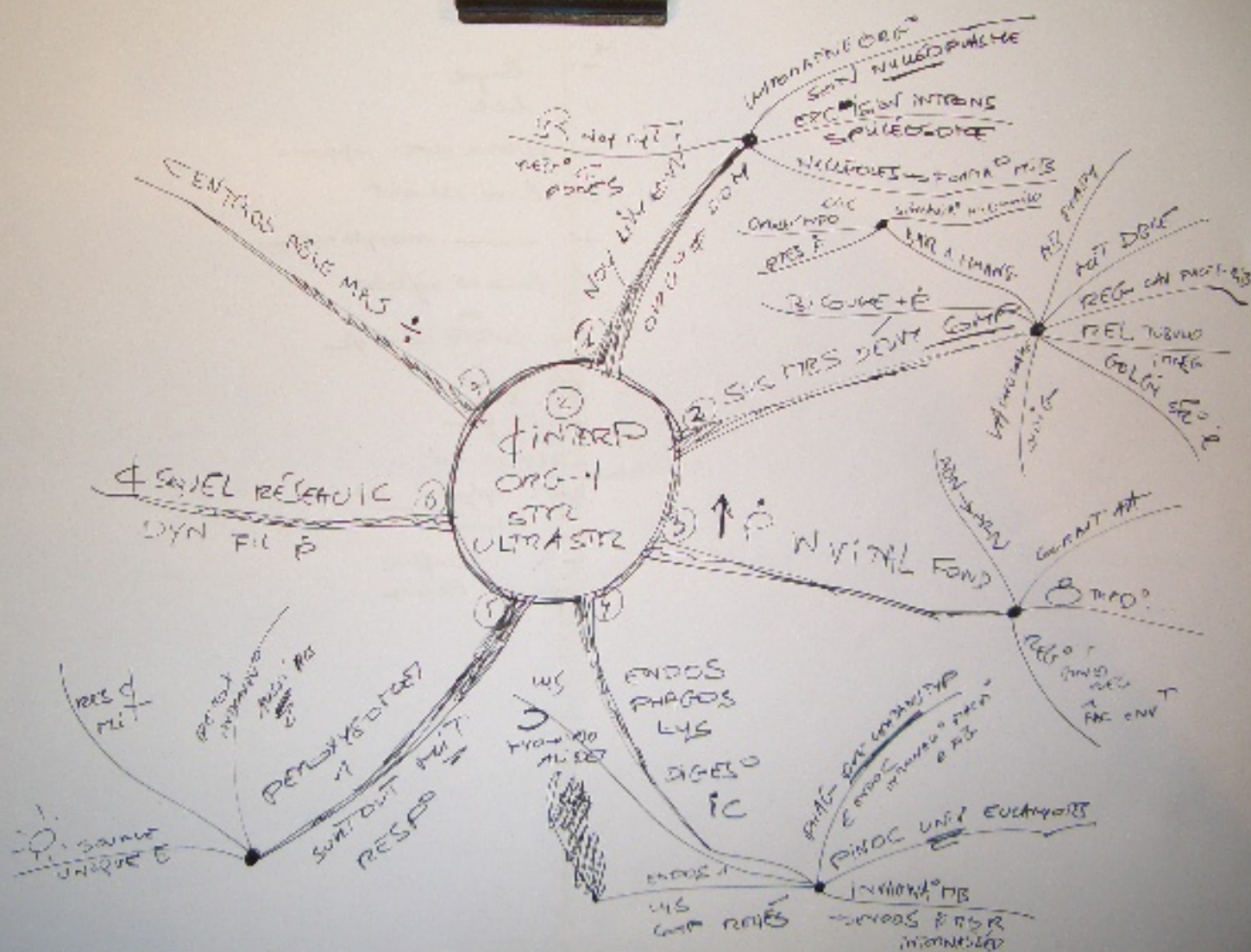
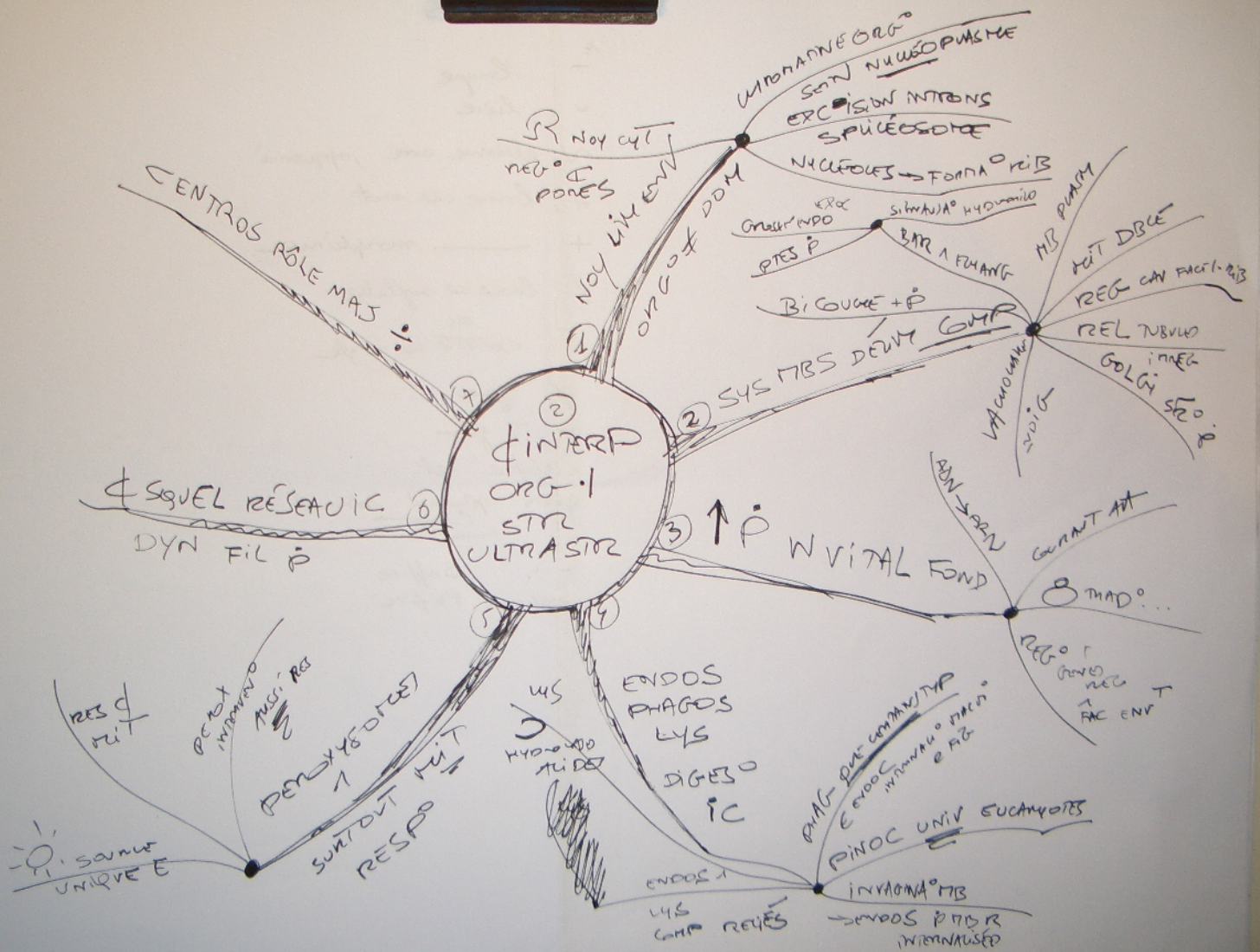
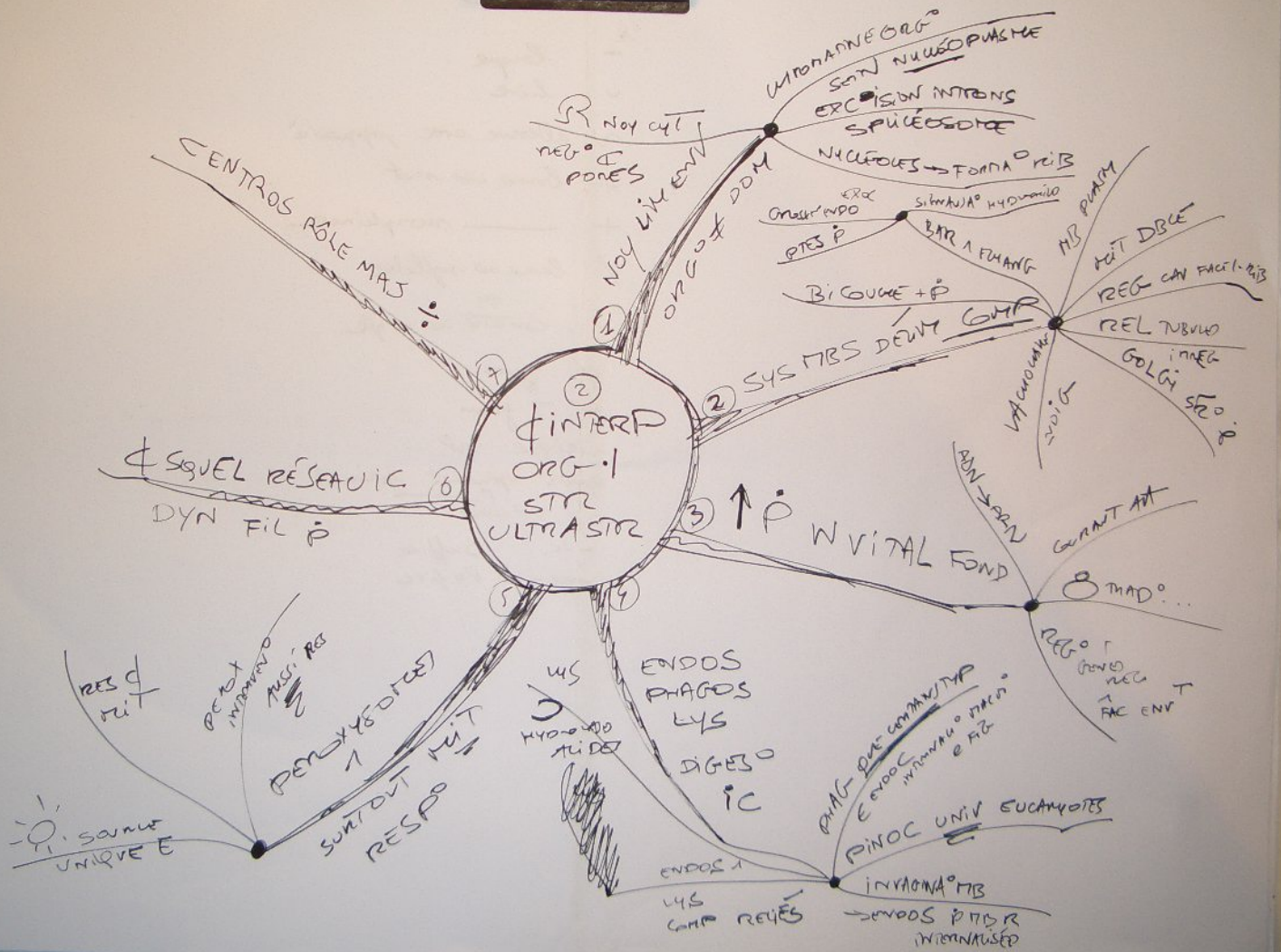






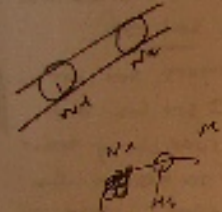


F 10 nm

Gettes
TAMM
Rupert
Ems
Telephone

*Gertie
Tammitt
Rupert
Ems Volume
Indicophone*

CHRISTIANE
ORGANISÉE
AU SOIN
DU NULLE PART

$$-\left(\frac{ADN}{\rho}\right)^*$$


5-13

242A
H23
H5
H4

ADN + HISTONES

① NUKLEOSOM

CONDENSATION
COMBUSTION

$3 \cdot 10^3 \text{ p.p. } 1 \text{ m}$
 $\phi 2 \text{ mm}$

NETS - POTENTIAL

EU CODANTE

REPORT

DATE: _____

BY: _____

NO. _____

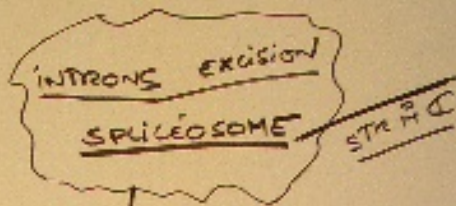
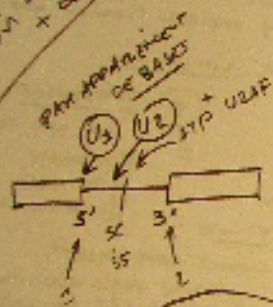
TE 2000

Самостоятельно

MINOR PARTICLE TYPE

TELETYPE

voir aussi + de la page 1
 810 H
 1 réaction



EPISSEGE



EXONS = s'expriment

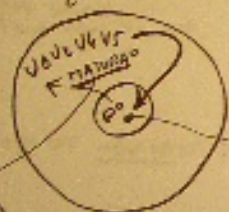
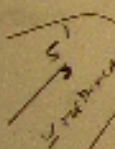
7 CODANT = INTRON

phospho + 1 CR UNIT / METHIOXIDES

5' INTRON 3'

GU AG SEQ RECONNAISSANCE

INTERNALE



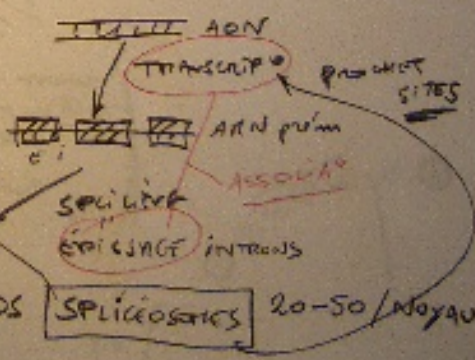
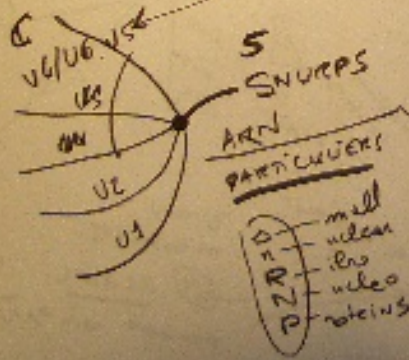
U6 petite saine

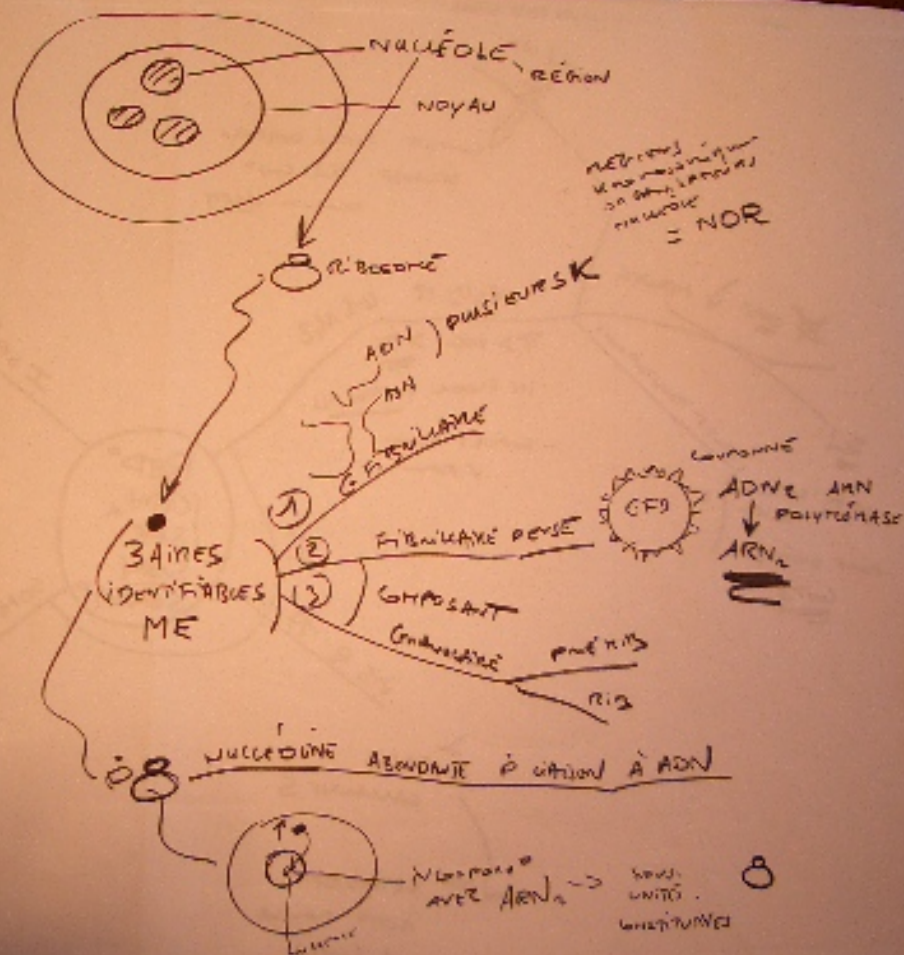
U6 dicene

U5

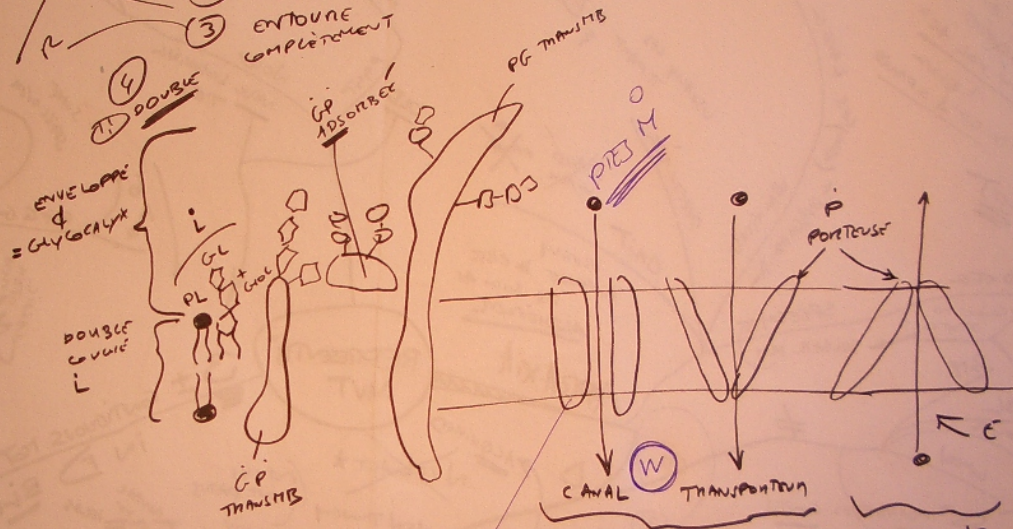
+ ASSOCIET SNURPS

+ CORE P ETOMES





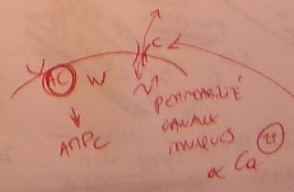
- ① MB = BICUCHE L + P ENVIASSÉES
- ② "BANNIÈRE" + ÉCHANGES
- ③ ENTOURNE COMPLÈTEMENT
- ④ DOUBLE



T PASSIF
= DIF FACILITÉE

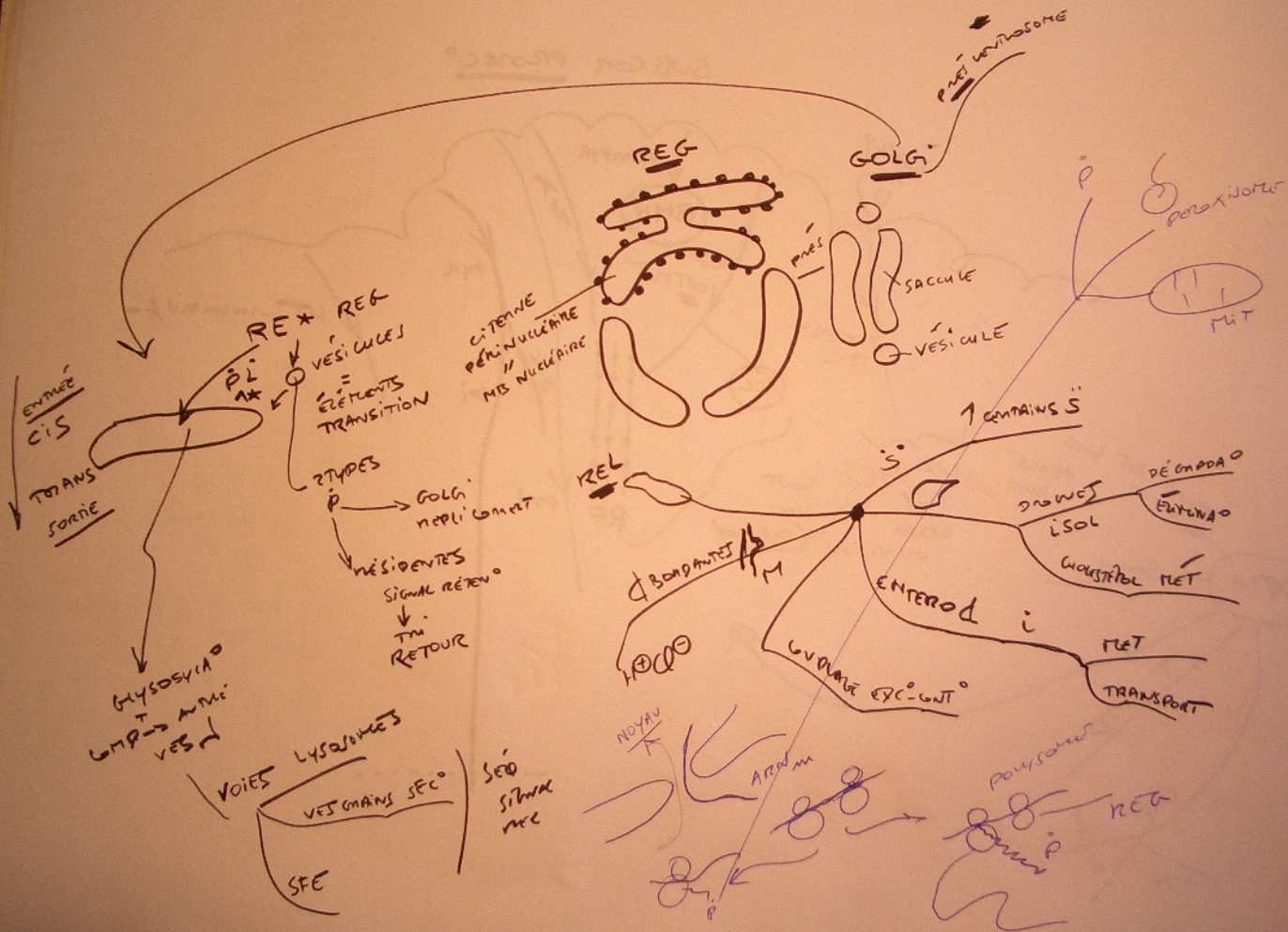
OUVERT PERMANENT
CONT SUS BANNIÈRE

MOUSSES < ENDO CYTOSE
EXO

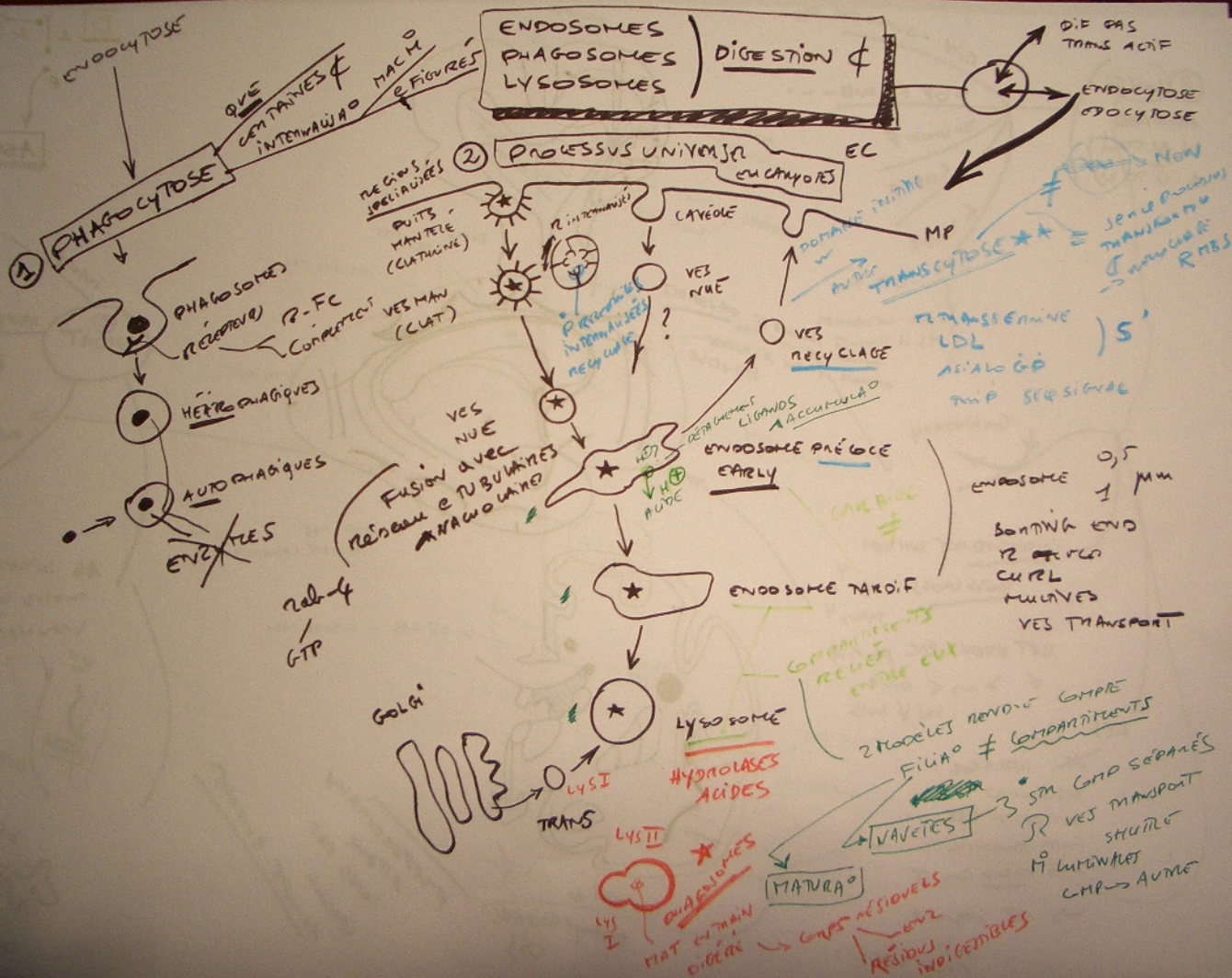


SIGNAUX^o HYDROPHILES
ACTIVENT
R MBSS SPÉCIFIQUES

α Ca²⁺

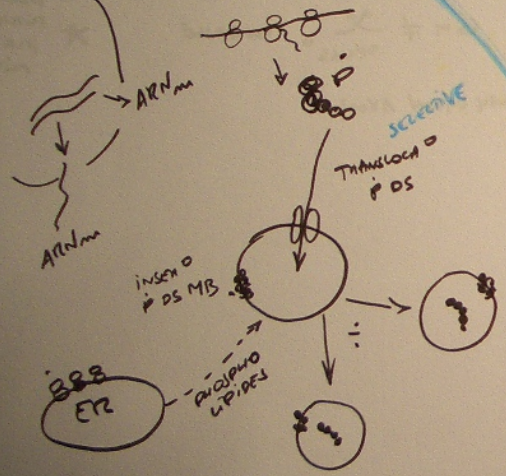






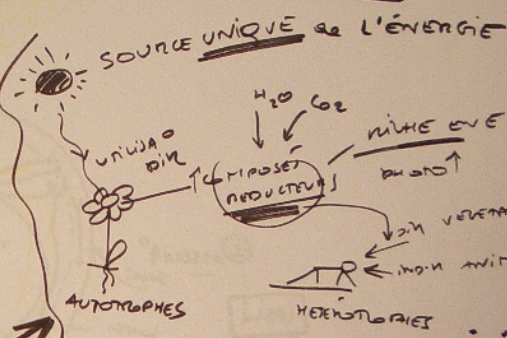
PEROXYSONES
MITOCHONDRIES → RESPIRA⁰

1 PLASMA MEMBRANE
2 BORD AG 1
3 rôle simple
F⁰ consommation
ATP
dissipation CHALEUR



intervient aussi
RES⁰

MB
FIBRILLES



G I P
oxydation
ATP kinase
stockage

RESPIRA⁰ ic
nécessite
transporte
oxydation complète
par O_2

