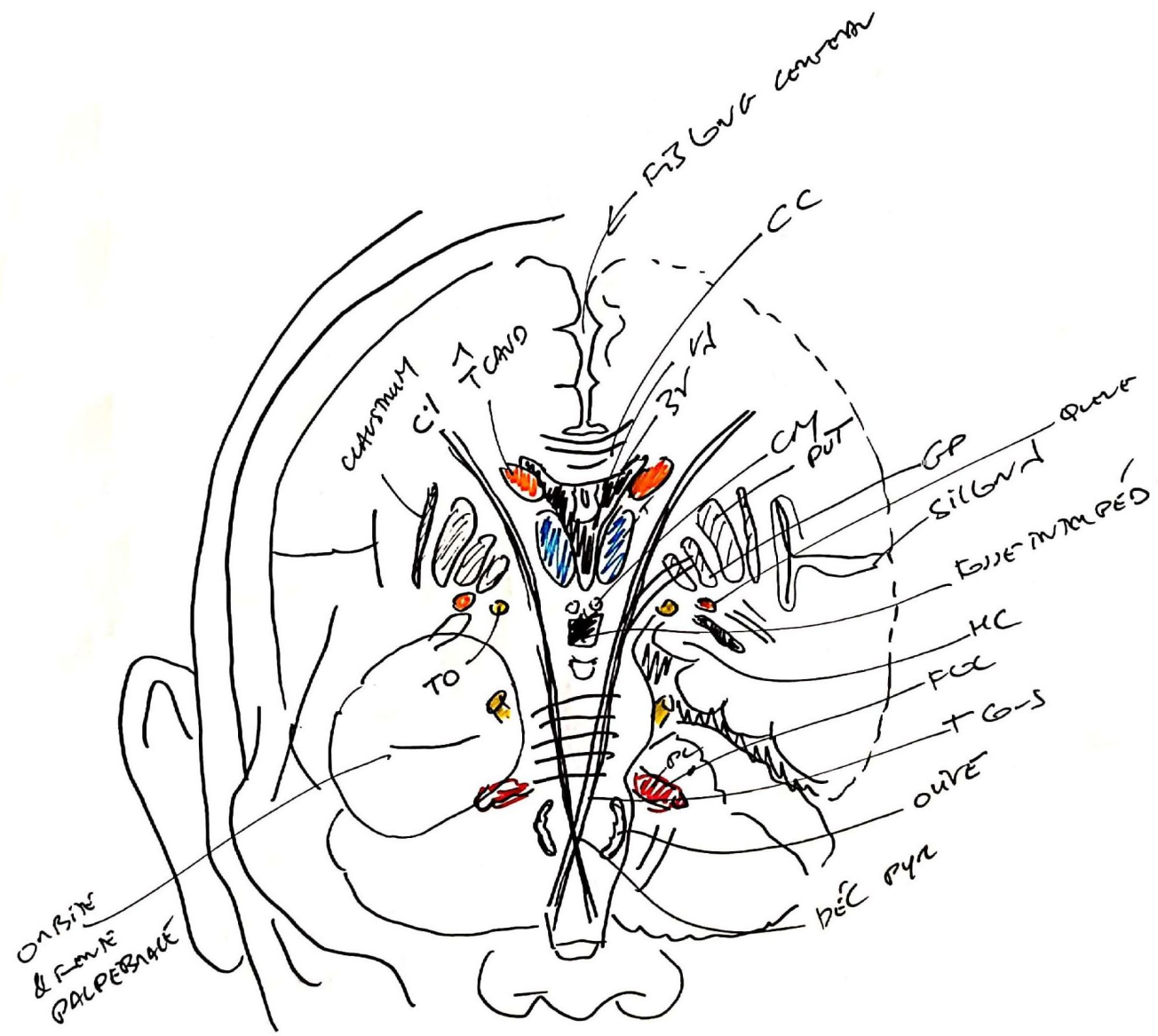
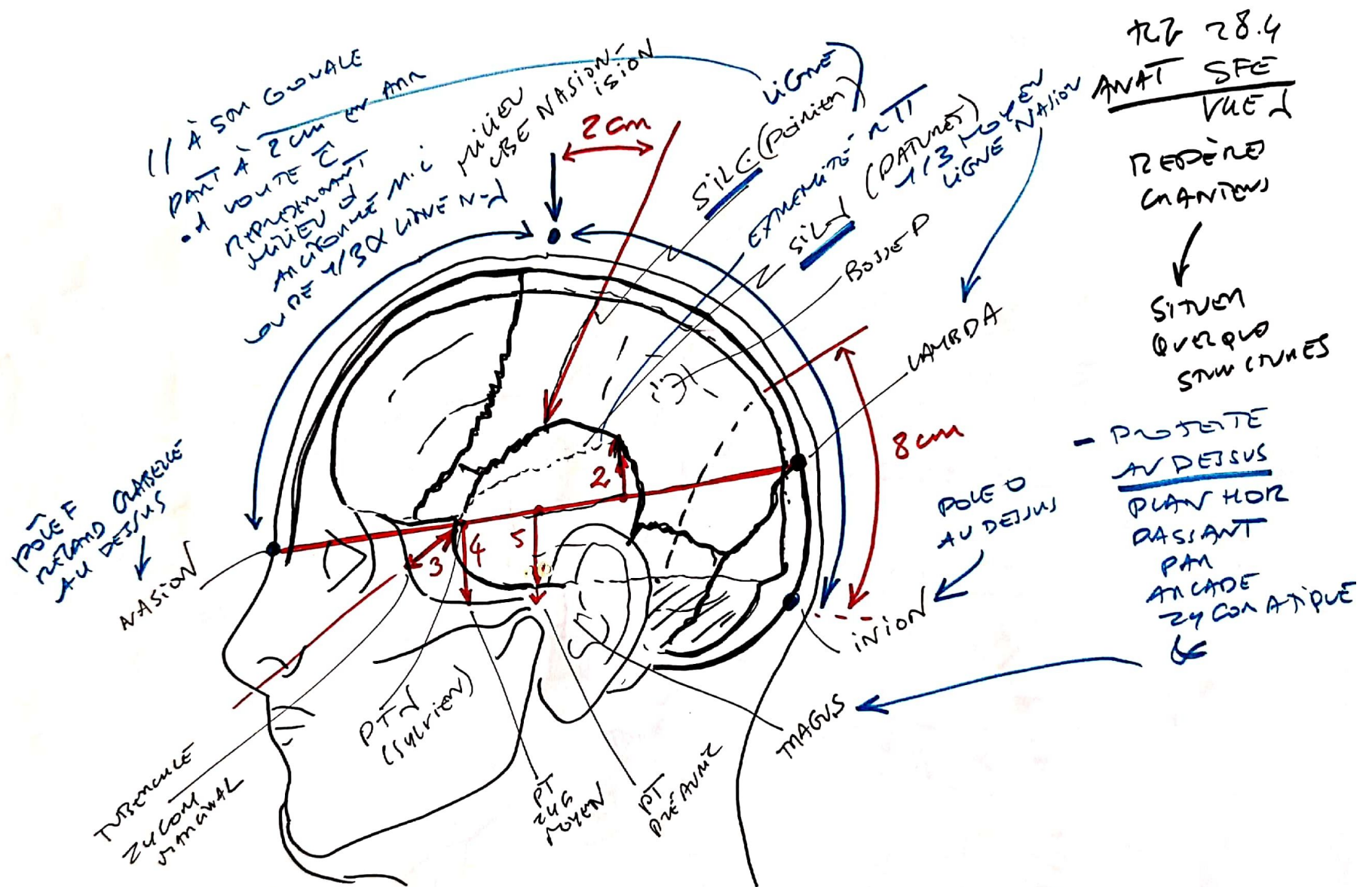


FIG 28-3  
 TO POF  
 PRINC SM ENC  
 VUE X GUPET F  
 & ORLIQUE  
 CONVOU &  
 TRONC





28.4  
 ANAT SFE  
 VUE I  
 REDONNÉ  
 CRANIOV  
 ↓  
 SITUEN  
 QUELQUE  
 STW CRANES  
 - PROTEGE  
 AU DEJUS  
 PLAN HOR  
 RASANT  
 PAR  
 ARCADE  
 ZYGOMATIQUE  
 ↙

SEDANE (D & O)

INMISSURE  
PNEO

1/4 TT

SILON  
CENTRAL

INTERMEDI  
1/4 X

7 MES

EMMANUI  
PARTIE  
M

R SIVEL  
SAGITTA  
CANNIZINI

FACES  
&  
BORDS

CHT  
TOME  
FEM  
O-T

FCV  
TRIOLET  
THAOU  
SIBURAN

GNIER  
R CANVANA

UDONCATE

PLANE  
FECTURE  
R TAVY USA

< & C U CC  
SOUIC & CIVIS FIS

imieg ÷ 1/4

S  
SYLVIVS  
LOT

FOUCE  
R  
POLONCE  
SUBJOU  
GREINS

UNAV  
GNVED X

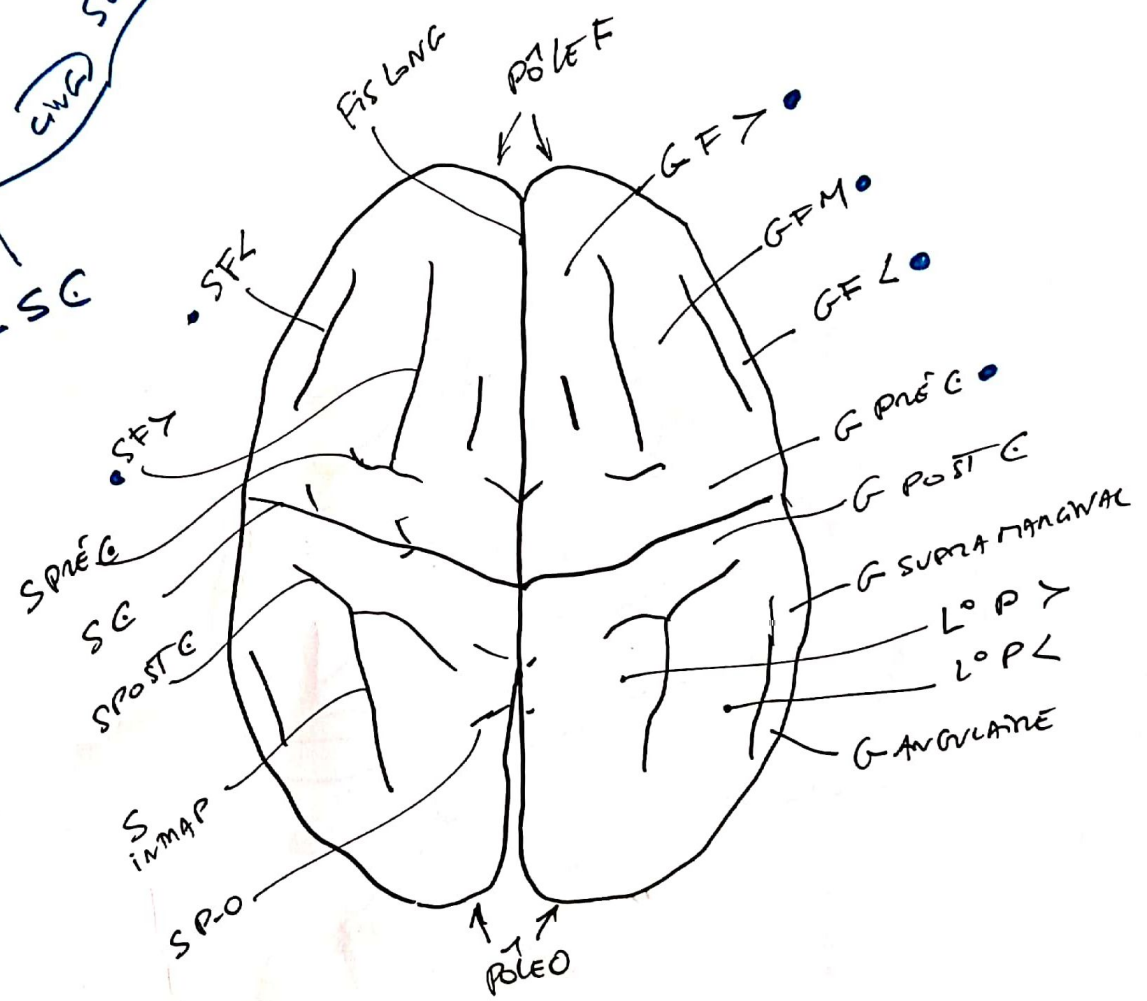
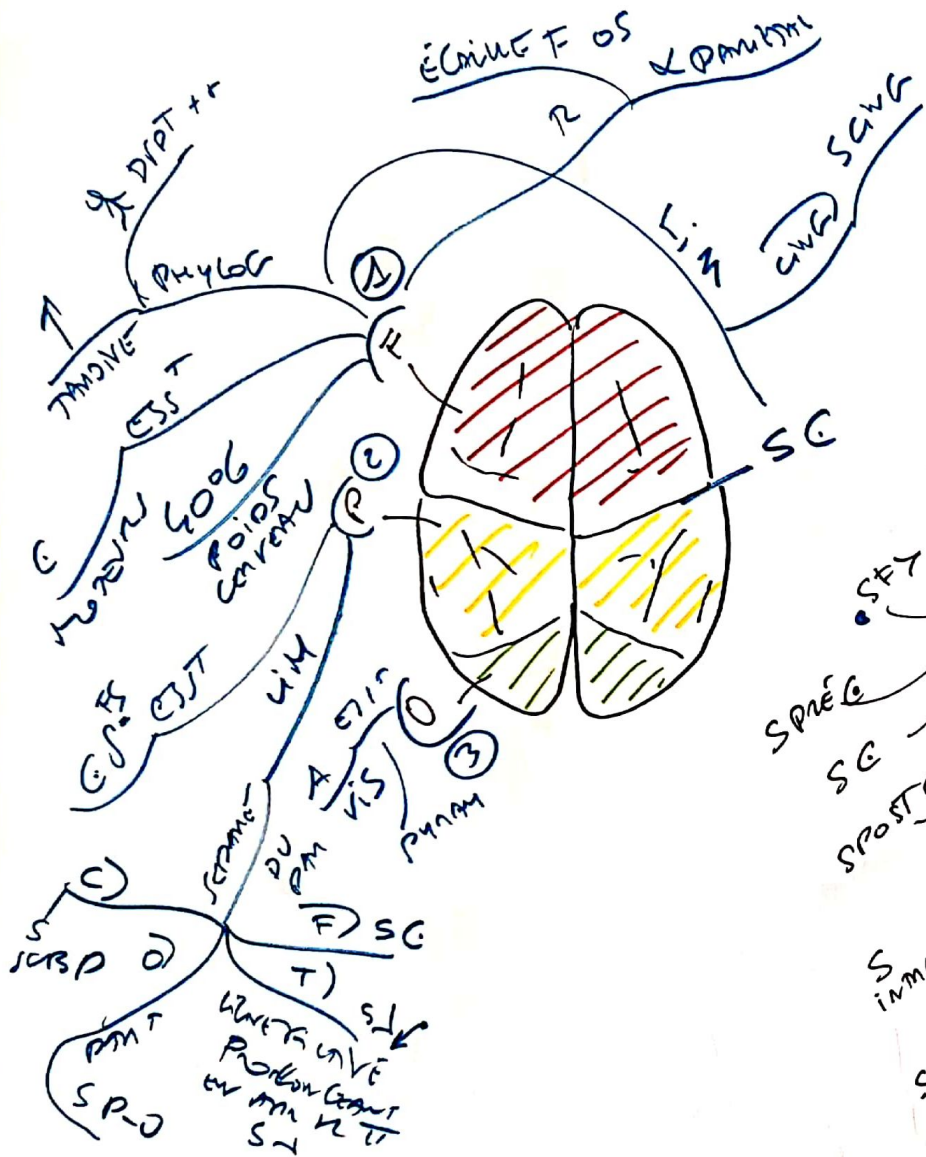
3B2  
ASLONDANTE

SILON C SPAN L E & P  
ROLANDO  
BR sil 1

THIVONIP  
CANVAL  
BIMAT  
LIM - CONVO  
DIENC

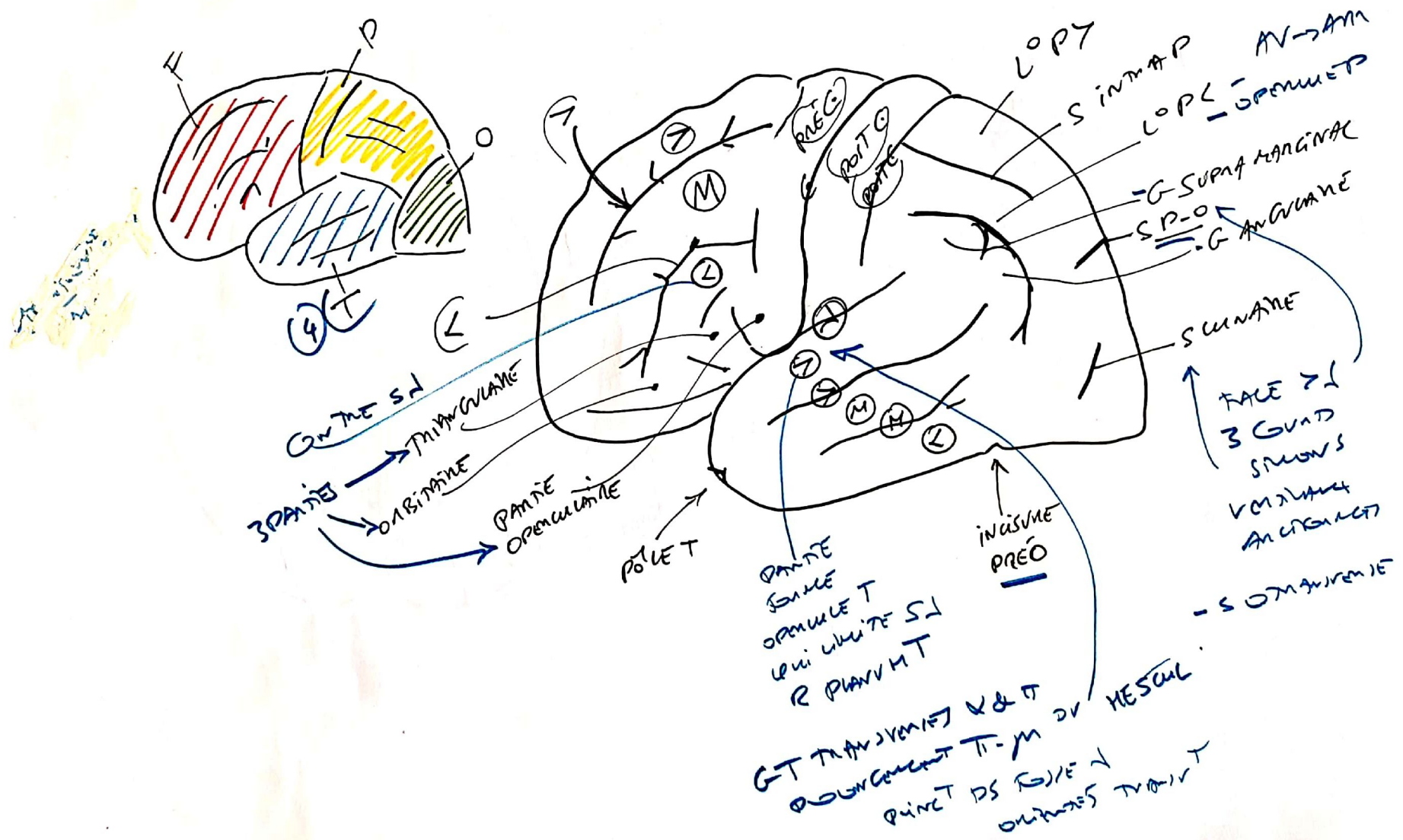
VESTIGE  
PLICATURE  
TELEVE

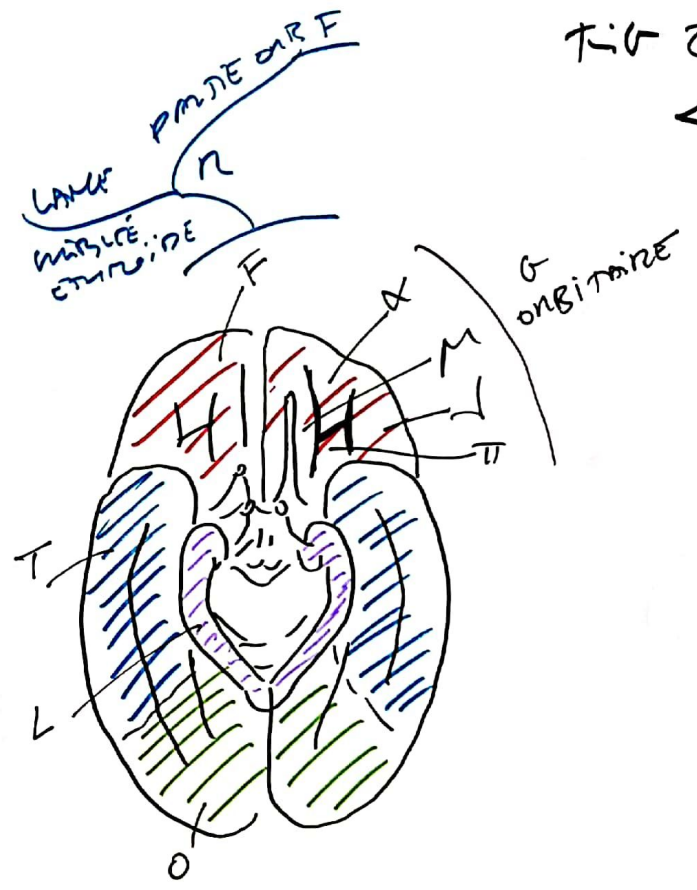
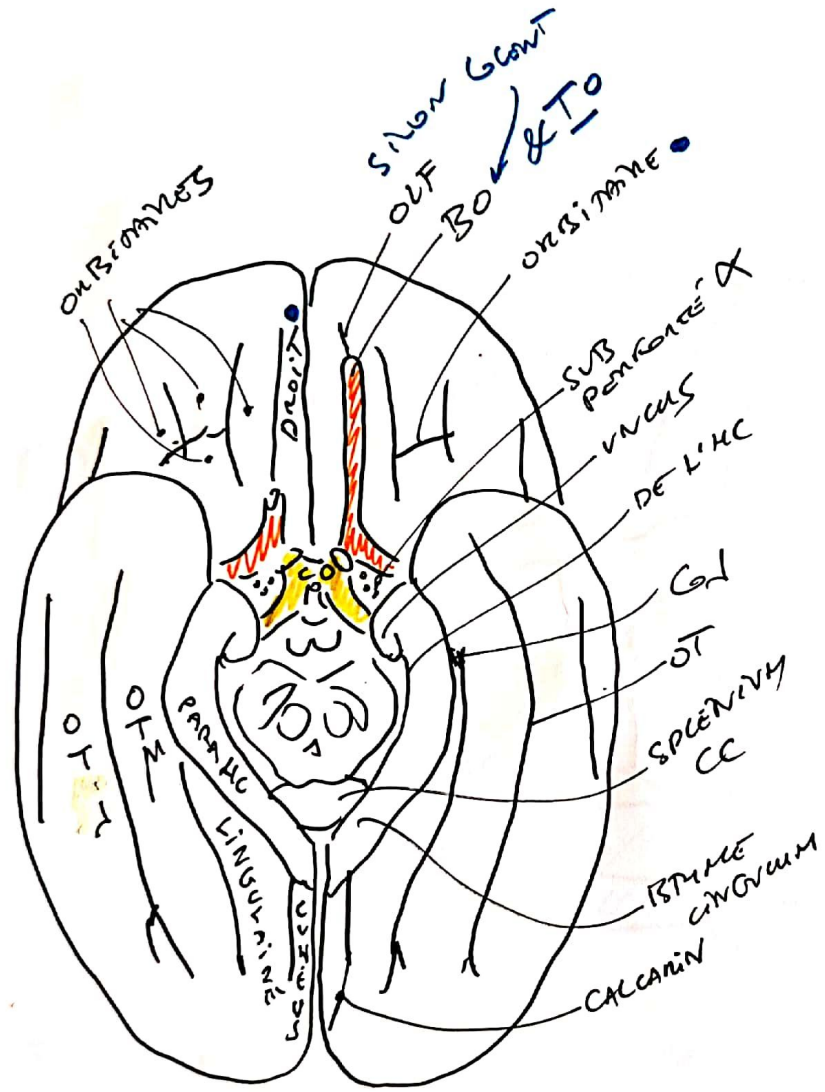
Fig 28.5  
VUE Y



FR 28.6

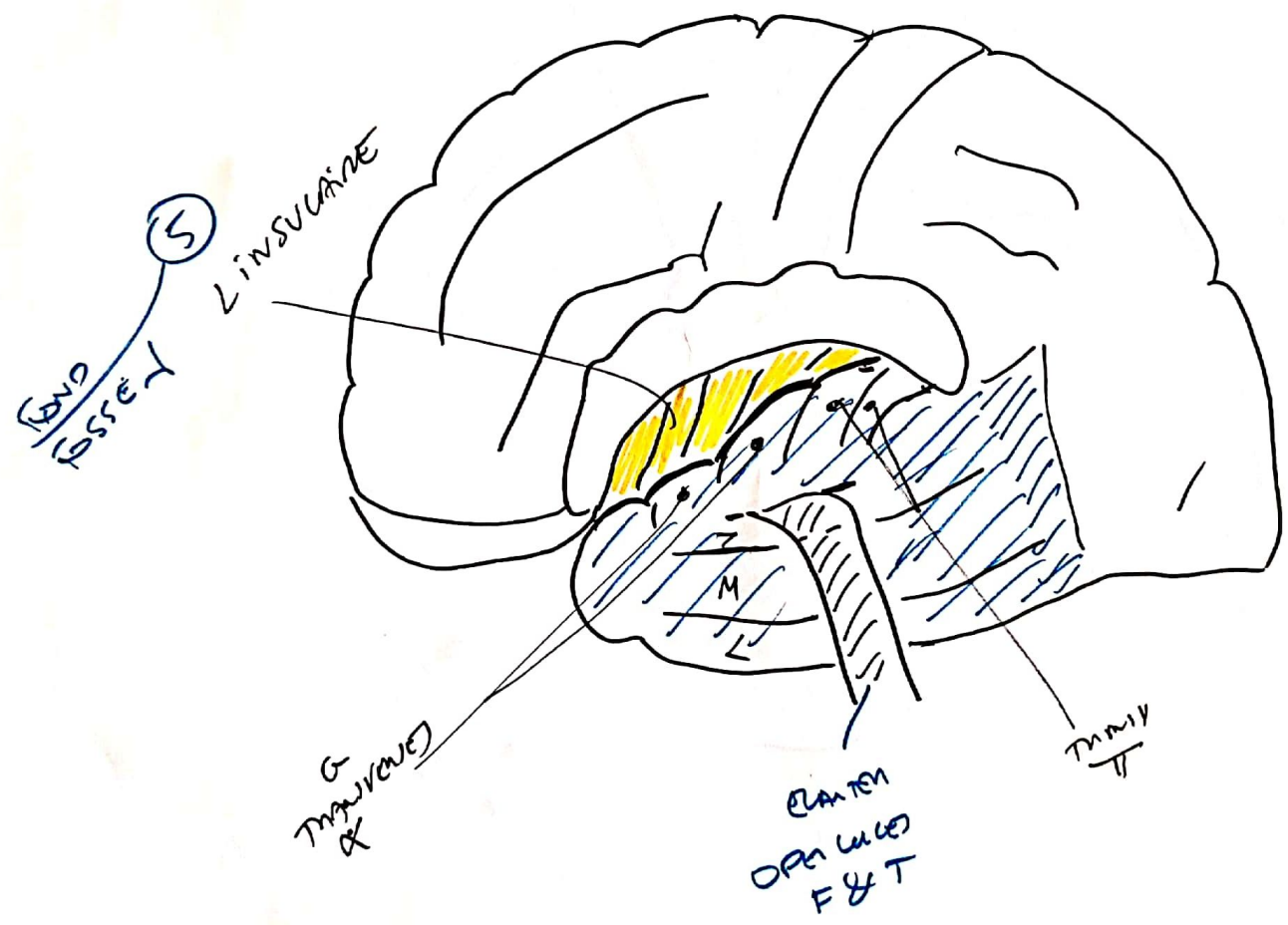
CONVOY  
VUE D



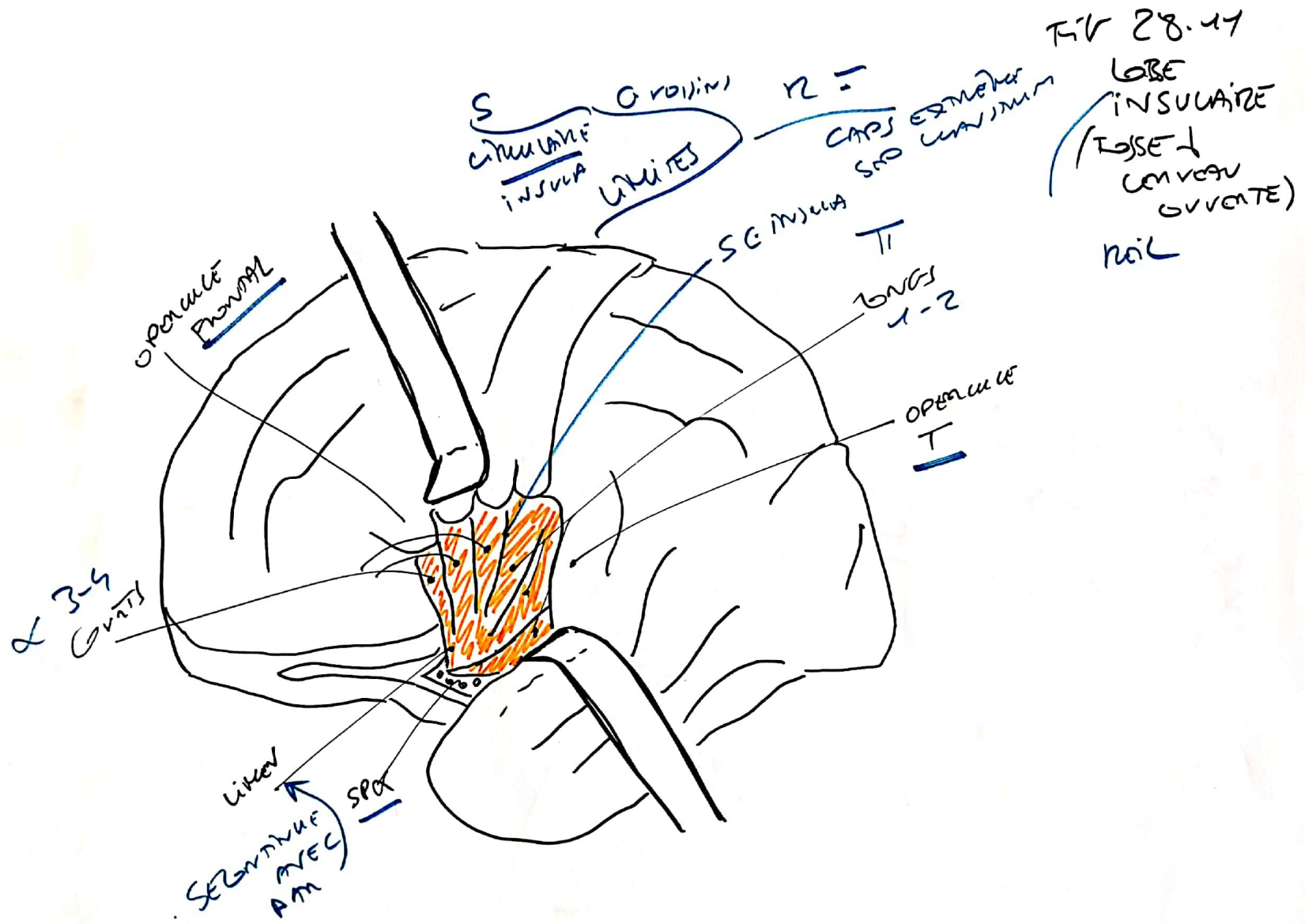


TR 28.10

LT  
VUE AVEC  
REPERE  
PANNICULE  
OPERCULES F  
P







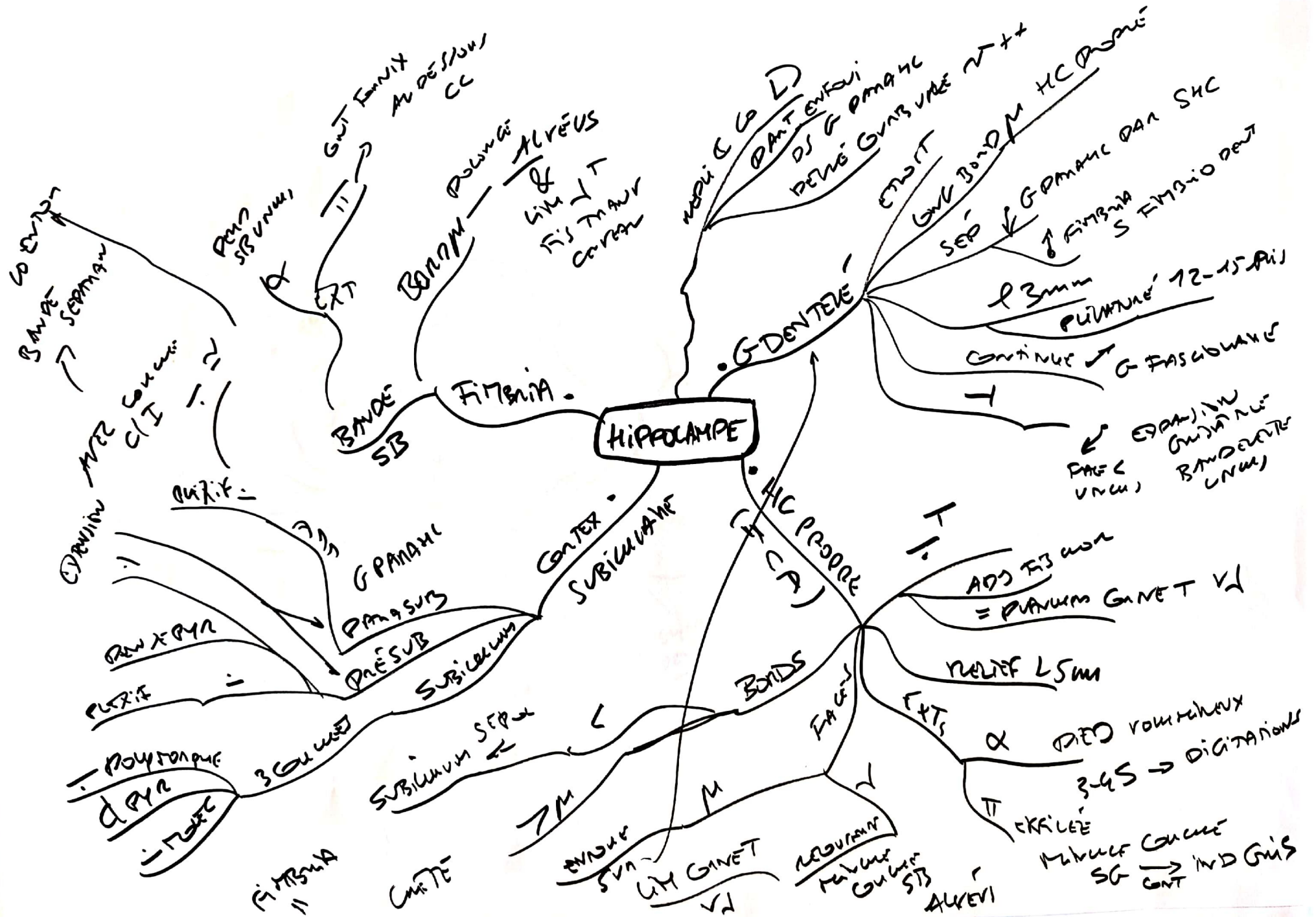
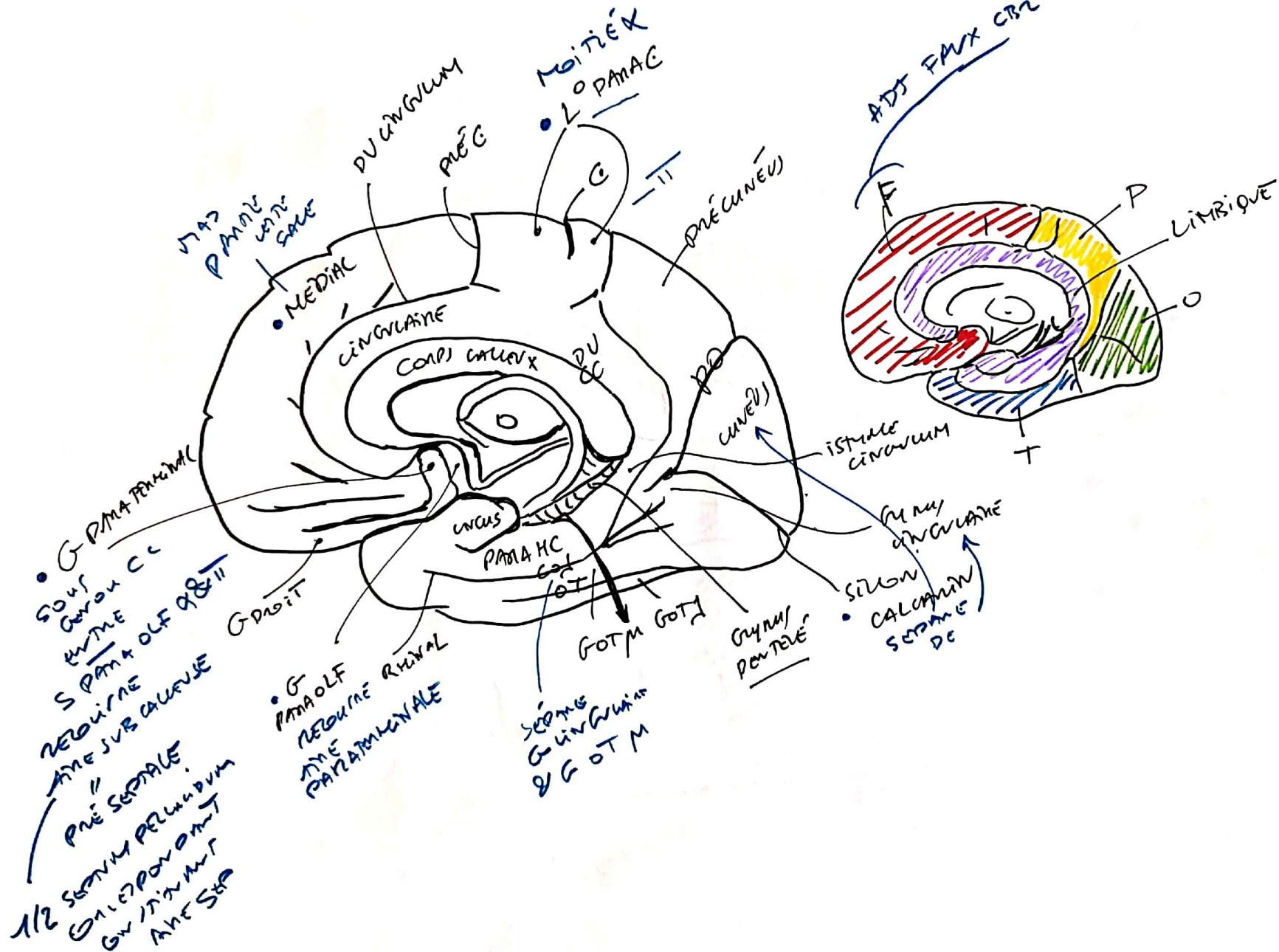


FIG 28.8  
vue M



PAROTIDE

⑥ LIMBINGE (VUE M)

MAS DANTE  
FALE M 1  
HEMIS  
LINGUAIT  
CC  
DIEVC

FORNIX  
SMAIES GNGIT  
& IND Gni  
AU G-DENT

ISTHME G GING  
CC  
DIEVC

G FASCIOLINE  
②

G INTRA LUMB  
Mm  
FURVIE  
N

= BANCHE  
UNUS

CK & II = AINE  
ENTORHIN  
G-AMBIAS  
G-TR 2 AN AMI  
TI PROBGE

EXTREMITES

PROBGE  
= UNUS

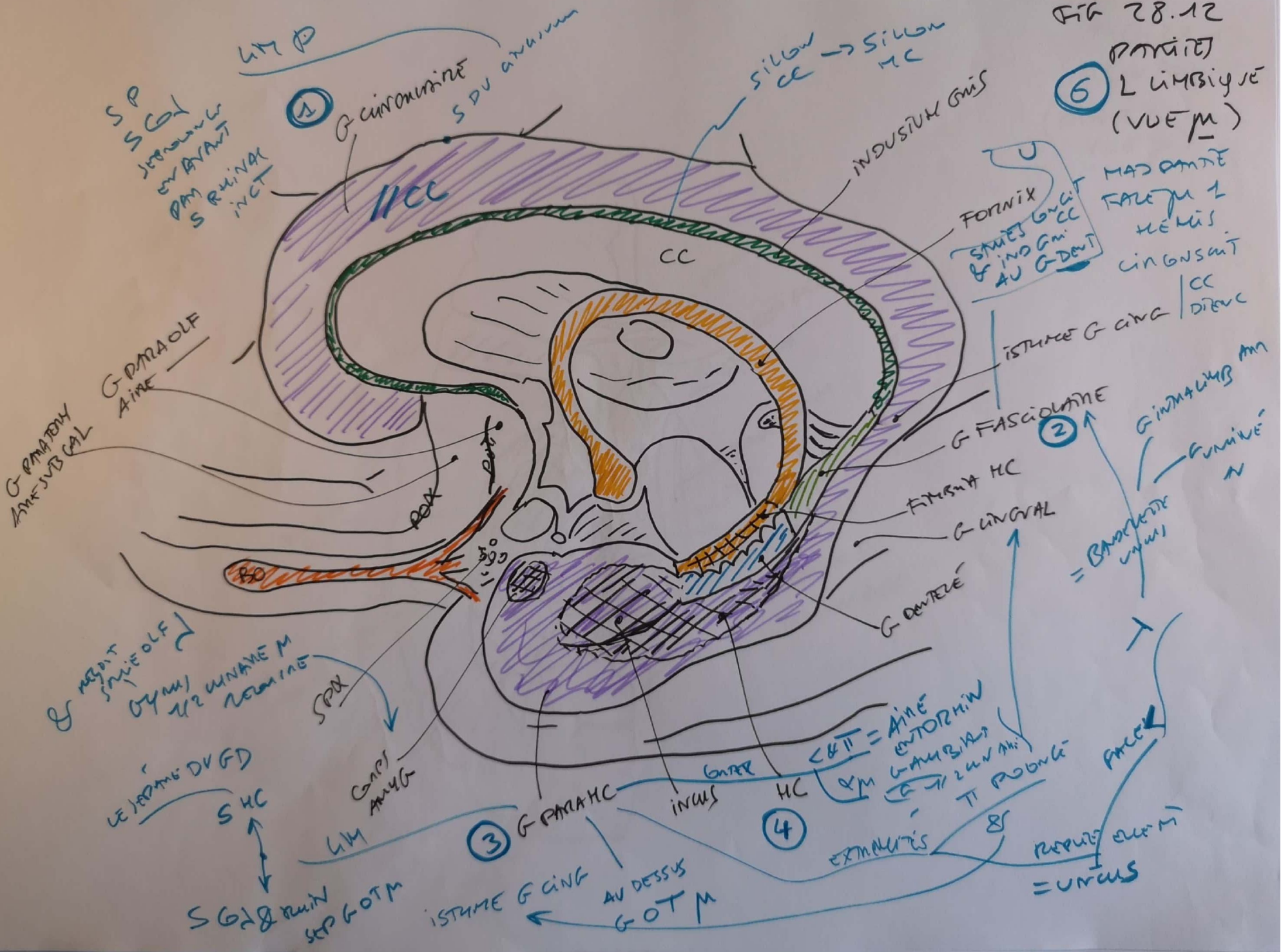
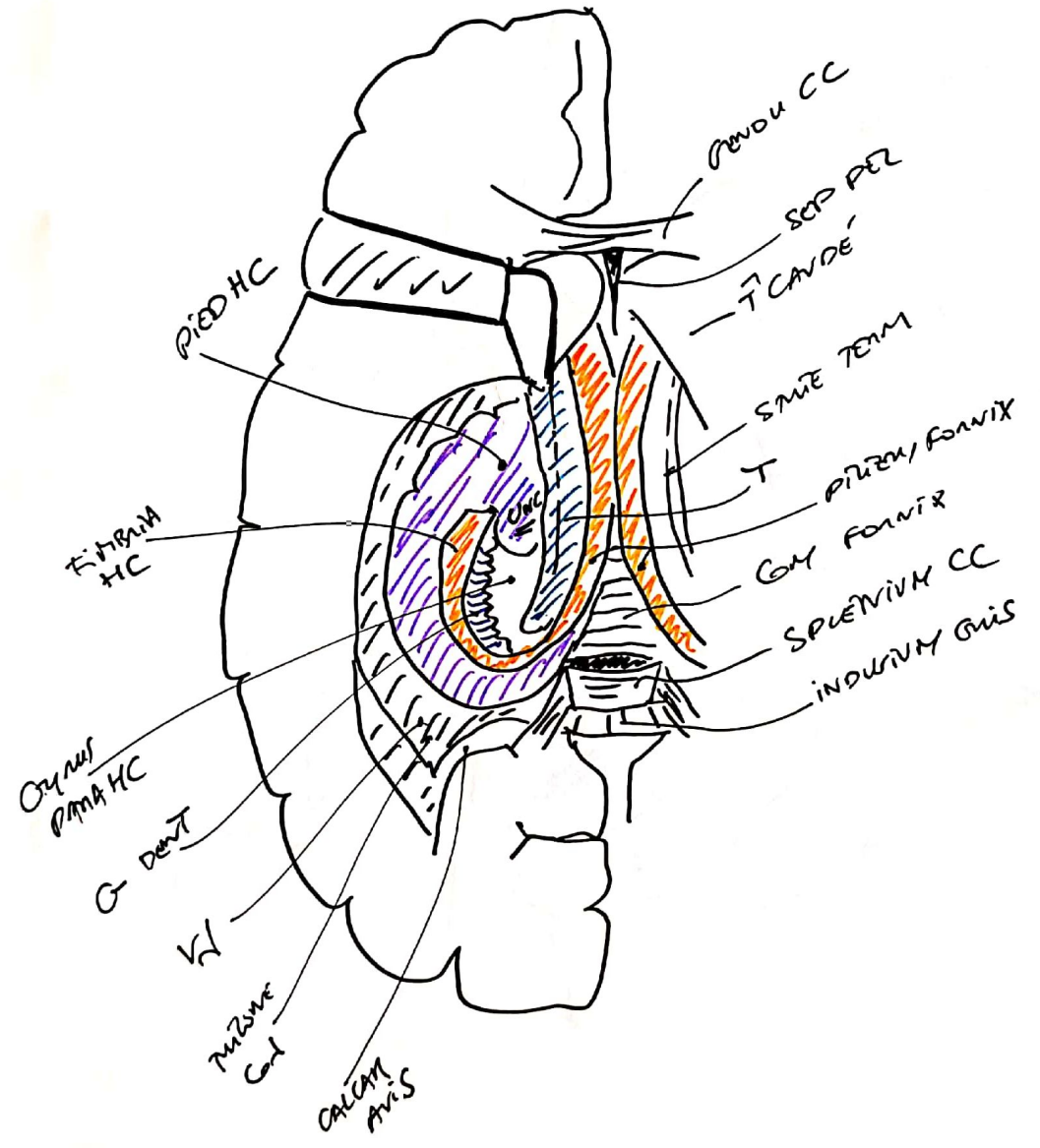
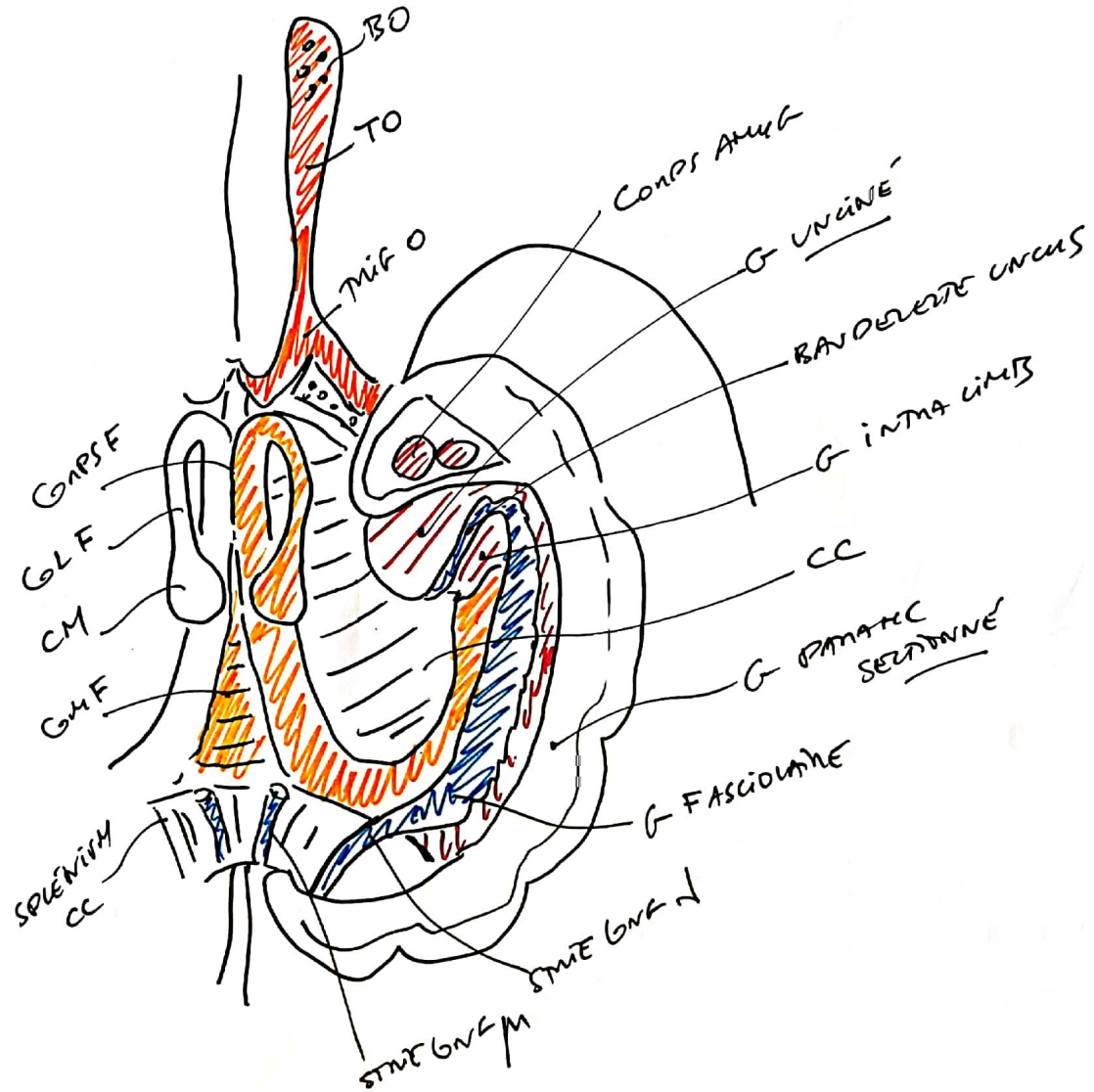
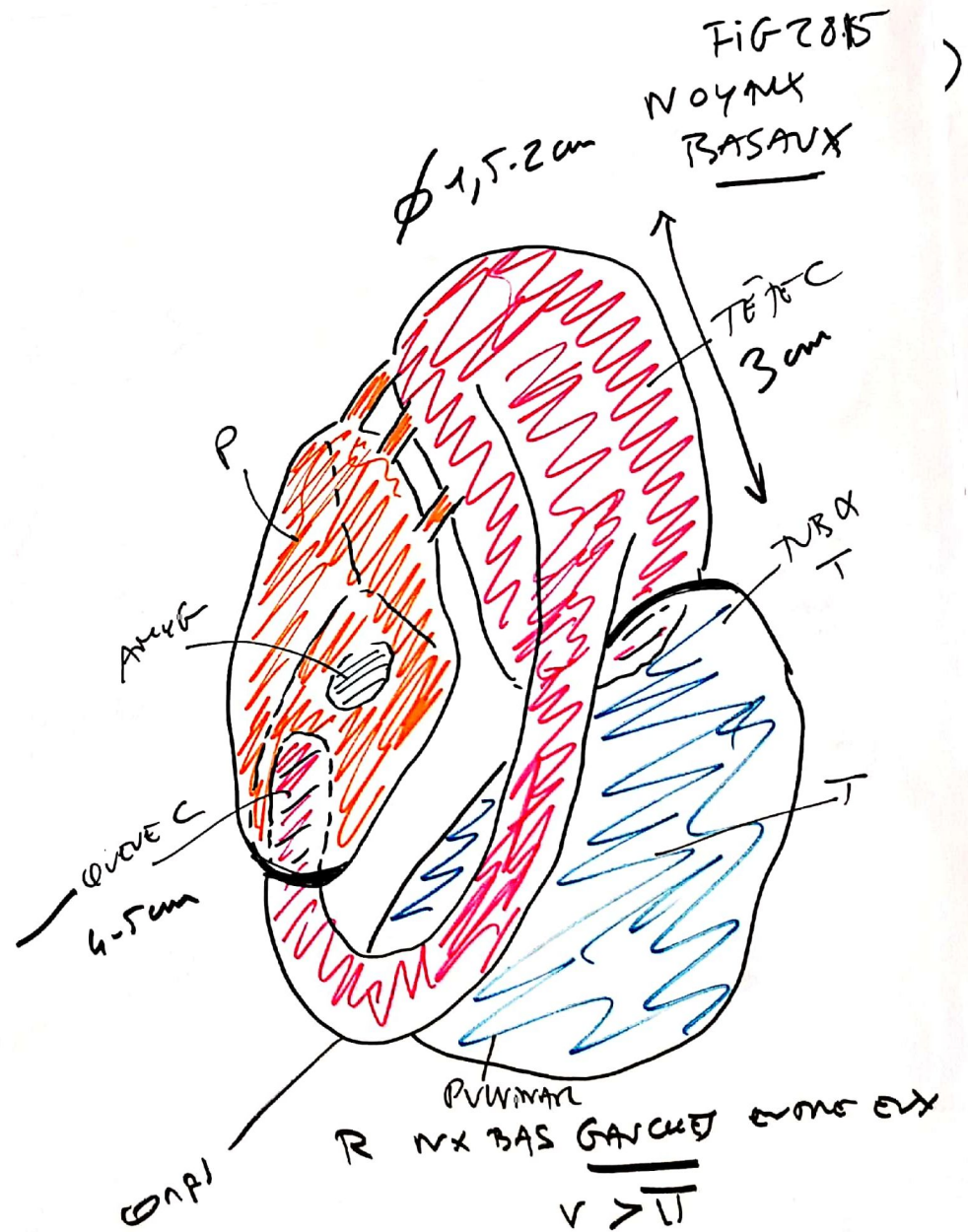
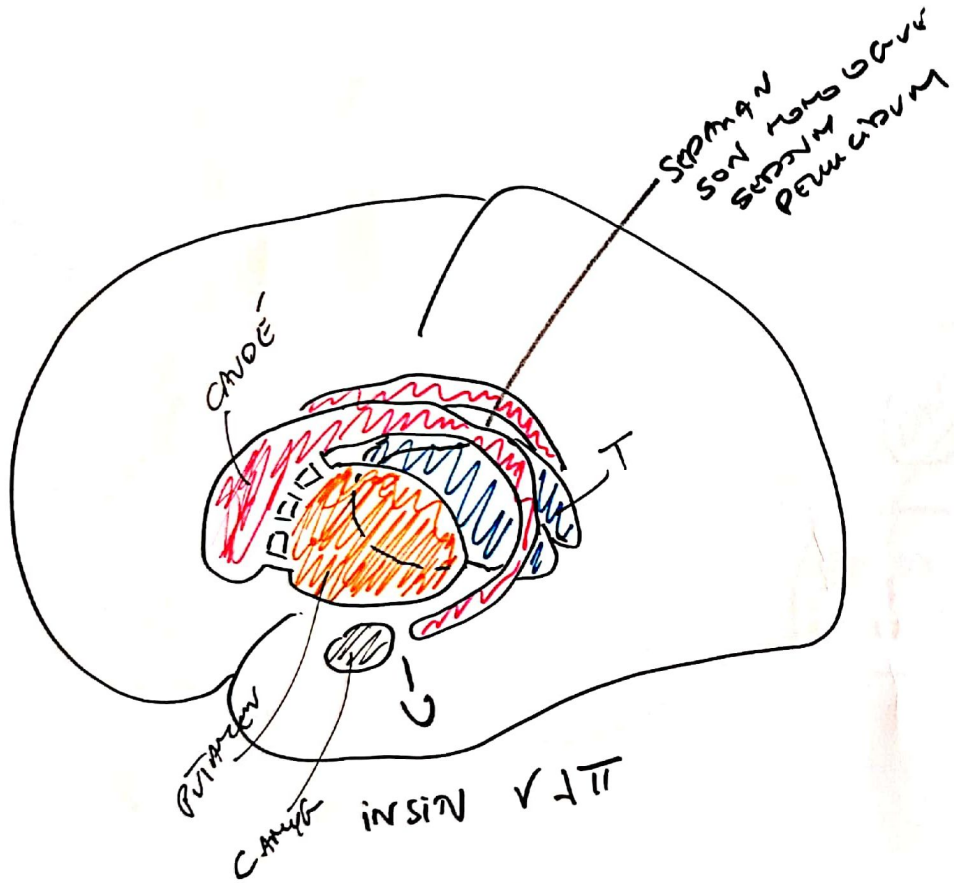


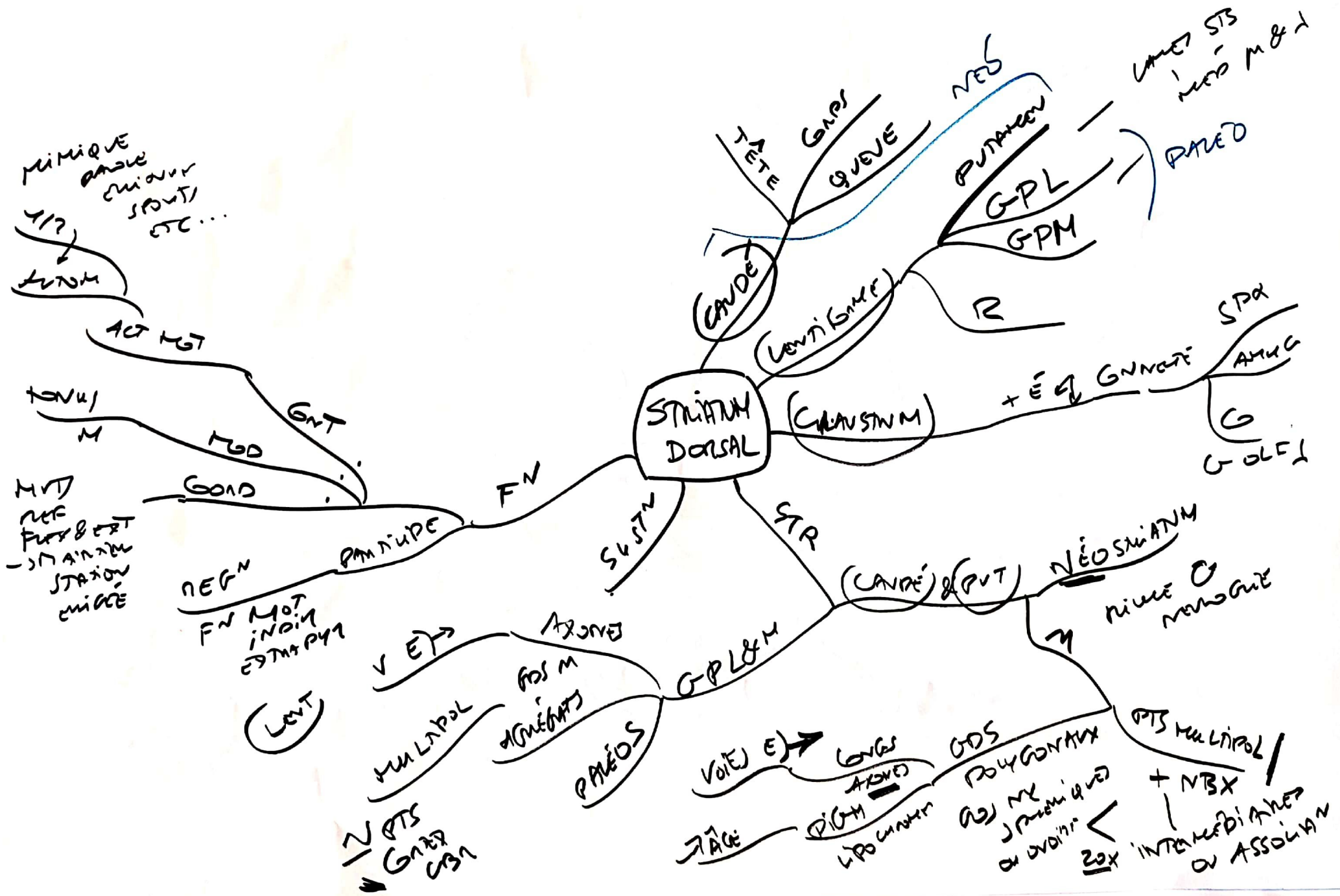
FIG 28.13  
 HC & FORNIX  
 (dissect<sup>n</sup>  
 VUE →)



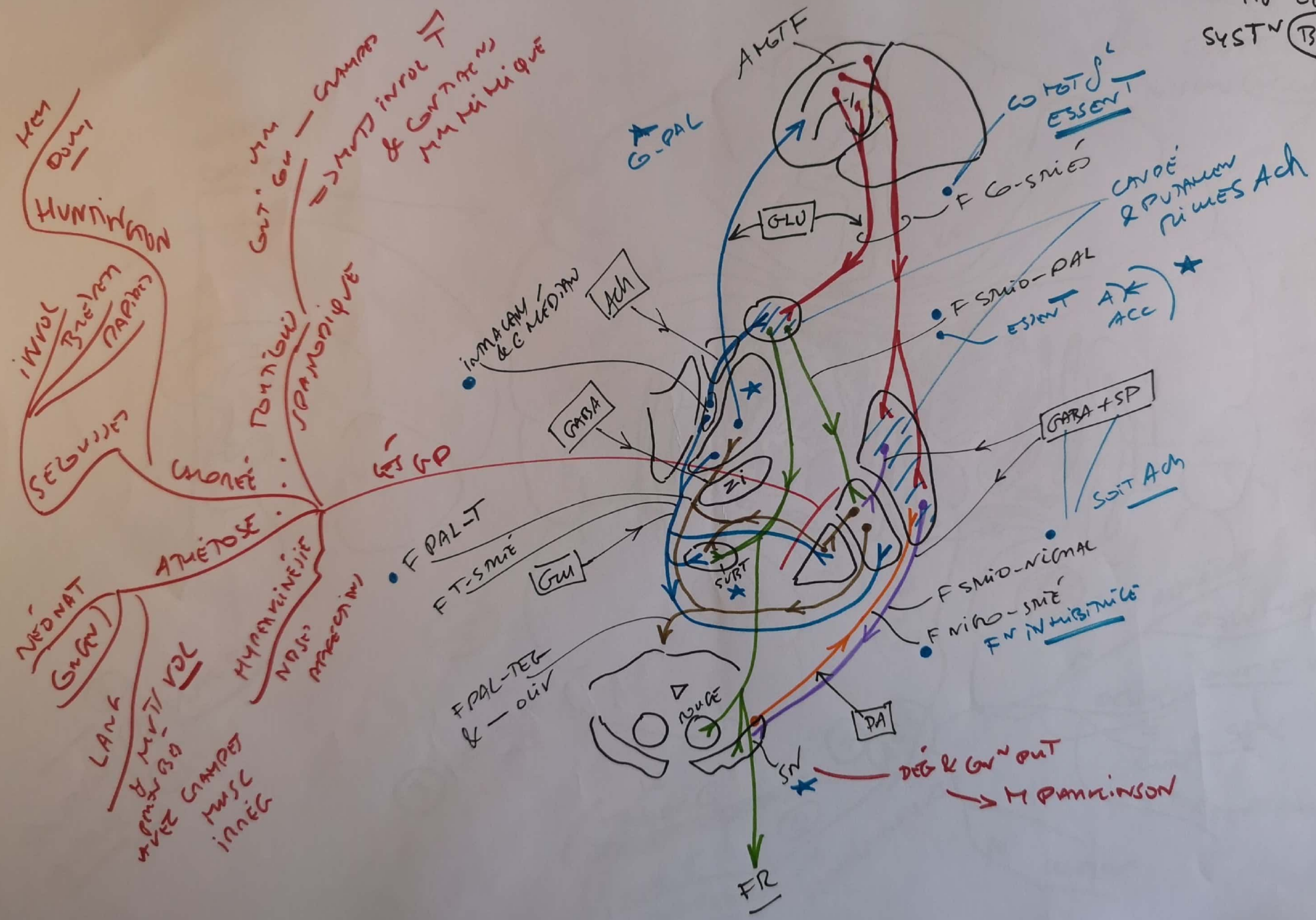
TIG 28.14  
MC & RANIX  
DISS VUE <











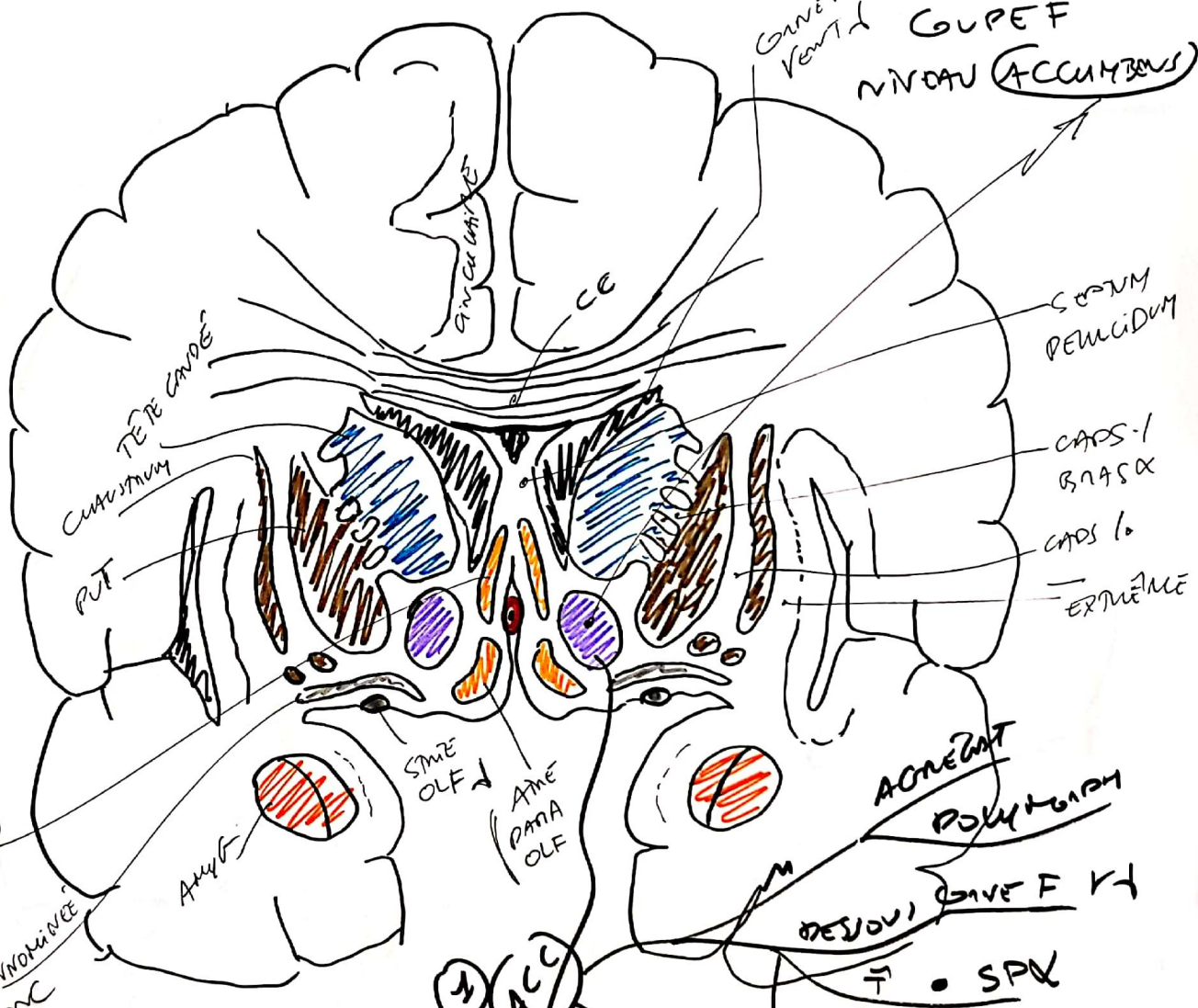
**KEY**  
 DUMI  
 HUNTINGTON  
 INVOL  
 BILATERAL  
 PAPERS  
 SEQUENTIAL  
 UNOPIE  
 SPANDIQUES  
 GUT. 5M - CANNAS  
 = SHD INVOL T  
 & CONTRACTIONS  
 M M L I QUE  
 AMETOSE  
 MEDONAT (GUGN)  
 LANG & MVT VDL  
 MVT CAMPET  
 MUSC  
 INNERG  
 HYPERKINETIC  
 NDS  
 ANOCHIM

DEG & GUN OUT  
 → M PARKINSON

F 28.18

GUPEF  
NIVEAU (ACCUMBENS)

NIVEAU  
COUPE



- ① STRIATUM VENTRAL
- ② BASAL GANGLIA
- ③ SUBSTRATUM

- ① STRIATUM
- ② SUBSTRATUM
- ③ SUBSTRATUM

- ① LE MALLON C
- ② LE MALLON C
- ③ LE MALLON C

- ① ACC
- ② ACC
- ③ ACC

FIG 28.22  
 Coupe F  
 Niveau  
 lame terminale

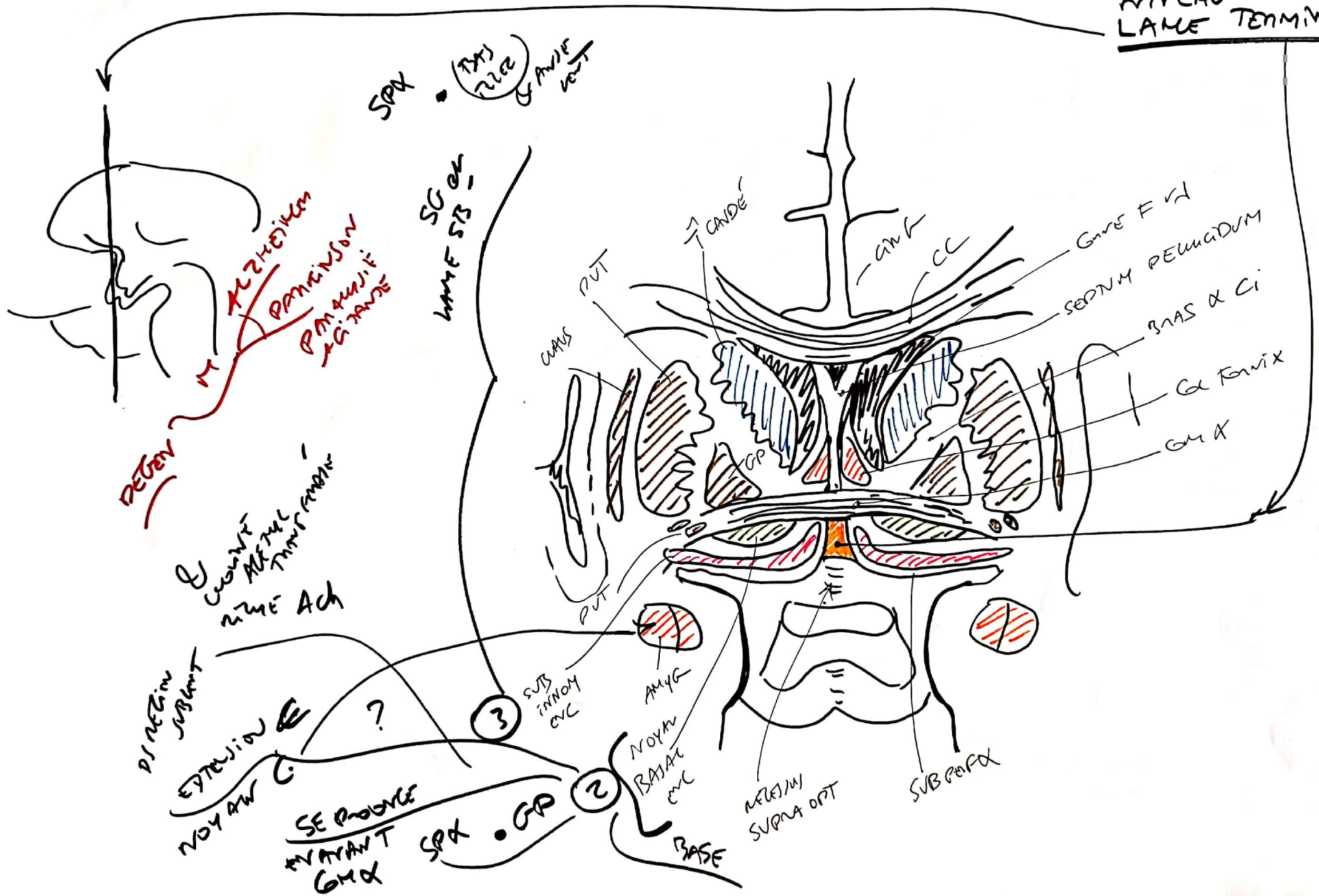


FIG-28.19

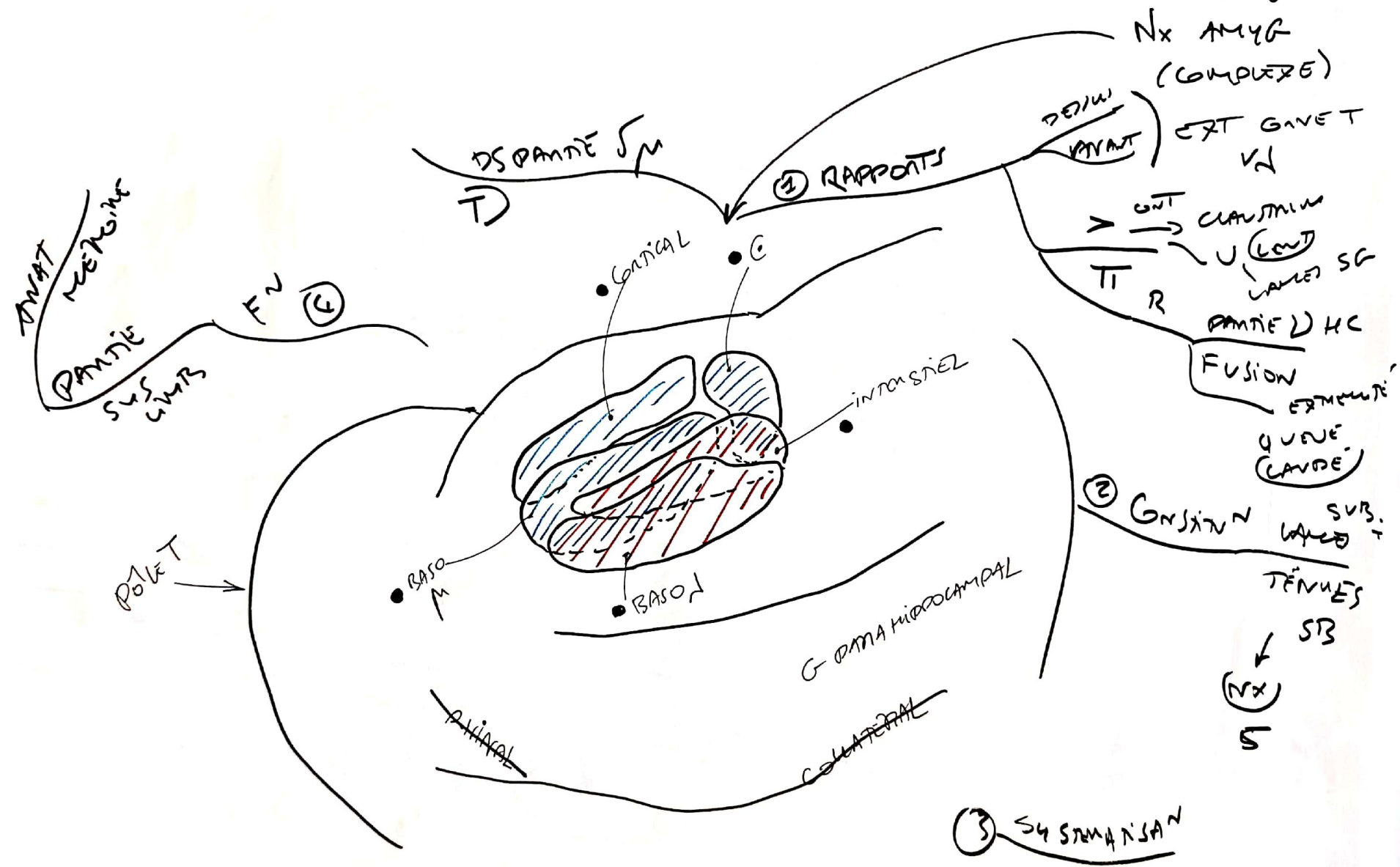
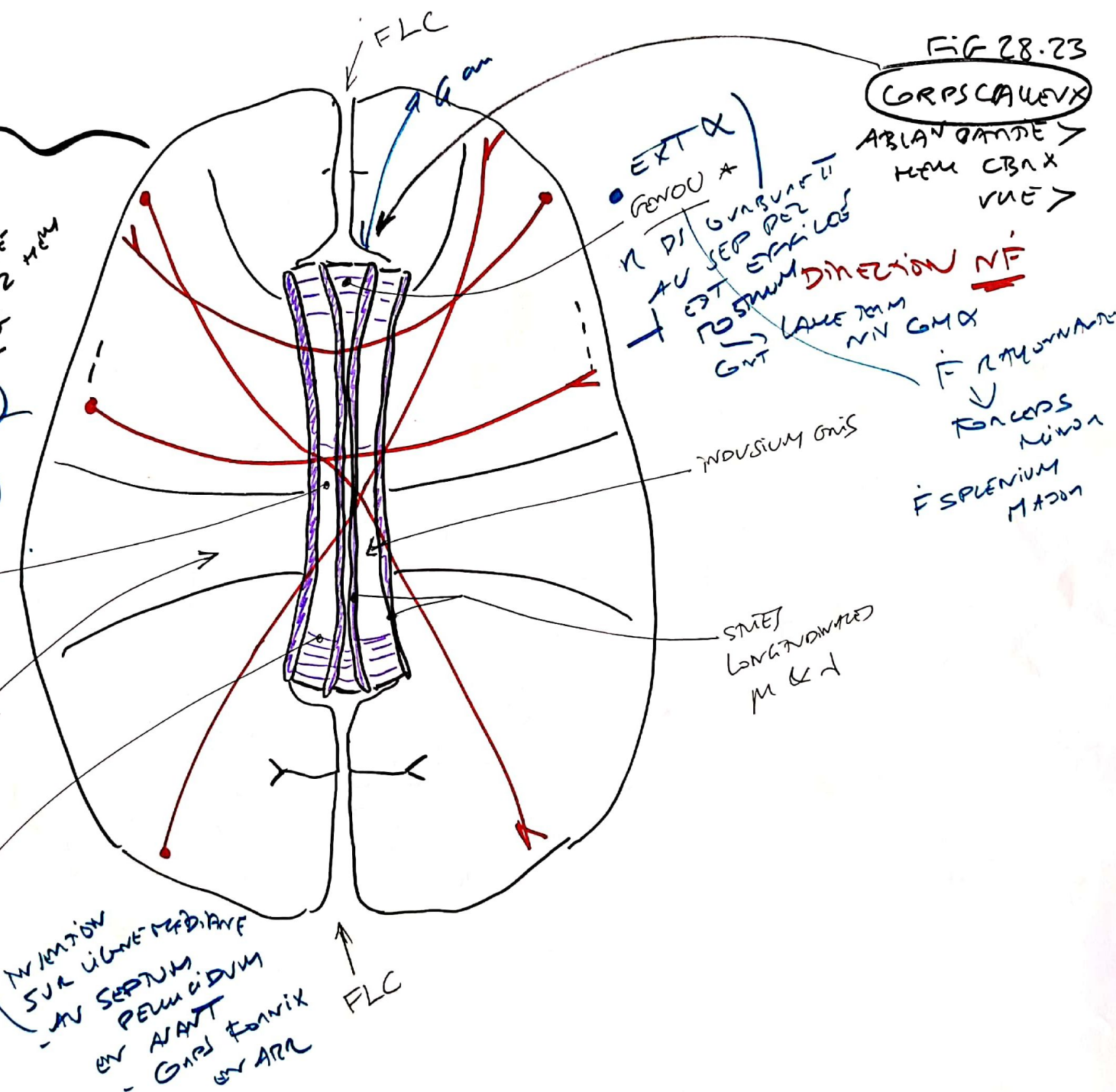


FIG 28.2  
SUSYSTEMATISAN  
AMYG



FIG 28.23

**CORPS CAUEUX**



ABLAN GANDE  
 MEM CBA X  
 VUE

MPGW

TRAVNEVE

U ZHEMI

POUR

MAISONDE

ACTIVITE

D & G

MEM

MARAO

PANTERIN

TRONC

ALLOUACE

BEST II

SPLENIUM

INDICATION

SUR LIGNE MEDIANE

AU SEPTUM

PERNICIDUM

EN AVANT

GAP FOMIX

EN ARR

GUT i

MAISON

IDEATION

DIPAT

MAXIMUM

TOIT VI

PANTEL

TRONC

10mm

FK

FK

MOUVEMENT

CHANGE

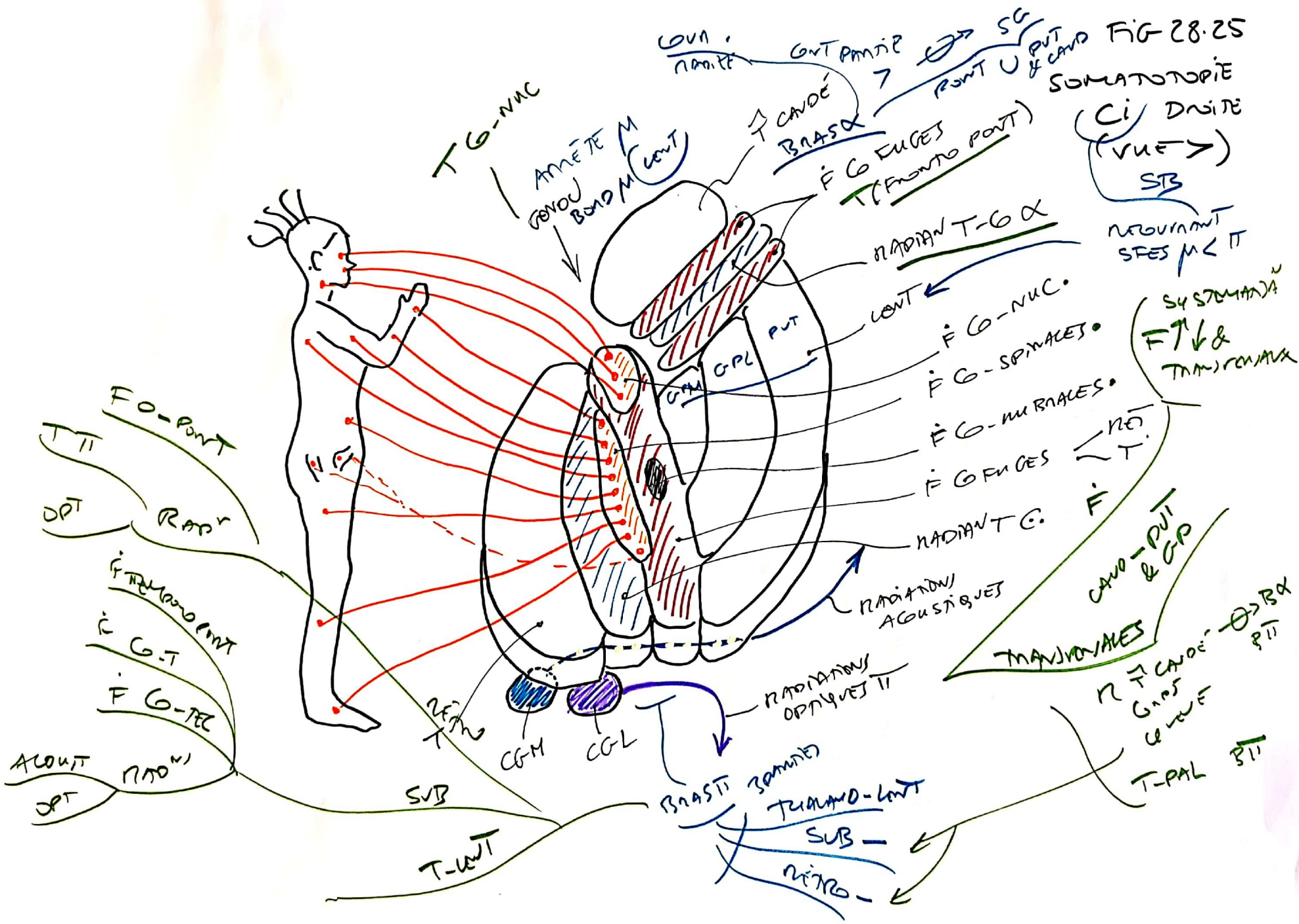
G-GING

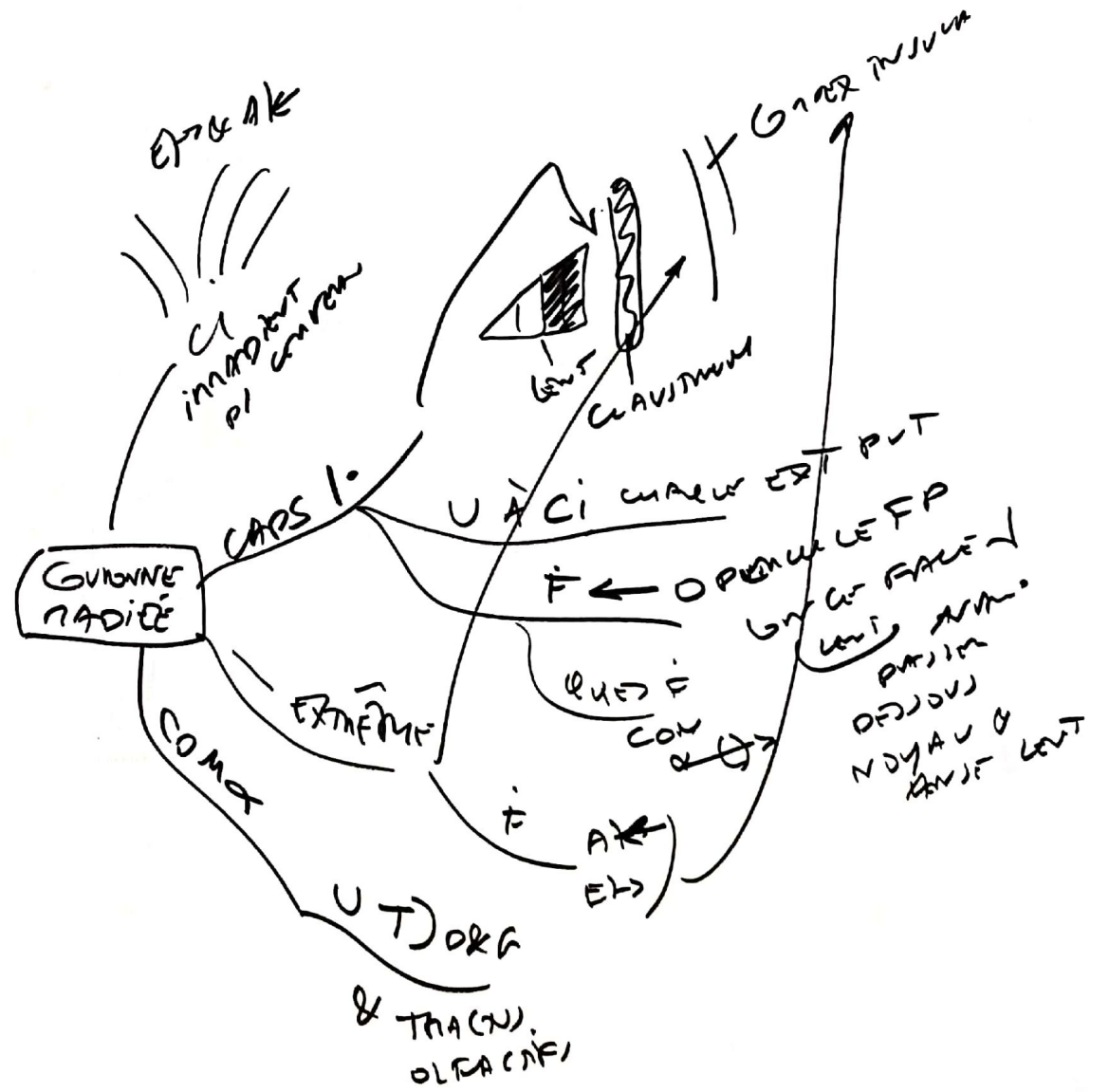
MAISE

SG

INDUSIUM

OUIS

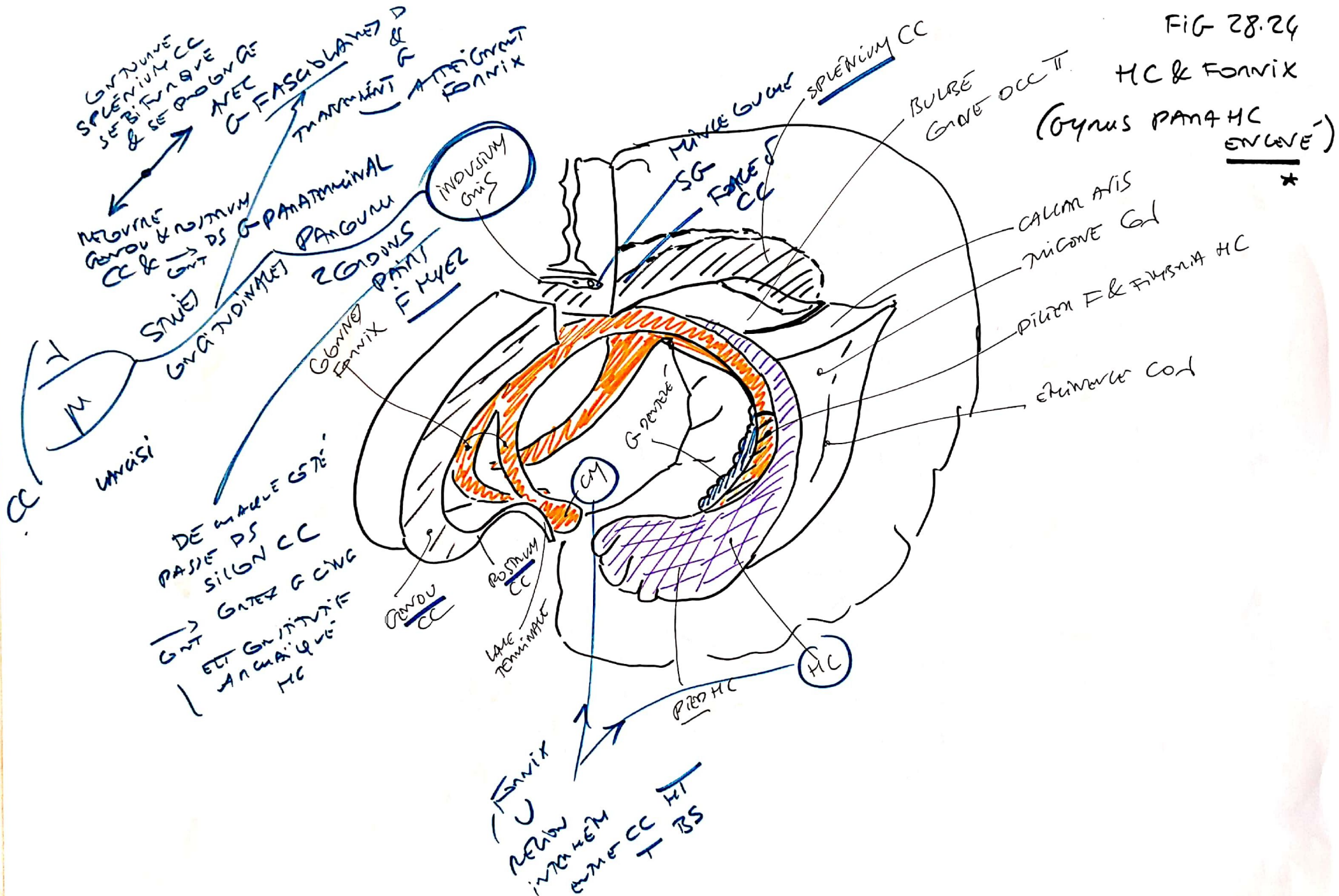






(Cynus para HC envelope)

\*



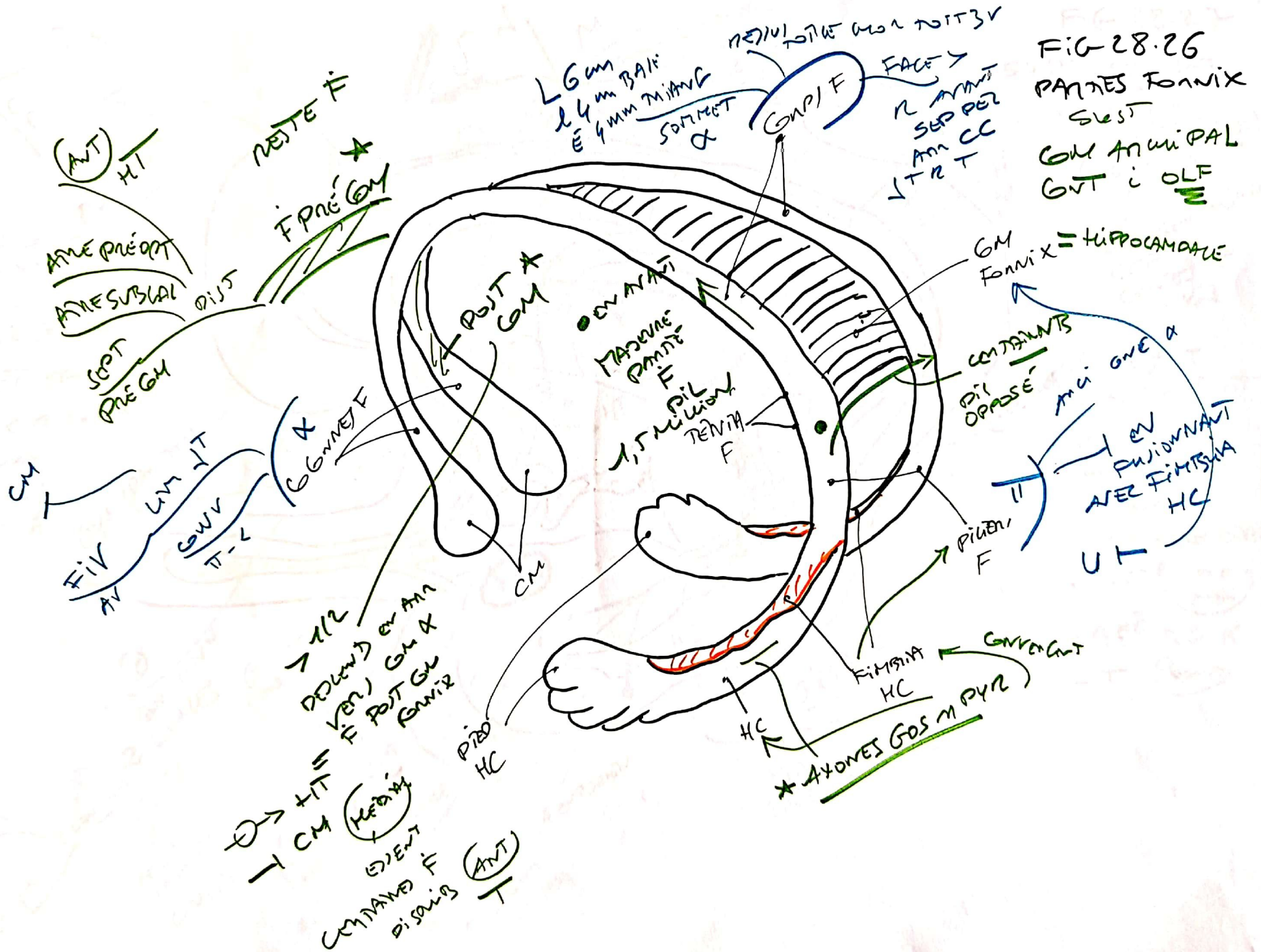


FIG 28.26  
 PARTIES FONNIX  
 SUBST  
 GM ANNUIPAL  
 GVT i OLF

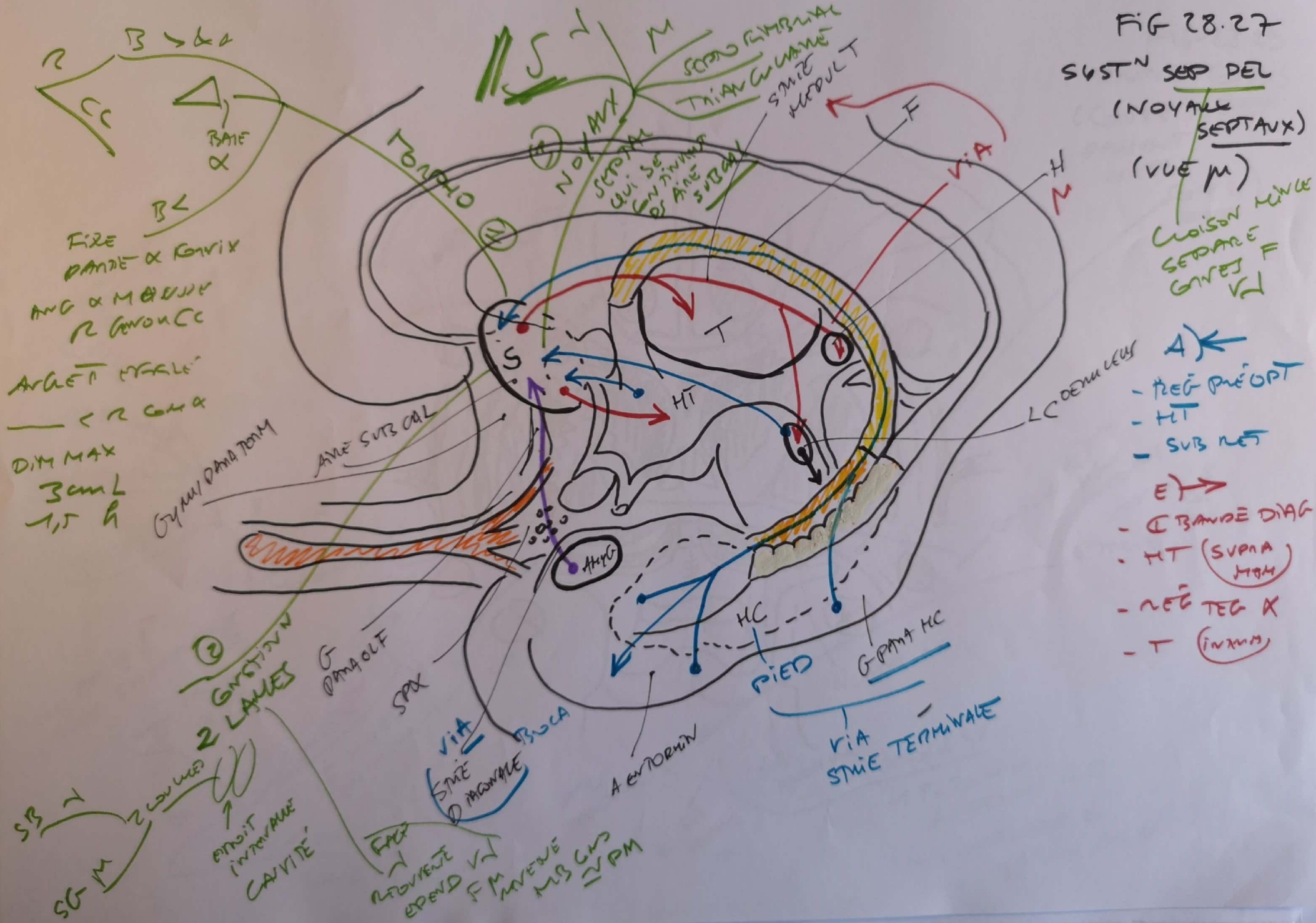


FIG 28.27  
 SUBST N SEP DEL  
 (NOYAU SEPTAUX)  
 (VUE M)  
 CROISON MINCE SEPARÉ GIVES VL

FIXE PANDE & RORIX  
 ANG & M&EUV R GONOUCC  
 ARLET M&EUV  
 < R GMA  
 DIM MAX  
 3cm L  
 1,5 H

A ←  
 - REG PRÉ OPT  
 - HT  
 - SUB NET

E →  
 - C BAVÈ DIAG  
 - HT (SUPRA HQM)  
 - REG TEG X  
 - T (INTRA)

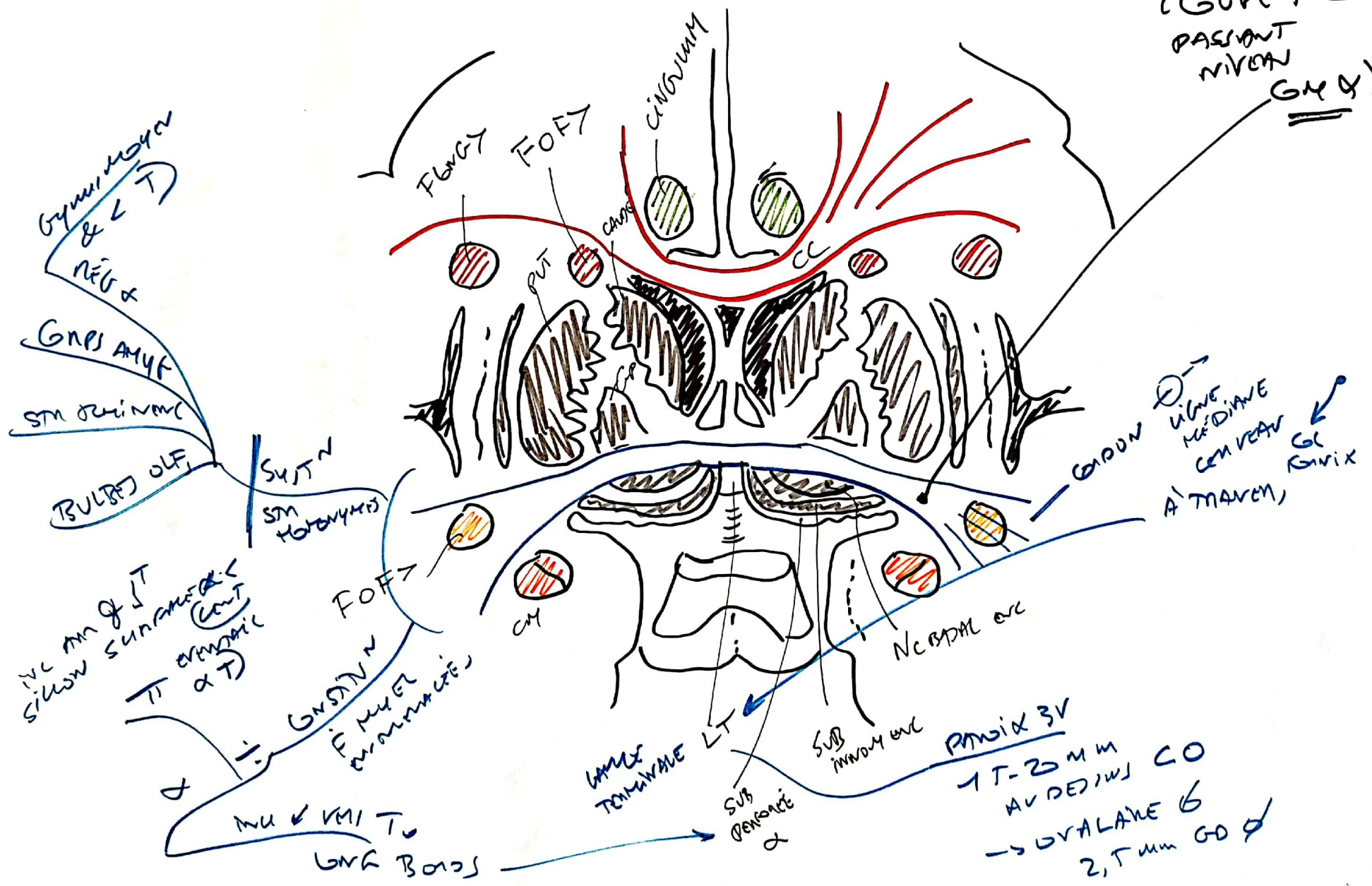
②  
 GONOSTIN  
 2 LAMES  
 ENVOIT INTRAVALE  
 CAVITE

FACE  
 REOVIENE EPEND VL  
 FM ARVENE MS GMS  
 1/2 PM

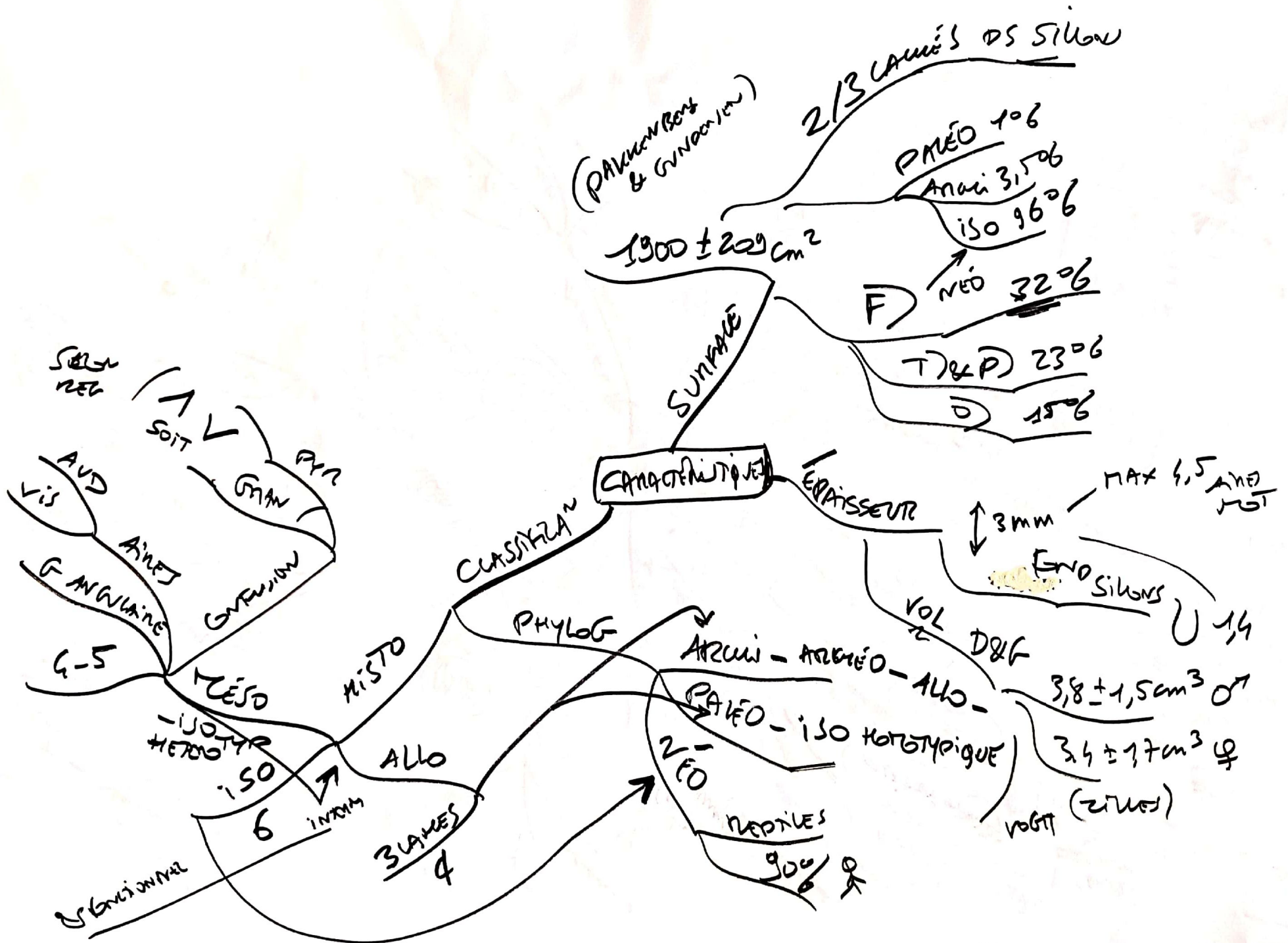
FIG 28.29

PRINC GMS  
(GUPF     )

PASANT  
MIVON  
GMS)







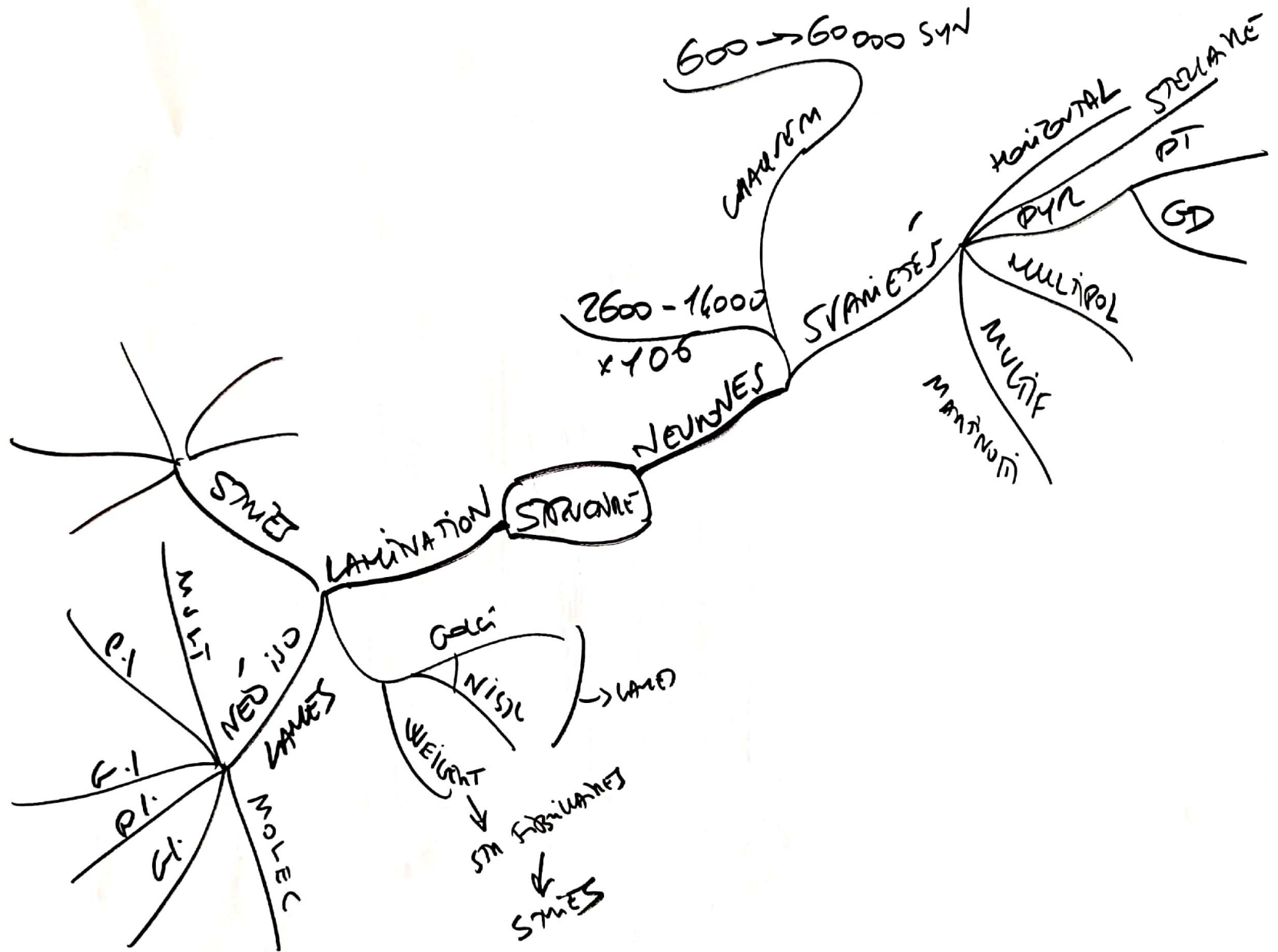


FIG 28.30  
 STWUANE  
 GATES CBR

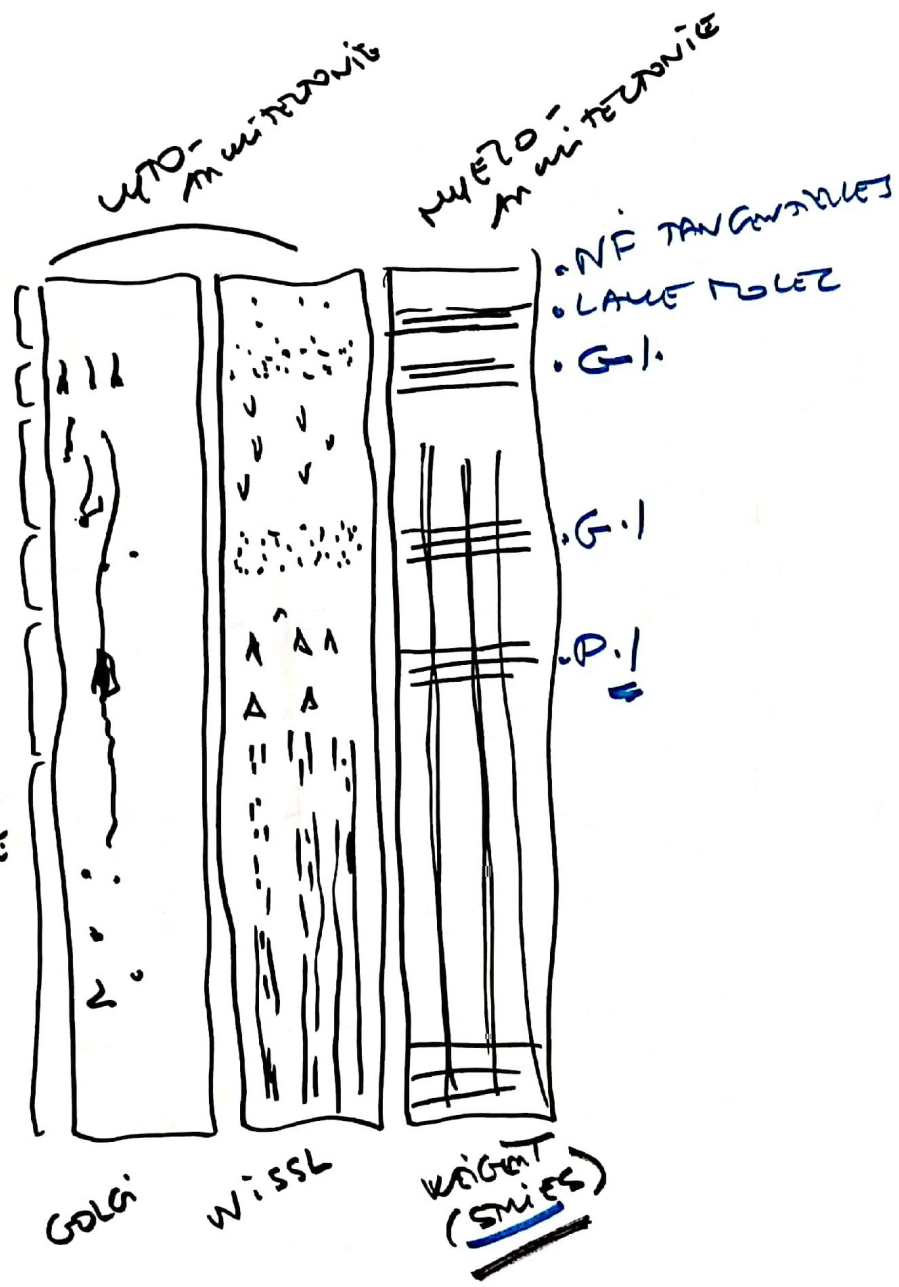
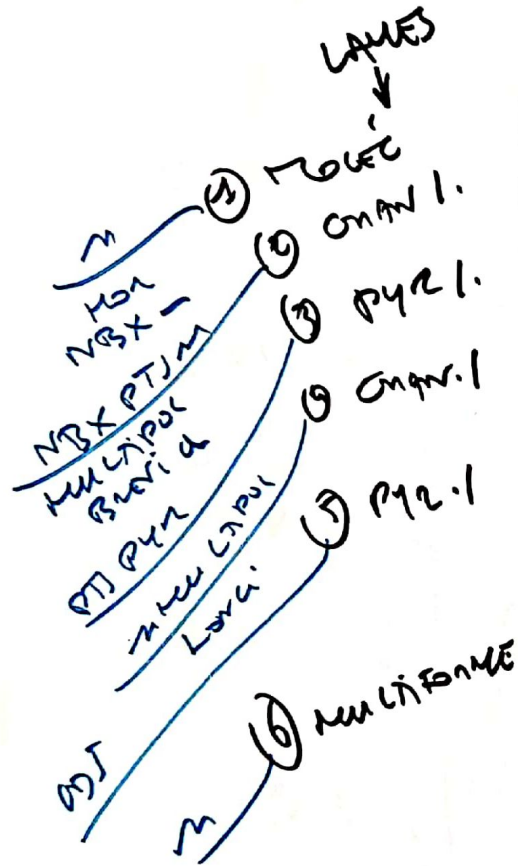
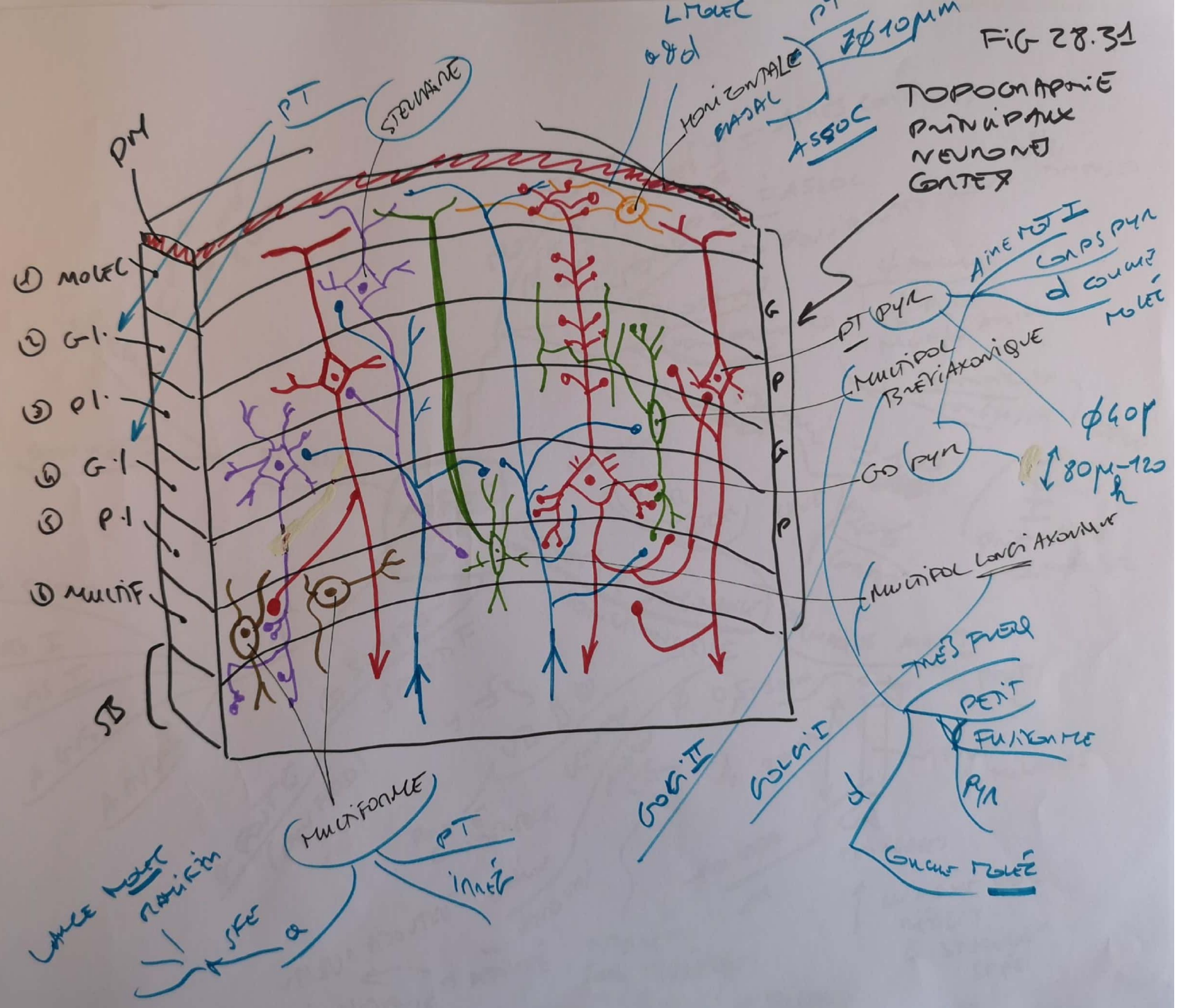
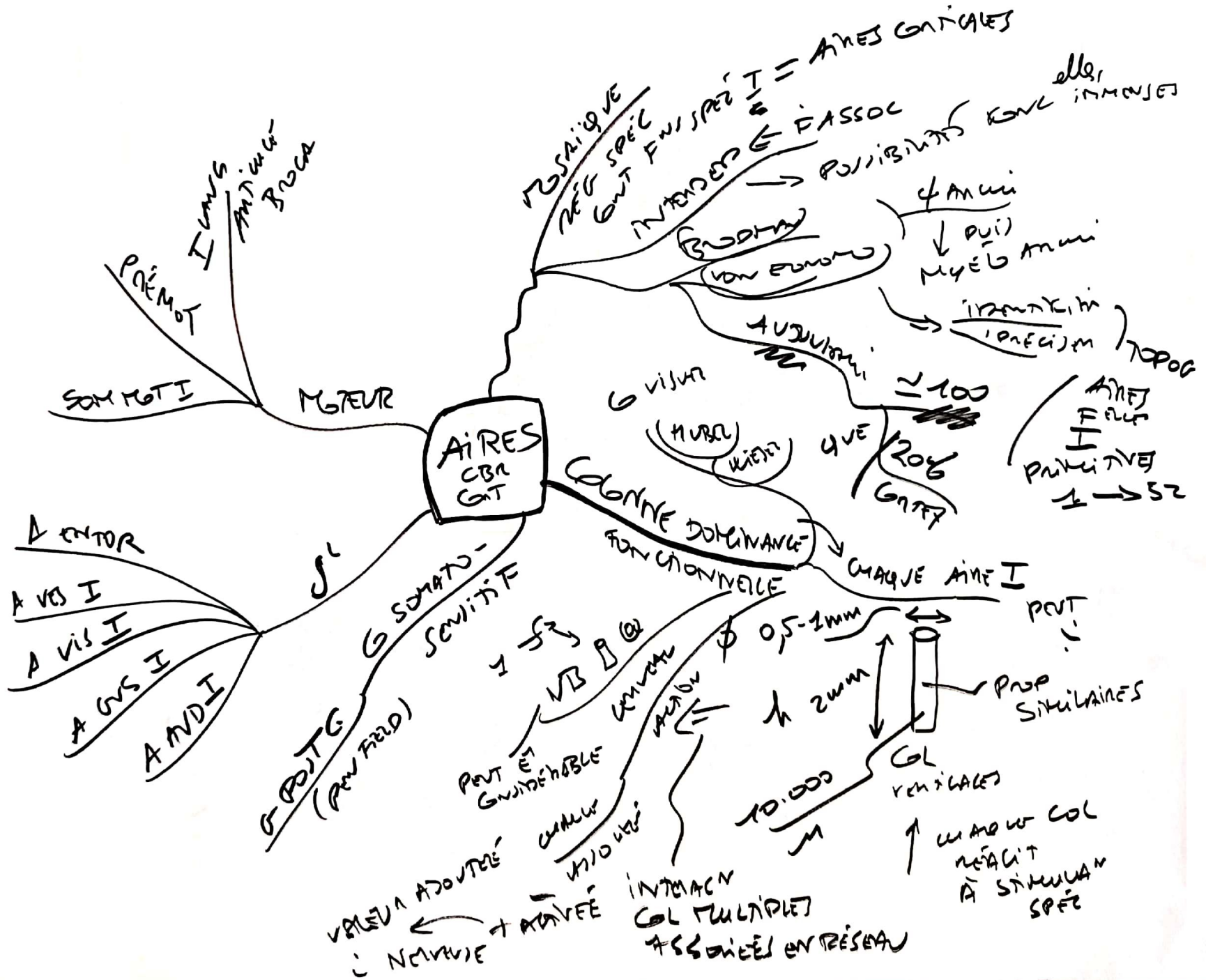
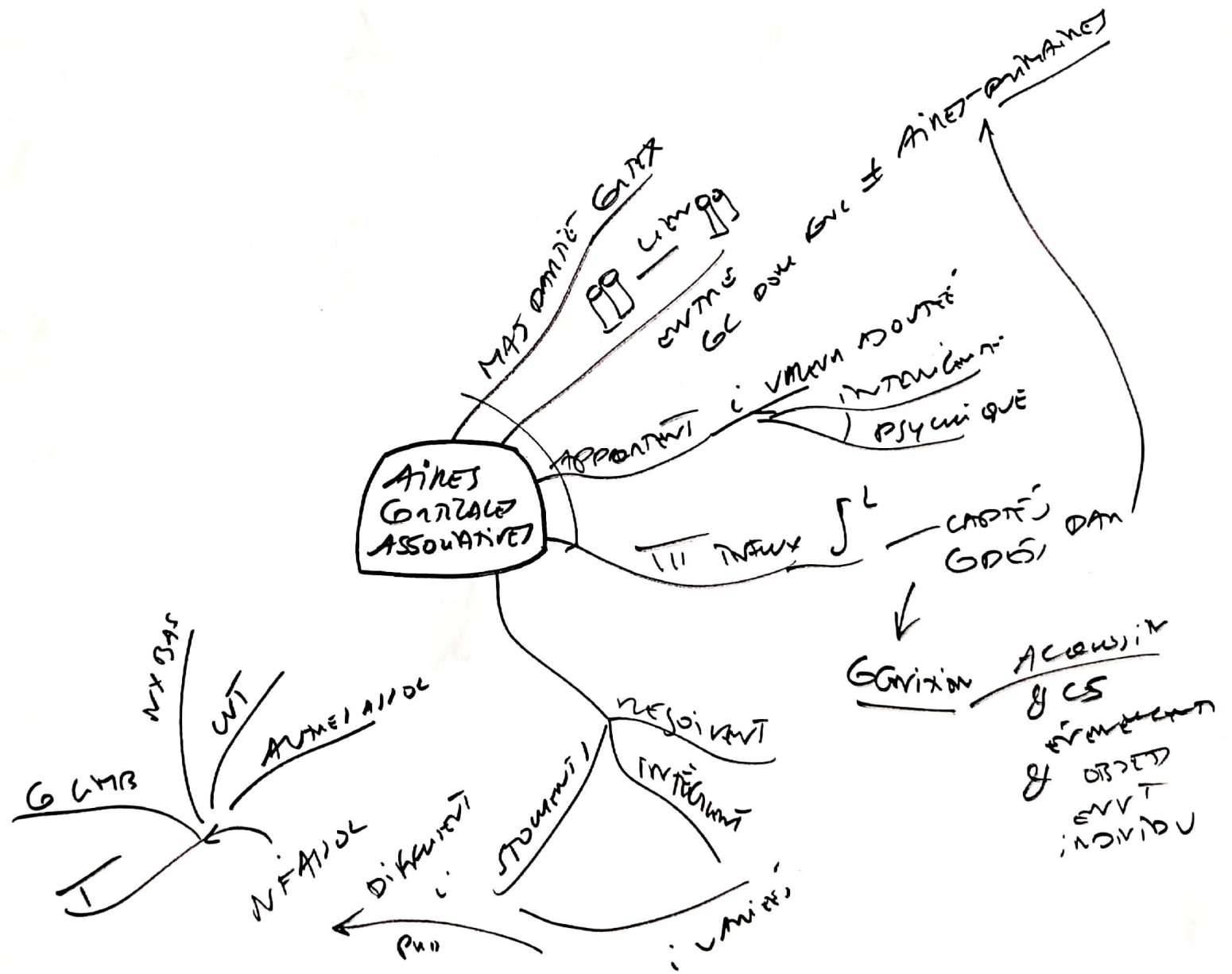


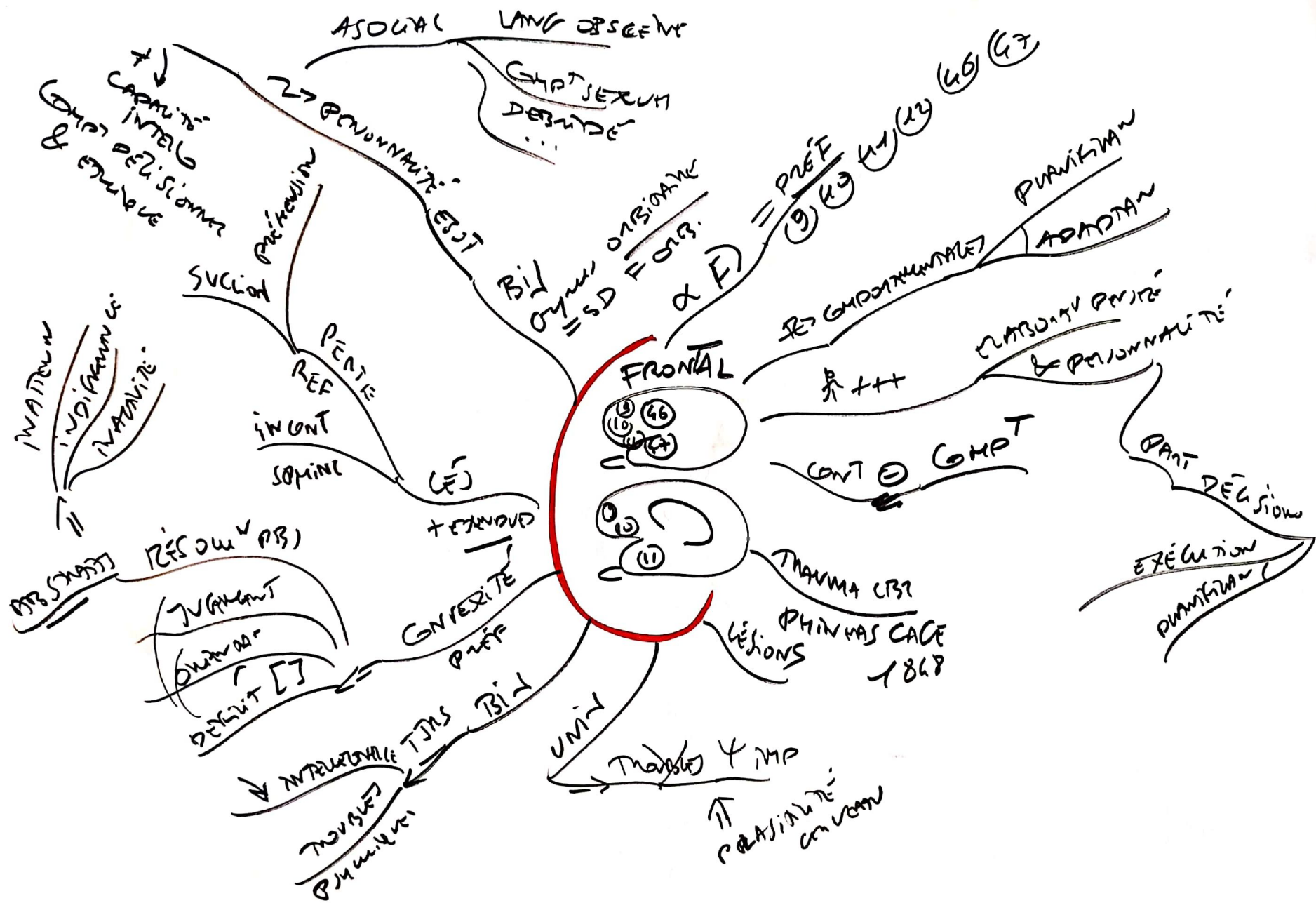


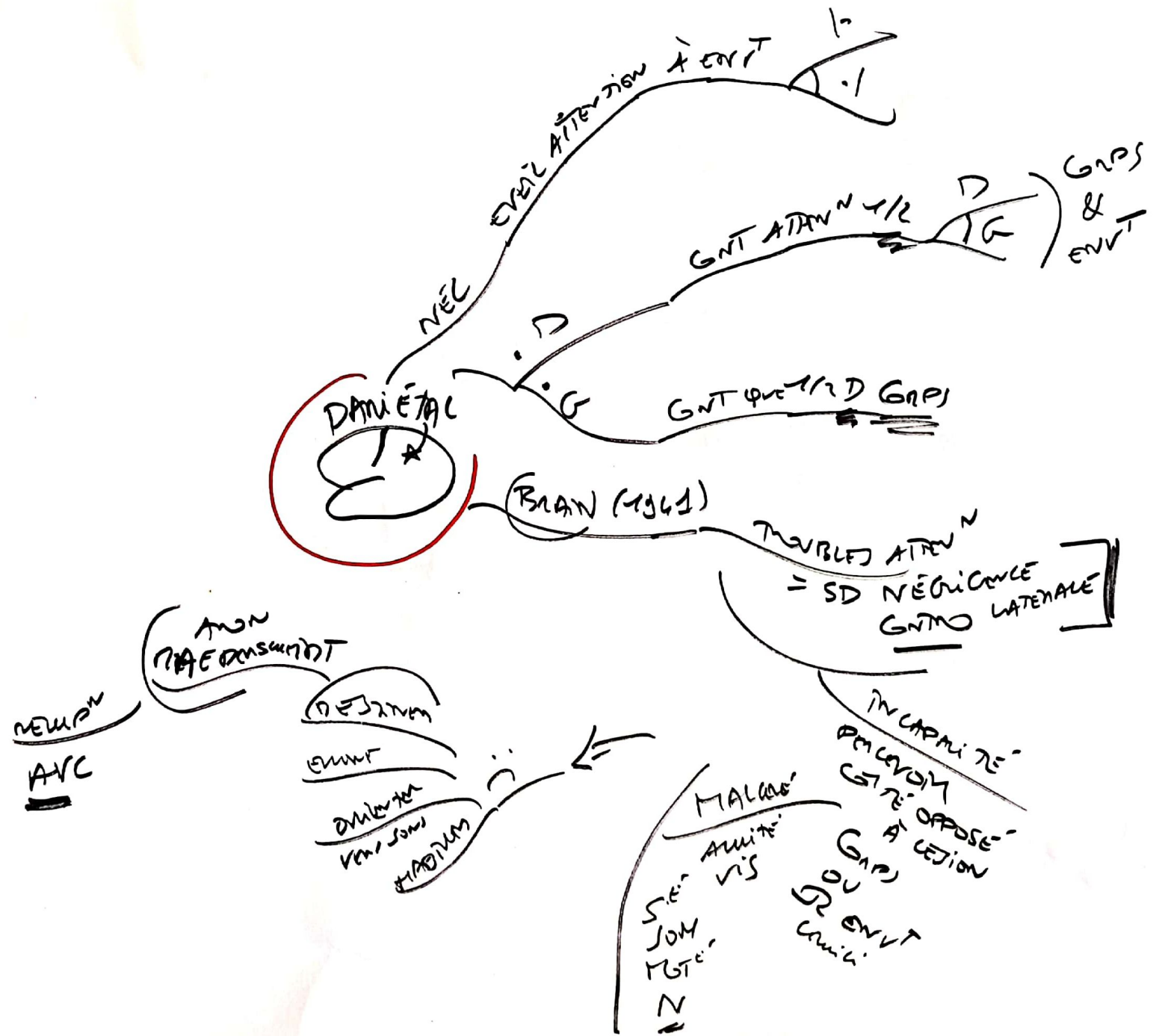
FIG 28.31

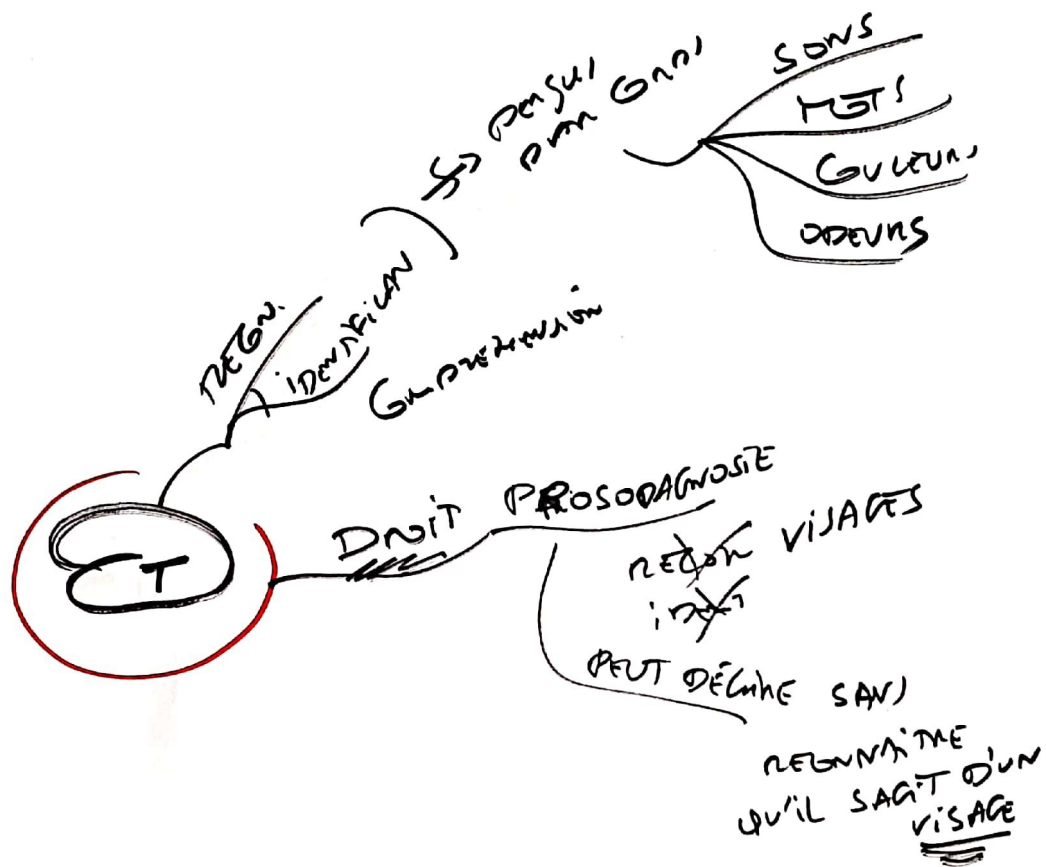


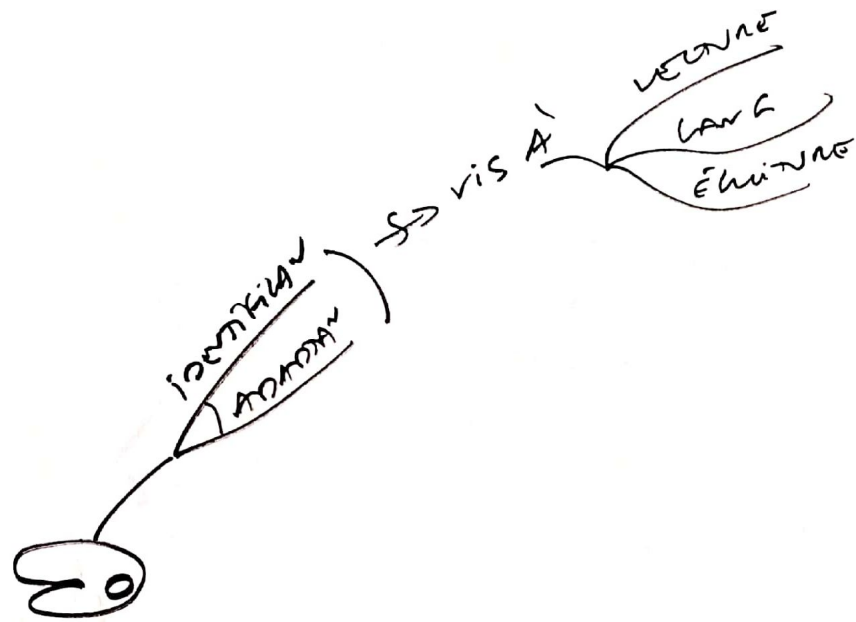












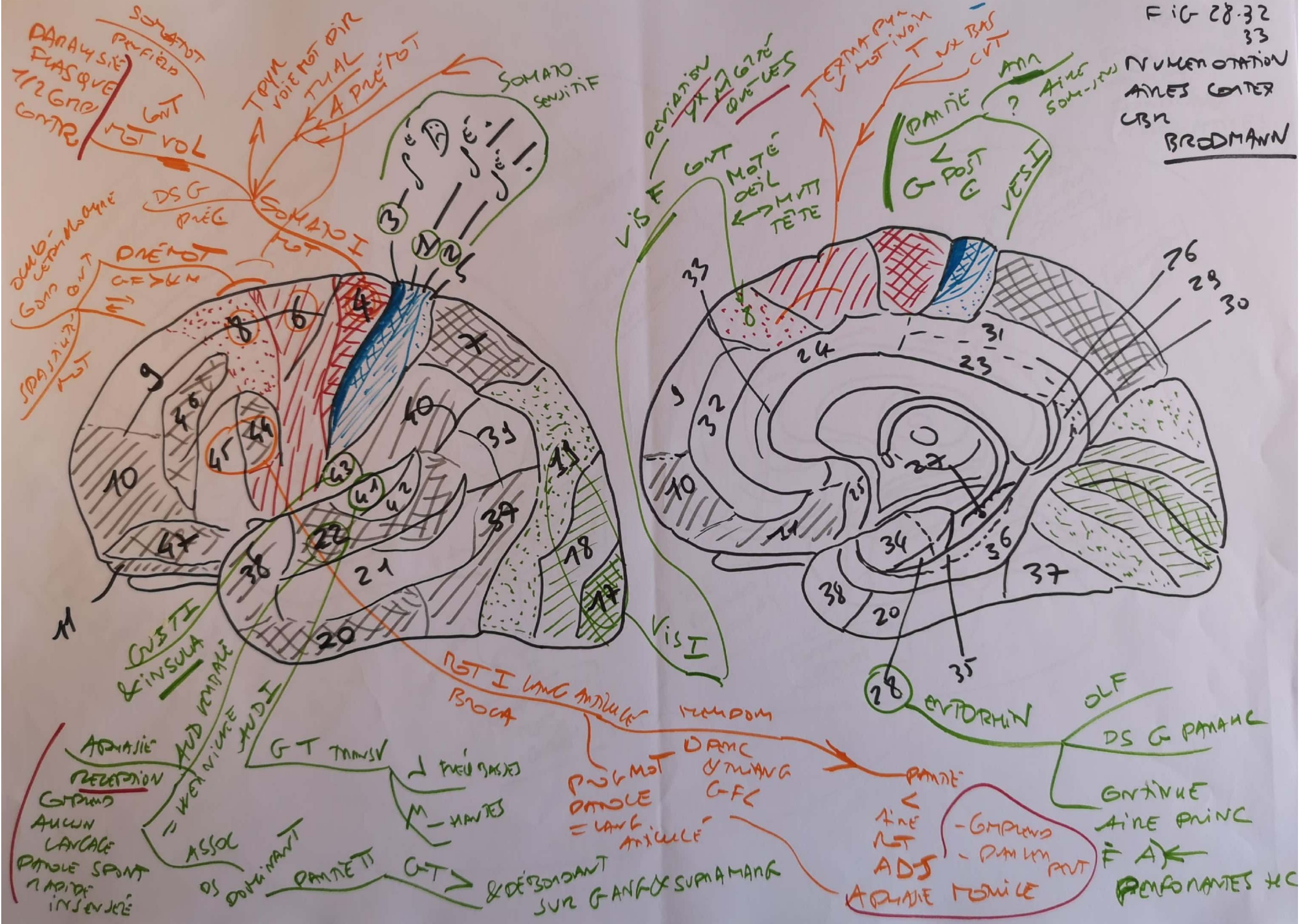
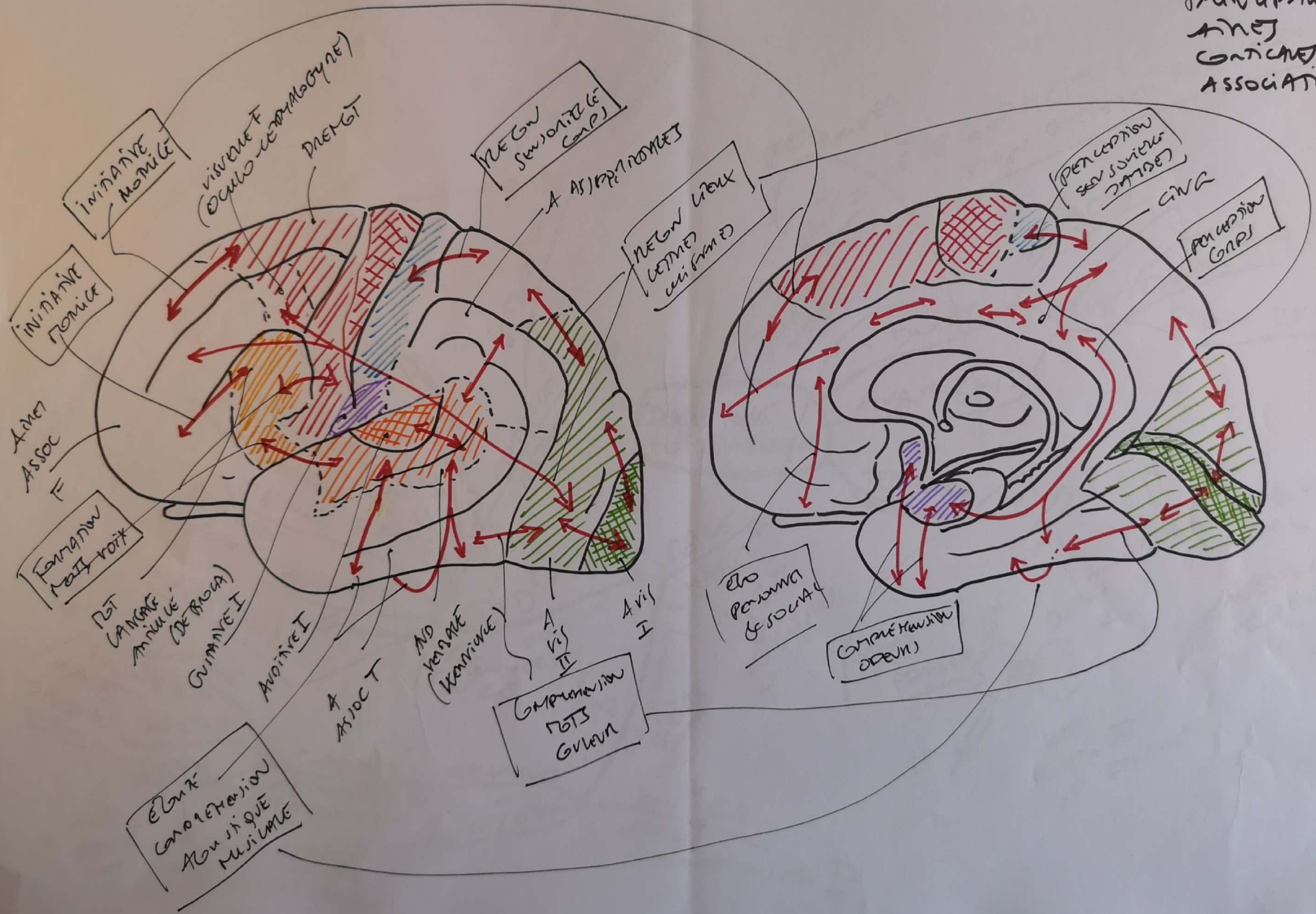




FIG 28.34  
 DIVISIONS  
 OF THE  
 CORTICAL  
 ASSOCIATES





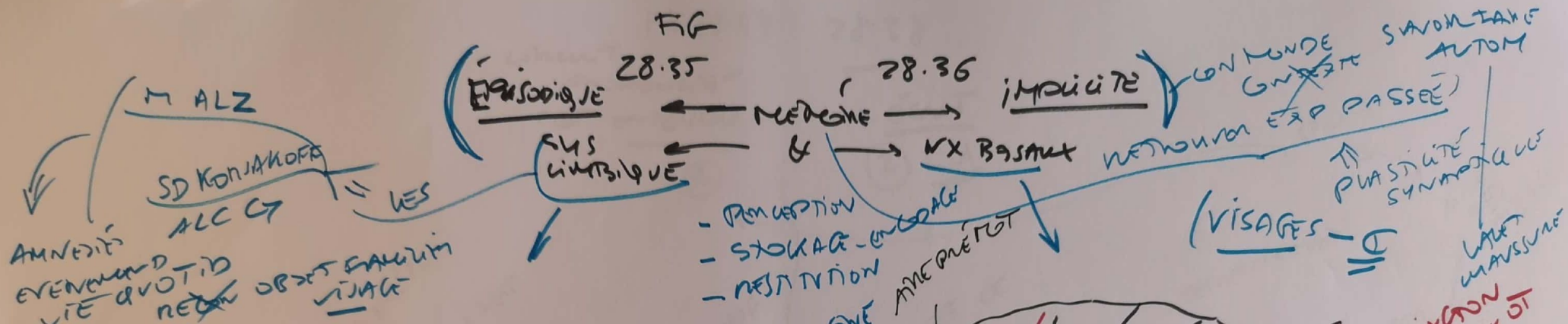
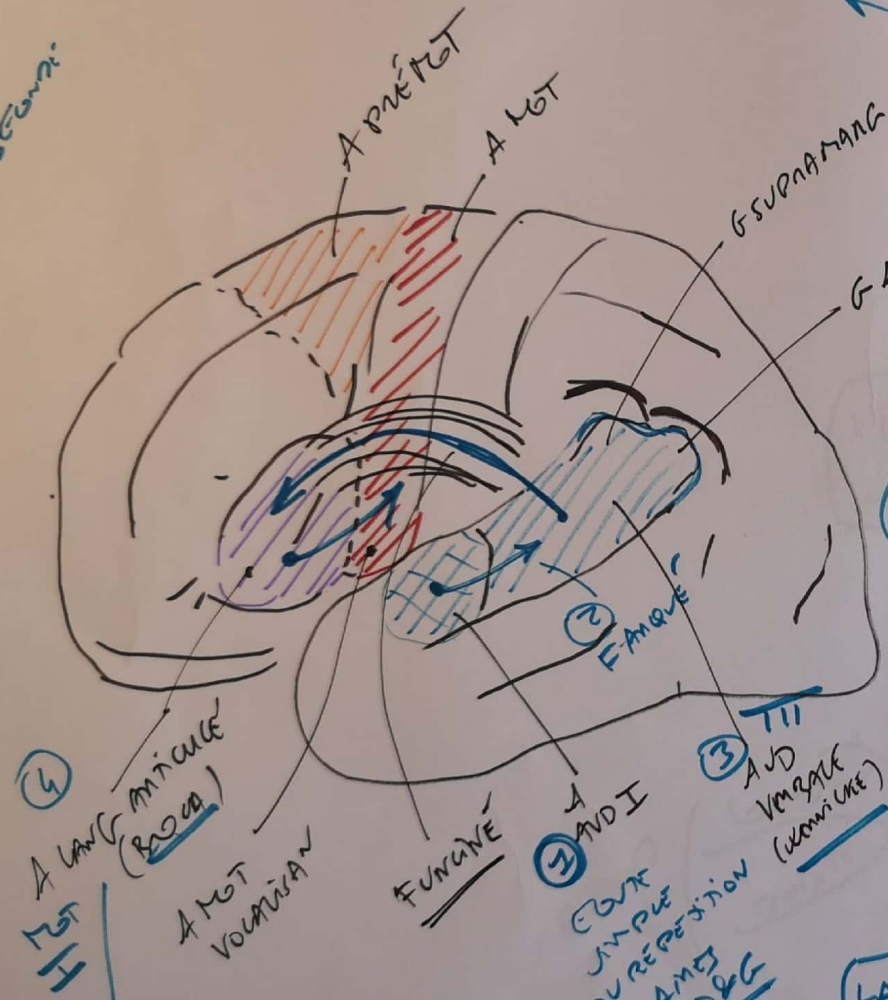


FIG 28.37  
 CIRCUIT  
 PROMOUVA  
 MOT ENTENDU

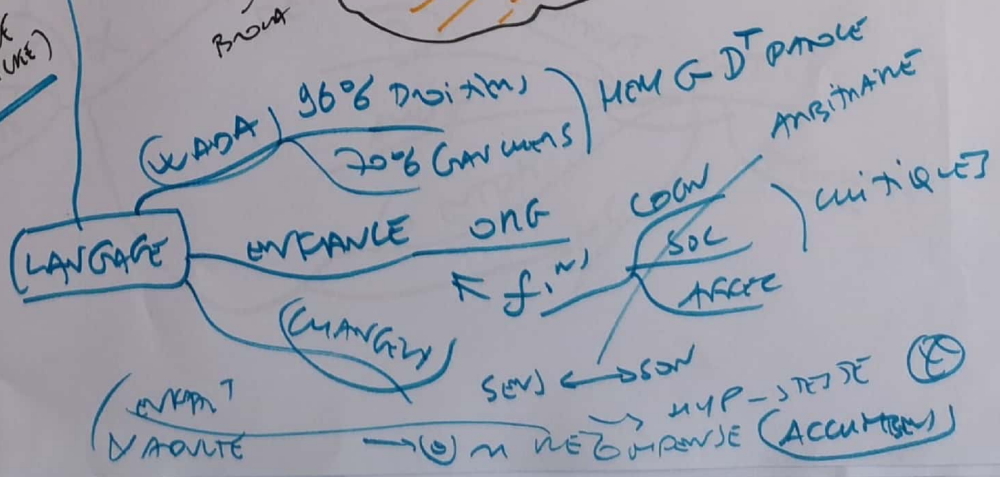
28.38  
 - ÉCOUT  
 ② LU

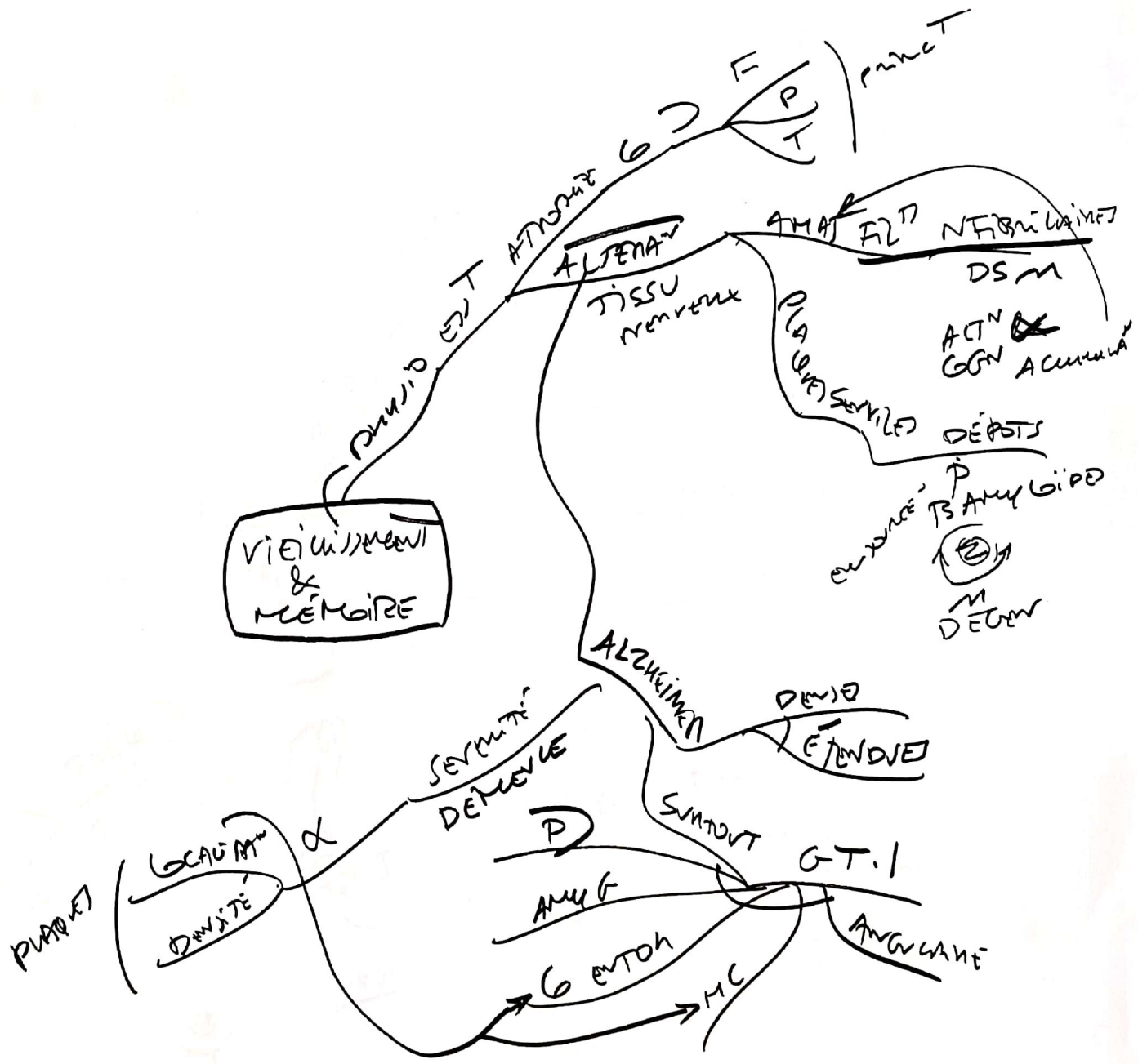
ÉVOLUTION 10-15 ANS

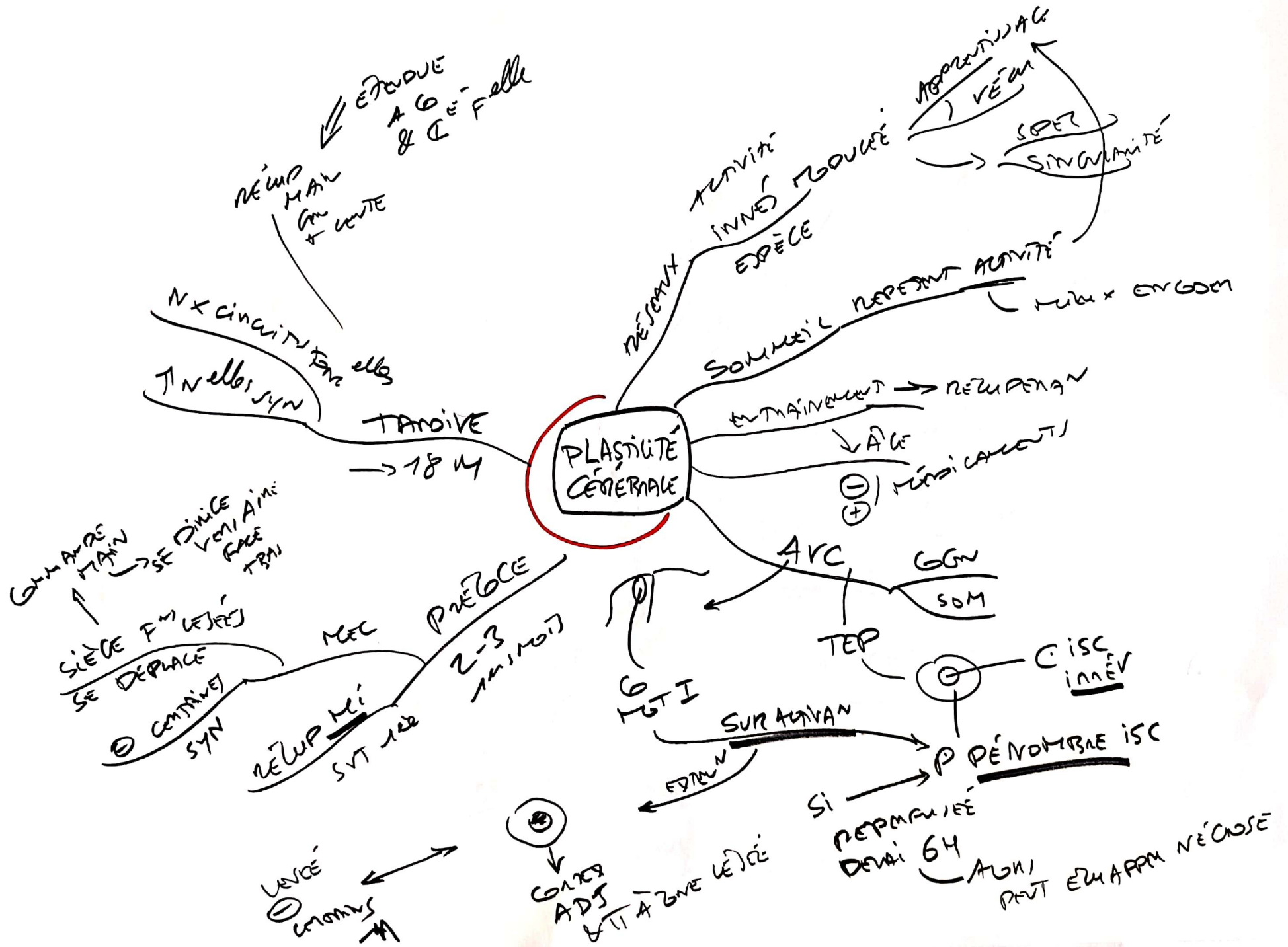


④ A LANG MINICULE (BOB)  
 A MOT VOLONTAIRE  
 FURCINE  
 ③ A AND I  
 ③ A AND VERBALE (L'AMICULE)  
 ④ A AND I  
 ④ A AND VERBALE (L'AMICULE)  
 ④ A AND I  
 ④ A AND VERBALE (L'AMICULE)

PROG ANT N LANG  
 RELAYÉ PAR  
 NBX SITE  
 MOT  
 BOULEVARD







1493  
1347  
1426  
X 128

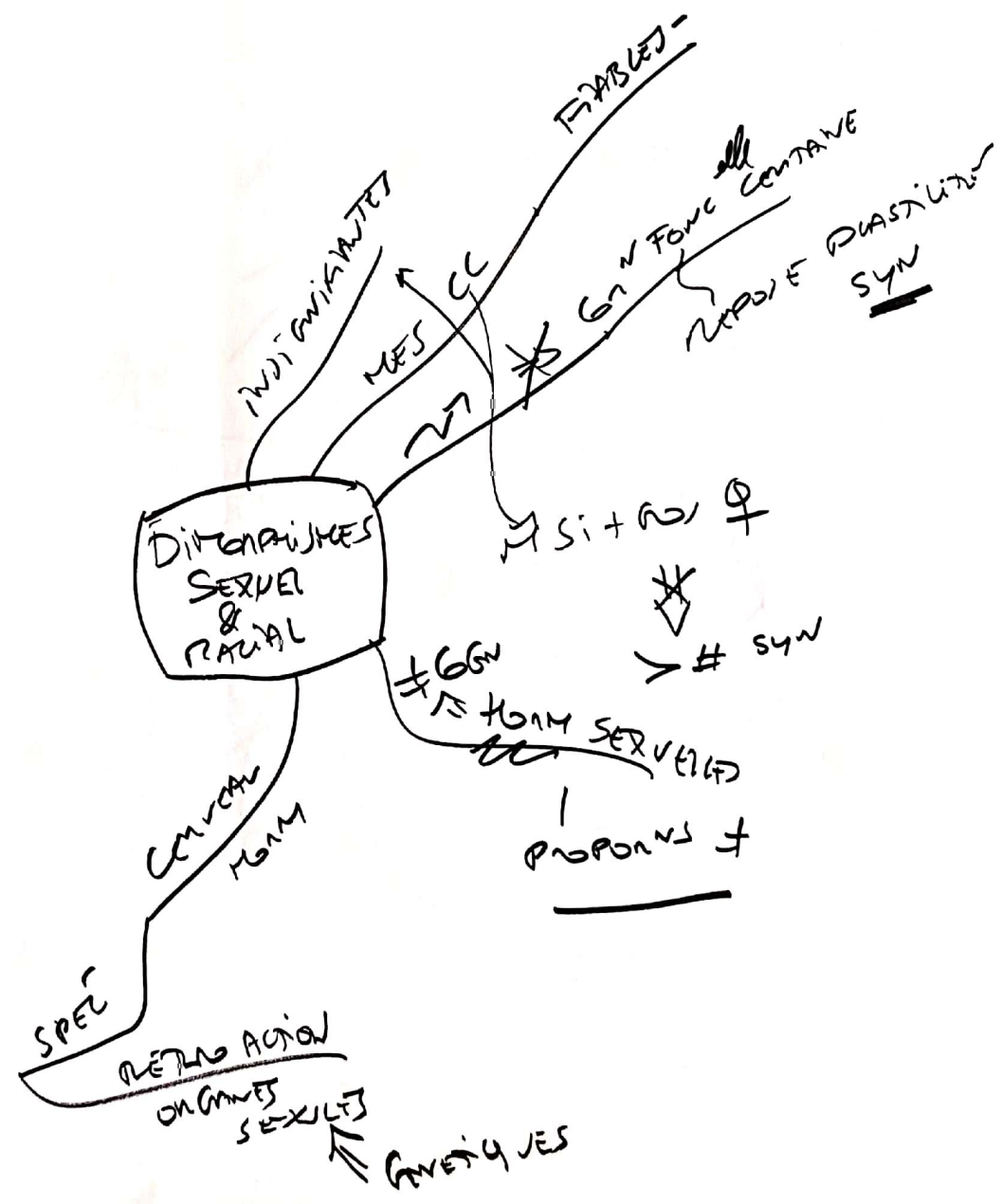
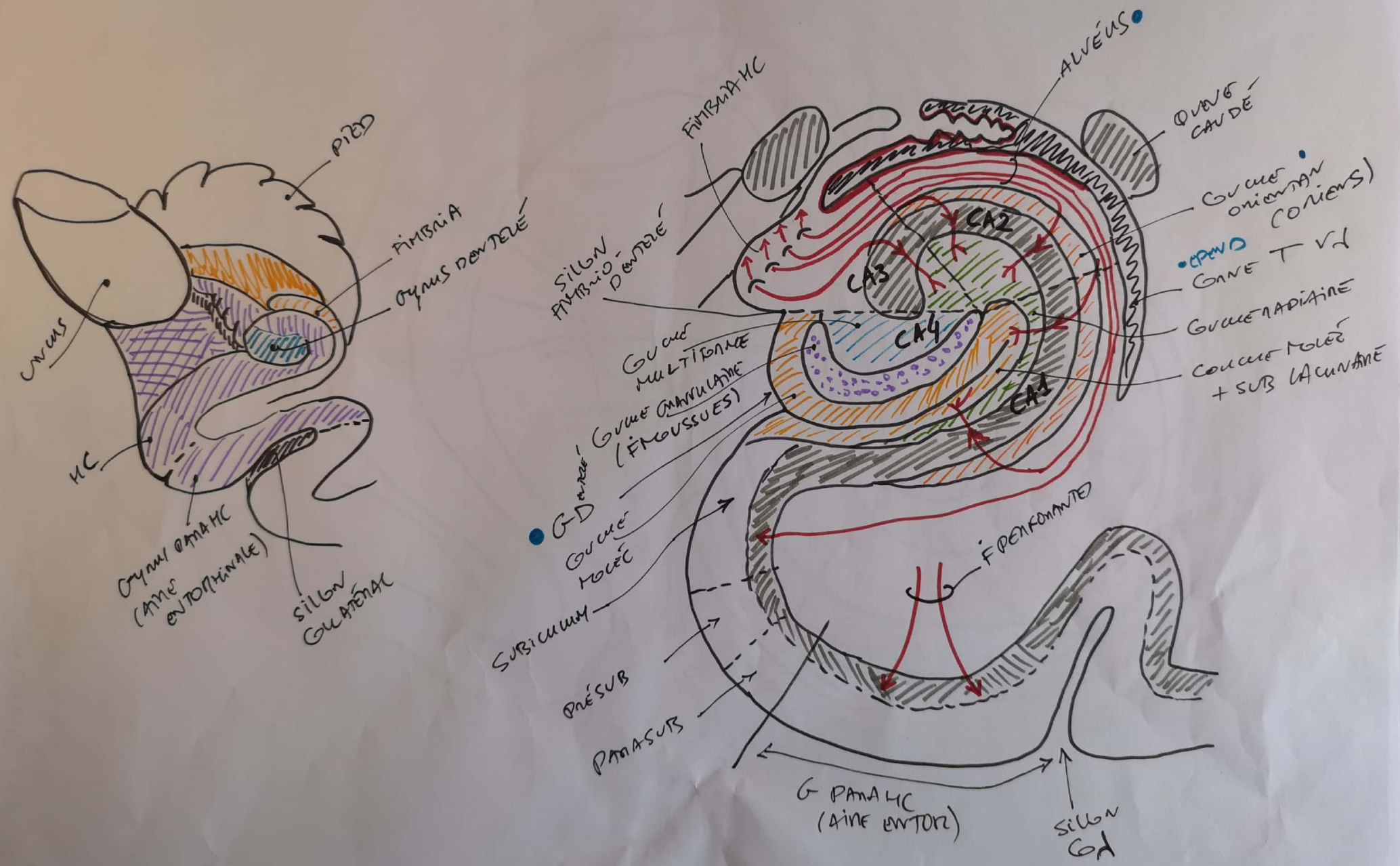


FIG 28.39  
PARTIES HC





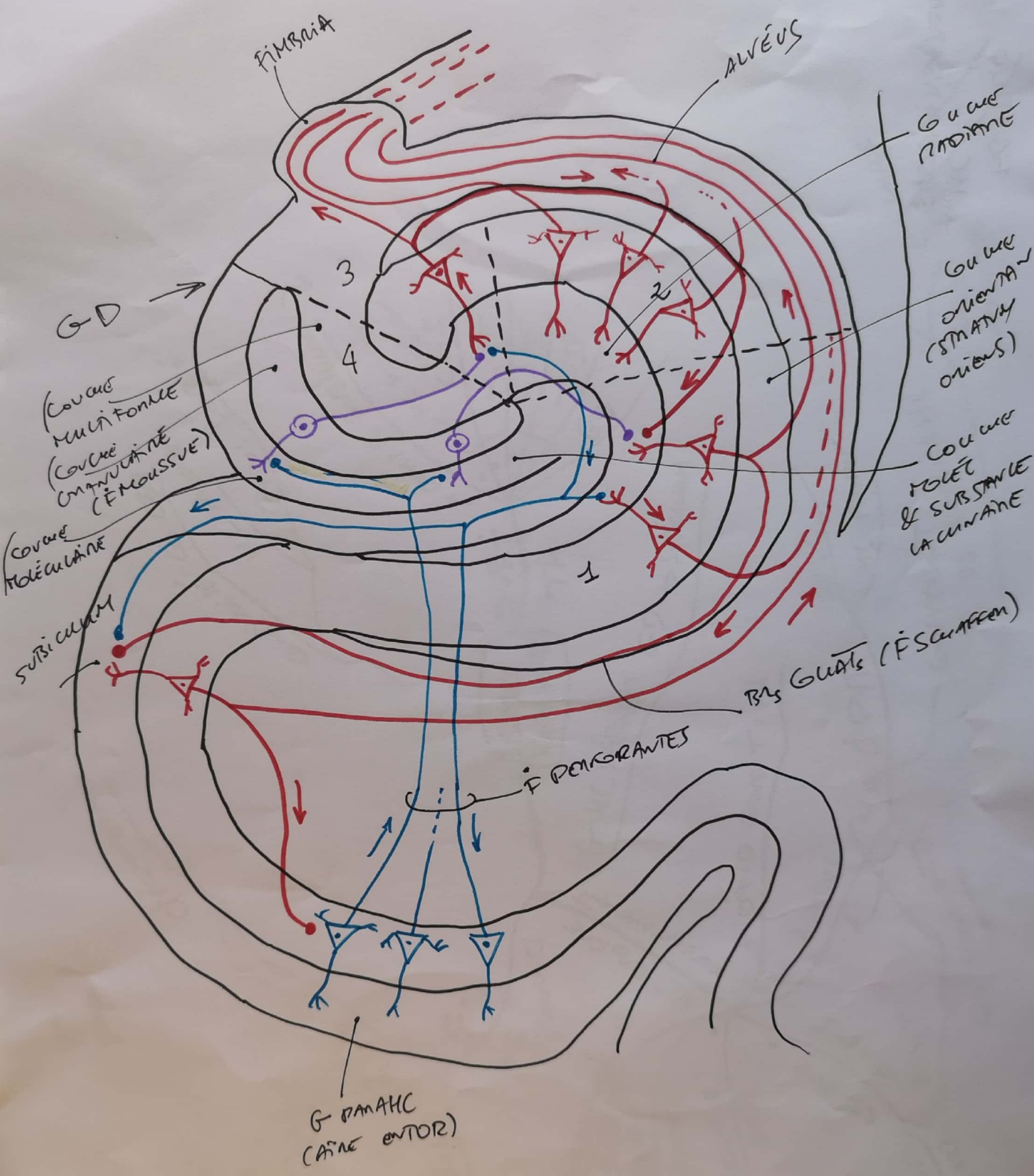
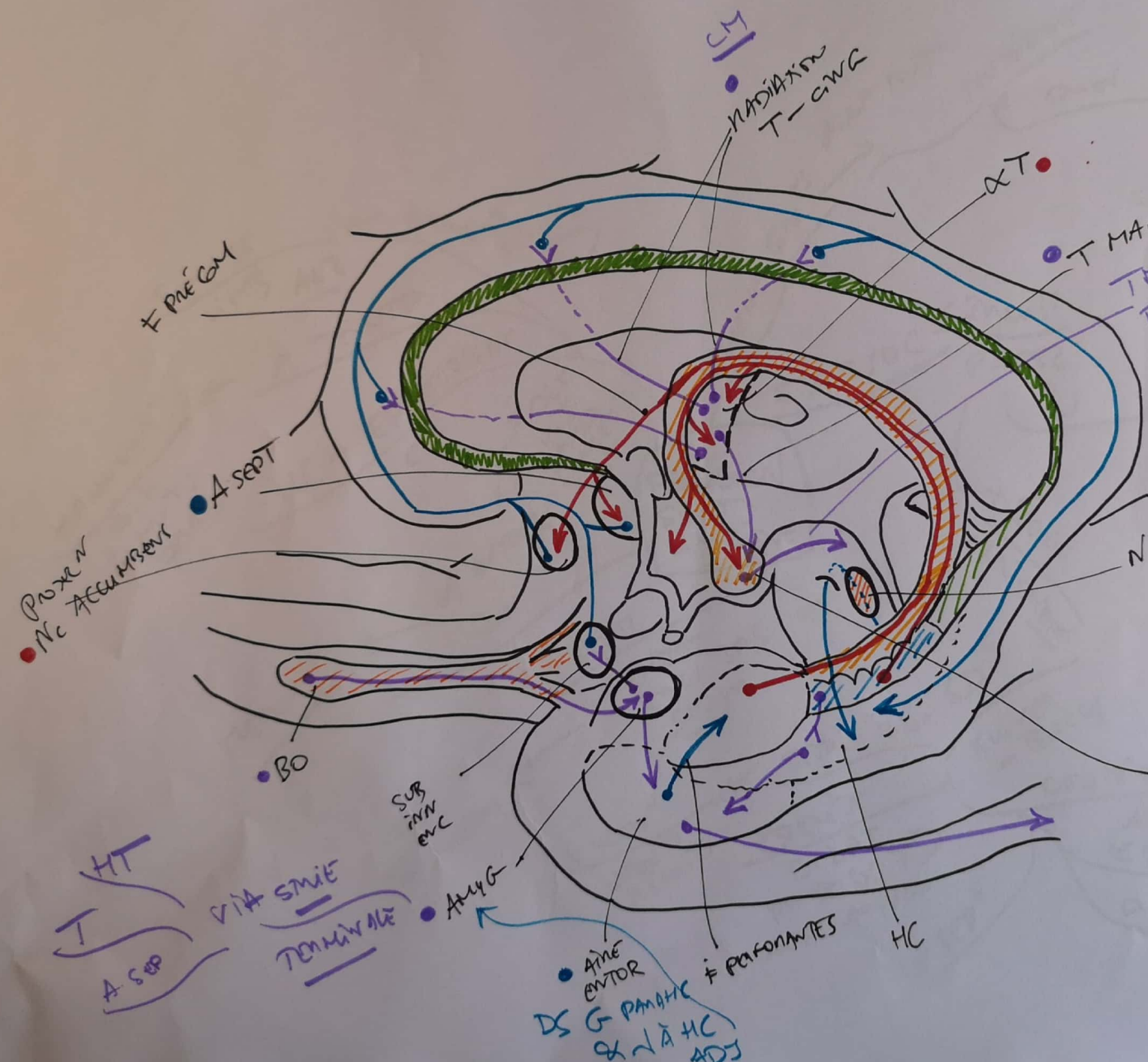


FIG 28.60  
 HC : SYSTEMATISATION



FIG 28.41  
 CONNEXIONS  
 DU GATEX  
 HIPPOCAMPAL

SYSTEMATISATION



- ① A ←
- ② E →
- SUB PÉTEX
- G. CINGULATE

VIA ALVEUS  
 PUIS FIMBRIA  
 & TORVIX

- CM
- (ACCUMBERS)

③ ASSOCIATIVES

ATTENTE BILAT CM  
 → ALC G  
 ⇒ SD AMNÉSIE QUE  
 + AFFABULATIONS  
 SD KOFFKA KOFF

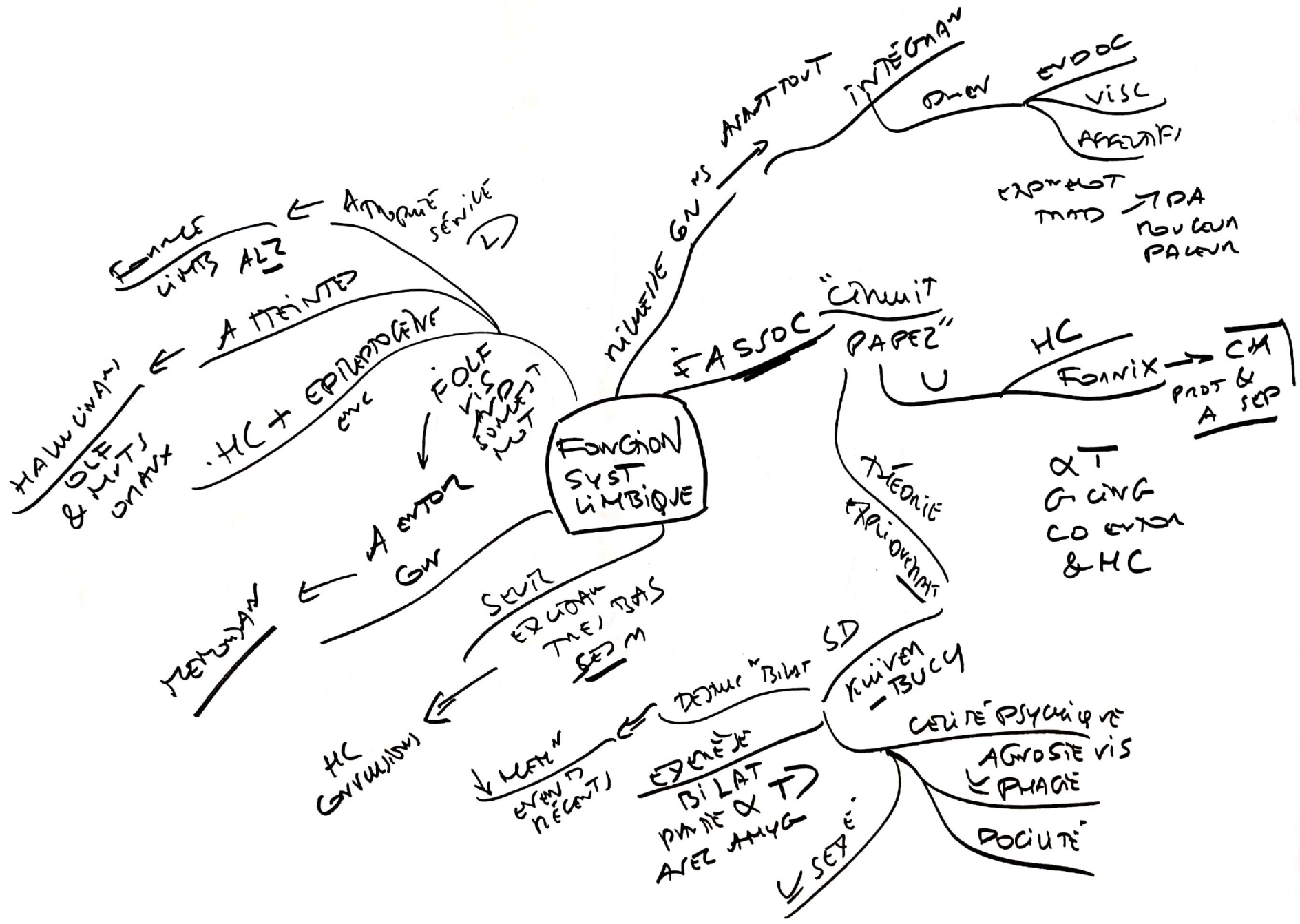


FIG 28.42  
 STR. ULTRACTIVE  
 BASE CEREBRI  
 ENTOURANT  
 CHIASSMA OPTIQUE

