TITLE

What matters when managing childhood fever in the emergency department? A discrete-choice experiment comparing the preferences of parents and healthcare professionals in the United Kingdom.

AUTHORS

Simon Leigh MSc, Jude Robinson PhD, Shunmay Yeung MBBS PhD, Frans Coenen PhD, Enitan D Carrol\* MBChB MD FRCPCH, Louis W Niessen\* MD, Reg PH, PhD

AFFILIATIONS

Jude Robinson, School of Social and Political Sciences, University of Glasgow, Florentine House, 53, Hillhead Street, Glasgow G12 8LD, UK

Shunmay Yeung, Department of Clinical Research, MARCH Centre for Maternal, Adolescent, Reproductive and Child Health, London School of Hygiene and Tropical Medicine, Keppel Street, London WC1E 7HT, UK.

Frans Coenen, Department of Computer Science, University of Liverpool, Ashton Building, Ashton Street, Liverpool L693BX, UK.

Enitan D Carrol, University of Liverpool Institute of Infection and Global Health, Ronald Ross Building, 8 West Derby Street, Liverpool, L69 7BE, (2) Department of Infectious Diseases, Alder Hey Children’s NHS Foundation Trust, Eaton Road, Liverpool, L12 2AP, (3) Liverpool Health Partners, 1st Floor, Liverpool Science Park, 131 Mount Pleasant, Liverpool, L3 5TF

Louis W Niessen, Department of International Public Health and Clinical Sciences, Liverpool, School of Tropical Medicine and University of Liverpool, Liverpool, UK, (2) Department of International Health, Johns Hopkins Bloomberg School of Public Health, Baltimore, MA, USA

CORRESPONDING AUTHOR

Simon Leigh, University of Liverpool Institute of Infection and Global Health, Ronald Ross Building, 8 West Derby Street, Liverpool, L69 7BE. sleigh@liv.ac.uk

**TITLE**

What matters when managing childhood fever in the Emergency Department? A discrete-choice experiment comparing the preferences of parents and healthcare providers in the United Kingdom.

**ABSTRACT**

**Background** Fever among children is a leading cause of Emergency Department (ED) attendance and a diagnostic conundrum; yet robust quantitative evidence regarding the preferences of parents and healthcare providers (HCPs) for managing fever is scarce.

**Objective** To determine parental and HCP preferences for the management of paediatric febrile illness in the ED.

**Setting** Ten children’s centres and a children’s ED in England from June-2018 to January-2019

**Participants** 98 Parents of children aged 0-11 years, and 99 HCPs took part.

**Methods** Nine focus-groups and coin-ranking exercises were conducted with parents, and a discrete-choice experiment (DCE) was conducted with both parents and HCPs, which asked respondents to choose their preferred option of several hypothetical management scenarios for paediatric febrile illness, with differing levels of; visit time, out-of-pocket costs, antibiotic prescribing, HCP grade and pain/discomfort from investigations.

**Results** The mean focus-group size was 4.4 participants (range 3-7), with a mean duration of 27.4 minutes (range 18-46minutes). Response rates to the DCE among parents and HCPs were 94.2% and 98.2% respectively. Avoiding pain from diagnostics, receiving a faster diagnosis and minimising wait times were major concerns for both parents and HCPs, with parents willing-to-pay £16.89 for every one-hour reduction in waiting times. Both groups preferred treatment by consultants and nurse practitioners to treatment by doctors in postgraduate training. Parents were willing to trade-off considerable increases in waiting times (24.1mins) to be seen by consultants and to avoid additional pain from diagnostics (45.6mins). Reducing antibiotic prescribing was important to HCPs but not parents.

**Conclusions** Both parents and HCPs care strongly about reducing visit time, avoiding pain from invasive investigations and receiving diagnostic insights faster when managing paediatric febrile illness. As such, overdue advances in diagnostic capabilities should improve child and carer experience and HCP satisfaction considerably in managing paediatric febrile illness.

**KEYWORDS**

Infectious Diseases, Qualitative Research, Discrete choice experiment, Emergency care, Paediatrics, Conjoint analysis

**INTRODUCTION (763 words to go)**

Children with fever account for 14% of emergency department (ED) attendances in England [1,2]. Though most display signs and symptoms suggestive of specific infections; in ~20% of cases there is no obvious cause [3,4]. These children are a concern to healthcare providers (HCPs), due to a small but significant risk of life-threatening bacterial infections [5], which can have catastrophic consequences if undetected.

Diagnosing the source of fever is therefore a lengthy process, often including both blood and urine investigations, radiography, and in some cases lumbar puncture [6]. Invasive investigations may inconvenience both patients and parents; and consequently, efforts to reduce diagnostic uncertainty are focusing on the development of protein-based or RNA signatures, delivered via point-of-care (POC) testing. Evidence from primary care suggests such tests may be effective in preventing clinically unnecessary antibiotic use and empiric investigations [7-9], however evidence in emergency care is lacking, and there is currently little agreement as to whom such tests should be used for. [10,11]

Decisions made during the management of paediatric febrile illness not only mitigate diagnostic uncertainty, but also contribute to patient and carer satisfaction with care. Parental anxiety and fear of serious but rare illness, including sepsis [4], can result in parents of febrile children expecting antibiotics even when not clinically indicated [12,13]; while some may prefer their child to be managed by a more experienced clinician [14,15]. With the development of more sensitive, accurate and faster diagnostics, processes for investigating febrile illness are likely to change. What is unclear, are the expectations of parents and HCPs alike when managing paediatric febrile illness.

We conducted a series of focus-groups and a discrete choice experiment (DCE) among parents and HCPs, to determine preferences for existing and future paediatric febrile illness care pathways; establishing the likely impact and success of implementing novel diagnostics for the management of paediatric febrile illness.

**METHODS**

We conducted focus-groups and discrete-choice surveys from June-2018 to January-2019, to determine parental and HCP preferences for the management of paediatric febrile illness. Participants consented in writing after being provided with a participant information sheet and having had the opportunity to ask questions. Demographic information, for all respondents was collected immediately following consent.

**Focus group discussions**

We followed methodological guidelines from the International Society for Pharmacoeconomics and Outcomes Research[16], identifying attributes of potential importance through a literature review, discussion with experts in paediatric infectious diseases, historical observational data [17] and focus-groups.

Initially, nine focus-groups took place with parents of children aged <11 years, in seven locations across the North-West of England between June and July-2018. The mean group size was 4.4 participants, with a mean duration of 27.4 minutes. Focus-groups were moderated by the principal researcher, and observed by staff from each venue, who were familiar with the participant groups. Respondents were invited to discuss any theme they considered relevant to the management of fever in children, with a focus on waiting times, preferred HCPs, staying overnight, having many tests, pain from investigations, antibiotics and time waiting to receive updates. Following the focus-groups, respondents were provided with printed labels and 100 coins, and asked to assign the coins to the attributes/labels they believed were most important. The results of this exercise can be found in Supplementary Table 1. Following this exercise, the attributes ‘staying overnight’ and ‘having lots of tests’ were removed due to their respective lack of coins allocated. Although receiving antibiotics was the least important to parents, this was not ruled out due to the expected importance to decision making among HCPs. Finally, multicollinearity with ‘time waiting in the ED’, meant the theme ‘time until receiving information/updates’ was replaced with a binary variable of ‘receive POC test’ for the purpose of the DCE.

**Discrete-choice experiment**

DCE methodology is well described [18,19]; and used extensively to measure patients’ preferences for healthcare services. In DCEs, respondents are given a hypothetical scenario, typically comparing one option to another, and asked to choose which of the available options they prefer [18,19]. This process is repeated with the values (levels) of the characteristics (attributes) changing each time. The attributes used for our DCE are listed in Table 1, with levels determined from responses obtained during the focus-groups and previously published data from our hospital [17]. The DCE was provided using paper forms and on a tablet-PC (the full survey is provided in Supplementary Figure 1).

Table 1: Attributes and levels of the Discrete Choice Experiment

There were two groups of respondents: (1) HCPs working in a children’s ED and (2), parents recruited from children’s soft play centres. We consecutively invited parents of children aged 0-11 years and excluded those unable to read/communicate proficiently in English. For HCPs we included qualified nursing and medical staff of all grades with experience of managing febrile children, working within our tertiary care specialist hospital, located in the North West of England. Each respondent received 14 discrete-choice tasks plus two tests of rationality, one as the first task, to gauge understanding, and one as the final task, to measure sustained concentration. Failing either test of rationality led to responses being excluded from analysis. Respondents chose between two scenarios for managing paediatric febrile illness, characterised by differing levels of the attributes included (Supplementary Figure 1). No opt-out option was included as this was deemed unrealistic in emergency care. As the full factorial experiment required (33 x 22 x 41 = 432) choices per respondent, a D-optimal design was chosen, with two blocks, with the order choice tasks were presented randomised using a random number generator. Surveys were pilot tested with ten parents and five HCPs not involved in the main study; to gauge interpretation and response times, during which period a researcher was available to answer any questions. Although sample-size calculations represent a technical challenge in DCEs, we used a parametric approach [20] to determine sample-size, equal to 48 respondents per group.

**Data analysis**

We used a mixed-logit model to estimate parental and HCP preferences for the management of paediatric febrile illness. Effects coding was used for all categorical variables. To account for heterogeneity in preferences among our sample, including parents having different views on management by nurse practitioners, or doctors having different views on waiting times to nurses, it was assumed that population preferences for all effects-coded variables followed a normal distribution. As such, each individual preference observed constituted a random draw from this population distribution*.* Waiting times and costs were coded as linear continuous variables. We first estimated a main-effects model, and subsequently estimated sub-group effects, which for parents, were determined from the focus-group exercise, and included variables such as parent age, child age and the number of children a parent had.Due to a lack of qualitative research with HCPs prior to the DCE, sub-group analyses of HCP preferences were determined by the clinical lead for the study. Willingness-to-pay (WTP) and willingness-to-wait (WTW) analyses were performed to determine how respondents were willing to trade off attributes. Confidence intervals for WTP and WTW estimates were estimated via joint-distributed bootstrapping. All analyses were performed using Stata 14 (StataCorp LP) and deemed statistically significant at the 5% level.

**Ethical approval**

The study received ethical approval from the Health and Life Sciences Research Committee at the University of Liverpool, reference number 3032.

**RESULTS**

**Characteristics of participants**

Between June-2018 and January-2019, 154 eligible parents and 101 eligible HCPs were identified. Fifty parents were invited to participate in focus-groups, forty of whom accepted, and twenty-four of which took part in the coin-ranking exercise. The remaining 104 parents and 101 HCPs were invited to take part in the DCE. Two parents and one HCP didn’t complete the DCE, and four parents and one HCP declined to take part; leaving a total of 98 parents and 99 HCPs, (Supplementary Figure 2). No one failed either of the tests of rationality, resulting in a 100% understanding rate. Tables 2a and 2b illustrate the demographics of those completing the DCE in the parental and HCP cohorts respectively.

Table 2a: Characteristics of parents.

Table 2b: Characteristics of HCPs completing the DCE

**Parental and HCP preferences for the management of febrile illness**

In the DCE, 5/6 attributes for parents and 6/6 attributes for HCPs were statistically significant, suggesting importance with respect to the management of paediatric febrile illness. Table 3 illustrates preferences for each characteristic. Pain/discomfort associated with investigations, and total time in the ED were associated with significant dissatisfaction in both the parental and HCP groups. For HCPs, providing a POC test during triage, which may provide diagnostic information earlier, was associated with significantly increased satisfaction with care. Parents exhibited no preferences for receiving antibiotics, suggesting this is not a meaningful influencer of satisfaction with care in this group; however, for HCPs, a high likelihood of receiving antibiotics was associated with significant disutility. Finally, treatment by doctors in postgraduate training reduced satisfaction with care amongst both the HCP and parent groups.

Table 3: Preferences in the management of paediatric febrile illness of parents and HCPs.

**Differences in parents’ and HCP’s preferences for the management of paediatric febrile illness**

Reducing pain from investigations was important among all parent and HCP groups, as was receiving a rapid test during triage. Parents with >1 child and those aged >35 displayed significantly stronger preferences for minimising visit time and receiving consultant-led care, than those with fewer children and those aged <35, as demonstrated in Figure 1A. Parents educated to college level or less were less concerned about being managed by a doctor in postgraduate training than those having completed higher education. A moderate/high probability of receiving antibiotics reduced satisfaction among those educated to University level or higher, or with a household income of >£40,000 per year, yet among those educated to college level or less, or with a household income of <£40,000 per year, receiving antibiotics did not affect utility, as shown in Figure 1B. All HCP subgroups preferred not to prescribe antibiotics, but none more so than doctors, who also exhibited a stronger preference for rapid-testing than nurses, (Figure 1C).

Figure 1: Variation in parents’ (A&B) and healthcare providers (C) preferences for the management of paediatric febrile illness, by subgroup

**Trade-offs: Willingness-to-pay and willingness-to-wait**

Parents were willing-to-pay £16.89 (95%CI £8.30-£26.88) for a 1-hour reduction in total visit time, and £12.83 (95%CI £8.61-£17.05) to avoid pain from diagnostic investigations. Parents were also WTP £6.77 (95%CI (-) £0.37-£10.71) to see a consultant, if the alternative was management by a doctor in postgraduate training. Parents expressed a willingness-to-wait an additional 45.6 minutes, [95%CI (-)19.3mins–60.4mins] to avoid pain from investigations and 24.1 minutes [95%CI (-)15.9mins–46.9mins] for management by a consultant. HCPs were willing to extend waiting times by 39.9 minutes [95%CI (-)30.9mins–79.5mins], provided it reduced the likelihood of prescribing antibiotics.

**DISCUSSION**

In this first-of-its-kind study, we found that parents and HCPs agree regarding what matters during the management of paediatric febrile illness, a finding which provides reassurance when considering the future implementation and acceptability of novel diagnostics within emergency departments. Both groups were most concerned about reducing ED visit time, receiving diagnostic information faster and avoiding pain from investigations. The strength of this preference was similar across subgroups of differing sociodemographic characteristics. Parents also displayed strong preferences for being treated by consultants, rather than doctors in postgraduate training. Finally, the likelihood of receiving antibiotics did not significantly influence satisfaction among parents; whereas for HCPs, this was a significant concern. Because the availability of diagnostics is increasing, with CRP-POC testing now used in some UK primary care settings [21,22], the findings of this study may be used to prioritize the implementation of upcoming diagnostics, to best meet the preferences of families and HCPs.

A systematic review of emergency medicine highlighted the most frequently identified that interpersonal skills/staff attitudes; provision of information/explanation and perceived waiting times [15] are most closely associated with parental satisfaction with care. It is likely that as clinical experience increases, so too does confidence in decision making, meaning HCPs can provide greater reassurance; which along with parents equating experience with clinical acumen, may explain why consultant-led care was preferable. This may, however, have some important implications for the implementation of upcoming diagnostics; which may direct low-acuity children to lesser experienced staff, as confidence in diagnostic processes increases, and with this, the seeking of second opinions from more experienced members of staff decreasing.

We identified a strong aversion to children experiencing pain from investigations. While observational data suggest the likelihood of venepuncture during the management of paediatric febrile illness is low [17], pain from procedures including venepuncture are often the most traumatic experience when a child’s primary symptom is fever, impacting patient experience significantly [23-24]. Additionally, studies demonstrate that parents tend to overestimate pain experienced by their children [25-27], and therefore our findings suggest that while pain from venepuncture may be expected to last a few minutes, pain from obtaining a single drop of blood from a finger prick for POC testing may be more favourable, thereby improving the experiences for both parents and children.

While substantial literature regarding the management of febrile illness suggests antibiotics are commonly sought by parents [28-31], we did not observe this. HCPs demonstrated a strong preference for avoiding antibiotic use where possible, likely a result of increased awareness of the growing threat of antimicrobial resistance; however, parents were indifferent to antibiotic use. This may be explained in part by increased efforts to educate the general population, with television programmes such as ‘Trust me I’m a doctor’, and Public Health England’s ‘keep antibiotics working’ jingle [32] being just two examples. As such, any novel diagnostics which provide diagnostic information within the window in which precautionary antibiotics are usually considered, are likely to improve not only HCP satisfaction, but also patient outcomes, resulting from reduced antimicrobial resistance.

The strengths of our study include the in-depth process for determining attributes of importance, the variety of sub-group analyses performed, and that this study is a first-of-its-kind in measuring preferences for the management of paediatric febrile illness. The findings of this study should, however, also be viewed in the context of several limitations. Firstly, our parent population were sought from the community including playgroups, sure-start centres and parent-teacher associations, rather than those presenting to the ED with fever. While this may be considered a strength in the context of government funded healthcare systems, as the public effectively pays for the National Health Service (NHS), this may have affected the accuracy of our results due to recall bias. Secondly, the sample sizes in the parental and HCP DCEs were limited; which makes robust, precise conclusions, particularly among sub-groups, difficult; while the generalisability of our findings may also be limited by all respondents residing in the United Kingdom. It is possible that preferences for the attributes considered may differ in other healthcare settings; this was not accounted for in our analysis. Finally, while every effort was made to ensure that the attributes chosen were important to parents and HCPs alike, we could not include every important variable, and as such, it is possible that factors which are influential in determining satisfaction with care were omitted, an issue which future research should aim to address.

**CONCLUSION**

This is the first DCE conducted with parents and HCPs on the choice processes of managing febrile children in the ED. Parents and HCPs feel strongly about reduction of visit time, avoidance of pain and faster diagnosis in the context of managing paediatric febrile illness; but are willing to trade these off against each other. Overdue advances in diagnostic capabilities should improve child and carer experience and HCP satisfaction considerably; thus, facilitating widespread acceptance and adoption of these technologies.

**WHAT IS ALREADY KNOWN ON THIS TOPIC**

1. Children with fever account for 10-20% of ED attendances, yet little is known about the preferences of HCPs and parents regarding management.
2. Diagnosing a definitive cause of fever is often an iterative and protracted process, which may inconvenience both patients and parents; and require significant resources from healthcare providers.
3. Efforts to reduce diagnostic uncertainty are focusing on the development of point-of-care testing, however evidence regarding preferences, potential uptake and outcomes in emergency care is limited.

**WHAT THIS STUDY ADDS**

1. Avoiding pain from diagnostics, and minimising time to diagnosis and discharge are major concerns for parents and HCPs when investigating paediatric febrile illness.
2. Reducing antimicrobial prescribing is the single largest concern for HCPs. Conversely, parents exhibited no preference for/against antibiotics, contrary to existing evidence.
3. Children, carers and HCPs are all likely to benefit considerably from upcoming advances in diagnostics, which are expected to provide increased confidence in timely decision making

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**CONTRIBUTORSHIP STATEMENT**

LWN and EDC designed and formulated the research question. SL, JR, SY and FC assisted in study design. SL conducted all interviews and surveys, organised the data and conducted analyses. SL, EDC, LWN and JR wrote the first draft of the paper. All authors contributed to the final manuscript.

**TABLES & FIGURES**

Table 1: Attributes and levels of the Discrete Choice Experiment

|  |  |
| --- | --- |
| Attribute | Levels |
| HCP treating child | Doctor in postgraduate training\*Nurse practitioner Consultant# |
| Pain experienced from investigations | Low Moderate |
| Likelihood of receiving antibiotics | Low (7%)Moderate (20%)High (33%) |
| Total time in the ED | 1 hour, 2 hours 3 hours,4 hours |
| Out-of-pocket cost to parent/guardian# | £7 (~$9) £12 (~$16)£20 (~$26) |
| Receive rapid point of care test during triage | Yes, No |
| *#Foundation Year 1 and 2 in UK= Internship (North America and Europe)* *Speciality trainee (ST) or Registrar in UK = Specialist training (Europe) or Resident ( North America)* *Consultant (UK) is equivalent to an attending physician in the USA.* |

Table 2a: Characteristics of parents.

|  |  |  |
| --- | --- | --- |
| Characteristics of parents (n=98) |   |   |
| Age (years) | Percentage | Number |
| 21-25 | 9.1% | 9 |
| 26-35 | 48.5% | 48 |
| 36-45 | 33.3% | 33 |
| 46-55 | 5.1% | 5 |
| Prefer Not to Say | 2.0% | 2 |
| Gender |  |  |
| Female | 78.6% | 77 |
| Male | 21.4% | 21 |
| Educational Status |   |   |
| High School | 9.1% | 9 |
| College | 28.3% | 28 |
| University | 33.3% | 33 |
| Masters | 13.1% | 13 |
| Professional | 4.0% | 4 |
| Doctorate | 6.0% | 6 |
| Other | 1.0% | 1 |
| Prefer Not to Say | 3.0% | 3 |
| Annual Household Income |   |   |
| <£25,000 | 35.4% | 35 |
| £25,001-£40,000 | 21.2% | 21 |
| £40,001-£80,000 | 31.2% | 31 |
| >£80,000 | 8.1% | 8 |
| Prefer Not to Say | 16.2% | 16 |
| Where would you go first if your child had a fever? |   |   |
| Pharmacy | 14.1% | 14 |
| Walk in Centre | 14.1% | 14 |
| General Practitioner | 37.4% | 37 |
| NHS 111\* | 25.2% | 25 |
|  Emergency department  | 2.0% | 2 |
| None of the Above | 5.1% | 5 |
| Characteristics of children |   |   |
| Age of youngest child | Percentage | Number |
| <1 year | 38.3% | 38 |
| 1-3 years | 34.4% | 34 |
| 4-6 years | 12.1% | 12 |
| 7-10 years | 12.1% | 12 |
| 11+years | 1.0% | 1 |
| Age of oldest child |   |   |
| <1 year | 24.2% | 24 |
| 1-3 years | 23.3% | 23 |
| 4-6 years | 21.2% | 21 |
| 7-10 years | 15.2% | 15 |
| 11+years | 14.1% | 14 |
| Number of children |   |   |
| 1 | 47.5% | 47 |
| 2 | 35.4% | 35 |
| 3 | 11.1% | 11 |
| 4 | 0.0% | 0 |
| 5+ | 2.0% | 2 |
| Last time any of your children had a fever? |   |   |
| <3 months | 14.1% | 14 |
| 3-6 months | 14.1% | 14 |
| 7-12months | 37.4% | 37 |
| 1-2 years | 25.2% | 25 |
| 2+ years | 2.0% | 2 |
| None of the Above | 5.1% | 5 |

\*NHS 111 is a telephone service for if you have an urgent medical problem and you are unsure what to do.

Table 2b: Characteristics of HCPs completing the DCE

|  |
| --- |
| Characteristics of healthcare professionals (n=99) |
| Age (years) | Percentage | Number |
| 21-25 | 8.1% | 8 |
| 26-35 | 57.6% | 57 |
| 36-45 | 20.2% | 20 |
| 46-55 | 11.1% | 11 |
| 56+ | 3% | 3 |
| Prefer Not to Say | 0.0% | 0 |
| Years of experience as a HCP |   |   |
| <5 years | 41.4% | 41 |
| 6-10 years | 28.3% | 28 |
| 11-15 years | 14.1% | 14 |
| 16-20 years | 7.1% | 7 |
| 21+ years | 9.1% | 9 |
| Experience working with children |   |   |
| <5 years | 43.4% | 43 |
| 6-10 years | 25.3% | 25 |
| 11-15 years | 14.1% | 14 |
| 16-20 years | 8.1% | 8 |
| 21+ years | 9.1% | 9 |
| Clinical grade |   |   |
| Healthcare Assistant | 10.1% | 10 |
| Staff Nurse | 28.3% | 28 |
| Senior staff nurse/Sister | 19.2% | 19 |
| ST1/2 | 12.1% | 12 |
| ST3/4 | 23.2% | 23 |
| Advanced nurse practitioner | 4% | 4 |
| Consultant | 3% | 3 |

Table 3: Preferences in the management of paediatric febrile illness of parents and HCPs.

|  |  |  |
| --- | --- | --- |
|   | Parents (n=98) | HCPs (n=99) |
|   | Coefficient | 95% Confidence Interval | Coefficient | 95% Confidence Interval |
| Staff grade |   |   |   |   |   |   |
| Trainee doctor | -0.244\* | -0.472 | -0.016 | -0.204\* | -0.398 | -0.099 |
| Nurse Practitioner | -0.135 | -0.368 | 0.098 | 0.081\* | -0.106 | 0.27 |
| Consultant (reference group) | 0.379 |  |  | 0.032 |  |  |
| Likelihood of receiving antibiotics |   |   |   |   |   |   |
| Low (reference group) | 0.143 |  |   | 0.729 |  |   |
| Medium | 0.031 | -0.865 | 0.803 | -0.111 | -0.594 | 0.371 |
| High | -0.174 | -0.74 | 0.392 | -0.618\* | -1.0 | -0.236 |
| Moderate pain from investigations (relative to low) | -0.462\* | -0.613 | -0.312 | -0.439\* | -0.558 | -0.32 |
| Receive POC test during triage (relative to no) | 0.627\* | 0.484 | 0.769 | 0.723\* | 0.562 | 0.884 |
| Total time spent in the ED (per hour) | -0.608\* | -0.78 | -0.435 | -0.679\* | -0.81 | -0.548 |
|   |   |   |   |   |   |   |
| Out-of-pocket cost to parents (per £1) | -0.036\* | -0.065 | -0.007 | -0.051\* | -0.074 | -0.028 |
|   |   |   |   |   |   |   |
| Observations | 2,772 |  |  | 2,774 |  |  |
| Log likelihood | -722.1 |  |  | -674.8 |  |  |
| \*Significant at 5% level. Table represents β coefficients and confidence intervals from mixed logit regression. The regression coefficients for each attribute level represents the mean part-worth utility of that attribute level in the respondent sample. A positive value denotes utility/satisfaction, with a negative value denoting disutility/dissatisfaction. |