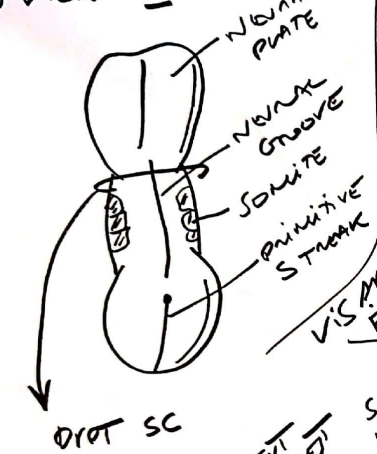
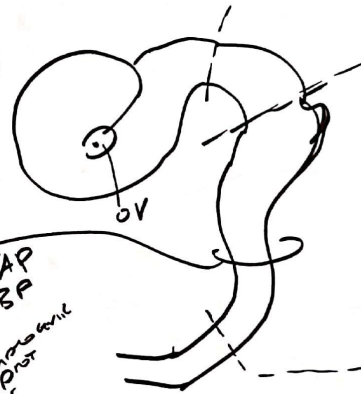


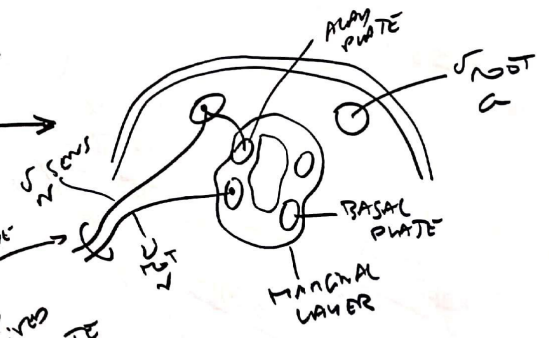
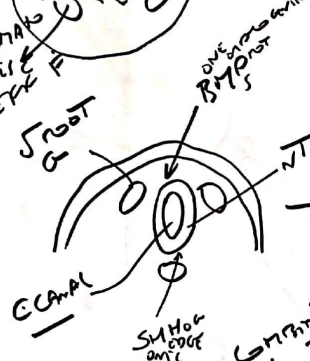
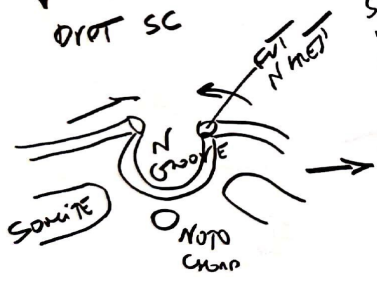
View 20D embryos



92D

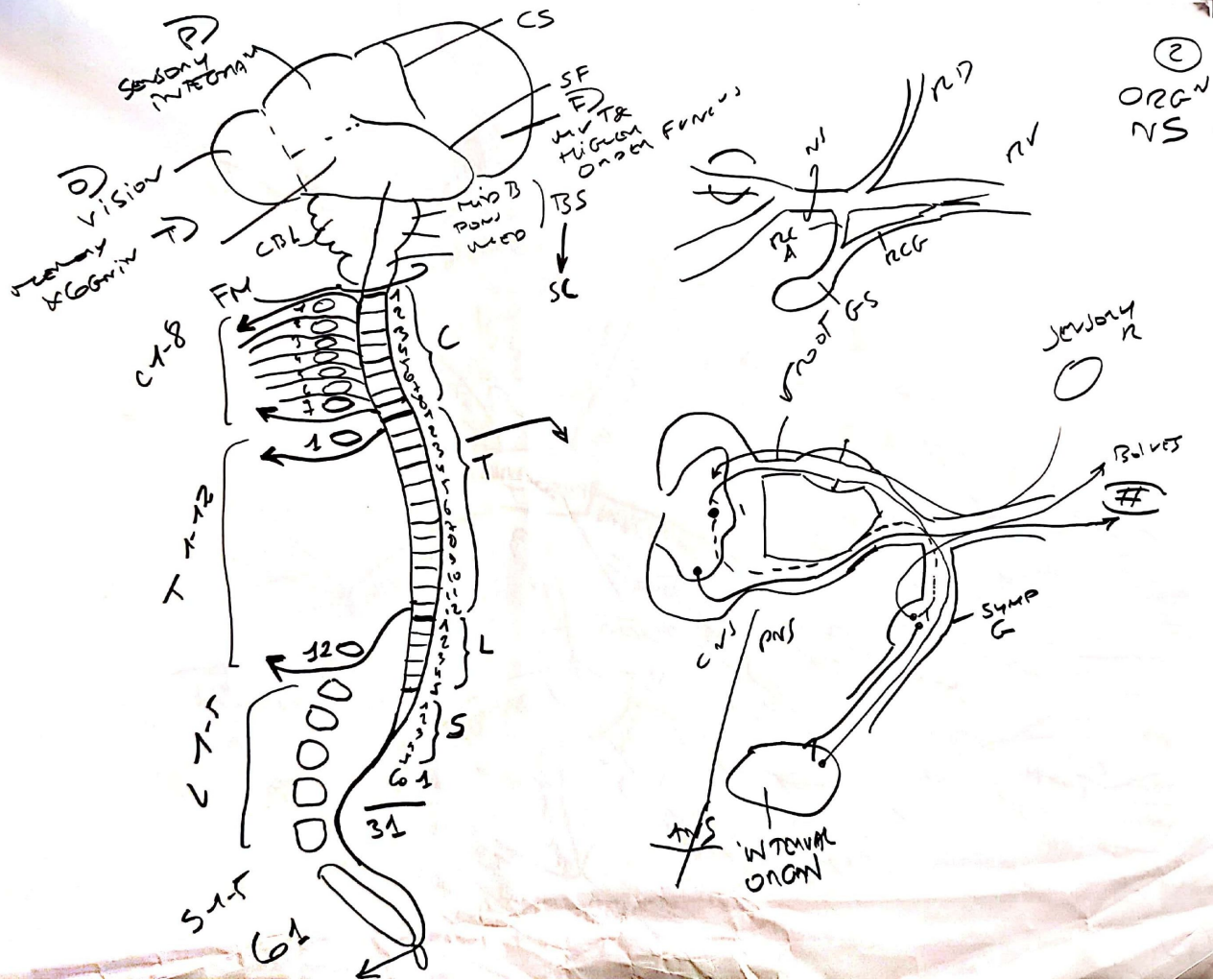


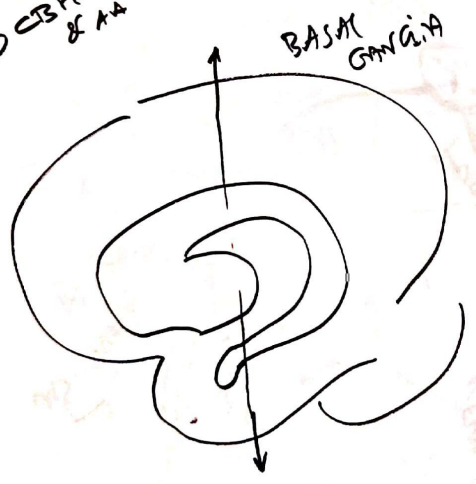
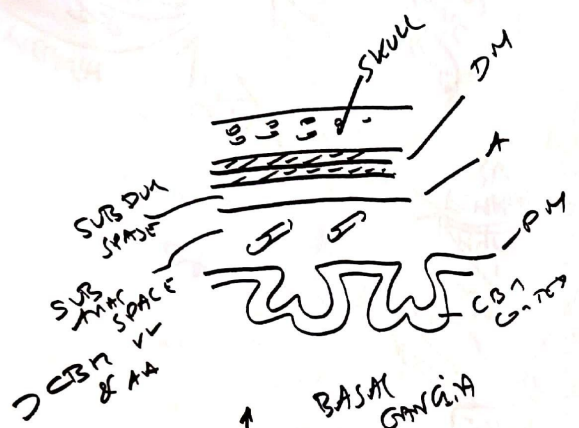
DVT 15



SH. H. OR. A. P. C. F. C.  
 ↓  
 S. N. H. I. P. S.  
 ↓  
 S. N. H. I. P. S.  
 ↓  
 S. N. H. I. P. S.  
 ↓  
 S. N. H. I. P. S.



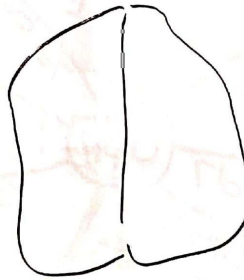




Brain

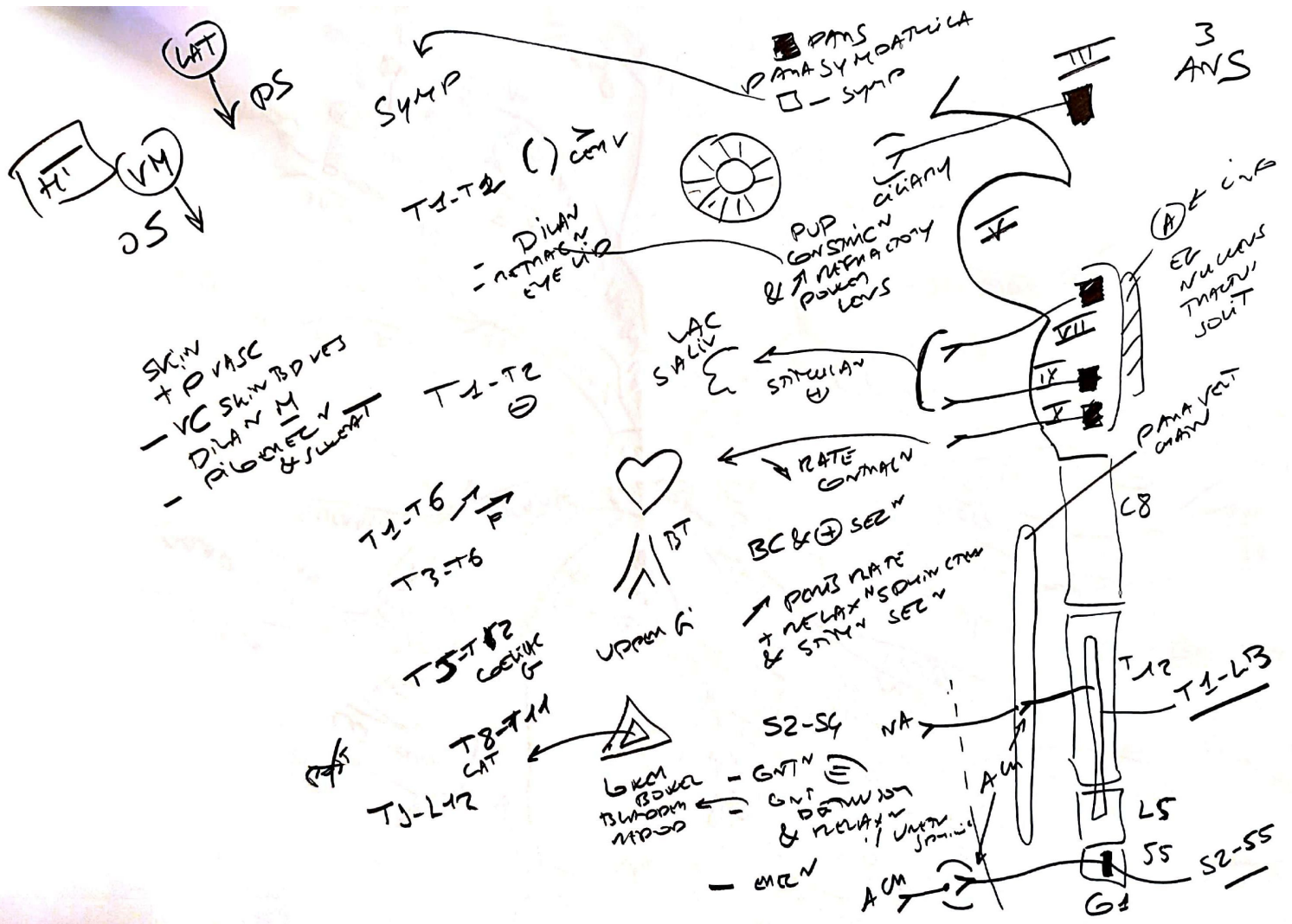
L

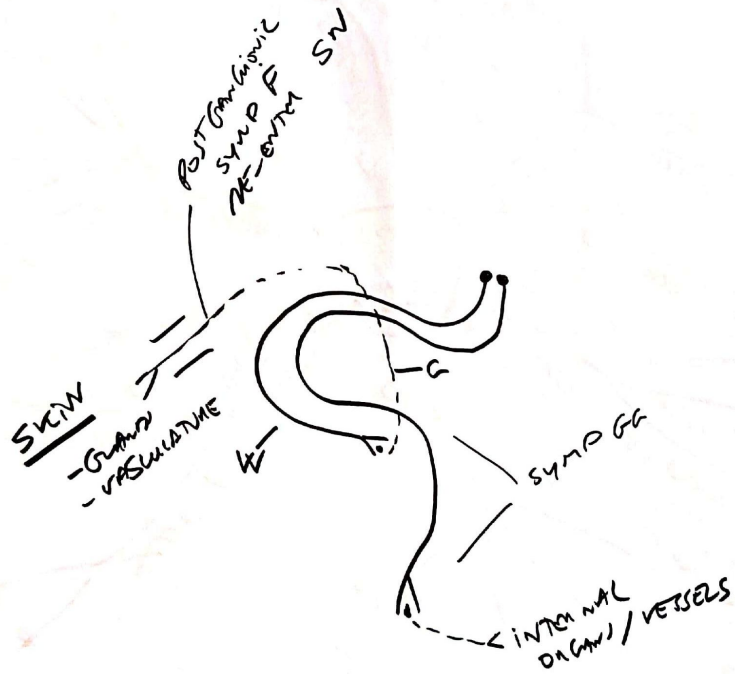
- Analytical
- Logical
- Precise
- Repetitive
- Organized
- Details
- Scientific
- Detached
- Literal
- Sequential

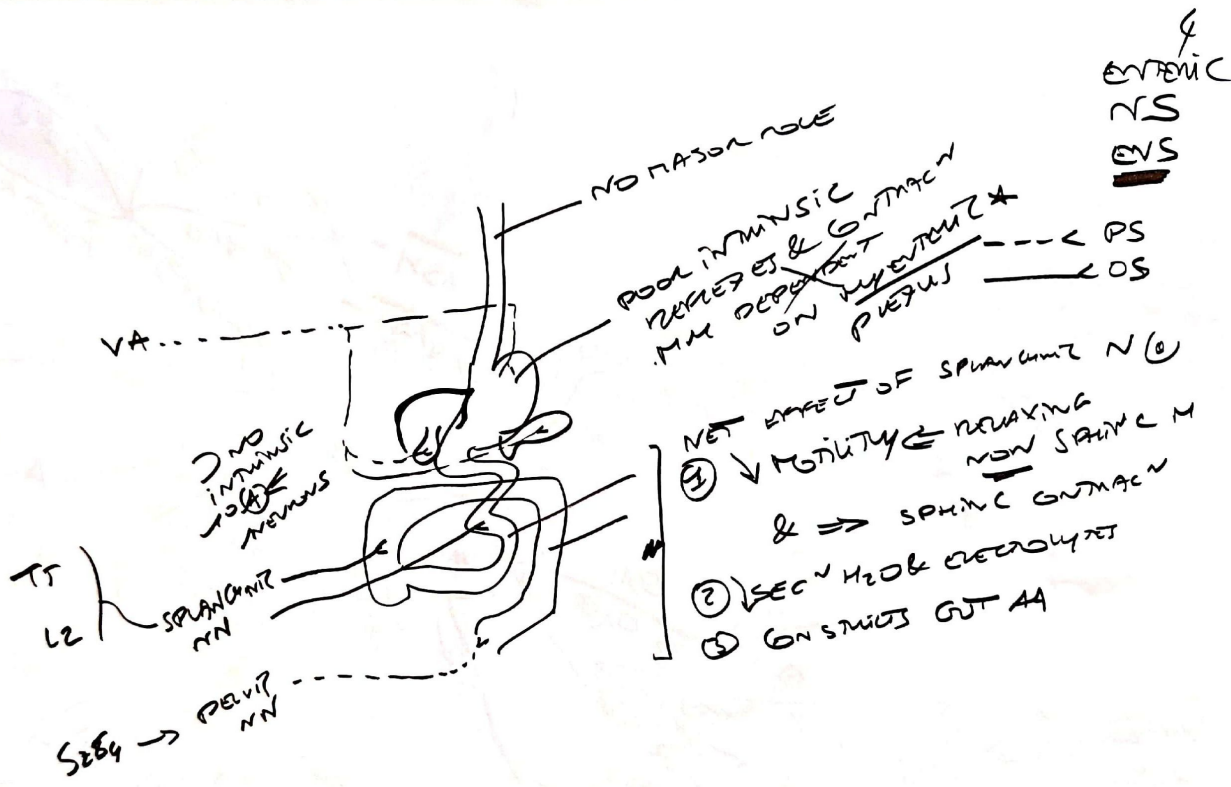


R

- Creative
- ~~Imaginative~~ Imaginative
- General
- intuitive
- Emotional
- Big picture
- Holistic
- Syncretic
- Figurative
- Irregular



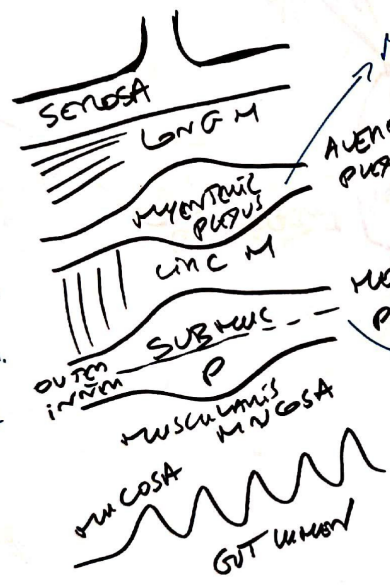




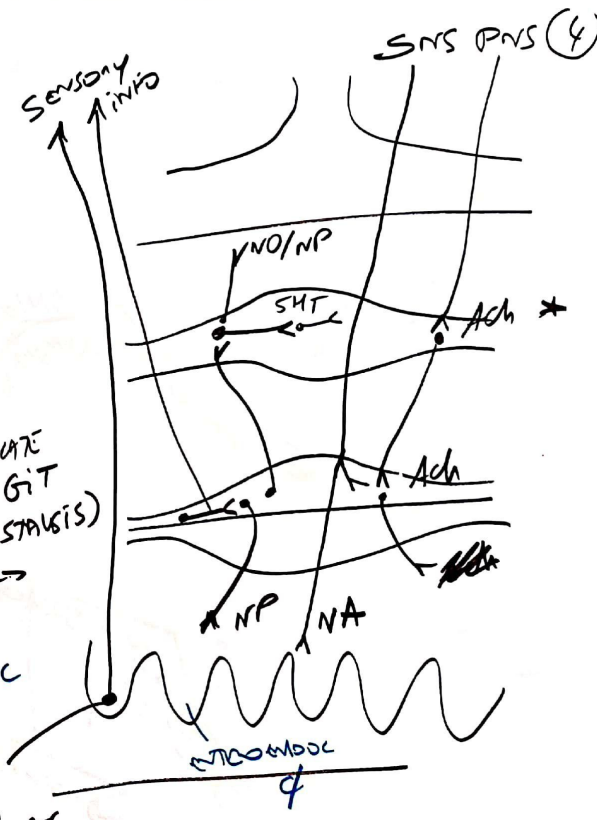


DOM ACTION:  
MUSCLE ACTIVITY

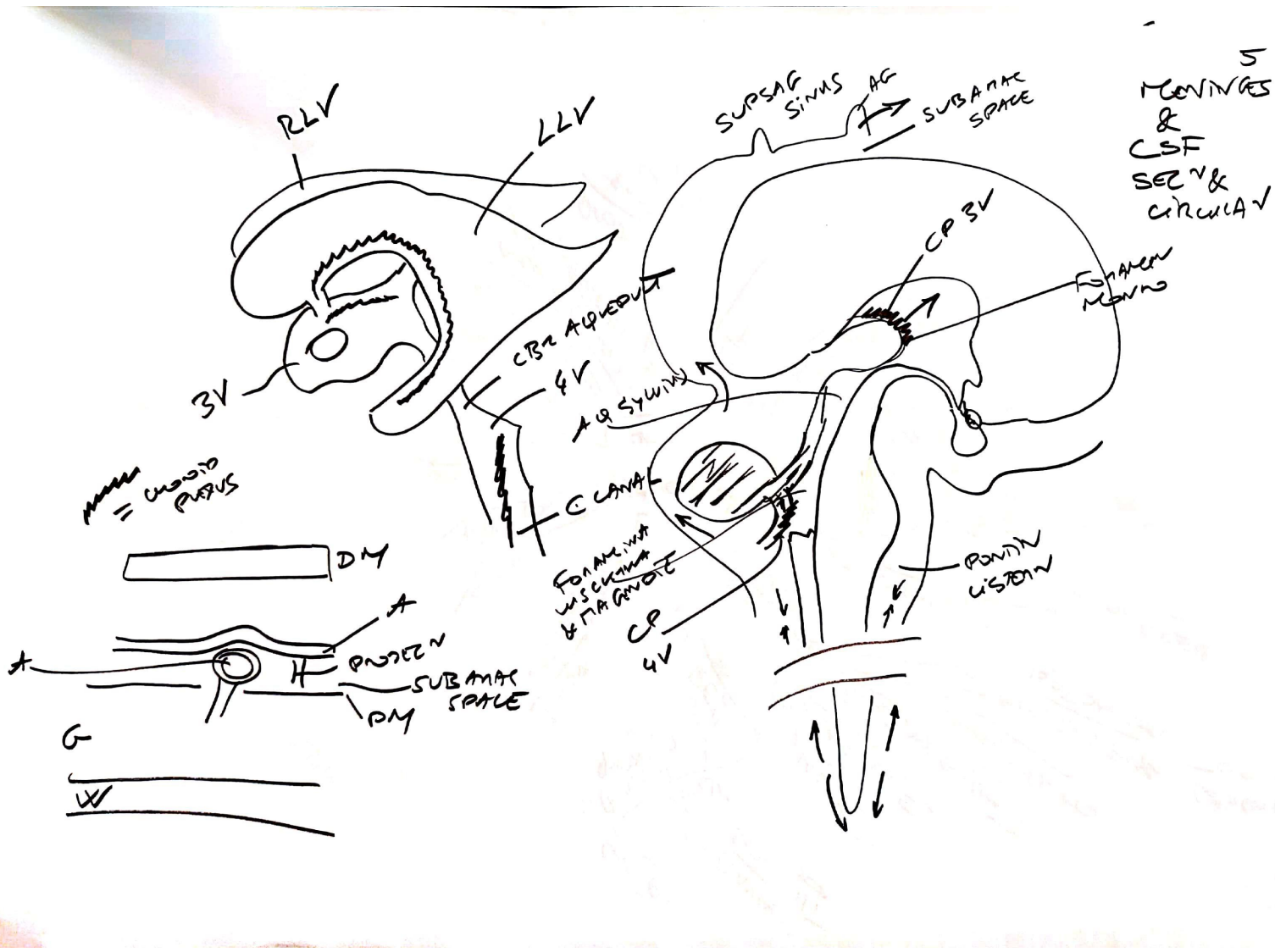
DOM ACTION:  
TUNICAL FUNCTION



CF GEE!



- REF TO CHANGES IN:
- LUMINAL DISTENSION
  - WALL DISTENSION
  - DIRECT DISTENSION OF TUNIC PROXIES IN MUSCULARIS



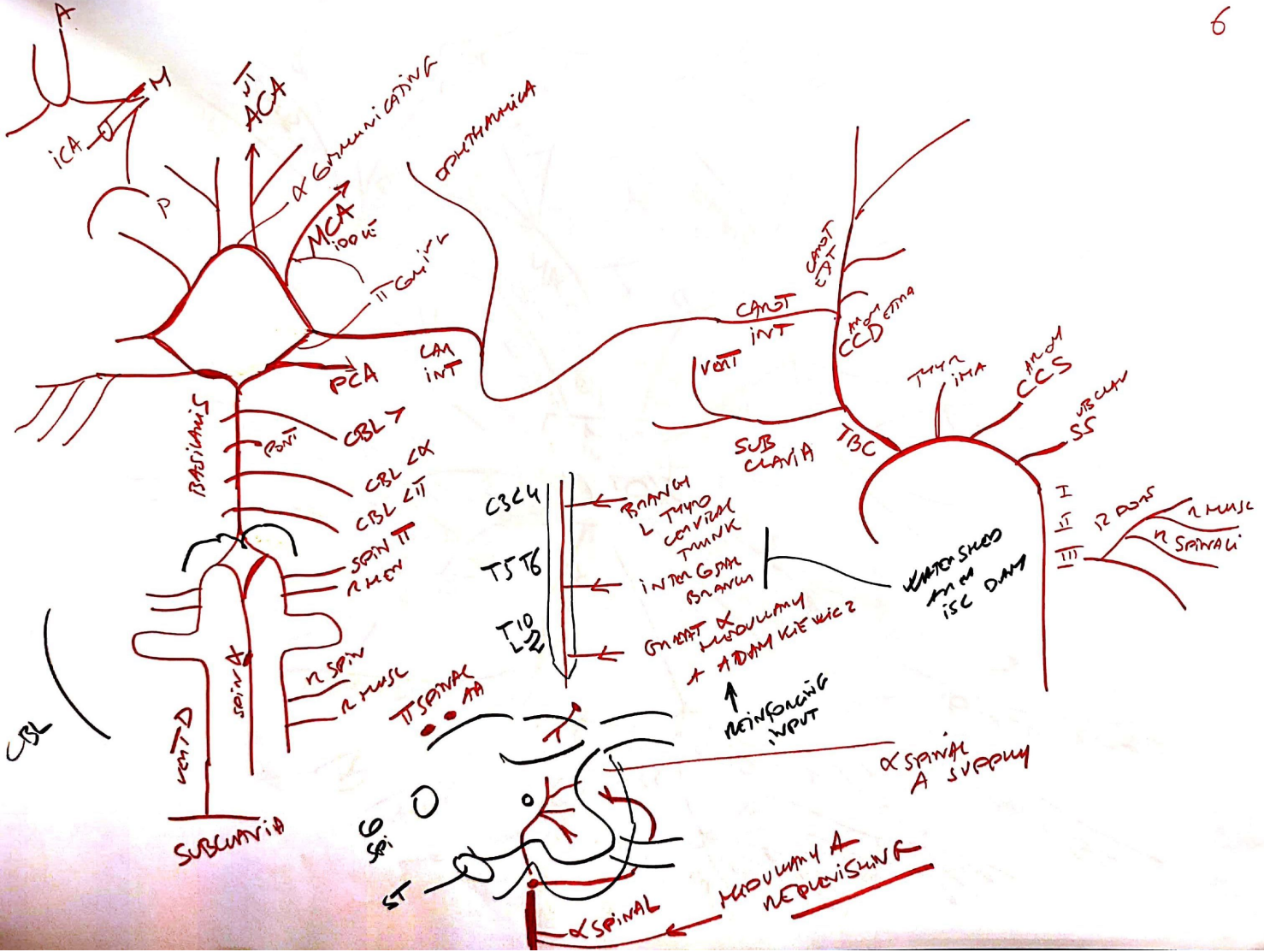
Brain

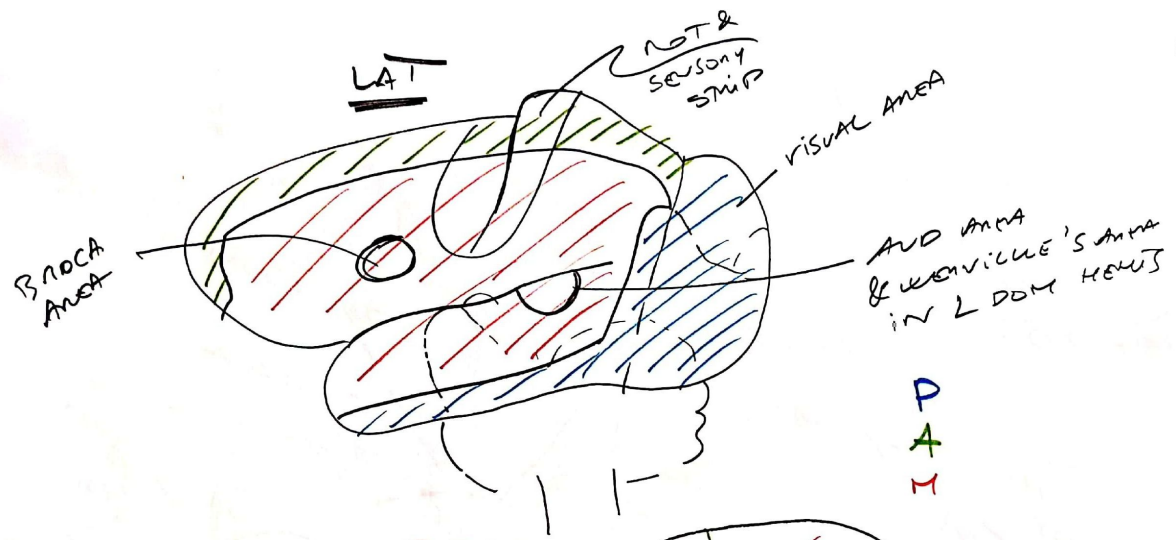
5  
BD SUPPLY  
CNS  
LATERAL ASPECT

ACA  
MCA  
PCA

SC

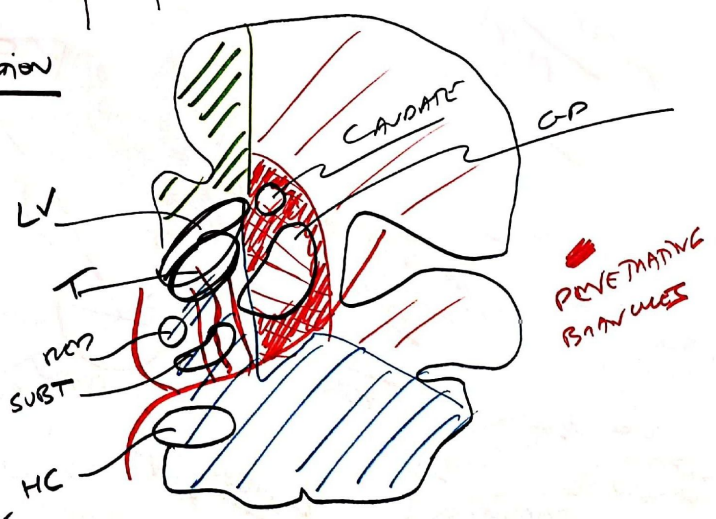
CORONAL SECTION



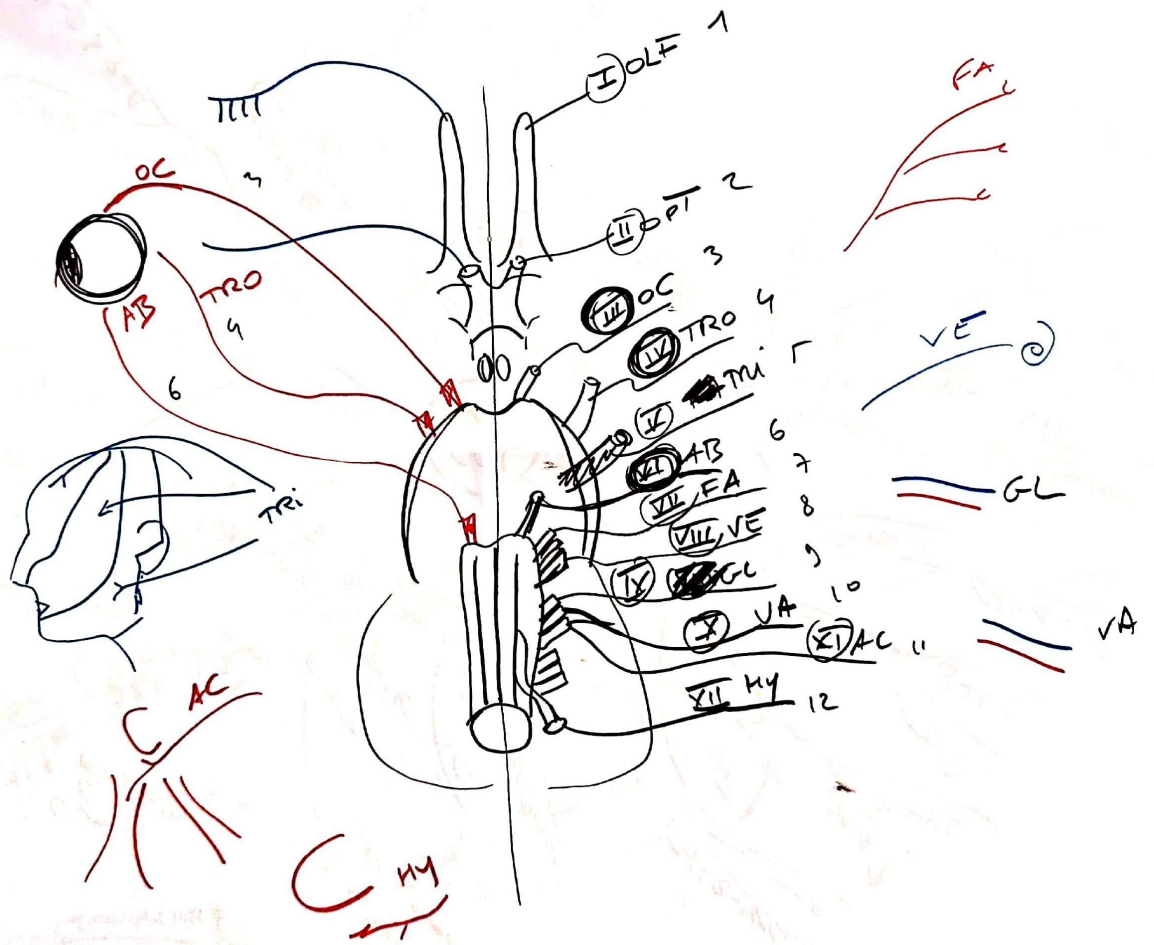


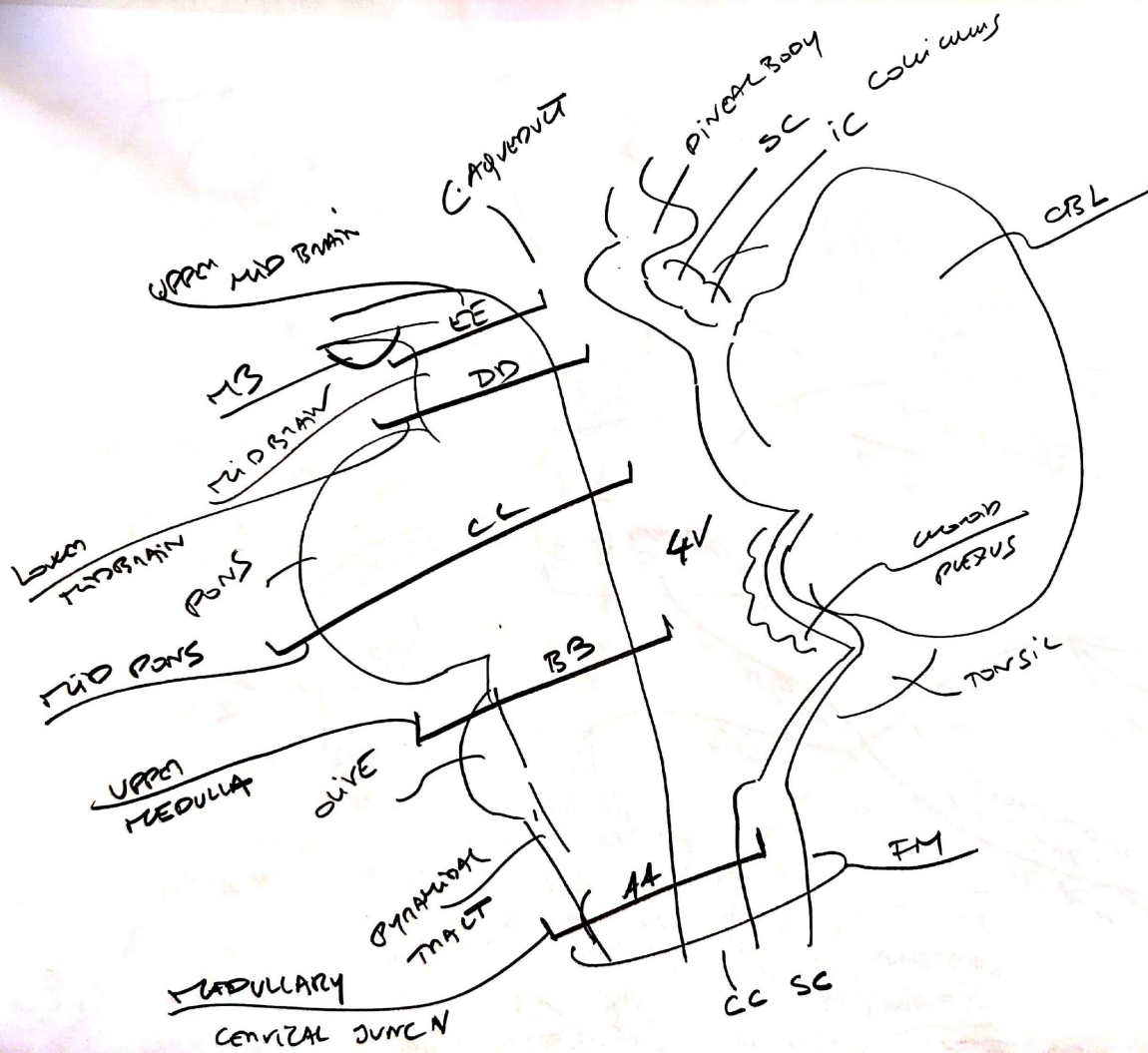
Coron Section

NOTE  
 X MOROICAL  
 ARTERY  
 BRANCH OF  
 ICA  
 GIVES  
 2/3 INT CAP  
 GP  
 SUBST  
 SYS



7  
CN

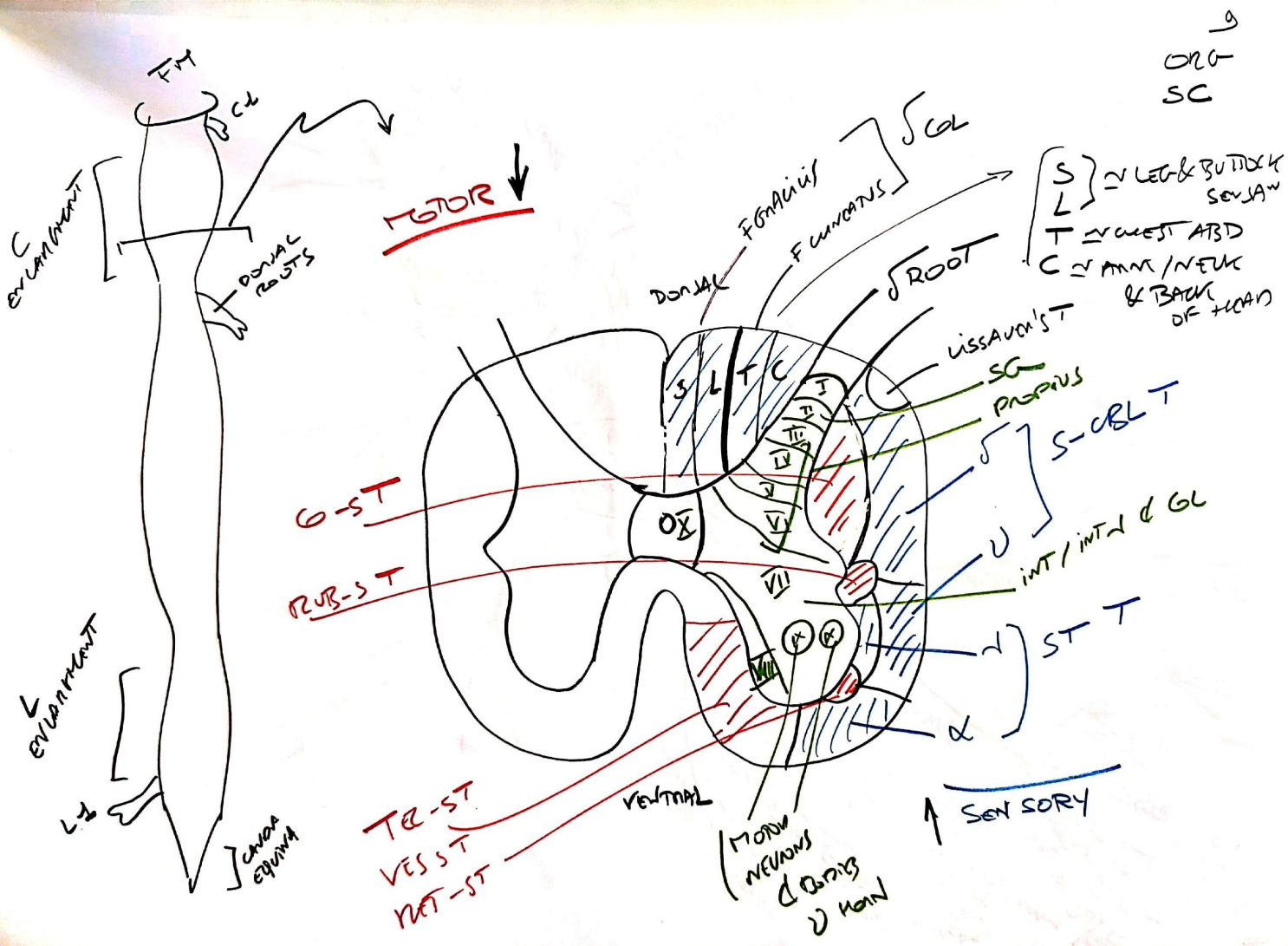




8  
BS

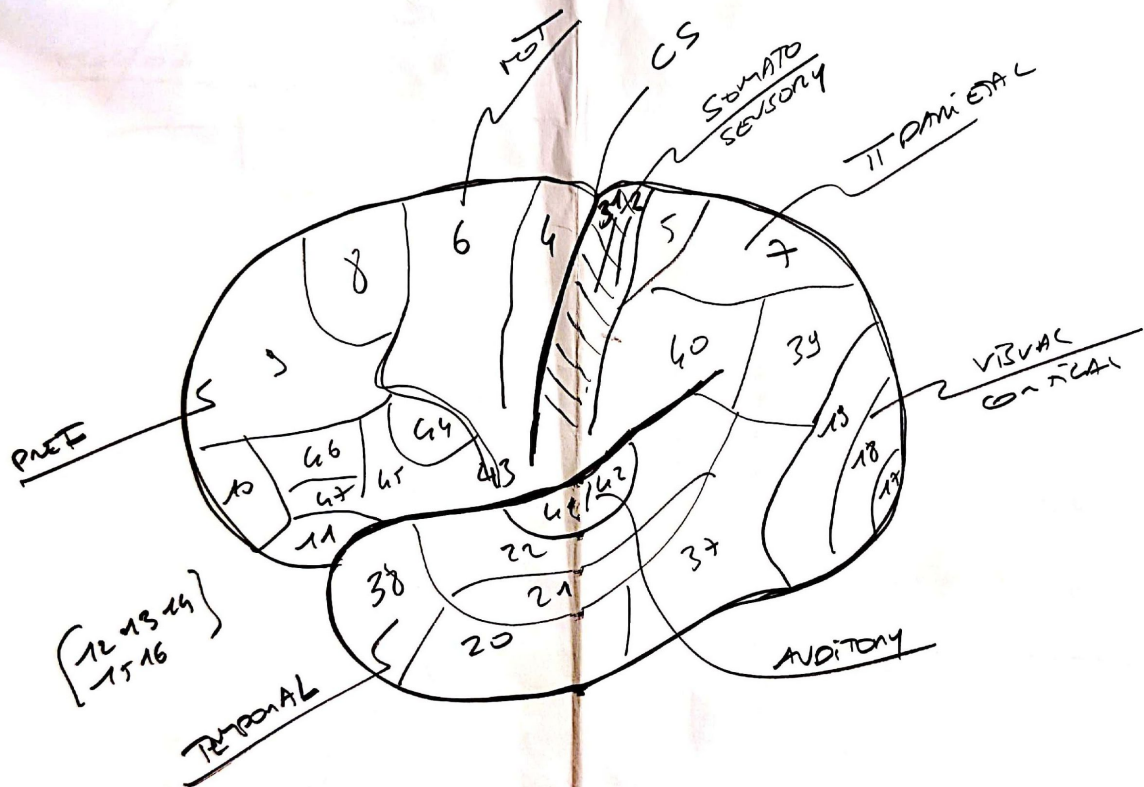


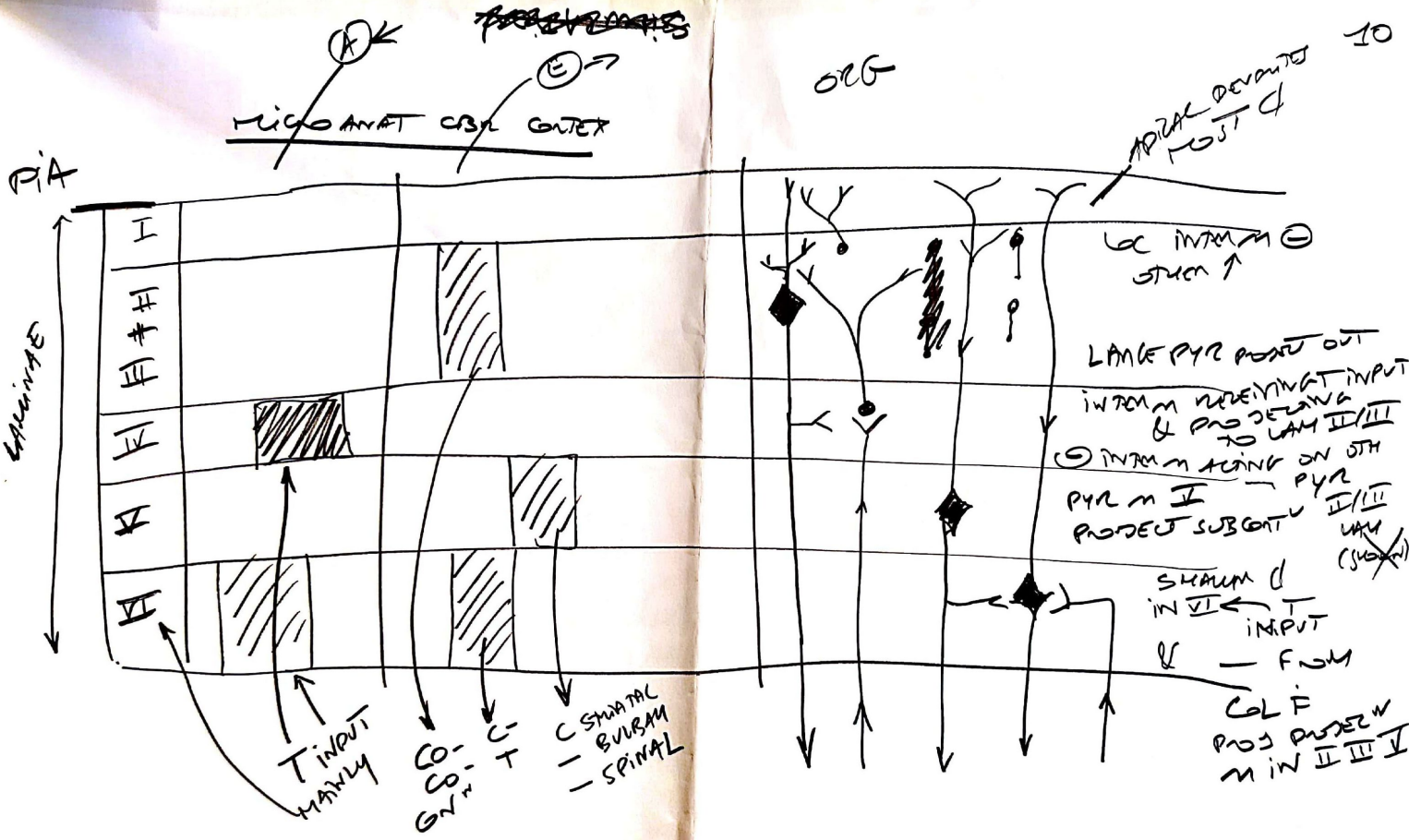


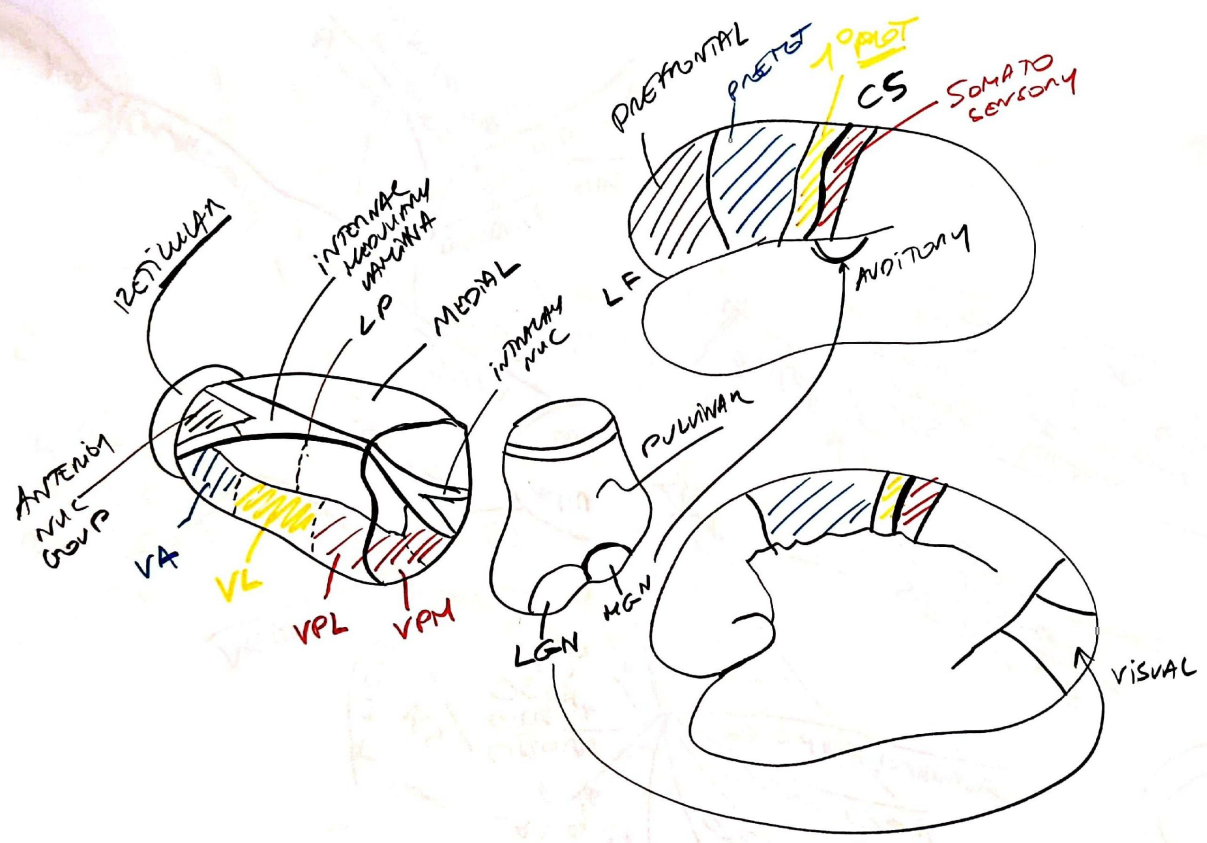


~~Sketch of brain~~

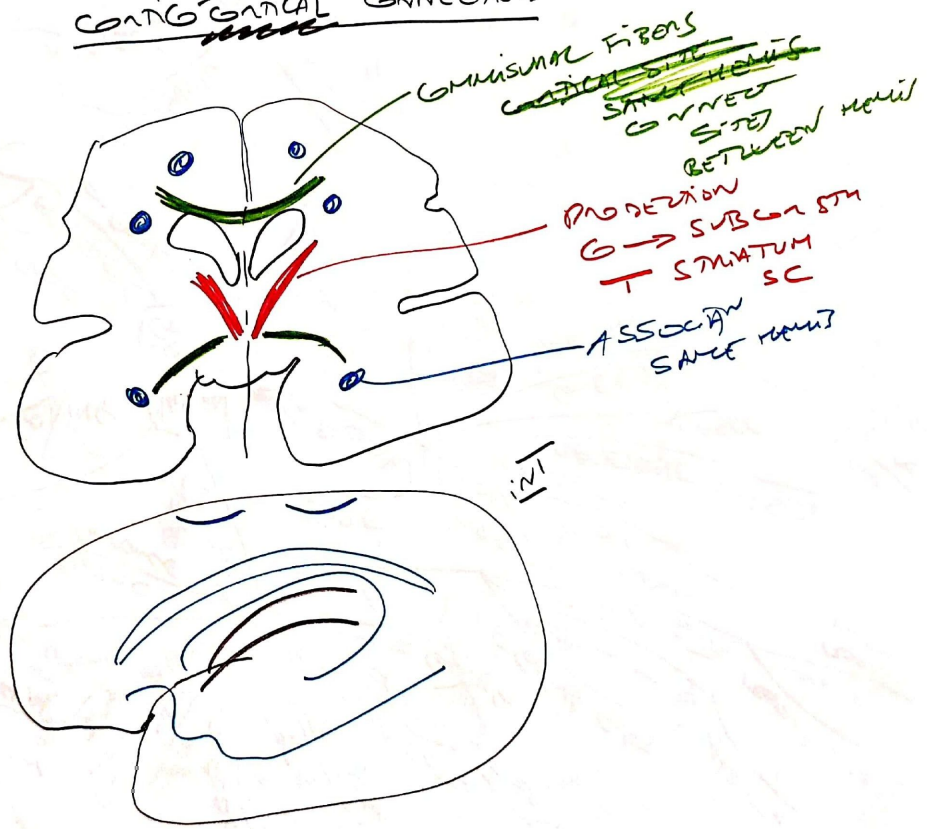
10  
ORGN  
CBN GOREX  
& THALAMUS

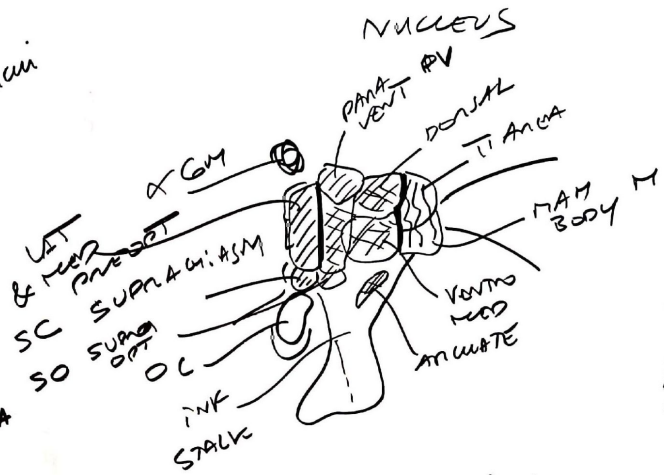
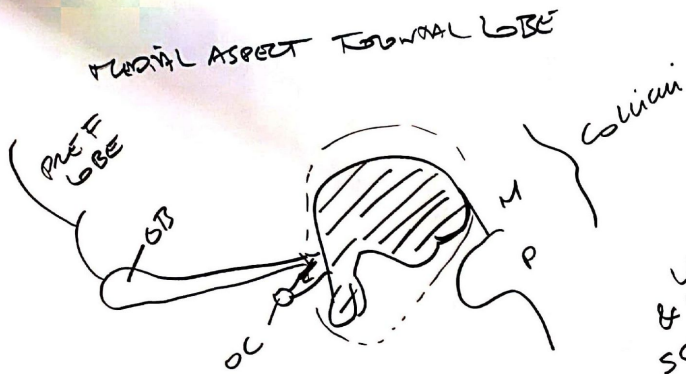






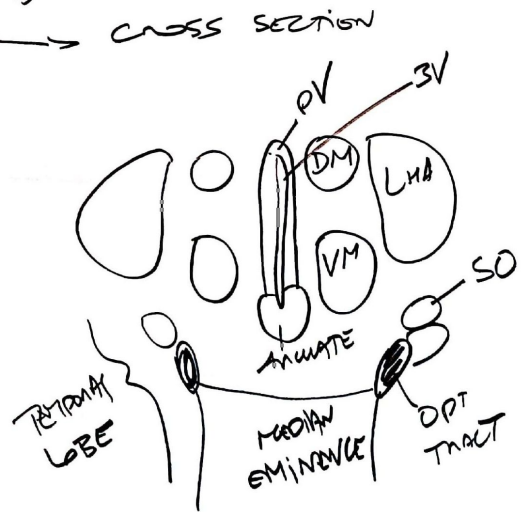
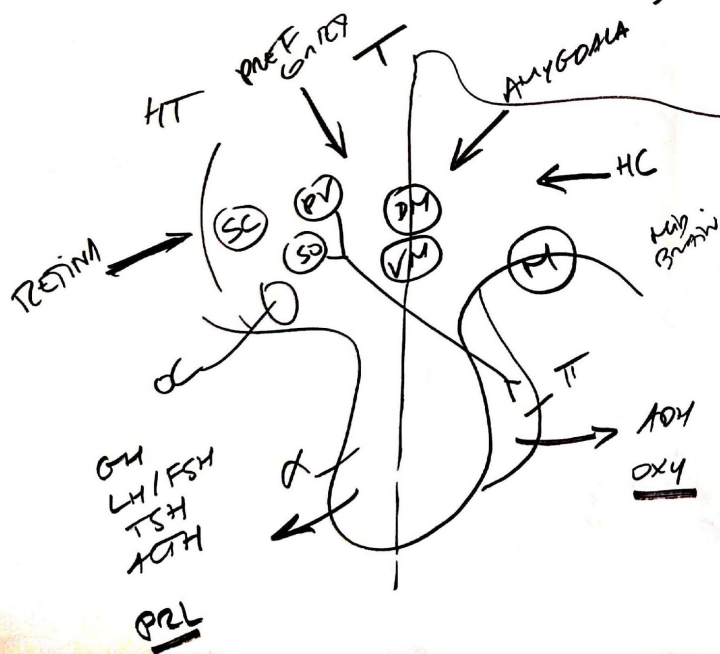
CONTIGUOUS CONNECTIONS





HT  
HT

DM  
VM  
LHA



23 rays