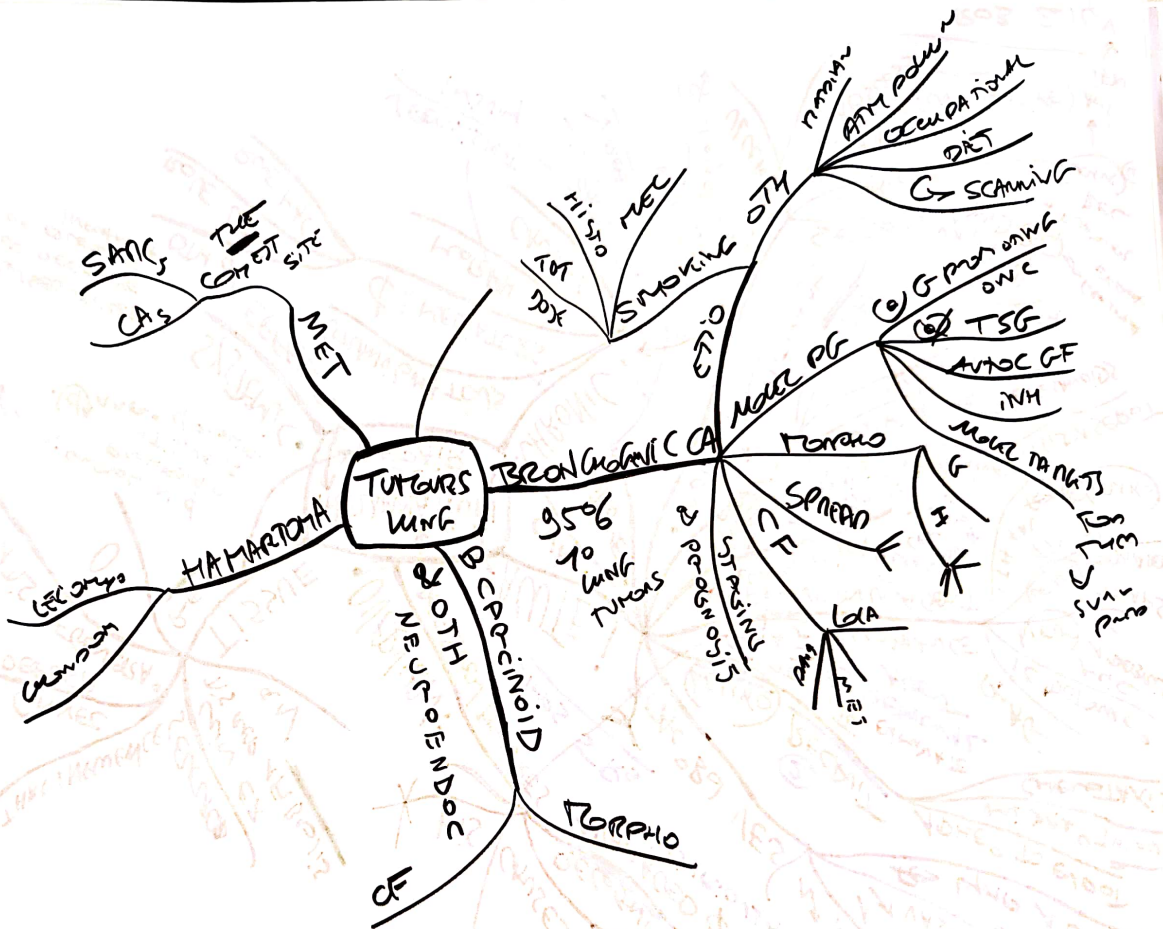
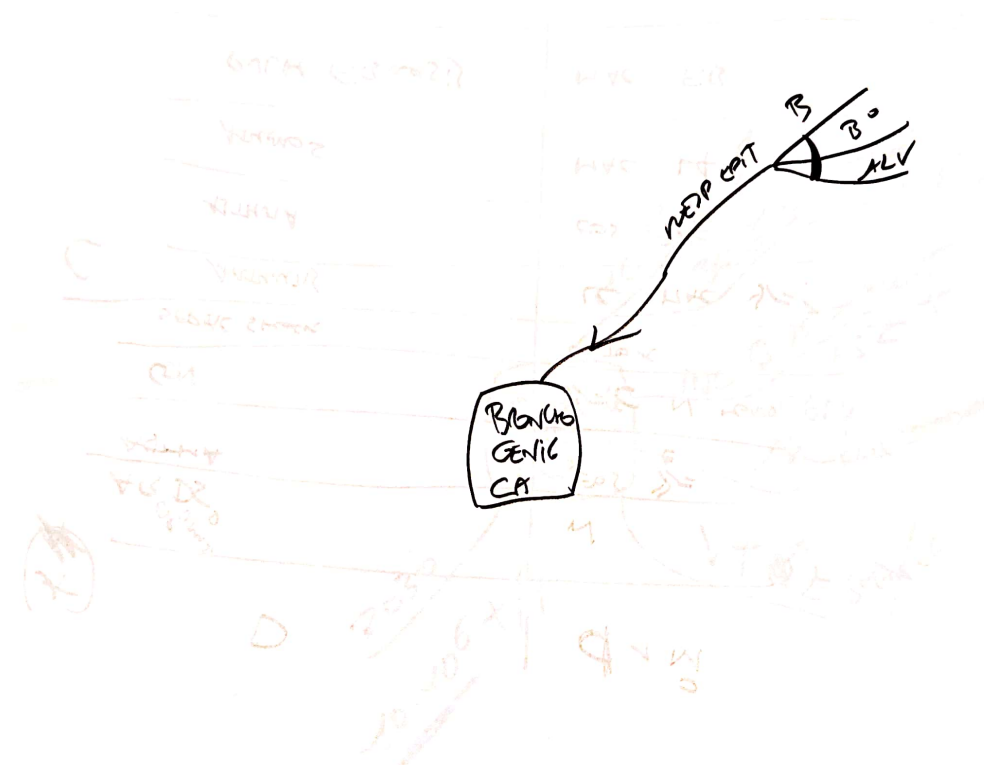
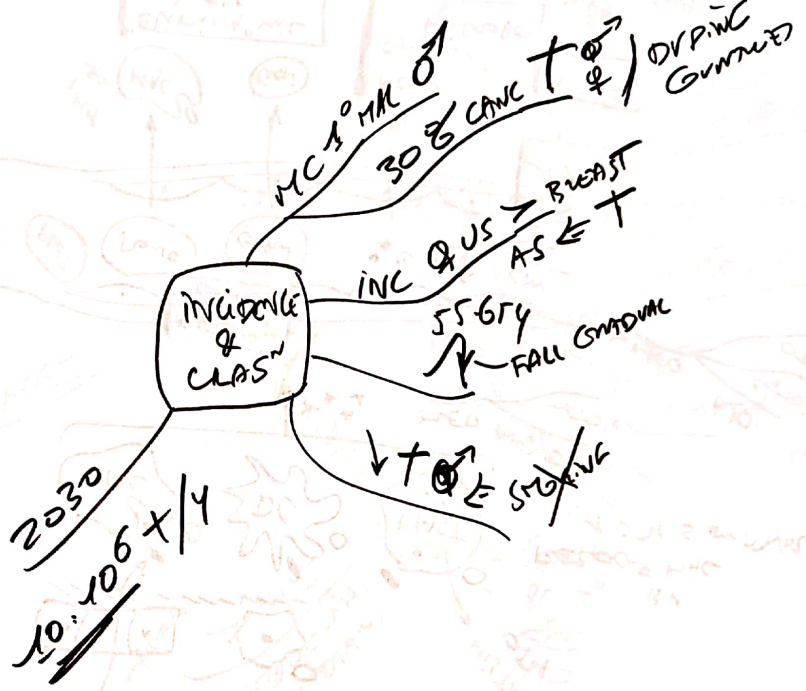


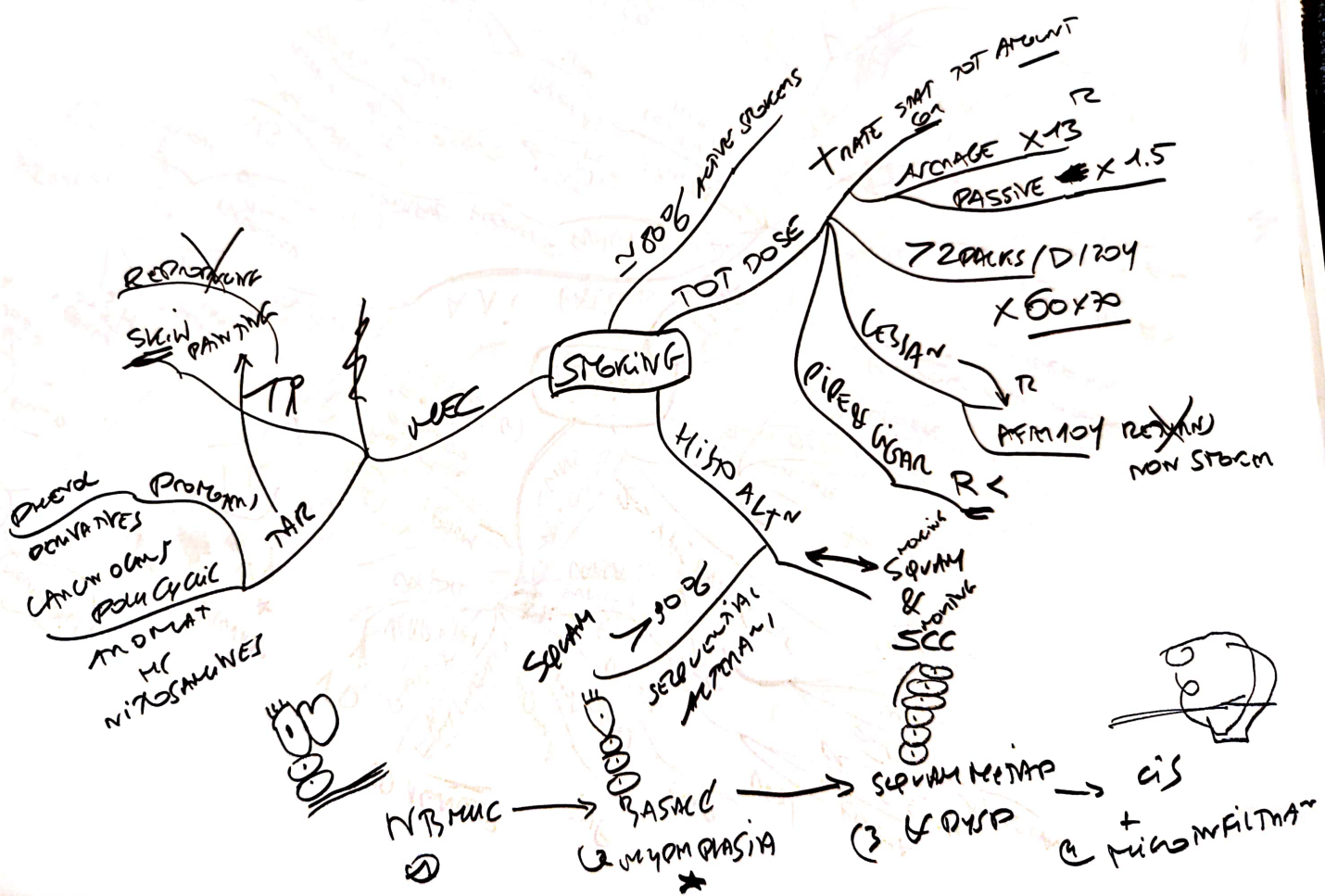
MOHAN

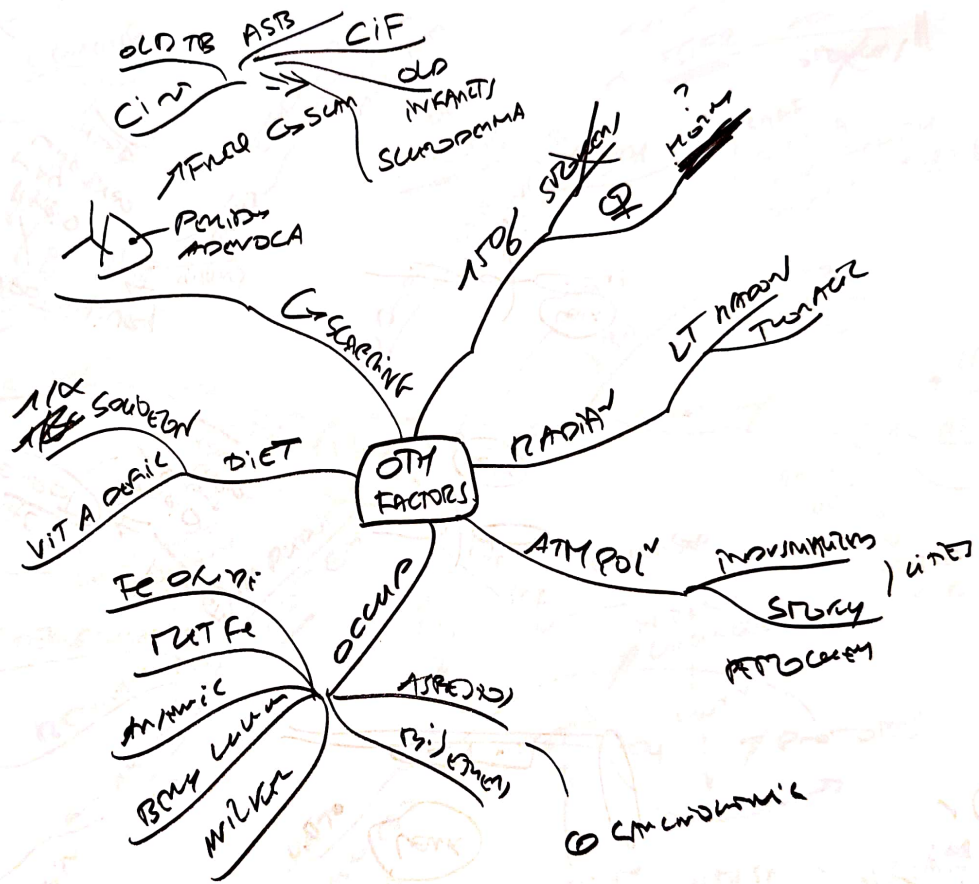


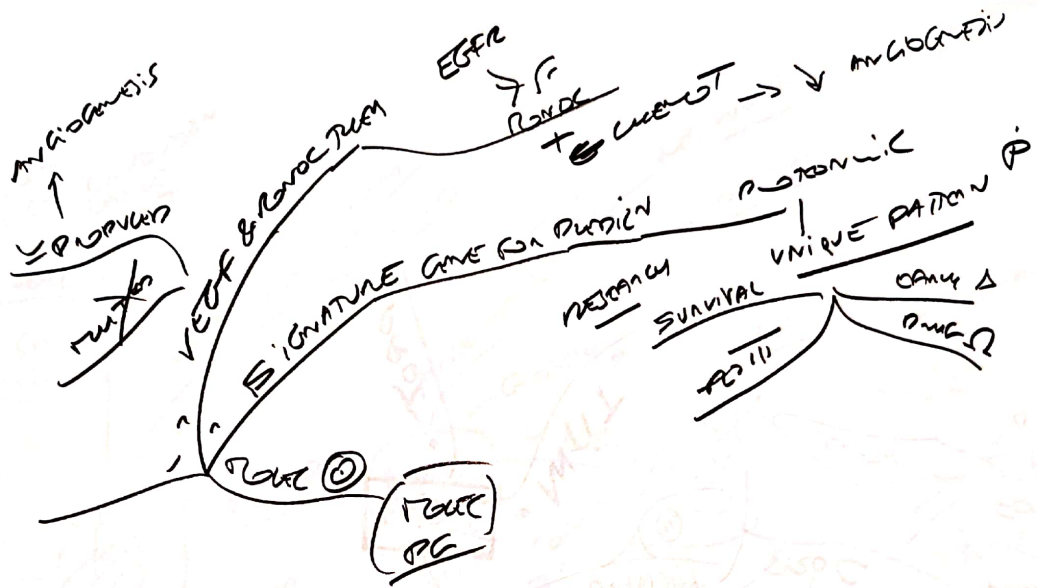


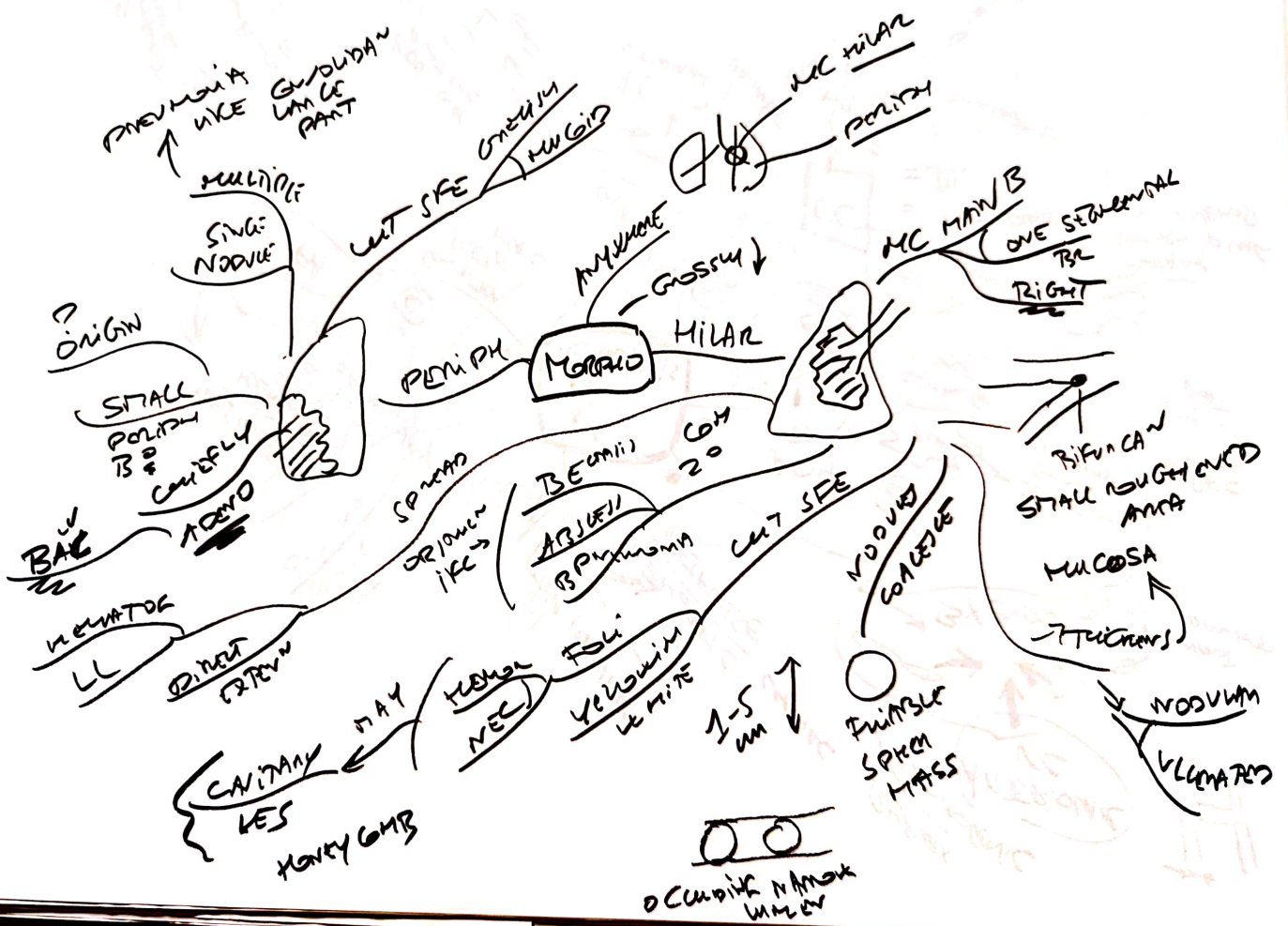
FOR
DIRECTION
LIST



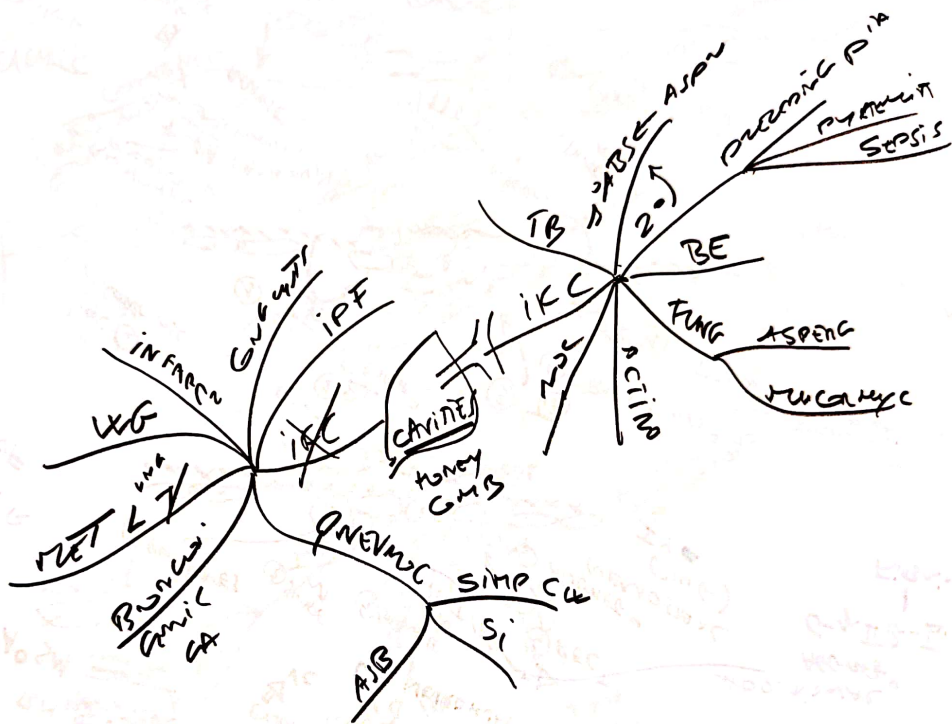


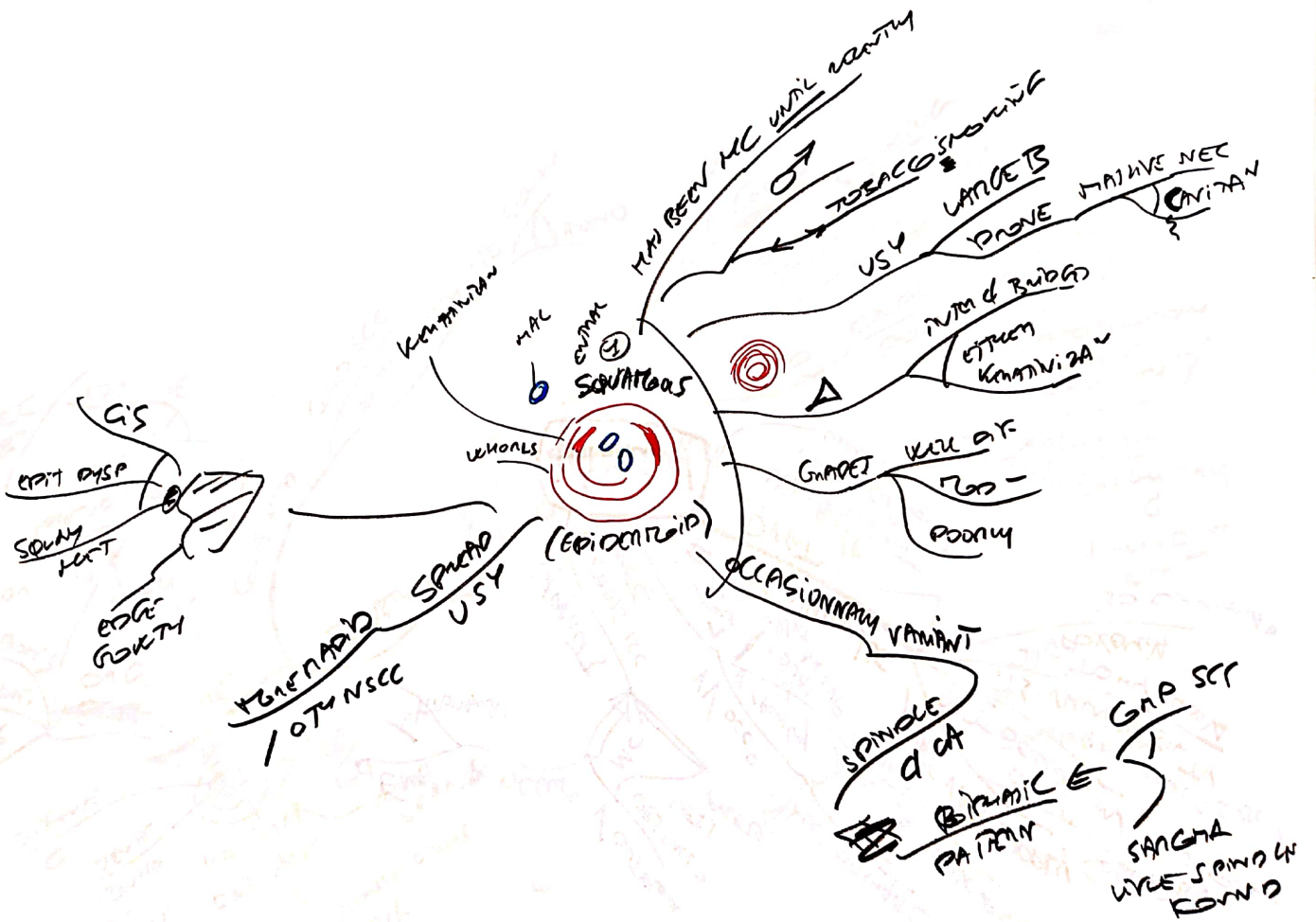


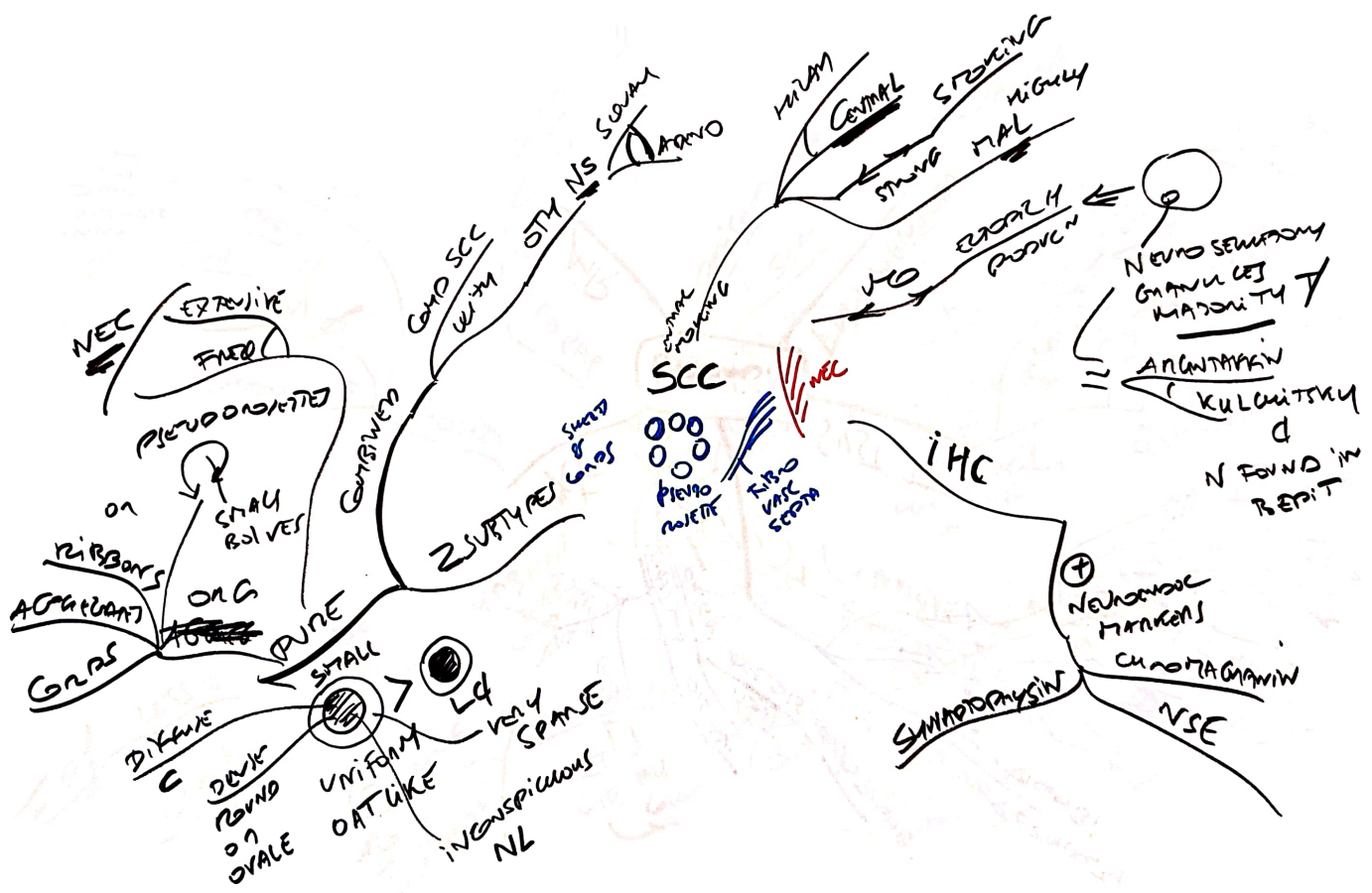


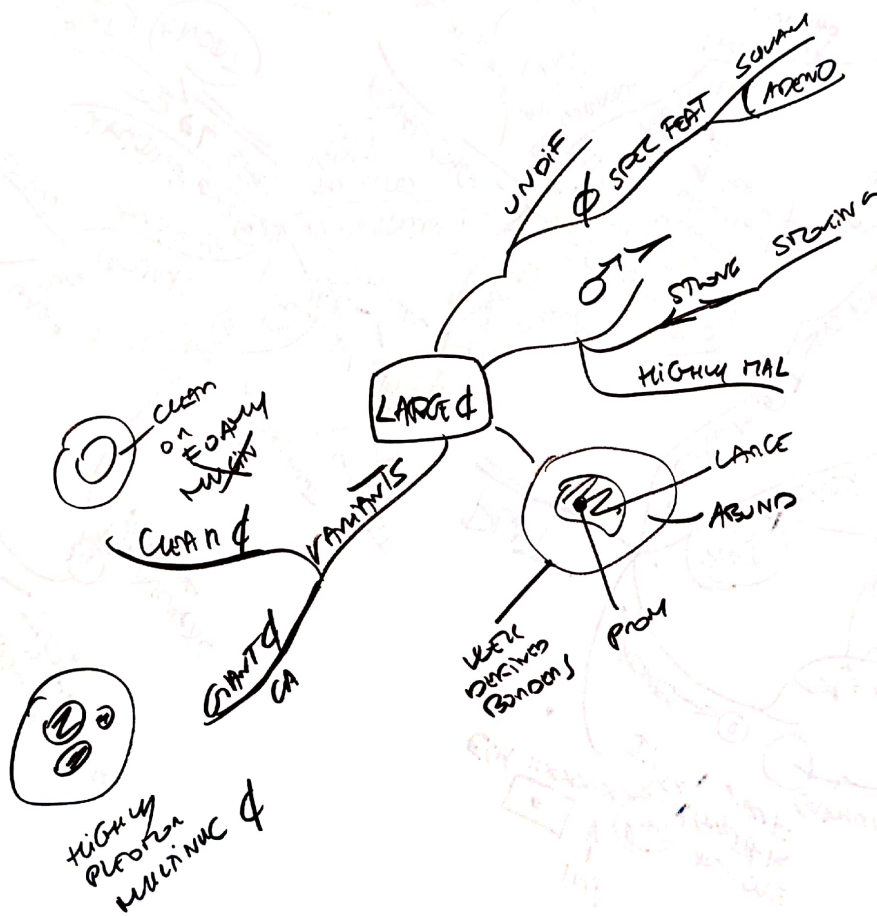


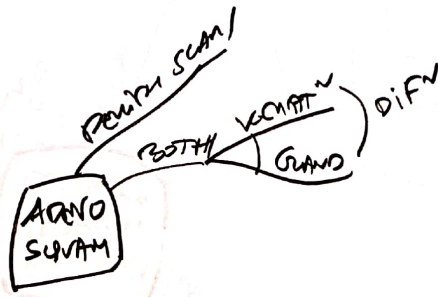
CAUSAL MICROBIAL TYPES LUNG CANCER

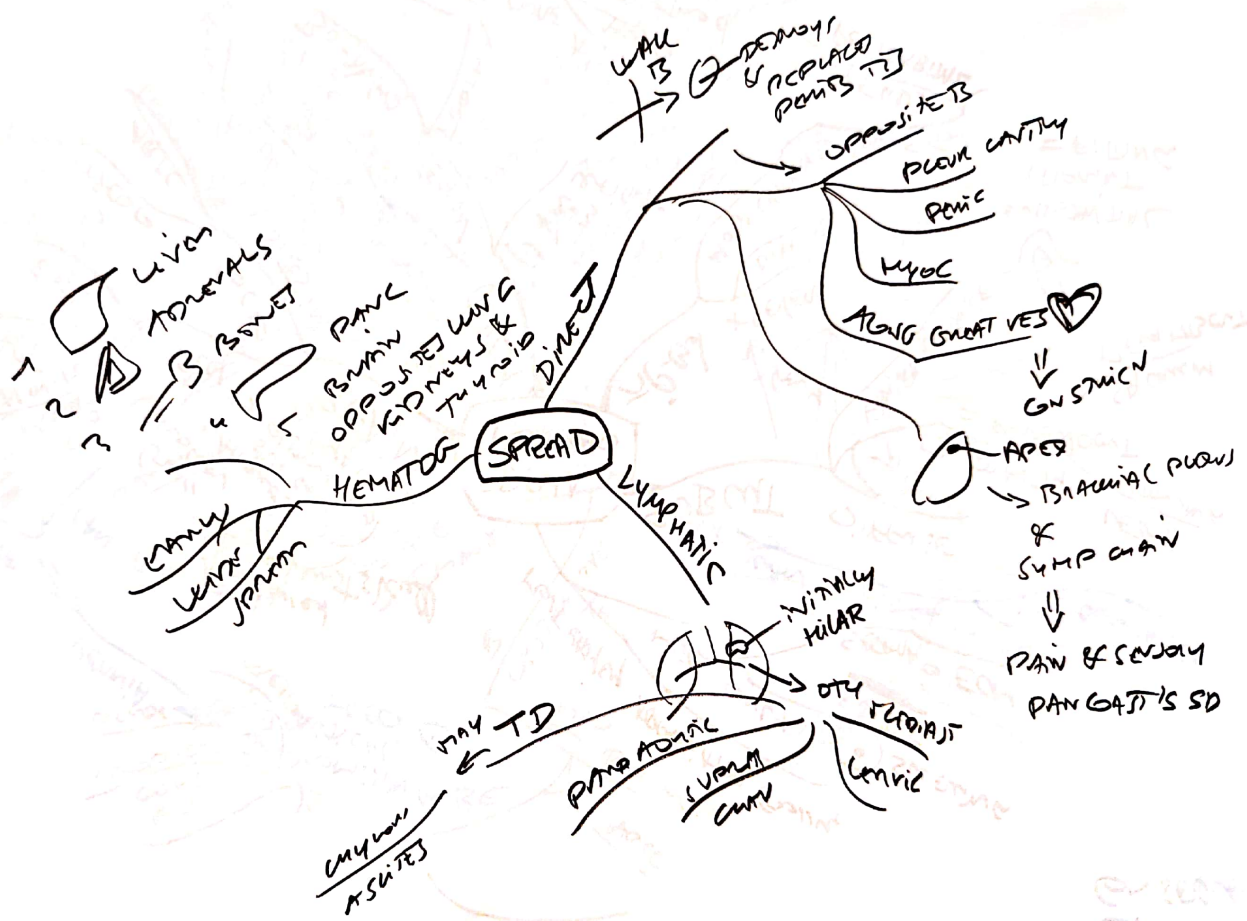


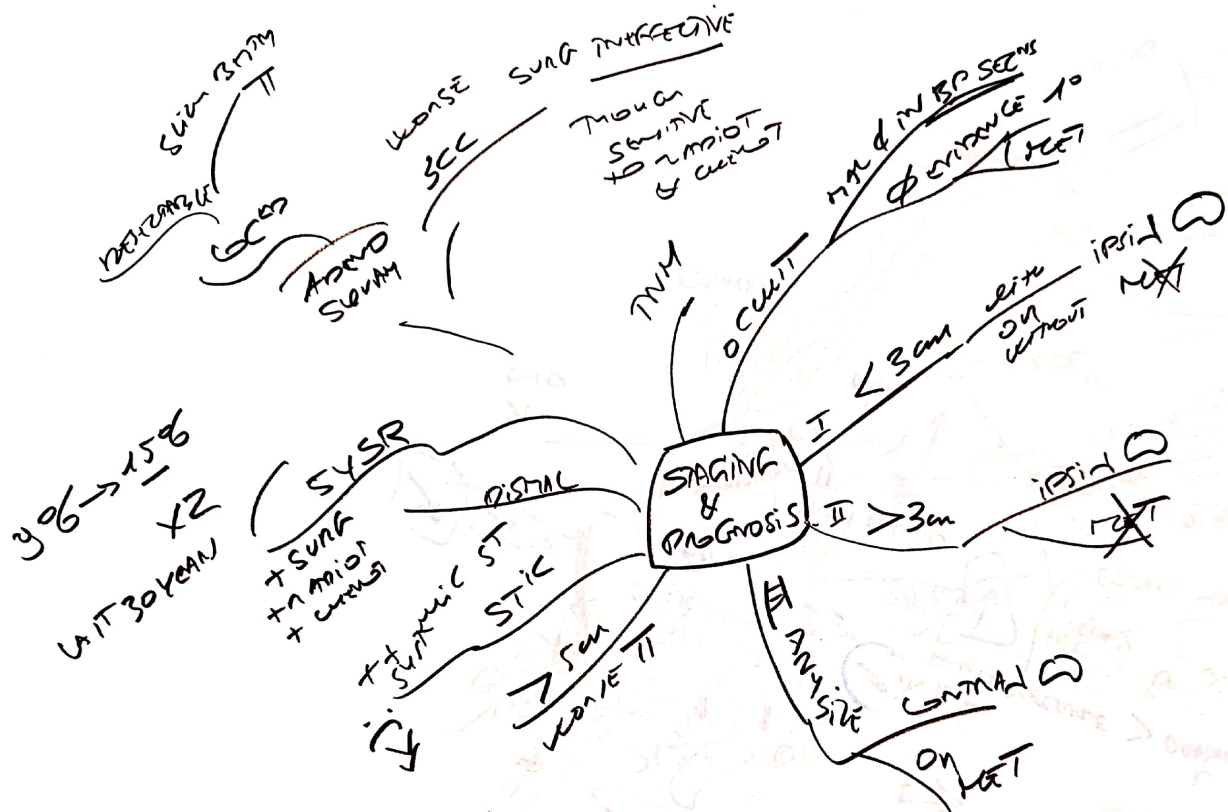




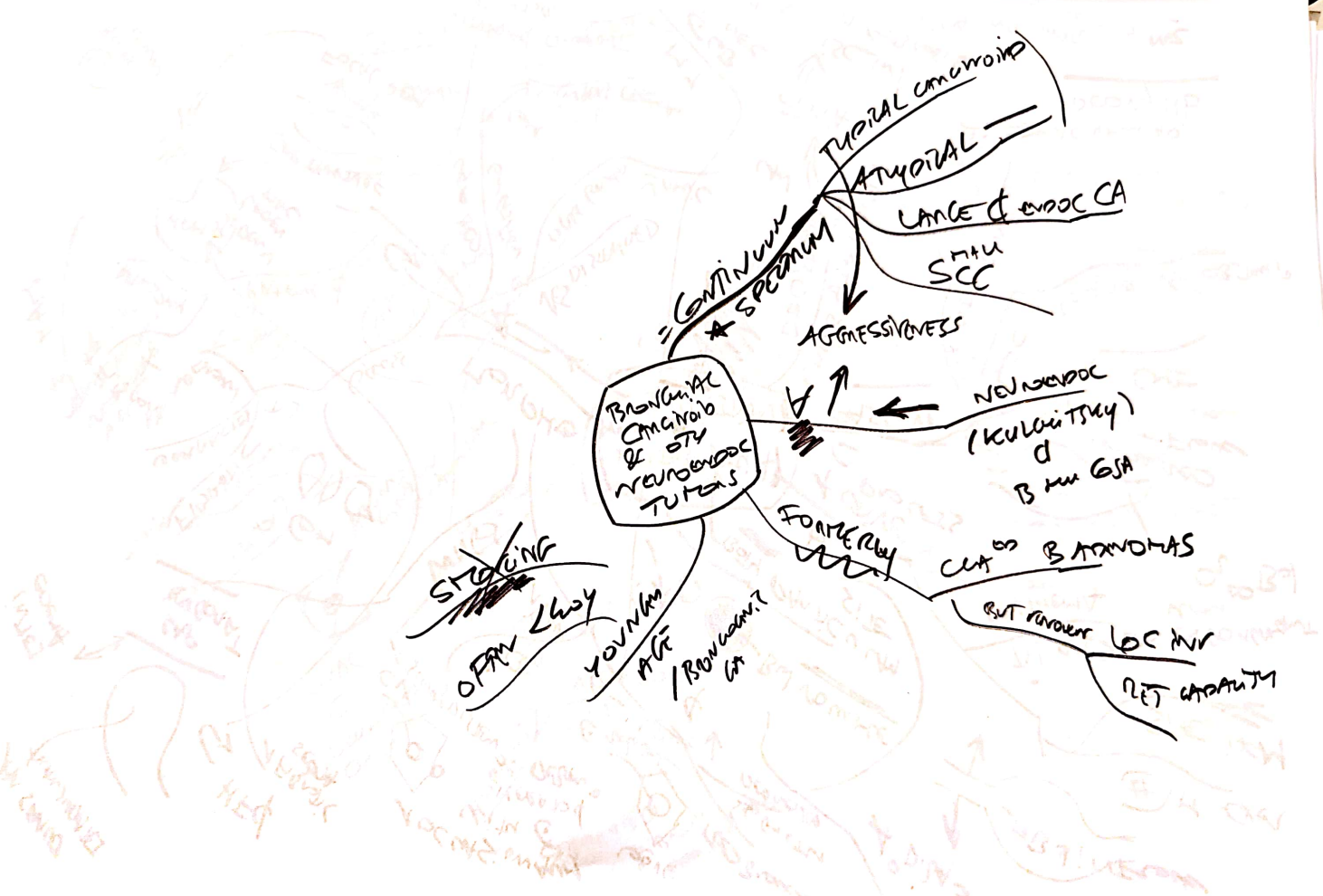


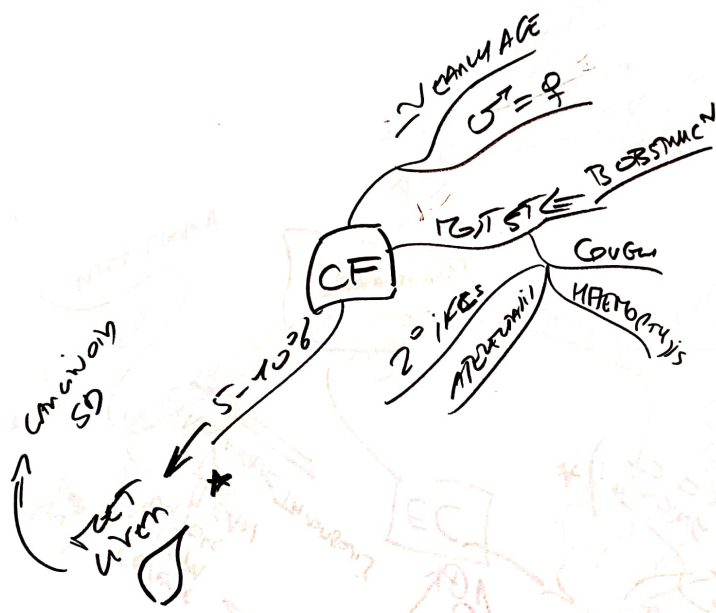


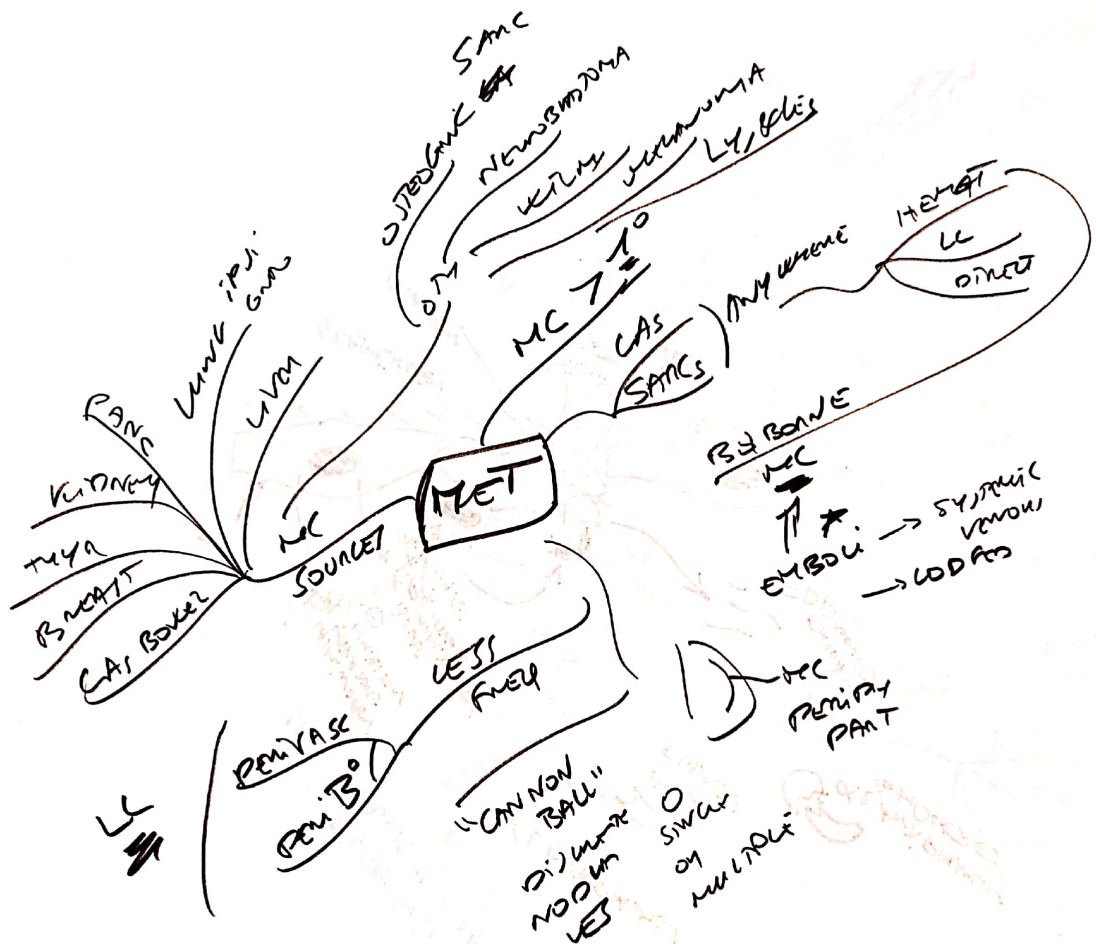




Handwritten notes in a box, possibly a legend or additional notes related to the diagram.

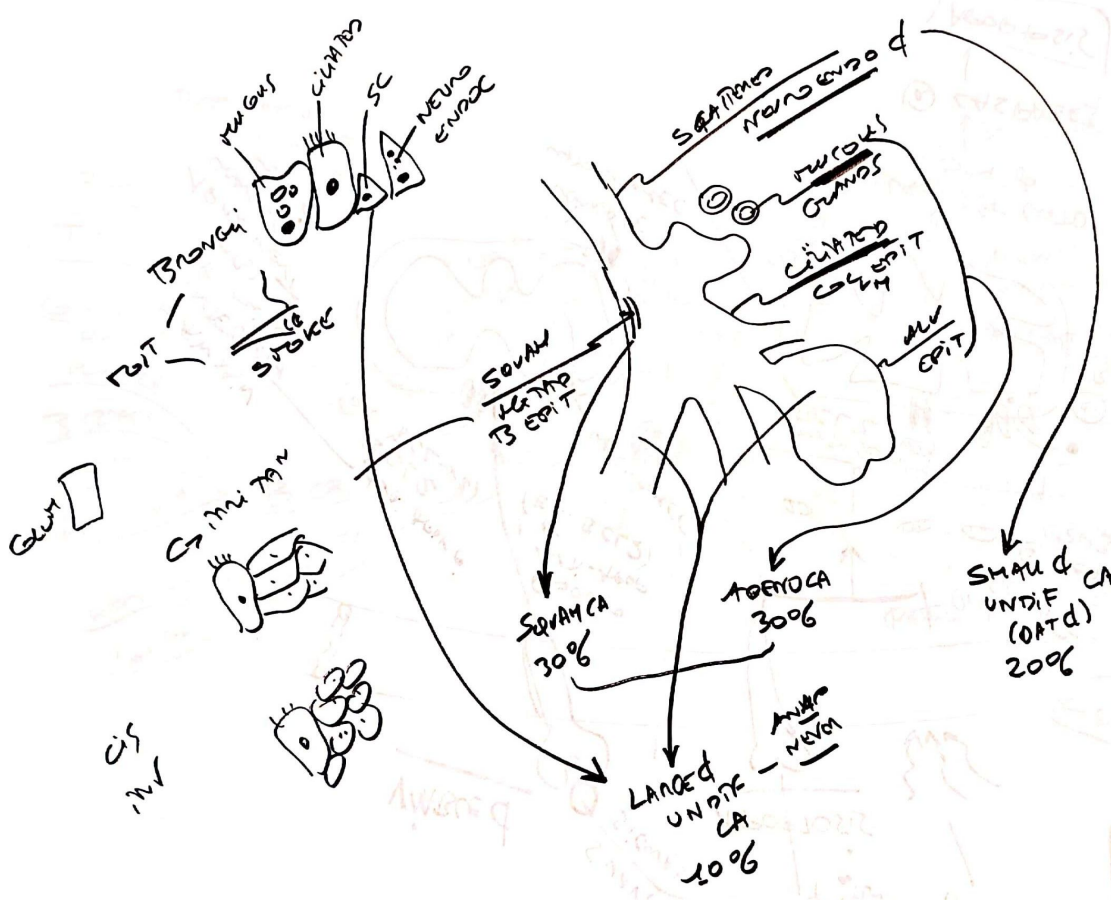


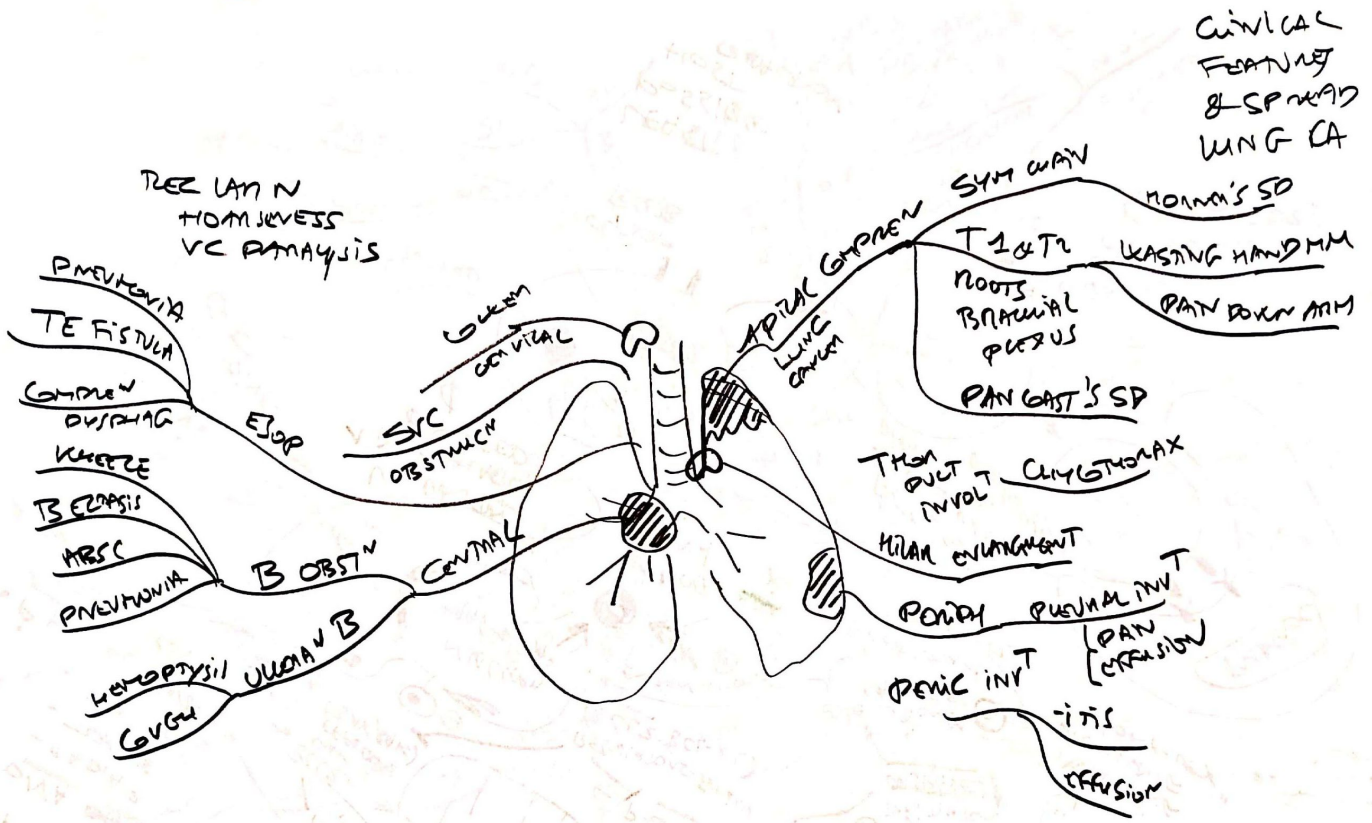




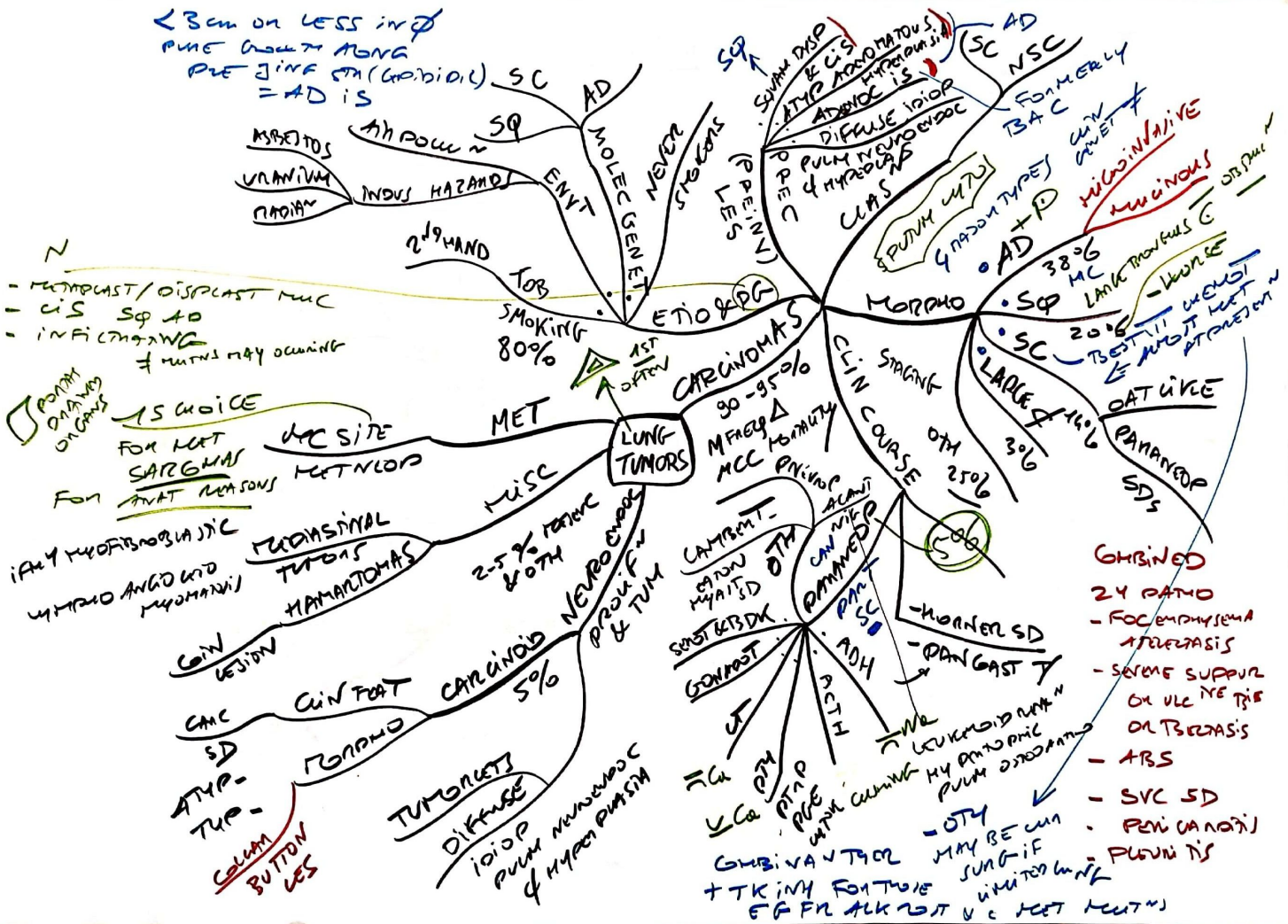
Handwritten text at the bottom right of the page, possibly a date or page number, including "E. 2" and "17".

- HISTOGENIC CLASSIFIZAN BRONCHOGENIC UNG CA
 - 100% → *





< 3cm or less in Ø
 pure growth along
 pleural line (Goididi) SC
 = AD is



- METAPLAST/DISPLAST MUC
- CIS SQ TO
- INFILTRATING
- ± METASTASIS OCCURRING

IS CHOICE
 FOR LEFT
 SARCOMAS
 METASTASIS

FOR
 RIGHT
 SARCOMAS
 METASTASIS

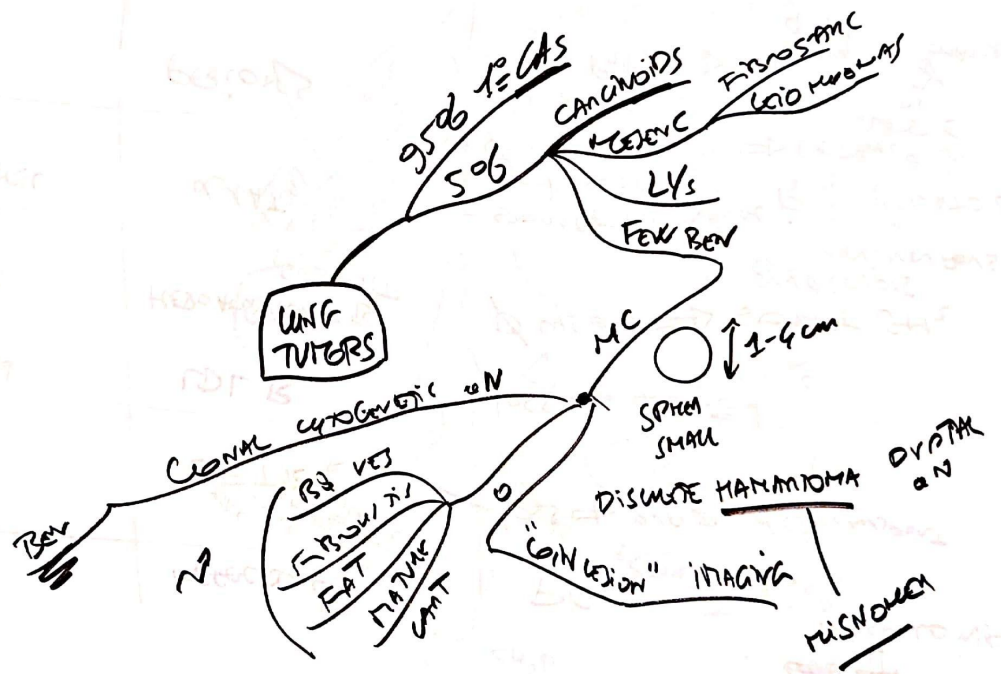
COIN
 LESION

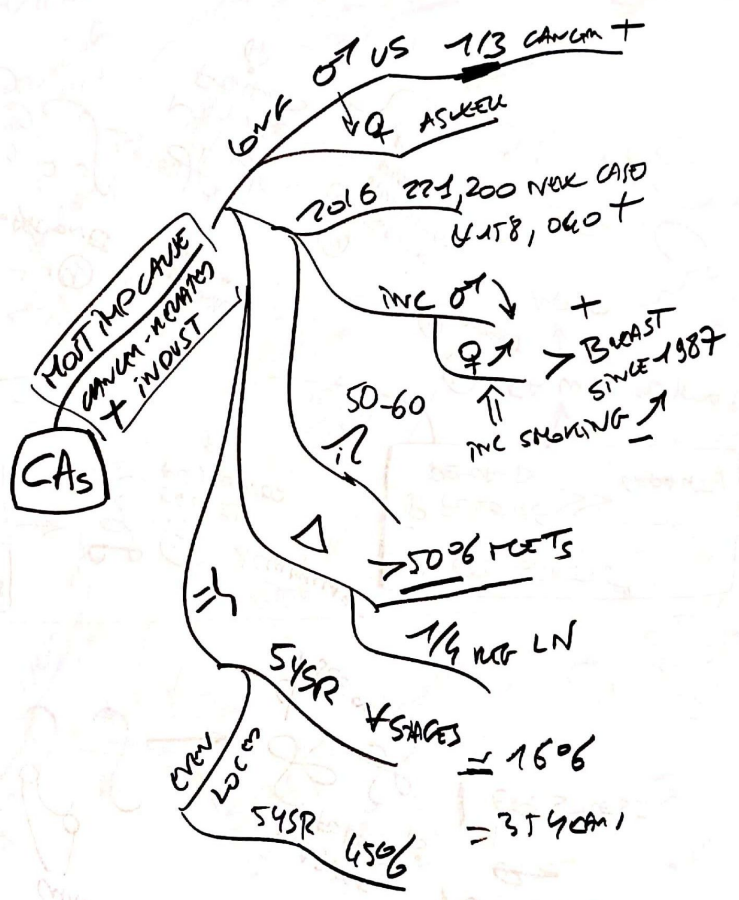
CANC
 SD

ATYP-
 TUB-
 COLUM
 BUTTON
 LES

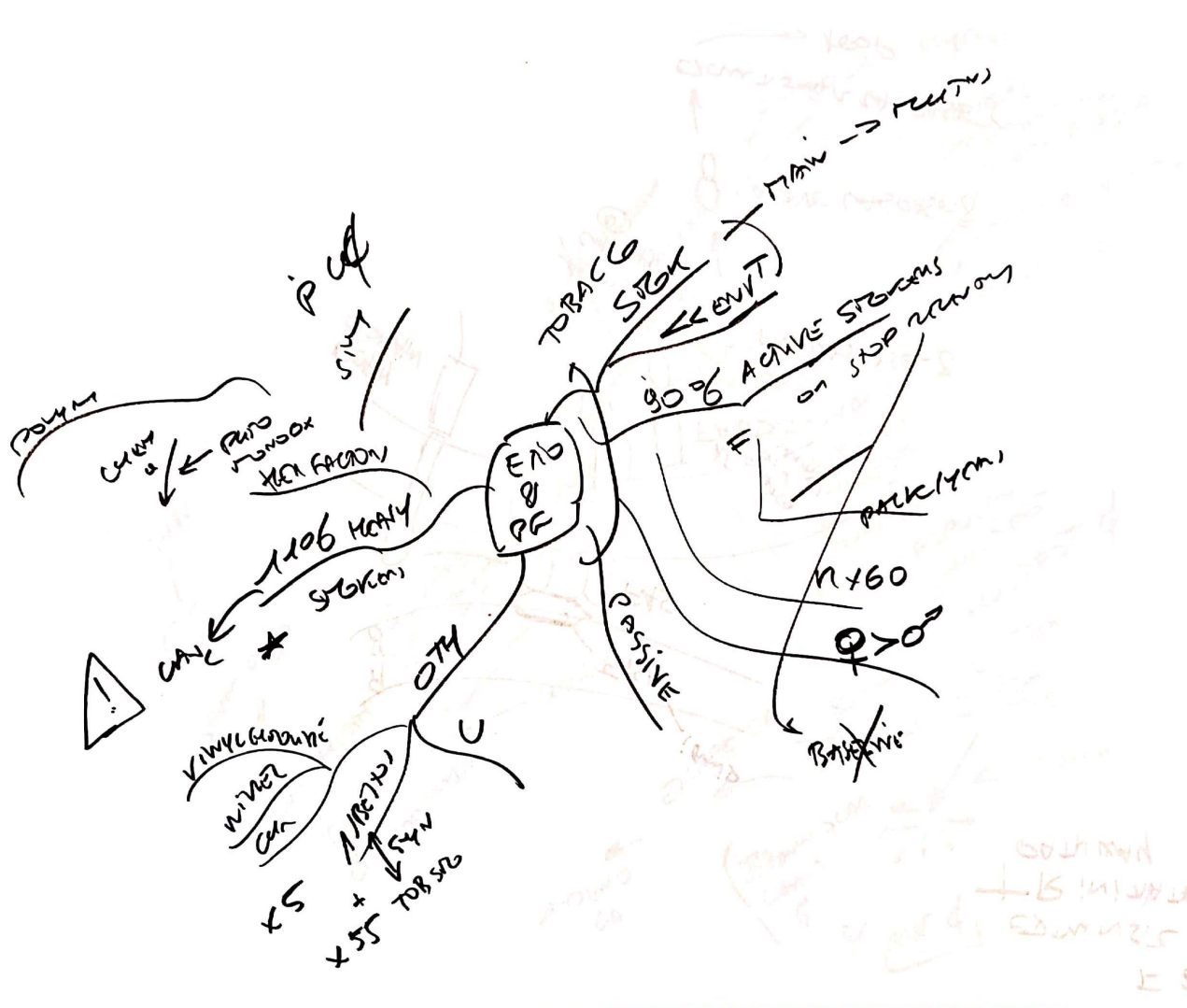
- COMBINED**
- 24 PATNO
 - FOC EMPHYSEMA
 - ATROPHASIS
 - SEVERE SUPPUR
 - OR ULC NE TRIE
 - OR BRONCHIS
 - ABS
 - SVC SD
 - PENI (ANOTI)
 - PLEURA TIS

GMBI VANTHOL
 + TTK INH FORTUOE
 EG FR ALK 1017 & C MET METN)



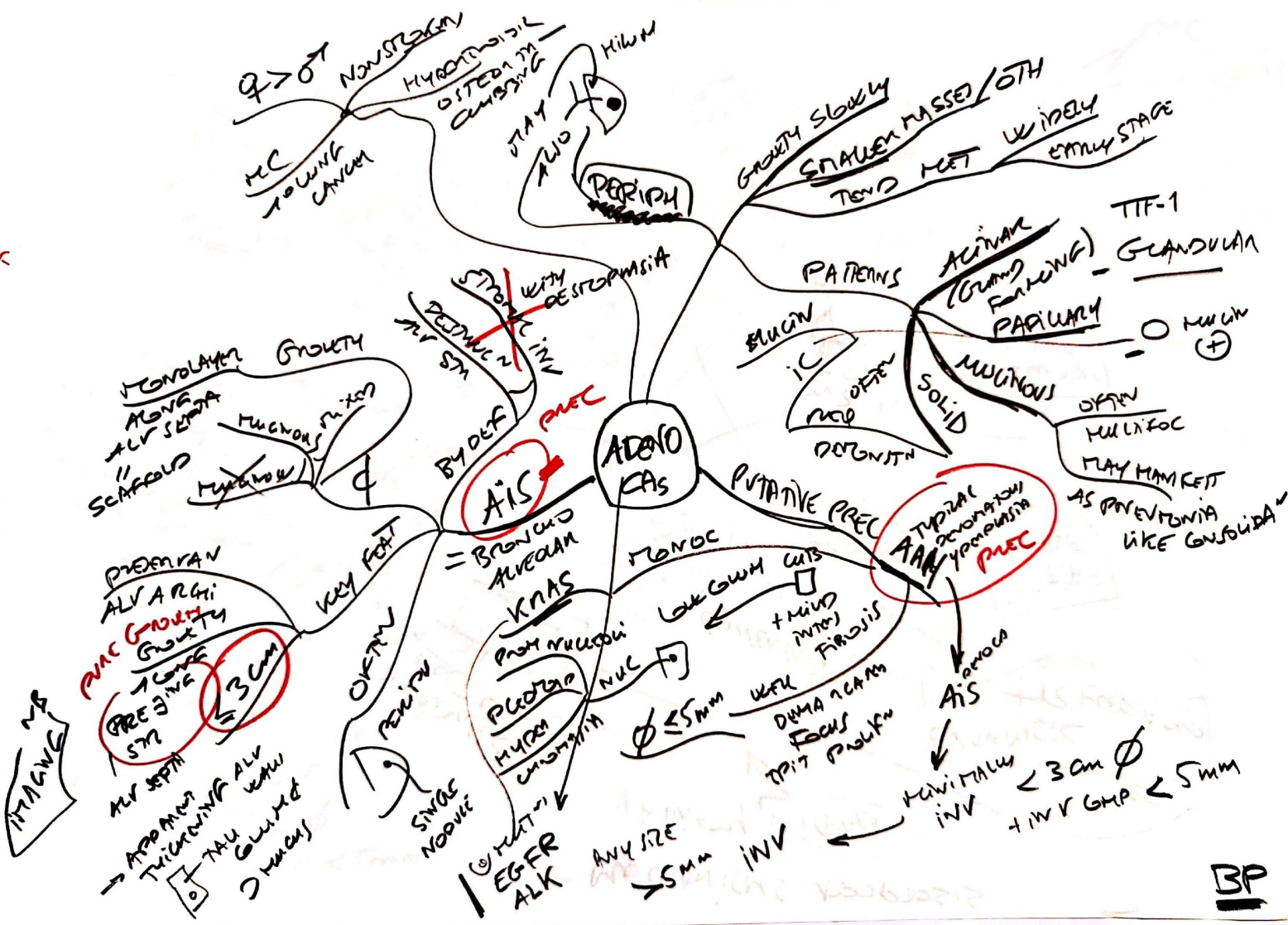


- ...
- ...
- ...
- ...

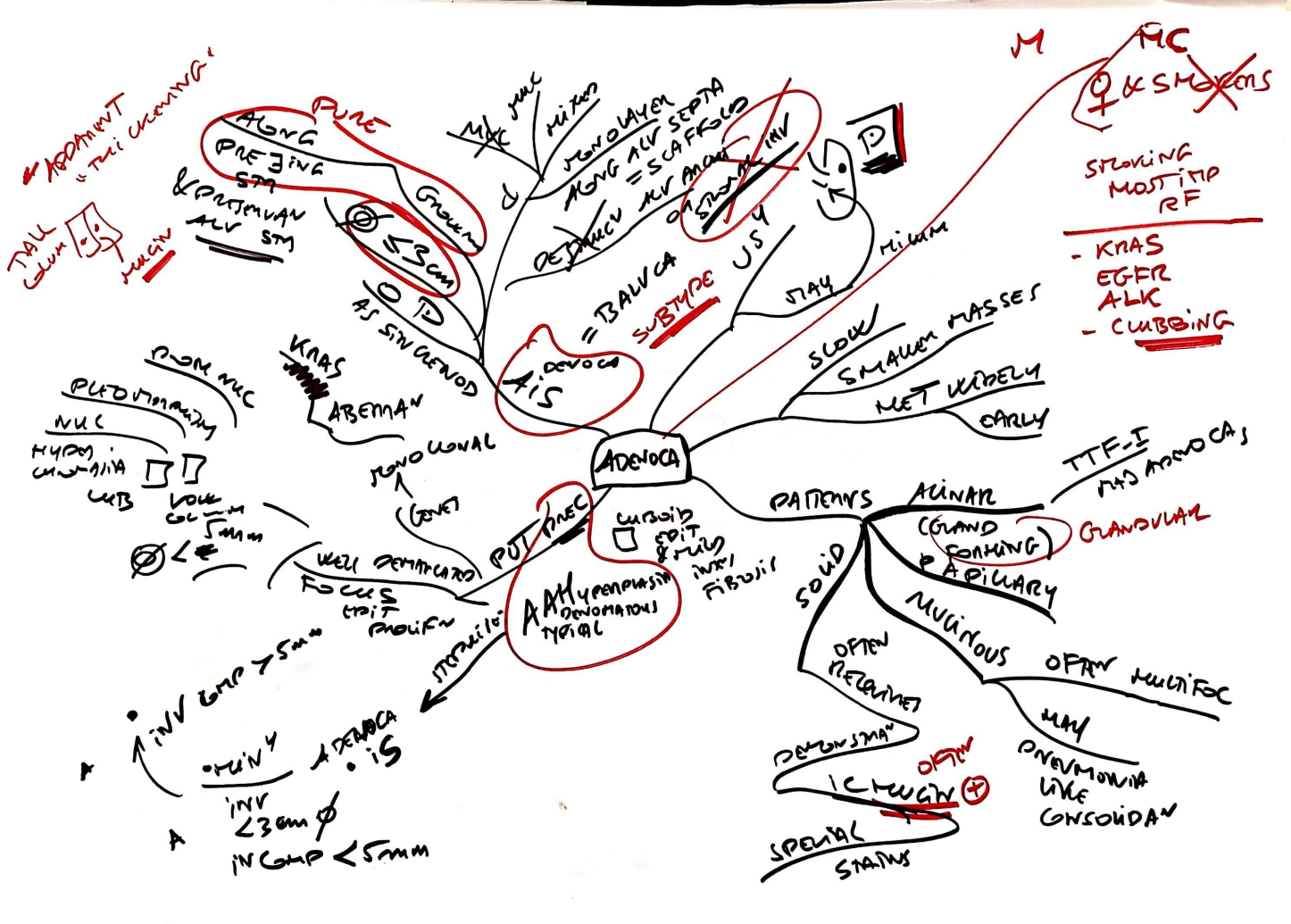


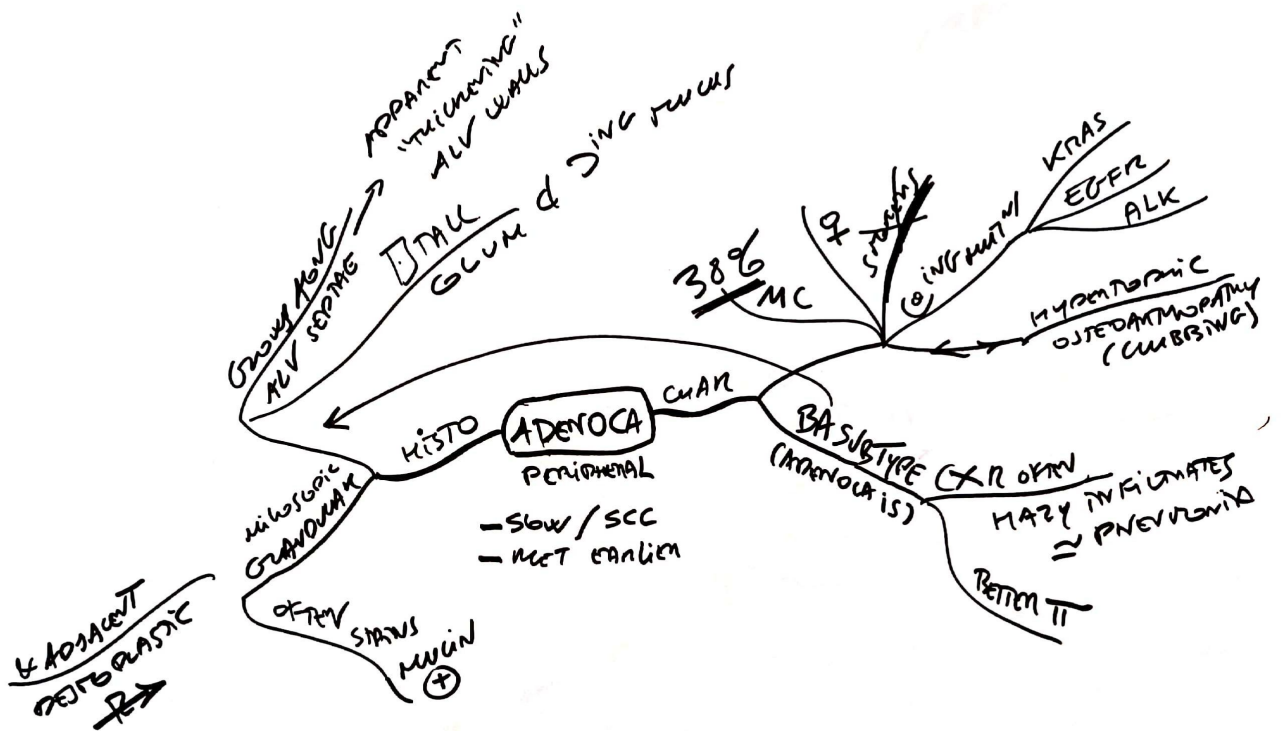
BEEN ○ SMALL FIRM
 GRAY WHITE
 INTRAMM -
 TRIV Bm -
 on
 LAKE BULKY MASS PUSHING INTO ADS
 MAY ANISE
 LINA -
 PAVOC

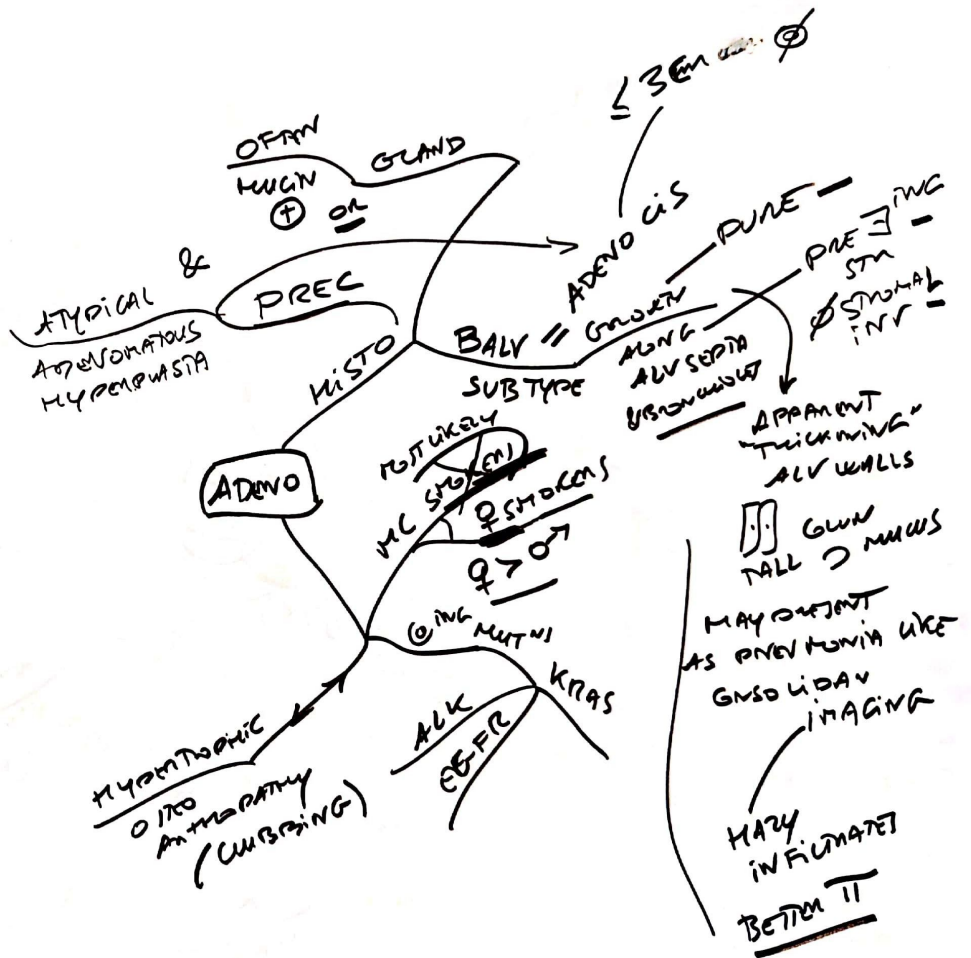
CA
 LUNG

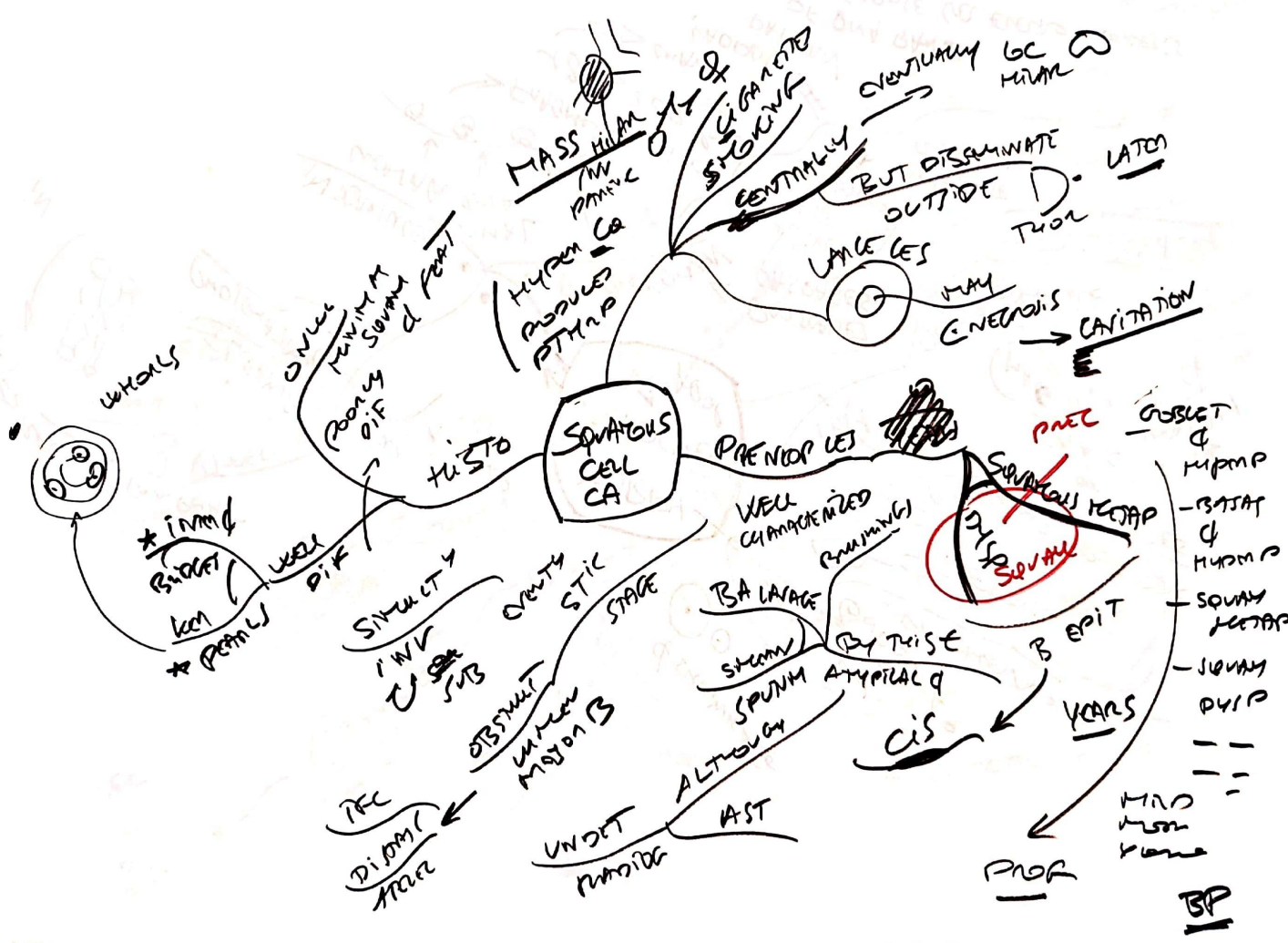


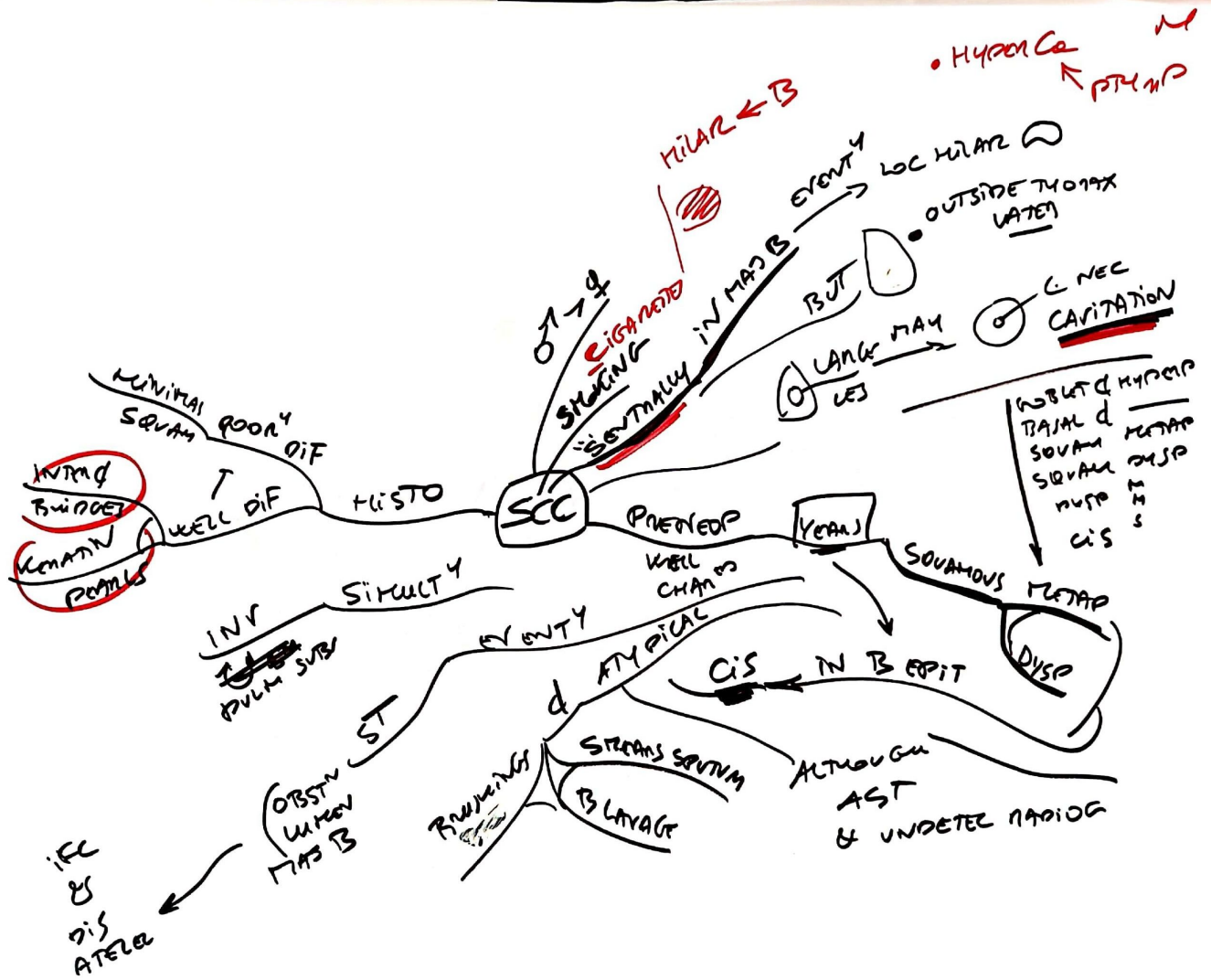
BP

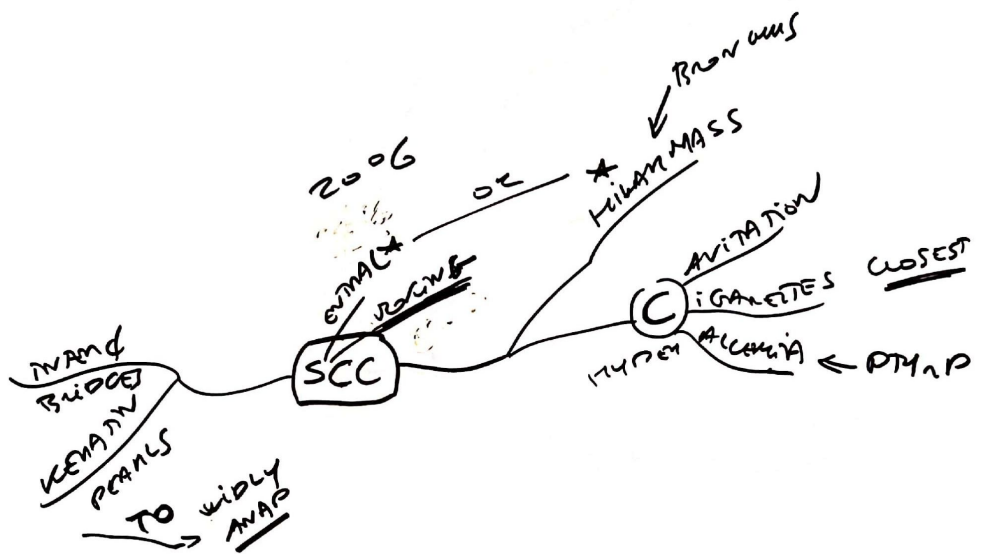


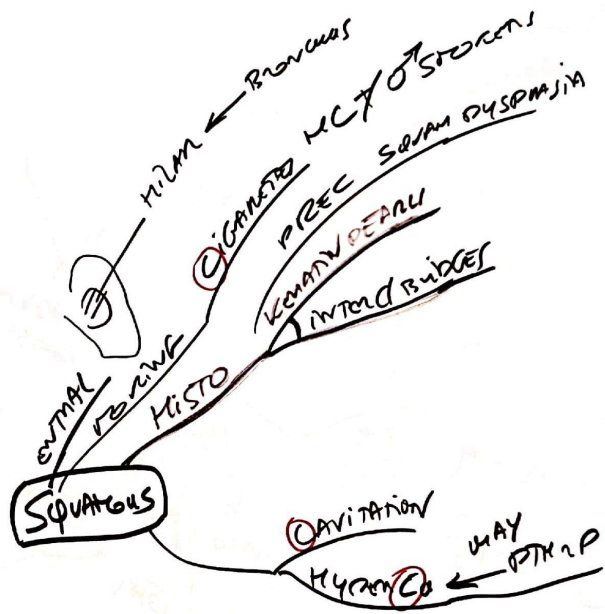


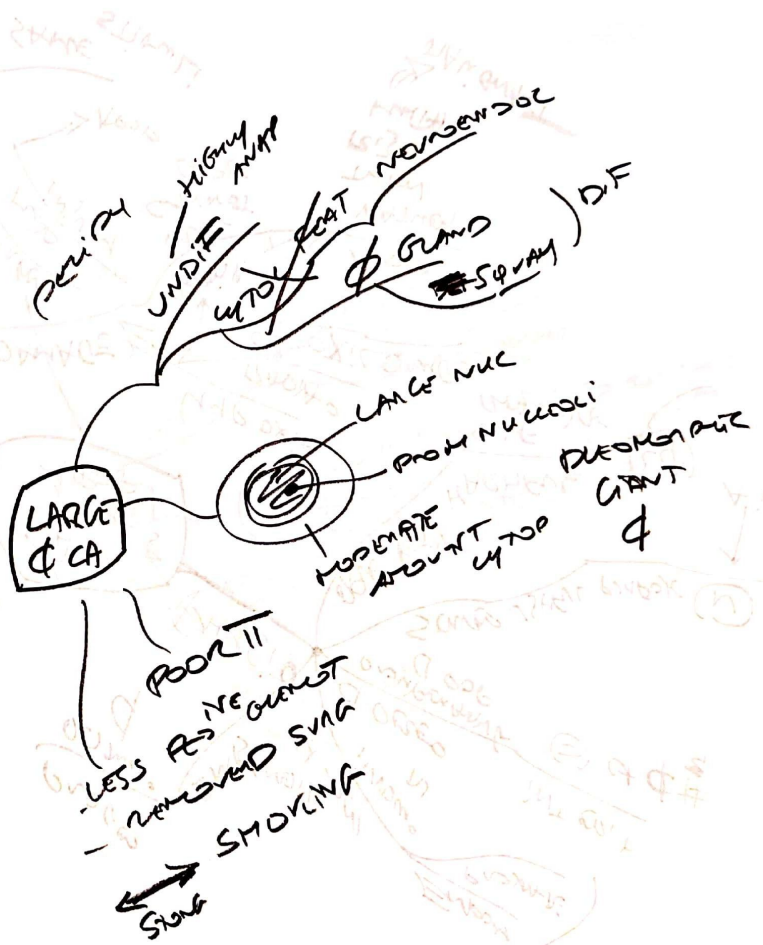




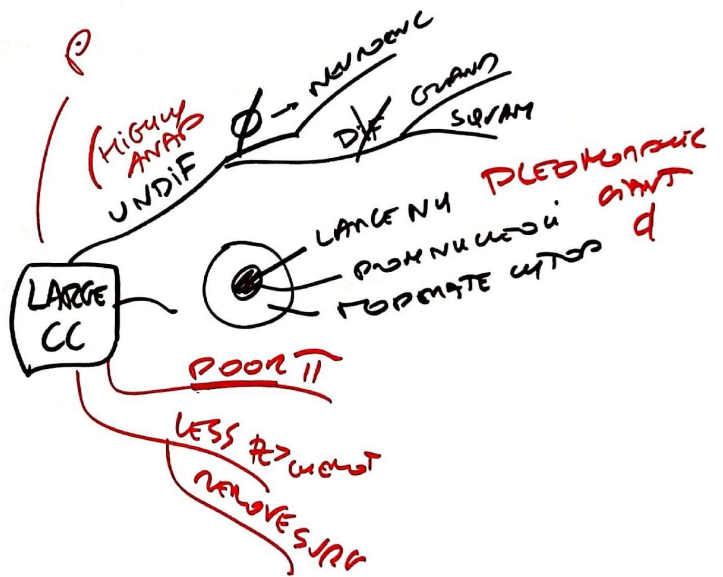


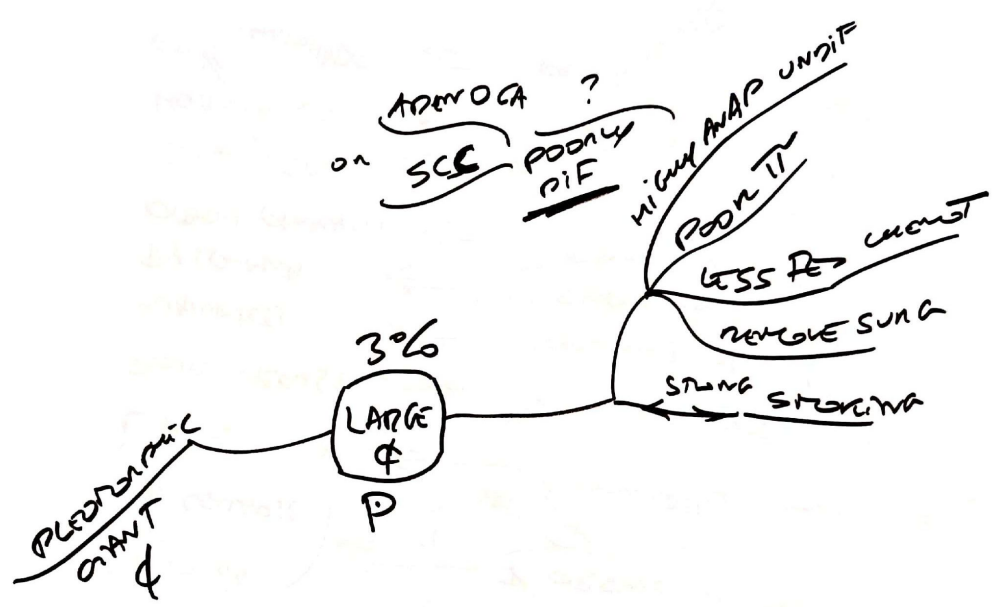


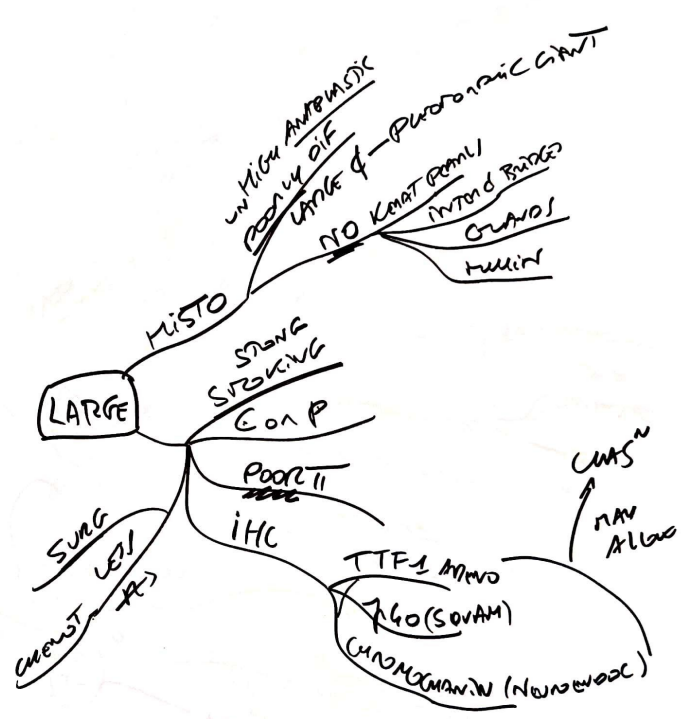


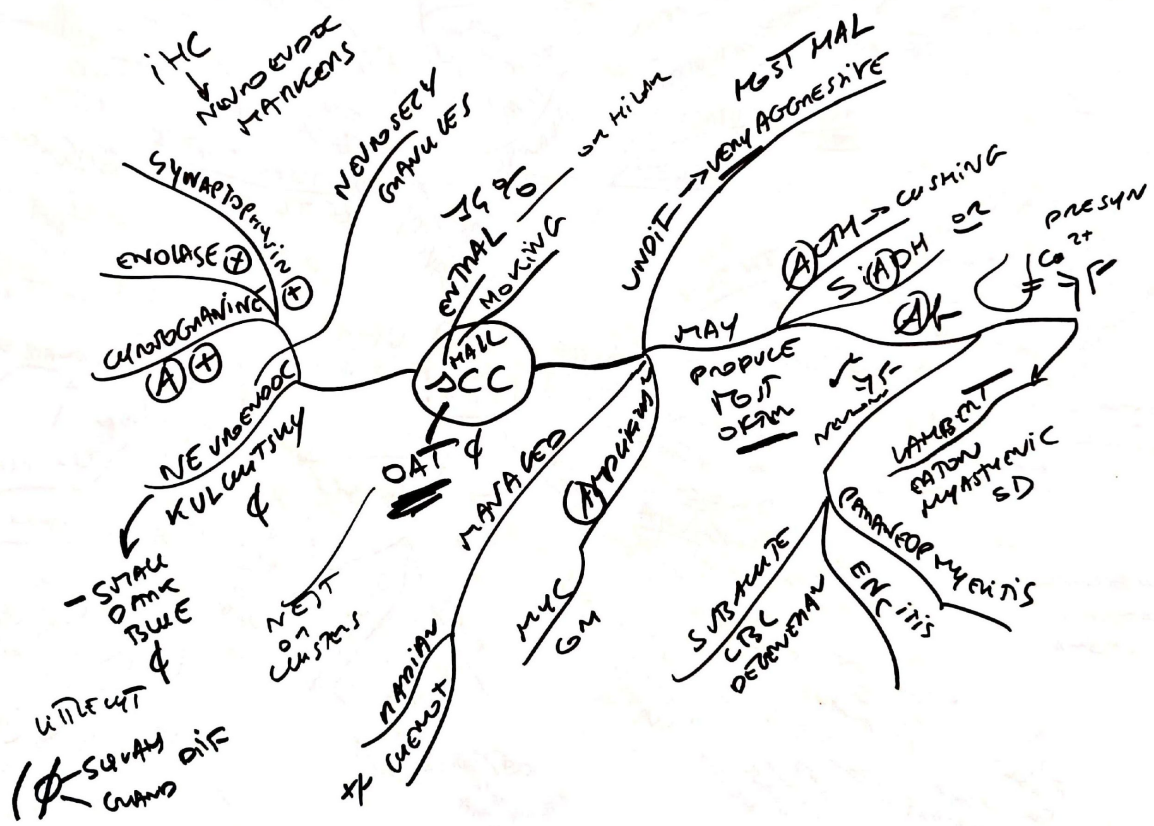


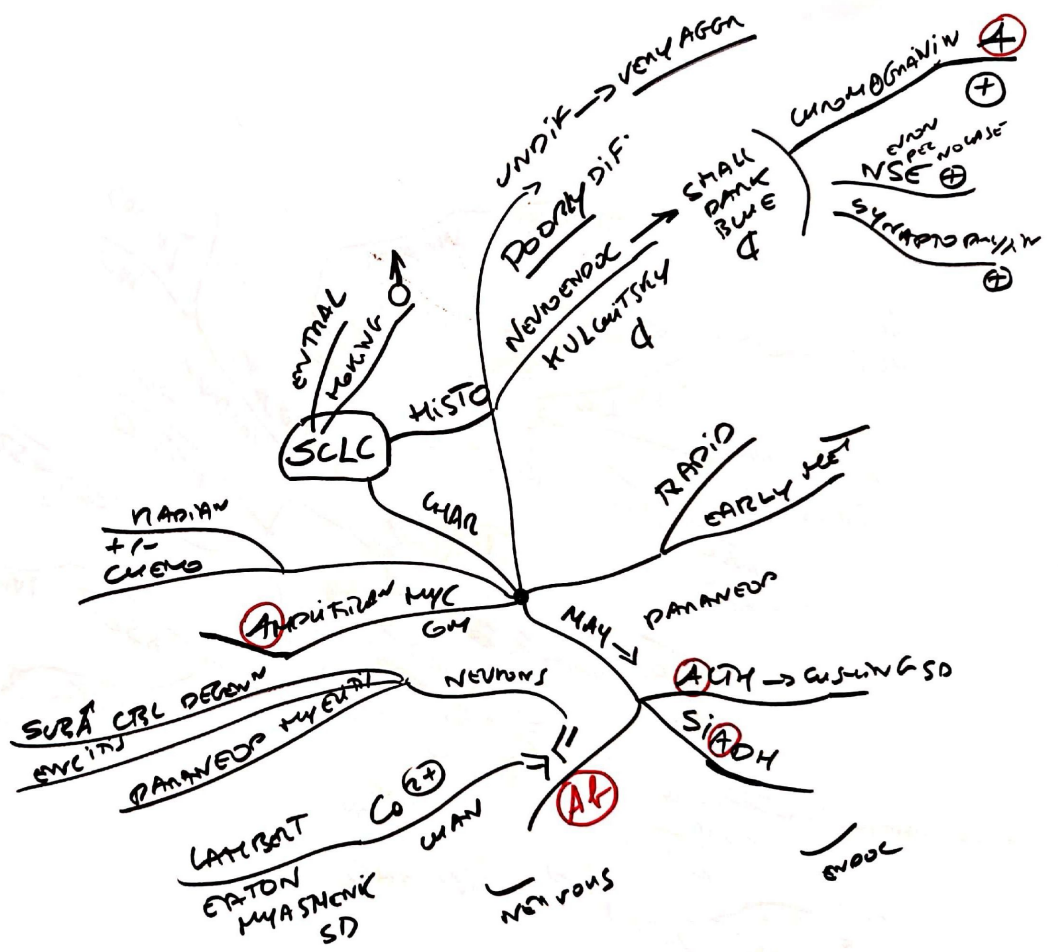
BP











FIXED 100%
FIXED PROVISION
FIXED PROVISION

BP

100% COMBINADO
MISTO
ZONA

SCLC

NSCLC ← ADENOC
 ← SQUAMOUS

HISTO

- SCANT WTOP
- STAIN HYPERCHROM NUC + FINE GRANULAR PATTERN
- NUCLEOLI INDISTINCT
- DIFFER. SHEET

- ABUND PLEOMORPH
- GM SE PAT
- 0 PROM
- GRAND SP SPAN

NEURO ENDOC (PANKR)
 - FOLIA
 - DENSE GRN GRANULES, EM
 - EXPN CHROMO GRANIN
 SYNAPTOS PHOSPH
 CD56

EPIT PANKR
 - MIB5, CEA, CYTOKER IF
 MUCIN
 POP HCN PN

PROMT

- ACTH
- ADH
- GRP
- CT

PROMT

ADENO

PT, P SQUAMOUS

TSG
 PROMT
 DMC

3M del RB
 116/CDKN2A
 TP53

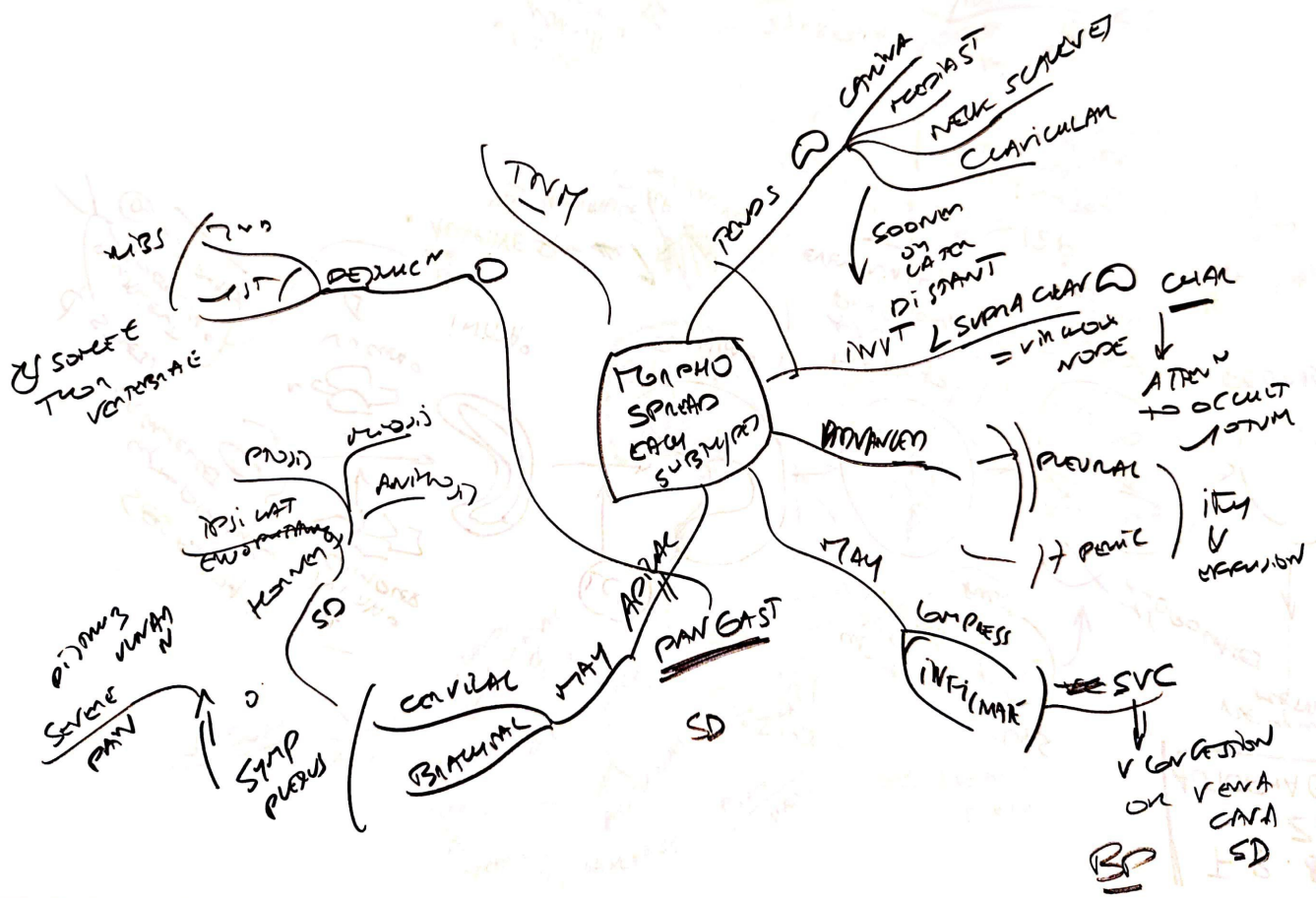
>40%
 ~30
 ~10
 >90

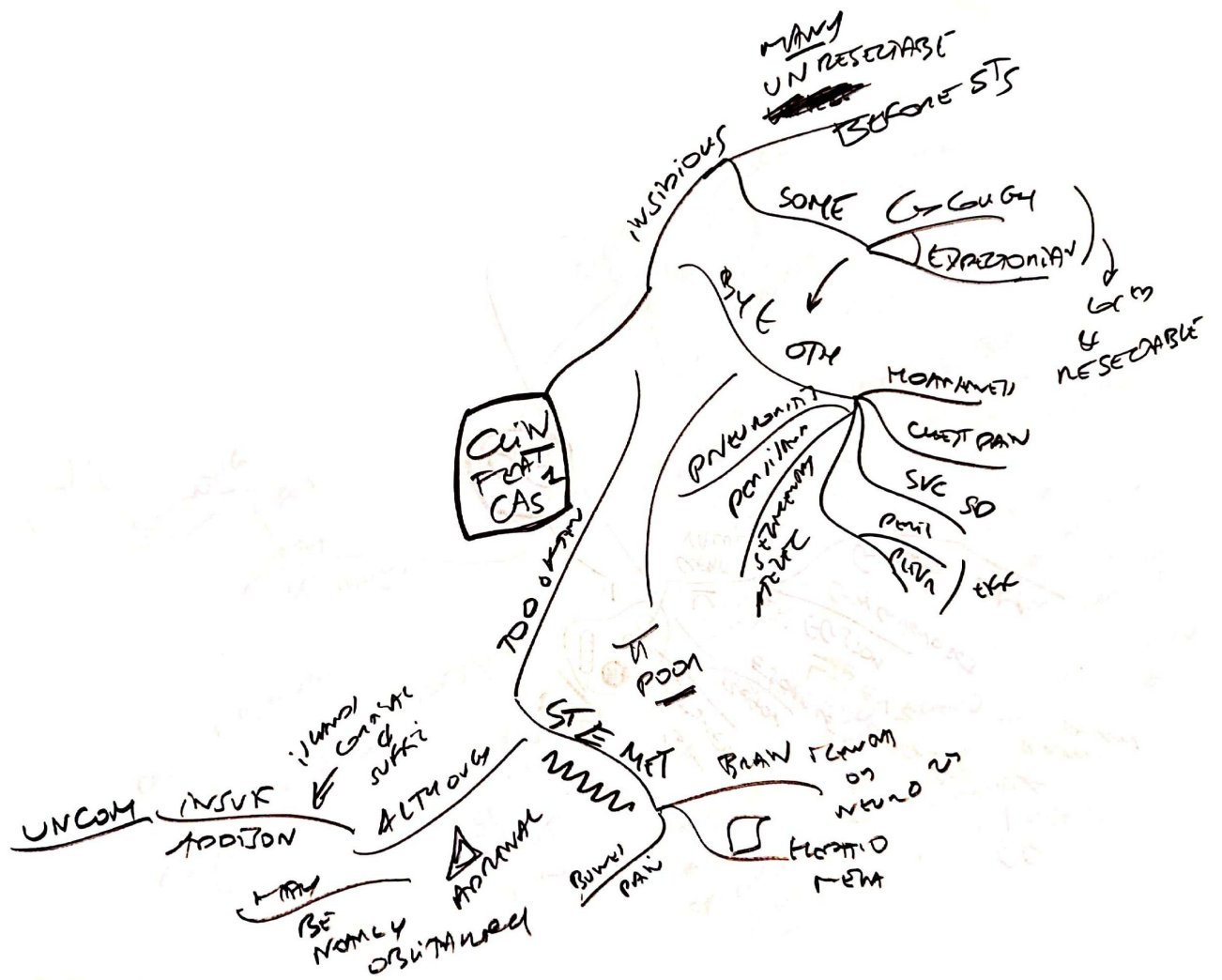
>80%
 ~20
 ~50
 >50

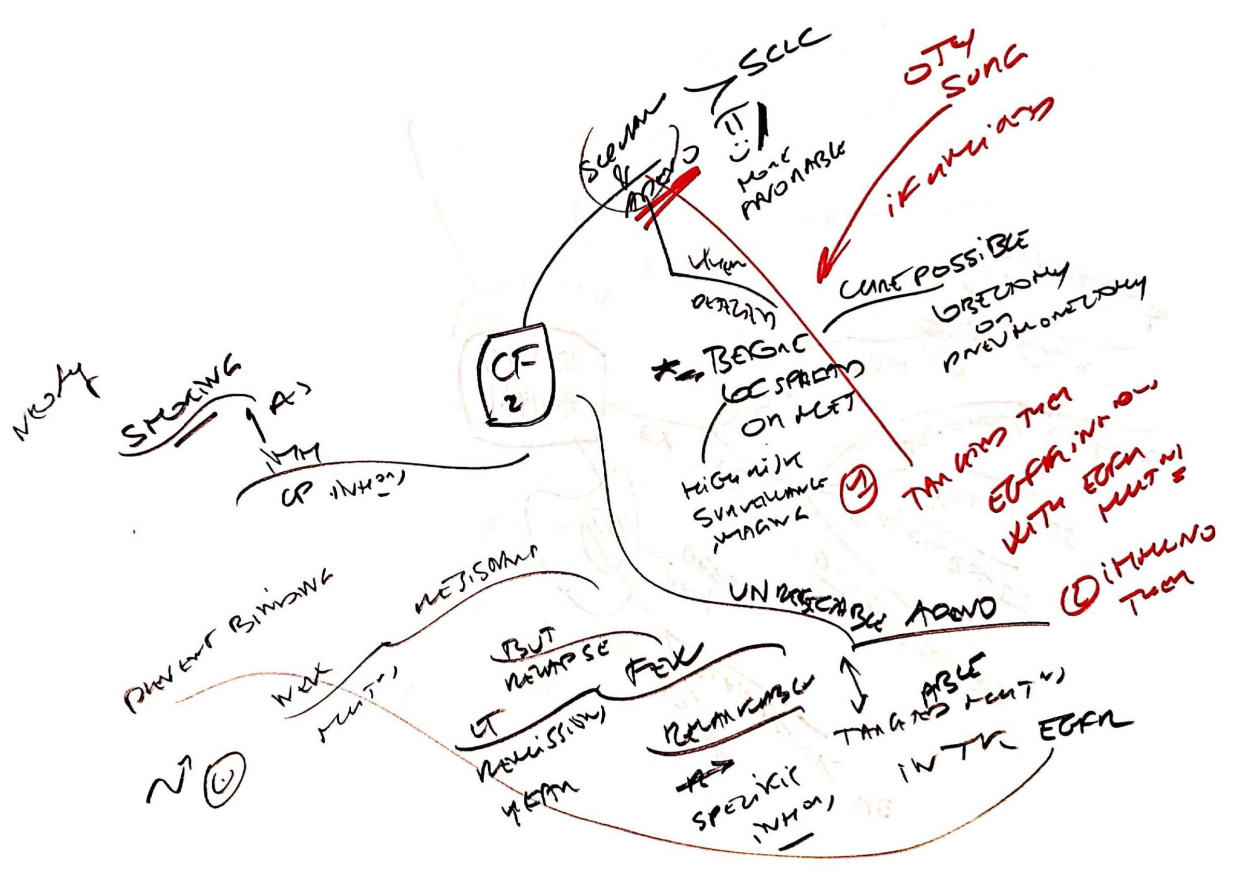
KRAS
 EGFR
 ALK REA
 MET/RET/ROS

RARE
 OFTEN COMPLETE
 TST RESULT INVARIANTLY

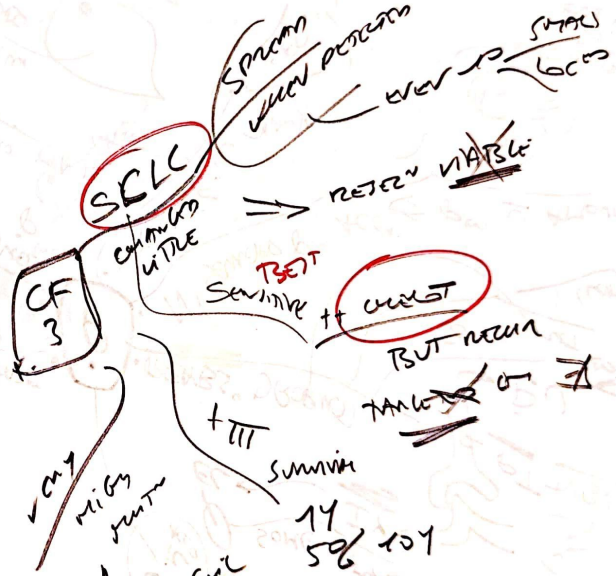
~30 ADENO
 ~20 ADENO SQUAMOUS
 4-6 ADENO
 INCREASE
 o silver ring







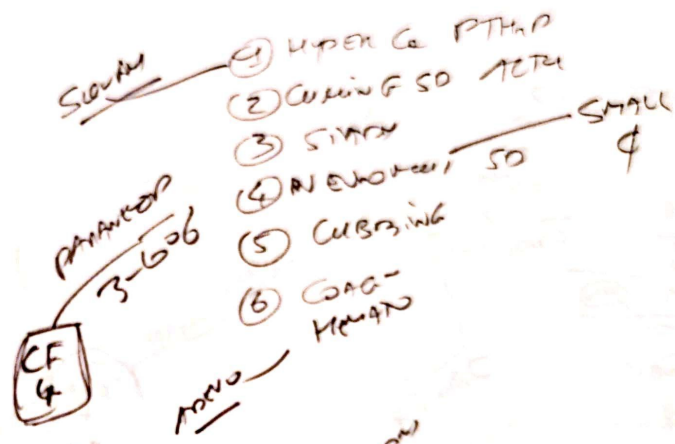
≠ FIRST DAY

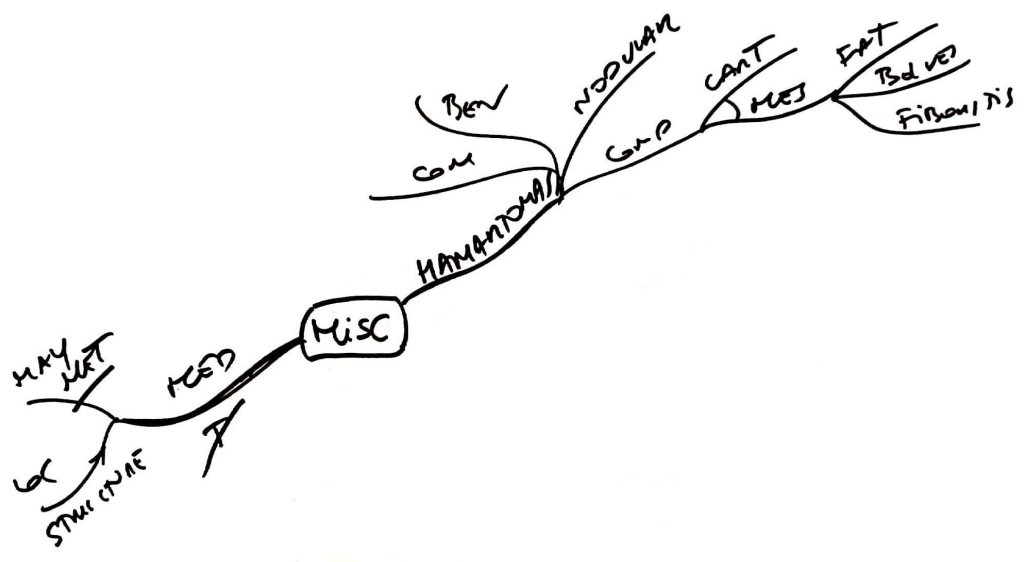


IMP CP then

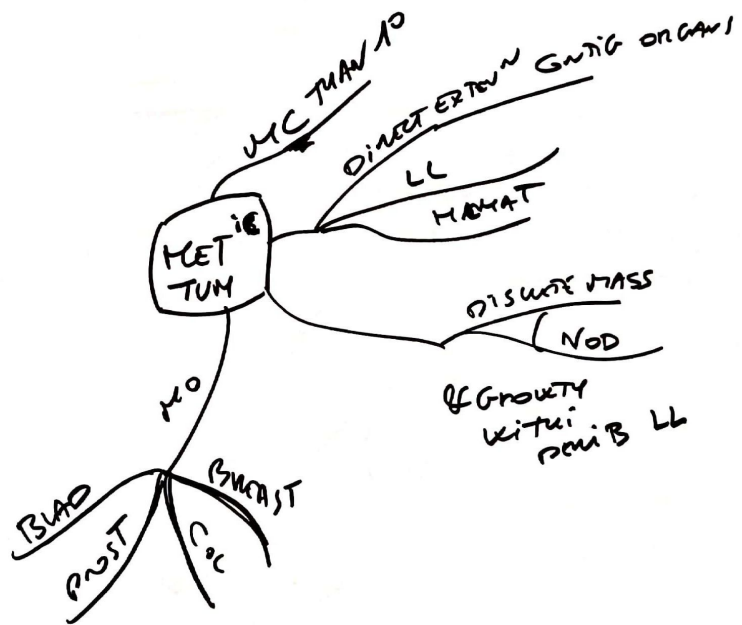
i have no clue

acer

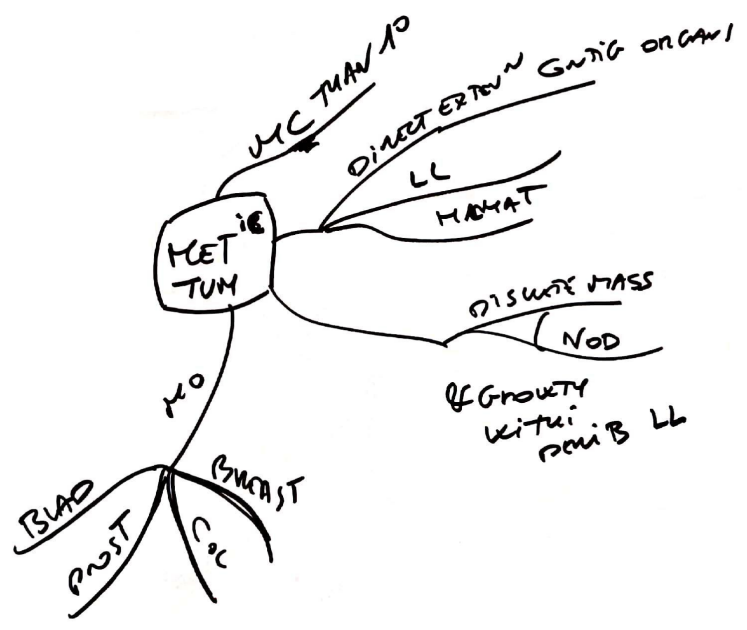


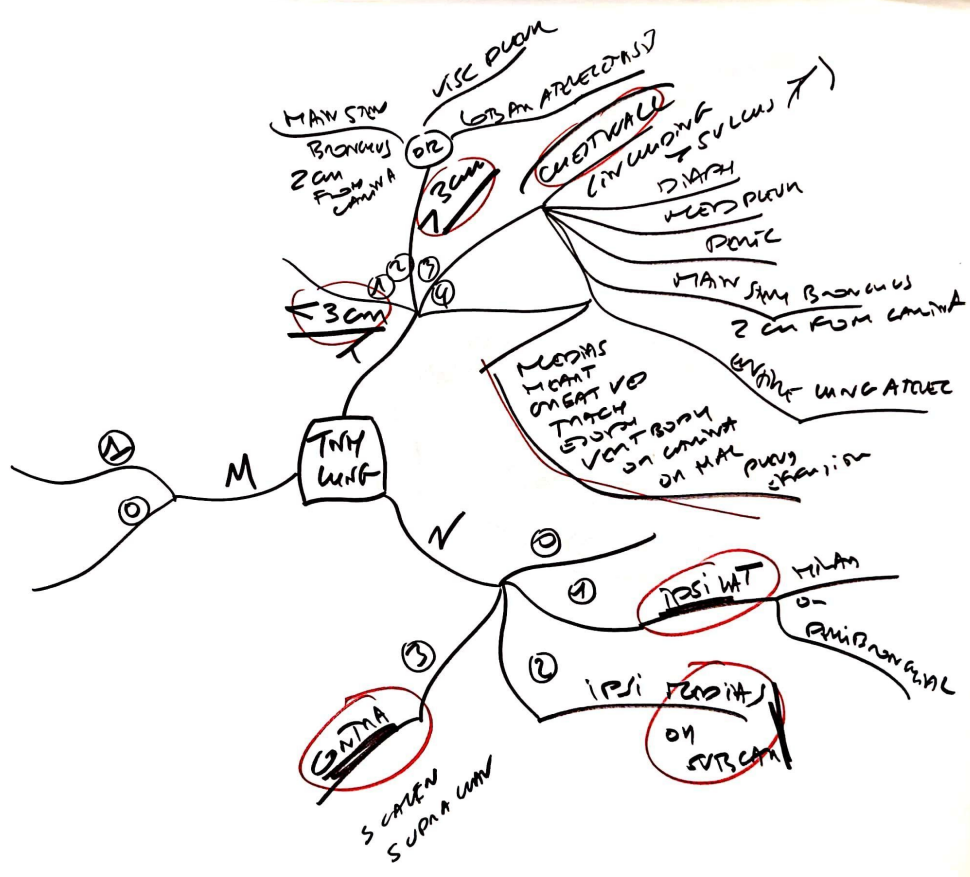


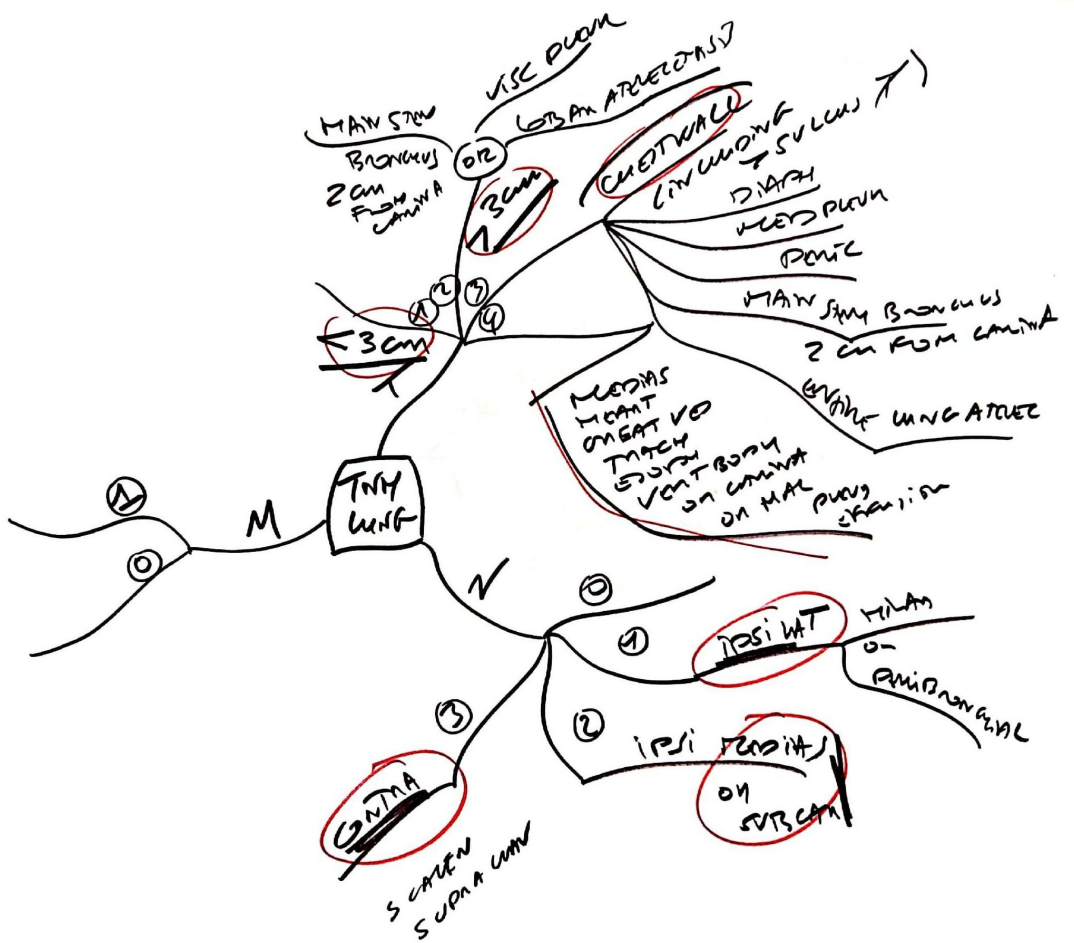
200
10/7
10/20

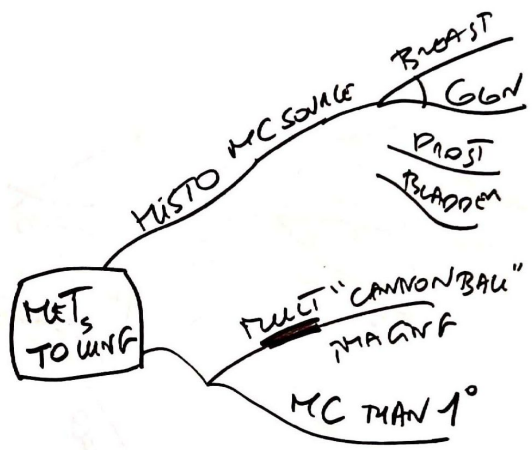


220
137
183



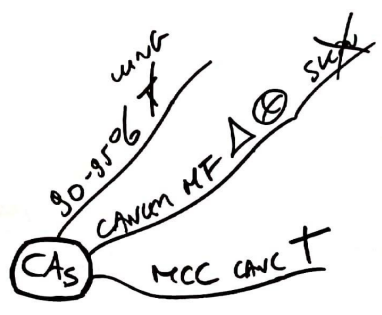


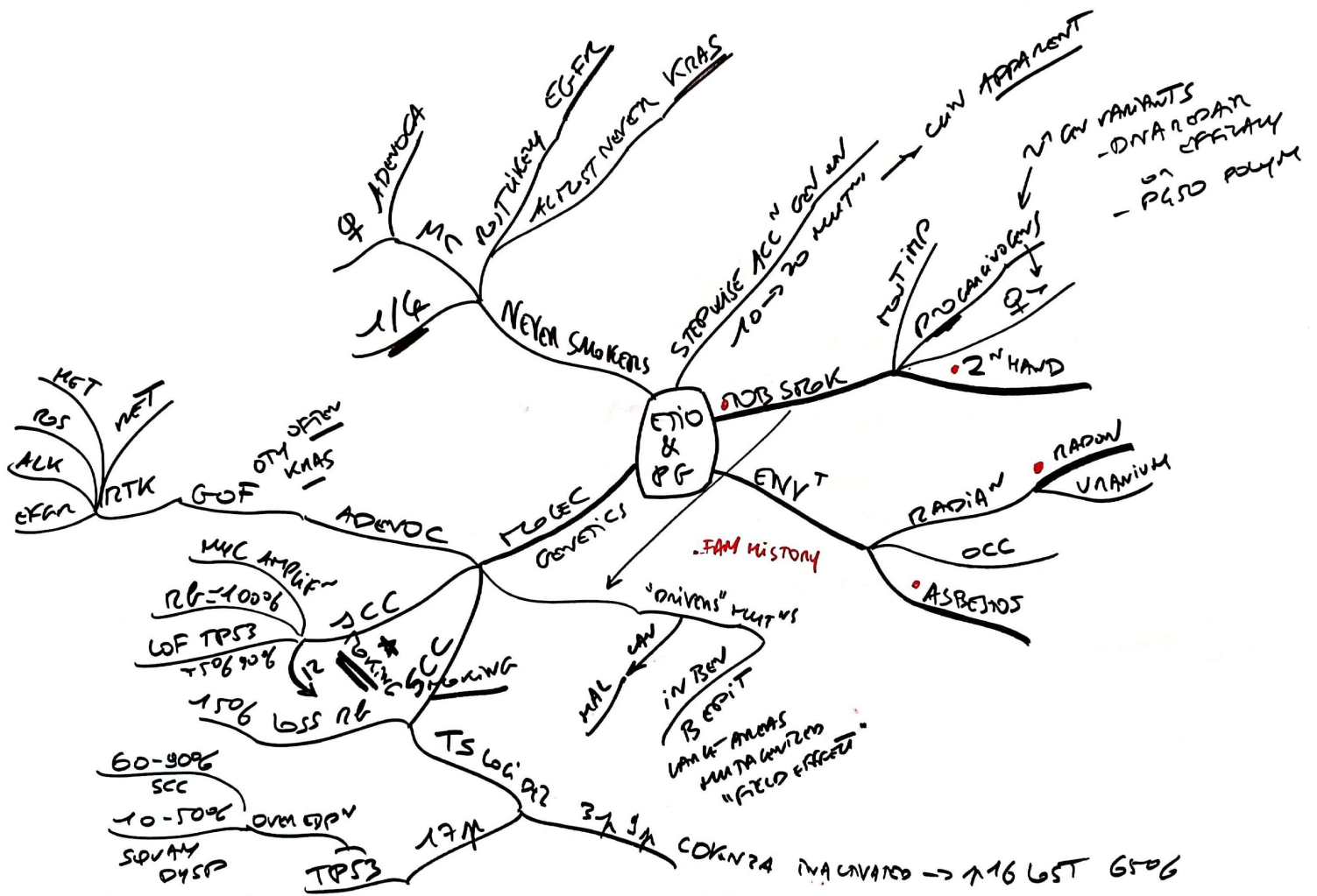


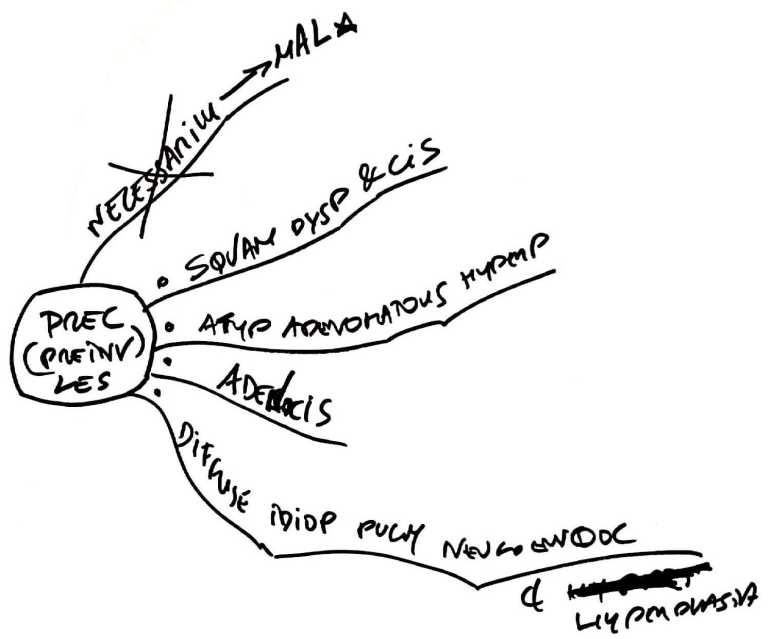


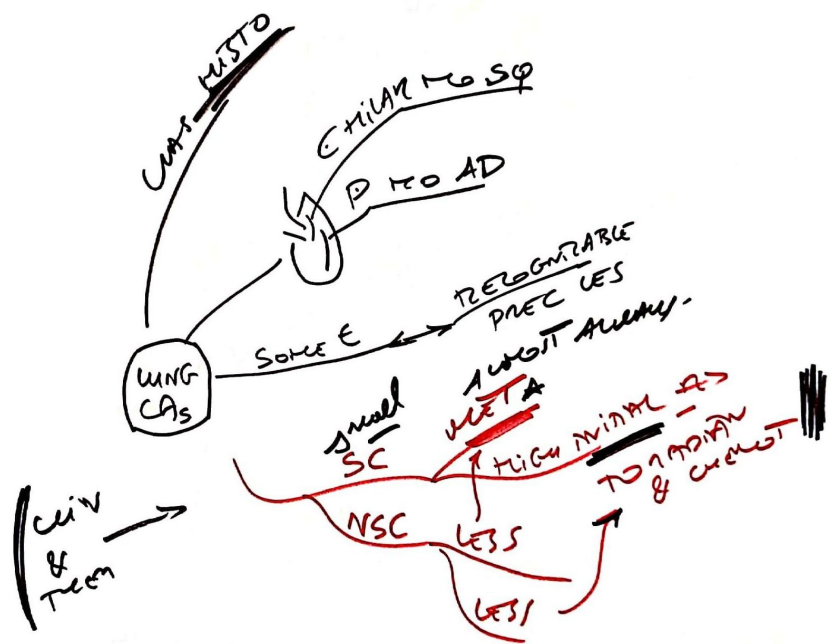
20
15
100

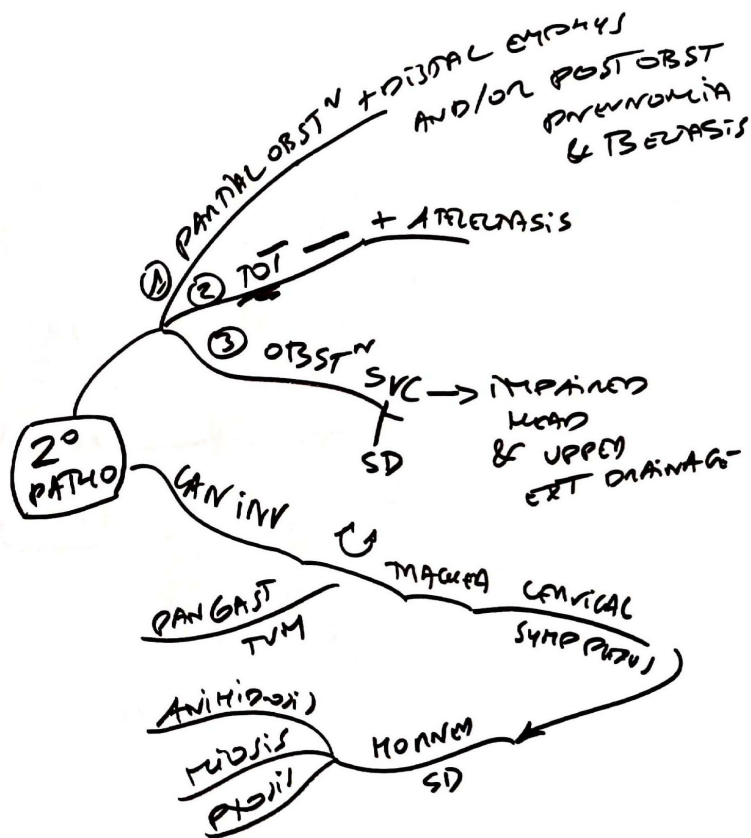
13 N. H. 1835401.11

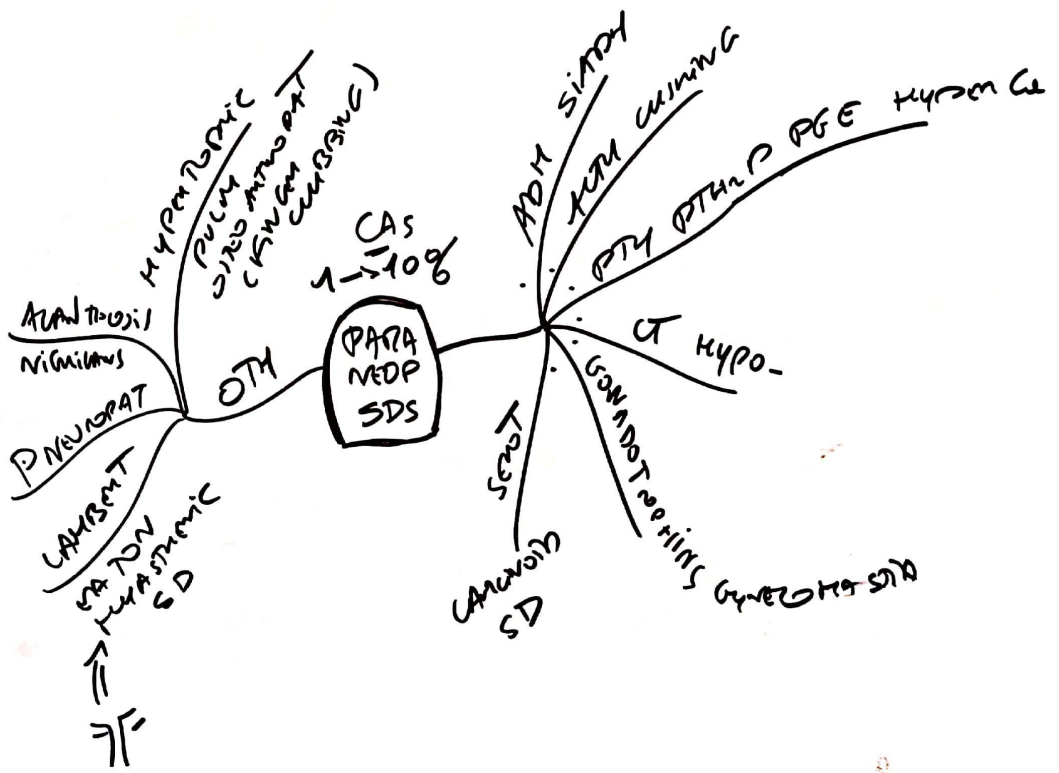


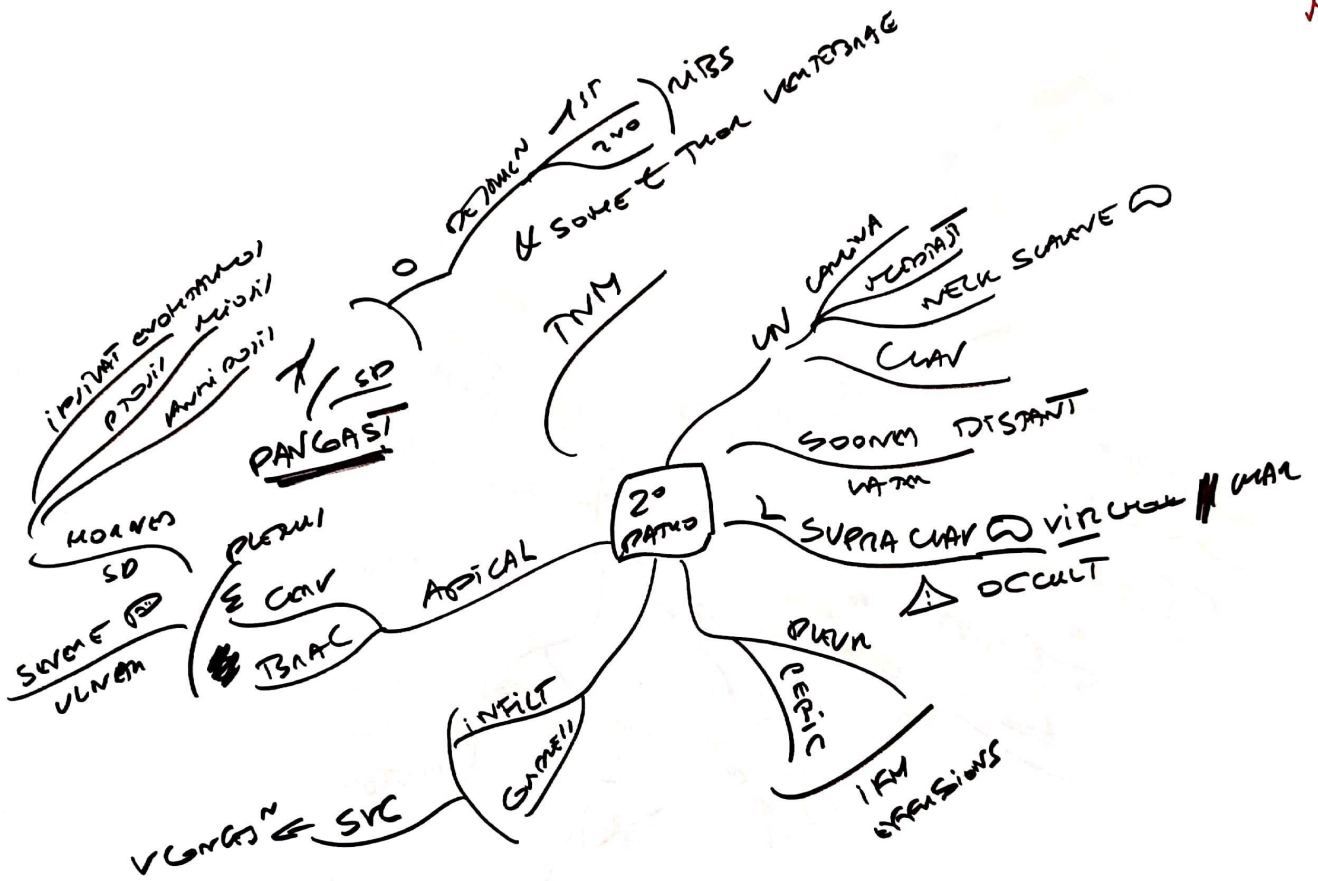






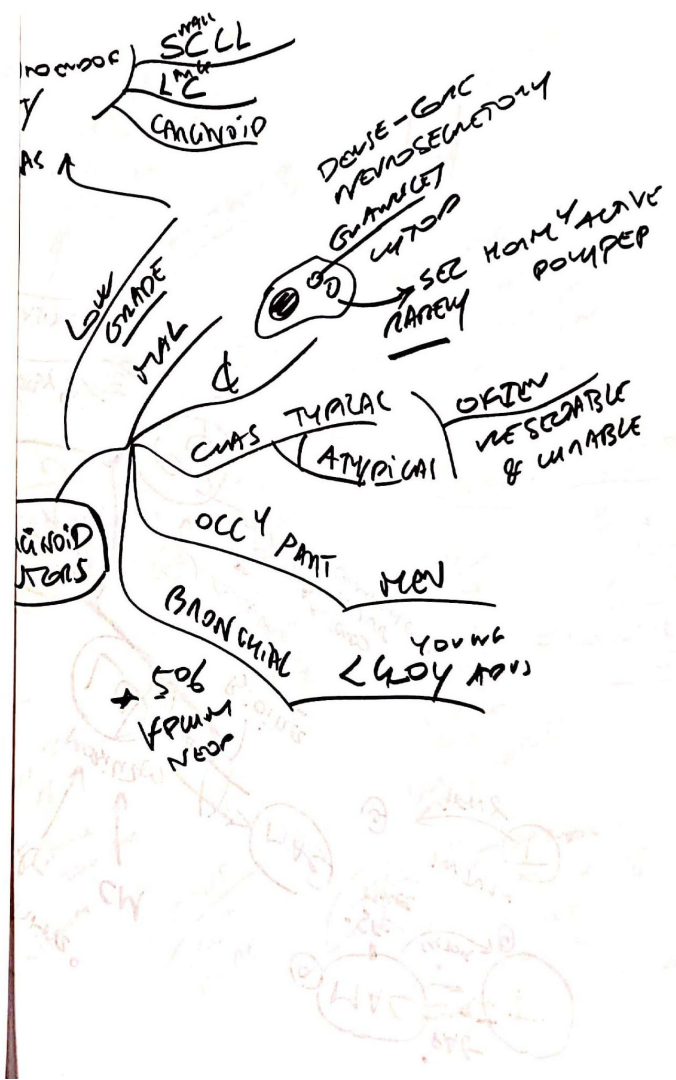




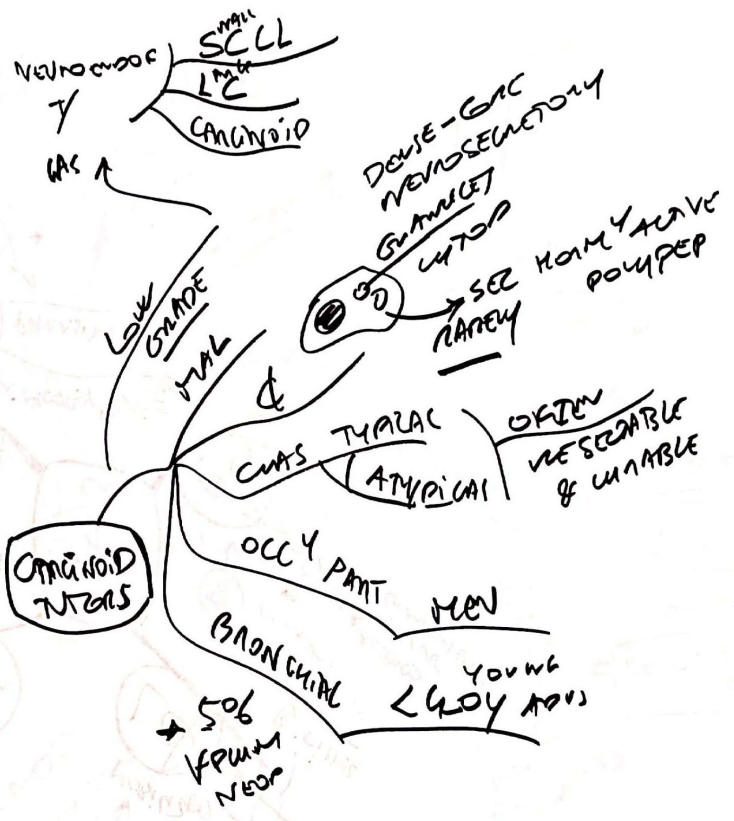


~~RESPIRATORY~~
MAY BE

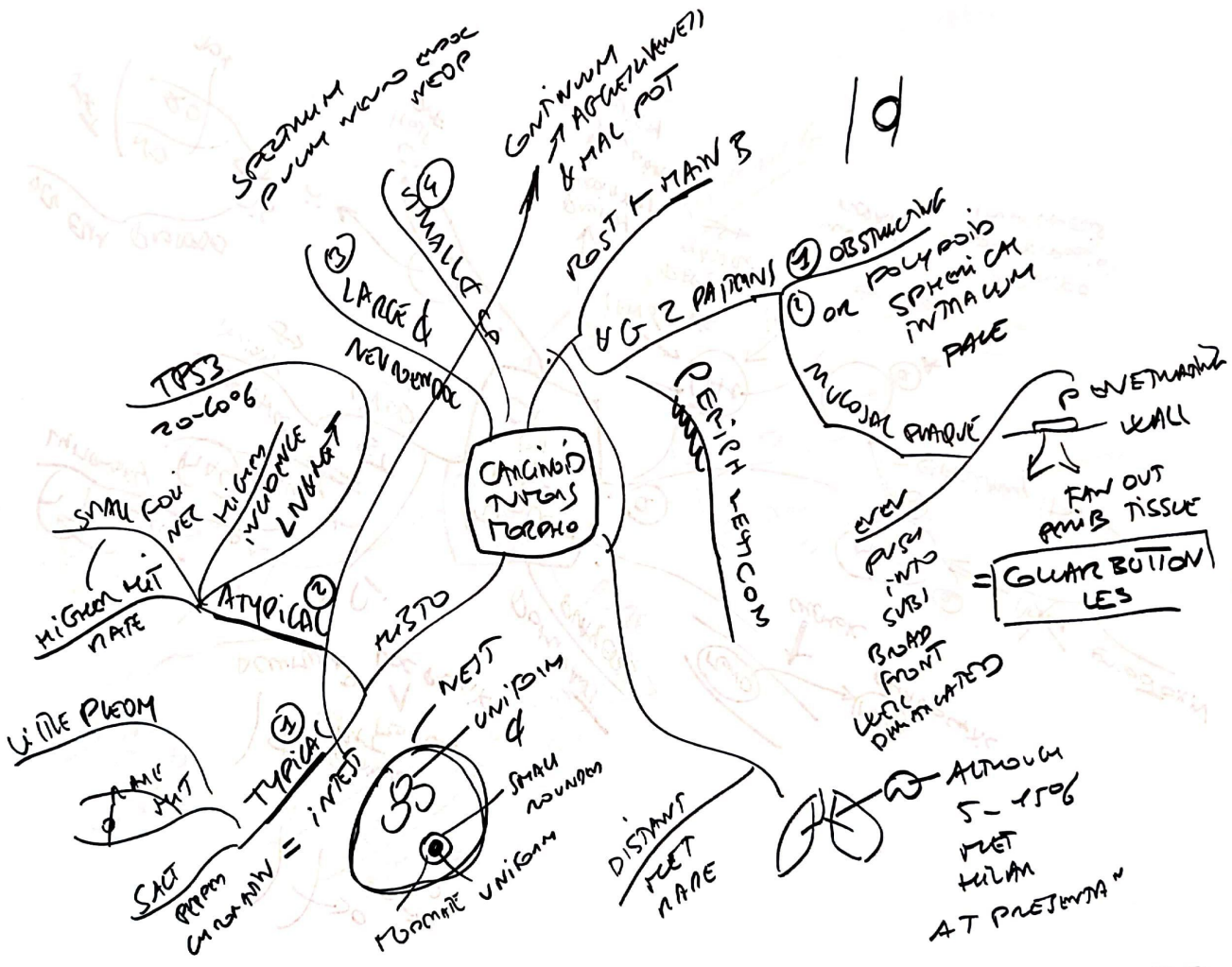
Carcinoid



BP



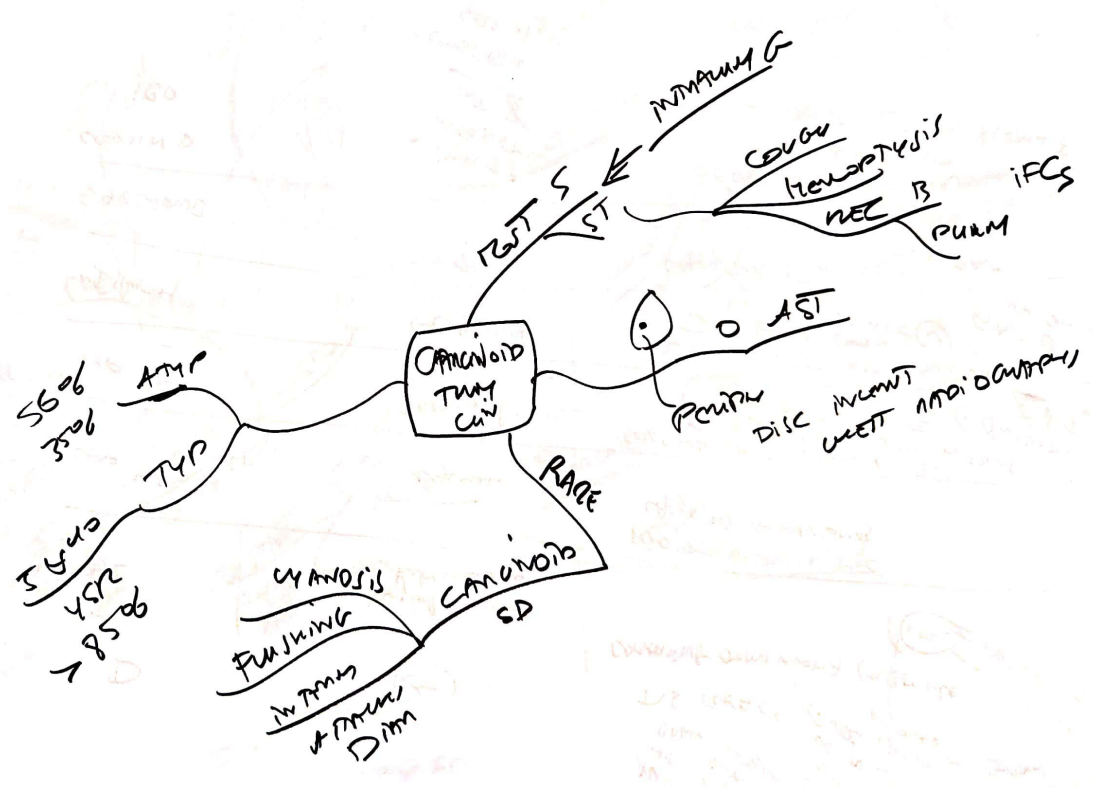
BP



BP

POST 1.100P

u



BP

