

Cochrane Database of Systematic Reviews

Ketogenic diets for drug-resistant epilepsy (Review)

Martin-McGill KJ, Bresnahan R, Levy RG, Cooper PN

Martin-McGill KJ, Bresnahan R, Levy RG, Cooper PN. Ketogenic diets for drug-resistant epilepsy. *Cochrane Database of Systematic Reviews* 2020, Issue 6. Art. No.: CD001903. DOI: 10.1002/14651858.CD001903.pub5.

www.cochranelibrary.com



TABLE OF CONTENTS

HEADER	1
ABSTRACT	1
PLAIN LANGUAGE SUMMARY	2
SUMMARY OF FINDINGS	4
BACKGROUND	11
OBJECTIVES	11
METHODS	11
RESULTS	13
Figure 1	14
Figure 2	16
Figure 3	17
Figure 4	20
Figure 5	21
DISCUSSION	22
AUTHORS' CONCLUSIONS	24
ACKNOWLEDGEMENTS	25
REFERENCES	26
CHARACTERISTICS OF STUDIES	29
DATA AND ANALYSES	49
Analysis 1.1. Comparison 1: Ketogenic diet versus usual care, Outcome 1: Seizure freedom: children	50
Analysis 1.2. Comparison 1: Ketogenic diet versus usual care, Outcome 2: Seizure freedom: adults	50
Analysis 1.3. Comparison 1: Ketogenic diet versus usual care, Outcome 3: 50% or greater reduction in seizure frequency: children	51
Analysis 1.4. Comparison 1: Ketogenic diet versus usual care, Outcome 4: 50% or greater reduction in seizure frequency: adults	51
Analysis 1.5. Comparison 1: Ketogenic diet versus usual care, Outcome 5: Treatment withdrawal: children	51
Analysis 1.6. Comparison 1: Ketogenic diet versus usual care, Outcome 6: Treatment withdrawal: adults	52
APPENDICES	52
WHAT'S NEW	53
HISTORY	53
CONTRIBUTIONS OF AUTHORS	54
DECLARATIONS OF INTEREST	54
SOURCES OF SUPPORT	54
DIFFERENCES BETWEEN PROTOCOL AND REVIEW	54
INDEX TERMS	54



[Intervention Review]

Ketogenic diets for drug-resistant epilepsy

Kirsty J Martin-McGill^{1,2}, Rebecca Bresnahan¹, Robert G Levy³, Paul N Cooper⁴

¹Department of Molecular and Clinical Pharmacology, Institute of Translational Medicine, University of Liverpool, Liverpool, UK. ²Department of Clinical Sciences and Nutrition, University of Chester, Chester, UK. ³The Croft Shifta Health Centre, Rochdale, UK. ⁴Centre for Clinical Neurosciences, Salford Royal Hospitals NHS Trust, Salford, UK

Contact address: Kirsty J Martin-McGill, kirsty.martin@liverpool.ac.uk.

Editorial group: Cochrane Epilepsy Group.

Publication status and date: New search for studies and content updated (no change to conclusions), published in Issue 6, 2020.

Citation: Martin-McGill KJ, Bresnahan R, Levy RG, Cooper PN. Ketogenic diets for drug-resistant epilepsy. *Cochrane Database of Systematic Reviews* 2020, Issue 6. Art. No.: CD001903. DOI: 10.1002/14651858.CD001903.pub5.

Copyright © 2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

ABSTRACT

Background

Ketogenic diets (KDs) are high in fat and low in carbohydrates and have been suggested to reduce seizure frequency in people with epilepsy. Such diets may be beneficial for children with drug-resistant epilepsy.

This is an update of a review first published in 2003, and last updated in 2018.

Objectives

To assess the effects of ketogenic diets for people with drug-resistant epilepsy.

Search methods

For this update, we searched the Cochrane Register of Studies (CRS Web) and MEDLINE (Ovid, 1946 to 26 April 2019) on 29 April 2019. The Cochrane Register of Studies includes the Cochrane Epilepsy Group Specialized Register, the Cochrane Central Register of Controlled Trials (CENTRAL), and randomised controlled trials (RCTs) from Embase, ClinicalTrials.gov and the World Health Organization (WHO) International Clinical Trials Registry Platform (ICTRP). We imposed no language restrictions. We checked the reference lists of retrieved studies for additional relevant studies.

Selection criteria

RCTs or quasi-RCTs of KDs for people of any age with drug-resistant epilepsy.

Data collection and analysis

Two review authors independently applied predefined criteria to extract data and evaluated study quality. We assessed the outcomes: seizure freedom, seizure reduction (50% or greater reduction in seizure frequency), adverse effects, cognition and behaviour, quality of life, and attrition rate. We incorporated a meta-analysis. We utilised an intention-to-treat (ITT) population for all primary analyses. We presented the results as risk ratios (RRs) with 95% confidence intervals (CIs).

Main results

We identified 13 studies with 932 participants; 711 children (4 months to 18 years) and 221 adults (16 years and over).

We assessed all 13 studies to be at high risk of performance and detection bias, due to lack of blinding. Assessments varied from low to high risk of bias for all other domains. We rated the evidence for all outcomes as low to very low certainty.

Ketogenic diets versus usual care for children



Seizure freedom (RR 3.16, 95% CI 1.20 to 8.35; P = 0.02; 4 studies, 385 participants; very low-certainty evidence) and seizure reduction (RR 5.80, 95% CI 3.48 to 9.65; P < 0.001; 4 studies, 385 participants; low-certainty evidence) favoured KDs (including: classic KD, medium-chain triglyceride (MCT) KD combined, MCT KD only, simplified modified Atkins diet (MAD) compared to usual care for children. We are not confident that these estimated effects are accurate. The most commonly reported adverse effects were vomiting, constipation and diarrhoea for both the intervention and usual care group, but the true effect could be substantially different (low-certainty evidence).

Ketogenic diet versus usual care for adults

In adults, no participants experienced seizure freedom. Seizure reduction favoured KDs (MAD only) over usual care but, again, we are not confident that the effect estimated is accurate (RR 5.03, 95% CI 0.26 to 97.68; P = 0.29; 2 studies, 141 participants; very low-certainty evidence). Adults receiving MAD most commonly reported vomiting, constipation and diarrhoea (very low-certainty evidence). One study reported a reduction in body mass index (BMI) plus increased cholesterol in the MAD group. The other reported weight loss. The true effect could be substantially different to that reported.

Ketogenic diet versus ketogenic diet for children

Up to 55% of children achieved seizure freedom with a classical 4:1 KD after three months whilst up to 85% of children achieved seizure reduction (very low-certainty evidence). One trial reported a greater incidence of seizure reduction with gradual-onset KD, as opposed to fasting-onset KD. Up to 25% of children were seizure free with MAD and up to 60% achieved seizure reduction.

Up to 25% of children became seizure free with MAD and up to 60% experienced seizure reduction. One study used a simplified MAD (sMAD) and reported that 15% of children gained seizure freedom rates and 56% achieved seizure reduction. We judged all the evidence described as very low certainty, thus we are very unsure whether the results are accurate.

The most commonly reported adverse effects were vomiting, constipation and diarrhoea (5 studies, very low-certainty evidence). Two studies reported weight loss. One stated that weight loss and gastrointestinal disturbances were more frequent, with 4:1 versus 3:1 KD, whilst one reported no difference in weight loss with 20 mg/d versus 10 mg/d carbohydrates. In one study, there was a higher incidence of hypercalcuria amongst children receiving classic KD compared to MAD. All effects described are unlikely to be accurate.

Ketogenic diet versus ketogenic diet for adults

One study randomised 80 adults (aged 18 years and over) to either MAD plus KetoCal during the first month with MAD alone for the second month, or MAD alone for the first month followed by MAD plus KetoCal for the second month. No adults achieved seizure freedom. More adults achieved seizure reduction at one month with MAD alone (42.5%) compared to MAD plus KetoCal (32.5%), however, by three months only 10% of adults in both groups maintained seizure reduction. The evidence for both outcomes was of very low certainty; we are very uncertain whether the effects are accurate.

Constipation was more frequently reported in the MAD plus KetoCal group (17.5%) compared to the MAD only group (5%) (1 study, very low-certainty evidence). Diarrhoea and increase/change in seizure pattern/semiology were also commonly reported (17.5% to 20% of participants). The true effects of the diets could be substantially different to that reported.

Authors' conclusions

The evidence suggests that KDs could demonstrate effectiveness in children with drug-resistant epilepsy, however, the evidence for the use of KDs in adults remains uncertain. We identified a limited number of studies which all had small sample sizes. Due to the associated risk of bias and imprecision caused by small study populations, the evidence for the use of KDs was of low to very low certainty.

More palatable but related diets, such as the MAD, may have a similar effect on seizure control as the classical KD, but could be associated with fewer adverse effects. This assumption requires more investigation. For people who have drug-resistant epilepsy or who are unsuitable for surgical intervention, KDs remain a valid option. Further research is required, particularly for adults with drug-resistant epilepsy.

PLAIN LANGUAGE SUMMARY

Ketogenic diets for drug-resistant epilepsy

Background

Epilepsy is a disorder where recurrent seizures are caused by abnormal electrical discharges from the brain. In most people, seizures can be controlled by one or more antiepileptic medicines. For people who continue to have seizures (drug-resistant epilepsy) a special diet, a ketogenic diet, may be considered. Ketogenic diets are high in fat and low in carbohydrate.

This review looked at the effects of ketogenic diets on seizure control, learning and memory, and behaviour. We also investigated the side effects of the diet and the number of people who withdrew from studies, plus the reasons why.

Study characteristics



We searched medical databases for clinical trials of adults or children with epilepsy, where a ketogenic diet was compared with other treatments. We found 13 trials, with 932 participants. The trials were between two and 16 months long.

Key results

Children given ketogenic diets may be up to three times more likely to achieve seizure freedom and up to six times more likely to experience a 50% or greater reduction in seizure frequency compared to children given their usual care. Although the rates of seizure freedom reported by most of the studies were fairly modest, in one study over half of the children given a classical ketogenic diet became seizure free. This rate reduced to only 15% of children achieving seizure freedom when they were given a less restrictive modified Atkins diet. Another study reported that 85% of children given a classical ketogenic diet had a significant reduction in their number of seizures compared to only around half of children who received a modified Atkins diet. One study, however, found similar effects on seizure control with the better tolerated modified Atkins diet as with the more restrictive ketogenic diet, highlighting that more research is required.

There were no reports of seizure freedom in adults following ketogenic diets, however, adults given ketogenic diets may be up to five times more likely to experience a 50% or greater reduction in seizure frequency.

All studies reported people dropping out due to lack of improved seizures and poor tolerance of diet. Adults following ketogenic diets may be up to five times more likely to drop out of studies compared with usual care. For children, dropout rates may be similar in ketogenic diet and usual care treatment groups.

One study reported the effects of ketogenic diets on quality of life, learning, memory, and behaviour in children. The study suggested no difference in the quality of life of children following a ketogenic diet and those receiving usual care. Children following ketogenic diets were suggested to be more active, more productive and less anxious, but more research is needed.

Certainty of the evidence

The trials only included a small number of people and their methods were unclear. We therefore judged the certainty of the evidence to be low to very low. This means that we are not confident that the results described are accurate of the true effect of ketogenic diets in people with epilepsy.

This evidence is current to April 2019.

SUMMARY OF FINDINGS

Summary of findings 1. Ketogenic diet (KD) compared to usual care for children with drug-resistant epilepsy

Ketogenic diet (KD) compared to usual care for children with drug-resistant epilepsy

Patient or population: children (aged 1 to 18 years) with drug-resistant epilepsy

Setting: outpatients

Intervention: KD (including: classic KD (4:1), classic KD and MCT KD combined, MAD, MCT KD, and sMAD)

Comparison: control intervention (usual care)

Outcomes	Anticipated absolute effects* (95% CI)		Relative effect (95% CI)	№ of partici-	Certain- ty of	Com- ments
	Risk with usual care R	isk with KD	(33 % 3.1)	pants (stud- ies)	the evi- dence (GRADE)	
Seizure freedom	Study population		RR 3.16	385	⊕⊝⊝⊝ Verv levv	
(100% reduction in seizure frequency)	•	6 per 1000 25 to 174)	(1.20 to 8.35)	(4 RCTs)	Very low a,c	
Follow-up: 3 months to 4 months						
50% or greater reduction in seizure frequency	Study population		RR 5.80 (3.48 to 9.65)	385 (4 RCTs)	⊕⊕⊙⊝ Low a,b	
Follow-up: 3 months to 4 months	•	53 per 1000 272 to 754)				
Adverse effects	The most frequent adverse effects repor		425	⊕⊕⊝⊝		
Follow-up: 3 months to 4 months	constipation and diarrhoea. These adveusual care groups.	(5 RCTs)	Low a,d			
monuns	Other less common adverse effects reported included: dysphagia, lethargy, lower respiratory tract infection, hyperammonaemic encephalopathy, weight loss, nausea, infections (pneumonia, sepsis), acute pancreatitis, decrease in bone matrix density, gallstones, fatty liver, nephrocalcinosis, hypercholesterolaemia, status epilepticus, acidosis, dehydration, tachycardia, hypoglycaemia, hunger, abdominal pain, clinically relevant reduction in height, hypercalcinaemia and renal stones.					
Cognition and behaviour	Children randomised to KD were more a			57	0 000	
Follow-up: 4 months	0.049) after four months, than children r	randomised to the usual care g	roup.	(1 RCT)	Very low a,c,d	

Quality of life Follow-up: 4 months	There were no significant differences in QALY months.	57 (1 RCT)	⊕⊙⊙⊝ Very low a,c,d	
Treatment withdrawal	Study population	RR 1.08 (0.74 to 1.57)	425 (5 RCTs)	⊕⊕⊙⊙ Low a,b
Follow-up: 3 months to 6 months	184 per 1000 198 per (136 to	00	(5 1(015)	LOW 4,5

^{*}The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI).

CI: confidence interval; KD: ketogenic diet; MAD: modified Atkins diet; MCT: medium-chain triglyceride; QALY: quality of life-adjusted year; RCT: randomised controlled trial RR: risk ratio; sMAD: simplified modified Atkins diet

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect.

Moderate certainty: we are moderately confident in the effect estimate; the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.

Low certainty: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect.

Very low certainty: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

 ${\it a} Downgraded\ once\ due\ to\ risk\ of\ bias:\ some\ included\ studies\ were\ not\ blinded,\ had\ missing\ data\ or\ unclear\ methodological\ details\ reported.$

bDowngraded once due to imprecision: low overall sample size, plus low number of events (< 200). Confidence in results from small number of participants is low.

cDowngraded twice due to imprecision: low overall sample size, plus low number of events (< 50). Confidence in results from small number of participants is low.

dDowngraded once due to imprecision: a narrative synthesis was used for this outcome.

Summary of findings 2. Ketogenic diet (KD) compared to usual care for adults with drug-resistant epilepsy

Ketogenic diet (KD) compared to usual care for adults with drug-resistant epilepsy

Patient or population: adults (aged 16 years and over) with drug-resistant epilepsy

Setting: outpatients

Intervention: KD (modified Atkins diet (MAD)) **Comparison:** control intervention (usual care)

Outcomes	Anticipated absolute effects* (95% CI)	Relative effect (95% CI)	№ of partici-	Certainty of the evi-	Com- ments
	Risk with usual care Risk with KD		pants (stud- ies)	dence (GRADE)	

Seizure freedom Follow-up: 2 months to 3 months	No adults in either the MAD or the usual care group achieved seizu unable to calculate an effect.	141 (2 RCTs)	⊕⊝⊝⊝ Very low a,b	
50% or greater reduction in seizure frequency	Study population	RR 5.03 - (0.26 to 97.68)	141 (2 RCTs)	⊕⊝⊝⊝ Very low
Follow-up: 2 months to 3 months	29 per 1000 144 per 1000 (7 to 1000)	, ,	, ,	a,b,d
Adverse effects Follow-up: 2 months to 3 months	Common adverse effects reported by participants receiving MAD wand diarrhoea. One study reported a significant reduction in BMI, a terol in the MAD group, whilst the other study reported significant fects included: anorexia, lethargy, lower respiratory tract infection cephalopathy.	141 (2 RCTs)	⊕⊝⊝⊝ Very low a,b,c	
Cognition and behaviour	Outcome not reported		N/A	
Quality of life	Outcome not reported	N/A		
Treatment withdrawal	Study population	RR 5.38 - (0.42 to 69.53)	141 (2 RCTs)	⊕⊝⊝⊝ Very low
Follow-up: 2 months to 3 months			(2 NC13)	a,b,d

^{*}The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI).

BMI: body mass index; CI: confidence interval; KD: ketogenic diet; MAD: modified Atkins diet; NA: not applicable; RCT: randomised controlled trial; RR: risk ratio.

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect.

Moderate certainty: we are moderately confident in the effect estimate; the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.

Low certainty: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect.

Very low certainty: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

^aDowngraded once due to risk of bias: some included studies were not blinded, had missing data or unclear methodological details reported.

bDowngraded twice due to imprecision: low overall sample size, plus low number of events (< 50). Confidence in results from small number of participants is low.

^cDowngraded once due to imprecision: a narrative synthesis was used for this outcome.

dDowngraded once due to inconsistency: significant statistical heterogeneity was detected (P < 0.10 and $I^2 > 50\%$).

Summary of findings 3. Ketogenic diets (KDs) compared with other KDs for children with drug-resistant epilepsy

Ketogenic diets (KDs) compared with other KDs for children with drug-resistant epilepsy

Patient or population: children (aged 4 months to 16 years) with drug-resistant epilepsy

Settings: outpatients

Intervention: KDs (fast KD, modified Atkins diet (MAD), MAD with 10 g per day carbohydrate limit, 4:1 (classic) KD)

Control: other KDs (gradual KD, classic KD, MAD with 20 g per day carbohydrate limit, 2.5:1 KD, 3:1 KD)

Outcomes	Illustrative comparative risks* (959	% CI)	Relative effect	No. of Partici-	Qual-	Com- ments
	Assumed risk	(95% CI)	pants (stud-	ity of the evi- dence	ments	
	Other KDs	KDs		ies)	(GRADE)	
Seizure freedom (100% reduction in seizure frequency) Follow-up: 3 months to 6 months	mation about whether the seizure fre mg/d versus 20 mg/d). 21% of childre on 4:1 KD and 35% on the 3:1 KD. 33%	cure freedom ranged from 10% to 25% on MAD. There was no infoceedom varied depending on the restriction of carbohydrates (10 en on 2:5:1 KD achieved seizure freedom compared to 26% to 55% of children on a classic KD were seizure free at 3 months. 21% of conset KD and gradual-onset KD became seizure free.	timable	286 (5 RCTs)	⊕⊝⊝ Very low a,b,d,e	Due to hetero- geneity of both inter- ventions and method- ology,
Seizure reduction (50% or greater reduction in seizure frequency) Follow-up: 3 months to 6 months	rate decreased to 10% when daily car d. 43% of children on a classic KD ach	seizure reduction ranged from 42% to 60% on MAD, however, the rbohydrate intake was increased to 20 mg/d, compared to 10 mg hieved seizure reduction with 58% to 85% on 4:1 KD, 72% on the 3 fasting-onset KD and 67% on the gradual-onset KD attained 50% cy.	timable:1	286 (5 RCTs)	⊕⊝⊝ Very low a,b,c,e	meta- analy- sis could not be conduct- ed
Adverse effects Follow-up: 3 months to 6 months	Two studies reported weight loss, wit bances were more frequently reporte high incidence rate for hypercalcuria months. There was no significant diffiversus 10 mg/d carbohydrates. Other adverse effects reported include	ported by children were: vomiting, constipation and diarrhoea. th one study stating that weight loss and gastrointestinal distured with 4:1 KD versus 3:1 KD. One study reported a significantly amongst children receiving classic KD compared to MAD at three ference in weight loss between treatment groups given 20 mg/d ded: dysphagia, lethargy, lower respiratory tract infection, hypertea, infections (pneumonia, sepsis), acute pancreatitis, decrease i	Not es- timable	286 (5 RCTs)	⊕⊝⊝⊝ Very low a,b,c,e	

	bone matrix density, gallstones, fatty liver, nephrocalcinosis, hypercholesterolaemia, status epilepticus, acidosis, dehydration, tachycardia, hypoglycaemia, hunger, abdominal pain, clinically relevant reduction in height, hypercalcinaemia and renal stones.			
Cognition and behaviour	Outcome not reported			NA
Follow-up: NA				
Quality of life	Outcome not reported			NA
Follow-up: NA				
Attrition rate	Proportion of individuals withdrawing from KD groups were: 8% gradual-onset KD; 16% on 2:5:1 KD and 4:1 KD; 17% on fasting-onset KD and on the 3:1 KD; 32% on MAD; and 33% on the classic KD.	Not es- timable	286	⊕⊝⊝⊝ Very low
Follow-up: 3 months to 6 months	4.1 ND, 17% OII TASKING-OTISEK ND AND OII THE 3.1 ND, 32% OII MAD, AND 33% OII THE CLASSIC ND.	umable	(5 RCTs)	a,b,c,e

*The basis for the assumed risk (e.g. the median control group risk across studies) is provided in footnotes. The corresponding risk (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI).

CI: confidence interval; KD: ketogenic diet; MAD: modified Atkins diet; NA: not applicable; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect.

Moderate certainty: we are moderately confident in the effect estimate; the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.

Low certainty: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect.

Very low certainty: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

^aDowngraded once due to risk of bias: some included studies were not blinded, had missing data or unclear methodological details reported.

bDowngraded once due to inconsistency; studies are heterogeneous with regards to interventions examined and comparisons made.

CDowngraded once due to imprecision: low overall sample size, plus low number of events (< 200). Confidence in results from small number of participants is low.

dDowngraded twice due to imprecision: very low overall sample size, plus low number of events (< 50). Confidence in results from small number of participants is low.

^eDowngraded once due to imprecision: a narrative synthesis was used for this outcome.

Summary of findings 4. Ketogenic diets (KDs) compared with other KDs for adults with drug-resistant epilepsy

Ketogenic diets (KDs) compared with other KDs for adults with drug-resistant epilepsy

Patient or population: adults (aged 18 years and over) with drug-resistant epilepsy

Settings: outpatients

Intervention: KDs (modified Atkins diet (MAD) plus KetoCal during first month, followed by MAD alone in second month)

Control: other KDs (MAD alone in the first month, followed by MAD plus KetoCal during second month)

Outcomes	Illustrative comparative ri	sks* (95% CI)	Relative effect	No. of partici-	Qual- ity of	Com- ments
	Assumed risk	partici- pants (stud-	the evi- dence	ments		
	Other KDs	KDs		ies)	(GRADE)	
Seizure freedom (100% reduction in seizure frequency) Follow-up: 6 months	No adult participants achiev vention) or MAD plus KetoCa	red seizure freedom with either MAD plus KetoCal in month one (interal in month two (control).	Not es- timable	80 (1 RCT)	⊕⊝⊝⊝ Very low a,b,c	No adults in either the MAD or the control group achieved seizure freedom; there- fore we were un- able to calcu- late an effect.
Seizure reduction (50% or greater reduction in seizure frequency) Follow-up: 6 months	32.5% for the intervention g plus KetoCal month two). The	nieving 50% or greater reduction in seizure frequency at one month was roup (MAD plus KetoCal month one) and 42.5% for the control (MAD nis decreased to 25% versus 32.5%, respectively at two months. At three th groups maintained a 50% or greater reduction in seizure frequency.	Not es- timable	80 (1 RCT)	⊕⊙⊝ Very low a,b,c	
Adverse effects Follow-up: 6 months	pared to MAD only treatmen ology were also commonly r ed adverse effects included:	more frequently by adults in the MAD plus KetoCal group (17.5%) completed group (5%). Diarrhoea and increase/change in seizure pattern/semi-reported (17.5% to 20% of participants). Other less commonly reportabdominal pain, headache, irregular menses, halitosis, somnolence, etion, nausea, easy bruising, vaginal odour and brittle hair/nails.	Not es- timable	80 (1 RCT)	⊕⊝⊝⊝ Very low a,b,c	
Cognition and be- haviour	Outcome not reported				NA	
Quality of life	Outcome not reported				NA	

80 (1 Not es-⊕⊝⊝⊝ timable RCT) Very low a,b,c

Attrition rate

Follow-up: 6 months

*The basis for the assumed risk (e.g. the median control group risk across studies) is provided in footnotes. The corresponding risk (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI).

CI: confidence interval; KD: ketogenic diet; MAD: modified Atkins diet; NA: not applicable; RCT: randomised controlled trial

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect.

32.5% from the control group (MAD plus KetoCal month two).

Moderate certainty: we are moderately confident in the effect estimate; the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.

Low certainty: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect.

12.5% of adults withdrew from the intervention group (MAD plus KetoCal month one) compared to

Very low certainty: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

^aDowngraded once due to risk of bias: the study did not appear to be blinded, it was not clear whether there was missing data. Unclear methodological details were reported. bDowngraded twice due to imprecision: low overall sample size, plus low number of events (< 50). Confidence in results from small number of participants is low. Unable to conduct a meta-analysis.

^cDowngraded once due to imprecision: a narrative synthesis was used for this outcome.



BACKGROUND

This is an update of a review first published in 2003 (Levy 2003), and last updated in 2018 (Martin-McGill 2018).

Description of the condition

Epilepsy is a common treatable neurological condition with a lifetime risk of 1% to 3% (Hauser 1990). It is characterised by recurrent involuntary brain activity that manifests in seizures (Chang 2003). Although the majority of people with epilepsy will have a good response and become seizure free by treatment with antiepileptic drugs (AEDs), approximately 30% of people with epilepsy will continue to have seizures, even when taking multiple AEDs; a condition referred to as drug-resistant epilepsy (Granata 2009). Uncontrolled seizures pose a significant risk to quality of life (Lawn 2004; Schmidt 2002; Villeneuve 2004). In addition, uncontrolled tonic-clonic seizures are likely to be one of the strongest risk factors of sudden death in epilepsy (Nilsson 1999). Therefore, it is important not to rely on pharmacological interventions when treating drug-resistant epilepsy, and further evidence for alternative interventions is needed.

Description of the intervention

Diets have been used in an attempt to control epileptic seizures throughout the centuries, indeed there is a biblical reference to prayer and fasting in epilepsy (St Mark 9: 14-29). Scientific assessment of dietary manipulation reported in Guelpa 1911, and subsequently in Geyelin 1921, confirmed that seizures may cease on absolute fasting, but neither study was a randomised controlled trial (RCT). Wilder 1921 suggested that a diet high in fat and low in carbohydrates would be similar to fasting. The classical ketogenic diet (KD) uses a 4:1 ratio of total energy from fat to carbohydrate and protein combined. KDs have been described as unpalatable and difficult to tolerate, thus leading to poor compliance. Therefore, several diets have been developed to improve palatability, including those of lower ratios (such as 3:1), the medium-chain triglyceride (MCT) KD (Huttenlocher 1971), and the modified Atkins diet (MAD). The MCT KD allows for an increase in carbohydrate and protein due to the potential to increase ketone levels through the inclusion of MCT fats. The MAD, adapted from the Aktins diet initially used for weight reduction (Atkins 1972), restricts carbohydrate to 10 g to 20 g per day, and is considered less restrictive than classical KDs.

Prior to the introduction of anticonvulsant medications (Merritt 1938), KDs were used in children (and adults) who were more representative of the current general population of people with epilepsy. However, case series published since the mid-1980s have generally included people with multiple seizure types drugresistant to multiple AEDs. The classical KD and other more palatable versions have a positive effect on infantile spasms, severe myoclonic epilepsy, tuberous sclerosis complex (Kossoff 2005), and children with drug-resistant status epilepticus (O'Connor 2014).

How the intervention might work

Although the anticonvulsant effects of KDs remain unclear, numerous biochemical theories have been suggested for the possible action of the diet. These include the anticonvulsant effects of elevated ketone bodies, elevated fatty acids and reduced glucose levels (Bough 2007), with further research ongoing in this field.

Why it is important to do this review

Despite the use of KDs for adults and children with drug-resistant epilepsy within clinical settings, the number of high-quality RCTs has been limited. Therefore, the evidence base for this intervention has been unclear. This review aims to assess the effectiveness of KDs when considering evidence from RCTs, across all healthcare settings, for both adults and children with drug-resistant epilepsy. In this review we will include RCTs which compare KDs to usual care and one KD to another KD.

OBJECTIVES

To assess the effects of ketogenic diets for people with drugresistant epilepsy.

METHODS

Criteria for considering studies for this review

Types of studies

We included all randomised controlled trials (RCTs) or quasi-RCTs of ketogenic diet (KD) interventions for people with drug-resistant epilepsy, with a minimum study period of one month.

Types of participants

Adults and children with a diagnosis of drug-resistant epilepsy, irrespective of their seizure type or epilepsy syndrome. We did not predefine what we considered to be adult or paediatric trial populations. Instead, we followed the classification set by each individual trial author team. Reflective of clinical services, in some cases adults were defined as aged 16 years and over, whilst all paediatric studies only included participants aged 18 years and under

For the first time, we also attempted to report on epilepsy populations with intellectual disabilities.

Types of interventions

Ketogenic diet group (related diet)

- Any diet that is designed to produce ketones. There are several KDs that have been used depending upon the proportion of the different types of lipids. The main types of diet are:
 - * classical KD;
 - medium-chain triglyceride (MCT) KD;
 - * modified Atkins diet (MAD); and
 - * low glycaemic index treatment (LGIT).
- We also included studies which compared different types of KDs or different KD regimes (fasting versus gradual initiation).

Usual care group

- Placebo/usual/sham diet given as a standard treatment that is thought to have no effect on epilepsy.
- Any treatment with known antiepileptic properties.

Types of outcome measures

Primary outcomes

Seizure freedom (100% reduction in seizure frequency);



- 50% or greater reduction in seizure frequency (seizure reduction);
- Adverse effects.

Secondary outcomes

- Cognition and behaviour, as measured by validated rating scales:
- Quality of life, as measured by validated rating scales;
- Attrition rate.

Search methods for identification of studies

Electronic searches

We ran searches for the original review in March 2005 and subsequent searches in July 2007, January 2010, June 2011, March 2015, April 2017, and April 2019. For the most recent update of this review we searched:

- the Cochrane Register of Studies (CRS Web, 29 April 2019) using the search strategy outlined in Appendix 1;
- MEDLINE (Ovid, 1946 to April 26, 2019) using the search strategy outlined in Appendix 2.

The Cochrane Register of Studies (CRS Web) includes the Cochrane Epilepsy Group Specialized Register, the Cochrane Central Register of Controlled Trials (CENTRAL), and randomised controlled trials from Embase, ClinicalTrials.gov and the World Health Organization (WHO) International Clinical Trials Registry Platform (ICTRP).

Searching other resources

We searched references from previous versions of this review (backward referencing) and newer references from more up-to-date studies. We contacted experts in the field to enquire about other relevant studies.

Data collection and analysis

Selection of studies

Two review authors (KMM, RB) independently reviewed the titles and abstract of the studies identified by the electronic searches and removed studies that did not meet the inclusion criteria. Two review authors (KMM, RB) reviewed the full-text reports to determine eligibility. We resolved any disagreements by discussion. In the event of there being multiple reports deriving from one study, we linked the reports together.

Data extraction and management

In addition to the main outcome measures listed in Primary outcomes and Secondary outcomes, two review authors (KMM, RB) completed data extraction for each study. We cross-checked results of the data extraction and resolved any disagreements by discussion.

We also collected the following data using a pre-standardised data extraction form.

- Participant characteristics including known learning disability, age, sex and number of participants (randomised to each group);
- Diet intervention (type of KD);
- · Length of follow-up;

- Epilepsy seizure type;
- · Reason for commencement;
- Adverse effects;
- Reason for drop out, including compliance.

Assessment of risk of bias in included studies

Two review authors (KMM, RB) independently assessed the risk of bias and compared the results from these assessments to identify any inconsistencies. We resolved any disagreements by discussion.

We judged whether each study was at high, low or unclear risk of bias in each of the following domains.

- · Random sequence generation;
- Allocation concealment;
- Blinding of participants and personnel;
- · Blinding of outcome assessment;
- Incomplete outcome data;
- · Selective outcome reporting;
- Other potential risks of bias.

Where possible, we planned to incorporate the risk of bias judgement into the analysis using sensitivity analysis. This analysis of the data would have included only studies rated at low risk of bias.

Measures of treatment effect

We presented the dichotomous outcomes, namely seizure freedom, 50% or greater reduction in seizure frequency, and attrition, as risk ratios (RRs) with 95% confidence intervals (CIs). We reported all other outcomes narratively.

For behaviour, quality of life, and cognitive outcomes, it was unlikely that individual authors would have addressed this in a uniform manner. In the first instance, we planned to summarise the results using text and tables.

Unit of analysis issues

In the event of unit of analysis issues being identified across studies (e.g. cross-over, cluster-randomised or repeated measures studies), we planned to:

- determine whether the methods in such studies were conducted appropriately; and
- combine extracted effect sizes from such studies through a generic inverse variance meta-analysis.

Dealing with missing data

In the event of missing data, we conducted an intention-to-treat (ITT) analysis where possible, including all allocated participants in the treatment groups to which they were allocated, irrespective of the treatment they received. Where necessary, we contacted original trial authors for additional data or clarification.

Assessment of heterogeneity

Two review authors (KMM, RB) assessed clinical and methodological heterogeneity by investigating the distribution of important prognostic factors between trials and their study design. We assessed statistical heterogeneity using a Chi^2 test (P <



0.10) and an I^2 statistic of greater than 50% to indicate statistical heterogeneity in accordance with Cochrane guidelines (Higgins 2011).

Assessment of reporting biases

We investigated outcome reporting bias using the ORBIT matrix system (Kirkham 2010). We requested all protocols from study authors to compare outcomes of interest.

To examine publication bias, we identified any unpublished data by carrying out a comprehensive search of multiple sources and requesting unpublished data from study authors. We planned to examine funnel plots in the event of there being 10 or more studies that could be combined, in accordance with Cochrane recommendations (Higgins 2011).

Data synthesis

In datasets which lacked heterogeneity (P \geq 0.10), we conducted a meta-analysis using a fixed-effect model. Where we detected significant heterogeneity (P < 0.10), we used a random-effects model. All meta-analyses, regardless of model used, utilised the Mantel-Haenszel method.

We planned to carry out the following comparisons.

- KD compared with a usual care (standard of care and usual diet)
- KD compared with other dietary interventions
- KD compared with other interventions
- One KD compared with another KD intervention.

Meta-analysis was possible for KDs compared with a usual care (standard of care and usual diet). We were unable to conduct meta-analyses for the other comparisons due to the clinical heterogeneity and limited data available.

Subgroup analysis and investigation of heterogeneity

We recognised clinical heterogeneity within the studies included in the meta-analysis with regard to the age of the study population used. For this reason, we completed a subgroup analysis according to age, separating studies into those which investigated the use of KDs in children and those that investigated the use of KDs in adults.

Sensitivity analysis

We intended to carry out sensitivity analysis if we found peculiarities between study quality. We planned to report and compare analyses for only the studies at low risk of bias, however, all of the included studies were at substantial risk of bias.

Summary of findings and assessment of the certainty of the evidence

We graded the evidence for each outcome using the GRADE approach (Schünemann 2013), which is a formal process used to rate the certainty of evidence for outcomes in systematic reviews. We used the GRADEpro GDT software to import data from Review Manager 5 software (GRADEpro 2015) and used it to create four 'Summary of findings' tables for all outcomes and comparisons: KD compared to usual care for children with drug-resistant epilepsy (Summary of findings 1); KD compared to usual care for adults with drug-resistant epilepsy (Summary of findings 2); KDs compared with other KDs for children with drug-resistant epilepsy (Summary of findings 3); and KDs compared with other KDs for adults with drug-resistant epilepsy (Summary of findings 4).

RESULTS

Description of studies

Results of the search

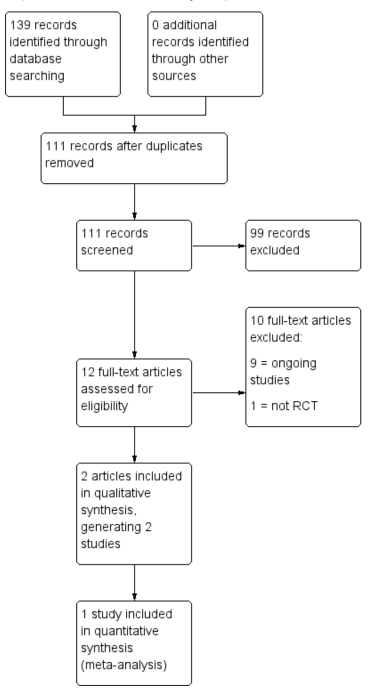
Previous versions of this review identified 11 randomised controlled trials (RCTs) (Bergqvist 2005; El-Rashidy 2013; Kim 2016; Kossoff 2007; Lambrechts 2017; Neal 2008; Raju 2011; Seo 2007; Sharma 2013; Sharma 2016; Zare 2017), and one ongoing study that remains ongoing (CTRI/2015/07/006048).

The updated search from April 2019 revealed 139 studies from the databases outlined in Electronic searches. After removing duplicates, 111 studies remained. Initial screening removed 99 irrelevant studies, leaving 12 studies. The remaining studies underwent full-text review; we identified seven of these as ongoing studies (CTRI/2017/12/010898; Hulshof 2017; NCT02708030; NCT03764956; NCT03464487; NCT03807141; Titre-Johnson 2017; see Characteristics of ongoing studies), and we recognised that one publication was not a RCT (NCT03183076). We therefore excluded the latter publication (see Characteristics of excluded studies). We deemed two studies eligible for inclusion in the present review update (Kverneland 2018; McDonald 2018; see Characteristics of included studies). After the addition of the two most recent trials, the review contains 13 studies from a total of 17 publications.

See Figure 1 for a PRISMA study flow diagram (Moher 2009).



Figure 1. Study flow diagram (results illustrate the latest update).



Included studies

We included 13 studies in this review (n = 932). These studies were conducted across various healthcare systems worldwide. Seven studies compared a ketogenic diet (KD) to a usual care group (El-Rashidy 2013; Kverneland 2018; Lambrechts 2017; Neal 2008; Sharma 2013; Sharma 2016; Zare 2017), and six studies compared one KD intervention to another type of KD intervention (Bergqvist 2005; Kim 2016; Kossoff 2007; McDonald 2018; Raju 2011; Seo 2007). A summary of studies included can also be found in the Characteristics of included studies tables.

Methods

All 13 studies in this review were randomised controlled trials. Twelve of the included studies were single-centre studies (Bergqvist 2005; El-Rashidy 2013; Kim 2016; Kossoff 2007; Kverneland 2018; Lambrechts 2017; McDonald 2018; Raju 2011; Seo 2007; Sharma 2013; Sharma 2016; Zare 2017) while one was a multi-centre study (Neal 2008). Notably, however, the majority of participants were recruited from a single, main centre. The included studies were conducted in range of countries, namely: Egypt (El-Rashidy 2013); India (Raju 2011; Sharma 2013; Sharma 2016); Iran (Zare 2017); Korea (Kim 2016; Seo 2007); Netherlands (Lambrechts 2017);



Norway (Kverneland 2018); United Kingdom (Neal 2008); and United States of America (Bergqvist 2005; Kossoff 2007; McDonald 2018). All of the studies used a parallel group design, with the exception of one study (Kossoff 2007) that utilised a cross-over design.

Participants

A total of 932 participants were enrolled across the 13 included studies. Ten of the studies investigated ketogenic diets for children, aged 4 months to 18 years (Bergqvist 2005; El-Rashidy 2013; Kim 2016; Kossoff 2007; Lambrechts 2017; Neal 2008; Raju 2011; Seo 2007; Sharma 2013; Sharma 2016), while three studies investigated ketogenic diets for adults (Kverneland 2018; McDonald 2018; Zare 2017). Notably, one of the adult studies included participants as young as 16 years old (Kverneland 2018). Despite this, we continued to recognise the study as an adult only study. We considered this to be reflective of the complexities and discrepancies in clinical services, with regard to the treatment of young adults.

No study exclusively investigated the use of KDs for epilepsy populations with intellectual learning difficulties. One study (Sharma 2016) did, however, modify the traditional educational techniques used to implement the diet, to promote the inclusion of children with parents who have low levels of literacy and who are of poor socioeconomic status.

All participants had drug-resistant epilepsy. Eight of the studies (Kim 2016; Kossoff 2007; Lambrechts 2017; McDonald 2018; Neal 2008; Raju 2011; Sharma 2016; Zare 2017) requested that participants had trialled two or more antiepileptic drugs while four studies (Bergqvist 2005; Kverneland 2018; Seo 2007; Sharma 2013 requested that participants had trialled three or more antiepileptic drugs. One study (El-Rashidy 2013) did not provide information on how many antiepileptic drugs participants were required to have previously trialled.

Interventions

There were many variants of KDs used across the 13 included studies. The interventions used by each study are listed below:

- Bergqvist 2005 compared fasting and gradual-onset 4:1 ketogenic diets (KDs);
- El-Rashidy 2013 compared modified Atkins diet (MAD) (macronutrients represented as a percentage of total daily energy – 10% carbohydrate, 60% fat, 30% protein), classic ketogenic liquid diet (4:1) and usual care (polytherapy);
- Kim 2016 compared MAD (10 g carbohydrate per day for first month followed by increase to maximum of 10% total energy requirements, with additional calorie restriction to 75% recommended daily intake) and classic KD (4:1 ratio);
- Kossoff 2007 compared 10 g daily carbohydrate limit MAD and 20 g daily carbohydrate limit MAD;
- Kverneland 2018 compared MAD (up to 16 g carbohydrate per day, excluding fibre) and usual care;
- Lambrechts 2017 compared KD (classic KD and medium-chain triglyceride (MCT) KD combined to usual care;
- McDonald 2018 compared MAD (20g net carbohydrates per day) plus KetoCal (one 8 ounce tetra pack per day) during first month, followed by MAD alone in second month (intervention) to MAD alone in the first month, followed by MAD plus KetoCal during second month (control);

- Neal 2008 compared classic KD (4:1) versus MCT KD (macronutrients as approximate percentage of total energy requirements; 15% carbohydrate, 10% protein, 30% long-chain fatty acids, 45% medium-chain triglycerides);
- Raju 2011 compared a 4:1 and a 2.5:1 ratio KD;
- Seo 2007 compared a 4:1 KD and a 3:1 ratio KD;
- Sharma 2013 compared MAD (10 g carbohydrate per day) to a usual care group;
- Sharma 2016 compared a simplified MAD (sMAD, 10 g carbohydrate per day) to usual care;
- Zare 2017 compared MAD (15 g carbohydrate; total energy derived from 4% to 6% carbohydrate, 20% to 30% protein, 60% to 70% fat) to usual care.

Outcomes

Twelve of the included studies (Bergqvist 2005; Kim 2016; Kossoff 2007; Kverneland 2018; Lambrechts 2017; McDonald 2018; Neal 2008; Raju 2011; Seo 2007; Sharma 2013; Sharma 2016; Zare 2017) reported 50% or greater reduction in seizure frequency. El-Rashidy 2013 instead reported rate change in seizure frequency at three and six months. All thirteen studies reported data regarding attrition and adverse effects. Additional outcomes included: level of ketosis (Bergqvist 2005; Kossoff 2007); quality of life, cost-effectiveness, cognitive and behavioural change (Lambrechts 2017), and dietary adherence (McDonald 2018).

Funding sources

Ten of the included studies confirmed their source of financial funding support:

- Bergqvist 2005 was supported in part by RRK-23 16074 and General Clinical Research Center (MO1RR00240), the Nutrition Center of the Children's Hospital of Philadelphia, P30 HD26979, and the Catharine Brown Foundation;
- El-Rashidy 2013 received no external funding support beyond the treating hospital (Children's hospital, Faculty of Medicine, Ain Shams University);
- Kim 2016 was supported financially by the National Research Foundation of Korea (NRF) funded by the Ministry of Education, Science and Technology;
- Lambrechts 2017 was supported financially by the Netherlands Organisation for Health Research and Development;
- McDonald 2018 was supported financially by Nutricia North America;
- Neal 2008 was supported financially by HSA, Smiths Charity, Scientific Hospital Supplies, and the Milk Development Council. University College London Institute of Child Health received funding as a National Institute for Health and Research Specialist Biomedical Research Centre;
- Seo 2007 was financially supported by Yonsei University Research Fund of 2003;
- In the study by Sharma 2013, the lead author (Sharma) was financially supported as a Senior Research Associate in the "Scientists pool scheme" of the Council for Scientific and Industrial Research (CSIR), Government. of India, for this study;
- Sharma 2016 was supported financially by the Indian Council of Medical Research (ICMR);
- Zare 2017 was supported by the Plastic Surgery Research Centre, Isfahan University of Medical Sciences, Isfahan.



Two studies (Kverneland 2018; Raju 2011) confirmed that they received no financial support, while one study did not state any information regarding funding (Kossoff 2007).

Excluded studies

We excluded one additional study at full-text review in the current update as we suspected that the study was not randomised (NCT03183076).

Previous editions of this review excluded seven studies; three were not RCTs (Freeman 1999; Hemingway 2001; Smith 2011), one study was successfully blinded after fasting (by administration of glucose or saccharin), however, was only for 12 days and ketosis was not completely eliminated in the glucose arm (Freeman 2009), one study solely included infantile spasms (Dressler 2015), one study was available as an abstract only, we were unable to obtain any further data (Singh 2015), and one study was successfully blinded

after fasting (by administration of saccharin or glucose) (Freeman 2009). A summary can be found in Characteristics of excluded studies table.

Ongoing studies

We identified eight ongoing studies (CTRI/2015/07/006048; CTRI/2017/12/010898; NCT03764956; NCT03464487; NCT03807141; Hulshof 2017; NCT02708030; Titre-Johnson 2017 (3 publications from one study). We will revisit these studies in future review updates (see Characteristics of ongoing studies).

Risk of bias in included studies

There were 13 RCTs that generated 17 publications reviewing the use of KDs, all of which were appropriate for analysis of bias. For further details please refer to Characteristics of included studies table and Figure 2; Figure 3.

Figure 2. Risk of bias graph: review authors' judgements about each risk of bias item presented as percentages across all included studies.

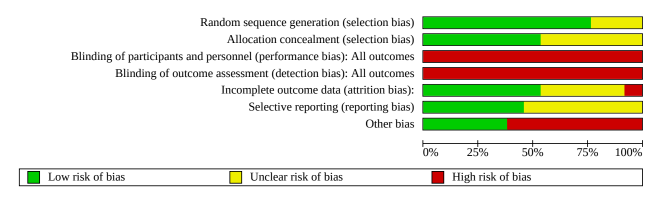




Figure 3. Risk of bias summary: review authors' judgements about each risk of bias item for each included study.

personnel (performance bias): All outcomes Blinding of outcome assessment (detection bias): All outcomes Random sequence generation (selection bias) Incomplete outcome data (attrition bias) Allocation concealment (selection bias) Selective reporting (reporting bias) Blinding of participants and Bergqvist 2005 El-Rashidy 2013 Kim 2016 Kossoff 2007 Kverneland 2018 Lambrechts 2017 McDonald 2018 Neal 2008 Raju 2011 Seo 2007

Sharma 2013 Sharma 2016 Zare 2017

Allocation

Five studies used a computer-generated method of random sequence generation (Kim 2016; McDonald 2018; Neal 2008; Raju 2011; Sharma 2013). We therefore awarded the five studies low risk of selection bias with regard to random sequence generation. One of these studies used a computer programme to allocate participants to treatment groups (Neal 2008), whilst another three studies used opaque sealed envelopes (Raju 2011; Sharma 2013; Sharma 2016). Kim 2016 meanwhile used independent medical personnel who were blinded to participants' identity to allocate participants to treatment groups. We hence judged that all five

studies were at low risk of bias for both random sequence generation and allocation concealment (Kim 2016; Neal 2008; Raju 2011; Sharma 2013; Sharma 2016). In contrast, McDonald 2018 did not provide details regarding allocation concealment. We therefore judged that this study was at unclear risk of selection bias due to allocation concealment.

One study used a permuted block randomisation method (Bergqvist 2005), whereby the size of blocks was also randomised. This method ensured that the pattern of randomisation could not be predicted, thereby adequately concealing treatment allocation. Another study also used a permuted block randomisation method



but with opaque sealed envelopes for allocation concealment (Sharma 2016). One study used a manual random allocation sequence which was undertaken by personnel exclusive of the study team (Kverneland 2018). We thus deemed all three of these studies to be at low risk of selection bias for both random sequence generation and allocation concealment (Bergqvist 2005; Kverneland 2018; Sharma 2016).

The method of sequence generation and allocation concealment was unclear in three studies (El-Rashidy 2013; Kossoff 2007; Seo 2007). No clear details regarding methods for either random sequence generation or allocation concealment were provided for any of the three studies. Conversely, Lambrechts 2017 and Zare 2017 both provided methods for random sequence generation (ALEA clinical online randomisation and a random number table, respectively) but did not provide any details for allocation concealment. As a result, we judged that the two studies were at low risk of selection bias from random sequence generation but unclear risk of selection bias due to allocation concealment.

Blinding

We rated all 13 studies to be at high risk of performance bias and detection bias (Bergqvist 2005; El-Rashidy 2013; Kim 2016; Kossoff 2007; Kverneland 2018; Lambrechts 2017; McDonald 2018; Neal 2008; Raju 2011; Seo 2007; Sharma 2013; Sharma 2016; Zare 2017). Six studies stated they were open-label studies and therefore featured no blinding (Kossoff 2007; Neal 2008; Raju 2011; Sharma 2013; Sharma 2016; Zare 2017), whereas the other seven studies provided no information regarding blinding of either participants or outcome assessment (Bergqvist 2005; El-Rashidy 2013; Kim 2016; Kverneland 2018; Lambrechts 2017; McDonald 2018; Seo 2007). Due to the design of such studies, we judged that blinding of participants and study personnel was very unlikely to have occurred. We thus assessed these studies to be at high risk of bias for both blinding domains. Kim 2016 specified that blinded independent study personnel were responsible for participant randomisation and allocation, however, it was unclear if outcome assessors and participants were blinded. We therefore again assumed that the study was unblinded and awarded high risk for both performance and detection bias.

Incomplete outcome data

Two studies reported comparable withdrawal rates across the groups but did not complete an intention-to-treat (ITT) analysis (Bergqvist 2005; Kossoff 2007). Three studies reported comparable withdrawal rates across the groups but it was unclear if an ITT analysis was completed (Kim 2016; Kverneland 2018; McDonald 2018). We hence judged that the five studies were at unclear risk of attrition bias.

Five separate studies also reported comparable withdrawal rates across the groups and completed an ITT analysis (Lambrechts 2017; Raju 2011; Seo 2007; Sharma 2013; Sharma 2016). Two studies reported greater withdrawal from one group, but carried out an ITT analysis (Neal 2008; Zare 2017). We rated these seven studies to be at low risk of attrition bias.

One study reported uneven dropout rates across the groups and did not complete an ITT analysis (El-Rashidy 2013). We rated this study at high risk of attrition bias.

Selective reporting

Two study protocols had been published and were available for review (Lambrechts 2017; Sharma 2013). We contacted the remaining authors of all included studies to request protocols. Four study authors provided the protocol for the included studies (Kossoff 2007; Kverneland 2018; Neal 2008; Sharma 2016). On reviewing the outcomes, there was no evidence to suggest selective reporting for any of these six studies. Therefore, we rated these studies at low risk of reporting bias. Protocols for the remaining seven studies were unavailable and we rated these studies at unclear risk of selection bias (Bergqvist 2005; El-Rashidy 2013; Kim 2016; McDonald 2018; Raju 2011; Seo 2007; Zare 2017).

Other potential sources of bias

One study reported three participants in one intervention group to have other conditions; two had been diagnosed with infantile spasms and one with myoclonic encephalopathy (El-Rashidy 2013).

A high level of comorbidity among all groups was reported in one study, and although the groups were comparable within this study, bias may be introduced when evaluating in a meta-analysis (Raju 2011).

One study excluded children where motivational issues within the family had been identified, due to possible impacts upon compliance rates (Sharma 2013). Similarly, another study included only those who were motivated and capable of adhering to the diet (Kverneland 2018).

An energy restriction of 75% of recommended daily intake was introduced to the MAD group and not to the classical KD group in another study (Kim 2016). This could potentially enhance ketosis in the MAD group to the disadvantage of the classical KD group. In the same study, the significant difference noted in seizure reduction in the children under two years of age in favour of the classical KD, was likely to be underpowered due to subanalysis.

One study contributed several potential sources of bias (Lambrechts 2017). Participants with severe motivational and behavioural difficulties were excluded, despite the study assessing the effects of KD on these outcomes. Differences were noted in baseline mood and behaviour scores, gender balance and baseline seizure frequency, however significance values were not presented by the authors to fully assess this. The study was underpowered to assess quality of life; quality of life was assessed were assessed at four months by calculating quality-adjusted life years (QALYs) which may be too premature to assess changes in quality of life, and at the start of the study no suitable quality of life instrument was available for utility measures in children aged 0 to 18 years, resulting in some extrapolation from adult tariffs. As the control group received KD after four months, control data were extrapolated from four months to 16 months outcomes; although this may have been due to ethical rationale. The KD group also report significantly greater gastrointestinal side effects at baseline compared to the control group (P < 0.05), which could negatively impact the dietary intervention.

One study reported numerical errors within the text of the article in comparison to the tables and did not report a power calculation (Zare 2017). Low levels of urinary ketosis were reported (1.75 +/-0.28 mmol/L) which could affect seizure outcomes.



One study was underpowered as recruitment was discontinued after six years due to poor uptake, recruiting 75 participants from a target of 92 (Kverneland 2018). The intervention group in this study was also dominated by female participants compared to the usual care group and baseline imbalances regarding types of epilepsy were present.

One study reported significant differences in baseline weight, body mass index (BMI) and habitually lower energy intake between usual care and KD groups (McDonald 2018).

We rated these studies at high risk of bias.

A subjective, non-validated tool was used to assess alertness, speech, sleeping, social and behavioural changes in one study (Sharma 2016). However, as these measures were assessed using non-validated tools, we did not include them in this review, and they therefore had low impact upon bias.

We did not identify any other sources of bias in four studies (Bergqvist 2005; Kossoff 2007; Neal 2008; Seo 2007).

Effects of interventions

See: Summary of findings 1 Ketogenic diet (KD) compared to usual care for children with drug-resistant epilepsy; Summary of findings 2 Ketogenic diet (KD) compared to usual care for adults with drug-resistant epilepsy; Summary of findings 3 Ketogenic diets (KDs) compared with other KDs for children with drug-resistant epilepsy; Summary of findings 4 Ketogenic diets (KDs) compared with other KDs for adults with drug-resistant epilepsy

All outcomes are presented in: Summary of findings 1, Summary of findings 2, Summary of findings 3, and Summary of findings 4. The results for all outcomes are described in more detail below.

Ketogenic diet (KD) versus usual care for children

Seizure freedom (100% reduction in seizure frequency)

In children, four studies (n = 385) reported results for a KD intervention compared to a usual care group.

- Neal 2008 reported one participant out of 73 (1%) to be seizure free after three months of following a KD (classic KD and medium-chain triglyceride (MCT)).
- Lambrechts 2017 reported 10% (3/29) of participants in the KD group to be seizure free at four months, compared to 7% (2/28) of the usual care group. These values remain unchanged when reported at 16 months.
- Sharma 2013 reported 10% (5/50) of participants in the modified Atkins diet (MAD) group to be seizure free at three months, compared to none in the usual care group.

Following a simplified MAD (sMAD), Sharma 2016 reported 15% (6/41) of participants became seizure free, compared to 5% (2/40) in the usual care group; this result was not significant (P = 0.26).

Meta-analysis of the above studies favoured the use of KDs compared to usual care (risk ratio (RR) 3.16, 95% confidence interval (CI) 1.20 to 8.35; P = 0.02; very low-certainty evidence; Analysis 1.1). Specifically, the RR calculated indicates that children randomised to KDs were three times more likely to attain seizure freedom compared to children randomised to usual care.

50% or greater reduction in seizure frequency (seizure reduction)

In children, four studies (n = 385) compared KD intervention to a usual care group.

- Neal 2008 reported 38% (28/73) of participants had greater than 50% seizure reduction after three months in the KD (classic and MCT) group compared to 6% (4/72) of participants in the usual care group (P < 0.001).
- Lambrechts 2017 stated 34% (10/29) in the KD group compared to 7% (2/28) in the usual care group experienced greater than 50% seizure reduction at four months. After 16 months, seizure reduction (of greater than 50%) had reduced from 39% to 21% (6/29) in the KD group and 7% (2/28) of the usual care group. Lambrechts 2017 presented significance values as overall responders (seizure reduction and seizure freedom combined). For the KD group 50% (13/26) of participants responded to KD and 18% (4/22) in the usual care group, illustrating significant response at four months for the KD group compared to usual care (P < 0.05).
- When comparing MAD to a usual care group, Sharma 2013 reported significantly higher results in the MAD group (52%) to usual care (11.5%, P = 0.001), when comparing greater than 50% seizure reduction at three months.
- Using a sMAD, Sharma 2016 later supported these results, reporting 56% (23/41) of participants in the sMAD group experienced greater than 50% seizure reduction compared with 8% (3/40) in the usual care group (P < 0.001).

Meta-analysis of the above studies favoured the use of KDs compared to usual care for seizure reduction greater than or equal to 50% (RR 5.80, 95% CI 3.48 to 9.65; P < 0.001; low-certainty evidence; Analysis 1.3; Figure 4). The RR predicts that children who receive KDs are nearly six times more likely to attain a 50% or greater reduction in seizure frequency than children who receive usual care.



Figure 4. Forest plot of comparison: 1 Ketogenic diet versus usual care, outcome: 1.3 50% or greater reduction in seizure frequency: children.

	Ketoger	ic diet	Usual	care		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
Lambrechts 2017	10	29	2	28	13.6%	4.83 [1.16 , 20.10]	
Neal 2008	28	73	4	72	26.9%	6.90 [2.55, 18.69]	
Sharma 2013	26	50	6	52	39.3%	4.51 [2.03, 10.01]	
Sharma 2016	23	41	3	40	20.3%	7.48 [2.44 , 22.96]	
Total (95% CI)		193		192	100.0%	5.80 [3.48 , 9.65]	•
Total events:	87		15				_
Heterogeneity: Chi ² = 0	0.76, df = 3 (1)	P = 0.86);	$I^2 = 0\%$			C	0.01 0.1 1 10 100
Test for overall effect: $Z = 6.76$ (P < 0.00001)						Fa	vours usual care Favours ketogenic diet
Test for subgroup differ	rences: Not a	pplicable					

Adverse effects

In children, five studies (n = 425) reported adverse effects for the comparison KD versus usual care.

The most frequent adverse effects reported by participants in dietary intervention groups were: vomiting, constipation and diarrhoea. These adverse effects were also commonly reported by participants in the usual care groups.

Other less common adverse effects reported included: dysphagia, lethargy, lower respiratory tract infection, hyperammonaemic encephalopathy, weight loss, nausea, infections (pneumonia, sepsis), acute pancreatitis, decrease in bone matrix density, gallstones, fatty liver, nephrocalcinosis, hypercholesterolaemia, status epilepticus, acidosis, dehydration, tachycardia, hypoglycaemia, hunger, abdominal pain, clinically relevant reduction in height, hypercalcinaemia and renal stones.

Cognition and behaviour

In children, Lambrechts 2017 (n = 57) was the only study to investigate the effect of KDs upon cognition and behaviour, reporting participants in the KD group to be more active (P = 0.005), more productive (P = 0.039) and less anxious (P = 0.049) after four months, compared to the usual care group (very low-certainty evidence).

Quality of life

Similarly, Lambrechts 2017 (n = 57) was the only study to investigate the effect of KDs on quality of life. The authors reported no significant difference in quality-adjusted life years (QALYs) between the KD group and the usual care group at four or 16 months (P value not reported; very low-certainty evidence).

Attrition rate

In children, five studies (n = 425) reported results for a KD intervention compared to a usual care group.

The proportion of children withdrawing from treatment in the KD group ranged from 8% to 38% compared to 2.5% to 32% in the usual

care groups. Meta-analysis data indicated study retention to favour neither KD or usual care groups in children (RR 1.08, 95% CI 0.74 to 1.57; P = 0.71; low-certainty evidence; Analysis 1.5).

Ketogenic diet versus usual care for adults

Seizure freedom (100% reduction in seizure frequency)

In adults, two studies (n = 141) reported results for a KD intervention compared to a usual care group.

- Kverneland 2018 reported 0% seizure freedom in both MAD and the usual care group.
- Zare 2017 reported 0% seizure freedom in both the MAD and the usual care group.

The meta-analysis for seizure freedom in adults was unable to estimate an effect size due to no events being reported (very low-certainty evidence; Analysis 1.2).

50% or greater reduction in seizure frequency (seizure reduction)

In adults, two studies (n = 141) compared KD intervention to a usual care group.

- Kverneland 2018 reported 8% (3/37) in the MAD group and 5% (2/38) in the usual care group to experience a greater than 50% reduction in seizures at three months (P = 0.65).
- Zare 2017 reported 35% (12/34) in the MAD group and 0% (0/32) in the usual care group had greater than 50% reduction in seizures at two months (P = 0.001).

In adults, meta-analysis data illustrated the effect of KDs in reducing seizure frequency to be unclear. Although a very large effect size was calculated (RR 5.03, 95% CI 0.26 to 97.68; very low-certainty evidence; Analysis 1.4; Figure 5), the difference between treatment groups (KD versus usual care) was not statistically significant (P = 0.29). Notably, the two studies each predicted very different effect sizes and this is reflected by the I^2 value (I^2 = 70%) which indicates heterogeneity.



Figure 5. Forest plot of comparison: 1 Ketogenic diet versus usual care, outcome: 1.4 50% or greater reduction in seizure frequency: adults.

	Ketoger	nic diet	Usual	care		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Random, 95% CI	M-H, Random, 95% CI
Kverneland 2018	3	37	2	38	56.7%	1.54 [0.27 , 8.70]	
Zare 2017	12	34	0	32	43.3%	23.57 [1.45 , 382.39]	
Total (95% CI)		71		70	100.0%	5.03 [0.26, 97.68]	
Total events:	15		2				
Heterogeneity: Tau ² = 3	3.27; Chi ² = 3	3.33, df = 1	1 (P = 0.07)	$I^2 = 70\%$			0.002 0.1 1 10 500
Test for overall effect: $Z = 1.07$ ($P = 0.29$)						F	avours usual care Favours ketogenic

Adverse effects

In adults, two studies (n = 141) compared KD intervention to a usual care group.

Test for subgroup differences: Not applicable

Adults receiving KD most commonly reported: vomiting, constipation and diarrhoea. One study reported a significant reduction in body mass index (BMI), as well as an increase in cholesterol in the MAD group, whilst the other study reported significant weight loss. Other adverse effects included: anorexia, lethargy, lower respiratory tract infections and hyperammonaemic encephalopathy.

Cognition and behaviour

In adults, no studies reported this outcome for a KD intervention compared to a usual care group.

Quality of life

In adults, no studies reported this outcome for a KD intervention compared to a usual care group.

Attrition rate

In adults, two studies (n = 141) compared a KD intervention to a usual care group.

The proportion of adults withdrawing from treatment in the MAD group was 35% in both studies compared to a withdrawal rate of 0% to 16% in the usual care groups. Meta-analysis of data for adults indicated that retention favoured the usual care groups, however, the effect was not statistically significant (RR 5.38, 95% CI 0.42 to 69.53; P = 0.20; very low-certainty evidence; Analysis 1.6).

Ketogenic diet versus ketogenic diet for children

Seizure freedom (100% reduction in seizure frequency)

In children, five studies (n = 286) compared different KD interventions (very low-certainty evidence).

- Raju 2011 reported 26% (5/19) of participants following a 4:1 KD and 21% (4/19) of participants following a 2.5:1 KD to be seizure free at three months.
- Seo 2007 found a greater response rate to both ratios of the KD, reporting 55% (22/40) of participants to be seizure free after following a 4:1 KD for three months compared to 35% (11/36) of participants following a 3:1 KD.

- When comparing a fasting-onset and a gradual-onset KD, Bergqvist 2005 stated 21% (5/24) of participants of both fastingonset and gradual-onset KD groups were seizure free at three months.
- When investigating the effects of MAD on seizure freedom, Kim 2016 reported a significant difference between classic KD (33%; 17/51 participants) and MAD (25%; 13/53 participants) after three months (P = 0.374), but no difference after six months. When results were divided into subsequent age categories (1 to 2 years, 2 to < 6 years and 6 to 18 years) more children under the age of two years experienced seizure freedom following the classic KD (9/17) compared to the MAD (4/20) (P = 0.047). However, this result is likely to be statistically underpowered.</p>
- Kossoff 2007 reported 10% (2/20) of participants to be seizure free by six months. However, the intervention group (10 g or 20 g carbohydrate per day via MAD) was not stated.

Due to heterogeneity of both interventions and methodology, we could not conduct a meta-analysis for studies comparing different KD interventions in children.

50% or greater reduction in seizure frequency (seizure reduction)

In children, five studies (n = 286) compared different KD interventions (very low-certainty evidence).

- Raju 2011 found the number of participants with greater than 50% seizure reduction after three months to be 58% (11/19) in the 4:1 KD group and 63% (12/19) in the 2.5:1 KD group; however, there was no significant difference.
- Seo 2007 stated 85% (34/40) of participants following a 4:1 KD and 72.2% (26/36) of participants following a 3:1 KD to have greater than 50% seizure reduction after three months. Seo 2007 reported that antiepileptic efficacy was significantly greater in the 4:1 KD group than the 3:1 KD group (P = 0.041), but it was unclear as to whether this referred to seizure reduction, seizure freedom or both.
- When comparing fasting-onset and gradual-onset KD, Bergqvist 2005 found 58% (14/24) of participants in the fasting-onset KD and 67% (16/24) of participants in the gradual-onset KD group to have greater than 50% seizure reduction at three months.
- When comparing classic KD to MAD, Kim 2016 reported 43% (22/51) of participants in the classic KD and 42% (22/53) in the MAD group (P = 0.527) reporting greater than 50% seizure reduction. At six months, 39% (20/51) of participants in the



classic KD group and 36% of the MAD group reported greater than 50% seizure reduction (P = 0.321), therefore no difference was observed between the groups.

 When comparing proportions of carbohydrate in the MAD group, Kossoff 2007 reported a significant difference (P = 0.03) in seizure reduction after three months, between 10 g carbohydrate MAD and 20 g carbohydrate MAD, with 60% (6/10) of participants in the 10 g carbohydrate/day group having greater than 50% seizure reduction compared to 10% (1/10) of participants in the 20 g carbohydrate/day group.

Due to heterogeneity of both interventions and methodology, we could not conduct a meta-analysis for studies comparing different KD interventions in children.

Adverse effects

In children, five studies (n = 286) compared different KD interventions for adverse effects.

The most frequent adverse effects reported by children were: vomiting, constipation and diarrhoea. Two studies reported weight loss, with one study stating that weight loss and gastrointestinal disturbances were more frequently reported with 4:1 KD versus 3:1 KD. One study reported a significantly high incidence rate for hypercalcuria amongst children receiving classic KD compared to MAD at three months. There was no significant difference in weight loss between treatment groups given 20 mg/d versus 10 mg/d carbohydrates. Other adverse effects reported included dysphagia, lethargy, lower respiratory tract infection, hyperammonaemic encephalopathy, nausea, infections (pneumonia, sepsis), acute pancreatitis, decrease in bone matrix density, gallstones, fatty liver, nephrocalcinosis, hypercholesterolaemia, status epilepticus, acidosis, dehydration, tachycardia, hypoglycaemia, hunger, abdominal pain, clinically relevant reduction in height, hypercalcinaemia and renal stones.

Cognition and behaviour

No studies reported this outcome.

Quality of life

No studies reported this outcome.

Attrition rate

In children, five studies (286 participants) compared treatment withdrawal across different KD interventions. The proportion of children withdrawing from KD groups were: 8% attrition for gradual-onset KD; 16% attrition on 2:5:1 KD and on 4:1 KD; 17% attrition on fasting-onset KD and on the 3:1 KD; 32% attrition on MAD; and 33% attrition on the classic KD.

Ketogenic diet versus ketogenic diet for adults

Seizure freedom (100% reduction in seizure frequency)

In adults, one study (McDonald 2018) measured seizure freedom when comparing different KD interventions. No adult participants in either treatment groups, MAD plus KetoCal in month one (intervention) or MAD plus KetoCal in month two (control), achieved seizure freedom (very low-certainty evidence).

50% or greater reduction in seizure frequency (seizure reduction)

In adults, one study (n = 80) compared different KD interventions (very low-certainty evidence).

• When comparing MAD with KetoCal for month one (intervention), to MAD with KetoCal during month two (control), McDonald 2018 reported 35% (17/40) of the intervention group and 33% (13/40) of the control group to be experiencing greater than 50% reduction in seizures. At two months, 33% (13/40) of the intervention group and 25% (10/40) of the control group were experiencing greater than 50% reduction in seizures. After six months, 25% (10/40) of the intervention group and 25% (10/40) of the control group were experiencing greater than 50% seizure reduction.

Adverse effects

In adults, one study (n = 80) compared different KD interventions.

Constipation was reported more frequently by adults in the MAD plus KetoCal group (17.5%) compared to the MAD only treatment group (5%). Diarrhoea and increase/change in seizure pattern/semiology were also commonly reported (17.5% to 20% of participants). Other less commonly reported adverse effects included: abdominal pain, headache, irregular menses, halitosis, somnolence, nephrolithiasis, kidney infection, nausea, easy bruising, vaginal odour and brittle hair/nails.

Cognition and behaviour

No studies reported this outcome.

Quality of life

No studies reported this outcome.

Attrition rate

In adults, one study (80 participants) compared attrition across different KD interventions. Specifically, 12.5% of adults withdrew from the intervention group (MAD plus KetoCal month 1) compared to 32.5% from the control group (MAD plus KetoCal month 2).

DISCUSSION

Summary of main results

The present update identified two additional randomised controlled trials (RCTs) and, therefore, this review includes 13 RCTs; three of which investigated the effect of MAD in adults with epilepsy (Kverneland 2018; McDonald 2018; Zare 2017).

In relation to children, meta-analysis favoured the use of ketogenic diets (KDs) compared to usual care in promoting seizure freedom (risk ratio (RR) 3.16, 95% confidence interval (CI) 1.20 to 8.35; P = 0.02) and seizure reduction \geq 50% of baseline (RR 5.80, 95% CI 3.48 to 9.65; P = 0.001). In children, reported rates of seizure freedom reached 55% in a 4:1 KD group after three months and reported rates of seizure reduction reached 85% in a 4:1 KD group after three months (Seo 2007). Studies assessing the efficacy of the modified Atkins diet (MAD) in children reported seizure freedom rates of up to 25% and seizure reduction rates of up to 60%.



Interestingly, Bergqvist 2005 found no significant difference between the fasting-onset and gradual-onset KD for rates of seizure freedom in children with epilepsy and reported a greater rate of seizure reduction in the gradual-onset KD group.

One study reported a significant difference between classic KD and the less restrictive MAD after three months (P = 0.374) in terms of seizure reduction, but no difference after six months (Kim 2016). Of further interest, this study is the first RCT to report on KDs in children under two years of age in relation to seizure freedom, suggesting classical KD may be more effective than MAD (P = 0.047). However, this result is likely to be statistically underpowered and requires further investigation.

In adults, the effect of the MAD is less clear, with no participants experiencing seizure freedom (Kverneland 2018; Zare 2017), and mixed effects noted in seizure reduction of 50% or greater (RR 5.03, 95% CI 0.26 to 97.68; P = 0.29). The first RCT for MAD in adults reported seizure reduction rates of 35% at two months (Zare 2017), which is lower than that of children, but remains statistically significant compared to the usual care group (P = 0.001). However, a more recent study has shown less promising results with 8% of participants experiencing 50% or more seizure reduction compared to usual care (Kverneland 2018). McDonald 2018 found KetoCal to be tolerable by adults for a one-month period, reporting seizure reduction rates of up to 55% during this time.

Adverse effects were fairly consistent across different dietary interventions. The most commonly reported adverse effects were gastrointestinal syndromes. Two of the adult studies reported derangements in lipid profiles (McDonald 2018; Zare 2017), however the clinical significance and long-term effect of this requires further investigation. It was common that adverse effects were the reason for participants dropping out of studies. Other reasons for drop out included lack of efficacy, non-compliance and non-acceptance of the diet.

Although there was some evidence for greater antiepileptic efficacy for a 4:1 KD over lower ratios, the 4:1 KD was associated with more adverse effects in the majority of studies.

Only one study assessed the effect of dietary interventions on quality of life and found no difference between quality-adjusted life years (QALYs) when comparing KD to usual care (Lambrechts 2017). This study is also the only study to report upon cognitive or behavioural functioning, suggesting the KD group to be more active, more productive and less anxious. However, given the limitations of the study, further evidence investigating the effects of KDs on quality of life and cognitive and behavioural functioning would be beneficial before drawing conclusions.

Overall completeness and applicability of evidence

The present review identified 13 RCTs with a total sample size of 932 people with epilepsy, three of which were in adult populations. The effect of KDs for adults remains unclear, highlighting the need for further research in this field. Additionally, more studies that investigate the use of KDs in children are required to expand and improve the certainty of the evidence available for paediatric populations.

We also require more studies that evaluate the effects of KDs on cognitive and behavioural outcome and on quality of life. Currently, only one study has assessed cognitive and behavioral outcomes in

a RCT of KD, and only one other separate study has reported quality of life. The evidence we have acquired is therefore inadequate to inform clinical practice about the effects of KDs on these outcomes.

The studies in both adults and children were all of short duration, with none longer than 16 months. The evidence therefore is restricted to the short-term effects of KDs and is unable to provide information on the long-term efficacy or tolerability of KDs.

Notably, meta-analysis for all planned comparisons was not possible due to the clinical and methodological heterogeneity observed and the limited data available. Thus, meta-analysis was restricted to studies comparing KDs with a usual care group. For the purposes of this meta-analysis, we considered it appropriate to group all variations of the KD together as a single ketogenic intervention. The effects of the intervention were then compared against the continuation of usual care without dietary intervention. Similarly, we did not feel that it was appropriate to combine the data from adults and children into a single meta-analysis, due to the obvious heterogeneity between the treatment effects estimated.

Certainty of the evidence

The certainty of evidence judgements for all GRADE-assessed outcomes for the four comparisons are displayed in Summary of findings 1, Summary of findings 2, Summary of findings 3, and Summary of findings 4.

We GRADE-assessed the majority of outcomes as being derived from very low-certainty evidence. Consequently, this means that we are very uncertain whether the findings that we have reported for these outcomes are accurate of the true effect; the true effect could likely be substantially different from that described in this review. We rated the evidence for three outcomes as low certainty, meaning that we are uncertain about the accuracy of the effect estimate we have provided (seizure reduction, adverse effects and attrition for 'Ketogenic diet compared to usual care for children with drug-resistant epilepsy'; (Summary of findings 1)). There is a possibility that the effect estimate could be considerably different from the true effect, but we are unsure.

We downgraded all outcomes across the four comparisons once for risk of bias after we detected significant risk of bias across all included studies. This was largely due to a lack of blinding and unclear methodological reporting. There was also an issue with missing data for several of the included studies. The studies either did not complete intention-to-treat (ITT) analysis or did not clarify whether or not it was used.

Another common issue that impacted the majority of outcomes was imprecision. Specifically, there were limited data available, regarding KDs, with a restricted number of events reported for many outcomes. Consequently, the suggested optimal information size was not satisfied on most occasions. This thus implied that the analysis may not have been adequately powered. We also found it necessary to downgrade for imprecision due to the data synthesis conducted. Certain outcomes, such as cognition and behaviour, and quality of life, required a narrative synthesis due to the heterogenous approaches used to assess them. A narrative synthesis does not estimate a weighted effect size, and therefore is not an accurate representation of the true effect. This hence results in a downgrading for imprecision. With regard to dichotomous outcomes, such as seizure freedom for the comparison 'Ketogenic



diet compared with other ketogenic diets for children with drugresistant epilepsy' (Summary of findings 3), unfortunately, due to the heterogeneity in the interventions of the included studies, we judged that it was inappropriate to combine data into a metaanalysis. Instead, we performed a narrative synthesis. This again contributed to a downgrading of evidence.

The heterogeneity observed in data sets also negatively impacted another GRADE-assessed domain, inconsistency. Specifically, two outcomes, seizure reduction and treatment withdrawal for the comparison 'Ketogenic diet compared to usual care for adults with drug-resistant epilepsy' (Summary of findings 2), displayed significant statistical heterogeneity, and therefore we downgraded once for inconsistency. It was necessary to downgrade the certainty of evidence for multiple outcomes for the comparisons, 'Ketogenic diets compared with other ketogenic diets for children with drug-resistant epilepsy' (Summary of findings 3) and 'Ketogenic diets compared with other ketogenic diets for adults with drug-resistant epilepsy' (Summary of findings 4), due to the observed heterogeneity in interventions used.

Overall, the certainty of evidence for this review has been limited by the associated risk of bias, the observed heterogeneity between studies, and the low number of participants recruited to study populations.

Potential biases in the review process

Despite the thorough search strategies, we cannot be certain that we identified and included all relevant data in this review. Should we identify further data following publication of this review, we will incorporate it into subsequent updates.

There was limited information about the included studies, in particular study protocols were unavailable for the majority of included studies, therefore decisions within the 'Risk of bias' assessment were often based on insufficient information, resulting in a number of unclear 'Risk of bias' judgements.

We also encountered issues with young adults being incorporated into both the adult and child study populations for the trials that we included in this review. One adult study included participants as young as 16 years old (Kverneland 2018), whilst three of the child studies included participants up to the age of 18 years old (Kim 2016; Kossoff 2007; Lambrechts 2017). Consequently, data from people with drug-resistant epilepsy, aged 16 to 18 years old, has been considered and analysed in both of our comparisons. Although this is not useful to young adults with drug-resistant epilepsy and their clinicians who are deciding whether a KD will be beneficial, it is reflective of current clinical practice, whereby the age for transition from paediatric to adult health services is variable.

Agreements and disagreements with other studies or reviews

We found, and excluded, two prospective, but not RCTs investigating the effect of KD in an adult population (Kossoff 2008; Moesk 2009). Kossoff 2008 investigated the effects of a MAD (30 participants), while Moesk 2009 used a classic 4:1 KD (9 participants). Dropout rates varied between 30% and 77%, reportedly due to feelings of hunger, dietary restrictions and lack of efficacy. Moesk 2009 reported that both of the participants who completed the study had greater than 50% seizure reduction by

three months, while Kossoff 2008 reported that 47% of participants had experienced this level of seizure reduction. Both studies reported an increase in cholesterol levels. The efficacy findings of Kossoff 2008 were similar to those of the included paediatric RCTs discussed above, but greater than what is observed in studies comparing KDs to usual care (Kverneland 2018; Zare 2017). However, attrition rates experienced by Moesk 2009 were considerably higher than the RCTs conducted on children or the adult RCTs, which may suggest tolerability of a 4:1 KD or lack of efficacy to be problematic in the adult population. We note however, that the adult RCTs included in this review are of short duration, three months or less.

Further prospective studies with children reported similar levels of seizure reduction to those of the included RCTs (Coppola 2002; Hosain 2005). Hosain 2005 administered a KD via gastrostomy tubes and reported compliance rates of 100% (12 children), likely due to the method of delivery.

Retrospective studies found 35% and 58% of children to have greater than 50% seizure reduction following six months of KD (DiMario 2002; Kang 2005). However, given the time scale, direct comparisons of results are difficult. Adverse effects in both studies were mild and self-limited. Kang 2005 reported a 32% dropout rate, which is slightly greater than the included RCTs, reportedly due to complications and dietary intolerances. However, four participants were also reported to have died during the study, three due to lipoid pneumonia and infectious illnesses that occurred within three months of starting a KD.

AUTHORS' CONCLUSIONS

Implications for practice

The collective evidence presented in this review suggests an effect for ketogenic diets (KDs) for epilepsy in children. The limited number of studies in both adults and children, small sample sizes and generally short-term follow-up, however, resulted in low-to very low-certainty evidence for the majority of outcomes.

All studies comparing all KD variations reported adverse effects, from short-term gastrointestinal-related disturbances, to longer-term complications. The adverse effects associated with the modified Atkins diet (MAD) may initially appear lower than the classic KD, but further studies are required.

Attrition rates remained a problem in all KDs and across all studies, reasons for this being lack of observed efficacy and dietary intolerance.

One study found no significant difference in seizure reduction between gradual-onset and fasting-onset KD, further analysis would be beneficial to assess cost-effectiveness. However, further large-scale studies are required.

The effect of KDs on quality of life, cognition and behaviour requires further investigation.

There was a lack of evidence for the use of KDs in adults or infants with epilepsy, therefore, further research would be of benefit.

Other more palatable but related diets, such as the MAD, may have a similar effect on seizure control as classical KD, but this assumption requires further investigation.



For people who have medically intractable epilepsy or people who are not suitable for surgical intervention, KDs remain a valid option, however, further research is required.

Implications for research

Key areas for research identified by this review are as follows.

- Studies should address quality of life issues and cognitive changes, using a validated scale.
- Further studies utilising economic modelling (quality-adjusted life years; QALYs) would be of benefit.
- Consistency in outcomes across RCTs would be beneficial through a core outcome set, for example it would beneficial for future RCTs to assess seizure frequency by means of seizure reduction (greater than 50% reduction in seizures) and seizure freedom (100% reduction in seizures).
- Although shorter studies (e.g. 6 months) provide useful evidence for the efficacy of dietary interventions, it may be useful to

- assess the tolerability and adverse effects of such interventions in long-term studies that follow participants for over 12 months or preferably several years.
- Studies of the mechanisms of action could help determine which specific seizure types or syndromes respond better to the diets.
- Further studies should address other diets, particularly those that are less restrictive (such as the MAD).
- The present review highlighted a paucity of evidence for the use
 of the KD in adults and infants. Therefore, future studies should
 investigate the use and potential adverse effects of KDs in adults
 and infants with epilepsy.
- Large-scale RCTs would be of benefit.

ACKNOWLEDGEMENTS

We would like to thank Cerian Jackson, Pratima Giri and Jennifer Pulman for contributions to previous versions of this review and Dr Elizabeth Neal for providing her expert opinion regarding included studies in this review.



REFERENCES

References to studies included in this review

Bergqvist 2005 (published data only)

Bergqvist AG, Schall JI, Gallagher PR, Cnaan A, Stallings VA. Fasting versus gradual initiation of the ketogenic diet: a prospective, randomized clinical trial of efficacy. *Epilepsia* 2005;**46**(11):1810-9. [DOI: 10.1111/j.1528-1167.2005.00282.x] [PMID: 16302862]

El-Rashidy 2013 {published data only}

El-Rashidy OF, Nassar MF, Abde-Hamid IA, Shatla RH, Abdel-Hamid MH, Gabr SS, et al. Modified Atkins diet vs classic ketogenic formula in intractable epilepsy. *Acta Neurologica Scandinavica* 2013;**128**(6):402-8. [DOI: 10.1111/ane.12137] [PMID: 23679058]

Kim 2016 {published data only}

Kim JA, Yoon JR, Lee EJ, Lee JS, Kim JT, Kim HD, et al. Efficacy of the classic ketogenic and the modified Atkins diets in refractory childhood epilepsy. *Epilepsia* 2016;**57**(1):51-8. [DOI: 10.1111/epi.13256] [PMID: 26662710]

Kossoff 2007 {published data only}

Kossoff EH, Turner Z, Bluml RM, Pyzik PL, Vining EP. A randomized, crossover comparison of daily carbohydrate limits using the modified Atkins diet. *Epilepsy & Behavior* 2007;**10**(3):432-6. [DOI: 10.1016/j.yebeh.2007.01.012] [PMID: 17324628]

Kverneland 2018 (published data only)

* Kverneland M, Molteberg E, Iversen PO, Veierod MB, Tauboll E, Selmer KK, et al. Effect of modified Atkins diet in adults with drug-resistant focal epilepsy: a randomized clinical trial. *Epilepsia* 2018;**59**(8):1567-76. [DOI: 10.1111/epi.14457] [PMID: 29901816]

Lambrechts 2017 {published data only}

IJff DM, Postulart D, Lambrechts DA, Majoie MH, de Kinderen RJ, Hendriksen JG, et al. Cognitive and behavioral impact of the ketogenic diet in children and adolescents with refractory epilepsy: a randomized controlled trial. *Epilepsy and Behavior* 2016;**60**:153-7. [DOI: 10.1016/j.yebeh.2016.04.033] [PMID: 27206235]

* Lambrechts DA, de Kinderen RJ, Vles JS, Louw AJ, Aldenkamp AP, Majoie HJ. A randomized controlled trial of the ketogenic diet in refractory childhood epilepsy. *Acta Neurologica Scandinavica* 2017;**135**(2):231-9. [DOI: 10.1111/ane.12592] [PMID: 27027847]

Wijnen BF, de Kinderen RJ, Lambrechts DA, Postulart D, Aldenkamp AP, Majoie MH, et al. Long-term clinical outcomes and economic evaluation of the ketogenic diet versus care as usual in children and adolescents with intractable epilepsy. *Epilepsy Research* 2017;**132**:91-9. [DOI: 10.1016/j.eplepsyres.2017.03.002] [PMID: 28364726]

de Kinderen RJ, Lambrechts DA, Postulart D, Kessels AG, Hendriksen JG, Aldenkamp AP, et al. Research into the (cost-) effectiveness of the ketogenic diet among children and adolescents with intractable epilepsy: design of a randomized controlled trial. *BMC Neurology* 2011;**11**(1):10. [DOI: 10.1186/1471-2377-11-10] [PMID: 21262002]

de Kinderen RJ, Lambrechts DA, Wijnen BF, Postulart D, Aldenkamp AP, Majoie MH, et al. An economic evaluation of the ketogenic diet versus care as usual in children and adolescents with intractable epilepsy: an interim analysis. *Epilepsia* 2016;**57**(1):41-50. [DOI: 10.1111/epi.13254] [PMID: 26617284]

McDonald 2018 {published data only}

McDonald TJ, Henry-Barron BJ, Felton EA, Gutierrez EG, Barnett J, Fisher R, et al. Improving compliance in adults with epilepsy on a modified Atkins diet: a randomized trial. *Seizure* 2018;**60**:132-8. [DOI: 10.1016/j.seizure.2018.06.019] [PMID: 29960852]

Neal 2008 (published data only)

Neal E, Chaffe H, Fitzsimmons G, Edwards N, Lawson M, Schwartz R, et al. A randomized trial of classical and mediumchain triglyceride ketogenic diets in the treatment of childhood epilepsy - efficacy and tolerability after 12 months. *Epilepsia* 2009;**50**(Suppl 4):86-7, Abstract no: T148.

Neal EG, Chaffe H, Schwartz RH, Lawson MS, Edwards N, Fitzsimmons G, et al. A randomised trial of classical and medium-chain triglyceride ketogenic diets in the treatment of childhood epilepsy. *Epilepsia* 2009;**50**(5):1109-17. [DOI: 10.1111/j.1528-1167.2008.01870.x] [PMID: 19054400]

* Neal EG, Chaffe H, Schwartz RH, Lawson MS, Edwards N, Fitzsimmons G, et al. The ketogenic diet for the treatment of childhood epilepsy: a randomised controlled trial. Lancet Neurology 2008;7(6):500-6. [DOI: 10.1016/S1474-4422(08)70092-9] [PMID: 18456557]

Raju 2011 {published data only}

Raju KN, Gulati S, Kabra M, Agarwala A, Sharma S, Pandey RM, et al. Efficacy of 4:1 (classic) versus 2.5:1 ketogenic ratio diets in refractory epilepsy in young children: a randomized open labeled study. *Epilepsy Research* 2011;**96**(1-2):96-100. [DOI: 10.1016/j.eplepsyres.2011.05.005] [PMID: 21621394]

Seo 2007 {published data only}

Seo JH, Lee YM, Lee JS, Kang HC, Kim HC. Efficacy and tolerability of the ketogenic diet according to lipid: nonlipid ratios - comparison of 3:1 with 4:1 diet. *Epilepsia* 2007;**48**(4):801-5. [DOI: 10.1111/j.1528-1167.2007.01025.x] [PMID: 17386059]

Sharma 2013 (published data only)

Sharma S, Sankhyan N, Gulati S, Agarwala A. Use of the modified Atkins diet for treatment of refractory childhood epilepsy: a randomized controlled trial. *Epilepsia* 2013;**54**(3):481-6. [DOI: 10.1111/epi.12069] [PMID: 23294191]

Sharma 2016 (published data only)

Sharma S, Goel S, Jain P, Agarwala A, Aneja S. Evaluation of a simplified modified Atkins diet for use by parents with



low levels of literacy in children with refractory epilepsy: a randomized controlled trial. *Epilepsy Research* 2016;**127**:152-9. [DOI: 10.1016/j.eplepsyres.2016.09.002] [PMID: 27603509]

Zare 2017 {published data only}

Zare M, Okhovat AA, Esmailzadeh A, Mehvari J, Najafi MR, Saadatnia M. Modified Atkins diet in adult with refractory epilepsy: a controlled randomized clinical trial. *Iranian Journal of Neurology* 2017;**16**(2):72-7. [PMID: 28761628]

References to studies excluded from this review

Dressler 2015 {published data only}

Dressler A, Trimmel-Schwahofer P, Reithofer E, Groppel G, Muhlebner A, Samueli S, et al. The ketogenic diet versus ACTH in the treatment of infantile spasms: a prospective randomised study. *European Journal of Paediatric Neurology* 2015;**19**(Suppl 1):S17, Abstract no: OP52-2694.

Freeman 1999 {published data only}

Freeman JM, Vining EP. Seizures decrease rapidly after fasting: preliminary studies of the ketogenic diet. *Archives of Pediatrics and Adolescent Medicine* 1999;**153**(9):946-9. [PMID: 10482210]

Freeman 2009 (published data only)

* Freeman JM, Vining EP, Kossoff EH, Pyzik PL, Ye X, Goodman SN. A blinded, crossover study of the efficacy of the ketogenic diet. *Epilepsia* 2009;**50**(2):322-5. [PMID: 18717710]

Freeman JM. The ketogenic diet: additional information from a crossover study. *Journal of Child Neurology* 2009;**24**(4):509-12. [DOI: 10.1177/0883073808324776] [PMID: 19189929]

Hemingway 2001 (published data only)

Hemingway C, Freeman JM, Pillas DJ, Pyzik PL. The ketogenic diet: a 3- to 6-year follow-up of 150 children enrolled prospectively. *Pediatrics* 2001;**108**(4):898-905. [PMID: 11581442]

Kang 2011 (published data only)

Kang HC, Lee YJ, Lee JS, Lee EJ, Eom S, You SJ, et al. Comparison of short- versus long-term ketogenic diet for intractable infantile spasms. *Epilepsia* 2011;**52**(4):781-7. [PMID: 21269294]

NCT03183076 {published data only}

NCT03183076. Efficacy, tolerability and adherence of the Modified Atkins Diet on drug-resistant epilepsy [Efficacy, tolerability and adherence of the Modified Atkins Diet on drug-resistant epilepsy in adult patients]. clinicaltrials.gov/show/nct03183076 (first received 9 June 2017).

Singh 2015 (published data only)

Singh MK, Gulati S, Aggarwal A, Chakrabarty B, Pandey RM, Tripathi M. Efficacy of modified Atkins diet versus ketogenic diet in children with refractory epilepsy aged 1 year to 18 years: a randomised controlled trial. *Epilepsia* 2015;**56**(Suppl 1):245, Abstract no: p1000.

Smith 2011 {published data only}

Smith M, Politzer N, Macgarvie D, McAndrews MP, del Campo M. Efficacy and tolerability of the Modified Atkins diet in adults

with pharmacoresistant epilepsy: a prospective observational study. *Epilepsia* 2011;**52**(4):775-80. [PMID: 21269295]

References to ongoing studies

CTRI/2015/07/006048 (published data only)

CTRI/2015/07/006048. Modified Atkins diet in adolescence and adults with refractory epilepsy [Efficacy, safety and tolerability of modified Atkins diet in adolescence and adults with drug resistant epilepsy: a randomized controlled trial]. www.ctri.nic.in/Clinicaltrials/pmaindet2.php?trialid=11330 (first received 27 July 2015).

CTRI/2017/12/010898 [published data only]

CTRI/2017/12/010898. Effect of modified Atkins diet when compared to low glycemic index diet in controlling seizures in children with epilepsy who do not respond to conventional anti epileptic drugs [Modified atkins diet versus low glycemic index treatment in drug resistant epilepsy in children: a randomized controlled trial]. who.int/trialsearch/Trial2.aspx? TrialID=CTRI/2017/12/010898 (first received 1 January 2018).

Hulshof 2017 {published data only}

Hulshof H, Jansen F, Braun KP, Carpay H. The modified Atkins diet in patients with refractory epilepsy and intellectual disability: a randomized controlled trial. *Epilepsia* 2017;**58**(Suppl 5):S146, Abstract no: p0815.

Hulshof HM, Carpay JA, Jansen FE, Braun KP. The modified Atkins diet in patients with refractory epilepsy and severe intellectual disability - design of a randomized controlled trial. *Epilepsia* 2014;**55**(Suppl 2):205, Abstract no: p633.

NCT02708030 {published data only}

Sondhi V, Agarwala A, Chakrabarty B, Jauhari P, Lodha R, Pandey RM, et al. Dietary therapy in epilepsy treatment (Diettrial): a randomised non-inferiority trial comparing KD, MAD & LGIT for drug resistant epilepsy. *Neurology* 2018;**90**(15 Suppl):Abstract no: S35.006.

NCT03464487 {published data only}

NCT03464487. Comparison between efficacy of daily and intermittent low glycemic index therapy diet [Comparison between efficacy of daily and intermittent low glycemic index therapy diet among children with drug resistant epilepsy aged 1-15 years: an open labeled randomized controlled parallel design non-inferiority trial]. clinicaltrials.gov/ct2/show/NCT03464487 (first received 14 March 2018).

NCT03764956 (published data only)

NCT03764956. Comparison of efficacy of LGIT and MAD among children with drug resistant epilepsy [Comparison of efficacy of low glycemic index therapy and modified atkins diet among children with drug resistant epilepsy: a randomized non-inferiority trial]. clinicaltrials.gov/ct2/show/NCT03764956 (first received 5 December 2018).

NCT03807141 {published data only}

NCT03807141. Evaluation of the modified Atkins diet in children with epileptic spasms [Evaluation of the modified Atkins diet in children with epileptic spasms refractory to hormonal therapy:



a randomized controlled trial]. clinicaltrials.gov/ct2/show/NCT03807141 (first received 16 January 2019).

Titre-Johnson 2017 (published data only)

Titre-Johnson S, Schoeler N, Bologun M, Eltze C, Vezyroglou K, Pujar S, et al. Ketogenic diet in the treatment of epilepsy in children under the age of 2 years. *Epilepsia* 2018;**59**(Suppl 3):S91-S2, Abstract no: p190.

Titre-Johnson S, Schoeler N, Eltze C, Williams R, Vezyroglou K, McCullagh H, et al. Ketogenic diet in the treatment of epilepsy in children under the age of 2 years: study protocol for a randomised controlled trial. *Trials* 2017;**18**(1):195. [PMID: 28446244]

Titre-Johnson ST, Schoeler NS, Eltze CE, Williams RW, Vezyroglou KV, McCullagh MC, et al. Ketogenic diet in the treatment of epilepsy in children under the age of two years. *Developmental medicine and child neurology* 2017;**59**(Suppl 4):119, Abstract no: 202.

Additional references

Atkins 1972

Atkins RC. Dr. Atkins' Diet Revolution: the high calorie way to stay thin forever. Philadelphia, PA: D McKay Co, 1972.

Bough 2007

Bough KJ, Rho JM. Anticonvulsant mechanisms of the ketogenic diet. *Epilepsia* 2007;**48**(1):43-58. [PMID: 17241207]

Chang 2003

Chang BS, Lowenstein DH. Epilepsy. *New England Journal of Medicine* 2003;**349**(13):1257-66. [PMID: 14507951]

Coppola 2002

Coppola G, Veggiotti P, Cusmai R, Bertoli S, Cardinali S, Dionisi-Vici C, et al. The ketogenic diet in children, adolescents and young adults with refractory epilepsy: an Italian multicentric experience. *Epilepsy Research* 2002;**48**(3):221-7. [PMID: 11904241]

DiMario 2002

DiMario FJ, Holland J. The Ketogenic diet: a review of the experience at Connecticut Children's Medical Center. *Pediatric Neurology* 2002;**26**(4):288-92. [PMID: 11992756]

Geyelin 1921

Geyelin HR. Fasting as a method for treating epilepsy. *Medical Record* 1921;**99**:1037-9.

GRADEpro 2015 [Computer program]

McMaster University (developed by Evidence Prime) GRADEpro GDT. Version accessed 15 October 2019. Hamilton (ON): McMaster University (developed by Evidence Prime), 2015. Available at gradepro.org.

Granata 2009

Granata T, Marchi N, Carlton E, Ghosh C, Gonzalez-Martinez J, Alexopoulos AV, et al. Management of the patient with medically

refractory epilepsy. Expert Review of Neurotherapeutics 2009;9(12):1791-802. [PMID: 19951138]

Guelpa 1911

Guelpa G, Marie A. La lutte contre l'epilepsie par la desintoxication et par la re-education alimentaire. *Revue de Therapie Medico-Chirurgide* 1911;**78**:8-13.

Hauser 1990

Hauser WA, Hesdorffer DC. Epilepsy: Frequency, Causes, and Consequences. New York: Demos Publications, 1990.

Higgins 2011

Higgins JP, Green S, editor(s). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 (updated March 2011). The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

Hosain 2005

Hosain SA, La Vega-Talbott M, Solomon GE. Ketogenic diet in pediatric epilepsy patients with gastrostomy feeding. *Pediatric Neurology* 2005;**32**(2):81-3. [PMID: 15664765]

Huttenlocher 1971

Huttenlocher PR, Wilbourn AJ, Signore JM. Medium-chain triglycerides as a therapy for intractable childhood epilepsy. *Neurology* 1971;**21**(11):1097-103. [PMID: 5166216]

Kang 2005

Kang HC, Kim YJ, Kim DW, Kim HD. Efficacy and safety of the ketogenic diet for intractable childhood epilepsy: Korean multicentric experience. *Epilepsia* 2005;**46**(2):272-9. [PMID: 15679508]

Kirkham 2010

Kirkham JJ, Dwan KM, Altman DG, Gamble C, Dodd S, Smyth R, et al. The impact of outcome reporting bias in randomised controlled trials on a cohort of systematic reviews. *BMJ* 2010;**340**:c365. [DOI: 10.1136/bmj.c365] [PMID: 20156912]

Kossoff 2005

Kossoff EH, Thiele EA, Pfeifer HH, McGrogan JR, Freeman JM. Tuberous sclerosis complex and the ketogenic diet. *Epilepsia* 2005;**46**(10):1684-6. [PMID: 16190943]

Kossoff 2008

Kossoff EH, Rowley H, Sinha SR, Vining EP. A prospective study of the modified Atkins diet for intractable epilepsy in adults. *Epilepsia* 2008;**49**(2):316-9. [PMID: 17919301]

Lawn 2004

Lawn ND, Bamlet WR, Radhakrishnan K, O'Brien PC, So EL. Injuries due to seizures in persons with epilepsy: a population-based study. *Neurology* 2004;**63**(9):1565-70. [PMID: 15534237]

Lefebvre 2011

Lefebvre C, Manheimer E, Glanville J. Chapter 6: Searching for studies. In: Higgins JP, Green S, editor(s). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 (updated March 2011). The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.



Merritt 1938

Merritt HH, Putnam TJ. Sodium diphenyl hydantoin in the treatment of convulsive disorders. *Journal of the American Medical Association* 1938;**111**:1068-73.

Moesk 2009

Moesk A, Natour H, Neufeld MY, Shiff Y, Vaisman N. Ketogenic diet treatment in adults with refractory epilepsy: a prospective pilot study. *Seizure* 2009;**18**(1):30-3. [PMID: 18675556]

Moher 2009

Moher D, Liberati A, Tetzlaff J, Altman DG, PRISMA Group. Preferred Reporting Items for Systematic Reviews and Meta-Analyses: the PRISMA Statement. *BMJ* 2009;**339**:b2535. [PMID: 19622551]

NCT00836836

NCT00836836. Modified Atkins diet in childhood epilepsy [Evaluation of the efficacy of the modified Atkins diet in children with refractory epilepsy: a randomized controlled trial]. clinicaltrials.gov/ct2/show/NCT00836836 (first received 4 February 2009).

Nilsson 1999

Nilsson L, Farahmand BY, Persson PG, Thiblin I, Tomson T. Risk factors for sudden unexpected death in epilepsy: a case control study. *Lancet* 1999;**353**(9156):888-93. [PMID: 10093982]

O'Connor 2014

O'Connor SE, Ream MA, Richardson C, Mikati MA, Trescher WH, Byler DL, et al. The ketogenic diet for the treatment of pediatric status epilepticus. *Pediatric Neurology* 2014;**50**(1):101-3. [PMID: 24287234]

Schmidt 2002

Schmidt D. The clinical impact of new antiepileptic drugs after a decade of use in epilepsy. *Epilepsy Research* 2002;**50**(1-2):21-32. [PMID: 12151114]

Schünemann 2013

Schünemann H, Brożek J, Guyatt G, Oxman A, editor(s). GRADE handbook for grading quality of evidence and strength of

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

recommendations (Updated October 2013). Grade Working Group, 2013. Available from gdt.guidelinedevelopment.org/app/handbook/handbook.html.

Villeneuve 2004

Villeneuve N. Quality-of-life scales for patients with drugresistant partial epilepsy [Quelles echelles de qualite de vie pour les patients ayant une epilepsie partielle pharmacoresistante]. Revue Neurologique 2004;**160**(Spec No 1):5S376-93. [PMID: 15331986]

Wilder 1921

Wilder RM. The effects of ketonemia on course of epilepsy. *Mayo Clinic Proceedings* 1921;**2**:307-8.

References to other published versions of this review Levy 2003

Levy RG, Cooper PP. Ketogenic diet for epilepsy. *Cochrane Database of Systematic Reviews* 2003, Issue 3. [DOI: 10.1002/14651858.CD001903]

Levy 2012

Levy RG, Cooper PN, Giri P, Weston J. Ketogenic diet and other dietary treatments for epilepsy. *Cochrane Database of Systematic Reviews* 2012, Issue 3. [DOI: 10.1002/14651858.CD001903.pub2]

Martin 2016

Martin K, Jackson CF, Levy RG, Cooper PN. Ketogenic diet and other dietary treatments for epilepsy. *Cochrane Database of Systematic Reviews* 2016, Issue 2. [DOI: 10.1002/14651858.CD001903.pub3]

Martin-McGill 2018

Martin-McGill KJ, Jackson CF, Bresnahan R, Levy RG, Cooper PN. Ketogenic diets for drug-resistant epilepsy. *Cochrane Database of Systematic Reviews* 2018, Issue 11. [DOI: 10.1002/14651858.CD001903.pub4]

Bergqvist 2005

Study characteristics Methods Prospective, randomised, single-centre study comparing Fast KD and Grad KD over a 3-month period. Baseline data of seizure activity was collected 28 days prior to diet initiation. Participants • 48 children, 24 in each of the 2 arms, aged 1-14 years (mean 5.3, SD 2.7 years), having ≥ 1 seizures per 28 days, tried at least 3 AEDs and a discontinuation of steroidal medication 3 months previous. Study undertaken in Philadelphia, USA. All generalised and focal seizures included; • Exclusion criteria: children with metabolic disorders, genetic disorders and known or suspected neurodegenerative disorders. 42% of children included in the study had cerebral palsy.

^{*} Indicates the major publication for the study



Bergqvist 2005 (Continued,	Bergqvist 2005 (Continued)								
Interventions	Speed of introduction of KD: Fast KD (< 48 hour fast, followed by 4:1 KD with increase in portion size over 6 days) or Grad KD (gradual increase in KD ratio from 1:1 to 4:1 over 6 days)								
Outcomes	 Proportion of participants with > 50% seizure reduction in target seizure type; Level of ketosis; Adverse effects. 								
Notes	 In the first 6 days of the KD trial, 2 participants dropped out, 1 with pancreatitis (Fast KD) and 1 due to viral gastrointestinal illness (Grad KD). 3 further drop outs occurred in the Fast KD prior to 3 months' follow-up, 1 due to respiratory distress and 2 due to lack of efficacy. In the Grad KD group, 1 participant withdrew due to lack of efficacy; This study was supported in part by RRK-23 16074 and General Clinical Research Center (MO1R-R00240), the Nutrition Center of the Children's Hospital of Philadelphia, P30 HD26979, and the 								

Catharine Brown Foundation.

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Participants stratified by age (1 to 2 years and 2 to 14 years); randomisation in permuted blocks of random size (2 to 4).
Allocation concealment (selection bias)	Low risk	Randomisation through permuted blocks of random size of groups of 2 or 4 participants in order to prevent any ability to guess the next assignment.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of participants and study personnel does not seem possible.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of outcome assessors does not seem possible.
Incomplete outcome data	Unclear risk	Similar attrition rate in both groups, numbers too small for statistical analysis.
(attrition bias)		No ITT analysis completed.
Selective reporting (reporting bias)	Unclear risk	Protocol unavailable.
Other bias	Low risk	All participants admitted received same care; no other bias identified.

El-Rashidy 2013

Study characteristics	s
Methods	Single-centre randomised controlled trial to comparing two different dietary interventions (MAD and classic KD in form of 4:1 liquid diet) and a control group (AED polytherapy).
Participants	 40 children aged 12-36 months (mean 27.13, SD 6.63) with symptomatic intractable epilepsy. Study undertaken in Egypt;
	• Exclusion criteria: children < 1 year, diagnosed with idiopathic epilepsy or with other systemic chronic conditions;



El-Rashidy 2013 (Continued)	Two children in the classic group had infantile spasms and one child in the classic group had myoclonic encephalopathy.	
Interventions	 Participants were randomised into 1 of 3 groups; MAD (15 participants), KD (10 participants) and control (polytherapy) (15 participants); 4:1 refers to 4 g fat to 1 g of carbohydrate and protein combined. 	
Outcomes	 Reduction in seizure frequency; Adverse effects; Attrition rate. Data were collected at 3 and 6 months.	
Notes	 2 participants in the MAD group dropped out of the trial as they could not accept the diet and experenced weight loss. From the results, it could be inferred that these participants dropped out betwee the 3- and 6-month reviews. 2 participants from the classic KD group dropped out due to intolerance however, it was unclear when these participants dropped out; No external funding support was received for this study beyond the treating hospital (Children's hospital, Faculty of Medicine, Ain Shams University). 	

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Although the paper stated that participants were 'randomly assigned', there was no information regarding how the randomisation sequence was generated.
Allocation concealment (selection bias)	Unclear risk	There was no information suggesting whether allocation was concealed or not.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of participants and study personnel does not seem possible.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of outcome assessors does not seem possible.
Incomplete outcome data (attrition bias)	High risk	Study attrition was reported but ITT analysis was not carried out. Reasons for drop outs were likely to be related to interventions.
Selective reporting (reporting bias)	Unclear risk	Emailed author regarding protocol, awaiting response from co-authors. Protocol currently unavailable.
Other bias	High risk	No measure of seizure frequency reported at baseline. 20% of participants in the classic KD group had infantile spasms.

Kim 2016

Study characteristics	
Methods	Prospective, single-centre, randomised trial to compare MAD (75% energy restriction) to classic KD (4:1 ratio). Four week baseline period completed.



Kim 2016 (Continued)

Participants

- 104 participants aged 1 to 18 years, with drug-resistant epilepsy, experiencing more than 4 seizures
 per month, with treatment failure following 2 or more AEDs. Study was conducted in Korea;
- Exclusion criteria: history of previous diet therapy, hyperlipidaemia, renal calculi, any other medical contraindications for diet therapy;
- Epilepsy syndromes included Lennox-Gastaut syndrome (10 participants in the MAD and 8 participants in the KD group), West syndrome (8 participants in the MAD and 12 participants in the KD group), myoclonic astatic epilepsy (1 participant in each group) and Dravet syndrome (2 participants in the MAD and 4 participants in the KD group).

Interventions

- Randomised into 1 of 2 groups; MAD (10 g carbohydrate per day for the first month, followed by increase to 10% of total energy requirements, with energy restriction to 75% of recommended daily intake) and classic KD (4:1 ratio) for a 6-month period;
- 4:1 refers to 4 g fat to 1 g of carbohydrate and protein combined. All recruited participants were hospitalised to commence the diet and followed a non-fasted initiation protocol.

Outcomes

- Seizure reduction;
- · Seziure freedom;
- · Adverse effects;
- Compliance;
- · Attrition.

Notes

- At 3 months 12 participants had discontinued the classic KD; 1 due to inefficacy, 7 due to intolerance and 4 due to side effects. In the MAD group 6 participants had discontinued diet; 3 due to inefficacy, 2 due to intolerance and 1 due to side effects. By 6 months a further 5 participants discontinued to classic KD; 1 due to inefficacy, 1 due to intolerance and 3 due to side effects. In the MAD group 11 had discontinued diet; 3 due to inefficacy, 6 due to intolerance and 2 due to side effects;
- This study was supported financially by the National Research Foundation of Korea (NRF) funded by the Ministry of Education, Science and Technology.

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Stratified permuted block randomisation using statistical software. Minimisation method used to adjust for age (1 to 2 years, 2 to 6 years, 6 to 18 years).
Allocation concealment (selection bias)	Low risk	Independent medical personnel were responsible for allocating participants to treatment groups and were blind to participants' identity.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of participants and study personnel does not seem possible.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of outcome assessors does not seem possible.
Incomplete outcome data (attrition bias)	Unclear risk	Study attrition reported and unclear if ITT analysis carried out.
Selective reporting (reporting bias)	Unclear risk	Protocol unavailable.
Other bias	High risk	An energy restriction of 75% of recommended daily intake applied to MAD group and not classical KD group. Significant difference noted in the children



Kim 2016 (Continued)

under 2 years of age in favour of the classical KD likely to be underpowered due to subgroup analysis.

Kossoff 2007

Study characteristics	5	
Methods	Prospective, randomised, cross-over controlled trial to compare daily carbohydrate limits of 10 g and 20 g, using the MAD over a 6-month period.	
Participants	 20 children, aged 3-18 years with intractable epilepsy, with a prior use of at least 2 AEDs and experencing daily seizures. All seizure types included. Study conducted in Baltimore USA; Exclusion criteria: children with prior experience of the diet for > 7 days, hypercholesterolaemia, kic ney dysfunction, BMI < 3% for age and children with heart disease; Epilepsy syndromes included were idiopathic (15 children), Rett syndrome (2 children), cortical dysplasia (2 children) and tuberous sclerosis complex (1 child). 	
Interventions	MAD with randomisation either to 10 g (10 children) or 20 g (10 children) of carbohydrate and cross-over at 3 months.	
Outcomes	Seizure reduction;Level of ketosis;Tolerability.	
Notes	 3 (30%) participants dropped out in the 10 g carbohydrate/day group and 5 (50%) participants in t 20 g carbohydrate/day group by 6 months, no significance was found between the groups (P = 0.3. Reasons for drop out were not stated; Funding support for this study was not stated. 	

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Method not stated.
Allocation concealment (selection bias)	Unclear risk	Not stated.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Open-label study meaning participants and personnel were not blinded.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Open-label study meaning outcome assessors were not blinded.
Incomplete outcome data (attrition bias)	Unclear risk	Greater attrition rate in 20 g carbohydrate group but not significant. 3/10 in 10 g carbohydrate and 5/10 in 20 g carbohydrate group did not complete the study. P = 0.33. No ITT analysis completed.
Selective reporting (reporting bias)	Low risk	Protocol received. No evidence to suggest selective reporting.



Kossoff 2007 (Continued)

Other bias Low risk Same care to both groups.

Kverneland 2018

Study characteristics		
Methods	Prospective, randomised controlled trial comparing MAD (up to 16 g carbohydrate per day, excluding fibre) to a usual care over a three-month period.	
Participants	 75 adult participants aged 16 years or over, with focal or multifocal epilepsy, at least three countable seizures per month, tried at least three AEDs, BMI > 18.5kg/m², motivated and capable of adhering to the diet, with assistance if required. Participants were referred from across Norway; Exclusion criteria: pregnancy, previous use of KD in past 12 months, change of AED treatment, non-epileptic seizures, status epilepticus in past six months, resective surgery or vagal nerve stimulation in past 12 months or comorbidities that contraindicate use of the KD. 	
Interventions	MAD (up to 16 g carbohydrate per day, excluding fibre; 37 participants) compared to usual care (38 participants) over a three-month period.	
Outcomes	 Seizure reduction; Adverse effects; Changes in body weight; Changes in selected biomarkers. 	
Notes	 13 participants dropped out from the treatment arm; 9 did not receive the diet and 4 were lost follow-up. In the usual care arm 6 participants dropped out; 3 did not start the treatment period was excluded as commenced diet during the control period and 2 were lost to follow-up. No funding was received for this study. 	

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Manual random allocation sequence.
Allocation concealment (selection bias)	Low risk	Researcher not involved in study.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of participants and study personnel does not seem possible.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of outcome assessors does not seem possible.
Incomplete outcome data (attrition bias)	Unclear risk	Unclear if ITT used.
Selective reporting (reporting bias)	Low risk	Protocol received. No evidence to suggest selective reporting.



Kverneland 2018 (Continued)

Other bias

High risk

Study discontinued after 6 years due to limited recruitment; initial study powered to 92 participants (75 were recruited). Female dominant intervention group at baseline.

Lambrechts 2017

Study characteristics	
Methods	Prospective, single-centre, non-blinded, randomised controlled trial to compare KD (classic KD and MCT KD) to a control (usual care) group over a 4-month period. Follow-on studies then compared long-term clinical outcomes at 16 months, cognitive and behavioural impacts and an economic evaluation. A 4-week baseline period was completed.
Participants	 57 participants aged 1 to 18 years with drug-resistant epilepsy, seizures not adequately controlled by 2 or more AEDs and surgical remedial causes of epilepsy not viable. Study was conducted in the Netherlands;
	 Exclusion criteria: medical contraindications, behavioural or motivational problems that would pre- clude compliance;
	• Epilepsy syndromes included West syndrome (3 participants in KD group and 2 participants in usual care group), Lennox-Gastaut syndrome (1 participant in KD group), Doose syndrome (3 participants in KD group and 2 participants in usual care group), Dravet syndrome (1 participant in KD group), childhood absence epilepsy (1 participant in KD group), epilepsy with myoclonic absences (1 participant in KD group), generalised epilepsies (4 participants in KD group and 6 participants in usual care group) and localisation-related epilepsies (12 participants in each group).
Interventions	Randomised into 1 of 2 groups; KD (classic KD and MCT KD) and control (usual care) for a four-month period
Outcomes	Seizure reduction;
	Adverse effects;
	Attrition;
	Quality of life;
	Cost-effectiveness;
	Cognitive and behavioural changes.
Notes	• 7 participants in the KD group dropped out by 4 months; 1 due to compliance, 1 due to ineffectiveness, 1 due to ineffectiveness combined with adverse effects, 2 due to adverse effects alone, 1 due to change in seizure pattern and 1 due to withdrawn consent. In the usual care group 9 participants dropped out, all 9 due to dissatisfaction with randomisation arm. By 16 months, a further 4 participants had discontinued KD; 2 due to compliance, 1 due to ineffectiveness and 1 due to ineffectiveness combined with adverse effects. Data at 16 months for the usual care group is not presented as the usual care arm had no option to commence KD after the initial 4-month treatment period was completed;
	 Differences in baseline demographics between groups for gender (18 male in KD group and 9 male in usual care group), daily seizures (10 participants in KD group and 3 participants in usual care group), almost daily seizures (5 participants in KD group and 10 participants in usual care group) and etiology (9 genetic aetiology in KD group and 1 in usual care group; 2 structural aetiology in KD group and 10 structural in usual care group);
	 The study was supported financially by the Netherlands Organisation for Health Research and Development.
Risk of bias	
Bias	Authors' judgement Support for judgement



Lambrechts 2017 (Continued)		
Random sequence generation (selection bias)	Low risk	ALEA, minimisation method of sequence generation.
Allocation concealment (selection bias)	Unclear risk	Not stated.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of participants and study personnel does not seem possible.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of outcome assessors does not seem possible.
Incomplete outcome data (attrition bias)	Low risk	Study attrition reported and ITT analysis carried out.
Selective reporting (reporting bias)	Low risk	Protocol published. No evidence to suggest selective reporting bias.
Other bias	High risk	Excluded participants with motivational or behavioural problems. Baseline differences in mood and behaviour scores, gender balance and seizure frequency (no significance value reported to fully assess extent). Gastrointestinal problems greater at baseline in KD group compared to usual care ($P < 0.05$). Underpowered to assess QALYs and tool extrapolated from adult tariffs.

McDonald 2018

Study characteristics	s	
Methods	Prospective, randomised controlled trial, single-centre, comparing two MAD interventions: 1) MAD plus KetoCal during first month, followed by MAD alone in second month (intervention) to 2) MAD alone in the first month, followed by MAD plus KetoCal during second month (control) with MAD consisting of 20 g net carbohydrates per day. The intervention was conducted for two months, with a six-month follow-up period.	
Participants	 80 adult participants aged 18 years and over, four quantifiable seizures per month minimum, failed trial of two or more AEDs. Participants were recruited from Johns Hopkins Hospital, USA; 	
	 Exclusion criteria included: unwillingness to restrict carbohydrate, BMI < 18.5kg/m², pregnant, history of kidney disease, hypercholesterolaemia, milk allergy, metabolic or mitochondrial disorder in which KDs are contraindicated, prior use of MAD for two days or more, use of KetoCal at any time, use of classical KD in the past year. 	
Interventions	A comparison of two MAD interventions: 1. MAD plus KetoCal during first month, followed by MAD alon in second month (intervention) to 2. MAD alone in the first month, followed by MAD plus KetoCal durin second month (control) with MAD consisting of 20 g net carbohydrates per day. The intervention was conducted for two months, with a six-month follow-up period.	
Outcomes	Seizure reduction;Dietary adherence;Tolerability;Adverse effects.	



McDonald 2018 (Continued)

Notes

- From the treatment arm, 5 participants dropped out: 1 lost to follow-up; and 4 discontinued the intervention. Four were excluded from the 1-month analysis due to incomplete seizure logs or change in medication. In the control arm, 13 participants dropped out: 4 elected not to start the control diet; 4 lost to follow-up; and 5 did not adhere to the intervention. Two were excluded from the 1-month analysis due to lack of seizure log or changes to medication;
- Differences is baseline demographics were noted for mean weight (185.3 +/- 48.5 lbs in the control group and 162.3 +/- 49.7 lbs in the intervention group; P = 0.039) and mean BMI (30.3 lbs/in² in control group; 25.9 lbs/in² in intervention group; P = 0.007). carbohydrate, BMI <18.5kg/m²;
- This study was supported financially by Nutricia North America.

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Random number allocation.
Allocation concealment (selection bias)	Unclear risk	Not stated.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of participants and study personnel does not seem possible.
Blinding of outcome as- sessment (detection bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of outcome assessors does not seem possible.
Incomplete outcome data (attrition bias)	Unclear risk	Unclear if ITT used in study analysis.
Selective reporting (re- porting bias)	Unclear risk	Protocol unavailable.
Other bias	High risk	Power calculation based on 85% retention rate (70% retention achieved in study). Significant differences in baseline weight and BMI.

Neal 2008

Study characteristics

Methods	Prospective, randomised, non-blinded, controlled trial comparing KD (classic (4:1) and MCT combined) to usual care over a 3-month period, with a follow-on study then compared classic KD versus MCT KD over a 12-month period. 4-week seizure baseline completed.
Participants	 145 children (aged 2-16 years), with daily seizures and > 7 seizures/week, who had not responded to ≥ 2 AEDs who had not previously been treated with a KD. Study conducted in the UK. All seizure types included; Exclusion criteria: hyperlipidaemia, renal stones or organic acid deficiency syndromes.

- Interventions
- Participants were randomised to commence a KD (either classic or MCT) immediately (73 participants)
 or after a further 3 months of seizure recording (usual care group, 72 participants). Those in the KD
 arm were then randomised to receive classical KD or MCT;
- 4:1 refers to 4 g fat to 1 g of carbohydrate and protein combined.



Neal	2008	(Continued)
------	------	-------------

Outcomes

- Reduction in seizure frequency;
- · Tolerability.

Notes

- · Of the 65 who commenced the diet, 10 dropped out. Of these, 6 had poor dietary tolerance, 3 with $drew\ due\ to\ parental\ unhappiness, 1\ increased\ seizures\ and\ 1\ excluded\ due\ to\ inadequate\ data.\ In\ the$ control group, 15 participants were excluded due to inadequate data;
- This study received financial support from HSA, Smiths Charity, Scientific Hospital Supplies, and the Milk Development Council. University College London Institute of Child Health received funding as a National Institute for Health and Research Specialist Biomedical Research Centre.

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Minimisation method with stratification.
Allocation concealment (selection bias)	Low risk	Computer programme assigned children to treatment group.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Open-label study meaning participants and personnel were not blinded.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Open-label study meaning outcome assessors were not blinded.
Incomplete outcome data (attrition bias)	Low risk	High level of missing data in usual care group, however, completed ITT.
Selective reporting (reporting bias)	Low risk	Initial application protocol received. No evidence to suggest selective reporting.
Other bias	Low risk	Same care to both groups.

Raju 2011

Methods

Study characteristics

	over a 3-month period.
Participants	 38 children aged 6 months to 5 years, with drug-resistant epilepsy, at least 2 seizures/month, despite appropriate use of at least 2 AEDs and at least 1 newer AED. Study undertaken in India;

· Exclusion criteria: known or suspected inborn errors of metabolism, systemic illness or surgical reme-

Randomised, non-blinded, open-label, parallel controlled trial, to compare a 4:1 and a 2.5:1 ratio KD

- diable causes of epilepsy; Epilepsy syndromes included were West syndrome (9 participants in 4:1 KD group and 7 participants
- in 2.5:1 KD group), Lennox-Gastaut syndrome (8 participants in 4:1 KD group and 9 participants in 2.5:1 KD group), Doose (no participants in 4:1 KD group and 2 participants in 2.5:1 KD group) and unclassi $fied\ syndromes\ (2\ participants\ in\ 4:1\ KD\ group\ and\ 1\ participant\ in\ 2.5:1\ KD\ group).\ The\ trial\ included$ participants with cerebral palsy (15 participants in 4:1 KD group and 9 participants in 2.5:1 KD group).



Raju 2011 (Continued)	
Interventions	 Participants were randomised into 1 of 2 groups; a 4:1 ratio KD (19 participants) and 2.5:1 KD (19 participants) and followed for 3 months; 4:1 refers to 4 g fat to 1 g of carbohydrate and protein combined. 2.5:1 refers to 2.5 g fat to 1 g of
	carbohydrate and protein combined.
Outcomes	> 50% reduction in seizure frequency;
	Adverse effects;
Notes	 3 participants in each group dropped out of the study. Reasons for drop out in 4:1 KD group were refusal to eat, unsatisfactory seizure control and non-acceptance by other family members. In 2.5:1 KD group, 2 participants dropped out due to unsatisfactory seizure control and 1 due to refusal to eat; No funding was received for this study.

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Sequence generation was computer generated.
Allocation concealment (selection bias)	Low risk	Opaque sealed envelopes were used to conceal allocation.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Open-label study meaning participants and personnel were not blinded.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Open-label study meaning outcome assessors were not blinded.
Incomplete outcome data (attrition bias)	Low risk	Attrition was reported and was fairly equal across the groups. ITT analysis carried out.
Selective reporting (reporting bias)	Unclear risk	Protocol unavailable.
Other bias	High risk	Participants were all < 18 years of age and there was a high rate of comorbidity.

Seo 2007

Study characteristics	
Methods	Single-centre randomised controlled trial, to compare 3:1 and 4:1 KD. Baseline period lasted 2 months. After a 3-month period of the diet, participants who were seizure free in the 4:1 group were recommended to change to a 3:1 ratio, and participants who were not seizure free in the 3:1 group were recommended to change to a 4:1 ratio and were re-evaluated after a further 3 months.
Participants	 76 children (aged 4 months to 16 years), with > 4 seizures/month and seizures were not controlled by at least 3 AEDs. Study completed in Korea. All seizure types included; Exclusion criteria: children with metabolic disorders, known or suspected neurological degenerative disorders, or both;



Seo 2007 (Continued)	Epilepsy syndromes included Lennox-Gastaut syndrome and the study also included participants with infantile spasms
Interventions	 Participants were randomised into 2 groups, 4:1 KD group (40 participants) and 3:1 KD group (36 participants) and the diet was followed for 3 months; 4:1 refers to 4 g fat to 1 g of carbohydrate and protein combined. 3:1 refers to 3 g fat to 1 g carbohydrate and protein combined; After a three-month period of the diet, children who were seizure free in the 4:1 group were recommended to change to a 3:1 ratio, and children who were not seizure free in the 3:1 group were recommended to change to a 4:1 ratio and re-evaluated after a further three months.
Outcomes	Seizure reduction rate;Tolerability.
Notes	 6 participants dropped out in both of the original groups. 2 participants in the 3:1 group dropped out due to diet intolerance and 1 participant in the 4:1 KD group. 1 participant in the 3:1 group dropped out due to acute pancreatitis. Other reasons for drop out of participants were not stated; This study was financially supported by Yonsei University Research Fund of 2003.

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Although study stated that participants were randomly assigned to each group, there was no information regarding how randomisation was achieved.
Allocation concealment (selection bias)	Unclear risk	Insufficient information.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of participants and study personnel does not seem possible.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Blinding was not discussed in this paper, but considering the design of the study, blinding of outcome assessors does not seem possible.
Incomplete outcome data (attrition bias)	Low risk	Number of dropouts and reasons for dropouts were reported and an ITT analysis was completed.
Selective reporting (reporting bias)	Unclear risk	Protocol unavailable.
Other bias	Low risk	No other sources of bias identified.

Sharma 2013

Study characteristic	s
Methods	Open-label, single-centre, parallel-group, randomised controlled trial, to compare the MAD to a usual care group over a 3-month period. Authors noted the study design to be similar to that of Neal 2008. There was a 4-week baseline of seizure frequency.
Participants	 102 children aged 2-14 years with drug-resistant epilepsy and 2-14 daily seizures, having previously tried 3 AEDs. Study conducted in India;



Sharma 2013 (Continued)

- Exclusion criteria: known or suspected inborn errors of metabolism, systemic illness or motivational issues the family that would prelude compliance;
- Epilepsy syndromes included: West syndrome (9 participants in the MAD group and 10 participants in usual care group) and myoclonic astatic epilepsy (2 participants in the MAD group and 3 participants in usual care group).

Interventions

Randomised into 1 of 2 groups; MAD (50 participants) or a normal diet (52 participants) for a period of 3 months.

Outcomes

- Seizure frequency;
- · Tolerability;
- Adverse effects.

Notes

- 4 children reported to have dropped out of the trial. 2 secondary to lower respiratory tract infections,
 1 secondary to hyperammonaemic encephalopathy and 1 as the child and family found the diet too restrictive. In the usual care group, 3 participants were lost to follow-up;
- The lead author (Sharma) was financially supported as a Senior Research Associate in the "Scientists
 pool scheme" of the Council for Scientific and Industrial Research (CSIR), Government. of India, for
 this study.

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Randomisation sequence was computer generated.
Allocation concealment (selection bias)	Low risk	Opaque sealed envelopes were used to conceal allocation.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Open-label study meaning participants and personnel were not blinded.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Open-label study meaning outcome assessors were not blinded.
Incomplete outcome data (attrition bias)	Low risk	Study attrition reported and ITT analysis carried out.
Selective reporting (reporting bias)	Low risk	Protocol available 15 August 2015 (NCT00836836).
Other bias	High risk	Excluded participants where motivational issues within the family were noted.

Sharma 2016

Study characteristics	
Methods	Prospective, randomised, non-blinded controlled trial to compare sMAD to usual care (normal diet). Four-week baseline period completed.
Participants	81 participants aged 2-14 years, with drug-resistant epilepsy, experiencing daily seizures (or more than 7 seizures per week) despite 2 or more AEDs. Study was conducted in India;



Sharma 2016 (Continued)	 Exclusion criteria: known or suspected inborn errors of metabolism, systemic illness, surgically remediable causes of epilepsy, motivational issues in the family that would preclude compliance; Epilepsy syndromes included West syndrome (22 participants in sMAD and 25 participants in the normal diet group) and Lennox-Gastaut syndrome (14 participants in sMAD and 13 participants in usual care group).
Interventions	 Randomised into 1 of 2 groups; sMAD (10 g carbohydrate per day, delivered with simplified dietary methods) and usual care (normal diet) for a 3-month period; This study modified the traditional educational techniques used to implement the diet, to promote the inclusion of children with parents who have low levels of literacy and who are of poor socioeconomic status.
Outcomes	 Seizure reduction; Adverse effects; Non-seizure domains; Tolerability.

Notes

- At 3 months 5 participants dropped out of the trial in the sMAD arm; 1 participant 'changed their mind' after randomisation, 2 were lost to follow-up and 2 discontinued the diet. Reasons for discontinuation included refusal to eat and anorexia with lethargy. In the usual care group 1 participant was lost to follow-up;
- This study was supported by the Indian Council of Medical Research (ICMR).

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Variable block randomisation (2, 6 and 6 block sizes), using computer generated randomisation sequence.
Allocation concealment (selection bias)	Low risk	Opaque sealed envelopes.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Open-label study meaning participants and personnel were not blinded.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Open-label study meaning outcome assessors were not blinded.
Incomplete outcome data (attrition bias)	Low risk	Study attrition reported and ITT analysis carried out.
Selective reporting (reporting bias)	Low risk	Protocol received. No evidence to suggest selective reporting.
Other bias	Low risk	A subjective, non-validated tool was used to assess alertness, speech, sleeping, social and behavioural changes, results of which not included in this review.

Zare 2017

Study characteristics



Zare 2017 (Continued)	
Methods	Prospective, randomised, non-blinded, controlled trial to compare MAD to usual care over a 2-month period.
Participants	66 adult participants aged 18 years or over, with drug-resistant epilepsy (2 or more AEDs and 2 or more seizures per month). Study was conducted in Iran; Exclusion criteria, prior was of the Atkins! diet or MAD for 1 week or more was of KD within the last.
	 Exclusion criteria: prior use of the Atkins' diet or MAD for 1 week or more, use of KD within the last year, heart disease, renal disease, hypercholesterolaemia, coronary heart diease, cerebral vascular disease, peripheral vascular disease, atherosclerosis, myocardial infarction, pregnancy, BMI < 18.5 kg/ m², status epilepticus in last 6 months and 2-week seizure-free period in last 6 months.
Interventions	Randomised into 1 of 2 groups; MAD (carbohydrates limited to 15 g per day; approximate macronutrient intakes as a percentage of total energy: 4% to 6% carbohydrate, 20% to 30% protein, 60% to 70% fat) and usual care for a 2-month period.
Outcomes	Seizure reduction;Adverse effects.
Notes	 At 2 months 12 participants dropped out of the MAD arm, all due to non-compliance; The study was supported by the Plastic Surgery Research Centre, Isfahan University of Medical Sciences, Isfahan.
Risk of bias	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Random number table.
Allocation concealment (selection bias)	Unclear risk	Not stated.
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Open-label study meaning participants and personnel were not blinded.
Blinding of outcome assessment (detection bias) All outcomes	High risk	Open-label study meaning outcome assessors were not blinded.
Incomplete outcome data (attrition bias)	Low risk	Study attrition reported and ITT analysis carried out.
Selective reporting (reporting bias)	Unclear risk	Protocol unavailable.
Other bias	High risk	Numerical errors with the article. No power calculation stated. Low levels of urinary ketosis achieved, may impact efficacy data. Unknown if baseline period completed prior to commencing diet.

AED: antiepileptic drug; BMI: body mass index; Fast FD: fasting-onset ketogenic diet; Grad KD: gradual-onset ketogenic diet; ITT: intention-to-treat; KD: ketogenic diet; MAD: modified Atkins diet; MCT: medium-chain triglyceride; QALYs: quality-adjusted life years; SD: standard deviation; sMAD: simplified modified Atkins diet.

Characteristics of excluded studies [ordered by study ID]



Study	Reason for exclusion
Dressler 2015	Irrelevant study population - infantile spasms.
Freeman 1999	Outcome measures did not match inclusion criterion as duration of study was 12 days.
Freeman 2009	Study was very brief and lasted only 12 days - duration of the study did not fit entry criteria.
Hemingway 2001	Not a randomised controlled trial.
Kang 2011	Drug-resistant infantile spasm population, outcome measures did not match inclusion criteria for this review.
NCT03183076	We suspect that the study was non-randomised.
Singh 2015	Abstract only. Unable to obtain further data.
Smith 2011	Not a randomised controlled trial.

Characteristics of ongoing studies [ordered by study ID]

CTRI/2015/07/006048

Study name	Modified Atkins diet in adolescence and adults with drug-resistant epilepsy	
Methods	An unblinded, randomised controlled trial.	
Participants	Aimed to recruit 160 people, aged 10 to 55 years, with drug-resistant epilepsy. Included participants experiencing persistent, daily countable seizures (more than 2 per month for 6 months), willing to attend regular follow-up and maintain seizure frequency accurately and willing to perform induction phase of diet. Potencial participants excluded if less than 10 years of age, surgically remediable causes of epilepsy, clinical features of inborn metabolism, suspicion of a metabolic disorder, refusal to give consent, tried KD in past year, BMI < 18 and > 30 kg/m², two or more of the following: high blood ammonia (> 80 mmol/L), high arterial lactate (> 2 mmol/L), metabolic acidosis (pH > 7.2), hypoglycaemia (< 40 mg/dL)	
Interventions	 Intervention group treated with MAD (20 g carbohydrate per day) for 6 months; Control arm receive normal diet with no dietetic input for 6 months, following which MAD can be offered. 	
Outcomes	Primary outcome:	
	Greater than 50% seizure reduction at 6 months;	
	Secondary outcomes:	
	 Rate and characteristics of short-term adverse effects while on MAD; Rate of withdrawal from the MAD diet during the study period and reasons for withdrawal; Change in quality of life of both groups during the study period. 	
Starting date	18 August 2015	
Contact information	manjari2tripathi@gmail.com	
Notes	Recruitment expected to be complete June 2018.	



Study name	Effect of modified Atkins diet when compared to low glycemic index diet in controlling seizures in children with epilepsy who do not respond to conventional anti epileptic drugs	
Methods	A randomised, controlled, parallel group trial.	
Participants	 Intends to recruit 90 children, aged 6 months to 5 years old with drug-resistant epilepsy (failure of adequate trials of two tolerated, appropriately chosen drug schedules); Exclusion criteria: Children with renal, pulmonary, cardiac or hepatic dysfunction, severe malnutrition (according to the World Health Organization). 	
Interventions	 Intervention group treated with MAD (10 to 20 mg carbohydrate per day); Control arm treated with low glycaemic index foods. 	
Outcomes	Primary outcome: • Seizure freedom (as per parental reports) at 4 weeks and 12 weeks; Secondary outcomes: • Rate and characteristics of adverse effects while on MAD at 4 weeks and 12 weeks; • Greater than 50% seizure reduction (as per parental reports) at 4 weeks and 12 weeks; • Greater than 90% seizure reduction (as per parental reports) at 4 weeks and 12 weeks.	
Starting date	1 January 2018	
Contact information	jayashankarkaushik@gmail.com	
Notes	The principle investigator for the study has self-funded the trial.	

Hulshof 2017

Study name	The modified Atkins diet in patients with refractory epilepsy and intellectual disability: a randomised controlled trial
Methods	A single-centre, parallel, unblinded randomised controlled trial.
Participants	 Aimed to recruit 54 people, aged > 18 years, adults with drug-resistant epilepsy that was controlled by 2 AEDs;
	 Included participants must have had ≥ 2 seizures/month and have moderate-to-severe intellectual disability;
	 Exclusion criteria: participants who have undergone epilepsy surgery in the last 6 months or were awaiting surgery; underwent implantation of vagal nerve stimulation in the last 6 months; have used the MAD or KD for > 7 days in the last year.
Interventions	 Intervention group treated with the MAD for at least 4 months, with a total follow-up of at least 6 months;
	 Control group comprised a waiting list in which participants can begin the MAD diet after the 4- month trial period, the control group can be started on the MAD as well, in which efficacy, tolera- bility and safety will also be evaluated.
Outcomes	Primary outcome:
	 Number of responders 4 months after randomisation, compared between the intervention and the control group. Responder is defined by > 50% reduction in seizure frequency;



Н	lul	S	hot	F 2	01	7	(Continued)
---	-----	---	-----	-----	----	---	-------------

Secondary outcomes:

- Retention of the diet;
- Change in daily functioning;
- Feasibility of the MAD in this population and setting;
- Adverse effects attributable to the MAD;
- Predictive factors of efficacy of the diet.

Starting date	Unknown
Contact information	Unknown
Notes	On 28 July 2015, the study authors reported that this trial was ongoing and was now recruiting from an additional site. They expect to end recruitment at the end of July 2016. No further update was received from the study authors for this update.

NCT02708030

Study name	Dietary therapy in epilepsy treatment (Diet-trial): a randomised non-inferiority trial comparing KD, MAD and LGIT for drug resistant epilepsy
Methods	A randomised, parallel-group trial.
Participants	Intend to recruit 170 children aged 1 to 15 years, who experience four seizures or more per month, despite treatment with two or more AEDs and who have not previously tried a KD, MAD or LGIT diet
Interventions	 First intervention group received KD for 24 months; Second intervention group received MAD for 24 months; Third intervention group received LGIT for 24 months.
Outcomes	Primary outcome: Percentage seizure reduction from baseline at 24 months; Secondary outcomes: Adverse effects.
Starting date	April 2016
Contact information	Prof Sheffali Gulati
Notes	Recruitment status was unknown at the time of publication. ClinicalTrials.gov last updated July 2017.

NCT03464487

Study name	Comparison between efficacy of daily and intermittent low glycaemic index therapy diet among children with drug resistant epilepsy aged 1-15 years: an open labeled randomized controlled parallel design non-inferiority trial
Methods	An open-label, randomised, controlled, parallel-group design, non-inferiority trial.



NCT03464487 (Continued)	
Participants	 Aim to enrol 110 children, aged 1 to 15 years, with drug-resistant epilepsy who were willing to attend regular follow-up; Exclusion criteria: if there was a surgically remediable cause for their epilepsy, a proven inborn error of metabolism except in which dietary therapy for epilepsy is indicated (i.e. pyruvate carboxylase deficiency and glucose transporter type 1 (GLUT 1) deficiency), previously received KD, MAD or LGIT diet, had chronic kidney disease, chronic liver disease/gastrointestinal illness, chronic heart disease (congenital and acquired), or a chronic respiratory illness.
Interventions	 Intervention group received daily LGIT, alongside AEDs (40 g to 60 g carbohydrate per day, carbohydrates required to have glycemic index less than 50) for 6 months; Intervention group received daily LGIT for five days of each week, alongside AEDs, plus two days of liberal diet (40 g to 60 g carbohydrate per day for five days per week, carbohydrates required to have glycemic index less than 50) for 6 months.
Outcomes	Primary outcome: Percentage of seizure reduction from baseline at 24 weeks; Secondary outcomes: Greater than 50% seizure reduction at 6 months; Improvement in social quotient at 6 months, measured by Vineland Social Maturity scale; Rate of adverse effects at 3 months and 6 months; Correlation between seizure frequency and change with blood haemoglobin A1c levels at 3 months and 6 months; Correlation between seizure frequency and change with blood betahydroxybutyrate levels at 3 months and 6 months;

	Rate of biochemical adverse effects at 6 months.
Starting date	15/02/2018
Contact information	sheffaligulati@gmail.com
Notes	Estimated study completion date was January 2019 however, at the time of publishing, the ClinicalTrials.gov entry reported that the study was still recruiting participants.

NCT03764956

Study name	Comparison of efficacy of LGIT and MAD among children with drug resistant epilepsy
Methods	An open-label randomised, non-inferiority trial with parallel-group design
Participants	 Intend to enrol 110 children, aged 1 to 15 years with drug-resistant epilepsy, willing to come for regular follow-up, seizure frequency > 4 seizures per month, receiving optimal doses of ≥ 2 AEDs. For West syndrome, participants required to have ≥ 4 spasm cluster per month despite treatment with AEDs and adrenocorticotrophic hormone or vigabatrin;
	 Participants excluded if they had a surgically remediable cause for their epilepsy, an inborn error of metabolism, previously received KD, MAD or LGIT diet, had chronic kidney disease, chronic liv- er disease/gastrointestinal illness, chronic heart disease (congenital and acquired), or a chronic respiratory illness.
Interventions	 Intervention group received LGIT (food items with glycaemic index < 50 only) for 24 weeks; Intervention group received MAD (20 g carbohydrate per day, increased fat and protein ratio) for 24 weeks.



NCT03764956 (Continued)

Οı	itcomes	
\sim $^{\circ}$	110011103	

Primary outcome:

• Percentage seizure reduction from baseline to 24 weeks;

Secondary outcomes:

- Greater than 50% seizure reduction at 24 weeks;
- Rate of adverse effects at 24 weeks;
- Compliance assessed each week (satisfactory or unsatisfactory);
- Change in social quotient at 24 weeks measured by Vineland Social Maturity scale;
- Change in quality of life of participants < 4 years measured by Pediatric Quality of Life inventory at 24 weeks;
- Change in quality of life of participants ≥ 4 years measured by Quality of Life in Childhood Epilepsy questionnaire at 24 weeks;
- Change in quality of life of caregivers measured by the World Health Organization Quality of Life questionnaire at 24 weeks;
- Gut microbiota analysis pre- and post-dietary therapy at 24 weeks;
- Change in behavioural abnormalities at 24 weeks.

Starting date	26/12/2018
Contact information	sheffaligulati@gmail.com
	drvyshakhanandmp@gmail.com
Notes	

NCT03807141

Study name	Evaluation of the modified Atkins diet in children with epileptic spasms refractory to hormonal therapy: a randomised controlled trial
Methods	An open-label, randomised, controlled, parallel-group design trial.
Participants	 Intend to enrol 90 children, aged 9 months to 3 years, with epileptic spasms in clusters and evidence of hypsarrhythmia or its variants on EEG, at least one or more cluster(s) per day despite treatment with oral corticosteroids or adrenocorticotrophic hormone (ACTH) and one additional anticonvulsant (valproate/benzodiazepine/vigabatrin/topiramate/zonisamide/levetiracetam) for at least 4 weeks;
	 Exclusion criteria: Children with an error of known or suspected metabolism, or they had renal, pulmonary, cardiac, or hepatic dysfunction, severe malnutrition, motivational or psychosocial is- sues in the family which may affect compliance.
Interventions	 Intervention group are treated with MAD (10 g carbohydrate per day) for 1 month; Control arm receive normal diet with no dietetic input for 1 month.
Outcomes	Primary outcome:
	 Seizure freedom (as per parental reports) at 4 weeks;
	Secondary outcomes:
	 Greater than 50% seizure reduction (as per parental reports) at 4 weeks; Resolution of hypsarrhythmia on EEG at 4 weeks; Rate and characteristics of adverse effects as (per parental reports) while on MAD.



NCT03807141 (Continued)	
Starting date	15 January 2019
Contact information	sharma.suvasini@gmail.com
Notes	The study is estimated to be completed 31 March 2022. Sponsors and Collaborators includes Mary Hardinge Medical College.
itre-Johnson 2017	
Study name	Ketogenic diet in the treatment of epilepsy in children under the age of 2 years:
Methods	An open-label, randomised, controlled, multi-centre trial.
Participants	Intend to recruit 160 children, aged 3 months up to 24 months, with confirmed diagnosis of epilepsy, specifically, drug-resistant epilepsy (failure of two AEDs) and includes infantile spasms. Seizure frequency required to be ≥ 4 seizures per week on average.
Interventions	 Intervention group treated with classical ketogenic diet (at least a 3:1 ratio for fat to carbohydrate and protein) for 8 weeks up to 12 months;
	 Control arm will receive further antiepileptic drugs (the most appropriate further AED for the individual child as chosen by the expert clinician) plus a discussion regarding diet and healthy eating.
Outcomes	Primary outcome:
	 Change in seizure frequency from baseline to weeks 6-8;
	Secondary outcomes:

- Greater than 50% seizure reduction at 8 weeks;
- Tolerance to KD (assessed by adverse effects questionnaire) at 8 weeks;
- Rate of biochemical adverse effects at 8 weeks;
- Relationship between medium-chain fatty acids and seizure control at 8 weeks;
- Retention rate at 12 months;

• Seizure freedom at 8 weeks;

Ouality of life (Infant Toddler Quality of Life Questionnaire) at 12 months:

	Neurodevelopmental outcome (Vineland Adaptive Behaviour Scales) at 12 months.
Starting date	January 2015
Contact information	s.titre-johnson@ucl.ac.uk
Notes	 ClinicalTrials.gov identifier (NCT number): NCT02205931; Estimated study completion was June 2019, however, at the time of publishing, the ClinicalTrials.gov entry reported that the study was still recruiting participants.

AED: antiepileptic drug; BMI: body mass index; EEG: electroencephalogram; KD: ketogenic diet; LGIT: low glycaemic index treatment; MAD: modified Atkins diet.

DATA AND ANALYSES



Comparison 1. Ketogenic diet versus usual care

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1.1 Seizure freedom: children	4	385	Risk Ratio (M-H, Fixed, 95% CI)	3.16 [1.20, 8.35]
1.2 Seizure freedom: adults	2	141	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable
1.3 50% or greater reduction in seizure frequency: children	4	385	Risk Ratio (M-H, Fixed, 95% CI)	5.80 [3.48, 9.65]
1.4 50% or greater reduction in seizure frequency: adults	2	141	Risk Ratio (M-H, Random, 95% CI)	5.03 [0.26, 97.68]
1.5 Treatment withdrawal: children	5	425	Risk Ratio (M-H, Fixed, 95% CI)	1.08 [0.74, 1.57]
1.6 Treatment withdrawal: adults	2	141	Risk Ratio (M-H, Random, 95% CI)	5.38 [0.42, 69.53]

Analysis 1.1. Comparison 1: Ketogenic diet versus usual care, Outcome 1: Seizure freedom: children

	Ketogen	ic diet	Usual	care		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
Lambrechts 2017	3	29	2	28	40.3%	1.45 [0.26 , 8.02	1
Neal 2008	1	73	0	72	10.0%	2.96 [0.12, 71.47]]
Sharma 2013	5	50	0	52	9.7%	11.43 [0.65, 201.50	1
Sharma 2016	6	41	2	40	40.1%	2.93 [0.63 , 13.65	1 +
Total (95% CI)		193		192	100.0%	3.16 [1.20 , 8.35	
Total events:	15		4				
Heterogeneity: Chi ² = 1	.58, df = 3 (I	P = 0.66;	$I^2 = 0\%$				0.005 0.1 1 10 200
Test for overall effect: 2	Z = 2.32 (P =	0.02)					Favours usual care Favours ketogenic diet
Test for subgroup differ	ences: Not a	pplicable					

Analysis 1.2. Comparison 1: Ketogenic diet versus usual care, Outcome 2: Seizure freedom: adults

	Ketogen	ic diet	Usual	care		Risk Ratio	Risk l	Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed	d, 95% CI
Kverneland 2018	0	37	0	38		Not estimable		
Zare 2017	0	34	0	32		Not estimable		
Total (95% CI)		71		70		Not estimable		
Total events:	0		0					
Heterogeneity: Not applica	able					0.01	0.1 1	10 100
Test for overall effect: No	t applicabl	le				Favou	rs usual care	Favours ketogenic diet
Test for subgroup differen	ices: Not a	pplicable						



Analysis 1.3. Comparison 1: Ketogenic diet versus usual care, Outcome 3: 50% or greater reduction in seizure frequency: children

	Ketoger	ic diet	Usual	care		Risk Ratio	Risk Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI	
Lambrechts 2017	10	29	2	28	13.6%	4.83 [1.16 , 20.10]		
Neal 2008	28	73	4	72	26.9%	6.90 [2.55, 18.69]		
Sharma 2013	26	50	6	52	39.3%	4.51 [2.03, 10.01]		
Sharma 2016	23	41	3	40	20.3%	7.48 [2.44 , 22.96]		
Total (95% CI)		193		192	100.0%	5.80 [3.48, 9.65]	•	
Total events:	87		15					
Heterogeneity: Chi ² = 0	0.76, df = 3 (1)	P = 0.86);	$I^2 = 0\%$				0.01 0.1 1 10	100
Test for overall effect:	Z = 6.76 (P <	(0.00001)					Favours usual care Favours ke	etogenic diet
Test for subgroup differ	rences: Not a	pplicable						

Analysis 1.4. Comparison 1: Ketogenic diet versus usual care, Outcome 4: 50% or greater reduction in seizure frequency: adults

Ketogen	ic diet	Usual	care		Risk Ratio	Risk Ratio
Events	Total	Events	Total	Weight	M-H, Random, 95% CI	M-H, Random, 95% CI
3	37	2	38	56.7%	1.54 [0.27 , 8.70]	
12	34	0	32	43.3%	23.57 [1.45 , 382.39]	
	71		70	100.0%	5.03 [0.26, 97.68]	
15		2				
27; Chi ² = 3	3.33, df = 1	(P = 0.07)	; $I^2 = 70\%$			0.002 0.1 1 10 500
= 1.07 (P =	0.29)				F	Favours usual care Favours ketogenic die
	3 12 15 27; Chi ² = 3	3 37 12 34 71	Events Total Events 3 37 2 12 34 0 71 15 2 27; Chi² = 3.33, df = 1 (P = 0.07)	Events Total Events Total 3 37 2 38 12 34 0 32 71 70 15 2 2 27; Chi² = 3.33, df = 1 (P = 0.07); I² = 70%	Events Total Events Total Weight 3 37 2 38 56.7% 12 34 0 32 43.3% 71 70 100.0% 15 2 27; Chi² = 3.33, df = 1 (P = 0.07); $I² = 70\%$	Events Total Events Total Weight M-H, Random, 95% CI 3 37 2 38 56.7% 1.54 [0.27, 8.70] 12 34 0 32 43.3% 23.57 [1.45, 382.39] 71 70 100.0% 5.03 [0.26, 97.68] 15 2 27; Chi² = 3.33, df = 1 (P = 0.07); I² = 70%

Test for subgroup differences: Not applicable

Analysis 1.5. Comparison 1: Ketogenic diet versus usual care, Outcome 5: Treatment withdrawal: children

	Ketogenic diet		Usual	care		Risk Ratio	Risk Ratio		
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI		
El-Rashidy 2013	4	25	2	15	6.4%	1.20 [0.25 , 5.78]			
Lambrechts 2017	11	29	9	28	23.6%	1.18 [0.58, 2.40]			
Neal 2008	19	73	23	72	59.7%	0.81 [0.49, 1.36]	-		
Sharma 2013	4	50	3	52	7.6%	1.39 [0.33, 5.89]			
Sharma 2016	5	41	1	40	2.6%	4.88 [0.60 , 39.93]	-		
Total (95% CI)		218		207	100.0%	1.08 [0.74 , 1.57]	•		
Total events:	43		38						
Heterogeneity: Chi ² = 3	3.31, df = 4 (I	P = 0.51);	$I^2 = 0\%$			0.0	01 0.1 1 10 100		
Test for overall effect: $Z = 0.38$ ($P = 0.71$)						Favours	s ketogenic diet Favours usual care		
Test for subgroup diffe	rences: Not a	pplicable							



Analysis 1.6. Comparison 1: Ketogenic diet versus usual care, Outcome 6: Treatment withdrawal: adults

	Ketoger	ic diet	Usual	care		Risk Ratio	Risk l	Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Random, 95% CI	M-H, Rando	om, 95% CI
Kverneland 2018	13	37	6	38	62.6%	2.23 [0.95 , 5.23]	-	•
Zare 2017	12	34	0	32	37.4%	23.57 [1.45 , 382.39]		
Total (95% CI)		71		70	100.0%	5.38 [0.42, 69.53]		
Total events:	25		6					
Heterogeneity: $Tau^2 = 2.53$; $Chi^2 = 3.29$, $df = 1$ ($P = 0.07$); $I^2 = 70\%$							0.002 0.1 1	10 500
Test for overall effect: $Z = 1.29$ ($P = 0.20$)						Favo	ours ketogenic diet	Favours usual care
Test for subgroup differ	rences: Not a	pplicable						

APPENDICES

Appendix 1. CRS Web search strategy

- 1. MESH DESCRIPTOR Epilepsy EXPLODE ALL WITH QUALIFIER DH AND CENTRAL:TARGET
- 2. MESH DESCRIPTOR Seizures EXPLODE ALL WITH QUALIFIER DH AND CENTRAL:TARGET
- 3. #1 OR #2
- 4. MESH DESCRIPTOR Diet Therapy EXPLODE ALL AND CENTRAL:TARGET
- 5. MESH DESCRIPTOR Fasting EXPLODE ALL AND CENTRAL:TARGET
- 6. (ketogenic* OR diet OR diets OR dieting):AB,KW,MC,MH,TI AND CENTRAL:TARGET
- 7. #4 OR #5 OR #6
- 8. MESH DESCRIPTOR Epilepsy EXPLODE ALL AND CENTRAL:TARGET
- 9. MESH DESCRIPTOR Seizures EXPLODE ALL AND CENTRAL:TARGET
- 10. (epilep* OR seizure* OR convuls*):AB,KW,MC,MH,TI AND CENTRAL:TARGET
- 11. #8 OR #9 OR #10 AND CENTRAL:TARGET
- 12. #7 AND #11
- 13. #3 OR #12

Appendix 2. MEDLINE search strategy

This strategy is based on the Cochrane Highly Sensitive Search Strategy for identifying randomised trials published in the *Cochrane Handbook for Systematic Reviews of Interventions* (Lefebvre 2011).

- 1. exp Epilepsy/dh [Diet Therapy]
- 2. exp Seizures/dh [Diet Therapy]
- 3.1 or 2
- 4. exp Diet Therapy/
- 5. exp Fasting/
- 6. (ketogenic\$ or diet? or dieting).tw.
- 7.4 or 5 or 6
- 8. exp Epilepsy/



- 9. exp Seizures/
- 10. (epilep\$ or seizure\$ or convuls\$).tw.
- 11.8 or 9 or 10
- 12. exp *Pre-Eclampsia/ or exp *Eclampsia/
- 13. 11 not 12
- 14. 7 and 13
- 15.3 or 14
- 16. (randomized controlled trial or controlled clinical trial or pragmatic clinical trial).pt. or (randomi?ed or placebo or randomly).ab.
- 17. clinical trials as topic.sh.
- 18. trial.ti.
- 19. 16 or 17 or 18
- 20. exp animals/ not humans.sh.
- 21. 19 not 20
- 22. 15 and 21
- 23. remove duplicates from 22

WHAT'S NEW

Date	Event	Description
29 April 2019	New search has been performed	We updated the searches on 29 April 2019 and included two new studies (Kverneland 2018; McDonald 2018)
29 April 2019	New citation required but conclusions have not changed	Conclusions are unchanged

HISTORY

Protocol first published: Issue 1, 2000 Review first published: Issue 3, 2003

Date	Event	Description
11 April 2017	New citation required but conclusions have not changed	Conclusions are unchanged
11 April 2017	New search has been performed	We updated the searches on 11 April 2017 and included four new studies (Lambrechts 2017; Kim 2016; Singh 2015; Zare 2017)
30 March 2015	New citation required but conclusions have not changed	Conclusions are unchanged
30 March 2015	New search has been performed	We updated the searches on 30 March 2015 and included three new studies (El-Rashidy 2013; Raju 2011; Sharma 2013)



Date	Event	Description
28 May 2012	Amended	New Summary of Findings table added
28 January 2012	New citation required but conclusions have not changed	Review updated
28 January 2012	New search has been performed	We updated this review. We included four new RCTs. We also identified seven prospective studies and four retrospective studies.

CONTRIBUTIONS OF AUTHORS

Kirsty J Martin-McGill (KM) was responsible for the update of this review.

Rebecca Bresnahan (RB) provided support for the update of this review.

Robert G Levy (RL) provided expert opinion and feedback for the update of this review.

Paul N Cooper (PC) provided expert opinion and feedback for the update of this review.

DECLARATIONS OF INTEREST

KM: received PhD funding from The University of Liverpool.

RB: none known

RL: none known

PC: none known

SOURCES OF SUPPORT

Internal sources

• No sources of support supplied

External sources

• National Institute for Health Research (NIHR), UK

This review update was funded by the National Institute for Health Research (NIHR) [Clinically effective treatments for central nervous system disorders in the NHS, with a focus on epilepsy and Movement Disorders] (SRPG project 16/114/26). The views expressed are those of the author(s) and not necessarily those of the NIHR or the Department of Health and Social Care.

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

We have updated the methods, results, discussion, conclusion and recommendation sections due to the addition of new studies. This is the second title change since the protocol was published.

This most recent review update was undertaken at the request of the National Institute for Health and Care Excellence (NICE). NICE guidelines include pathways for epilepsy populations with intellectual disabilities. Consequently, for this review update, we also attempted to assess KD interventions in this epilepsy population specifically for the first time.

INDEX TERMS

Medical Subject Headings (MeSH)

Diet, Carbohydrate-Restricted [methods]; Diet, Ketogenic [adverse effects] [*methods]; Dietary Carbohydrates [*administration & dosage]; Dietary Fats [*administration & dosage]; Drug Resistant Epilepsy [*diet therapy]; Intention to Treat Analysis; Prospective Studies; Randomized Controlled Trials as Topic; Retrospective Studies



MeSH check words

Adolescent; Child; Humans