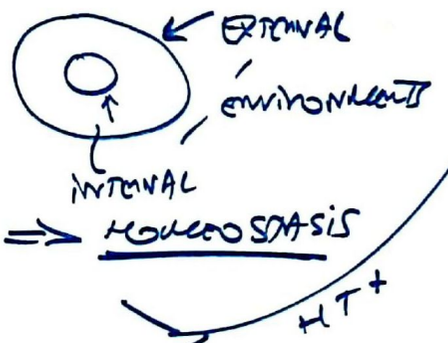




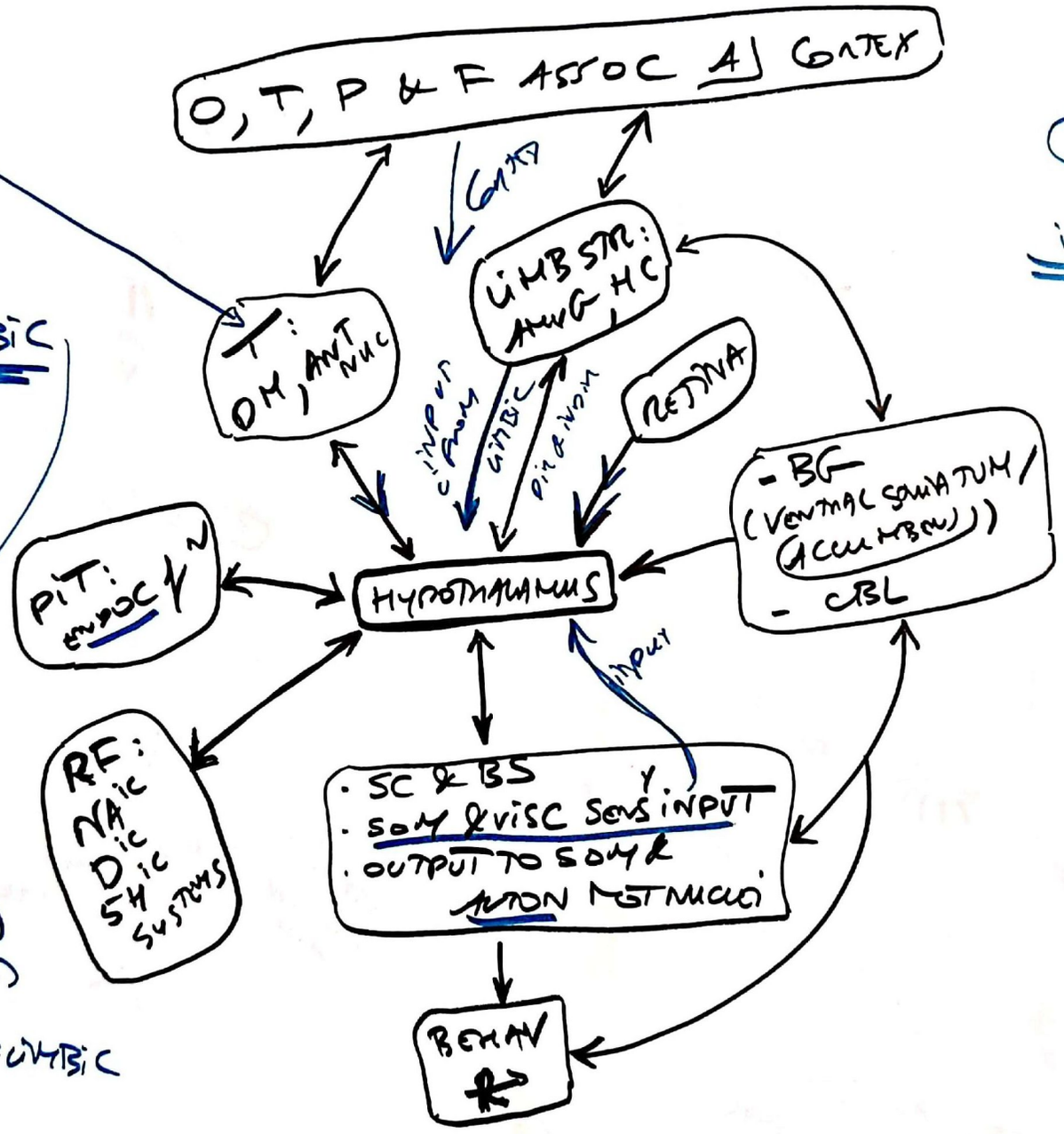
4g

TO

- forming walls & floor of 3rd ventricle
- anatomy in diencephalon but function in limbic system



- REGULATING BASIC DRIVES (MOTIVATED, GOAL DIRECTED BEHAVIOR)
- EMOTIONAL AFFECT ASPECTS & MANY WAYS FVN AS MAIN EFFECTOR OF LIMBIC



INTERNAL & EXTERNAL

MID SAC  
+11

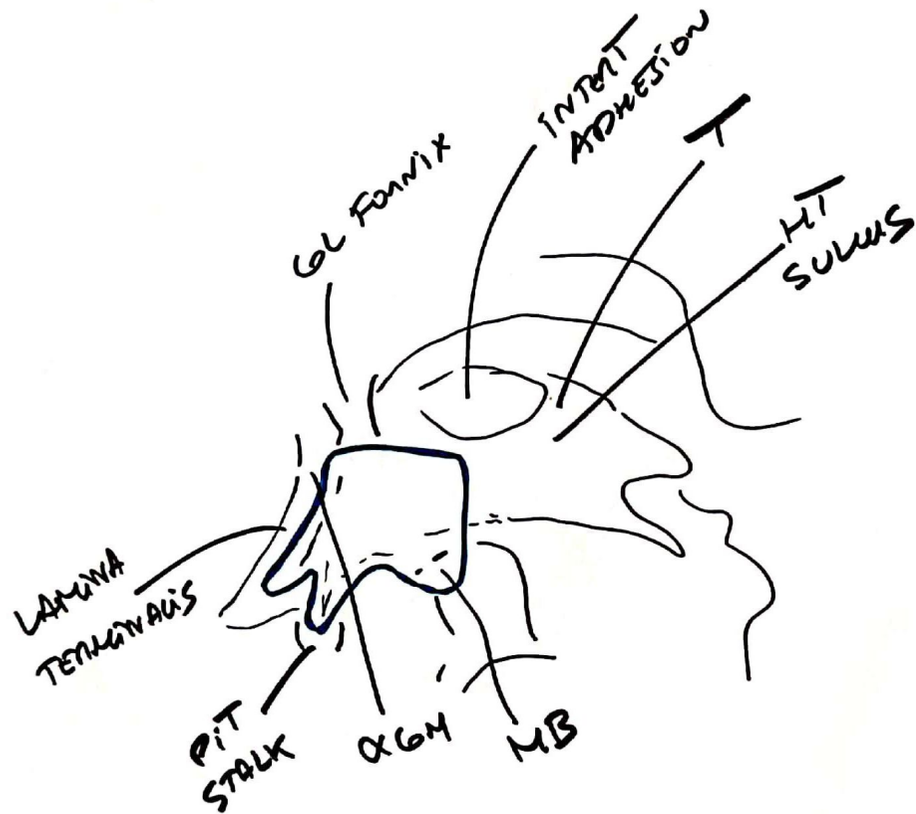


ANATOMY

~~GENERAL ORIENTED ANALYSIS OF BS~~

MID SAG

11



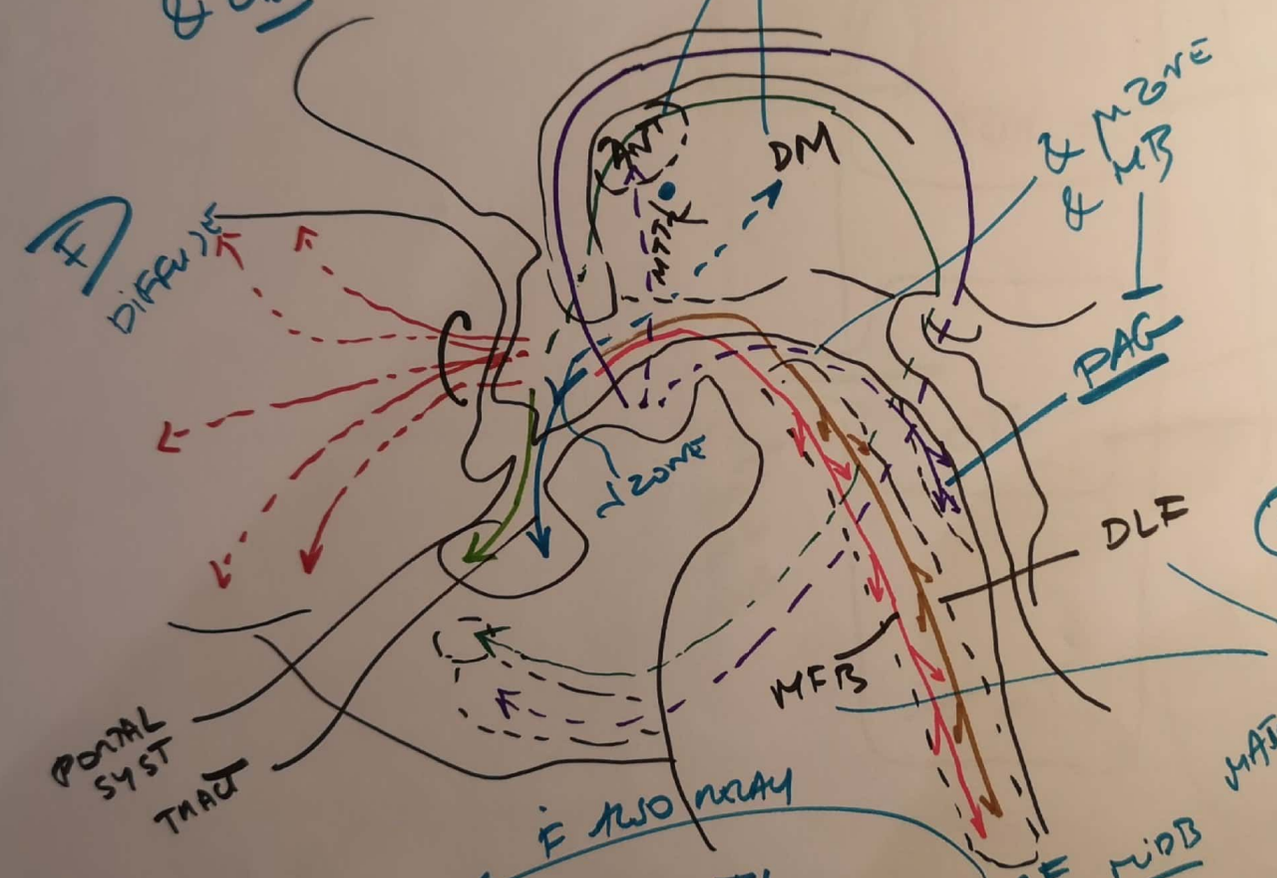
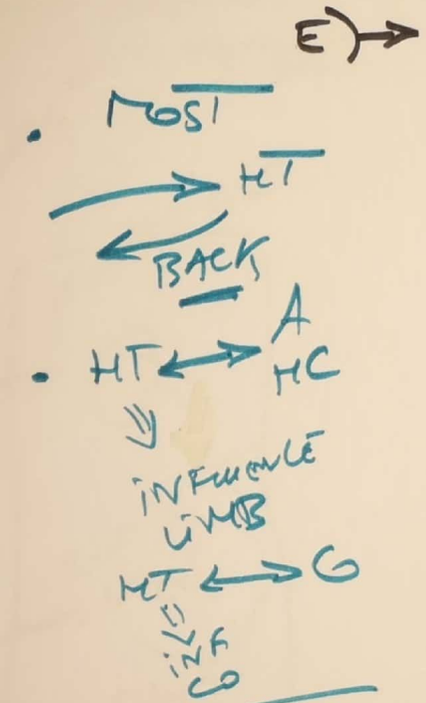






② ↑ F TO FOREFB  
 ALSO → BG (D SMANY & ACCUMBAS) & CBL

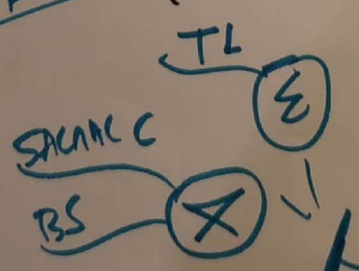
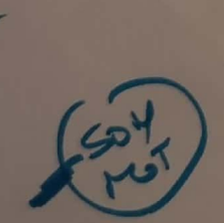
SEND PROPR N<sub>1</sub> TO G PART 4 → GBT



① ↓ F TO BS & SC

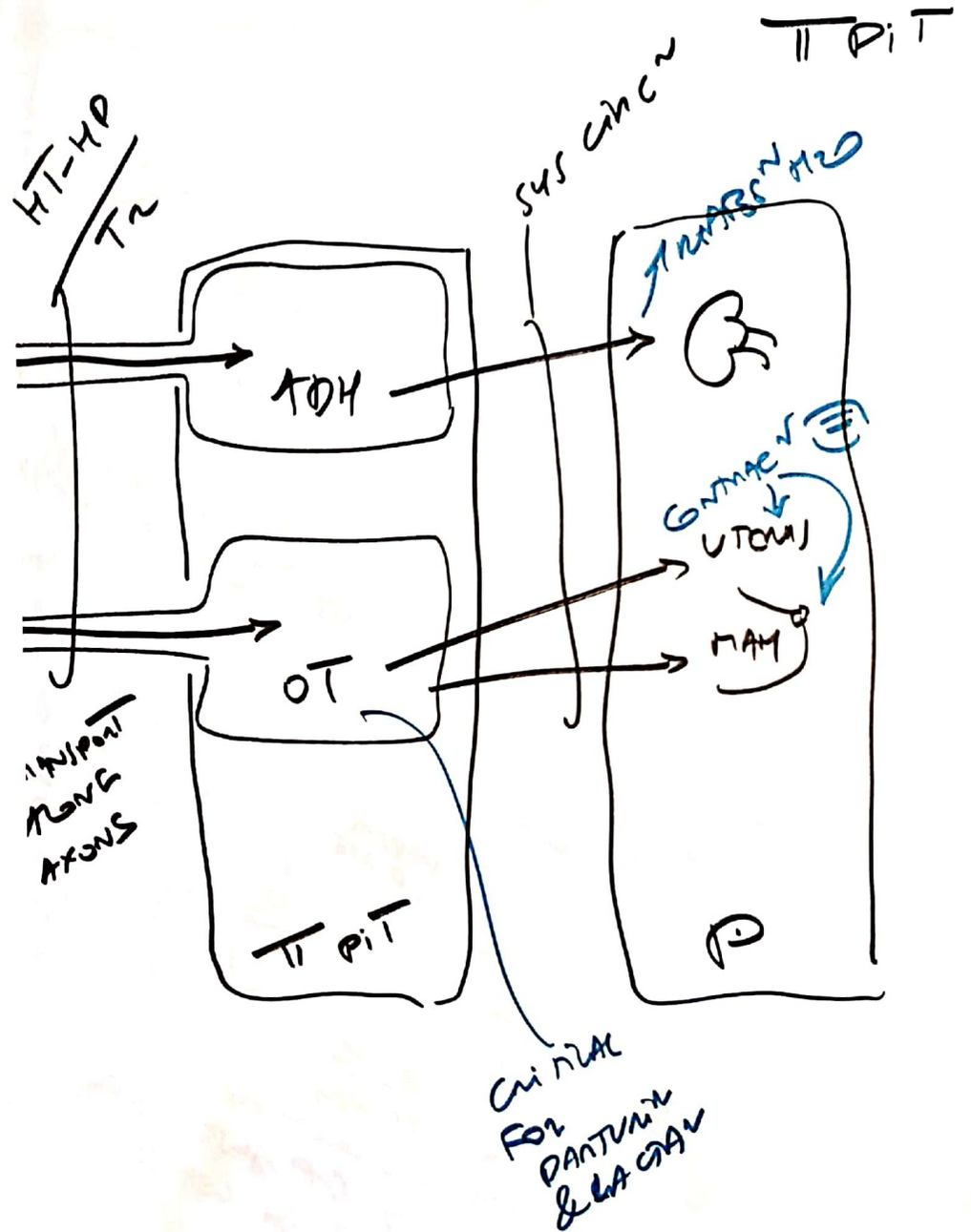


SUP GRANT OUTPUT IN FURANCE BE MAY ENG APRES



FROM IN ANNO → A | MROUNA & A | SC

FUNCTIONS  
~~FUNCTIONS~~





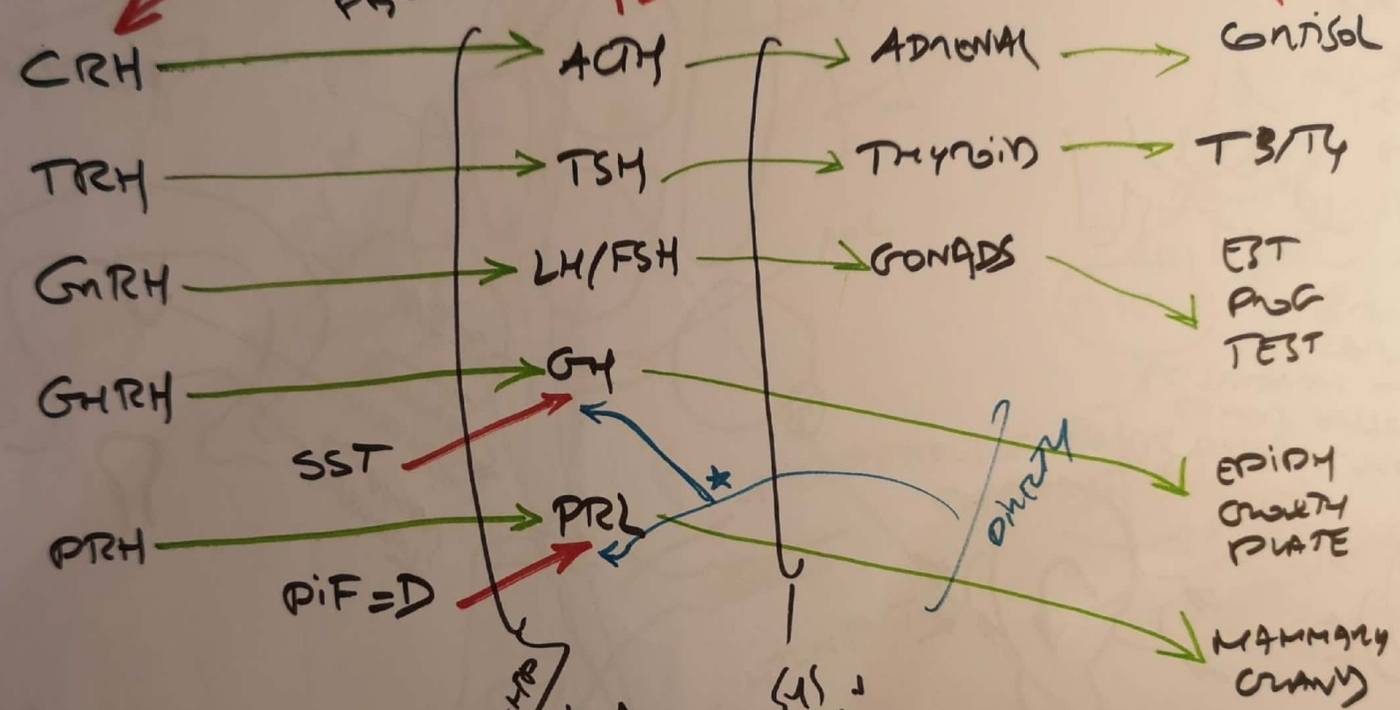
αPIT

LONG

REGULATION

SHORT FEEDBACK LOOP

- FOREBRAIN
- LYMBIC
- VENTRAL STRIATUM
- BS
- SC



SST

PiF=D

RH

IH

HYPOTHALAMIC  
POSTERIOR  
SYSTEM

POSTERIOR  
PITUITARY

SECRETES  
FROM  
MUSCLES

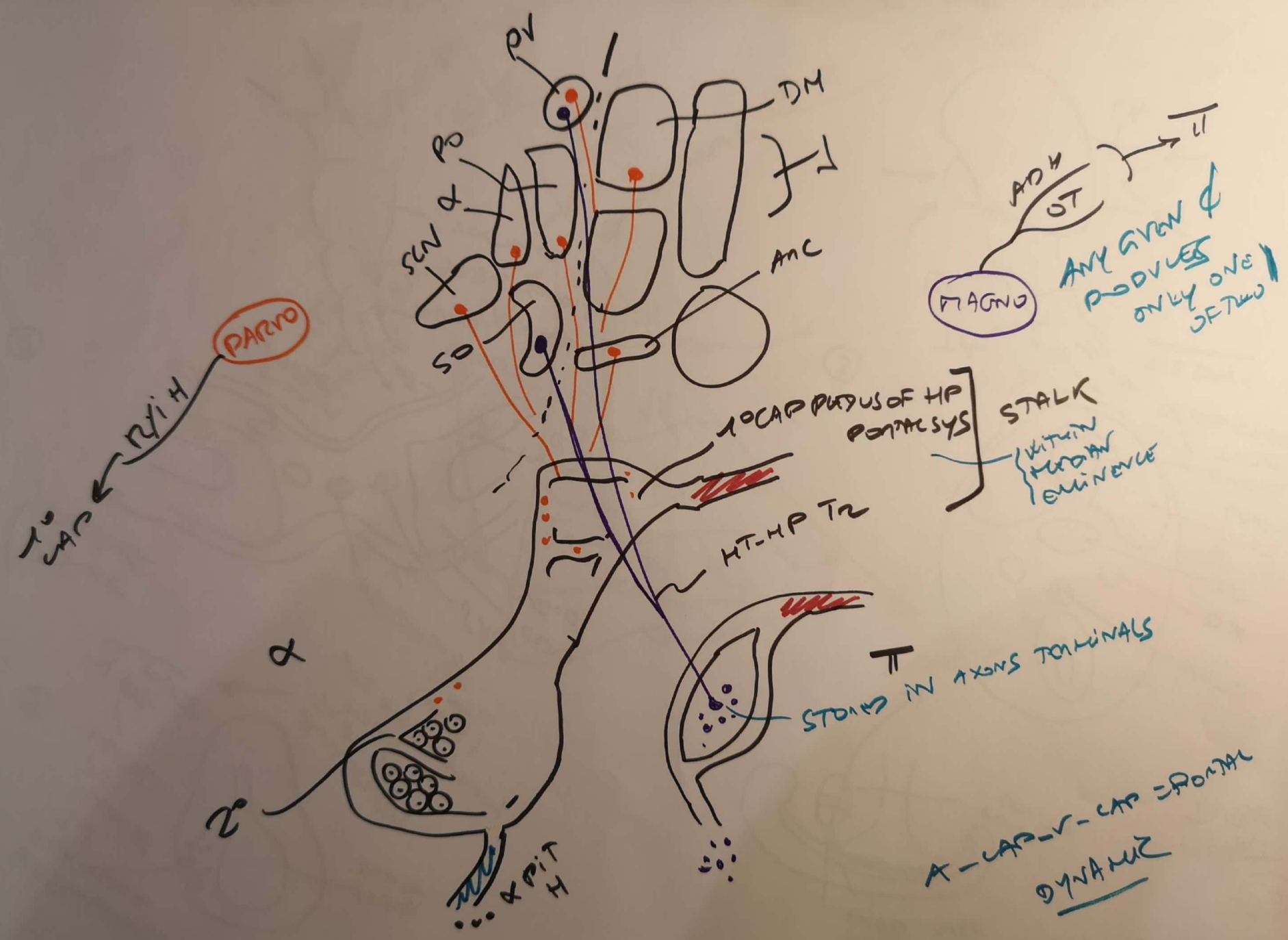
HT

αPIT

αPIT

β

HT-HP



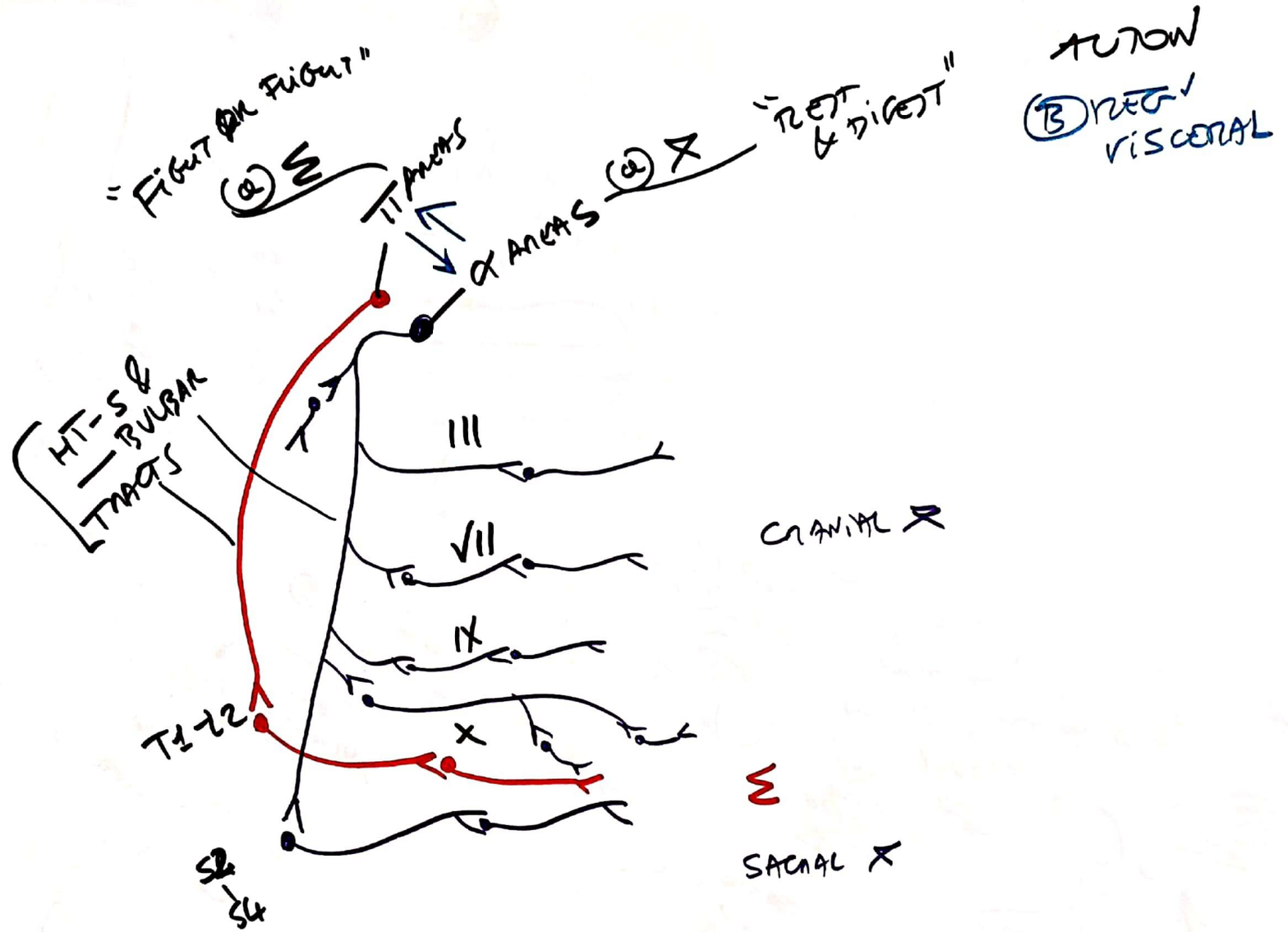
ADH  
OT

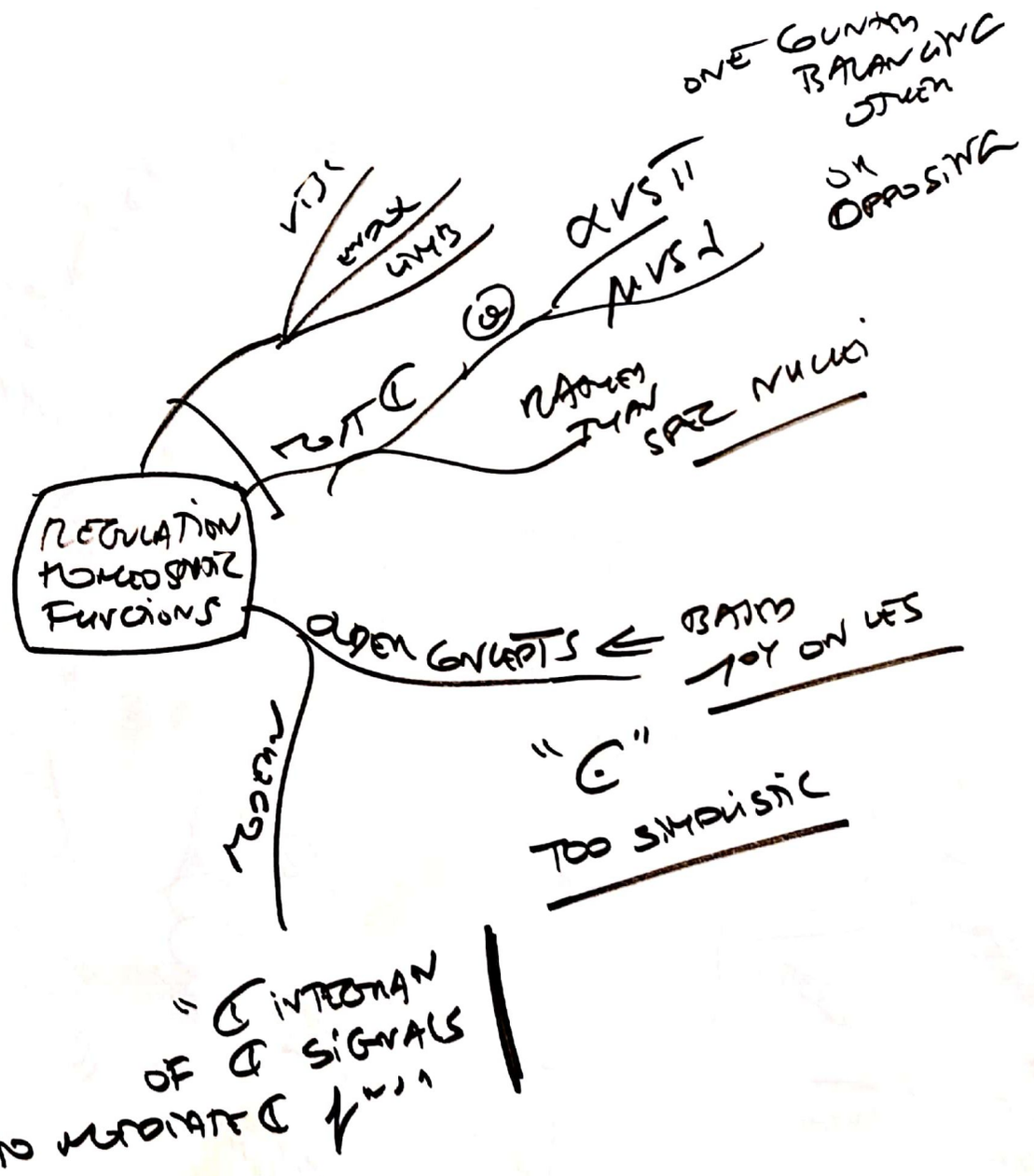
ANY GIVEN  $\phi$   
PRODUCES  
ONLY ONE  
EFFECT

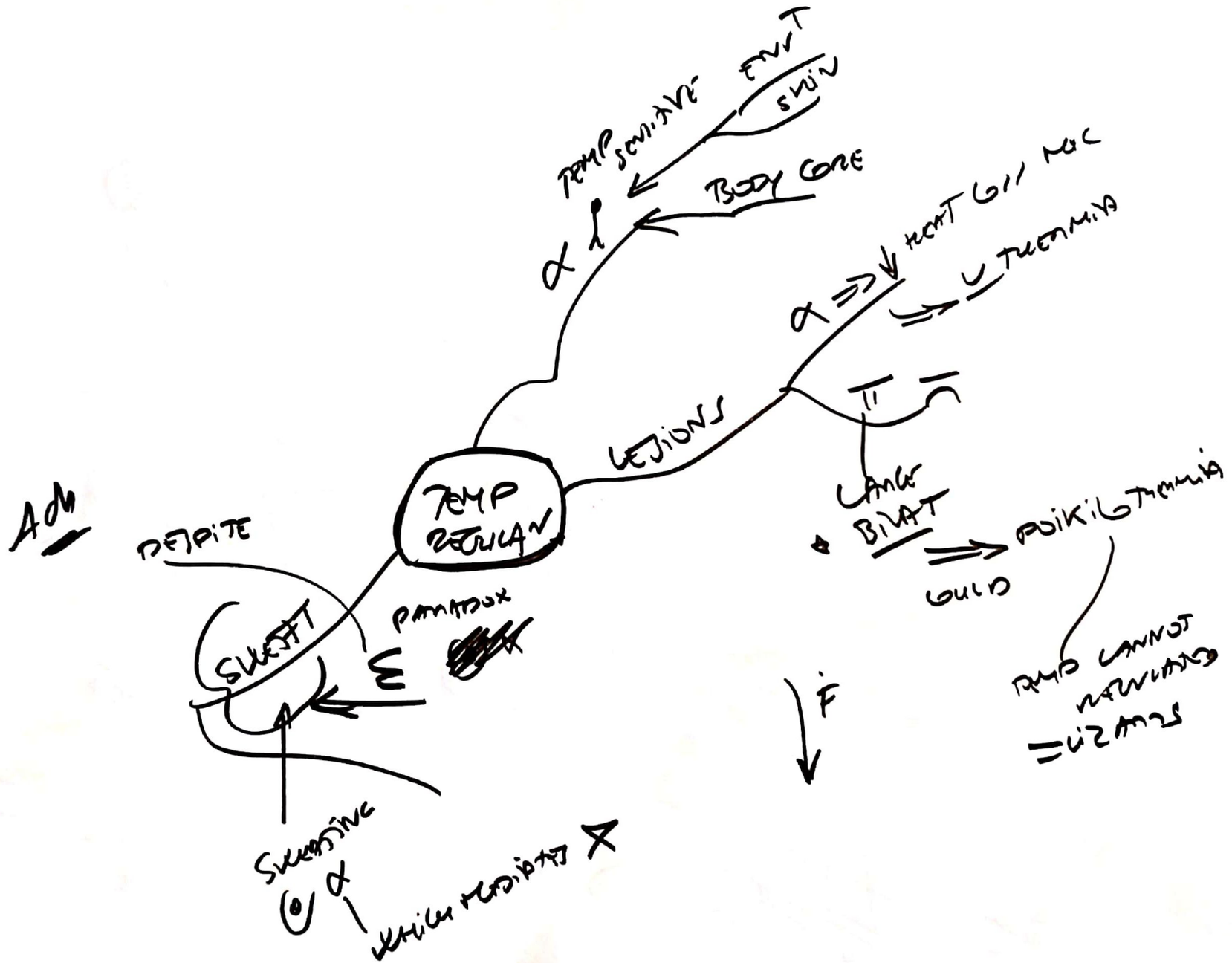
STALK  
{ WITHIN  
MEDIAN  
EMINENCE

STOMPS IN AXONS TERMINALS

A-CAP-V-CAP = DYNAMIC

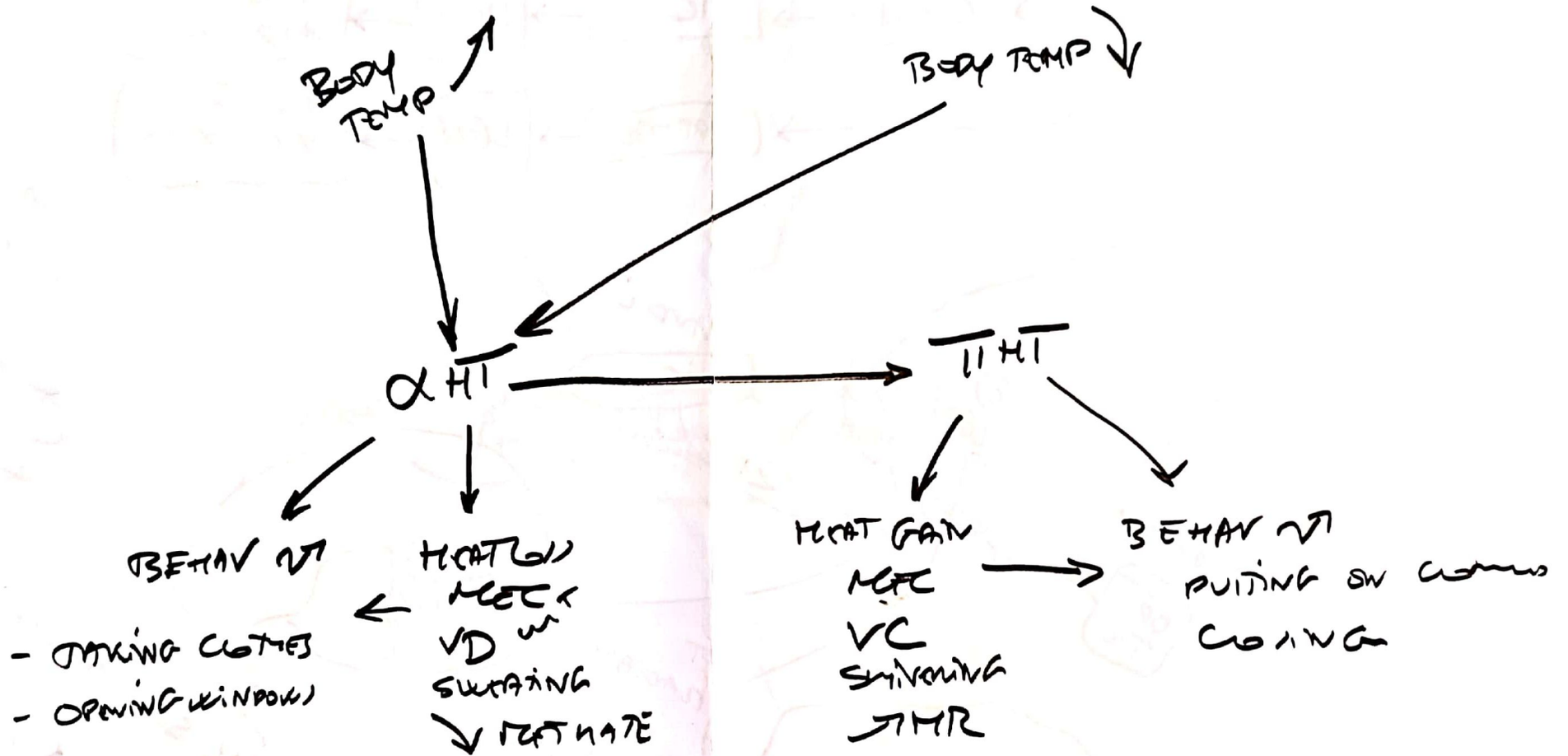




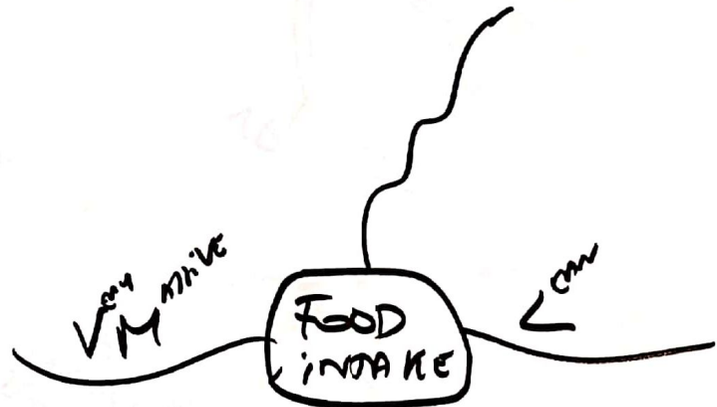


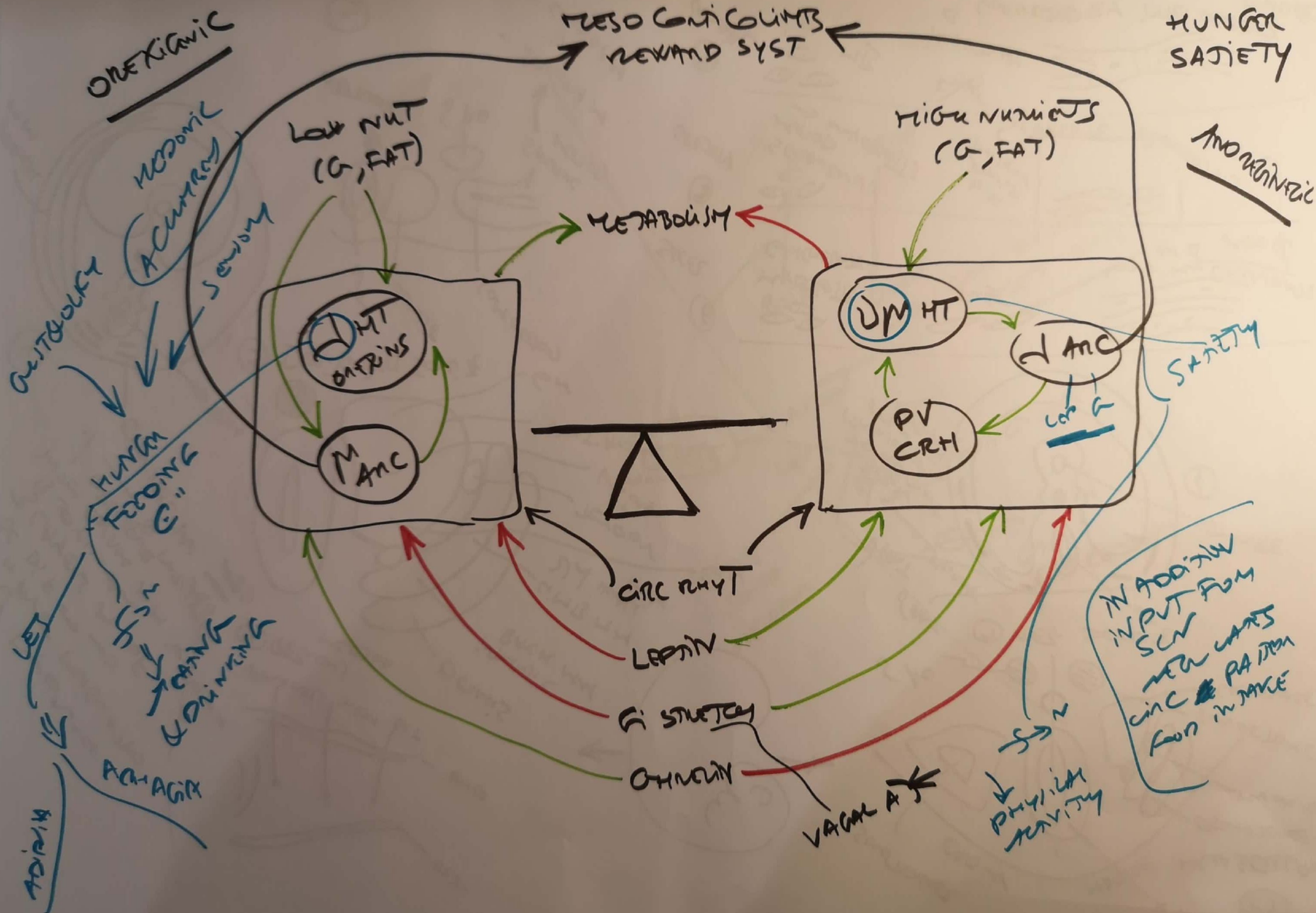
~~FUNCTIONAL RELATIONSHIPS~~

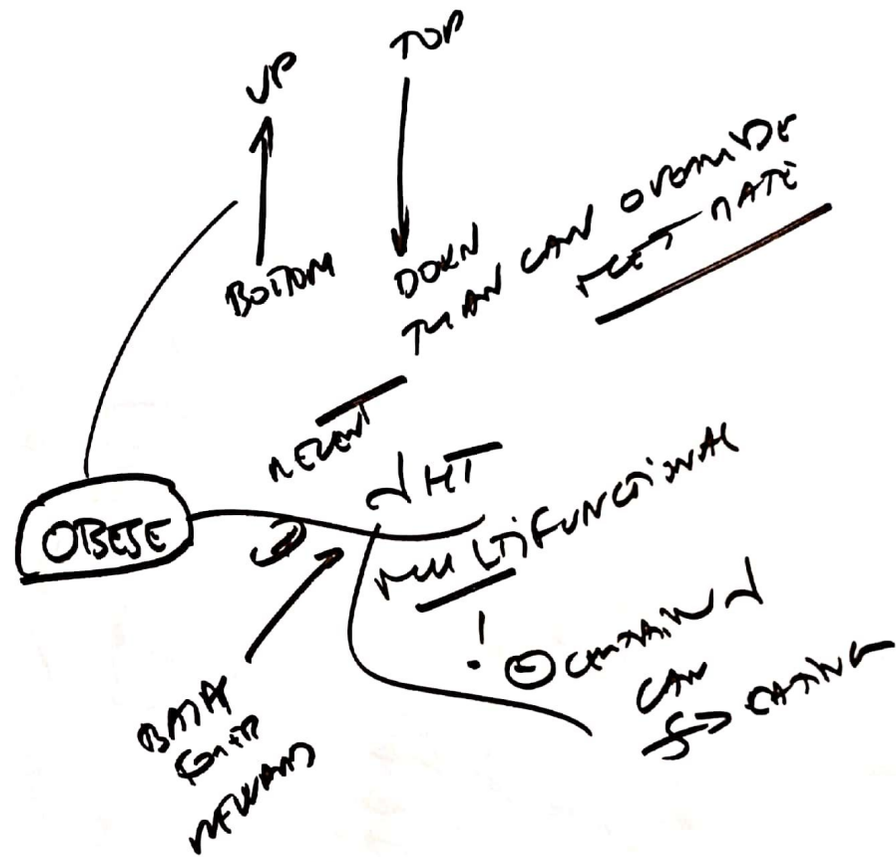
TEMP

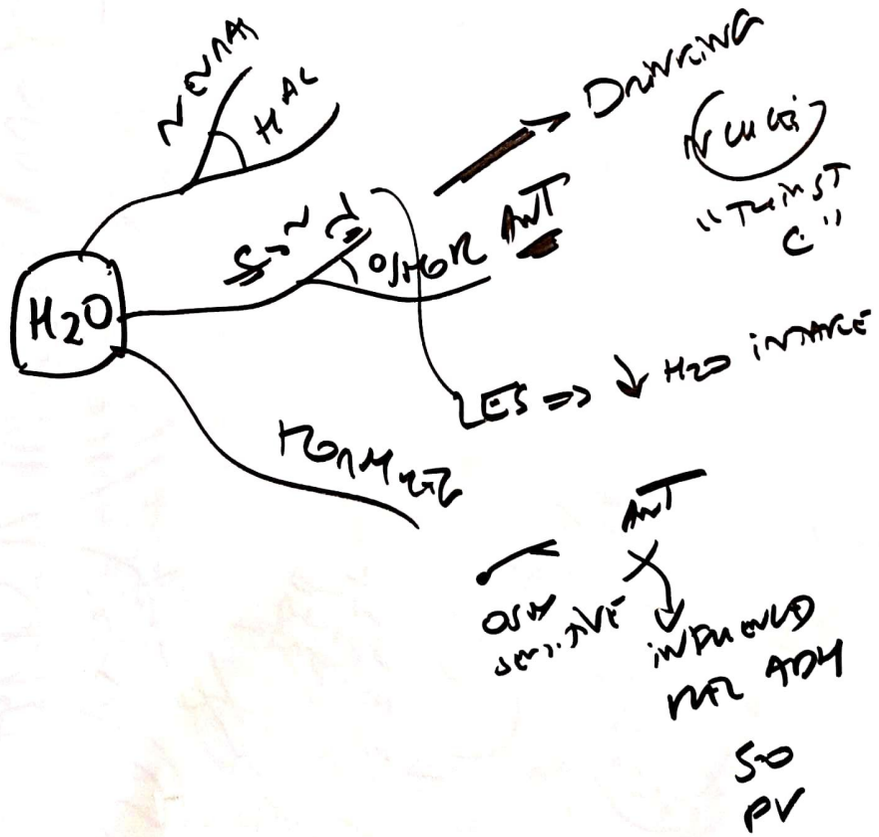


~~FUNCTIONAL RELATIONSHIPS~~

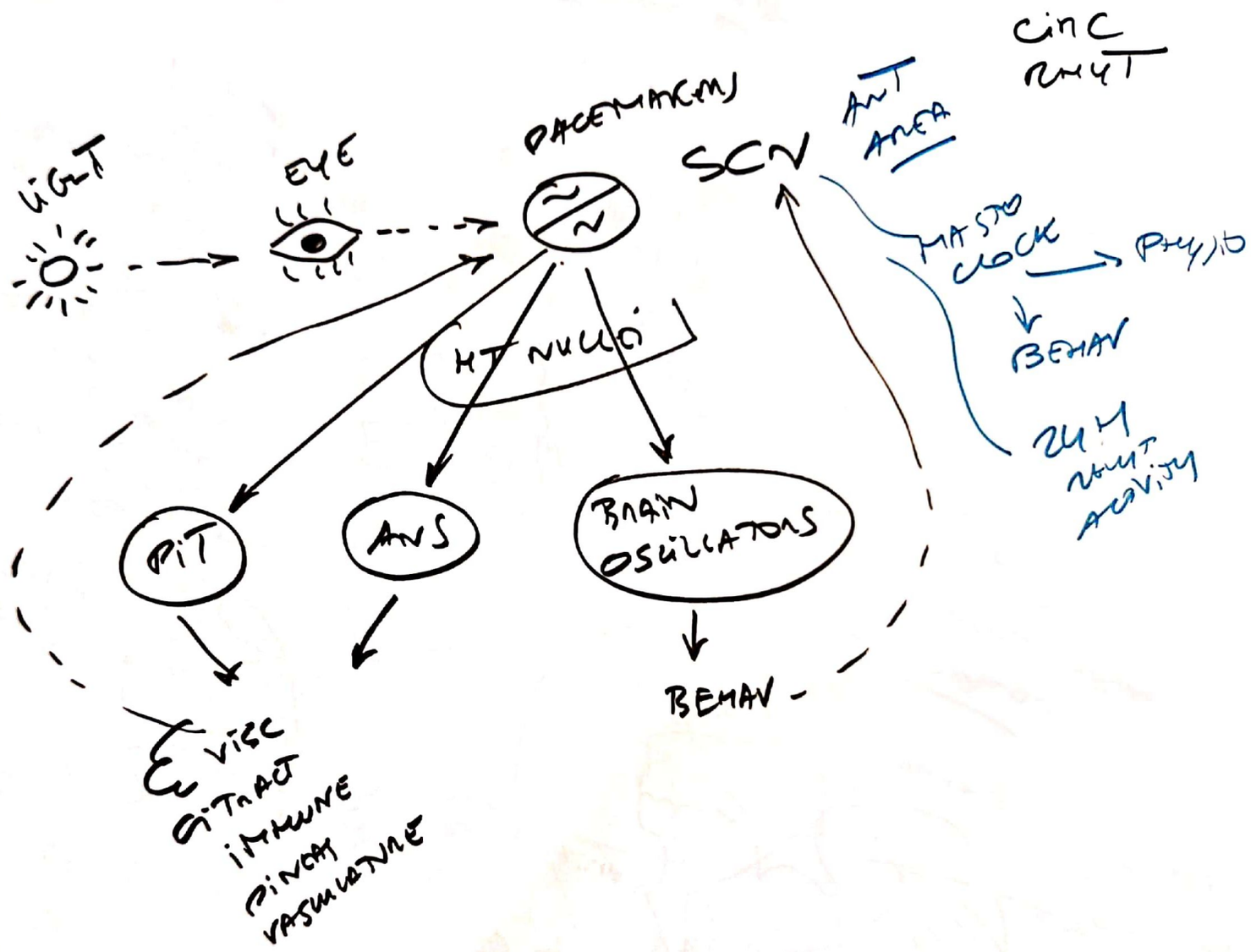


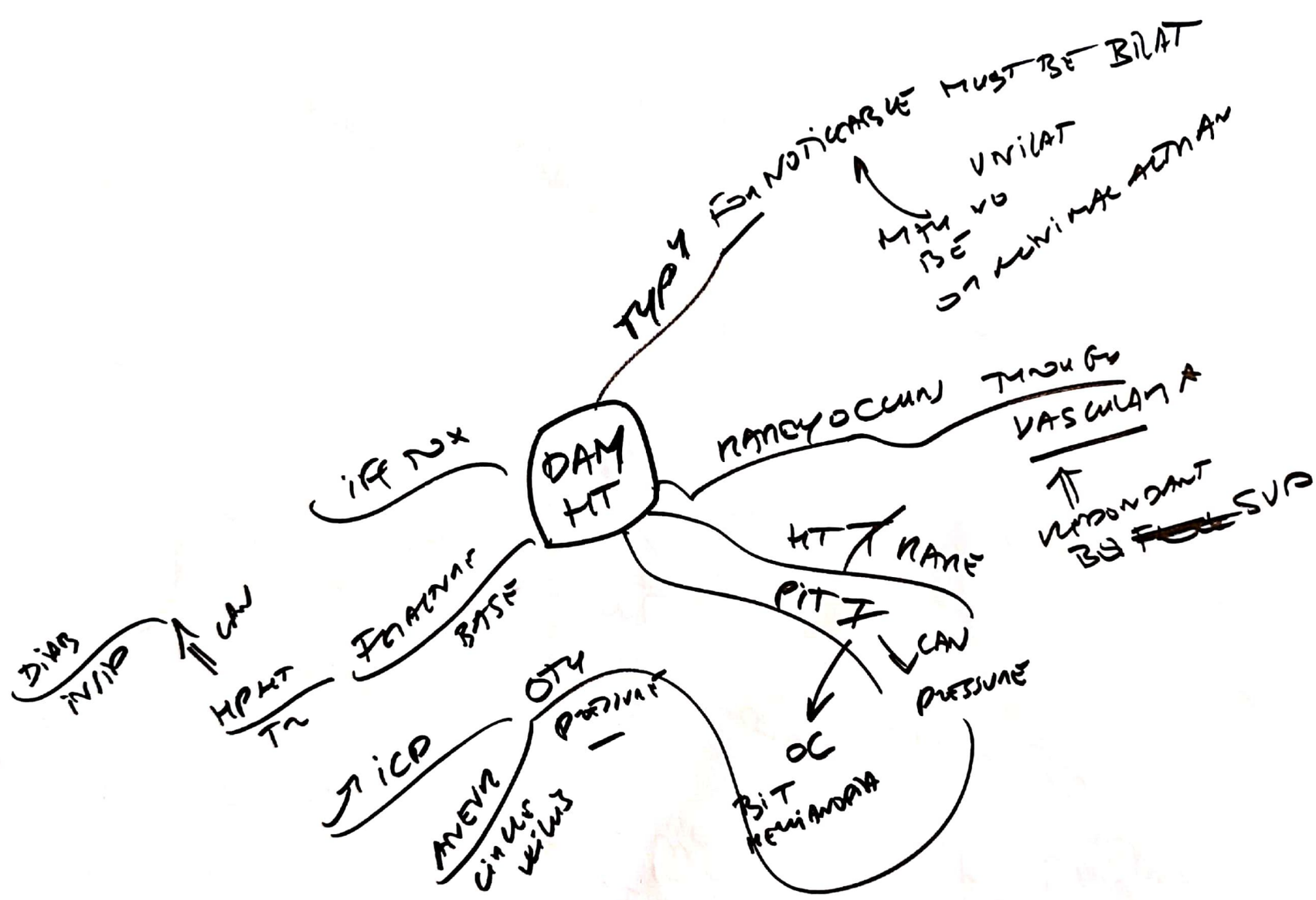


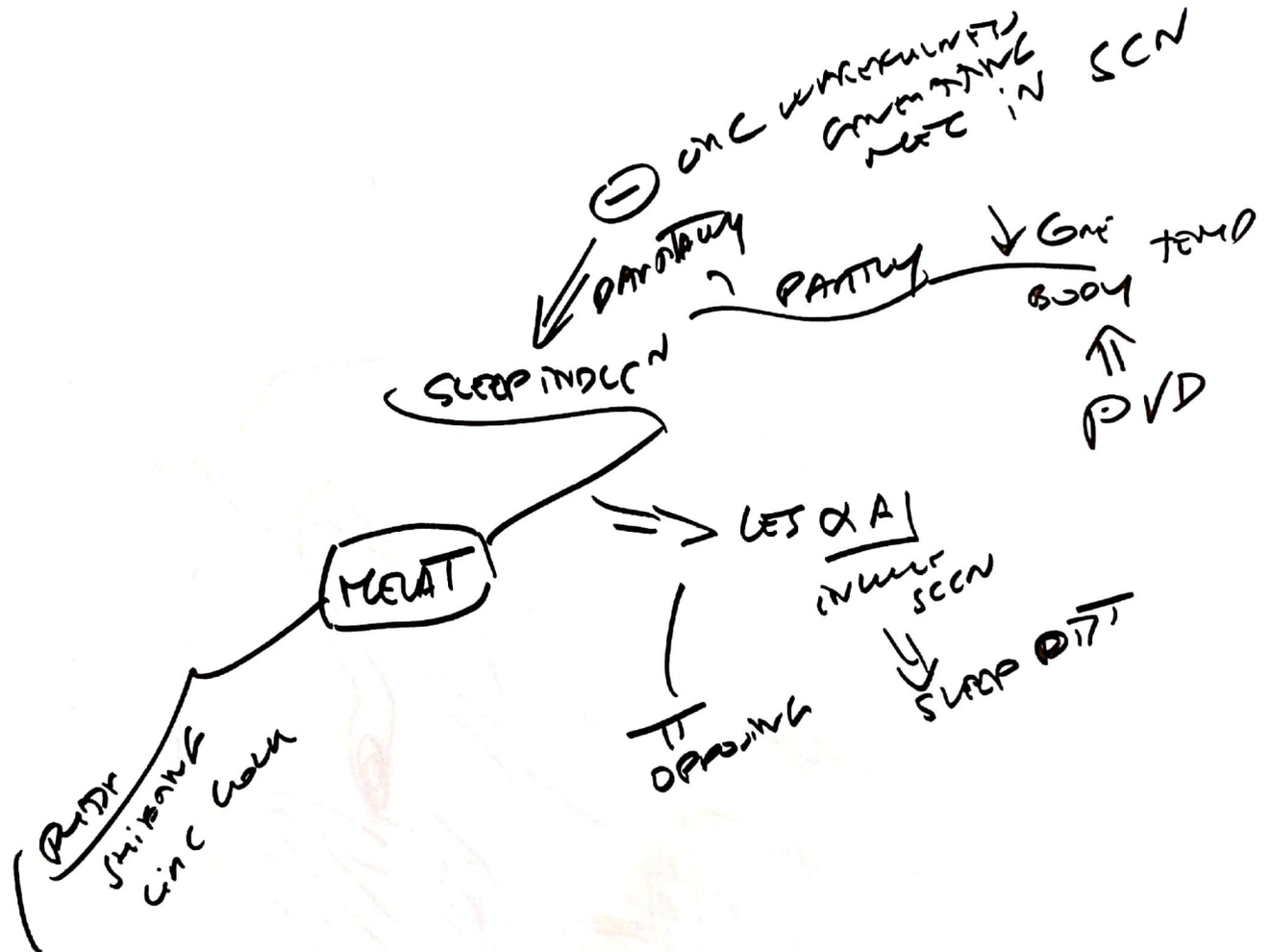












LOAD SUPPLY

