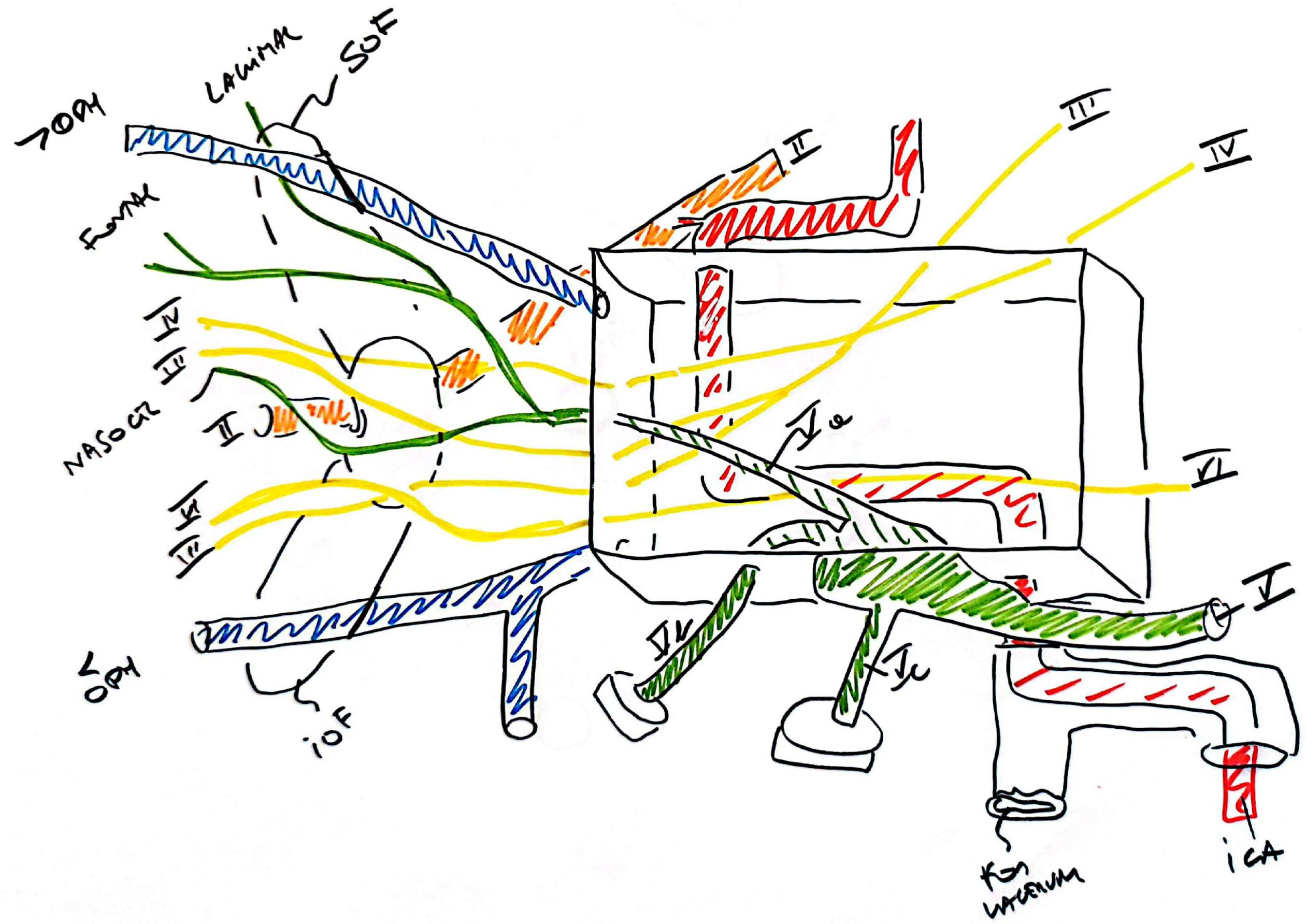


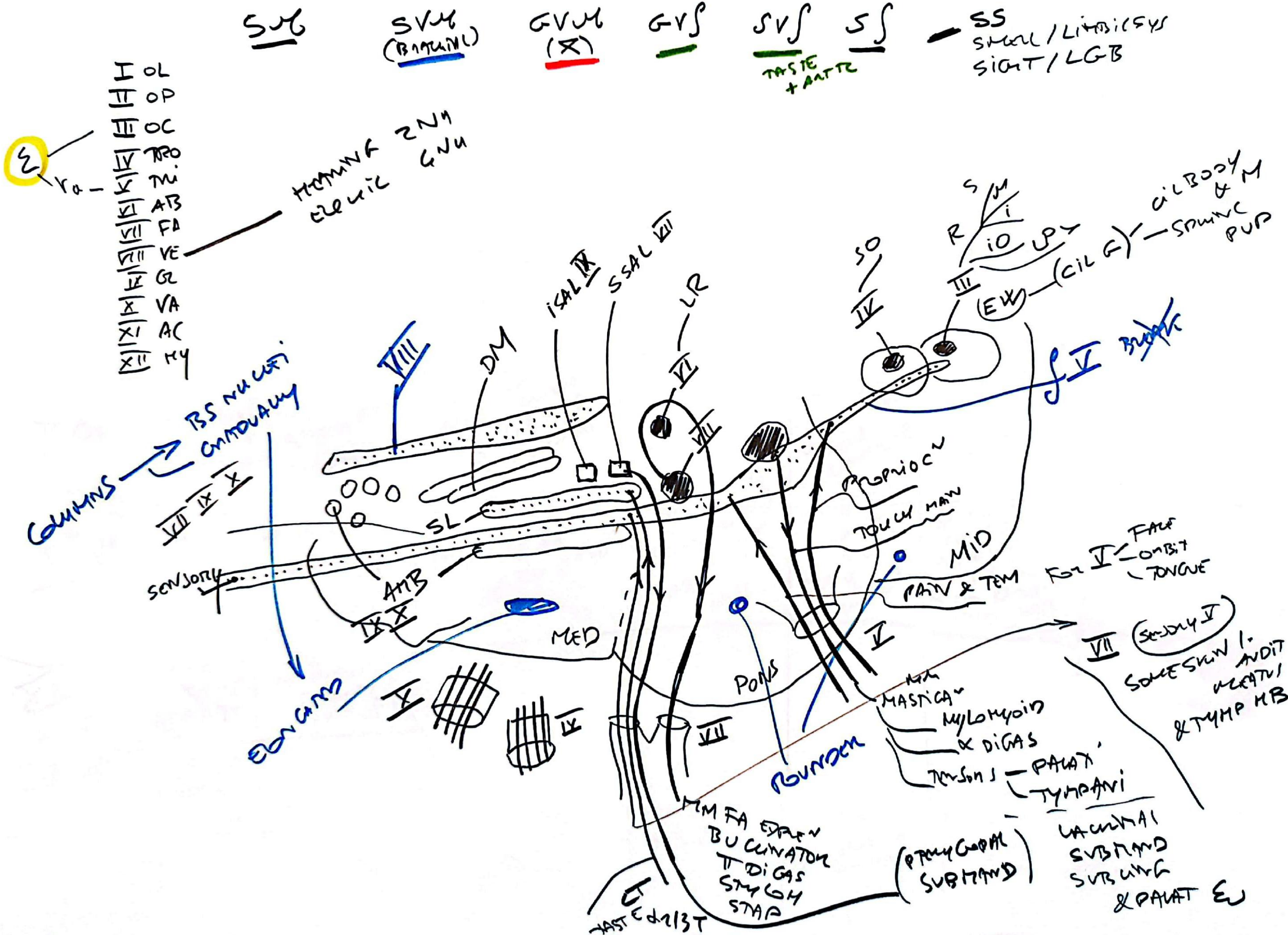
LATERAL VIEW  
L CAVERNOUS  
SINUS



35 pages







Σ

- I OL
- II OP
- III OC
- IV MO
- V M
- VI AB
- VII FA
- VIII VE
- IX GL
- X VA
- XI AC
- XII HY

HEMISPHERIC  
ELEPHANT

SS  
SMALL / LIMBIC SYS  
SIGHT / LGB

CIL BODY & M  
SPINE PUP

FOR I  
ORBIT  
TONGUE

VII (SOLIDLY I)  
SOMESKIN I  
AUDITORY NERVE  
& TYMPANIC NERVE

MASTICATORY  
MYLOHYOID & DIGAS  
TONGUE  
PALATIN  
TYMPANI

LACRIMAL  
SUBMANDIBULAR  
& PALATIN

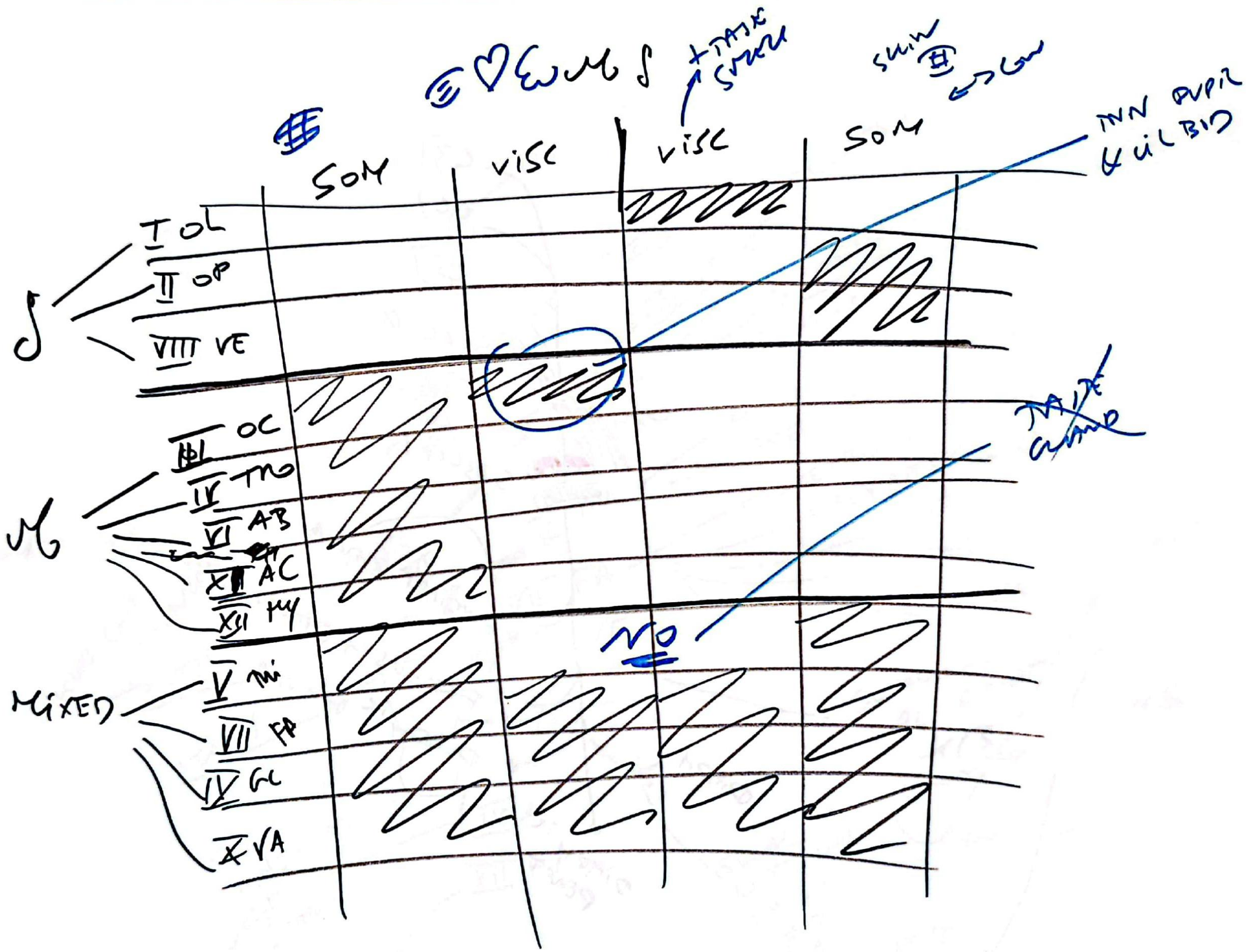
MM FA EXPAN  
BU CUNATOR  
T DIGAS  
SM LGH  
STAR

TASTE & SIGHT



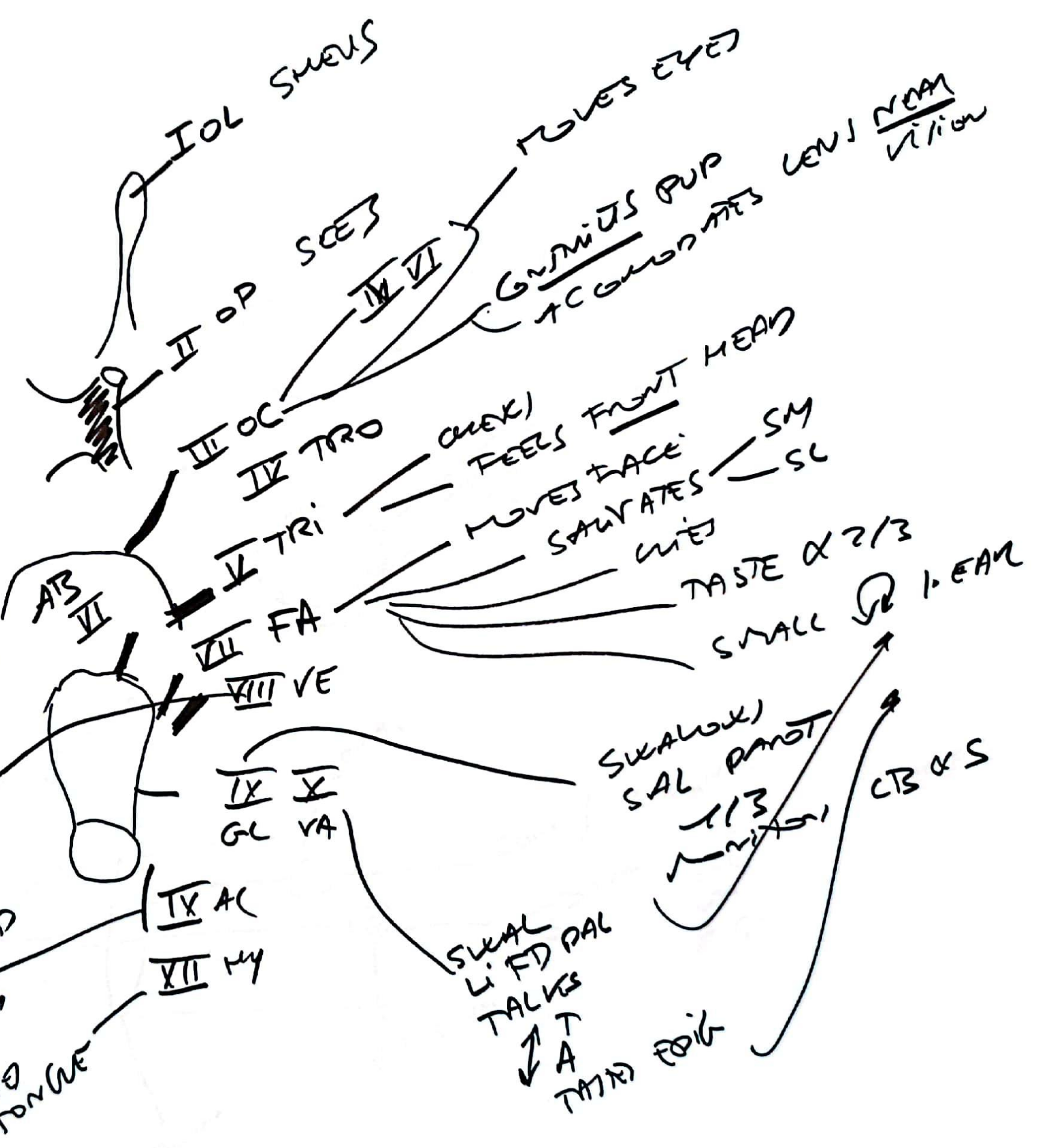
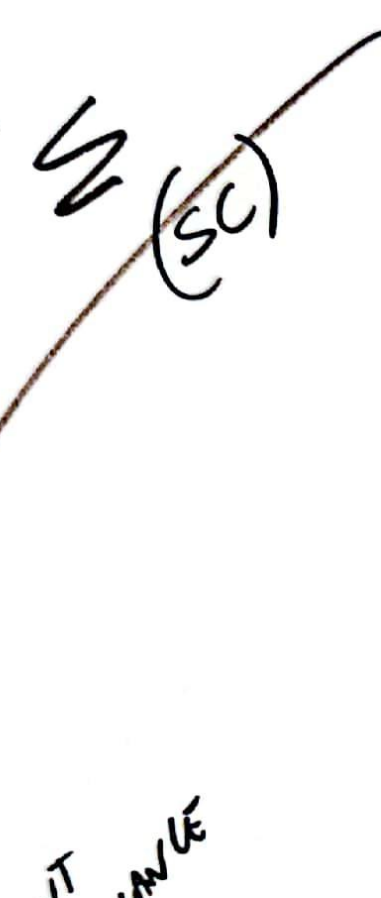
	SOMATIC	SPEC VISC (BRANC)	GEN VISC (X)	M	S	GEN VISC	SPEC VISC	SOMATIC	SPECIAL SENSES
V Trigeminal		(MOT) M MUSCULAR, MYLOH & DIGAS T-1, 2, 3						(J) MUSC PROPRIOC KINEM TOUC SPIN PAIN & TEMP FOR V (FACE, ORBIT, TONGUE)	
VII Facial		(FA) M EXPN BUCC, IT DIGAS STYLOH, STAP	(PP) (SS) LAC SVRM SUBL PAL & E				(SOL) CT TASTE & TONGUE	SOME SKIN (L AND MEAN) & TEMP MB	
IX Glossopharyngeal		(AMB) STYLOPHAR	(O) (IS) PANGT, GUMMS IN T 1/3 TONGUE & OROPHAR				TASTE T 1/3 VAL PAP OROPHAR BAND & MEMBR	T 1/3 TONGUE DANTE PHAR TONGUE MID CAN	
X Vagus		M PHAR UPPER OES PAL, LAR (FROM XI)	(DM) ♥ & VISC M IN TONGUE & ABD			(SOL OR DS) HEMT WINGS & ABD VISC	TASTE: VALVE & EDIP BAND & MEMBR	SMALL AREA SKIN BEHIND TONGUE IN L AND & OROPHAR	
XI Accessory	ROOTS C1-5 SCM T	M PALATE & PHAR (VIA X)							
XII Hypoglossal	M XN GVI PARALOG								
	CRS		(X)			HLR	TASTE BAND MEMBR	SKIN & MB/ OUTSIDE CRIS EXCEPT ACES	







Dilate PUP  
 SWEATING  
 CAUGHT  
 OVERSWEAT  
 MUM  
 PUP  
 Miosis  
 ANHYDROSIS



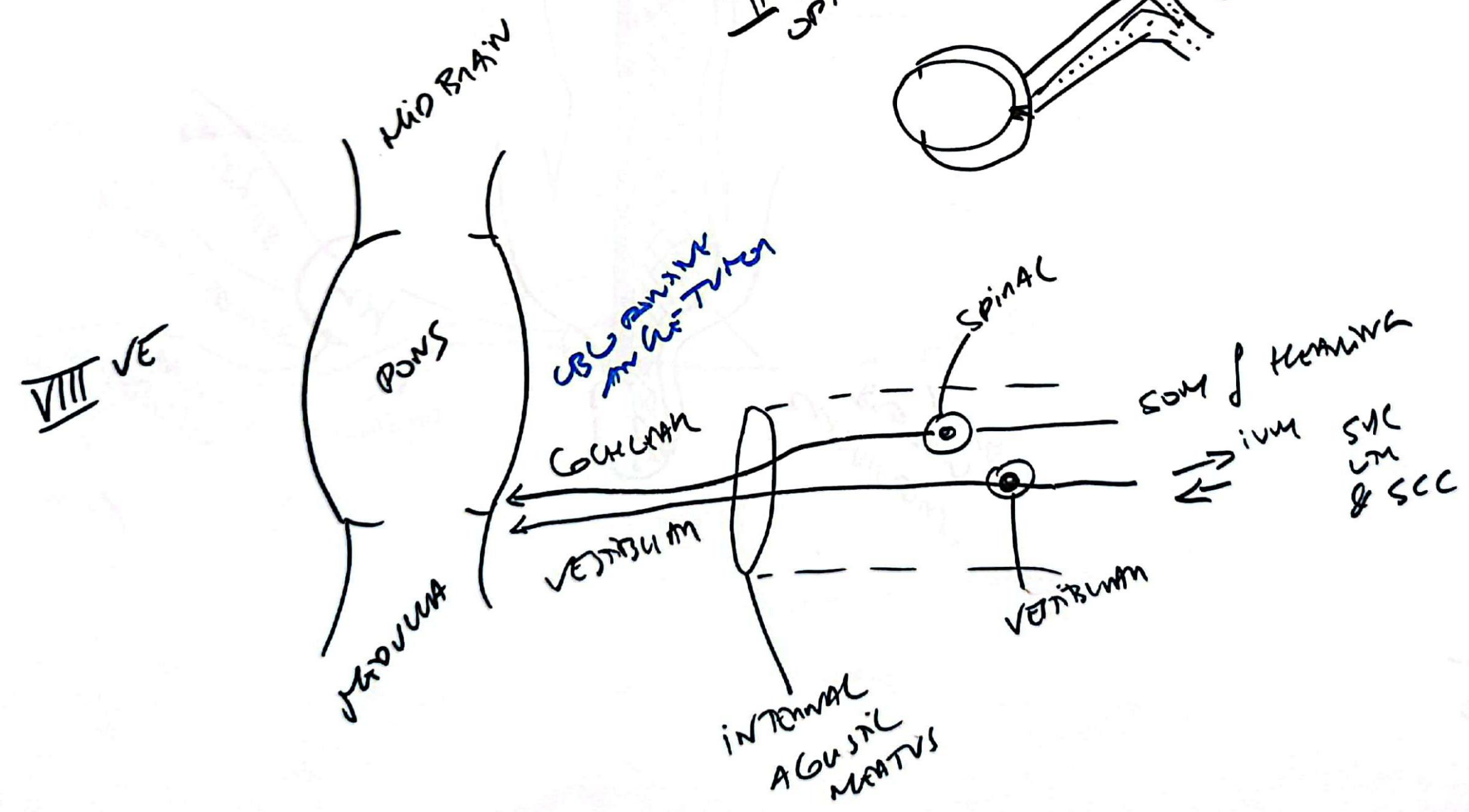
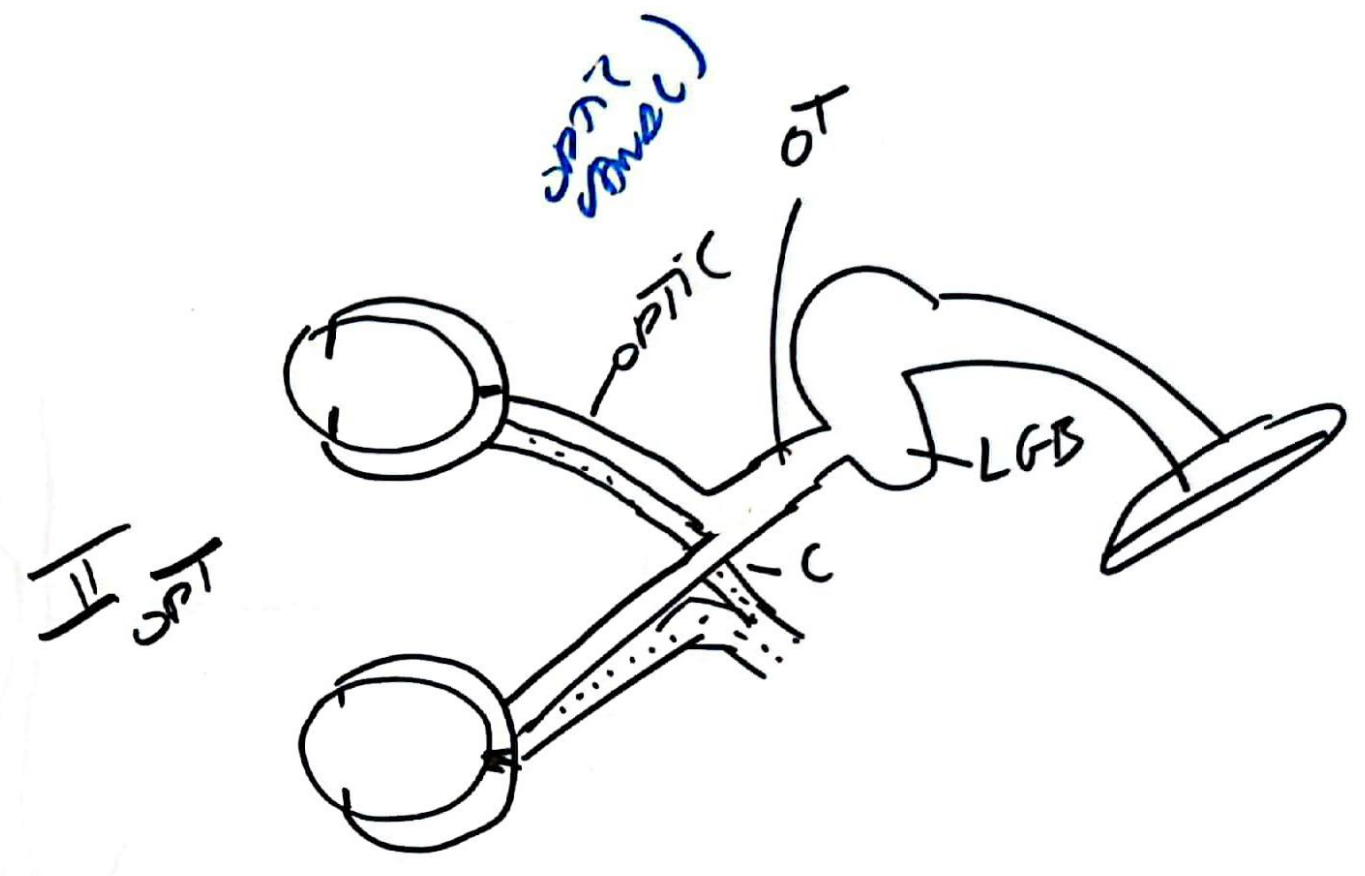
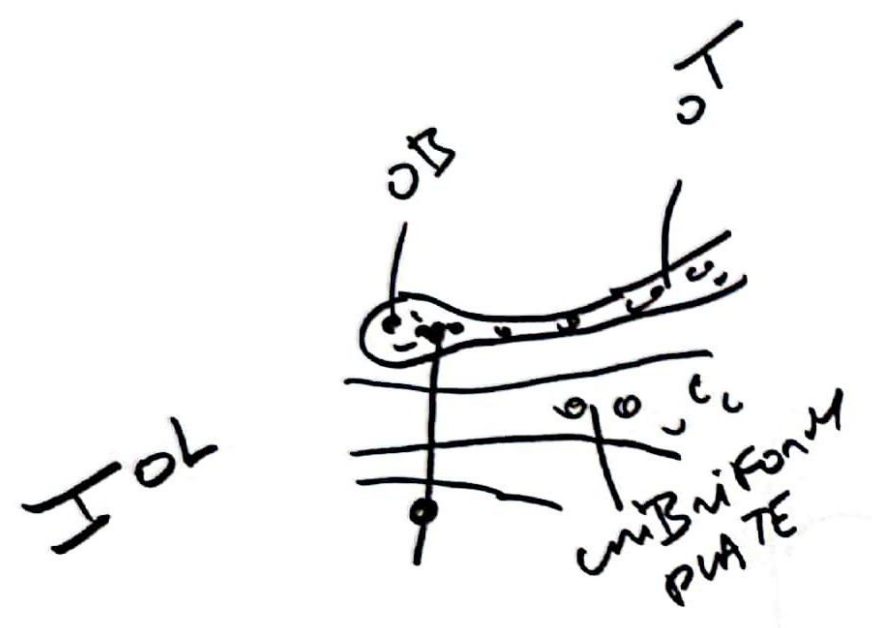
TRAP GNT  
 BRUNKE  
 VEST

TRAP 1

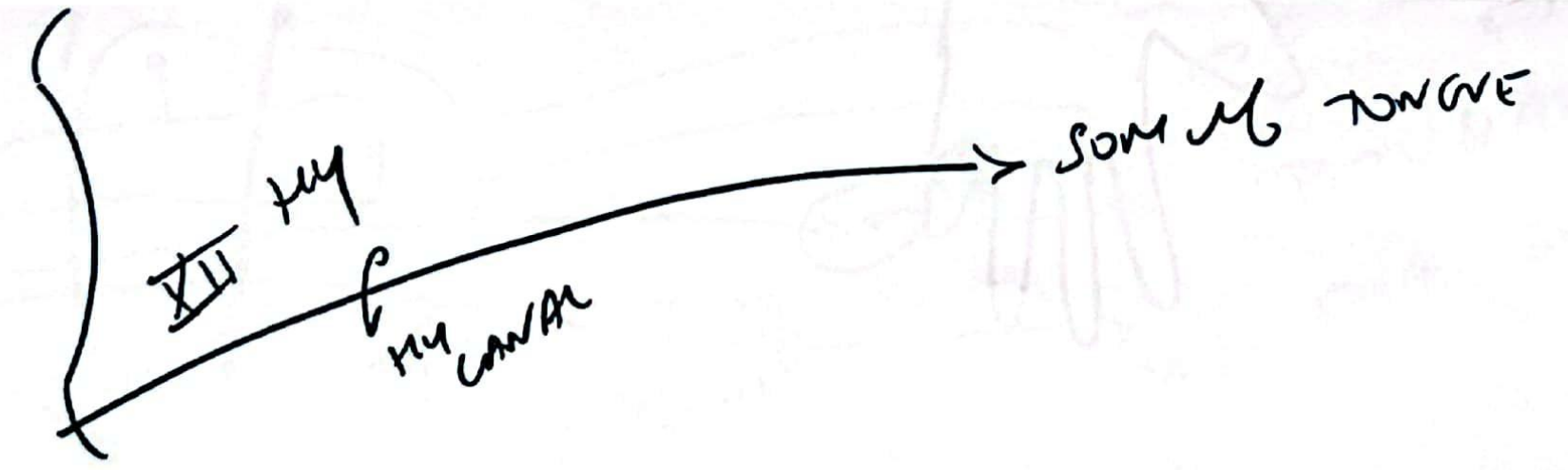
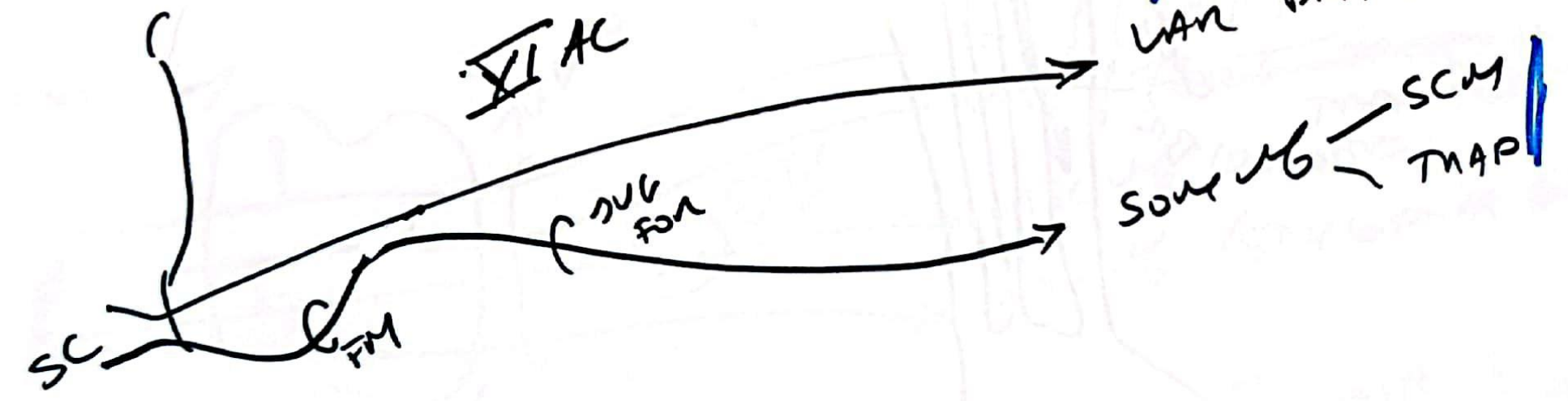
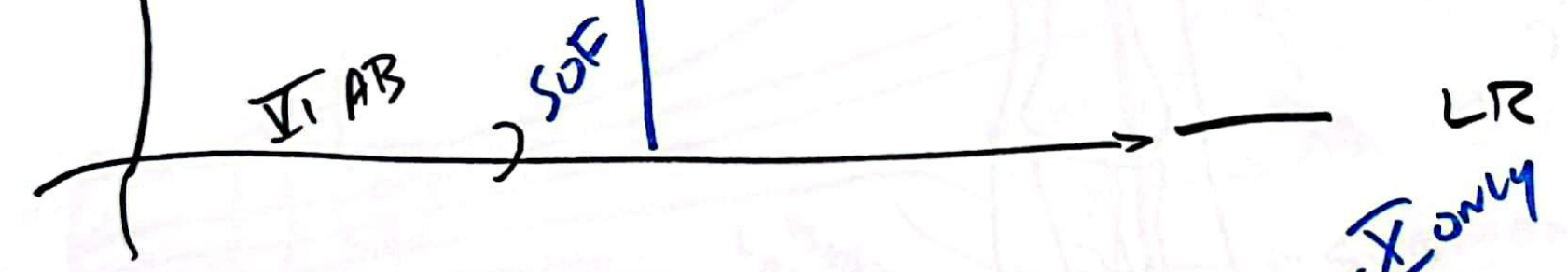
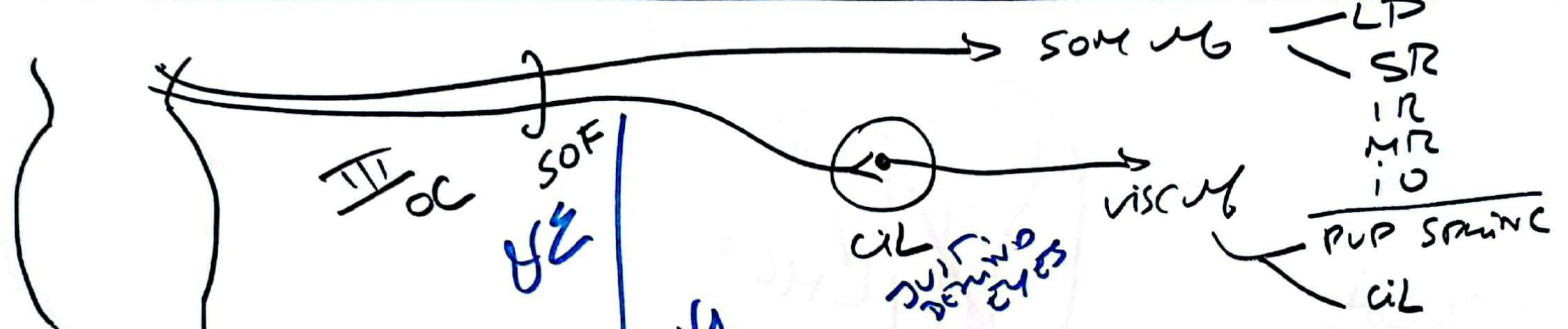
TURNS HEAD  
 VEST SWALL

MOVE TONGUE

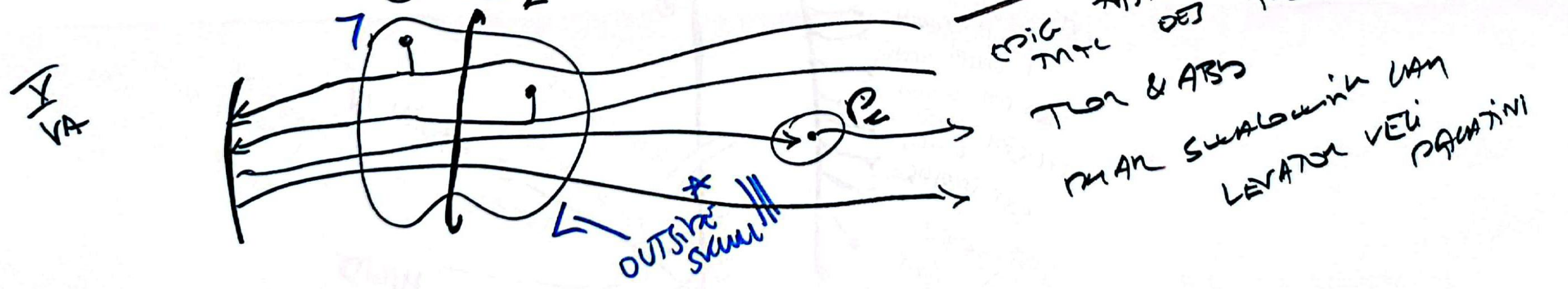
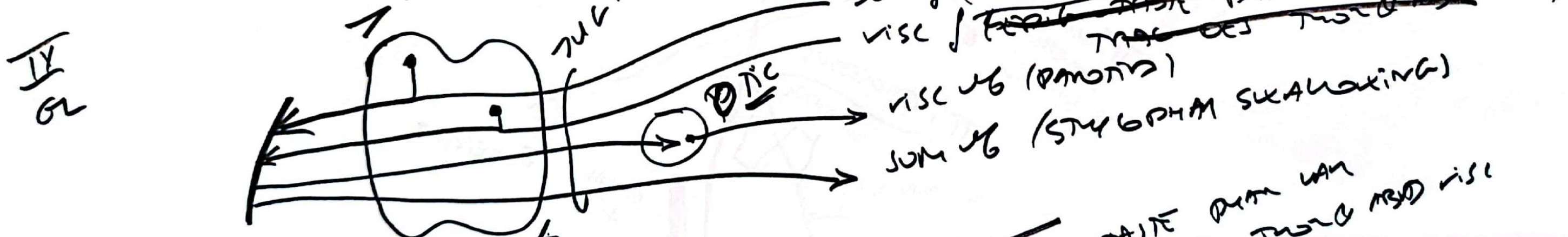
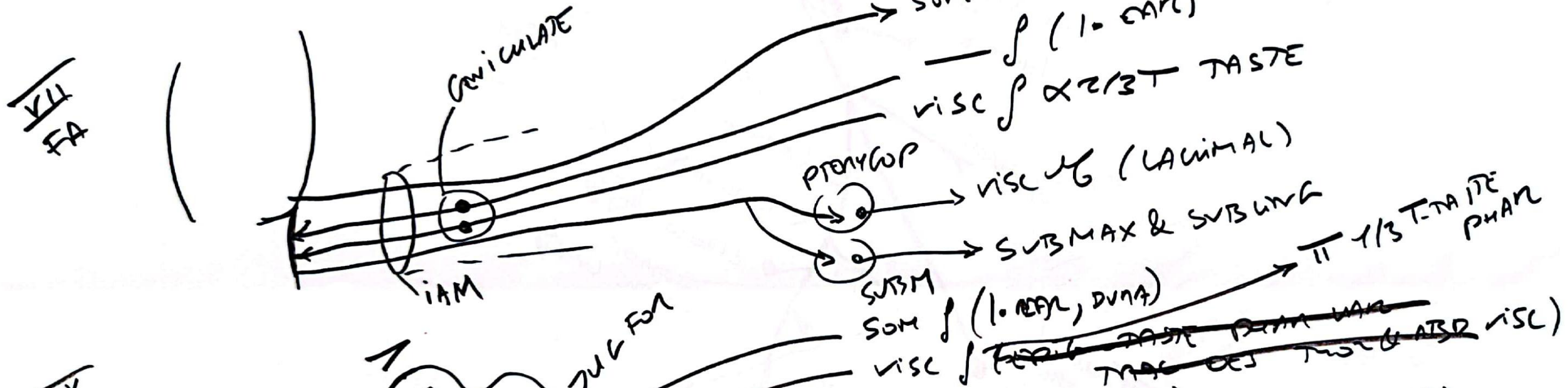












EPIC TASTE OF TONGUE & ABD VISC

TONGUE & ABD VISC

PHARYNX SWALLOWING WITH

LEVATOR VULVAE

PHARYNX



OLF TO APERT OLF BUBS  
 PNEPIL GATEY  
 & PNEF SUBS  
 SEPTAL AREAS

SPE  
 SEMIF  
 SMELL

H  
 OL

SEE (E)

OLF GATEY

OLF  
 TRACTS

OLF  
 BUBS  
 SYN

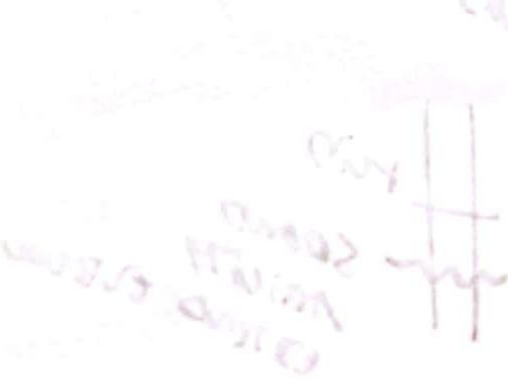
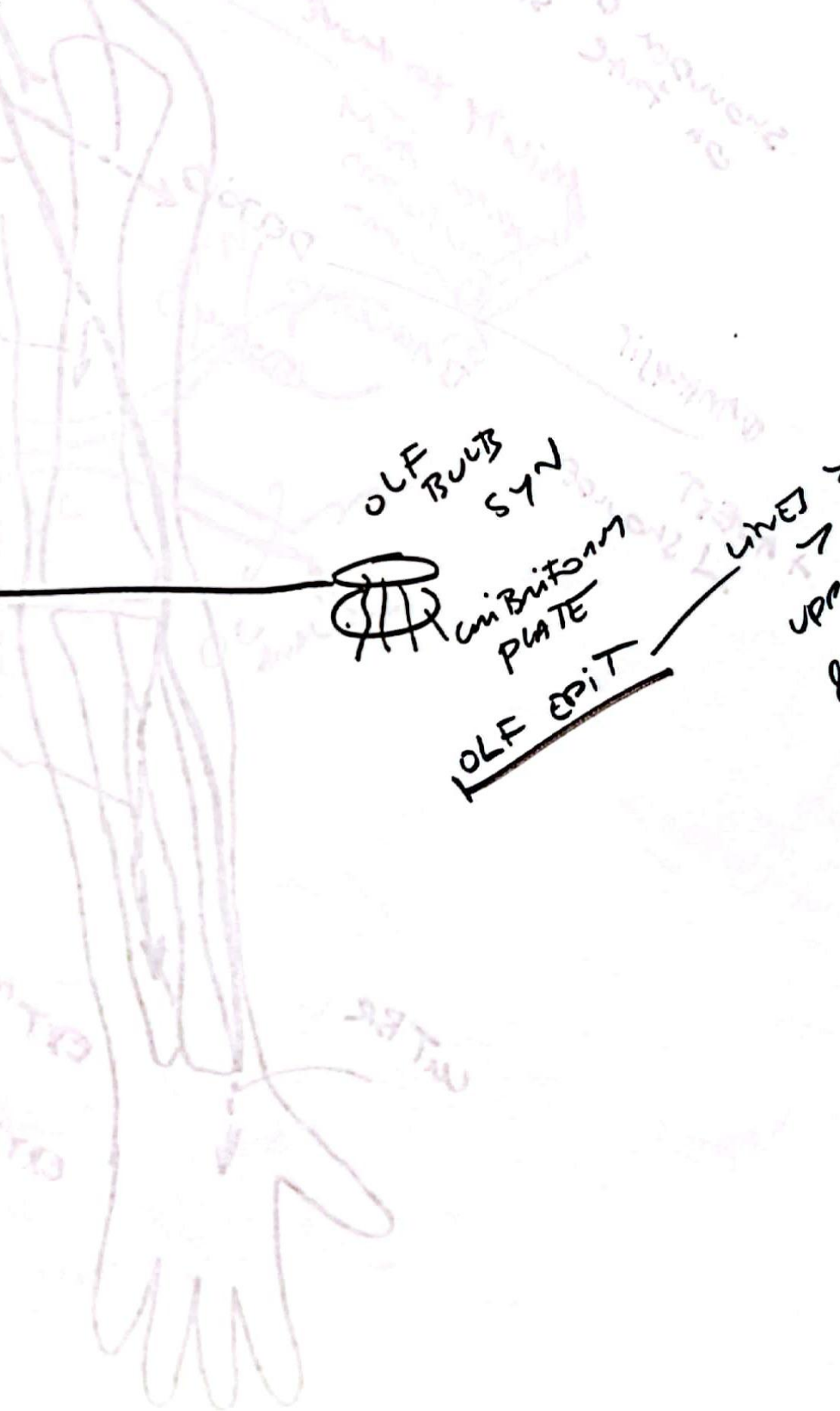


INHIBITORY  
 PLATE

OLF EPIT

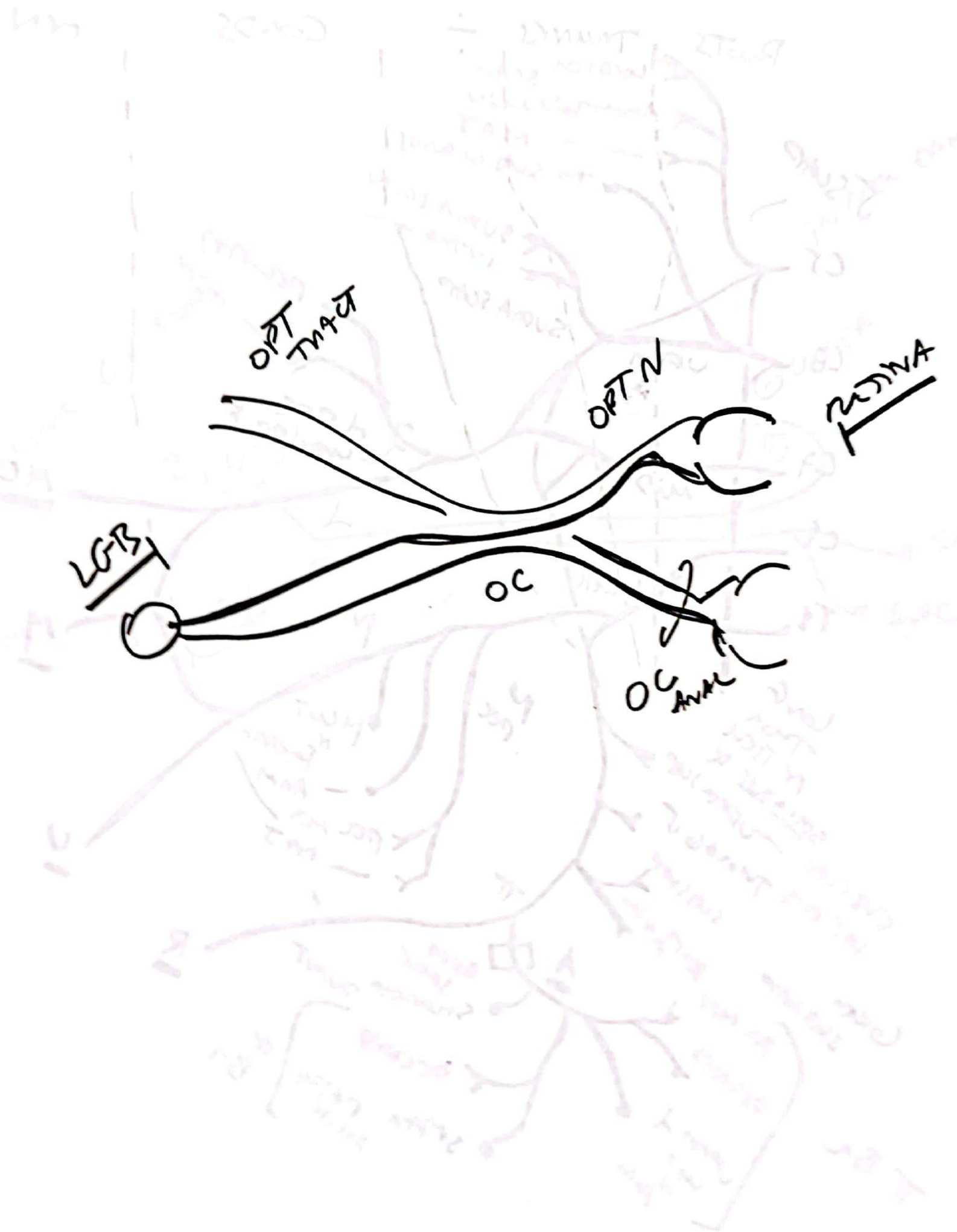
LINEE > SPE  
 UPPER M N A  
 & < SPE  
 CP

Handwritten notes on the left side of the page, including 'HORIZONTAL' and 'SMELL'.





1984  
173437



1984  
173437

VIII  
VE  
SS MTB

FROM CV PONS



INNER EAR

COCHLEA



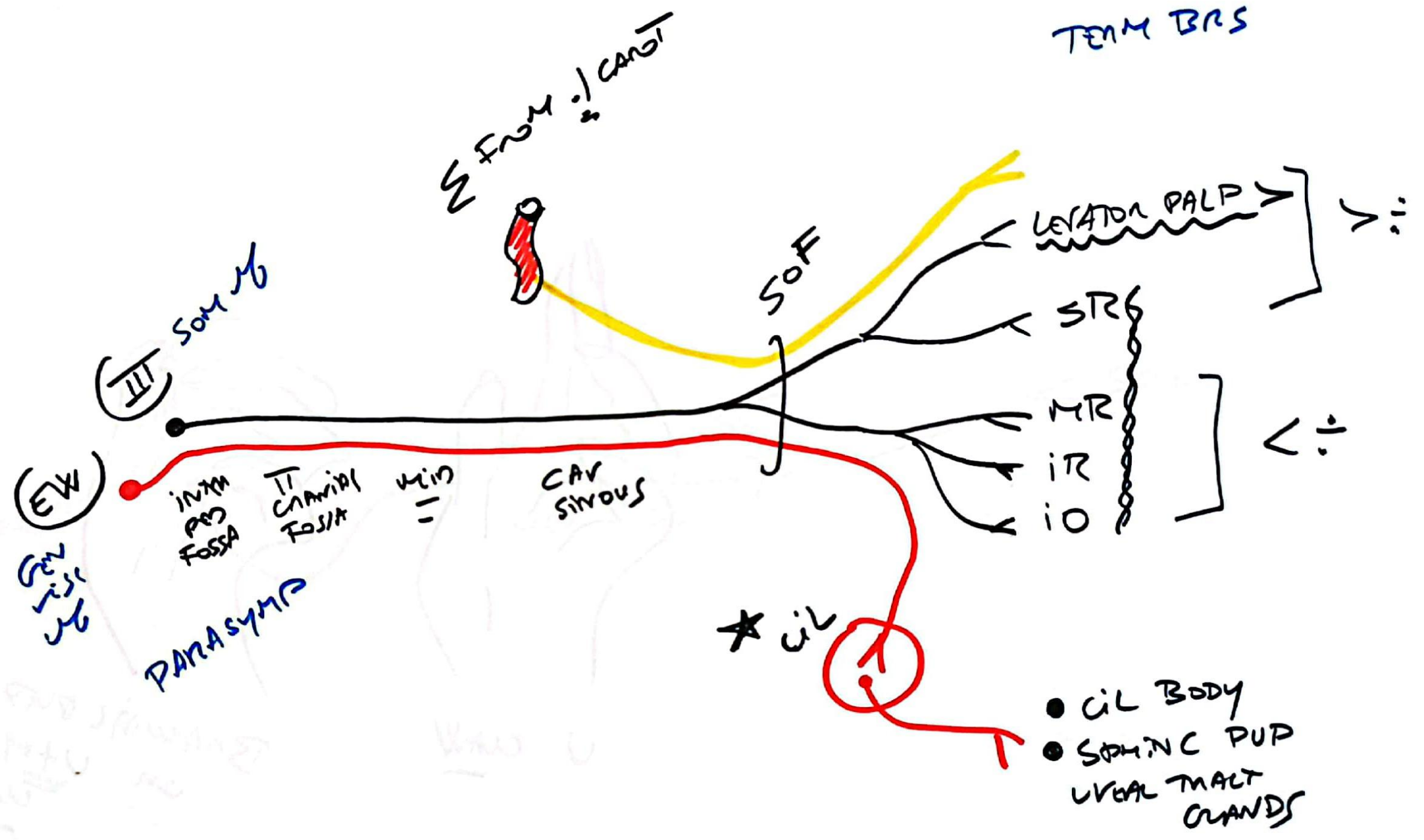
SCC & UM

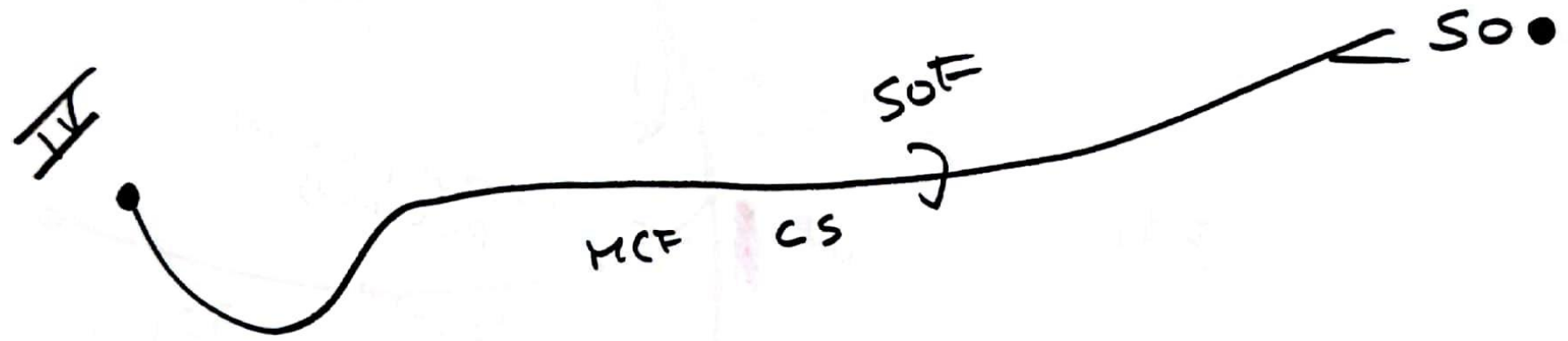
SAC



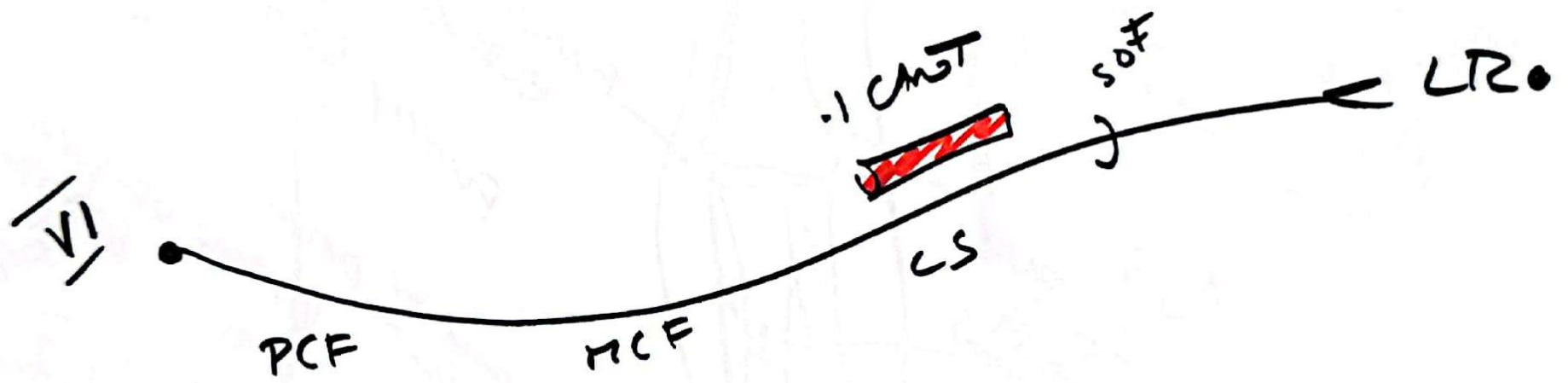


TRIM BRS









BRANCHIAL NERVE  
MEDULLA

★ (XII)

CERVICAL ROOTS

— SOM N (SPINAL) AC  
— SPEC VIS N (CERVICAL)

SPINAL ROOTS  
SPINAL N  
(C1-5)

MID CERVICAL  
OUT FOR

MUSCLES OF  
PALATE  
& PHARYNX  
VIA

★  
★  
★

VAGUS

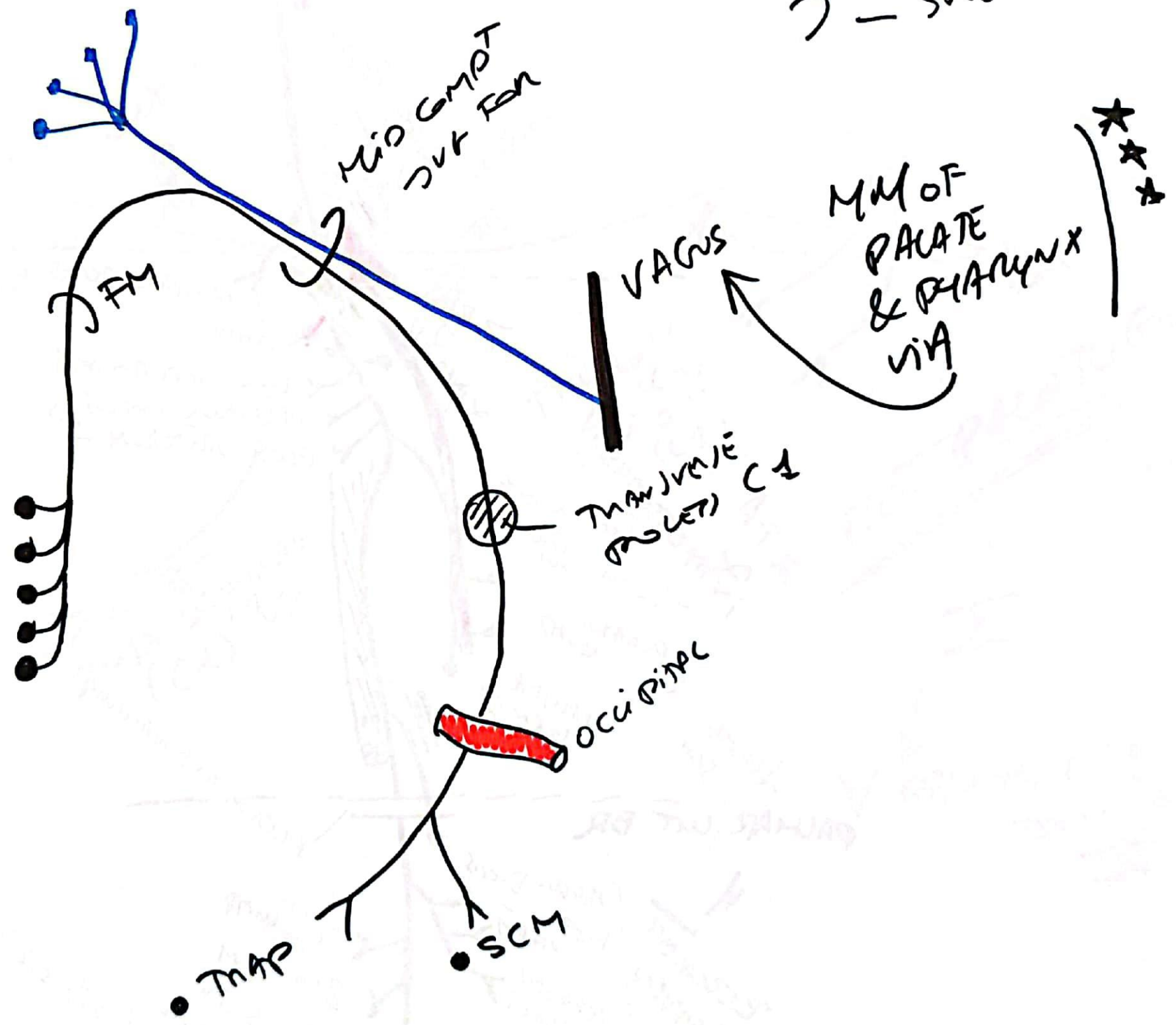
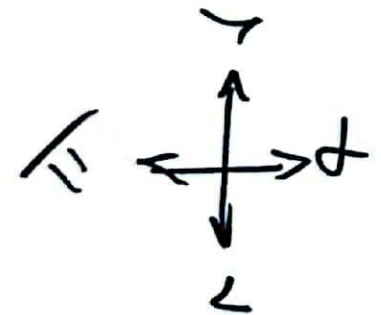
TRANSVERSE  
FOSSA C1

OCIPITAL

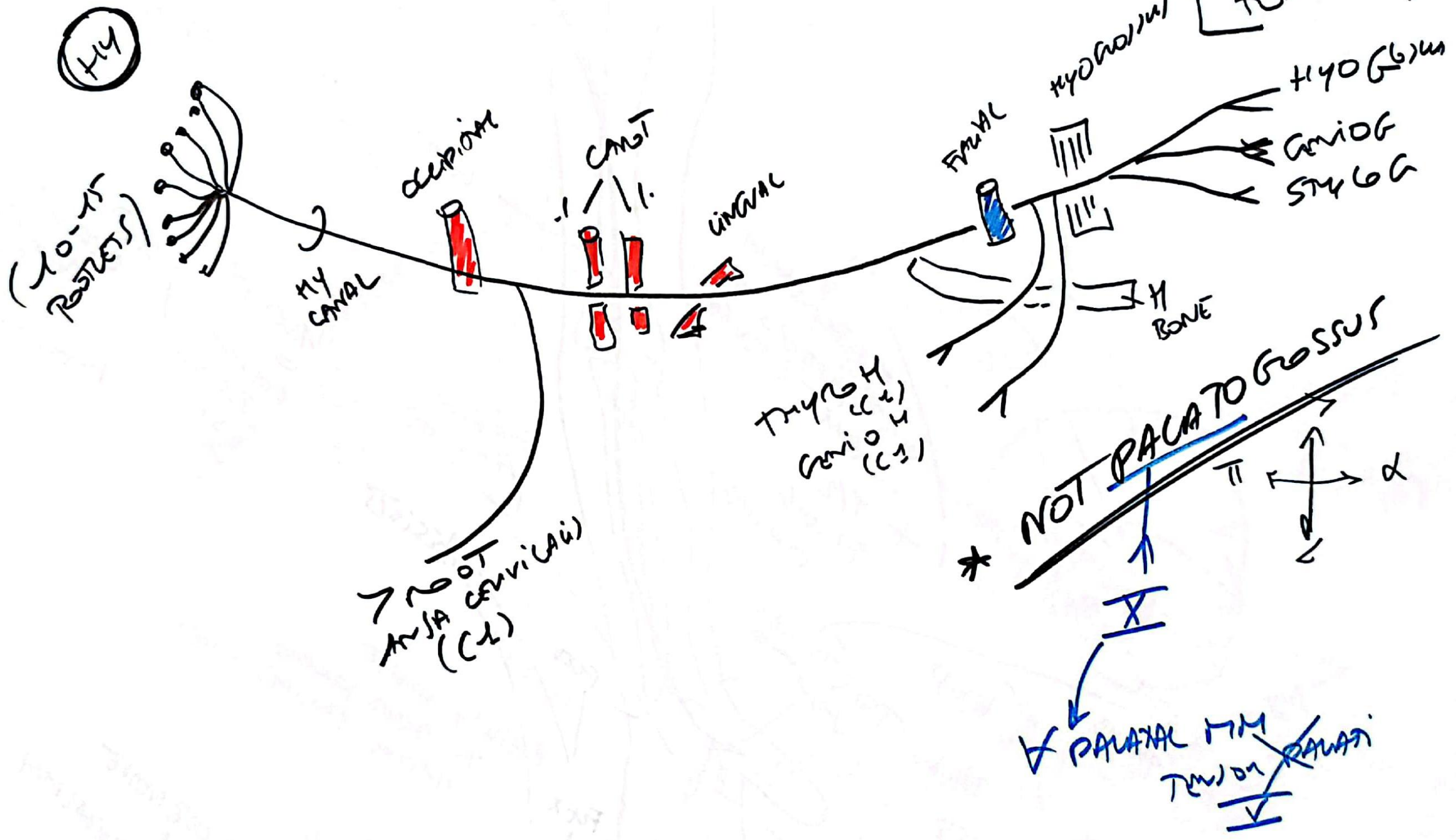
• TRAP

• SCM

FM

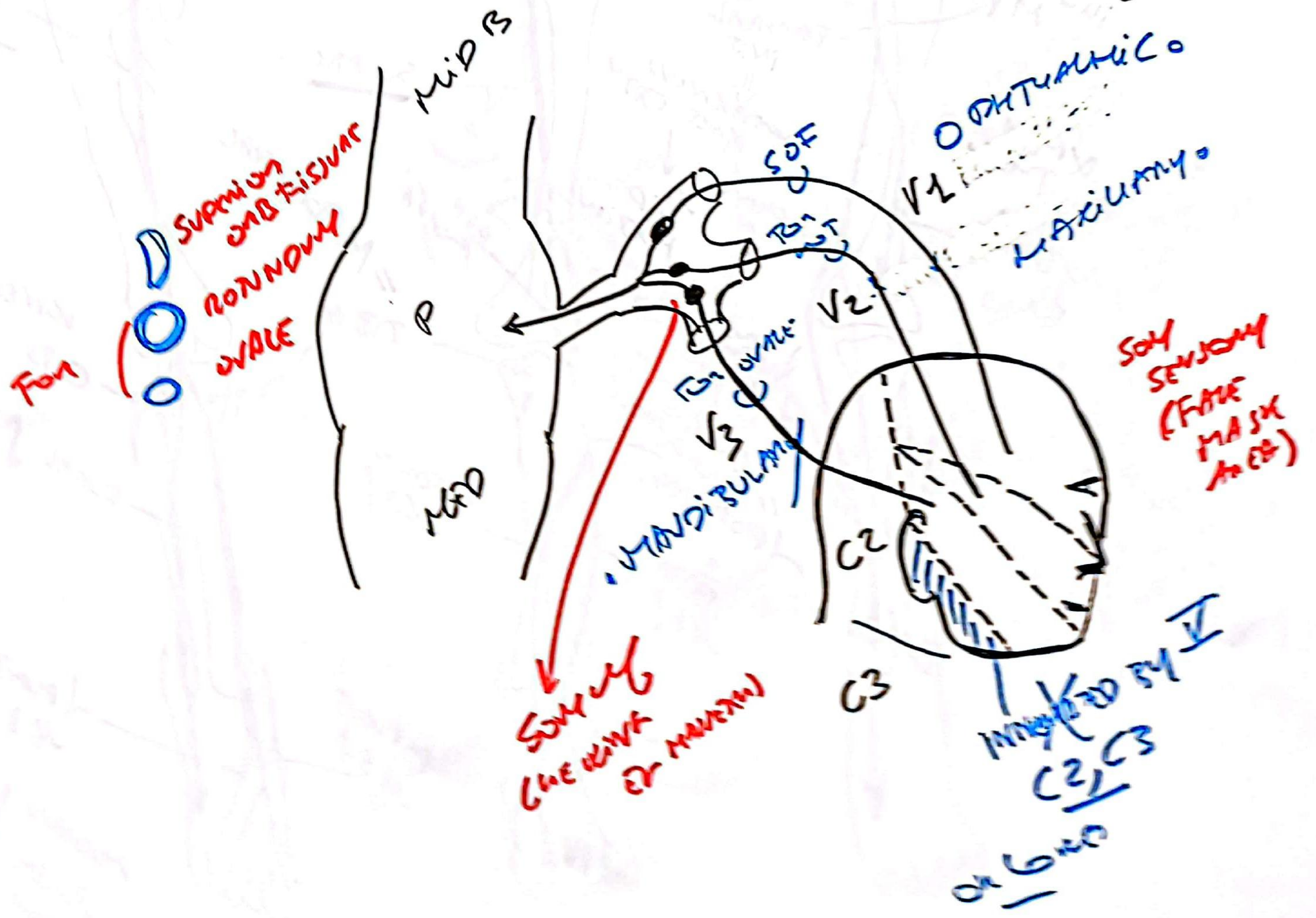






DISTRIBUTION  
3 BRANCHES  
ON FACE

SPHENOID BONE





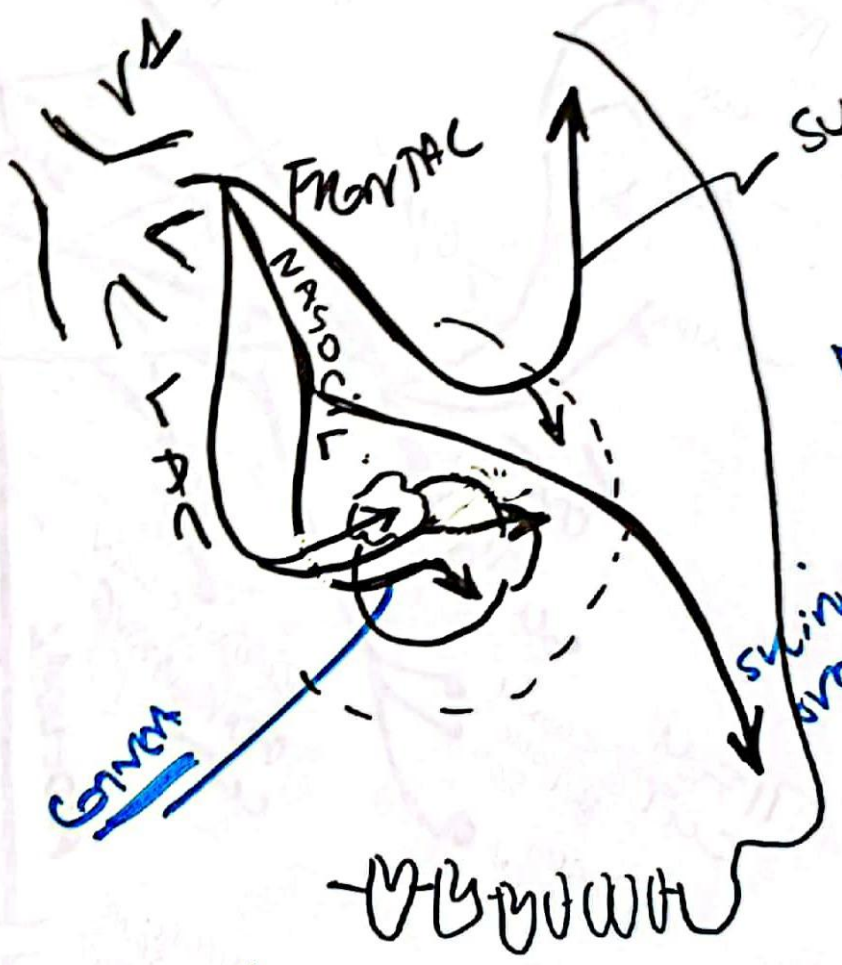
DISTN  
V1 OPHT

SKIN FROM  
'SCALP' → TIP  
NOSE

SUPRA ORBITAL  
BR

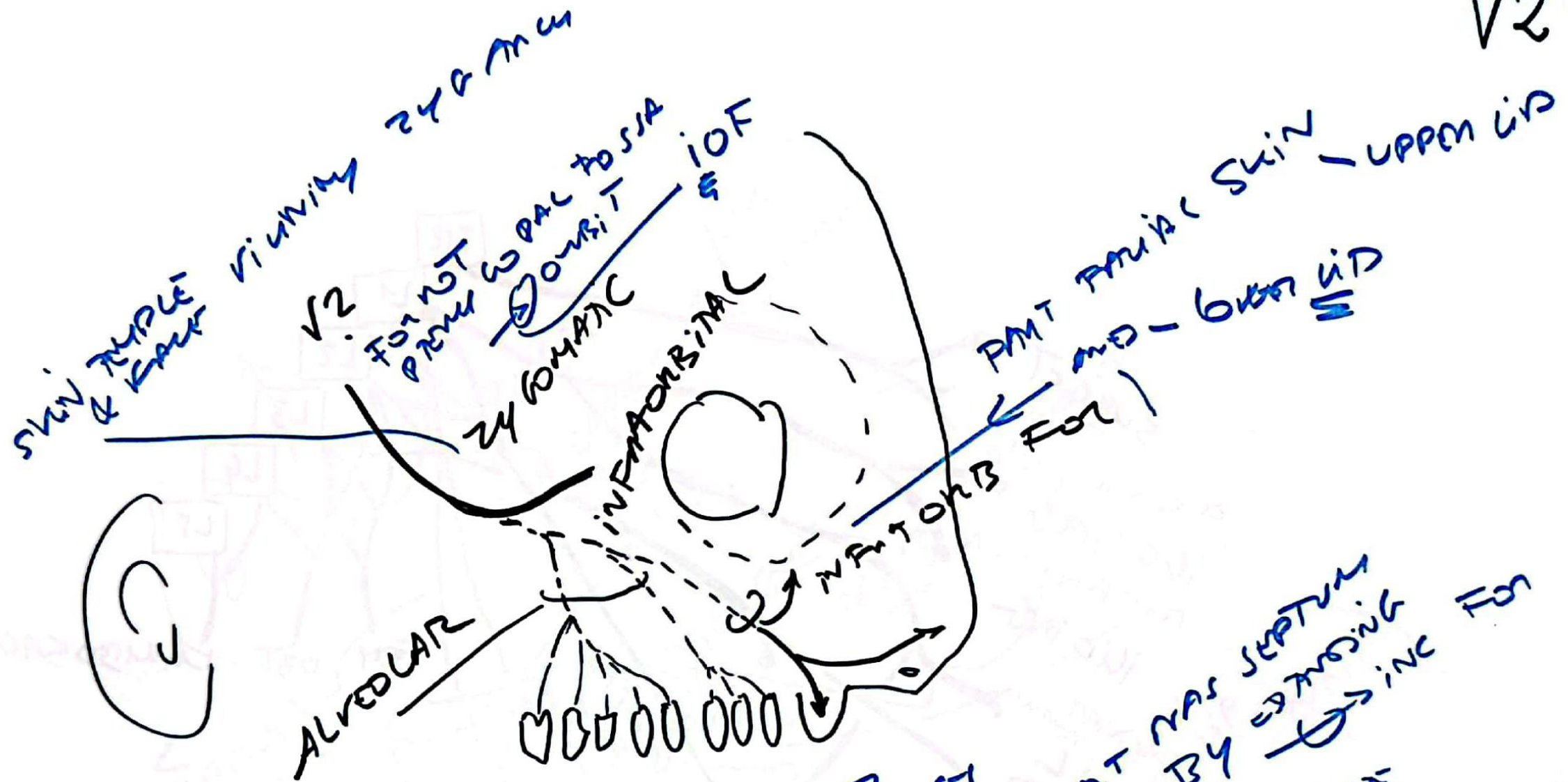
POST IMP  
& ORB  
GANVA  
GMENTS

ANEST  
V SUPRA ORB  
NOTICE  
P prior TO  
UPPER  
lid  
SURGERY



SWAN CAP  
V VAPOR HD





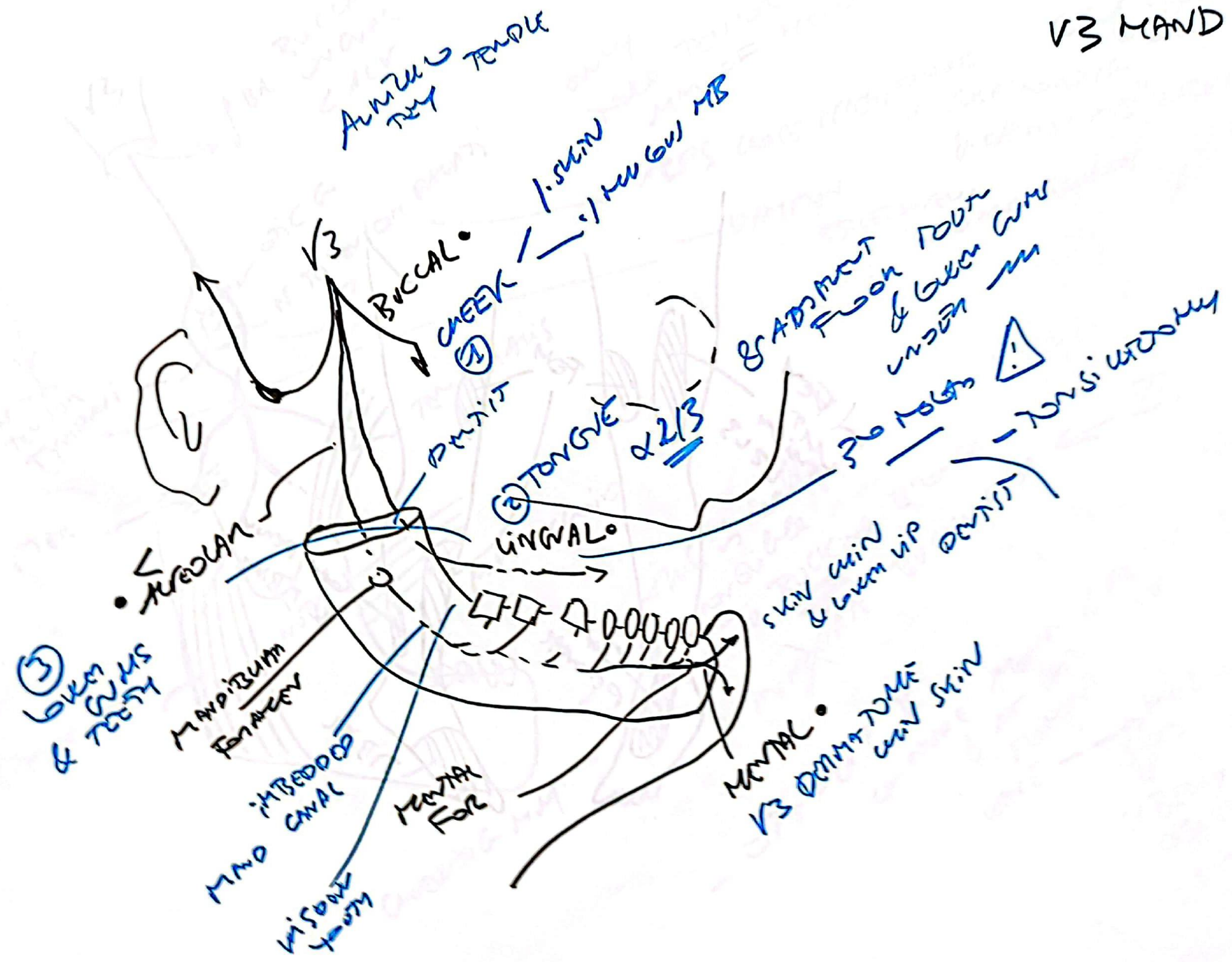
V2+V2 within  
 RESORPTION  
 NASAL PASSAGES

NASOPHARYNX  
 MAY BE  
 INVASIVE TO ALVEOLAR

→ PMT NASAL SEPTUM BY EXPANDING INC FOR

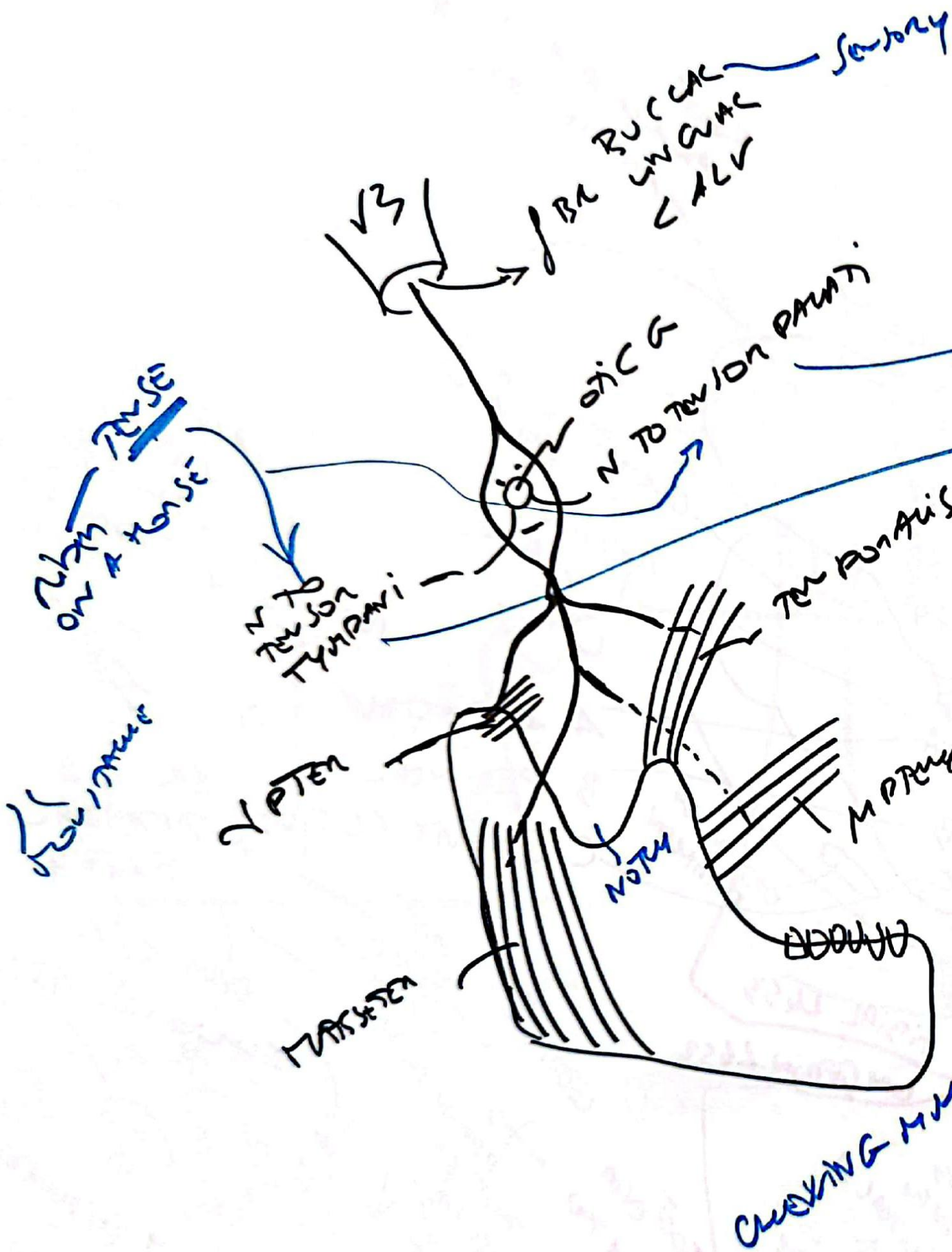
→ & MAXIL PALATE







# CVI

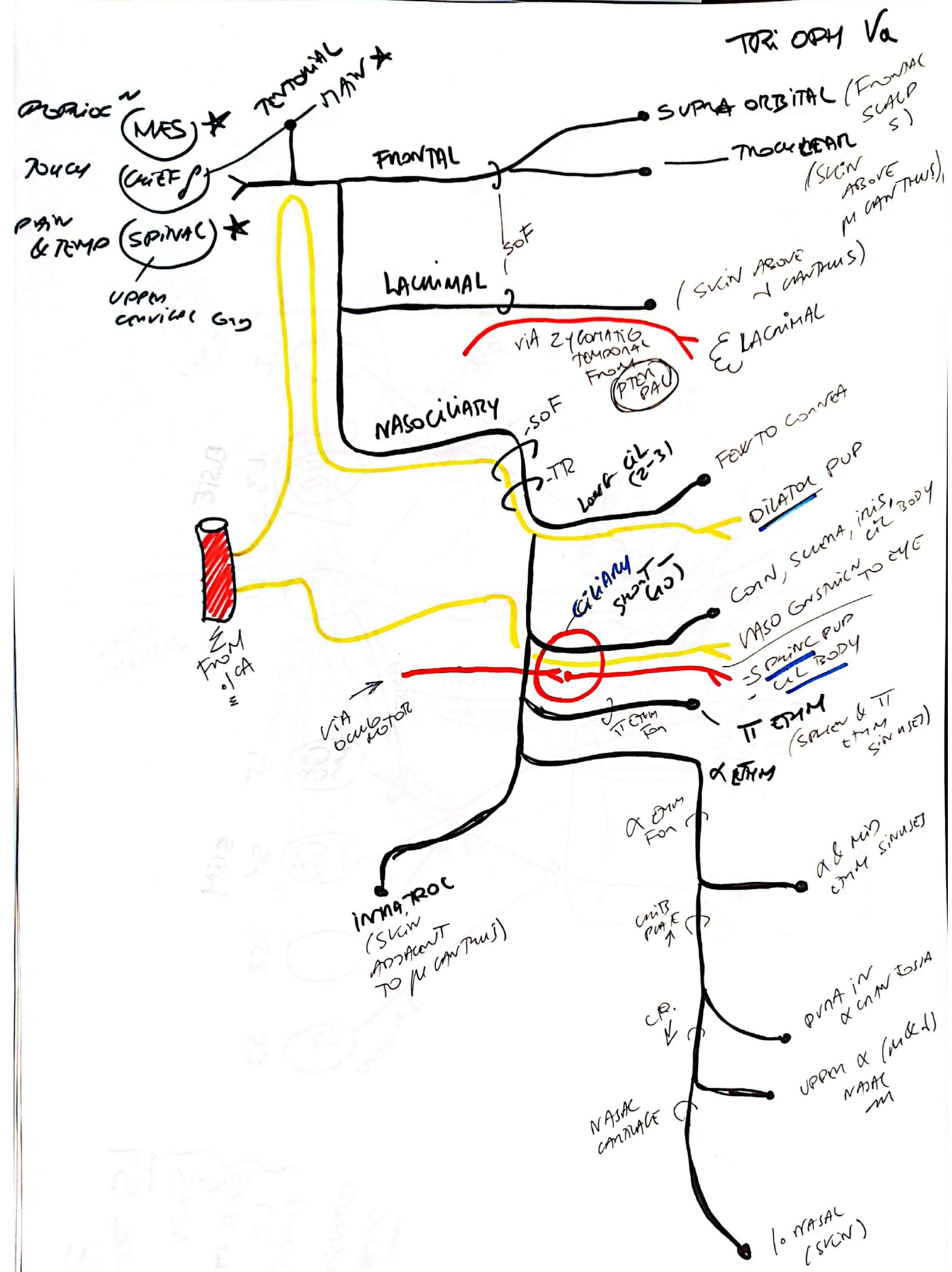


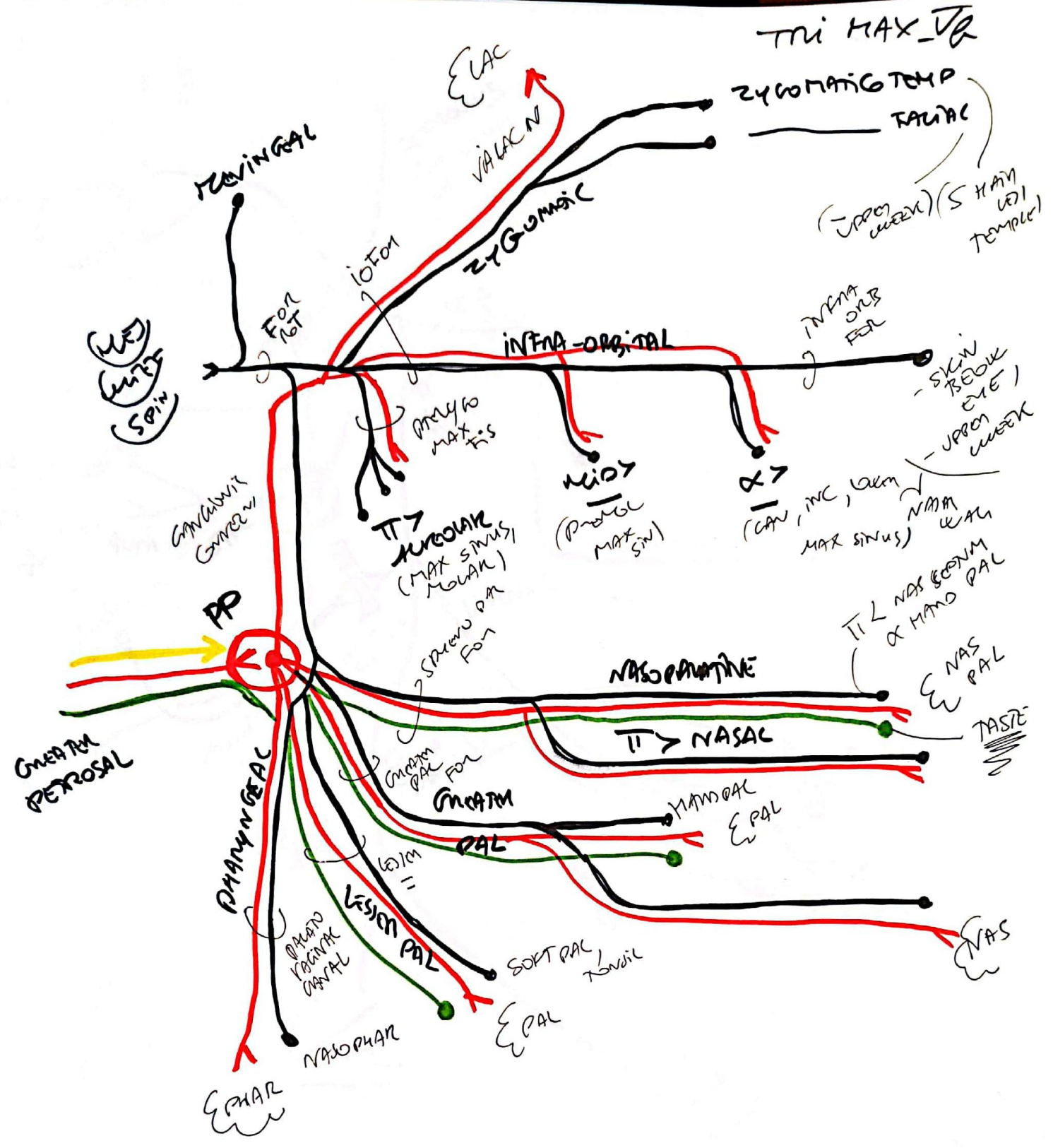
ONLY TENSOR TEND MM OF HEAD  
 KEEPS CORE NASOPHAR IN SEALING & OPENS AND DURE  
 DAMPEN EVERY BOUND SOUNDS

AS THIS IS REALLY A MARSIBLE & NOT A BUCKING BRONCO IN MEXICAN BUCKINATOR

VII  
 CONTINUE AT JUNCTION  
 AT BELLY OIGMATIC

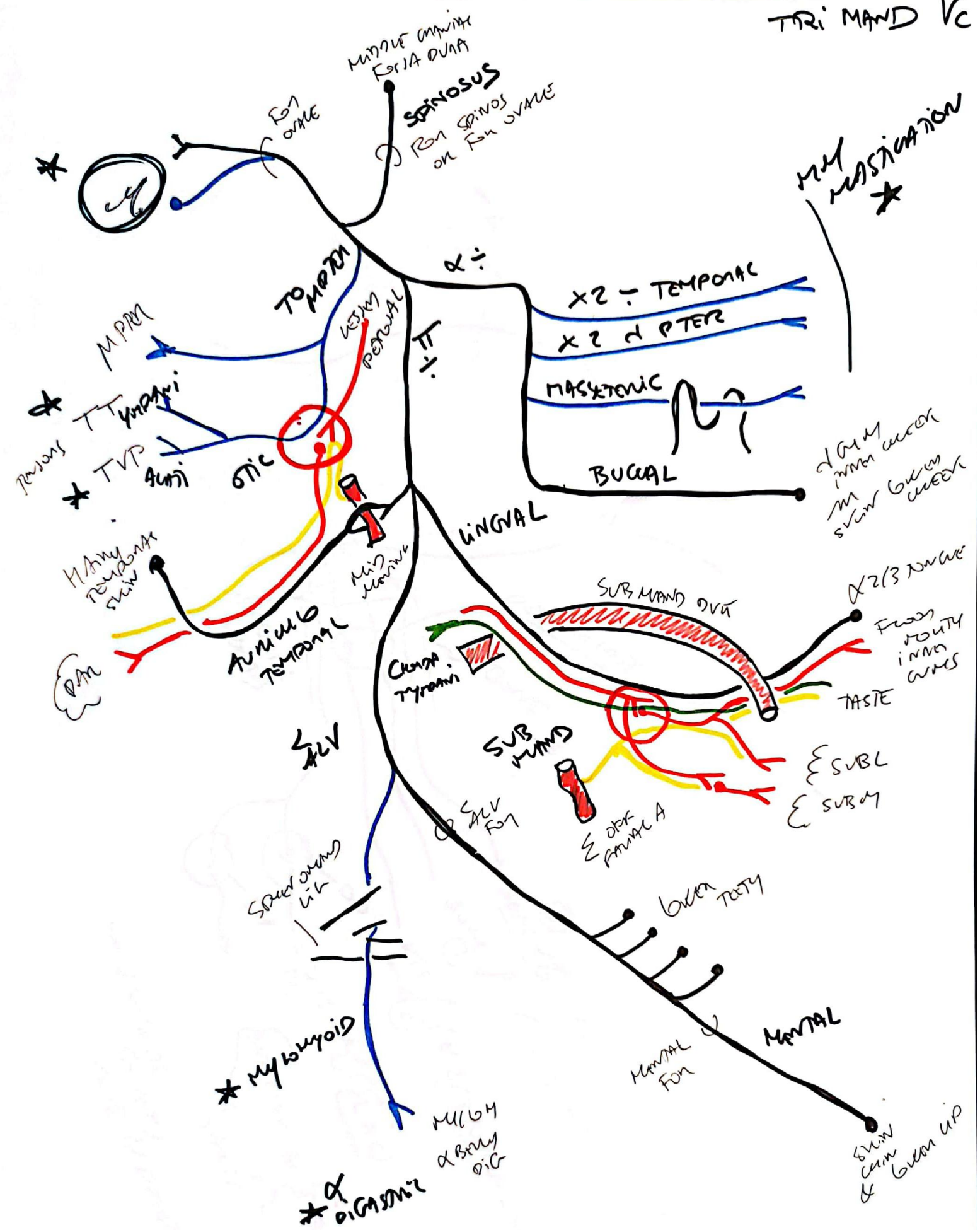




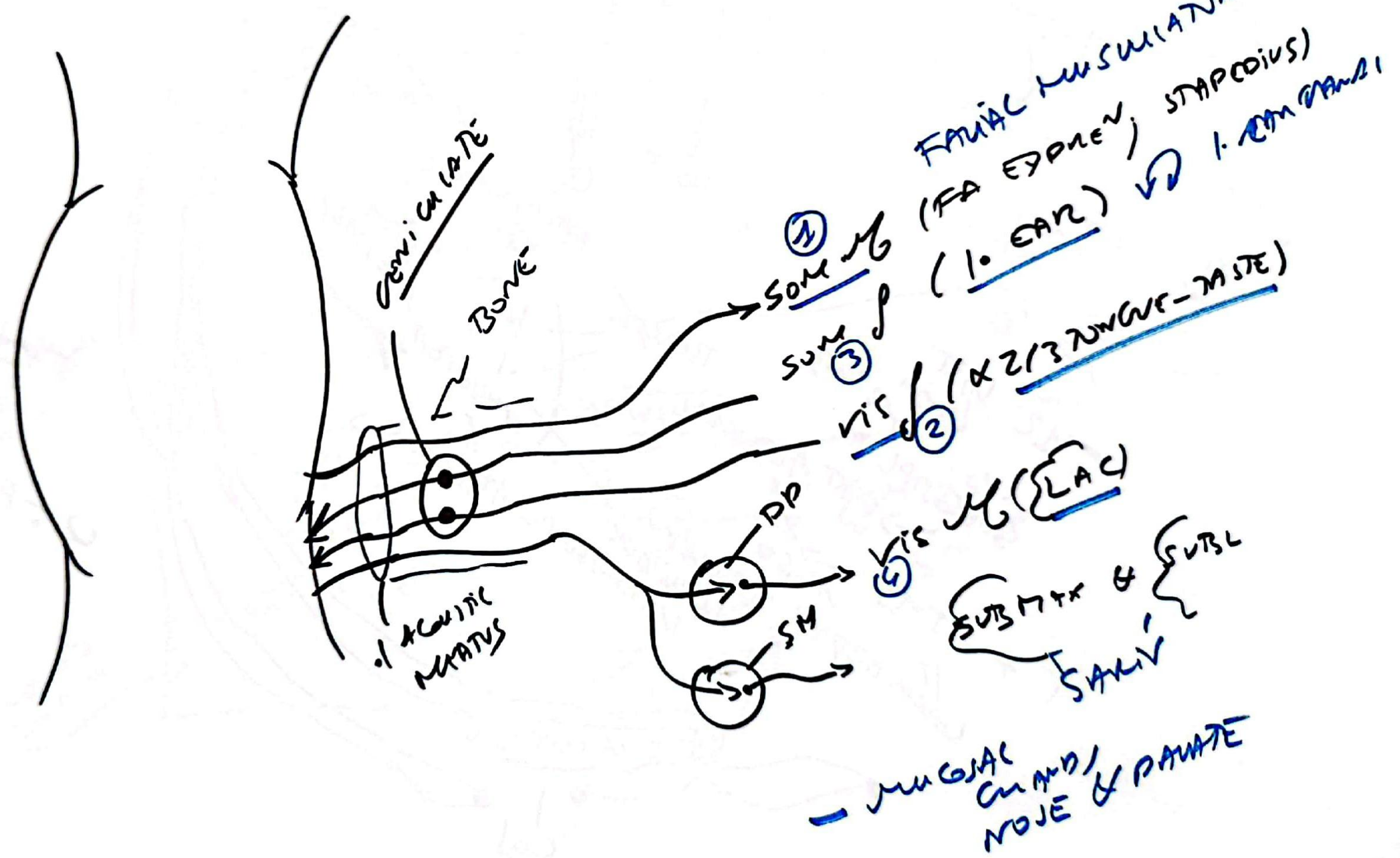




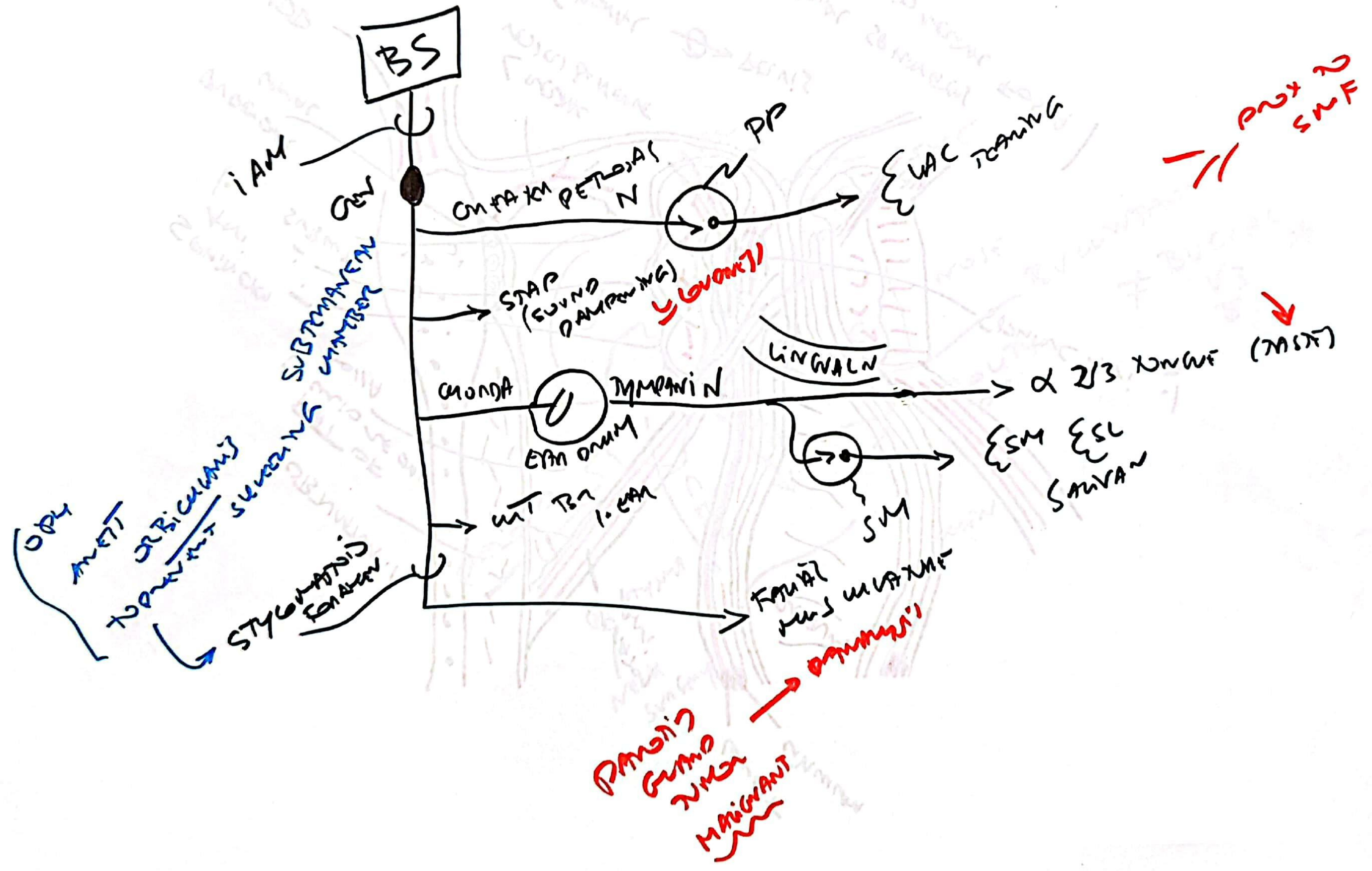
TRIMAND Vc



FA  
VII

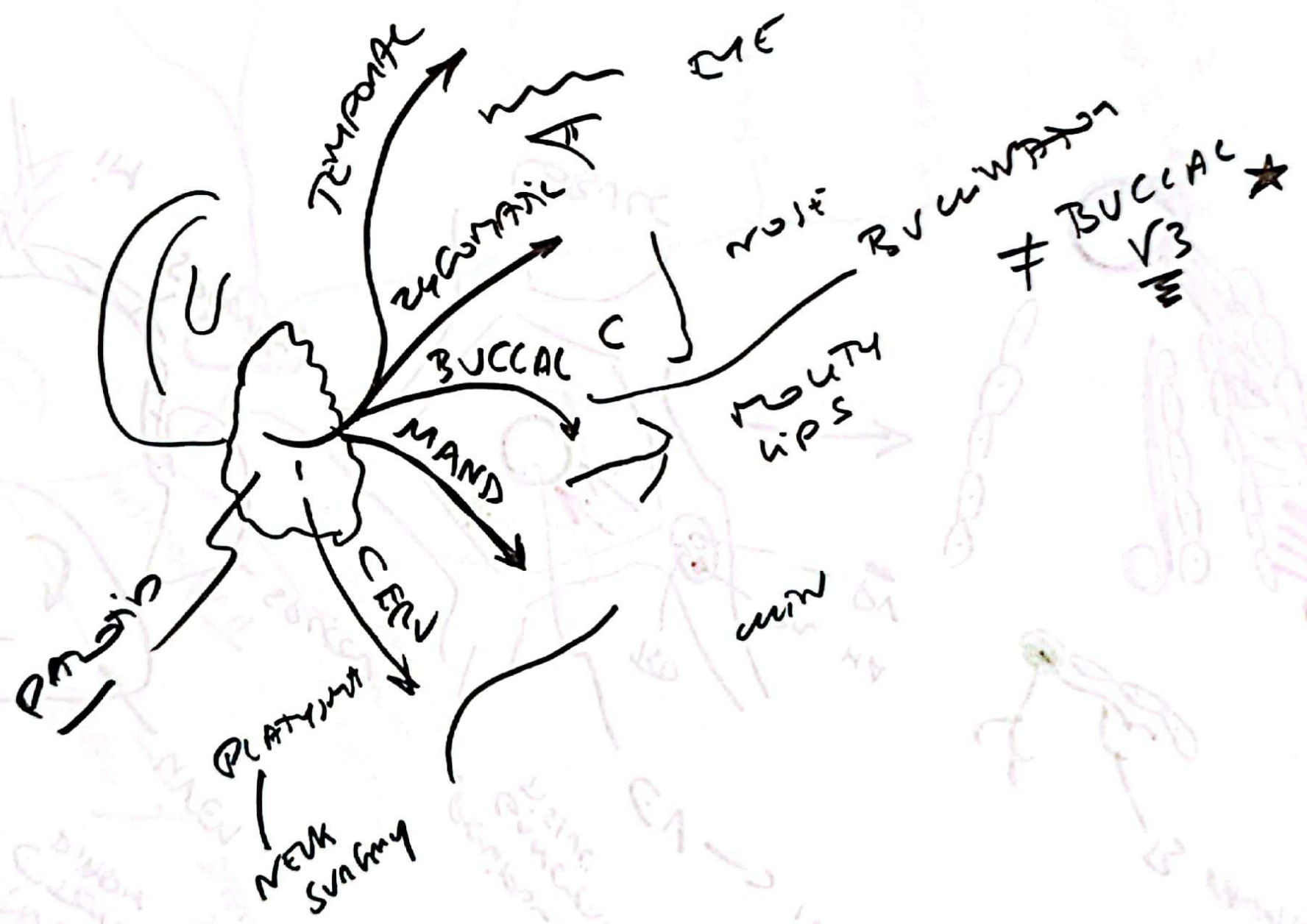




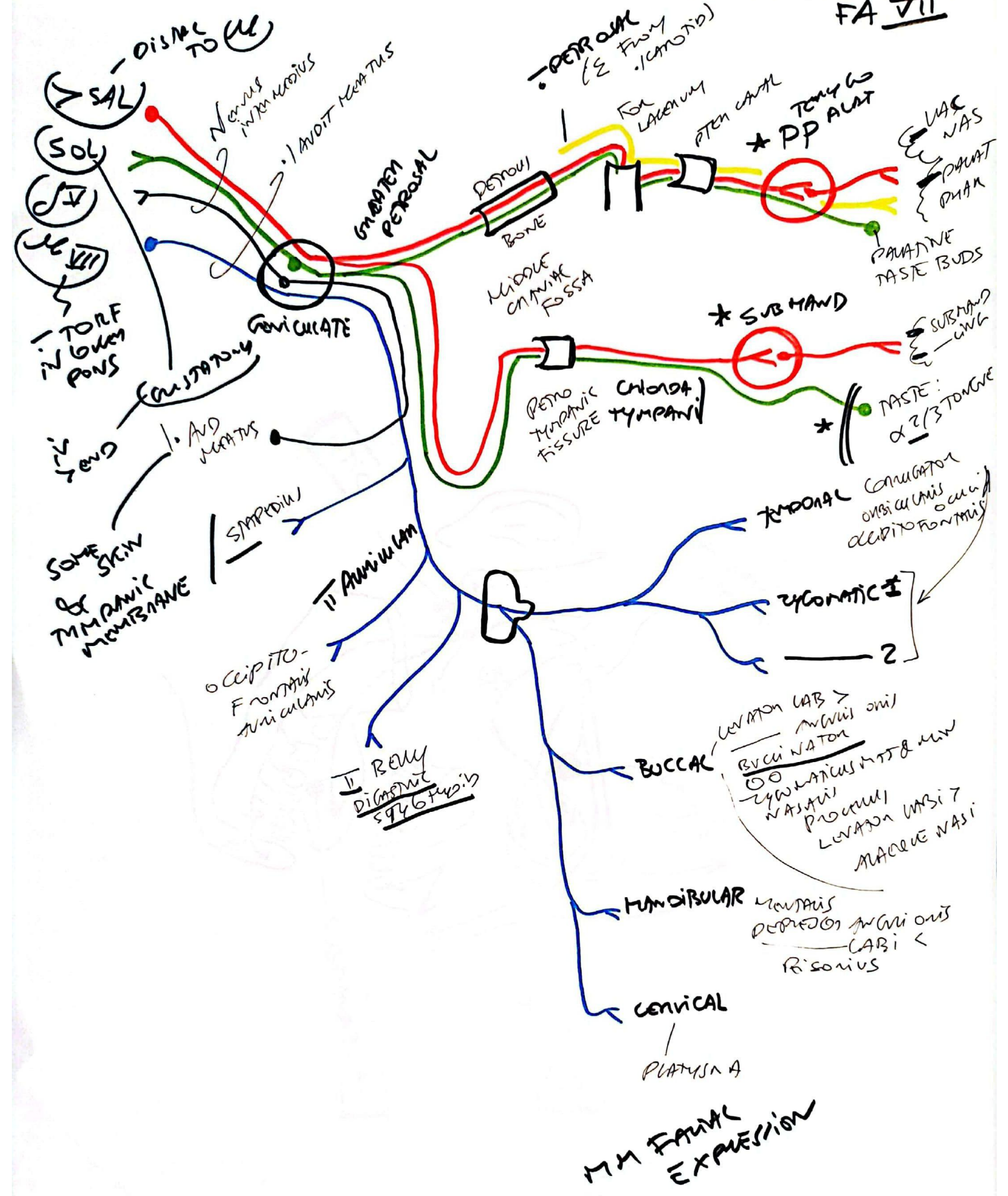


MAD BR  
TAN

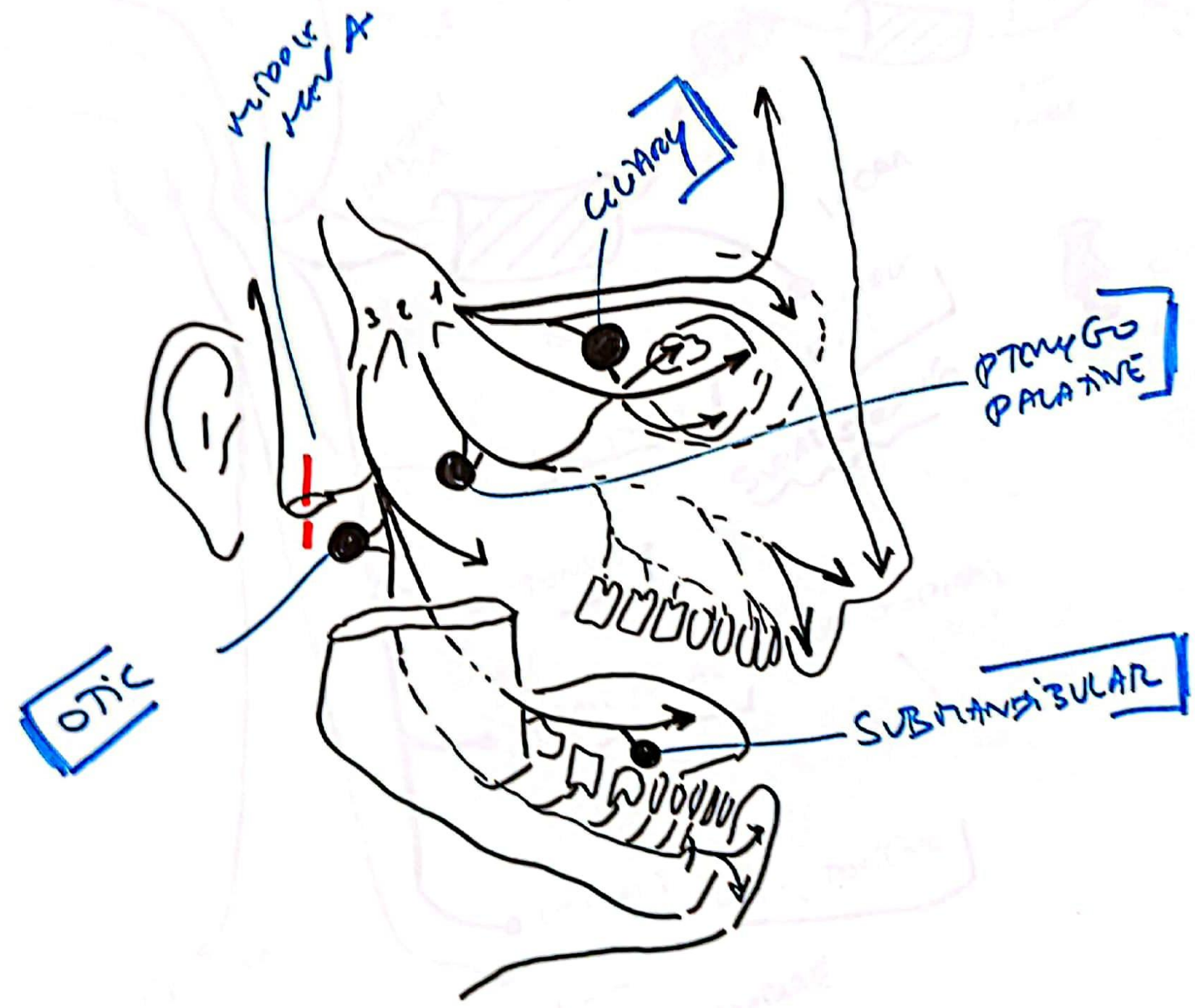
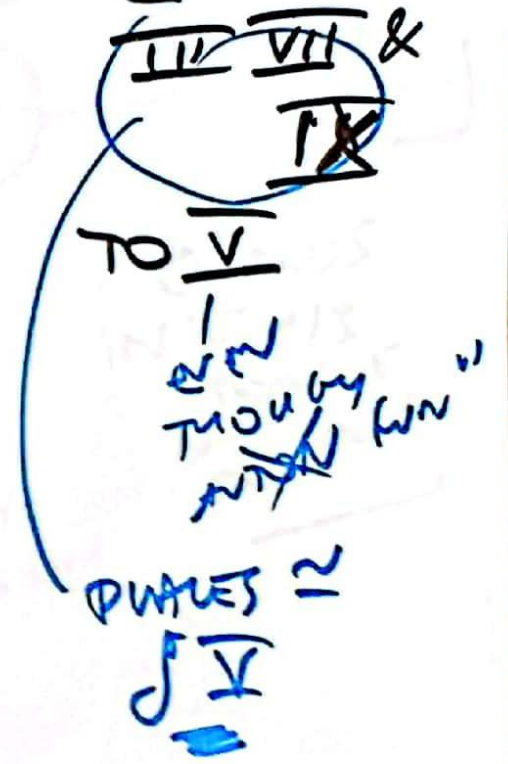
M



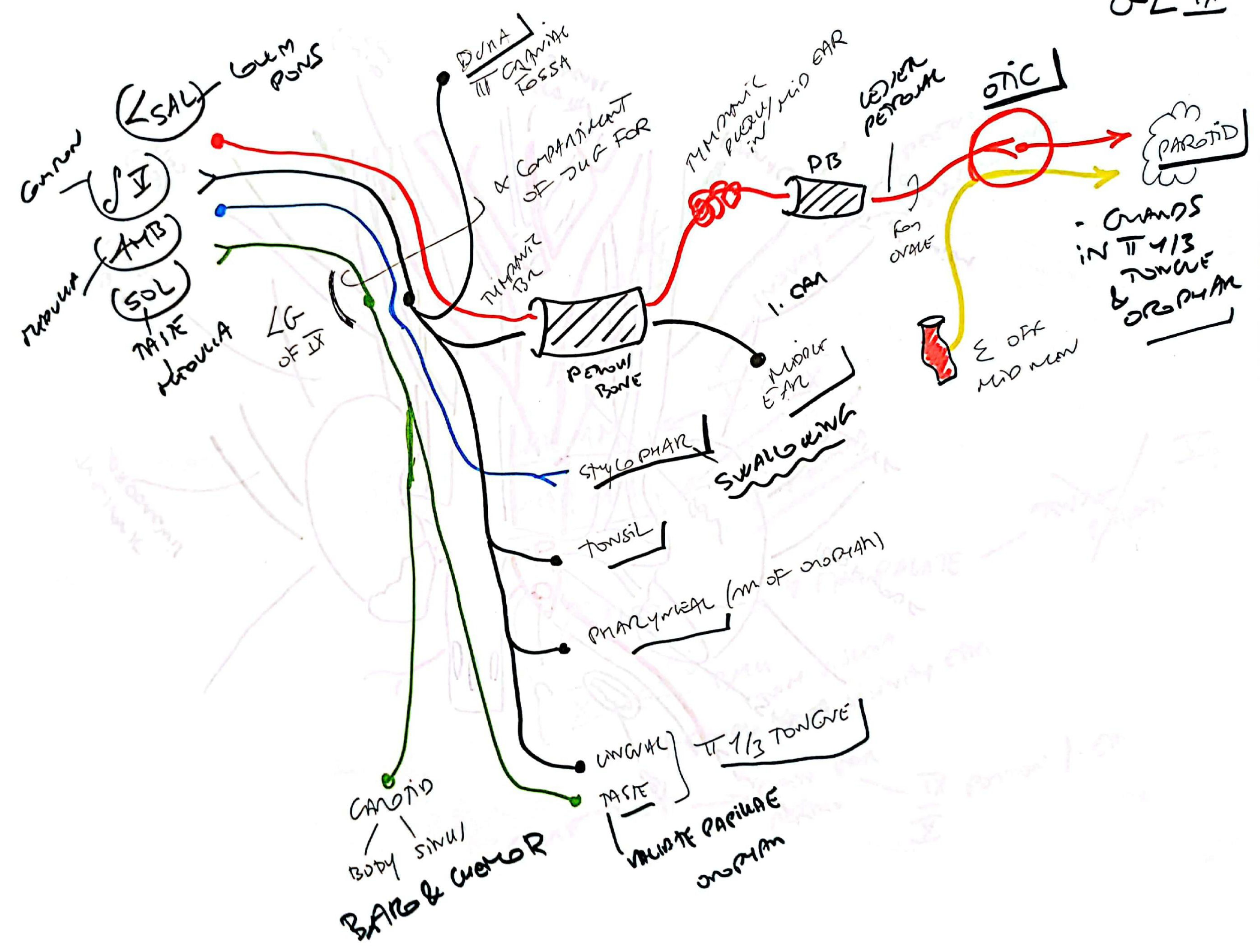


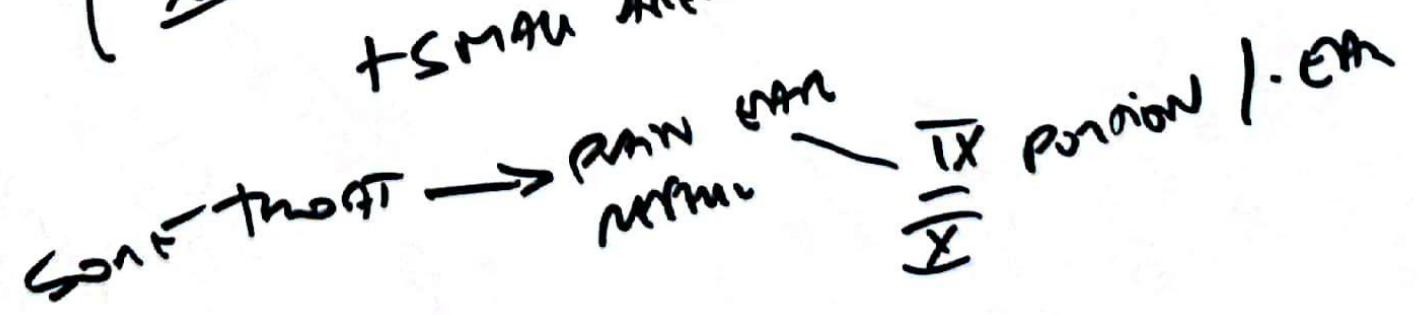
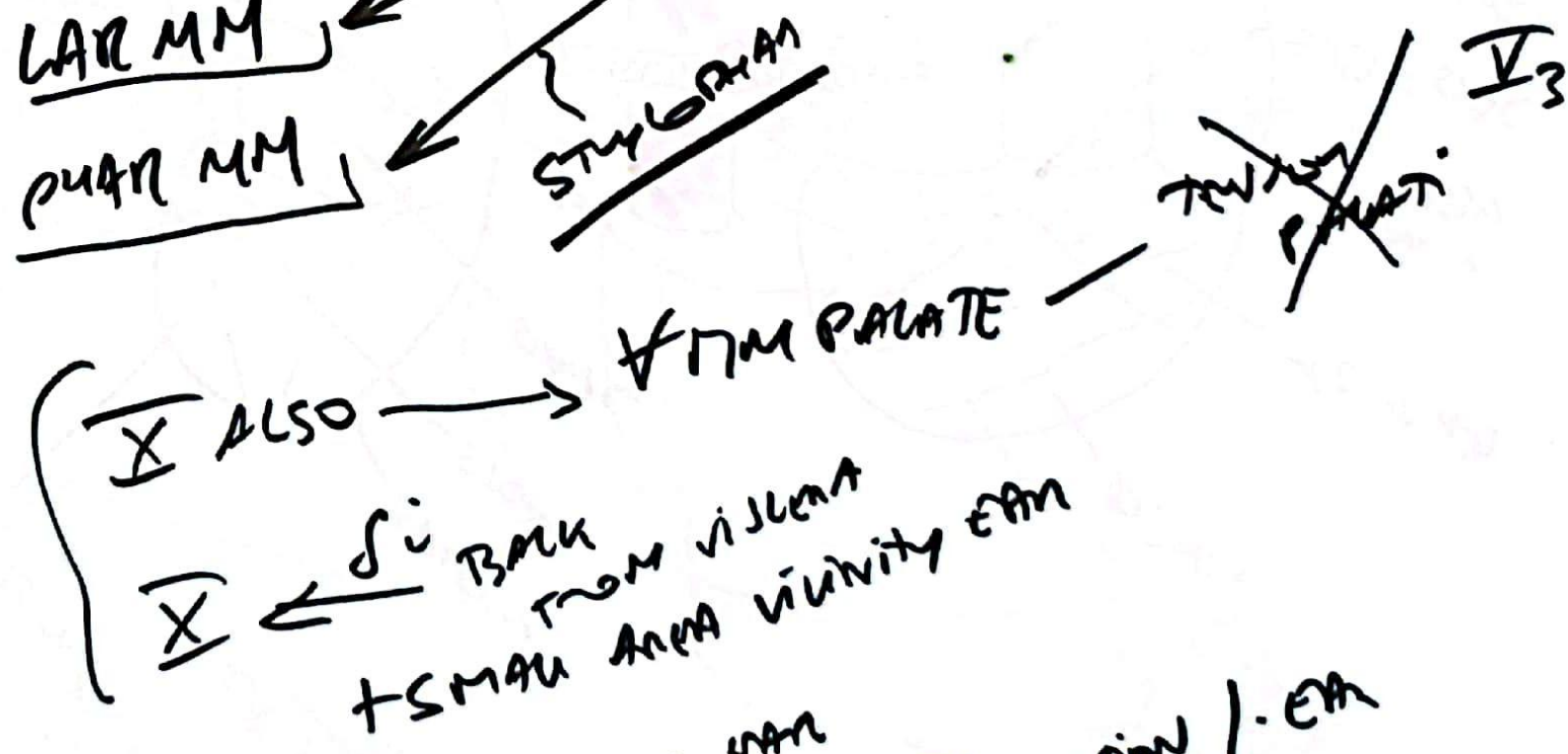
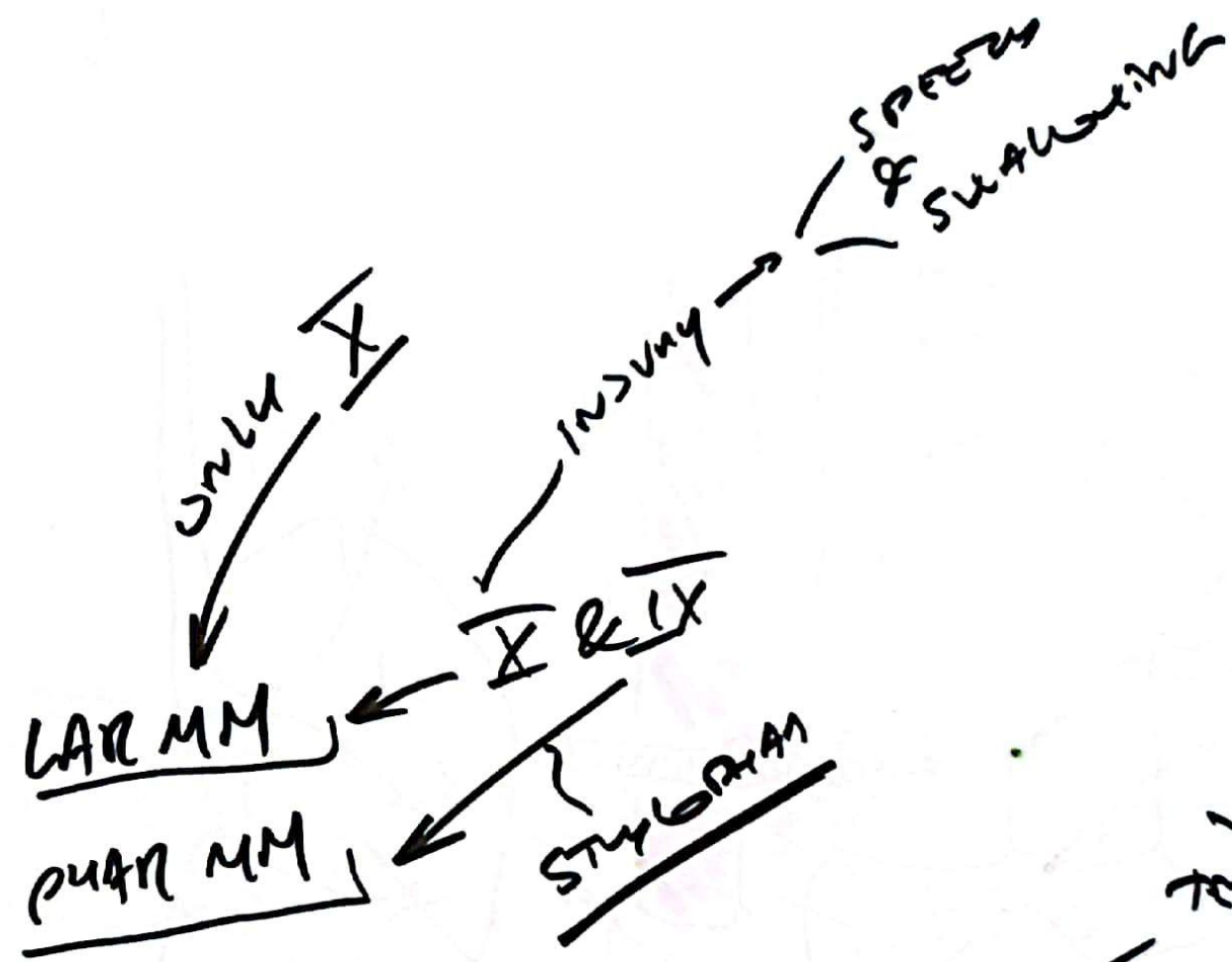


13  
STRANGE FUSION  
OF  $\Sigma GG$



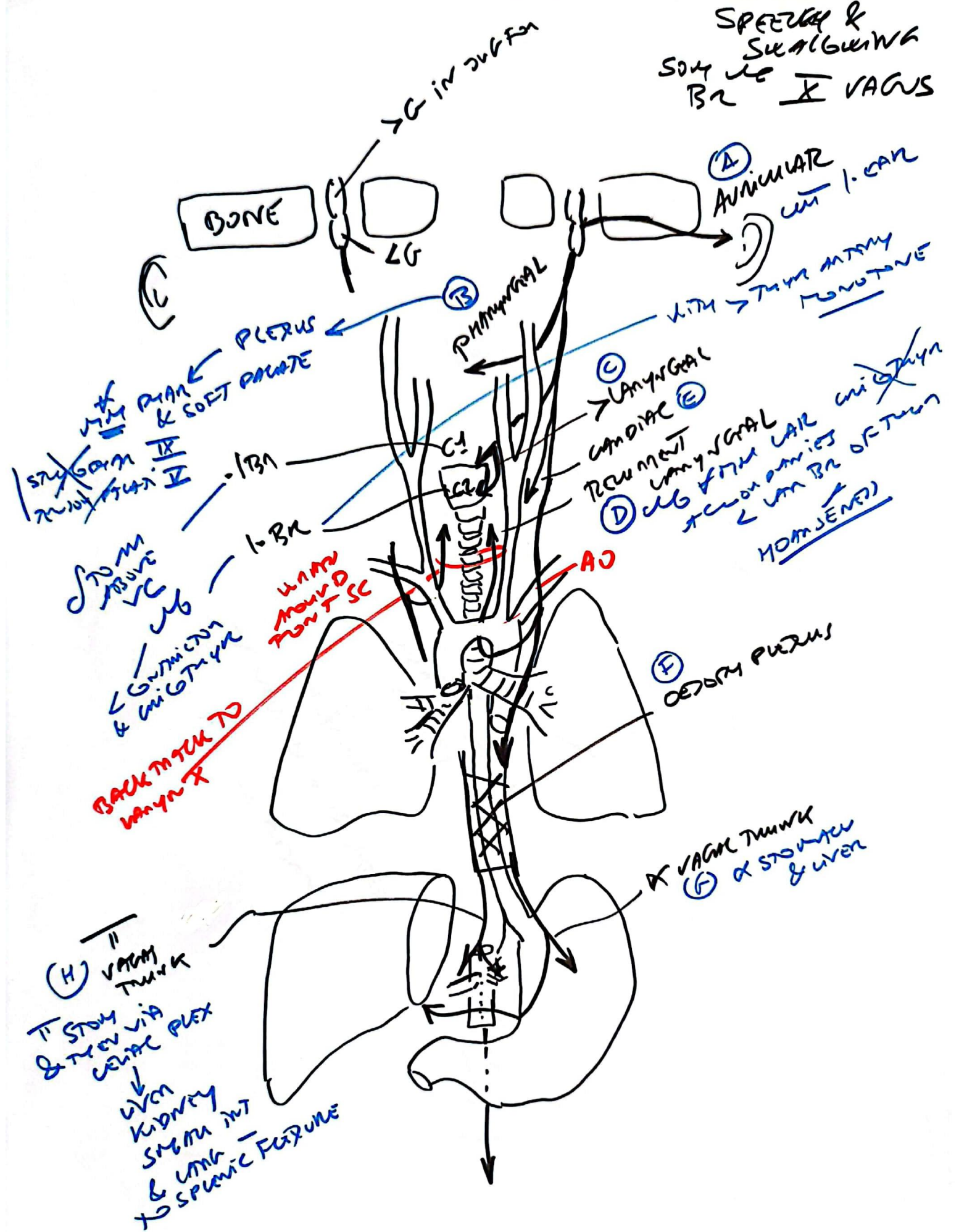


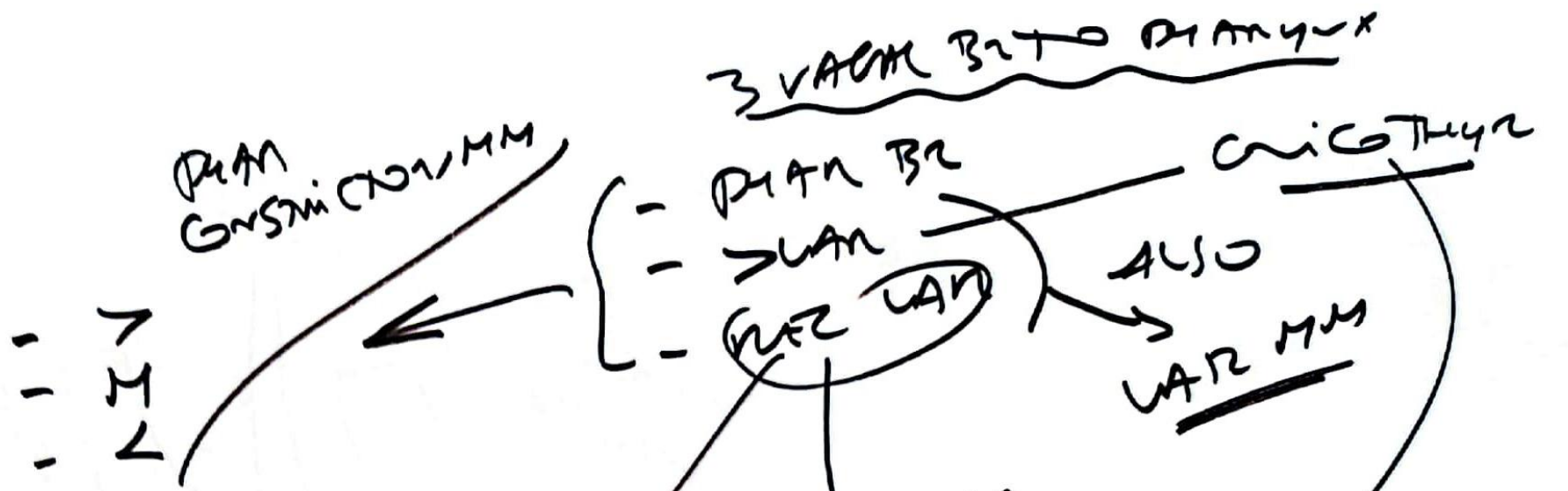






SPEECH & SWALLOWING  
 SO4 LG BR X VAGUS





✓ MM LAN  
unit

AVOIDS  
BEING  
ONLY EXTEND  
TO LAN

& not  
run :!

try on comorb

SVANMY

HOPELESS

✓ NEW & LONG APED

BIT → RECON



