TOPICAL HEMOSTATS, GLUES AND LASERS IN NEUROSURGERY

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Hemostasis in neurosurgery

- ➤ One of the most important aspects of surgery.
- Control of bleeeding without ligature
- ➤ Unlike in abdominal and other surgeries ligatures and packs rarely useful.
- Many hours lost in bleeding control

Topical hemostats

- Agents that help in controlling bleeding.
- Ideal topical hemostat:
- > efficacious
- > minimal or no side effects
- **>** affordable
- **>** available

Sources of bleeding

- ➤ Scalp/muscles
- **>** Bone
- > Dura and sinuses
- ➤ Brain:capillary/venous/arterial.

Topical hemostats

Chemical

- Microfibrillar collagen
- > Thrombin
- > Fibrin glue
- ➤ Hydrogen peroxide(3%)

Mechanical

- > Surgicel
- **≻** Oxycel
- ➤ Gelfoam
- ➤ Surgicel Fibrillar
- *▶* Bone wax
- > <u>cottonoids</u>

Surgicel

- Surgicel (Ethicon) is an oxidized cellulose polymer (the functional unit is poly anhydroglucuronic acid) formed by dissolving pure α -cellulose (plant derived) in an alkaline solution.
- Introduced in 1940s.
- It is then regenerated into continuous fiber, knitted into gauze, and oxidized.
- Applied dry, absorbs within 4 to 8 weeks.
- Forms a brownish or black gelatinous mass in contact with blood.



 Oxycel (Becton Dickinson) is another oxidized cellulose polymer product that is similar.

Surgicel is composed of solid fibers with irregular contours on cross-section, whereas Oxycel is composed of hollow "twisted tubule" fibers.

Surgicel.....

- Acts as a physical matrix to which platelets can adhere which, in turn, aids in clot formation
- Additional pressure of the mass also contributes to the haemostatic process.
- Relatively bacteriostatic because of its relatively low pH, it deactivates and denatures some of the bacterial proteins thus making them more susceptible to antibiotics.
- Needs to be applied dry.

Gelatin sponge(Gelfoam/surgifoam)

- Introduced in the 1940s for neurosurgical procedures.
- Derived from purified pork skin gelatin.
- Absorbs approximately 45 times its weight in blood and can expand to approximately 200% of its initial volume.
- Can be used dry or saline soaked.
- Absorbed in approximately four to six weeks.

SURGICEL Fibrillar

- oxidized regenerated cellulose(1969)
- Layers can be peeled off in desired amounts.
- conforms to irregular surfaces, even hard-to-reach areas
- surgical visualisation is improved by ability to cauterise directly through it
- fully absorbed within 14 days









• Surgicel fibrillar : various applications

Microfibrillar collagen(Avitene)

- Collagen which is derived from bovine skin. binds tightly to blood surfaces.
- Causes minimal swelling especially when compared to Gelfoam .
- In addition to being collagen and causing contact activation, it does somehow directly activate platelets with subsequent aggregation.
- May reduce the number of free platelets in normal individuals .
- Loses effectiveness in thrombocytopenia(<10,000).
- It is absorbed in 3 months and needs to be applied dry.

Thrombin(thrombostat/thrombinar)

- Thrombin directly activates fibrinogen and converts it into fibrin monomers.
- Can be used directly or combined with gelatin sponge
- Produced from bovine prothrombin hence antigenic.
- If injected into large vessels can lead to thrombosis and complications.

Complications

- Nidus of infection
- Inflammatory reaction(esp. avitene)
- Antigenicity(animal products)
- Mass effect(esp.gelatin)
- Gossipiboma



Fig:Large paravertebral mass scalloping vertebral body



Post op left frontal craniotomy with tumor decompression: op site air bubbles???

Bone wax

- Pioneered by Sir Victor Horsley(1892).
 - Horsley's wax: **bees wax**, 7 parts; **almond oil**, 1 part; **salicylic acid**, 1 part.
- Modern wax:88% refined beeswax and 12% isopropyl palmitate (softening agent)
- Effective in controlling bleeding from bone
- Once smeared across the bleeding edge, immediate hemostasis occurs.

Complications

- 1) Bone wax inhibits osteogenesis
- 2) Increases infection rates (the number of bacteria needed to produce osteomyelitis is reduced by a factor of 10⁴ (10,000)
- 3) Remains as a foreign body for many years

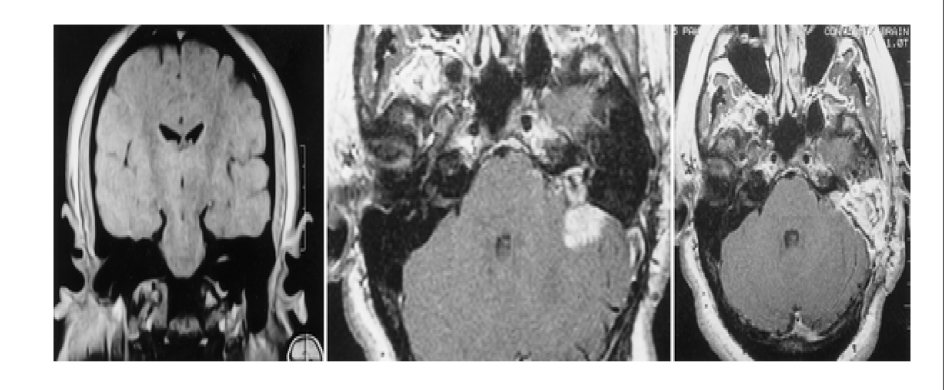


Fig: wax granuloma in Lt. CP angle surgery

Patel et al .Journal of Neurosurgery.February 2000 Volume 92 Number 2 Neurosurgery AIIMS

Ostene

• Sterile mixture of water-soluble alkylene oxide copolymers.

• Inert artificial material feels and works like wax.

• Does not increase infection rates, does not interfere with bone healing, and is non-inlfammatory.

Fibrin glue(Tisseel/crosseal)

- Commercially available/autologous.
- 2 components:
 - a) fibrinogen, factor 13, fibronectin, <u>aprotinin</u>, plasminogen, cryoprecipitate
 - b)thrombin and calcium
- After mixing, fibrinogen is converted to fibrin
- Aprotinin inhibits premature fibrin degradation



Fig: Gluetiss

Uses

- For hemostasis and tissue sealing
- To establish hemostasis
- To reinforce dural closure and prevent CSF leak.
- In anastomosis of nerves and nerve grafts

 (Micro neural anastomosis with fibrin glue: an experimental study. Suri A, Mehta VS, Sarkar C. Neurology India. 2002)
- Fixation of bone fragments to repair skull defects.

Lasers in Neurosurgery

- LASER(Light Amplification by Stimulated Emission of Radiation)
- Precise means of incision and coagulation of biological tissues.
- Each Laser medium has specific wavelengths and hence different absorption, penetration and scatter.
- Carbondioxide(10.6micrometre), Argon (4888nm), Nd:YAG(1060nm)

Uses

- Removal of extra axial tumors in sensitive areas.
- Neuroablative procedures (cordotomy, myelotomy etc)
- Vascular neurosurgery.
- Laser discectomy.

Conclusion

• Proper surgical principle remains the key.

• Judicious use of hemosatic agents is advised.

