

Management of cirrhotic ascites – Full Clinical Guideline

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Approximately 75% of patients with ascites will have cirrhosis. Mortality in patients with ascites and cirrhosis is 40% at 1 year and referral for liver transplant assessment should be considered if appropriate.

Diagnosis

Diagnostic paracentesis (tap) with a 21G (Green) needle should be performed in all patients with ascites.

See training video on obtaining a sample of ascites for diagnostic purposes

Diagnostic paracentesis is not contraindicated in the presence of a coagulopathy, but pooled platelets should be administered if platelet count is < 40,000. Ideally 20mls should be collected and 10mls inoculated into blood culture bottles and the remainder divided between 2 or 3 universal containers. Fluid should be sent for:

Biochemistry - Albumin (if appears milky – chylous, then send for triglycerides) Microbiology - neutrophil count and microscopy/ culture Other tests e.g Amylase, Cytology should be done if clinical suspicion dictates

The serum-ascitic albumin gradient (SAAG) should be calculated - a value \geq 11g/l is ascribed to portal hypertension with 97% accuracy

Abdominal USS with Doppler of portal vein is required to exclude a portal vein thrombosis or other precipitant of ascites.

An ascitic neutrophil (polymorph) count of \geq 250 cells/ mm³ indicates Spontaneous Bacterial Peritonitis (see guidance on management of SBP)

Management

- **Review medication –** Stop NSAIDs, ACE inhibitors and Angiotensin receptor blockers.
- Sodium restriction (80-120mmol/ day) a negative sodium balance can be achieved in ≈ 10-20% of cirrhotic patients by dietary restriction. Adopting a no added salt diet and avoidance of pre-prepared foodstuffs can achieve the level of sodium restriction required. The hospital menu already meets the criteria for 80-100mmol/day providing the patient does not add salt. There is no evidence for fluid restriction except when ascites is associated with hypervolaemic hyponatraemia in which there is retention of free water
- **Diuretics** A few patients with small volume ascites can be managed with Spironolactone (aldosterone antagonist) monotherapy. It has a slow onset of action and is usually initiated at 100mg daily with stepwise increases at intervals of not less than 72hrs. The majority of patients will require combination therapy with furosemide at a 100mg/ 40mg ratio and maximum doses of 400mg/160mg. Amiloride (5-10mg od) is not an aldosterone antagonist and should be reserved for patients who cannot take spironolactone because of side effects (not if hyperkalaemia).

The dose of diuretics should be adjusted to achieve a rate of weight loss of \leq 0.5kg/day (or \leq 1kg/day if ascites and peripheral oedema).

As a significant proportion of patients develop abnormalities with serum sodium and creatinine within the first weeks of diuretic treatment. Close monitoring of UEs is necessary. All diuretics

should be stopped if sodium < 125mmol/l. Stop Furosemide if potassium < 3.0 mmol/l and Spironolactone if > 6.0 mmol/l

Remember that many patients with cirrhosis have a low baseline creatinine and a creatinine within the normal laboratory range may still represent a significant deterioration in renal function - always compare with previous values.

• Large volume paracentesis (LVP) - (see separate guidance on insertion of drains) Where patients are requiring repeated LVP they should be attending the elective procedure unit (EPU) - W202. Patients are able to contact EPU directly when in need of drainage

Refractory ascites

This refers to ascites that cannot be mobilised or early recurrence after LVP prevented by medical treatment.

Diuretics should be discontinued if there are diuretic induced complications or if the urine sodium on diuretic treatment is < 30mmol/day

Consider stopping Beta-blockers as there is some evidence of an association with increased mortality in patients with refractory ascites. Baveno VI consensus proposed that patients with refractory ascites and (i) Systolic BP < 90mmHg or (ii) Serum Creat > 132.6umol/I or (iii) Na < 130mmol/I should temporarily stop or reduce the dose of their Beta-blocker.

Consider Midodrine 7.5mg tds, particularly if the patient has low blood pressure (systolic BP < 90 or MAP < 65mmHg - MAP = [(2 x diastolic BP) + systolic BP]/ 3. Midodrine increases urine volumes, Na excretion, MAP and survival. It can in some cases convert refractory ascites to diuretic sensitive ascites. EASL 2018 guideline does not recommend Midodrine or Clonidine. Midodrine should only be initiated, therefore, by a consultant Hepatologist on an individual case basis.

Patients requiring repeated LVP in whom recovery of synthetic liver function is not expected should be considered for transplantation or TIPSS (see guidance on assessment for TIPSS).

Tunnelled abdominal drains ("Rocket" Drains) are a palliative option for patients with refractory ascites. Anyone being considered for a Rocket drain should be discussed at the advanced liver disease MDT. It enables the patient to remain in their own home without the need to attend hospital for repeated large volume paracentesis (LVP). The district nurse visits the patient 2-3 times p/week and attaches a drainage bag to drain two litres of ascites. The procedure is performed in fluoroscopy under local anaesthetic by a Radiologist. The most significant risk is that of infection and the patient's suitability needs to be assessed accordingly and consent obtained. All patients with a Rocket drain should be on long term prophylactic antibiotic treatment (Co-trimoxazole 960mg od or 480mg od if eGFR < 30. A referral to the Liver Nurse Specialist in advance of the procedure is important as arrangements need to be made in the community for subsequent product supplies and drainage by the district nurse (see Appendix 4 – Specialist nurse letter to GP re rocket drain).

Hydrothorax

Usually unilateral and right sided. Occurs due to a small diaphragmatic defect. If the defect is large enough then fluid will be drawn into the thorax with each breath and there will be little in the abdomen. Fluid analysis can differ, in that the pleural fluid protein may be higher due to differences in hydrostatic forces.

Treatment is as for ascites, with insertion of a chest drain reserved for cases where SOBOE requires intervention.

Further reading

- 1. <u>EASL clinical practice guidelines on management of ascites, spontaneous bacterial peritonitis and hepatorenal</u> syndrome. Journal of Hepatology 2010; 53: 397-417
- 2. AASLD practice guideline: Diagnosis, evaluation and management of ascites, SBP and HRS updated 2021
- 3. EASL clinical practice guidelines on the management of patients with decompensated cirrhosis. Journal of Hepatology 2018
- 4. BSG guidelines on the management of ascites in cirrhosis 2020

Documentation Controls (these go at the end of the document but before any appendices)

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