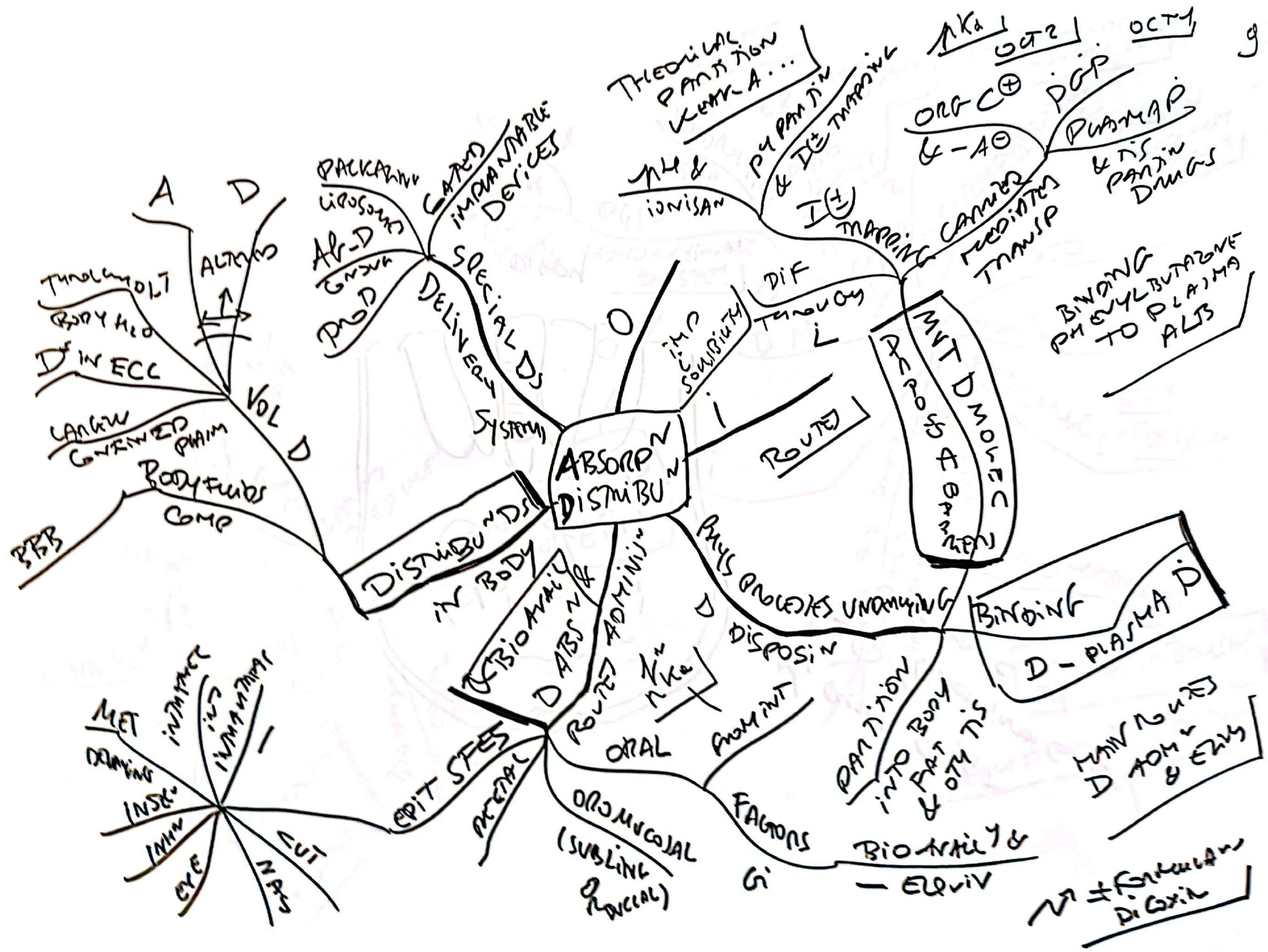
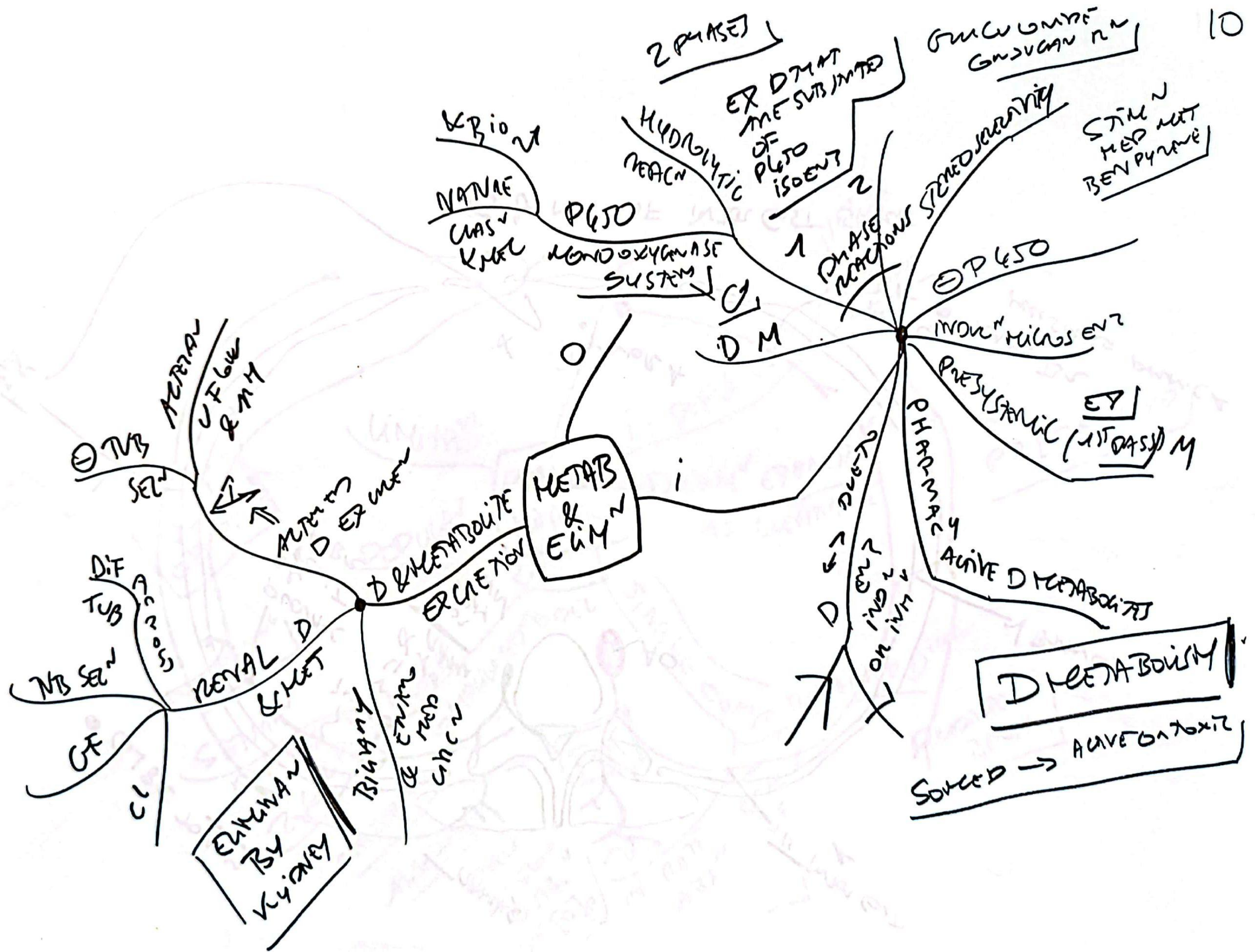
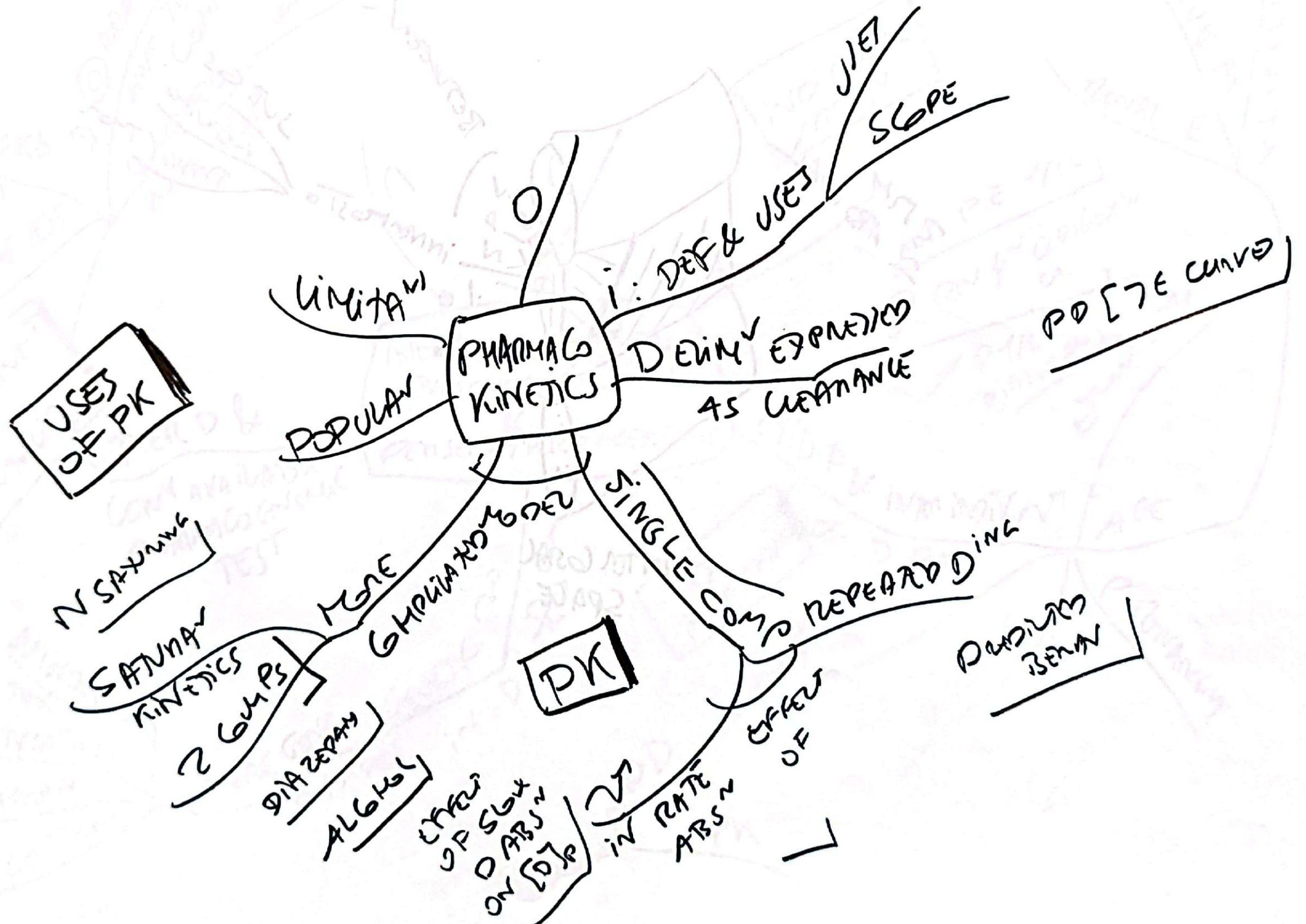
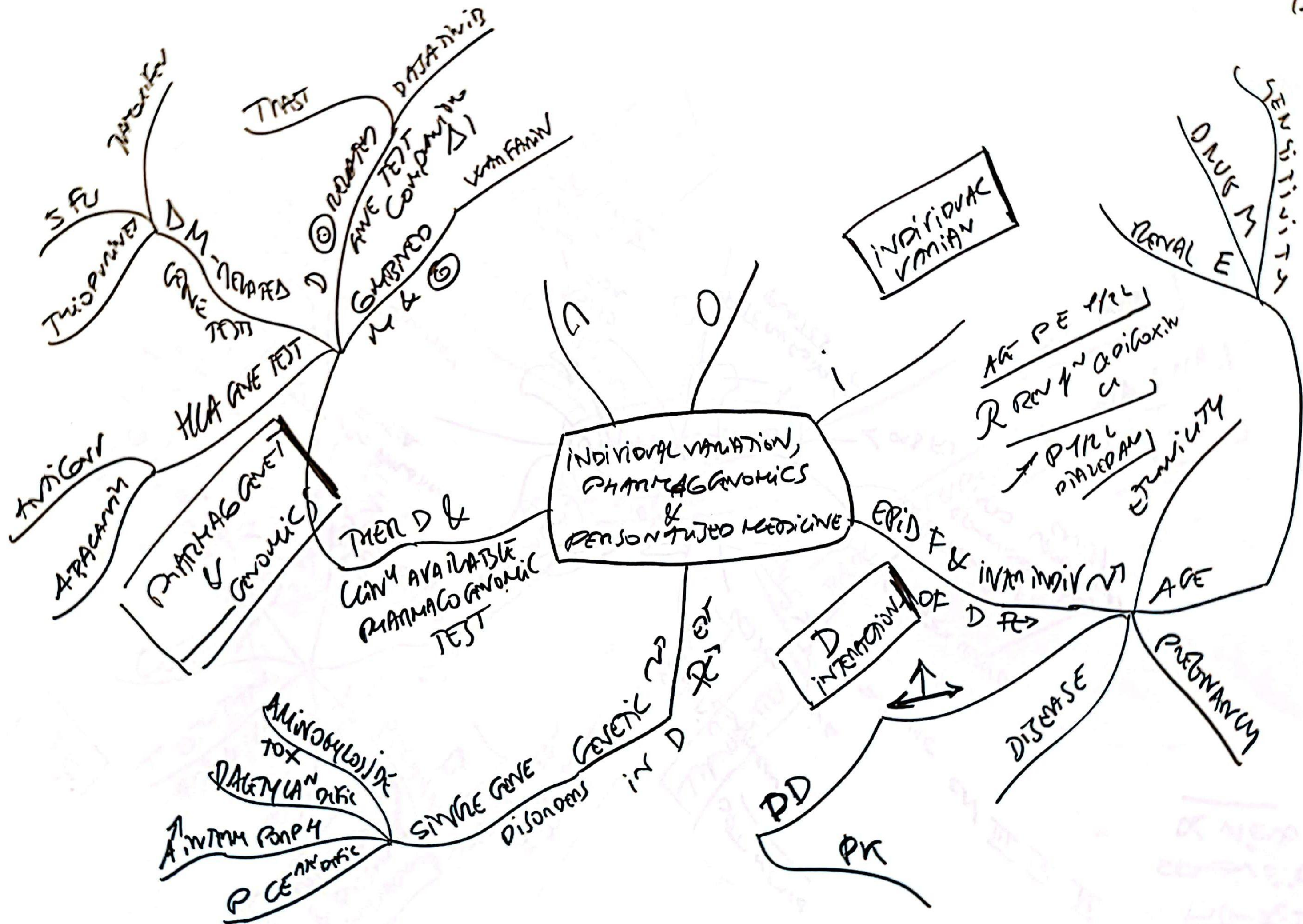


GEN PRINC MEAS IN ⇒ GC ON & SFEN EXP- USING FAC









THIOPURINE

HLA GENE TEST

PHARMACOVARIATION

THER D & GENOMICS

GENOME-WIDE ASSOCIATION STUDIES

AGE

ETHNICITY

PREGNANCY

DISEASE

DD

PR

AMINOGLUCOSIDE TOX

DALRYMPHAN

P-CENTRIC

INDIVIDUAL VARIATION

PHARMACOGENOMICS

PERSONALIZED MEDICINE

GENETIC TESTS

EPIDEMIOLOGY & INTERINDIVIDUAL

GENETIC DISORDERS IN DRUG RESPONSE

CHEM MEDIATORS & ANS

BASIC STEPS IN SITES D ACTION

MAIN PROC INVOLVED IN ↑ STOC & RELEASING & ADT

BASIC PLAN

ACh & NA AS T IN PNS

HIS

BASIC ANAT & PHYSIO

MAIN EFFECTS

TRANSITIONS

SOME GEN. PRINC. CHEM. TRANSM.

BLINDNESS SUPER SENSITIVITY

TERMINATION ACTION

TOTRYMAN ACh & NA

ROUTE OF TRANSPRESYN

NEUROTRANSPRESYN INTERACTION

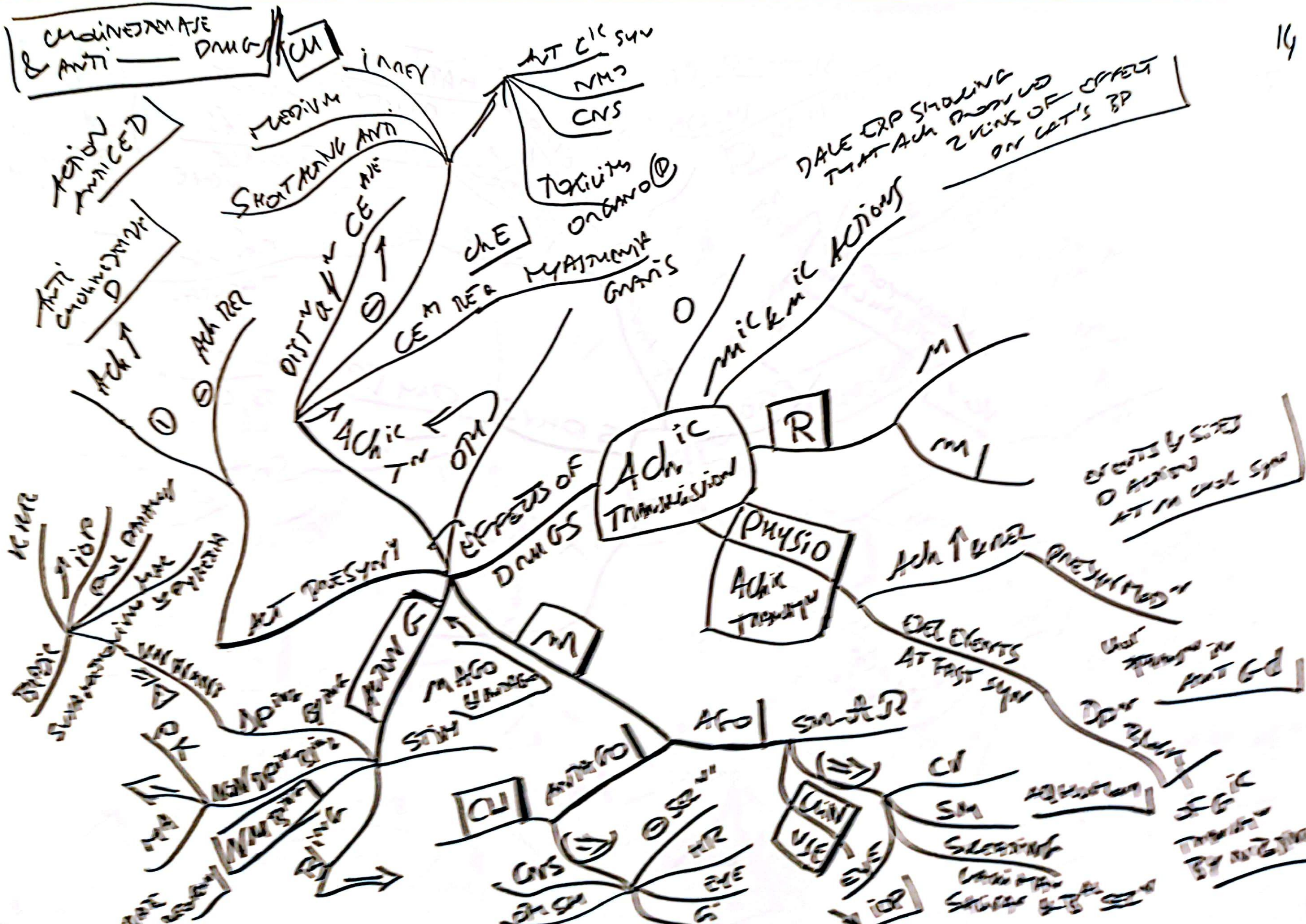
PRE SYN REG OF T NERVE FOR NAIC & ACh IN TERN

MAIN GT AT POSTG A & S NERVE

GTN & NEUROTRANSPRESYN

EX NAIC NON CIRC T & GT IN PNS

ATP & N6 AS NT



CHOLINESTERASE
& ANTI-DRUGS
ACM

TOXICITY
AUGMENTED

ANTI-CHOLINERGIC
AChT → D
AChT → D

SHOOTING ANTI
MEDIUM
LADDER

ANTIC
NMD
CNS

TOXICITY
ORGANO

DISTAL
AChE

AChR

AChT
T₁ OP₁

AChE

MYASTHENIA
GRAVIS

MIMIC ACTIONS

DATE EXP SHOWING
THAT AChE
LINK OF EFFECT
ON CAT'S BP

IC 100
AChR
AChE
AChT

STIMULATING
AChR
AChE
AChT

ANTICHOLINERGIC
AChR
AChE
AChT

AChR
AChE
AChT

MIMIC
AChR
AChE
AChT

AcCh
Transmission

PHYSIO
AChT
AChR

AChR

PHYSIO

USE
AChR
AChE
AChT

DEL. EVENTS
AT FAST SYN

DP

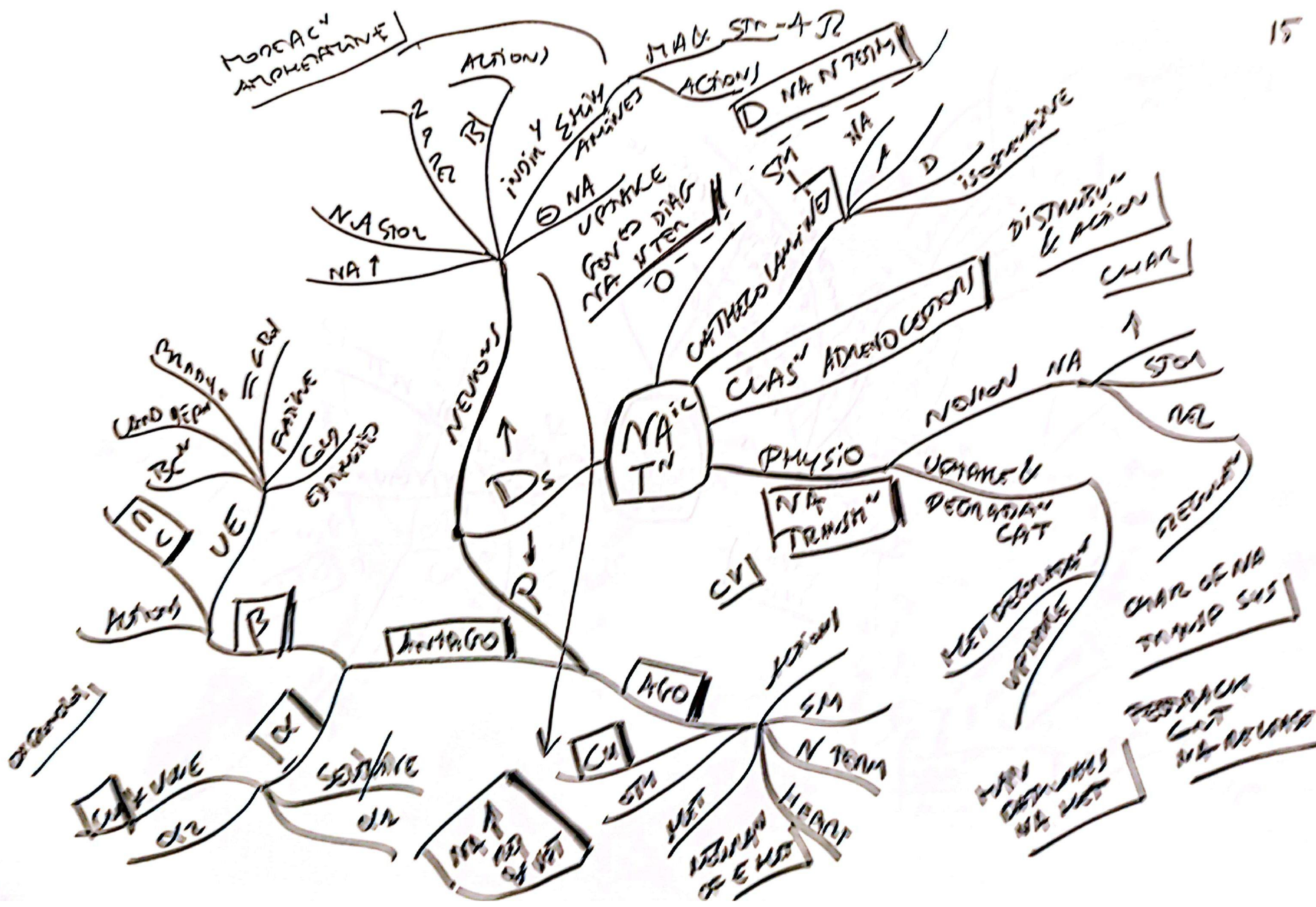
CL
AChR
AChE
AChT

AChR
AChE
AChT

USE
AChR
AChE
AChT

CL
SM
AChR
AChE
AChT

IC
AChR
AChE
AChT







PURINES
AS M

22

10/10/2006

10/10/2006
10/10/2006
10/10/2006

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10/10/2006
10/10/2006
10/10/2006

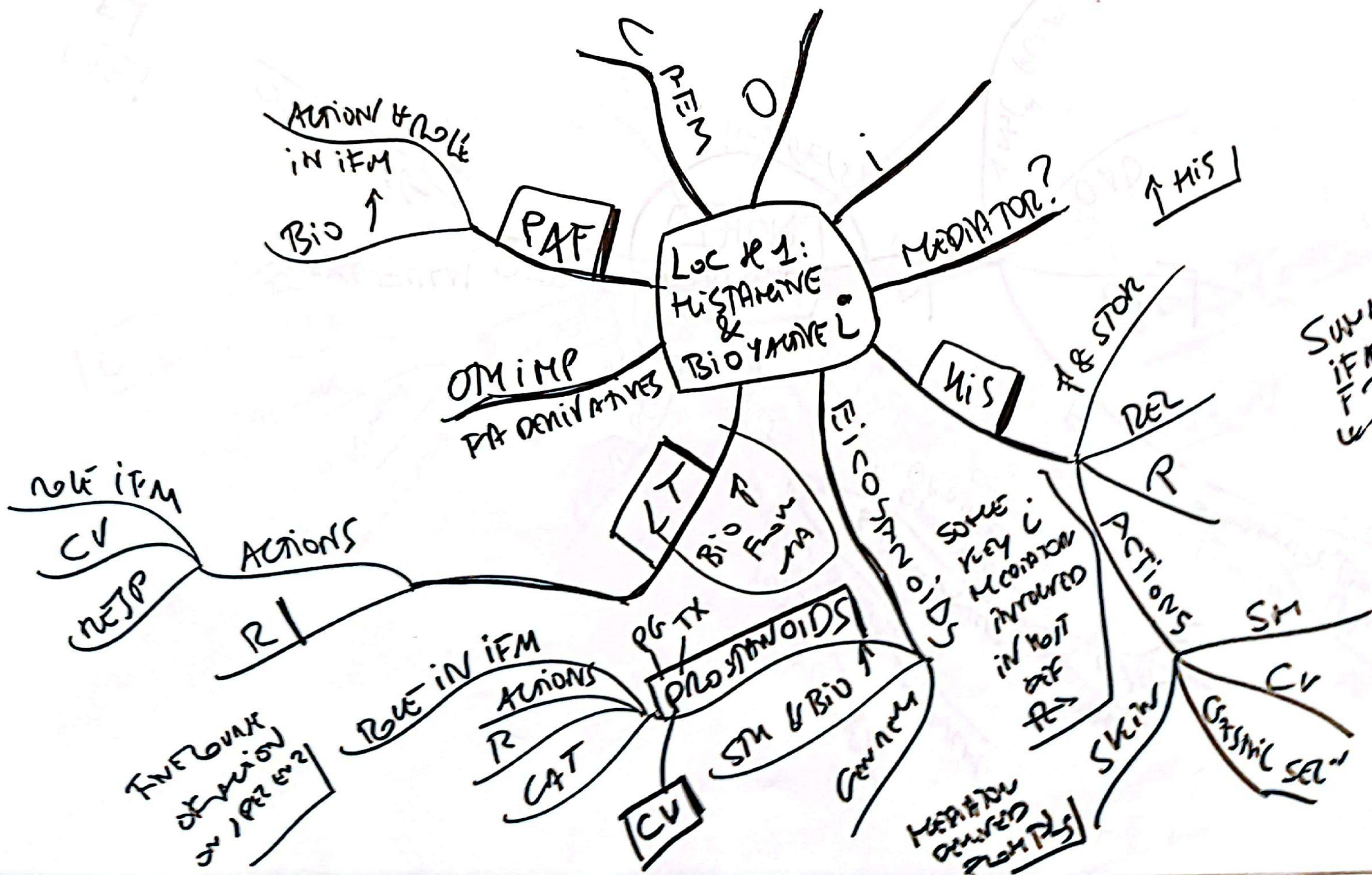
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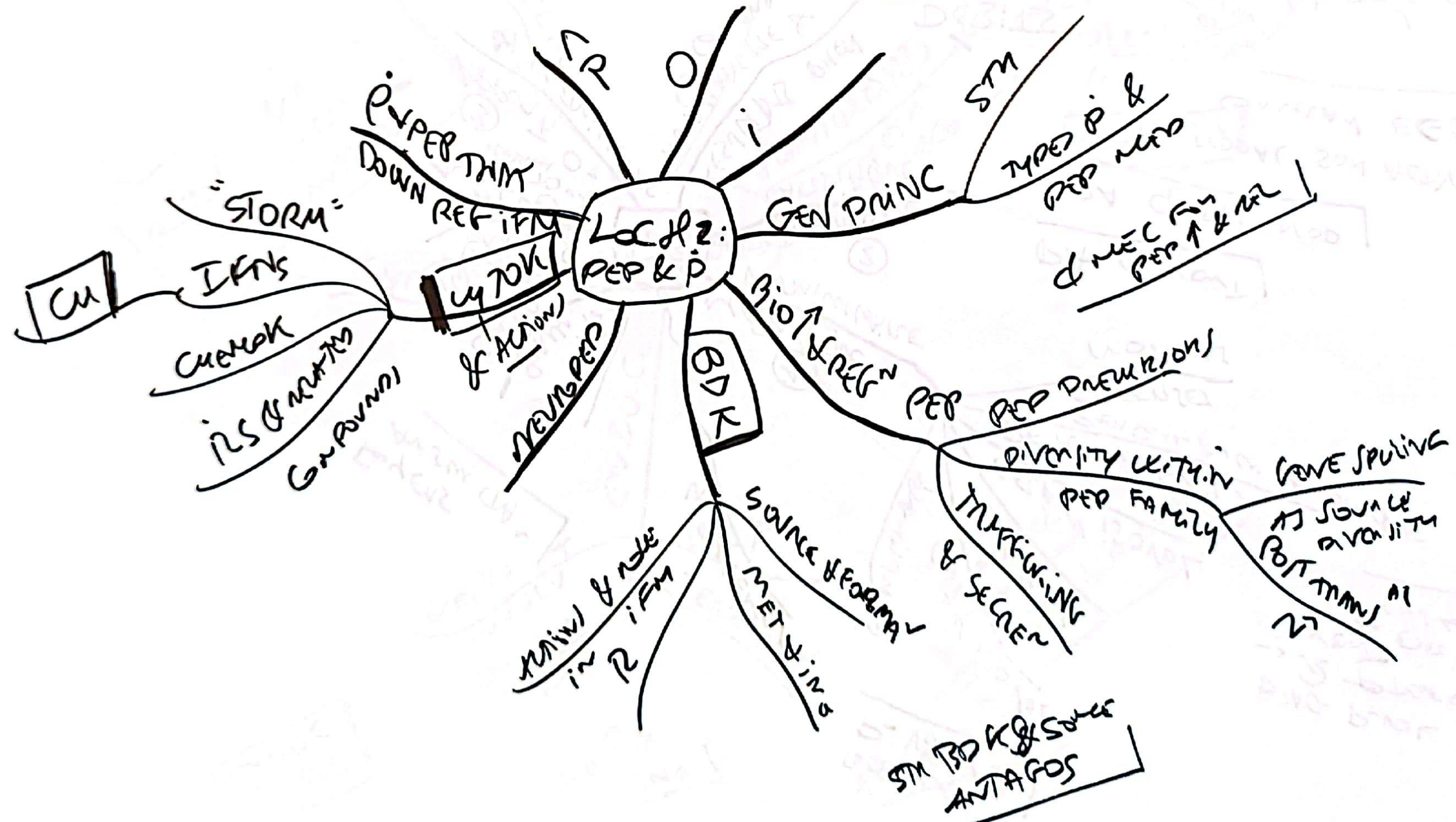
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10/10/2006

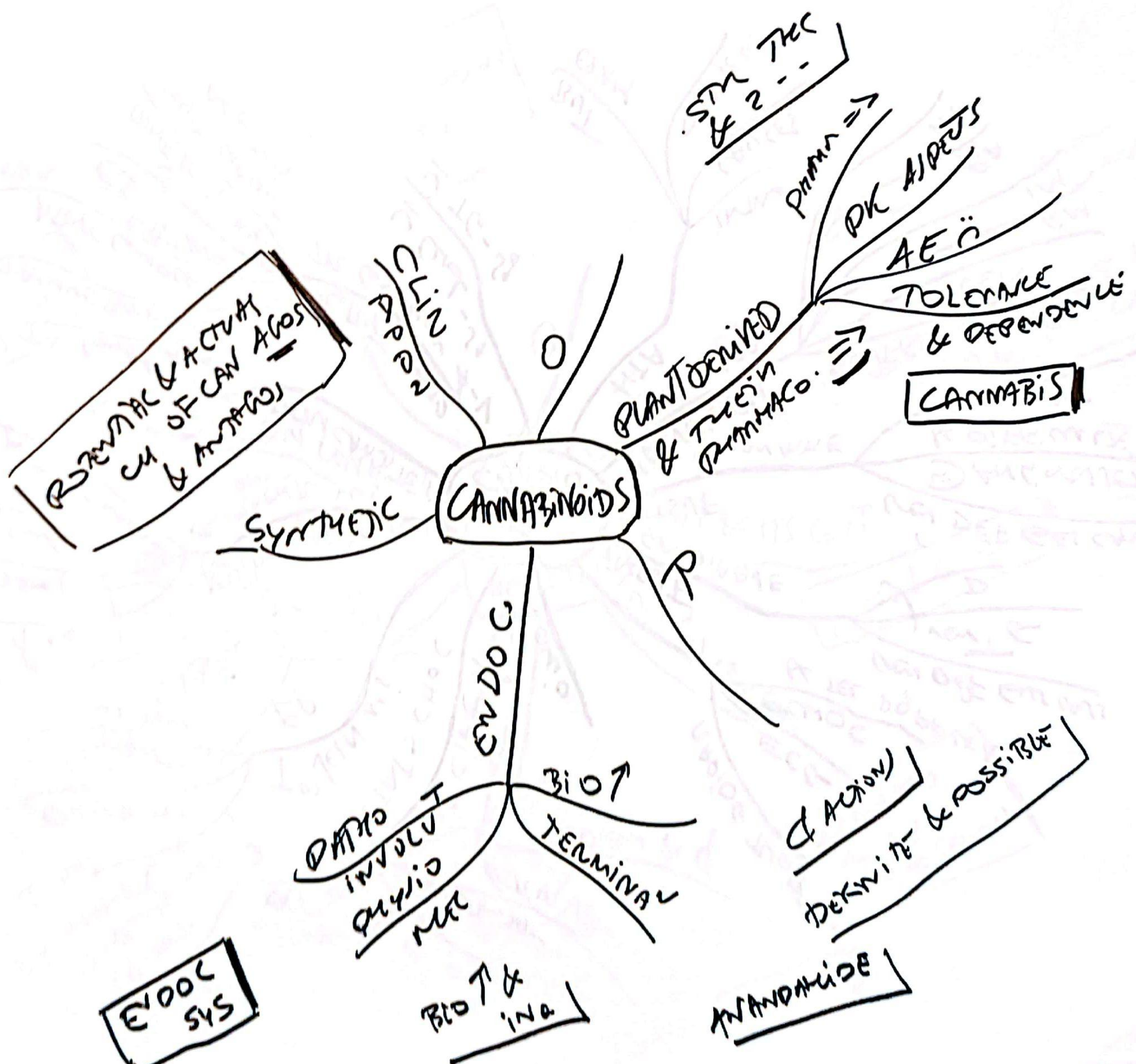


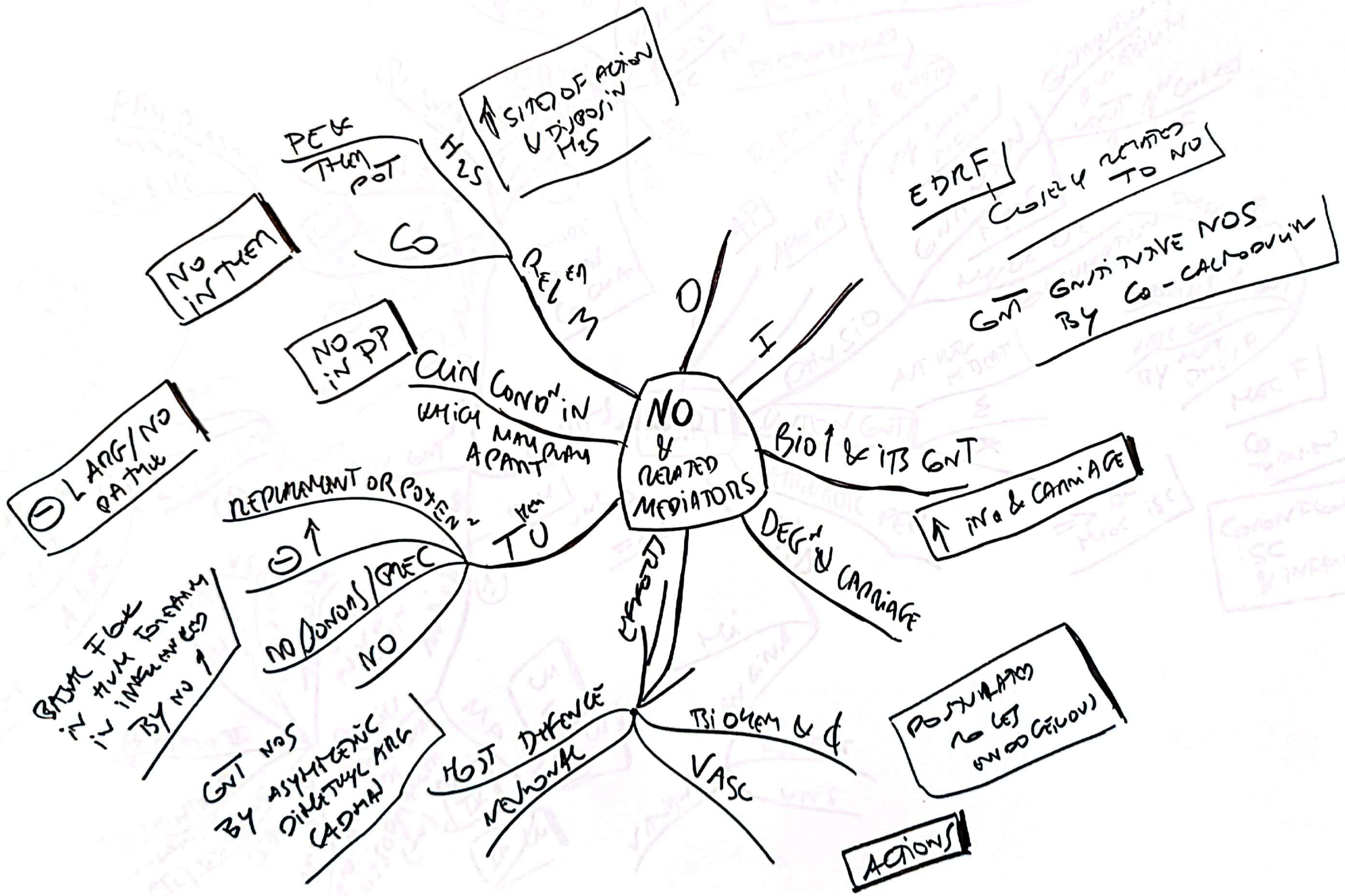
INFLUENCE OF VISION ON / PAF ENZ

HEALTHY DERIVED FROM PLASMA

SUMMARY DIBL FROM PL DERIVED WITH AN OUTLINE OF TACTIC & SITE OF ACTION OF IFM DRUGS







HEART

DRUGS

PK of Amn, Levim, Tol & VE, MA, A, MA, OTH, F CONTRACT, RATE & RHYTHM, VLT, A & AE, (17) R, (18) S, (19) T, (20) U, (21) V, (22) W, (23) X, (24) Y, (25) Z

MA, ANTI, G, (3), K⁺ CHAN, CM, ORGANIC, NITRATE, GMP, AOD, ANTI, ANGI, MUD, RETAY, CO, CHAN

HEART

C DYSRHYTHMIAS

DISTURBANCES

REENTANT, RATE & RHYTHM, V⁺ curve, POC, CONTRACT, MYOC

PHYSIO

ANTON GNT

NATRIURETIC PEP

IHD

MI

STABLE

UNST

ANGINA

MUD

INDIVIDUAL

PROCHLORPERIDINE

DISOPYRAMIDE

(12) W, (13) X, (14) Y, (15) Z

ANALGESIC

ADRENAL

UNCLIN, IN, CLIN

ANALGESIC

ANALGESIC

ANALGESIC

ANALGESIC

ANALGESIC

ANALGESIC

CONTRACT

ANTON GNT

NATRIURETIC PEP

IHD

MI

STABLE

DISTURBANCES

REENTANT

RATE & RHYTHM

V⁺ curve

POC

CONTRACT

MYOC

CONTRACT

VIABILITY

VENT. ANGULATED

& HF

DEPRESSION

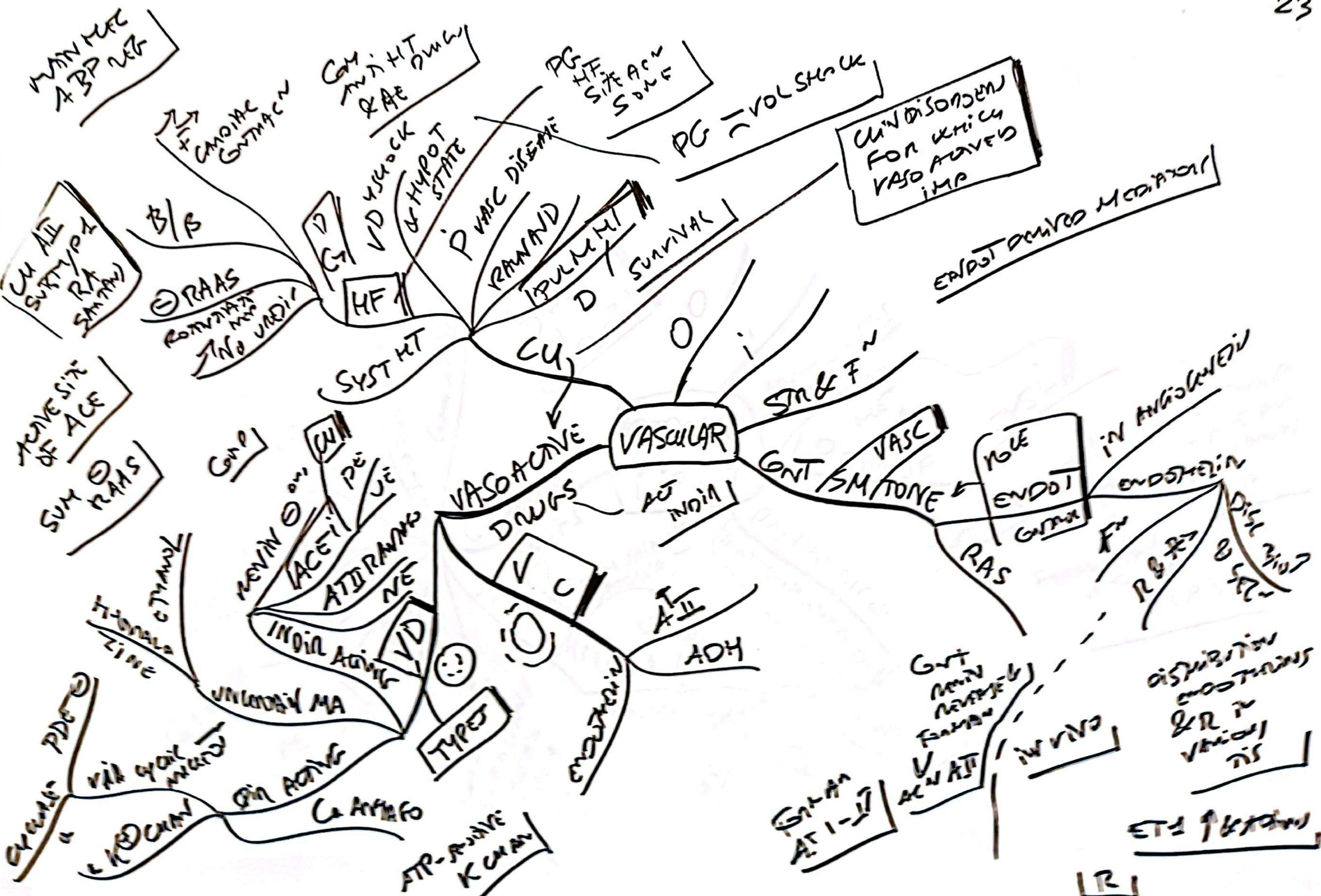
MEC F

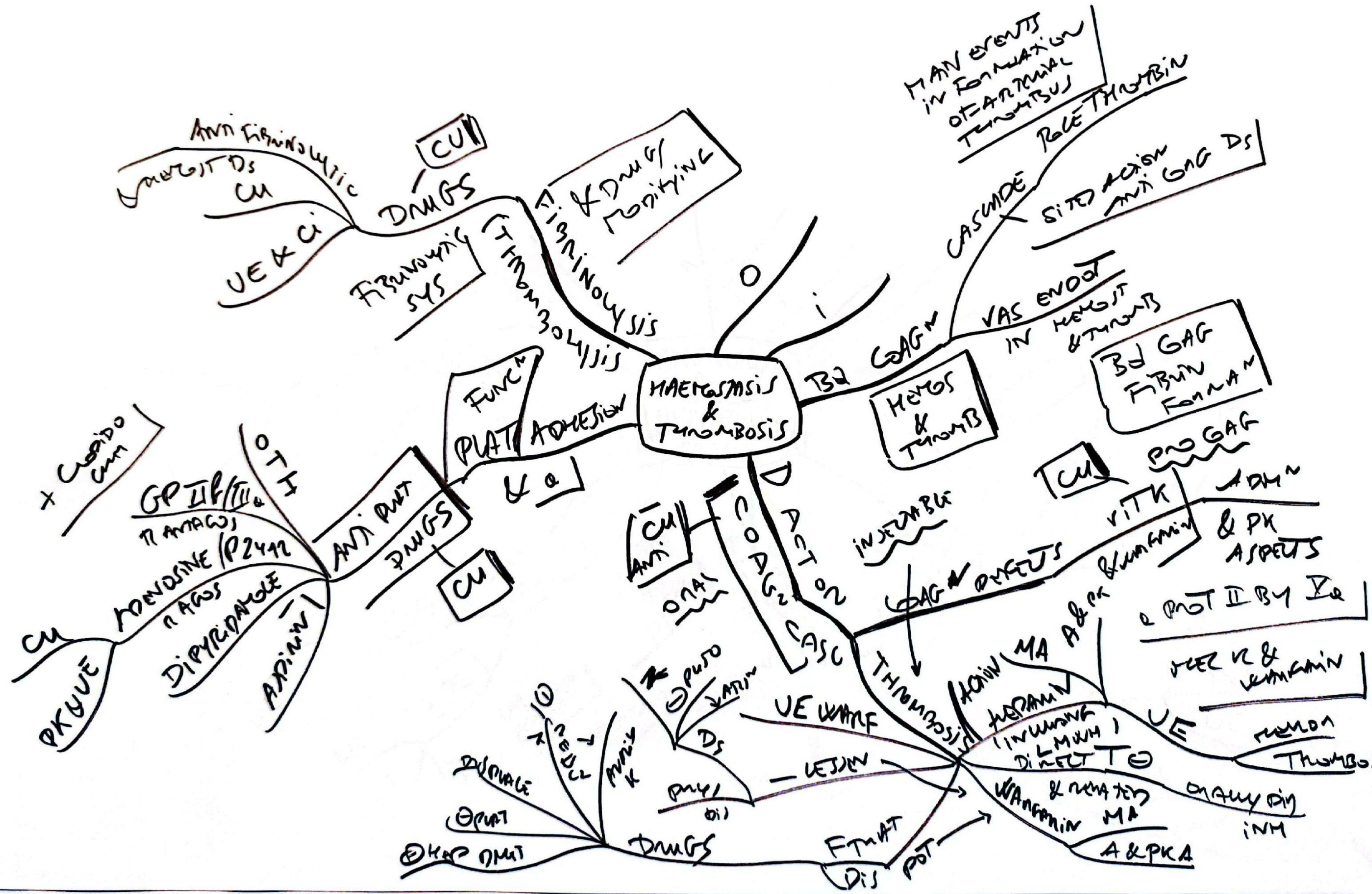
CO, 2, 1, 1, 1, 1

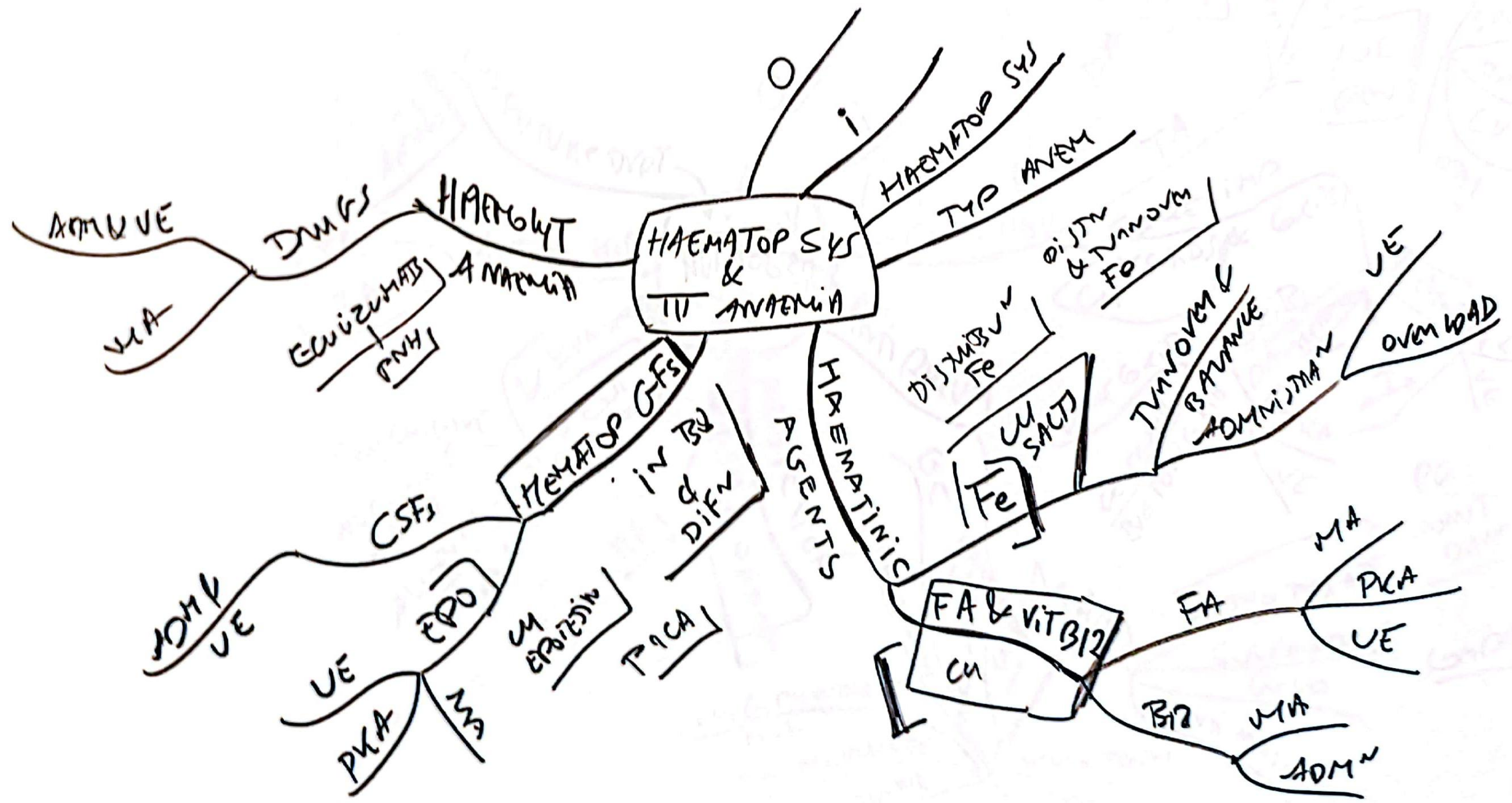
CONTRACT

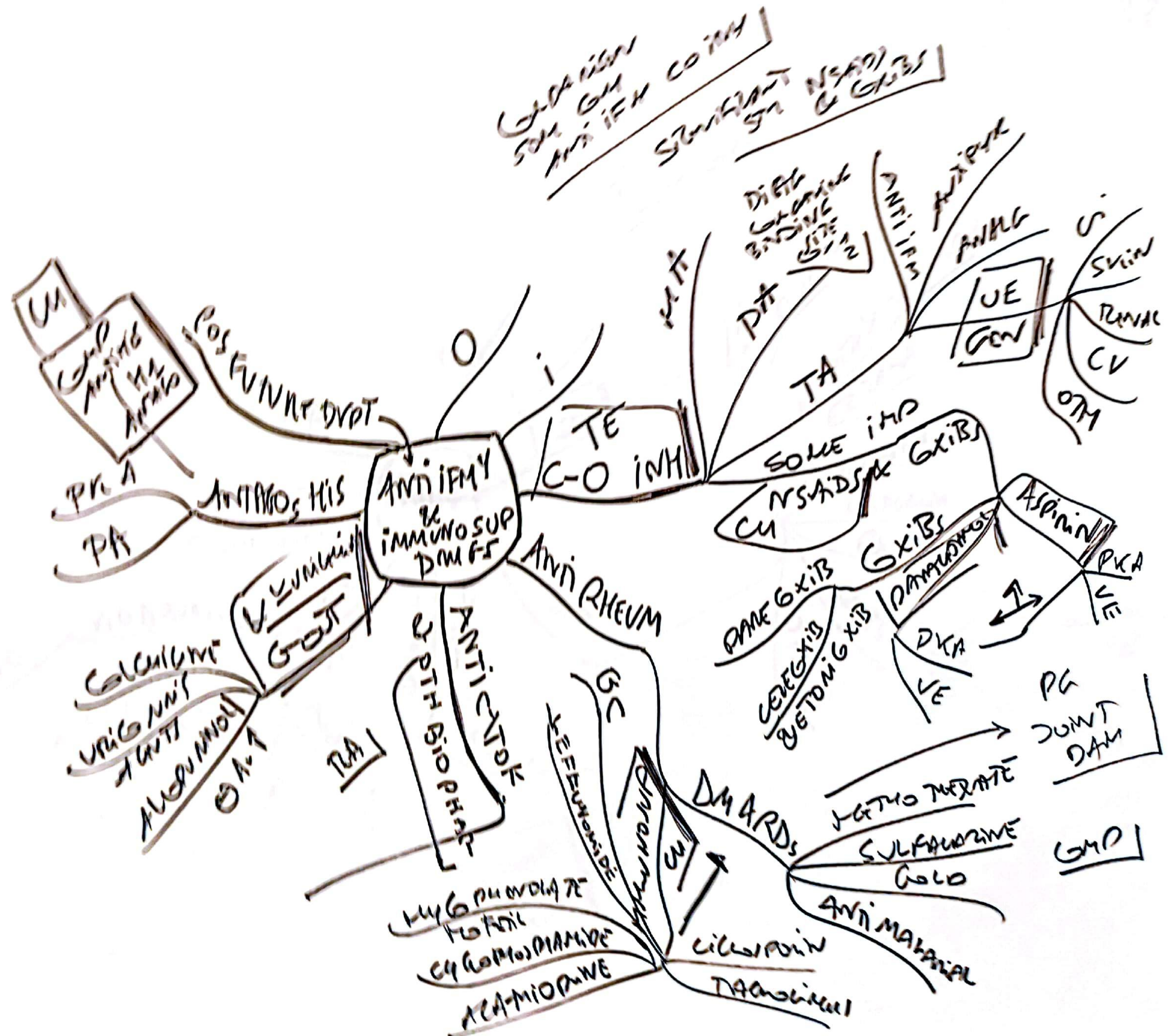
ISC

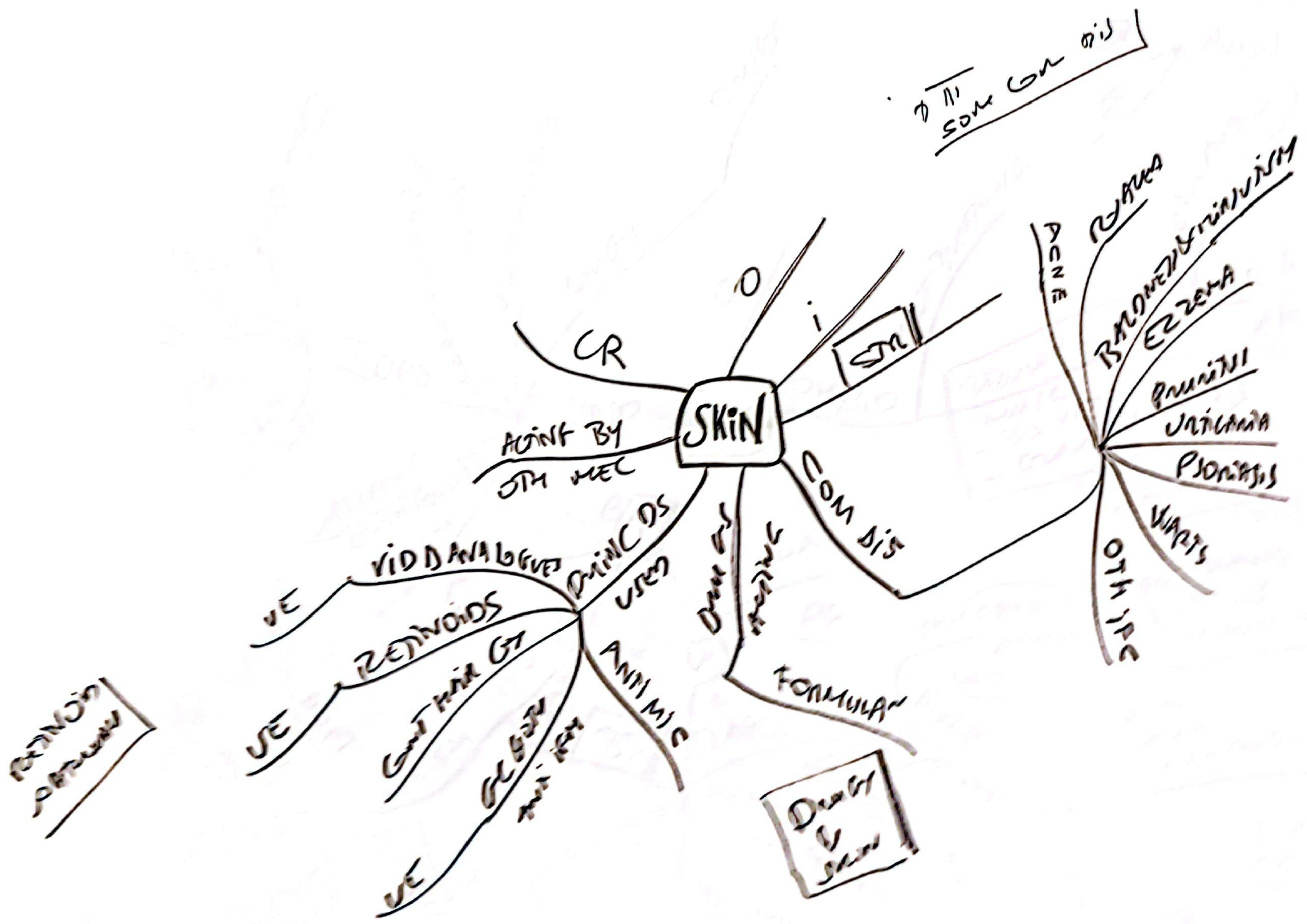
& INFANC

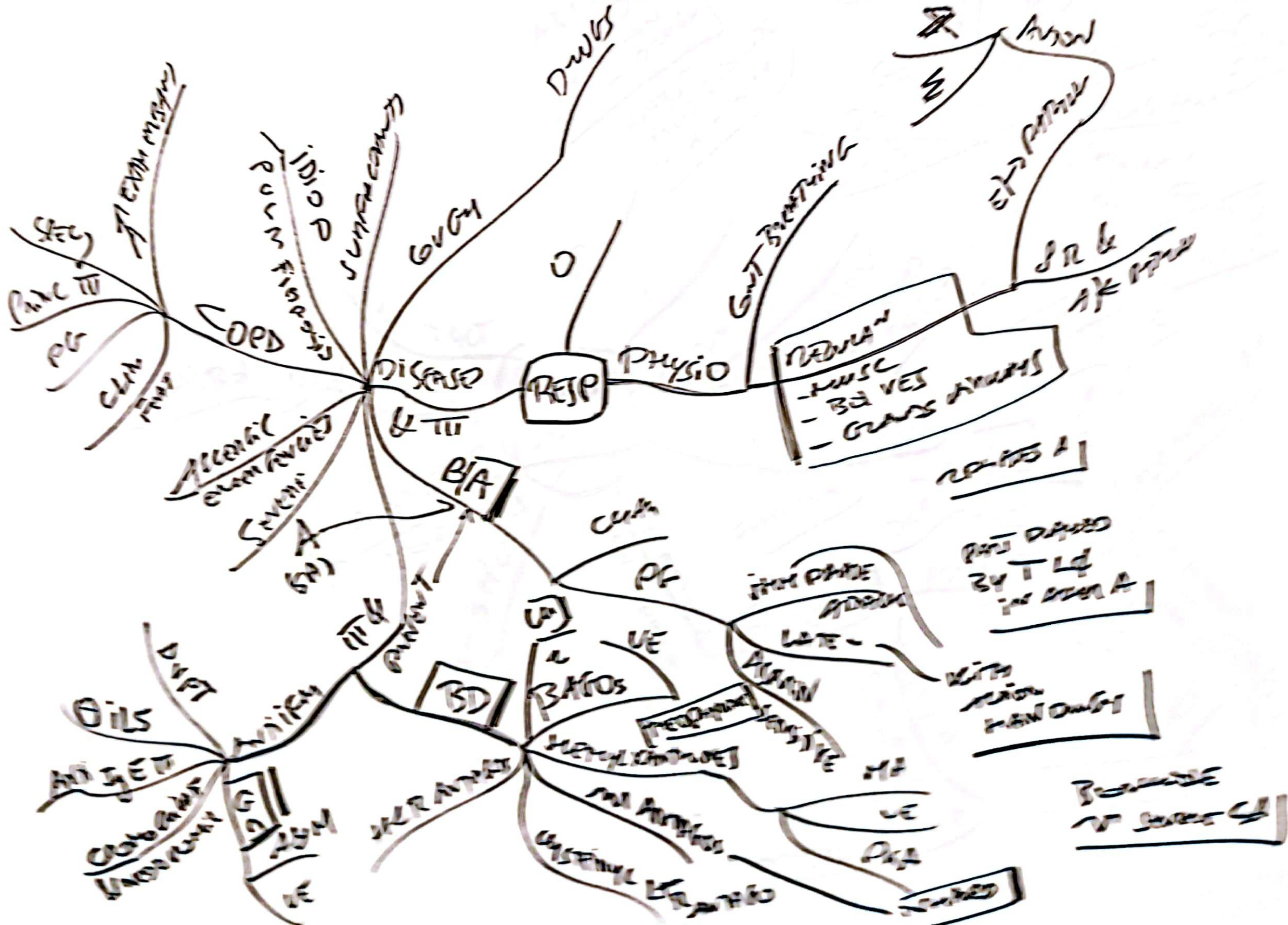












KIDNEY & URINARY

AS \rightarrow Na⁺ & Cl⁻ in SA OSMO^s & H₂O in SA OSMO^s & H₂O in SA OSMO^s
HABEN FUNDS SOURCE in kidneys

LH MCM & KFCⁿ DT
PCT
GF TUBULES
A-B
K⁺ \rightarrow & \leftarrow
EXCⁿ OAG MOLEC
NATURAL
PR
PEP
PUNCTURE
FUNCTION

OUTLINE RENAL FUNCTION
SUMMARY & B₁ SUP

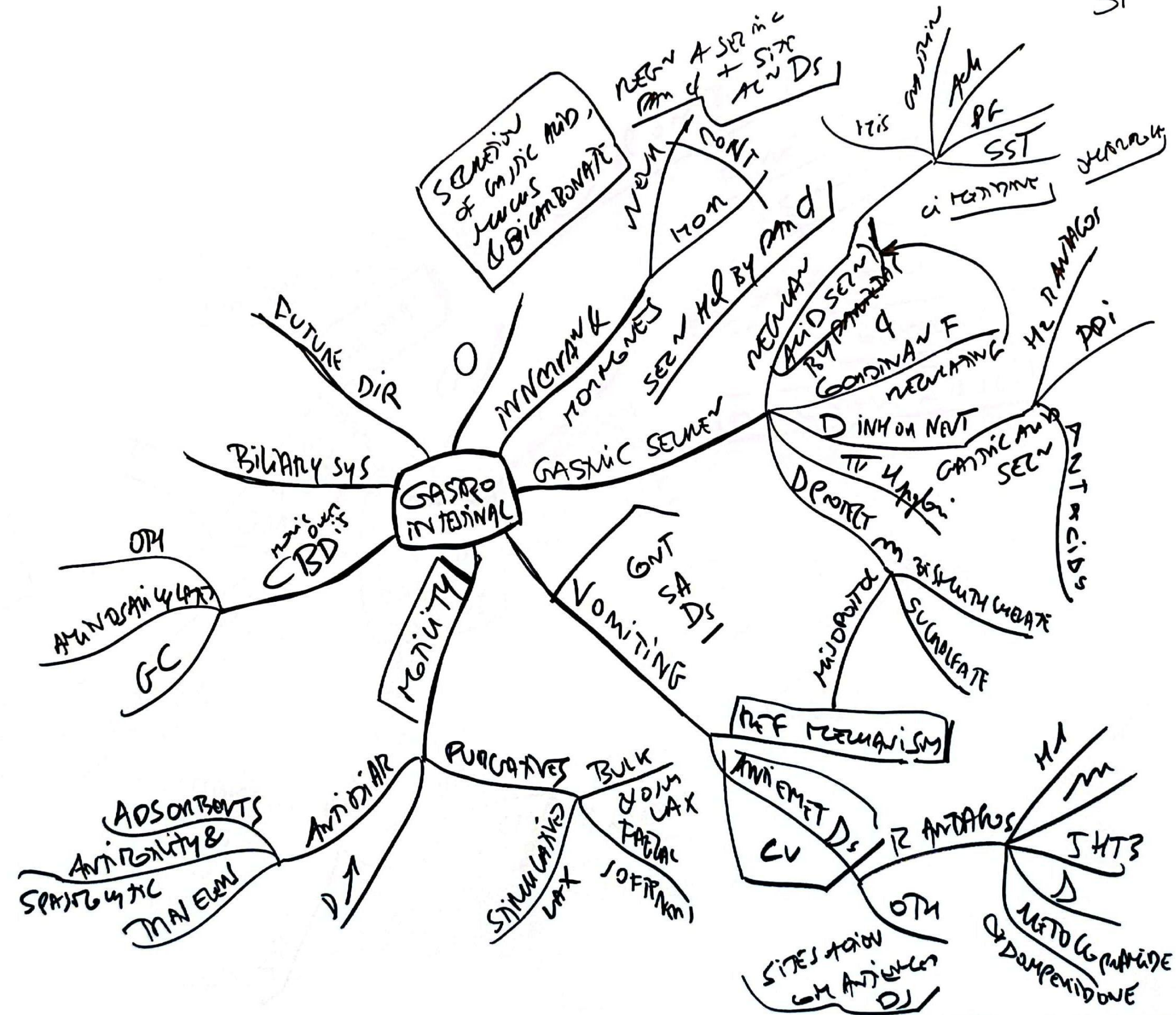
STRA & FUNCⁿ NEPHRON
TRIADE PRA JE
ICU
LOOP
ADVANTAGE PRA
AGING DILATED ORG
CA
INDIR
ORGANIC
INDIR
ORGANIC
FIGURE

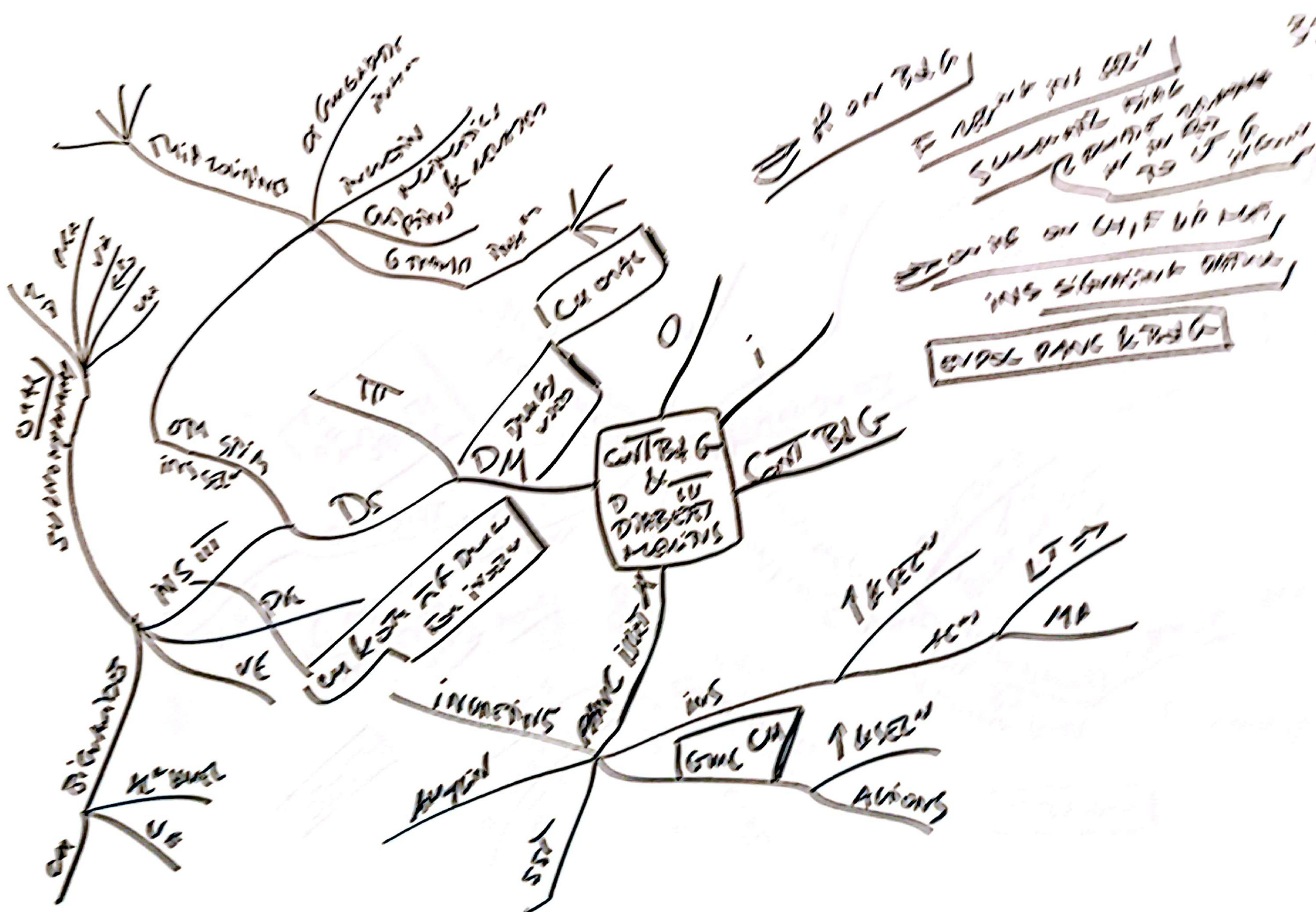
RENAL FAILURE
VASC CONTRACT
MEDICATION OF ORG TUBEC
2M4U S

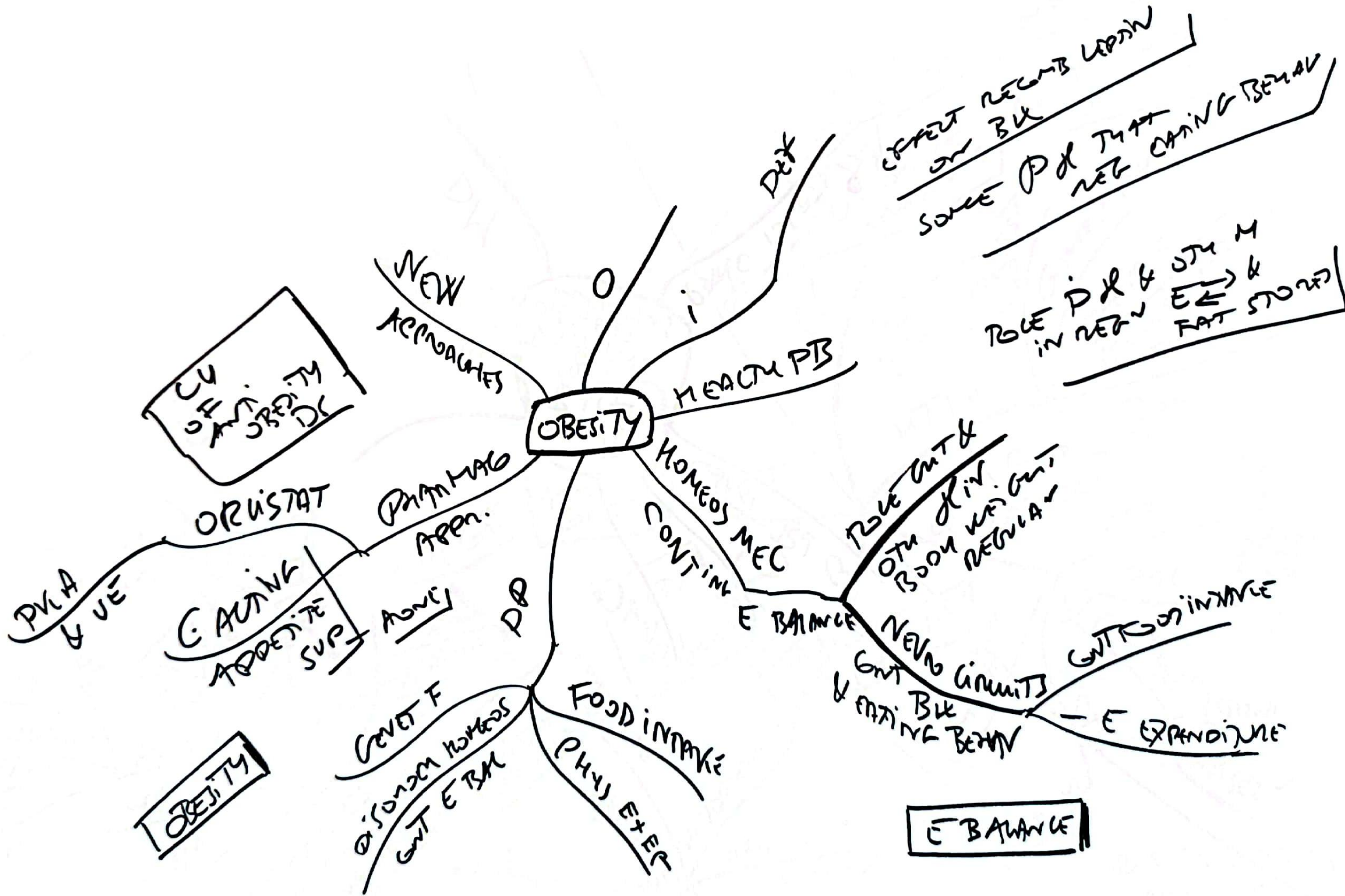
\leq K⁺-B₁
 \leq P⁺-B₁

WT SPHERE

ADVANTAGE PRA
JE







OBESITY

E BALANCE

CRUISTAT

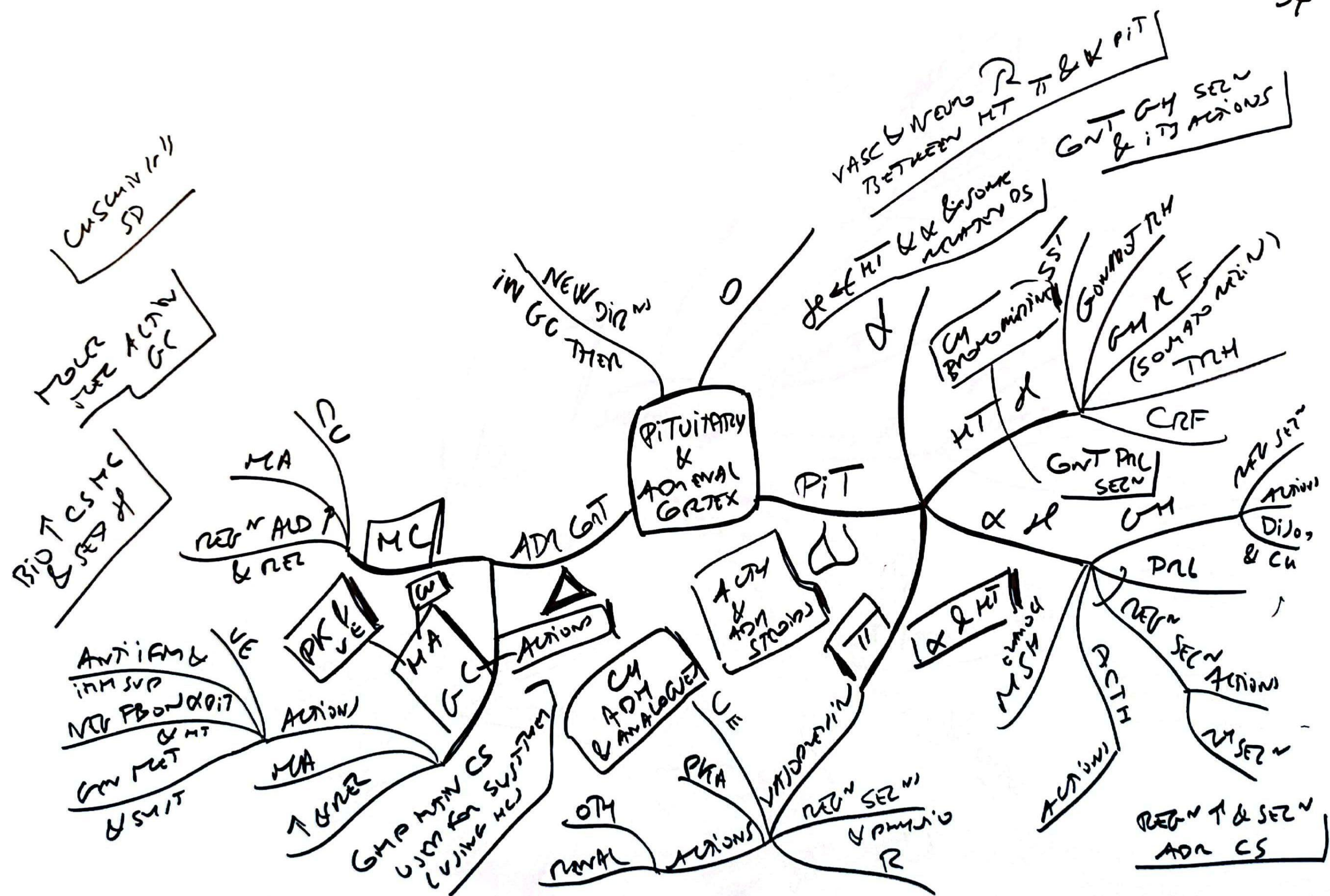
EFFECT RECOMB UPON
SOME PD THAT NEG EATING BEHAV

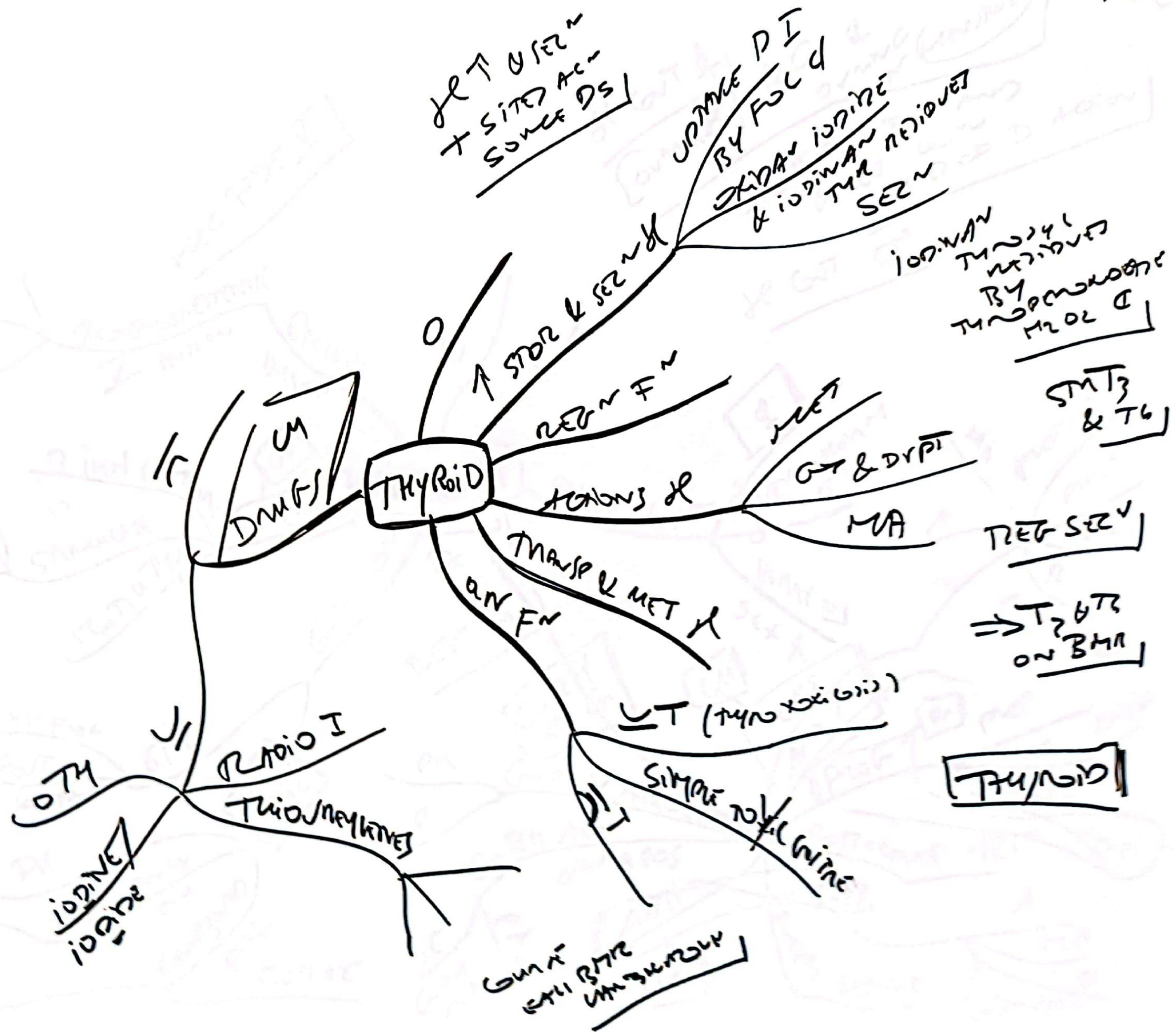
ROLE PD & STM M
IN REAN
FAT STORE

ROLE OUT &
OTM d in
BOON W/ GUT
REGULATION

INTAKE
EXPENDITURE

OBESITY





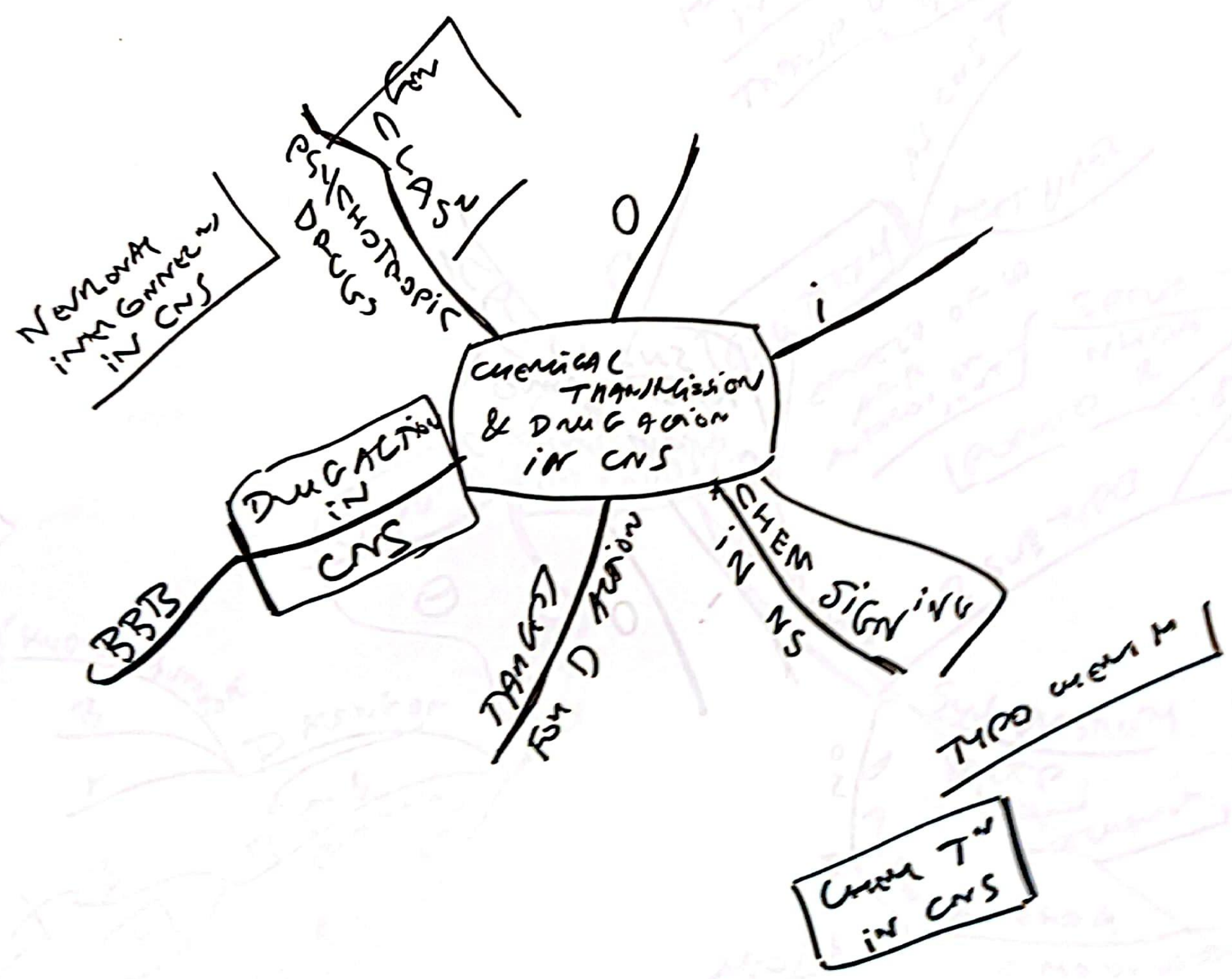


BONE REMODELING cycle & ACN of cytok & drugs

role in OB & cytok & ACN of Th1 & Th17

MAIN F involved in maintaining [Ca] in P & ACN DS

SUM ACN vTD erode & ACN DS



AA TRANSMITTERS

Met T₉ IN BRAIN
THAN IN OTH
BY NEURONS & A STROK

STM AGO
ACTING
ON GABA
& GYNER

EXCITATORY AS CNST
MET. & NEZ

EXPECT OR @
APR IN
ANTHRO...
SPECIALIST
NMDA
R SUBTYPE

THAN 67%
↑ LOW
NMDA
& GABA_A

GLUTAMATE

SYN PLASIM

& LTP
MECHANISM

REGULATION
OF NMDA
BY GYNER

ACTING ANTHRO
MODULATORS

GLYCINE

①

GABA

HYDROXYGLUTAMATE

D ACTION

B

A

R SM & RUNNING
↑ STOR & EN

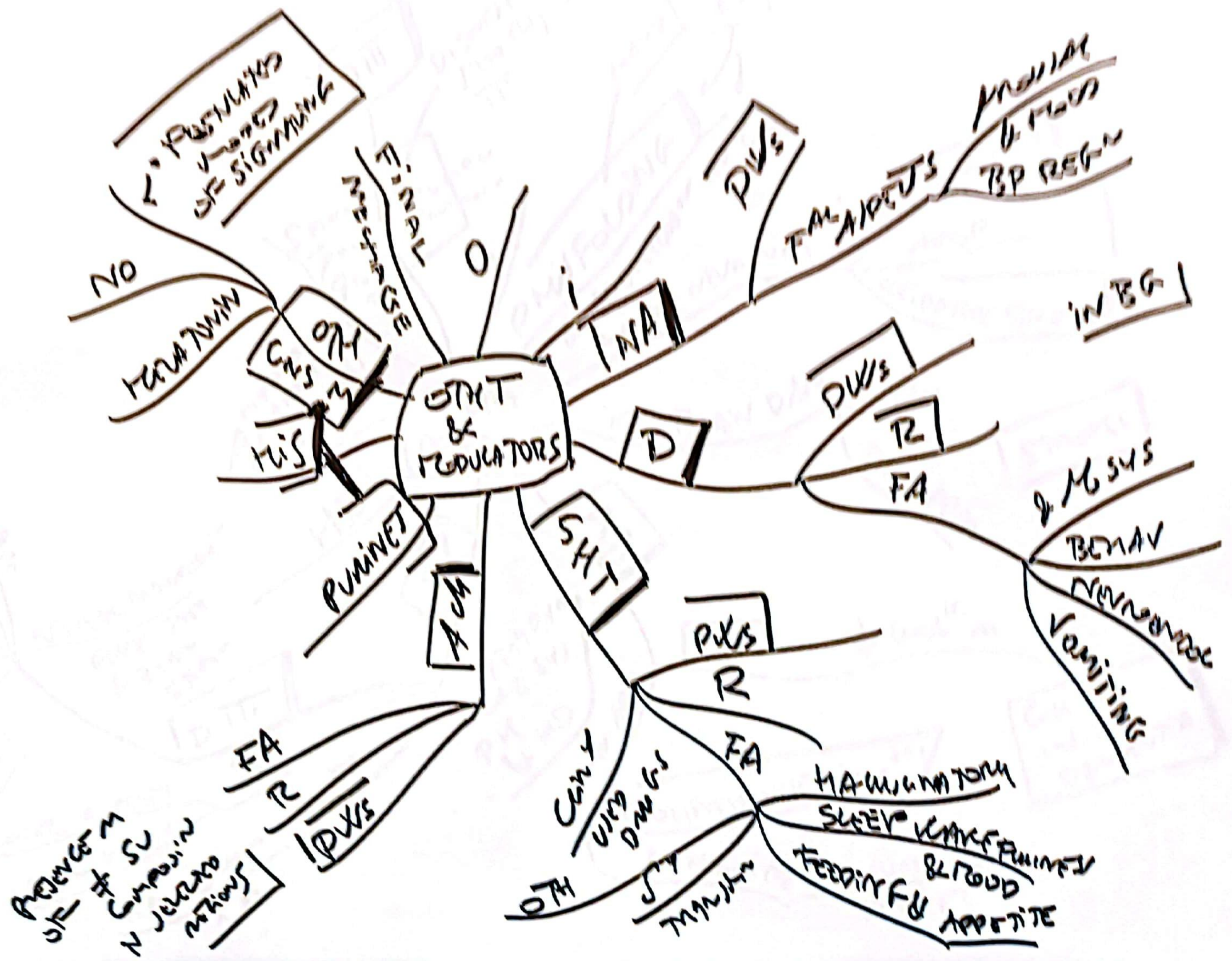
B

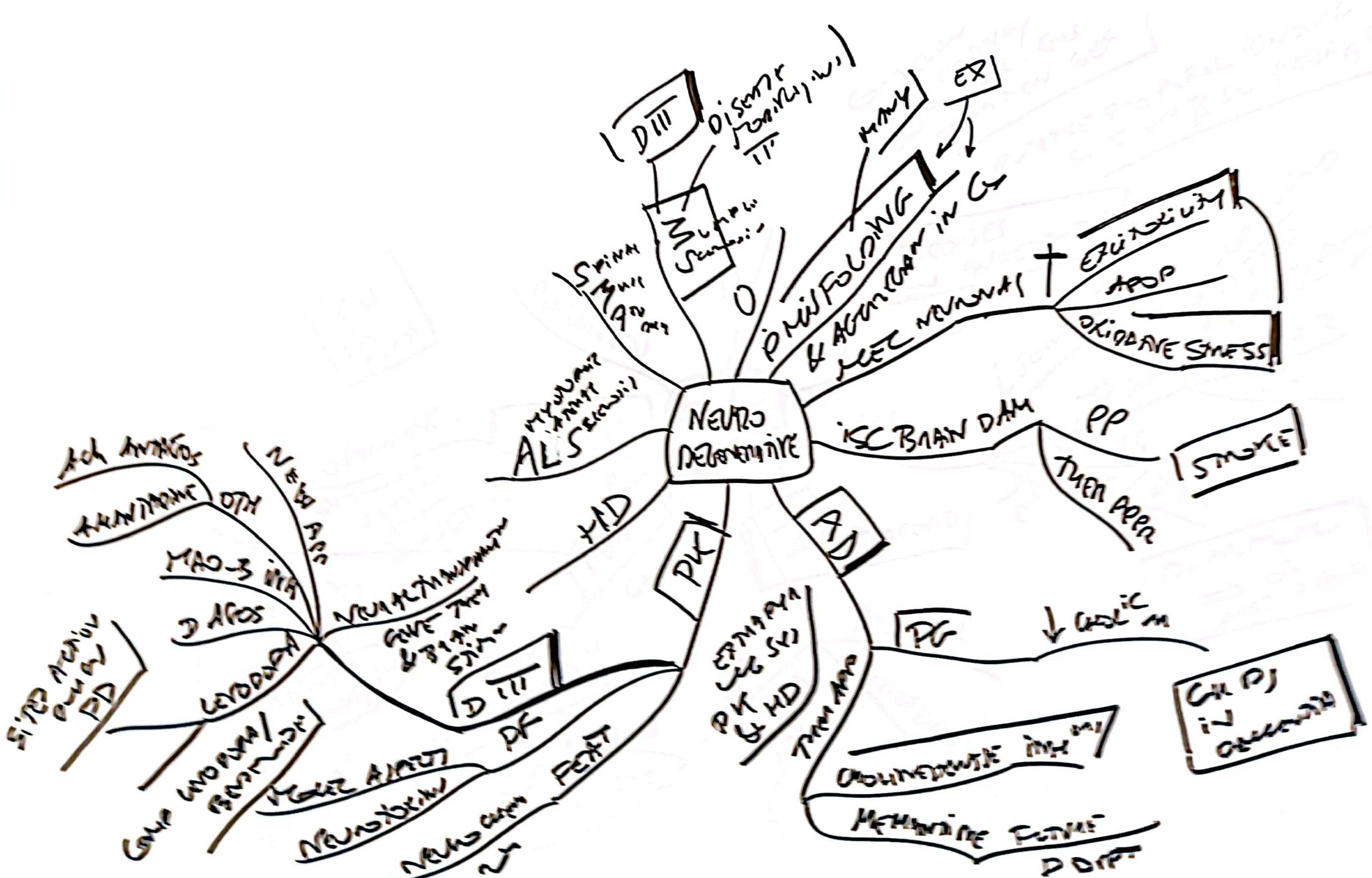
A

DIAMINE
STM

SYN GABA
GABA

DAMAGED
AA R





Gen ANAEST

BALANCED

Gen can
may potency
with oil: GAS
partition GEF

PUNIVE PUPRCL BINDING
SITE ON B SU GABAAR

THEORIES
ON ANAESTHESIA

ISOTHERMITY

IEU CAN

NS
CV & RES

NS
CV & RES

NS
CV & RES

NS
CV & RES

NS
CV & RES

MA

IN
DUCTION

PROFOL

THIOENTAL

SM

THIOENTAL

INDIVIDUAL

INM

PK
ASPIRT
NAT CUMBS

MIDAZOLAM

ROXAPROFEN

ISOFLURANE,
DES
SOL-
ENV-
& MAGNANE

PK PUP

CU
ANEST

MET & TOXICITY
INDICEN
REGON
SOURTY

FAVOR
ANALGIC
NAT
CUMBS
IN BODY

PHARMAC
=> OF
ANEST

CU

a NOC MS
=> ON & SP ADVANTAGES
ON NOC TRAINING IN RAT SPINAL G20

ANALGESIC

NEURAL MET

PAIN & NOC

NOCIC A&M

PAIN TRANSDUCTION
MEDULAN NOCIC PK

ALGIA & ALLODYNIA
TRIGGER 2 HIGH CENTRAL

NEUROPATHIC

PLACED @ GNT
8100
AS 1000

CHEMICAL SIGNALING SITES

UNIR & MANOVEN
MET OF A&M TERMINAL

CROSS SENSITIVITY OF NOC

MP CAN @ & PAV
KININS

PHARMACOL

APD
BDK
RPG

DRUGS

OPIOD

ANTINO

R

MA

PA

TOLDED

ACTION
TUNING

CNS

ANALG

EVANNA

NO DEPT DRUGS

TRIGEMINAL

DRUGS WITH NEUROPATHIC PAIN

USE OF DRUGS & STRAIDS IN C

INDIC
274

NEUR APP

CUM

WIMING

CHEM ALPOT

OTM

VE

PKA

PHI

OTM

PHI

PHI

PHI

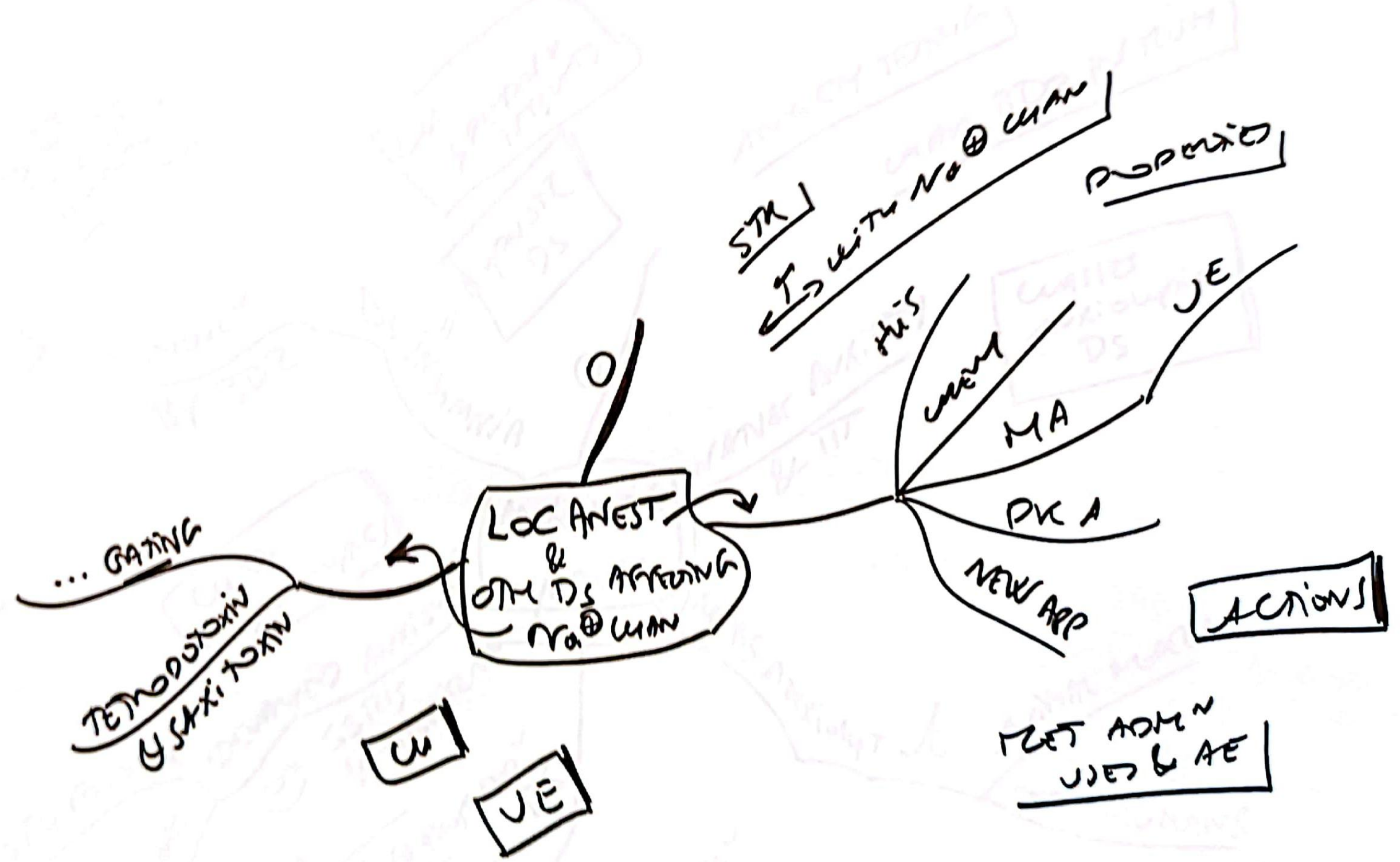
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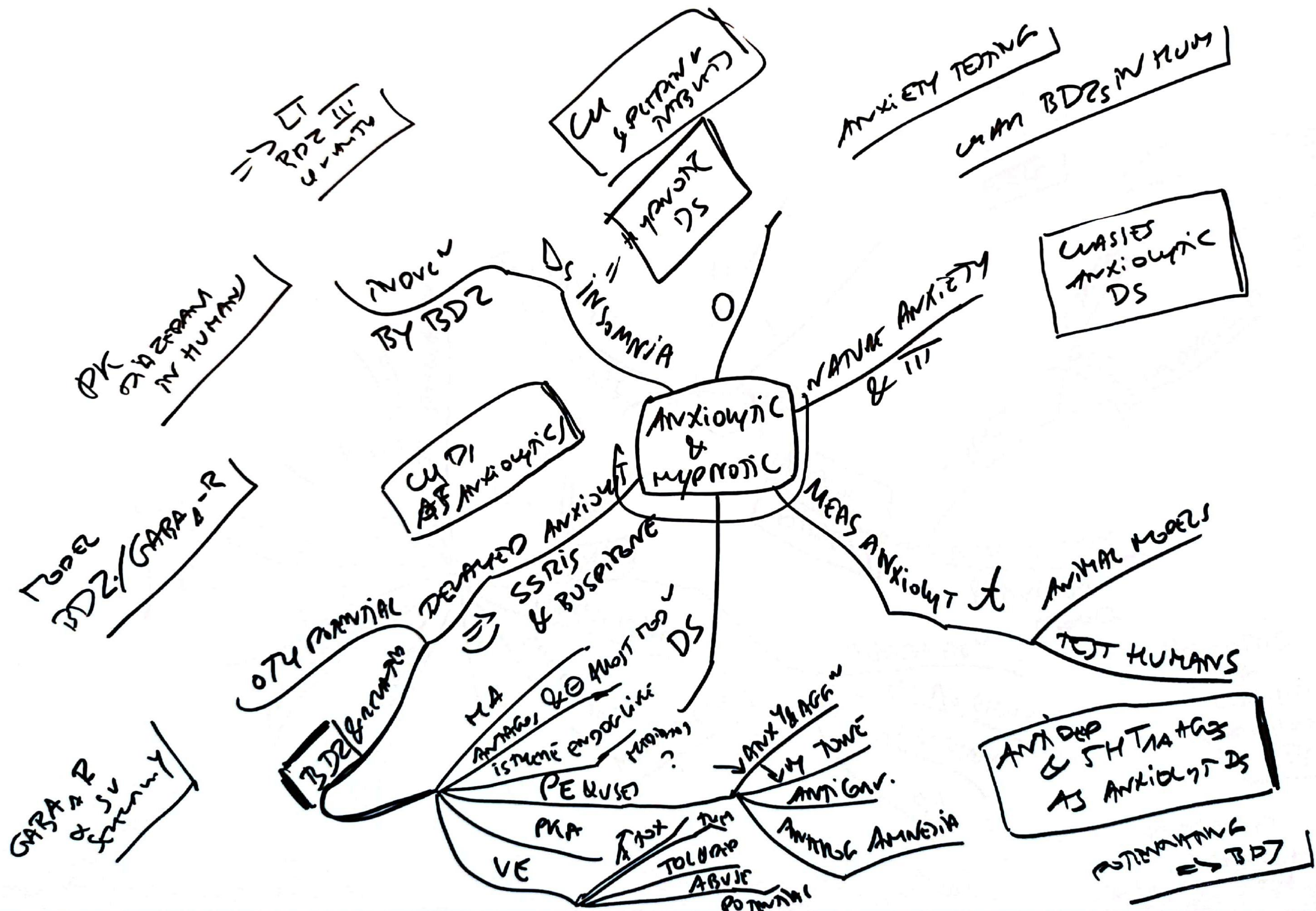
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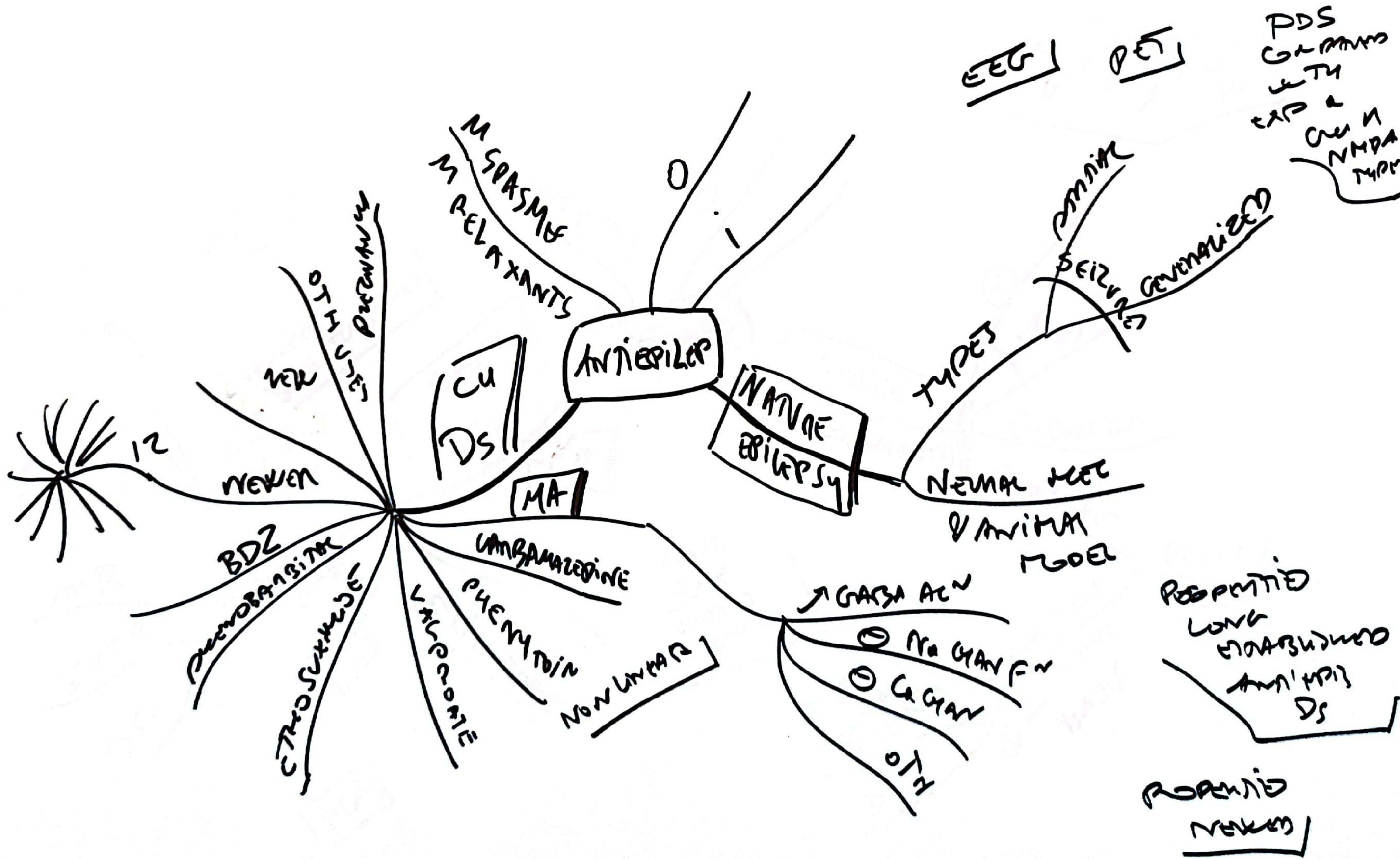
PHI

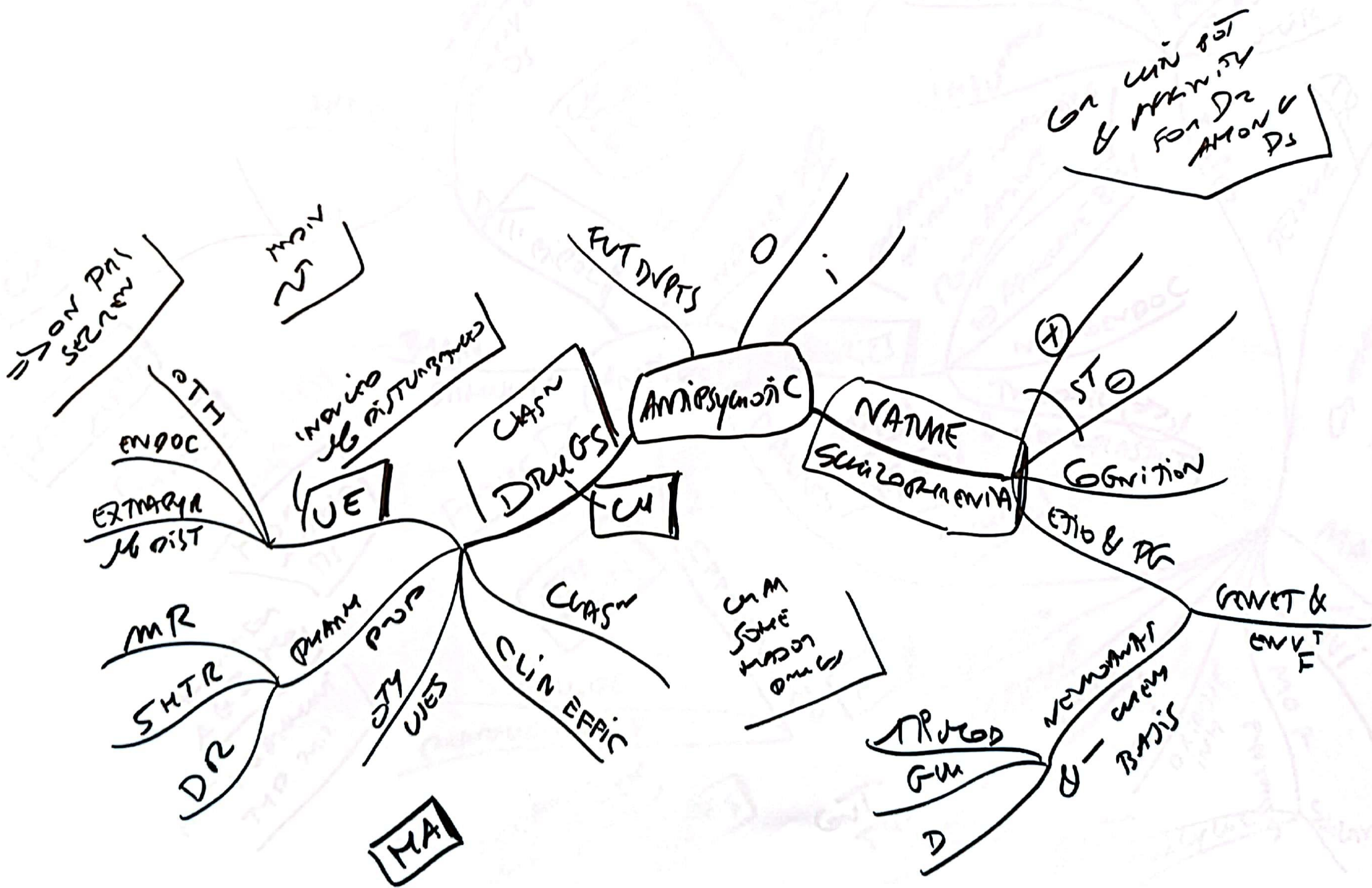
PHI

PHI









ON U- some major ones & U- some major ones FOR DR ANON U DS

ON PNT SECRETION

U- some major ones

U- some major ones

U- some major ones

STO

Cognition

ETIO & PG

ON V & FT

U- some major ones

TR, MD, Gm, D

U- some major ones

ENDOC

EXTREME U- some major ones

MR

SHTR

DR

PHARM

PNP

DTY

UES

MA

CLAS

CLIN EFFIC

CLAS

DRUGS

U- some major ones

Antipsychotic

NATURE

Schizophrenia

STO

Cognition

ETIO & PG

U- some major ones

ON V & FT

U- some major ones

TR, MD, Gm, D

U- some major ones

ENDOC

EXTREME U- some major ones

MR

SHTR

DR

PHARM

PNP

DTY

UES

MA

CLAS

CLIN EFFIC

CLAS

DRUGS

U- some major ones

Antipsychotic

NATURE

Schizophrenia

STO

Cognition

ETIO & PG

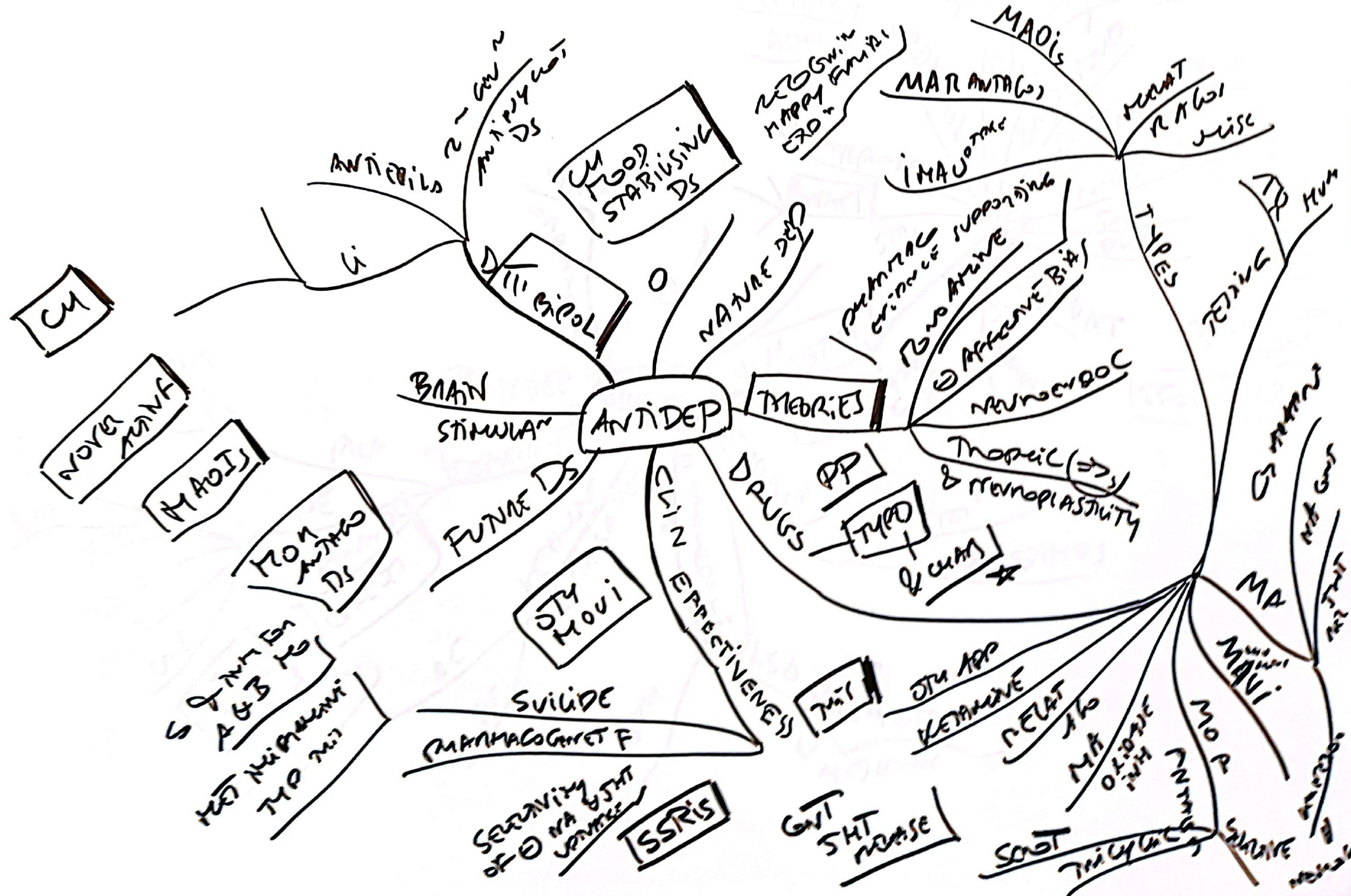
U- some major ones

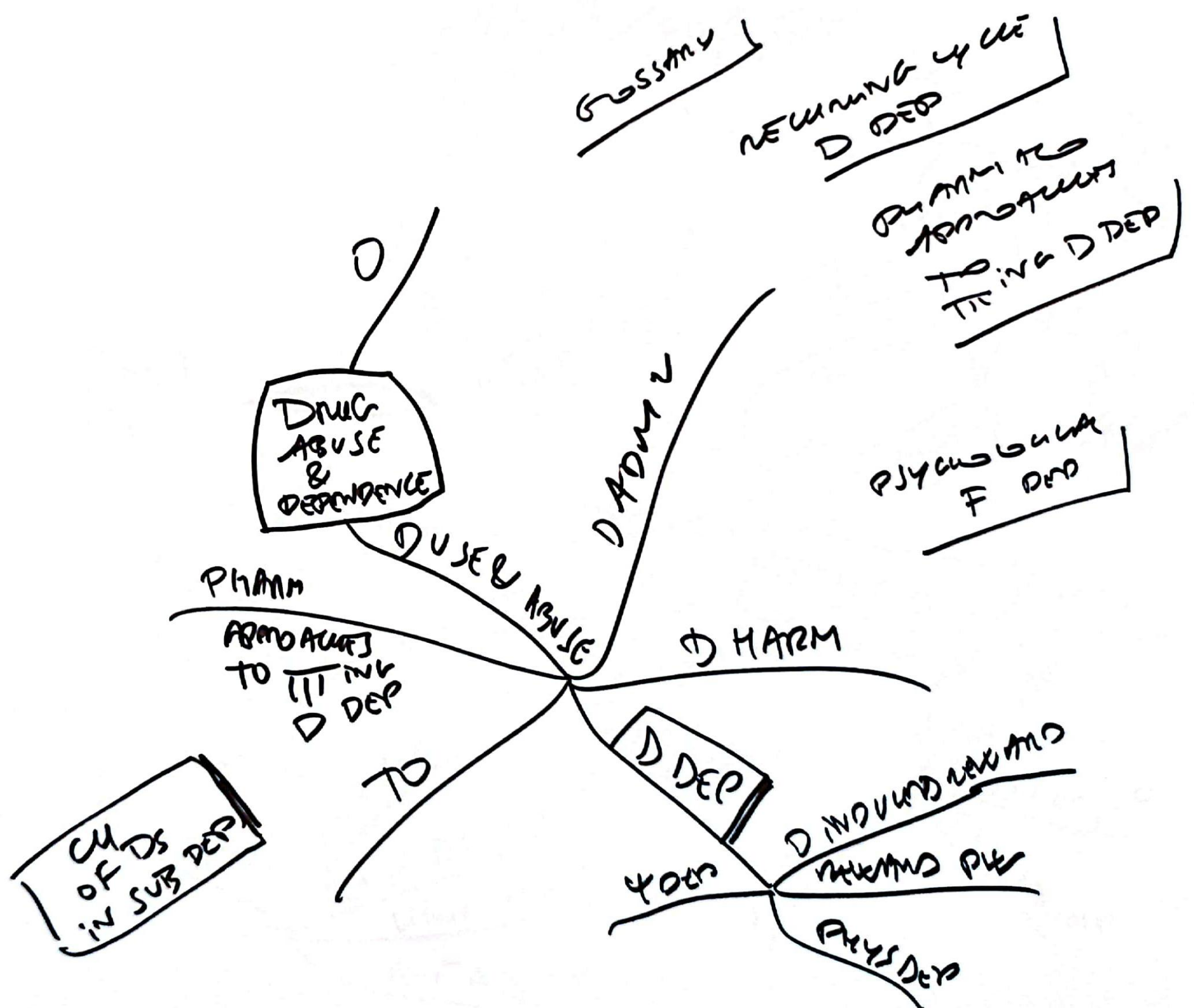
ON V & FT

U- some major ones

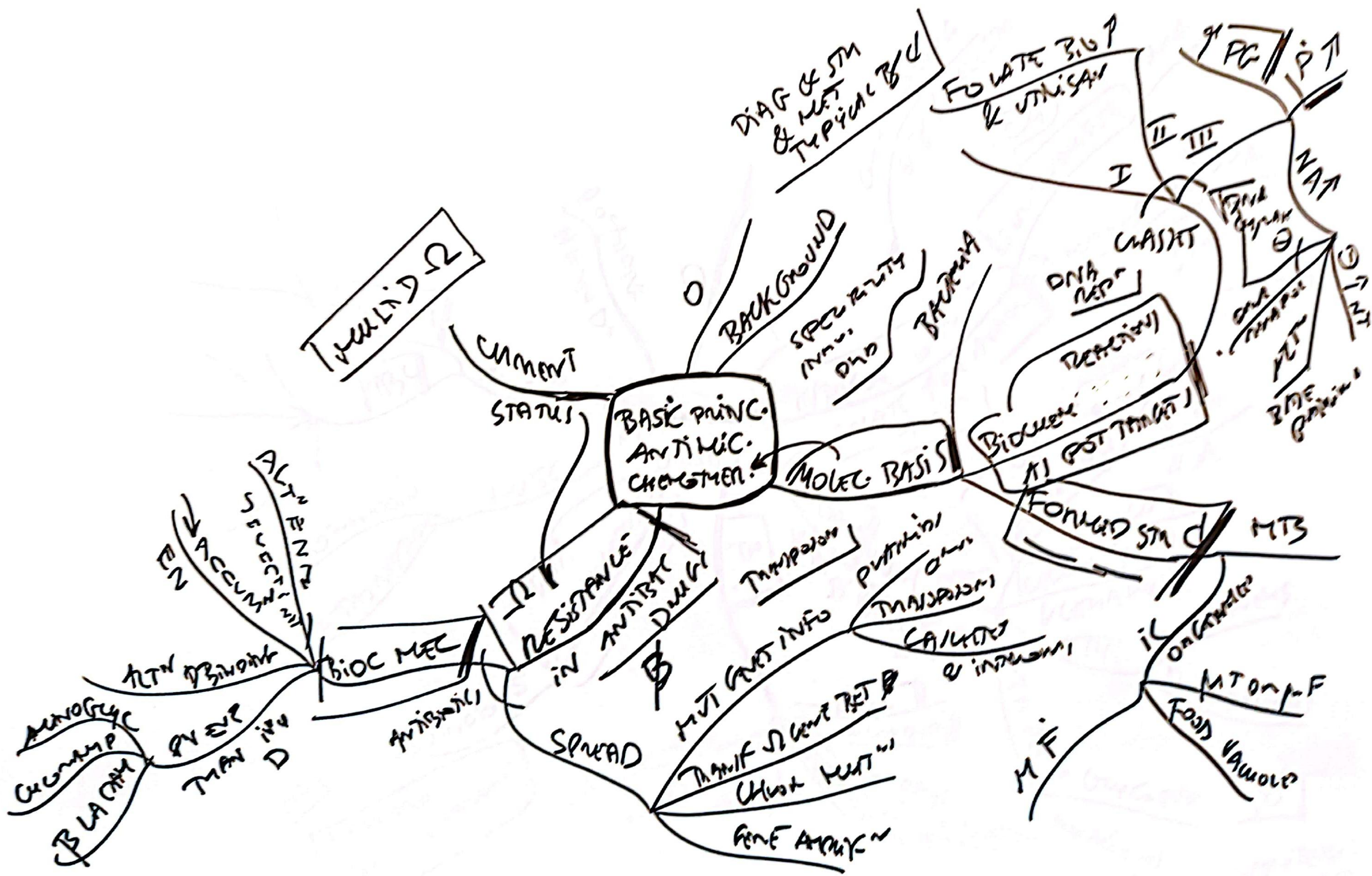
TR, MD, Gm, D

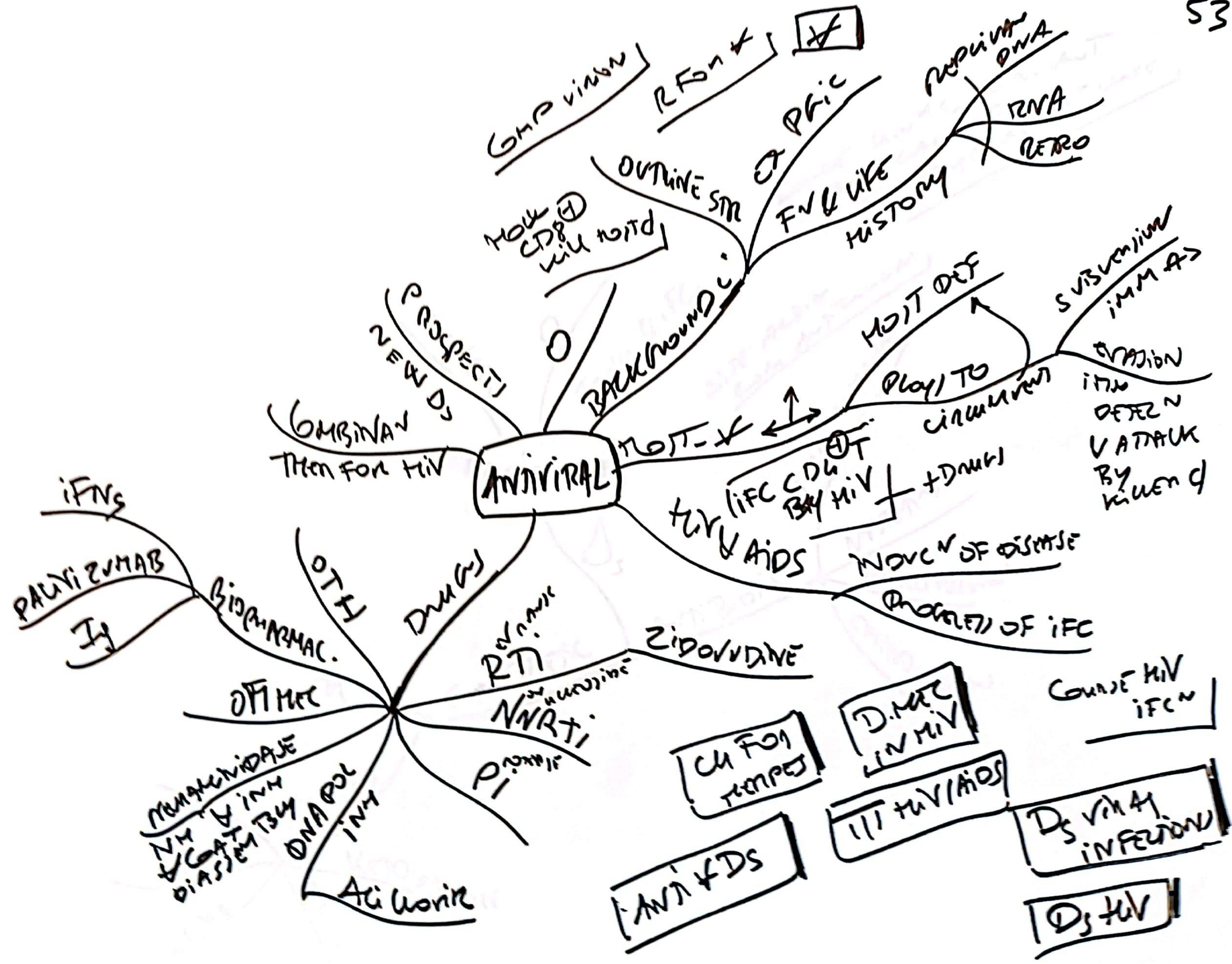
U- some major ones





CAUSES OF DS IN SUB DEP





SMALL AND SIGNIFICANT
FUNCTIONAL IFC
& TYPICAL SITUATION

ANTIFUNGAL

FUT DVETS

Fungi & iFCs

SITE ACTION
FROM ANTIFUNGALS

ANTIBIOTICS

SYNTHETIC

OTM

MYSTAIN

FLUCONAZOLE

EMTRINAZOLE

AZULES

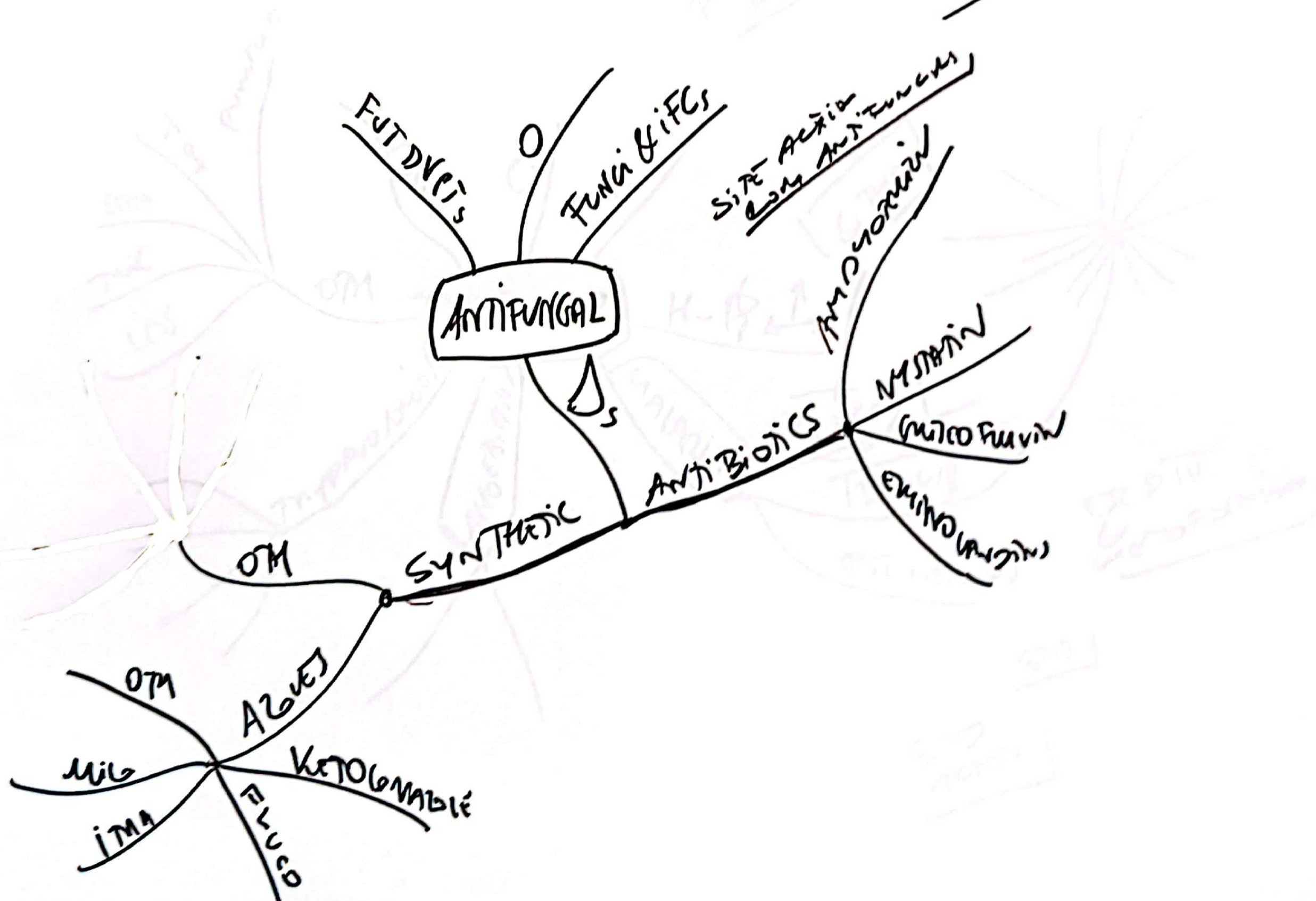
KETOCONAZOLE

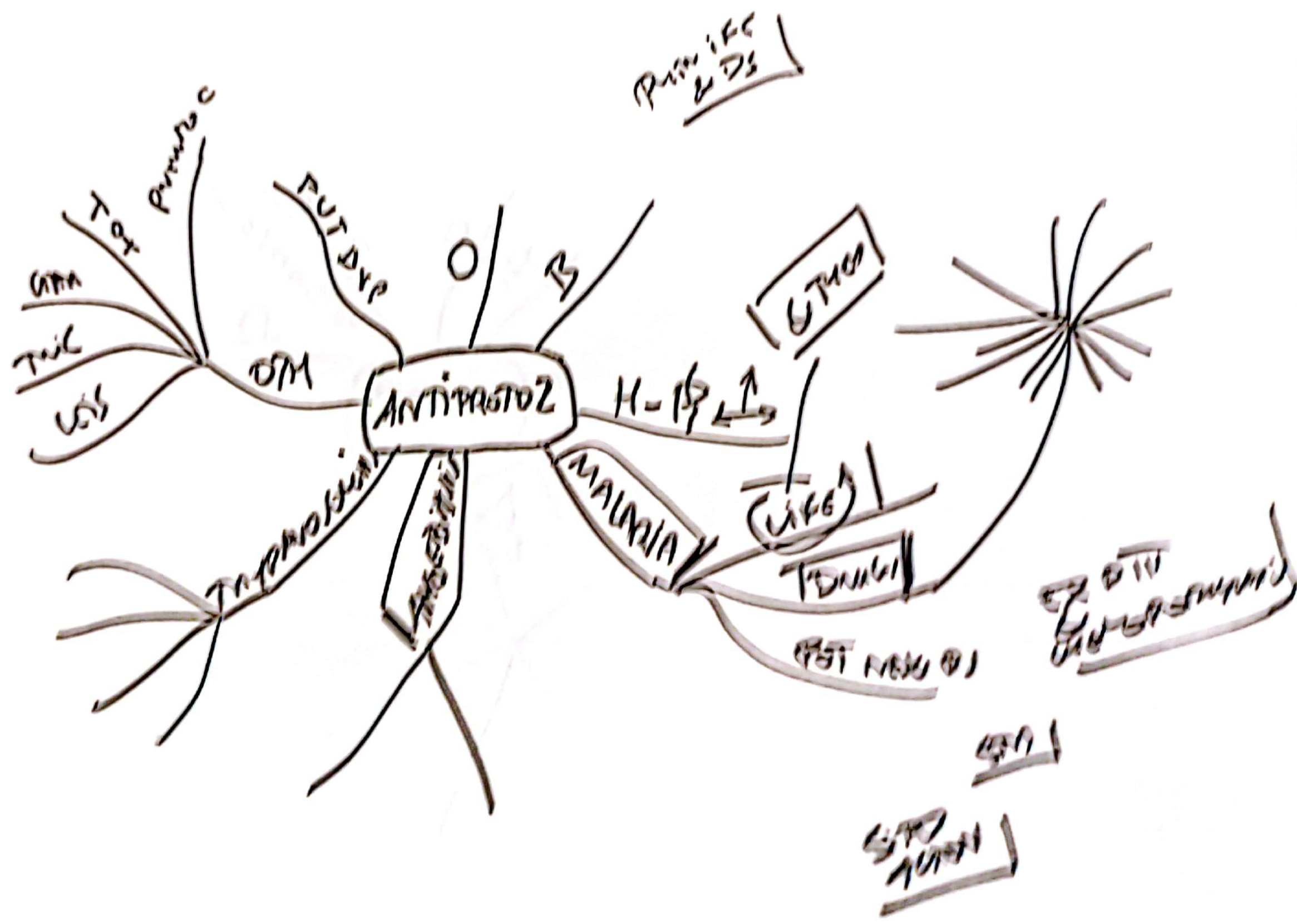
MIL

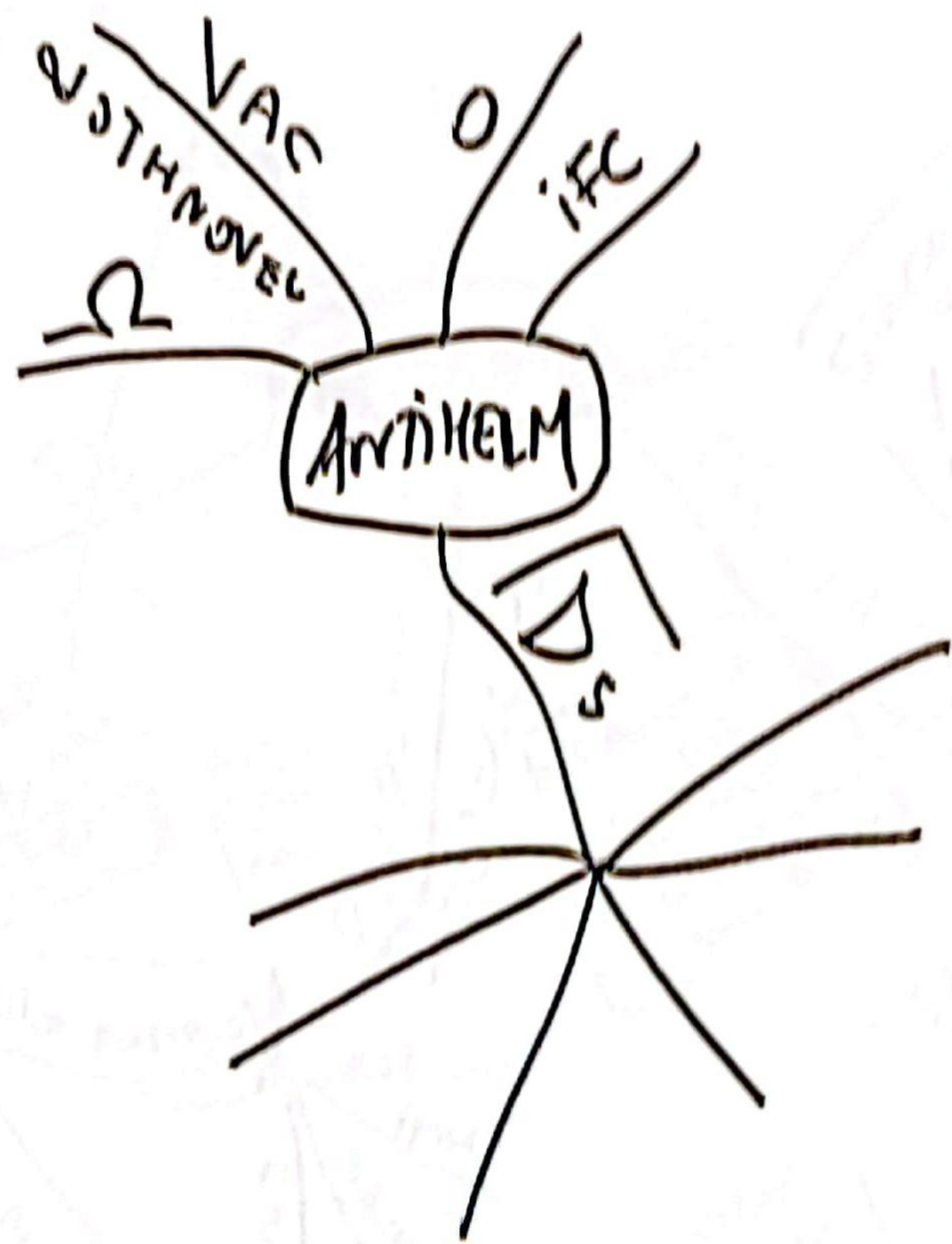
ITMA

FLUCO

OTM







ARTICANER

