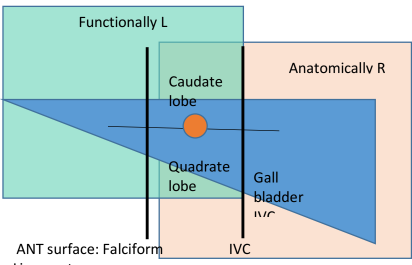
Derivatives of primitive GIT

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

Visceral Surface of liver



Ligament

POST surface: ligamentum

venosum/teres



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