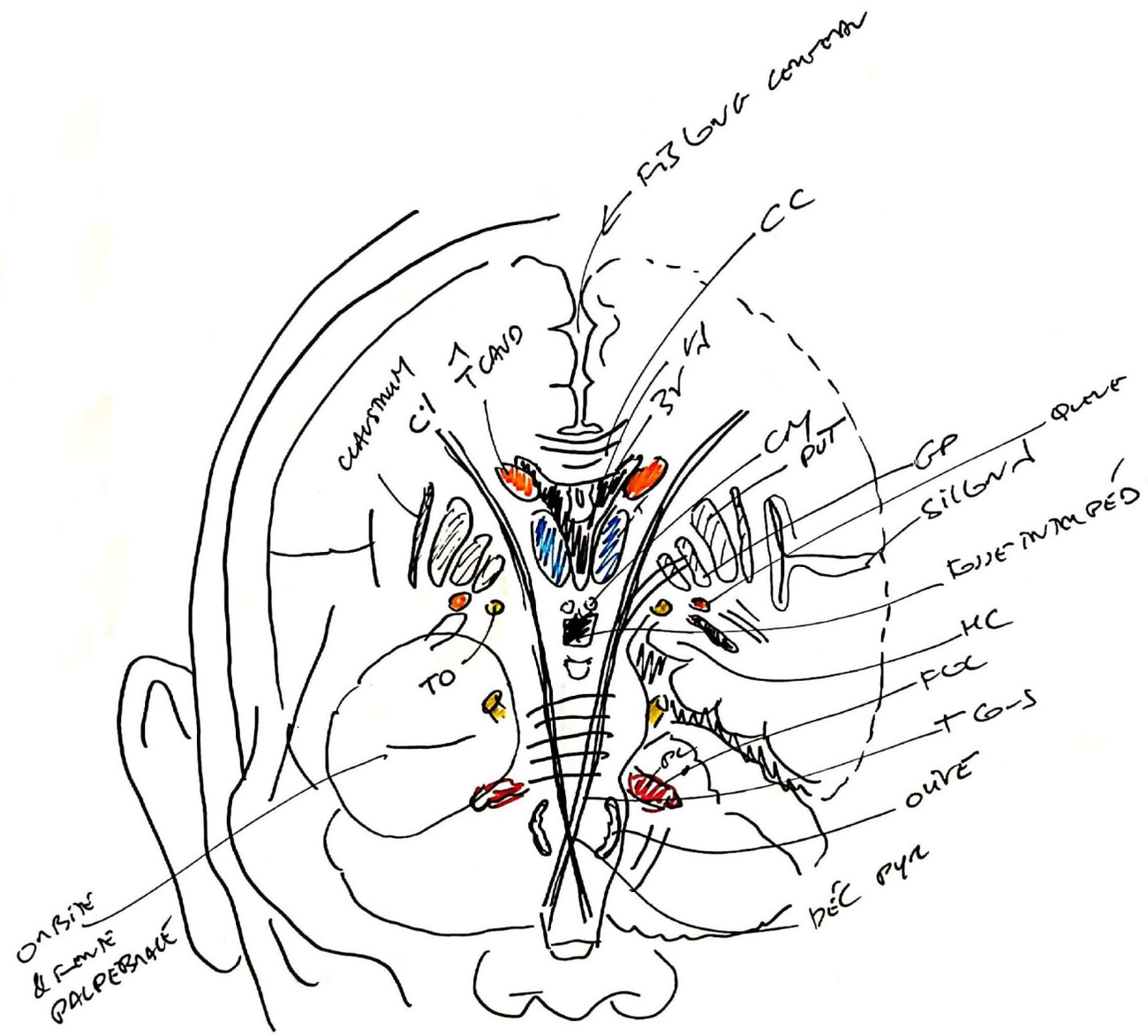
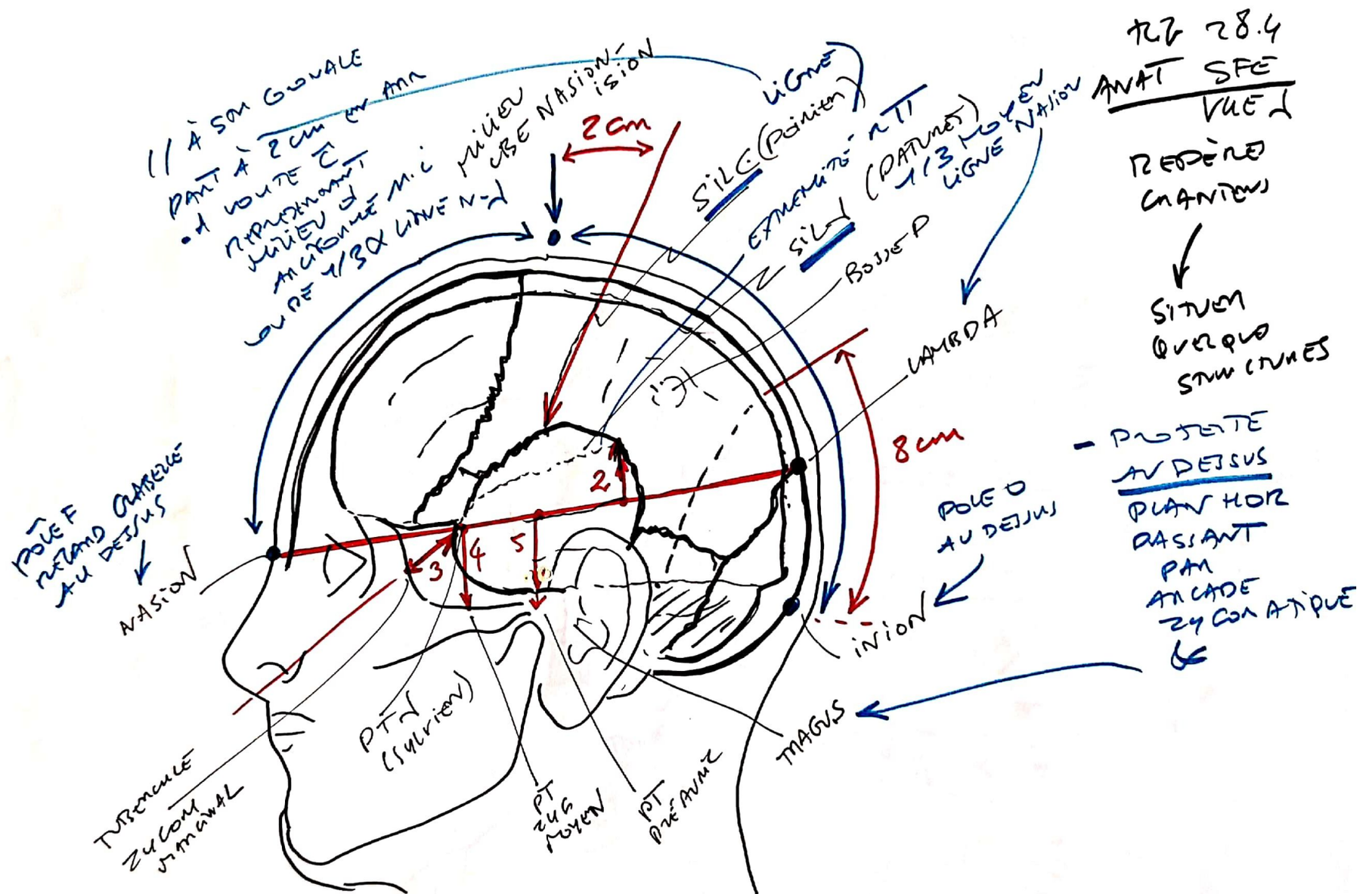


FIG 28-3  
 TO POF  
 PRINC SM ENC  
 VUE X GUPET F  
 & ORLIQUE  
 CONVOU &  
 TRONC





28.4  
 ANAT SFE  
 VUE I

REDONNE  
 (NATION)

SITUER  
 QUELQUE  
 STW CTURES

- PROTEGE  
 AU DEJUS  
 PLAN HOR  
 RASANT  
 PAR  
 ARCADE  
 ZYGOMAXILLAIRES

SEDANE (D & O)

INMISSURE  
PNEO

SILON  
CENTRAV

1/4 TT

INTERMONTAV  
1/4 X

7 MES

EMMANUI  
PARTIE  
M

R SIVEL  
SAGITAE  
CANNIZINI

FACES  
&  
BORDS

FCM  
TOME  
O-T

FCV  
TUBOIT  
TANGUI  
SIBULAN

GNIEV  
R CANVANA

UDONCATE

PLANE  
FECTICME  
R TAVY USA

UCC  
SOUICET  
SILONCC

FOULE  
R  
POLONCE  
SUBJOUIC  
GREINS

3B2  
X

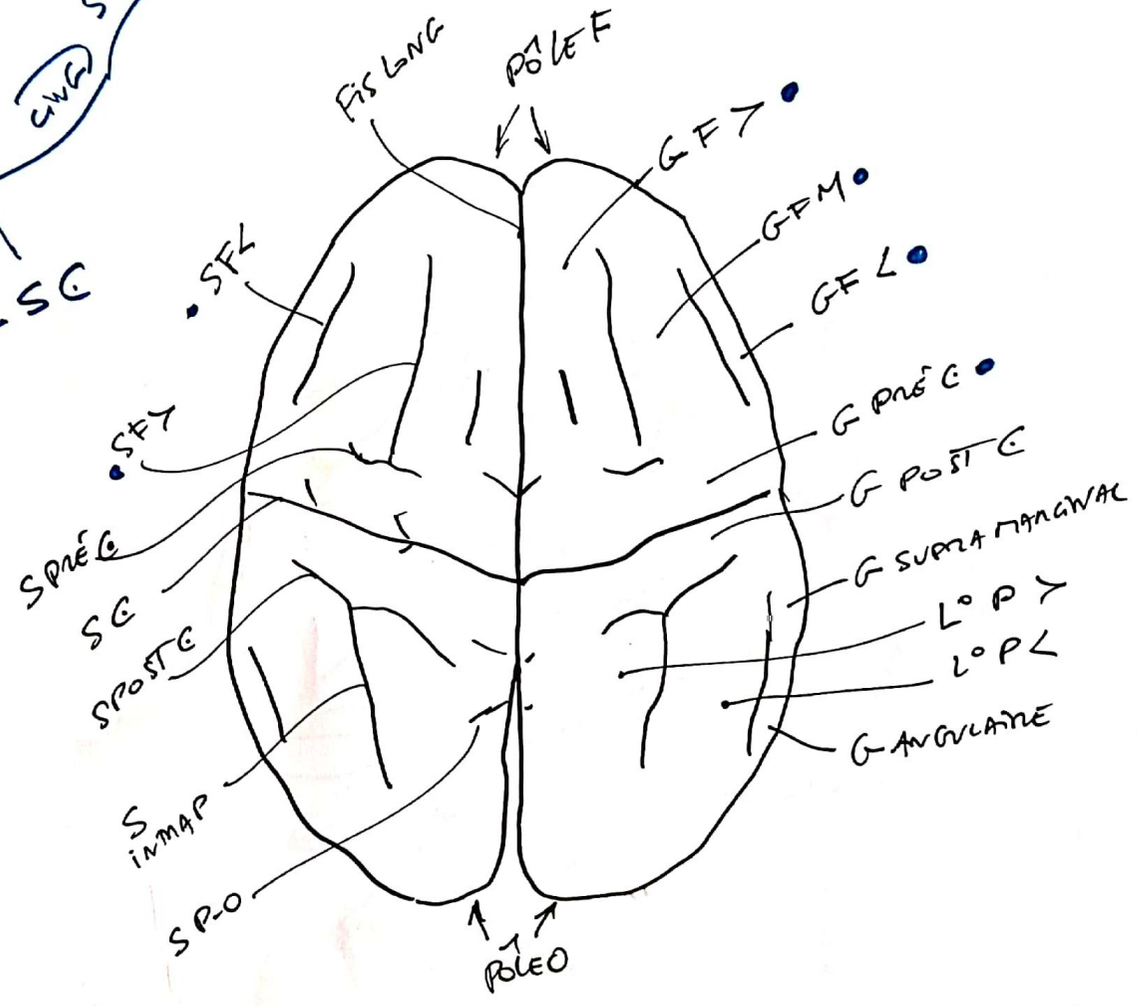
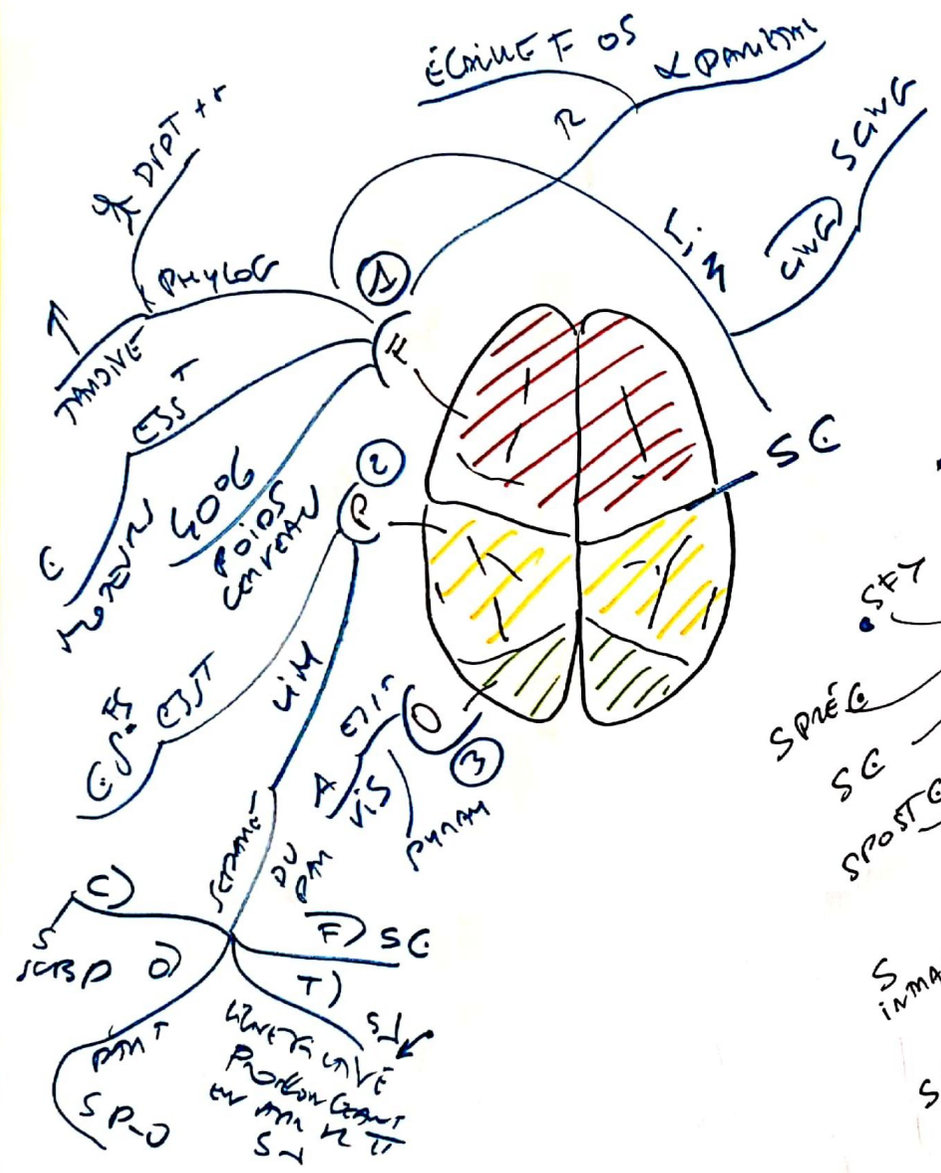
ASLONDANTE

SILONC SPAM LE & P  
ROLANDO  
BR SIL 1

TRAVICIP  
CANVAV  
BIMAT  
LIM - CANVAV  
DIENC

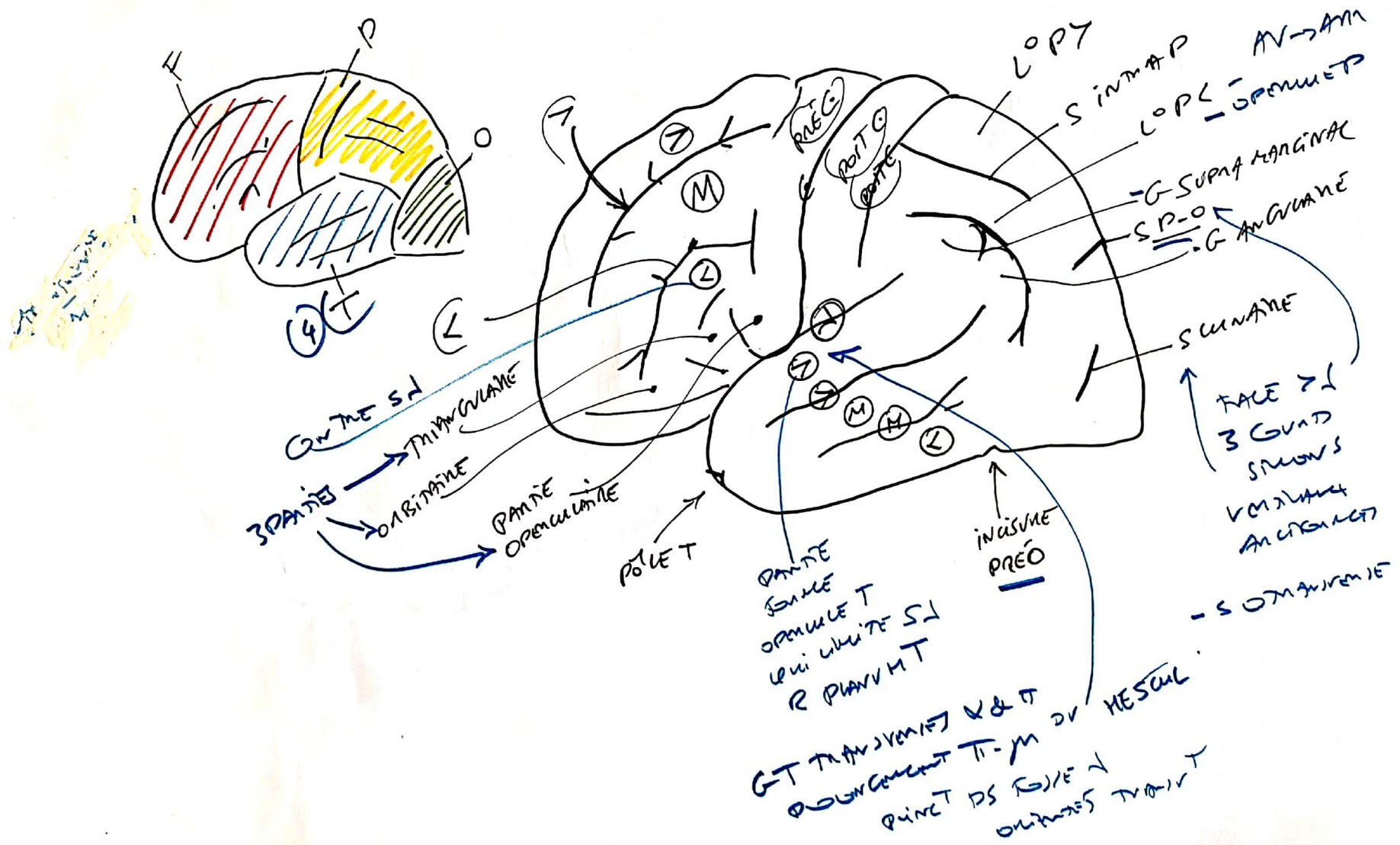
VESTIGE  
PLICATAE  
TELEVC

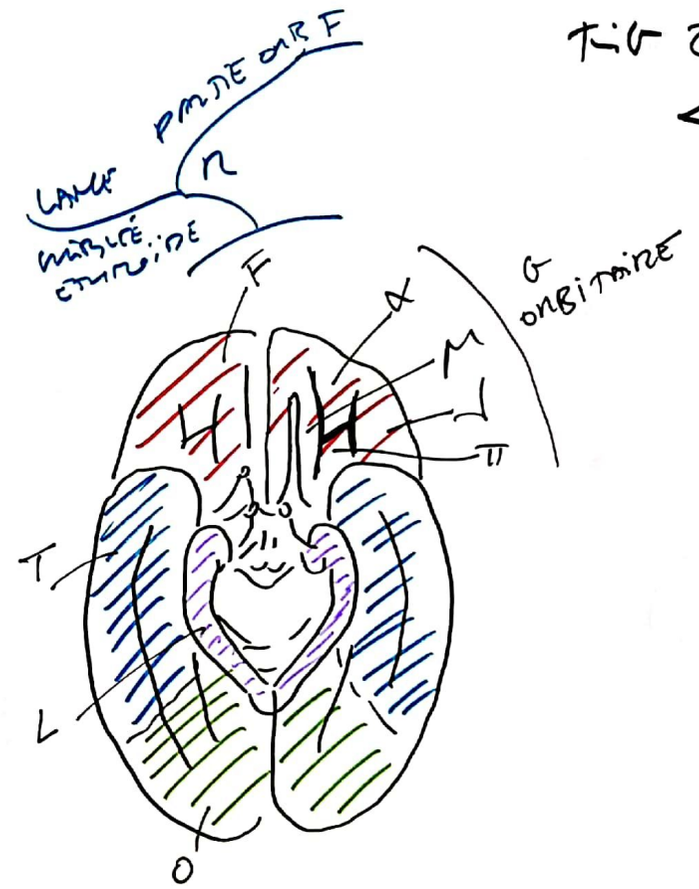
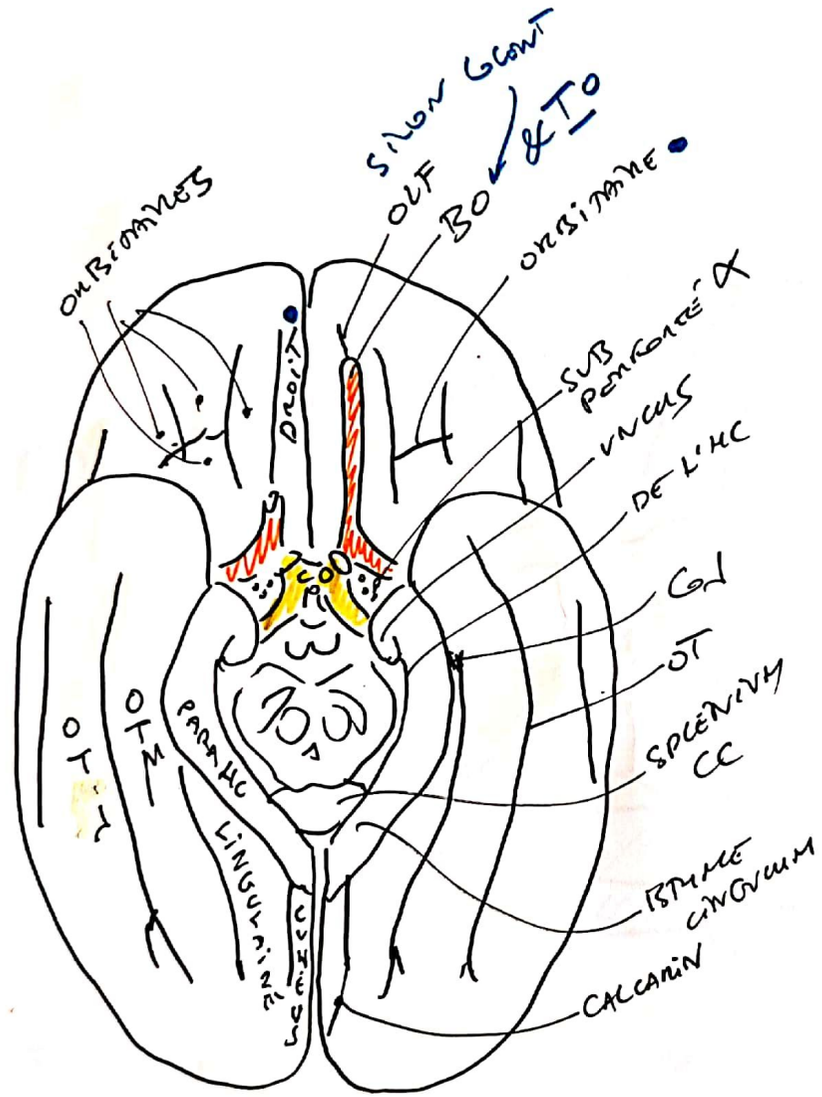
T. 16 28.5  
VUE Y



FR 28.6

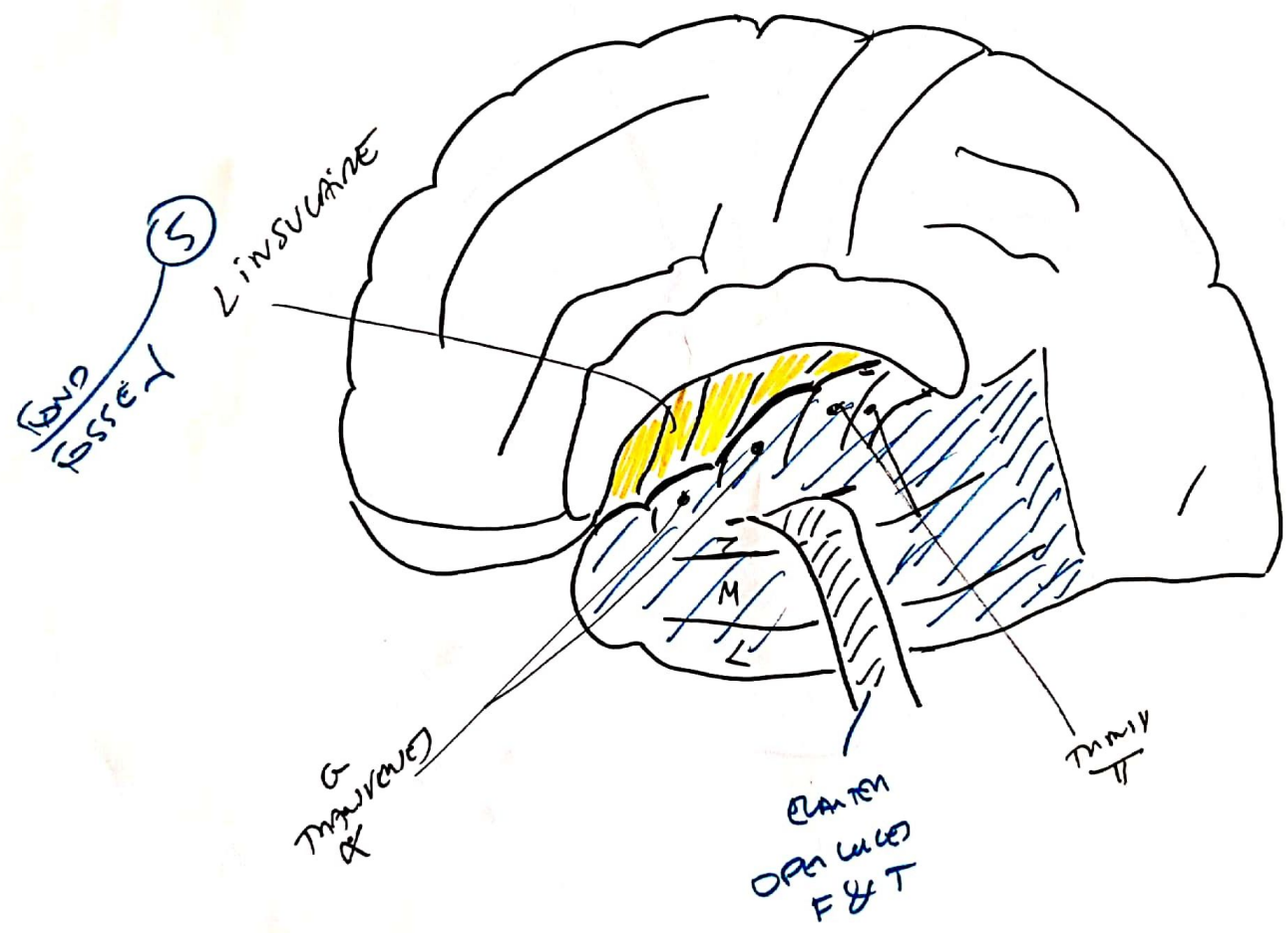
CONVOY  
VUE D





TRV 28.10

LT  
VUE AVEC  
REPERE  
PANNICULE  
OPERCULES F  
P



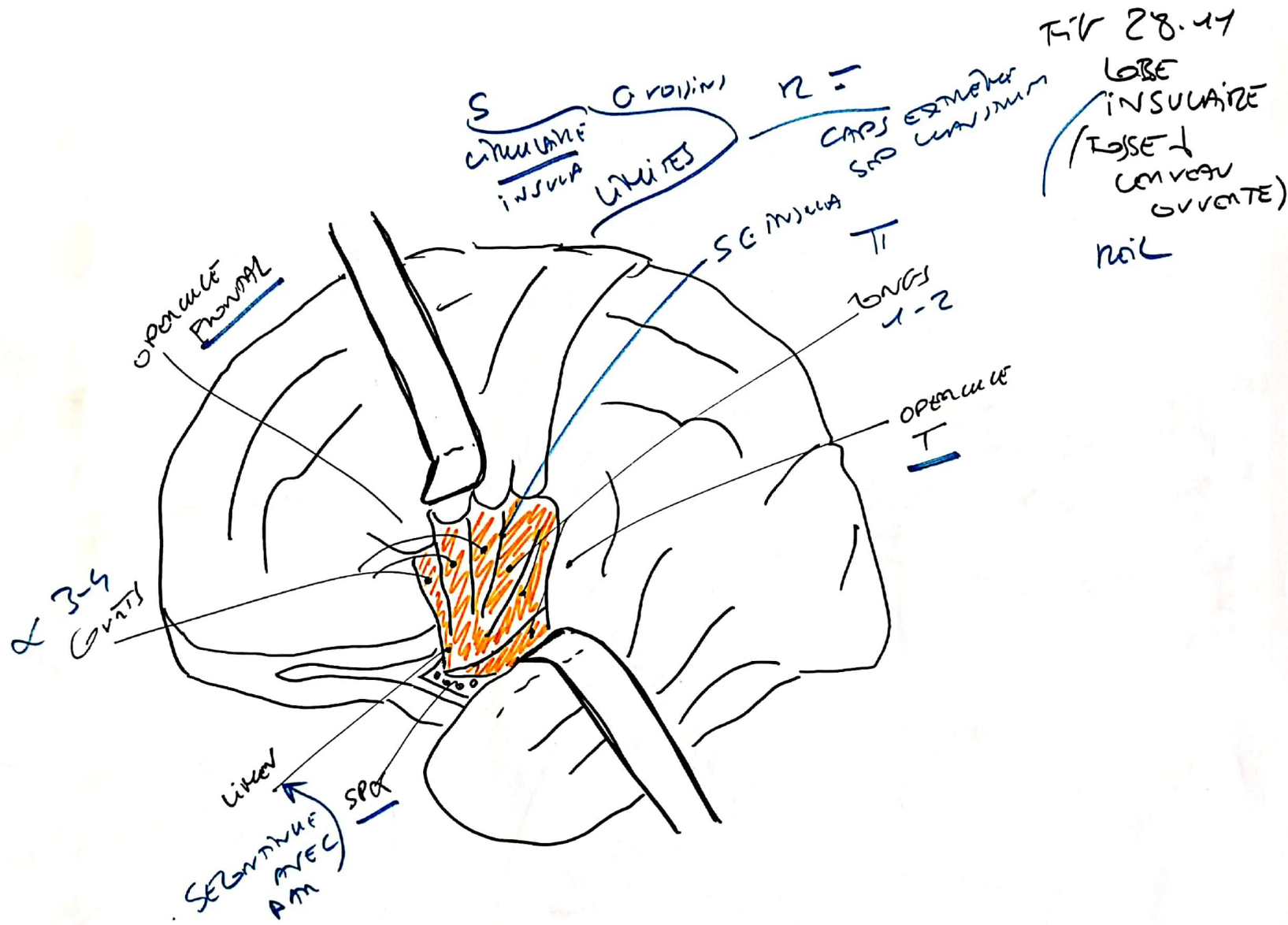
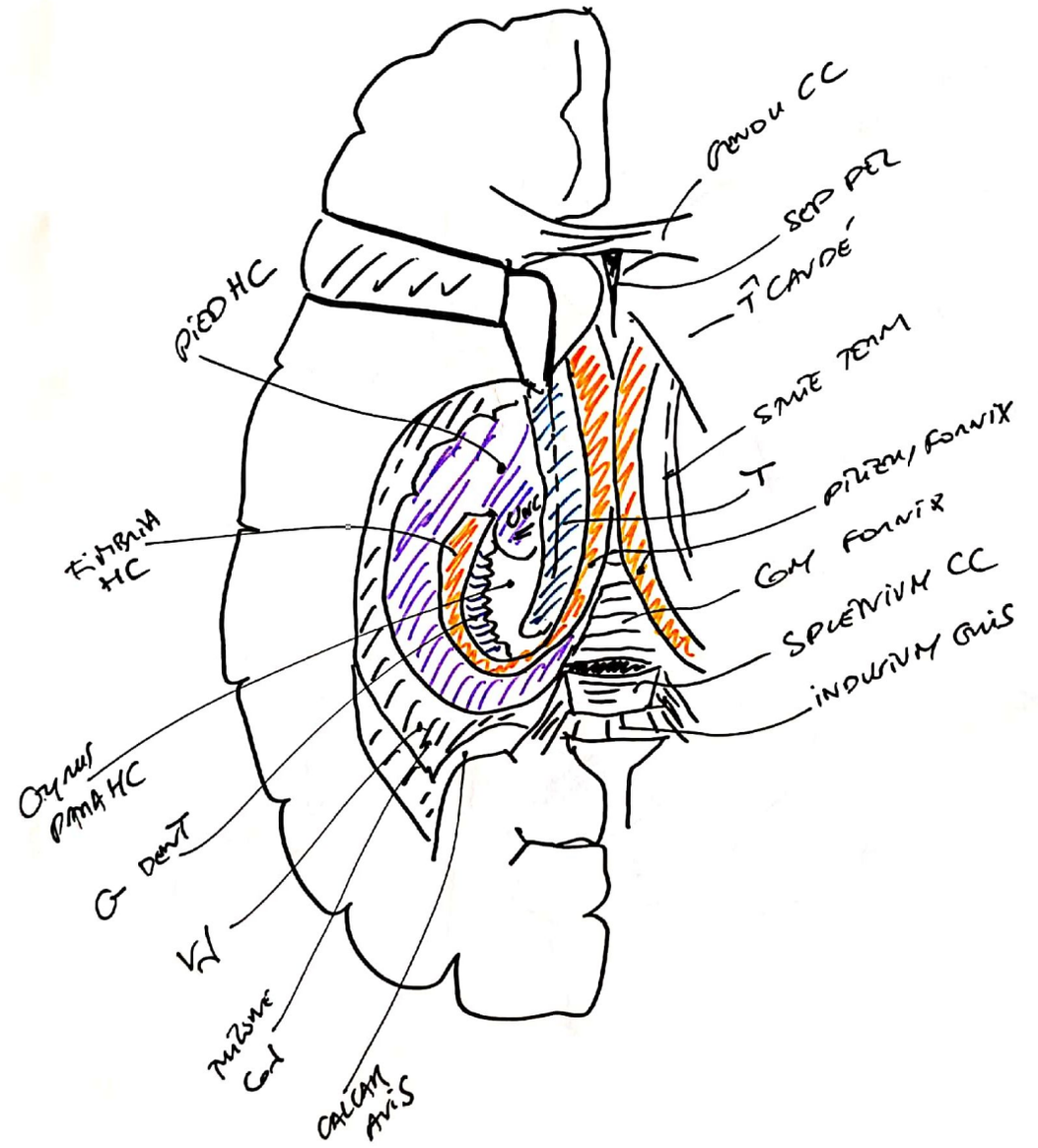




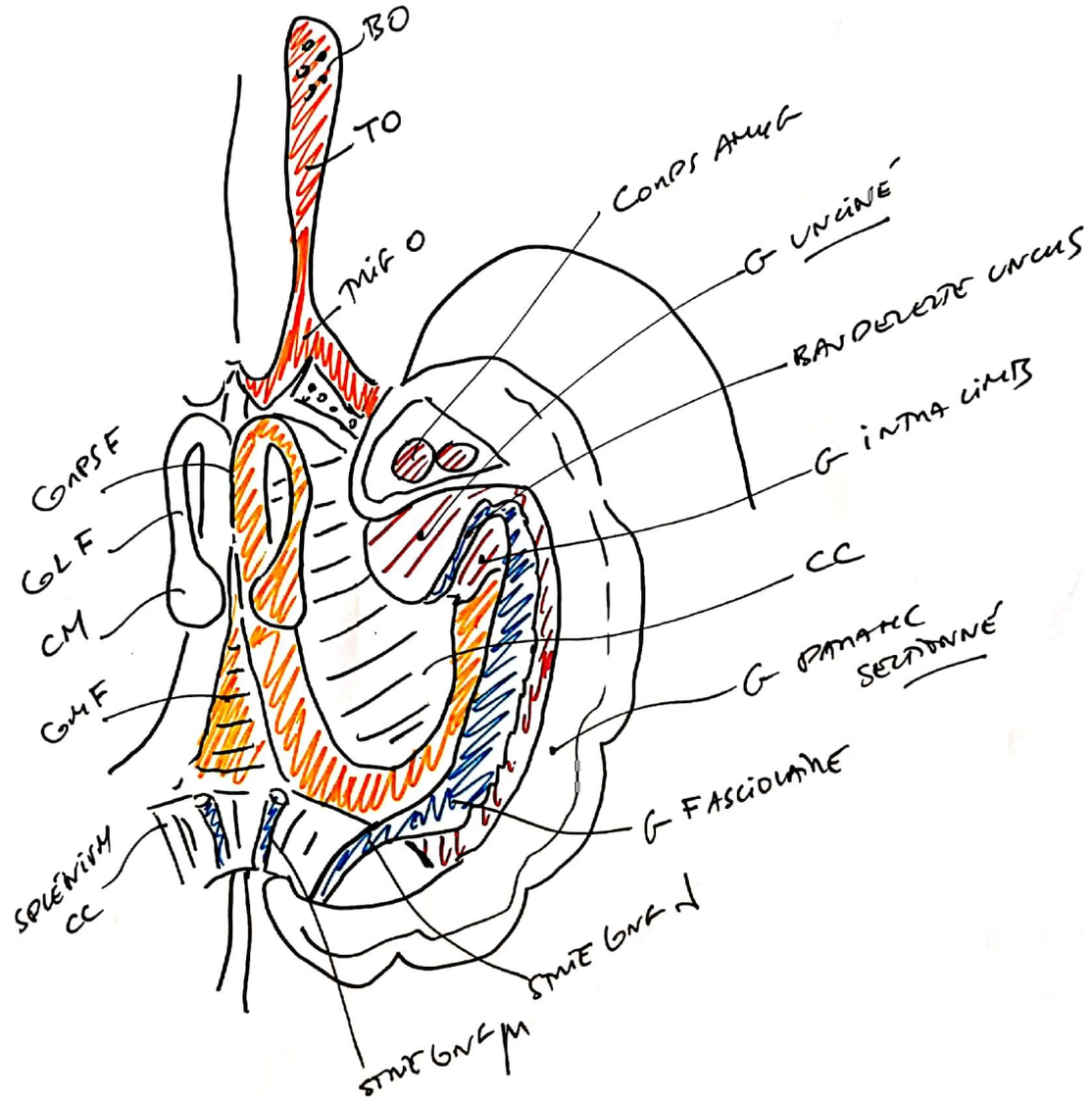


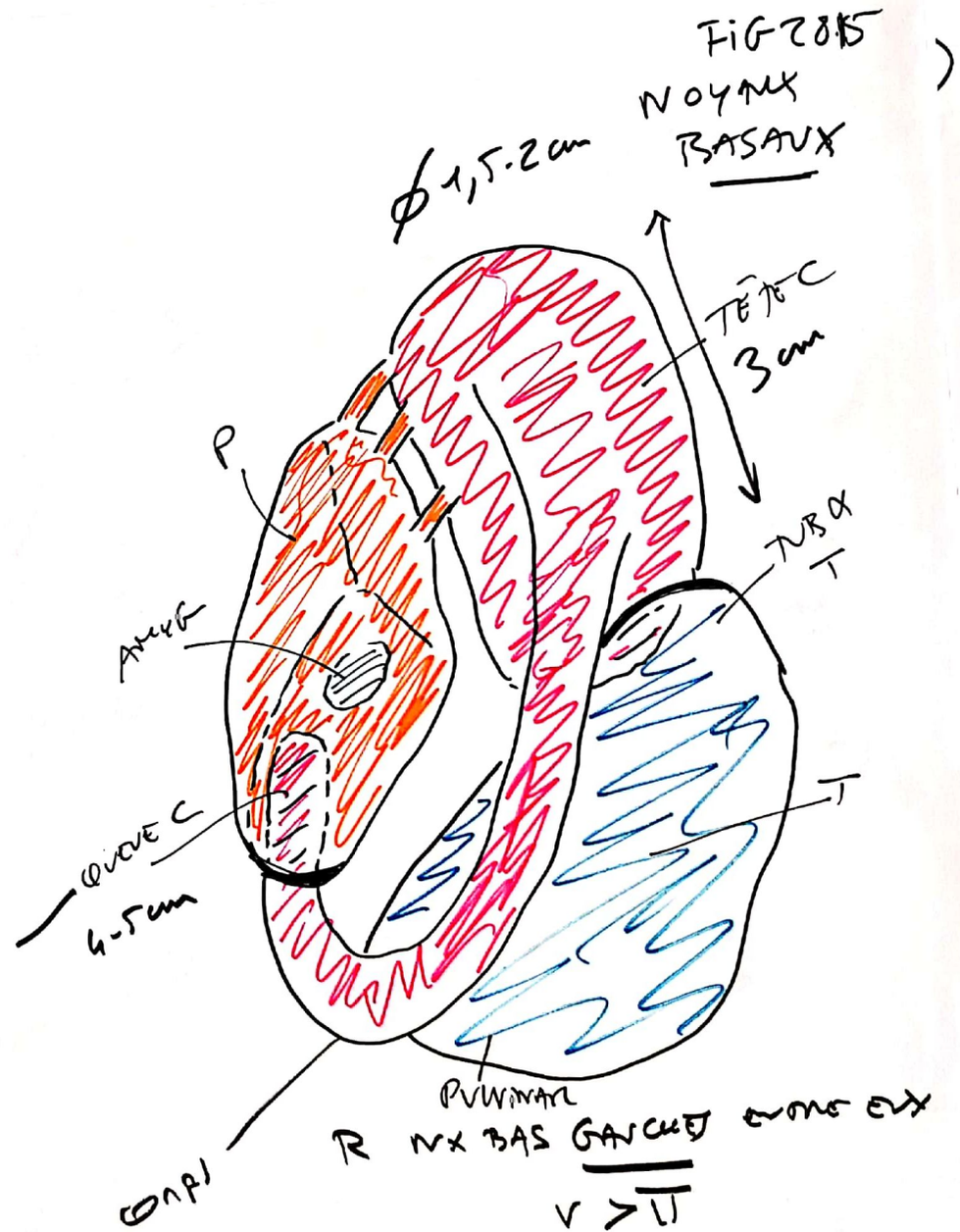
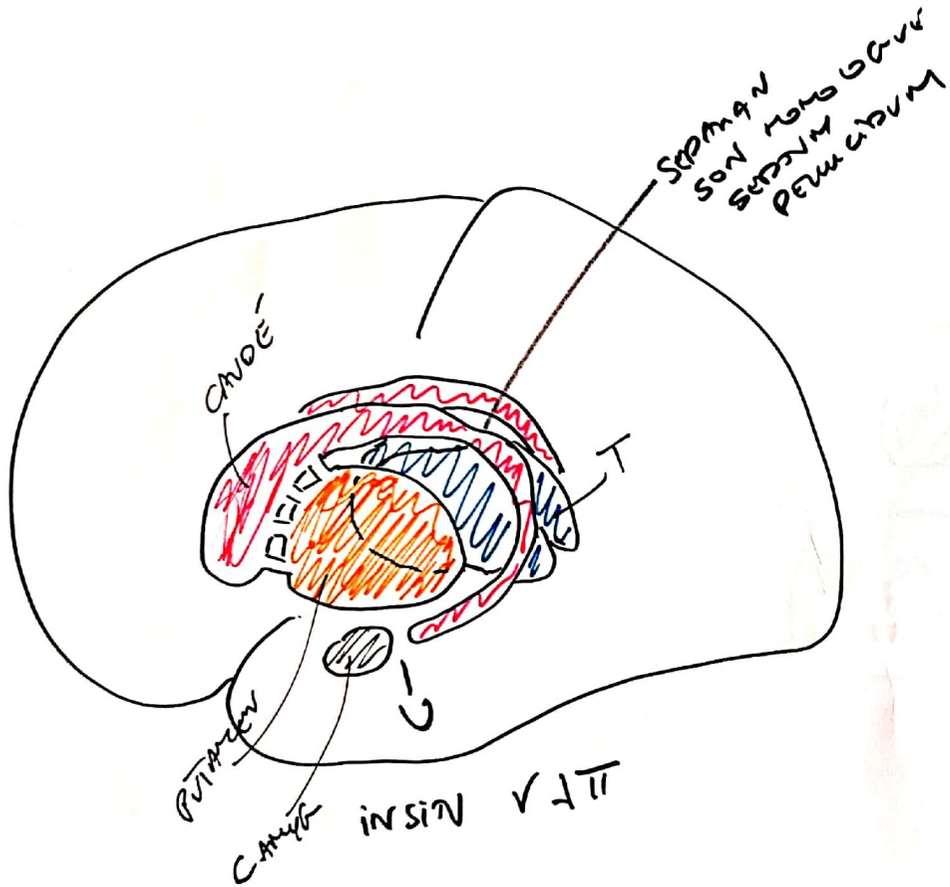


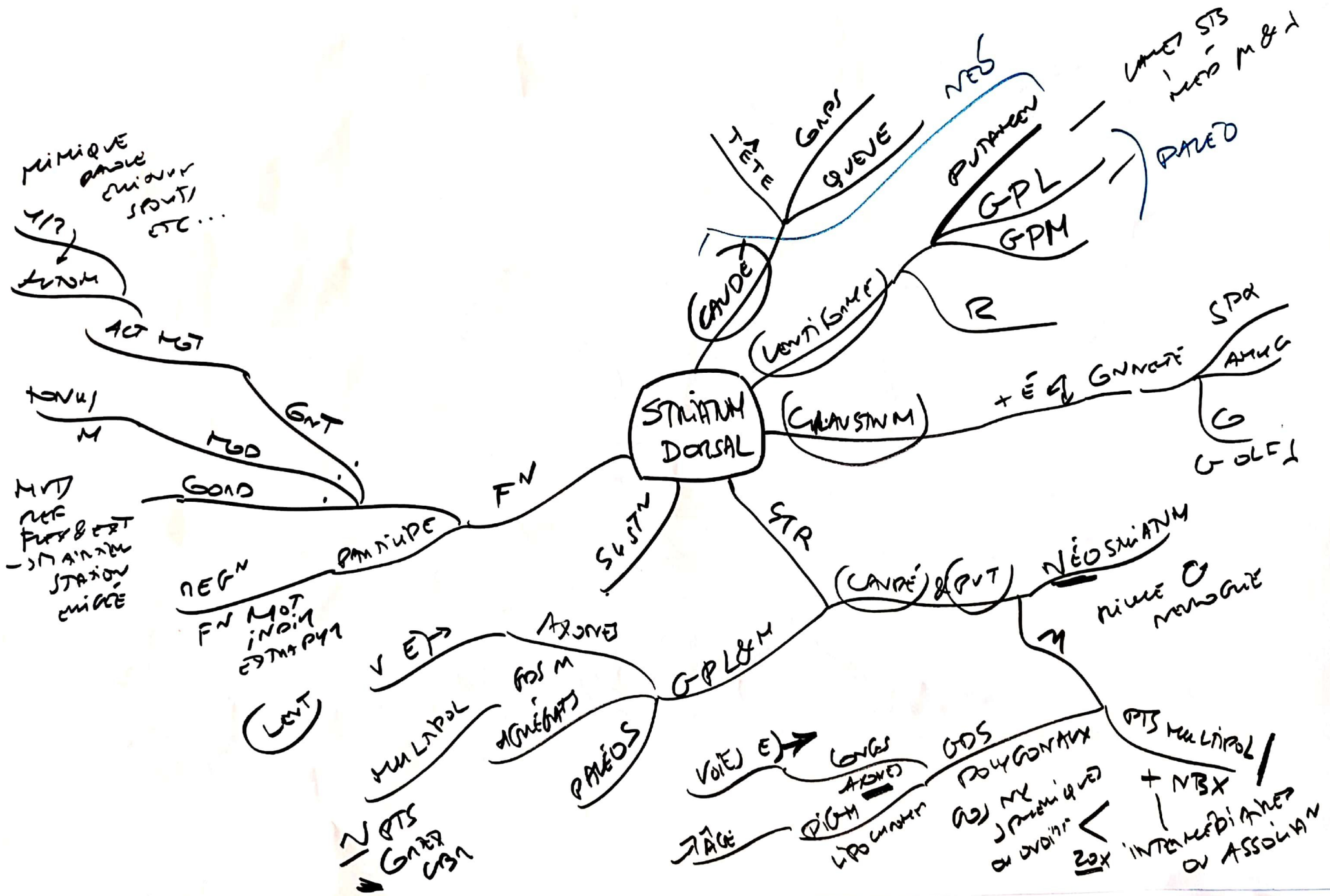
FIG 28.13  
 HC & FORNIX  
 (dissect<sup>n</sup>  
 VUE<sup>n</sup>)



TIG 28.14  
MC & RANIX  
DISS VUE <





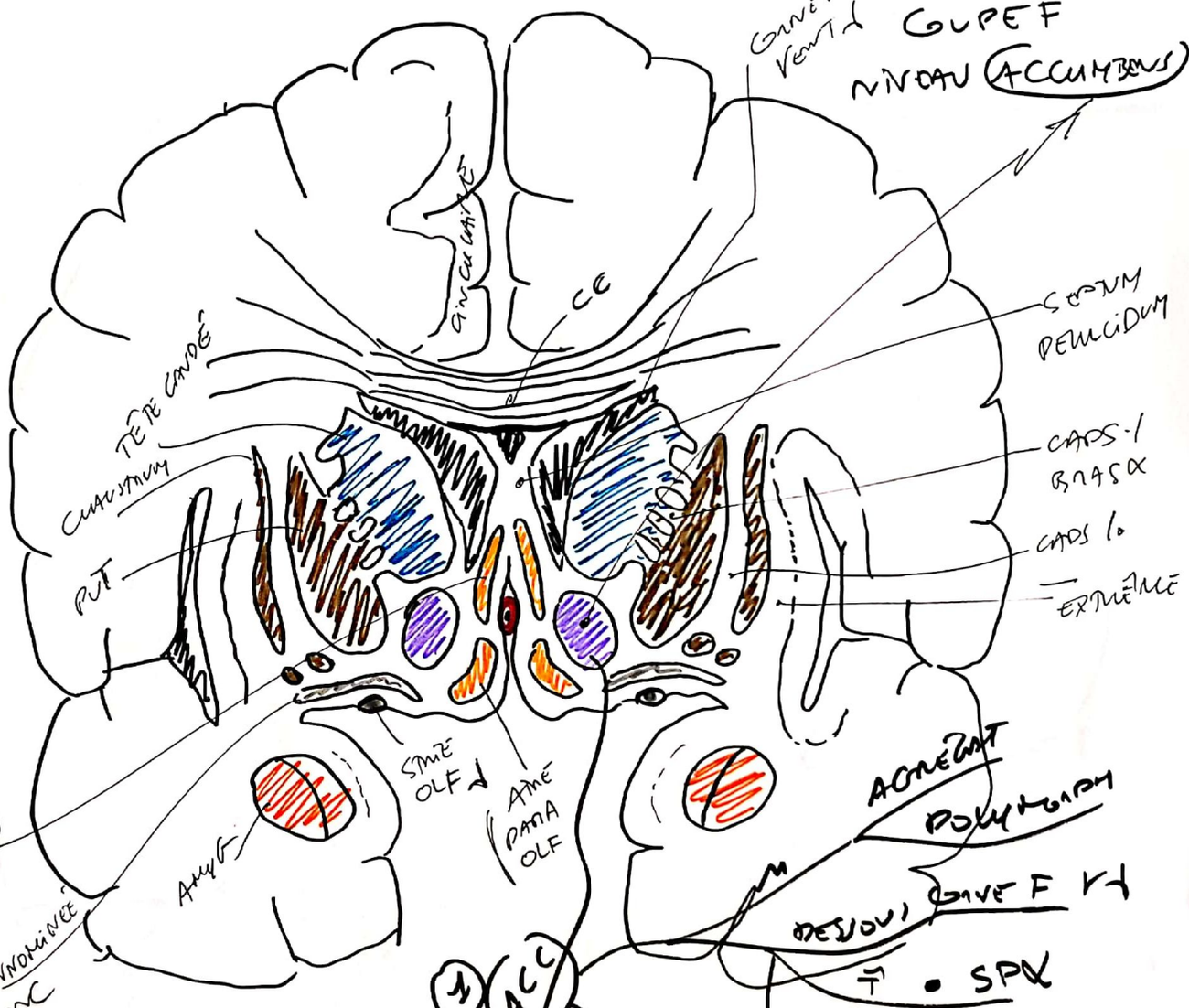




F 28.18

GUPEF  
NIVEAU (ACCUMBENS)

NIVEAU  
COUPE



- ①
  - ②
  - ③
- SMITIV  
VENTRAL
- BASEL GNC

- ①
  - ②
  - ③
- SEPTAL
- SUBS INNOVINE  
GNC

- ①
  - ②
  - ③
- LE  
MALLON C  
L'HEMIT REGRESSE
- NOUE C  
MOTIVATION
- M  
DOPAMINERGUES

- ①
  - ②
  - ③
- ACC
- DESJOU GUPEF V
- SPX  
CANOE
- NX SEPTAL

CORTEX  
PERICLIVUM

CAPS-1  
BRASX

CAPS 10

EXTRINSE

ACROBAT  
POLYMERON

DESJOU GUPEF V

SPX  
CANOE

NX SEPTAL

IMPURE



FIG 28.19

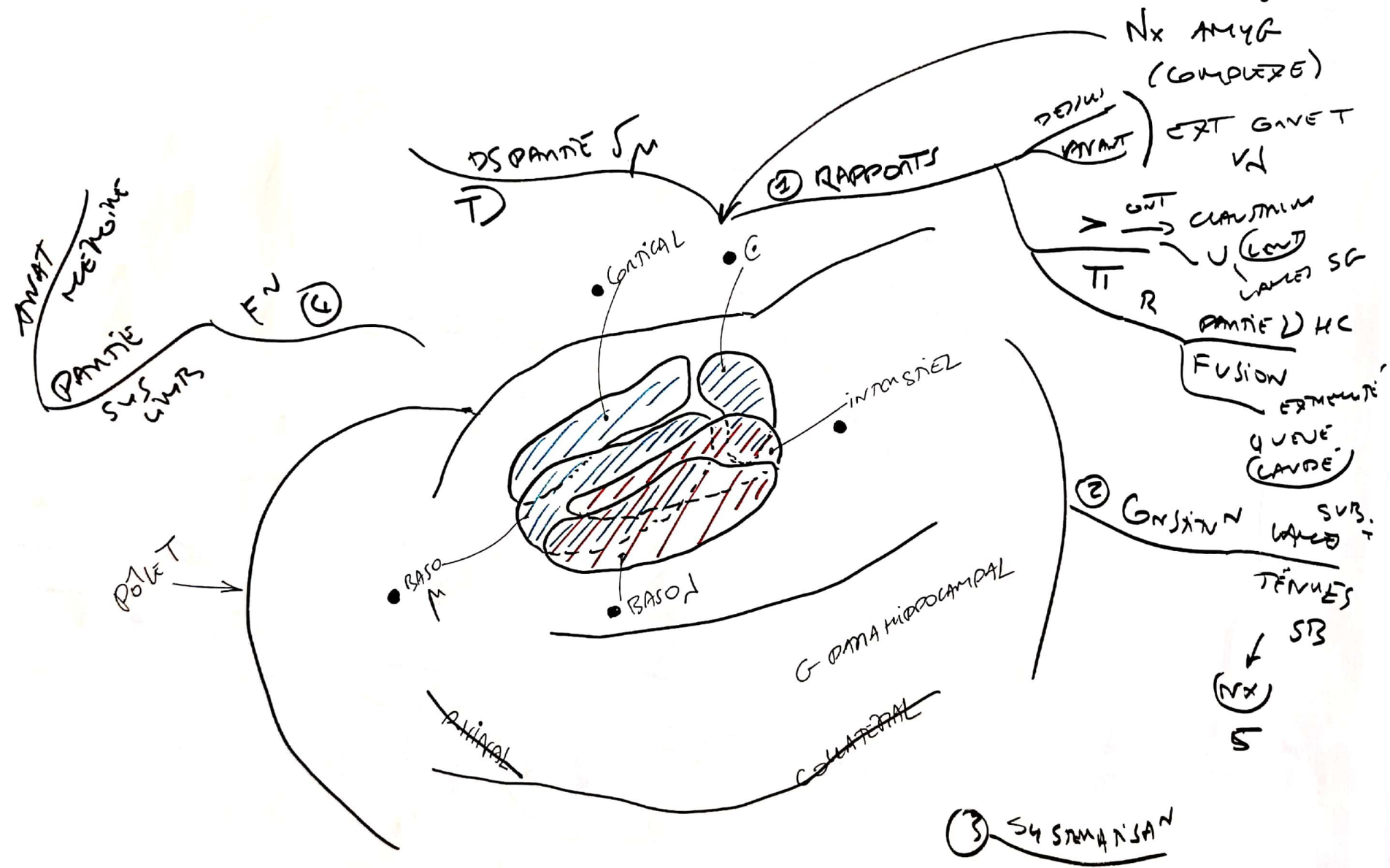


FIG 28.2  
SUSYSTEMATISAN  
AMYG

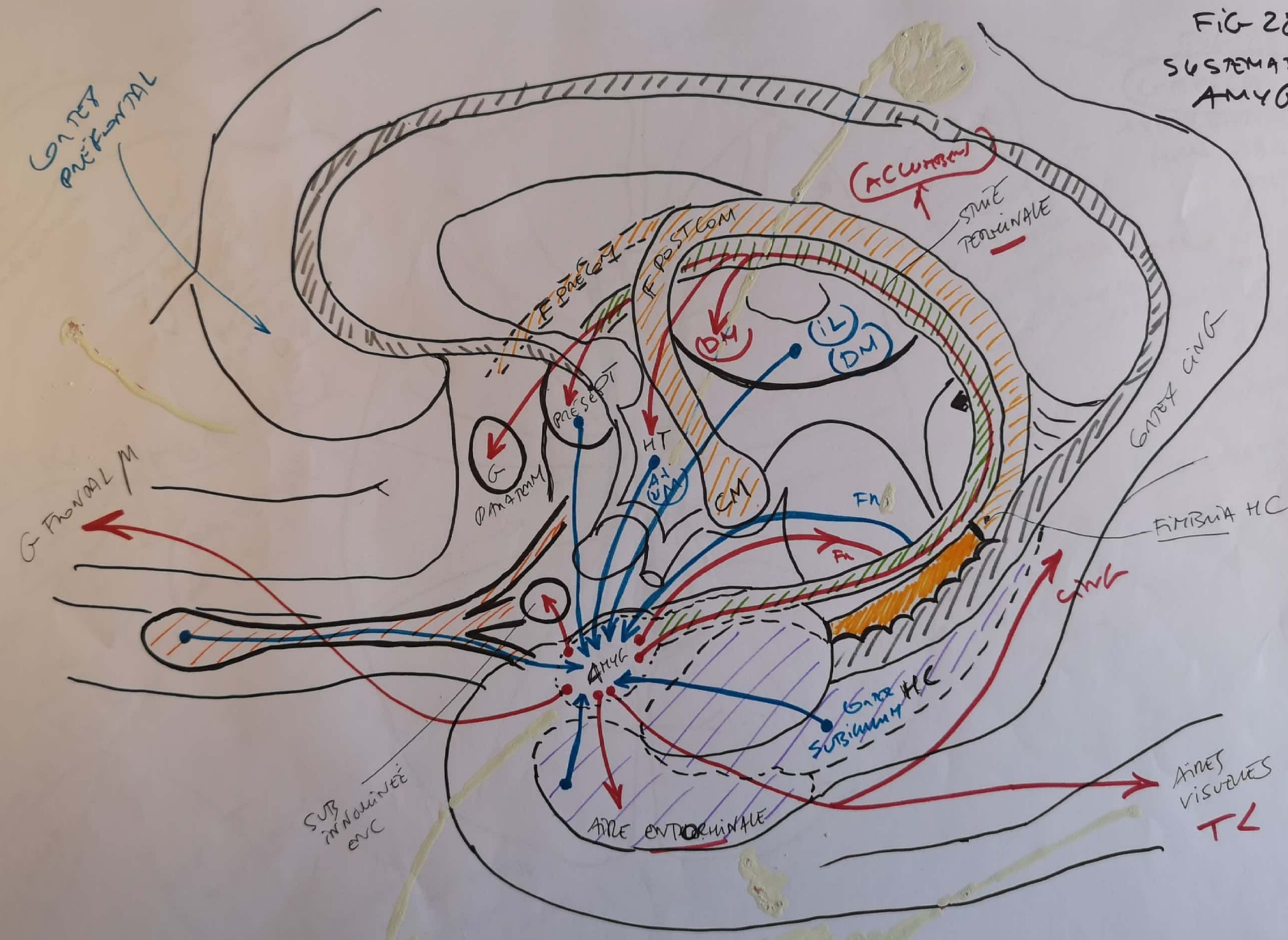


FIG 28.23

**CORPSCAUEUX**

ABLAN GANDE  
HEM CBA X  
VUE

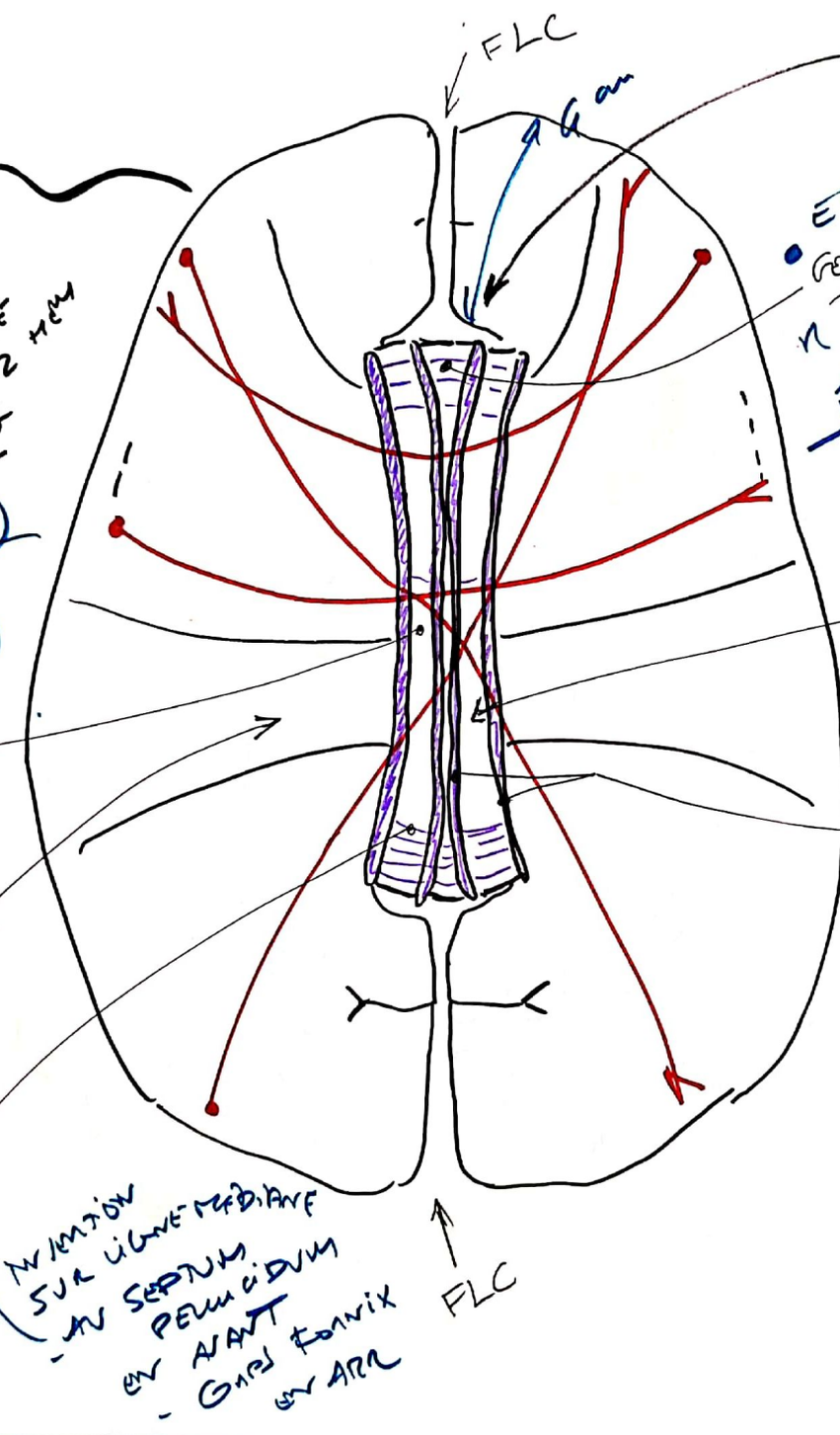
EXTX  
R DI GUSVART II  
AU SEP PER  
EST STAPILLOS  
ROSTRIUM  
GNT  
LACRIM  
MV GMA

**DIRECTION NF**

F RAYONNANTE  
↓  
FACIOS  
MINOR  
F SPLENIUM  
MAJON

INDUSIUM GUIS

SMET  
LONGITUDINALE  
M & D



FLC  
IDEATION

GNT i

DIPAT  
MAXIMUM

MPGW  
TRAVNEVE  
U ZHEMI  
POM  
MAMMONDE  
ACTIVITE)  
D & G  
HEM

TOIT V1

**MORPHO**

PANTERIN  
TRONC

PANTEL  
MME  
10mm  
FK  
FK

E  
ALLOPAC

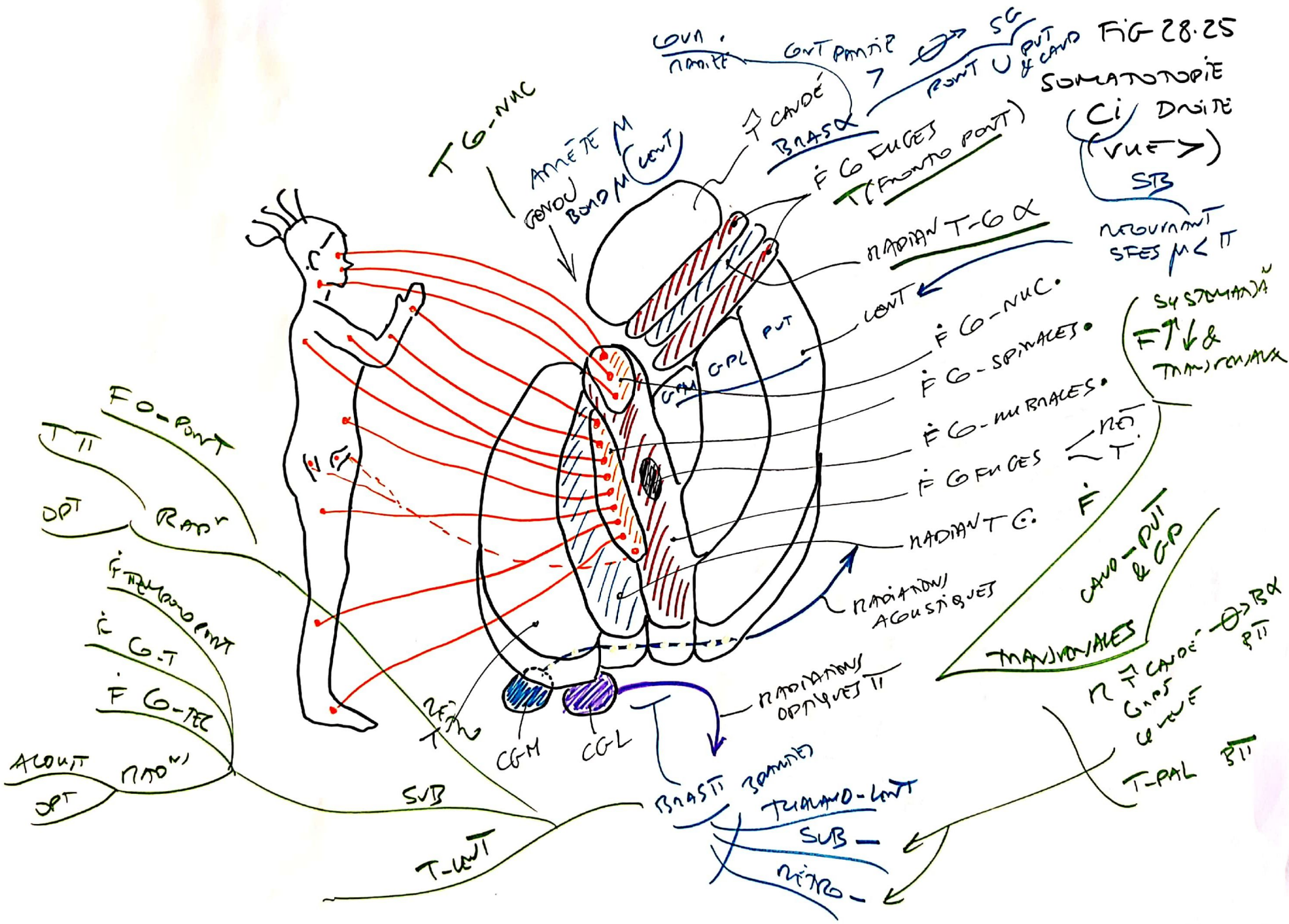
MOUVRE  
CAUSE  
G-GING

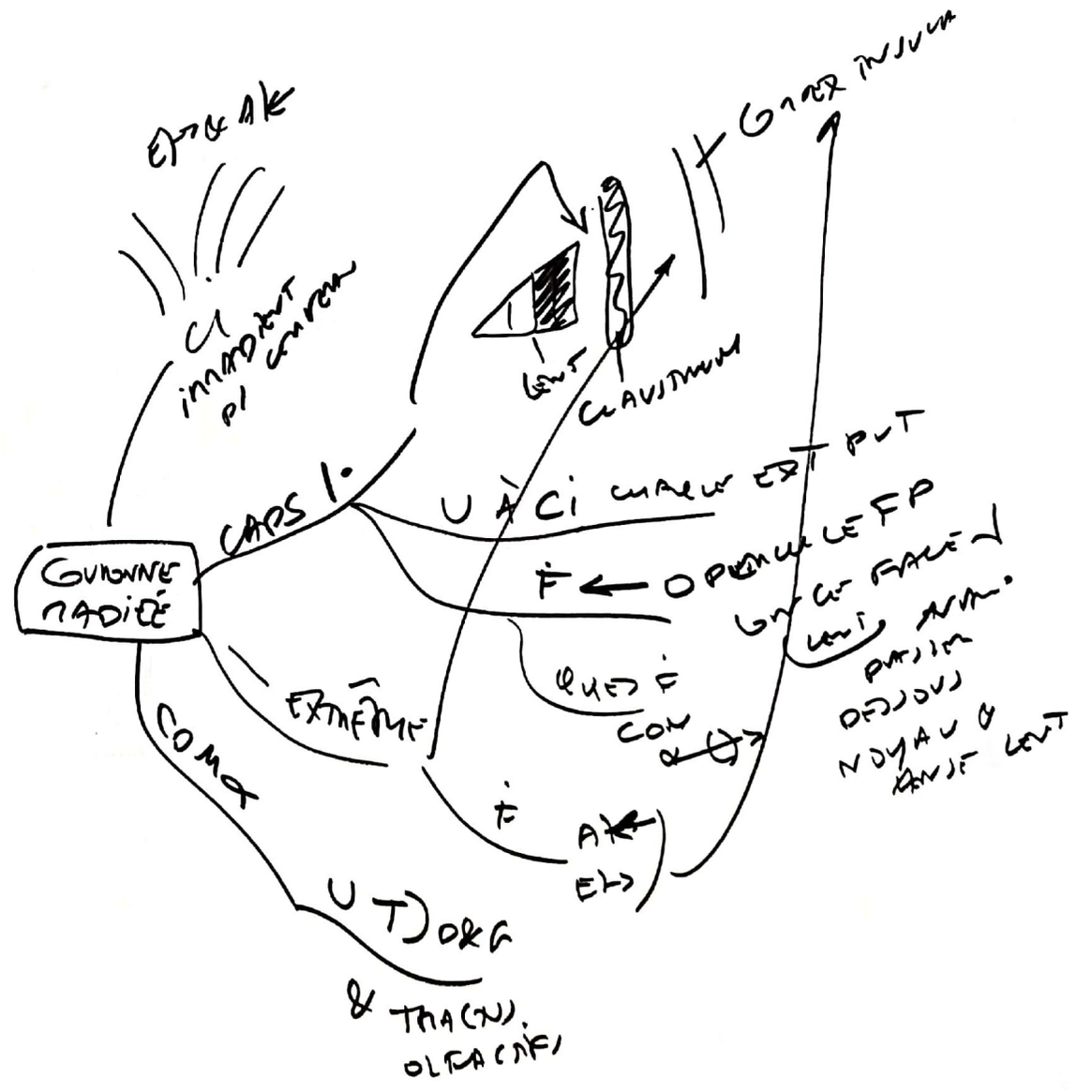
BEST II  
\* SPLENIUM

MAIE  
SG  
INDUSIUM  
GUIS

INDUSION  
SUR LIGNE MEDIANE  
- AU SEPTUM  
PERMIDIUM  
EN AVANT  
- GUIS FOMIX  
EN APR

FLC







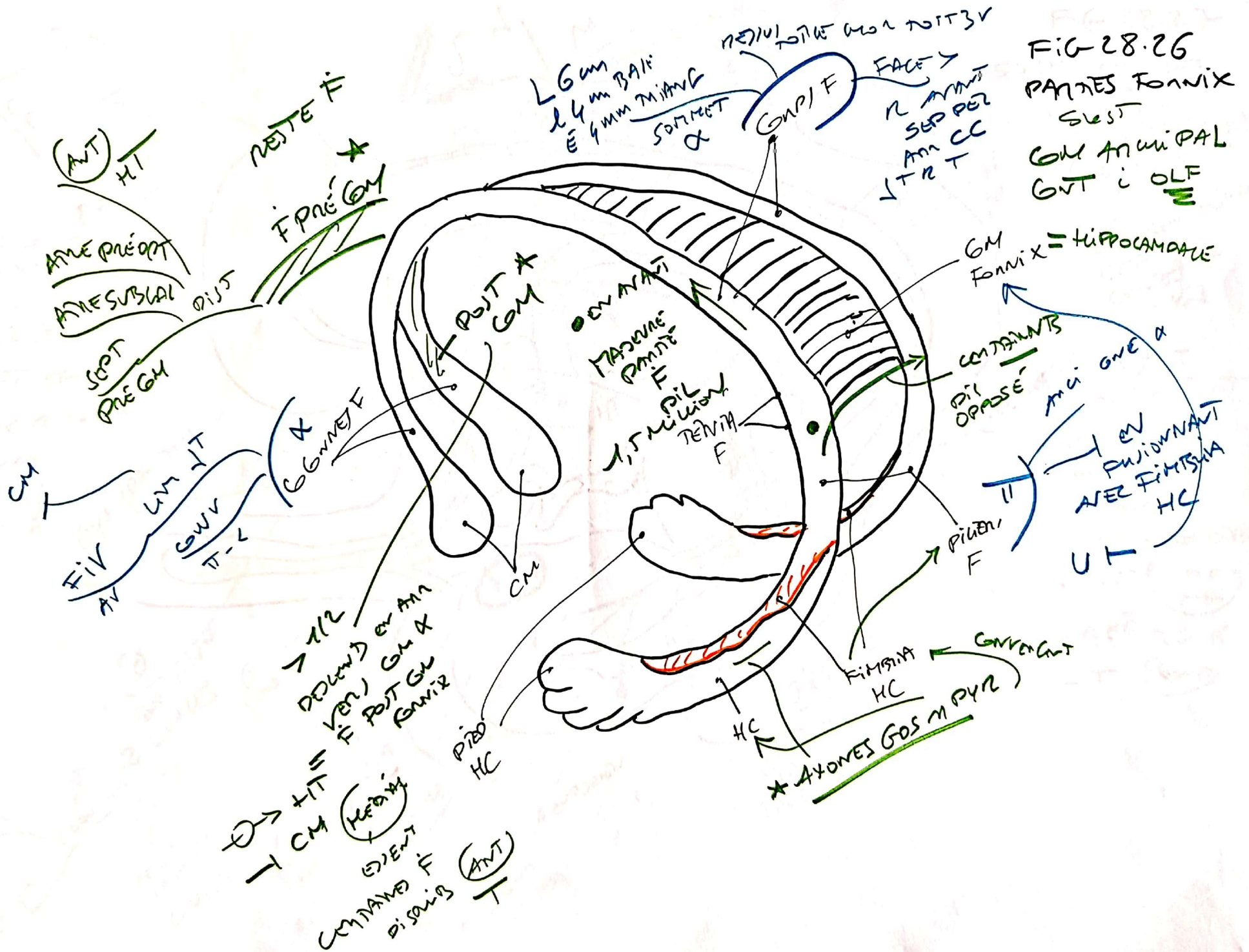
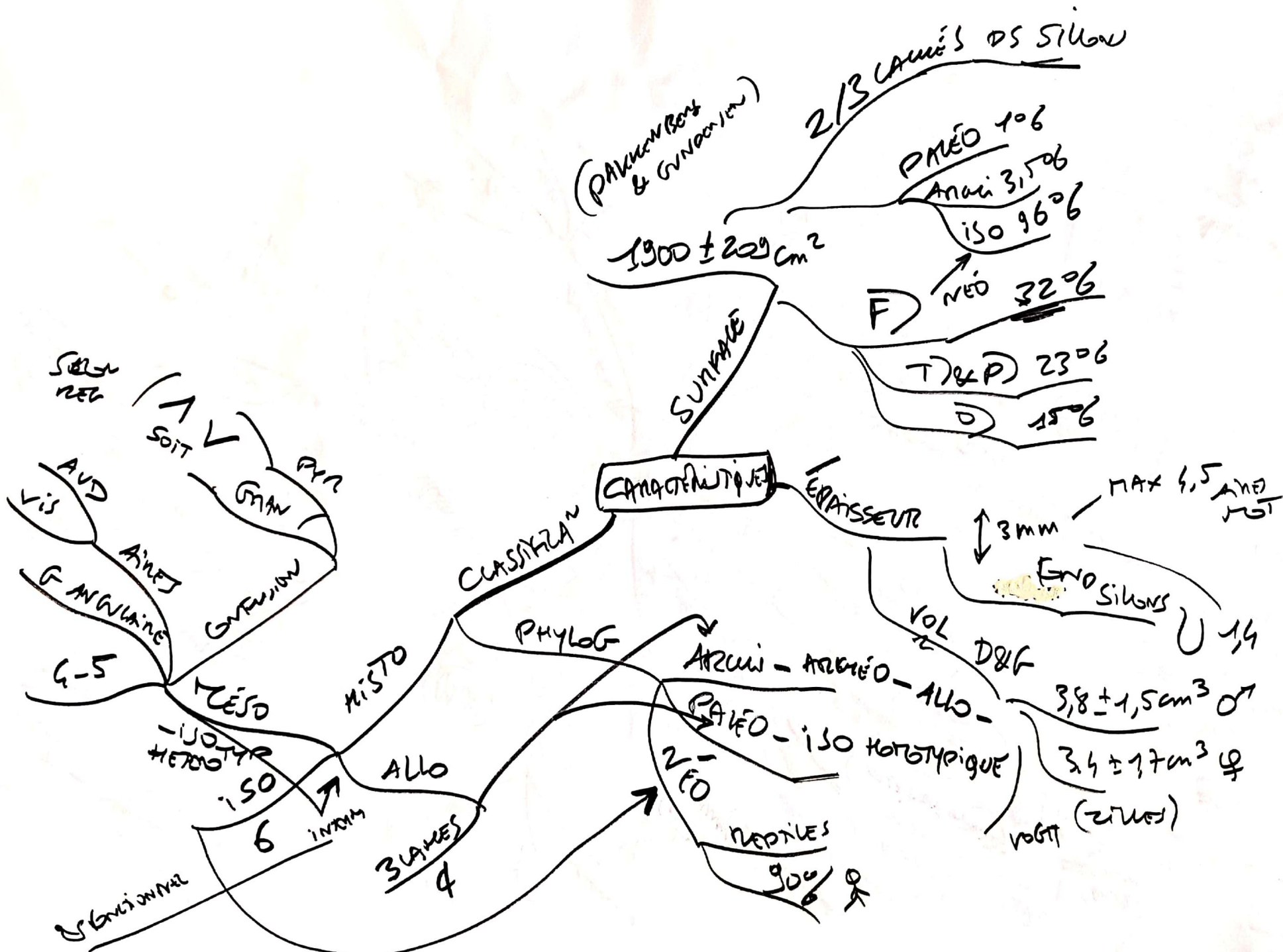


FIG 28.26  
 PARTIES FONNIX  
 SUBST  
 GM ANNUAL  
 GUT i OLF









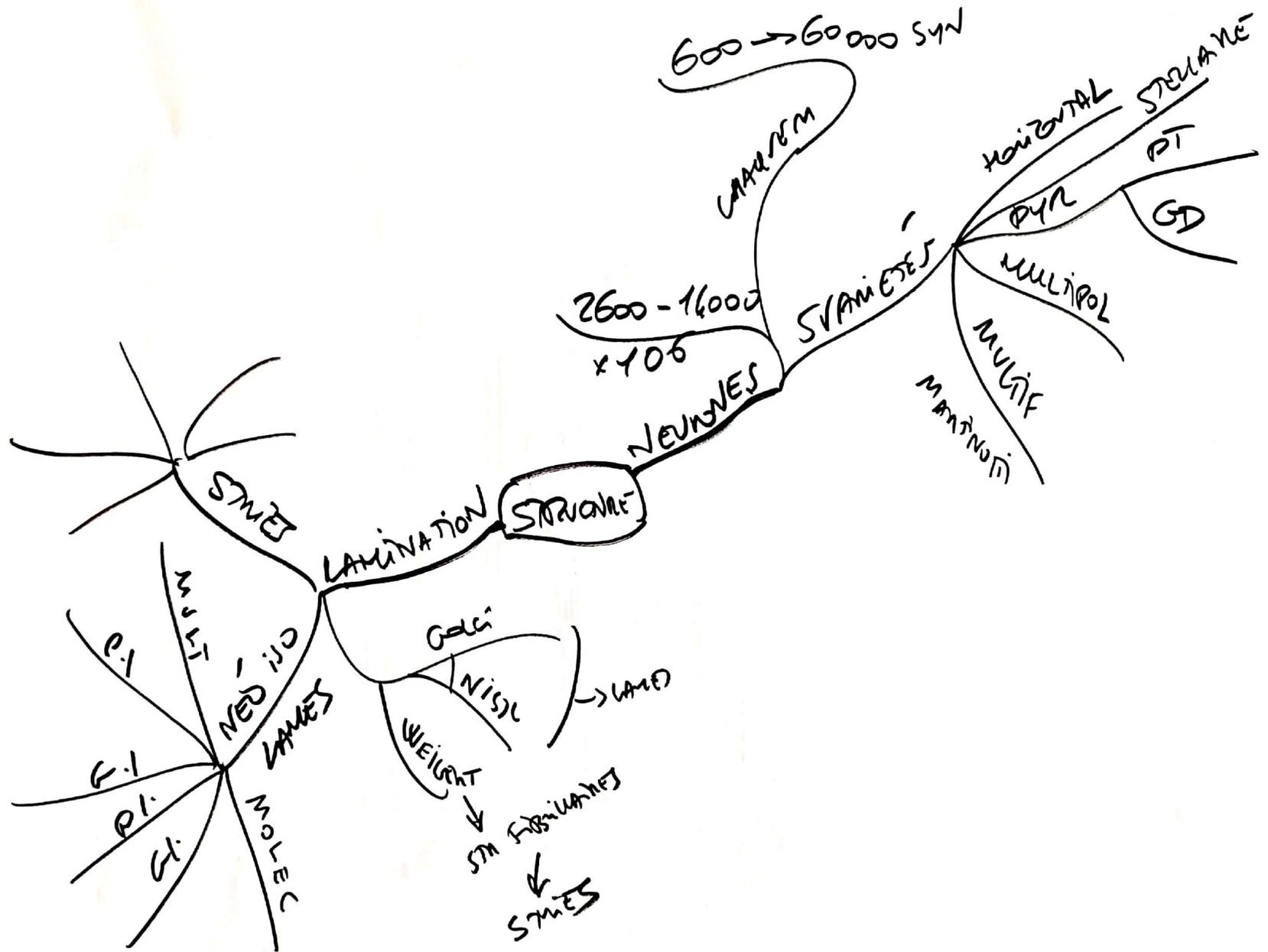
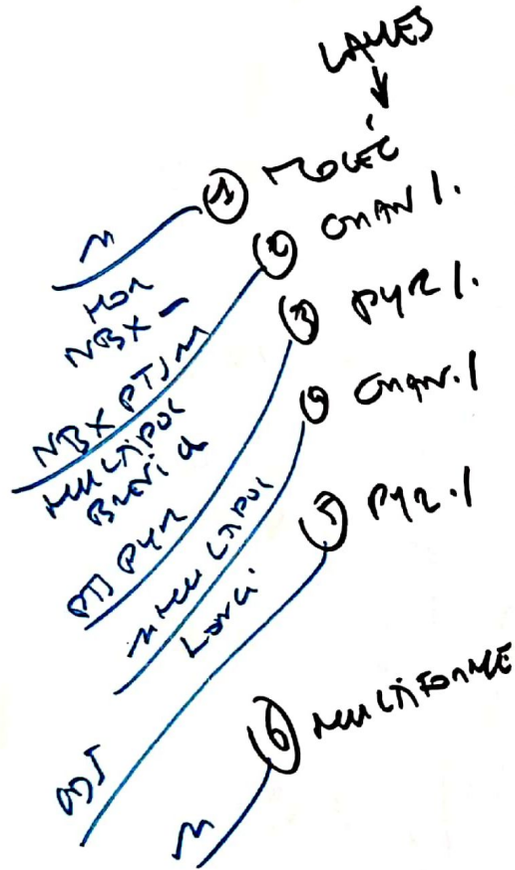
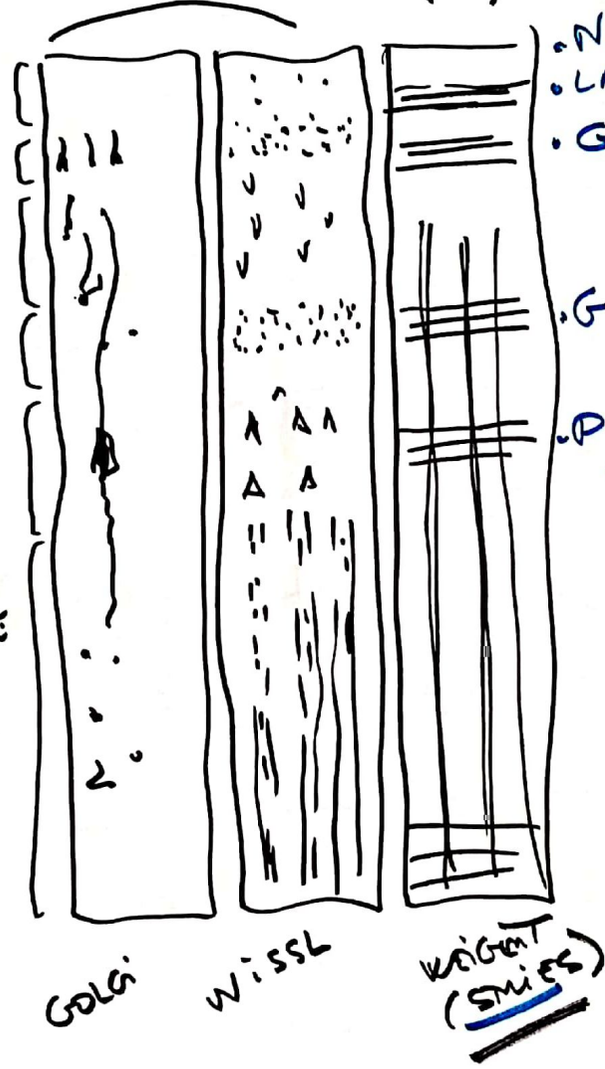


FIG 28.30  
 STWUANE  
 GATES CBR



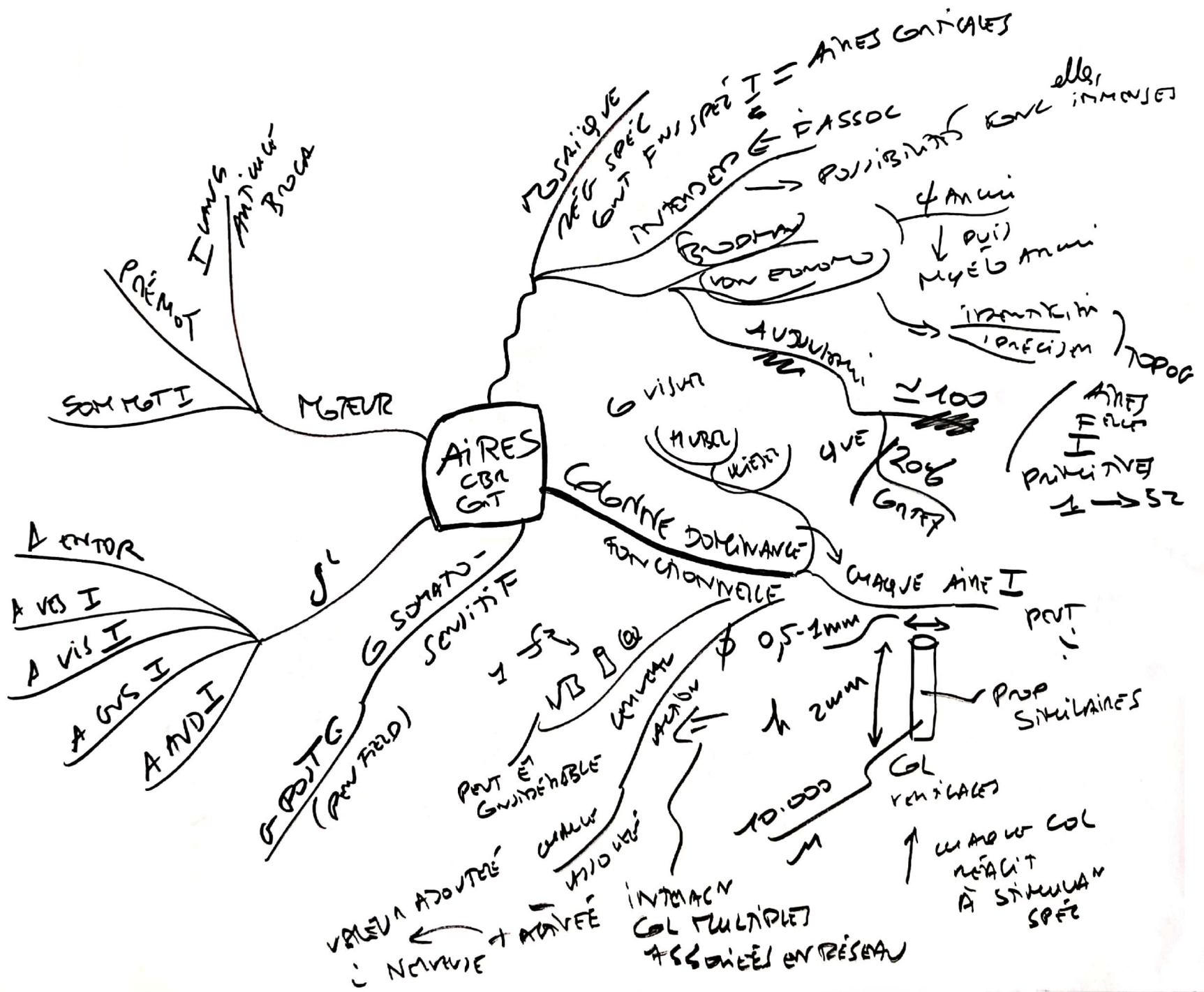
UTO-  
 ANWITRONIE

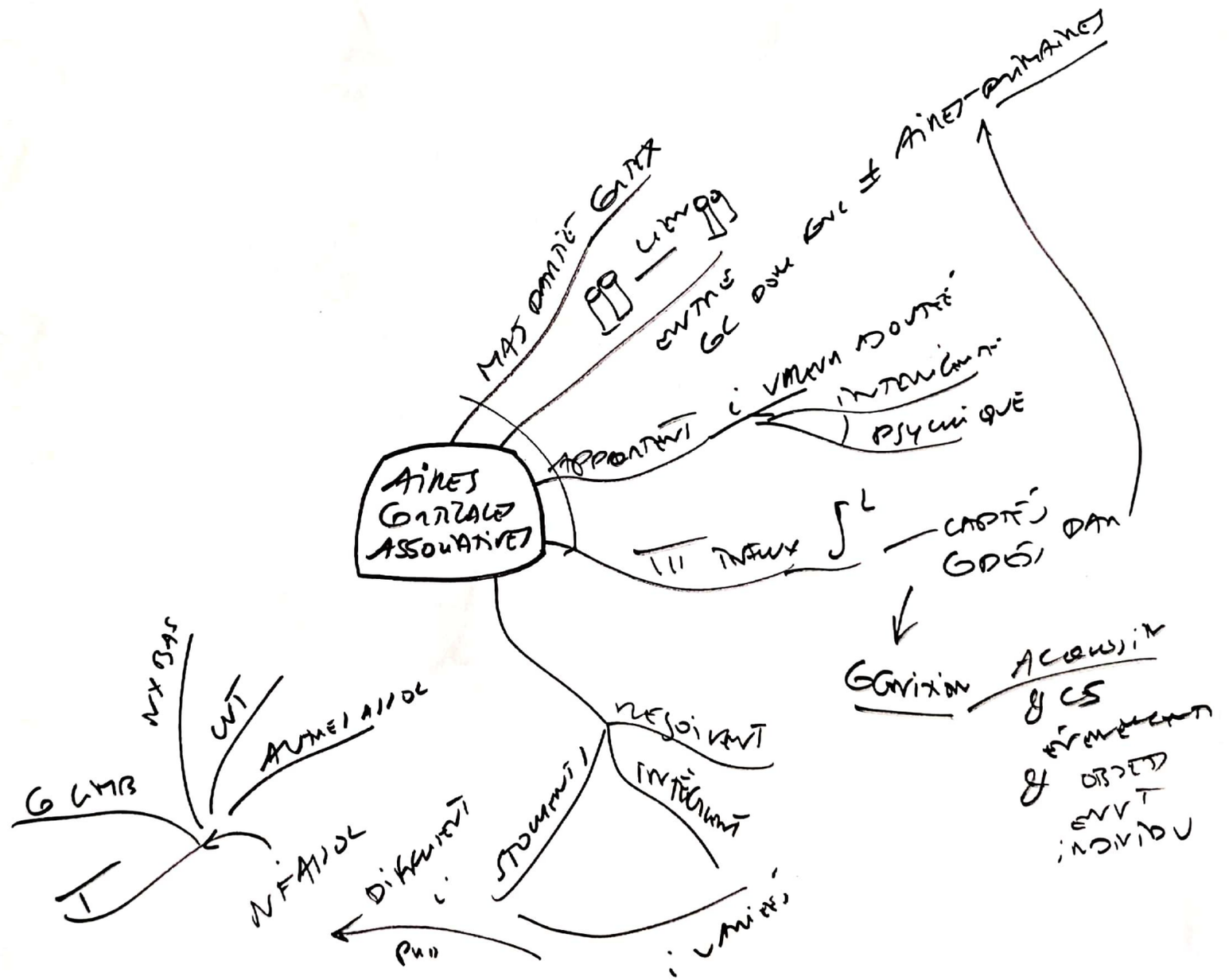
MUETO-  
 ANWITRONIE

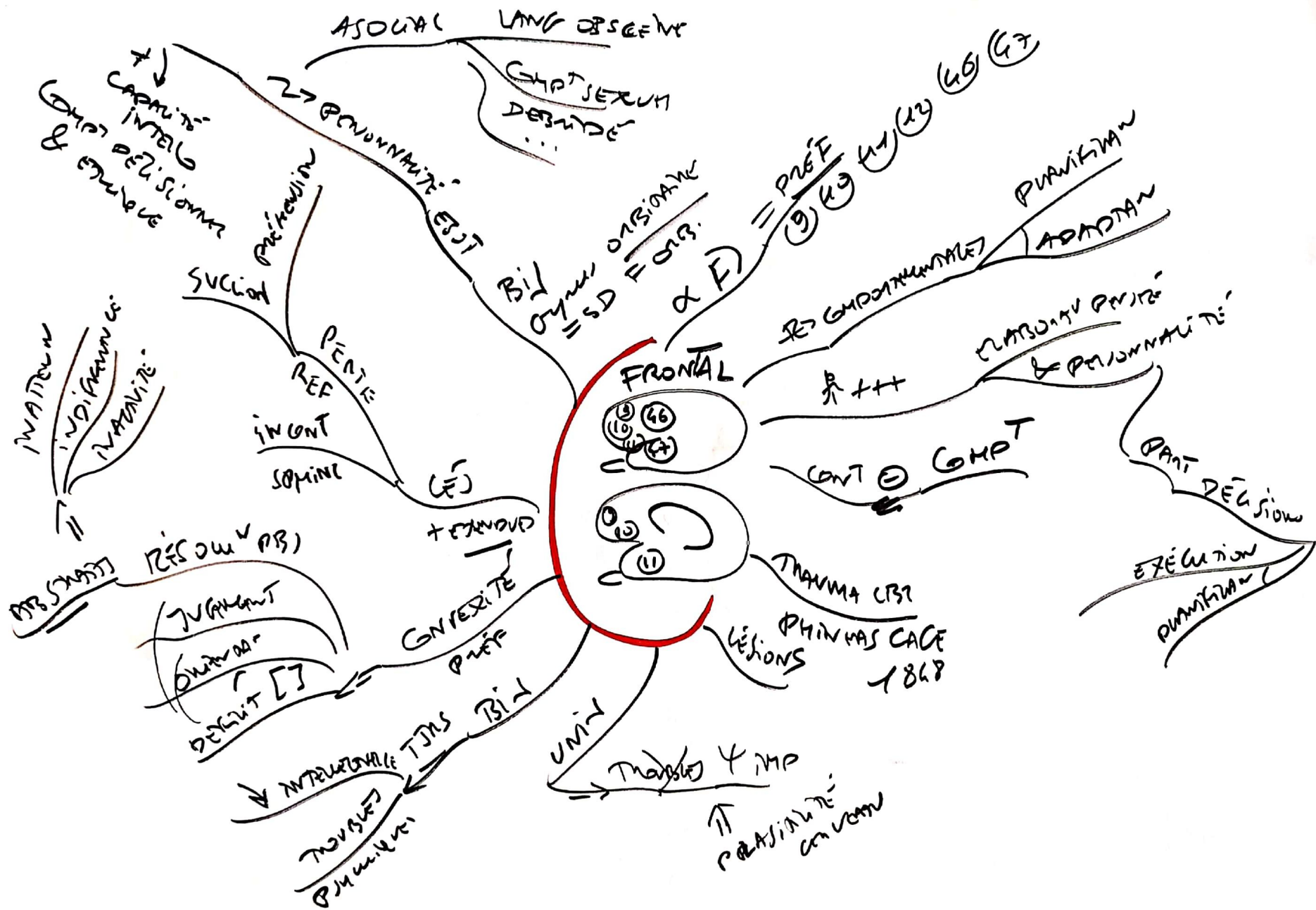


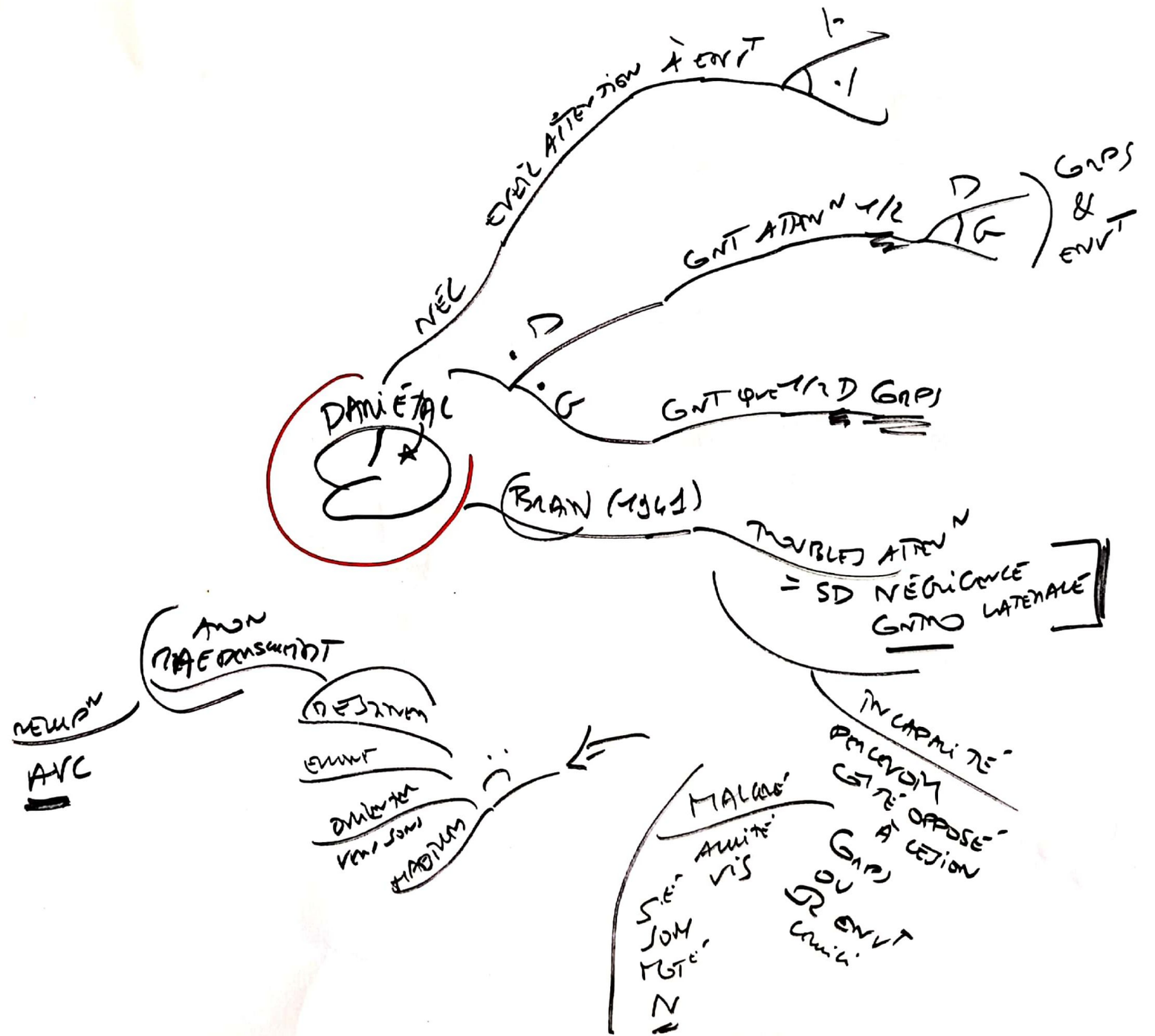
- NE TANGWADLES
- LAME MOLEZ
- G.I.
- G.I.
- P.I.

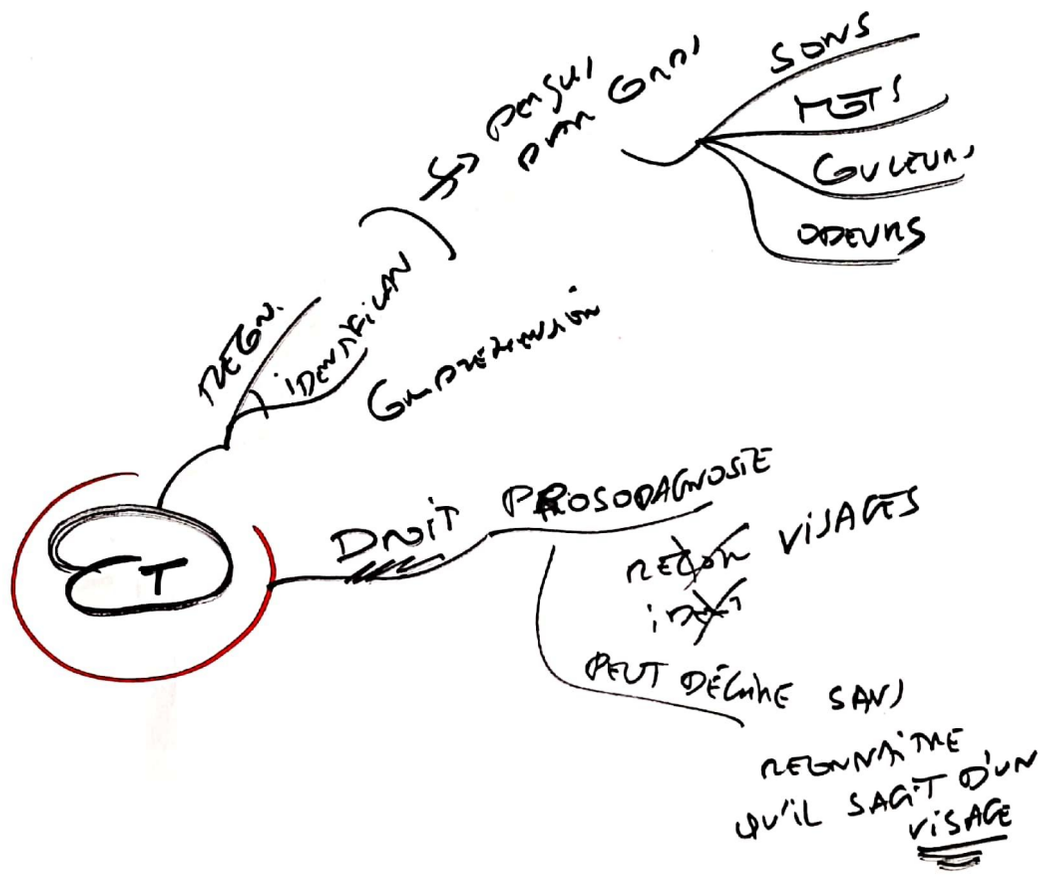












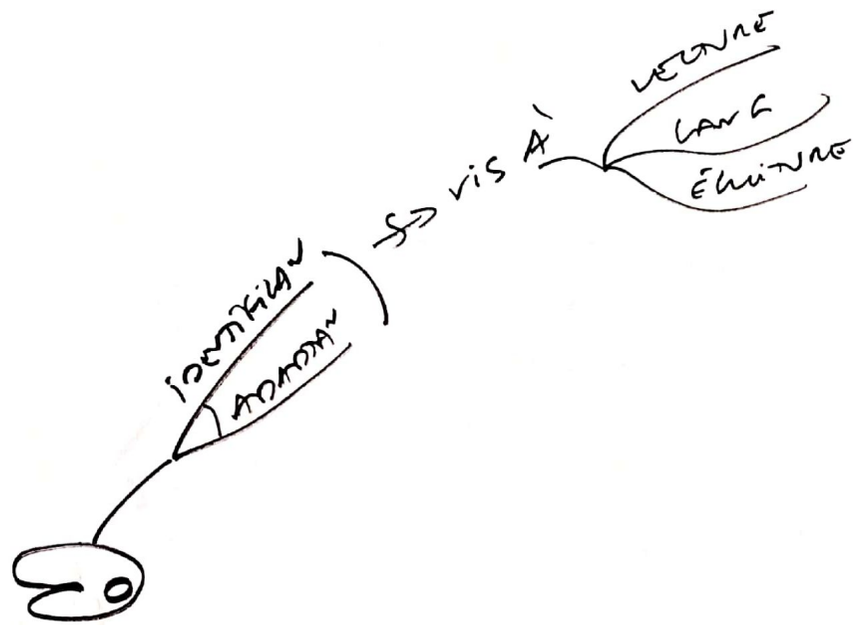
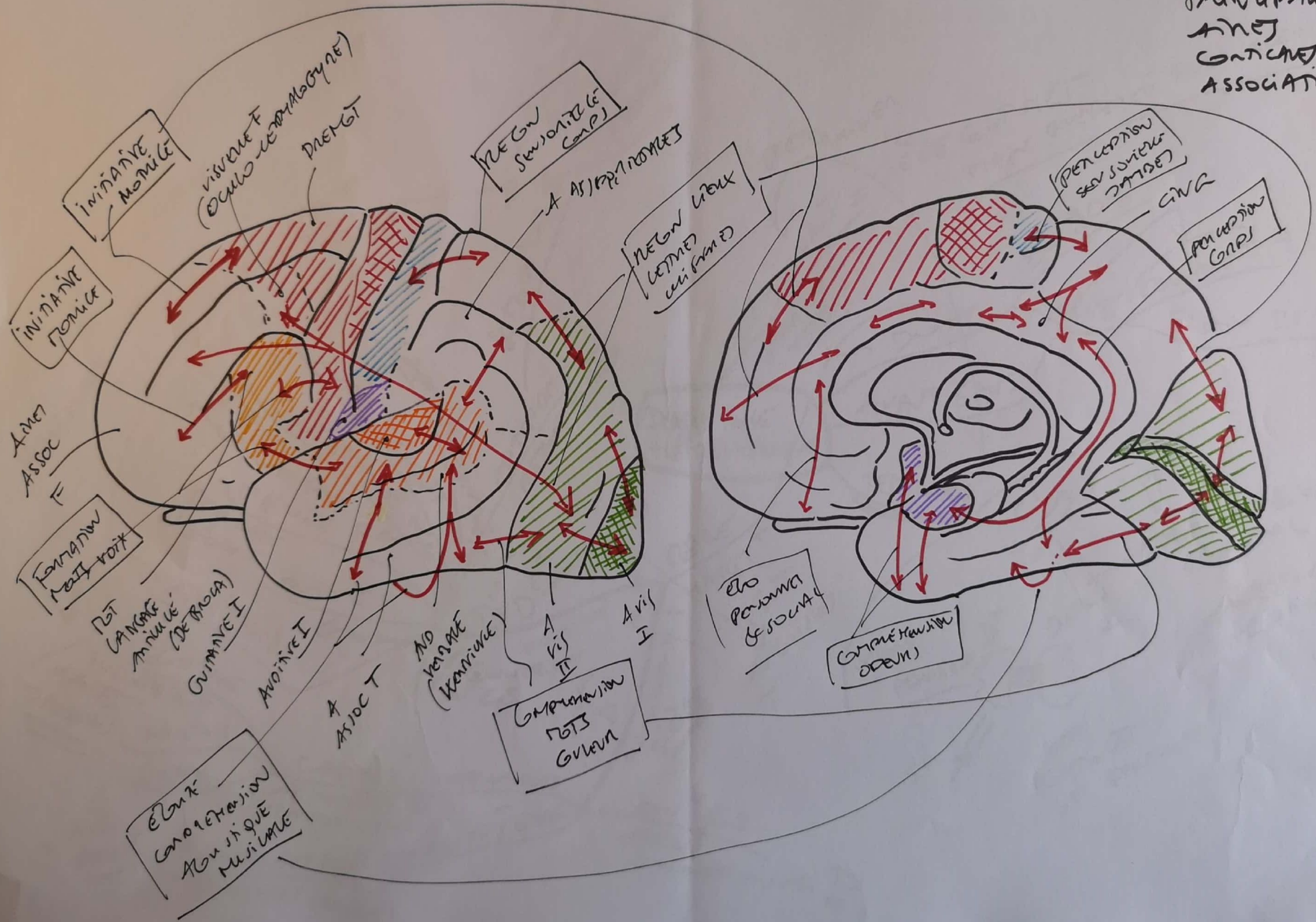




FIG 28.34  
 DIVISIONS  
 OF THE  
 CORTICAL  
 ASSOCIATES





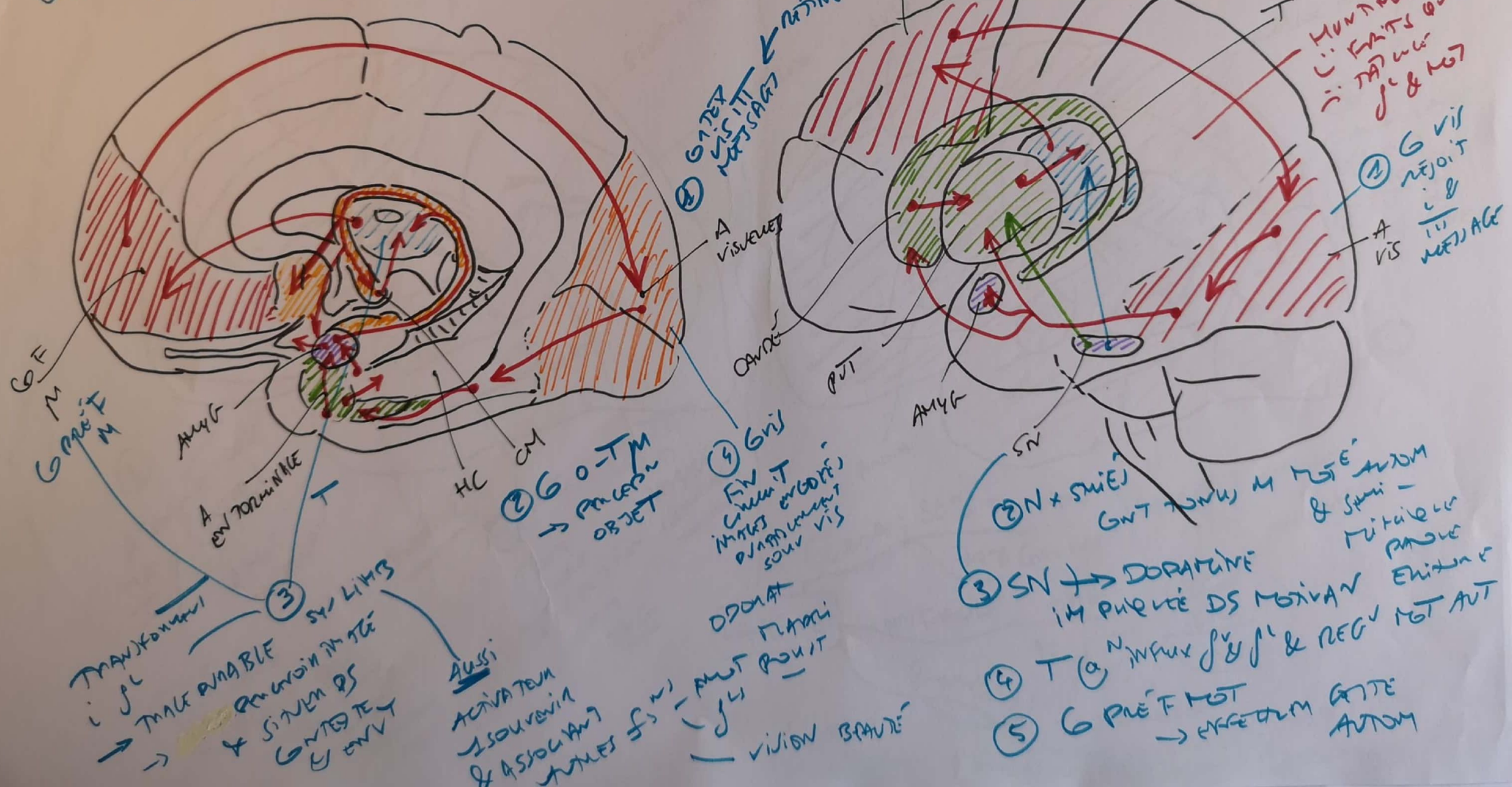
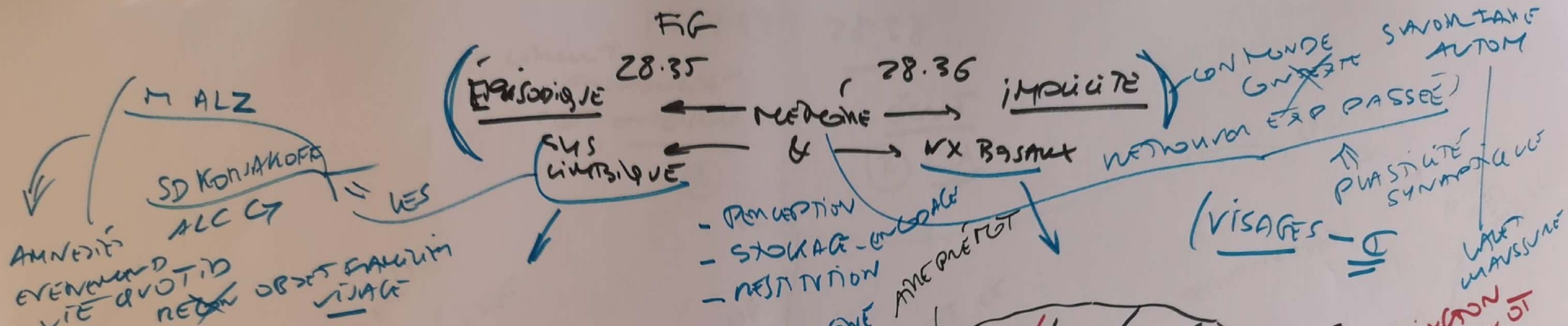
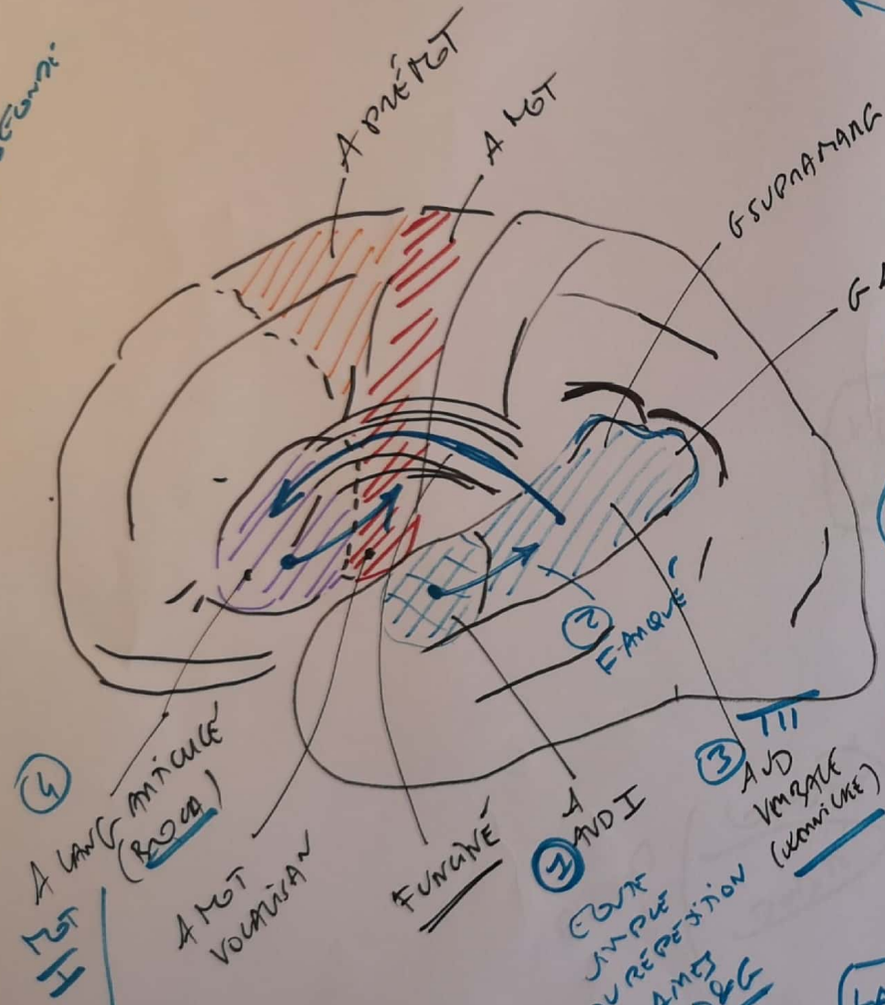


FIG 28.37  
 CIRCUIT  
 PROMOUVA  
 MOT ENTENDU

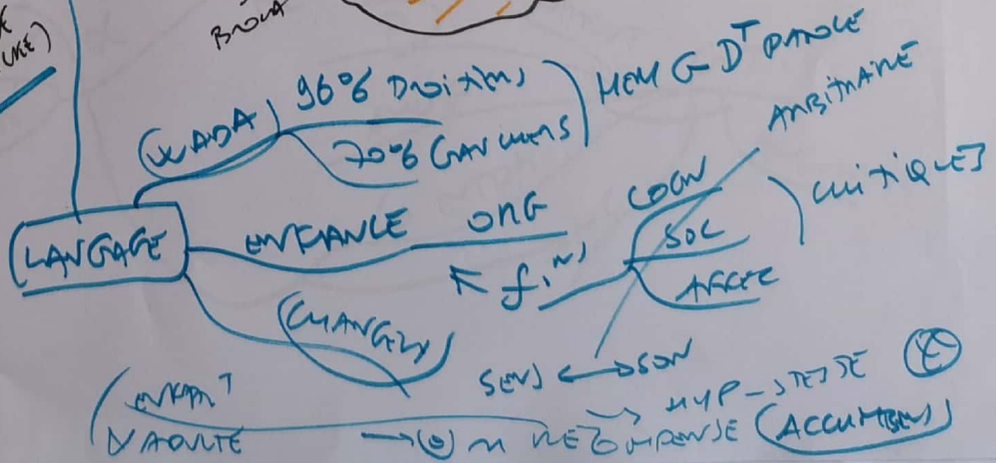
28.38  
 - ÉCOUT  
 ② LU

ÉVOLUTION 10-15 ANS

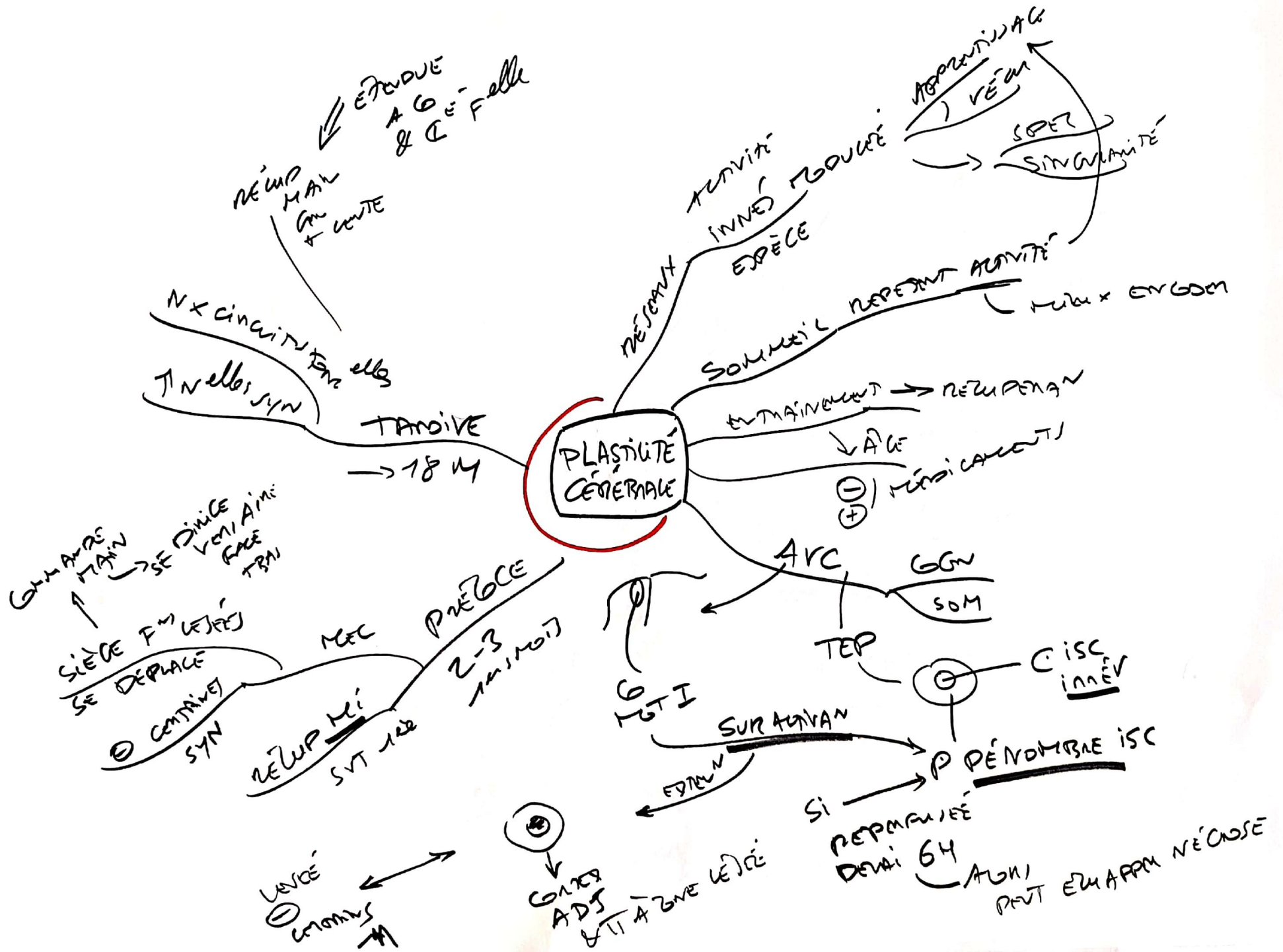


PROG  
 ANT N LANG  
 RELAYÉ PAR  
 NBX SITE  
 MOT  
 BOULEVARD

④  
 A LANG MINICULE (BOB)  
 A MOT VOLONTAIRE  
 FURCINE  
 ③  
 A AND I  
 ③  
 A AND VERBALE (WOMICULE)  
 ④  
 COURT  
 JUMPE  
 DU RÉPÉTITION  
 ④  
 AMET  
 DRC







1493  
1347  
1426  
X 128

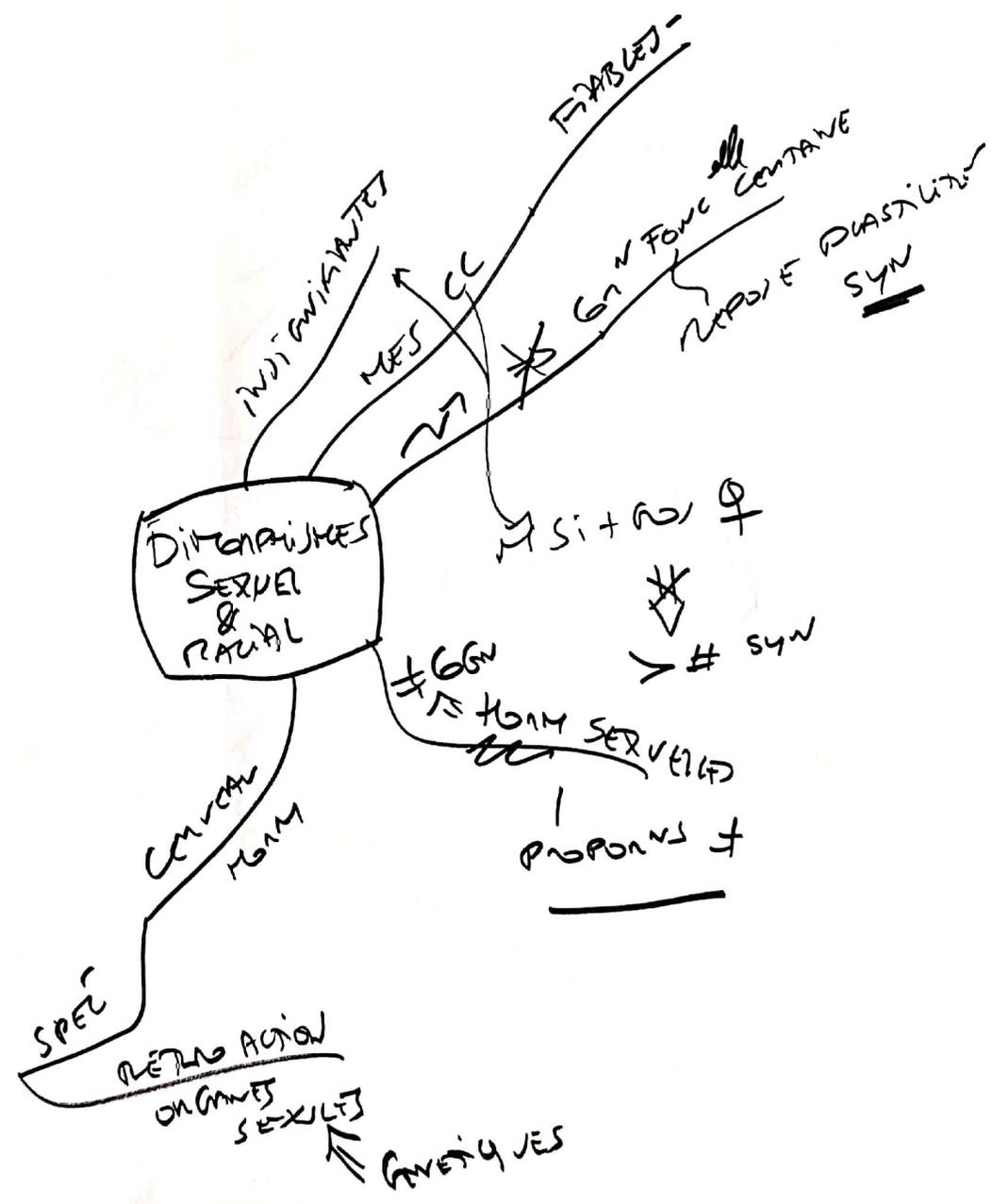
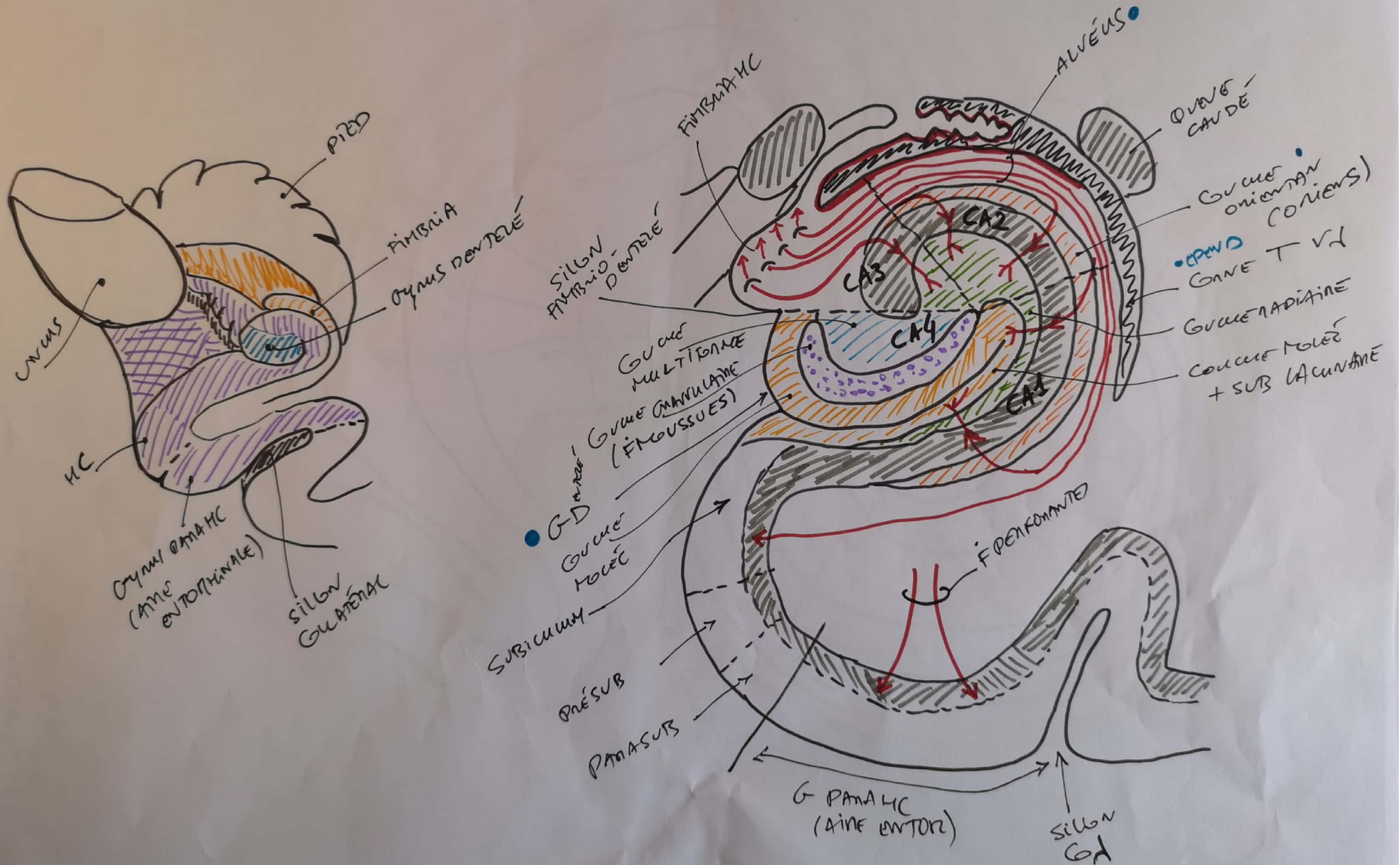


FIG 28.39  
PARTIES HC



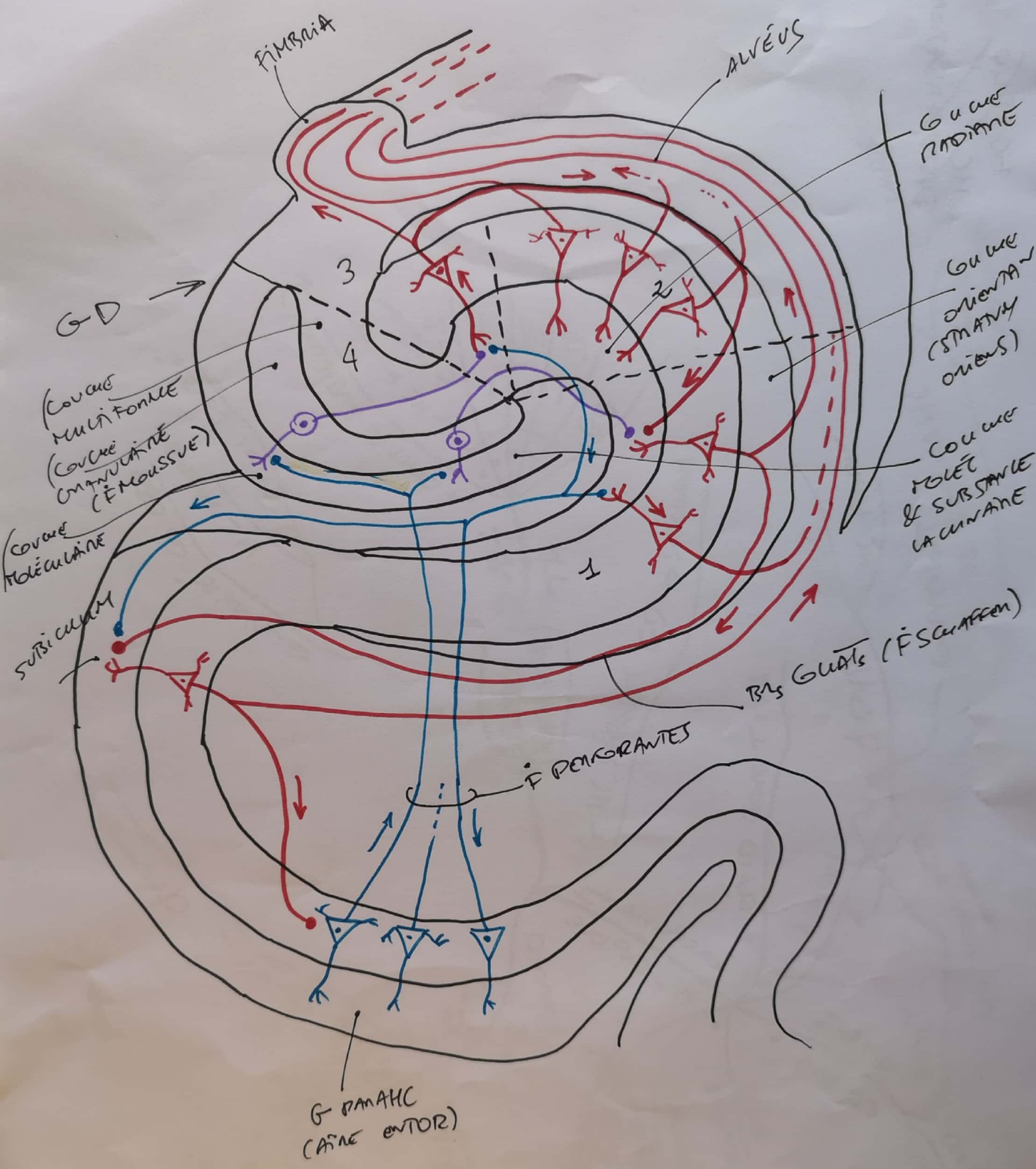
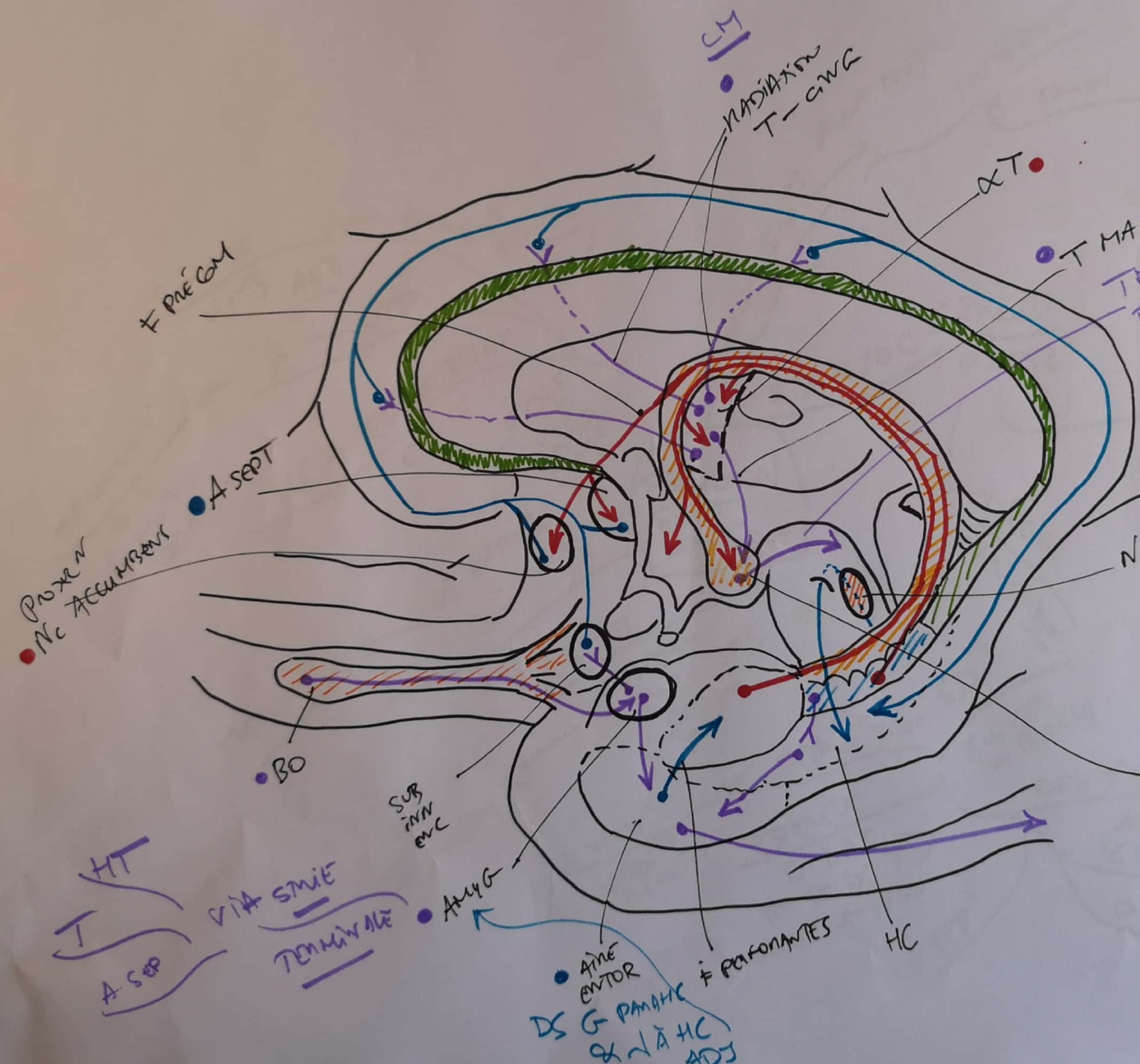


FIG 28.60  
 HC : SYSTEMATISATION



FIG 28.41  
 CONNEXIONS  
 DU GATEX  
 HIPPOCAMPAL

SYSTEMATISATION



- ① A ←
- ② E →
- SUB PERFOR
- CINGULATE

VIA ALVEUS  
 PUIS FIMBRIA  
 & FORNIX

- CM
- ACCUMBENS

③ ASSOCIATIVES

ATTENTE BILAT CM  
 → ALC G  
 ⇒ SD AMNÉSIQUE  
 + AFFABULATIONS  
 SD KORNIAKOFF

HT  
 T  
 A SEP  
 VIA SMIE  
 TERMINALE

• AINE ENTOR  
 DS G PANHIC  
 & N À HC  
 ADJ

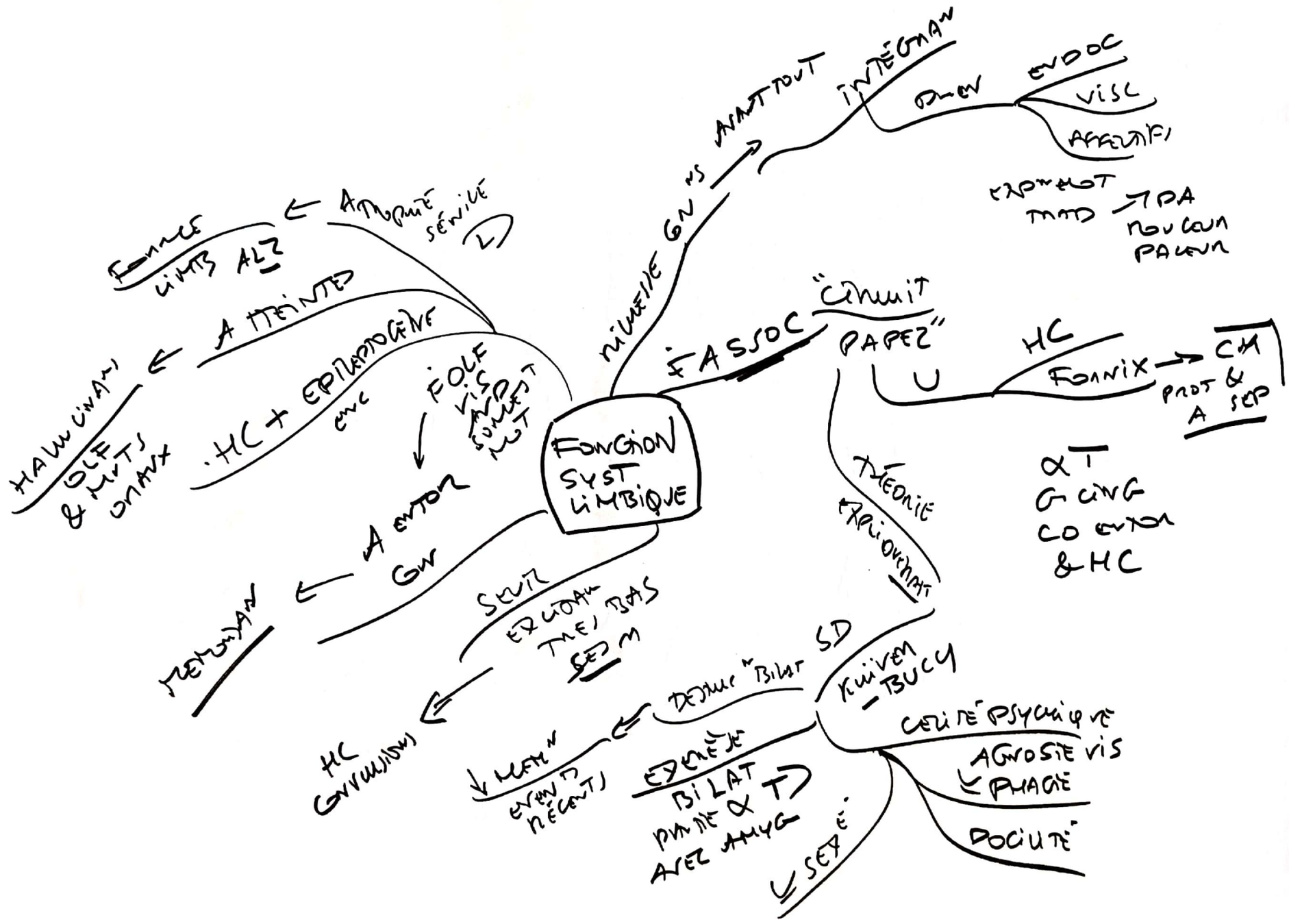


FIG 28.42  
 STR. ULTRAVIS  
 BASE CEREBR  
 ENTOURANT  
 CHIASSMA OPTIQUE

