INTRODUCTION

Brain computed tomography (CT) is widely used to monitor the degree of hydrocephalus because it can be performed quickly with a reduced radiation dose using an optimized protocol, and it provides an isotropic high spatial resolution that enables high-quality three-dimensional (3D) visualization and segmentation (1, 2). It is challenging for radiologists to accurately evaluate subtle changes in hydrocephalus by only visually assessing serial
brain CT scans, as head positions are often not identical due to differences introduced by head tilting and rotation between examinations of the same patient (3, 4). To avoid substantial delays in clinical decision making in urgent situations, various linear indices of ventricular volume, such as Evans index and fronto-occipital horn ratio, have been used in children with hydrocephalus (5, 6). Because subtle changes are difficult to determine using the linear indices or subjective assessments, ventricular volume quantified using brain CT data may be useful for the accurate detection of serial changes in hydrocephalus by radiologists (3). The 3D quantification of the intracranial ventricular volume using brain CT data and the thresholding technique and a region-growing algorithm has been attempted (3, 7-9). The semiautomatic 3D threshold-based segmentation approach was successfully implemented for volumetric quantification of cardiac chambers using cardiac CT data in our institution (10, 11), and based on the experience, we applied the same approach to the quantification of intracranial ventricular volume using brain CT data in patients with hydrocephalus. Therefore, the purpose of this retrospective study was to evaluate the usefulness of 3D quantified ventricular volume percentage based on brain CT for interpreting serial changes in hydrocephalus.

**MATERIALS AND METHODS**

This retrospective study was approved by the Institutional Review Board of our institution. The requirement for informed consent was waived (IRB No. 2020-0255).

**Study Population**

Between 2013 and 2016, ventricular volumes were quantified in 140 unenhanced brain CT examinations of 65 patients (≤ 18 years of age) with hydrocephalus. Patients aged > 18 years (n = 0) and those who underwent only one unenhanced brain CT examination (n = 27) were excluded from this study. The study involved 113 unenhanced brain CT examinations in 38 consecutive patients (18 males and 20 females; age at brain CT examination 3.7 ± 4.9 years, range 25 days–18 years) with hydrocephalus who underwent at least two serial brain CT examinations. Of the 113 brain CT examinations, there were 75 pairs of serial CT examinations in the same patients (time interval 173.6 ± 234.9 days). Etiologies of hydrocephalus included intraventricular hemorrhage (n = 13), tumor or cyst (n = 11), idiopathic aqueductal or foramen Monro stenosis (n = 9), skeletal dysplasia involving the skull (n = 3), and extraventricular hydrocephalus (n = 2).

**Unenhanced Brain CT**

Spiral brain CT scanning was acquired with a 64-detector-row CT scanner (SOMATOM Definition AS plus, Flash, or Edge; Siemens Healthineers). Spiral scan parameters were as follows: beam collimation = 64 x 0.6 mm, gantry rotation time = 0.28, 0.33, 0.5, or 1.0 s, pitch = 1.0, thin axial slice width = 0.75 mm, thin axial reconstruction interval = 0.4 mm, and thick multiplanar (axial, coronal and sagittal) slice thickness = 3, 4, or 5 mm. The volume CT dose index based on a 16-cm phantom (23.8 ± 6.4 mGy) was used to adapt the radiation dose of brain CT to the patient body weight (12, 13). Variable tube voltages, including 80 kV (n = 54), 100 kV (n = 24), 120 kV (n = 30), and 140 kV (n = 5) were used, and tube current was individually adjusted according to the body weight-based volume CT dose index values. An attenuation-based tube current modulation (CARE Dose 4D; Siemens Healthineers) was applied to reduce tube current while maintaining image noise in all brain CT examinations (14). In addition, organ-based tube current modulation (X-CARE; Siemens Healthineers) was used to reduce the dose to the eyes during CT scanning (15). All brain CT images were reconstructed using an iterative reconstruction algorithm (sinogram-affirmed iterative reconstruction; Siemens Healthineers) with a strength of 5 to reduce image noise (16, 17). The mean dose length product of brain CT examinations was 399.3 ± 146.8 mGy·cm, and the mean dose length product-based effective dose estimate using age- and sex-specific conversion factors (13) of brain CT examination was 1.3 ± 0.3 mSv.

**Quantification of Intracranial and Ventricular Volumes**

The stacks of thin axial brain CT images were sent to a commercially available workstation (Advantage Windows 4.6; GE Healthcare) for volume quantification. To obtain intracranial volume (Fig. 1), a 3D threshold-based segmentation (lower threshold 0.0 Hounsfield units [HU], upper threshold 53.3 ± 4.7 HU) was initially applied, followed by 3D erosion, 3D dilation, 3D region growing, and 3D hole filling. Similarly, a 3D threshold-based segmentation approach (lower threshold -2.5 ± 3.9 HU, upper threshold 19.0 ± 2.5 HU) was used to separate the intracranial cerebrospinal fluid from the brain, and extraventricular cerebrospinal fluid adjacent to the ventricles, most commonly the basal cistern, was
eliminated manually to obtain the volume of the whole ventricular system including both lateral, third, and fourth ventricles (Fig. 2). Preliminary processing was conducted by a radiology technologist who had been working in a 3D image laboratory in our institution for more than 10 years, and the processed results were interactively reviewed on a 3D workstation and approved by an experienced pediatric radiologist (20-year experience in pediatric neuroimaging). The processing time required for the volume quantification was approximately 10–15 minutes for each CT examination, which was spent mainly on the manual adjustment of the segmented ventricles.

Small residual hyperdense intraventricular hematomas were observed in six brain CT examinations in two patients (acute hematoma that developed after the placement of a ventriculoperitoneal shunt in one patient and chronic calcified hematomas in the other patient). These hematomas were included for quantifying intracranial volume, but not...
for ventricular volume, because their attenuation values are substantially higher than those of the cerebrospinal fluid in the ventricles.

Reproducibility of Intracranial and Ventricular Volume Measurements

To evaluate the reproducibility of the volumetric measurements, the intracranial and ventricular volumes were measured twice in a subset of 20 brain CT examinations. The second session of the measurements was performed 3 months after the first session. Inter-measurement variability was represented as the mean difference percentage and the intraclass correlation coefficient of the two measurements.

Serial Changes in Hydrocephalus

The ventricular volume percentage was calculated as ventricular volume divided by intracranial volume for each brain CT examination. Subsequently, serial changes in hydrocephalus were evaluated in 75 serial brain CT pairs of the same patients by using ventricular volume percentage changes and conventional assessments (3 groups: increased, unchanged, or decreased) in official brain CT reports by the experienced pediatric radiologist (20-year experience in pediatric neuroimaging) who was blinded to the results of the ventricular volume percentages. For conventional assessment, the maximal transverse diameter of the third ventricle, the degree of blunting of the ventricular horns, and the degree of thinning of the cerebral mantle were collectively evaluated. This radiologic interpretation based on visual perception and two-dimensional measurements was regarded as the reference because it is the best among currently available evaluations. The absolute values of ventricular volume percentage changes of the three conventional assessment groups were compared.

To assess the diagnostic value of the ventricular volume percentage changes in evaluating serial changes in hydrocephalus, the area under the receiver operating characteristic curve was calculated. In addition, a cut-off value for the diagnosis of no change in hydrocephalus was calculated using the receiver operating characteristic curve analysis to evaluate its diagnostic performance.

The CT pairs with low diagnostic confidence for conventional assessment (i.e., suspicious serial change of one category, or calling two categories simultaneously, such as no change or slight interval decrease) based on the official reports were recorded. Furthermore, changes in the conventional interpretations of the CT pairs with low diagnostic confidence after applying the optimal cut-off value were evaluated.

Statistical Analysis

Continuous variables were expressed as mean ± standard deviation or median with range. The unpaired t test was used to compare the means of the two independent groups. Receiver operating characteristic curve analysis was used to assess the diagnostic ability of the binary classifier system (change or no change in the degree of hydrocephalus on serial brain CT examination in this study). Statistical analyses were performed using SPSS version 24.0 (IBM Corp.). A p value of ≤ 0.05 was considered statistically significant.

RESULTS

Mean intracranial volume, ventricular volume, and ventricular volume percentage were 1284.6 ± 297.1 cm³, 249.0 ± 150.8 cm³, and 19.9 ± 12.8%, respectively. In the subset of 20 brain CT examinations, the two measurements of intracranial volume were 1190.8 ± 368.5 cm³ and 1191.6 ± 368.0 cm³, respectively, with a mean difference of 0.2 ± 0.3%, and the two measurements of ventricular volume were 201.2 ± 125.0 cm³ and 201.2 ± 125.1 cm³, respectively, with a mean difference of 0.5 ± 0.3%. In addition, the volumetric measurements were highly reproducible (intraclass correlation coefficient = 1.0 for both intracranial and ventricular volumes, p values < 0.001).

Serial changes (0.8 ± 0.6%) in ventricular volume percentage in the unchanged group (n = 28) were significantly smaller than those in the increased and decreased groups (6.8 ± 4.3% and 5.6 ± 4.2%, respectively; p = 0.001 and p < 0.001, respectively; n = 11 and n = 36, respectively). The ventricular volume percentage showed an excellent diagnostic ability for evaluating the degree of hydrocephalus (area under the receiver operating characteristic curve = 0.975; 95% confidence interval, 0.948–1.000; p < 0.001) (Fig. 3). With a cut-off value of 2.4%, the diagnosis of unchanged hydrocephalus could be made with 83.0% sensitivity and 100.0% specificity.

Low diagnostic confidence was observed in 13.3% (10/75) of the serial brain CT pairs, and their mean serial change in ventricular volume percentage was 2.7 ± 1.5%. When the optimal cut-off value of 2.4% was applied, the interpretation of two of the pairs changed from decreased hydrocephalus to unchanged hydrocephalus; the
The fourth ventricle was excluded from the quantification of the ventricular system in a few studies (9, 18). However, the fourth ventricle is also enlarged in extraventricular hydrocephalus, and an isolated fourth ventricle enlargement is a rare complication of neurosurgical treatment. Consequently, it is important to include the fourth ventricle in the intracranial ventricle segmentation as performed in this study.

In urgent situations, the 10–15 minutes required for the semiautomatic 3D threshold-based segmentation of intracranial and ventricular volumes may be considered too long by clinicians and radiologists. The processing time was spent mainly on manual elimination of the cerebral cisterns from the segmented intracranial cerebrospinal fluid. In a previous study (3), the volume of interest delimited by an elliptically shaped region of interest was used to exclude as much of the subarachnoid space as possible and shorten the processing time (mean: 2 minutes 42 seconds). However, the inclusion of cerebral cisterns adjacent to the ventricles, such as the basal cistern, was unavoidable, and this resulted in an overestimation of ventricular volume (3). A few recent studies demonstrated that automated intracranial ventricle segmentation software using deep learning methods could reduce processing time (e.g., to less than 1 minute) with high accuracy (18, 19). However, these automatic tools produced segmentation errors and remained at a pre-clinical stage of research (18, 19). The accuracy of deep learning methods depends on the quality and the number of ground truth data used for training. The segmented data obtained in this study may be used as ground truth in future studies using deep learning methods.

Of importance, intracranial space volume demonstrated a progressive increase with age (7, 20). Therefore, the ventricular volume percentage may be better for the accurate and reproducible evaluation of serial changes in hydrocephalus as in this study. In contrast, the use of only serial changes in ventricular or cerebrospinal fluid volume, as in previous studies (7-9), may be misleading in evaluating the degree of hydrocephalus. In addition to volume changes, we should consider intracranial pressure changes in patients with hydrocephalus. CT-measured volume percentages appear more useful in patients with decreased ventricular compliance because small volume changes may cause large pressure increases (3).

Intracranial volume may not reflect actual brain volume in cases of enlarged subarachnoid space or brain parenchymal loss. In this regard, 3D volumetric measurements of the ventricular system could be a more accurate representation of brain volume changes.

**DISCUSSION**

The ventricular volume percentages quantified using 3D brain CT data and the semiautomatic 3D threshold-based segmentation approach demonstrated high reproducibility and diagnostic ability for unchanged hydrocephalus. The greatest clinical implication of this study is that ventricular volume quantification may aid radiologists in interpreting changes in hydrocephalus on serial brain CT examinations. The quantitative evaluation showed the potential to improve diagnostic confidence in 20% (2/10) of the cases in this study. As previously mentioned, conventional visual assessment of subtle changes in hydrocephalus on brain CT is cumbersome, and this limits diagnostic accuracy. Of interest, a recent study demonstrated that an automated CT registration and subtraction tool improved the reader’s ability to detect subtle changes in hydrocephalus (4). If serial changes in ventricular volume percentage can be accessed during the interpretation of brain CT of patients with hydrocephalus, it will facilitate more accurate detections of serial changes in hydrocephalus, especially for inexperienced readers.

![Fig. 3. Receiver operating characteristic curve demonstrating the excellent diagnostic ability of serial changes in ventricular volume percentage on serial brain CT examinations for evaluating the degree of hydrocephalus](image-url)
brain would reflect the degree of brain development or function better than intracranial volume. The fast brain magnetic resonance imaging protocol comprising T2-weighted imaging sequences showed a good result even without sedation and ionizing radiation for routine surveillance imaging in pediatric hydrocephalus (21). We also plan to create a fast 3D brain magnetic resonance imaging protocol for evaluating hydrocephalus.

According to age- and gender-specific estimates of cumulative CT dose over 5 years using real radiation dose tracking data, the high frequency of brain CT scans was closely related to greater cumulative CT dose estimates in children with hydrocephalus (22). As a result, the radiation dose during each brain CT examination should be minimized for these patients. In this study, mean effective dose estimates of brain CT examinations could be reduced to 1.3 mSv. The main techniques applied for radiation dose reduction were body weight-adjusted protocol, attenuation-based tube current modulation, and the iterative reconstruction algorithm. Furthermore, the radiation dose to the eyes could be reduced approximately by 30.4% with organ-based tube current modulation (14).

This study has several limitations. First, the study population was relatively small. Nonetheless, the statistical analysis reached the level of significance and relevant results could be obtained. Second, actual 3D brain volume was not measured due to a technical challenge related to segmentation quality and time resulting from a low contrast-to-noise ratio of the brain CT images. As previously mentioned, brain magnetic resonance imaging data is better than brain CT in quantifying actual 3D brain volume. However, the brain magnetic resonance examination is generally more expensive and takes more time than brain CT. Third, intracranial pressure data were not correlated with volumetric measures. However, pressure data is usually not available to radiologists during brain CT interpretation in patients with hydrocephalus. However, it will be interesting to investigate the implications of the correlation for managing patients with hydrocephalus in a future study. Finally, the interpretation of one experienced reader was used as the reference and inter-reader variability was not evaluated in this study. However, other reference standards are not available for ventricular and intracranial volumes. Furthermore, the experienced radiologist interpretation is the best among the currently available evaluations and a considerable inter-reader variability would complicate the statistical analysis.

In conclusion, the ventricular volume percentage quantified using 3D brain CT data is useful for interpreting serial changes in hydrocephalus.

Conflicts of Interest
The author has no potential conflicts of interest to disclose.

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