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Slip of the tongue:

Implications for evolution and language development

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26 **Abstract**

27 A prevailing theory regarding the evolution of language implicates a gestural stage  
28 prior to the emergence of speech. In support of a transition of human language from a  
29 gestural to a vocal system, articulation of the hands and the tongue are underpinned  
30 by overlapping regions dominant within the left hemisphere. Behavioral studies  
31 demonstrate that human adults perform sympathetic mouth actions in imitative  
32 synchrony with manual actions. Additionally, right-handedness for precision manual  
33 actions in children has been correlated with the typical development of language,  
34 while a lack of hand bias has been associated with psychopathology. It therefore  
35 stands to reason that sympathetic mouth actions during fine precision motor action of  
36 the hands may be lateralized. We employed a fine-grained behavioral coding  
37 paradigm to provide the first investigation of tongue protrusions in typically  
38 developing 4-year old children during cognitive tasks that required varying degrees of  
39 manual action: precision motor action, gross motor action and no motor actions. The  
40 rate of tongue protrusions was influenced by the motor requirements of the task and  
41 tongue protrusions were significantly right-biased for *only* precision manual motor  
42 action ( $p < .001$ ). From an evolutionary perspective, tongue protrusions can drive new  
43 investigations of how an early human communication system transitioned from hand  
44 to mouth. From a developmental perspective, the present study may serve to reveal  
45 patterns of tongue protrusions during the motor development of typically developing  
46 children. Further research may contribute to our understanding of cerebral  
47 lateralization of cognitive function.

48

49 **Keywords:** tongue, language, cerebral lateralization, typically developing children

50

51 **1. Introduction**

52 The tongue is one of the largest muscles in the human body, controlled by the  
53 hypoglossal nerve (twelfth cranial nerve). Following brain injury, tongue protrusions  
54 can be used as a diagnostic tool to determine the anatomical level of damage (Riggs,  
55 1984). Patients are asked to stick their tongue out straight. Damage to tongue muscles  
56 or the hypoglossal nerve can result in tongue weakness, causing the tongue to deviate  
57 towards the weak side (ipsilateral). Conversely, lesions originating from the motor  
58 cortex will cause contralateral tongue weakness. Such anatomical organization  
59 suggests contralateral hemispheric motor control of articulatory left and right tongue  
60 actions. Although the primary role of the tongue is for mastication, swallowing and  
61 gustation, a secondary, but critical role of the tongue is phonetic articulation.

62 Moreover, the tongue also becomes active in nonverbal synchrony with manual motor  
63 tasks. For example, have you ever found yourself performing a manual task and  
64 notice that your tongue is pressed between your lips with the tip protruding from the  
65 mouth? This behavior is commonly observed in young children (Mason & Proffit,  
66 1974) and may be noticeable in adults when pursuing high precision manual dexterity  
67 that requires focused attention, like threading a needle (Givens, 2002). To date, the  
68 origin of this motor action and the basis of its functionality, have gone unexplored.

69  
70 To date, the literature concerning tongue protrusions concentrates on involuntary  
71 tongue protrusion, also called ‘tongue thrust’, ‘reverse swallow’ or ‘immature  
72 swallow’. Tongue thrust has been mainly associated with psychopathology and is  
73 considered to be an orofacial muscular imbalance whereby the tongue “protrudes  
74 through the anterior incisors during swallowing, speech, and while the tongue is at  
75 rest” (Council on Children with Disabilities, 2006). Tongue thrust has been

76 documented in patients with Dystonia (Schneider, Aggarwa, Dupont, Tisch,  
77 Limousin, Quinn & Bhatia, 2006), Down's syndrome (Limbrock, Fischer-Brandies &  
78 A Valle, 1991), Rett syndrome (Einspieler, Kerr & Prechtel, 2008), Tourette's syndrome  
79 (Strassing, Hugo & Mueller, 2004), Angelman syndrome (Williams et al., 2006) and  
80 in children with non-organic failure to thrive (Mathisen, Skuse, Wolke & Reilly,  
81 1989). However, tongue thrust has also been reported in 67-95% of typically  
82 developing children aged 5-8 years. It is thought that for most children, it will  
83 extinguish by the age of six, as a typical swallowing motor action is developed  
84 (Mason & Proffit, 1974). In contrast, involuntary tongue thrust relating to reflexive  
85 swallowing actions may differ in function and neural origin from the tongue  
86 protrusions produced by typically developing individuals during tasks of high  
87 concentration.

88

89 Theories regarding the evolutionary and developmental basis of tongue protrusions  
90 during tasks of concentration range from: motor overflow during attentional processes  
91 (e.g. Waber, Mann & Merola, 1985), to the physical rejection of the bottle or breast to  
92 by infants to indicate satiation (e.g. Morris, 1978). While the former has not been  
93 formally investigated, in the latter scenario, it has been hypothesized that the tongue  
94 protrusion action is retained throughout development as a symbol of rejection,  
95 implying: 'back off' or 'leave me in peace' (e.g. Ingram, 1990). Anecdotal evidence  
96 of such an interpretation can be found in Western culture where tongue protrusions  
97 have become a popular symbol utilized by celebrities to ward off unwanted public  
98 attention. However, if a protruded tongue results from an involuntary, innate behavior  
99 to indicate satiation, one should find evidence of this symbolic defiance gesture across  
100 cultures. While there is a paucity of empirical data to consider, contrary to the above

101 hypothesis, in Tibet, the protrusion of the tongue is considered to be a greeting  
102 (Tsering, 2007).  
103  
104 A more compelling theory regarding the origins of nonverbal mouth actions (not  
105 specific to protrusions) is rooted in the evolution and development of language  
106 processes. It has been hypothesized that human speech evolved from a  
107 communication system based on hand gestures (Armstrong, Stokoe & Wilcox, 1995),  
108 supported by the properties of a ‘mirror’ neuron system (Rizzolatti & Arbib, 1998).  
109 This system serves both the production and perception of actions, potentially making  
110 a critical contribution to the emergence and development of motor skills for willed  
111 communication (Gallese, Fadiga, Fogassi & Rizzolatti, 1996).  
112  
113 Behavioral evidence from chimpanzee and human studies supports such a synergy.  
114 For example, chimpanzees generated sympathetic mouth movements significantly  
115 more often during tasks requiring fine motor manipulation compared with tasks  
116 requiring gross motor actions (Waters & Fouts, 2002). In humans, Gentilucci,  
117 Benuzzi, Gangitano & Grimaldi (2001) demonstrated that the pronunciation of a  
118 syllable could be selectively disrupted when producing a simultaneous grasping action  
119 with the hand aimed at target objects of a non-congruent size of the mouth  
120 vocalization. The finding suggests that the fine motor articulation required for  
121 grasping is processed similarly by both hand and mouth in humans, thus they tend to  
122 complement each other. In fact, so tightly are the two motor systems entwined that  
123 when either gesture or speech is disrupted the other becomes delayed (Chu &  
124 Hagoort, 2014).  
125

126 Neuroimaging findings indicate close links between brain regions related to speech  
127 production and those controlling movement of the hands and arms (Erhard, Kato,  
128 Strupp, Andersen, Adriany, Strick & Ugurbil, 1996; Rizzolatti & Arbib, 1998;  
129 Rizzolatti & Craighero, 2004). Specifically, Broca's area is activated when imitating  
130 hand movements and preparing grasps (Iacoboni, Woods & Mazziotta, 1998) in  
131 addition to actual or internal speech (Hinke, Hu, Stillman, Kim, Merkle, Salmi &  
132 Ugurbil, 2003), supporting the notion of a common neural substrate for hand and  
133 mouth articulation. Thus, in modern humans, there exists an association between  
134 speech and gesture that transcends the speaker to communicate, whereby vocalization  
135 and the synchronous arm movements appear intertwined in the mutual cognitive  
136 activity of language and remain linked throughout the lifespan (Iverson & Thelen,  
137 1999).

138

139 In humans, the observation of grasp alone can activate preparation of the same motor  
140 act (Fadiga, Fogassi, Pavesi & Rizzolatti, 1995). These findings are reminiscent of the  
141 observed and actual grasping behaviors discovered in monkey (Rizzolatti, Camarda,  
142 Fogassi, Gentilucci, Luppino & Matelli, 1988), underpinned by a mirror neuron  
143 system. Broca's region in humans and the analogous neural region in the monkey  
144 brain (F5) may act as a supramodal processor for planned, structured action sequences  
145 represented by both the hands and the mouth (e.g. Petersson & Hagoort, 2012;  
146 Pulvermüller & Fadiga, 2010). This sort of system would support perception-action  
147 coupling and may have catalyzed the emergence of syntactic processes found in  
148 modern human language (e.g. Forrester, Leavens, Quaresmini & Vallortigara, 2011;  
149 Forrester, Quaresmini, Leavens, Spiezio & Vallortigara, 2012; Tabiowo & Forrester,  
150 2013). Such a processor, dominant within the left hemisphere may have also given

151 rise to human population-level right-handedness (Annett, 2002), for efficiency in  
152 carrying out sequences of structured motor actions (e.g. Forrester, Quaresmini,  
153 Leavens, Mareschal & Thomas, 2013).

154

155 Modern humans demonstrate population-level right-handedness for both object  
156 manipulation and gesture (Marchant, McGrew & Eibl-Eibesfeldt, 1995). Recent  
157 studies of child handedness indicate that right-handedness is correlated with typical  
158 language development (Kastner-Koller & Keimann, 2007) and that consistent hand  
159 dominance in early infancy (6-14 months) is associated with subsequent advanced  
160 language skills (18-24 months) (Nelson, Campbell & Michel, 2014). Moreover, a lack  
161 of hand dominance (e.g. mixed-handed, ambi-preference) may indicate disruption to  
162 the cerebral lateralization of language function (e.g. Crow, Crow, Done & Leask,  
163 1998; Delcato, 1966; Orton, 1937; Rodriguez, Kaakinen, Moilanen, Taanila,  
164 McGough, Loo & Järvelin, 2010; Yeo, Gangestad & Thoma, 2007; Yeo, Gangestad,  
165 Thoma, Shaw & Repa, 1997). Thus, strength of handedness has been proposed to be a  
166 useful behavioral marker of children at risk for dysfunction of subsequent language  
167 processes long before language develops (e.g. Forrester, Pegler, Thomas &  
168 Mareschal, 2014). Although it has never been systematically investigated, one may  
169 hypothesize that tongue protrusions produced during manual actions may comprise a  
170 lateralized component, consistent with a left hemisphere dominant neural generator.

171

172 The present study sought to investigate the frequency and laterality of tongue  
173 protrusions in order to provide the first empirical dataset reflecting tongue protrusions  
174 in typically developing four year-old children. Tongue protrusions were assessed  
175 during six tasks of high concentration requiring either: fine motor object



176 manipulation, gross motor object manipulation or no object manipulation. Based on  
177 the limited existing evidence we hypothesized increasing frequency of tongue  
178 protrusions during tasks requiring prehension and additionally considered a left  
179 hemisphere (right side) bias in the direction of protrusion. Findings are discussed in  
180 light of both developmental and evolutionary theories.

181

## 182 **2. Material and Methods**

183

### 184 *2.1. Participants*

185 Fourteen typically developing male (n = 8) and female (n = 6) children (age range:  
186 53-56 months; mean age = 54.21 months) were randomly sampled from a previously  
187 recorded cohort of 150 children during their participation in a neuropsychological  
188 battery of cognitive tasks (see Rodriguez & Waldenström, 2008). Rationale for the  
189 age range was predicated by a previous report of tongue thrust identified in 67-95% of  
190 typically developing children aged 5-8 years, but tending to extinguish by the age of  
191 six (Mason & Proffit, 1974). Importantly, participants were considered to have  
192 reached an age by which any concerns with delayed language development would  
193 have been identified. Children participating in this study were reported to have no  
194 symptoms of language dysfunction. All children were right-handed as deemed by  
195 maternal and self-reports. All children came from two-parent homes with an average  
196 disposable monthly income of 25000 Swedish Crowns, which corresponds to Swedish  
197 national average representing 5<sup>th</sup>-8<sup>th</sup> income deciles (Swedish Statistical Central  
198 Bureau).

199

200 All behavior was digitally recorded in the home of the individual participants with the  
201 participant's mother close by. The procedures for this study involving human  
202 participants were in accordance with ethical standards of the responsible committee  
203 on human experimentation (institutional and national) and with the spirit of the  
204 Helsinki Declaration of 1975, as revised in 2000.

205

## 206 *2.2. Data Collection*

207 Tongue protrusion behaviors were observed during a subset of the neuropsychological  
208 test battery of assessed tasks (Small World, Board Game, Lock and Key, Knock and  
209 Tap, Picture Block, Story Recall). This set of challenging tasks were part of a battery  
210 of tests conducted to assess cognitive, behavioral, and emotional development (see  
211 Rodriguez & Waldenström, 2008). The Small World and Board Game tasks were  
212 performed with the child's mother and were designed to assess the mother-child  
213 relationship during free-play (Small World) and structured-play (Board Game). All  
214 other tasks were performed with a female experimenter. All tasks were conducted on  
215 a table surface in the home of the child. All tasks except one (Story Recall) required  
216 an element of object manipulation (fine motor or gross motor action) as defined by the  
217 instructions. For the purposes of the present study, we were interested in the duration  
218 of the task for each individual, the motor requirement of the task and the frequency  
219 and laterality of spontaneous tongue protrusions produced by the child. The tasks  
220 were as follows:

221

### 222 *Fine Motor Action*

223

224 *Small World:* subjects were provided with a small amount of small world play toys  
225 such as miniature dolls, porcelain tea set, and furniture packed into a miniature  
226 suitcase. Subjects were observed during independent play and/or interaction with the  
227 mother for five minutes. All objects were small and some objects had small moving  
228 parts, requiring fine coordinated manipulation.

229

230 *Board Game:* A challenging board game was presented to both child and mother.  
231 Turn taking was required and a roll of the die determined a destination based on a  
232 combination of a color and a picture. If the picture was present in the column of the  
233 given color, a small playing chip was placed on this space on their own board. The  
234 object of the game was to complete a full row or column before the other player and  
235 thus varied in time across participants. The collection of cards and the movement of  
236 playing chips across the spaces of the board required fine motor coordination.

237

238 *Lock and Key:* Subjects were provided with a 4 locked metal padlocks, ranging in  
239 shape and size, and a set of five keys on a single ring. Each key opened one lock. The  
240 process for opening a lock was demonstrated by the experimenter. The child was  
241 given five minutes to open all the locks. This task required fine motor coordination to  
242 manipulate both keys and locks.

243

244 *Gross Motor Action*

245

246 *Knock and Tap:* This task was taken from the NEPSY neuropsychological test battery  
247 (Kemp, Kirk & Korkman, 2001; Korkman, Kirk & Kemp, 2000) to tap attention and  
248 effortful control in four-year-olds. The experimenter engaged the child in the manual

249 motor sequence task. The experimenter sat opposite the child with hands laid flat on  
250 the table. The child was asked to mirror the position. The child indicated which hand  
251 s/he used most often. The experimenter explained that whenever she knocked (closed  
252 fist) on the table, the child was to tap (opened palm down, e.g. slap) on the table. In  
253 contrast, whenever the experimenter tapped (opened palm down) on the table the  
254 child was to knock. Several practice trials were given to make sure that the child  
255 understood the task instructions. Fifteen test trials followed. This task required gross  
256 motor movements, and did not require any object manipulation. This task required  
257 inhibition of the prepotent action, i.e. imitation of the experimenter's hand movement  
258 and was not timed.

259

260 *Picture Block:* The experimenter presented the child a small, 2D square picture of a  
261 bear with a ball. The experimenter and child talked about the distinctive features of  
262 the picture. The child was then presented with nine approximately 2 inch square  
263 blocks. Each block portrayed a small segment, i.e. 1/9<sup>th</sup> of the 2D picture on the top  
264 surface. The cubes were presented in mixed order, but all correct picture segments  
265 were always facing up and the child's task was to place the nine blocks to copy the  
266 2D picture. Five minutes were allotted to this task. This task required the spatial  
267 rotation of blocks into position in accordance with the defined picture.

268

269 *No Motor Action*

270

271 *Story Recall:* The experimenter read the Narrative Memory story from NEPSY (47,  
272 48) suitable for four-year-olds. The story comprised of a complex plot involving  
273 several characters and events. Children were asked to listen to the story and then were

274 asked to recall information under free and cued-recall conditions. This task did not  
275 require any fine or gross manual motor actions and was not timed.

276

### 277 *2.3. Data Coding*

278 Videos were viewed on Windows Movie Media Player providing a viewing resolution  
279 of 30 frames per second. Tongue protrusions were coded based on the following  
280 criteria. A tongue protrusion was defined as any visible protrusion of the tongue from  
281 or within the mouth. Although the duration of protrusions was not calculated, the start  
282 of a protrusion was identified by a visible distortion of the cheek or lip, or by the  
283 visible appearance of the tongue through the lips. Only the starting point of the  
284 protrusion was considered. While some children performed tongue sweeps, beginning  
285 with a protrusion and sweeping to the left or right, there were too few of these events  
286 to be considered for further analysis. Viewing video footage of 30 frames per second  
287 allowed for fine resolution coding of these events. Under these criteria, tongue  
288 protrusions could be internal or external. However, internal protrusions required clear  
289 visual distortion of the cheek or lips for identification. Tongue protrusions were  
290 identified for lateral position i.e. directed the tip towards the left or the right of the  
291 individual. When a lateral position was unclear (e.g. central), a protrusion was only  
292 considered for tests of frequency and rate, but not for tests of laterality. It is possible  
293 that central protrusions were lateralized, but not to an identifiable extent by the coder.  
294 Any instance where one side of the mouth was otherwise engaged was not considered  
295 for the final coded data. For example, if the subject was chewing something on the  
296 left side of their mouth (e.g. their sleeve, a toy) and protruded their tongue to the right,  
297 this was excluded from the coded data set. Tongue protrusions occurred as events  
298 rather than bouts (e.g. quick successive repetitions of the same action) and were

299 analyzed accordingly. All subject footage was observed for as long as it took to reach  
300 the end of all tasks, which was on average 50 minutes (+/- 10 minutes).

301

#### 302 *2.4. Data Analysis*

303 Analyses of variance and appropriate post-hoc tests were used to assess frequencies,  
304 rates and lateral biases of group-level tongue protrusions. Laterality Index scores (LI)  
305 were calculated using the formula  $[LI = (R-L)/(R+L)]$ , with R and L being the  
306 frequency counts for right and left navigational path frequency counts. LI values vary  
307 on a continuum between -1.0 and +1.0, where the sign indicates the direction of  
308 tongue protrusion preference. When R=L, then LI is zero, i.e. no lateral bias. Positive  
309 values reflect a right protrusion while negative values reflect a left preference. The  
310 absolute value depicts the strength of protrusions. In order to assess differences in the  
311 frequencies of tongue protrusions across tasks, rates were calculated. Rates were  
312 equal to the frequency of tongue protrusions for a given task for a specific individual  
313 divided by the duration in minutes to complete the task. All statistical tests were two-  
314 tailed ( $\alpha < .05$ ).

315

### 316 **3. Results**

317 Raw frequencies of tongue protrusions for each individual by task are presented in  
318 Table 1. Tongue protrusions frequencies are divided into left, right and central  
319 directions. For ANOVA tests, where sphericity was not assumed, Greenhouse-Geisser  
320 correction was used. Non-parametric Wilcoxon signed-rank tests were used for all  
321 post-hoc analyses.

322

323 - Insert Table 1 -

324

325 *3.1. General Description of Tongue Protrusions*

326 Across participants, the frequency of tongue protrusions ranged between 16-49, ( $M =$   
327 30;  $SD = 9.89$ ). On average, the group elicited significantly more detectable external  
328 (frequencies:  $M = 16.79$ ,  $SE = 1.62$ ; proportions:  $M = 0.562$ ,  $SE = 0.027$ ) versus  
329 internal tongue protrusions (frequencies:  $M = 13.21$ ,  $SE = 1.395$ ; proportions:  $M =$   
330 0.438,  $SE = 0.027$ ) collapsed across all tasks (frequencies:  $t(13) = 2.417$ ,  $P = 0.031$ ;  
331 proportions:  $t(13) = 2.314$ ,  $P = 0.038$ ). A 1-way ANOVA indicated no significant  
332 difference in the frequency of tongue protrusions across tasks: small world ( $M = 5.23$ ,  
333  $SE = 3.07$ ); Board Game ( $M = 5.50$ ,  $SE = 2.07$ ); Lock and Key ( $M = 4.29$ ,  $SE = 3.34$ );  
334 Knock and Tap ( $M = 4.14$   $SE = 3.44$ ); Picture Block ( $M = 5.50$ ,  $SE = 3.39$ ); Story  
335 Recall ( $M = 5.29$ ,  $SE = 4.75$ ) [ $F(5, 65) = 5.812$ ,  $p = 0.277$ ]. However, as tasks varied  
336 in duration or time to completion (see Table 2), thus rates of tongue protrusions per  
337 minute (rate = (seconds to complete task/ # of tongue protrusions)/60) were also  
338 calculated to equalize the weighting that each task contributed to the dataset (see  
339 Table 3).

340

341 - Insert Table 2 -

342 - Insert Table 3 -

343

344 A 1-way ANOVA indicated a significant difference in rates across tasks [Small World  
345 ( $M = 0.90$ ,  $SE \pm 0.15$ ); Board Game ( $M = 0.76$ ,  $SE \pm 0.11$ ); Lock and Key ( $M = 0.68$ ,  
346  $SE \pm 0.14$ ); Knock and Tap ( $M = 1.84$   $SE \pm 0.37$ ); Picture Block ( $M = 1.27$ ,  $SE \pm$   
347 0.25); Story Recall ( $M = 0.77$ ,  $SE \pm 0.17$ ) [ $F(2.72, 35.41) = 4.52$ ,  $p = 0.011$ ].

348 Additionally, a 1-way ANOVA revealed a significant difference in task motor

349 requirement (fine motor, gross motor and no motor) [ $F(2, 26) = 6.67, p = 0.005$ ] (see  
350 Figure 1).

351

352 - Insert Figure 1 –

353

354 Post-hoc analyses revealed that tongue protrusion rates for tasks requiring gross  
355 motor actions ( $M = 1.55, SE \pm 0.23$ ) elicited a significantly greater rate of tongue  
356 protrusions than tasks requiring fine motor action ( $M = 0.78, SE \pm 0.08$ ) ( $Z = -3.42$ ;  
357  $p = .001$ ), or no motor action ( $M = 0.77, SE \pm 0.17$ ), ( $Z = -2.27$ ;  $p = .023$ ).

358

### 359 *3.2. Lateralized Tongue Protrusions*

360 Frequency of left and right tongue protrusions revealed that participants demonstrated  
361 a significant bias for right tongue protrusions (frequencies:  $M = 10.79, SE \pm 1.82$ )  
362 versus left tongue protrusions (frequencies:  $M = 5.57, SE \pm 0.78$ ) collapsed across all  
363 tasks ( $Z = -2.76$ ;  $p = .006$ ). (see Figure 2).

364

365 - Insert Figure 2 –

366

367 Further analyses of lateral tongue protrusion biases were conducted employing LI  
368 scores. LI scores ensure equal weighting of participant contribution to the analysis  
369 (see Table 4).

370

371 - Insert Table 4-

372



373 A 1-way ANOVA of laterality index scores of tongue protrusions was calculated by  
374 motor condition (fine motor, gross motor and no motor), resulting in a significant  
375 difference for mean LI scores across motor conditions [ $F(2, 26) = 12.36, p < 0.001$ ]  
376 (see Figure 3).

377

378 - Insert Figure 3 -

379

380 Post-hoc analyses by motor condition showed that fine motor condition ( $M = 0.63, SE$   
381  $\pm 0.11$ ) elicited significantly more right-biased tongue protrusions compared with the  
382 gross motor condition ( $M = -0.08, SE \pm 0.15$ ) ( $Z = -2.91; p = .003$ ) and the no motor  
383 condition ( $M = -0.22, SE \pm 0.17$ ) ( $Z = -2.80; p = .005$ ). Additionally, mean LI scores  
384 by task were as follows: Small World = .46, Board Game = .71, Lock and Key = .52,  
385 Knock and Tap = .30, Picture Block = -.28, Story Recall, -.22.

386

## 387 **4. Discussion**

388

### 389 *4.1. Rates of Tongue Protrusions*

390 The findings from this investigation demonstrated that tongue protrusions commonly  
391 occur in typically developing 4-year old children. Although the literature is sparse, the  
392 result is consistent with an earlier report of the incidence of tongue thrust in typically  
393 developing children aged 5-8 years (Mason & Proffit, 1974). In the present study,  
394 fourteen participants exhibited tongue protrusions while engaging in a range of  
395 cognitive tasks requiring fine motor action, gross motor action, or no motor action.  
396 There were significantly more visible external tongue protrusions overall, where the  
397 tongue breached the lips, compared with internal tongue protrusions, where the

398 tongue created a bulge in the cheek or lips but was not externally visible. However,  
399 this result could be due to the fact that internal tongue protrusions may not always be  
400 visually detectable and our findings represent a subset of all tongue protrusions.

401

402 Tasks of fine and gross manual motor action elicited tongue protrusions. This finding  
403 supports the theory that hand and mouth actions sympathize with one another as a  
404 result of a single system of communication that is independent of modality (McNeill,  
405 1992). The motor coupling is believed to occur due to shared neural resources for  
406 hand actions (Iacoboni, Woods & Mazziotta, 1998) and actual or internal speech  
407 (Hinke, Hu, Stillman, Kim, Merkle, Salmi & Ugurbil, 2003) and is further supported  
408 by behavioral evidence demonstrating selective disruption of speech syllables when  
409 the hands are required to perform non-congruent articulations (Gentilucci et al.,  
410 2001). However, tongue protrusions were also reported during the Story Recall task  
411 that had no manual motor requirement. This additional finding supports the position  
412 that the hands need not be active to elicit tongue protrusions. It is possible that tongue  
413 protrusions will be elicited if a task involves active language processing as required  
414 by the Story Recall task.

415

416 The rates of tongue protrusions differed significantly across tasks. Rates were  
417 calculated to account for the varying task durations and time to completion per  
418 participant. While all tasks elicited tongue protrusions in most children, gross motor  
419 tasks elicited significantly more tongue protrusions than fine motor and no motor  
420 tasks. This finding is in not inconsistent with our hypothesis, predicting more frequent  
421 tongue protrusions in tasks of requiring prehension. However, this finding is in  
422 contrast to non-human primate research reporting that chimpanzees generated

423 sympathetic mouth actions at a significantly higher frequency during tasks of fine  
424 motor manipulation compared with tasks requiring gross motor manual actions  
425 (Waters & Fouts, 2002). However, Waters & Fouts (2002) considered mouth actions  
426 that were not specific to tongue protrusions. It is possible that the gross motor tasks in  
427 the present study required a greater rate of grasping-type hand actions in comparison  
428 to the fine motor tasks. Additionally, we consider that the gross motor tasks were both  
429 tasks of significant difficulty. The Knock and Tap and Picture Block tasks were both  
430 effortful tasks, requiring inhibition of prepotent responses and spatial manipulations,  
431 respectively. Future studies may consider how grasping rate and task difficulty  
432 influences tongue protrusions in typically developing children.

433

434 The tasks included in the gross motor condition included the Knock and Tap task and  
435 the Picture Block task. The Picture Block task did not elicit significantly greater  
436 tongue protrusion rate than other tasks (aside from the Board Game task). The Knock  
437 and Tap task, however, did elicit significantly more tongue protrusions than all fine  
438 motor and no motor tasks. It is possible that the opening and closing of the hand  
439 required by the fifteen trials was sufficient to elicit complementary and sympathetic  
440 tongue protrusions. Alternatively, we consider the structure of the Knock and Tap  
441 task. This task possessed structured rules, rapid turn-taking and hand gesturing  
442 performed with only the dominant right hand. Participants were asked to respond with  
443 the opposite hand position as the experimenter. The task measures effortful control  
444 and the ability to inhibit behavioral impulsivity of the prepotent response (i.e.  
445 imitation of the experimenter's hand position) and may have also required an element  
446 of symbolic representation. This process may involve internal speech rehearsal of the  
447 task rules to actively control hand movements. One interpretation of the finding is that

448 the Knock and Tap task required foundational components of the communication  
449 system, engaging both symbolic hand gestures and the internal rehearsal of the verbal  
450 instructions. The task elements may even resemble proto language processes both in  
451 turn-taking sequences and symbolic representation of manual gestures. While  
452 structured sequences are known to be a distinctive component of language (e.g.  
453 Hauser, Chomsky & Fitch, 2002), it has been suggested that they also appear in  
454 nonlinguistic domains such as object manipulation and gesture (for a review see,  
455 Tettamanti, 2003). The rule-based motor activity required by the Knock and Tap task  
456 may be likened to sequences of behavioral units, possessing the properties of an  
457 action-based proto-syntax prior to the emergence of speech (Corballis, 2009). One  
458 hypothesis is that sympathetic tongue protrusions increased with tasks demand for  
459 rule-based structured sequences of action and the comprehension and production of  
460 symbolic hand gestures (e.g. Gentilucci et al., 2001). Based on evolutionary theory,  
461 goal directed sequences of actions are foundational components of human  
462 communication driven by left hemisphere dominant processes that can manifest as  
463 lateralized motor action (MacNeilage Rogers & Vallortigara, 2009).

464

#### 465 *4.2. Laterality of Tongue Protrusions*

466 A significant group-level right side bias was revealed for the frequency of tongue  
467 protrusions. The motor-level analyses demonstrated that fine motor tasks revealed  
468 right-biased tongue protrusions. Laterality was next explored using laterality index  
469 (LI) scores across fine motor, gross motor and no motor task groups. Unlike tests of  
470 frequency, LI scores ensured equal weighting of each task to the analysis. The fine  
471 motor action condition revealed significantly right-lateralized tongue protrusions  
472 compared with the gross action condition and the no motor action condition.

473 Additionally, all three tasks revealed mean LI scores consistent with a strong right  
474 bias (e.g. Oldfield, 1971).

475

476 We considered that all fine motor tasks required precision grasp and was likely to be  
477 conducted by the dominant right hand and left hemisphere. The Small World task  
478 included a variety of small dollhouse toys and dolls with manipulable limbs. The  
479 Board Game task required moving a token across a board and the manipulation of  
480 small flat discs that required precision grasp to collect. The Key and Lock task  
481 required bimanual coordinated action (e.g. McGrew & Marchant, 1997) to open pad  
482 locks. One hand (non-dominant) held a lock in a power grip while the other hand  
483 (dominant) used a precision grasp to manipulate a key. One interpretation of this  
484 finding is that fine motor tasks precipitate use of the dominant hand because it is more  
485 dexterous in for operations involving sequences of fine manipulation. Studies of  
486 cerebral lateralization implicate the left hemisphere and the right hand dominant for  
487 such processes in the majority of the population (e.g. MacNeilage et al. 2009). We  
488 propose that the dominant hand elicited lateralized sympathetic tongue action driven  
489 by the support of common left hemisphere dominant neural system for the motor  
490 structures that underpin communication processes (McNeill, 1992).

491

492 Gross motor tasks did not reveal a lateral tongue protrusion bias. Although the Knock  
493 and Tap task did not require precision grip, it did demonstrated a weak right biased LI  
494 score, possibly due to the fact that it required the use of the dominant hand. The  
495 Picture Block task conversely, demonstrated a weak left biased LI score. A potential  
496 reason this task did not reveal a lateral bias may have been because it did not require a  
497 dominant hand. Blocks were easily slid across the surface of the table and did not

498 require turning, as the correct pictures were already oriented face-up for the  
499 participant. Studies of primate manual laterality have found that gross motor actions  
500 (e.g. reaching) can often fail to exhibit a significant hand preference as actions lack  
501 the precision motor skill required for grasping (for a review see: Hopkins, 2006).  
502

503 The present study offers the first investigation of tongue protrusions during cognitive  
504 tasks requiring varying degrees of motor precision. We report on spontaneous tongue  
505 protrusions in a population of typically developing children and suggest that tongue  
506 protrusions are commonly exhibited by typically developing right-handed children.  
507 Tongue protrusions were detected both internally and externally to the mouth  
508 suggesting that this behavior may not cease in adulthood, but conscious awareness of  
509 one's physical actions may cause tongue actions to become less detectable in order to  
510 conform with social norms. Our findings support an intrinsic connection between  
511 actions of the mouth and hands that is consistent with behavioral studies indicating  
512 that vocalizations are accompanied by spontaneous and synchronous rhythmic hand  
513 movements, visible from early infancy (e.g. Masataka, 2001). Our findings suggest  
514 that hand and tongue actions possess a reciprocal relationship such that when  
515 structured sequences of hand actions are performed they are accompanied by  
516 spontaneous and synchronous tongue action. The detection of lateralized tongue  
517 protrusions is consistent with a left hemisphere dominant unified communication  
518 system involving both the hands and the mouth (McNeill 1992) and additionally is  
519 consistent with a gestural origin of language position (Armstrong, Stokoes & Wilcox,  
520 1995; Corballis, 2002). To further explore the evolution of speech and gesture, future  
521 research may consider whether tongue protrusions increases in rate, strength of  
522 laterality and temporal synchrony during manual motor tasks that possess

523 foundational structured components of communication (e.g. hierarchical sequences of  
524 actions). Due to the overlapping neural resources underpinning hand and mouth motor  
525 capabilities, the derivation of motor action patterns provides a novel method to draw  
526 inference about the evolution of different cognitive abilities.

527

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536

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757

758 Figure Legends

759

760 Figure 1.

761

762 Figure 1. Mean rates of tongue protrusions across motor conditions.

763

764 Figure 2.

765

766 Figure 2. Right and left tongue protrusions collapsed across all tasks.

767

768 Figure 3.



769

770 Figure 3. Tongue protrusion mean laterality index scores across motor conditions.

771

## Highlights

- Tongue and hand articulations are controlled by left hemisphere biased brain regions
- Tongue protrusions in children were right lateralized for only precision manual tasks
- The rate of tongue protrusions was influenced by both motor and language syntax
- Tongue protrusions provide a new method to study language evolution and development

Figure 1  
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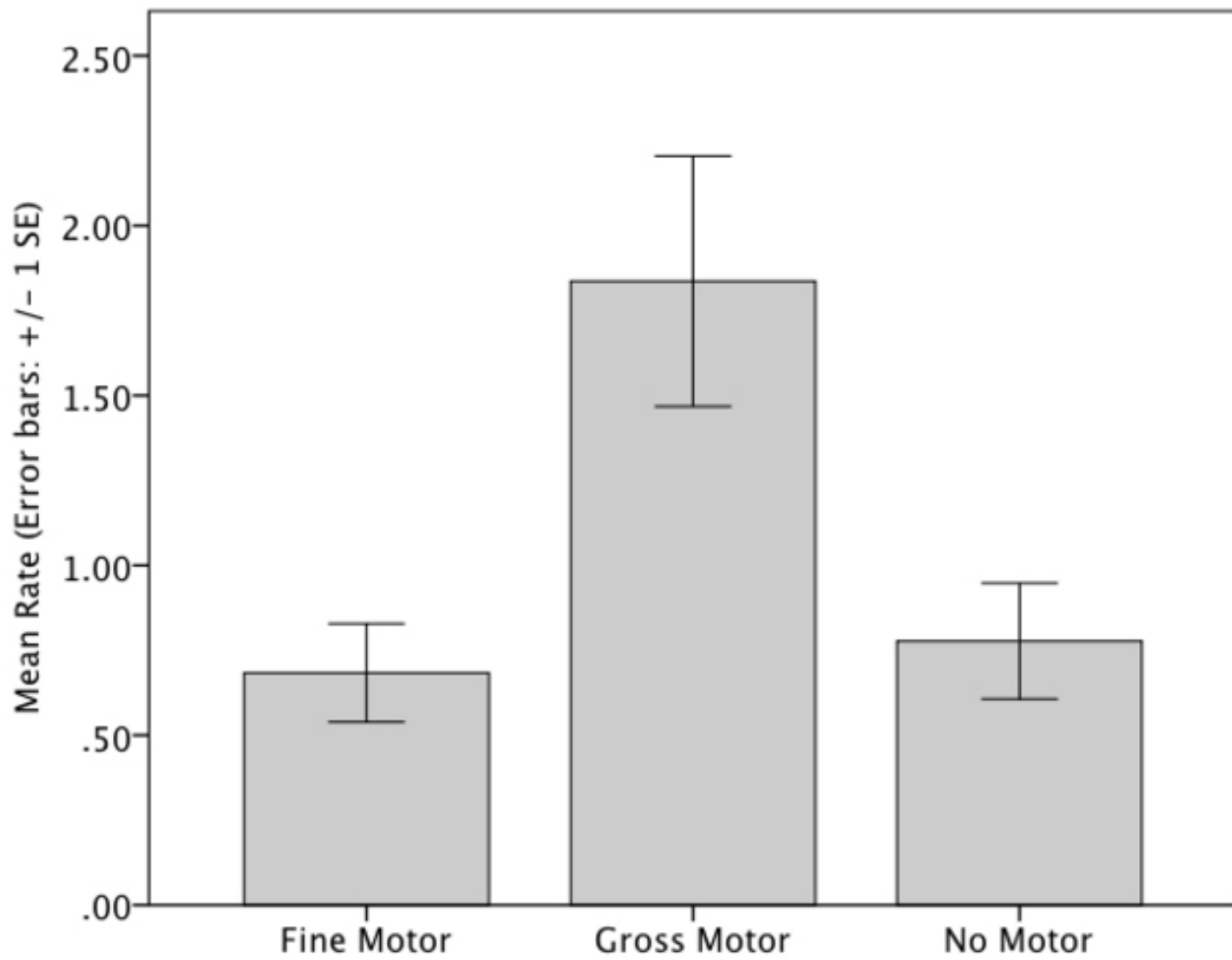


Figure 2  
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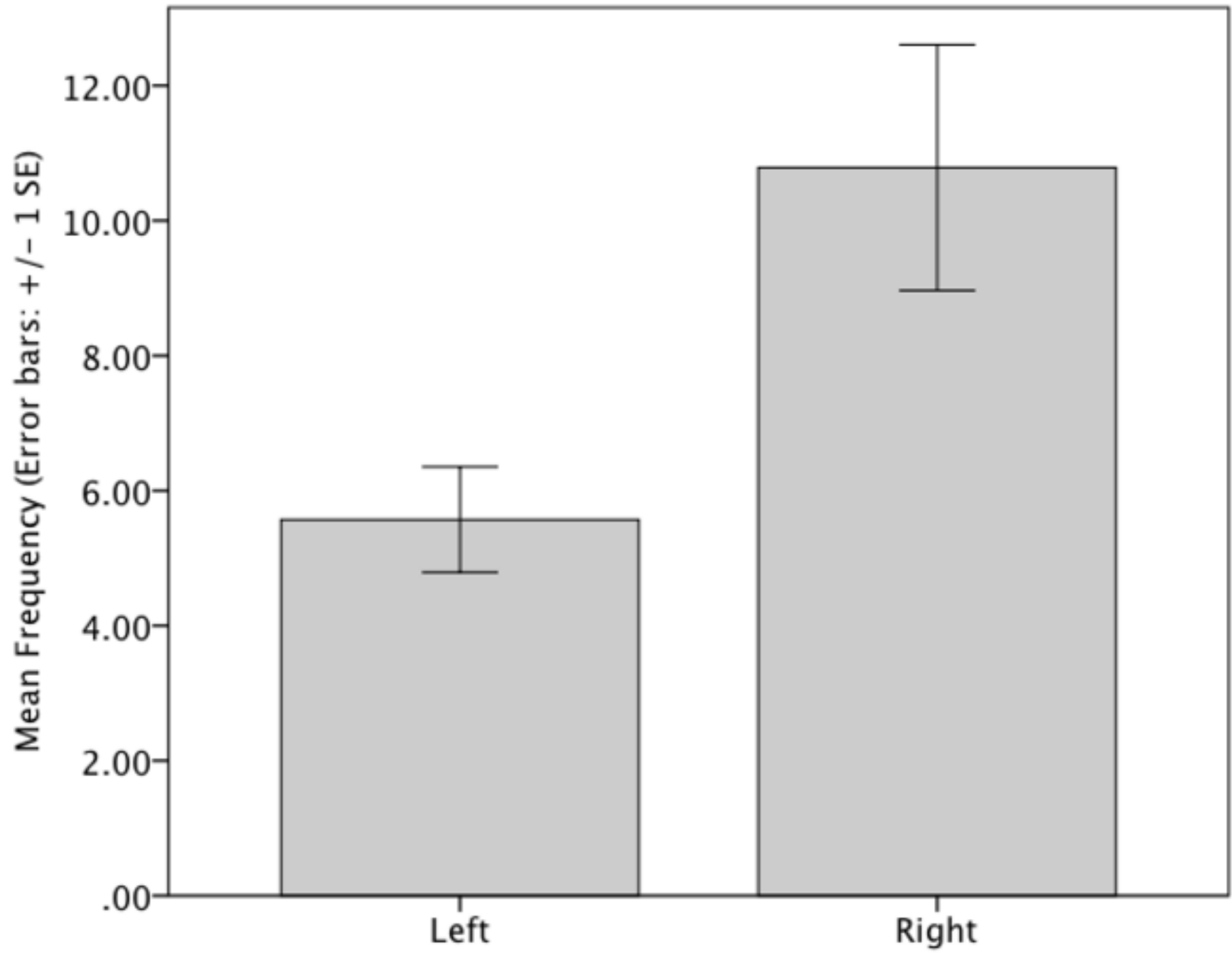


Figure 3  
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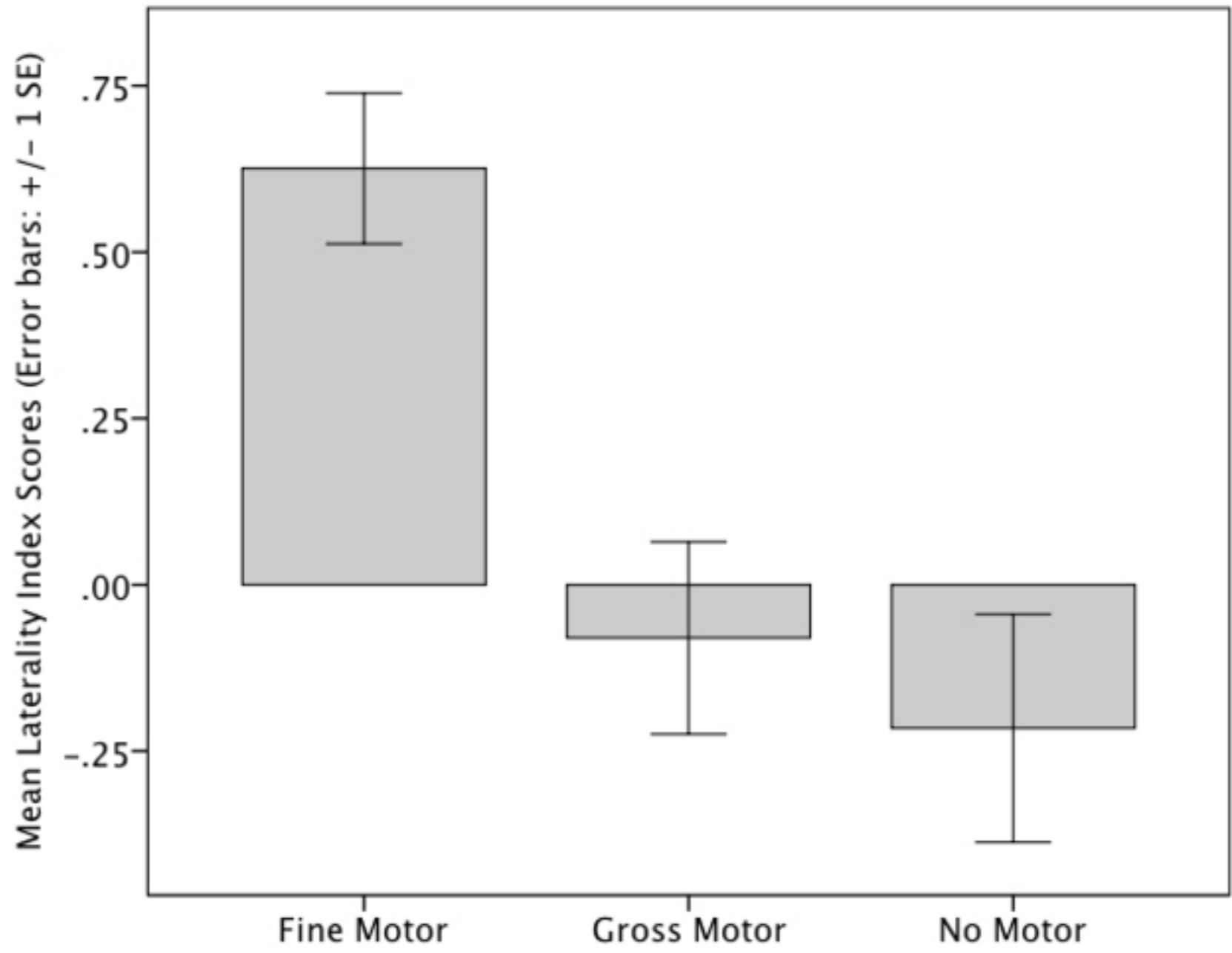


Table 1. Left, right and central tongue protrusion frequencies by task and motor condition.

P	Fine Motor									Gross Motor						No Motor		
	SW (L)	SW (R)	SW (C)	BG (L)	BG (R)	BG (C)	LK (L)	LK (R)	LK (C)	KT (L)	KT (R)	KT (C)	BL (L)	BL (R)	BL (C)	SR (L)	SR (R)	SR (C)
1	3	3	0	1	6	3	2	6	2	0	4	1	4	3	2	0	2	0
2	0	0	2	0	1	4	0	3	1	0	0	0	5	2	3	0	0	0
3	0	4	2	0	5	3	0	2	2	0	5	5	2	6	2	2	0	1
4	0	1	2	0	1	4	0	3	2	0	0	2	0	0	1	0	0	5
5	0	2	5	0	0	4	0	3	3	0	0	1	2	0	1	1	0	0
6	1	2	2	0	2	4	0	1	1	0	0	2	0	0	0	5	2	8
7	3	1	4	0	2	2	2	2	0	0	2	3	1	0	3	1	9	3
8	0	1	3	2	0	2	0	0	4	0	0	3	3	0	1	1	0	5
9	0	1	3	1	4	1	1	0	0	3	1	0	1	4	2	3	4	2
10	1	4	4	1	5	2	0	4	7	1	2	8	5	0	4	0	0	1
11	3	4	5	0	2	3	0	0	1	0	0	2	3	1	4	1	0	3
12	0	0	0	0	2	2	0	0	0	1	2	3	0	4	2	0	0	0
13	0	2	1	0	1	1	0	1	0	0	0	0	2	2	0	2	1	6
14	2	1	2	0	4	2	1	4	2	0	3	4	2	0	0	3	2	1
M	0.93	1.86	2.50	0.36	2.50	2.64	0.43	2.07	1.79	0.36	1.36	2.43	2.14	1.57	1.79	1.36	1.43	2.50
SD	1.27	1.41	1.61	0.63	1.95	1.08	0.76	1.86	1.93	0.84	1.69	2.21	1.70	1.99	1.37	1.50	2.50	2.59

P = participant, SW = Small World, BG = Board Game, LK = Lock and Key, KT = Knock and Tap, PB = Picture Block, SR = Story Recall; (l) = left, (r) = right, (c) = central, M = mean, SD = standard deviation

Table 2. Time to complete task in seconds.

P	SW	BG	LK	KT	PB	SR
1	380	540	410	97	335	354
2	355	531	423	105	174	338
3	319	699	383	125	356	330
4	360	552	393	116	412	333
5	359	422	240	73	224	365
6	342	471	400	131	420	444
7	401	565	376	151	250	442
8	545	863	415	133	334	407
9	334	344	421	86	406	460
10	335	346	411	206	229	334
11	336	180	423	123	209	391
12	318	456	424	207	398	367
13	331	472	391	124	224	400
14	290	418	384	140	160	377
M	357.50	489.93	392.43	129.79	295.07	381.57
SD	60.53	163.20	46.88	38.69	94.39	44.05

P = participant, SW = Small World, BG = Board Game, LK = Lock and Key, KT = Knock and Tap, PB = Picture Block, SR = Story Recall, M = mean, SD = standard deviation

Table 3. The rate of tongue protrusions by motor condition and task

P	Fine Motor			Gross Motor		No Motor
	SW	BG	LK	KT	PB	SR
1	0.95	1.11	1.46	3.09	1.61	0.34
2	0.34	0.56	0.57	0.00	3.45	0.00
3	1.13	0.69	0.63	4.80	1.69	0.55
4	0.50	0.54	0.76	1.03	0.15	0.90
5	1.17	0.57	1.50	0.82	0.80	0.16
6	0.88	0.76	0.30	0.92	0.00	2.03
7	1.20	0.42	0.64	1.99	0.96	1.76
8	0.44	0.28	0.58	1.35	0.72	0.88
9	0.72	1.05	0.14	2.79	1.03	1.17
10	1.61	1.39	1.61	3.20	2.36	0.18
11	2.14	1.67	0.14	0.98	2.30	0.61
12	0.00	0.53	0.00	1.74	0.90	0.00
13	0.54	0.25	0.15	0.00	1.07	1.35
14	1.03	0.86	1.09	3.00	0.75	0.95
M	0.90	0.76	0.68	1.84	1.27	0.80
SD	0.14	0.11	0.14	0.37	0.25	0.16

P=participant, SW = Small World, BG = Board Game, LK = Lock and Key, KT = Knock and Tap, PB = Picture Block, SR = Story Recall, M = mean, SD = standard deviation



Table 4. Laterality index scores by motor condition

P	Fine Motor	Gross Motor	No Motor
1	0.43	0.27	1.00
2	1.00	-0.43	0.00
3	1.00	0.69	-1.00
4	1.00	0.00	0.00
5	1.00	-1.00	-1.00
6	0.67	0.00	-0.43
7	0.00	0.33	0.80
8	-0.33	-1.00	-1.00
9	0.43	0.11	0.14
10	0.73	-0.50	0.00
11	0.33	-0.50	-1.00
12	1.00	0.71	0.00
13	1.00	0.00	-0.33
14	0.50	0.20	-0.20
M	0.63	-0.08	-0.22
SD	0.42	0.54	0.64

P = participant, M = mean, SD = standard deviation