MOTOR ABILITIES IN ADOLESCENTS BORN PRETERM ARE ASSOCIATED WITH MICROSTRUCTURE OF THE CORPUS CALLOSUM

Samuel Groeschel1*, Linda Holmström2*, Gemma Northam3, J-Donald Tournier4, Torsten Baldeweg3, Beatrice Latal5, Jon Caflisch5, *Brigitte Vollmer2,6

1Department of Child Neurology, Children's Hospital, University of Tubingen, Germany; 2Neuropaediatric Research Unit, Department of Women’s and Children’s Health, Karolinska Institutet Stockholm, Sweden; 3Developmental Neurosciences Programme, UCL Institute of Child Health, London, UK; 4Department of Biomedical Engineering, Division of Imaging Sciences & Biomedical Engineering, King's College London, London, UK; Centre for the Developing Brain, King's College London, London, UK; 5Child Development Center and Children's Research Centre, University Children’s Hospital Zurich, Switzerland; 6Clinical Neurosciences, Clinical and Experimental Sciences, Faculty of Medicine, University of Southampton, UK.

*contributed equally

Short title:
Motor abilities and brain structure in preterms

Corresponding author: Brigitte Vollmer
E-mail: b.vollmer@soton.ac.uk

Word count (main body of text): 4204
Number of figures: 3
Abstract

**Background:** Preterm birth is associated with increased risk of neuromotor impairment. Rates of major neuromotor impairment (cerebral palsy) have decreased; however, in a large proportion of those who do not develop cerebral palsy impaired neuromotor function is observed and this often has implications for everyday life. The aim of this study was to investigate motor performance in preterm born adolescents without cerebral palsy, and to examine associations with alterations of motor system pathway structure.

**Design/Methods:** Thirty-two adolescents (12 males) without cerebral palsy, born before 33 weeks of gestation (mean 27.4 weeks, SD 2.4; birth weight mean 1084.5 g; SD 387.2), treated at a single tertiary unit, were assessed (median age 16 years; min 14, max 18). Timed performance and quality of movements were assessed with the Zürich Neuromotor Assessment. Neuroimaging included Diffusion Magnetic Resonance Imaging for tractography of the major motor tracts and measurement of fractional anisotropy as a measure of microstructure of the tracts along the major motor pathways. Separate analyses were conducted for areas with predominantly single and predominantly crossing fibre regions.

**Results:** Motor performance in both tasks assessing timed performance and quality of movements, was poorer than expected in the preterm group in relation to norm population. The strongest significant correlations were seen between performance in tasks assessing movement quality and fractional anisotropy in corpus callosum fibres connecting primary motor, primary somatosensory and premotor areas. In addition, timed motor performance was significantly related to fractional anisotropy in the cortico-spinal and thalamo-cortical to premotor area fibres, and the corpus callosum.

**Conclusions:** Impairments in motor abilities are present in preterm born adolescents without major neuromotor impairment and in the absence of focal brain injury. Altered microstructure of the corpus callosum microstructure appears a crucial factor, in particular for movement quality.

**Keywords**

Preterm birth, brain injury, white matter microstructure, motor abilities, diffusion magnetic resonance imaging, tractography, corpus callosum
**Introduction**

Very preterm birth (birth <32 weeks of gestation) is associated with high risk of impaired neurodevelopment. Rates of severe neuromotor impairment, i.e. Cerebral Palsy (CP), are decreasing, in particular in those preterm children born with moderately low and very low birth weight (1). However, in a substantial proportion of those born preterm who do not develop CP, delayed motor development, atypical neurological signs, and impaired neuromotor function is observed. This appears to occur across the preterm gestational age range and can persist throughout childhood, and there is now also some evidence that this continues into young adulthood (2,3,4). Often, motor difficulties co-occur with cognitive and/or behavioural difficulties (5,6), and motor dysfunction is likely to contribute to the difficulties that are experienced at school and in social activities (7,8), and can be associated with mental health (4). Overall, however, studies in adolescence and adulthood, are still sparse. In addition, most studies, with few exceptions (9,3,10,11,12) have employed instruments such as the Movement Assessment Battery for Children or the Bruininks-Oseretsky Test of Motor Proficiency, that assess primarily motor development and motor skill level rather than specific aspects of motor abilities (13). Furthermore, many of the commonly used instruments may not be sufficiently sensitive to detect subtle, but nevertheless clinically relevant, difficulties in motor function.

It has been suggested that motor abilities may reflect internal neurological processes that underlie movement skills (14). Therefore, assessment of motor abilities appears an attractive approach for investigation of anatomical alterations in the motor system following preterm birth. The Zürich Neuromotor Assessment Battery (15,16,17) assesses motor abilities (including motor speed and quality of movements) in addition to movement skills (such as fine motor and balance skills), with good validity and reliability characteristics. It therefore provides a very suitable instrument to assess different aspects of motor abilities in at risk populations, in which only minor, but yet clinically relevant, motor deficits are expected.

There is a large body of literature which shows that brain growth and development is altered after preterm birth (see e.g. de Kieviet, 18, for review). Studies have, for example, shown overall smaller total and regional white and grey matter brain volumes but also volume increases in some areas compared to term born individuals (19,20,21). A recent meta-analysis of diffusion magnetic resonance imaging (dMRI) studies (22) has identified consistent differences in fractional anisotropy (FA; often used as a measure of white matter, WM, microstructure) to term born individuals throughout childhood to young adulthood.

Little is known about how alterations in WM microstructure after preterm birth might be associated with specific deficits in motor abilities such as poor movement quality and impaired speed. Using dMRI-based fibre tracking in adolescents born preterm, we have previously described significant differences between preterm born and term born participants in measures of diffusion in a number of motor system pathways, namely cortico-spinal, thalamo-cortical and transcallosal pathways, even in those where conventional MRI did not show overt signs of preterm brain injury (23).

In the present study, we investigated (1) whether in those preterm participants without CP, specific motor abilities that are relevant for daily activities are impaired, and (2) whether this is associated with the previously identified alterations of microstructure, indicated by FA as a measure of white matter microstructure, along motor pathways.
Material and Methods

Participants

The participants were 32 adolescents born <33 weeks of gestation, treated at University College London Hospitals, London, UK, a level III unit, between 1989 - 1994. Mean gestational age at birth was 27.4 weeks (SD 2.4; min 23, max 31 weeks), birth weight mean 1084.5 g (SD 387.2; min 591; max 2243). Median age at assessment was 16 years (min 14, max 18); there were 12 males and 20 females. This sample is a subset of the sample that was investigated in the above mentioned previous study (23). Only participants without CP, who completed the ZNA, and for whom good quality dMRI data were available, were included. This subset did not differ significantly from the overall sample in relevant demographic or perinatal variables. On radiological assessment 14 participants had normal MRI; periventricular signal abnormalities on T2-weighted images only were seen in 3/32, and WM reduction/ventricular dilatation (judged by visual inspection) in 15/32 participants, of which 13 were mild/moderate (≤50% of the periventricular WM bulk reduced, and 2 severe (> 50%) WM reduction. Abnormalities were bilateral in 11 participants. One participant received physiotherapy at the time of this study, 5 had had physiotherapy at some point in the past; 10 had been provided with glasses, and 2/10 had visual impairment that was not fully corrected by glasses; for none of these 2 participants difficulties with the ZNA tasks were observed. All except 2 (1 at special school, 1 at mainstream school with some extra help) attended mainstream school without extra help. Mean Full Scale IQ was 94.5 (SD 14.9; min 65, max 120), Verbal IQ was 93.3 (SD 13.1; min 70, max 115), Performance IQ was 96.8 (SD 15.9; min 67, max 129), measured with the Wechsler Abbreviated Scale of Intelligence, at time of this study. All participants were able to understand the instructions given for the ZNA.

The study was approved by the local ethics committee (Institute of Child Health and Great Ormond Street Hospital; REC reference 04/Q0508/86) and written informed consent was obtained from all participants and their parents.

Procedure

Neuromotor assessment and neuroimaging were performed on the same day for all participants.

Assessment of neuromotor function

Neuromotor function was assessed with the Zürich Neuromotor Assessment Battery (15,16,17, 24,25). The ZNA is a standardised testing procedure which consists of a number of motor tasks for assessment of timed performance (speed of movements) and movement quality (associated movements); it is a reliable (26) and validated (10; 27) measure, covering the age range 5 – 18 years.

The assessment is videotaped and scored off-line. Timed performance is determined by assessing speed of movements; this is done to an accuracy of one tenth of a second, with exact beginning of time measurement and the number of movements to be measured having been established for each individual motor task. The measures include repetitive, alternating, and sequential tasks for fingers, hands, and feet; and also a pegboard task, a static balance task, and two dynamic balance tasks (side- and forward jumping). Movement quality is assessed by scoring of associated movements. Associated movements are defined as involuntary movements in parts of the body which are not actively involved in the task. The less frequent
and the less marked the associated movements are, the higher the movement quality. Associated movements are assessed for frequency and degree. While the active extremity carries out the required number of movements, the frequency of associated movements is noted in tenths of the number of active movements (score ranges from 0 to 10). The degree of associated movements is judged based on the maximum possible movement range for the observed associated movement according to a four-point scale (score ranges from 0 to 3).

Results are expressed as “components”: (1) pure motor component, which consists of timed performance of all repetitive, alternating, and sequential tasks; (2) adaptive fine motor component, which consists of the timed performance of the pegboard; (3) adaptive gross motor component, which combines dynamic balance tasks, and (4) static balance component, which includes the static balance task; (5) associated movement component, which consists of all results from the associated movement tasks and stress gaits.

The ZNA also allows calculation of so called “differential components”, which are designed to capture differences in performance between left and right limbs, and upper and lower extremities. In our study, only the block components pure motor, adaptive fine motor, adaptive gross motor, static balance, and associated movements were used.

Standard deviation scores (SDS) are calculated from age- and sex-adjusted normative values (16,17), i.e. performance at a specific age is expressed as a number of SD (z-scores) above or below the average performance of children/adolescents of the same age and sex. For the analyses carried out in the here described study, it is important to point out that negative values of the SDS scores reflect better performance.

Intra-rater reliability for the motor components in “timed performance” measured by intraclass correlation is 0.85 -1, inter-rater reliability 0.83 -0.98, and test-retest reliability 0.57 – 0.91; for the components in “contralateral associated movements” intra-rater reliability is 0.73 -0.85, inter-rater reliability 0.52 – 0.79, and test-retest reliability from 0.40 – 0.66 (26).

### MR image acquisition

Images were acquired on a 1.5 Tesla Siemens Avanto Scanner (Erlangen, Germany). The protocol consisted of conventional T2-weighted images (axial multi-slice sequence; repetition time [TR] = 4920 ms, echo time [TE] = 101 ms, field of view = 220mm, slice thickness = 4mm, slices = 25, matrix size = 384 x 384); 3-D T1-weighted data sets (fast low angle shot (3D-FLASH) sequence, TR = 11ms, TE = 4.94 ms, flip angle = 15°, field of view = 256mm, matrix size = 256×256, voxel size = 1×1×1mm, and a 3D T2-weighted fluid attenuated inversion recovery sequence (TR = 6000 ms, TE = 353ms, TI=2200ms, flip angle = 150°, field of view = 256mm, matrix = 256×256, voxel size = 1×1×1mm). The diffusion-weighted (DW) sequence consisted of a high angular resolution twice-refocused echo planar imaging (EPI) sequence (b=3000s/mm², 60 DW directions, TE/TR = 128/7700 ms, 112×112 matrix, FOV=235×235 mm, slice thickness = 3 mm, voxel size = 2.1×2.1×3 mm, 37 contiguous slices).

Diffusion MR data processing and analysis

Processing and analysis of the diffusion MR data have been described in detail in Groeschel et al., 2014 (23). In brief, all diffusion images were visually inspected for motion and other artefacts (e.g. eddy current artefacts) and those with artefacts were excluded. Following calculation of diffusion tensor images, FA-images were spatially normalised to a study specific FA-template; colour-coded major eigenvector templates were created for
visualisation purposes; following this, non-linear large deformation mapping was performed. The FA- and eigenvector templates were used to define seed and target regions of interest (ROI) for tractography (see figure 2, (23)). Target ROIs included bilateral M1, S1, and premotor areas, while seed regions consisted of the thalamus or cerebral peduncle (or the contralateral M1/S1/premotor areas for callosal pathways) (23). Probabilistic fibre tracking was based on the fibre orientations estimated via constrained spherical deconvolution (28), combined with a probabilistic streamlines algorithm as implemented in MRtrix (29). This approach allows reliable fibre tracking through regions with crossing fibres avoiding the known limitations related to DTI-based tractography (30, 31). The ROIs defined in template space and warped to each individual’s native space were used as seed and target regions for the tracking and the delineated tracts included the cortico-spinal tract (cerebral peduncle - M1), thalamo-cortical connections to primary sensory cortex (thalamus - S1) and premotor areas (thalamus - premotor), as well as transcallosal fibres connecting bilateral M1, S1, and premotor areas separately. Diffusion parameters were measured along the delineated tracts at equally spaced planes as visualized in figure 1 and described in more detail previously (23), which were defined in template space for each tract and then warped into each individual dataset’s native space. For the current study we used FA in the analyses that investigated correlations between motor performance scores and neuroimaging.

We have previously shown (23) in this cohort of preterm adolescents that white matter microstructure in motor pathways is altered and that diffusion parameters are affected differently depending on the underlying fibre architecture. Disruption of WM microstructure in a predominantly single fibre region (e.g. internal capsule) with resulting higher radial diffusivity would lead to lower FA, whereas selective disruption of one fibre population in a region with a high proportion of crossing fibres (e.g. centrum semiovale) may lead to higher FA. Therefore, for the analyses investigating associations between motor performance and FA, separate analyses were performed for predominantly single fibre and predominantly crossing fibre regions. Figure 1 illustrates the levels along the tracts corresponding to these respective areas. Predominantly single fibre regions were defined based on anatomical knowledge for the cortico-spinal tract at the level of the internal capsule (levels 4-7), and for the callosal pathways in the midsagittal area of the corpus callosum (levels 7-12). Predominantly crossing fibre regions were defined in the centrum semiovale, corresponding to levels 11-14 for the cortico-spinal tract; levels 5-8 for the thalamo-cortical pathway to S1; levels 6-9 for the anterior thalamic radiation, and levels 1-4 and 15-18 for all three callosal pathways.

Statistical analysis

Zero-order correlations between the different components of the ZNA were calculated using Pearson’s r. Partial correlations were calculated to control for possible age effects in the analyses. For the analyses examining correlations between motor measures and FA, for each tract under investigation, all single fibre regions were combined and similarly all crossing fibre regions were combined. Averages were calculated between the right and left cortico spinal tracts and thalamo-cortical tracts respectively. This was done as we have shown previously that both sides differ in mean in the same manner between preterms and controls, underlining that the long-term effect of preterm brain injury appears to affect the microstructure of the brain white matter in a similar way bilaterally (23). Since it would be reasonable to expect that motor performance is different between those with and without macroscopic periventricular MRI abnormalities we performed a comparison of motor performance between the group with and those without macroscopic periventricular WM
abnormalities by Mann-Whitney-U test to rule out that a possible difference might affect our
correlation analyses. Tests were two-tailed and p < 0.05 as cut-off level for significance was
chosen. Analyses were performed in SPSS 22.
The presented p-values were not corrected for multiple comparisons using Bonferroni
correction, as it falsely assumes all tests to be independent, which they were not, partly
overlapping in location. Therefore, the p-values should be regarded as uncorrected.

Results

Performance on the ZNA

Results of the neuromotor tests are presented in Figure 2. Zero-order correlations between
ZNA components are presented in Table 1. There were significant moderate-high positive
correlations (see Table 1) between the pure motor component and all other components, and
between the adaptive fine motor task and adaptive gross motor task respectively.

Results of our preterm sample are presented in relation to performance of the normal
population of the ZNA. For all tasks, performance in the preterm group was poorer than in the
normal population (Figure 2). However, differences varied between the different components.
For the pure motor tasks, 43.7% of the preterm group performed below 2 SD from the mean
expected at this age, for adaptive motor tasks 37.5%, static balance 3.2%, and associated
movements 12.5%. The difference was most pronounced for the tasks of dynamic balance
(double jumps sideways and of forward jumps within two lines) where 74% performed below
2SD; however, for this component, there was a large variability in performance which was
mainly due to poor participant compliance in this specific task.

Relationships between motor performance and macroscopic brain abnormalities

Group comparison for differences in task performance between those with and those without
periventricular WM abnormalities showed only weak evidence for a difference between these
two groups for performance in associated movement tasks (p=0.054), and pure motor tasks
(p=0.059).

Relationships between motor performance and FA in motor pathways

Table 2 details the findings from the partial correlation analyses examining associations
between motor performance and FA. Figure 3 shows scatterplots of direct relationships
between mean FA and performance on Zürich Neuromotor Assessment components for
significant correlations. For both areas with predominantly single fibre populations and areas
with predominantly crossing fibre populations, the most consistent and strongest correlations
were seen between FA and quality of movements (associated movements). Measures of
associated movements were strongly related to FA in all three portions of the corpus
callosum, i.e. in fibres connecting the M1 areas (r = -0.43, p = 0.018, the S1 areas (r = -0.506,
p=0.004), and premotor areas (r = -0.531, p=0.003). In addition, adaptive fine motor measures
were related to FA in the CST (r = -0.435, p=0.016) and thalamo-cortical to premotor area
fibres (r = -0.411, p=0.024) in predominantly single fibre populations only; to FA in the CC
(fibres linking S1 and premotor areas in predominantly single fibres population regions (r = -
0.438, p=0.016), and M1 (r = -0.41, p=0.024) and S1 (r = -0.389, p=0.034) areas in
predominantly crossing fibre regions). Finally, performance on pure motor tasks was related
to FA in the CST (r = -0.392, p=0.032) and CC (M1 to M1, r = -0.479, p=0.007; and S1 to S1,
r = -0.41, p=0.024) in regions with predominantly single fibre populations only.
**Discussion**

The present study investigated specific aspects of motor abilities, namely timed performance and quality of movements, and associations with microstructure (indicated by FA) of motor pathways in adolescents born very preterm without CP. The primary finding of this study is the consistent significant relationship between FA in different portions of the callosal fibres and performance on the ZNM components assessing timed performance and quality of movements.

The preterm group performed poorer than expected in relation to the reference data of the ZNA, and there was a larger variation in performance between the components in relation to the norm population. The significant positive correlations between the pure motor component and all other components indicate that individual performance level was consistent across components.

When examining associations between motor performance and FA in the white matter tracts of interest, the strongest correlations were seen between the associated movement component and FA in the CC, although the proportion of preterms with poor performance was relatively low for this component. It can be argued that this finding is a result of the complexity of the different components, where performance of the more complex tasks requires a more extensive involvement of the motor network in both hemispheres. This argument may be further supported by the significant relationship between FA in several of the other structures (CST, thalamo-cortical to premotor area fibres and CC fibres linking S1 and premotor areas) and the adaptive fine motor component, since performance in this task is also likely to be highly dependent on an intact and efficient network.

Injury to the motor system remains overall the most common injury in the context of preterm birth (32,33) and, even in the absence of CP, can have negative impact on fine motor abilities such as reduced motor speed (9,3), quality of movements (14,15), as well as motor skills such as balance, manual dexterity (33), and visuo-motor skills (12,34). Several recent papers have used advanced neuroimaging techniques to investigate and describe associations between motor impairments and alterations in motor tracts, as described by FA, in individuals with focal brain lesions resulting in CP (see, for example, 35,36,37,38). There is, however, a high proportion of preterm born individuals who do not develop CP, and, to date, the literature on neural correlates of subtle motor impairment in preterm adolescents overall is sparse.

However, the presence of specific types of mild motor deficits that mainly affect the quality of movements rather than severely impacting on function have been reported earlier in the literature. For instance, children born very preterm have been shown to have problems with movement organisation, with slower and less smooth movement trajectories compared to term born peers (11). Furthermore, findings from a previous study on very low birthweight children using the ZNA, show poorer abilities in timed motor performance and movement quality in relation to norms (11).

The neuromotor difficulties in our sample should be considered mild, and are mainly related to subtle problems with quality, speed and coordination of movements in complex tasks. Nevertheless, performance was correlated with white matter microstructure measures in several of the motor tracts, primarily in the single fibre populations of the CC. These findings are in line with a previous study showing relationships between FA in several WM structures, including the CC, and motor skills in very low birthweight adolescents (39). Husby-Hollund et al (40), investigated a subgroup of the cohort that formed the basis of the study by Skranes
et al (39), at age 23 years, and found subtle differences between the very-low-birth weight group and term born controls in timed performance of fine motor tasks and, to a lesser degree, some gross motor tasks, and this was associated with FA alterations along the CST and the CC, although they found lower FA only in crossing but not in single fibre regions of the CC in their cohort.

Our findings suggest that we should consider the motor deficits seen in preterm born individuals as a result of alterations in not just one tract but in a complex network. The intact structure of the CC has been suggested a necessary component in the network responsible for both information processing and transmission in bimanual task performance (41). It has also been suggested that efficient motor performance relies on an intrinsic balance of excitatory and inhibitory couplings, connecting nodes of the motor system within and across hemispheres, and the callosal fibres play an important role in this network (42,43,44). This has also been demonstrated in a recent study of children after neonatal stroke, where transcallosal motor fibres were associated with motor function of both hands (45). The connections are somatotopically organised (46) and the quality of these interhemispheric connections are strongly influenced by sex, age and motor training in addition to size of the CC (42,47). Moreover, findings combining measures of FA in callosal fibres with paired-pulse transcranial magnetic stimulation as a measure of interhemispheric inhibition provide evidence that FA in the CC is closely linked to functional connectivity (42). The mediating function of the CC has also been implied in the context of motor ‘overflow’ (48), which refers to involuntary movements that accompany voluntary movements during development, in the elderly and in some individuals with neurological dysfunction (48,49).

Our results point to CC microstructure as a possibly crucial factor with regards to degree of motor impairment in complex motor tasks with high demands on coordination and timing of movements in individuals born very preterm. From a clinical point of view, it would be of great interest to examine in prospective studies whether FA in the CC measured in infancy might serve as an early marker for future motor development.

The advantage of the present study lies in the use of advanced neuroimaging techniques in combination with a norm referenced motor assessment that investigates both motor abilities and skills, and which is sensitive to the specific but minor motor problems expected in this population. In addition, we have separately analysed single and crossing fibre areas, which should increase the sensitivity of our analyses further. One can only speculate whether or not the specific motor problems seen in our sample are a result of a developmental delay that may improve over time, or signs of permanent deficits. Motor abilities and skills that are tested with the ZNA all have developmental trajectories that are expected to level off in the teenage years, with some tasks showing large inter-individual variation, for example, timed performance tasks (24,25). The fact that the participants in the present study are at adolescent age would support the view that the observed motor deficits are permanent rather than simply a developmental delay in which catch-up can be expected.

Some limitations should be taken into consideration when interpreting our findings. The use of cross-sectional data does not permit any investigations of causality and the relationships seen between FA and motor abilities should be interpreted with this in mind. While our results need to be confirmed by other cohorts with larger sample sizes, we remain confident that our results from this relatively small sample are valid and provides additional guard against trivial effects (50). It should also be noted, that the p-values are reported as uncorrected for multiple
comparisons. In fact, it is difficult to use the right form of correction as Bonferroni correction
assumes that each test is independent, which they are not, as several tracts are used in the
same patient; in addition, tracts overlap heavily in location. We aimed to minimize the
problem of multiple comparisons by using a very specific prior hypothesis, combining several
measurement levels to certain regions (predominantly single vs crossing fibres) and used FA
as single DTI metric. In addition, the risk of partial volume effects as a result of enlarged
ventricles/thinning of the CC influencing FA cannot be ignored. Furthermore, FA metrics are
known to be problematic in crossing fibre regions, however, still valid to use in
predominantly single fibre regions (31). While in this work we adapted our methodology to
focus on these regions in certain motor pathways, future work investigating whole-brain
microstructural changes might use non-DTI metrics, such as fibre density (e.g. 51), to
overcome this limitation. We have compared motor test performance of the preterm
participants with the published normative ZNA data, which is common practice, and will
identify atypical neuromotor function reliably. However, it would be of interest in further
work to include a contemporaneous control group of term born individuals.

Conclusions

Impairment of motor abilities is present at adolescent age in preterm individuals without CP.
This is related to altered microstructure in various motor tracts, and our findings suggest that
altered microstructure of the CC is a crucial factor associated with impaired timed
performance and quality of movements in the context of preterm birth.

List of abbreviations

CC = corpus callosum
CP = cerebral palsy
CST = cortico-spinal tract
DTI = diffusion tensor imaging
FA = fractional anisotropy
M1 = primary motor cortex
MD = mean diffusivity
ROI = region of interest
S1 = sensory motor cortex
SD = standard deviation
SDS = standard deviation scores
WM = white matter
ZNA = Zürich Neuromotor Assessment

Acknowledgements

The authors would like to thank Dr Martin King for discussions and advice on statistical
analyses, members of the Zurich Centre for Growth and Development for advice and
supervision in the context of the ZNA, and Professor Hans Forssberg for discussion and
advice. We would like to thank Professor Alan Connelly, who very generously provided
expertise in diffusion MRI and interpretation of the imaging data.

This work was supported by an Action Medical Research project grant (SN4051). Financial
support for L Holmström was provided through the regional agreement on medical training
and clinical research (ALF) between Stockholm City Council and Karolinska Institutet.
Author statement
LH, BV, SG, JDT, BL, JC, GN, TB contributed conception and design of the study; BV, JDT, GN contributed to data collection; LH and GN organized the database; BV and LH performed the statistical analysis; SG and JDT performed the imaging analysis; LH and BV wrote the first draft of the manuscript; TB, JDT, SG, BL, JC wrote sections of the manuscript. All authors contributed to manuscript revision, read and approved the submitted version.

Conflict of interest statement
The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

References


Figure legends

Figure 1
Images showing the positions in template space at which FA was sampled along each of the white matter tracts. Top Row: the cortico-spinal tract (CST), the thalamus to S1, the thalamus to premotor cortex; Bottom Row: the callosal fibres between M1 (CC-M1), S1 (CC-S1) and premotor (CC-premotor) cortices. The sample levels categorised as being through predominantly single fibre regions are shown in pink, and through crossing fibre regions in the centrum semiovale shown in blue. For the orange levels no prior hypotheses have been formulated. (This figure has previously been published in Groeschel et al., 2014, and is used here in a slightly modified version; permission to use this figure has been obtained)

Figure 2
Performance on the Zürich Neuromotor Assessment (ZNA) in the preterm group (box plots) in relation to the norm median (black line). Negative z-scores indicate better performance and positive z-scores indicate poorer performance compared to the reference data of the normative population. Empty circles indicate outliers
Figure 3
Scatterplots (A1-3, B 4-9, C10-15) of direct relationships (i.e. not partial controlled for age) between mean Fractional Anisotropy (FA) (Y axis) and performance on Zürich Neuromotor Assessment components (X axis), displayed for significant correlations.

CST= Cortico-spinal tract, CC= Corpus Callosum, M1= Primary motor cortex 1, S1= Sensory cortex

A1= CST (level 4-7) mean FA and Pure Motor component;
A2= CC to M1 (level 7-12) mean FA and Pure Motor component;
A3= CC to S1 (level 7-12) mean FA and Pure Motor component;
B4= CST (level 4-7) mean FA and Adaptive Fine Motor component;
B5= Thalamus to Premotor (level 1-5) mean FA Adaptive Fine Motor component;
B6= CC to S1 (level 7-12) mean FA and Adaptive Fine Motor component;
B7= CC to Premotor (level 7-12) mean FA and Adaptive Fine Motor component;
B8= CC to M1 (level 1-4: 15-18) mean FA and Adaptive Fine Motor component;
B9= CC to S1 (level 1-4: 15-18) mean FA and Adaptive Fine Motor component;
C10= CC to M1 (level 7-12) mean FA and Associated Movement component;
C11= CC to S1 (level 7-12) mean FA and Associated Movement component;
C12= CC to Premotor (level 7-12) mean FA and Associated Movement component;
C13= CC to S1 (level 1-4: 15-18) mean FA and Associated Movement component;
C14= CC to M1 (level 1-4: 15-18) mean FA and Associated Movement component;
C15= CC to Pre-Motor (level 1-4: 15-18) mean FA and Associated Movement component;
Table 1: Zero-order correlations between the components of the Zürich Neuromotor Assessment (ZNM)

<table>
<thead>
<tr>
<th></th>
<th>Adaptive fine motor component</th>
<th>Adaptive gross motor component</th>
<th>Static balance component</th>
<th>Associated movement component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure motor component</td>
<td>.550**</td>
<td>.716**</td>
<td>.417*</td>
<td>.396*</td>
</tr>
<tr>
<td>Adaptive fine motor</td>
<td></td>
<td>.504**</td>
<td>.260</td>
<td>.281</td>
</tr>
<tr>
<td>Adaptive gross motor</td>
<td></td>
<td></td>
<td>.191</td>
<td>.345</td>
</tr>
<tr>
<td>Static balance</td>
<td></td>
<td></td>
<td></td>
<td>.331</td>
</tr>
</tbody>
</table>

*Correlation is significant at the 0.05 level (2-tailed)
**Correlation is significant at the 0.01 level (2-tailed)
r= correlation coefficient
Table 2: Partial correlations between performance on the Zürich Neuromotor Assessment (ZNM) components and Fractional Anisotropy (FA)

<table>
<thead>
<tr>
<th>Partial correlations controlled for age</th>
<th>Pure motor component</th>
<th>Adaptive fine motor component</th>
<th>Static balance component</th>
<th>Associated movement component</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>r</td>
<td>95% CI Lower/Upper</td>
<td>r</td>
<td>95% CI Lower/Upper</td>
</tr>
<tr>
<td>Predominantly single fiber population</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CST (level 4-7)</td>
<td>-0.392*</td>
<td>-0.680/-0.114</td>
<td>-0.435*</td>
<td>-0.654/-0.147</td>
</tr>
<tr>
<td>thalamus to S1 (level 1-4; 9)</td>
<td>-0.158</td>
<td>-0.470/-0.105</td>
<td>-0.154</td>
<td>-0.462/-0.171</td>
</tr>
<tr>
<td>thalamus to premotor (level 1-5)</td>
<td>-0.299</td>
<td>-0.559/-0.041</td>
<td>-0.411*</td>
<td>-0.625/-0.106</td>
</tr>
<tr>
<td>CC to M1 (level 7-12)</td>
<td>-0.479**</td>
<td>-0.716/-0.201</td>
<td>-0.282</td>
<td>-0.560/-0.107</td>
</tr>
<tr>
<td>CC to S1 (level 7-12)</td>
<td>-0.410*</td>
<td>-0.638/-0.115</td>
<td>-0.438*</td>
<td>-0.659/-0.099</td>
</tr>
<tr>
<td>CC to premotor (level 7-12)</td>
<td>-0.141</td>
<td>-0.392/-0.156</td>
<td>-0.400*</td>
<td>-0.672/-0.025</td>
</tr>
<tr>
<td>Predominantly crossing fiber population</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CST (level 11-14)</td>
<td>-0.179</td>
<td>-0.567/-0.183</td>
<td>-0.320</td>
<td>-0.588/-0.045</td>
</tr>
<tr>
<td>thalamus to S1 (level 5-8)</td>
<td>-0.038</td>
<td>-0.445/-0.326</td>
<td>-0.281</td>
<td>-0.520/-0.008</td>
</tr>
<tr>
<td>thalamus to premotor (level 6-9)</td>
<td>0.112</td>
<td>-0.52/-0.384</td>
<td>-0.003</td>
<td>-0.321/-0.324</td>
</tr>
<tr>
<td>CC to M1 (level 1-4;15-18)</td>
<td>-0.226</td>
<td>-0.015/-0.632</td>
<td>-0.410*</td>
<td>-0.660/-0.041</td>
</tr>
<tr>
<td>CC to S1 (level 1-4;15-18)</td>
<td>-0.256</td>
<td>-0.533/-0.063</td>
<td>-0.389*</td>
<td>-0.670/-0.071</td>
</tr>
<tr>
<td>CC to premotor (level 1-4;15-18)</td>
<td>-0.074</td>
<td>-0.347/-0.230</td>
<td>-0.283</td>
<td>-0.596/-0.094</td>
</tr>
</tbody>
</table>

* correlation is significant at the 0.05 level (2-tailed)
** correlation is significant at the 0.01 level (2-tailed)

r = correlation coefficient
CI – confidence interval