

## Liver Transplant Post-operative Care

### Key early management issues:

1. **Ongoing fluid resuscitation – may require large volumes of IV fluid**
  - Pre-existing ascites/ongoing drain losses/complex intraoperative course may predict those who require large volumes of fluid
  - Frequent clinical and biochemical assessment crucial
  - **Any increase in lactate or noradrenaline** consider a minimum 500ml fluid bolus
  - Consider HAS as fluid resuscitation if significant pre-existing ascites
2. **Potential for bleeding**
3. **Assessment of early graft function**
  - Clinical/biochemical/haematological/acid base and radiological assessment (Doppler of liver vasculature in 1<sup>st</sup> 24hrs organised by transplant team)

### On Admission:

- **Sedation-** patients arrive from theatre sedated and ventilated (see drugs below)
- **Bloods-** see dedicated liver transplant results flow sheet for first 24hrs tests/times
- **CXR-** to check ETT, Lines and NG tube placement
- **Lines:**
  - **Arterial x 2 (usually radial and femoral)** transduce both waveforms
  - **IJ Vein x 2**
    - 1 quad lumen CVP line
    - 1 rapid infusion MAC line (minimise use, not for vasoactive drugs)
    - PA catheter must be transduced and displayed (if present)
    - Ensure obturator in place when PA catheter removed
- **NG tube-** on free drainage
- **Urinary catheter**
- **Surgical drains**

### Drugs:

1. **Antibiotics (check what has been given in theatre):**
  - Gentamicin 2mg/kg at induction, nil further
  - Amoxicillin 1g at induction and repeated at 8 hours
  - Metronidazole 500mg at induction and repeat at 8 hours

### **If Penicillin Allergic:**

- Vancomycin 1g at induction and repeated at 12 hours (withhold second dose if creatinine clearance following transplant <40ml/min as per Cockcroft-Gault equation)
  - Ciprofloxacin 400mg at induction and repeated at 12 hours
  - Metronidazole 500mg at induction and repeated at 8 hours
2. **Fluconazole-** 100mg IV daily
  3. **Ranitidine-** 50mg IV TDS (if normally on PPI give 40mg IV pantoprazole daily instead)
  4. **Sedation-** Propofol and Alfentanil
  5. **Analgesia-** Fentanyl or Morphine PCA when extubated

<b>Title: Liver Transplant Post-operative Care</b>	
<b>Version: 3</b>	<b>Authors:</b> D Cameron, C Beattie, O Robinson
<b>Status Draft/Final: Final</b>	<b>Approved by:</b> O.Robinson (Editorial Lead)
	<b>Written:</b> 13/06/2019
<b>Reviewed on: 13/06/2019</b>	<b>Next review :</b> 13/06/2022

## 6. Immunosuppression:

- Hydrocortisone 100mg IV BD
- Azathioprine 1mg/kg/day orally, (mane) day after transplant (rounded to nearest 25mg e.g. 80kg patient = 75mg/day)
- Tacrolimus bd at 10:00 and 22:00 po/ng starts morning after surgery. Dose determined by Hepatology Consultant. Tacrolimus levels Mon, Wed, Fri

## 7. Hepatitis B Patients:

- Hepatitis B Immunoglobulin (HBIG)- see instructions in red pharmacy folder and discuss with Hepatology Consultant
- Maybe required if patient known to be hep B positive pre-op or has received hep B +ve graft

## Important next steps

### 1. Markers of acceptable graft function

- Biochemical (falling lactate and no requirement for dextrose)
- Haematological (falling/stable PT)

### 2. Coagulopathy and haematological considerations

- Correction of coagulopathy should be guided by ROTEM and clinical condition of the patient i.e. whether ongoing bleeding
- Correction of coagulopathy in absence of bleeding is not advised
- In patients at increased risk of hepatic artery thrombosis (HAT) i.e. small artery or jump graft required the surgical team may request some of the following measures:
  - i. Daily aspirin
  - ii. Mini-hep 5000units BD/TDS
  - iii. IV heparin infusion (usually without loading dose with APTT initially every 6 hours to avoid over anti-coagulation)
  - iv. Haemodilution to ensure Hb < 10g/dl

### 3. Bleeding

- Suspected significant bleeding following correction of coagulopathy contact the surgical liver transplant registrar oncall or if not available the consultant liver surgeon

### 4. Extubation

- General condition and stability will dictate speed of weaning and extubation
- Stable patients should be extubated **as soon as possible**
- Extubation improves blood supply to the transplanted liver

### 5. Common pitfalls

- Failure to recognise hypovolaemia. Consider in presence of rising lactate and inappropriate or persistently rising doses of noradrenaline

### 6. Removal of lines

- Lines should not be removed until radiological confirmation of graft perfusion
- Assess coagulopathy/low platelets- D/W consultant prior to correction/line removal
- IJ MAC line and femoral A-Line should ideally be removed before discharge to HDU

### Discharge to transplant HDU:

Discharge paperwork as per unit procedure

Lines: 1 arterial, 1 venflon, 1 CVP monitoring line