HYDROCEPHALUS MANAGEMENT
WHAT’S NEW
Radiology

- **USG**
  - Ventricle size >9 mm at atrium (antenatal diagnosis)
  - Normal ventricles are slit like
  - IVH can be assessed, serial follow-up

- **CT**
MR Imaging

Newer sequences:

CISS – (constructive interference in steady state)- for evaluation of ventriculocisternostomy

- Upward bowing of corpus callosum, high intensity signals around frontal horns-
  transependymal migration of CSF, ballooning of 3rd ventricle downwards and posteriorly

Hydrocephalus
**Cine phase contrast MRI**

- **Other Rapid MRI sequences - FIESTA** - Pulsatile flow of CSF, **HASTE** - for HCP, ventricular size, No sedation, can be done in children

**CARDIAC gated**
- Assess CSF pulsatile flow,
- Aqueductal stroke volume (>$18\text{ml/min}$),
- Flow through TV,
- Posterior fossa cystic masses
Other imaging modalities

- *SPECT* - to look for cerebral perfusion and post operative monitoring of shunt function
Management

Medical

Endoscopic

Surgical

Shunts

Temporary
- EVD
- Ommaya
- Spinal taps
- VSG shunt
**Medical Management**

**Acetazolamide**
- 8-30 mg/kg/d, up to 100 mg/kg used
- -- carbonic anhydrase inhibitor, decreases CSF production, Aquaporin4 reversible inhibitor,
- *Safety in Children not established, ? teratogenic*

**Frusemide**
- 1mg/kg/d
- Loop diuretic, high concentration inhibit carbonic anhydrase
The most suitable drug seems to be acetazolamide, alone or in combination with furosemide. At present, osmotic agents are no longer used in the treatment of hydrocephalus. Fibrinolytic therapy administered directly into the ventricular system may not avoid the need for shunt placement, but may help in the management of hydrocephalus by preventing or reducing the rate of catheter obstruction and accelerating clot resolution.
Surgical Management: Endoscopic

Endoscopic 3rd ventriculostomy
Indications:
1. Obstructive HCP.
2. Shunt infection (removal of hardware).
3. Patients with subdural hematomas (shunt removed before TV is performed).
4. Slit ventricle syndrome.
Contraindication - Communicating HCP.

Endoscopic fenestration
- Septostomy – for U/L HCP
- Multiloculated HCP.
- Aqueductoplasty or aqueductal stenting.
- Cysts with secondary HCP - Arachnoid cyst, Cysticercal cysts (3/4 ventricle)
- Colloid cyst of third ventricle.
- Pineal region tumors - ETV + Biopsy

Endoscopic Choroid plexectomy

Endoscope assisted shunting
In cases of post meningitic hydrocephalus, a trial of ETV can prove to be a viable and cost effective alternative to shunt surgery. It may also prove useful in treating patients with multiple shunt failures, Radiological improvement lags behind clinical improvement.

Endoscopic third ventriculostomy in infants
YR Yadav, Sumeet Jaiswal, Nelson Adam, Abhijeet Basoor, Gaurav Jain
Neurosurgery Unit, NSCB Medical College, Jabalpur, MP, Neurol India 2006;54:161-3

83.3% (45 cases) clinical success rate. Overall failure rate in our study was 16.7% (8 stoma blocks and 1 procedure abandoned). Low birth weight pre mature infants had higher failure rate (3 out of 5 infants 60%) compared to full term infants with normal birth weight (12.3%). Age did not have any impact on the success rate (P >0.05). Success rates were not significantly different in patients with aqueductal stenosis (85.4%) and TBM (66.6%) (Fisher's exact test, P=0.3).
Comparison of endoscopic third ventriculostomy alone and combined with choroid plexus cauterization in infants younger than 1 year of age: a prospective study in 550 African children

BENJAMIN C. WARF, M.D.
CURE Children’s Hospital of Uganda, Mbale, Republic of Uganda

The ETV–CPC(66%) was more successful (p<0.0001) than ETV(47%) alone in infants younger than 1 year of age. In developing countries in which a dependence on shunts is dangerous, ETV–CPC may be the best option for treating hydrocephalus in infants, particularly for those with NPIH and myelomeningocele.

Careful evaluation patients and ETV to be considered!!!
Shunts

- VP shunt
- VA shunt - distal catheter placement via facial vein/seldinger technique
- Torkildsen shunt - ventricles to cisternal space.
- Miscellaneous – Ventriculopleural, gallbladder, ureter or bladder.
- LP/TP shunt
- Cyst or subdural shunt
Shunt Systems

- Shunt systems come in a variety of configurations and models but they have similar functional components:
  - Valve Mechanisms – flow or differential
  - Fixed, programmable, or variable settings
  - Catheters
    - Ventricular (proximal)
    - Peritoneal/Atria (distal)
  - Accessories
    - Reservoirs, Siphon Devices
    - Connectors, Filters, Pumping Chambers
Shunt Infections - Prevention

- Sterile surgical technique.
- Use of double gloves (Kulkarni et al – loss of glove integrity-30% ), Prevent CSF leakage to skin
- Change glove when handling shunt.(Atiq ur Rehman et al, Journal of Neurosurgery paediatrics Jun 2010 / Vol. 5 / No. 6 / Pages 569-572)
- Antibiotic impregnated shunt tubing.
- Use of antibiotics before dental procedures, one piece system, biannual screening, hypothermia during surgery.

Antibiotic prophylaxis for surgical introduction of intracranial ventricular shunts (Review)

Ratilal BO, Costa J, Sampai O C
The Cochrane Collaboration and published in The Cochrane Library 2009, Issue 1

Demonstrated a benefit of systemic prophylactic antibiotics for the first 24 hours postoperatively to prevent shunt infection, regardless of the patient’s age and the type of internal shunt used. The benefit of its use after this period remains uncertain. Evidence suggests that antibiotic-impregnated catheters reduce the incidence of shunt infection.
Advancements in biomaterials

- Antibiotic impregnated shunt tubings.
- Coated silicone tubings for converting them into hydrophilic and more lubricious material.- valve is not included, only proximal and distal catheter

**Antibiotic impregnated shunts (Codman)**

» Ventricular and Distal Silicone Catheters

» Impregnated with Two Antibiotics - Rifampicin & Clindamycin

» And they are **ORANGE!!!**

» Drugs are trapped between matrix molecules and are eluted slowly, activated by CSF/water,

» Antibiotics are eluted till 28 days

» Do not soak in saline

**Bioglide (Medtronics)**

- BioGlide is a covalently-bonded hydrogel that aids with ease of insertion, reduces bacterial adhesion, and absorbs water-soluble antibiotic solutions

- Created to address the issue of “infection”

- Ease of use of convenient antibiotics

- Retains antibiotics up to 5 days

- ??difficulty in handling
Shunt infection incidence was decreased in AIS (1.2%) vs non-AIS (4.0%) cohorts (P = .0492). Staphylococcus epidermidis was the most common pathogen in AIS and non-AIS cohorts. Oxacillin resistance was not increased in the AIS cohort.

With in-vivo experiments we can say that, coated material catheters are superior than the silicone catheters in respect to colonization but after the bacterial colonization has occurred, the amount of colonization did not differ.
Shunt Fractures

- Most common in neck
- Barium in shunt tubing leaches over time
- Modifications:
  - Streak of barium along tubing
  - Another layer of silicone over barium coating
What's new: Shunt insertion

• **USG guided: use of separate burrhole/ larger burrhole, in open fontanelle**
Shunt Malposition: Shunt insertion

- **Neuroendoscope guided**: to visualize ventricular anatomy and choroid plexus

*Lack of benefit of endoscopic ventriculoperitoneal shunt insertion: a multicenter randomized trial.*


Kestle JR, Drake JM, Cochrane DD, Milner R, Walker ML, Abbott R 3rd, Boop FA; Endoscopic Shunt Insertion Trial participants

Ventricular catheters, which during surgery were thought to be situated away from the choroid plexus, were demonstrated to be in it on postoperative imaging in 67% of patients who had undergone endoscopic insertion and 61% of those who had undergone nonendoscopic shunt placements. The incidence of shunt failure at 1 year was 42% in the endoscopic insertion group and 34% in the nonendoscopic group.
What's New: Shunt Insertion

• Neuronavigation for shunt placement


**Effect of electromagnetic-navigated shunt placement on failure rates: a prospective multicenter study.**

Hayhurst C, Beems T, Jenkinson MD, Byrne P, Clark S, Kandasamy J, Goodden J, Nandoe Tewarie RD, Mallucci CL

Postoperative CT in both groups using a 3-point scale developed for this study: (1) optimal position free-floating in CSF; (2) touching choroid or ventricular wall; or (3) intraparenchymal.

75 patients were included in the study, 41 with standard shunts and 34 with EM-navigated shunts. **Seventy-four percent of navigated shunts were Grade 1** compared with 37% of the standard shunts (p=0.001, chi-square test). There were no Grade 3 placements in the navigated group, but 8 in the standard group, and 75% of these failed. **Early shunt failure** occurred in 9 patients in the standard group and in 2 in the navigated group, reducing the early revision rate from 22 to 5.9% (p=0.048, Fisher exact test)
Recruitment of 183 of a planned 200 patients. The first primary outcome occurred in 68% of the infants in the prenatal-surgery group and in 98% of those in the postnatal-surgery group (relative risk, 0.70; 97.7% confidence interval [CI], 0.58 to 0.84; *P*<0.001). **Actual rates of shunt placement** were 40% in the prenatal-surgery group and 82% in the postnatal-surgery group (relative risk, 0.48; 97.7% CI, 0.36 to 0.64; *P*<0.001). Prenatal surgery also resulted in **improvement in the composite score for mental development and motor function at 30 months** (*P*=0.007) and in improvement in several secondary outcomes, including hindbrain herniation by 12 months and ambulation by 30 months. However, prenatal surgery was associated with an increased **risk of preterm delivery and uterine dehiscence** at delivery.
Shunts revisited

“Multicentre randomized trials of CSF shunt valve design have failed to demonstrate any difference among the valves in cases of shunt failure.”


• **Exception = Antibiotic impregnated shunt.**
Indian Scenario

• “The inexpensive Chhabra shunt in comparison to Codman shunt had no statistically significant diff in outcome” (J Neurosurgery {peds 4}102:358-362,2005)

In third world countries shunt malfunction rates are higher specially in cases of post meningitic hydrocephalus. Expertise and equipment for performing ETV is scarcely available, however a patient must be carefully evaluated as a potential candidate for ETV
Ideal Shunt

- Reduce obstruction at the ventricular catheter tip and/or shunt valve
- Decrease the risk of overdrainage.
- Reduce the chance of mechanical failure or suboptimal shunt operation
- Minimize or eliminate bacterial biofilm and thrombus formation.
- Compatible with diagnostic imaging technology
- Diagnostic tools for use in a hospital or outpatient setting that work in real-time to quantitatively determine shunt function.
- Monitoring and diagnostic tools for the home setting to detect shunt problems at the early stage
- External monitoring tools or implantable sensors to detect suboptimal shunt operation,
- Feedback systems in which sensors monitor and then vary shunt operation to maintain specific values for ventricular volume and pressure.
Thank You