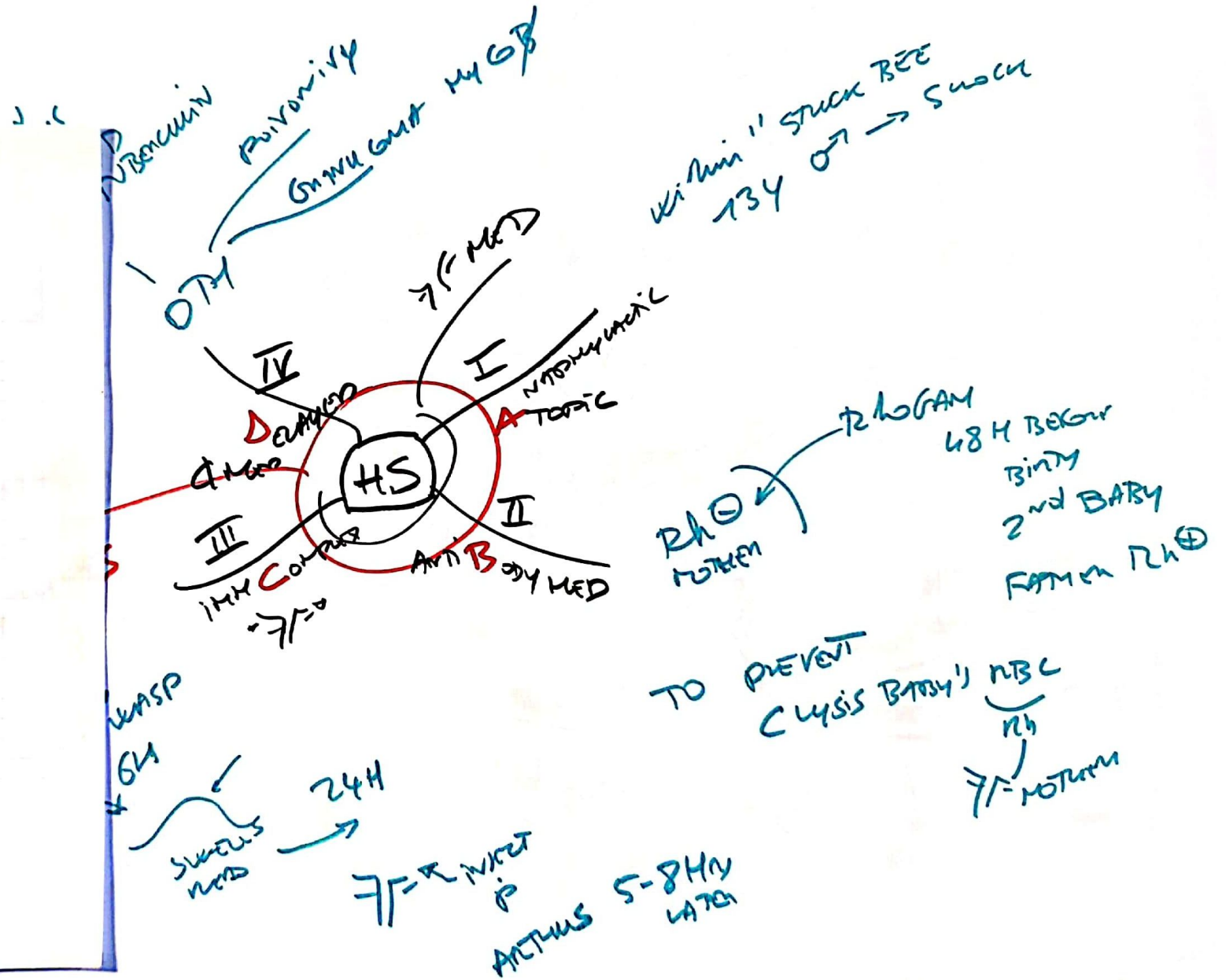
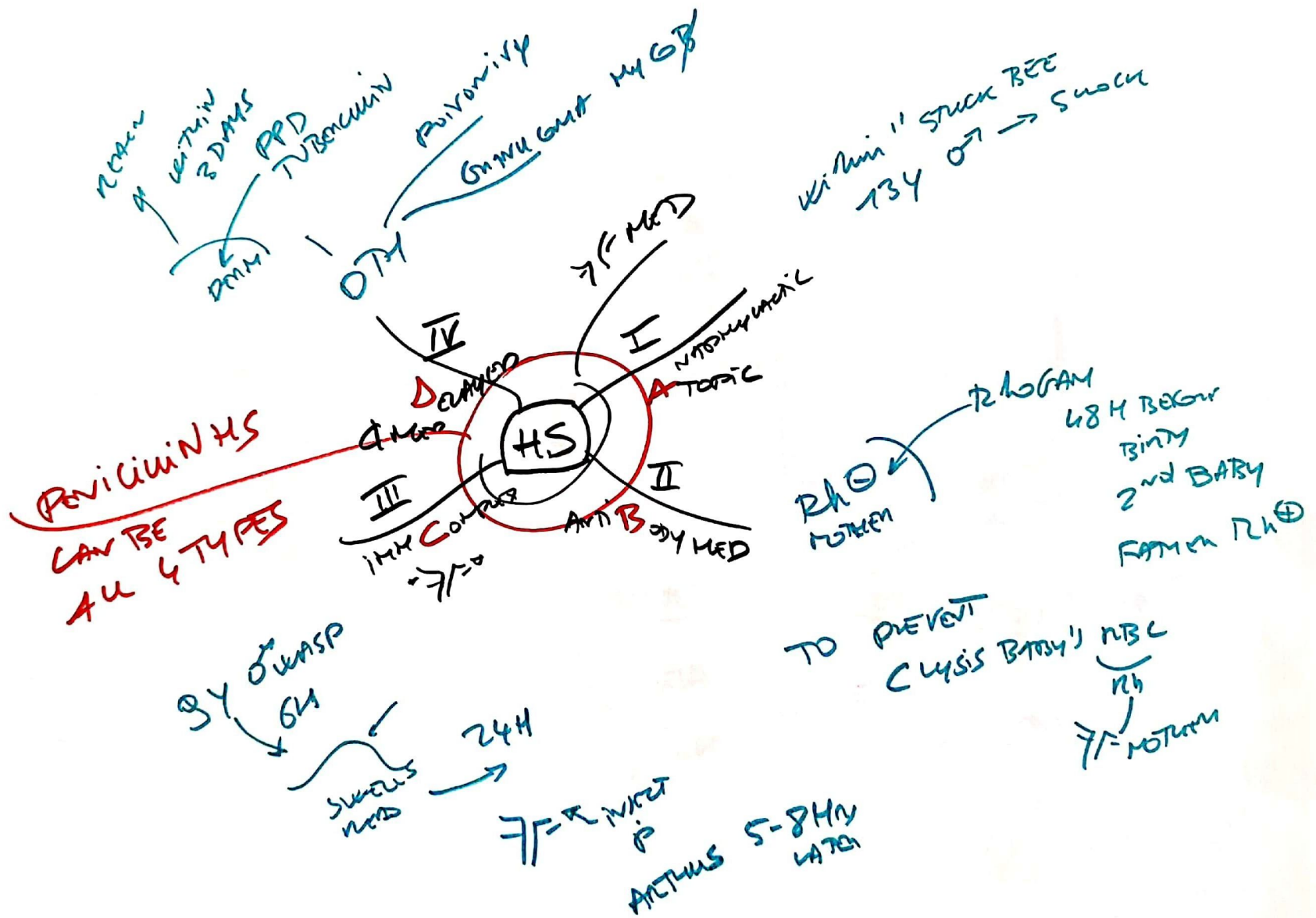
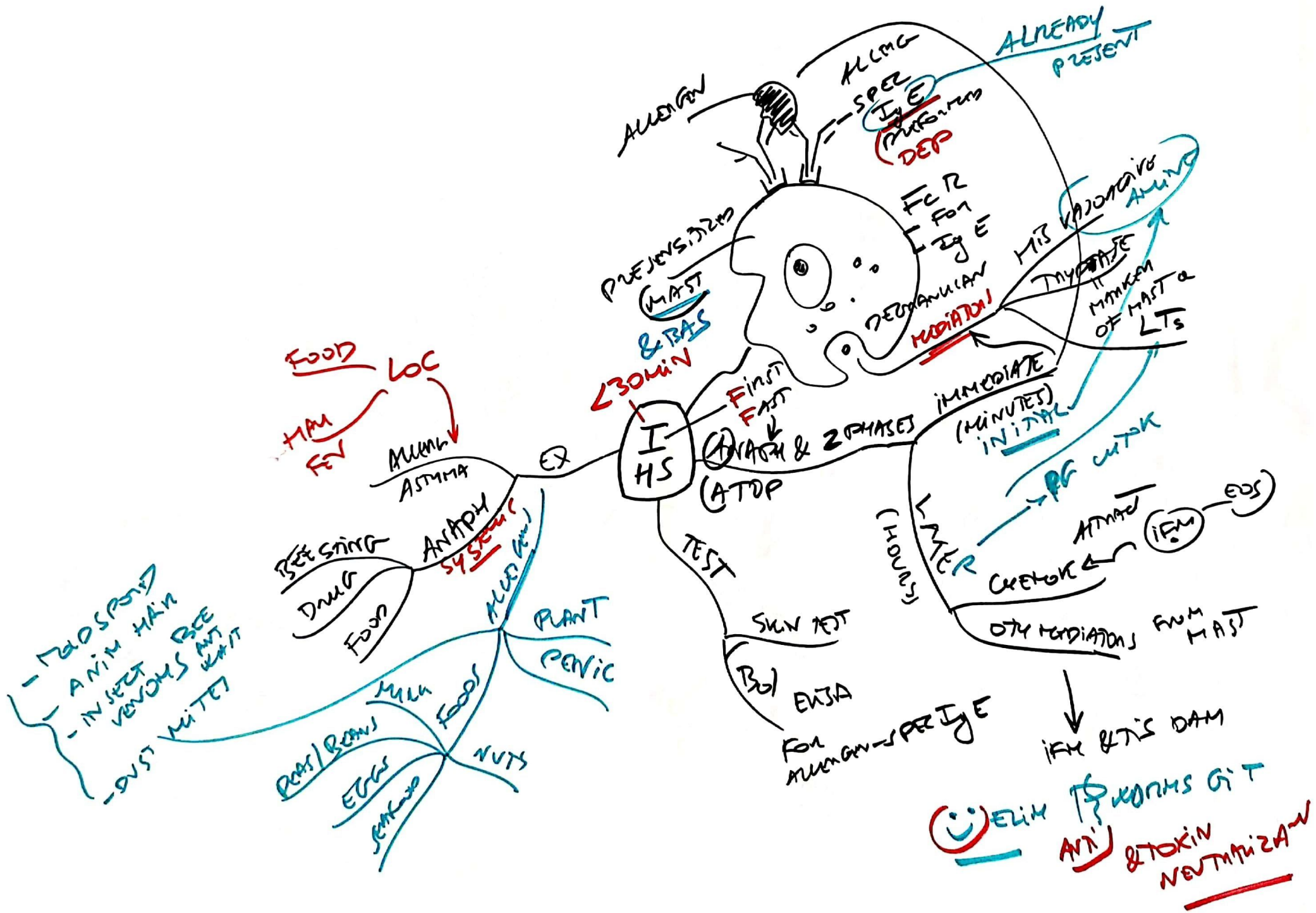
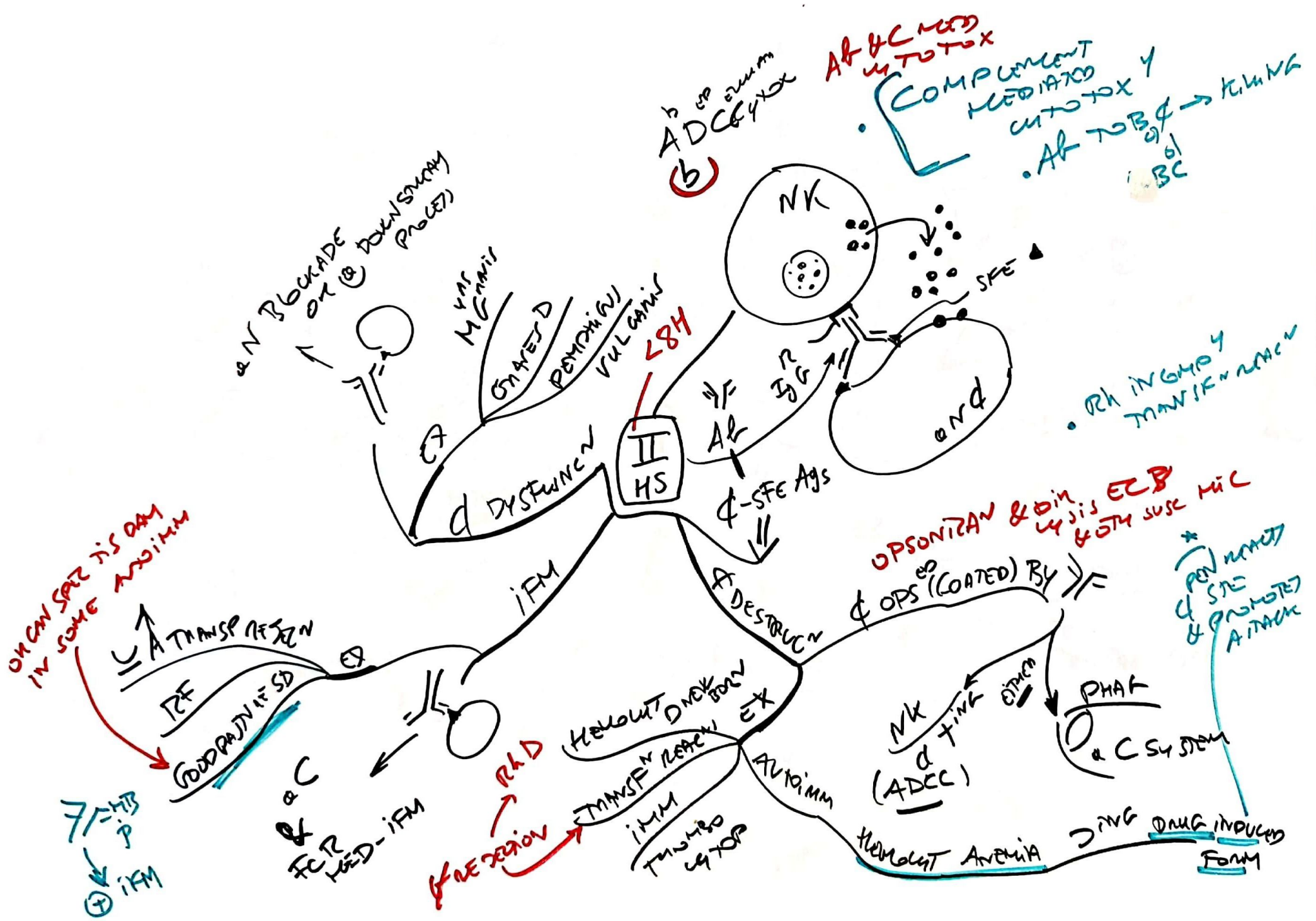


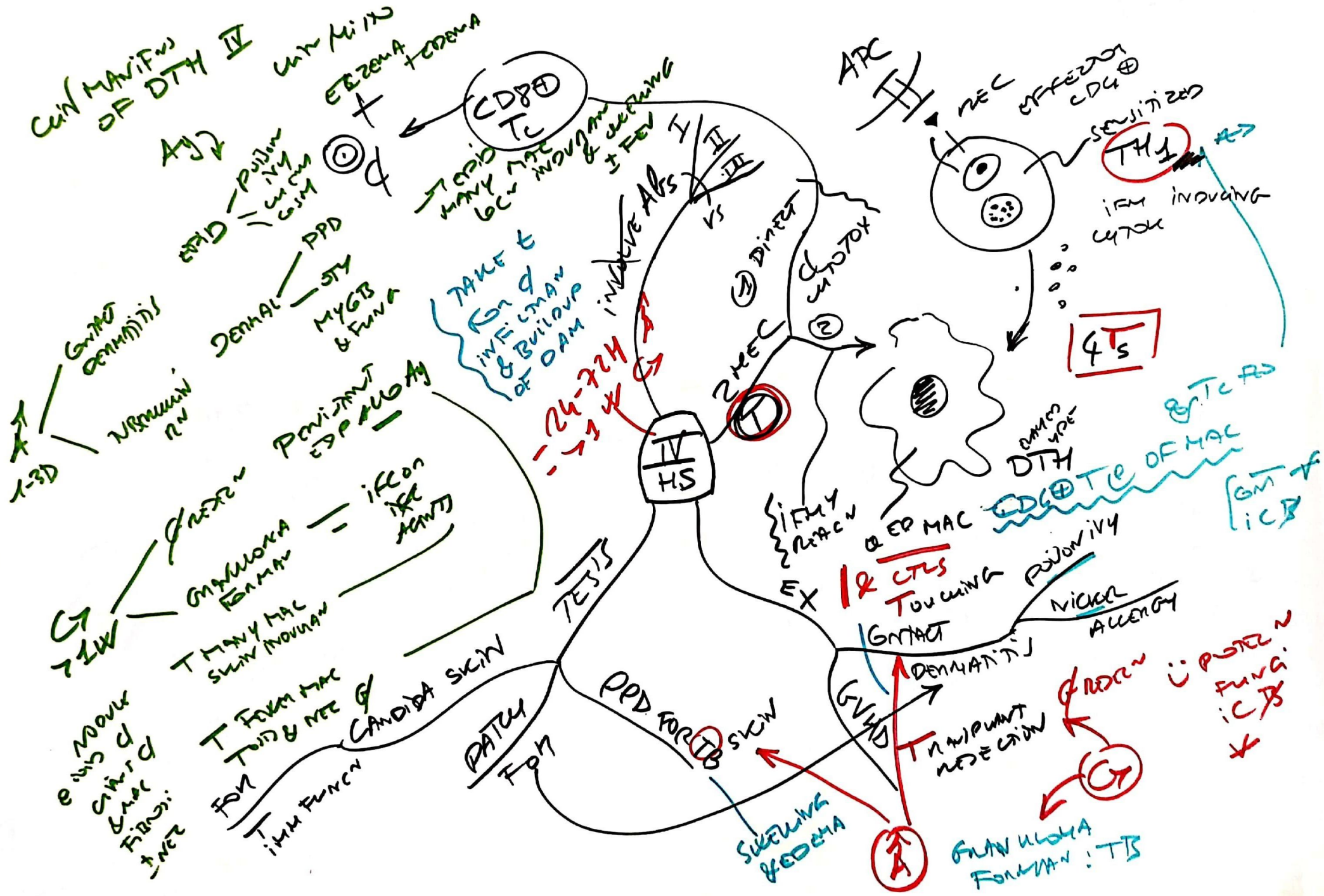
HS

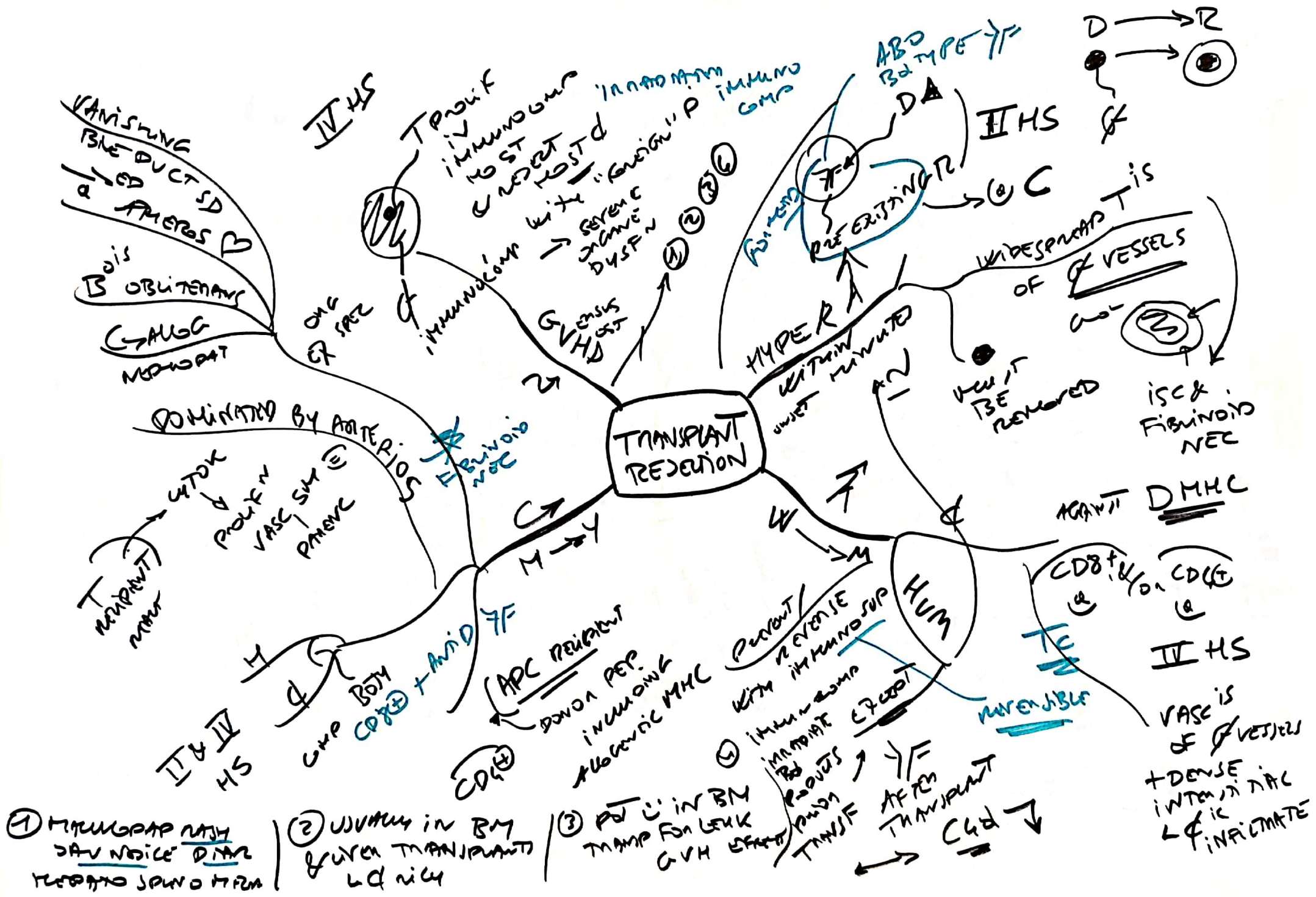












① HUMORAL REJECT
 DONOR PEP. IMMUNOG. ALLOGENIC MHC

② USUAL IN BM
 GIVEN TRANSPLANT
 LC NICH

③ PUL IN BM
 TRAMP FOR LEUK
 GVH EFFECT

APR TRANSPLANT
 CD4



IMP OF
WSTB →

EXPERIMENT	ECTB	ICTB	✓	Fungi	⊕
	+++	-	+	++	
	+++	++	++	++	++
	++	++	++	++	++
	-	-	++	-	-
	+++	+	+	+	+
	-	-	+++	++	++
	+	++	++	++	++
	-	+	+++	-	-
	-	+	+++	+	++

- BUN - Pseudomonas
 - ASPERGILLUS - ENCAPSULATED
 - CF - GROWN

STU AN SEMID
 SEMES & Pseudomonas

STU AN SEMES

Candida

DefiC

IMP OF
HOST RE →

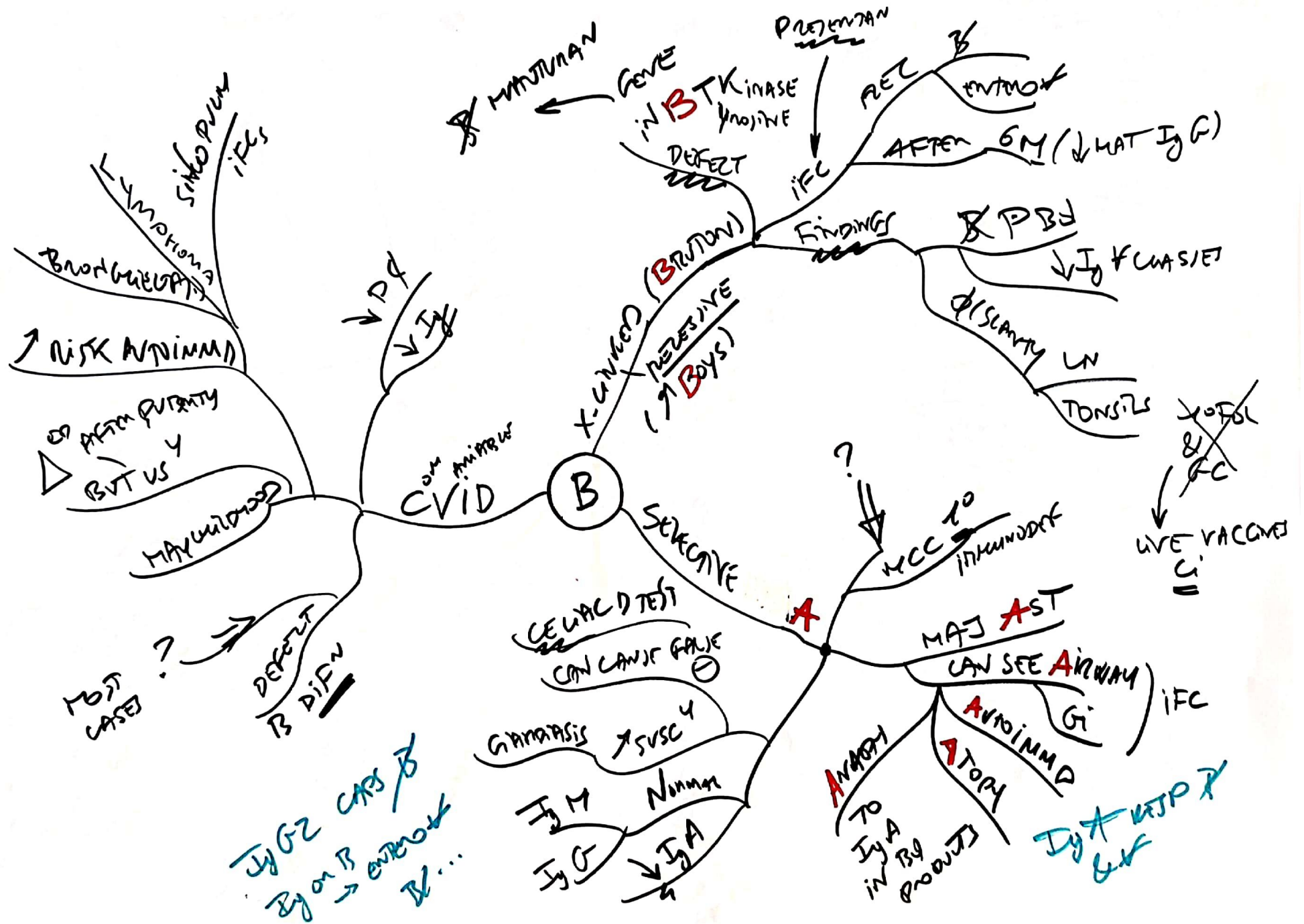
EFFECTOR	ECB	ICB	✓	Fungi	⚡
PMN	+++	-	+	++	
MAC	+++	++	++	++	++
DC	++	++	++	++	++
NK	-	-	++	-	-
C	+++	+	+	+	+
IFNα&β	-	-	+++	++	++
CD4 TH1	+	++	++	++	++
CD8 CTLs	-	+	+++	-	-
IFN	-	+	+++	+	+

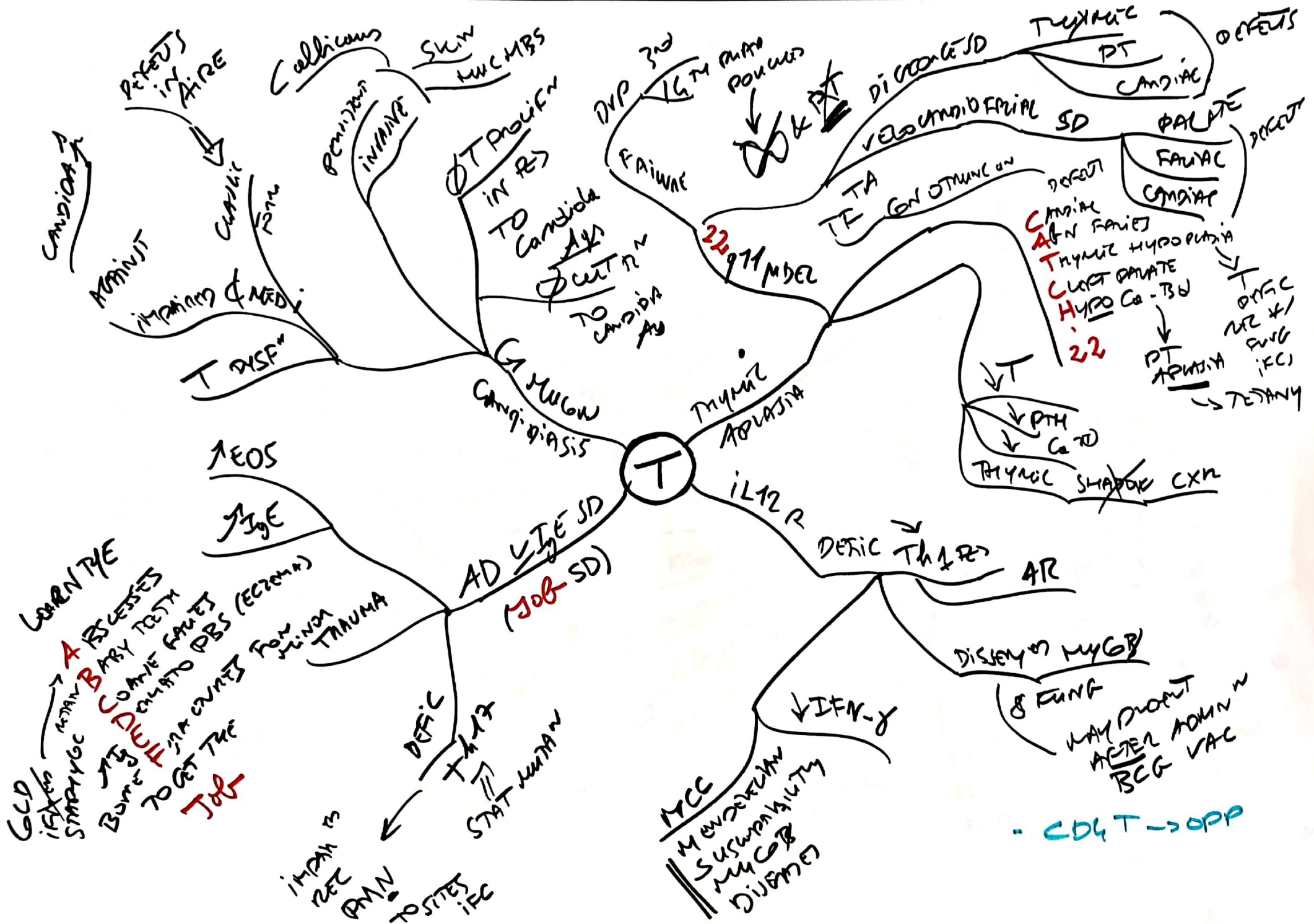
- BUNN - PNEUMONIA
 - ASPERGILLIA - ENCAPSULATED
 - CF - COLONY

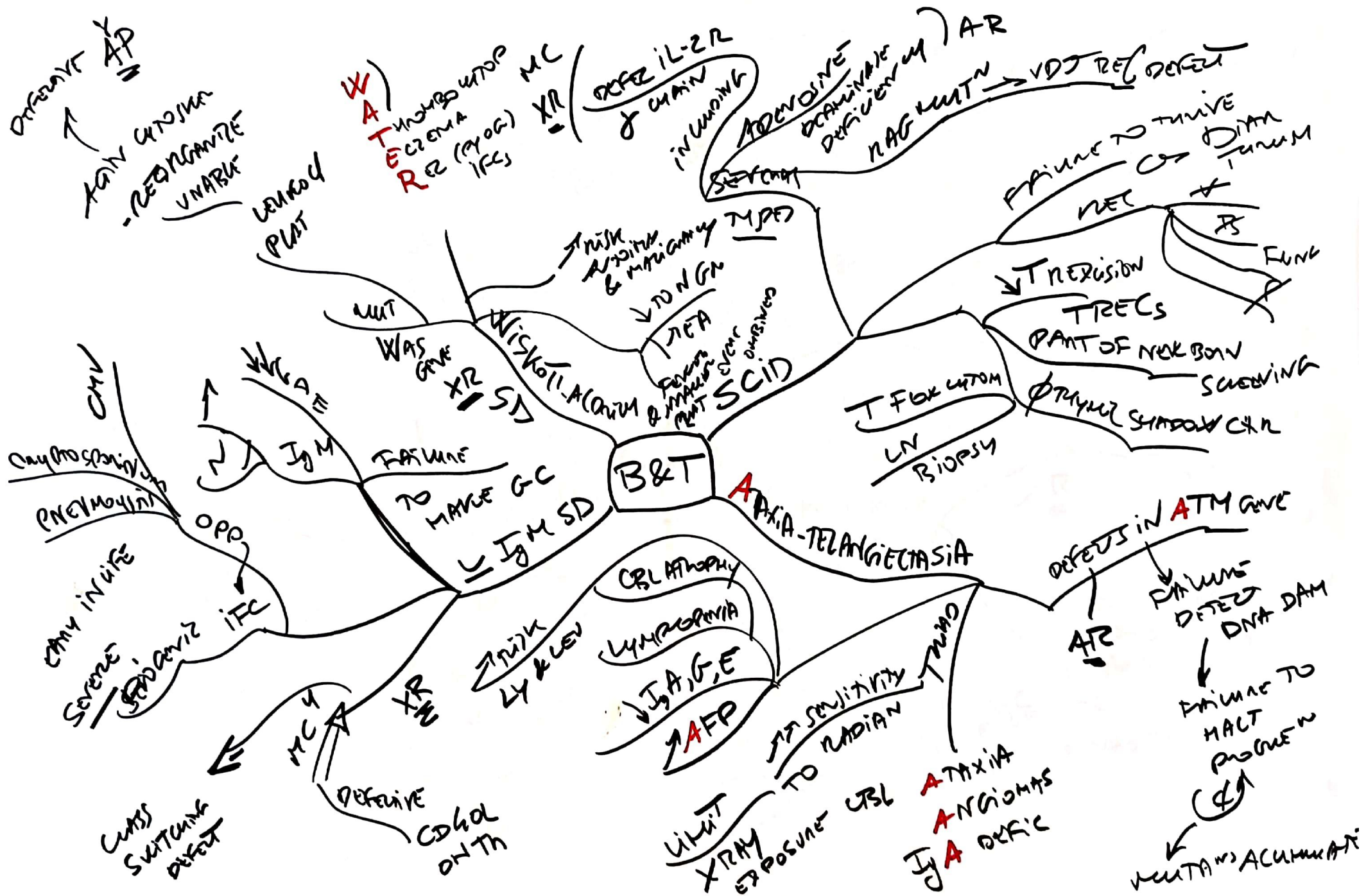
STO AIR SEMID
 SENSUS & PNEUMONIA

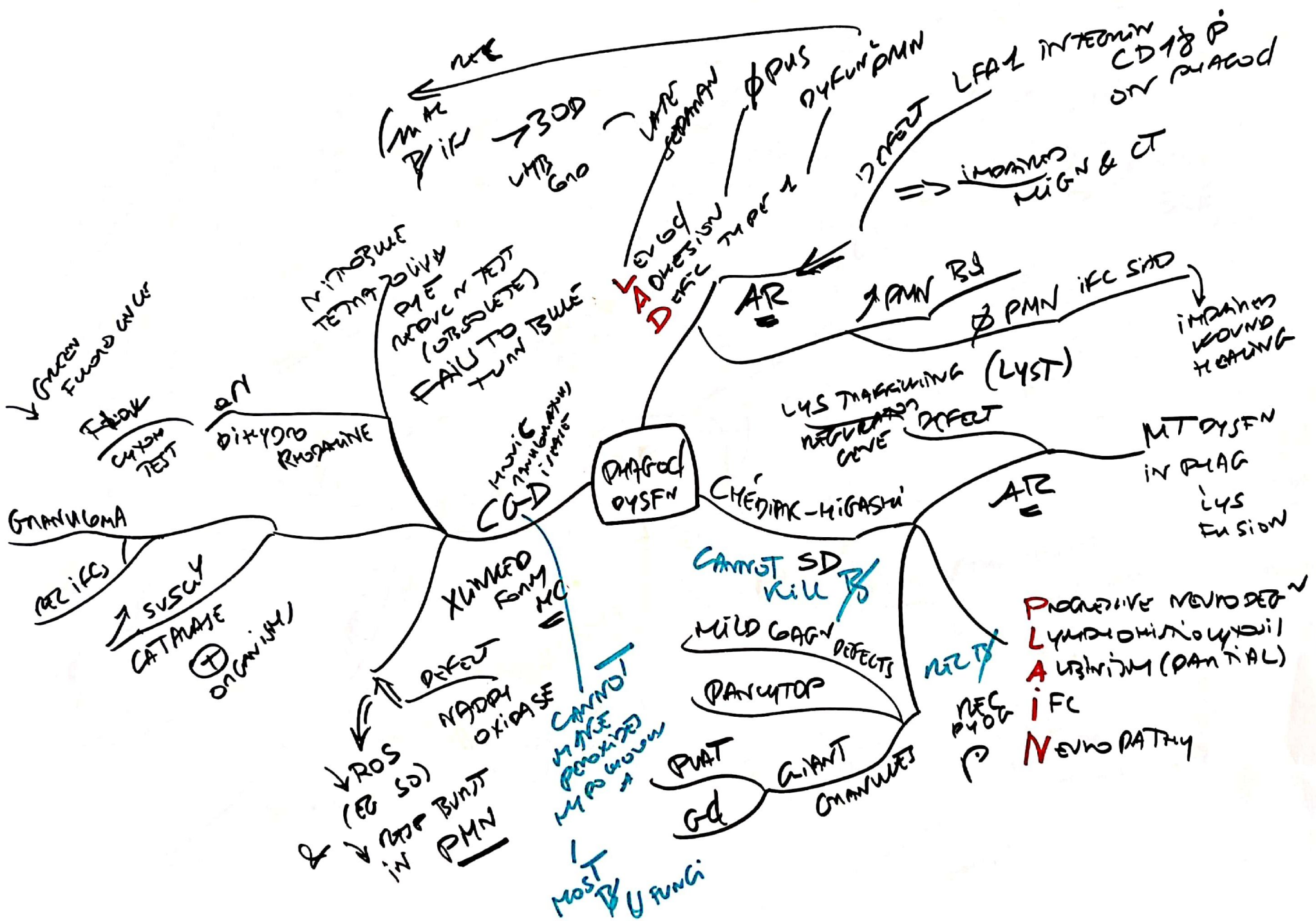
SN + NYOY

CANDIDA









PLEASE PSEUDOMONAS aeruginosa
 STREPTOCOCCUS pneumoniae

HAEMOPHILUS
 INFLUENZAE type B
 NEISSERIA meningitidis

GROUP B STREPTOCOCCUS
 S. pneumoniae
 K. pneumoniae
 S. pneumoniae

B → nec B
 T → FUNG & ✓

SOME ATOMYCOCCUS
 Bacteria BURKHOLDERIA cepacia
 P. aeruginosa
 Nocardia
 S. aureus
 granules

MUCOR
 ASPERGILLUS

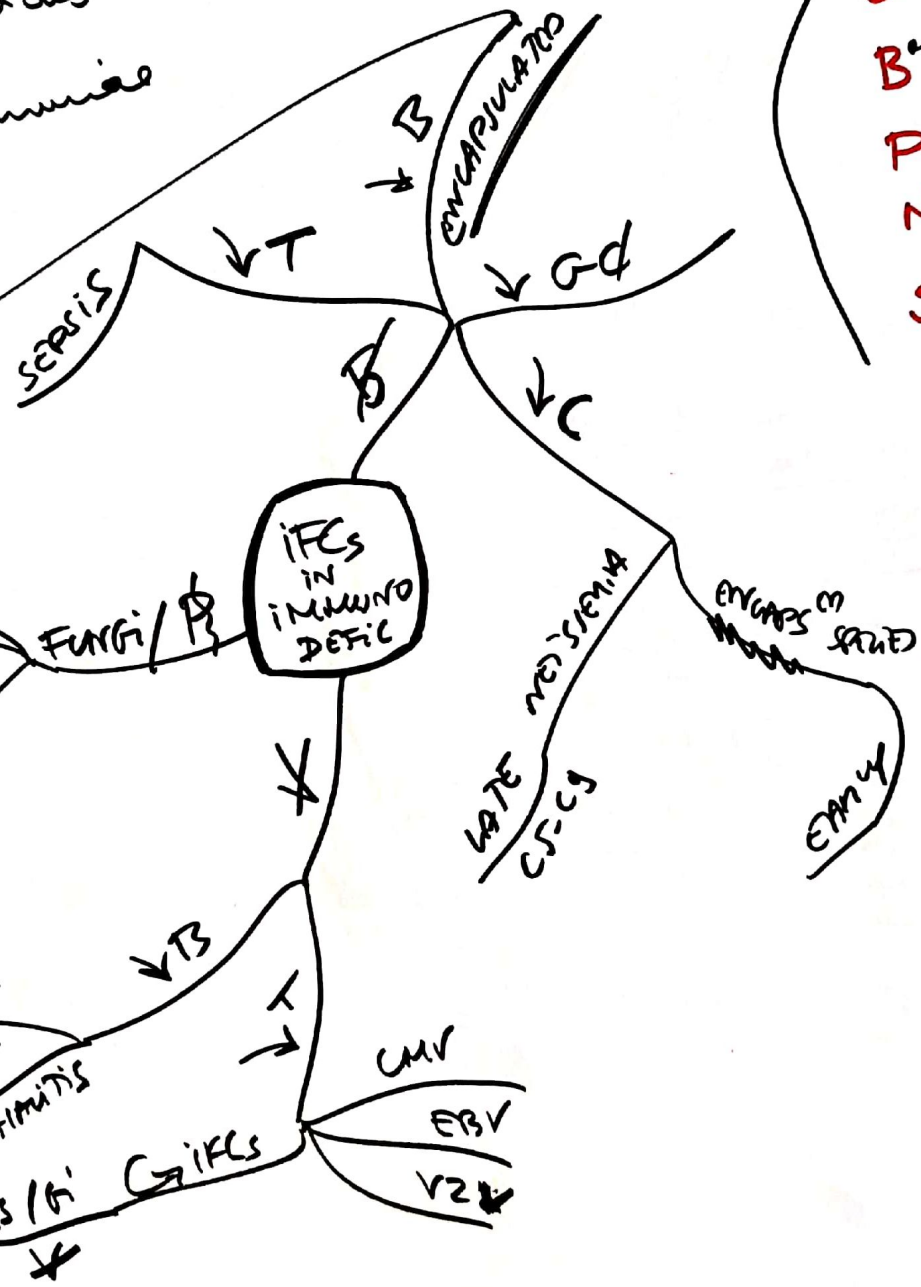
CANDIDA
 (HYSTERICI)
 GIARDIASIS
 (NO JGA)

CRYPTOCOCCUS
 PCP
 CANDIDA (loc)

LIVE VAC
 CI
 POLIO
 ANTHOX
 ENCEPHALITIS

RES / R' C. IFCS

IFCS IN IMMUNO DEFIC



CEIACA

RA
ANTI TSS TRAVI
GRAVES D

DM
POM
BM SD
GOODPASHNIE

ANTILENDOMY
GUTAMIC
POST SYN AM R
BZGPI
ANA

ANT DL SD
SPEC SCREENING AB
OFTEN
SLE
ANTIGAG T

ANTIT CONDL
ANTIMICROBIAL
IN (-DM)

ANTI-

AS DNA -ITCITY
HISTONE
DRUG INDUCED WUPUS

U1 RNP
MCTD

RF
CCP (RHE SPEC) RA

ANCA / 4 TOP
C ANCA
ANCA / ANCA
enimue

biomiale
CUM / KIDNEY
SM
TO BIC
CHOLANGITIS

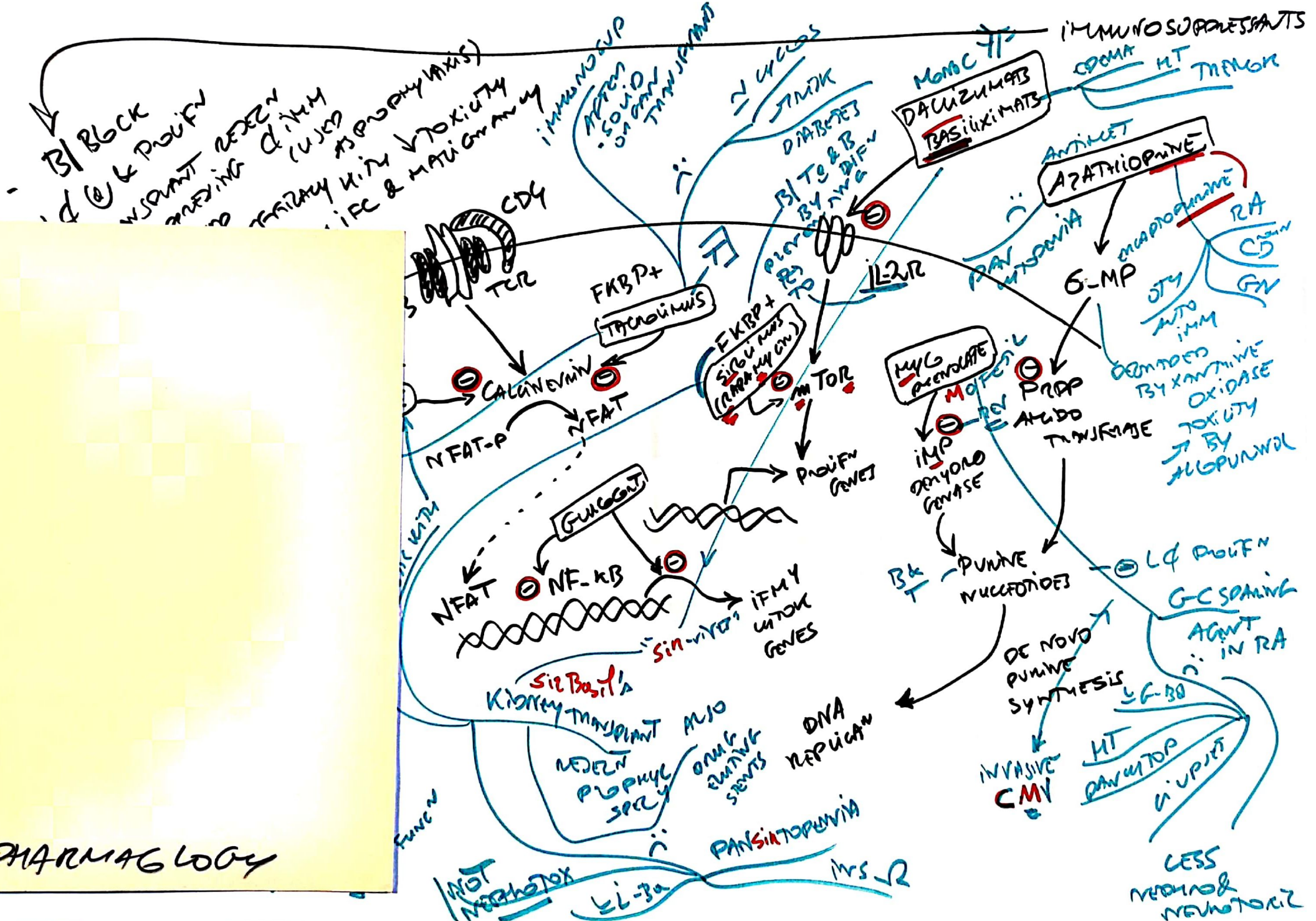
MIT
SYNTHETIC
CENTROMERE LIMITED (LWET SD)
SRD

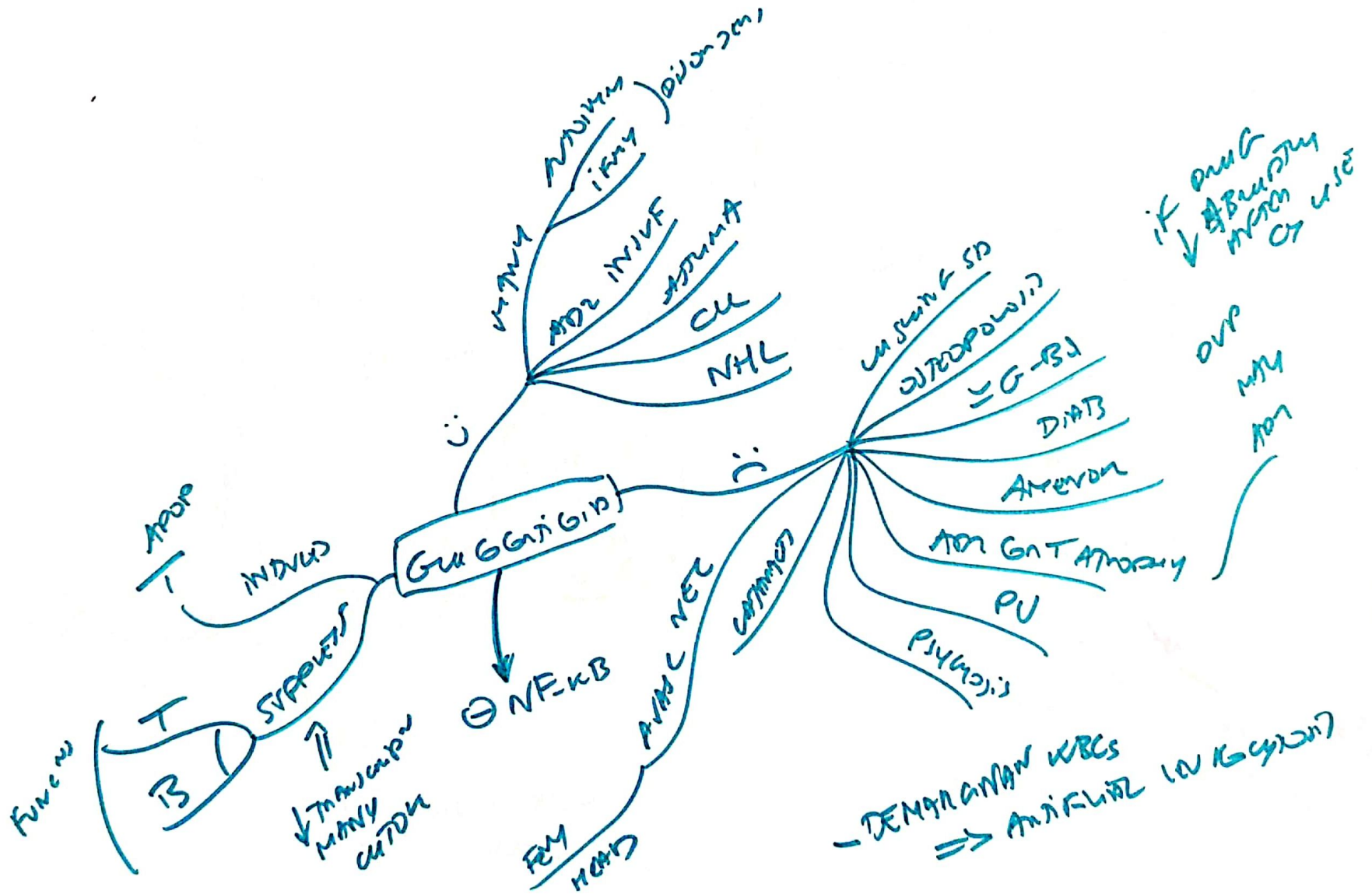
-Ro/SSA -La/SSB
-SCP
-70 (DNA)

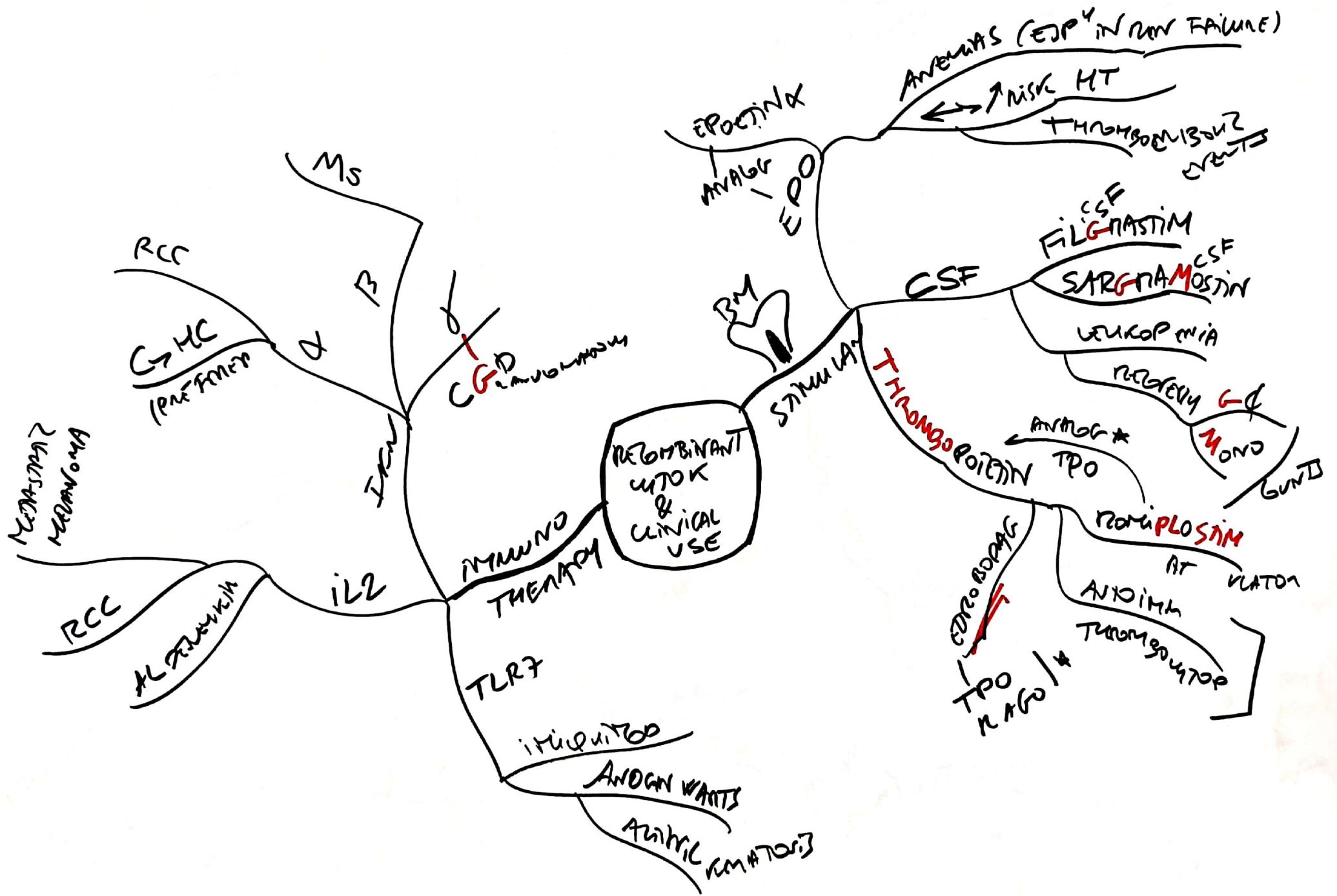
PSYCHOSITIS
PERIARTROSITIS

ANTIDIMM

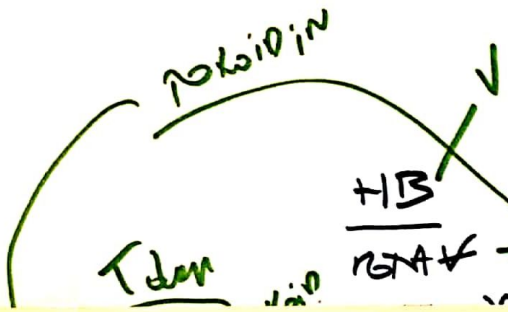
PHARMACOLOGY







VACCINES

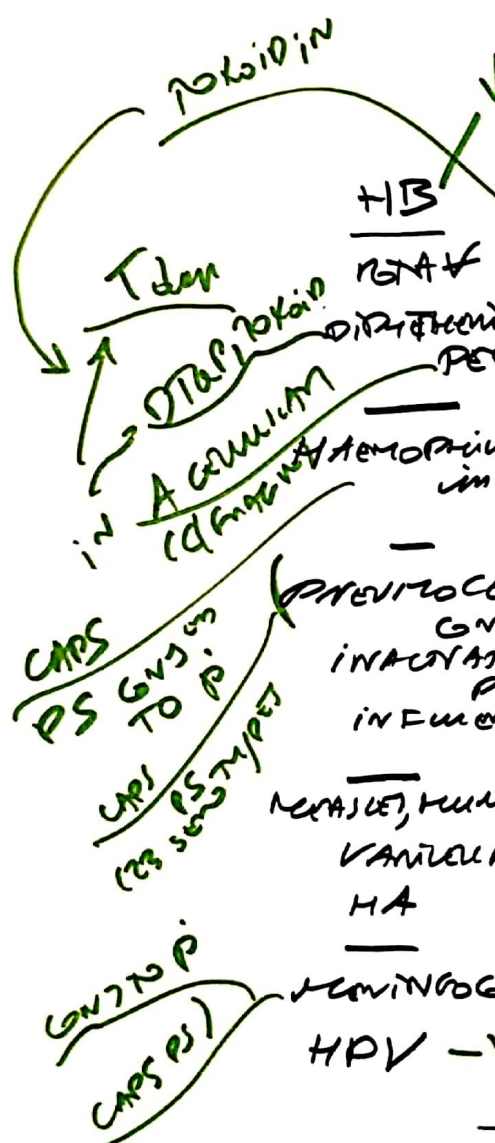


	BIRTH	1 M	2 M	4 M	6 M	12 M	15 M	18 M	19-23 M	2-3 Y	4-6 Y	12-26 Y
HepB		—			—	—	—	—				
Polio		—										
DTaP						—	—				—	
Hib						—	—					
PCV						—				—		
IPV						—	—	—	—	—	—	—
MM						—	—					
MenA						—	—	—	—	—	—	—
MCV4						—	—	—	—	—	—	—
PPV										—		
(cream)										—		
series										—		
HPV												—

RECOMMENDED
HIGH RISK

- * LIVE ATTENUATED
- i = INACTIVATED
- √ = ✓ like PAN FLU
- yellow form
- single dose
- i = MARS, E1
- 2 doses
- live i
- HPV

MM (live) M. Boris BCG



BIRTH	1 M	2 M	4 M	6 M	12 M	15 M	18 M	19-23 M	2-3 Y	4-6 Y	12-26 Y
HepB	—	—	—	—	—	—	—	—	—	—	—
Polio	—	—	—	—	—	—	—	—	—	—	—
DTaP	—	—	—	—	—	—	—	—	—	—	—
Hib	—	—	—	—	—	—	—	—	—	—	—
PCV	—	—	—	—	—	—	—	—	—	—	—
IPV	—	—	—	—	—	—	—	—	—	—	—
OPV	—	—	—	—	—	—	—	—	—	—	—
Mumps	—	—	—	—	—	—	—	—	—	—	—
Measles	—	—	—	—	—	—	—	—	—	—	—
Rubella	—	—	—	—	—	—	—	—	—	—	—
Varicella	—	—	—	—	—	—	—	—	—	—	—
HA	—	—	—	—	—	—	—	—	—	—	—
Meningococcal	—	—	—	—	—	—	—	—	—	—	—
HPV	—	—	—	—	—	—	—	—	—	—	—

RECOMMENDED
 HIGH RISK

- * = LIVE ATTENUATED
- i = INACTIVATED
- √ = ✓ LIKE PARTIAL
- yellow form
- small box
- i = NATURAL
- 2 PARTIAL
- LIVE
- HPV

Killed - Vibrio cholerae
 Salmonella typhi
 ORAL LIVE ON CAPS PS
 MYGRTC - LIVE AT
 M. bovis BCG

