Practice guideline: Idiopathic normal pressure hydrocephalus: Response to shunting and predictors of response


ABSTRACT

Objective: We evaluated evidence for utility of shunting in idiopathic normal pressure hydrocephalus (iNPH) and for predictors of shunting effectiveness.

Methods: We identified and classified relevant published studies according to 2004 and 2011 American Academy of Neurology methodology.

Results: Of 21 articles, we identified 3 Class I articles.

Conclusions: Shunting is possibly effective in iNPH (96% chance subjective improvement, 83% chance improvement on timed walk test at 6 months) [3 Class III]. Serious adverse event risk was 11% [1 Class III]. Predictors of success included elevated Ro [1 Class I, multiple Class II], impaired cerebral blood flow reactivity to acetazolamide [by SPECT] [1 Class I], and positive response to either external lumbar drainage [1 Class III] or repeated lumbar punctures. Age may not be a prognostic factor [1 Class II]. Data are insufficient to judge efficacy of radionuclide cisternography or aqueductal flow measurement by MRI.

Recommendations: Clinicians may choose to offer shunting for subjective iNPH symptoms and gait [Level C]. Because of significant adverse event risk, risks and benefits should be carefully weighed [Level B]. Clinicians should inform patients with iNPH with elevated Ro and their families that they have an increased chance of responding to shunting compared with those without such elevation [Level B]. Clinicians may counsel patients with iNPH and their families that [1] positive response to external lumbar drainage or to repeated lumbar punctures increases the chance of response to shunting, and [2] increasing age does not decrease the chance of shunting being successful [both Level C]. Neurology® 2015;85:2063-2071

GLOSSARY

AAN = American Academy of Neurology; AD = Alzheimer disease; AE = adverse event; CBF = cerebral blood flow; CI = confidence interval; CIBIC-Plus = Clinician Interview-Based Impression of Change, plus carer interview; CMI = comorbidity index; CSF-IT = CSF infusion test; ELD = external lumbar drainage; GRADE = Grading of Recommendations Assessment, Development and Evaluation; ICP = intracranial pressure; iNPH = idiopathic normal pressure hydrocephalus; LP = lumbar puncture; NPH = normal pressure hydrocephalus; TT = tap test.

In 1965, Hakim and Adams first described normal pressure hydrocephalus (NPH) as a condition characterized by the clinical triad of gait disturbance, urinary incontinence, and memory impairment; the presence of normal CSF pressure on lumbar puncture (LP); the radiologic finding of enlarged cerebral ventricles; and improvement after ventricular shunting. One of the few available epidemiologic studies estimates the incidence in a Norwegian population to be 5.5/100,000. The condition has been emphasized as a potentially reversible cause of dementia and impaired gait. The NPH syndrome Hakim and Adams described is now separated into idiopathic NPH (iNPH) and secondary NPH, with the latter typically arising from conditions such as subarachnoid hemorrhage or infectious meningitis. Ventricular shunting is considered the standard of care for patients with secondary NPH. Actual experience with ventricular shunting for iNPH, however, has been less straightforward, with review articles describing response to shunting as variable, short-lived, and unpredictable, and with significant risks.

On the basis of this information, we systematically reviewed the literature regarding the diagnosis and treatment of iNPH. We asked 2 questions:

1. What is the efficacy of ventricular shunting in the treatment of idiopathic normal pressure hydrocephalus?
2. What are the predictors of success for ventricular shunting in idiopathic normal pressure hydrocephalus?
1. What is the efficacy of ventricular shunting for iNPH (therapeutic question)?

2. Are there reliable clinical or laboratory predictors of a successful outcome of shunting (prognostic question) (efficacy and successful outcome both defined as a persistent, objectively demonstrable, and clinically meaningful improvement after shunting)?

DESCRIPTION OF THE ANALYTIC PROCESS In November 2010, the American Academy of Neurology (AAN) Guideline Development, Dissemination, and Implementation Subcommittee (appendices e-1 and e-2 on the Neurology® Web site at Neurology.org) formed a panel of experts to develop this guideline according to the processes outlined in the 2004 AAN process manual, with 2 exceptions: we used the 2011 AAN process manual in our approach to developing conclusions and used the therapeutic classification of evidence scheme subsequently updated from the 2011 AAN process manual. We performed an initial search of MEDLINE, EMBASE, LILACS, and the Cochrane Database from 1980 to September 2012, limited to English-language publications, using the search terms (“normal pressure hydrocephalus” or “NPH” or “adult hydrocephalus syndrome” or “hydrocephalus”) and (“shunting” or “treatment”) and (“trial” or “outcome” or “predictors” or “response”) and “neurosurgery.” The search identified 438 citations. We performed an updated search of MEDLINE and Cochrane from 2012 to November 2013 using (“normal pressure hydrocephalus” or “NPH”) and filtering manually with terms of initial search. Subsequent to this update, 2 additional relevant studies were published and are included. We excluded case reports, editorials, meta-analyses, review articles, duplicative reports, and articles regarding only secondary NPH, including fewer than 10 patients with iNPH or suspected iNPH (as smaller numbers would lack statistical power), using no comparison group, or following patients for response to therapy for less than 3 months. At least 2 reviewers working independently of each other screened each of the remaining abstracts for relevance. If discordant conclusions could not be resolved by consensus, we included a third reviewer. Two panelists reviewed in detail the articles considered relevant to either of the questions, using pre-established criteria for relevance. This selection process yielded a total of 36 articles. Each article was classified according to the AAN’s classification schemes for therapeutic (2011) and prognostic (2004) articles (see appendix e-3). Table e-1 presents studies rated above Class IV (with one exception).

ANALYSIS OF EVIDENCE There were 3 Class I, 8 Class II, and 7 Class III studies relevant to the prognostic question. Three Class III studies were identified for the therapeutic question. All remaining articles had Class IV evidence.

What is the efficacy of ventricular shunting for iNPH? One prospective study with Class III evidence evaluated 75 patients with NPH (58 with iNPH): 54 who had a positive CSF infusion test (CSF-IT) or CSF tap test (TT) (see below) and 21 who had negative test results and served as a comparison group. Only those patients with a positive CSF-IT or CSF TT then underwent ventricular shunting. After 6 months of follow-up, 52 of 54 (96%) shunted patients reported “a subjective impression of overall improvement” (yes/no; not further characterized) vs 19% of those who did not undergo shunting (risk difference 0.77, 95% confidence interval [CI] 0.55–0.90). On objective testing, 83% of treated patients improved on a test of gait vs 24% of those not shunted (risk difference 0.59, 95% CI 0.36–0.83); 65% improved on a measure of reaction time and 48% on a test of memory vs 46% and 28%, respectively. Both the gait and subjective improvement were significant (p = 0.0006 for both; Fisher exact test with Bonferroni correction). Only 43% of the shunted patients were available for testing 5 years after the operation (and 19% of nonoperated patients), which was attributed to unrelated mortality and a decline in general health. For shunted patients, measured response decreased, with 40% improved in gait and reaction time and 10% improved in memory; 56% reported ongoing subjective improvement compared with preoperative baseline. There were 3 subdural hematomas or effusions (5%), one requiring surgical evacuation. There also was one shunt infection, one superficial wound infection, and one pulmonary embolism (1 Class III study). A second prospective, nonrandomized trial with Class III evidence evaluated 33 patients with suspected iNPH as determined by clinical symptoms, ventriculomegaly, and ventricular stasis on a radionuclide CSF flow study (injection of radioisotope into
the lumbar subarachnoid space with serial imaging tracking ventricular entry and washout). All were offered shunt surgery, and 19 underwent surgery. Of the remainder, 4 were on a waiting list for surgery, and 10 declined surgery. These 14 controls were comparable with the patients who had the operation. Outcomes were assessed 3 to 4 months after surgery by an independent observer using the Clinician Interview-Based Impression of Change, plus carer interview (CIBIC-Plus), which assesses change in global ratings as well as cognitive, balance and gait, and urinary functioning. Among shunted patients, median CIBIC-Plus rating was 2 (moderate improvement) vs 6 (moderately worse) in controls ($p < 0.001$ for global ratings, Kruskal-Wallis test). On global ratings, 14 of 18 shunted patients showed marked or moderate improvement, one showed minimal worsening, and none demonstrated marked or moderate worsening, whereas 9 of 14 controls showed marked or moderate worsening ($p = 0.03$, Fisher exact test; relative risk $0.35$, 95% CI $0.13–0.83$). On gait measures, 89% of shunted patients showed moderate to marked improvement, a finding not occurring in controls.

A third prospective, randomized, nonblinded study using the modified Rankin Scale as an objective outcome measure (Class III) evaluated 93 patients with suspected iNPH, at least 1 of the 3 clinical elements of the triad, and ventriculomegaly on imaging. Patients were randomized to undergo lumbo-peritoneal shunting within 1 month or 3 months of randomization. In the intention-to-treat analysis, 32 of 49 patients in the immediate group and 2 of 44 in the delayed group improved $\geq 1$ point on the modified Rankin Scale, assessed 3 months after randomization (difference $61\%$ [95% CI $42–68\%$], $p < 0.0001$).

**Conclusions.** Shunting is possibly effective in patients with iNPH, with a 96% chance of subjective improvement and an 83% chance of improvement on the timed walk test at 6 months (3 Class III studies). The risk of serious adverse events (AEs) was 11%. We upgraded the strength of evidence from very low to low because of the strong subjective effect of shunting, with 95% reporting subjective improvement in symptoms, compared with only 19% of controls. Among objective measures, only gait improved significantly.

**Are there reliable clinical or laboratory predictors of successful outcome of shunting?** In all studies, the authors considered patients candidates for inclusion if they had all or part of the clinical triad, brain imaging studies demonstrating ventriculomegaly, and no history of factors that could cause secondary hydrocephalus. In the absence of an objective reference standard for iNPH diagnosis, we used this combination of clinical and imaging findings, as summarized in the Japanese iNPH Guidelines and elsewhere, as a basis for the diagnosis.12-13

**CSF dynamics and infusion tests.** In addition to the clinical response to CSF removal, studies have investigated CSF dynamics. CSF flow is pulsatile—pressure fluctuates with arterial pressure and with B waves; the latter slow rhythmic oscillations in intracranial pressure (ICP) with periods of 30 to 120 seconds.14 A study of CSF drainage (Class IV for incorporation bias) and CSF dynamics (Class II)15 in 51 patients with iNPH found no relationship between B-wave amplitude or frequency and shunt response. Two small studies (1 Class I14 and 1 Class II16) did not show differences in B waves relating to shunt response, but they were underpowered to detect differences and are not considered further.

One Class I study, several Class II studies, and 1 Class III study considered a related but separate parameter, $R_o$, is a measure of outflow resistance during CSF-IT. It typically is calculated by taking the plateau CSF pressure minus the opening CSF pressure divided by the infusion rate: $R_o = (P_p - P_{up})/infusion\ rate$. In 1 Class I study17 of 142 patients with iNPH, in whom $R_o$ was measured preoperatively but whose results were concealed until final blinded outcome analysis (limited generalizability because of restricted spectrum of patients), there was no correlation between $R_o$ and outcome. However, this study found that at varying levels of $R_o$, applied to this population preselected on the basis of clinical and imaging criteria, positive predictive value could be as high as 94%, but negative predictive value never exceeded 19%. In one study18 of 17 patients diagnosed with iNPH (Class II) in whom $R_o > 12\ mm\ Hg/mL/min$, considered abnormal, was found in 14, 2 patients with $R_o < 12$ responded to shunting. Overall, $R_o$ was the only measured variable that predicted shunt response ($p = 0.007$ for gait improvement, $p = 0.022$ for total NPH score) (table 1). In a multivariate logistic regression analysis of shunt response in 95 patients with NPH,19 $R_o \geq 18$ was the only significant predictor of positive response (odds ratio for improvement on the NPH scale 4.39, 95% CI 1.25–16.7). In a retrospective study of 55 patients shunted for NPH (40 with iNPH) (Class II but with limited generalizability because patients were selected on the basis of results of the CSF-IT),20 none of the CSF variables differed between shunt responders and nonresponders. Specifically, 16 patients with $R_o < 18$ and 8 with $R_o < 14$ responded well. However, patients were selected for surgery on the basis of either plateau pressure >22 mm Hg on the CSF-IT or a positive TT, and $R_o$ was found to correlate strongly with plateau pressure ($r^2 = 0.63$). One Class III study also had a positive correlation.21
Conclusion. In patients with suspected iNPH, those with elevated $R_o$ are probably more likely to respond to shunting than those without elevated $R_o$ (1 Class I study and multiple consistent Class II studies), but lower $R_o$ does not preclude shunt responsiveness.

Comorbidities. One study,22 Class II for the effect of demographics on shunt response, observed that in patients responding to external lumbar drainage (ELD), shunt response was independent of age (not an element in the comorbidity index [CMI]) up to the ninth decade.

A Class III study (previously discussed)21 created a CMI tabulating medical diagnoses (table 2). Of 64 patients with iNPH, those with scores $\leq 3$ had better responses ($p = 0.003$). Overall, 66% of patients with iNPH had a good response, but 83% of those with low CMI had a good response.

Conclusions. Age is possibly not an independent risk factor for poor shunt response (1 Class II study). In patients with suspected iNPH, there is insufficient evidence to determine whether those with 3 or more major comorbidities are likely to respond less favorably to shunting than those with fewer comorbidities (1 Class III study).

**TT/ELD.** In one study (Class III for spectrum bias),23 19 patients with iNPH underwent prolonged ELD against a medium resistance valve followed by shunting. Improvement with ELD predicted shunt response. When gait was measured, 16 of 19 who improved with ELD improved with shunting; 1 of 3 who did not improve with ELD still improved with shunting. A Class I study17 (previously discussed) of 142 patients with iNPH, in whom TTs were performed preoperatively but whose results were concealed until final blinded outcome analysis (limited generalizability because of restricted spectrum of patients), found no correlation between results of the TT and outcome. However, this study found that in this population, preselected on the basis of clinical and imaging criteria, positive predictive value of the TT was 88% but negative predictive value only 18%, resulting in an overall accuracy of 53%.

Conclusion. In patients with suspected iNPH, there is insufficient high-quality evidence to conclude that improvement in response to ELD predicts response to shunting. Patients who improve after TTs may be more likely to respond to shunting, but negative TTs do not preclude a response to shunting.

Cerebral blood flow and acetazolamide reactivity by Tc scan. One Class I study of 162 patients (with limited generalizability because patients were selected for surgery on the basis of a TT and CT cisternography with

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<tr>
<th>Table 1</th>
<th>Normal pressure hydrocephalus score used by a number of authors to quantify patients’ limitations</th>
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<tr>
<td>Gait</td>
<td>Urinary incontinence</td>
</tr>
<tr>
<td>Normal</td>
<td>5 None</td>
</tr>
<tr>
<td>Walk with support</td>
<td>4 Rare incontinence</td>
</tr>
<tr>
<td>Requires cane</td>
<td>3 Occasional incontinence</td>
</tr>
<tr>
<td>Support by person</td>
<td>2 Constant incontinence</td>
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<tr>
<td>Wheelchair or bed</td>
<td>1 Permanent catheter</td>
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<tr>
<th>Table 2</th>
<th>Comorbidity index</th>
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<tr>
<td>1 point</td>
<td>2 points</td>
</tr>
<tr>
<td>Vascular risk factors</td>
<td>Hypertension</td>
</tr>
<tr>
<td>Peripheral vascular occlusion</td>
<td>Aortofemoral bypass; stent; internal carotid artery stenosis</td>
</tr>
<tr>
<td>Cerebrovascular disease</td>
<td>Posterior circulation insufficiency</td>
</tr>
<tr>
<td>Heart</td>
<td>Arrhythmia; valvular disease; heart failure (coronal); stent; aortocoronary bypass; infarction</td>
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Abbreviation: PRIND = prolonged reversible ischemic neurologic deficit.

Each mentioned symptom or disease has to be assigned according to the indicated parameter-values (1–3 points). The sum represents the individual comorbidity index.

iodinated contrast) found that SPECT cerebral blood flow (CBF) in responders was no different from CBF in controls or nonresponders. The study also found that CBF reactivity to acetazolamide was significantly impaired in responders compared with controls \((p < 0.0025)\) and nonresponders \((p < 0.005)\).

**Conclusion.** In patients with suspected iNPH, those with impaired CBF reactivity to acetazolamide are possibly more likely to respond to shunting than those without impaired CBF reactivity to acetazolamide (1 Class I study downgraded because of imprecision and lack of directness).

**MRI aqueductal CSF flow.** One Class II study and 3 Class III studies addressed MRI aqueductal CSF flow. In the Class II study, 49 patients with suspected iNPH were selected on the basis of clinical picture and brain imaging, supplemented with findings following a large-volume LP in 36. Shunting was followed by improved gait in 86%, improved continence in 69%, and improved cognitive function in 44%. Elevated aqueductal flow rate did not predict the response of any aspect of function, although all patients with rates \(>33 \text{ mL/min} \) did improve. CSF flow rates in the 5 patients who did not improve clinically after a TT were higher than in the patients who did improve after LP.

One Class III study reviewed 35 patients with suspected NPH. ICP was measured with an extradural monitor, and patients were stratified as follows: ICP \(>12 \text{ mm Hg} \) (active hydrocephalus, \( n = 15 \)), ICP \(<12 \text{ mm Hg} \) but with abnormal pressure waves (compensated hydrocephalus, \( n = 18 \)), and ICP \(<12 \text{ mm Hg} \) with no abnormal waves (brain atrophy, \( n = 2 \)). Aqueductal flow was compared with that in a group of 27 healthy volunteers and expressed as flow velocity; values greater than approximately 10 mm/s were considered elevated. Of 33 patients with active or compensated hydrocephalus, 29 had elevated velocities; 28 of these patients improved with shunting. Of the 4 with normal aqueductal velocity, 3 improved with shunting. Another Class III study included 61 patients with suspected NPH (41 ultimately with iNPH) who underwent TTs, CSF-ITs, and MRI and were selected for shunting on the basis of clinical picture, brain imaging, and \( R_n \geq 13 \) on CSF-IT. Using a cutoff flow rate of 24 mL/min (lower than in the Class II study and not directly comparable to the velocity measure in the other Class III study), MRI sensitivity was 46%, and specificity was 95% for iNPH. A third study reviewed 38 patients with suspected NPH, stratifying aqueductal CSF stroke volume as low (\( \leq 50 \mu L \)), medium (51–100 \( \mu L \)), and high (\( \geq 101 \mu L \)). There was no relationship between this measure and shunt response.

**Conclusion.** Patients with suspected iNPH who have high-velocity aqueductal flow on MRI scan and an abnormal CSF-IT are possibly more likely to respond to shunting (1 Class II study and 2 Class III studies).

**Neuropathology.** One Class III cohort of 39 patients with iNPH using a composite NPH score assessing gait, cognition, and continence reported that patients with moderate to severe neuropathologic findings of Alzheimer disease (AD) were less likely to improve 2 or more points after shunting (2 of 8) than those with no Alzheimer pathology (6 of 8) \((p = 0.014)\). Elevated ventricular phosphorylated \( \text{A} \beta 1–42 \) ratios correlated with both AD and lumbar CSF ratios, suggesting this might be a predictive tool.

**Conclusion.** In patients with suspected iNPH, there is insufficient evidence to determine whether those with moderate to severe neuropathologic findings of AD are likely to respond less favorably to shunting than those without Alzheimer pathology (1 Class III cohort).

**Periventricular hyperintensities.** A single Class II study examined whether periventricular hyperintensities were predictive of response. Formal statistics were not given, but Fisher exact test with Bonferroni correction of the result yields \( p = 0.12 \). Using modified GRADE methodology, we downgraded this study to Class III because of an inability to detect differences.

**Conclusion.** There is insufficient evidence to determine whether the detection of periventricular hyperintensities on imaging is predictive of shunt response in patients with suspected iNPH (1 Class II study downgraded for lack of precision).

**Radionuclide cisternography.** There were no studies above Class IV examining this issue.

**Conclusion.** There is insufficient evidence to determine whether patients with suspected iNPH and persistent ventricular stasis on radioisotope cisternography would respond to shunting (Class IV evidence only).

**CLINICAL CONTEXT** Because criteria for therapeutic questions are more restrictive than those used to assess prognostic issues, none of the studies cited in the therapeutic section provided high-level evidence of shunt efficacy. That said, it is worth noting (figure 1) that in other studies, more than 80% of patients shunted on the basis of results from TTs, ELD, and CSF-ITs improved, just as in a cited therapeutic Class III study. Likewise, in studies of other diagnostic modalities, in which patients were prescreened with TTs or CSF-ITs, overall response rate among all these patients (ignoring the results of the test under assessment) was approximately 80%.

Numerous other studies report improvement of the majority of patients with iNPH after ventricular shunting, but none achieve a level of evidence of Class...
In all studies, all patients met clinical and brain imaging criteria for the diagnosis of iNPH after shunting. The horizontal dashed line represents the overall response rate among all patients. Each bar reflects the overall percentage of patients in that study judged to have improved under the shunting procedure. Hence, this figure shows the percentage responding among both test+ and test– individuals.

### Summary of findings of included studies assessing different diagnostic testing modalities:

<table>
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<tr>
<th>Test</th>
<th>Percentage Responding</th>
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<tr>
<td>Tap test</td>
<td>40%</td>
</tr>
<tr>
<td>CSF pulsatilty (Rₚ)</td>
<td>30%</td>
</tr>
<tr>
<td>CSF infusion test (Rₒ)</td>
<td>30%</td>
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| CSF-ITs in patients selected on the basis of only clinical and neuroimaging criteria, appears to add both sensitivity and specificity but still produces many false-negative results. Measuring aqueductal flow by MRI in patients preselected by TTs or infusion tests may provide some incremental improvement in sensitivity and specificity.

Assessment of comorbidities can enhance predictions of shunt responsiveness; however, the negative predictive value is limited, suggesting that these factors should be included among the considerations in decisions about shunting but should not be an absolute exclusion. Finally, although the presence of Alzheimer pathology unsurprisingly predicts a poor response to shunting, the morbidity associated with performing a brain biopsy before shunting would seem to outweigh the potential benefit. However, it will be worthwhile to study whether use of newer amyloid imaging techniques or measurement of CSF markers can serve as a useful surrogate.

Shunting is associated with significant cost and potential morbidity and mortality. One review found a pooled mean shunt complication rate of 38% and an overall combined rate of permanent neurologic deficit and death of 6%. Another publication reported mortality rates between 5% and 15% for the shunting procedure. In the recently reported SINPHONI multicenter trial (Class III), 22% of shunted patients experienced significant AEs. In addition to the costs of hospitalization and surgery, patients with implanted shunts are at risk of shunt failure, ventriculitis, and shunt infections. The prolonged lumbar drainage diagnostic procedure is associated with a risk of meningitis and death of 1.8%–3.6% and 0.2%, respectively. Several more recent studies describe complication rates of 15%–1 to 28%.2

### RECOMMENDATIONS

Clinicians may choose to offer shunting as a treatment for patients with iNPH in order to treat their subjective symptoms of iNPH and gait (Level C). Because there is a risk of significant AEs, the risks and benefits of the procedure should be carefully weighed (Level B). Clinicians should inform patients with iNPH with elevated Rₒ that they have an increased chance of responding to shunting compared with those without such elevation (Level B). Clinicians may counsel patients with iNPH that an abnormal CSF-IT or a positive response to repeated LPs increases the chance of response to shunting (Level C). Clinicians may counsel patients with iNPH and their families that increasing age does not necessarily decrease the chance of a shunt being successful (Level C). Clinicians may counsel patients with suspected iNPH and with impaired CBF reactivity to acetazolamide, measured by SPECT, that they are possibly more likely to respond to shunting (Level C).
DISCUSSION
What is the efficacy of ventricular shunting for iNPH? The 3 identified studies with higher than Class IV evidence suggest a benefit of ventricular shunting for iNPH, but there is a decrease of response after 6 months, and fewer than half of patients were considered to be improved in all presenting iNPH symptoms after 18 months. Although the vast majority of other published studies has reported clinical improvement of iNPH after ventricular shunting, none to date has been designed to provide high-level evidence of efficacy. It should be recognized that the use of ventricular shunting for iNPH is based largely on uncontrolled observational studies of clinical response.

If there is evidence of efficacy, are there clinical or laboratory predictors of a successful outcome? Clinicians have long recognized that at least some patients diagnosed with iNPH do not respond to ventricular shunting, leading to the publication of a large number of studies seeking to identify clinical or laboratory predictors of response. Our review identified only a small number of articles designed to provide high-level evidence in support of studied predictors. Differentiating between the effects of iNPH and AD is important but can be difficult. AD has been reported to coexist in patients with suspected iNPH. It is not surprising that the identification of Alzheimer pathology at the time of shunting would predict a poor outcome. There is evidence that improvement in gait following ELD, MRI-measured high CSF velocity through the aqueduct, and abnormal intracranial CSF hydrodynamics may predict a good response to shunting. It should be noted, however, that there have been publications of a lower evidence class indicating that these measures are not predictive. These procedures are associated with significant cost and potential complications, and, in the case of CSF-ITs, the equipment required is not widely available (particularly in the United States). A final determination of the value of predictors will depend on the establishment of shunting efficacy in well-designed clinical trials.

RECOMMENDATIONS FOR FUTURE RESEARCH
The question of the efficacy of ventricular shunting for iNPH is important, particularly because some recent reports describe disappointing response rates, failure to achieve long-lasting response, and substantial risks associated with shunting. Well-designed clinical trials of ventricular shunting in patients with iNPH are clearly needed, including a control intervention, randomized assignment, treatment masking, more objective outcome measures, and a sufficiently long observation period to document the duration of any benefit. Stratification of patients on the basis of possible AD using advanced neuroimaging or CSF markers may provide additional insights, as may consideration of other comorbidities and functional status.

The questions of diagnostic accuracy, prediction of response, and treatment efficacy are intertwined. It was estimated that 8,340 patients with iNPH underwent shunting in the United States from 2003 to 2009. Because this procedure is frequently performed in countries such as the United States and newer types of shunts are more expensive, it is important to know whether shunting is effective. Properly performed studies of diagnosis, predictors, and treatment are essential.

AUTHOR CONTRIBUTIONS
John J. Halperin: study concept and design, acquisition of data, analysis or interpretation of data, drafting/revising the manuscript, critical revision of the manuscript for important intellectual content, study supervision. Roger Kurlan: study concept and design, acquisition of data, analysis or interpretation of data, drafting/revising the manuscript, critical revision of the manuscript for important intellectual content. Jason M. Schwall: study concept and design, acquisition of data, analysis or interpretation of data, drafting/revising the manuscript. Gary Gronseth: study concept and design, acquisition of data, analysis or interpretation of data, drafting/revising the manuscript. Michael D. Cusimano: study concept and design, acquisition of data, analysis or interpretation of data, drafting/revising the manuscript. David Gloss: analysis or interpretation of data, drafting/revising the manuscript, critical revision of the manuscript for important intellectual content. John J. Halperin: study concept and design, acquisition of data, analysis or interpretation of data, drafting/revising the manuscript, critical revision of the manuscript for important intellectual content.
DISCLOSE

J. Halperin serves on the editorial boards of The Neurologist and ACP Smart Medicine; serves on the Neurology journal Level of Evidence Review Team; has received honoraria for continuing medical education lectures; has received research support from the Centers for Disease Control and Prevention; and has given expert testimony and acted as witness or consultant regarding the defense of several physicians in medical malpractice cases. R. Kurlan serves as a supplement editor for Neurology; serves on the editorial board of Tremor and Other Hyperkinetic Movements; serves on the speakers bureau of Teva Pharmaceuticals; receives research support from the NIH, Kyowa, AstraZeneca, Rhythm, and Phystrepharm; and served as a consultant on a medical malpractice case related to alleged missed diagnosis of normal pressure hydrocephalus (NPH). J. Schwab serves on the Michigan Parkinson Foundation Physician and Epilepsy Foundation Physician Advisory Board; is a member of the American Association of Neurological Surgeons Subspecialty MOC Educational Materials and the Congress Quarterly editorial boards; has received honoraria from Medtronic; performs shunt placements for NPH; and has received research support from the NIH and internal grants from the Henry Ford Health System Neuroscience Institute. M. Cusimano reports no disclosures relevant to the manuscript. G. Groomer serves as an evidence-based medicine methodologist for the AAN and serves on the Neurology Level of Evidence editorial board. D. Gloss serves as an evidence-based medicine methodologist for the AAN and serves on the Neurology Level of Evidence editorial board. Go to Neurology.org for full disclosures.

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Received April 06, 2015. Accepted in final form July 20, 2015.

REFERENCES


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Supplementary material can be found at:
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young age should not be used as a treatment indication.

Author Response: Nima Etminan, Mannheim, Germany; Akio Morita, Tokyo; Seppo Juvela, Helsinki: We thank Dr. Mayer for the comments on our recent article.\(^1\) As highlighted in the article, the proposed unruptured intracranial aneurysm (UIA) treatment score system requires further validation based on prospective data; this will commence shortly.

Due to the unique pathogenesis, natural history, and risk of treatment of UIAs, it is difficult to apply data from other entities (including arteriovenous malformations) to decide on the appropriate management of UIAs.\(^4\) There are data from prospective cohort studies on UIAs that can guide decision-making, but many uncertainties remain.\(^5\)–\(^7\) This is complicated by lack of risk factor data for treatment. Even though the quantities “natural history of UIAs” (a risk event rate) and “risk of treatment” (a one-time risk) cannot be directly compared, existing data suggest that preventive repair may be warranted if the cumulative lifelong risk of UIA rupture, including the annual discount rate for the remaining lifetime, outbalances the risk of UIA repair.

Thus, the disproportionate distribution of factors favoring treatment reflects the higher number of factors determining UIA rupture risks vs factors determining the one-time risk (preventive treatment). Despite the limitation of subgroup selection, recent data on the significant lifelong rupture risks of younger patients with UIA underline the necessity for a critical assessment of these patients.\(^8\)

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CORRECTION


In the Practice Guideline “Idiopathic normal pressure hydrocephalus: Response to shunting and predictors of response” by J.J. Halperin et al. (Neurology 2015;85:2063–2071), there is an error in figure 1. The R\(_v\) value on the x-axis and in the sixth line of the figure legend should read >12, rather than ≥12 and <12, respectively, as originally published. The authors regret the error.

Author disclosures are available upon request (journal@neurology.org).