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Crotti, M; Ortibus, E; Ben Itzhak, N; KLEEREN, Lize; Leenaerts, N; DECRAENE, Lisa; Feys, H & Mailleux, L (2024) The relation between visual functions, functional vision, and bimanual function in children with unilateral cerebral palsy. In: Research in developmental disabilities, 152, p. 104792 (Art N° 104792).

DOI: 10.1016/j.ridd.2024.104792 Handle: http://hdl.handle.net/1942/46271 12

The relation between visual functions, functional vision, and bimanual function in children with unilateral cerebral palsy

3 Abstract

4 Background: Accurate visual information is needed to guide and perform efficient

5 movements in daily life.

6 Aims: To investigate the relation between visual functions, functional vision, and bimanual

7 function in children with unilateral cerebral palsy (uCP).

8 *Methods and procedures*: In 49 children with uCP (7-15y), we investigated the relation 9 between Stereoacuity (Titmus Stereo Fly test), visual perception (Test of Visual Perceptual 10 Skills), visuomotor integration (Beery Buktenica Test of Visual-Motor Integration) and 11 functional vision (Flemish cerebral visual impairment questionnaire) with bimanual dexterity 12 (Tyneside Pegboard Test), bimanual coordination (Kinarm exoskeleton robot, Box opening 13 task), and functional hand use (Children's Hand-use Experience Questionnaire; Assisting Hand 14 Assessment) using correlations (r_s) and elastic-net regularized regressions (d).

15 *Outcomes and results*: Visual perception correlated with bimanual coordination (r_s =0.407-16 0.436) and functional hand use (r_s =0.380-0.533). Stereoacuity (r_s =-0.404), visual perception 17 (r_s =-0.391-(-0.620)), and visuomotor integration (r_s =-0.377) correlated with bimanual 18 dexterity. Functional vision correlated with functional hand use (r_s =-0.441-(-0.458)). Visual 19 perception predicted bimanual dexterity (d=0.001-0.315), bimanual coordination (d=0.004-20 0.176), and functional hand use (d=0.001-0.345), whereas functional vision mainly predicted 21 functional hand use (d=0.001-0.201).

22 Conclusions and implications: Visual functions and functional vision are related to bimanual 23 function in children with uCP highlighting the importance of performing extensive visual 24 assessment to better understand children's difficulties in performing bimanual tasks.

25

26 What this paper adds

27 Previous findings showed that up to 62% of children with unilateral cerebral palsy (uCP) 28 present with visual impairment, which can further compromise their motor performance. 29 However, the relation between visual and motor function has hardly been investigated in this 30 population. This study makes a significant contribution to the literature by comprehensively 31 investigating the multi-level relation between the heterogenous spectrum of visual abilities and 32 bimanual function in children with uCP. We found that mainly decreased visual perception was 33 related to decreased bimanual dexterity, bimanual coordination, and functional hand use while 34 impairments in functional vision were only related to decreased functional hand use. 35 Additionally, elastic-net regression models showed that visual assessments can predict bimanual function in children with uCP, however, effect sizes were only tiny to small. With our 36 37 study, we demonstrated a relation between visual functions and bimanual function in children 38 with uCP. These findings suggest the relevance of thoroughly examining visual functions in 39 children with uCP to identify the presence of visual impairments that may further compromise 40 their bimanual function.

41 Keywords

42 Visual function, Functional vision, Bimanual function, Upper extremity, Unilateral cerebral43 palsy

44

45 Abbreaviations

46	AHA Assisting Hand Assessment, Fifth Edition
47	Beery-VMI Beery Buktenica Test of Visual-Motor Integration, Sixth Edition
48	CHEQ Children's Hand-use Experience Questionnaire, Second Edition
49	CP Cerebral palsy
50	CVI Cerebral Visual Impairment
51	FCVIQ Flemish cerebral visual impairment questionnaire
52	MACS Manual Ability Classification System
53	TPT Tyneside Pegboard Test
54	TVPS-4 Test of Visual Perceptual Skills, Fourth Edition
55	uCP Unilateral cerebral palsy
56	VI Visual impairment
57	VMI Visuomotor integration

58 Accurate visual information is needed to guide motor tasks efficiently, serving as input 59 and feedback for executing and fine-tuning movements in daily life. The relation between visual 60 and motor function is controlled by a complex neural network. Early brain lesions disrupting 61 this neural network can severely impact visuomotor information processing (Jeannerod, 1986). 62 This is particularly relevant for cerebral palsy (CP), a predominantly motor disorder often 63 accompanied by additional disturbances (e.g., sensation, perception, cognition, communication 64 and behaviour, epilepsy) (Graham et al., 2016; Rosenbaum et al., 2007), in which visual impairment (VI) is a well-recognized comorbidity (Duke et al., 2022; Ego et al., 2015). CP is a 65 heterogeneous condition, with 44% of the cases presenting with spastic unilateral CP (uCP), 66 67 characterized by sensorimotor impairments predominantly on one side of the body 68 (Himmelmann & Uvebrant, 2018). In children with uCP, motor difficulties are mainly present 69 in the upper limb, resulting in impairments in bimanual dexterity (Basu et al., 2018; Decraene 70 et al., 2021) and coordination (Decraene et al., 2023; Mailleux et al., 2023; Rudisch et al., 2016). 71 Besides motor problems, up to 62% of children with uCP show some degree of VI, covering a 72 broad spectrum, including ocular (i.e., myopia, hypermetropia, and astigmatism), oculomotor 73 (i.e., strabismus), geniculostriate (i.e., visual acuity, stereoacuity), and visual-perceptual 74 impairments (Crotti et al., 2024) which can be measured through standardized tests as reported 75 in the literature on children with CP (Ciner et al., 2018; Deramore Denver et al., 2016). 76 Additionally, cerebral visual impairment (CVI), defined as VI which cannot be attributed to 77 disorders of the anterior visual pathways or any potentially co-occurring ocular impairment, is 78 frequently reported as a comorbidity in CP (9%-70%) (Heydarian et al., 2022; Schenk-Rootlieb 79 et al., 1994). Impairments in such visual functions may further compromise the motor task 80 performances of children with CP (Bakke et al., 2019), especially those involving complex 81 movements, such as bimanual dexterity (Wiesendanger & Serrien, 2001) and coordination 82 (Swinnen & Gooijers, 2015). Previous findings showed that children with uCP with more

impaired motor skills, measured according to the Gross Motor Function Classification System 83 84 and the Bimanual Fine Motor Function, presented with more severe VI (Rauchenzauner et al., 85 2021). Additional studies highlighted that decreased visual-perceptual functions were related 86 to worse writing skills (Bumin & Kavak, 2008) and to reduced motor skills during activities of 87 daily living in children with uCP (James et al., 2015). Furthermore, VI can affect the quality of 88 life of children with CP hindering their self-esteem, emotional and social well-being 89 (Colenbrander, 2005; Mitry et al., 2016; Tessier et al., 2014). Altogether, these findings 90 underline the importance of investigating the use of vision (i.e., functional vision) (Bennett et 91 al., 2019) in relation to motor function in everyday life (i.e., functional hand use). Nevertheless, 92 although previous studies indicated that VI may be related to motor performance in children 93 with uCP (Bumin & Kavak, 2008; James et al., 2015; Rauchenzauner et al., 2021), these studies only included a limited assessment of visual and bimanual function, no investigation of 94 95 functional vision (James et al., 2015; Rauchenzauner et al., 2021), or a relatively small sample 96 size (*n*<30) (Bumin & Kavak, 2008).

97 Therefore, due to the limited existing research, we performed an exploratory study (1) 98 to comprehensively map the associations between visual functions, functional vision, and 99 bimanual function in children with uCP using a comprehensive assessment; and (2) to explore 100 the extent to which assessments of visual functions and functional vision predict bimanual 101 function in children with uCP.

102 Material and Methods

103 *Participants*

Between 2021 and 2022, children diagnosed with spastic uCP were recruited via the CP care program of X. The recruitment was performed by two trained child physiotherapists (Anonymized), during which participants were included if they were aged between 7 to 15, if they could understand the test instructions, based on available cognitive information in the medical records and in consultation with the treating child neurologist, and if they were able to actively grasp an object (e.g. a small block $3 \text{ cm} \times 3 \text{ cm} \times 1 \text{ cm}$ and/or a pencil) with their nondominant hand (i.e., House Functional Classification Score ≥ 4) (House et al., 1981).

111 Non-inclusion criteria were upper limb botulinum neurotoxin-A injections six months 112 before testing or upper limb surgery two years before the assessments. For each participant, we 113 further collected the following descriptive characteristics: lesion timing, classified according to 114 the Magnetic Resonance Imaging Classification Scale (MRICS) (Himmelmann et al., 2017) 115 and binocular far visual acuity measured with the Freiburg Visual Acuity Test (FrACT) (Bach, 116 1996). Additionally, the level of manual ability, categorized according to the Manual Ability 117 Classification System (MACS) (Eliasson et al., 2006), and the diagnosis of CVI, were retrieved 118 from medical records. This study was approved by the Ethics Committee Research X.

119 Measures

120 Based on previous studies, standardized and age-appropriate tests showing established 121 psychometric properties in children with CP were selected to assess visual functions 122 (Berelowitz & Franzsen, 2021; Crotti et al., 2024; Ego et al., 2015; Ghasia et al., 2011), 123 functional vision (Ben Itzhak et al., 2021), and bimanual function (Amer et al., 2016; Basu et 124 al., 2018; Decraene et al., 2021, 2023; Holmefur & Krumlinde-Sundholm, 2016; Krumlinde-125 Sundholm & Eliasson, 2009; Rudisch et al., 2016; Sköld et al., 2011). Each participant 126 performed the assessments either on the same day (approximately for eight hours) or divided 127 across two days, each lasting four hours, depending on the family's preference. To 128 accommodate the extensive battery of tests, breaks were interspersed between assessments to 129 provide children with opportunities for sufficient rest. A graphical overview of the assessments 130 is provided in Figure A.1.

131 Visual functions

132 Binocular stereoacuity, defined as the perception of depth and three-dimensional 133 structure through binocular vision (Howard & Rogers, 1996), was investigated wearing 3D 134 glasses using the fly and the circle subtests of the Titmus Stereo Fly (Stereo Optical 135 Corporation, 2018). In the fly subtest, the child must pinch the wings of a fly displayed in a 136 three-dimensional perspective. The circle subtest includes nine trials with a disparity ranging 137 from 800 to 40 arcseconds where the participant has to look at four circles and choose the one 138 that seems to come out closer. Stereoacuity was scored as the last correctly identified circle, 139 with ordinal values ranging between 1 and 9. Information from the fly subtest was retrieved if 140 the child failed to identify the first circle and scored as 0 if failed and 0.5 if successful 141 (Anonymous et al., 2024; Stereo Optical Corporation, 2018).

142 Motor-free visual-perceptual skills, defined as the abilities responsible for the reception 143 and cognition of visual stimuli (Schneck, 2013) were assessed using five subtests of the Test of 144 Visual Perceptual Skills, Fourth Edition (TVPS-4) in which the participant had to identify a 145 targeted black-and-white image among four or five options presented on a booklet (Martin, 146 2017). The visual memory and sequential memory subtests were not administered in our study 147 since our aim was not to assess memory-related impairments (Anonymous et al., 2024). For 148 each subtest, namely visual discrimination (i.e., finding the exact targeted image among similar 149 images), spatial relationships (i.e., finding the one image that is different from the rest), form 150 constancy (i.e., finding the matching image that can be larger, smaller, rotated), visual figure-151 ground (i.e., finding a target image embedded in a complex design), and visual closure (i.e., 152 matching an incomplete target image), the participant's answers were recorded as raw scores 153 (ranging from 0 to 18). According to the manual, TVPS-4 raw scores were translated into the 154 age-equivalent scaled scores (mean=10, SD=3).

155 Motor-dependent visual-perceptual skills, were investigated using the visuomotor 156 integration (VMI) subtest of the Beery Buktenica Test of Visual-Motor Integration, Sixth

157 Edition (Beery- VMI) (Beery et al., 2010), which measures the integration of visual-perceptual and motor skills as the participant is asked to copy increasingly more difficult geometric figures. 158 159 The visual perception and motor coordination subtests of the Beery-VMI were not included in 160 the analysis since the former assesses motor-free visual perception which is already fully 161 screened with the TVPS-4 while the latter assesses fine motor control, which is not the focus 162 of our study. According to the manual, raw scores of the VMI were calculated as the number 163 of figures copied correctly (ranging between 0 to 30). and translated into the age-equivalent 164 standard scores (mean=100, SD=15). The scaled scores of the TVPS-4 subtests and the standard 165 scores of VMI were transformed into standardized z-scores (mean = 0, SD = 1).

166

Functional vision

167 Functional vision was assessed using the Flemish cerebral visual impairment 168 questionnaire (FCVIQ) (Ortibus et al., 2011), a 46-item binary-response screening tool filled 169 by the caregivers. Responses can be calculated as total score according to the sum of the 'yes' 170 items (1, the child presents the characteristic described in the item; 0, characteristic not present) 171 and/or grouped into five factors: object and face processing impairments; visual (dis)interest; 172 clutter and distance viewing impairments; moving in space impairments; and anxiety-related 173 behaviours (Ben Itzhak et al., 2020). In our previous study (Anonymous et al., 2024), we 174 reported that in our sample of children with uCP, only six children (12%) with data on the 175 FCVIQ have cerebral visual impairment (CVI). Additionally, we showed that children with 176 uCP do not show large variability between and within factors on the FCVIO data when grouped 177 into the five factors (Ben Itzhak et al., 2020). Furthermore, no significant difference was found 178 between the five FCVIQ factors between children with uCP with MACS-level I, II, and III. For 179 this reason and to reduce the number of parameters included in our analysis, the results of the 180 FCVIQ were calculated as a total score only.

181 **Bimanual function**

182

Bimanual dexterity and coordination

183 Bimanual dexterity, namely the ability to perform fast coordinated movements (Poirier, 184 2012), was assessed using the bimanual task of the Tyneside Pegboard Test (TPT), which 185 measures the ability of the participant to pick up nine pegs, one at a time, from a board with 186 one hand, move the peg through a central opening of a screen to the other hand, and place the 187 peg in the adjacent board (Basu et al., 2018). The task was performed in two directions: from 188 the non-dominant hand to the dominant hand and from the dominant hand to the non-dominant 189 hand. For both directions separately, results were recorded in seconds (sec) as the time to 190 complete the task, where higher scores indicate poorer bimanual performance (Basu et al., 2018; 191 Decraene et al., 2021). According to the literature, we implemented a maximum time of 192 completion (i.e., 120 sec for the non-dominant to dominant hand condition and 150 sec 193 viceversa) for each child unable to perform a task or who performed slower than this proposed 194 threshold (Decraene et al., 2021).

195 Bimanual coordination, defined as the integration of the left and right limb movements 196 into a functional control entity (Swinnen & Gooijers, 2015), was measured with the Box 197 opening task (Rudisch et al., 2016) and the Kinarm exoskeleton robot (Kinarm. Dexterit-E 3.9 198 User Guide. Kingston, 2021). In the Box opening task, the participant has to open a box with 199 one hand and push the button inside the box with the other hand at a self-selected pace. Three-200 dimensional electromagnetic motion sensors from Polhemus G4 (Polhemus, Colchester, 201 Vermont, USA) were placed on the dorsal hand side, over the third metacarpal bone, to measure 202 spatiotemporal parameters of each hand at a frequency of 120Hz. The task entails 10 trials, 203 including two conditions, namely dominant hand and non-dominant hand, which are repeated 204 in a standardized sequence. In the dominant hand condition, the participant opens the box with 205 the dominant hand and pushes the button with the non-dominant hand, while in the non-206 dominant hand condition, the non-dominant hand is used to open the box and the dominant 207 hand to push the button. According to previous findings, the dominant hand condition is the 208 condition that is more discriminative and related to the level of motor impairments (Mailleux 209 et al., 2023; Rudisch et al., 2016). For this reason, in our analysis, we only included the 210 dominant hand condition, for which two bimanual parameters, namely total movement time and 211 goal synchronization, were calculated with the use of MATLAB R2022a (The Mathworks Inc., 212 Natick, MA, USA). Total movement time indicates the average time in seconds (sec) needed to 213 complete the task while goal synchronization represents the spatial coupling between both 214 hands at the end of the movement normalized across total movement time (sec/sec) (Mailleux 215 et al., 2023; Rudisch et al., 2016). Higher scores on total movement time and goal 216 synchronization indicate poorer bimanual performance. Bimanual coordination was 217 additionally investigated with the ball-on-bar task (level 2) and the circuit task of the Kinarm 218 exoskeleton robot. In level 2 of the ball-on-bar task, the participant has to balance a moving 219 ball on a bar while reaching for targets. Task parameters were automatically calculated from 220 the Kinarm software (Kinarm. Dexterit-E 3.9 User Guide. Kingston, 2021). Based on the study 221 of Decraene et al. (Decraene et al., 2023), three bimanual task parameters, namely bar tilt 222 standard deviation (i.e., variability of the bar angle across the task in *Radius*), hand speed 223 difference (i.e., disparity between absolute hand speeds normalized by the mean hand speed in 224 %), and difference in hand path length bias (i.e., difference in hand path length between hands 225 in *cm/cm*) were included in the analysis. Lower scores on the bar tilt standard deviation, hand 226 speed difference, and difference in hand path length bias indicate better bimanual performance. 227 In the circuit task, the participant has to move both hands simultaneously in different 228 directions (right hand horizontally and left hand vertically) to move a cursor through a 45°-229 tilted circuit. Synchronization between movements of both hands was calculated with a 230 bimanual coordination factor (range 0 to 0.7), with higher values indicating better bimanual

coordination (Doost et al., 2017).

232

Functional hand use

Bimanual performance, namely the spontaneous use of the non-dominant hand during bimanual tasks, was measured using the Assisting Hand Assessment (AHA 5.0), a videorecorded semi-structured board game, including 20 items. The sum of each item, scored on a 4point scale, resulted in a total raw score. The total raw score was converted to a logit-based scale (range 0 to 100) where higher scores indicate better bimanual performance (Krumlinde-Sundholm & Eliasson, 2009).

239 Perceived quality, that is parent observed use of the non-dominant hand during bimanual tasks of daily life, was assessed with the Children's Hand-use Experience Questionnaire (CHEQ 240 241 2.0) (Sköld et al., 2011). The CHEQ is a 27-item web-based questionnaire 242 (http://www.cheq.se/) filled by the caregivers. Each item is scored according to three subscales 243 namely, (1) the effectiveness of the use of the non-dominant hand during the bimanual task 244 described (CHEQ-grip), (2) the time needed to complete the bimanual task described (CHEQ-245 time), and (3) the level of distress experienced by the child when using the non-dominant hand 246 during the bimanual task described (CHEQ-feeling). For each subscale, the raw score was 247 converted to a logit-based scale (range 0 to 100), with higher scores indicating better subjective 248 experience (Sköld et al., 2011).

249 Statistical analysis

Frequencies were reported for descriptive characteristics, including sex, side of CP, lesion timing (MRICS), visual acuity, and MACS. Normality of data was assessed with the Shapiro-Wilk test. Results showed that the data of visual functions, functional vision, and bimanual function assessments were not normally distributed. Therefore, medians and interquartile ranges were calculated. First, to investigate univariate associations between visual functions, functional vision, and bimanual function, non-parametric pairwise partial Spearman's Rank correlations were performed. The pairwise method was chosen to maximize the use of available data and the 'partial' analysis was selected to include age as a covariate. Additionally, we performed false discovery rate (*adjusted p-value* ≤ 0.05) for multiple testing correction (Benjamini & Hochberg, 1995). Correlation coefficients (r_s) were interpreted as no or negligible (< 0.30), low (0.30-0.49), moderate (0.50-0.69), high (0.70-0.89), or very high (≥ 0.90) (Mukaka, 2012).

262 Secondly, elastic-net regularized regression prediction models were built to investigate 263 to which extent assessments of visual functions and functional vision predict bimanual function 264 in children with uCP. The models were fit and evaluated with a nested cross-validation 265 approach. For the outer loop, leave-one-out cross-validation was used, which iteratively selects 266 the data of one participant as a test set, and then trains the model on the data of the remaining participants. This process is repeated for every participant in the dataset. For the inner loop, an 267 268 elastic-net regularized regression model was built on the training data. This model combines 269 ridge regression (L2) which shrinks the magnitude of the coefficients, and LASSO regression 270 (L1) which excludes predictors that do not add variance to the model (Zou & Hastie, 2005). 271 The balance between L2 and L1 is determined by the alpha parameter ranging between 0 272 (exclusively ridge regression) and 1 (exclusively LASSO regression). An additional variable, 273 namely lambda, is computed to define the strength of the regularization with higher values 274 indicating more shrinkage of the coefficients. A grid search with 10 alphas and 100 lambdas 275 was conducted using 10-fold cross-validation to identify the combination of alpha and lambda 276 that yielded the lowest cross-validation error (DeWitt & Bennett, 2019). The age of the 277 participants and the results from the visual assessments (Titmus Stereo Fly, TVPS-4 subtests, 278 VMI, FCVIQ total score) were standardized and used as predictors. Bimanual function 279 parameters that showed significant partial Spearman' rank correlations were standardized and 280 included as outcomes of the model. We used elastic-net regularized regression since it has the 281 advantage of handling a larger number of predictors compared to a relatively small sample size 282 (eight predictors for 45 participants in our study) and can select a subset of variables to reduce 283 the impact of multicollinearity on the model's performance (Zou & Hastie, 2005). The power 284 of each model (one for each outcome) was evaluated using the root-mean-square error (RMSE) and the out-of-sample R^2 . The out-of-sample R^2 compares the variance of the test data 285 explained by the machine learning model with the variance of the test data explained by the 286 287 mean of the training data. The lower the value of the RMSE $(0-\infty)$, the better the model is while the R^2 was interpreted as weak (0.02-0.12), moderate (0.13-0.25), and large (>0.26) (Cohen, 288 289 1999). The effect size of each predictor was interpreted according to Cohen's d as tiny 290 (<0.10), very small (0.10-0.19), small (0.20-0.49), moderate (0.50-0.79), large (0.80-1.19), very 291 large (1.20-1.99), and huge (\geq 2.00) (Sawilowsky, 2009). Data were analysed using R (version 292 4.3.2). The script used for the elastic-net regularized regression is available at Anonymous link.

293 **Results**

294 Participants

295 Fifty children with uCP were recruited for this study. One child was excluded from the 296 analysis since none of the visual assessments were completed due to underlying comorbidities. 297 Hence, 49 children with uCP (mean age 11y11mo, SD 2y10mo, range 7-15y; 26 males; 25 left-298 sided uCP) were included in the analysis. Based on our previous study, 39% of children in our 299 sample showed impaired stereoacuity, up to 44% of children have some degree of impairment 300 in motor-free visual-perception, and 62% in visuomotor integration (Anonymous et al., 2024). 301 Descriptives characteristics of the participants and medians and interquartile ranges for visual 302 and bimanual function assessments are presented in Table 1 and Table A.1, respectively. In 303 the correlation analysis, children with missing data were excluded from the statistical analysis 304 of that specific test but included for assessments where data was present. In the elastic-net 305 regression analysis, only children with complete data were selected (N=45). A detailed 306 overview of missing data and related reasons is presented in Figure A.2

307 Relation between visual functions, functional vision, and bimanual function

308 Figure 1. shows the significant Spearman's rank correlations between visual functions, 309 functional vision, and bimanual function in children with uCP after applying false discovery 310 rate correction. A full overview of the Spearman's rank correlations is presented in Table A.2. 311 In children with uCP, lower level of motor-free visual perception (TVPS-4) showed low 312 to moderate correlations with lower level of bimanual dexterity (TPT: r_s =-0.391 to -0.620, 313 p=0.033-0.0003), bimanual coordination (Kinarm circuit task: $r_s=0.407-0.436$, p=0.028-314 0.022), and functional hand use (AHA: $r_s=0.409$, p=0.028; CHEQ: $r_s=0.380-0.533$, p=0.042-315 0.006). Children with uCP with lower levels of stereoacuity (Titmus Stereo Fly; r_s =-0.404, 316 p=0.028) and visuomotor integration (VMI; $r_s=-0.377$, p=0.042) needed more time to perform fast dexterous movements on the TPT. Lastly, children with uCP presenting with more VI 317 318 characteristics in daily life (FCVIQ), experienced more time and distress when using the non-319 dominant hand during bimanual tasks (CHEQ-time; rs=-0.441, p=0.021; CHEQ-feeling; rs=-320 0.458; *p*=0.019).

321 Predicting bimanual function with visual functions and functional vision assessments

In the elastic-net regression analysis, 45 children with uCP were included. For each model, a graphical representation of the estimates of the visual assessments is shown in **Figure 2.** Overall, visual functions and functional vision predicted bimanual function outcomes with tiny to small effect sizes. In the sections below, we present only the main predictors for each bimanual function model with at least a small effect size. Additionally, a detailed overview of the R^2 and the estimates of the individual predictors (including tiny to small effect sizes) is presented in **Table A.3**.

329

Bimanual dexterity and coordination

For bimanual dexterity, in both conditions of the TPT the prediction models had a weak performance ($R^2=0.063-0.115$; RMSE=0.957-0.930), with the TVPS-4 subtest spatial relationships showing small negative effect sizes (d=-0.315; d=-0.261). Additionally, the TVPS-4 subtest visual figure-ground had a small negative effect (d=-0.282) for the dominant to non-dominant hand condition. These results indicate that in children with uCP, lower motorfree visual-perceptual abilities predicted longer time to perform fast dexterous movements.

For bimanual coordination, the prediction model of the Kinarm circuit task had a large performance ($R^2 = 0.356$; RMSE=0.794). However, this result was mainly driven by age showing a moderate effect size (d=0.606).

Functional hand use

Functional hand use

For bimanual performance, the prediction model of the AHA had a weak performance $(R^2=0.035; \text{ RMSE}=0.971)$ with the TVPS-4 subtest visual figure-ground showing a small positive effect size (*d*=0.279).

For the perceived quality of bimanual function (i.e., CHEQ), the prediction model had 343 344 a weak performance for grip effectiveness of the non-dominant hand ($R^2=0.104$; RMSE=0.936) and a moderate performance for perceived time (R^2 =0.210; RMSE=0.879) and for perceived 345 346 feeling (R^2 =0.171; RMSE=0.900). The TVPS-4 subtest visual figure-ground was the most 347 significant predictor for all three subscales, showing small positive effect sizes (d=0.260-0.345). CHEQ-feeling was additionally positively predicted by the TVPS-4 subtest visual 348 349 closure (d=0.239). Additionally, the FCVIQ total score predicted the subtest CHEQ-time, with 350 a small effect size (d=-0.201).

351 **Discussion**

In this study, we comprehensively assessed visual functions, functional vision, and bimanual function in children with uCP to achieve a better understanding of their relation. We found low to moderate correlations between stereoacuity, visual perception, functional vision and bimanual function. Additionally, among visual assessments, visual perception (TVPS-4) was the main predictor of bimanual coordination, bimanual dexterity, and functional hand usewith tiny to small effect sizes.

358 Our results suggest that different aspects of visual functions are related to bimanual 359 function in children with uCP. Notably, our analyses (i.e., correlation and regression) did not 360 report strong correlation coefficients or effect sizes.

361 Bimanual function was mostly correlated with visual perception. This is in line with a 362 previous study in children with uCP (James et al., 2015) reporting that impaired visual 363 perception, assessed with the TVPS-3, was related to reduced quality of motor and processing 364 abilities in daily living, measured with the Assessment of Motor and Process Skills. We 365 additionally showed, for the first time, that lower scores on almost all the TVPS-4 subtests were 366 correlated with longer time to perform a bimanual dexterity task (TPT) and with reduced 367 bimanual coordination (Kinarm circuit task). No correlation was found with the other bimanual 368 coordination assessments (Kinarm ball-on-bar level 2 and Box opening task). A possible 369 explanation is that the Kinarm circuit task requires more cognitive demand and the finest and 370 more complex integration of visual stimuli (i.e., recognition and stabilization of the cursor 371 position and keep the ball within the circuit borders) (Decraene et al., 2023), which is not crucial 372 for less complex bimanual coordination tasks such as opening a box and pushing a button (Box 373 opening task) or moving a ball to a fixed target position (Kinarm ball-on-bar level 2). 374 Additionally, our results might suggest that the Box opening task and the Kinarm ball-on-bar 375 level 2 could be more appropriate assessments than the Kinarm circuit and the TPT for 376 evaluating purely bimanual coordination in children with uCP. Furthermore, lower bimanual 377 performance (AHA) was correlated with a lower score on the TVPS-4 subtest visual figure-378 ground, which was the only subtest that also correlated with all the subscales of perceived 379 quality of bimanual function (CHEQ).

380 Interestingly, our study highlighted that visual figure-ground was the visual perception 381 subtest most strongly related to bimanual function. This is in line with one previous study in 382 adults with hemiplegia due to stroke reporting that figure-ground discrimination was the visual 383 perception subtest mostly correlated with an activity of daily living such as putting on and front-384 fastening a shirt (Mitcham, 1982). In our study, this relation was further confirmed by the 385 elastic-net regression analysis, in which visual figure-ground was the most predictive variable 386 of bimanual function in children with uCP. Our findings could be explained by the organization 387 of the visual system in the brain, involving the ventral and dorsal stream. The dorsal pathway 388 is considered to be responsible for figure-ground processes (Appelbaum et al., 2008) and the 389 processing of visual information for movement control, also known as vision for action, while 390 the ventral pathway is responsible for objects' recognition, namely vision for perception (Hesse 391 et al., 2012). Hence, visual figure-ground and bimanual function might be controlled by 392 overlapping neural areas, whose damage might impair both visual and bimanual functions in 393 children with uCP. Our results should be considered with caution since estimated effect sizes 394 of the regression models were small. Nevertheless, they might indicate that visual figure-ground 395 could be the visual perception skill to prioritize during assessment of visual function in children with uCP. 396

397 Notably, our results showed limited to no relation between bimanual function and 398 stereoacuity and VMI in children with uCP. This is in line with a previous study showing that 399 differences in fine motor skill performance were not predicted by the level of stereoacuity in 400 children with amblyopia (Webber et al., 2008). Additionally, since VMI assesses the integration 401 of visual and motor function, we would expect more and stronger relations between this subtest 402 and bimanual function. Nevertheless, it is important to notice that the VMI subtest of the Beery-403 VMI assesses the ability to copy and draw figures with the dominant hand. Hence, this subtest 404 does not take into account the motor impairments of the non-dominant hand, which largely 405 determines bimanual function in children with uCP (Klingels et al., 2012), potentially
406 explaining the weak associations found in our results.

407 Functional vision (FCVIQ) was mainly correlated to perceived quality of bimanual 408 performance (CHEQ-time and feeling), which was confirmed by the results of the elastic-net 409 analysis. The relation between the FCVIQ and the CHEQ could be explained by the fact that 410 both are parent-rated questionnaires. Based on previous research, we need to take into account 411 that caregivers often report worse outcomes on questionnaires compared to their children 412 (Robertson et al., 2021; White-Koning et al., 2007). We could hypothesize that parents of 413 children with uCP have the tendency to underestimate the presence of VI of their children due 414 to the diagnosis of the motor impairments which are more prominent and visible in daily life. Nevertheless, no information on the direction (worse or better visual function reported by 415 416 parents) can be inferred from our analysis and further research is warranted to further 417 understand the specificity of the FCVIQ in detecting VI in children with uCP (Anonymous et 418 al., 2024).

419 Interestingly, bimanual dexterity was the only bimanual function significantly 420 correlated with all visual functions (stereoacuity, visual perception, and visuomotor 421 integration). Our results suggest that bimanual dexterity is the bimanual function for which 422 visual functions are more crucial. Indeed, the TPT assessment entails putting the peg accurately 423 in the hole as fast as possible which requires the highest level of visuomotor integration and 424 eye-hand coordination. Additionally, previous findings suggest that due to impaired 425 stereognosis (Schermann & Tadi, 2024), children with uCP may have to rely more on visual 426 feedback during bimanual dexterity tasks (Decraene et al., 2021). Hence, additional impairments in visual functions might negatively affect visual feedback, resulting in slower 427 428 performance on bimanual dexterity tasks.

Overall in the regression models, we need to acknowledge that the visual assessments 429 only showed tiny to small effect sizes in predicting bimanual dexterity, bimanual coordination, 430 431 and functional hand use. Our results are not totally unexpected since other factors (e.g., motor 432 and sensorimotor impairments), which were not assessed by the predictors of our models (i.e., 433 visual assessments) have a large impact on bimanual function in children with uCP. 434 Furthermore, additional visual functions (e.g., visual feedback, visual spatial attention), which 435 were not included in our models, could have a potential role in impacting bimanual function 436 and therefore, they should be addressed in future studies in children with uCP (Hawe et al., 437 2020). Differences in the magnitude of the results (i.e., moderate univariate correlations and 438 tiny to small effect sizes of the regression models) between the correlation and regression analyses can be explained by the calculation of the out-of-sample R^2 which differs from the 439 440 correlation coefficient of the Spearman's Rank analysis. The former compares the variance of 441 the test data explained by the machine model to the variance of the test data explained by the 442 mean of the training data, while the latter explains the strength and direction of the monotonic 443 relation between two variables by comparing their ranks. Additionally, discrepancies in the 444 results might arise due to the number of children included in the two analyses. Spearman Rank 445 correlations were performed with a pairwise method, including different numbers of children 446 based on available data for each pair of associations, whereas elastic net regression only 447 included children with complete data (N=45). Lastly, elastic net regression accounts for 448 multicollinearity, potentially reducing the effect of the individual associations. Although we 449 found differences between the strength of the findings of the correlation and regression 450 analyses, in both methods, our results supported the presence of a relation between visual and 451 bimanual function in children with uCP.

452 Nevertheless, some limitations of our study should be noted. First, the relatively small
453 sample size could lead to imprecise parameter estimates of the regression models. To overcome

the risk of overfitting, we performed an elastic-net regularized regression which allows to 454 455 handle more predictors compared to the sample size (Zou & Hastie, 2005). Additionally, 456 technical issues with the Box opening task resulted in more missing data for this assessment, 457 which might have accounted for the non-significant correlations with the visual functions and 458 functional vision assessments. Lastly, the low variance explained by the visual function 459 assessments supports the need for clinicians to consider additional factors (e.g., stereognosis, 460 cognitive function, visuospatial attention) that may impact bimanual function in children with 461 uCP (Decraene et al., 2021; Swinnen & Gooijers, 2015). As a strength, we are the first study to 462 include a comprehensive assessment of both visual and bimanual function in children with uCP. 463 Despite the exploratory nature of our research, our results suggest the relevance of thoroughly 464 examining visual functions in relation to bimanual function in children with uCP.

465 **Conclusion**

466 In conclusion, although visual comorbidities are well-recognized in children with uCP, their negative impact on bimanual function has only been examined in a limited manner. 467 468 Through a comprehensive assessment, we demonstrated that several aspects of visual functions 469 relate to bimanual function in children with uCP. Stereoacuity and visuomotor integration 470 appear to be less associated with bimanual function while visual perception was the visual 471 function most strongly related to bimanual function (i.e., bimanual dexterity, bimanual 472 coordination, and functional hand use) in children with uCP. Interestingly, only bimanual 473 dexterity was related to all visual functions. Lastly, we demonstrated that in children with uCP, 474 visual assessments can predict bimanual function outcomes with tiny to small effect sizes. Our 475 results provide a first insight into the complex relation between visual and bimanual function, 476 highlighting the need to extensively map visual functions in children with uCP. Furthermore, 477 our study could serve as the starting point to raise awareness about the need for more research

478	on the relation between visual functions and motor outcomes, not only in children with uCP,
479	but also in other clinical populations in which visual comorbidities are common.
480	We have no Conflict of Interest.
481	Acknowledgments
482	The authors would like to express their gratitude to all the participating families and
483	children. Moreover, we thank the master students who assisted with data collection. Lastly, the
484	authors would like to thank Annouschka Laenen, from the Leuven Biostatistics and Statistical
485	Bioinformatics Centre (L-BioStat), for the statistical support.
486	Funding
487	The Flemish Research Foundation (FWO project, G0C4919N) provided financial
488	support for this study. This work was additionally supported by the project: "PARENT" funded
489	by the European Union's Horizon 2020 Project MSCA-ITN-2020 - Innovative Training
490	Networks Grant No. 956394.
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503 **References**

- 504 Anonymous, Details omitted for double-anonymized reviewing, (2024).
- 505 Amer, A., Eliasson, A.-C., Peny-Dahlstrand, M., & Hermansson, L. (2016). Validity and test-
- 506 retest reliability of children's hand-use experience questionnaire in children with
- 507 unilateral cerebral palsy. *Developmental Medicine and Child Neurology*, 58(7), 743–
- 508 749. https://doi.org/10.1111/dmcn.12991
- 509 Appelbaum, L. G., Wade, A. R., Pettet, M. W., Vildavski, V. Y., & Norcia, A. M. (2008).

510 Figure-ground interaction in the human visual cortex. *Journal of Vision*, 8(9), 8–8.

- 511 https://doi.org/10.1167/8.9.8
- 512 Bach, M. (1996). The Freiburg Visual Acuity Test—Automatic measurement of visual acuity.
 513 *Optometry and Vision Science*, *73*(1).
- 514 https://journals.lww.com/optvissci/Fulltext/1996/01000/The_Freiburg_Visual_Acuity
 515 __Test_Automatic.8.aspx
- 516 Bakke, H. A., Cavalcante, W. A., Oliveira, I. S. de, Sarinho, S. W., & Cattuzzo, M. T. (2019).
- 517 Assessment of motor skills in children with visual impairment: A systematic and
- 518 integrative review. *Clinical Medicine Insights: Pediatrics*, 13, 117955651983828.

519 https://doi.org/10.1177/1179556519838287

- 520 Basu, A. P., Kirkpatrick, E. V., Wright, B., Pearse, J. E., Best, K. E., & Eyre, J. A. (2018).
- 521 The Tyneside Pegboard Test: development, validation, and observations in unilateral
- 522 cerebral palsy. *Developmental Medicine and Child Neurology*, 60(3), 314–321.
- 523 https://doi.org/10.1111/dmcn.13645
- Beery, K. E., Buktenica, N. A., & Beery, N. A. (2010). Developmental Test of Visual-Motor *Integration, Sixth Edition, Revised (VMI).*
- 526 Ben Itzhak, N., Vancleef, K., Franki, I., Laenen, A., Wagemans, J., & Ortibus, E. (2020).
- 527 Visuoperceptual profiles of children using the Flemish cerebral visual impairment

- 528 questionnaire. *Developmental Medicine & Child Neurology*, 62(8), 969–976.
- 529 https://doi.org/10.1111/dmcn.14448
- 530 Ben Itzhak, N., Vancleef, K., Franki, I., Laenen, A., Wagemans, J., & Ortibus, E. (2021).
- 531 Quantifying visuoperceptual profiles of children with cerebral visual impairment.
- 532 *Child Neuropsychology*, 27(8), 995–1023.
- 533 https://doi.org/10.1080/09297049.2021.1915265
- Benjamini, Y., & Hochberg, Y. (1995). Controlling the false discovery rate: A practical and
 powerful approach to multiple testing. *Journal of the Royal Statistical Society: Series B (Methodological)*, 57(1), 289–300.
- 537 Bennett, C. R., Bex, P. J., Bauer, C. M., & Merabet, L. B. (2019). The assessment of visual
- function and functional vision. *Seminars in Pediatric Neurology*, *31*, 30–40.
- 539 https://doi.org/10.1016/j.spen.2019.05.006
- 540 Berelowitz, S., & Franzsen, D. (2021). Visual perceptual deficits in different types of cerebral
 541 palsy. *South African Journal of Occupational Therapy*, *51*(1).
- 542 https://doi.org/10.17159/2310-3833/2021/vol51n1a4
- 543 Bumin, G., & Kavak, S. T. (2008). An investigation of the factors affecting handwriting
- 544 performance in children with hemiplegic cerebral palsy. *Disability and Rehabilitation*,
- 545 *30*(18), 1374–1385. https://doi.org/10.1080/09638280701673609
- 546 Ciner, E., Appel, S., Graboyes, M., & Kenny, E. (2018). Testing visual function and visual
- 547 evaluation outcomes in the child with cerebral palsy. In F. Miller, S. Bachrach, N.
- 548 Lennon, & M. O'Neil (Eds.), Cerebral Palsy (pp. 1–26). Springer International
- 549 Publishing. https://doi.org/10.1007/978-3-319-50592-3_76-1
- 550 Cohen, H. S. (1999). *Neuroscience for rehabilitation*. Lippincott Williams & Wilkins.
- 551 Colenbrander, A. (2005). Visual functions and functional vision. International Congress
- 552 Series, 1282, 482–486. https://doi.org/10.1016/j.ics.2005.05.002

- 553 Crotti, M., Ortibus, E., Mailleux, L., Decraene, L., Kleeren, L., & Ben Itzhak, N. (2024).
- Visual, perceptual functions, and functional vision in children with unilateral cerebral
 palsy compared to children with neurotypical development. *Developmental Medicine*
- 556& Child Neurology. https://doi.org/10.1111/dmcn.15842
- 557 Decraene, L., Feys, H., Klingels, K., Basu, A., Ortibus, E., Simon-Martinez, C., & Mailleux,
- 558 L. (2021). Tyneside Pegboard Test for unimanual and bimanual dexterity in unilateral
- 559 cerebral palsy: Association with sensorimotor impairment. *Developmental Medicine &*560 *Child Neurology*, 63(7), 874–882. https://doi.org/10.1111/dmcn.14858
- 561 Decraene, L., Orban de Xivry, J.-J., Kleeren, L., Crotti, M., Verheyden, G., Ortibus, E., Feys,
- 562 H., Mailleux, L., & Klingels, K. (2023). In-depth quantification of bimanual
- 563 coordination using the Kinarm exoskeleton robot in children with unilateral cerebral
- 564 palsy. *Journal of Neuroengineering and Rehabilitation*, 20(1), 154.
- 565 https://doi.org/10.1186/s12984-023-01278-6
- 566 Deramore Denver, B., Froude, E., Rosenbaum, P., Wilkes-Gillan, S., & Imms, C. (2016).
- 567 Measurement of visual ability in children with cerebral palsy: A systematic review.
- 568 Developmental Medicine & Child Neurology, 58(10), 1016–1029.
- 569 https://doi.org/10.1111/dmcn.13139
- 570 DeWitt, P. E., & Bennett, T. D. (2019). *ensr: R package for simultaneous selection of elastic*571 *net tuning parameters* (arXiv:1907.00914). arXiv. http://arxiv.org/abs/1907.00914
- 572 Duke, R. E., Nwachukuw, J., Torty, C., Okorie, U., Kim, M. J., Burton, K., Gilbert, C., &
- 573 Bowman, R. (2022). Visual impairment and perceptual visual disorders in children
- 574 with cerebral palsy in Nigeria. *British Journal of Ophthalmology*, 106(3), 427–434.
- 575 https://doi.org/10.1136/bjophthalmol-2020-317768
- 576 Ego, A., Lidzba, K., Brovedani, P., Belmonti, V., Gonzalez-Monge, S., Boudia, B., Ritz, A.,
- 577 & Cans, C. (2015). Visual-perceptual impairment in children with cerebral palsy: A

- 578 systematic review. *Developmental Medicine & Child Neurology*, 57, 46–51.
 579 https://doi.org/10.1111/dmcn.12687
- Elbasan, B., Atasavun, S., & Düger, T. (2011). *Effects of visual perception and motor function on the activities of daily living in children with disabilities.*
- 582 Eliasson, A.-C., Krumlinde-Sundholm, L., Rösblad, B., Beckung, E., Arner, M., Ohrvall, A.-
- 583 M., & Rosenbaum, P. (2006). The Manual Ability Classification System (MACS) for
- 584 children with cerebral palsy: Scale development and evidence of validity and
- reliability. *Developmental Medicine and Child Neurology*, 48(7), 549–554.
- 586 https://doi.org/10.1017/S0012162206001162
- 587 Gerth, S., Klassert, A., Dolk, T., Fliesser, M., Fischer, M. H., Nottbusch, G., & Festman, J.
- 588 (2016). Is handwriting performance affected by the writing surface? Comparing
- 589 preschoolers', second graders', and adults' writing performance on a tablet vs. paper.
 590 *Frontiers in Psychology*, 7.
- 591 https://www.frontiersin.org/journals/psychology/articles/10.3389/fpsyg.2016.01308
- 592 Ghasia, F., Brunstrom-Hernandez, J., & Tychsen, L. (2011). Repair of strabismus and
- 593 binocular fusion in children with cerebral palsy: gross motor function classification
- 594 scale. *Investigative Ophthalmology & Visual Science*, 52(10), 7664–7671.
- 595 https://doi.org/10.1167/iovs.10-6906
- 596 Graham, H. K., Rosenbaum, P., Paneth, N., Dan, B., Lin, J.-P., Damiano, D. L., Becher, J. G.,
- 597 Gaebler-Spira, D., Colver, A., Reddihough, D. S., Crompton, K. E., & Lieber, R. L.
- 598 (2016). Cerebral palsy. *Nature Reviews. Disease Primers*, 2, 15082.
- 599 https://doi.org/10.1038/nrdp.2015.82
- Hawe, R. L., Kuczynski, A. M., Kirton, A., & Dukelow, S. P. (2020). Assessment of bilateral
 motor skills and visuospatial attention in children with perinatal stroke using a robotic

- 602 object hitting task. *Journal of NeuroEngineering and Rehabilitation*, 17(1), 18.
- 603 https://doi.org/10.1186/s12984-020-0654-1

Hesse, C., Ball, K., & Schenk, T. (2012). Visuomotor performance based on peripheral vision

- 605 is impaired in the visual form agnostic patient DF. *Neuropsychologia*, 50(1), 90–97.
- 606 https://doi.org/10.1016/j.neuropsychologia.2011.11.002
- 607 Heydarian, S., Abbasabadi, M. M., Khabazkhoob, M., Hoseini-Yazdi, H., & Gharib, M.
- 608 (2022). Vision abnormalities in children and young adults with cerebral palsy; a
- 609 systematic review. *Seminars in Ophthalmology*, *37*(4), 471–479.
- 610 https://doi.org/10.1080/08820538.2021.2021248
- 611 Himmelmann, K., Horber, V., De La Cruz, J., Horridge, K., Mejaski-Bosnjak, V., Hollody,
- 612 K., Krägeloh-Mann, I., & SCPE Working Group. (2017). MRI classification system
- 613 (MRICS) for children with cerebral palsy: Development, reliability, and
- 614 recommendations. *Developmental Medicine and Child Neurology*, 59(1), 57–64.
- 615 https://doi.org/10.1111/dmcn.13166
- 616 Himmelmann, K., & Uvebrant, P. (2018). The panorama of cerebral palsy in Sweden part XII
- 617 shows that patterns changed in the birth years 2007–2010. Acta Paediatrica, 107(3),

618 462–468. https://doi.org/10.1111/apa.14147

- Holmefur, M. M., & Krumlinde-Sundholm, L. (2016). Psychometric properties of a revised
 version of the Assisting Hand Assessment (Kids-AHA 5.0). *Developmental Medicine and Child Neurology*, 58(6), 618–624. https://doi.org/10.1111/dmcn.12939
- House, J. H., Gwathmey, F. W., & Fidler, M. O. (1981). A dynamic approach to the thumb-in
 palm deformity in cerebral palsy. *The Journal of Bone and Joint Surgery. American Volume*, 63(2), 216–225.
- Howard, I. P., & Rogers, B. J. (1996). *Binocular Vision and Stereopsis*. Oxford University
 Press. https://doi.org/10.1093/acprof:oso/9780195084764.001.0001

- James, S., Ziviani, J., Ware, R. S., & Boyd, R. N. (2015). Relationships between activities of
- 628 daily living, upper limb function, and visual perception in children and adolescents
- 629 with unilateral cerebral palsy. *Developmental Medicine & Child Neurology*, 57(9),
- 630 852–857. https://doi.org/10.1111/dmcn.12715
- 631 Jeannerod, M. (1986). Mechanisms of visuomotor coordination: a study in normal and brain-
- damaged subjects. *Neuropsychologia*, 24(1), 41–78. https://doi.org/10.1016/0028-
- 633 3932(86)90042-4
- 634 Kinarm. Dexterit-E 3.9 User Guide. Kingston. (2021).
- Klingels, K., Demeyere, I., Jaspers, E., De Cock, P., Molenaers, G., Boyd, R., & Feys, H.
- 636 (2012). Upper limb impairments and their impact on activity measures in children
- 637 with unilateral cerebral palsy. *European Journal of Paediatric Neurology: EJPN:*
- 638 *Official Journal of the European Paediatric Neurology Society*, *16*(5), 475–484.
- 639 https://doi.org/10.1016/j.ejpn.2011.12.008
- 640 Krumlinde-Sundholm, L., & Eliasson, A.-C. (2009). Development of the Assisting Hand
- 641 Assessment: a rasch-built measure intended for children with unilateral upper limb
- 642 impairments. Scand. J. Occup. Ther., 10, 16–26.
- 643 https://doi.org/10.1080/11038120310004529
- 644 Mailleux, L., Decraene, L., Kalkantzi, A., Kleeren, L., Crotti, M., Campenhout, A. V.,
- 645 Verheyden, G., Ortibus, E., Green, D., Klingels, K., & Feys, H. (2023).
- 646 Spatiotemporal coordination in children with unilateral cerebral palsy: Insights from
- 647 *a bimanual goal-directed task* [Preprint]. In Review. https://doi.org/10.21203/rs.3.rs-
- 648 3503178/v1
- 649 Martin, N. (2017). Test of Visual Perceptual Skills 4th Edition (TVPS-4).

- Mitcham, M. (1982). Visual perception and its relationship to an activity of daily living. *The Occupational Therapy Journal of Research*, 2(4), 245–246.
- 652 https://doi.org/10.1177/153944928200200404
- Mitry, D., Williams, C., Northstone, K., Akter, A., Jewel, J., Khan, N., Muhit, M., Gilbert, C.
- E., & Bowman, R. (2016). Perceptual visual dysfunction, physical impairment and
- quality of life in Bangladeshi children with cerebral palsy. *British Journal of*
- 656 *Ophthalmology*, *100*(9), 1245–1250. https://doi.org/10.1136/bjophthalmol-2015657 307296
- Mukaka, M. M. (2012). Statistics corner: A guide to appropriate use of correlation coefficient
 in medical research. *Malawi Medical Journal: The Journal of Medical Association of Malawi*, 24(3), 69–71.
- Ortibus, E., Laenen, A., Verhoeven, J., De Cock, P., Casteels, I., Schoolmeesters, B., Buyck,
 A., & Lagae, L. (2011). Screening for cerebral visual impairment: value of a cvi
 questionnaire. *Neuropediatrics*, 42(04), 138–147. https://doi.org/10.1055/s-0031-
- 664 1285908
- Poirier, F. (2012). Dexterity as a valid measure of hand function: A pilot study. In *Hand Rehabilitation in Occupational Therapy* (pp. 69–83). Routledge.
- 667 Rauchenzauner, M., Schiller, K., Honold, M., Baldissera, I., Biedermann, R., Tschiderer, B.,
- Albrecht, U., Arnold, C., & Rostasy, K. (2021). Visual impairment and functional
- 669 classification in children with cerebral palsy. *Neuropediatrics*, 52(05), 383–389.
- 670 https://doi.org/10.1055/s-0040-1722679
- Ripley, D., & Politzer, T. (2010). Vision disturbance after TBI. *NeuroRehabilitation*, 27, 215–
 216. https://doi.org/10.3233/NRE-2010-0599
- 673 Robertson, A. O., Tadić, V., Horvat-Gitsels, L. A., Cortina-Borja, M., & Rahi, J. S. (2021).
- 674 Differences in self-rated versus parent proxy–rated vision-related quality of life and

- 675 functional vision of visually impaired children. *American Journal of Ophthalmology*,
 676 230, 167–177. https://doi.org/10.1016/j.ajo.2021.05.017
- 677 Rosenbaum, P., Paneth, N., Leviton, A., Goldstein, M., Bax, M., Damiano, D., Dan, B., &
- 678Jacobsson, B. (2007). A report: The definition and classification of cerebral palsy
- 679 April 2006. Developmental Medicine and Child Neurology. Supplement, 109, 8–14.
- 680 Rudisch, J., Butler, J., Izadi, H., Zielinski, I. M., Aarts, P., Birtles, D., & Green, D. (2016).
- 681 Kinematic parameters of hand movement during a disparate bimanual movement task
- 682 in children with unilateral Cerebral Palsy. *Human Movement Science*, 46, 239–250.
- 683 https://doi.org/10.1016/j.humov.2016.01.010
- Sawilowsky, S. S. (2009). New effect size rules of thumb. *Journal of Modern Applied Statistical Methods*, 8(2), 597–599. https://doi.org/10.22237/jmasm/1257035100
- 686 Schenk-Rootlieb, A. J., van Nieuwenhuizen, O., van Waes, P. F., & van der Graaf, Y. (1994).
- 687 Cerebral visual impairment in cerebral palsy: relation to structural abnormalities of the
- 688 cerebrum. *Neuropediatrics*, 25(02), 68–72. https://doi.org/10.1055/s-2008-1071588
- 689 Schermann, T., & Tadi, P. (2024). Stereognosis. In *StatPearls*. StatPearls Publishing.
- 690 http://www.ncbi.nlm.nih.gov/books/NBK556003/
- 691 Schneck, C. M. (2013). Visual perception. *Occupational Therapy for Children. Sixth Ed.*692 *Mosby Inc*, 373–403.
- 693 Sköld, A., Hermansson, L. N., Krumlinde-Sundholm, L., & Eliasson, A.-C. (2011).
- 694 Development and evidence of validity for the Children's Hand-use Experience
- 695 Questionnaire (CHEQ). Developmental Medicine and Child Neurology, 53(5), 436–
- 696 442. https://doi.org/10.1111/j.1469-8749.2010.03896.x
- 697 Stereo Optical Corporation. (2018). Stereo Fly Test.
- 698 https://www.stereooptical.com/products/stereotests-color-tests/original-stereo-
- 699 fly/#1529520225990-6a35365b-d00f

- Swinnen, S., & Gooijers, J. (2015). Bimanual Coordination. *Brain Mapping: An Encyclopedic Reference*, 2, 475–482. https://doi.org/10.1016/B978-0-12-397025-1.00030-0
- 702 Tessier, D. W., Hefner, J. L., & Newmeyer, A. (2014). Factors related to psychosocial quality
- of life for children with cerebral palsy. *International Journal of Pediatrics*, 2014,
- 704 e204386. https://doi.org/10.1155/2014/204386
- Webber, A. L., Wood, J. M., Gole, G. A., & Brown, B. (2008). The effect of amblyopia on
- fine motor skills in children. *Investigative Ophthalmology & Visual Science*, 49(2),
 594–603. https://doi.org/10.1167/iovs.07-0869
- 708 White-Koning, M., Arnaud, C., Dickinson, H. O., Thyen, U., Beckung, E., Fauconnier, J.,
- 709 McManus, V., Michelsen, S. I., Parkes, J., Parkinson, K., Schirripa, G., & Colver, A.
- 710 (2007). Determinants of child-parent agreement in quality-of-life reports: A European
- study of children with cerebral palsy. *Pediatrics*, *120*(4), e804–e814.
- 712 https://doi.org/10.1542/peds.2006-3272
- Wiesendanger, M., & Serrien, D. J. (2001). Toward a physiological understanding of human
 dexterity. *Physiology*, *16*(5), 228–233.
- 715 https://doi.org/10.1152/physiologyonline.2001.16.5.228
- 716 Yeganeh Doost, M., Orban de Xivry, J.-J., Bihin, B., & Vandermeeren, Y. (2017). Two
- 717 processes in early bimanual motor skill learning. *Frontiers in Human Neuroscience*,
- 718 *11*, 618. https://doi.org/10.3389/fnhum.2017.00618
- Zou, H., & Hastie, T. (2005). Regularization and variable selection via the elastic net. *Journal of the Royal Statistical Society. Series B (Statistical Methodology)*, 67(2), 301–320.
- 721
- 722

723 Tables

724 Table 1. Descriptive characteristics of children with unilateral cerebral palsy included in the

725 analysis.

Characteristics	Category	uCP ($N = 49$), n (%)		
Moon ago (SD)		11y 11mo		
Mean age (SD)		(2y 10mo)		
Sex	Male	26 (53)		
	Female	23 (47)		
Side of cerebral palsy	Right-sided	24 (49)		
	Left-sided	25 (51)		
^a MRICS	А	2 (5)		
	В	28 (68)		
	С	8 (20)		
	D	1 (2)		
	E	2 (5)		
^b Far visual acuity (VA)	Normal (VA \leq 0.3 LogMAR)	43 (88)		
	Mild (0.3 < VA < 0.5 LogMAR)	5 (10)		
	Moderate $(0.5 \le VA \le 1)$	0(0)		
	LogMAR)	0(0)		
	Severe (VA > 1 LogMAR)	1 (2)		
^c Cerebral visual impairment (CVI)	No	37 (76)		
	Yes	4 (8)		
	^d Suspected	3 (6)		
	^e Unknown	5 (10)		
°MACS	Ι	27 (55)		
	II	16 (33)		
	III	6 (12)		

Percentages are calculated out of the total sample of children with uCP included in the analysis (N=49).

uCP: unilateral cerebral palsy. SD: standard deviation. y: years. mo: months. aResults available only in 41 children MRICS: Magnetic Resonance Imaging Classification Scale. A: Maldevelopments; B: Predominant white matter injury; C:

Predominant grey matter injury; D: Miscellaneous; E: Normal (Himmelmann et al., 2017). ^bResults calculated in LogMAR.

LogMAR: logarithm of the minimum angle of resolution=-log10(decimal acuity) (Bach, 1996).VA: Visual acuity. MACS:

CVI: Cerebral visual impairment. Manual Ability Classification System (Eliasson et al., 2006). "Results retrieved from

726 727 728 729 730 731 732 733 734 medical records. ^dSuspected reflects screened for cerebral visual impairment with clear signs but no diagnosis. Caregivers of one child in this group did not fill in the FCVIQ. "Unknown reflects no reported data or missing data, which exists because of the retrospective data retrieval.

735 Figures

736 Figure 1. Partial Spearman's rank correlation matrix showing the significant correlations between





738 739 740 TVPS: Test of Visual Perceptual Skills, Fourth edition; Beery: Beery-Buktenica Test of Visual-Motor Integration; FCVIQ: Flemish cerebral visual impairment questionnaire; BOB: Ball-on-bar task of the Kinarm exoskeleton robot; SD: standard

deviation; TPT: Tyneside Pegboard Test; NDH: non-dominant hand; DH: dominant hand; AHA: Assisting Hand Assessment;

741 CHEQ: Children's Hand-use Experience Questionnaire. Significant Spearman's rank correlation: * $p \le 0.05$, ** $p \le 0.01$,

742 743 *** $p \le 0.001$. Spearman rank's correlation coefficient, interpreted as no or negligible (<0.30), low (0.30-0.49), moderate

(0.50-0.69), high (0.70-0.89), or very high (≥0.90) (Mukaka, 2012).

Figure 2. The visual assessment predictors of the elastic-net regularized regression models for the Kinarm circuit task, the non-dominant hand to dominant-hand and dominant-hand to non-dominant-hand conditions of the Tyneside Pegboard Test, the Assisting Hand Assessment, and the subscales of the Children's Hand-use Experience Questionnaire, namely grip, time, and feeling. The average estimate is displayed for only the predictors that were included in at least one fold of the leave-one-out-cross-validation.



TVPS: Test of Visual Perceptual Skills, Fourth edition; Beery: Beery Buktenica Test of Visual-Motor Integration; FCVIQ: Flemish cerebral visual impairment questionnaire; TPT: Tyneside Pegboard Test; NDH: non-dominant hand; DH: dominant hand; AHA: Assisting Hand Assessment; CHEQ: Children's Hand-use Experience Questionnaire (CHEQ).

APPENDICES

Figure A.1. Overview of the visual functions, functional vision, and bimanual function (bimanual dexterity, bimanual coordination, and functional hand use) assessments included in the present study.



Visual functions assessments: A. Titmus Stereo Fly booklet and 3D glasses. **B**. Examples of the five subtests of the Test of Visual Perceptual Skills, Fourth edition (TVPS-4), namely visual discrimination (I), form constancy (II), visual figure-ground (III), visual closure (IV), and spatial relationships (V). **C**. The three first items of the visuomotor integration subtest of the Beery-Buktenica Test of Visual-Motor Integration (Beery). **Functional vision assessment: D**. Flemish cerebral visual impairment questionnaire (FCVIQ). **Bimanual dexterity assessment: E**. Tyneside Pegboard Test (TPT); DH-NDH: dominant hand to non-dominant hand condition; DH-NDH: dominant hand to non-dominant hand condition; DH-NDH: dominant hand condition of the Box opening task. **G**. Second level (2) of the Ball-on-bar task (BOB) and circuit task of the Kinarm exoskeleton robot. **Functional hand use assessments: H**. The test kit (VI) for children aged 6-12 years and the Go with the Floe board game (VII) (children>12 years) of the Assisting Hand Assessment (AHA). **I**. Children's Hand-use Experience Questionnaire (CHEQ). Adapted with permission (Decraene et al., 2021, 2023; Gerth et al., 2016; Ripley & Politzer, 2010; Rudisch et al., 2016; Stereo Optical Corporation, 2018).

Figure A.2. Flow chart describing the study cohort.



TVPS-4: Test of Visual Perceptual Skills, Fourth edition; Beery: Beery Buktenica Test of Visual-Motor Integration; BOB: Ball-on-bar; FCVIQ: Flemish cerebral visual impairment questionnaire; TPT: Tyneside Pegboard Test; AHA: Assisting Hand Assessment; CHEQ: Children's Hand-use Experience Questionnaire.

	Assessment	Me	edian (IQR)	uCP (N = 49),		
					n (%)	
	^a Titmus Stereo Fly ↑	8.00	(3.00-9.00)	49	(100)	
ments.	^b TVPS-Visual Discrimination [↑]	-0.33	(-1.50-0.33)	48	(98)	
	^b TVPS-Spatial Relationships [↑]	0.00	(-1.00-0.67)	48	(98)	
ssəs	^b TVPS-Form Constancy ↑	-0.33	(-1.00-0.67)	48	(98)	
ası	^b TVPS-Visual Figure-Ground ↑	-0.50	(-1.33-0.17)	48	(98)	
ual	^b TVPS-Visual Closure ↑	-0.67	(-1.33-0.17)	48	(98)	
Visı	^b Beery-Visuomotor Integration ↑	-1.17	(-2.20-(-0.67))	48	(98)	
r	°FCVIQ total score ↓	4.00	(1.00-7.50)	48	(98)	
3imanual function assessments	^d TPT NDH-DH ↓	22.42	(17.45-31.35)	49	(100)	
	^d TPT DH-NDH ↓	27.81	(19.10-41.17)	49	(100)	
	^e Kinarm circuit task ↑	0.26	(0.24-0.29)	48	(98)	
	^f Kinarm BOB 2 bar tilt SD \downarrow	0.07	(0.06-0.09)	48	(98)	
	^g Kinarm BOB 2 hand speed difference \downarrow	46.41	(39.76-58.97)	48	(98)	
	^h Kinarm BOB 2 hand path length bias \downarrow	0.02	(-0.02-0.04)	48	(98)	
	ⁱ Box opening task goal synchronization ↓	0.10	(0.06-0.16)	37	(76)	
	^d Box opening task total movement time \downarrow	1.72	(1.55-2.33)	37	(76)	
	¹ AHA ↑	75.00	(57.00-84.00)	49	(100)	
	¹ CHEQ-grip ↑	52.50	(39.00-66.50)	48	(98)	
	¹ CHEQ-time ↑	50.50	(42.50-61.50)	48	(98)	
	¹ CHEQ-feeling ↑	52.50	(42.50-63.50)	48	(98)	

 Table A.1. Median and interquartile ranges of the visual functions, functional vision, and

 bimanual function assessments.

Percentages are calculated out of the total sample of children with uCP included in the analysis (N=49).

^aResults report the last circle identified or the fly test. ^bResults are reported in *z*-scores. ^cResults calculated as the sum of the 'yes' items (1: the child presents the characteristic described in the item). ^dResults calculated in *sec*. ^eResults calculated according to the formula $\frac{\min(|Vx|, |Vy|)}{\sqrt{1+|Vy|}}$ with $V_{x/y}$ = absolute value of the horizontal/vertical hand velocity (Yeganeh Doost et

according to the formula $\frac{1}{\sqrt{(V^2 x + V^2 y)}}$ with $V_{x/y}$ = absolute value of the horizontal/vertical hand velocity (Yeganeh Doost et

al., 2017). ^fResults calculated in *Radius*. ^gResults calculated in %. ^hResults calculated in *cm/cm*. ⁱResults calculated in *sec/sec*. ^lResults calculated in logit [0-100] (Krumlinde-Sundholm & Eliasson, 2009; Sköld et al., 2011). [†]: higher values indicate a better performance. ¹: lower values indicate a better performance. IQR: interquartile ranges calculated with Tukey's Hinges; *n*: number of children; TVPS: Test of Visual Perceptual Skills, Fourth edition; Beery: Beery Buktenica Test of Visual-Motor Integration; FCVIQ: Flemish cerebral visual impairment questionnaire; BOB: Ball-on-bar; SD: standard deviation; TPT: Tyneside Pegboard Test; NDH: non dominant hand; DH: dominant hand; AHA: Assisting Hand Assessment; CHEQ: Children's Hand-use Experience Questionnaire.

Table A.2. Results of the partial Spearman's rank correlations after false discovery rate correction between visual and bimanual function assessments

in children with unilateral cerebral palsy.

	Tyneside Pegboard Test			Kinarm exoskeleton robot				Box o	pening task	AHA		CHEQ	
		NDH-DH	DH-NDH	BOB 2 bar tilt SD	BOB 2 hand speed difference	BOB 2 hand path length bias	Kinarm circuit task	Total movement time	Goal synchronization	АНА	CHEQ- grip	CHEQ- time	CHEQ- feeling
Titmus Stereo	r_s	-0.404	-0.236	-0.283	-0.211	-0.108	0.204	-0.049	-0.031	0.117	0.082	0.278	0.253
Fly	p	0.028	0.195	0.133	0.256	0.509	0.265	0.803	0.876	0.482	0.609	0.137	0.176
TVPS-Visual	r_s	-0.347	-0.427*	-0.155	-0.289	-0.108	0.331	-0.223	-0.175	0.275	0.329	0.313	0.380*
Discrimination	p	0.07	0.022	0.373	0.133	0.509	0.087	0.281	0.373	0.141	0.087	0.104	0.042
TVPS-Spatial	r_s	-0.447*	-0.483*	-0.201	-0.215	-0.205	0.410*	-0.303	-0.216	0.245	0.312	0.341	0.395*
Relationships	p	0.02	0.01	0.27	0.253	0.265	0.028	0.155	0.287	0.185	0.104	0.081	0.033
TVPS-Form Constancy	r_s	-0.333	-0.331	-0.153	-0.108	-0.159	0.436*	-0.205	-0.221	0.19	0.191	0.156	0.284
	p	0.085	0.085	0.373	0.509	0.373	0.022	0.315	0.285	0.287	0.287	0.373	0.133
TVPS-Visual	r_s	-0.519**	-0.620***	-0.323	-0.309	-0.204	0.407*	-0.129	-0.143	0.409*	0.485**	0.516**	0.533**
Figure-Ground	p	0.006	0.0003	0.094	0.104	0.265	0.028	0.506	0.465	0.028	0.01	0.006	0.006
TVPS-Visual	rs	-0.391*	-0.438*	-0.205	-0.145	-0.313	0.352	-0.258	-0.124	0.306	0.271	0.269	0.414*
Closure	p	0.033	0.021	0.265	0.399	0.104	0.07	0.22	0.509	0.104	0.153	0.153	0.028
Beery-	rs	-0.377*	-0.249	-0.285	-0.173	-0.017	0.178	-0.166	-0.177	0.257	0.089	0.125	0.243
Visuomotor Integration	p	0.042	0.178	0.133	0.327	0.91	0.317	0.399	0.373	0.17	0.588	0.465	0.195
FCVIQ total	r_s	0.228	0.231	0.212	0.3	0.166	-0.178	0.291	0.02	-0.229	-0.306	-0.441*	-0.458*
score	p	0.214	0.214	0.256	0.113	0.351	0.317	0.178	0.91	0.214	0.106	0.021	0.019

TVPS: Test of Visual Perceptual Skills, Fourth edition; Beery: Beery-Buktenica Test of Visual-Motor Integration; FCVIQ: Flemish cerebral visual impairment questionnaire; BOB: Ball-on-bar task of the Kinarm exoskeleton robot; SD: standard deviation; TPT: Tyneside Pegboard Test; NDH: non-dominant hand; DH: dominant hand; AHA: Assisting Hand Assessment; CHEQ: Children's Hand-use Experience Questionnaire. Significant Spearman's rank correlation in bold: $*p \le 0.05$, $**p \le 0.01$, $***p \le 0.001$. Spearman rank's correlation coefficient, interpreted as no or negligible (<0.30), low (0.30-0.49), moderate (0.50-0.69), high (0.70-0.89), or very high (≥ 0.90) (Mukaka, 2012).

Bimanual function outcomes			Titmus Stereo Fly		Beery	FCVIQ					
		Age		Visual Discrimination	Spatial Relationships	Form Constancy	Visual Figure- Ground	Visual Closure	Visuomotor Integration	Total score	R ²
ТРТ	NDH-DH	-0.002	-0.002	-0.001	-0.261	0.000 ^a	-0.089	-0.142	-0.001	0.000^{a}	0.115
	DH-NDH	-0.150	0.090	0.082	-0.315	0.030	-0.282	-0.178	-0.060	-0.083	0.063
KINARM	Circuit task	0.606	-0.002	0.004	0.104	0.176	0.066	0.009	0.000	0.000^{a}	0.356
AHA	AHA	-0.006	-0.084	0.001	0.009	0.000^{a}	0.279	0.088	0.182	0.001	0.035
CHEQ	grip	0.000	-0.002	0.000	0.004	0.000	0.288	0.041	0.000	-0.001	0.104
	time	0.002	0.000^{a}	0.000	0.002	-0.004	0.345	0.001	0.000	-0.201	0.210
	feeling	0.000^{a}	0.000^{a}	0.001	0.003	0.001	0.260	0.239	0.018	-0.113	0.171

Table A.3. Results of the elastic-net regularized regression with the effect sizes (Cohen's d) of each predictor.

^aThe average estimate is less than 0.001. TVPS: Test of Visual Perceptual Skills, Fourth edition; Beery: Beery Buktenica Test of Visuo-Motor Integration; FCVIQ: Flemish cerebral visual impairment questionnaire; TPT: Tyneside Pegboard Test; NDH: non-dominant hand; DH: dominant hand; AHA: Assisting Hand Assessment; CHEQ: Children's Hand-use Experience Questionnaire (CHEQ). R^2 : R-squared indicating the power of the model, interpreted as weak (0.02-0.12), moderate (0.13-0.25) in italics, and large (>0.26) in bold (Cohen, 1999). The estimate of each individual predictors was used as effect sizes (Cohen's *d*) and interpreted as tiny (<0.10) in white, very small (0.10-0.19) in light yellow, small (0.20-0.49) in dark yellow, moderate (0.50-0.79) in orange, large (0.80-1.19), very large (1.20-1.99) and huge (\geq 2.00) (Sawilowsky, 2009).