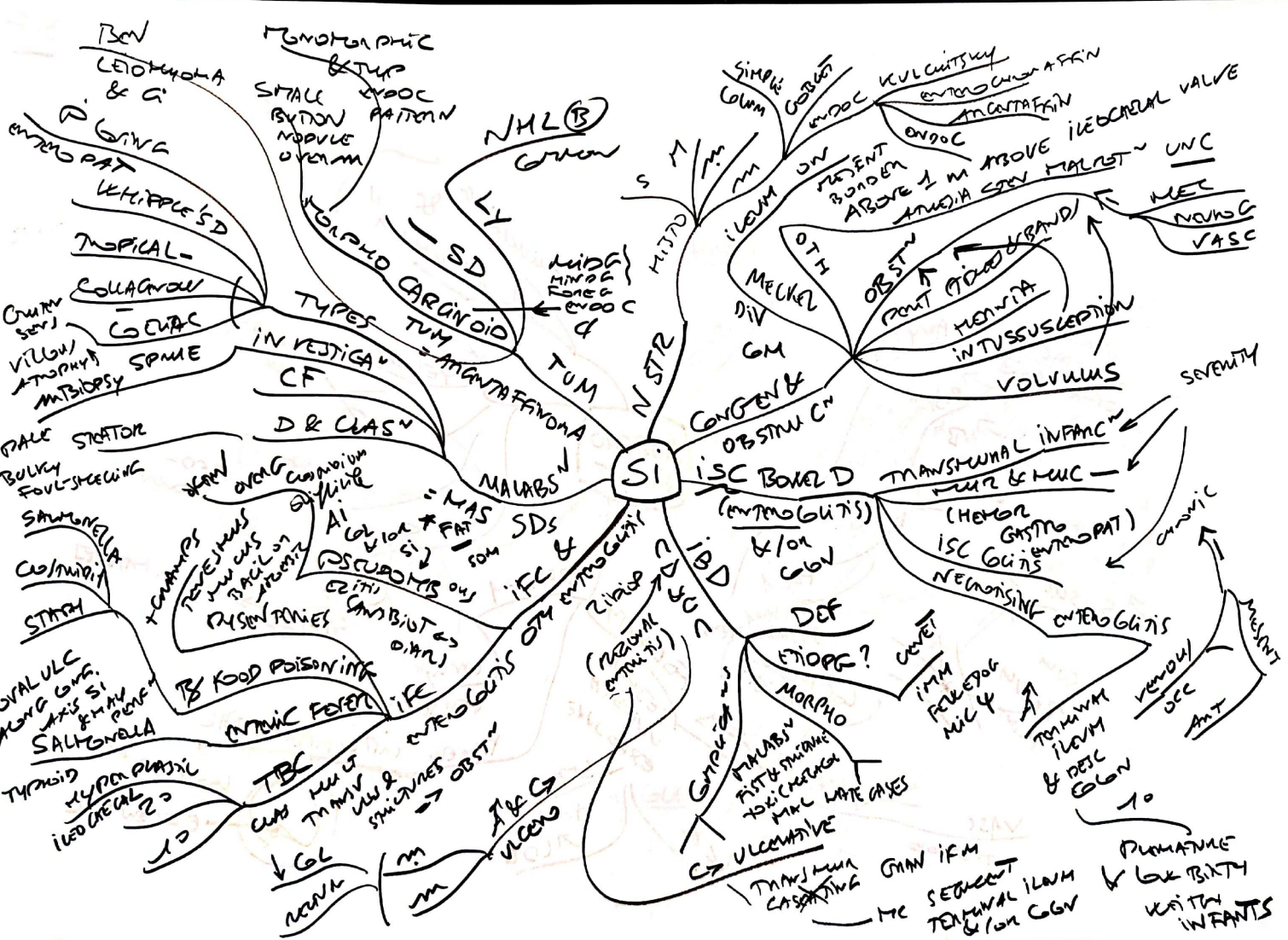
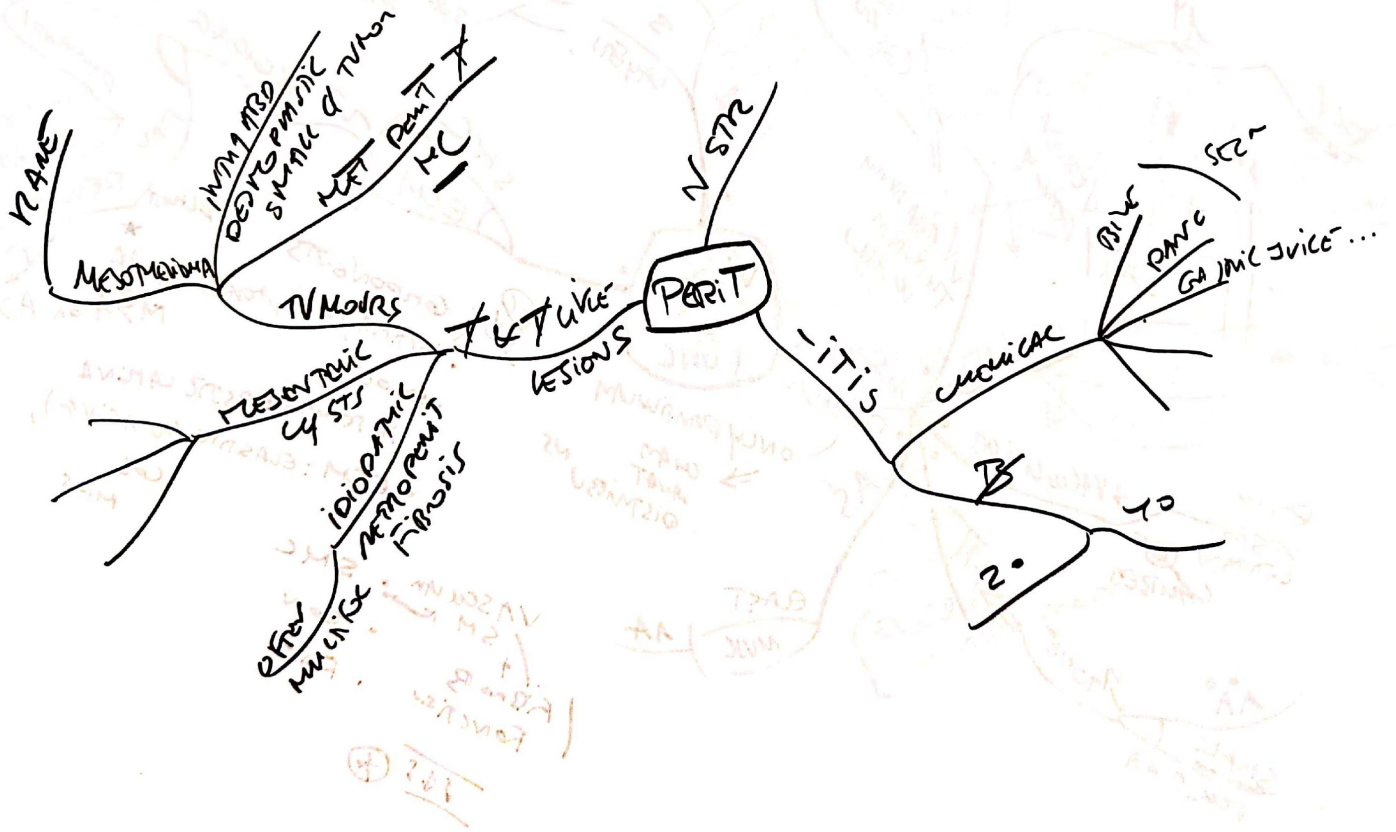
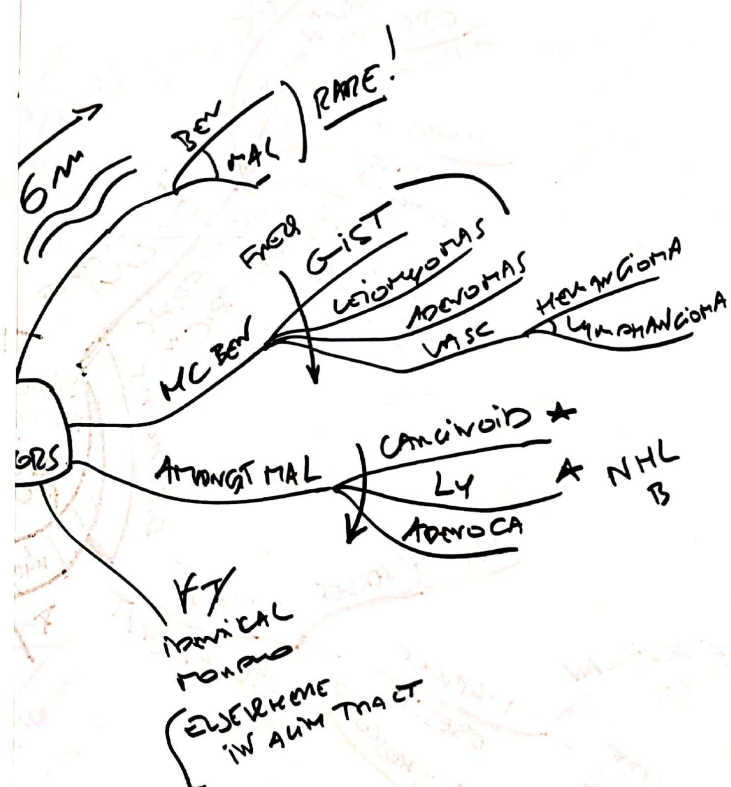


Mohan Gi





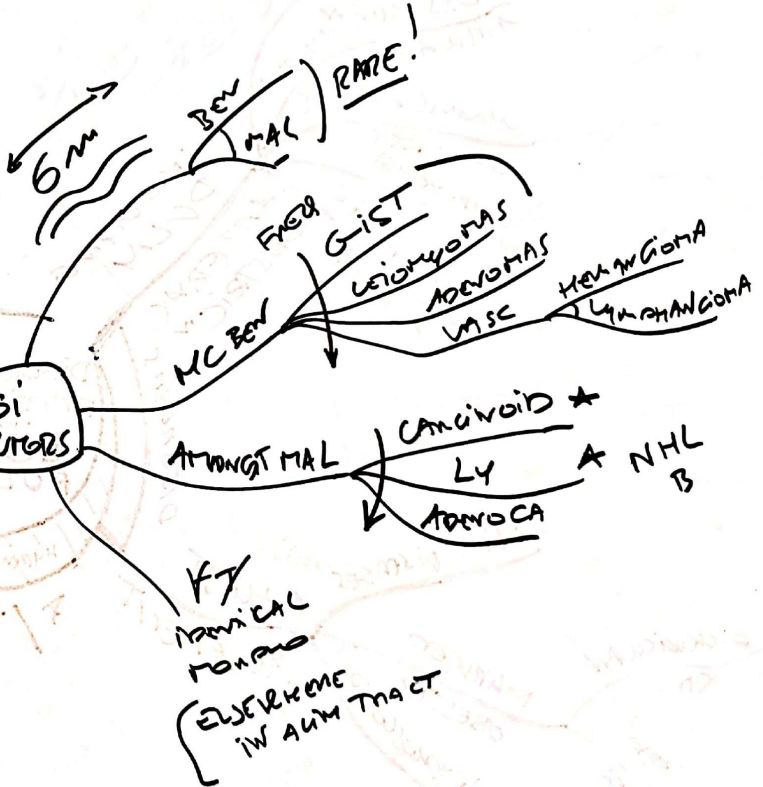




MOH si T

HL
BC

SI
TUMORS



- GROSSER BRITON
SMALLER LIKE
OVER M

- HILF
MONOTONIE MIT
EINER PIAKE
ENDUNG
PATTERN



SOUD MII
Y MARE CELLAE



PAUSING

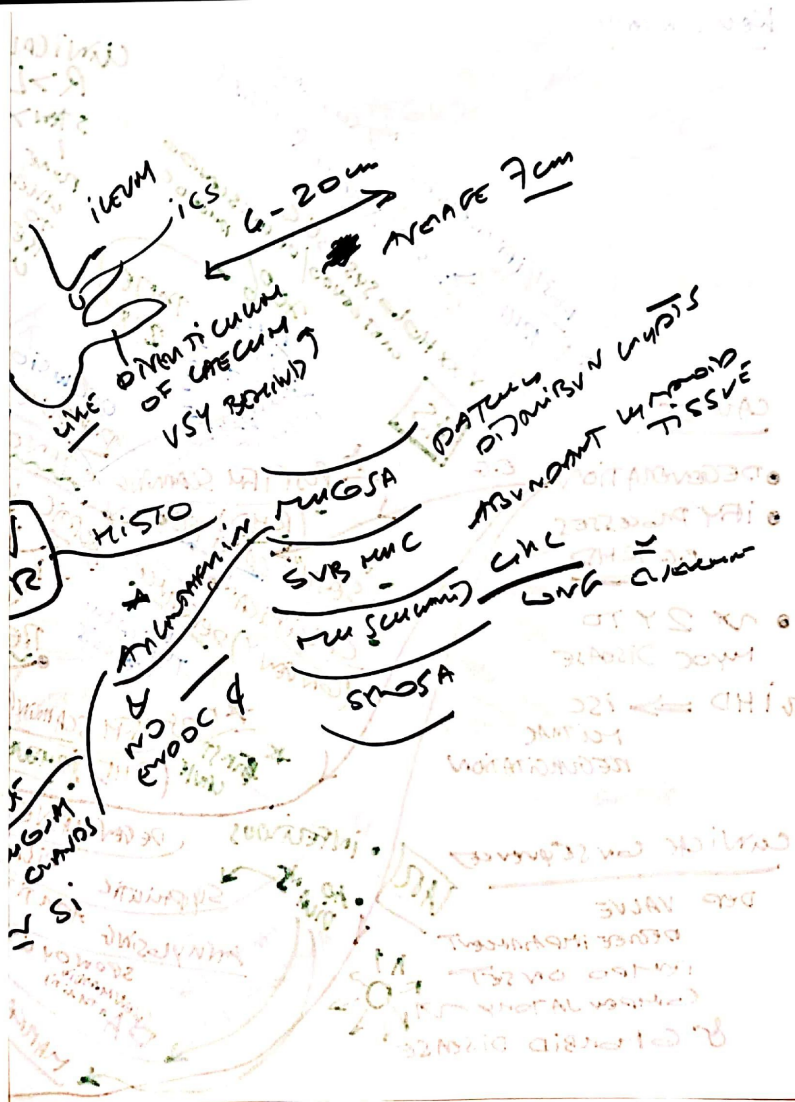
NESTRO
PATTERN

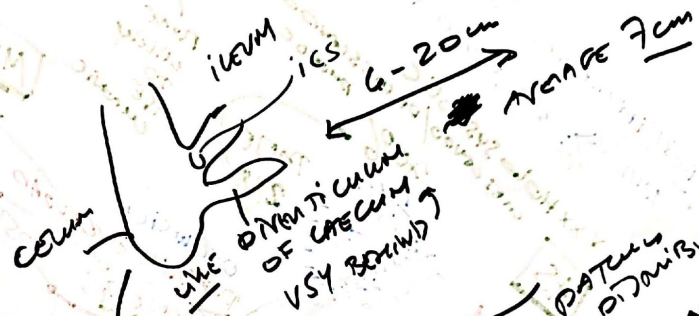
UNITAM
74

MONOTONOW
SMALL 4



TOH APPENDIX





N STR

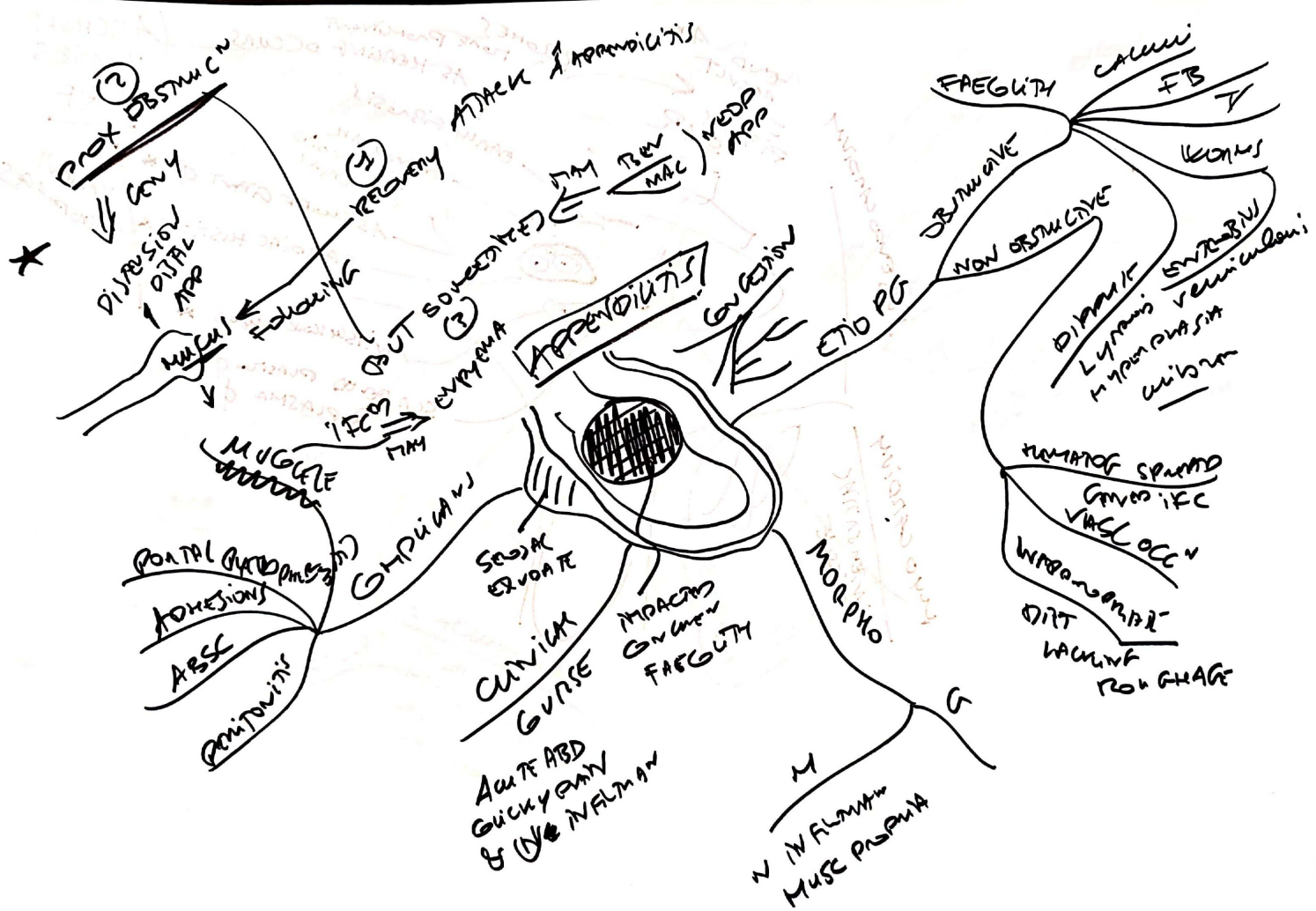
HISTO
 NO & MYOGENESIS
 ENDOCYTOSES

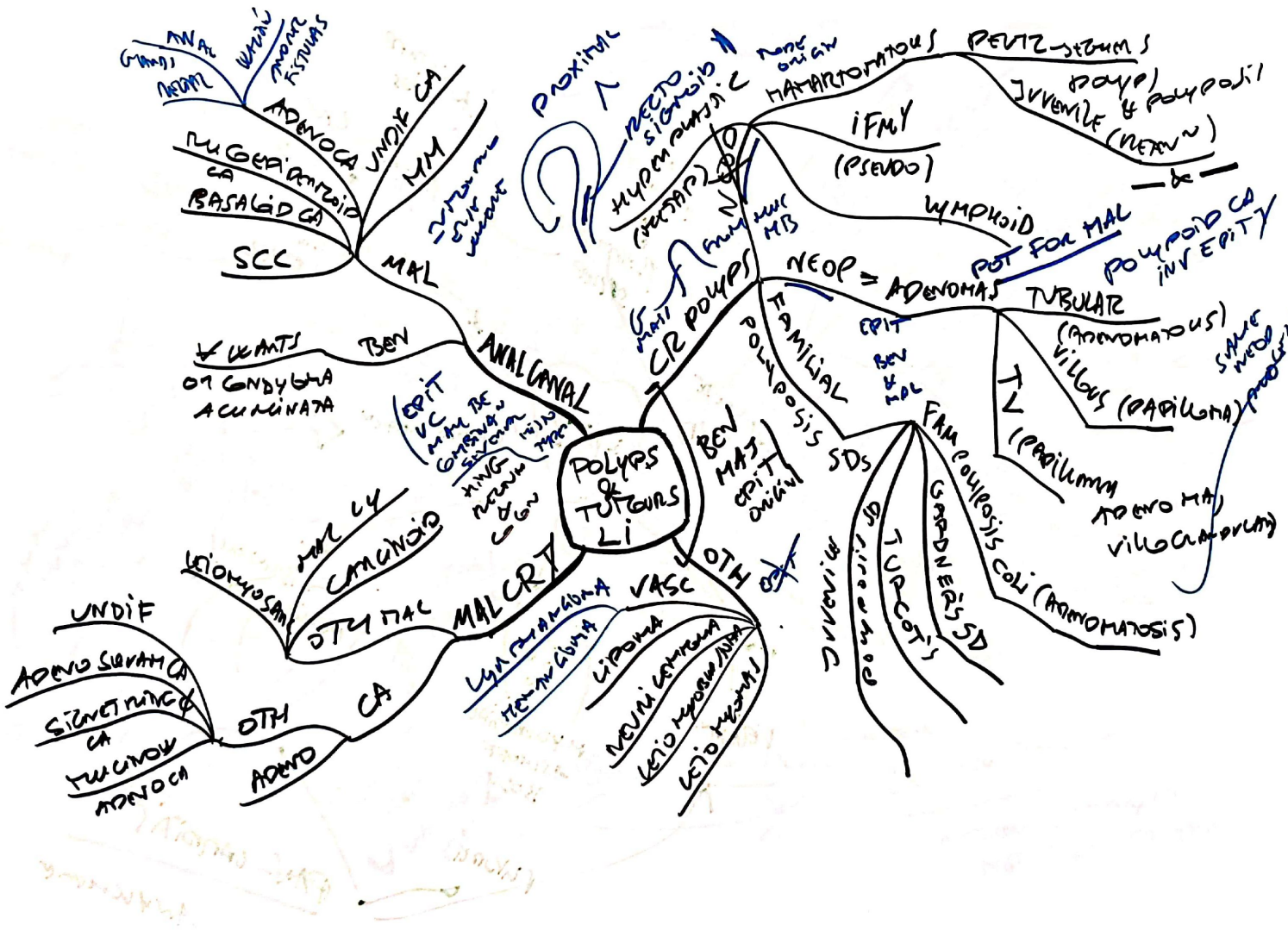
MUCOSA
 SUB MUC
 MUSCULUM
 SEROSA

PATENT ILEOCECAL VALVE
 ABUNDANT LYMPH TISSUE
 CHC
 LINGA

PAT MUCOSA
 CRYPTS
 SI

SI
 SI
 SI







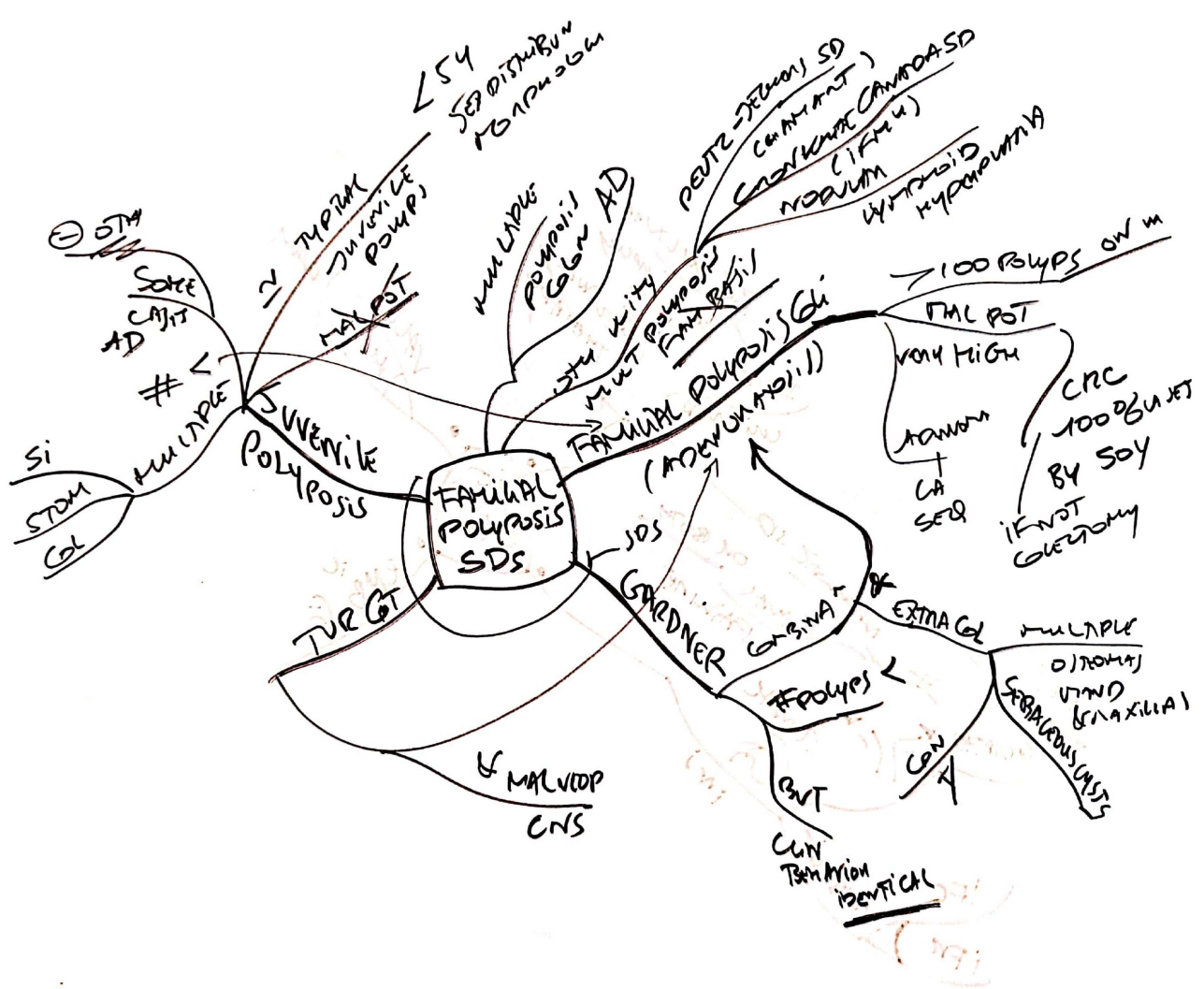


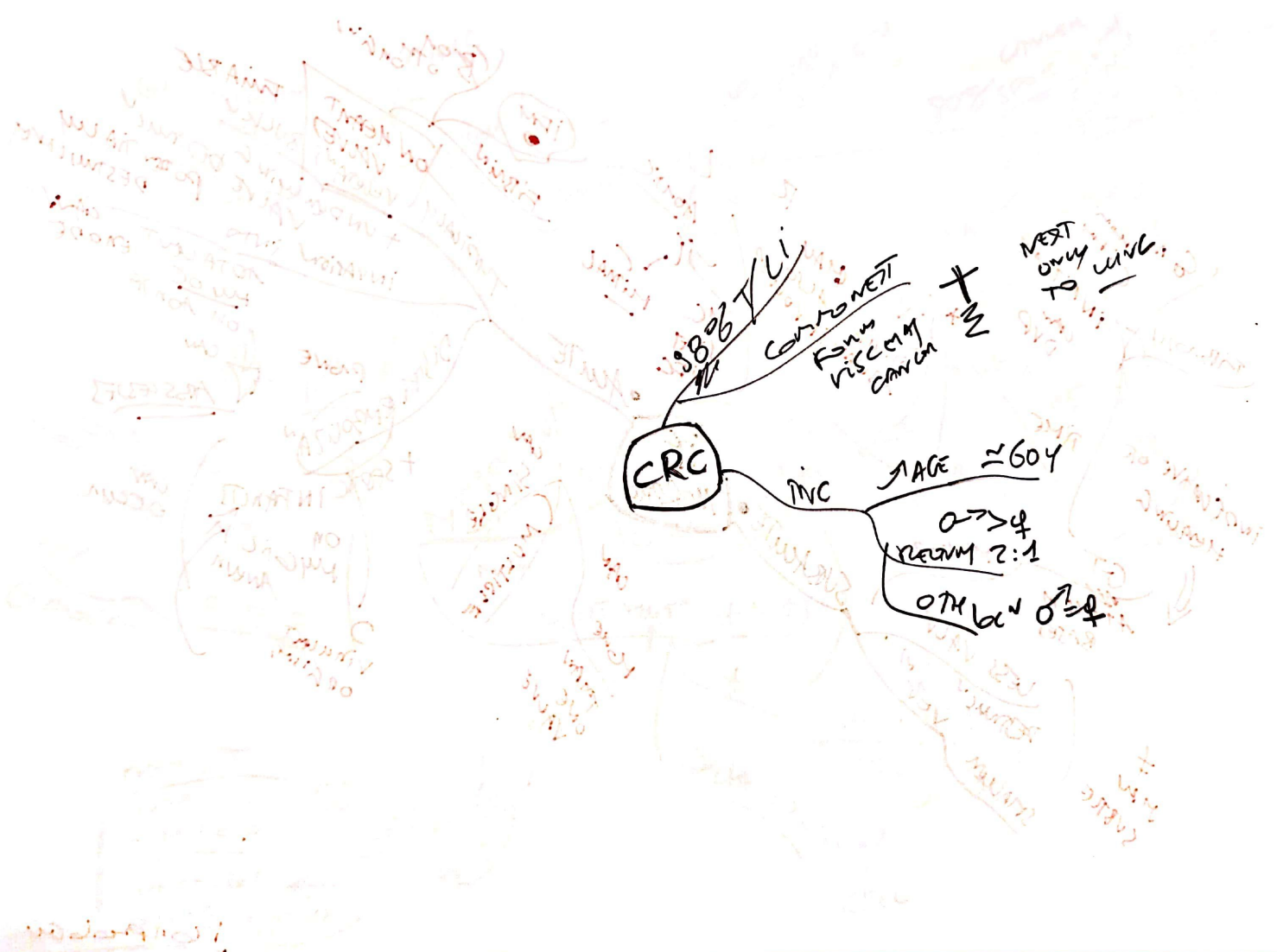
POLYPS

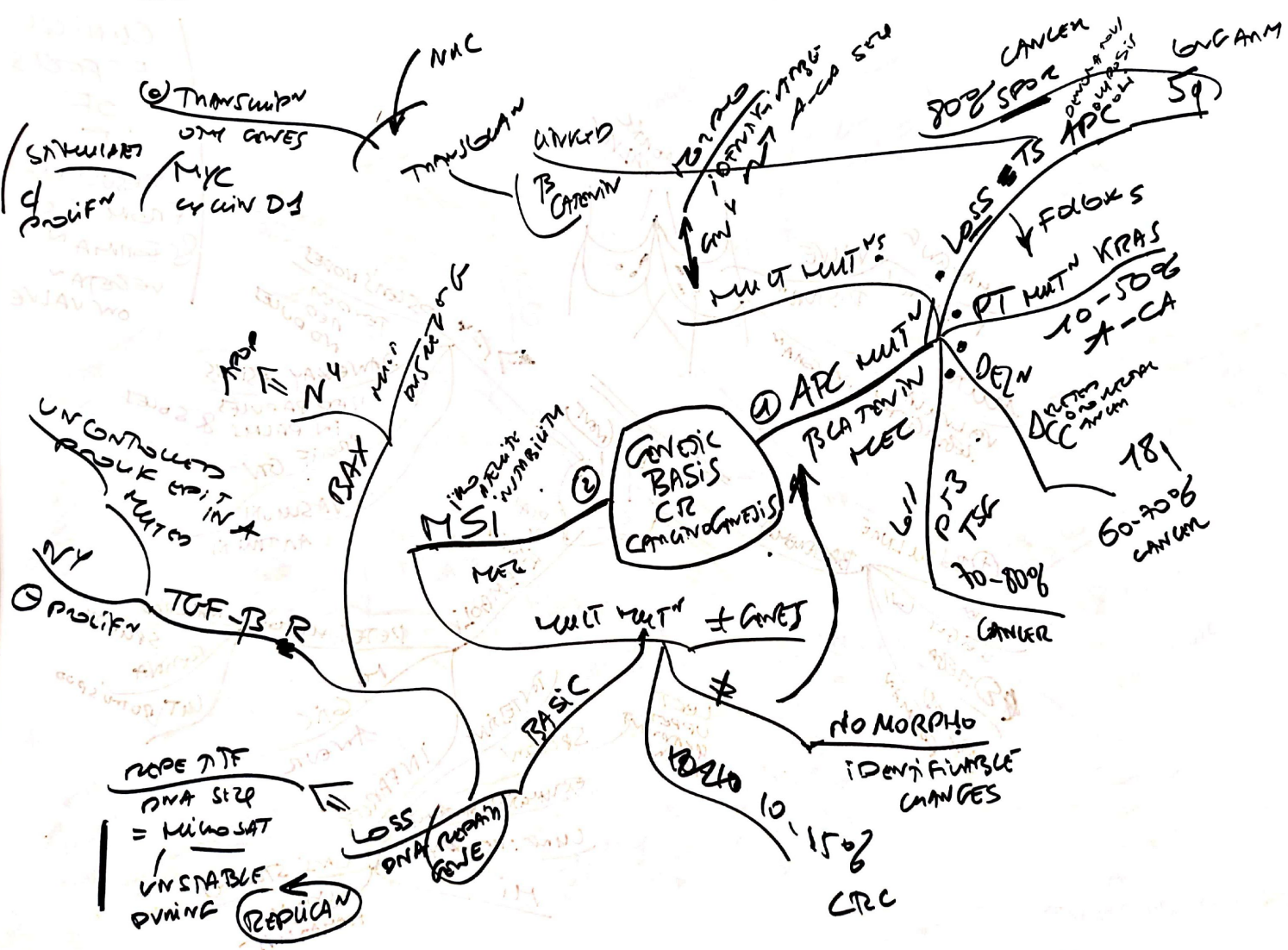
~~NEOP~~

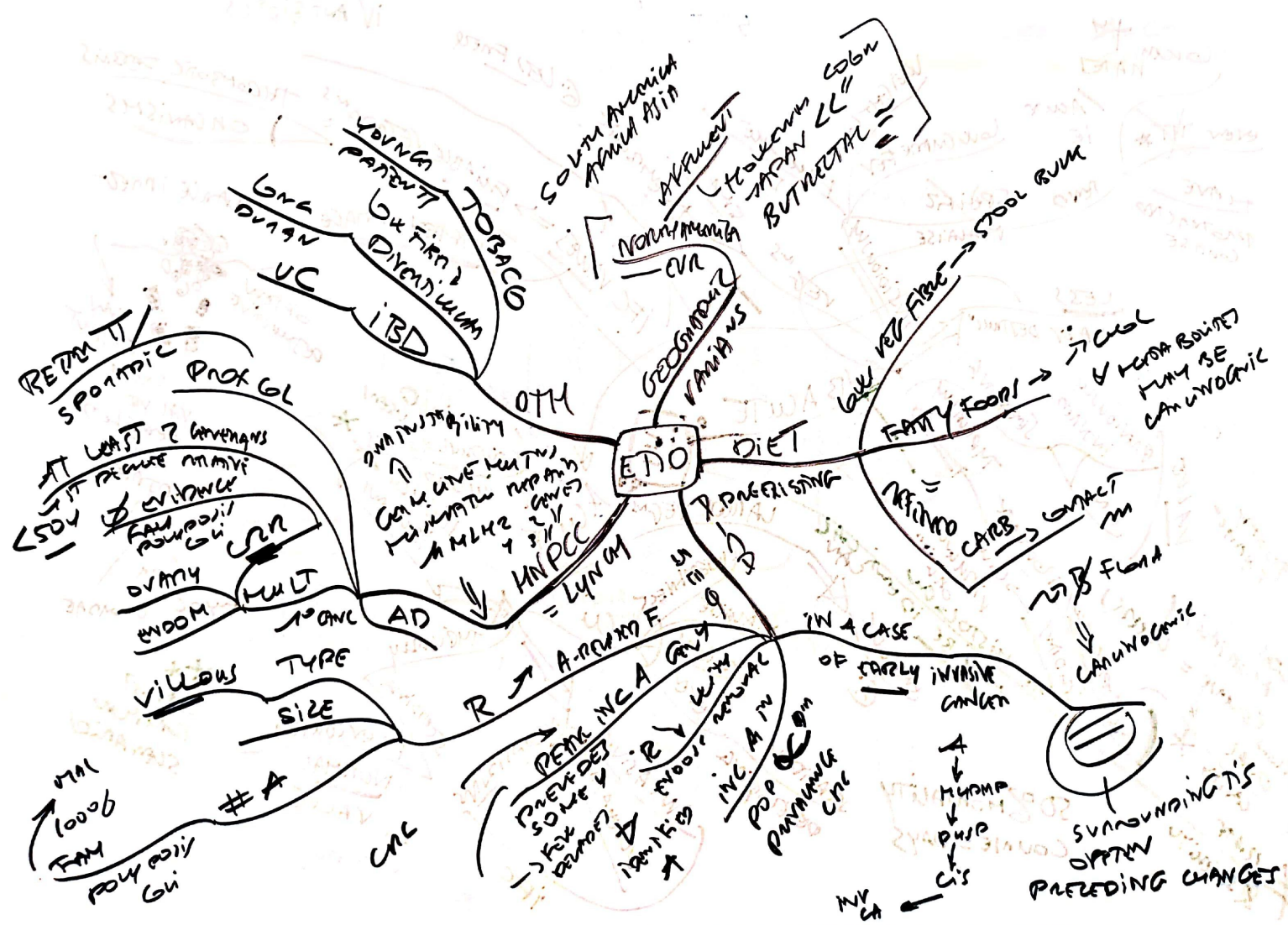
NEOP

	NEOP	NEOP
FREQ	M.C	LC
#	OFTEN SPOR	SPOR & MULT
FAM PREDISP	NO	YES IN SPOR
TYPE	HYPOPLASIA, GIG. HAM PJ JUV IRM & LYM	TV TV
FAM SDS	JUVENILE POLY POSIS SD	FAM POLYPOSIS GI GANDNA MGT!
BEHAVIOR	AURAMS ISEN	INITIAL POS T 5% V 30% TV INCOM

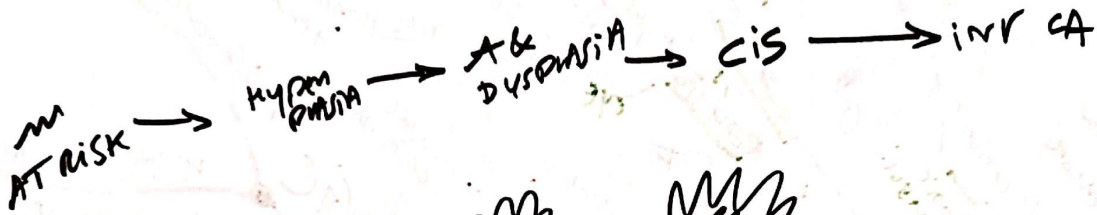




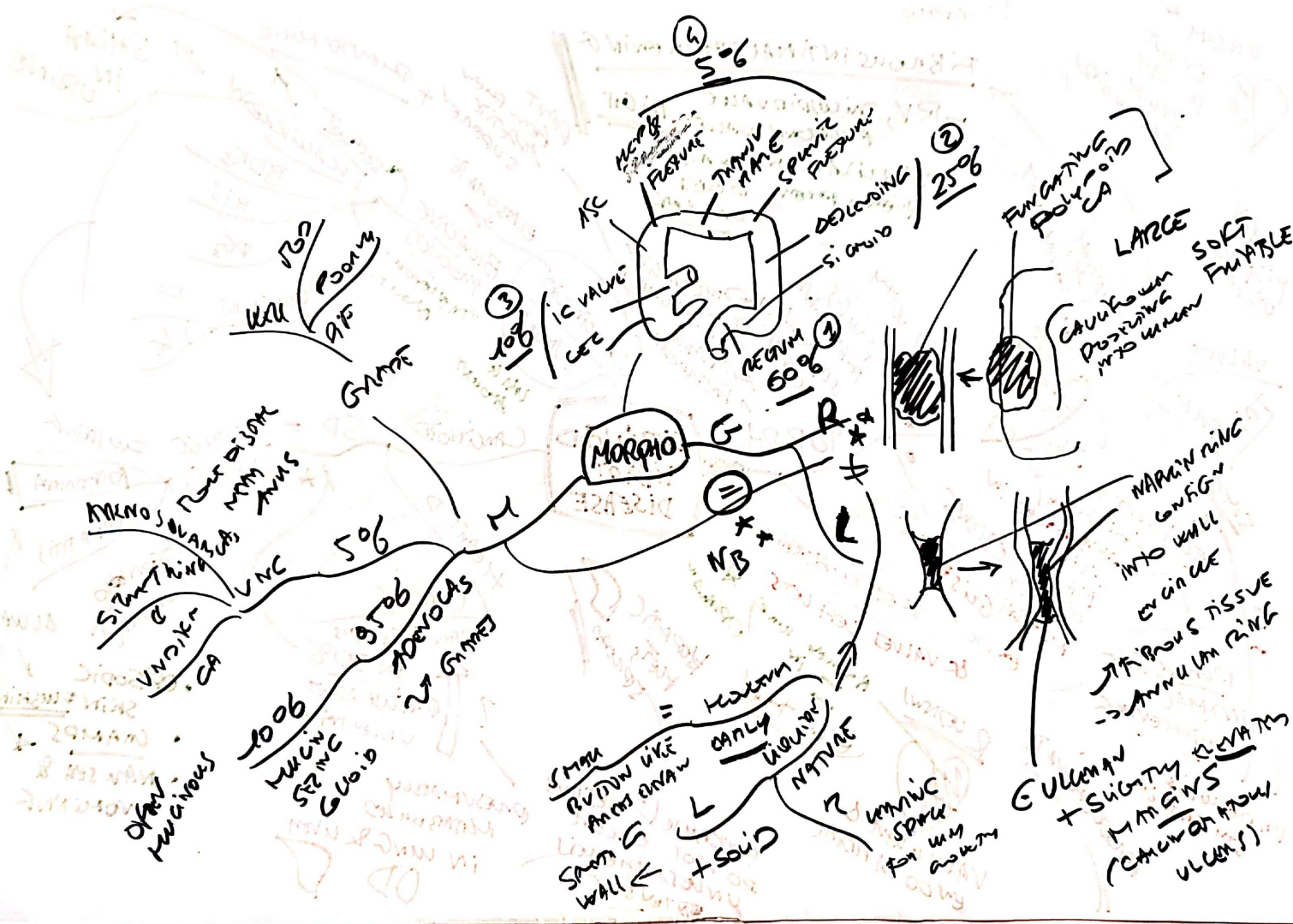


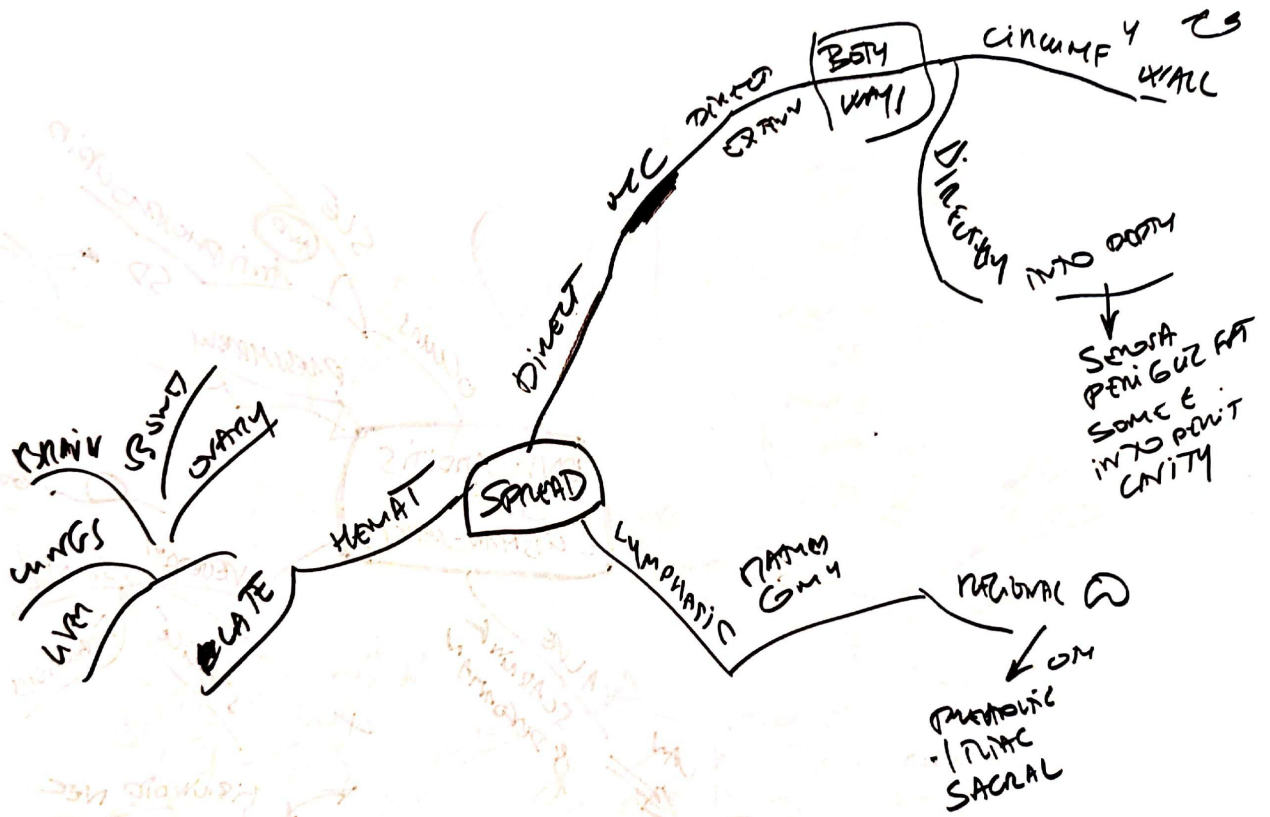


A-CA SEQUENCE



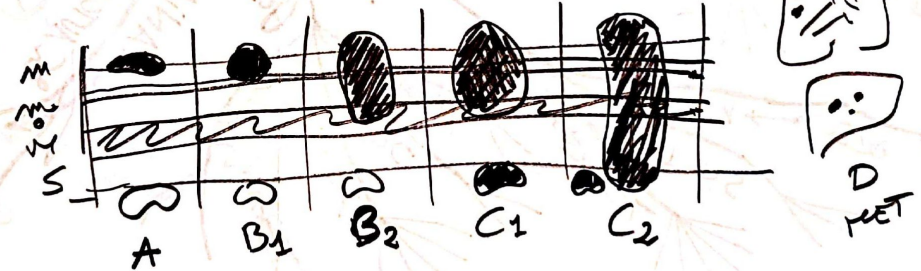
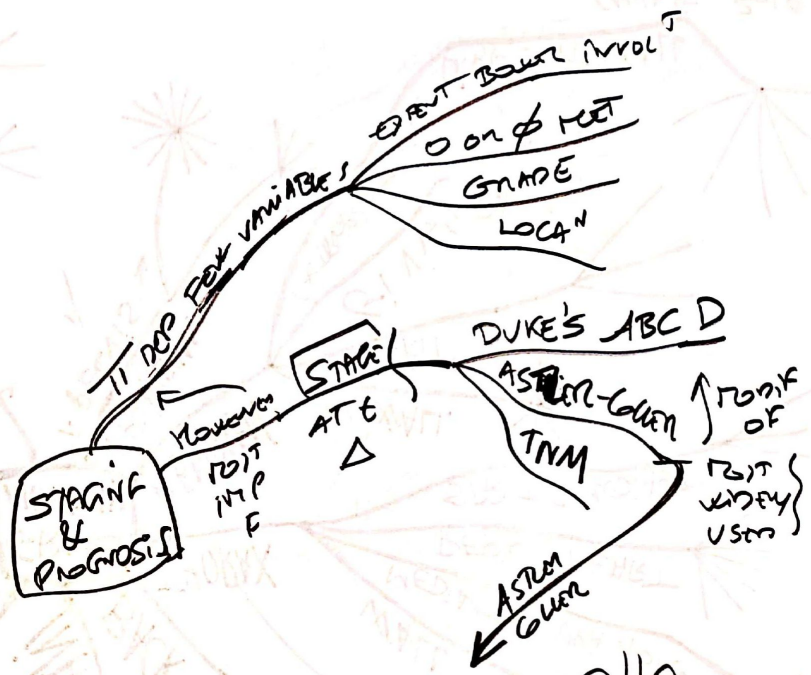
- LOSS OF MUT^N APC locus 5q
- LOSS DNA METHYLATION
- MUT^N RAS 12p
- LOSS OR DEL TSG 18q (eg DCC)
- LOSS P53 17p



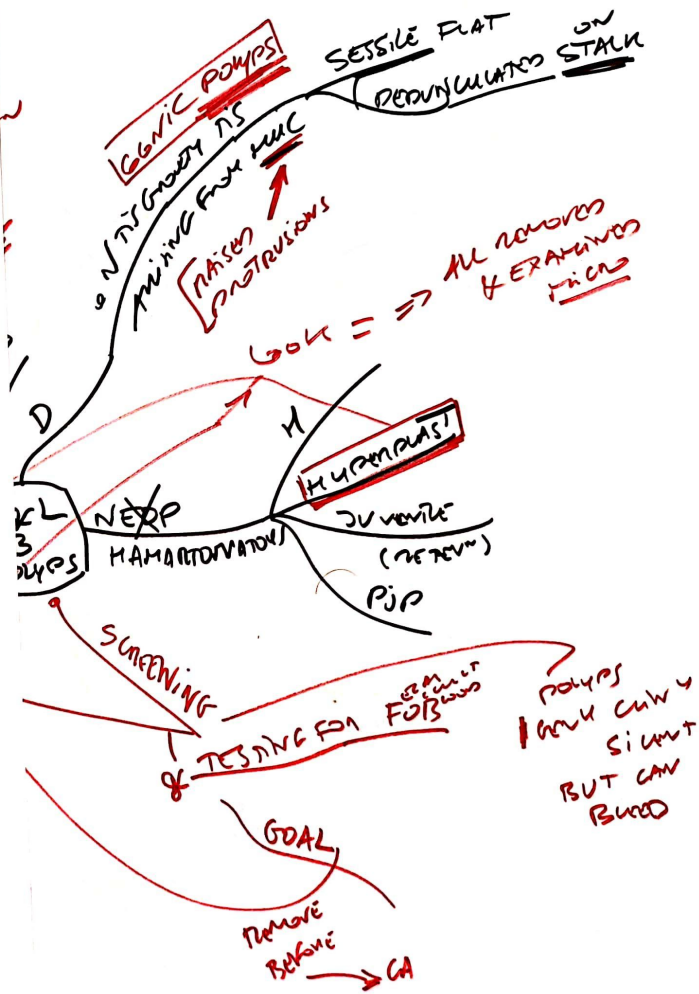




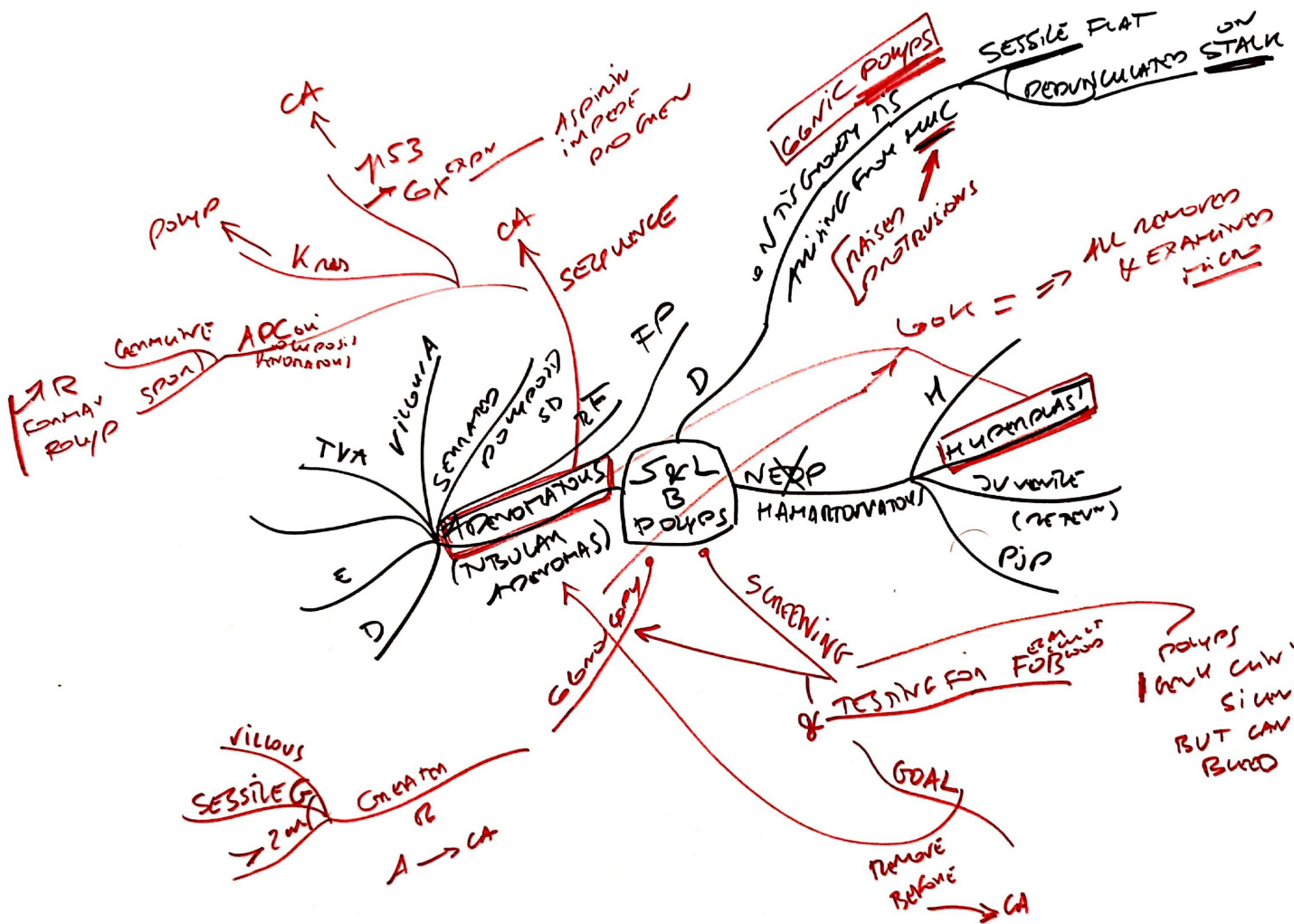
SYS					
A	I	T ₁ N ₀ M ₀	>90%	M ONLY	
B ₁	II	T ₂ N ₀ M ₀	85%	M	
B ₂	II	T ₃ N ₀ M ₀	70-80%	M + S	
C ₁	III	T _x N ₁ M ₀	35-65%	M + N	
C ₂	III	T _x N ₂ M ₀	20-35%	S + N	
D	IV	T _x N _x M ₂	5%	MET	

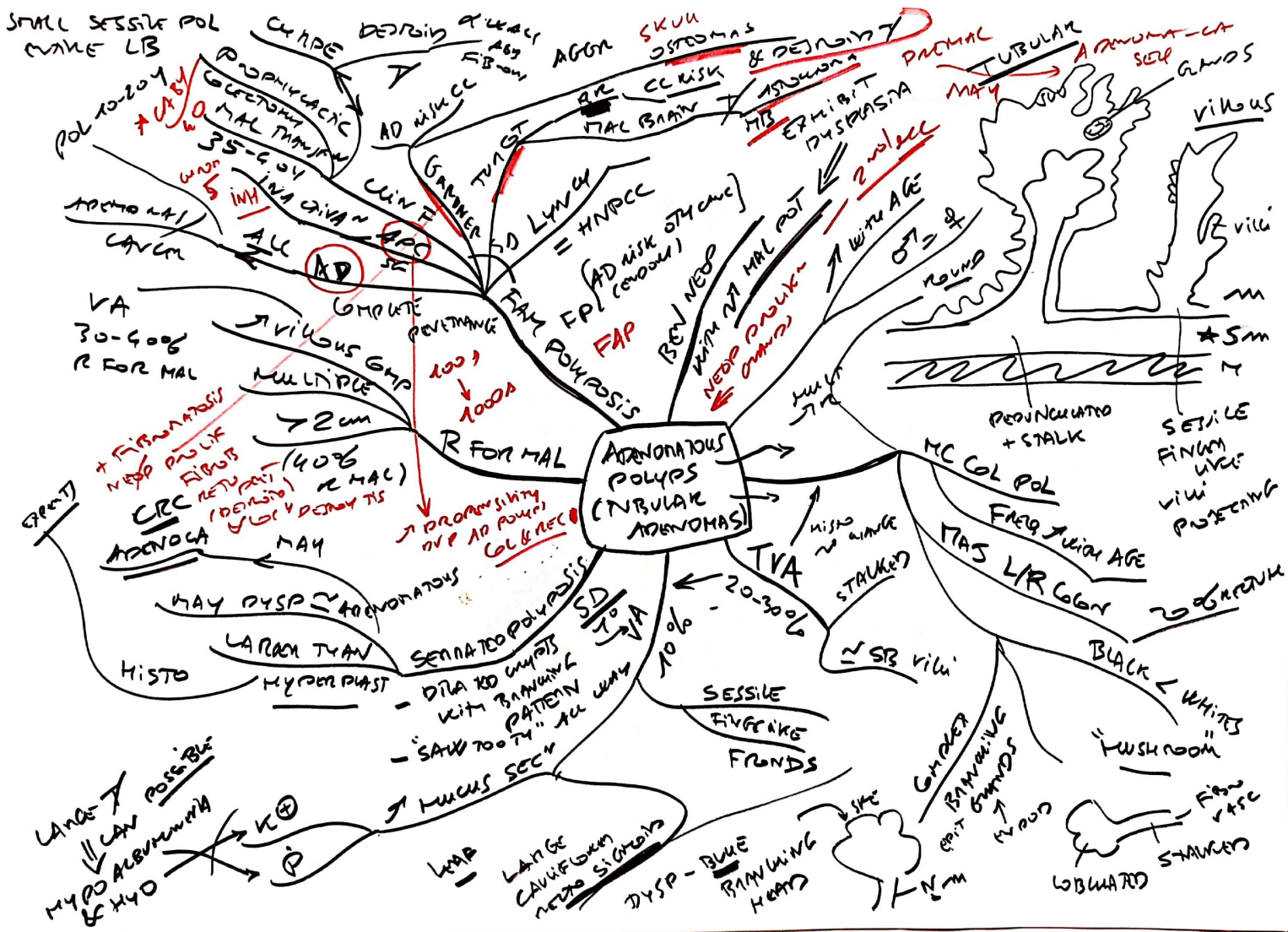


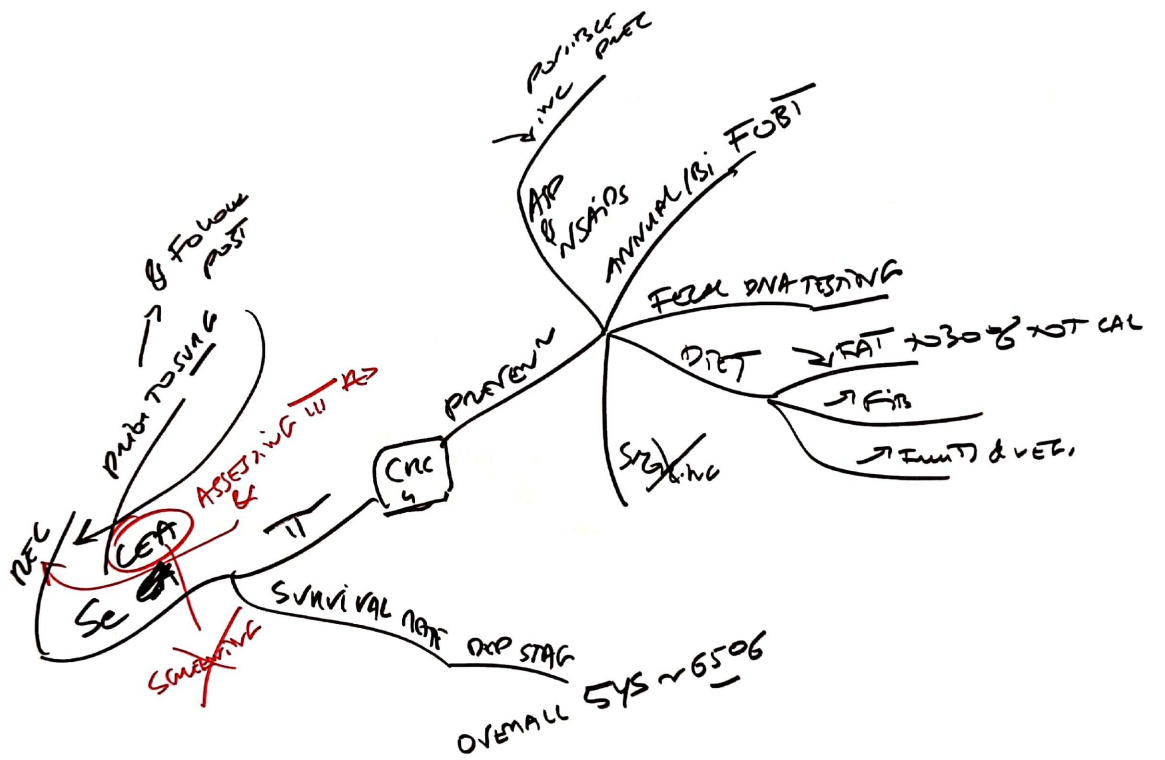
~~NOT INTERESTING PROGNOSIS~~

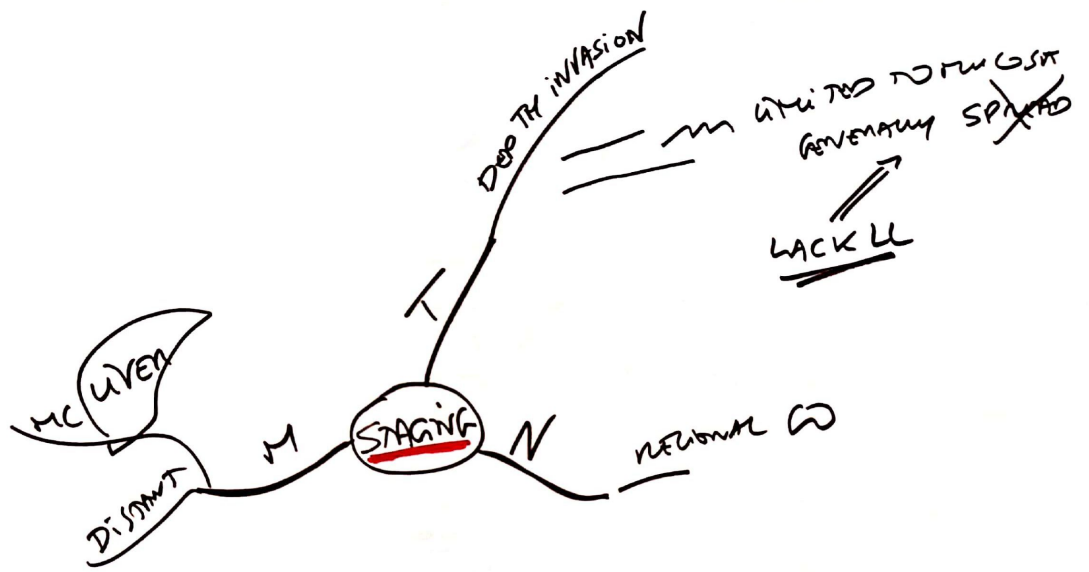


GOLDAN Gi



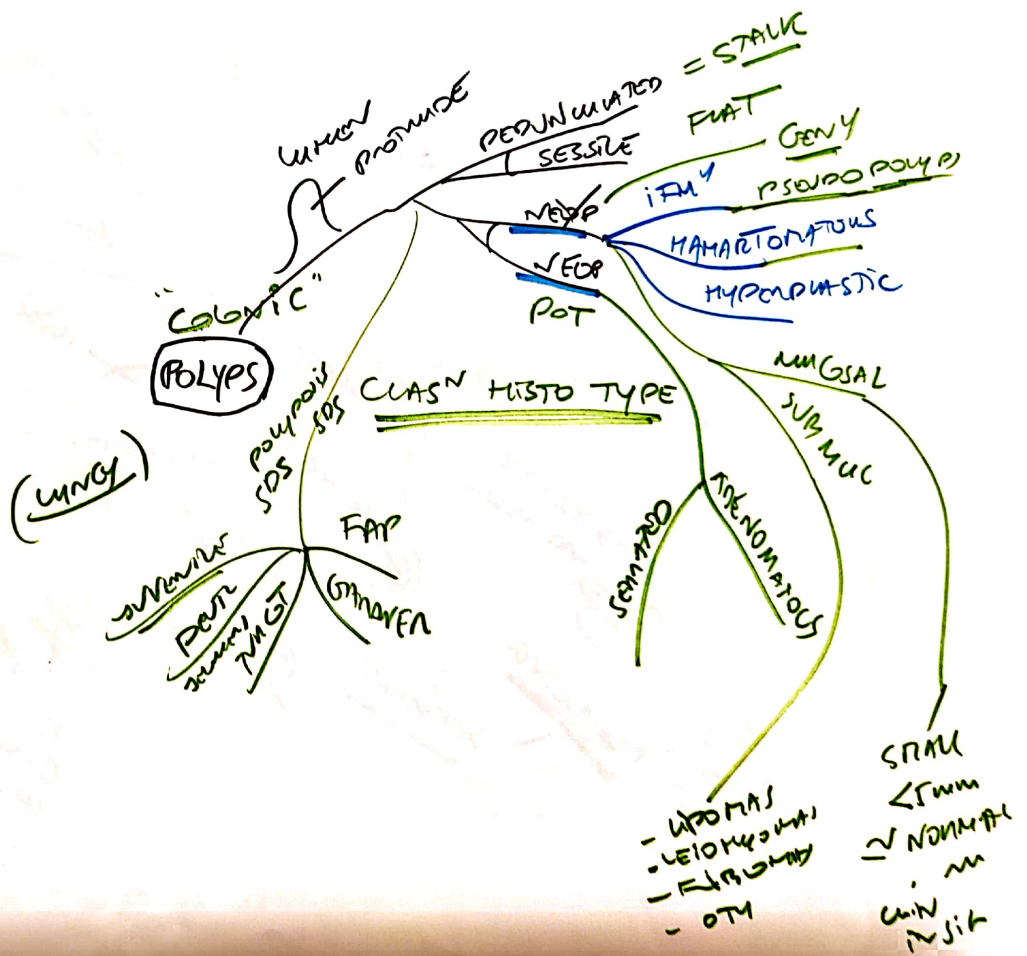


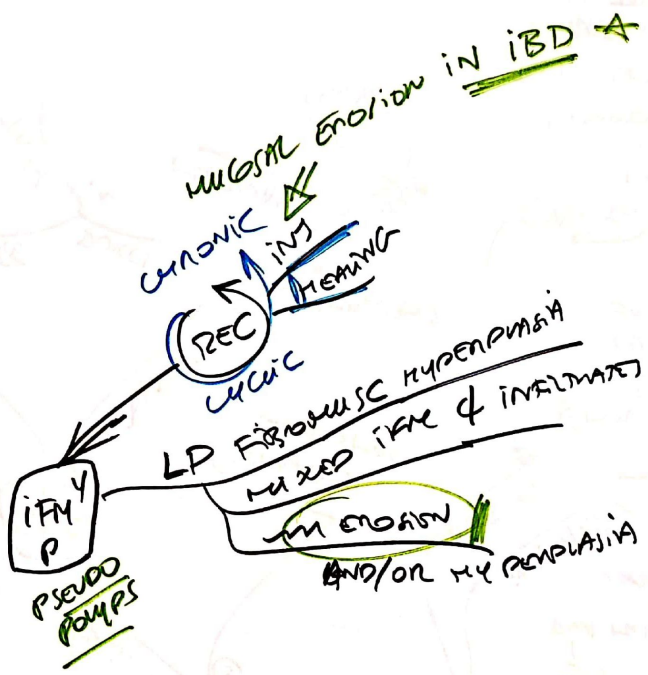


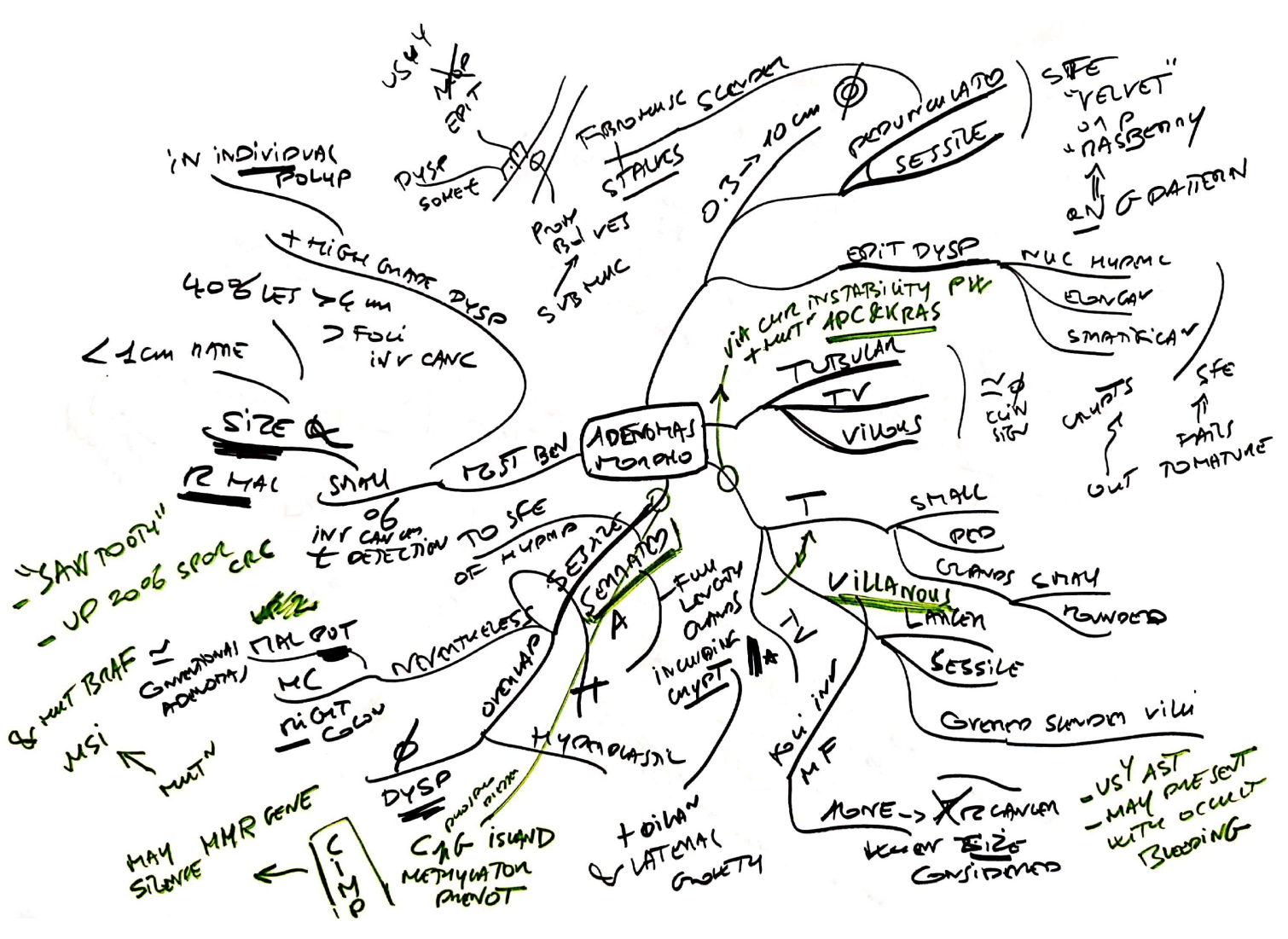


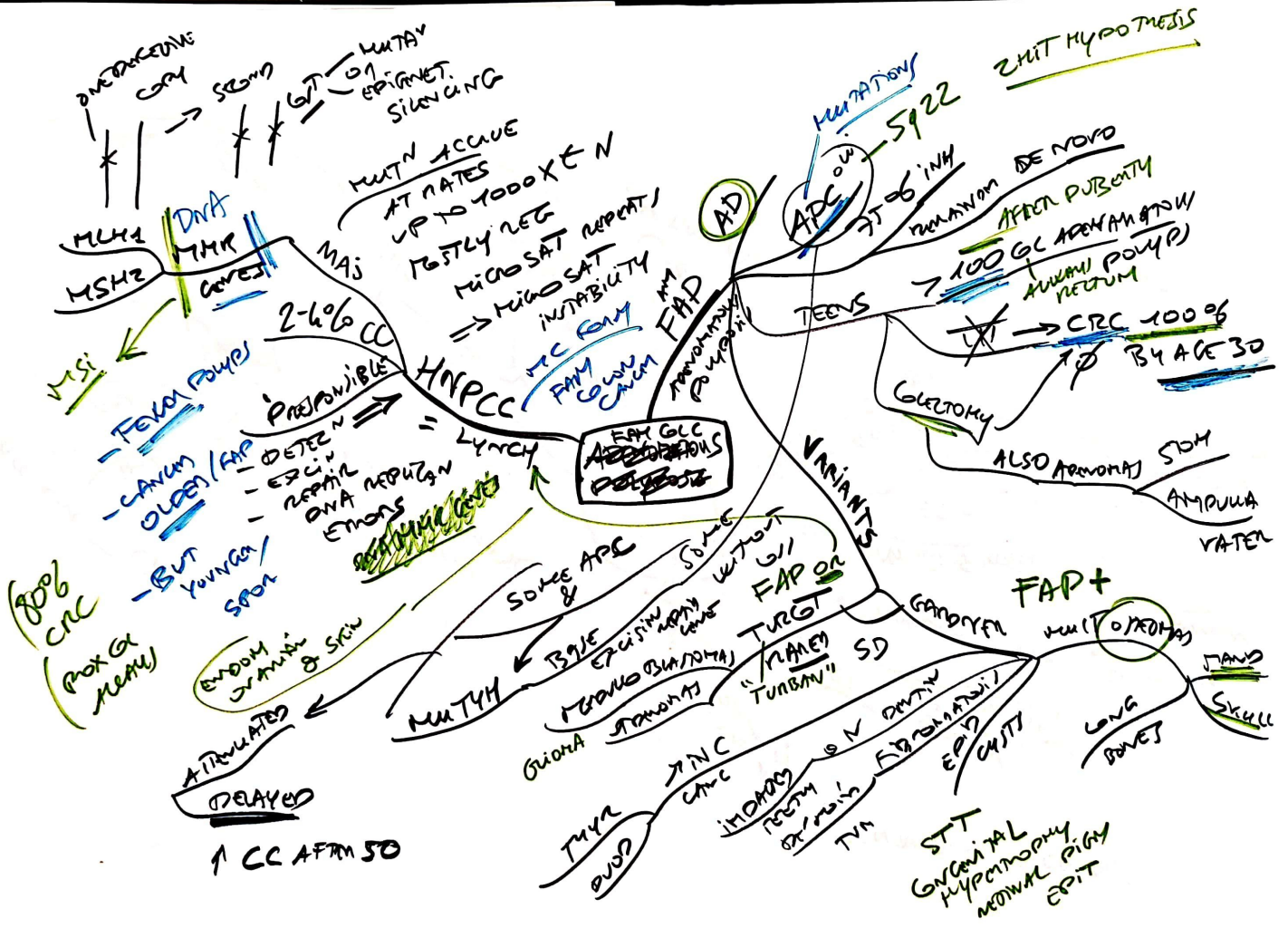
~~SIGNAL UNUSUAL~~

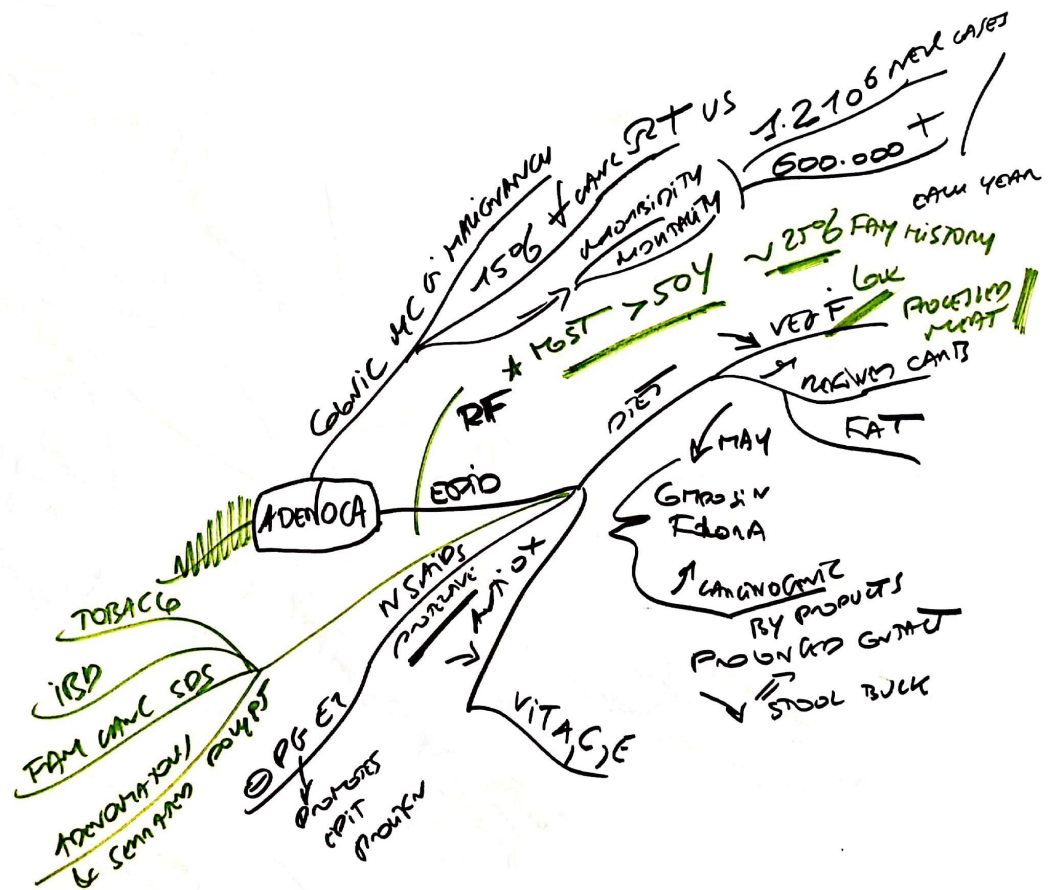
~~CLASS~~

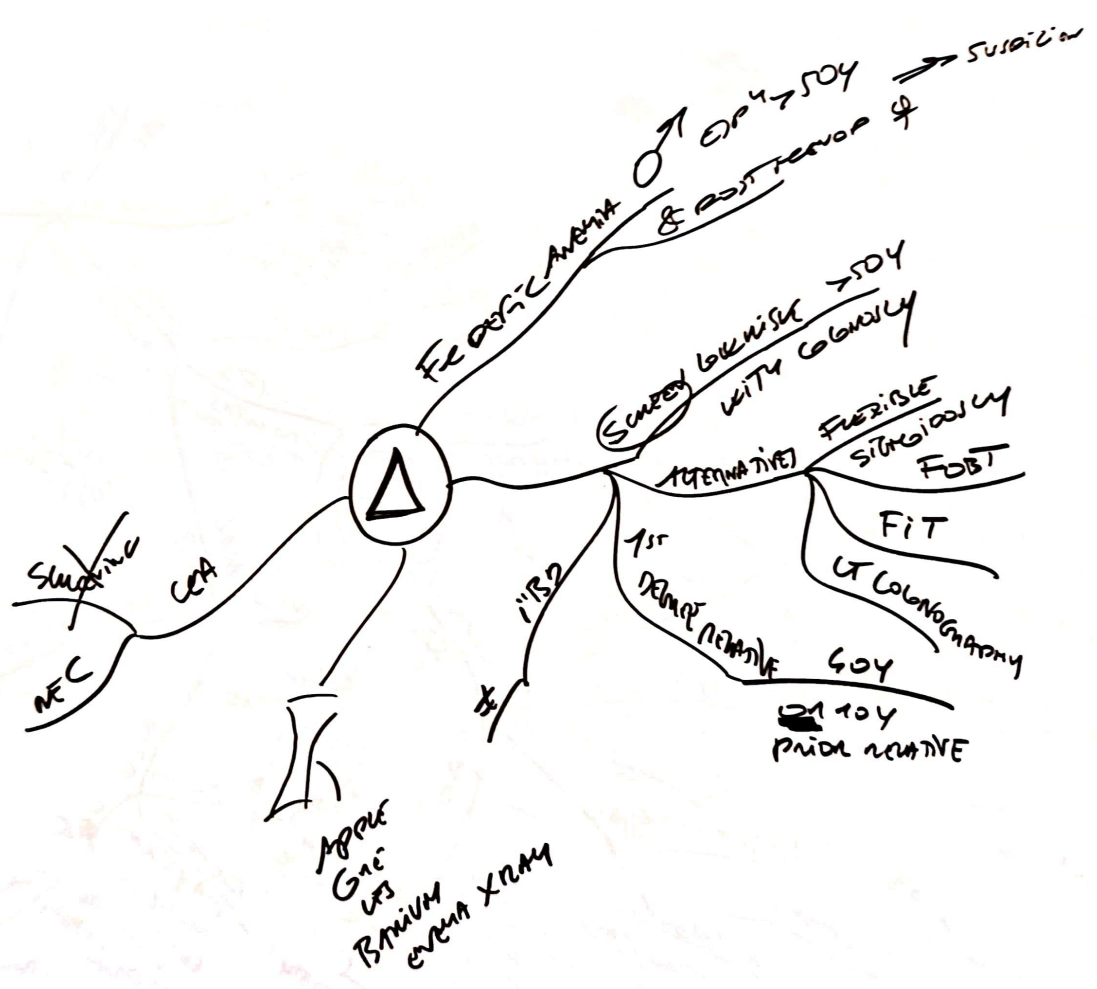


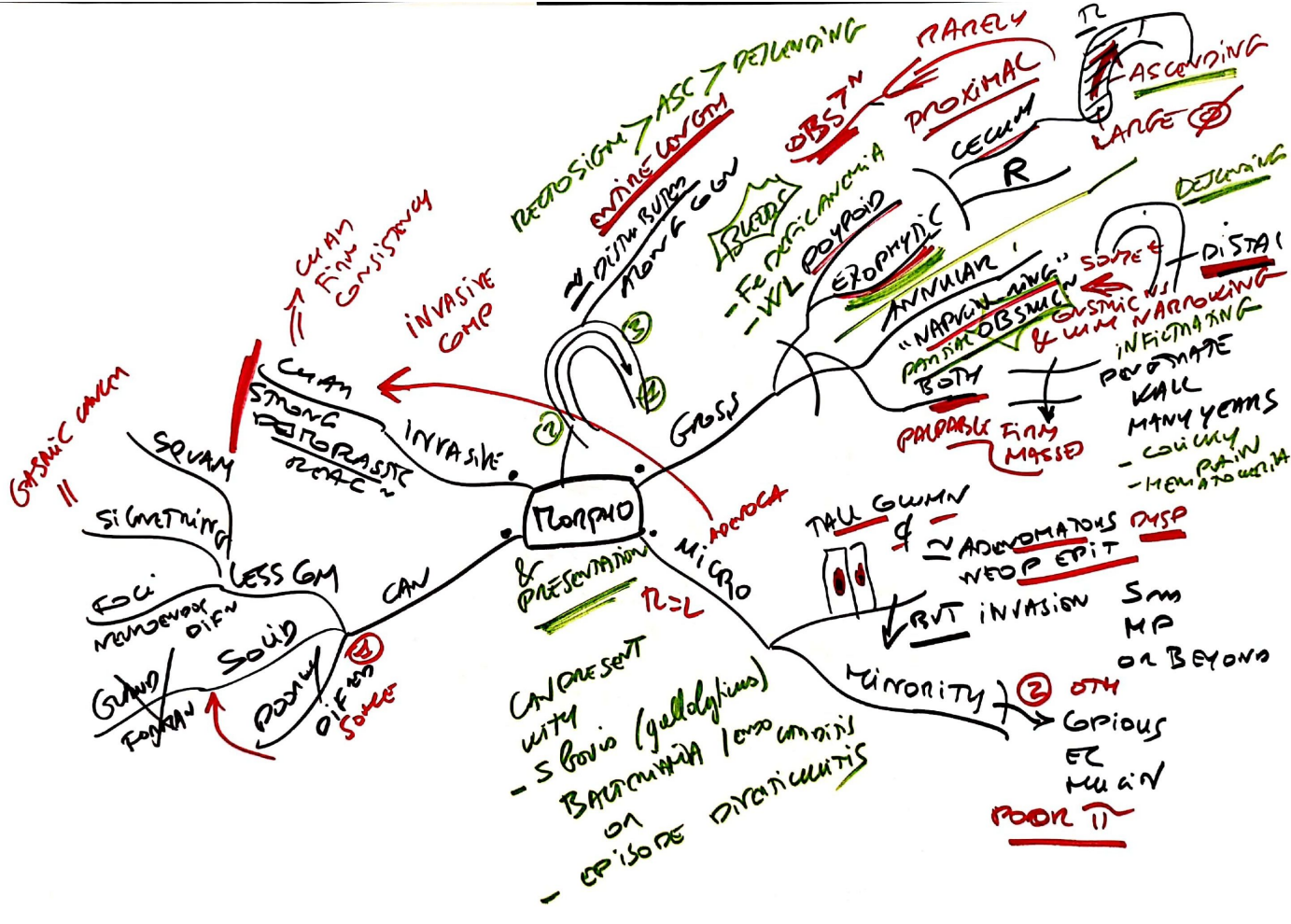


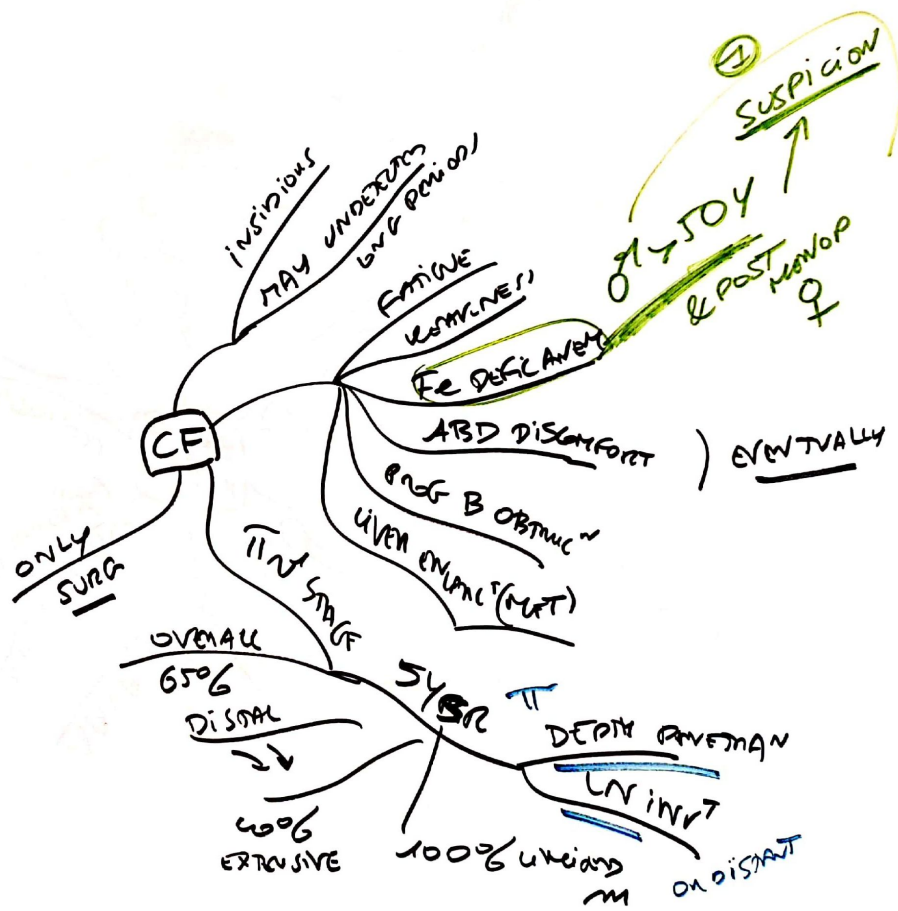




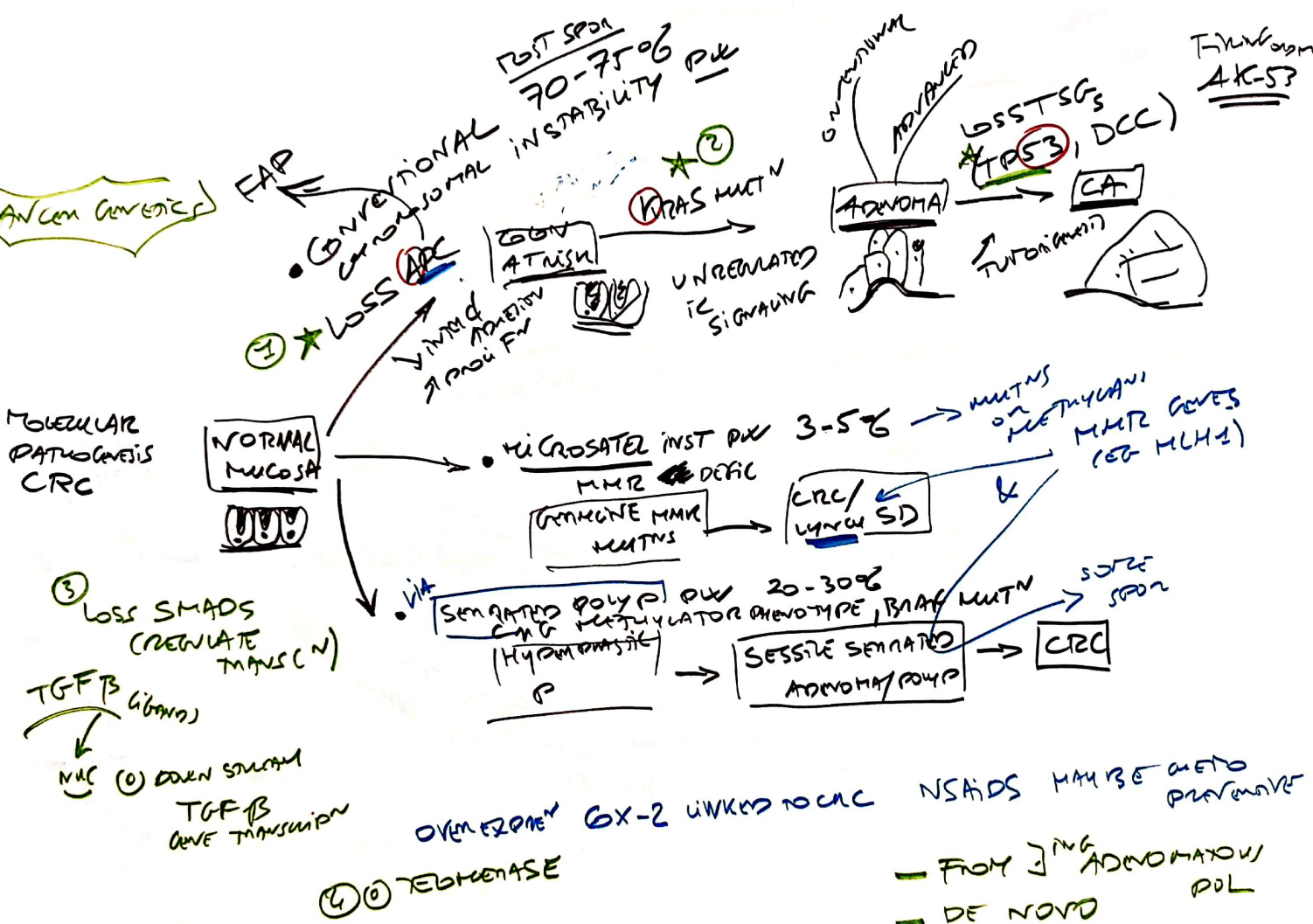


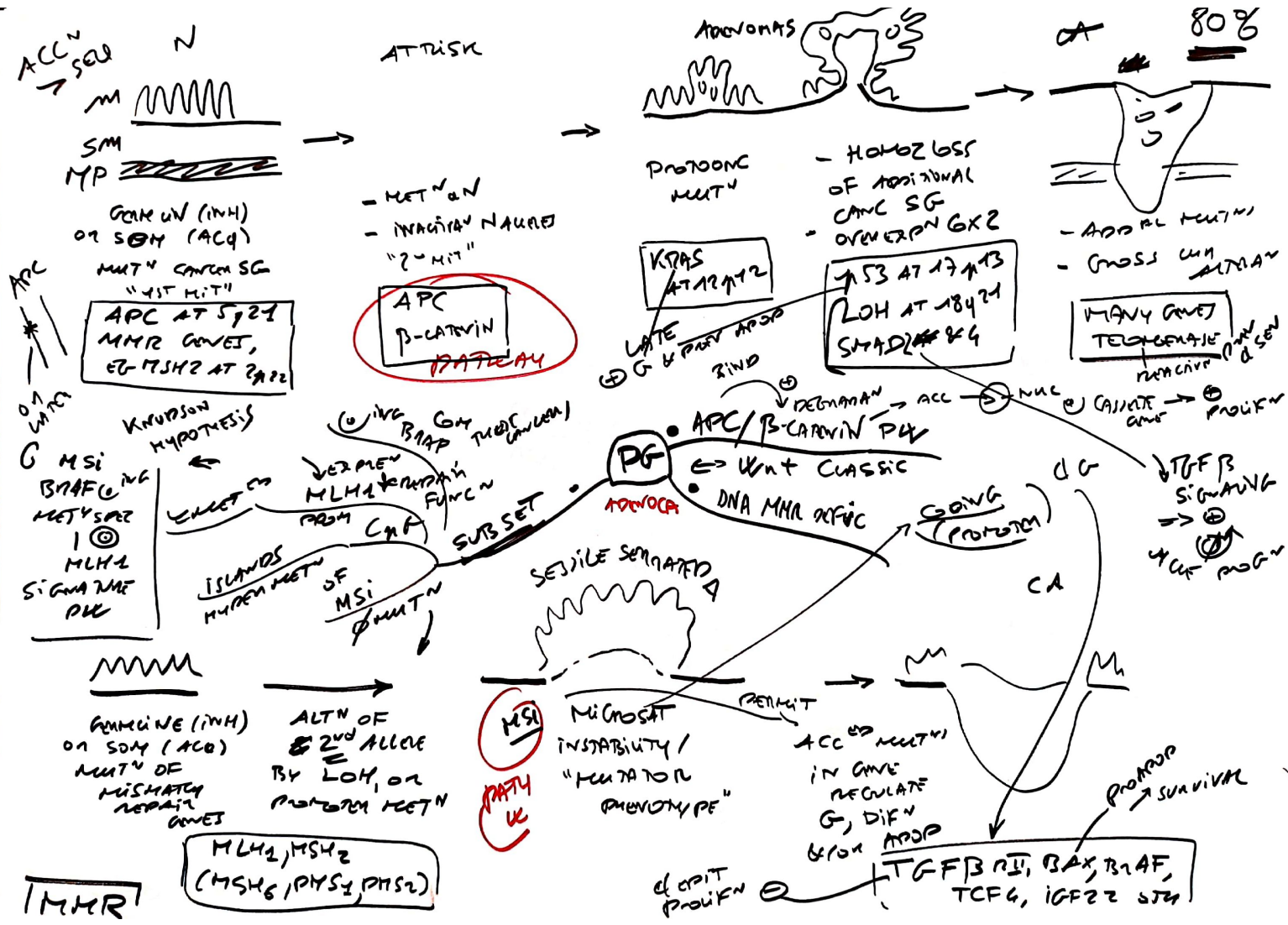


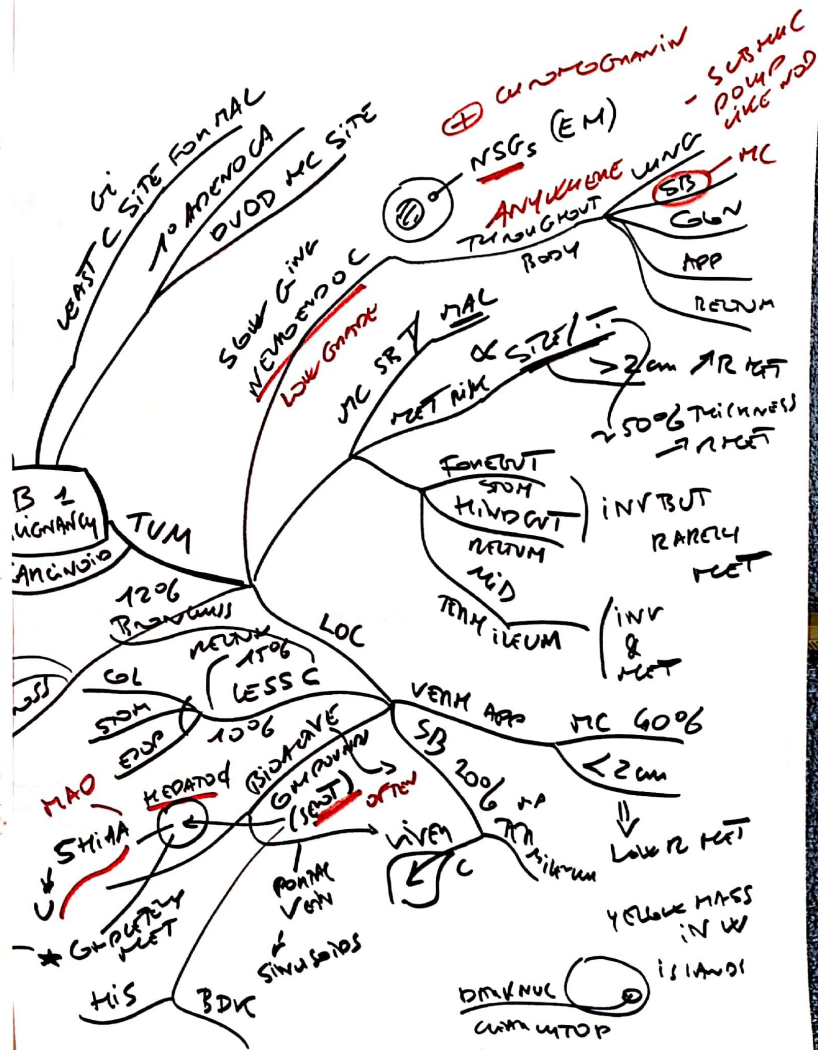


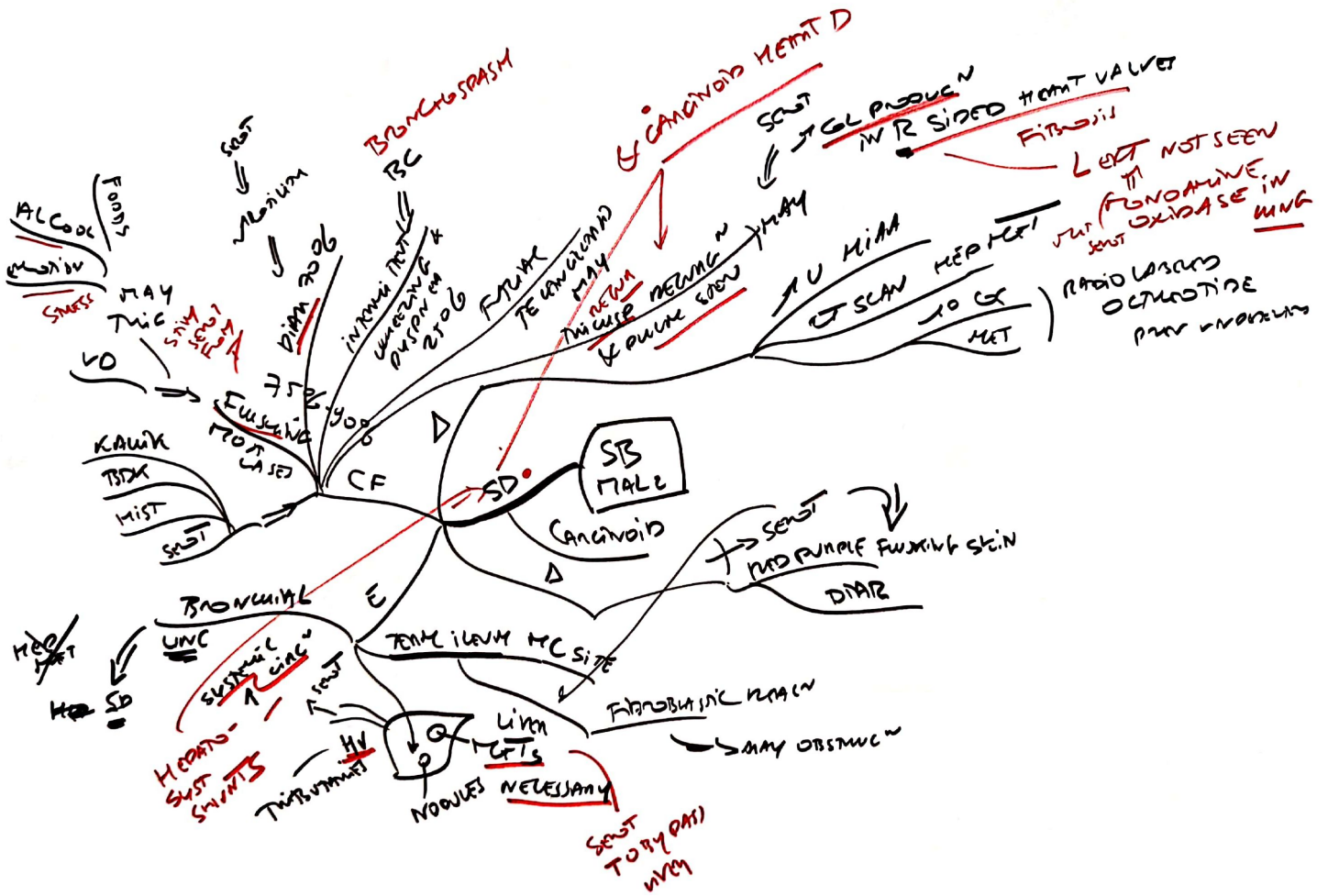


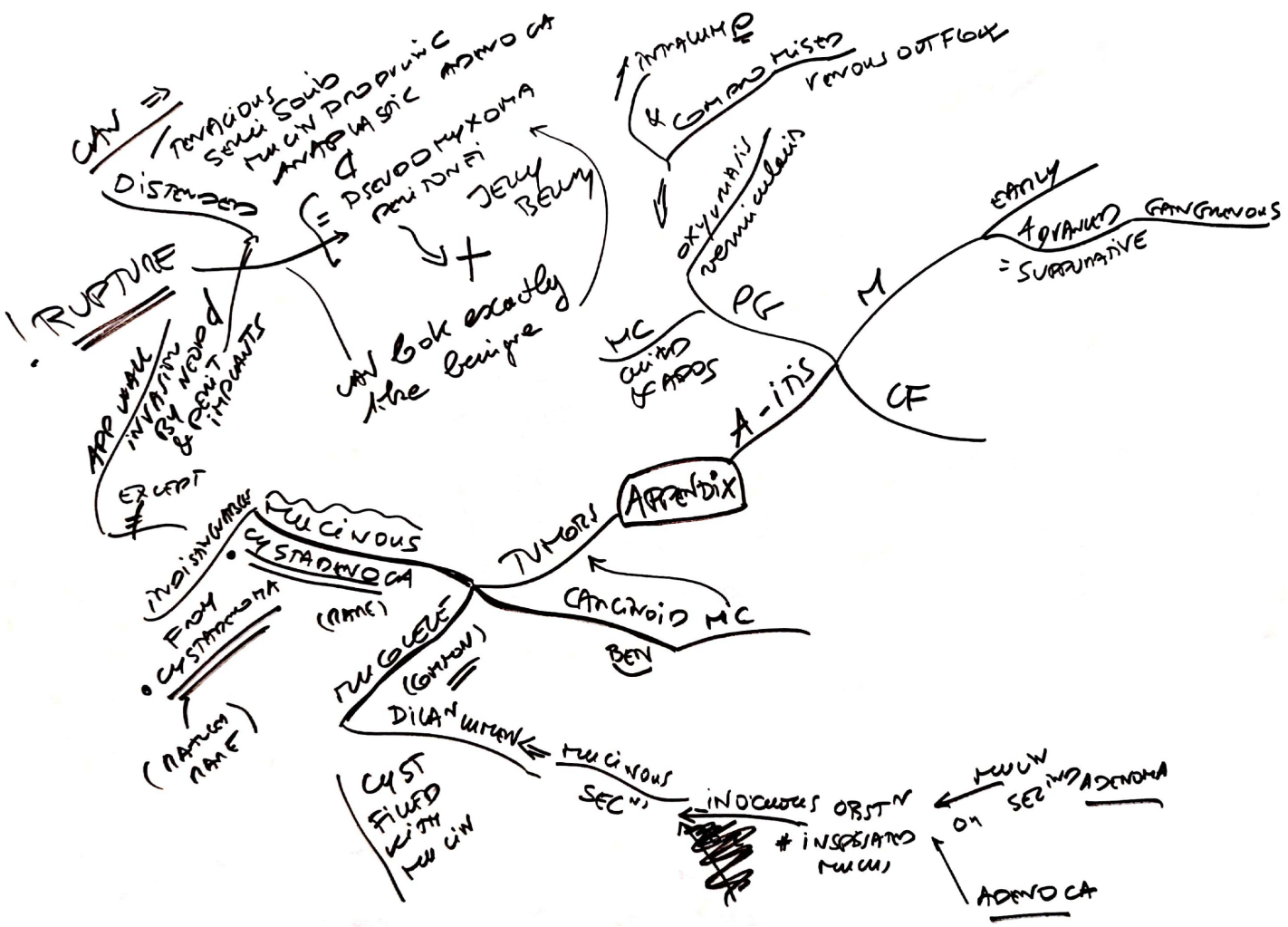
CAN CAN GENETICS

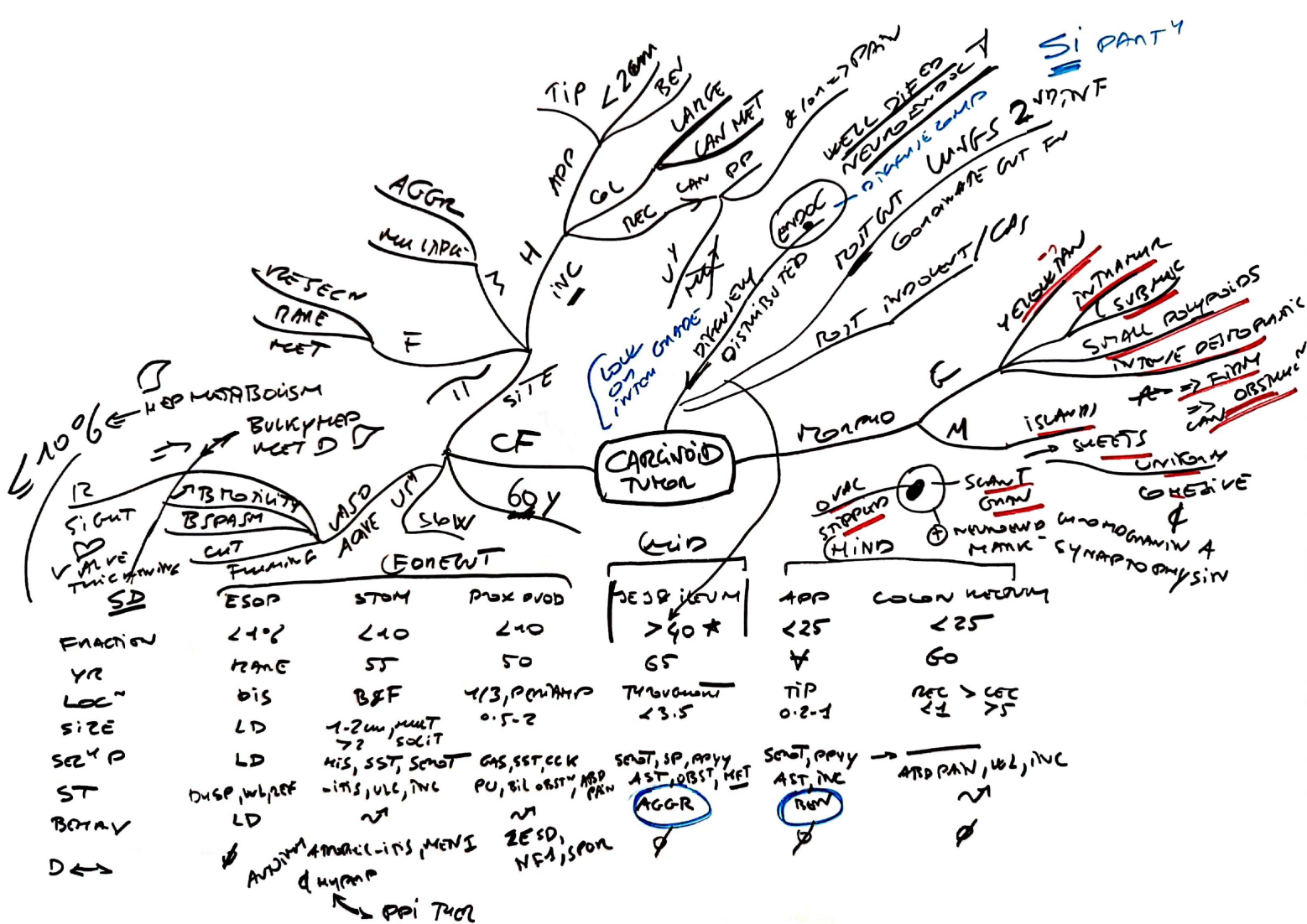












100% ← HEP METABOLISM

IR
SIG OUT
VALVE
THICKENING
SD

FRACTION
YR
LOC
SIZE
SEC
ST
BOTANV
D

	ESOP	STOM	PROX OVOD
FRACTION	< 1%	< 10	< 10
YR	RARE	55	50
LOC	DIS	B&F	1/3, P&M, H&P
SIZE	LD	1-2cm, MULT solit	0.5-2
SEC	LD	MIS, SST, SENSOT	SEROT, SP, APPY AST, SST, MET
ST	DISE, W&REF	ITIS, ULC, INC	PU, BIL OBST, M&P
BOTANV	LD	↑	↑
D	ANIMAL ANTI-IL-1RS, MENI d HYPER	↑	↑

DESCRIBEUM
> 40%
65
THROUGHO
< 3.5
AGGR

APP
< 25
TIP
0.2-1
SCANT, APPY
AST, INC
ROW

COLON MUCOSUM
< 25
60
REC > COL
< 1 > 5
APP PAN, W&L, INC
2
D