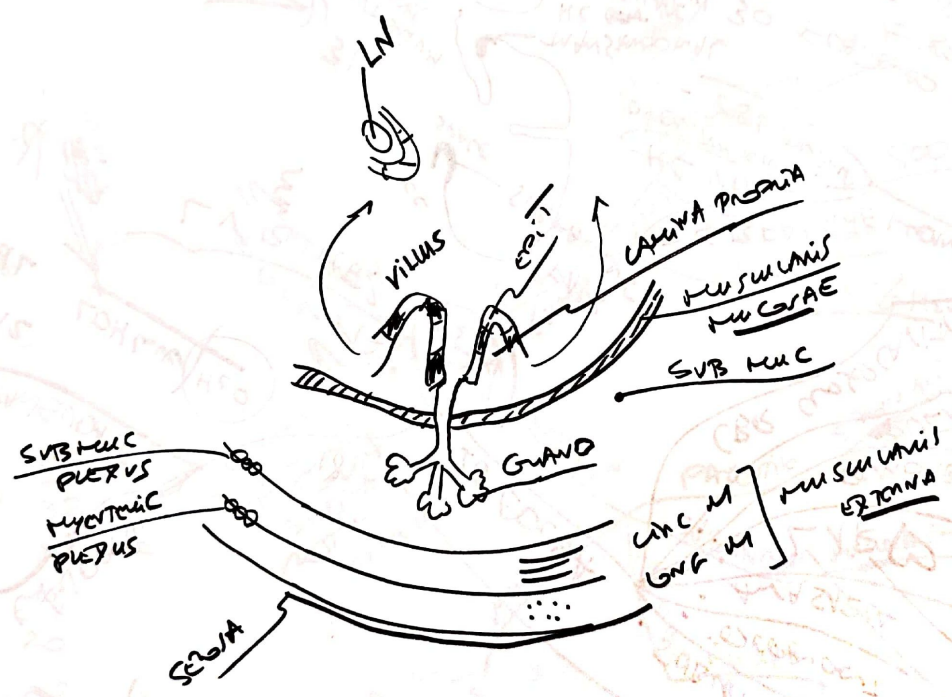


CROSS SECTION GI TRACT

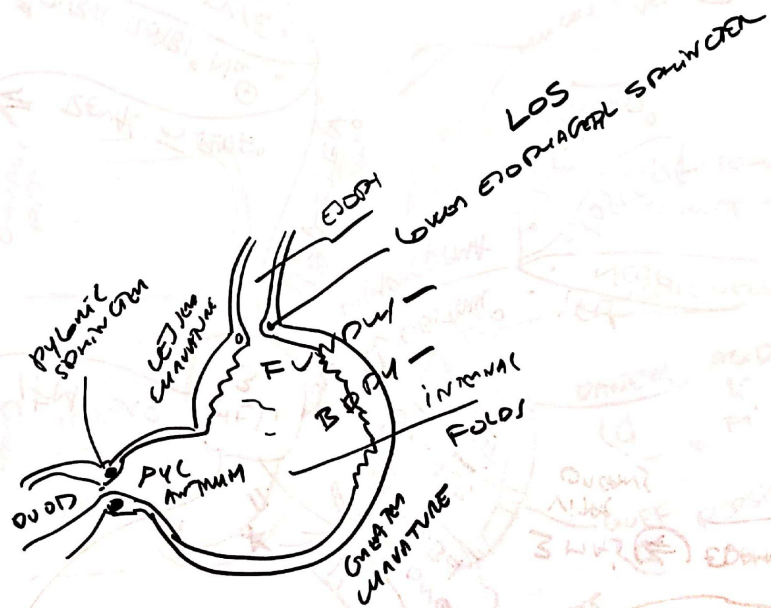


P 50
 SL 26
 2.8
 2.5
 US
 26
 26
 26

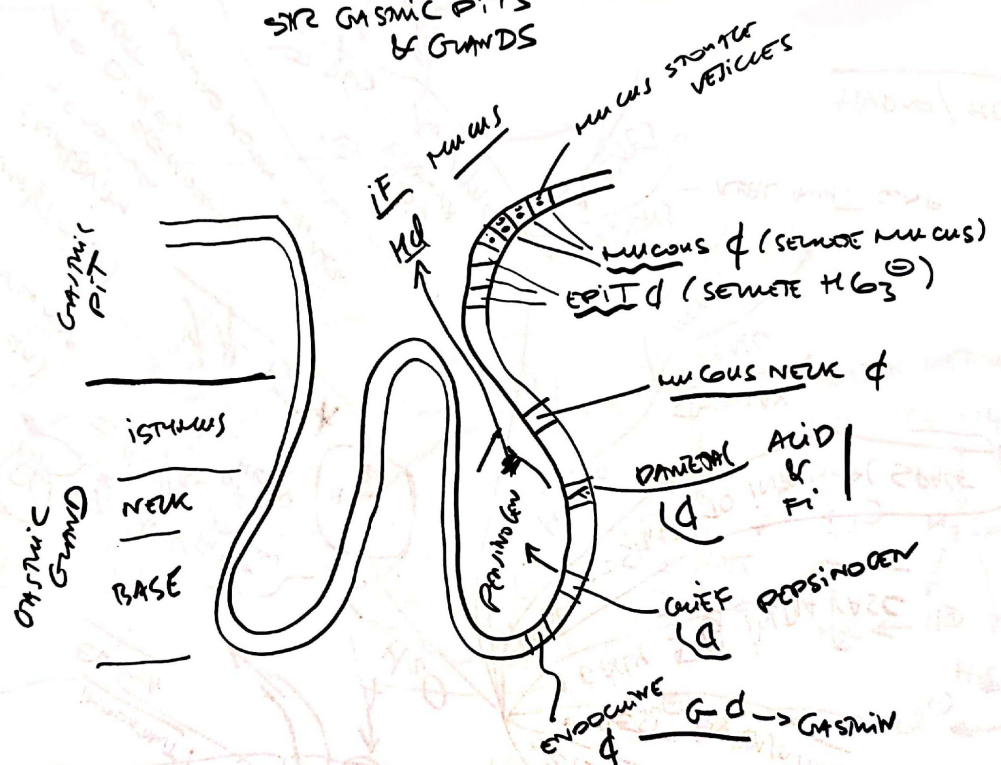
Na	12	32
K	21	22
Cl	8	18
H ₂ O	3	20
AMYLASE	0.6	1.2
YST P	2.6g/L	3.2g/L
OSM	85	127



STOMACH

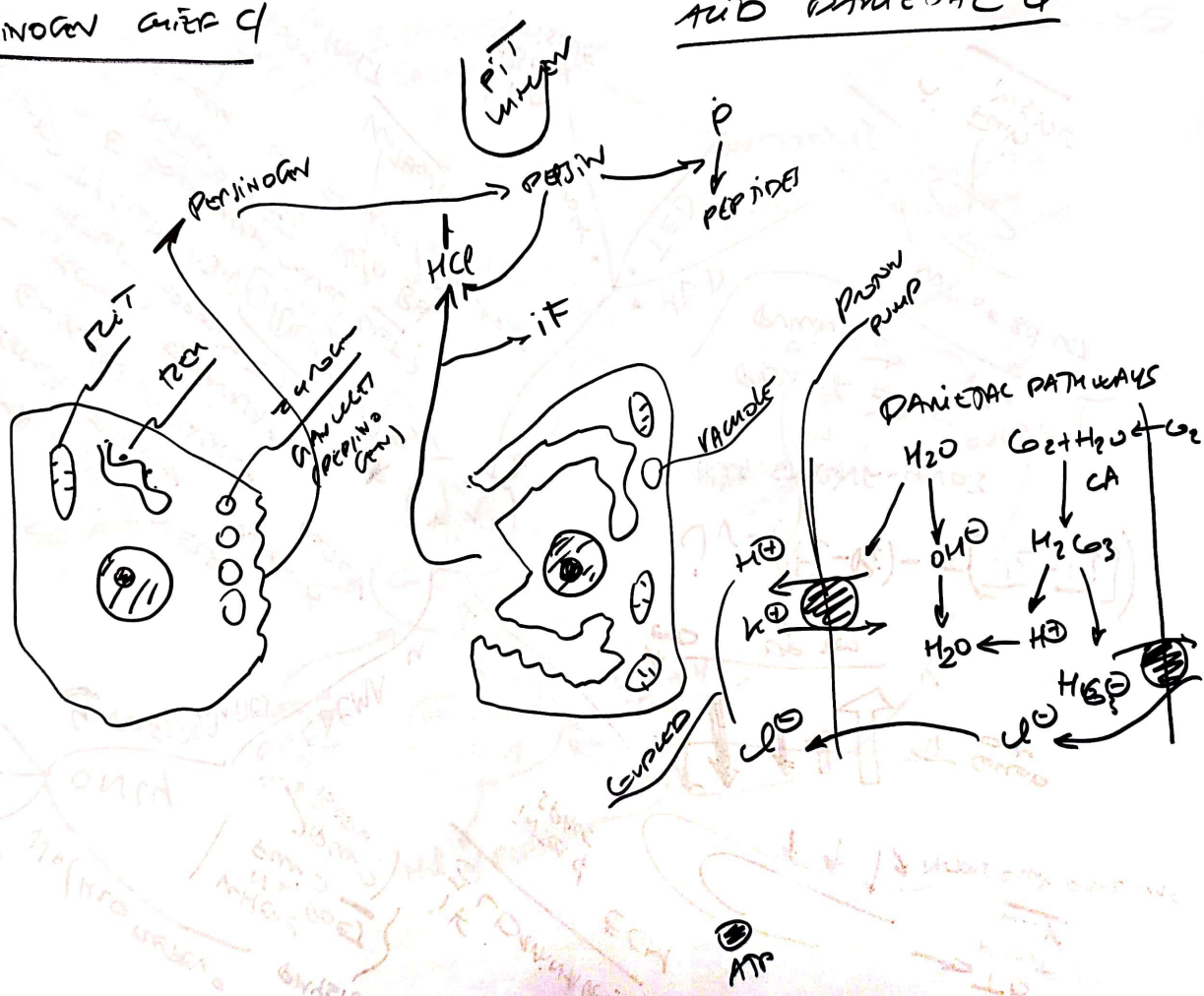


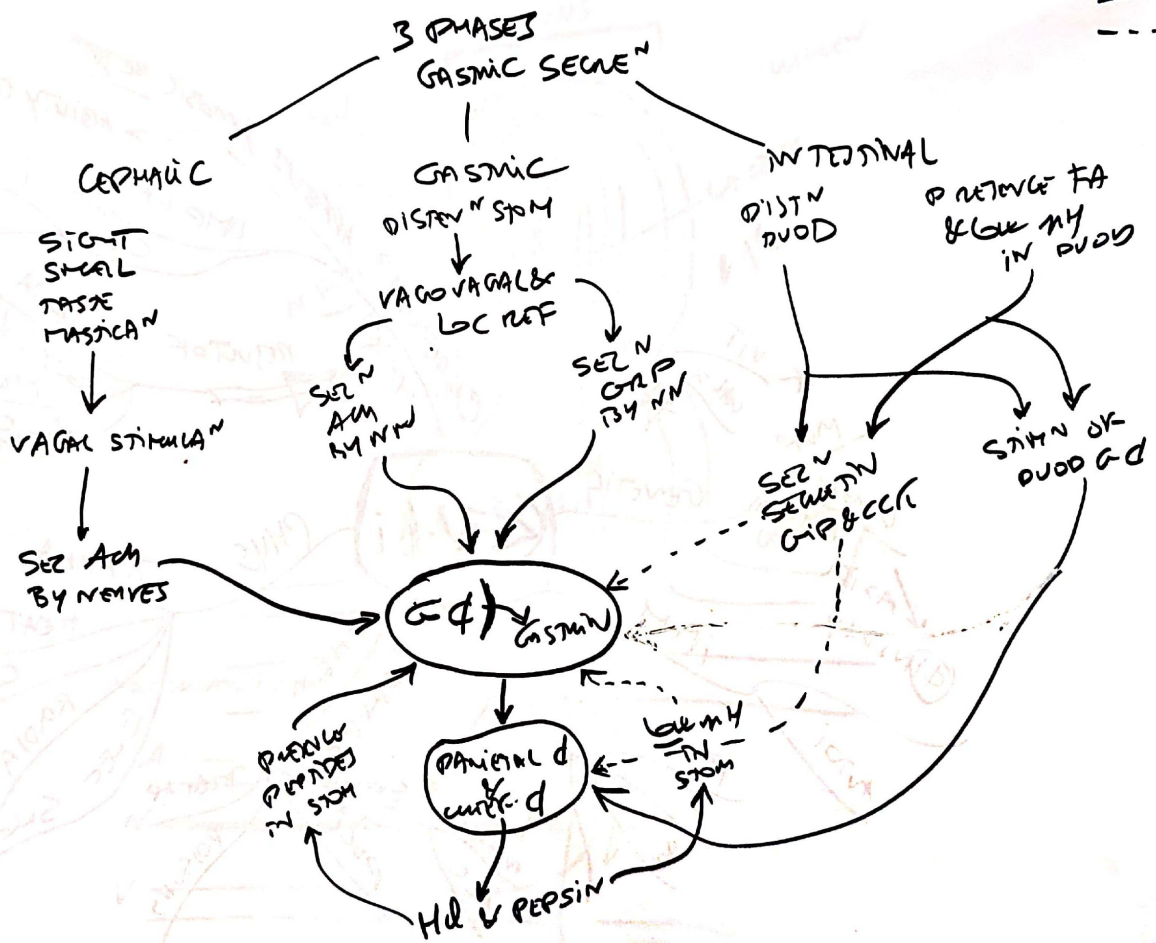
STRE GASTRIC PITS & GLANDS

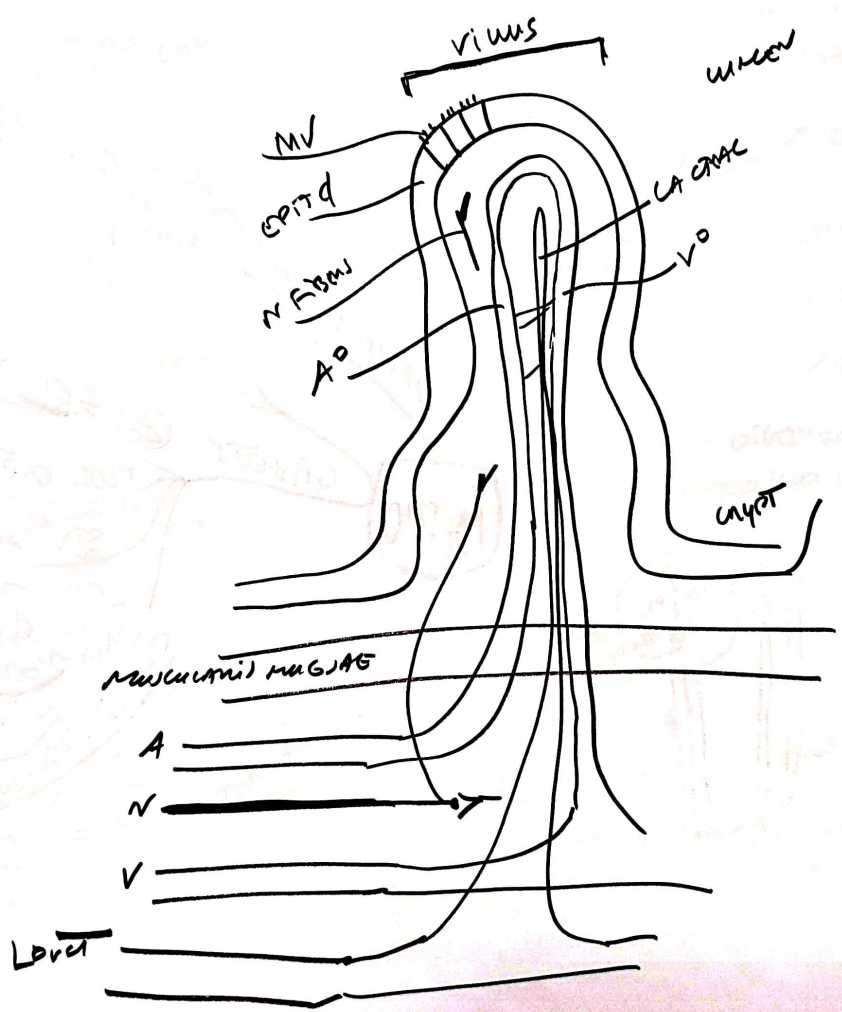


PEPSINOGEN AND Cl

AND AMBICOL d



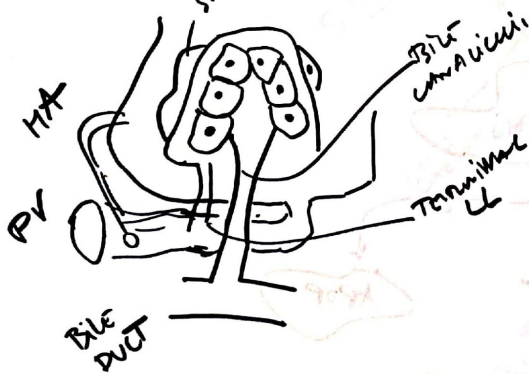




ANATOMICAL RELATIONS BETWEEN EXOC PANCREAS LHD WHEN IN GALT BLADDER



LIVER LOBULE & PANCREATIC SIMULSING TUBULE



HOWAL GOVT PANCRE SECRETIONS

→ FA, AA & HCO₃⁻ IN SI

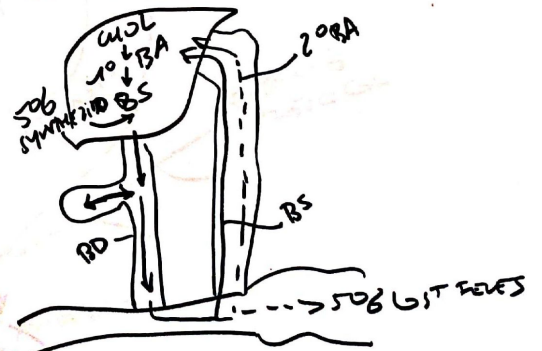
↓
→ SECⁿ CCK & SECRETIN FROM SI

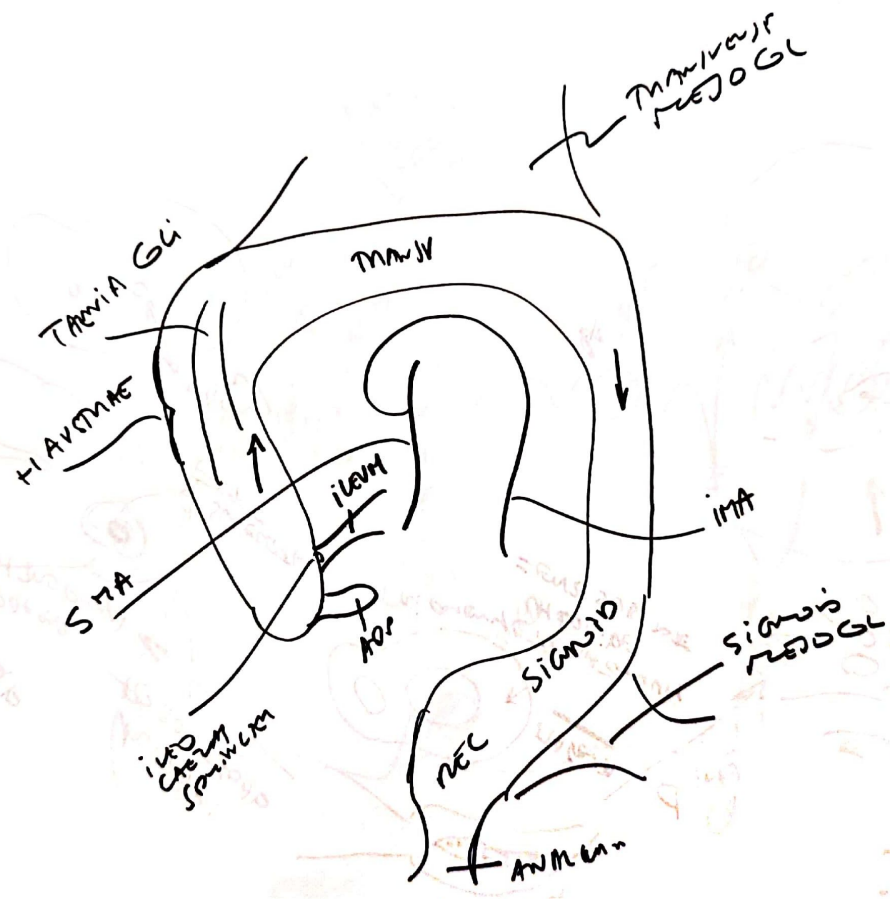
↓
→ PROMPT & SECRETIN CCK LEVELS

↓
→ SECⁿ ENZ & HCO₃⁻ FROM PANC

↓
→ FLOW ENZ & HCO₃⁻ INTO SI VIA PD

↓
DIGEST FATS & P & NUTRIENTS INTO SMALL LUMEN BS IN SI





LARSEN
&
SEEN

