Ventricular shape and relative position abnormalities in preterm neonates

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ARTICLE INFO

Keywords:
Prematurity
Multivariate tensor-based morphometry
(mTBM)
Relative pose
Lateral ventricles
Putamen
Thalamus

ABSTRACT

Recent neuroimaging findings have highlighted the impact of premature birth on subcortical development and morphological changes in the deep grey nuclei and ventricular system. To help characterize subcortical microstructural changes in preterm neonates, we recently implemented a multivariate tensor-based method (mTBM). This method allows to precisely measure local surface deformation of brain structures in infants. Here, we investigated ventricular abnormalities and their spatial relationships with surrounding subcortical structures in preterm neonates. We performed regional group comparisons on the surface morphometry and relative position of the lateral ventricles between 19 full-term and 17 preterm born neonates at term-equivalent age. Furthermore, a relative pose analysis was used to detect individual differences in translation, rotation, and scale of a given brain structure with respect to an average. Our mTBM results revealed broad areas of alterations on the frontal horn and body of the left ventricle, and narrower areas of differences on the temporal horn of the right ventricle. A significant shift in the rotation of the left ventricle was also found in preterm neonates. Furthermore, we located significant correlations between morphology and pose parameters of the lateral ventricles and that of the putamen and thalamus. These results show that regional abnormalities on the surface and pose of the ventricles are also associated with alterations on the putamen and thalamus. The complementarity of the information provided by the surface and pose analysis may help to identify abnormal white and grey matter growth, hinting toward a pattern of neural and cellular dysmaturation.

1. Introduction

Studies using conventional MRI techniques such as volumetric or morphometric analyses have highlighted structural irregularities in cortical and subcortical grey matter in preterm infants. For instance, volumetric decreases were measured within the orbitofrontal and cingulate cortices, the anterior temporal lobe, the thalamus, and the hippocampus of infants and children born prematurely (Isaacs et al., 2000; Kesler et al., 2004; Maalouf et al., 1999; Nosarti et al., 2002, 2008). These structural abnormalities have been shown to persist well into adolescence and adulthood (Allin et al., 2004, 2011; Counsell et al., 2008; Nosarti et al., 2002, 2008, 2014; Skranes et al., 2007; Woo Nam et al., 2015). More recently, brain imaging studies have highlighted the impact of premature birth on subcortical development and morphological changes in the deep grey nuclei. Volumetric reduction in the thalamus and globus pallidus, as well as altered hippocampal shape, were measured in prematurely born children (Boardman et al., 2010; Thompson et al., 2013). In Ball et al. (2012), the degree of prematurity was associated with reduced volume of the thalamus, which predicted overall cortical volume decreases (Ball et al., 2012). Ventricular enlargement has also been frequently documented. In preterm-born adults, significant volumetric increase was a strong predictor for overall volumetric decrease in subcortical grey matter and periventricular white matter (Allin et al., 2004). Similarly, larger ventricular volume on MRI at neonatal equivalent age was correlated with several structural abnormalities in the frontal lobes, cerebellum, brainstem, basal ganglia and thalami (Maunu et al., 2009). Ventricular enlargement might thus contribute to abnormal patterns of grey and white matter development, and heighten the risk of adverse outcomes in preterm infants. However, conventional volume-based MRI analysis still lack in precision and specificity when characterizing subcortical changes in neonates. Innovative ways to evaluate morphological subcortical data in preterm neonates are needed to provide more specific phenotypic neuromarkers of their cerebral development. To our knowledge, few studies have
aimed at precisely quantifying and localizing regions of ventricular enlargement and their relation to surrounding cerebral structures abnormalities.

We recently implemented a multivariate tensor-based method (mTBM) to measure local surface deformations of brain structures in preterm children (Shi et al., 2013b; Shi et al., 2012; Wang et al., 2010; Wang et al., 2011b). This method showed greater detection power of structural brain alterations in preterm neonates without major visible brain injury compared to the more traditional univariate version of tensor-based morphometry (Shi et al., 2013b; Wang et al., 2010; Wang et al., 2011c). Complementary to the morphometry analysis, we implemented a relative pose algorithm to measure in translation, rotation, and scale changes of a given brain structure, after removing the effect of the size and alignment of the patient’s head within the scanner (Bossa and Olmos, 2006; Bossa et al., 2011a, 2011b; Lao et al., 2014a, 2014b).

In this regard, the relative pose analysis offer important information about the anatomical changes in terms of the size, location and orientation of a structure within the brain (Shi et al., 2011a, 2011b). This type of change is most likely to reflect the impact of diffuse alterations or abnormal growth within both the white and the grey matters (Back, 2015; Back and Miller, 2014).

In previous works, morphological changes were located using mTBM within the anterior and inferior portion of the putamen, and the ventral portion of the thalamic nuclei (Lao et al., 2014b; Shi et al., 2013b). Furthermore, broader left than right difference, suggesting a left vulnerability to preterm birth. Significant shifts in the relative position of the left thalamus and the two putamen were also observed (Lao et al., 2014b; Shi et al., 2013b). Here, to further investigate a left vulnerability of subcortical development in preterm neonates, we extend our methods to the analysis of the left and right ventricles. To characterize the subcortical growth pattern in preterm infants, we perform a correlation analysis of the ventricular surfaces and pose parameters with that of the putamen and thalamus described in Lao et al. (2014b) & Shi et al. (2013b).

2. Materials and methods

2.1. Neonatal sample

Our sample included 17 preterm neonates prospectively recruited with clinically acquired neonatal MRI, and 19 healthy full-term born neonates. Demographic information and birth data of the sample are displayed in Table 1. Demographic data were compared between group using SPSS version 24 (SPSS Inc., Chicago, IL, USA). The group difference in the birth weight was assessed using a parametric t-test for independent samples. Non-parametric Mann-Whitney U tests were performed on categorical (gender) or non normally distributed variables (Apgar scores at 1 and 5 min, gestational age, and postnatal age at testing). Structural MR images were qualitatively classified by a board certified pediatric neuroradiologist. To be included in the preterm group, infants had to meet the following criteria: 1) fewer than 37 gestational weeks at birth, and 2) visually normal scans on conventional MRI. Participants were excluded based on abnormal neurological exam, or if they exhibited brain lesions including 1) focal or diffuse white matter injury, 2) intra-ventricular hemorrhage I-IV, 3) ventriculomegaly, and 4) significant increase of the subarachnoid space and/or sulcal enlargement.

Mean and (SD in parentheses) unless stated otherwise.

Postnatal age at testing included corrected age for preterm infants (tested at term-equivalent age).

N/A = missing data.

This study was approved by the Children Hospital Los Angeles Committee on Clinical Investigations and the University of Pittsburgh Internal Review Board. Written consent for use of each child’s MRI data and for participation in additional neurodevelopmental and neuroimaging studies were obtained from the parents on behalf of the patients by a research coordinator. The ethics committee approved this consent process. As this study involved a retrospective review of all clinically acquired neonatal data for the period between 2005 and 2011, which included neonates who were not enrolled into prospective studies, approval was also obtained from the CHLA Committee on Clinical Investigations and the University of Pittsburgh Internal Review Board for the retrospective use of all neonatal MRI data clinically acquired at CHLA between 2005 and 2011.

2.2. MRI acquisition and pre-processing

MR images were acquired with a dedicated neonatal head coil on a 1.5 T GE scanner, with a coronal 3D SPGR sequence (TE = 6 ms, TR = 25 ms, FOV = 18 cm, Matrix = 256 × 160), axial and sagittal T1-weighted FLAIR sequences (TE = 7.4 ms, TR = 2100 ms, TI = 750, FOV = 20 cm, Matrix = 256 × 160) and an axial T2-weighted FSE sequence (TE = 85 ms, TR = 5000 ms, FOV = 20 cm, Matrix = 320 × 160 or 256 × 128). The scans were optimized for the best grey and white matter contrast, both at the cortical and at the subcortical levels. T1-weighted MRI scans were registered to a common template space through linear registration, aligned to the MNI space. Each image was bias and motion corrected, and pre-segmented through a neonatal pipeline. The subcortical structures were manually edited by an experienced pediatric neuro-radiologist using the Insight Toolkit’s SNAP program (Yushkevich et al., 2006). The intra-rater overlap for measuring the lateral ventricles was 0.88 in four participants (two preterm and two term-born participants) at two subsequent times spanning several months. Ventricular surfaces were reconstructed from the segmented images using a topology-preserving level set method (Han et al., 2003) and represented as triangular meshes using the marching cube algorithm (Lorensen and Cline, 1987). To reduce the noise in the image acquisition and the partial volume effects, we then applied a smoothing process to all subcortical surfaces, consisting of mesh simplification with “progressive meshes” (Hoppe, 1996) and refinement with Loop subdivision surface (Loop, 1987). The smoothed surfaces are accurate approximations of the original surfaces with higher resolution and less noise (Shi et al., 2013a).

2.3. Topology optimization and surface parameterization

For the branchy ventricular surfaces, three cuts were introduced; as shown in Fig. 1a, one cut γ1 on the superior horn, one cut γ2 on the occipital horn, and one cut γ3 on the inferior horn. The cuts were automatically traced by locating the extreme points on the ventricular surface, i.e., the most anterior point, the most posterior point, and the most inferior point in the standard template space. According to the protocol described in (Chollet et al., 2014), these are consistent and meaningful landmarks of the lateral ventricles. We also ensured that the cuts have the same directions and lengths across subjects. By slicing open along the cuts, each ventricular surface is modeled as a genus-0 surface with three open boundaries. We call this process topology

| Table 1  |
|----------|
| **Neonatal characteristics.** | | | |
| | Preterms | Full-terms | Significance |
| | (n = 17) | (n = 19) | |
| Gestational age | 32.80 (3.85) | 39.08 (1.25) | U < 0.001, p < 0.001 |
| Gender [F; M; N/A] | 7; 9; 1 | 9; 8; 2 | U = 123.5, p = 0.667 |
| Birth weight (g) | 1849.36 (784.81) | 3434.38 (965.54) | t = 4.70, df = 25, p < 0.001 |
| Apgar (1 min) | 7.50 (2.22) | 6.89 (1.83) | U = 35, p = 0.447 |
| Apgar (5 min) | 8.80 (0.42) | 8.56 (0.73) | U = 38, p = 0.604 |
| Postnatal age at testing (in days) | 7.19 (7.09) | 6.44 (4.90) | U = 160, p = 0.975 |
optimization (Shi et al., 2015; Shi et al., 2013a; Wang et al., 2010; Wang et al., 2011c).

For the surface registration, we computed a conformal parameterization using the Hyperbolic Ricci Flow method (Shi et al., 2015). The ventricular surfaces resulting from topology optimization admit hyperbolic geometry and their conformal parameterizations can be efficiently computed with this method (Hamilton, 1988; Shi et al., 2015; Zeng et al., 2010). It is a general and powerful tool to compute surface conformal parameterization based on the correspondence between the surface Riemannian metric and the Gaussian curvature i.e., when the surface metric changes, the Gaussian curvature will change accordingly. The hyperbolic Ricci flow allows to compute conformal parameterizations for general topological surfaces (i.e., high-genus surfaces or genus-0 surfaces with more than two open boundaries) with minimal angle distortions and no singular points. With the conformal parameterization, a 3D ventricular surface can be embedded onto the 2D Poincaré disk. For embedding, each ventricular surface is sliced open along the three cuts and two paths $\tau_1$ and $\tau_2$, which connect $\gamma_1$ and $\gamma_2$, $\gamma_3$ and $\gamma_4$, respectively, as shown in Fig. 1b. The Poincaré disk embedding of a ventricular surface is illustrated in Fig. 1c. For details about hyperbolic Ricci flow and Poincaré disk embedding, please refer to (Shi et al., 2015).

2.4. Ventricular surface registration

As shown in Fig. 1c, the three cuts become geodesics (hyperbolic lines) in the Poincaré disk. However, the two paths, where each splits into two identical segments $\tau_i$ and $\tau_i^{-1}, i = 1, 2$, are not geodesics and not consistent across subjects. For ventricular surface registration, the locations of the paths need to be determined. In the Poincaré disk, we use the Fuchsian group generators (Shi et al., 2015) to tile a finite portion of the universal covering space, i.e. the whole Poincaré disk, of each ventricular surface, as shown in Fig. 1d. In the universal covering space, we recompute the locations of the paths as unique and consistent geodesic curves. By slicing the universal covering space along the new paths, we obtain the canonical fundamental domain of a ventricular surface, as shown in Fig. 1e. These new geodesics, when lifted to original 3D ventricular surfaces, are also consistent (Fig. 1g) and can be used as boundary conditions of the surface registration. Finally, we convert the canonical fundamental domain to the Klein model, as shown in Fig. 1f. The Klein model is used as the canonical parameter domain to register each ventricular surface to a common template. Please refer to (Shi et al., 2015) for details of the ventricular surface registration algorithm.
2.5. Multivariate tensor-based morphometry

We used multivariate tensor-based morphometry (mTBM) (Lepore et al., 2008; Wang et al., 2008) to measure ventricular surface deformations that occur in the registration process. First, the Jacobian matrix (J) is computed at each vertex from the transformation between the population-based template and the subject’s shape. The logarithm of the deformation tensor matrix log v-JJ$^T$ is used to measure local differences on a brain structure morphology with respect to the population shape (Arsigny et al., 2006; Lepore et al., 2008; Wang et al., 2010). Multivariate statistics on the deformation tensor in the Euclidean space have been shown to improve group effect sizes, thus increasing statistical power (Shi et al., 2013b; Wang et al., 2010; Wang et al., 2011c). Furthermore, we applied the heat kernel smoothing algorithms (Chung et al., 2005) to increase the signal-to-noise-ratio (SNR) and improve the sensitivity of the statistical analysis. As in (Shi et al., 2013b), we covaried the smoothed mTBM measure to correct for post-conception age effects, by applying a general linear model.

Group differences on mTBM were computed vertex-wise using the multivariate Hotelling’s $T^2$ test, which is a multivariate generalization of the t-test (Hotelling, 1931). Permutation tests (10, 000) were used for each test to correct for multiple comparisons (Nichols and Holmes, 2002). We used the group comparison $p$-map to visualize the shape morphometry patterns between the two groups. These $p$-values are computed by comparing the data to a permutation distribution in order to eliminate the assumption of normal distribution. The whole structure-based permutation corrected $p$-value was used to measure the overall significance of the $p$-map at the 0.05 alpha level. Furthermore, to see the direction of changes between groups, we mapped the det$J$ matrix at each vertex $k$ in a ratio map according to the following formula:

\[
R^k = \frac{\sum_{i=1}^{N_1} \det J_{i}^{k} N_2}{\sum_{j=1}^{N_2} \det J_{j}^{k} N_1}
\]

where $J_{i}^{k}$ and $J_{j}^{k}$ are the Jacobian matrices for $i$th subject in one group and $j$th in the other group, and $N_1$ and $N_2$ are the number of subjects in each groups (Shi et al., 2013a; Wang et al., 2011b). This matrix indicates the regional difference in surface area in the individual subject with respect to the common template where the two groups of subjects are registered. $R^k$ values smaller than 1 indicate atrophic changes at a given vertex in preterm group, while values greater than 1 indicates enlargement at a particular vertex.

2.6. Relative pose analysis

To compute the relative position of each individual’s lateral ventricles, we used a Procrustes alignment of each subject’s structure in relation with a population-based template (Bossa and Olmos, 2006; Bossa et al., 2011a; Dryden and Mardia, 1998). The population-based template was calculated iteratively and then align to the subject’s shape (Bossa et al., 2011a; Lao et al., 2014a, 2014b). For each structure, we computed a transformation matrix corresponding to the rotation, translation and scaling. The transformation matrix can be written as:

\[
T = \begin{bmatrix} S & R \times d \\ T_1 & 1 \end{bmatrix}
\]

where $S$ is the scalar scaling factor, $R$ is a $3 \times 3$ rotation matrix, and $d$ is the translation vector $(x, y, z)^T$ (Bossa et al., 2011a). A schematic representation of the Procrustes transform applied to the left and right lateral ventricles is shown in Fig. 2. 13 sets of parameters were computed for each structure. Univariate parameters (9) comprised: logS, $||\log R||$, $||\log d||$, respectively representing the total scale, total rotation and total translation of each structure; $\theta_x$, $\theta_y$, $\theta_z$ representing the 3 rotation parameters; and $x$, $y$, and $z$, representing the 3 translation parameters. Multivariate parameters (4) included: $(\theta_x$, $\theta_y$, $\theta_z$); $(x, y, z)$; (logS, $||\log R||$, $||\log d||$); and a combination of 7 parameters (1 scale, 3 rotations, 3 translations). For statistical computation, all transformations were centered on the center mass of the template, and projected onto the tangent plane at the origin of the manifold of transformations (Arsigny et al., 2006; Bossa and Olmos, 2006). As with the mTBM analyses, group analyses on the relative pose parameters were performed on post-conception age-covaried data using linear regression.

Between-group statistical comparisons were performed structure-wise on all 9 sets of univariate parameters (logS, $||\log R||$, $||\log d||$, $\theta_x$, $\theta_y$, $\theta_z$, $x$, $y$, $z$) using univariate $t$-test. For the multivariate parameters $((\theta_x$, $\theta_y$, $\theta_z$, $(x, y, z)$, (logS, $||\log R||$, $||\log d||$), combination of 7 parameters), the multivariate Hotelling’s $T^2$ test was used. For each test, 10,000 permutations were performed to avoid the normal distribution assumption (Nichols and Holmes, 2002).

2.7. Surface and pose correlations

The structural relationship between the bilateral ventricles, the putamen and the thalamus described and discussed in Lao et al. (2014a, 2014b) and Shi et al. (2013b) were further investigated using Pearson’s correlation analysis for both surface morphometry deformation and relative pose measures. For the surface deformation parameters, Pearson’s correlations were performed between the determinant (surface area) of each vertex of the ventricles (LVent, RVent) and the total volume of the putamen (LPut, RPut) and the thalamus (LThal, RThal). We also ran two permutation tests on the surface-based correlations: a vertex-based one that allowed us to avoid normal distribution assumptions, and one over the total segmented images to correct for multiple comparisons (Lepore et al., 2008; Nichols and Holmes, 2002; Wang et al., 2011c). Similarly, to test for the relationship in terms of the relative position of the two ventricles, and the two putamen and thalamus, we computed Pearson’s correlations on the pose parameters logS, $||\log R||$, and $||\log d||$ for each pair (LVent vs. LThal; LVent vs. LPuta; RVent vs. RThal; RVent vs. RPuta). For each correlation set, 10,000 permutations were computed to avoid the normal distribution assumption.

3. Results

3.1. Sociodemographic characteristics

Groups differences on demographic and birth data are displayed in Table 1. A t-test calculated on the birth weight and nonparametric Mann-Whitney $U$ tests calculated on the gestational age revealed significant differences between preterm and full-term neonates (GA and Birth weight: $p < 0.001$), as expected. However, Mann–Whitney $U$ tests revealed that the two groups were equivalent in terms of gender ($p = 0.657$), Apgar scores at 1 min ($p = 0.447$) and at 5 min ($p = 0.604$), and postnatal age at scan time ($p = 0.975$).

3.2. Surface morphometry results

Fig. 3a shows the results of the mTBM analysis on the ventricular surface morphometry of premature and full-term neonates. The $p$-value map shows significant group differences in the shape of the lateral ventricles with $p = 0.0005$, corrected for multiple comparisons. Fig. 3b show the direction of changes with values smaller than 1 indicating atrophic changes and values greater than 1 indicating enlargement in the preterm group. Local comparison analysis revealed broad areas of difference (at $p_c = 0.05$ level) where preterm neonates show significant ventricular enlargement. These regions are located primarily within the frontal horn and the body of the left ventricle, and more restricted, but significant, areas of differences on the temporal horn and body of the right ventricle.
3.3. Relative position results

Results from the relative pose analysis (rotation, translation, and scale) for all parameters are displayed in Table 2, and illustrated in Fig. 4. Significant differences between preterm and full-term neonates were found on the rotation parameter of the left ventricle, for both univariate ($p = 0.0165$) and multivariate measures ($p = 0.0499$). For the right ventricle, only marginal differences were found on both the rotation ($p = 0.0542$) and translation ($p = 0.0634$) measures.

3.4. Correlations results

To further investigate the relationship between ventricular shape and pose, and the surrounding structures, we tested the surface morphometry and relative pose correlations between the ventricle and results previously found on the thalamus (Lao et al., 2014b) and putamen (Shi et al., 2013b). All p-values are computed using 10,000 permutations to correct for multiple comparisons, at 0.05 alpha level of significance.

3.4.1. Surface morphometry correlations

Fig. 5 shows the p-map of the correlational analysis on the surface morphometry of the ventricles and the surface of the putamen and thalamus (see Lao et al., 2014b and Shi et al., 2013b respectively, for additional details on the putamen and thalamus between-group analysis). The correlations on the shape of the bilateral ventricles and that of the bilateral thalamus and putamen were all nonsignificant (ventricle vs thalamus: $p = 0.3320$; ventricle vs putamen: $p = 0.3866$). Likewise, correlation analysis between these structures when tested within the left or the right hemispheres failed to reach significance. Corrected p-value after permutation tests were: (a) LVent vs. LThal: $p = 0.8043$; (b) LVent vs. LPuta: $p = 0.3866$: (c) RVent vs. RThal: $p = 0.1357$: (d)
Results of the relative pose analysis.

| Pose Parameters | LVent | RVent | Pose parameters (Cont) | LVent | RVent |
|-----------------|-------|-------|------------------------|-------|-------|
| logS            | 0.3979| 0.8591| illogRi                | 0.5312| 0.1421|
| \(0x\)          | 0.0606| 0.0542| illogdii               | 0.5073| 0.4515|
| \(0y\)          | 0.1395| 0.5210| (0x,y,0z)              | 0.0499| 0.2123|
| \(0z\)          | 0.0165| 0.4299| (x, y, z)              | 0.7387| 0.1650|
| \(x\)           | 0.4644| 0.0634| (logS, illogRi, illogdii)| 0.784 | 0.5260|
| \(y\)           | 0.9694| 0.3414| All7 parameters        | 0.2405| 0.1389|
| \(z\)           | 0.5519| 0.9378|                        |       |       |

*p*-value corrected for multiple comparisons using permutation tests. Significant results (at 0.05 alpha level) are highlighted in blue; marginal differences are highlighted in light grey.

Fig. 6 shows the 3D representation of the relative position for the lateral ventricles, putamen and thalamus for the preterm (in red) and full-term (in blue) neonates, along with areas of shape overlapping between the two groups (in purple). Fig. 7 shows the correlation plots for the \(\logS\), \(||\logR||\), and \(||\logd||\) pose parameters between each structure (LVent vs. LTha, LVent vs. LPuta, RVent vs. RTha, and RVent vs. RPuta). The correlation coefficient and corrected *p*-values are displayed in Table 3 for each of the pose parameter tested (total scale, total rotation, total translation). Overall, significant correlations were found between each structure in terms of rotation (\(||\logR||\)). Significant correlations were also found on the translation parameter (\(||\logd||\)) between the left ventricle and the left putamen and left thalamus, along with a significant correlation between the right ventricle and right putamen. Significant correlations on the scale parameter (\(\logS\)) were found only between the left ventricle and left putamen.

4. Discussion

Here, we examined the morphological features of the lateral ventricles in a population of preterm and full-term born neonates. We applied a novel pipeline combining surface deformation and pose analysis to precisely characterize and localize ventricular abnormalities in these infants. Significant areas of differences were detected on the frontal horn and the body of the left ventricle, along with narrower differences on the temporal horn of the right ventricle. These results are consistent with prior works on the thalamus and putamen, showing changes in shape and pose located primarily within the left hemisphere (Lao et al., 2014b; Shi et al., 2013b). In addition, we found a significant shift in terms of rotation of the left ventricle in preterm neonates, with a trend for the right ventricle. This is also in line with previous findings showing significant pose alterations in the left thalamus and the right putamen, and trends in the left putamen (Lao et al., 2014b). Complementary to these results, we examined the relationship between changes in surface morphometry and pose parameters of the lateral ventricles, and those of the putamen and thalamus described previously. We found significant correlations between each of these structures in terms of rotation. We also measured significant correlations on the translation parameter between the left ventricle, and the left putamen and left thalamus, as well as between the right ventricle and right putamen. Significant correlation on the scale parameter was also found between the left ventricle and left putamen. Overall, these results further corroborate our previous works suggesting a left subcortical vulnerability to preterm birth. These results also show the interdependence between the ventricles and its surrounding structures as well as an atypical organization of the subcortical network in our sample of relatively healthy preterm neonates.

4.1. Impact of prematurity on subcortical organization

Here, pose abnormalities found in the lateral ventricles correlated significantly with those found in thalamus (Shi et al., 2013b) and putamen (Lao et al., 2014b). The ventricular pose differences in the present study and its relation to the pose differences in the thalamus and putamen, especially in terms of rotation and translation of the structures, suggest altered growth of the white matter tracts surrounding these structures. It is possible that altered growth, or dysmuration, of the white matter is also found in synergy to impaired growth of the grey matter (Back, 2015; Back and Miller, 2014). The cerebral white and grey matter dysmuration in preterm infants has been proposed to account for myelination and neural disturbance related to preterm birth, impairing the pre-oligodendrocytes (myelin promoting cells) and immature neurons development (Back, 2015; Back and Miller, 2014). This is further supported by our results showing group differences and structure inter-correlation in scale, or general volume, and shape surface, suggesting impaired neural development of the deep grey matter structures. These results need to be further validated in future work using diffusion based tractography analyses.

The effect of pose and surface changes of subcortical structures within the thalamo-cortical network in preterm infants have been previously proposed and discussed (Lao et al., 2014b; Shi et al., 2013b). The cortico-basal-thalamo-cortical networks is involved in a number of...
executives and goal-directed behaviors, such as executive, attention, and motor functioning (Ball et al., 2012; Draganski et al., 2008; Meng et al., 2016; Metzger et al., 2013). Compromised integrity in these systems have been described in adults and children born prematurely (Ball et al., 2012; Meng et al., 2016). As shown in the present study, the ventricular system may be involved in this network by its connections to the thalamus and putamen. However, to our knowledge, very few studies have investigated the relationships of the subcortical networks in the preterm neonates in relation to atypical development of the lateral ventricles. Boardman et al. (2006) found that preterm infants with diffuse white matter damage on diffusion weighted imaging also showed volumetric diminution within deep grey matter structures, along with a volumetric increase of the posterior horn of the lateral ventricle. These results also hint to an association between enlarged lateral ventricles, diffuse white matter injury, and structural abnormalities in deep grey matter structures in the preterm infant without visual evidence of acute brain injury. Nevertheless, additional work investigating the direct participation of the lateral ventricles to cortico-basal-thalamo-cortical networks in the developing infant is needed, for instance combining mTBM, relative pose, and direct white matter tracking.

4.2. Asymmetric vulnerability of subcortical development

Although some of the significant differences and correlations found were located within the right hemisphere, it is interesting to note that we found greater patterns of ventricular alterations and correlations with the surrounding structures within the left hemisphere. Left hemispheric vulnerability has previously been reported in preterm born children affecting auditory information processing and language development (Gomot et al., 2007; Rushe et al., 2004). Likewise, atypical connectivity patterns were observed in preterm infants involving the left frontal and temporal cortical networks (Pannek et al., 2013). These regions are associated with working memory, verbal comprehension and higher cognitive functions, in which impairments are often detected at pre-school or school age in prematurely born children.
Recent evidences also suggest that left hemisphere myelination is more rapid than the right in many brain regions during early the perinatal period (Deoni et al., 2011). Region within the left hemisphere showing earlier onset of myelin development also appears to have slower subsequent myelination process than regions showing later myelination onset in the right hemisphere (Deoni et al., 2011). It is possible that preterm infants are more at risk of oligodendrocyte and myelination disturbances within the left hemisphere following perinatal injuries. Yet, the hemispheric vulnerability of subcortical network remains poorly investigated. Longitudinal and birth cohort studies that includes comprehensive neuroimaging, white matter tracking, neuropsychological, and behavioral assessments are needed to better understand and document the etiology and outcomes of this vulnerability.

Fig. 7. Correlation plots between the ventricles and thalamus (A and C), and the ventricles and putamen (B and D) in the left (A and B) and right (C and D) hemispheres, tested using pose parameters: logS (left), ||logR|| (middle), ||logd|| (right).
Even in the absence visible brain injuries on the infants’ MRI, isolated ventricular abnormalities are likely to be associated with subtle white matter damages that could not be identified on conventional neonatal ultrasounds or MRI analysis (Vollmer et al., 2006). However, the long-term impact of isolated ventricular abnormalities on neurodevelopment and cognitive functioning of preterm infants remains controversial. In infants with comorbidities such as cerebral palsy, bronchopulmonary dysplasia, intraventricular or cerebellar hemorrhage, significantly enlarged lateral ventricles, or ventriculomegaly, has been shown to increase the risk for moderate to severe neurodevelopmental sequelae (Bromley et al., 1991; Dyet et al., 2006; Maunz et al., 2010; Ment et al., 1999). Other studies have found little evidences of neuredevelopmental impairments on the longitudinal follow-up of neonates with isolated ventriculomegaly (Beeghly et al., 2010; Leitner et al., 2009; Ouahba et al., 2006). Yet, subtle white matter abnormalities were observed on the postnatal MRI of 18% of neonates with mild to moderate ventriculomegaly (Falip et al., 2007). Similarly, altered grey and white matter development was found in infants with isolated ventricular dilatation, along with reduced diffusion values in the thalamic radiation, sagittal stratum and corpus callosum, suggesting disrupted myelination process accompanying ventricular dilatation (Lockwood Estrin et al., 2016). Furthermore, about half of the infants with isolated ventriculomegaly also showed delay in language acquisition at 2 years of age. This is in line with a previous study showing significant impairments on the mental developmental index (MDI) of the Bayley scale of infant development (BSID-III) in children with isolated ventriculomegaly and poorer behavioral functioning in children with asymmetric ventricles (Sadan et al., 2007). In a follow-up assessment, lower performance was observed on attentional measure for the unilateral ventriculomegaly group, and slower writing speed was observed for the asymmetric ventricle group, although both groups performed within the norm on the global index of the Weschler (full-scale IQ) (Atad-Rapoport et al., 2015). It is possible that children with isolated unilateral ventriculomegaly or asymmetrical ventricles at birth may overcome most of their developmental or behavioral vulnerability in infancy. Nevertheless, the literature points to diverse and diffuse impairments in children with ventriculomegaly or atypical ventricular enlargement, and these children seem to remain at risk for cognitive limitations. Overall, these results highlight the need for more refined brain imaging technology capable to precisely characterize ventricular and subcortical abnormalities in term and preterm born infants.

### 4.4. Conclusion

To help characterize the effect of prematurity itself on anatomical subcortical brain development, we used advanced algorithms capable to precisely quantify and localize structural surface deformation in otherwise “healthy” preterm infants. Our multivariate analysis (mTBM) has been tested and validated in both children and adults (Lao et al., 2017a, 2017b; Lao et al., 2014b; Shi et al., 2013b; Wang et al., 2011a, 2011b). Previous findings comparing mTBM with more common univariate versions of TBM revealed consistent areas of group differences between these techniques, although the former provided higher effect sizes even with relatively small sample size, thus increased statistical power (Lao et al., 2017a, 2017b; Lao et al., 2014b; Shi et al., 2013b; Wang et al., 2010). In addition, our method combine multivariate surface based morphometry and complementary relative pose analysis to precisely locate and quantify abnormalities on specific subcortical structures (Bossa and Olmos, 2006; Bossa et al., 2011a, 2011b; Lao et al., 2014a; Lao et al., 2014b). In our study, group-analysis on the rotation, translation and scale parameters confirmed the association of prematurity on the ventricular abnormalities in our sample and provided comprehensive information of the ventricular system morphometry in preterm and full-term neonates. Overall, the complementarity of the information provided by the surface and pose analysis may help to indicate abnormal brain growth, particularly in populations where shifts in pose of a given structure is likely to happen (for instance, in case of abnormal development or degenerative patterns).

### 4.5. Methodological limitations and future directions

There are several limitations to our study. First, childhood is often characterized by high inter-individual variability, especially regarding functional and structural brain maturation. Because of the small sample size of this study, inference about children neurodevelopment is limited. Secondly, longitudinal information about this cohort of neonates is not currently available and factors such as treatment and medical or psychopharmacologic intervention were not investigated in this study. Larger sample size and longitudinal follow-up could provide more information on the atypical development subcortical structures, both in terms of structure and surface measurement, in preterm and full-term born children. Furthermore, a longitudinal follow-up could allow us to correlate the above results with long-term clinical outcomes and to further investigate other possible risk factors, such as the impact of associated early brain injuries, degrees of prematurity, or other medical conditions. The methods described above may be applied to study group differences in cortical and subcortical structure in various clinical populations and in subjects of different ages. It would also be of particular interest to further investigate the effectiveness of various treatments and interventions on the long-term cerebral development of the preterm infant.

### Acknowledgment

We thank for the participation of families from Children’s Hospital Los Angeles and Children’s Hospital of Pittsburgh UPMC. This work was supported by NIH grant K23NS063371 and NIH/NCRR/NCATS SC CTSI grant UL1 RR031986 (AP), NIH grants R21AG049216 and RF1AG051710 (YW and JS), as well as a CHIR research fellowship (NP).

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NeuroImage: Clinical 15 (2017) 483–493

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