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Title: Risk factors for childhood myopia: findings from the NICER study

Authors:

Lisa O'Donoghue, PhD¹, Venediktos V Kapetanankis, PhD²; Julie F McClelland, PhD,¹ Nicola S Logan, PhD³, Christopher G Owen, PhD², Kathryn J Saunders, PhD¹, Alicja R Rudnicka, PhD²

- 1 School of Biomedical Sciences, University of Ulster, Coleraine, N Ireland, UK
- 2 Population Health Research Institute, St George's University of London, London UK
- 3 School of Life and Health Sciences, Aston University, Birmingham, UK

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24 **Abstract**

25 **Purpose:**

26 To explore risk factors for myopia in 12-13-year-old children in Northern Ireland (NI).

27

28 **Methods:**

29 Stratified random sampling was performed to obtain representation of schools and
30 children.

31 Cycloplegia was achieved using cyclopentolate hydrochloride 1%. Distance
32 autorefraction was measured using the Shin-Nippon SRW-5000. Height and weight
33 were measured. Parents and children completed a questionnaire including
34 questions on parental history of myopia, sociodemographic factors, childhood levels
35 of near vision and physical activity to identify potential risk factors for myopia.
36 Myopia was defined as spherical equivalent $\leq -0.50D$ in either eye.

37

38 **Results:**

39 Data from 661 white children aged 12-13-years showed that regular physical activity
40 was associated with a lower estimated prevalence of myopia as compared with
41 sedentary lifestyles (odds ratio (OR) =0.46 adjusted for age, sex, deprivation score,
42 family size, school type, urbanicity, 95%CI 0.23 to 0.90, p for trend = 0.027). The
43 odds of myopia were more than 2.5 times higher amongst children attending
44 academically-selective-schools (adjusted OR=2.66, 95%CI 1.48 to 4.78) compared
45 to non- academically-selective-schools. There was no evidence of an effect of urban
46 versus non-urban environment on the odds of myopia. Compared to children with no
47 myopic parents, children with one or both parents being myopic were 2.91 times
48 (95%CI 1.54 to 5.52) and 7.79 times (95%CI 2.93 to 20.67) more likely to have
49 myopia, respectively.

50

51 **Conclusions:**

52 In NI children parental history of myopia and type of schooling, are important
53 determinants of myopia. The association between myopia and an environmental
54 factor such as physical activity levels may provide insight into preventive strategies.

55 **Risk factors for childhood myopia: findings from the NICER study**

56 **Introduction**

57 Although myopia can be corrected with spectacles, contact lenses or refractive
58 surgery the costs of treating myopia and its associated co-morbidities including
59 glaucoma, rhegmatogenous retinal detachment and chorio-retinal atrophy can be
60 considerable and is conservatively estimated to be in excess of \$4.6 billion dollars in
61 the United States.^{1, 2} In the UK alone there are approximately 200,000 people with
62 pathological myopia. [National Institute for Health and Care Excellence
63 [http://www.nice.org.uk/guidance/ta298/resources/choroidal-neovascularisation-
65 pathological-myopia-ranibizumab-draft-scope-pre-referral2](http://www.nice.org.uk/guidance/ta298/resources/choroidal-neovascularisation-
64 pathological-myopia-ranibizumab-draft-scope-pre-referral2), date accessed 9th July
66 2014] There is therefore considerable interest in the identification of risk factors for
67 myopia³ as modifying these risk factors may lessen the prevalence and impact of
68 myopia. Many genetic and environmental factors have been shown to be associated
69 with the prevalence of myopia including higher educational attainment,⁴ greater
70 amounts of near work,^{4, 5} socio-economic status,^{6, 7} body stature,⁸ degree of
71 urbanisation,⁹ level of physical activity,¹⁰ level of outdoor activity,³ low birth weight,¹¹
72 parental smoking status,¹² parental education and birth order¹³ and lack of
73 breastfeeding.¹⁴ Family history of myopia¹⁵⁻¹⁸ and ethnicity^{15, 16, 19, 20} are also
74 recognized risk factors for myopia and associations with age and gender have also
75 been described.²¹ Numerous narrative reviews describe these risk factors in some
76 detail.²²⁻²⁵

77 Despite the extensive list of environmental factors that may influence the
78 development of myopia they can only explain a small proportion of the variability
79 found in myopia prevalence and conflicting evidence exists for the association of
80 many of the risk factors including increased near work¹⁵ and breast-feeding.¹³ Some

81 individuals may also have a genetic predisposition resulting in greater susceptibility
82 to the environmental influences associated with myopia,²⁶ which may partly explain
83 worldwide variation in myopia prevalence.²³

84

85 The Northern Ireland Childhood Errors of Refraction (NICER) study, an
86 epidemiological survey of childhood refractive status has shown that there is a high
87 prevalence of myopia in white children in Northern Ireland (NI) compared with
88 similarly aged white children in Australia.²⁷ Reasons for this difference are unclear.
89 This paper explores the NICER study data and aims to describe the association
90 between some of the putative risk factors, including family history and environmental
91 factors, and myopia in 12-13-year-old children in Northern Ireland.

92

93 **Methods**

94 Approval for the study was obtained from the University of Ulster's Research Ethics
95 Committee. The research adhered to the principles of the Declaration of Helsinki.

96

97 The methodology of the NICER study has previously been described in detail.²⁸ In
98 summary, data on population density and economic deprivation (Multiple Deprivation
99 Measure) (<http://www.nisra.gov.uk/>) were used to broadly classify schools into four
100 strata of urban/rural and deprived/not deprived. Stratified random sampling of
101 schools was performed to obtain representation of schools and children across these
102 four strata from four local government districts in the North and West of Northern
103 Ireland. Informed consent was obtained from a parent or other responsible adult and
104 the child themselves before the child's participation in the study.

105

106 Two or more classes of 12-13-year old children from fifteen schools were invited to
107 participate in the study. The children were tested within school premises during the
108 school day. Children completed a questionnaire designed to identify risk factors for
109 myopia, including amount of time spent on near work and level of physical activity.
110 The protocol for data collection included cycloplegia of both eyes using one drop of
111 cyclopentolate hydrochloride 1% (Minims single dose, Chauvin Pharmaceuticals,
112 Romford, UK) after instillation of one drop of proxymetacaine hydrochloride 0.5%
113 (Minims single dose, Chauvin Pharmaceuticals). Distance autorefraction was
114 measured using the binocular openfield autorefractor, the Shin-Nippon SRW-5000
115 (Shin-Nippon, Tokyo, Japan), at least 20 minutes after the instillation of the eye
116 drops. The representative value as determined by the instrument was used in
117 subsequent analyses. Height (in centimetres) was measured using the Leicester
118 Height Measure (SECA, Hamburg, Germany) and weight (in kilograms) was
119 assessed using Tanita digital scales, model HD-327 (Tanita, Middlesex, UK). After
120 the examination the child's parents/guardians were asked to complete a detailed
121 questionnaire, including sociodemographic characteristics, parental factors and birth
122 history.

123

124 **Definitions**

125 All children with spherical equivalent of less or equal to -0.50D in either eye were
126 classified as myopic.

127

128 **Childhood risk factors**

129 Age (in months), sex and body size were recorded. Children were categorised as
130 *normal weight*, *overweight* or *obese* by applying the body mass index (BMI) cut-offs

131 at half yearly intervals for boys and girls as recommended by the Childhood Obesity
132 Working Group of the International Obesity Taskforce (Table 4 as published by Cole
133 et al in 2000).²⁹ Self reported levels of physical activity, time spent doing near visual
134 tasks (including homework, screen-time), number of child siblings and older siblings
135 (and hence younger siblings) were obtained from child and parental questionnaires.
136 Data from child questionnaires were used in preference. Attendance at a grammar or
137 other school was also noted; in NI entrance to grammar school is at age 11 years
138 and is determined by performance in an academic examination. This is a
139 competitive academic process and proximity to the school is not used as a criterion
140 for entrance. Approximately 42% of children attend a grammar school
141 (<http://www.deni.gov.uk/>). Non-grammar schools do not use academic criteria for
142 entrance.

143

144 **Parental risk factors**

145 Parental education was classified as *low* (no post-secondary education, Ordinary
146 levels (General Certificate of Secondary Education)/Business and Technology
147 Education Council, BTec), *medium* (General Certificate of Education Advanced
148 Levels/Higher National Certificate (HNC), National Vocational Qualifications (NVQ),
149 City and Guilds, Diploma/Higher National Diploma (HND), Ordinary National Diploma
150 (OND), Royal Society of the Arts (RSA), Ordinary National Certificate (ONC) or *high*
151 (Degree/Post Graduate Certificate in Education (PGCE), higher degree). The highest
152 maternal or paternal education (low, medium, high) reported in the household was
153 used.

154

155 Parental myopia was classified depending on the number of parents who self-
156 reported being myopic as (i) none, (ii) one parent myopic and (iii) both parents
157 myopic

158

159 **Sociodemographic characteristics**

160 Assessment of socio-economic status was made using the deprivation rank of the
161 child's place of residence. Each child's home address postcode was used to place
162 the child's home into a small scale census Output Area, allowing a Northern Ireland
163 multiple deprivation measure (NIMDM) to be applied to each child. The Output Area
164 Level is based on three weighted domains of deprivation: income (47%),
165 employment (41.7%) and proximity to services (16.6%). This continuous variable for
166 socio-economic status (SES) was converted into a categorical variable with five
167 categories using quintiles of SES.

168

169 Children were classified as living in urban or rural areas depending on the population
170 density of the area in which they resided. Wards with a population density of less
171 than 10 persons per hectare (equivalent to 1000 persons per km²) were classified as
172 rural and those with a population density of at least 10 persons or more per hectare
173 were classified as urban. This cut was used to ensure that we sampled children
174 living in rural (on average 1 person per hectare) as well as urban areas (on average
175 23 persons per hectare).

176

177 **Statistical methods**

178 All statistical analyses were performed using Stata (StataCorp, Texas, USA).
179 Continuous variables were summarised by means and standard deviations, whilst

180 categorical variables were summarized by frequencies along with the percentage of
181 myopes in each group. All statistical tests were performed using 5% as the level of
182 statistical significance.

183

184 Multilevel mixed-effects logistic regression was used to investigate associations
185 between the odds of myopia in either eye and potential risk factors, including age
186 (per year increase in age), gender, birth weight (per Kg increase in birth weight),
187 current obesity level (measured by BMI or BMI group according to the IOTF
188 classification in children), economic deprivation score (in quintiles; 1: most deprived,
189 5: least deprived), self-reported physical activity levels, self-reported levels of
190 carrying out near visual tasks (including screen-time and time spent on homework),
191 family size of the child (by including the number of younger and number of older
192 siblings in the same model captures the combined effects family size (number of
193 younger siblings + number of older siblings) and birth order (number of older
194 siblings) using two variables that are independent of each other), parental reported
195 myopia and education, child's place of birth (NI or elsewhere), whether the child lived
196 in an urban or rural environment, and type of school attended (grammar, non-
197 grammar). All analyses included school as a random effect to take account of
198 clustering of children within schools.

199

200 All risk factors associated with myopia in univariate analyses were included in the
201 final model, along with established risk factors for myopia (age, gender, urban/rural
202 living environment). An exception was made for variables with a considerable
203 amount of missing values (i .e. more than 30% missing). Missing values occurred

204 due to non-completion of the questionnaire or missing information on place of
205 residence of the child.

206

207 **Results**

208 Of the children invited to participate in the study, parental consent was obtained from
209 65%. Indicative of the Northern Irish population, 98.7% were white and this report
210 presents data from 661 white children aged 12-13-years, 117 (17.7%) of whom were
211 myopic.

212

213 Table 1 provides a summary of the available data along with the odds ratios
214 associated with each risk factor of myopia obtained by analysing each factor
215 separately. Birth weight, place of birth, parental myopia and parental education were
216 subject to a large proportion of missing data ranging between 34% and 62%. For the
217 other variables in Table 1 the degree of data completeness exceeded 90%. With the
218 narrow age range in this study no association between odds of myopia and age was
219 found. There were no significant differences in the proportion of girls and boys who
220 were myopic. Number of younger siblings and physical activity were inversely
221 associated with myopia, whereas attendance at a grammar school, and history of
222 parental myopia were strongly positively associated with myopia. Although the
223 univariate analyses showed a gradually increasing positive effect of the time spent
224 on near vision activities and homework and the risk of myopia, this trend was not
225 statistically significant.

226

227 In multiple variable adjusted regression analysis (Table 1) there is a significant trend
228 between the levels of physical activity and the odds of myopia (p for trend = 0.027),

229 with regular physical activity being associated with a lower prevalence of myopia as
230 compared with sedentary lifestyles (OR=0.46, 95%CI 0.23 to 0.90). Children with
231 younger siblings were less likely to be myopic (OR=0.77 per younger sibling, 95%CI
232 0.60 to 0.99). The odds of myopia was more than 2.5 times higher amongst children
233 attending grammar schools (OR=2.66, 95%CI 1.48 to 4.78) compared to non-
234 grammar schools. There was no evidence of an effect of urban versus non-urban
235 environment on the odds of myopia.

236

237 Parental myopia is a strong risk factor for myopia; compared to children with no
238 myopic parents, children with one myopic parent or both parents being myopic were
239 2.91 times (95%CI 1.54 to 5.52) and 7.79 times (95%CI 2.93 to 20.67) more likely to
240 have myopia, respectively. In the model including parental myopia the trend for
241 physical activity and the effect of type of schooling became marginally stronger; all
242 other odds ratios were unchanged. However, due to the large amount of missing
243 data in parental myopia, only 54.6% of all available records were used in this
244 analysis which may have resulted in bias if, for example myopic parents were more
245 likely to respond if their children were also myopic. However, we did not find any
246 difference in response rates between parents of myopic or non-myopic children,
247 those living in urban or rural settings or socio-economic position..

248

249 Excluding either economic deprivation or all non-significant variables from the
250 multiple regression model in Table 1 made little difference to the odds ratios already
251 presented for the other variables, except for attendance at a grammar school where
252 the odds ratios for myopia became more marked (OR=2.97, 1.71 to 5.17; and
253 OR=3.02, 1.87 to 4.90; respectively). We explored pairwise interactions between

254 physical activity, number of younger siblings, type of schooling and parental myopia
255 and did not find any statistically significant interactions (in all instances $p > 0.1$)

256

257 **Discussion**

258 In this study based on school children of predominantly white European ancestry we
259 have shown a strong relationship between estimated prevalence of myopia in
260 children and history of parental myopia; a trend of decreasing prevalence of myopia
261 with increasing levels of physical activity. However the cross sectional design of the
262 study does not allow for causality to be determined and lower time spent in physical
263 activity may reflect other issues related to poor distance vision. An increasing
264 number of younger siblings seemed protective and grammar school attendance
265 increased the risk of myopia. We did not find strong evidence of an association with
266 age, sex, area level of deprivation, urbanicity, birth place, birth weight, childhood
267 body size, intensity of near vision activities or level of parental education. Although
268 associations with gender, and economic deprivation were not statistically significant,
269 their effect on prevalence of myopia was in the expected direction,^{6, 30} with girls
270 being more likely to be myopic,^{13, 15, 31-33} and those coming from less deprived
271 economic backgrounds being at an increasingly higher risk.^{13, 31, 32}

272

273 The lack of an association between urbanisation and myopia which has been
274 reported in other studies⁹ may be due to the current study's reliance on population
275 density to assess urban/rural environments. Even in urban areas of Northern
276 Ireland, population density remains lower than in many East Asian cities
277 (<http://www.metro.tokyo.jp/ENGLISH/PROFILE/overview03.htm>, accessed 17th July
278 2014). Furthermore area measurements used to calculate population density

279 figures for Northern Ireland are based on the official local government boundaries
280 and include areas of inland water and estuaries. Population densities may therefore
281 be artificially low in areas of close proximity to large bodies of water (Northern
282 Ireland Statistics & Research Agency, 2005 *Statistical classification and delineation*
283 *of* *settlements,*
284 www.nisra.gov.uk/archive/demography/publications/urban_rural/ur_main.pdf,
285 accessed 5th November 2008). Future analysis of the effect of urbanisation on
286 myopia prevalence should use more detailed assessment of the level of urbanisation
287 and include data on the type of housing and housing density.⁹

288

289 Greater time spent in near work activities showed some evidence of an increased
290 risk of myopia but this relation was not statistically significant. Although other studies
291 have shown near work is a risk factor for myopia the association is often weak³⁴ or
292 inverse³⁵ and a consistent relationship has not been demonstrated.³⁵ Previous
293 studies have also evaluated near work in a variety of ways including the use of
294 diaries, child's performance on standardised reading scores,³⁶ calculation of dioptré
295 hours (based on the reported number of hours spent on various near vision activities
296 including reading, studying, computer use, video games),^{3, 37} and the number of
297 books read per week.⁵ The method used can influence whether an association
298 between near work and myopia is found; Saw *et al.* (2002) found no statistically
299 significant association with myopia using the number of hours spent reading per
300 week, but using the number of books read per week did show a statistically
301 significant association despite the lack of information on the number of pages and
302 the print size of the books read.⁵ It is possible that the questionnaire-based method
303 of establishing levels of near work used in the current study provided a relatively

304 crude assessment of near work activity and perhaps not be sensitive enough, or the
305 study may lack power, to fully establish any association between near work and
306 myopia. Time outdoors, which was not assessed in the current study, has also been
307 shown to reduce myopia in children who spend large amounts of time engaged in
308 near work.³⁸ Furthermore recall bias is a potential problem and respondents may
309 also inadvertently bias the results as many children and adults are aware of a
310 possible link between near work and myopia which may influence their responses.

311

312 Mutti *et al.* (2002) suggested that it may be the inverse of near work (i.e. time spent
313 in distance and outdoor activities) that may have a protective effect on the
314 development of myopia.⁴ Although outdoor activities were not assessed in the
315 current study, the results do suggest that increased physical activity (implying more
316 time spent outdoors) reduces the odds of myopia. Parental responses to questions
317 regarding a child's sporting activity may be more accurate than those assessing near
318 vision activity as many parents transport their children to and from sporting
319 activities.³ Further support for the association between myopia prevalence and
320 lower levels of physical activity comes from studies that measured physical activity
321 objectively using an accelerometer to avoid the inherent bias of subjective
322 measures.³⁹⁻⁴¹ A recent systematic review suggested that increased time spent
323 outdoors reduces the risk of myopia.⁴²

324

325 The current study confirms previously reported associations between a parental
326 history of myopia and myopia in childhood^{4, 16, 43} and illustrates that the impact of
327 parental myopia is dose-dependent. Although the reliability of self-reporting of
328 refractive status history has been queried,⁴⁴ the questions used in the current study

329 have been shown to be valid for assessing the presence of myopia.⁴⁵ The effect of
330 parental myopia remained after adjustment for the other factors and points towards a
331 genetic association. However, it is still possible that the association with parental
332 myopia is, at least in part, due to shared environmental influence and that perhaps
333 the tool we used to assess near vision was not sensitive. Despite considerable
334 missing data for this variable our estimates of effect for one or both parents being
335 myopic agree very well with previous studies.^{18, 46-48}

336

337 Grammar schooling appears to be a strong risk factor for myopia but this association
338 is unlikely to be causal. Entrance to grammar schools in NI is a competitive
339 academic process at age 11 years by which stage the children may have already
340 developed myopia. Grammar schooling may be acting as a marker for increased
341 level of education which has been shown to have an effect on the prevalence of
342 myopia.^{31, 49} Previous studies have suggested an association between intelligence
343 and myopia.^{26, 50, 51} Often these studies have relied on the use of IQ tests to
344 determine intelligence and results are therefore dependent on the method used to
345 assess IQ. In the current study IQ was not assessed directly hence it is not possible
346 to evaluate whether the association between myopia and grammar school education
347 is confounded by this marker of intelligence.

348

349 As with previous studies,⁵² children from bigger families were less likely to be
350 myopic. It may reflect the fact that in NI large family size is associated with poverty
351 [Office of the First Minister and Deputy First Minister;
352 <http://www.ofmdfmni.gov.uk/childandfamilypoverty2006.pdf>; date accessed 9th July

353 2014] and in the current study there was a trend for increasing deprivation to be
354 associated with less myopia, although this was not statistically significant.

355

356 This study has examined the association between potential risk factors and presence
357 of myopia at age 12-13-years and many of the reported associations support
358 previous findings, notwithstanding that some lacked power to reach statistical
359 significance. The children in this study are being reassessed at three yearly intervals
360 and further review will help confirm whether these environmental influences are
361 indeed prospective risk factors for myopia.

362

363 **Conclusion**

364 In Northern Ireland children parental history of myopia and type of schooling, are
365 important determinants of myopia. at age 12-13-years. Further work is underway to
366 assess whether this remains the most significant indicator of refractive outcome or
367 whether environmental factors become more influential on the likelihood of being
368 myopic with increasing age.

369

370 **Acknowledgements**

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372 support for the NICER study. We are also very grateful to the participants in the
373 NICER study for their ongoing commitment to this research and to the schools where
374 the research is conducted.

375

376

Table 1: Unadjusted† and adjusted‡ odds ratios of myopia for socio-demographic and life style risk factors

Risk factor	n/N	(%)	Unadjusted odds ratio† (95% CI)	p-value	p-value for heterogeneity (trend)	n/N	(%)	Adjusted odds ratio‡ (95% CI)	p-value	p-value for heterogeneity (trend)
Demographics										
Age per year (Mean ± SD = 13.1 ± 0.4)	117/661	(18%)	1.71 (0.89, 3.27)	0.11		106/587	(18%)	1.09 (0.55, 2.15)	0.80	
Gender										
Boys	52/334	(16%)	1.00			49/303	(16%)	1.00		
Girls	65/327	(20%)	1.44 (0.93, 2.25)	0.11		57/284	(20%)	1.32 (0.83, 2.09)	0.24	
Family size (mutually adjusted)										
Per younger siblings	106/610	(17%)	0.75 (0.59, 0.95)	0.020	0.065	106/587	(18%)	0.77 (0.60, 0.99)	0.038	0.11
Per older siblings	106/610	(17%)	0.92 (0.76, 1.11)	0.38		106/587	(18%)	0.95 (0.79, 1.16)	0.64	
Type of Schooling										
Non-grammar school	45/374	(12%)	1.00			34/303	(11%)	1.00		
Grammar school	72/287	(25%)	2.45 (1.62, 3.69)	<0.001		72/284	(25%)	2.66 (1.48, 4.78)	0.001	
Deprivation score										
1st quintile (most deprived)	15/130	(12%)	1.00			14/130	(11%)	1.00		
2nd quintile	16/130	(12%)	1.06 (0.49, 2.27)	0.89		15/130	(12%)	1.01 (0.44, 2.32)	0.98	
3rd quintile	34/130	(26%)	2.52 (1.24, 5.11)	0.010	0.055 (0.17)	30/130	(23%)	1.57 (0.72, 3.43)	0.26	0.72 (0.70)
4th quintile	24/130	(18%)	1.61 (0.77, 3.38)	0.21		23/130	(18%)	1.13 (0.50, 2.55)	0.77	
5th quintile (least deprived)	26/130	(20%)	1.74 (0.82, 3.70)	0.15		24/130	(18%)	1.22 (0.55, 2.70)	0.62	
Living environment										
Not urban	71/367	(19%)	1.00			66/337	(20%)	1.00		
Urban	45/287	(16%)	0.83 (0.54, 1.29)	0.41		40/250	(16%)	0.91 (0.55, 1.48)	0.70	
Birth place										
Not NI	7/31	(23%)	1.00							
NI	68/403	(17%)	0.66 (0.27, 1.63)	0.37						

Risk factor	n/N	(%)	Unadjusted odds ratio [†] (95% CI)	p-value	p-value for heterogeneity (trend)	n/N	(%)	Adjusted odds ratio [‡] (95% CI)	p-value	p-value for heterogeneity (trend)
Activities										
Physical activity (per week)										
Sedentary	23/113	(20%)	1.00			22/108	(20%)	1.00		
Light physical activities	27/147	(18%)	0.74 (0.38, 1.42)	0.36	0.13 (0.037)	27/145	(19%)	0.70 (0.36, 1.36)	0.30	0.13 (0.027)
Regular sporting act (up to 3hr)	27/127	(21%)	0.83 (0.43, 1.62)	0.58		27/123	(22%)	0.77 (0.38, 1.54)	0.46	
Regular sporting act (more than 3hr)	30/212	(14%)	0.48 (0.25, 0.93)	0.030		30/211	(14%)	0.46 (0.23, 0.90)	0.024	
Near vision time										
Most time close work	16/84	(19%)	1.00							
Frequent close work	32/152	(21%)	0.97 (0.48, 1.95)	0.92	0.46 (0.12)					
Occasional close work	38/208	(18%)	0.81 (0.41, 1.60)	0.54						
Little close work	21/161	(13%)	0.62 (0.30, 1.27)	0.19						
Homework time (per day)										
None	1/21	(5%)	1.00							
Less than 1 hr	50/305	(16%)	3.37 (0.43, 26.19)	0.25	0.66 (0.19)					
1-2 hrs	47/250	(19%)	3.78 (0.48, 29.72)	0.21						
2-3 hrs	7/30	(23%)	4.53 (0.49, 41.67)	0.18						
More than 3 hrs	2/7	(29%)	6.38 (0.46, 89.01)	0.17						
Child factors										
Birth weight (Mean ± SD = 3.5 ± 0.6Kg)	70/410	(17%)	1.31 (0.81, 2.12)	0.27						
BMI (Mean ± SD = 20.8 ± 3.7 Kg/m ²)	117/660	(18%)	0.98 (0.92, 1.04)	0.42						
BMI group (IOTF)										
Normal weight	83/480	(17%)	1.00							
Overweight	30/147	(20%)	1.27 (0.79, 2.05)	0.32	0.51 (0.72)					
Obese	4/33	(12%)	0.76 (0.25, 2.30)	0.63						

Risk factor	n/N	(%)	Unadjusted odds ratio [†] (95% CI)	p-value	p-value for heterogeneity (trend)	n/N	(%)	Adjusted odds ratio [‡] (95% CI)	p-value	p-value for heterogeneity (trend)
Parental factors										
Parental myopia										
None	25/227	(11%)	1.00			25/225	(11%)	1.00		
One parent	28/109	(26%)	2.79 (1.54, 5.08)	0.001	<0.001 (<0.001)	28/109	(26%)	2.91 (1.54, 5.52)#	0.001	<0.001 (<0.001)
Both parents	12/27	(44%)	6.46 (2.72, 15.36)	<0.001		12/27	(44%)	7.79 (2.93, 20.67)#	<0.001	
Parental education										
Low	17/113	(15%)	1.00							
Medium	17/98	(17%)	1.19 (0.57, 2.47)	0.65	0.83 (0.56)					
High	22/123	(18%)	1.23 (0.62, 2.46)	0.56						

n = number of cases of myopia per number of children with available data (N).

† Odds ratios are not mutually adjusted but take into account the clustering of children within schools

‡ Odds ratios are mutually adjusted for all factors listed in the column of adjusted odds ratios except for parental myopia, and adjusted for the clustering of children within schools.

Odds ratios are obtained from a separate model fitted to a subset of the data, adjusting for age, gender, family size, school, deprivation score, living environment, physical activity and for the clustering of children within schools.

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