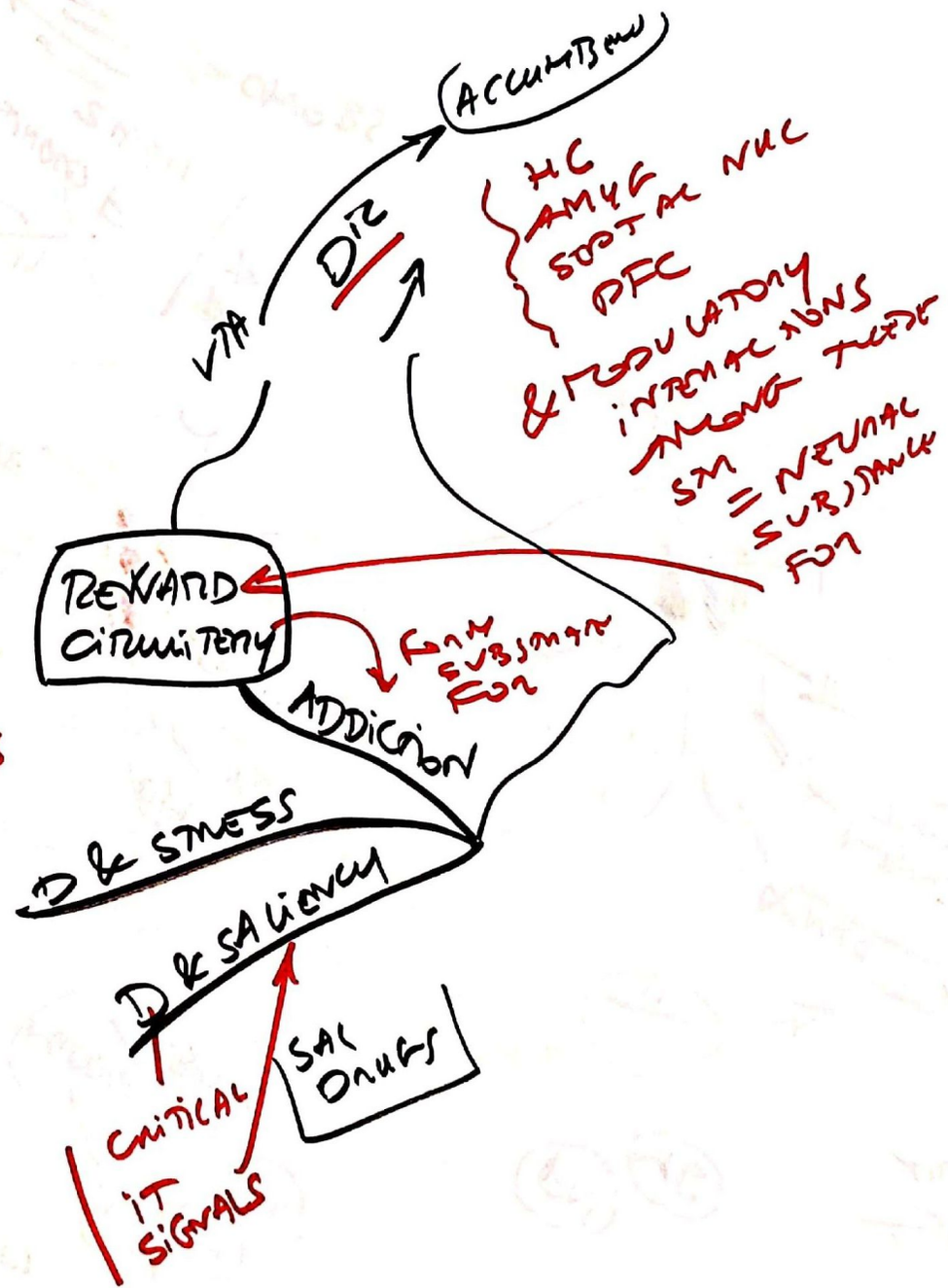


- NON DRUG TAKE ON
 - VENTURES

SAUCY

DRUGS
 SAUCY

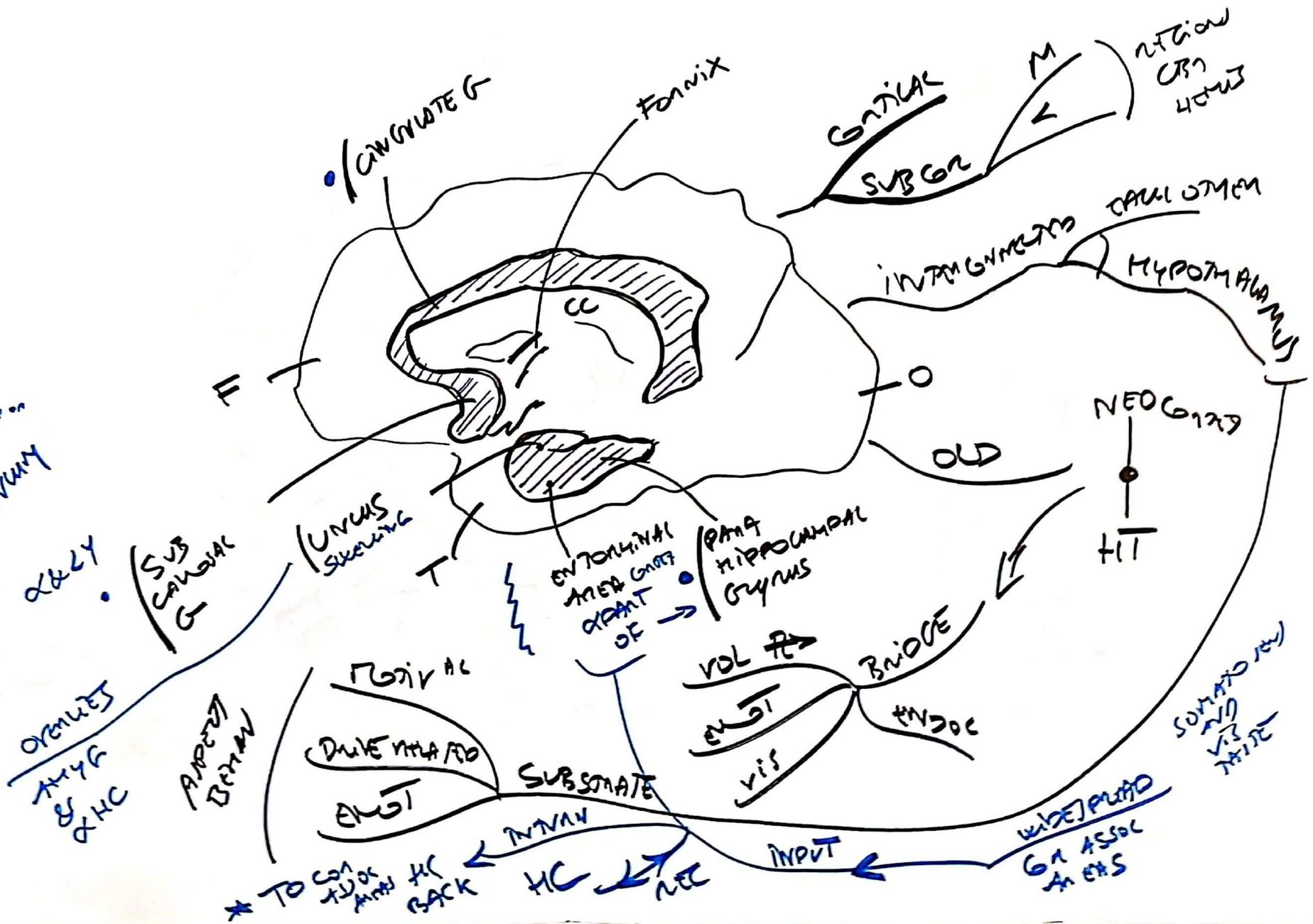
EPIC



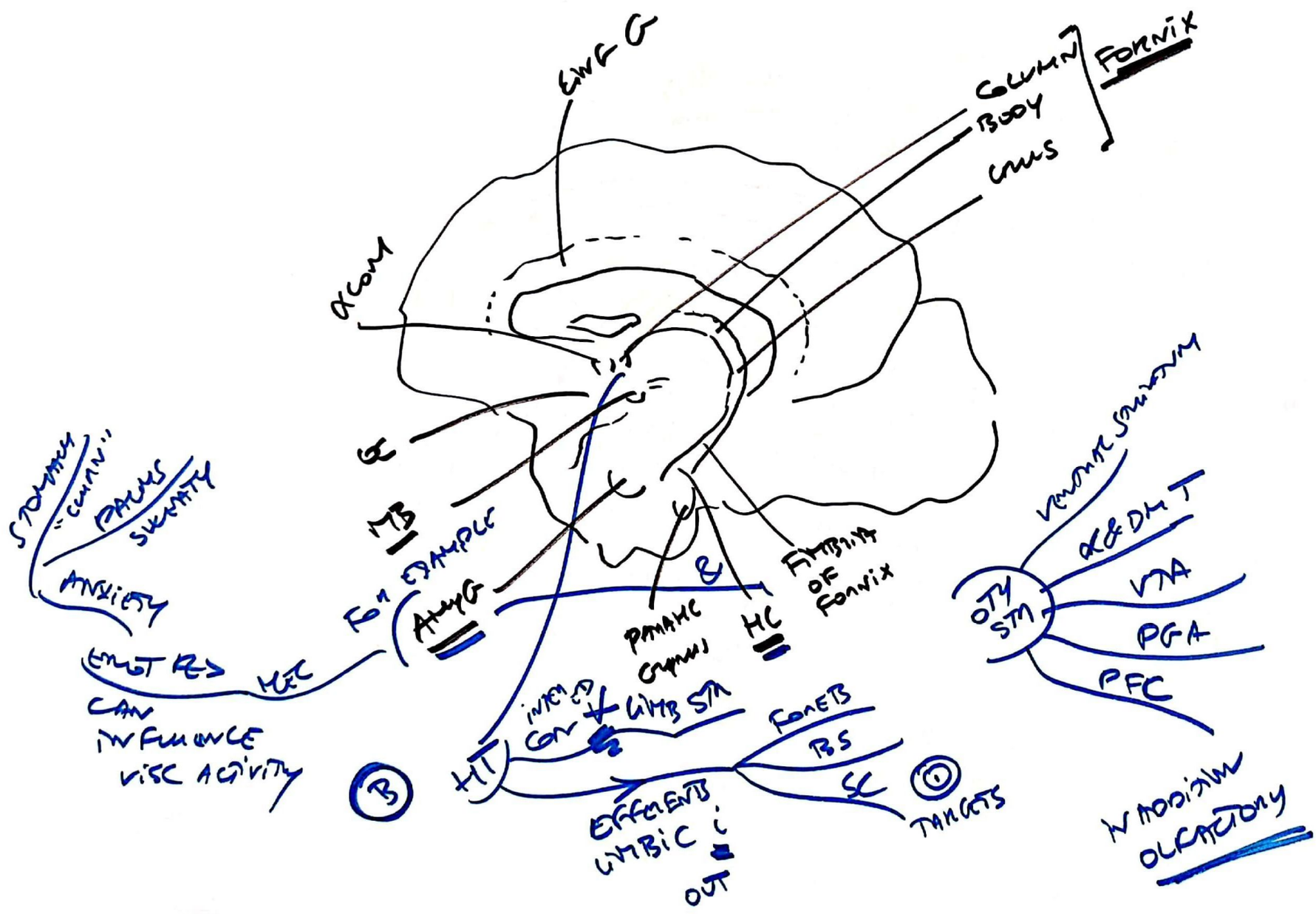
CORTICAL
AREAS

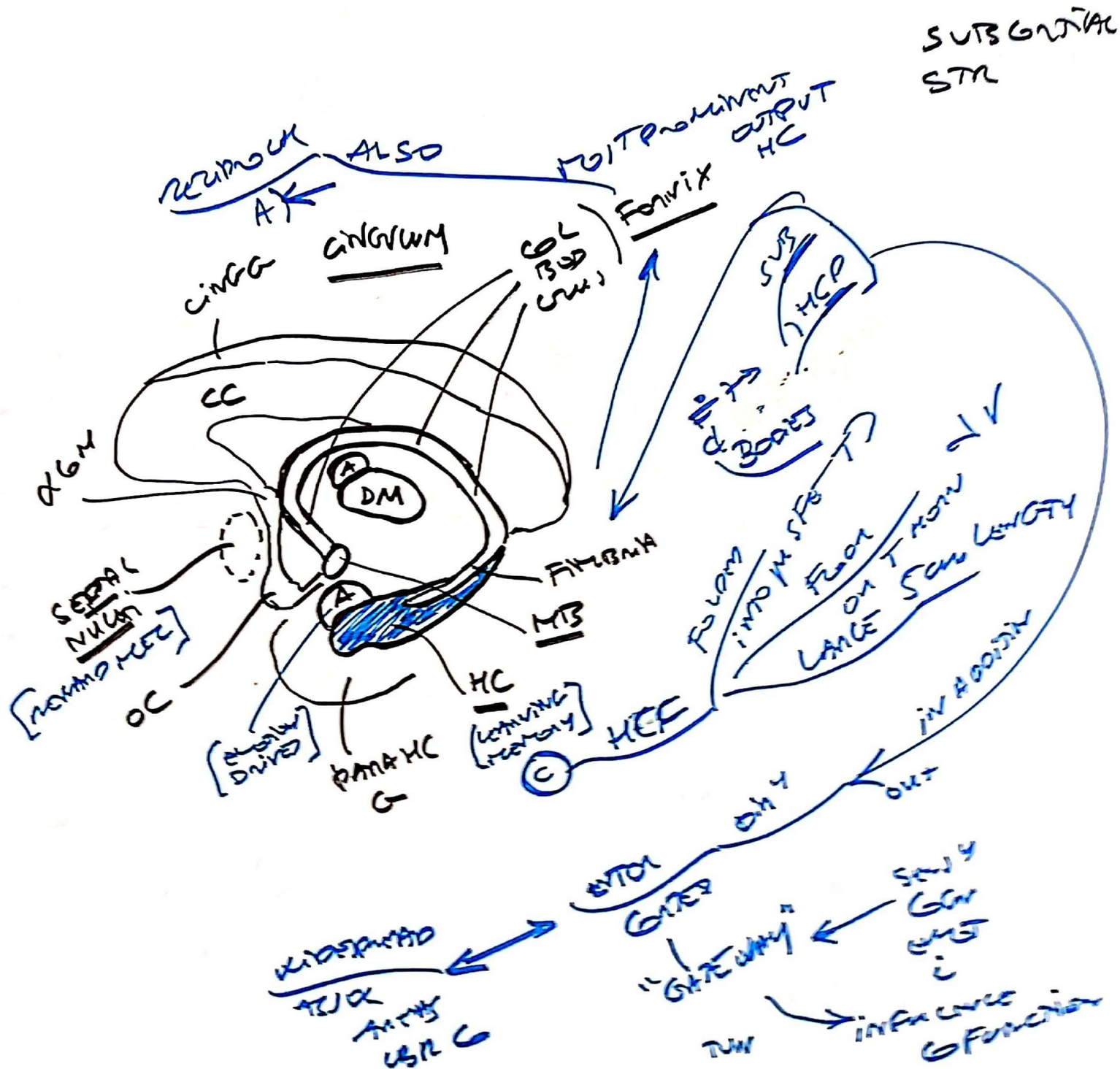
④ LIMBIC
LOBE ...

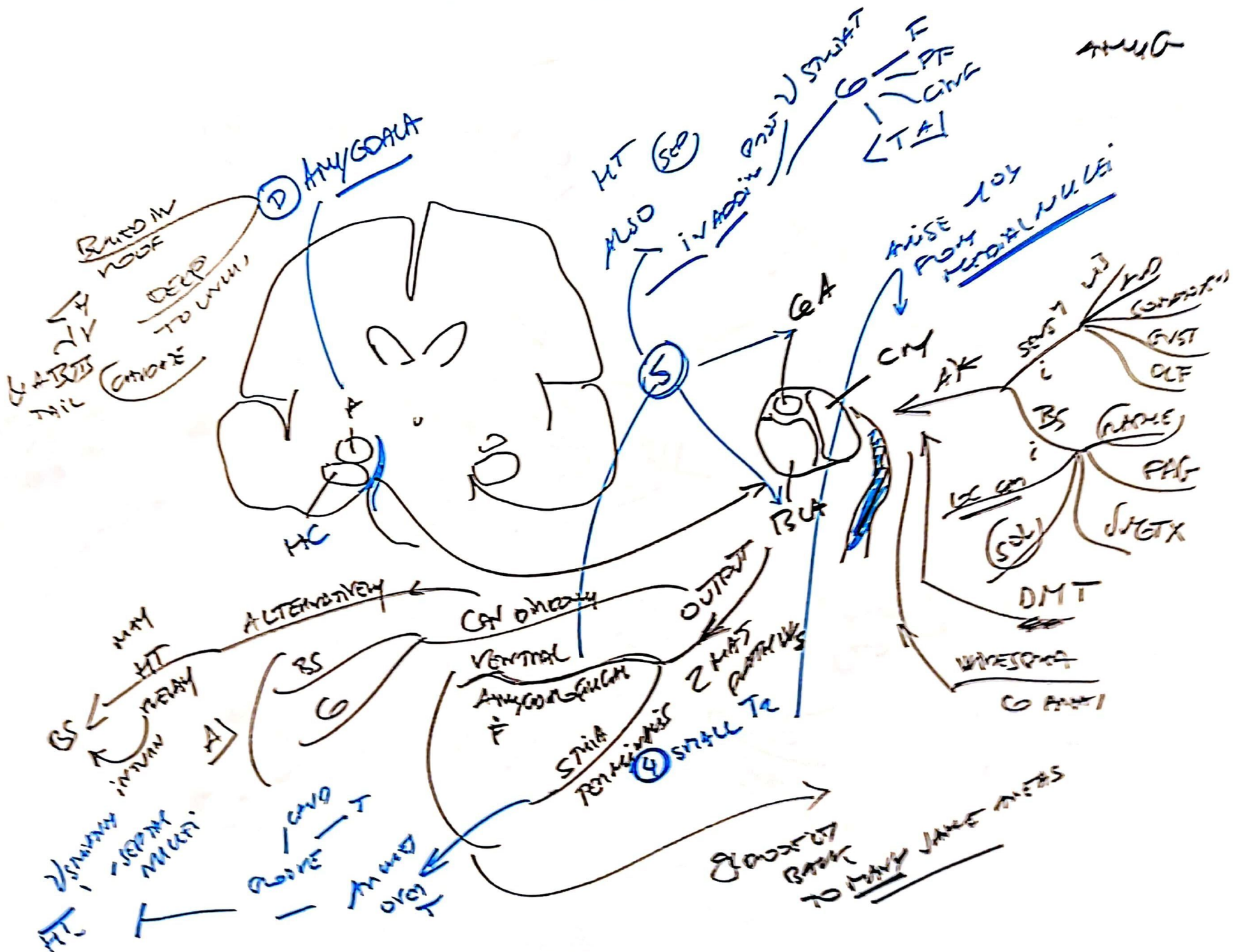
(SUB G)
BUNGE CINGULUM



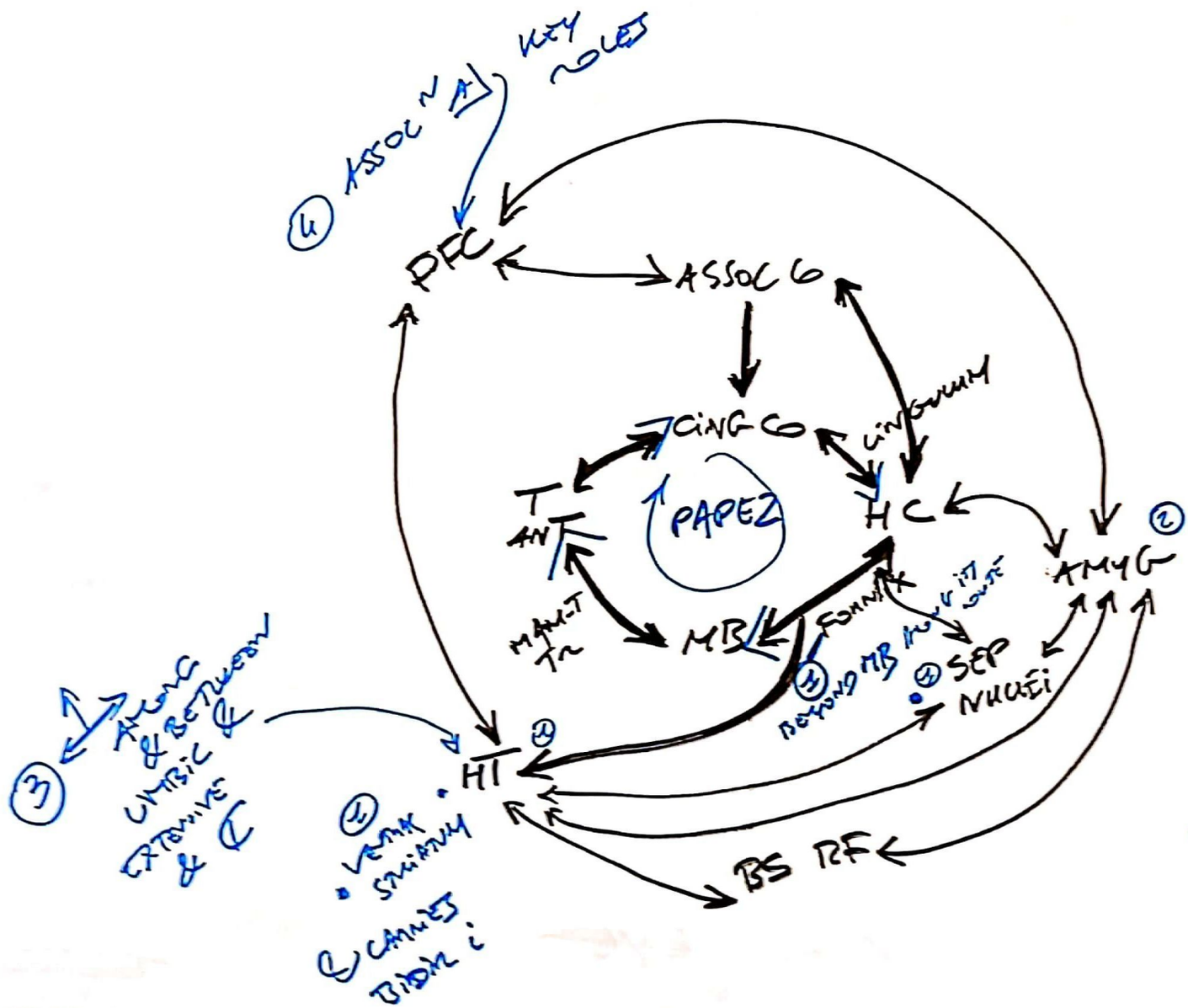
← Mon
 2 V
 OPNAV





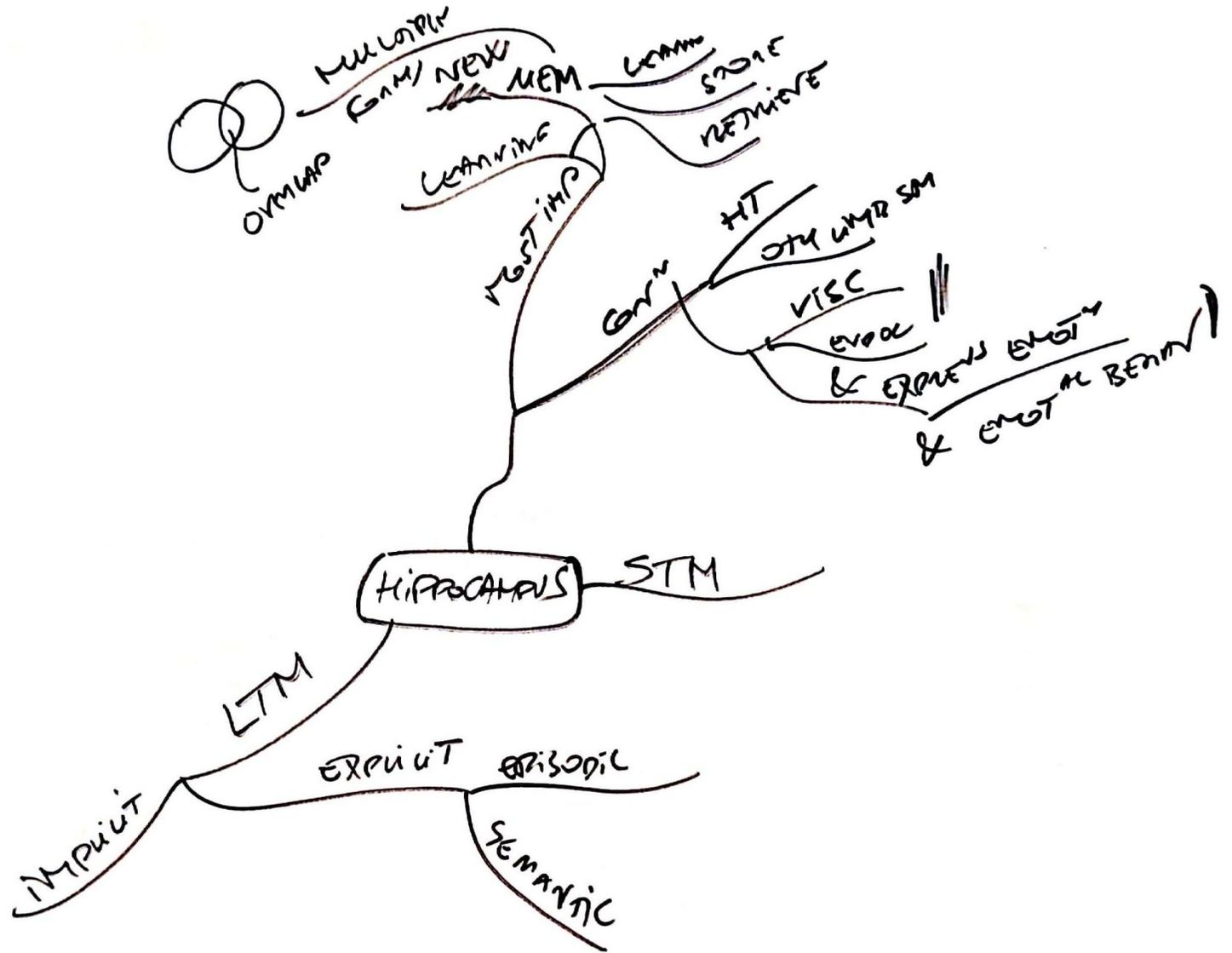


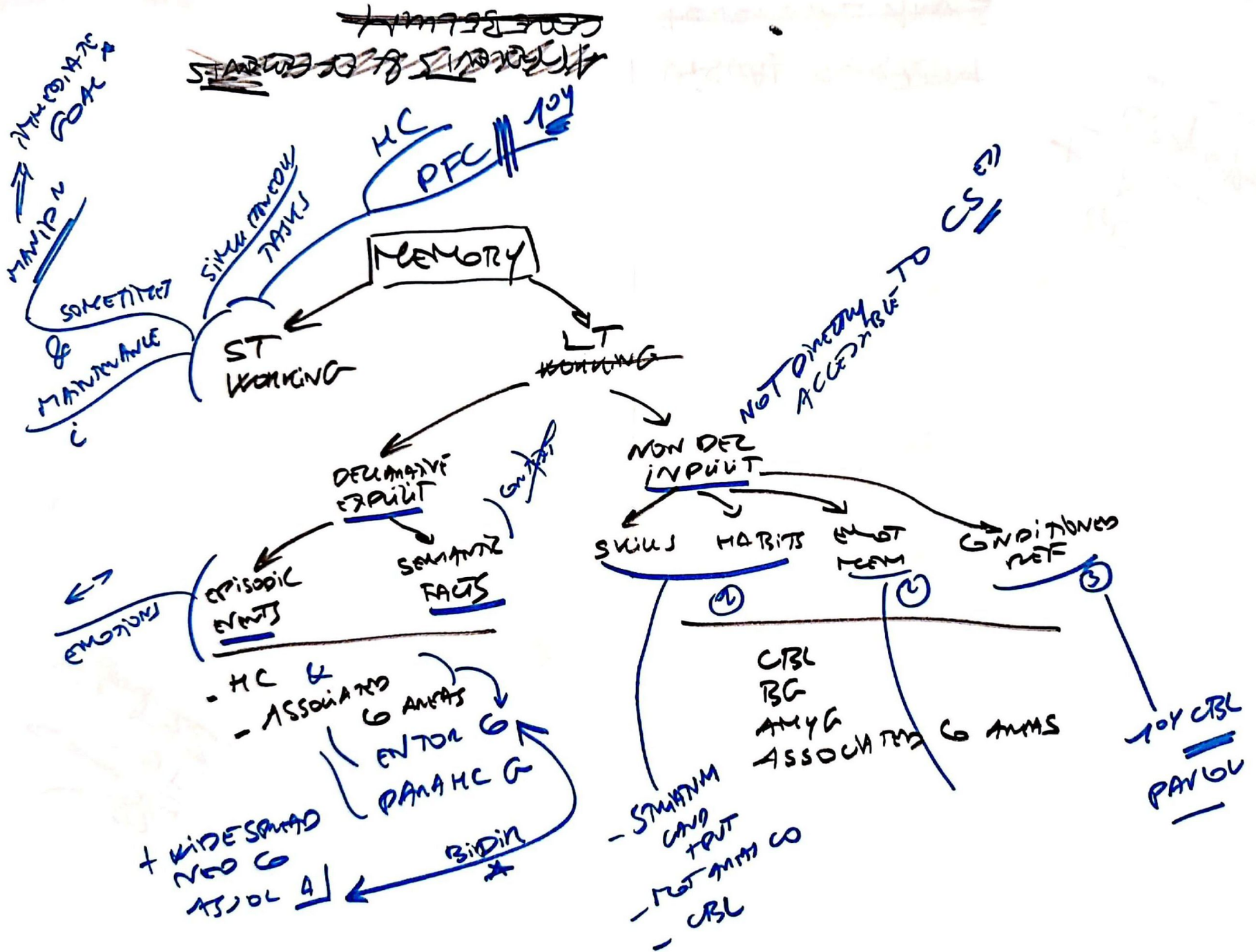
1937 PAPEZ
 EMOTION → CS^{ESS}

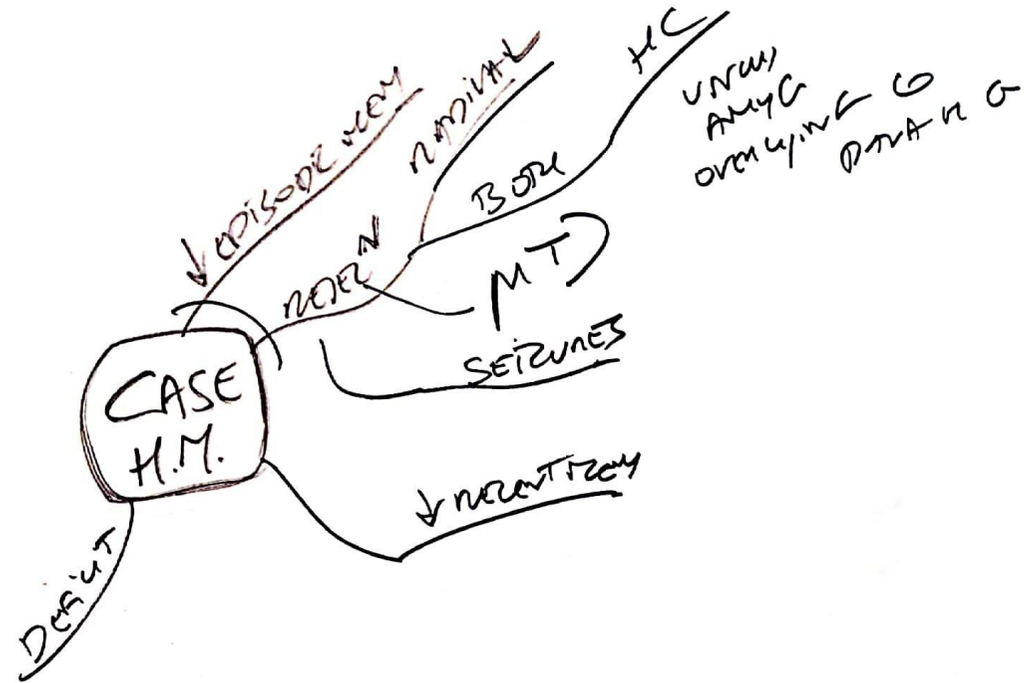


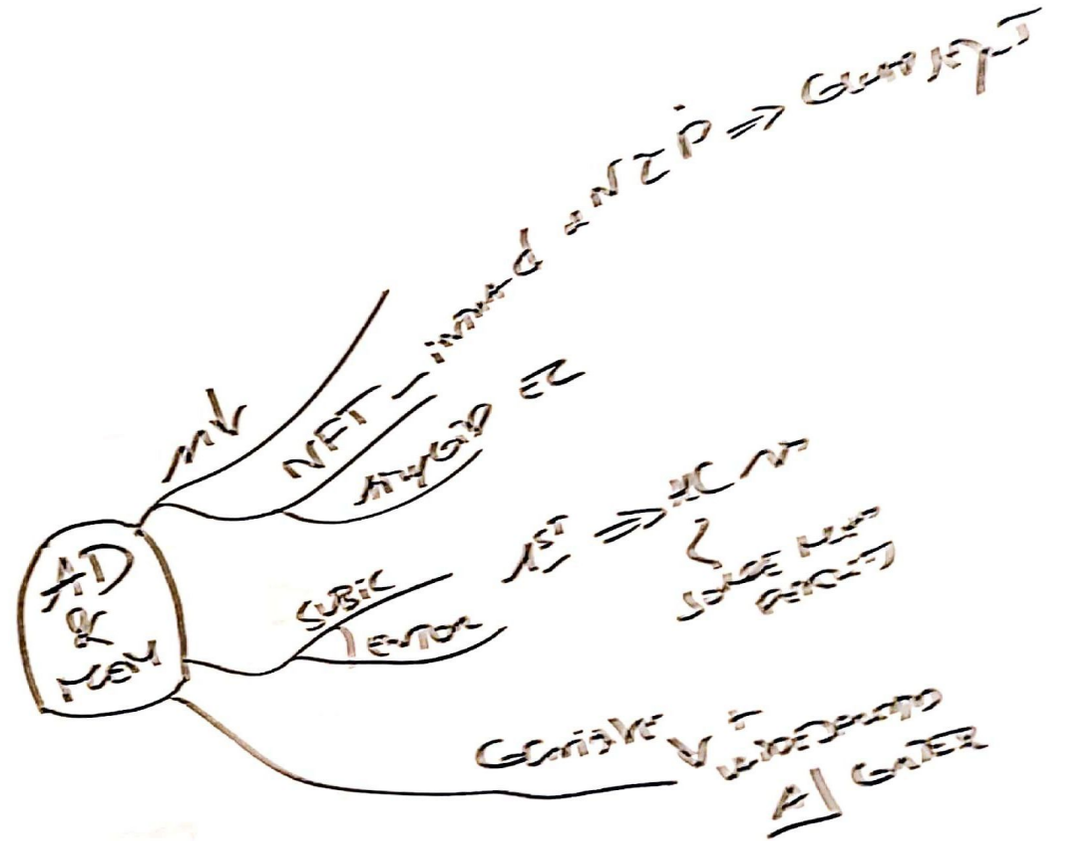
KEY STN IN EXPERIMENTAL EMOTIONS & BPDZ DRIVE

MANY OF THESE STN ALSO HAVE INTERGURJ WITH T (NOT SHOWN)

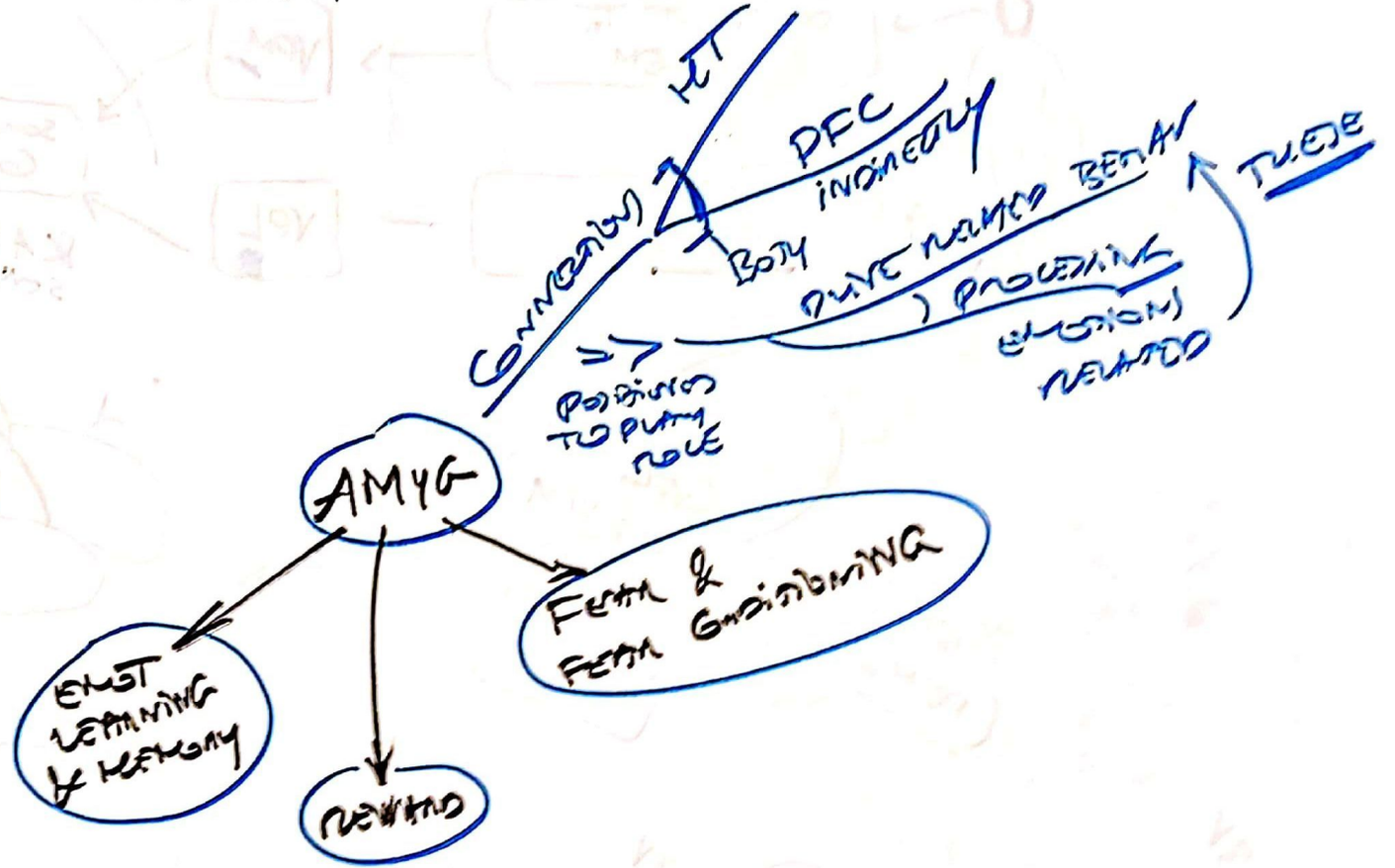




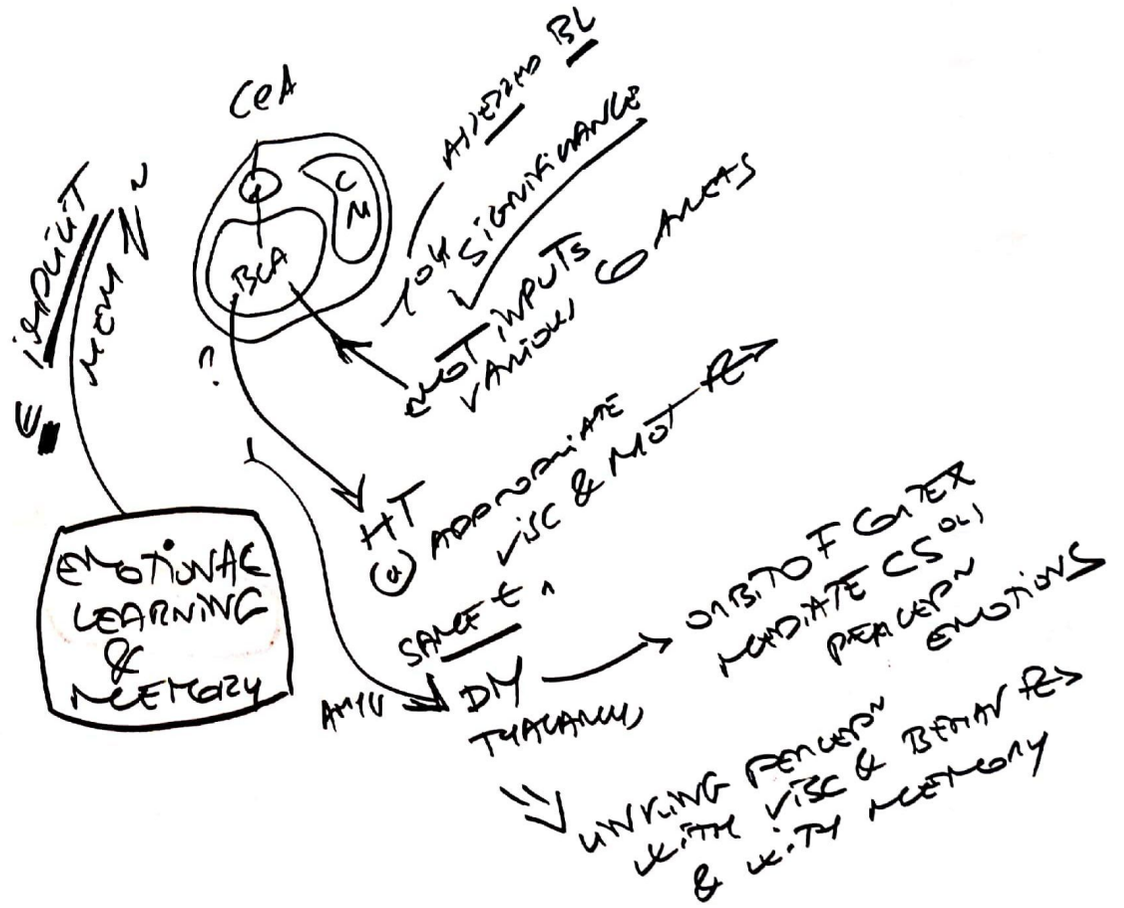


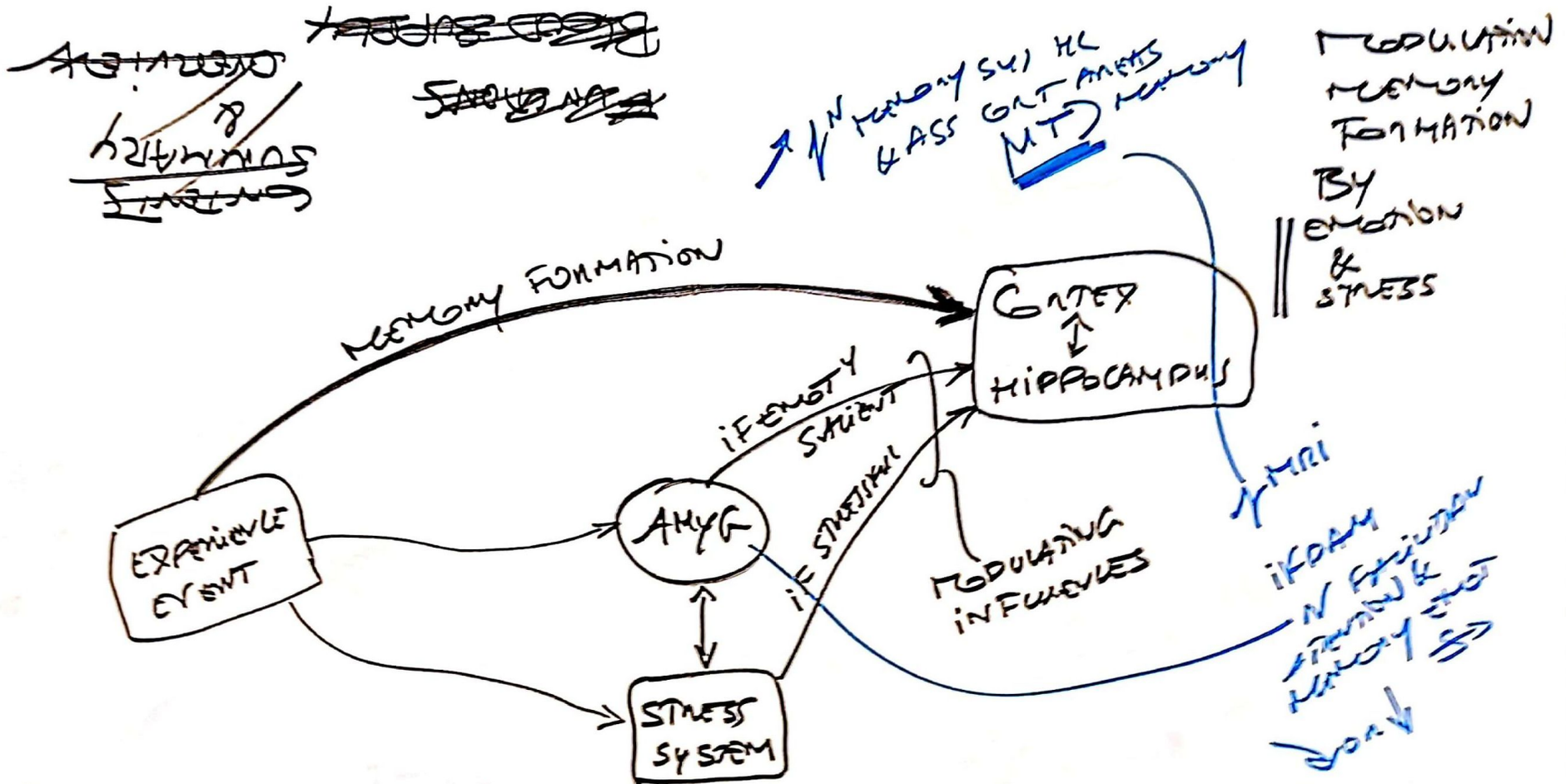


~~SMALL~~
~~SMALL~~

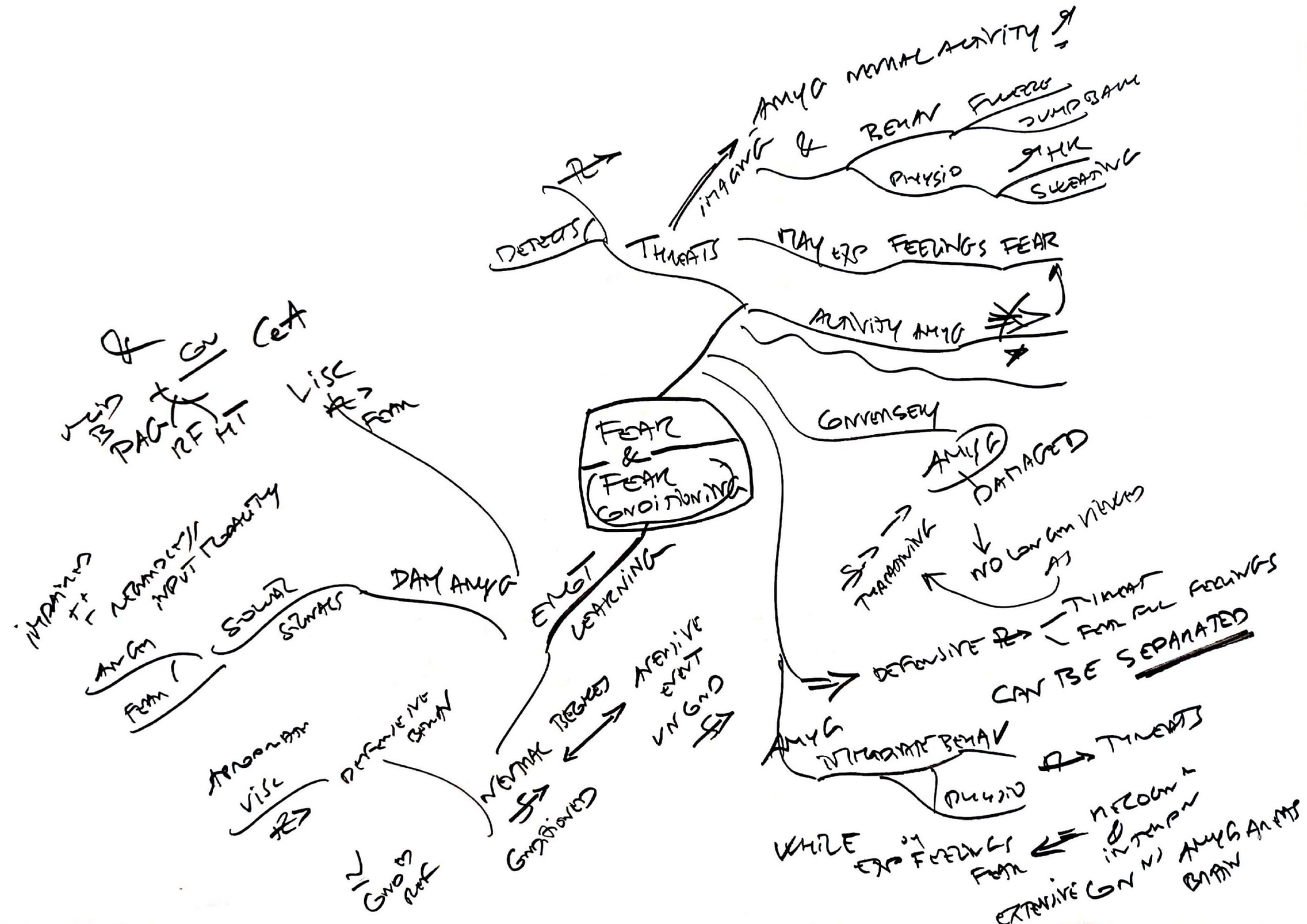


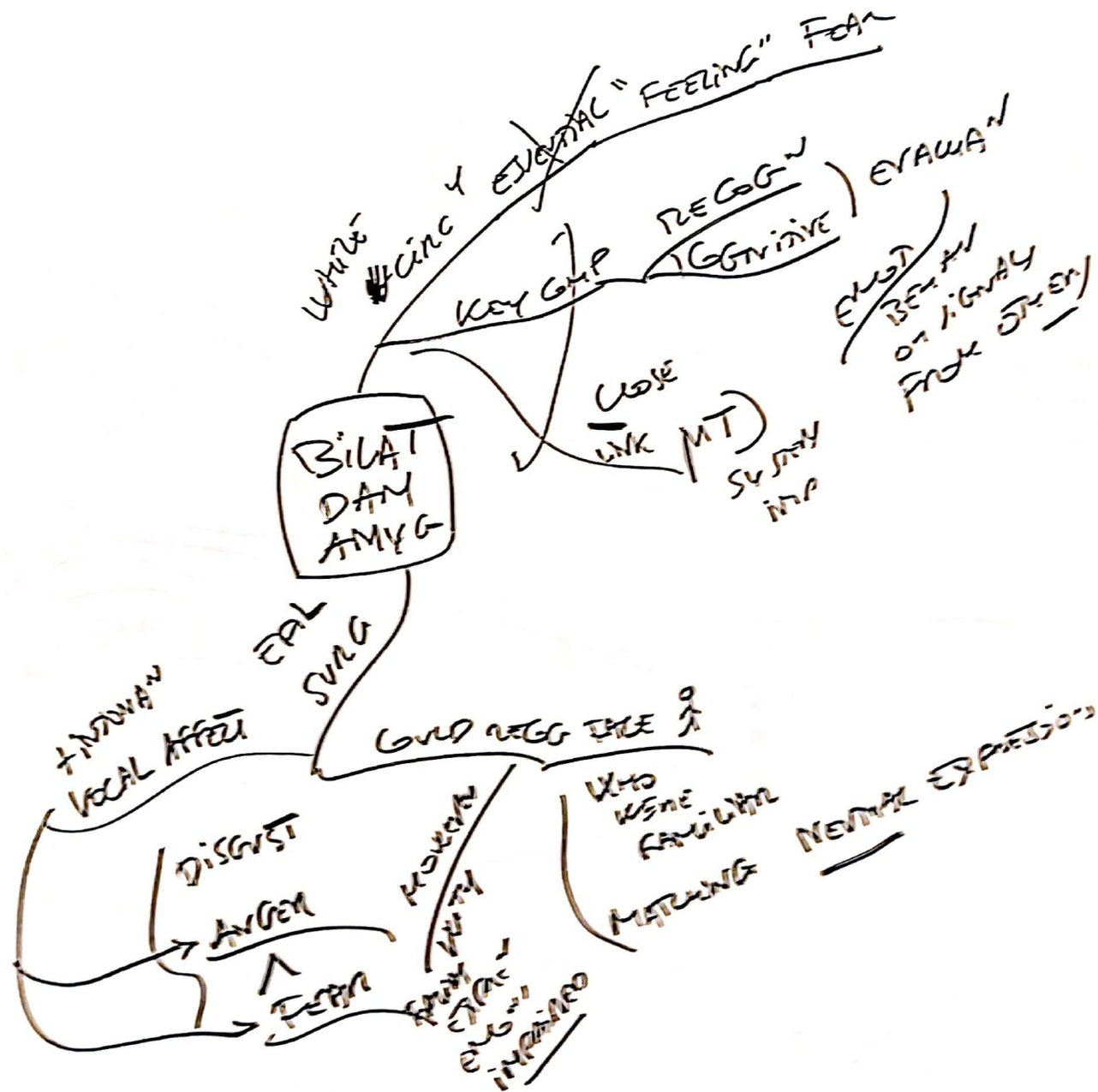
~~CENTRAL EMOTIONAL CENTER~~
~~REWARD~~

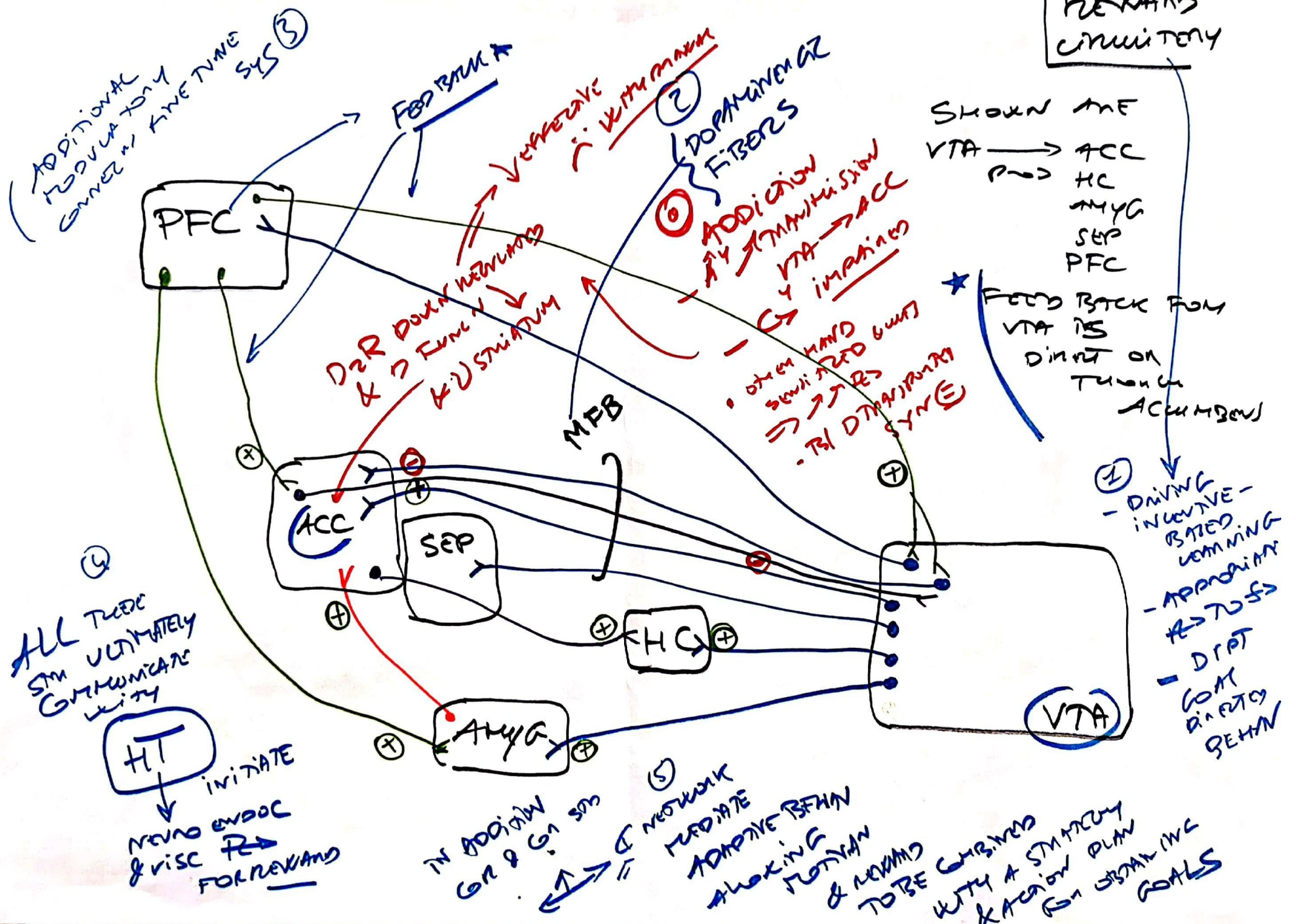




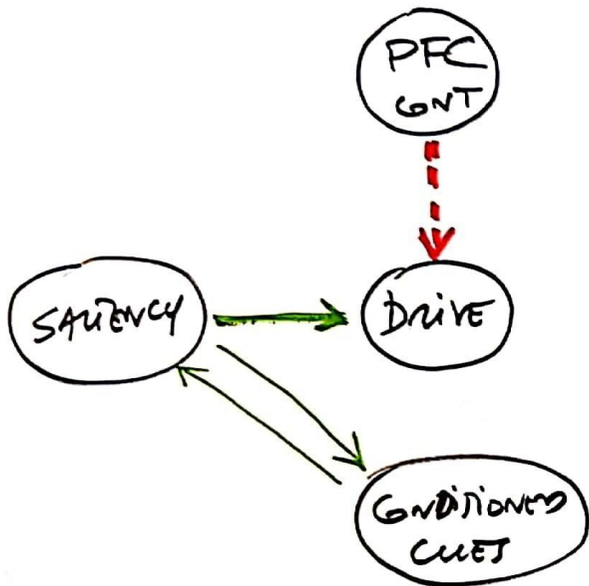
~~ANATOMY & PHYSIOLOGY~~





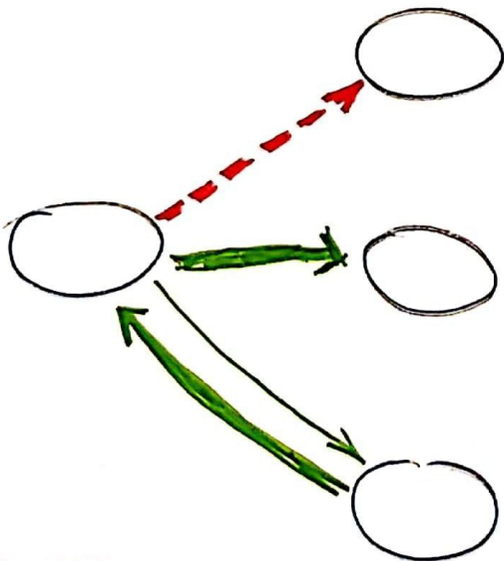


NON ADDICTED BRAIN



STOP
DRUG SEEKING
BEHAV

ADDICTED



GO
||
||

• Sal of sub is very low & sub cues & PFC seek sub cont cues have little or no influence on sub.

SAUCENCY OF
DRUGS
& DRUG
RELATED
CUES
DRIVE
ADDICTIVE
BEHAV

• sel & rewards
→ overrules sub sub

- sel sub & sub related cues →
- this overrules PFC cont behav

- PFC can no longer
drive to seek sub

- cont cues response
of sub, further
sub seeking behav

- sel sub overrules
sub & rewards
with no
large influence
on behav.

