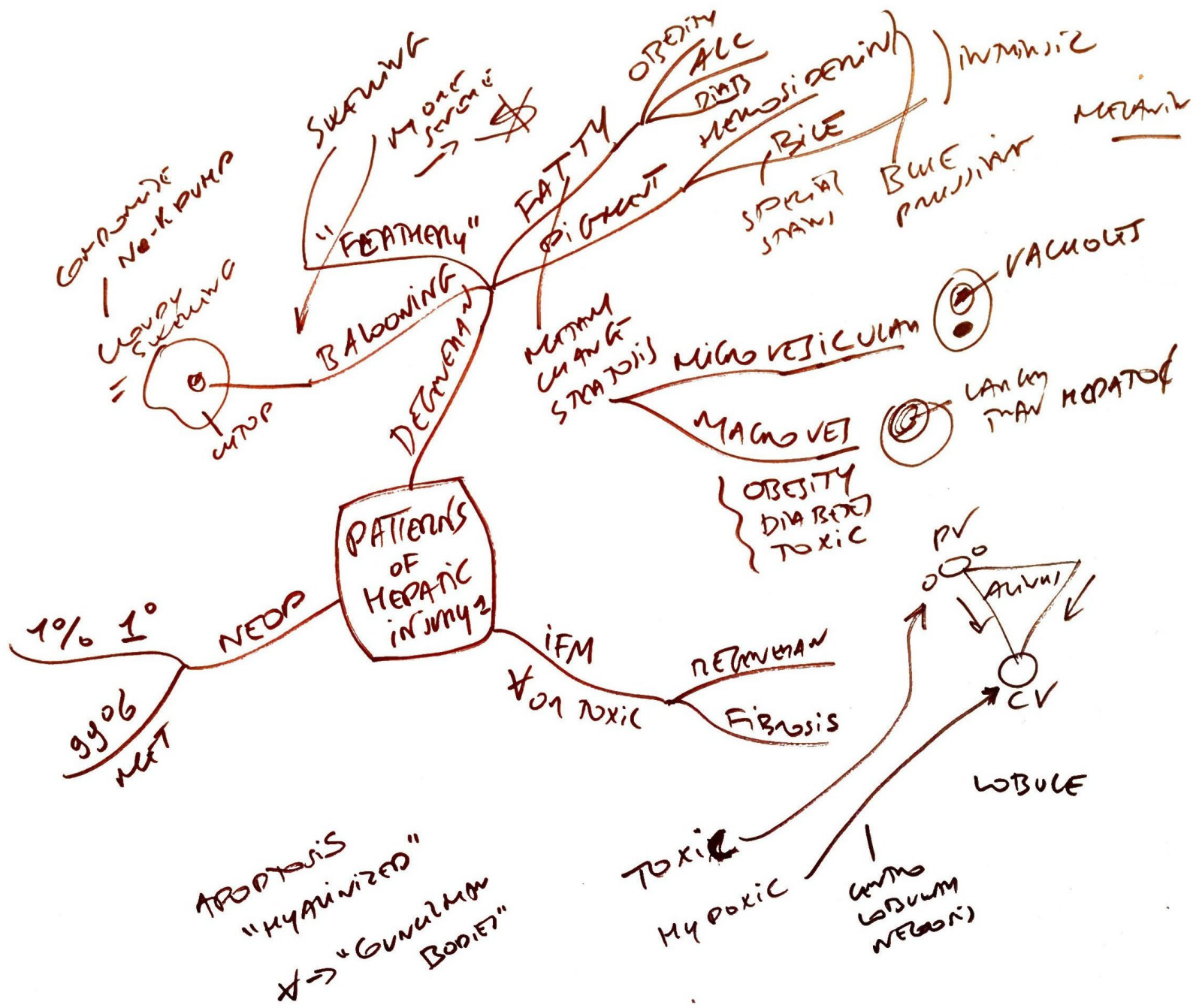


LIVER

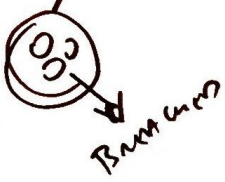
PARVOLE →



OPEN INAEWUM
NODULES

& ONE OF 2
ABSOLUTE
CRITERIA
FOR CIR

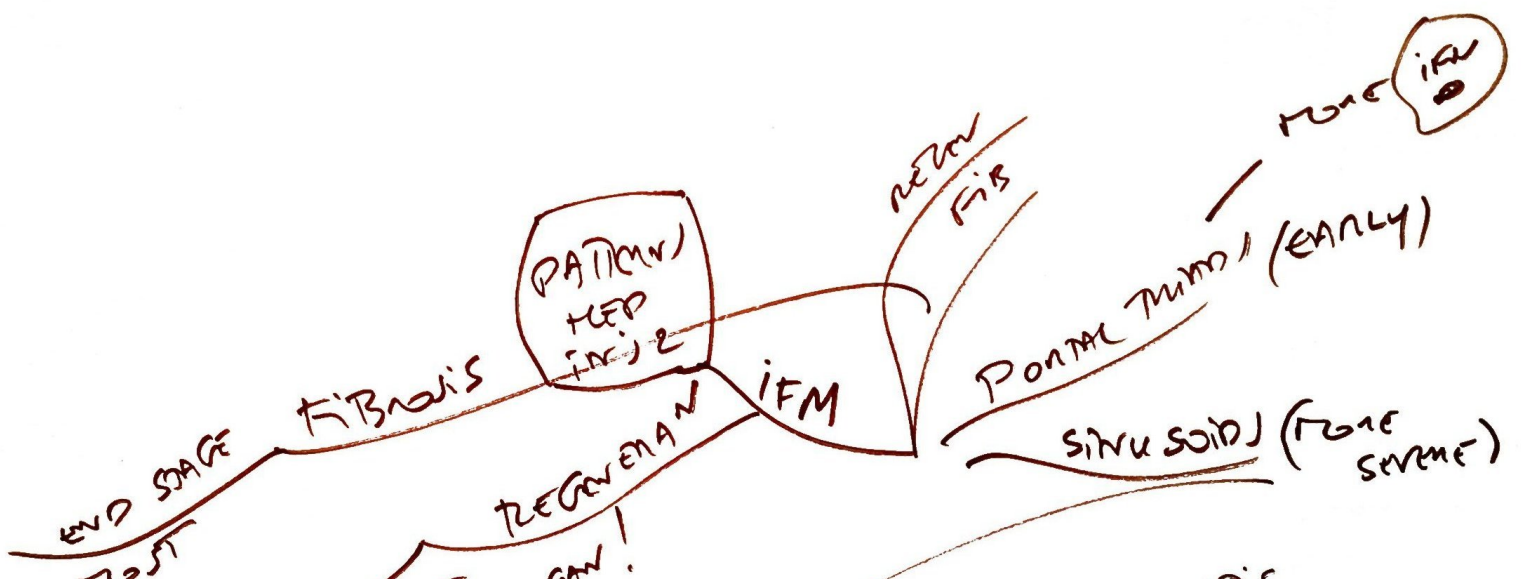
EMPHYSEMA
TO AIR



FEVER
ON THIS

DISMORPHIC
"LUPINE PHASE"
(HEPATOMEGALY)

MILD MILD
SUBCUTANEOUS
POST HEPATITIS



POST
CIR

REGENERATION

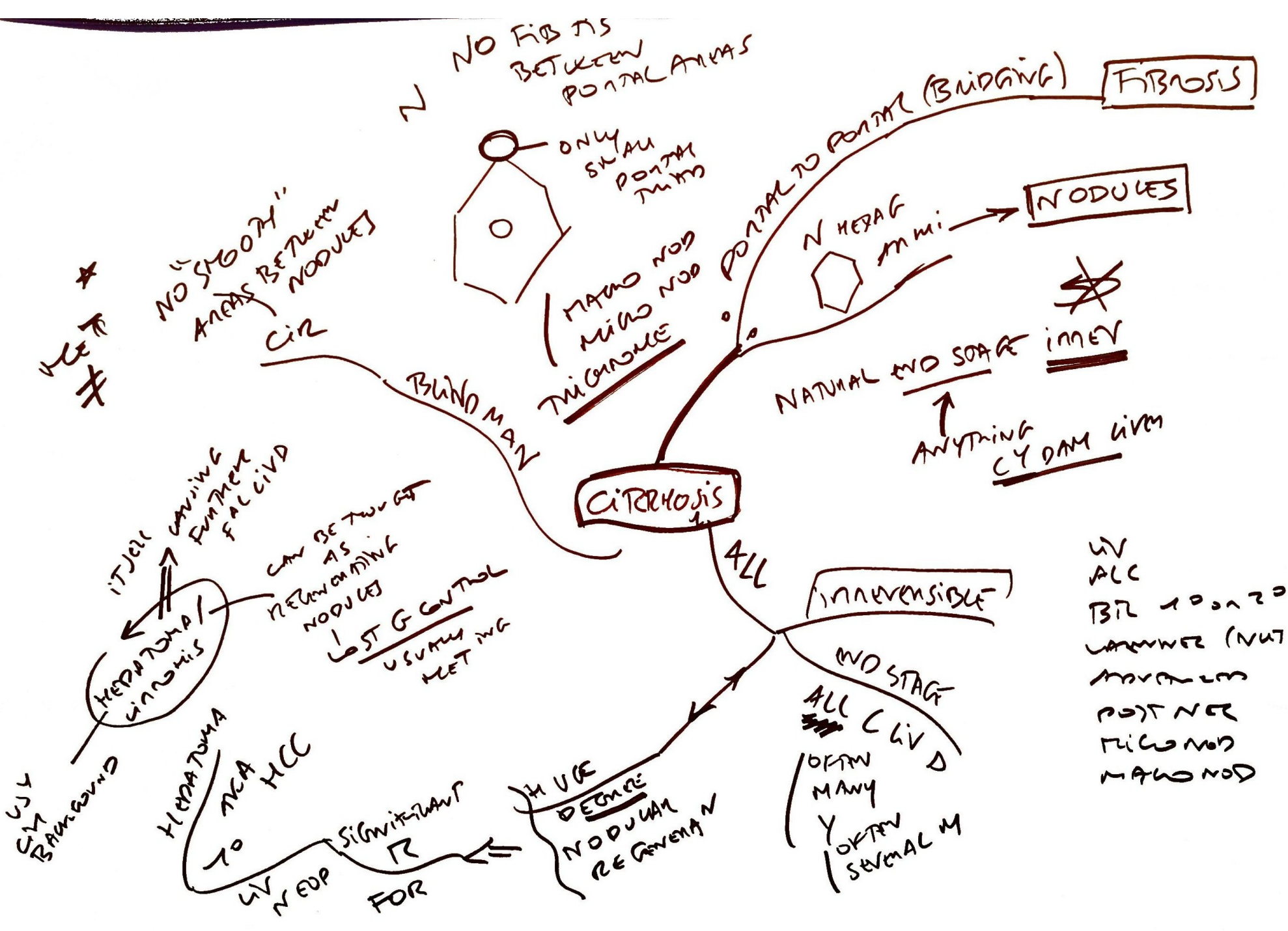
IFM

NETW
FIB

PORTAL HYPERTENSION (EARLY)

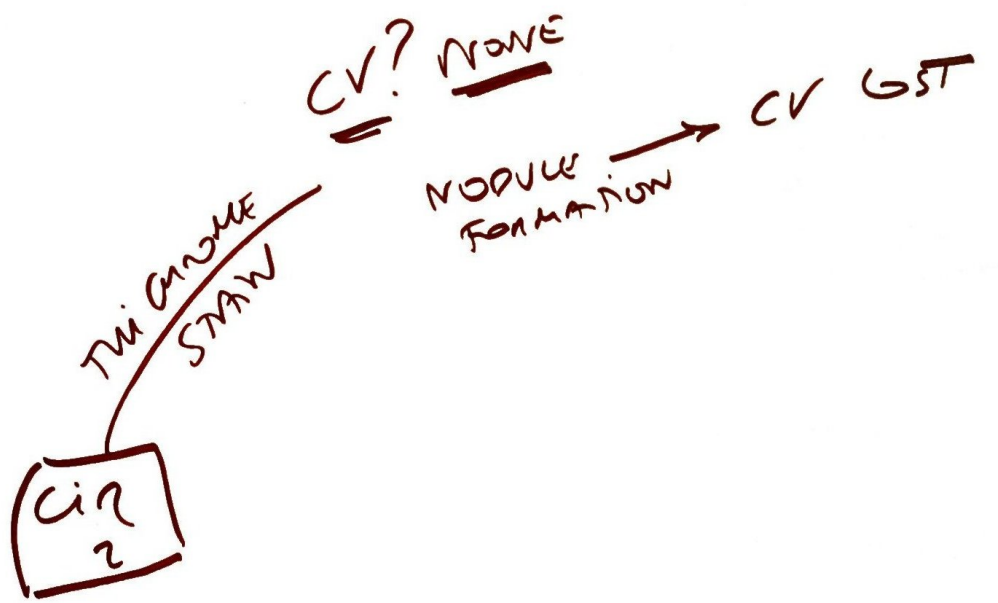
SINUSOIDAL (LATE SEVERE)

IR



LIVER
ALL
BIL 100% 20
LIVER (NUT)
POSTNER
FIBROSIS
MAJOR NOD

PANCREAS



* \uparrow GGT/ALP
 \downarrow ALP
 normal dam swelling

MB
 BILE STASIS / OBSTRUCTION
 - 5' NU CRODASE
 - 8' GTP
 - ALKALINE PHOSPHATASE (ALK PHOS)

\downarrow ic ic hr PAT
 TOO & VIK
 VORJA

ic = DAM AST/ALT/LDH
 MB = OBSTRUCTION ALK PHOS / GGT/TP/5'IN
 DEMONSTRATED BY ANAT CHANGES
 LIVER FAILURE

SERIES & SER AN PP EVENTS

FAILURE

enzymology

10 indicative
 normal dam

IC

TRANSAMINASES
 (AST/ALT)
 ALK (SGOT/SGPT)
 & LDH

HEPATIC

POPEVENTY

EV GGT/ALP
 GAG PAT

ETHNIC =>
 JAVNSICE
 ANMUA

PBT HT

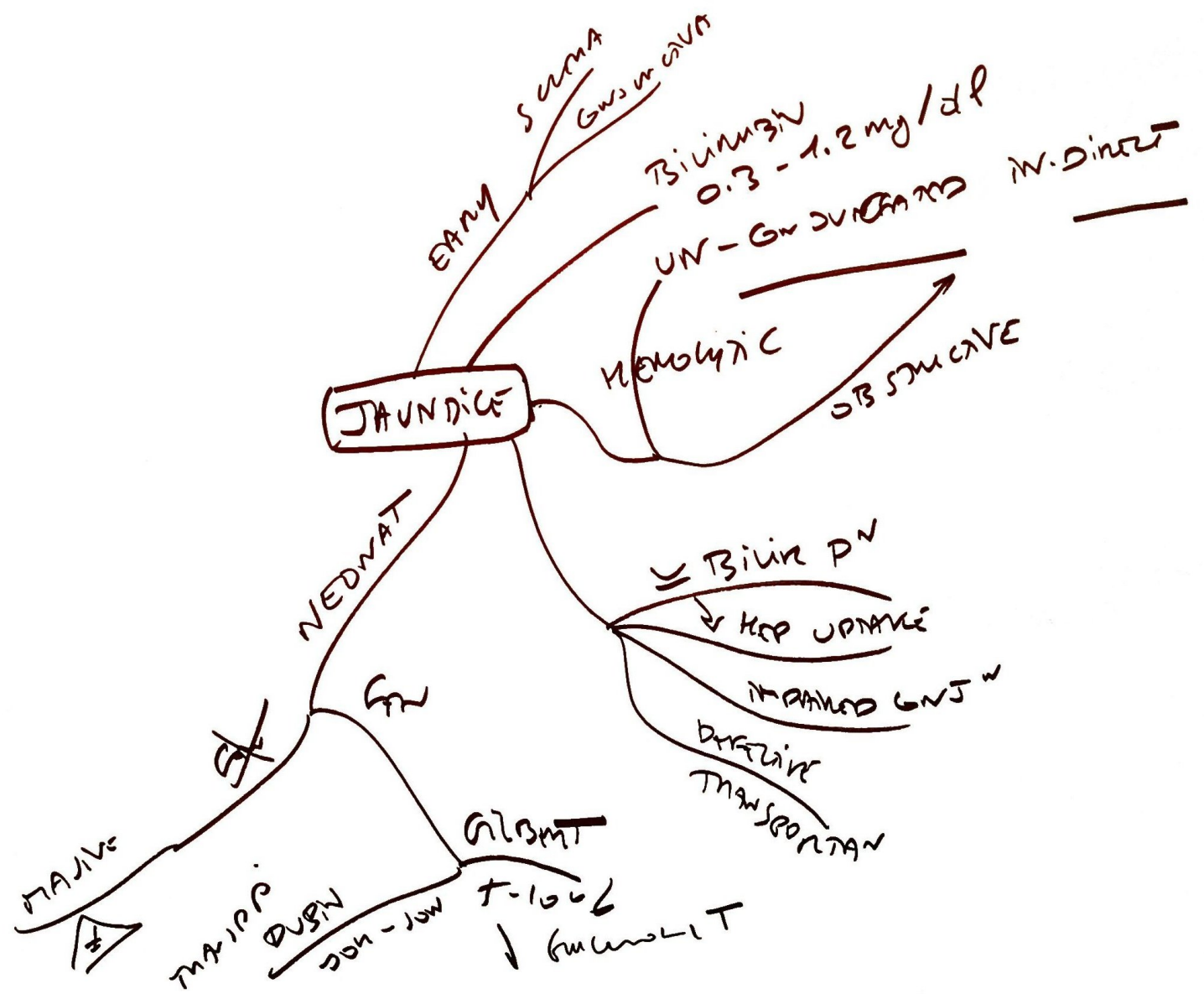
ASITES

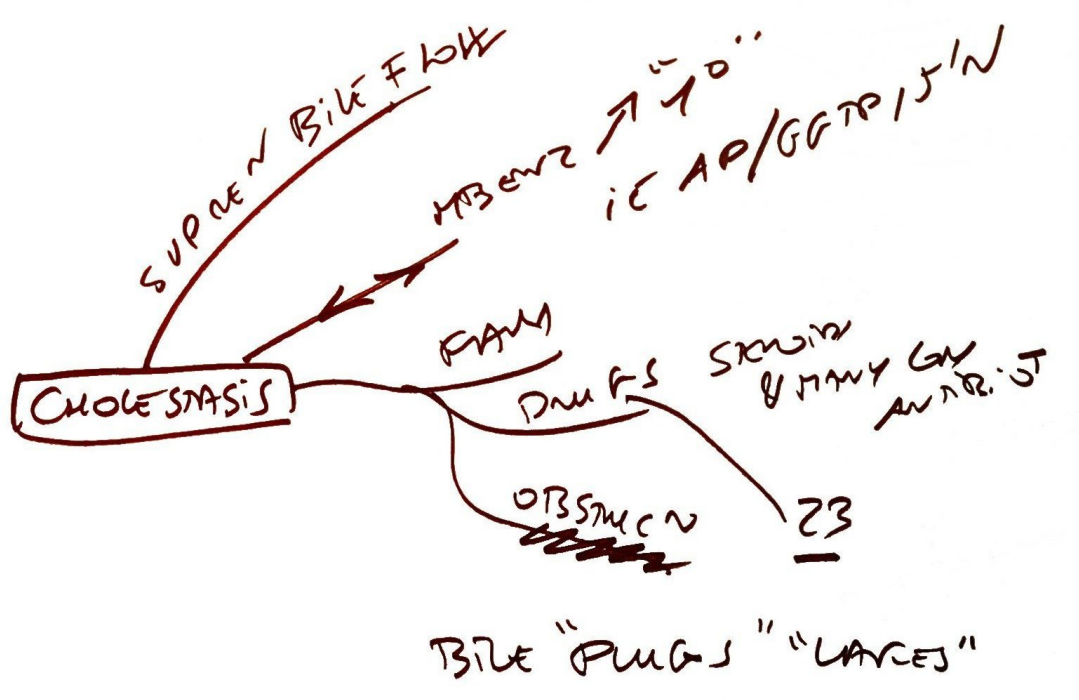
SPLNO MEGM

HEPATOMEGM

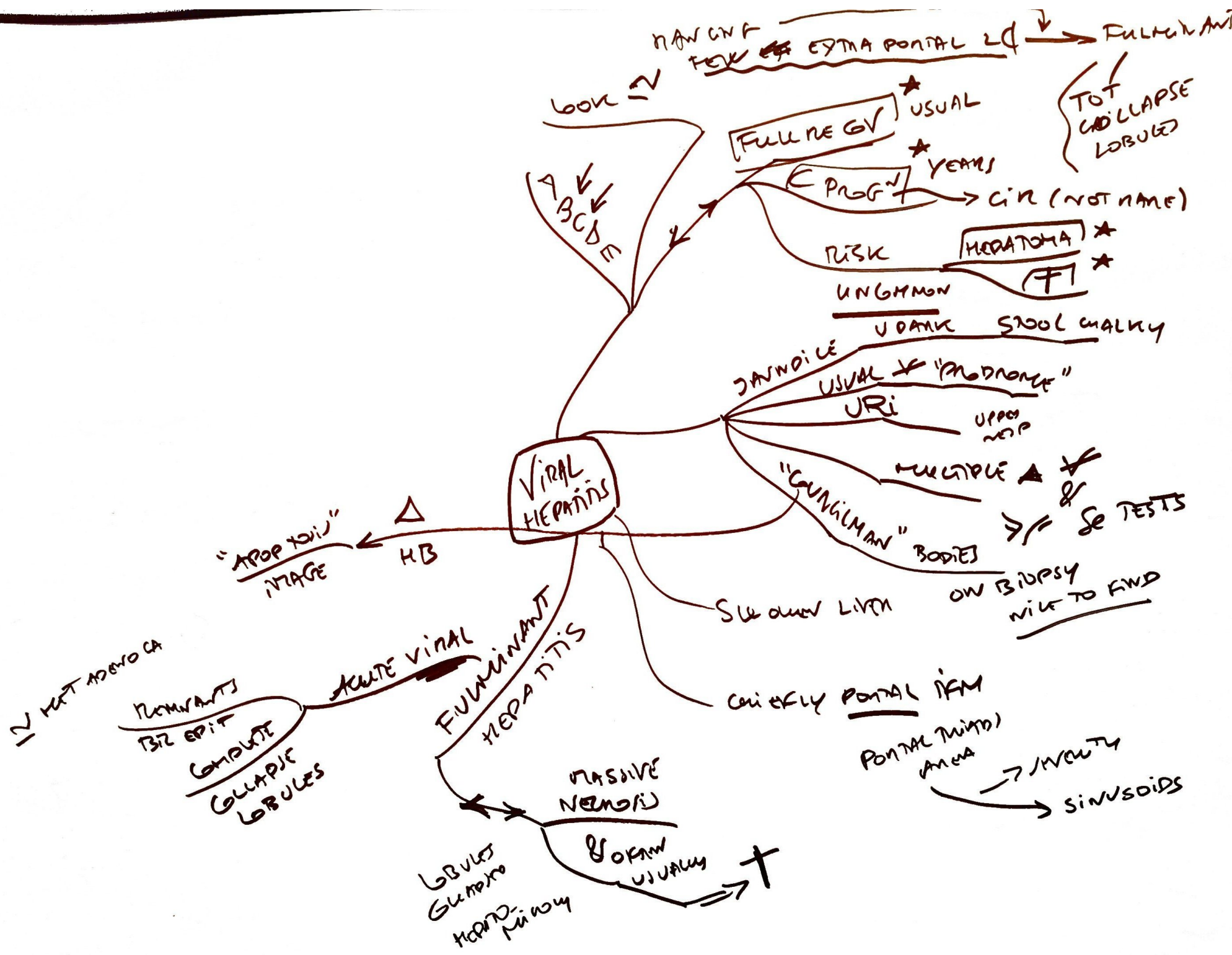
- * HEP ENCEPHALOP
- MAL NUTN
- SKIN SPERM ANGIOMAS
- * EDD VANDLES
- SPUNO MEGA
- ADWIT
- PERIUMB CAP MEGM
- HEM-2
- TES ATOMY

PANCREAS



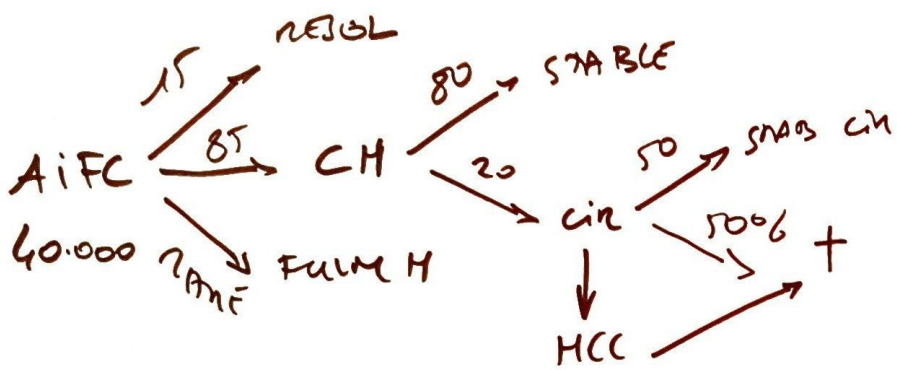


PANCREAS



PANCREAS

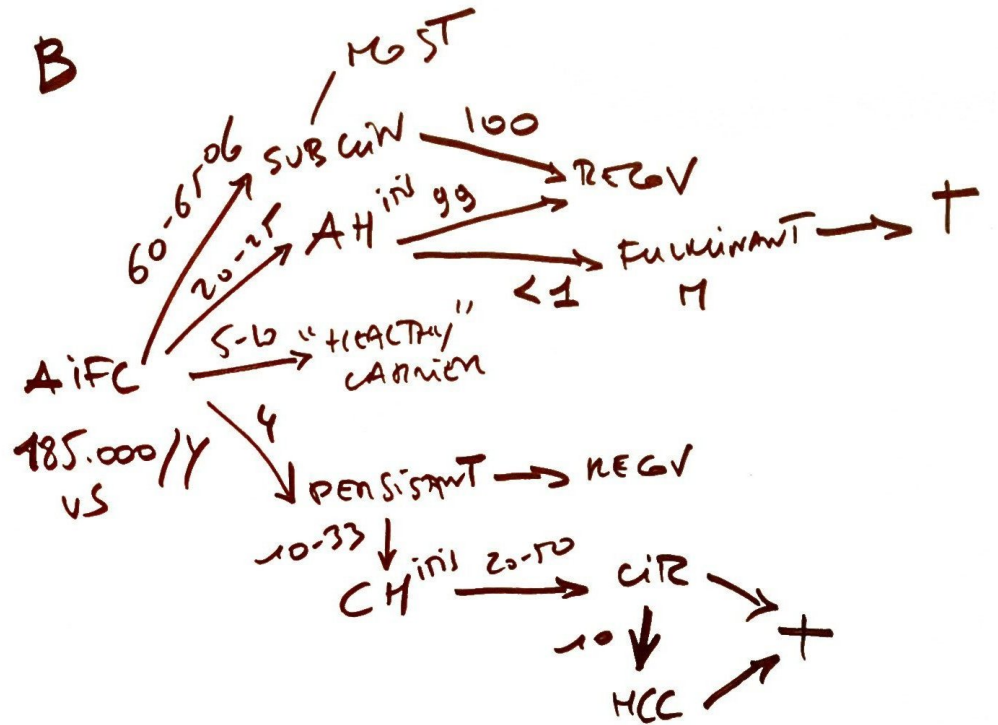
C



LESS — GM / B 1/4
 — DANGEROUS PHASE

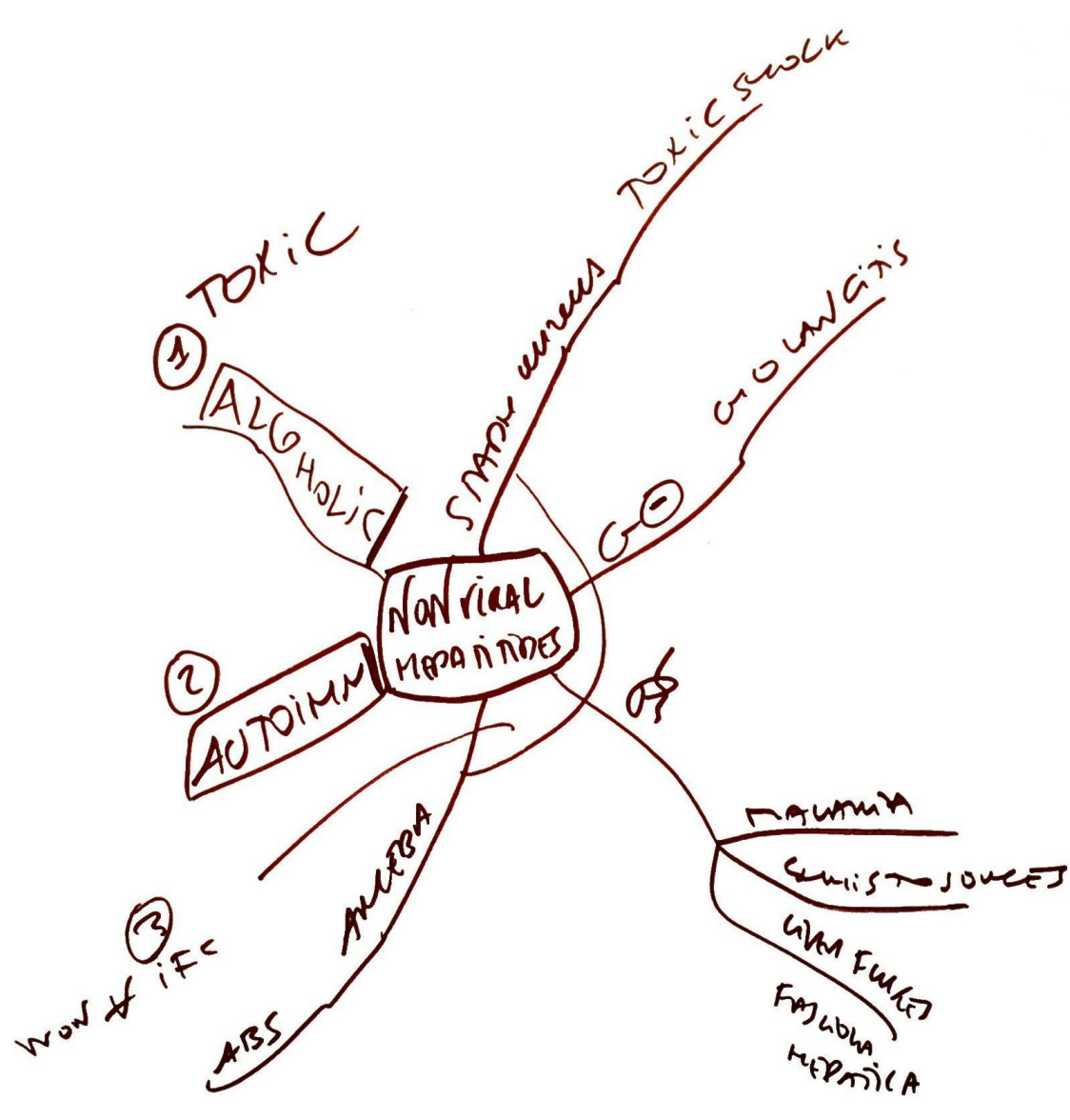
MORE — CHRONIC / B
 — LIKELY
 — CLOSER LINKS BETWEEN A/B

B

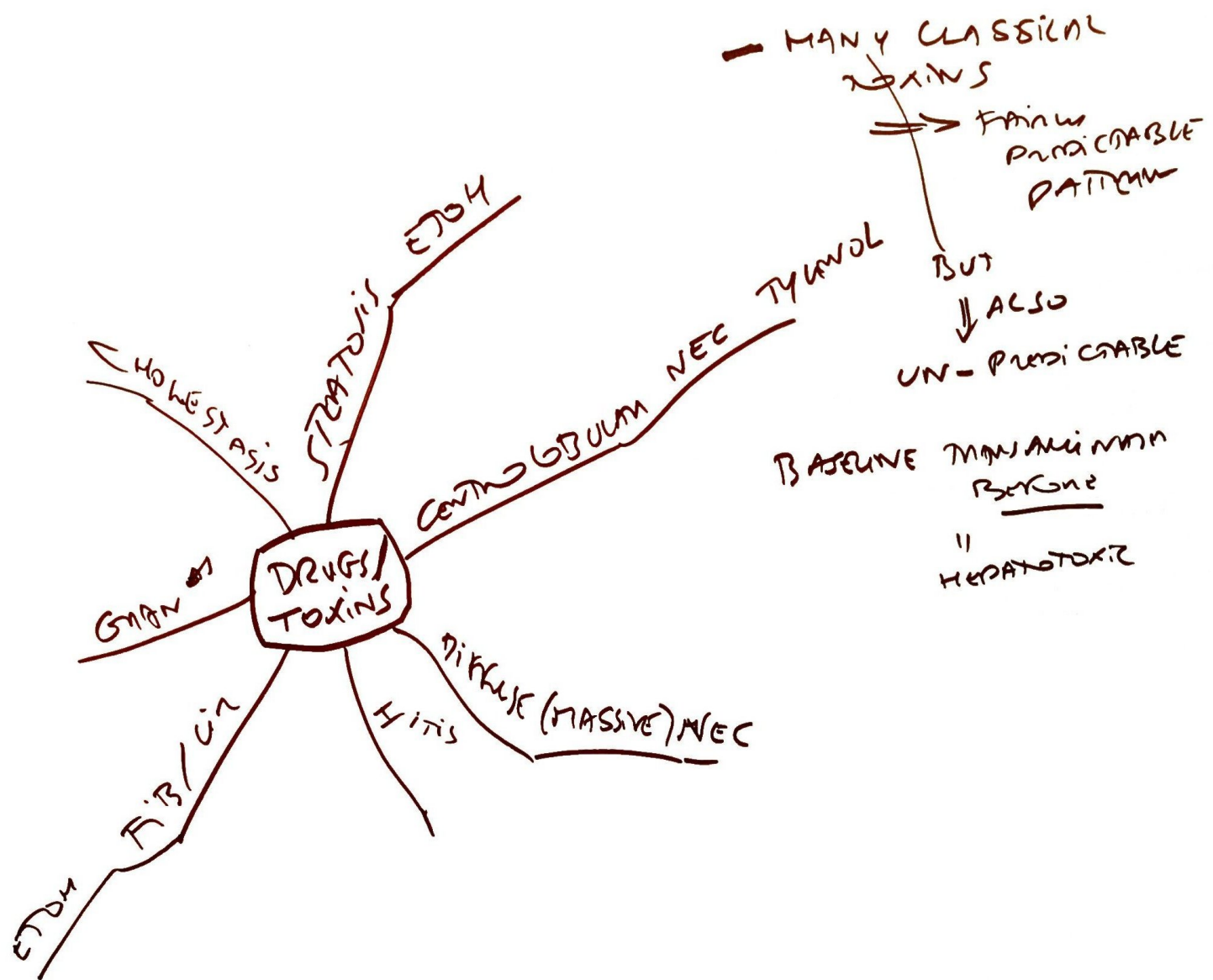


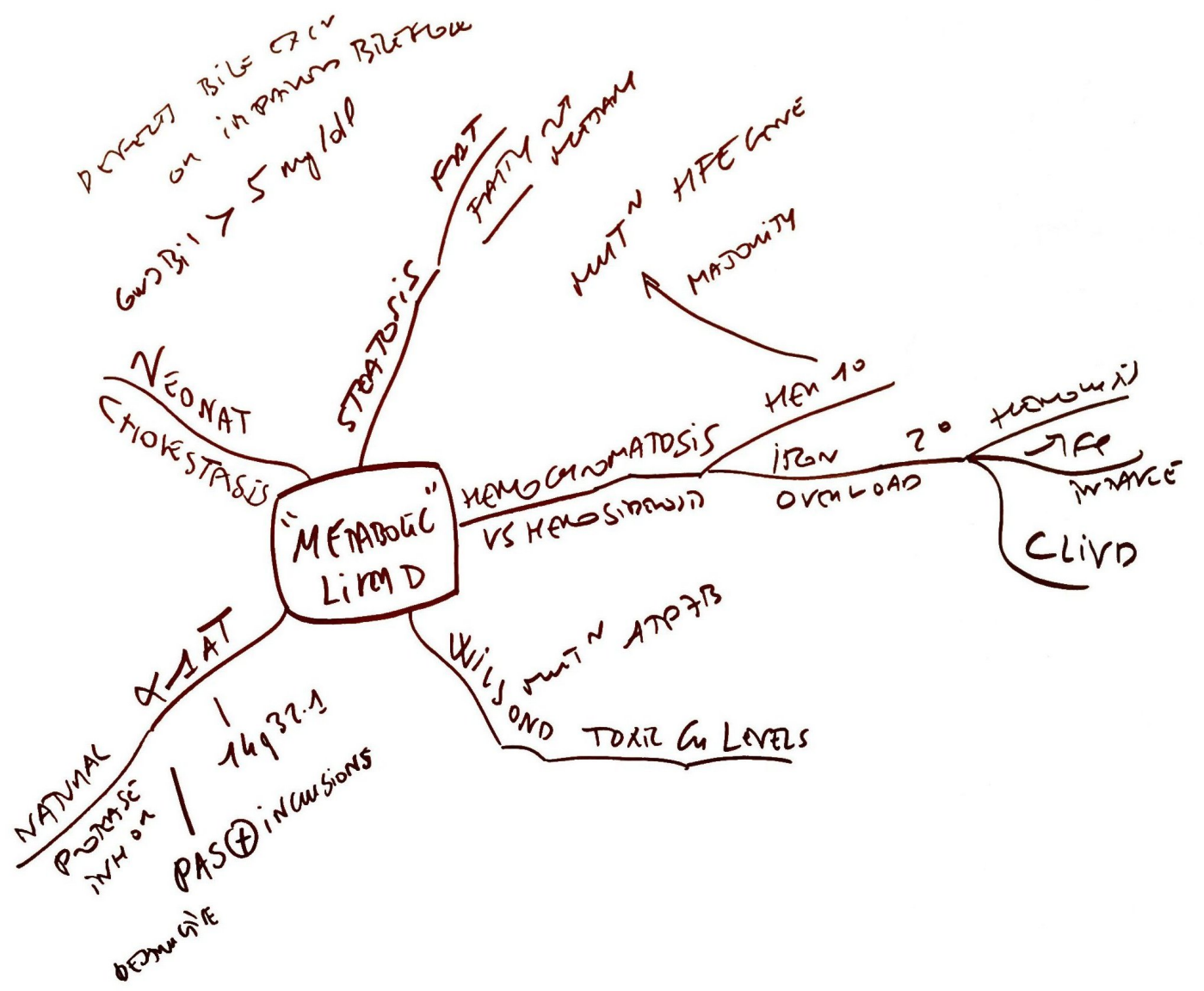
COMPLETE RECOVERY

CHRONIC D

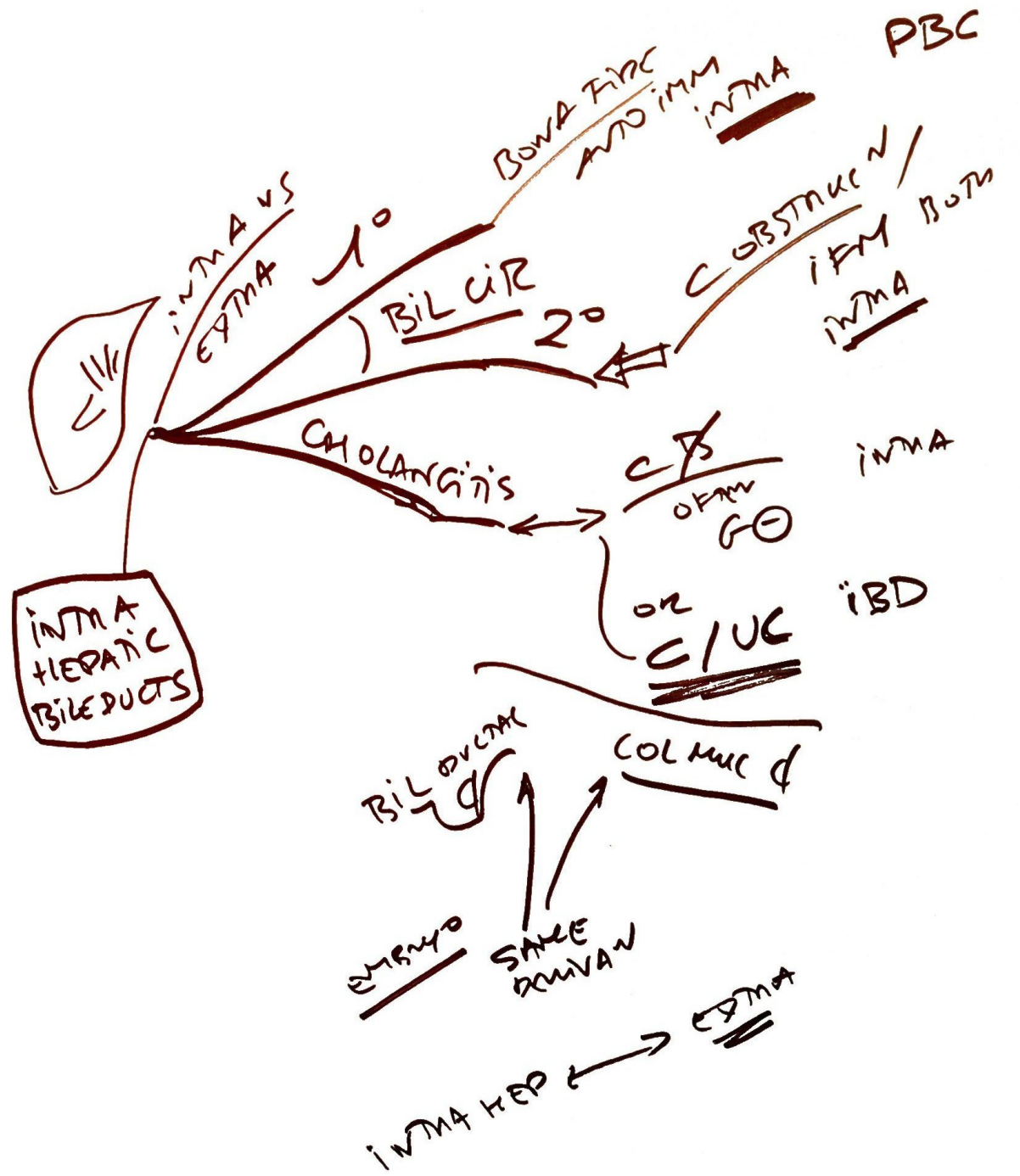


PANCREAS

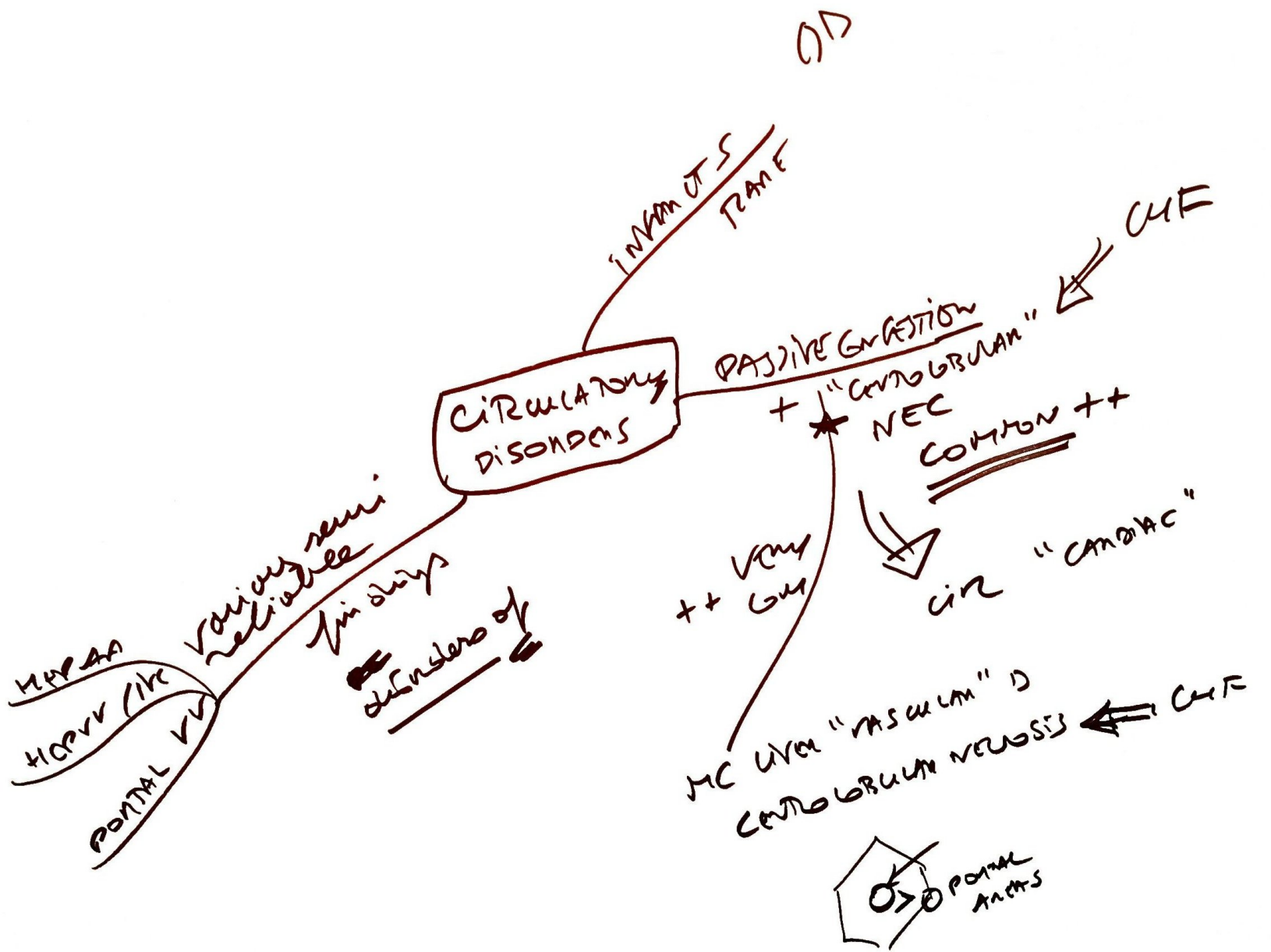




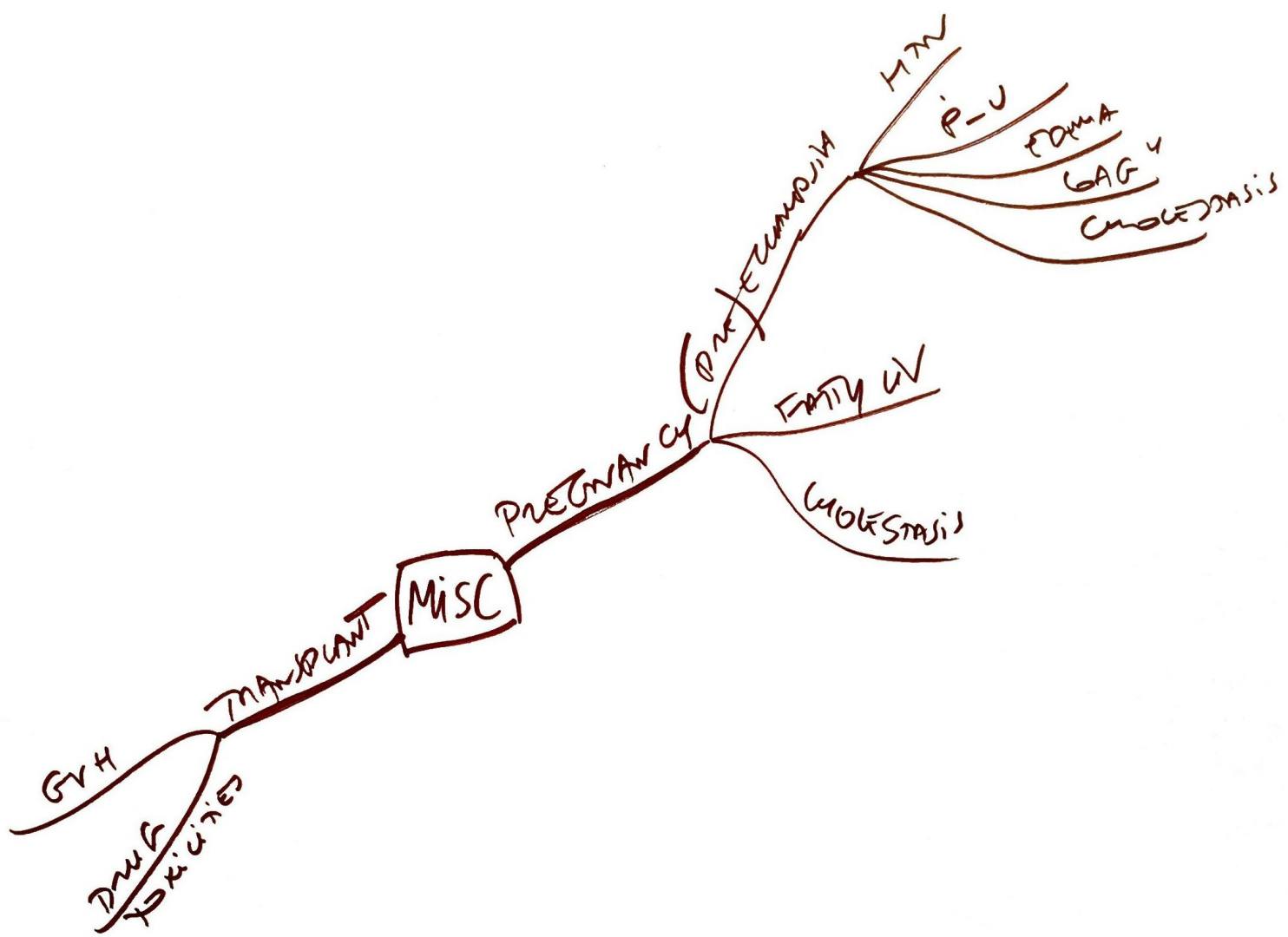
PANCREAS



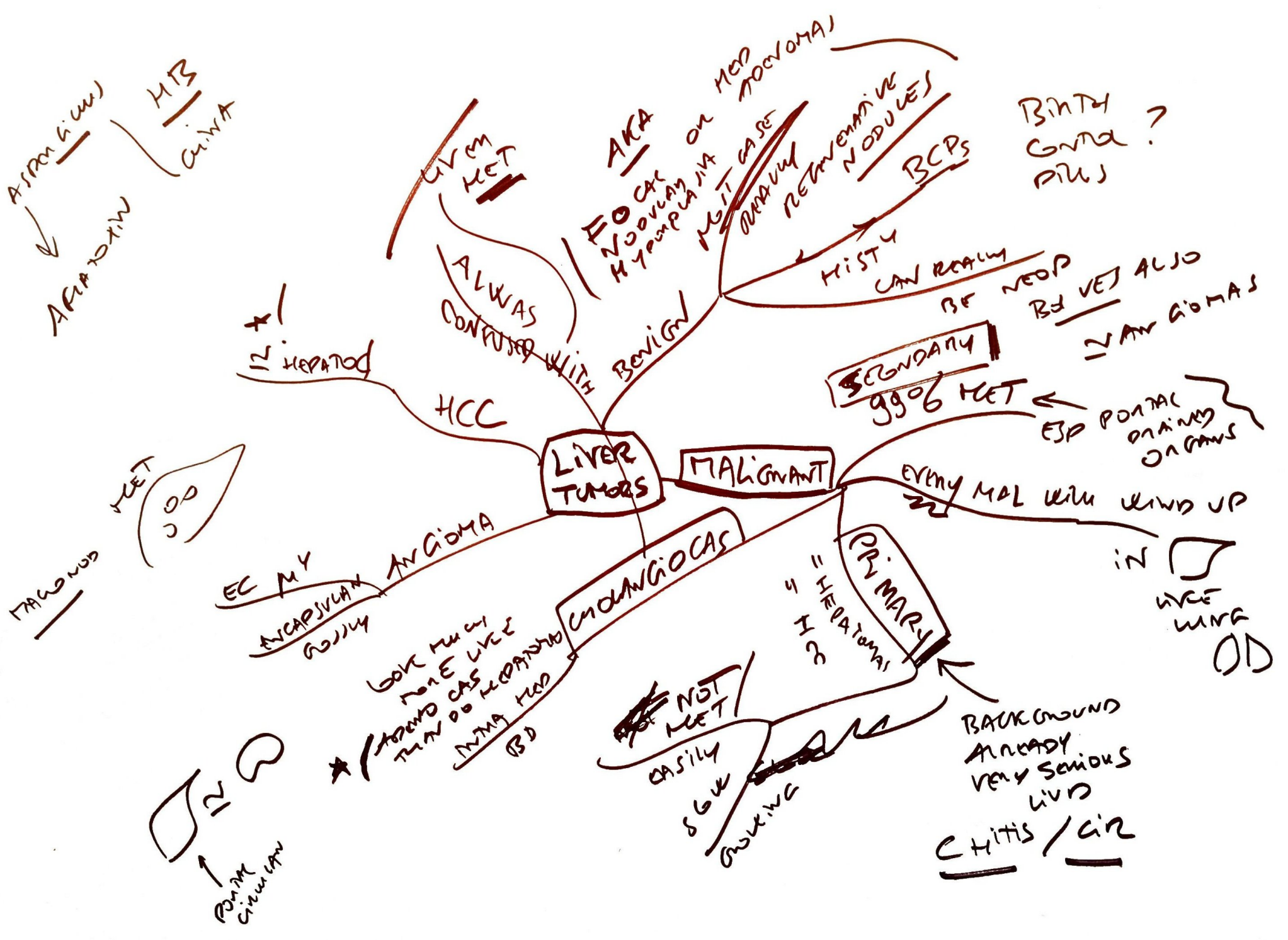
PANCREAS



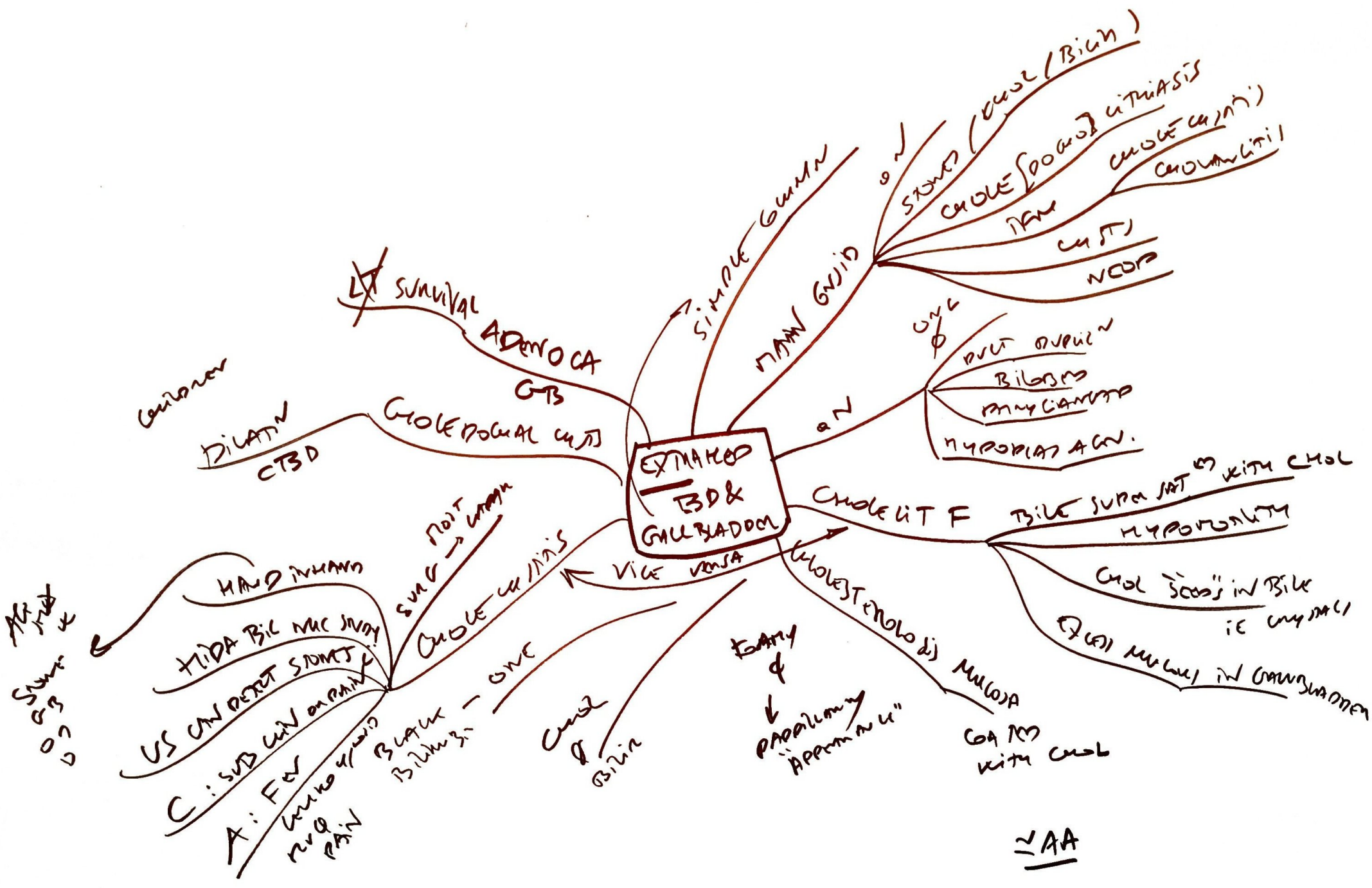
PANCREAS →



PANCREAS



EXTRAKT B3D & GALUBADOM



~AA