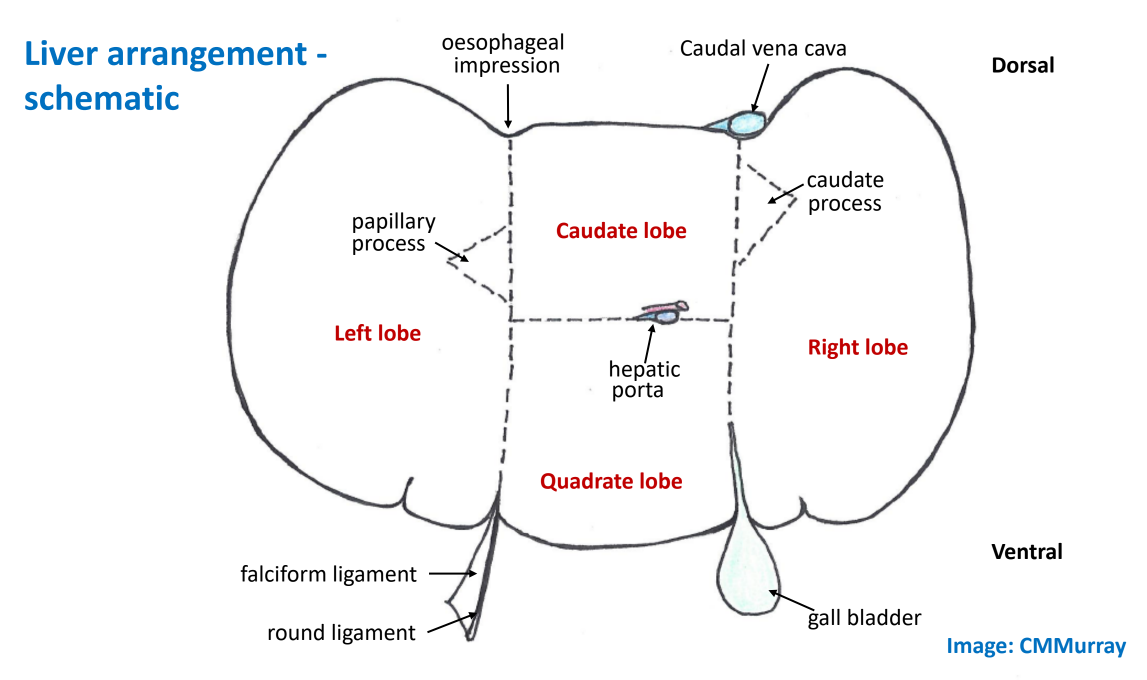
## **Liver Anatomy Practical Class 2020**

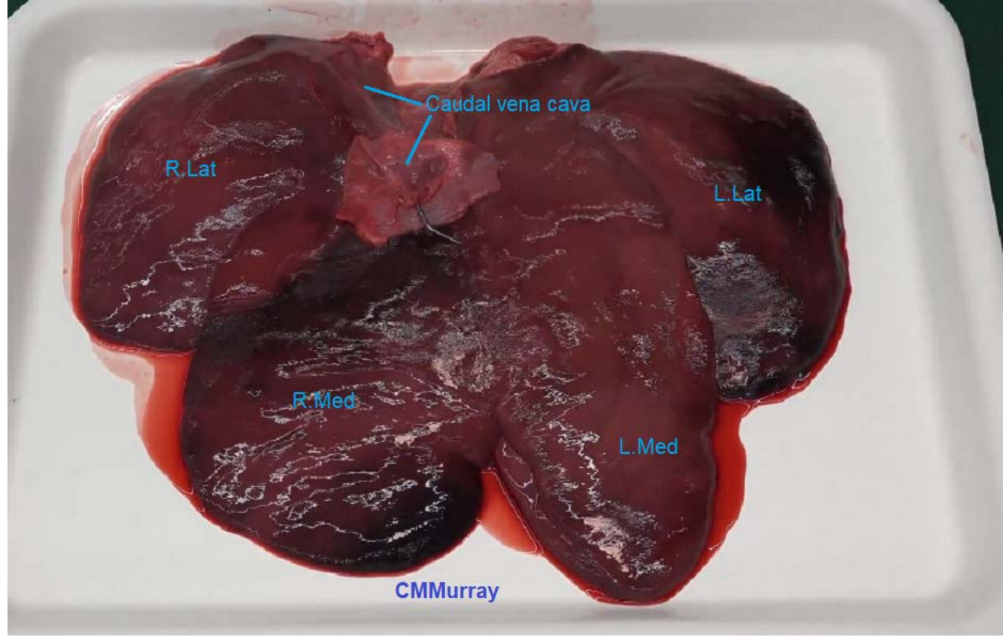
- images from video presentation

**Dr Chris Murray** 

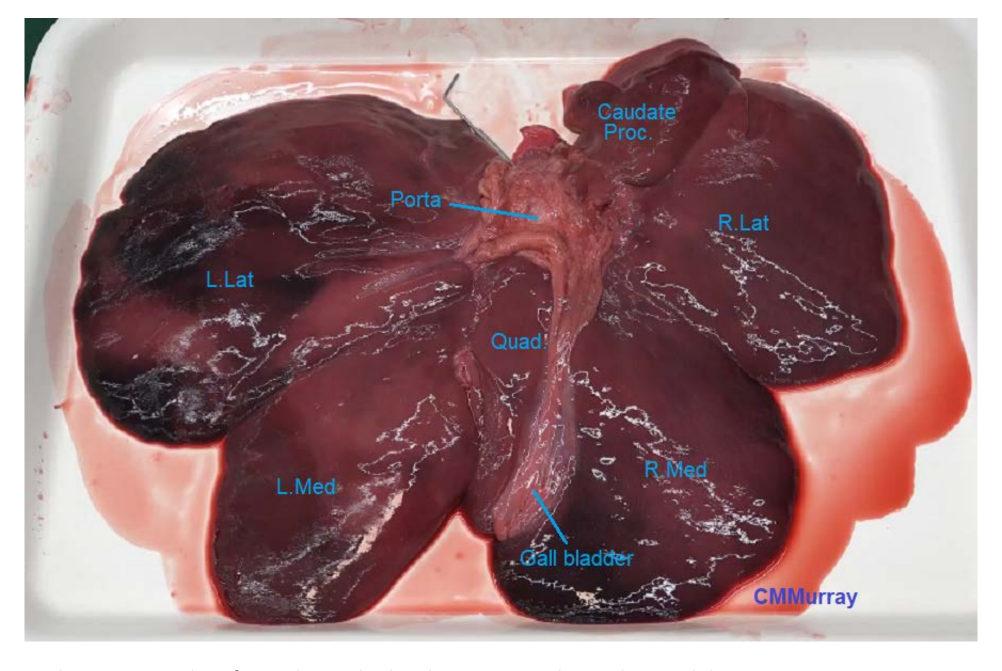
Dept. Veterinary Bioscience Melbourne Veterinary School



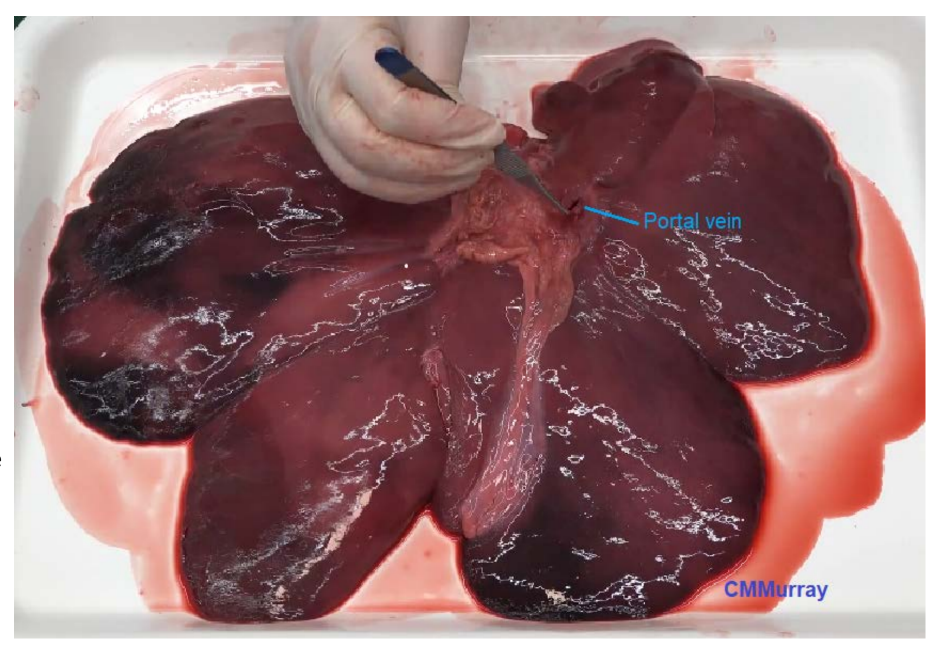
Schematic arrangement of liver structures as viewed from the caudal aspect (towards visceral surface)



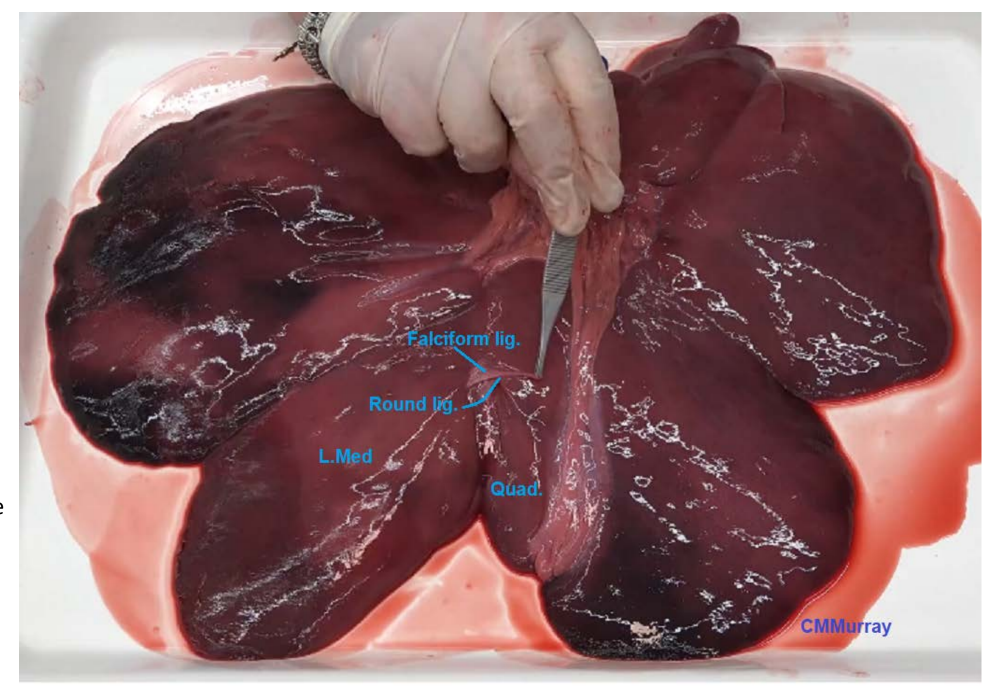
Pig liver – diaphragmatic surface. A probe has been inserted into the caudal vena cava via the caval foramen in the remnant of diaphragm that has been left attached



Pig liver – visceral surface. The probe has been inserted into the caudal vena cava

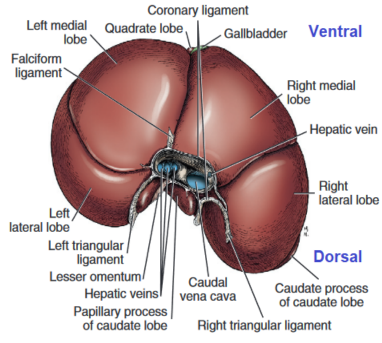


Pig liver –visceral surface

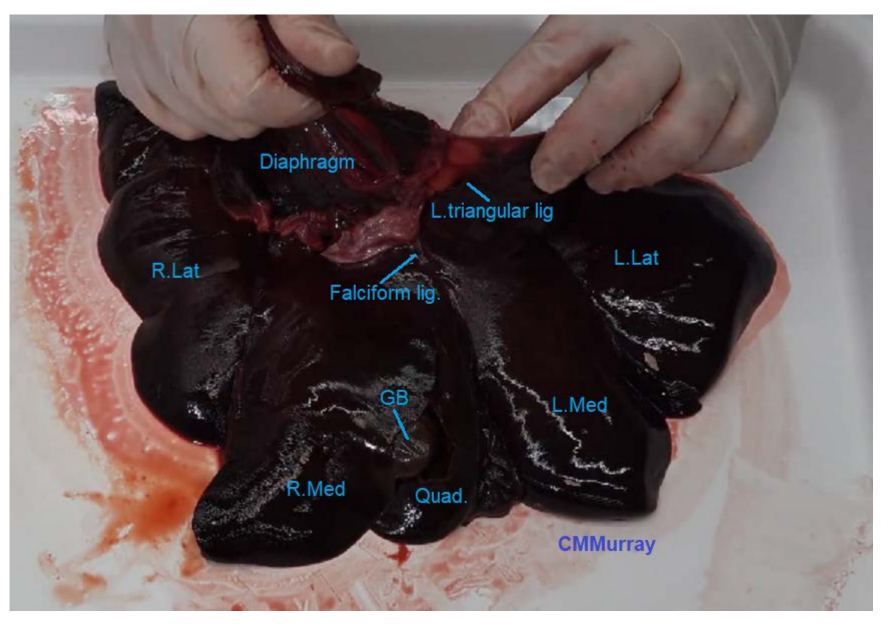


Pig liver –visceral surface

### **Dog liver**

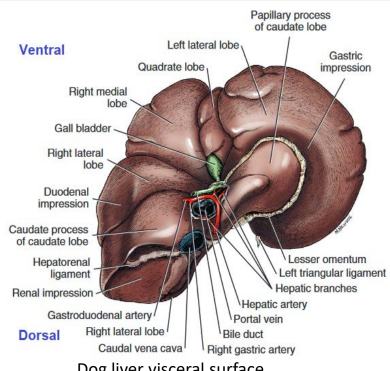


Dog liver - Diaphragmatic aspect (Millers Anatomy of the Dog)



Dog liver – diaphragmatic surface. The diaphragm is being elevated away from the liver to show the ligamentous attachments to the liver – the triangular and falciform ligaments extend from the coronary ligament that surrounds caudal vena cava.

#### **Dog liver**



Dog liver visceral surface (Millers Anatomy of the Dog)

Dog liver – visceral surface The probe has been inserted into the portal vein. The blue arrow indicates the cystic duct.

