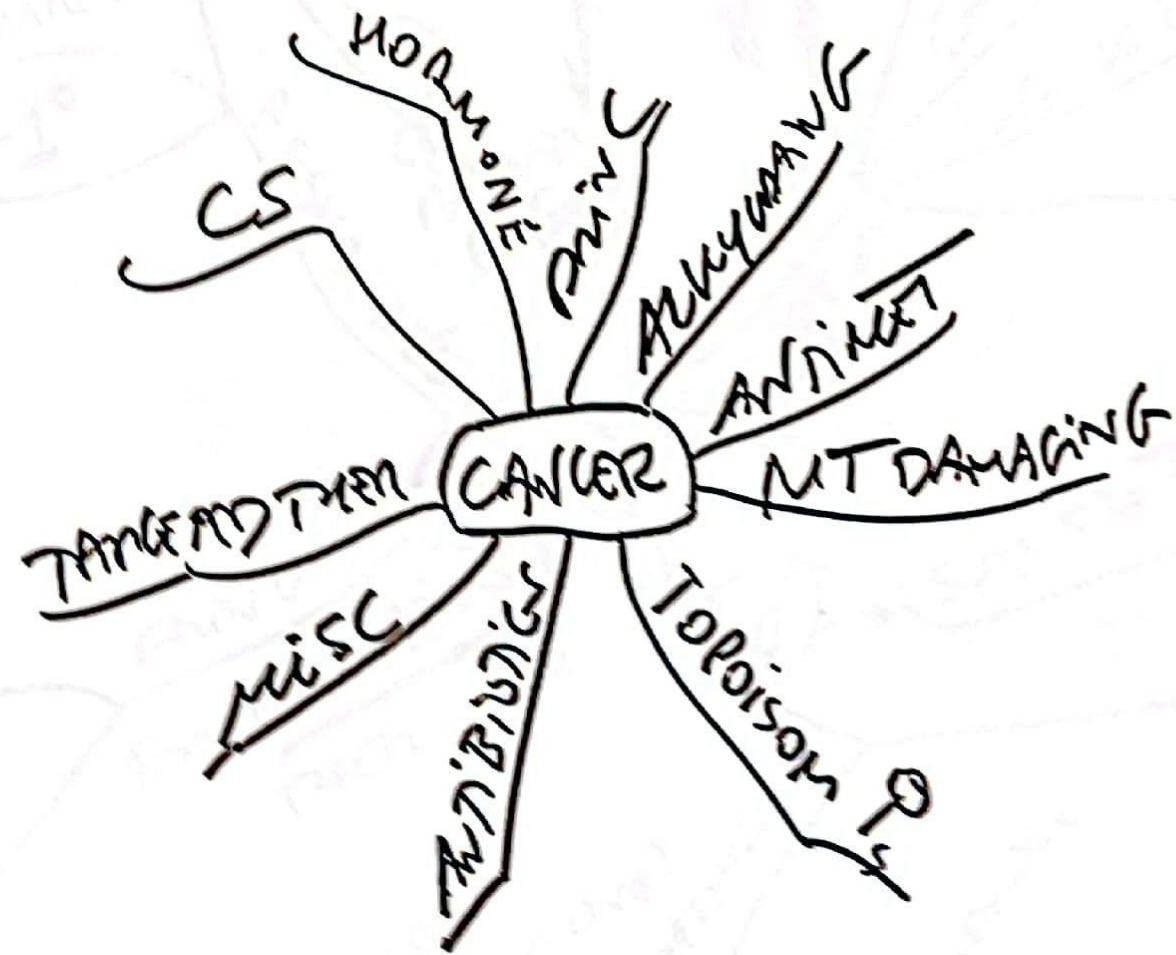
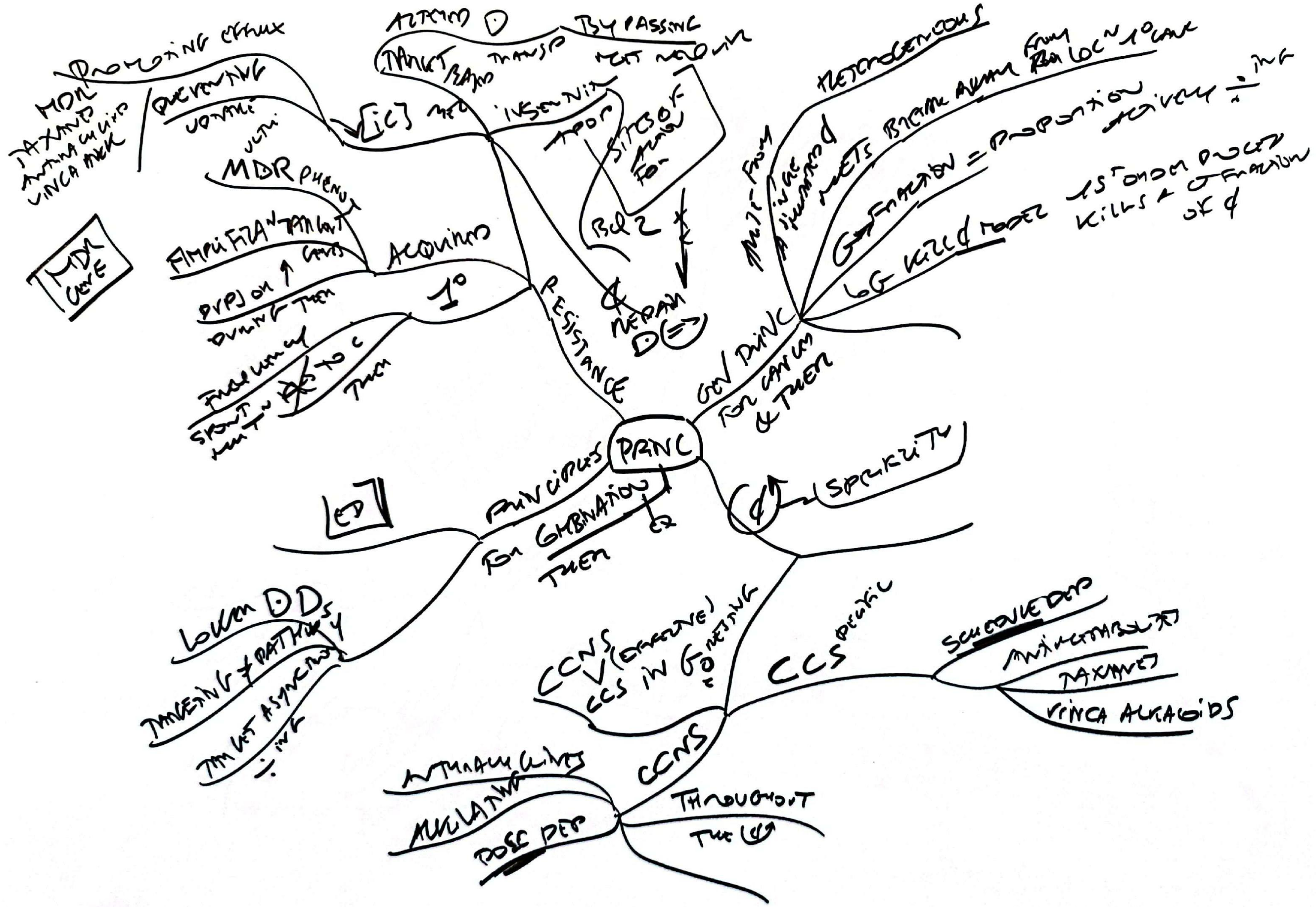


② Alice

Mind





MDR
 TAXANE
 VINCA ALKALOID

MDR
 CELL

Promoting efflux

Preventing
 uptake

MDR phenotype

Fluorouracil target

Drug on ↑ cells
 drug then

Drug on ↓ cells
 drug then

Targeted
 therapy

BY PASSING
 MET NODE

INSENSITIVE

SITES OF
 ACTION

RESISTANCE

NEOPLASIA

HETEROGENEOUS

Multiple
 drug

Targeted
 therapy

Drug resistance

Drug tolerance

Drug sensitivity

Drug resistance

Drug tolerance

Drug sensitivity

Drug resistance

Drug tolerance

Drug sensitivity

Drug resistance

Drug tolerance

From
 RBC to
 LCA

PROPORTION = PROPORTION

DRUG RESISTANCE

DRUG TOLERANCE

DRUG SENSITIVITY

DRUG RESISTANCE

DRUG TOLERANCE

DRUG SENSITIVITY

DRUG RESISTANCE

DRUG TOLERANCE

DRUG SENSITIVITY

DRUG RESISTANCE

DRUG TOLERANCE

DRUG SENSITIVITY

DRUG RESISTANCE

Lower DD

TARGETED THERAPY

DRUG RESISTANCE

DRUG TOLERANCE

ANTIMETABOLITES

MULTI-TARGETED

DRUG RESISTANCE

THROUGHOUT
 THE CD

CCNS
 SPECIFIC

SEQUENCE
 DRUG

ANTIMETABOLITES

TAXANES

VINCA ALKALOID

ALKYLATING

ORGANIC NITROGEN
& OXIDATION OF PURINES
WORK SPONSOR
INFERTILITY & APOPTOSIS
MYELOSUP
20 LEVK
NAIS & ROM
GI ULC

NITROGEN MUSTARD

CYCLOPHOSPHAMIDE
ISOFOSFAMIDE
P₂₀D₅ P₄50env2

MEMORIC

ORBITIS
↑
ACROLYN
DIFBLADDEN
IKM + HETOR
PREVENTED METNA

ALKYL SULFONATE
BUSULFAN

PULM FIBROSIS
PIGMENTATION

NITROVINAS

CHLORAMBUCIL
L-MUSTINE

PLATINUM ANALOGS
CISPLATIN
CARBOPLATIN
OXALIPLATIN
P₁₃
NEUROR

PULM TOXIC

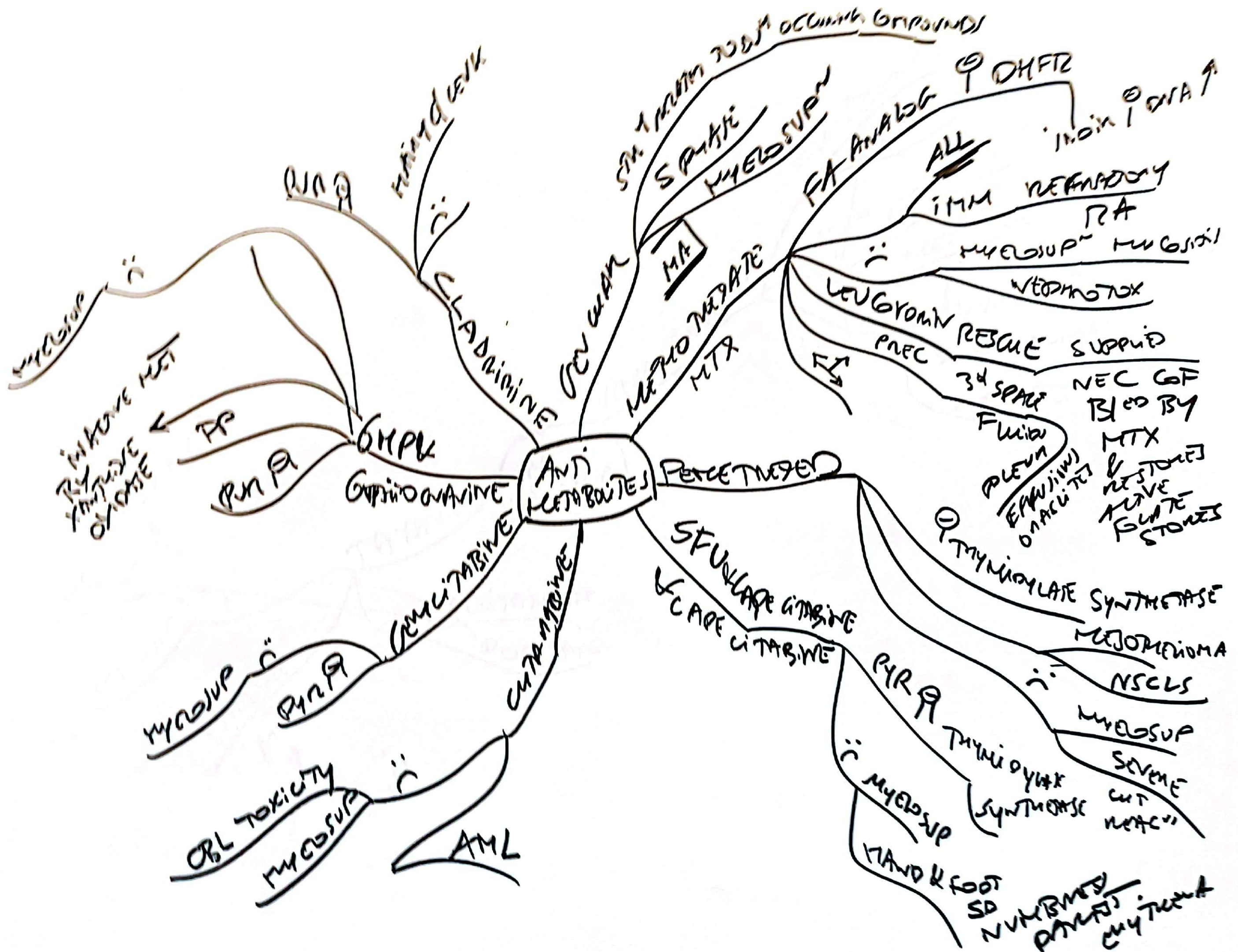
MYELOSUP
DEMYELO

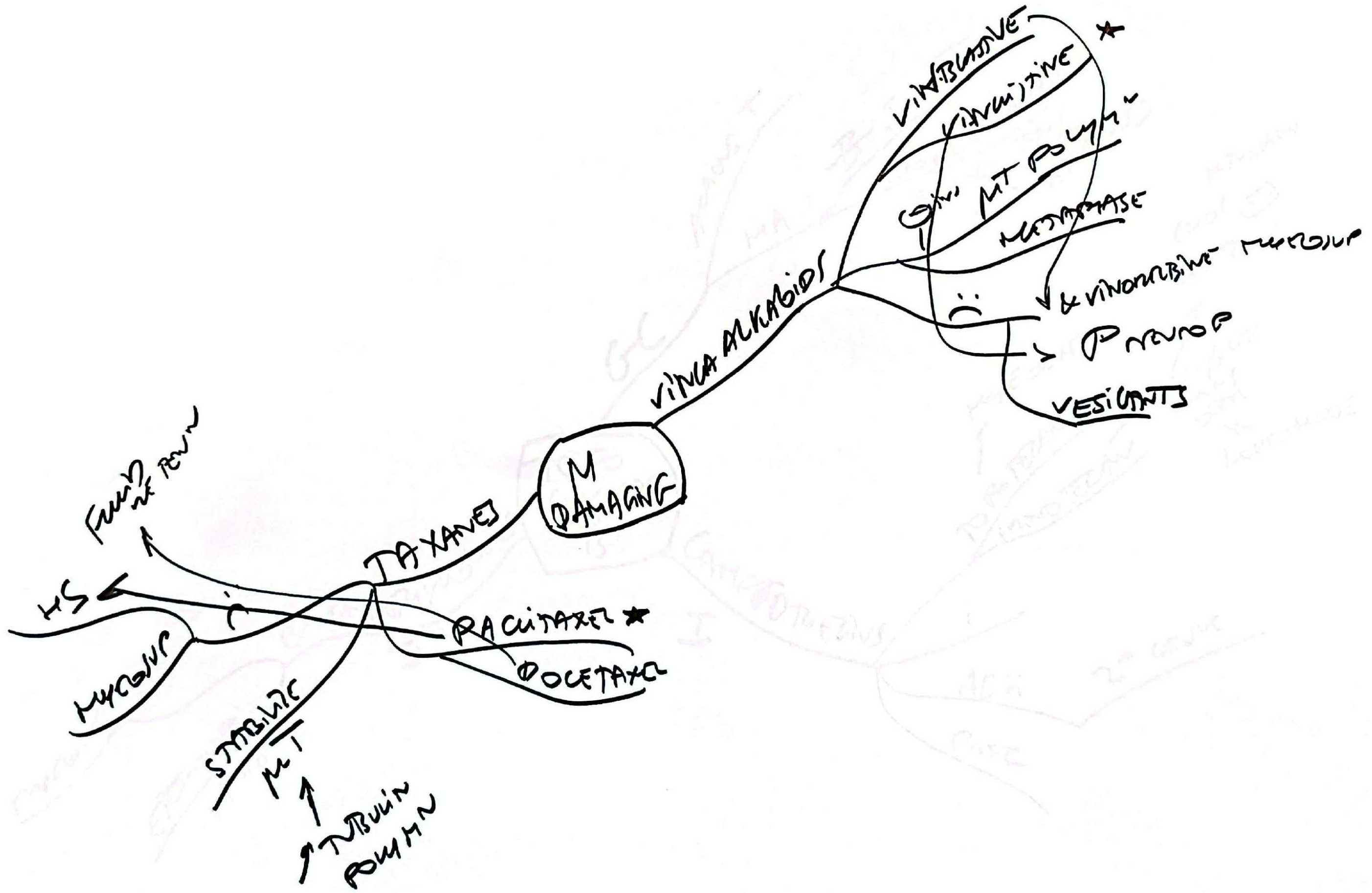
BRAN

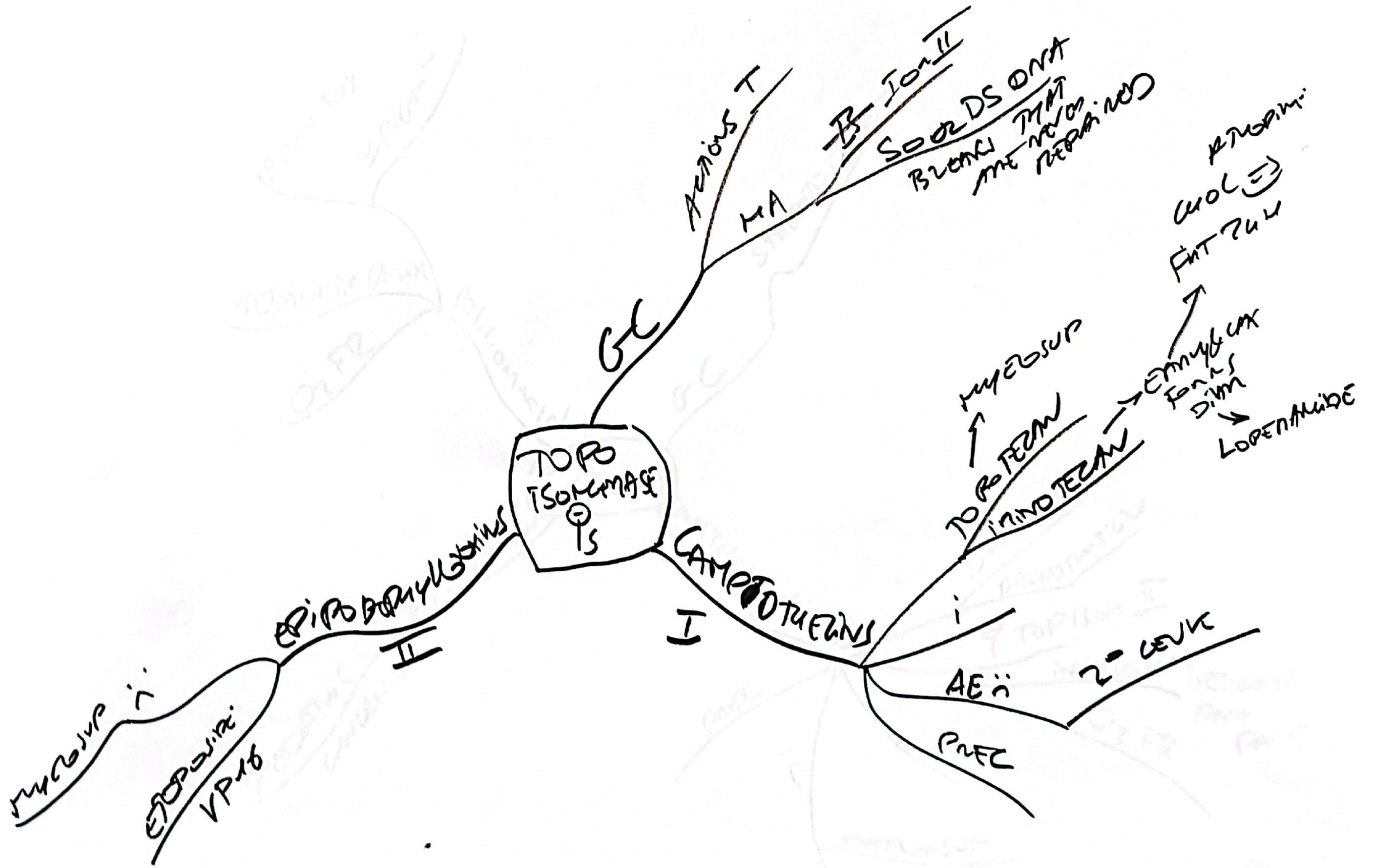
LOW BTRB
NONERT
DEGRADATION

THIS FOR THE

NEURON & DENDRIT
OTOTOXIC







TOPO ISOMERASE II

EPIDERMOLYTICS

EPODOLIN
VP16

CAMPTOTHECINS

ANTIMITOTICS

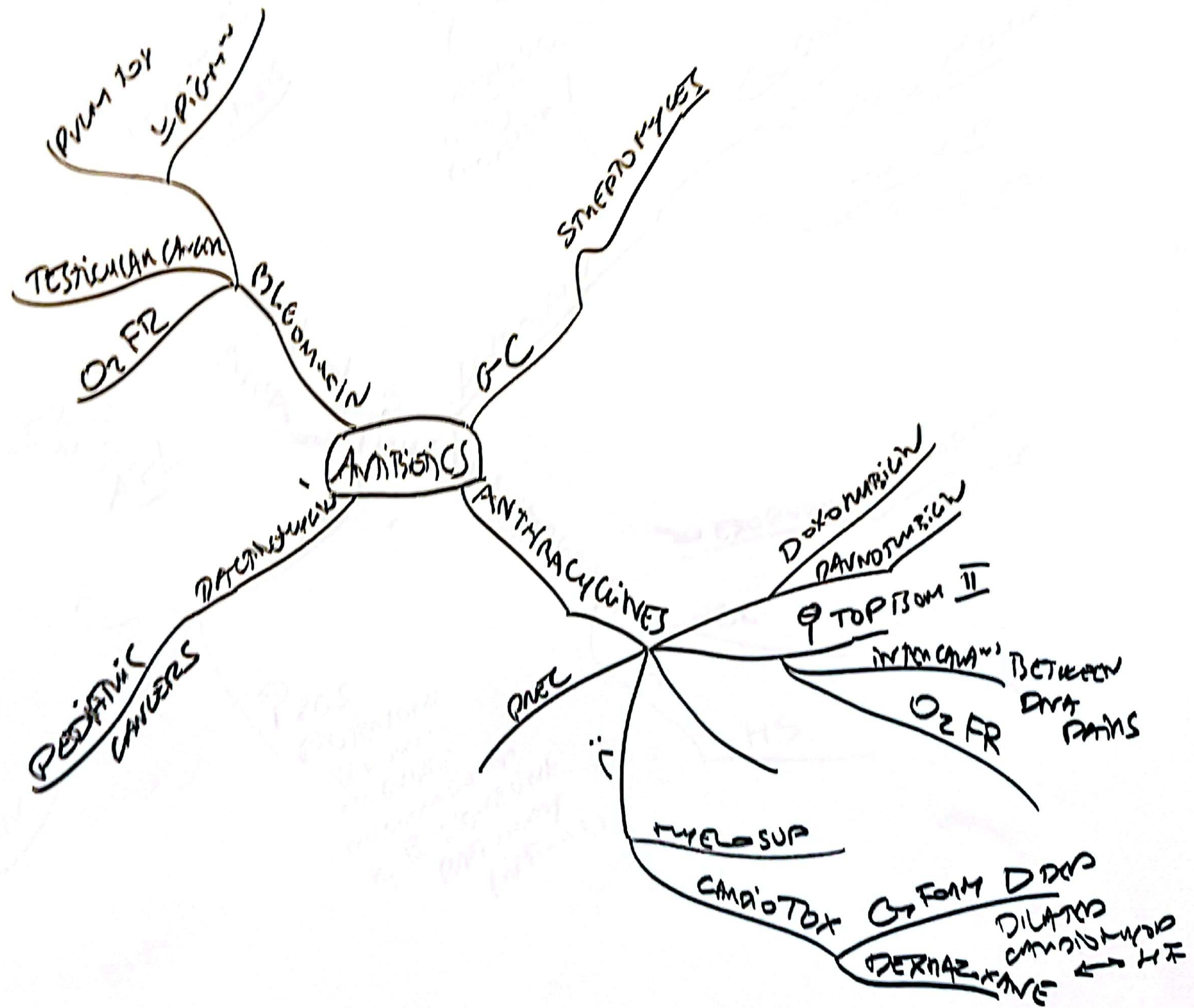
MA
B-ION II
SOO DS DNA
BLONCI THAT
ME REPAIRING

TOPO I
TOPO II
P-TEC

MYELOSUP

EMMELOX
FAT PULL
LOPERALIDE

AE II
2-LEVEL



TARGETED THERAPY

SITE OF ACTION

MONOC

ANTIHERNALS

TRANSUZUMAB

LEU XIMAB

BEVACIZUMAB

PROTEIN TYROSINE KINASE

TECANT PROGNOSIS
BIMIN PACTED
EMBRYO
FETAL X

IMMUNO
MODULATORS
LEVA KIDUWE
SEV
Prolifer
Ch...

TKIS

VENRAFENIS

EGFR
IMANINIS
BCTLA-4

BCR-ABL TX

GI PENKSTAN...
abundant
MT
MVASG

CD20
NHL
INFECTION RELATED
PLASMA
MUGOUT
MAG

CD30
MMAE
HL
P
NEURIN

HER2
BREAST
CANCER

EGFR
KRAS WILDTYPE
EXPRESSING MET

PROSP.
HEMATO
ML

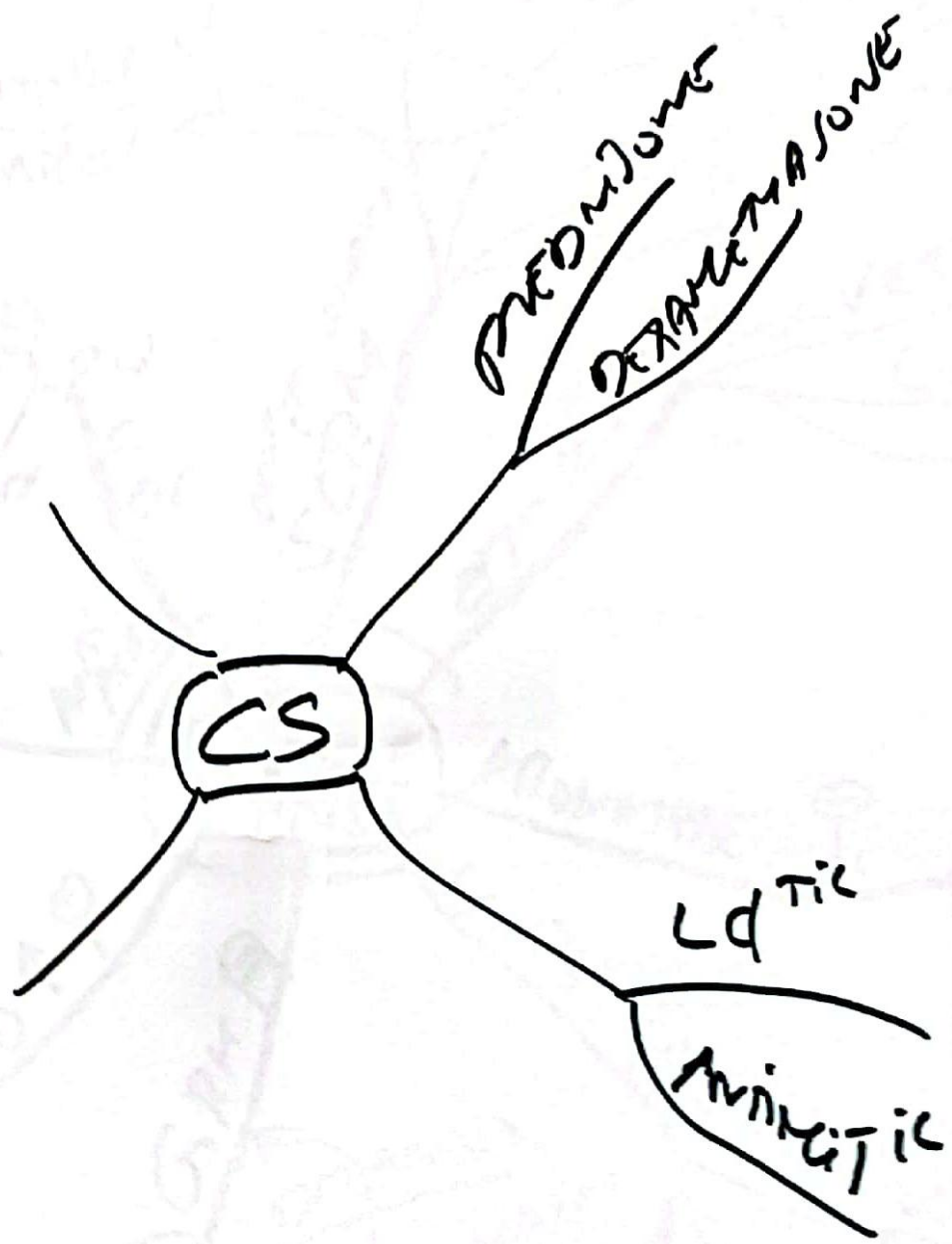
SCC
PACC
HEMOMA
BRAF K1

IMANINIS
PRTM
Ph +
EGFR

BCTLA-4
T & B CELLS
HEMOMA
PACC

CD20
PACC

PROTEIN TYROSINE KINASE
RASH



HORMONE THER

ANTI-EST
BREAST
TAMOXIFEN
NAROXIFEN

HR ⊕ BREAST CANCER T/↑
RISK ↓
OSTEOPOROSIS
NOT ENASHED
PREC → ENDOCRINE CANCER
TE EVENTS

EST R ⊕
FULVESTANT
GMP + B ER
ACTION OF

IMPAIRED ♂
FERTILITY
SEIZURES
PURE AND R
SIGNATURE
ENTAM
TAMOXIFEN
ADV ROST LANC
BAND TO AND R
BIT ⊕
PREC
FURTHER
TST
AND
GEN

IMPOT
OK LIBIDO

Metastatic Castran → R Post Care
ING
CYR27 → ⊕ FORMAN T PREC
ARINAPROVE

AROMATASE ⊕
ANASTROZOLE
PREVENT GROWTH
AND STEROIDONE
ESTRONE
&
ESTRADIOL
BREAST CANCER
PREC
BONE MIN DENSITY
↓ CHOL
RISK POST MENOP

NIWTRON
RCA QUALITY
FURTHER
AND AND
OR AND R
TO NUCLEUS
X PLANE
LADMAN
LH & FSH
+ TRANSITION → T ESTROGEN DIS

GARCH ⊕
DEGARELIX
TR ↓ LH & FSH
PREC
SE DYSEN
PURE
MAINA
HF

ADVANCED
PROSTATE
CANCER
SURVIVAL
GOSERELIN
LH & FSH
↓
LASTMAN LEVELS
T DHT EST
POST MENOP