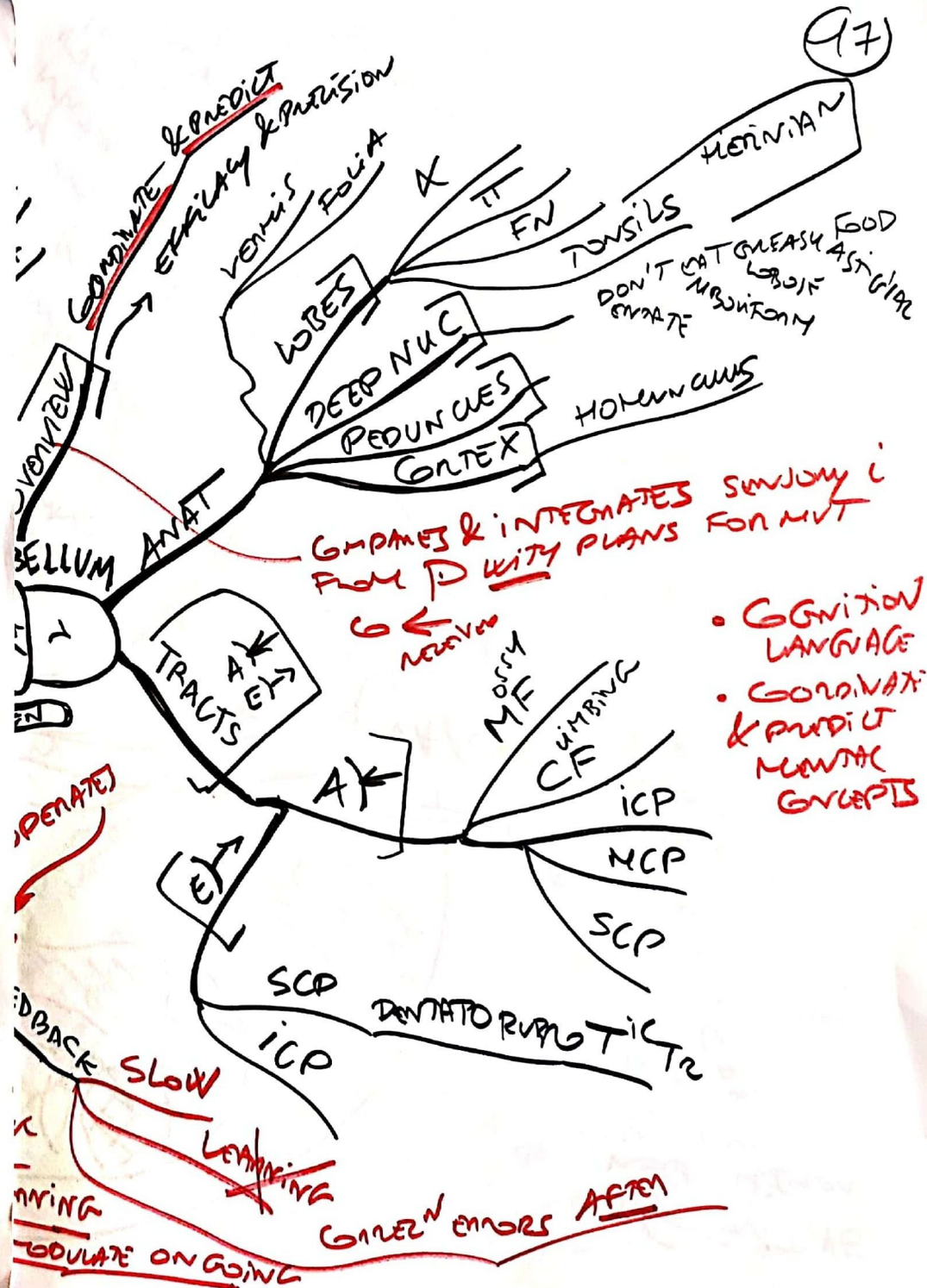
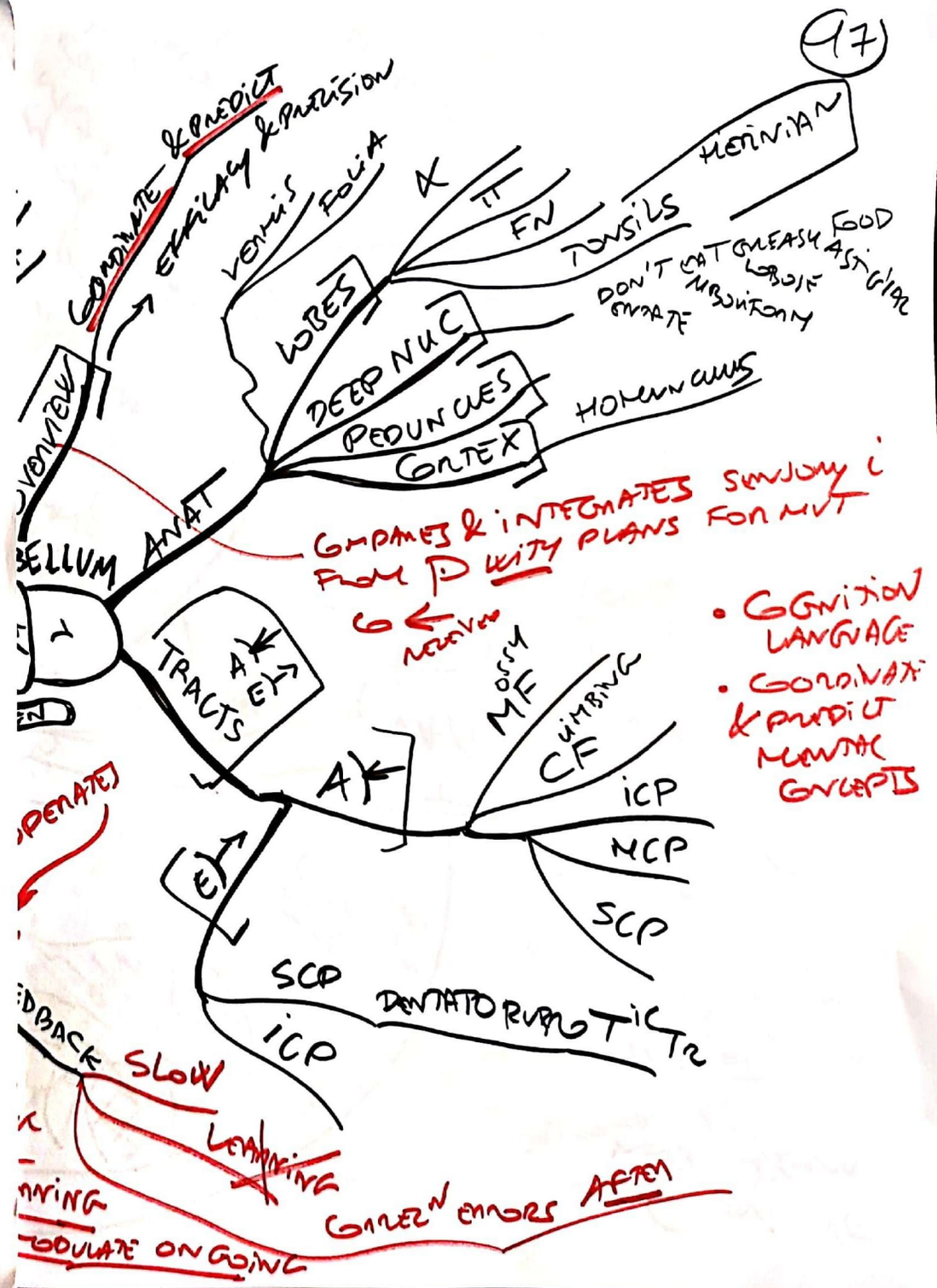
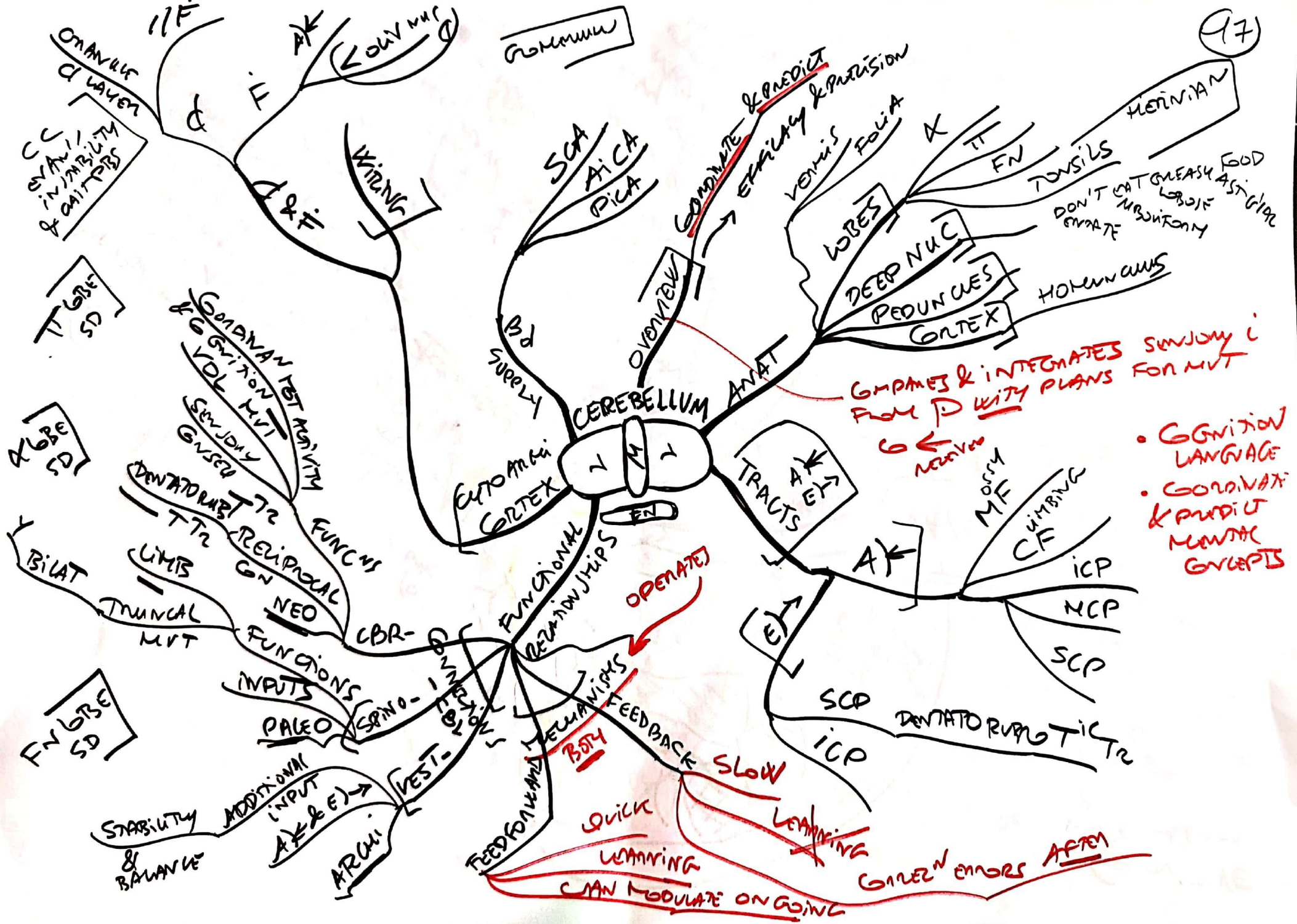


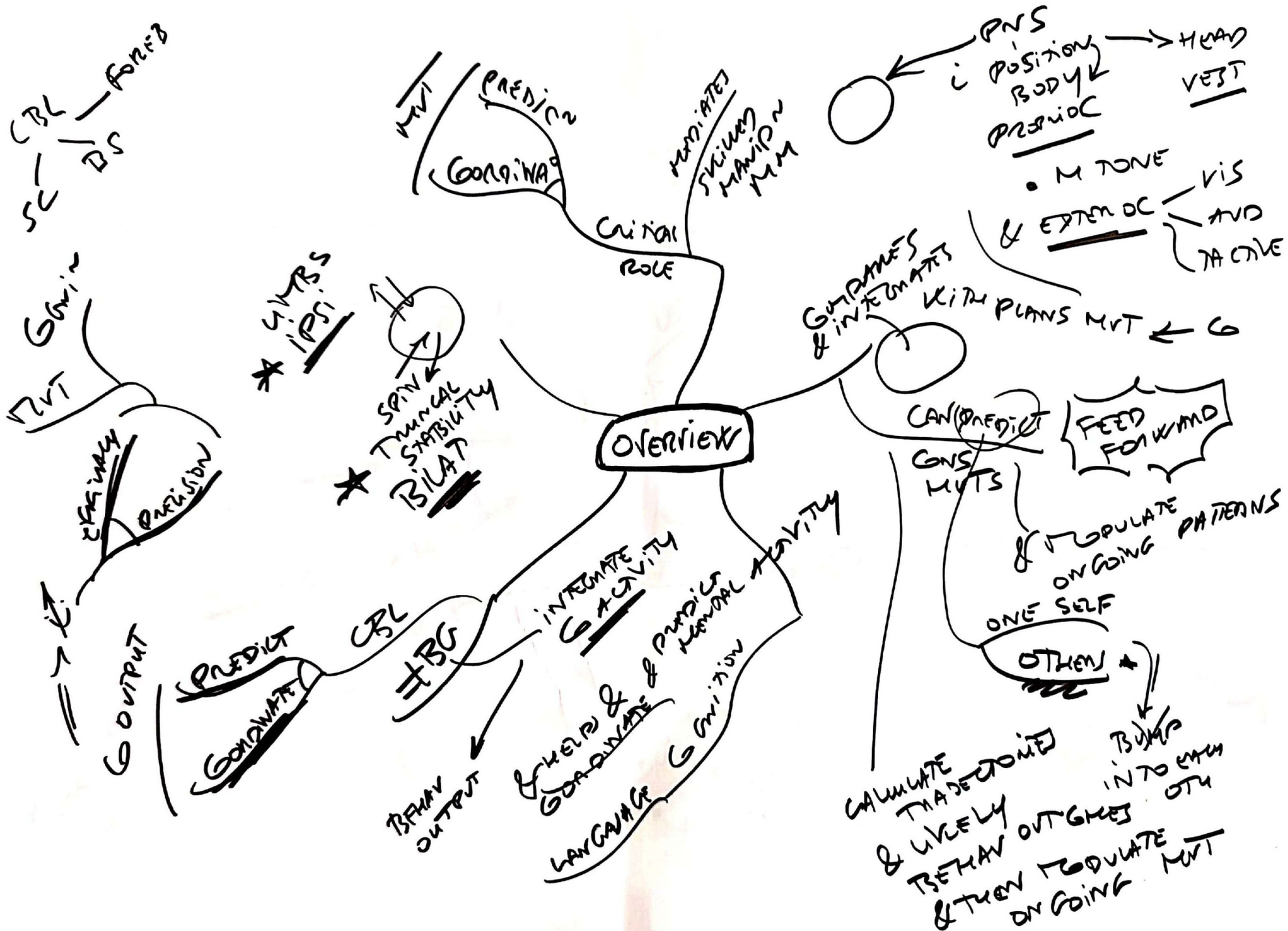
# CEREBELLUM



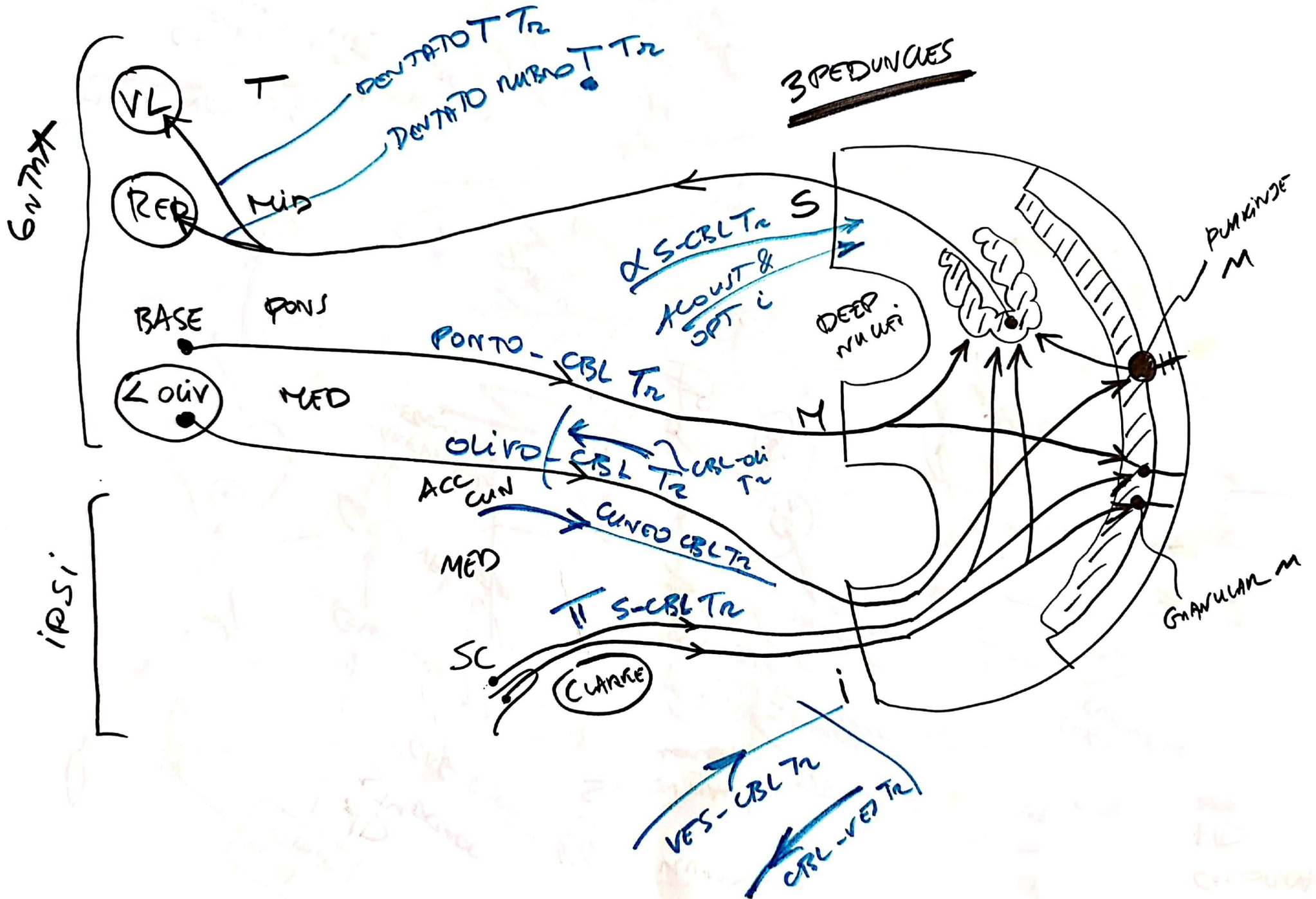


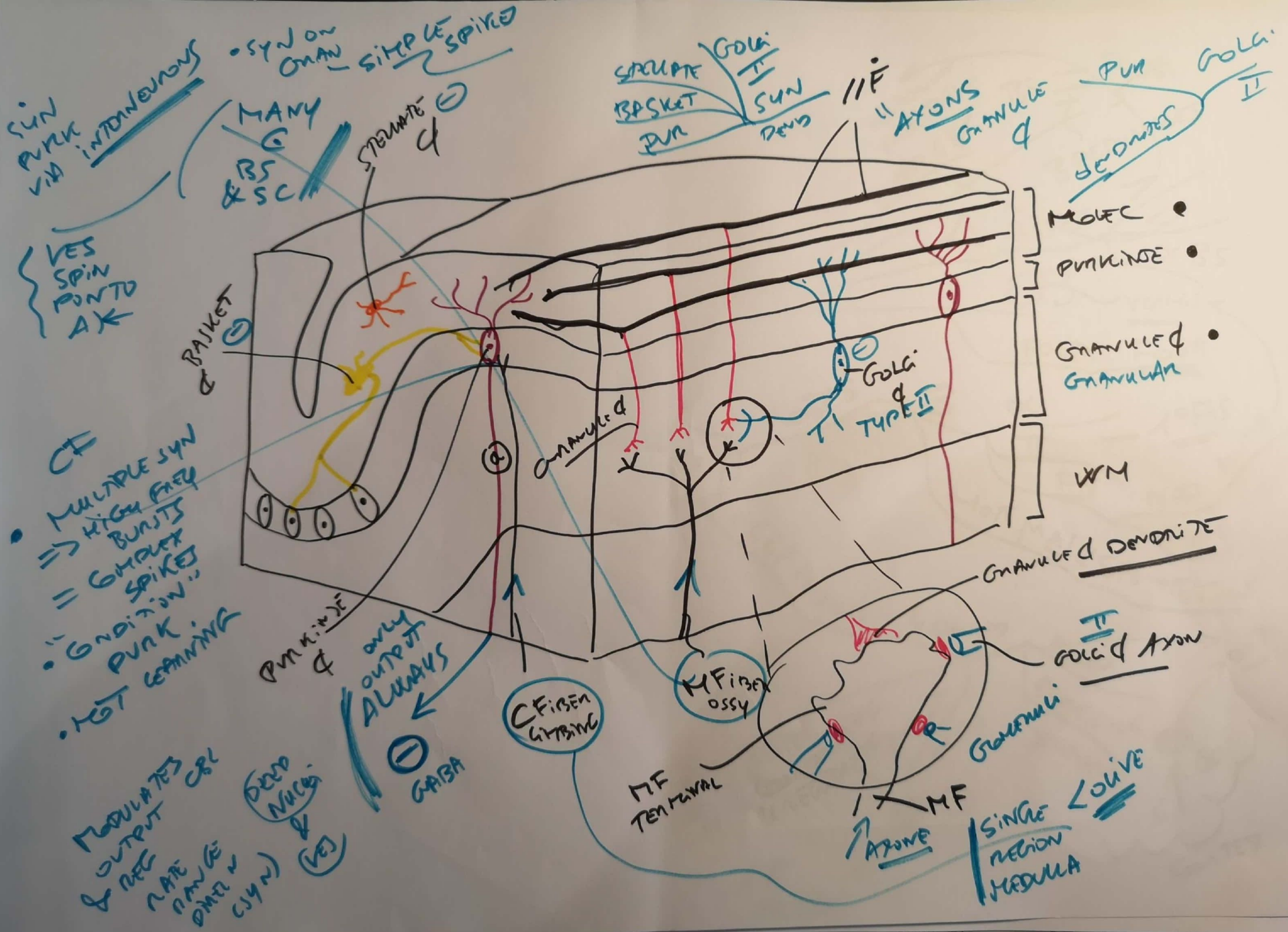
# CONTENTS, SUMMARY & OVERVIEW











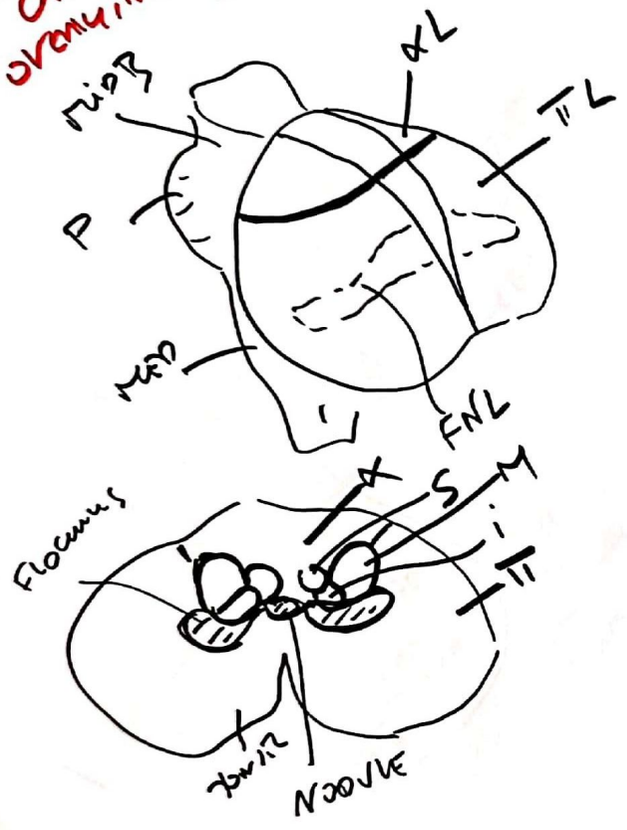






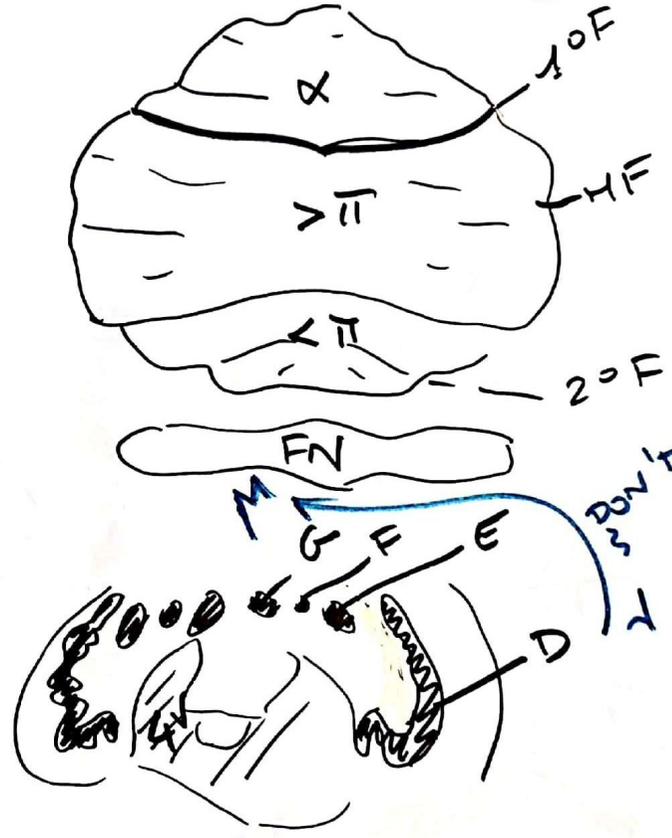
II CAVIAL FOSSA  
OVERLYING 4V

3 PEDUNCLES  
BS

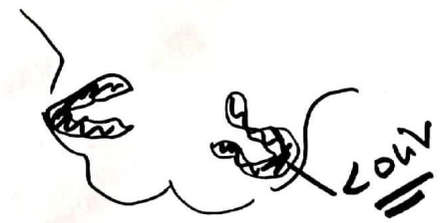


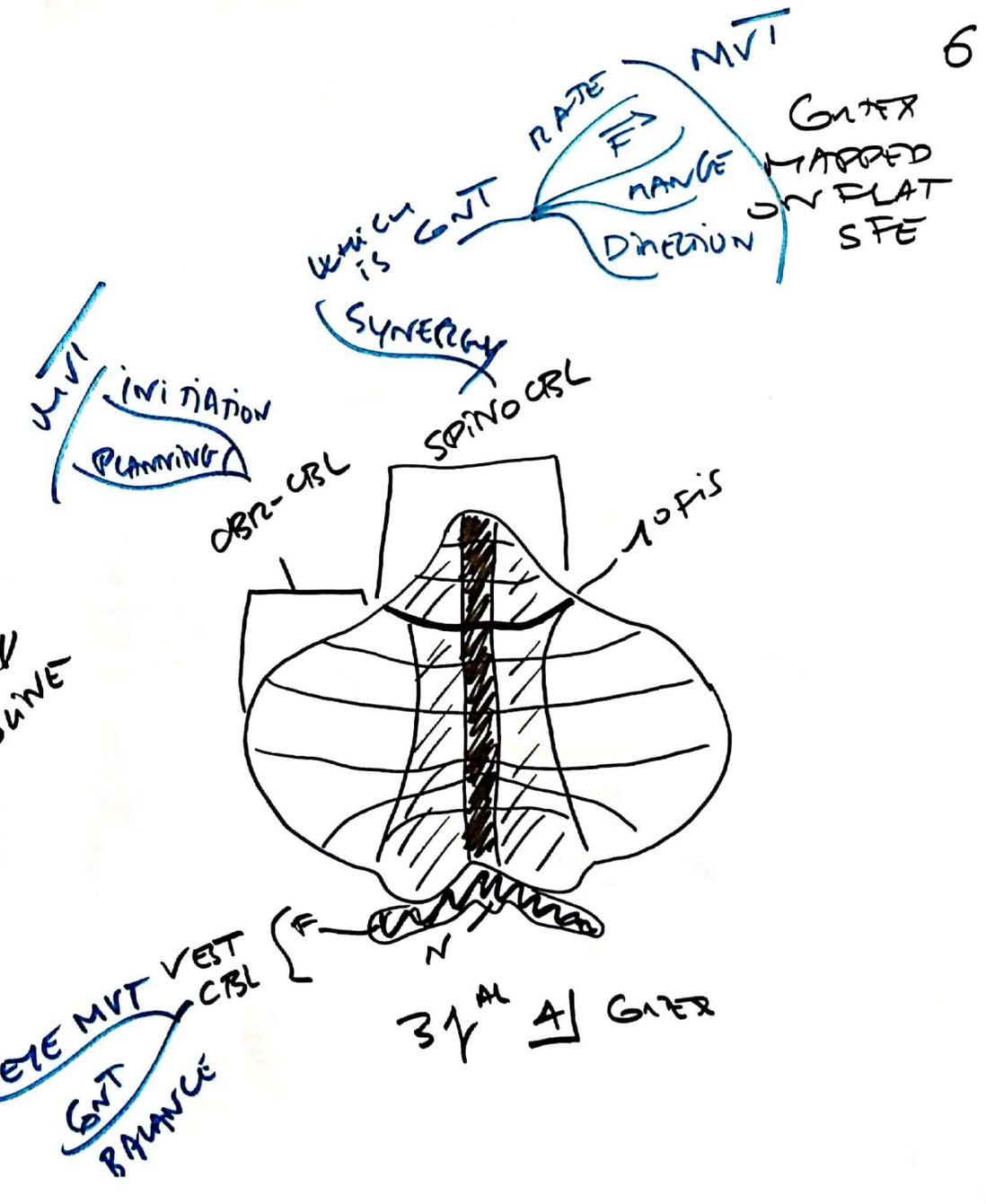
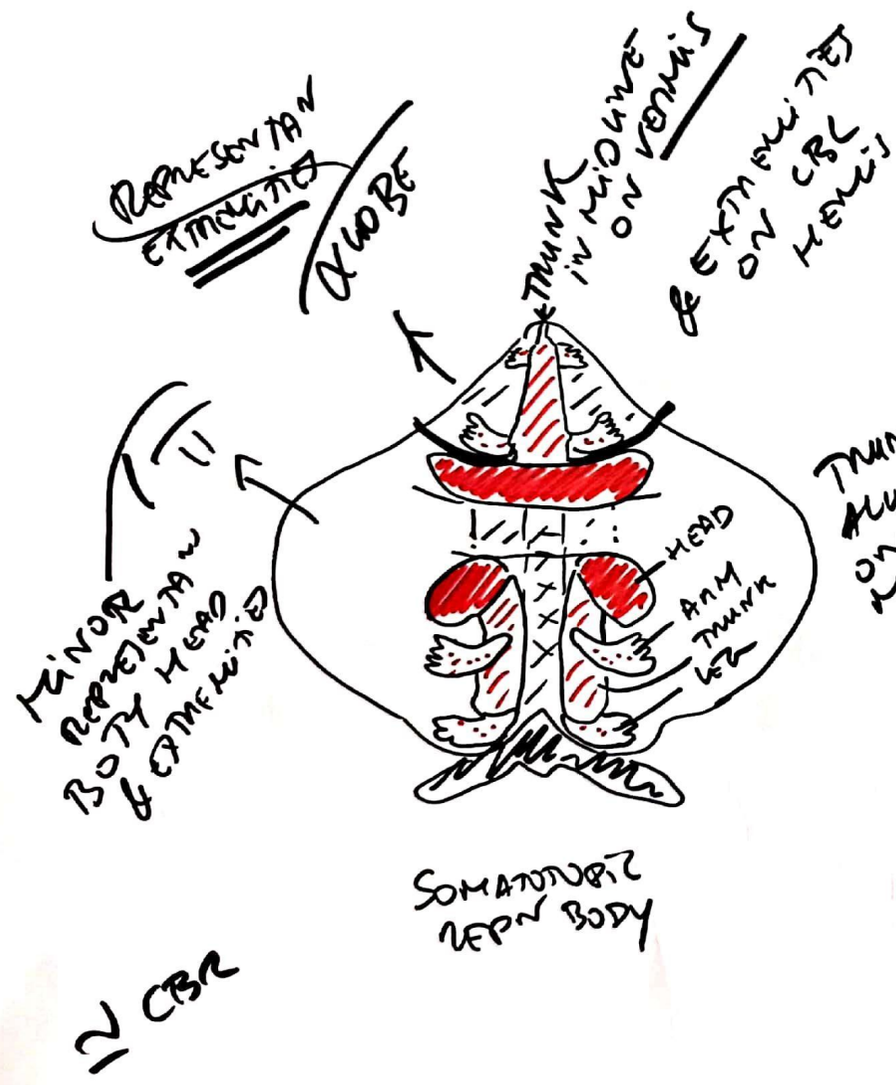
HEM PMA  
 VENHIL  
 VENHIL

36 RES

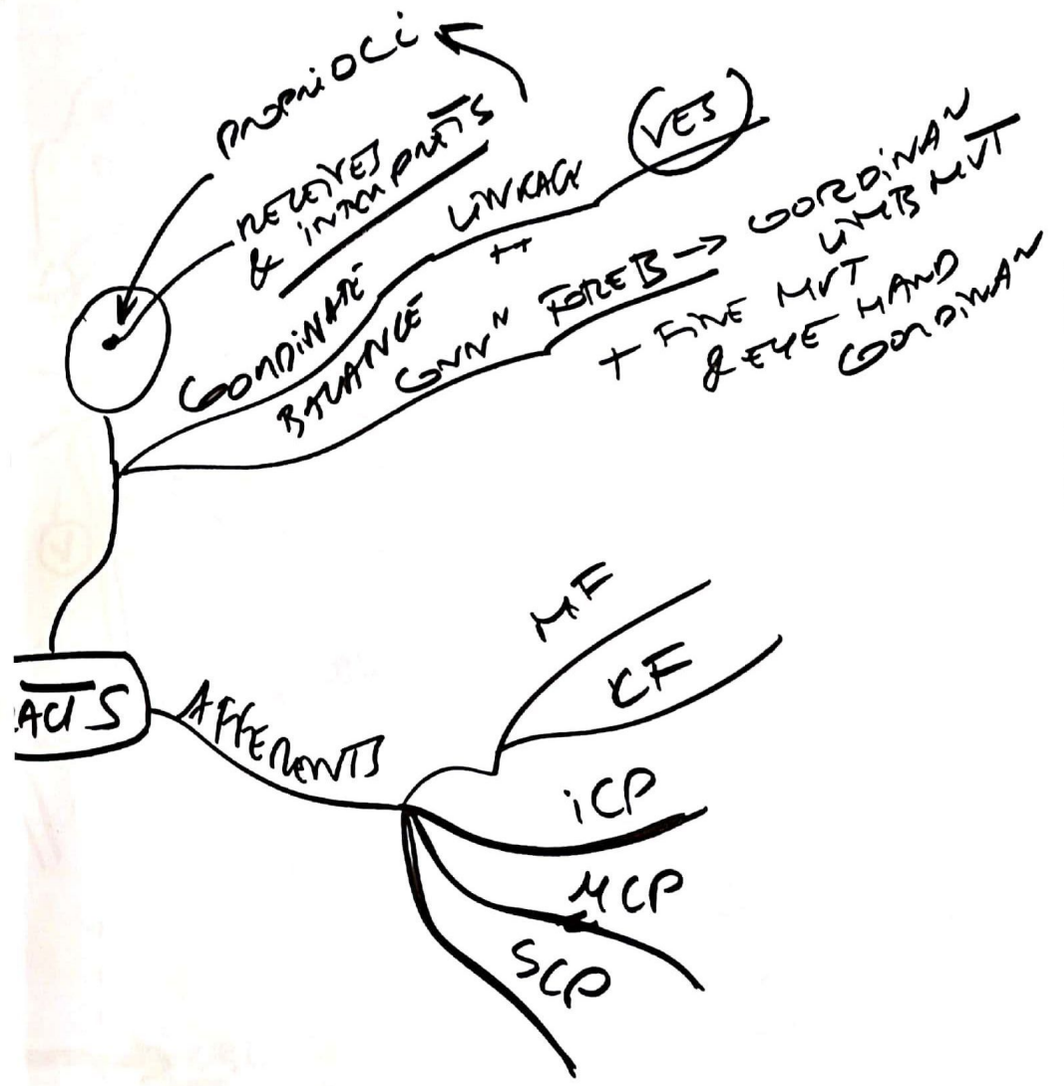


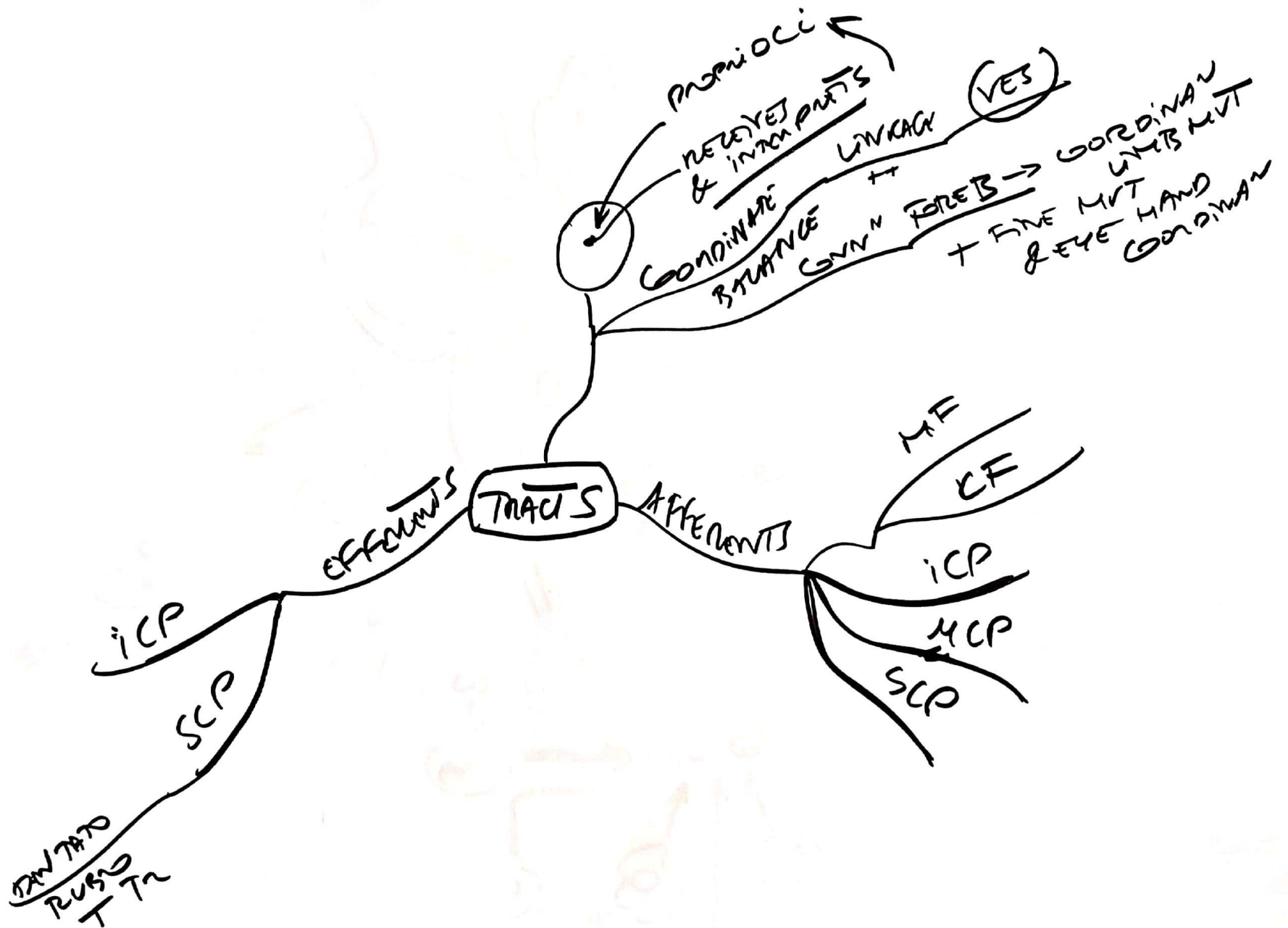
DON'T EAT GREASY FOOD  
 MULTI DEEP  
 DENTATE  
 EMBOLISM  
 GLOBE  
 PASTIGIAL

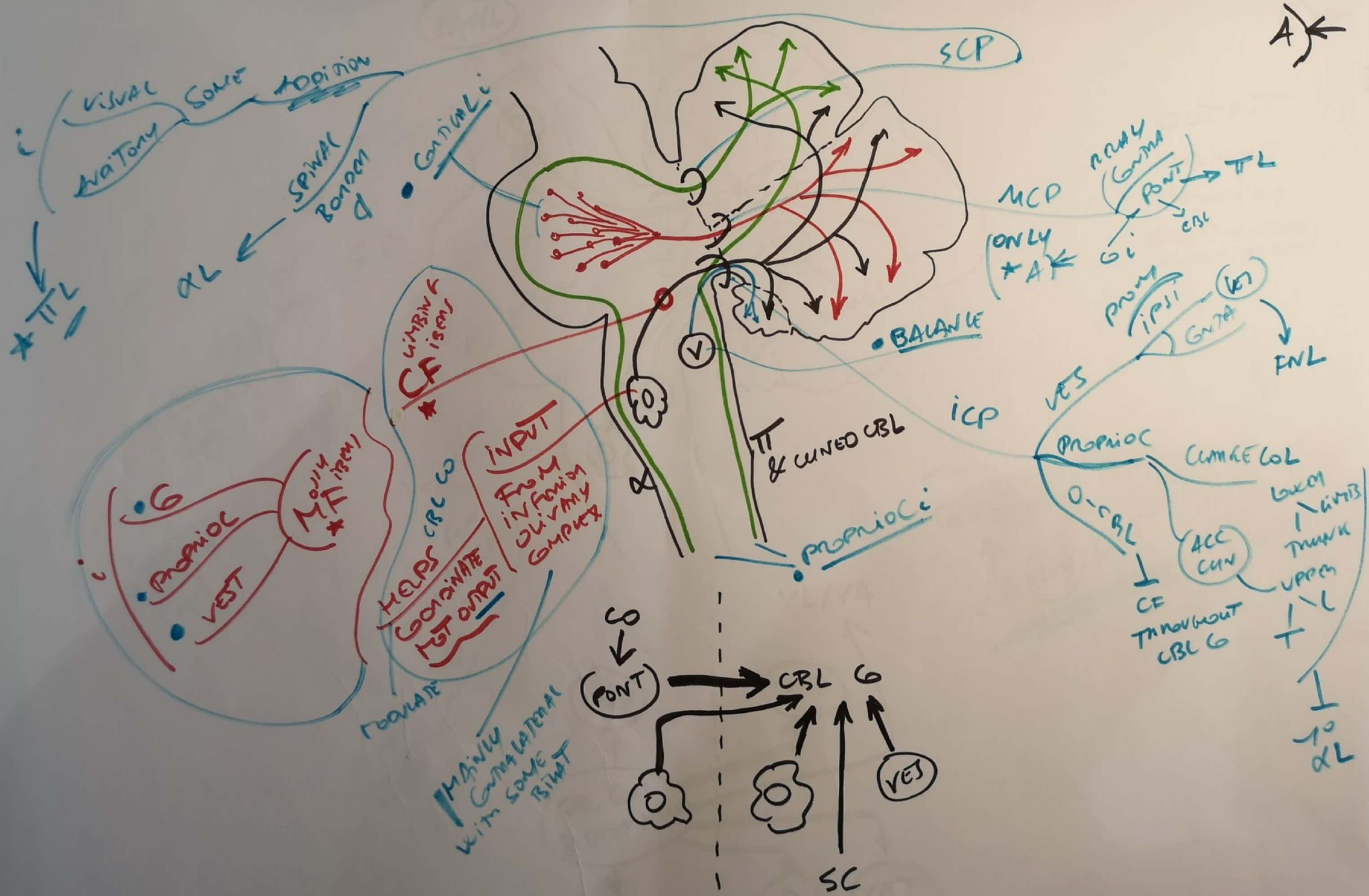


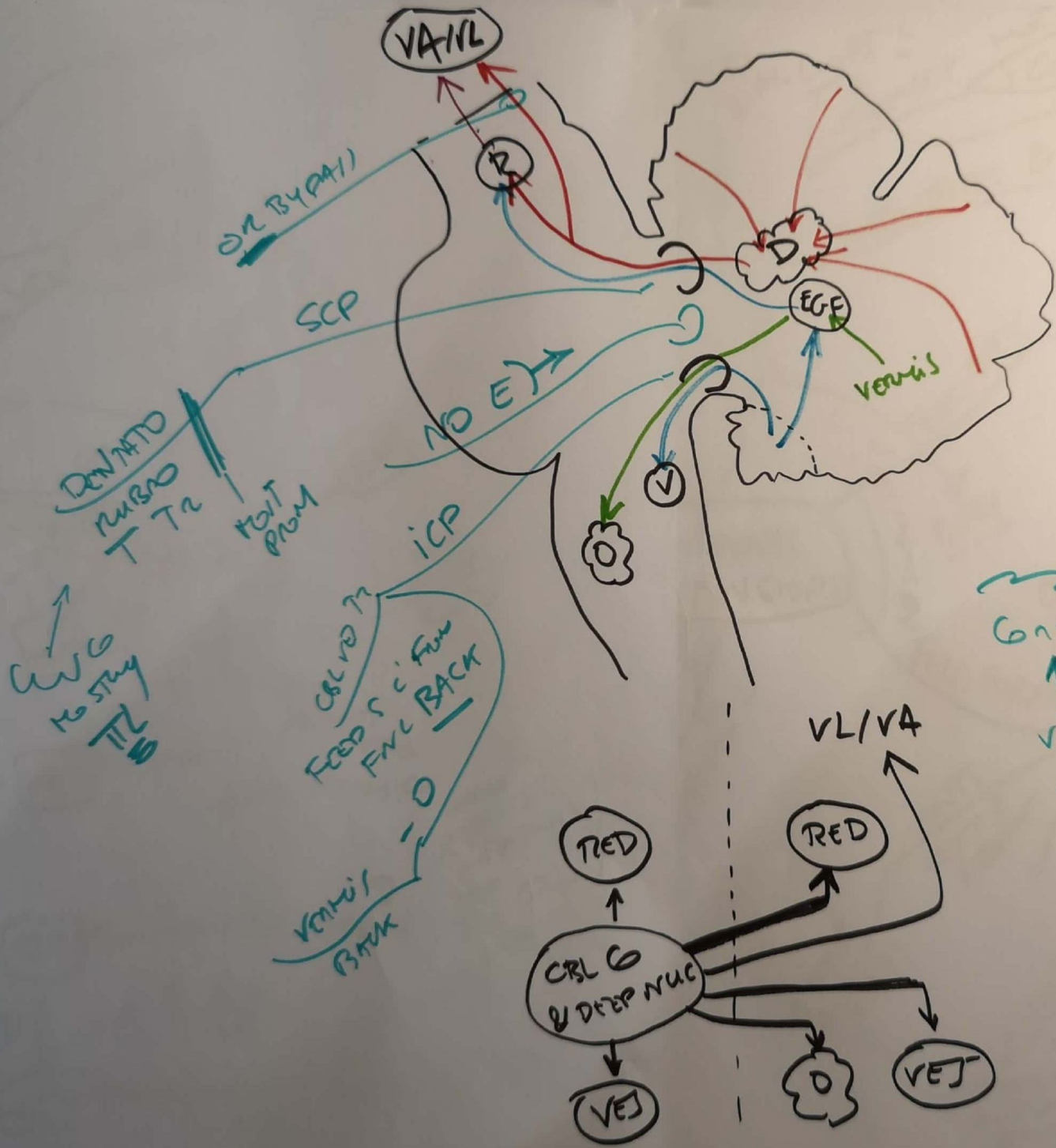


TORALIS

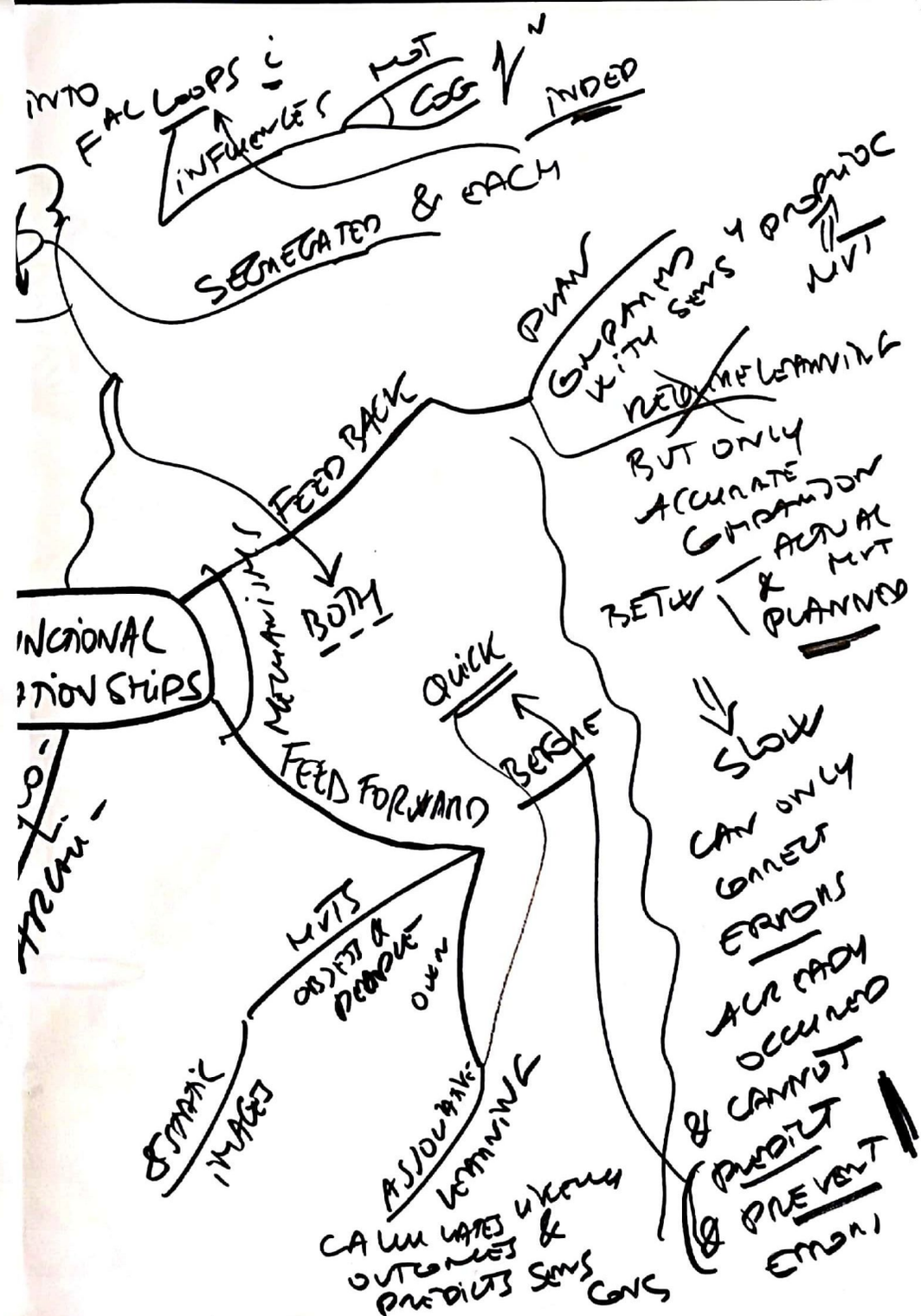


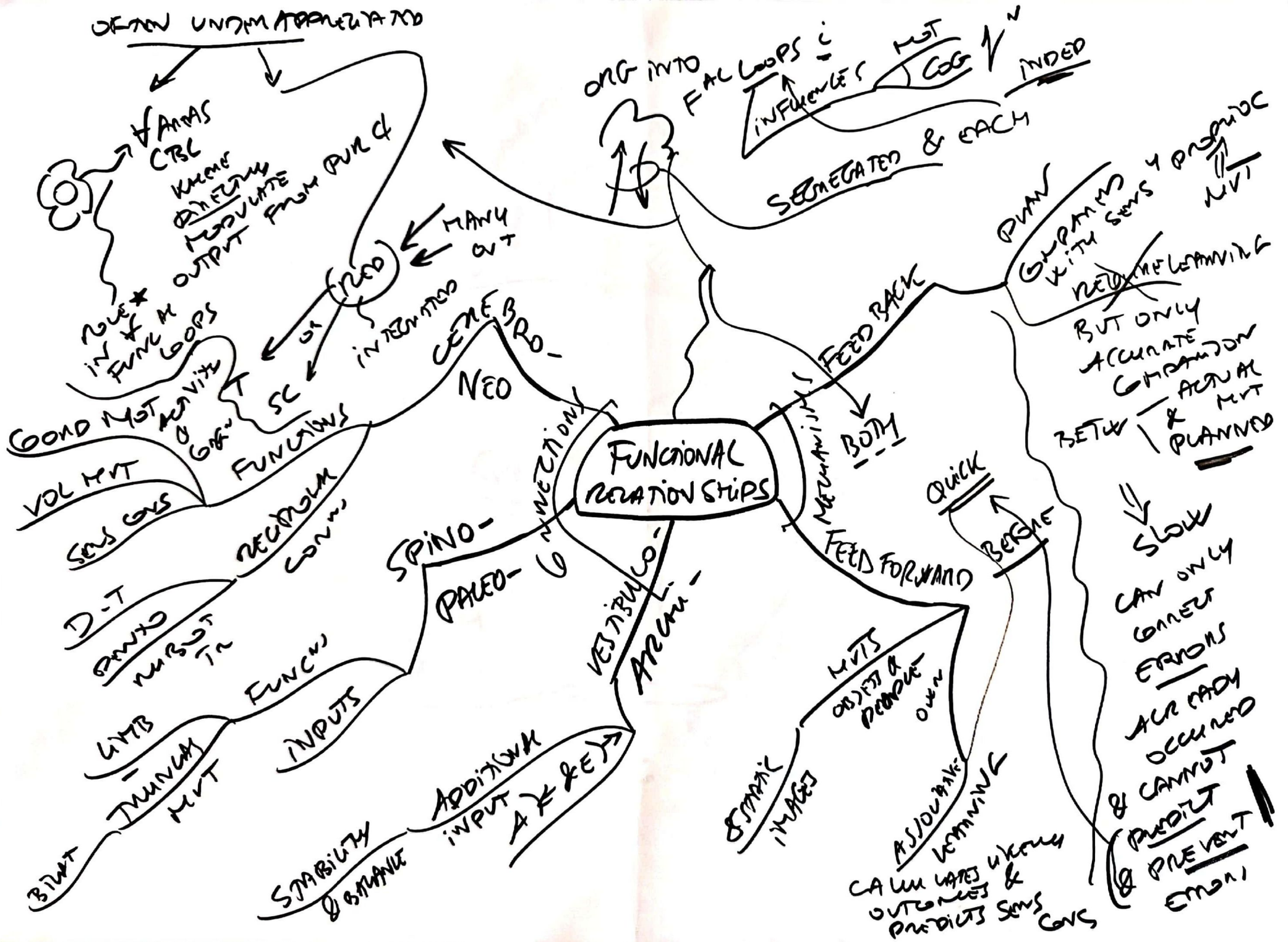


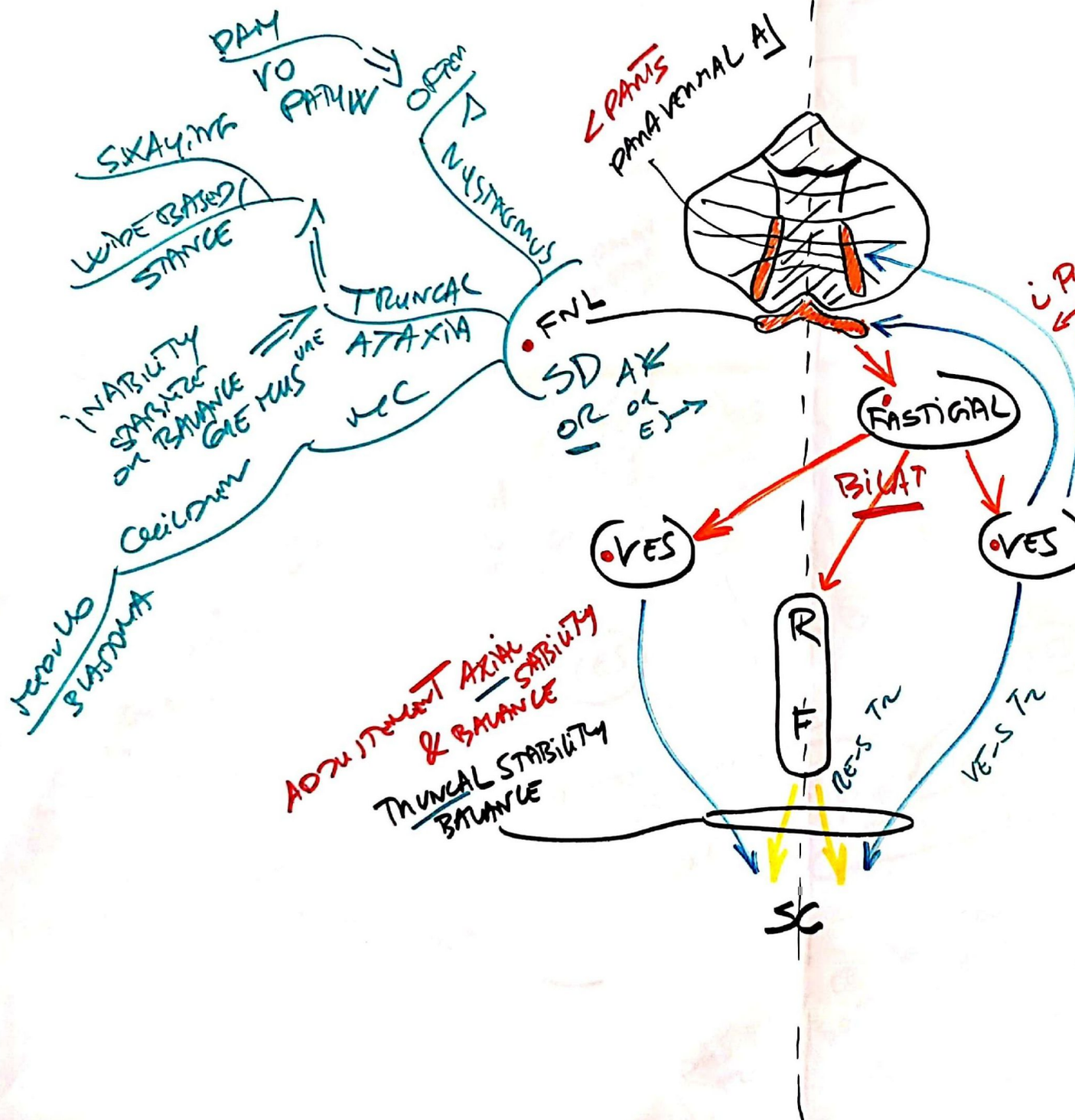




# FUNCTIONAL RELATIONSHIPS







ARCU = VESTIBULO-  
GONNECTIONS

POSITION HEAD IN SPACE  
& HELP IN ORIENTING EYE MVTS THROUGH VOR

**3 FUNCTIONAL LOOPS**

① A ← & E →

BOTH FEED FORWARD  
FEED BACK  
THROUGH CBL FROM BOTH  
LOC NOT SY & VED SY

CONTINUOUS CONNECTION  
ANIMATED  
NEARBY  
& BAL

NEARBY VIS C FROM  
CONTEXT

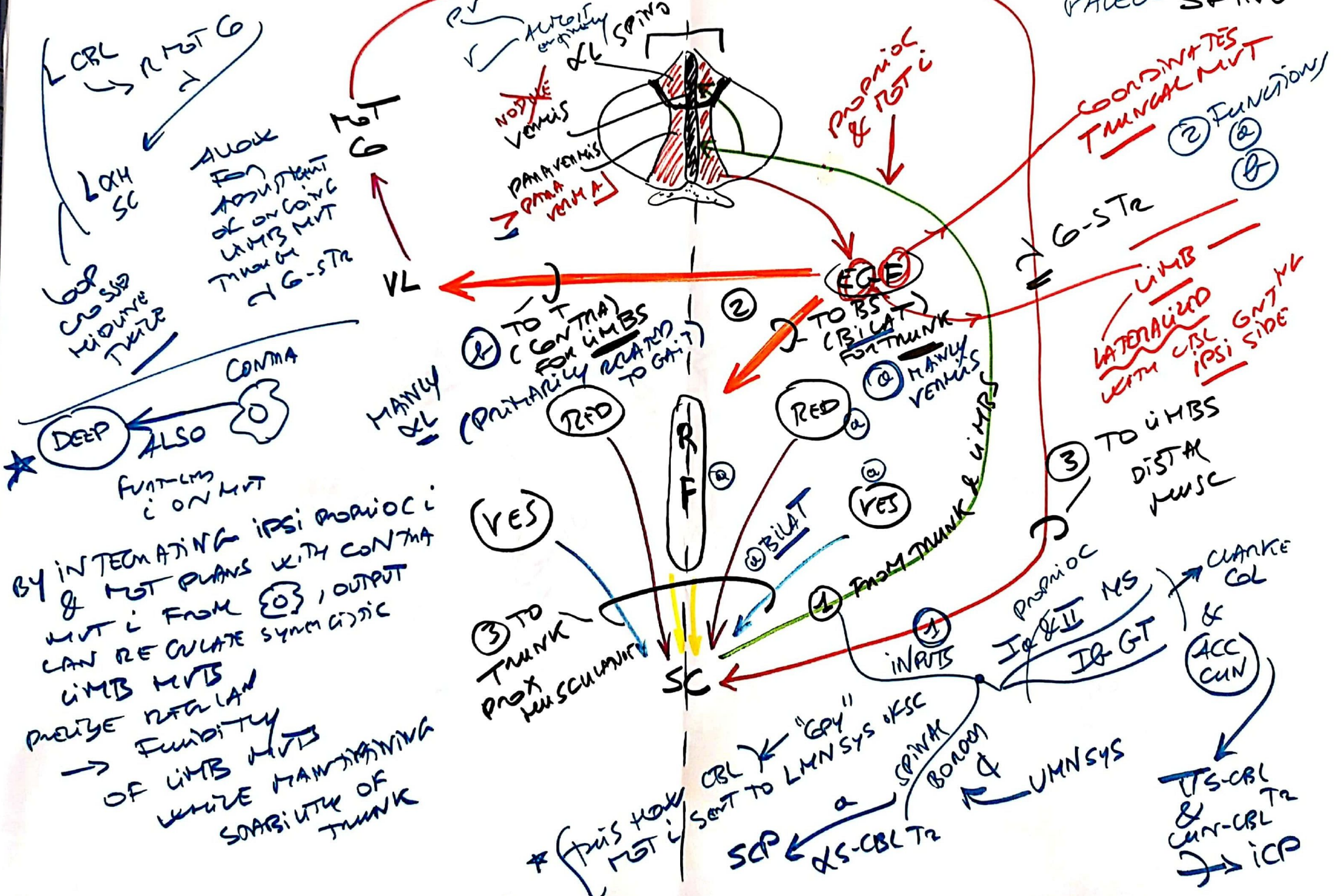
Mat c  
GYNMAT  
LOUV

CONTEXT  
BASAL  
PDR

**ADJUSTMENT AXIAL STABILITY & BALANCE**  
**TRUNCAL STABILITY BALANCE**

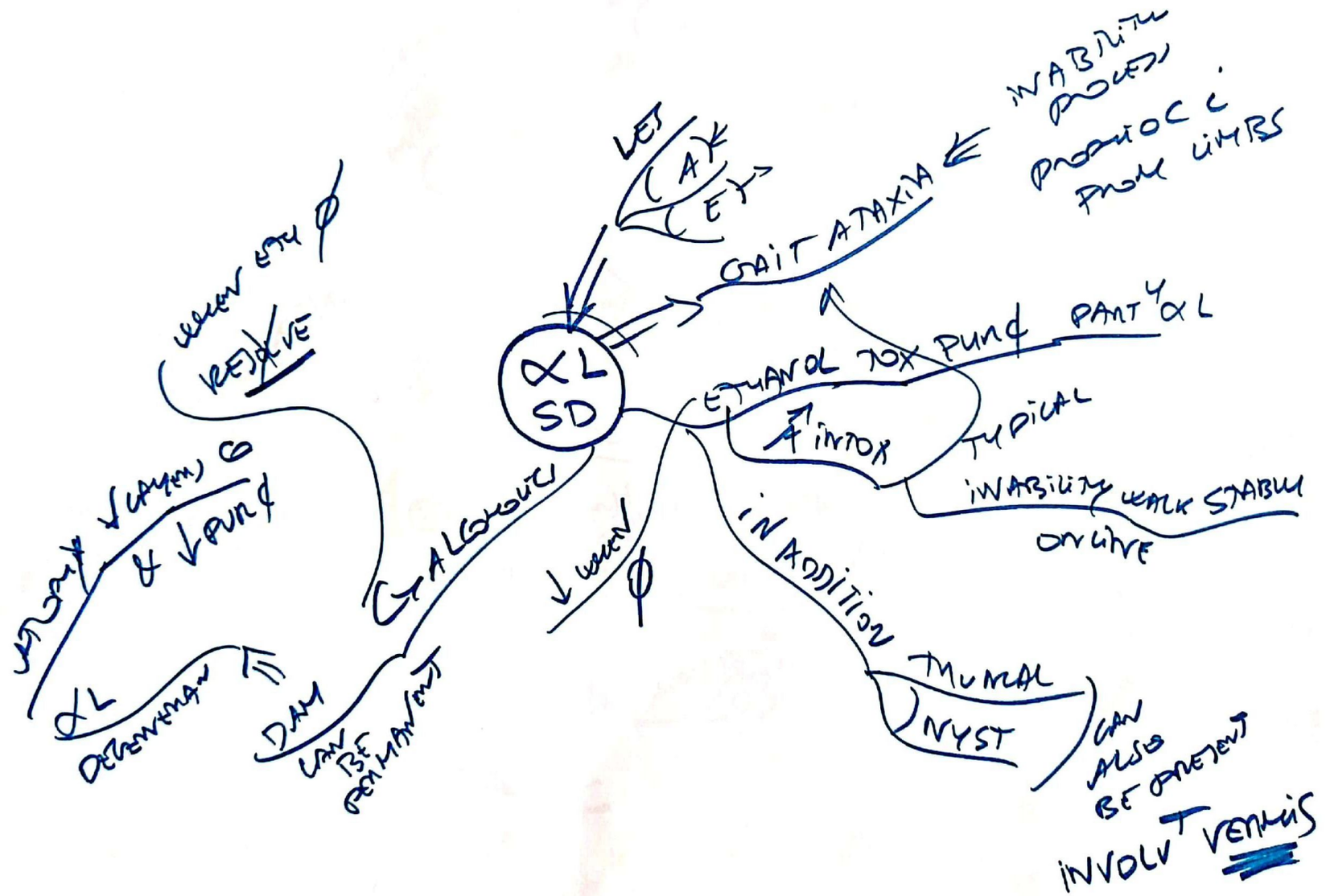
② ADDITIONAL INPUT

PALEO-SPINO-

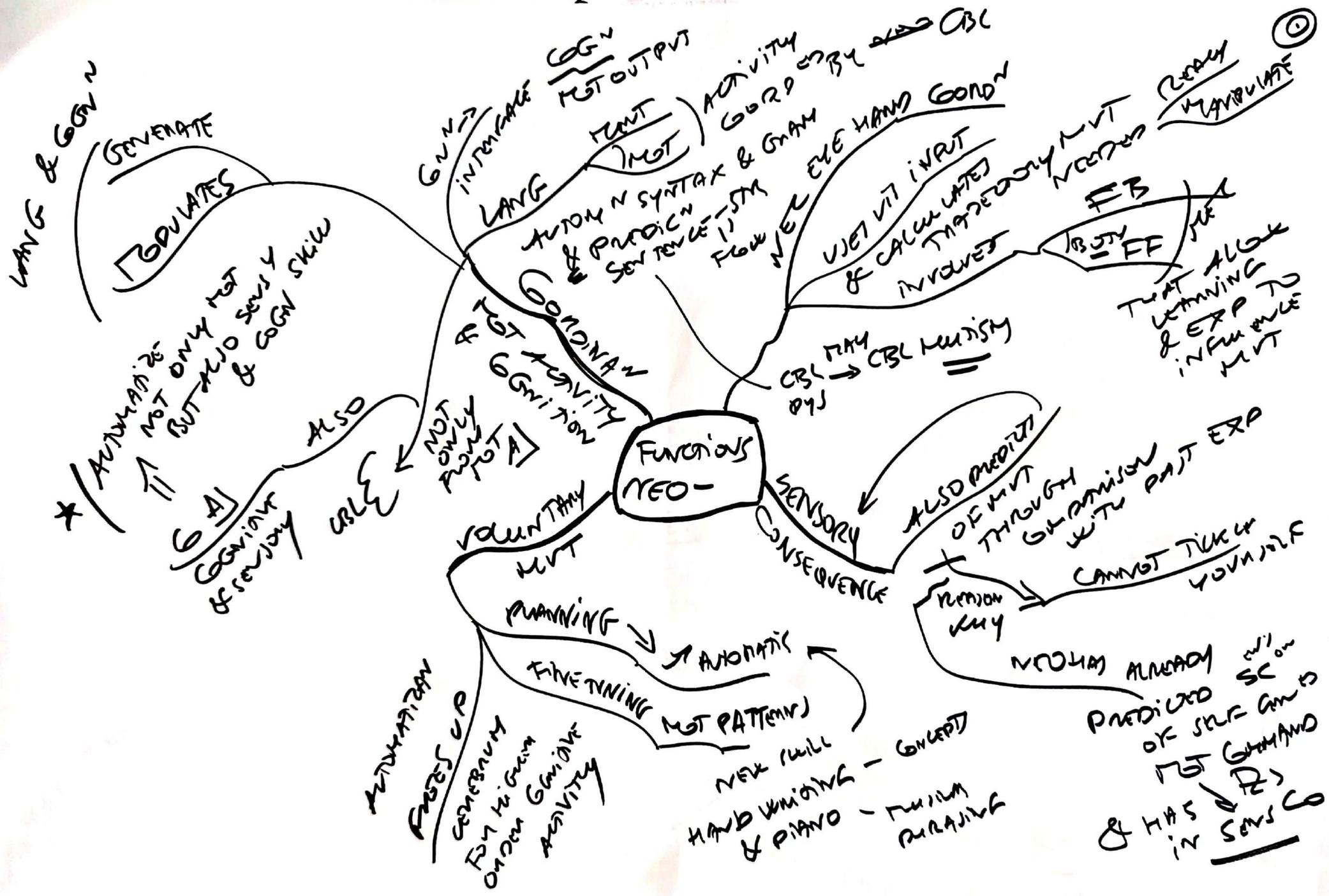


BY INTEGRATING IPSI PROPRIOC & MGT PLANS WITH CONTRA MVT i FROM EO, OUTPUT CAN REGULATE SYMMETRIC LIMB MVTs  
 PRECISE REGULATION OF LIMB MVTs WHILE MAINTAINING STABILITY OF TRUNK

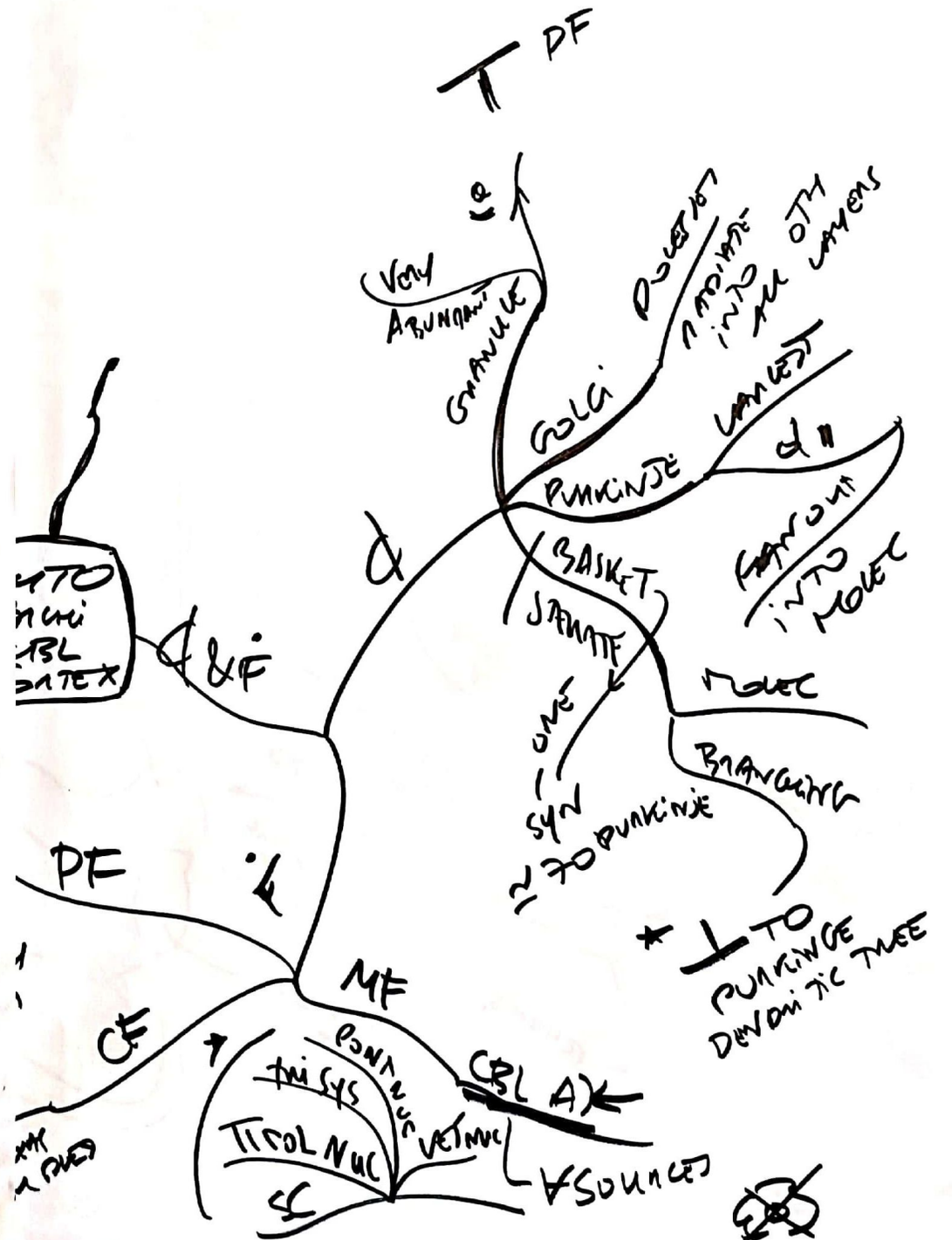
\* (this how MGT i sent to LMNSYS & SC)

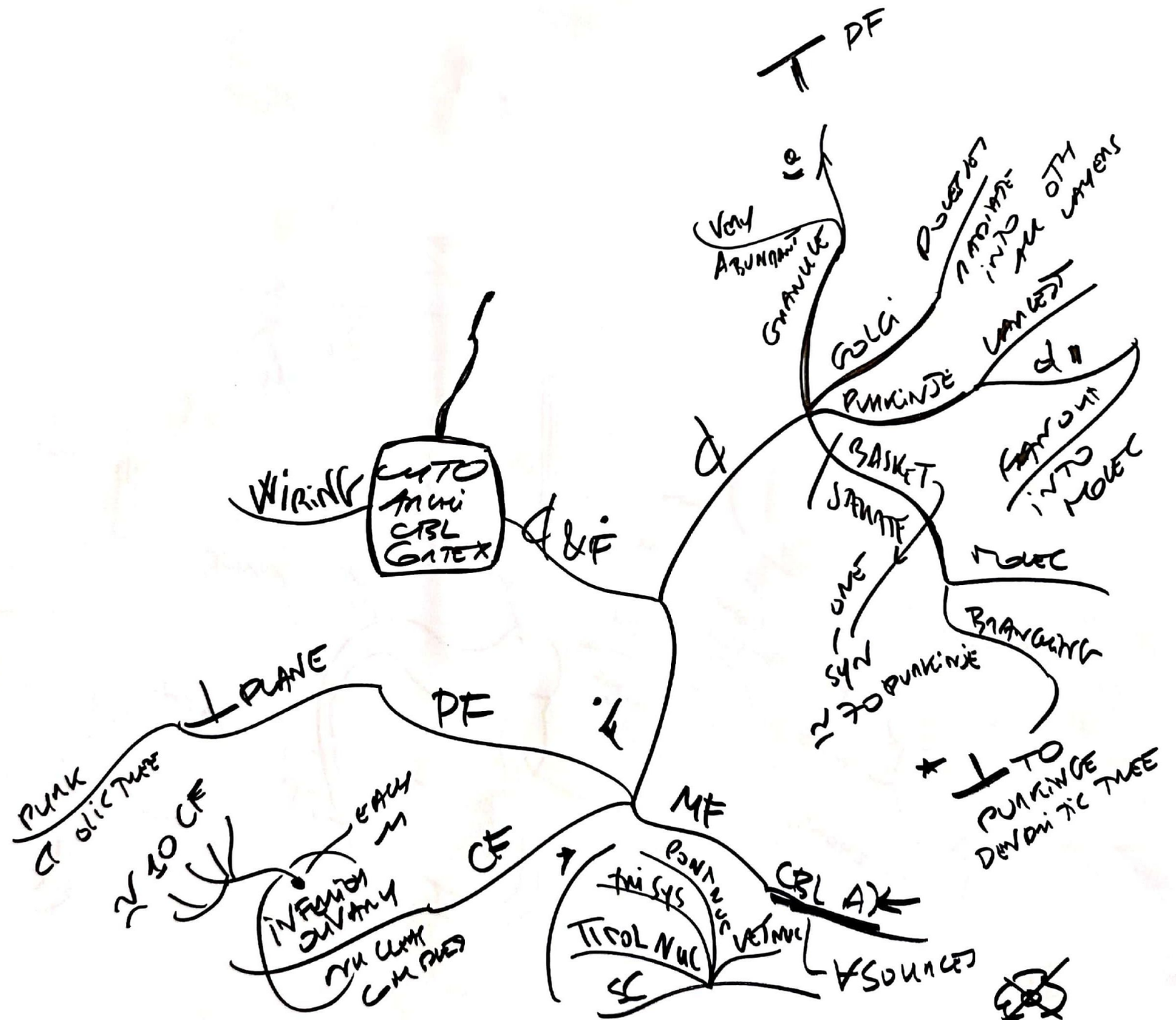


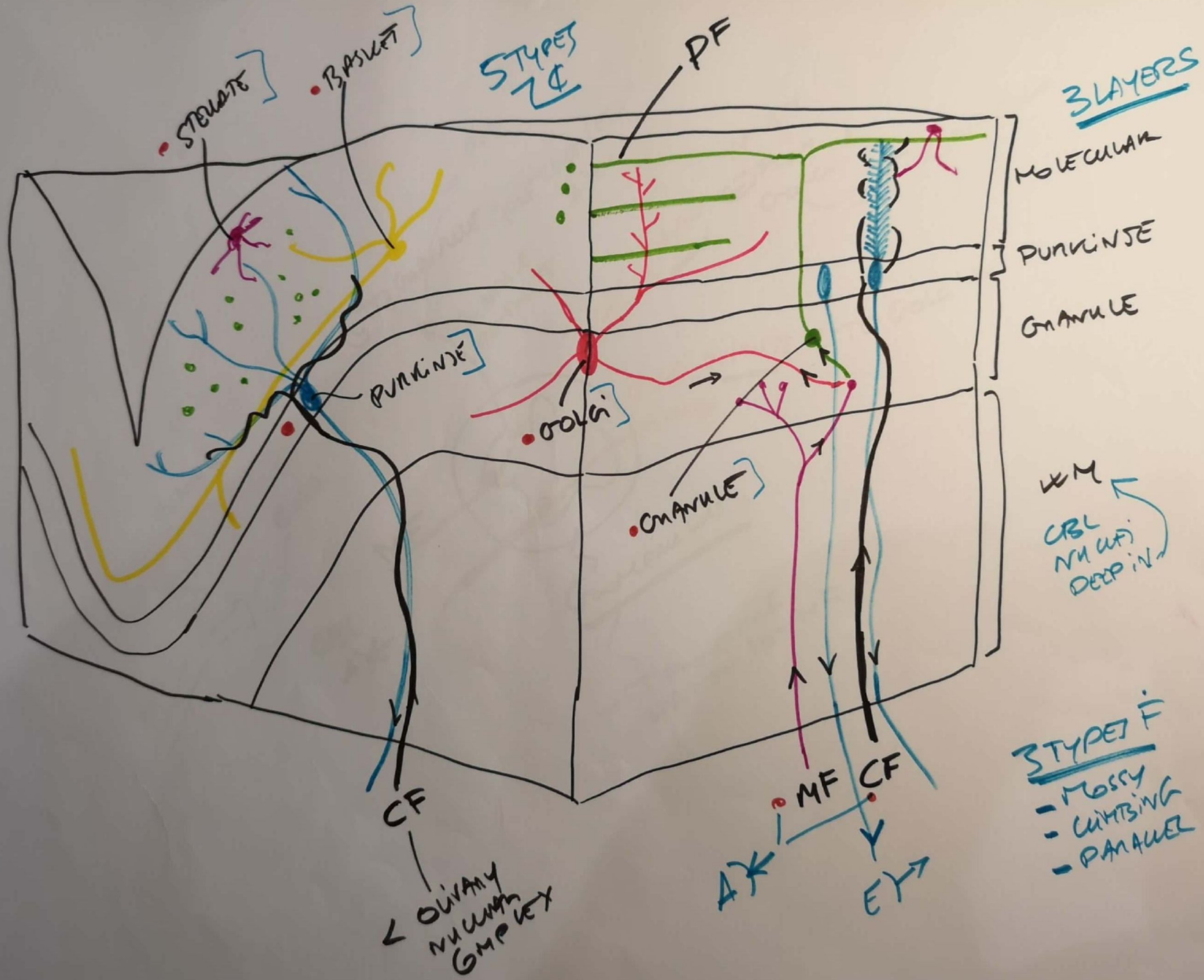




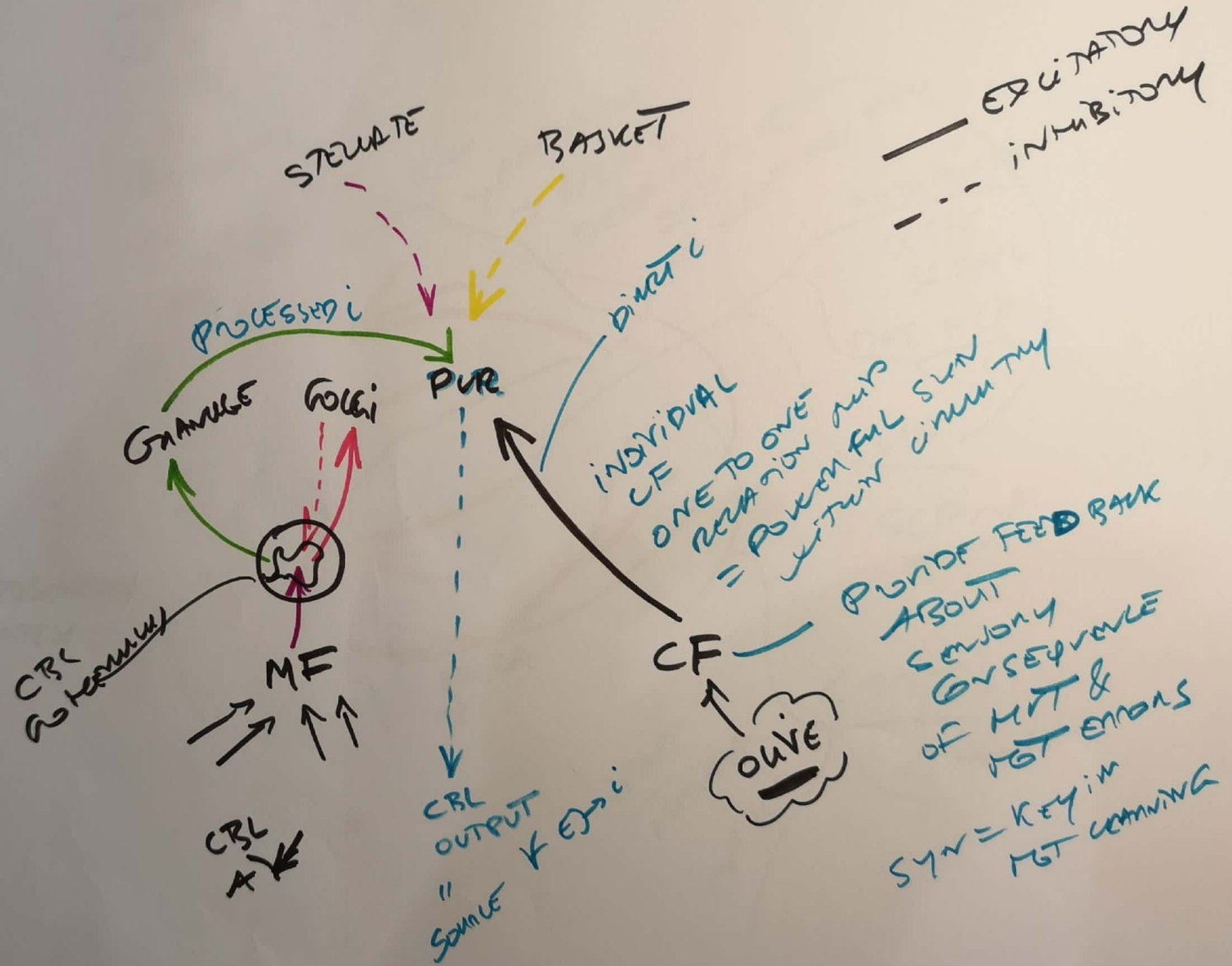
CUSTOMER TECHNOLOGY CENTER  
~~RETIRED~~











# BLOOD SUPPLY

