Better detection of reduced motor functioning in brain tumor survivors based on objective motor assessments: an incentive for improved standardized follow-up

Marjoke Gielis1 · Veerle Dirix1 · Ellen Vanderhenst1 · Anne Uyttebroeck1,2 · Hilde Feys3 · Charlotte Sleurs2 · Sandra Jacobs1,2

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Abstract
Long-term sequelae are well-known in childhood brain tumor survivors, but motor functioning remains poorly described. This cross-sectional study aimed to assess objective motor functioning, patient-specific risk factors, and parental perceptions. Fifty-two childhood brain tumor patients (pilocytic astrocytoma, medulloblastoma, and other types) who were at least 6 months out of treatment were evaluated. Mean age at testing was 11.7 years. Objective motor functioning was assessed with the Movement Assessment Battery for Children (MABC-2-NL) and/or Bruininks-Oseretsky test of motor proficiency (BOT-2). Functional walking capacity was assessed with the 6-min walk test (6MWT). Parent-reported motor functioning was addressed using the ABILHAND-Kids, ABILOCO-Kids questionnaires, and a standardized anamnesis. Patients showed impaired motor functioning in all domains ($p<0.001$). Regarding risk factors, younger age at diagnosis (< 5 year) was significantly associated with lower scores on body coordination ($p = 0.006$). Adjuvant treatment resulted in lower scores for fine manual control of the BOT-2 ($p = 0.024$) and balance of MABC-2-NL ($p = 0.036$). Finally, questionnaires revealed an underestimation of motor problems as perceived by the parents. In conclusion, many children who are in follow-up for a brain tumor show impaired motor functioning on multiple aspects, with younger age at diagnosis and adjuvant treatment as specific risk factors. Based on the questionnaires and anamnesis, motor problems appear to be underestimated by the parents.

Conclusion: These findings point to the need for timely prospective screening of motor functioning. Based on a screening assessment, adequate rehabilitation programs can be applied in childhood brain tumor survivors, aiming to reduce the adverse impact on their daily lives, both for functional activities and cardiovascular fitness.

What is Known:
• A pediatric brain tumor and its treatment are associated with potential long-term motor sequelae.
• Test assessments could enable us to objectify motor functioning of these patients.

What is New:
• Pediatric brain tumors survivors show lower motor performance compared to the norm, which is often underestimated by parents.
• Younger age at diagnosis and adjuvant treatment could be specific risk factors.

Keywords Pediatric · Brain tumor · Follow-up · Objective motor functioning · Questionnaire

Abbreviations
6MWT  6-Min walk test
ABILOCO-Kids  Locomotion ability measure for children
MABC-2-NL  Movement Assessment Battery for Children, second edition, Dutch version

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Sandra Jacobs
Sandra2.jacobs@uzleuven.be

Extended author information available on the last page of the article
Introduction

The population of survivors of childhood brain tumors is expanding due to more successful treatments [1]. Consequently, potential adverse long-term effects of the treatment, which typically consists of surgery, radiation therapy, chemotherapy, or a combination of these, increasingly require attention [1]. More specifically, there is an increased risk to develop long-term motor impairment, endocrine disorders, cardiovascular conditions, and cognitive deficits [2–5]. In a study investigating health-related quality of life (HRQL), pediatric brain tumor survivors obtained lower scores in multiple domains, compared to other cancer survivors or healthy peers [6]. In another study, Aarsen et al. indicated physical, motor, autonomic, cognitive, and social functioning and positive emotions to be significantly lower for patients compared to healthy peers [7]. Parents judged the HRQL of their child to be poorer than the children themselves regarding physical, motor, and autonomy domains [16]. Due to chemotherapy, peripheral neuropathy decreases in muscle strength, and damage to the central nervous system can occur, posing these patients at increased risk for reduced motor proficiency [8]. However, studies investigating objective motor functioning in childhood cancer survivors are rather scarce, particularly in childhood brain tumors. Conklin et al. [9] used the Bruinink-Oseretsky test of motor proficiency (BOT-2) to evaluate motor performance of patients with craniopharyngioma during treatment. They concluded that children with craniopharyngioma demonstrated significantly reduced aerobic fitness, motor proficiency, and working memory, which were positively correlated. This association between cardiorespiratory fitness and working memory in childhood brain tumor survivors was also confirmed in the study of Wolfe et al. [10]. This implies that neurocognitive decline, which is abundantly evidenced in this population [11], could be inter-related with existing cardiovascular or motor problems. More specifically, fine motor coordination and speed (assessed with the Purdue and Grooved Pegboard) of pediatric brain tumor patients and survivors was reduced compared to the normative sample [12]. Such fine motor skills depend on both processing speed and coordinating skills.

Piscione et al. [13] performed an investigation of motor functioning post-treatment. Their results revealed significant differences between children with brain tumors and normative data for body coordination and strength and agility using the BOT-2. Varedi et al. [14] observed balance impairments in 48% of adult survivors of pediatric central nervous tumors. Another study evaluated cardiorespiratory fitness with VO\textsubscript{2}\text{max} testing in pediatric fossa posterior tumor survivors. These children were less fit than healthy peers or children with pulmonary disease but similar to patients with chronic heart disease and other types of childhood cancer [15].

Regarding potential risk factors, Piscione et al. [13] reported vermis infiltration of the tumor as risk factor for lower body coordination scores and cardio- and radiotherapy for lower strength and agility scores, whereas age at diagnosis (<3 years versus older) and time since diagnosis were not significant risk factors. Varedi et al. [14] reported that balance impairments were associated with infratentorial tumor location, shunt placement, increased body fat percentage, hearing loss, flexibility limitations, peripheral neuropathy, and cognitive deficits.

Although survivors report more physical difficulties at group level, it remains inconclusive which patients are at increased risk [16, 17]. This limited amount of evidence is in contrast to more extensive investigations of risk factors for cognitive functioning (e.g., larger tumors, whole-brain radiation therapy, younger age at diagnosis, and male gender) [18].

More research is required to better map motor deficits in children with both infra- and supratentorial brain tumors. Unlike severe motor impairment, mild post-treatment motor sequelae are often not detected at an early stage. Consequently, adequate rehabilitation in the early phase is regularly lacking. Since the study of Piscione et al. [13] only focused on gross motor skills and on fossa posterior brain tumors, limited information is currently available on fine motor skills and functional capacity.

Within this context, the objectives of this study are (1) to map several components of overall motor function (fine motor function, balance, and coordination) and functional capacity in the children who survived a brain tumor; (2) to explore the relationships between motor outcomes and their potential risk factors, i.e., location of tumor, type of treatment, age at diagnosis, and phase of recovery, and (3) to map the parent-reporting of motor problems during functional daily activities perceived by the parents.

Materials and methods

Study design and participants

This study is a cross-sectional study in which children were recruited from the children’s oncology ward of the University Hospitals Leuven. All pediatric brain tumors survivors who were seen for a follow-up consultation in the survivor clinic were invited to participate between 11/12/2017 and 4/11/2019. The study was approved by the local ethical committee of Leuven. Informed consent was obtained from all parents. All children > 12 years gave informed consent themselves as well.

The inclusion criteria were (1) children who were diagnosed with a brain tumor before the age of 16 years old, (2) aged between 3 and 16 years at time of assessment, (3)
at least 6 months post-treatment (i.e., neurosurgery and/or biopsy and possible adjuvant therapy), and (4) able to understand and cooperate during the testing procedure. Clinical and demographic data regarding age at diagnosis, tumor location, received treatment, the date of end of therapy, and gender were collected from the medical records (see Table 1).

**Motor assessment**

All children were assessed with a test battery during a follow-up consultation at the hospital by a team of three physiotherapists and two physiotherapists in training. The clinical test battery was composed as such to cover multiple aspects of motor function.

First, the Movement Assessment Battery for Children (MABC), second edition, Dutch version (MABC-2-NL) [19] was administered to evaluate manual dexterity, aiming and catching, and balance. The test is designed for children between 3 and 16 years old. Standard scores and percentile scores were derived from the raw scores, using Flemish norm values. The psychometric properties of the first version of the MABC have been well established with an interrater reliability of 0.95–1, which is similar for the second version [19]. A study of Smits-Engelsman showed an excellent test–retest reliability of the MABC-2 [20].

Second, fine motor function, balance, and coordination were further examined using the BOT-2 [21] which consists of four motor domains: fine manual control, manual coordination, body coordination, and strength and agility. For this study, we only included fine manual control (consisting of two subscales fine motor precision and fine motor integration) and body coordination (consisting of subscales balance and bilateral coordination). This is a motor function test for children between 4 and 21 years. Raw data were normalized using American gender-combined norm values. The psychometric properties of the BOT-2 are well established for typically developing children, with a high inter-rater reliability and internal consistency of \( r = 0.79–0.85 \) and \( \alpha = 0.95–0.96 \), respectively [21].

Functional walking capacity was assessed with the 6-min walk test (6MWT) [22], measuring the distance a child can walk in 6 min time. This distance was compared to norm values according to Takken et al. [23], taking age, length, and weight into account. The achieved score was compared to this norm and expressed as a percentage of the expected distance.

**Parent-reported motor complaints**

Parental perception about fine motor and functional locomotor abilities was assessed using two questionnaires and a standardized anamnesis. The questionnaires evaluate functional locomotor abilities in several functional activities (ABILOCO-Kids) and manual dexterity (ABILHAND-Kids) in daily life of children from 6 to 15 years of age. The completed questionnaires are scored using a Rasch analysis, which results in a logit score [24, 25]. In both questionnaires, parents or adolescents rated the items on a 3-point ordinal scale: impossible, difficult, or easy. The questionnaires have a good test–retest reliability and validity in children with neurological conditions [24, 25]. The anamnesis consisted of standardized open questions focusing on physical complaints, problems with activities of daily living, problems with fine motor skills, and problems with balance (Supplementary information S1).

**Statistical analyses**

First, normal distributions of linear variables were checked with Q-Q-plots. After confirmation of the normality assumption, parametric statistical tests were implemented.

For our first objective, patient scores were compared with the test-specific normative values (i.e., mean score of 10 and 50 of the MABC-2-NL and BOT-2, resp., and 100% of the expected distance on the 6MWT), using one-sample T-tests. In addition, frequencies of standard scores and percentile scores were reported. Scoring of the MABC-2-NL components (mean = 10 and SD = 3) results in three descriptive categories: green (pc16 < pc, -1SD < x), orange (Pc6-16, -2SD < x < -1SD), and red zone (pc < pc6, x ≤ -2SD), indicating a “normal” versus “at risk” score and a “need for physiotherapy,” respectively. For the BOT-2, standard scores for the two main domains have a mean of 50 with a SD of 10. These were classified into 5 descriptive categories: well-above average (≥ 2SD), above average (≥ 1SD), average (< 1SD —> 1SD), below average (≤ 1SD), and well-below average (≤ 2SD).

For our second objective, we examined the main effects of brain tumor location (supratentorial/ infratentorial), surgery (yes/no), adjuvant therapy (yes (chemo-and radiotherapy)/no), age at diagnosis, and recovery duration on the outcome, using a stepwise linear regression model for each scale of the motor assessments as outcome. In case of significant main effects, interaction models were additionally tested using ANOVA-tests, which included the significant main predictors.

For our third objective, Pearson correlations were calculated between the logit scores of the ABILHAND-Kids and the ABILOCO-Kids questionnaires and motor test scores. Floor or ceiling effects were considered to be present if more than 15% of respondents achieved the lowest or highest possible score, respectively [26].

All data were analyzed using SPSS v.25 (IBM), with a level of significance of \( p < 0.05 \). We corrected for multiple comparisons for the one-sample T-tests \((n = 6)\) based on the Bonferroni-procedure. Given the exploratory approach for risk factor analyses, the Bonferroni-procedure was not executed for the stepwise linear regression models \((n = 6)\).
Results

Participants

Out of 65 patients who were seen in the survivor clinic, 52 children were included (30 boys and 22 girls). The mean age at time of assessment was 11.7 years (SD = 43 months) range between 3.3 and 16.8 years. Mean age at time of diagnosis was 6.2 years (SD = 47 months) range between 0 and 13.9 years. The average phase of follow-up since end of therapy was 4.7 years (SD = 36 months) range between 6 months and 10.5 years. Sample characteristics on the type of tumor, type of therapy, age at diagnosis, and phase of recovery are presented in Table 1.

Description of motor function

Patients performed significantly lower than the normative mean on all subscales (MABC-2-NL manual dexterity, aiming and catching, balance, and total score; BOT-2 fine

Table 1 Sample characteristics of the participants (n = 52)

|                           | Frequency (n) | Percentage (%) | 6MWT Mean (SD) (n = 50) | MABC-2-NL total Mean (SD) (n = 49) | BOT-2 fine manual control Mean (SD) (n = 44) | BOT-2 body coordination Mean (SD) (n = 43) | ABILOCO-Kids Mean (SD) (n = 52) | ABILHAND-Kids Mean (SD) (n = 52) |
|---------------------------|---------------|----------------|-------------------------|-----------------------------------|-------------------------------------------|--------------------------------------|---------------------------------|---------------------------------|
| Complete dataset          |               |                | 83.20% (14.39)          | 4.67 (3.84)                       | 41.14 (11.91)                              | 36.81 (11.15)                        | 3.49 (2.36)                     | 4.86 (2.09)                     |
| Gender                    |               |                |                         |                                   |                                           |                                      |                                 |                                 |
| Boys                      | 30            | 57.69          | 84.9% (12.37)           | 4.73 (3.54)                       | 40.65 (15.91)                              | 34.00 (10.92)                        | 4.22 (2.07)                     | 4.95 (1.85)                     |
| Girls                     | 22            | 42.31          | 80.57% (16.99)          | 4.58 (4.36)                       | 39.33 (10.72)                              | 36.94 (11.16)                        | 3.56 (2.70)                     | 4.72 (2.43)                     |
| Diagnosis                 |               |                |                         |                                   |                                           |                                      |                                 |                                 |
| Pilocytic astrocytoma     | 23            | 44.23          | 82.49% (17.24)          | 5.82 (4.54)                       | 45.65 (13.64)                              | 38.95 (11.51)                        | 3.89 (2.54)                     | 4.85 (2.06)                     |
| Medulloblastoma            | 9             | 17.31          | 74.79% (14.00)          | 1.78 (1.64)                       | 36.25 (5.8)                                | 28.25 (4.74)                         | 2.48 (2.58)                     | 3.70 (2.08)                     |
| Other type of tumors      | 20            | 38.46          | 88.02% (8.35)           | 4.72 (2.95)                       | 37.94 (10.22)                              | 38.53 (25.51)                        | 4.06 (1.75)                     | 5.39 (2.02)                     |
| Localization of tumor     |               |                |                         |                                   |                                           |                                      |                                 |                                 |
| Infratentorial            | 31            | 59.62          | 84.76% (12.76)          | 4.28 (3.81)                       | 42.54 (9.67)                               | 35.79 (9.19)                         | 4.07 (2.27)                     | 4.81 (2.16)                     |
| Supratentorial            | 21            | 40.38          | 81.54% (15.97)          | 5.25 (3.91)                       | 34.95 (14.23)                              | 38.11 (13.38)                        | 3.76 (2.51)                     | 4.92 (2.05)                     |
| Age (years) at time of diagnosis |       |                |                         |                                   |                                           |                                      |                                 |                                 |
| < 5 years of age          | 22            | 42.31          | 83.80% (15.35)          | 5.00 (3.95)                       | 40.65 (15.91)                              | 34.00 (10.92)                        | 3.49 (2.78)                     | 4.22 (2.57)                     |
| > 5 years of age          | 30            | 57.69          | 83.21% (13.98)          | 4.00 (3.81)                       | 41.54 (7.47)                               | 39.04 (11.05)                        | 4.27 (1.97)                     | 5.32 (1.55)                     |
| Phase of recovery         |               |                |                         |                                   |                                           |                                      |                                 |                                 |
| < 2 years                 | 13            | 25.00          | 83.81% (14.41)          | 5.38 (4.57)                       | 42.20 (9.39)                               | 42.60 (14.57)                        | 3.42 (2.59)                     | 3.98 (2.25)                     |
| > 2 years                 | 39            | 75.00          | 83.03% (14.57)          | 4.42 (3.57)                       | 40.82 (12.66)                              | 35.06 (9.48)                         | 4.12 (2.28)                     | 5.15 (1.98)                     |
| Type of therapy           |               |                |                         |                                   |                                           |                                      |                                 |                                 |
| Wait and see strategy     | 2             | 3.85           | 82.51% (4.28)           | 2.00 (1.41)                       | 31.00 (14.14)                              | 29.00 (11.31)                        | 3.13 (0.70)                     | 6.68 (0.00)                     |
| Surgery/biopsy            | 20            | 38.46          | 87.85% (13.20)          | 6.37 (4.11)                       | 47.47 (11.63)                              | 42.35 (12.09)                        | 4.80 (1.67)                     | 5.49 (1.60)                     |
| Surgery/biopsy + adjuvant therapy | 30 | 57.69          | 79.94% (15.02)          | 3.71 (3.36)                       | 37.64 (10.29)                              | 33.54 (8.98)                         | 3.42 (2.66)                     | 4.31 (2.28)                     |

Test scores involved: 6MWT scores as % reached distance of estimated distance, mean MABC-2-NL standard score, mean BOT-2 standard score, and mean ABILOCO and ABILHAND-Kids questionnaire logits
manual control and body coordination) and reached lower distances on the 6MWT than expected \( (p < 0.001) \), which remained significant for each subscale after Bonferroni correction \( (p < .001) \) (Table 2).

Table 1 shows the means and standard deviations of the achieved test scores on each motor assessment. Out of the 52 children, 3 were unable to complete the MABC-2-NL due to practical reasons. On the MABC-2-NL subscales manual dexterity, aiming and catching, balance, and total score, 68%, 64%, 65%, and 75% of the patients scored ≤ -1 SD, respectively (Fig. 1). Regarding the BOT-2, 46% and 70% of the children scored ≤ -1 SD on fine manual control and body coordination, respectively.

Sixty-six percent of the children scored normal on the 6MWT (> 82% of estimated distance), and 34% scored mildly to severely lower than expected on the 6MWT (Fig. 2) \( (p < .001) \).

**Stepwise linear regression model of potential risk factors**

Lower scores on MABC-2-NL balance \( (p = 0.036) \) and BOT-2 fine manual control \( (p = 0.024) \) were associated with adjuvant treatment. A lower score on body coordination BOT-2 \( (p = 0.006) \) was significantly associated with younger age at diagnosis \( (< 5 \text{ years}) \). All other motor component scores were not significantly predicted by either of these potential risk factors. Based on these results, an additional interaction model was tested including adjuvant treatment, age at diagnosis, and their interaction term, to predict MABC-2-NL balance, BOT-2 fine manual control, and BOT-2 body coordination. None of these interaction effects was significant (Table 3).

**Questionnaire data**

The group mean logit scores on the questionnaires are presented in Table 1. Based on the ABILOCO-Kids and ABILHAND-Kids questionnaire of the children, respectively 48% and 50% reached maximum scores indicating no physical problems and no problems with daily activities that require the use of the upper limbs. These results indicate a strong ceiling effect (Fig. 3). The Pearson correlation between the ABILHAND-Kids and ABILOCO-Kids was high \( (r = 0.817) \). Correlations between the questionnaires and the MABC-2-NL scales, BOT-2 fine manual control, and bilateral coordination were varying from weak to good \( (0.228–0.625) \) (Supplementary Table S2). Based on the

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**Table 2** Results of the one-sample T-tests

|                      | T-value | df  | p-value  | Mean difference | Lower bound 95% CI | Higher bound 95% CI |
|----------------------|---------|-----|----------|-----------------|-------------------|---------------------|
| MABC-2-NL manual dexterity | −8.04   | 48  | < .001*** | −4.27           | −5.33             | −3.20               |
| MABC-2-NL aiming and catching | −8.21   | 48  | < .001*** | −4.41           | −5.49             | −3.33               |
| MABC-2-NL balance      | −7.73   | 48  | < .001*** | −4.29           | −5.40             | −3.17               |
| MABC-2-NL total score  | −9.72   | 48  | < .001*** | −5.33           | −6.43             | −4.22               |
| BOT-2 fine manual control | −4.94   | 43  | < .001*** | −8.86           | −12.48            | −5.24               |
| BOT-2 body coordination | −7.75   | 42  | < .001*** | −13.19          | −16.62            | −9.75               |
| 6MWT                  | −8.237  | 49  | < .001*** | −16.82          | −20.92            | −21.72              |

*** indicates a significant p-value at Bonferroni-corrected α-level < .001
Varedi evaluated balance with the sensory organization test of which the first scale was similarly reported in our study. For body coordination and strength and agility of the BOT-2, found differences between their cohort and normative data. However, Piscione et al.'s study [13] was the only previous study using a standardized objective assessment tool to follow-up for at least 3 years, presented with motor problems. They indicated that 56% of childhood brain tumor survivors, who were younger age (< 5 years) being more at risk. Beuriat et al. [28] also observed degraded motor outcomes (EORTC QLQ-C30 performance scale, International Cooperative Ataxia Rating Scale, Purdue Pegboard Test) in patients who had neurosurgery before 7 years of age for a fossa posterior tumor. By contrast, Piscione et al. [13] found no significant relation between motor function and age at diagnosis or time since diagnosis. However, these studies were performed in infratentorial tumors only.

Time since treatment was not significantly associated with MABC-2-NL, BOT-2, or 6MWT scores. This could be explained by the fact that children reach a plateau. Therefore, they probably need more rehabilitation in daily life to improve the motor function abilities.

No performance differences were found according to the location of the brain tumor. An earlier study (with low-grade astrocytoma patients) reported that significantly more children with supratentorial tumors had impairments [7]. Additionally, the involvement of deep cerebellar nuclei lesions can also have an impact on motor and cognitive functioning [28]. Caeyenberghs et al. [29] revealed that not only the location of the acute injury, but also the secondary white matter damage can highly influence balance in children with standardized anamnesis, 42% of the parents reported their children to have general physical complaints (back pain, pain in legs, headache, etc.); 39% of them reported that their children have difficulties with independence during activities of daily living (tie laces, closing buttons, wash body, etc.), 59% of them indicated their child to have problems with balance (standing on one leg, walking on the balance beam, etc.); and 40% reported that their child demonstrate problems with fine motor skills (handwriting, drawing, closing buttons, etc.).

### Discussion

This study shows that many children in the follow-up phase after treatment for a brain tumor show impaired motor functioning on multiple aspects (e.g., fine motor skills, balance, and walking distance). Younger age at diagnosis was a significant risk factor for BOT-2 body coordination outcomes, having adjuvant therapy was a risk factor for MABC-2-NL balance and BOT-2 fine manual control. In addition, based on the discrepancies between the questionnaires and anamnesis versus the objective test scores, motor problems appear to be underestimated by the parents.

Across all tests, patients scored significantly lower compared to the normative mean. Based on the total score of the MABC-2-NL, 75% has significant motor function problems indicating a risk of having motor function problems (22%) or need for individualized rehabilitation service (53%). Regarding fine manual control and body coordination (BOT-2), 46% and 70% of the patients scored below average and well below average. Similarly, Macedoni-Luksic et al. [27] indicated that 56% of childhood brain tumor survivors, who were in follow-up for at least 3 years, presented with motor problems. However, Piscione et al.'s study [13] was the only previous study using a standardized objective assessment tool to estimate motor function in children after a brain tumor. They found differences between their cohort and normative data for body coordination and strength and agility of the BOT-2, of which the first scale was similarly reported in our study. Varedi evaluated balance with the sensory organization test in adult survivors of pediatric brain tumors and found balance impairment in 48% of the survivors, which is also in line with our findings [14]. Regarding the 6MWT, 17 out of 50 children walked a significantly shorter distance than their peers, suggesting a reduced functional walking capacity and endurance in childhood brain tumor survivors.

These low scores have an impact on daily life. For example, the anamnesis revealed that these children have a harder time standing on one leg (which impacts getting dressed while standing), walking on the beam in physical education classes, and catching and throwing a ball in activities with peers. Parents also report writing difficulties and that their child is tired faster than peers. The need of rehabilitation interventions should thus be emphasized, in order to reduce the impact on their daily lives, both for functional activities and cardiovascular fitness.

A significant effect was found for age at diagnosis (BOT-2 body coordination), with patients who were diagnosed at younger age (< 5 years) being more at risk. Beuriat et al. [28] observed degraded motor outcomes (EORTC QLQ-C30 performance scale, International Cooperative Ataxia Rating Scale, Purdue Pegboard Test) in patients who had neurosurgery before 7 years of age for a fossa posterior tumor. By contrast, Piscione et al. [13] found no significant relation between motor function and age at diagnosis or time since diagnosis. However, these studies were performed in infratentorial tumors only.

### Table 3 Results of the stepwise linear regression model

| Main effects                          | No significant predictors                              |
|---------------------------------------|-------------------------------------------------------|
| MABC-2-NL manual dexterity            | No significant predictors                             |
| MABC-2-NL aiming and catching         | No significant predictors                             |
| MABC-2-NL balance                     | Adjuvant tx ($B = −.30, T = −2.16, p = .036$)         |
| 6MWT                                  | No significant predictors                             |
| BOT-2 fine manual control             | Adjuvant tx ($B = −.34, T = −2.35, p = .024$)         |
| BOT-2 body coordination               | Age at diagnosis ($B = .41, T = 2.89, p = .006*$)    |

*p* indicates the original *p*-value

* indicates a significant *p*-value at *α*-level < .05
traumatic brain injury. Cranial radiation therapy (CRT) in pediatric oncology patients induces significant loss of white matter, as well as decreased gray matter volume [30, 31]. Also surgery and chemotherapy treatment in posterior fossa brain tumor affected the brain microstructure. Biomarkers indicating cellular changes in the thalamus, hippocampus, pons, prefrontal cortex, and white matter tracts were associated with lower psychometric scores [32]. Whether white matter damage in brain tumor survivors could explain motor outcomes could be investigated in future neuroimaging studies. Furthermore, the chemotherapeutic agent vincristine is known to induce peripheral neuropathy. Given that almost all patients who received chemotherapy received vincristine specifically in this study, we cannot exclude the possible neurotoxic mechanisms due to vincristine in this subgroup. Vincristine-induced neuropathy might have led to long-term

Fig. 3 Scatterplots Note. On the y-axis, ABILHAND and ABILOCO Kids questionnaire scores are presented, against scores of the MABC-2-NL manual dexterity, aiming and catching, balance, BOT-2 fine manual control, and body coordination on the x-axis.
difficulties in balance and fine motor skills. This research question should be included in future trials.

Questionnaires reached a ceiling effect. Therefore, the full range and possible changes in scores cannot be sufficiently captured, so time-dependent effects are not detected. Furthermore, parent-reported complaints often differ from patient-reported outcomes [7]. The lack of differentiation between reports is a limitation in this study, and it is advised to be included in future research. Based on our anamnesis, we revealed that 58% of parents indicate that their children have no physical complaints and 61% reports no problems with independence during daily living. When interviewing more in depth, with examples of specific forms of motor functioning 59% and 40% of the parents indicate their child to have problems with balance and fine motor skills, respectively. Given the low correlations between the objective motor test battery and questionnaires, parent-report findings suggest a general underestimation of long-term motor problems in this population, especially when questions are not sufficiently specific. Therefore, a systematic assessment of objective motor functioning is highly recommended for this population at international scale. Piscione et al. [33] performed an intervention study in childhood brain tumor survivors. Due to their focus on a physical training program, the largest improvement was obtained on the BOT-2 subscale of bilateral coordination. This study provided first evidence that exercise training may improve the motor function abilities in childhood brain tumor survivors. Also at cerebral level, brain tumor survivors could benefit from a training program, repairing white matter integrity, cortical thickness [34], and improving reaction times [35].

Although the current study is exceptional in reporting objective motor functioning in patients with childhood brain tumor, there are several limitations in this study. First, the test battery was not specifically validated in this population. However, to date, there are no previously validated assessment tools for motor function abilities in childhood brain tumor survivors specifically. For this reason, we composed a custom-made clinical test battery to cover several aspects of motor function and daily life activities that are clinically relevant in this patient group. In particular we aimed to assess gross and fine motor function, balance, functional mobility, as well as the capabilities in functional activities of daily living. As no specific measures for children with brain tumors are currently recommended at international scale, a literature search was performed to identify available tests and parent questionnaires used in children diagnosed with neurological and other developmental disorders. The tests and questionnaires that were reported in the literature were discussed by an expert group of specialized physiotherapists in pediatric oncology, a pediatric neuro-oncologist, and involved researchers in pediatric rehabilitation. The selection process was based on the following criteria: content of the tests and questionnaires relevant for children with brain tumors, standardized, age-appropriate assessment tools with good reliability and validity, the availability of norm values, limited test duration, and efficient assessment, with a maximal assessment time of 45 min to 1 h, to ensure compliance of the child.

Further assessment of the reliability and validity of the already existing tools in this population is therefore warranted. Another limitation is the fact that we did not measure cognitive domains such as visual functioning, attention, or executive functioning, which may have influenced motor coordination performance.

In this study, children were consecutively recruited at follow-up consultation timepoints. The results indicate that the composed test battery does identify the children with motor function problems, who would not be detected in routine medical follow-up due to more mild problems. This study is therefore a first step towards understanding the motor function abilities in brain tumor survivors. These results emphasize the need for good screening instruments for motor function abilities (coordination, balance, and fine motor skills) and adequate rehabilitation programs.

Conclusively, longitudinal follow-up with standardized assessments is recommended to gain full insight into the motor functioning of childhood brain tumor survivors, which is needed for future therapy recommendations for these children.

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**Authors’ contributions** All authors contributed to the study conception and design. Recruitment, material preparation, and data collection were performed by Marjoke Gielis, Veerle Dirix, and Ellen Vanderhenst. Analyses were performed by Marjoke Gielis and Charlotte Sleurs. The first draft of the manuscript was written by Marjoke Gielis and Charlotte Sleurs, and all authors commented on multiple versions of the manuscript. All authors read and approved the final manuscript.

**Data availability** Anonymized data are available upon request.

**Declarations**

**Ethics approval** The study was approved by the local ethical committee of Leuven.

**Consent to participate** Informed consent was obtained from all parents and from the child if he/she was older than 12 years old.

**Consent for publication** Not applicable.

**Conflict of interest** The authors declare no competing interests.
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References

1. Siegel RL, Miller KD, Jemal A (2020) Cancer statistics. CA Cancer J Clin 70:7–30
2. Ness KK, Gurney JG (2007) Adverse late effects of childhood cancer and its treatment on health and performance. Annu Rev Public Health 28:279–302
3. Krull KR, Hardy KK, Kahalley LS, Schuitema I, Kesler SR (2018) Neurocognitive outcomes and interventions in long-term survivors of childhood cancer. J Clin Oncol 36:2181–2189
4. Marusak HA, Iadipaolo AS, Harper FW, Elrahel F, Taub JW, Goldberg E, Rabinak CA (2017) Neurodevelopmental consequences of pediatric cancer and its treatment: applying an early adversity framework to understanding cognitive, behavioral, and emotional outcomes. Neuropsychol Rev
5. Gurney JG, Kadan-Lottick NS, Packer RJ, Neglia JP, Sklar CA, Kadan-Lottick N, Bowers DC, Dolan ME, Ulrich NJ, Evans WE, Ness KK (2018) Periphereral neuropathy in children and adolescents treated for cancer. The Lancet Child & Adolescent Health 2:744–754
6. Conklin HM, Ness KK, Ashford JM, Scoggin MA, Ogger RJ, Han Y, Li Y, Bradley JA, Boop FA, Merchant TE (2019) Cognitive performance, aerobic fitness, motor proficiency, and brain function among children newly diagnosed with craniohypophygioma. J Int Neuropsycophyl Soc 25:413–425
7. Wolfe KR, Madan-Swain A, Hunter GR, Reddy AT, Baños J, Kana RK (2013) An fMRI investigation of working memory and its relationship with cardiorespiratory fitness in pediatric posterior fossa tumor survivors who received cranial radiation therapy. Pediatr Blood Cancer 60:669–675
8. Robinson KE, Kuttesch JF, Champion JE, Andreotti CF, Hipp DW, Betsis A, Barnwell A, Compas BE (2010) A quantitative meta-analysis of neurocognitive sequelae in survivors of pediatric brain tumors. Pediatr Blood Cancer 55:525–531
9. McCurdy MD, Rane S, Daly BP, Jacobson LA (2016) Associations among treatment-related neurological risk factors and neuropsychological functioning in survivors of childhood brain tumor. J Neurooncol 127:137–144
10. Piscione PJ, Bouffet E, Mabbott DJ, Shams I, Kulkarni AV (2014) Physical functioning in pediatric survivors of childhood posterior fossa brain tumors. Neuro Oncol 16:147–155
11. Varedi M, Lu L, Phillips NS, Partin RE, Brinkman TM, Armstrong GT, Chase E, Khan RB, Powell D, McKenna RF, Robison LL, Hudson MM, Ness KK (2021) Balance impairment in survivors of pediatric brain cancers: risk factors and associated physical limitations. J Cancer Surviv 15:311–324
12. Wolfe KR, Hunter GR, Madan-Swain A, Reddy AT, Baños J, Kana RK (2012) Cardiorespiratory fitness in survivors of pediatric posterior fossa tumor. J Pediatr Hematol Oncol 35:e222–e227
13. Dessens AB, Van Herwerden MC, Aarsen FK, Birnie E, Catsman-Berrevoets CE (2016) Health-related quality of life and emotional problems in children surviving brain tumor treatment: A descriptive study of 2 cohorts. Pediatr Hematol Oncol 33:282–294
14. An KJ, Joung YS, Sung KW, Kim J-H (2013) Health-related quality of life and cognitive functioning at on- and off-treatment periods in children aged between 6–13 years old with brain tumors: a prospective longitudinal study. Yonsei Med J 54:306
15. Tonning Olsson I, Perrin S, Lundgren J, Hjorth L, Johansson A (2014) Long-term cognitive sequelae after pediatric brain tumor related to medical risk factors, age, and sex. Pediatr Neurol 51:515–521
16. Henderson SESD, Barnett AL (2010) Movement assessment battery for children-2. Pearson 2:208
17. Smits-Engelsman BCM, Niemeijer AS, Van Waelvelde H (2011) Is the movement assessment battery for children-2nd edition a reliable instrument to measure motor performance in 3 year old children? Res Dev Disabil 32:1370–1377
18. Brunininks R, B B (2005) Brunininks-Oseretsky test of motor proficiency, 2nd edn. Pearson
19. Geiger R, Strasak A, Treml B, Gasser K, Kleinassser A, Fischer V, Geiger H, Lochegger A, Stein Ji (2007) Six-minute walk test in children and adolescents. J Pediatr 150:395-399.e392
20. Mylius C, Paap D, Takken T (2016) Reference value for the 6-minute walk test in children and adolescents: a systematic review. Expert Rev Respir Med 10
21. Caty G, Arndol C, Thomard J, Lejeune T (2008) ABILOCOKids: a Rasch-built item questionnaire for assessing locomotion ability in children with cerebral palsy. J Rehabil Med 40:823–830
22. Arndol C, Penta M, Renders A, Thomard J-L (2004) ABILHAND-Kids Neurology 63:1045–1052
23. Terwee CB, Bot SDM, De Boer MR, Van Der Windt DAWM, Knol DL, Dekker J, Bouter LM, De Vet HCW (2007) Quality criteria were proposed for measurement properties of health status questionnaires. J Clin Epidemiol 60:34–42
24. Macedoni-Lukić I, Jereb B, Todorovski L (2003) Long-term performance, aerobic fitness, motor proficiency, and handicap. Pediatr Hematol Oncol 20:89–101
25. Smits-Engelsman BCM, Nieveijer AS, Van Waalvelde H (2011) Is the movement assessment battery for children-2nd edition a reliable instrument to measure motor performance in 3 year old children? Res Dev Disabil 32:1370–1377
26. Terwee CB, Bot SDM, De Boer MR, Van Der Windt DAWM, Knol DL, Dekker J, Bouter LM, De Vet HCW (2007) Quality criteria were proposed for measurement properties of health status questionnaires. J Clin Epidemiol 60:34–42
27. Macedoni-Lukić I, Jereb B, Todorovski L (2003) Long-term performance, aerobic fitness, motor proficiency, and handicap. Pediatr Hematol Oncol 20:89–101
28. Mabbott DJ, Laughlin S, Laperriere N, Riggs L, Skocic J, Mabbott DJ (2015) Early changes in white matter DTI metrics are highly correlated with postural control. Hum Brain Mapp 31:992–1002
29. Nieman BJ, De Guzman AE, Gazdinski LM, Lerch JP, Lundgren J, Hjorth L, Johansson A (2014) Long-term cognitive sequelae after pediatric brain tumor related to medical risk factors, age, and sex. Pediatr Neurol 51:515–521
30. Nieman BJ, De Guzman AE, Gazdinski LM, Lerch JP, Lundgren J, Hjorth L, Johansson A (2014) Long-term cognitive sequelae after pediatric brain tumor related to medical risk factors, age, and sex. Pediatr Neurol 51:515–521
31. Partanen M, Bouffet E, Mabbott DJ, Shams I, Kulkarni AV (2014) Physical functioning in pediatric survivors of childhood posterior fossa brain tumors. Neuro Oncol 16:147–155
32. Varedi M, Lu L, Phillips NS, Partin RE, Brinkman TM, Armstrong GT, Chase E, Khan RB, Powell D, McKenna RF, Robison LL, Hudson MM, Ness KK (2021) Balance impairment in survivors of pediatric brain cancers: risk factors and associated physical limitations. J Cancer Surviv 15:311–324
33. Wolfe KR, Hunter GR, Madan-Swain A, Reddy AT, Baños J, Kana RK (2012) Cardiorespiratory fitness in survivors of pediatric posterior fossa tumor. J Pediatr Hematol Oncol 35:e222–e227
predict intellectual outcome in children treated for posterior fossa tumors. NeuroImage Clin 20:697–704

32. Baron Nelson MC, O’Neil SH, Tanedo J, Dhanani S, Malvar J, Nuñez C, Nelson MD, Tamrazi B, Finlay JL, Rajagopalan V, Lepore N (2021) Brain biomarkers and neuropsychological outcomes of pediatric posterior fossa brain tumor survivors treated with surgical resection with or without adjuvant chemotherapy. Pediatr Blood Cancer 68

33. Piscione PJ, Bouffet E, Timmons B, Courneya KS, Tetzlaff D, Schneiderman JE, De Medeiros CB, Bartels U, Mabbott DJ (2017) Exercise training improves physical function and fitness in long-term paediatric brain tumour survivors treated with cranial irradiation. Eur J Cancer 80:63–72

34. Szulc-Lerch KU, Timmons BW, Bouffet E, Laughlin S, De Medeiros CB, Skocic J, Lerch JP, Mabbott DJ (2018) Repairing the brain with physical exercise: cortical thickness and brain volume increases in long-term pediatric brain tumor survivors in response to a structured exercise intervention. NeuroImage Clin 18:972–985

35. Riggs L, Piscione J, Laughlin S, Cunningham T, Timmons BW, Courneya KS, Bartels U, Skocic J, De Medeiros C, Liu F, Persadie N, Scheinemann K, Scantlebury N, Szulc KU, Bouffet E, Mabbott DJ (2016) Exercise training for neural recovery in a restricted sample of pediatric brain tumor survivors: a controlled clinical trial with crossover of training versus no training. Neuro Oncol 177

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Authors and Affiliations

Marjoke Gielis1 · Veerle Dirix1 · Ellen Vanderhenst1 · Anne Uyttebroeck1,2 · Hilde Feys3 · Charlotte Sleurs2 · Sandra Jacobs1,2

Marjoke Gielis
Marjoke.gielis@uzleuven.be

Veerle Dirix
veerle.dirix@uzleuven.be

Ellen Vanderhenst
ellen.vanderhenst@uzleuven.be

Anne Uyttebroeck
anne.uyttebroeck@uzleuven.be

Hilde Feys
Hilde.feys@kuleuven.be

Charlotte Sleurs
Charlotte.sleurs@kuleuven.be

1 Department of Pediatrics, Pediatric Hemato-Oncology, University Hospitals Leuven, Herestraat 49, Leuven, Belgium

2 Department of Oncology, KU Leuven, Leuven, Belgium

3 Department of Rehabilitation Sciences, KU Leuven, Leuven, Belgium