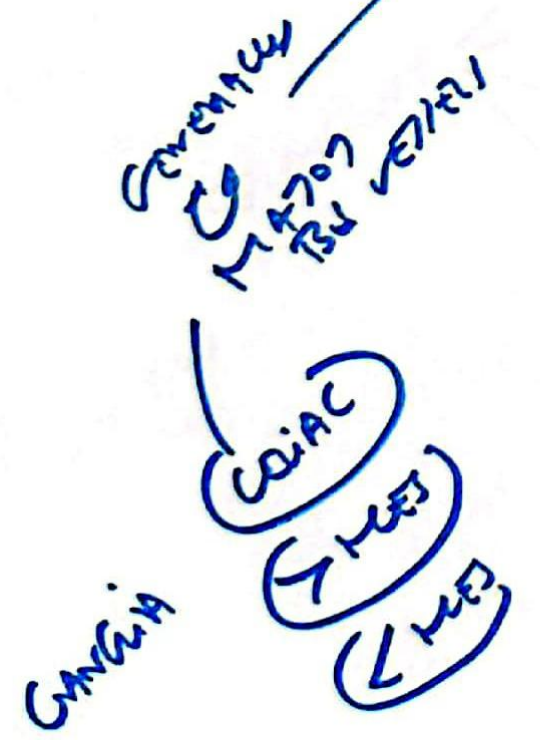
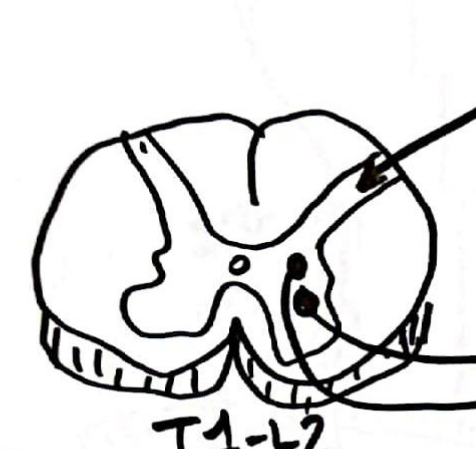


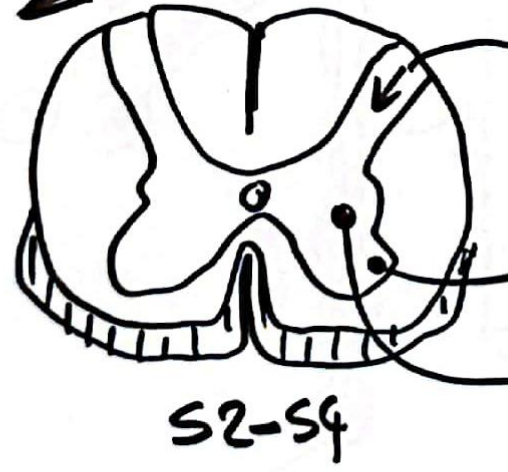
SYMP / PARASYMP NERVE ROUTES



* SPINAL NERVE
 Aortic



EMULSION *
 DISTAL GBR & GUT



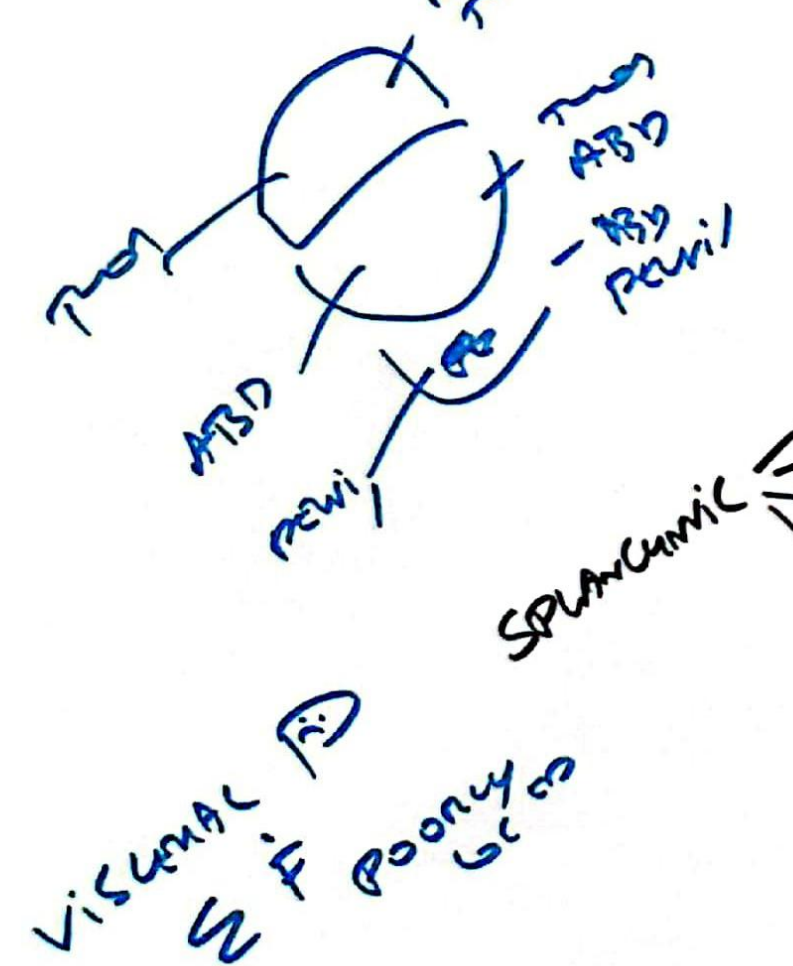
PERIPHERAL NERVE WITHIN

* SUPPLIES EMULSION

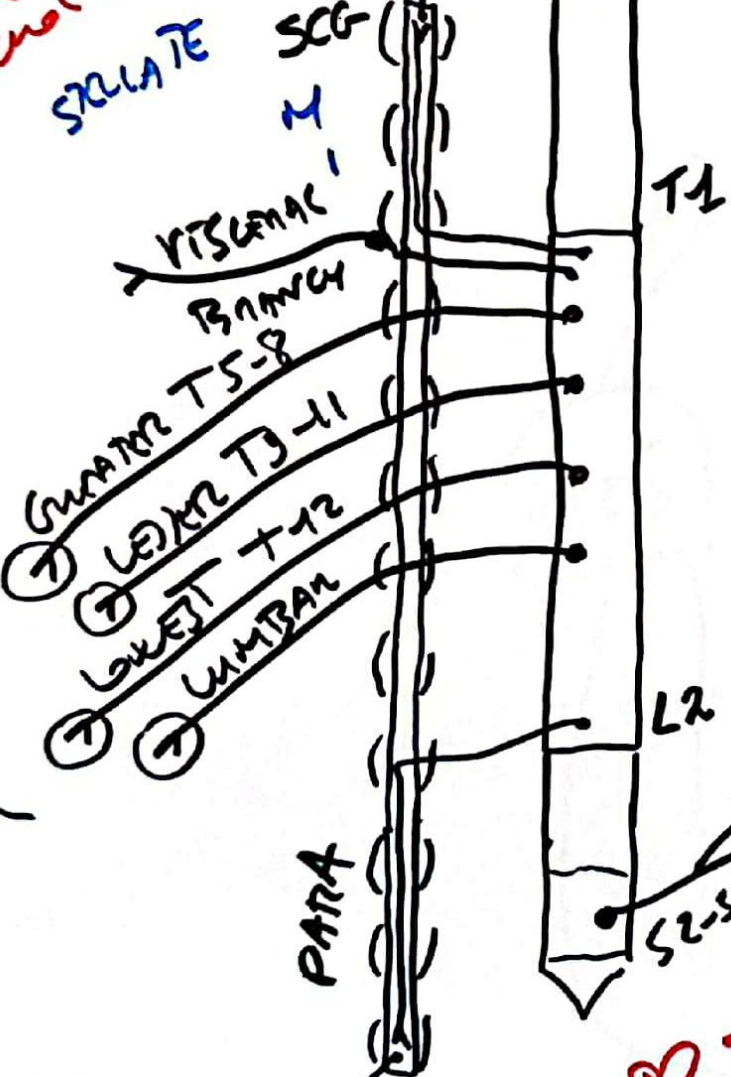
HEAD NERVE TRUNK

OFFSPRING SAME PLEXUS

EXTENDED FROM BOTH LMM
 → INVOLVING BLIND & RECTUM
 + GROWTH + MUCIN
 → EUSPLANCHNIC
 S2,3,4 KEEP OFF FROM HEAD MEK (chol F)



HEAD MEK (chol F)
 SCLEROTE
 SCG



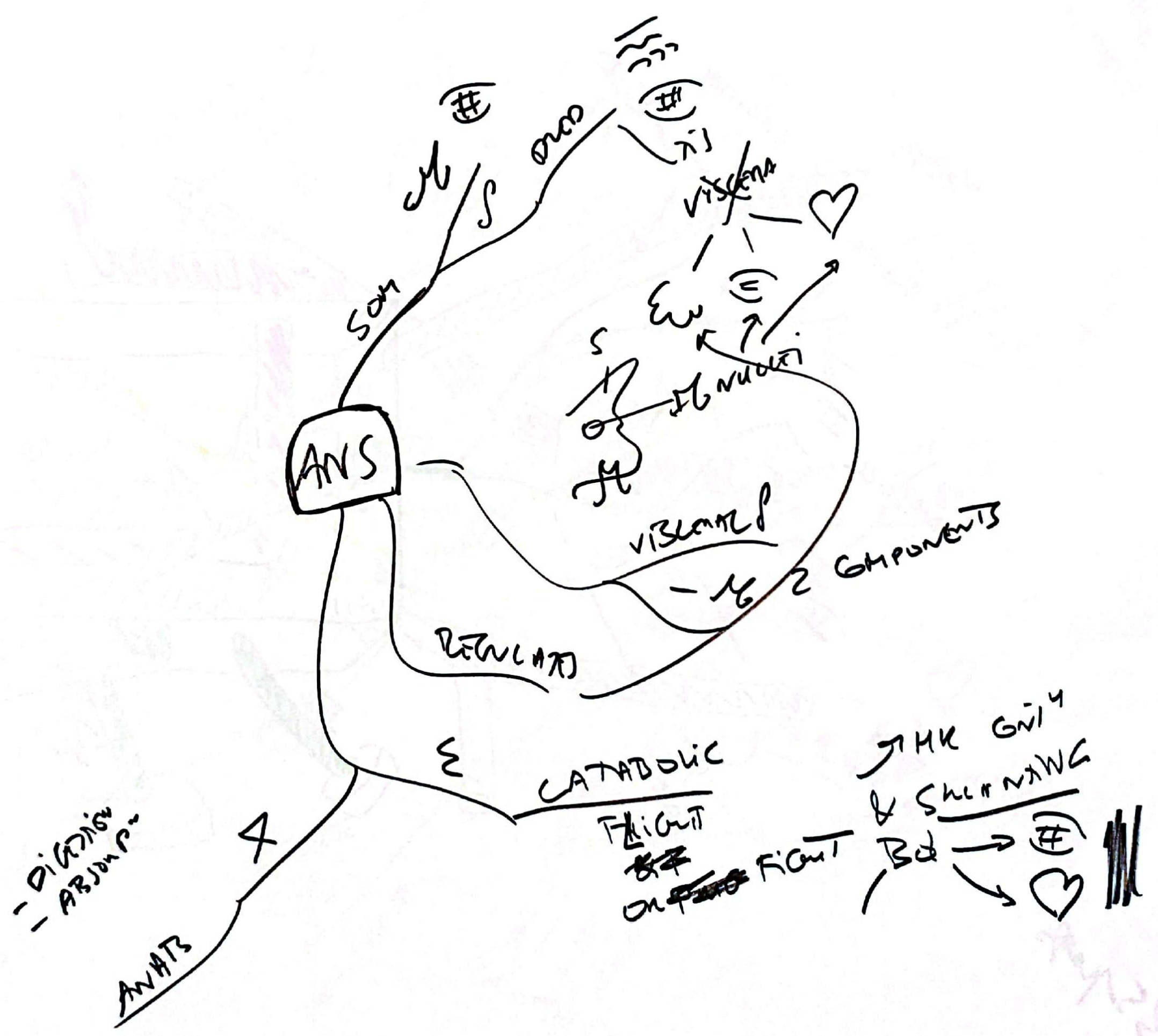
cil body / iris pup & ACCOMN GUSTACN MIOSIS

E LAC SUBM SUBL TERNING & SALIVAN
 E PAR

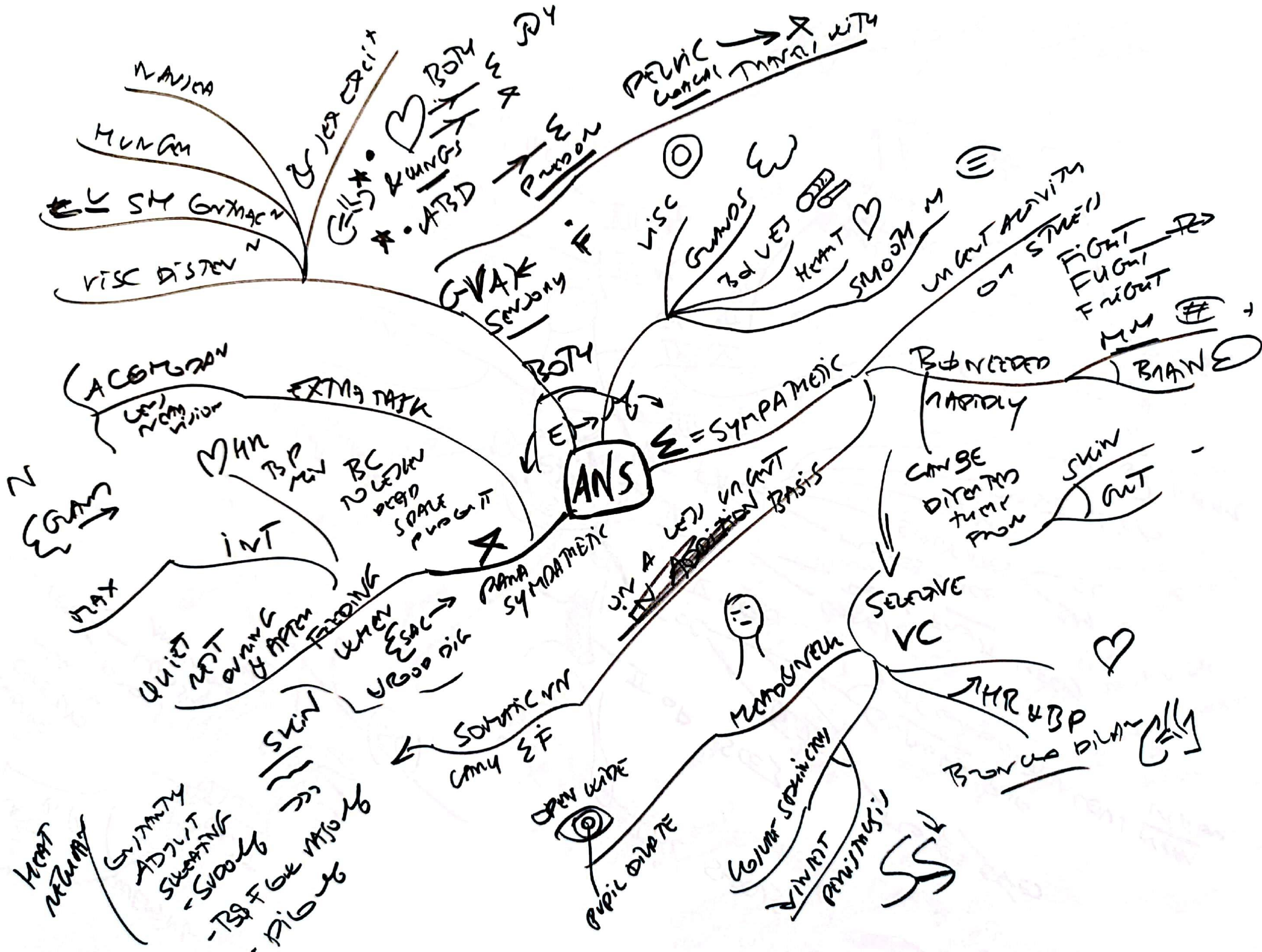
DILATES B TUBES
 THR
 FIVENT GUTV
 MODALITY & SET ~ (+)
 GI JONING GUTV

EUSPLANCHNIC
 GUTV
 EACN

VE - DILATED - GUSTACN - S2-5 - S4 - S5



ANS



SYMPATHETIC TO "RULE"

SUPRAVASC
CMT
CMT
CMT
CMT

WIPES
PITUITARY
CNS
INTO
SKULL

SPAC RUNNER
DUP DILAT
SPLASHES
OM: MI
COC

ESURAT
PILGEMEN
VC

SKIN
BODY
NET

GUT VASC
& SM TONE
COSPINE
S PINE

PYL
ANAL
VEDICAL

ESACN
BD
HR

HEAD & NECK
RAISING
EYELIDS
T1 → L2
BLACK
G

SC DUE
WHOLE
W/OUT
BODY

() OVER EACH SPINAL
IN LS
REGION

2 ALTERNATIVE
DISTRIBUTION
WITH
OR
WITHOUT
SYMPHISE

3 ()
T1
4 FURTHER
= STERILATE

UPPER T5 → ARM
HEAD & NECK
LOWER T → LOWER TRUNK
& LEG

NEURONS
& CENTRE
SYMPHISE
POST

UNLESS
THEY ARE
SUPPLYING
GUT OR SUPRAVASC
GUT AS
PREF

POST

10 ON GANS

VISCENTAL
(M)

EMPH

SOMATIC
(N)

GUT

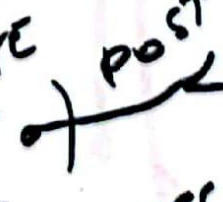
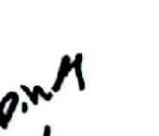
SOMATIC
CORE

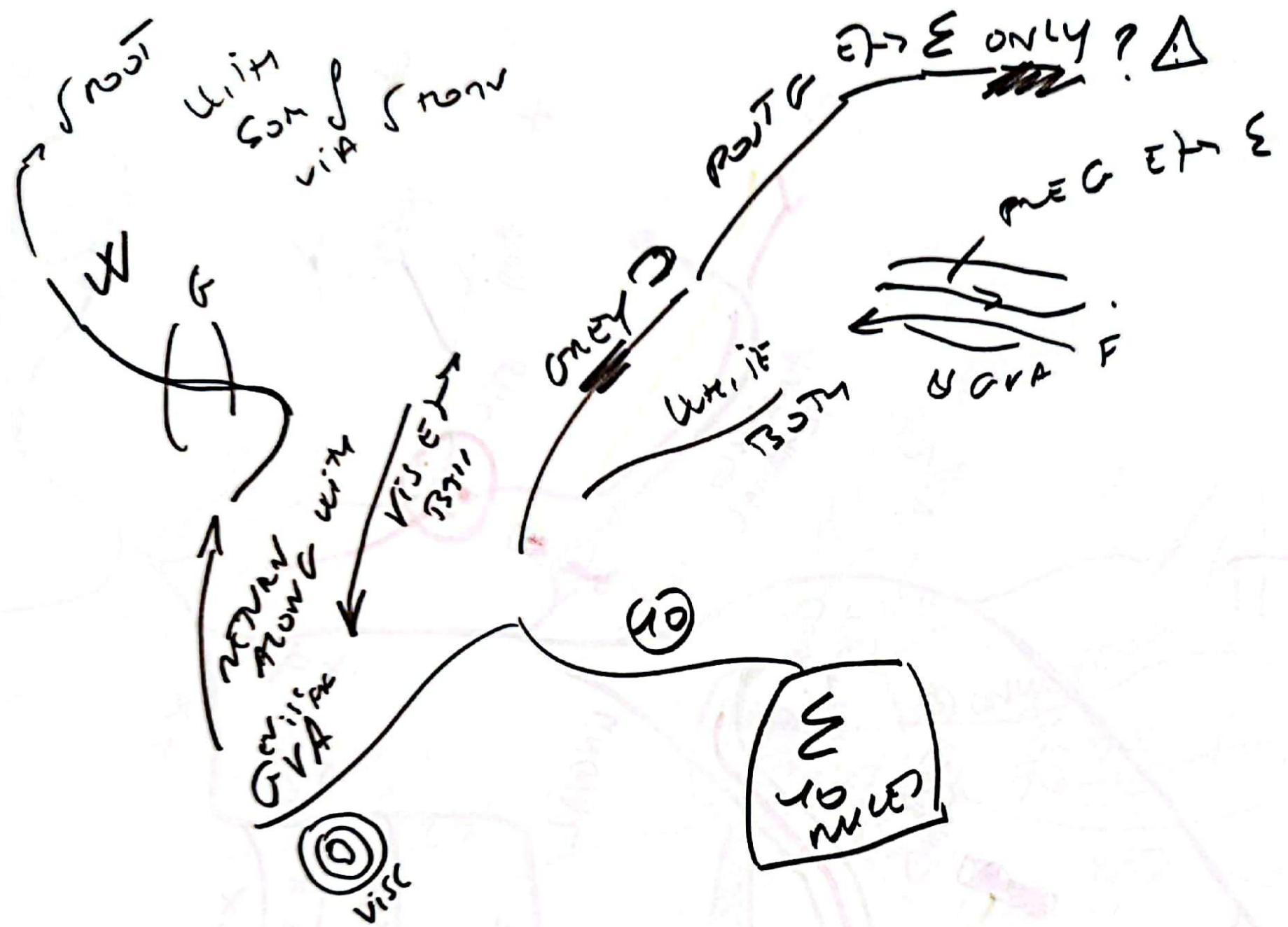
POST

POST

CMT

CMT





THE AT

LO: WIND R

with both

vis

vis

10

S
TO
MULED

with BOTH

GVA F

NEG E -> E

root G

with sons via nonv

G

M

root

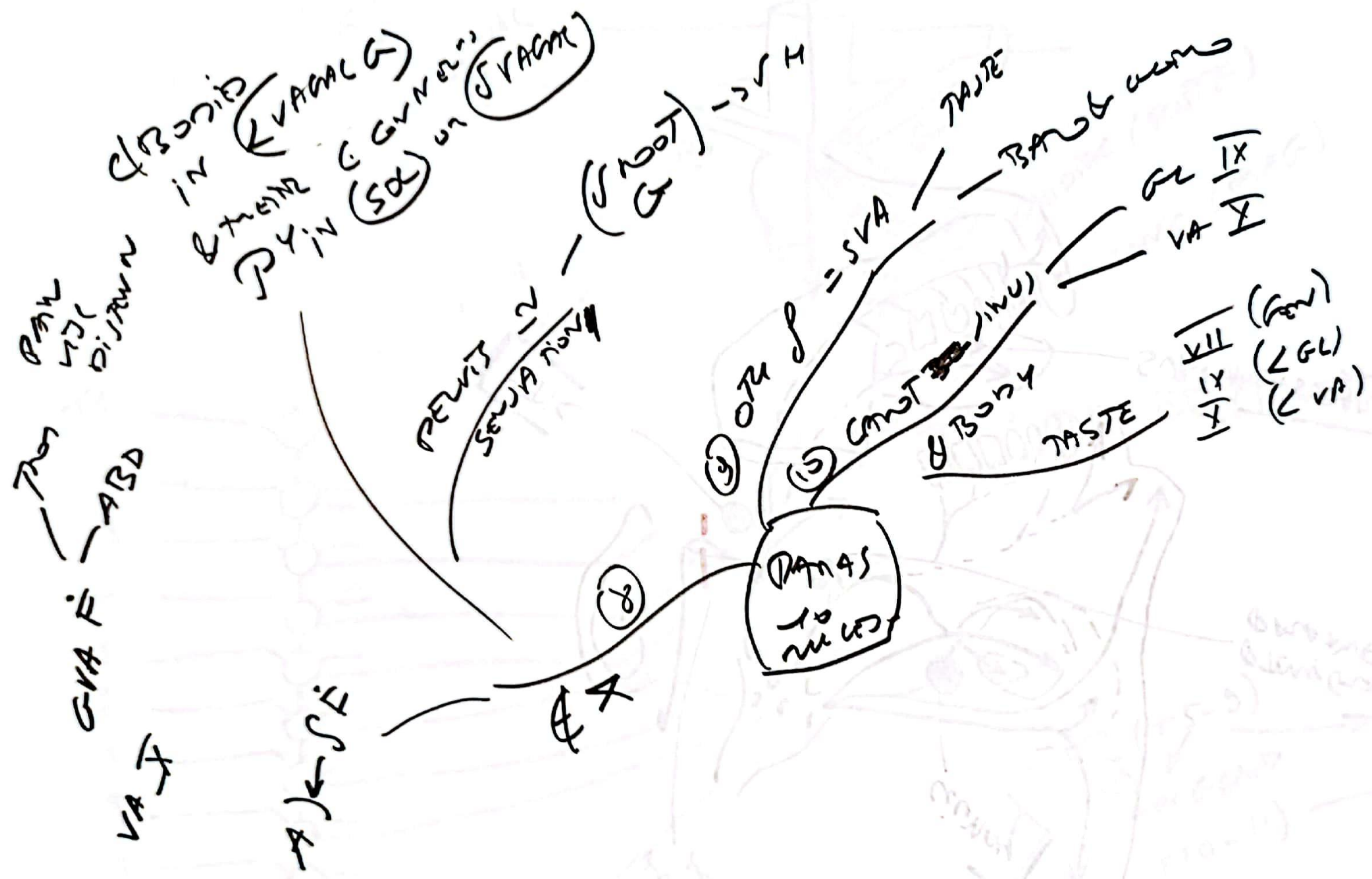
vis

NEW FROM G WITH VIS. E

GVA

KEY D

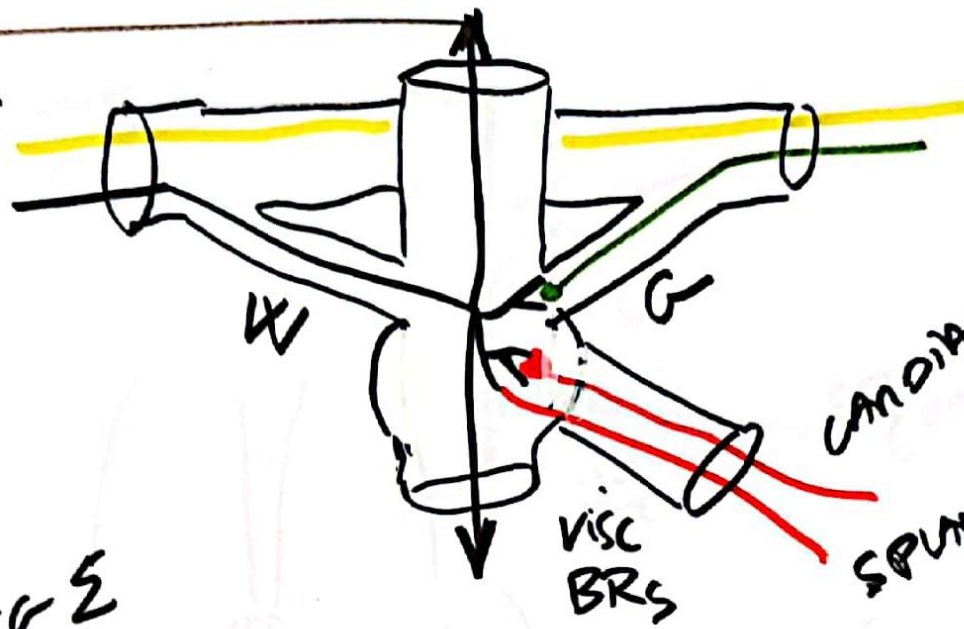




The diagram illustrates the neural pathways for olfaction and gustation. The olfactory bulb is the central hub, receiving input from the olfactory epithelium (via the olfactory nerve, CN I) and projecting to the olfactory cortex (via the olfactory tract, CN I). The olfactory cortex is part of the limbic system and is involved in the sense of smell and emotion. The olfactory bulb also receives input from the vomeronasal organ (VNO) via the vomeronasal nerve (CN V). The olfactory bulb is also involved in the sense of taste (gustation) and the sense of touch (somatosensation). The olfactory bulb is also involved in the sense of pain (nociception) and the sense of temperature (thermoception). The olfactory bulb is also involved in the sense of smell (olfaction) and the sense of taste (gustation). The olfactory bulb is also involved in the sense of smell (olfaction) and the sense of taste (gustation).

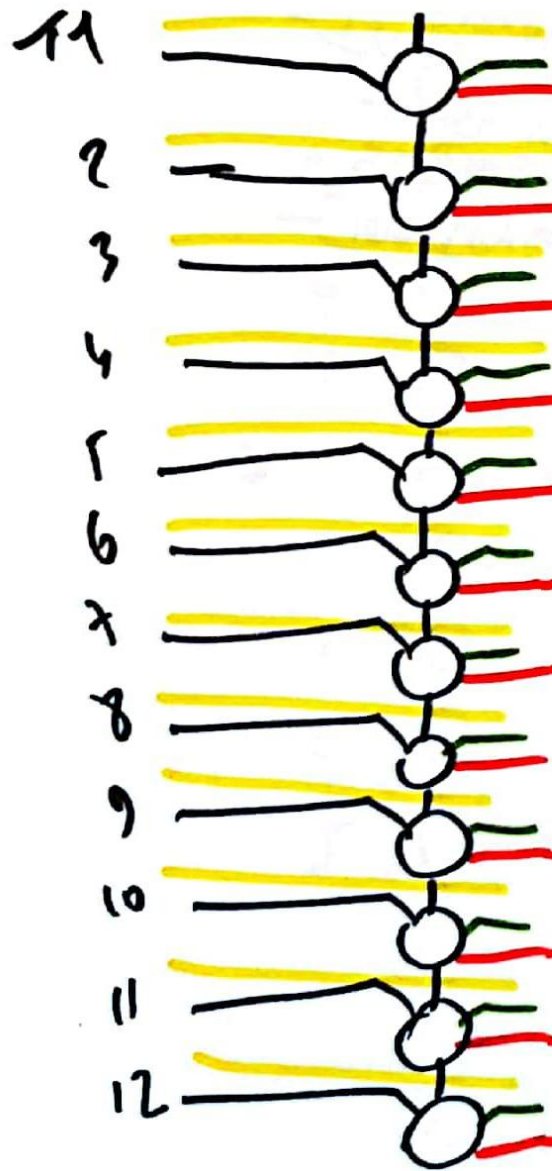
ASCENDING
& DESCENDING
PREG NN

SPINAL
N



THORACIC Σ
(T1 - T2)
✓ SPLENIC
NN
SWAPSE
IN
COLLAT
G

SOMATIC N
WITH
POSTG Σ



CARDIAC BRs (T1-5) (POSTG)

GREATER (T5-9)
(GASTRIC)
& SUPRARENAL GLAND

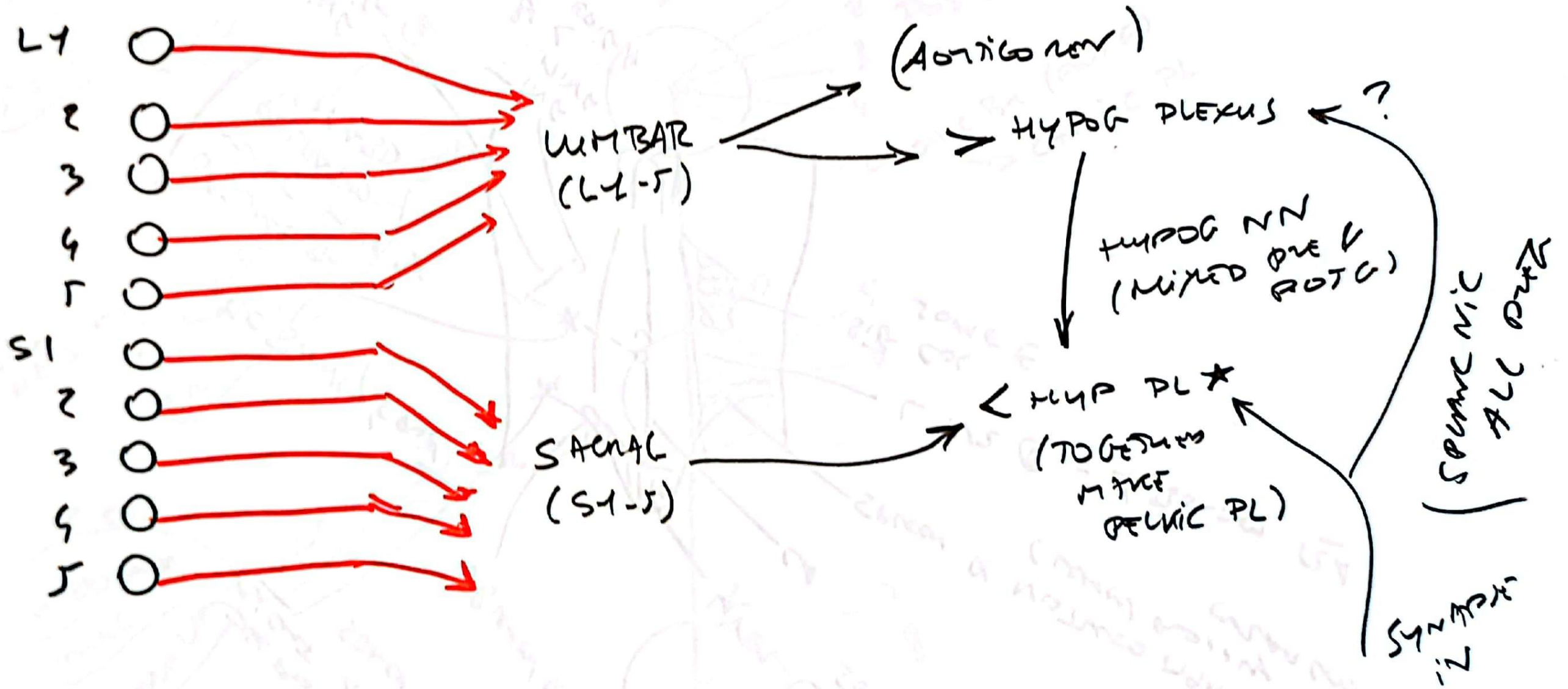
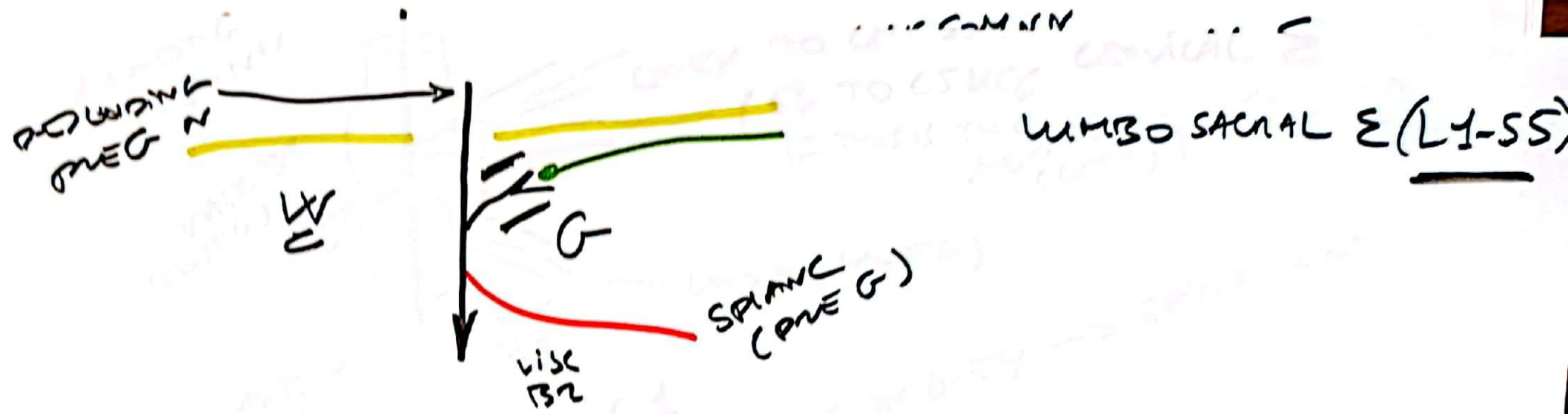
(ADRENAL)
RENAL

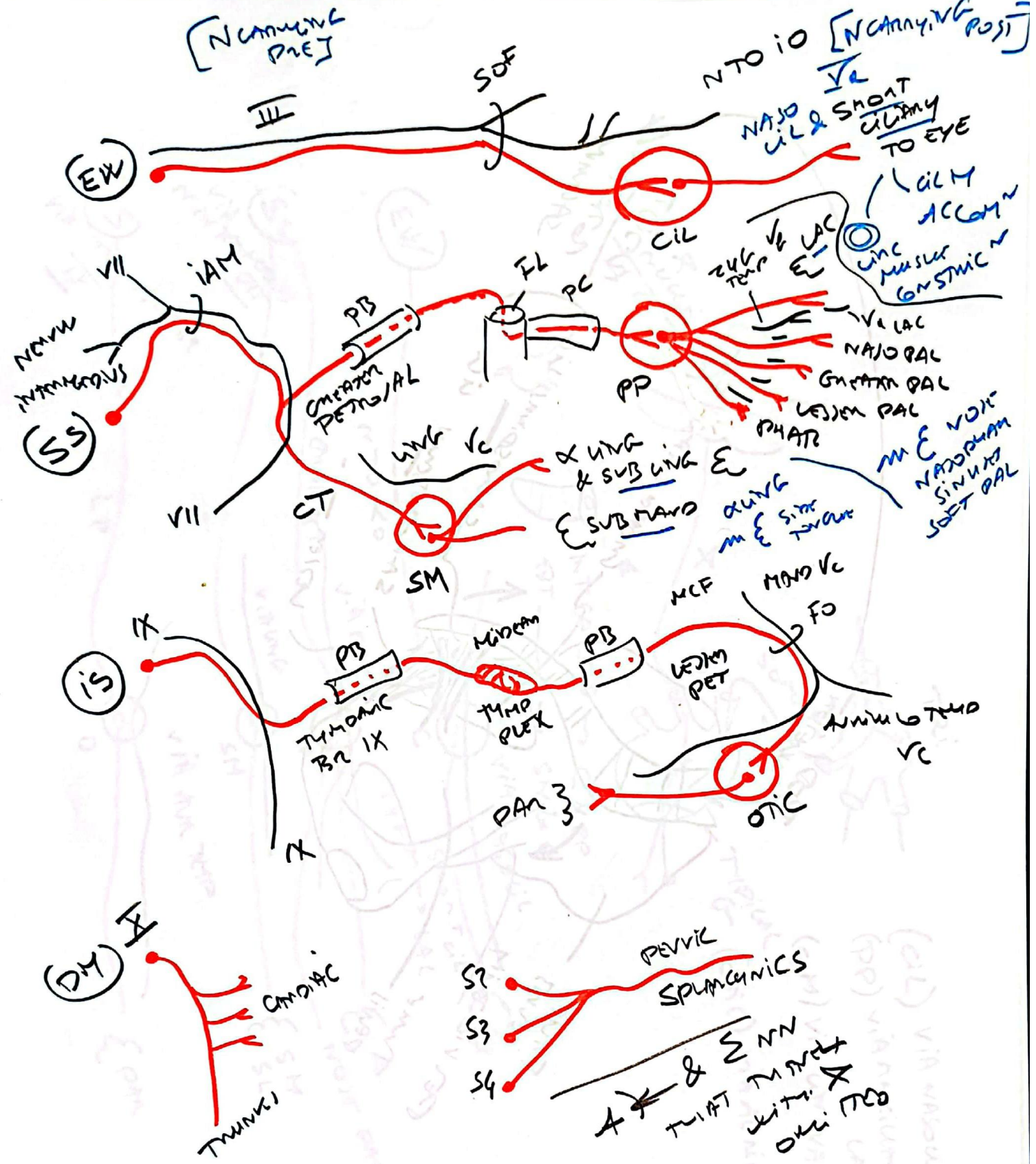
LESSER (T10-11)

LEAST (T12)

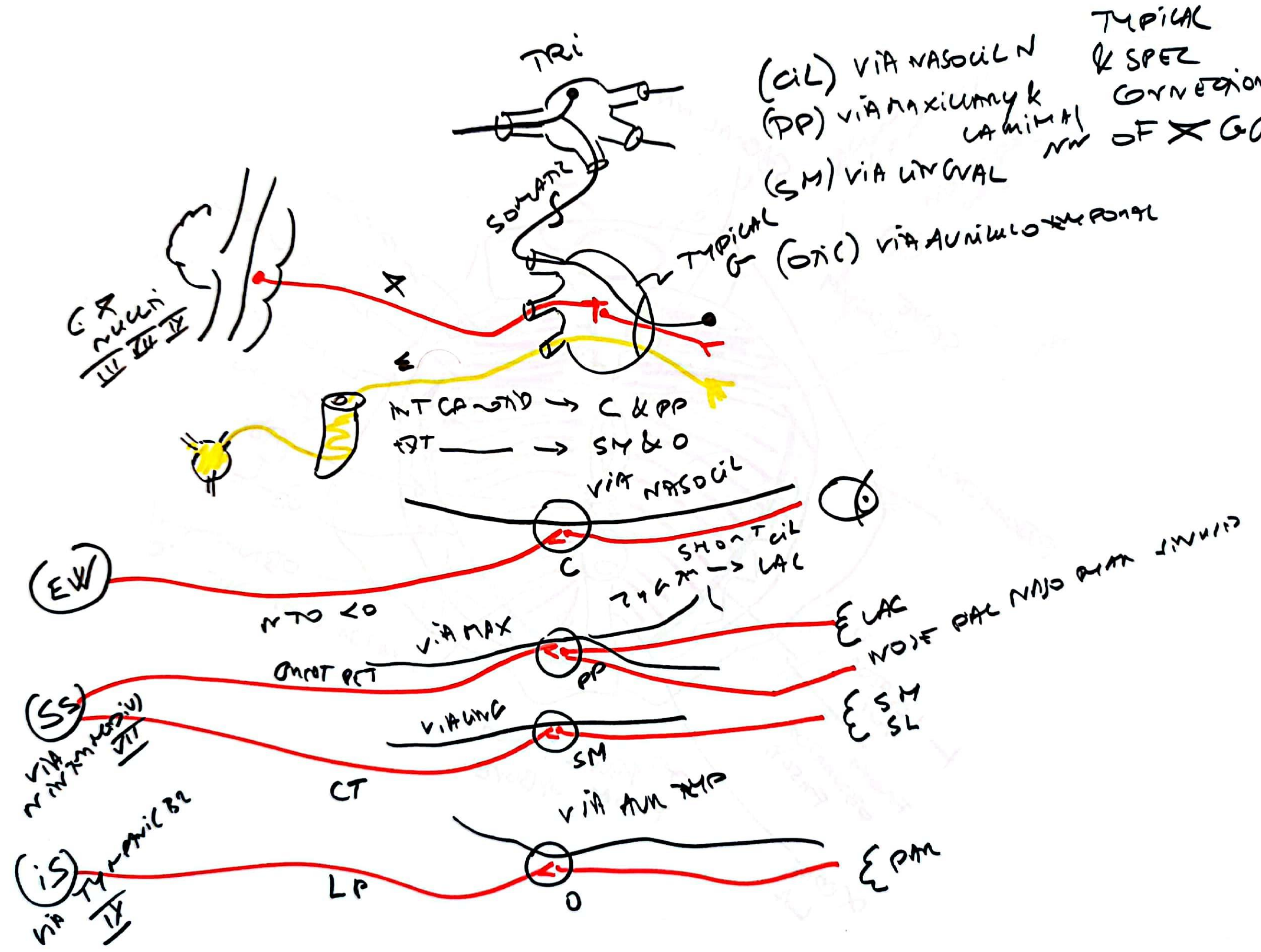
RENAL PL

SPLENIC
(PREG)

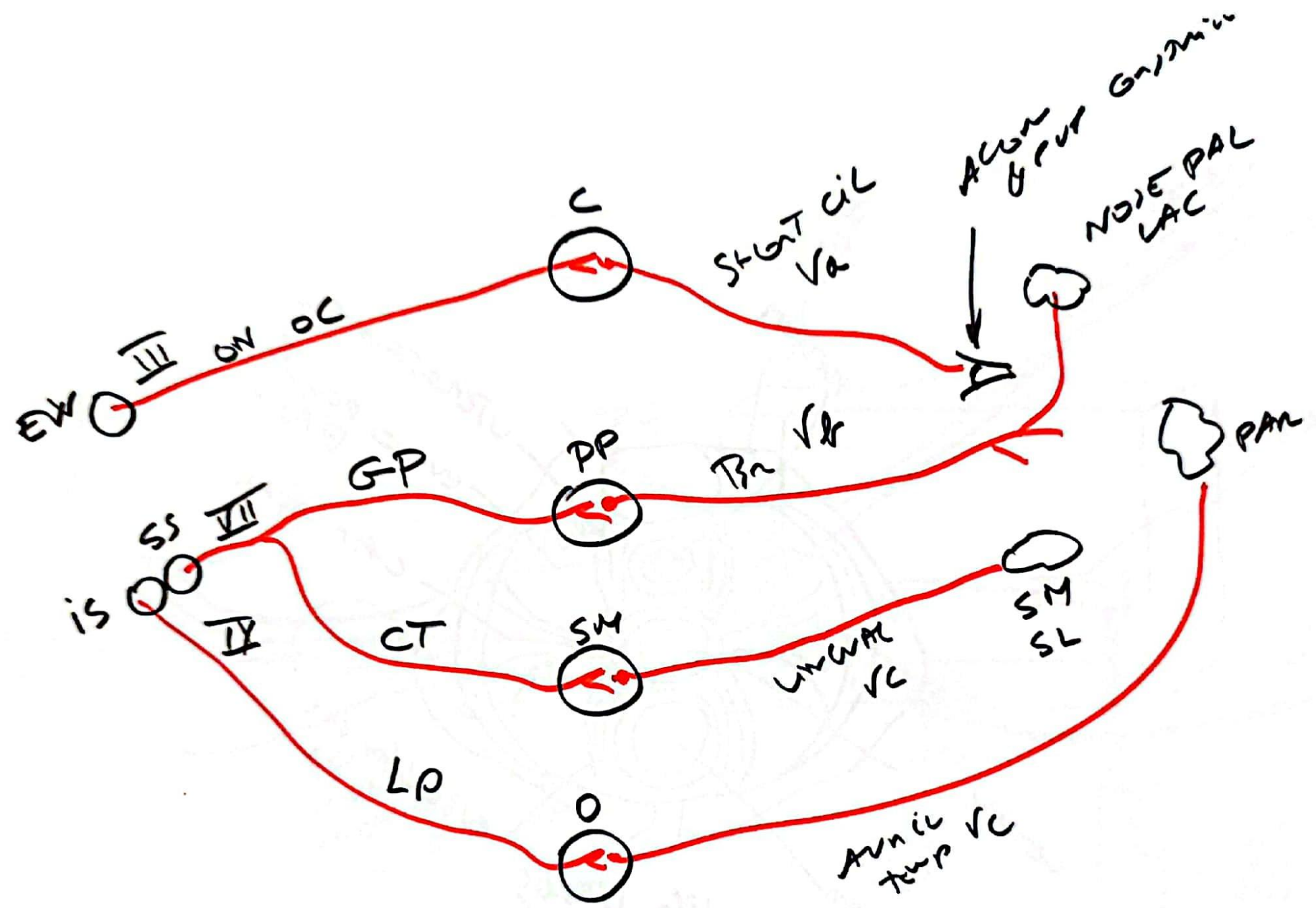


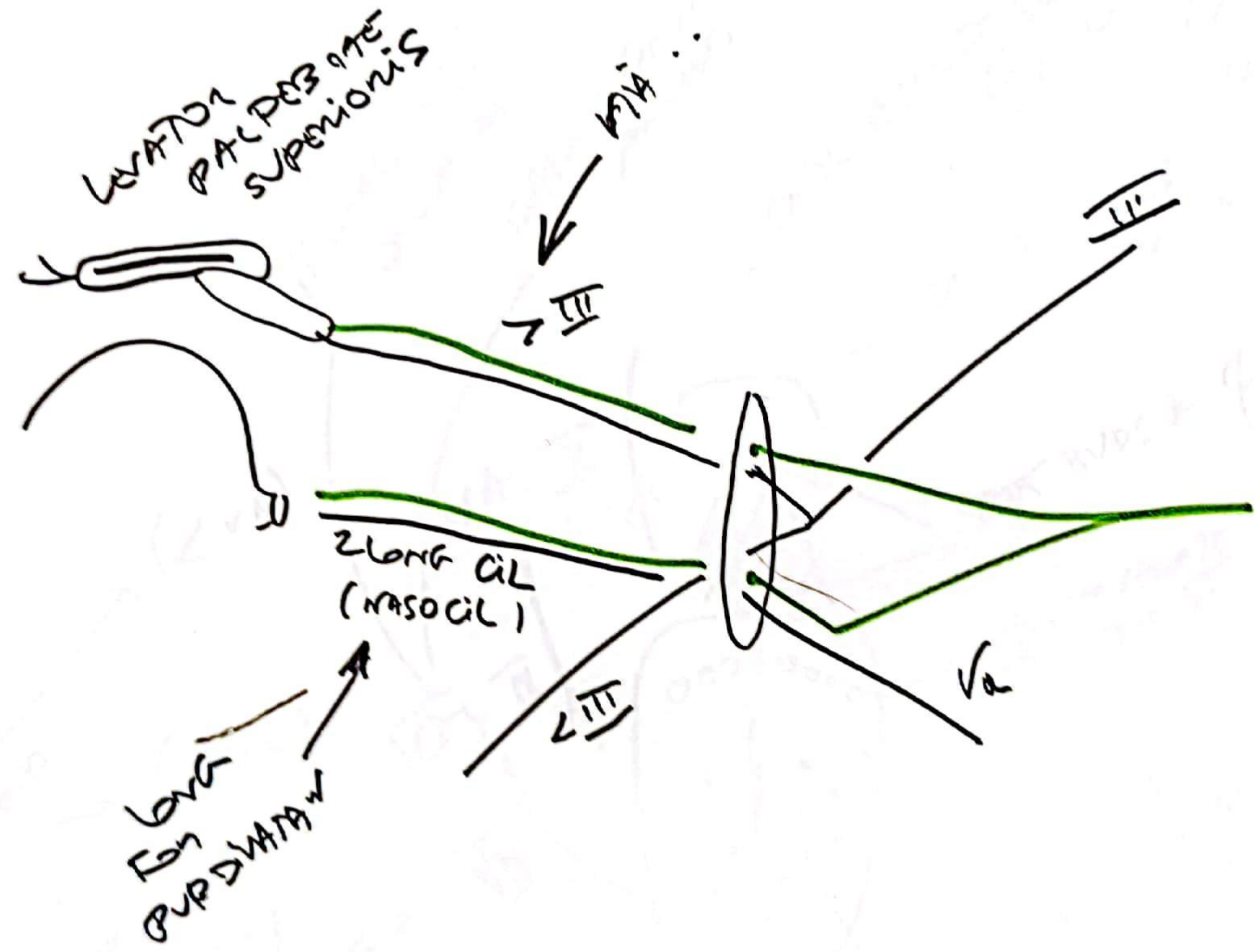


TYPICAL
& SPEC
CONNECTIONS
OF XGG

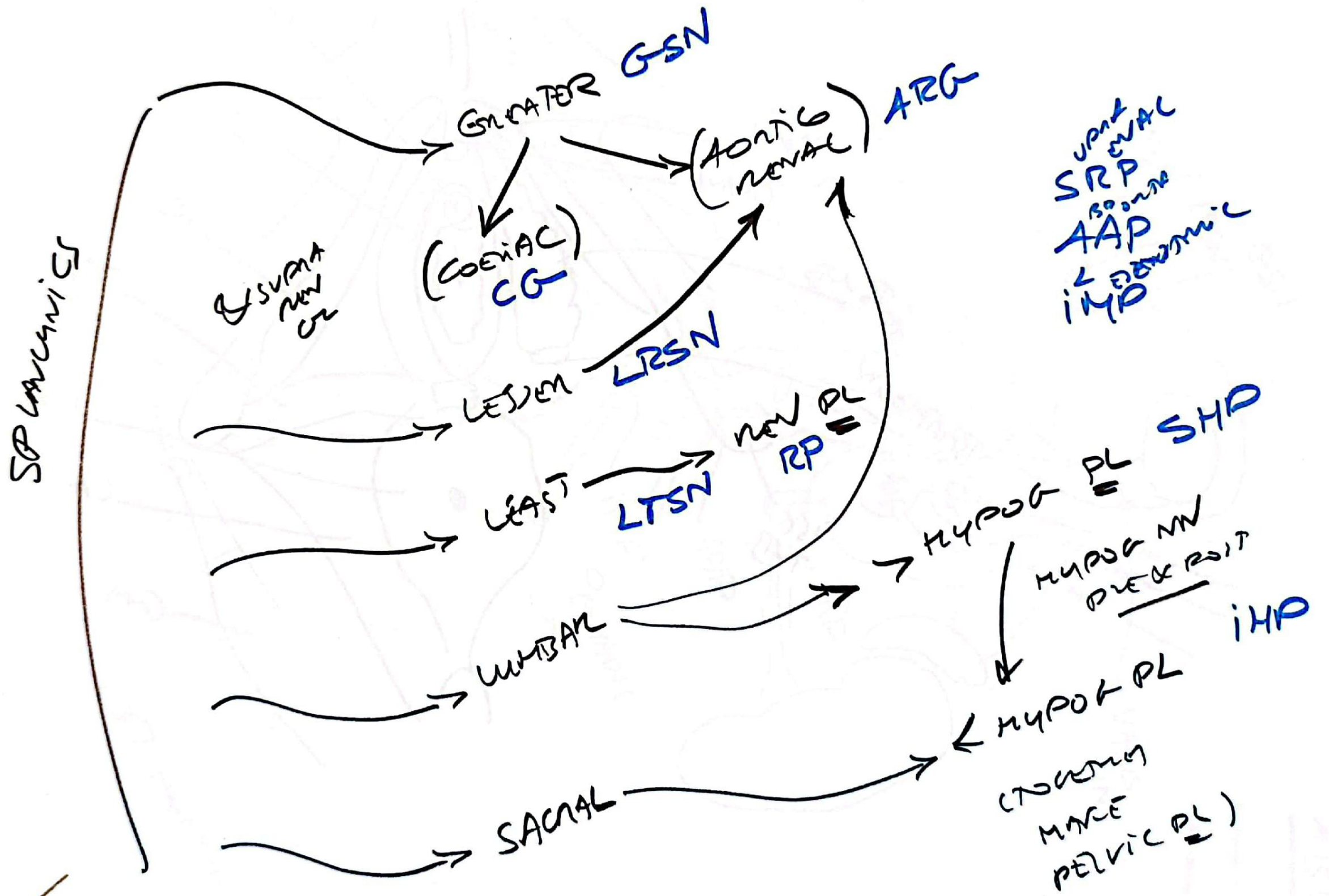


X HEAD

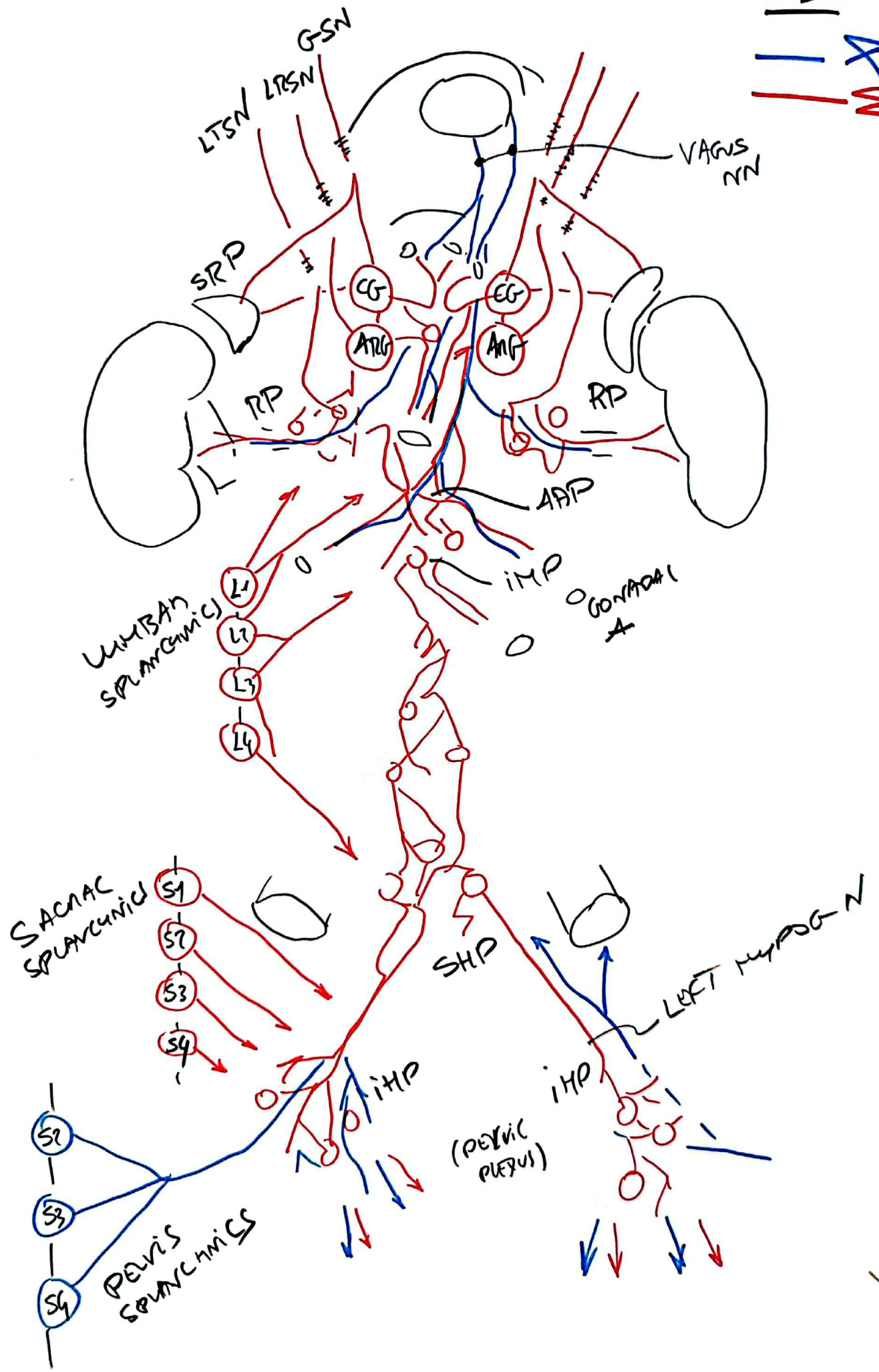
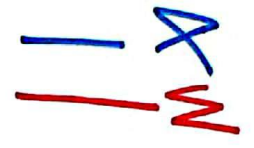


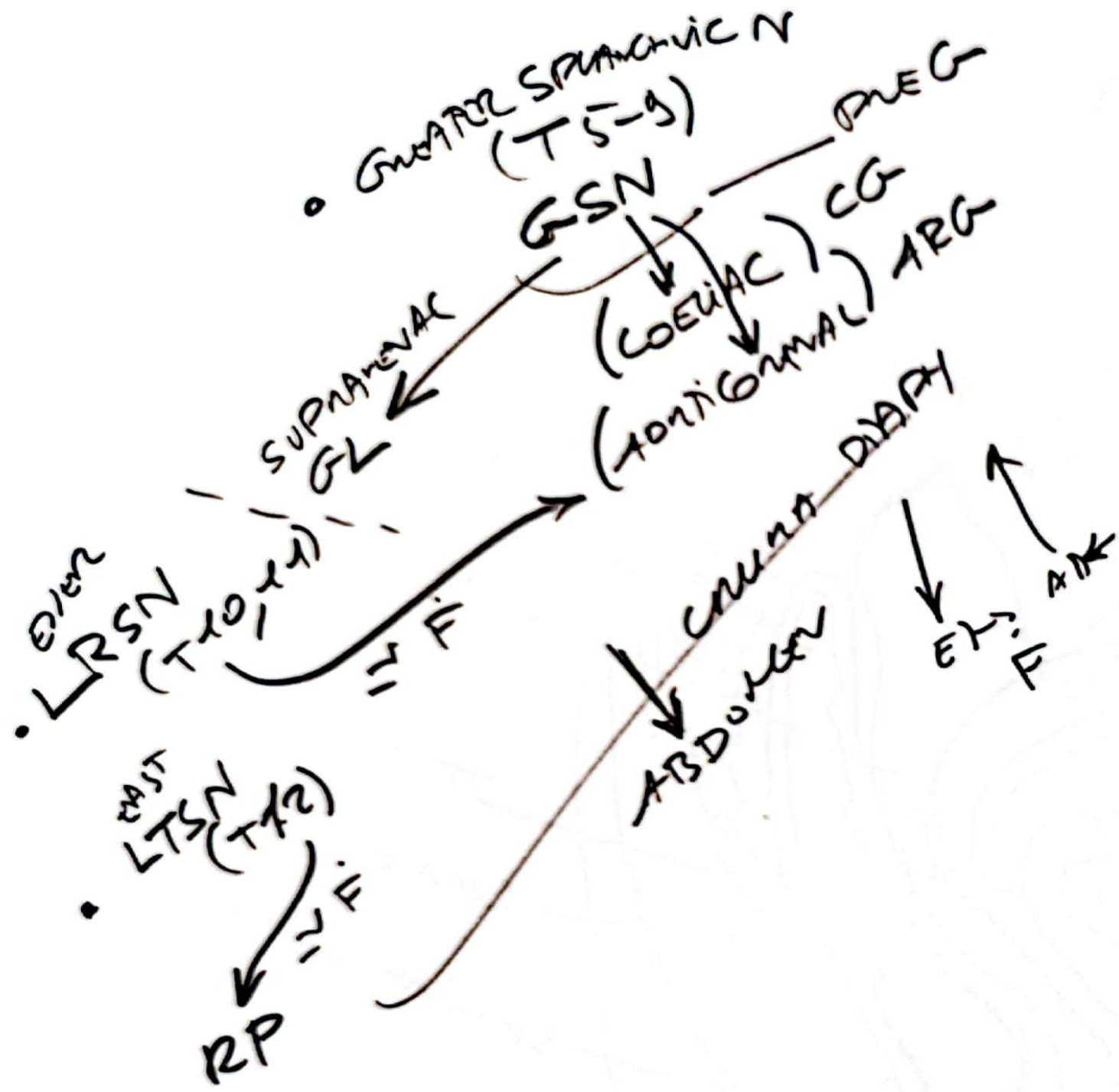


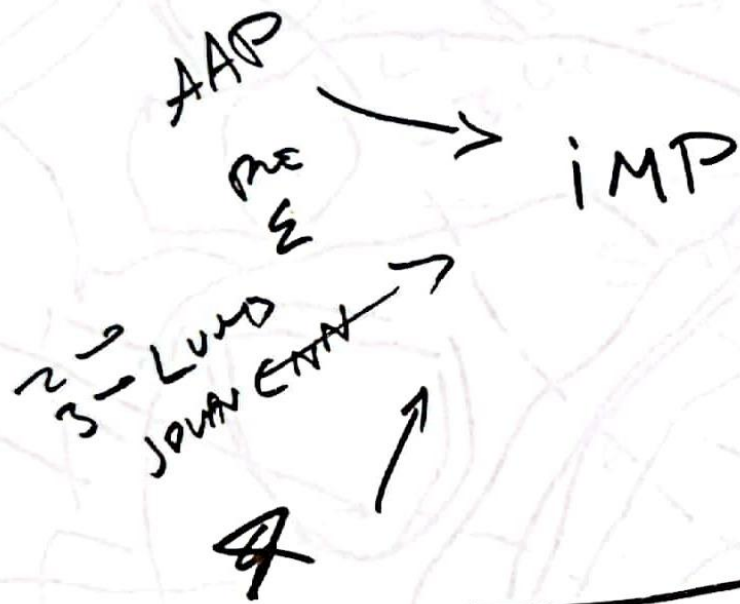
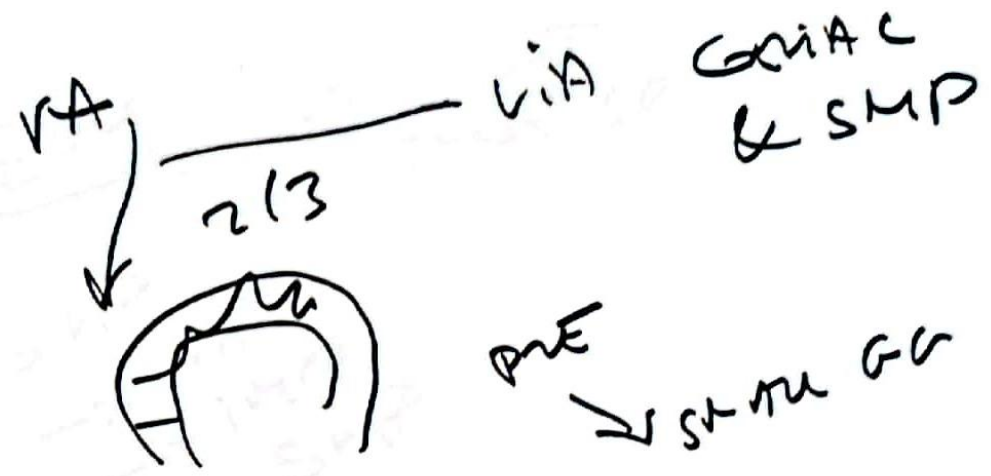
① Single
3000s 10/100



ABD AUTON







Handwritten text at the bottom of the page, possibly a title or a note, which is partially obscured and difficult to read.

LUMBAK SPUNIC → E PUE SUPPLEMENT
TUM SP

L1 → NP
L12 → AAP
L2 L3 → IMP
L3 L4 → SHP

SHP ← AAP
POINT
← 3 4 6 TU LUMB SP PUE

↳ L12 MPOR NN
↳ ILIAC VES
& LUMB

↑ S2 3 4

IMP