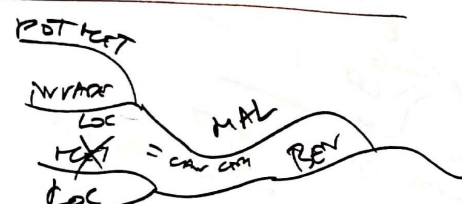
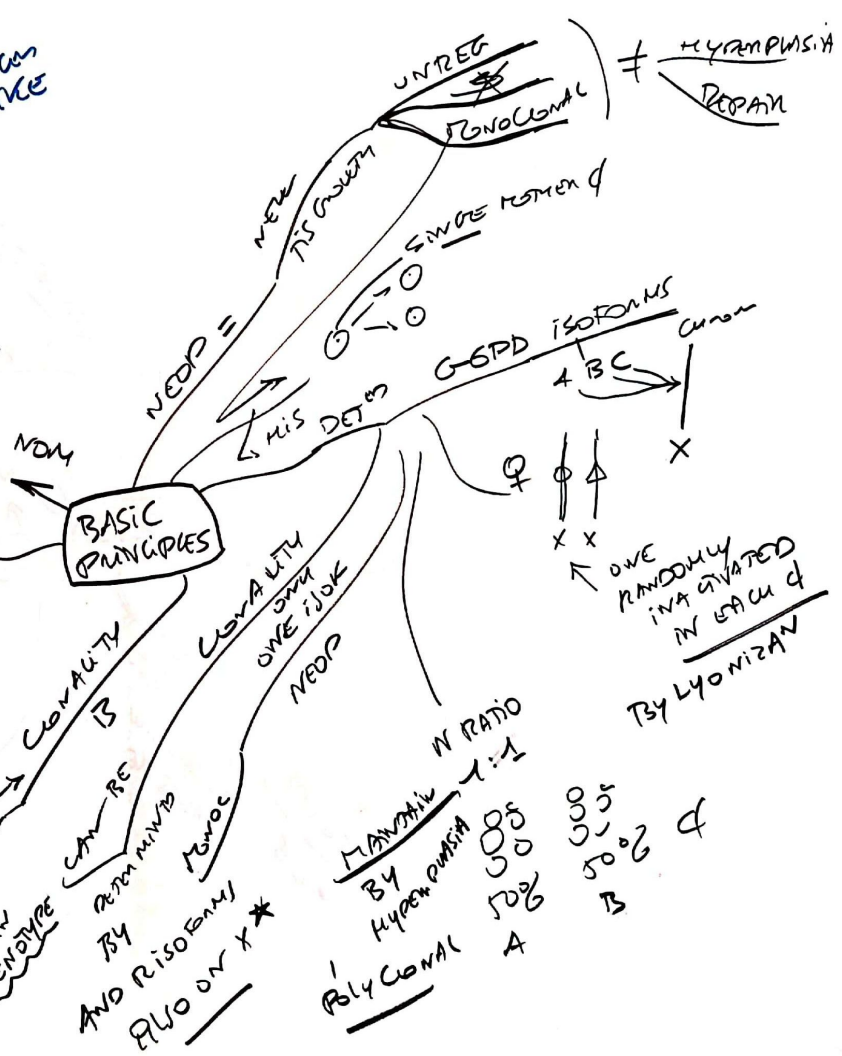
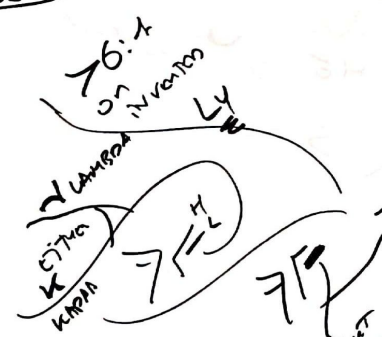


LINGE DIF	ISEN	MAL
EPIT	TANDA PAPILATA	ADENOKA RAB CA
MORFO	LIPUT A	KIPUSAK
Lf	∅	Lf / LE
MORFOD	NERU / NUSE	MERAMOMA

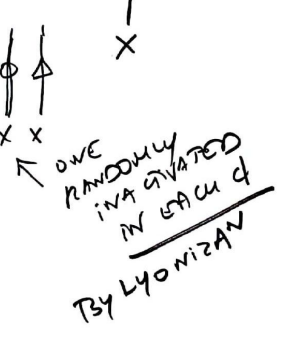


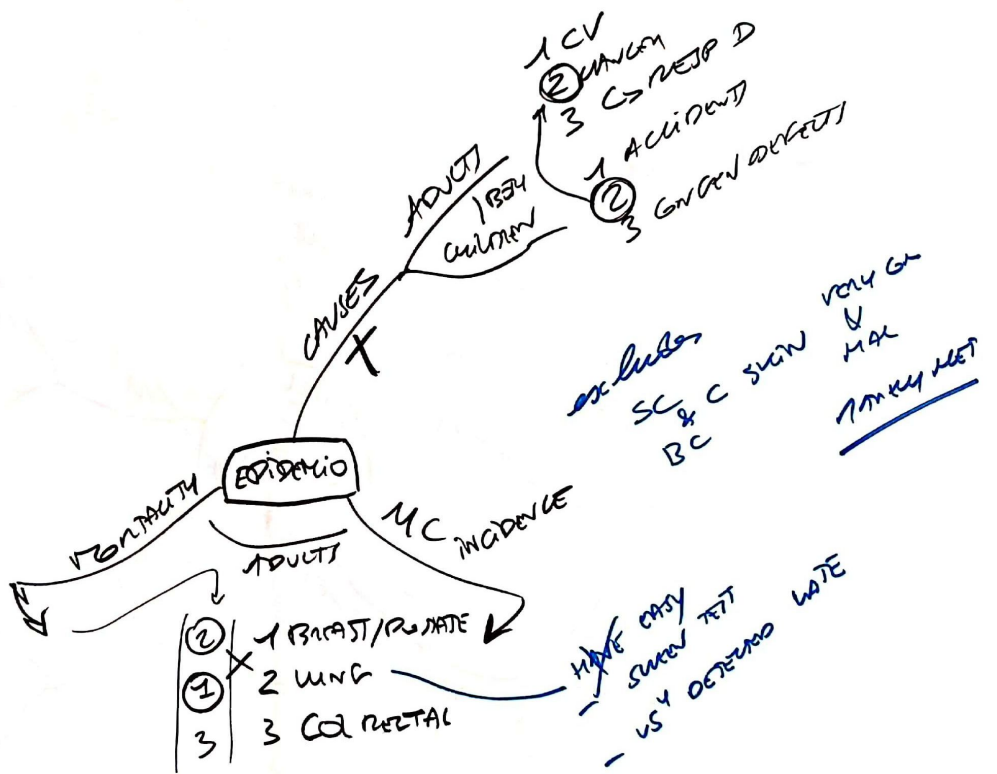
UNIFORM  
 BY HYPERPLASIA  
 MORFO  
 $\frac{K}{I} = \frac{M}{N}$

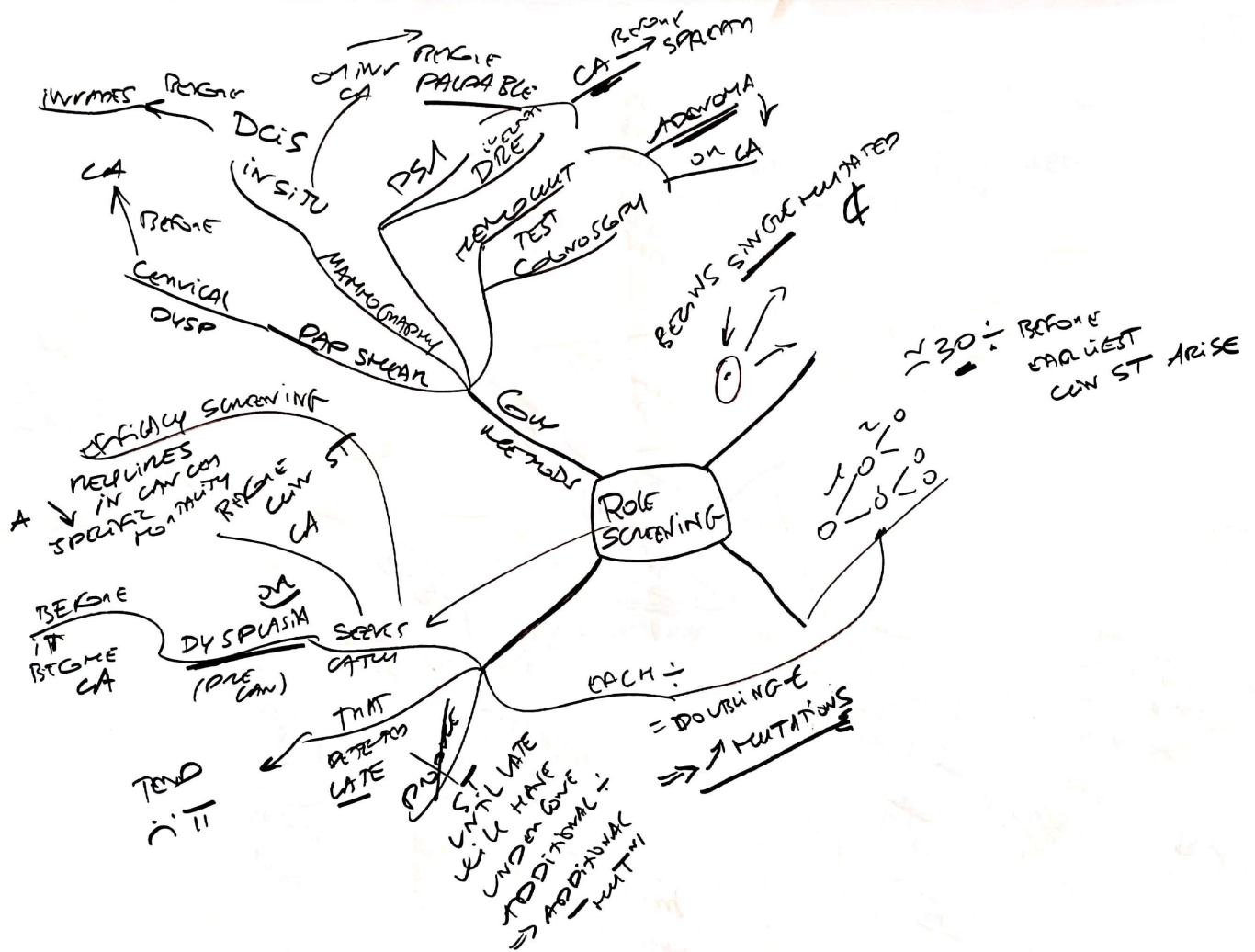


LIGHT  
 MAIN  
 PREVENTIVE  
 BY  
 AND RISOENNY  
 ALSO ON X\*

MANDALIN IN RATIO  
 BY HYPERPLASIA 1:1  
 POLYCLONAL 50%  
 A  
 50%  
 B  
 ♀









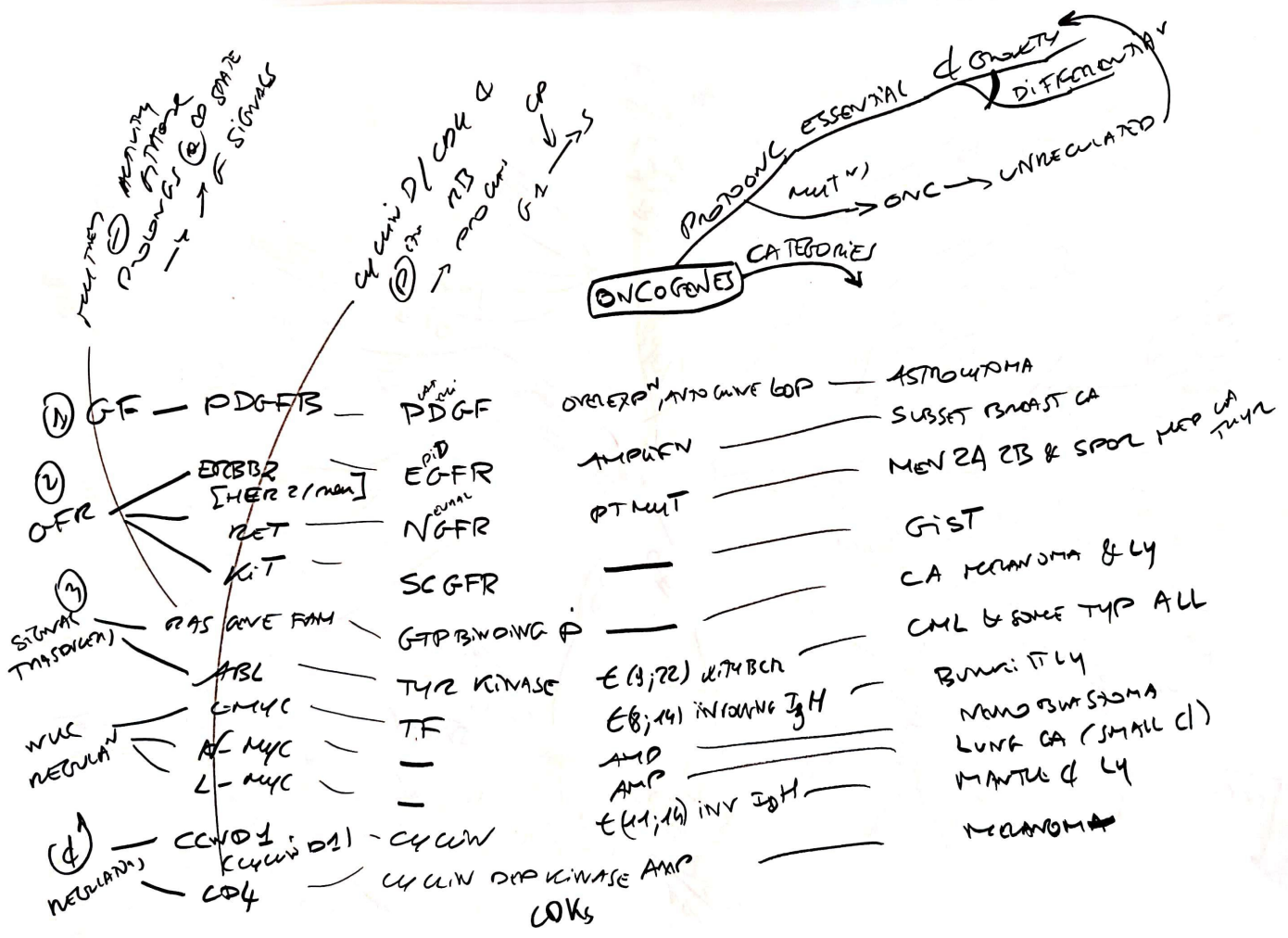
**CARCINOGENESIS**

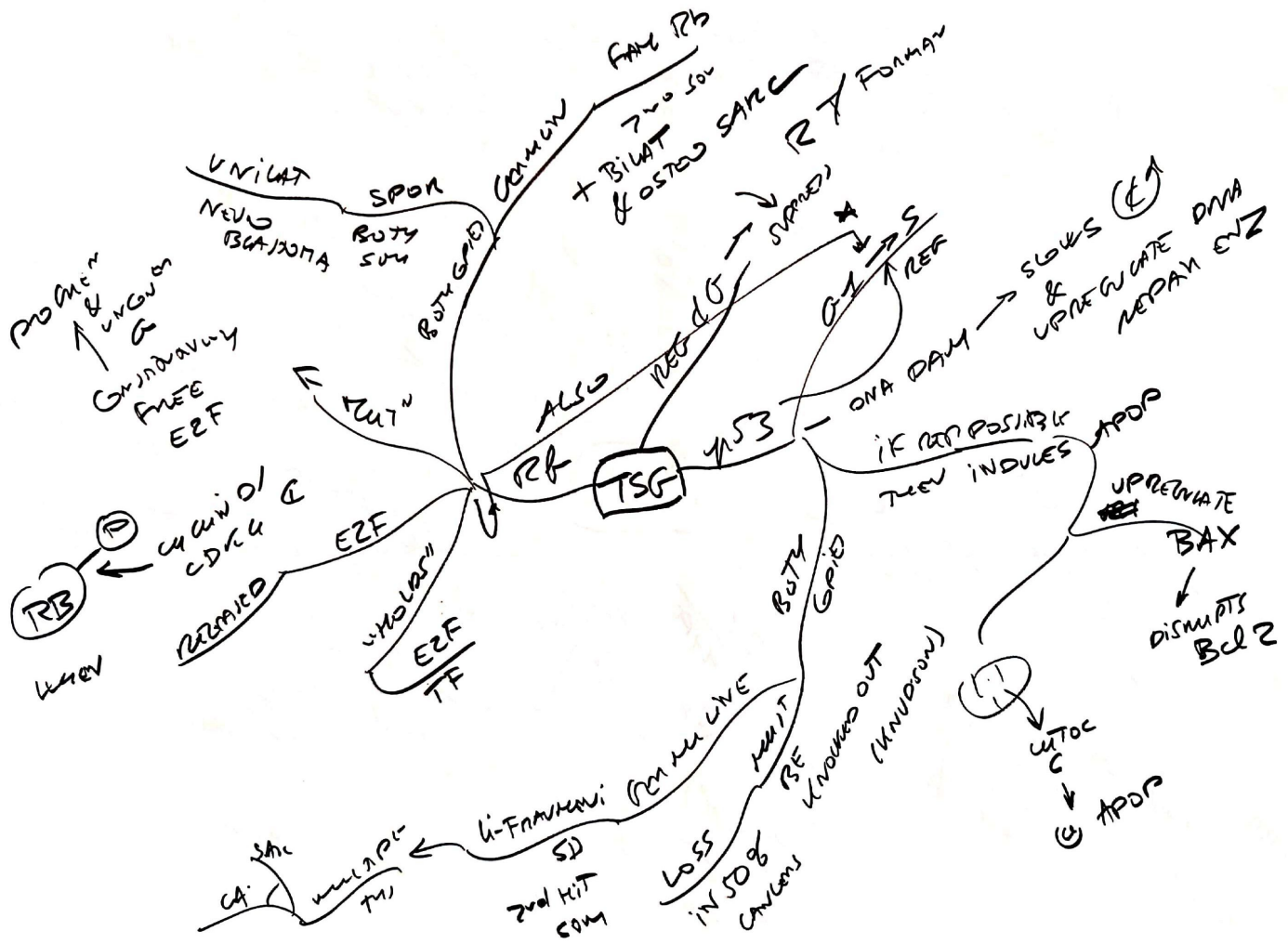
IR → AML, CLL, PAPIL CA THYR  
→ HYDROXYL FR

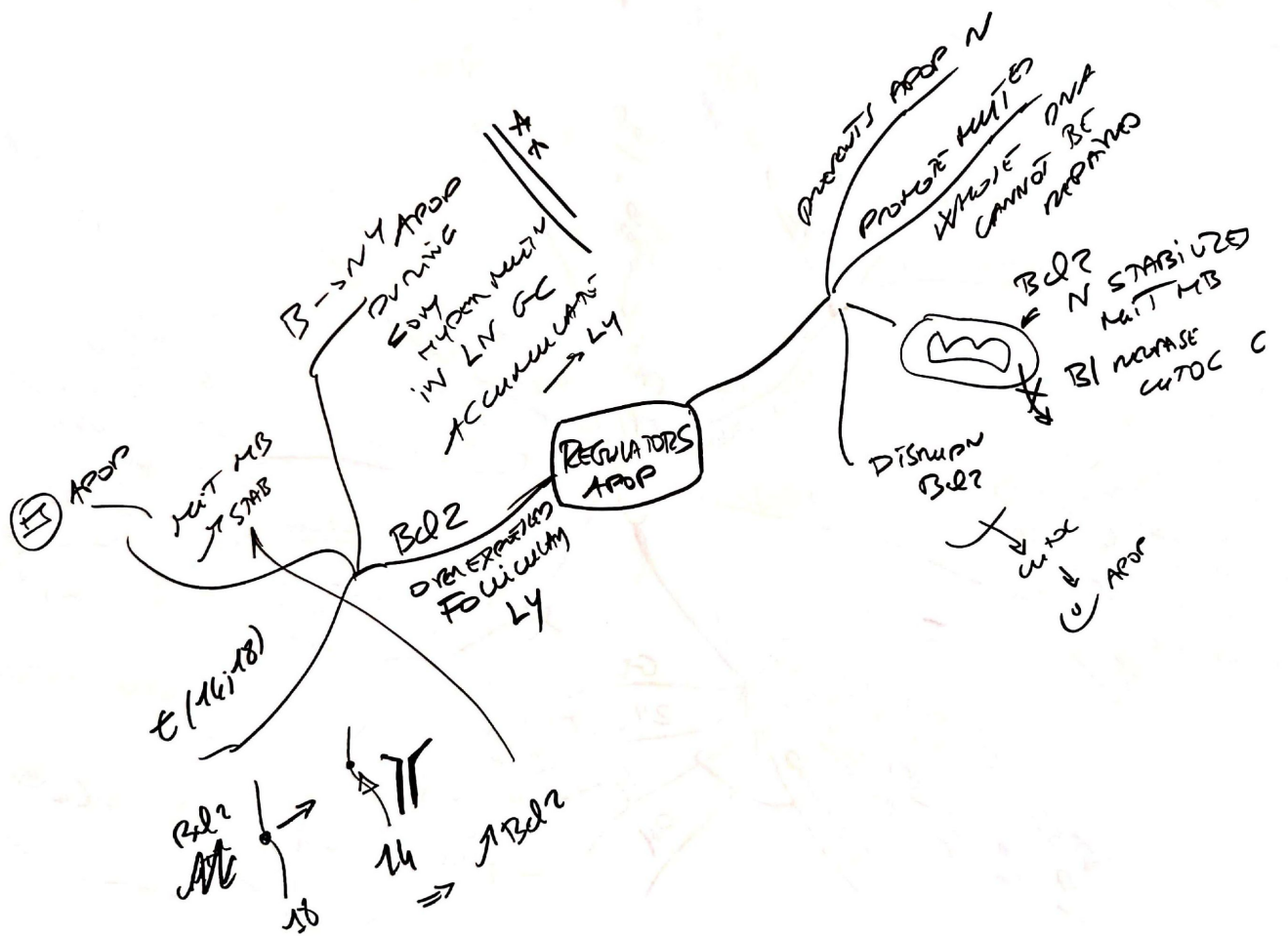
NIR  
UVB  
BASAL & CA  
SCC  
MELANO  
→ PRINCIPAL CA  
OF SKIN  
NY EXPOSED  
BY MEDICIN  
ENDONUCLEASE

- EBV → NAUSEA, CA, BURNING, LY, IN AIDS
- HV8 → KS
- HTLV → ADULT T-CELL
- HPV 16 → SCC VULVA, ANUS, ORAL
- HPV 18, 31, 33 → ANUS, CA

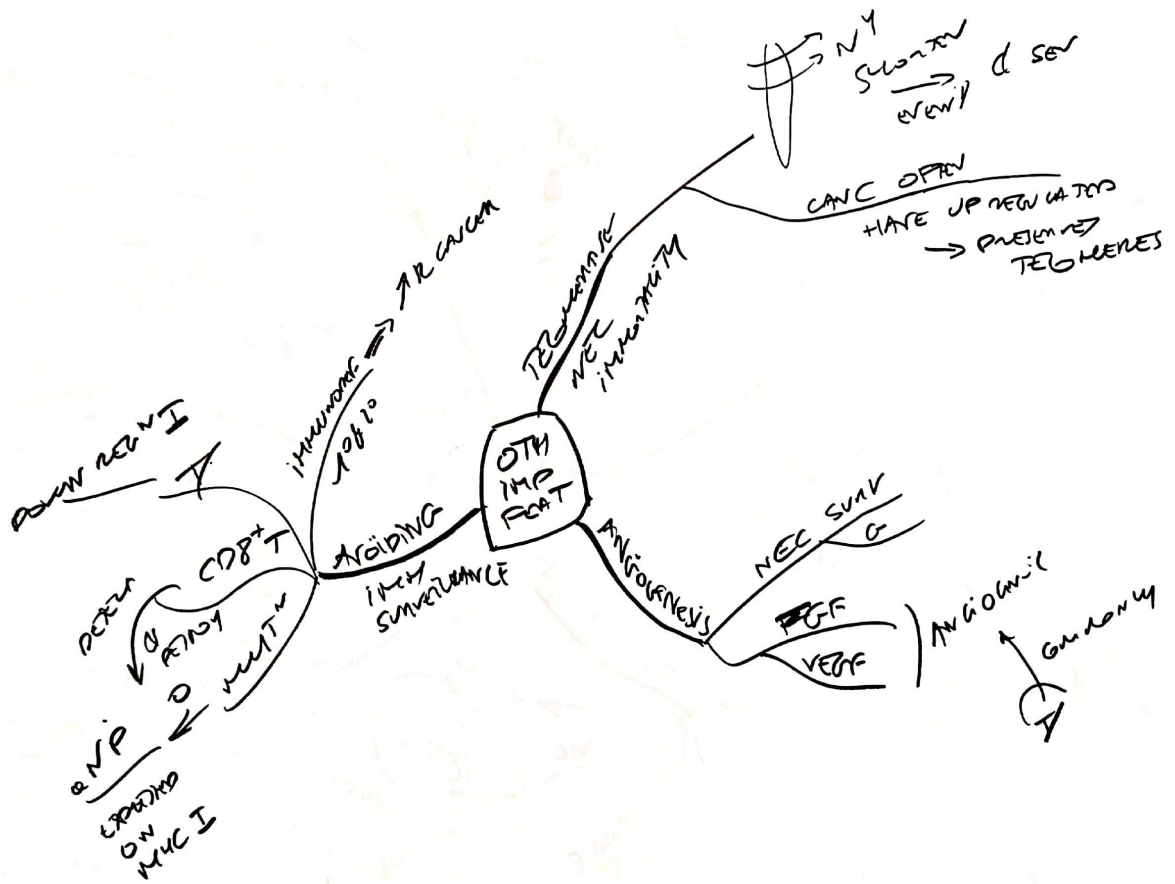
AFRATOXIN	HCC
ALKYLATING	LEUK → SIDE EFFECT CHEMO
ALC	SCC OESOPHAG, UTERINE ENDOMETRIAL HCC
ARSENIC	SCC SKIN, LUNG, ANGIOSARCOMA LIVER
ASBESTOS	LUNG CA & MESOT V
CIGARETTE	CA OESOPHAG, ESOPHAG, LUNG, PANCREAS, BLADDER, PANCREAS, POLYCYTHEMIA, MYELOMA
NITROAMINES	BLADDER CA, STOMACH CA, JAPAN
NIPTHTHALIMINE	BLADDER CA (BLAD)
VINYL CHLORIDE	ANGIOSARCOMA BLADDER, OCCUPATIONAL PVC PIPE
NIQUEL CARBONYL, BENZOLINE, OR SILICA	LUNG CA, OCCUP

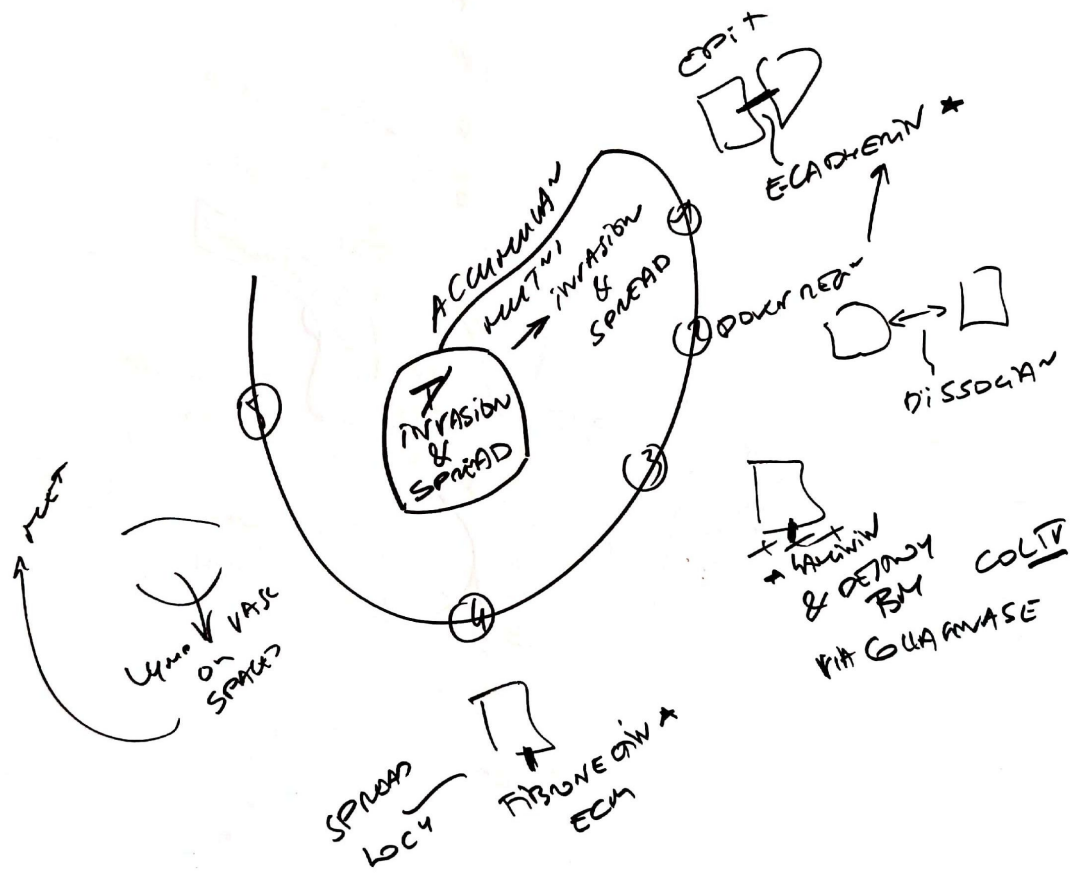


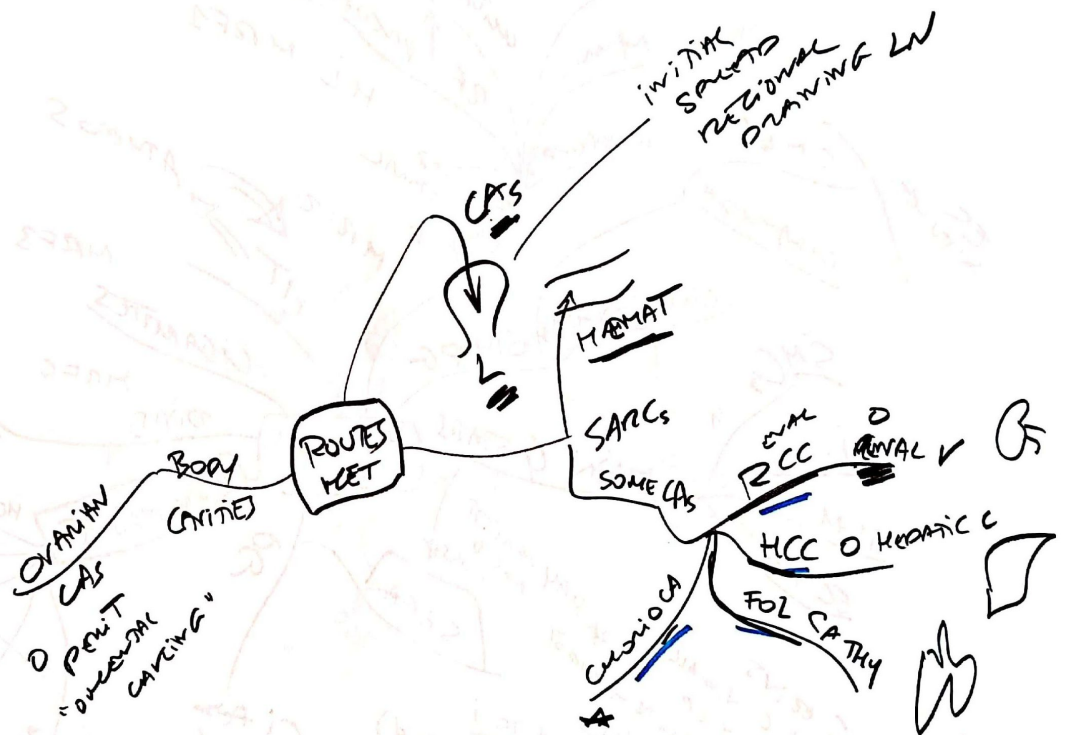


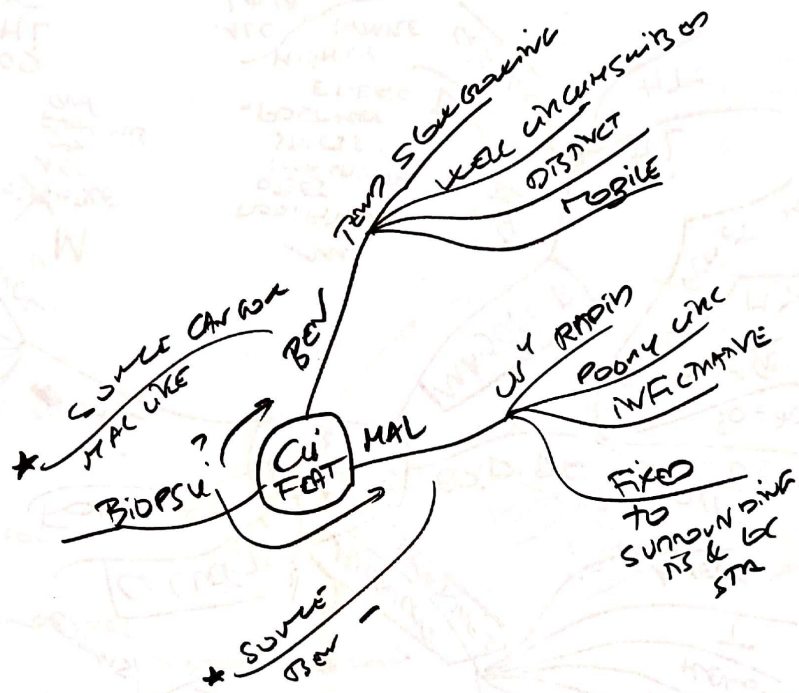












IF

- KEKASIN
- VITAMIN D
- GFAP
- NEUROFILAMENT
- NEURONS

EPIT

- RESERVE
- MUSCLE
- NEUROGIA

OTM

- PSA
- ER
- THYROID
- CHROMOGRANIN
- S-100

PROSTATE EPIT

BREAST

THYROID

NEURO ENDOC

MELANOMA

SCARFOMA

LANGMANS & HISTIOCYTES

HISTO FEAT

IMC

DIFFERENT TO CLASSIFY

SMALL & CA LUNG CARCINOID

US WERE DKO	CLASS POORLY
ORG PD G	DISORG ↓ POLARITY
UNIF NUC	PLOIDY ABNORM & NUC/CC UNUSUAL
NUC/CYT LOW	HIGH
MINIMAL MUT ACTIVITY	HIGH + ATYP MUT
LACK INVASION (TBM or LC)	INV TBM or LC
<del>NET POT</del> ↓ NOON	<del>NET POT</del> ≡

