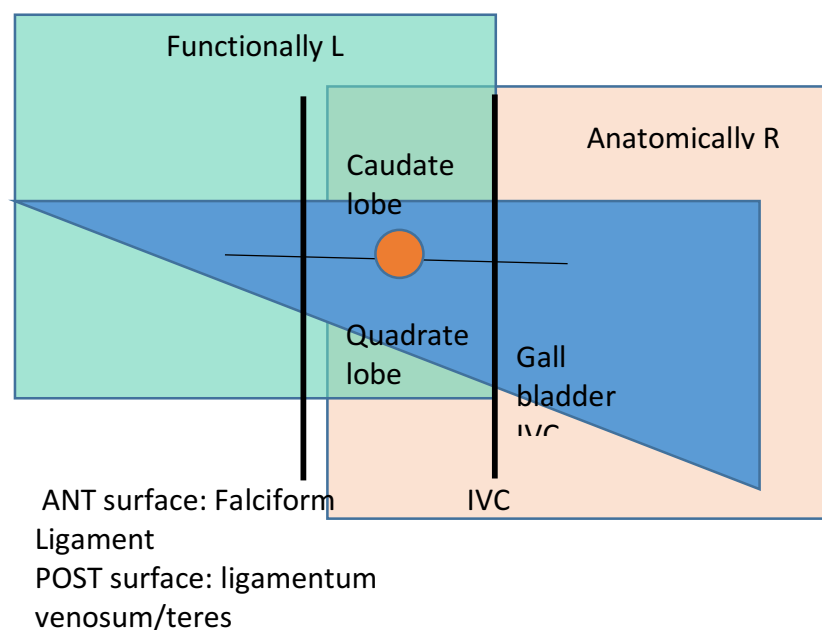


Derivatives of primitive GIT

		Arterial Supply	Venous drainage	Lymphatic Drainage	Innervation
LIVER – RUQ, INTRAPERITONEAL	Divided into 2 halves by falciform ligament.	Hepatic Artery Proper with Hepatic Portal Vein	IVC	Hepatic Lymph Nodes	Hepatic nervous plexus Symp: celiac plexus Para: vagal trunks

Visceral Surface of liver



PORTA HEPATIS:

- Post : portal vein
- L: Proper Hepatic A
- R: Common hepatic duct (formed by L + R hepatic ducts) – joins cystic duct to form *common bile duct*.

Common bile duct and main pancreatic duct form hepaticopancreatic duct, opening at Maj. Duodenal papilla.

		Arterial	Venous	Lymphatic Drainage
*Gall Bladder Fundus @ L1/2, Rib 9	Visceral surface liver b/w Right and Quadrate Lobes. Fundus to ANT abd wall where rectus	Cystic A (from hepatic artery proper)	Cystic vein > portal vein	Cystic Node > Hepatic Lymph node