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Original Article

Relationships Between Active School Transport and Adiposity Indicators in School Age Children from Low-, Middle- and High-income Countries

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Running head: Active school transport and adiposity in children.

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43 **Abstract**

44 **Background/Objectives:** Within the global context of the nutrition and physical activity
45 transition it is important to determine the relationship between adiposity and active school
46 transport (AST) across different environmental and socio-cultural settings. The present study
47 assessed the association between adiposity (i.e., body mass index z-score [BMIz], obesity,
48 percentage body fat [PBF], waist circumference) and AST in 12 country-sites, in the
49 International Study of Childhood Obesity, Lifestyle and the Environment (ISCOLE).

50 **Subjects/Methods:** The analytical sample included 6797 children aged 9-11 years. Adiposity
51 indicators included, BMIz calculated using reference data from the World Health Organization,
52 obesity (BMIz $\geq +2$ SD), PBF measured using bioelectrical impedance, and waist circumference.
53 School travel mode was assessed by questionnaire and categorized as active travel vs.
54 motorized travel. Multi-level linear and non-linear models were used to estimate the magnitude
55 of the associations between adiposity indicators and AST by country-site and sex.

56 **Results:** After adjusting for age, sex, parental education and motorized vehicle availability,
57 children who reported AST were less likely to be obese (OR = 0.72, 95% CI [0.60-0.87],
58 $P < 0.001$) and had a lower BMIz (-0.09, SE=0.04, $P = 0.013$), PBF (Least Square Means [LSM]
59 20.57% vs 21.23% difference -0.66, SE=0.22, $P = 0.002$) and waist circumference (LSM 63.73cm
60 vs 64.63cm difference -0.90, SE=0.26, $P = 0.034$) compared to those who reported motorized
61 travel. Overall, associations between obesity and AST did not differ by country ($P = 0.278$) or by
62 sex ($P = 0.571$).

63 **Conclusion:** Active school transport was associated with lower measures of adiposity in this
64 multi-national sample of children. Such findings could inform global efforts to prevent obesity
65 among school-age children.

66 **Key Words:** overweight, obesity, multi-national, child health, physical activity, active transport

67 **Trial Registration:** ClinicalTrials.gov: Identifier NCT01722500
68

69

70 **Introduction**

71 In less than one generation, the prevalence of childhood and adolescent obesity has
72 increased worldwide.¹ Many low and middle-income countries (LMIC) have shown similar or
73 even more rapid increments of childhood obesity compared to high-income countries (HIC).^{2,3}
74 Although the increment of obesity in some HIC seems to be leveling off, the prevalence remains
75 very high.¹ Unfortunately, the data for time trends in physical activity (PA) and sedentary
76 behaviors among children and adolescents from LMIC are extremely sparse.^{4,5} Nonetheless, in
77 some HIC, PA levels among school-age children are decreasing while time spent in sedentary
78 behaviors is increasing.⁴

79 Within the context of the nutrition and PA transition,⁶ in which PA patterns are often the
80 result of environmental and societal changes, it is important to understand the role of activities
81 that can be incorporated into everyday life, including active school transport (AST). The
82 prevalence of AST, unfortunately, has declined in several HIC including Canada,⁷ United
83 States,⁸ Australia,⁹ and Switzerland.¹⁰ In LMIC the data are limited, but studies conducted in
84 Brazil, China, Mozambique and Vietnam have also shown that the AST trend in this countries
85 mirrored HIC trends.¹¹⁻¹⁴

86 Active travel to school is one way in which children can increase their levels of PA and
87 prevent obesity.¹⁵ A recent systematic review showed that there is conflicting, and very low-
88 quality evidence, regarding the association between adiposity indicators and AST.¹⁶ Specifically,
89 Larouche et al.¹⁶ found that in only 36% of the studies AST was associated with more favorable
90 body composition. Furthermore, most of these studies assessed only body mass index (BMI),
91 27% measured body fat and 12% measured waist circumference.¹⁶

92 In addition, 82% of the studies assessing the association between body composition
93 indicators and AST have been conducted in HIC in North America, Australia, and Europe with
94 few studies extending findings to LMIC such as the Philippines, Indonesia, China, Brazil,
95 Colombia and Kenya.

96 The interpretation of different patterns of adiposity indicators and AST associations across
97 different world regions requires common standardized methods that have not been employed.
98 The limited variability in obesity, AST patterns and nutrition and PA transition within each
99 country may have underestimated the strength of the associations. Further, multi-national
100 natural experiments to establish causality are hard to administer and control in this field. Thus,
101 only international studies using comparable methods can help to elucidate the extent to which
102 associations between obesity and AST are generalizable across countries or are country-site
103 specific. Such findings could, in turn, support international and country-specific interventions to
104 prevent obesity and inform global efforts, such as the *Global Strategy on Diet, Physical Activity*
105 *and Health* of the World Health Organization (WHO),¹⁷ the United Nations political declaration
106 on non-communicable diseases¹⁸ and the World Bank commitment to sustainable transport.¹⁹

107 In this context, the International Study of Childhood Obesity, Lifestyle and the Environment
108 (ISCOLE) provides a unique opportunity to assess whether the relationship between obesity
109 and AST differs across different environmental and socio-cultural settings. The objective of this
110 study was to assess the associations between adiposity indicators (i.e., body mass index z-
111 score [BMIz], obesity, percentage body fat [PBF] and waist circumference) and AST in children
112 from sites in 12 different countries.

113 **Materials and Methods**

114 ISCOLE is a multi-country, cross-sectional study conducted on 9-11 year-old children from
115 12 countries (Australia [Adelaide], Brazil [São Paulo], Canada [Ottawa], China [Tianjin],
116 Colombia [Bogota], Finland [Helsinki, Espoo and Vantaa], India [Bangalore], Kenya [Nairobi],
117 Portugal [Porto], South Africa [Cape Town], the UK [Bath and North East Somerset], and the US
118 [Baton Rouge]). Additional details on study design, participating countries, and methodology
119 have been published elsewhere.²⁰The Institutional Review Board at the Pennington Biomedical
120 Research Center (coordinating center) approved the overarching protocol, and the
121 Institutional/Ethical Review Boards at each participating institution also approved local

122 protocols. Written informed consent was obtained from parents or legal guardians, and child
123 assent was also obtained as required by local Institutional/Ethical Review Boards. The data
124 were collected from September 2011 through December 2013.

125 ***Participants***

126 Of the 7372 children enrolled in ISCOLE, 6797 remained in the analytic dataset after
127 excluding participants who did not have valid/information data on BMI (n=31), PBF (n=68), waist
128 circumference (n=6), main mode of transportation to school (n=61), travel time to school (n=2),
129 parental education (n=368), and motor vehicle availability (n=39). The participants who were
130 excluded in the present analysis were more likely to report walking to school ($P<0.001$) and to
131 report trips to school of less than 5 minutes ($P<0.001$).

132 ***Measurements***

133 ***Anthropometry***

134 Anthropometric data (i.e., height, weight, PBF, waist circumference) were directly measured
135 by trained ISCOLE researchers during an in-school visit according to standardized
136 procedures.²⁰ Weight (to the nearest 0.1 kg) and PBF (to the nearest 0.1%) were measured
137 using a portable Tanita SC-240 Body Composition Analyzer (Arlington Heights, IL, USA), after
138 outer clothing and shoes were removed. The Tanita SC-240 has shown acceptable accuracy for
139 estimating PBF when compared with dual-energy X-ray absorptiometry, supporting its use in
140 field studies.²¹ Height was measured with a portable Seca 213 stadiometer (Hamburg,
141 Germany) at the end of a deep inhalation with the participant's head in the Frankfort Plane.
142 Waist circumference was measured with a non-elastic tape held midway between the lower rib
143 margin and the iliac crest at the end of a gentle expiration.²² Waist circumference was measured
144 on the bare skin in all countries except in Australia where it was measured over light clothing.
145 The regression equation ($y = 0.994x - 0.42$) developed by McCarthy et al. was applied to the
146 Australian data to correct for the over-the-clothes measurement.²³ Each measurement was
147 repeated and the average was used for the analysis. BMI was calculated and then categorized

148 using the 2007 WHO growth reference tables.²⁴ The participants were classified as obese (BMI
149 z-score [BMIz]> +2 SD) or non-obese (BMIz ≤ +2SD).

150 ***Active school transport (AST)***

151 AST was assessed via questions adapted for each country from the Canadian component of
152 the 2009-2010 Health Behaviour in School-aged Children Study.²⁵ The children were asked
153 about the main mode of transport that they used to go to school during the last week. The
154 response options included active modes such as walking, bicycle, roller blades, and scooter;
155 and motorized modes such as car, motorcycle, bus, train, tram, underground or boat; and others
156 according to country-specific modes of transport. Other modes of transportation included active
157 modes such as running and jogging; and motorized modes such as the school van, matatu, bus
158 feeder, pedicab; and non-active non-motorized modes such as wheelchair and riding on the top
159 tube of the bike's frame. For this analysis, we classified children's mode of transport into two
160 categories, active transport (AST) vs motorized travel. To assess biking and other wheeled
161 modes of transport independent from walking we also classified a subsample of children into
162 two categories (motorized travel vs biking or other wheeled modes of active transport). In
163 addition, a question regarding the time spent during the journey from home to school was
164 included. The response options were: less than 5 minutes, 5 to 15 minutes, 16 to 30 minutes, 31
165 minutes to 1 hour and more than 1 hour. To examine dose-response relationships between
166 AST and adiposity, we created a composite variable with the following categories motorized
167 travel, less than 5 minutes to 15 minutes of AST and at least 16 minutes of AST. The common
168 referent category of this composite variable was motorized travel. The cut-points were
169 established according to sample size (Table 1).

170 ***Covariates***

171 The socio-demographic variables included age, sex, highest parental education and
172 motorized vehicle availability. Age was computed from date of birth and the date of
173 anthropometry measurements. Sex and parental education were recorded on the demographic

174 and family health questionnaire. The highest parental education variable was created based on
175 the highest education level of the mother or the father (less than high school, complete high-
176 school or some college, and university degree or post graduate degree). Motorized vehicle
177 availability was reported as the number of motorized vehicles available for use in the household
178 (0 vs. ≥ 1). Motor vehicles included cars, motorcycles, mopeds and/or trucks.

179 In addition, time spent in moderate-to-vigorous physical activity (MVPA) was obtained from
180 24-h waist-worn accelerometry. An Actigraph GT3X+ accelerometer (ActiGraph, LLC,
181 Pensacola, FL, USA) was worn at the waist on an elasticized belt on the right mid-axillary line.
182 The participants were encouraged to wear the accelerometer 24 hours per day (removing only
183 for water-related activities) for at least 7 days (plus an initial familiarization day and the morning
184 of the final day), including weekends. The full accelerometer protocol has been previously
185 reported.²⁶ The minimal amount of accelerometer data that was considered acceptable for
186 inclusion in the sample was 4 days with at least 10 hours of awake wear time per day, including
187 at least one day of the weekend. MVPA was defined as all activity ≥ 574 counts per 15 seconds.
188 This protocol provided reliable estimates.²⁷

189 ***Statistical Analysis***

190 The descriptive characteristics included the means and standard deviations (SD) for
191 continuous variables and the frequencies of categorical variables by study site. Associations
192 between AST and obesity were estimated in terms of odds ratios using generalized linear mixed
193 models (SAS PROC GLIMMIX). Associations between AST and continuous adiposity variables
194 (i.e., BMIz, PBF and waist circumference) were estimated using a linear mixed model (SAS
195 PROC MIXED). The models were adjusted for age, sex, highest level of parental education and
196 availability of motorized vehicles. To assess effect modification by study site, an AST*study site
197 interaction term was included in the multivariable model. To assess dose-response relationships
198 between adiposity and AST, we used the composite variable of travel time. In addition to the
199 primary analyses, three sets of sensitivity analyses were conducted. First, analyses were

200 conducted with sub-samples that included weekend MVPA as a covariate. We did not adjust for
201 mean weekly MVPA because it is an intermediate factor in the conceptual model linking AST to
202 adiposity. Second, use of the public bus, which could include walking as part of the trip,²⁸ was
203 reclassified within the active mode category. Third, we created a variable in which the category
204 of walking, jogging or running was removed and biking and other wheeled modes of transport
205 was compared with motorized travel in a sub-sample of 4275 participants. Study sites and
206 schools nested within study sites were considered as having random effects. The denominator
207 degrees of freedom for statistical tests pertaining to fixed effects were calculated using the
208 Kenward and Roger approximation.²⁹ All statistical analyses were conducted using SAS version
209 9.3 (SAS Institute, Cary, North Carolina, USA).

210 **Results**

211 ***Socio-demographic characteristics***

212 Reflecting the variability in the ISCOLE sample, selected countries differed in several socio-
213 economic and transport indicators. According to the World Bank classifications, ISCOLE
214 countries differed in income level and income distribution (Table 1). Likewise, ISCOLE sites also
215 differed in number of motor vehicles with the US having the highest value (809 per 1000
216 inhabitants) and India having the lowest value (15 per 1000 inhabitants).³⁰ According to the
217 WHO indicator on road traffic death rates, sites showed large differences with South Africa
218 having the largest rate (31.9 per 100000 population) and UK having the lowest rate (3.7 per
219 100000 population).³¹

220 Table 1 also shows descriptive individual characteristics of participants stratified by study
221 site. Participants were on average 10.4 (SD=0.6) years old, and 46.3% were male. Overall,
222 parental highest education differed by site with India having the highest percentage of parents
223 with at least a college education (73.6%) and South Africa having the lowest percentage
224 (13.3%). Overall, 76.7% of parents reported motorized vehicles in their households ranging from
225 24.4% in Colombia to 97.7% in Australia.

226 **Adiposity**

227 The overall percentage of obese children was 12.5%, which ranged from 5.3% in Finland to
228 23.7% in China. The mean PBF was 20.9% (SD=7.7), and the mean waist circumference was
229 64.3cm (SD=9.0). The mean PBF ranged from 16.6% in Kenya to 23.1% in Brazil and the mean
230 waist circumference ranged from 62.2cm in Kenya to 66.9cm in Brazil.

231 **School transport**

232 Sites also differed by main mode of transport to school (Figure 1) and travel time (Table 1).
233 Within the active mode category, the percentage of children reporting walking to school ranged
234 from 3.8% in India to 71.5% in Colombia. Less than five percent of the children reported other
235 active modes of transport such as biking and wheeled modes of transport, ranging from 0.7% in
236 the US to 24.7% in Finland. Regarding the non-active mode category, 22.7% reported some
237 kind of public transportation ranging from 3.2% in the UK to 61.8% in India. About a third of the
238 children reported car or motorcycle as their main modes of transport ranging from 7.4% in
239 Colombia and Finland to 63.7% in Australia. In the subsample of children from the study that
240 reported AST, 26.1% reported spending less than 5 minutes commuting to school, 53.2% spent
241 5 to 15 minutes commuting to school and 20.7% spent more than 15 minutes (Table 1 and
242 Figure1A). Time spent actively commuting varied considerably by site. In Australia, 88.3% of the
243 children reported less than 15 minutes of AST and in Kenya 19.7% of the children reported
244 more than 30 minutes of AST.

245 **Associations between AST and adiposity indicators**

246 Children reporting AST were less likely to be obese (9.3% vs. 14.9%), had lower waist
247 circumference (63.3cm vs. 64.8cm) and lower PBF (20.0% vs 21.6%) compared to children who
248 reported motorized transport to school.

249 Multi-level analyses of the associations between AST and adiposity are presented in Table
250 2. There were negative associations between AST and obesity (0.72, CI [0.60-0.87]; $p < 0.001$),
251 BMIz (-0.09, [SE=0.04], $p = 0.013$), PBF (PBF [LSM] 20.57% vs 21.23% difference -0.66,

252 [SE=0.22]; p=0.002) and waist circumference ((LSM 63.73 vs 64.63 difference -0.90, [SE=0.26];
253 p=0.001) after adjusting for age, sex, parental education and car availability. Similarly, when we
254 analyzed only AST by bike and other wheeled modes there were negative associations between
255 AST and BMIz (-0.17, [SE=0.08]; p=0.036), and waist circumference (-1.27, [SE=0.59];
256 p=0.034) after adjusting for age, sex, parental education and car availability. No effect
257 modification by sex and study site was apparent. We did not find a significant trend in the dose-
258 response analysis (p for trend=0.213). The estimates did not change significantly when
259 adjusting for weekend-MVPA. When public bus was included in the active mode category the
260 point estimates decreased in magnitude and was not statistically significant (AST and obesity
261 0.89, CI [0.75-1.05]; p=0.17, AST and BMIz -0.06, SE=0.04 p=0.067 , AST and PBF -0.38,
262 SE=0.21 p=0.072, AST and waist circumference 0.41, SE= 0.25, p=0.106)

263 **Discussion**

264 We believe this study to be the first to examine associations between AST and adiposity
265 indicators in a multi-national sample of children from low-to high-income countries. Our findings
266 show that children who used AST were less likely to be obese, had lower BMIz, lower PBF and
267 a smaller waist circumference, compared to those who used a non-active mode of transport.
268 Likewise, children who reported biking as their main mode of transport had a lower BMIz and
269 waist circumference. Overall associations of obesity and AST did not differ by country or sex.
270 The low evidence of heterogeneity in the associations between AST and adiposity indicators
271 among countries, with a wide range of income distribution, transport indicators and stages of PA
272 and nutrition transition, provides evidence of the importance of promoting AST as one of the
273 global strategies to prevent obesity.

274 Our results are consistent with the few previous smaller studies that found that active
275 travelers to school had lower BMI and were less likely to be obese.¹⁶ Our results differed from
276 other studies that reported null or positive associations between AST and body composition.¹⁶ It
277 has been argued that the absence of significant differences could result from studies with low

278 power, and the lack of analysis differentiating walking vs biking; while, the positive associations
279 could be attributed to studies in settings where very short distances between home and school
280 are reported.¹⁶ Our study provides a large, diverse sample with high variability in adiposity,
281 modes of transport and school travel time.

282 The mechanistic pathway by which AST is associated with lower measures of adiposity
283 indicators may occur in part through small increments of everyday levels of PA.³² PA could
284 potentially be increased if motorized trips of less than 5 minutes were replaced by active
285 commuting without compensatory decrease of PA in other domains, in a suitable built
286 environment with safe conditions. Specifically, our study shows that 10.3% of all trips to school
287 are non-active and take less than five minutes. For example, in the US (Baton Rouge) 76.5% of
288 trips that take less than 5 minutes are motor vehicle-dependent. In contrast, in Finland (Helsinki,
289 Espoo and Vantaa), only 15.6% of trips that take less than 5 minutes are motor- vehicle-
290 dependent.

291 In low-income adult populations, walking large distances is associated with a low quality of
292 life,^{33,34} to date there is no evidence that walking extremely large distances is associated with
293 lower quality of life or enjoyment in children. In the US it is reasonable to expect that elementary
294 school students walk up to 1.35 miles per 30 minute-period to get to school³⁵. In our study,
295 however, among the subsample of children who used AST, 19.8% of children in Kenya reported
296 walking to school for more than 30 min and 10.1% walk more than one hour for a one-way trip.
297 Before these trips are entirely replaced by non-active modes, programs including multimodal
298 transportation combining active and non-active modes could be considered. For example, drop
299 off spots could be provided close to the school so that kids could walk the remaining distance.
300 This could potentially be an effective and scalable intervention to increase AST.³⁶ Multimodal
301 strategies that take into account AST should be implemented before unintended consequences
302 of development negatively affect transport-related activity in those countries undergoing early
303 stages of PA transition.

304 Despite not finding significant differences in the relationship between AST and adiposity
305 indicators among the countries, our results should take into account differences in built
306 environment characteristics of the schools found by Broyles et al.³⁷ In addition, differences in
307 short trips between countries could be understood within the “need-based framework” of LMIC
308 and the “choice-based framework” of HIC.^{38,39} Specifically, in LMIC where car availability
309 remains relatively low in comparison with HIC, AST may be more reflective of need rather than
310 choice since a significant proportion of the children walk to school because they have no other
311 option for transportation. Therefore, our results could be used to classify countries into four
312 typologies that could be useful for future AST interventions (Figure 2). The first typology
313 includes LMIC with higher proportions of AST, including Colombia, Brazil South Africa and
314 Kenya. The second typology includes LMIC with lower proportions of AST, including India and
315 China. The third typology includes HIC with lower proportions of AST, including US, Portugal
316 and Canada. Finally, the fourth typology includes HIC with higher proportions of AST including
317 Finland and the UK.

318 Sites like Colombia and Finland, where a large proportion of AST was observed, have
319 school transportation programs and built environment characteristics that promote AST. For
320 both of these sites, proximity to the school is a key factor. In Bogota 90% of the children who
321 attend public schools live within 2 km,⁴⁰ and in Helsinki 70% of the primary school students go
322 to their nearest school.⁴¹ In Bogotá, the District Education Department has a School
323 Transportation Program targeted mainly to public schools from low socio-economic levels with 2
324 main strategies. The first strategy promotes walking to school among children who live within 1
325 km of the school under the supervision of an adult. The second strategy “Al colegio en bici”
326 promotes the use of the bicycle to go to school among children located within 1-2 km of the
327 school.⁴² In Finland, most of the children attending public schools use an active mode of
328 transport to go to school, and the municipalities provide free public transportation tickets for
329 those children living within distances over 2 km; however, regardless of the mode of transport,

330 Finnish children are very independent in their mobility.⁴¹ In addition, Broyles et al (this volume)
331 found that in Finland cycling provision features in schools, like cycle parking, cycle lanes and
332 route signs for cyclists were highly prevalent (76%-100%). Nonetheless, Finland differs
333 significantly from Colombia, in car availability, safety and traffic accidents. Both countries are
334 non-car-dependent for different reasons; in Finland, by choice and in Colombia by need due to
335 low motor-vehicle availability.⁴³

336 This study has several strengths, including a large international sample of children from 12
337 sites in five continents with different environmental and socio-economic settings, multiple direct
338 measures of adiposity and standardized instruments and rigorous training protocols to ensure
339 the comparability among sites.²⁰

340 Nonetheless, our findings should be interpreted cautiously considering the following
341 limitations. First, the design of the study is cross-sectional; therefore, we are unable to
342 determine the direction of causality. Second, despite the large internationally diverse sample
343 included, none of the countries had a nationally representative sample; hence the results may
344 not be generalizable to country-sites.⁴⁴ Third, AST was defined based only on the “main” mode
345 of transport for the journey “to school”. Thus we assumed that both journeys were the same.
346 However, the mode of transportation by journey could differ and could be multimodal. This, in
347 part, may explain why we did not find a dose-response relationship. Fourth, biking was
348 combined with other wheeled modes of transportation, and its low prevalence provided very
349 imprecise estimates. Finally, we did not independently assess the short active trips of public
350 transportation or active transportation behaviors for trips to locations other than school.

351 To our knowledge, ISCOLE is the first multi-country study that shows associations between
352 adiposity indicators and AST in a sample of 9-11-year old children. Such findings could inform
353 global efforts to prevent obesity among school-age children. The large differences among
354 countries in terms of AST patterns underscore the importance of considering the need-based

355 and choice-based frameworks when designing interventions to prevent obesity by promoting
356 active commuting.

357

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362 A membership list of the ISCOLE Research Group and External Advisory Board is included in
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367

368 **Conflicts of Interest**

369 MF has received a research grant from Fazer Finland and has received an honorarium for
370 speaking for Merck. AK has been a member of the Advisory Boards of Dupont and McCain
371 Foods. RK has received a research grant from Abbott Nutrition Research and Development. VM
372 is a member of the Scientific Advisory Board of Actigraph and has received an honorarium for
373 speaking for The Coca-Cola Company. TO has received an honorarium for speaking for The
374 Coca-Cola Company. The authors reported no other potential conflicts of interest.

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Figure legends

Figure 1: Distribution of modes of transport to school by study site. (a) Overall transport to school mode distribution per site (b) Mode distribution per site among trips shorter than five minutes

Figure 2: Typology distribution according to active school transport by income level. Size of the dot represents obesity proportion by site.

Table 1. Descriptive characteristics of participants stratified by study site (n = 6797) in the International Study of Childhood Obesity, Lifestyle and the (ISCOLE)

	Australia (Adelaide)	Brazil (São Paulo)	Canada (Ottawa)	China (Tianjin)	Colombia (Bogota)	Finland (Helsinki, Espoo & Vantaa)	India (Bangalore)	Kenya (Nairobi)	Portugal (Porto)	South Africa (Cape Town)	UK (Bath & North East Somerset)
	N=513	N=488	N=532	N=544	N=915	N=490	N=599	N=533	N=672	N=429	N=467
<i>Sociodemographic characteristics</i>											
World bank classification^a	High income	Upper-middle income	High income	Upper-middle income	Upper-middle income	High income	Lower-middle income	Low income	High income	Upper-middle income	High income
Gini index^b	35.2 (1994)	54.7 (2009)	32.6 (2000)	42.6 (2002)	55.9 (2010)	26.9 (2000)	33.4 (2005)	47.7 (2005)	38.5 (1997)	63.1 (2009)	36.0 (1999)
Motor vehicles per 1000 inhabitants^c	687	198	605	37	58	534	15	21	509	159	526
Estimated road traffic death rate per 100 000 population^d	6.1	22.5	6.8	20.5	15.6	5.1	18.9	20.9	11.8	31.9	3.7
Age^e	10.7 (0.4)	10.5 (0.5)	10.5 (0.4)	9.9 (0.5)	10.5 (0.6)	10.5 (0.4)	10.4 (0.5)	10.2 (0.7)	10.4 (0.3)	10.3 (0.7)	10.9 (0.5)
Sex											
Male	43.4	48.8	42.3	53.3	49.6	47.6	47.1	46.5	43.8	40.6	44.5
Female	56.6	51.2	57.7	46.7	50.4	52.5	52.9	53.5	56.3	59.4	55.5
Highest parent education											
<High School	11.5	24.0	1.9	32.7	31.8	2.9	4.7	14.3	46.6	47.3	3.0
Complete high-school or some college	47.6	52.9	26.5	44.7	50.7	55.3	21.7	44.7	32.9	39.4	51.4
≥Bachelor degree	40.9	23.2	71.6	22.6	17.5	41.8	73.6	41.1	20.5	13.3	45.6
Availability of motorized vehicles in the household											
Yes	97.5	69.7	96.4	90.3	24.4	90.2	95.7	55.5	89.3	52.2	95.7
No	2.5	30.3	3.6	9.7	75.6	9.8	4.3	44.5	10.7	47.8	4.3

Anthropometric characteristics

BMI

Normal weight ^f	62.0	54.3	69.9	58.8	77.1	75.9	66.8	78.8	53.0	73.4	71.1
Overweight ^g	27.5	24.4	18.6	17.5	17.2	18.8	22.7	14.6	29.6	14.5	19.1
Obese ^h	10.5	21.3	11.5	23.7	5.8	5.3	10.5	6.6	17.4	12.1	9.9

Waist circumference (cm)^e

	65.5	66.9	62.9	65.7	63.1	62.9	65.3	62.2	66.2	62.4	64.4
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	(9.0)	(10.4)	(8.4)	(11.1)	(6.9)	(7.5)	(9.6)	(7.9)	(8.7)	(9.3)	(8.1)
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Percentage body fat (%)^e

	21.7	23.1	20.5	20.4	20.0	18.9	21.7	16.6	22.9	20.9	20.8
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	(7.3)	(9.3)	(7.4)	(8.0)	(5.8)	(6.8)	(7.5)	(7.8)	(7.5)	(8.0)	(6.9)
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BMIⁱ (Kg/m²)^e

	18.9	19.8	18.2	18.9	17.6	17.8	17.9	17.3	19.4	18.0	18.5
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	(3.3)	(4.4)	(3.3)	(4.1)	(2.5)	(2.7)	(3.3)	(3.1)	(3.4)	(3.6)	(3.1)
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School transport characteristics

Mode of transport to school

Active

Walking	24.2	40.0	35.0	22.2	71.5	54.9	3.8	41.8	27.1	58.3	50.8
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Bicycle, roller-blade, skateboard, scooter

	7.2	1.0	0.8	10.1	1.8	24.7	1.3	2.8	1.0	0.9	12.0
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Motorized travel

Bus, train, tram, underground or boat

	4.5	32.0	38.0	12.3	18.7	13.1	61.8	30.0	12.1	4.7	3.2
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Car, motorcycle or moped	63.7	26.8	26.3	55.2	7.4	7.4	33.1	25.1	59.4	36.1	34.1
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Other ^j	0.4	0.2	0.0	0.2	0.7	0.0	0.0	0.2	0.5	0.0	0.0
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Travel time among active and motorized travelers

< 5 minutes	31.6	19.9	23.5	14.3	10.6	24.9	8.9	22.3	28.6	34.0	27.2
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5 - 15 minutes	53.6	48.6	51.7	51.1	51.0	55.7	28.2	34.9	55.7	37.8	52.7
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16 -30 minutes	11.1	18.4	19.4	24.1	25.4	16.1	31.4	21.0	13.4	18.7	17.1
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31minutes to 1 hour	2.9	8.6	4.7	8.5	10.4	2.9	22.2	10.1	1.2	7.7	2.6
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> 1 hour	0.8	4.5	0.8	2.0	2.6	0.4	9.4	11.6	1.2	1.9	0.4
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Travel time among active travelers

< 5 minutes	32.7	27.0	25.8	25.0	13.1	26.4	29.0	29.4	27.5	40.6	31.1
5 - 15 minutes	55.6	58.0	61.6	57.4	58.8	58.7	54.8	36.1	60.3	34.3	49.2
16 -30 minutes	8.6	12.5	11.1	13.1	25.1	13.3	12.9	14.7	11.1	16.5	16.7
31minutes to 1 hour	2.5	2.5	1.6	2.3	3.0	1.3	0.0	9.7	0.5	7.1	2.4
> 1 hour	0.6	0.0	0.0	2.3	0.0	0.3	3.2	10.1	0.5	1.6	0.7

^a World Bank Data at country level: World Development Indicators 2012. The World Bank: Washington, DC; 2012.

^b World Bank Data: Gini index at country level

^c World Bank Data at country level: Motor vehicles (per 1000 people) include cars, buses, and freight vehicles but not two-wheelers³⁰

^d World Health Organization data: Global status report on road safety 2013⁴⁵

^e Mean and Standard Deviation.

^f Includes children in thinness and severe thinness categories Severe Thinness (WHO z-score < -3); Thinness (WHO z-score \geq -3 and < -2); Normal Weight (WHO z-score \geq -1);

^g Overweight defined as WHO z-score > 1 and \leq 2

^h Obesity defined as WHO z-score > 2

ⁱ BMI: Body Mass Index

^j Other includes school van, matatu, bus feeder, riding on the top tube of the bike's frame, pedicab and wheelchair

Table 2. Associations of adiposity variables with active school transport in 6797 9-11 year old children in the International Study of Childhood Obesity, Lifestyle and the Environment (ISCOLE).

	Unadjusted			Adjusted ^a			p-value	
	OR	95% CI	p-value	OR	95% CI	p-value	AST*site	AST*sex
Obesity^b								
			<i>Boys N=3149</i>					
Active transport ^c	0.69	(0.55-0.87)	0.002	0.69	(0.55-0.88)	0.002		
			<i>Girls N =3648</i>					
Active transport	0.76	(0.59-0.99)	0.038	0.74	(0.56-0.96)	0.025		
			<i>Total Sample</i>					
Active transport	0.74	(0.62-0.88)	0.001	0.72	(0.60-0.87)	<0.001	0.279	0.571
Bicycle or other wheels	0.76	(0.51-1.14)	0.185	0.72	(0.48-1.09)	0.124	Did not converge	0.319
	β	SE	p-value	β	SE	p-value	AST*site	AST*sex
BMIZ^d								
			<i>Boys N=3149</i>					
Active transport	-0.14	0.05	0.007	-0.12	0.05	0.026		
			<i>Girls N =3648</i>					
Active transport	-0.12	0.05	0.012	-0.08	0.05	0.082		
			<i>Total Sample</i>					
Active transport	-0.11	0.04	0.002	-0.09	0.04	0.013	0.132	0.500
Bicycle or other wheels	0.16	0.08	0.049	-0.17	0.08	0.036	0.3135	0.481
Waist circumference (cm)								
			<i>Boys N=3149</i>					
Active transport	-1.17	0.38	0.002	-1.10	0.38	0.004		
			<i>Girls N =3648</i>					
Active transport	-0.87	0.34	0.012	-0.88	0.35	0.012		

			<i>Total Sample</i>					
Active transport	-0.91	0.26	0.001	-0.90	0.26	0.001	0.167	0.522
Bicycle or other wheels	-1.23	0.6	0.044	-1.28	0.60	0.033	0.588	0.187
Percentage body fat (%)								
			<i>Boys N=3149</i>					
Active transport	-1.01	0.30	0.001	-0.88	0.30	0.004		
			<i>Girls N =3648</i>					
Active transport	-0.60	0.30	0.043	-0.49	0.30	0.105		
			<i>Total Sample</i>					
Active transport	-0.81	0.22	<0.001	-0.66	0.22	0.002	0.315	0.340
Bicycle or other wheels	-1.11	0.51	0.031	-0.88	0.49	0.077	0.603	0.350

^a Models were adjusted for age, parental education, and motorized vehicle ownership. The combined analyses of boys and girls were also adjusted for sex.

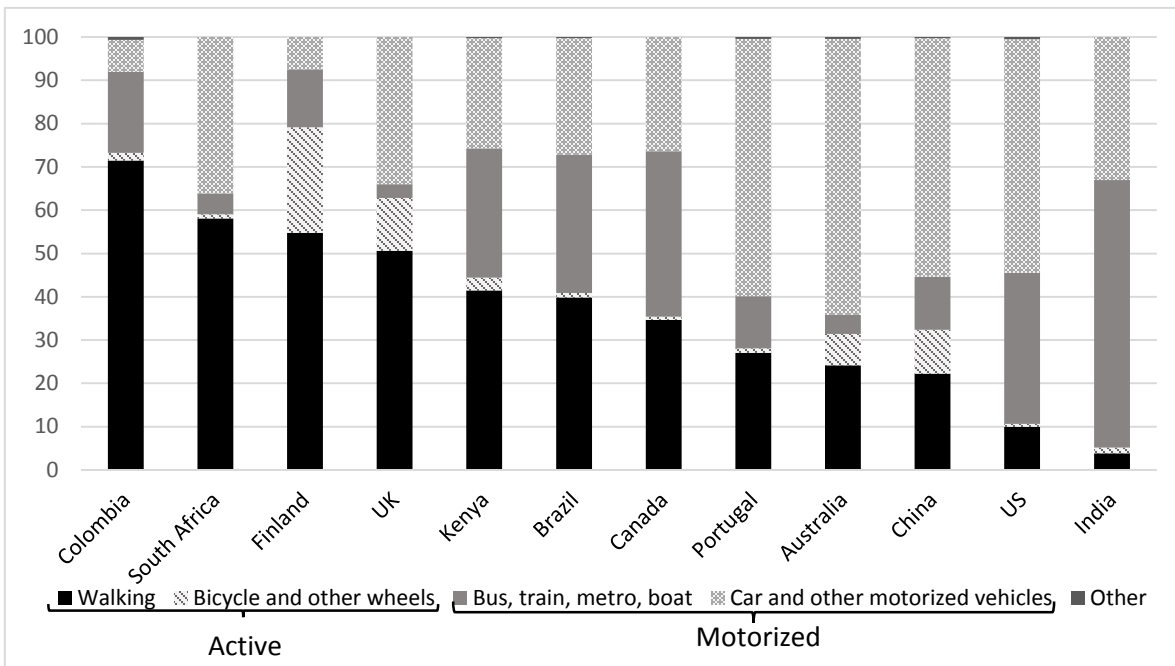
^b Obesity defined as BMI WHO z-score > 2

^c Active transport was defined as walking or riding a bike, roller blade, skateboard or scooter in the main part of the journey to school during the last week.

^d Body mass index z-score according to WHO reference data.

Figure 1: Distribution of modes of transport to school by study site. a) Overall transport to school mode distribution per site b) Mode distribution per site among trips shorter than five minutes

a)



b)

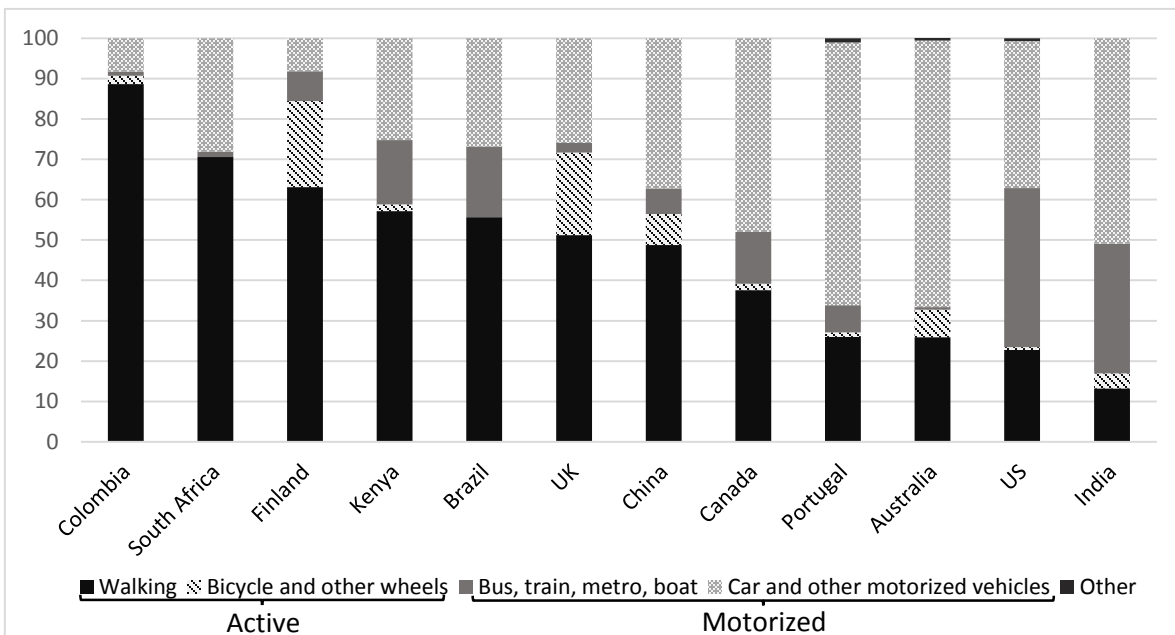


Figure 2: Typology distribution according to active school transport for trips of less than 5 minutes and income level. Size of the dots represents proportion of obesity by country-site.

