

Calibration of GENEActiv accelerometer wrist cut-points for the assessment of physical activity intensity of pre-school aged children

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1 Calibration of GENEActiv accelerometer wrist cut-points for the assessment of physical activity
2 intensity of pre-school aged children

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What is known:

- GENEActiv accelerometers have been validated as a PA measurement tool in adolescents and adults.
- No study to date, has validated the GENEActiv accelerometers in pre-schoolers.

What is new:

- Cut points were determined for the wrist worn GENEActiv accelerometer in pre-schoolers.
- These cut-points can be used in future research to help classify and increase pre-schoolers' compliance rates with PA.

Abstract

This study sought to validate cut-points for use of wrist worn GENEActiv accelerometer data, to analyse preschool children's (4 to 5 year olds) physical activity (PA) levels via calibration with oxygen consumption values (VO₂). This was a laboratory based calibration study. Twenty-one preschool children, aged 4.7 ± 0.5 years old, completed six activities (ranging from lying supine to running) whilst wearing the GENEActiv accelerometers at two locations (left and right wrist), these being the participants' non-dominant and dominant wrist, and a Cortex face mask for gas analysis. VO₂ data was used for the assessment of criterion validity. Location specific activity intensity cut points were established via Receiver Operator Characteristic curve (ROC) analysis. The GENEActiv accelerometers, irrespective of their location, accurately discriminated between all PA intensities (sedentary, light, and moderate and above), with the dominant wrist monitor providing a slightly more precise discrimination at light PA and the non-dominant at the sedentary behaviour and moderate and above intensity levels (Area Under the Curve (AUC) for non-dominant = 0.749-0.993, compared to AUC dominant = 0.760-0.988).

Conclusion: This study establishes wrist-worn physical activity cut points for the GENEActiv accelerometer in pre-schoolers.

Abbreviations

AUC Area under the curve

39	MET	Metabolic equivalents
40	PA	Physical activity
41	REE	Resting energy expenditure
42	ROC	Receiver operating characteristics
43	Se	Sensitivity
44	Sp	Specificity
45	SPSS	Statistical Package for Social Sciences
46	SVMgs	Signal magnitude vector
47	VCO ₂	Carbon dioxide output
48	VO ₂	Oxygen consumption

49 **Introduction**

50 Physical activity (PA) during preschool years is critical to child development, health and well-being [1, 9].
 51 However, habitual PA is declining and sedentary behaviour becoming more dominant in the preschool population
 52 [12,17, 24,]. Objective monitoring of PA via accelerometry provides a useful means to accurately quantify PA
 53 behaviour [1, 17]. However, few studies have used accelerometry in pre-schoolers, therefore, this topic requires
 54 additional scrutiny.

55 Assessing PA in very young children is problematic [9]. Accelerometers are widely used to measure PA
 56 in public health research [26] and have been validated to assess PA and sedentary behaviour with paediatric
 57 populations. Therefore, the use of accelerometers with children is not novel, although fewer studies examine
 58 accelerometer data in younger children (<5 years old). The GENEActiv waveform triaxial accelerometer
 59 (ActivInsights Ltd, Cambridge, UK), is a recently developed accelerometer. It is lightweight (16g), small
 60 (43mmx40mmx13mm) and collects data on three axes (vertical, anteroposterior and mediolateral) at a rate of up
 61 to 100Hz.

62 Although the GENEActiv accelerometer has been validated as a PA measurement tool [7] few studies
 63 have examined its utility with paediatric samples and none have calibrated its use in pre-schoolers. Phillips [16]
 64 have validated cut-points for sedentary, light, moderate and vigorous PA using the GENEActiv accelerometers,
 65 for 8-14 year olds and recently, Duncan [6] cross-validated these cut-points for 5-8 year olds. While the validity
 66 of the GENEActiv accelerometer is unlikely to change in pre-schoolers, the development of preschool population
 67 specific cut points for the GENEActiv accelerometer is crucial to better quantify PA.

68 Estimating energy expenditure (EE) from PA involves assigning activities an intensity level; metabolic
69 equivalents (MET) values are a way of achieving this [22]. A MET is defined as the EE required when sitting
70 quietly and is equivalent to resting energy expenditure (REE) ($3.5 \text{ ml kg}^{-1} \text{ min}^{-1}$) [2]. Indirect calorimetry has been
71 employed to determine MET values and to establish accelerometer cut points in children [6, 10, 12]. Research has
72 shown that when calculating EE in pre-schoolers it is essential to be aware that published adult METs are lower
73 than estimated child METs using breath-by-breath oxygen consumption (VO_2) data (bias = -0.03 METs) [18].
74 Specifically, REE is greater in children than adults [10] to the extent that energy costs may be underestimated by
75 almost 40% when using adult METs; therefore, adult METs should not be used for children [22]. Mackintosh [10]
76 suggested using an estimate of daily resting metabolic rate (RMR), calculating daily EE and an equation to provide
77 a child MET. Saint-Maurice [20] suggested that an adjusted child REE of 1.33 adult-METs should be used (~2
78 METs) for classifying sedentary activities in children as it improves the classification accuracy of sedentary
79 activities. Reilly [17] also reported that REE was equivalent to 1.9 adult METs for 4-6 year olds. Whilst sedentary
80 activities in children are better characterised by adult-MET values that are greater than 2 [10].

81 This study sought to calibrate GENEActiv cut-points for the accelerometers when worn at the non-
82 dominant and dominant wrists, of children aged 4-5 years, for assessment of the intensity of pre-schooler's PA.
83 To achieve this, the output was calibrated with a criterion measure of PA (indirect calorimetry), which allowed
84 for accelerometer cut-points to be determined for sedentary, light and moderate and above PA for pre-schoolers.

85

86 **Methods**

87 **Participants**

88 Twenty-one pre-schoolers (13 boys and 8 girls) took part following institutional ethics approval, parental informed
89 consent and child assent. Mean \pm SD of age was 4.7 ± 0.5 years old, height 1.1 ± 0.1 m; body mass 19.8 ± 2.8 kg
90 and body mass index (BMI) $16.2 \pm 2.2 \text{ kg m}^{-2}$. A priori power calculation indicated that a sample of 21 participants
91 was needed. Cohen's [4] d compares between dependant measures (matched pairs) and a d of 0.5 represents a
92 medium effect size, alpha level of 0.05 at 80% power.

93

94 **Anthropometric Assessment**

95 Height was measured to the nearest mm, in bare feet, using a standard portable stadiometer (Leicester height
96 measure, Leicester, UK). Body mass was measured to the nearest 0.1 kg using portable weighing scales (Tanita
97 scales, Tokyo, Japan); the children were lightly dressed and barefoot. BMI was calculated as kg m^{-2} .

98

99 **Assessment of Physical Activity**

100 PA was measured using a GENEActiv waveform triaxial accelerometer (ActivInsights Ltd., Cambridge, UK).
101 The accelerometer measured 1s epochs at a sample frequency of 87.5 Hz, to enable an accurate assessment of the
102 intermittent activities of pre-schoolers. A GENEActiv accelerometer was attached, using a watch strap positioned
103 over the dorsal aspect of both the left and right wrist (non-dominant and dominant), midway between the radial
104 and ulnar styloid process. Prior to testing of each participant, all monitors were synchronised with Greenwich
105 Mean Time. The participants wore the accelerometers for the entirety of the testing.

106 Participants wore a paediatric face mask (Hans Rudolph, Kansas, USA), which was attached using a head
107 strap. Breath-by-breath oxygen consumption (VO_2), carbon dioxide expenditure (VCO_2) and subsequent
108 determination of EE were analysed using the Metamax 3B analyser (Cortex Bio physik, Leipzig, Germany) via
109 established methods [6, 10, 12] and recognised SI units to validate the cut-points. Respiratory volume was
110 calibrated using a 3L syringe. The Metamax was calibrated with gases of known concentration (15% oxygen and
111 5% carbon dioxide), prior to commencing testing, and on every day of data collection thereafter. All testing took
112 place between 9 am and 1 pm.

113 On arrival at the laboratory, the participant's height, mass and handedness were recorded. Participants
114 were then familiarised with the equipment that they were to use, specifically the treadmill (Woodway, Wisconsin,
115 USA). Children have inefficient and sporadic gaits, therefore walking at a constant speed, on a treadmill with an
116 indirect calorimeter strapped to them, is not indicative of their normal movement, hence considerable time was
117 spent familiarising them. The children did not wear a harness, therefore there was no extra carriage in terms of
118 locomotion. This in-depth familiarisation process, followed similar protocols employed with paediatric samples
119 [6, 10, 12]. After briefing about the testing protocol, participants were fitted with the GENEActiv accelerometers
120 and the face mask. Each participant was then asked to perform activities representative of various aspects of pre-
121 schoolers' daily life. To complete calibration analysis on 4-5 year olds it was important to start with locomotor
122 activities as they form the predominant activity in an individual's day [25]. The following activities were
123 performed in this study: sedentary activity (lying supine for 5 minutes); sedentary activity (playing with Lego®
124 for 5 minutes); light activity (slow walking at 2.5 kph), moderate activity (medium paced walking at 3.4 kph, fast
125 walking at 4.3 kph and running 5.4 kph) on the treadmill, for 4 minutes at each speed, based on prior validation
126 of walking speeds in 4-5-year-olds [19]. These activities were performed in order as per prior work [16]; at the
127 end of each activity, participants moved straight to the next activity. Similar designs have been used with 8-14

128 year olds [16] and 10-13 year olds [5], however, in the present study, pilot data collection identified that
129 walking/running speeds used by Phillips [16] and Crouter [5], were inappropriate for use with 4-5 year olds,
130 therefore speeds indicated for children were used [16]. REE was calculated from the supine condition by removing
131 the first 2.5 minutes of data and averaging the remaining data. For each activity, the absolute VO_2 ($\text{L}\cdot\text{min}^{-1}$), relative
132 VO_2 ($\text{ml}\cdot\text{kg}\cdot\text{min}^{-1}$) and EE ($\text{kcal}\cdot\text{min}^{-1}$) were calculated by removing the first 2.5 minutes of data and averaging
133 the remaining data; This was because Mackintosh [12] reported that children's EE had reached a steady state after
134 2.5 minutes, as was indicated by a plateau in VO_2 and VCO_2 , where values varied less than 15%. VO_2 was then
135 converted to EE using the values of $1\text{L O}_2 = 4.9\text{ kcal}$ [13]. An estimate of RMR was calculated for each participant
136 using the sex-, age- and mass-specific Schofield-(WH) equation for basal metabolic rate (BMR) (kcal/day) in
137 children for 3-10 years [22]. Child metabolic equivalents (Child METs) were then calculated by dividing the
138 activity EE by the predicted RMR. This approach ensured that the MET values for each activity were at the
139 required intensity. Using the GENEActiv Post Processing software (version 3.1), the raw 80 (87.5) Hz triaxial
140 data were summarised into a signal magnitude vector (gravity-subtracted) (SVMgs), expressed in 1 s epochs [7].

141 **Statistical Analysis**

142 To examine any differences in GENEActiv values at the non-dominant and dominant wrist, a series of paired t-
143 tests were used for each activity. To establish cut-points for the GENEActiv accelerometers, the VO_2 's for each
144 activity were converted into child-specific METs as previously mentioned. METs and VO_2 ($\text{L}\cdot\text{min}^{-1}$) were all
145 normally distributed apart from the medium walk. When two outliers were removed all VO_2 ($\text{L}\cdot\text{min}^{-1}$) values were
146 normally distributed according to the Shapiro-Wilk and Kolmogorov-Smirnov tests. The activities were then
147 coded into one of three intensity categories: sedentary (< 2 METs), light (2–2.99 METs) and moderate (3–5.99
148 METs) as employed by Phillips [16] and Saint-Maurice [20]. On examination, playing with Lego® was equivalent
149 to sedentary activity, walking at a slow speed was equivalent to light activity and walking at medium and fast
150 speeds and running were equivalent to moderate activity. It was not possible for the pre-schoolers in the current
151 study to run at a speed, for a 4-minute period, that was fast enough to be classed as a vigorous (≥ 6 METs) activity.

152 Accelerometer counts for the activities were coded into binary indicator variables (0 or 1), as multiple
153 separate analyses were completed, based on the intensity (sedentary versus $>$ sedentary, less than moderate versus
154 moderate) allowing Receiver Operator Characteristic (ROC) curve analysis to be performed and the calculation
155 of sensitivity (Se) and specificity (Sp) as described by Esliger [7]. Therefore, the cut points are indicative of
156 moderate intensity and above. The cut-points were selected to maximise both sensitivity (correctly identifying at

157 or above the intensity threshold) and specificity (correctly excluding activities below the threshold for intensity).
158 These ROC curves allow for the determination of cut-point scores [15]. ROC analysis was undertaken using the
159 Statistical Package for Social Sciences (SPSS) (version 22, SPSS Inc., Chicago, Ill, USA).

160

161 **Results**

162 Table 1 shows the mean and SD of the accelerometer data for each activity. The increases in accelerometer output
163 corresponded with an increase in the intensity of the activity for the GENEActiv on both the non-dominant and
164 dominant wrist. There were no significant differences between the non-dominant and dominant wrist GENEActiv
165 data ($P > 0.05$).

166

167 ****Table 1 Here****

168

169 Activity intensity cut-points were established via the ROC curve analysis, for the GENEActiv accelerometers
170 worn at both the non-dominant and dominant wrist; the area under the curve (AUC) and the 95% confidence
171 intervals are also included (Table 2). Cut points for the pre-schoolers are presented as g s in Table 2. ROC curve
172 analysis showed that GENEActiv accelerometers at both locations could discriminate between the different
173 intensity levels. However, the non-dominant wrist monitors gave a marginally more precise discrimination at the
174 sedentary behaviour and moderate and above PA and the dominant wrist monitors at the light PA levels (AUC for
175 nondominant = 0.749-0.993; AUC dominant = 0.760-0.988). With regards to the different intensities, AUC was
176 largest for sedentary behaviour, irrespective of location, making it easier to classify (0.993 non-dominant and
177 0.988 dominant). Analyses in the present study indicated that there was improved accuracy in the classification
178 of sedentary behaviour at both the non-dominant and dominant wrists (non-dominant: Se = 90%; Sp = 90%;
179 dominant = Se 100%; Sp = 10%). This shows, for this sample, that 90% of the data points for the non-dominant
180 wrist fell into the classification of sedentary and 100% for the non-dominant wrist; this indicated a high number
181 of true positives for both wrist monitors. This was not the same for the non-dominant wrist in light PA or the
182 dominant wrist for light, and moderate and above PA.

183

184 ****Table 2 Here****

185

186 **Discussion**

187 This study is the first to calibrate PA cut points for the GENEActiv, wrist worn, accelerometer in pre-schoolers.
188 This study contributes to the literature and provides important information that can be used to better classify
189 sedentary behaviour, light and moderate PA in pre-schoolers. Unfortunately, the pre-schoolers in this study were
190 unable to exercise at a vigorous intensity on the treadmill equivalent to that established by Phillips [16],
191 highlighting the demands of exercise testing in this population. However, the classification of moderate and above
192 intensity PA is appropriate for this population in respect to assessing whether pre-schoolers meet the
193 recommended 180min PA guidelines per day [3].

194 The research design assumed that playing with Lego® would be classed as a sedentary activity. The term
195 “sedentary” is typically defined by both low EE (resting metabolic rate) and a sitting or reclining posture [14].
196 Lego® in this study was classed as sedentary, with a MET value of 1.9 ± 0.3 , however it was at the top end of
197 the sedentary category. There is evidence that suggests predominantly sedentary activities such as seated play and
198 crafts, can be light intensity in pre-schoolers, but would be sedentary in older children and adults [24, 26]. This
199 data demonstrates that playing with Lego® was classified as sedentary behaviour, yet very close to being light
200 activity for these pre-schoolers as stated by Vale [24].

201 The EE ($\text{kcal}\cdot\text{min}^{-1}$) and EE (Child MET) values increased with increasing activity intensity and
202 GENEActiv accelerometer counts. The MET values for the moderate walk (3.1 ± 0.5 METs), fast walk (3.7 ± 0.5
203 METs) and run (4.6 ± 0.6 METs), were all in the moderate and above intensity classification, suggesting that these
204 activities were expending similar energy. The MET costs of activities, playing Lego® through to running, were
205 all calculated using child MET values in this study. This was appropriate as MET costs are influenced by age [18]
206 and the MET values reported in this study increased as the intensity of the exercise increased, suggesting that the
207 MET values used in this study were suitable to identify levels of PA.

208 ROC curve analysis showed that the GENEActiv accelerometer at both the non-dominant and dominant
209 wrist are able to distinguish between sedentary behaviour, light, and moderate PA, similar, to research performed
210 on 8-14 year olds [16]. The cut-points determined in this study are location specific for the non-dominant and
211 dominant wrists. Although comparable, they were lower than those previously reported at the wrist, for 8-14 year
212 olds for sedentary behaviour, light and moderate and above PA intensities [16]. This difference, supports the
213 relevance of, and need to, calculate specific cut-points for different age categories.

214 In this present study, a fixed order of activities was followed which went from sedentary to running. This
215 may have been a limitation due to the more sporadic nature of pre-schoolers’ daily movement patterns. Children
216 are reported as having a higher oxygen cost during weight bearing activities, which is possibly a result of their

217 'wasteful' gait during walking and running [23], due to their higher stride frequency as they have shorter limbs
218 [3]. Therefore, assessing different activities, for example weight bearing and free-living activities may produce
219 varied results. Additionally, there may have been the possibility, although unlikely, of an order effect where
220 fatigue from earlier activities could have influenced later activities [6]. Finally, as the pre-schoolers moved from
221 one station to another, it may be appropriate to readdress the 'transition' time for future research to prevent any
222 carry-over effect in the oxygen uptake between activities. However, as this present study measured VO₂ by
223 removing the first 2.5 minutes of data and averaging the remaining data of an activity [12], it is likely that the
224 measurements of EE reflected steady-state conditions in the various activities involved.

225 The results of the present study showed relatively poorer performance for the light cut-points than any
226 other PA intensity when referring to the AUC (non-dominant = 749; dominant = 760). This may be because there
227 is reported to be greater 'noise' in light PA intensity levels for younger children, making it more difficult to
228 differentiate from sedentary activities [24]. As children spend a large percentage of their time in light PA, there is
229 the need to better classify this intensity using the GENEActiv accelerometers to avoid any misreporting of PA
230 intensities; this is supported by Duncan [6].

231 The present study successfully used accelerometry to create a new way of objectively distilling PA counts
232 into meaningful units for pre-schoolers, however, some limitations should be considered. Recruiting 4-5-year-old
233 children, and subsequently using indirect calorimetry whilst exercising, was challenging and more time
234 consuming than if older children or adults were the population. This resulted in a relatively small sample size for
235 the -calibration of the new cut-points. Secondly, the data did not show a greater skew towards either the non-
236 dominant or dominant hand, as the non-dominant was more accurate in determining sedentary and moderate and
237 above PA and the dominant light PA. In this current study, none of the activities required the use of one hand
238 more than the other, however it was not noted if the children did favour one hand more than the other in the
239 activities.

240 It would be beneficial for future research to cross validate the cut-points reported here, with an
241 independent sample and evaluate their efficacy in a free-living environment than the laboratory based,
242 predominantly ambulatory activities used in this study.

243 **Conclusions** The current study developed cut points for the wrist worn GENEActiv accelerometer in pre-
244 schoolers aged 4-5 years. The newly developed cut-points, were lower than, but broadly comparable to the cut-
245 points previously validated in 8-14 year olds [16]. To conclude, the cut point for GENEActiv accelerometers when
246 worn at the non-dominant and dominant wrist for pre-schoolers (4-5 year olds) are as follows: Sedentary (non-

247 dominant: <5.3g/s; dominant:<8.1g/s), light (non-dominant: 5.3-8.6g/s; dominant: 8.1-9.3g/s) and moderate and
248 above (non-dominant: >8.6g/s; dominant: >9.3g/s). Therefore, these cut-points can be used in future research to
249 help classify PA; they will help researchers to determine activity levels of pre-schoolers wearing wrist-based
250 GENEActiv accelerometers. However, any future study using children of different age or ethnicity should estimate
251 new cut-points for their own study population.

252

253 **Authors' contributions:** Clare Roscoe - conception and design of the study, data acquisition (patients'
254 measurements), analysis of the data, preparation of the tables, preparation of the manuscript, finding relevant
255 references and final approval of the manuscript.

256 Michael Duncan - conception and design of the study, analysis of the data, preparation of the tables, preparation
257 of the manuscript, finding relevant references and final approval of the manuscript.

258 Rob James - analysis of the data, preparation of tables and charts, preparation of the manuscript, finding relevant
259 references and final approval of the manuscript.

260 **Compliance with ethical standards**

261 **Funding** None do declare.

262 **Ethical approval** All procedures performed in studies involving human participants were in accordance with the
263 ethical standards of the institutional research committee and with the 1964 Helsinki declaration and its later
264 amendments or comparable ethical standards.

265 **Conflict of interest** The authors declare that they have no conflict of interest. The authors have no financial
266 relationship with the organisation that sponsored the research.

267

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329 **Table 1** Accelerometer output and METs for the pre-schoolers by activity. Data represent mean and
 330 SD.
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	Lying		Lego [®]		Slow Walk (2.5 kph)		Moderate Walk (3.4 kph)		Fast Walk (4.3 kph)		Running (5.4 kph)	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
<i>GENEA non-dominant hand</i>	2.15	1.02	4.86	1.49	11.13	6.44	12.24	7.02	16.13	8.49	26.89	13.55
<i>GENEA dominant hand</i>	2.04	0.93	5.25	1.33	10.84	6.35	12.33	6.61	15.31	8.15	23.53	13.48
METs	1.61	0.29	1.96	0.33	2.70	0.50	3.12	0.46	3.71	0.50	4.57	0.56

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Table 2. Sensitivity, specificity, area under the curve and resultant cut-points for activities undertaken by pre-school children assessed via GENEa accelerometer

Intensity	Sensitivity (%)	Specificity (%)	Area under the ROC curve (95% CI)	Cut points (g s)
<i>Non Dominant</i>				
Sedentary	90	90	0.993 (0.98 – 1.0)	<5.3
Light	40	20	0.749 (0.65 - 0.85)	5.3 – 8.69
Moderate and above	86	40	0.917 (0.86 - 0.98)	>8.6+
<i>Dominant</i>				
Sedentary	100	0	0.988 (0.97 – 1.0)	<8.1
Light	10	85	0.760 (0.66 – 0.86)	8.1 – 9.3
Moderate and above	76	40	0.898 (0.83 – 0.96)	>9.3

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342 Table 3 Energy expenditure of sedentary and active behaviours

	O ₂ uptake (L·min ⁻¹)		O ₂ uptake (ml·kg ⁻¹ ·min ⁻¹)		EE (kcal·min ⁻¹)		EE (Child METs)		343
	Mean ± SD	Min-Max	Mean ± SD	Min-Max	Mean ± SD	Min-Max	Mean ± SD	Min-Max	
Rest	0.22 ± 0.04	0.16-0.28	11.2 ± 2.1	7.5-14.1	1.09 ± 0.2	0.77-1.38	1.6 ± 0.3	1.3-2.1	
Lego	0.27 ± 0.05	0.20-0.38	13.6 ± 2.2	9.1-18.5	1.32 ± 0.24	0.98-1.88	1.9 ± 0.3	1.5-2.7	
Slow Walk	0.37 ± 0.09	0.25-0.57	18.7 ± 3.5	13.1-23.6	1.83 ± 0.42	1.21-2.82	2.7 ± 0.5	2.0-3.7	
Medium Walk	0.43 ± 0.08	0.34-0.66	21.7 ± 3.2	18-28.1	2.11 ± 0.40	1.68-3.25	3.1 ± 0.5	2.7-4.2	
Fast Walk	0.51 ± 0.08	0.38-0.63	25.8 ± 3.9	19-34.1	2.51 ± 0.41	1.88-3.43	3.7 ± 0.5	2.9-4.4	
Run	0.63 ± 0.09	0.44-0.75	32.0 ± 4.4	24.2-41.3	3.07 ± 0.43	2.19-3.61	4.6 ± 0.6	3.5-5.6	

