Compression of hepatoduodenal ligament by sponges during perihepatic packing for liver trauma leading to difficult maneuvering of angiography catheter through common hepatic artery: ‘Mishra Phenomenon’

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Hepatic Trauma

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- Workload (annually)
  ED footfall - >55000, Red area – 5%
  Sx admissions (N) - >1600
    - RTI – 60%
    - Torso trauma – 50%
    - Liver trauma (n) - >115 (7%), grade IV +V – 40 (33% of n)
    - Hepatic angioembolization – 29 (25% of n)
    - OM – 23 (20% of n)
    - Mortality – 9 (8% of n)
Hepatic Trauma

• Most frequently injured abdominal organ

• Mx : NOM, OM, AE

• OM : surgical challenge : anatomical position, size, vascularity & difficult access to venous drainage

• Goal of OM : control bleeding from liver (simple to complicated techniques)

• Damage control principles in unstable patients.
Anatomy of liver

Photos courtesy: UpToDate/David G Jacobs
Hepato-duodenal ligament

Photos courtesy: Grant’s atlas of anatomy
Perihepatic packing (PHP) & selective hepatic artery angioembolization (AE)

Two important hemostatic maneuvers, established as very effective measures in controlling bleeding from liver trauma.
Management of liver trauma

1. **Trauma**
   - ABCDE (ATLS)
     - FAST (+)
       - **stable vitals**
       - **unstable vitals**
         - CECT abd
           - NOM
           - OM
           - AE
         - **OR for damage control laparotomy**
           - perihepatic packing
             - Satisfactory
               - Pack removal 24-48hrs
                 - Rebleed
             - Hemostasis
               - ICU
                 - AE
                   - If AE NA
                   - repacking (PHP)
             - Unsatisfactory
               - If AE NA
Management of liver trauma

Trauma

ABCDE (ATLS)

FAST (+)

FAST (-)

stable vitals

unstable vitals

CECT abd

NOM OM AE

Perihepatic Packing

Satisfactory

Hemostasis

Unsatisfactory

ICU

AE

If AE NA

Pack removal 24-48hrs

Rebleed

Repacking (PHP)
Perihepatic packing (PHP)

• Technique: Manual compression
  Pringle maneuver
  Surgical sponge packing

Courtesy: Uptodate
Pringle maneuver

Clamping the hepatoduodenal ligament / Porta

Photo courtesy: Uptodate
Perihepatic packing (PHP)

• Effective especially for venous bleed (80%).
• Give time to manage arterial bleed also.
• Relatively simple with respect to other complicated hemostatic techniques.
• Reduces rate of rebleeding and mortality.
Perihepatic packing - disadvantages

• Fails to control arterial / major venous bleed
• Excessive pressure → hepatic necrosis, abd compart.
• Re-bleed after pack removal.
• Sepsis / infective complications.
• False assurance of hemostasis.
• Only a temporary measure.
• ‘May not be that simple!’
Angioembolization (AE)

- Relatively recent advancement (Interventional Radio).

- Technique: Angiography suite →
  Catheterization: Femoral A → External Iliac A →
  Common Iliac A → Aorta → Celiac Axis → Common
  Hepatic A → Hepatic A → Selective branch

- Indications:
  - post PHP bleed (arterial)
  - CT showing vascular blush/Pseudoaneurysm
  - ‘Failed’ NOM
Vascular anatomy

Photos courtesy: Grant’s atlas of anatomy
Disadvantages

• Hepatic necrosis (?)

• Need expertise and facility.

• Need contrast injection (nephrotoxicity).

• Cannot treat large vein / retro hepatic vein injuries.

• Patient needs transport to angiology suite.
Catheterization of the hepatic artery
Angiography of the hepatic artery
Hepatic angiography showing vascular blush
After angioembolization, vascular blush vanished
Peri-hepatic packing → Hepatic Angioembolization

- PHP
  - Hemostasis
    - Satisfactory
      - ICU
    - Unsatisfactory
      - AE
        - Re-exploration
          - repacking
          - sx hemostasis
Our observation 5 yrs back....

2 cases of hepatic trauma → PHP →
Bleeding continued with unstable vitals.

Hepatic AE tried, but catheter couldn’t be negotiated through the hepatic artery though flow of blood through the same was demonstrated. Team was puzzled!
Catheterization of the celiac axis
Angiography of the celiac axis
Angiography showing vascular blush
Angiography showing vascular blush
• MOST PLAUSIBLE CAUSE: surgical sponges used for PHP compressing upon the hepatoduodenal ligament through which the hepatic artery was coursing.

• Management policy was established: not to pack around hepatoduodenal ligament / porta.

• No such failure observed after this in our Institution.

• Literature review did not reveal any such phenomenon /complications or failure of angiography catheter negotiation.
Last five years.....

- **82 cases** of hepatic angioembolization
- **42 post PHP + 40 without PHP**
- **No failures** were observed after the change of policy!!
‘Mishra Phenomenon’ vs ‘Sponge Pringle’

- Pringle- Complete obstruction to vascular inflow
- Mishra Phenomenon- Vascular inflow may not be compromised but catheter negotiation will be difficult/unsuccessful
Significance of *Mishra Phenomenon*

- Prevention of failure of hepatic AE.
- Prevention of hepatic necrosis by ensuring vascularity to the liver.
- Prevention of excessive bile leak from injured liver.
Summary

- Post PHP hepatic angiography / AE is one of the best strategy following failure of PHP.

- In coming years with increased availability of angiography and expertise, such practices are going to increase significantly.

- Awareness of Mishra Phenomenon will avoid failure of selective hepatic artery AE and other complications.
Thank You