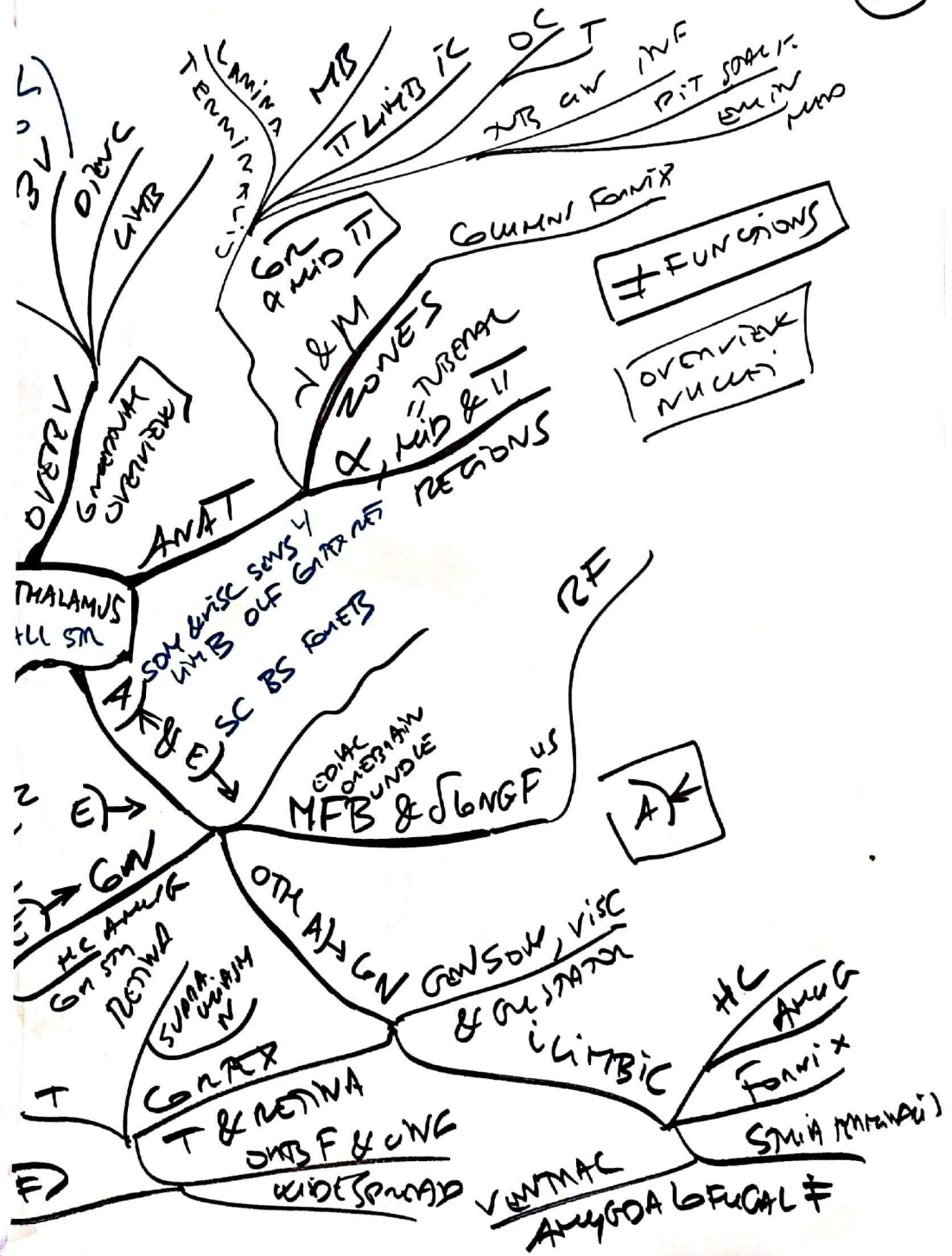
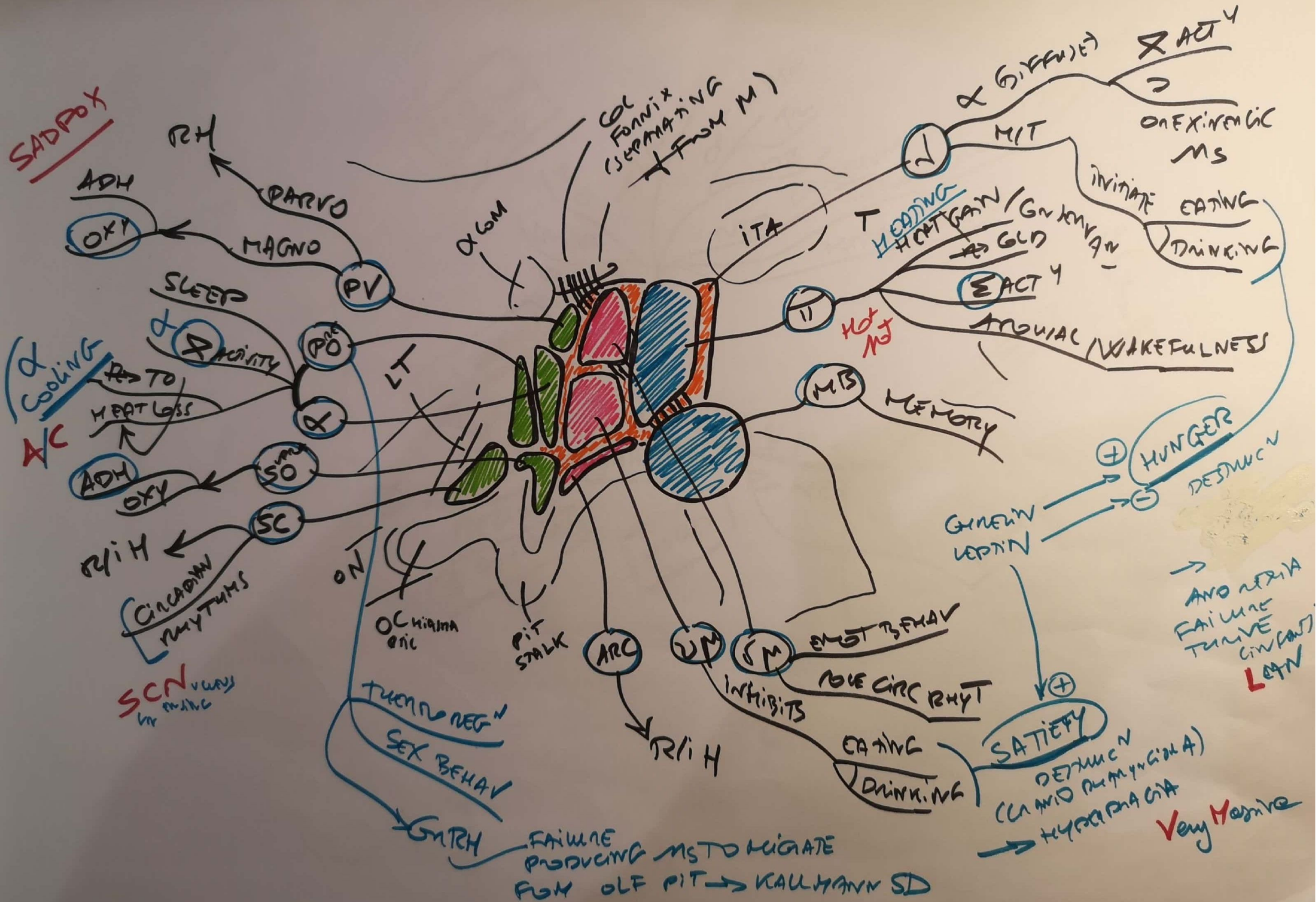




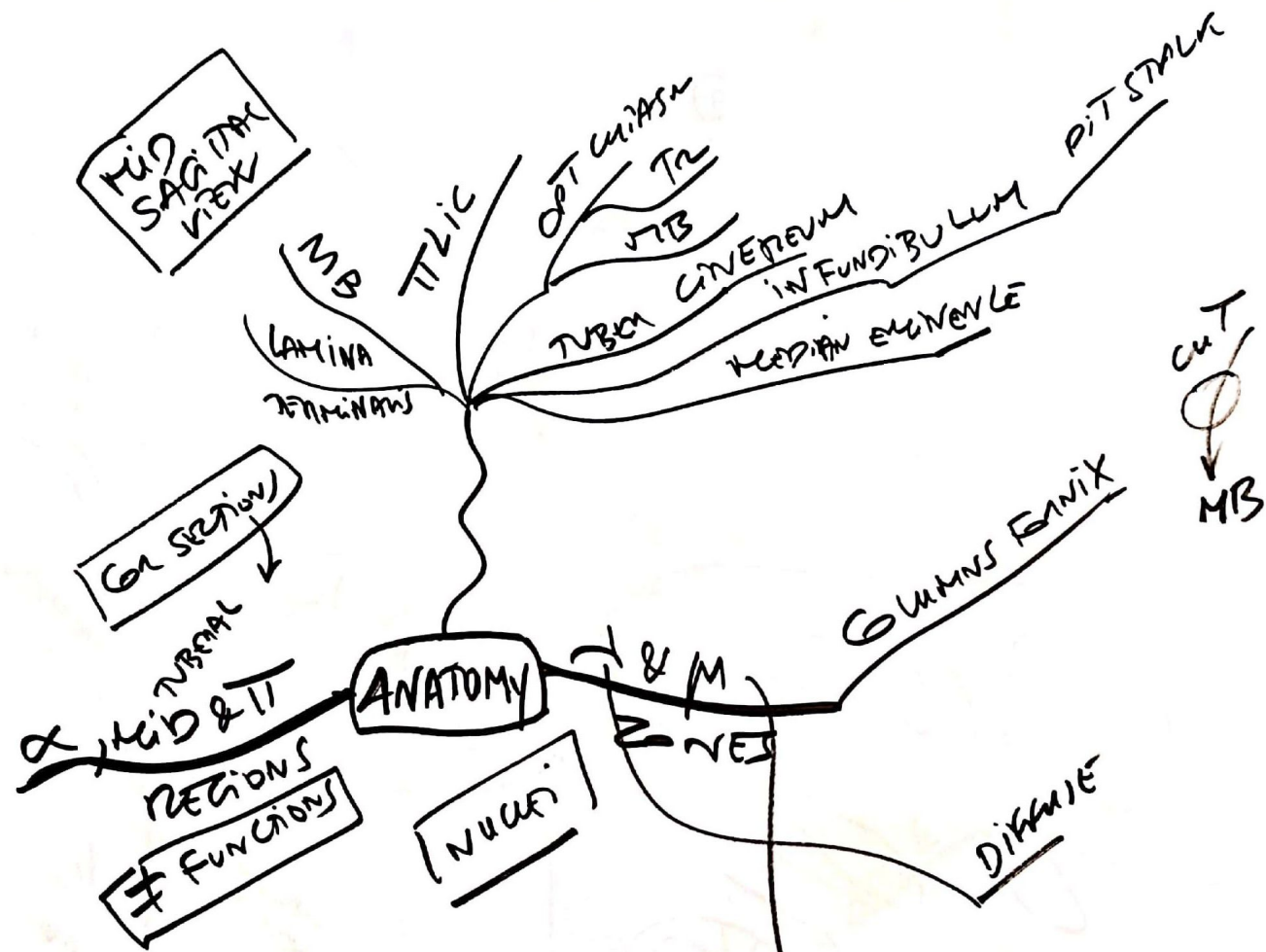
# CONTENTS, SUMMARY & OVERVIEW



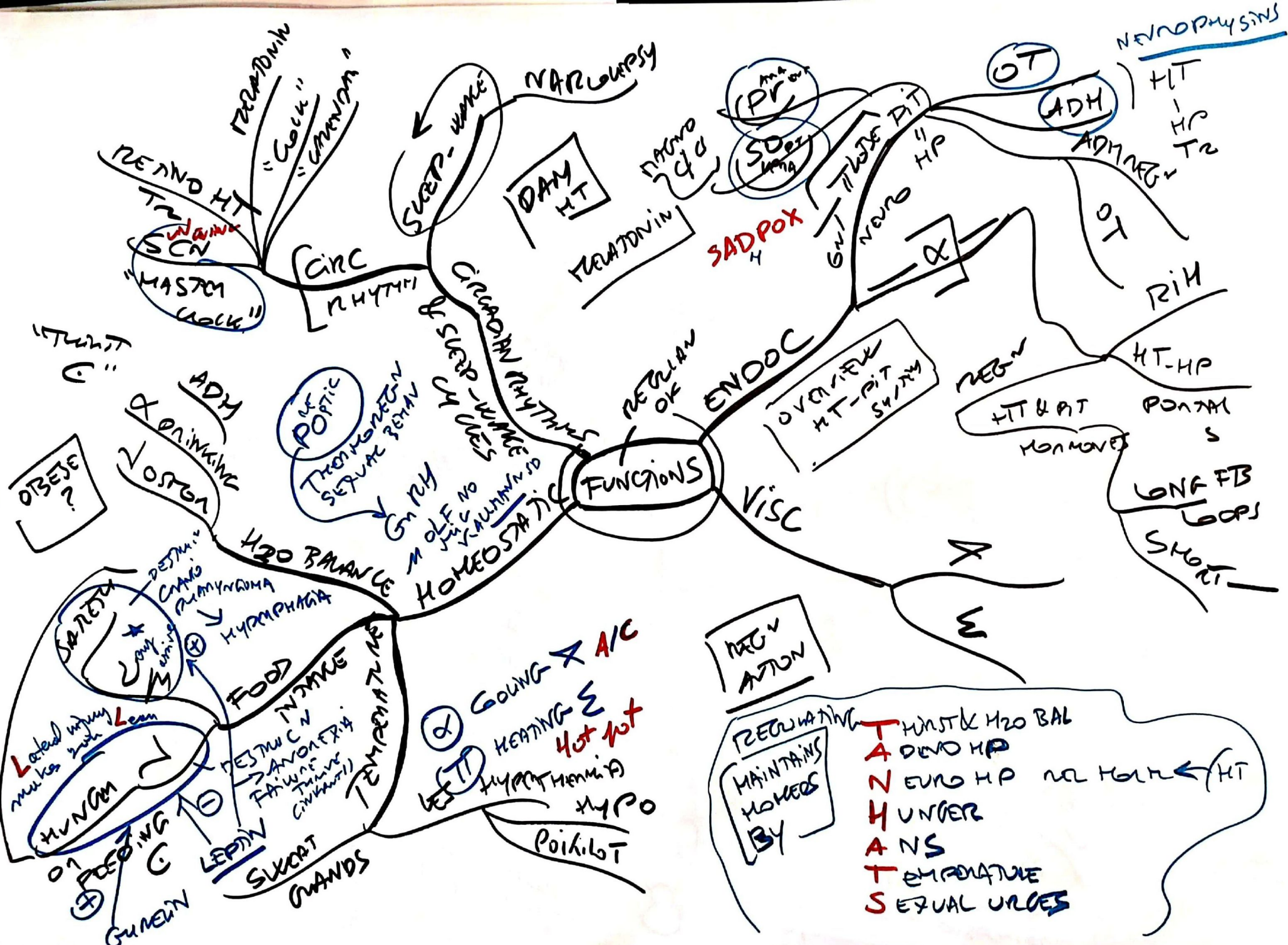












REGULATING  
MAINTAINS  
MOVES  
BY

T HUNGER & H2O BAL  
A ADH & HP  
N NEURO HP NEURO HT  
H HUNGER  
A NS  
T TEMPERATURE  
S SEXUAL URGES





MID SAC  
+11

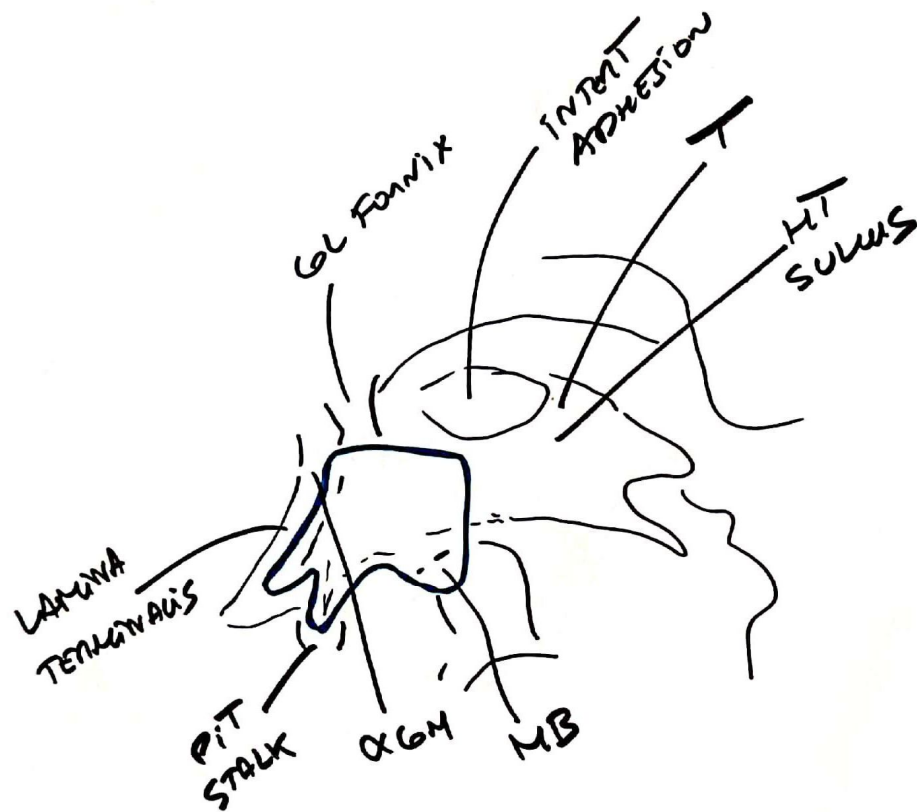


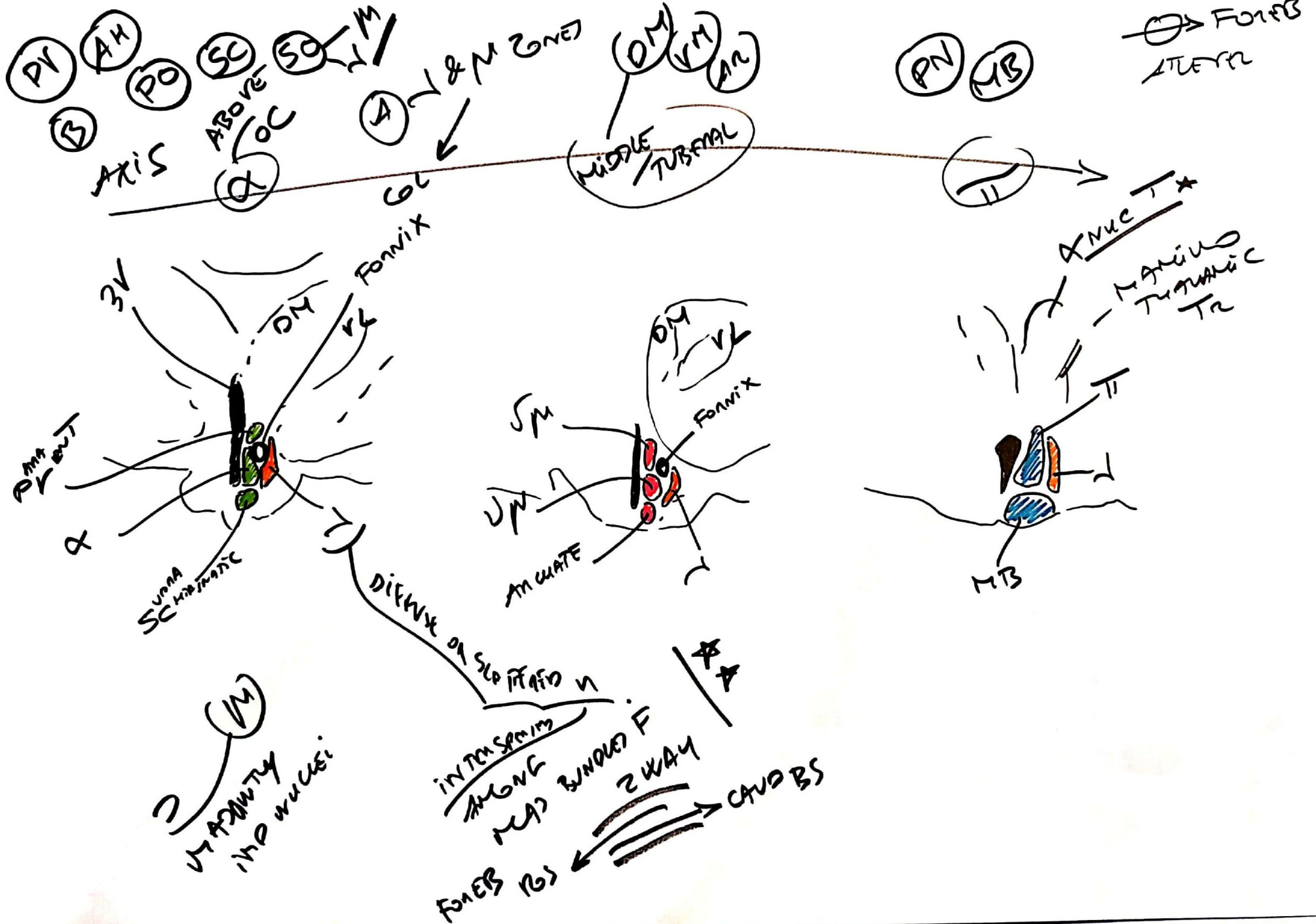
ANATOMY

~~GENERAL ORIENTED ANALYSIS OF BS~~

MID SAG

11

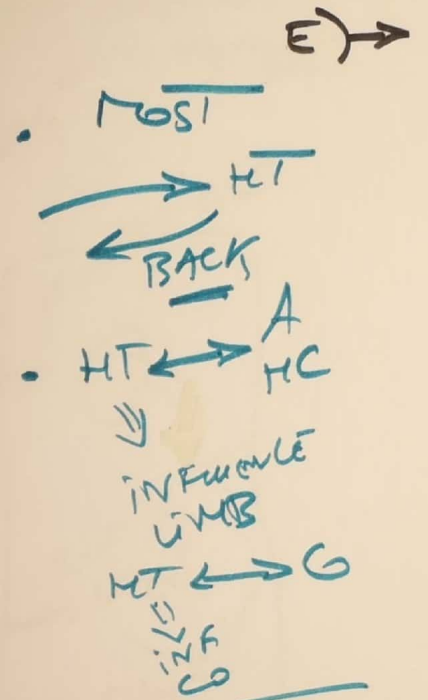
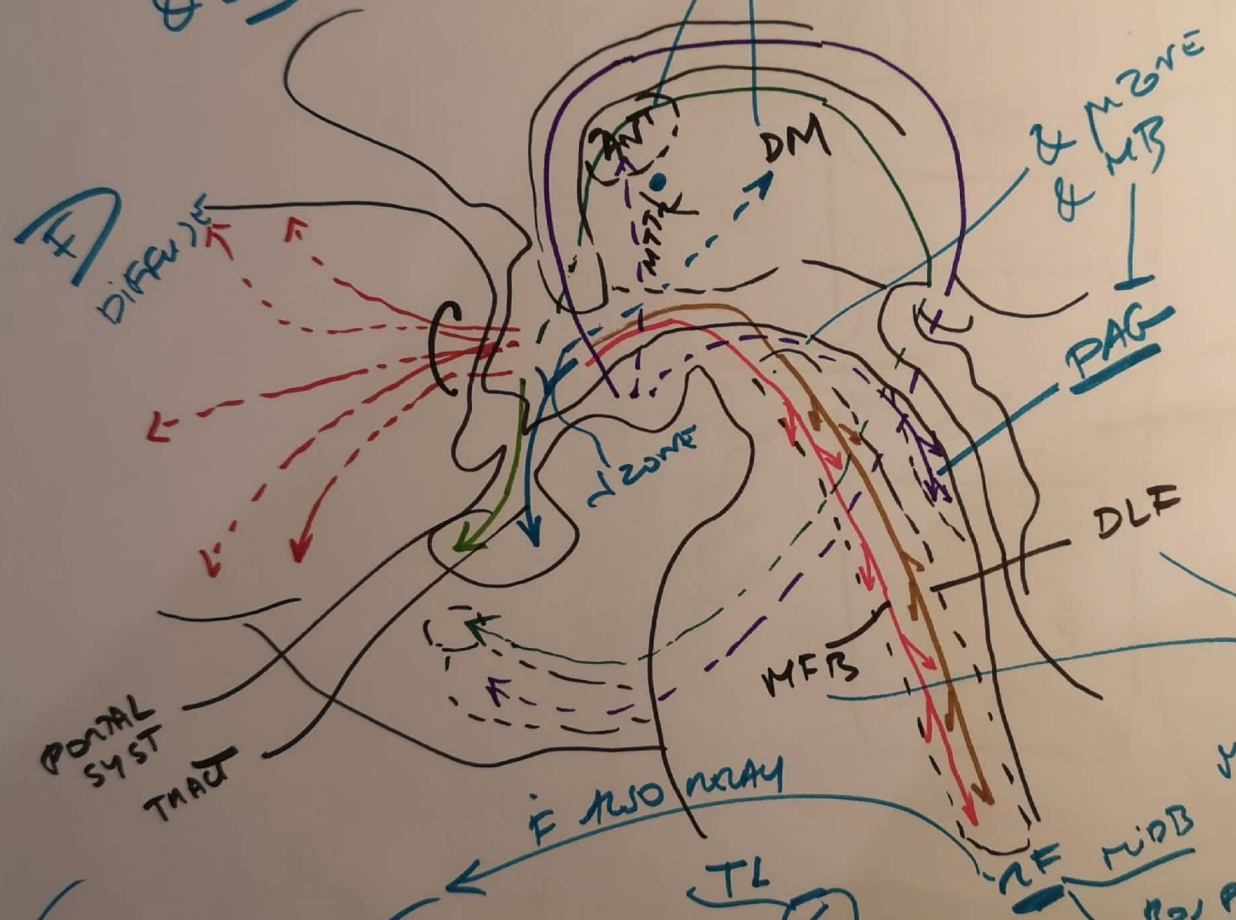




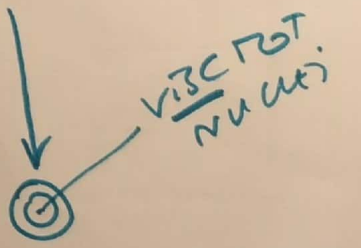




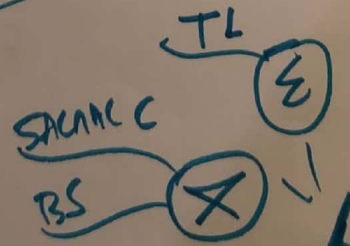
② ↑ F TO FOREFB  
 ALSO → BG (D SMANY & ACCUMBAS) & CBL



① ↓ F TO BS & SC



SUP GRANT OUTPUT IN FURANCE BE MAY ENG APPEL



FROM IN ANNO → A | MROVIA & A | SC







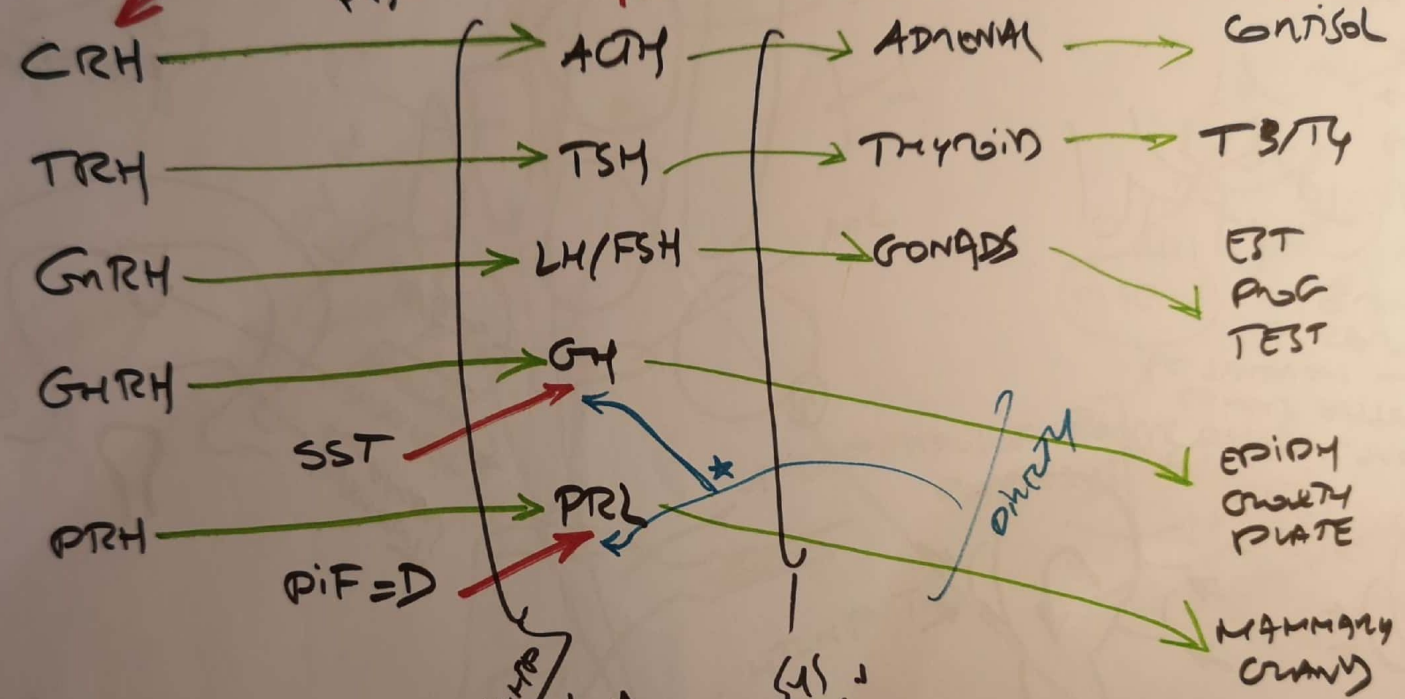
αPIT

LONG

REGULATION

SHORT FEEDBACK LOOP

- FOREBRAIN
- LYMBIC
- VENTRAL MIDBRAIN
- BS
- SC



SST

PiF=D

RH

IH

HYPOTHALAMIC  
POSTERIOR  
SYSTEM

ANTERIOR  
PITUITARY

SECRETES  
FROM  
MUSCLES

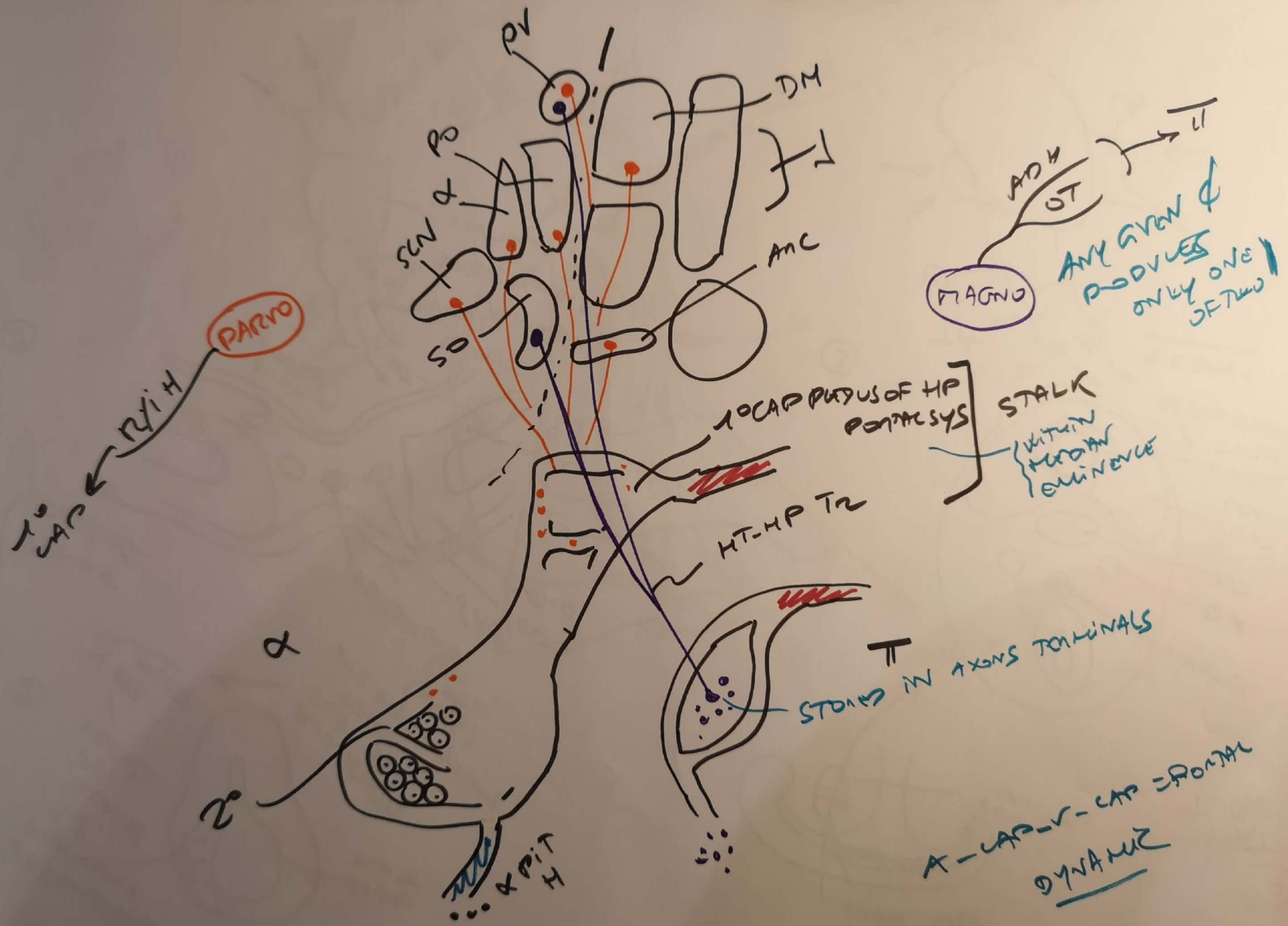
HT

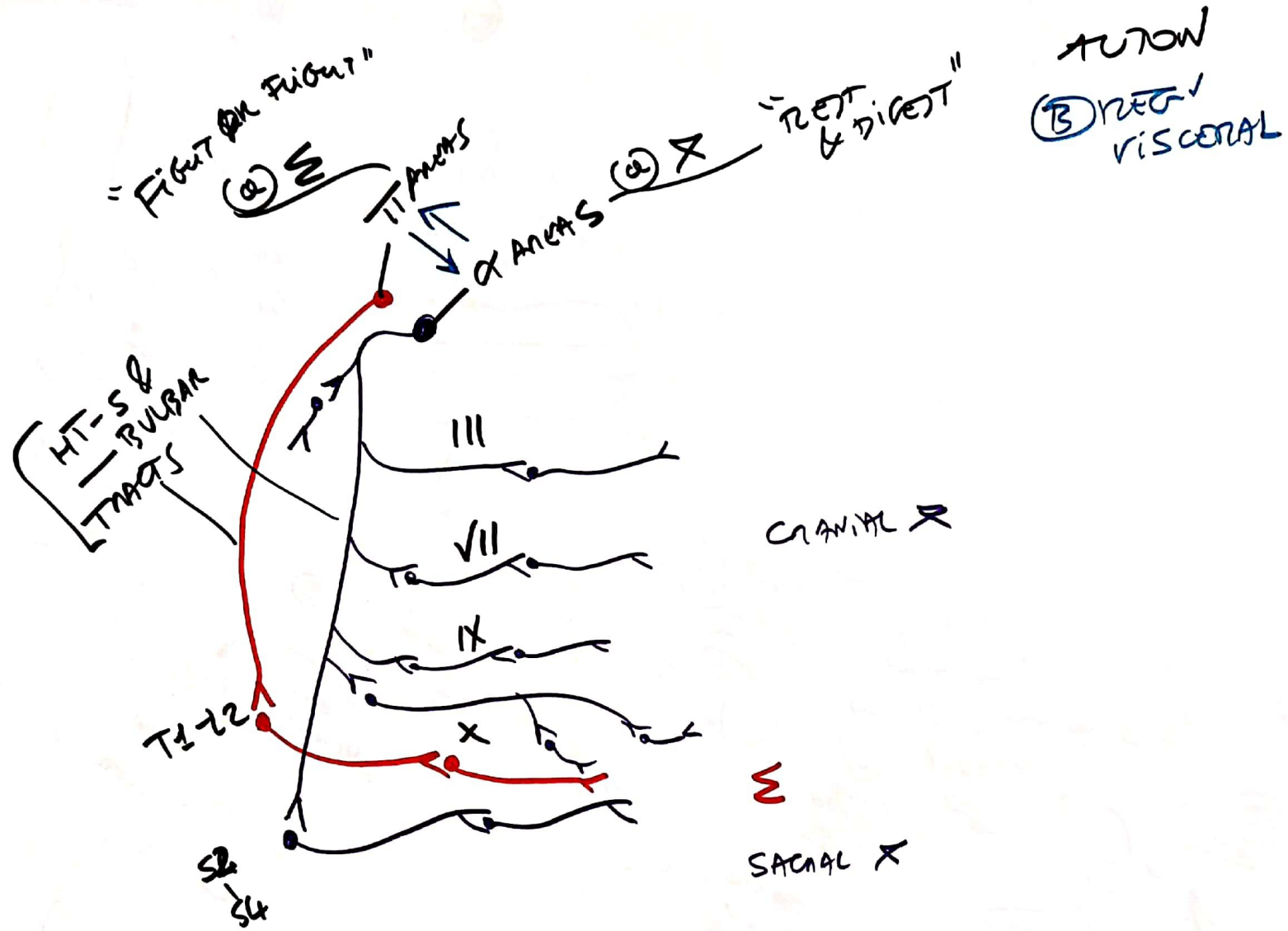
αPIT

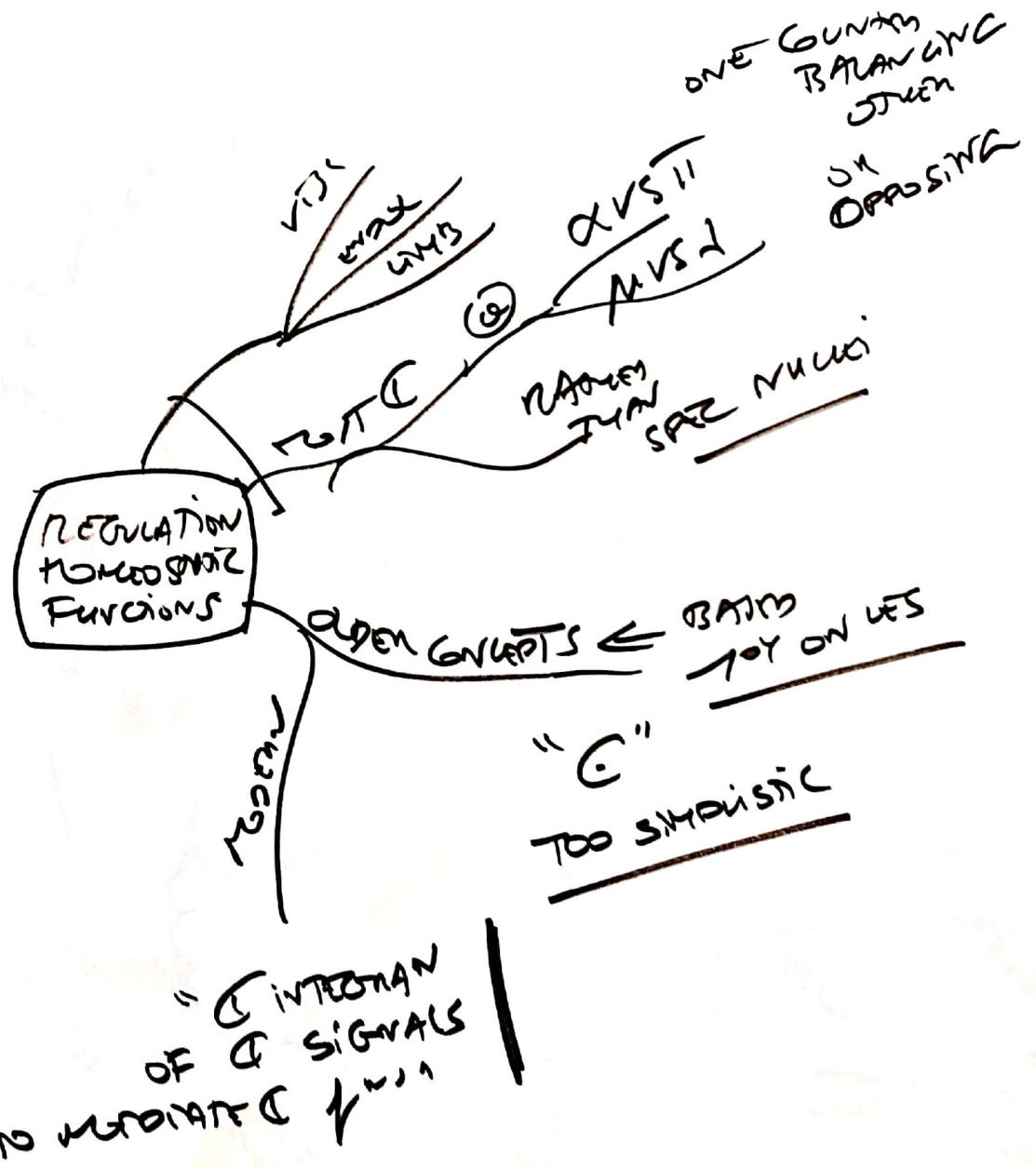
αPIT

β

HT-HP



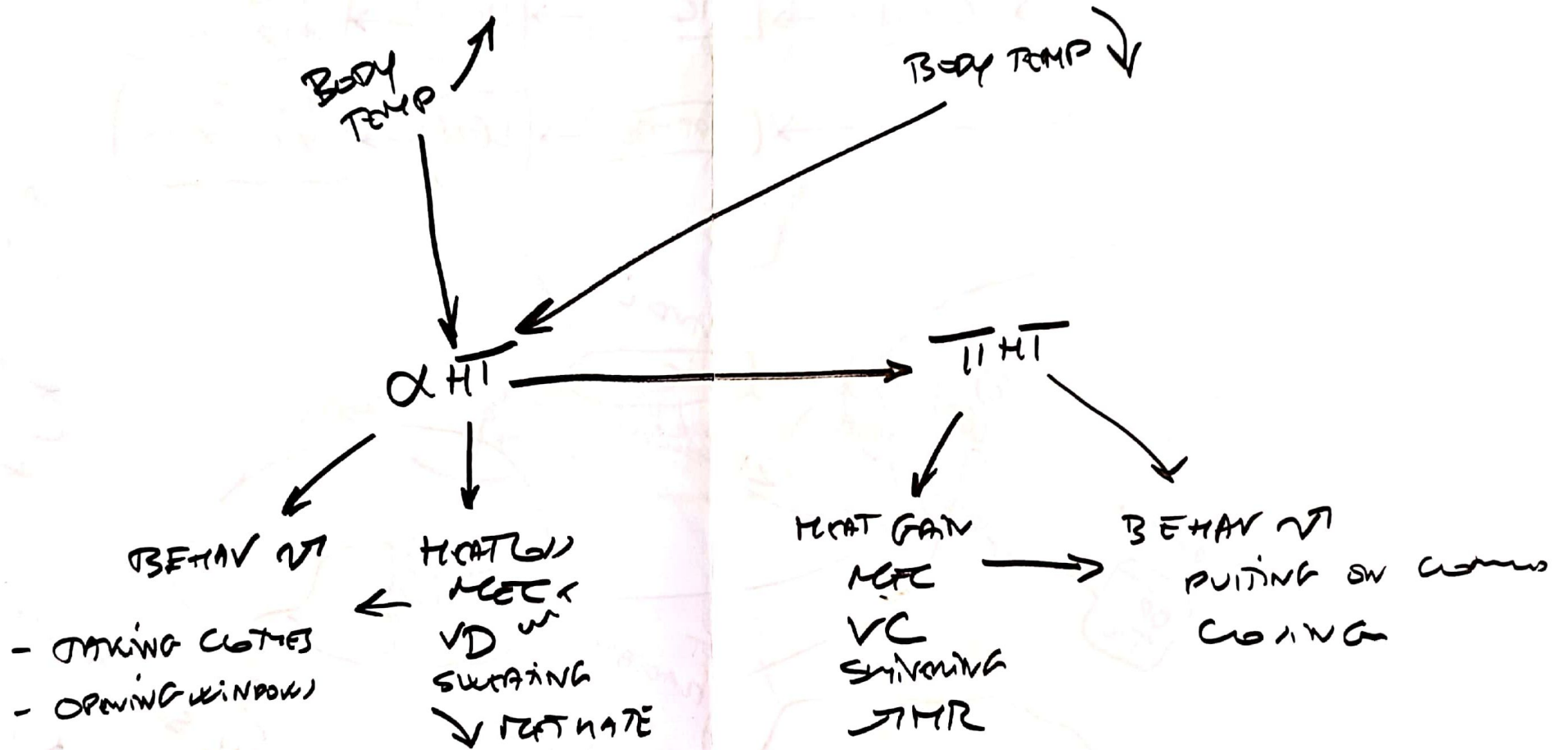




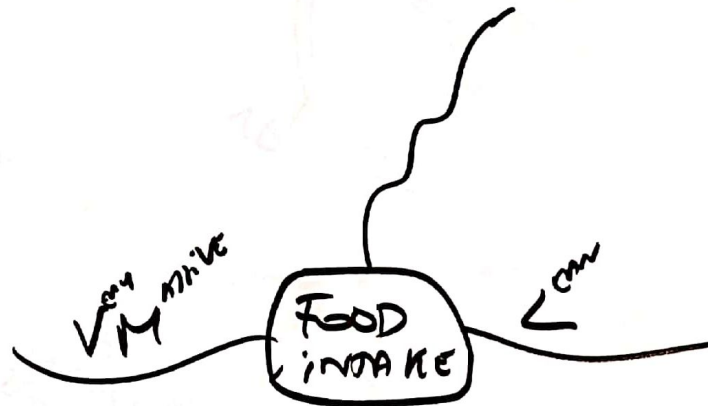


~~Humidity~~

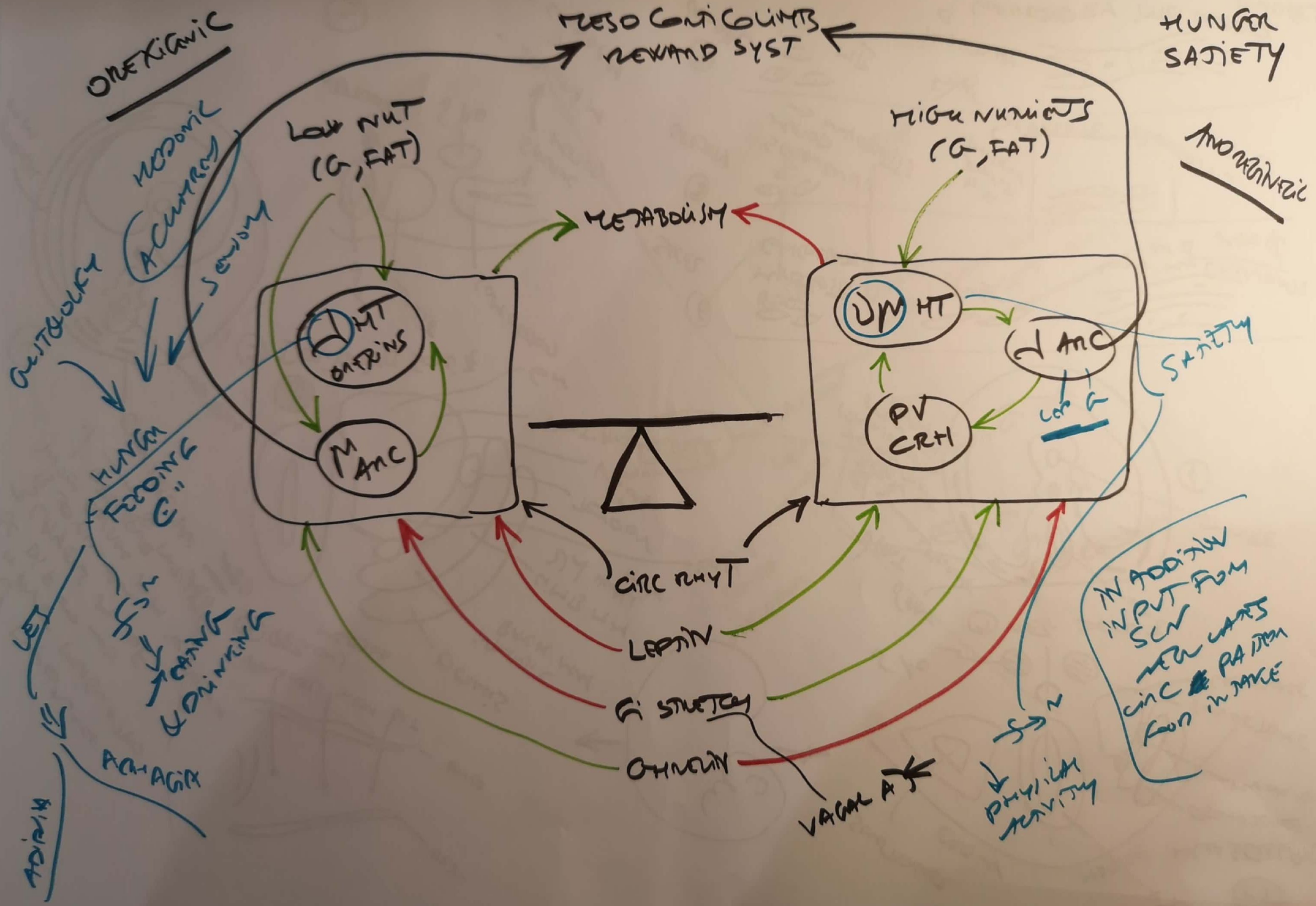
TEMP

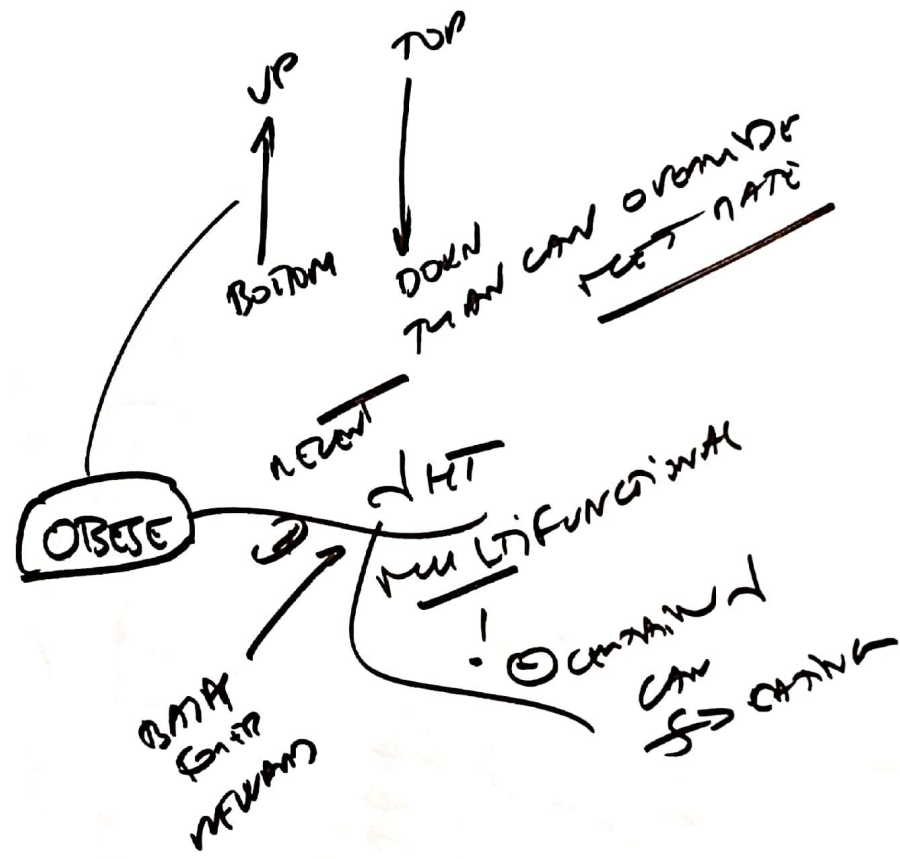


~~FUNCTIONAL RELATIONSHIPS~~



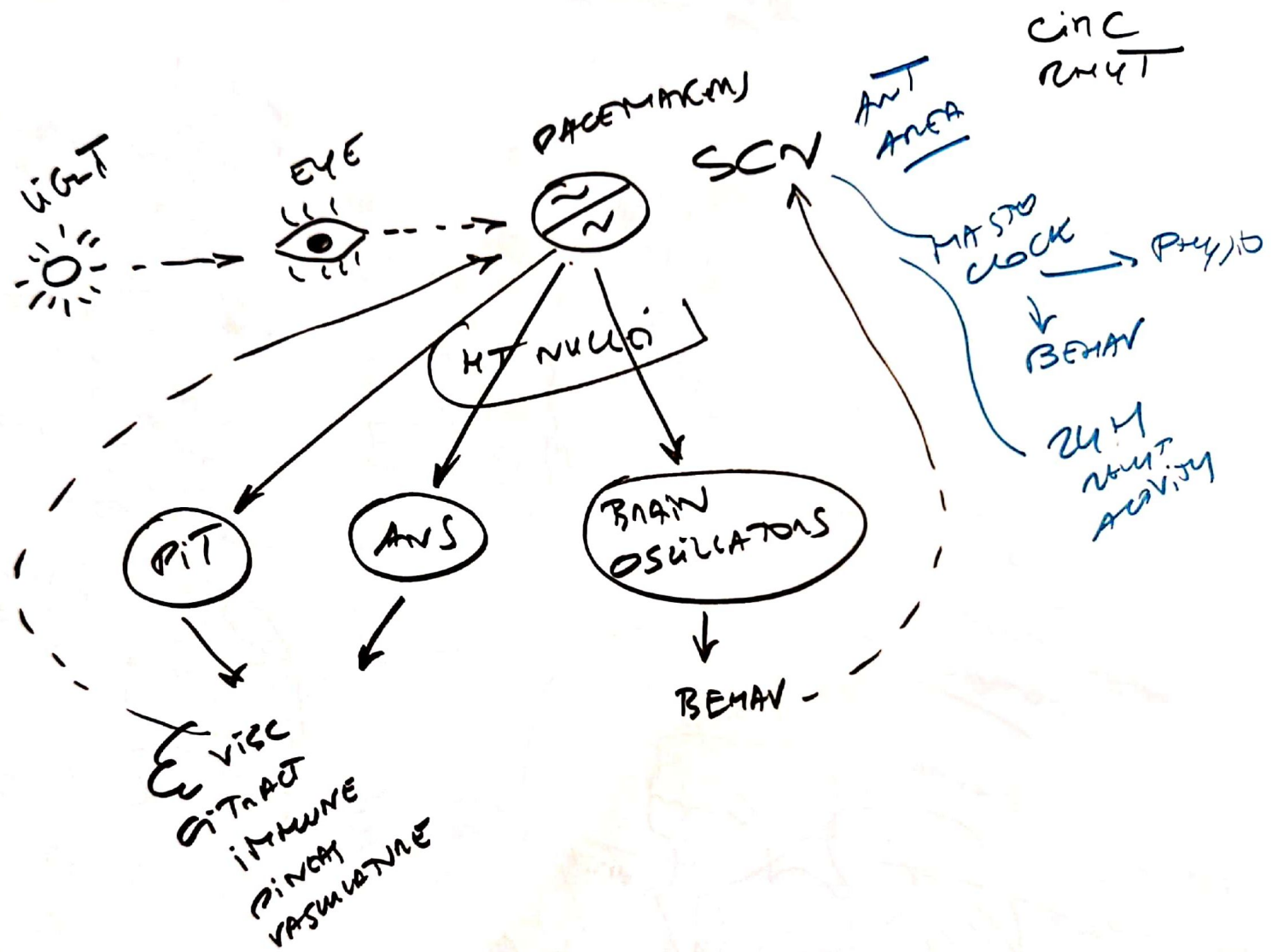


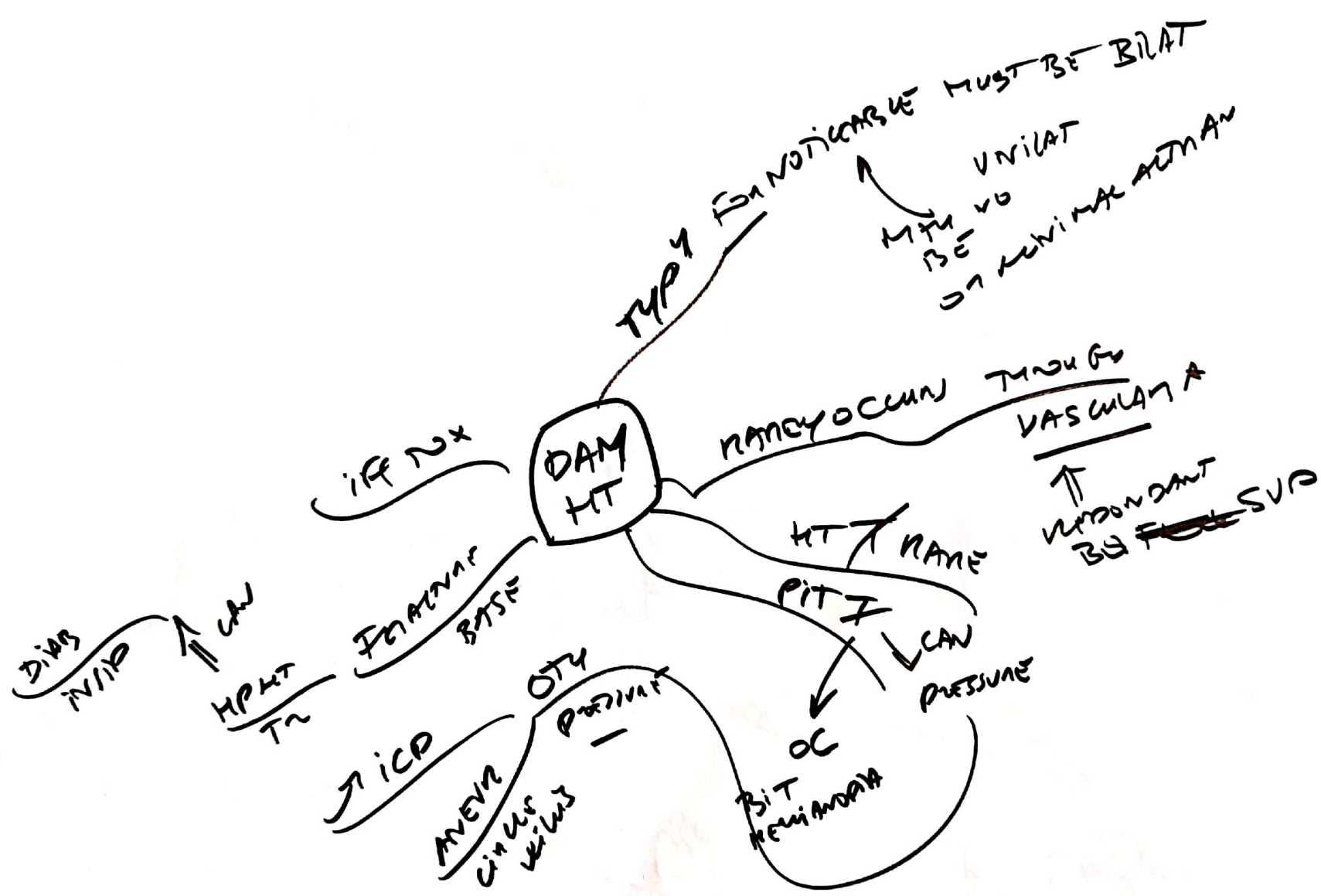


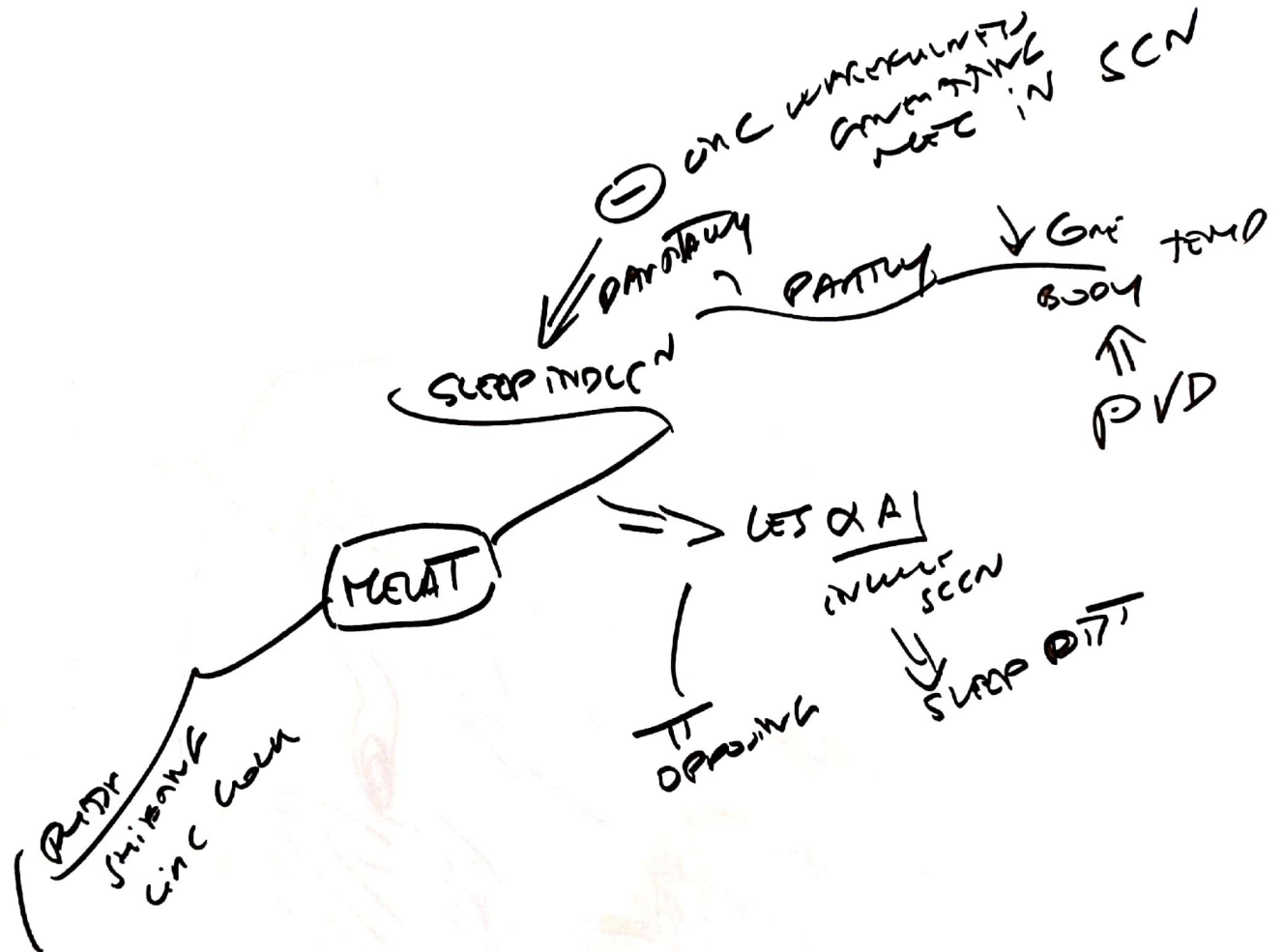












① CIN C WOHUWUWU  
GNE TEND  
PVC IN SCN

LOAD SUPPLY

