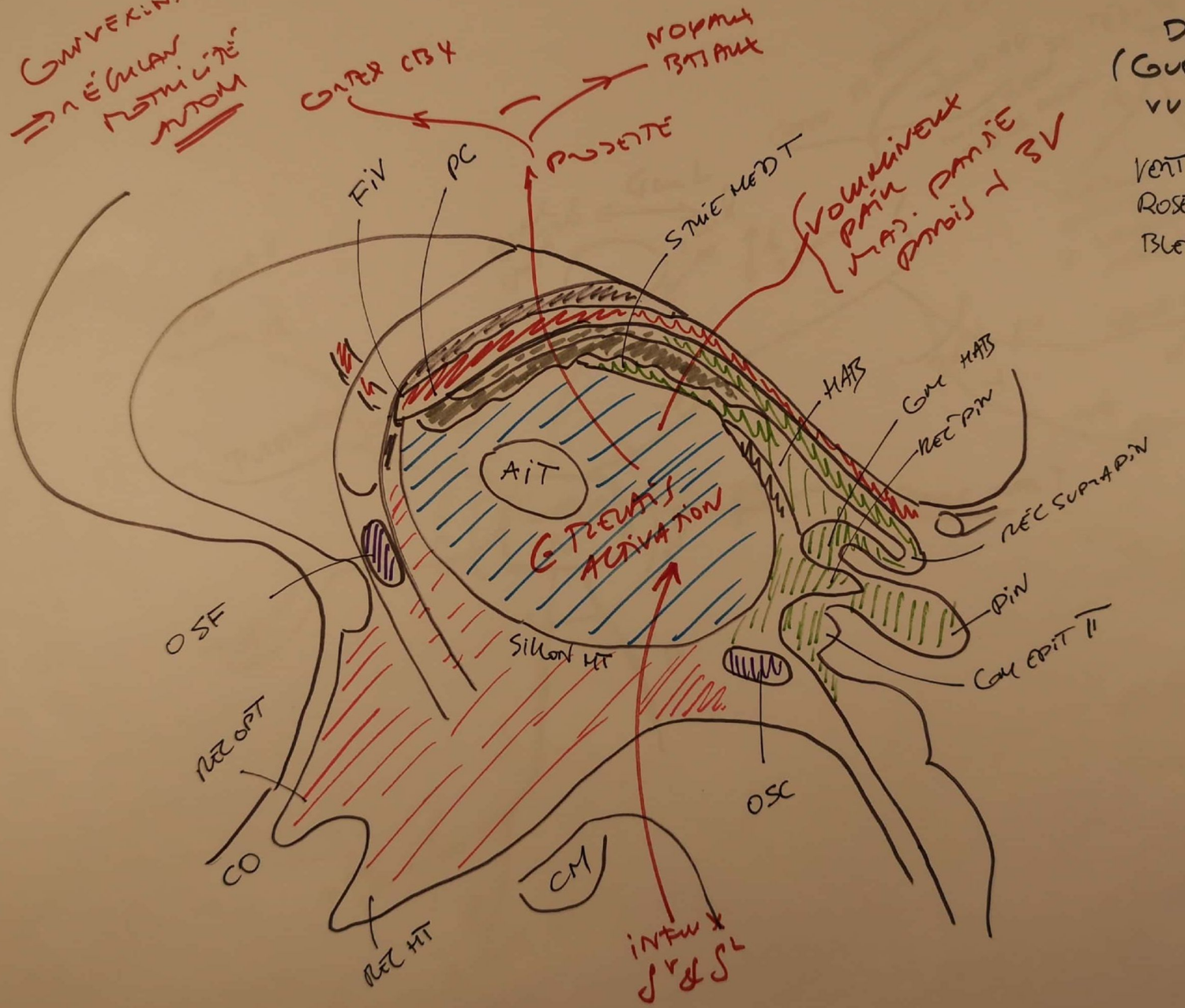
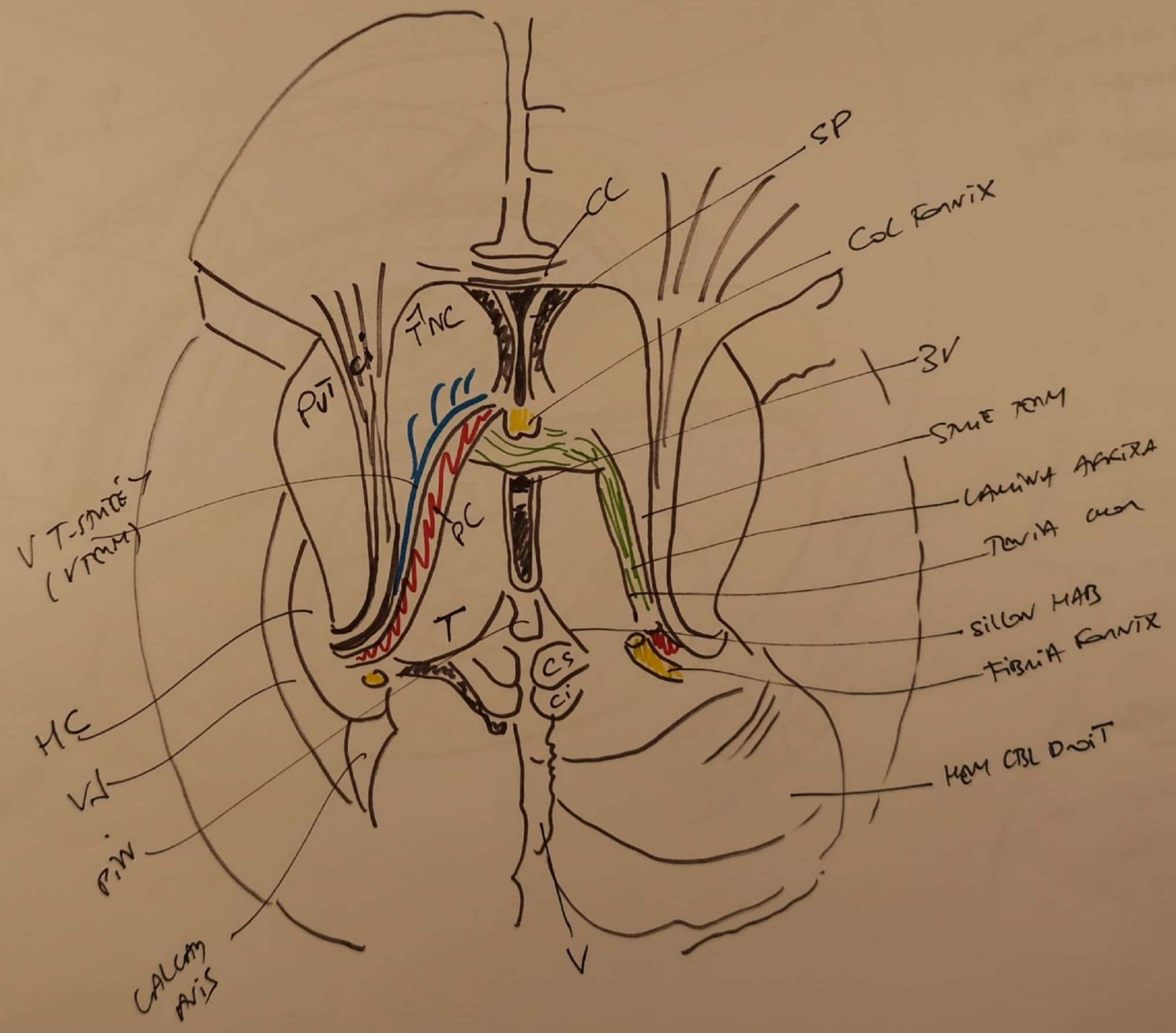


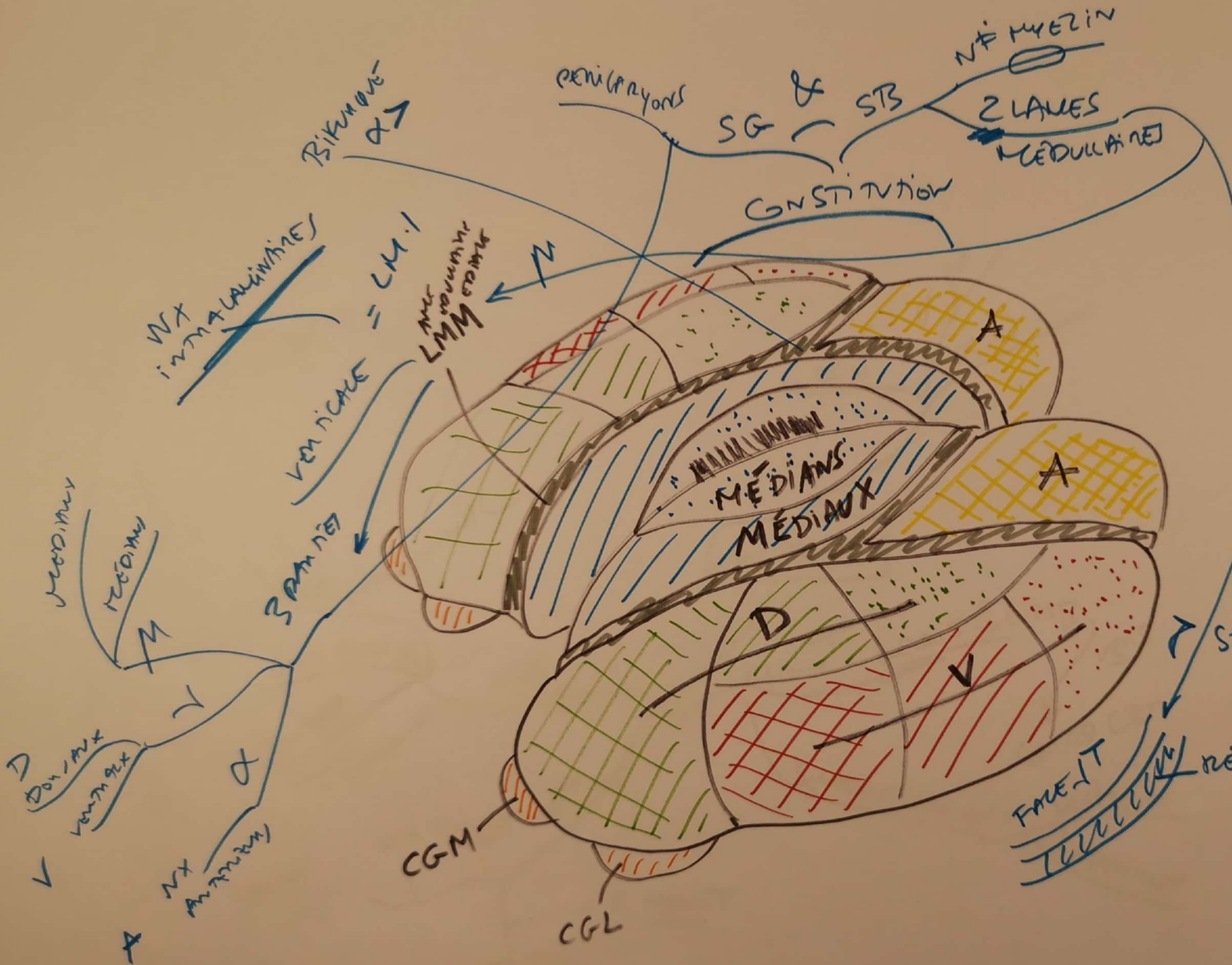
GMP VERKIN
 ⇒ a É (M) AN
 NOSTRI CITE
 ANOM

26.2
 DIENC
 (GUPE SAG-MED
 VUE M)
 VENT OPI
 ROSE HYPO
 BLEV T



26.3
 STM - I CERVEAU
 (COUPE CLANF - VUE D)
 T.M.V.V



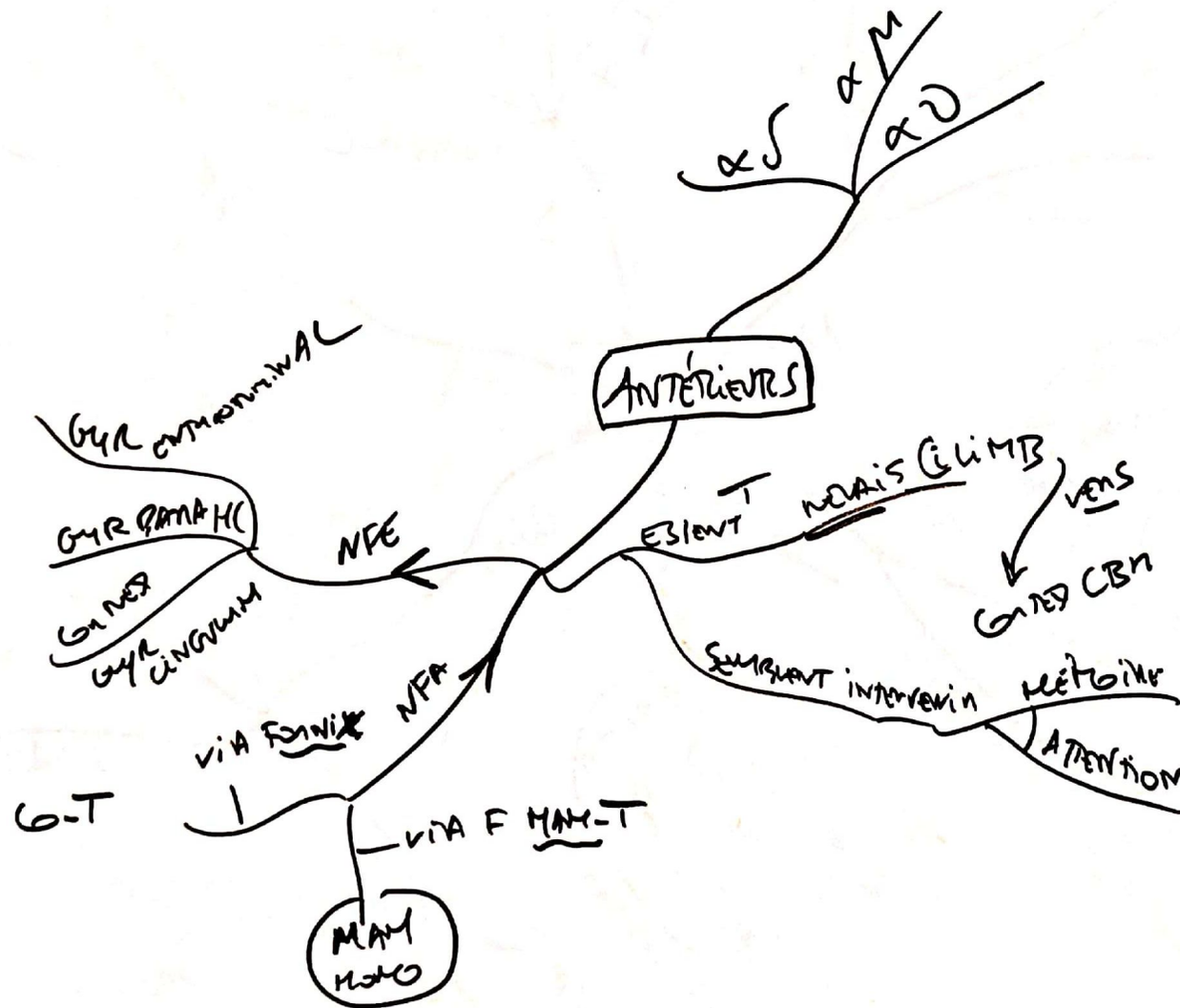


26.4
 GUSTATION
 T
 (VUE > 1 D)

M^N = MÉDIANS
 M^U = MÉDIAUX
 M^O = MÉDIO

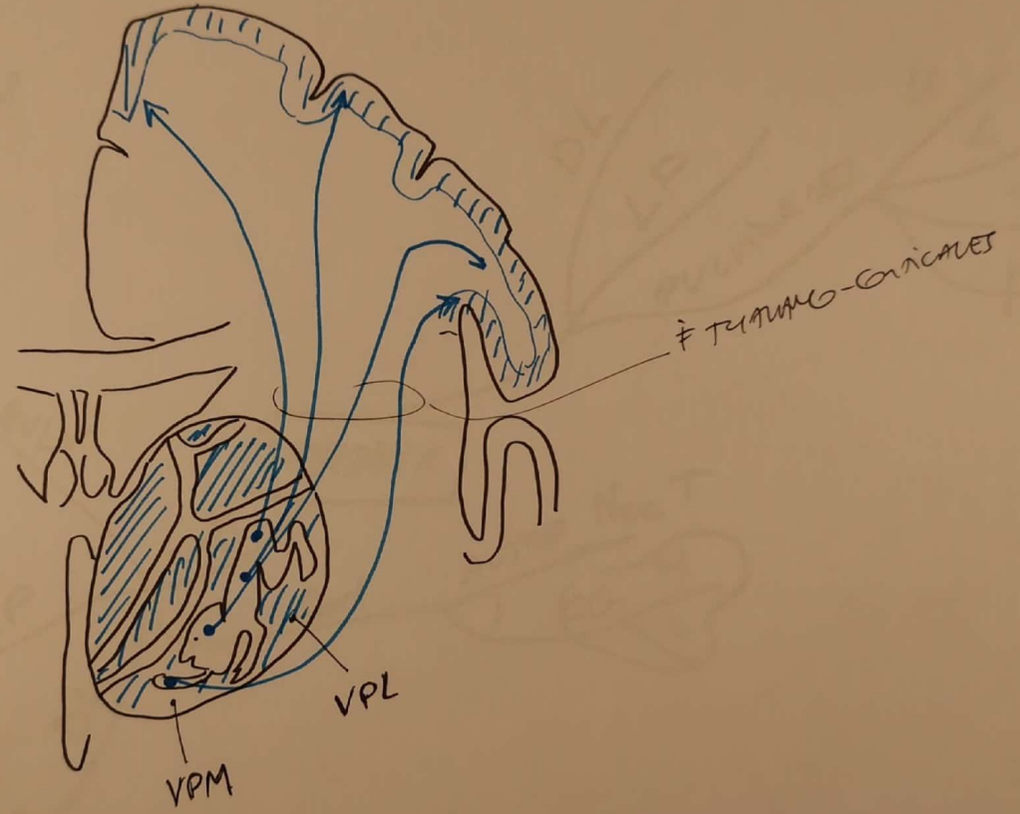
FONCTIONS ≠

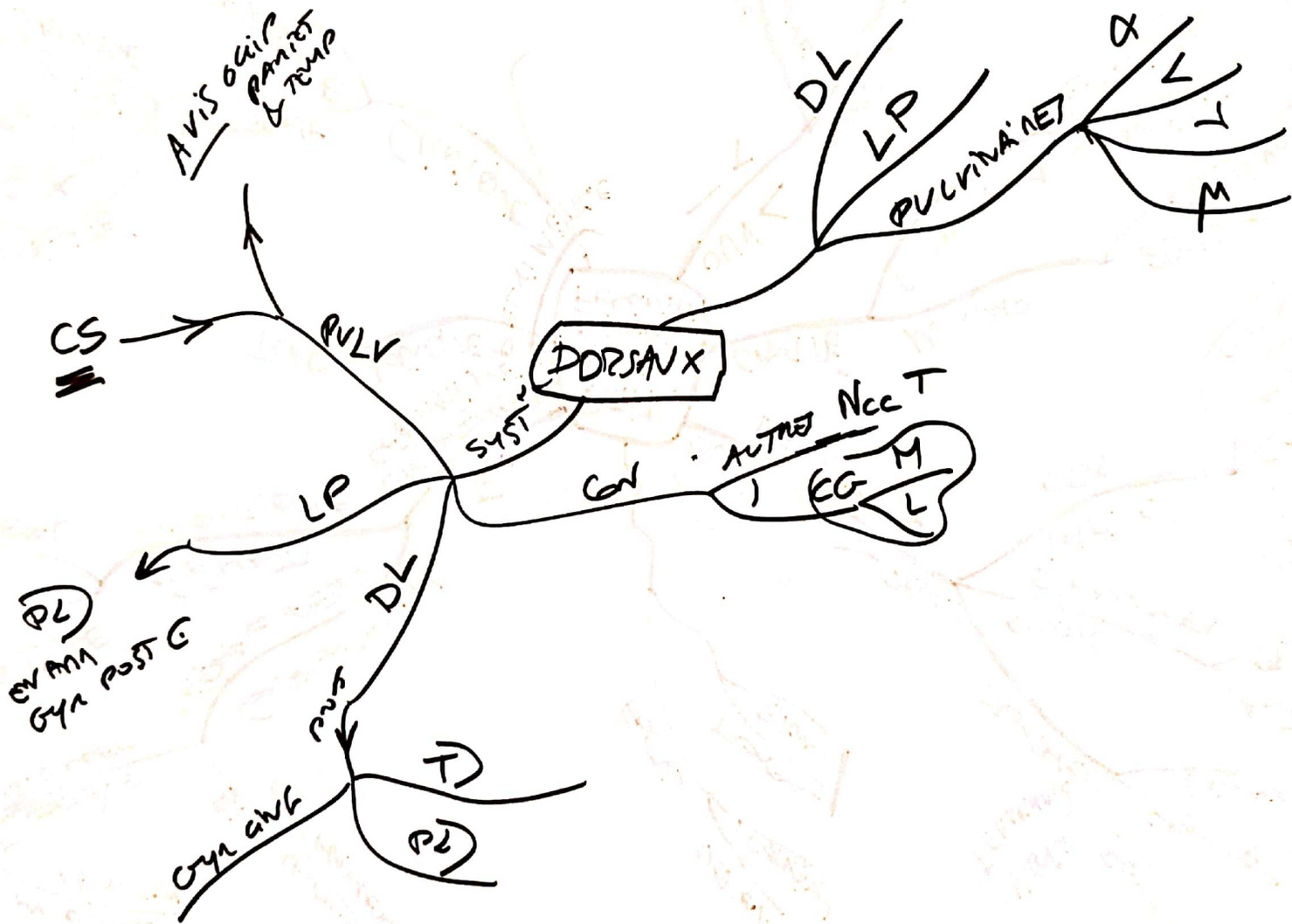
- J^U ou J^L SPEC
- RELAIS GASTRIQUE POUR VOIES VGT & X
- ASSOCIATIVE DIF LANCE M LEM GATX OU NX BASANT → ME
- INTUITION GONDWAN MME NOYANT

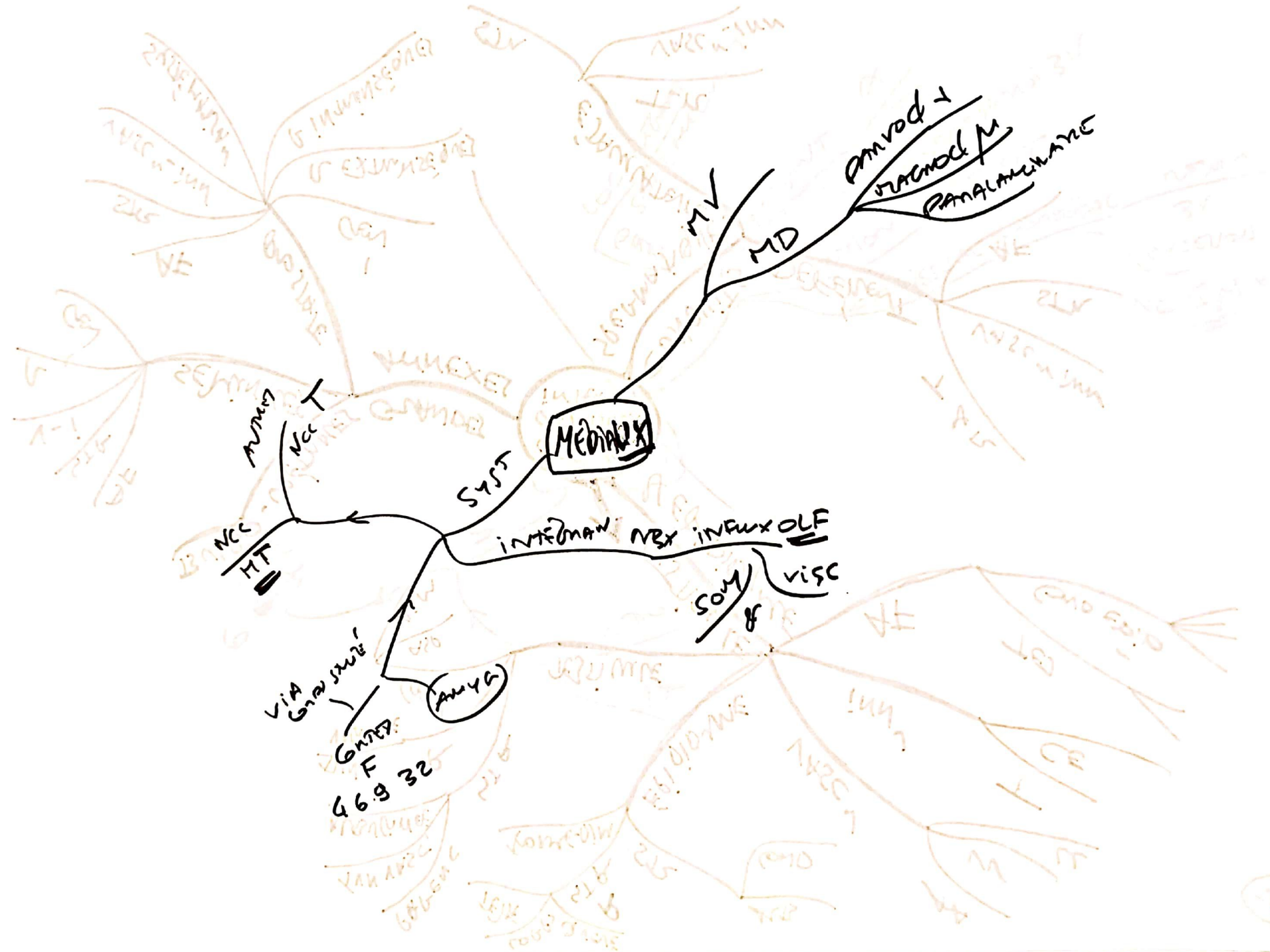


26.7

PROJ GAT
NX VEN TACTX
SOMATO
SENSITIVE

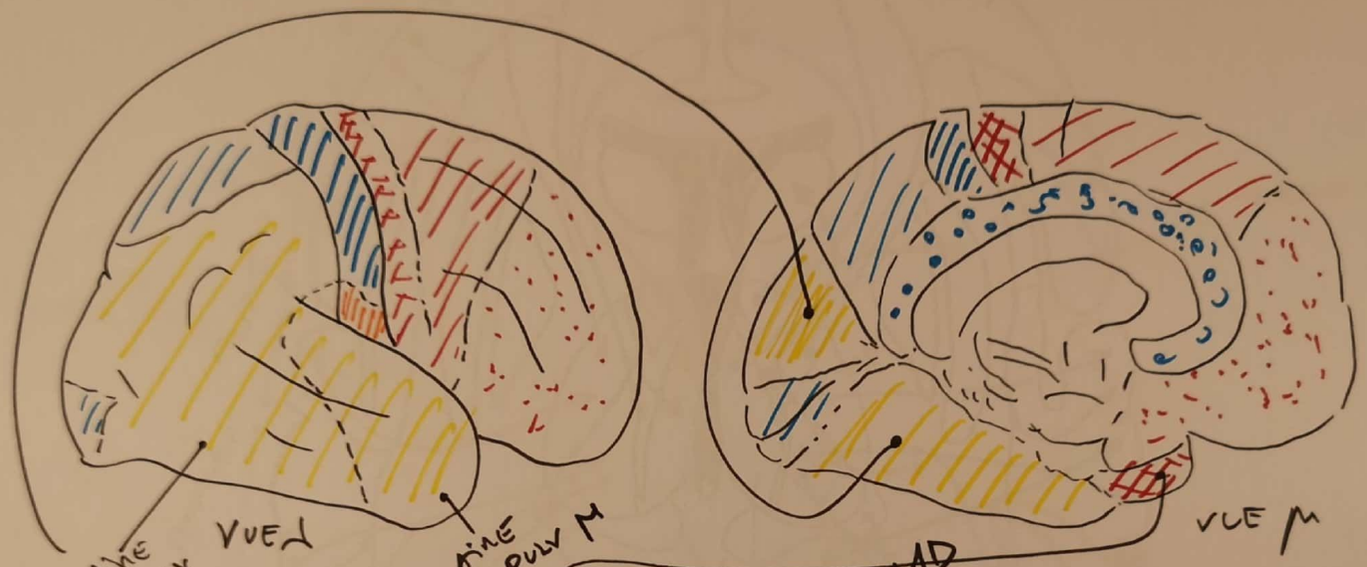




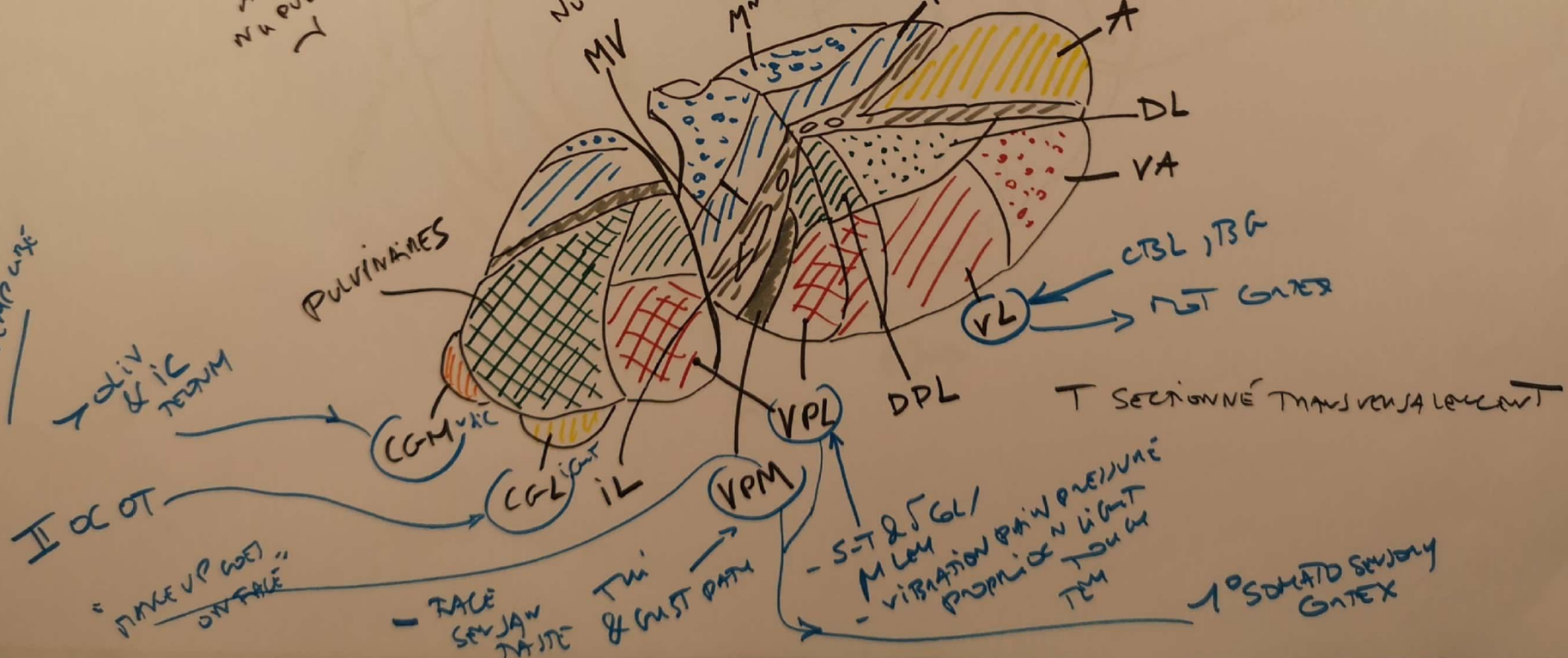




PG. 5
 A RES
 PROTECT
 CBL
 DES NOYAU



LINE N/A PULV
 VUE L
 LINE N/A PULV M
 VUE M



10 VLS GATEX
 LARGE SULCUS
 MIDG
 TEMP LIFE
 OLIV & IC
 TERNUM

II & OT
 "TAKE UP GATE"
 ON FACE

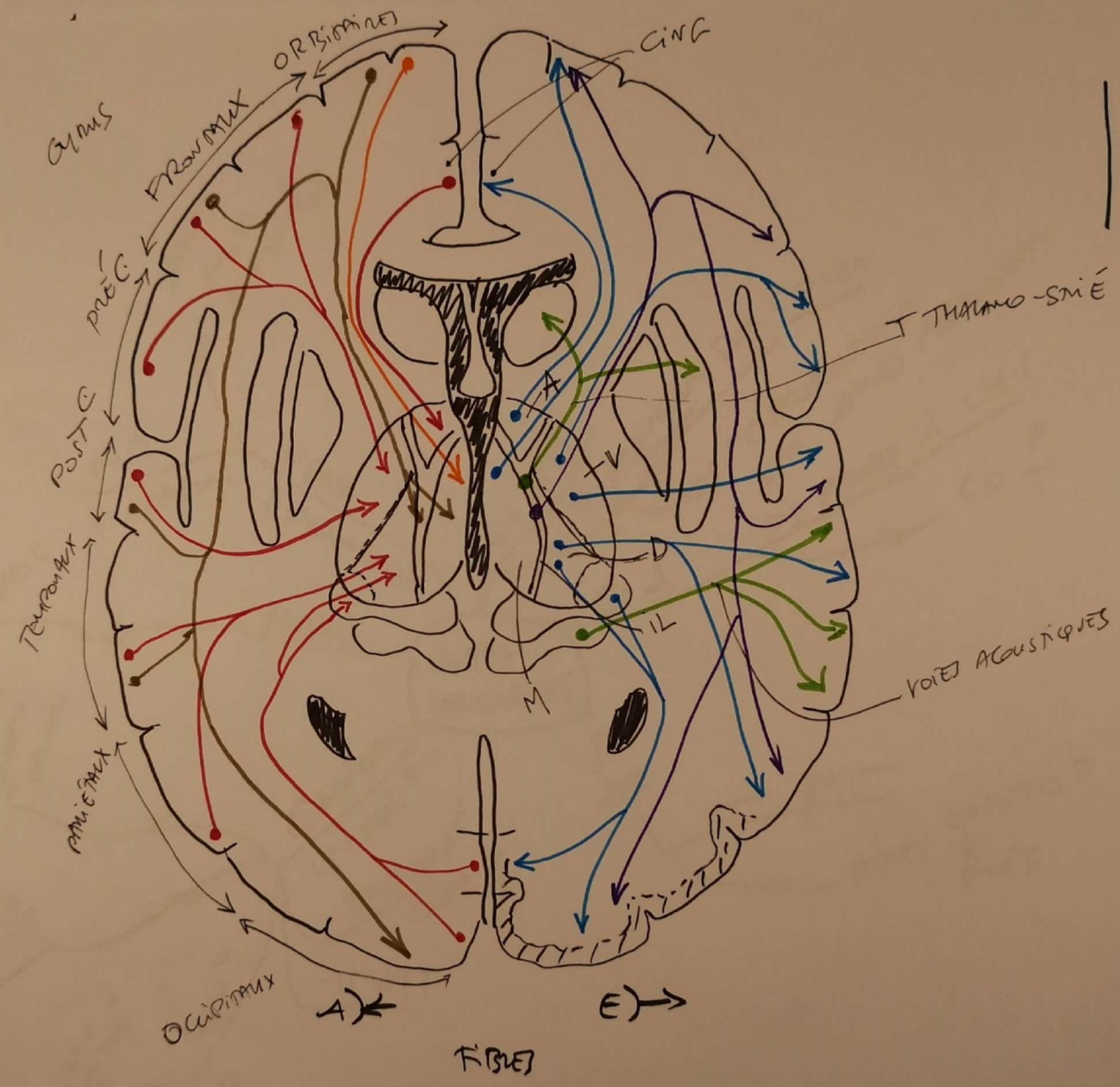
FACE
 SENS JAW
 TASTE
 TRIG &
 CRIST PATH

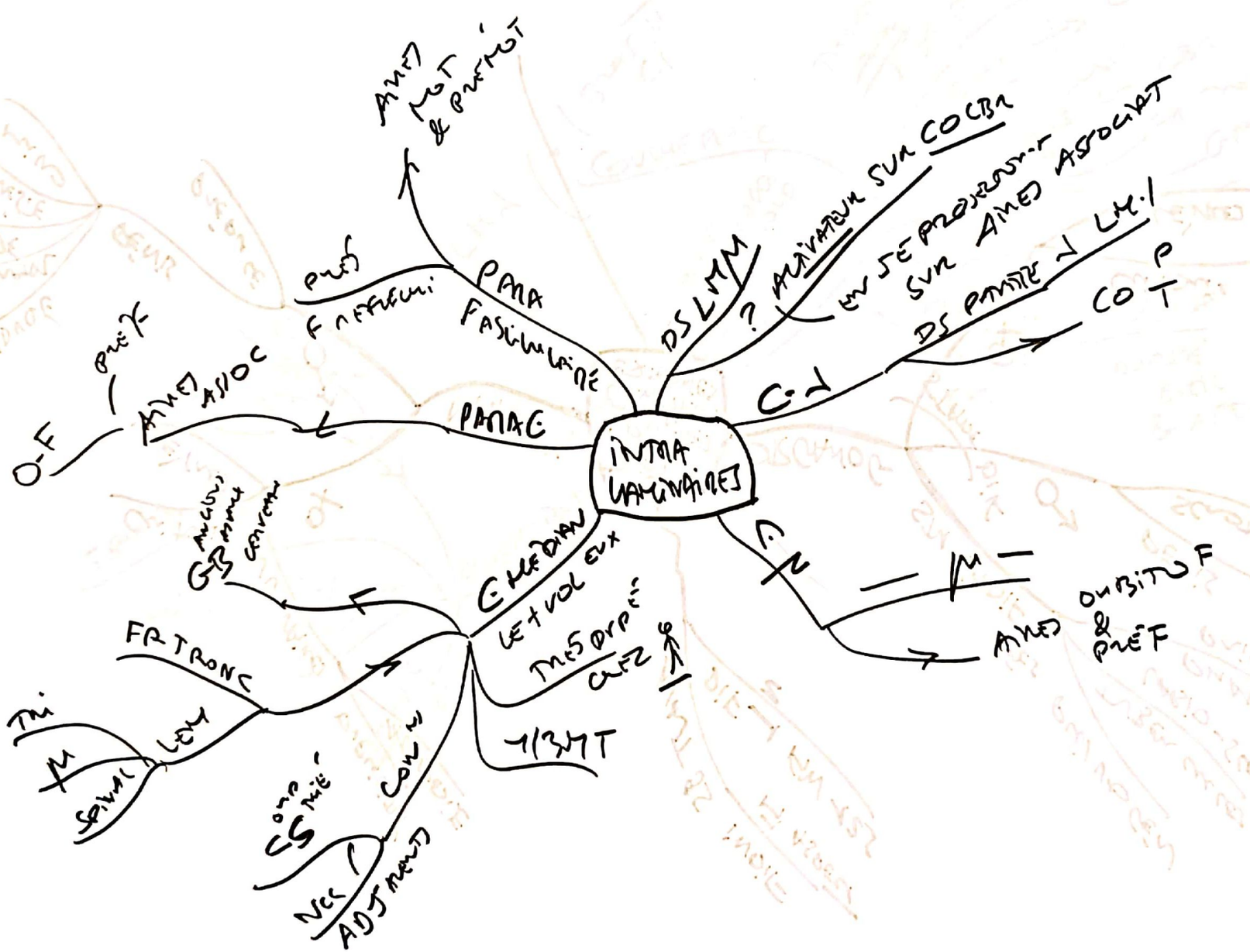
S-T & GGL /
 M LEM
 VIBRATION PAIN PRESSURE
 PROPRIO N LIGHT
 TOUCH TEM

SOMATO SENSORY
 GATEX

26.6

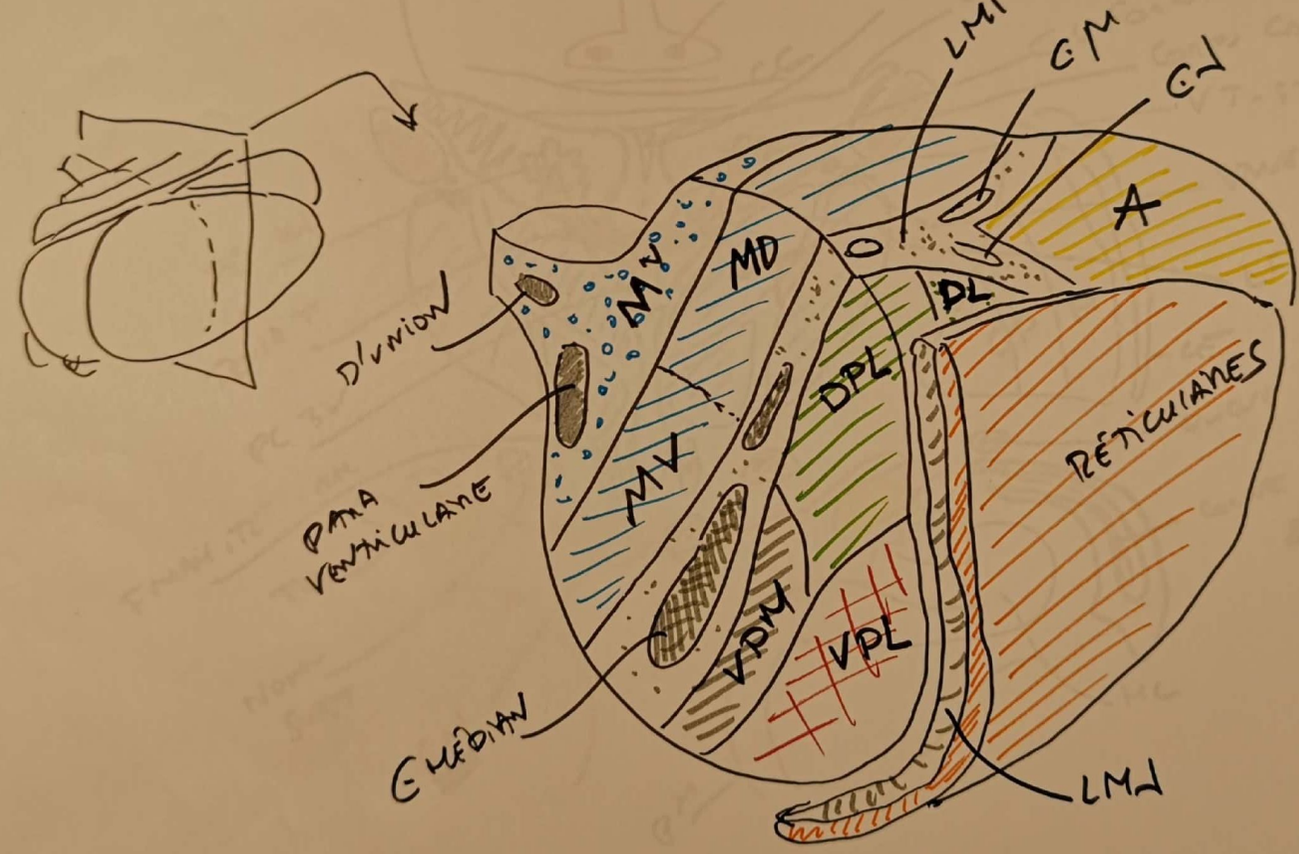
CONNEXIONS
CÉRÉBRALES
SCHEMATIQUES
THALAMUS







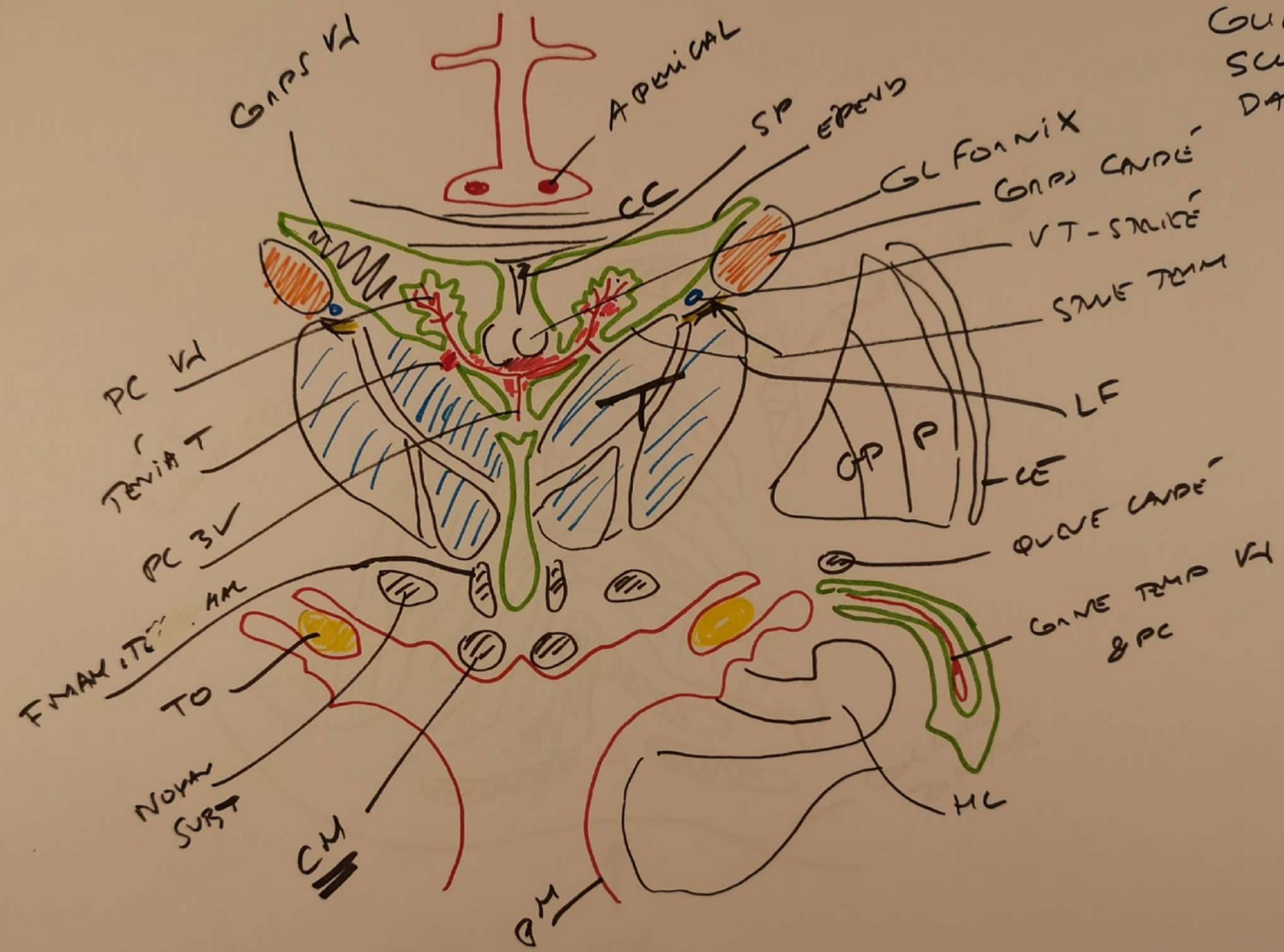
Nx
INTRALAMINAR ET
& ACCESSOIRES
PARIETAL
CORDE TRONCV
VUE TD



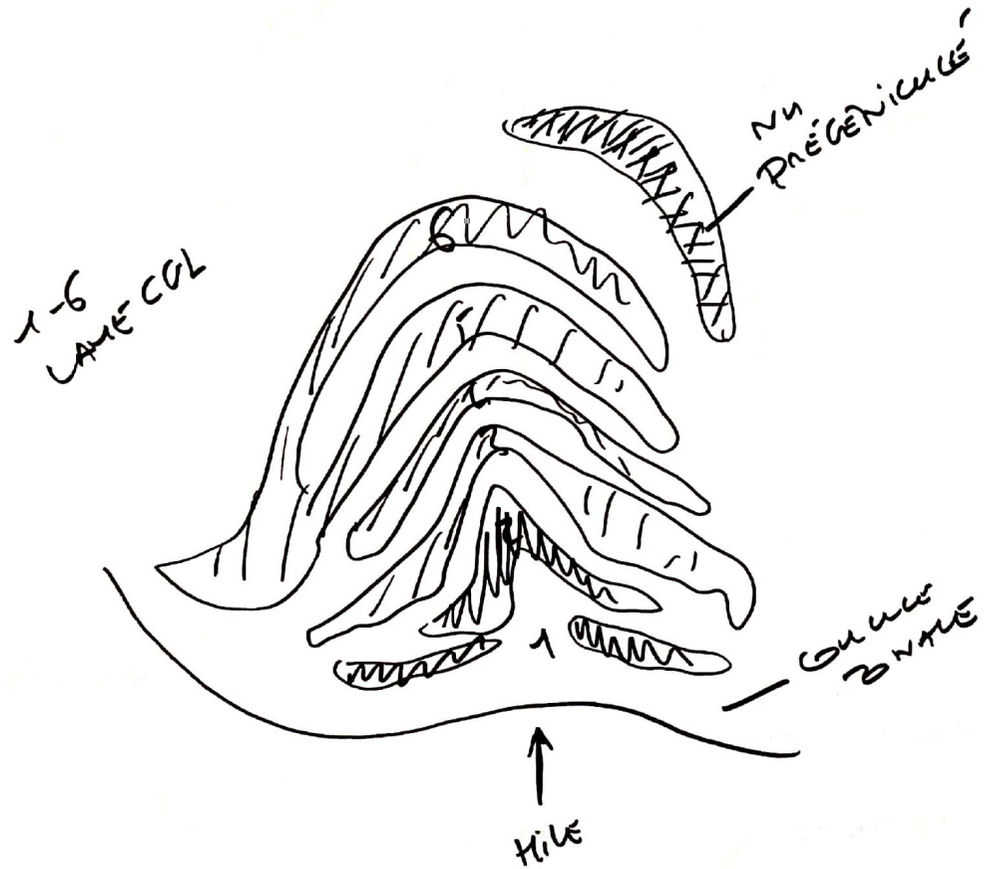
26.9

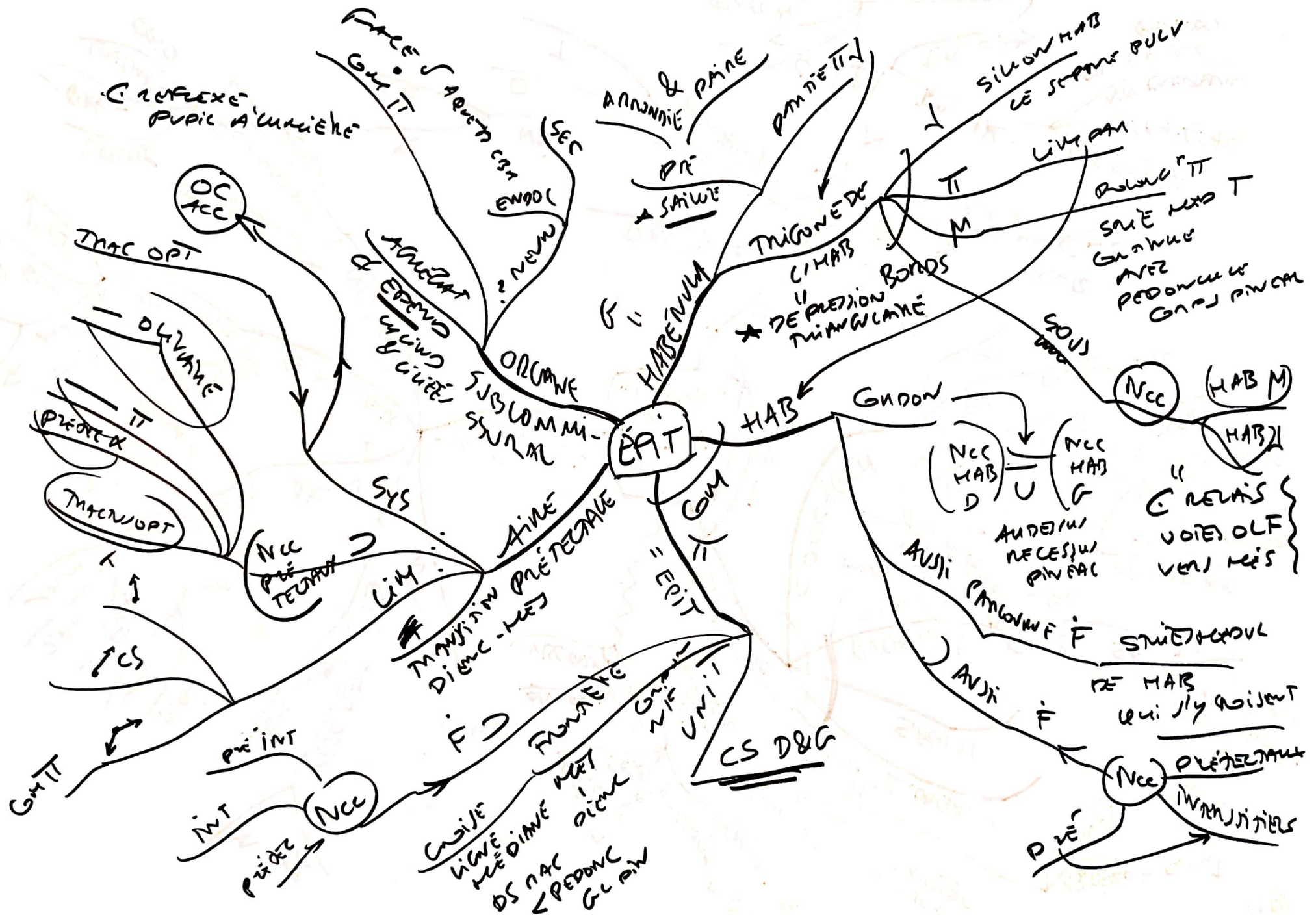
D'ENC

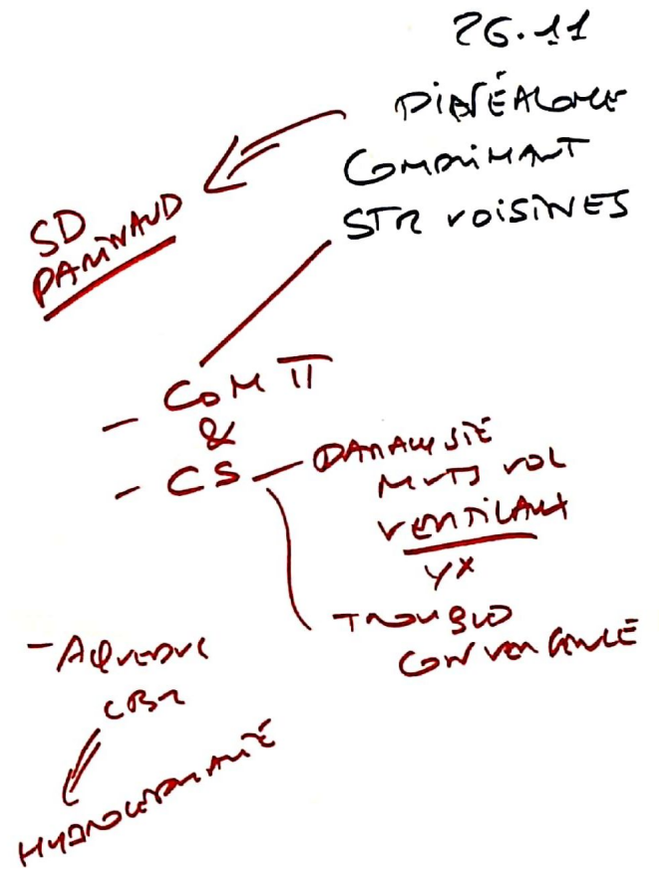
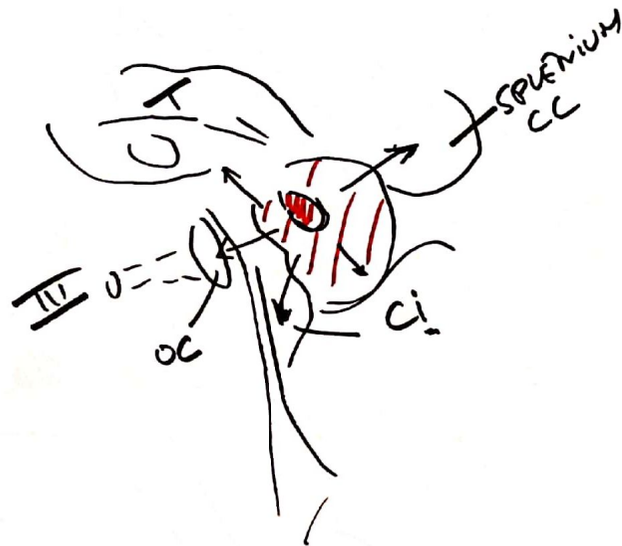
COUPE FRONTALE
SCHEMATIQUE
D'UN
CM

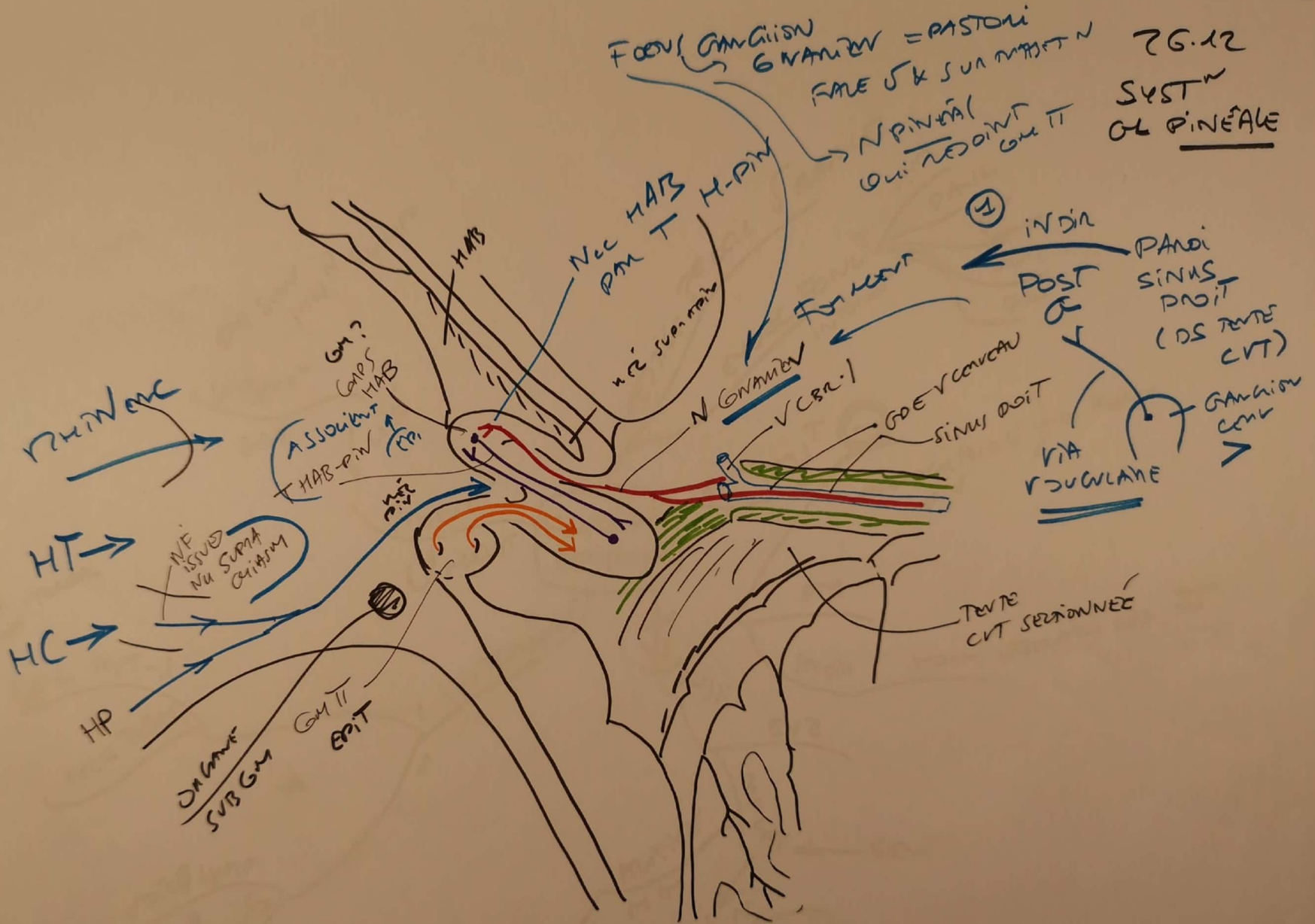


26.10
LAMINAR
NUM CCG

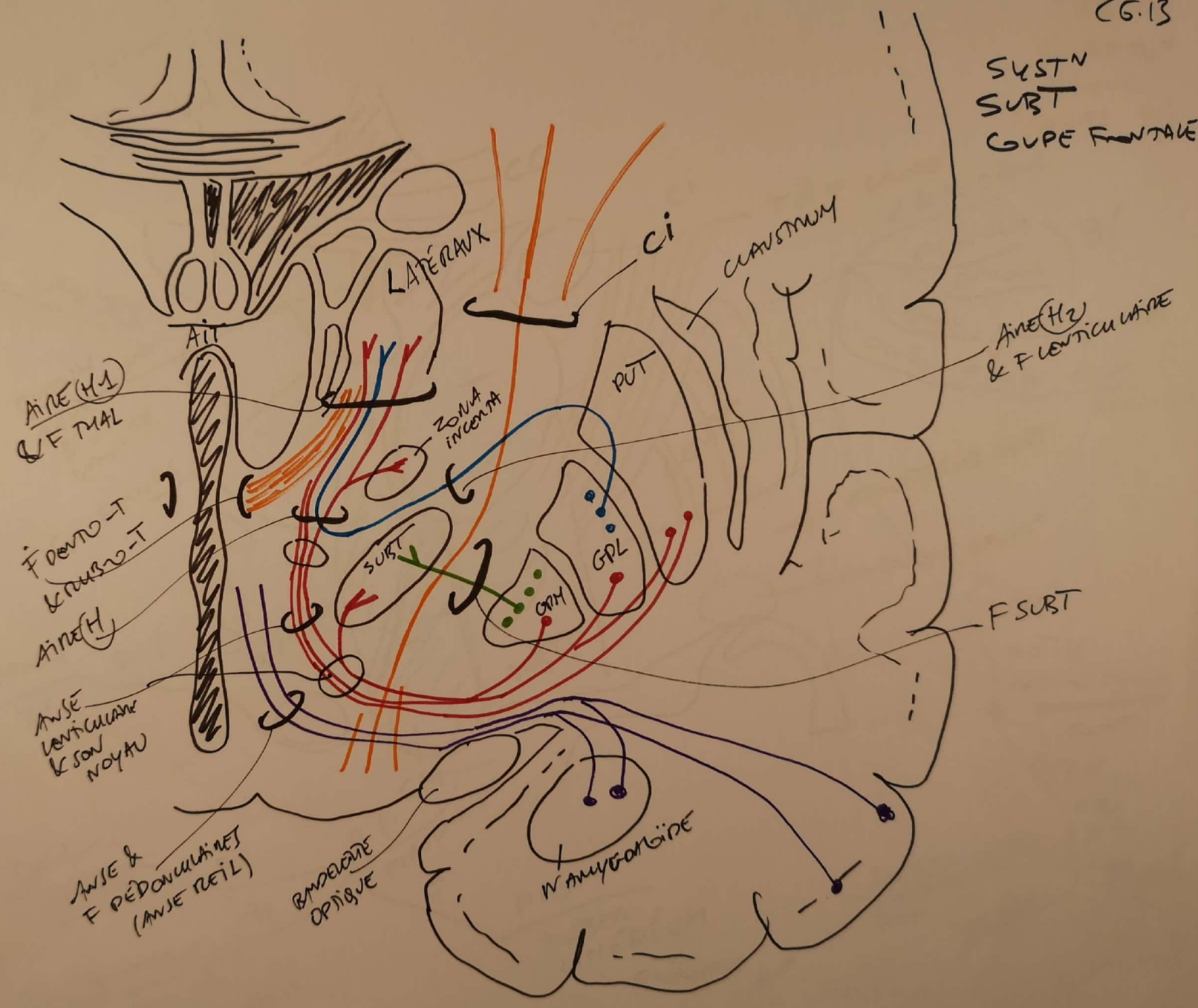








SYST^N
SUBT
GUYE FRONTALE



26.15
NOYEAUX
(VUE
MÉDIALES)

AINE M
* Nu POU VENT

AINE SUBALVEOLÉ

LAME
TONGUINALE

CYRUS
PARATRACHIAL

A ROSTRALE

A INTERMÉDIAIRE

A II

ROUGE

FOMIX

A I

A I

AINE J

Nu
POU FOUVICAL

F MAM-T

TUBER
MAMILLAIRE

A
PRÉ-OST

ALVÈRE
MÉDIANE

TUBER
MAM

M M

M M

25.12
18
19
COUPET
FRONTALES

