ALTERNATIVE SURGICAL THERAPY TO STANDARD TREATMENT FOR HYDROCEPHALUS: VENTRICULO-EPIPOLOIC SHUNT AND VENTRICULOPORTAL EXTRAPERITONEAL TRANSOMPHALIC SHUNT

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Introduction: Hydrocephalus is an extremely invalidating disease, with high impact on population, requiring frequent medical care.

Material and methods: Classical ventriculoperitoneal and ventriculocardiac shunts have high risk of complications. We propose two new surgical techniques, ventriculo-epiploic and ventriculoportal extraperitoneal transomphalic shunts for treatment of hydrocephalus. First, we performed ventriculo-epiploic and ventriculoportal extraperitoneal transomphalic shunt, on experimental animals (pigs), according with the laws in force. Latter, we performed ventriculo-epiploic shunt on humans, and we retrospectively reviewed medical records of patients.

Results: Experimental animals in both studies had favorable outcome, with no postoperative early or late morbidity. Between 2008 and 2012 we performed ventriculo-epiploic shunt in 12 patients. The outcome was favorable in all cases, without significant postoperative complications.

Conclusions: Ventriculo-epiploic and ventriculoportal extraperitoneal transomphalic shunts are two new, safe and efficient surgical techniques for treatment of hydrocephalus. They can be performed as a saving solution in patients with repetitive classical shunt failures. Complications specific to classical shunt systems can be successfully avoided. Ventriculo-epiploic and ventriculoportal shunts have multiple advantages compared to other classic shunt techniques, with no additional stipulated complications. In case of ventriculoportal shunt further research is needed and this surgical technique must be performed on human subjects with hydrocephalus.

Key words: epiploon, hydrocephalus, umbilical vein, ventriculo-epiploic shunt, ventriculoportal shunt.

INTRODUCTION

Hydrocephalus is impairment in production, flow, or absorption of cerebrospinal fluid (CSF).1,2 Hydrocephalus is an extremely invalidating disease with high impact on population, requiring frequent medical care. The prevalence of hydrocephalus is 1–1.5%.3,4 Hydrocephalus can be congenital, secondary or normal pressure hydrocephalus.5

Surgery is the treatment of choice in hydrocephalus. Over the times many surgical procedures were tried. They can be grouped into surgical techniques of internal drainage (third ventriculostomy), external drainage (external ventricular drainage) and extracranial drainages (ventriculoperitoneal shunt, ventriculoatrial shunt, lumboperitoneal shunt, ventriculopleural shunt, Torkildsen shunt, ventriculobugaleal shunt, ventriculosinusal shunts (ventriculosagittal or ventriculotransverse), ventriculocholecystic shunt, ventriculoureteral shunt, lumboureteral shunt, ventriculomastoid drainage, ventriculosternal shunt, drainage into the thoracic duct, salivary gland, spinal epidural space, bone stomach, ileum and fallopian tube, etc.).

Ventriculoperitoneal and ventriculocardiac shunts are the most common surgical techniques used for treatment of hydrocephalus, but they carry high risk of complications.5

Patients with ventriculoperitoneal shunts can develop specific complications such as: inguinal hernia, CSF pseudocysts, CSF ascites, visceral perforations and ileus.5 Complications specific to ventriculocardiac shunts, such as sepsis or shunt

nephritis, carries an extremely high mortality and morbidity.\textsuperscript{5,7}

The aim of this study is finding new surgical techniques for hydrocephalus.

\textbf{MATERIAL AND METHODS}

We propose two new surgical techniques, ventriculo-epiploic and ventriculoportal extraperitoneal transomphalic shunts for treatment of hydrocephalus. First, we performed the two surgical techniques, ventriculo-epiploic and ventriculoportal extraperitoneal transomphalic shunt, on experimental animals with highly similar anatomy (pigs). Latter, we performed ventriculo-epiploic shunt on humans, and we retrospectively reviewed medical records of these patients.

\textit{First study:} We performed a new surgical technique, ventriculo-epiploic shunt, as an experimental study on three animals. We chose three pigs because they have highly similar anatomy with humans. The experiment was done into the Center of Experimental Medicine, University of Medicine and Pharmacy Iuliu Hatieganu, Cluj-Napoca, according to the laws in force. Surgery for the cranial step was standard. We inserted the proximal catheter into the right lateral ventricle, using a right posterior parietal burr hole and proximal catheter was connected with the distal one using a valve. Then, on each pig we performed one of the three surgical techniques of ventriculo-epiploic shunts: distal end of the abdominal catheter was placed between the two layers of the great omentum through open surgery, distal end of the abdominal catheter was placed into a large gastroepiploic vein through open surgery and distal end of the abdominal catheter was placed between the two layers of the great omentum laparoscopically.

\textit{Second study:} We performed another new surgical technique, ventriculoportal extraperitoneal transomphalic shunt on an experimental animal. From the same reasons, because it has similar anatomy with humans we chose a pig, for this experiment. The experiment was performed into the Center of Experimental Medicine, University of Medicine and Pharmacy Iuliu Hatieganu, Cluj-Napoca, according to the laws in force. Surgery for the cranial step was also standard, as described in the first experiment. The key to ventriculoportal extraperitoneal transomphalic shunt is inserting the distal end of the catheter into the reopened umbilical vein and draining CSF into the portal vein. The round ligament of the liver was found near the umbilicus and was dissected free extraperitoneally for 4 cm length. The ligament was opened and the umbilical vein was found inside it and circumdissected free for 3 cm. Following circumdissection, the vein was suspended using a thread. After lifting the vein, an oblique hemisection in the walls of the vein was done. The umbilical vein was progressively reopened with a stylet, aiming toward the right shoulder. The distal end of the catheter was inserted into the umbilical vein and CSF was drained into the portal system.

\textit{Third study:} We performed a retrospective review of medical records of consecutive patients with hydrocephalus, in which ventriculo-epiploic shunt was done between February 2008 and July 2012.

\textbf{RESULTS}

\textit{First and second study:} Experimental animals in both studies had favorable outcome, with no postoperative early or late morbidity.

\textbf{Fig. 1.} Ventriculoportal extraperitoneal transomphalic shunt. a) Positioning of the animal, under general anesthesia, on the experimental table. b) Extraperitoneal circumdissection of the umbilical vein. c) Testing of umbilical vein patency after complete reopening.
Third study: Between February 2008 and July 2012 we performed ventriculo-epiploic shunt in 12 patients. There were 6 men and 6 women. Age varied from 6 to 70 years. Four patients had congenital hydrocephalus, 6 patients had secondary hydrocephalus and 2 patients had normal pressure hydrocephalus.

The technique was performed in 10 patients with multiple classical shunt revisions and in two was done per primam. Except for the 2 patients in which ventriculo-epiploic shunt was done as first choice, all have prior history of repeated distal complications.

The outcome was favorable in all cases, with no significant postoperative complications. Following ventriculo-epiploic shunt we have only 2 cases with shunt failure and in both cases it was proximal, caused by ventricular catheter or valve occlusion with debrides. No distal shunt failure was encountered in our series of cases. The outcome was favorable in all cases, with no significant postoperative complications. No additions neurological deficits were seen. The follow-up period varied from 36 to 75 months.

![Fig. 2. Types of hydrocephalus in patients with ventriculo-epiploic shunt.](image)

![Fig. 3. Ventriculo-epiploic shunt, intraoperative aspects. a) Insertion of the proximal catheter into the right lateral ventricle. b) Great omentum. c. Dissection of the two omental layers. d, e, f) Introducing the distal tip of the peritoneal catheter into the two layers of the great omentum.](image)
<table>
<thead>
<tr>
<th>No</th>
<th>Sex</th>
<th>Age*</th>
<th>Diagnosis</th>
<th>Initial operations</th>
<th>Clinical and neurological findings</th>
<th>No of revisions†</th>
<th>Shunt failure</th>
<th>Cause of distal shunt failure</th>
<th>Age‡</th>
<th>No of revisions§</th>
<th>Cause of failure</th>
<th>Outcome</th>
<th>Follow-up</th>
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<tr>
<td>1</td>
<td>m</td>
<td>7 mo</td>
<td>Congenital internal hydrocephalus, right T porencephalic cyst, left hemiparesis</td>
<td>Cysto-ventriculoperitoneal shunt in Y</td>
<td>Increased head circumference, altered mental state, vomiting, left hemiparesis</td>
<td>23</td>
<td>9</td>
<td>14</td>
<td>CSF pseudocysts Extensive peritoneal adherences syndrome</td>
<td>6 y</td>
<td>0</td>
<td>-</td>
<td>good</td>
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<tr>
<td>2</td>
<td>f</td>
<td>42 y</td>
<td>Secondary hydrocephalus after operated colloid cyst, Hysterectomy.</td>
<td>Third ventriculostomy</td>
<td>Headache, nausea, vomiting</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>45 y</td>
<td>0</td>
<td>-</td>
<td>good</td>
</tr>
<tr>
<td>3</td>
<td>m</td>
<td>5 mo</td>
<td>Congenital hydrocephalus, left porencephalic cyst, right hemiparesis</td>
<td>Cysto-ventriculoperitoneal shunt in Y</td>
<td>Increased head circumference, altered mental state, vomiting, right hemiparesis</td>
<td>28</td>
<td>14</td>
<td>14</td>
<td>CSF pseudocysts Extensive peritoneal adherences syndrome</td>
<td>7 y</td>
<td>0</td>
<td>-</td>
<td>good</td>
</tr>
<tr>
<td>4</td>
<td>f</td>
<td>8 y</td>
<td>Secondary hydrocephalus after operated right cerebellar pilocytic astrocytoma</td>
<td>Ventriculoperitoneal shunt, total resection of the right cerebellar pilocytic astrocytoma</td>
<td>Headache, vomiting, right-side balance and coordination disturbances</td>
<td>7</td>
<td>1</td>
<td>6</td>
<td>CSF pseudocysts Extensive peritoneal adherences syndrome</td>
<td>11 y</td>
<td>0</td>
<td>-</td>
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<td>5</td>
<td>f</td>
<td>50 y</td>
<td>Secondary hydrocephalus after nonaneurysmal subarachnoid hemorrhage, Cholecystectomy, Appendectomy</td>
<td>Third ventriculostomy</td>
<td>Headache, nausea, vomiting</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>51 y</td>
<td>0</td>
<td>-</td>
<td>good</td>
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<tr>
<td>6</td>
<td>f</td>
<td>44 y</td>
<td>Secondary hydrocephalus after ruptured basilar tip aneurysm</td>
<td>Ventriculoperitoneal shunt, coils embolization of the basilar tip aneurysm</td>
<td>Headache, nausea, vomiting, meningismus</td>
<td>1</td>
<td>-</td>
<td>1</td>
<td>Distal shunt occlusion with debrides</td>
<td>46 y</td>
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<td>-</td>
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<td>7</td>
<td>m</td>
<td>6 mo</td>
<td>Congenital hydrocephalus, pineal cyst, Dandy-Walker malformation, agenesis of corpus callosum</td>
<td>Ventriculoperitoneal shunt</td>
<td>Increased head circumference, altered mental state, vomiting,</td>
<td>21</td>
<td>12</td>
<td>9</td>
<td>CSF pseudocysts Extensive peritoneal adherences syndrome</td>
<td>6 y</td>
<td>1</td>
<td>Ventricular catheter and valve occlusion with debrides</td>
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Table 1
(continued)

<table>
<thead>
<tr>
<th>Age</th>
<th>Gender</th>
<th>Age at Diagnosis</th>
<th>Hydrocephalus Type</th>
<th>Shunt Procedure</th>
<th>Symptoms</th>
<th>No of Revisions</th>
<th>Age at Shunt</th>
<th>Outcome</th>
<th>Duration</th>
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<td>8</td>
<td>m</td>
<td>70 y</td>
<td>Normal pressure</td>
<td>Ventriculoperitoneal shunt</td>
<td>Gait disturbances, memory loss, gatism</td>
<td>1</td>
<td>70 y</td>
<td>0</td>
<td>good</td>
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<td>9</td>
<td>m</td>
<td>56 y</td>
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<td>Ventriculoperitoneal shunt, subtotal resection of the left vestibular schwannoma</td>
<td>Headache, vomiting, left hipoacusia</td>
<td>2</td>
<td>58 y</td>
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<td>10</td>
<td>f</td>
<td>32 y</td>
<td>Secondary hydrocephalus after meningitis</td>
<td>Ventriculoperitoneal shunt</td>
<td>Headache, altered mental state, meningismus</td>
<td>4</td>
<td>34 y</td>
<td>0</td>
<td>good</td>
</tr>
<tr>
<td>11</td>
<td>m</td>
<td>67 y</td>
<td>Normal pressure hydrocephalus</td>
<td>Ventriculoperitoneal shunt</td>
<td>Gait disturbances, memory loss, gatism</td>
<td>2</td>
<td>68 y</td>
<td>0</td>
<td>good</td>
</tr>
<tr>
<td>12</td>
<td>f</td>
<td>8 mo</td>
<td>Congenital internal hydrocephalus, posterior fossa arachnoid cyst, pineal region cystic tumor, agenesis of the corpus callosum, ventriculitis with Acinetobacter, obesity, depressive syndrome</td>
<td>Ventriculoperitoneal shunt, posterior fossa cystotomy, left frontal Ommaya reservoir for pineal tumor</td>
<td>Altered mental state, somnolence, vomiting, Parinaud syndrome, bilateral III nerve palsy</td>
<td>38</td>
<td>21 y</td>
<td>1</td>
<td>Ventricular catheter occlusion with debrides</td>
</tr>
</tbody>
</table>

Age*: age at diagnosis of hydrocephalus
Age†: age at ventriculo-peritoneal shunt
No of revisions‡: numbers of shunt revision before ventriculo-peritoneal shunt
No of revisions§: number of revisions after ventriculo-peritoneal shunt
DISCUSSIONS

In ventriculo-epiploic shunt the distal tip of the peritoneal catheter is introduced between the two omental layers or intravascular into an epiploic vein. Epiploon has a very good absorption capacity, leaving only a small amount of CSF to flow into the peritoneal cavity.

The distal tip is isolated from abdominal viscera and complications specific to ventriculoperitoneal shunt can be prevented. CSF is irritating and causes local inflammatory response, peritoneal congestion and inflammatory adherences between catheter and abdominal viscera, leading, in some cases to an extensive peritoneal adherence syndrome. Placing the distal catheter between the great omental layers avoids direct contact of catheter and bowel and adherences occurrence, preventing ileus, bowel volvululation and visceral perforations.

The incidence of shunt infections is also diminished because the great omentum has lymph nodes which limit infection spreading. Liver is the second station in stopping infection spreading.

The etiology of CSF pseudocysts is not clear, but is supposed to be the consequence of shunt infections, extensive abdominal adherences, history of prior abdominal surgery, hyperproteinorrachia, or impaired absorption of the peritoneum. After isolating the distal end between the two layers of the great omentum, the irritating CSF in not drained any more into the peritoneal cavity, preventing adherence and pseudocyst formation. By limiting the amount of CSF which reaches the abdominal cavity, processus vaginalis can close and the rate of inguinal hernia, in infants, toddlers or young children is lowered. Through the same mechanism, limiting the quantity of CSF in the peritoneal cavity, the incidence of CSF ascites is diminished.

In refractory CSF ascites intravascular ventriculo-epiploic shunt is recommended. By placing the distal catheter into an epiploic vein, the entire quantity of CSF flows into the portal system, being a good therapeutic option in refractory ascites.

Ventriculo-epiploic shunt can represent a saving option in patients with ventriculoperitoneal shunt with multiple distal shunt failures due to repetitive abdominal complications, or it can be done in patients with high risk of developing abdominal complications. Ventriculo-epiploic shunt allows keeping the abdominal cavity for distal shunting, in patients in which classic techniques carry high morbidity.

The umbilical vein was catheterized by Carbalhaes, Bayly and Carbalhaes and Roberti for exploration of the portal system and treatment. In Romania Burlui et al. described the procedure of umbilical vein recanalization in 1966.

During the embryonic and fetal life the umbilical vein pay an important role in carrying oxygenated blood from placenta to the fetus. Following birth the umbilical vein undergoes degeneration and closes. The umbilical vein can become patent spontaneously in patients with portal hypertension or it can be reopened surgically. Reopening of the umbilical vein can be done intra or extraperitoneally. The round ligament, containing the umbilical vein has a distal juxtaumbilical segment, which is entirely extraperitoneal. The extraperitoneal approach is preferred, because the peritoneal cavity is not opened, and the risk of accidental intraoperative bowel perforation is completely eliminated.

In normal conditions CSF is absorbed into dural venous sinuses, so shunting the CSF into the venous flow is physiologic. Pressure in the portal system is 5–10 mm Hg, lower than in hydrocephalus, so CSF flow is not hindered. We do not recommend ventriculoportal shunt in patients with portal hypertension, even if the pressure gradient still exists, because extra load of fluid may aggravate the liver disease. Patients with cirrhosis or liver failure are also contraindicated from the same reasons. A total amount of 2000 ml fluid per day can be administrated into the portal flow. The daily quantity of CSF is only 500 ml, so this amount of fluid is well tolerated.

But most important, liver has an immunological function. Liver plays an important role in controlling innate and acquired immunity and ensures clearance of antigen-antibody immune complexes. Due to immunological function of the liver antigens and immune complexes passing through the liver are stopped and do not reach systemic circulation. Complications specific to ventriculoatrial shunts, such as sepsis, shunt nephritis or tumor cells spreading are eliminated.

None of the complications related to placement of the distal catheter in the right atrium, such as extrasystoles, arrhythmias, atrial wall perforations, cardiac tamponade, tricuspid valve insufficiency, tricuspid stenosis, endocarditis, pulmonary thromboembolism, pulmonary hypertension, cor pulmonale and right heart failure, can occur.

Also because of the immunological function of the liver, long-term antibiotic treatment, mandatory
in ventriculooatrial shunts, can be discontinued earlier without increasing morbidity.

The distal end of the catheter inserted into the umbilical vein is isolated from abdominal viscera and complications specific to ventriculoperitoneal shunts, such as volvulus around the catheter or visceral perforations, are avoided. Other specific complications, such as peritoneal adherences or CSF pseudocysts, are also excluded because the irritative CSF does not reach the peritoneal cavity.

The ventriculoportal shunt combines the advantages and avoids complications of ventriculoperitoneal and ventriculocardiac shunts.

Ventriculoportal shunt is indicated as the first choice treatment or it can be done in patients with multiple complications following classical shunt procedures. Patients, prior contraindicated for ventriculoperitoneal shunt, such as those with history of repeated extensive lower abdominal surgery, extensive peritoneal adherences, necrotizing enterocolitis and peritonitis and refractory CSF ascites, may benefit following ventriculoportal shunt, so indications for surgery are extended. As in any vascular shunt, 3 consecutive sterile CSF cultures are needed.

Besides general contraindication for surgery in patients with hydrocephalus, ventriculoportal shunt must not be performed in CSF infections, portal hypertension, cirrhosis and liver failure. History of extensive upper abdominal surgery is not a contraindication per se, but in these patients the round ligament may have been cut during operation and catheterization of the umbilical vein may not be possible.

CONCLUSIONS

Ventriculo-epiploic and ventriculoportal extraperitoneal transomphalic shunts are two new, safe and efficient surgical techniques for treatment of hydrocephalus. They can be performed as a saving solution in patients with repetitive classical shunt failures. Complications specific to classical shunt systems can be successfully avoided. Ventriculo-epiploic and ventriculoportal shunts have multiple advantages compare to other classic shunt techniques, with no additional stipulated complications. In case of ventriculoportal shunt further research is needed and this surgical technique must be performed on human subjects with hydrocephalus.

Authors’ note: Both authors had equal contribution to the article, and they both are principal authors. VTG participated in conception and design of the study, performed surgery, acquired data, analyzed and interpreted data, wrote and reviewed the manuscript and gave final approval of the version to be published; AMS participated in conception and design of the study, participated in surgery, acquired data, analyzed and interpreted data, wrote, translated and reviewed the manuscript and gave final approval of the version to be published.

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