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# Vaccines for preventing rotavirus diarrhoea: vaccines in use (Review)

Soares-Weiser K, Bergman H, Henschke N, Pitan F, Cunliffe N
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# TABLE OF CONTENTS

HEADER	1
ABSTRACT	1
PLAIN LANGUAGE SUMMARY	3
SUMMARY OF FINDINGS FOR THE MAIN COMPARISON	5
BACKGROUND	8
Figure 1	9
OBJECTIVES	11
METHODS	11
RESULTS	13
Figure 2	18
Figure 3	19
Figure 4	20
Figure 5	22
ADDITIONAL SUMMARY OF FINDINGS	31
DISCUSSION	41
AUTHORS' CONCLUSIONS	44
ACKNOWLEDGEMENTS	45
REFERENCES	45
CHARACTERISTICS OF STUDIES	69
DATA AND ANALYSES	198
Analysis 1.1. Comparison 1 RV1 versus placebo, Outcome 1 Rotavirus diarrhoea: severe (up to 1 year follow-up).	206
Analysis 1.2. Comparison 1 RV1 versus placebo, Outcome 2 Rotavirus diarrhoea: severe (up to 1 year follow-up).  Analysis 1.2. Comparison 1 RV1 versus placebo, Outcome 2 Rotavirus diarrhoea: severe (up to 2 years follow-up).	207
Analysis 1.3. Comparison 1 RV1 versus placebo, Outcome 3 All-cause diarrhoea: severe cases (up to 1 year follow-up).	208
Analysis 1.4. Comparison 1 RV1 versus placebo, Outcome 4 All-cause diarrhoea: severe cases (up to 1 year follow-up).	209
Analysis 1.5. Comparison 1 RV1 versus placebo, Outcome 5 All-cause diarrhoea: severe episodes (up to 1 year follow-	20)
up)	210
Analysis 1.6. Comparison 1 RV1 versus placebo, Outcome 6 All-cause diarrhoea: severe episodes (up to 2 years follow-	210
up)	210
Analysis 1.7. Comparison 1 RV1 versus placebo, Outcome 7 All-cause death.	211
Analysis 1.8. Comparison 1 RV1 versus placebo, Outcome 8 All serious adverse events	213
Analysis 1.9. Comparison 1 RV1 versus placebo, Outcome 9 Serious adverse events: intussusception	215
Analysis 1.10. Comparison 1 RV1 versus placebo, Outcome 10 Serious adverse events: Kawasaki disease	216
Analysis 1.11. Comparison 1 RV1 versus placebo, Outcome 11 Serious adverse events requiring hospitalization	217
Analysis 1.11. Comparison 1 RV1 versus placebo, Outcome 11 Serious adverse events requiring hospitalization	,
up)	218
Analysis 1.13. Comparison 1 RV1 versus placebo, Outcome 13 Rotavirus diarrhoea: of any severity (up to 1 year follow-	210
up)	219
Analysis 1.14. Comparison 1 RV1 versus placebo, Outcome 14 Rotavirus diarrhoea: of any severity (up to 2 years follow-	21)
	220
up)	220
Analysis 1.15. Comparison 1 RV1 versus placebo, Outcome 15 All-cause diarrhoea: all cases (up to 2 months follow-up)	221
up)	221
	222
	223
Analysis 1.17. Comparison 1 RV1 versus placebo, Outcome 17 All-cause diarrhoea: all cases (up to 2 years follow-up).	
Analysis 1.18. Comparison 1 RV1 versus placebo, Outcome 18 All-cause diarrhoea: all episodes (up to 1 year follow-	22/
Analysis 1.18. Comparison 1 RV1 versus placebo, Outcome 18 All-cause diarrhoea: all episodes (up to 1 year follow-up).	224
Analysis 1.18. Comparison 1 RV1 versus placebo, Outcome 18 All-cause diarrhoea: all episodes (up to 1 year follow-up)	
Analysis 1.18. Comparison 1 RV1 versus placebo, Outcome 18 All-cause diarrhoea: all episodes (up to 1 year follow-up).  Analysis 1.19. Comparison 1 RV1 versus placebo, Outcome 19 All-cause diarrhoea: all episodes (up to 2 years follow-up).	224
Analysis 1.18. Comparison 1 RV1 versus placebo, Outcome 18 All-cause diarrhoea: all episodes (up to 1 year follow-up).  Analysis 1.19. Comparison 1 RV1 versus placebo, Outcome 19 All-cause diarrhoea: all episodes (up to 2 years follow-up).  Analysis 1.20. Comparison 1 RV1 versus placebo, Outcome 20 All-cause hospitalizations (up to 2 years follow-up).	224 225
<ul> <li>Analysis 1.18. Comparison 1 RV1 versus placebo, Outcome 18 All-cause diarrhoea: all episodes (up to 1 year follow-up).</li> <li>Analysis 1.19. Comparison 1 RV1 versus placebo, Outcome 19 All-cause diarrhoea: all episodes (up to 2 years follow-up).</li> <li>Analysis 1.20. Comparison 1 RV1 versus placebo, Outcome 20 All-cause hospitalizations (up to 2 years follow-up).</li> <li>Analysis 1.21. Comparison 1 RV1 versus placebo, Outcome 21 Rotavirus diarrhoea: requiring hospitalization.</li> </ul>	224 225 226
Analysis 1.18. Comparison 1 RV1 versus placebo, Outcome 18 All-cause diarrhoea: all episodes (up to 1 year follow-up).  Analysis 1.19. Comparison 1 RV1 versus placebo, Outcome 19 All-cause diarrhoea: all episodes (up to 2 years follow-up).  Analysis 1.20. Comparison 1 RV1 versus placebo, Outcome 20 All-cause hospitalizations (up to 2 years follow-up).	224 225

	229
Analysis 1.25. Comparison 1 RV1 versus placebo, Outcome 25 Reactogenicity: fever.	230
Analysis 1.26. Comparison 1 RV1 versus placebo, Outcome 26 Reactogenicity: diarrhoea	233
Analysis 1.27. Comparison 1 RV1 versus placebo, Outcome 27 Reactogenicity: vomiting	236
Analysis 1.28. Comparison 1 RV1 versus placebo, Outcome 28 Adverse events requiring discontinuation (end of follow-	
	239
Analysis 1.29. Comparison 1 RV1 versus placebo, Outcome 29 Immunogenicity: rotavirus vaccine shedding (end of follow-	
	240
	242
	244
Analysis 1.32. Comparison 1 RV1 versus placebo, Outcome 32 Subgroup analysis: rotavirus diarrhoea of any severity (by G	211
	245
Analysis 1.33. Comparison 1 RV1 versus placebo, Outcome 33 Subgroup analysis: severe cases of rotavirus diarrhoea (by G	21)
	247
Analysis 1.34. Comparison 1 RV1 versus placebo, Outcome 34 Subgroup analysis: rotavirus diarrhoea in malnourished	247
	240
	249
Analysis 1.35. Comparison 1 RV1 versus placebo, Outcome 35 Subgroup analysis: rotavirus diarrhoea in HIV-infected	
	250
	251
	252
Analysis 2.3. Comparison 2 RV5 versus placebo, Outcome 3 All-cause diarrhoea: severe cases (up to 1 year follow-up).	253
Analysis 2.4. Comparison 2 RV5 versus placebo, Outcome 4 All-cause diarrhoea: severe cases (up to 2 years follow-up).	254
Analysis 2.5. Comparison 2 RV5 versus placebo, Outcome 5 All-cause death	255
·	256
	258
Analysis 2.8. Comparison 2 RV5 versus placebo, Outcome 8 Rotavirus diarrhoea: of any severity (up to 1 year follow-	-
	259
Analysis 2.9. Comparison 2 RV5 versus placebo, Outcome 9 Rotavirus diarrhoea: of any severity (up to 2 years follow-	
	261
Analysis 2.10. Comparison 2 RV5 versus placebo, Outcome 10 All-cause diarrhoea: of any severity (up to 1 year follow-	201
	262
Analysis 2.11. Comparison 2 RV5 versus placebo, Outcome 11 All-cause diarrhoea: of any severity (up to 2 years follow-	202
	263
•	263
	264
	264
	265
, ,	266
	268
Analysis 2.18. Comparison 2 RV5 versus placebo, Outcome 18 Adverse events requiring discontinuation (end of follow-	
	269
Analysis 2.19. Comparison 2 RV5 versus placebo, Outcome 19 Immunogenicity: rotavirus vaccine shedding (after dose	
3)	270
Analysis 2.20. Comparison 2 RV5 versus placebo, Outcome 20 Immunogenicity: seroconversion	271
Analysis 2.21. Comparison 2 RV5 versus placebo, Outcome 21 Dropouts before the end of the trial	272
Analysis 2.22. Comparison 2 RV5 versus placebo, Outcome 22 Subgroup analysis: rotavirus diarrhoea of any severity (by G	
	273
Analysis 2.23. Comparison 2 RV5 versus placebo, Outcome 23 Subgroup analysis: severe cases of rotavirus diarrhoea (by G	-/ 3
	275
• •	277
	278
Analysis 3.2. Comparison 3 Rotavac versus placebo, Outcome 2 Rotavirus diarrhoea: severe (up to 2 years follow-up).	278

Analysis 3.3. Comparison 3 Rotavac versus placebo, Outcome 3 All-cause diarrhoea: severe cases (up to 1 year follow-	
up)	279
Analysis 3.4. Comparison 3 Rotavac versus placebo, Outcome 4 All-cause death	279
Analysis 3.5. Comparison 3 Rotavac versus placebo, Outcome 5 All serious adverse events.	280
Analysis 3.6. Comparison 3 Rotavac versus placebo, Outcome 6 Serious adverse events: intussusception	281
Analysis 3.7. Comparison 3 Rotavac versus placebo, Outcome 7 Rotavirus diarrhoea: of any severity (up to 1 year follow-	
up)	281
Analysis 3.8. Comparison 3 Rotavac versus placebo, Outcome 8 Rotavirus diarrhoea: of any severity (up to 2 years follow-	
up)	282
Analysis 3.9. Comparison 3 Rotavac versus placebo, Outcome 9 Rotavirus diarrhoea: requiring medical attention	282
Analysis 3.10. Comparison 3 Rotavac versus placebo, Outcome 10 Reactogenicity: fever	283
Analysis 3.11. Comparison 3 Rotavac versus placebo, Outcome 11 Reactogenicity: diarrhoea.	284
Analysis 3.12. Comparison 3 Rotavac versus placebo, Outcome 12 Reactogenicity: vomiting.	285
Analysis 3.13. Comparison 3 Rotavac versus placebo, Outcome 13 Immunogenicity: rotavirus vaccine shedding (end of	
follow-up)	286
Analysis 3.14. Comparison 3 Rotavac versus placebo, Outcome 14 Immunogenicity: seroconversion	287
Analysis 3.15. Comparison 3 Rotavac versus placebo, Outcome 15 Dropouts before the end of the trial	288
Analysis 3.16. Comparison 3 Rotavac versus placebo, Outcome 16 Subgroup analysis: severe cases of rotavirus diarrhoea by	
G and P types (up to 1 year follow-up).	289
Analysis 3.17. Comparison 3 Rotavac versus placebo, Outcome 17 Subgroup analysis: severe cases of rotavirus diarrhoea by	
G and P types (up to 2 years follow-up)	290
APPENDICES	290
WHAT'S NEW	328
HISTORY	328
CONTRIBUTIONS OF AUTHORS	329
DECLARATIONS OF INTEREST	330
SOURCES OF SUPPORT	330
DIFFERENCES BETWEEN PROTOCOL AND REVIEW	330
INDEX TERMS	331

# [Intervention Review]

# Vaccines for preventing rotavirus diarrhoea: vaccines in use

Karla Soares-Weiser<sup>1</sup>, Hanna Bergman<sup>2</sup>, Nicholas Henschke<sup>2</sup>, Femi Pitan<sup>3</sup>, Nigel Cunliffe<sup>4</sup>

<sup>1</sup>Editorial & Methods Department, Cochrane, London, UK. <sup>2</sup>Cochrane Response, Cochrane, London, UK. <sup>3</sup>Chevron Corporation, Lagos, Nigeria. <sup>4</sup>Institute of Infection and Global Health, Faculty of Health and Life Sciences, University of Liverpool, Liverpool, UK

Contact address: Karla Soares-Weiser, Editorial & Methods Department, Cochrane, St Albans House, 57 - 59 Haymarket, London, SW1Y 4QX, UK. ksoares-weiser@cochrane.org, ksoaresweiser@gmail.com.

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# **ABSTRACT**

# Background

Rotavirus results in more diarrhoea-related deaths in children under five years than any other single agent in countries with high childhood mortality. It is also a common cause of diarrhoea-related hospital admissions in countries with low childhood mortality. Rotavirus vaccines that have been prequalified by the World Health Organization (WHO) include a monovalent vaccine (RV1; Rotarix, GlaxoSmithKline), a pentavalent vaccine (RV5; RotaTeq, Merck), and, more recently, another monovalent vaccine (Rotavac, Bharat Biotech).

# **Objectives**

To evaluate rotavirus vaccines prequalified by the WHO (RV1, RV5, and Rotavac) for their efficacy and safety in children.

# Search methods

On 4 April 2018 we searched MEDLINE (via PubMed), the Cochrane Infectious Diseases Group Specialized Register, CENTRAL (published in the Cochrane Library), Embase, LILACS, and BIOSIS. We also searched the WHO ICTRP, ClinicalTrials.gov, clinical trial reports from manufacturers' websites, and reference lists of included studies and relevant systematic reviews.

# Selection criteria

We selected randomized controlled trials (RCTs) in children comparing rotavirus vaccines prequalified for use by the WHO versus placebo or no intervention.

# Data collection and analysis

Two review authors independently assessed trial eligibility and assessed risks of bias. One review author extracted data and a second author cross-checked them. We combined dichotomous data using the risk ratio (RR) and 95% confidence interval (CI). We stratified the analysis by country mortality rate and used GRADE to evaluate evidence certainty.

#### Main results

Fifty-five trials met the inclusion criteria and enrolled a total of 216,480 participants. Thirty-six trials (119,114 participants) assessed RV1, 15 trials (88,934 participants) RV5, and four trials (8432 participants) Rotavac.

# RV1

Children vaccinated and followed up the first year of life

In low-mortality countries, RV1 prevents 84% of severe rotavirus diarrhoea cases (RR 0.16, 95% CI 0.09 to 0.26; 43,779 participants, 7 trials; high-certainty evidence), and probably prevents 41% of cases of severe all-cause diarrhoea (RR 0.59, 95% CI 0.47 to 0.74; 28,051 participants, 3 trials; moderate-certainty evidence). In high-mortality countries, RV1 prevents 63% of severe rotavirus diarrhoea cases (RR 0.37, 95% CI 0.23 to 0.60; 6114 participants, 3 trials; high-certainty evidence), and 27% of severe all-cause diarrhoea cases (RR 0.73, 95% CI 0.56 to 0.95; 5639 participants, 2 trials; high-certainty evidence).

Children vaccinated and followed up for two years

In low-mortality countries, RV1 prevents 82% of severe rotavirus diarrhoea cases (RR 0.18, 95% CI 0.14 to 0.23; 36,002 participants, 9 trials; high-certainty evidence), and probably prevents 37% of severe all-cause diarrhoea episodes (rate ratio 0.63, 95% CI 0.56 to 0.71; 39,091 participants, 2 trials; moderate-certainty evidence). In high-mortality countries RV1 probably prevents 35% of severe rotavirus diarrhoea cases (RR 0.65, 95% CI 0.51 to 0.83; 13,768 participants, 2 trials; high-certainty evidence), and 17% of severe all-cause diarrhoea cases (RR 0.83, 95% CI 0.72 to 0.96; 2764 participants, 1 trial; moderate-certainty evidence).

No increased risk of serious adverse events (SAE) was detected (RR 0.88 95% CI 0.83 to 0.93; high-certainty evidence). There were 30 cases of intussusception reported in 53,032 children after RV1 vaccination and 28 cases in 44,214 children after placebo or no intervention (RR 0.70, 95% CI 0.46 to 1.05; low-certainty evidence).

#### RV5

Children vaccinated and followed up the first year of life

In low-mortality countries, RV5 probably prevents 92% of severe rotavirus diarrhoea cases (RR 0.08, 95% CI 0.03 to 0.22; 4132 participants, 5 trials; moderate-certainty evidence). We did not identify studies reporting on severe all-cause diarrhoea in low-mortality countries. In high-mortality countries, RV5 prevents 57% of severe rotavirus diarrhoea (RR 0.43, 95% CI 0.29 to 0.62; 5916 participants, 2 trials; high-certainty evidence), but there is probably little or no difference between vaccine and placebo for severe all-cause diarrhoea (RR 0.80, 95% CI 0.58 to 1.11; 1 trial, 4085 participants; moderate-certainty evidence).

Children vaccinated and followed up for two years

In low-mortality countries, RV5 prevents 82% of severe rotavirus diarrhoea cases (RR 0.18, 95% CI 0.08 to 0.39; 7318 participants, 4 trials; moderate-certainty evidence). We did not identify studies reporting on severe all-cause diarrhoea in low-mortality countries. In high-mortality countries, RV5 prevents 41% of severe rotavirus diarrhoea cases (RR 0.59, 95% CI 0.43 to 0.82; 5885 participants, 2 trials; high-certainty evidence), and 15% of severe all-cause diarrhoea cases (RR 0.85, 95% CI 0.75 to 0.98; 5977 participants, 2 trials; high-certainty evidence).

No increased risk of serious adverse events (SAE) was detected (RR 0.93 95% CI 0.86 to 1.01; moderate to high-certainty evidence). There were 16 cases of intussusception in 43,629 children after RV5 vaccination and 20 cases in 41,866 children after placebo (RR 0.77, 95% CI 0.41 to 1.45; low-certainty evidence).

#### Rotavac

Children vaccinated and followed up the first year of life

Rotavac has not been assessed in any RCT in countries with low child mortality. In India, a high-mortality country, Rotavac probably prevents 57% of severe rotavirus diarrhoea cases (RR 0.43, 95% CI 0.30 to 0.60; 6799 participants, moderate-certainty evidence); the trial did not report on severe all-cause diarrhoea at one-year follow-up.

Children vaccinated and followed up for two years

Rotavac probably prevents 54% of severe rotavirus diarrhoea cases in India (RR 0.46, 95% CI 0.35 to 0.60; 6541 participants, 1 trial; moderate-certainty evidence), and 16% of severe all-cause diarrhoea cases (RR 0.84, 95% CI 0.71 to 0.98; 6799 participants, 1 trial; moderate-certainty evidence).

No increased risk of serious adverse events (SAE) was detected (RR 0.93 95% CI 0.85 to 1.02; moderate-certainty evidence). There were eight cases of intussusception in 5764 children after Rotavac vaccination and three cases in 2818 children after placebo (RR 1.33, 95% CI 0.35 to 5.02; very low-certainty evidence).

There was insufficient evidence of an effect on mortality from any rotavirus vaccine (198,381 participants, 44 trials; low- to very low-certainty evidence), as the trials were not powered to detect an effect at this endpoint.

#### Authors' conclusions

RV1, RV5, and Rotavac prevent episodes of rotavirus diarrhoea. Whilst the relative effect estimate is smaller in high-mortality than in low-mortality countries, there is a greater number of episodes prevented in these settings as the baseline risk is much higher. We found no increased risk of serious adverse events.

# PLAIN LANGUAGE SUMMARY

# Vaccines for preventing rotavirus diarrhoea: vaccines in use

#### What is the aim of this review?

The aim of this Cochrane Review was to find out if rotavirus vaccines are effective in preventing diarrhoea and deaths in infants and young children. We also aimed to find out if the rotavirus vaccines are safe. We collected and analyzed all relevant studies to answer these questions, and found 55 studies.

# Key messages

RV1, RV5, and Rotavac prevent episodes of rotavirus diarrhoea (moderate- to high-certainty evidence). We found no increased risk of serious adverse events (moderate- to high-certainty evidence) including intussusception (where the bowel telescopes on itself, and can cause obstruction) (very low to low-certainty evidence).

# What was studied in the review?

Rotavirus infection is a common cause of diarrhoea in infants and young children, and can cause mild illness, hospitalization, and death. Since 2009, the World Health Organization (WHO) has recommended that a rotavirus vaccine be included in all national infant and child immunization programmes, and 95 countries have so far followed this recommendation. In the years before infants and children started receiving rotavirus vaccine, rotavirus infection resulted in about half a million deaths a year in children aged under five years, mainly in low- and middle-income countries.

In this review we included randomized controlled trials in infants and young children that evaluated a monovalent rotavirus vaccine (RV1; Rotarix, GlaxoSmithKline) or a pentavalent rotavirus vaccine (RV5; RotaTeq, Merck). These vaccines have been evaluated in several large trials and are approved for use in many countries. We also included trials that evaluated another monovalent rotavirus vaccine (Rotavac; Bharat Biotech), which is used in India only. The rotavirus vaccines were compared with placebo or with no vaccine. The included studies did not allow comparisons between the vaccines.

# What are the main results of the review?

We found 55 relevant studies with 216,480 participants. The trials took place in several locations worldwide. These studies compared a rotavirus vaccine versus placebo or versus no vaccine for infants and young children. The vaccines tested were RV1 (36 trials with 119,114 participants), RV5 (15 trials with 88,934 participants), and Rotavac (four trials with 8432 participants). Fifty-one studies were funded or co-funded by vaccine manufacturers, while four were independent of manufacturer funding.

In the first two years of life, RV1:

- prevents more than 80% of severe cases of rotavirus diarrhoea in countries with low death rates (high-certainty evidence)
- prevents 35% to 63% of severe rotavirus diarrhoea in countries with high death rates (high-certainty evidence)
- probably prevents 37% to 41% of severe cases of diarrhoea from all causes (such as any viral infection, bacterial infection, or parasitic infection) in countries with low death rates (moderate-certainty evidence)

• probably prevents 18% to 27% of severe cases of diarrhoea from all causes in countries with high death rates (moderate- to high-certainty evidence).

In the first two years of life, RV5:

- probably prevents 82% to 92% of severe cases of rotavirus diarrhoea in countries with low death rates (moderate-certainty evidence)
- prevents 41% to 57% of severe cases of rotavirus diarrhoea in countries with high death rates (high-certainty evidence)
- probably prevents 15% of severe cases of diarrhoea from all causes in countries with high death rates (moderate- to high-certainty evidence); we did not identify any studies that reported on diarrhoea from all causes in countries with low death rates.

In the first two years of life, Rotavac:

- probably prevents more than 50% of severe cases of rotavirus diarrhoea in India, a country with high death rates (moderate-certainty evidence)
- probably prevents 18% of severe cases of diarrhoea from all causes in India (moderate-certainty evidence). Rotavac has not been evaluated in a randomized controlled trial in a country with low death rates.

We found little or no difference in the number of serious adverse events (moderate- to high-certainty evidence), or intussusception cases (low- to very low-certainty evidence), between those receiving RV1, RV5, or Rotavac compared with placebo or no intervention.

# How up-to-date is this review?

We searched for studies that had been published up to 4 April 2018.

# SUMMARY OF FINDINGS FOR THE MAIN COMPARISON [Explanation]

Patient or population: children

Setting: low-mortality countries (WHO strata A and B) Intervention: RV1

Intervention: RV1
Comparison: placebo

Outcomes	Illustrative comparative risks* (95% CI)		Relative effect (95% CI)	Number of participants (studies)	Certainty of the evidence (GRADE)	Comments
	Assumed risk	Corresponding risk			(GRADE)	
	Placebo	RV1				
Severe cases of rotavirus diarrhoea Follow-up: up to 1 year	13 per 1000	2 per 1000 (1 to 3)	RR 0.16 (0.09 to 0.26)	43,779 (7 studies)	$\oplus \oplus \oplus \oplus$ high $^a$	RV1 reduces severe rotavirus diarrhoea compared to placebo at up to one year follow-up One study (RV1 Vesikari 2007a-EU) reported higher efficacy compared to the pooled data. When we excluded this study from the analysis, there was no heterogeneity observed in the pooled data
Severe cases of ro- tavirus diarrhoea Follow-up: up to 2 years	24 per 1000	<b>4 per 1000</b> (3 to 5)	RR 0.18 (0.14 to 0.23)	36,002 (9 studies)	⊕⊕⊕⊕ high	RV1 reduces severe ro- tavirus diarrhoea com- pared to placebo at up to two years follow-up
Severe cases of all- cause diarrhoea Follow-up: up to 1 year	41 per 1000	<b>24 per 1000</b> (19 to 30)	RR 0.59 (0.47 to 0.74)	28,051 (3 studies)	⊕⊕⊕⊖  moderate <sup>b</sup> due to reporting bias	RV1 probably reduces severe all-cause di- arrhoea compared to placebo at up to one

						year follow-up
Severe episodes of all- cause diarrhoea Follow-up: up to 2 years	39 per 1000	<b>24 per 1000</b> (22 to 28)	Rate Ratio 0.63 (0.56 to 0.71)	39,091 (2 studies)	⊕⊕⊕⊝ moderate <sup>c</sup> due to reporting bias	RV1 probably reduces severe all-cause diarrhoea compared to placebo at up to two years follow-up. Three additional studies reported on cases of children with severe all-cause diarrhoea (RR 0.60, 95% CI 0.36 to 1.02; 9417 participants); these data could not be pooled with the studies reporting on number of episodes
All-cause death Follow-up: 2 months to 2 years	1 per 1000	2 per 1000 (1 to 2)	RR 1.22 (0.87 to 1.71)	97,597 (22 studies)	⊕⊕⊖⊝ <b>low</b> <sup>d</sup> due to imprecision	RV1 may make little or no difference to all- cause death compared to placebo
All serious adverse events Follow-up: 2 months to 2 years	45 per 1000	<b>40 per 1000</b> (37 to 42)	RR 0.88 (0.83 to 0.93)	96,233 (24 studies)	⊕⊕⊕⊕ high	RV1 slightly reduces serious adverse events compared to placebo
Serious adverse events: intus- susception Follow-up: 2 months to 2 years	1 per 1000	1 per 1000 (0 to 1)	<b>RR 0.69</b> (0.45 to 1.04)	96,513 (17 studies)	⊕⊕⊖⊝ <b>low</b> <sup>e</sup> due to imprecision	RV1 may make little or no difference to intus- susception compared to placebo

<sup>\*</sup>The basis for the assumed risk is the control group risk across studies included in the meta-analysis. The corresponding risk (and its 95% CI) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI). CI: confidence interval; RR: risk ratio

GRADE Working Group grades of evidence

High-certainty: further research is very unlikely to change our confidence in the estimate of effect.

Moderate-certainty: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low-certainty: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low-certainty: we are very uncertain about the estimate.

 $^{a}$ We observed heterogeneity ( $I^{2}$  statistic = 61%) in the pooled data, but given the strength of the evidence, and that estimates were all in the same direction, we did not downgrade the outcome.

<sup>b</sup>Downgraded by one for risk of selective reporting bias. Only three of the seven studies reporting on severe rotavirus diarrhoea provided data for this outcome.

 $^c$ Downgraded by one for risk of selective reporting bias. Only five of the nine studies reporting on severe rotavirus diarrhoea provided data for this outcome.

 $\frac{1}{d}$ Downgraded by two for imprecision. These trials were not powered to detect an effect on mortality.

<sup>e</sup>Downgraded by two for imprecision. There was a 1:10,000 to 1:32,000 increased risk of intussusception with a previous rotavirus vaccine (Bines 2005), so these trials were not powered to detect an association between RV1 and intussusception.

#### BACKGROUND

# **Description of the condition**

# The global impact of rotavirus infection

Rotavirus is the leading known cause of severe gastroenteritis in infants and young children worldwide (Parashar 2006a; Vesikari 1997; WHO 2013). While nearly every child experiences at least one rotavirus infection in early childhood regardless of setting, the vast majority of rotavirus-associated deaths occur in children in low- and middle-income countries, particularly in sub-Saharan Africa and in the Indian subcontinent. Prior to the rollout of rotavirus vaccination, rotavirus caused 37% of diarrhoeal deaths (~ 450,000 deaths worldwide in 2008) in children younger than five years. Five countries accounted for more than half of all deaths, and 22% of deaths attributable to rotavirus infection occurred in India (Tate 2012). In high-income countries, where deaths due to rotavirus are rare, rotavirus accounted for 40% to 50% of hospital admissions due to diarrhoeal disease in the pre-rotavirus vaccine period (Linhares 2008; Parashar 2006a; Tate 2012).

# **Epidemiology of rotavirus infection**

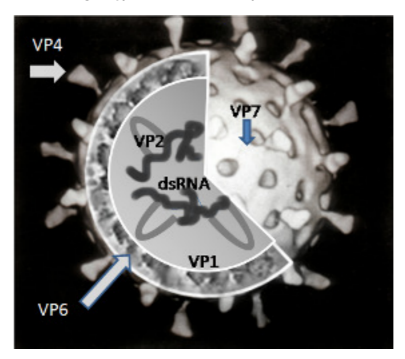
Rotavirus is transmitted primarily via the faecal-oral route, with symptoms typically developing one to two days following infection. Rotavirus infection occurs throughout life, and successive rotavirus infections occur during infancy and early childhood. The first rotavirus infection typically results in the most severe disease outcome; subsequent rotavirus infections are associated with milder disease or may be asymptomatic. However, differences in the age of first infection and number of infections required to acquire protection from symptomatic disease vary from one population to another. Rotavirus diarrhoea is particularly associated

with severe outcomes between the ages of three and 35 months (Parashar 2006b), with a peak incidence of all episodes occurring between six and 24 months (CDC-ASIP 1999; Linhares 2008). The peak incidence of severe rotavirus disease occurs earlier in high-mortality countries than in low-mortality countries; an estimated 43% of all rotavirus hospitalizations in children aged under five occur by eight months of age in Africa compared with 27% in Europe (Crawford 2017; Sanderson 2011). Typically, infants in low-income countries experience a greater number of symptomatic episodes (Gladstone 2011; Velázquez 1996). In temperate countries rotavirus infections display marked seasonality, with distinct peaks during the winter months and few infections identified outside this period, whereas rotavirus infections occur year-round in most tropical countries.

#### Rotavirus classification

Rotaviruses are double-stranded (ds) RNA viruses: genus Rotavirus, family Reoviridae. Each of the 11 dsRNA segments, contained within the core of a triple-layered viral particle, encodes one or more viral proteins. Rotavirus A, which causes most human disease, is genetically diverse in each of its 11 genome segments (called genotypes), and a nucleotide sequence-based, complete genome classification system is used. Because of their importance in protective immunity, the outer capsid proteins VP7 and VP4 have been most extensively investigated. Species A rotaviruses are classified into G and P genotypes, based on the sequence diversity of the RNA segments encoding VP7 and VP4, respectively; 32 G genotypes and 47 P genotypes have been described (Crawford 2017) (see Figure 1 for details). Rotavirus vaccines are designed to protect against disease caused by the most prevalent strain types; globally, G1P[8], G2P[4], G3P[8], G4P[8], G9P[8] and G12 in combination with P[6] or P[8] account for over 90% of the genotypes that infect humans (Bányai 2012).

Figure 1. A simplified diagram of the location of rotavirus structural proteins (source: Graham Cohn, Wikipedia (public domain image)): Rotaviruses are segmented, double-stranded RNA viruses. The mature, triple-layered virus particle comprises a core (which contains the viral genome), a middle layer (comprised of viral protein (VP)6, and an outer layer (comprised of VP7 and VP4) as shown in the figure. VP6 defines rotavirus group, and most rotaviruses that infect humans are of group A. The two outer capsid proteins independently induce neutralizing antibodies: VP7, a glycoprotein, defines G-serotype; and the protease-sensitive VP4 protein defines P-serotype. G-serotype determined by serological methods correlates precisely with G-genotype obtained through molecular assays, whereas there is an imperfect correlation of P-serotype and P-genotype; P-genotype is thus included in square brackets.



# **Description of the intervention**

# Vaccines approved for use

This review evaluates three vaccines, including a monovalent rotavirus vaccine (RV1; Rotarix, GlaxoSmithKline Biologicals) and a pentavalent rotavirus vaccine (RV5; RotaTeq, Merck & Co., Inc.), which have been evaluated in several large trials and are in routine use in many countries; and a further monovalent vaccine (Rotavac, Bharat Biotech Ltd.), which is currently licensed in India only. All three vaccines are listed as prequalified vaccines by the WHO (Dellepiane 2015; WHO 2018). As of April 2018, 95 countries have introduced rotavirus vaccines into their immunization programmes (ROTA council 2018).

RV1 is an oral, live-attenuated, human rotavirus vaccine derived from the most common circulating wild-type strain G1P[8]. RV1 is based on a rotavirus of entirely human origin and is adminis-

tered to infants in two oral doses with an interval of at least four weeks between doses. The manufacturer states that the "vaccination course should preferably be given before 16 weeks of age, but must be completed by the age of 24 weeks" (EMA 2011). As of May 2016, RV1 had been introduced in national immunization programmes in 63 countries around the world (PATH 2016). RV5 is an oral, live, human-bovine, reassortant, multivalent rotavirus vaccine developed from an original Wistar calf 3 (WC3) strain of bovine rotavirus. The vaccine contains five live, humanbovine reassortant rotavirus strains. Four reassortant rotavirus strains each express one of the common human VP7 (G) types including G1, G2, G3, and G4, and the fifth reassortant expresses the common human VP4 (P) type P[8]. The three-dose liquid vaccine is intended for infants aged between six and 32 weeks, with the first dose given at six to 12 weeks and subsequent doses administered at four- to 10-week intervals; however, the third dose should not be given after 32 weeks of age (Merck 2008). As of May 2016, RV5 had been introduced in national immunization programmes in 22 countries around the world (PATH 2016). Rotavac is a live-attenuated, monovalent vaccine derived from a naturally-occurring reassortant G9P[11] strain [116E] isolated from a newborn child in India (Yen 2014). This oral vaccine was developed by Bharat Biotech Ltd. in India and was licensed in India in 2014 (VAC Chandola 2017-IND). Three doses are recommended, to be administered at 6, 10, and 14 weeks of age. There are a further three rotavirus vaccines that have been licensed and approved for use in individual countries, but are not yet prequalified by the WHO. Lanzhou lamb rotavirus vaccine (LLR; Lanzhou Institute of Biomedical Products) which is licensed and used in China; a bovine rotavirus pentavalent vaccine (BRV-PV, Rotasiil, Serum Institute of India Ltd.) which is licensed and used in India; and a monovalent vaccine (Rotavin-M1, POLYVAC) which is licensed and used in Vietnam.

# Vaccines no longer in use

Several vaccines, including the first licensed rotavirus vaccine (RRV-TV; RotaShield, Wyeth Laboratories) were developed, tested in trials, and later abandoned or withdrawn from use. These vaccines are covered in a separate Cochrane Review (Soares-Weiser 2004). RRV-TV, a tetravalent rhesus-human reassortant vaccine, was withdrawn from use in 1999 following reports of intussusception (bowel obstruction which occurs when one segment of bowel becomes enfolded within another segment). Evaluations have since suggested that the risk of intussusception was age-related, with 80% of intussusception cases occurring in infants who were more than 90 days old when the first vaccine dose was administered (Simonsen 2005). Although it is still currently licensed, this vaccine is no longer in clinical use (Dennehy 2008).

# How the intervention might work

# Recommendations for rotavirus vaccine use

Vaccination with RV1 and RV5 was first recommended in 2006 in Europe and the Americas, where clinical trials had demonstrated vaccine efficacy of 85% to 100% (RV1 Ruiz-Palac 06-LA/EU; RV5 Vesikari 2006b-INT). In April 2009, following clinical trials of RV1 and RV5 in low- and middle-income countries in Africa and Asia, the WHO Strategic Advisory Group of Experts (SAGE) on Immunization recommended "the inclusion of rotavirus vaccination of infants into all national immunization programmes", with a stronger recommendation for countries where "diarrhoeal deaths account for  $\geq$ 10% of mortality among children aged <5 years" (SAGE 2009). Due to an age-related risk of intussusception identified with RRV-TV (Murphy 2001), SAGE recommended administering the first dose of RV1 or RV5 to infants of six to 15 weeks of age, with the last dose administered before 32 weeks of

age (SAGE 2009). In April 2012, SAGE relaxed the age restricted recommendation and advised to vaccinate "as soon as possible after the age of six weeks" because "the current age restrictions for the first dose (< 15 weeks) and last dose (< 32 weeks) are preventing vaccination of many vulnerable children" (Patel 2012; SAGE 2012).

# Performance of oral rotavirus vaccines by setting

Many oral vaccines, including rotavirus vaccines, have demonstrated lower immunogenicity and efficacy in low- and middle-income countries in Africa and Asia compared to high-income countries in North America, South America, and Europe (Levine 2010). A systematic review demonstrated a correlation between lower vaccine efficacy against severe rotavirus diarrhoea and high child mortality rates (Fischer Walker 2011). The reasons for reduced oral vaccine efficacy in countries with higher child mortality rates are unknown; factors may include interference by maternal antibody, co-administration with oral poliovirus vaccine, histoblood group antigen, diverse rotavirus strain types, micronutrient deficiencies, endemic infections such as malaria, tuberculosis, or HIV, concomitant enteric infections, gut inflammation, and altered gut microbiota (Czerkinsky 2015).

#### **Outcomes of interest**

The safety and efficacy of the licensed vaccines for the prevention of rotavirus gastroenteritis in infants have been assessed in several randomized controlled trials (RCTs) worldwide. The goal of this review is to systematically assess these trials and evaluate vaccine efficacy against rotavirus diarrhoea, all-cause diarrhoea, and diarrhoea-related medical visits and hospitalization. We also examine the occurrence of deaths and serious adverse events, including intussusception, to provide decision-makers, clinicians, and caregivers with the relevant information to aid decisions about vaccine

# Why it is important to do this review

# Development of Cochrane systematic rotavirus vaccine reviews

The original Cochrane Review of rotavirus vaccines (Soares-Weiser 2004) examined vaccines in use and other vaccines, including those that were no longer in use or were in development. Soares-Weiser 2004 concluded that more trials were needed before routine vaccine use could be recommended. An update in 2009 included a new search, revised inclusion criteria (only vaccines in use in children), updated review methods and new authors. The review was updated again in 2010 with nine new studies (Soares-Weiser 2010). The 2010 version of the review concluded that RV1 and

RV5 are both effective vaccines for the prevention of rotavirus diarrhoea. Another update in February 2012 added a further nine new studies, GRADE 'Summary of findings' tables and, again, new authors joined the team (Soares-Weiser 2012a). The November 2012 update included a new search, major restructuring of analyses, including re-evaluating primary outcomes in consultation with the WHO to reflect the observation that vaccine efficacy profiles are different in countries with different mortality rates (Soares-Weiser 2012b). This current update adds a further 10 RV1 and RV5 studies to the review and four studies of a new vaccine, Rotavac, that has been prequalified by the WHO since the previous version of the review.

# **OBJECTIVES**

To evaluate rotavirus vaccines prequalified by the WHO (RV1, RV5, and Rotavac) for their efficacy and safety in children.

#### METHODS

# Criteria for considering studies for this review

# Types of studies

Randomized controlled trials (RCTs).

# Types of participants

Children (age as defined in the trials).

# Types of interventions

#### Intervention

Rotavirus vaccines approved by the WHO vaccine prequalification programme (Dellepiane 2015; WHO 2018).

#### Control

Placebo, no vaccination, or other vaccine.

#### Types of outcome measures

# **Primary**

We selected our primary outcome measures in consultation with the WHO, and stratified them according to high- or low-mortality rate, based on WHO mortality strata (WHO 1999), and up to one and up to two years follow-up.

- Rotavirus diarrhoea: severe (as defined in trial report)
- All-cause diarrhoea: severe
- All-cause death
- Serious adverse events (that are fatal, life-threatening, or result in hospitalization); e.g. Kawasaki disease
  - Intussusception

# Secondary

- Rotavirus diarrhoea: of any severity
- All-cause diarrhoea (as defined in trial report)
- Rotavirus diarrhoea: requiring hospitalization
- All-cause diarrhoea: requiring hospitalization
- Emergency department visit
- Hospital admission: all-cause
- Reactogenicity (capacity to produce an adverse reaction, such as fever, diarrhoea, and vomiting)
- Adverse events that require discontinuation of vaccination schedule

# Other

- Immunogenicity
  - o Vaccine virus shedding in stool
- o Seroconversion: conversion from seronegative to seropositive for anti-rotavirus IgA antibodies
  - Dropouts

#### Search methods for identification of studies

We attempted to identify all relevant trials regardless of language or publication status (published, unpublished, in press, and ongoing).

For this review update, Dr Vittoria Lutje (Information Specialist, Cochrane Infectious Diseases Group) searched the following databases using the search terms and strategy described in Appendix 1.

- Cochrane Infectious Diseases Group Specialized Register (4 April 2018)
  - Cochrane Central Register of Controlled Trials

(CENTRAL), published in the Cochrane Library (2018, Issue 4)

- MEDLINE (via PubMed; 1966 to April 2018)
- Embase (1974 to 4 April 2018)
- LILACS (1982 to 4 April 2018)

• BIOSIS (1926 to 4 April 2018)

We also searched the WHO International Clinical Trials Registry Platform (ICTRP) and Clinicaltrials.gov Clinical Study Register (<a href="https://www.clinicaltrials.gov">www.clinicaltrials.gov</a>) on 4 April 2018, using 'rotavirus' as the search term.

We searched manufacturers' websites for clinical trial reports. We also checked the reference lists of relevant systematic reviews and included studies.

# Data collection and analysis

#### Selection of studies

For this review update, we uploaded and screened references in DistillerSR online. Two review authors independently screened each title and abstract identified in the search. We retrieved full texts for potentially relevant references and two review authors again screened them independently, resolving disagreements by recourse to a third review author. We tabulated the excluded studies along with the reason for excluding them in the Characteristics of excluded studies tables. We ensured that data from each trial were entered only once in our review. In previous versions of this review we had screened references in an EndNote database.

# Data extraction and management

For this review update, we extracted data in DistillerSR online. We created forms for data collection, which were piloted and then revised after the review author team's discussion. For previous versions of this review we had used Microsoft Word or Excel data collection forms.

One review author extracted data and another review author cross-checked them. All outcomes were dichotomous, and we extracted the total number of participants and the number of participants who experienced the event. We cross-checked the extracted data to identify errors, resolving disagreements by referring to the trial report or by consulting a third review author. One review author entered data into Review Manager 5 (RevMan 5) (RevMan 2014).

#### Assessment of risk of bias in included studies

Two review authors independently assessed the risks of bias of each trial, using the Cochrane 'Risk of bias' tool (Higgins 2017). Based on the guidance of the Cochrane 'Risk of bias' tool (Higgins 2017), we created a form to make judgements on the risk of bias for the rotavirus diarrhoea outcome measure in six domains: sequence generation; allocation concealment; blinding (of participants, personnel, and outcome assessors); incomplete outcome data; selective outcome reporting; and other potential sources of bias. We categorized these judgements as 'low', 'high', or 'unclear'

risk of bias. We resolved disagreements through discussion with a third review author.

For the 2012 published version of this review, we asked for help from Dr Ana Maria Restrepo at the WHO Initiative for Vaccine Research, who contacted the vaccine manufacturers Glaxo-SmithKline (RV1) and Merck (RV5), who were involved in designing and funding most of the included trials. We provided them with an Excel spreadsheet with specific details of each trial that would impact on the assessment of risk of bias. We received details from Merck (RV5), (see Characteristics of included studies for details). For this review update, we matched most of the previously-included RV1 studies to the full clinical trial reports available on the manufacturer's website ( www.gsk-clinicalstudyregister.com). More details were available in these trial reports than in the published studies, that were helpful in assessing the risks of bias for these studies.

#### Measures of treatment effect

We analyzed dichotomous data of cases by calculating the risk ratio (RR) for each trial (expressed using blue squares in forest plots) with the uncertainty in each result expressed using 95% confidence intervals (CIs). For dichotomous data of events that could occur more than once in one participant, we calculated the rate ratio (expressed using red squares in forest plots) on the logarithmic scale using the generic inverse variance method (see Data synthesis for more details). For outcomes that included cluster-RCTs we calculated risk ratios (expressed using red squares in forest plots) using the generic inverse variance method (see Unit of analysis issues for more details).

# Unit of analysis issues

When trials had multiple treatment arms and we considered it suitable, we grouped the trial arms. We excluded irrelevant trial arms.

We pooled cluster-RCT data that had been adjusted for clustering with data from trials that randomly assigned individuals (individual-RCTs). For outcomes that included cluster-RCTs, we pooled risk ratios on the logarithmic scale with their standard errors using the generic inverse variance method (16.3.3. in Higgins 2011). When the results of a cluster-RCT had not been adjusted for clustering, we imputed the clustering effect (intracluster correlation coefficient (ICC)) from another study, and performed sensitivity analyses excluding these studies.

# Dealing with missing data

We undertook a complete-case analysis (the number analyzed) and an intention-to-treat analysis when data were available.

#### Assessment of heterogeneity

We initially assessed heterogeneity in the results of the trials by inspecting the graphical presentations and by calculating the Chi<sup>2</sup> test of heterogeneity. However, we were aware of the fact that the Chi<sup>2</sup> test has a poor ability to detect statistically significant heterogeneity among studies. We therefore also quantified the impact of heterogeneity in the meta-analysis using a measure of the degree of inconsistency in the studies' results (Higgins 2003). This measure (the I<sup>2</sup> statistic) describes the percentage of total variation across studies that are due to heterogeneity rather than to the play of chance (Higgins 2003). The I<sup>2</sup> statistic values lie between 0% and 100%, and a simplified categorization of heterogeneity could be low, moderate, and high for I<sup>2</sup> statistic values of 25%, 50%, and 75% respectively (Higgins 2003).

# Assessment of reporting biases

If 10 or more studies were included in an outcome, we examined a funnel plot for the primary outcome (severe rotavirus diarrhoea), estimating the precision of trials (plotting the RR against the standard error (SE) of the log of RR) to estimate potential asymmetry.

# Data synthesis

We stratified all analyses by the type of vaccine, RV1, RV5 or Rotavac. Subsequently, we grouped all outcomes in the meta-analyses according to the time point when the outcome was measured or the number of rotavirus seasons, or both, as follows: less than two months; up to one year (one rotavirus season); up to two years (up to two rotavirus seasons); and up to three years (three rotavirus seasons). If data were available for more than one time point, we used the number of completers for each time point in the trial. For the current update, we stratified each primary outcome (rotavirus diarrhoea, all-cause death, all serious adverse events, and intussusception) and selected secondary outcomes (rotavirus diarrhoea and all-cause diarrhoea of any severity, and all-cause hospitalization) by country mortality rate according to WHO mortality strata (WHO 1999), as follows:

- Low-mortality: countries in WHO strata A and B (very low/low child mortality and low adult mortality)
- High-mortality: countries in WHO strata D and E (high child mortality and high/very high adult mortality)

We used a fixed-effect model, unless we found statistically significant heterogeneity (P < 0.10) for a specific outcome, in which case we used the random-effects model.

We included separate analyses for cases of diarrhoea (e.g. a child who has diarrhoea regardless of the number of episodes) and episodes (i.e. one child can experience more than one episode), where data permitted. We combined episodes using the rate ratio in the logarithmic scale and SE, with the uncertainty in each result being expressed using a 95% CI (9.4.8. in Higgins 2011).

# Certainty of the evidence

We interpreted the findings of this review using the GRADE approach (Schünemann 2017), and we used GRADE profiler (GRADE 2004) to import data from RevMan 5 (RevMan 2014) to create 'Summary of findings' tables. These tables provide outcome-specific information concerning the overall certainty of evidence from each included study in the comparison, the magnitude of effect of the interventions examined, and the sum of available data on all outcomes we rated as important to patient care and decision-making, and is reflected as follows: high certainty ("vaccine prevents..."); moderate certainty ("vaccine probably prevents..."); low certainty ("vaccine may prevent...."); and very low certainty ("we do not know whether or not the vaccine prevents...."). We selected primary outcomes, all stratified by vaccine and high or low country mortality, for inclusion in the 'Summary of findings' tables: severe rotavirus diarrhoea; severe all-cause diarrhoea; allcause death; serious adverse events; and intussusception.

# Subgroup analysis and investigation of heterogeneity

In addition to stratifying the results by country-based high-mortality and low-mortality rates using WHO mortality country strata (WHO 1999), we planned to perform subgroup analyses to assess the impact of the following possible sources of heterogeneity for any of the included vaccines: vaccine protection against specific rotavirus G types; and vaccination of special groups, including immunocompromised (including HIV-infected) children and children with malnutrition. In previous versions of this review (Soares-Weiser 2010; Soares-Weiser 2012a), we also analyzed vaccine effect according to each study's country income, use of other childhood vaccines, number of doses administered, source of funding, and whether infants were born prematurely or were breast- or formula-fed. These subgroup analyses did not show any differences, and are not presented in this updated version; they can be found in Soares-Weiser 2010 and Soares-Weiser 2012a.

# Sensitivity analysis

We also planned to conduct sensitivity analyses for the primary outcomes according to allocation concealment (high, low, and unclear risk of bias) for outcomes in which data could not be pooled because of significant heterogeneity (I<sup>2</sup> statistic > 75%).

# RESULTS

# **Description of studies**

Results of the search

The update search in 2017 identified 1247 records and the update search in 2018 identified a further 488 records. After deduplication, we screened 1614 records and considered 1500 to be irrelevant. We reviewed the full texts of 114 records. In the previously published version of this review there were 41 included studies. The review now includes 55 independent trials (see Characteristics of included studies), 14 of which are new to this update (RV1 Colgate 2016-BGD; RV1 Kim 2012-KOR; RV1 Li 2013a-CHN; RV1 Li 2013b-CHN; RV1 Li 2014-CHN; RV1 NCT00158756-RUS; RV1 Zaman 2017-BGD; RV5 Dhingra 2014-IND; RV5 Levin 2017-AF; RV5 Mo 2017-CHN; VAC Bhandari 2006-IND; VAC Bhandari 2009-IND; VAC Bhandari 2014-IND; VAC Chandola 2017-IND) and we also added another 23 new companion papers to previously included trials with this update. The review also includes 15 ongoing studies (see Characteristics of ongoing studies). We excluded 78 studies for the reasons given in the Characteristics of excluded studies section.

#### **Included studies**

The 55 included trials enrolled about 216,480 participants (approximate number, as some trials provided only the number evaluable), and each trial compared a rotavirus vaccine with a placebo. The vaccines tested were RV1 (36 trials reported in 171 publications or reports; 119,114 participants), RV5 (15 trials reported in 60 publications or reports; 88,934 participants), and Rotavac (4 trials reported in 13 publications or reports; 8432 participants). The trials were conducted in Africa, Asia, Europe, and the Americas, and the location can be identified in the study reference: AF, Africa; AS, Asia; EU, Europe; INT, several international locations; LA, Latin America; NA, North America; or country three-letter acronym according to ISO 3166-1 Alpha-3 (e.g. BGD for Bangladesh) from www.all-acronyms.com/special/countries\_acronyms\_and\_abbreviations, if the study was conducted in a single country.

#### I. RVI

The 36 RV1 trials were published between 1998 and 2017. Five of the trials are unpublished and were located on the GlaxoSmithK-line website through clinicalstudyresults.org or clinicaltrials.gov. One trial (RV1 Madhi 2010-AF) provided country-specific data for efficacy outcomes but not for safety outcomes, and was consequently split into RV1 Madhi 2010-MWI and RV1 Madhi 2010-ZAF for the Malawi- and South Africa-specific data. Twenty-five trials enrolled around 500 participants or fewer, three trials enrolled around 1000 participants, seven trials enrolled between 2155 and 12,318 participants, and one large trial enrolled 63,225 participants. Most children were aged between one and three months at the time of the first vaccination.

#### **Population**

Most trials included healthy infants. Two trials included HIV-infected or -exposed infants (RV1 Madhi 2010-AF; RV1 Steele 2010a-ZAF), one trial included premature infants (RV1 Omenaca 2012-EU), and one trial included children aged two to six years (RV1 Li 2013a-CHN).

#### Outcome measures

Each trial reported on one or more of the outcome measures specified for this review (see Appendix 2). We included data on participants requiring medical visits, as this was reported in some trials and is a similar outcome measure to participants requiring hospitalization.

Twenty-three trials were safety studies, reporting mainly safety outcomes (e.g. serious adverse events and reactogenicity), immunogenicity outcomes, or both. Eleven of these trials also reported efficacy outcomes with a follow-up of up to two months. Eleven trials reported one or more efficacy outcomes (e.g. rotavirus diarrhoea) in addition to safety outcomes; most reported one or more immunogenicity outcomes. Two trials reported on efficacy or effectiveness but not safety or immunogenicity (RV1 Colgate 2016-BGD; RV1 Zaman 2017-BGD). The trials varied in the length of follow-up, but in general the trials that specified efficacy outcome measures had longer follow-up times (Appendix 2).

As shown in Appendix 3, rotavirus diarrhoea (of any severity) was the most common efficacy outcome reported (by 23 trials); 14 trials reported on severe rotavirus diarrhoea, and 10 reported on rotavirus diarrhoea requiring hospitalization. Data on all-cause diarrhoea were provided by 17 trials, and severe all-cause diarrhoea by nine trials. Most reported all-cause death and dropouts, but other efficacy outcomes were reported by few trials.

For safety outcomes (Appendix 4), 29 trials reported on reactogenicity, all but four trials reported on serious adverse events, and 24 reported on adverse events leading to discontinuation of the intervention.

Most trials reported on one or more immunogenicity outcomes; see Appendix 4.

#### Location

Early trials were conducted in North America and Europe, but since 2005 trials have also been conducted in Asia (Bangladesh, China, India, Japan, Philippines, South Korea, Singapore, Thailand, Vietnam; 17 trials), Latin America (Argentina, Brazil, Chile, Colombia, Dominican Republic, Honduras, Mexico, Nicaragua, Panama, Peru, Venezuela; six trials), and Africa (South Africa, Malawi; four trials); see Appendix 5. Most trials had multiple sites, often in several countries; RV1 Vesikari 2007a-EU included 98 sites in six European countries.

# Country mortality rate

Most trials were conducted in countries with low mortality rates, corresponding to WHO mortality strata A and B. Eight trials were conducted in countries with high mortality rates (RV1 Colgate 2016-BGD; RV1 Madhi 2010-AF; RV1 Narang 2009-IND; RV1 Steele 2008-ZAF; RV1 Steele 2010a-ZAF; RV1 Steele 2010b-ZAF; RV1 Zaman 2009-BGD; RV1 Zaman 2017-BGD), corresponding to WHO mortality strata D and E; see Appendix 5. For RV1 Madhi 2010-AF, available data were split between countries into RV1 Madhi 2010-MWI and RV1 Madhi 2010-ZAF. Two trials were conducted in several countries with both low and high mortality: RV1 GSK[033] 2007-LA was conducted in four study centres in a high-mortality country (Peru), but also in three study centres in two low-mortality countries (Colombia and Mexico), and was placed in the high-mortality group; and RV1 Ruiz-Palac 06-LA/EU was conducted mainly in low-mortality countries in Latin America and in Finland, but also in two high-mortality countries (Nicaragua and Peru), and was placed in the low-mortality group.

#### Vaccine schedule

The trials varied in the vaccine dose and schedule (see Appendix 6). Most trials gave two doses of the vaccine with virus concentration of more than 10<sup>6</sup> plaque-forming units (PFUs). Older trials, conducted between 1998 and 2005, tended to include slightly lower PFUs or a range of PFUs for comparison.

RV1 was given as two doses in all but five trials: one trial conducted in partnership with GlaxoSmithKline and PATH Rotavirus Vaccine Program tested two and three doses of the vaccine (RV1 Madhi 2010-AF); another trial conducted by GlaxoSmithKline in which the poliovirus vaccine was co-administered with RV1, tested two or three vaccine doses to investigate differences in immune response (RV1 Steele 2010b-ZAF); a third study tested three vaccine doses in HIV-positive infants (RV1 Steele 2010a-ZAF); a fourth study tested three vaccine doses in healthy infants (RV1 GSK[021] 2007-PAN); a fifth study that included children aged two to six years administered one dose only (RV1 Li 2013a-CHN).

Some trials compared more than one arm: different PFU virus concentrations (RV1 Vesikari 2004a-FIN; RV1 Dennehy 2005-NA; RV1 Phua 2005-SGP; RV1 Salinas 2005-LA; RV1 Ward 2006-USA); different formulations (RV1 GSK[021] 2007-PAN; RV1 GSK[033] 2007-LA; RV1 GSK[101555] 2008-PHL; RV1 Kerdpanich 2010-THA; RV1 Vesikari 2011-FIN); co-administration of other vaccine (RV1 Steele 2008-ZAF; RV1 Zaman 2009-BGD; RV1 NCT00158756-RUS; RV1 Li 2014-CHN); and different intervals between doses (RV1 Anh 2011-PHL; RV1 Anh 2011-VNM).

# Infant vaccination status

All but four trial reports referred to vaccination with other infant vaccines (see Appendix 6). Most trials co-administered other routine infant vaccines, such as diphtheria-tetanus-acellular pertussis, *Haemophilus influenzae* type b (HiB), inactivated polio vaccine, and hepatitis B vaccine (HBV). Some trials also co-administered oral polio vaccine. Other trials imposed a two-week separation between other infant vaccines and rotavirus vaccine or placebo, or specified other vaccines as not allowed.

# Methods for collecting adverse event data

Fifteen of the 36 trials did not provide details of how adverse event data were collected. Out of the trials that did report the method of collecting adverse event data, 13 trials used passive methods (e.g. diary cards), two used an active method ("active surveillance system"), and five used both passive and active methods (e.g. diary card plus regular telephone calls to parents); see Appendix 7.

# Source of funding

Most trials were supported by GlaxoSmithKline Biologicals, three of which were in partnership with PATH Rotavirus Vaccine Program (RV1 Li 2014-CHN; RV1 Madhi 2010-AF; RV1 Zaman 2009-BGD), and another two in partnership with RAPID trials and the WHO (RV1 Steele 2008-ZAF; RV1 Steele 2010a-ZAF). One trial was funded by The Bill and Melinda Gates Foundation (RV1 Colgate 2016-BGD) and one by GAVI and PATH (RV1 Zaman 2017-BGD). Three trials were sponsored by Avant Immunotherapeutics (formerly Virus Research Institute, Inc.) (RV1 Bernstein 1998-USA; RV1 Bernstein 1999-USA; RV1 Ward 2006-USA).

#### 2. RV5

We identified 15 trials of RV5 vaccine. The earliest was reported in 2003 and the most recent in 2017. One of the trials is unpublished and was accessed via clinical studyresults.org. Two trials (RV5 Armah 2010-AF and RV5 Zaman 2010-AS) provided country-specific data for some outcomes but not for all outcomes, and were consequently split into RV5 Armah 2010-GHA; RV5 Armah 2010-KEN; and RV5 Armah 2010-MLI for the Ghana-, Kenya, and Mali-specific data, and RV5 Zaman 2010-BGD and RV5 Zaman 2010-VNM for the Bangladesh- and Vietnam-specific data. Overall, 88,934 participants were included in the trials; the largest trial included 70,301 participants (RV5 Vesikari 2006b-INT) and the smallest included 48 participants (RV5 Lawrence 2012-CHN). For the 2012 update of this review, we received new information from Merck (Merck 2012) for some of the trials on the outcomes serious adverse events, intussusception, and deaths. We have incorporated the new information into the analyses and have indicated this in the Characteristics of included studies section.

# Population

Most trials included healthy infants. One trial included both healthy and HIV-infected infants (RV5 Armah 2010-KEN), another trial included HIV-exposed but uninfected and HIV-infected infants (RV5 Levin 2017-AF), and one trial included prematurely-born infants as well as those born at normal gestation (RV5 Vesikari 2006b-INT). All but two trials enrolled children aged between one month and three months; the children in RV5 Vesikari 2006a-FIN were aged between three months and six months, and there was a child cohort (2- to 6-year-old children) in addition to an infant cohort in RV5 Lawrence 2012-CHN.

#### Outcome measures

Six trials were safety studies (Appendix 2), reporting safety outcomes (e.g. serious adverse events and reactogenicity) and generally immunogenicity outcomes as well. The other nine trials reported one or more efficacy and safety outcomes, and seven out of those nine also reported immunogenicity outcomes (Appendix 2). The trials varied in the length of follow-up (Appendix 2), but in general the trials that specified efficacy outcome measures had longer follow-up times (up to three years). Similar to the RV1 trials, we included data on participants requiring medical visits, as this was reported in some trials and is a similar outcome measure to participants requiring hospitalization.

As shown in Appendix 3, rotavirus diarrhoea, severe cases and cases of any severity, were the most common efficacy outcomes reported (by eight trials); only one of these reported rotavirus diarrhoea requiring hospitalization. Three trials provided data on severe cases of all-cause diarrhoea; two also presented data on cases with any severity. Eleven trials reported all-cause death, and 13 of the 15 trials reported dropouts.

For safety outcomes, all trials reported on serious adverse events and reactogenicity, and 13 trials reported on adverse events leading to discontinuation of the intervention; see Appendix 4.

Twelve trials reported on an immunogenicity outcome (Appendix 4).

#### Location

Half of the trials were conducted in low-mortality countries in North America and Europe. Six trials, including the smallest and the largest trials, were conducted in other regions: RV5 Armah 2010-AF was conducted in Ghana, Kenya and Mali; RV5 Levin 2017-AF was conducted in Botswana, Tanzania, Zambia and Zimbabwe, RV5 Dhingra 2014-IND was conducted in India, RV5 Kim 2008-KOR was conducted in South Korea; RV5 Iwata 2013-JPN was conducted in Japan; RV5 Lawrence 2012-CHN and RV5 Mo 2017-CHN were conducted in China; RV5 Vesikari 2006b-INT was conducted in 12 countries in Asia, the Caribbean, Europe, Latin America, North America; and RV5 Zaman 2010-AS was conducted in Bangladesh and Vietnam. Each trial had mul-

tiple sites, ranging from three (RV5 Vesikari 2006a-FIN) to 356 sites (RV5 Vesikari 2006b-INT); see Appendix 5.

# Country mortality rate

Most trials were conducted in countries with low mortality rates, corresponding to WHO mortality strata A and B; see Appendix 5. One trial was conducted in high-mortality India (RV5 Dhingra 2014-IND). Four trials were conducted in several low- and high-mortality countries. RV5 Armah 2010-AF was conducted in three high-mortality countries, Ghana, Kenya, and Mali, and when available the data were split into RV5 Armah 2010-GHA, RV5 Armah 2010-KEN and RV5 Armah 2010-MLI. RV5 Levin 2017-AF was conducted in four high-mortality countries (Botswana, Tanzania, Zambia and Zimbabwe). RV5 Vesikari 2006b-INT was conducted mainly in European and Latin American low-mortality countries, but also in Guatemala, a high-mortality country, and was placed in the low-mortality group. RV5 Zaman 2010-AS was conducted in one high-mortality country (Bangladesh) with 1136 participants, and in one low-mortality country (Vietnam) with 900 participants, and was placed in the high-mortality group, except when data could be split into RV5 Zaman 2010-BGD and RV5 Zaman 2010-VNM.

# Vaccine schedule

Each trial used three doses of RV5 vaccine, with intervals between doses of four and 10 weeks (see Appendix 6). All but two trials had one vaccine and one placebo arm; RV5 Vesikari 2006a-FIN included three vaccine arms in which there were different RV5 components (G1-4, P1A, G1-4, and P1A), and RV5 Dhingra 2014-IND included a RV5 arm, a placebo arm, and three arms with different concentrations of BRV-TV vaccine.

# Infant vaccination status

Most trials did not restrict the use of other childhood vaccines (see Appendix 6). Two trials co-administered hepatitis B, diphtheriatetanus-pertussis, poliovirus, and *H influenzae* type b vaccines with RV5 (RV5 Ciarlet 2009-EU; RV5 Dhingra 2014-IND). One trial randomized participants to either concomitant or staggered administration of other childhood vaccines (OPV, DTaP) with RV5 or placebo (RV5 Mo 2017-CHN). Three trials allowed the use of oral polio vaccine, in addition to other licensed childhood vaccines (RV5 Armah 2010-AF; RV5 Mo 2017-CHN; RV5 Zaman 2010-AS). Three trials did not allow the use of other vaccines (RV5 Clark 2003-USA; RV5 Clark 2004-USA; RV5 Lawrence 2012-CHN), and one trial did not mention their use (RV5 Iwata 2013-JPN).

# Methods for collecting adverse event data

As shown in Appendix 7, seven trials used a combination of passive methods (e.g. diary cards for parents) and active methods (directly contacting parents) to collect adverse event data. The other trials used passive methods only (diary cards, three trials), active methods only ("active surveillance", three trials), or the information was not provided (two trials).

# Source of funding

All but one trial was funded by Merck & Co., Inc. Two of those trials also received funding and were run by PATH (GAVI Alliance grant) (RV5 Armah 2010-AF; RV5 Zaman 2010-AS), and one trial also received funding from the International Maternal, Pediatric, and Adolescent AIDS Clinical Trial Network (IMPAACT) through the National Institute of Health (RV5 Levin 2017-AF). One trial was funded by Shantha Biotechnics Ltd (RV5 Dhingra 2014-IND).

#### 3. Rotavac

We identified four trials of Rotavac vaccine. The earliest was reported in 2006 and the most recent in 2017. Overall, 8432 participants were included in the trials; the largest trial included 6799 participants (VAC Bhandari 2014-IND) and the smallest included 90 participants (VAC Bhandari 2006-IND).

# **Population**

All trials included healthy infants. Trials enrolled infants aged between six weeks and nine weeks.

#### Outcome measures

Three trials were safety studies (Appendix 2) reporting safety outcomes and immunogenicity outcomes. They reported on follow-up results for one to 12 months after the last vaccine dose. The other trial (VAC Bhandari 2014-IND) reported on efficacy, safety, and immunogenicity outcomes until the infants were two years of age.

As shown in Appendix 3, VAC Bhandari 2014-IND reported on rotavirus diarrhoea (severe cases, cases of any severity, and cases requiring medical attention). The same trial also provided data on severe cases of all-cause diarrhoea. Two trials reported all-cause death, and three of the four trials reported dropouts.

For safety outcomes, all trials reported on serious adverse events and two reported on reactogenicity. All trials reported on an immunogenicity outcome (Appendix 4).

#### Location

All trials were conducted in India, one at three sites in the cities of Delhi, Pune, and Vellore (VAC Bhandari 2014-IND), and the remaining three studies at one site in Delhi.

# Country mortality rate

All trials were conducted in India, a high-mortality country (WHO mortality stratum D).

#### Vaccine schedule

Most trials used three doses of Rotavac vaccine, with intervals between doses of four to eight weeks (see Appendix 6). One trial (VAC Bhandari 2006-IND) administered one dose. One trial had one vaccine and one placebo arm (VAC Bhandari 2014-IND). VAC Bhandari 2006-IND included an additional vaccine arm for a rotavirus vaccine candidate (I321) that we did not include for analysis in this review. VAC Bhandari 2009-IND randomized participants to high- (1 x 10<sup>5</sup> ffu) and low-dose (1 x 10<sup>4</sup> ffu) vaccine arms which we combined in this review. VAC Chandola 2017-IND randomized participants to three vaccine production lots as well as to placebo. We combined the different production lot arms in our analyses.

# Infant vaccination status

Two trials separated the use of other routine childhood vaccines from Rotavac administration by at least two weeks (VAC Bhandari 2006-IND; VAC Bhandari 2009-IND). Two trials co-administered other routine childhood vaccines (OPV, DPT, Hep B and Hib) with Rotavac (VAC Bhandari 2014-IND; VAC Chandola 2017-IND).

# Methods for collecting adverse event data

As shown in Appendix 7, three trials used a combination of passive methods (e.g. diary cards for parents) and active methods (directly contacting parents) to collect adverse event data. The other trial (VAC Chandola 2017-IND) used active methods only (directly contacting parents).

# Source of funding

One trial was funded by Bharat Biotech (VAC Bhandari 2006-IND), one trial was co-funded by Bharat Biotech (VAC Bhandari 2009-IND) and the other two trials were funded by PATH, the Government of India, and other not-for-profit organizations (VAC Bhandari 2014-IND; VAC Chandola 2017-IND).

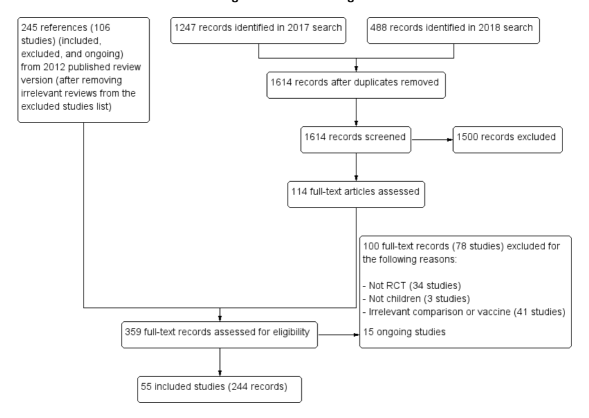
# **Ongoing studies**

We identified 15 ongoing trials, three of RV1, one of RV5 and 11 others (RV1 together with RV5; RV3-BB; Rotasiil; Rotavac; BRV-TV; Trivalent P2VP8; Bio Farma's rotavirus vaccine) (see Characteristics of ongoing studies). As shown in Appendix 8, the RV1 trials are being conducted in South Africa and Bangladesh. The ongoing RV5 trial is in Bangladesh, and the studies testing other vaccines are located in Australia, Bangladesh, China, India, Indonesia, Malawi, Mexico, South Africa, and the USA.

# **Excluded studies**

There are 78 excluded studies with 100 references (Figure 2). We excluded most studies because they were not RCTs (34 studies). We excluded 27 studies because they reported on comparisons not relevant to this review, three studies because they did not report on RV vaccines, three because they included adult populations, 10 because they reported on unlicensed vaccines in development (OTHER Bines 2015; OTHER Bines 2018; OTHER Cowley 2017; OTHER Groome 2017) or licensed vaccines that have not been prequalified by the WHO (OTHER CTRI/2009/091/000821; OTHER Dang 2012; OTHER Isanaka 2017-NER; OTHER Kulkarni 2017; OTHER Zade 2014a-IND; OTHER Zade 2014b-IND), and one because it reported on a withdrawn vaccine (OTHER Armah 2013).

Figure 2. PRISMA diagram.



#### Risk of bias in included studies

We prepared a 'Risk of bias' assessment for each trial, with a focus on the rotavirus diarrhoea outcome measure. Of the 55 RCTs analyzed in this review, 48 (87%) reported an adequate generation

of allocation sequence, while the method of assignment was unclear in the remaining studies. We considered the methods used to conceal allocation to be adequate in 46 trials (84%), and unclear in the remaining studies. Information about blinding of participants, care providers, or outcome assessors was provided and

we considered it to be adequate in 42 studies (76%), unclear for nine studies, and at high risk of bias for four studies (RV1 Colgate 2016-BGD; RV1 Kerdpanich 2010-THA; RV1 Zaman 2017-BGD; RV5 Dhingra 2014-IND). Incomplete outcome data were adequately addressed in 46 studies (84%), unclear in eight studies, and was not addressed adequately in one study. Thirty-eight (69%) trials were free from selective reporting bias, nine were not, and the remaining eight trials were unclear. No other bias was apparent for 31 trials (56%). An overall pictorial summary of the 'Risk of bias' assessment is shown in Figure 3 and Figure 4.

Figure 3. Risk of bias graph: review authors' judgements about each risk of bias item presented as percentages across all included studies.

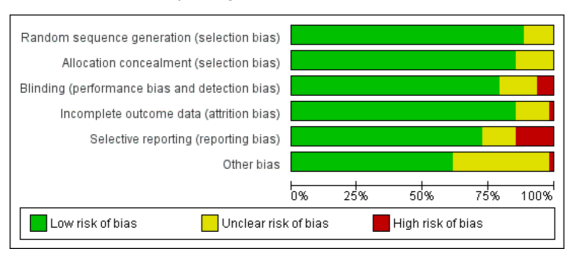
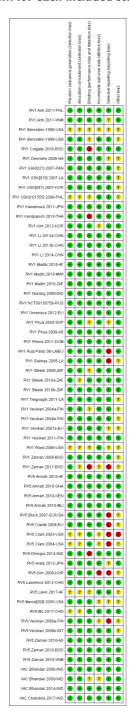


Figure 4. Methodological quality summary: review authors' judgements about each methodological quality item for each included study.



#### RVI

Since the previous update of this review, detailed clinical study reports of most of the GlaxoSmithKline-sponsored studies (another five, totaling 27 of the 36 trials) have been published online (gsk-clinicalstudyregister.com). Full details of blinding, participant selection, and attrition are available from these reports, and we could subsequently update risks of bias for these studies, where previously there was no information available. We rated five trials as at high risk of bias for at least one domain; three trials for blinding (RV1 Colgate 2016-BGD; RV1 Kerdpanich 2010-THA; RV1 Zaman 2017-BGD), and three trials for selective reporting bias (RV1 Ruiz-Palac 06-LA/EU; RV1 Salinas 2005-LA; RV1 Zaman 2017-BGD).

#### RV5

Based on unpublished information provided by Merck, many of the trials' risks of bias were upgraded for the previous 2012 version of this review. Details of the new information are indicated in the 'Risk of bias' tables in the Characteristics of included studies section. We judged 10 of the 15 RV5 trials as having a low risk of bias for sequence generation, allocation concealment, and blinding, and varying risks of bias for attrition, selective reporting and other bias. We rated two of these trials (RV5 Armah 2010-AF; RV5 Zaman 2010-AS) at an overall low risk of bias. Seven of the 15 RV5 trials had a high risk of bias for one or more domains, most commonly a high risk of selective reporting.

# Rotavac

Peer-reviewed articles for most Rotavac studies reported clearly on how the trials were conducted. Full details about blinding, participant selection, attrition, and outcome reporting could be obtained from most of these reports. We rated only one of the trials at unclear risk of performance and detection bias, since no details about blinding were provided and unclear risk of attrition bias since not all outcomes were assessed with the full study population and the reason for this was not clear (VAC Bhandari 2009-IND).

# **Effects of interventions**

See: Summary of findings for the main comparison RV1 compared to placebo for preventing rotavirus diarrhoea in low-mortality countries; Summary of findings 2 RV1 compared to placebo for preventing rotavirus diarrhoea in high-mortality countries; Summary of findings 3 RV5 compared to placebo for preventing rotavirus diarrhoea in low-mortality countries; Summary of findings 4 RV5 compared to placebo for preventing rotavirus diarrhoea in high-mortality countries; Summary of

**findings 5** Rotavac compared to placebo for preventing rotavirus diarrhoea in high-mortality countries

# I. RVI

#### I.I. Primary outcomes

#### 1.1.1. Rotavirus diarrhoea: severe

Eleven trials provided data on the efficacy of RV1 to prevent severe rotavirus diarrhoea in children; see Analysis 1.1 for up to one-year follow-up and Analysis 1.2 for two years follow-up. Trials were performed in low-mortality countries (RV1 Bernstein 1999-USA; RV1 Kawamura 2011-JPN; RV1 Li 2014-CHN; RV1 Phua 2005-SGP; RV1 Phua 2009-AS; RV1 Ruiz-Palac 06-LA/EU; RV1 Salinas 2005-LA; RV1 Tregnaghi 2011-LA; RV1 Vesikari 2004b-FIN; RV1 Vesikari 2007a-EU), and high-mortality countries (RV1 Colgate 2016-BGD; RV1 Madhi 2010-MWI; RV1 Madhi 2010-ZAF; RV1 Steele 2010b-ZAF; RV1 Zaman 2017-BGD). Data below are grouped accordingly.

# Low-mortality countries (WHO strata A and B)

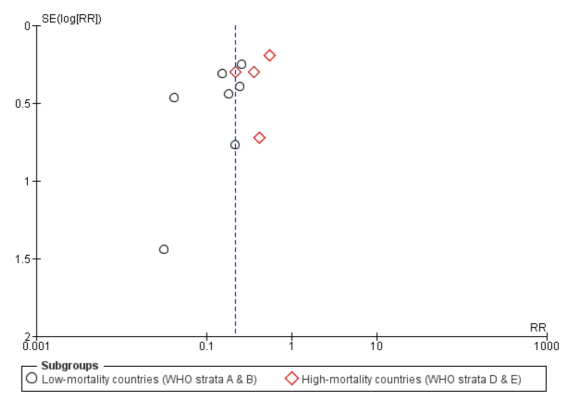
RV1 reduced severe rotavirus diarrhoea cases by 84% after one year (RR 0.16, 95% CI 0.09 to 0.26; 43,779 participants, 7 trials) and by 82% after two years (RR 0.18, 95% CI 0.14 to 0.23; 36,002 participants, 9 trials; Analysis 1.2). After three years there was no statistically significant difference between RV1 and placebo (RR 0.10, 95% CI 0.01 to 1.52; 12,109 participants, two trials (RV1 Phua 2009-AS and RV1 Vesikari 2007a-EU; data not shown)). Pooled results showed statistical heterogeneity at one-year (I² statistic = 61%, Analysis 1.1) and three years (I² statistic = 69%, data not shown) follow-up.

# High-mortality countries (WHO strata D and E)

RV1 reduced severe rotavirus diarrhoea cases by 63% during the first year of follow-up (RR 0.37, 95% CI 0.23 to 0.60; 6114 participants, 4 comparisons from 3 trials) and by 35% after two years (RR 0.65, 95% CI 0.51 to 0.83; 7113 participants, 3 comparisons from 2 trials; Analysis 1.2). Pooled results showed statistical heterogeneity at one-year follow-up (I<sup>2</sup> statistic = 57%, Analysis 1.1).

We noted a funnel plot asymmetry for trials reporting results up to one year (Figure 5).

Figure 5. Funnel plot of comparison: I RVI versus placebo, outcome: I.I Rotavirus diarrhoea: severe (up to I year follow-up).



# 1.1.2. All-cause diarrhoea: severe

Severe all-cause diarrhoea was reported as cases in six trials (RV1 Colgate 2016-BGD; RV1 Li 2014-CHN; RV1 Madhi 2010-AF; RV1 Phua 2005-SGP; RV1 Ruiz-Palac 06-LA/EU; RV1 Vesikari 2007a-EU) and as episodes in two trials (RV1 Phua 2009-AS; RV1 Ruiz-Palac 06-LA/EU). We have reported these data separately. Trials were performed in low-mortality countries (RV1 Li 2014-CHN; RV1 Phua 2005-SGP; RV1 Phua 2009-AS; RV1 Ruiz-Palac 06-LA/EU; RV1 Vesikari 2007a-EU), and in high-mortality countries (RV1 Colgate 2016-BGD; RV1 Madhi 2010-MWI; RV1 Madhi 2010-ZAF).

# Low-mortality countries (WHO strata A and B)

RV1 reduced the number of severe cases of all-cause diarrhoea by 41% at one year (RR 0.59, 95% CI 0.47 to 0.74; 28,051 participants, 3 trials; Analysis 1.3), and by 40% at two years (RR 0.60, 95% CI 0.36 to 1.02; 9417 participants, 3 trials; Analysis 1.4). Pooled results showed statistical heterogeneity at both one year ( $I^2$  statistic = 63%) and two years follow-up ( $I^2$  statistic = 90%). RV1

reduced the rate of severe episodes of all-cause diarrhoea by 40% at one year (rate ratio 0.60, 95% CI 0.50 to 0.72; 17,867 participants, 1 trial; Analysis 1.5), and by 37% at two years (rate ratio 0.63, 95% CI 0.56 to 0.71; 39,091 participants, 2 trials; Analysis 1.6). One trial reported on severe all-cause diarrhoea after three years follow-up (RV1 Phua 2009-AS); RV1 reduced the number of severe cases by 27% (RR 0.73, 95% CI 0.61 to 0.88; 10,519 participants; data not shown).

# High-mortality countries (WHO strata D and E)

RV1 reduced the number of severe cases of all-cause diarrhoea by 27% at one year follow-up (RR 0.73, 95% CI 0.56 to 0.95; 5639 participants, 3 comparisons from 2 trials; Analysis 1.3), and by 17% at two years follow-up (RR 0.83, 95% CI 0.72 to 0.96; 2764 participants, 2 comparisons from 1 trial; Analysis 1.4). Pooled results showed statistical heterogeneity at one-year follow-up (I<sup>2</sup> statistic = 75%).

# 1.1.3. All-cause death

Thirty trials reported on all-cause death, either as the number of deaths (RV1 Bernstein 1999-USA; RV1 Kim 2012-KOR; RV1 Li 2013b-CHN; RV1 Li 2014-CHN; RV1 Madhi 2010-AF; RV1 NCT00158756-RUS; RV1 Phua 2005-SGP; RV1 Phua 2009-AS; RV1 Steele 2010a-ZAF; RV1 Vesikari 2007a-EU) or as the number of fatal serious adverse events (RV1 Anh 2011-PHL; RV1 Anh 2011-VNM; RV1 GSK[021] 2007-PAN; RV1 GSK[033] 2007-LA; RV1 GSK[041] 2007-KOR; RV1 GSK[101555] 2008-PHL; RV1 Kawamura 2011-JPN; RV1 Kerdpanich 2010-THA; RV1 Narang 2009-IND; RV1 Omenaca 2012-EU; RV1 Rivera 2011-DOM; RV1 Ruiz-Palac 06-LA/EU; RV1 Salinas 2005-LA; RV1 Steele 2008-ZAF; RV1 Steele 2010b-ZAF; RV1 Tregnaghi 2011-LA; RV1 Vesikari 2004b-FIN; RV1 Vesikari 2011-FIN; RV1 Zaman 2009-BGD). We pooled the number of deaths and fatal serious adverse events; see Analysis 1.7. We present details of causes of death for each trial in Appendix 9. Most trials were performed in low-mortality countries, with eight trials in high-mortality countries (RV1 Colgate 2016-BGD; RV1 GSK[033] 2007-LA; RV1 Madhi 2010-AF; RV1 Narang 2009-IND; RV1 Steele 2008-ZAF; RV1 Steele 2010a-ZAF; RV1 Steele 2010b-ZAF; RV1 Zaman 2009-BGD).

# Low-mortality countries (WHO strata A and B)

There was no statistically significant difference in all-cause death between the two arms (RR 1.22, 95% CI 0.87 to 1.71; 97,597 participants, 22 trials).

# High-mortality countries (WHO strata D and E)

There was no statistically significant difference in all-cause death between the two arms (RR 0.88, 95% CI 0.64 to 1.22; 8181 participants, 8 trials).

# 1.1.4. All serious adverse events

The total number of serious adverse events was reported in 31 trials, performed in low-mortality countries (RV1 Anh 2011-PHL; RV1 Anh 2011-VNM; RV1 Bernstein 1998-USA; RV1 Dennehy 2005-NA; RV1 GSK[021] 2007-PAN; RV1 GSK[041] 2007-KOR; RV1 GSK[101555] 2008-PHL; RV1 Kawamura 2011-JPN; RV1 Kerdpanich 2010-THA; RV1 Kim 2012-KOR; RV1 Li 2013a-CHN; RV1 Li 2014-CHN; RV1 NCT00158756-RUS; RV1 Omenaca 2012-EU; RV1 Phua 2005-SGP; RV1 Phua 2009-AS; RV1 Rivera 2011-DOM; RV1 Ruiz-Palac 06-LA/EU; RV1 Salinas 2005-LA; RV1 Tregnaghi 2011-LA; RV1 Vesikari 2004a-FIN; RV1 Vesikari 2004b-FIN; RV1 Vesikari 2007a-EU; RV1 Vesikari 2011-FIN), and in high-mortality countries (RV1 GSK[033] 2007-LA; RV1 Madhi 2010-AF; RV1 Narang 2009-

IND; RV1 Steele 2008-ZAF; RV1 Steele 2010a-ZAF; RV1 Steele 2010b-ZAF; RV1 Zaman 2009-BGD); see Analysis 1.8.

# Low-mortality countries (WHO strata A and B)

Fewer children allocated to RV1 had serious adverse events compared with placebo (RR 0.88, 95% CI 0.83 to 0.93; 96,233 participants, 24 trials). In addition, in one trial (RV1 Li 2013a-CHN) that vaccinated 25 older children (aged two to six years) with one-dose RV1 there were no serious adverse events reported.

# High-mortality countries (WHO strata D and E)

There was no statistically significant difference in the number of serious adverse events between the two arms (RR 0.89, 95% CI 0.76 to 1.04; 7481 participants, 7 trials).

#### 1.1.5. Serious adverse events: intussusception

Twenty-one trials reported on intussusception, and 11 of these reported that no cases of intussuception had occurred. Trials were performed in low-mortality countries (RV1 Dennehy 2005-NA; RV1 GSK[041] 2007-KOR; RV1 Kawamura 2011-JPN; RV1 Kim 2012-KOR; RV1 Phua 2005-SGP; RV1 Phua 2009-AS; RV1 Rivera 2011-DOM; RV1 Ruiz-Palac 06-LA/EU; RV1 Salinas 2005-LA; RV1 Tregnaghi 2011-LA; RV1 Vesikari 2004b-FIN; RV1 Vesikari 2007a-EU; RV1 Vesikari 2011-FIN), and in highmortality countries (RV1 Madhi 2010-AF; RV1 Steele 2008-ZAF; RV1 Steele 2010b-ZAF; RV1 Zaman 2017-BGD); see Analysis 1.9.

# Low-mortality countries (WHO strata A and B)

Twenty-nine cases of intussusception were reported in a total of 49,355 children in the RV1 arm compared with 28 cases of intussusception in 42,477 children of the placebo arm. Pooled results showed no increased risk for intussusception in children receiving RV1 when compared to placebo (RR 0.69, 95% CI 0.45 to 1.04; 96,513 participants, 17 trials).

# High-mortality countries (WHO stratum E)

One case of intussusception was reported in a total of 3677 children in the RV1 arm compared with no cases of intussusception in 1737 children in the placebo or no-intervention arm. Pooled results showed no increased risk for intussusception in children receiving RV1 when compared to placebo (RR 1.49, 95% CI 0.06 to 36.63; 10,460 participants, 4 trials).

#### 1.2. Secondary outcomes

#### 1.2.1 Serious adverse events: Kawasaki disease

Three trials reported four cases of Kawasaki disease among 7701 children allocated to RV1 compared to no cases in 5416 children allocated to placebo (RV1 Phua 2005-SGP; RV1 Phua 2009-AS; RV1 Salinas 2005-LA). We did not observe a statistically significant difference between the intervention and placebo groups (RR 1.79, 95% CI 0.30 to 10.61; 13,117 participants, 3 trials; Analysis 1.10).

# 1.2.2. Serious adverse events requiring hospitalization

Two trials reported serious adverse events requiring hospitalization (RV1 Ruiz-Palac 06-LA/EU; RV1 Steele 2008-ZAF) and found fewer events in the RV1 group than the placebo group (RR 0.88, 95% CI 0.81 to 0.96; 63,675 participants, 2 trials; Analysis 1.11).

#### 1.2.3 Rotavirus diarrhoea of any severity

Eighteen trials provided data for the efficacy of RV1 to prevent rotavirus diarrhoea in children; see Analysis 1.12 for two-months safety trial follow-up, Analysis 1.13 for one-year follow-up and Analysis 1.14 for two-year follow-up. Trials were performed in low-mortality countries (RV1 Anh 2011-PHL; RV1 Anh 2011-VNM; RV1 Bernstein 1999-USA; RV1 GSK[041] 2007-KOR; RV1 GSK[101555] 2008-PHL; RV1 Kerdpanich 2010-THA; RV1 Omenaca 2012-EU; RV1 Phua 2005-SGP; RV1 Rivera 2011-DOM; RV1 Salinas 2005-LA; RV1 Vesikari 2004b-FIN; RV1 Vesikari 2007a-EU; RV1 Vesikari 2011-FIN), and in high-mortality countries (RV1 Madhi 2010-MWI; RV1 Madhi 2010-ZAF; RV1 Narang 2009-IND; RV1 Steele 2010a-ZAF; RV1 Steele 2010b-ZAF; RV1 Zaman 2009-BGD). Data below are grouped accordingly.

# Low-mortality countries (WHO strata A and B)

**Safety trials (up to two months follow-up):** RV1 was not superior to placebo in the prevention of rotavirus diarrhoea in the trials assessing outcomes up to two months after vaccination (RR 1.28, 95% CI 0.66 to 2.50; 3537 participants, 9 trials). These trials, although reporting cases of rotavirus diarrhoea, were not designed to measure efficacy.

Efficacy trials (one to three years follow-up): RV1 reduced rotavirus diarrhoea by 78% at up to one year (RR 0.22, 95% CI 0.13 to 0.40; 9083 participants, 4 trials) and 65% at the second year of follow-up (RR 0.35, 95% CI 0.25 to 0.48; 10,441 participants, 6 trials). Pooled results, however, showed statistical heterogeneity at one year ( $I^2$  statistic = 80%, Analysis 1.13) and two years ( $I^2$  statistic = 55%, Analysis 1.14) of follow-up. At the third year of follow-

up, there were very few reported cases of rotavirus diarrhoea of any severity. Based on a single trial (RV1 Vesikari 2007a-EU, 1590 participants), there was no difference between RV1 and placebo groups (data not shown).

# High-mortality countries (WHO strata D and E)

**Safety trials (up to two months follow-up):** Three trials found no difference in the RV1 group compared to placebo when outcomes were assessed up to two months after vaccination (RR 1.00, 95% CI 0.41 to 2.41; 757 participants, 3 trials).

**Efficacy trials (one to two years follow-up):** RV1 reduced rotavirus diarrhoea by 51% during the first year of follow-up (RR 0.49, 95% CI 0.35 to 0.68; 6114 participants, 4 comparisons from 3 trials), and by 59% during the second year (RR 0.41, 95% CI 0.28 to 0.62; 1251 participants, 1 trial). Pooled results showed statistical heterogeneity at one-year follow-up (I<sup>2</sup> statistic = 76%, Analysis 1.13).

#### 1.2.4. All-cause diarrhoea: of any severity

This outcome was reported as cases in 11 trials from low-mortality countries (RV1 Anh 2011-PHL; RV1 Anh 2011-VNM; RV1 Kerdpanich 2010-THA; RV1 Kim 2012-KOR; RV1 Li 2014-CHN; RV1 Omenaca 2012-EU; RV1 Phua 2005-SGP; RV1 Rivera 2011-DOM; RV1 Salinas 2005-LA; RV1 Vesikari 2004b-FIN; RV1 Vesikari 2011-FIN), in two trials from highmortality countries (RV1 Colgate 2016-BGD; RV1 Steele 2010a-ZAF), and as episodes in three trials from low-mortality countries (RV1 Rivera 2011-DOM; RV1 Salinas 2005-LA; RV1 Vesikari 2004b-FIN). We have reported these data separately.

### Low-mortality countries (WHO strata A and B)

**Safety trials (up to two months follow-up):** RV1 was not better than placebo in reducing the number of cases of all-cause diarrhoea at two months (RR 0.86, 95% CI 0.67 to 1.09; 3032 participants, 6 trials; Analysis 1.15).

Efficacy trials (one to two years follow-up): RV1 was not better than placebo in reducing the number of cases of all-cause diarrhoea at one year follow-up (RR 0.92, 95% CI 0.82 to 1.03; 2204 participants, 2 trials, Analysis 1.16), or after two years (RR 0.93, 95% CI 0.87 to 1.00; 5937 participants, 3 trials; Analysis 1.17). Two trials reported the number of episodes, with no statistically significant benefit with RV1 when compared to placebo at one year (Rate Ratio 0.98, 95% CI 0.88 to 1.10; 2204 participants, 2 trials; Analysis 1.18) or at two years (Rate Ratio 1.02, 95% CI 0.78 to 1.33; 736 participants, 1 trial; Analysis 1.19).

# High-mortality countries (WHO stratum E)

**Safety trials (up to two months follow-up):** RV1 was not better than placebo in reducing the number of cases of all-cause diarrhoea at two months (RR 1.04, 95% CI 0.69 to 1.58; 100 participants, 1 trial; Analysis 1.15).

Efficacy trials (one-year follow-up): RV1 was not better than no intervention in reducing the number of cases of all-cause diarrhoea at one-year follow-up (RR 0.99, 95% CI 0.93 to 1.05; 700 participants, 1 trial; Analysis 1.16)

# 1.2.5. All-cause hospitalizations

Two trials (RV1 Phua 2005-SGP; RV1 Ruiz-Palac 06-LA/EU) provided data for the efficacy of RV1 to prevent all-cause hospitalizations.

# Low-mortality countries (WHO stratum A)

RV1 was not better than placebo in reducing the number of hospitalizations at up to two years of follow-up (RR 0.63, 95% CI 0.27 to 1.47; 65,646 participants, 2 trials; Analysis 1.20).

# 1.2.6. Rotavirus diarrhoea: requiring hospitalization or medical attention

Rotavirus-related hospitalizations were reduced by 82% after one year (RR 0.18, 95% CI 0.09 to 0.33; 48,718 participants, 8 trials), 85% at two years (RR 0.15, 95% CI 0.11 to 0.22; 35,331 participants, 7 trials), and 95% at three years (RR 0.05, 95% CI 0.02 to 0.16; 10,519 participants, 1 trial (RV1 Phua 2009-AS, data not shown)); pooled results showed statistical heterogeneity at one year of follow-up (I² statistic = 55%); see Analysis 1.21. RV1 reduced rotavirus-related medical visits by 92% at one year (RR 0.08, 95% CI 0.04 to 0.16; 3874 participants, 1 trial) and 78% at two years (RR 0.22, 95% CI 0.16 to 0.31; 7017 participants, 3 trials); see Analysis 1.22.

# 1.2.7. All-cause diarrhoea: requiring hospitalization

There was no significant difference between RV1 and placebo in cases of hospitalization for all-cause diarrhoea at one-year follow-up (RR 0.43, 95% CI 0.17 to 1.11; 14,393 participants, 2 trials; Analysis 1.23). At two years follow-up, RV1 reduced cases by 48% (RR 0.52, 95% CI 0.27 to 0.99; 14,367 participants, 2 trials; Analysis 1.23). RV1 Phua 2009-AS reported that for hospitalizations due to all-cause diarrhoea at three years of follow-up, RV1 reduced hospitalizations by 28% (RR 0.72, 95% CI 0.59 to 0.86; 10,519 participants, data not shown). Pooled results showed statistical heterogeneity at one year (I<sup>2</sup> statistic = 83%) and at two years follow-up (I<sup>2</sup> statistic = 77%).

RV1 Ruiz-Palac 06-LA/EU presented data on the number of episodes (Analysis 1.24); RV1 reduced hospitalizations by 42% at

one year (rate ratio 0.58, 95% CI 0.47 to 0.71; 17,867 participants, 1 trial) and 47% at two years (rate ratio 0.53, 95% CI 0.46 to 0.61; 14,286 participants, 1 trial).

# 1.2.8. Reactogenicity

The occurrence of fever (Analysis 1.25), diarrhoea (Analysis 1.26), and vomiting (Analysis 1.27) were evaluated at several time points: after the first dose, after the second dose, after the third dose, and at the end of the follow-up period. Most trials contributed data to these outcomes. There were similar results for RV1 and placebo for each outcome and time point.

# 1.2.9. Adverse events that require discontinuation of vaccination schedule

There was no statistically significant difference between RV1 and placebo in the number of adverse events leading to discontinuation of the vaccination schedule (RR 1.03, 95% CI 0.83 to 1.26; 94,980 participants, 26 trials; Analysis 1.28).

# 1.3. Immunogenicity

Data on immunogenicity was not stratified by WHO strata. RV1 was more immunogenic than placebo when measured by vaccine virus shedding after the final vaccine dose (RR 10.94, 95% CI 4.90 to 24.43; 2638 participants, 16 trials), although the results showed statistical heterogeneity (I<sup>2</sup> statistic = 76%, Analysis 1.29). RV1 was also more immunogenic when measured by seroconversion at all time points (Analysis 1.30); although the pooled data showed statistical heterogeneity after one dose (I<sup>2</sup> statistic = 57%), after two doses (I<sup>2</sup> statistic = 79%), and after three doses (I<sup>2</sup> statistic = 51%).

# 1.4. Dropouts before the end of trial

Twenty-eight trials reported on the number of participants who dropped out of the trial before it ended. Overall, there was no statistically significant difference between the RV1 and placebo or no-intervention groups (RR 0.95, 95% CI 0.90 to 1.00; 93,106 participants, 28 trials; Analysis 1.31).

# 1.5. Subgroup analyses

# 1.5.1. G type

# Rotavirus diarrhoea: of any severity

Six trials reported on rotavirus diarrhoea of any severity by different G types. There were significantly fewer episodes of rotavirus

diarrhoea of any severity in the group receiving RV1 when compared to placebo, regardless of G type (G1, G2, G3, G4, or G9); however, the pooled data for G1 ( $I^2$  statistic = 81%) and G9 ( $I^2$  statistic = 63%) types showed statistical heterogeneity, see Analysis 1.32.

#### Rotavirus diarrhoea: severe

There were significantly fewer severe episodes of rotavirus diarrhoea in the RV1 groups compared with placebo in episodes attributed to the G1, G2, G3, G9, and G12 types; see Analysis 1.33. Results were not statistically significant for G4 and G8 types. The pooled data for G8 types showed statistical heterogeneity ( $I^2$  statistic = 63%).

#### 1.5.2. Malnourished children

# Rotavirus diarrhoea: of any severity

One trial provided data separately as the number of cases of rotavirus diarrhoea of any severity in a subgroup of malnourished children (RV1 Salinas 2005-LA). RV1 was significantly better than placebo in preventing rotavirus diarrhoea for this subgroup at one year of follow-up (RR 0.39, 95% CI 0.19 to 0.79; 287 participants, 1 trial, Analysis 1.34).

# 1.5.3. Children infected with HIV

# Rotavirus diarrhoea: of any severity

One safety trial included only confirmed HIV-positive, asymptomatic or mildly symptomatic children (RV1 Steele 2010a-ZAF). At one-month follow-up, no statistically significant difference between the RV1 and placebo arms for rotavirus diarrhoea was reported (RR 1.00, 95% CI 0.26 to 3.78; 100 participants, 1 trial; Analysis 1.35).

One efficacy trial included children who were infected with HIV or children that had been exposed to HIV, as long as they were not clinically immunosuppressed (e.g. AIDS) at the age of vaccination (six weeks) (RV1 Madhi 2010-AF). HIV tests were performed on approximately 46% of children from Malawi and 23% of children from South Africa. We did not conduct a specific analysis for this population, but the authors stated that demographic characteristics and the proportion of children who were infected with HIV were similar across the study groups.

#### 1.6 Sensitivity analysis

# 1.6.1 Primary outcomes with high heterogeneity according to allocation concealment

To investigate heterogeneity for primary outcomes with pooled results where  $I^2$  statistic > 75%, we planned to pool data only from studies with low risk of bias for allocation concealment in a sensitivity analysis. We rated all trials at low risk of bias for allocation concealment for the two outcomes where heterogeneity was high ( $I^2$  statistic > 75%); see Analysis 1.3 ( $I^2$  statistic = 75%) and Analysis 1.4 ( $I^2$  statistic = 90%).

#### 1.6.2 Cluster-randomised trials

Two outcomes (serious adverse events: intussusception, and rotavirus severe diarrhoea at two years) included one cluster-randomised trial carried out in a high-mortality country (RV1 Zaman 2017-BGD). When we excluded data from this trial there was a small but non-significant change to the effect estimate and 95% CI for Rotavirus diarrhoea: severe (up to 2 years follow-up) (RR 0.58, 95% CI 0.42 to 0.79, 2764 participants, 1 trial; analysis not shown), and there were no changes to effect estimates or 95% CIs for serious adverse events: intussusception.

# 'Summary of findings'

Summary of findings of primary outcomes according to country mortality rate (WHO strata A to E) are presented in Summary of findings for the main comparison (RV1, low-mortality countries), and in Summary of findings 2 (RV1, high-mortality countries).

# 2. RV5

# 2.1. Primary outcomes

# 2.1.1. Rotavirus diarrhoea: severe

Seven trials provided data for the efficacy of RV5 to prevent severe rotavirus diarrhoea in children; see Analysis 2.1 for one-year follow-up and Analysis 2.2 for two years follow-up. Trials were performed in low-mortality countries (RV5 Clark 2004-USA; RV5 Vesikari 2006a-FIN; RV5 Vesikari 2006b-INT; RV5 Block 2007-EU/USA; RV5 Iwata 2013-JPN; RV5 Mo 2017-CHN), one trial was split between low-mortality Vietnam in stratum B (RV5 Zaman 2010-VNM) and high-mortality Bangladesh in stratum D (RV5 Zaman 2010-BGD), and another between high-mortality Ghana and Mali in stratum D (RV5 Armah 2010-GHA; RV5 Armah 2010-MLI) and high-mortality Kenya in stratum E (RV5 Armah 2010-KEN). Data below are grouped accordingly.

# Low-mortality countries (WHO strata A and B)

RV5 reduced the number of severe rotavirus diarrhoea cases by 92% at one year (RR 0.08, 95% CI 0.03 to 0.22; 4132 participants, 5 trials) and 82% by two years (RR 0.18, 95% CI 0.08 to 0.39; 7318 participants, 4 trials). Pooled results showed statistical heterogeneity at two-year follow-up (I<sup>2</sup> statistic = 44%); see Analysis 2.2.

#### High-mortality countries (WHO strata D and E)

RV5 reduced the number of severe rotavirus diarrhoea cases by 57% at one year (RR 0.43, 95% CI 0.29 to 0.62; 5916 participants, 4 comparisons from 2 trials) and 41% at two years (RR 0.59, 95% CI 0.43 to 0.82; 5885 participants, 4 comparisons from 2 trials). Pooled results showed statistical heterogeneity at two-year follow-up (I<sup>2</sup> statistic = 43%); see Analysis 2.2.

#### 2.1.2. All-cause diarrhoea: severe

Only two trials provided data for the efficacy of RV5 to prevent severe all-cause diarrhoea in children; see Analysis 2.3 for one-year follow-up and Analysis 2.4 for two-year follow-up. Trials were performed in high-mortality countries (RV5 Armah 2010-GHA; RV5 Armah 2010-KEN; RV5 Armah 2010-MLI; RV5 Zaman 2010-AS). We did not identify any trial that reported on this outcome that was performed in a low-mortality country.

# High-mortality countries (WHO strata D and E)

There was no statistically significant difference between RV5 and placebo for all-cause severe diarrhoea at one-year follow-up (RR 0.80, 95% CI 0.58 to 1.11; 4085 participants, 3 comparisons from 1 trial). At two-year follow-up, RV5 reduced severe cases by 15% (RR 0.85, 95% CI 0.75 to 0.98; 5977 participants, 4 comparisons from 2 trials). Pooled results showed statistical heterogeneity at one-year follow-up (I<sup>2</sup> statistic = 46%); see Analysis 2.3.

# 2.1.3. All-cause death

Eleven trials reported on all-cause death, in most trials as the number of deaths (RV5 Armah 2010-AF; RV5 Iwata 2013-JPN; RV5 Lawrence 2012-CHN; RV5 Levin 2017-AF; RV5 Merck[009] 2005-USA; RV5 Mo 2017-CHN; RV5 Vesikari 2006a-FIN; RV5 Vesikari 2006b-INT; RV5 Zaman 2010-AS), and in two trials as fatal serious adverse events (RV5 Block 2007-EU/USA; RV5 Ciarlet 2009-EU). We pooled the number of deaths and fatal serious adverse events; see Analysis 2.5. We present details of causes of death for each trial in Appendix 9. Most trials were performed in low-mortality countries, with one trial split between low-mortality Vietnam in stratum B (RV5 Zaman 2010-VNM) and highmortality Bangladesh in stratum D (RV5 Zaman 2010-BGD),

and another between high-mortality Ghana and Mali in stratum D (RV5 Armah 2010-GHA; RV5 Armah 2010-MLI) and high-mortality Kenya in stratum E (RV5 Armah 2010-KEN).

# Low-mortality countries (WHO strata A and B)

There was no statistically significant difference in all-cause death between RV5 and placebo arm (RR 1.13, 95% CI 0.65 to 1.96; 77,642 participants, 9 trials; Analysis 2.5).

# High-mortality countries (WHO strata D and E)

There was no statistically significant difference in all-cause death between the two arms (RR 0.92, 95% CI 0.68 to 1.24; 6806 participants, 5 comparisons from 3 trials; Analysis 2.5).

#### 2.1.4. All serious adverse events

Serious adverse events were reported in 11 trials, in trials in low-mortality countries (RV5 Block 2007-EU/USA; RV5 Ciarlet 2009-EU; RV5 Iwata 2013-JPN; RV5 Kim 2008-KOR; RV5 Lawrence 2012-CHN; RV5 Mo 2017-CHN; RV5 Vesikari 2006b-INT; RV5 Zaman 2010-VNM), and in high-mortality countries (RV5 Armah 2010-GHA; RV5 Armah 2010-KEN; RV5 Armah 2010-MLI; RV5 Dhingra 2014-IND; RV5 Levin 2017-AF; RV5 Zaman 2010-BGD); see Analysis 2.6.

# Low-mortality countries (WHO strata A and B)

Pooled results showed no statistically significant difference in the number of serious adverse events in the RV5 group compared with the placebo group (RR 0.93, 95% CI 0.86 to 1.02; 75,672 participants, 8 trials; Analysis 2.6). In addition, in a separate cohort of RV5 Lawrence 2012-CHN that vaccinated 24 older children (aged two to six years) with one-dose RV5 there were no serious adverse events reported.

# High-mortality countries (WHO strata D and E)

Pooled results showed no statistically significant difference in the number of serious adverse events in the RV5 group compared with the placebo group (RR 0.92, 95% CI 0.66 to 1.28; 6830 participants, 6 comparisons from 4 trials; Analysis 2.6).

# 2.1.5. Serious adverse events: intussusception

Thirteen trials reported cases of intussusception. Trials were performed in low-mortality countries (RV5 Block 2007-EU/USA; RV5 Ciarlet 2009-EU; RV5 Clark 2003-USA; RV5 Clark 2004-

USA; RV5 Iwata 2013-JPN; RV5 Kim 2008-KOR; RV5 Lawrence 2012-CHN; RV5 Merck[009] 2005-USA; RV5 Mo 2017-CHN; RV5 Vesikari 2006a-FIN; RV5 Vesikari 2006b-INT; RV5 Zaman 2010-VNM), and in high-mortality countries (RV5 Armah 2010-GHA; RV5 Armah 2010-KEN; RV5 Armah 2010-MLI; RV5 Zaman 2010-BGD); see Analysis 2.7.

# Low-mortality countries (WHO strata A and B)

Fourteen cases of intussusception were reported in a total of 38,321 children in the RV5 arm compared with 20 cases of intussusception in 36,553 children in the placebo arm. Pooled results showed no increased risk of intussusception in children receiving RV5 when compared to placebo (RR 0.77, 95% CI 0.41 to 1.45; 78,907 participants, 12 trials; Analysis 2.7).

# High-mortality countries (WHO strata D and E)

There were no reported cases of intussusception in a total of 3294 children in the RV5 arm and 3294 children in the placebo arm (4 comparisons from 2 trials).

# 2.2. Secondary outcomes

# 2.2.1. Rotavirus diarrhoea: of any severity

Nine trials provided data for the efficacy of RV5 to prevent rotavirus diarrhoea of any severity in children; see Analysis 2.8 for one-year follow-up and Analysis 2.9 for two-year follow-up. Trials were performed in low-mortality countries (RV5 Block 2007-EU/USA; RV5 Clark 2003-USA; RV5 Clark 2004-USA; RV5 Iwata 2013-JPN; RV5 Mo 2017-CHN; RV5 Vesikari 2006a-FIN; RV5 Vesikari 2006b-INT), and in high-mortality countries (RV5 Armah 2010-GHA; RV5 Armah 2010-KEN; RV5 Armah 2010-MLI; RV5 Zaman 2010-AS). Data below are grouped accordingly.

# Low-mortality countries (WHO strata A and B)

RV5 reduced the number of cases of rotavirus diarrhoea by 70% at one year (RR 0.30, 95% CI 0.25 to 0.37; 8644 participants, 5 trials; Analysis 2.8) and by 66% during the second year (RR 0.34, 95% CI 0.26 to 0.43; 6144 participants, 3 trials; Analysis 2.9).

# High-mortality countries (WHO strata D and E)

RV5 reduced the number of cases of rotavirus diarrhoea by 48% at one year (RR 0.52, 95% CI 0.28 to 0.94; 4806 participants,

3 comparisons from 1 trial; Analysis 2.8) and by 39% during the second year (RR 0.61, 95% CI 0.45 to 0.83; 6744 participants, 4 comparisons from 2 trials; Analysis 2.9). Pooled results were significantly heterogenous at one-year ( $I^2$  statistic = 67%; see Analysis 2.8) and at two-year ( $I^2$  statistic = 69%; see Analysis 2.9) follow-up.

# 2.2.2. All-cause diarrhoea: of any severity

One trial performed in high-mortality Kenya (RV5 Armah 2010-KEN) provided data for the efficacy of RV5 to prevent all-cause diarrhoea of any severity; see Analysis 2.10 for one-year and Analysis 2.11 for two-year follow-up.

# High-mortality countries (WHO stratum E)

There was no statistically significant difference between RV5 and placebo for any severity all-cause diarrhoea at one year (RR 0.82, 95% CI 0.61 to 1.11; 1059 participants, 1 trial; Analysis 2.10) or at two-year follow-up (RR 0.89, 95% CI 0.68 to 1.16; 1059 participants, 1 trial; Analysis 2.11).

# All-cause hospitalization

Data on all-cause hospitalization were provided from one trial carried out in Botswana, Tanzania, Zambia, and Zimbabwe (RV5 Levin 2017-AF).

There was no statistically significant difference between RV5 and placebo for all-cause hospitalization at two-year follow-up (RR 1.21, 95% CI 0.42 to 3.49; 202 participants, 1 trial; Analysis 2.12).

# 2.2.3. Rotavirus diarrhoea: requiring hospitalization or medical attention

RV5 reduced hospitalizations due to rotavirus diarrhoea episodes by 96% at one year of follow-up (RR 0.04, 95% CI 0.02 to 0.10; 57,134 participants, 1 trial; Analysis 2.13).

RV5 reduced the number of children requiring medical attention at one year of follow-up by 93% compared to placebo (RR 0.07, 95% CI 0.04 to 0.12; 57,134 participants, 1 trial; Analysis 2.14). Data for medical attention and hospitalization rates due to all-cause diarrhoea were not estimable.

# 2.2.4. Reactogenicity

The incidence of fever (Analysis 2.15), diarrhoea (Analysis 2.16), and vomiting (Analysis 2.17) were evaluated after the first dose, second dose, and third dose, and at the end of the follow-up period. We found no statistically significant differences between the RV5 and placebo groups for any of the reactogenicity outcomes and

time points. We noted significant heterogeneity for the pooled post-first dose data on fever ( $I^2$  statistic = 61%).

# 2.2.5. Adverse events that require discontinuation of vaccination schedule

Ten trials reported the number of adverse events leading to discontinuation of the vaccination schedule, with no statistically significant difference between RV5 and placebo (RR 0.89, 95% CI 0.57 to 1.39; 15,471 participants, 10 trials; Analysis 2.18).

# 2.3. Immunogenicity

RV5 immunogenicity was measured by rotavirus vaccine virus shedding (5 trials, Analysis 2.19) and seroconversion (10 trials, Analysis 2.20) after the third vaccine dose. We decided not to pool the data, however, because of significant heterogeneity (I<sup>2</sup> statistic = 80% and 87%, respectively).

# 2.4. Dropouts before the end of trial

Similar numbers of children taking RV5 and placebo dropped out from trials before they ended (RR 0.98, 95% CI 0.90 to 1.08; 85,855 participants, 13 trials; Analysis 2.21).

#### 2.5. Subgroup analyses

# 2.5.1. G type

# Rotavirus diarrhoea: of any severity

When the analyses were stratified by the G type (Analysis 2.22), there were fewer episodes of rotavirus diarrhoea in the RV5 group compared to the placebo group for the G1 type (RR 0.26, 95% CI 0.21 to 0.32; 11,022 participants, 4 trials), the G2 type (RR 0.35, 95% CI 0.16 to 0.78; 9907 participants, 3 trials), and the G9 type (RR 0.33, 95% CI 0.20 to 0.54; 9537 participants, 2 trials). The results were not statistically significant for G3 (RR 0.40, 95% CI 0.08 to 2.02; 11,022 participants, 4 trials) or for G4 (RR 0.41, 95% CI 0.13 to 1.33; 9907 participants, 3 trials).

# Rotavirus diarrhoea: severe

There were significantly fewer severe episodes of rotavirus diarrhoea in the RV5 groups for G4 (RR 0.12, 95% CI 0.03 to 0.46; 76,606 participants, 3 trials) and G9 (RR 0.13, 95% CI 0.05 to 0.34; 76,606 participants, 3 trials). Pooled results were not significant for G1 (RR 0.23, 95% CI 0.03 to 1.74; 76,606 participants, 3 trials), G2 (RR 0.41, 95% CI 0.13 to 1.37; 76,606 participants,

3 trials), and for G3 (RR 0.38, 95% CI 0.05 to 2.74; 76,606 participants, 3 trials). The pooled data for G1 ( $I^2$  statistic = 97%) and G3 ( $I^2$  statistic = 64%) types showed statistical heterogeneity.

# 2.5.2. HIV-infected children

One trial (RV5 Armah 2010-AF) performed HIV tests for 89% of participants and reported outcomes for HIV-infected children (38/1158); another trial (RV5 Levin 2017-AF) included and reported outcomes for HIV-exposed but uninfected and HIV-infected children. We included only HIV-infected children from this study in this subgroup analysis (Analysis 2.24).

# Rotavirus diarrhoea: severe (up to two years of follow-up)

1/21 children in the vaccine arm, and 0/17 children in the placebo arm had severe rotavirus diarrhoea at two-year follow-up; there was no statistically significant difference detected between the two treatment arms (1 trial).

# All-cause diarrhoea: severe (up to two years of follow-up)

5/21 children in the vaccine arm, and 1/17 children in the placebo arm had severe all-cause diarrhoea at two-year follow-up; there was no statistically significant difference detected between the two treatment arms (1 trial).

#### All-cause death

9/58 children in the vaccine arm, and 6/56 children in the placebo arm died; there was no statistically significant difference between the two arms (2 trials).

# Serious adverse events (1 - 14 days after any dose)

10/58 children in the vaccine arm, and 6/55 children in the placebo arm had a serious adverse event; there was no statistically significant difference between the two arms (2 trials).

# 2.6 Sensitivity analysis

# 2.6.1 Primary outcomes with high heterogeneity according to allocation concealment

There were no primary outcomes with high heterogeneity ( $I^2$  statistic > 75%).

# 'Summary of findings'

Summary of findings of primary outcomes according to country mortality rate (WHO strata A to E) are presented in Summary of findings 3 (RV5, low-mortality countries), and in Summary of findings 4 (RV5, high-mortality countries).

#### 3. Rotavac

# 3.1. Primary outcomes

#### 3.1.1. Rotavirus diarrhoea: severe

# High-mortality countries (WHO stratum D)

One trial conducted in India provided data for the efficacy of Rotavac to prevent severe rotavirus diarrhoea in children. Rotavac reduced severe rotavirus diarrhoea cases by 57% at one year (RR 0.43, 95% CI 0.30 to 0.60; 6799 participants, 1 trial; Analysis 3.1) and by 54% by two years (RR 0.46, 95% CI 0.35 to 0.60; 6541 participants, 1 trial; Analysis 3.2).

# 3.1.2. All-cause diarrhoea: severe

# High-mortality countries (WHO stratum D)

One trial conducted in India provided data for the efficacy of Rotavac to prevent severe all-cause diarrhoea in children. The trial showed a reduction in the number of severe cases of diarrhoea with Rotavac compared to placebo at one year by 16% (RR 0.84, 95% CI 0.71 to 0.98; 6799 participants, 1 trial; Analysis 3.3).

# 3.1.3. All-cause death

# High-mortality countries (WHO stratum D)

Two trials conducted in India reported on all-cause death. There was no statistically significant difference in all-cause death between Rotavac and placebo (RR 0.92, 95% CI 0.52 to 1.62; 8155 participants Analysis 3.4). We present details of causes of death for each trial in Appendix 9.

# 3.1.4. All serious adverse events

# High-mortality countries (WHO stratum D)

Serious adverse events were reported in three trials conducted in India. Pooled results showed no statistically significant difference in the number of serious adverse events in the Rotavac group compared with the placebo group (RR 0.93, 95% CI 0.85 to 1.02; 8210 participants, 3 trials; Analysis 3.5).

#### 3.1.5. Serious adverse events: intussusception

#### High-mortality countries (WHO stratum D)

Four trials conducted in India reported on cases of intussusception. Eight cases of intussusception were reported in a total of 5764 children in the Rotavac arm compared with three cases of intussusception in 2818 children in the placebo arm. Pooled results showed no increased risk of intussusception in children receiving Rotavac when compared to placebo (RR 1.33, 95% CI 0.35 to 5.02; 8582 participants, 4 trials; Analysis 3.6).

#### 3.2. Secondary outcomes

# 3.2.1. Rotavirus diarrhoea: of any severity

One trial provided data for the efficacy of Rotavac to prevent rotavirus diarrhoea of any severity in children. Rotavac reduced the number of cases of rotavirus diarrhoea of any severity by 34% at both one-year (RR 0.66, 95% CI 0.56 to 0.78; 6799 participants, 1 trial; Analysis 3.7) and two-year follow-up (RR 0.66, 95% CI 0.57 to 0.76; 6541 participants, 1 trial; Analysis 3.8).

# 3.2.2. Rotavirus diarrhoea: requiring medical attention

Rotavac reduced the number of children requiring medical attention due to rotavirus diarrhoea at one year of follow-up by 31% compared to placebo (RR 0.69, 95% CI 0.58 to 0.81; 6799 participants, 1 trial; Analysis 3.9).

# 3.2.3. Reactogenicity

The incidences of fever (Analysis 3.10), diarrhoea (Analysis 3.11), and vomiting (Analysis 3.12) were evaluated after the first dose in two trials, second dose in one trial, and third dose in one trial. We found no statistically significant differences between the Rotavac and placebo groups for most of the reactogenicity outcomes and time points, except for diarrhoea, which demonstrated an increase with Rotavac compared to placebo after the second dose (RR 1.55,

95% CI 1.00 to 2.41; 356 participants) and third dose (RR 4.09, 95% CI 2.11 to 7.92; 358 participants).

# 3.2.4. Immunogenicity

Rotavac was more immunogenic than placebo when measured by vaccine virus shedding at the end of follow-up (RR 9.86, 95% CI 2.58 to 37.63; 427 participants, 2 trials, Analysis 3.13). It was also more immunogenic when measured by seroconversion at all time points (Analysis 3.14): after the first dose (RR 3.58, 95% CI 2.03 to 6.29; 121 participants, 1 trial), after the second dose (RR 2.97, 95% CI 1.78 to 4.98; 117 participants, 1 trial), and after the third dose (RR 2.82, 95% CI 2.26 to 3.51; 1699 participants, 3 trials).

#### 3.2.5. Dropouts before the end of trial

Similar numbers of children taking Rotavac or placebo dropped out from trials before they ended (RR 0.81, 95% CI 0.62 to 1.06; 8215 participants, 3 trials; Analysis 3.15).

#### 3.3. Subgroup analyses

# 3.3.1. G type

### Rotavirus diarrhoea: severe

One trial reported severe cases of rotavirus diarrhoea by G and P type (VAC Bhandari 2014-IND).

At one-year follow-up (Analysis 3.16) there were significantly fewer severe episodes of rotavirus diarrhoea in the Rotavac groups for G2P[4] (RR 0.39, 95% CI 0.22 to 0.69; 6541 participants) and G12P[6] (RR 0.31, 95% CI 0.13 to 0.74; 6541 participants); results were not significantly different between Rotavac and placebo for G1P[8] (RR 0.66, 95% CI 0.36 to 1.20; 6541 participants) and G12P[8] (RR 0.30, 95% CI 0.07 to 1.26; 6541 participants). At two-year follow-up (Analysis 3.17) there were significantly fewer severe episodes of rotavirus diarrhoea in the Rotavac groups for G1P[8] (RR 0.59, 95% CI 0.38 to 0.93; 6541 participants), G2P[4] (RR 0.37, 95% CI 0.23 to 0.62; 6541 participants), G12P[6] (RR 0.31, 95% CI 0.13 to 0.74; 6541 participants), and G12P[8] (RR 0.31, 95% CI 0.10 to 0.96; 6541 participants). The included Rotavac trials did not report separate data on immunocompromised or malnourished subgroups.

# 3.4 Sensitivity analyses

# 3.4.1 Primary outcomes with high heterogeneity according to allocation concealment

There were no primary outcomes with high heterogeneity ( $I^2$  statistic > 75%).

# 'Summary of findings'

Summary of findings of primary outcomes are presented in Summary of findings 5 (Rotavac, high-mortality countries),

# ADDITIONAL SUMMARY OF FINDINGS [Explanation]

Patient or population: children

Settings: high-mortality countries (WHO strata D and E) Intervention: RV1

Comparison: placebo or no intervention

Outcomes	Illustrative comparative risks* (95% CI)  Assumed risk Corresponding risk			Number of participants (studies)	Certainty of the evidence (GRADE)	Comments
	Placebo or no intervention	RV1				
Severe cases of rotavirus diarrhoea Follow-up: up to 1 year	60 per 1000	<b>22 per 1000</b> (14 to 36)	RR 0.37 (0.23 to 0.60)	6114 (3 studies)	⊕⊕⊕ high	RV1 reduces severe rotavirus diarrhoea compared to placebo or no intervention at up to one year follow-up We did not downgrade for inconsistency as the heterogeneity observed in the pooled data (I <sup>2</sup> statistic = 57%) was due to within-study heterogeneity (RV1 Madhi 2010-AF results split by country)
Severe cases of rotavirus diarrhoea Follow-up: up to 2 years	43 per 1000	28 per 1000 (22 to 35)	RR 0.65 (0.51 to 0.83)	13,768** (2 studies)	⊕⊕⊕⊕ high	RV1 reduces severe ro- tavirus diarrhoea com- pared to placebo or no intervention at up to two years follow-up Sensitivity analysis ex- cluding the cluster-RCT

						(RV1 Zaman 2017-BGD) that contributed data to this outcome showed no significant change in effect estimate or 95% CI (RR 0.58, 95% CI 0. 42 to 0.79, n = 2764, 1 RCT)
Severe cases of all- cause diarrhoea Follow-up: up to 1 year	176 per 1000	<b>129 per 1000</b> (99 to 167)	RR 0.73 (0.56 to 0.95)	5639 (2 studies)	⊕⊕⊕ high	RV1 reduces severe all-cause diarrhoea compared to placebo or no intervention at up to one year follow-up. We did not downgrade for inconsistency as the heterogeneity observed in the pooled data (I <sup>2</sup> statistic = 75%) was due to within-study heterogeneity (RV1 Madhi 2010-AF results split by country)
Severe cases of all- cause diarrhoea Follow-up: up to 2 years	233 per 1000	<b>191 per 1000</b> (166 to 222)	RR 0.82 (0.71 to 0.95)	2764 (1 study)	⊕⊕⊕○ moderate <sup>a</sup> due to indirectness	RV1 probably slightly reduces severe all-cause diarrhoea compared to placebo or no intervention at up to two years follow-up
All-cause death Follow-up: 2 months to 2 years	24 per 1000	<b>21 per 1000</b> (16 to 30)	RR 0.88 (0.64 to 1.22)	8181 (8 studies)	⊕⊕⊜⊝ <b>low</b> <sup>b</sup> due to imprecision	RV1 may make little or no difference to all- cause death compared to placebo or no inter- vention

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All serious adverse events Follow-up: 2 months to 2 years	95 per 1000	<b>84 per 1000</b> (72 to 99)	RR 0.89 (0.76 to 1.04)	7481 (7 studies)	⊕⊕⊕⊕ high	RV1 makes little or no difference to serious adverse events com- pared to placebo or no intervention
Serious adverse events: intus- susception Follow-up: 2 months to 2 years	0 per 100,000	<b>0 per 100,000</b> (0 to 0)	RR 1.49 (0.06 to 36.63)	17,492** (4 studies)	⊕⊕⊖⊝ low <sup>c</sup> due to imprecision	RV1 may make little or no difference to intussusception compared to placebo or no intervention Sensitivity analysis excluding the cluster-RCT (RV1 Zaman 2017-BGD) that contributed data to this outcome showed no change in effect estimate or 95% CI

<sup>\*</sup>The basis for the assumed risk is the control group risk across studies included in the meta-analysis. The corresponding risk (and its 95% CI) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI).

CI: confidence interval; RR: risk ratio

# GRADE Working Group grades of evidence

High-certainty: further research is very unlikely to change our confidence in the estimate of effect.

Moderate-certainty: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low-certainty: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low-certainty: we are very uncertain about the estimate.

<sup>\*\*</sup>Number of participants in this table shows the true number of participants for this outcome; the number of events and the number of participants in the analysis has been adjusted for the included cluster trial RV1 Zaman 2017-BGD using a design effect of 2.53.

<sup>&</sup>lt;sup>a</sup>Downgraded by one for indirectness. Trials were conducted in Malawi and South Africa, so generalization to any highmortality country is difficult.

<sup>&</sup>lt;sup>b</sup>Downgraded by two for imprecision. These trials were not powered to detect an effect on mortality.

<sup>&</sup>lt;sup>c</sup>Downgraded by two for imprecision. There was a 1:10,000 to 1:32,000 increased risk of intussusception with a previous rotavirus vaccine (Bines 2005), so these trials were not powered to detect an association between RV1 and intussusception.

Patient or population: children
Settings: low-mortality countries (WHO strata A and B)
Intervention: RV5

Comparison: placebo

Outcomes	Illustrative comparative risks* (95% CI)		· · · · · · · · · · · · · · · · · · ·		dence	Comments
	Assumed risk	Corresponding risk			(GRADE)	
	Placebo	RV5				
Severe cases of rotavirus diarrhoea Follow-up: up to 1 year	17 per 1000	1 per 1000 (1 to 5)	RR 0.08 (0.03 to 0.22)	4132 (5 studies)	$\oplus \oplus \oplus \bigcirc$ moderate <sup>a</sup> due to imprecision	RV5 probably reduces severe rotavirus di- arrhoea compared to placebo at up to one year follow-up
Severe cases of rotavirus diarrhoea Follow-up: up to 2 years	25 per 1000	<b>4 per 1000</b> (2 to 10)	RR 0.18 (0.08 to 0.39)	7318 (4 studies)	$\oplus \oplus \oplus \bigcirc$ moderate <sup>b</sup> due to inconsistency	RV5 probably reduces severe rotavirus di- arrhoea compared to placebo at up to two years follow-up
Severe all-cause diar- rhoea Follow-up: up to 1 year	-	-		-	-	We found no studies that reported on this outcome in this setting
Severe all-cause diar- rhoea Follow-up: up to 2 years		-		-	-	We found no studies that reported on this outcome in this setting
All-cause death Follow-up: 2 months to 2 years	1 per 1000	1 per 1000 (0 to 1)	RR 1.13 (0.65 to 1.96)	77,642 (9 studies)	⊕⊕⊖⊝ low <sup>c</sup> due to imprecision	RV5 may make little or no difference to all- cause death compared to placebo

All serious adverse events Follow-up: 2 months to 2 years		<b>25 per 1000</b> (23 to 28)	RR 0.93 (0.86 to 1.02)	75,672 (8 studies)	⊕⊕⊕⊕ high	RV5 makes little or no difference to serious adverse events com- pared to placebo
Serious adverse events: intus- susception Follow-up: 2 months to 2 years	1 per 1000	<b>0 per 1000</b> (0 to 1)	RR 0.77 (0.41 to 1.45)	78,907 (12 studies)	⊕⊕⊖⊝ low <sup>d</sup> due to imprecision	RV5 may make little or no difference to intus- susception compared to placebo

<sup>\*</sup>The basis for the **assumed risk** is the control group risk across studies included in the meta-analysis. The **corresponding risk** (and its 95% CI) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI).

CI: confidence interval; RR: risk ratio

GRADE Working Group grades of evidence

High-certainty: further research is very unlikely to change our confidence in the estimate of effect.

Moderate-certainty: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low-certainty: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low-certainty: we are very uncertain about the estimate.

<sup>&</sup>lt;sup>a</sup>Downgraded by one for imprecision. The total number of events was very low.

<sup>&</sup>lt;sup>b</sup>Downgraded by one for inconsistency. We found substantial heterogeneity (I<sup>2</sup> statistic = 44%). Consistency was restored when removing the one study carried out only in a very low-mortality (stratum A) country, with results then showing a slightly smaller effect (RR 0.22, 95% CI 0.13 to 0.36, 6291 participants, 3 studies).

 $<sup>^</sup>c$ Downgraded by two for imprecision. These trials were not powered to detect an effect on mortality.

<sup>&</sup>lt;sup>d</sup>Downgraded by two for imprecision. There was a 1:10,000 to 1:32,000 increased risk of intussusception with a previous rotavirus vaccine (Bines 2005), so these trials were not powered to detect an association between RV1 and intussusception.

Patient or population: children Settings: high-mortality countries (WHO strata D and E) Intervention: RV5

Comparison: placebo

Outcomes	Illustrative comparative risks* (95% CI)		Relative effect (95% CI)	(95% CI) (studies)		Comments
	Assumed risk	Corresponding risk			(GRADE)	
	Placebo	RV5				
Severe cases of rotavirus diarrhoea Follow-up: up to 1 year	30 per 1000	<b>13 per 1000</b> (9 to 19)	<b>RR 0.43</b> (0.29 to 0.62)	5916 (2 studies)	⊕⊕⊕⊕ high	RV5 reduces severe ro- tavirus diarrhoea com- pared to placebo at up to one year follow-up
Severe cases of rotavirus diarrhoea Follow-up: up to 2 years	63 per 1000	<b>37 per 1000</b> (27 to 51)	<b>RR 0.59</b> (0.43 to 0.82)	5885 (2 studies)	⊕⊕⊕⊕ high	RV5 reduces severe ro- tavirus diarrhoea com- pared to placebo at up to two years follow-up
Severe cases of all- cause diarrhoea Follow-up: up to 1 year	77 per 1000	<b>62 per 1000</b> (45 to 85)	RR 0.8 (0.58 to 1.11)	4085 (1 study)	⊕⊕⊕⊝ moderate <sup>a</sup> due to indirectness	RV5 probably makes little or no difference to severe all-cause di- arrhoea compared to placebo at up to one year follow-up
Severe cases of all- cause diarrhoea Follow-up: up to 2 years	130 per 1000	<b>110 per 1000</b> (97 to 127)	<b>RR 0.85</b> (0.75 to 0.98)	5977 (2 studies)	⊕⊕⊕⊕ high	RV5 slightly reduces severe all-cause di- arrhoea compared to placebo at up to two years follow-up

All-cause death Follow-up: 2 months to 2 years	26 per 1000	<b>23 per 1000</b> (17 to 32)	RR 0.92 (0.68 to 1.24)	6806 (3 studies)	⊕⊕⊖⊖ <b>low</b> <sup>b</sup> due to imprecision	RV5 may make little or no difference to all- cause death compared to placebo
All serious adverse events Follow-up: 2 months to 2 years	21 per 1000	<b>19 per 1000</b> (14 to 27)	RR 0.92 (0.66 to 1.28)	6830 (4 studies)	$\oplus \oplus \oplus \bigcirc$ moderate <sup>c</sup> due to imprecision	RV5 probably makes lit- tle or no difference to serious adverse events compared to placebo
Serious adverse events: intus- susception Follow-up: 2 months to 2 years	See comment	See comment	Not estimable	6588 (2 studies)	$\oplus \oplus \bigcirc \bigcirc$ <b>low</b> <sup>d</sup> due to imprecision	No events were reported. RV5 may make little or no difference to intussusception compared to placebo

<sup>\*</sup>The basis for the **assumed risk** is the control group risk across studies included in the meta-analysis. The **corresponding risk** (and its 95% CI) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI).

CI: confidence interval; RR: risk ratio

GRADE Working Group grades of evidence

High-certainty: further research is very unlikely to change our confidence in the estimate of effect.

Moderate-certainty: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low-certainty: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low-certainty: we are very uncertain about the estimate.

<sup>&</sup>lt;sup>a</sup>Downgraded by one for indirectness. Single trial conducted in three African countries (Mali, Ghana, and Kenya), so generalization to any high-mortality country is difficult.

<sup>&</sup>lt;sup>b</sup>Downgraded by two for imprecision. These trials were not powered to detect an effect on mortality.

<sup>&</sup>lt;sup>c</sup>Downgraded by one for imprecision. The 95% Cl includes both no effect and appreciable harm.

<sup>&</sup>lt;sup>d</sup>Downgraded by two for imprecision. There was a 1:10,000 to 1:32,000 increased risk of intussusception with a previous rotavirus vaccine (Bines 2005), so these trials were not powered to detect an association between RV1 and intussusception.

Patient or population: children
Settings: one high-mortality country (India) (WHO stratum D)
Intervention: Rotavac

Comparison: placebo

Outcomes	Illustrative comparative risks* (95% CI)		Relative effect (95% CI)	No of Participants (studies)	Certainty of the evidence	Comments
	Assumed risk	Corresponding risk			(GRADE)	
	Placebo	Rotavac				
Severe cases of rotavirus diarrhoea follow-up: up to 1 year	31 per 1000	<b>13 per 1000</b> (9 to 19)	RR 0.43 (0.30 to 0.60)	6799 (1 study)	$\oplus \oplus \oplus \bigcirc$ moderate <sup>a</sup> due to indirectness	Rotavac probably reduces severe rotavirus diarrhoea compared to placebo at up to one year follow-up
Severe cases of ro- tavirus diarrhoea fol- low-up: up to 2 years	47 per 1000	<b>21 per 1000</b> (16 to 28)	RR 0.46 (0.35 to 0.60)	6541 (1 study)	⊕⊕⊕⊖ moderate <sup>a</sup> due to indirectness	Rotavac probably reduces severe rotavirus diarrhoea compared to placebo at up to two years follow-up
Severe cases of all- cause diarrhoea follow-up: up to 2 years	93 per 1000	<b>78 per 1000</b> (66 to 91)	RR 0.84 (0.71 to 0.98)	6799 (1 study)	⊕⊕⊕⊖ moderate <sup>a</sup> due to indirectness	Rotavac probably slightly re- duces severe all-cause diarrhoea compared to placebo at up to one year follow-up
All-cause death follow-up: up to 2 years	7 per 1000	6 per 1000 (4 to 11)	RR 0.92 (0.52 to 1.62)	8155 (2 studies)	⊕○○○ very low <sup>b,c</sup> due to indirectness and imprecision	We are uncertain whether Rotavac re- duced all-cause death as the certainty of the evidence is very low

All serious adverse events follow-up: up to 2 years	204 per 1000	<b>189 per 1000</b> (173 to 208)	RR 0.93 (0.85 to 1.02)	8210 (3 studies)	⊕⊕⊕⊖ moderate <sup>b</sup> due to indirectness	Rotavac probably makes little or no dif- ference to serious ad- verse events compared to placebo
Serious adverse events: intus- susception follow-up: up to 2 years	1 per 1000	1 per 1000 (0 to 5)	<b>RR 1.33</b> (0.35 to 5.02)	8582 (4 studies)	⊕○○○ very low <sup>b,d</sup> due to indirectness and imprecision	No events were reported in three of the four studies. We are uncertain whether Rotavac has an effect on intussusception as the certainty of the evidence is very low

<sup>\*</sup>The basis for the **assumed risk** is the control group risk across studies included in the meta-analysis. The **corresponding risk** (and its 95% CI) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI).

CI: Confidence interval; RR: Risk Ratio

GRADE Working Group grades of evidence

High certainty: Further research is very unlikely to change our confidence in the estimate of effect.

Moderate certainty: Further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low certainty: Further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low certainty: We are very uncertain about the estimate.

<sup>&</sup>lt;sup>a</sup>Downgraded by one for indirectness. Single trial conducted in India, so generalization to any high-mortality country is difficult.

<sup>&</sup>lt;sup>b</sup>Downgraded by one for indirectness. All trials were conducted in India, so generalization to any high-mortality country is difficult.

 $<sup>^</sup>c$ Downgraded by two for imprecision. These trials were not powered to detect an effect on mortality.

<sup>&</sup>lt;sup>d</sup>Downgraded by two for imprecision. There was a 1:10,000 to 1:32,000 increased risk of intussusception with a previous rotavirus vaccine (Bines 2005), therefore, these trials were not powered to detect an association between Rotavac and intussusception.

#### DISCUSSION

Rotavirus vaccines have been under development since the 1980s, and to date three have been prequalified by the WHO (RV1, RV5 and Rotavac). Three additional rotavirus vaccines are licensed for use in individual countries (LLR, Rotasiil, and Rotavin, see Appendix 10). RRV-TV (RotaShield) has not been used since 1999. The three vaccines prequalified by the WHO (RV1, RV5, Rotavac), and currently in use, are the focus of this review.

# Summary of main results

We included 55 trials with a total of 216,480 participants, that evaluated RV1 (36 trials), RV5 (15 trials), and Rotavac (4 trials). Our analysis stratified the primary outcomes by WHO mortality strata (high-mortality countries, with high child mortality; and low-mortality, with low or very low child mortality; WHO 1999). The trials were not designed or powered to detect an effect on preventing death or on the occurrence of possible rare serious adverse events, such as intussusception.

# I. RVI in countries with low child mortality (WHO strata A and B)

Fourteen trials were conducted in Asia, six in Europe, four in Latin America, four in North America, and one in Europe and Latin America.

# In infants under one year

RV1 prevents 84% of cases of severe rotavirus diarrhoea: RR 0.16, 95% CI 0.09 to 0.26; 43,779 participants, 7 trials; high-certainty evidence.

RV1 prevents 41% of cases of severe all-cause diarrhoea: RR 0.59, 95% CI 0.47 to 0.74; 28,053 participants, 3 trials; moderate-certainty evidence.

## In children up to two years

RV1 prevents 82% of cases of severe rotavirus diarrhoea: RR 0.18, 95% CI 0.14 to 0.23; 36,002 participants, 9 trials; high-certainty evidence

RV1 prevents 37% of severe all-cause diarrhoea episodes: Rate ratio 0.63, 95% CI 0.56 to 0.71; 39,091 participants, 2 trials; moderate-certainty evidence.

For all-cause death, an effect of the vaccine has not been shown: RR 1.22, 95% CI 0.87 to 1.71; 97,597 participants, 22 trials; low-certainty evidence.

For serious adverse events, children receiving RV1 had 12% fewer events than those receiving placebo: RR 0.88, 95% CI 0.83 to 0.93; 96,233 participants, 24 trials; high-certainty evidence.

For intussusception, RV1 was not associated with a higher risk: RR 0.69, 95% CI 0.45 to 1.04; 96,513 participants, 17 trials; low-certainty evidence.

See Summary of findings for the main comparison.

# 2. RVI in countries with high child mortality (WHO strata D and E)

Two trials were conducted in Bangladesh, one in India, one in Peru, three in South Africa, and one in South Africa and Malawi.

## In infants under one year

RV1 prevents 63% of cases of severe rotavirus diarrhoea: RR 0.37, 95% CI 0.23 to 0.60; 6114 participants, 3 trials; high-certainty evidence.

RV1 prevents 27% of cases of severe all-cause diarrhoea: RR 0.73, 95% CI 0.56 to 0.95; 5639 participants, 2 trials; high-certainty evidence.

# In children up to two years

RV1 prevents 35% of cases of severe rotavirus diarrhoea: RR 0.65, 95% CI 0.51 to 0.83; 13,768 participants, 2 trials; high-certainty evidence.

RV1 prevents 17% of cases of severe all-cause diarrhoea: RR 0.83, 95% CI 0.72 to 0.96; 2764 participants, 1 trial; moderate-certainty evidence.

For all-cause death, an effect of the vaccine has not been shown: RR 0.88, 95% CI 0.64 to 1.22; 8181 participants, 8 trials; low-certainty evidence.

For serious adverse events, an effect of the vaccine has not been shown: RR 0.89, 95% CI 0.76 to 1.04; 7481 participants, 7 trials; high-certainty evidence.

For intussusception, RV1 was not associated with a higher risk: RR 1.49, 95% CI 0.06 to 36.63; 17,492 participants, 4 trials; low-certainty evidence.

See Summary of findings 2.

# 3. RV5 in countries with low child mortality (WHO strata A and B)

Three trials were conducted in Asia, two in Europe, three in North America, one in Europe and the USA, one in Europe and the Americas.

# In infants under one year

RV5 prevents 92% of cases of severe rotavirus diarrhoea: RR 0.08, 95% CI 0.03 to 0.22; 4132 participants, 5 trials; moderate-certainty evidence.

We found no RV5 trials that reported on severe all-cause diarrhoea.

### In children up to two years

RV5 prevents 82% of cases of severe rotavirus diarrhoea: RR 0.18, 95% CI 0.08 to 0.39; 7318 participants, 4 trials; moderate-certainty evidence.

We found no RV5 trials that reported on severe all-cause diarrhoea. For all-cause death, an effect of the vaccine has not been shown: RR 1.13, 95% CI 0.65 to 1.96; 77,642 participants, 9 trials; low-certainty evidence.

For serious adverse events, an effect of the vaccine has not been shown: RR 0.93, 95% CI 0.86 to 1.02; 75,672 participants, 8 trials; high-certainty evidence.

For intussusception, RV5 was not associated with a higher risk: RR 0.77, 95% CI 0.41 to 1.45; 78,907 participants, 12 trials; low-certainty evidence.

See Summary of findings 3.

# 4. RV5 in countries with high child mortality (WHO strata D and E)

Two trials were conducted in Asia and two in Africa.

#### In infants under one year

RV5 prevents 57% of cases of severe rotavirus diarrhoea: RR 0.43, 95% CI 0.29 to 0.62; 5916 participants, 2 trials; high-certainty evidence.

Data on severe all-cause diarrhoea was reported in one trial. This suggested a protective effect, but the results were not statistically significant: RR 0.80, 95% CI 0.58 to 1.11; 4085 participants, 1 trial; moderate-certainty evidence.

## In children up to two years

RV5 prevents 41% of cases of severe rotavirus diarrhoea: RR 0.59, 95% CI 0.43 to 0.82; 5885 participants, 2 trials; high-certainty evidence.

RV5 prevents 15% of cases of severe all-cause diarrhoea: RR 0.85, 95% CI 0.75 to 0.98; 5977 participants, 2 trials; high-certainty evidence.

For all-cause death, an effect of the vaccine has not been shown: RR 0.92, 95% CI 0.68 to 1.24; 6806 participants, 3 trials; low-certainty evidence.

For serious adverse events, an effect of the vaccine has not been shown: RR 0.92, 95% CI 0.66 to 1.28; 6830 participants, 4 trials; moderate-certainty evidence.

For intussusception, RV5 was not associated with a higher risk: no cases were reported, 6588 participants, 2 trials; low-certainty evidence.

See Summary of findings 4.

# 5. Rotavac in countries with high child mortality (WHO stratum D)

Four trials were conducted in India.

#### In infants under one year

Rotavac prevents 57% of cases of severe rotavirus diarrhoea: RR 0.43, 95% CI 0.30 to 0.60; 6799 participants, 1 trial; moderate-certainty evidence.

## In children up to two years

Rotavac prevents 54% of cases of severe rotavirus diarrhoea: RR 0.46, 95% CI 0.35 to 0.60; 6541 participants, 1 trial; moderate-certainty evidence.

Rotavac prevents 16% of cases of severe all-cause diarrhoea: RR 0.84, 95% CI 0.71 to 0.98; 6799 participants, one trial; moderate-certainty evidence.

For all-cause death, an effect of the vaccine has not been shown: RR 0.92, 95% CI 0.52 to 1.62; 8155 participants, 2 trials; very low-certainty evidence.

For serious adverse events, an effect of the vaccine has not been shown: RR 0.93, 95% CI 0.85 to 1.02; 8210 participants, 3 trials; moderate-certainty evidence.

For intussusception, Rotavac was not associated with a higher risk: RR 1.33, 95% CI 0.35 to 5.02; 8582 participants, 4 trials; very low-certainty evidence.

See Summary of findings 5.

# Overall completeness and applicability of evidence

We carried out this systematic review using RCTs. All the included trials were placebo-controlled, except for two RV1 trials that compared vaccine to no intervention (RV1 Colgate 2016-BGD; RV1 Zaman 2017-BGD). We could not evaluate potential herd protection afforded by vaccination. The trials provided only limited data for special groups of children, such as malnourished or immunocompromised children.

## Efficacy by setting

RV1 and RV5 were highly efficacious in reducing severe rotavirus diarrhoea episodes in low-mortality countries; widespread roll-out of rotavirus vaccines has led to major reductions in rotavirus hospitalizations in such settings (Hungerford 2015; Jonesteller 2017). In contrast, trials of RV1 and RV5 in high-mortality countries in Africa and Asia demonstrated a relatively lower vaccine efficacy. However, because of the higher burden of rotavirus disease in such countries, the absolute number of events prevented by vaccination is greater than in low-mortality countries (RV1 Madhi 2010-AF).

# Efficacy by age

Results from RV1 and RV5 found higher vaccine efficacy against severe rotavirus diarrhoea in the first year compared to the cumulative efficacy for the first and second years. The efficacy was lower but the differences between the first and second years were greater in high-mortality (RV1: 63% up to one year versus 54% up to two years; RV5: 57% versus 41%) compared to low-mortality countries (RV1: 84% up to one year versus 82% up to two years; RV5: 92% versus 82%). Trials with Rotavac were not carried out in any low-mortality country.

Reduced vaccine efficacy in high-mortality countries in trials reporting two years of follow-up could be explained either by waning of vaccine-induced immunity, or some protection in the placebo group resulting from more frequent exposure to natural rotavirus infection (RV1 Madhi 2010-AF). Post-introduction studies have shown reduced effectiveness in the second year of life in some, but not all, high-burden settings (Bar-Zeev 2015; Groome 2014). Additional vaccine doses have been explored to extend the duration of protection in high disease-burden settings (Cunliffe 2016).

#### Efficacy by schedule

Children in trials performed in low-mortality countries received the vaccines according to the country's immunization schedule. Trials performed in high-mortality countries examined the efficacy of RV1 when administered at 10 to 14 weeks of age, a later age than is recommended in the Expanded Programme on Immunization (EPI) schedule. However, the 6- and 10-week RV1 schedule used in EPI programmes has now been extensively evaluated following vaccine roll-out in high-mortality countries in Africa, with effectiveness comparable to efficacy trial estimates (Bar-Zeev 2015).

#### All-cause diarrhoea

The impact of rotavirus vaccination on severe all-cause diarrhoea from a public health perspective is important, as laboratories in low-income countries may not routinely test for rotavirus infection. The effect on all-cause diarrhoea is a function of the contribution of rotavirus to all diarrhoea and the efficacy of the vaccine against rotavirus. Surprisingly, few trials reported vaccine efficacy against all-cause diarrhoea of any severity was lower, meaning that vaccination may not have a noticeable impact on milder episodes of diarrhoea occurring in the community (Hungerford 2018).

#### Mortality data

The included trials were not individually powered to detect a mortality effect. This review did not detect a difference in the number of deaths for children receiving any of the vaccines or placebo. Two post-vaccine implementation national surveillance studies from Mexico and Brazil reported that the introduction of RV1 into

the national immunization programme was associated with a decline in the number of diarrhoea-related deaths (Do Carmo 2011; Richardson 2010) in comparison with historical controls. A study from rural Malawi showed that diarrhoea deaths reduced by a third following RV1 introduction (Bar-Zeev 2018).

## Safety data

There was no detectable difference in the number of cases of intussusception for children receiving vaccine or placebo. While both RV1 and RV5 have been associated with a low risk of intussusception in post-marketing studies in Europe, Americas and Australia, the benefits of vaccination are considered to outweigh the risk of vaccine-associated intussusception (Yen 2016). However, the risk of intussusception after administration of RV1 was not higher than the background risk of intussusception in seven lowerincome sub-Saharan African countries (Tate 2018).

# Subgroup analyses

#### Rotavirus G-types

All three rotavirus vaccines showed efficacy against most of the specific rotavirus G-types that were assessed (G1, G2, G3, G4, G8, G9, and G12), although results were often inconsistent between different countries and imprecise due to few events.

# Immunocompromised children

One RV1 trial and two RV5 trials reported on immunocompromised children, all exposed to or infected with HIV. We found no differences for efficacy or safety, but samples were not sufficiently powered. It is now strongly recommended that all HIV-infected or HIV-exposed infants be vaccinated with oral rotavirus vaccine, unless severely immunocompromised (Calles 2010). While we lack specific information on many immunodeficiencies, infants with known severe combined immunodeficiency should not receive live rotavirus vaccine (Pinto 2016; Vesikari 2015).

#### Children with malnutrition

One RV1 trial (RV1 Salinas 2005-LA) found that RV1 was significantly better than placebo in preventing rotavirus diarrhoea in a subgroup of malnourished children.

# Certainty of the evidence

The trials included in this updated review were placebo-controlled (53 trials) or compared vaccine to no intervention (RV1 Colgate 2016-BGD; RV1 Zaman 2017-BGD), were conducted in Latin America, North America, Europe, Asia, and Africa, and the largest included over 60,000 children (RV1 Ruiz-Palac 06-LA/EU; RV5

Vesikari 2006b-INT); we identified the need for such trials in the original version of the review (Soares-Weiser 2004). However, most children were followed for safety outcomes only.

The certainty of the evidence for efficacy outcomes (rotavirus diarrhoea of any severity and severe, and all-cause diarrhoea of any severity and severe) was either high or moderate. This was because most trials were assessed at low risk of bias, especially more recent trials, and pooled samples were usually large enough to generate more precise estimates. When we downgraded efficacy outcomes to moderate certainty, this was due to selective reporting bias (only half of the studies reporting on severe rotavirus diarrhoea reported on severe all-cause diarrhoea), imprecision (low number of events), attrition bias (incomplete outcome data were not clearly reported), or indirectness (only one study carried out in one high-mortality country or neighbouring high-mortality countries makes it difficult to generalize to any high-mortality country).

The certainty of the evidence for all-cause mortality was low because the trials were not powered to detect an effect on mortality, and results were consequently imprecise with wide 95% CIs.

The certainty of the evidence for all serious adverse events was mostly high but downgraded to moderate for RV5 in high-mortality countries due to imprecise results, and for Rotavac due to indirectness (all trials were carried out in India). For the rare serious adverse event intussusception, evidence was of low certainty for RV1 and RV5 due to imprecision because trials were not powered to detect an association between RV1 and intussusception. For Rotavac evidence on intussusception was of very low certainty, due to imprecision and indirectness as previously described.

## Potential biases in the review process

We stratified all analyses by WHO mortality strata, which may not reflect the current situation in the member countries. The use of the strata may not be sensitive enough to show differences at the country level, and perhaps stratifying by prevalence/burden of rotavirus may be a better method to group the analyses. In addition, not all countries are represented by the studies performed, and some strata (e.g. C) are lacking sufficient data.

# Agreements and disagreements with other studies or reviews

We identified three systematic reviews of RCTs evaluating RV1 or RV5 or both that have been conducted since the 2012 update of this Cochrane Review:

• Lamberti 2016 included RCTs and observational studies and evaluated region-specific effectiveness of RV1, RV5 and Rotavac. The systematic review found that rotavirus vaccination was both efficacious and effective in preventing rotavirus diarrhoea, severe rotavirus diarrhoea and rotavirus

hospitalizations among children under five across all regions, with higher efficacy in more developed regions.

- Velázquez 2017 included RCTs and post-licensure observational studies from Latin America and the Caribbean, and found that RV1 reduced the risk of any-severity rotavirus-related gastroenteritis by 65% and of severe gastroenteritis by 82% versus placebo. Both RV1 and RV5 vaccines significantly reduced the risk of hospitalization and emergency visits by 85% for RV1 and by 90% for RV5. Vaccination with RV5 or RV1 did not increase the risk of death, intussusception, or other severe adverse events.
- Buyse 2014 presented an integrated meta-analysis of safety and reactogenicity data of 28 RV1 RCTs and found that RV1 has a reactogenicity and safety profile similar to placebo.

The findings of these systematic reviews agree with the findings of our review, although the scope of these reviews was narrower; they reviewed efficacy or safety only, or were limited to a specific geographical region, or reviewed only one of the vaccines. Consequently, we included more trials in our review. Finally, the major findings of this review update, including new evidence from 14 trials of RV1, RV5, and Rotavac, are not significantly different from the previous Soares-Weiser 2012b review.

# Relationship to current policies

The data in this review support the WHO's Strategic Advisory Group of Experts (SAGE) on Immunization's recommendation for "the inclusion of rotavirus vaccination of infants into all national immunization programmes" with a stronger recommendation for countries where "diarrhoeal deaths account for  $\geq 10\%$  of mortality among children aged <5 years" (SAGE 2009).

# **AUTHORS' CONCLUSIONS**

# Implications for practice

- RV1, RV5 and Rotavac are efficacious vaccines in preventing rotavirus diarrhoea with comparable safety and efficacy profiles. The systematic review data support the global WHO rotavirus vaccine recommendation (SAGE 2009; SAGE 2012).
- The data from the included RCTs exclude a risk of intussusception with RV1, RV5, and Rotavac of the magnitude observed with the first licensed vaccine (RRV-TV, RotaShield). However, since the data cannot exclude a smaller risk of intussusception or other rare serious adverse events, routine vaccine introduction should be accompanied by safety surveillance (Buttery 2011; Patel 2011; Shui 2012; Weintraub 2014).

# Implications for research

Placebo-controlled efficacy trials of RV1 and RV5 have been undertaken in representative populations of low- and high-mortality countries and do not require repetition; efficacy or effectiveness trials of Rotavac outside of India should be considered if Rotavac is introduced globally. Further research would be valuable in the following areas:

- Continued post-introduction studies to examine the impact and effectiveness of rotavirus vaccination, particularly in highmortality countries.
- A greater understanding of the lower vaccine efficacy observed in high-mortality countries compared to low-mortality countries in Africa and Asia in the first and second years of life.
- Studies to assess the potential benefit of alternative dosage schedules of rotavirus vaccine, especially in high-mortality countries (e.g. neonatal dosing, additional dosing).
- Continued post-introduction studies in representative countries should examine vaccine safety with particular respect to intussusception and should analyze the risk/benefit of rotavirus vaccination (Patel 2011). Post-introduction safety studies of Rotavac are currently lacking (Dutta 2017). Given the rarity of the event, data from different countries may need to be pooled (Escolano 2011; Escolano 2015), or self-controlled case series analyses may need to be carried out (Carlin 2013; Stowe 2016; Tate 2018; Yih 2014).

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#### RV1 Omenaca 2012-EU {published data only}

Cochrane Collaboration.

GlaxoSmithKline[106481-054]. Phase IIIb, Double Blind, Randomised, Placebo-Controlled, Multi-Country/Centre, Study to Assess Safety, Reactogenicity & Immunogenicity of 2 Doses of GSK Biologicals' Oral Live Attenuated Human Rotavirus (HRV) Vaccine in Pre-Term Infants. www.gskstudyregister.com/study/3064 (accessed 12 December 2018)

NCT00420745. Phase IIIb, double blind, randomised, placebo-controlled, multi-country/centre, study to assess safety, reactogenicity & immunogenicity of 2 doses of GSK Biologicals' oral live attenuated human rotavirus (HRV) vaccine in pre-term infants. clinicaltrials.gov/show/NCT00420745 (first received 11 January 2007).

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GlaxoSmithKline[444563-007]. A phase IIb, double-blind, randomized, placebo-controlled study to assess the efficacy, immunogenicity, reactogenicity and safety of two doses of GlaxoSmithKline (GSK) Biologicals' oral live attenuated human rotavirus (HRV) vaccine at different viral concentrations (104.7, 105.2 and 106.1 foci forming units (ffu)) in healthy infants previously uninfected with human rotavirus and approximately three months of age, when administered concurrently with DTPa-IPV/Hib and HBV vaccines. www.gsk-studyregister.com/study/6785 (accessed 12 December 2018).

NCT00429481. A study to assess the efficacy, immunogenicity and safety of 2 doses of oral live attenuated human rotavirus vaccine (Rotarix) at different viral concentrations in healthy infants. clinicaltrials.gov/ct2/show/record/NCT00429481 (first received 31 January 2007)

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#### RV1 Phua 2009-AS {published data only}

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#### RV1 Rivera 2011-DOM {published data only}

EUCTR2015-001542-29. Immunization of infants 6-14 weeks of age, with GlaxoSmithKline Biologicals Rotavirus vaccine to explore the existence of transmission of rotavirus vaccine strain between twins in a family. clinicaltrialsregister.eu/ctr-search/trial/2015-001542-29/ results (accessed 31 August 2017).

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GlaxoSmithKline[444563-023-pt3]. A phase III, double-blind, randomized, placebo-controlled, multi-country and multi-center study to assess the efficacy, safety and immunogenicity of two doses of GSK Biologicals' oral live attenuated human rotavirus (HRV) vaccine in healthy infants. (Safety for the period between Visit 1 and Visit 3). www.gsk-studyregister.com/study/6791 (accessed 12 December 2018).

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virus concentrations (104.7, 105.2 and 105.8 foci forming units [ffu]) in healthy infants (approximately 2 months of age at first dose) following a 0, 2 month schedule and previously uninfected with HRV, when administered concurrently with DTPw-HBV and Hib vaccines. [This summary presents results for the second and combined efficacy periods and results from the 3-Dose subset. Results from the first efficacy period are presented in 444563/006 (Rota-006) summary.]. www.gsk-studyregister.com/study/6784 (accessed 12 December 2018).

GlaxoSmithKline[444563-006]. A phase IIb, double-blind, randomized, placebo-controlled study to assess the efficacy, immunogenicity, reactogenicity and safety of two doses of GlaxoSmithKline (GSK) Biologicals' live attenuated human rotavirus (HRV) vaccine at different virus concentrations (104.7, 105.2 and 105.8 foci forming units [ffu]) in healthy infants (approximately 2 months of age at first dose) following a 0, 2 month schedule and previously uninfected with HRV, when administered concurrently with DTPw-HBV and Hib vaccines. www.gsk-studyregister.com/study/6784 (accessed 12 December 2018).

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review

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### RV1 Steele 2008-ZAF {published data only}

GlaxoSmithKline[444563-014]. A phase II, double-blind before the 2002 rotavirus season and single blind with respect to OPV after, randomised, placebo-controlled study of the safety, reactogenicity and immunogenicity of two doses of GSK Biologicals' oral live attenuated human rotavirus (HRV) vaccine (RIX4414 at 105 ffu) co-administered with either oral polio vaccine (OPV) or inactivated polio vaccine (IPV) in healthy infants (approximately 5-10 weeks old) in South Africa. www.gsk-studyregister.com/study/6787 (accessed 12 December 2018).

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NCT00346892. Reactogenicity & immunogenicity study of two doses of GSK Biologicals' oral live attenuated HRV vaccine co-administered with either OPV or IPV in healthy infants (approximately 5-10 weeks old) in South Africa. clinicaltrials.gov/show/NCT00346892 (first received 30 June 2006).

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# RV1 Steele 2010a-ZAF {published data only}

EUCTR2015-001484-39. A phase II study to assess the safety and immunogenicity of GlaxoSmithKline Biologicals rotavirus vaccine, RIX4414 when administered to HIV infected infants in South Africa. www.clinicaltrialsregister.eu/ctr-search/trial/2015-001484-39/results (first received 11 June 2015).

GlaxoSmithKline[444563-022]. A phase II, double-blind, randomized, placebo-controlled study to assess the safety, reactogenicity and immunogenicity of three doses of GlaxoSmithKline (GSK) Biologicals' oral live attenuated human rotavirus (HRV) vaccine. www.gsk-studyregister.com/study/6790 (accessed 12 December 2018).

ISRCTN11877362. A phase II, double-blind, randomised, placebo-controlled study to assess the safety, reactogenicity and immunogenicity of three doses of GlaxoSmithKline (GSK) Biologicals' oral live attenuated human rotavirus (HRV) vaccine (RIX4414 at 106.5 CCID50) administered to human immunodeficiency virus (HIV) infected infants at 6, 10 and 14 weeks of age in South Africa. www.controlled-trials.com/ISRCTN11877362 (first received 25 November 2005).

NCT00263666. A study of safety, reactogenicity and immunogenicity of HRV vaccine in HIV infected infants in South Africa. clinicaltrials.gov/ct2/show/results/NCT00263666 (first received on 9 December 2005). \* Steele AD, Madhi SA, Louw CE, Bos P, Tumbo JM, Werner CM, et al. Safety, reactogenicity, and immunogenicity of human rotavirus vaccine RIX4414 in human immunodeficiency virus-positive infants in South Africa. *Pediatric Infectious Diseases Journal* 2011;30(2): 125–30.

# RV1 Steele 2010b-ZAF {published data only}

GlaxoSmithKline[444563-013]. A phase II, double-blind before the 2002 rotavirus season and single blind with respect to OPV after, randomised, placebo-controlled study of the safety, reactogenicity and immunogenicity of two doses of GSK Biologicals' oral live attenuated human rotavirus (HRV) vaccine (RIX4414 at 105 ffu) co-administered with either oral polio vaccine (OPV) or inactivated polio vaccine (IPV) in healthy infants (approximately 5-10 weeks old) in South Africa. www.gsk-studyregister.com/study/6786 (accessed 12 December 2018).

ISRCTN37373664. A double blind, randomised placebo controlled study of the safety, reactogenicity and immunogenicity of two doses of orally administered human rotavirus vaccine (RIX4414) in healthy infants in South Africa. controlled-trials.com/ISRCTN37373664 (first received 25 November 2005).

NCT00383903. A study of the safety, reactogenicity and immunogenicity of 2 or 3 doses of GSK Biologicals' oral live attenuated human rotavirus (HRV) vaccine in healthy infants (approximately 5-10 weeks old) in South Africa. clinicaltrials.gov/show/NCT00383903 (accessed 4 October 2006)

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## RV1 Tregnaghi 2011-LA {published data only}

GlaxoSmithKline[444563-024]. A phase III, double-blind, randomized, placebo-controlled, multi-country and multi-center study to assess the efficacy, immunogenicity and safety of two doses of GSK Biologicals' oral live attenuated human rotavirus (HRV) vaccine given concomitantly with routine EPI vaccinations including OPV in healthy infants. www.gsk-studyregister.com/study/6792 (accessed 12 December 2018).

Gonzalez Ayala S, Rivera L, Rivera-Medina DM, Lopez P, Valencia A, De León T, et al. Co-administration with rotavirus vaccine rix4414 (Rotarix<sup>TM</sup>) does not interfere with the immunogenicity of oral polio vaccine (OPV). [Poster]. World Society for Pediatric Infectious Diseases (WSPID); 2007 November 15-18; Bangkok, Thailand. 2007. Not available for review]

\* Tregnaghi MW, Abate HJ, Valencia A, Lopez P, Da Silveira TR, Rivera L, et al. Human rotavirus vaccine is highly efficacious when coadministered with routine expandedprogram of immunization vaccines including oral poliovirus vaccine in Latin America. *Pediatric Infectious Disease Journal* 2011;30(6):e103–e8.

# RV1 Vesikari 2004a-FIN {published data only}

GlaxoSmithKline[444563-003]. A phase II, double-blind, randomized, placebo-controlled, dose-escalating, stepwise study to assess safety, reactogenicity and immunogenicity of GlaxoSmithKline Biologicals' live attenuated human rotavirus (HRV) vaccine in healthy infants previously uninfected with human rotavirus. www.gsk-studyregister.com/study/6781 (accessed 12 December 2018).

\* Vesikari T, Karvonen A, Korhonen T, Espo M, Lebacq E, Forster J, et al. Safety and immunogenicity of RIX4414 live attenuated human rotavirus vaccine in adults, toddlers and previously uninfected infants. *Vaccine* 2004;**22**(21-2): 2836–42

#### RV1 Vesikari 2004b-FIN {published data only}

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<sup>\*</sup> Indicates the major publication for the study

#### CHARACTERISTICS OF STUDIES

# Characteristics of included studies [ordered by study ID]

#### RV1 Anh 2011-PHL

Methods	RCT Length of follow-up: 1 month after last dose Adverse event data collection methods: not reported
Participants	Number: 375 enrolled; ATP safety cohort: 345; ATP immunogenicity cohort: 292 Inclusion criteria: healthy infants aged 5 - 10 weeks at the time of the first study vaccination dose with a birth weight of > 2 kg Exclusion criteria: use of any investigational drug or vaccine other than the study vaccine or confirmed immunosuppression/immunodeficient conditions or allergy to RIX4414 vaccine/placebo components
Interventions	1. 2 doses of RIX4414* plus 1 dose of placebo according to a PL-V-V schedule 2. 2 doses of RIX4414* plus 1 dose of placebo according to a V-PL-V schedule 3. 3 placebo doses  * Human rotavirus (RV1) liquid vaccine, oral suspension (GSK Biologicals, Belgium), containing at least 10 <sup>6.0</sup> median Cell Culture Infective Dose 50 percent (CCID <sub>50</sub> ) of live attenuated RIX4414 human rotavirus strain (G1P[8])  Schedule: 3 doses according to a 0-, 1-, and 2-month schedule
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity, including fever, diarrhoea and vomiting, 8 days after each dose (collected from GSK report)  2. Adverse events leading to discontinuation  3. Serious adverse events  4. Fatal serious adverse events  5. Dropouts  6. * Rotavirus diarrhoea, rotavirus antigen isolated from any of the stool samples collected from children with diarrhoea episodes, up to 1 month after last dose  7. * All-cause diarrhoea, up to 1 month after last dose  Outcomes to measure immunogenicity  8. Anti-rotavirus IgA antibody seroconversion, ≥ 20 U/mL  * Outcome reported as proportion (P) with 95% CI. Events (n) and totals (N) were estimated by using the values when 2 formulae for the standard error (SE) converged
Immunization status	Commercially-available diphtheria, tetanus, whole-cell pertussis (DTPw), hepatitis B (HBV) and oral poliovirus (OPV) vaccines were administered concomitantly with the study vaccine/placebo as part of the routine Expanded Programme of Immunization (EPI) in the Philippines
Location	Philippines (single centre) WHO mortality stratum B

N	C. I.I. DHY CCV/Io/ol 2000 4C: I. IIII I
Notes	Study known as RIX GSK[063] 2008-AS in previously published versions of this review
	Date: March to September 2007
	Source of funding: GlaxoSmithKline Biologicals
	Study rationale: "This study will provide data on the immune response and safety of
	GSK Biologicals' HRV [human rotavirus] liquid vaccine when given along with the
	routine infant immunizations in Philippines." "The study also[] explored the potential
	effect of scheduling of the HRV [human rotavirus] vaccine doses with respect to the
	existing routine vaccination schedules"

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer generated Quote: "Block randomization scheme (2: 2:1 ratio) with standard SAS program was used"
Allocation concealment (selection bias)	Low risk	Central allocation Quote: "Based on the block size, the vac- cine doses were distributed to each of the study centers"
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and key personnel were blinded Quote: "The study was double-blind with respect to the RIX4414 oral suspension (liquid formulation), placebo and scheduling of doses. The parents/guardians of infants, investigators and study personnel were unaware of the study vaccine/ placebo administered" Quote: "The placebo was identical to the vaccine in composition"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Attrition balanced across groups with reasons for dropout/exclusion reported
Selective reporting (reporting bias)	Low risk	All prepublished outcomes included
Other bias	Low risk	No apparent other bias

#### RV1 Anh 2011-VNM

Methods	RCT  Length of follow-up: 1 month after last dose  Adverse event data collection methods: not reported
Participants	Number: 375 enrolled; ATP safety cohort: 352; ATP immunogenicity cohort: 330 Inclusion criteria: healthy infants aged 6 to 10 weeks at the time of the first study vaccination dose with a birth weight of > 2 kg  Exclusion criteria: use of any investigational drug or vaccine other than the study vaccine or confirmed immunosuppression/immunodeficient conditions or allergy to RIX4414 vaccine/placebo components
Interventions	<ol> <li>2 doses of RIX4414* plus 1 dose of placebo according to a V-V-PL schedule</li> <li>2 doses of RIX4414* plus 1 dose of placebo according to a V-PL-V schedule</li> <li>3 placebo doses</li> <li>* Human rotavirus [RV1] liquid vaccine, oral suspension (GSK Biologicals, Belgium), containing at least 10<sup>6</sup> median Cell Culture Infective Dose 50 percent (CCID<sub>50</sub>) of live attenuated RIX4414 human rotavirus strain (G1P[8])</li> <li>Schedule: 3 doses according to a 0-, 1-, and 2-month schedule</li> </ol>
Outcomes	Clinical outcome measures (Safety and Efficacy)  1. Reactogenicity, including fever, diarrhoea and vomiting, 8 days after each dose (collected from GSK report)  2. Adverse events leading to discontinuation  3. Serious adverse events  4. Fatal serious adverse events  5. Dropouts  6. * Rotavirus diarrhoea, rotavirus antigen isolated from any of the stool samples collected from children with diarrhoea episodes, up to 1 month after last dose (outcome not included in the prepublished protocol)  7. * All-cause diarrhoea, up to 1 month after last dose (outcome not included in the prepublished protocol)  Outcomes to measure immunogenicity  8. Anti-rotavirus IgA antibody seroconversion, ≥ 20 U/ML  * Outcome reported as proportion (P) with 95% CI. Events (n) and totals (N) were estimated by using the values when 2 formulae for the standard error (SE) converged
Immunization status	Commercially-available diphtheria, tetanus, whole-cell pertussis (DTPw), hepatitis B (HBV) and oral poliovirus (OPV) vaccines were administered concomitantly with the study vaccine/placebo as part of the routine Expanded Programme of Immunization (EPI) in Vietnam
Location	Vietnam (11 satellite centres) WHO mortality stratum B
Notes	Study known as RIX GSK[051] 2008-AS in previously published versions of this review <b>Date:</b> September 2006 to March 2007 <b>Source of funding:</b> GlaxoSmithKline Biologicals <b>Study rationale:</b> "To provide specific data on immunogenicity of GSK Biologicals' human rotavirus liquid vaccine, when co-administered with the routine Expanded Program

# RV1 Anh 2011-VNM (Continued)

of Immunization (EPI) in Vietnam. The study will also assess reactogenicity and safety
of the human rotavirus liquid vaccine relative to the placebo"

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer generated Quote: "Block randomization scheme (2: 2:1 ratio) with standard SAS program was used"
Allocation concealment (selection bias)	Low risk	Central allocation Quote: "Based on the block size, the vac- cine doses were distributed to each of the study centers"
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and key personnel were blinded Quote: "The study was double-blind with respect to the RIX4414 oral suspension (liquid formulation), placebo and scheduling of doses. The parents/guardians of infants, investigators and study personnel were unaware of the study vaccine/ placebo administered" Quote: "The placebo was identical to the vaccine in composition"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Attrition balanced across groups with reasons for dropout/exclusion reported
Selective reporting (reporting bias)	Unclear risk	One outcome (rotavirus diarrhoea) not included in the prepublished protocol
Other bias	Low risk	No apparent other bias

# RV1 Bernstein 1998-USA

Methods	RCT  Length of follow-up: outcomes measured up to 1 month after the second dose  Adverse event data collection methods: participants or their parents filled out a diary card for 7 days after each dose (passive method)
Participants	Number: 42 enrolled; 42 evaluable Inclusion criteria: all infants aged 6 to 26 weeks recruited from private practice offices in Cincinnati Exclusion criteria: not stated

# RV1 Bernstein 1998-USA (Continued)

Interventions	RV1 1. RIX4414 (RV1): 10 <sup>5</sup> PFU; 21 participa. 2. Placebo: 20 participants Schedule: 2 doses given 6 to 10 weeks apar		
Outcomes	hour period; fever defined as a temperature 2. Serious adverse events 3. Adverse events resulting in discontinuati Outcomes to measure immunogenicity 4. Vaccine virus shedding: rotavirus shedding (review includes data from combined time	on  ng after immunization; combined time points points) rus IgA antibody (serum and stool) (review	
Immunization status	Rotavirus vaccine was separated from all ot	ther infant vaccines by at least 2 weeks	
Location	Cincinnati, USA WHO mortality stratum A		
Notes	)	re, Inc. (now Avant Immunotherapeutics Inc.	
Risk of bias	Risk of bias		
Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	Not reported	
Allocation concealment (selection bias)	Unclear risk	Not reported	
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Not reported	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not reported	
Selective reporting (reporting bias)	Unclear risk	Not reported	
Other bias	Unclear risk	Trial report does not provide enough details	

Methods	Length of follow-up: outcomes measured at 2 years Adverse event data collection methods: "diary card for 7 days after vaccine. All moderate to severe side effects were reported by the investigator to an independent study monitor on a continuous basis during the study" (passive method); "telephoned parents every 2 weeks after the first immunisation, and then weekly during the expected rotavirus season (Jan 1-May 31) as a reminder and to collect data on any adverse events" (active method)
Participants	Number: 215 randomized; 214 evaluable  Age range: 3 to 6 months  Inclusion criteria: healthy children aged 10 to 16 weeks at the time of the first dose  Exclusion criteria: fever; premature labour; an immunosuppressed or pregnant individual in the same household; birth at < 36 weeks of gestation; participation in any other investigational clinical trial; or no telephone in the household
Interventions	89-12 (a precursor of RIX4414 (RV1)  1. 89-12 (a precursor of RIX4414 (RV1)): 10 <sup>5</sup> PFU; 2 doses given 6 to 10 weeks apart; 108 participants  2. Placebo: 10 <sup>5</sup> PFU; 2 doses given 6 to 10 weeks apart; 107 participants  "Infants received an oral dose of 1.0 mL vaccine (10 <sup>5</sup> PFU) or placebo immediately after 2.0 mL of an antacid containing 160 mg aluminium hydroxide and 160 mg magnesium hydroxide to buffer stomach acid. The infant was not fed for 1 h before or after the immunisation"
Outcomes	Clinical outcome measures  1. All-cause diarrhoea: gastroenteritis defined as vomiting (> 1 hour after feeding), diarrhoea (≥ 3 looser than normal stools in a 24-hour period), or both; measured up to 2 years  2. Severe rotavirus diarrhoea: severity assessed using a scoring system with a "20-point scale identical to that used in previous rotavirus trials. In this system, points are assigned according to the duration and severity of diarrhoea and vomiting, the severity of fever, and the presence of dehydration or hospital admissions for each episode of gastroenteritis. A score greater than 8 was prospectively defined as severe, and a score more than 14 as very severe"; measured up to 2 years  3. Rotavirus diarrhoea: "An illness was classified as caused by rotavirus if a stool specimen collected no later than 7 days after resolution of symptoms contained rotavirus antigen. All episodes of rotavirus gastroenteritis occurring between the second vaccination and the end of the study were included"; measured up to 7 days  4. Reactogenicity: "Parents filled out a diary card for 7 days after each dose. Signs included were: daily (evening) rectal temperatures, diarrhoea, vomiting, and the number and consistency of all stools"; measured up to 7 days  5. All-cause death; measured up to 2 years  6. Emergency department visit; measured up to 2 years  7. Rotavirus diarrhoea requiring hospitalization  Outcomes to measure immunogenicity  8. Vaccine virus shedding (review includes after dose 2 data)  9. Immunogenicity (ELISA): "Serum samples were analysed for IgA and IgG antibody to rotavirus by an ELISA" and "neutralising antibody to the 89-12 strains by an antigen reduction assay" (only rotavirus-specific IgA results reported in this review from after dose 2 time point)

# RV1 Bernstein 1999-USA (Continued)

Immunization status	Other vaccines separated from the trial vaccines by at least 2 weeks
Location	Cincinnati, Baltimore, and Sellersviller, USA WHO mortality stratum A
Notes	Date: August 1997 to June 1998 Source of funding: Virus Research Institute, Inc. (now Avant Immunotherapeutics Inc. )

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Infants were assigned to receive either 89-12 or placebo according to a computer-generated randomization schedule (one/one) in blocks of ten provided by the sponsor  The intention-to-treat analysis included all participants who received at least one dose of study vaccine. Before the code was broken, all cases of rotavirus gastroenteritis and the severity of each episode were verified"
Allocation concealment (selection bias)	Low risk	As above
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Double-blind, no details
Incomplete outcome data (attrition bias) All outcomes	Low risk	No impact on intervention effect estimate Quote: "Of the 215 children enrolled, 213 received both doses of vaccine or placebo, and 214 were followed up for gastrointestinal disease. One child in the vaccine group did not receive the vaccine because of persistent fever at the time of the scheduled revaccination, and one child in the placebo group was found to have a congenital tracheal malformation while in the trial and was not revaccinated"
Selective reporting (reporting bias)	Low risk	All expected outcomes included
Other bias	Unclear risk	Insufficient information

# RV1 Colgate 2016-BGD

KV1 Colgate 2010-BGD	
Methods	RCT, open-label non-placebo controlled trial  Length of follow-up: outcomes measured at 1 year  Adverse event data collection methods: Passive: All adverse events following interventions were captured for 48 hours following each intervention and were scored for probable, possible, or unlikely relationship to each intervention. All missing protocol-defined events were captured as protocol deviations and reported annually. Comprehensive safety reports were submitted semi-annually to the study's Independent Medical Monitor and to the Data and Safety Monitoring Board
Participants	Number: 700 enrolled; 593 evaluable  Age range: birth to age 7 days at enrolment, 10 - 17 weeks at vaccine administration  Inclusion criteria: Healthy infant aged 0 to 7 days, no obvious congenital abnormalities or birth defects, no abnormal (frequency and consistency) stools since birth, stable household with no plans to leave the area for the next one year  Exclusion criteria: Parents are not willing to have child vaccinated at the field clinic or to have child's blood drawn, parents are planning to enrol child into another clinical study, mother not willing to have blood drawn and breast milk extracted, parents not willing to have field research assistant in home twice a week, history of seizures or other apparent neurologic disorders, infant received any vaccines before start of study, except Bacillus Calmette-Guerin (BCG), infant has any sibling currently or previously enrolled in this study (including a twin)
Interventions	RV1 dose 1 at 10 weeks, dose 2 at 17 weeks (350 enrolled participants)     No RV1 vaccine (350 enrolled participants)
Outcomes	Clinical outcome measures (safety and efficacy)  1. Rotavirus diarrhoea (severe)  2. All-cause diarrhoea (severe)  3. All-cause deaths  4. Rotavirus diarrhoea (any severity)  5. All-cause diarrhoea (any severity)  6. Dropouts from the trial
Immunization status	Along with Rotarix at 10 and 17 weeks of age, the polio vaccine intervention was the administration of an injected, inactivated polio vaccine (IPV) dose replacing the fourth dose of tOPV at 39 weeks of age. In addition to the vaccine interventions, study children received all standard EPI vaccines through the study clinic. The national Bangladesh Expanded Program on Immunizations (EPI) schedule includes BCG at birth; pentavalent vaccine (DPT, HepB, Hib) at 6, 10, and 14 weeks; bivalent Measles-Rubella at 40 weeks; and monovalent Measles at 65 weeks
Location	Single site, Bangladesh WHO mortality stratum D
Notes	Date: May 2011 to November 2013 Source of funding: Bill and Melinda Gates Foundation Study rationale: The primary objective was to determine the efficacy of a 2-dose Rotarix oral rotavirus vaccine (given at 10 and 17 weeks of age) to prevent rotavirus diarrhoea in the first year of life

# RV1 Colgate 2016-BGD (Continued)

Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomized using permuted blocks with random block size selection
Allocation concealment (selection bias)	Low risk	All clinical investigators and laboratories were masked to vaccine arm, but medical officers were not
Blinding (performance bias and detection bias) All outcomes	High risk	RV1 versus no intervention, unable to blind (no placebo)
Incomplete outcome data (attrition bias) All outcomes	Low risk	Primary ITT analysis, moderate attrition.
Selective reporting (reporting bias)	Low risk	All relevant outcomes appear to be reported, protocol published
Other bias	Low risk	No other bias apparent

# RV1 Dennehy 2005-NA

Methods	RCT Length of follow-up: 10 to 12 months Adverse event data collection methods: "For the 15 days after each dose of vaccine, the parent or guardian maintained a daily record that included fever, irritability/fussiness, diarrhoea, vomiting, loss of appetite and cough/runny nose. In addition, the parent or guardian was asked to record any gastroenteritis episode occurring in the period from the first dose until 2 months after the second dose of vaccine." (passive method); "Subjects were also monitored for any serious adverse events occurring throughout participation in the study (10-12 months in total) and for unsolicited adverse events occurring within 43 days after each dose of vaccine or placebo" (active method)
Participants	Number: 529 enrolled; 479 evaluable  Age range: 1 to 3 months (beginning)  Inclusion criteria: healthy infants aged 5 to 15 weeks at the time of the first dose. Vaccine administration delayed if acute illness present (fever > 38 °C/gastroenteritis/antibiotics within 7 days before scheduled vaccination)  Exclusion criteria: premature labour (< 36 weeks); chronic condition; (chronic gastrointestinal disease, immunosuppressive diseases); household contact with immunosuppressed individuals/pregnant women
Interventions	RV1 1. RIX4414 (RV1) 1.1. 10 <sup>5.2</sup> ; 212 participants

# RV1 Dennehy 2005-NA (Continued)

	<ul> <li>1.2. 10<sup>6.4</sup>; 209 participants</li> <li>2. Placebo: 108 participants</li> <li>Schedule: 2 doses given 7 weeks apart</li> </ul>
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity: fever, irritability/fussiness, diarrhoea, vomiting, loss of appetite and cough/runny nose; measured during 15 days post-vaccination  2. Serious adverse events  3. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity  4. Viral shedding: viral shedding in any stool specimen collected between first dose and 2 months after second vaccine dose (review includes after dose 2 data)  5. Seroconversion: anti-rotavirus IgA ELISA ≥ 20 Units/mL in participants negative for rotavirus antibody before the first dose of vaccine (review includes data from 2 months after dose 2)
Immunization status	Vaccine or placebo given concomitantly with diphtheria-tetanus-acellular pertussis, in-activated poliovirus, <i>H. influenzae</i> type b, and <i>Streptococcus pneumoniae</i> conjugate vaccines for participants in USA or with a diphtheria-tetanus-acellular pertussis/inactivated poliovirus/ <i>H. influenza</i> type b combination vaccine for participants in Canada "Routine hepatitis B vaccinations were administered according to local practice"
Location	41 centres in USA and Canada WHO mortality stratum A
Notes	Date: 13 December 2000 to 2 August 2002 Source of funding: GlaxoSmithKline Biologicals

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated, using a SAS programme
Allocation concealment (selection bias)	Low risk	Central allocation Quote: "double blind randomized unbal- anced allocation scheme (2:2:1 ratio)"
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and key personnel; Quote: "Study personnel and families were blinded to group assignment until study completion"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups Quote: "Fifty-nine subjects, who were pro- portionately distributed among vaccine groups, did not complete the entire 10- to 12-month study"

# RV1 Dennehy 2005-NA (Continued)

Selective reporting (reporting bias)	Unclear risk	No details
Other bias	Unclear risk	No details

#### RV1 GSK[021] 2007-PAN

Methods	RCT Length of follow-up: 1 month after dose 3 Adverse event data collection methods: not reported
Participants	Number: 228 enrolled; 203 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants, born after a normal gestation period of ≥ 36 weeks; 6 to 12 weeks of age at the time of the first dose of the study vaccination course; free of obvious health problems as established by medical history and clinical examination before entering into study  Exclusion criteria: any clinically significant history of chronic gastrointestinal disease including any uncorrected congenital malformation of the gastrointestinal tract or other serious medical condition as determined by the investigator and previous confirmed occurrence of rotavirus gastroenteritis
Interventions	RV1 1. RIX4414 (RV1): 10 <sup>6.5</sup> PFU*; 177 participants (randomized) 1.1 Received modified vaccine formulation 1.2 Received a licensed RV1 vaccine *Dose unclear; in the same study, some use 10 <sup>6.5</sup> PFU and some 10 <sup>5</sup> PFU 2. Placebo: 51 participants (randomized) 2.1 Received a placebo of the modified vaccine formulation 2.2 Received a placebo of the licensed RV1 vaccine Schedule: 3 doses at 2, 4, and 6 months of age
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity: for each type of solicited symptom, occurrence of the symptom within the 8-day (days 0 to 7) solicited follow-up period after each dose; occurrence of unsolicited adverse events within 31 days (days 0 to 30) after each dose, according to MedDRA classification; measured up to 31 days after vaccine/placebo  2. Serious adverse events: occurrence throughout entire study period; measured up to 31 days after vaccine/placebo  3. Dropouts: measured up to 31 days after vaccine/placebo  4. All-cause death  5. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity  6. Viral shedding: number (%) of participants with rotavirus in at least 1 stool (review includes data from combined time points)  7. Seroconversion: appearance of anti-rotavirus antibody concentration ≥ 20 U/mL in participants negative for rotavirus before vaccination (review includes data from 2 months after dose 1 and 2 months after dose 2, and 1 month after dose 3)

# RV1 GSK[021] 2007-PAN (Continued)

Immunization status	Use of other vaccines not mentioned
Location	1 centre in Panama WHO mortality stratum B
Notes	Date: 23 August 2002 to 9 May 2003 Source of funding: GlaxoSmithKline Biologicals Study rationale: "to compare the immunogenicity and safety of a modified vaccine formulation to the licensed human rotavirus [Rotarix] vaccine"

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated, using a SAS programme
Allocation concealment (selection bias)	Low risk	Central allocation
Blinding (performance bias and detection bias) All outcomes	Low risk	Parent/guardian and study personnel were not aware of the treatment administered
Incomplete outcome data (attrition bias) All outcomes	Low risk	203/228 participants completed the study. Reasons for withdrawal were reported and balanced between groups
Selective reporting (reporting bias)	Low risk	All planned outcomes were reported
Other bias	Unclear risk	No details

# RV1 GSK[033] 2007-LA

Methods	RCT Length of follow-up: 1 month after dose 2 Adverse event data collection methods: not reported
Participants	Number: 854 enrolled; 795 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants, born after a normal gestation period of ≥ 36 weeks; 6 to 12 weeks of age at the time of the first dose of the study vaccination course, free of obvious health problems as established by medical history and clinical examination before entering into the study  Exclusion criteria: any clinically significant history of chronic gastrointestinal disease including any uncorrected congenital malformation of the gastrointestinal tract or other serious medical condition as determined by the investigator and previous confirmed occurrence of rotavirus gastroenteritis

Interventions	RV1 1. RIX4414 (RV1): 10 <sup>6.5</sup> PFU*; 730 parti 1.1. Received RV1 vaccine Lot A 1.2. Received RV1 vaccine Lot B 1.3. Received RV1 vaccine Lot C *Dose unclear, some use 10 <sup>6.5</sup> PFU and so 2. Placebo: 124 participants (randomized) Schedule: 2 oral doses given at 2 and 4 mo 0, 2, and 4 in the schedule	ome 10 <sup>5</sup> PFU
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity: for each type of solicited symptom, occurrence of the symptom within the 8-day (days 0 to 7) solicited follow-up period after each dose; occurrence of unsolicited adverse events within 31 days (days 0 to 30) after each dose, according to MedDRA classification; measured up to 31 days after vaccine/placebo  2. Serious adverse events: occurrence throughout entire study period; measured up to 31 days after vaccine/placebo  3. Dropouts: measured up to 31 days after vaccine/placebo  4. All-cause death  5. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity  6. Vaccine virus shedding: presence of rotavirus antigen in stool samples collected on day of vaccination and on planned days following each dose in a subset of participants [review includes data from combined time points]  7. Seroconversion: appearance of serum anti-rotavirus IgA antibody concentrations ≥ 20 U/mL [review includes data from 2 months after dose 2]	
Immunization status	Use of other vaccines not mentioned	
Location	7 study centres (2 in Colombia, 1 in Mexico, and 4 in Peru) WHO mortality strata B, D	
Notes	Date: 8 August 2003 to 29 January 2004 Source of funding: GlaxoSmithKline Biologicals Study rationale: "to assess the clinical consistency of 3 production lots of human rotavirus vaccine in terms of immunogenicity and safety when given to healthy infants at 2 and 4 months of age"	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated, using a SAS programme
Allocation concealment (selection bias)	Low risk	Central allocation

# RV1 GSK[033] 2007-LA (Continued)

Blinding (performance bias and detection bias) All outcomes	Low risk	Parent/guardian and study personnel were not aware of the treatment administered
Incomplete outcome data (attrition bias) All outcomes	Low risk	795/854 completed the study. Reasons for dropping out were reported and were balanced between study groups
Selective reporting (reporting bias)	Low risk	All planned outcomes were reported
Other bias	Unclear risk	No details

#### RV1 GSK[041] 2007-KOR

Methods	RCT Length of follow-up: 2 months after dose 2 Adverse event data collection methods: not reported
Participants	Number: 155 enrolled; 151 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: full-term infants; healthy infants aged between 6 and 12 weeks (42 to 90 days) at the time of the first vaccination for whom the vaccination history was available  Exclusion criteria: previous confirmed occurrence of rotavirus gastroenteritis
Interventions	RV1 1. RIX4414 (RV1): 10 <sup>6.5</sup> PFU; 103 participants (randomized) 2. Placebo: 52 participants (randomized)  Schedule: 2 oral doses starting at about 2 months of age; second dose at 4 months of age
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity: for each type of solicited symptom, occurrence of the symptom within the 15-day (days 0 to 14) solicited follow-up period after each dose; occurrence of unsolicited adverse events within 43 days (days 0 to 42) after each dose, according to MedDRA classification; up to 43 days after vaccine/placebo  2. Serious adverse events: no definition; occurrence throughout the entire study period (up to 2 months after dose 2)  3. Dropouts: measured up to 2 months after dose 2  4. Rotavirus diarrhoea: presence of rotavirus in gastroenteritis episode stools collected from dose 1 of vaccine/placebo up to 2 months after dose 2  5. All-cause death  6. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity  7. Seroconversion: appearance of anti-rotavirus immunoglobulin A antibody concentration 20 U/mL in participants who were seronegative before vaccination (review includes data from 2 months after dose 2)

# RV1 GSK[041] 2007-KOR (Continued)

Immunization status	H. influenzae type b vaccine administered concomitantly along with the 2 doses of vaccine/placebo and at 2 months after dose 2; other routine childhood vaccines were to be given at least 14 days before trial vaccine/placebo
Location	6 centres in Korea WHO mortality stratum B
Notes	Date: 15 July 2005 to 11 May 2006 Registration number: NCT00134732 Source of funding: GlaxoSmithKline Biologicals Study rationale: "to assess immunogenicity and safety of 2 doses of the HRV [human rotavirus] vaccine in Korean infants aged approximately 2 months at the time of the first dose"

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated, using a SAS programme
Allocation concealment (selection bias)	Low risk	Central allocation
Blinding (performance bias and detection bias) All outcomes	Low risk	Parent/guardian and study personnel were not aware of the treatment administered
Incomplete outcome data (attrition bias) All outcomes	Low risk	4/103 participants in the vaccine arm did not complete the study
Selective reporting (reporting bias)	Low risk	All planned outcomes were reported
Other bias	Unclear risk	No details

# RV1 GSK[101555] 2008-PHL

Methods	RCT Length of follow-up: outcomes measured 1 month after last dose of vaccine/placebo Adverse event data collection methods: not reported
Participants	Number: 150 enrolled; 145 evaluable  Age range: 6 to 12 weeks  Inclusion criteria: healthy, full-term infants aged 6 to 12 weeks; male or female infants between, and including, 6 and 12 weeks of age at the time of the first vaccination, free of obvious health problems, born after a normal gestation period (between 36 and 42 weeks) or with a birth weight > 2000 g  Exclusion criteria: infants with previous confirmed occurrence of rotavirus gastroenteritis

Interventions	RV1 1. RIX4414 (RV1): 10 <sup>6.5</sup> ; 100 participants 1.1 Licensed formulation 1.2 Lyophilized formulation 2. Placebo: 50 participants* 2.1 Normal placebo 2.2 Lyophilized formulation  Schedule: 2 doses starting at 6-12 weeks of *Data from the lyophilized formulation, we reported in review	
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity: for each type of solicited symptom, occurrence of the symptom within the 15-day (day 0 to 14) solicited follow-up period after each dose; occurrence of unsolicited adverse events within 31 (day 0 to 30) days after any doses of RV1 vaccine or placebo, according to MedDRA classification  2. Serious adverse events: occurrence throughout entire study period (up to 31 days after final dose of vaccine/placebo)  3. Dropouts: measured up to 31 days after final dose of vaccine/placebo  4. Rotavirus diarrhoea: presence of rotavirus in gastroenteritis stools collected until 1 month after dose 2  5. All-cause death  6. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity  7. Vaccine viral shedding in stool (review includes data from combined time points)  8. Seroconversion: appearance of anti-rotavirus IgA antibody concentration ≥ 20 U/mL in participants initially (i.e. before first dose of vaccine/placebo) negative for rotavirus (review includes data from 2 months after dose 1, 1 month after dose 2, and combined dose 1 and 2 at 1 month after dose 2)	
Immunization status	Use of other vaccines not mentioned	
Location	1 study centre in the Philippines WHO mortality stratum B	
Notes	Date: 11 May 2004 to 13 September 2004 Source of funding: GlaxoSmithKline Biologicals Trial objective: "To assess the immunogenicity and safety of 2 different formulations of live attenuated HRV [human rotavirus] vaccine given as a two-dose primary vaccination in healthy infants previously uninfected with HRV"	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "The ATP cohort for immuno- genicity included all vaccinated subjects: - who had received at least one dose of study

# RV1 GSK[101555] 2008-PHL (Continued)

		vaccine/control according to their random assignment, - for whom the randomization code had not been broken"
Allocation concealment (selection bias)	Unclear risk	No details
Blinding (performance bias and detection bias) All outcomes	Unclear risk	No details; Quote: "Double-blind with respect to each HRV [RV1] vaccine formulation and its respective placebo"
Incomplete outcome data (attrition bias) All outcomes	Low risk	5/100 participants withdrawn from the vaccine group
Selective reporting (reporting bias)	Low risk	All planned outcomes were reported
Other bias	Unclear risk	No details

#### RV1 Kawamura 2011-JPN

Cochrane Collaboration.

Methods	RCT Length of follow-up: up to the age of 2 years Adverse event data collection methods: not reported
Participants	Number: 765 Age range: 6 to 14 weeks Inclusion criteria: full-term healthy infants aged 6 to 14 weeks at the time of the first dose Exclusion criteria: use of any other investigational or non-registered product (drug or vaccine) within 30 days preceding the first dose of human rotavirus vaccine; history of use of experimental rotavirus vaccine; chronic administration of immunosuppressants or other immune-modifying drugs since birth; concurrently participating in another clinical study; any clinically significant history of a serious medical condition; previous confirmed occurrence of rotavirus gastroenteritis
Interventions	<ol> <li>RV1, 508 participants</li> <li>Placebo, 257 participants</li> <li>Schedule: 2 doses according to a 0-, 1-month schedule</li> </ol>
Outcomes	Clinical outcome measures (safety and efficacy)  1. Any rotavirus gastroenteritis leading to medical intervention and caused by the circulating wild-type rotavirus strains, from 2 weeks after dose 2 up to 2 years of age, stool sample collected as soon as possible but preferably not later than 7 days after the start of the episode  2. Severe rotavirus gastroenteritis (≥ 11 on the Vesikari scale) leading to a medical intervention and caused by the circulating wild-type rotavirus strains (a) of G1 type, (b) of non-G1 types, from 2 weeks after dose 2 up to 2 years of age  3. Each type of solicited symptom (including: cough, diarrhoea, fever, irritability, loss of appetite and vomiting) during the 8-day follow-up period after each dose

# RV1 Kawamura 2011-JPN (Continued)

	4. Adverse events leading to discontinuation of the trial
	5. Serious adverse events, including intussusception, up to 2 years of age
	6. Fatal serious adverse events
	7. Dropouts before the end of the trial
	Outcomes to measure immunogenicity
	8. Seroconversion in terms of anti-rotavirus IgA antibody, from 2 months after dose 2. Seroconversion was defined as the appearance of anti-rotavirus immunoglobulin A antibody concentration over 20 units (U)/millilitre (mL) in infants initially (i.e. prior to the first dose of RV1) seronegative
Immunization status	Combined diphtheria and tetanus toxoids and acellular pertussis (DTPa) and Hepatitis B (HBV) vaccines were allowed to be co-administered along with RV1 vaccine/placebo
Location	Japan WHO mortality stratum A
Notes	Date: June 2007 to November 2009 Source of funding: GlaxoSmithKline Registration number: NCT00480324

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated, using a SAS programme
Allocation concealment (selection bias)	Low risk	Central allocation
Blinding (performance bias and detection bias) All outcomes	Low risk	Parent/guardian and study personnel were not aware of the treatment administered
Incomplete outcome data (attrition bias) All outcomes	Low risk	Attrition/exclusions balanced between groups
Selective reporting (reporting bias)	Low risk	Protocol published a priori, all prepublished outcomes reported
Other bias	Low risk	No apparent other bias

# RV1 Kerdpanich 2010-THA

Methods	Length of follow-up: 2 months post-dose 2  Adverse event data collection methods: passive; "Diary cards were provided to the parents/guardians of infants to record the solicited general symptoms occurring during the 15 day follow up period after each vaccine dose. The solicited general symptoms were loss of appetite, fussiness/irritability, fever, diarrhoea, vomiting and cough/runny nose. The intensity of each of these symptoms was graded on a 3-point scale where "0" indicates normal and "3" indicates severe"
Participants	<b>Number:</b> 450 enrolled; ATP safety cohort: 447; ATP immunogenicity cohort: 339 <b>Inclusion criteria:</b> healthy infants aged 6 to 12 weeks at the time of the first vaccination <b>Exclusion criteria:</b> any other investigational drug or vaccine; a history of gastrointestinal disease or rotavirus gastroenteritis; allergy to any of the vaccine components; a history of immunosuppressive or immunodeficient condition
Interventions	<ol> <li>RIX4414* vaccine reconstituted in buffer stored at 2 °C - 8 °C, n = 174</li> <li>RIX4414* vaccine reconstituted in water stored at 2° C - 8 °C, n = 174</li> <li>RIX4414* vaccine reconstituted in buffer stored at 37 °C for 7 days, n = 50</li> <li>Placebo reconstituted in buffer, n = 26</li> <li>Placebo reconstituted in water, n = 26</li> <li>Lyophilized formulation containing at least 10<sup>6.0</sup> CCID<sub>50</sub> of the RIX4414 strain</li> <li>Schedule: 2 doses at month 0 and 2</li> </ol>
Outcomes	Clinical outcome measures  1. * Rotavirus diarrhoea, stool sample collected during diarrhoea episode, up to 2 months post-dose 2  2. * All-cause diarrhoea, up to 2 months post-dose 2  3. Reactogenicity, including fever, vomiting and diarrhoea, 15-day follow-up period after each dose (collected from GSK report)  4. Serious adverse events, up to 2 months post-dose 2  5. Fatal serious adverse events  6. Adverse events resulting in discontinuation (collected from GSK report)  7. Dropouts: measured up to 2 months after dose 2 (collected from GSK report)  Outcomes to measure immunogenicity  8. Seroconversion, anti-rotavirus IgA antibody levels (cut off: ≥ 20 U/mL by ELISA), 2 months post-dose 2  9. Rotavirus antigen shedding in stool (review includes data from combined time points) (collected from GSK report)  * Outcome reported as proportion (P) with 95% CI. Events (n) and totals (N) were estimated by using the values when 2 formulae for the standard error (SE) converged
Immunization status	"During the study period, participating infants were offered commercially available GSK Biologicals' diphtheria toxoid, tetanus toxoid, acellular pertussis, inactivated polio and <i>H. influenzae</i> type b combination vaccine ( <i>Infanrix</i> <sup>TM</sup> -IPV/Hib) at two and four months of age and diphtheria toxoid, tetanus toxoid, acellular pertussis, hepatitis B, inactivated polio and <i>H. influenzae</i> type b combination vaccine ( <i>Infanrix hexa</i> <sup>TM</sup> ) at six months of age"

# RV1 Kerdpanich 2010-THA (Continued)

Location	2 centres in Thailand WHO mortality stratum B
Notes	Study known as <i>RIX GSK[039] 2007-AS</i> , in previously published versions of this review <b>Date:</b> March to December 2005 <b>Source of funding:</b> GSK Biologicals <b>Study rationale:</b> This study evaluated the stability of lyophilized RIX4414 vaccine in terms of immunogenicity when reconstituted in water instead of regular buffer, and when stored at tropical room temperature (37 °C) for 7 days before reconstitution

#### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated, using a SAS programme
Allocation concealment (selection bias)	Low risk	Central allocation
Blinding (performance bias and detection bias) All outcomes	High risk	Partially blind study. Quote: "Single blind", not reported whether personnel or participants were blinded Quote: "The placebo was identical in appearance and composition to the active vaccine"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Attrition balanced across groups with reasons for withdrawal reported
Selective reporting (reporting bias)	Low risk	All prespecified outcomes reported
Other bias	Low risk	No apparent other bias

#### RV1 Kim 2012-KOR

Methods	RCT Length of follow-up: 1 month post-dose 2 Adverse event data collection methods: Passive: Adverse events were recorded during the 8-day and 31-day follow-up period after each dose of RIX4414/placebo, respectively. SAEs were recorded during the entire study period
Participants	Number: 684 enrolled; 642 evaluable  Age range: 6 to 12 weeks  Inclusion criteria: Infants who the investigator believes that their parents/guardians can and will comply with the requirements of the protocol should be enrolled in the study: male or female between, and including, 6 to 12 weeks of age at the time of the first dose of the vaccination, healthy infants as established by medical history and clinical

	examination, born after a normal gestation period of between 37 and 41 weeks + 6 days inclusive, available vaccination history from vaccination diary cards or medical charts <b>Exclusion criteria:</b> Use of any investigational or non-registered product (drug or vaccine) other than the study vaccine(s) within 30 days preceding the dose of study vaccine, or planned use during the study period, chronic administration (defined as more than 14 days) of immunosuppressants or other immune-modifying drugs since birth, planned administration/ administration of a vaccine not foreseen by the study protocol within 30 days of the first dose of vaccine, with the exception of the routine infant vaccines, concurrently participating in another clinical study, confirmed or suspected immunosuppressive or immunodeficient condition, clinically significant history of chronic gastrointestinal disease including any uncorrected congenital malformation of the gastrointestinal tract or other serious medical condition as determined by the investigator, history of allergic disease or reactions likely to be exacerbated by any component of the vaccine, acute disease at the time of enrolment, administration of immunoglobulins or any blood products, or both, since birth or planned administration during the study period, gastroenteritis (GE) within 7 days preceding the study vaccine administration, previous confirmed occurrence of RV GE, previous vaccination with rotavirus vaccine or planned use during the study period
Interventions	<ol> <li>RV1</li> <li>Placebo</li> <li>Schedule: 2 oral doses according to a 0-, 1-, or 2-month schedule</li> </ol>
Outcomes	Clinical outcome measures (safety and efficacy)  1. All-cause deaths  2. All serious adverse events  3. Serious adverse events: intussusception  4. Rotavirus diarrhoea: of any severity (up to 2 months follow-up)  5. All-cause diarrhoea: of any severity (up to 2 months follow-up)  6. Reactogenicity: vomiting, diarrhoea, fever  7. Adverse events requiring discontinuation  8. Dropouts from the trial  Outcomes to measure immunogenicity  9. Seroconversion
Immunization status	Routine childhood vaccines as recommended by the local vaccination schedule were allowed to be administered concomitantly with RIX4414/placebo. These vaccines included the combined diphtheria-tetanus-acellular pertussis vaccine, <i>Haemophilus influenzae</i> type b vaccine, inactivated poliovirus vaccine and pneumococcal vaccine. The infants had received the BCG vaccine and 2 doses of hepatitis B vaccine prior to study enrolment
Location	19 sites, Republic of Korea WHO mortality stratum B
Notes	Date: August 2009 to July 2010 Source of funding: GlaxoSmithKline Study rationale: To evaluate Immunogenicity, Reactogenicity and Safety of Rotarix <sup>TM</sup> Vaccine in Korean Infants

# RV1 Kim 2012-KOR (Continued)

Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "All infants receiving RIX4414 or placebo were allocated into their respective groups using an internet based randomization tool SBIR (Internet based randomization system) according to 3:1 ratio"  Quote: "A standard SAS® program generated a randomization list used to number the vaccines. A randomized (3:1) blocking scheme maintained the balance between the two treatments where a unique treatment number identified the study vaccine to be administered to the infants."
Allocation concealment (selection bias)	Low risk	The person in charge of the vaccination accessed the randomization system on Internet. Upon providing a participant number and the age (6 - 12 weeks) for the infant, the randomization system used the minimization algorithm to determine the treatment number to be used for the participant. The actual treatment number used for first vaccination of the participant was recorded by the investigator in the eCRF (Randomisation/Treatment Allocation Section)
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "Each dose of RIX4414 or placebo was administered in a blinded manner where the parents/guardians and the physicians were unaware of the vaccine administered"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	462/684 completed the study, reasons for attrition provided
Selective reporting (reporting bias)	Low risk	No indication of selective reporting bias
Other bias	Low risk	No apparent other bias

#### RV1 Li 2013a-CHN

Methods	RCT Length of follow-up: 1 month Adverse event data collection methods: Passive: diary cards were provided to participants or their parents/guardians to record solicited adverse events for 8 days after each vaccination (day 0 - 7). Serious adverse events were recorded for the duration of the study
Participants	Number: 50 enrolled; 50 evaluable  Age range: 2 to 6 years old  Inclusion criteria: participants were required to be of Chinese origin, in good health and free of obvious health problems
Interventions	1. single dose of GlaxoSmithKline (GSK) Biologicals' human rotavirus (HRV) vaccine (444563). Each 1.5 ml dose of the liquid human RV vaccine contained at least (CCID50) of the live attenuated RIX4414 human RV strain 2. single dose placebo
Outcomes	Clinical outcome measures (safety and efficacy)  1. Serious adverse events
Outcomes  Immunization status	· · · · · · · · · · · · · · · · · · ·
	Serious adverse events  Children were allowed to receive routine childhood vaccinations according to local immunization practice during the study period, with a minimum interval of at least 7 days.

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Treatment allocation at the investigator site was performed using an internet-based randomization system (SBIR)
Allocation concealment (selection bias)	Low risk	Treatment allocation at the investigator site was performed using an internet-based randomization system (SBIR)
Blinding (performance bias and detection bias) All outcomes	Low risk	The study was conducted in a double-blind manner with respect to HRV vaccine and placebo. The parents/LARs of the infants, the study personnel and the investigator were unaware of the study vaccine admin-

#### RV1 Li 2013a-CHN (Continued)

		istered (liquid HRV vaccine or placebo). The laboratory in charge of the laboratory testing was blinded to the treatment, and codes were used to link the participant and study (without any link to the treatment attributed to the participant) to each sample
Incomplete outcome data (attrition bias) All outcomes	Low risk	All participants accounted for
Selective reporting (reporting bias)	Low risk	Planned outcomes fully reported
Other bias	Low risk	No apparent other bias

#### RV1 Li 2013b-CHN

Methods	RCT Length of follow-up: 1 month after second dose Adverse event data collection methods: Passive: diary cards were provided to participants or their parents/guardians to record solicited adverse events for 8 days after each vaccination (day 0 - 7). Serious adverse events were recorded for the duration of the study
Participants	Number: 50 enrolled; 50 evaluable  Age range: 6 to 16 weeks  Inclusion criteria: Infants were required to be aged 6 - 16 weeks at the time of first vaccination. Participants were required to be of Chinese origin, in good health and free of obvious health problems
Interventions	1. RV1, each 1.5 ml dose of the liquid HRV vaccine contained at least 106.0 median cell culture infective dose (CCID50) of the live attenuated RIX4414 human RV strain 2. Placebo  Schedule: 2 oral doses according to a 0-, 1-month schedule
Outcomes	Clinical outcome measures (safety and efficacy)  1. All-cause deaths  2. Serious adverse events  3. Intussusception  4. Reactognicity: fever, diarrhoea, vomiting  5. Dropouts before the end of the trial  6. Adverse event requiring discontinuation  Outcomes to measure immunogenicity  7. Vaccine shedding  8. Seroconversion
Immunization status	Infants were allowed to receive routine childhood vaccinations according to local immunization practice during the study period, with a minimum interval of at least 7 days between the administration of routine vaccines and the study vaccine or placebo

#### RV1 Li 2013b-CHN (Continued)

Location	Single site, China WHO mortality stratum B	
Notes	Date: April to June 2010 Source of funding: GlaxoSmithKline Study rationale: To assess the safety of a single oral dose of HRV vaccine when compared to placebo group, in terms of solicited adverse events (AEs) in healthy infants aged 6-16 months	
Risk of bias		
Bias	Authors' judgement	Support for judgement

#### Random sequence generation (selection Low risk Treatment allocation at the investigator site bias) was performed using an internet-based randomization system (SBIR) Allocation concealment (selection bias) Low risk Treatment allocation at the investigator site was performed using an internet-based randomization system (SBIR) Blinding (performance bias and detection Low risk The study was conducted in a double-blind bias) manner with respect to HRV vaccine and All outcomes placebo. The parents/LARs of the infants, the study personnel and the investigator were unaware of the study vaccine administered (liquid HRV vaccine or placebo). The laboratory in charge of the laboratory testing was blinded to the treatment, and codes were used to link the participant and study (without any link to the treatment attributed to the participant) to each sam-Incomplete outcome data (attrition bias) Low risk All participants accounted for All outcomes Selective reporting (reporting bias) Low risk Planned outcomes fully reported Other bias Low risk No apparent other bias

# RV1 Li 2014-CHN

Methods	RCT Length of follow-up: 2 years Adverse event data collection methods: (not reported if active or passive) serious adverse events were recorded throughout the study period
Participants	Number: 3333 enrolled; 3148 evaluable  Age range: 6 to 16 weeks  Inclusion criteria: participants who the investigator believes that their parents/LARs can and will comply with the requirements of the protocol, male or female infant of Chinese origin between, and including, 6 and 16 weeks of age at the time of the first vaccination, healthy infants as established by medical history and clinical examination before entering into the study, born after a gestation period of 36 to 42 weeks inclusive Exclusion criteria: child in care; use of any investigational or non-registered product other than the study vaccine within 30 days preceding the first dose of study vaccine, or planned use during the study period; any clinically significant history of gastrointestinal disease; any confirmed or suspected immunosuppressive or immunodeficient condition; history of confirmed rotavirus gastroenteritis; acute disease and/or fever at the time of enrolment; gastroenteritis within 7 days preceding the study vaccine or placebo administration
Interventions	2 cohorts 1. 1st RV season RIX4414 (1575 participants) or placebo (1573 participants) 2. 2nd RV season RIX4414 (1500 participants) or placebo (1479 participants)  Schedule: 2 doses of Rotarix <sup>TM</sup> vaccine, liquid formulation, at day 0 and at month 1
Outcomes	Clinical outcome measures (safety and efficacy)  1. All-cause diarrhoea, severe and any severity  2. Rotavirus diarrhoea, severe and any severity  3. Rotavirus diarrhoea requiring hospitalization  4. All-cause mortality  5. Serious adverse events  6. Intussusception  7. Reactogenicity: fever, diarrhoea, vomiting  8. Adverse events requiring discontinuation  9. Dropouts before end of the trial  Outcomes to measure immunogenicity  10. Seroconversion
Immunization status	As part of the routine childhood vaccination according to the Expanded Program of Immunization (EPI) recommendations in China, participants also received 3 doses of Infanrix <sup>TM</sup> vaccine and 3 doses of the oral poliovirus vaccine manufactured by the Institute of Medical Biology of the Chinese Academy of Medical Sciences (OPV). The Infanrix <sup>TM</sup> and the OPV vaccines were administered independently of (sub-cohort 1) or concomitantly with (sub-cohort 2) the Rotarix <sup>TM</sup> vaccine. When administered concomitantly, participants received the 3 doses of Infanrix <sup>TM</sup> vaccine at months 1, 2, and 3, and the 3 doses of the OPV vaccine at day 0, month 1 and month 2. The Rotarix <sup>TM</sup> and OPV vaccines were administered orally; the Infanrix <sup>TM</sup> vaccine was administered intramuscularly in the left anterolateral thigh

# RV1 Li 2014-CHN (Continued)

Location	4 sites, China WHO mortality stratum B
Notes	Date: August 2010 to May 2012 Source of funding: GlaxoSmithKline Study rationale: The aim of this study was to assess the efficacy, immunogenicity and safety of two doses of GSK Biologicals' HRV vaccine in healthy Chinese infants aged between 6 and 16 weeks at the time of the first dose of vaccination

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomization sequence generated using software (MATEX developed for SAS)
Allocation concealment (selection bias)	Low risk	Treatment allocation at the investigator site was performed using SBIR (internet randomization tool)
Blinding (performance bias and detection bias) All outcomes	Low risk	Concealed from parents/guardians, study personnel, and investigators, placebo-controlled study
Incomplete outcome data (attrition bias) All outcomes	Low risk	Reasons for attrition provided
Selective reporting (reporting bias)	Low risk	Planned outcomes fully reported
Other bias	Low risk	No apparent other bias

#### RV1 Madhi 2010-AF

Methods	RCT Length of follow-up: outcomes measured 2 weeks after last dose to 1 year of age, and at 2 years Adverse event data collection methods: active surveillance for all gastroenteritis episodes was conducted by members of the study staff through weekly visits to parents or guardians to collect diary cards and through the collection of data from health clinics that served the study populations
Participants	Number: 4939 enrolled; 4417 evaluable  Age range: 1 to 6 months  Inclusion criteria: healthy infants aged 6 to 10 weeks for the group receiving 3 doses and 10 to 14 weeks for the group receiving 2 doses of RV1  Exclusion criteria: children HIV-positive that were immunosuppressed at < 6 weeks before vaccination

# RV1 Madhi 2010-AF (Continued)

Interventions	RV1 1. RIX4414 (RV1): dose same as commercial; 3298 participants 1.1 2 doses 1.2 3 doses 2. Placebo: 1641 participants 2.1 Normal placebo Schedule: 2 to 3 doses given 1 month apart	
Outcomes	Clinical outcome measures (safety and efficacy)  1. All-cause diarrhoea  2. Rotavirus diarrhoea: stool samples were tested for rotavirus with the use of an enzymelinked immunosorbent assay (ELISA) (Rotaclone, Meridian Bioscience)  3. Severe rotavirus diarrhoea: the severity of each episode of gastroenteritis was evaluated with the use of the Vesikari scale 13 (on which scores range from 1 to 20, with higher scores indicating greater severity) and was categorized as severe if the score was 11 or more *  4. Severe all-cause diarrhoea: the severity of each episode of gastroenteritis was evaluated with the use of the Vesikari scale 13 (on which scores range from 1 to 20, with higher scores indicating greater severity) and was categorized as severe if the score was 11 or more  5. All-cause mortality: all serious adverse events including deaths were recorded for the period between the date the first dose of vaccine or placebo was administered and the date the child reached 1 year of age  6. Serious adverse events: all serious adverse events including deaths were recorded for the period between the date the first dose of vaccine or placebo was administered and the date the child reached 1 year of age  Outcomes to measure immunogenicity  7. Immunogenicity: ELISA - 1 month after the last dose to determine the serum concentrations of antirotavirus IgA antibody	
Immunization status	Vaccines that are administered routinely according to the guidelines of the Expanded Programme on Immunization (EPI) were concomitantly administered with the vaccine or placebo, including oral polio vaccine	
Location	South Africa and Malawi WHO mortality stratum E	
Notes	This trial was conducted in Malawi and South Africa, with data reported separately by country available under RV1 Madhi 2010-MWI and RV1 Madhi 2010-ZAF  Date: October 2005 to February 2007 (South Africa); October 2006 to July 2007 (Malawi)  Source of funding: PATH Rotavirus Vaccine Programme and GlaxoSmithKline	
Risk of bias		
Bias	Authors' judgement	Support for judgement

# RV1 Madhi 2010-AF (Continued)

Random sequence generation (selection bias)	Low risk	A randomization list was generated at GSK Biologicals, Rixensart, using a standard SAS® (Statistical Analysis System) programme and this was used to number the vaccines
Allocation concealment (selection bias)	Low risk	The vaccine doses were distributed to each study centre while respecting the randomizations block size
Blinding (performance bias and detection bias) All outcomes	Low risk	The site investigator was unaware of the group assignments of the children
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	Low risk	All expected outcomes reported
Other bias	Low risk	No apparent other bias

#### RV1 Madhi 2010-MWI

Methods	RCT Length of follow-up: outcomes measured 2 weeks after last dose to 1 year of age, and at 2 years Adverse event data collection methods: active surveillance for all gastroenteritis episodes was conducted by members of the study staff through weekly visits to parents or guardians to collect diary cards and through the collection of data from health clinics that served the study populations
Participants	Number: 1773 enrolled  Age range: 1 to 6 months  Inclusion criteria: healthy infants aged 6 to 10 weeks for the group receiving 3 doses and 10 to 14 weeks for the group receiving 2 doses of RV1  Exclusion criteria: children HIV-positive that were immunosuppressed at < 6 weeks before vaccination
Interventions	RV1 1. RIX4414 (RV1): dose same as commercial; 1182 participants 1.1 2 doses 1.2 3 doses 2. Placebo: 591 participants 2.1 Normal placebo Schedule: 2 to 3 doses given 1 month apart
Outcomes	Clinical outcome measures (safety and efficacy) 1. All-cause diarrhoea

	2. Rotavirus diarrhoea: stool samples were tested for rotavirus with the use of an ELISA (Rotaclone, Meridian Bioscience) 3. Severe rotavirus diarrhoea: the severity of each episode of gastroenteritis was evaluated with the use of the Vesikari scale 13 (on which scores range from 1 to 20, with higher scores indicating greater severity) and was categorized as severe if the score was 11 or more* 4. Severe all-cause diarrhoea: the severity of each episode of gastroenteritis was evaluated with the use of the Vesikari scale 13 (on which scores range from 1 to 20, with higher scores indicating greater severity) and was categorized as severe if the score was 11 or more 5. All-cause mortality: all serious adverse events including deaths were recorded for the period between the date the first dose of vaccine or placebo was administered and the date the child reached 1 year of age 6. Serious adverse events: all serious adverse events including deaths were recorded for the period between the date the first dose of vaccine or placebo was administered and the date the child reached 1 year of age Outcomes to measure immunogenicity 7. Immunogenicity: ELISA - 1 month after the last dose to determine the serum concentrations of antirotavirus IgA antibody
Immunization status	Vaccines that are administered routinely according to the guidelines of the Expanded Programme on Immunization (EPI) were concomitantly administered with the vaccine or placebo, including oral polio vaccine
Location	Malawi WHO mortality stratum E
Notes	This trial was conducted in Malawi and South Africa. This part presents data reported for the Malawi cohort, while data reported for South Africa can be found under RV1 Madhi 2010-ZAF, data reported for both countries under RV1 Madhi 2010-AF Date: October 2006 to July 2007  Source of funding: PATH Rotavirus Vaccine Programme and GlaxoSmithKline

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	A randomization list was generated at GSK Biologicals, Rixensart, using a standard SAS® (Statistical Analysis System) program and this was used to number the vaccines
Allocation concealment (selection bias)	Low risk	The vaccine doses were distributed to each study centre while respecting the randomizations block size

#### RV1 Madhi 2010-MWI (Continued)

Blinding (performance bias and detection bias) All outcomes	Low risk	The site investigator was unaware of the group assignments of the children
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	Low risk	All expected outcomes reported
Other bias	Low risk	No apparent other bias

#### RV1 Madhi 2010-ZAF

RV1 Madni 2010-ZAF	
Methods	RCT Length of follow-up: outcomes measured 2 weeks after last dose to 1 year of age, and at 2 years (only Cohort 2) Adverse event data collection methods: active surveillance for all gastroenteritis episodes was conducted by members of the study staff through weekly visits to parents or guardians to collect diary cards and through the collection of data from health clinics that served the study populations
Participants	Number: 3166 enrolled  Age range: 1 to 6 months  Inclusion criteria: healthy infants aged 6 to 10 weeks for the group receiving 3 doses and 10 to 14 weeks for the group receiving 2 doses of RV1  Exclusion criteria: children HIV-positive that were immunosuppressed at < 6 weeks before vaccination
Interventions	RV1 1. RIX4414 (RV1): dose same as commercial; 2116 participants 1.1 2 doses 1.2 3 doses 2. Placebo: 1050 participants 2.1 Normal placebo  Schedule: 2 to 3 doses given 1 month apart
Outcomes	Clinical outcome measures (safety and efficacy)  1. All-cause diarrhoea  2. Rotavirus diarrhoea: stool samples were tested for rotavirus with the use of an ELISA (Rotaclone, Meridian Bioscience)  3. Severe rotavirus diarrhoea: the severity of each episode of gastroenteritis was evaluated with the use of the Vesikari scale 13 (on which scores range from 1 to 20, with higher scores indicating greater severity) and was categorized as severe if the score was 11 or more*  4. Severe all-cause diarrhoea: the severity of each episode of gastroenteritis was evaluated with the use of the Vesikari scale 13 (on which scores range from 1 to 20, with higher scores indicating greater severity) and was categorized as severe if the score was 11 or more

# RV1 Madhi 2010-ZAF (Continued)

	5. All-cause mortality: all serious adverse events including deaths were recorded for the period between the date the first dose of vaccine or placebo was administered and the date the child reached 1 year of age 6. Serious adverse events: all serious adverse events including deaths were recorded for the period between the date the first dose of vaccine or placebo was administered and the date the child reached 1 year of age  Outcomes to measure immunogenicity
	7. Immunogenicity: ELISA - 1 month after the last dose to determine the serum concentrations of antirotavirus IgA antibody
	*G types for severe rotavirus diarrhoea for the first year follow-up were reported and added to the analyses, G types for any rotavirus diarrhoea were reported for the second year only, and were not added to the analysis
Immunization status	Vaccines that are administered routinely according to the guidelines of the Expanded Programme on Immunization (EPI) were concomitantly administered with the vaccine or placebo, including oral polio vaccine
Location	South Africa WHO mortality stratum E
Notes	This trial was conducted in Malawi and South Africa. This part presents data reported for the South Africa cohorts, data reported for Malawi can be found under RV1 Madhi 2010-MWI, and data reported for both countries under RV1 Madhi 2010-AF Date: October 2005 to February 2007  Source of funding: PATH Rotavirus Vaccine Programme and GlaxoSmithKline

# Risk of bias

Cochrane Collaboration.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	A randomization list was generated at GSK Biologicals, Rixensart, using a standard SAS® (Statistical Analysis System) program and this was used to number the vaccines
Allocation concealment (selection bias)	Low risk	The vaccine doses were distributed to each study centre while respecting the randomizations block size
Blinding (performance bias and detection bias) All outcomes	Low risk	The site investigator was unaware of the group assignments of the children
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	Low risk	All expected outcomes reported

Other bias	Low risk	No apparent other bias	
RV1 Narang 2009-IND			
Methods	-	<b>Length of follow-up:</b> 1 month after dose 2 <b>Adverse event data collection methods:</b> passive, parents/guardians filled in diary cards	
Participants	Age range: 1 to 3 months (beg Inclusion criteria: healthy mal of age at the time of first vaccin medical history and clinical exa Exclusion criteria: history of co	Number: 363 enrolled; 344 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy male or female infants between and including 8 to 10 weeks of age at the time of first vaccination; free of obvious health problems as established by medical history and clinical examination before entering into the study;  Exclusion criteria: history of confirmed rotavirus gastroenteritis or with prior administration of experimental rotavirus vaccine	
Interventions	2. Placebo: 181 participants (ra	RV1 1. RIX4414 (RV1): 10 <sup>6.5</sup> PFU; 182 participants (randomized) 2. Placebo: 181 participants (randomized)  Schedule: 2 oral doses given at age 2 and 4 months	
Outcomes	1. Reactogenicity: for each type the 8-day (days 0 to 7) solicited f adverse events within 31 days classification; measured up to 3 2. Serious adverse events: no de to 31 days after vaccine/placebe 3. Dropouts: no definition; med. Rotavirus diarrhoea: present from dose 1 of RV1 vaccine/placebe 5. All-cause death 6. Adverse events resulting in doutcomes to measure immun 7. Seroconversion: appearance of	Clinical outcome measures (safety and efficacy)  1. Reactogenicity: for each type of solicited symptom, occurrence of the symptom within the 8-day (days 0 to 7) solicited follow-up period after each dose; occurrence of unsolicited adverse events within 31 days (days 0 to 30) after each dose, according to MedDRA classification; measured up to 31 days after vaccine/placebo  2. Serious adverse events: no definition; occurrence throughout entire study period (up to 31 days after vaccine/placebo)  3. Dropouts: no definition; measured up to 31 days after vaccine/placebo  4. Rotavirus diarrhoea: presence of rotavirus in gastroenteritis episode stools collected from dose 1 of RV1 vaccine/placebo up to 2 months after dose 2; measured up to 31 days after vaccine/placebo  5. All-cause death  6. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity  7. Seroconversion: appearance of anti-rotavirus immunoglobulin A (IgA) antibody concentration ≥ 20 U/mL in participants who were seronegative before vaccination (review	
Immunization status	type b, and oral poliovirus vac	ia-tetanus-whole cell pertussis-hepatitis b, <i>H. influenzae</i> cine) were administered at 6, 10, and 14 weeks of age in from the first and subsequent dose of the RV1 vaccine	
Location	4 centres in India WHO mortality stratum D		

Notes	Date: 10 February 2006 to 8 September 2006
	Source of funding: GlaxoSmithKline Biologicals
	Study rationale: "to assess the immunogenicity and safety of 2 doses of oral live atten-
	uated human rotavirus vaccine in healthy infants in India"
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# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated, using a SAS programme
Allocation concealment (selection bias)	Low risk	Likely to be adequate: treatment masked to investigators Quote: "a treatment number identified uniquely the vaccine doses to be administered to the same subject" and "subjects were administered the vaccine dose with the lowest treatment number available at the study centre"
Blinding (performance bias and detection bias) All outcomes	Low risk	Parent/guardian and study personnel were not aware of the treatment administered
Incomplete outcome data (attrition bias) All outcomes	Low risk	Attrition/exclusions balanced between groups
Selective reporting (reporting bias)	Low risk	All planned outcomes were reported
Other bias	Low risk	No apparent other bias

# RV1 NCT00158756-RUS

Methods	RCT Length of follow-up: 1 year Adverse event data collection methods: Not reported
Participants	Number: 308 enrolled; 209 evaluated (1 study arm was not included in analyses of this review)  Age range: 11 to 17 weeks of age at the time of the first vaccination  Inclusion criteria: infants who the investigator believes that their parent/guardian can and will comply with the requirements of the protocol, administration of 1 dose of hepatitis B vaccine at birth, male or female between and including 11 and 17 weeks of age at the time of the first DTPw vaccination, free of obvious health problems as established by medical history and clinical examination before entering into the study Exclusion criteria: use of any investigational or non-registered product (drug or vaccine)

# RV1 NCT00158756-RUS (Continued)

	other than the study vaccine(s) within 30 days preceding the first dose of study vaccine, or planned use during the study period, chronic administration of immunosuppressants or other immune-modifying drugs since birth, any confirmed or suspected immunosuppressive or immunodeficient condition based on medical history and physical examination (no laboratory testing is required), administration of immunoglobulins or any blood products, or both, since birth or planned administration during the study period	
Interventions	1. RV1 at 3 and 4½ months + DTPw-HBV at 3, 4½ and 6 months (80 participants) 2. Placebo at 3 and 4½ months + DTPw-HBV at 3, 4½ and 6 months (25 participants) 3. RV1 at 3 and 4½ months + DTPw-HBV Kft. at 3, 4½ and 6 months (81 participants) 4. Placebo at 3 and 4½ months + DTPw-HBV Kft. at 3, 4½ and 6 months (23 participants) 5. DTPwcsl + HBV at 3, 4½ and 6 months (99 participants), this group was not included in analyses of this review	
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity  2. Serious adverse events  3. All-cause death  4. Intussusception  5. Dropouts  Outcomes to measure immunogenicity  6. Seroconversion	
Immunization status	GlaxoSmithKline (GSK) Biologicals' Tritanrix <sup>TM</sup> HepB and GSK Biologicals Kft's DT-PwHBV Vaccines as compared to concomitant administration of Commonwealth Serum Laboratory's (CSL's) DTPw (Triple Antigen <sup>TM</sup> ) and GSK Biologicals' HBV (Engerix <sup>TM</sup> B), when co-administered with GSK Biologicals' oral live attenuated Human Rotavirus (HRV) vaccine, to healthy infants at 3, 4½ and 6 months of age, after a birth dose of Hepatitis B vaccine	
Location	9 sites, Russian Federation WHO mortality strata: C	
Notes	Date: September 2005 to November 2006 Source of funding: GlaxoSmithKline Study rationale: To compare the 2 formulations of GSK Biologicals' DTPw-HBV vaccine to concomitant administration of CSL's DTPw vaccine and GSK Biologicals' HBV with respect to the antibody response to the diphtheria antigen after a 3-dose primary vaccination course	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomized (4:1:4:1:5) using GSK Biologicals central randomization system (SBIR)

# RV1 NCT00158756-RUS (Continued)

Allocation concealment (selection bias)	Low risk	Cental allocation.
Blinding (performance bias and detection bias) All outcomes	Low risk	The study was conducted in a double-blind manner with respect to the Rotarix and placebo groups and in single-blinded manner with respect to the Tritanrix-HepB and Zilbrix groups. The study was open with respect to the Triple Antigen + Engerix-B group
Incomplete outcome data (attrition bias) All outcomes	Low risk	All participants included in analysis
Selective reporting (reporting bias)	Low risk	All outcomes reported
Other bias	Low risk	No apparent other bias

#### RV1 Omenaca 2012-EU

Methods	RCT Length of follow-up: 30 to 83 days after dose 2 Adverse events data collection methods: active surveillance: at each study visit parents were asked about AEs; passive surveillance: throughout the trial, parents were asked to immediately report AEs to the investigator
Participants	Number: 1009  Age range: 6 to 12 weeks of age at the time of the first study vaccination  Inclusion criteria: medically stable pre-term infants, born within a gestational period of 27 - 36 weeks, planned to be discharged from hospital's neonatal stay on or before the day of the first human rotavirus vaccine/placebo administration  Exclusion criteria: use of any investigational or non-registered product (drug or vaccine) other than the human rotavirus vaccine within 30 days preceding the first dose of human rotavirus vaccine; any clinically significant history of chronic gastrointestinal disease; any confirmed or suspected immunosuppressive or immunodeficient condition; history of allergic disease; major congenital defects or serious chronic illness  Each study group is further stratified into 2 subgroups depending on the gestational age at birth of the participant: Stratum I: very pre-term infants, born after a gestational period of 27 to 30 weeks (189 to 216 days) (20% of enrolment);  Stratum II: mild pre-term infants born after a gestational period of 31 to 36 weeks (217 to 258 days) (80% of enrolment)
Interventions	<ol> <li>RV1, 670 participants</li> <li>Placebo, 339 participants</li> <li>Schedule: 2 oral doses of vaccine or placebo, 1 dose at day 0 and 1 dose at months 1 or 2, depending on the country</li> </ol>

Outcomes	83 days after dose 2 of RV1 vaccine/placeb 2. Solicited symptoms, within 15 days after symptoms included diarrhoea (3 or more let temperature over 37.5 °C), irritability, loss 3. All-cause gastroenteritis and rotavirus gardose 2 of RV1 vaccine/placebo. Gastroente Rotavirus gastroenteritis: a gastroenteritis eif a stool sample taken during or not later positive by ELISA 4. Dropouts before the end of the trial <b>Outcomes to measure immunogenicity</b> 5. Seroconversion to anti-rotavirus IgA anti	er each RV1 vaccine/placebo dose. Solicited ooser than normal stools/day), fever (axillary
Immunization status	In accordance with the local National Plan of Immunisation schedule in each of the respective participating countries, GSK Biologicals' Infanrix Hexa® (DTPa-HBV-IPV/Hib), Infanrix Quinta® (DTPa-IPV-Hib), Infanrix®+IPV+Hib (DTPa+IPV+Hib) and/or Engerix-B® (HBV) will be co-administered (at a maximum interval of 2 days from each other) with each human rotavirus vaccine or placebo dose Hepatitis B and BCG vaccines at birth are allowed if included in the local National Plan of Immunisation schedule in participating countries  At the discretion of the investigator the following vaccines may be administered during each infant's study participation:  • Vaccine against S. pneumoniae (Prevenar®) in France and Spain (concomitantly with human rotavirus vaccine/placebo).  • Vaccine against Neisseria meningitidis (Neis Vacc C®) is allowed if there is at least a 14-day interval with respect to the administration of the human rotavirus vaccine/placebo	
Location	France, Poland, Portugal, Spain WHO mortality strata A, B	
Notes	Study known as RV1 NCT00420745 2009 review  Date: January 2007 to March 2008  Source of funding: GlaxoSmithKline  Registration number: NCT00420745	D-EU in previously published versions of this
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated block randomizations

#### RV1 Omenaca 2012-EU (Continued)

Allocation concealment (selection bias)	Low risk	Central allocation
Blinding (performance bias and detection bias) All outcomes	Low risk	Parent/guardian and study personnel were not aware of the treatment administered
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced between groups
Selective reporting (reporting bias)	Low risk	All expected outcomes included
Other bias	Low risk	No apparent other bias

#### RV1 Phua 2005-SGP

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Methods	RCT Length of follow-up: until infants aged 18 months (i.e. about 13 to 15 months of follow-up) Adverse events data collection methods: "diary cards during a 15-day follow-up period after each vaccine dose was administered, and the symptoms were graded according to severity. AEs occurring up to 42 days after administration of each study vaccine was recorded" (passive method)
Participants	Number: 2464 enrolled; 2365 evaluable  Age range: 3 to 6 months  Inclusion criteria: male or female infants, born after a normal gestation period of 36 to 42 weeks; aged 11 to 17 weeks at time of first dose of study vaccine; free of obvious health problems as established by medical history and clinical examination before entering into the study  Exclusion criteria: "Subjects with previous confirmed occurrence of rotavirus gastroenteritis, previous vaccination against or history of diphtheria, tetanus, pertussis, polio and/ or Hib, had a history of allergic reaction to any vaccine component, were immunocompromised or had contact with immunosuppressed individual or pregnant women in their household, had any clinically significant history of chronic gastrointestinal (GI) disease including any uncorrected congenital malformation of GI tract or subjects with use of antibiotics within 7 days preceding Dose 1"
Interventions	RV1 1. RIX4414 (RV1) 1.1. 10 <sup>4.7</sup> FFU; 510 participants 1.2. 10 <sup>5.2</sup> FFU; 648 participants 1.3. 10 <sup>6.1</sup> FFU; 653 participants 2. Placebo; 653 participants All vaccines given in 2 doses with a 1-month interval Outcomes measured at ~15 months (efficacy data from 2 weeks after second dose to 18 months of age)

Outcomes	(diary cards) body temperature, the numblooser-than-normal stools, and whether they and were asked to obtain at least 2 stool sand onset of symptoms; measured at 2 weeks to 2. Rotavirus diarrhoea: see all-cause diarrhoeif at least 1 of the 2 stool specimens was for Rotavirus isolates were G-typed by use of re (RT-PCR)"; measured at 2 weeks to 18 mc 3. Severe all-cause diarrhoea: severity of ea 20-point scoring system described by Ruus 4. Severe rotavirus diarrhoea: see severe all-5. All-cause death 6. All-cause hospital admission 7. Emergency department visit 8. Serious adverse events 9. Reactogenicity: fever if rectal temperatur 10. Adverse events requiring discontinuation 11. Rotavirus diarrhoea requiring hospitalin 12. Dropouts Outcomes to measure immunogenicity 11. Shedding of vaccine virus: in stool sam 7 and 15 after each vaccination (from 50 per (review includes data from 1 month after data 12. Seroconversion: serum anti-rotavirus Iga antiants who were initially (i.e. before administ for anti-rotavirus Iga antibodies (i.e. a constitution).	pea; "Rotavirus gastroenteritis was confirmed found to be positive for rotavirus by ELISA. werse-transcriptase polymerase chain reaction on this such episode of gastroenteritis graded using a ka 1990 cause diarrhoea  The set is a set of the s
Immunization status	Hepatitis B vaccine, diphtheria-tetanus-ace type b co-administered with interventions	llular pertussis, poliovirus, and <i>H. influenzae</i>
Location	8 centres in Singapore WHO mortality stratum A	
Notes	Date: 4 January 2001 to 15 April 2003 Funding: GlaxoSmithKline Biologicals Other: 93% of population were Asian	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated, using a SAS programme

# RV1 Phua 2005-SGP (Continued)

Allocation concealment (selection bias)	Low risk	Central allocation
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Parent/guardian and study personnel were not aware of the treatment administered
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data imputed appropriately
Selective reporting (reporting bias)	Unclear risk	Reasons for low number of rotavirus gastroenteritis; "A smaller number of rotavirus-related gastroenteritis cases than expected were documented during the study. For 41% (160/387) of the reported gastroenteritis episodes, stool samples were not available for determination of the etiology of the gastroenteritis. No results were available for 6% (24/387) of the gastroenteritis episodes because of an insufficient quantity of stool samples collected or because of invalid results"
Other bias	Low risk	No apparent other bias

#### RV1 Phua 2009-AS

Methods	RCT Length of follow-up: 2 weeks post-dose 2 to 3 years Adverse events data collection methods: passive method, using diary cards
Participants	Number: 10,708 enrolled; 10,519 evaluable  Age range: 3 to 6 months  Inclusion criteria: healthy infants 6 to 12 weeks of age in Hong Kong and Taiwan, or 11 to 17 weeks of age in Singapore at the time of the first dose  Exclusion criteria: "they did not have a history of chronic administration of immunosuppressants since birth, any confirmed or suspected immunosuppressive or immunodeficient condition, history of allergic disease or reaction likely to be exacerbated by any vaccine component, had not received any investigational drugs/vaccines from 30 days before Dose 1 or planned use during the study, had not received immunoglobulins and/ or blood products since birth or planned administration during the study period, did not have any clinically significant history of chronic gastrointestinal disease including any uncorrected congenital malformation of the gastrointestinal tract or other serious medical condition as determined by the investigator, and did not have first or second degree of consanguinity of parents"
Interventions	RV1 1. RIX4414 (RV1) 10 <sup>6</sup> FFU; 5359 participants 2. Placebo; 5349 participants

	All vaccines given in 2 doses with a 1 to 2 month interval
Outcomes	Clinical outcome measures  1. All-cause diarrhoea: a gastroenteritis episode was defined as occurrence of diarrhoea with or without vomiting (diarrhoea was defined as the passage of 3 or more looser-thannormal stool within a 24-hour period)  2. Severe all-cause diarrhoea: severe gastroenteritis was defined as an episode of diarrhoea with or without vomiting that required overnight hospitalization or rehydration therapy, or both (equivalent to WHO plan B or C) in a medical facility and with a score of 11 points on the 20-point Vesikari scale  3. Rotavirus diarrhoea: stool samples collected during gastroenteritis episodes were tested for the presence of rotavirus using ELISA method (Rotaclone ** Meridian Bioscience) at GlaxoSmithKline Biologicals' laboratories in Rixensart, Belgium. All rotavirus-positive stool samples were tested by reverse transcriptase polymerase chain reaction (RT-PCR) followed by reverse hybridization assay, and optional sequencing, at Delft Diagnostic Laboratory, The Netherlands, to determine G and P types, and differentiation of G1P[8] vaccine type  4. Severe rotavirus diarrhoea*: see above  5. Emergency department visit: active surveillance was conducted at hospitals and medical facilities in the study area to capture gastroenteritis episodes requiring hospitalization and/or re-hydration therapy (equivalent to WHO plan B or C) in a medical facility from day of the first vaccine or placebo dose until the follow-up visit at 24 months of age  6. Serious adverse events: intussusception and SAEs were followed during the study duration. A case of definite intussusception required confirmation at surgery or autopsy or by using imaging techniques such as gas or liquid contrast enema or abdominal ultrasound. Abstractable data for all serious adverse events and Kawasaki disease were only provided for the third year of follow-up. Intussusception data for the third year follow-up was not included in the analysis as the follow-up population was smaller (RV1: 2/4272; placebo: 1/4226)  7. All-cause deat
Immunization status	Infants received other routine paediatric immunizations (combined diphtheria toxoid-tetanus toxoid-acellular pertussis (DTPa) inactivated poliovirus (IPV) and <i>H. influenzae</i> type b (HiB) vaccine and hepatitis B vaccine (HBV)) during the study period according to local schedules. Almost all infants received BCG dose at birth. If oral polio vaccine (OPV) was given as part of the routine schedule in the participating countries, a time interval of 2 weeks was observed between the OPV doses and RIX4414 vaccine/placebo doses. One dose of oral polio vaccine (OPV) was given at birth in Hong Kong (99.8% participants) and Taiwan (0.7% participants). However, during the study period, > 95% of infants in the 3 countries received DTPa-IPV-HiB concomitantly with both doses of RIX4414 vaccine/placebo as per local schedules. 50.9% of participants were male and the study population was predominantly Chinese (76.3%)

#### RV1 Phua 2009-AS (Continued)

Location	Hong Kong, Singapore, Taiwan WHO mortality stratum A
Notes	Date: 8 December 2003 to 31 August 2005 Funding: GlaxoSmithKline Other: all enrolled infants received the first dose of RIX4414 vaccine or placebo, and 10,551 (98.5%) received both doses

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	A randomization list was generated at GSK Biologicals, Rixensart, using a standard SAS® programme and was used to number the vaccines
Allocation concealment (selection bias)	Low risk	A randomization blocking scheme was used to ensure that the balance between treatments was maintained. Treatment allocation at the investigator sites was performed using a central randomization system on the Internet
Blinding (performance bias and detection bias) All outcomes	Low risk	Data analysis was performed at GSK Biologicals. The treatment code remains masked, except for statisticians and the database administrator
Incomplete outcome data (attrition bias) All outcomes	Low risk	Primary analysis of efficacy was performed from 2 weeks post-dose 2 until 2 years of age on the ATP cohort that included participants who completed the full 2-dose vaccination course and complied with the protocol. The total vaccinated cohort was used to calculate vaccine efficacy starting from the first dose onwards
Selective reporting (reporting bias)	Low risk	All expected outcomes included
Other bias	Low risk	No apparent other bias

#### RV1 Rivera 2011-DOM

Methods	RCT Length of follow-up: 17 weeks Adverse events data collection methods: not reported
Participants	Number: 200  Age range: 6 to 14 weeks of age at the time of the first study vaccination  Inclusion criteria: healthy infants with a live twin living in the same household who is also enrolled in this study, born after a gestation period of over 32 weeks  Exclusion criteria: use of any investigational or non-registered product other than the study vaccine(s); any confirmed or suspected immunosuppressive or immunodeficient condition; any clinically significant history of chronic gastrointestinal disease; history of allergic disease; acute disease at time of enrolment; gastroenteritis within 7 days preceding the first study vaccine administration; documented HIV-positive infant
Interventions	1. RV1 (RIX 4414) Vaccine, 100 participants 2. Placebo, 100 participants  Schedule: both vaccine and placebo 2 doses at Day 0 (Visit 1) and Week 7 (Visit 2)  Notes: 1 complimentary dose of RV1 was administered to all infants enrolled in this study (both study groups) who are aged less than 6 months at Visit 3 (Week 13) as a benefit to the placebo group for participation in the study
Outcomes	Clinical outcome measures (safety and efficacy)  1. Gastroenteritis, up to week 17  2. Rotavirus gastroenteritis, up to week 13. Rotavirus gastroenteritis episodes were defined as gastroenteritis episodes for which the stool sample temporally closest to the onset day of the gastroenteritis episode was positive for rotavirus by ELISA  3. Serious adverse events, including fatal serious adverse events and intussusception, up to week 17  4. Dropouts from the study  Outcomes to measure immunogenicity  5. Anti-rotavirus IgA antibody seroconversion and concentration in each group, at visit
Immunization status	All infants received 3 doses of combined diphtheria, tetanus, acellular pertussis, hepatitis B, inactivated poliovirus and <i>H. influenzae</i> vaccine
Location	Dominican Republic WHO mortality stratum B
Notes	Study known as RV1 NCT00396630 2009-LA in previously published versions of this review.  Date: January 2007 to February 2008 Source of funding: GlaxoSmithKline Registration number: NCT00396630 Aim: "to explore horizontal transmission of the HRV [human rotavirus] vaccine strain within a family from the twin vaccinated with Rotarix to the twin receiving placebo"

# RV1 Rivera 2011-DOM (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "A randomization list was generated at GlaxoSmithKline (GSK) Biologicals, Rixensart, using a standard SAS® program. A randomization blocking scheme (1:1 ratio, block size = 2) was used to ensure balance between the treatment arms; a treatment number uniquely identified the vaccine doses to be administered to the same infant"
Allocation concealment (selection bias)	Low risk	Quote: "No investigator or any person involved in the clinical trial (including laboratory personnel, statisticians and data management) was aware of the treatment groups during the course of the study"
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "The study was double-blinded and the parents/guardians of infants, investiga- tor and the study personnel were unaware of the study vaccine administered"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Attrition/exclusions balanced between groups
Selective reporting (reporting bias)	Low risk	Trial report does not provide enough details
Other bias	Low risk	No apparent other bias

#### RV1 Ruiz-Palac 06-LA/EU

Methods	RCT Length of follow-up: 9 to 10 months Adverse events data collection methods: active surveillance system established at hospital and medical facilities in study areas to capture intussusceptions and severe gastroenteritis episodes (active method)
Participants	Number: 63,225 enrolled for safety and 20,169 enrolled for efficacy; 59,308 evaluable for safety, and 17,882 evaluable for first-year efficacy and 14,615 for second-year efficacy Age range: 1 to 3 months (start) and 3 to 6 months (end)  Inclusion criteria: healthy infants aged 6 to 12 weeks (in all countries except Chile) or 6 to 13 weeks (in Chile) at time of first dose of RV1 or placebo; "healthy infants 6-13 weeks of age at the time of the first study vaccination whose parent/guardian sign a written informed consent and whose parents/guardians can and will comply with the requirements of the protocol (e.g., completion of the diary cards, return for follow-up visits)"  Exclusion criteria (from NCT00140673): use of any investigational or non-registered

	product (drug or vaccine) other than the study vaccine(s) within 30 days preceding the first dose of study vaccine or placebo, or planned use during the study period; chronic administration (defined as > 14 days) of immunosuppressants or other immune-modifying drugs since birth (topical steroids allowed); child unlikely to remain in the study area for the duration of the study; any confirmed or suspected immunosuppressive or immunodeficient condition, including HIV infection; history of allergic disease or reaction likely to be exacerbated by any component of the vaccine; administration of immunoglobulins or blood products or both since birth or planned administration during the study period; any clinically significant history of chronic gastrointestinal disease including any uncorrected congenital malformation of the gastrointestinal tract or other serious medical condition as determined by the investigator
Interventions	RV1 1. RIX4414 (RV1): 10 <sup>6.5</sup> PFU; 31,673 participants (safety), 10,159 participants (efficacy) 2. Placebo; 31,552 participants (safety), 10,010 participants (efficacy) Both vaccine and placebo given in 2 doses with 4 to 8 weeks interval Both vaccine and placebo reconstituted in 1.3 mL of liquid calcium carbonate buffer
Outcomes	Clinical outcome measures  1. Serious adverse events: "defined as any new health-related problems that resulted in death, were life-threatening, necessitated hospitalization or prolongation of existing hospitalization, or resulted in disability or incapacity"; "case of definite intussusception required confirmation at surgery or autopsy or with the use of imaging techniques, such as imaging with gas- or liquid-contrast enema or abdominal ultrasonography"; measured up to 30 days after vaccination and during the first year follow-up for efficacy; intussusception measured up to 100 days after dose 1. Final intussusception results taken from CDC report (CDC 2010)  2. Severe all-cause diarrhoea: severe gastroenteritis measured as an "episode of diarrhoea with or without vomiting that required hospitalization and/or re-hydration therapy (equivalent to WHealth O plan B or C) in a medical facility"; measured from 2 weeks after second dose up to 2 years follow-up  3. All-cause diarrhoea; measured from 2 weeks after second dose up to 2 years follow-up  4. Rotavirus diarrhoea; measured from 2 weeks after second dose up to 2 years follow-up  5. Severe rotavirus diarrhoea: severe rotavirus gastroenteritis defined as an "an episode of severe gastroenteritis occurring at least 2 weeks after the full vaccination course in which rotavirus other than vaccine strain was identified in a stool sample collected during the episode of severe gastroenteritis"; measured from 2 weeks after second dose up to 2 years follow-up  6. All-cause death; measured up to 30 days after vaccination  7. All-cause hospital admission; from 2 weeks after second dose up to 2 years follow-up  8. Reactogenicity; up to 30 days after vaccination  9. Dropouts; measured up to 2 years follow-up  11. Rotavirus diarrhoea requiring hospitalizations  12. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity  13. Seroconversion: serum rotavirus IgA antibody concentrations in a subset of 100 participants per country (except in Finland) at Vis

# RV1 Ruiz-Palac 06-LA/EU (Continued)

	because it was not a random sample) Outcomes measured up to 30 days after second dose of vaccine (safety outcomes) and up to 2 years (efficacy outcomes)
Immunization status	Routine immunizations according to local regulations; oral poliovirus vaccination at least 2 weeks before or after rotavirus vaccine
Location	Latin America and Europe (Argentina, Brazil, Chile, Colombia, Dominican Republic, Finland, Honduras, Mexico, Nicaragua, Panama, Peru, and Venezuela); second year follow-up in all locations except Finland and Peru WHO mortality strata A, B, D
Notes	Date: 5 August 2003 to 20 October 2005  Source of funding: GlaxoSmithKline Biologicals  Data extracted from appendix accompanying main report and GlaxoSmithKline companion reports

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "GlaxoSmithKline Biologicals provided vaccine supplies that were numbered with a computer-generated randomization list. We used a blocking scheme randomization. GSK did the masking and concealment"
Allocation concealment (selection bias)	Low risk	Quote: "Randomization was done by a central Internet randomization system"
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "Treatment allocation remained concealed from investigators and parents of participating infants throughout the study. GSK did the masking and concealment"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "full GSK report account for all withdrawals regardless of reason"
Selective reporting (reporting bias)	High risk	The trial reported only on severe episodes of rotavirus diarrhoea and all-cause diarrhoea, and not on diarrhoea of any severity, which is unusual in these trials
Other bias	Low risk	No apparent other bias

Methods	RCT Length of follow-up: up to 2 years (stated in GlaxoSmithKline report) Adverse event data collection methods: diary cards were supplied to the parents to record occurrence of specific solicited symptoms for 15 days after each vaccination (passive method); any other unsolicited symptoms were recorded during 43 days after each vaccination (passive method); serious adverse events were recorded throughout the study
Participants	Number: 2155 enrolled; 2004 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants, born after a normal gestation period of 36 to 42 weeks or with a birth weight > 2000 g; aged 6 to 12 weeks at the time of the first vaccination; free of obvious health problems as established by medical history and clinical examination before entering into the study  Exclusion criteria: previous confirmed occurrence of rotavirus gastroenteritis; previous vaccination against or history of diphtheria, tetanus, pertussis, polio and/or <i>H. influenzae</i> type b vaccine (HiB); any clinically significant history of chronic gastrointestinal disease including any uncorrected congenital malformation of gastrointestinal tract; use of antibiotics within 7 days preceding dose 1; immunocompromised or were in household contact with an immunosuppressed individual or pregnant woman
Interventions	RV1  1. RIX4414 (RV1)  1.1. 10 <sup>4.7</sup> PFU; 538 participants (randomized)  1.2. 10 <sup>5.2</sup> PFU; 540 participants (randomized)  1.3. 10 <sup>5.8</sup> PFU; 540 participants (randomized)  2. Placebo: 537 participants (randomized)  Schedule: 2 doses given every 2 months  An additional 200 participants were randomized to RV1 x placebo to receive 3 doses.  This is not mentioned in the main publication, only in the GlaxoSmithKline report (no data available)
Outcomes	Clinical outcome measures (safety and efficacy)  1. Serious adverse events: no definition; measured during follow-up (2 years)  2. Reactogenicity: no definition; measured up to 43 days after vaccination  3. All-cause diarrhoea: gastroenteritis defined as diarrhoea characterized by ≥ 3 looser than normal stools within a day; minimum of 5 days required between episodes for them to be considered as separate events; measured during follow-up (2 years)  4. Severe all-cause diarrhoea: information on diary cards was used to assess the severity of each gastroenteritis episode according to a 20-point scoring system; measured during follow-up (2 years)  5. Rotavirus diarrhoea: all rotavirus-positive specimens were tested by RT-PCR at Glax-oSmithKline to determine the G type; any G1 rotavirus detected until 2 months after the second dose were analyzed to differentiate between vaccine strain and wild G1 strains; only gastroenteritis episodes in which wild rotavirus other than the vaccine strain was identified in a stool specimen were included in the efficacy analysis; measured during follow-up (2 years)  6. Severe rotavirus diarrhoea: see above; measured during follow-up (2 years)  7. All-cause hospital admission: no definition; measured during follow-up (2 years)  8. All-cause mortality: no definition; measured during follow-up (2 years)

	9. Rotavirus diarrhoea resulting in hospitalization  Outcomes to measure immunogenicity 10. Vaccine take: rotavirus shedding in stool specimens (review includes data from day 7 after dose 2) 11. Seroconversion: "percentages of infants with post-antirotavirus IgA antibody concentration 20 units/mL in infants who were negative for rotavirus before the first dose of RIX4414 or placebo" (review includes data from 2 months after dose 1 and 2 months after dose 2)
Immunization status	Oral polio vaccine given after 2 weeks, not together with RV1
Location	Belem (Brazil), Mexico City (Mexico), Valencia (Venezuela) WHO mortality stratum B
Notes	Date: 25 May 2001 to 8 November 2003  Source of funding: GlaxoSmithKline Biologicals  Malnutrition: reported in <i>Journal of Infectious Disease</i> , 2007, 196(4): 537-40  Other: main publication did not report that the trial included 2 subsets:  • 2 doses of human rotavirus or placebo subset: these participants received 2 oral doses of RV1 vaccine or placebo according to a 0-, 2-months schedule, and routine vaccinations (DTPw- Hepatitis B vaccine (HBV) + Hib vaccine) at a 0-, 2-, and 4-months schedule  • 3 doses of RV1 or placebo subset: these participants received 3 oral doses of RV1 vaccine or placebo, and routine vaccinations (DTPw-HBV + Hib vaccine) concomitantly with each dose of human rotavirus vaccine and placebo at a 0-, 2-, and 4-months schedule  Immunogenicity sampling: "A subset of infants (N 800) provided blood samples 2 months after the first dose (serology for antirotavirus IgA antibodies) and 2 months after the second dose (serology for antirotavirus IgA antibodies and antibodies against antigens of routine infant vaccines). The first 200 enrolled infants in each participating country constituted this subset, and the remaining 200 infants were included according to the order of enrolment irrespective of country"

# Risk of bias

Cochrane Collaboration.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated Quote: "The participating infants were randomly assigned to one of the 4 study groups (3 vaccine groups and a placebo group) following a 1:1:1:1 allocation ratio according to a computer-generated randomization list"
Allocation concealment (selection bias)	Low risk	Central allocation

# RV1 Salinas 2005-LA (Continued)

Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "Double blinding was maintained during the entire study period"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	High risk	Not all prespecified outcomes reported
Other bias	Unclear risk	GlaxoSmithKline final report stated that part of the population received 3 doses of rotavirus vaccine. This was not mentioned on the original published report

RV1 Steele 2008-ZAF	
Methods	RCT Length of follow-up: up to 6 months after last vaccine given Adverse event data collection methods: "The infants were monitored for at least 30 min after each vaccination. Parents received a diary card to record information daily about solicited general symptoms (fever, fussiness/irritability, diarrhoea, vomiting, loss of appetite or cough/runny nose) for 15 days after each dose of RIX4414 or placebo, and any other adverse events occurring until the next study visit. Weekly supervision was done by Health Care Workers from Madibeng District Health Centre. The study physician or his staff questioned the parents on their child's health and verified the completed diary card at each visit"
Participants	Number: 450 enrolled; 406 evaluable 2 cohorts were vaccinated: 1st cohort before the rotavirus season (271 participants); 2nd cohort after the rotavirus season (179) participants Age range: 1 to 3 months (beginning); 3 to 6 months (end) Inclusion criteria: healthy infants, born after a normal gestation period of ≥ 36 weeks; 5 to 10 weeks of age at the time of the first study visit; free of obvious health problems as established by medical history and clinical examination before entering into the study. There were no restrictions on feeding the infants before or after vaccination Exclusion criteria: infants were excluded if they had a clinically significant history of gastrointestinal disease or malformation, had received vaccines or treatment prohibited by the protocol, were immuno-compromised or were in household contact with an immunosuppressed individual or pregnant woman. BCG and OPV vaccinations at birth were allowed according to the local EPI schedule. Vaccination was postponed if the infant had fever (≥ 37.5 °C axillary or ≥ 38 °C rectal) or gastroenteritis within the previous 7 days
Interventions	RV1 1. RIX4414 (RV1): 10 <sup>5</sup> FFU; 2 doses given 1 month apart; 300 participants (randomized) 1.1. RV1 vaccine + oral polio vaccine + diphtheria-tetanus-acellular pertussis/ <i>H. influenzae</i> type b vaccine

# RV1 Steele 2008-ZAF (Continued)

Bias	Authors' judgement	Support for judgement
Risk of bias		
Notes	Date: 1st cohort started from 22 November 2001; 2nd cohort from 23 October 2002 to 15 October 2003  Source of funding: The study (e-Track 444563-014/NCT00346892) was sponsored by a public-private partnership RAPID and GSK Biologicals. The RAPID partnership consists of public sector partners (including the WHO, US Agency for International Development, National Institutes of Health, Children's Vaccine Programme and the Centers for Disease Control), academic institutions (International Centre for Diarrhoeal Disease Research, Bangladesh and Medical University of Southern Africa) and GlaxoSmithKline Biologicals	
Location	Madibeng District, North West Province, South Africa WHO mortality stratum E	
Immunization status	Diphtheria-tetanus-acellular pertussis, polio virus, and <i>H. influenzae</i> type b co-administered in trial	
Outcomes	type b vaccine  2. Placebo: 2 doses given 1 month apart; 150 participants (randomized)  Clinical outcome measures (safety and efficacy)  1. Reactogenicity (see Adverse event data collection methods above)  2. Serious adverse events: Infants who experienced a serious adverse event and required hospitalization were admitted at the local district hospital in the study sites or at Ga-Rankuwa Hospital, the referral hospital for the study site and surrounding areas. Parents were informed on the symptoms of intussusception and were instructed to contact the study physician or clinic if any signs of intussusception became apparent. Any suspected cases were immediately referred to Ga-Rankuwa Hospital. All serious adverse events were reported to the sponsor and the Ethics committees and followed up until resolved. Parents were contacted 6 months after the second dose of RIX4414 or placebo to obtain information on any serious adverse events since the final study visit. All serious adverse events were reviewed periodically by an independent safety monitoring committee  3. All-cause death  4. Dropouts  5. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity  6. Vaccine virus shedding: vaccine virus in stool sample (review includes data from combined time points)  7. Seroconversion: appearance of anti-rotavirus IgA antibody (concentration ≥ 20 U/ mL) in participants negative for rotavirus before vaccination (review includes data from 289 participants)	
	· ·	

Random sequence generation (selection bias)	Low risk	Very likely Quote: "This study was conducted under the WHO RAPID (Rotavirus Action Partnership for Immunization and Development) programme that facilitates conduct of rotavirus vaccine trials in developing countries, specifically in Africa and Asia, to address specific developing country needs. The RAPID partnership consists of public sector partners (including the WHO, US Agency for International Development, National Institutes of Health, Children's Vaccine Programme and the Centers for Disease Control), academic institutions (International Centre for Diarrhoeal Disease Research, Bangladesh and Medical University of Southern Africa) and GlaxoSmithKline Biologicals"
Allocation concealment (selection bias)	Low risk	Likely to be adequate: treatment masked to investigators  Quote: "a unique randomization number identified the vials to be administered to the same subject" and "subjects were administered the vaccine dose with the lowest treatment number available at the study centre"
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Blinding of oral polio vaccine co-administration not completely blinded Quote: "OPV and its placebo used in the first cohort were identical in appearance allowing for double blinding while this was not possible in the second cohort due to differences in appearance of OPV and its placebo"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All infants who had received at least one dose of RIX4414 or placebo (total vaccinated cohort) were included in the primary analysis of reactogenicity"
Selective reporting (reporting bias)	Low risk	All prespecified outcomes reported
Other bias	Low risk	No apparent other bias

Methods	RCT  Length of follow-up: up to 31 days after each vaccine dose and 42 days after the last vaccine dose  Adverse event data collection methods: all solicited general symptoms (fever, fussiness /irritability, diarrhoea, vomiting, loss of appetite, cough/runny nose) and unsolicited symptoms were recorded during the 15-day and 31-day postvaccination follow-up period after each RIX4414/placebo dose, respectively. The intensity of adverse events was assessed on a 4-point scale, where '0' indicated no symptoms; '1' mild; '2' moderate; and '3' severe symptoms. Symptoms of Grade 3 intensity were defined as follows: rectal temperature ≥ 39.5 °C (fever), ≥6 looser-than-normal stools a day (diarrhoea), ≥ 3 episodes of vomiting a day (vomiting), refusing food intake (loss of appetite), and preventing normal activity (cough/runny nose, fussiness/irritability). Grade 2 symptoms were defined as rectal temperature of 38.5 °C to 39.5 °C (fever), 4 to 5 looser-than-normal stools a day (diarrhoea), 2 episodes of vomiting a day (vomiting), eating lesser than usual, which interfered with normal activity (loss of appetite), and interfering with normal activity (cough/runny nose, fussiness /irritability). Occurrence of SAEs was recorded throughout the study period
Participants	Number: 100 enrolled; 100 evaluable for safety, 50 for immunogenicity  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: only HIV-positive infants (confirmed at screening) who were clinically asymptomatic or mildly symptomatic (clinical stages I and II according to WHO classification) and aged 6 to 10 weeks at the time of Dose 1 of RIX4414/placebo were enrolled. There were no restrictions on feeding the infants before or after vaccination  Exclusion criteria: infants were not included in the study if they were confirmed HIV-negative, had received any other investigational drug or vaccine 30 days before receiving the first dose of study vaccine, or had a history of chronic gastroenteritis or previous documented rotavirus gastroenteritis
Interventions	1. RV1: 3 doses at least 10 <sup>6.0</sup> CCID50 viral concentration 2. Placebo
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity (see Adverse event data collection methods above)  2. All-cause diarrhoea; A gastroentiritis episode was defined as diarrhoea (3 or more, looser-than-normal stools a day) with or without vomiting. Stool samples were collected on days 0, 7, 15, and 22 of Doses 1 and 2 and on days 0, 7, 15, 30, 45, and 60 of Dose 3  3. Rotavirus diarrhoea; measured from 1 week after second dose up to 2 months' follow-up  4. Serious adverse events: infants who experienced a serious adverse event and required hospitalization were admitted at the local district hospital in the study sites or at Ga-Rankuwa Hospital, the referral hospital for the study site and surrounding areas. Parents were informed on the symptoms of intussusception and were instructed to contact the study physician or clinic if any signs of intussusception became apparent. Any suspected cases were immediately referred to Ga-Rankuwa Hospital. All serious adverse events were reported to the sponsor and the Ethics committees and followed up until resolved. Parents were contacted 6 months after the second dose of RIX4414 or placebo to obtain information on any serious adverse events since the final study visit. All serious adverse

#### RV1 Steele 2010a-ZAF (Continued)

	events were reviewed periodically by an independent safety monitoring committee 5. All-cause death 6. Dropouts  Outcomes to measure immunogenicity 7. Vaccine take: defined as serum antirotavirus IgA concentration 20 U/mL in post- vaccination sera or rotavirus vaccine shedding in any stool sample collected from dose 1 to 2 months post-dose 3 for infants initially negative for rotavirus 8. Seroconversion: appearance of anti-rotavirus IgA antibody (concentration ≥ 20 U/ mL) in participants negative for rotavirus before vaccination (review includes data from 289 participants)
Immunization status	RV1 vaccine was concomitantly administered with 3 doses of combined diphtheria, tetanus and whole-cell pertussis, hepatitis B, and <i>H. influenzae</i> type b vaccine (Tritan-rixHepBHib) and OPV (PolioSabin)
Location	Pretoria, South Africa WHO mortality stratum E
Notes	Registration number: ISRCTN11877362/NCT00263666 Source of funding: RAPID trials (USA); WHO (Switzerland) and GlaxoSmithKline Biologicals For infants who developed clinical symptoms of HIV (WHO stages III or IV disease) anytime after enrolment, access to antiretroviral therapy (cotrimoxazole) according to the South African national guidelines was facilitated. Infants who needed treatment were referred to antiretroviral therapy centres by the investigators

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Very likely Quote: "This study was conducted under the WHO RAPID (Rotavirus Action Partnership for Immunization and Development) programme that facilitates conduct of rotavirus vaccine trials in developing countries, specifically in Africa and Asia, to address specific developing country needs. The RAPID partnership consists of public sector partners (including the WHO, US Agency for International Development, National Institutes of Health, Children's Vaccine Programme and the Centers for Disease Control), academic institutions (International Centre for Diarrhoeal Disease Research, Bangladesh and Medical University of Southern Africa) and GlaxoSmithKline Biologicals"

# RV1 Steele 2010a-ZAF (Continued)

Allocation concealment (selection bias)	Unclear risk	1:1 randomization, no further details
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "The placebo was similar to RIX4414 in appearance and contained the same constituents as the active vaccine except that it did not contain the vaccine virus"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All infants who had received at least one dose of RIX4414 or placebo (total vaccinated cohort) were included in the primary analysis of reactogenicity"
Selective reporting (reporting bias)	Low risk	All prespecified outcomes reported
Other bias	Low risk	No apparent other bias

#### RV1 Steele 2010b-ZAF

Methods	RCT  Length of follow-up: up to 6 months after last dose of vaccine or placebo  Adverse event data collection methods: "The infants were monitored for at least 30 min after each vaccination. Parents received a diary card to record information daily about solicited general symptoms (fever, fussiness/irritability, diarrhoea, vomiting, loss of appetite or cough/runny nose) for 15 days after each dose of RIX4414 or placebo, and	
	any other adverse events occurring until the next study visit. Weekly supervision was done by Health Care Workers from Madibeng District Health Centre. The study physician or his staff questioned the parents on their child's health and verified the completed diary card at each visit"	
Participants		

Incompanient	DIV1	
Interventions	RV1 1. RIX4414 (RV1): at least 10 <sup>6.0</sup> 1	PELL CCIDSO
		0 and 14 weeks) <i>plus</i> 1 dose of placebo (at 6 weeks);
	190 participants (randomized)	o and 11 weeks) put 1 dose of placebo (at 6 weeks),
		0, and 14 weeks of age); 189 participants (randomized)
		art (at 6, 10, and 14 weeks of age); 96 participants
	(randomized)	Ç
	Schedule: Visits 1 (Dose 1), 2 (D	lose 2), 3 (Dose 3), 4 and 5 correspond to months 0,
	1, 2, 4, and 8 to 11 in the schedul	le
Outcomes	Clinical outcome measures (safe	ety and efficacy)
		solicited symptom, occurrence of the symptom within
	the 15-day (days 0 to 14) solicit	ted follow-up period after each dose; occurrence of
	unsolicited adverse events within	43 days (days 0 to 42) after each dose, according to
	MedDRA classification; measured	up to 43 days after vaccine/placebo
	2. Serious adverse events: occurrer months	nce throughout entire study period; measured up to 6
	5. All-cause death: fatal adverse ev	rents measured up to 6 months
	6. Dropouts: measured up to 6 m	
	7. Adverse events resulting in disc	
	Outcomes to measure immunog	
		avirus in any stool sample (review includes data from
	combined time points (these com	bined data for 2 and 3 doses))
		anti-rotavirus IgA antibody concentration $\geq 20~\text{U/}$
		stavirus before first dose (review includes data from 1
	month after dose 1 and 2 months	after dose 3)
Immunization status	Infants received routine vaccinatio	ns according to the local EPI schedule in South Africa.
	BCG and OPV vaccinations were	given at birth; all other routine vaccinations (includ-
		nole cell pertussis, hepatitis B, H. influenzae type b,
		comitantly with the study vaccine. All of the infants
		antly with each dose of study vaccine or placebo at all
	administration times	
Location	7 centres in South Africa	
	WHO mortality stratum E	
Notes	Study known as RIX GSK[013] 20	007-AF in previously published versions of this review
	Date: 5 September 2003 to 25 Oc	
	Source of funding: GlaxoSmithK	
	_	s study was to determine if there was a difference in
	immune response between the two	o different schedules that were tested"
Risk of bias		
Bias	Authors' judgement	Support for judgement

#### RV1 Steele 2010b-ZAF (Continued)

Random sequence generation (selection bias)	Low risk	Very likely. This study was conducted under the auspices of WHO (eTrack 444563/013/NCT00383903)
Allocation concealment (selection bias)	Low risk	Likely to be adequate: treatment masked to investigators Quote: "a randomization number uniquely identified the three vials to be administered to the same subject" and "subjects were administered the vaccine dose with the lowest number available at the study centre"
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "The placebo was similar to RIX4414 in appearance and contained the same constituents as the active vaccine except that it did not contain the vaccine virus"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All infants who had received at least one dose of RIX4414 or placebo (total vaccinated cohort) were included in the primary analysis of reactogenicity"
Selective reporting (reporting bias)	Low risk	All prespecified outcomes reported
Other bias	Low risk	No apparent other bias

# RV1 Tregnaghi 2011-LA

Methods	RCT Length of follow-up: up to 1 year of age Adverse event data collection methods: not reported
Participants	Number: 6568 enrolled; 6349 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: boys or girls between and including 6 and 12 weeks (42 to 90 days) of age at the time of the first vaccination according to the country recommendations for the routine vaccination schedules; free of obvious health problems as established by medical history and clinical examination before entering into the study  Exclusion criteria: history of chronic gastrointestinal disease including any uncorrected congenital malformation of the gastrointestinal tract or other serious medical condition as determined by the investigator
Interventions	RV1 1. RIX4414 (RV1): 10 <sup>6.5</sup> PFU; 2 doses at 1 or 2 months; 4376 participants (randomized) 2. Placebo: 2 doses at 1 or 2 months; 2192 participants (randomized)  Schedule: both groups received RV1 vaccine or placebo vaccine orally; first dose at month 0 then second dose at month 1 or month 2

# RV1 Tregnaghi 2011-LA (Continued)

	6 (for a subset only), and 7 corresponded to	ts 1, 2, 3, 4 (for a subset only) and 5 month 1 to 2 (vaccine dose 2), month 2 to dule or a subset only), 3, 4 (for a subset only), 5,
Outcomes	izations or rehydration therapy or both in a strains during the period starting from 2 we up to 1 year after vaccine/placebo 2. Serious adverse events: occurrence throuto 1 year after vaccine/placebo 3. Dropouts: measured up to 1 year after vac. 4. All-cause death: fatal serious adverse explacebo 5. Adverse events resulting in discontinuation 6. All-cause diarrhoea - severe  Outcomes to measure immunogenicity 7. Seroconversion: serum rotavirus immunogenicity	rotavirus gastroenteritis (requiring hospital-medical facility) caused by the wild rotavirus eks after dose 2 until 1 year of age; measured ghout the entire study period; measured up accine/placebo rents; measured up to 1 year after vaccine/on oglobulin A (IgA) antibody concentrations 1 se (at visit 3) in a subset of 300 participants
Immunization status	All participants received routine infant vaccinations (Hepatitis B vaccine), diphtheriatetanus-acellular pertussis, poliovirus, and <i>H. influenzae</i> type b) according to Expanded Programme of Immunization (EPI) recommendations in each country First 2 doses of routine EPI vaccinations were co-administered with the RV1 vaccine or placebo doses; the third routine EPI vaccination was administered 1 to 2 months later according to the national plan of immunization in each country	
Location	Multiple sites in 6 countries in Latin America (Argentina, Brazil, Colombia, Dominican Republic, Honduras, and Panama) WHO mortality stratum B	
Notes	Date: 3 December 2003 to 20 March 2007 Source of funding: GlaxoSmithKline Biologicals Study rationale: "to evaluate the efficacy, immunogenicity and safety of 2 doses of oral live attenuated human rotavirus [RV1] vaccine given concomitantly with routine EPI vaccinations (including DTPw [licensed combined diphtheria and tetanus toxoids and whole-cell pertussis vaccine], HBV [licensed hepatitis type B vaccine], Hib [licensed H. influenzae type b vaccine] and OPV [oral polio vaccine]) in healthy infants"	
Risk of bias		
Bias	Authors' judgement	Support for judgement

# RV1 Tregnaghi 2011-LA (Continued)

Random sequence generation (selection bias)	Low risk	Computer-generated, using a SAS programme
Allocation concealment (selection bias)	Low risk	Central allocation
Blinding (performance bias and detection bias) All outcomes	Low risk	Parent/guardian and study personnel were not aware of the treatment administered
Incomplete outcome data (attrition bias) All outcomes	Low risk	96.7% completed the study
Selective reporting (reporting bias)	Low risk	All planned outcomes were reported
Other bias	Unclear risk	No details

# RV1 Vesikari 2004a-FIN

Cochrane Collaboration.

Methods	RCT Length of follow-up: 8 to 30 days after each dose Adverse event data collection methods: diary cards provided to participants or participants' parents/guardians to record solicited general symptoms on the day of each vaccination and for 7 subsequent days (passive method)
Participants	Number: 192 enrolled; 178 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants, born after a normal gestation period of 36 to 42 weeks; 6 to 12 weeks of age at the time of the first dose of the study vaccination course; free of obvious health problems as established by medical history and clinical examination before entering into the study  Exclusion criteria: participating in any other clinical trial; acute disease; history of allergic reaction to any vaccine component; history of chronic gastrointestinal disease or other serious medical condition; undergone immunosuppressive therapy; received antibiotics within 14 days preceding the study vaccine administration and during the first 7 days after vaccine administration; any confirmed or suspected immunosuppressive or immunodeficient condition, had received any immunoglobulin therapy or blood products before start or during the trial; abnormal stool pattern or household contact with an immunosuppressed individual or pregnant woman; for the infants, previous confirmed occurrence of rotavirus gastroenteritis
Interventions	RV1 1. RIX4414 (RV1) 1.1. 10 <sup>4.1</sup> PFU; 32 participants (randomized) 1.2. 10 <sup>4.7</sup> PFU; 64 participants (randomized) * 1.3. 10 <sup>5.8</sup> PFU; 32 participants (randomized) 2. Placebo: 64 participants (randomized)  Schedule: 2 doses given 2 months apart *Half of infants receiving 10 <sup>4.7</sup> PFU of RV1 were tested with prior administration of

# RV1 Vesikari 2004a-FIN (Continued)

	Mylanta as buffer; in the other half vaccine was diluted in a buffer containing calcium carbonate Feeding was not allowed for an hour before and after study vaccine administration
Outcomes	Clinical outcome measures (safety and efficacy)  1. Adverse events requiring discontinuation: no definition; measured at 31-day follow-up after each dose  2. Serious adverse events: no definition; measured at 31-day follow-up after each dose  3. Reactogenicity: no definition; measured at 31-day follow-up after each dose  4. Dropouts: no definition; measured at 31-day follow-up after each dose  5. All-cause mortality: no definition; measured at 31-day follow-up after each dose  Outcomes to measure immunogenicity  6. Rotavirus shedding in stool (review includes data from day 7 to 9 after dose 2)  7. Seroconversion: appearance of serum anti-rotavirus IgA antibody to rotavirus in post-vaccination sera at a titre of ≥ 20 U/mL in previously uninfected infants; measured in infants only (review includes data from 2 months after dose 1 and 1 month after dose 2)
Immunization status	Infant routine vaccinations were separated from the study vaccines by 2 weeks
Location	2 centres in Finland WHO mortality stratum A
Notes	Date: 29 May to 18 December 2000 Source of funding: GlaxoSmithKline Biologicals Trial report also includes results for a study in adults and in previously rotavirus-infected children; neither included in this review

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated, using a SAS programme
Allocation concealment (selection bias)	Low risk	Likely to be adequate: treatment masked to investigators Quote: "A randomisation or subject number identified uniquely the vaccine dose to be administered to the subject", and "subjects were administered the vaccine dose with the lowest number available at the study site"
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Quote: "The study was performed under double-blind with respect to the groups within each study part"

# RV1 Vesikari 2004a-FIN (Continued)

Incomplete outcome data (attrition bias) All outcomes	Low risk	14/192 participants dropped out of the study, balanced between groups with reasons provided
Selective reporting (reporting bias)	Low risk	All planned outcomes were reported
Other bias	Unclear risk	No information

RV1 Vesikari 2004b-FIN	
Methods	Unbalanced randomization (2:1)  Length of follow-up: 1 and 2 years of follow-up are reported  Adverse event data collection methods: to assess reactogenicity, parents recorded daily on diary cards rectal temperature, any diarrhoea, vomiting, irritability, and loss of appetite for 15 days after each vaccination. Any other symptoms or signs occurring during a 43-day follow-up period after each vaccination were recorded as unsolicited symptoms (or signs) (passive method)
Participants	Number: 405 enrolled; 372 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants, born after a normal gestation period of 36 to 42 weeks; 6 to 12 weeks of age at the time of the first dose of the study vaccination course; free of obvious health problems as established by medical history and clinical examination before entering into the study  Exclusion criteria: premature labour; vaccination was delayed if infant had fever (rectal temperature > 38 °C) or had gastroenteritis within the previous 7 days
Interventions	RV1 1. RIX4414 (RV1): 10 <sup>4.7</sup> PFU; 2 doses given 2 months apart; 270 participants (randomized) 2. Placebo: 2 doses given 2 months apart; 135 participants (randomized) Feeding was not allowed for 1 hour before administration of the study vaccine
Outcomes	Clinical outcome measures (safety and efficacy)  1. Rotavirus diarrhoea: occurrence of rotavirus gastroenteritis during the period starting from 2 weeks after dose 2 until the end of the first rotavirus season following vaccination as detected by RT-PCR in stool samples; occurrence of asymptomatic rotavirus infections during the period starting from 1 month after dose 2 until the end of each rotavirus season following vaccination; G type of the wild rotavirus strain by RT-PCR; measured at 1 year (first report) and 2 years (second report)  2. Reactogenicity: for each type of solicited symptom, occurrence of the symptom within the 15-day solicited follow-up period after each dose; measured at 15 days after each dose  3. Adverse events requiring discontinuation: occurrence of unsolicited symptoms within 42 days after each dose, according to WHO's classification; measured 42 days after each dose  4. Serious adverse events: no definition; measured at all follow-ups

	<ul> <li>5. All-cause diarrhoea: gastroenteritis was defined as diarrhoea (≥ 3 looser-than-normal stools within any day) and/or vomiting (≥ 1 episodes of forceful emptying of partially digested stomach contents &gt; 1 hour after feeding within any day); 2 occurrences of gastroenteritis were classified as separate episodes if there were ≥ 5 symptom-free days between them</li> <li>6. Severe rotavirus diarrhoea: score of &lt; 7 prospectively defined as mild; score of 7 to 10 as moderate; and a score &gt; 11 as severe</li> <li>7. Rotavirus diarrhoea resulting in hospitalization</li> <li>8. All-cause death</li> <li>9. Dropouts</li> <li>Outcomes to measure immunogenicity</li> <li>10. Seroconversion: anti-rotavirus antibody IgA concentration of ≥ 20 units/mL in infants negative for this before the first dose (review includes data from 1 month after</li> </ul>
	dose 2)
	,
Immunization status	Infant routine vaccinations (diphtheria tetanus toxoids-pertussis, <i>H. influenzae</i> type b, and inactivated poliovirus vaccines) were separated from the study vaccines by at least 2 weeks
Location	6 centres in Finland WHO mortality stratum A
Notes	Date: 21 August 2000 to 11 July 2002 Source of funding: GlaxoSmithKline Biologicals Other: GSK 444663/004 (rota-004annex) reports a second year extension of the study

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Eligible infants were randomly assigned (2:1 ratio) to 2 study groups according to a computer-generated randomization list to receive the vaccine or placebo by mouth"
Allocation concealment (selection bias)	Low risk	Likely to be adequate: treatment masked to investigators Quote: "A randomisation or subject number identified uniquely the vaccine dose to be administered to each subject", and "subjects were administered the vaccine dose with the lowest number available at the study site"
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "The placebo had the same constituents and identical appearance as the active vaccine, but did not contain the vaccine virus"

# RV1 Vesikari 2004b-FIN (Continued)

Incomplete outcome data (attrition bias) All outcomes	Low risk	33/405 participants dropped out of the study, balanced between groups with reasons provided
Selective reporting (reporting bias)	Low risk	All prespecified outcomes reported
Other bias	Unclear risk	No information

#### RV1 Vesikari 2007a-EU

RV1 Vesikari 2007a-EU	
Methods	Length of follow-up: 1 and 2 years of follow-up in all countries, and a third year follow-up in Finland (GSK109810)  Adverse event data collection methods: "active surveillance for gastroenteritis episodes and serious adverse events from the day of the first vaccine or placebo dose (8 September 2004) until the follow-up visit at the end of the second rotavirus epidemic season (10 August 2006) Study staff contacted parents every week" (active method); "During every episode, we asked parents to record in a daily diary card the number of looser than normal stools, axillary or rectal temperature, number of vomiting episodes, any rehydration or other medication administered, and any medical attention (defined as medical personnel contact, advice, or visit; emergency room contact or visit; or admission) " (passive method)
Participants	Number: 3994 enrolled; 3848 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants aged 6 to 14 weeks who weighed > 2000 g at birth  Exclusion criteria: acute disease at the time of enrolment; history of chronic administration of immunosuppressants since birth; received any vaccines or treatments prohibited by the protocol; or had any disorders or illnesses excluded by the protocol
Interventions	RV1 1. RIX4414 (RV1): 10 <sup>6.5</sup> PFU; 2 doses given 1 or 2 months apart; 2646 participants (randomized) 2. Placebo: 2 doses given 1 or 2 months apart; 1348 participants (randomized)
Outcomes	Clinical outcome measures (safety and efficacy)  1. All-cause diarrhoea: gastroenteritis defined as diarrhoea characterized by at least 3 looser-than-normal stools within a day, with or without vomiting; measured 2 weeks after dose 2 until end of 2 years follow-up  2. Rotavirus diarrhoea: trialists deemed a gastroenteritis episode to be caused by rotavirus if a rotavirus strain was identified in a stool sample collected during the episode or within 7 days after resolution of symptoms, or before the next episode if fewer than 7 days had fallen between the end of 1 episode and the start of the next, in cases of multiple episodes; measured 2 weeks after dose 2 until end of 2 years follow-up  3. Severe rotavirus diarrhoea: score < 7 was defined prospectively as mild, score of 7 to 10 as moderate, and a score of ≥ 11 as severe  4. Severe all-cause diarrhoea: as for severe rotavirus diarrhoea  5. Emergency department visit: no definition

	<ul> <li>6. All-cause hospitalization admission: no definition</li> <li>7. Serious adverse events: no definition</li> <li>8. Rotavirus diarrhoea resulting in hospitalization</li> <li>9. Rotavirus diarrhoea requiring medical attention (defined as "medical personnel contact, advice, or visit; emergency room contact or visit; or admission")</li> <li>10. Reactogenicity</li> <li>Outcomes to measure immunogenicity</li> <li>11. Seroconversion: appearance of anti-rotavirus IgA antibody concentration ≥ 20 U/mL in participants seronegative for rotavirus before vaccination (review includes data</li> </ul>
Immunization status	from 1 to 2 months after dose 2)  Concomitant vaccines included 7 valent pneumococcal polysaccharide conjugate vaccine (Prevenar) and meningococcal group c conjugate vaccine (Meningitec); Hepatitis B vaccine, diphtheria-tetanus-acellular pertussis, polio virus, and <i>H. influenzae</i> type b vaccines were co-administered
Location	98 centres in 6 European countries (Czech Republic, Finland, France, Germany, Italy, and Spain) WHO mortality stratum A
Notes	Date: 12 February 2007 to 08 August 2007  Source of funding: funded by GlaxoSmithKline Biologicals  Other: vaccination postponed if baby either had a temperature of ≥ 37.5 °C (axillary) or of 38.0 °C (rectal) or had gastroenteritis within 7 days before planned vaccination  Study aim: "to assess the efficacy and safety of HRV [RV1] vaccine during the 3rd year of age in subjects primed with a 2-dose schedule in study 102247, with the first dose administered at the age of 6 to 14 weeks"

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "GSK Biologicals provided vaccine supplies that were numbered with a computer-generated randomization list"
Allocation concealment (selection bias)	Low risk	Quote: "randomization was done by a central Internet randomization system. Infants were randomly allocated in a 2/1 ratio two doses of either RIX4414 or placebo"
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "Treatment allocation remained concealed from investigators and the parents of participating infants throughout the study"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data imputed appropriately

#### RV1 Vesikari 2007a-EU (Continued)

Selective reporting (reporting bias)	Unclear risk	Data are provided only for rotavirus gas- troenteritis and for severe gastroenteritis, not for all gastroenteritis episodes
Other bias	Unclear risk	No information

#### RV1 Vesikari 2011-FIN

Methods	RCT Length of follow-up: 2 months Adverse event data collection methods: passive. "Parents/guardians of infants were provided diary cards to record solicited general symptoms (loss of appetite, fussiness/irritability, fever, diarrhoea, vomiting, and cough/runny nose) during a 15-day post-vaccination follow-up period. The intensity of each adverse event was assessed using a 4-point scale where "0" refers to 'absent' and "3" refers to 'severe"
Participants	Number: 250 enrolled and randomized; ATP safety cohort: 240; ATP immunogenicity cohort: 237  Inclusion criteria: healthy infants aged 6 to 10 weeks with a birth weight > 2 kg  Exclusion criteria: any other investigational drug or vaccine 30 days prior to the administration of the first dose of the study vaccine; a history of allergy; rotavirus gastroenteritis; infants with acute illness at the time of enrolment could not receive the vaccine until the condition was resolved
Interventions	<ol> <li>Liquid formulation of RIX4414*/(RV1), 1.5 mL (n=100)</li> <li>Placebo corresponding to liquid vaccine formulation (n=25)</li> <li>Lyophilized formulation RIX4414*/(RV1), 1 mL (n=100)</li> <li>Placebo corresponding to lyophilized vaccine formulation (n=25)</li> <li>vaccine containing at least 10<sup>6</sup> median CCID<sub>50</sub> of live attenuated RIX4414 human rotavirus strain</li> <li>Schedule: 2 oral doses at month 0 and 1 (minimum time interval between doses: 14 days)</li> </ol>
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity, occurrence of the symptom within the 15-day solicited follow-up period after each dose (collected from GSK report)  2. Serious adverse events, occurrence throughout study period  3. * Rotavirus diarrhoea, stool samples collected during diarrhoea episodes tested for rotavirus strains  4. * All-cause diarrhoea, up to 1 month post-dose 2  5. Dropouts: up to 2 months after dose 2 (collected from GSK report)  6. All-cause death (collected from GSK report)  7. Adverse events resulting in discontinuation (collected from GSK report)  Outcomes to measure immunogenicity  8. Seroconversion, antirotavirus IgA antibody concentration > 20 U/mL, 1 month after each dose (collected from GSK report)  9. Rotavirus vaccine virus shedding in stools, reported at peak (day 7 post-dose 1)  * Outcome reported as proportion (P) with 95% CI. Events (n) and totals (N) were

# RV1 Vesikari 2011-FIN (Continued)

	estimated by using the value when 2 formulae for the standard error (SE) converged
Immunization status	Routine childhood vaccinations were allowed according to local practice, but at least 14 days apart from each dose of study vaccine
Location	5 centres in Finland WHO mortality stratum A
Notes	Study known as <i>RIX GSK[048] 2007-EU</i> in previously published versions of this review <b>Date:</b> August to November 2005 <b>Source of funding:</b> GlaxoSmithKline Biologicals <b>Study rationale:</b> the immunogenicity, reactogenicity and safety of the RV1 liquid formulation were compared with lyophilized formulation and placebo

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated Quote: "A standard SAS® program was used for generating the randomization list and a block randomization was used in or- der to ensure that the balance between the treatment arms were maintained"
Allocation concealment (selection bias)	Low risk	Likely to be adequate: treatment masked to investigators Quote: "a unique randomization number identified the vials to be administered to the same subject" and "subjects were administered the vaccine dose with the lowest treatment number available at the study centre"
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and key personnel were blinded as far as technically possible Quote: "The study was double blind with respect to each of the vaccine formula- tion and their respective placebo; however, blinding between the two vaccine formula- tions was not technically possible because of the difference in appearance of the vac- cines"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Attrition balanced across study groups with reasons for dropout/exclusion reported
Selective reporting (reporting bias)	Low risk	All pre-published outcomes reported

Other bias	Low risk	No apparent other bias	
RV1 Ward 2006-USA			
Methods	vaccination	Length of follow-up: 7 days following each vaccination; 3 to 5 weeks after second	
Participants	Age range: 3 to 6 months (beg Inclusion criteria: not specific	Number: 117 enrolled; 111 evaluable  Age range: 3 to 6 months (beginning); 3 to 6 months (end)  Inclusion criteria: not specified  Exclusion criteria: not specified	
Interventions	<ul> <li>1.2. 1 x 10<sup>6</sup> dose; 39 participa</li> <li>2. Placebo: 37 participants</li> </ul>	<ol> <li>RIX4414 (RV1)</li> <li>1.1. 1 x 10<sup>5</sup> dose; 41 participants (randomized)</li> <li>1.2. 1 x 10<sup>6</sup> dose; 39 participants (randomized)</li> </ol>	
Outcomes	1. Reactogenicity*: symptoms iting; measured for 7 days after *Although mentioned in the n Outcomes to measure immur 2. Vaccine take: faecal shedding either dose 1 or 2) 3. Seroconversion: serum rotar	Clinical outcome measures (safety and efficacy)  1. Reactogenicity*: symptoms of rotavirus illness, including fever, diarrhoea, and vomiting; measured for 7 days after each dose  *Although mentioned in the methods, no results are presented  Outcomes to measure immunogenicity  2. Vaccine take: faecal shedding of rotavirus antigen (review includes data from after either dose 1 or 2)  3. Seroconversion: serum rotavirus IgA responses (increases in level of serum rotavirus IgA ≥ 4 fold) (review includes data from after either dose 1 or 2)	
Immunization status	Not specified	Not specified	
Location	Cincinnati and Baltimore, US. WHO mortality stratum A	Cincinnati and Baltimore, USA WHO mortality stratum A	
Notes	was licensed and which sublice Rotarix from 89-12)."	<b>Source of funding:</b> "Avant Immunotherapeutics, to which the 89-12 vaccine candidate was licensed and which sublicensed its product to GlaxoSmithKline (which developed	
Risk of bias			
Bias	Authors' judgement	Support for judgement	

# RV1 Ward 2006-USA (Continued)

Random sequence generation (selection bias)	Unclear risk	No information
Allocation concealment (selection bias)	Unclear risk	Quote: "double-blinded, placebo- controlled study designed"
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Quote: "double-blinded, placebo- controlled study designed"
Incomplete outcome data (attrition bias) All outcomes	Low risk	No impact on intervention effect estimate Quote: "Of the 80 vaccine recipients in this trial, 2 had evidence of natural rotavirus infection before administration of the first dose, determined on the basis of rotavirus IgA in their serum. These, along with the 3 who received only 1 dose of vaccine, were eliminated from further analyses"
Selective reporting (reporting bias)	Unclear risk	No information
Other bias	Unclear risk	No information

# RV1 Zaman 2009-BGD

Methods	RCT Length of follow-up: 31 days after each vaccination (total of 14 weeks) Adverse event data collection methods: "active surveillance for reactogenicity and safety was conducted via daily home visits by study personnel for 8 days after each dose of vaccine or placebo dose and bi-weekly home visits thereafter until one month after last dose" (active method); "During every episode, parents were asked to record in a daily diary card the number of looser than normal stools, axillary or rectal temperature, number of vomiting episodes, any rehydration or other medication administered, and any medical attention (defined as medical personnel contact, advice, or visit; emergency room contact or visit; or admission)" (passive method); serious adverse events were reviewed periodically by an independent committee
Participants	Number: 300 enrolled; 290 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants aged 6 to 7 weeks  Exclusion criteria: acute disease at the time of enrolment; malnourished children; history of chronic administration of immunosuppressants since birth; received any vaccines or treatments prohibited by the protocol; or had any disorders or illnesses excluded by the protocol
Interventions	RV1 1. RIX4414 (RV1) 1.1. 1 x 10 <sup>6.5</sup> dose + OPV; 100 participants (randomized)

	<ol> <li>1.2. 1 x 10<sup>6.5</sup> dose; 100 participants (randomized)</li> <li>2. Placebo:</li> <li>2.1. Placebo + OPV; 50 participants (randomized)</li> <li>2.2. Placebo; 50 participants (randomized)</li> <li>Schedule: 2 doses given at a 6- to 12-week interval</li> </ol>
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity: for each type of solicited symptom, occurrence of the symptom within the 8-day (Day 0 to 7) solicited follow-up period after each dose; occurrence of unsolicited adverse events within 31 days (Day 0 to 30) after each dose, according to MedDRA classification; measured up to 31 days after vaccine/placebo  2. Serious adverse events: occurrence throughout entire study period (up to 105 days after vaccine/placebo)  3. Dropouts: measured up to 105 days after vaccine/placebo  4. Rotavirus diarrhoea: presence of rotavirus in gastroenteritis episode stools collected from dose 1 of vaccine/placebo up to 2 months after dose 2; measured up to 105 days after vaccine/placebo  5. All-cause death  6. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity  7. Viral shedding: % participants with rotavirus antigen in stool samples collected at predetermined time points (ATP cohort for immunogenicity, stool analysis subset) (review includes data from combined time points)  8. Seroconversion: appearance of anti-rotavirus immunoglobulin A antibody concentration ≥ 20 U/mL in participants who were negative for rotavirus before vaccination (review includes data from 1 month after dose 2)
Immunization status	All children in the study received the standard EPI vaccines starting at 6 weeks of age, including oral polio vaccine for 1 RV1 vaccine arm and 1 placebo arm
Location	Single site in urban Dhaka at Mirpur, Bangladesh WHO mortality stratum D
Notes	Date: June 2005 to January 2006 Source of funding: funded by GlaxoSmithKline Biologicals and the Rotavirus Vaccine Program (RVP) at the Program for Appropriate Technology in Health (PATH)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated, using a SAS programme
Allocation concealment (selection bias)	Low risk	Likely to be adequate: treatment masked to investigators  Quote: "A treatment number identified uniquely the vaccine doses to be administered to the same subject", and "subjects

#### RV1 Zaman 2009-BGD (Continued)

RV1 Zaman 2009-DGD (Continuea)		
		were administered the study vaccine dose (HRV vaccine or placebo) with the lowest number available at the study site"
Blinding (performance bias and detection bias) All outcomes	Low risk	Parent/guardian and study personnel were not aware of the treatment administered
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data imputed appropriately
Selective reporting (reporting bias)	Low risk	All planned outcomes were reported
Other bias	Unclear risk	No information
RV1 Zaman 2017-BGD		
Methods	Cluster-RCT, open-label, cluster-randomized (by village), parallel-group field trial with an observed-only control group	

Methods	Cluster-RCT, open-label, cluster-randomized (by village), parallel-group field trial with an observed-only control group  Length of follow-up: 2 years  Adverse event data collection methods: (not reported if active of passive) "Serious adverse events among infants vaccinated with HRV were assessed by the principal investigator or trained study physicians and followed to resolution"
Participants	Number: 12,318 enrolled; 11,004 evaluable  Age range: 6 to 20 weeks  Inclusion criteria: 6 to 20 weeks of age, having primary residence at the time of DTP1 receipt in a village selected for introduction of HRV, and having a parent or guardian provide written informed consent  Exclusion criteria: history of intussusception, hypersensitivity to the active substance or any component in the vaccine, uncorrected congenital malformation of the gastrointestinal tract, or known or suspected immunodeficiency. Infants with an acute febrile illness were temporarily excluded from HRV vaccination only if that illness was severe enough to warrant postponement of other EPI vaccinations. Infants with current diarrhoea or vomiting or both were not excluded unless the illness met the aforementioned temporary exclusion criterion
Interventions	1. RV1; 1-ml dose of HRV (Rotarix; GSK Biologicals, Rixensart, Belgium) (n=71 villages with 6527 age-eligible infants) 2. Non-placebo controlled (observed only controls) (n=71 villages with 5791 age-eligible infants) Schedule: at 6 and 10 weeks of age
Outcomes	Clinical outcome measures (safety and efficacy)  1. Severe rotavirus diarrhoea  2. Serious adverse events

# RV1 Zaman 2017-BGD (Continued)

Immunization status	HRV was scheduled to be given along with other standard infant vaccines including OPV at the DTP1 and DTP2 immunization visits, recommended in Bangladesh to occur at 6 and 10 weeks of age
Location	142 study sites (cluster-randomized villages), Bangladesh WHO mortality stratum D
Notes	Date: September 2008 to March 2011 Source of funding: GAVI and PATH Study rationale: The primary objective of the trial was to estimate the overall effectiveness of an HRV vaccination programme in reducing the risk of presenting with acute rotavirus diarrhoea to a treatment facility among all children who had been age-eligible for vaccination with HRV during the vaccination programme

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Villages were randomized in a 1:1 ratio for introduction of HRV or not. Prior to study initiation, PATH computer-generated the allocation sequences using block randomization with block sizes of 12
Allocation concealment (selection bias)	Unclear risk	The generated allocation sequences were securely transferred to the principal investigator, who distributed the sequences to the field supervisors who oversaw HRV vaccinations
Blinding (performance bias and detection bias) All outcomes	High risk	The study was conducted open-label with- out masking, and field staff conducting the vaccinations were unblinded. Medical staff collecting clinical data on diarrhoeal pre- sentations and laboratory personnel con- ducting assays on stools were not informed of previous HRV receipt of participants
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Outcome data available for 11,004/12,318 enrolled participants
Selective reporting (reporting bias)	High risk	Online registration of trial ( NCT00737503) indicates all-cause diarrhoea as an outcome but results were not reported for this outcome in the study report
Other bias	Unclear risk	Cluster-randomized trial.

Methods	RCT
	<b>Length of follow-up:</b> up to 43 days for safety outcomes, and up to 21 months for efficacy outcomes
	Adverse event data collection methods: "Study physicians reported and documented all serious adverse events occurring within 14 days of any dose and deaths or vaccine-related serious adverse events occurring at any time during the study"  A subset had active surveillance: "A subset of 300 participants enrolled in Kenya was followed up for 42 days for all adverse events, including vomiting, diarrhoea, and high temperature. Home visits were attempted on days 3, 5, 7, 14, 21, and 42 after all vaccinations"
Participants	Number: 5560 enrolled; 5468 randomized, 5225 evaluable
	Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants aged 4 to 12 weeks; "no symptoms of active gastrointestinal disease and could be adequately followed up for safety by home visit or telephone contact (1 week and 2 weeks after any dose of vaccine or placebo)"; breast-feeding was not restricted; no enrolment restrictions based on HIV status - infants in Kenya were offered routine HIV testing, and a subset were followed up for safety  All children exposed to or infected with HIV were referred for appropriate HIV care and treatment; voluntary counselling and testing were also offered to mothers of infants exposed to HIV  Exclusion criteria: see above  Special group: HIV-infected participants
Interventions	RV5 1. WC3 (RV5): 2 mL (every dose had an estimated potency of 10 <sup>7</sup> infectious units per reassortant rotavirus); 3 doses given 4 weeks apart; 2733 participants (randomized) 2. Placebo: 2 mL; 3 doses given 4 weeks apart; 2735 participants (randomized) Schedule: 3 doses given at a 4-week interval
Outcomes	Clinical outcome measures (safety and efficacy)  1. Serious adverse events (including intussusception)
	<ol> <li>Death due to serious adverse events</li> <li>Rotavirus diarrhoea: case definition for rotavirus gastroenteritis required participants to meet both of the following criteria: (1) ≥ 3 watery or looser-than-normal stools within a 24-hour period or forceful vomiting, or both, and (2) rotavirus detected by enzyme immunoassay (EIA) in a stool specimen taken within 14 days after the onset of symptoms 4. Severe rotavirus diarrhoea: an established clinical scoring system based on the intensity and duration of fever, vomiting, diarrhoea, and changes in behaviour used to categorize episodes of rotavirus gastroenteritis on a 20-point severity scale; scores &gt; 11 were considered to indicate severe disease; measured up to 2 years follow-up</li> <li>All-cause diarrhoea</li> </ol>
	6. All-cause diarrhoea - severe 7. Reactogenicity*: symptoms of rotavirus illness, including fever, diarrhoea, and vomiting; measured for 7 days after each dose (review includes data from for the end of follow-up)
	*Data on fever and vomiting are provided only on figure 2 and data could not be extracted reliably  Outcomes to measure immunogenicity
	Outcomes to measure immunogenicity

## RV5 Armah 2010-AF (Continued)

	8. Seroconversion: serum rotavirus IgA responses (increases in level of serum rotavirus IgA $\geq$ 4-fold) (review includes data from after dose 2)
Immunization status	All children in the study received the standard EPI vaccines (including oral poliovirus vaccine) starting at 6 weeks of age
Location	Sites in rural Kassena-Nankana district (Ghana), rural Karemo division, Siaya district (Kenya), and urban area of Bamako (Mali) WHO mortality strata D, E
Notes	This trial was conducted in Ghana, Kenya and Mali; data reported separately by country can be found under RV5 Armah 2010-GHA; RV5 Armah 2010-KEN and RV5 Armah 2010-MLI.  Date: 28 April 2007 to 31 March 2009  Source of funding: funded by PATH (GAVI Alliance grant) and Merck  Registration number: NCT00362648

## Risk of bias

Cochrane Collaboration.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Unique allocation numbers were designated at Merck as pentavalent rotavirus vaccine or placebo with computer generated block randomization, with block sizes of six"
Allocation concealment (selection bias)	Low risk	Quote: "Vaccine and placebo packages were then labelled with allocation numbers and provided to sites in identical presentations. Sites were instructed to assign allocation numbers to participants in sequential order as they were enrolled"
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and staff Quote: "Participants were enrolled by study staff, who remained masked to treatment assignment throughout the trial" Researchers Quote: "The statistician from Merck who analysed the data and the Merck and PATH protocol teams were masked to treatment assignment"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	Low risk	Prespecified outcomes reported

Other bias	Low risk	No apparent other bias	
RV5 Armah 2010-GHA			
Methods	efficacy outcomes  Adverse event data collection all serious adverse events occurr	Length of follow-up: up to 43 days for safety outcomes, and up to 21 months for	
Participants	Inclusion criteria: healthy infan testinal disease and could be adec contact (1 week and 2 weeks aft not restricted; no enrolment rest All children exposed to or infec	Age range: 1 to 3 months (beginning); 3 to 6 months (end) Inclusion criteria: healthy infants aged 4 to 12 weeks; "no symptoms of active gastrointestinal disease and could be adequately followed up for safety by home visit or telephone contact (1 week and 2 weeks after any dose of vaccine or placebo)"; breast-feeding was not restricted; no enrolment restrictions based on HIV status All children exposed to or infected with HIV were referred for appropriate HIV care and treatment; voluntary counselling and testing were also offered to mothers of infants exposed to HIV	
Interventions	reassortant rotavirus); 3 doses gi	se had an estimated potency of 10 <sup>7</sup> infectious units per ven 4 weeks apart; 1098 participants (randomized) 4 weeks apart; 1102 participants (randomized) veek interval	
Outcomes	to meet both of the following crit a 24-hour period or forceful vor stool specimen taken within 14 4. Severe rotavirus diarrhoea: an and duration of fever, vomiting, episodes of rotavirus gastroenter sidered to indicate severe disease 5. All-cause diarrhoea 6. All-cause diarrhoea - severe 7. Reactogenicity*: symptoms of ing; measured for 7 days after eacup) *Data on fever and vomiting are preliably  Outcomes to measure immuno	ling intussusception) events nition for rotavirus gastroenteritis required participants teria: (1) ≥ 3 watery or looser-than-normal stools within niting, or both, and (2) rotavirus detected by EIA in a days after the onset of symptoms established clinical scoring system based on the intensity diarrhoea, and changes in behaviour used to categorize ritis on a 20-point severity scale; scores > 11 were con- g; measured up to 2 years follow-up  Frotavirus illness, including fever, diarrhoea, and vomit- ch dose (review includes data from for the end of follow- provided only on figure 2 and data could not be extracted	

## RV5 Armah 2010-GHA (Continued)

	IgA $\geq$ 4-fold) (review includes data from after dose 2)
Immunization status	All children in the study received the standard EPI vaccines (including oral poliovirus vaccine) starting at 6 weeks of age
Location	Sites in rural Kassena-Nankana district, Ghana WHO mortality stratum D
Notes	This trial was conducted in Ghana, Kenya and Mali; this part presents data for the Ghana cohort. Data reported separately for the other countries can be found under RV5 Armah 2010-KEN and RV5 Armah 2010-MLI data reported for all countries under RV5 Armah 2010-AF  Date: 28 April 2007 to 31 March 2009  Source of funding: funded by PATH (GAVI Alliance grant) and Merck  Registration number: NCT00362648

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Unique allocation numbers were designated at Merck as pentavalent ro- tavirus vaccine or placebo with computer generated block randomization, with block sizes of six"
Allocation concealment (selection bias)	Low risk	Quote: "Vaccine and placebo packages were then labelled with allocation numbers and provided to sites in identical presentations. Sites were instructed to assign allocation numbers to participants in sequential order as they were enrolled"
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and staff Quote: "Participants were enrolled by study staff, who remained masked to treat- ment assignment throughout the trial" Researchers Quote: "The statistician from Merck who analysed the data and the Merck and PATH protocol teams were masked to treatment assignment"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	Low risk	Prespecified outcomes reported

Other bias	Low risk	No apparent other bias	
RV5 Armah 2010-KEN			
Methods	efficacy outcomes  Adverse event data collection all serious adverse events occurelated serious adverse events o A subset had active surveilland followed up for 42 days for all	Length of follow-up: up to 43 days for safety outcomes, and up to 21 months for efficacy outcomes  Adverse event data collection methods: "Study physicians reported and documented all serious adverse events occurring within 14 days of any dose and deaths or vaccine-related serious adverse events occurring at any time during the study"  A subset had active surveillance: "A subset of 300 participants enrolled in Kenya was followed up for 42 days for all adverse events, including vomiting, diarrhoea, and high temperature. Home visits were attempted on days 3, 5, 7, 14, 21, and 42 after all	
Participants	Age range: 1 to 3 months (beg Inclusion criteria: healthy infatestinal disease and could be adcontact (1 week and 2 weeks a not restricted; no enrolment roffered routine HIV testing, at All children exposed to or infand treatment; voluntary countexposed to HIV Exclusion criteria: see above	•	
Interventions	reassortant rotavirus); 3 doses g dose) 2. Placebo: 2 mL; 3 doses give dose)	<ol> <li>WC3 (RV5): 2 mL (every dose had an estimated potency of 10<sup>7</sup> infectious units per reassortant rotavirus); 3 doses given 4 weeks apart; 656 participants (received at least one dose)</li> <li>Placebo: 2 mL; 3 doses given 4 weeks apart; 652 participants (received at least one</li> </ol>	
Outcomes	1. Serious adverse events (inclu 2. Death due to serious adverse 3. Rotavirus diarrhoea: case de to meet both of the following or a 24-hour period or forceful ve stool specimen taken within 14 4. Severe rotavirus diarrhoea: an and duration of fever, vomiting episodes of rotavirus gastroent	Clinical outcome measures (safety and efficacy)  1. Serious adverse events (including intussusception)  2. Death due to serious adverse events  3. Rotavirus diarrhoea: case definition for rotavirus gastroenteritis required participants to meet both of the following criteria: (1) ≥ 3 watery or looser-than-normal stools within a 24-hour period or forceful vomiting, or both, and (2) rotavirus detected by EIA in a stool specimen taken within 14 days after the onset of symptoms  4. Severe rotavirus diarrhoea: an established clinical scoring system based on the intensity and duration of fever, vomiting, diarrhoea, and changes in behaviour used to categorize episodes of rotavirus gastroenteritis on a 20-point severity scale; scores > 11 were considered to indicate severe disease; measured up to 2 years follow-up	

	6. All-cause diarrhoea - severe	
	7. Reactogenicity*: symptoms of rotavirus illness, including fever, diarrhoea, and vomit-	
	ing; measured for 7 days after each dose (review includes data from for the end of follow-	
	up)	
	*Data on fever and vomiting are provided only on figure 2 and data could not be extracted	
	reliably	
	Outcomes to measure immunogenicity	
	8. Seroconversion: serum rotavirus IgA responses (increases in level of serum rotavirus	
	IgA $\geq$ 4-fold) (review includes data from after dose 2)	
	igA ≥ 4-10id) (review includes data from after dose 2)	
т.	All 1911 2 1 . 1 . 2 1 1 . 1 1 PDI 2 . C 1 P . 1 P .	
Immunization status	All children in the study received the standard EPI vaccines (including oral poliovirus	
	vaccine) starting at 6 weeks of age	
Location	Sites in rural Karemo division, Siaya district, Kenya	
	WHO mortality stratum E	
Notes	This trial was conducted in Ghana, Kenya and Mali; this part presents data for the	
	Kenya cohort. Data reported separately for the other countries can be found under RV5	
	Armah 2010-GHA and RV5 Armah 2010-MLI, and for all countries under RV5 Armah	
	2010-AF	
	<b>Date:</b> 28 April 2007 to 31 March 2009	
	Source of funding: funded by PATH (GAVI Alliance grant) and Merck	
	Registration number: NCT00362648	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Unique allocation numbers were designated at Merck as pentavalent ro- tavirus vaccine or placebo with computer generated block randomization, with block sizes of six"
Allocation concealment (selection bias)	Low risk	Quote: "Vaccine and placebo packages were then labelled with allocation numbers and provided to sites in identical presentations. Sites were instructed to assign allocation numbers to participants in sequential order as they were enrolled"
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and staff Quote: "Participants were enrolled by study staff, who remained masked to treatment assignment throughout the trial" Researchers Quote: "The statistician from Merck who analysed the data and the Merck and PATH protocol teams were masked to treatment

## RV5 Armah 2010-KEN (Continued)

		assignment"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	Low risk	Prespecified outcomes reported
Other bias	Low risk	No apparent other bias

RV5 Armah 2010-MLI	
Methods	RCT Length of follow-up: up to 43 days for safety outcomes, and up to 21 months for efficacy outcomes Adverse event data collection methods: "Study physicians reported and documented all serious adverse events occurring within 14 days of any dose and deaths or vaccine-related serious adverse events occurring at any time during the study"
Participants	Number: 2011 enrolled; 1960 randomized and evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants aged 4 to 12 weeks; "no symptoms of active gastrointestinal disease and could be adequately followed up for safety by home visit or telephone contact (1 week and 2 weeks after any dose of vaccine or placebo)"; breast-feeding was not restricted; no enrolment restrictions based on HIV status  All children exposed to or infected with HIV were referred for appropriate HIV care and treatment; voluntary counselling and testing were also offered to mothers of infants exposed to HIV  Exclusion criteria: see above
Interventions	RV5 1. WC3 (RV5): 2 mL (every dose had an estimated potency of 10 <sup>7</sup> infectious units per reassortant rotavirus); 3 doses given 4 weeks apart; 979 participants (randomized) 2. Placebo: 2 mL; 3 doses given 4 weeks apart; 981 participants (randomized) Schedule: 3 doses given at a 4 week interval
Outcomes	Clinical outcome measures (safety and efficacy)  1. Serious adverse events (including intussusception)  2. Death due to serious adverse events  3. Rotavirus diarrhoea: case definition for rotavirus gastroenteritis required participants to meet both of the following criteria: (1) ≥ 3 watery or looser-than-normal stools within a 24-hour period or forceful vomiting, or both, and (2) rotavirus detected by EIA in a stool specimen taken within 14 days after the onset of symptoms  4. Severe rotavirus diarrhoea: an established clinical scoring system based on the intensity and duration of fever, vomiting, diarrhoea, and changes in behaviour used to categorize episodes of rotavirus gastroenteritis on a 20-point severity scale; scores > 11 were considered to indicate severe disease; measured up to 2 years follow-up  5. All-cause diarrhoea  6. All-cause diarrhoea - severe

## RV5 Armah 2010-MLI (Continued)

	7. Reactogenicity *: symptoms of rotavirus illness, including fever, diarrhoea, and ing; measured for 7 days after each dose (review includes data from for the end of up)  * Data on fever and vomiting are provided only on figure 2 and data could extracted reliably  Outcomes to measure immunogenicity	
	8. Seroconversion: serum rotavirus IgA responses (increases in level of serum rotavirus IgA ≥ 4-fold) (review includes data from after dose 2)	
Immunization status	All children in the study received the standard EPI vaccines (including oral poliovirus vaccine) starting at 6 weeks of age	
Location	Sites in urban area of Bamako, Mali WHO mortality stratum D	
Notes	This trial was conducted in Ghana, Kenya and Mali; this part presents data for the Mali cohort  Date: 28 April 2007 to 31 March 2009  Source of funding: funded by PATH (GAVI Alliance grant) and Merck  Registration number: NCT00362648	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Unique allocation numbers were designated at Merck as pentavalent rotavirus vaccine or placebo with computer generated block randomization, with block sizes of six"
Allocation concealment (selection bias)	Low risk	Quote: "Vaccine and placebo packages were then labelled with allocation numbers and provided to sites in identical presentations. Sites were instructed to assign allocation numbers to participants in sequential order as they were enrolled"
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and staff Quote: "Participants were enrolled by study staff, who remained masked to treatment assignment throughout the trial" Researchers Quote: "The statistician from Merck who analysed the data and the Merck and PATH protocol teams were masked to treatment assignment"

## RV5 Armah 2010-MLI (Continued)

Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	Low risk	Prespecified outcomes reported
Other bias	Low risk	No apparent other bias

#### RV5 Block 2007-EU/USA

Methods	RCT Length of follow-up: up to 42 days for safety/immunogenicity; up to 1 year for efficacy Adverse event data collection methods: parents or guardians contacted by the study site on day 7, day 14, and day 42 after each vaccination and asked about serious adverse events (active method); parents or guardians were provided diary cards and were instructed to record daily temperatures for the infant for 7 days after each vaccination (passive method)
Participants	Number: 1312 enrolled; 1200 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants, 6 through 12 weeks of age, who had no known history of congenital abdominal disorders, intussusception, or abdominal surgery; no known or suspected impairment of immunological function; no known hypersensitivity to any component of the rotavirus vaccine; no prior receipt of any rotavirus vaccine; no fever, with a rectal temperature ≥ 38.1 °C (≥ 100.5 °F) at the time of immunization; no history of known prior rotavirus disease, chronic diarrhoea, or failure to thrive; no clinical evidence of active gastrointestinal illness; no receipt of intramuscular, oral, or intravenous corticosteroid treatment within the 2 weeks before vaccination; did not reside in a household with an immunocompromised person; no prior receipt of a blood transfusion or blood products, including immunoglobulins; no receipt of oral poliovirus vaccine during the course of the study or within 42 days before first dose of vaccine/ placebo; any infant who could not be adequately followed for safety by telephone or home visit; and no condition, which, in the opinion of the investigator, may have interfered with the evaluation of the study objectives  Exclusion criteria: see above
Interventions	RV5 1. WC3 (RV5): 1.1 x 10 <sup>7</sup> PFU; 651 participants (randomized) 2. Placebo: 661 participants (randomized) Schedule: 3 doses given 4 to 10 weeks apart
Outcomes	Clinical outcome measures (safety and efficacy)  1. Serious adverse events: potential cases of intussusception were adjudicated by an independent blinded committee; all study personnel remained blinded to the treatment arm and adjudication results of the potential intussusception cases; data on cases of intussusception, deaths, or other serious adverse events determined to be vaccine-related by the investigator were collected throughout the trial; measured up to 42 days, and up to 1 year (for vaccine-related serious adverse events)  2. Reactogenicity: no definition; measured up to 42 days  3. Dropouts: no definition: measured up to 1 year

	4. Rotavirus diarrhoea: case of rotavirus gastroenteritis defined as meeting both of the following criteria: (a) > 3 watery or looser-than-normal stools within a 24-hour period or forceful vomiting, or both; and (b) rotavirus antigen detection by EIA in the stool sample. Primary analysis of efficacy included only cases caused by naturally-occurring rotavirus of serotypes G1, G2, G3, or G4 as confirmed by RT-PCR occurring at least 14 days after the third dose 5. Severe rotavirus diarrhoea: each episode graded on a 24-point scale, where a score < 8 designated as mild, > 8 as moderate-and-severe, and > 16 as a severe disease 6. All-cause death 7. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity 8. Seroconversion: pre-vaccination and post-vaccination sera analyzed for serotype-specific rotavirus neutralizing antibody and for serum anti-rotavirus immunoglobulin A (IgA) (review includes data from after dose 3)
Immunization status	Use of oral poliovirus vaccine during the course of the study or within 42 days before first dose of vaccine/placebo was an exclusion criterion; administration of other vaccines permitted
Location	30 sites; 27 in USA, and 3 in Finland WHO mortality stratum A
Notes	Date: 24 September 2002 (first participant in) to 11 February 2004 Source of funding: Merck & Co., Inc.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Enrolled infants were randomly assigned 1:1 by using computer-generated allocation schedules to receive either vaccine or visibly indistinguishable placebo in a sucrose citrate buffer administered orally as three 2-mL doses 4 to 10 weeks apart"
Allocation concealment (selection bias)	Low risk	Sequential identical containers (see quote above)
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "This randomized, clinical trial blinded to investigator, parent or guardian, and sponsor"  "The placebo was identical to the vaccine except that it did not contain the rotavirus reassortants or trace trypsin"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups

## RV5 Block 2007-EU/USA (Continued)

Selective reporting (reporting bias)	High risk	Key expected outcome (episodes of gastroenteritis) not included	
Other bias	Unclear risk	Relevant information needed for assessment not provided	
RV5 Ciarlet 2009-EU			
Methods	Adverse event data collection m	RCT  Length of follow-up: up to 42 days after last dose  Adverse event data collection methods: see outcome measures; passive method used for reactogenicity, and active method used for serious adverse events	
Participants	Age range: 1 to 3 months (beginn Inclusion criteria: healthy infants surface antigen; no known history abdominal surgery; no known or shistory of seizure with or without frotavirus vaccine or INFANRIX hinfluenzae type b, Hepatitis B, injet the course of the study, within 42 draw (42 days after dose 3); no feat the time of immunization; no for failure to thrive; no clinical evic of intramuscular, oral, or intraver vaccination; did not reside in a hreceipt of a blood transfusion or	· · ·	
Interventions	RV5  1. WC3 (RV5) plus Infanrix hexa: RV5 (2 mL; 3 doses given 4 to 6 weeks apart); 201 participants (randomized)  2. Placebo plus Infanrix hexa: placebo (2 mL; 3 doses given 4 to 6 weeks apart); 202 participants (randomized)  Infanrix hexa: comes in 2 parts; first part is a white, milky liquid (0.5 mL) in a prefilled syringe that consists of the combined diphtheria, tetanus, pertussis, hepatitis b, and inactivated poliovirus vaccine; second part is the <i>H. influenzae</i> type b vaccine and is a white pellet in a separate glass vial; both parts mixed together before being injected intramuscularly		
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity: in both groups, at each study visit, parents/legal guardians received Vaccination Report Cards (VRCs) which they completed for 7 days with information on fever, diarrhoea, and vomiting starting from the day of office visit and returned completed VRCs to the study site at the next visit		

## RV5 Ciarlet 2009-EU (Continued)

	2. Serious adverse events: parents/legal guardians of all participants were contacted by telephone or home visit on approximately day 14 after each office visit in either group for safety follow-up and asked about all serious adverse experiences; measured up to 42 days 3. All-cause death 4. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity  None specific to review
Immunization status	Hepatitis B vaccine, diphtheria-tetanus-acellular pertussis, polio virus, and <i>H. influenzae</i> type b co-administered
Location	26 study sites in Austria, Belgium, and Germany WHO mortality stratum A
Notes	Date: 22 February 2006 to 13 November 2006 Source of funding: Merck & Co., Inc. Other: only data about serious adverse events and adverse events leading to discontinuation are provided

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated randomized 1:1 to receive hexavalent vaccine concomitantly with either RV5 (RotaTeq) or placebo (Merck 2012)
Allocation concealment (selection bias)	Low risk	Allocation numbers were generated for participants, investigators, adults, and parents/guardians of children were blinded throughout trial (Merck 2012)
Blinding (performance bias and detection bias) All outcomes	Low risk	RV5 was visibly indistinguishable from placebo, investigators, parents/guardians and study personnel (internal and external) were blinded throughout trial (Merck 2012)
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "In both treatment groups (RV5+Hexavalent and Placebo+Hexavalent), ~84% of the infants reported 1 or more adverse events within 14 days after vaccination. One subject discontinued in the concomitant-use group because of abdominal pain (considered non-serious)" (Merck 2012)

#### RV5 Ciarlet 2009-EU (Continued)

Selective reporting (reporting bias)	High risk	Not all prespecified outcomes reported
Other bias	Unclear risk	No details

#### RV5 Clark 2003-USA

RV5 Clark 2003-USA	
Methods	RCT Length of follow-up: up to 1 year Adverse event data collection methods: parents/guardians recorded temperatures 4 to 6 hours after each dose and then daily thereafter for 7 days and the number of episodes of vomiting and diarrhoea daily for 7 days (passive method); also recorded any behavioural or systemic adverse experience on a VRC and was asked to report any serious adverse experience immediately to the study site; telephone call made to each parent/guardian 14 days after each dose to verify that no serious adverse experiences had occurred (active)
Participants	Number: 731 enrolled; 681 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Special groups: breast-fed; infants in the vaccine control group (Group 1) received the reassortants as administered in previous studies within 30 minutes of feeding Enfamil formula (30 ml) or Mylanta Double Strength (0.5 ml/kg). Infants in a corresponding placebo group (Group 2) were pre-fed as in Group 1  Inclusion criteria: healthy infants 2 to 4 months of age  Exclusion criteria: known hypersensitivity to any component of the rotavirus vaccine; known or suspected immunologic impairment; prior administration of any rotavirus vaccine; fever at the time of vaccination; history of chronic diarrhoea; failure to thrive or gastrointestinal illness; recent receipt of oral polio vaccine or blood products; residence in the household with an immunocompromised person; and failure to fast for 1 hour before vaccination
Interventions	RV5 1. WC3 (RV5): 10 <sup>7</sup> PFU; 581 participants (randomized) 2. Placebo: 150 participants (randomized)  Schedule: 3 doses given 42 to 56 days apart
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity: parents/guardians recorded temperatures 4 to 6 hours after each dose and then daily thereafter for 7 days and the number of episodes of vomiting and diarrhoea daily for 7 days; fever defined as 38.1 °C (rectal) or 37.5 °C (oral, otic, or axillary); measured up to 42 days after vaccine/placebo  2. Rotavirus diarrhoea: case of rotavirus gastroenteritis defined as ≥ 3 watery or looser-than-normal stools within a 24-hour period or forceful vomiting, or both, occurring at least 14 days after the third dose of vaccine/placebo and detection by ELISA of wild-type G1 or G2 rotavirus or both in a stool specimen collected within 14 days of symptom onset; measured up to 1 year  3. Severe rotavirus diarrhoea: clinical scoring system used to assess severity of illness for each episode of rotavirus acute gastroenteritis; measured up to 1 year  4. Serious adverse events: defined as: death; life-threatening events; experiences that resulted in hospitalization, persistent disability, or that prolonged a hospitalization; and

#### RV5 Clark 2003-USA (Continued)

	other important medical events. Data on deaths or any serious adverse experiences judged to be vaccine-related were collected for the duration of the study; measured up to 1 year 5. Intussusception, data from correspondence with Merck (Merck 2012) 6. Dropouts	
	Outcomes to measure immunogenicity	
	7. Viral shedding: at least a 3-fold rise in serum-neutralizing antibody to total stool IgA (review includes data from after dose 3)  8. Seroconversion: at least a 3-fold rise in serum-neutralizing antibody to serum IgA (review includes data from after dose 3)	
Immunization status	Children that had recently received oral polio vaccine were excluded from the study	
Location	19 centres in the USA WHO mortality stratum A	
Notes	Date: September 1997 through September 1998  Source of funding: Merck & Co., Inc.  Other: active surveillance for cases of rotavirus gastroenteritis at each study site began when the local laboratory confirmed at least 3 cases of rotavirus gastroenteritis or on 31 January 1998, whichever came first	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	No details Quote: "Children who met all eligibility criteria were randomized to one of eight treatment groups"
Allocation concealment (selection bias)	Unclear risk	No details
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and key personnel Quote: "Parents of participating infants and study personnel were blinded to receipt of vaccine/placebo but not to the volume administered or to the prefeeding require- ment"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Insufficient reporting of attrition/exclusions
Selective reporting (reporting bias)	High risk	Not all prespecified outcomes reported Quote: "Because there were relatively few confirmed cases of RV [rotavirus] caused by serotypes G1 and G2, the evidence is insufficient to declare that the efficacy of any buffered formulation is > 0.0%"

Other bias	High risk	Poor reporting of efficacy data	
RV5 Clark 2004-USA			
Methods	, vomiting, diarrhoea, behavio 14 days after each dose were were asked to report any serio	n methods: episodes of fever (subjective assessment of fever) pural changes, and any other adverse experiences during the also reported on the diary card (passive method); parents us adverse experience immediately to the study site (passive e to each participant 14 days after each vaccination to ask	
Participants	Age range: 1 to 3 months (b Inclusion criteria: healthy i and followed for episodes of Exclusion criteria: known h known or suspected immun vaccine; fever at time of vacc failure to thrive; clinical evide within 14 days; immunocom	Number: 439 enrolled; 416 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants approximately 2 to 6 months of age were enrolled and followed for episodes of acute gastroenteritis  Exclusion criteria: known hypersensitivity to any component of the rotavirus vaccine; known or suspected immunologic impairment; prior administration of any rotavirus vaccine; fever at time of vaccination (> 38.1 °C rectal); history of chronic diarrhoea or failure to thrive; clinical evidence of gastrointestinal illness; receipt of any other vaccines within 14 days; immunocompromised resident in the home; or any condition, which, in the opinion of the investigator, might interfere with the evaluation of the study objectives	
Interventions		RV5 1. WC3 (RV5): 10 <sup>7</sup> PFU; 3 doses at 6 to 8 week intervals; 218 participants (randomized) 2. Placebo: 3 doses at 6 to 8 week intervals; 221 participants (randomized)	
Outcomes	1. Rotavirus diarrhoea: case watery or looser-than-normal both, occurring at least 14 dat of rotavirus in a stool specimup to 1 year  2. Severe rotavirus diarrhoea: of an episode of infant acute 16 points; measured up to 1  3. Dropouts: measured up to 4. Serious adverse events: seevents, and experiences that related were recorded for the intussusception (data from composition). Reactogenicity: all participal days after each vaccination 6. Adverse events requiring do Outcomes to measure immediated.	Clinical outcome measures (safety and efficacy)  1. Rotavirus diarrhoea: case of rotavirus disease in a study participant defined as ≥ 3 watery or looser-than-normal stools within a 24-hour period or forceful vomiting, or both, occurring at least 14 days after the third dose of vaccine/placebo and identification of rotavirus in a stool specimen obtained within 14 days of symptom onset; measured up to 1 year  2. Severe rotavirus diarrhoea: based on a clinical scoring system for evaluating the severity of an episode of infant acute gastroenteritis (0 to 24 points) they consider severe above 16 points; measured up to 1 year  3. Dropouts: measured up to 1 year  4. Serious adverse events: serious adverse experiences included death, life-threatening events, and experiences that resulted in hospitalization, persistent disability, or that prolonged a hospitalization; deaths or any serious adverse experiences judged to be vaccine-related were recorded for the duration of the study; measured up to 1 year, including intussusception (data from correspondence with Merck, Merck 2012).  5. Reactogenicity: all participants were followed for clinical adverse experiences for 14	

## RV5 Clark 2004-USA (Continued)

	of infants at different time periods after each dose (review includes data from after dose 3) 8. Seroconversion: pre-vaccination and post-vaccination sera assayed for anti-rotavirus immunoglobulin A (IgA) and anti-rotavirus IgG (units/mL, based on pooled human serum standards); $\geq$ 3-fold rise in titre from baseline to after dose 3 (review includes data from after dose 3)
Immunization status	Receipt of any other vaccines within 14 days was not allowed
Location	10 study sites in the USA WHO mortality stratum A
Notes	Date: August 1993 to June 1994 Source of funding: Merck & Co., Inc.

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Infants who met all eligibility criteria were randomly assigned in a 1:1 ratio". No further details
Allocation concealment (selection bias)	Unclear risk	No details
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "The vials of vaccine and placebo were visibly indistinguishable" Quote: "The placebo was identical to the vaccine except that it did not contain the rotavirus reassortants". Investigators, study personnel (internal and external), and parents/guardians were blinded throughout trial. (Merck 2012)
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Insufficient reporting of attrition/exclusions
Selective reporting (reporting bias)	High risk	≥ 1 outcome of interest reported incompletely Quote: "Only wild-type (ie, non-vaccine related) rotavirus cases were considered for the primary case definition"
Other bias	Unclear risk	Not enough detail to make a judgement

# RV5 Dhingra 2014-IND

KV 3 Dillingra 2014-IND	
Methods	Length of follow-up: 28 days after 3rd dose  Adverse event data collection methods: Active and passive: "participants were observed for 30 min post vaccination for immediate adverse events at the study site. Subsequently, the subject's parents/guardians were given a thermometer, a Symptom Diary (SD) covering Days 0-6 and a second SD covering Days 7-27 for safety follow up following each of the three doses. They were instructed to observe and record their child's axillary temperature twice daily as well as any AEs up to 7 days after each dose in the first SD, and from day 7 to day 27 in the second SD. Parents/guardians were instructed to bring the study infants to the study clinic on Day 7 and Day 28 after each administration of the BRV-TV vaccine/RotaTeq/Placebo as an outpatient and whenever any symptoms developed. The diary card contained list of solicited events and blank spaces to capture any unsolicited events"
Participants	Number: 100 enrolled; 100 evaluated  Age range: 6 - 8 weeks of age at time of enrolment  Inclusion criteria: Healthy infants, of either sex, 6 - 8 weeks of age at time of enrolment; born after a gestational period of 36 - 42 weeks with birth weight > 2 kg  Exclusion criteria: History of congenital abdominal disorders, intussusception, or abdominal surgery; infants exhibiting signs of severe malnutrition; known or suspected impairment of immunological function in participant or immediate family; developmental delay or neurological disorder; known hypersensitivity to any component of the rotavirus vaccine; fever; history of known rotavirus disease, chronic diarrhoea, or failure to thrive; any conditions which, in the opinion of the investigator, might interfere with the evaluation of the study objectives
Interventions	<ol> <li>RV5 (2.0 mL)</li> <li>BRV-TV (2.0 mL), antigen concentration (105.0 FFU per serotype per dose)</li> <li>BRV-TV (2.0 mL), antigen concentration (105.8 FFU per serotype per dose)</li> <li>BRV-TV (2.0 mL), antigen concentration (106.4 FFU per serotype per dose)</li> <li>Placebo (2.0 mL)</li> <li>Schedule: 3 doses of vaccines/comparator/placebo were administered at 6 - 8, 10 - 12 and 14 - 16 weeks of age</li> </ol>
Outcomes	Clinical outcome measures (safety and efficacy)  1. All serious adverse events  2. Reactogenicity: fever, diarrhoea, vomiting  3. Dropouts before the end of the trial  Outcomes to measure immunogenicity  4. Rotavirus vaccine shedding
Immunization status	Infants concomitantly received a combined Diphtheria, Tetanus, Whole-cell pertussis, Hepatitis B and Haemophilus influenzae type b (DTPwHB-Hib) pentavalent vaccine and Trivalent Oral Polio Vaccine
Location	2 sites, India WHO mortality stratum D

## RV5 Dhingra 2014-IND (Continued)

Notes	Alongside the infant cohort, the study also included an additional cohort of healthy	
	adult volunteers	
	Date: July 2012 - not reported	
	Source of funding: Shantha Biotechnics Limited	
	Study rationale: study was carried out with the long-term aim to produce a locally	
	licensed vaccine which is equally safe and immunogenic as compared to available licensed	
	vaccines	

## Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated randomization.
Allocation concealment (selection bias)	Low risk	Likely to be adequate Quote: "Pre-numbered or coded identical containers"
Blinding (performance bias and detection bias) All outcomes	High risk	Single-blind, participant and outcome assessor blinded
Incomplete outcome data (attrition bias) All outcomes	Low risk	Outcome data presented for all 100 participants
Selective reporting (reporting bias)	Low risk	No indication of selective outcome reporting
Other bias	Low risk	No apparent other bias

## RV5 Iwata 2013-JPN

Methods	RCT Length of follow-up: 25 months Adverse event data collection methods: any death, vaccine-related serious adverse events and intussusception were collected during the study period; parents/guardians asked to record adverse events on a standardized VRC during 14 days after each vaccination
Participants	Number: 762 Age range: 6 to 12 weeks Inclusion criteria: healthy Japanese Infants Exclusion criteria: history of known prior rotavirus gastroenteritis; infants who are concurrently participating in or are anticipated to participate in other studies of investigational products at any time during the study period

## RV5 Iwata 2013-JPN (Continued)

Interventions	<ol> <li>Rotavirus vaccine, live, oral, pentavalent [RV5], 381 participants</li> <li>Placebo (unspecified), 381 participants</li> <li>Schedule: 3 doses, 28 to 70 days apart, with 14 days of safety follow-up after each vaccination, and follow-up for acute gastroenteritis episodes until the end of the study</li> </ol>
Outcomes	<ol> <li>Efficacy against rotavirus gastroenteritis of any severity, at least 14 days following the 3rd vaccination</li> <li>Efficacy against moderate to severe and severe rotavirus gastroenteritis, at least 14 days following the 3rd vaccination</li> <li>Serious adverse events, including intussusception (data from correspondence with Merck; Merck 2012).</li> <li>Reactogenicity (fever, vomiting, diarrhoea)</li> <li>Dropouts before the end of the trial</li> <li>Adverse events leading to discontinuation of the trial</li> <li>Number of deaths (data from correspondence with Merck; Merck 2012)</li> </ol>
Immunization status	No information about other vaccines given
Location	32 sites in Japan WHO mortality stratum A
Notes	Date: August 2008 to September 2009 Registration number: NCT00718237 Source of funding: Merck Sharp & Dohme Corp Rationale: "to evaluate whether V260 is effective and well tolerated in Japanese healthy infants"

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Allocation number was assigned and the subject was randomized to the group receiving RV5 or the group receiving placebo in a 1:1 ratio according to the randomization code prepared by a computer at the US Merck Headquarters Office" (Merck 2012)
Allocation concealment (selection bias)	Low risk	Allocation numbers were generated and allocated centrally for participants (Merck 2012)
Blinding (performance bias and detection bias) All outcomes	Low risk	RV5 was visibly indistinguishable from placebo, investigators, study personnel (internal and external) and parents/guardians were blinded throughout trial (Merck 2012)

## RV5 Iwata 2013-JPN (Continued)

Incomplete outcome data (attrition bias) All outcomes	Low risk	Attrition/exclusions balanced across groups
Selective reporting (reporting bias)	Unclear risk	Insufficient information
Other bias	Low risk	No apparent other bias

## RV5 Kim 2008-KOR

Methods	RCT Length of follow-up: up to 42 days after last dose Adverse event data collection methods: diary cards (passive method)
Participants	Number: 178 enrolled; 171 evaluable Age range: 1 to 3 months (beginning); 3 to 6 months (end) Inclusion criteria: healthy infants; 6 to 12 weeks of age Exclusion criteria: history of congenital abdominal disorders, intussusception, or abdominal surgery; known or suspected impairment of immunological function; known hypersensitivity to any component of the rotavirus vaccine; prior receipt of any rotavirus vaccine; fever, with a rectal temperature ≥ 38.1 °C (≥ 100.5 °F) at the time of immunization; history of known prior rotavirus disease, chronic diarrhoea, or failure to thrive; clinical evidence of active gastrointestinal illness (infants with gastro-oesophageal reflux disease were permitted to participate in the study as long as the gastro-oesophageal reflux disease was well controlled with or without medication); receipt of intramuscular, oral, or intravenous corticosteroid treatment between the 2 weeks before first vaccination and 2 weeks after last vaccination; reside in a household with an immunocompromised person; prior receipt of a blood transfusion or blood products, including immunoglobulins; receipt of OPV during the course of the study or within 42 days before first dose of vaccine/placebo; and condition, which, in the opinion of the investigator, may have interfered with the evaluation of the study objectives
Interventions	RV5 1. WC3 (RV5): 6.9 to 8.6 x 10 <sup>7</sup> PFU; 3 doses given 4 to 10 weeks apart; 115 participants (randomized) 2. Placebo: 3 doses given 4 to 10 weeks apart; 63 participants (randomized)
Outcomes	Clinical outcome measures (safety and efficacy)  1. Serious adverse events: no definition; measured up to 42 days  2. Reactogenicity: no definition; measured up to 14 days  3. Adverse events resulting in discontinuation  Outcomes to measure immunogenicity  4. Seroconversion: sero-response serum anti-rotavirus immunoglobulin A (IgA) defined as an increase in antibody titre by a factor of ≥ 3 from baseline (data could not be extracted for review)
Immunization status	Infants excluded if they had or were to receive oral poliovirus vaccine at any time during the study or in the 42 days before the first dose; concomitant administration of other licensed vaccines and breast-feeding was not restricted

## RV5 Kim 2008-KOR (Continued)

Location	8 study centres in South Korea WHO mortality stratum B
Notes	Date: 2 August 2005 (first participant in) to 25 May 2006 (last dose given); last participant completed follow-up on 5 July 2006  Source of funding: Merck & Co., Inc.  Other: most of the outcome data are not provided in the reports

## Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated randomized 2:1 to receive hexavalent vaccine concomitantly with either RV5 (RotaTeq) or placebo (Merck 2012)
Allocation concealment (selection bias)	Low risk	Allocation numbers were generated for participants, investigators, adults, and parents/guardians of children were blinded throughout trial (Merck 2012)
Blinding (performance bias and detection bias) All outcomes	Low risk	RV5 was visibly indistinguishable from placebo, investigators, study personnel (internal and external), and parents/guardians were blinded throughout trial (Merck 2012)
Incomplete outcome data (attrition bias) All outcomes	High risk	Reason related to outcome
Selective reporting (reporting bias)	High risk	Key expected outcome not included
Other bias	Unclear risk	Information not provided

## RV5 Lawrence 2012-CHN

Methods	RCT Length of follow-up: 2 weeks after last dose Adverse event data collection methods: not reported
Participants	Number: Infant cohort: 48 enrolled and randomized, child cohort: 48 enrolled and randomized  Inclusion criteria: healthy infants aged 6 to 12 weeks, and healthy children aged 2 to 6 years, there was also a cohort of adults (not reported in this review)  Exclusion criteria: receiving other live vaccines 14 days before or after study vaccine; prior administration of any rotavirus vaccine; elevated temperature, with axillary temperature ≥ 37.1 °C 24 hours before study vaccine; prior or active gastrointestinal illnesses;

#### RV5 Lawrence 2012-CHN (Continued)

	immunodeficiency	
Interventions	1. 2.0 mL RV5 (V260) administered orally. The vaccine consists of an oral solution of 5 live human-bovine reassortant rotaviruses (24 infants, 24 children) 2. 2.0 mL matching placebo to RV5 administered orally (24 infants, 24 children) Schedule: infant cohort: 3 doses of RV5/placebo at 3 separate visits scheduled 28 to 70 days apart. The third dose was administered by 32 weeks of age; child cohort: one dose	
Outcomes	Clinical outcome measures  1. Serious adverse events, up to 14 days post-vaccination, including intussusception (data from correspondence with Merck; Merck 2012).  2. Adverse events requiring discontinuation  3. Dropouts from the trial  4. Number of deaths (data from correspondence with Merck; Merck 2012).  5. Reactogenicity  Outcomes to measure immunogenicity  6. Vaccine virus shedding in stools, day 3 to day 7 following each of the 3 doses of RV5/placebo	
Immunization status	Other live vaccines 14 days before or after study vaccine were not allowed	
Location	China WHO mortality stratum B	
Notes	Date: September 2009 to March 2010 Source of funding: Merck Sharp & Dohme Corp Study rationale: "This study will assess the safety and tolerability of RV5 (V260) in the healthy Chinese populations. Approximately 144 participants will be enrolled and equally stratified into three age cohorts, Cohort I ages 19-47 years, Cohort II ages 2-6 years, and Cohort III ages 6-12 weeks"	
Risk of bias		
Bias	Authors' judgement Support for judgement	
Random sequence generation (selection bias)	Low risk	All participants were randomized according to a computer-generated allocation schedule (Merck 2012)
Allocation concealment (selection bias)	Low risk	Allocation numbers were generated for participants; investigators, adults, and par-

Blinding (performance bias and detection Low risk

bias)

All outcomes

ents/guardians of children were blinded

RV5 was visibly indistinguishable from

placebo; investigators, study personnel (in-

ternal and external) and parents/guardians were blinded throughout trial (Merck

throughout trial (Merck 2012)

## RV5 Lawrence 2012-CHN (Continued)

		2012)
Incomplete outcome data (attrition bias) All outcomes	Low risk	Attrition balanced across groups with reasons reported for withdrawal
Selective reporting (reporting bias)	Low risk	All relevant outcomes reported
Other bias	Low risk	No apparent other bias

#### RV5 Levin 2017-AF

KV 5 ECVIII 2017-111	
Methods	RCT  Length of follow-up: 6 weeks after last dose  Adverse event data collection methods: Active: At each visit, data were recorded on adverse events observed by the caretaker and investigator, including signs/symptoms ≥ grade 1 and new clinically significant diagnoses
Participants	Number: 202 enrolled; 202 evaluable  Age range: infants 2 to < 15 weeks  Inclusion criteria: Participant was born to an HIV-infected mother; presence or absence of HIV RNA or DNA in the blood of the infant; CD4% documented at screening  Exclusion criteria: concurrent participation in any study of an investigational drug or vaccine, except for studies for prevention of perinatal HIV transmission; gastrointestinal illness or fever; any condition, which would, in the opinion of the site investigator, place the participant at an unacceptable risk of injury or render the participant unable to meet the requirements of the protocol
Interventions	1. RV5, 2 mL solution of live reassortant rotaviruses, containing G1, G2, G3, G4 and P1A which contains a minimum of 2.0 2.8 x 10 <sup>6</sup> infectious units (IU) per individual reassortant dose, depending on the serotype, and not greater than 116 x 10 <sup>6</sup> IUs per aggregate dose in 62 HIV-uninfected but exposed and 37 HIV-infected participants 2. Placebo in 64 HIV-uninfected but exposed and 39 HIV-infected participants <b>Schedule:</b> 3 doses of RV5 or placebo at intervals of 4 - 10 weeks with the third dose administered by 32 weeks of age
Outcomes	Clinical outcome measures (safety and efficacy)  1. All-cause deaths  2. All-cause serious adverse events  3. Hospitalization  4. Reactiogenicity: fever, diarrhoea, vomiting  Outcomes to measure immunogenicity  4. Rotavirus vaccine shedding (after 3rd dose)  5. Seroconversion
Immunization status	Enrolment was closed in participating countries when RV1 was added to national vaccine schedules

## RV5 Levin 2017-AF (Continued)

Location	Botswana (2 sites), United Republic of Tanzania (1 site) , Zambia (1 site) and Zimbabwe (2 sites) WHO mortality stratum E	
Notes	Date: December 2009 - January 2014  Source of funding: Merck & Co., Inc. and the International Maternal, Pediatric, an Adolescent AIDS Clinical Trial Network (IMPAACT) through the National Institute of Health  Study rationale: evaluate the safety and immunogenicity of the Rotavirus vaccine RotaTeq, in HIV infected and uninfected children born to HIV infected mothers	

## Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Study reported to be randomized, but no details provided on the randomization process
Allocation concealment (selection bias)	Unclear risk	No details provided
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Placebo-controlled but no details provided
Incomplete outcome data (attrition bias) All outcomes	Low risk	Low attrition, reasons provided
Selective reporting (reporting bias)	Low risk	All relevant outcomes reported
Other bias	Unclear risk	Nine infants were unblinded after their first or second dose when rotavirus vaccine became available at their site. The 4 infants found to be on RV5 continued to receive their remaining study doses. Of the 5 infants on placebo, 2 were given the 2 recommended doses of Rotarix, but 3 were too old to receive Rotarix

## RV5 Merck[009] 2005-USA

Methods	RCT Length of follow-up: up to 42 days after vaccination Adverse event data collection methods: not reported
Participants	Number: 793 enrolled; 706 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants; 6 to 12 weeks of age

	<b>Exclusion criteria:</b> history of congenital abdominal disorders, intussusception, or abdominal surgery; known or suspected impairment of immunological function; known hypersensitivity to any component of the rotavirus vaccine; prior receipt of any rotavirus vaccine; fever, with a rectal temperature ≥ 38.1 °C (≥ 100.5 °F) at the time of immunization; history of known prior rotavirus disease, chronic diarrhoea, or failure to thrive; clinical evidence of active gastrointestinal illness (infants with gastro-oesophageal reflux disease were permitted to participate in the study as long as the gastro-oesophageal reflux disease was well controlled with or without medication); receipt of intramuscular, oral, or intravenous corticosteroid treatment between the 2 weeks before first vaccination and 2 weeks after last vaccination; reside in a household with an immunocompromised person; prior receipt of a blood transfusion or blood products, including immunoglobulins; receipt of oral polio vaccine during the course of the study or within 42 days before first dose of vaccine/placebo; and condition, which, in the opinion of the investigator, may have interfered with the evaluation of the study objectives	
Interventions	RV5 1. WC3 (RV5): 2 mL (10.7 PFU); 3 doses given at 4 to 10 week intervals; 680 participants (randomized) 2. Placebo: 3 doses given at 28 to 70 day intervals; 113 participants (randomized)	
Outcomes	Clinical outcome measures (safety and efficacy)  1. Reactogenicity: no definition; measured 7 days after vaccination  2. Dropouts: measured up to 42 days  3. Adverse events requiring discontinuations: measured up to 42 days, (data from correspondence with Merck; Merck 2012)  4. Serious adverse events: not defined; measured up to 42 days, including intussusception (data from correspondence with Merck; Merck 2012)  5. Number of deaths (data from correspondence with Merck; Merck 2012)  Outcomes to measure immunogenicity  None	
Immunization status	Infants were excluded if they had or were to receive oral poliovirus vaccine at any time during the study or in the 42 days before the first dose; concomitant administration of other licensed vaccines and breast-feeding was not reported	
Location	10 centres in USA WHO mortality stratum A	
Notes	Date: 9 May 2003 to 13 August 2004 Source of funding: Merck & Co., Inc. Study objective: "Comparison of the Immunogenicity and Safety of Three Consistency Lots of RotaTeq in Healthy Infants"	
Risk of bias		
Bias	Authors' judgement	Support for judgement

## RV5 Merck[009] 2005-USA (Continued)

Random sequence generation (selection bias)	Low risk	Computer-generated randomization to 1 of 4 treatment groups. A randomization scheme of 2:2:2:1, with a blocking factor of 14 was used, and participants received either 1 of 3 lots of RV5 or placebo (Merck 2012)
Allocation concealment (selection bias)	Low risk	Allocation numbers were generated for participants; investigators, adults, and parents/guardians of children were blinded throughout trial (Merck 2012)
Blinding (performance bias and detection bias) All outcomes	Low risk	RV5 was visibly indistinguishable from placebo; investigators, study personnel (internal and external) and parents/guardians were blinded throughout trial (Merck 2012)
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Insufficient reporting of attrition/exclusions
Selective reporting (reporting bias)	Unclear risk	Insufficient information
Other bias	Unclear risk	Insufficient information

## RV5 Mo 2017-CHN

Methods	RCT Length of follow-up: 2 years Adverse event data collection methods: Passive: All adverse events were collected for 30 days following each dose
Participants	Number: 4040 enrolled; 4040 evaluable  Age range: 6 - 12 weeks (at start of study)  Inclusion criteria: Healthy infants at least 6 weeks and up to 12 weeks of age at the time of the first study vaccination  Exclusion criteria: History of congenital abdominal disorders, prior rotavirus gastroenteritis, chronic diarrhoea, failure to thrive, or abdominal surgery; history of intussusception; impairment of immunological function; acute disease, severe chronic disease, or chronic disease during the acute period; participation in another interventional study; any condition which, in the opinion of the investigator, may interfere with the evaluation of the study objectives
Interventions	1. RV5, 2 mL (n=2020 randomized) 1.1 RV5 alongside staggered EPI (OPV administered as a 1 g oral solution at age ~2½, 3½, and 4½ months, and DTaP administered as a 0.5 mL intramuscular injection at age ~3½, 4½, and 5½ months) 1.2.RV5 with concomitant EPI (OPV administered as a 1 g oral solution at age ~2, 3,

## RV5 Mo 2017-CHN (Continued)

	and 4 months, and DTaP administered as a 0.5 mL intramuscular injection at age ~3, 4, and 5 months)  2. Placebo (n=2020 randomized)  2.1 placebo alongside staggered EPI (OPV administered as a 1 g oral solution at age ~2½, 3½, and 4½ months, and DTaP administered as a 0.5 mL intramuscular injection at age ~3½, 4½, and 5½ months)  2.2 placebo with concomitant EPI (OPV administered as a 1 g oral solution at age ~2, 3, and 4 months, and DTaP administered as a 0.5 mL intramuscular injection at age ~3, 4, and 5 months)  Schedule: RV5 or placebo at age 2, 3, and 4 months	
Outcomes	Clinical outcome measures (safety and efficacy)  1. Severe Rotavirus diarrhoea  2. All-cause deaths  3. Serious adverse events  4. Intussusception  5. Rotavirus diarrhoea (any severity)  6. Reactogenicity: fever, diarrhoea, vomiting  7. Adverse events due to discontinuation  8. Dropouts from the trial	
Immunization status	Routine EPI vaccines (OPV, DTaP) either staggered or concomitantly with RV5 or placebo	
Location	5 sites, China WHO mortality stratum B	
Notes	Date: May 2014 - June 2015  Source of funding: Merck Sharp & Dohme Corp.  Study rationale: assess the efficacy, safety, and immunogenicity of a 3 dose regimen of RotaTeq <sup>TM</sup> (V260) in healthy Chinese infants	
Risk of bias		
Bias	Authors' judgement Support for judgement	
Random sequence generation (selection bias)	Unclear risk	Study reported to be randomized, but no details provided on the randomization process
Allocation concealment (selection bias)	Unclear risk	No details reported
Blinding (performance bias and detection bias) All outcomes	Low risk	Blinded for vaccine versus placebo, not for staggered versus concomitant
Incomplete outcome data (attrition bias) All outcomes	Low risk	Low attrition and reasons provided

#### RV5 Mo 2017-CHN (Continued)

Selective reporting (reporting bias)	Low risk	All relevant outcomes reported
Other bias	Low risk	No apparent other bias
RV5 Vesikari 2006a-FIN		_

RV5 Vesikari 2006a-FIN	
Methods	RCT Length of follow-up: 1 to 3 rotavirus seasons (1 to 3 years) Adverse event data collection methods: diary cards (passive method); telephone calls to parents/legal guardians to ask about serious adverse events (active method) Note: the per-protocol population used for the primary efficacy analysis included 1496 participants after exclusion of 450 participants (23.1%). The modified intention-to-treat population used in a secondary efficacy analysis consisted of the 1647 participants including protocol violators, who had any valid post-dose 3 efficacy data
Participants	Number: 1946 enrolled; 1496 evaluable (after 2 years)  Age range: 3 to 6 months (beginning); > 6 months (end)  Inclusion criteria: healthy infants between 2 and 8 months of age  Exclusion criteria: not described
Interventions	RV5 1. WC3 (RV5) 1.1. G1-4, P1A (2.69 x 10 <sup>7</sup> , 7.92 x 10 <sup>6</sup> , 2.41 x 10 <sup>6</sup> ); 3 doses given 4 to 8 weeks apart; 1027 participants (randomized) 1.2. G1-4 (2.9 x 10 <sup>7</sup> ); 3 doses given 4 to 8 weeks apart; 270 participants (randomized) 1.3. P1A (9.24 x 10 <sup>7</sup> ); 3 doses given 4 to 8 weeks apart; 327 participants (randomized) 2. Placebo: 3 doses given 4 to 8 weeks apart; 322 participants (randomized) We excluded the 2 arms dealing with different G or P serotypes and compared a single arm to placebo
Outcomes	Clinical outcome measures (safety and efficacy)  1. Rotavirus diarrhoea: case definition for rotavirus gastroenteritis required: (1) ≥ 3 watery or looser-than-normal stools within a 24-hour period or forceful vomiting, or both and (2) rotavirus antigen detection by EIA. The primary analysis of efficacy considered episodes as positive only when caused by wild-type rotavirus with a vaccine G serotype (G1, G2, G3, or G4) confirmed by PCR occurring at least 14 days after the third dose of vaccine; measured 1 to 3 years  2. Severe rotavirus diarrhoea: clinical scoring system based on the intensity and duration of symptoms of fever, vomiting, diarrhoea, and behavioural changes was used to rate the severity of gastroenteritis, using a 24-point severity scale where a score of 1 to 8 was designated as mild, > 8 was designated as moderate-and-severe, and > 16 was designated as severe; measured 1 to 3 years  3. Reactogenicity: not defined other than all participants were followed for clinical adverse events for 42 days after each dose of vaccine or placebo; parents/guardians were provided with diary cards to record adverse events  4. Serious adverse events: not defined; noted that they were to be reported immediately. Parents/legal guardians were contacted by phone approximately 14 days after each dose and asked about serious adverse events. Data on deaths and serious adverse events judged

## RV5 Vesikari 2006a-FIN (Continued)

	by the investigator to be vaccine-related were collected for the duration of the study (up to 42 days)  5. All-cause death	
	Outcomes to measure immunogenicity	
	6. Seroconversion: prevaccination and post-vaccination sera assayed for rotavirus-specific IgA by ELISA with seroconversion defined as ≥ 3-fold rise in antibody titre from baseline to 2 weeks after dose 3 (review includes data from 14 days after dose 3)	
Immunization status	Licensed vaccines could be administered throughout the study, but were not given on the same day as study vaccine; inactivated poliovirus vaccine was exclusively used in Finland at the time of the study	
Location	4 sites (Tampere, Espoo, Lahti, Pori) in Finland WHO mortality stratum A	
Notes	<b>Date:</b> June 1998 and June 2001 <b>Source of funding:</b> Merck & Co., Inc. <b>Other:</b> in total, 1946 infants (1300 in the first year and 646 in the second year of the study) were enrolled in the study and received at least the first dose of 1 of the 5 active vaccines or placebo. Overall, 1813 (93.2%) participants received 3 doses and were followed for $\geq$ 42 days after the final dose. 1800 participants (92.5%) were followed through the first rotavirus season after vaccination; 1740 participants (89.4%) were followed through a second rotavirus season. Of the 1300 participants enrolled in the first year, 880 (67.7%) were followed through a third rotavirus season	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Computer-generated (Merck 2012)
Allocation concealment (selection bias)	Low risk	Allocation numbers were generated for participants; investigators and parents/guardians were blinded throughout trial (Merck 2012)
Blinding (performance bias and detection bias) All outcomes	Low risk	Sequential identical containers Quote: "The vials containing either vaccine or placebo were visibly indistinguishable." Participants and key personnel Quote: "This randomized clinical trial blinded to subject, investigator, parent/le- gal guardian, and sponsor. The placebo was identical to the vaccine except that it did not contain rotavirus reassortants or trace trypsin"

## RV5 Vesikari 2006a-FIN (Continued)

Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Insufficient reporting of attrition/exclusions
Selective reporting (reporting bias)	High risk	≥1 outcome of interest reported incompletely
Other bias	Unclear risk	Insufficient information to assess

#### RV5 Vesikari 2006b-INT

RCT Length of follow-up: up to 43 days for safety outcomes, and up to 2 years for efficacy outcomes Adverse event data collection methods: active surveillance was used to obtain safety data; parents or legal guardians were contacted on days 7, 14, and 42 after each dose and every 6 weeks thereafter for 1 year after the first dose with respect to intussusception and serious adverse events (active method)
Number: 70,301 enrolled and 69,274 randomized (efficacy study subpopulation of 5673); 57,134 evaluable for safety outcomes; for efficacy outcomes, 4512 evaluable in year 1 and 1569 evaluable in year 2  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants between 6 and 12 weeks of chronological age were eligible regardless of gestational age; no known history of congenital abdominal disorders, intussusception, or abdominal surgery; no known or suspected impairment of immunological function; no known hypersensitivity to any component of the rotavirus vaccine; no prior receipt of any rotavirus vaccine; no fever, with a rectal temperature ≥ 38.1 °C (≥ 100.5 °F) at the time of immunization; no history of known prior rotavirus disease, chronic diarrhoea, or failure to thrive; no clinical evidence of active gastrointestinal illness; no receipt of intramuscular, oral, or intravenous corticosteroid treatment within the 2 weeks before vaccination; did not reside in a household with an immunocompromised person; no prior receipt of a blood transfusion or blood products, including immunoglobulins; no receipt of oral poliovirus vaccine during the course of the study or within 42 days prior to the first dose of vaccine/placebo  Exclusion criteria: see above for details  Special group: infants born at < 36 weeks of gestational age were considered premature and infants born at < 32 weeks of gestational age were considered extremely premature; no formal safety or efficacy hypotheses were prespecified for premature infants
RV5 1. WC3 (RV5): 2 mL (6.7 to 12.4 x 10 <sup>7</sup> PFU); 3 doses given 4 to 10 weeks apart; 34, 644 participants (randomized) 2. Placebo: 2 mL; 3 doses given 4 to 10 weeks apart; 34,630 participants (randomized)
Clinical outcome measures (safety and efficacy)  1. Rotavirus diarrhoea: case definition for rotavirus gastroenteritis required participants to meet both of the following criteria: $(1) \ge 3$ watery or looser-than-normal stools within a 24-hour period or forceful vomiting, or both, and $(2)$ rotavirus detected by EIA in

	a stool specimen taken within 14 days after the onset of symptoms. Only naturally-occurring "rotavirus AGEs" caused by the composite of the human rotavirus G-serotypes in the vaccine (G1, G2, G3, and G4) occurring through the first rotavirus season that began at least 14 days following the third vaccination were included in the primary analysis; measured up to 2 years follow-up  2. Severe rotavirus diarrhoea: an established clinical scoring system based on the intensity and duration of fever, vomiting, diarrhoea, and changes in behaviour used to categorize episodes of rotavirus gastroenteritis on a 24-point severity scale; scores > 16 were considered to indicate severe disease; measured up to 2 years follow-up  3. Emergency department visit: hospitalizations and emergency department visits for acute gastroenteritis; measured up to 1 year of follow-up  4. All-cause hospital admission: see above; measured up to 1 year of follow-up  5. All-cause mortality: measured up to 1 year of follow-up  6. Dropouts: no definition; measured up to 2 years follow-up  7. Serious adverse events: monitored for at least 42 days after each dose for serious adverse events, including intussusception. All suspected cases of intussusception were reported to an independent, blinded adjudication committee, which included a paediatric surgeon, a paediatric radiologist, and a paediatrician with extensive experience in emergency medicine. The committee adjudicated potential cases of intussusception according to a prespecified case definition that required confirmation of the diagnosis by radiography or at surgery or autopsy; measured up to 1 year of follow-up. Final intussusception results taken from CDC report (CDC 2010)  8. Reactogenicity: not defined; measured up to 43 days after vaccine  9. Adverse events requiring discontinuation: not defined; measured up to 1 year of follow-up  10. Rotavirus diarrhoea resulting in hospitalization  Outcomes to measure immunogenicity  11. Seroconversion: defined as an increase in the antibody titre by a	
Immunization status	Administration of other licensed childhood vaccines and breast-feeding were not restricted; for a subset of participants in the USA (U.A. concomitant use cohort), Merck also provided the licensed paediatric vaccines that were administered concomitantly (same day) with RV5 or placebo, which included Comvax, Infanrix, Ipol, and Prevnar	
Location	356 primary study sites in Belgium, Costa Rica, Finland, Germany, Guatemala, Italy, Jamaica, Mexico, Puerto Rico, Sweden, Taiwan, and the USA WHO mortality strata A, B, D	
Notes	Date: 12 January 2001 to 6 October 2004  Source of funding: Merck & Co., Inc.  Other: there is a full report on premature babies that will be data-extracted separately	
Risk of bias		
Bias	Authors' judgement	Support for judgement

#### RV5 Vesikari 2006b-INT (Continued)

Random sequence generation (selection bias)	Low risk	Computer-generated randomized 1:1 to receive either RV5 (RotaTeq) or placebo (Merck 2012)
Allocation concealment (selection bias)	Low risk	Allocation numbers were generated for participants; investigators and parents/guardians were blinded throughout trial (Merck 2012)
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and key personnel Quote: "Randomized, multicenter, double blinded (operated under in-house blind- ing procedures), placebo controlled, safety and efficacy trial. The placebo was an exact match minus the virus"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	Low risk	Prespecified outcomes reported
Other bias	Unclear risk	Difficult to judge, as some important in- formation about randomization/allocation concealment are not provided

## RV5 Zaman 2010-AS

Methods	Length of follow-up: up to 43 days for safety outcomes, and up to 2 years for efficacy outcomes  Adverse event data collection methods: active surveillance was used to obtain safety data; parents or legal guardians were contacted on the first 14 days after each dose and every month thereafter for 1 year after the first dose with respect to intussusception and serious adverse events (active method). "Serious adverse events were classified with the US regulatory definition, in line with ICH guidance, and identified by monthly query and parental reporting at any time or identification by study staff in hospitals or clinics. Intussusception at any time was assessed with an additional detailed protocol. All these events were monitored by an independent, unmasked, data and safety monitoring board that met about twice a year during the course of the investigation. The board also provided guidance about enrolment and severity scoring"
Participants	Number: 2119 enrolled; 2036 randomized, 2016 evaluable  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants aged 4 to 12 weeks. Breast-feeding was not restricted and there was no enrolment restrictions based on HIV status, although HIV testing was not done  Exclusion criteria: see above

Interventions	RV5 1. WC3 (RV5): 2 mL (6.7 to 12.4 x 10 <sup>7</sup> PFU); 3 doses given 4 weeks apart; 1018 participants (randomized) 2. Placebo: 2 mL; 3 doses given 4 weeks apart; 1018 participants (randomized)  Schedule: 3 doses given at 4-week intervals
Outcomes	Clinical outcome measures (safety and efficacy)  1. Serious adverse events  2. Death due to serious adverse events  3. Rotavirus diarrhoea: case definition for rotavirus gastroenteritis required participants to meet both of the following criteria: (1) ≥ 3 watery or looser-than-normal stools within a 24-hour period or forceful vomiting, or both, and (2) rotavirus detected by EIA in a stool specimen taken within 14 days after the onset of symptoms  4. Severe rotavirus diarrhoea: an established clinical scoring system based on the intensity and duration of fever, vomiting, diarrhoea, and changes in behaviour used to categorize episodes of rotavirus gastroenteritis on a 20-point severity scale; scores > 11 were considered to indicate severe disease; measured up to 2 years follow-up  5. All-cause diarrhoea  6. All-cause diarrhoea - severe  7. Reactogenicity *: symptoms of rotavirus illness, including fever, diarrhoea, and vomiting; measured for 7 days after each dose (review includes data from for the end of follow-up)  Data on fever and vomiting are provided only on figure 2 and data could not be extracted reliably  Outcomes to measure immunogenicity  8. Seroconversion: serum rotavirus IgA responses (increases in level of serum rotavirus IgA ≥ 4-fold) (review includes data from after dose 2)
Immunization status	All children in the study received the standard EPI vaccines (including oral poliovirus vaccine) starting at 6 weeks of age
Location	Sites in rural Matlab (Bangladesh) and urban and peri-urban Nha Trang (Vietnam) WHO mortality strata B, D
Notes	This trial was conducted in Bangladesh and Vietnam; data reported separately by country can be found under RV5 Zaman 2010-BGD and RV5 Zaman 2010-VNM.  Date: March 29, 2007 to March 31, 2009  Source of funding: funded by PATH (GAVI Alliance grant) and Merck
Risk of bias	

Random sequence generation (selection Low risk

Bias

Support for judgement

sizes of six"

Quote: "Unique allocation numbers were designated at Merck as pentavalent rotavirus vaccine or placebo with computer generated block randomization, with block

Authors' judgement

## RV5 Zaman 2010-AS (Continued)

Allocation concealment (selection bias)	Low risk	Quote: "Vaccine and placebo packages were then labelled with allocation numbers and provided to sites in identical presentations. Sites were instructed to assign allocation numbers to participants in sequential order as they were enrolled"
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and staff Quote: "Participants were enrolled by study staff, who remained masked to treatment assignment throughout the trial" Researchers Quote: "The statistician from Merck who analysed the data and the Merck and PATH protocol teams were masked to treatment assignment"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	Low risk	Prespecified outcomes reported
Other bias	Low risk	No apparent other bias

#### RV5 Zaman 2010-BGD

Methods	Length of follow-up: up to 43 days for safety outcomes, and up to 2 years for efficacy outcomes  Adverse event data collection methods: active surveillance was used to obtain safety data; parents or legal guardians were contacted on the first 14 days after each dose and every month thereafter for 1 year after the first dose with respect to intussusception and serious adverse events (active method). "Serious adverse events were classified with the US regulatory definition, in line with ICH guidance, and identified by monthly query and parental reporting at any time or identification by study staff in hospitals or clinics. Intussusception at any time was assessed with an additional detailed protocol. All these events were monitored by an independent, unmasked, data and safety monitoring board that met about twice a year during the course of the investigation. The board also provided guidance about enrolment and severity scoring"
Participants	Number: 1136 randomized  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants aged 4 to 12 weeks. Breast-feeding was not restricted and there were no enrolment restrictions based on HIV status, although HIV testing was not done  Exclusion criteria: see above

Interventions	RV5 1. WC3 (RV5): 2 mL (6.7 to 12.4 x 10 <sup>7</sup> PFU); 3 doses given 4 weeks apart; 568 participants (randomized) 2. Placebo: 2 mL; 3 doses given 4 weeks apart; 568 participants (randomized)		
	Schedule: 3 doses given at a 4-week interv		
Outcomes	<ol> <li>Serious adverse events</li> <li>Death due to serious adverse events</li> <li>Rotavirus diarrhoea: case definition for to meet both of the following criteria: (1) ≥ a 24-hour period or forceful vomiting, or stool specimen taken within 14 days after the discovery of the following criteria: (1) ≥ a 24-hour period or forceful vomiting, or stool specimen taken within 14 days after the discovery of the following diarrhoea: an established and duration of fever, vomiting, diarrhoea, episodes of rotavirus gastroenteritis on a 2 sidered to indicate severe disease; measured 5. All-cause diarrhoea</li> <li>All-cause diarrhoea</li> <li>All-cause diarrhoea - severe</li> <li>Reactogenicity *: symptoms of rotavirus ing; measured for 7 days after each dose (resup)</li> <li>Data on fever and vomiting are provided on reliably</li> <li>Outcomes to measure immunogenicity</li> </ol>	<ol> <li>Death due to serious adverse events</li> <li>Rotavirus diarrhoea: case definition for rotavirus gastroenteritis required participants to meet both of the following criteria: (1) ≥ 3 watery or looser-than-normal stools within a 24-hour period or forceful vomiting, or both, and (2) rotavirus detected by EIA in a stool specimen taken within 14 days after the onset of symptoms</li> <li>Severe rotavirus diarrhoea: an established clinical scoring system based on the intensity and duration of fever, vomiting, diarrhoea, and changes in behaviour used to categorize episodes of rotavirus gastroenteritis on a 20-point severity scale; scores &gt; 11 were considered to indicate severe disease; measured up to 2 years follow-up</li> <li>All-cause diarrhoea</li> <li>All-cause diarrhoea - severe</li> <li>Reactogenicity *: symptoms of rotavirus illness, including fever, diarrhoea, and vomiting; measured for 7 days after each dose (review includes data from for the end of follow-up)</li> <li>Data on fever and vomiting are provided only on figure 2 and data could not be extracted reliably</li> <li>Outcomes to measure immunogenicity</li> <li>Seroconversion: serum rotavirus IgA responses (increases in level of serum rotavirus</li> </ol>	
Immunization status	All children in the study received the standard EPI vaccines (including oral poliovirus vaccine) starting at 6 weeks of age		
Location	Sites in rural Matlab, Bangladesh WHO mortality stratum D		
Notes	This trial was conducted in Bangladesh and Vietnam; this part presents data for the Bangladesh cohort, data reported separately for Vietnam can be found under RV5 Zaman 2010-VNM and data for both countries under RV5 Zaman 2010-AS Date: March 29, 2007 to March 31, 2009  Source of funding: funded by PATH (GAVI Alliance grant) and Merck		
Risk of bias			
Bias	Authors' judgement	Support for judgement	

Random sequence generation (selection Low risk

bias)

Quote: "Unique allocation numbers were

designated at Merck as pentavalent rotavirus vaccine or placebo with computer generated block randomization, with block

## RV5 Zaman 2010-BGD (Continued)

		sizes of six"
Allocation concealment (selection bias)	Low risk	Quote: "Vaccine and placebo packages were then labelled with allocation numbers and provided to sites in identical presentations. Sites were instructed to assign allocation numbers to participants in sequential order as they were enrolled"
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and staff Quote: "Participants were enrolled by study staff, who remained masked to treat- ment assignment throughout the trial" Researchers Quote: "The statistician from Merck who analysed the data and the Merck and PATH protocol teams were masked to treatment assignment"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	Low risk	Prespecified outcomes reported
Other bias	Low risk	No apparent other bias

#### RV5 Zaman 2010-VNM

RV 5 Zaman 2010-VIVIVI	
Methods	Length of follow-up: up to 43 days for safety outcomes, and up to 2 years for efficacy outcomes  Adverse event data collection methods: active surveillance was used to obtain safety data; parents or legal guardians were contacted on the first 14 days after each dose and every month thereafter for 1 year after the first dose with respect to intussusception and serious adverse events (active method). "Serious adverse events were classified with the US regulatory definition, in line with ICH guidance, and identified by monthly query and parental reporting at any time or identification by study staff in hospitals or clinics. Intussusception at any time was assessed with an additional detailed protocol. All these events were monitored by an independent, unmasked, data and safety monitoring board that met about twice a year during the course of the investigation. The board also provided guidance about enrolment and severity scoring"
Participants	Number: 900 randomized  Age range: 1 to 3 months (beginning); 3 to 6 months (end)  Inclusion criteria: healthy infants aged 4 to 12 weeks. Breast-feeding was not restricted and there were no enrolment restrictions based on HIV status, although HIV testing was not done  Exclusion criteria: see above

Bias	Authors' judgement	Support for judgement		
Risk of bias				
Notes	Vietnam cohort. Data reporte Zaman 2010-BGD and data for <b>Date:</b> March 29, 2007 to March	This trial was conducted in Bangladesh and Vietnam; this part presents data for the Vietnam cohort. Data reported separately for Bangladesh can be found under RV5 Zaman 2010-BGD and data for both countries under RV5 Zaman 2010-AS Date: March 29, 2007 to March 31, 2009  Source of funding: funded by PATH (GAVI Alliance grant) and Merck		
Location	Sites in urban and peri-urban N WHO mortality stratum B	Sites in urban and peri-urban Nha Trang, Vietnam WHO mortality stratum B		
Immunization status	The state of the s	All children in the study received the standard EPI vaccines (including oral poliovirus vaccine) starting at 6 weeks of age		
Outcomes	2. Placebo: 2 mL; 3 doses given at 4-w  Clinical outcome measures (s  1. Serious adverse events  2. Death due to serious adverse  3. Rotavirus diarrhoea: case def to meet both of the following cr a 24-hour period or forceful vo stool specimen taken within 14  4. Severe rotavirus diarrhoea: an and duration of fever, vomiting episodes of rotavirus gastroente sidered to indicate severe disease 5. All-cause diarrhoea  6. All-cause diarrhoea - severe  7. Reactogenicity*: symptoms of ing; measured for 7 days after eaup)  Data on fever and vomiting are reliably  Outcomes to measure immunes.  8. Seroconversion: serum rotav	Clinical outcome measures (safety and efficacy)  1. Serious adverse events  2. Death due to serious adverse events  3. Rotavirus diarrhoea: case definition for rotavirus gastroenteritis required participants to meet both of the following criteria: (1) ≥ 3 watery or looser-than-normal stools within a 24-hour period or forceful vomiting, or both, and (2) rotavirus detected by EIA in a stool specimen taken within 14 days after the onset of symptoms  4. Severe rotavirus diarrhoea: an established clinical scoring system based on the intensity and duration of fever, vomiting, diarrhoea, and changes in behaviour used to categorize episodes of rotavirus gastroenteritis on a 20-point severity scale; scores > 11 were considered to indicate severe disease; measured up to 2 years follow-up  5. All-cause diarrhoea  6. All-cause diarrhoea - severe  7. Reactogenicity*: symptoms of rotavirus illness, including fever, diarrhoea, and vomiting; measured for 7 days after each dose (review includes data from for the end of follow-up)  Data on fever and vomiting are provided only on figure 2 and data could not be extracted		
Interventions	participants (randomized) 2. Placebo: 2 mL; 3 doses given	<ol> <li>WC3 (RV5): 2 mL (6.7 to 12.4 x 10<sup>7</sup> PFU); 3 doses given 4 weeks apart; 450 participants (randomized)</li> <li>Placebo: 2 mL; 3 doses given 4 weeks apart; 450 participants (randomized)</li> </ol>		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Unique allocation numbers were designated at Merck as pentavalent ro- tavirus vaccine or placebo with computer generated block randomization, with block

#### RV5 Zaman 2010-VNM (Continued)

		sizes of six"
Allocation concealment (selection bias)	Low risk	Quote: "Vaccine and placebo packages were then labelled with allocation numbers and provided to sites in identical presentations. Sites were instructed to assign allocation numbers to participants in sequential order as they were enrolled"
Blinding (performance bias and detection bias) All outcomes	Low risk	Participants and staff Quote: "Participants were enrolled by study staff, who remained masked to treat- ment assignment throughout the trial" Researchers Quote: "The statistician from Merck who analysed the data and the Merck and PATH protocol teams were masked to treatment assignment"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Missing data balanced across groups
Selective reporting (reporting bias)	Low risk	Prespecified outcomes reported
Other bias	Low risk	No apparent other bias

#### VAC Bhandari 2006-IND

Methods	Phase I RCT Length of follow-up: 28 days Adverse event data collection methods: Caregivers reported any symptoms or illnesses on diary cards or to physician on-call 24 hours; physicians and field investigators visited participants twice daily the first 14 days
Participants	Number: 90 enrolled, 90 randomized, 83 evaluable  Age range: 8 weeks at enrollment and first dose  Inclusion criteria: healthy, non-malnourished infants  Exclusion criteria: Evidence of renal, cardiovascular, liver or other reticuloendothelial, neurological, gastrointestinal, haematologic, rheumatologic or immunologic disease
Interventions	Rotavac  1. Rotavac vaccine (116E) (10 <sup>5</sup> FFU), n = 30  2. Rotavirus vaccine candidate I321, n = 30  3. Placebo, n = 30  Schedule: 1 dose given at 8 weeks of age
Outcomes	Clinical outcome measures (safety and efficacy) 1. All-cause death

# VAC Bhandari 2006-IND (Continued)

	<ol> <li>Intussusception</li> <li>Serious adverse events</li> <li>Reactogenicity (up to 14 days)</li> <li>Outcomes to measure immunogenicity</li> <li>Immunogenicity: seroconversion (4-fold rise in titre of IgA)</li> <li>Immunogenicity: shedding</li> </ol>
Immunization status	Infants were vaccinated with DPT, Hep B and OPV separately from rotavirus vaccine
Location	1 site (Delhi) in India WHO mortality stratum D
Notes	Date: January to May 2005 Registration number: NCT00280111; ISRCTN57452882 Source of funding: Bharat Biotech International Ltd. Notes: study arm administered vaccine candidate I321 was excluded from data analysis

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "For randomisation, a sequence of codes was generated using Stata, version 8 (Statacorp, College Station, TX, USA) by a statistician not otherwise involved with the trial."
Allocation concealment (selection bias)	Low risk	Quote: "Two copies of the randomisation code were prepared; one was sent to the Division of Microbiology and Infectious Diseases (DMID) at the NIH under sealed cover, and the second was given to a physician, not otherwise involved in the study, for reconstituting the vaccine/placebo at the time of enrolment."
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "Double-blind" Quote: "The placebo was constituted by adding a crystal of potassium permanganate to sodium bicarbonate buffer and appeared identical to the vaccines but did not contain the virus."
Incomplete outcome data (attrition bias) All outcomes	Low risk	Low attrition, reasons for loss to follow- up were reported and evenly spread across groups
Selective reporting (reporting bias)	Low risk	No indication of selective reporting, all outcomes in the trial register reported

Other bias	Low risk	No apparent other bias	
VAC Bhandari 2009-IND			
Methods	Adverse event data collection	Length of follow-up: 12 weeks  Adverse event data collection methods: Caregivers reported any symptoms or illnesses to physician on-call 24 hours; infants were visited at home daily the first 14 days after	
Participants	Age range: 8 to 9 weeks Inclusion criteria: healthy infa Exclusion criteria: family wit weight-for-height z score of < 3 mised individual, born at a gest history of hospitalization for sep	<b>Inclusion criteria:</b> healthy infants <b>Exclusion criteria:</b> family without access to a telephone, unavailable for follow-up, weight-for-height z score of < 3 standard deviations, resided with an immunocompromised individual, born at a gestational age of < 37 weeks, major congenital abnormality, history of hospitalization for sepsis, pneumonia, or meningitis, diarrhoea in the previous 7 days, blood in stools any time after birth, need for daily medication, cardiovascular or	
Interventions	2. Placebo, n = 184	1. Rotavac vaccine (116E) (1 x $10^4$ (low dose) or 1 x $10^5$ FFU (high dose)), n = 185	
Outcomes	<ol> <li>All-cause death</li> <li>Intussusception (level 1 Brights)</li> <li>Serious adverse events</li> <li>Reactogenicity (up to 14 days)</li> <li>Outcomes to measure immunes</li> <li>Immunogenicity: shedding</li> </ol>	<ol> <li>Intussusception (level 1 Brighton definition)</li> <li>Serious adverse events</li> <li>Reactogenicity (up to 14 days)</li> <li>Outcomes to measure immunogenicity</li> </ol>	
Immunization status	Infants received 3 doses of DTI	Infants received 3 doses of DTP; OPV; and Hep B at 6, 10, and 14 weeks of age	
Location	1 site (New Delhi) in India WHO mortality stratum D		
Notes	Registration number: NCT00	Date: November 2006 to February 2008 Registration number: NCT00439660; ISRCTN57452882 Source of funding: Department of Biotechnology, Government of India and PATH	
Risk of bias			
Bias	Authors' judgement	Support for judgement	

#### VAC Bhandari 2009-IND (Continued)

Random sequence generation (selection bias)	Low risk	Infants were assigned to either the vaccine or placebo groups in a 1:1 ratio with use of a randomization sequence generated by a statistician not otherwise involved with the study (Stata software, version 8.0) with a fixed block length of 4
Allocation concealment (selection bias)	Low risk	Allocation concealment was achieved by using serially-numbered sealed opaque envelopes. One set of envelopes was available with the independent vaccine-dispensing team and another with the study data safety monitoring board
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Study reported to be double-blind but no further details were reported
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Intussusception data reported for all enrolled participants, immunogenicity and reactogenicity were not reported for all participants and the reason was not clear
Selective reporting (reporting bias)	Low risk	No indication of selective outcome reporting
Other bias	Low risk	No apparent other bias

#### VAC Bhandari 2014-IND

Methods	RCT  Length of follow-up: up to 2 years of age  Adverse event data collection methods: All participants were contacted weekly at home by trained field workers to identify gastroenteritis, signs and symptoms of suspected intussusception, hospitalizations, and other illnesses. In addition, families reported any adverse events
Participants	Number: 6799 enrolled, randomized and received at least one dose Age range: 6 to 7 weeks at recruitment Inclusion criteria: parents consented to participation and had no plans to move out of the study area during the next 24 months Exclusion criteria: infants were excluded if they had received a rotavirus vaccine, had documented immunodeficiency or chronic gastroenteritis or any other condition judged by the investigator as an exclusion criterion. Presence of any illness requiring hospital referral and diarrhoea on the day of enrolment was a temporary exclusion

#### VAC Bhandari 2014-IND (Continued)

Interventions	Rotavac 1. Rotavac (ORV 116E) vaccine (1 x $10^5$ FFU), n = $4532$ 2. Placebo, n = $2267$ <b>Schedule:</b> 3 doses given at 4-week intervals (6 to 7 weeks, $\geq 10$ weeks, and $\geq 14$ weeks of age)
Outcomes	Clinical outcome measures (safety and efficacy)  1. Severe rotavirus gastroenteritis (≥ 11 on the 20-point Vesikari scoring scale)  2. All-cause death  3. Intussusception (Brighton criteria level 1)  4. Serious adverse events  5. Severe all-cause diarrhoea  6. Rotavirus diarrhoea: any severity  Outcomes to measure immunogenicity  7. Seroconversion (4-fold rise in titre from paired serum samples)
Immunization status	Other childhood vaccines (DTPw, Hib, Hep B, and OPV) given concurrently
Location	3 sites: Delhi, Pune, and Vellore in India WHO mortality stratum D
Notes	Date: March 2011 to November 2012 Registration number: NCT01305109; CTRI/2010/091/000102 Source of funding: The Department of Biotechnology, and Biotechnology Industry Research Assistance Council, Government of India; the Bill & Melinda Gates Foundation to PATH; Research Council of Norway; Department for International Development, UK; National Institutes of Health, USA; Bharat Biotech International Ltd Moved from ongoing Other NCT01305109 and Other CTRI-091-000102

#### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomization was performed by Cenduit, LLC, Germany, with stratification by site, and a block size of 12
Allocation concealment (selection bias)	Low risk	The letter code on the vaccine/placebo vial was masked with the participant identification number before sending the vial to the clinical co-ordinator administering the test article to the enrolled infant
Blinding (performance bias and detection bias) All outcomes	Low risk	The placebo was identical in content, packaging, and appearance to the vaccine but did not contain the virus

# VAC Bhandari 2014-IND (Continued)

Incomplete outcome data (attrition bias) All outcomes	Low risk	< 1% loss to follow-up
Selective reporting (reporting bias)	Low risk	No indication of selective reporting, all outcomes in the trial register reported
Other bias	Low risk	No apparent other bias

#### VAC Chandola 2017-IND

Methods	RCT Length of follow-up: 1 year Adverse event data collection methods: Daily contacts through telephone calls or home visit for 14 days after each dose. Thereafter, weekly contacts were made until infants were 1 year of age
Participants	Number: 1356 enrolled and randomized, 1327 completed 1 year follow-up Age range: 6 to 8 weeks Inclusion criteria: healthy infants whose parents were willing to participate and had no plans for moving away were eligible for enrolment Exclusion criteria: had already received the first dose of the childhood vaccines or any other rotavirus vaccine, had immunodeficiency disease or chronic gastroenteritis disease, and/or any condition warranting exclusion by the investigator
Interventions	Rotavac  1. Rotavac vaccine, 1 x 10 <sup>4</sup> FFU, in 3 production lots, n = 1017  2. Placebo, n= 339  Schedule: 3 doses given at a 4- to 8-week intervals (6 - 7 weeks, 10 - < 14, and 14 - < 18 weeks of age)
Outcomes	Clinical outcome measures (safety and efficacy)  1. All-cause death  2. Serious adverse events  3. Intussusception (level 1 Brighton criteria)  4. Reactogenicity  Outcomes to measure immunogenicity  5. Immunogenicity: seroconversion (≥4 fold rise in IgA antibody titer to rotavirus)
Immunization status	Co-administered with EPI vaccines: OPV and combined DPT, HepB and Hib
Location	1 site in Delhi, India WHO mortality stratum D
Notes	Date: May 2014 to August 2015 Registration number: CTRI/2014/05/004592 Source of funding: PATH, USA

Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Randomization was done by Diagnosearch Life Sciences Pvt. Ltd. and the randomization list was available with an independent biostatistician"
Allocation concealment (selection bias)	Low risk	Central allocation Quote: "Randomization was done by Di- agnosearch Life Sciences Pvt. Ltd. and the randomization list was available with an in- dependent biostatistician"
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "The placebo was identical in content, packaging, and appearance to the vaccine. The study team received RO-TAVAC® or placebo vials labeled with the subject Identification (ID) number to maintain blinding. The study team, vaccine administrators and laboratory personnel were not aware of the treatment status."
Incomplete outcome data (attrition bias) All outcomes	Low risk	Intention-to-treat population was analyzed for safety outcomes. Less than 5% loss to follow-up
Selective reporting (reporting bias)	Low risk	No indication of selective reporting, all outcomes in the trial register reported
Other bias	Low risk	No apparent other bias

ATP: according to protocol; BCG: bacillus Calmette-Guerin; eCRF: electronic case report form; ELISA: Enzyme Linked Immunosorbent Assay; FF: focus-forming unit; ITT: intention-to-treat; LAR: legally acceptable representative; MedDRA: Medical Dictionary for Regulatory Activities; OPV: oral poliovirus; PFU: plaque-forming unit; RCT: randomized controlled trial; RT-PCR: reverse transcriptase-polymerase chain reaction; (S)AE: (serious) adverse event; VRC: vaccine report card Immunogenicity: only data for review-relevant outcomes listed in these tables.

# Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
OTHER Armah 2013	RCT of withdrawn RV vaccine RRV-TV
OTHER Bines 2015	Neonatal RV vaccine RV3-BB in development
OTHER Bines 2018	RCT of unlicensed neonatal RV3-BB rotavirus vaccine (ACTRN12612001282875)
OTHER Bucardo 2018	Prospective cohort study
OTHER Bucher 2012	Diagnostic test accuracy study
OTHER Chatterjee 2012	RCT, not rotavirus vaccine
OTHER Cowley 2017	RCT of unlicensed neonatal RV3-BB rotavirus vaccine
OTHER CTRI/2009/091/000821	RCT of Rotasiil versus placebo
OTHER Dang 2012	RCT evaluating safety and immunogenicity of vaccine licensed in Vietnam (NCT01377571); vaccine not prequalified by the WHO
OTHER de Palma 2010	Case-control study
OTHER Dickson 2017	Brief narrative report
OTHER Diness 2010	Study of vitamin A supplementation with Bacille Calmette-Guerin vaccine for rotavirus diarrhoea outcomes
OTHER Dutta 2011	RCT, not rotavirus vaccine
OTHER Ella 2018	All infants received rotavirus vaccine, and were randomized to Rotavac (116E) with or without buffering agent. (CTRI/2014/04/004548)
OTHER Friedrich 2017	Editorial on Rotasiil rotavirus vaccine
OTHER Gagneur 2011	Observational study (IVANHOE)
OTHER Groome 2017	RCT in infants of RV vaccine in development: parenteral P2-VP8-P[8] subunit RV vaccine (NCT02109484)
OTHER Hiramatsu 2018	Prospective cohort study
OTHER Isanaka 2017-NER	Reporting on an RCT (NCT02145000) that evaluates safety and efficacy in a vaccine licensed in India but not prequalified by the WHO
OTHER Kempe 2007	Survey of paediatricians about rotavirus disease and rotavirus vaccines

OTHER Kulkarni 2017	Reporting on an RCT (NCT02133690) that evaluates safety and efficacy in a vaccine licensed in India but not prequalified by the WHO
OTHER Muhsen 2010	Case-control study
OTHER NCT00981669	RCT included adults aged 18 - 40 years
OTHER NCT01195844	Observational study, prematurely terminated for poor recruitment
OTHER NCT01236066	Ongoing observational study
OTHER NCT01375907	Ongoing study with adult participants
OTHER NCT01571505	RCT in infants comparing RV vaccine administered with IPV or OPV
OTHER Rivera 2011	RCT, no placebo comparison
OTHER Thyagarajan 2011	Procedural codes for rotavirus vaccination in the USA
OTHER Yin 2017	Oral RV vaccine (not specified, could be both RV1 and RV5) was administered before versus after other injected vaccines to compare injection site pain of the other vaccines
OTHER Zade 2014a-IND	Reporting on an RCT that evaluates safety in a vaccine licensed in India but not prequalified by the WHO
OTHER Zade 2014b-IND	Reporting on an RCT (CTRI/2010/091/003064) that evaluates safety in a vaccine licensed in India but not prequalified by the WHO
RV1 / RV5 Libster	RCT of RV1 and RV5 combined in different sequences
RV1 Ali 2014	Comparing different age schedules of RV1
RV1 Armah 2016	Comparing alternative dosing schedules
RV1 Buyse 2014	Integrated analysis
RV1 Correia 2010	Case-control study
RV1 CTRI/2012/02/002454	Ongoing RCT with no placebo group
RV1 Dennehy 2008	RCT of RV1 vaccine, but no placebo group reported
RV1 Emperador 2016	No placebo group: RV1 on a staggered versus concomitant schedule with other vaccines
RV1 GSK[107077-057] 2008	RCT of RV1 vaccine, but no placebo group reported
RV1 GSK[107876-061] 2008	RCT of RV1 vaccine, but no placebo group reported

#### (Continued)

RV1 GSK[444563-020] 2007	RCT, but excluded because report mentioned that "4 groups received an investigational vaccination regimen", but no details are provided about this vaccine (may be related to Glaxo-SmithKline's RV1 vaccine)
RV1 Herrera 2013	Not an RCT
RV1 Kazi 2017	1 arm of an RCT (RV1 Ali 2014) was included in this sub-study analysing histo-blood group antigens
RV1 Kompithra 2014	No placebo group: immunogenicity for 3 versus 5 doses RV1
RV1 Lazarus 2017	All received RV vaccine with or without zinc and/or probiotic supplements
RV1 Lu 2013	Not an RCT
RV1 NCT00353366	Ongoing non-randomized study
RV1 NCT00382772 2008	RCT comparing RV1 liquid formulation to lyophilized formulation, no placebo
RV1 NCT00653198	Ongoing case-control study
RV1 NCT00655187	Ongoing case-control study
RV1 NCT01162590	Ongoing study with adult participants
RV1 NCT01177826	Ongoing observational study
RV1 NCT01273077	Ongoing observational study
RV1 NCT01339221	Ongoing observational study
RV1 Plosker 2011	Economic analysis
RV1 Ramani 2016	No placebo group: RV1 co-administered with IPV or with OPV was compared
RV1 Rojas 2007	Viral conversion on the same population of RV1 Ruiz-Palac 06-LA/EU (included trial)
RV1 Rongsen-Chandola 2014	Infants were breastfed versus not breastfed 30 mins prior and post RV1 administration. No placebo group
RV1 Suryakiran 2011	Not RCT, integrated safety summary
RV1 Taddio 2015	To assess pain at injection site of other vaccines, participants were randomised to 1. oral RV1 then other injected vaccines then oral sucrose, or to 2. oral sucrose then other injected vaccines then oral RV1
RV1 Zaman 2016	Study investigated co-administration of Measles-rubella vaccines with RV vaccine

#### (Continued)

RV5 / BRV-TV Saluja 2017	RCT of BRV-TV versus RV5
RV5 ACTRN12611000559910	Ongoing observational study
RV5 Ciarlet 2008	RCT of RV5 vaccine, but no placebo group reported
RV5 El Khoury 2011	Mathematical model in Brazil
RV5 El Khoury 2011a	Mathematical model in six Asian countries
RV5 Martinon-Torres 2017	RCT comparing standard versus alternative formulation of RV5
RV5 McGrath 2014	Not an RCT
RV5 NCT00130832 2010	Not RCT; open-label study investigating different schedules of rotavirus and polio vaccine combinations without placebo
RV5 NCT00496054	Ongoing non-randomized study
RV5 NCT01926015	Staggered versus concomitant administration of DTP-IPV with RV5
RV5 Saleh 2018	Standard versus alternative schedule RV5 (NCT01960725)
RV5 Tugcu 2009	RCT of RV5 vaccine, no placebo group reported
RV5 Uprety 2017	Sub-study of RV5 Levin 2017-AF, this sub-study only included participants in the vaccine arm and comparied HIV-positive to HIV-exposed but uninfected infants
RV5 Vesikari 2011	RCT of RV5 and MenCC vaccines - concomitant or sequential administration, no placebo group reported
RV5 Weinberg 2017	Sub-study of selected participants from RV5 Levin 2017-AF, reporting only irrelevant outcomes for this review.

# Characteristics of ongoing studies [ordered by study ID]

#### OTHER ACTRN12610000525088

Trial name or title	"A Phase 1 double-blind, randomized study to compare the safety, tolerability and immunogenicity of oral RV3-BB rotavirus vaccine and placebo in infants, children and male adults"
Methods	"Randomized controlled trial, parallel assignment"
Participants	Number: 60 (target)  Description: cohort 3: infants (male and female) aged 6 to 8 weeks inclusive, in good health

# OTHER ACTRN12610000525088 (Continued)

Interventions	mL oral dose administered once     live attenuated human rotavirus vaccine RV3-BB
	2. Placebo
Outcomes	<ol> <li>Adverse events</li> <li>Serologic markers of rotavirus immunity (immunoglobulin G (IgG) and immunoglobulin A (IgA), neutralizing antibodies (NAs))</li> <li>Presence of RV3-BB rotavirus vaccine in faecal extracts</li> </ol>
Starting date	27 January 2010 Completion: not stated
Contact information	Dr Carl Kirkwood, Murdoch Childrens Research Institute 4th Floor, Front Entry Building Royal Children's Hospital Flemington Road Parkville, Victoria 3052, Australia carl.kirkwood@mcri.edu.au
Notes	Location: Australia Registration number: ACTRN12610000525088 (Australian New Zealand Clinical Trials Registry) Source of funding: Murdoch Childrens Research Institute

#### OTHER CTRI/2015/07/006034

Trial name or title	"Clinical trial on Rotavirus vaccine to check consistency of different lots of vaccines manufactured and to check vaccine interference with other childhood vaccines given under universal immunization program in India"
Methods	Randomized, parallel-group, multiple arm trial
Participants	Number: 1500  Description: Healthy infants, age 6-8 weeks
Interventions	<ul><li>1.3 doses Rotasiil/BRV-PV</li><li>2. 3 doses RV1</li><li>2 mL orally with routine vaccinations at 6, 4 and 10 weeks of age</li></ul>
Outcomes	<ol> <li>Rotavirus Immunogenicity</li> <li>Immunogenicity of other vaccines</li> <li>Immediate adverse events</li> </ol>
Starting date	November 2015 Completion: not stated
Contact information	Dr Prasad Kulkarni; drpsk@seruminstitute.com
Notes	Location: India Registration number: CTRI/2015/07/006034 Source of funding: Serum Institute of India Pvt Ltd.

# OTHER CTRI/2015/12/006428

Trial name or title	"Randomized open label study to compare immunogenicity and safety of ROTAVAC® and ROTARIX® rotavirus vaccine"
Methods	Randomized, parallel-group, active controlled trial
Participants	Number: 464  Description: Healthy infants, age 6 - 8 weeks
Interventions	<ol> <li>3 doses ROTAVAC®: 0.5 mL single dose containing NLT 105.0 FFU of live rotavirus116E</li> <li>2 doses RV1: Each 1-mL dose contains a suspension of at least 106.0 median Cell Culture Infective Dose (CCID50)</li> <li>Schedule: 4-week interval between doses</li> </ol>
Outcomes	<ol> <li>Immunogenicity (GMTs)</li> <li>Safety solicited for 7 days</li> <li>SAEs throughout the study period</li> </ol>
Starting date	December 2015 Completion: not stated
Contact information	Dr Binod Sah, binod3161@bharatbiotech.com
Notes	Location: India Registration number: CTRI/2015/12/006428 Source of funding: Bharat Biotech

Trial name or title	"Phase I/II, Randomized, Double-blind, Placebo-controlled, Dosage Selection (10e5.5 or 10e6.25 FFU of Each Constituent Serotype Per 0.5 mL) Study to Evaluate the Safety, Tolerability, and Immunogenicity of a 3-dose Series of Live Attenuated Tetravalent (G1-G4) Bovine-Human Reassortant Rotavirus Vaccine [BRV-TV] Administered to Healthy Indian Infants"
Methods	"Randomized, Placebo Control, Safety Study, Parallel Assignment, Double Blind (Subject, Caregiver, Investigator)"
Participants	Number: 90 (target)  Description: healthy infants of either sex, 6 to 8 weeks of age at time of enrolment
Interventions	1. Live attenuated tetravalent (G1 - G4) bovine-human reassortant rotavirus vaccine 2. Placebo
Outcomes	<ol> <li>Reactogenicity</li> <li>Adverse events</li> <li>Shedding of vaccine rotavirus in stool samples</li> <li>Seroconversion rate</li> <li>Sero-response rate</li> <li>GMT of serum IgA antibody against rotavirus</li> </ol>

# OTHER NCT01061658 (Continued)

Starting date	1 July 2010 Completion: not stated
Contact information	Gagandeep Kang, MD PhD, gkang@cmcvellore.ac.in
Notes	Location: India Registration number: NCT01061658 Source of funding: Shantha Biotechnics Limited

# **OTHER NCT02153866**

Trial name or title	"The Safety and Immunogenicity Study of Rotavirus Vaccine Simultaneously Vaccinated With MR or MMR Vaccine"
Methods	Randomized, open label
Participants	Number: 2800 (target)  Description: 8 ~ 9 months healthy child
Interventions	<ol> <li>RV vaccine</li> <li>measles-rubella vaccine</li> <li>measles-mumps-rubella vaccine</li> <li>RV + measles-rubella vaccine</li> <li>RV + measles-mumps-rubella vaccine</li> </ol>
Outcomes	General reactions     Severe adverse events     Antibody geometric mean titres
Starting date	December 2013 Completion: August 2014
Contact information	Rui Ao, Sichuan Center for Disease Control and Prevention
Notes	Location: China Registration number: NCT02153866 Source of funding: Sichuan Center for Disease Control and Prevention

Trial name or title	"Randomized, Controlled Single-blind Clinical Study to Assess Vaccine Interchangeability Between RV5 and RV1 Using Seven Combined Anti-rotavirus Prevention Programs"
Methods	Randomized, controlled, single-blind

# OTHER NCT02193061 (Continued)

Participants	Number: 1498 (target)  Description: healthy infants 6 - 10 weeks old
Interventions	1. 1 dose RV1 2. 1 dose RV5 3. 1 dose RV1 + 2 doses RV5 4. 1 dose RV5 + 2 doses RV1 5. 2 doses RV5 + 1 dose RV1 6. 1 dose RV5 + 1 dose RV1 + 1 dose RV5 7. 1 dose RV1 + 1 dose RV5
Outcomes	Temperature     Evacuations
Starting date	November 2013 Completion: November 2017
Contact information	Mercedes Macias Parra, MSc, National Institute of Pediatrics, Mexico
Notes	Location: Mexico Registration number: NCT02193061 Source of funding: National Institute of Pediatrics, Mexico; Centro Nacional para la Salud de la Infancia y la Adolescencia; Merck Sharp & Dohme Corp

Trial name or title	"Potential Mechanisms for Intussusception After Rotavirus Vaccine-Pilot Study"
Methods	Prospective randomized clinical trial , phase 4
Participants	Number: 101 Description: Healthy infants aged 6 - 13 weeks
Interventions	<ol> <li>RV1, single oral dose of licensed rotavirus vaccine, given alone</li> <li>RV1, with other routine vaccines</li> <li>RV5, single oral dose of licensed rotavirus vaccine given alone</li> <li>RV5, with other routine vaccines</li> </ol>
Outcomes	1. The effects of RV1 and RV5 with or without other routine immunizations on gastrointestinal anatomy 2. The feasibility of conducting a larger-scale study as determined by study recruitment rates and percentage of completed study visits
Starting date	November 2015  Completion: May 2017 (actual primary completion date), May 2018 (estimated study completion date)
Contact information	Mary A. Staat, MD, MPH Children's Hospital Medical Center, Cincinnati Ohio, United States, 45219

#### OTHER NCT02542462 (Continued)

Location: USA
Registration number: NCT02542462
Source of funding: Children's Hospital Medical Center, Cincinnati, USA

#### **OTHER NCT02646891**

Trial name or title	"Safety and Immunogenicity Study of Trivalent P2-VP8 Subunit Rotavirus Vaccine in Adults, Toddlers and Infants"
Methods	Phase I/II double-blind, randomized, placebo-controlled trial
Participants	Number: 609 <b>Description:</b> Healthy adults ( $\geq 18$ and $\leq 45$ years), toddlers ( $\geq 2$ and $\leq 3$ years), and infants ( $\geq 6$ and $\leq 8$ weeks)
Interventions	1. Trivalent P2VP8 (15 mcg) 2. Trivalent P2VP8 (30 mcg) 3. Trivalent P2VP8 (90 mcg) 4. Placebo
Outcomes	<ol> <li>Serious adverse events</li> <li>Adverse events</li> <li>Participants with vaccine-related reactogenicity events</li> <li>Proportion of infants with anti-P2VP8 IgG sero-responses</li> <li>Proportion of infants with anti-P2VP8 IgA sero-responses</li> <li>Proportion of infants with neutralizing antibody responses</li> </ol>
Starting date	February 2016 Completion: January 2018
Contact information	Michelle Groom, MBBCh Chris Hani Baragwanath Hospital
Notes	Location: South Africa Registration number: NCT02646891 Source of funding: PATH

Trial name or title	"Fractional Inactivated Poliovirus Vaccine Booster and Rotavirus Study (fIPV)"
Methods	Open-label phase IV, randomized controlled trial
Participants	Number: 1144  Description: Infants 6 weeks of age (range: 42 - 48 days)

#### OTHER NCT02847026 (Continued)

Interventions	1. RV1 at 6 and 10 weeks of age 1.1 RV1 + full dose of IPV at 14 and 22 weeks of age 1.2 RV1 + full dose of IPV at 14 weeks of age and a fractional dose IPV at 22 weeks of age 1.3 RV1 + full dose of IPV at 6 weeks of age and a fractional dose IPV at 22 weeks of age 1.4 RV1 + fractional doses of IPV at 6, 14, and 22 weeks of age 2. RV5 at 6, 10, and 14 weeks of age 2.1 RV5 + full dose of IPV at 14 and 22 weeks of age 2.2 RV5 + full dose of IPV at 14 weeks of age and a fractional dose IPV at 22 weeks of age 2.3 RV5 + full dose of IPV at 6 weeks of age and a fractional dose IPV at 22 weeks of age 2.4 RV5 + fractional doses of IPV at 6, 14, and 22 weeks of age
Outcomes	<ol> <li>Seroconversion</li> <li>Rotavirus IgA geometric mean titres</li> <li>Rotavirus IgA seroconversion and geometric mean titres by secretor status, Lewis and salivary ABO blood group phenotype</li> </ol>
Starting date	September 2016 Completion: December 2017
Contact information	Centers for Disease Control and Prevention
Notes	Location: Bangladesh Registration number: NCT02847026 Source of funding: Centers for Disease Control and Prevention

Trial name or title	"Safety and Immunogenicity of Rotavirus (Bio Farma) Vaccine in Adults, Children & Neonates"
Methods	Phase 1, mixed methods study; double-blind, randomized study (neonates); open-label study (adults and children)
Participants	Number: 100 Description: Adults, children and neonates
Interventions	Rotavirus (Bio Farma) Vaccine     Placebo
Outcomes	<ol> <li>Solicited symptoms</li> <li>Adverse events</li> <li>Serious adverse events</li> <li>Number of infants who have abnormality value of routine haematology and biochemical evaluation that probably related to the vaccination</li> <li>Excretion of rotavirus in stools in neonates group</li> <li>Number of infants with ≥ 3 times increasing antibody from baseline to post-investigational product dosing</li> <li>Serum anti-rotavirus immunoglobulin (Ig)A</li> <li>Serum neutralizing antibody</li> <li>Geometric mean titre</li> </ol>

# OTHER NCT03462108 (Continued)

Starting date	April 2018  Completion: December 2018 (estimated)
Contact information	Novilia Sjafri Bachtiar; novilia@biofarma.co.id
Notes	Location: Indonesia Registration number: NCT03462108 Source of funding: PT Bio Farma

#### **OTHER NCT03483116**

OTHER NC103463110	
Trial name or title	"A Phase II Randomized, Double Blind, Parallel Group Dose-ranging Study of Oral RV3-BB Rotavirus Vaccine"
Methods	Phase II randomized, controlled trial. Double-blind
Participants	Number: 688  Description: up to 18 weeks (Child)
Interventions	1. RV3-BB 2. Placebo
Outcomes	<ol> <li>Cumulative anti-rotavirus serum IgA response</li> <li>Cumulative vaccine take and components of vaccine take (serum anti rotavirus IgA response or shedding of RV3-BB)</li> <li>Adverse events</li> <li>Serious adverse events</li> <li>Diarrhoea</li> </ol>
Starting date	April 2018  Completion: May 2019 (primary completion date estimated), August 2019 (Estimated study completion date)
Contact information	Julie Bines, MD, +61393454107, julie.bines@mcri.edu.au
Notes	Location: Malawi Registration number: NCT03483116 Source of funding: Murdoch Childrens Research Institute

# RV1 ISRCTN86632774

Trial name or title	"A phase II, double blind randomized, placebo controlled study to assess the safety reactogenicity and immunogenicity of three doses of GSK Biologicals (South Africa)"
Methods	"randomized, controlled study with three parallel groups with balanced allocation (1:1:1)"

# RV1 ISRCTN86632774 (Continued)

Participants	Target number: 271 <b>Description:</b> participants' parents/guardians who could comply with the protocol requirements (e.g. completion of diary cards, return for follow-up visits); male or female aged 6 to 10 weeks of age at the time of first vaccination; written informed consent from parents/guardians; born after a gestation period of 36 to 42 weeks
Interventions	1. RIX4414 (RV1): 2 doses vaccine at 10 <sup>6.5</sup> CCID50 viral concentration plus 1 dose of placebo 2. Placebo: 3 doses
Outcomes	<ol> <li>Seroprotection for each polio serotype (primary)</li> <li>Vaccine take</li> <li>Viral shedding</li> <li>Presence of rotavirus in diarrhoeal stools</li> <li>Anti-poliovirus antibody titres</li> <li>Serum anti-rotavirus immunoglobulin A (IgA) antibody titres</li> <li>Solicited symptoms</li> <li>Unsolicited adverse events</li> <li>Serious adverse events</li> </ol>
Starting date	1 January 2001  Anticipated end date: 1 January 2003, completed
Contact information	Dr Duncan Steele (steeled@who.int), WHO
Notes	Location: South Africa Registration number: ISRCTN86632774 Source of funding: RAPID trials (USA); WHO (Switzerland)

# RV1 NCT02941107

Trial name or title	"Optimising Rotavirus Vaccine in Aboriginal Children"
Methods	Phase 4, double-blind, randomized controlled trial
Participants	Number: 1000  Description: infants aged $\geq 6$ months and $< 12$ months
Interventions	1. RV1 2. Placebo
Outcomes	<ol> <li>Time to medical attendance (hospitalization, emergency department or medical clinic presentation) for which primary reason for presentation is presumed or confirmed acute gastroenteritis or acute diarrhoea illness before age 36 months</li> <li>Anti-rotavirus IgA seroconversion</li> <li>Time to hospitalization for which the primary coded reason for admission is presumed or confirmed acute gastroenteritis or acute diarrhoea illness before age 36 months</li> <li>Time to hospitalization for which rotavirus confirmed diarrhoea illness occurs before age 36 months</li> <li>Rotavirus infection meeting the jurisdictional case definition</li> </ol>

# RV1 NCT02941107 (Continued)

	6. Change in anti-rotavirus IgA log titre between administration of intervention (RV1/placebo) and 28 to 55 days post-dose 7. The occurrence of intussusception fulfilling Brighton criteria 8. Serious adverse events
Starting date	March 2018  Completion: December 2020 (estimated)
Contact information	Tom Snelling, tom.snelling@telethonkids.org.au Carly McCallum, carly.foulis@telethonkids.org.au
Notes	Location: Australia Registration number: NCT02941107 Source of funding: Telethon Kids Institute

#### RV1 Tatochenko 2008

Trial name or title	Co-administration of a human rotavirus vaccine Rix4414 with DTPw-HBv vaccines: immunogenicity and reactogenicity in healthy infants
Methods	Randomized controlled trial
Participants	Number: 308  Description: healthy infants 11 to 17 weeks of age
Interventions	RIX4414 vaccine     Placebo
Outcomes	<ol> <li>Immunogenicity</li> <li>Safety</li> </ol>
Starting date	Not reported
Contact information	GlaxoSmithKline
Notes	Location: not reported  Registration number: not reported  Source of funding: GlaxoSmithKline

# RV5 NCT02728869

Trial name or title	"Safety, Reactogenicity and Immunogenicity of Heat-stable Rotavirus Vaccine (HSRV) in Adults and Infants"
Methods	Phase I/II, randomized, single-blind trial
Participants	Number: 100  Description: Healthy infants of either sex, 6 - 8 weeks of age; healthy adults

# RV5 NCT02728869 (Continued)

Interventions	<ol> <li>Hilleman Labs heat stable pentavalent vaccine</li> <li>RV5</li> <li>Schedule: 3 doses at 4-week intervals</li> </ol>
Outcomes	<ul><li>3. Any adverse event</li><li>4. Serious adverse events</li><li>5. Anti-Rotavirus IgA sero-response rate</li><li>7. Viral shedding</li></ul>
Starting date	June 2016 Completion: April 2017
Contact information	K Zaman, MBBS, PhD; International Center for Diarrheal Disease Research, Bangladesh
Notes	Location: Bangladesh Registration number: NCT02728869 Source of funding: MSD Wellcome Trust Hilleman Laboratories Pvt. Ltd.

BRV: bovine-human reassortant vaccine; GMT: geometric mean titre; SAE: serious adverse event

#### DATA AND ANALYSES

Comparison 1. RV1 versus placebo

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Rotavirus diarrhoea: severe (up to 1 year follow-up)	11	49893	Risk Ratio (M-H, Random, 95% CI)	0.22 [0.14, 0.34]
1.1 Low-mortality countries (WHO strata A & B)	7	43779	Risk Ratio (M-H, Random, 95% CI)	0.16 [0.09, 0.26]
1.2 High-mortality countries (WHO strata D & E)	4	6114	Risk Ratio (M-H, Random, 95% CI)	0.37 [0.23, 0.60]
2 Rotavirus diarrhoea: severe (up to 2 years follow-up)	12		Risk Ratio (Fixed, 95% CI)	0.34 [0.29, 0.41]
2.1 Low-mortality countries (WHO strata A & B)	9		Risk Ratio (Fixed, 95% CI)	0.18 [0.14, 0.23]
2.2 High-mortality countries (WHO strata D & E)	3		Risk Ratio (Fixed, 95% CI)	0.65 [0.51, 0.83]
3 All-cause diarrhoea: severe cases (up to 1 year follow-up)	6	33690	Risk Ratio (M-H, Random, 95% CI)	0.66 [0.54, 0.80]
3.1 Low-mortality countries (WHO strata A & B)	3	28051	Risk Ratio (M-H, Random, 95% CI)	0.59 [0.47, 0.74]
3.2 High-mortality countries (WHO strata D & E)	3	5639	Risk Ratio (M-H, Random, 95% CI)	0.73 [0.56, 0.95]
4 All-cause diarrhoea: severe cases (up to 2 years follow-up)	5	12181	Risk Ratio (M-H, Random, 95% CI)	0.70 [0.54, 0.92]
4.1 Low-mortality countries (WHO strata A & B)	3	9417	Risk Ratio (M-H, Random, 95% CI)	0.60 [0.36, 1.02]
4.2 High-mortality countries (WHO strata D & E)	2	2764	Risk Ratio (M-H, Random, 95% CI)	0.83 [0.72, 0.96]
5 All-cause diarrhoea: severe episodes (up to 1 year follow-up)	1		Rate Ratio (Fixed, 95% CI)	Totals not selected
5.1 Low-mortality countries (WHO strata A & B)	1		Rate Ratio (Fixed, 95% CI)	0.0 [0.0, 0.0]
6 All-cause diarrhoea: severe episodes (up to 2 years follow-up)	2		Rate Ratio (Fixed, 95% CI)	Subtotals only
6.1 Low-mortality countries (WHO strata A & B)	2		Rate Ratio (Fixed, 95% CI)	0.63 [0.56, 0.71]
7 All-cause death	30	105778	Risk Ratio (M-H, Fixed, 95% CI)	1.03 [0.82, 1.30]
7.1 Low-mortality countries (WHO strata A & B)	22	97597	Risk Ratio (M-H, Fixed, 95% CI)	1.22 [0.87, 1.71]
7.2 High-mortality countries (WHO strata D & E)	8	8181	Risk Ratio (M-H, Fixed, 95% CI)	0.88 [0.64, 1.22]
8 All serious adverse events	31	103714	Risk Ratio (M-H, Fixed, 95% CI)	0.88 [0.83, 0.93]
8.1 Low-mortality countries (WHO strata A & B)	24	96233	Risk Ratio (M-H, Fixed, 95% CI)	0.88 [0.83, 0.93]

8.2 High-mortality countries (WHO strata D & E)	7	7481	Risk Ratio (M-H, Fixed, 95% CI)	0.89 [0.76, 1.04]
9 Serious adverse events: intussusception	21		Risk Ratio (Fixed, 95% CI)	0.70 [0.46, 1.05]
9.1 Low-mortality countries (WHO strata A & B)	17		Risk Ratio (Fixed, 95% CI)	0.69 [0.45, 1.04]
9.2 High-mortality countries (WHO stratum E)	4		Risk Ratio (Fixed, 95% CI)	1.49 [0.06, 36.63]
10 Serious adverse events: Kawasaki disease	3	13117	Risk Ratio (M-H, Fixed, 95% CI)	1.79 [0.30, 10.61]
11 Serious adverse events requiring hospitalization	2	63675	Risk Ratio (M-H, Fixed, 95% CI)	0.88 [0.81, 0.96]
12 Rotavirus diarrhoea: of any severity (up to 2 months follow-up)	12	4294	Risk Ratio (M-H, Fixed, 95% CI)	1.17 [0.69, 2.00]
12.1 Low-mortality countries (WHO strata A & B)	9	3537	Risk Ratio (M-H, Fixed, 95% CI)	1.28 [0.66, 2.50]
12.2 High-mortality countries (WHO strata D & E)	3	757	Risk Ratio (M-H, Fixed, 95% CI)	1.0 [0.41, 2.41]
13 Rotavirus diarrhoea: of any severity (up to 1 year follow-up)	8	15197	Risk Ratio (M-H, Random, 95% CI)	0.34 [0.23, 0.50]
13.1 Low-mortality countries (WHO strata A & B)	4	9083	Risk Ratio (M-H, Random, 95% CI)	0.22 [0.13, 0.40]
13.2 High-mortality countries (WHO stratum E)	4	6114	Risk Ratio (M-H, Random, 95% CI)	0.49 [0.35, 0.68]
14 Rotavirus diarrhoea: of any severity (up to 2 years follow-up)	7	11692	Risk Ratio (M-H, Random, 95% CI)	0.36 [0.28, 0.47]
14.1 Low-mortality countries (WHO strata A & B)	6	10441	Risk Ratio (M-H, Random, 95% CI)	0.35 [0.25, 0.48]
14.2 High-mortality countries (WHO stratum E)	1	1251	Risk Ratio (M-H, Random, 95% CI)	0.41 [0.28, 0.62]
15 All-cause diarrhoea: all cases (up to 2 months follow-up)	7	3132	Risk Ratio (M-H, Fixed, 95% CI)	0.89 [0.72, 1.10]
15.1 Low-mortality countries (WHO strata A & B)	6	3032	Risk Ratio (M-H, Fixed, 95% CI)	0.86 [0.67, 1.09]
15.2 High-mortality countries (WHO stratum E)	1	100	Risk Ratio (M-H, Fixed, 95% CI)	1.04 [0.69, 1.58]
16 All-cause diarrhoea: all cases (up to 1 year follow-up)	3		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
16.1 Low-mortality countries (WHO strata A & B)	2	2204	Risk Ratio (M-H, Fixed, 95% CI)	0.92 [0.82, 1.03]
16.2 High-mortality countries (WHO strata D & E)	1	700	Risk Ratio (M-H, Fixed, 95% CI)	0.99 [0.93, 1.05]
17 All-cause diarrhoea: all cases (up to 2 years follow-up)	3		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
17.1 Low-mortality countries (WHO strata A & B)	3	5937	Risk Ratio (M-H, Fixed, 95% CI)	0.93 [0.87, 1.00]
18 All-cause diarrhoea: all episodes (up to 1 year follow-up)	2		Rate Ratio (Fixed, 95% CI)	Subtotals only

18.1 Low-mortality countries (WHO strata A & B)	2		Rate Ratio (Fixed, 95% CI)	0.98 [0.88, 1.10]
19 All-cause diarrhoea: all episodes (up to 2 years follow-up)	1		Rate Ratio (Fixed, 95% CI)	Totals not selected
19.1 Low-mortality countries (WHO strata A & B)	1		Rate Ratio (Fixed, 95% CI)	0.0 [0.0, 0.0]
20 All-cause hospitalizations (up to 2 years follow-up)	2		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
20.1 Low-mortality countries (WHO strata A & B)	2	65646	Risk Ratio (M-H, Random, 95% CI)	0.63 [0.27, 1.47]
21 Rotavirus diarrhoea: requiring hospitalization	11		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
21.1 Up to 1 year follow-up (at least 1 rotavirus season)	8	48718	Risk Ratio (M-H, Random, 95% CI)	0.18 [0.09, 0.33]
21.2 Second year follow-up (at least 2 rotavirus seasons)	7	35331	Risk Ratio (M-H, Random, 95% CI)	0.15 [0.11, 0.22]
22 Rotavirus diarrhoea: requiring medical attention	3		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
22.1 Up to 1 year follow-up (at least 1 rotavirus season)	1	3874	Risk Ratio (M-H, Fixed, 95% CI)	0.08 [0.04, 0.16]
22.2 Second year follow-up (at least 2 rotavirus seasons)	3	7017	Risk Ratio (M-H, Fixed, 95% CI)	0.22 [0.16, 0.31]
23 All-cause diarrhoea: cases requiring hospitalization	2		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
23.1 Up to one year of follow- up (at least 1 rotavirus season)	2	14393	Risk Ratio (M-H, Random, 95% CI)	0.43 [0.17, 1.11]
23.2 Second year of follow-up (at least 2 rotavirus seasons)	2	14367	Risk Ratio (M-H, Random, 95% CI)	0.52 [0.27, 0.99]
24 All-cause diarrhoea: episodes requiring hospitalization	1		Rate Ratio (Fixed, 95% CI)	Subtotals only
24.1 Up to 1 year of follow- up (at least 1 rotavirus season)	1		Rate Ratio (Fixed, 95% CI)	0.58 [0.47, 0.71]
24.2 Second year of follow-up (at least 2 rotavirus seasons)	1		Rate Ratio (Fixed, 95% CI)	0.53 [0.46, 0.61]
25 Reactogenicity: fever	28		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
25.1 After dose 1	25	16192	Risk Ratio (M-H, Random, 95% CI)	1.06 [0.97, 1.17]
25.2 After dose 2	24	15630	Risk Ratio (M-H, Random, 95% CI)	0.99 [0.92, 1.06]
25.3 After dose 3	4	1390	Risk Ratio (M-H, Random, 95% CI)	0.98 [0.86, 1.13]
25.4 End of follow-up	18	11926	Risk Ratio (M-H, Random, 95% CI)	0.97 [0.93, 1.01]
26 Reactogenicity: diarrhoea	27		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
26.1 After dose 1	25	18732	Risk Ratio (M-H, Random, 95% CI)	1.01 [0.88, 1.17]
26.2 After dose 2	24	15630	Risk Ratio (M-H, Random, 95% CI)	1.02 [0.86, 1.21]
26.3 After dose 3	4	1390	Risk Ratio (M-H, Random, 95% CI)	0.69 [0.35, 1.36]
26.4 End of follow-up	17	14305	Risk Ratio (M-H, Random, 95% CI)	0.95 [0.84, 1.08]
27 Reactogenicity: vomiting	27		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
27.1 After dose 1	25	18732	Risk Ratio (M-H, Random, 95% CI)	1.03 [0.94, 1.12]
27.2 After dose 2	24	15630	Risk Ratio (M-H, Random, 95% CI)	0.92 [0.81, 1.05]
27.3 After dose 3	4	1390	Risk Ratio (M-H, Random, 95% CI)	1.34 [0.71, 2.50]
27.4 End of follow-up	17	14305	Risk Ratio (M-H, Random, 95% CI)	0.93 [0.84, 1.04]

28 Adverse events requiring discontinuation (end of follow-up)	26	94980	Risk Ratio (M-H, Fixed, 95% CI)	1.03 [0.83, 1.26]
29 Immunogenicity: rotavirus vaccine shedding (end of follow-up)	16	2638	Risk Ratio (M-H, Random, 95% CI)	10.94 [4.90, 24.43]
30 Immunogenicity: seroconversion	31		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
30.1 After dose 1	9	2537	Risk Ratio (M-H, Random, 95% CI)	20.39 [8.48, 49.01]
30.2 After dose 2	27	8742	Risk Ratio (M-H, Random, 95% CI)	11.44 [8.01, 16.32]
30.3 After dose 3	5	1137	Risk Ratio (M-H, Random, 95% CI)	6.89 [3.59, 13.24]
31 Dropouts before the end of the trial	28	93106	Risk Ratio (M-H, Fixed, 95% CI)	0.95 [0.90, 1.00]
32 Subgroup analysis: rotavirus diarrhoea of any severity (by G type)	6		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
32.1 G1	6	27583	Risk Ratio (M-H, Random, 95% CI)	0.21 [0.10, 0.44]
32.2 G2	5	26835	Risk Ratio (M-H, Random, 95% CI)	0.41 [0.31, 0.56]
32.3 G3	4	8968	Risk Ratio (M-H, Random, 95% CI)	0.14 [0.05, 0.39]
32.4 G4	2	5720	Risk Ratio (M-H, Random, 95% CI)	0.20 [0.07, 0.59]
32.5 G9	3	8868	Risk Ratio (M-H, Random, 95% CI)	0.37 [0.18, 0.75]
33 Subgroup analysis: severe cases of rotavirus diarrhoea (by G	8		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
type) 33.1 G1	7	39428	Risk Ratio (M-H, Random, 95% CI)	0.24 [0.16, 0.38]
33.2 G2	7	44682	Risk Ratio (M-H, Random, 95% CI)	0.30 [0.18, 0.50]
33.3 G3	5	20505	Risk Ratio (M-H, Random, 95% CI)	0.17 [0.05, 0.56]
33.4 G4	1	2421	Risk Ratio (M-H, Random, 95% CI)	0.12 [0.00, 2.95]
33.5 G8	2	4417	Risk Ratio (M-H, Random, 95% CI)	0.22 [0.02, 2.37]
33.6 G9	6	26815	Risk Ratio (M-H, Random, 95% CI)	0.23 [0.13, 0.40]
33.7 G12	2	4417	Risk Ratio (M-H, Random, 95% CI)	0.47 [0.23, 0.97]
34 Subgroup analysis: rotavirus diarrhoea in malnourished	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
children  34.1 Up to 1 year of follow- up (at least 1 rotavirus season)	1		Risk Ratio (M-H, Fixed, 95% CI)	0.0 [0.0, 0.0]
35 Subgroup analysis: rotavirus diarrhoea in HIV-infected children	1	100	Risk Ratio (M-H, Fixed, 95% CI)	1.0 [0.26, 3.78]

# Comparison 2. RV5 versus placebo

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Rotavirus diarrhoea: severe (up to 1 year follow-up)	9	10048	Risk Ratio (M-H, Fixed, 95% CI)	0.31 [0.22, 0.44]
1.1 Low-mortality countries (WHO strata A & B)	5	4132	Risk Ratio (M-H, Fixed, 95% CI)	0.08 [0.03, 0.22]

1.2 High-mortality countries	4	5916	Risk Ratio (M-H, Fixed, 95% CI)	0.43 [0.29, 0.62]
(WHO strata D & E)				
2 Rotavirus diarrhoea: severe (up to 2 years follow-up)	8	13203	Risk Ratio (M-H, Random, 95% CI)	0.37 [0.23, 0.60]
2.1 Low-mortality countries (WHO strata A & B)	4	7318	Risk Ratio (M-H, Random, 95% CI)	0.18 [0.08, 0.39]
2.2 High-mortality countries (WHO strata D & E)	4	5885	Risk Ratio (M-H, Random, 95% CI)	0.59 [0.43, 0.82]
3 All-cause diarrhoea: severe cases (up to 1 year follow-up)	3	4085	Risk Ratio (M-H, Random, 95% CI)	0.80 [0.58, 1.11]
3.1 Low-mortality countries (WHO stratum A)	0	0	Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
3.2 High-mortality countries (WHO strata D & E)	3	4085	Risk Ratio (M-H, Random, 95% CI)	0.80 [0.58, 1.11]
4 All-cause diarrhoea: severe cases (up to 2 years follow-up)	4	5977	Risk Ratio (M-H, Fixed, 95% CI)	0.85 [0.75, 0.98]
4.1 Low-mortality countries (WHO strata A & B)	0	0	Risk Ratio (M-H, Fixed, 95% CI)	0.0 [0.0, 0.0]
4.2 High-mortality countries (WHO strata D & E)	4	5977	Risk Ratio (M-H, Fixed, 95% CI)	0.85 [0.75, 0.98]
5 All-cause death	14	84448	Risk Ratio (M-H, Fixed, 95% CI)	0.96 [0.74, 1.25]
5.1 Low-mortality countries (WHO strata A & B)	9	77642	Risk Ratio (M-H, Fixed, 95% CI)	1.13 [0.65, 1.96]
5.2 High-mortality countries (WHO strata D & E)	5	6806	Risk Ratio (M-H, Fixed, 95% CI)	0.92 [0.68, 1.24]
6 All serious adverse events	14	82502	Risk Ratio (M-H, Fixed, 95% CI)	0.93 [0.86, 1.01]
6.1 Low-mortality countries (WHO strata A & B)	8	75672	Risk Ratio (M-H, Fixed, 95% CI)	0.93 [0.86, 1.02]
6.2 High-mortality countries (WHO strata D & E)	6	6830	Risk Ratio (M-H, Fixed, 95% CI)	0.92 [0.66, 1.28]
7 Serious adverse events: intussusception	16	85495	Risk Ratio (M-H, Fixed, 95% CI)	0.77 [0.41, 1.45]
7.1 Low-mortality countries (WHO strata A & B)	12	78907	Risk Ratio (M-H, Fixed, 95% CI)	0.77 [0.41, 1.45]
7.2 High-mortality countries (WHO strata D & E)	4	6588	Risk Ratio (M-H, Fixed, 95% CI)	0.0 [0.0, 0.0]
8 Rotavirus diarrhoea: of any severity (up to 1 year follow-up)	8	13450	Risk Ratio (M-H, Random, 95% CI)	0.37 [0.28, 0.50]
8.1 Low-mortality countries (WHO strata A & B)	5	8644	Risk Ratio (M-H, Random, 95% CI)	0.30 [0.25, 0.37]
8.2 High-mortality countries (WHO strata D & E)	3	4806	Risk Ratio (M-H, Random, 95% CI)	0.52 [0.28, 0.94]
9 Rotavirus diarrhoea: of any severity (up to 2 years follow-up)	7	12888	Risk Ratio (M-H, Random, 95% CI)	0.46 [0.33, 0.65]
9.1 Low-mortality countries (WHO strata A & B)	3	6144	Risk Ratio (M-H, Random, 95% CI)	0.34 [0.26, 0.43]
9.2 High-mortality countries (WHO strata D & E)	4	6744	Risk Ratio (M-H, Random, 95% CI)	0.61 [0.45, 0.83]
10 All-cause diarrhoea: of any severity (up to 1 year follow-up)	1	1059	Risk Ratio (M-H, Fixed, 95% CI)	0.82 [0.61, 1.11]

10.1 Low-mortality countries (WHO strata A & B)	0	0	Risk Ratio (M-H, Fixed, 95% CI)	0.0 [0.0, 0.0]
10.2 High-mortality countries (WHO stratum E)	1	1059	Risk Ratio (M-H, Fixed, 95% CI)	0.82 [0.61, 1.11]
11 All-cause diarrhoea: of	1		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
any severity (up to 2 years			, , , , , , , , , , , , , , , , , , , ,	,
follow-up)				
11.1 High-mortality countries	1	1059	Risk Ratio (M-H, Fixed, 95% CI)	0.89 [0.68, 1.16]
(WHO stratum E)				
12 All-cause hospitalizations (up	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
to 2 years follow-up)				
12.1 High-mortality countries	1		Risk Ratio (M-H, Fixed, 95% CI)	0.0 [0.0, 0.0]
(WHO strata D & E)				
13 Rotavirus diarrhoea: requiring	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
hospitalization				
13.1 Up to 1 year of follow-up	1		Risk Ratio (M-H, Fixed, 95% CI)	0.0 [0.0, 0.0]
14 Rotavirus diarrhoea: requiring	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
medical attention				
14.1 Up to 1 year of follow-up	1		Risk Ratio (M-H, Fixed, 95% CI)	0.0 [0.0, 0.0]
15 Reactogenicity: fever	12	712/	Risk Ratio (M-H, Random, 95% CI)	Subtotals only
15.1 After dose 1	4	7124	Risk Ratio (M-H, Random, 95% CI)	1.15 [0.91, 1.45]
15.2 After dose 2 15.3 After dose 3	2 2	4322	Risk Ratio (M-H, Random, 95% CI) Risk Ratio (M-H, Random, 95% CI)	0.83 [0.69, 1.01]
15.4 End of follow-up	11	4294 18391	Risk Ratio (M-H, Random, 95% CI)	1.07 [0.90, 1.27] 1.01 [0.94, 1.09]
16 Reactogenicity: diarrhoea	10	10371	Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
16.1 After dose 1	2	4745	Risk Ratio (M-H, Fixed, 95% CI)	1.12 [0.95, 1.32]
16.2 After dose 2	1	3905	Risk Ratio (M-H, Fixed, 95% CI)	0.89 [0.72, 1.10]
16.3 End of follow-up	10	17087	Risk Ratio (M-H, Fixed, 95% CI)	1.04 [0.98, 1.10]
17 Reactogenicity: vomiting	9	1,00,	Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
17.1 After dose 1	2	4745	Risk Ratio (M-H, Fixed, 95% CI)	0.84 [0.63, 1.12]
17.2 After dose 2	1	3905	Risk Ratio (M-H, Fixed, 95% CI)	0.69 [0.32, 1.49]
17.3 After dose 3	1	3878	Risk Ratio (M-H, Fixed, 95% CI)	0.46 [0.16, 1.32]
17.4 End of follow-up	9	16294	Risk Ratio (M-H, Fixed, 95% CI)	0.98 [0.90, 1.06]
18 Adverse events requiring	10	15471	Risk Ratio (M-H, Fixed, 95% CI)	0.89 [0.57, 1.39]
discontinuation (end of				
follow-up)				
19 Immunogenicity: rotavirus	5		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
vaccine shedding (after dose 3)				
20 Immunogenicity:	10		Risk Ratio (M-H, Random, 95% CI)	Totals not selected
seroconversion				
20.1 After dose 3	10		Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
21 Dropouts before the end of the trial	13	85855	Risk Ratio (M-H, Random, 95% CI)	0.98 [0.90, 1.08]
22 Subgroup analysis: rotavirus	4		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
diarrhoea of any severity (by G				
type)				
22.1 G1	4	11022	Risk Ratio (M-H, Random, 95% CI)	0.26 [0.21, 0.32]
22.2 G2	3	9907	Risk Ratio (M-H, Random, 95% CI)	0.35 [0.16, 0.78]
22.3 G3	4	11022	Risk Ratio (M-H, Random, 95% CI)	0.40 [0.08, 2.02]
22.4 G4	3	9907	Risk Ratio (M-H, Random, 95% CI)	0.41 [0.13, 1.33]
22.5 G9	2	9537	Risk Ratio (M-H, Random, 95% CI)	0.33 [0.20, 0.54]

23 Subgroup analysis: severe cases of rotavirus diarrhoea (by G type)	3		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
23.1 G1	3	76606	Risk Ratio (M-H, Random, 95% CI)	0.23 [0.03, 1.74]
23.2 G2	3	76606	Risk Ratio (M-H, Random, 95% CI)	0.41 [0.13, 1.37]
23.3 G3	3	76606	Risk Ratio (M-H, Random, 95% CI)	0.38 [0.05, 2.74]
23.4 G4	3	76606	Risk Ratio (M-H, Random, 95% CI)	0.12 [0.03, 0.46]
23.5 G9	3	76606	Risk Ratio (M-H, Random, 95% CI)	0.13 [0.05, 0.34]
24 Subgroup analysis:	2		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
HIV-infected children				•
24.1 Rotavirus diarrhoea: severe (up to two years follow-	1	38	Risk Ratio (M-H, Fixed, 95% CI)	2.45 [0.11, 56.68]
up)				
24.2 All-cause diarrhoea: severe (up to two years follow-	1	38	Risk Ratio (M-H, Fixed, 95% CI)	4.05 [0.52, 31.43]
up)				
24.3 All-cause death	2	114	Risk Ratio (M-H, Fixed, 95% CI)	1.29 [0.51, 3.21]
24.4 Serious adverse events (up to 24 weeks)	2	113	Risk Ratio (M-H, Fixed, 95% CI)	1.53 [0.59, 3.97]

# Comparison 3. Rotavac versus placebo

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Rotavirus diarrhoea: severe (up to 1 year follow-up)	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
2 Rotavirus diarrhoea: severe (up to 2 years follow-up)	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
3 All-cause diarrhoea: severe cases (up to 1 year follow-up)	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
4 All-cause death	2	8155	Risk Ratio (M-H, Fixed, 95% CI)	0.92 [0.52, 1.62]
5 All serious adverse events	3	8210	Risk Ratio (M-H, Fixed, 95% CI)	0.93 [0.85, 1.02]
6 Serious adverse events: intussusception	4	8582	Risk Ratio (M-H, Fixed, 95% CI)	1.33 [0.35, 5.02]
7 Rotavirus diarrhoea: of any severity (up to 1 year follow-up)	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
8 Rotavirus diarrhoea: of any severity (up to 2 years follow-up)	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
9 Rotavirus diarrhoea: requiring medical attention	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
9.1 Up to 1 year follow-up (at least 1 rotavirus season)	1		Risk Ratio (M-H, Fixed, 95% CI)	0.0 [0.0, 0.0]
10 Reactogenicity: fever	2		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
10.1 After dose 1	2	427	Risk Ratio (M-H, Fixed, 95% CI)	0.82 [0.35, 1.94]
10.2 After dose 2	1	356	Risk Ratio (M-H, Fixed, 95% CI)	0.77 [0.33, 1.77]
10.3 After dose 3	1	358	Risk Ratio (M-H, Fixed, 95% CI)	1.11 [0.52, 2.36]
11 Reactogenicity: diarrhoea	2		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only

11.1 After dose 1	2	/27	D: 1 D : (14 II F: 1 050/ CT)	
11.1 / HICH GOSC 1	2	427	Risk Ratio (M-H, Fixed, 95% CI)	0.90 [0.62, 1.30]
11.2 After dose 2	1 356		Risk Ratio (M-H, Fixed, 95% CI)	1.55 [1.00, 2.41]
11.3 After dose 3	1	358	Risk Ratio (M-H, Fixed, 95% CI)	4.09 [2.11, 7.92]
12 Reactogenicity: vomiting	2		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
12.1 After dose 1	2	427	Risk Ratio (M-H, Fixed, 95% CI)	1.34 [0.71, 2.55]
12.2 After dose 2	1	356	Risk Ratio (M-H, Fixed, 95% CI)	1.53 [0.64, 3.66]
12.3 After dose 3	1	358	Risk Ratio (M-H, Fixed, 95% CI)	1.02 [0.39, 2.66]
13 Immunogenicity: rotavirus vaccine shedding (end of	2	Risk Ratio (M-H, Random, 95% CI)		9.86 [2.58, 37.63]
follow-up)				
14 Immunogenicity:	3		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
seroconversion	3		Risk Ratio (M-11, Pixeu, 9)70 CI)	Subtotals only
14.1 After dose 1	1	121	Risk Ratio (M-H, Fixed, 95% CI)	3.58 [2.03, 6.29]
14.2 After dose 2	1	117	Risk Ratio (M-H, Fixed, 95% CI)	2.97 [1.78, 4.98]
14.3 After dose 3	3	1699	Risk Ratio (M-H, Fixed, 95% CI)	2.82 [2.26, 3.51]
15 Dropouts before the end of the	3	8215	Risk Ratio (M-H, Fixed, 95% CI)	0.81 [0.62, 1.06]
trial	3	021)	Nisk Ivatio (ivi-11, 11xcu, 7)/0 Ci)	0.61 [0.02, 1.00]
16 Subgroup analysis: severe cases	1		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
of rotavirus diarrhoea by G and				•
P types (up to 1 year follow-up)				
16.1 G1P[8]	1	6541	Risk Ratio (M-H, Fixed, 95% CI)	0.66 [0.36, 1.20]
16.2 G2P[4]	1	6541	Risk Ratio (M-H, Fixed, 95% CI)	0.39 [0.22, 0.69]
16.3 G12P[6]	1	6541	Risk Ratio (M-H, Fixed, 95% CI)	0.31 [0.13, 0.74]
16.4 G12P[8]	1	6541	Risk Ratio (M-H, Fixed, 95% CI)	0.30 [0.07, 1.26]
17 Subgroup analysis: severe cases	1		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
of rotavirus diarrhoea by G				•
and P types (up to 2 years				
follow-up)				
17.1 G1P[8]	1	6541	Risk Ratio (M-H, Fixed, 95% CI)	0.59 [0.38, 0.93]
17.2 G2P[4]	1	6541	Risk Ratio (M-H, Fixed, 95% CI)	0.37 [0.23, 0.62]
17.3 G9P[4]	1	6541	Risk Ratio (M-H, Fixed, 95% CI)	4.52 [0.57, 35.66]
17.4 G12P[6]	1	6541	Risk Ratio (M-H, Fixed, 95% CI)	0.31 [0.13, 0.74]
17.5 G12P[8]	1	6541	Risk Ratio (M-H, Fixed, 95% CI)	0.31 [0.10, 0.96]

Analysis I.I. Comparison I RVI versus placebo, Outcome I Rotavirus diarrhoea: severe (up to I year follow-up).

Comparison: I RVI versus placebo

Outcome: I Rotavirus diarrhoea: severe (up to I year follow-up)

Study or subgroup	RVI	Placebo	Risk Ratio M-	Weight	Risk Ratio M-
	n/N	n/N	H,Random,95% Cl		H,Random,95% Cl
I Low-mortality countries (WHO st	rata A % B)				_
RVI Bernstein 1999-USA	2/108	9/107	-	5.4 %	0.22 [ 0.05, 1.00 ]
RVI Li 2014-CHN	8/1575	32/1573	-	9.9 %	0.25 [ 0.12, 0.54 ]
RVI Phua 2009-AS	0/5263	15/5256		2.1 %	0.03 [ 0.00, 0.54 ]
RVI Ruiz-Palac 06-LA/EU (I)	12/9009	77/8858	-	11.2 %	0.15 [ 0.08, 0.28 ]
RV1 Salinas 2005-LA	27/1392	34/454	-	12.0 %	0.26 [ 0.16, 0.42 ]
RVI Tregnaghi 2011-LA	7/4211	19/2099		9.2 %	0.18 [ 0.08, 0.44 ]
RVT Vesikari 2007a-EU	5/2572	60/1302	-	8.9 %	0.04 [ 0.02, 0.10 ]
Subtotal (95% CI)	24130	19649	•	58.8 %	0.16 [ 0.09, 0.26 ]
Heterogeneity: $Tau^2 = 0.27$ ; $Chi^2 =$					
Test for overall effect: $Z = 6.91$ (P < 2 High-mortality countries (WHO st	,				
Test for overall effect: $Z = 6.91$ (P <	trata D % E) 14/350	39/350	•	11.3 %	0.36 [ 0.20, 0.65 ]
Test for overall effect: $Z = 6.91$ (P < 2 High-mortality countries (WHO st	trata D % E)	39/350 47/591	-	11.3 %	0.36 [ 0.20, 0.65 ]
Test for overall effect: Z = 6.91 (P < 2 High-mortality countries (WHO st RV1 Colgate 2016-BGD	trata D % E) 14/350		•		
Test for overall effect: Z = 6.91 (P < 2 High-mortality countries (WHO st RV1 Colgate 2016-BGD RV1 Madhi 2010-MWI (2)	trata D % E) 14/350 52/1182	47/591	•	12.8 %	0.55 [ 0.38, 0.81 ]
Test for overall effect: Z = 6.91 (P < 2 High-mortality countries (WHO st RV1 Colgate 2016-BGD  RV1 Madhi 2010-MWI (2)  RV1 Madhi 2010-ZAF (3)  RV1 Steele 2010b-ZAF  Subtotal (95% CI)  Total events: 87 (RV1), 125 (Placebo	14/350 52/1182 16/2116 5/379 4027	47/591 36/1050 3/96 <b>2087</b>	* *	12.8 %	0.55 [ 0.38, 0.81 ]
Test for overall effect: Z = 6.91 (P < 2 High-mortality countries (WHO st RV1 Colgate 2016-BGD  RV1 Madhi 2010-MWI (2)  RV1 Madhi 2010-ZAF (3)  RV1 Steele 2010b-ZAF  Subtotal (95% CI)	14/350 52/1182 16/2116 5/379 <b>4027</b> ) 6.91, df = 3 (P = 0.	47/591 36/1050 3/96 <b>2087</b>	*	12.8 % 11.3 % 5.9 %	0.55 [ 0.38, 0.81 ] 0.22 [ 0.12, 0.40 ] 0.42 [ 0.10, 1.74 ]
Test for overall effect: Z = 6.91 (P < 2 High-mortality countries (WHO st RV1 Colgate 2016-BGD  RV1 Madhi 2010-MWI (2)  RV1 Madhi 2010-ZAF (3)  RV1 Steele 2010b-ZAF  Subtotal (95% CI)  Total events: 87 (RV1), 125 (Placebo Heterogeneity: Tau² = 0.12; Chi² = 6	14/350 52/1182 16/2116 5/379 <b>4027</b> ) 6.91, df = 3 (P = 0.	47/591 36/1050 3/96 <b>2087</b>	* * *	12.8 % 11.3 % 5.9 %	0.55 [ 0.38, 0.81 ] 0.22 [ 0.12, 0.40 ] 0.42 [ 0.10, 1.74 ]
Test for overall effect: Z = 6.91 (P < 2 High-mortality countries (WHO st RV1 Colgate 2016-BGD  RV1 Madhi 2010-MWI (2)  RV1 Madhi 2010-ZAF (3)  RV1 Steele 2010b-ZAF  Subtotal (95% CI)  Total events: 87 (RV1), 125 (Placebo Heterogeneity: Tau² = 0.12; Chi² = 6  Test for overall effect: Z = 4.09 (P =	14/350 52/1182 16/2116 5/379 4027 ) 6.91, df = 3 (P = 0.000044) 28157	47/59   36/1050 3/96 <b>2087</b> 07);   <sup>2</sup> =57%	÷	12.8 % 11.3 % 5.9 % 41.2 %	0.55 [ 0.38, 0.81 ] 0.22 [ 0.12, 0.40 ] 0.42 [ 0.10, 1.74 ] <b>0.37 [ 0.23, 0.60 ]</b>
Test for overall effect: Z = 6.91 (P < 2 High-mortality countries (WHO st RV1 Colgate 2016-BGD  RV1 Madhi 2010-MWI (2)  RV1 Madhi 2010-ZAF (3)  RV1 Steele 2010b-ZAF  Subtotal (95% CI)  Total events: 87 (RV1), 125 (Placebo Heterogeneity: Tau² = 0.12; Chi² = 6  Test for overall effect: Z = 4.09 (P = Total (95% CI)	14/350 52/1182 16/2116 5/379 4027 ) 6.91, df = 3 (P = 0.000044) 28157	47/59   36/1050 3/96 <b>2087</b> 07);   <sup>2</sup> = 57% <b>21736</b>	* * * *	12.8 % 11.3 % 5.9 % 41.2 %	0.55 [ 0.38, 0.81 ] 0.22 [ 0.12, 0.40 ] 0.42 [ 0.10, 1.74 ] <b>0.37 [ 0.23, 0.60 ]</b>
Test for overall effect: Z = 6.91 (P < 2 High-mortality countries (WHO st RV1 Colgate 2016-BGD  RV1 Madhi 2010-MWI (2)  RV1 Madhi 2010-ZAF (3)  RV1 Steele 2010b-ZAF  Subtotal (95% CI)  Total events: 87 (RV1), 125 (Placebo Heterogeneity: Tau² = 0.12; Chi² = 6  Test for overall effect: Z = 4.09 (P = Total (95% CI))  Total events: 148 (RV1), 371 (Placebo	1747 D % E) 14/350 52/1182 16/2116 5/379 4027 ) 6.91, df = 3 (P = 0.000044) 28157 o) 39.86, df = 10 (P =	47/59   36/1050 3/96 <b>2087</b> 07);   <sup>2</sup> = 57% <b>21736</b>	•	12.8 % 11.3 % 5.9 % 41.2 %	0.55 [ 0.38, 0.81 ] 0.22 [ 0.12, 0.40 ] 0.42 [ 0.10, 1.74 ] <b>0.37 [ 0.23, 0.60</b> ]

Favours RVI Favours placebo

<sup>(1)</sup> This multinational study includes 12 Latin America countries, two of them with high mortality (Nicaragua and Peru)

<sup>(2)</sup> Data taken from main paper Supplementary Appendix, Table 3 - total vaccinated cohort in Malawi

 $<sup>(3) \ \</sup> Data \ taken \ from \ main \ paper \ Supplementary \ Appendix, \ Table \ 3-total \ vaccinated \ cohort \ in \ South \ Africa$ 

Analysis I.2. Comparison I RVI versus placebo, Outcome 2 Rotavirus diarrhoea: severe (up to 2 years follow-up).

Comparison: I RVI versus placebo

Outcome: 2 Rotavirus diarrhoea: severe (up to 2 years follow-up)

Risk Ratio IV,Fixed,95% CI	Weight	Risk Ratio IV,Fixed,95% CI	log [Risk Ratio] (SE)	Study or subgroup	
			ata A % B)	I Low-mortality countries (WHO stra	
0.16 [ 0.05, 0.51 ]	2.0 %		-1.8551 (0.6061)	RVI Bernstein 1999-USA	
0.08 [ 0.02, 0.37 ]	1.3 %		-2.4809 (0.7598)	RVI Kawamura 2011-JPN	
0.28 [ 0.17, 0.45 ]	12.3 %	-	-1.2742 (0.2443)	RVI Li 2014-CHN	
0.12 [ 0.00, 2.95 ]	0.3 %	-	-2.1168 (1.6323)	RVI Phua 2005-SGP	
0.04 [ 0.01, 0.16 ]	1.4 %		-3.24 (0.7206)	RVI Phua 2009-AS	
0.20 [ 0.13, 0.29 ]	19.7 %	-	-1.633 (0.1928)	RVI Ruiz-Palac 06-LA/EU (I)	
0.22 [ 0.04, 1.29 ]	0.9 %	<del></del>	-1.5193 (0.9062)	RV1 Salinas 2005-LA	
0.15 [ 0.04, 0.54 ]	1.7 %		-1.893 (0.6489)	RVI Vesikari 2004b-FIN	
0.14 [ 0.09, 0.24 ]	11.0 %		-1.934 (0.2577)	RV1 Vesikari 2007a-EU	
0.62 [ 0.44, 0.87 ]	24.3 %		0.00001)	Heterogeneity: Chi <sup>2</sup> = 9.86, df = 8 (P Test for overall effect: Z = 14.09 (P < 2 High-mortality countries (WHO str RV1 Madhi 2010-MWI (2)	
0.41 [ 0.19, 0.91 ]	4.5 %		-0.8928 (0.4052)	RVI Madhi 2010-ZAF (3)	
0.77 [ 0.53, 1.11 ]	20.6 %	-	-0.2677 (0.1888)	RV1 Zaman 2017-BGD (4)	
0.65 [ 0.51, 0.83 ]	49.4 %	•	Subtotal (95% CI)  Heterogeneity: Chi² = 2.12, df = 2 (P = 0.35); l² = 6%  Test for overall effect: Z = 3.52 (P = 0.00044)		
0.34 [ 0.29, 0.41 ]	100.0 %	•	Total (95% CI)  Heterogeneity: Chi <sup>2</sup> = 66.78, df = 11 (P<0.0001); $I^2$ =84%  Test for overall effect: $Z = 12.50$ (P < 0.00001)  Test for subgroup differences: Chi <sup>2</sup> = 54.79, df = 1 (P = 0.00), $I^2$ =98%		

<sup>(1)</sup> This multinational study includes 12 Latin America countries, two of them with high mortality (Nicaragua and Peru)

<sup>(2)</sup> Data from Malawi cohort only

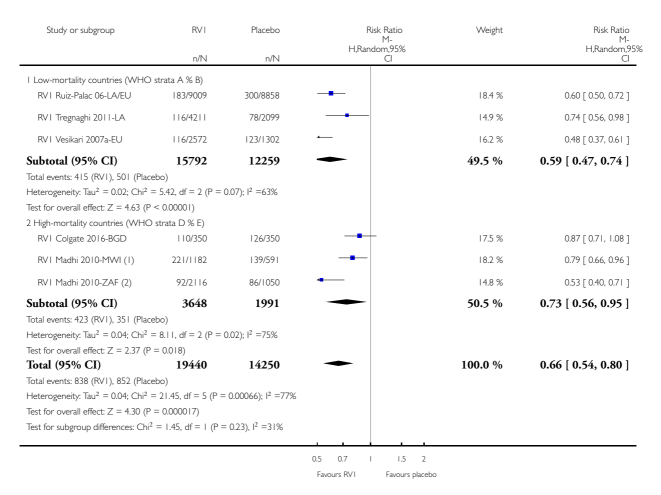
 $<sup>(3) \</sup> Assessment of vaccine \ efficacy \ up \ to \ two \ years \ follow-up \ available \ from \ cohort \ 2 \ subjects \ only \ in \ South \ Africa$ 

<sup>(4)</sup> Adjusted for clustering: design effect of 2.53, villages randomised to RVI versus no intervention

Analysis I.3. Comparison I RVI versus placebo, Outcome 3 All-cause diarrhoea: severe cases (up to I year follow-up).

Comparison: I RVI versus placebo

Outcome: 3 All-cause diarrhoea: severe cases (up to 1 year follow-up)



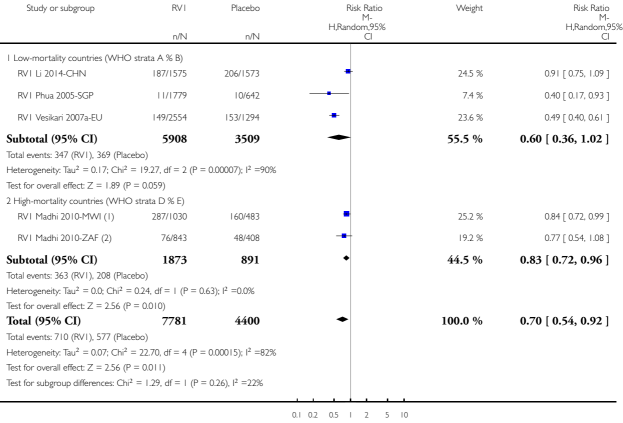
<sup>(</sup>I) Data taken from main paper Supplementary Appendix, Table 6 - total vaccinated cohort in Malawi

<sup>(2)</sup> Data taken from main paper Supplementary Appendix, Table 6 - total vaccinated cohort in South Africa

Analysis I.4. Comparison I RVI versus placebo, Outcome 4 All-cause diarrhoea: severe cases (up to 2 years follow-up).

Comparison: I RVI versus placebo

Outcome: 4 All-cause diarrhoea: severe cases (up to 2 years follow-up)



Favours RVI Favours placebo

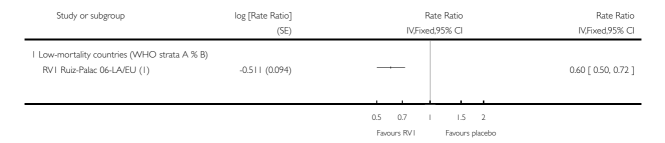
<sup>(</sup>I) Data from Malawi cohort only

<sup>(2)</sup> Data from South Africa cohort only

Analysis I.5. Comparison I RVI versus placebo, Outcome 5 All-cause diarrhoea: severe episodes (up to I year follow-up).

Comparison: I RVI versus placebo

Outcome: 5 All-cause diarrhoea: severe episodes (up to 1 year follow-up)



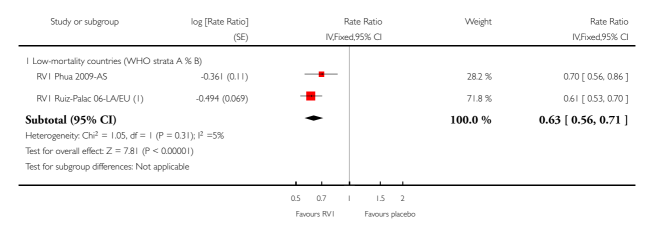
(1) This multinational study includes 12 Latin America countries, two of them with high mortality (Nicaragua and Peru)

Analysis I.6. Comparison I RVI versus placebo, Outcome 6 All-cause diarrhoea: severe episodes (up to 2 years follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: I RVI versus placebo

Outcome: 6 All-cause diarrhoea: severe episodes (up to 2 years follow-up)

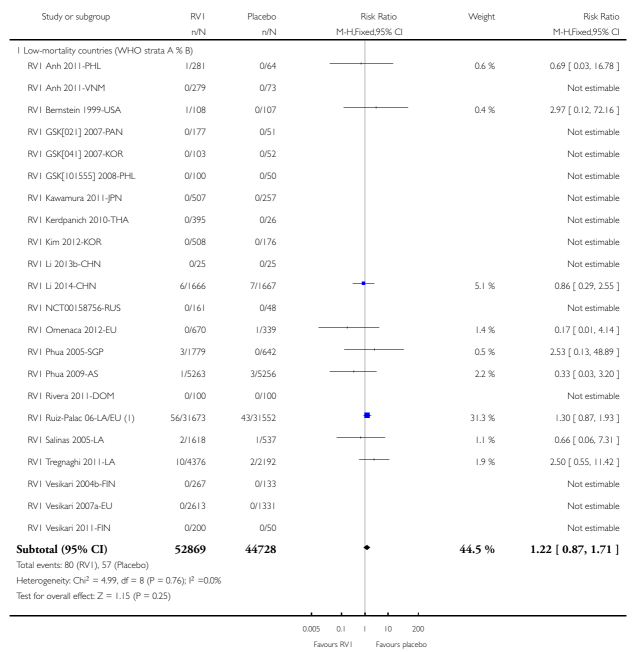


(1) This multinational study includes 12 Latin America countries, two of them with high mortality (Nicaragua and Peru)

Analysis I.7. Comparison I RVI versus placebo, Outcome 7 All-cause death.

Comparison: I RVI versus placebo

Outcome: 7 All-cause death



(Continued . . . )

Study or subgroup	RVI n/N	Placebo n/N	Risk Ratio M-H,Fixed,95% Cl	Weight	( Continued) Risk Ratio M-H,Fixed,95% Cl
2 High-mortality countries (WHO s	trata D % E)				
RV1 Colgate 2016-BGD	1/350	1/350		0.7 %	1.00 [ 0.06, 15.92 ]
RVI GSK[033] 2007-LA (2)	3/730	0/124		0.6 %	1.20 [ 0.06, 23.03 ]
RVI Madhi 2010-AF	83/3298	43/1641	<b>+</b>	41.7 %	0.96 [ 0.67, 1.38 ]
RV1 Narang 2009-IND	0/182	0/181			Not estimable
RVI Steele 2008-ZAF	3/300	5/150		4.8 %	0.30 [ 0.07, 1.24 ]
RVI Steele 2010a-ZAF	6/50	9/50	-	6.5 %	0.67 [ 0.26, 1.73 ]
RVI Steele 2010b-ZAF	3/379	0/96		0.6 %	1.79 [ 0.09, 34.30 ]
RVI Zaman 2009-BGD	1/200	0/100		0.5 %	1.51 [ 0.06, 36.68 ]
Subtotal (95% CI)	5489	2692	•	55.5 %	0.88 [ 0.64, 1.22 ]
Total events: 100 (RV1), 58 (Placebotheterogeneity: $Chi^2 = 3.14$ , $df = 6$ (Test for overall effect: $Z = 0.75$ (P =	$(P = 0.79); I^2 = 0.0\%$				
Total (95% CI) Total events: 180 (RVI), 115 (Placeb	58358	47420	•	100.0 %	1.03 [ 0.82, 1.30 ]
Heterogeneity: $Chi^2 = 9.92$ , $df = 15$	$(P = 0.82); I^2 = 0.0\%$	Ś			
Test for overall effect: $Z = 0.29$ (P =	0.78)				
Test for subgroup differences: Chi <sup>2</sup> =	= 1.84, df = 1 (P = 0	.18), 1 <sup>2</sup> =46%			
			0.005 0.1 1 10 200		
			Favours RVI Favours placebo		

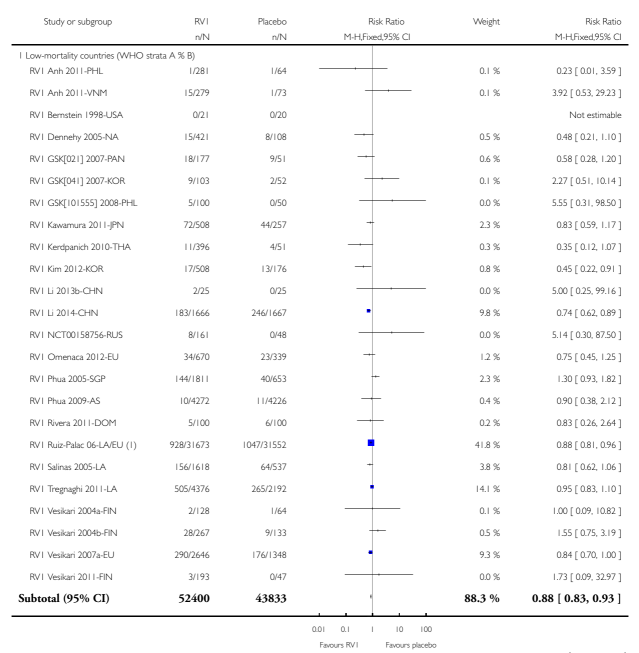
<sup>(1)</sup> This multinational study includes 12 Latin America countries, two of them with high mortality (Nicaragua and Peru)

<sup>(2)</sup> This study was conducted in four study centres in a high mortality country (Peru), but also in three study centres in two low mortality countries (Colombia and Mexico)

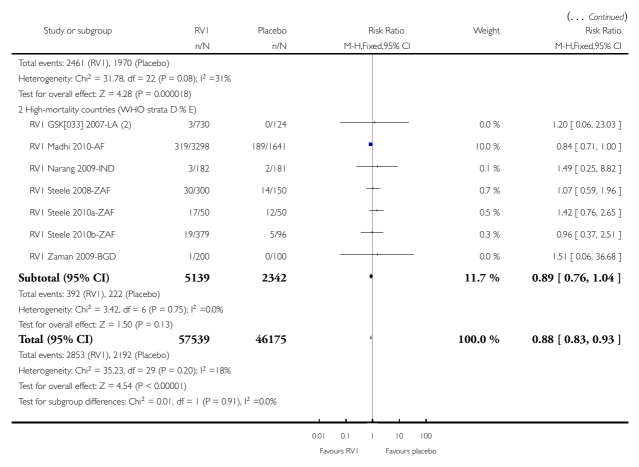
Analysis I.8. Comparison I RVI versus placebo, Outcome 8 All serious adverse events.

Comparison: I RVI versus placebo

Outcome: 8 All serious adverse events



(Continued  $\dots$ )



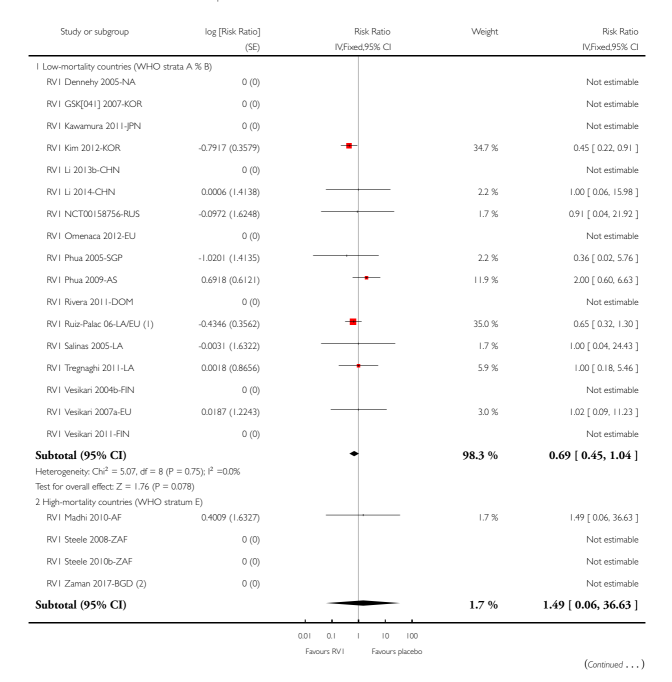
<sup>(1)</sup> This multinational study includes 12 Latin America countries, two of them with high mortality (Nicaragua and Peru)

<sup>(2)</sup> This study was conducted in four study centres in a high mortality country (Peru), but also in three study centres in two low mortality countries (Colombia and Mexico)

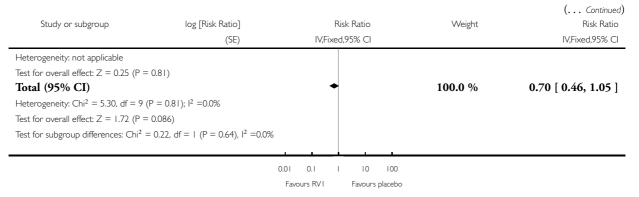
Analysis I.9. Comparison I RVI versus placebo, Outcome 9 Serious adverse events: intussusception.

Comparison: I RVI versus placebo

Outcome: 9 Serious adverse events: intussusception



Vaccines for preventing rotavirus diarrhoea: vaccines in use (Review)
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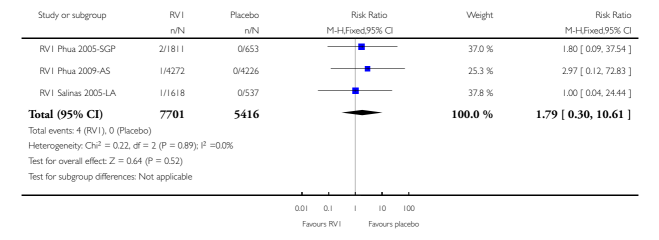
- (1) This multinational study includes 12 Latin America countries, two of them with high mortality (Nicaragua and Peru). Data updated from www.fda.gov/BiologicsBloodVaccines/ApprovedProducts/ucm134142.htm
- (2) Adjusted for clustering: design effect of 2.53, villages randomised to RVI versus no intervention

## Analysis 1.10. Comparison I RVI versus placebo, Outcome 10 Serious adverse events: Kawasaki disease.

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: I RVI versus placebo

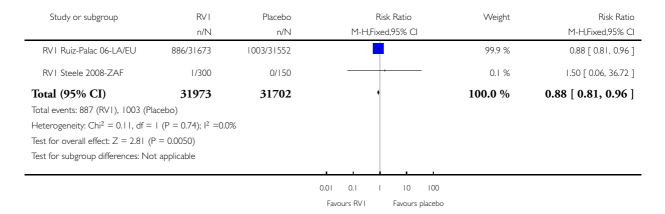
Outcome: 10 Serious adverse events: Kawasaki disease



Analysis I.II. Comparison I RVI versus placebo, Outcome II Serious adverse events requiring hospitalization.

Comparison: I RVI versus placebo

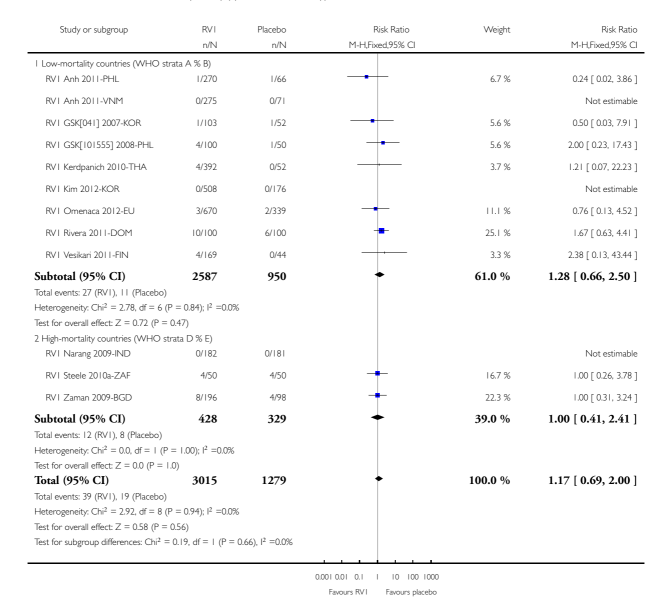
Outcome: II Serious adverse events requiring hospitalization



Analysis 1.12. Comparison I RVI versus placebo, Outcome I2 Rotavirus diarrhoea: of any severity (up to 2 months follow-up).

Comparison: I RVI versus placebo

Outcome: 12 Rotavirus diarrhoea: of any severity (up to 2 months follow-up)



Analysis 1.13. Comparison I RVI versus placebo, Outcome 13 Rotavirus diarrhoea: of any severity (up to I year follow-up).

Comparison: I RVI versus placebo

Outcome: 13 Rotavirus diarrhoea: of any severity (up to 1 year follow-up)

Study or subgroup	RVI	Placebo	Risk Ratio M-	Weight	Risk Ratio M-
	n/N	n/N	H,Random,95% Cl		H,Random,95% Cl
I Low-mortality countries (WHO	strata A % B)				
RVI Bernstein 1999-USA	2/108	18/107		4.8 %	0.11 [ 0.03, 0.46 ]
RVI Li 2014-CHN	27/1575	90/1573	-	13.5 %	0.30 [ 0.20, 0.46 ]
RVI Salinas 2005-LA	58/1392	51/454	•	14.1 %	0.37 [ 0.26, 0.53 ]
RV1 Vesikari 2007a-EU	24/2572	94/1302	-	13.3 %	0.13 [ 0.08, 0.20 ]
Subtotal (95% CI)	5647	3436	•	<b>45.</b> 7 %	0.22 [ 0.13, 0.40 ]
Total events: III (RVI), 253 (Place	,				
Heterogeneity: $Tau^2 = 0.25$ ; $Chi^2 =$		: 0.002); I <sup>2</sup> =80%			
Test for overall effect: $Z = 5.03$ (P	,				
2 High-mortality countries (WHO	stratum E)				
RV1 Colgate 2016-BGD	67/350	114/350	•	15.1 %	0.59 [ 0.45, 0.76 ]
RVI Madhi 2010-MWI (I)	109/1182	85/591	-	15.0 %	0.64 [ 0.49, 0.84 ]
RVI Madhi 2010-ZAF (2)	91/2116	128/1050	•	15.1 %	0.35 [ 0.27, 0.46 ]
RVI Steele 2010b-ZAF	13/379	9/96	-	9.2 %	0.37 [ 0.16, 0.83 ]
Subtotal (95% CI)	4027	2087	•	54.3 %	0.49 [ 0.35, 0.68 ]
Total events: 280 (RVI), 336 (Place	ebo)				
Heterogeneity: Tau <sup>2</sup> = 0.08; Chi <sup>2</sup> =	= 12.38, df = 3 (P =	: 0.01); I <sup>2</sup> =76%			
Test for overall effect: $Z = 4.20$ (P	= 0.000026)				
Total (95% CI)	9674	5523	•	100.0 %	0.34 [ 0.23, 0.50 ]
Total events: 391 (RVI), 589 (Place	ebo)				
Heterogeneity: $Tau^2 = 0.23$ ; $Chi^2 = 0.23$	= 52.06, df = 7 (P<	0.00001); I <sup>2</sup> =87%			
Test for overall effect: $Z = 5.62$ (P	< 0.00001)				
Test for subgroup differences: Chi <sup>2</sup>	= 5.25, df $= 1$ (P =	$= 0.02$ ), $ ^2 = 81\%$			
			0.01 0.1 1 10 100		
			Favours RVI Favours placebo		

<sup>(1)</sup> Data taken from main paper Supplementary Appendix, Table 5 - total vaccinated cohort in Malawi

 $<sup>(2) \ \, \</sup>text{Data taken from main paper Supplementary Appendix, Table 5-total vaccinated cohort in South Africa}$ 

Analysis 1.14. Comparison I RVI versus placebo, Outcome 14 Rotavirus diarrhoea: of any severity (up to 2 years follow-up).

Comparison: I RVI versus placebo

Outcome: 14 Rotavirus diarrhoea: of any severity (up to 2 years follow-up)

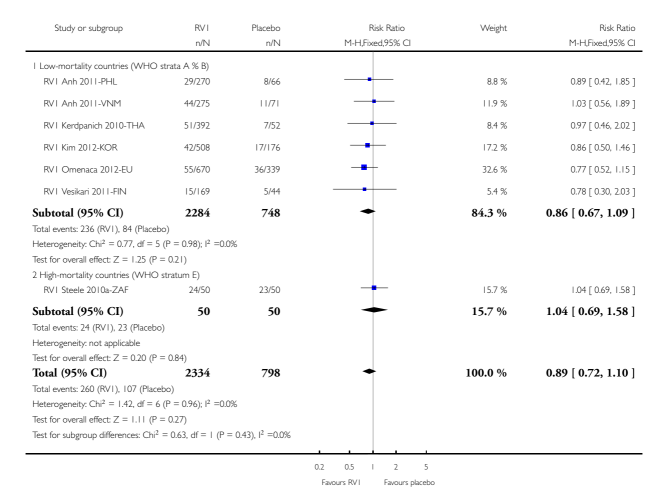
Study or subgroup	RVI	Placebo	Risk Ratio M-	Weight	Risk Ratio
	n/N	n/N	H,Random,95% Cl		M- H,Random,95% Cl
I Low-mortality countries (WHC	O strata A % B)				
RVI Bernstein 1999-USA	8/108	33/107		9.5 %	0.24 [ 0.12, 0.50 ]
RVI Li 2014-CHN	70/1575	167/1573	-	25.2 %	0.42 [ 0.32, 0.55 ]
RVI Phua 2005-SGP	2/1779	4/642		2.2 %	0.18 [ 0.03, 0.98 ]
RV1 Salinas 2005-LA	23/332	9/109	-	9.2 %	0.84 [ 0.40, 1.76 ]
RV1 Vesikari 2004b-FIN	13/245	23/123		11.2 %	0.28 [ 0.15, 0.54 ]
RV1 Vesikari 2007a-EU	61/2554	110/1294	-	23.4 %	0.28 [ 0.21, 0.38 ]
Subtotal (95% CI)	6593	3848	•	80.9 %	0.35 [ 0.25, 0.48 ]
Total events: 177 (RVI), 346 (Pla	cebo)				
Heterogeneity: $Tau^2 = 0.08$ ; $Chi^2$	= 11.06, df = 5 (P	$= 0.05$ ); $I^2 = 55\%$			
Test for overall effect: $Z = 6.33$ (R	P < 0.00001)				
2 High-mortality countries (WHC	O stratum E)				
RVI Madhi 2010-ZAF (I)	41/843	48/408	-	19.1 %	0.41 [ 0.28, 0.62 ]
Subtotal (95% CI)	843	408	•	19.1 %	0.41 [ 0.28, 0.62 ]
Total events: 41 (RVI), 48 (Placel	00)				
Heterogeneity: not applicable					
Test for overall effect: $Z = 4.33$ (R	,				
Total (95% CI)	7436	4256	•	100.0 %	0.36 [ 0.28, 0.47 ]
Total events: 218 (RVI), 394 (Pla	cebo)				
Heterogeneity: $Tau^2 = 0.05$ ; $Chi^2$	= 11.57, df $= 6$ (P	$= 0.07$ ); $I^2 = 48\%$			
Test for overall effect: $Z = 7.59$ (F	o < 0.00001)				
Test for subgroup differences: Ch	$i^2 = 0.40$ , $df = 1$ (P	$= 0.53$ ), $I^2 = 0.0\%$			
			0.02 0.1 1 10 50		
			Favours RVI Favours placeb	00	

<sup>(</sup>I) Data from South Africa cohort only

Analysis 1.15. Comparison I RVI versus placebo, Outcome 15 All-cause diarrhoea: all cases (up to 2 months follow-up).

Comparison: I RVI versus placebo

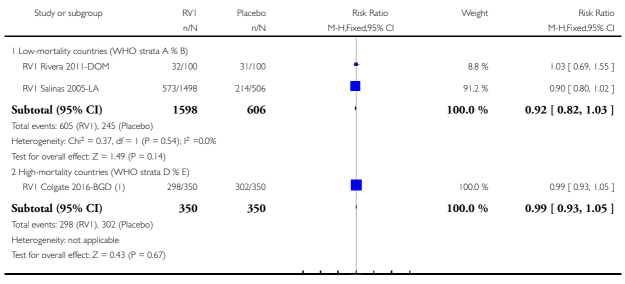
Outcome: 15 All-cause diarrhoea: all cases (up to 2 months follow-up)



Analysis 1.16. Comparison I RVI versus placebo, Outcome 16 All-cause diarrhoea: all cases (up to I year follow-up).

Comparison: I RVI versus placebo

Outcome: 16 All-cause diarrhoea: all cases (up to 1 year follow-up)



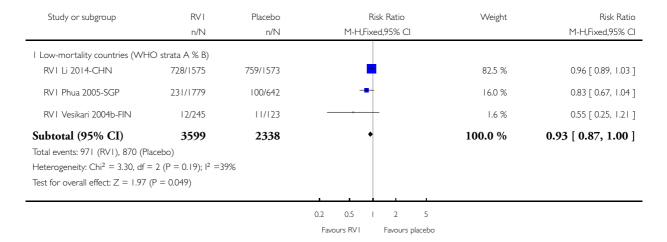
0.001 0.01 0.1 I 10 100 1000 Favours RV1 Favours placebo

<sup>(</sup>I) no intervention control group

Analysis 1.17. Comparison I RVI versus placebo, Outcome 17 All-cause diarrhoea: all cases (up to 2 years follow-up).

Comparison: I RVI versus placebo

Outcome: 17 All-cause diarrhoea: all cases (up to 2 years follow-up)

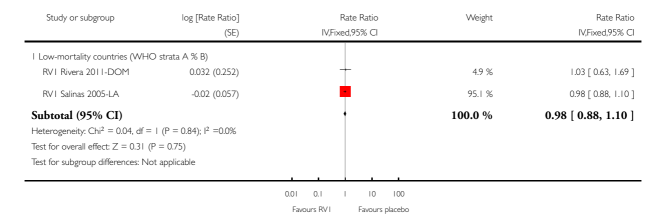


## Analysis 1.18. Comparison I RVI versus placebo, Outcome 18 All-cause diarrhoea: all episodes (up to I year follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: I RVI versus placebo

Outcome: 18 All-cause diarrhoea: all episodes (up to 1 year follow-up)

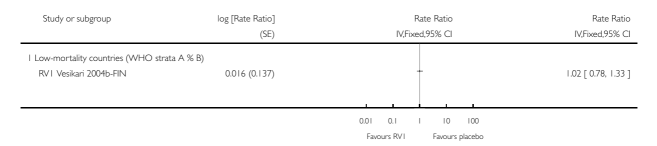


Analysis 1.19. Comparison I RVI versus placebo, Outcome 19 All-cause diarrhoea: all episodes (up to 2 years follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: I RVI versus placebo

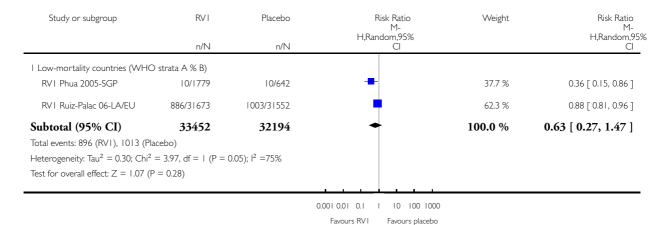
Outcome: 19 All-cause diarrhoea: all episodes (up to 2 years follow-up)



Analysis 1.20. Comparison I RVI versus placebo, Outcome 20 All-cause hospitalizations (up to 2 years follow-up).

Comparison: I RVI versus placebo

Outcome: 20 All-cause hospitalizations (up to 2 years follow-up)



Analysis 1.21. Comparison I RVI versus placebo, Outcome 21 Rotavirus diarrhoea: requiring hospitalization.

Comparison: I RVI versus placebo

Outcome: 21 Rotavirus diarrhoea: requiring hospitalization

Study or subgroup	RVI	Placebo	Risk Ratio M-	Weight	Risk Ratio M-
	n/N	n/N	H,Random,95% Cl		H,Random,959 Cl
I Up to I year follow-up (at least	t I rotavirus season)				H,Random,95% CI  3.8 % 0.20 [ 0.01, 4.08 ]  11.0 % 0.14 [ 0.03, 0.63 ]  21.9 % 0.52 [ 0.28, 0.98 ]  4.2 % 0.04 [ 0.00, 0.62 ]  20.8 % 0.15 [ 0.07, 0.30 ]  18.8 % 0.21 [ 0.09, 0.48 ]  15.3 % 0.12 [ 0.04, 0.35 ]  4.2 % 0.02 [ 0.00, 0.34 ]
RVI Bernstein 1999-USA	0/108	2/107		3.8 %	0.20 [ 0.01, 4.08 ]
RVI Li 2014-CHN	2/1575	14/1573		11.0 %	0.14 [ 0.03, 0.63 ]
RVI Madhi 2010-AF (I)	20/3298	19/1641	-	21.9 %	0.52 [ 0.28, 0.98 ]
RVI Phua 2009-AS	0/5263	13/5256		4.2 %	0.04 [ 0.00, 0.62 ]
RV1 Ruiz-Palac 06-LA/EU	9/9009	59/8858	-	20.8 %	0.15 [ 0.07, 0.30 ]
RV1 Salinas 2005-LA	9/1392	14/454	-	18.8 %	0.21 [ 0.09, 0.48 ]
RVI Tregnaghi 2011-LA	4/4211	17/2099	-	15.3 %	0.12 [ 0.04, 0.35 ]
RV1 Vesikari 2007a-EU	0/2572	12/1302		4.2 %	0.02 [ 0.00, 0.34 ]
Subtotal (95% CI)	27428	21290	•	M-H,Random,95% CI  3.8 % 0.20 [ 0.01, 4.08 ]  11.0 % 0.14 [ 0.03, 0.63 ]  4.2 % 0.04 [ 0.00, 0.62 ]  4.2 % 0.15 [ 0.07, 0.30 ]  18.8 % 0.21 [ 0.09, 0.48 ]  15.3 % 0.12 [ 0.04, 0.35 ]  4.2 % 0.02 [ 0.00, 0.34 ]  4.2 % 0.18 [ 0.09, 0.33 ]  4.2 % 0.19 [ 0.07, 0.55 ]  1.3 % 0.12 [ 0.00, 2.95 ]  1.3 % 0.17 [ 0.11, 0.27 ]  1.3 % 1.50 [ 0.06, 36.55 ]  1.3 % 1.50 [ 0.06, 36.55 ]  6.2 % 0.08 [ 0.02, 0.34 ]	
Test for overall effect: $Z = 5.40$ (Figure 1)	,				
2 Second year follow-up (at least	2 rotavirus seasons)			2.4.9/	025 [ 002 275 ]
2 Second year follow-up (at least RVI Kawamura 2011-JPN	2 rotavirus seasons)	2/250			2
2 Second year follow-up (at least	2 rotavirus seasons)		-		
2 Second year follow-up (at least RVI Kawamura 2011-JPN	2 rotavirus seasons)	2/250	-	12.0 %	0.19 [ 0.07, 0.55 ]
2 Second year follow-up (at least RVI Kawamura 2011-JPN RVI Li 2014-CHN	2 rotavirus seasons) 1/498 4/1575	2/250 21/1573	-	12.0 %	0.19 [ 0.07, 0.55 ]
2 Second year follow-up (at least RVI Kawamura 2011-JPN RVI Li 2014-CHN RVI Phua 2005-SGP	n/N n/N n/N CI  I rotavirus season)  0/108	-	12.0 % 1.3 % 10.0 %	0.19 [ 0.07, 0.55 ] 0.12 [ 0.00, 2.95 ] 0.06 [ 0.02, 0.20 ]	
2 Second year follow-up (at least RVI Kawamura 2011-JPN RVI Li 2014-CHN RVI Phua 2005-SGP RVI Phua 2009-AS	2 rotavirus seasons) 1/498 4/1575 0/1779 3/5263 22/7205	2/250 21/1573 1/642 48/5256 127/7081	M-H,Random,95% CI  3.8 % 11.0 % 21.9 % 4.2 % 20.8 % 18.8 % 15.3 % 4.2 % 100.0 %  1.3 % 10.0 % 66.8 % 1.3 % 6.2 %	12.0 % 1.3 % 10.0 % 66.8 %	0.19 [ 0.07, 0.55 ] 0.12 [ 0.00, 2.95 ] 0.06 [ 0.02, 0.20 ]
2 Second year follow-up (at least RVI Kawamura 2011-JPN RVI Li 2014-CHIN RVI Phua 2005-SGP RVI Phua 2009-AS RVI Ruiz-Palac 06-LA/EU	2 rotavirus seasons) 1/498 4/1575 0/1779 3/5263 22/7205 1/241	2/250 21/1573 1/642 48/5256 127/7081 0/120	-	12.0 % 1.3 % 10.0 % 66.8 % 1.3 %	0.19 [ 0.07, 0.55 ] 0.12 [ 0.00, 2.95 ] 0.06 [ 0.02, 0.20 ] 0.17 [ 0.11, 0.27 ]
2 Second year follow-up (at least RVI Kawamura 2011-JPN RVI Li 2014-CHN RVI Phua 2005-SGP RVI Phua 2009-AS RVI Ruiz-Palac 06-LA/EU RVI Vesikari 2004b-FIN RVI Vesikari 2007a-EU	2 rotavirus seasons) 1/498 4/1575 0/1779 3/5263 22/7205 1/241 2/2554	2/250 21/1573 1/642 48/5256 127/7081 0/120 13/1294		12.0 % 1.3 % 10.0 % 66.8 % 1.3 % 6.2 %	0.19 [ 0.07, 0.55 ] 0.12 [ 0.00, 2.95 ] 0.06 [ 0.02, 0.20 ] 0.17 [ 0.11, 0.27 ] 1.50 [ 0.06, 36.55 ]
2 Second year follow-up (at least RVI Kawamura 2011-JPN RVI Li 2014-CHN RVI Phua 2005-SGP RVI Phua 2009-AS RVI Ruiz-Palac 06-LA/EU RVI Vesikari 2004b-FIN	2 rotavirus seasons) 1/498 4/1575 0/1779 3/5263 22/7205 1/241 2/2554 19115	2/250 21/1573 1/642 48/5256 127/7081 0/120 13/1294	•	12.0 % 1.3 % 10.0 % 66.8 % 1.3 % 6.2 %	0.19 [ 0.07, 0.55 ] 0.12 [ 0.00, 2.95 ] 0.06 [ 0.02, 0.20 ] 0.17 [ 0.11, 0.27 ] 1.50 [ 0.06, 36.55 ] 0.08 [ 0.02, 0.34 ]
2 Second year follow-up (at least RV1 Kawamura 2011-JPN RV1 Li 2014-CHN RV1 Phua 2005-SGP RV1 Phua 2009-AS RV1 Ruiz-Palac 06-LA/EU RV1 Vesikari 2004b-FIN RV1 Vesikari 2007a-EU Subtotal (95% CI) Total events: 33 (RV1), 212 (Place Heterogeneity: Tau² = 0.0; Chi² = 10.0 Ch	2 rotavirus seasons) 1/498 4/1575 0/1779 3/5263 22/7205 1/241 2/2554 19115 ebo) = 5.66, df = 6 (P = 0	2/250 21/1573 1/642 48/5256 127/7081 0/120 13/1294 16216	•	12.0 % 1.3 % 10.0 % 66.8 % 1.3 % 6.2 %	0.19 [ 0.07, 0.55 ] 0.12 [ 0.00, 2.95 ] 0.06 [ 0.02, 0.20 ] 0.17 [ 0.11, 0.27 ] 1.50 [ 0.06, 36.55 ] 0.08 [ 0.02, 0.34 ]
2 Second year follow-up (at least RV1 Kawamura 2011-JPN RV1 Li 2014-CHN RV1 Phua 2005-SGP RV1 Phua 2009-AS RV1 Ruiz-Palac 06-LA/EU RV1 Vesikari 2004b-FIN RV1 Vesikari 2007a-EU Subtotal (95% CI) Total events: 33 (RV1), 212 (Place Heterogeneity: Tau² = 0.0; Chi² = Test for overall effect: Z = 9.94 (I	2 rotavirus seasons) 1/498 4/1575 0/1779 3/5263 22/7205 1/241 2/2554 19115 ebo) = 5.66, df = 6 (P = 0) P < 0.00001)	2/250 21/1573 1/642 48/5256 127/7081 0/120 13/1294 16216 0.46); l <sup>2</sup> =0.0%		12.0 % 1.3 % 10.0 % 66.8 % 1.3 % 6.2 %	0.19 [ 0.07, 0.55 ] 0.12 [ 0.00, 2.95 ] 0.06 [ 0.02, 0.20 ] 0.17 [ 0.11, 0.27 ] 1.50 [ 0.06, 36.55 ] 0.08 [ 0.02, 0.34 ]
2 Second year follow-up (at least RV1 Kawamura 2011-JPN RV1 Li 2014-CHN RV1 Phua 2005-SGP RV1 Phua 2009-AS RV1 Ruiz-Palac 06-LA/EU RV1 Vesikari 2004b-FIN RV1 Vesikari 2007a-EU Subtotal (95% CI) Total events: 33 (RV1), 212 (Place Heterogeneity: Tau² = 0.0; Chi² = 10.0 Ch	2 rotavirus seasons) 1/498 4/1575 0/1779 3/5263 22/7205 1/241 2/2554 19115 ebo) = 5.66, df = 6 (P = 0) P < 0.00001)	2/250 21/1573 1/642 48/5256 127/7081 0/120 13/1294 16216 0.46); l <sup>2</sup> =0.0%		12.0 % 1.3 % 10.0 % 66.8 % 1.3 % 6.2 %	0.19 [ 0.07, 0.55 ] 0.12 [ 0.00, 2.95 ] 0.06 [ 0.02, 0.20 ] 0.17 [ 0.11, 0.27 ] 1.50 [ 0.06, 36.55 ] 0.08 [ 0.02, 0.34 ]

<sup>(</sup>I) Data taken from main paper Supplementary Appendix, Table  ${\bf 3}$  - total vaccinated cohort.

Analysis 1.22. Comparison I RVI versus placebo, Outcome 22 Rotavirus diarrhoea: requiring medical attention.

Comparison: I RVI versus placebo

Outcome: 22 Rotavirus diarrhoea: requiring medical attention

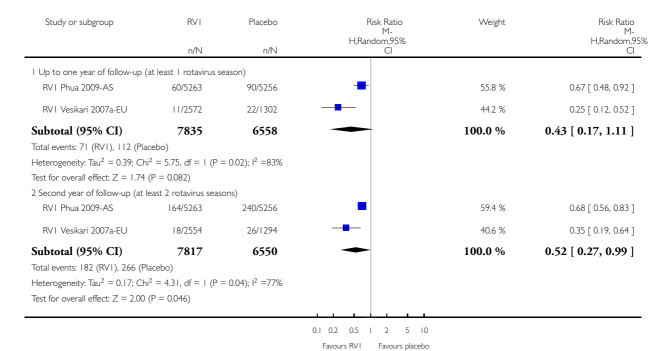
Study or subgroup	RVI	Placebo	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H,Fixed,95% CI		M-H,Fixed,95% CI
I Up to I year follow-up (at least	: I rotavirus season)				
RVI Vesikari 2007a-EU	10/2572	62/1302	<del></del>	100.0 %	0.08 [ 0.04, 0.16 ]
Subtotal (95% CI)	2572	1302	•	100.0 %	0.08 [ 0.04, 0.16 ]
Total events: 10 (RV1), 62 (Placeb	00)				
Heterogeneity: not applicable					
Test for overall effect: $Z = 7.39$ (F	9 < 0.00001)				
2 Second year follow-up (at least	2 rotavirus seasons)	)			
RVI Kawamura 2011-JPN	14/498	34/250	-	32.8 %	0.21 [ 0.11, 0.38 ]
RVI Phua 2005-SGP	0/1779	3/642		3.7 %	0.05 [ 0.00, 1.00 ]
RV1 Vesikari 2007a-EU	31/2554	66/1294	<b>=</b>	63.5 %	0.24 [ 0.16, 0.36 ]
Subtotal (95% CI)	4831	2186	•	100.0 %	0.22 [ 0.16, 0.31 ]
Total events: 45 (RVI), 103 (Place	ebo)				
Heterogeneity: Chi <sup>2</sup> = 1.09, df =	$2 (P = 0.58); I^2 = 0.0$	0%			
Test for overall effect: $Z = 8.67$ (F	o < 0.00001)				

0.001 0.01 0.1 I 10 100 1000 Favours RVI Favours placebo

Analysis 1.23. Comparison I RVI versus placebo, Outcome 23 All-cause diarrhoea: cases requiring hospitalization.

Comparison: I RVI versus placebo

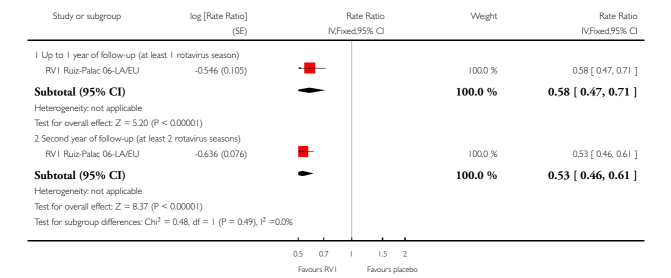
Outcome: 23 All-cause diarrhoea: cases requiring hospitalization



Analysis 1.24. Comparison I RVI versus placebo, Outcome 24 All-cause diarrhoea: episodes requiring hospitalization.

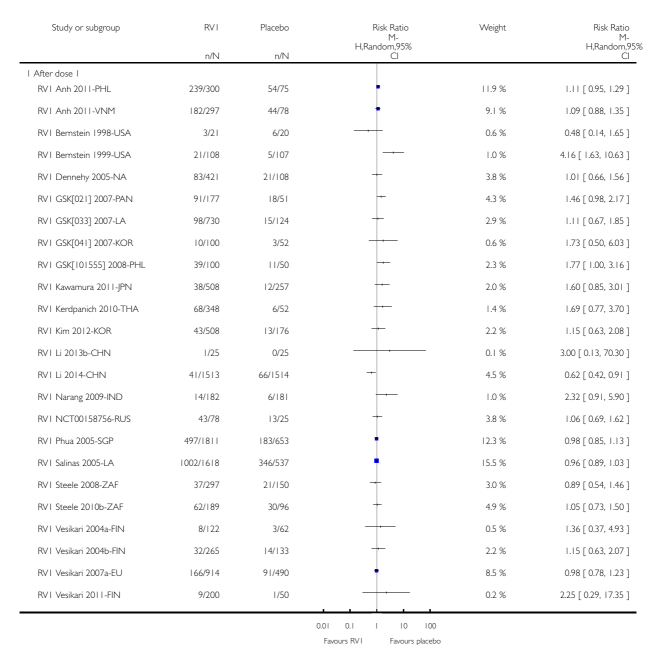
Comparison: I RVI versus placebo

Outcome: 24 All-cause diarrhoea: episodes requiring hospitalization

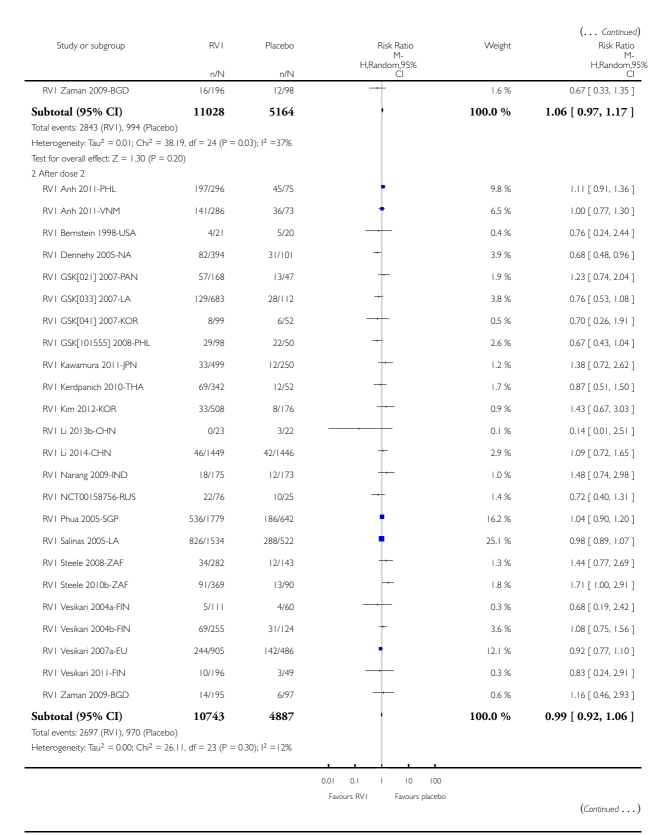


Analysis I.25. Comparison I RVI versus placebo, Outcome 25 Reactogenicity: fever.

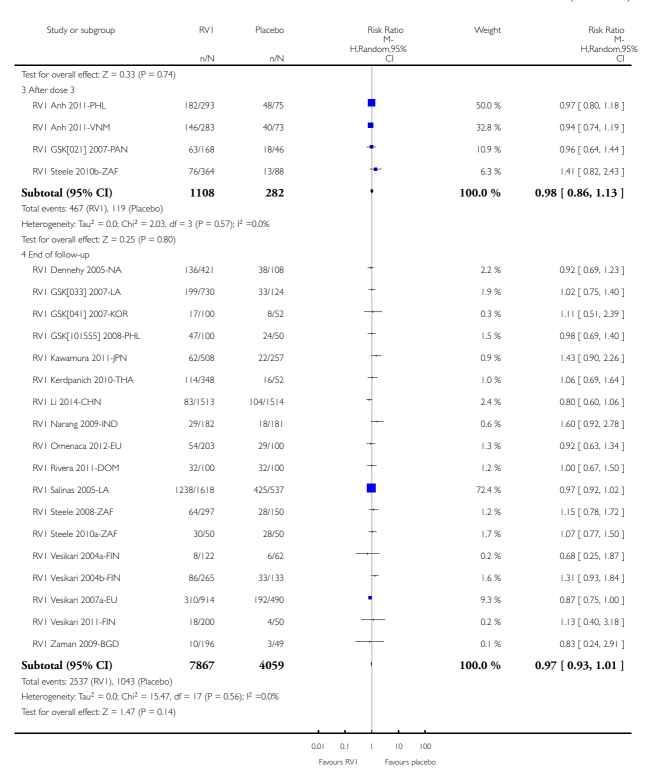
Comparison: I RVI versus placebo
Outcome: 25 Reactogenicity: fever



(Continued . . . )



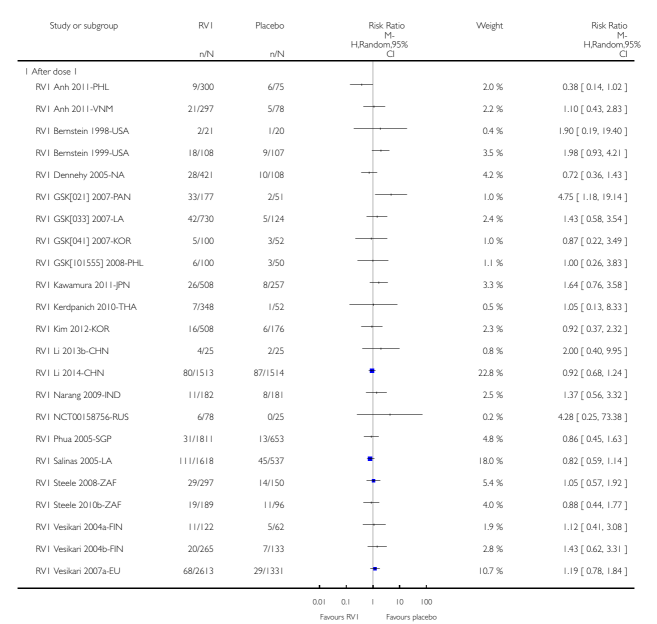
(... Continued)



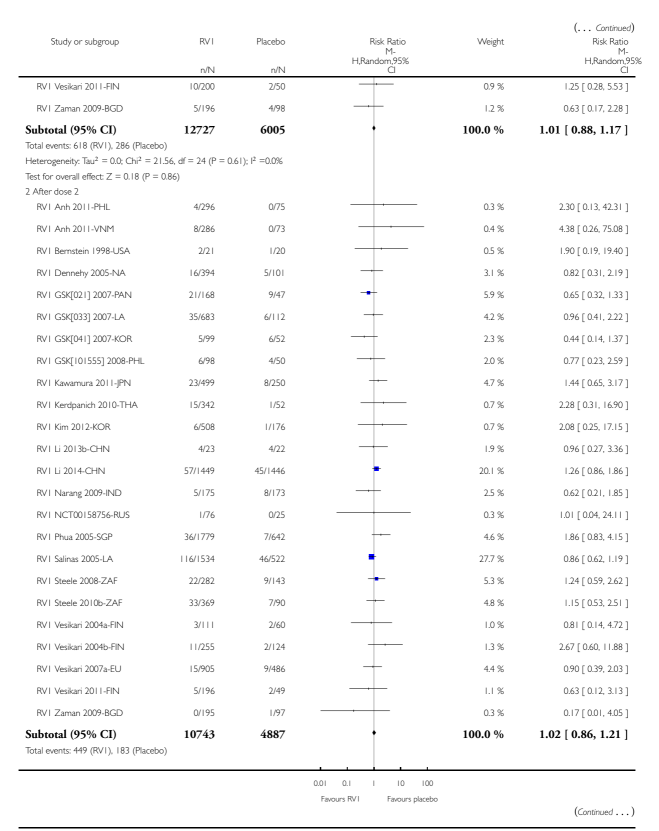
Analysis 1.26. Comparison I RVI versus placebo, Outcome 26 Reactogenicity: diarrhoea.

Comparison: I RVI versus placebo

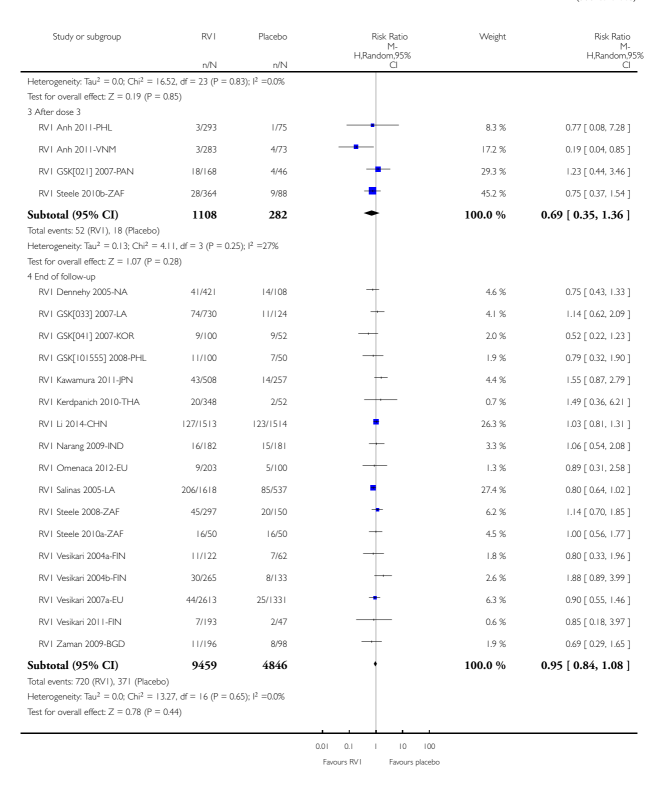
Outcome: 26 Reactogenicity: diarrhoea



(Continued . . . )



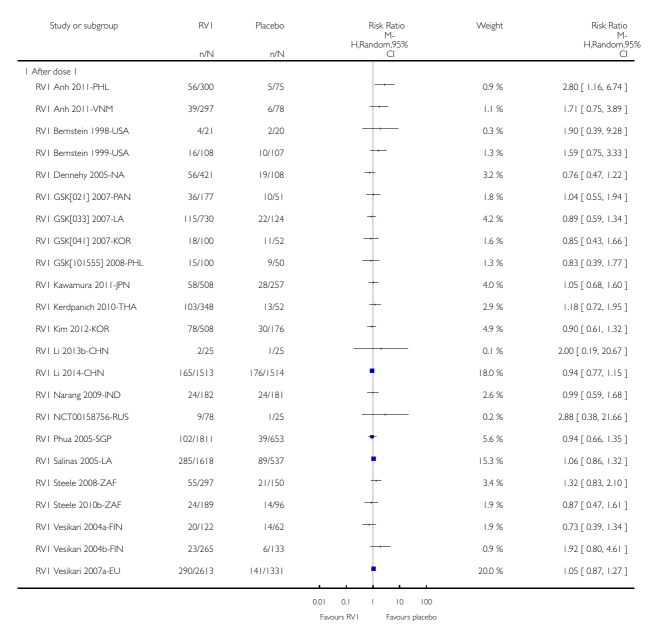
(... Continued)



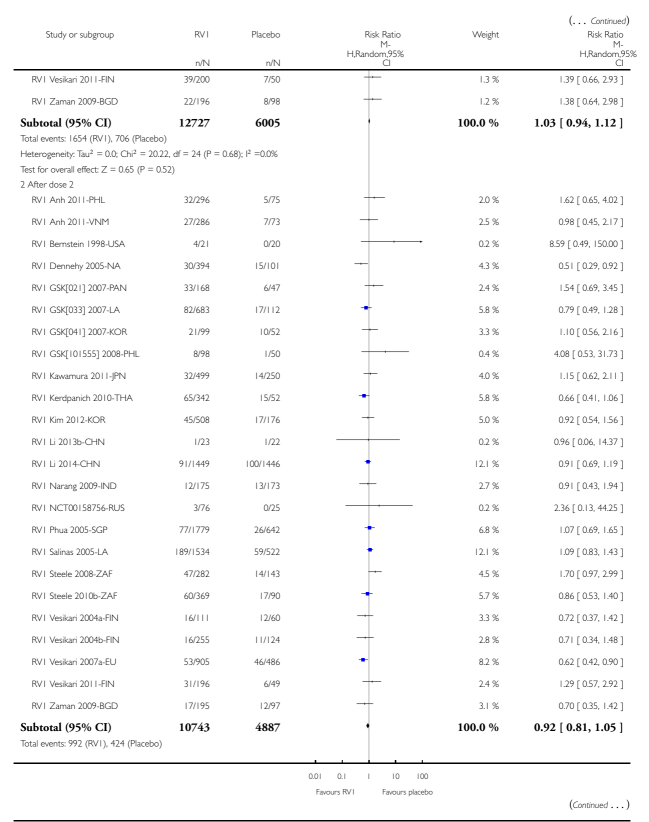
Analysis 1.27. Comparison I RVI versus placebo, Outcome 27 Reactogenicity: vomiting.

Comparison: I RVI versus placebo

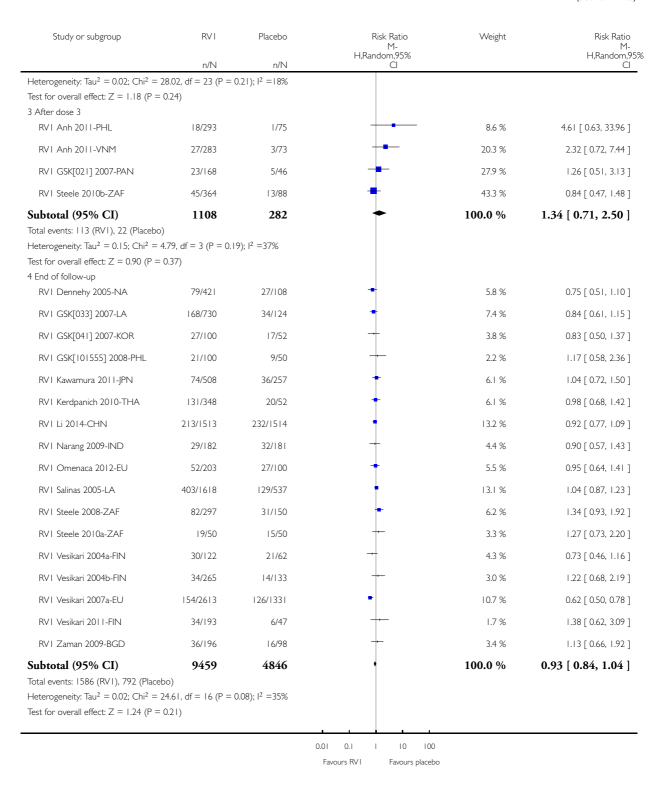
Outcome: 27 Reactogenicity: vomiting



(Continued ...)



(... Continued)



Analysis 1.28. Comparison I RVI versus placebo, Outcome 28 Adverse events requiring discontinuation (end of follow-up).

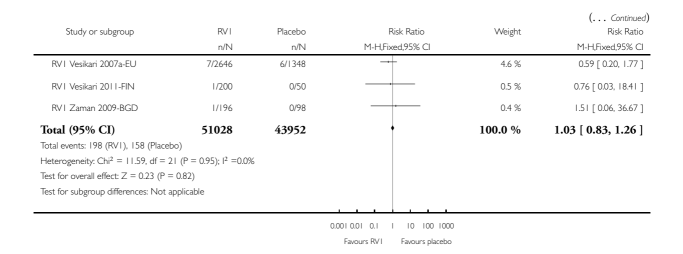
Comparison: I RVI versus placebo

Outcome: 28 Adverse events requiring discontinuation (end of follow-up)

Study or subgroup	RV I n/N	Placebo n/N	Risk Ratio M-H,Fixed,95% Cl	Weight	Risk Ratio M-H,Fixed,95% Cl
RVI Anh 2011-PHL	1/300	0/75	-	0.5 %	0.76 [ 0.03, 18.41 ]
RVI Anh 2011-VNM	1/297	0/78		0.5 %	0.80 [ 0.03, 19.34 ]
RVI Bernstein 1998-USA	1/21	0/20		0.3 %	2.86 [ 0.12, 66.44 ]
RVI Dennehy 2005-NA	5/421	1/108		0.9 %	1.28 [ 0.15, 10.86 ]
RVI GSK[021] 2007-PAN	0/177	1/51	-	1.3 %	0.10 [ 0.00, 2.35 ]
RVI GSK[033] 2007-LA	4/730	0/122		0.5 %	1.51 [ 0.08, 27.95 ]
RVI GSK[041] 2007-KOR	0/103	0/52			Not estimable
RVI GSK[101555] 2008-PHL	0/100	0/50			Not estimable
RVI Kawamura 2011-JPN	1/508	1/257		0.8 %	0.51 [ 0.03, 8.06 ]
RV1 Kerdpanich 2010-THA	0/348	0/52			Not estimable
RV1 Kim 2012-KOR	1/508	0/176		0.4 %	1.04 [ 0.04, 25.49 ]
RVI Li 2013b-CHN	0/25	0/25			Not estimable
RVI Li 2014-CHN	10/1666	15/1667	-	8.7 %	0.67 [ 0.30, 1.48 ]
RV1 Narang 2009-IND	1/182	0/181		0.3 %	2.98 [ 0.12, 72.76 ]
RV1 NCT00158756-RUS	2/161	0/48	<del></del>	0.4 %	1.51 [ 0.07, 30.97 ]
RVI Phua 2009-AS	7/5263	12/5256	-	6.9 %	0.58 [ 0.23, 1.48 ]
RV1 Ruiz-Palac 06-LA/EU	118/31673	104/31552	•	60.2 %	1.13 [ 0.87, 1.47 ]
RVI Steele 2008-ZAF	4/300	4/150		3.1 %	0.50 [ 0.13, 1.97 ]
RVI Steele 2010a-ZAF	6/50	8/50	+	4.6 %	0.75 [ 0.28, 2.00 ]
RVI Steele 2010b-ZAF	4/379	1/95		0.9 %	1.00 [ 0.11, 8.87 ]
RVI Tregnaghi 2011-LA	12/4376	3/2192	+-	2.3 %	2.00 [ 0.57, 7.09 ]
RV I Vesikari 2004a-FIN	5/128	0/64	+	0.4 %	5.54 [ 0.31, 98.71 ]
RVI Vesikari 2004b-FIN	6/270	2/135	+	1.5 %	1.50 [ 0.31, 7.33 ]

0.001 0.01 0.1 1 10 100 1000 Favours RV1 Favours placebo

(Continued  $\dots$ )



## Analysis 1.29. Comparison I RVI versus placebo, Outcome 29 Immunogenicity: rotavirus vaccine shedding (end of follow-up).

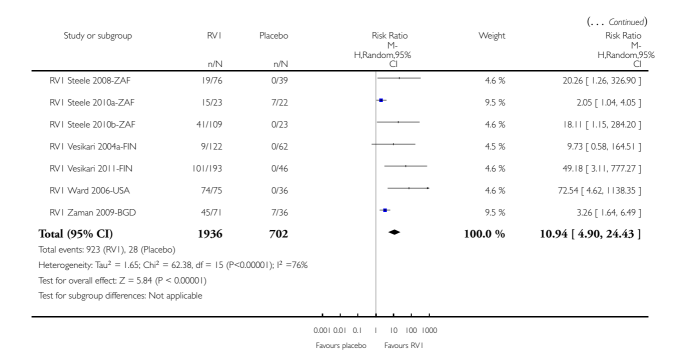
Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: | RVI versus placebo

Outcome: 29 Immunogenicity: rotavirus vaccine shedding (end of follow-up)

Study or subgroup	RVI	Placebo	Risk Ratio M-	Weight	Risk Ratio M-
	n/N	n/N	H,Random,95% Cl		H,Random,95% Cl_
RVI Bernstein 1998-USA	17/20	0/20		4.7 %	35.00 [ 2.25, 544.92 ]
RVI Bernstein 1999-USA	75/100	1/107		6.4 %	80.25 [ 11.37, 566.35 ]
RVI Dennehy 2005-NA	184/328	2/78		7.9 %	21.88 [ 5.55, 86.22 ]
RVI GSK[021] 2007-PAN	35/88	0/26		4.6 %	21.54 [ 1.37, 339.58 ]
RV1 GSK[033] 2007-LA	14/26	1/6	-	6.7 %	3.23 [ 0.52, 20.02 ]
RV1 GSK[101555] 2008-PHL	50/86	7/40	-	9.5 %	3.32 [ 1.66, 6.67 ]
RVI Kerdpanich 2010-THA	198/337	1/51		6.4 %	29.96 [ 4.29, 209.08 ]
RVI Li 2013b-CHN	2/15	1/17		5.6 %	2.27 [ 0.23, 22.56 ]
RV I Salinas 2005-LA	44/267	1/93	-	6.3 %	15.33 [ 2.14, 109.68 ]
			0.001 0.01 0.1 1 10 100 1000		
			Favours placebo Favours RVI		

(Continued  $\dots$ )



Analysis 1.30. Comparison I RVI versus placebo, Outcome 30 Immunogenicity: seroconversion.

Comparison: I RVI versus placebo

Outcome: 30 Immunogenicity: seroconversion

	RVI	Placebo	Risk Ratio M-	Weight	Risk Ratio M-
	n/N	n/N	H,Random,95% Cl		H,Random,95% CI
I After dose I					
RVI Bernstein 1998-USA	16/20	0/21	<del></del>	6.9 %	34.57 [ 2.21, 540.36 ]
RVI GSK[021] 2007-PAN	59/140	2/38	-	14.3 %	8.01 [ 2.05, 31.29 ]
RVI GSK[101555] 2008-PHL	34/77	4/39	-	17.3 %	4.31 [ 1.65, 11.26 ]
RVI Phua 2005-SGP	357/442	3/155	-	16.1 %	41.73 [ 13.60, 128.09 ]
RV1 Salinas 2005-LA	157/405	1/139	_ <del></del>	10.5 %	53.88 [ 7.61, 381.29 ]
RV1 Steele 2008-ZAF	72/201	2/110		14.2 %	19.70 [ 4.93, 78.76 ]
RVI Steele 2010b-ZAF	30/283	0/65	-	6.8 %	14.18 [ 0.88, 228.86 ]
RV1 Vesikari 2004a-FIN	n/N n/N  16/20 0/21  59/140 2/38  34/77 4/39  357/442 3/155  157/405 1/139  72/201 2/110  30/283 0/65  85/122 0/62  130/176 0/42  1866 671  SO)  = 18.72, df = 8 (P = 0.02); l² = 57%		6.9 %	87.59 [ 5.53, 1388.36 ]	
RVI Vesikari 2011-FIN	130/176	0/42		6.9 %	63.41 [ 4.02, 998.86 ]
Subtotal (95% CI)	1866	671	•	100.0 %	20.39 [ 8.48, 49.01 ]
Test for overall effect: $Z = 6.74$ (P < 2 After dose 2	0.00001)				
`	0.00001)				
RVI Bernstein 1998-USA	19/21	0/20		1.3 %	37.23 [ 2.40, 578.09 ]
				1.3 %	37.23 [ 2.40, 578.09 ] 195.18 [ 12.28, 3102.13 ]
RVI Bernstein 1998-USA	98/107	0/106			-
RVI Bernstein 1998-USA RVI Bernstein 1999-USA	98/107 197/271	0/106 4/63	——————————————————————————————————————	1.3 %	195.18 [ 12.28, 3102.13 ]
RVI Bernstein 1998-USA RVI Bernstein 1999-USA RVI Dennehy 2005-NA	98/107 197/271 96/139	0/106 4/63 2/37		1.3 % 4.3 %	195.18 [ 12.28, 3102.13 ] 11.45 [ 4.42, 29.64 ]
RVI Bernstein 1998-USA RVI Bernstein 1999-USA RVI Dennehy 2005-NA RVI GSK[021] 2007-PAN	98/107 197/271 96/139 355/494	0/106 4/63 2/37 9/91		1.3 % 4.3 % 3.3 %	195.18 [ 12.28, 3102.13 ] 11.45 [ 4.42, 29.64 ] 12.78 [ 3.30, 49.41 ]
RVI Bernstein 1998-USA RVI Bernstein 1999-USA RVI Dennehy 2005-NA RVI GSK[021] 2007-PAN RVI GSK[033] 2007-LA	98/107 197/271 96/139 355/494 32/48	0/106 4/63 2/37 9/91		1.3 % 4.3 % 3.3 % 5.3 %	195.18 [ 12.28, 3102.13 ] 11.45 [ 4.42, 29.64 ] 12.78 [ 3.30, 49.41 ] 7.27 [ 3.90, 13.54 ]
RVI Bernstein 1998-USA RVI Bernstein 1999-USA RVI Dennehy 2005-NA RVI GSK[021] 2007-PAN RVI GSK[033] 2007-LA RVI GSK[041] 2007-KOR	98/107 197/271 96/139 355/494 32/48 60/76	0/106 4/63 2/37 9/91 1/24 6/39		1.3 % 4.3 % 3.3 % 5.3 % 2.2 %	195.18 [ 12.28, 3102.13 ] 11.45 [ 4.42, 29.64 ] 12.78 [ 3.30, 49.41 ] 7.27 [ 3.90, 13.54 ] 16.00 [ 2.32, 110.13 ]
RVI Bernstein 1998-USA RVI Bernstein 1999-USA RVI Dennehy 2005-NA RVI GSK[021] 2007-PAN RVI GSK[033] 2007-LA RVI GSK[041] 2007-KOR RVI GSK[101555] 2008-PHL	98/107 197/271 96/139 355/494 32/48 60/76 29/34	0/106 4/63 2/37 9/91 1/24 6/39		1.3 % 4.3 % 3.3 % 5.3 % 2.2 % 4.9 %	195.18 [ 12.28, 3102.13 ] 11.45 [ 4.42, 29.64 ] 12.78 [ 3.30, 49.41 ] 7.27 [ 3.90, 13.54 ] 16.00 [ 2.32, 110.13 ] 5.13 [ 2.44, 10.81 ]
RVI Bernstein 1998-USA RVI Bernstein 1999-USA RVI Dennehy 2005-NA RVI GSK[021] 2007-PAN RVI GSK[033] 2007-LA RVI GSK[041] 2007-KOR RVI GSK[101555] 2008-PHL RVI Kawamura 2011-JPN	98/107 197/271 96/139 355/494 32/48 60/76 29/34 290/352	0/106 4/63 2/37 9/91 1/24 6/39 1/20		1.3 % 4.3 % 3.3 % 5.3 % 2.2 % 4.9 % 2.2 %	195.18 [ 12.28, 3102.13 ]  11.45 [ 4.42, 29.64 ]  12.78 [ 3.30, 49.41 ]  7.27 [ 3.90, 13.54 ]  16.00 [ 2.32, 110.13 ]  5.13 [ 2.44, 10.81 ]  17.06 [ 2.51, 115.83 ]
RVI Bernstein 1998-USA RVI Bernstein 1999-USA RVI Dennehy 2005-NA RVI GSK[021] 2007-PAN RVI GSK[033] 2007-LA RVI GSK[041] 2007-KOR RVI GSK[101555] 2008-PHL RVI Kawamura 2011-JPN RVI Kerdpanich 2010-THA	98/107 197/271 96/139 355/494 32/48 60/76 29/34 290/352 280/318	0/106 4/63 2/37 9/91 1/24 6/39 1/20 0/51 5/114		1.3 % 4.3 % 3.3 % 5.3 % 2.2 % 4.9 % 2.2 % 1.3 %	195.18 [ 12.28, 3102.13 ] 11.45 [ 4.42, 29.64 ] 12.78 [ 3.30, 49.41 ] 7.27 [ 3.90, 13.54 ] 16.00 [ 2.32, 110.13 ] 5.13 [ 2.44, 10.81 ] 17.06 [ 2.51, 115.83 ] 85.59 [ 5.42, 1350.73 ]

0.001 0.01 0.1 I 10 100 1000 Favours placebo Favours RV1

(Continued ...)

( Continued Risk Ratio M- H,Random,9	Weight	Risk Ratio M- H,Random,95%	Placebo	RVI	Study or subgroup
9.32 [ 4.48, 19.42 ]	5.0 %	CI —	n/N 7/112	n/N 67/115	RVI Narang 2009-IND
2					J
50.39 [ 3.21, 791.58 ]	1.3 %	_ '	0/34	83/115	RV1 NCT00158756-RUS
5.34 [ 3.23, 8.83 ]	5.6 %		13/81	126/147	RVI Omenaca 2012-EU
32.15 [ 12.22, 84.62 ]	4.3 %	_	4/151	379/445	RVI Phua 2005-SGP
93.87 [ 13.36, 659.74 ]	2.2 %		1/96	88/90	RVI Phua 2009-AS (I)
2.94 [ 1.87, 4.63 ]	5.7 %	*	17/80	50/80	RVI Rivera 2011-DOM
7.94 [ 5.72, 11.03 ]	6.0 %	•	33/341	302/393	RVI Ruiz-Palac 06-LA/EU
16.61 [ 7.01, 39.37 ]	4.6 %	-	5/132	246/391	RV1 Salinas 2005-LA
10.02 [ 4.20, 23.89 ]	4.6 %	-	5/106	86/182	RV1 Steele 2008-ZAF
3.90 [ 2.38, 6.40 ]	5.6 %	•	14/89	108/176	RVI Tregnaghi 2011-LA
109.10 [ 6.89, 1726.59 ]	1.3 %		0/62	106/122	RVI Vesikari 2004a-FIN
181.34 [ 11.40, 2883.75 ]	1.3 %		0/112	168/209	RV1 Vesikari 2004b-FIN
13.04 [ 9.11, 18.67 ]	5.9 %	•	28/422	687/794	RV1 Vesikari 2007a-EU
77.87 [ 4.94, 1226.73 ]	1.3 %		0/44	144/166	RV1 Vesikari 2011-FIN
3.31 [ 1.99, 5.50 ]	5.6 %	-	13/70	83/135	RVI Zaman 2009-BGD
11.44 [ 8.01, 16.32 ]	100.0 %	•	<b>2911</b> <0.00001); I <sup>2</sup> =79%	126.68, df = 26 (P<	Subtotal (95% CI) Total events: 4475 (RVI), 192 (Place Heterogeneity: Tau <sup>2</sup> = 0.52; Chi <sup>2</sup> = Test for overall effect: Z = 13.43 (Place of the state
11.19 [ 3.72, 33.71 ]	19.0 %	-	3/52	155/240	RVI Anh 2011-PHL
4.68 [ 2.63, 8.33 ]	31.2 %	-	10/65	178/247	RVI Anh 2011-VNM
10.53 [ 3.55, 31.23 ]	19.2 %	-	3/37	111/130	RVI GSK[021] 2007-PAN
3.14 [ 1.20, 8.21 ]	21.8 %	-	4/22	12/21	RV1 Steele 2010a-ZAF
26.15 [ 3.73, 183.41 ]	8.8 %		1/59	117/264	RVI Steele 2010b-ZAF
6.89 [ 3.59, 13.24 ]	100.0 %	•	<b>235</b> 08);   <sup>2</sup> =51%	8.24, $df = 4$ (P = 0.	Subtotal (95% CI) Total events: 573 (RVI), 21 (Placebo Heterogeneity: Tau <sup>2</sup> = 0.27; Chi <sup>2</sup> = Test for overall effect: Z = 5.79 (P <

<sup>(</sup>I) Singapore and Hong Kong cohorts

Favours placebo Favours RVI

Analysis I.31. Comparison I RVI versus placebo, Outcome 31 Dropouts before the end of the trial.

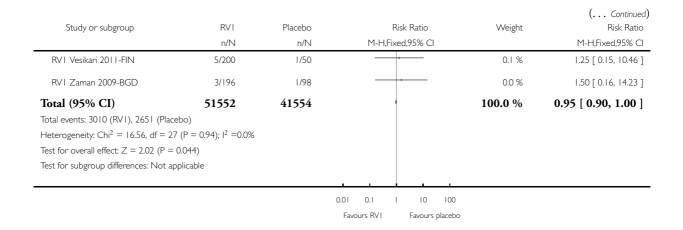
Comparison: I RVI versus placebo

Outcome: 31 Dropouts before the end of the trial

Risk Ratio M-H,Fixed,95% Cl	Weight	Risk Ratio M-H,Fixed,95% Cl	Placebo n/N	RVI n/N	Study or subgroup
2.00 [ 0.25, 15.75 ]	0.1 %		1/75	8/300	RVI Anh 2011-PHL
0.84 [ 0.32, 2.22 ]	0.3 %	<del></del>	5/78	16/297	RVI Anh 2011-VNM
1.18 [ 0.83, 1.68 ]	1.7 %	+	49/350	58/350	RVI Colgate 2016-BGD
0.91 [ 0.38, 2.16 ]	0.3 %		6/51	19/177	RVI GSK[021] 2007-PAN
0.67 [ 0.36, 1.22 ]	0.7 %	+	12/124	47/730	RVI GSK[033] 2007-LA
4.59 [ 0.25, 83.60 ]	0.0 %	-	0/52	4/103	RVI GSK[041] 2007-KOR
5.55 [ 0.31, 98.50 ]	0.0 %		0/50	5/100	RVI GSK[101555] 2008-PHL
1.01 [ 0.57, 1.81 ]	0.8 %	+	16/257	32/508	RVI Kawamura 2011-JPN
2.89 [ 0.17, 48.85 ]	0.0 %		0/52	9/348	RVI Kerdpanich 2010-THA
1.66 [ 0.09, 29.80 ]	0.0 %		0/76	5/508	RVI Kim 2012-KOR
0.67 [ 0.12, 3.65 ]	0.1 %	<del></del>	3/25	2/25	RVI Li 2013b-CHN
0.88 [ 0.71, 1.09 ]	6.0 %	+	168/1667	148/1666	RVI Li 2014-CHN
0.81 [ 0.69, 0.96 ]	9.4 %	-	198/1641	324/3298	RVI Madhi 2010-AF
0.90 [ 0.37, 2.15 ]	0.4 %	-	10/181	9/182	RVI Narang 2009-IND
3.88 [ 0.52, 28.88 ]	0.1 %	+	1/48	13/161	RVI NCT00158756-RUS
1.26 [ 0.50, 3.23 ]	0.3 %	<del></del>	6/339	15/670	RVI Omenaca 2012-EU
1.00 [ 0.64, 1.56 ]	1.3 %	+	25/653	69/1811	RVI Phua 2005-SGP
1.00 [ 0.30, 3.35 ]	0.2 %		5/100	5/100	RVI Rivera 2011-DOM
0.96 [ 0.90, 1.02 ]	71.2 %	•	1997/31552	1920/31673	RV1 Ruiz-Palac 06-LA/EU
1.07 [ 0.59, 1.96 ]	0.7 %	+	14/150	30/300	RVI Steele 2008-ZAF
1.17 [ 0.60, 2.27 ]	0.4 %	+	12/50	14/50	RVI Steele 2010a-ZAF
0.82 [ 0.46, 1.46 ]	0.7 %	-	13/96	42/379	RVI Steele 2010b-ZAF
0.92 [ 0.70, 1.21 ]	3.7 %	+	77/2192	142/4376	RVI Tregnaghi 2011-LA
3.00 [ 0.69, 13.00 ]	0.1 %	<del>                                     </del>	2/64	12/128	RVI Vesikari 2004a-FIN
0.88 [ 0.44, 1.72 ]	0.6 %	+	12/135	21/270	RV I Vesikari 2004b-FIN
0.99 [ 0.55, 1.77 ]	0.8 %	+	17/1348	33/2646	RVI Vesikari 2007a-EU

(Continued . . . )

Favours RVI Favours placebo

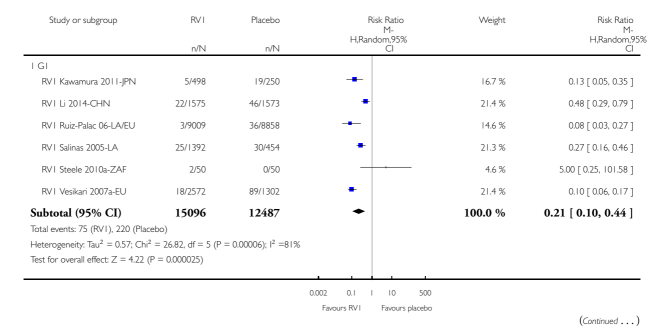


## Analysis 1.32. Comparison I RVI versus placebo, Outcome 32 Subgroup analysis: rotavirus diarrhoea of any severity (by G type).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: I RVI versus placebo

Outcome: 32 Subgroup analysis: rotavirus diarrhoea of any severity (by G type)

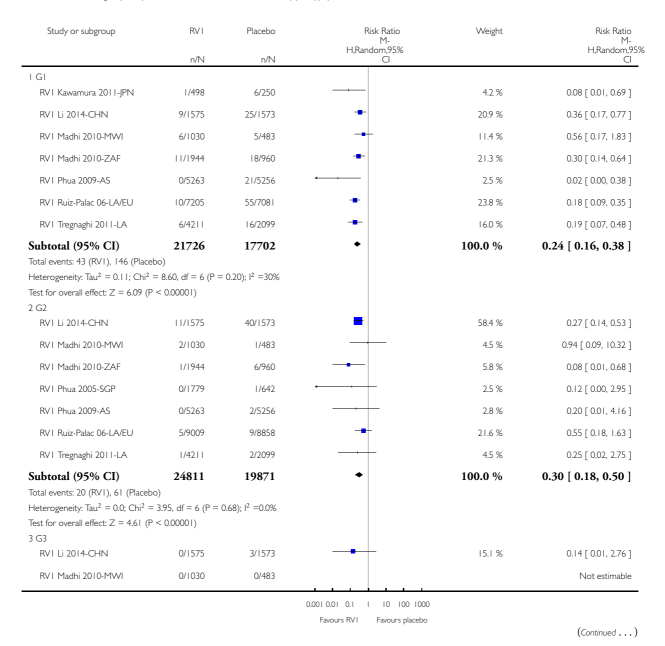




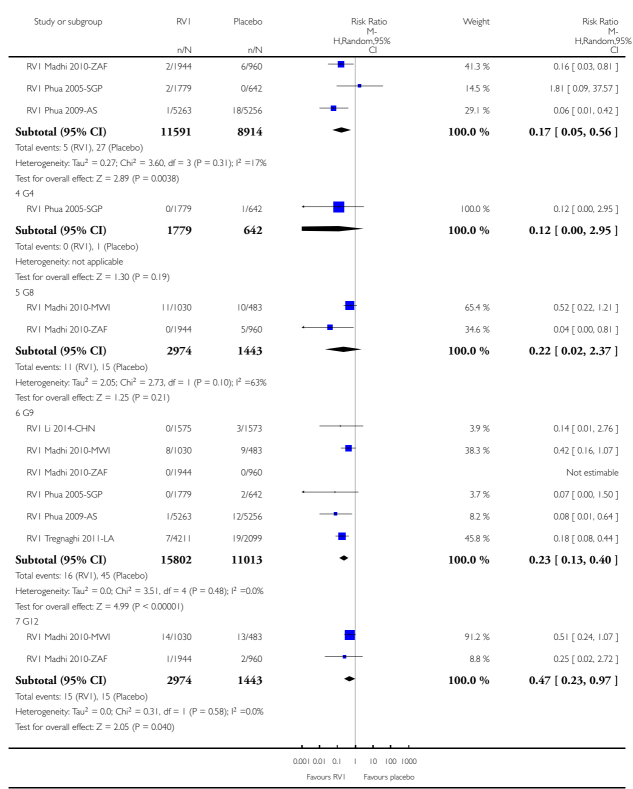
Analysis 1.33. Comparison I RVI versus placebo, Outcome 33 Subgroup analysis: severe cases of rotavirus diarrhoea (by G type).

Comparison: I RVI versus placebo

Outcome: 33 Subgroup analysis: severe cases of rotavirus diarrhoea (by G type)



Vaccines for preventing rotavirus diarrhoea: vaccines in use (Review)
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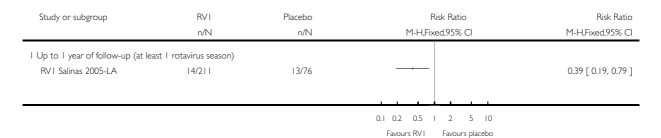


## Analysis 1.34. Comparison I RVI versus placebo, Outcome 34 Subgroup analysis: rotavirus diarrhoea in malnourished children.

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: I RVI versus placebo

Outcome: 34 Subgroup analysis: rotavirus diarrhoea in malnourished children



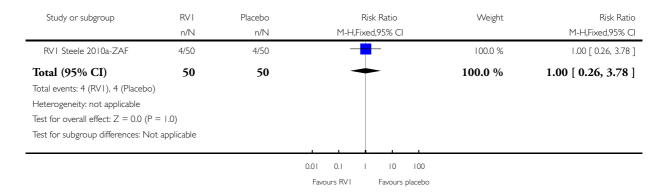
## Analysis 1.35. Comparison I RVI versus placebo, Outcome 35 Subgroup analysis: rotavirus diarrhoea in HIV-infected children.

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: I RVI versus placebo

Cochrane Collaboration.

Outcome: 35 Subgroup analysis: rotavirus diarrhoea in HIV-infected children



Analysis 2.1. Comparison 2 RV5 versus placebo, Outcome I Rotavirus diarrhoea: severe (up to I year follow-up).

Comparison: 2 RV5 versus placebo

Outcome: I Rotavirus diarrhoea: severe (up to I year follow-up)

Study or subgroup	RV5 n/N	Placebo n/N	Risk Ratio M-H,Fixed,95% Cl	Weight	Risk Ratio M-H,Fixed,95% Cl
I Low-mortality countries (WHO s	trata A % B)				
RV5 Block 2007-EU/USA	0/551	6/564	-	4.8 %	0.08 [ 0.00, 1.39 ]
RV5 Clark 2004-USA	0/187	8/183	-	6.4 %	0.06 [ 0.00, 0.99 ]
RV5 Iwata 2013-JPN	0/380	10/381	-	7.8 %	0.05 [ 0.00, 0.81 ]
RV5 Vesikari 2006a-FIN	0/765	8/262	<b>——</b>	9.4 %	0.02 [ 0.00, 0.35 ]
RV5 Zaman 2010-VNM (I)	2/435	7/424	-	5.3 %	0.28 [ 0.06, 1.33 ]
Subtotal (95% CI)	2318	1814	•	33.7 %	0.08 [ 0.03, 0.22 ]
Total events: 2 (RV5), 39 (Placebo)					
Heterogeneity: $Chi^2 = 3.46$ , $df = 4$ (	$(P = 0.48); I^2 = 0.0$	%			
Test for overall effect: $Z = 4.96$ (P <	(100000)				
2 High-mortality countries (WHO s	trata D % E)				
RV5 Armah 2010-GHA (2)	15/981	42/989	-	31.2 %	0.36 [ 0.20, 0.64 ]
RV5 Armah 2010-KEN (3)	2/575	12/573		9.0 %	0.17 [ 0.04, 0.74 ]
RV5 Armah 2010-MLI (4)	4/845	4/843		3.0 %	1.00 [ 0.25, 3.98 ]
RV5 Zaman 2010-BGD (5)	17/556	31/554	-	23.1 %	0.55 [ 0.31, 0.98 ]
Subtotal (95% CI)	2957	2959	•	66.3 %	0.43 [ 0.29, 0.62 ]
Total events: 38 (RV5), 89 (Placebo)					
Heterogeneity: $Chi^2 = 4.01$ , $df = 3$ (	$(P = 0.26); I^2 = 25$	%			
Test for overall effect: $Z = 4.44$ (P <	(100000)				
Total (95% CI)	5275	4773	•	100.0 %	0.31 [ 0.22, 0.44 ]
Total events: 40 (RV5), 128 (Placebo	o)				
Heterogeneity: $Chi^2 = 14.74$ , $df = 8$	$(P = 0.06); I^2 = 4$	6%			
Test for overall effect: $Z = 6.77$ (P <	(10000.0				
Test for subgroup differences: Chi <sup>2</sup> =	= 9.36, df = 1 (P =	= 0.00), I <sup>2</sup> =89%			

0.001 0.01 0.1 1 10 100 1000 Favours RV5 Favours placebo

<sup>(</sup>I) Data from RV5 Zaman 2010-AS for Vietnam only

<sup>(2)</sup> Total number of participants taken from Tapia et al. 2012, Table 4, data for Ghana only.

<sup>(3)</sup> Total number of participants taken from Tapia et al. 2012, Table 4, data for Kenya only.

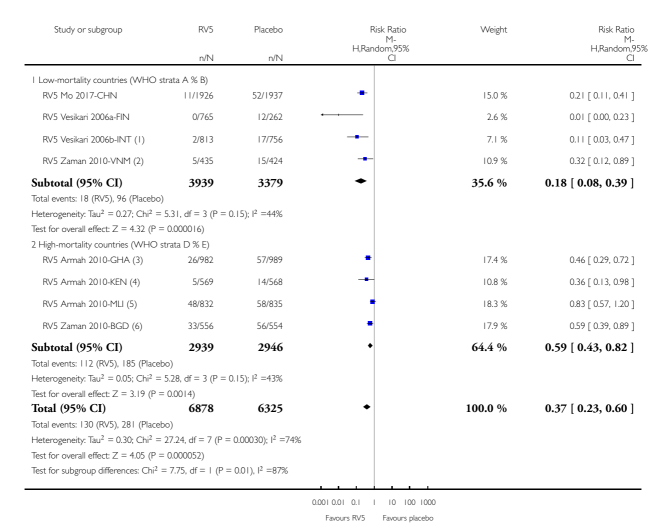
<sup>(4)</sup> Total number of participants taken from Tapia et al. 2012, Table 4, data for Mali only.

<sup>(5)</sup> Data from RV5 Zaman 2010-AS for Bangladesh only

Analysis 2.2. Comparison 2 RV5 versus placebo, Outcome 2 Rotavirus diarrhoea: severe (up to 2 years follow-up).

Comparison: 2 RV5 versus placebo

Outcome: 2 Rotavirus diarrhoea: severe (up to 2 years follow-up)



<sup>(1)</sup> This study was conducted mainly in European and Latin American low-mortality countries, but also in high mortality Guatemala

<sup>(2)</sup> Data from RV5 Zaman 2010-AS for Vietnam only

<sup>(3)</sup> Total number of participants taken from Tapia et al. 2012, Table 4, data for Ghana only.

<sup>(4)</sup> Total number of participants taken from Tapia et al. 2012, Table 4, data for Kenya only.

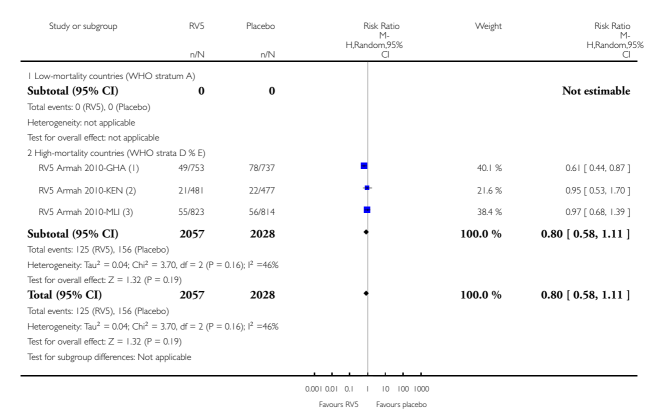
<sup>(5)</sup> Total number of participants taken from Tapia et al. 2012, Table 4, data for Mali only.

<sup>(6)</sup> Data from RV5 Zaman 2010-AS for Bangladesh only

Analysis 2.3. Comparison 2 RV5 versus placebo, Outcome 3 All-cause diarrhoea: severe cases (up to 1 year follow-up).

Comparison: 2 RV5 versus placebo

Outcome: 3 All-cause diarrhoea: severe cases (up to 1 year follow-up)



<sup>(</sup>I) Data collected from Tapia et al. 2012, Table 3, data for Ghana only.

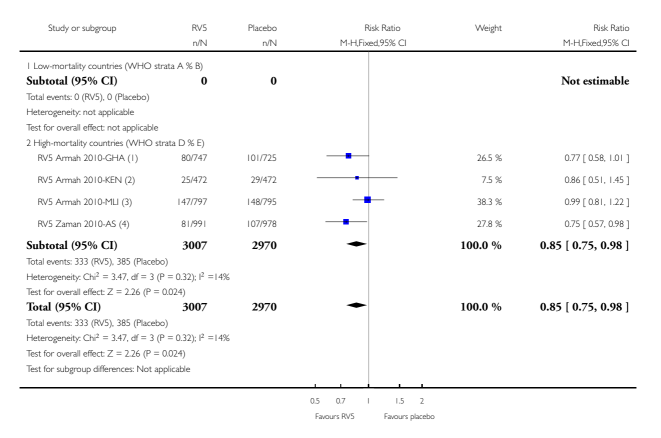
<sup>(2)</sup> Data collected from Tapia et al. 2012, Table 3, data for Kenya only.

<sup>(3)</sup> Data collected from Tapia et al. 2012, Table 3, data for Mali only.

Analysis 2.4. Comparison 2 RV5 versus placebo, Outcome 4 All-cause diarrhoea: severe cases (up to 2 years follow-up).

Comparison: 2 RV5 versus placebo

Outcome: 4 All-cause diarrhoea: severe cases (up to 2 years follow-up)



<sup>(1)</sup> Data collected from Tapia et al. 2012, Table 3, data for Ghana only.

<sup>(2)</sup> Data collected from Tapia et al. 2012, Table 3, data for Kenya only.

<sup>(3)</sup> Data collected from Tapia et al. 2012, Table 3, data for Mali only.

<sup>(4)</sup> This study was mainly conducted in high mortality Bangladesh, but also in low mortality Vietnam.

Analysis 2.5. Comparison 2 RV5 versus placebo, Outcome 5 All-cause death.

Comparison: 2 RV5 versus placebo

Outcome: 5 All-cause death

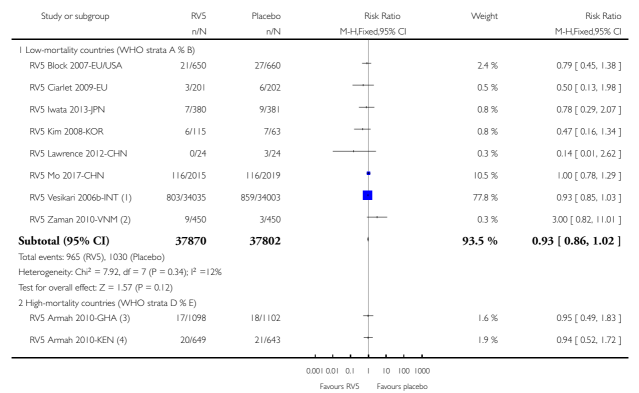
Study or subgroup	RV5 n/N	Placebo n/N	Risk Ratio M-H,Fixed,95% Cl	Weight	Risk Ratio M-H,Fixed,95% Cl
I Low-mortality countries (WHO s	strata A % B)				
RV5 Block 2007-EU/USA	1/650	0/660		0.4 %	3.05 [ 0.12, 74.64 ]
RV5 Ciarlet 2009-EU	0/201	0/202			Not estimable
RV5 Iwata 2013-JPN	0/380	0/381			Not estimable
RV5 Lawrence 2012-CHN	0/24	0/24			Not estimable
RV5 Merck[009] 2005-USA	0/680	0/113			Not estimable
RV5 Mo 2017-CHN	0/2020	1/2020		1.4 %	0.33 [ 0.01, 8.18 ]
RV5 Vesikari 2006a-FIN	0/1027	0/322			Not estimable
RV5 Vesikari 2006b-INT (I)	24/34035	20/34003	-	18.1 %	1.20 [ 0.66, 2.17 ]
RV5 Zaman 2010-VNM (2)	0/450	1/450		1.4 %	0.33 [ 0.01, 8.16 ]
<b>Subtotal (95% CI)</b> Total events: 25 (RV5), 22 (Placebo Heterogeneity: Chi <sup>2</sup> = 1.53, df = 3 Test for overall effect: Z = 0.42 (P =	$(P = 0.68); I^2 = 0.0\%$	38175	+	21.3 %	1.13 [ 0.65, 1.96 ]
2 High-mortality countries (WHO	strata D % E)				
RV5 Armah 2010-GHA (3)	35/1098	43/1102	<del>†</del>	38.8 %	0.82 [ 0.53, 1.27 ]
RV5 Armah 2010-KEN (4)	38/656	34/652	+	30.9 %	1.11 [ 0.71, 1.74 ]
RV5 Armah 2010-MLI (5)	3/979	5/981		4.5 %	0.60 [ 0.14, 2.51 ]
RV5 Levin 2017-AF (6)	1/99	2/103		1.8 %	0.52 [ 0.05, 5.65 ]
RV5 Zaman 2010-BGD (7)	3/568	3/568		2.7 %	1.00 [ 0.20, 4.93 ]
<b>Subtotal (95% CI)</b> Total events: 80 (RV5), 87 (Placebo Heterogeneity: Chi <sup>2</sup> = 1.53, df = 4	,	<b>3406</b>	•	7 <b>8.</b> 7 %	0.92 [ 0.68, 1.24 ]
Test for overall effect: $Z = 0.55$ (P =	,				
<b>Total (95% CI)</b> Total events: 105 (RV5), 109 (Placel Heterogeneity: Chi <sup>2</sup> = 3.47, df = 8	*	41581	•	100.0 %	0.96 [ 0.74, 1.25 ]
Test for overall effect: $Z = 0.28$ (P =	,				
Test for subgroup differences: Chi <sup>2</sup>	= 0.40, df = 1 (P =	0.53), $I^2 = 0.0\%$			
			0.01 0.1 1 10 100 Favours RV5 Favours placebo	,	

- (I) This study was conducted mainly in European and Latin American low mortality countries, but also in high mortality Guatemala
- (2) Data from RV5 Zaman 2010-AS for Vietnam only
- (3) Data from RV5 Armah 2010-AF for Ghana only
- (4) Data from RV5 Armah 2010-AF for Kenya only
- (5) Data from RV5 Armah 2010-AF for Mali only
- (6) HIV positive infants and HIV exposed but uninfected infants
- (7) Data from RV5 Zaman 2010-AS for Bangladesh only

Analysis 2.6. Comparison 2 RV5 versus placebo, Outcome 6 All serious adverse events.

Comparison: 2 RV5 versus placebo

Outcome: 6 All serious adverse events



(Continued . . . )

Study or subgroup	RV5	Placebo	Risk Ratio	Weight	( Continued) Risk Ratio
	n/N	n/N	M-H,Fixed,95% CI		M-H,Fixed,95% CI
RV5 Armah 2010-MLI (5)	5/979	6/981	+	0.5 %	0.84 [ 0.26, 2.73 ]
RV5 Dhingra 2014-IND	0/20	1/20		0.1 %	0.33 [ 0.01, 7.72 ]
RV5 Levin 2017-AF (6)	7/99	8/103	+	0.7 %	0.91 [ 0.34, 2.42 ]
RV5 Zaman 2010-BGD (7)	16/568	17/568	+	1.5 %	0.94 [ 0.48, 1.84 ]
Subtotal (95% CI)	3413	3417	<b>+</b>	6.5 %	0.92 [ 0.66, 1.28 ]
Total events: 65 (RV5), 71 (Placebo)					
Heterogeneity: $Chi^2 = 0.45$ , $df = 5$ (	$P = 0.99$ ); $I^2 = 0.0\%$				
Test for overall effect: $Z = 0.50$ (P =	0.61)				
Total (95% CI)	41283	41219		100.0 %	0.93 [ 0.86, 1.01 ]
Total events: 1030 (RV5), 1101 (Plac	ebo)				
Heterogeneity: $Chi^2 = 8.37$ , $df = 13$	$(P = 0.82); I^2 = 0.0\%$				
Test for overall effect: $Z = 1.64$ (P =	0.10)				
Test for subgroup differences: Chi <sup>2</sup> =	= 0.01, $df = 1$ (P = 0	.93), I <sup>2</sup> =0.0%			
		•			
			0.001 0.01 0.1 1 10 100 1000		

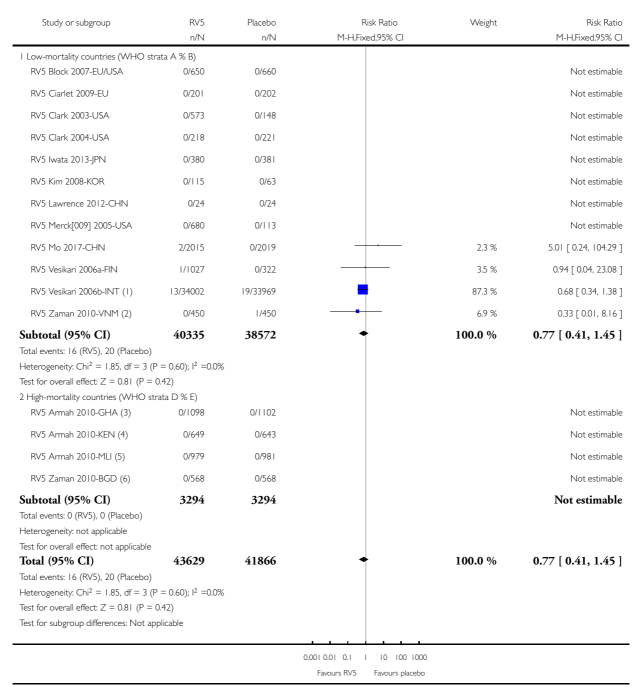
Favours RV5 Favours placebo

- (1) This study was conducted mainly in European and Latin American low mortality countries, but also in high mortality Guatemala
- (2) Data from RV5 Zaman 2010-AS for Vietnam only
- (3) Data from RV5 Armah 2010-AF for Ghana only
- (4) Data from RV5 Armah 2010-AF for Kenya only
- (5) Data from RV5 Armah 2010-AF for Mali only
- (6) Includes HIV positive infants and HIV exposed but uninfected infants
- (7) Data from RV5 Zaman 2010-AS for Bangladesh only

Analysis 2.7. Comparison 2 RV5 versus placebo, Outcome 7 Serious adverse events: intussusception.

Comparison: 2 RV5 versus placebo

Outcome: 7 Serious adverse events: intussusception

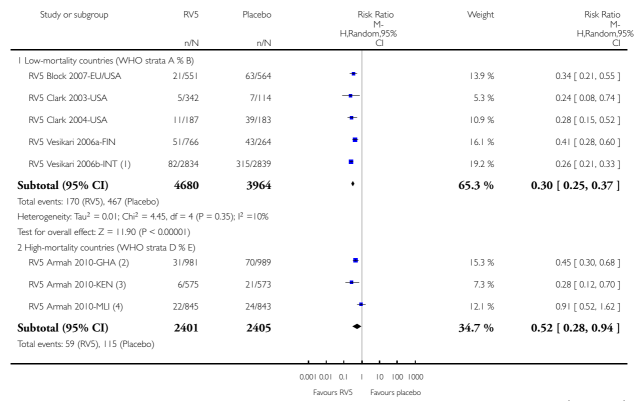


- (1) This study was conducted mainly in European and Latin American low mortality countries, but also in high mortality Guatemala
- (2) Data from RV5 Zaman 2010-AS for Vietnam only
- (3) Data from RV5 Armah 2010-AF for Ghana only
- (4) Data from RV5 Armah 2010-AF for Kenya only
- (5) Data from RV5 Armah 2010-AF for Mali only
- (6) Data from RV5 Zaman 2010-AS for Bangladesh only

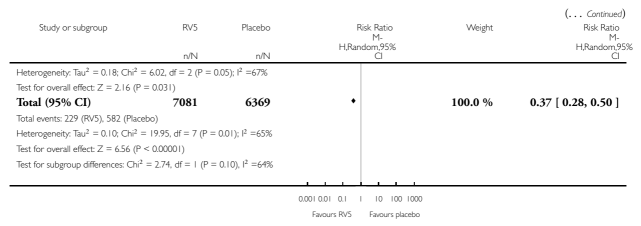
Analysis 2.8. Comparison 2 RV5 versus placebo, Outcome 8 Rotavirus diarrhoea: of any severity (up to I year follow-up).

Comparison: 2 RV5 versus placebo

Outcome: 8 Rotavirus diarrhoea: of any severity (up to 1 year follow-up)



(Continued . . . )



- (I) This study was conducted mainly in European and Latin American low mortality countries, but also in high mortality Guatemala
- (2) Data collected from Tapia et al. 2012, Table 4 for Ghana only.
- (3) Data collected from Tapia et al. 2012, Table 4 for Kenya only.
- (4) Data collected from Tapia et al. 2012, Table 4 for Mali only.

Analysis 2.9. Comparison 2 RV5 versus placebo, Outcome 9 Rotavirus diarrhoea: of any severity (up to 2 years follow-up).

Comparison: 2 RV5 versus placebo

Outcome: 9 Rotavirus diarrhoea: of any severity (up to 2 years follow-up)

Study or subgroup	RV5	Placebo	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M- H,Random,95% Cl		M- H,Random,95% Cl
I Low-mortality countries (WHO s	strata A % B)				
RV5 Iwata 2013-JPN	7/355	27/356	-	9.0 %	0.26 [ 0.11, 0.59 ]
RV5 Mo 2017-CHN	34/1927	109/1937	•	15.4 %	0.31 [ 0.21, 0.46 ]
RV5 Vesikari 2006b-INT (1)	36/813	88/756	•	15.4 %	0.38 [ 0.26, 0.55 ]
Subtotal (95% CI)	3095	3049	•	39.8 %	0.34 [ 0.26, 0.43 ]
Total events: 77 (RV5), 224 (Placebo	0)				
Heterogeneity: $Tau^2 = 0.0$ ; $Chi^2 = 0$	0.93, $df = 2 (P = 0.$	63); I <sup>2</sup> =0.0%			
Test for overall effect: $Z = 8.42$ (P <	< 0.00001)				
2 High-mortality countries (WHO s	strata D % E)				
RV5 Armah 2010-GHA (2)	46/982	88/989	•	15.9 %	0.53 [ 0.37, 0.74 ]
RV5 Armah 2010-KEN (3)	9/569	24/568	-	9.7 %	0.37 [ 0.18, 0.80 ]
RV5 Armah 2010-MLI (4)	151/832	182/835	•	18.0 %	0.83 [ 0.69, 1.01 ]
RV5 Zaman 2010-AS (5)	65/991	109/978	•	16.7 %	0.59 [ 0.44, 0.79 ]
Subtotal (95% CI)	3374	3370	•	60.2 %	0.61 [ 0.45, 0.83 ]
Total events: 271 (RV5), 403 (Placel	bo)				
Heterogeneity: $Tau^2 = 0.06$ ; $Chi^2 =$	9.72, df = 3 (P = 0	0.02); I <sup>2</sup> =69%			
Test for overall effect: $Z = 3.21$ (P =	= 0.0013)				
Total (95% CI)	6469	6419	•	100.0 %	0.46 [ 0.33, 0.65 ]
Total events: 348 (RV5), 627 (Placel	bo)				
Heterogeneity: $Tau^2 = 0.15$ ; $Chi^2 =$	34.28, df = 6 (P<0	0.00001); I <sup>2</sup> =82%			
Test for overall effect: $Z = 4.48$ (P <	< 0.00001)				
Test for subgroup differences: Chi <sup>2</sup>	= 8.85, df = 1 (P =	0.00), I <sup>2</sup> =89%			
			0.001 0.01 0.1 1 10 100 1000		

Favours RV5 Favours placebo

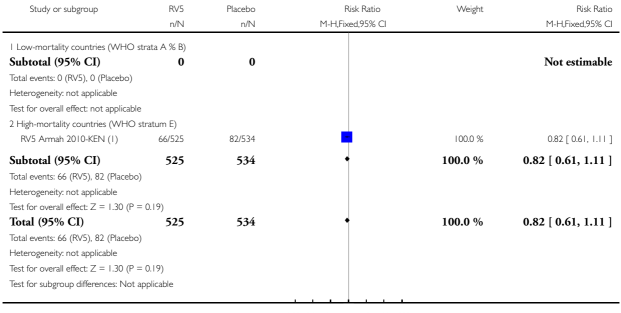
- (2) Data collected from Tapia et al. 2012, Table 4 for Ghana only.
- (3) Data collected from Tapia et al. 2012, Table 4 for Kenya only.
- (4) Data collected from Tapia et al. 2012, Table 4 for Mali only.
- (5) This study was mainly conducted in high mortality Bangladesh, but also in low mortality Vietnam.

<sup>(1)</sup> This study was conducted mainly in European and Latin American low mortality countries, but also in high mortality Guatemala

Analysis 2.10. Comparison 2 RV5 versus placebo, Outcome 10 All-cause diarrhoea: of any severity (up to I year follow-up).

Comparison: 2 RV5 versus placebo

Outcome: 10 All-cause diarrhoea: of any severity (up to 1 year follow-up)



0.001 0.01 0.1 I 10 100 1000 Favours RV5 Favours placebo

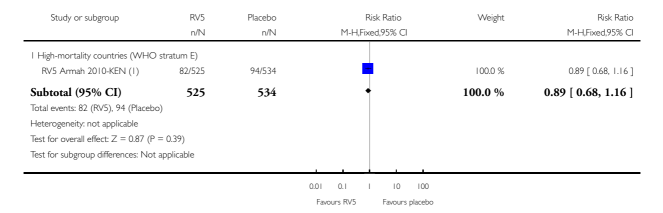
<sup>(1)</sup> Data from RV5 Armah 2010-AF for Kenya only

## Analysis 2.11. Comparison 2 RV5 versus placebo, Outcome 11 All-cause diarrhoea: of any severity (up to 2 years follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 2 RV5 versus placebo

Outcome: II All-cause diarrhoea: of any severity (up to 2 years follow-up)



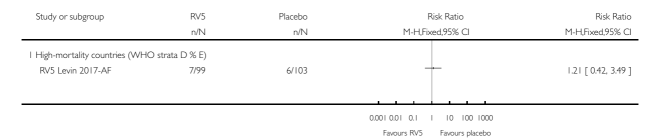
(I) Data from RV5 Armah 2010-AF for Kenya only

## Analysis 2.12. Comparison 2 RV5 versus placebo, Outcome 12 All-cause hospitalizations (up to 2 years follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 2 RV5 versus placebo

Outcome: 12 All-cause hospitalizations (up to 2 years follow-up)

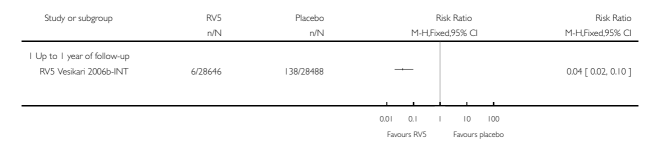


#### Analysis 2.13. Comparison 2 RV5 versus placebo, Outcome 13 Rotavirus diarrhoea: requiring hospitalization.

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 2 RV5 versus placebo

Outcome: 13 Rotavirus diarrhoea: requiring hospitalization

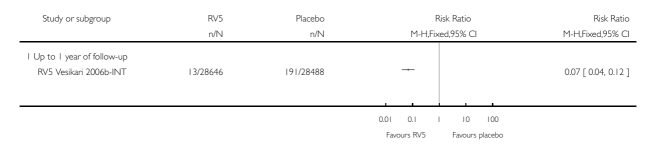


#### Analysis 2.14. Comparison 2 RV5 versus placebo, Outcome 14 Rotavirus diarrhoea: requiring medical attention.

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 2 RV5 versus placebo

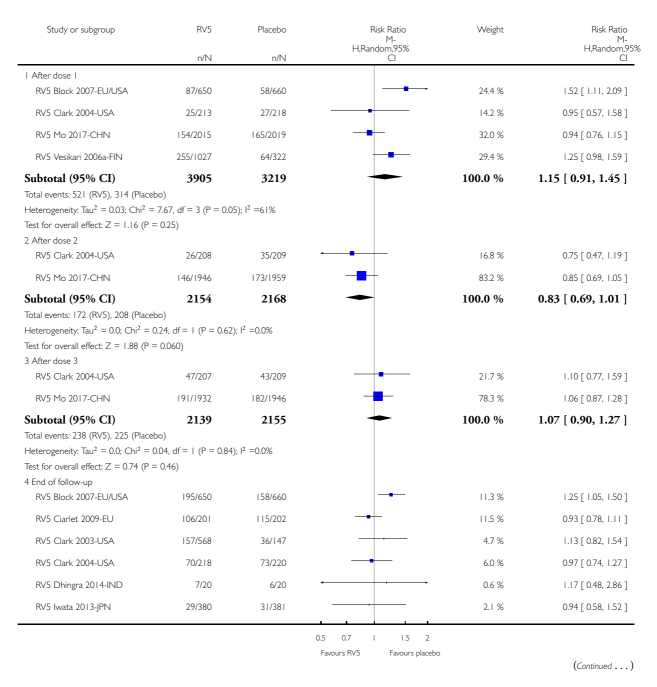
Outcome: 14 Rotavirus diarrhoea: requiring medical attention



Analysis 2.15. Comparison 2 RV5 versus placebo, Outcome 15 Reactogenicity: fever.

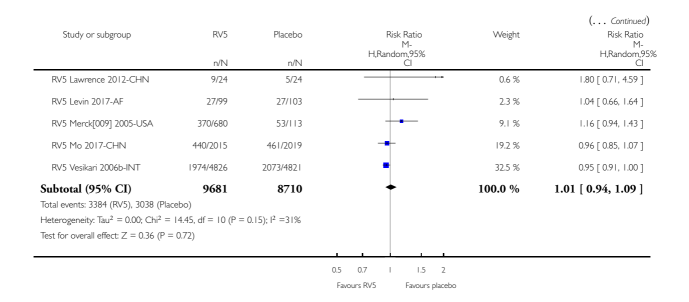
Comparison: 2 RV5 versus placebo

Outcome: 15 Reactogenicity: fever



Vaccines for preventing rotavirus diarrhoea: vaccines in use (Review)

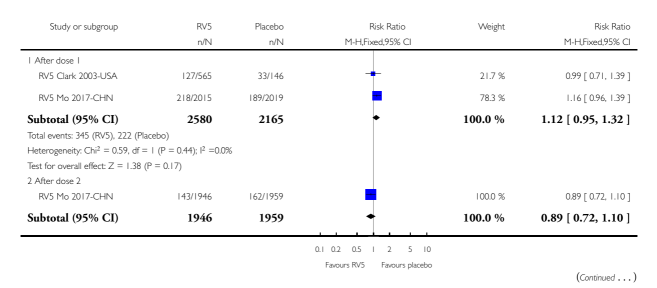
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Analysis 2.16. Comparison 2 RV5 versus placebo, Outcome 16 Reactogenicity: diarrhoea.

Comparison: 2 RV5 versus placebo

Outcome: 16 Reactogenicity: diarrhoea

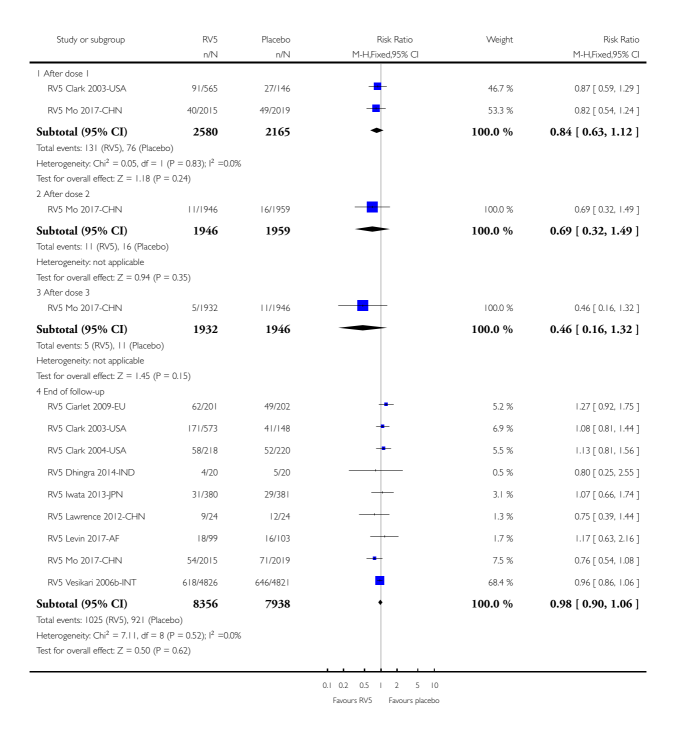


Study or subgroup	RV5 n/N	Placebo n/N	Risk Ratio M-H,Fixed,95% Cl	Weight	( Continued) Risk Ratio M-H,Fixed,95% Cl
Total events: 143 (RV5), 162 (Place		11/11	11-m,rixea,73% Ci		11-H,FIXEU,73% CI
Heterogeneity: not applicable	50)				
Test for overall effect: $Z = 1.07$ (P :	= 0.28)				
3 End of follow-up					
RV5 Ciarlet 2009-EU	57/201	65/202	+	3.8 %	0.88 [ 0.65, 1.19 ]
RV5 Clark 2003-USA	205/573	52/148	+	4.8 %	1.02 [ 0.80, 1.30 ]
RV5 Clark 2004-USA	97/218	80/220	-	4.6 %	1.22 [ 0.97, 1.54 ]
RV5 Dhingra 2014-IND	4/20	3/20		0.2 %	1.33 [ 0.34, 5.21 ]
RV5 Iwata 2013-JPN	46/380	47/381	+	2.7 %	0.98 [ 0.67, 1.44 ]
RV5 Lawrence 2012-CHN	13/24	8/24	+	0.5 %	1.63 [ 0.83, 3.19 ]
RV5 Levin 2017-AF	33/99	25/103		1.4 %	1.37 [ 0.88, 2.13 ]
RV5 Merck[009] 2005-USA	367/680	51/113	-	5.1 %	1.20 [ 0.96, 1.48 ]
RV5 Mo 2017-CHN	406/2015	406/2019	+	23.5 %	1.00 [ 0.89, 1.13 ]
RV5 Vesikari 2006b-INT	951/4826	921/4821	•	53.4 %	1.03 [ 0.95, 1.12 ]
Subtotal (95% CI)	9036	8051	•	100.0 %	1.04 [ 0.98, 1.10 ]
Total events: 2179 (RV5), 1658 (Pla Heterogeneity: $Chi^2 = 8.56$ , $df = 9$ Test for overall effect: $Z = 1.40$ (P	$(P = 0.48); I^2 = 0.09$	6			
			0.1 0.2 0.5 1 2 5 10		

Analysis 2.17. Comparison 2 RV5 versus placebo, Outcome 17 Reactogenicity: vomiting.

Comparison: 2 RV5 versus placebo

Outcome: 17 Reactogenicity: vomiting



Vaccines for preventing rotavirus diarrhoea: vaccines in use (Review)

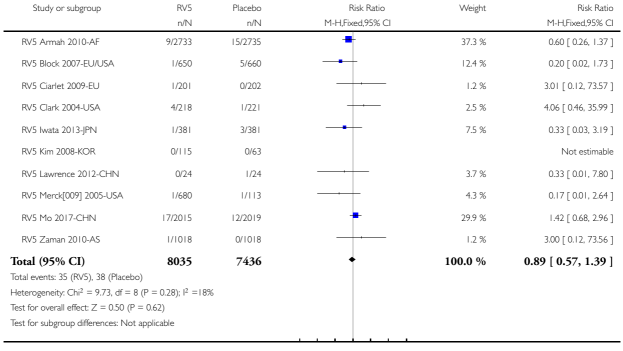
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#### Analysis 2.18. Comparison 2 RV5 versus placebo, Outcome 18 Adverse events requiring discontinuation (end of follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 2 RV5 versus placebo

Outcome: 18 Adverse events requiring discontinuation (end of follow-up)



0.001 0.01 0.1 1 10 100 1000 Favours RV5 Favours placebo

# Analysis 2.19. Comparison 2 RV5 versus placebo, Outcome 19 Immunogenicity: rotavirus vaccine shedding (after dose 3).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 2 RV5 versus placebo

Outcome: 19 Immunogenicity: rotavirus vaccine shedding (after dose 3)

Study or subgroup	RV5	Placebo	Risk Ratio M-	Risk Ratio M-
	n/N	n/N	H,Random,95% Cl	H,Random,95% Cl_
RV5 Clark 2003-USA	277/355	13/93	+	5.58 [ 3.36, 9.27 ]
RV5 Clark 2004-USA	104/159	2/155		50.69 [ 12.73, 201.81 ]
RV5 Dhingra 2014-IND	0/20	0/20		Not estimable
RV5 Lawrence 2012-CHN	6/23	0/24		13.54 [ 0.81, 227.50 ]
RV5 Levin 2017-AF	0/99	0/130		Not estimable

0.001 0.01 0.1 I 10 100 1000 Favours placebo Favours RV5

Analysis 2.20. Comparison 2 RV5 versus placebo, Outcome 20 Immunogenicity: seroconversion.

Comparison: 2 RV5 versus placebo

Outcome: 20 Immunogenicity: seroconversion

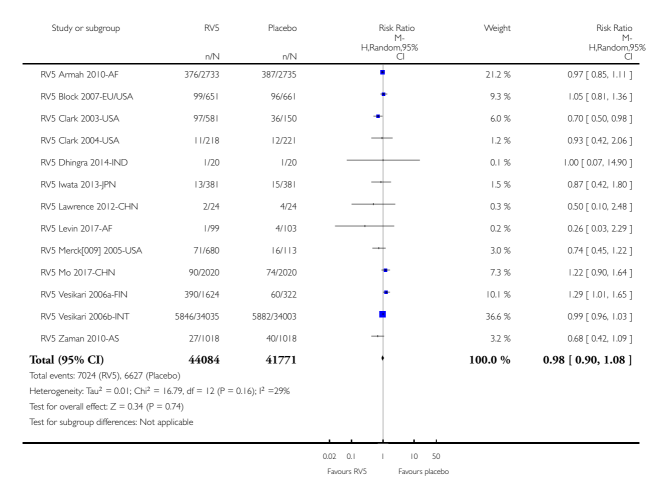
Study or subgroup	RV5	Placebo	Risk Ratio M-	Risk Ratio M-
	n/N	n/N	H,Random,95% Cl	H,Random,95% Cl
I After dose 3				
RV5 Armah 2010-AF	148/189	34/169	-	3.89 [ 2.86, 5.31 ]
RV5 Block 2007-EU/USA	64/67	9/73	+	7.75 [ 4.19, 14.32 ]
RV5 Ciarlet 2009-EU	184/201	12/202	+	15.41 [ 8.89, 26.72 ]
RV5 Clark 2003-USA	404/455	3/113	-	33.44 [ 10.95, 102.19 ]
RV5 Clark 2004-USA	162/185	3/185	<del>-</del>	54.00 [ 17.55, 166.11 ]
RV5 Dhingra 2014-IND	13/20	2/20		6.50 [ 1.68, 25.16 ]
RV5 Levin 2017-AF	72/89	22/89	+	3.27 [ 2.25, 4.77 ]
RV5 Vesikari 2006a-FIN	959/1027	43/322	+	6.99 [ 5.29, 9.24 ]
RV5 Vesikari 2006b-INT	180/189	23/161	+	6.67 [ 4.56, 9.75 ]
RV5 Zaman 2010-AS	115/131	24/132	+	4.83 [ 3.34, 6.97 ]

0.001 0.01 0.1 1 10 100 1000 Favours placebo Favours RV5

Analysis 2.21. Comparison 2 RV5 versus placebo, Outcome 21 Dropouts before the end of the trial.

Comparison: 2 RV5 versus placebo

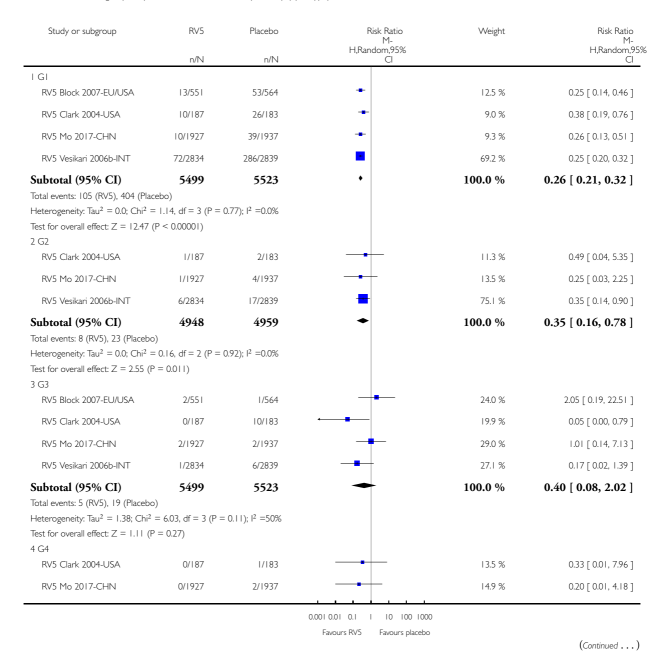
Outcome: 21 Dropouts before the end of the trial



Analysis 2.22. Comparison 2 RV5 versus placebo, Outcome 22 Subgroup analysis: rotavirus diarrhoea of any severity (by G type).

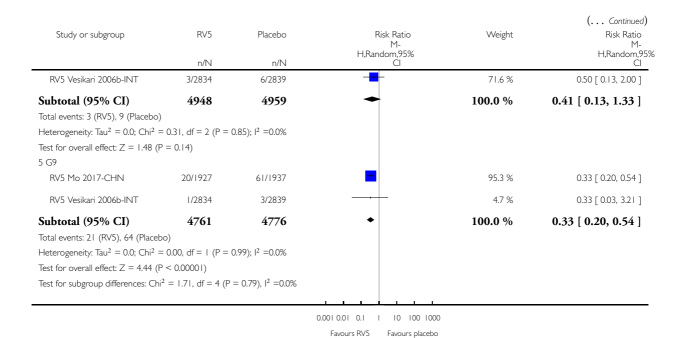
Comparison: 2 RV5 versus placebo

Outcome: 22 Subgroup analysis: rotavirus diarrhoea of any severity (by G type)



Vaccines for preventing rotavirus diarrhoea: vaccines in use (Review)

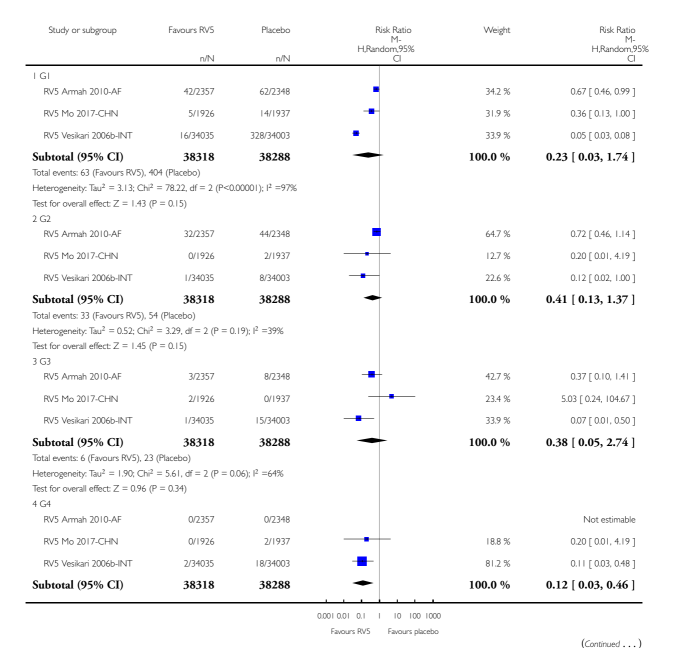
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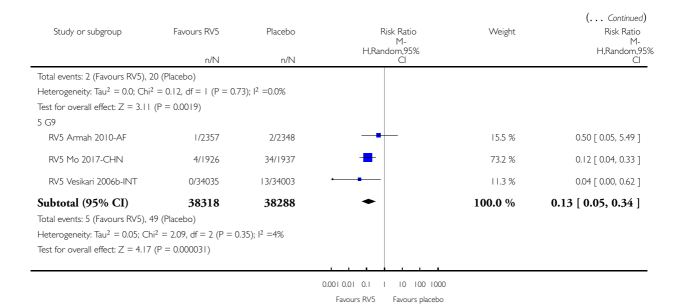
Analysis 2.23. Comparison 2 RV5 versus placebo, Outcome 23 Subgroup analysis: severe cases of rotavirus diarrhoea (by G type).

Comparison: 2 RV5 versus placebo

Outcome: 23 Subgroup analysis: severe cases of rotavirus diarrhoea (by G type)



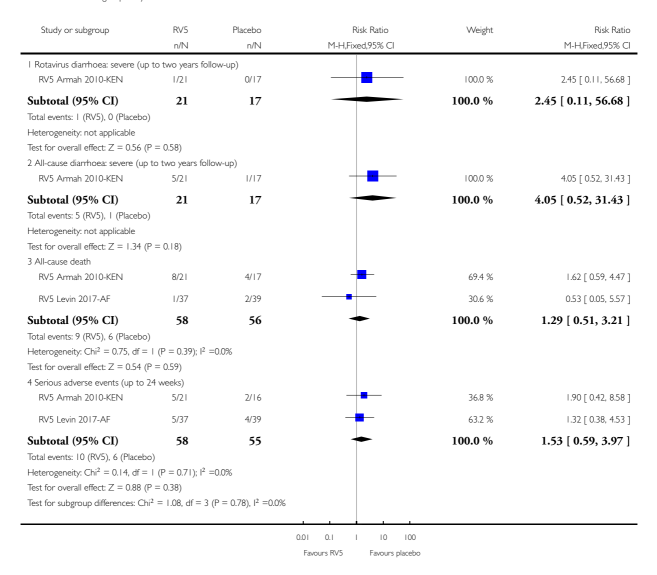
Vaccines for preventing rotavirus diarrhoea: vaccines in use (Review)



Analysis 2.24. Comparison 2 RV5 versus placebo, Outcome 24 Subgroup analysis: HIV-infected children.

Comparison: 2 RV5 versus placebo

Outcome: 24 Subgroup analysis: HIV-infected children

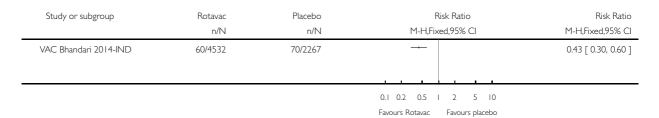


## Analysis 3.1. Comparison 3 Rotavac versus placebo, Outcome 1 Rotavirus diarrhoea: severe (up to 1 year follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 3 Rotavac versus placebo

Outcome: I Rotavirus diarrhoea: severe (up to I year follow-up)



# Analysis 3.2. Comparison 3 Rotavac versus placebo, Outcome 2 Rotavirus diarrhoea: severe (up to 2 years follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 3 Rotavac versus placebo

Outcome: 2 Rotavirus diarrhoea: severe (up to 2 years follow-up)

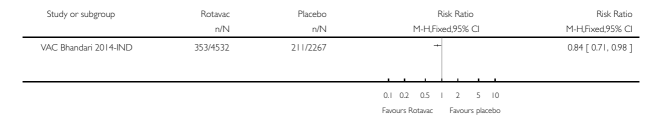
Study or subgroup	Rotavac n/N	Placebo n/N	Risk Ratio M-H,Fixed,95% CI	Risk Ratio M-H,Fixed,95% Cl
VAC Bhandari 2014-IND	93/4354	102/2187	-	0.46 [ 0.35, 0.60 ]
			0.1 0.2 0.5 1 2 5 10 Favours Rotavac Favours placebo	

# Analysis 3.3. Comparison 3 Rotavac versus placebo, Outcome 3 All-cause diarrhoea: severe cases (up to I year follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 3 Rotavac versus placebo

Outcome: 3 All-cause diarrhoea: severe cases (up to 1 year follow-up)

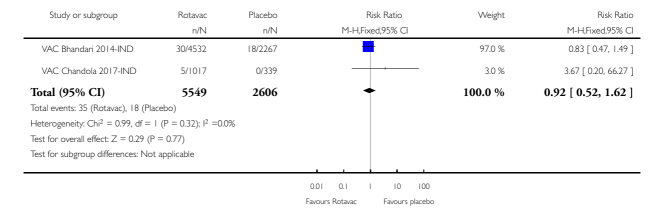


#### Analysis 3.4. Comparison 3 Rotavac versus placebo, Outcome 4 All-cause death.

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 3 Rotavac versus placebo

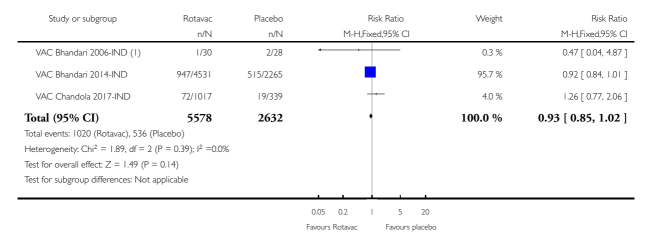
Outcome: 4 All-cause death



Analysis 3.5. Comparison 3 Rotavac versus placebo, Outcome 5 All serious adverse events.

Comparison: 3 Rotavac versus placebo

Outcome: 5 All serious adverse events



(I) intervention: I dose only

#### Analysis 3.6. Comparison 3 Rotavac versus placebo, Outcome 6 Serious adverse events: intussusception.

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 3 Rotavac versus placebo

Outcome: 6 Serious adverse events: intussusception

Study or subgroup	Rotavac n/N	Placebo n/N	Risk Ratio M-H,Fixed,95% Cl	Weight	Risk Ratio M-H,Fixed,95% Cl
VAC Bhandari 2006-IND (I)	0/30	0/28			Not estimable
VAC Bhandari 2009-IND (2)	0/185	0/184			Not estimable
VAC Bhandari 2014-IND	8/4532	3/2267	<del></del>	100.0 %	1.33 [ 0.35, 5.02 ]
VAC Chandola 2017-IND	0/1017	0/339			Not estimable
Total (95% CI)	5764	2818		100.0 %	1.33 [ 0.35, 5.02 ]
Total events: 8 (Rotavac), 3 (Placebo	)				
Heterogeneity: not applicable					
Test for overall effect: $Z = 0.43$ (P =	0.67)				
Test for subgroup differences: Not a	pplicable				
			0.1 0.2 0.5 1 2 5 10		
			Favours Rotavac Favours placebo		

<sup>(1)</sup> intervention: I dose only

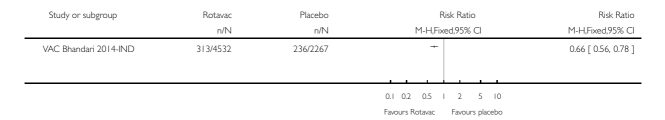
(2) vaccine: 3 doses of either IxI0^4 or IxI0^5 FFUs

Analysis 3.7. Comparison 3 Rotavac versus placebo, Outcome 7 Rotavirus diarrhoea: of any severity (up to I year follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 3 Rotavac versus placebo

Outcome: 7 Rotavirus diarrhoea: of any severity (up to 1 year follow-up)

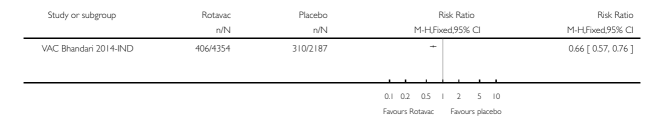


## Analysis 3.8. Comparison 3 Rotavac versus placebo, Outcome 8 Rotavirus diarrhoea: of any severity (up to 2 years follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 3 Rotavac versus placebo

Outcome: 8 Rotavirus diarrhoea: of any severity (up to 2 years follow-up)

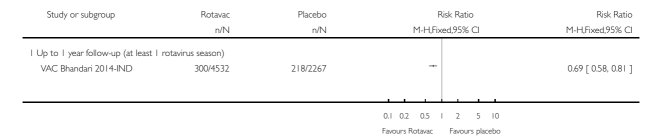


## Analysis 3.9. Comparison 3 Rotavac versus placebo, Outcome 9 Rotavirus diarrhoea: requiring medical attention.

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 3 Rotavac versus placebo

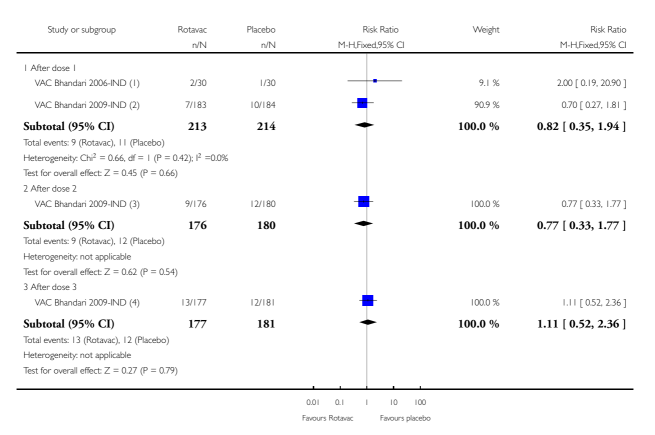
Outcome: 9 Rotavirus diarrhoea: requiring medical attention



Analysis 3.10. Comparison 3 Rotavac versus placebo, Outcome 10 Reactogenicity: fever.

Comparison: 3 Rotavac versus placebo

Outcome: 10 Reactogenicity: fever



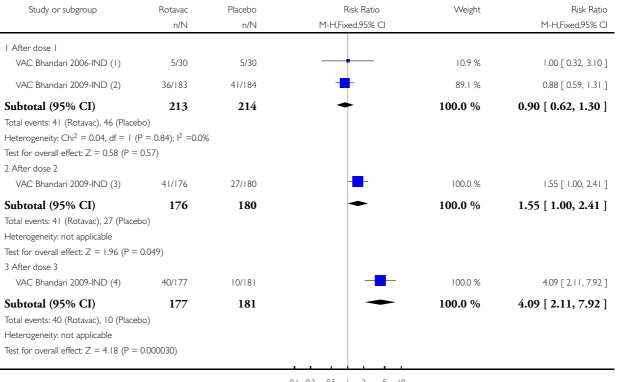
(I) intervention: I dose only

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- (2) vaccine: 3 doses of either I×10^4 or I×10^5 FFUs
- (3) vaccine: 3 doses of either I×10<sup>4</sup> or I×10<sup>5</sup> FFUs
- (4) vaccine: 3 doses of either  $1\times10^4$  or  $1\times10^5$  FFUs

Analysis 3.11. Comparison 3 Rotavac versus placebo, Outcome 11 Reactogenicity: diarrhoea.

Comparison: 3 Rotavac versus placebo
Outcome: 11 Reactogenicity: diarrhoea



0.1 0.2 0.5 1 2 5 10

Favours Rotavac Favours placebo

Cochrane Collaboration.

<sup>(</sup>I) intervention: I dose only

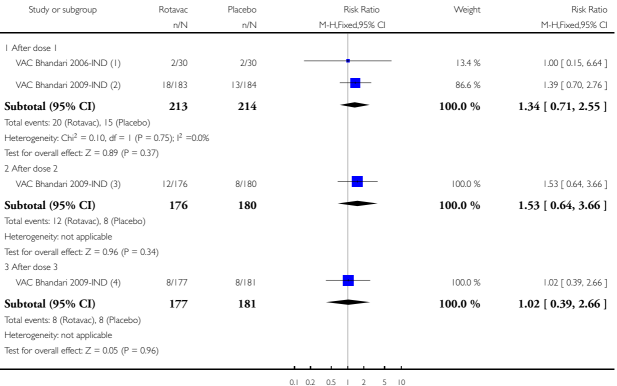
<sup>(2)</sup> vaccine: 3 doses of either  $1\times10^4$  or  $1\times10^5$  FFUs

<sup>(3)</sup> vaccine: 3 doses of either I×10<sup>4</sup> or I×10<sup>5</sup> FFUs

<sup>(4)</sup> vaccine: 3 doses of either  $1\times10^4$  or  $1\times10^5$  FFUs

Analysis 3.12. Comparison 3 Rotavac versus placebo, Outcome 12 Reactogenicity: vomiting.

Comparison: 3 Rotavac versus placebo
Outcome: 12 Reactogenicity: vomiting



0.1 0.2 0.5 1 2 5 10

Favours Rotavac Favours placebo

Cochrane Collaboration.

<sup>(</sup>I) intervention: I dose only

<sup>(2)</sup> vaccine: 3 doses of either I×10^4 or I×10^5 FFUs

<sup>(3)</sup> vaccine: 3 doses of either I×10<sup>4</sup> or I×10<sup>5</sup> FFUs

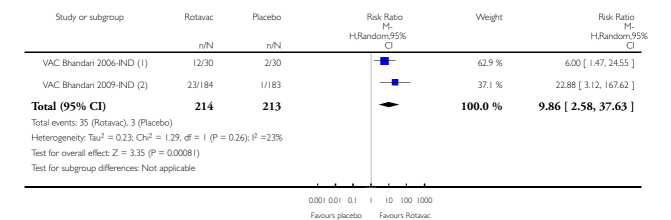
<sup>(4)</sup> vaccine: 3 doses of either  $1\times10^4$  or  $1\times10^5$  FFUs

# Analysis 3.13. Comparison 3 Rotavac versus placebo, Outcome 13 Immunogenicity: rotavirus vaccine shedding (end of follow-up).

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 3 Rotavac versus placebo

Outcome: 13 Immunogenicity: rotavirus vaccine shedding (end of follow-up)



(I) intervention: I dose only

(2) vaccine: 3 doses of either I×10<sup>4</sup> or I×10<sup>5</sup> FFUs

Analysis 3.14. Comparison 3 Rotavac versus placebo, Outcome 14 Immunogenicity: seroconversion.

Comparison: 3 Rotavac versus placebo

Outcome: 14 Immunogenicity: seroconversion

Risk Ratio	Weight	Risk Ratio	Placebo	Rotavac	Study or subgroup
M-H,Fixed,95% C		M-H,Fixed,95% CI	n/N	n/N	
					I After dose I
3.58 [ 2.03, 6.29	100.0 %	-	11/60	40/61	VAC Bhandari 2009-IND (1)
3.58 [ 2.03, 6.29 ]	100.0 %	•	60	61	Subtotal (95% CI)
				00)	Total events: 40 (Rotavac), 11 (Placel
					Heterogeneity: not applicable
				0.00001)	Test for overall effect: $Z = 4.43$ (P <
					2 After dose 2
2.97 [ 1.78, 4.98	100.0 %	<del></del>	13/59	38/58	VAC Bhandari 2009-IND (2)
2.97 [ 1.78, 4.98 ]	100.0 %	•	59	58	Subtotal (95% CI)
				00)	Total events: 38 (Rotavac), 13 (Placeb
					Heterogeneity: not applicable
				0.000034)	Test for overall effect: $Z = 4.15$ (P =
					3 After dose 3
2.99 [ 1.91, 4.67	15.1 %	-	16/63	44/58	VAC Bhandari 2009-IND (3)
2.17 [ 1.48, 3.18	33.4 %	-	25/136	115/288	VAC Bhandari 2014-IND
3.18 [ 2.31, 4.39	51.6 %	-	35/288	335/866	VAC Chandola 2017-IND
2.82 [ 2.26, 3.51 ]	100.0 %	•	487	1212	Subtotal (95% CI)
				ebo)	Total events: 494 (Rotavac), 76 (Place
				$P = 0.30$ ); $I^2 = 17\%$	Heterogeneity: $Chi^2 = 2.40$ , $df = 2$ (I
				0.00001)	Test for overall effect: $Z = 9.22$ (P <

0.1 0.2 0.5 I 2 5 10 Favours placebo Favours Rotavac

<sup>(</sup>I) vaccine: 3 doses of either I×10<sup>4</sup> or I×10<sup>5</sup> FFUs

<sup>(2)</sup> vaccine: 3 doses of either I×10^4 or I×10^5 FFUs

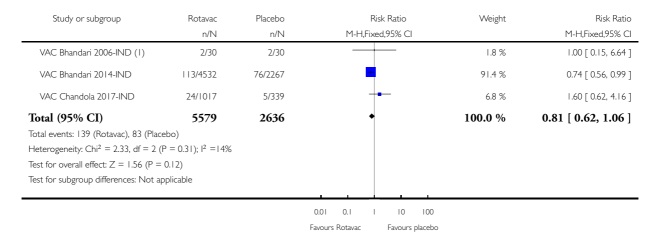
<sup>(3)</sup> vaccine: 3 doses of either  $1\times10^4$  or  $1\times10^5$  FFUs

### Analysis 3.15. Comparison 3 Rotavac versus placebo, Outcome 15 Dropouts before the end of the trial.

Review: Vaccines for preventing rotavirus diarrhoea: vaccines in use

Comparison: 3 Rotavac versus placebo

Outcome: 15 Dropouts before the end of the trial

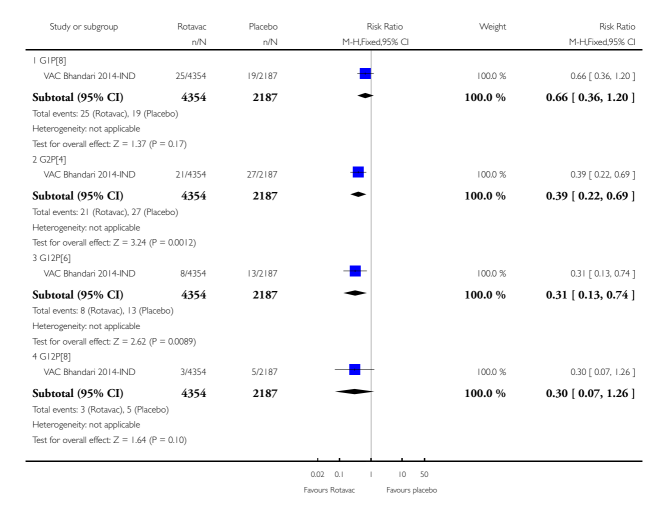


(I) intervention: I dose only

Analysis 3.16. Comparison 3 Rotavac versus placebo, Outcome 16 Subgroup analysis: severe cases of rotavirus diarrhoea by G and P types (up to I year follow-up).

Comparison: 3 Rotavac versus placebo

Outcome: 16 Subgroup analysis: severe cases of rotavirus diarrhoea by G and P types (up to 1 year follow-up)

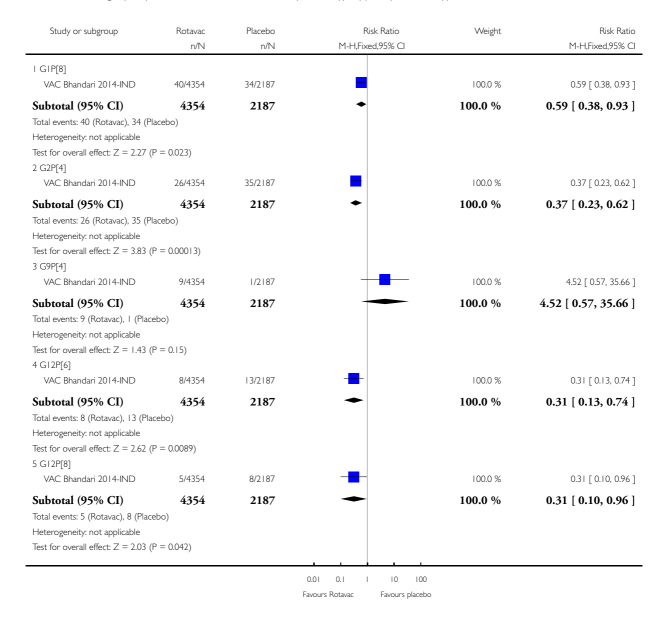


Cochrane Collaboration.

Analysis 3.17. Comparison 3 Rotavac versus placebo, Outcome 17 Subgroup analysis: severe cases of rotavirus diarrhoea by G and P types (up to 2 years follow-up).

Comparison: 3 Rotavac versus placebo

Outcome: 17 Subgroup analysis: severe cases of rotavirus diarrhoea by G and P types (up to 2 years follow-up)



### **APPENDICES**

Appendix I. Search methods: detailed search strategies

Search set	CIDG SR <sup>a</sup>	CENTRAL	MEDLINE <sup>b</sup>	Embase <sup>b</sup>	LILACS <sup>b</sup>	BIOSIS
1	rotavirus	rotavirus	rotavirus	rotavirus	rotavirus	rotavirus
2	diarrhoea	diarrhoea	ROTAVIRUS IN- FECTIONS	ROTAVIRUS	diarrhoea	diarrhoea
3	diarrhoea	diarrhoea	1 or 2	1 or 2	diarrhea	diarrhoea
4	gastroenteritis	gastroenteritis	diarrhoea	diarrhoea	gastroenteritis	gastroenteritis
5	2 or 3 or 4	2 or 3 or 4	gastroenteritis	gastroenteritis	2 or 3 or 4	2 or 3 or 4
6	1 and 5	1 and 5	4 or 5	4 or 5	1 and 5	1 and 5

 $<sup>^</sup>a$ Cochrane Infectious Diseases Group Specialized Register.

Appendix 2. Trial type (efficacy or safety) and length of follow-up

Trial	Type: efficacy or safety	Follow-up time
RV1 Anh 2011-PHL	Safety	1 month after last dose
RV1 Anh 2011-VNM	Safety	1 month after last dose
RV1 Bernstein 1998-USA	Safety	1 month
RV1 Bernstein 1999-USA	Efficacy/Safety	2 years
RV1 Colgate 2016-BGD	Efficacy	1 year
RV1 Dennehy 2005-NA	Safety	10 to 12 months
RV1 GSK[021] 2007-PAN	Safety	1 month after dose 3
RV1 GSK[033] 2007-LA	Safety	1 month
RV1 GSK[041] 2007-KOR	Safety	2 months
RV1 GSK[101555] 2008-PHL	Safety	1 month

<sup>&</sup>lt;sup>b</sup>Search terms used in combination with the search strategy for retrieving trials developed by Cochrane (Lefebvre 2011); upper case: MeSH or EMTREE heading; lower case: free-text term.

RV1 Kawamura 2011-JPN	Efficacy/Safety	Up to the age of 2 years
RV1 Kerdpanich 2010-THA	Safety	2 months after last dose
RV1 Kim 2012-KOR	Safety	1 month after last dose
RV1 Li 2013a-CHN	Safety	1 month
RV1 Li 2013b-CHN	Safety	1 month
RV1 Li 2014-CHN	Efficacy/Safety	2 years
RV1 Madhi 2010-AF	Efficacy/Safety	2 years
RV1 Narang 2009-IND	Safety	1 month
RV1 NCT00158756-RUS	Safety	1 year
RV1 Omenaca 2012-EU	Safety	At least 1 month after dose 2
RV1 Phua 2005-SGP	Efficacy/Safety	Until infant aged 18 months (ie 13 to 15 months)
RV1 Phua 2009-AS	Efficacy/Safety	3 years
RV1 Rivera 2011-DOM	Safety	17 weeks after each dose
RV1 Ruiz-Palac 06-LA/EU	Efficacy/Safety	9 to 10 months
RV1 Salinas 2005-LA	Efficacy/Safety	Up to 2 years
RV1 Steele 2008-ZAF	Safety	Up to 6 months
RV1 Steele 2010a-ZAF	Safety	31 days after each dose, 42 days after the last dose
RV1 Steele 2010b-ZAF	Safety	Up to 6 months
RV1 Tregnaghi 2011-LA	Efficacy/Safety	Up to age 1 year
RV1 Vesikari 2004a-FIN	Safety	8 to 30 days after each dose
RV1 Vesikari 2004b-FIN	Efficacy/Safety	1 and 2 years (both reported)
RV1 Vesikari 2007a-EU	Efficacy/Safety	1 and 2 years (plus 3 years in Finland)
RV1 Vesikari 2011-FIN	Safety	2 months

### (Continued)

RV1 Ward 2006-USA	Safety	7 days after each vaccination; 3 to 5 weeks after dose 2
RV1 Zaman 2009-BGD	Safety	31 days
RV1 Zaman 2017-BGD	Effectiveness	2 years
RV5 Armah 2010-AF	Efficacy/Safety	Up to 43 days for safety outcomes, up to 21 months for efficacy outcomes
RV5 Block 2007-EU/USA	Efficacy/Safety	42 days for safety/immunogenicity; 1 year for efficacy
RV5 Ciarlet 2009-EU	Safety	42 days
RV5 Clark 2003-USA	Efficacy/Safety	1 year
RV5 Clark 2004-USA	Efficacy/Safety	1 year
RV5 Dhingra 2014-IND	Safety	1 month
RV5 Iwata 2013-JPN	Efficacy/Safety	25 months
RV5 Kim 2008-KOR	Safety	42 days
RV5 Lawrence 2012-CHN	Safety	2 weeks after last dose
RV5 Levin 2017-AF	Safety	1 month
RV5 Merck[009] 2005-USA	Safety	42 days
RV5 Mo 2017-CHN	Efficacy/Safety	2 years
RV5 Vesikari 2006a-FIN	Efficacy/Safety	1 to 3 years
RV5 Vesikari 2006b-INT	Efficacy/Safety	43 days for safety; 2 years for efficacy
RV5 Zaman 2010-AS	Efficacy/Safety	Up to 43 days for safety outcomes, up to 2 years for efficacy outcomes
VAC Bhandari 2006-IND	Safety	1 month
VAC Bhandari 2009-IND	Safety	12 weeks
VAC Bhandari 2014-IND	Efficacy/Safety	up to 2 years of age
VAC Chandola 2017-IND	Safety	1 year
VAC Chandola 2017-IND	Safety	1 year

Appendix 3. Efficacy outcome measures by trial

Trial	Rotavirus diarrhoea (any severity)			All-cause di	All-cause diarrhoea			All-cause death	Dropouts
	All	Severe	Hospital	All	Severe				
RV1 Anh 2011- PHL	X	-	-	X	-	-	-	X	X
RV1 Anh 2011- VNM	X	-	-	X	-	-	-	X	X
RV1 Bernstein 1998- USA	-	-	-	-	-	-	-	-	-
RV1 Bernstein 1999- USA	X	X	X	$X^a$	-	$X^a$	-	X	-
RV1 Colgate 2016- BGD	X	X	-	X	X	-	-	Х	X
RV1 Dennehy 2005-NA	-	-	-	-	-	-	-	-	-
RV1 GSK[021] 2007- PAN	-	-	-	_	-	-	-	X	X
RV1 GSK[033] 2007-LA	-	-	-	-	-	-	-	X	X
RV1 GSK[041] 2007- KOR	X	-	-	-	-	-	-	X	X

RV1 GSK[10155 2008- PHL	X	-	-	-	-	-	-	Х	Х
RV1 Kawa- mura 2011-JPN	F	X	X	-	-	-	-	X	X
RV1 Kerd- panich 2010- THA	X	-	-	X	-	-	-	X	Х
RV1 Kim 2012- KOR	X	-	-	X	-	н	-	X	X
RV1 Li 2013a- CHN	-	-	-	-	-	-	-	X	X
RV1 Li 2013b- CHN	-	-	-	-	-	-	-	-	-
RV1 Li 2014- CHN	X	X	X	X	X	-	-	X	X
RV1 Madhi 2010-AF	X	X	X	-	X	-	-	X	X
RV1 Narang 2009- IND	X	-	-	-	-	-	-	Х	Х
RV1 NCT00158 RUS	-	-	-	-	-	-	T	X	X
RV1 Omenaca 2012-EU	X	-	-	X	-	-	-	-	X

RV1 Phua 2009-AS	$X^a$	X	X	$X^a$	X		X <sup>a</sup>	X	
RV1 Phua 2005-SGP	X	X	X	X	X	X	X	X	X
RV1 Rivera 2011- DOM	X	-	-	X	-	-	-	-	Х
RV1 Ruiz- Palac 06- LA/EU	$X^a$	X	X	$X^a$	X	-	X <sup>a</sup>	X	X <sup>a</sup>
RV1 Salinas 2005-LA	X	X	X	X	$X^a$	-	X <sup>a</sup>	X	
RV1 Steele 2008-ZAF	-	-	-	-	-	-	-	X	X
RV1 Steele 2010a- ZAF	X	-	-	X	-	-	-	X	X
RV1 Steele 2010b- ZAF	X	X	-	-	-	-	-	X	X
RV1 Tregnaghi 2011-LA	-	X	-	-	$X^a$	-	-	X	X
RV1 Vesikari 2004a- FIN	-	-	-	-	-	-	-	X <sup>a</sup>	Х
RV1 Vesikari 2004b- FIN	X	X	X	X	-	-	-	X	Х
RV1 Vesikari 2007a- EU	X	X	X	$X^a$	X	$X^a$	$X^a$	-	-

RV1 Vesikari 2011-FIN	X	-	-	X	-	-	-	X	X
RV1 Ward 2006- USA	-	-	-	-	-	-	-	-	-
RV1 Zaman 2009- BGD	X	-	-	-	-	-	-	X	
RV1 Zaman 2017- BGD	-	X	-	-	-	-	-	-	-
RV5 Armah 2010-AF	X	X	-	X	X	-	-	X	X
RV5 Block 2007-EU/ USA	X	X	-	-	-	-	-	X	X
RV5 Ciarlet 2009-EU	-	-	-	-	-	-	-	X	-
RV5 Clark 2003- USA	X	X <sup>a</sup>	-	-	-	-	-	-	X
RV5 Clark 2004- USA	X	X	-	-	-	-	-	-	X
RV5 Dhingra 2014- IND	-	-	-	-	-	-	-	-	Х
RV5 Iwata 2013-JPN	X	X	-	-	-	-	-	X	X
RV5 Kim 2008- KOR	-	-	-	-	-	-	-	-	-

RV5 Lawrence 2012- CHN	-	-	-	-	-	-	-	Х	Х
RV5 Levin 2017-AF	-	-	-	-	-	-	-	X	X
RV5 Merck[009] 2005- USA	-	-	-	-	-	-	-	X	X
RV5 Mo 2017- CHN	-	-	-	-	-	-		X	X
RV5 Vesikari 2006a- FIN	X	X	-	-	-	-	-	X	X
RV5 Vesikari 2006b- INT	X	X	X	-	-	$X^a$	$X^a$	Х	X
RV5 Zaman 2010-AS	X	X	-	-	X	-		X	X
VAC Bhandari 2006- IND	-	-	-	-	-	-	-	-	X
VAC Bhandari 2009- IND	-	-	-	-	-	-	-	-	-
VAC Bhandari 2014- IND	X	X	X	-	X	-	-	X	Х
VAC Chandola 2017-	-	-	-	-	-	-	-	X	X

IND

## Appendix 4. Safety and immunogenicity outcomes measures by trial

Trial	Safety			Immunogenicity	
	Serious AE	Reactogenicity	AE to discontinuation	Vaccine virus shedding	Seroconversion
RV1 Anh 2011- PHL	X	X	X	-	X
RV1 Anh 2011- VNM	X	X	X	-	X
RV1 Bernstein 1998-USA	X	X	X	X	X
RV1 Bernstein 1999-USA	-	X	-	X	X
RV1 Colgate 2016-BGD	-	-	-	-	-
RV1 Dennehy 2005-NA	X	X	X	X	X
RV1 GSK[021] 2007-PAN	X	X	X	X	X
RV1 GSK[033] 2007-LA	X	X	X	X	X
RV1 GSK[041] 2007-KOR	X	X	X	-	X
RV1 GSK[101555] 2008-PHL	X	X	X	X	X
RV1 Kawamura 2011-JPN	X	X	X	-	X
RV1 Kerdpanich 2010-THA	X	X	X	X	X
RV1 Kim 2012- KOR	X	X	X	-	X

<sup>&</sup>lt;sup>a</sup>Reported as an outcome measure in trial, but no data available for analysis.

RV1 Li 2013a-CHN	X	X	X	Х	Х
RV1 Li 2013b-CHN	-	-	-	-	-
RV1 Li 2014-CHN	X	X	X	-	X
RV1 Madhi 2010- AF	X	-	-	-	-
RV1 Narang 2009- IND	X	X	X	-	X
RV1 NCT00158756- RUS	X	-	X	-	X
RV1 Omenaca 2012-EU	X	X	-	-	X
RV1 Phua 2005- SGP	X	X	$X^a$	$X^a$	X
RV1 Phua 2009- AS	X	-	X	-	-
RV1 Rivera 2011- DOM	X	X	-	-	X
RV1 Ruiz-Palac 06-LA/EU	X	X	X	-	$X^a$
RV1 Salinas 2005- LA	X	X	-	X	X
RV1 Steele 2008- ZAF	X	X	X	X	X
RV1 Steele 2010a- ZAF	X	$X^a$	-	X	X
RV1 Steele 2010b-ZAF	X	X	X	Х	Х
RV1 Tregnaghi 2011-LA	X	-	X	-	X
RV1 Vesikari 2004a-FIN	X	X	X	X	X

RV1 Vesikari 2004b-FIN	X	X	X	-	X
RV1 Vesikari 2007a-EU	X	X	н	-	X
RV1 Vesikari 2011-FIN	X	X	X	X	X
RV1 Ward 2006- USA		$X^a$	-	X	$X^a$
RV1 Zaman 2009- BGD	X	X	-	X	X
RV1 Zaman 2017- BGD	X	-	-	-	-
RV5 Armah 2010- AF	X	$X^a$	X	-	X
RV5 Block 2007- EU/USA	X	X	X	-	X
RV5 Ciarlet 2009- EU	X	X	н	-	X
RV5 Clark 2003- USA	X	X	X	X	X
RV5 Clark 2004- USA	$X^a$	X	X	X	X
RV5 Dhingra 2014-IND	X	X	X	X	X
RV5 Iwata 2013- JPN	$X^a$	X	X	-	-
RV5 Kim 2008- KOR	X	X <sup>a</sup>	-	-	$X^a$
RV5 Lawrence 2012-CHN	X	$X^a$	X	X	-
RV5 Levin 2017-AF	X	X	X	X	X
RV5 Merck[009] 2005-USA	X	X	X	-	-

RV5 Mo 2017-CHN	X	X	X	-	-
RV5 Vesikari 2006a-FIN	X	X	X	-	X
RV5 Vesikari 2006b-INT	X	X	$X^a$	-	X
RV5 Zaman 2010- AS	X	$X^a$	X	-	$X^a$
VAC Bhandari 2006-IND	X	X	-	X	-
VAC Bhandari 2009-IND	X	X	-	X	X
VAC Bhandari 2014-IND	X	-	-	-	X
VAC Chandola 2017-IND	X	-	-	-	X

AE: adverse events.

# **Appendix 5. Trial location**

Trial	Year	Location	Sites	Country mortal- ity rate	WHO mortality	Region
RV1 Anh 2011- PHL	2007	Philippines	1	Low-mortality	В	Asia
RV1 Anh 2011- VNM	2007	Vietnam	11	Low-mortality	В	Asia
RV1 Bernstein 1998-USA	1998	USA	1	Low-mortality	A	North America
RV1 Bernstein 1999-USA	1999	USA	2	Low-mortality	A	North America
RV1 Colgate 2016-BGD	2014	Bangladesh	1	High-mortality	D	Asia

 $<sup>^</sup>a$ Reported as an outcome measure in trial, but no data available for analysis.

RV1 Dennehy 2005-NA	2005	USA and Canada	41	Low-mortality	A	North America
RV1 GSK[021] 2007-PAN	2007	Panama	1	Low-mortality	В	Latin America
RV1 GSK[033] 2007-LA	2007	Colombia, Mexico, and Peru	(2 in Colombia, 1 in Mexico, and 4 in Peru)	High-mortality <sup>a</sup>	B, D	Latin America
RV1 GSK[041] 2007-KOR	2007	South Korea	6	Low-mortality	В	Asia
RV1 GSK[101555] 2008-PHL	2008	Philippines	1	Low-mortality	В	Asia
RV1 Kawamura 2011-JPN	2009	Japan	18	Low-mortality	A	Asia
RV1 Kerdpanich 2010-THA	2005	Thailand	2	Low-mortality	В	Asia
RV1 Kim 2012- KOR	2010	Republic of Korea	19	Low-mortality	В	Asia
RV1 Li 2013a- CHN	2010	China	1	Low-mortality	В	Asia
RV1 Li 2013b- CHN	2010	China	1	Low-mortality	В	Asia
RV1 Li 2014- CHN	2012	China	4	Low-mortality	В	Asia
RV1 Madhi 2010-AF	2010	South Africa and Malawi	2	High-mortality	E	Africa
RV1 Narang 2009-IND	2009	India	4	High-mortality	D	Asia
RV1 NCT00158756- RUS	2006	Russian Federation	9	Low-mortality	С	Europe
RV1 Omenaca 2012-EU	2008	France, Poland, Portugal,	Multiple sites in each country	Low-mortality	A, B	Europe

		and Spain				
RV1 Phua 2005-SGP	2005	Singapore	8	Low-mortality	A	Asia
RV1 Phua 2009-AS	2009	Hong Kong, Singapore, and Taiwan	3	Low-mortality	A	Asia
RV1 Rivera 2011-DOM	2008	Dominican Republic	1	Low-mortality	В	Latin America
RV1 Ruiz-Palac 06-LA/EU	2006	Argentina, Brazil, Chile, Colombia, Dominican Re- public, Finland, Honduras, Mex- ico, Nicaragua, Panama, Peru, and Venezuela	Multiple	Low-mortality <sup>b</sup>	A, B, D	Latin America/ Europe
RV1 Salinas 2005-LA	2005	Brazil, Mexico, and Venezuela	3	Low-mortality	В	Latin America
RV1 Steele 2008-ZAF	2007	South Africa	1	High-mortality	Е	Africa
RV1 Steele 2010a-ZAF	2008	South Africa	5	High-mortality	E	Africa
RV1 Steele 2010b-ZAF	2007	South Africa	7	High-mortality	E	Africa
RV1 Tregnaghi 2011-LA	2008	Argentina, Brazil, Colombia, Dominican Re- public, Honduras, and Panama	Multiple sites in each country	Low-mortality	В	Latin America
RV1 Vesikari 2004a-FIN	2004	Finland	2	Low-mortality	A	Europe
RV1 Vesikari 2004b-FIN	2004	Finland	6	Low-mortality	A	Europe
RV1 Vesikari 2007a-EU	2007	Czech Republic, Finland, France, Germany, Italy, and Spain	98	Low-mortality	A	Europe

RV1 Vesikari 2011-FIN	2005	Finland	5	Low-mortality	A	Europe
RV1 Ward 2006-USA	2006	USA	2	Low mortality	A	North America
RV1 Zaman 2009-BGD	2005	Bangladesh	1	High-mortality	D	Asia
RV1 Zaman 2017-BGD	2011	Bangladesh	142	High-mortality	D	Asia
RV5 Armah 2010-AF	2009	Ghana, Kenya, and Mali	3	High-mortality	D, E	Africa
RV5 Block 2007-EU/USA	2007	Finland and USA	30	Low-mortality	A	Europe and North America
RV5 Ciarlet 2009-EU	2008	Austria, Belgium, and Germany	26	Low-mortality	A	Europe
RV5 Clark 2003-USA	2003	USA	19	Low-mortality	A	North America
RV5 Clark 2004-USA	2004	USA	10	Low-mortality	A	North America
RV5 Dhingra 2014-IND	2012	India	2	High-mortality	D	Asia
RV5 Iwata 2013-JPN	2009	Japan	32	Low-mortality	A	Asia
RV5 Kim 2008- KOR	2008	South Korea	8	Low-mortality	В	Asia
RV5 Lawrence 2012-CHN	2010	China	Not reported	Low-mortality	В	Asia
RV5 Merck[009] 2005-USA	2005	USA	10	Low-mortality	A	North America
RV5 Mo 2017- CHN	2015	China	5	Low-mortality	В	Asia
RV5 Vesikari 2006a-FIN	2006	Finland	4	Low-mortality	A	Europe

RV5 Vesikari 2006b-INT	2006	Belgium, Costa Rica, Finland, Germany, Guatemala, Italy, Jamaica, Mexico, Puerto Rico, Sweden, Taiwan, and USA	356	Low-mortality <sup>b</sup>	A, B, D	Asia, Caribbean, Eu- rope, Latin Amer- ica, North Amer- ica
RV5 Zaman 2010-AS	2009	Bangladesh and Vietnam	Multiple	High-mortality <sup>a</sup>	B, D	Asia
VAC Bhandari 2006-IND	2005	India	1	High-mortality	D	Asia
VAC Bhandari 2009-IND	2006-8	India	1	High-mortality	D	Asia
VAC Bhandari 2014-IND	2011-13	India	3	High-mortality	D	Asia
VAC Chandola 2017-IND	2014-15	India	1	High-mortality	D	Asia

<sup>&</sup>lt;sup>a</sup>This study was conducted mainly in high-mortality countries, but also in low-mortality countries.

## Appendix 6. Vaccine schedules

Trial	Number of doses	Time between doses (weeks)	Number of arms: vaccine/placebo	Infant vaccination status	Note
RV1 Anh 2011- PHL	2	4 or 8	2/1	able diphtheria, tetanus, whole-cell pertussis (DTPw), hepatitis B (HBV) and oral po-	Compares different schedules: (1) vaccine dose at month 1 and 2, and placebo at day 0; and (2) vaccine dose at day 0 and month 2, and placebo at month 1

 $<sup>{}^</sup>b\mathrm{This}$  study was conducted mainly in low-mortality countries, but also in high-mortality countries.

				Immunization (EPI) in the Philippines	
RV1 Anh 2011- VNM	2	4 or 8	2/1	Commercially available diphtheria, tetanus, whole-cell pertussis (DTPw), hepatitis B (HBV) and oral poliovirus (OPV) vaccines were administered concomitantly with the study vaccine/placebo as part of the routine Expanded Programme of Immunization (EPI) in Vietnam	placebo at month 2; and (2) vaccine dose at day 0 and month 2, and placebo at
RV1 Bernstein 1998-USA	2	6 to 10	1/1	Rotavirus vaccine was separated from all other infant vac- cines by at least 2 weeks	-
RV1 Bernstein 1999-USA	2	6 to 10	1/1	Other vaccines separated from the trial vaccines by at least 2 weeks	-
RV1 Colgate 2016-BGD	2	7	1/1 (no RV1)	10 and 17 weeks of	RV1 plus polio vacccine (IPV), observational control group only

				Measles-Rubella at 40 weeks; and monovalent Measles at 65 weeks)	
RV1 Dennehy 2005-NA	2	7	2/1	Vaccine or placebo given concomitantly with diphtheriatetanus-acellular pertussis, inactivated poliovirus, <i>H in-fluenzae</i> type b, and <i>S pneumoniae</i> conjugate vaccines for participants in USA or with a diphtheriatetanus-acellular pertussis/inactivated poliovirus/ <i>H influenza</i> type b combination vaccine for participants in Canada "Routine hepatitis B vaccinations were administered according to local practice."	2 different PFUs compared
RV1 GSK[021] 2007-PAN	3	8	2/2	Use of other vaccines not mentioned	Licensed formula- tion versus modified formulation
RV1 GSK[033] 2007-LA	2	8	3/1	Use of other vaccines not mentioned	3 'Lots' of RV1 vaccine compared
RV1 GSK[041] 2007-KOR	2	8	1/1	H influenzae type b vaccine administered concomitantly along with the 2 doses of vaccine/placebo and at 2 months after dose 2; other routine childhood vaccines were to be given at least 14 days before trial vaccine/placebo	

RV1 GSK[101555] 2008-PHL	2	8	2/2	No mention of whether infants received other vaccines	Data from the lyophilized for- mulation, which is not yet approved or marketed, are not re- ported
RV1 Kawamura 2011-JPN	2	4	1/1	Combined diphtheria and tetanus toxoids and acellular pertussis (DTPa) and Hepatitis B (HBV) vaccines were allowed to be co-administered along with RV1 vaccine/placebo	-
RV1 Kerdpanich 2010-THA	2	8	3/2		constituted in water; vaccine stored above
RV1 Kim 2012- KOR	2	4	1/1	Routine childhood vaccines as recommended by the local vaccination schedule were allowed to be administered concomitantly with RIX4414/ placebo. These vaccines included the combined diphthe-	-

				ria-tetanus-acel- lular pertussis vac- cine, Hemophilus in- fluenzae type b vac- cine, inactivated po- liovirus vaccine and pneumococcal vac- cine. The infants had re- ceived the BCG vac- cine and 2 doses of hepatitis B vaccine prior to study enrol- ment	
RV1 Li 2013a-CHN	1	·	1/1		·
RV1 Li 2013b-CHN	1	-	1/1		·
RV1 Li 2014-CHN	2	4	2/2	As part of the rou- tine childhood vac- cination according to the EPI	-

				recommendations in China, participants also received 3 doses of Infanrix <sup>TM</sup> vaccine and 3 doses of the oral poliovirus vaccine. The Infanrix <sup>TM</sup> and the OPV vaccines were administered independently of (Sub-cohort 1) or concomitantly with (Sub-cohort 2) the Rotarix <sup>TM</sup> vaccine. When administered concomitantly, participants received the 3 doses of Infanrix <sup>TM</sup> vaccine at months 1, 2 and 3, and the 3 doses of the OPV vaccine at Day 0, Month 1 and Month 2	
RV1 Madhi 2010- AF	2 or 3	5 to 10	2/1	All participants received routine infant vaccinations according to EPI recommendations	-
RV1 Narang 2009-IND	2	8	1/1	Routine vaccinations (diphtheriatetanuswhole cell pertussishepatitis b, <i>H influenzae</i> type b, and oral poliovirus vaccine) were administered at 6, 10, and 14 weeks of age (given with a 2-week separation from the first and subsequent dose of the RV1 vaccine or placebo)	

RV1 NCT00158756- RUS	3	6	5	Glax- oSmithKline (GSK) Biologicals' Tri- tanrix <sup>TM</sup> HepB and GSK Biologicals Kft's DT- PwHBV vaccines as compared to con- comitant adminis- tration of Common- wealth Serum Labo- ratory's (CSL's) DTPw (Triple Anti- gen <sup>TM</sup> ) and GSK Bi- ologicals' HBV (En- gerix <sup>TM</sup> B) , when coadminis- tered With GSK Bi- ologicals' Oral Live Attenuated Human Ro- tavirus (HRV) vac- cine, to healthy in- fants at 3, 4½ and 6 months of age, after a birth dose of Hep- atitis B vaccine	Hep B and DTPw-HBV vaccines in combination with other vaccines/ placebo were compared in the study arms
RV1 Omenaca 2012-EU	2	4 or 8	1/1	All participants received routine infant vaccinations in accordance with the local National Plan of Immunization schedule in each of the respective participating countries	-
RV1 Phua 2005- SGP	2	4	3/1	Hepatitis B vaccine, diphtheria-tetanus-acellular pertussis, poliovirus, and <i>H influenzae</i> type b co-administered with interventions	3 different PFUs compared

RV1 Phua 2009-AS	2	6 to 10	1/1	Infants received other routine paediatric immunizations (combined diphtheria toxoid-acellular pertussis (DTPa) - inactivated poliovirus [IPV] and <i>H influenzae</i> type B (Hib) vaccine and hepatitis B vaccine (HBV) ) during the study period according to local schedules. Almost all infants received BCG dose at birth. If oral polio vaccine (OPV) was given as part of the routine schedule in the participating countries, a time interval of 2 weeks was observed between the OPV doses and RIX4414 vaccine/placebo doses	
RV1 Rivera 2011- DOM	2	7	1/1	All infants received 3 doses of combined diphtheria, tetanus, acellular pertussis, hepatitis B, inactivated poliovirus and <i>H influenzae</i> vaccine.	complimentary dose of RV1 was admin- istered to all infants enrolled in this study
RV1 Ruiz-Palac 06-LA/EU	2	4 or 8	1/1	Routine immunizations according to local regulations; oral poliovirus vaccination at least 2 weeks before or after	-

				rotavirus vaccine	
RV1 Salinas 2005- LA	2	8	3/1	Oral polio vaccine given after 2 weeks, not together with RV1	Main publication did not report that the trial included 2 subsets: 2 doses of human rotavirus or placebo subset: these par- ticipants received 2 oral doses of RV1 vaccine or placebo according to a 0, 2 months schedule, and routine vaccina- tions (DTPw- Hep- ati- tis B vaccine (HBV) + Hib vaccine) at a 0, 2, and 4 months schedule 3 doses of RV1 or placebo subset: these participants received 3 oral doses of RV1 vaccine or placebo, and routine vaccina- tions (DTPw-HBV + Hib vaccine) con- comi- tantly with each dose of human rotavirus vaccine and placebo at a 0, 2, and 4 months schedule
RV1 Steele 2008-ZAF	2	4	3/1	RV1 plus (1) oral polio vaccine (OPV) + diphtheria-tetanus-acellular pertussis/ <i>H</i> influenzae type b (DTPA/HIB) vaccine; (2) OPV placebo + diphtheria-tetanus-acellular pertussis inactivated	Compares different co-ad- ministration combi- nations (see previous column)

				polio- <i>H</i> influenzae type b (DTPA-IPV/ HIB) vaccine; or (3) OPV + DTPA/HIB vaccine	
RV1 Steele 2010a-ZAF	3	4	1/1	RV1 vaccine was concomitantly administered with 3 doses of combined diphtheria, tetanus and wholecell pertussis, hepatitis B, and <i>H influenzae</i> type b vaccine (TritanrixHepB-Hib) and OPV (PolioSabin)	symptoms of HIV (WHO stages III or IV disease) any time after enrolment, ac- cess to antiretrovi-
RV1 Steele 2010b-ZAF	2 or 3	4	2/1	Infants received routine vaccinations according to the local EPI schedule in South Africa. BCG and OPV vaccinations were given at birth; all other routine vaccinations (including diphtheria-tetanus toxoidswhole cell pertussis, hepatitis B, <i>H influenzae</i> type b, and OPV) were administered concomitantly with the study vaccine	Compares number of doses (2 or 3)
RV1 Tregnaghi 2011-LA	2	4 or 8	1/1	All participants received routine infant vaccinations (Hepatitis B vaccine), diphtheria-tetanus-acellular pertus-	-

				sis, poliovirus, and <i>H influenzae</i> type b) according to EPI recommendations in each country. First 2 doses of routine EPI vaccinations were co-administered with the RV1 vaccine or placebo doses; the 3ird routine EPI vaccination was administered 1 to 2 months later according to the national plan of immunization in each country	
RV1 Vesikari 2004a-FIN	2	8	3/1	Infant routine vac- cinations were sepa- rated from the study vaccines by 2 weeks	3 different PFUs compared
RV1 Vesikari 2004b-FIN	2	8	1/1	Infant routine vaccinations (diphtheria tetanus toxoidspertussis, <i>H influenzae</i> type b, and inactivated poliovirus vaccines) were separated from the study vaccines by at least 2 weeks	-
RV1 Vesikari 2007a-EU	2	4 or 8	1/1	Concomitant vaccines included 7 valent pneumococcal polysaccharide conjugate vaccine (Prevenar) and meningococcal group c conjugate vaccine (Meningitec); Hepatitis B vaccine, diphtheriatetanus-acellular pertussis, po-	

				lio virus, and <i>H in-fluenzae</i> type b vaccines were co-administered	
RV1 Vesikari 2011-FIN	2	4	2/2	Routine childhood vaccinations were al- lowed according to local practice, but at least 14 days apart from each dose of study vaccine	Compares liquid and lyophilized vaccine formulations
RV1 Ward 2006- USA	2	4	2/1	Not specified	2 different PFUs compared
RV1 Zaman 2009-BGD	2	-	2/2	All children in the study received the standard EPI vaccines starting at 6 weeks of age. Oral polio vaccine (OPV) co-administered in trial: either concomitantly with RV1 or 15 days before RV1	oral polio vaccine
RV1 Zaman 2017-BGD	2	4	1/1 (no RV1 vaccine)	HRV was scheduled to be given along with other standard infant vaccines including OPV at the DTP1 and DTP2 immunization visits, recommended in Bangladesh to occur at 6 and 10 weeks of age	
RV5 Armah 2010- AF	3	4	1/1	All children in the study received the standard EPI vaccines (including oral poliovirus vaccine) starting at 6 weeks of age	-

RV5 Block 2007- EU/USA	3	4 to 10	1/1	Use of oral poliovirus vaccine during the course of the study or within 42 days before first dose of vaccine/placebo was an exclusion criterion; administration of other vaccines permitted	-
RV5 Ciarlet 2009- EU	3	4 to 6	1/1	Hepatitis B vaccine, diphtheria-tetanus-acellular pertussis, polio virus, and <i>H influenzae</i> type b co-administered	+
RV5 Clark 2003- USA	3	6 to 8	1/1	Children that had recently re- ceived oral polio vac- cine were excluded from the study	Breastfed; infants in the vaccine control group (Group 1) received the reassortants as administered in previous studies within 30 mins of feeding Enfamil formula (30 ml) or Mylanta Double Strength (0. 5 ml/kg). Infants in a corresponding placebo group (Group 2) were prefed as in Group 1
RV5 Clark 2004- USA	3	6 to 8	1/1	Receipt of any other vaccines within 14 days was not allowed	-
RV5 Dhingra 2014-IND	3	4	4/1	Infants in Cohort 2 concomitantly re- ceived a combined DTPw-HB-Hib pentavalent vaccine and Trivalent Oral Polio Vaccine	

RV5 Iwata 2013- JPN	3	4 to 10	1/1	No information about use of other vaccines	-
RV5 Kim 2008- KOR	3	4 to 10	1/1	Infants excluded if they had or were to receive oral poliovirus vaccine at any time during the study or in the 42 days before the first dose; concomitant administration of other licensed vaccines and breastfeeding was not restricted	
RV5 Lawrence 2012-CHN	3	4-10	1/1	Other live vaccines 14 days before or after study vaccine were not allowed	-
RV5 Levin 2017-AF	3	4-10	1/1	Enrol- ment was closed in participating coun- tries when RV1 was added to national vaccine schedules	-
RV5 Merck[009] 2005-USA	3	4 to 10	1/1	Infants were excluded if they had or were to re- ceive oral poliovirus vaccine at any time during the study or in the 42 days be- fore the first dose; concomitant admin- istration of other li- censed vaccines and breastfeeding was not reported	-
RV5 Mo 2017-CHN	3	4	2/2	The routine China EPI vaccines (oral poliovirus vac- cine and diphtheria, tetanus, and acellu-	-

				lar pertussis vaccine) either staggered or concomitantly with RV5 or placebo	
RV5 Vesikari 2006a-FIN	3	4 to 8	3/1	Licensed vaccines could be administered throughout the study, but were not given on the same day as study vaccine; inactivated poliovirus vaccine was exclusively used in Finland at the time of the study	Compares different RV5 com- ponents: G1-4, P1A; G1-4; and P1A
RV5 Vesikari 2006b-INT	3	4 to 10	1/1	Administration of other licensed childhood vaccines and breast-feeding were not restricted; for a subset of participants in the USA (U.A. concomitant use cohort), Merck also provided the licensed paediatric vaccines that were administered concomitantly (same day) with RV5 or placebo, which included Comvax, Infanrix, Ipol, and Prevnar	
RV5 Zaman 2010- AS	3	4	1/1	All children in the study received the standard EPI vaccines (including oral poliovirus vaccine) starting at 6 weeks of age	-
VAC Bhandari 2006-IND	1	-	1/1 (/1)	Infants were vaccinated with DPT,	In- cluded an additional

				Hep B and OPV separately from rotavirus vaccine	vaccine arm for a rotavirus vaccine candidate (I321) that was not included for anaysis in this review
VAC Bhandari 2009-IND	3	4	2/2	doses of DTP; OPV; and Hep B at 6, 10, and 14 weeks of age; Rotavac was admin-	Randomized participants to high- (1 x 10 <sup>5</sup> ffu) and low-dose (1 x 10 <sup>4</sup> ffu) vaccine arms which were combined in this review
VAC Bhandari 2014-IND	3	4	1/1	Other childhood vaccines (DTPw, Hib, Hep B, and OPV) given concurrently	-
VAC Chandola 2017-IND	3	4-8	3/1	Co-administered with EPI vaccines: OPV and combined DPT, HepB and Hib	Randomized participants to 3 vaccine production lots as well as to placebo; we combined the different production lot arms in our analyses

BCG: Bacille Calmette Guérin; EPI: Extended Programme of Immunization; FFU: focus-forming unit; *H influenzae: Haemophilus influenzae*; PFU: plaque-forming unit.

# Appendix 7. Methods to collect adverse event data

Trial	Passive or active
RV1 Anh 2011-PHL	Not reported
RV1 Anh 2011-VNM	Not reported
RV1 Bernstein 1998-USA	Passive
RV1 Bernstein 1999-USA	Passive and active
RV1 Colgate 2016-BGD	Passive

RV1 Dennehy 2005-NA	Passive and active
RV1 GSK[021] 2007-PAN	Not reported
RV1 GSK[033] 2007-LA	Not reported
RV1 GSK[041] 2007-KOR	Not reported
RV1 GSK[101555] 2008-PHL	Not reported
RV1 Kawamura 2011-JPN	Not reported
RV1 Kerdpanich 2010-THA	Passive
RV1 Kim 2012-KOR	Passive
RV1 Li 2013b-CHN	Passive
RV1 Li 2014-CHN	Not reported
RV1 Madhi 2010-AF	Active
RV1 Narang 2009-IND	Passive
RV1 NCT00158756-RUS	Not reported
RV1 Omenaca 2012-EU	Not reported
RV1 Phua 2005-SGP	Passive
RV1 Phua 2009-AS	Passive
RV1 Rivera 2011-DOM	Passive
RV1 Ruiz-Palac 06-LA/EU	Active
RV1 Salinas 2005-LA	Passive
RV1 Steele 2008-ZAF	Not reported
RV1 Steele 2010a-ZAF	Active and passive
RV1 Steele 2010b-ZAF	Not reported
RV1 Tregnaghi 2011-LA	Not reported
RV1 Vesikari 2004a-FIN	Passive

RV1 Vesikari 2004b-FIN	Passive
RV1 Vesikari 2007a-EU	Passive and active
RV1 Vesikari 2011-FIN	Passive
RV1 Ward 2006-USA	Not reported
RV1 Zaman 2009-BGD	Passive and active
RV1 Zaman 2017-BGD	Not reported
RV5 Armah 2010-AF	Active
RV5 Block 2007-EU/USA	Passive and active
RV5 Ciarlet 2009-EU	Passive and active
RV5 Clark 2003-USA	Passive and active
RV5 Clark 2004-USA	Passive and active
RV5 Dhingra 2014-IND	Passive and active
RV5 Iwata 2013-JPN	Passive
RV5 Kim 2008-KOR	Passive
RV5 Lawrence 2012-CHN	Not reported
RV5 Levin 2017-AF	Active
RV5 Merck[009] 2005-USA	Not reported
RV5 Mo 2017-CHN	Passive
RV5 Vesikari 2006a-FIN	Passive and active
RV5 Vesikari 2006b-INT	Active
RV5 Zaman 2010-AS	Active and passive
VAC Bhandari 2006-IND	Passive and active
VAC Bhandari 2009-IND	Passive and active
VAC Bhandari 2014-IND	Passive and active
VAC Chandola 2017-IND	Active

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# Appendix 8. Ongoing studies: vaccine and location

Trial	Rotavirus vaccine	Location	
		Region	Country
OTHER ACTRN12610000525088	RV3-BB	Oceania	Australia
OTHER CTRI/2015/07/006034	Rotasiil (Serum Institute of India Ltd.)	Asia	India
OTHER CTRI/2015/12/006428	RV1; Rotavac (Bharat)	Asia	India
OTHER NCT01061658	BRV-TV	Asia	India
OTHER NCT02153866	RV vaccine, type not reported	Asia	China
OTHER NCT02193061	RV1; RV5	America	Mexico
OTHER NCT02542462	RV1; RV5	America	USA
OTHER NCT02646891	Trivalent P2VP8	Africa	South Africa
OTHER NCT02847026	RV1; RV5	Asia	Bangladesh
OTHER NCT03462108	Rotavirus vaccine (Bio Farma)	Asia	Indonesia
OTHER NCT03483116	RV3-BB	Africa	Malawi
RV1 ISRCTN86632774	RV1	Africa	South Africa
RV1 NCT02941107	RV1	Oceania	Australia
RV1 Tatochenko 2008	RV1	Not reported	Not reported
RV5 NCT02728869	RV5	Asia	Bangladesh

Appendix 9. Deaths<sup>a</sup>: from published trials and from communication with trial authors

Vaccine	Trial	No. of deaths				Cause of death
		Vaccine	Placebo	Unclear	Total	
RV1	RV1 Anh 2011- PHL	1	0	0	1	Salmonella gastroenteritis

RV1 Anh 2011- VNM	0	0	0	0	-
RV1 Bernstein 1998-USA	0	0	0	0	-
RV1 Bernstein 1999-USA	0	0	1 (1)	1	Pneumococcal sepsis
RV1 Colgate 2016-BGD	1	1	0	2	Reasons not reported
RV1 GSK[021] 2007-PAN	0	0	0	0	-
RV1 Tregnaghi 2011-LA	10	2	0	12	Meningitis bacterial (1 vaccine, 1 placebo), pneumonia (3 vaccine), aortic valve stenosis (1 vaccine), bronchiolitis (1 vaccine), dengue fever (1 vaccine), endocarditis bacterial (1 vaccine), intussusception (1 vaccine), multi-organ failure (1 placebo), respiratory failure (1 vaccine), sepsis (2 vaccine)
RV1 GSK[033] 2007-LA	3	0	0	3	Gastroenteritis (1 vaccine), bronchopneumonia (1 vaccine), aspiration (1 vaccine)
RV1 GSK[041] 2007-KOR	0	0	0	2	Not reported
RV1 GSK[101555] 2008-PHL	0	0	0	0	-
RV1 Kawamura 2011-JPN	0	0	0	0	-
RV1 Kerdpanich 2010-THA	0	0	0	0	-
RV1 Kim 2012- KOR	0	0	0	0	-
RV1 Li 2013a- CHN	0	0	0	0	-
RV1 Li 2013b- CHN	0	0	0	0	-
RV1 Li 2014-CHN	6	7	0	13	Vaccine (6): Asphyxia, Drowning, Central nervous system infection, Bronchopneumonia, Cortical dys-

					plasia, Intracranial Haemorrhage, Asphyxia, Meningitis, Multi-organ failure, Hemotophagic histiocytosis, Acute lymphocytic leukemia, Multi-organ failure  Placebo (7): Diarrhea, Multi-organ failure, Congenital heart disease, Respiratory failure, brain contusion, subarachnoid hemorrhage, skull fracture, cerebral hematoma, and brain herniation
RV1 Madhi 2010- AF	83	43	0	126	Reasons not stated
RV1 Narang 2009-IND	0	0	0	0	-
RV1 NCT00158756- RUS	0	0	0	0	F
RV1 Phua 2005- SGP	3	0	0	3	Leukaemia (1 vaccine); accident-induced subarach- noid haemorrhage (1 vaccine); cardiorespiratory fail- ure after acute viral pneumonitis (1 vaccine)
RV1 Phua 2009- AS	1	3	0	4	Aspiration and metabolic disorder, adenoviral pneumonia, interstitial pneumonia, and sudden infant death syndrome (not stated which group)
RV1 Rivera 2011- DOM	0	0	0	0	-
RV1 Ruiz-Palac 06-LA/EU	56	43	0	99	Diarrhoea (4 vaccine, 2 placebo); pneumonia (16 vaccine, 6 placebo); other causes not mentioned
RV1 Salinas 2005-LA	2	1	0	3	Generalized visceral congestion (1 placebo); sepsis (1 vaccine); automobile accident (1 vaccine)
RV1 Steele 2008- ZAF	3	5	0	8	Bronchopneumonia (1 placebo), pneumonia (2 vaccine, 2 placebo), hepatic steatosis (1 placebo), brain oedema (1 vaccine, 1 placebo)
RV1 Steele 2010a- ZAF	6	9	0	15	Bronchopneumonia, sepsis, and gastroenteritis were the most common causes
RV1 Steele 2010b-ZAF	3	0	0	3	Bronchopneumonia and gastroenteritis (3 vaccines)
RV1 Vesikari 2004b-FIN	0	0	0	0	-

	RV1 Vesikari 2007a-EU	0	0	0	0	-
	RV1 Vesikari 2011-FIN	0	0	0	0	-
	RV1 Zaman 2009-BGD	1	0	0	1	-
RV5	RV5 Armah 2010-AF	76	82	0	158	Gastroenteritis (20 vaccine, 16 placebo); 11 deaths occurred in identified HIV-infected participants in Kenya; sudden infant death syndrome (1 placebo); other causes not mentioned
	RV5 Block 2007- EU/USA	1	0	0	1	Sudden infant death syndrome (1 vaccine)
	RV5 Ciarlet 2009-EU	0	0	0	0	-
	RV5 Iwata 2013- JPN	0	0	0	0	-
	RV5 Lawrence 2012-CHN	0	0	0	0	-
	RV5 Levin 2017- AF	1	2	0	3	Pneumonia
	RV5 Merck[009] 2005-USA	0	0	0	0	-
	RV5 Mo 2017- CHN	0	1	0	1	Reasons not reported
	RV5 Vesikari 2006a-FIN	0	0	0	0	-
	RV5 Vesikari 2006b-INT	24	20	0	44	Sudden infant death syndrome (7 vaccine and 7 placebo), other causes not mentioned
	RV5 Zaman 2010-AS	3	4	0	7	Not all causes reported, most common causes were drowning and sepsis
Rotavac	VAC Bhandari 2014-IND	30	18	0	48	The most common causes of death were infection and infestations followed by general disorders and administration site conditions. Days after vaccination not reported. None were considered to be vaccine-related

VAC Chandola 2017-IND	5	0	0	5	Cause of death: sepsis and aspiration (79 - 141 days after Rotavac vaccination), unexplained sudden death (3 days after Rotavac vaccination). None were
					considered to be vaccine-related

 $<sup>^{</sup>a}$ Numbers in brackets are the number of deaths reported by the trial authors following personal communication with them, i.e. they are not in the published trial reports.

## Appendix 10. Other licensed rotavirus vaccines in use

Vaccine	Vaccination schedule	Vaccine antigens	Manufacturer	License information
Lanzhou lamb rotavirus (LLR)	1 dose annually for children 2 months to 3 years and one booster dose at 3 to 5 years	uated lamb G10 P[12]	Lanzhou Institute of Biological Products, China	` ' '
Rotasiil, Bovine rotavirus-pentavalent vaccine (BRV-PV)	*	Pentavalent, bovine-human reassortant vaccine containing serotypes G1, G2, G3, G4 and G9	Serum Institute of India Ltd.	2017 (India), nationally licenced
Rotavin-M1	2 doses Minimum 6 weeks given at least 30 days apart	Monovalent, live-attenuated human G1 P[8]	Polyvac, Vietnam	2007 (Vietnam), nationally licenced

## WHAT'S NEW

Date	Event	Description
19 March 2019	New search has been performed	We amended the protocol to include only vaccines pre- qualified for use by the World Health Organization (WHO). We included 14 new studies from the April 2018 search, including four studies on a new vaccine (Rotavac). Nicholas Henschke joined the author team
19 March 2019	New citation required but conclusions have not changed	This is the fourth update of the original rotavirus vaccines review (Soares-Weiser 2004). This review concerns vaccines that have been prequalified for global use by the WHO (WHO 2018). In the previous versions of this review we included any rotavirus vaccine in use

## HISTORY

Protocol first published: Issue 4, 2000 Review first published: Issue 5, 2010

Date	Event	Description
10 May 2012	New search has been performed	No new trials were identified from the updated May 2012 search
10 May 2012	New citation required but conclusions have not changed	Review updated to incorporate different country mortality strata and outcomes changed to reflect the different rotavirus vaccines' efficacy and safety in countries with different mortality rates
8 January 2012	New search has been performed	Review updated to include nine trials identified in a new literature search, which was conducted in October 2011 (MEDLINE via PubMed) and June 2011 (other databases)
11 November 2011	New citation required but conclusions have not changed	Hanna Bergman and Sukkrti Nagpal joined the author team.
10 May 2010	Amended	Minor typographical errors corrected.
2 February 2010	New citation required and conclusions have changed	A new search on 2 February 2010 identified 9 new potentially relevant studies. We independently assessed these studies and incorporated data from the eligible trials into the review
21 July 2009	New search has been performed	The original rotavirus vaccines review (Soares-Weiser 2004) was split into two reviews: rotavirus vaccines in use (this review); and other rotavirus vaccines, including those no longer in use or in development (Soares-Weiser 2004).  This involved a new search, revised inclusion criteria, updated review methods. All data from those trials also included in the original review were re-extracted. New authors joined the review team for this review

#### CONTRIBUTIONS OF AUTHORS

Hanna Bergman: created 'Summary of findings' tables, screened references, extracted, input and analyzed data, including 'Risk of bias' assessments, and updated the review text for the 2012 update and this review update.

Nigel Cunliffe: provided guidance on inclusion criteria, review structure and content; and commented on 'Summary of findings' and review drafts. He updated the Background and Discussion sections, and commented on 'Summary of findings' and review drafts for this review update.

Femi Pitan: piloted data extraction form, provided guidance on inclusion criteria, and helped write the Background. He commented on review drafts for this review update.

Nicholas Henschke: screened abstracts and full texts, extracted and analyzed data, assessed risk of bias, and reviewed 'Summary of findings' tables and the manuscript for this review update.

Karla Soares-Weiser: updated review methods, designed data forms, took the lead in extracting and analyzing data, including 'Risk of bias' assessments; and wrote the review. She commented on review drafts for this review update.

#### **DECLARATIONS OF INTEREST**

Hanna Bergman: received payment for work on this review from Cochrane Response, an evidence services unit operated by the Cochrane Collaboration. Cochrane Response was contracted by the WHO to produce a systematic review upon which a part of this review update is based (see 'Sources of support').

Nigel Cunliffe: received research grant support and honoraria for participation in Data Safety Monitoring Boards from GlaxoSmithKline Biologicals.

Femi Pitan: none known.

Nicholas Henschke: received payment for work on this review from Cochrane Response, an evidence services unit operated by the Cochrane Collaboration. Cochrane Response was contracted by the WHO to produce a systematic review upon which a part of this review update is based (see 'Sources of support').

Karla Soares-Weiser: has received payment in the past (not for the current update) to conduct this review from the DFID UK via the Effective Health Care Research Programme Consortium (see 'Sources of support').

#### SOURCES OF SUPPORT

#### Internal sources

• Liverpool School of Tropical Medicine, UK.

#### **External sources**

• Department for International Development (DFID), UK.

Project number 300342-104

• Initiative for Vaccine Research (IVR), World Health Organization (WHO), Switzerland.

A large part of this review update is based on a systematic review of RCTs and observational studies that was funded by the IVR department, WHO

#### DIFFERENCES BETWEEN PROTOCOL AND REVIEW

This is the fourth update of the original rotavirus vaccines review (Soares-Weiser 2004). This review concerns vaccines that have been prequalified for global use by the WHO (WHO 2018). In the previous versions of this review we included any rotavirus vaccine in use (Soares-Weiser 2004; Soares-Weiser 2010; Soares-Weiser 2012a; Soares-Weiser 2012b).

## INDEX TERMS

### **Medical Subject Headings (MeSH)**

Diarrhea [\*prevention & control; virology]; Diarrhea, Infantile [\*prevention & control; virology]; Randomized Controlled Trials as Topic; Rotavirus Infections [\*prevention & control]; Rotavirus Vaccines [\*therapeutic use]; Vaccines, Attenuated [therapeutic use]

#### MeSH check words

Humans; Infant; Infant, Newborn