

1Is there an association between socioeconomic status and 2immune response to infant and childhood vaccination in the 3Netherlands?

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13ABSTRACT

14

15Introduction

16Socioeconomic status (SES) is a well-known determinant of health, but its relation with vaccine-
17induced immunity is less documented. We explored the association between SES and
18immunoglobulin G (IgG) levels against vaccine-preventable diseases in vaccinated children in
19the Dutch National Immunization Programme.

20

21Methods

22Data from a population-wide cross-sectional serosurvey in the Netherlands (2006-2007) were
23used. We compared geometric mean IgG concentrations/titers (GMC/T ratios) against measles,
24mumps, rubella, *Haemophilus influenzae* type b (Hib), *Neisseria meningococcus* type C,
25diphtheria, tetanus, poliovirus types 1,2,3 and pertussis in children of high versus low SES by
26linear regression analysis. We included 894 children (0-12 years) at one of two timeframes: 1
27month to 1 year, or 1-3 years after vaccination. Mother's educational level and net household
28income served as binary indicators of SES.

29

30Results

31Of 58 possible associations of vaccine-induced antibody responses with educational level and
3258 with income, 10 (9%) were statistically significant: 2 favouring (that is, with higher IgG levels
33at) high educational level (for Hib 1m-1y after vaccination (GMC/T ratio: 2.99, 95%CI: 1.42-6.30)

34and polio 2 1m-1y after the 9-year booster dose (1.14, 1.01-1.27)) and 8 favouring low income
35(polio 1, 2 and 3 1m-1y after the 11-month booster (0.74, 0.58-0.94; 0.79, 0.64-0.97; 0.72, 0.55-
360.95), polio 3 and pertussis 1-3y after the 11-month booster (0.70, 0.56-0.88; pertussis-prn:
370.60, 0.37-0.98; pertussis-ptx: 0.66, 0.47-0.95), mumps and rubella 1-3y after first vaccination
38(0.73, 0.55-0.97; 0.70, 0.55-0.90), and rubella 1m-1y after second vaccination (0.83, 0.55-
390.90)). After adjustment for multiple testing, none of the differences remained significant. There
40was no association between SES and proportion of children with protective IgG levels.

41

42Conclusion

43In this explorative study, we found no consistent association between SES and immune
44response to vaccination in the Netherlands and no association with protective IgG levels.
45Additional studies in other settings should confirm this finding.

46

47

48INTRODUCTION

49

50Socioeconomic status (SES) is a well-known determinant of health [1]. It is a multi-faceted
51phenomenon that is at least partly captured by parameters such as education, occupational
52class and income. People with higher educational levels, from higher occupational classes and
53with higher income tend to have better health outcomes, although true causality is difficult to
54prove [2].

55The association between SES and non-communicable diseases has been studied extensively
56[3], but less is known about the effect of socioeconomic status on acute infectious diseases,
57except for its relation with the risk of exposure (e.g. crowding) and with vaccination coverage
58[4,5]. In a recent study in the Netherlands, some differences in the incidence of self-reported,
59common infectious disease syndromes (acute upper and lower respiratory tract infections, acute
60otitis media and urinary tract infections) were found between people from high versus low
61educational level, but they were not consistently in favour of either high or low educational level
62[6].

63Exposure to stress of various nature early in life has been shown to programme the immune
64system [7]. Environmental factors, including exposure to pathogens, but also psychological
65stress, poor nutrition and smoking are thought to affect one's immune response although it is
66not known to what extent [8,9]. The effect of SES on immunoglobulin-G (IgG) levels after natural
67exposure was shown to be pathogen specific and not consistently pointing to one direction in a
68recent study among adults [10]. To study the effect of SES on immune response independently
69of its association with exposure, one could compare the immune response to (childhood)
70vaccination, particularly against diseases that are no longer endemic in the area, between low
71and high SES groups. Hence, exploring the relation between SES and immune response to
72vaccination provides additional insights that could help to disentangle the complex interaction
73between SES and communicable diseases. Moreover, it might be a first step towards optimizing
74protection against vaccine preventable diseases in future. The aim of this study was to explore
75the possible association of mother's educational level and net household income (as proxy
76indicators of SES) with immune response to vaccination in infants and children vaccinated
77according to the National Immunization Programme (NIP) in the Netherlands.

78METHODS

79

80Study population

81We used data from a population-wide cross-sectional serosurvey (the Pienter2 study) that was
82conducted in the Netherlands between February 2006 and June 2007. The aim of the Pienter2
83study was to establish a national serum bank to monitor antibody levels against vaccine-
84preventable infectious diseases in the NIP [11]. For sampling in Pienter2, the Netherlands was
85divided in five regions and participants (0-79 years) were chosen from eight randomly selected
86municipalities in each region. People who agreed to participate, were asked to complete a
87questionnaire with questions on their background, immunisation status and health, and to
88donate a blood sample. For children younger than 14 years, a parent or guardian was asked to
89fill the questionnaire. In total, 19,781 people were invited to participate in Pienter2 which
90resulted in 6,348 (32%) completed questionnaires with supplementary blood samples, including
91an oversampling of non-Western migrants. The study was approved by the Medical Ethics
92Committee of the foundation of therapeutic evaluation of medicines (METC-STEG) in Almere
93(The Netherlands) [11].

94For our study, only children from Pienter2 who were immunized according to the NIP were
95included. At the time of the study, the NIP included DTaP-IPV-Hib (Diphtheria, Tetanus,
96Pertussis, inactivated Poliovirus and *Haemophilus influenzae* type b) infant vaccinations at 2, 3, 4
97and 11 months (up to 1999 at 3, 4, 5 and 11 months; Hib included since 1993), and childhood
98booster vaccinations at 4 and 9 years of age for DT-IPV (since 1962). Since 2001, the booster
99vaccination at 4 years covers pertussis as well. From 2005 onwards, the pertussis component in
100the DTP-IPV vaccine was changed from whole cell to acellular. The NIP also includes a MMR
101(measles, mumps, rubella) vaccine at the age of 14 months and 9 years. The MMR vaccine at
10214 months is combined with MenC vaccination (since 2002). Vaccination coverage at the age of
103two years was 94.3% and 94.0% in respectively 2006 and 2007 for DTP-IPV, 95.4% and 95.0%
104for Hib, 94.8% and 95.6% for MenC and 95.4% and 95.9% for MMR. At the age of 10 years,
105vaccination coverage for DT-IPV was 93.0% and 92.5% and for MMR 92.9% and 92.5% [12].
106Dates of vaccination were copied from the vaccination booklet that participants had to bring to
107the visit where the blood sample was collected, and checked afterwards in the digital national
108immunization register. We only included children whose blood sample was taken between 1
109month and 1 year (short-term) or between 1 and 3 years (medium-term) after infant vaccination
110(that is, primary series + booster dose at 11 months of DTP-IPV and Hib; first MMR and MenC
111at 14 months), or childhood vaccination (that is, booster dose of DT-IPV or DTP-IPV at 4 years;

112booster dose of DT-IPV at 9 years; second MMR at 9 years). Furthermore, to be included in the
113study, the age range within which vaccination had to be received, was 10-14 months for the first
114booster vaccination of DTP-IPV (DTP-IPV4 scheduled at 11 months of age), 13-17 months for
115MMR1, 42-60 months for the 4-year booster vaccination of DT(P)-IPV, and 96-120 months for
116the 9-year booster of DT-IPV and MMR2. We excluded infants and children who reported to
117have been diagnosed with clinical pertussis or mumps.

118

119Indicators of SES

120We used educational level of the mother and net household income as two separate indicators
121of SES, since this information was requested in the Pienter2 questionnaire. Children of whom
122no information was available on one of these indicators, were excluded from analysis with that
123indicator. To be able to include a sufficient number of children in each stratum, the indicators of
124SES were used in a binary way: low-intermediate educational level (no education, primary
125education, junior technical school, or lower general or intermediate vocational secondary
126education) versus high educational level (higher vocational or higher general secondary
127education, pre-university or university education), and low-intermediate net household income
128(\leq € 3,050/month) versus high net household income ($>$ € 3,050/month).

129We repeated the analysis with a subset of children who belonged to the “low/intermediate-
130category” for both educational level of the mother and net household income versus children
131who belonged to the “high-category” for both SES indicators to compare the extremes in a joint
132effect of educational level and household income.

133

134Laboratory analysis

135In the Pienter2 survey, IgG levels were determined by a fluorescent bead-based multiplex
136immunoassay (MMRV-MIA) using Luminex for simultaneous detection of antibodies against
137measles, mumps and rubella [13]. Antibodies against MenC and Hib were measured in a similar
138way, using combined assays [14]. Pentaplex MIA was used to determine IgG levels against
139pertussis (pertussis toxin (ptx), pertactin (prn) and filamentous hemagglutinin (FHA)), diphtheria,
140and tetanus [15]. Polio IgG total antibody levels (against poliovirus types 1, 2, and 3) were
141measured with a standard neutralization test [16]. The IgG concentrations were determined and
142calibrated to internationally accepted standards, such as the cut-off criteria of the World Health
143Organization (WHO).

144

145Data analysis

146We described the study population included after infant and childhood vaccination with
147descriptive statistics. We calculated geometric mean IgG titers/concentrations (GMC/T; with
14895% confidence intervals) for each pathogen at the two timeframes (1 month-1 year and 1-3
149years) after infant and childhood vaccination. We used linear regression analyses and
150calculated GMC/T ratios (GMC/T in the high SES groups divided by GMC/T in the low SES
151groups) to assess the effect of educational level of the mother, net household income and the
152combination of both, on logarithmically transformed IgG concentrations for the different
153pathogens at the two timeframes after vaccination. A GMC/T ratio > 1 “favoured” high
154educational level or household income (that is, antibody concentrations were higher in the high
155SES group than the low SES group). Multivariable linear regression was performed to correct
156for migration background, sex and (exact) age at vaccination. We corrected for multiple testing
157by applying the Benjamini-Hochberg’s procedure on the p-values for the individual differences in
158GMC/T between low and high educational level, household income and the combination of both
159[17].

160We compared the proportions of individuals with protective levels of IgG against the different
161pathogens between children from low-intermediate (hereafter: low) and high household income,
162and between children with mothers with low-intermediate (low) and high educational level [18-
16325].

164The survey design of Pienter2 with five regions (strata) and 40 municipalities (clusters) was
165taken into account in all analyses by adding them as random effects, correcting the standard
166error of the estimates. The analyses were conducted in Stata version SE/15.1 (StataCorp LLC,
167Texas, USA).

168

169Validation of results with Pienter1 data

170We repeated the analyses with data from the Pienter1 study, which was conducted between
171October 1995 and December 1996 and covered data from 8,539 participants (response rate
17256%). The Pienter1 study design was similar to Pienter2 and has been described elsewhere
173[26]. In Pienter1, only data on mother’s educational level (not on household income) was
174available. At the time of the Pienter1 study, vaccination with DTP-IPV started at 3 months of age
175(3, 4, 5, and 11 months) and only the whole cell pertussis vaccine was used. MenC vaccination
176was not yet part of the NIP. Antibody levels against diphtheria and tetanus were determined
177using toxin binding inhibition assays in Pienter1; antibodies against polio by neutralization tests,
178and antibodies against measles, mumps, rubella and Hib by ELISAs [27]. For pertussis, only
179antibodies against pertussis toxin were assessed in Pienter1 by ELISA.

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181 RESULTS

182

183 Study population

184 For the analyses by educational level, we included between 65 and 113 infants and children in
185 the timeframe 1m-1y after vaccination per pathogen and between 141 and 232 infants and
186 children in the timeframe 1-3y after vaccination per pathogen. For the analyses by net
187 household income, these numbers were 46-101 and 117-191 respectively (Supplementary
188 tables 1 and 2). Data on net household income were missing more often than data on
189 educational level of the mother, which explains the difference in number of infants and children
190 included. The characteristics of the study population are shown in tables 1 and 2. As expected,
191 mother's educational level and net household income were correlated: infants and children of
192 mothers with a low educational level were more often living in a family with a low net household
193 income than infants and children of mothers with high educational level (table 1), and vice versa
194 (table 2). There were significantly more children born outside the Netherlands in the low income
195 and low educational level groups than in the high income and educational level groups.

196

197 GMC/T ratios

198 In figures 1 and 2, GMC/T ratios with 95% confidence intervals (CI) are presented for high
199 versus low educational level of the mother and net household income respectively. A ratio >1
200 means that antibody levels are higher in children with high educational level of the mother or
201 with high net household income, i.e. a ratio >1 favours a high level of SES. In the analysis by
202 educational level of the mother (figure 1), the GMC/T ratio (and 95% CI) was >1 for Hib 1m-1y
203 after vaccination (GMC/T ratio 2.99, 95% CI 1.42-6.30) and polio 2 virus 1m-1y after the 9-year
204 booster vaccination (1.14, 1.01-1.27). In the analysis by net household income (figure 2), the
205 GMC/T ratio was <1 for polio 1, 2 and 3 virus 1m-1y after the 11-month booster vaccination
206 (polio 1: 0.74, 0.58-0.94; polio 2: 0.79, 0.64-0.97; polio 3: 0.72, 0.55-0.95) and for polio 3 virus
207 also 1-3y after the 11-month booster vaccination (0.70, 0.56-0.88). In addition, the GMC ratio
208 was <1 for pertussis prn ad ptx 1-3y after the 11-month booster vaccination (prn: 0.60, 0.37-
209 0.98; ptx: 0.66, 0.47-0.95), for mumps 1-3 y after first vaccination (0.73, 0.55-0.97), and for
210 rubella 1-3 y after first vaccination (0.70, 0.55-0.90) and 1m-1y after second vaccination (0.83,
211 0.55-0.90).

212 In the analysis by SES (educational level of the mother and net household income combined),
213 the GMC/T ratios of rubella 1-3y after first vaccination and polio 3 virus 1-3y after the 11-month

214booster vaccination were <1 (rubella: 0.73, 0.55-0.97; polio 3: 0.68, 0.50-0.94; Supplementary
215figure 1). No other associations were found.

216After correcting for sex, migration background and age at vaccination in multivariable linear
217regression analysis, the differences in GMC/T ratio by educational level remained only
218significant for Hib, 1m-1y after vaccination(3.88; 1.97-7.66) and polio 2, 1m-1y after the 9-year
219booster (1.15; 1.02-1.30), and by net household income for polio 1 and 3, 1m-1y after the 11-
220month booster dose (resp. 0.72; 0.58-0.91 and 0.73; 0.54-0.99) (Supplementary figures 2-7). In
221the multivariable regression analysis, some other differences became significant. In the
222analyses by educational level of the mother, the adjusted GMC/T ratio was 1.72 (1.07-2.76) for
223diphtheria 1m-1y after the 11-month booster vaccination, 1.36 (1.04-1.78) for tetanus and 1.23
224(1.00-1.50) for polio 2 virus 1-3y after the 11-month booster vaccination.

225After adjustment for multiple testing by applying the Benjamini-Hochberg's procedure, none of
226the differences in GMC/T between the high and low SES groups, neither in the univariable
227analyses nor in the multivariable analyses, were significant.

228

229Proportions reaching protecting IgG levels

230No differences were observed in proportions of infants and children reaching protective IgG
231levels with mothers of low versus high educational level, except for IgG levels against rubella.
232For rubella, 100% of infants of mothers with low educational level and 96% of infants of mothers
233with high educational levels reached IgG levels above the threshold for protection 1-3y after the
234first vaccination (p=0.02; table 3). In the analysis by net household income, 67% of infants from
235low income households and 50% of infants from high income households reached levels of
236protection against polio 3 virus 1-3 years after infant vaccination (p=0.04). The proportion of
237children with protective IgG levels against polio 3 is low in all children 1-3y after infant
238vaccination, but increases thereafter (table 3). This was also shown in previous studies using
239these data [28]. For the other pathogens, there were no significant differences in proportions of
240infants and children reaching protective IgG levels at the different timeframes. After adjustment
241for multiple testing, the differences between the high and low SES groups disappeared.

242

243Validation of results with Pienter1 data

244The analyses by educational level of the mother were repeated with Pienter1 data on 581
245infants aged approximately 0-4 years and 494 children 4-12 years (a total of 1,075 children).
246None of the differences in IgG levels found between children of mothers from high versus low
247educational level in the Pienter2 study were also observed in the Pienter1 study. Three

248 differences were found in the Pienter1 study that were not found in Pienter2: the GMC ratios
249 and 95% CI were >1 for polio 1, 2 and 3 virus 1m-1y after the 11-month booster vaccination
250 (resp. 1.43 (1.03-2.01); 1.46 (1.03-2.12); and 1.57 (1.04-2.34)). These differences remained
251 significant after adjusting for age and sex (data not shown), but disappeared after adjustment for
252 multiple testing.

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254 **DISCUSSION**

255 In this study, we explored the effect of two indicators of SES (educational level and net
256 household income) on immune response to vaccination in infants and children vaccinated
257 according to the Dutch NIP. No consistent patterns were observed that favoured either high or
258 low SES for any of the studied pathogens at either timeframe (1 month to 1 year after
259 vaccination and 1 to 3 years after vaccination). Although a few significant differences in GMC/T
260 were found for some pathogens at some timeframes, these differences were not consistent over
261 timeframes, nor observed after both infant and childhood vaccination. Moreover, repetition of
262 the analyses with data from the Pienter1 serosurvey that was conducted ten years earlier did
263 not show similar differences but rather a few other inconsistent differences. After adjusting for
264 multiple testing, all significant differences disappeared, confirming the irrelevance of the few
265 differences found in the individual comparisons. The proportion of infants and children with
266 protective IgG levels against the different pathogens did not differ significantly between high and
267 low SES, except for slight differences for rubella and polio 3.

268 Many factors may affect immune response to vaccination. Whereas there is strong evidence
269 about the effect of intrinsic factors (such as age and genetics), comorbidity and vaccine factors
270 on immune response to vaccination, the evidence about the relation with socioeconomic factors
271 such as nutritional status and educational level is ambiguous [9]. Studying associations
272 between SES and health is complicated since several mediators and moderators along the
273 causal pathway should be considered [2]. Studies that explore the association between SES
274 and health outcomes often use educational level, income and occupation as indicators of SES,
275 not in the least because they are measurable and can be addressed in policies. Whereas
276 education may impact health/lifestyle behaviour, it also affects income and occupation [29]. In
277 our study, low educational level was indeed associated with low net household income.
278 Household income and occupation affect healthcare seeking behaviour and lifestyle, but also
279 influence living conditions (e.g. crowding) and the risk of exposure to hazardous factors
280 including pathogens [2, 29]. For example, several studies have shown that low SES (expressed
281 in factors such as sole-parent households, maternal education, car ownership) is associated
282 with increased risk of acquiring pneumococcal, Hib and meningococcal disease in the
283 community [30-32].

284 In a study in the Netherlands, weak associations were found between SES (educational level
285 and income) and IgG concentrations induced by natural infections with rubella, measles,
286 pneumococcus, Hib and MenC in non-vaccinated adults, although the direction of the
287 association was not consistent (as in our study) [8]. In another study, higher IgG antibody levels

288against CMV were found in adults >25 years with lower education or income [33]. However, the
289relative contributions of differences in pathogen exposure versus differences in immune
290response after natural exposure, were difficult to assess in these studies.

291Little is known to what extent SES affects humoral immunity independently of the risk of
292exposure. By looking at the immune response after vaccination, differences in exposure can be
293ruled out, at least for vaccine-preventable diseases that are no longer prevalent in the study
294population (such as rubella, diphtheria and polio in the Netherlands). Our results do not point
295towards a clinically significant impact of SES on humoral immunity to these vaccine-preventable
296diseases in Dutch children.

297Our study had several strengths. First, we were able to use data from a national serosurvey in a
298representative sample of the Dutch population, including detailed and verified information on
299dates of vaccination for each included child [11]. Moreover; we were able to include children at
300two different timeframes after vaccination (1 month to 1 year, and 1-3 years). This allowed us to
301look at possible differences in the short versus medium-long term effects after vaccination. In
302addition, we were able to validate our results by repeating the analysis with data from the
303previous national serosurvey (10 years earlier) [26, 27].

304The study also had some limitations. As proxies for SES, only mother's educational level and
305net household income were available from the Pienter2 study. Data on possible mediators and
306moderators between these indicators and immune response to vaccination, such as nutritional
307status, smoking and alcohol use, was not collected in the Pienter2 study. Hence, even if we had
308found a clear association between education/income and immune response, we would not have
309been able to interpret this in terms of causality; additional studies with another design would be
310needed for this.

311Not for all children in the Pienter2 study, data was available on net household income. This
312resulted in smaller groups for the analysis by income and larger confidence intervals. Since
313people with a low income may be less eager to report on their income than people with higher
314incomes, the low income group may have been an underrepresentation of reality (selection
315bias). Due to small numbers in each group, we were not able to include more than two
316categories for education and net household income (low-intermediate versus high). By using
317two instead of several categories for educational level and income, we were not able to
318compare the highest versus the lowest levels of SES only, meaning that we might have missed
319differences only apparent when comparing the extremes. We compensated for this by also
320comparing GMC/T ratios in the low educational level *plus* low income group versus the high
321educational level *plus* high income group. However, in countries with relatively small differences

322in SES, such as the Netherlands, differences in immune response may be more difficult to
323detect.

324Every child was sampled only once in this cross-sectional study, meaning that every child was
325included in only one timeframe after vaccination. Thus, the two timeframes (1m-1y and 1-3y)
326could not be compared directly as data in the two timeframes were from two different groups of
327children. On the other hand, within each timeframe the data were correlated (IgG levels against
328different pathogens measured in each sample). The latter implies that an outlier in IgG level
329against one pathogen would likely be an outlier in IgG levels against other pathogens as well if a
330general factor such as SES would be the cause of this. We did not verify this at the individual
331level.

332Also, we aimed to look at immune response to vaccination only, interference with natural
333exposure to pathogens that are still circulating in the Netherlands (such as *Bordetella pertussis*,
334measles and mumps virus) could not be ruled out completely. Individuals who self-reported to
335have been diagnosed with clinical pertussis or mumps (resp. n=3 and n=0) were excluded from
336analysis, but we could not take into account possible natural boosting of immunity. In a
337previous study with Pienter2 data, an association was found between self-reported coughing > 2
338weeks in the previous 12 months and higher pertussis ptx IgG levels [34]. Although we had
339access to this information, we decided not to exclude children of whom parents reported
340coughing > 2 weeks, since that would have meant that we had to exclude about 25% of our
341study population. However, there was no difference in the numbers of infants and children with
342> 2 weeks coughing between high and low SES.

343Finally, we only considered the effect of SES on humoral immune response (IgG levels) to
344vaccination, which is still the most conventional response to investigate. However, vaccine
345response can also be quantified by looking at cellular and cytokine responses, and responses of
346the innate immune system [9]. Future studies should take this complex interplay of the different
347parts of the immune system into account.

348

349In conclusion, this explorative study did not provide evidence for an association between SES
350and immune response to infant and childhood vaccination in the first three years after infant and
351childhood vaccination. Additional studies in other settings with data collected specifically for this
352purpose should confirm this. Moreover, it would be interesting to look at the longer term
353protection after vaccination in relation to SES.

354

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359

360 **CONFLICTS OF INTEREST**

361 The authors declare that they have no known competing financial interests or personal
362 relationships that could have appeared to influence the work reported in this paper.

363

364 **CONTRIBUTORS**

365 JvdB, NR and MK designed the study and analysed the data. JvdB prepared the manuscript. All
366 authors critically revised the manuscript. All authors approved the final article.

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473**TABLE 1.** Characteristics of all infants and children included in timeframes 1m-1y (n=358) and 1-3y (n=536) after vaccination
474according to NIP by educational level of mother

		Infants (approximately 0-4 years)					Children (approximately 4-12 years)				
		Low educational level		High educational level		p-value	Low educational level		High educational level		p-value
		N	%	n	%		n	%	n	%	
Total		190	53%	168	47%	-	327	61%	209	39%	-
Male sex		92	48%	89	53%	0.27	157	48%	103	49%	0.81
Born in the Netherlands		176	93%	157	93%	0.90	269	82%	189	90%	0.002
Migration background	Indigenous Dutch	123	65%	135	80%	0.002	199	61%	162	78%	0.004
	1 st generation other western	0	0%	1	0.6%		1	0.3%	1	0.5%	
	2 nd generation other western	4	2%	11	7%		12	4%	14	7%	
	1 st generation Moroccan or Turkish	2	1%	1	0.6%		20	6%	2	1%	
	2 nd generation Moroccan or Turkish	28	15%	1	0.6%		26	8%	1	0.5%	
	1 st generation Surinam or Aruban or Dutch Antillean	4	2%	2	1%		16	5%	8	4%	
	2 nd generation Surinam or Aruban or Dutch Antillean	16	8%	6	4%		23	7%	8	4%	
	1 st generation other non-western	2	1%	3	2%		14	4%	8	4%	
	2 nd generation other non-western	11	6%	8	5%		16	5%	5	2%	
Urbanization	Very high	35	18%	31	18%	0.97	58	18%	38	18%	0.96
	High	58	31%	54	32%		117	36%	71	34%	
	Moderate	35	18%	28	17%		65	20%	45	22%	
	Low	62	33%	55	33%		87	27%	55	26%	
Net household income	High	17	9%	73	43%	<0.001	29	9%	78	37%	<0.001
	Low	128	67%	71	42%		228	70%	101	48%	
	Unknown	45	24%	24	14%		70	21%	30	14%	
Median age (months) at vaccination (5th-95th)	DTP-IPV 11 m	11 (10-13)		11 (10-13)		0.25	n.a.		n.a.		-
	DTP-IPV 4 y	n.a.		n.a.		-	46 (44-51)		46 (44-54)		0.11
	DT-IPV 9 y	n.a.		n.a.		-	107 (99-116)		107 (99-114)		0.98
	MMR1	14 (12-16)		14 (13-16)		0.63	n.a.		n.a.		-
	MMR2	n.a.		n.a.		-	107 (100-116)		107 (100-114)		0.96

percentile)	MenC	14 (14-16)	14 (14-16)	0.58	n.a.	n.a.	-
	Hib	11 (10-13)	11 (10-13)	0.059	n.a.	n.a.	-

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477**TABLE 2.** Characteristics of all infants and children included in timeframes 1m-1y (n=294) and 1-3y (n=438) after vaccination
478according to NIP by net household income

		Infants (approximately 0-4 years)					Children (approximately 4-12 years)				
		Low household income		High household income		p-value	Low household income		High household income		p-value
		N	%	n	%		n	%	n	%	
Total		203	69%	91	31%	-	331	75%	107	24%	-
Male sex		102	50%	48	53%	0.67	155	47%	55	51%	0.47
Born in the Netherlands		183	91%	86	95%	0.42	269	81%	100	93%	0.004
Migration background	Indigenous Dutch	122	60%	80	88%	0.02	192	58%	93	87%	0.007
	1 st generation other western	0	0%	1	1%		1	0.3%	1	0.9%	
	2 nd generation other western	10	5%	7	8%		16	5%	6	6%	
	1 st generation Moroccan or Turkish	3	1%	0	0%		18	5%	0	0%	
	2 nd generation Moroccan or Turkish	26	13%	0	0%		23	7%	0	0%	
	1 st generation Surinam or Aruban or Dutch Antillean	6	3%	0	0%		18	5%	3	3%	
	2 nd generation Surinam or Aruban or Dutch Antillean	18	9%	2	2%		25	8%	2	2%	
	1 st generation other non-western	6	3%	0	0%		18	5%	2	2%	
	2 nd generation other non-western	12	6%	1	1%		20	6%	0	0%	
Urbanization	Very high	42	21%	18	20%	0.51	63	19%	21	20%	0.75
	High	56	28%	35	38%		112	34%	43	40%	
	Moderate	39	19%	13	14%		68	21%	22	21%	
	Low	66	33%	91	31%		88	27%	21	20%	
Educational level mother	High	128	63%	17	19%	<0.001	101	31%	78	73%	<0.001
	Low	71	35%	73	80%		228	69%	29	27%	
	Unknown	4	2%	1	1%		2	1%	0	0%	
Median age (months) at vaccination (5th-95th percentile)	DTP-IPV 11 m	11 (10-13)		11 (10-13)		0.39	n.a.		n.a.		-
	DTP-IPV 4 y	n.a.		n.a.		-	46 (44-52)		46 (44-50)		0.55
	DT-IPV 9 y	n.a.		n.a.		-	107 (99-114)		107 (100-114)		0.89
	MMR1	14 (14-16)		14 (13-16)		0.81	n.a.		n.a.		-
	MMR2	n.a.		n.a.		-	107 (100-115)		107 (100-114)		0.39
	MenC	14 (14-16)		14 (14-16)		0.89	n.a.		n.a.		-

	Hib	11 (10-13)	11 (10-13)	0.17	n.a.	n.a.	-
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481**TABLE 3.** Comparison of proportions of infants and children with protective IgG levels by educational level of mother and net
482household income

Pathogen	Threshold for protection 17-24	Vaccination	Educational level of mother					Net household income				
			Low educational level		High educational level		p-value	Low household income		High household income		p-value
			n/N	%	n/N	%			n/N	%	n/N	
Measles	≥0.2 IU/ml	BMR1, 1m-1y	42/43	98%	41/41	100%	0.31	38/39	97%	27/27	100%	0.42
		BMR1, 1-3y	126/126	100%	102/103	100%	0.28	135/135	100%	54/54	100%	-
		BMR2, 1m-1y	62/62	100%	25/25	100%	-	56/56	100%	13/13	100%	-
		BMR2, 1-3 y	86/86	100%	68/69	99%	0.25	88/88	100%	30/30	100%	-
Mumps	≥45 RU/ml	BMR1, 1m-1y	40/43	93%	36/41	88%	0.42	37/39	95%	24/27	89%	0.36
		BMR1, 1-3y	112/126	89%	88/103	85%	0.48	121/135	90%	46/54	85%	0.24
		BMR2, 1m-1y	60/62	97%	25/25	100%	0.37	55/56	98%	12/13	92%	0.26
		BMR2, 1-3 y	84/86	98%	68/69	99%	0.71	86/88	98%	30/30	100%	0.39
Rubella	≥10 IU/ml	BMR1, 1m-1y	43/43	100%	41/41	100%	-	39/39	100%	27/27	100%	-
		BMR1, 1-3y	126/126	100%	99/103	96%	0.02	134/135	99%	53/54	98%	0.49
		BMR2, 1m-1y	61/62	98%	25/25	100%	0.54	55/56	98%	13/13	100%	0.53
		BMR2, 1-3 y	85/86	99%	67/69	97%	0.45	87/88	99%	29/30	97%	0.41
Diphtheria	≥0.01 IU/ml	DTP-IPV 11 m, 1m-1y	38/40	95%	48/48	100%	0.09	43/45	96%	28/28	100%	0.19
		DTP-IPV 11 m, 1-3y	108/119	91%	78/88	89%	0.61	108/122	89%	39/44	89%	0.98
		DTP-IPV 4 y, 1m-1y	70/70	100%	43/43	100%	-	75/75	100%	26/26	100%	-
		DTP-IPV 4 y, 1-3y	95/96	99%	66/67	99%	0.79	98/98	100%	35/36	97%	0.13

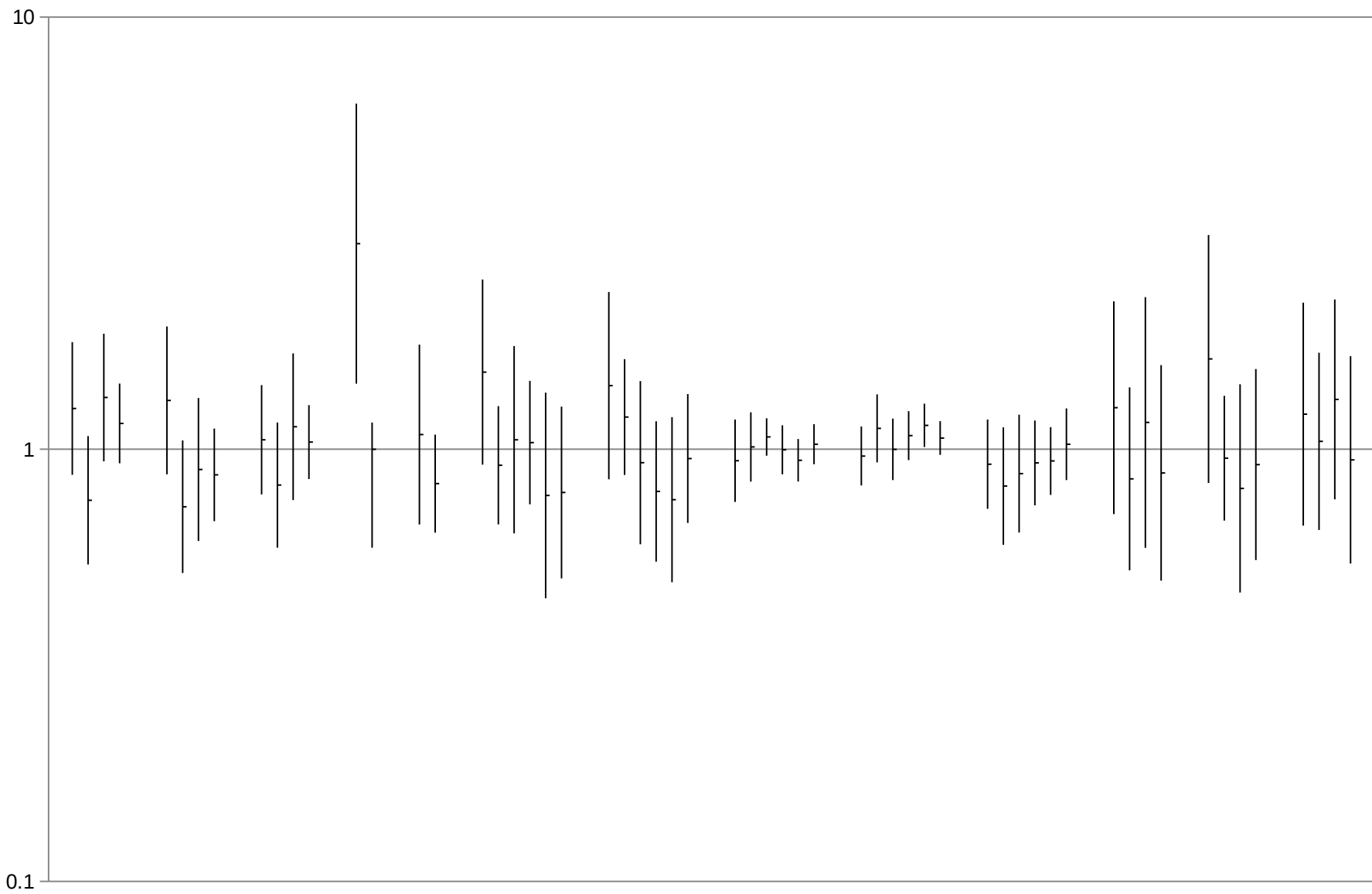
		DT-IPV 9 y, 1m-1y	53/53	100%	24/24	100%	-	48/48	100%	12/12	100%	-
		DT-IPV 9 y, 1-3y	83/83	100%	68/68	100%	-	87/87	100%	30/30	100%	-
Tetanus	≥0.01 IU/ml	DTP-IPV 11 m, 1m-1y	40/40	100%	48/48	100%	-	45/45	100%	28/28	100%	-
		DTP-IPV 11 m, 1-3y	119/119	100%	88/88	100%	-	122/122	100%	44/44	100%	-
		DTP-IPV 4 y, 1m-1y	69/69	100%	43/43	100%	-	75/75	100%	26/26	100%	-
		DTP-IPV 4 y, 1-3y	95/95	100%	67/67	100%	-	98/98	100%	35/35	100%	-
		DT-IPV 9 y, 1m-1y	53/53	100%	24/24	100%	-	48/48	100%	12/12	100%	-
		DT-IPV 9 y, 1-3y	83/83	100%	68/68	100%	-	87/87	100%	30/30	100%	-
Polio 1	Log ² ≥3	DTP-IPV 11 m, 1m-1y	39/40	98%	47/48	98%	0.90	44/45	98%	27/28	96%	0.73
		DTP-IPV 11 m, 1-3y	107/119	90%	82/88	93%	0.50	113/122	93%	39/44	89%	0.35
		DTP-IPV 4 y, 1m-1y	70/70	100%	43/43	100%	-	75/75	100%	26/26	100%	-
		DTP-IPV 4 y, 1-3y	94/96	98%	66/67	99%	0.78	95/98	97%	36/36	100%	0.37
		DT-IPV 9 y, 1m-1y	53/53	100%	24/24	100%	-	48/48	100%	12/12	100%	-
		DT-IPV 9 y, 1-3y	82/83	99%	69/69	100%	0.36	87/87	100%	30/30	100%	-
Polio 2	Log ² ≥3	DTP-IPV 11 m, 1m-1y	40/40	100%	47/48	98%	0.36	45/45	100%	27/28	96%	0.21
		DTP-IPV 11 m, 1-3y	101/119	85%	80/88	91%	0.26	106/122	87%	39/44	89%	0.72
		DTP-IPV 4 y, 1m-1y	70/70	100%	42/43	98%	0.16	75/75	100%	25/26	96%	0.06
		DTP-IPV 4 y, 1-3y	95/96	99%	67/67	100%	0.42	98/98	100%	35/36	97%	0.13
		DT-IPV 9 y, 1m-1y	53/53	100%	24/24	100%	-	48/48	100%	12/12	100%	-
		DT-IPV 9 y, 1-3y	82/83	99%	69/69	100%	0.36	87/87	100%	30/30	100%	-
Polio 3	Log ² ≥3	DTP-IPV 11 m, 1m-1y	38/40	95%	44/48	92%	0.56	44/45	98%	24/28	86%	0.06
		DTP-IPV 11 m, 1-3y	77/119	65%	49/88	56%	0.27	82/122	67%	22/44	50%	0.04
		DTP-IPV 4 y, 1m-	64/70	91%	35/43	81%	0.19	67/75	89%	22/26	85%	0.51

		1y										
		DTP-IPV 4 y, 1-3y	78/96	81%	52/67	78%	0.57	79/98	81%	28/36	78%	0.75
		DT-IPV 9 y, 1m-1y	53/53	100%	23/24	96%	0.16	48/48	100%	12/12	100%	-
		DT-IPV 9 y, 1-3y	79/83	95%	67/69	97%	0.57	85/87	98%	28/30	93%	0.28
Pertussis-prn	≥25 EU/ml	DTP-IPV 11 m, 1m-1y	24/29	83%	30/36	83%	0.95	31/35	89%	13/18	72%	0.15
		DTP-IPV 11 m, 1-3y	15/110	14%	14/85	16%	0.60	19/112	17%	5/42	12%	0.43
		DTP-IPV 4 y, 1m-1y	42/69	61%	31/45	69%	0.35	44/74	59%	19/25	76%	0.05
		DTP-IPV 4 y, 1-3y	43/88	49%	29/53	55%	0.55	47/86	55%	14/31	45%	0.51
Hib	≥0.15 µg/ml	Hib 1m-1y	34/39	87%	46/48	96%	0.19	40/45	89%	27/28	96%	0.27
		Hib 1-3y	96/116	83%	84/93	90%	0.13	100/117	85%	43/49	88%	0.72
MenC	≥2 µg/ml	MenC 1m-1y	23/43	53%	22/42	52%	0.91	24/41	59%	14/26	54%	0.66
		MenC 1-3y	18/130	14%	11/102	11%	0.45	20/135	15%	4/56	7%	0.14

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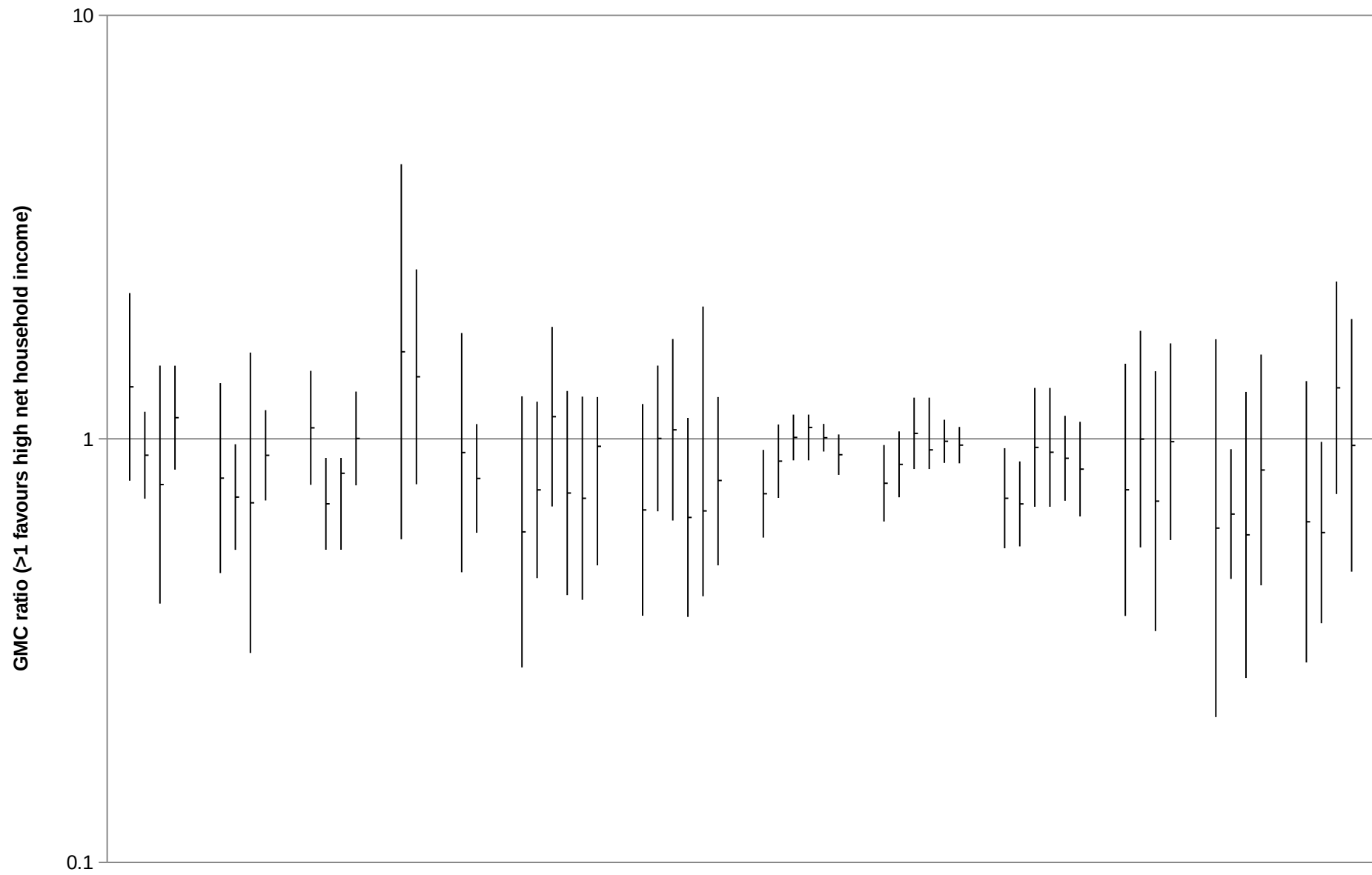
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GMC ratio (>1 favours high educational level of mother)



486 **FIGURE 1.** GMC/T ratios: high versus low educational level of mother, with 95% confidence intervals

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512 **FIGURE 2.** GMC ratios: high versus intermediate/low net household income, with 95% confidence intervals

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515**SUPPLEMENTARY TABLE 1.** Number of infants and children included by educational level of mother

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517**SUPPLEMENTARY TABLE 2.** Number of infants and children included by net household income

518**SUPPLEMENTARY FIGURE 1.** GMC/T ratios: high versus low SES total (net household income and educational level combined),

519with 95% confidence intervals

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521**SUPPLEMENTARY FIGURE 2.** GMC/T ratios: high versus low educational of mother with 95% confidence intervals, unadjusted (red

522square) and adjusted (blue circle), MMR

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524**SUPPLEMENTARY FIGURE 3.** GMC/T ratios: high versus low educational of mother with 95% confidence intervals, unadjusted (red

525squares) and adjusted (red circles), Hib and MenC

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527**SUPPLEMENTARY FIGURE 4.** GMC/T ratios: high versus low educational of mother with 95% confidence intervals, unadjusted (red

528squares) and adjusted (blue circles), DTP-IPV

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530**SUPPLEMENTARY FIGURE 5.** GMC/T ratios: high versus low net household income with 95% confidence intervals, unadjusted (red

531squares) and adjusted (blue circles), MMR

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533**SUPPLEMENTARY FIGURE 6.** GMC/T ratios: high versus intermediate/low net household income with 95% confidence intervals,

534unadjusted (red squares) and adjusted (blue circles), Hib and MenC

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536**SUPPLEMENTARY FIGURE 7.** GMC/T ratios: high versus intermediate/low net household income with 95% confidence intervals,

537unadjusted (red squares) and adjusted (blue circles), DTP-IPV