Normal Pressure Hydrocephalus: the Evans Index after Shunting in Idiopathic Normal Pressure Hydrocephalus


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VENTRICULAR VOLUME IS MORE STRONGLY ASSOCIATED WITH CLINICAL IMPROVEMENT THAN THE EVANS INDEX AFTER SHUNTING IN IDIOPATHIC NORMAL PRESSURE HYDROCEPHALUS


ABSTRACT

BACKGROUND AND PURPOSE: Ventricular enlargement in idiopathic normal pressure hydrocephalus is often estimated using the Evans index. However, the sensitivity of the Evans index to estimate changes in ventricular size postoperatively has been questioned. Here, we evaluated the postoperative change in ventricle size in relation to shunt response in patients with idiopathic normal pressure hydrocephalus, by comparing ventricular volume and the Evans index.

MATERIALS AND METHODS: Fifty-seven patients with idiopathic normal pressure hydrocephalus underwent high-resolution MR imaging preoperatively and 6 months after shunt insertion. Clinical symptoms of gait, balance, cognition, and continence were assessed according to the idiopathic normal pressure hydrocephalus scale. The ventricular volume of the lateral and third ventricles and the Evans index were measured using ITK-SNAP software. Semiautomatic volumetric analysis was performed, and postoperative changes in ventricular volume and the Evans index and their relationships to postoperative clinical improvement were compared.

RESULTS: The median postoperative ventricular volume decrease was 25 mL ($P < .001$). The proportional decrease in ventricular volume was greater than that in the Evans index ($P < .001$). The postoperative decrease in ventricular volume was associated with a postoperative increase in the idiopathic normal pressure hydrocephalus scale score ($P = .004$). Shunt responders (75%) demonstrated a greater ventricular volume decrease than nonresponders ($P = .002$).

CONCLUSIONS: Clinical improvement after shunt surgery in idiopathic normal pressure hydrocephalus is associated with a reduction of ventricular size. Ventricular volume is a more sensitive estimate than the Evans index and, therefore, constitutes a more precise method to evaluate change in ventricle size after shunt treatment in idiopathic normal pressure hydrocephalus.

ABBREVIATIONS: EI = Evans index; iNPH = idiopathic normal pressure hydrocephalus; VV = ventricular volume
Furthermore, decreases in EI have been shown to be poorly correlated with clinical improvement after shunt surgery, whereas recent studies evaluating ventricular size by means of volumetric measurements have shown mean postoperative decreases of VV of 24%–28% in patients with improved iNPH, suggesting that such measurements may constitute more clinically relevant markers.

Currently, there are no large-scale studies comparing postoperative changes in VV and the EI in patients with iNPH. Here, we evaluated postoperative changes in VV and the EI and investigated their relation to clinical outcome.

**MATERIALS AND METHODS**

Sixty-six patients diagnosed with probable or possible iNPH were consecutively included at the Hydrocephalus Research Unit, Sahlgrenska University Hospital, between 2013 and 2015. All patients received a ventriculoperitoneal (n = 63) or ventriculoatrial (n = 3) shunt (PS Medical Strata Adjustable Valve; Medtronic) with the opening pressure set at a medium level (setting 1.5). The ventricular catheters were placed frontally with the tip of the ventricular catheter inside the lateral ventricle.

Clinical assessments and MR imaging examinations were performed preoperatively and after 6 months in all patients. Two patients demonstrated shunt obstructions before the postoperative examinations. These 2 patients underwent shunt revision and were included in the study, with clinical assessment and MR imaging performed 6 months after the shunt revision. One patient was excluded due to a delay in follow-up after undergoing shunt revision. One patient presented with a subdural hematoma on postoperative MR imaging and was excluded. Seven patients demonstrated motion artifacts on preoperative (n = 4) or postoperative (n = 3) MR imaging and were excluded from the study. Characteristics of the remaining 57 patients are given in Table 1.

**Clinical Assessment**

The patients were clinically evaluated before and 6 months after shunt insertion according to the iNPH scale, comprising 4 symptom domains (gait, balance, neuropsychology, and continence) and yielding a total score (iNPH scale score) ranging between 0 and 100, with 100 representing normal performance among healthy individuals in an iNPH typical age range of 70–74 years. In cases without clear postoperative improvement, shunt dysfunction was ruled out using a head CT and radionuclide shuntography or a lumbar infusion test. Responders were defined as patients demonstrating a postoperative increase in the iNPH scale score of ≥5 points.

**MR Imaging: Volume and the Evans Index**

Identical MR imaging scans with T1-weighted volume sequences with 1-mm scan resolution, from a 1.5T Intera (Philips Healthcare) or a 1.5T Achieva dStream (Philips Healthcare) scanner, were obtained at baseline and at the 6-month postoperative follow-up. Scan parameters were as follows: FOV = 260 × 260 × 190 mm³, TR = 25 ms, TE = 4.6 ms, and flip angle = 30°. The scan was reconstructed to a 0.5-mm image resolution. The MR imaging datasets of all images were transmitted in DICOM format from the MR imaging storage unit to a personal computer. All image analyses were performed by J.N. and D.Z., who were blinded to clinical data.

The pre- and postoperative volumes of the third and the lateral ventricles were semiautomatically measured using the ITK-SNAP software (Version 3.6.0; www.itksnap.org). Comparable images with clearly visualized ventricles and a histogram function of the image contrast were acquired using the Image Layer Inspector, Contrast Adjustment. Mean image intensity was 1368.9 ± 239.4 (arbitrary units). The volumetric measurement was performed automatically and was modified manually. The Thresholding Segmentation mode was used for automatic segmentation, whereas the Paintbrush Mode and Polygon Mode were used for manual modifications. The segmented volume was presented in voxels and in cubic millimeters. The voxel size was 0.5 × 0.5 × 0.5 mm in all examinations. The ventricular volume was the product of the number of voxels in each segmentation and the voxel volume (0.125 mm³).

The EI was measured using the Image Annotation Mode in ITK-SNAP on axial MR imaging slices (aligned to the anterior and posterior commissures) and defined as the maximum width of the frontal horns anterior to the foramina of Monro divided by the maximum width of the inner skull, both measured on the same section.

**Statistics**

Responders and nonresponders were compared with regard to postoperative decreases in ventricular volume and changes in the EI by means of the Mann-Whitney U test. Furthermore, the decreases in ventricular volume and the EI within the groups of responders and nonresponders, respectively, were tested using the Wilcoxon signed rank test. Correlations between preoperative and postoperative VVs and changes in the iNPH scale score were analyzed using the Spearman rank correlation test.

We evaluated the correlation between postoperative change in the iNPH scale score and postoperative decreases in ventricular volume and the EI, respectively, using regression models, assuming approximate normal distributions and adjusting for heteroscedasticity. We examined nonlinear effects for linear, piecewise linear, quadratic, and cubic functions of the explanatory variables. The best correlation was selected on the basis of the highest adjusted R². The effects per a 1-SD decrease were also calculated to compare the effects of the 2 explanatory variables. The 2 measurements were adjusted for each other in a multivariable model.

All tests were 2-tailed, and α was set to <.05. All analyses were performed using SAS software, Version 9.4 (SAS Institute).

| Table 1: Demographic data of the patients in the study (n = 57) |
|-----------------------------|-----------------------------|-----------------------------|
| **Demographics**            | **Age (mean) (range) (yr)** | 74 ± 7 (49–91)              |
|                             | **Sex (male/female)**       | 4:2:5                       |
|                             | **Preoperative iNPH score (mean) (SD)** | 54 (20)                    |
|                             | **Postoperative iNPH score (mean) (SD)** | 66 (22)                    |
|                             | **Months from surgery to postoperative follow-up (mean) (range)** | 6 ± 1.6 (3–9)              |
**Ethics Considerations**

The study was approved by the local ethics committee in Gothenburg, D-number 328–14. All patient data were de-identified at the time of data analysis and presentation.

**RESULTS**

The median postoperative VV decrease was 24 mL (p25 = 16 mL, p75 = 34 mL; P < .001), equivalent to 18%, and the median postoperative decrease in the EI was 0.02 (interquartile range, 0.02; P < .001) or 5%. The proportional decrease in VV was significantly larger (P < .001) than the proportional decrease in the EI (Fig 1). Forty responders (93%) showed a >5% decrease in VV. Pre- and postoperative VVs correlated to a change in the iNPH scale score are presented in Table 2. Postoperative VV showed a weak-but-significant correlation with change in the iNPH scale score (r = –0.28, P = .036). Pre- or postoperative EI decreases were not significantly correlated with either pre- or postoperative iNPH scale scores or a change in the iNPH scale scores.

Forty-three patients (75%) were shunt responders. A postoperative decrease in VV was significantly (P = .003) larger in shunt responders (21%, n = 43) than among nonresponders (13%, n = 14). A postoperative decrease in VV was significantly correlated with the 4 symptom domains: gait and balance disturbance (P = .002), neuropsychology (P = .010), and continence (P = .012). There was no correlation between postoperative change in the EI and each of these 3 symptom domains.

A postoperative decrease in VV and an increase in the iNPH scale score were significantly correlated; the iNPH scale increased by 16.4 (standard error, 4.6; P = .004) per 1-SD decrease in VV within the interval of 20–40 mL, compared with the relation of VV decrease of <20 and >40 mL (mean, –0.64; standard error, 5.4; and mean, –0.62; standard error, 2.9), respectively (Fig 2). The adjusted R² was 0.22 for the amount of explained variance in the model (P < .001).

A postoperative EI decrease showed a significant linear relation to the increased iNPH scale score, with a mean increase of 7.6 (standard error, 1.7; P < .001) per 1-SD decrease in the EI (Fig 3). The adjusted R² was 0.08 for the amount of explained variance in the model (P = .040).

**DISCUSSION**

The median postoperative decrease in VV (25 mL) in shunted patients with iNPH was similar to that found in previous studies.14-16 The proportional postoperative decrease in ventricle size was 3 times greater when measuring VV (18%) compared with the EI (5%). Furthermore, the decrease in VV in the interval of 20–40 mL and the increase in the iNPH scale score were more strongly correlated than the decrease in the EI and the increase in the iNPH scale score; the mean increase in the iNPH scale score was 16.4 per 1-SD decrease in VV compared with 7.6 per 1-SD decrease in the EI.

**FIG 1.** Box-and-whisker plot showing the change in ventricular size measured by VV and the EI after shunt treatment in 57 patients with iNPH. The *whiskers* denote values within the 1.5 interquartile range from the 1st and 3rd quartiles, and the *boxes* represent outliers. The *P* values for the difference between responders (gray) and nonresponders (dark gray) are presented as well as the total (light gray). VV decreased significantly more than the EI for all groups. Responders had a significantly larger VV decrease than nonresponders. There was no difference in the EI between responders and nonresponders.

**Table 2: Preoperative VV and postoperative absolute and relative decreases in VV among 57 patients operated on for iNPH**

<table>
<thead>
<tr>
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<th>Median (Minimum, p25, p75, Maximum)</th>
<th>VV vs iNPH Scale Score*</th>
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<tbody>
<tr>
<td>Preoperative VV (mL)</td>
<td>141.4 (70.8, 133.4, 167.9, 317.8)</td>
<td>r = –0.08</td>
</tr>
<tr>
<td>Postoperative VV (mL)</td>
<td>120.8 (41.2, 103.7, 137.9, 309.0)</td>
<td>P = .59</td>
</tr>
<tr>
<td>Postoperative absolute decrease in VV (mL)</td>
<td>24.1 (–4.0, 15.9, 34.2, 100.1)</td>
<td>r = –0.28</td>
</tr>
<tr>
<td>Postoperative relative decrease in VV (%)</td>
<td>16.3 (–2.1, 10.5, 23.1, 96.1)</td>
<td>P &lt; .001</td>
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<tr>
<td></td>
<td></td>
<td>r = 0.54</td>
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<tr>
<td></td>
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<td>P &lt; .001</td>
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</table>

* Spearman rank correlation test between VV and postoperative change in the iNPH scale score.
The present study showed a stronger association between a
decrease in VV and clinical improvement than the EI, which
may indicate that increased VV may be better associated with
symptoms of iNPH than the EI. Recently, Crook et al.22 found
that volumetric measures of ventricle size were more strongly
associated with gait and cognition than the EI. Future studies
on patients with iNPH correlating
the different symptom domains to
ventricular volume would be of great
interest.

Most important, we observed that
the postoperative changes in ventricle
size using volumetric assessment were
significantly greater in shunt respond-
ers compared with nonresponders.
Using the EI for the same task did not
result in a significant difference between
the groups.

This finding shows that response
to shunting is more closely related
to changes in VV than in the EI and
implies that assessment of VV could
be a valuable supplementary tool
in the clinical evaluation of shunt
response.

We observed that a 20- to 40-mL
decrease in VV was related to a signifi-
cant clinical improvement, whereas nei-
ther smaller (<20 mL) nor larger VV
decreases (>40 mL) were correlated
with a response to shunting. That insuf-
cient CSF drainage is associated with
a lack of shunt response seems reasona-
ble and corroborates previous studies
showing that decreased shunt valve
opening pressures (intended to increase
the CSF drainage and potentially fur-
ther decrease VV) were associated with
an improved shunt response.7,23,24 On
the other hand, other studies have
demonstrated that low shunt valve
opening pressures were not more
effective than higher opening pres-
sures.7,23 Differences in brain elasticity
or CSF dynamic disturbance (eg, resist-
ance to CSF outflow), factors not
accounted for in this study, may explain
differences in the postoperative reduc-
tion of VV among patients reported
here.25

The improvement rate after shunt
treatment of patients with iNPH in this
study (75%) is consistent with that in
previous studies.6,26,27

A limitation in this study is that
only patients without a clear post-
operative improvement underwent
invasive evaluation for shunt patency, while in the remain-
der, significant improvement was regarded as proof of a
working shunt. Because both shuntography and a lumbar
infusion test are invasive procedures, we only performed
these tests in cases in which shunt patency was doubted.
Future studies in which shunt patency is systematically
determined would be valuable in evaluating shunt patency using VV measurements.

**Methodologic Aspects**

Previously, studies demonstrated good interrater agreement using ITK-SNAP for volumetric measurements.\(^{21,28-30}\) Here, using a Thresholding Segmentation Algorithm in ITK-SNAP\(^{21}\) for all measurements, we standardized the data to facilitate comparison. The Thresholding Segmentation Algorithm in ITK-SNAP was able to automatically expand from a selected region to wide parts of the ventricles, but for the narrow parts of the ventricles, the CSF voxels had to be corrected manually. Similarly, manual corrections were required in areas where the borders were only thin membranes or were partly blurred due to minor head motion, because the segmentation function did not always respect the ventricular borders. These corrections have involved a degree of partial volume effect.\(^{31}\) We believe that partial volume effect, at ventricular borders, does not seriously affect the volumetric measurements in patients with iNPH because the ventricles occupy a relatively large proportion of the measured region. We therefore consider the volumetric measurements using ITK-SNAP accurate and reliable, albeit time-consuming because of the need for manual corrections.

Susceptibility artifacts from metal components of the shunt valve can potentially reach into the lateral ventricle ipsilateral to the site of shunt placement and disturb the VV measurement on the postoperative MR imaging scans. We observed these susceptibility artifacts present in 3 patients, but in all of these patients, the contour of the wall of the lateral ventricle was clearly visible. Figure 4 shows postoperative MR imaging in 1 patient, in which susceptibility artifacts from the shunt valve extended into the right lateral ventricle without affecting the contour of the wall of the lateral ventricle. Therefore, we believe that the susceptibility artifacts did not affect the volumetric measurements in the present study. However, we found the presence of the susceptibility artifacts on postoperative MR imaging scans to be a limiting factor for measurement of total intracranial volumes; therefore, this measure was not assessed in this study.

There are various methods to determine volumes of brain structures. Voxel-based volume measurement uses voxel intensity to identify the desired brain structure on MR imaging. Atlas-based volumetric analysis uses a reference atlas.\(^{32}\) Currently, there are no volumetric reference atlases for iNPH; therefore, the use of an intensity-based method seems appropriate to evaluate VV in patients with iNPH. Previously, Ambarki et al\(^{33}\) used the SyntheticMR software (https://syntheticmr.com/company/) to measure intracranial volume and found it fast (<3 minutes) and reproducible. Qiu et al\(^{34}\) have tested ventricular volumetric measurement using different segmentation algorithms, including algorithms used in ITK-SNAP. The development of accurate, fast, and easy-to-use volumetric segmentation software is important for further studies in evaluating the standardized use of volumetry in patients with iNPH.

**CONCLUSIONS**

Clinical improvement after shunt surgery in iNPH is associated with a reduction in VV; shunt responders showed a greater decrease in VV than nonresponders. Furthermore, the proportional decrease in VV was significantly greater than that in the EI, showing that volumetric measurement is a more sensitive method to evaluate change in ventricular size after shunting in iNPH.

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**REFERENCES**


