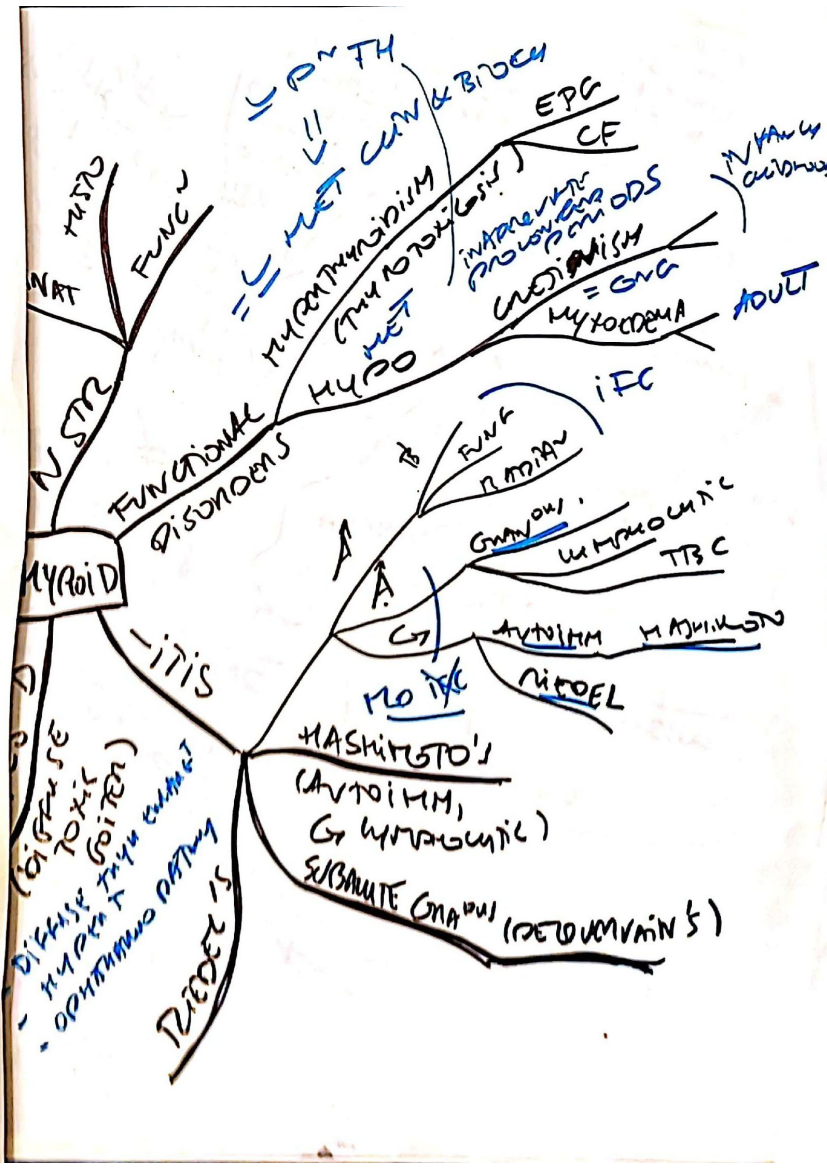
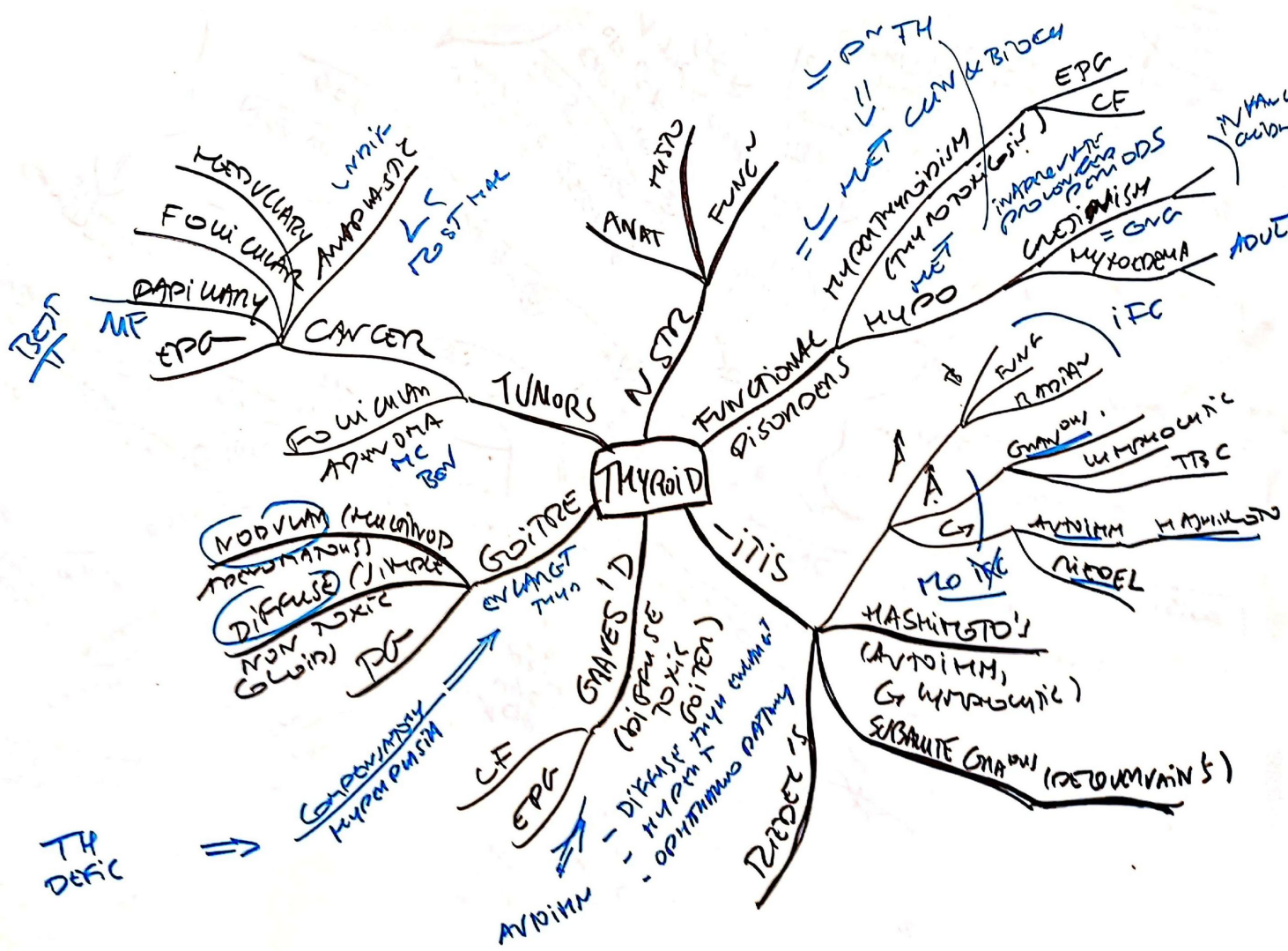


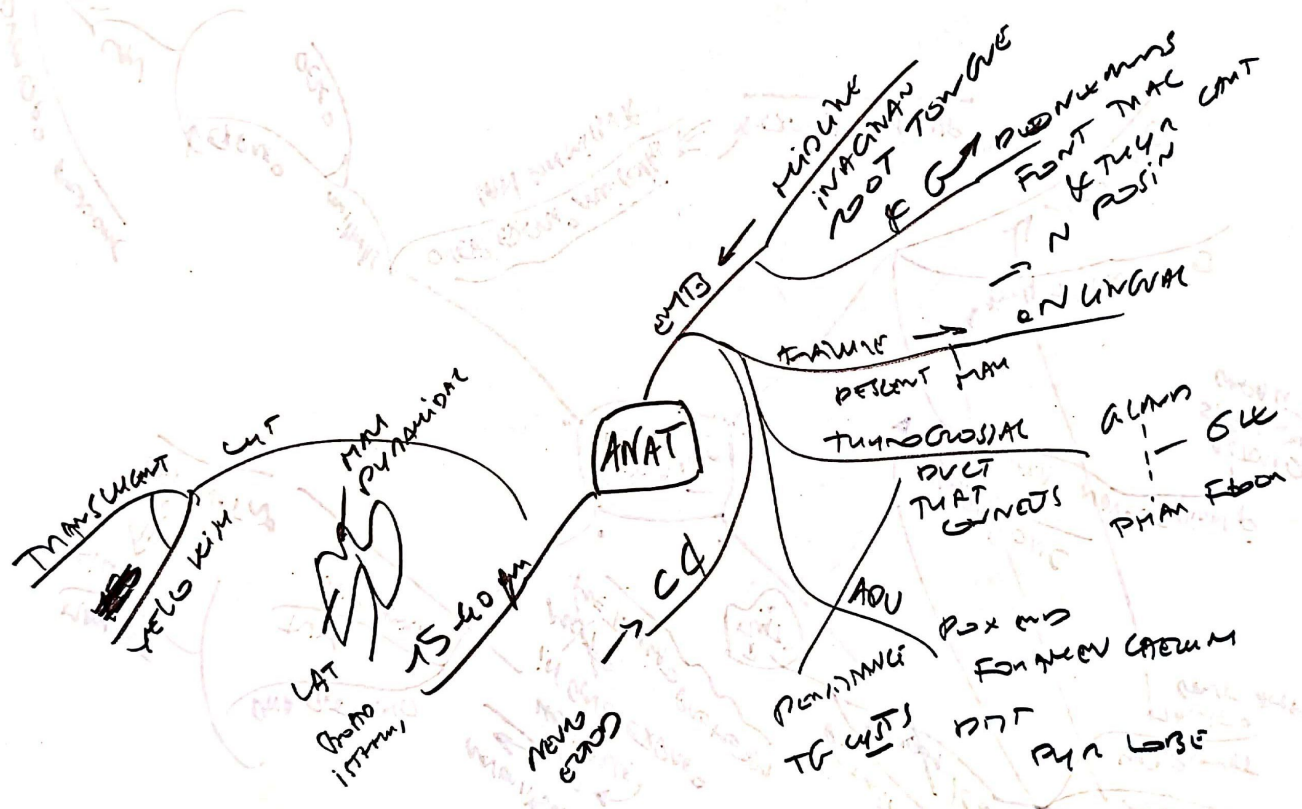
TO HAN ENDOC

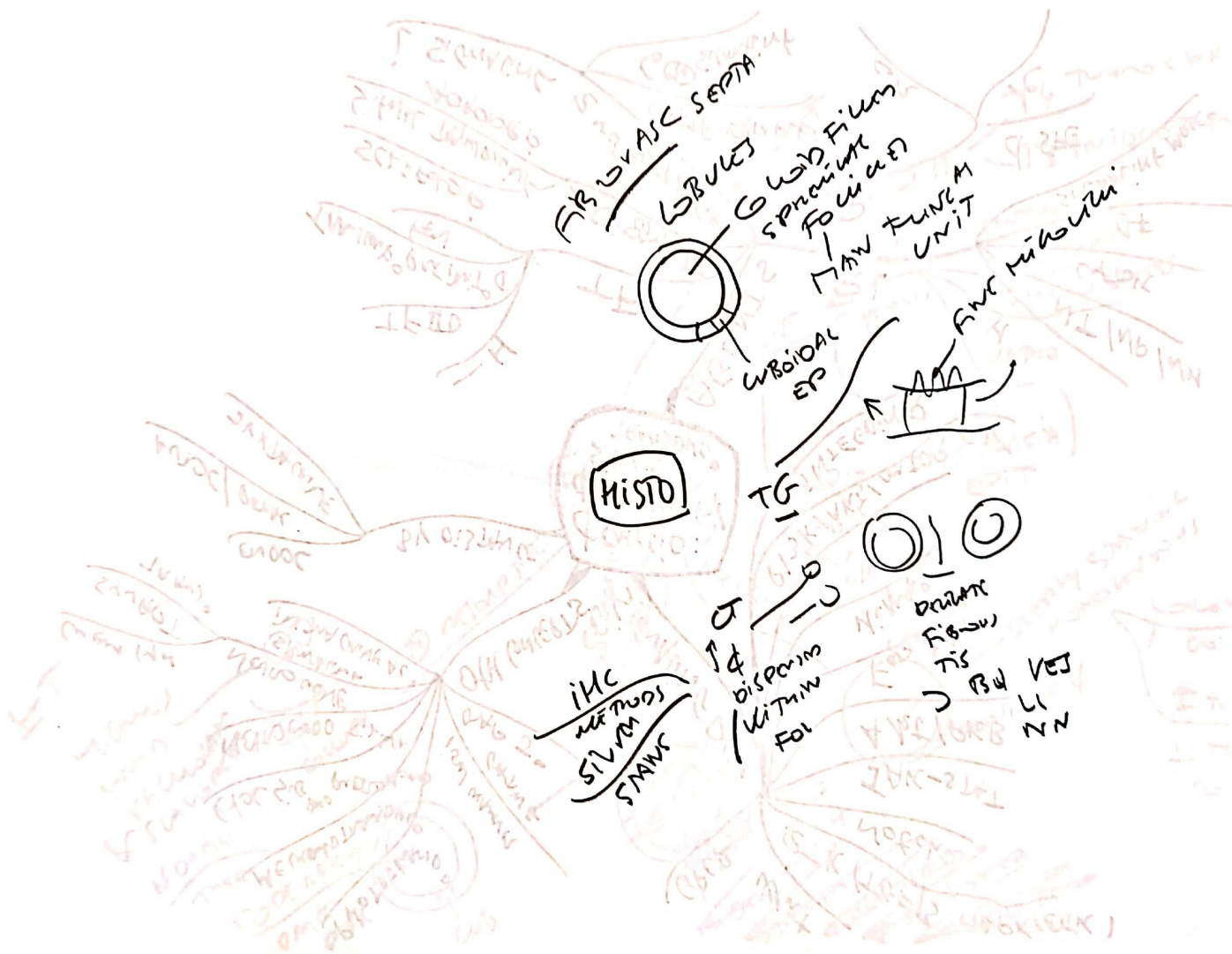


THYROID NODULE

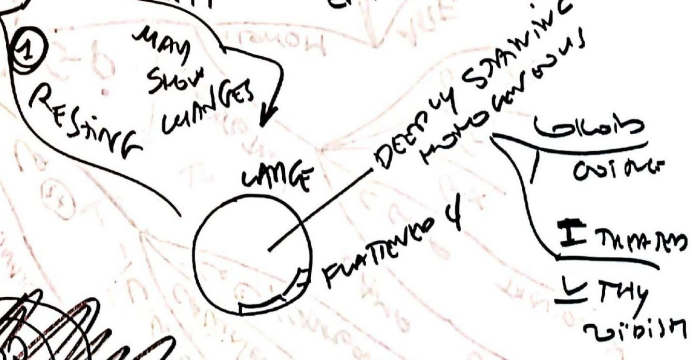
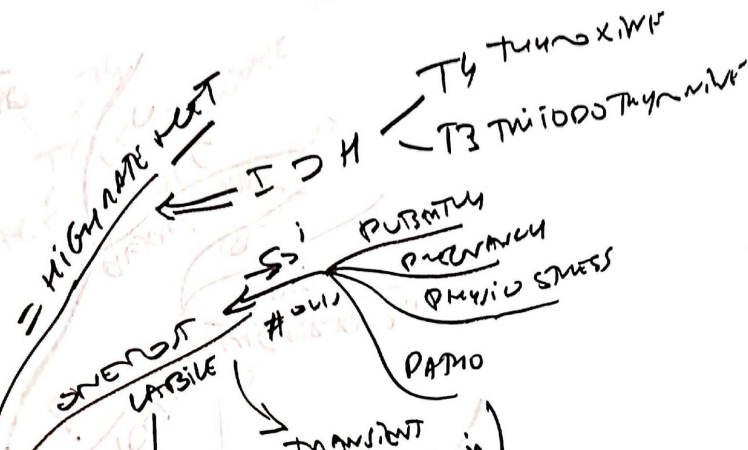






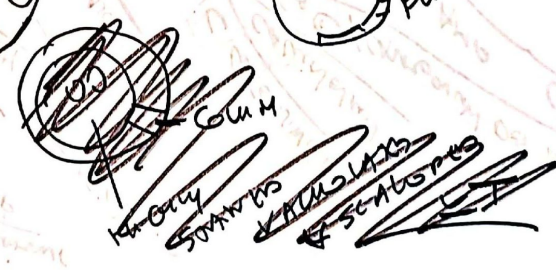
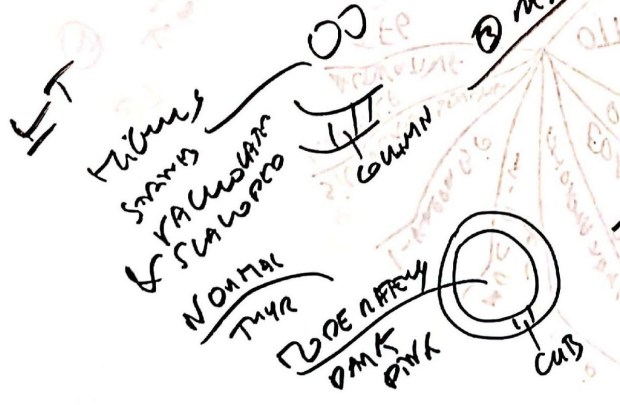


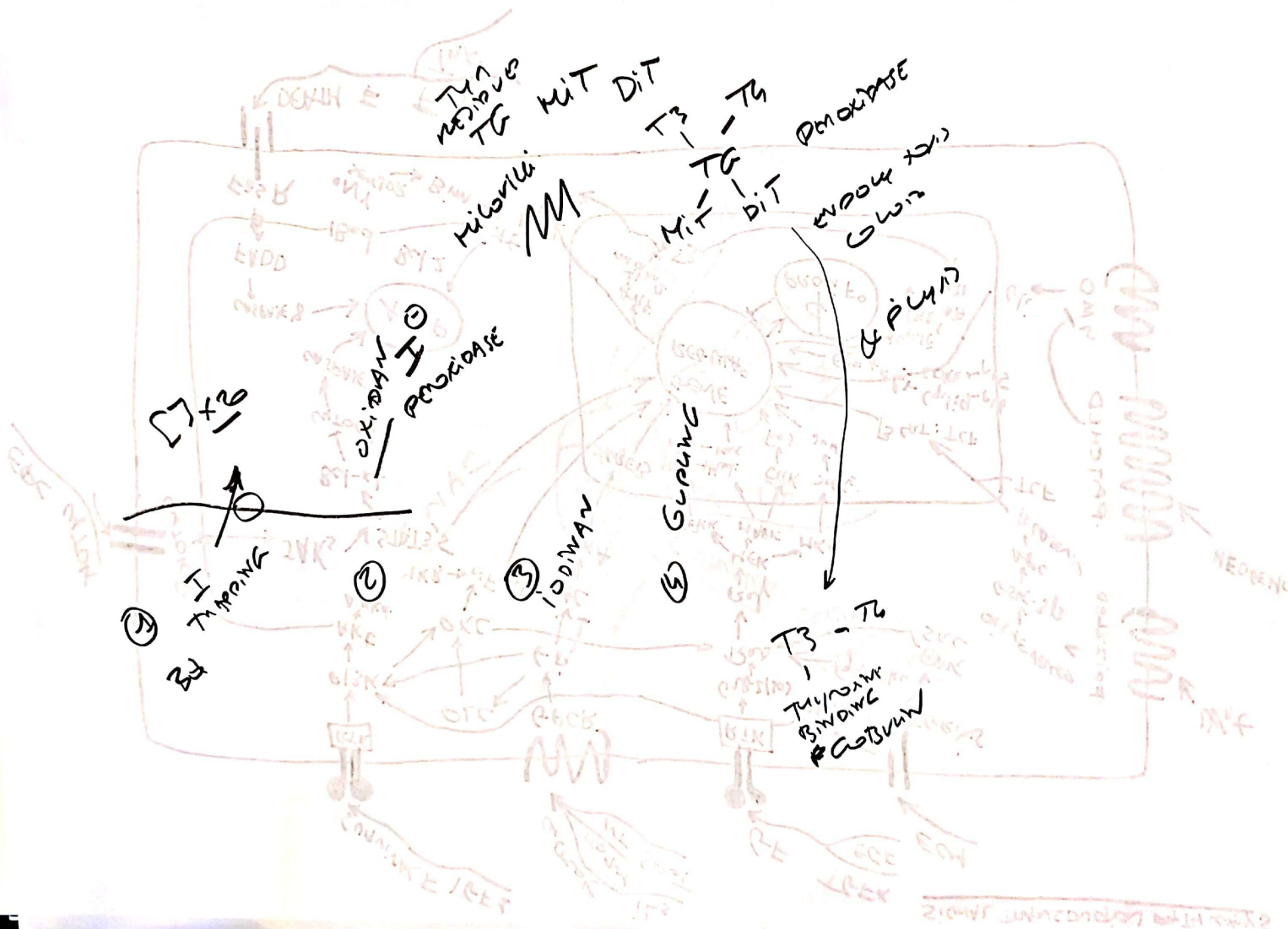
FUNCTIONS

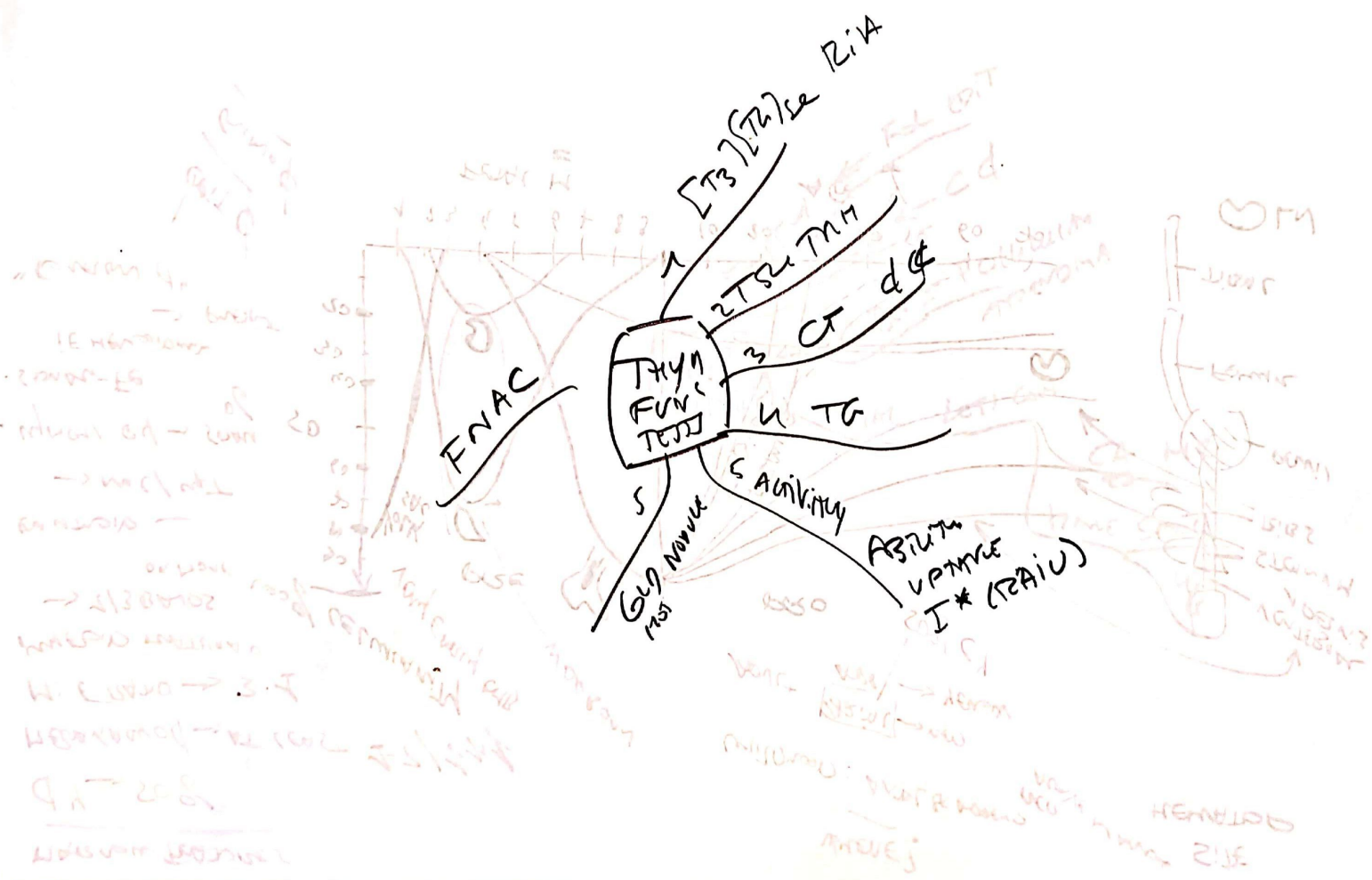


SECONDARY

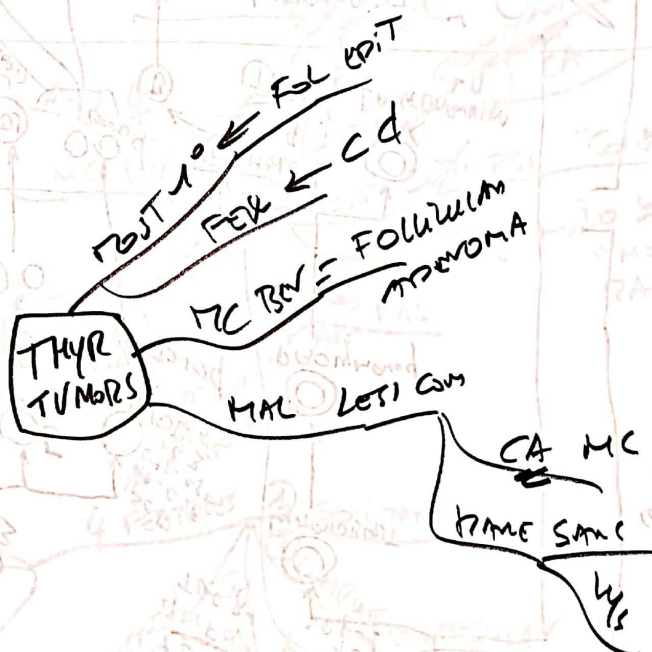
② METABOLIC

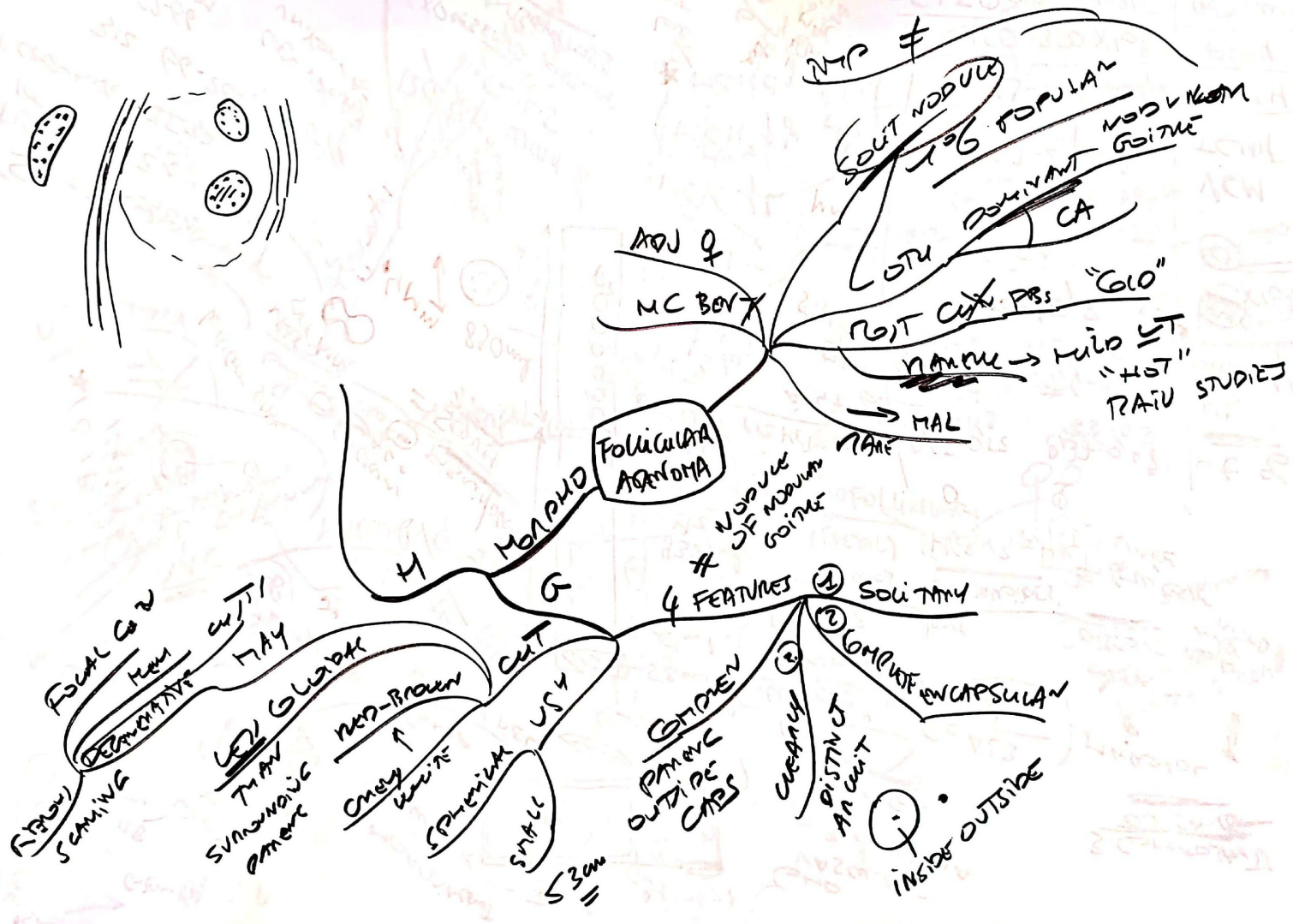


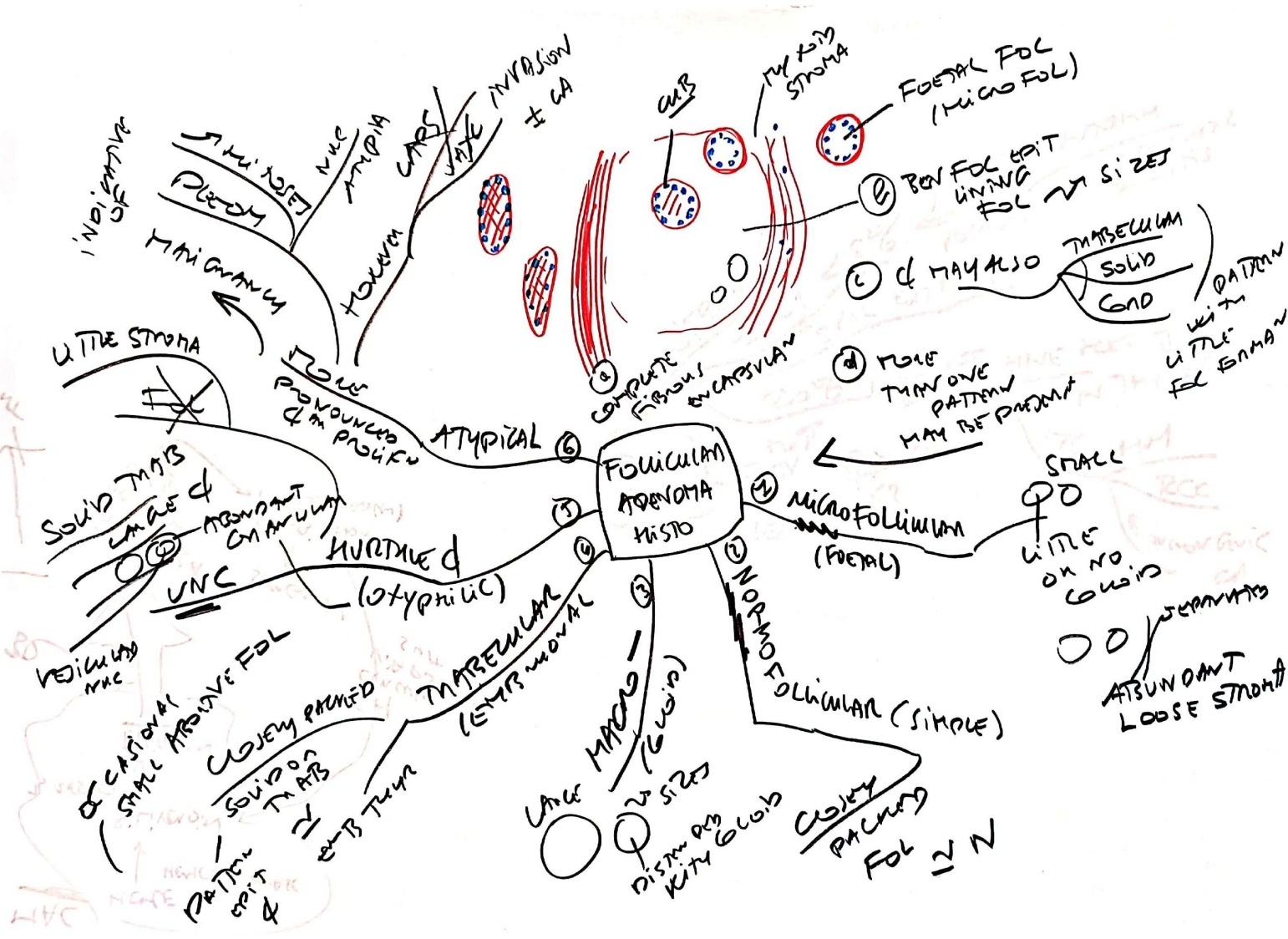




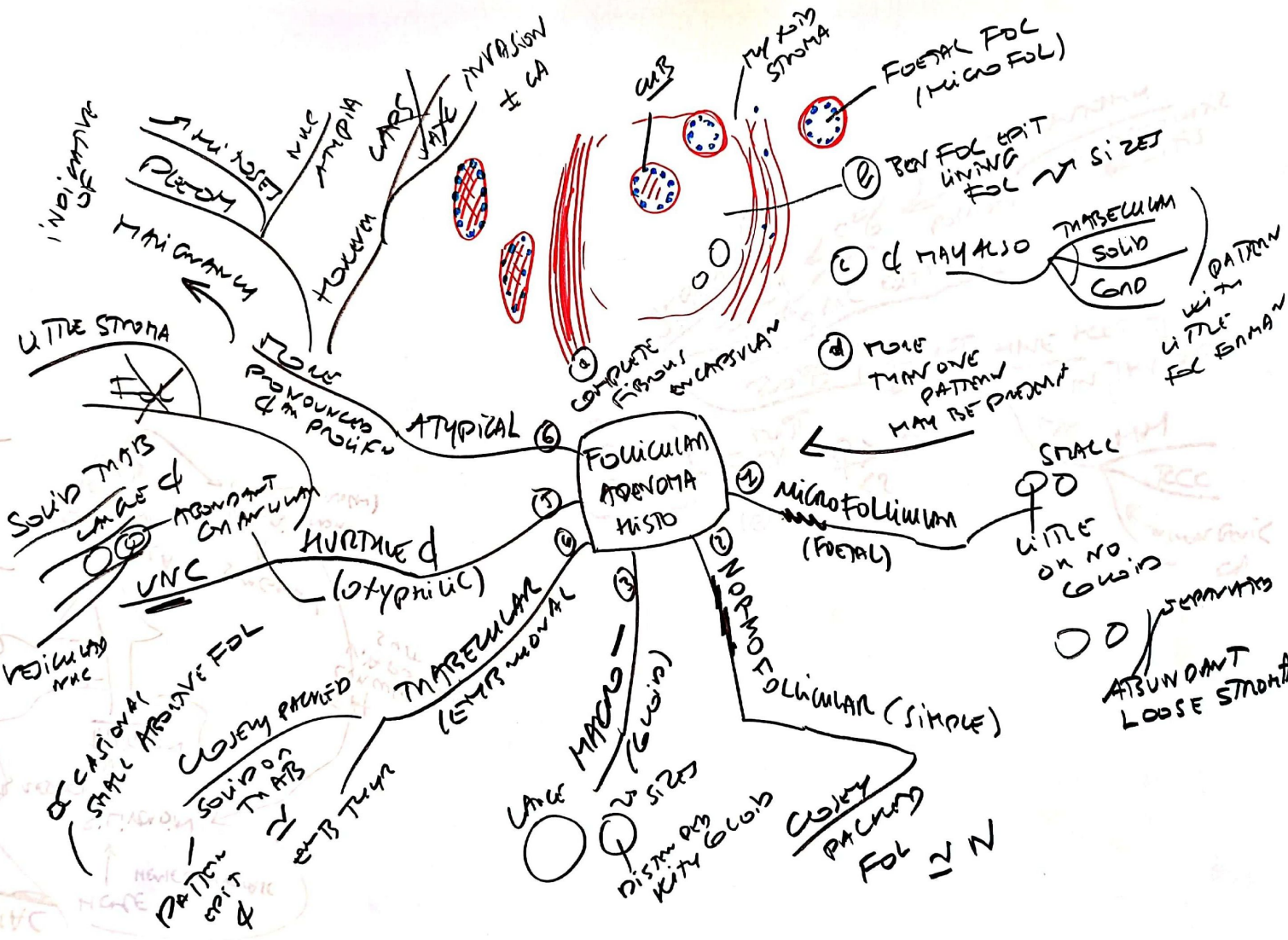
WINE BA
Bene



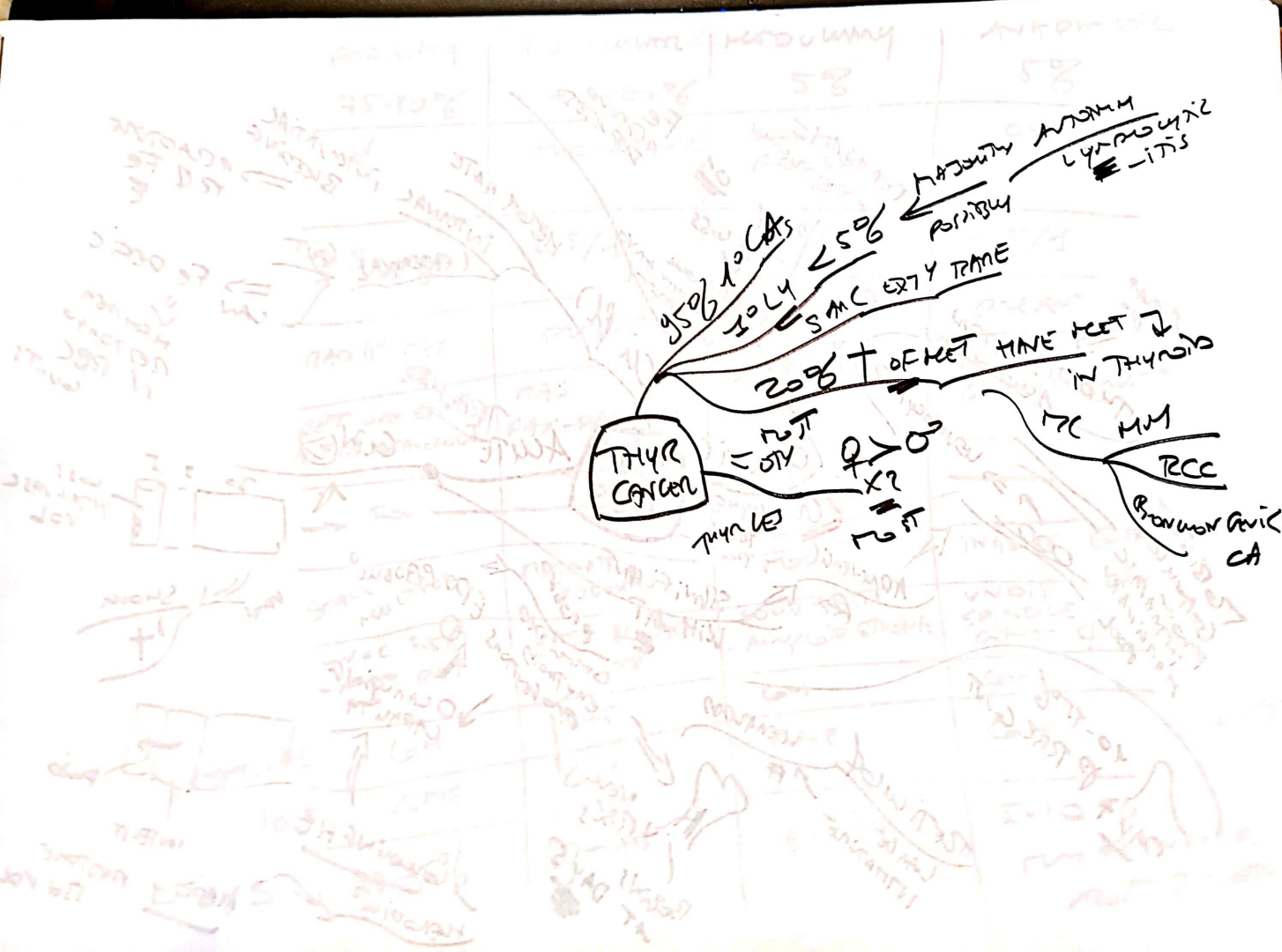




FOLLICULAR ADENOMA HISTO

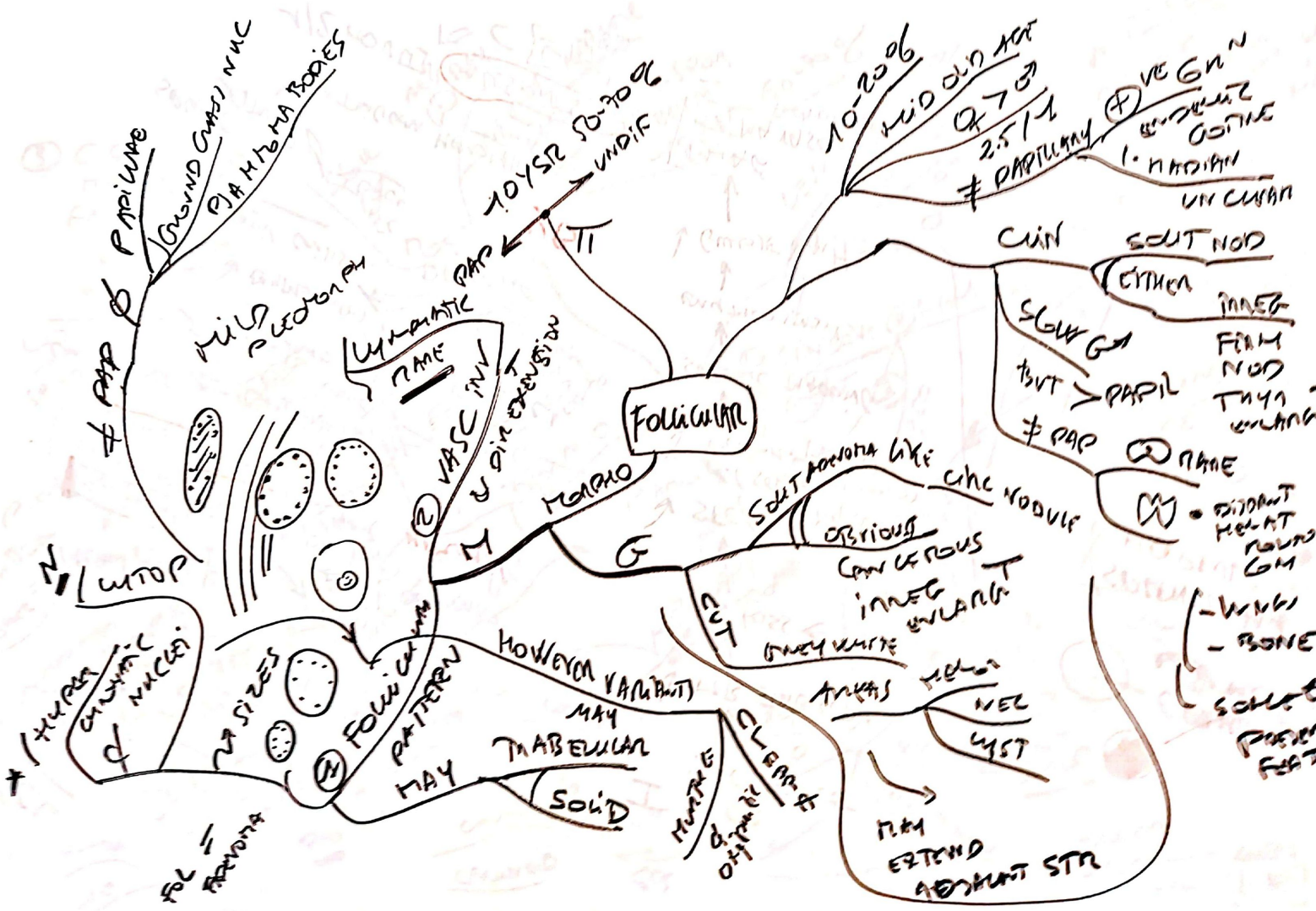






PAPILLARY 75-80%	FOLLICULAR 10-20%	HYPOPLASIA 5%	ANAPLASTIC 5%
✓	MIDDLE → OLD	FRONTAL 700	OLD
♀ 3/1 ♂	2.5/1	1/1	1.5/1
PAPILLARY MAX	PRESENT	∅	PRESENT
NET OVER EXP NTRK REARRANGT	PAS PAX-PAX1 FUSION	NET POINT MUTN	ASB LOSS, BCL2 IN MUTN
→ Fol		PAPILLARY	
SMALL MULTIFOC	FLUORATE NOOVAR	POD	INVASIVE →
- NUC FEAT - PAP PAT	VASC & CAPS INV	- SOLID NESTS - AMYLOID STROMA	UNIF SPINDLE GIANT ♀
GM	TRAMP	GM	GM
GM	GM	RARE	GM
10YS	10-35%	50-70	60-70
			5-10% PEDIAN SURVIVAL ABOUT 2 MONTHS





③ Cq
 MYOPLASMA
 FAM / ET IN GEN
 PNEUMONIA
 SPON

NETR MAY
 DURING INFLUENCE
 MHT
 TT
 FAM → SPON
 BOTTM
 10% SR 60-70%

LEFT FREE
 50%
 PARASOL
 on Cq
 ♂ = ♀

POST SOUT MOD
 SWEE
 ENLARG LN
 UNUSUAL LN
 MAM ALL
 MAM. MAMIF.

POST SPON
 100%

DISINTEGRATE
 FAM OCCURRENCE
 100%

CERVIC
 BACKGROUN
 PT MUTN
 RET 100

PHED

PT ADENOMA
 MEN II

MULT
 RASC
 NERVOUS

MEN IIB

MEDULLARY
 H

G
 + (Parathy)

③ Amyloid
 STROMA
 ITM

ACTH
 VIP
 SST

HISTAMINASE
 PG

MAX WEN
 SPON → GADOLIN
 WRTM GBE

SPINOLE
 ~ Cq
 FUNCH
 & STRAL

PICK UP
 WILSON'S
 OF
 SPINOLE

SEPARATED
 BY FIBROVASC
 SEPTA
 WETS
 ORGANOID
 PATTERN

LIND
 GRANULI
 → YOLK
 SAC



②
 LIKE ON
 NETWORK

GH
 PROTON

GNOS
 NET

DIAP
 CANTOID

