Attitudinal and Demographic Predictors of Measles-Mumps-Rubella Vaccine (MMR) Uptake during the UK Catch-Up Campaign 2008–09: Cross-Sectional Survey

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Abstract

Background and Objective: Continued suboptimal measles-mumps-rubella (MMR) vaccine uptake has re-established measles epidemic risk, prompting a UK catch-up campaign in 2008–09 for children who missed MMR doses at scheduled age. Predictors of vaccine uptake during catch-ups are poorly understood, however evidence from routine schedule uptake suggests demographics and attitudes may be central. This work explored this hypothesis using a robust evidence-based measure.

Design: Cross-sectional self-administered questionnaire with objective behavioural outcome.

Setting and Participants: 365 UK parents, whose children were aged 5–18 years and had received <2 MMR doses before the 2008–09 UK catch-up started.

Main Outcome Measures: Parents’ attitudes and demographics, parent-reported receipt of invitation to receive catch-up MMR dose(s), and catch-up MMR uptake according to child’s medical record (receipt of MMR doses during year 1 of the catch-up).

Results: Perceived social desirability/benefit of MMR uptake (OR = 1.76, 95% CI = 1.09–2.87) and younger child age (OR = 0.78, 95% CI = 0.68–0.89) were the only independent predictors of catch-up MMR uptake in the sample overall. Uptake predictors differed by whether the child had received 0 MMR doses or 1 MMR dose before the catch-up. Receipt of catch-up invitation predicted uptake only in the 0 dose group (OR = 3.45, 95% CI = 1.18–10.05), whilst perceived social desirability/benefit of MMR uptake predicted uptake only in the 1 dose group (OR = 9.61, 95% CI = 2.57–35.97). Attitudes and demographics explained only 28% of MMR uptake in the 0 dose group compared with 61% in the 1 dose group.

Conclusions: Catch-up MMR invitations may effectively move children from 0 to 1 MMR doses (unimmunised to partially immunised), whilst attitudinal interventions highlighting social benefits of MMR may effectively move children from 1 to 2 MMR doses (partially to fully immunised). Older children may be best targeted through school-based programmes. A formal evaluation element should be incorporated into future catch-up campaigns to inform their continuing improvement.

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Introduction

Uptake of measles-mumps-rubella (MMR) vaccine in the UK has remained below 85% for over a decade, and currently only 83% of five year-olds are adequately immunised in line with the recommended two-dose schedule [1]. This suboptimal vaccine coverage leaves the UK population at risk of a measles epidemic [3,4]. In response to this, an MMR catch-up campaign was launched in 2008 to improve MMR coverage among children who missed MMR doses at scheduled age (dose 1 at ~13 months, dose 2 at ~3 years and 4 months). From 1st September 2008 Primary Care Trusts (PCTs) across the UK were instructed to offer catchup...
up MMR to children aged 13 months to 18 years [1]. Children were prioritised first by MMR doses received, then by age, such that younger children with no MMR doses on their General Practice (GP) or PCT record were the primary targets for the campaign. GPs/PCTs were advised to send postal invitations to parents/caregivers of eligible children asking them to bring their child to the GP surgery for catch-up MMR. Department of Health (DH) trial sentinel data for the first year of the catch-up campaign indicate a 5.1% increase in full MMR coverage among 3–18 year olds and a 2% decrease in the number who have no MMR doses recorded [2].

Catch-up campaigns providing a vaccine to those who missed it at scheduled age (for example, because their parents could not access it or chose to reject it) are typically only moderately successful, immunising less than 50% of their target populations [3–6], with only 20–25% uptake in some campaigns [3,4]. Most campaigns fail either to collect or report relevant evaluation data indicating why parents in their target populations accepted or rejected MMR within the catch-up, however withheld or missing parent consent (whilst some parents actively refuse the vaccine, often a greater number simply fail to respond to the invitation – their consent may be consciously withheld or unconsciously omitted, but either way their children are not immunised by default in the absence of explicit consent) has been implicated in 45–62% of cases where an eligible child has not received catch-up MMR within school-based programmes [5,7]. A number of attitudinal and demographic factors have been linked with MMR uptake within the routine schedule (see below) [8–11], and these factors may also relate to catch-up MMR uptake. The present work tests this hypothesis by identifying univariate and multivariate predictors of catch-up MMR uptake during the 2008–09 MMR catch-up campaign.

Factors related to routine MMR uptake

- Beliefs about and previous experience of MMR safety and efficacy
- Beliefs about severity, susceptibility and possible benefits (e.g. natural immunity) of measles
- Perceived social desirability and value of community benefit of MMR uptake
- Satisfaction with and trust in official (e.g. Department of Health, NHS) and unofficial (e.g. internet and lay advice) information around MMR and measles
- Practical barriers to clinic attendance (e.g. availability of appointments)
- Parent age and socioeconomic status (an inverted U curve is observed, with MMR uptake lower at the extreme ends of both parameters)

Methods

Ethics statement

The Health Protection Agency and PCTs involved classified the work as a service evaluation not requiring ethical approval as results were anonymised for analysis. Consent to participate was implied through questionnaire completion.

Participants

Child Health Information Systems (CHIS) in three UK PCTs (two in London, one in north-west England) were used to identify all children aged 5–17 years and with suboptimal CHIS-recorded MMR status (<2 doses) at 1st September 2008 (the first day of the UK MMR catch-up campaign 2008–09). From this population, 2,300 children were randomly selected with stratification by child age. This sample size provided 80% power for hierarchical multiple regression to detect small to medium effects at the 0.05 significance level with a 20% response rate. PCTs provided postal and telephone contact details for the parent/guardian(s) of each child, plus the child’s date of birth and MMR dose history.

Materials and procedure

The internal consistency, test-retest reliability, concurrent and predictive validity of the questionnaire (Figure 1) has been demonstrated previously [12]. The questionnaire comprised 20 attitude items and seven demographic items all derived from the literature on factors underpinning parents’ routine schedule MMR decisions [8–11], and a single item assessing self-reported receipt of a postal MMR catch-up invitation. Attitude items took the form of statements with which the respondent indicated their level of agreement on five-point scales (1 = strongly disagree, 5 = strongly agree), for every attitude item a higher score indicated more ‘pro-MMR’ attitude. The attitude items (except item 19 assessing practical barriers) collapsed into four scales with adequate reliability (see Table S1 for details of items in each scale. Cronbach’s alphas = 0.59–0.76). Demographic data collected were parent (respondent) age, sex, highest educational qualification, ethnic group, number of children, marital status and job; responses were provided using tick-box options for all but the job item, which was free-text.

Between April and September 2009, a copy of the questionnaire was posted to the parent/guardian of every child in the sample, along with a cover letter explaining the purpose and provenance of the survey, a freepost return envelope, and a notice advising in languages most commonly used in the PCTs that translations were available on request. A maximum of two postal and two telephone reminders were made, at approximately 3–4 and 6–7 weeks after the first copy was sent. Postal reminders contained replacement questionnaires, and telephone reminders comprised an invitation to respond verbally to the questionnaire during the call.

CHIS-recorded receipt of MMR dose(s) during the first year of the catch-up campaign (1st September 2008–31st August 2009), and postcode-level Indices of Multiple Deprivation 2007 data (IMD2007 [13]), were obtained for the entire sample including non-respondents. Where MMR dose history obtained at the end of the studied period differed from that which had been provided at the start of the period, the most up-to-date history was used. Free-text responses to the job item were coded by two independent analysts (very good agreement between analysts: Cohen’s Kappa 0.91) to the 8-class version of the National Statistics Socio-Economic Classification (NS-SEC [14]), where code 1 is the highest socio-economic class (higher managerial/higher professional/large employer) and code 8 the lowest (never worked/long-term unemployed/student etc); respondents classifying themselves as ‘mother’, ‘housewife’ or similar were coded to category 8.

Analysis

Data were analysed using SPSS v 17.0 (SPSS Inc. Chicago, IL). Participation rates and participant characteristics were assessed using all available data on the entire sample. Missing values were imputed using within-participant scale means for scales of 5 items or more where up to 2 items were missing. Scale scores were calculated by summing scores (including imputed values) for individual items comprising the scale then dividing by the number of items in the scale.

All further analyses were completed first for the sample as a whole, then with participants split into two groups: those whose
Please tell us more about your MMR decision
Please answer all questions in relation to the child named on the letter which came with this survey.

Here are some beliefs which parents may have about MMR (the vaccine) and measles (the disease).
Please tick ONE box for EACH belief to show how much you agree with that belief. Give an answer for every belief.

EXAMPLE: I care very much about my child’s welfare

| Strongly disagree | Disagree | Not sure | Agree | Strongly agree |
|-------------------|----------|----------|-------|---------------|
|                   |          |          |       |               |

1. MMR has serious side effects
2. Measles is a serious illness
3. MMR will protect my child against measles
4. I have seen or heard about bad reactions to MMR
5. I have seen or heard about bad cases of measles
6. MMR is too much for my child’s body to cope with
7. I’d prefer to give single measles, mumps and rubella shots
8. Without MMR, it is likely that my child will catch measles
9. It is better to get natural immunity by catching measles
10. I trust my GP and nurse to advise me about MMR
11. Not enough scientific research has been done on MMR
12. I’d like to protect other children by giving my child MMR
13. I have done my own research about MMR (e.g. online)
14. I have not given my other children MMR
15. I do not believe newspaper and TV stories about MMR
16. I would feel very bad if my child caught measles
17. I would feel very bad if my child had a reaction to MMR
18. I started thinking about MMR before my child was born
19. Time/transport/cost makes it hard to take my child for MMR
20. People important to me think I should give my child MMR

21. In the past year, have you received a letter from your GP or PCT inviting you to bring your child for MMR?
   [ ] Yes
   [ ] No
   [ ] Not sure / don’t remember

22. How old are you?
   [ ] 14-19 years
   [ ] 20-24 years
   [ ] 25-29 years
   [ ] 30-34 years
   [ ] 35-39 years
   [ ] 40 years +

23. What is your gender?
   [ ] Female
   [ ] Male

24. What is your highest educational qualification?
   [ ] None
   [ ] GCSE
   [ ] A/AS level
   [ ] Diploma
   [ ] Degree
   [ ] Postgraduate
   [ ] Other (explain): ________________________________

25. What is your ethnic group?
   [ ] White British
   [ ] Black British
   [ ] Asian British
   [ ] Other British
   [ ] White Other
   [ ] Black other
   [ ] Asian other
   [ ] Other/mixed

26. How many children live with you?
   [ ] 1
   [ ] 2
   [ ] 3
   [ ] 4 or more

27. What is your marital status?
   [ ] Single
   [ ] Living with partner
   [ ] Married
   [ ] Other

28. What is your job?
   [ ] Please write in

Thank you for your time. Please return this survey by post, in the freepost envelope supplied
child had received no MMR doses at the start of the catch-up period (henceforth referred to as ‘unimmunised’), and those whose child had received one MMR dose at that time (‘partially immunised’). Univariate (Chi-square tests and ordinal regression for nominal data, Mann-Whitney tests and ANCOVA for ordinal data) and multivariate (hierarchical logistic regression) comparisons were made within each group between those who gave MMR dose(s) during the catch-up period and those who didn’t.

Results

Response rate and respondent characteristics

365 of 2,300 (15.9%) identified cases returned a completed questionnaire. Achieved power differed minimally from planned power despite the response rate being 4% lower than expected. There was no difference in response rate by MMR status, but respondents had younger children (p<0.01) and lived in less deprived postcode areas (p<0.001) than did non-respondents (Table 1).

Factors associated with catch-up MMR uptake in univariate analyses

See Tables 2 and 3. In the sample as a whole, catch-up MMR uptake was associated with younger child age (p<0.001), perceived social desirability/benefit of MMR uptake (p<0.001, 7% variance), pro-MMR feelings (p<0.001, 4% variance), satisfaction with available official information around MMR (p<0.01, 3% variance), and concern about measles (p<0.05, 1% variance). Less than one-third of parents reported having received an MMR catch-up invitation in the past year, and receipt of an invitation was not associated with catch-up MMR uptake, when child age and deprivation were taken into account. The individual items (see Table S1) explaining the most variance in catch-up MMR uptake for the whole sample were disbelieving serious MMR side effects, valuing community benefit of immunisation, and perceiving peers/family to be pro-MMR (all p<0.001, 5% variance). With the sample split by MMR status at the start of the catch-up campaign (unimmunised versus partially immunised), univariate analyses indicated that catch-up MMR acceptors differed from catch-up MMR decliners also on MMR beliefs, measles beliefs, and information source beliefs, these factors were not independently responsible for variability in uptake behaviour. Independent predictors of catch-up MMR uptake were linked with younger parent age only among parents of unimmunised children (p<0.05), and with lower educational attainment only among parents of partially immunised children (p<0.01).

Multivariate predictors of catch-up MMR uptake

See Table 4. In the sample as a whole, catch-up MMR uptake was predicted by perceived social desirability/benefit of MMR uptake (OR = 1.76, 95% CI = 1.09–2.87) and younger child age (OR = 0.78, 95% CI = 0.68–0.89). However, the profile of multivariate predictors differed substantially between parents of previously unimmunised children and parents of previously partially immunised children. In the former, catch-up MMR uptake was predicted only by receipt of catch-up invitation (OR = 3.45, 95% CI = 1.18–10.05), younger parent age (OR = 0.58, 95% CI = 0.36–0.92), and residence in a less deprived postcode (OR = 0.96, 95% CI = 0.92–0.99). In the latter, catch-up MMR uptake was predicted only by perceived social desirability/benefit of MMR uptake (OR = 9.61, 95% CI = 2.57–35.97), lower parent educational attainment (OR = 0.08, 95% CI = 0.01–0.58), and younger child age (OR = 0.44, 95% CI = 0.29–0.66).

Discussion

Summary of current findings and relation to previous work

Perceiving MMR uptake to be socially desirable/beneficial, and having a younger child were the only independent predictors of MMR uptake among parents of previously unimmunised children during the catch-up campaign. Though univariate analyses indicated that catch-up MMR acceptors differed from catch-up MMR decliners also on MMR beliefs, measles beliefs, and information source beliefs, these factors were not independently responsible for variability in uptake behaviour. Independent predictors of catch-up MMR uptake differed by whether the dose in question was the first the child was to receive or the second. Acceptance of a first dose was primarily predicted by receipt of a catch-up invitation, and no attitudinal factors were implicated in this behaviour. Acceptance of a second dose was predicted most strongly by perceived social consequences of MMR immunisation, and invitation receipt had no bearing on this behaviour.

Table 1. Participation rates and representativeness.

| MMR status at end of data collection† | n | n(%) / Mean(SD) | p |
|-------------------------------------|---|----------------|---|
|                                     | n | Participants   | Non-participants |   |
| 0 doses                             | 1166 | 182 (15.6) | 984 (84.4) | 0.31 |
| 1 dose                              | 882 | 135 (15.3) | 747 (84.7) |
| 2 doses                             | 252 | 48 (19.0) | 204 (81.0) |
| Child age (years) at end of data collection‡ | - | 9.8 (3.6) | 10.4 (3.8) | <0.01 |
| IMD2007 score‡                       | - | 26.28 (15.64) | 31.43 (17.14) | <0.001 |
| Total                               | 2300 | 365 (15.9) | 1935 (84.1) |

1: n(%), p values for Chi-square test; 2: mean(SD), p values for independent samples t-test.

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Table 2. Demographic characteristics by catch-up MMR uptake.

|                    | All cases | Unimmunised | Partially immunised |
|--------------------|-----------|-------------|---------------------|
|                    | Eligible (n) | Catch-up MMR uptake (n (%)) | Eligible (n) | Catch-up MMR uptake (n (%)) | Eligible (n) | Catch-up MMR uptake (n (%)) |
| **Child age (years)**† |           |             |                     |           |             |                     |
| 5–6                | 115       | 44 (38)     | 69                  | 17 (25)   | 46          | 27 (59)            |
| 7–8                | 57        | 10 (18)     | 36                  | 5 (14)    | 21          | 5 (24)             |
| 9–10               | 52        | 5 (10)      | 31                  | 2 (6)     | 21          | 3 (14)             |
| 11–12              | 78        | 6 (8)       | 40                  | 3 (8)     | 38          | 3 (8)              |
| 13–14              | 22        | 5 (23)      | 19                  | 2 (11)    | 13          | 3 (23)             |
| 15–16              | 12        | 2 (17)      | 6                   | 2 (33)    | 6           | 0 (0)              |
| 17–18              | 19        | 0 (0)       | 12                  | 0 (0)     | 7           | 0 (0)              |
| **IMD 2007 score**|           |             |                     |           |             |                     |
| < sample mean (31.4) | 240 | 42 (18)     | 145                 | 22 (15)   | 95          | 20 (21)           |
| ≥ sample mean      | 123       | 29 (24)     | 67                  | 9 (13)    | 56          | 20 (36)            |
| **Parent age (years)** |           |             |                     |           |             |                     |
| 20–24              | 8         | 2 (25)      | 5                   | 1 (3)     | 3           | 1 (3)              |
| 25–29              | 21        | 5 (24)      | 13                  | 3 (10)    | 8           | 2 (5)              |
| 30–34              | 47        | 15 (32)     | 25                  | 6 (20)    | 22          | 9 (23)             |
| 35–39              | 99        | 23 (23)     | 65                  | 12 (40)   | 34          | 11 (28)            |
| 40+                | 179       | 24 (13)     | 100                 | 8 (27)    | 79          | 16 (41)            |
| **Parent highest qualification** |           |             |                     |           |             |                     |
| None               | 26        | 7 (27)      | 17                  | 2 (12)    | 9           | 5 (56)             |
| GCSE/O-level       | 82        | 18 (22)     | 50                  | 9 (18)    | 32          | 9 (28)             |
| A/AS-level         | 45        | 11 (24)     | 25                  | 3 (12)    | 20          | 8 (40)             |
| Diploma            | 73        | 10 (14)     | 39                  | 3 (8)     | 34          | 7 (21)             |
| Degree             | 74        | 12 (16)     | 45                  | 7 (16)    | 29          | 5 (17)             |
| Postgraduate degree| 40        | 9 (23)      | 28                  | 6 (21)    | 12          | 3 (25)             |
| Other              | 4         | 0 (0)       | 2                   | 0 (0)     | 2           | 0 (0)              |
| **Parent ethnicity** |           |             |                     |           |             |                     |
| White British      | 248       | 54 (22)     | 144                 | 22 (15)   | 104         | 32 (31)            |
| Black British      | 16        | 2 (13)      | 10                  | 1 (10)    | 6           | 1 (17)             |
| Asian British      | 24        | 2 (8)       | 14                  | 0 (0)     | 10          | 2 (20)             |
| Other British      | 3         | 1 (33)      | 2                   | 1 (50)    | 1           | 0 (0)              |
| White other        | 18        | 5 (28)      | 12                  | 4 (33)    | 6           | 1 (17)             |
| Black other        | 5         | 2 (40)      | 3                   | 1 (33)    | 2           | 1 (50)             |
| Asian other        | 26        | 3 (12)      | 18                  | 2 (11)    | 8           | 1 (13)             |
| Other or mixed     | 6         | 1 (17)      | 2                   | 0 (0)     | 4           | 1 (25)             |
| **Number of children** |           |             |                     |           |             |                     |
| 1                  | 56        | 14 (25)     | 32                  | 4 (13)    | 24          | 10 (42)            |
| 2                  | 172       | 36 (21)     | 99                  | 17 (17)   | 73          | 19 (26)            |
| 3                  | 75        | 10 (13)     | 42                  | 4 (10)    | 33          | 6 (18)             |
| 4+                 | 46        | 10 (22)     | 30                  | 5 (17)    | 16          | 5 (31)             |
| **Parent marital status** |           |             |                     |           |             |                     |
| Single             | 63        | 13 (21)     | 42                  | 7 (17)    | 21          | 6 (29)             |
| Cohabiting         | 58        | 13 (22)     | 25                  | 5 (20)    | 23          | 8 (35)             |
| Married            | 222       | 37 (17)     | 127                 | 14 (11)   | 95          | 23 (24)            |
| Other              | 25        | 6 (24)      | 18                  | 4 (22)    | 7           | 2 (29)             |
| **Parent job (NS-SEC)** |           |             |                     |           |             |                     |
| 1                  | 39        | 7 (18)      | 26                  | 2 (8)     | 13          | 5 (38)             |
| 2                  | 31        | 8 (26)      | 17                  | 4 (24)    | 14          | 4 (29)             |
Whilst to our knowledge attitudinal and demographic predictors of MMR uptake during catch-up campaigns have not previously been modelled in multivariate analyses, the present findings may be usefully compared with the few relevant models predicting routine MMR uptake. Perceived social desirability/benefit of MMR uptake, a key predictor in this work, was unrelated to PCT-recorded routine MMR uptake in 1999–2000 [15], however perceived importance of eradicating rubella (similar to value placed on social benefit of MMR uptake) was a significant predictor of parent-reported MMR uptake in 2003–2004 [16]. Other key predictors in these studies were previous immunisation behaviour, trust in information sources, and belief in MMR side effects, and whilst these factors were related to catch-up MMR uptake in our univariate analyses, their independent impacts on catch-up behaviour were not significant. These differences may reflect evolving views on MMR in society as the MMR controversy abates, or the different ages of children whose parents participated in the routine uptake studies versus our catch-up study. Our univariate findings generally correlate with results from relevant studies of routine MMR uptake [17,18], with some interesting differences, again perhaps a function of study period or population. For example, in the present work most parents anticipated regret [19] as a consequence both of MMR reaction and of measles infection, and the extent of this regret did not vary by catch-up MMR uptake, however in 2004 [17] routine MMR rejectors were more likely than MMR acceptors to anticipate regret for MMR reaction, and vice-versa. In the same 2004 study [17], benefiting the community by immunising one’s own child was one of the few factors on which routine MMR acceptors and rejectors did not differ, whilst in the present work this was one of the most polarising issues. In the only post-MMR controversy assessment of attitudinal factors underpinning catch-up MMR uptake (during the London 2004/5 primary school campaign) [3], MMR safety concerns (particularly autism) were the most frequently cited reasons for catch-up MMR rejection. In our multivariate analyses, however, these factors did not figure, again

### Table 2. Cont.

| All cases | Catch-up MMR uptake | Unimmunised | Catch-up MMR uptake | Partially immunised |
|-----------|---------------------|-------------|---------------------|---------------------|
|           | Eligible (n)        | (n (%))     | Eligible (n)        | (n (%))             |
| 3         | 21                  | 7 (33)      | 11                  | 2 (18)              |
| 4         | 12                  | 1 (8)       | 10                  | 1 (10)              |
| 5         | 32                  | 5 (16)      | 24                  | 3 (13)              |
| 6         | 54                  | 7 (13)      | 30                  | 2 (7)               |
| 7         | 49                  | 14 (29)     | 24                  | 5 (21)              |
| 8         | 91                  | 17 (19)     | 51                  | 9 (18)              |

P values and effect size (partial Eta squared) from ANCOVA, adjusted for child age and IMD2007 score.

### Table 3. Attitudes and catch-up invitation receipt by catch-up MMR uptake.

| All cases | Unimmunised | Partially immunised |
|-----------|-------------|---------------------|
|           | Effect size and p for no uptake vs uptake | Effect size and p for no uptake vs uptake |
| Mean(SD) / n(%) | Mean(SD) / n(%) | Mean(SD) / n(%) | Mean(SD) / n(%) |
| n          | No catch-up uptake | Catch-up uptake | No catch-up uptake | Catch-up uptake | No catch-up uptake | Catch-up uptake |
| MMR beliefs | 2.8 (0.7) | 3.1 (0.7) | 0.04*** | 2.7 (0.7) | 3.0 (0.6) | 0.03* | 2.9 (0.7) | 3.2 (0.7) | 0.04* |
| Measles beliefs | 3.8 (0.7) | 4.0 (0.6) | 0.01* | 3.8 (0.7) | 3.9 (0.6) | 0.01 | 3.8 (0.6) | 4.0 (0.6) | 0.01 |
| Social and parenting beliefs | 3.2 (1.0) | 3.7 (0.8) | 0.07*** | 3.1 (1.1) | 3.4 (0.9) | 0.02* | 3.4 (0.9) | 4.0 (0.6) | 0.10*** |
| Information source beliefs | 3.0 (0.7) | 3.2 (0.7) | 0.03* | 2.9 (0.7) | 3.1 (0.8) | 0.02* | 3.2 (0.6) | 3.3 (0.6) | 0.03* |
| Practicalities | 4.3 (0.8) | 4.4 (0.7) | 0.002 | 4.3 (0.8) | 4.3 (0.8) | 0.003 | 4.2 (0.8) | 4.6 (0.6) | 0.03* |
| MMR catch-up invitation received in past year | 77 (26) | 30 (42) | - | 54 (30) | 15 (48) | - | 23 (21) | 15 (37) | - |

* = p < .05, ** = p < .01, *** = p < .001.
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Implications for policy, practice and further research

There are at least three possible explanations for the finding that attitudes, particularly those about the social aspects of MMR immunisation, were more predictive of uptake among parents who were to give a second dose of MMR than they were among parents who were to give a first dose: parents deciding about a second dose (a) had chosen not to give that second dose previously but the catch-up campaign changed their minds; (b) had always held ‘pro-MMR’ beliefs but had simply forgotten to obtain that second dose and the campaign reminded them; or (c) were more able to consider ‘peripheral’ factors like social benefits and norms since they were reassured about MMR risks following their child’s earlier receipt of an MMR dose. These explanations require further investigation, perhaps most effectively with a qualitative methodology, but they offer some useful directions for future research, perhaps most effectively with a qualitative methodology, but they offer some useful directions for future research, perhaps most effectively with a qualitative methodology, but they offer some useful directions for future research, perhaps most effectively with a qualitative methodology, but they offer some useful directions for future research, perhaps most effectively with a qualitative methodology, but they offer some useful directions for future research, perhaps most effectively with a qualitative methodology, but they offer some useful directions for future research, perhaps most effectively with a qualitative methodology, but they offer some useful directions for future research, perhaps most effectively with a qualitative methodology, but they offer some useful directions for future research. This work also indicates that the attitudinal and demographic profile of parents who immunise during a catch-up campaign is different to that of parents who immunise within the routine schedule: key predictors of routine MMR receipt in this population are being of black/minority ethnicity and having positive MMR beliefs [12], but those factors did not figure in the prediction of catch-up MMR receipt. Catch-up campaigns may therefore require different information materials, health professional approaches, and population targeting than do routine campaigns. Finally, the work demonstrates a clear relationship between younger child age and catch-up MMR receipt in the context of this PCT-based programme. School-based approaches may be more effective in reaching older children [6].

It seems viable and desirable on the basis of the present findings to roll out the measurement instrument with a modified administration method in advance of the next catch-up campaign. This would allow collection of baseline attitudinal data, which can then be compared to post-campaign attitudes aiming to ascertain campaign efficacy in improving attitudes and beliefs. This strategy may be implemented over a large number of PCTs in a nationwide catch-up programme, or over individual PCTs running local programmes; the data can then be combined using meta-analytic techniques to obtain a comprehensive and reliable picture of predictors of MMR receipt during catch-up initiatives, thus contributing directly to rendering such campaigns more amenable to formal evaluation.

Strengths and limitations

This study is one of only a handful to explore factors underpinning catch-up MMR uptake [5,7]. Despite the persistent disappointing performance [3–6] of catch-up immunisation campaigns, evaluation to date has been sparse and methodologically limited. The present work used a psychometrically robust, evidence-based instrument [12] to assess a broad spectrum of predictors of MMR uptake, with a demographically diverse sample of catch-up MMR acceptors and rejectors, and an objective outcome measure. These methodological strengths are uncommon even in the much larger literature on routine schedule MMR decision-making [9]. Importantly, these methodological advances allowed univariate and multivariate analyses which are, to our knowledge, unique contributions to the catch-up MMR uptake prediction knowledge base. Further, the work demonstrates the viability of evaluating future catch-up campaigns with the instrument used here. However, the work is not without limitations. Though the analysis was adequately powered for statistical comparisons between those who did and did not accept catch-up MMR within the sample, the modest response rate may have compromised the generalisability of the sample to the wider population from which it was drawn. The response rate was lower then has been obtained previously in catch-up and routine MMR populations [5,7,17,18] – likely due in part to poor PCT data quality [22] inflating the denominator in our participation rate calculations [previous catch-up studies obtained more reliable

| Table 4. Independent predictors of catch-up MMR uptake. | Odds ratios (95% CIs) |
|-----------------------------------------------|----------------------|
| Predictor | All cases | Unimmunised | Partially immunised |
| n       | 284 | 174 | 110 |
| Nagelkerke $R^2$ | 0.27 | 0.28 | 0.61 |
| Child age | 0.78 (0.68–0.89) | 0.93 (0.79–1.10) | 0.44 (0.29–0.66) |
| IMD2007 score | 0.99 (0.96–1.01) | 0.96 (0.92–0.99) | 0.98 (0.94–1.02) |
| Parent age | 0.79 (0.57–1.10) | 0.58 (0.36–0.92) | 1.41 (0.63–3.15) |
| Parent BME ethnicity | 0.87 (0.38–1.99) | 1.12 (0.33–3.77) | 1.31 (0.23–7.33) |
| Parent married | 0.51 (0.25–1.07) | 0.41 (0.14–1.16) | 0.20 (0.04–1.10) |
| Parent education | 0.96 (0.43–2.17) | 3.21 (0.98–10.47) | 0.08 (0.01–0.58) |
| Number of children | 0.98 (0.67–1.44) | 1.35 (0.80–2.27) | 0.58 (0.29–1.19) |
| Parent occupation | 0.97 (0.83–1.12) | 1.14 (0.92–1.41) | 0.74 (0.53–1.05) |
| Catch-up invitation received | 1.72 (0.83–3.57) | 3.45 (1.18–10.05) | 2.00 (0.44–9.09) |
| MMR beliefs | 1.22 (0.64–2.31) | 1.61 (0.63–4.11) | 0.35 (0.09–1.36) |
| Measles beliefs | 1.01 (0.55–1.86) | 1.71 (0.74–3.97) | 0.24 (0.05–1.06) |
| Social and parenting beliefs | 1.76 (1.09–2.87) | 0.82 (0.41–1.64) | 9.61 (2.57–35.97) |
| Information source beliefs | 1.18 (0.59–2.34) | 1.34 (0.49–3.67) | 5.12 (0.95–27.52) |
| Practicalities | 0.94 (0.57–1.55) | 0.76 (0.39–1.49) | 1.93 (0.60–6.26) |

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Author Contributions

Conceived and designed the experiments: KB GF MR NS. Performed the experiments: KB RS NC. Analyzed the data: KB GF MR NS. Wrote the paper: KB GF MR NS. Contributed revisions to the methodology and manuscript: MH JG JSK CV. Negotiated access to and retrieved patient data: JVW PT MF.
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