Reopening of an obstructed third ventriculostomy: long-term success and factors affecting outcome in 215 infants

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OBJECT The role of reopening an obstructed endoscopic third ventriculostomy (ETV) as treatment for ETV failure is not well defined. The authors studied 215 children with ETV closure who underwent successful repeat ETV to determine the indications, long-term success, and factors affecting outcome.

METHODS The authors retrospectively reviewed the CURE Children’s Hospital of Uganda database from August 2001 through December 2012, identifying 215 children with failed ETV (with or without prior choroid plexus cauterization [CPC]) who underwent reopening of an obstructed ETV stoma. Treatment survival according to sex, age at first and second operation, time to failure of first operation, etiology of hydrocephalus, prior CPC, and mode of ETV obstruction (simple stoma closure, second membrane, or cisternal obstruction from arachnoid scarring) were assessed using the Kaplan-Meier survival method. Survival differences among groups were assessed using log-rank and Wilcoxon methods and a Cox proportional hazards model.

RESULTS There were 125 boys and 90 girls with mean and median ages of 229 and 92 days, respectively, at the initial ETV. Mean and median ages at repeat ETV were 347 and 180 days, respectively. Postinfectious hydrocephalus (PIH) was the etiology in 126 patients, and nonpostinfectious hydrocephalus (NPIH) in 89. Overall estimated 7-year success for repeat ETV was 51%. Sex (p = 0.46, log-rank test; p = 0.54, Wilcoxon test), age (< vs > 6 months) at initial or repeat ETV (p = 0.08 initial, p = 0.13 repeat; log-rank test), and type of ETV obstruction (p = 0.61, log-rank test) did not affect outcome for repeat ETV (p values ≥ 0.05, Cox regression). Those with a longer time to failure of initial ETV (> 6 months 91%, 3–6 months 60%, < 3 months 42%, p < 0.01; log-rank test), postinfectious etiology (PIH 58% vs NPIH 42%, p = 0.02; log-rank and Wilcoxon tests) and prior CPC (p = 0.03, log-rank and Wilcoxon tests) had significantly better outcome.

CONCLUSIONS Repeat ETV was successful in half of the patients overall, and was more successful in association with later failures, prior CPC, and PIH. Obstruction of the original ETV by secondary arachnoid scarring was not a negative prognostic factor, and should not discourage the surgeon from proceeding. Repeat ETV may be a more durable solution to failed ETV/CPC than shunt placement in this context, especially for failures at more than 3 months after the initial ETV. Some ETV closures may result from an inflammatory response that is less robust at the second operation.

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KEY WORDS endoscopic third ventriculostomy; failure; repeat ETV; choroid plexus cauterization; outcome; hydrocephalus; children; Africa; CURE Children’s Hospital of Uganda

INFANT hydrocephalus is a common cause of death and disability in sub-Saharan Africa, and unlike in more developed countries, the predominant cause is neonatal infection.11–13 Shunt dependence is dangerous where timely access to emergency shunt revision surgery is typically not possible. Endoscopic third ventriculostomy (ETV) can be an alternative treatment, but is not successful in the majority of infants younger than 1 year of age. Studies over the past decade at CURE Children’s Hospital of Uganda have demonstrated the efficacy of combining ETV and bilateral

ABBREVIATIONS CI = confidence interval; CPC = choroid plexus cauterization; ETV = endoscopic third ventriculostomy; HR = hazard ratio; NPIH = nonpostinfectious hydrocephalus; PIH = postinfectious hydrocephalus.


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choroid plexus cauterization (ETV/CPC) in the majority of infants in whom the procedure is successfully completed. In response to this, CURE Hydrocephalus, a specialty program within the not-for-profit organization CURE International, was developed to train, equip, and help support neurosurgeons in other developing countries to treat hydrocephalus by ETV/CPC to minimize shunt dependence (www.cure.org/hydrocephalus).

In the subset of patients for whom ETV or ETV/CPC has failed because of closure of the ETV stoma, reopening of the stoma can be performed; however, little is known about the indications for doing so and the likelihood of long-term success. Thus far, results for repeat ETV have been reported in small numbers of patients. To develop guidelines for deciding when to attempt a repeat ETV we needed to know what the efficacy was for this approach as well as any factors that help determine the outcome. In this paper we provide an analysis of repeat ETV efficacy in the largest number of children reported to date, and identify factors that influenced the outcome.

Methods

Study Population

The CURE Children’s Hospital of Uganda prospective clinical database was analyzed for the time period of August 2001 through December 2012. A total of 316 patients had undergone repeat ventriculoscopy for failure of prior ETV (with or without CPC) to reopen the ETV if it were found to be obstructed, and 215 (68%) of these had a technically successful repeat ETV. Patient sex, hydrocephalus etiology (postinfectious hydrocephalus [PIH] or nonpostinfectious hydrocephalus [NPIH]), age at initial ETV or ETV/CPC, time to failure of the initial surgery, and age at second surgery to reopen the ETV were assessed. Nonpostinfectious hydrocephalus included those with myelomeningocele as well as other noninfectious etiologies (such as congenital aqueduct stenosis, congenital idiopathic hydrocephalus, Dandy-Walker complex, and encephalocele). Three patients with reopened ETVs and 2 with abandoned attempts appeared to have posthemorrhagic hydrocephalus, and were also included with the NPIH group. One patient with myelomeningocele also had evidence of severe concomitant ventriculitis associated with the open neural tube defect at the time of the initial ETV and was counted as PIH when assessing the effect of etiology on outcome. The surgeon’s observation of the third ventricle and cistern had been recorded prospectively in the database, from which we determined whether the ETV obstruction was secondary to simple closure of the stoma, a second membrane below the floor, or obstruction of the cistern from arachnoid scarring.

Treatment Selection and Operative Technique

Failure of the initial ETV, as well as failure of a subsequent repeat ETV, was determined as previously reported. Standard treatment failure criteria, as for a shunt failure, were used to determine whether further surgery was required: a greater than normal growth in head circumference as plotted on a standard growth chart, anterior fontanel distension, new or worsening symptoms of elevated intracranial pressure, new or worsening abnormal eye findings, or progressive ventriculomegaly on cranial imaging. Death from any cause was coded as treatment failure. Because there was no access to MRI, it was impossible to determine ETV patency by imaging. In general, ETV failure was treated by primary shunt placement in those with significant prepontine cistern scarring noted at the time of the initial ETV and for those procedures that did not appear to be successful from the very beginning (generally, those failing within 1 month). Those patients with minimal or no cisternal scarring at the first operation who had an initial favorable response to treatment generally underwent repeat ventriculoscopy to inspect the ETV.

The operative technique used for ETV/CPC has been described previously. The same 3.7-mm flexible steerable ventriculoscope (Karl Storz) was used as for the initial procedure. If the ETV was found to be obstructed, an attempt was made to reestablish the ventriculocisternostomy. If it were found to be patent or if the repeat ETV was not accomplished, a ventriculoperitoneal shunt was typically placed under the same anesthesia. Patients who did not immediately receive a shunt but underwent an alternate new ETV through the lamina terminalis or a CPC alone without being able to reopen the ETV were included along with the other patients categorized as abandoned repeat ETV, and excluded from further analysis.

Statistical Analysis

Repeat ETV success data were analyzed using the Kaplan-Meier method, and survival differences between groups were assessed using log-rank and Wilcoxon methods. Estimates of hazard ratios (HRs) for the time to repeat ETV failure were derived using a Cox proportional hazards model. A single multivariable model was used to test the effects of several independent categorical variables on success: sex, hydrocephalus etiology (PIH or NPIH), treatment survival according to age at first and second operation (< 6 months or ≥ 6 months), time to failure of first operation (< 3 months, 3 to < 6 months, and ≥ 6 months), whether CPC was performed at the first operation, and mode of ETV obstruction as noted at the repeat ventriculoscopy (simple closure, simple second membrane, or cisternal arachnoid scarring). Variance inflation factors for significant independent variables were < 1.3, negating potential concerns for multicollinearity. The appropriateness of the proportional hazards assumption was verified by examining stratified survival curves for each independent variable. Contingency tables were evaluated using Fisher exact tests. Analyses were performed using SPSS Statistics (version 21, IBM Inc.).

Results

During the study period a total of 316 patients had undergone repeat ventriculoscopy for failure of prior ETV (with or without CPC) to reopen the ETV if it were found to be obstructed. We identified 215 patients (68%) who underwent technically successful reopening of a closed ETV. In 29 (9.2%) of the remaining patients the original ETV was found to be patent, and in 72 (22.8%) the ventriculocisternostomy was technically unable to be reestab-
Reopened in 205 (95.3%), either with (41 patients) or with-

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An incidence of PIH.11

The previously closed ETV in the third ventricle floor was

ETV success between boys and girls (p = 0.46,

log-rank test; p = 0.54, Wilcoxon test; Fig. 1B), and there-

in repeat ETV between those with PIH (58%) and those

There was no statistically significant difference in
treatment survival between those greater than or less than

TABLE 1. Findings at second ventriculoscopy according to etiology

<table>
<thead>
<tr>
<th>Finding at 2nd Operation</th>
<th>Total</th>
<th>PIH (%)</th>
<th>Myelomeningocele (%)</th>
<th>Other (%)</th>
<th>Total NPIH (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETV reopened</td>
<td>215</td>
<td>126 (59)</td>
<td>26 (12)</td>
<td>63 (29)</td>
<td>89 (41)</td>
</tr>
<tr>
<td>Abandoned</td>
<td>72</td>
<td>36 (50)</td>
<td>13 (18)</td>
<td>23 (32)</td>
<td>36 (50)</td>
</tr>
<tr>
<td>ETV still open</td>
<td>29</td>
<td>16 (55)</td>
<td>2 (7)</td>
<td>11 (38)</td>
<td>13 (45)</td>
</tr>
<tr>
<td>Total</td>
<td>316</td>
<td>178 (56)</td>
<td>41 (13)</td>
<td>97 (31)</td>
<td>138 (44)</td>
</tr>
</tbody>
</table>

The median and mean times from initial ETV at which

Abandoned attempts because neither a floor ETV nor a repeat ETV were accomplished.

were 347 and 180 days, respectively. Mean and median ages for the repeat ETV

There were 125 boys and 90 girls. Mean and median

TABLE 2. Location of initial and redo ETV

<table>
<thead>
<tr>
<th>1st ETV</th>
<th>Redo Floor Only</th>
<th>Redo Floor &amp; Redo LT</th>
<th>Redo Floor &amp; New LT</th>
<th>Redo LT Only</th>
<th>Redo LT &amp; New Floor</th>
<th>New Floor Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor only</td>
<td>154</td>
<td>0</td>
<td>26</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Floor &amp; LT</td>
<td>15</td>
<td>15</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LT only</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>164</td>
<td>15</td>
<td>26</td>
<td>1</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>

LT = Lamina terminalis.

spective (range 7–2595 days). Only 20 patients under-
went repeat ETV sooner than 1 month from the original
ETV. Although generally considered a contraindication
for repeat ETV in our practice, 9 patients were known to
have cisternal scarring noted at the initial ETV.

The ETV was found to be closed in generally 1 of 3 ways: 1) the ETV ostium had sealed over with a thin mem-
brane, at times blending in with the third ventricle floor
(or lamina terminalis) so well as to make the original site
barely distinguishable; 2) the original ostium was patent,
but a second membrane isolated the third ventricle from
the cisterns; or 3) the original ETV was obstructed by cis-
ternal arachnoid scarring. In any of these situations, the
Bugby wire was used to fenestrate the membranes and re-
establish communication between the third ventricle and
the cistern.

In cases of ETV/CPC failure, it was noted at the repeat
endoscopy that the previously cauterized choroid plexus
had become a thin line of scar tissue tracing its original
course. Although there were occasional small sprouts or
patches of surviving plexus, these appeared to be residual
from incompletely cauterized tissue, and there was no sug-
gestion of plexus regeneration.

Figure 1C compares the durability of repeat ETV be-
tween the two hydrocephalus etiology categories (PIH and
NPIH). There was a significant difference (p = 0.02, log-
rank and Wilcoxon tests) in the estimated 7-year success
rate for repeat ETV between those with PIH (58%) and those
with NPIH (42%), with an HR (adjusted for time to initial
failure and performance of CPC) of 0.45 (95% confidence
interval [CI] 0.28–0.73, p < 0.01).

There was no statistically significant difference in
treatment survival between those greater than or less than
6 months of age at the time of the first operation (p = 0.08,
log-rank and Wilcoxon tests; Fig. 1D) or at the time of the
second operation (p = 0.13, log-rank test; p = 0.22, Wil-
coxon test; Fig. 2A), and thus both variables were removed
from the model (p = 0.06 and p = 0.43, respectively, Cox
regression).

Figure 2B demonstrates significantly different repeat
ETV treatment survival in relation to the time to failure
of the first ETV (p < 0.01, log-rank and Wilcoxon tests), which remained significant when analyzed by Cox regression adjusted for hydrocephalus etiology and performance of CPC. When failure of the original ETV occurred after 6 months, repeat ETV had an estimated 7-year success rate of 91% (HR 0.14, 95% CI 0.03–0.56; p = 0.01). When failure occurred at 3–6 months or before 3 months, the estimated 7-year success rates for repeat ETV were 60% (HR 0.53, 95% CI 0.30–0.91; p = 0.02) and 42% (reference hazard, p < 0.01), respectively.

We found no relationship between type of ETV obstruction (simple closure, simple second membrane, or cisternal arachnoid scarring) and outcome (p = 0.61, log-rank test; p = 0.74, Wilcoxon test; Fig. 2C), and therefore type of ETV obstruction was removed from the model (p values ≥ 0.57, Cox regression).

Patients who underwent ETV with CPC as the initial procedure experienced significantly greater success with the repeat ETV than those who did not undergo CPC at any point (p = 0.03, log-rank and Wilcoxon tests; Fig. 2D), with an HR (adjusted for etiology and time to initial failure) of 0.51 (95% CI 0.31–0.83; p = 0.01). Only 13 patients underwent ETV only at the first procedure but repeat ETV with CPC at the second operation, thus preventing any conclusions about this small subgroup.

**Discussion**

Endoscopic third ventriculostomy failure (with or without CPC) can occur either because of stoma obstruction or because a functioning ETV simply fails to adequately treat the hydrocephalus. The latter should be evident relatively soon after treatment, whereas failure from ETV obstruction could theoretically manifest at some later point. Even late ETV failure beyond 1 year can occur, although this appears to be rare.1 Failure from ETV obstruction may lend itself to treatment by reopening of the ETV, but the indications, efficacy, and factors affecting outcome have not been clear. This series of 215 children undergoing repeat ETV is the largest ever analyzed. The estimated 7-year treatment survival rate was 51%. Later time to failure, postinfectious etiology, and prior CPC each favored success.

The results for reopening a closed ETV have been previously reported in smaller patient cohorts.2–7 Of the 2 reports involving more than 20 patients (the majority with “obstructive” causes of hydrocephalus), the reported success rates for repeat ETV were 75% (of 40 patients)8 and 89% (of 32 patients).9 Peretta and coauthors found subarachnoid adhesions in the cisterns below the floor, as opposed to simple stoma closure, to be a significant negative
These authors found that age less than 2 years at the time of the initial ETV to be a negative prognostic factor as well (50% vs 90% success, respectively), but did not evaluate time to failure of the first ETV or age at time of repeat ETV. Mahapatra and coauthors found repeat ETV after “early” failure (<7 days from first ETV) to be a negative factor, with 50% success in that group but 78% success in those failing after more than 7 days (mean 1.4 years). These authors did not find any significant difference in outcome with age at repeat ETV.

Similar to Mahapatra and colleagues, we found that time to original ETV failure correlated with likelihood of repeat ETV success, although we analyzed time to failure of 0–3, 3–6, and more than 6 months as opposed to a single cutoff point of 7 days. The longer the time to failure, the more likely repeat ETV was to be successful. Those patients with a failed original ETV after 6 months had better than 90% success with the repeat ETV. Also, like Mahapatra and coauthors, we found no difference in outcome according to the age at the time of repeat ETV, but in contrast to Peretta and colleagues, we found no correlation between outcome for repeat ETV and patient age at the time of the original ETV.

It was not surprising that overall success for repeat ETV was significantly better in patients for whom a CPC had been completed at the first operation, given prior reports that this improves the prospects for ETV success overall in the very young.1–10,15,16,18–20 This may help account for the lack of an age effect on repeat ETV outcome.

In contrast to the study by Peretta and colleagues,5 we found no significant difference in repeat ETV outcome in association with the type of ETV obstruction. More specifically, we did not find cisternal arachnoid scarring to be a negative prognostic factor, as their study had suggested. We also investigated simple second membranes below the ETV stoma as a distinct group, as opposed to arachnoid scarring, and likewise found no difference from the other two groups (simple stoma closure and arachnoid scarring). Thus, the finding of arachnoid scarring obstructing the stoma should not be a contraindication to dissecting through this into a clear cistern.

The timing and risk factors specific to ETV obstruction are not well characterized, although factors affecting the overall likelihood of ETV success in our Ugandan population have been documented and include age at treatment, hydrocephalus etiology, the status of the prepontine cistern and aqueduct, and the extent of CPC.15,16 Risk of ETV closure might be more likely in the context of an inadequate initial ETV (size of stoma or coaptation of redundant tissue at the stoma perimeter), poor flow across the ETV secondary to unfenestrated secondary membranes or cisternal scarring, or a residual active intraventricular...
or subarachnoid space inflammatory response in cases of posthemorrhagic hydrocephalus or PIH. If hydrocephalus in a given patient is adequately treated when the ETV is patent, then failure from its closure could logically be treated by reopening it. At that point, the conditions for long-term patency may have changed. Thus, if arachnoid scarring or stoma closure evolved after the initial ETV secondary to a persistent inflammatory response, the conditions may be more favorable at the time of the repeat ETV. This may help explain why an etiology of PIH (the majority in this population with ventriculitis as opposed to meningitis) was not a negative prognostic factor for repeat ETV success in this study. In fact, the outcome for PIH was significantly better than for NPIH (58% compared with 42%). This being the case, a longer interval between the first and second operations would favor success, as found in the present study. It has also been suggested that young age itself may correlate with a greater tendency toward forming cisternal scarring following ETV.

ETV patency can be assessed by MRI techniques, but in the context of low-middle income countries such as those in which CURE Hydrocephalus has established treatment sites, this is not available. Thus, the status of the ETV can only be reliably assessed with repeat ventriculoscopy. This clinical series from CURE Children’s Hospital of Uganda reports the efficacy of successfully reestablishing the ETV when found to be obstructed. When repeat ETV cannot be accomplished or the original stoma is found to be functional, a ventriculoperitoneal shunt is typically placed at the time of the same operation. We have previously demonstrated that there is no increased risk of shunt failure or infection when shunt placement occurs in the context of an abandoned or previously failed ETV or ETV/CPC. Thus, repeat exploratory endoscopy at the time of shunt placement should not increase the likelihood of subsequent shunt complications or infection.

In limited resource centers where large patient volume can outstrip neurosurgical manpower and resources, task sharing with nonneurosurgeons who are trained to place shunts is sometimes necessary. It becomes especially important in those circumstances to have evidence-based guidelines in place that can optimize treatment selection. We have previously attempted to establish both preoperative and intraoperative criteria that can assist with initial treatment selection. Our aim here was to examine both the efficacy of repeat ETV and what accessible clinical factors might influence outcome.

In this study, the longer the time to failure of the initial ETV, the more likely repeat ETV was to be successful. Repeat ETV was also significantly more likely to succeed when the initial operation had included CPC. The age at primary or secondary ETV did not appear to influence outcome. Success for repeat ETV was more likely for patients with PIH. This finding may suggest that some ETV closures result from an inflammatory response that is less robust at the second operation because of a change in milieu, rather than the effect of age per se. Infants presenting with PIH may have a residual inflammatory response to the original infection that quells with time. Alternatively, younger infants may be intrinsically more capable of healing the stoma. However, this is not supported by the observation that neither the age at the time of initial ETV nor age at the time of repeat ETV affected the outcome for repeat ETV.

Conclusions

This study demonstrates that, in our sub-Saharan African population, a reopened ETV can remain open long-term in approximately half of the patients overall, and is particularly successful in those patients with later ETV failures, those who underwent CPC, and those with PIH. Obstruction of the original ETV by secondary arachnoid scarring was not a negative prognostic factor, and should not discourage the surgeon from proceeding with reestablishing the ventriculocisternostomy into unobstructed cisternal spaces. Repeat ETV may be a more durable solution to failed ETV/CPC than shunt placement in this context, and should be considered preferable to shunt placement, especially in the context of treatment failures more than 3 months after the initial ETV. In the CURE Hydrocephalus program, we currently recommend repeat endoscopy to assess for ETV obstruction rather than primary shunt placement for all infants presenting with failed ETV/CPC more than 3 months after surgery, unless significant cisternal scarring had been noted at the original operation.

References


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