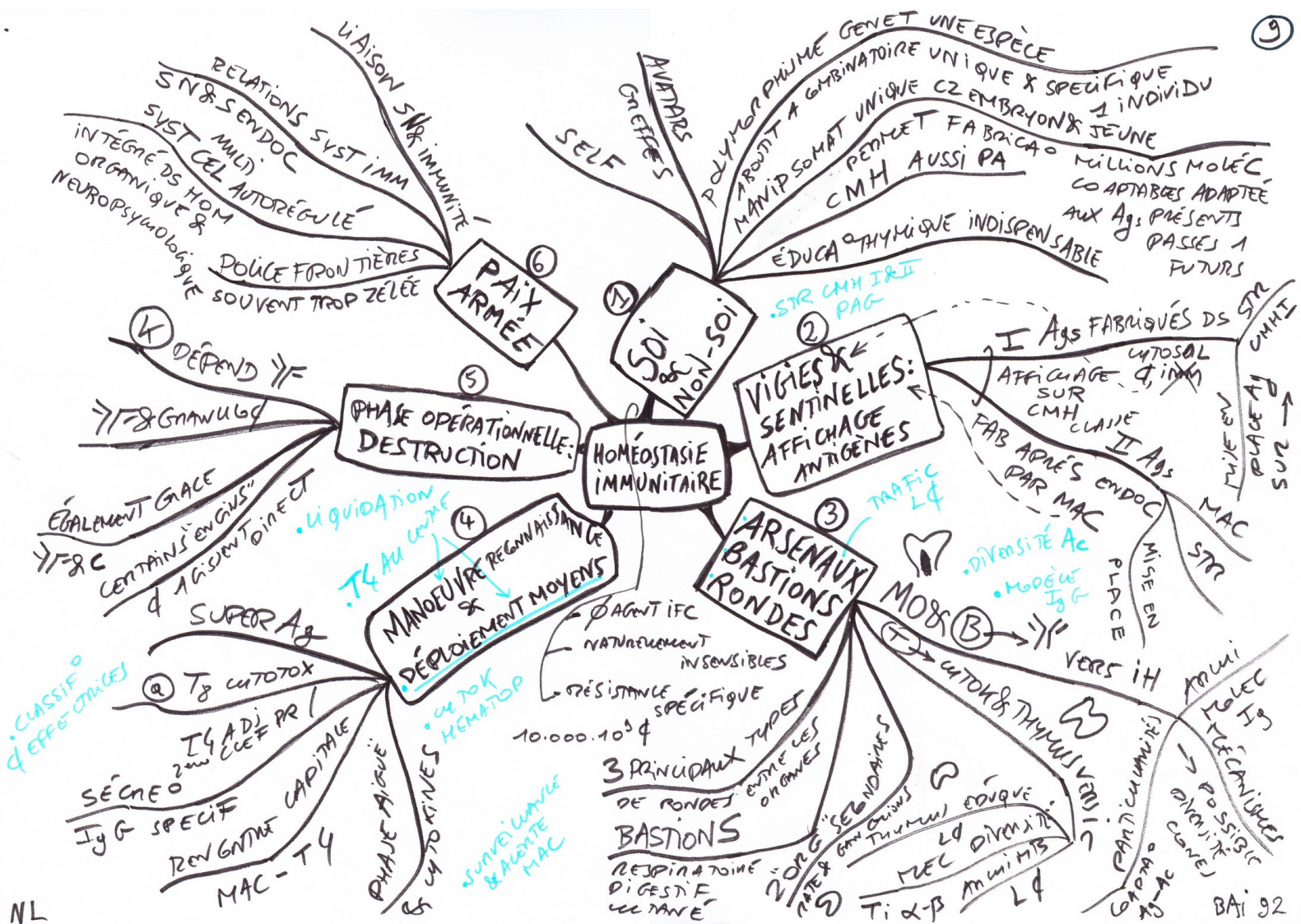
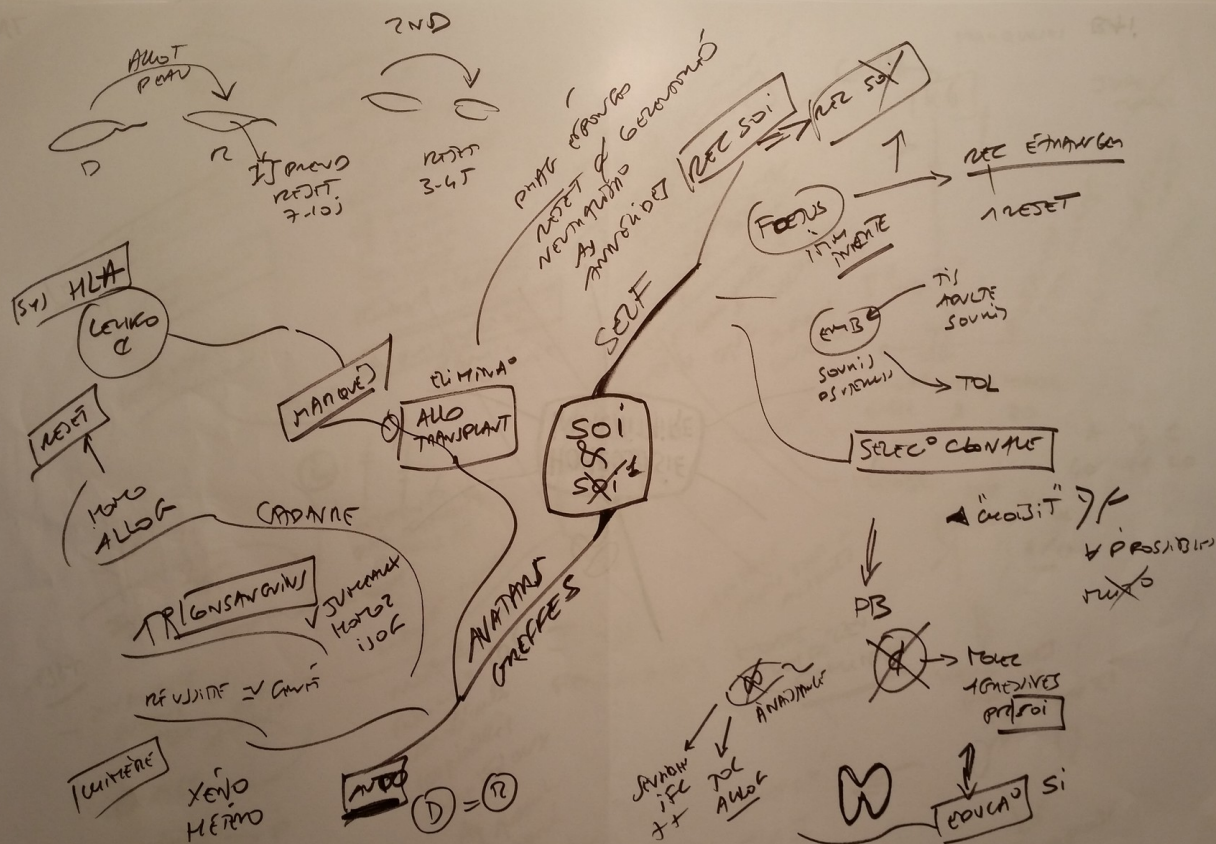
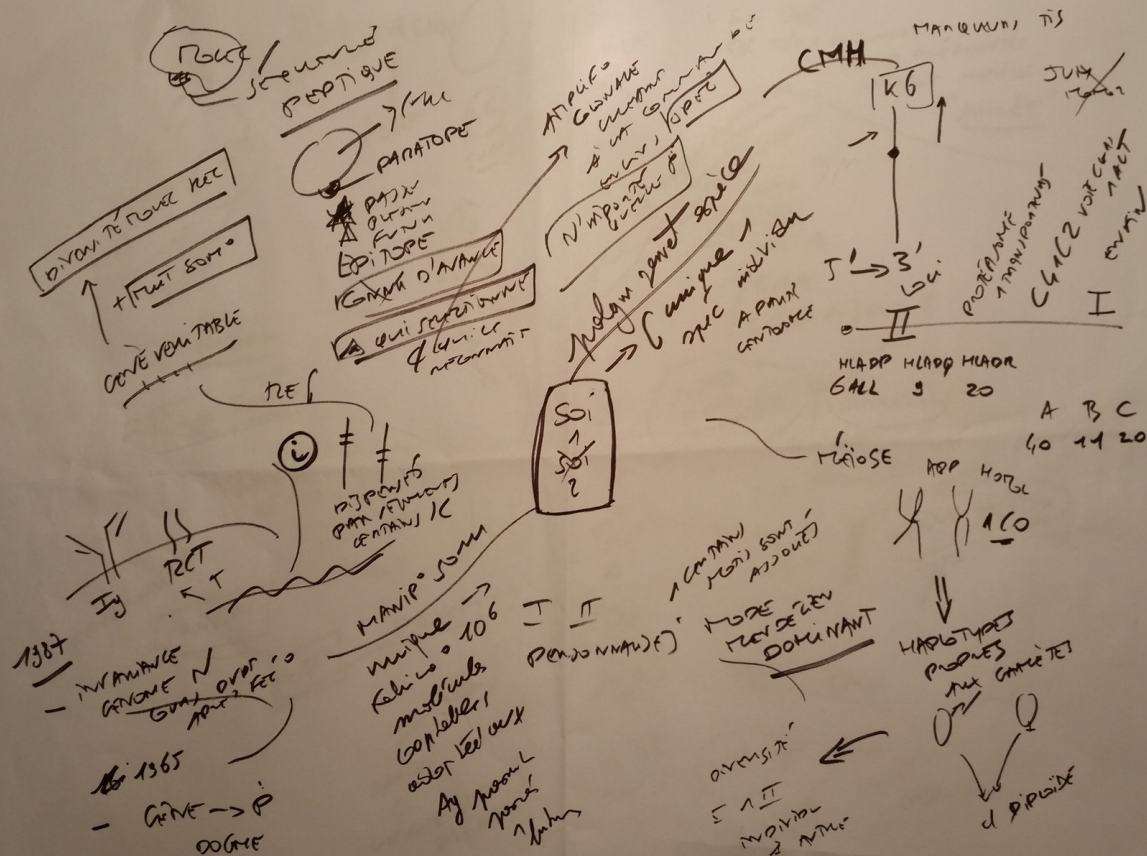
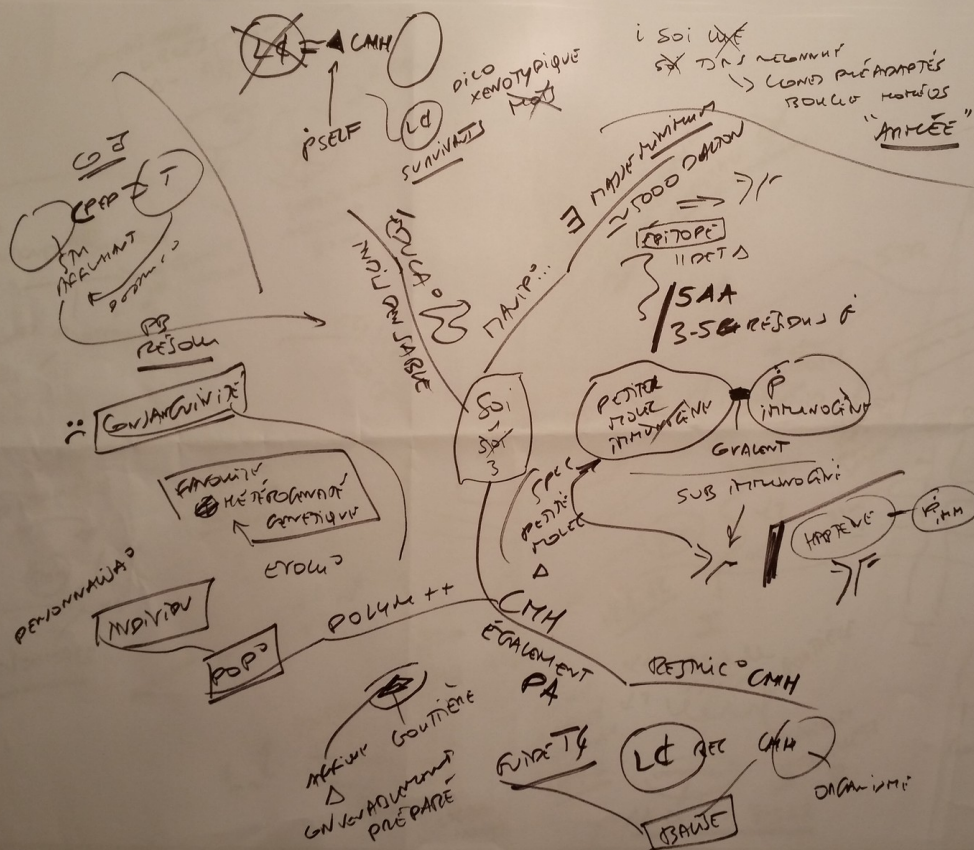
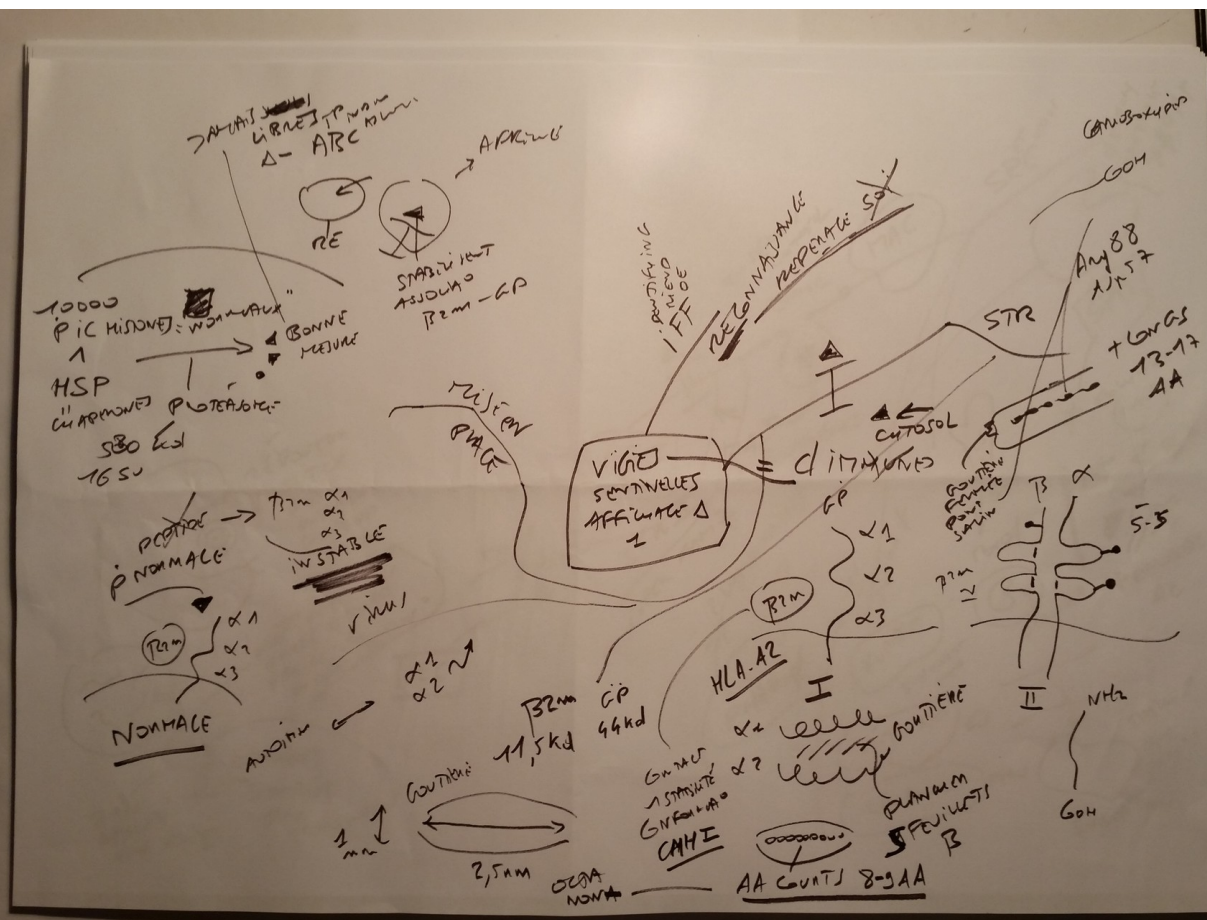


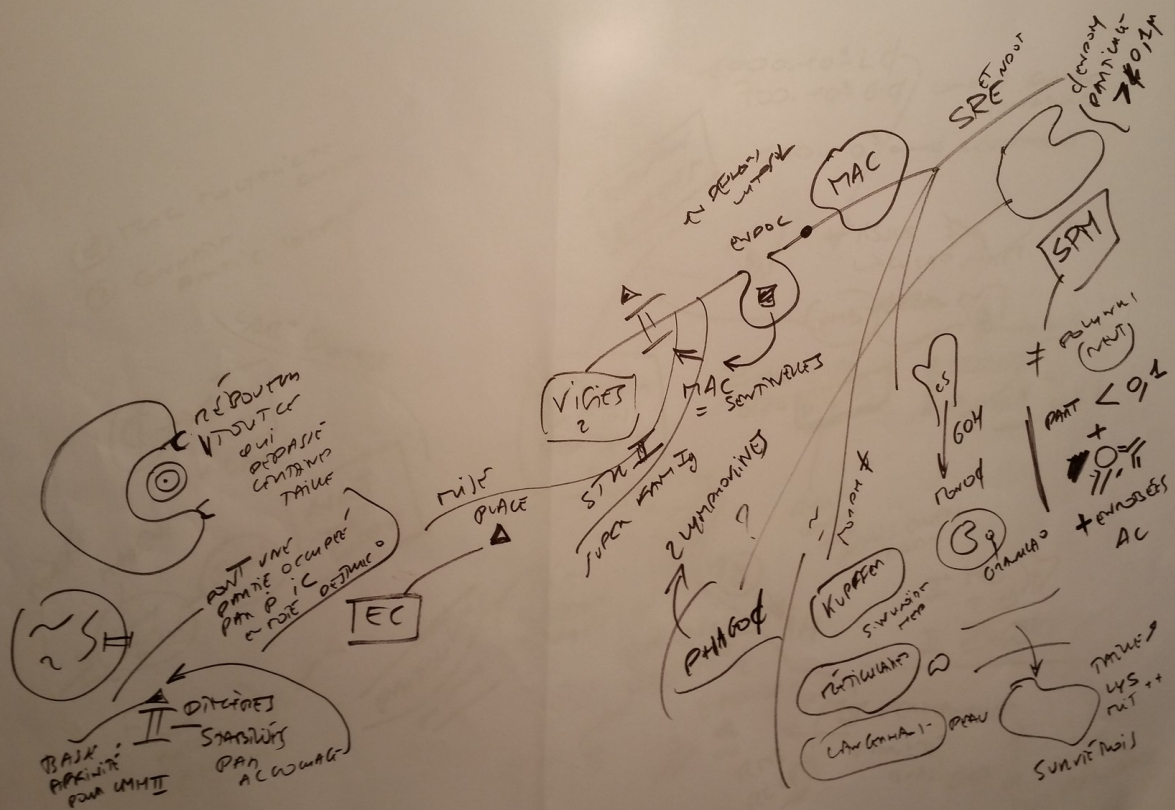




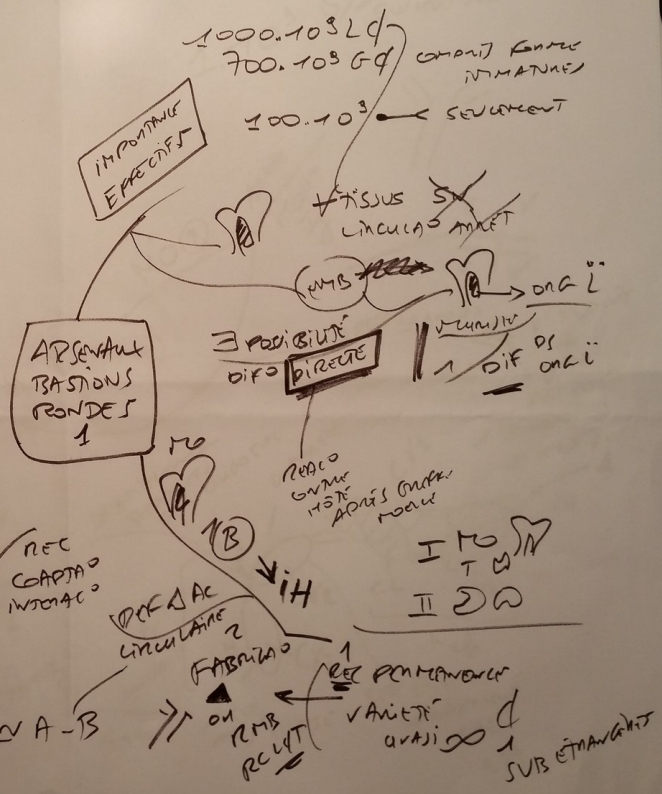
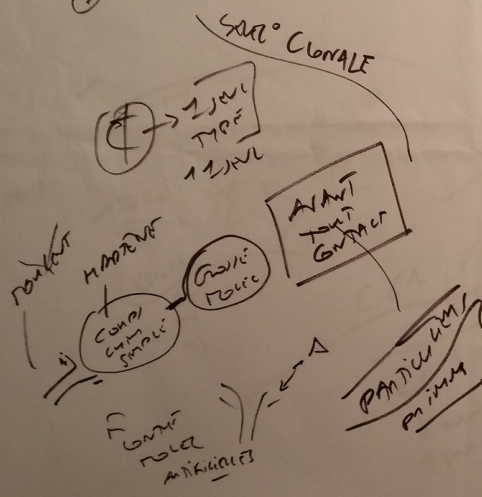






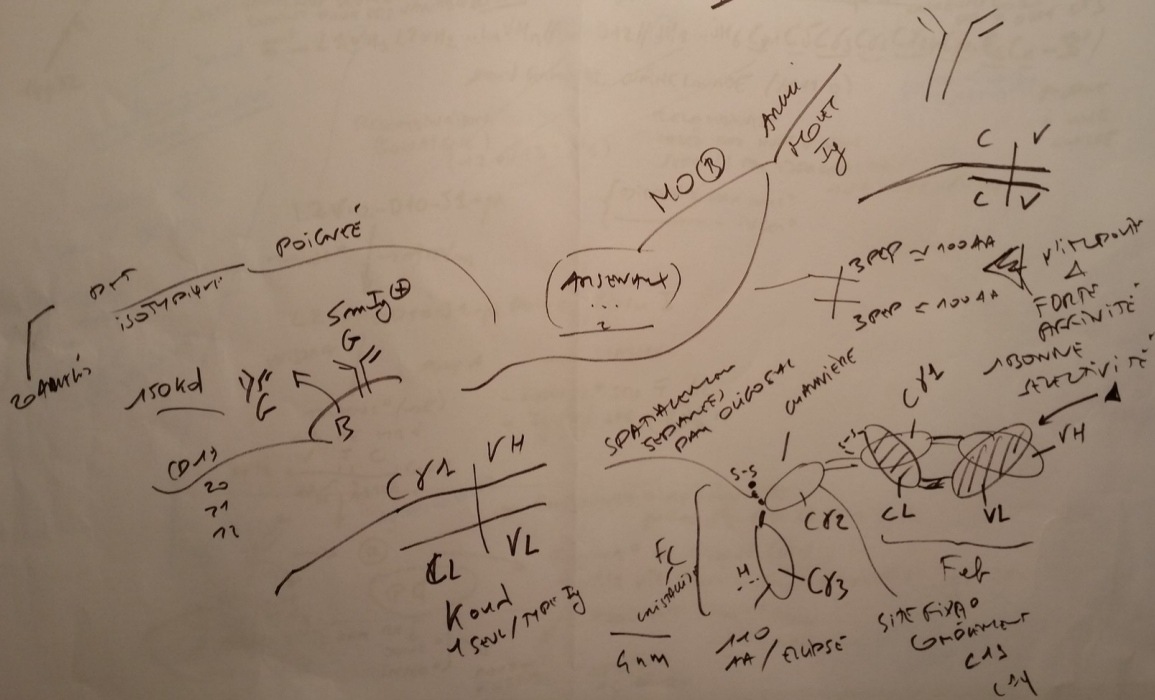


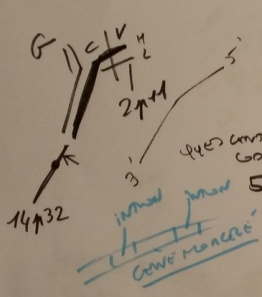
- ③ REC Multiplication
- ② GROWTH PARTIC GADPO



diversité 1

1.10^3 7/ Sweep 310





LE CEN K
300V X 53
H 18000
L 1700
27-406
SINO VARIADRE

DIVERSITE A_c
- 7 233 / (9 237 -
- 5 12 7 - 5 - 7 12 9 -

LES COMPOSÉS SONT
COAT POUR CEE VARIADRE 27-406

RECOMBINAISON
(SOMATIQUE)
(12 ou 23 ± 1 B)

NON GENITAL CHAINELONDE (K11 8)

RECOMBINAISON
CARRÉ D'UN HERT V NON
SEPARÉS PAR ESPACIUM D'AD

NE GLE HERTHÉRE - NONA HERTHÉ
1 ESPACE UN 4 12 1 23 ± 1
7 SEGMENTS C
D'ADNÉ GOAT
PR 3 DOM CTS
BASET
(NORMA MINUT)
ISOTHOIQUET
PROPRE
À UNE
MASSE

L2-VH2-D10-S1-M

TRANS ° → ANNM

L2-VH2-D10-S1-M POLY4 ANNM I

EPIDAR

POLY A

MANUE

TRANS ° (→ P)

- SUPPNE ° SLO T L2
- IJ MA SEC (B) M

NH2 V J C COOH
AA 57 AA 108

PRÉBIS

ANNE CHADRE

CONJUGATA ° RÉGION CTE
M → 83 DAN EX POUR IJ G

RENTA ° 1 CLONE (PD)
À 7/2 VIT CLONE POUR PRODUISON IJ G SPEC

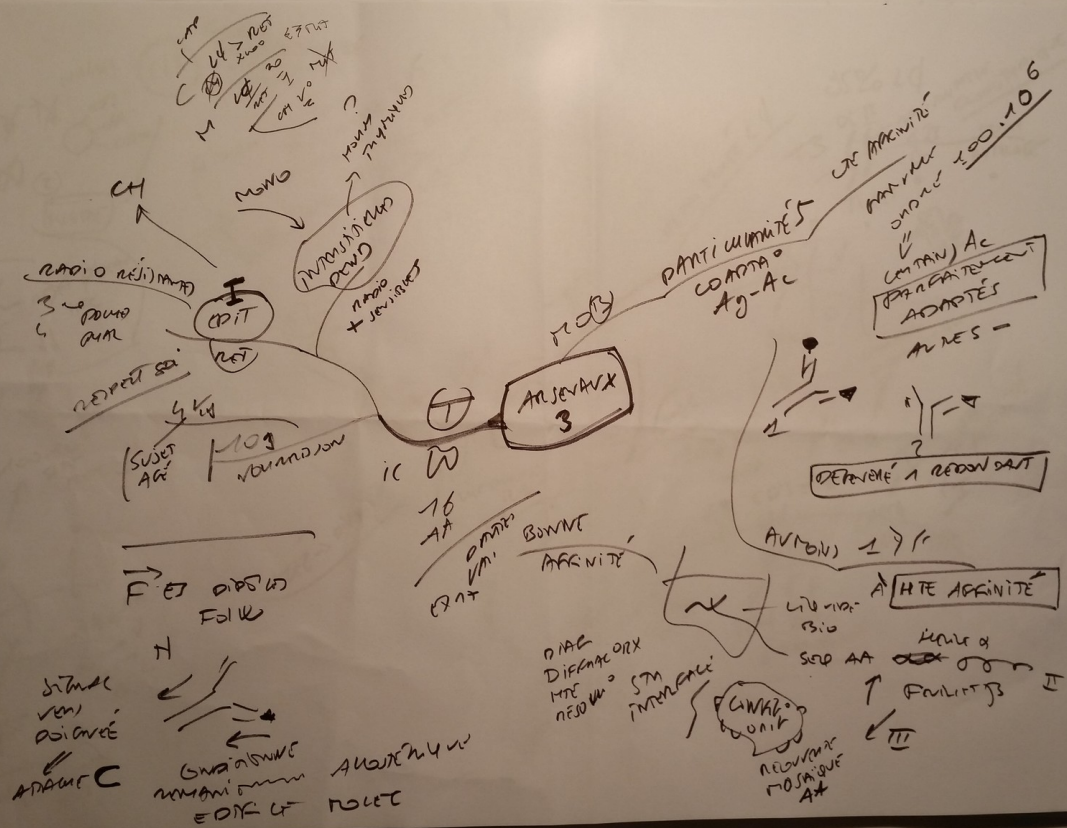
RENGUE SLO 4
À DIVER SITE DAN
PRÉCÉDANT

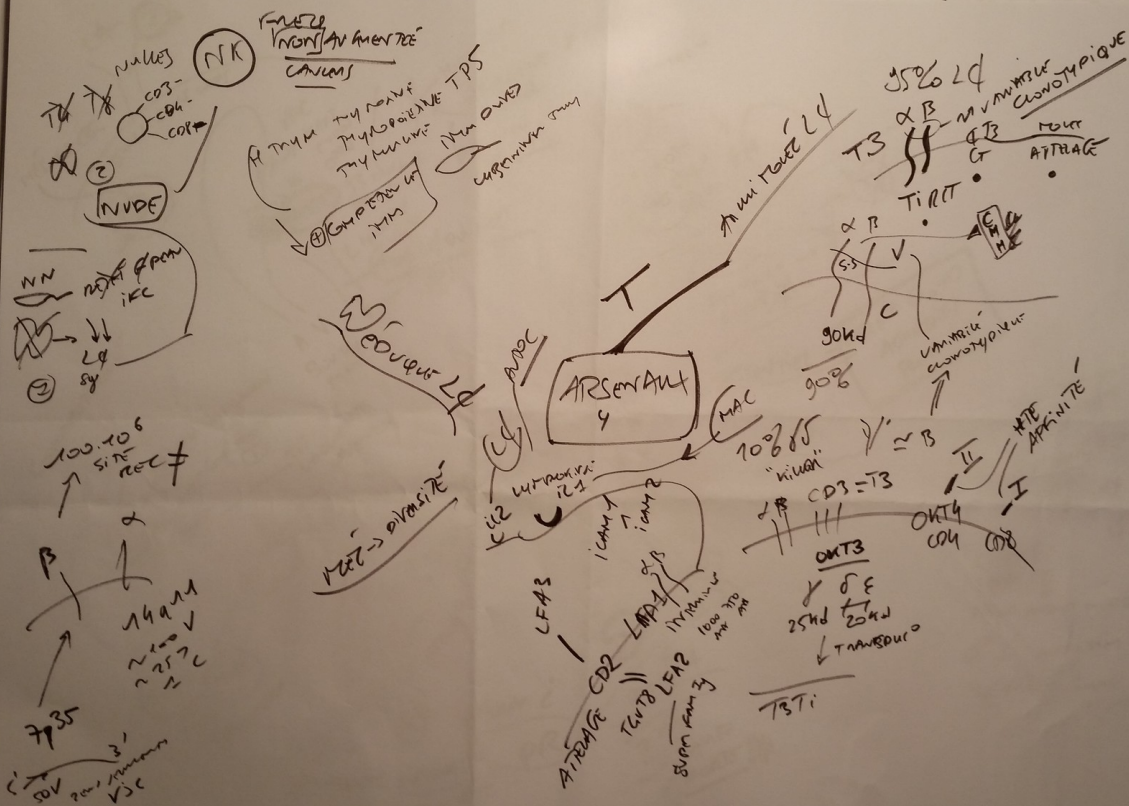
PD

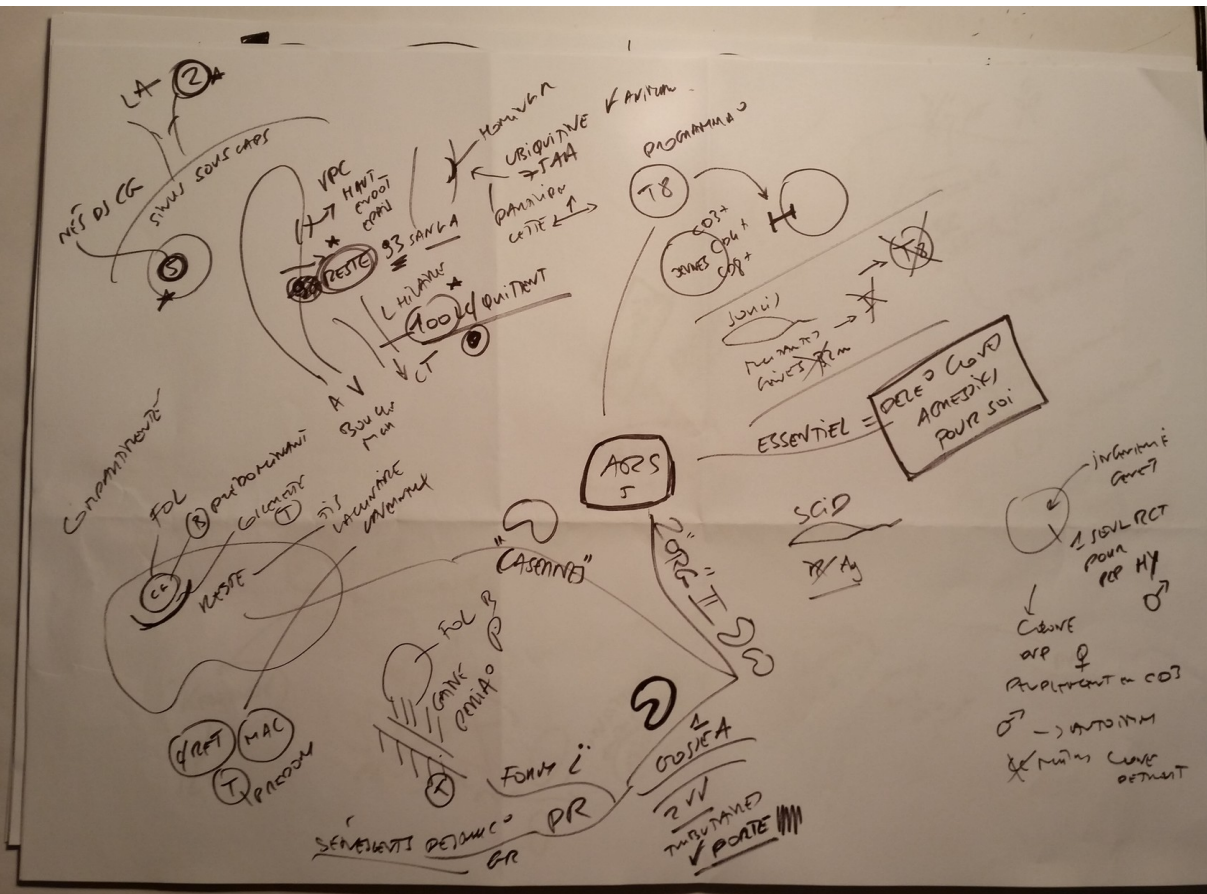
ADOUXIT LUT ° SON
APRÉS REVC + ADOPTE
PERFORMANT

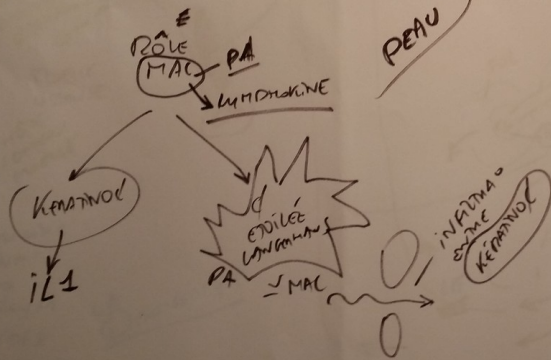
ADOUXIT LUT ° SON
APRÉS REVC + ADOPTE
PERFORMANT

ADOUXIT LUT ° SON
APRÉS REVC + ADOPTE
PERFORMANT









30000
SC 1000
POT LINDIE
EIT-SURF
1000000
1000000
BONNET
TJUN LINDIE
ED 1000000
MAC 1000000
FIBRES
PA
EIT-SURF
MAC
FIBRES

FIBRO
L
AMK
FALL
AND
MAN
PP

② REPERCUSSION $\text{L}\phi$ *

③ CAPILLAIRES
SITE MENACE

POSSIBILITE
DE DIFFERENCIATION
DE L'IMMUNITE
COMP

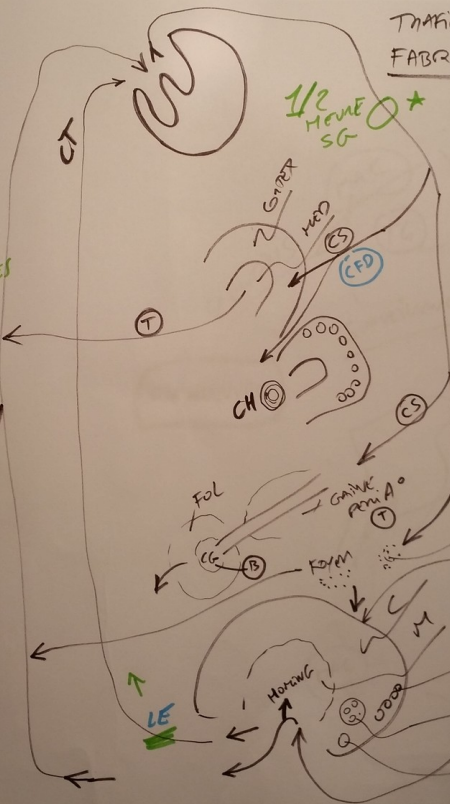
① NO $\rightarrow$ ONE LYMPHOIDES

FOLICLE
OSSEUSE

NAPO HSE
CAPILLAIRES
MOELLE

CELLULES PLASME
QUI AMENENT
L'IMMUNITE
CONTACT LYMPH
NEU DIAPHOE
INITIATRICE

LA $\text{L}\phi$ ANTIGENIQUE



TRAFFIC $\text{L}\phi$:
FABRIQUES, RONCES & BASTIONS

3 PRINCIPAUX TYPES
CIRCUITS

THYMUS

* 5-6 M
RATE

TIS INTERSTITIEL
CUL OF
SACS LYMPHATIQUES

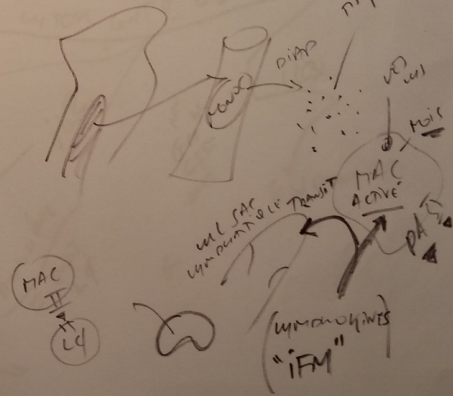
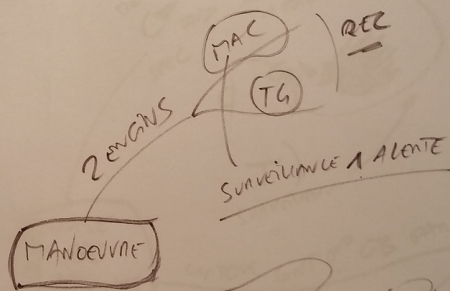
PAPA GALT
CF (B)

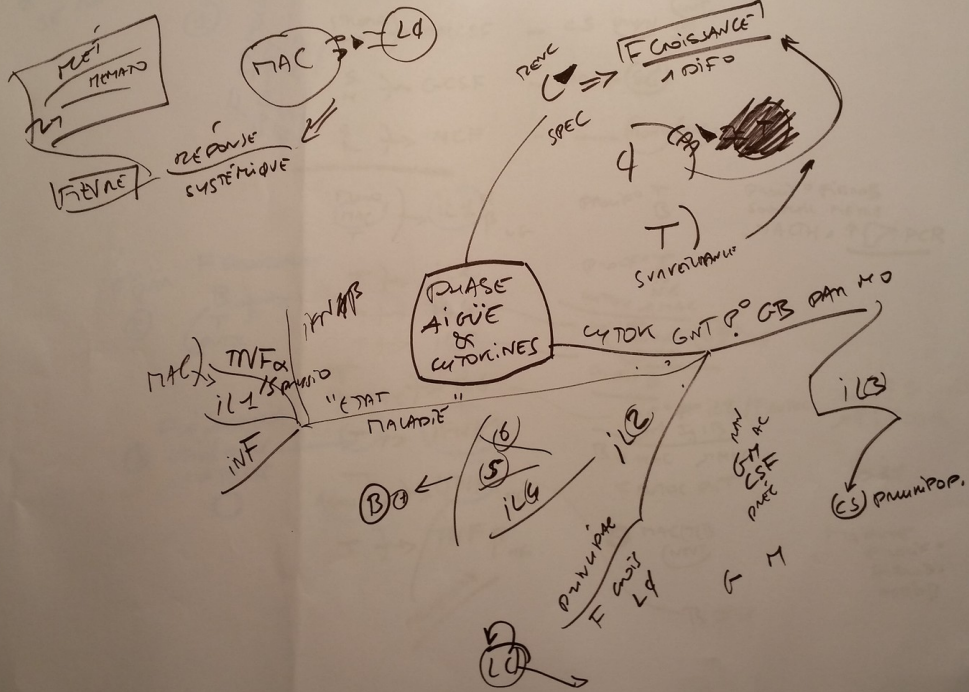
PEAK'S VOIE L
7200 0 MM SP

* 20 H

CONJUNCTION
BASTION

MAP
UBIQUINE





3 Groupes
Propriétés
se recoupent

① F. Stimulus
Colonies
CS MO

T → IL3 @ VCS MO

Stimula MO → G-CSF - CS poyN (WNT)

S → G-CSF - prof (WNT)

S_h → MCF - (nono) MAC

1. 1 d'info. au centre
CYTOKINES HEMATOPOIETIQUES

nono MAC → IL1 α β NG

prof^o T

prof^o FibroB
Source AEMC
→ ACH 1 ↑ PCR

② F. Croissance
B → T
Autoc

T → IL2

T → IL4

T → IL5

prof^o T
NKG
Cytok → MAC

WNT → prof^o T (BF) iB

Chois B

T → IL6

T → IFN γ

prof^o IL2 / T Autoc
→ IL3

B → MAC → MHC

F Autoc PAT

inuit ↑ PDGE
→ ↑ PCR

10 k1

③ F. Action
Générate
Majorat

T → TNF α NG

T → TNF β NG

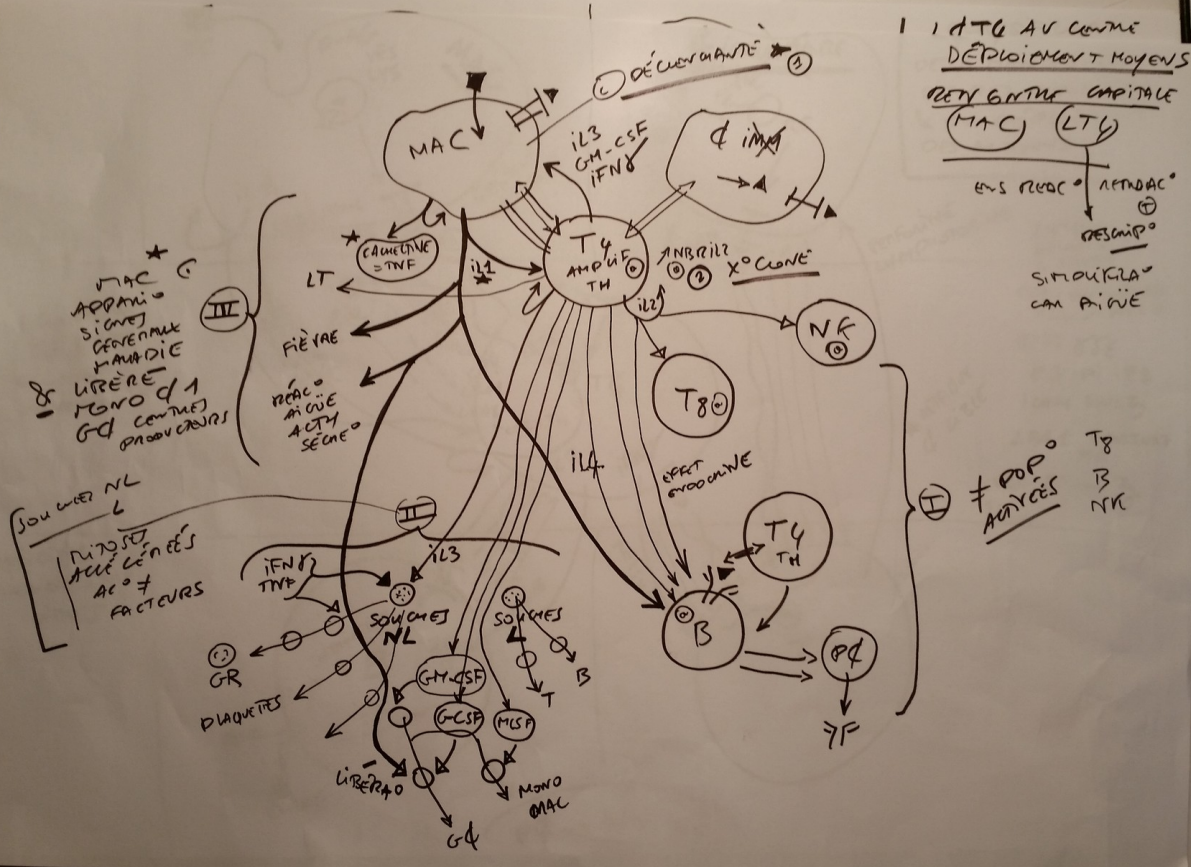
ACHEVINE

MAC (TUB)
(WNT)

B → α

Module
prof^o FibroB
OSTEOB

NG
= non
onocyte



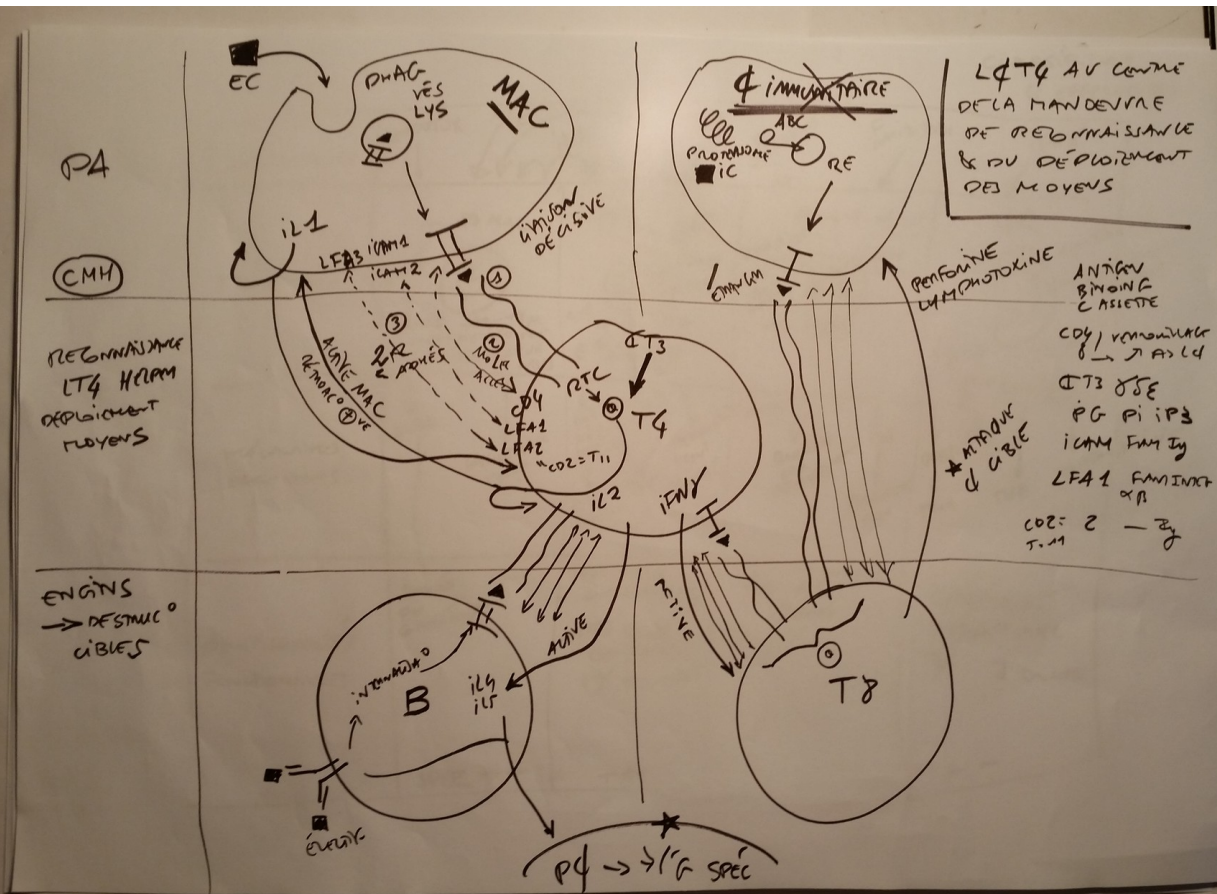
I T4 AV COMME
 DÉPLOIEMENT MOYENS
 RENCONTRE CAPITALE
 (MAC) (LT)
 EN S REAC. L'INDIC
 RESCUE
 SIMPLIFI
 CAN PIRE

MAC
 APPARI
 SIGNET
 GENEAL
 MAADIE
 LIRE
 MONO
 G4
 COMME
 PRODUCTIONS

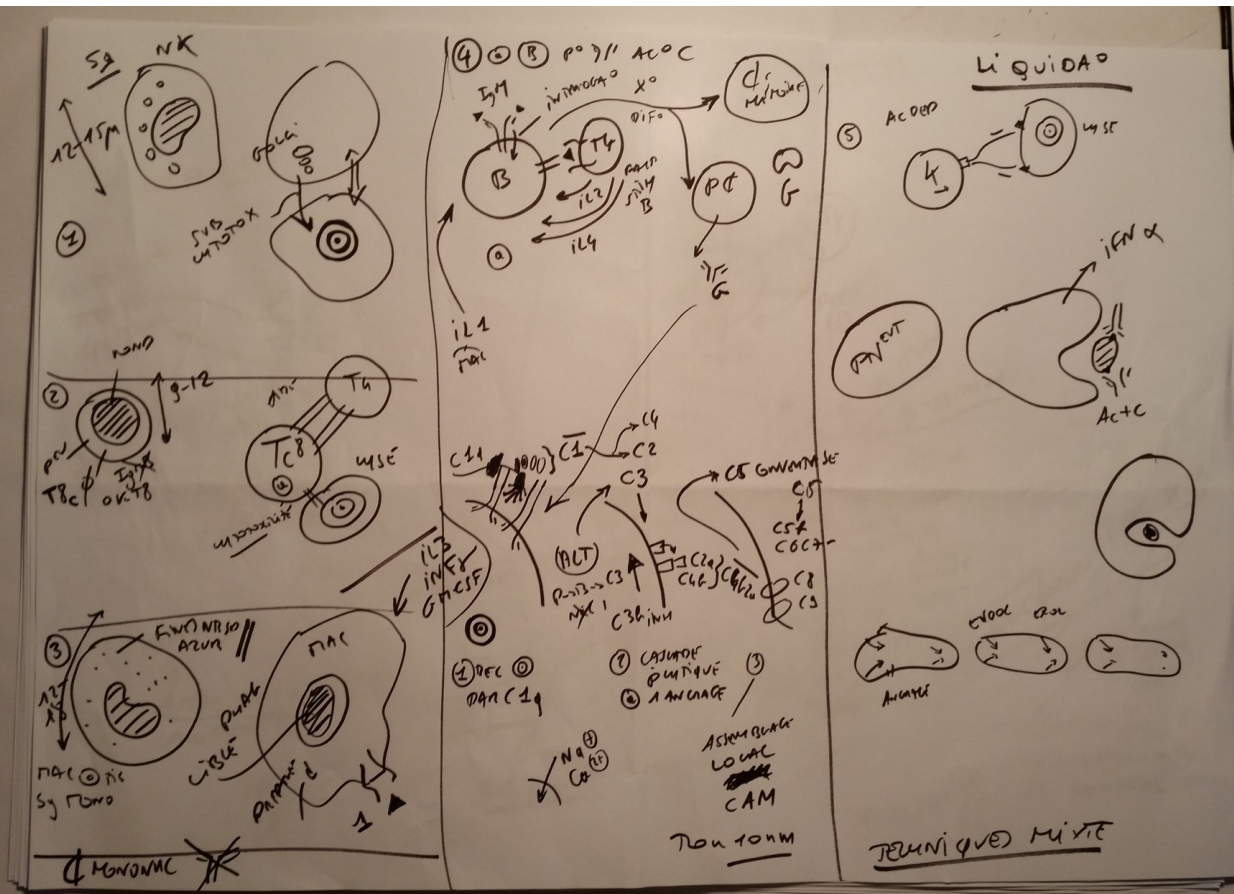
III

SOURCE NL
 L
 NUTR
 ACCE
 GENE
 AC
 FACTEURS

T8
 B
 NK
 ≠ POP
 ANNEES

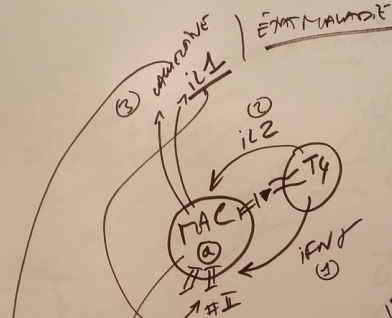
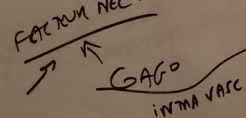
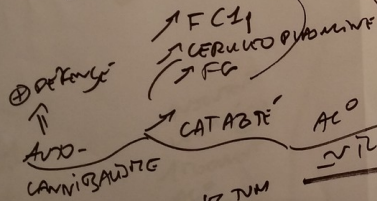
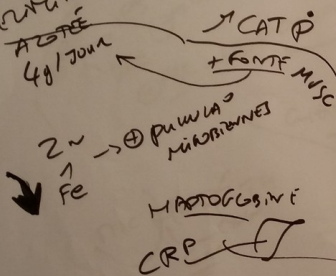


[illegible]



↑ p nec & imm

↑
CUTANEO
AESTH
48/1000

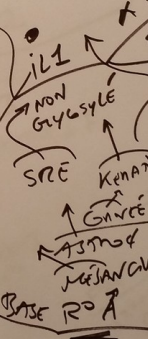
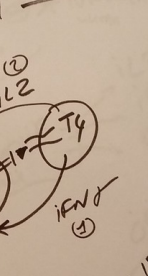


REINVENTING
CAPSULE
MAC T4

CALCULUS
TNFα
153 AA
17 kD

INS
G-MC
GM
TSH

EMT MACROPHAGE



IL1
IL2
IFNγ
IFNα

NON
GLUCOSE
SRE

NON
GLUCOSE
SRE

NON
GLUCOSE
SRE

NON
GLUCOSE
SRE

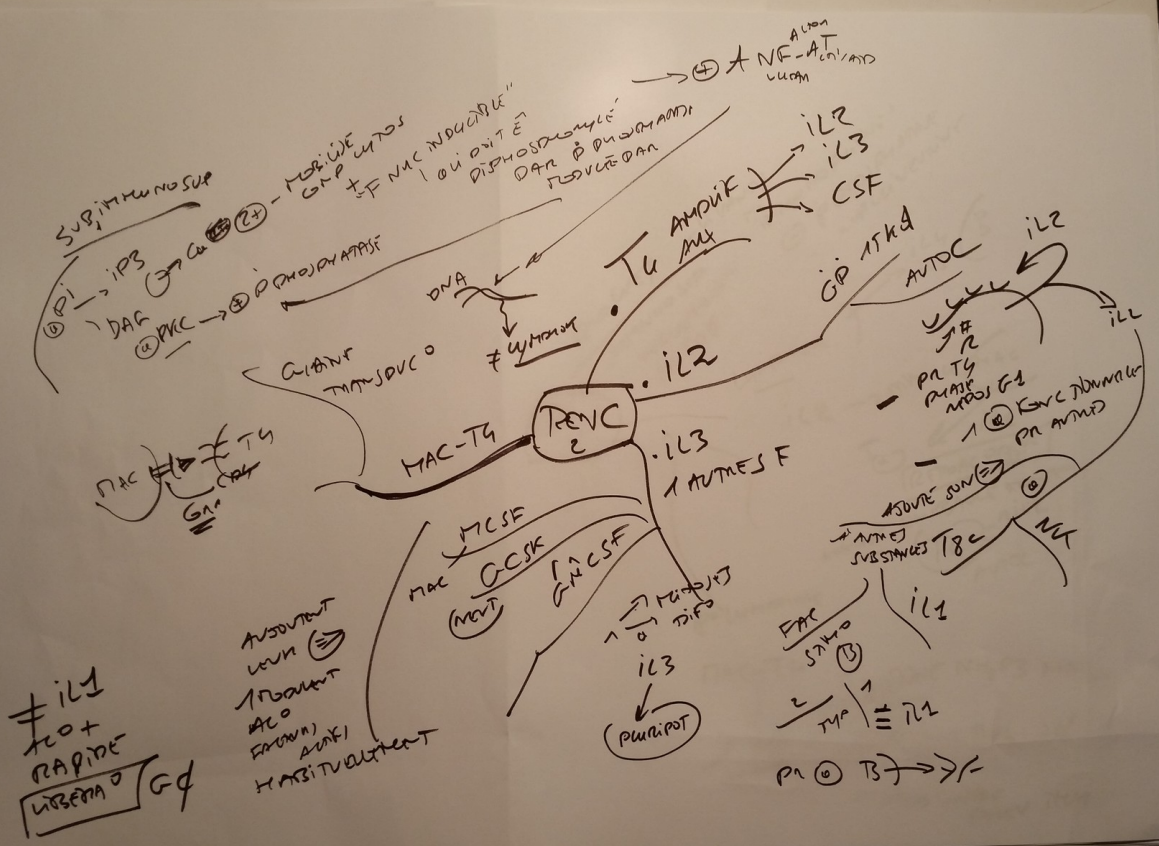
NON
GLUCOSE
SRE

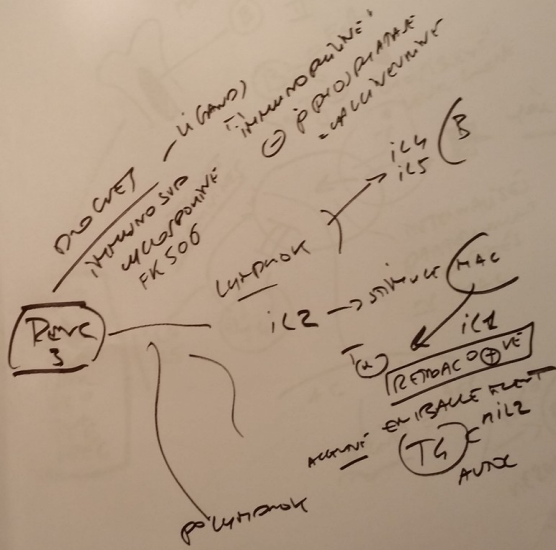
NON
GLUCOSE
SRE

NON
GLUCOSE
SRE

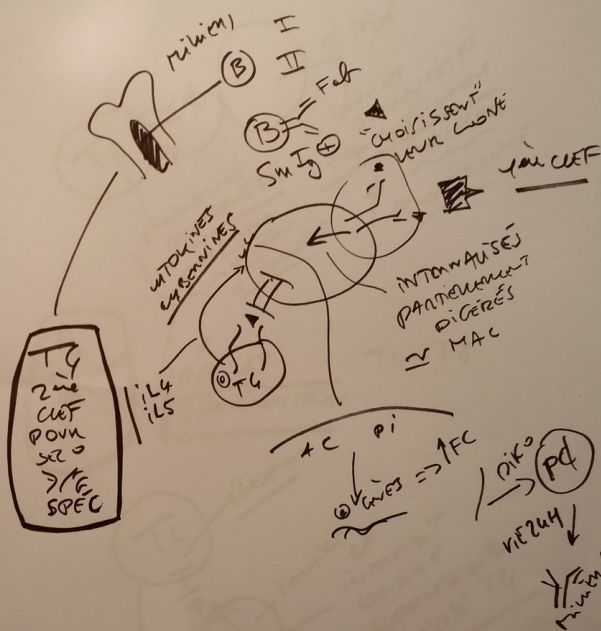
NON
GLUCOSE
SRE

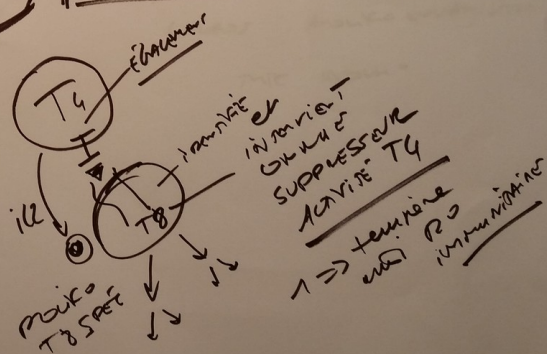
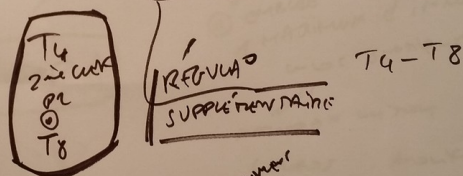
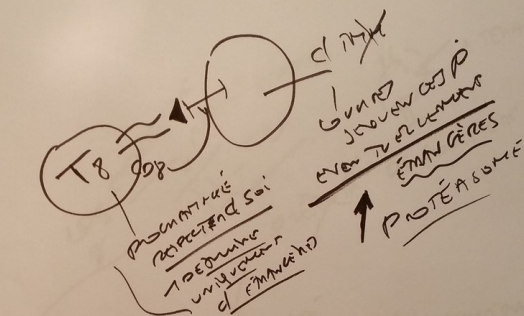
NON
GLUCOSE
SRE





PAC-T_H
 ↑ ↑
 NEOPTENNE NH₂P3 MAC
 BIOTENNE B₂H₄ 24
 → survive
 price item

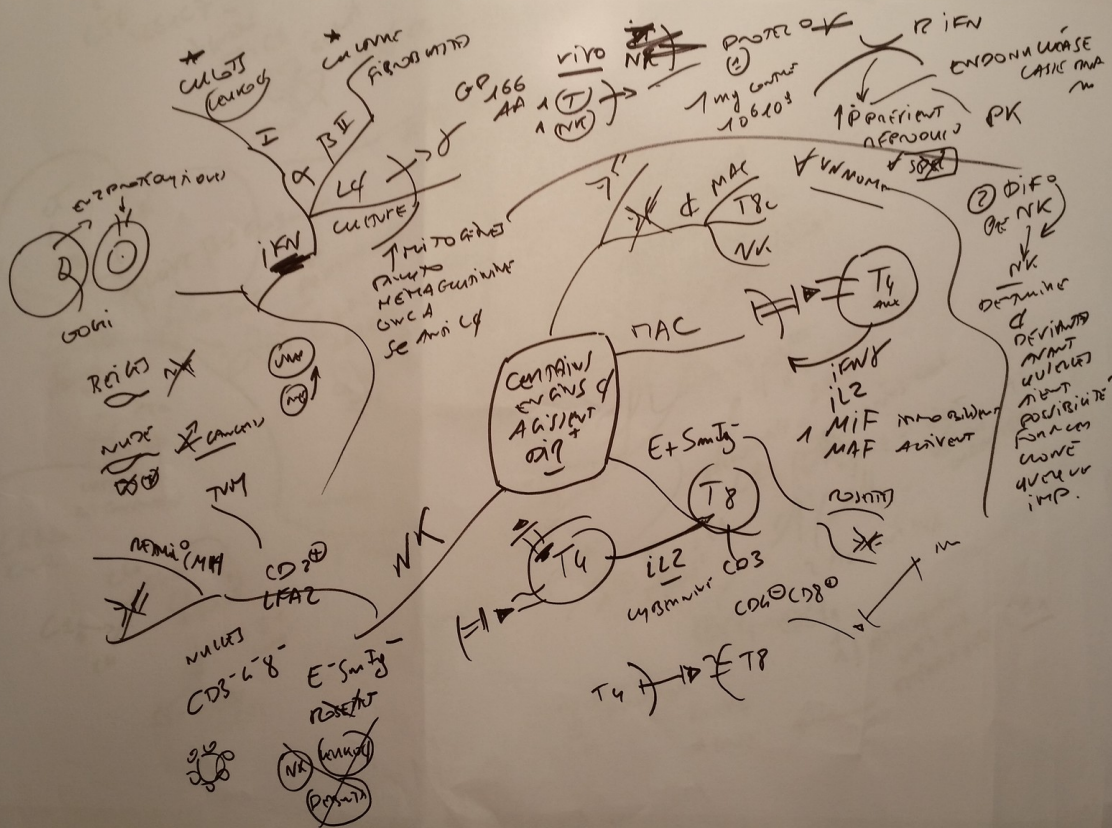


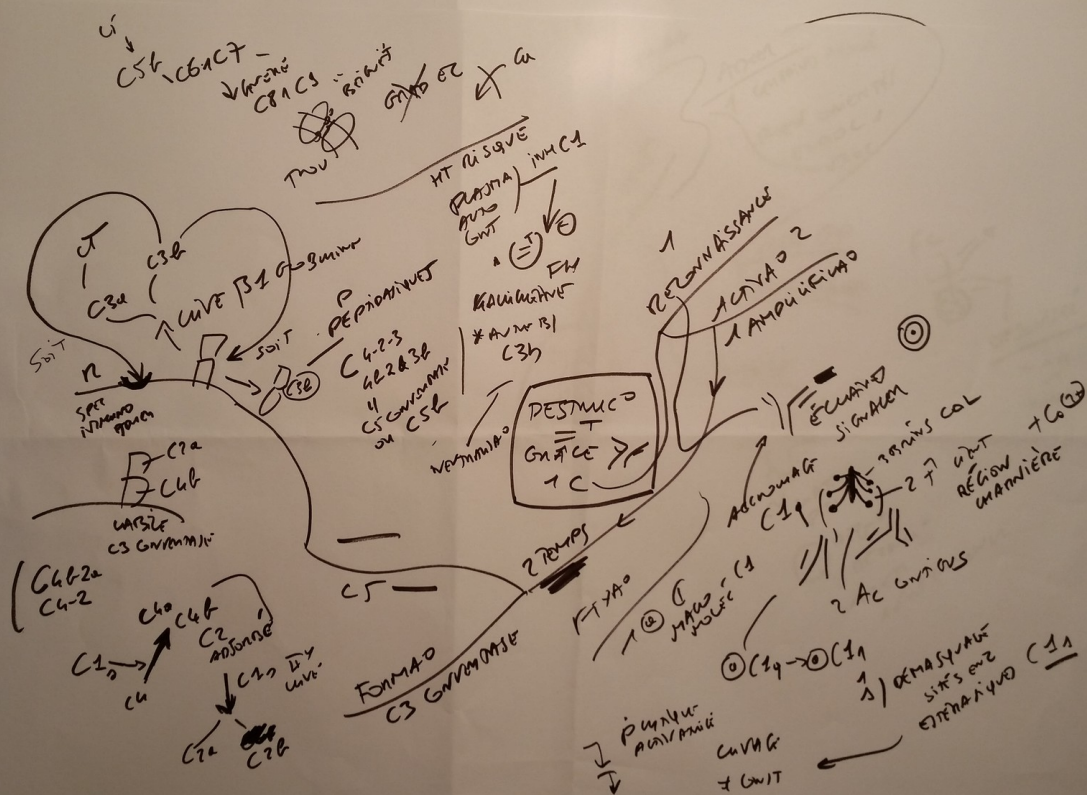


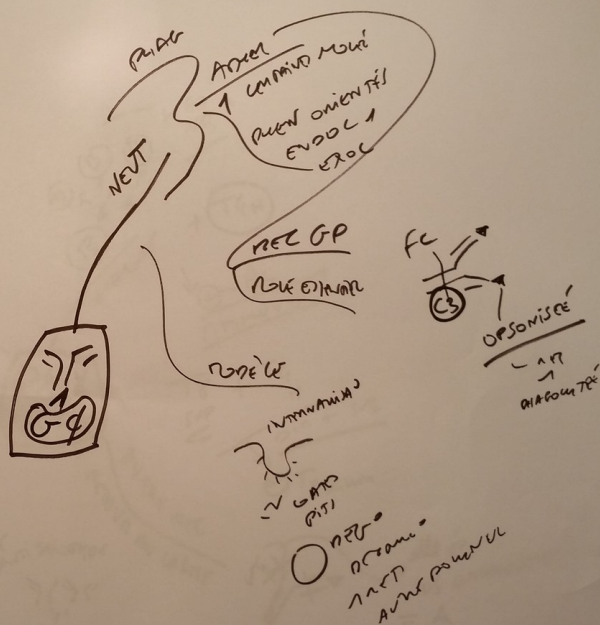
Super ▲

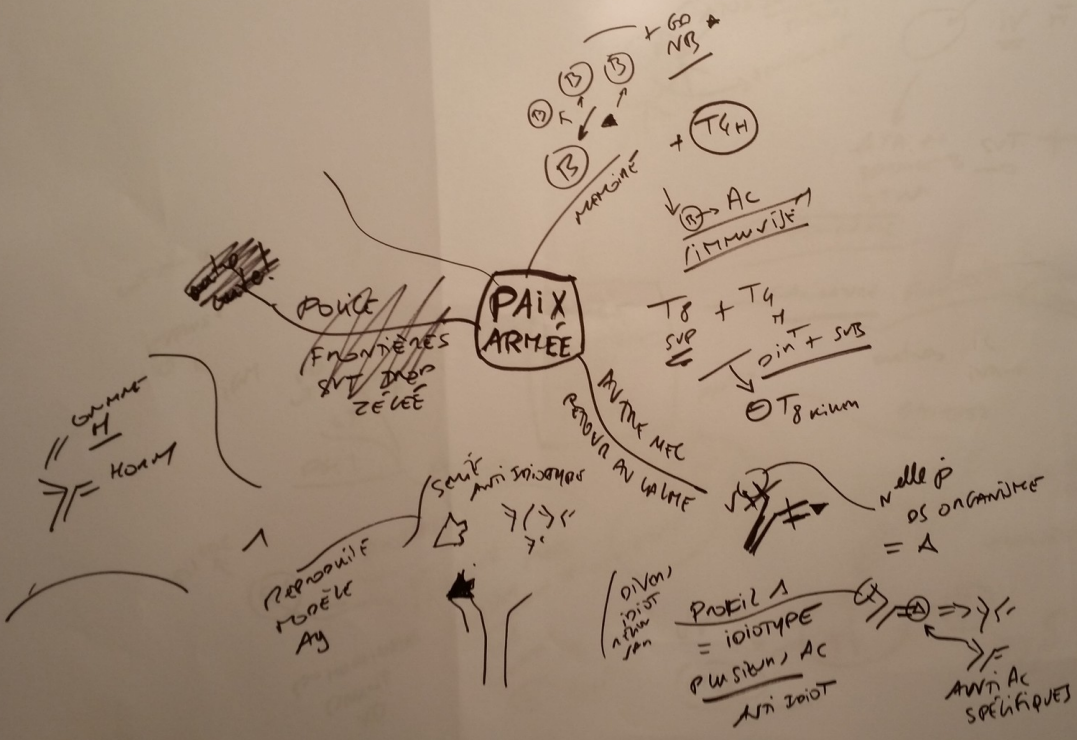
LOS ϕ - ENOXINE $\rightarrow$ NFAC^o ENOXINE
~~PROF^o DS~~ $\rightarrow$ LA TENA UNIT

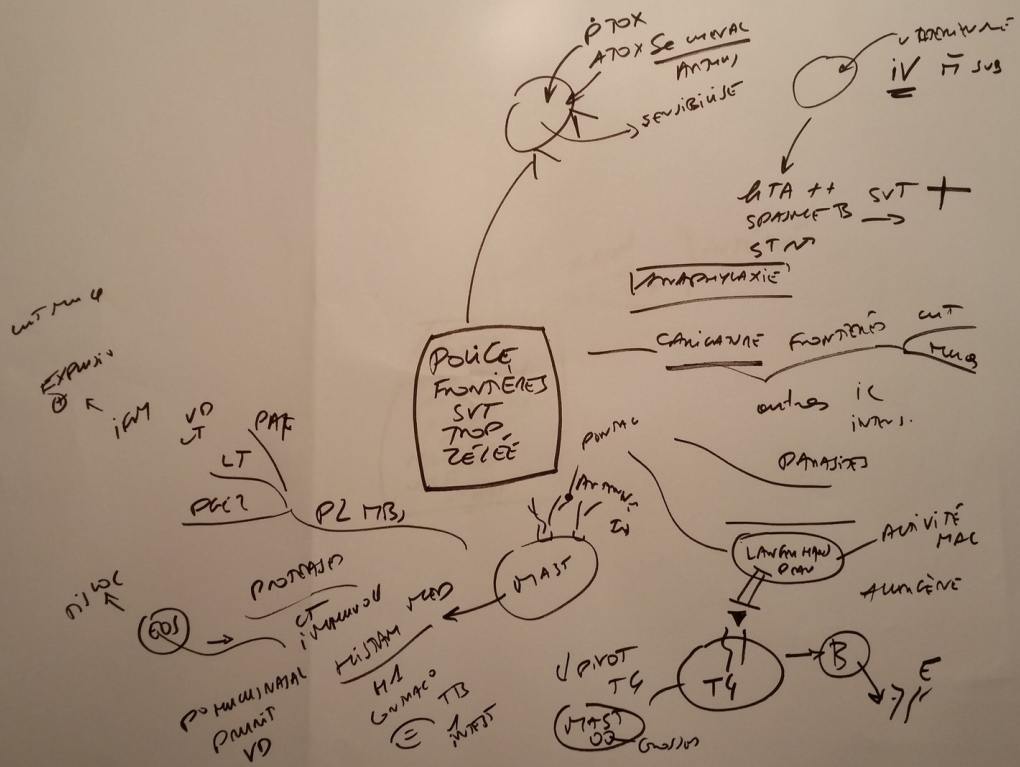
③ $\rightarrow$ $\frac{1}{2}$ MAXIMUM d immunisiert
wird
NORWA = 100%
LUND $\rightarrow$ 100% erkrankt
mit 100%.











SYST
MULTI
AUTOREGUL
INTER
DS
MONITOR
OIC
AND

AUTON
- 1.7

INTER

