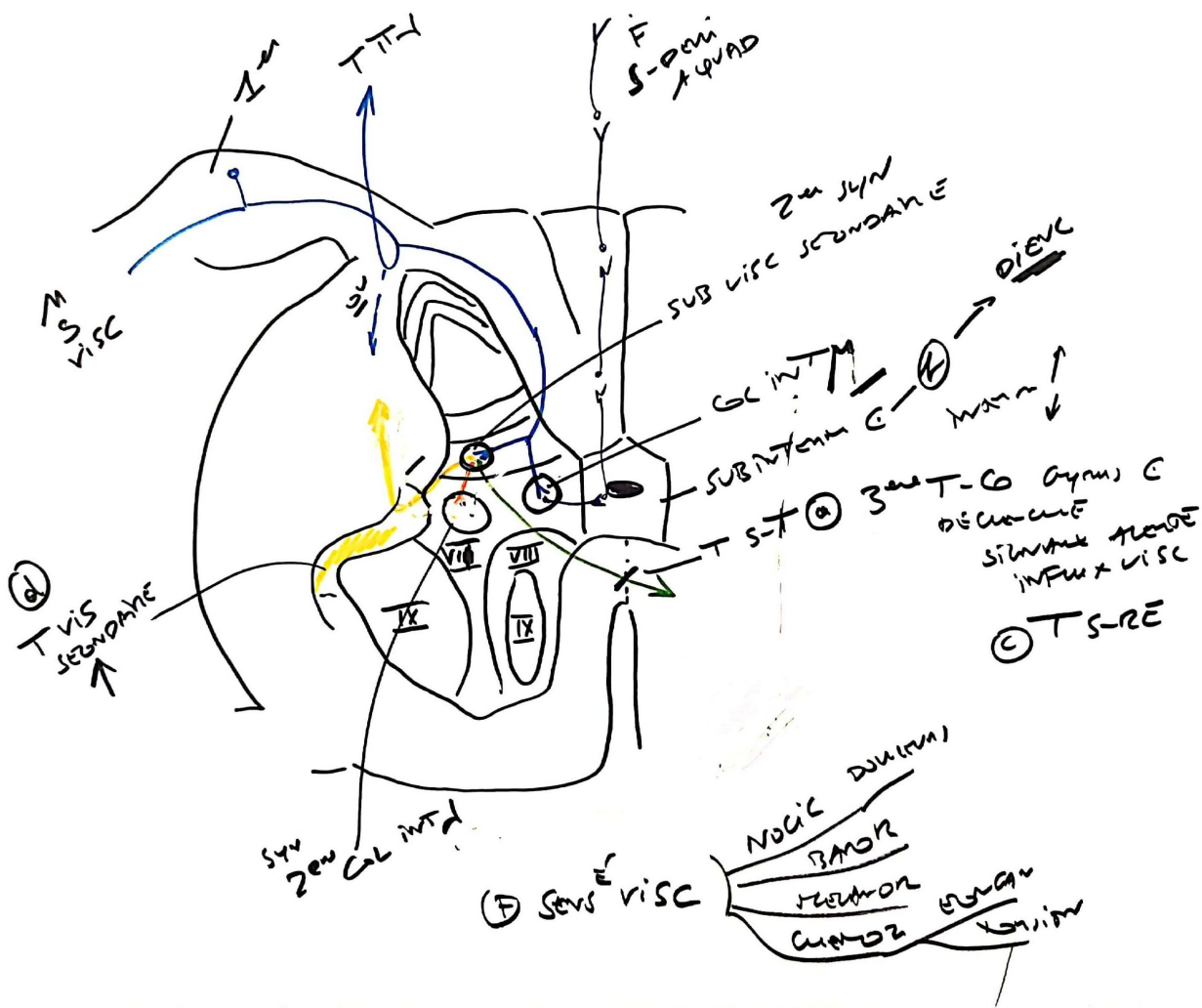
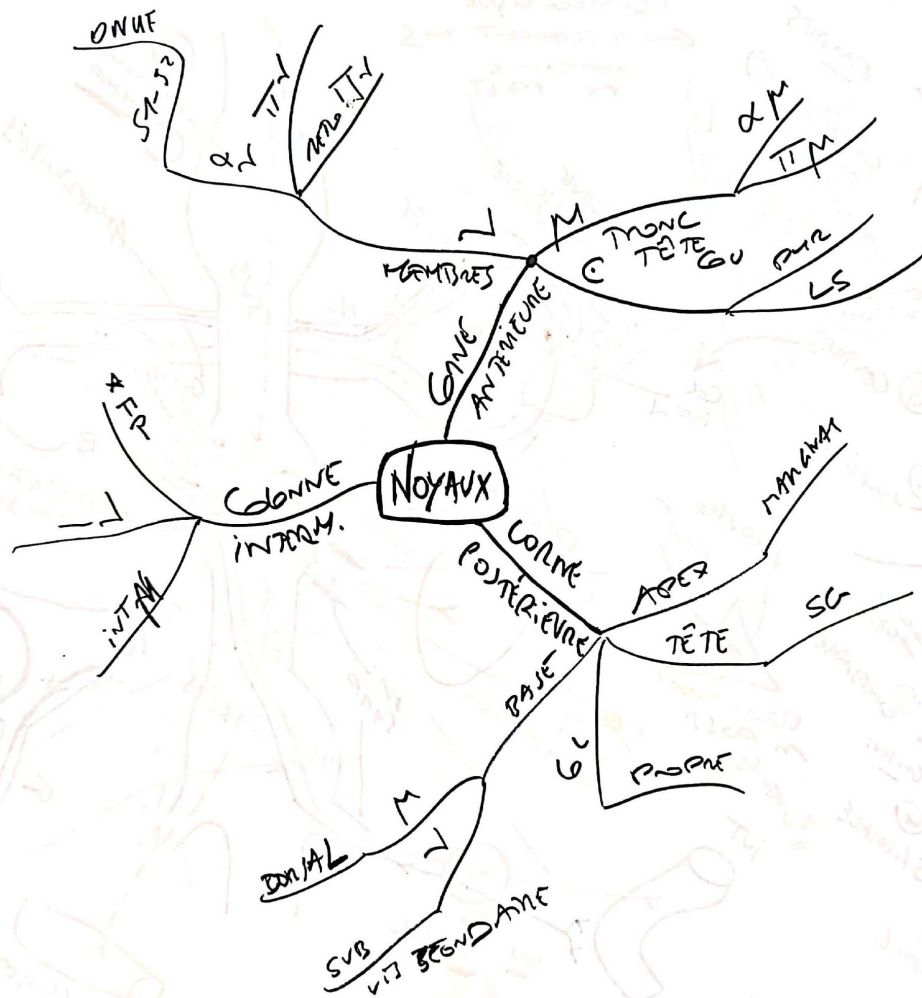
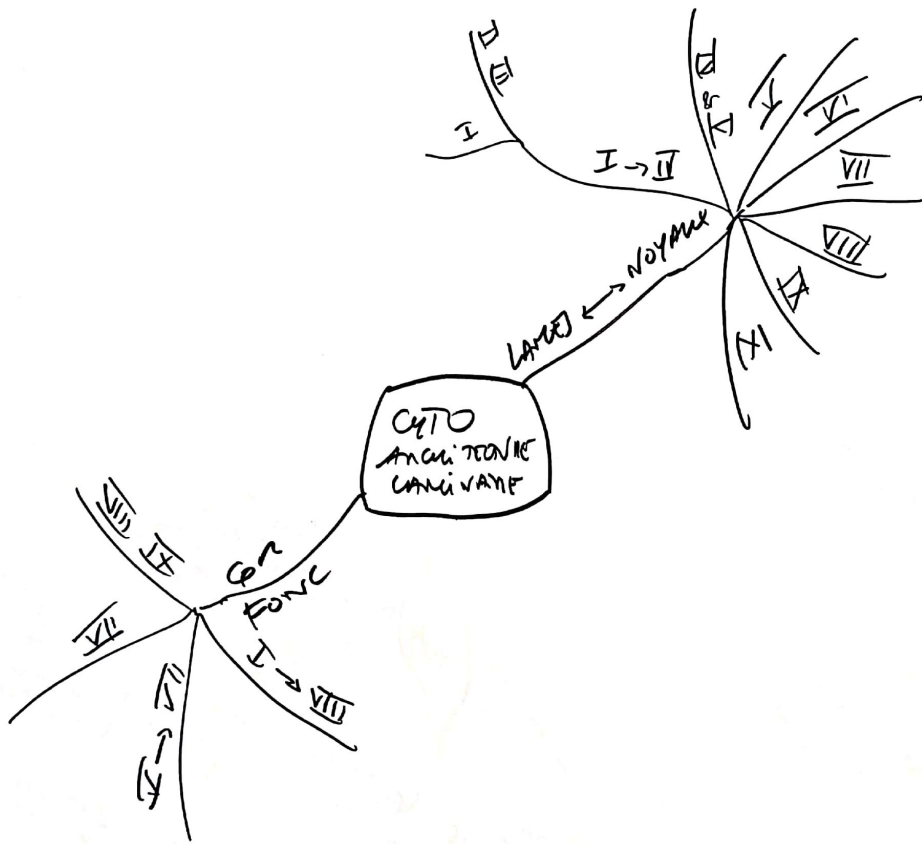


PHINE VOIES BESC TRAKTU = T

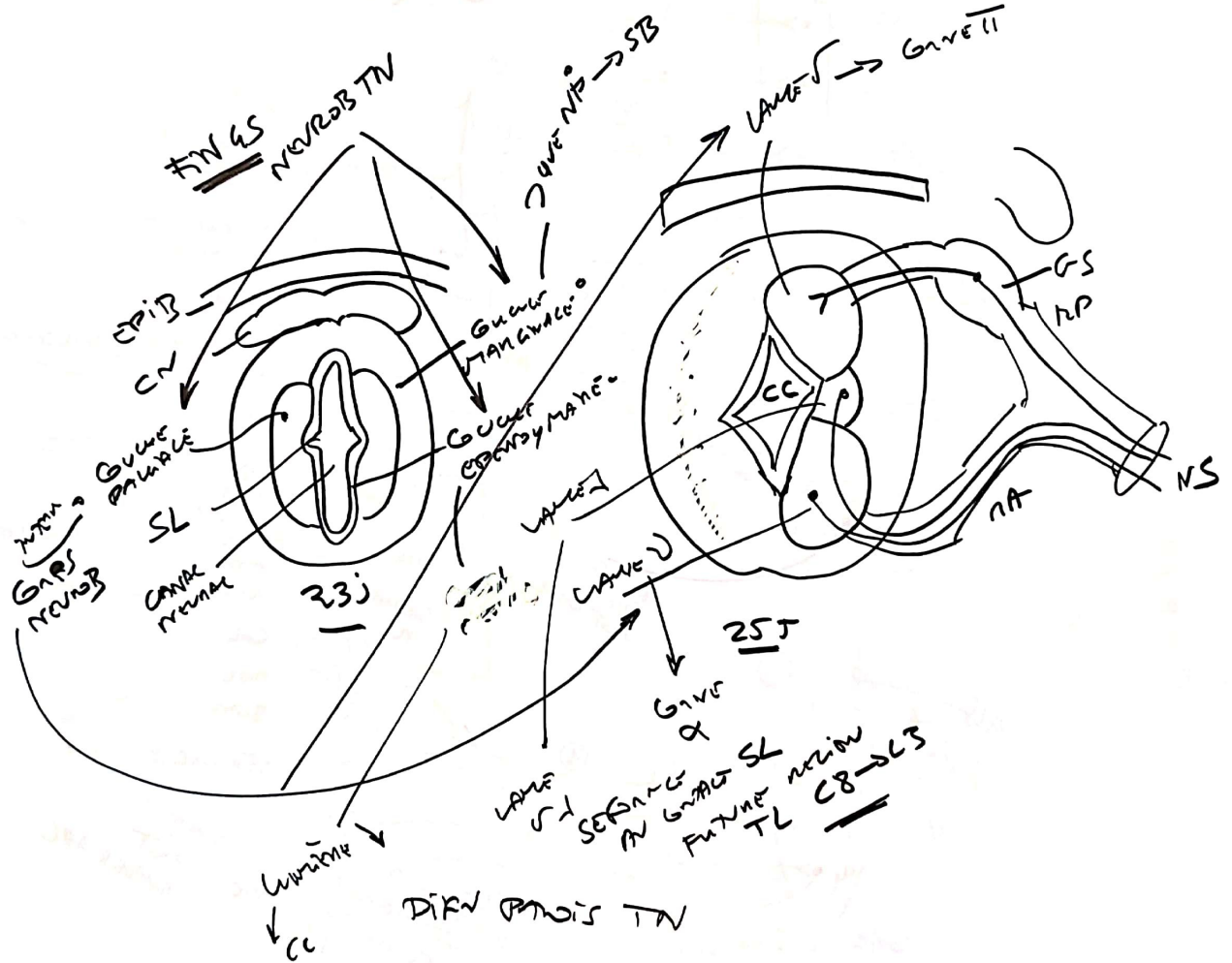




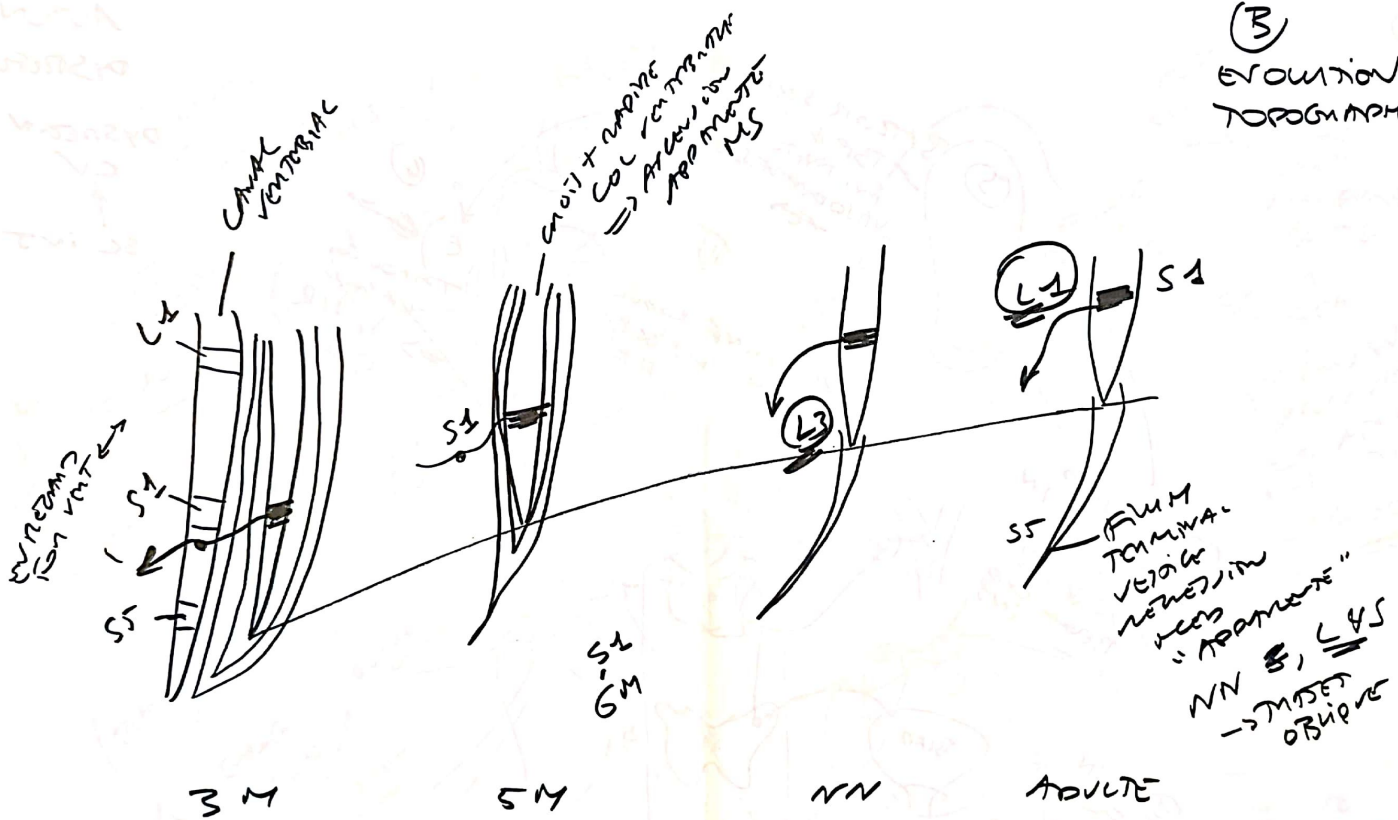




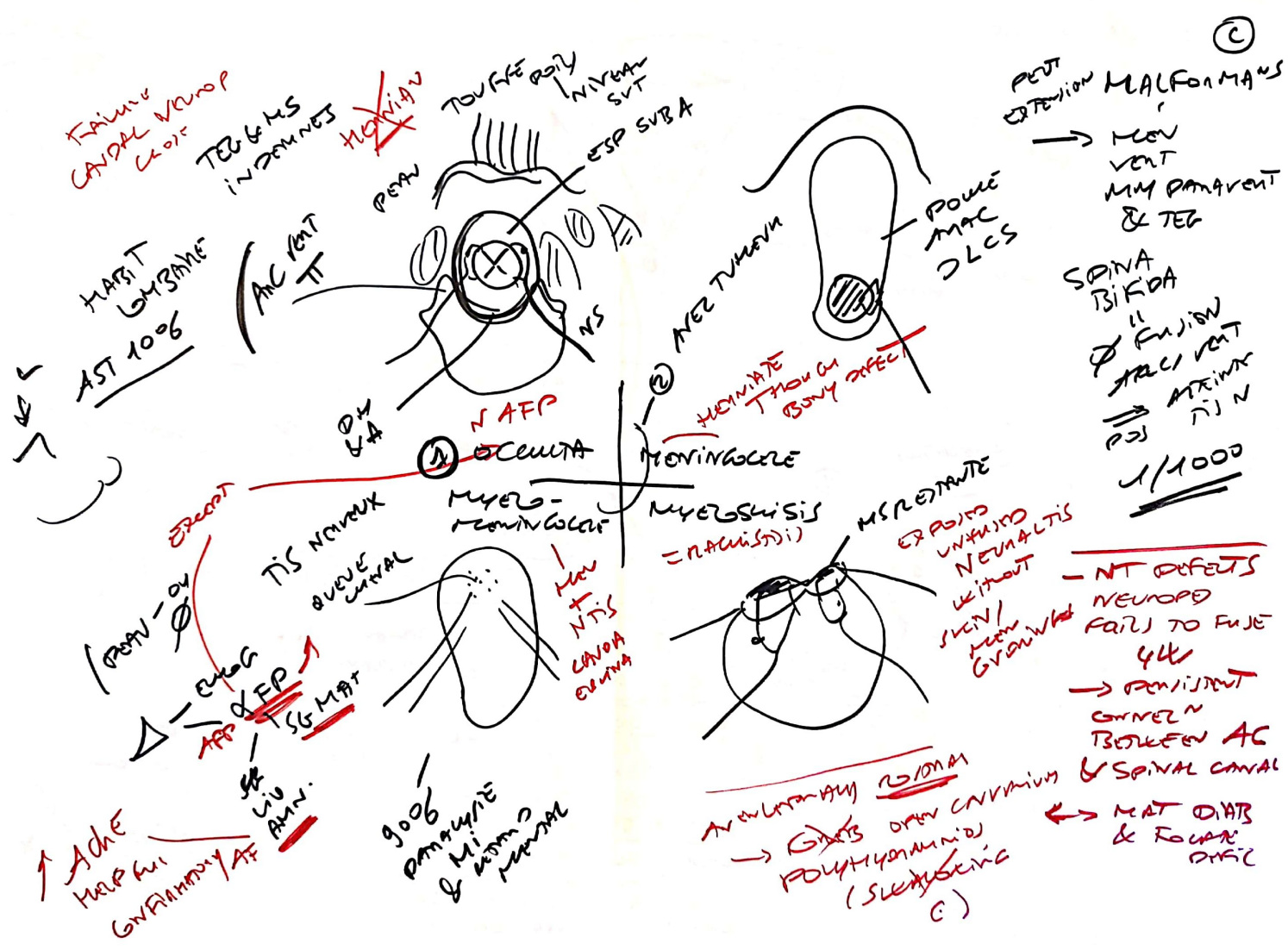
(A) ORGANOGEN



③
EVOLUTION
TOPOGRAPHIQUE



EXTREME CAUDALE

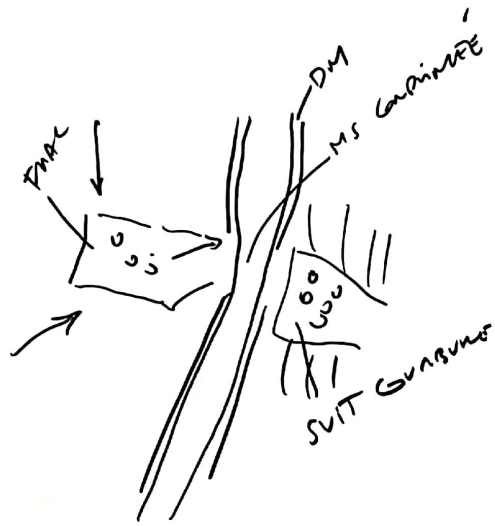


PEUT EXTENSION MALFORMATIONS
 → MEN VENT MY PANGENT & TEG
 SPINA BIFIDA
 II FUSION
 III AC/VENT
 III ATRENT
 III N
 1/1000

NT DEFECTS NEUROEPITHELIUM FAIL TO FUSE 44
 → PERISTENT GANGLION BETWEEN AC & SPINAL CANAL
 → MAT OATS & FOAM OATC

AVENUEWAY ROMAN
 → GIBBS OATC ENVIRONMENT
 POLYHYDROAMNIOS (SLIGHTLY IN C)

(A)
SITAN



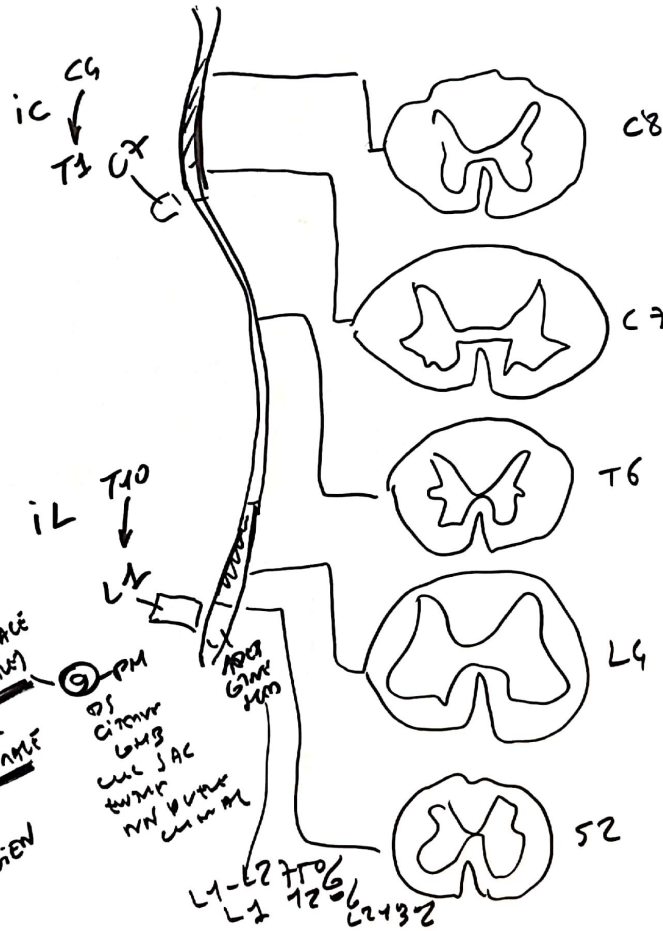
GARDIEN MS
AU CUV
FRACTIONNE GL VENT
OU
LX N VENT
— EDIGITE
CAN VEN

L4 (low)
 Epilepsy
 Possibility
 Paraplegia
 PM CLAVIC
 Don't
 to POG 74

Myelomeres
 Nerve
 30%

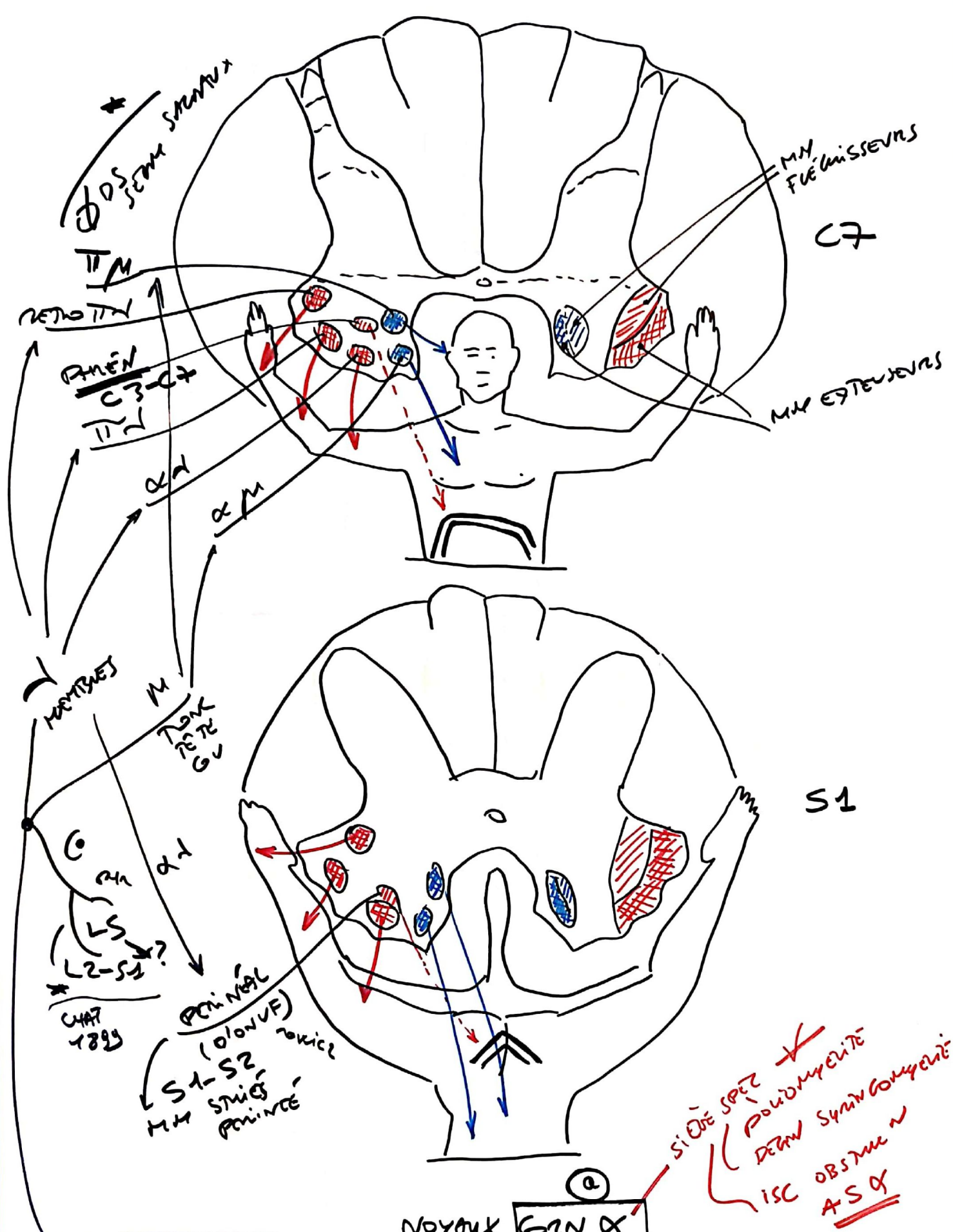
Filum Terminus
 6-25mm
 1-2mm

Fixe RTR GC
 DIM



(B) DIM
 42-65mm
 10mm
 14
 INTUM
 Poles 30g

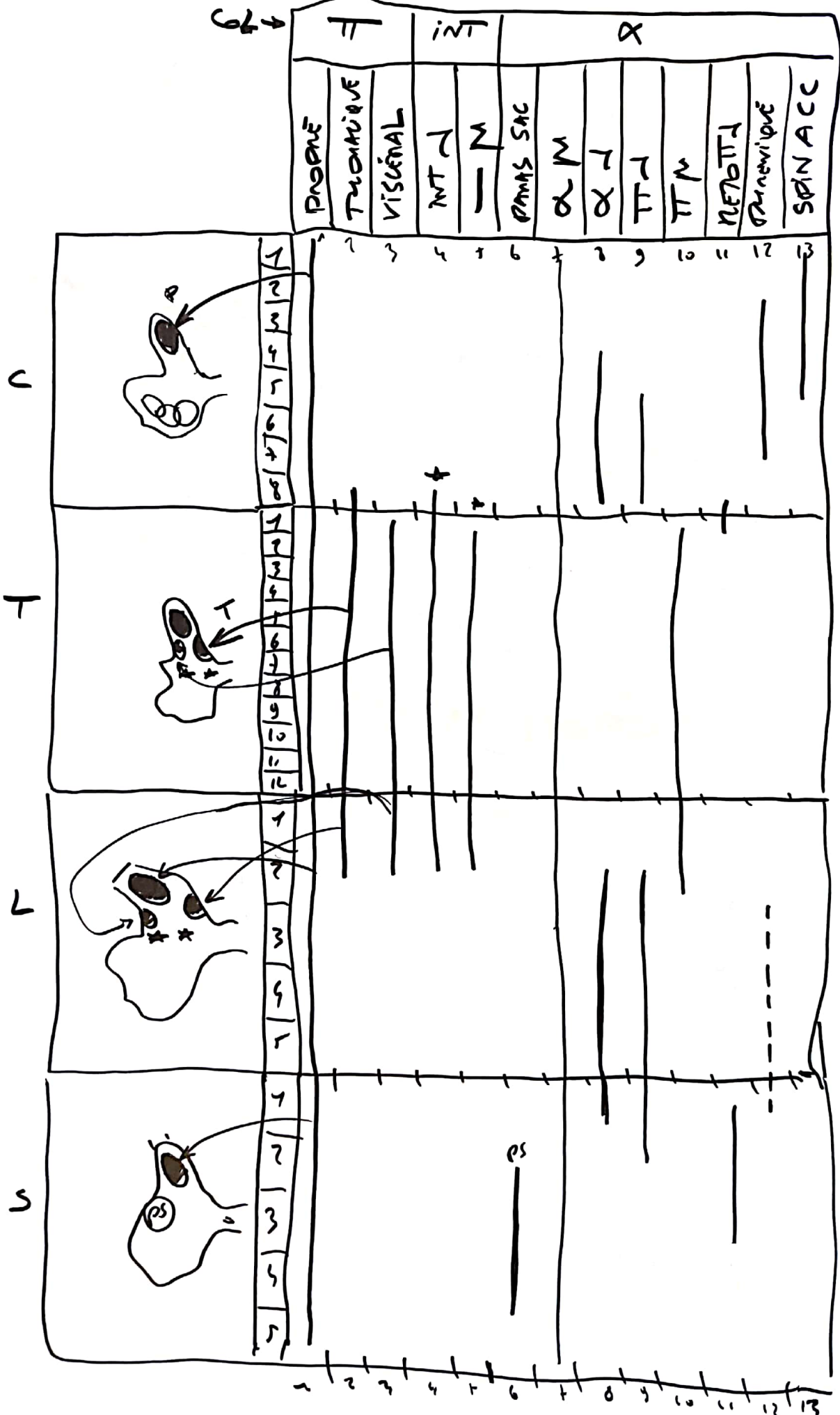
(D) SEGMENTAN
 8C
 12T
 5L
 5S
 1-3 G



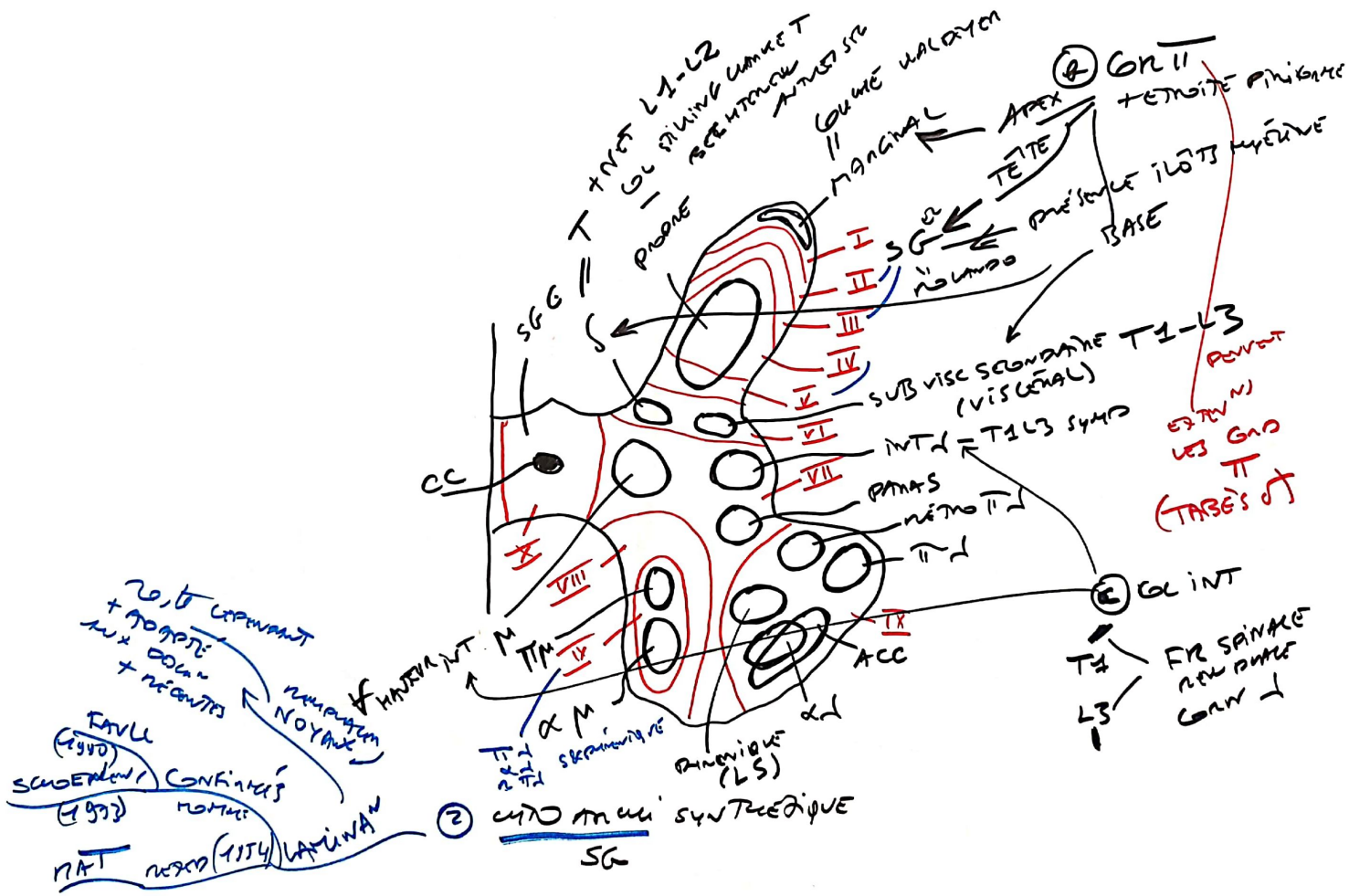
Certains noyaux animal
 n'ont pas trouvé en gre
 de correspondance avec homme tels Cervicaux *

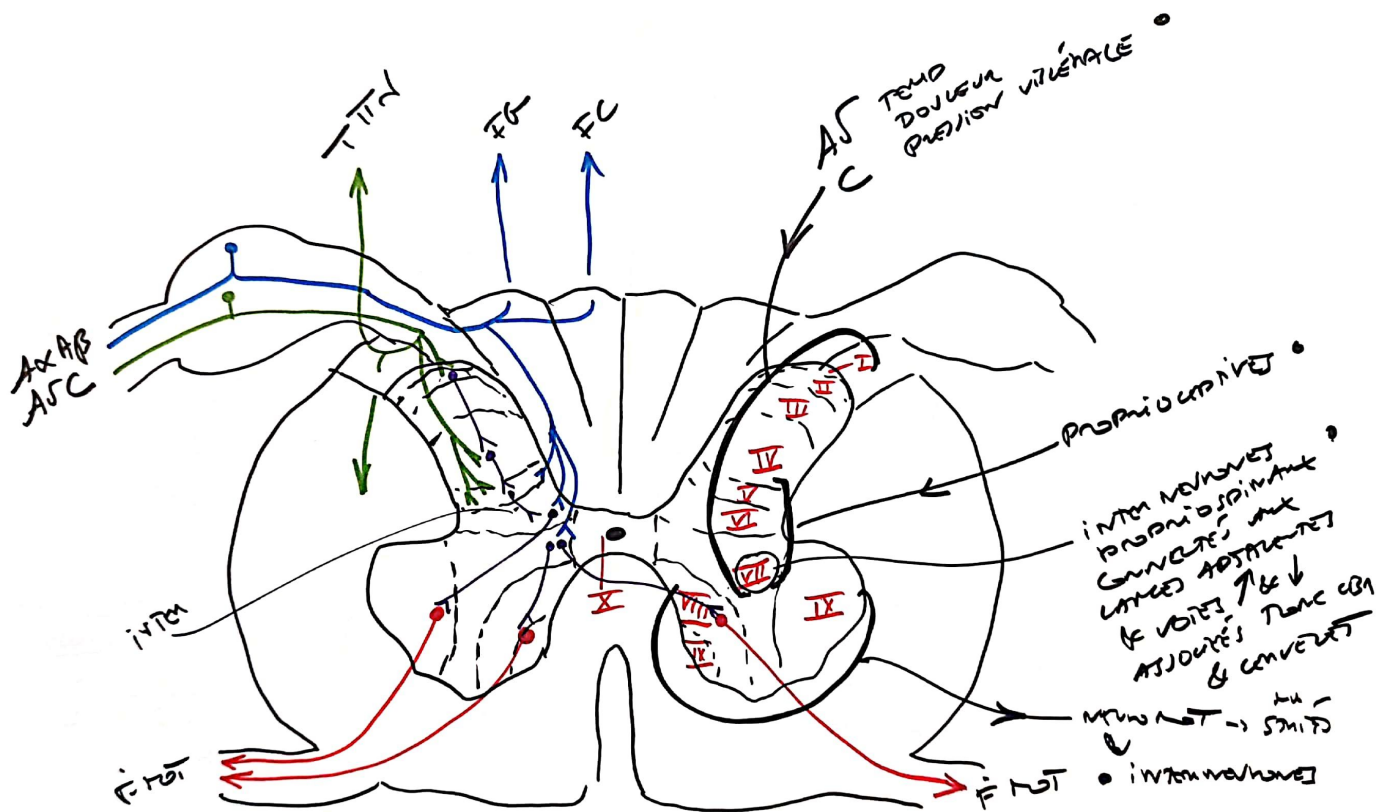
NOYAU **CORN α**
 MN SAIES
 * SYNER

SI ORE SPER
 POLYMERITE
 DETRU SYRINGOMYELE
 ISC OBSTACU
 AS α

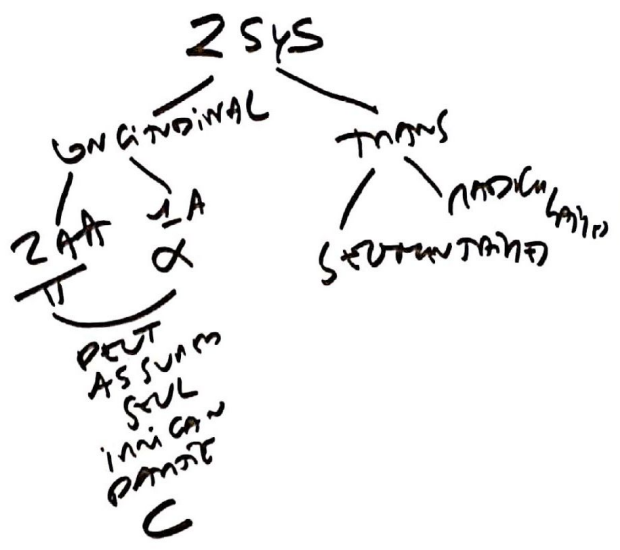
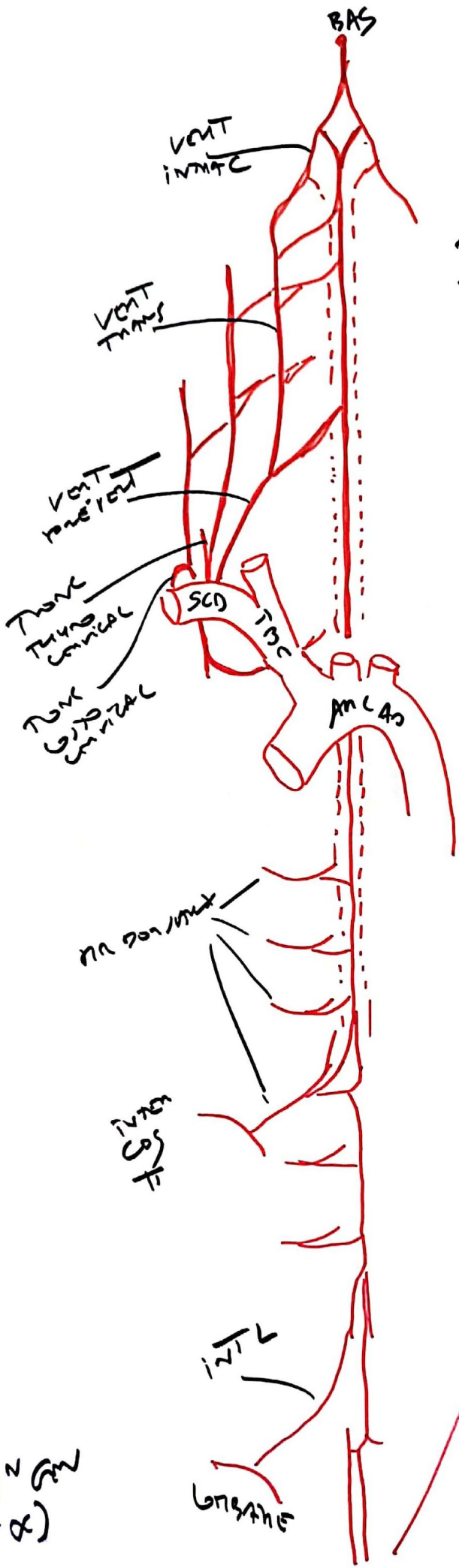


PRINC NOYAU

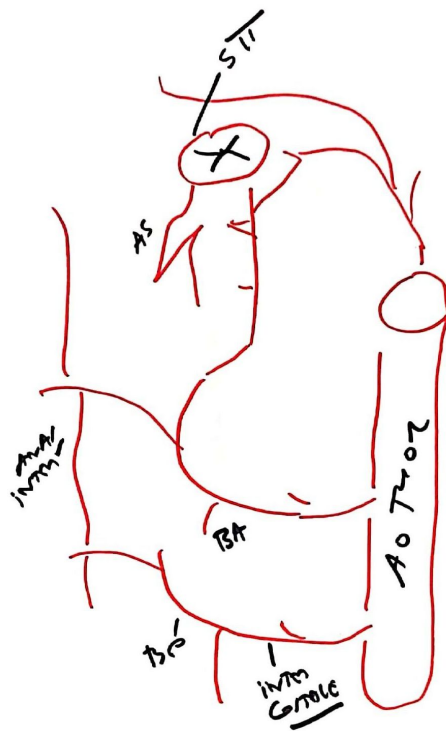


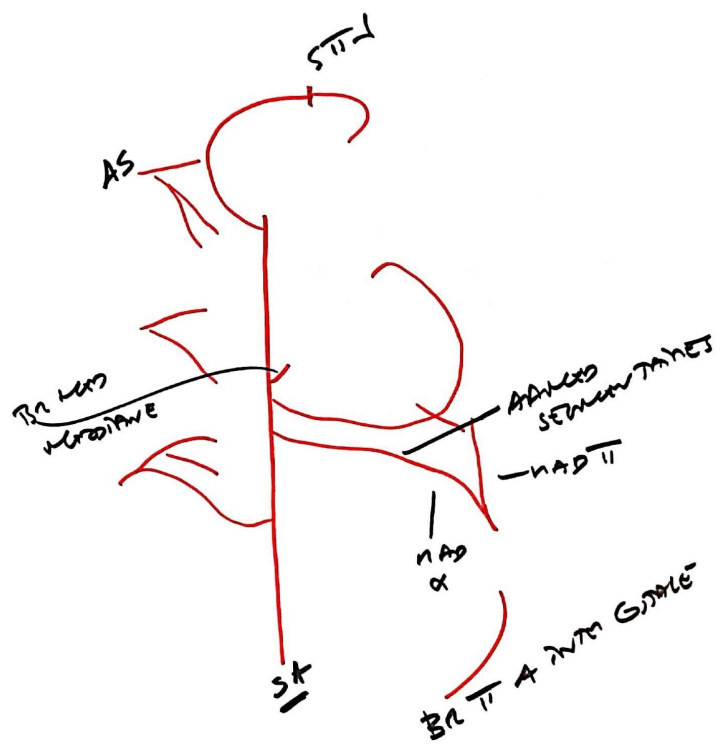


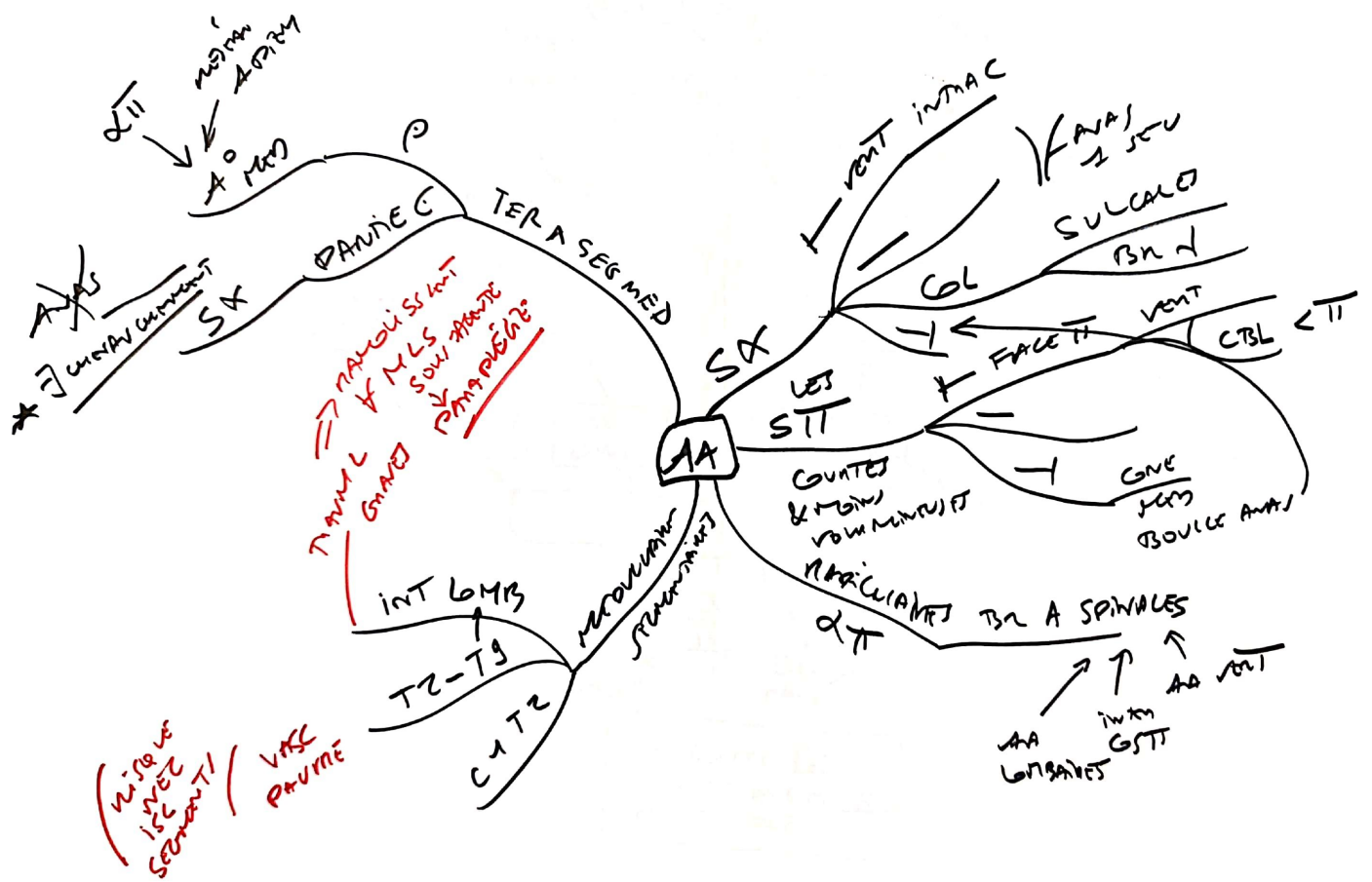
COMPRENDRE FONCTIONNELLE
 SYSTEMATISAN LIGNES



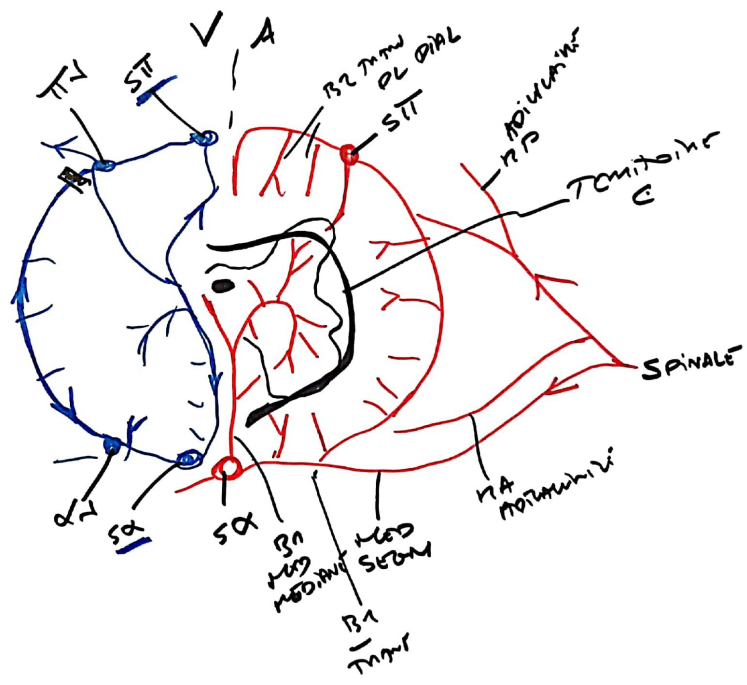
AA MS
DISTRIBUTION
(VUE X)

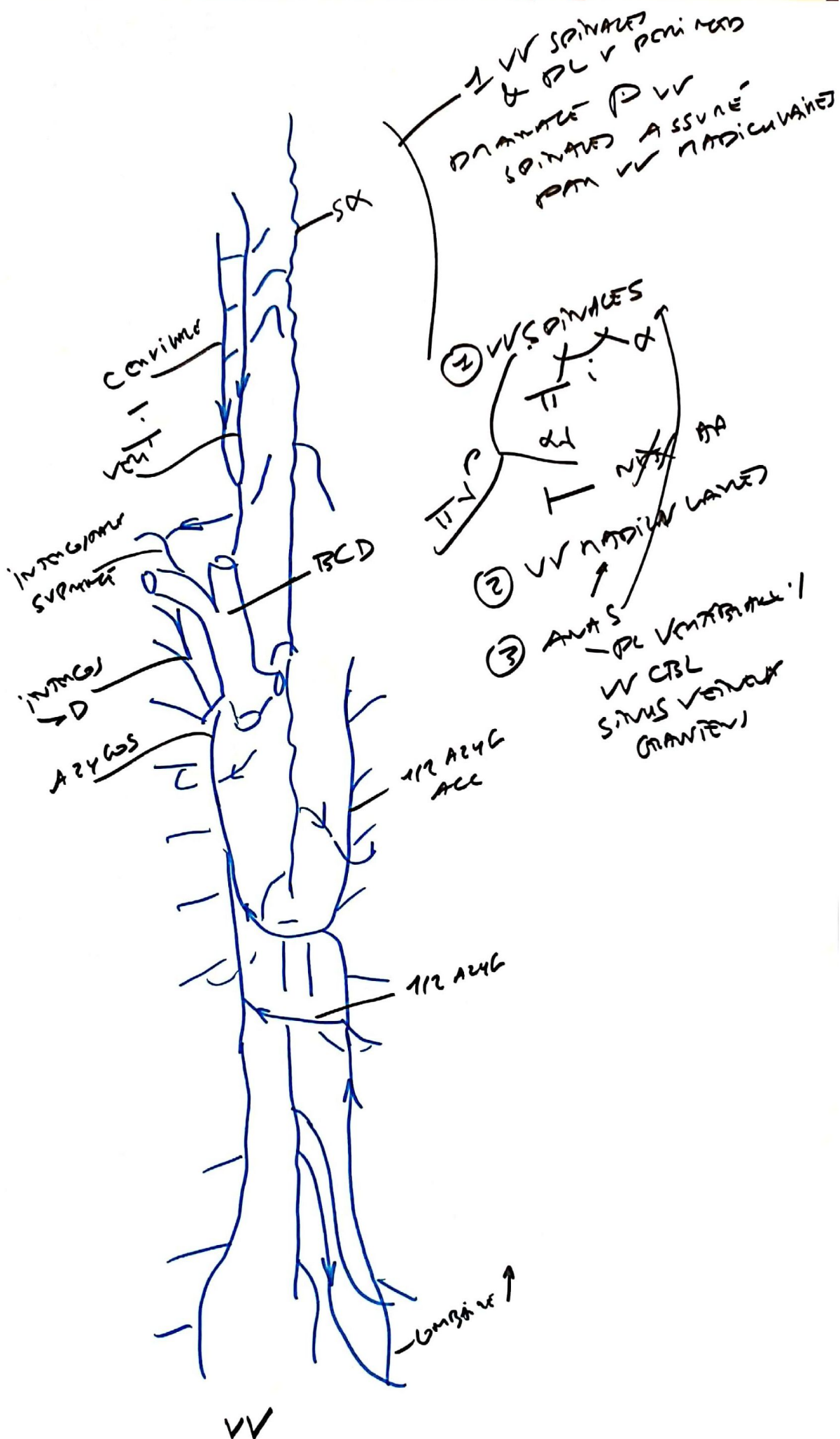


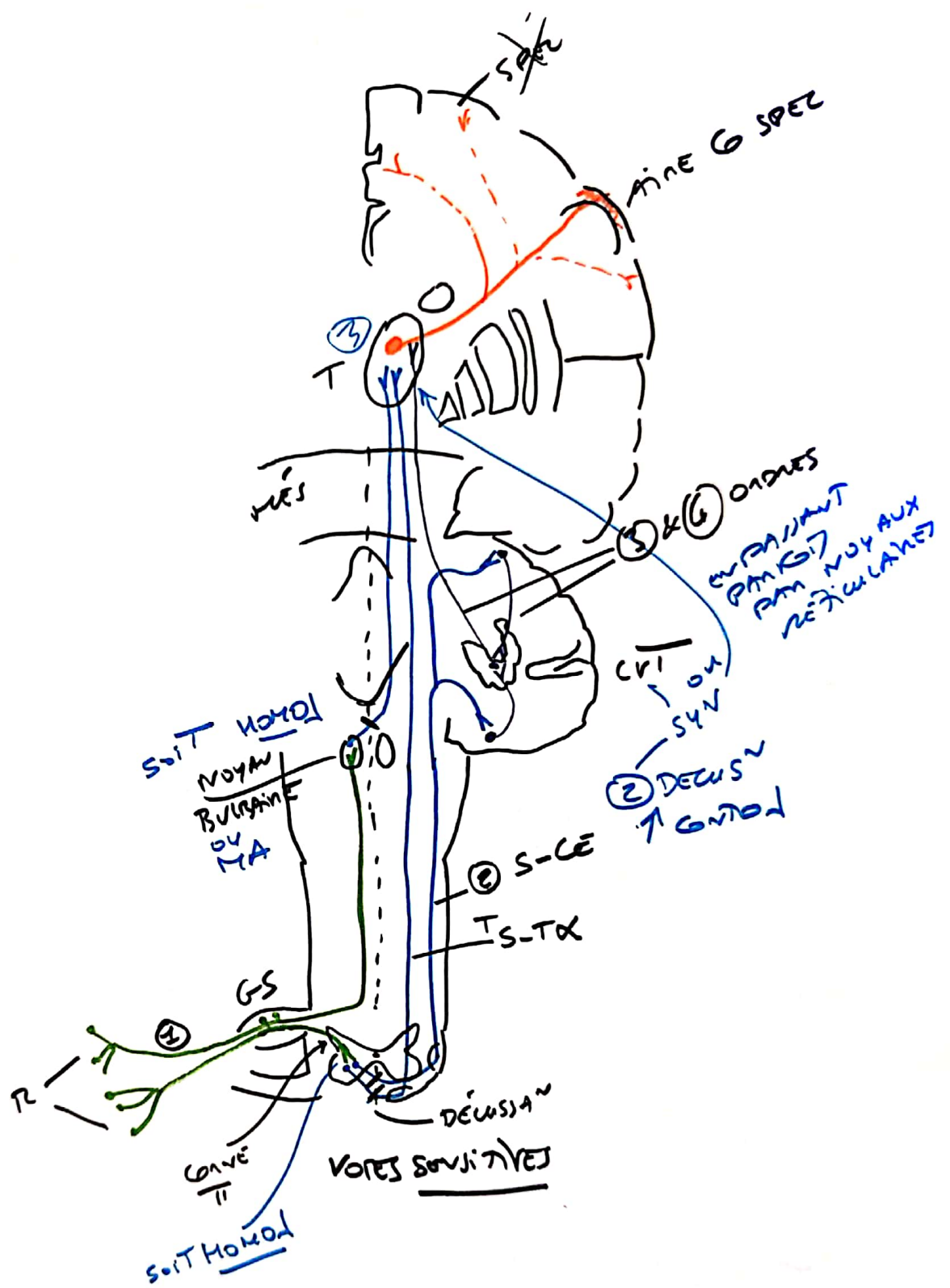


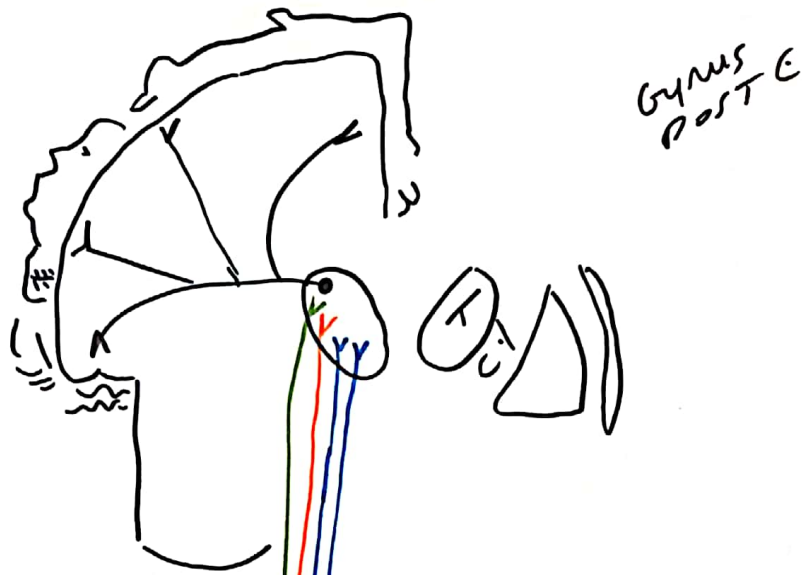


Q14





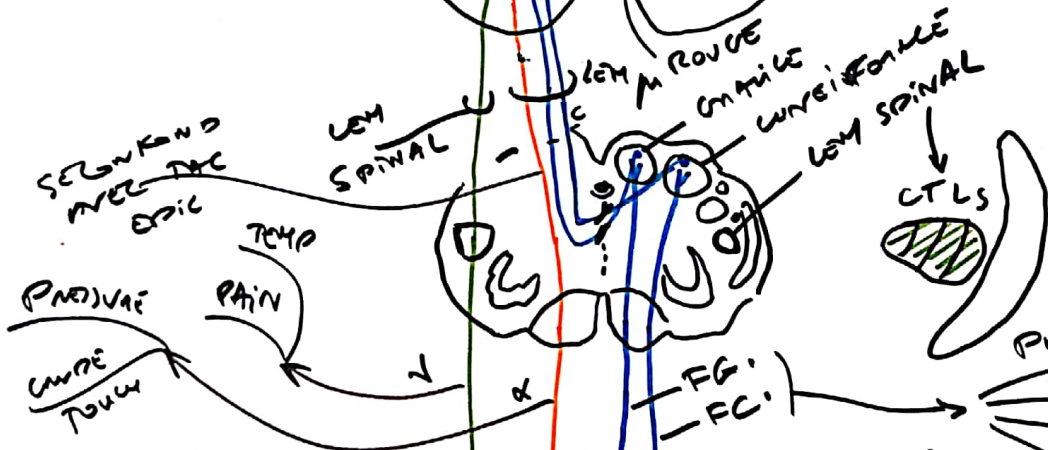




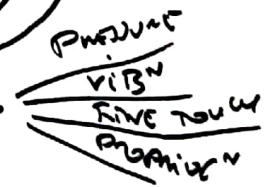
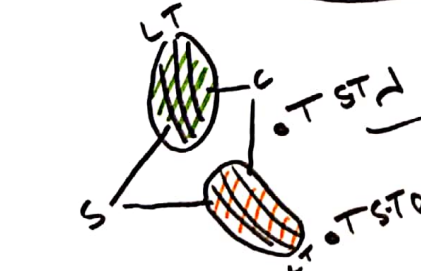
CERVEAU



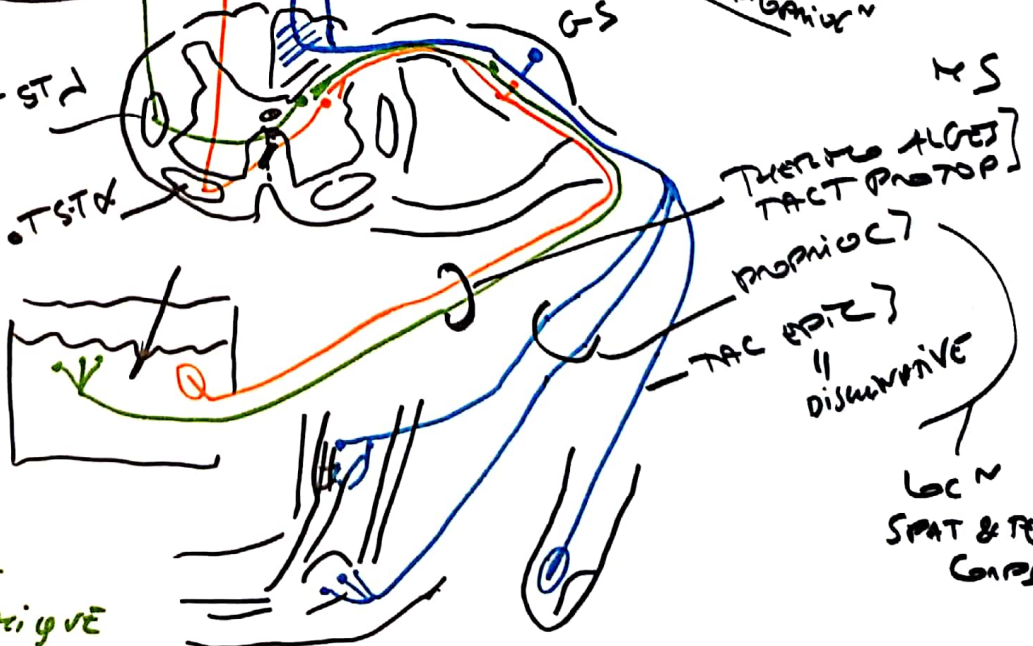
MOUS



MOUSSE ALBOURÉE

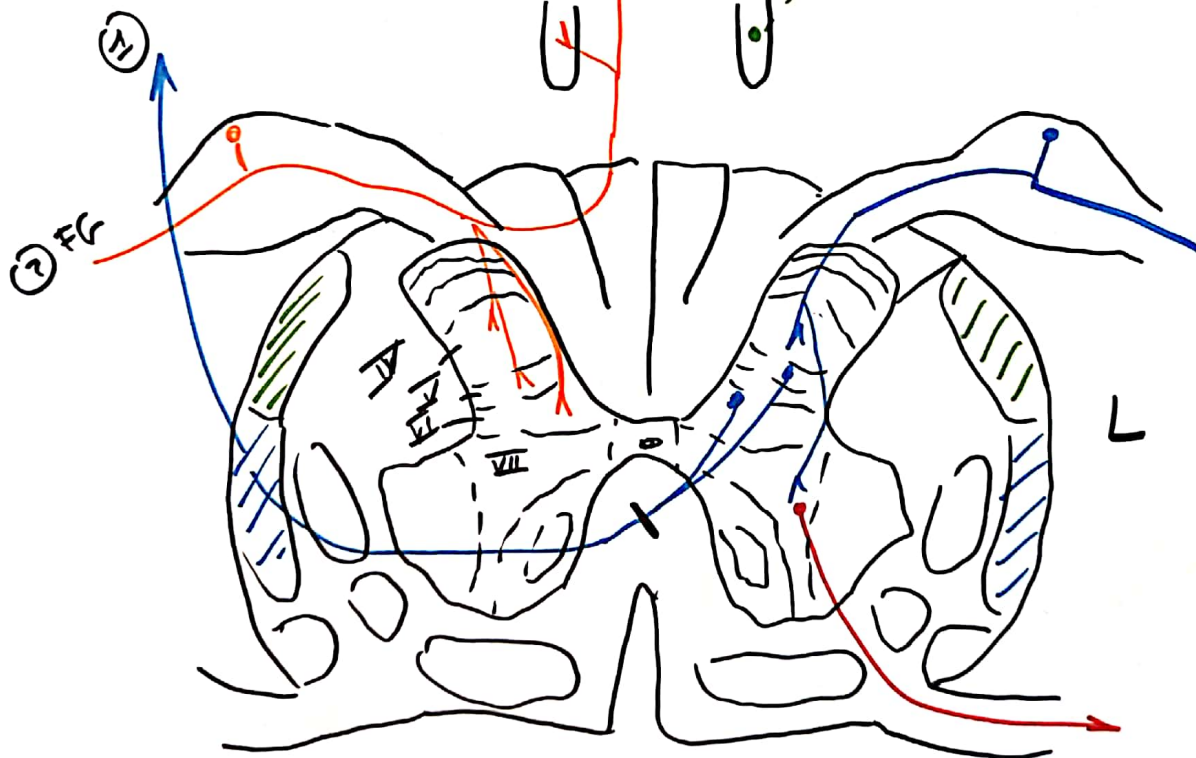
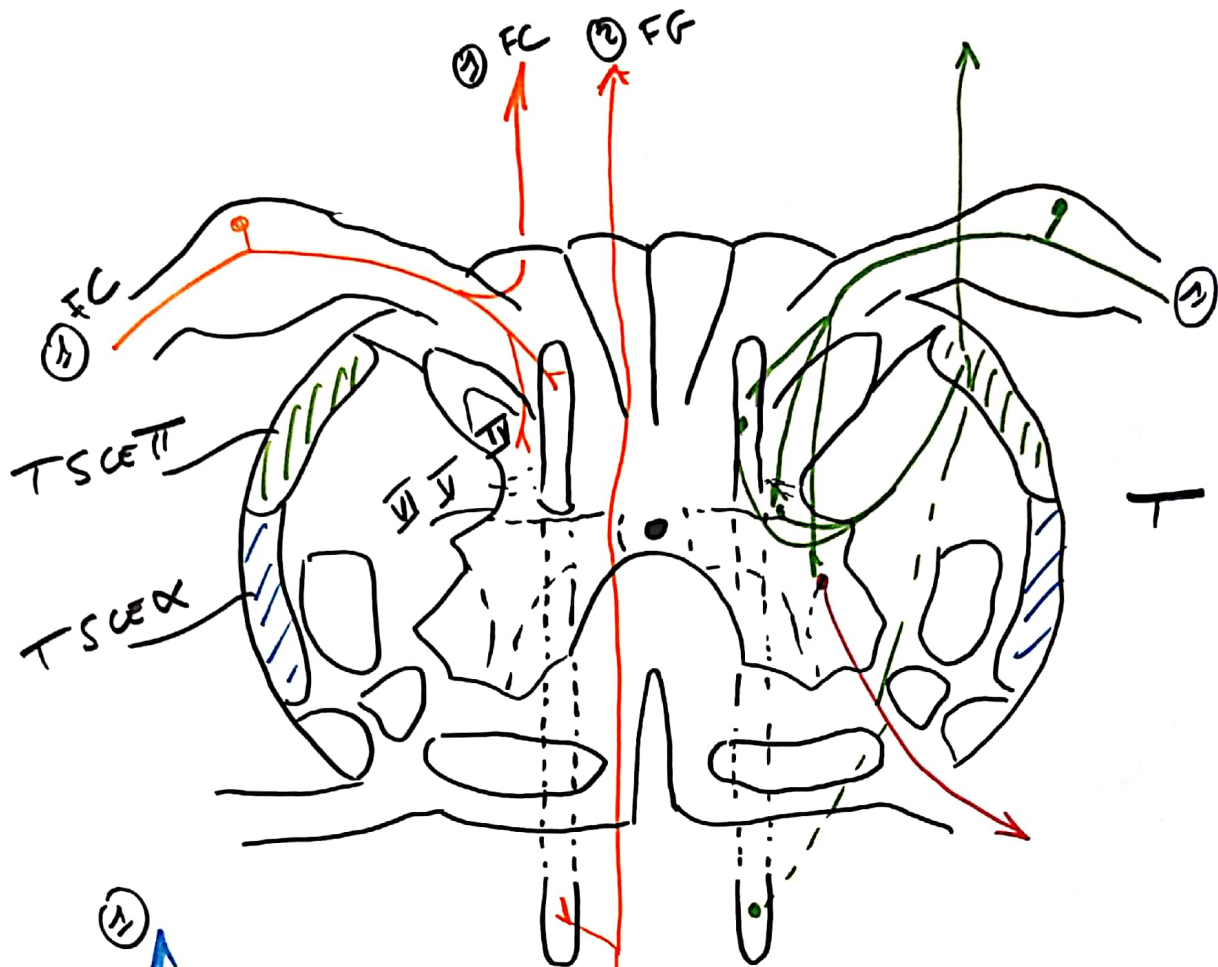


MS

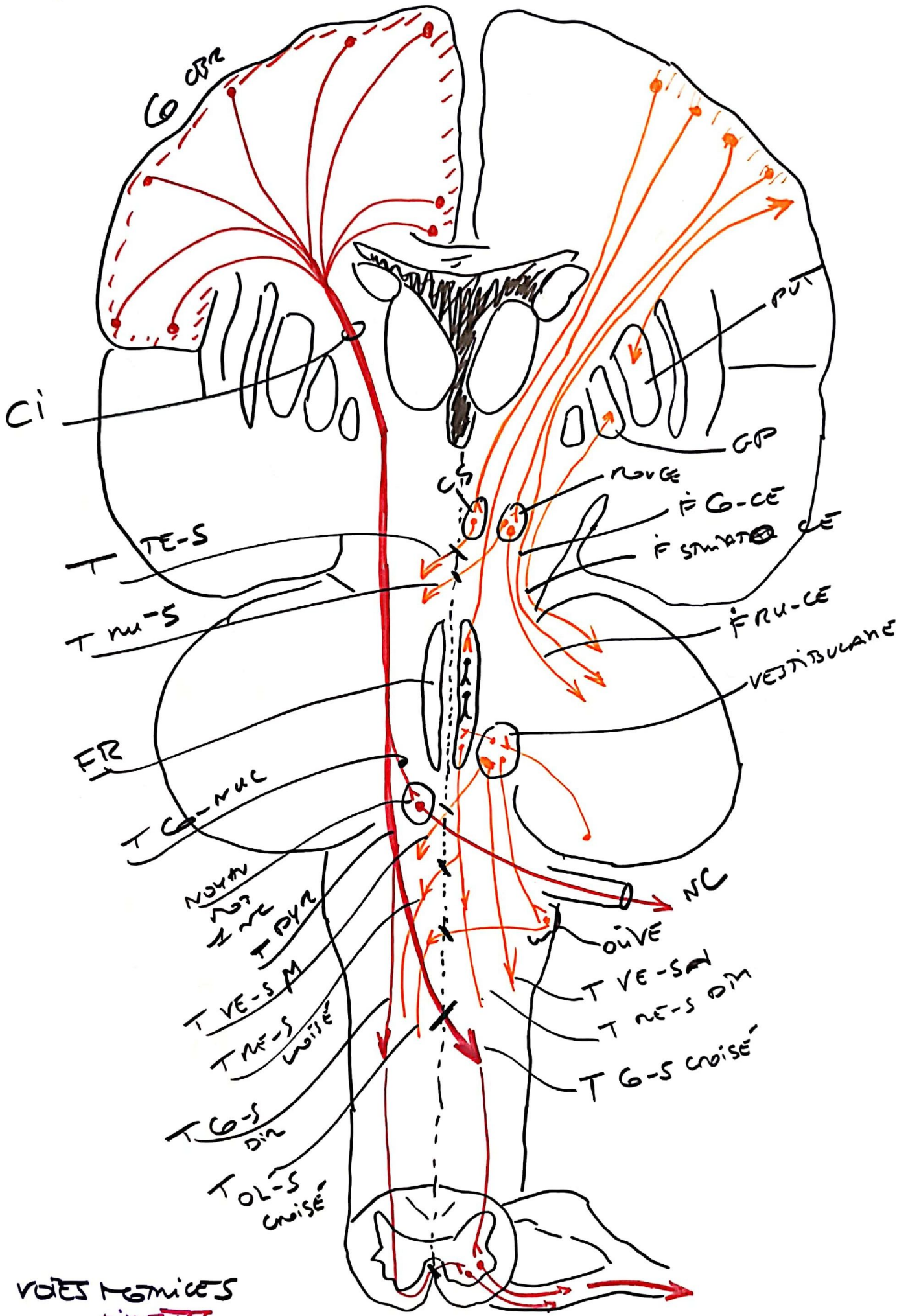


CS

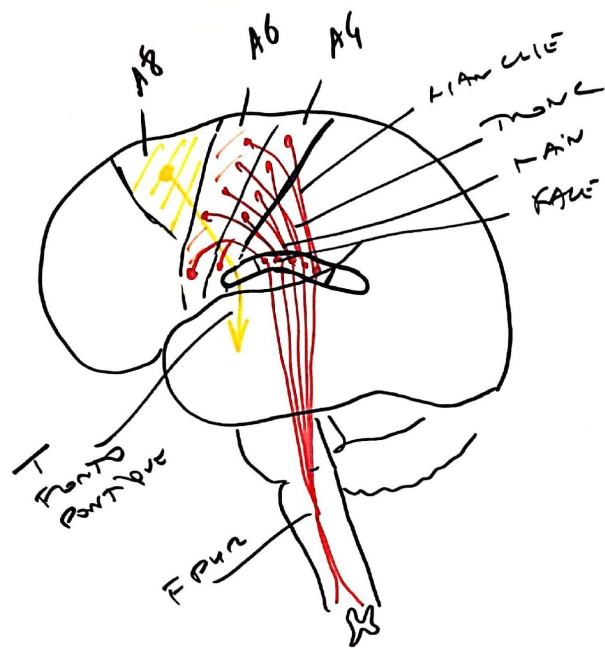
SENSIBILITÉS
 THERMO-ALGÉSIVE
 & TACTILE PROTOPATHIQUE
 EPICUTIQUE & PROPRIOCEPIVE



SENSITIVE CS
 ICS



VOIES NUCLEARES
 DIRECTES
 INDIRECTES



AXES GÉNÉRAUX
DES VOIES NERVEUSES

