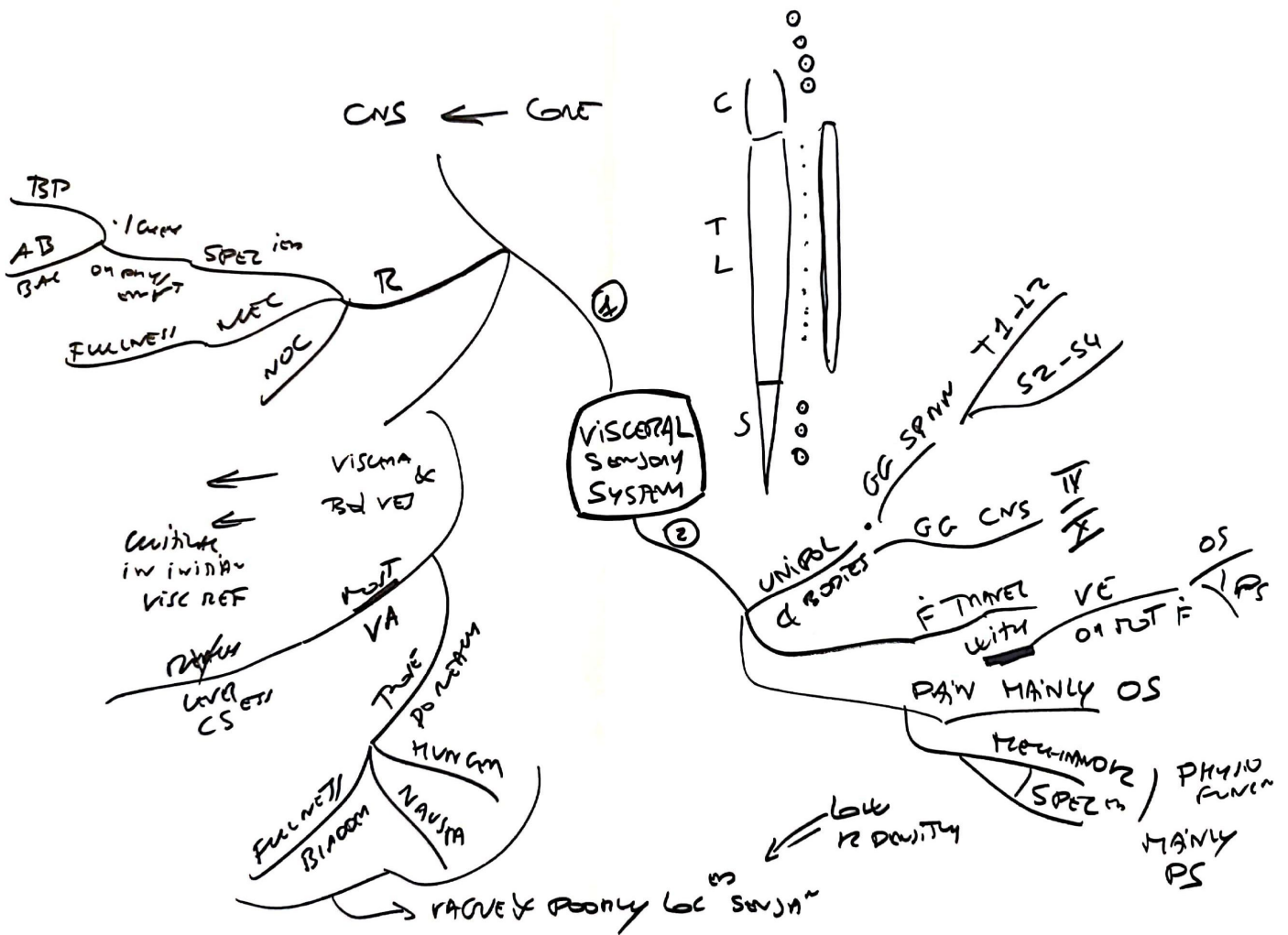
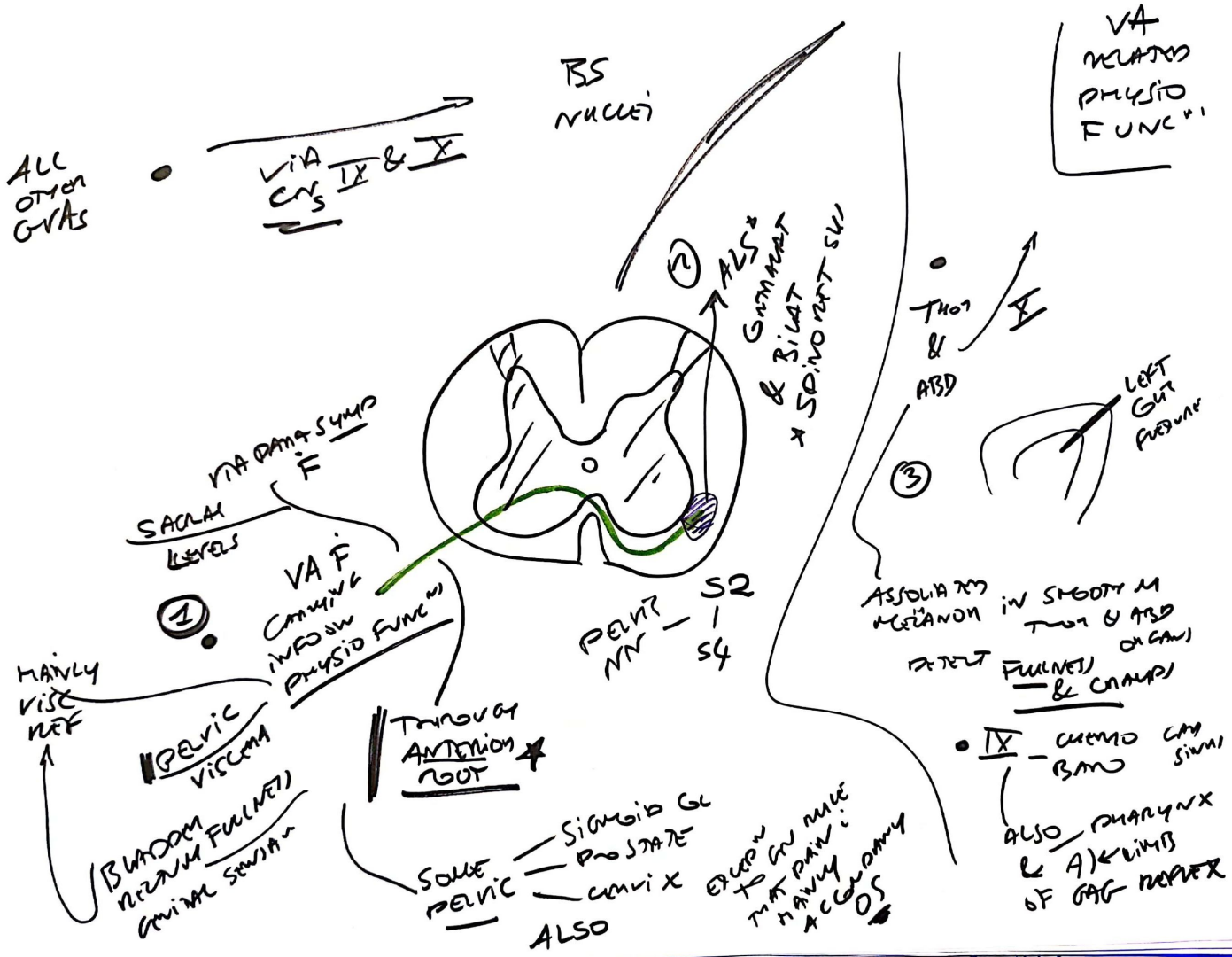
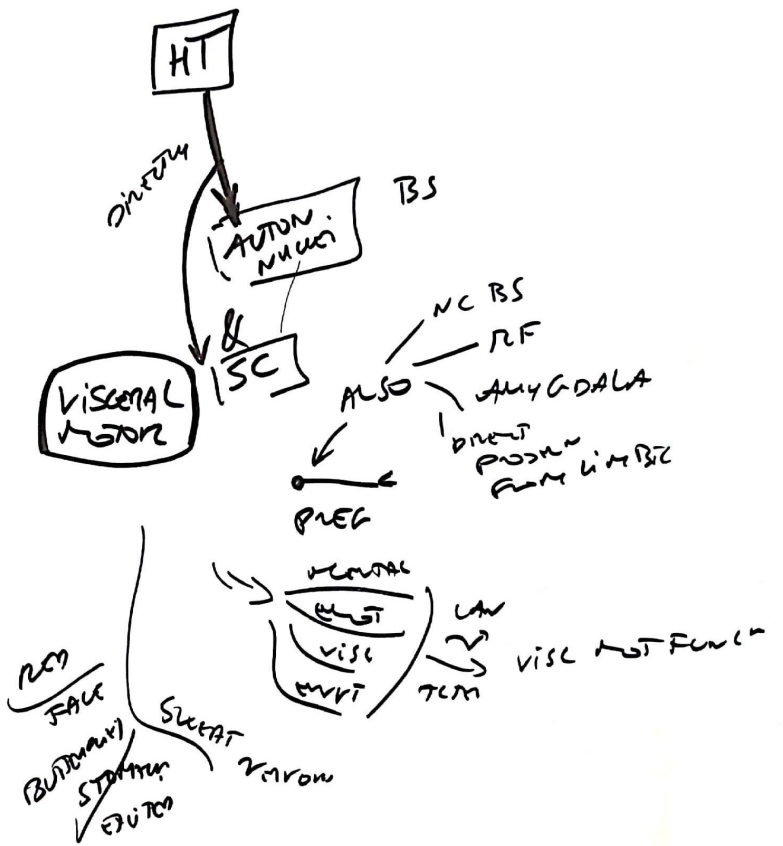


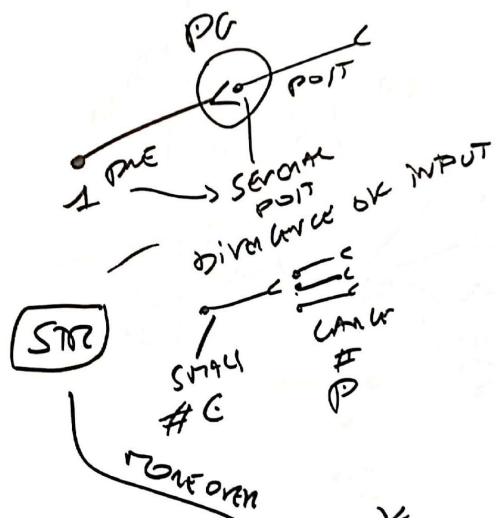
OS = SYMMETRIC  
 PS = ASYMMETRIC











↑ ADDITIONAL AUTONOMY + ABILITY AS RAPIDLY

TO AS DIRECTLY TO VIS INPUT ALLOW VISC. NOT CERTAIN INFLUENCE CNS

THROUGH VISC CHANNEL

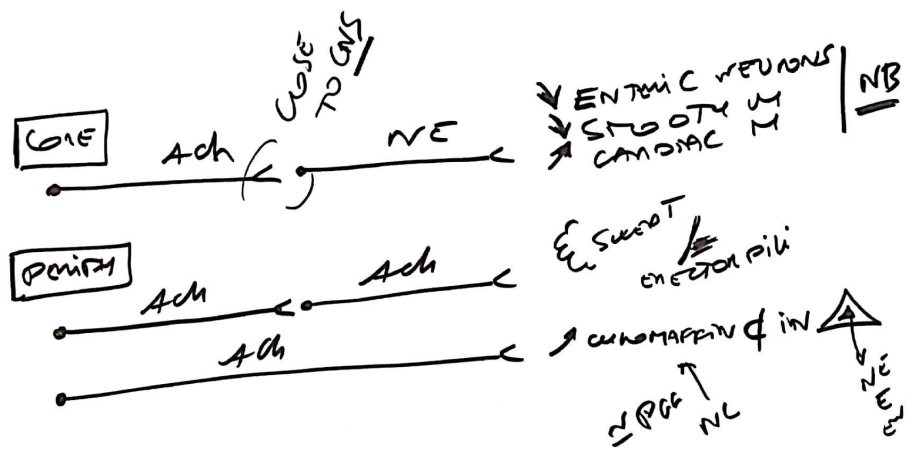
→ CERTAIN DEFENSE STIM / INTERMAN IN GC

↑ VISC A.K. SENSORY F.

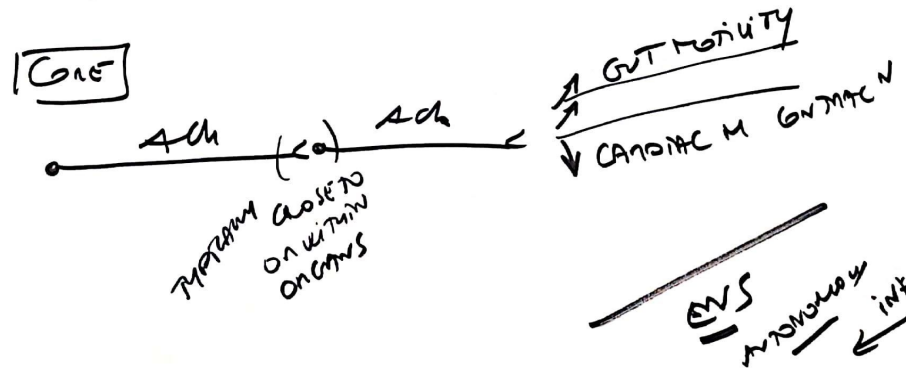


② OF VNS

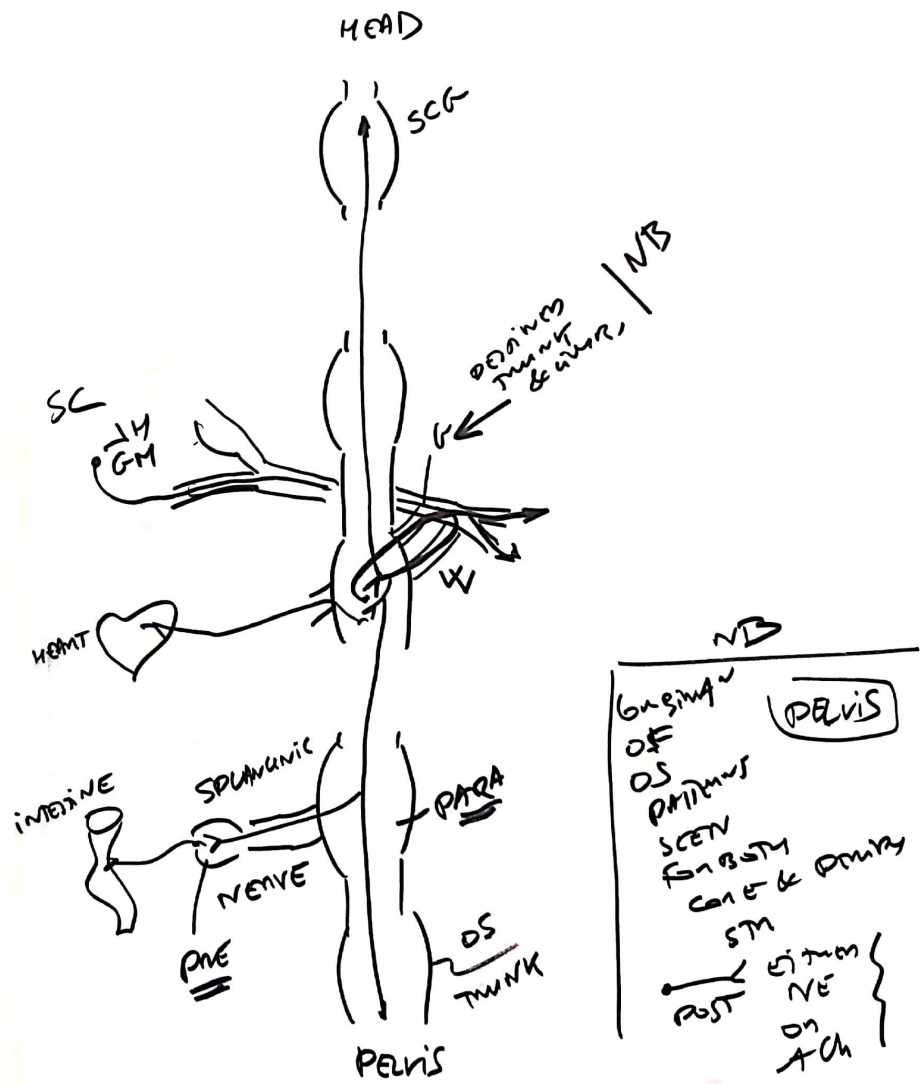
OS  
"FIGHT & FLIGHT"

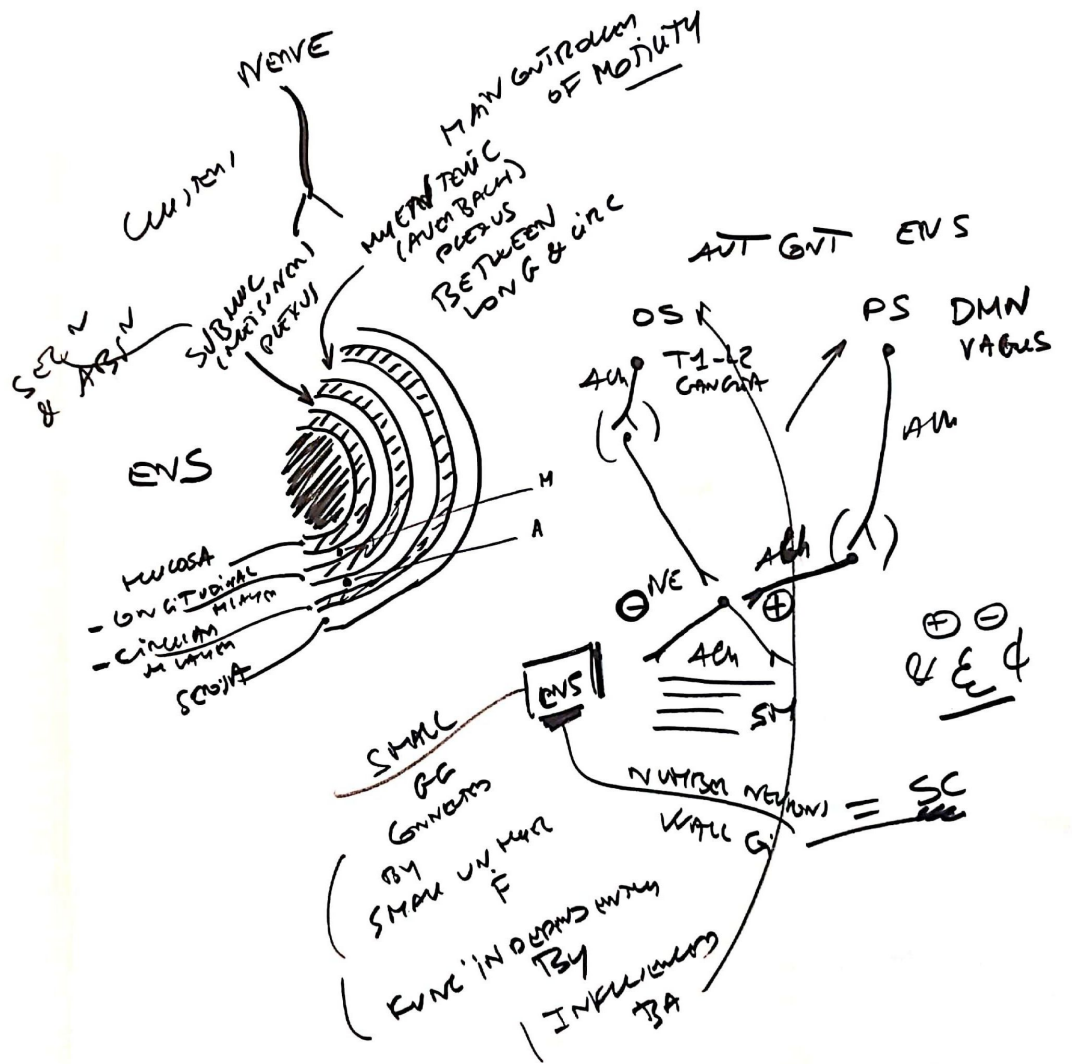


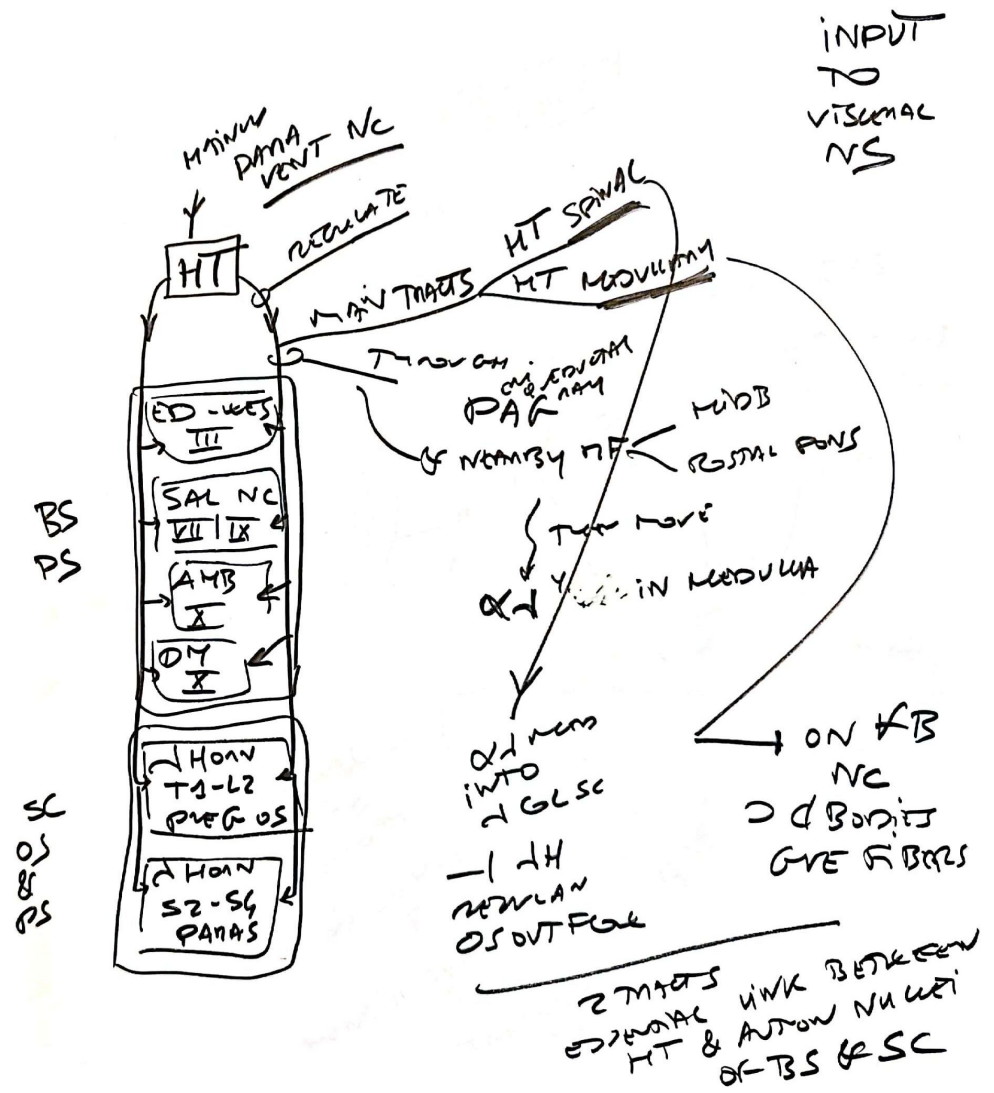
PS  
"REST & DIGEST"

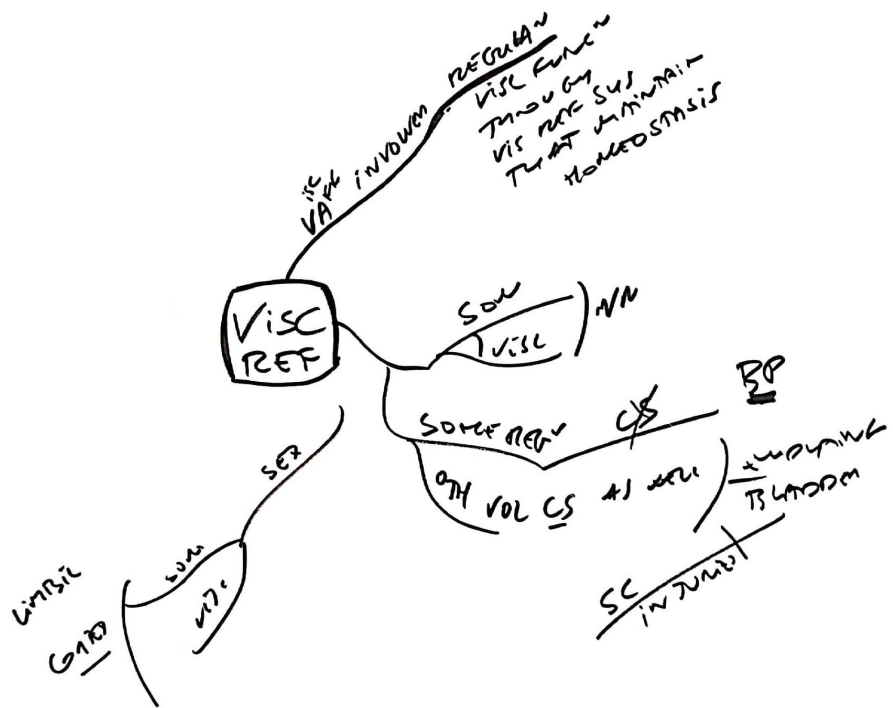


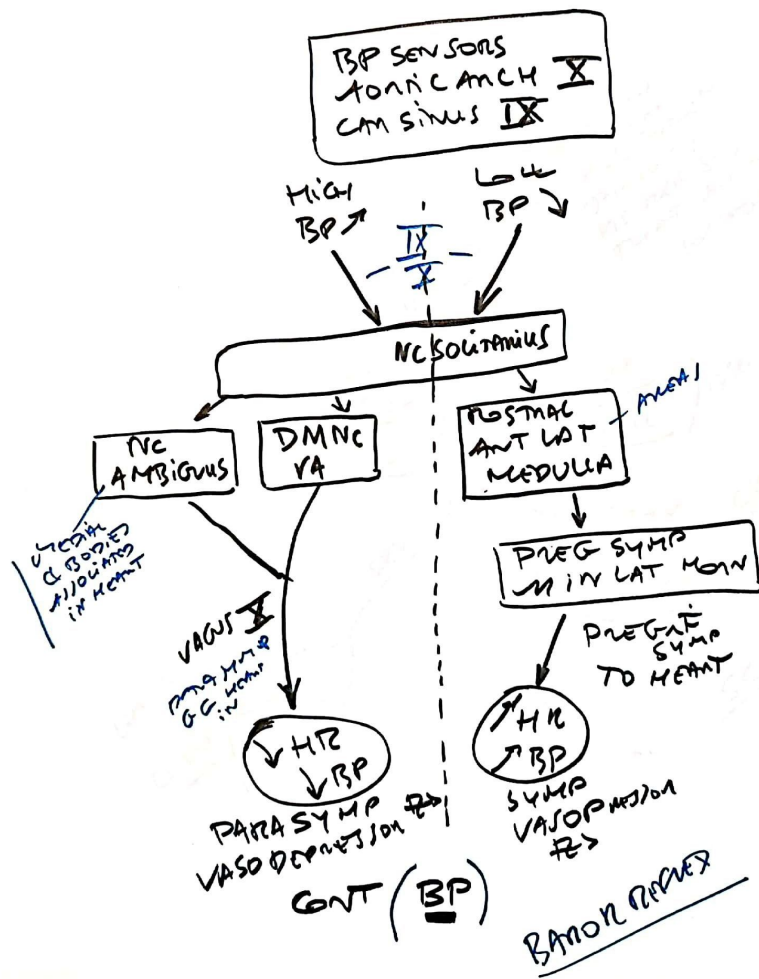


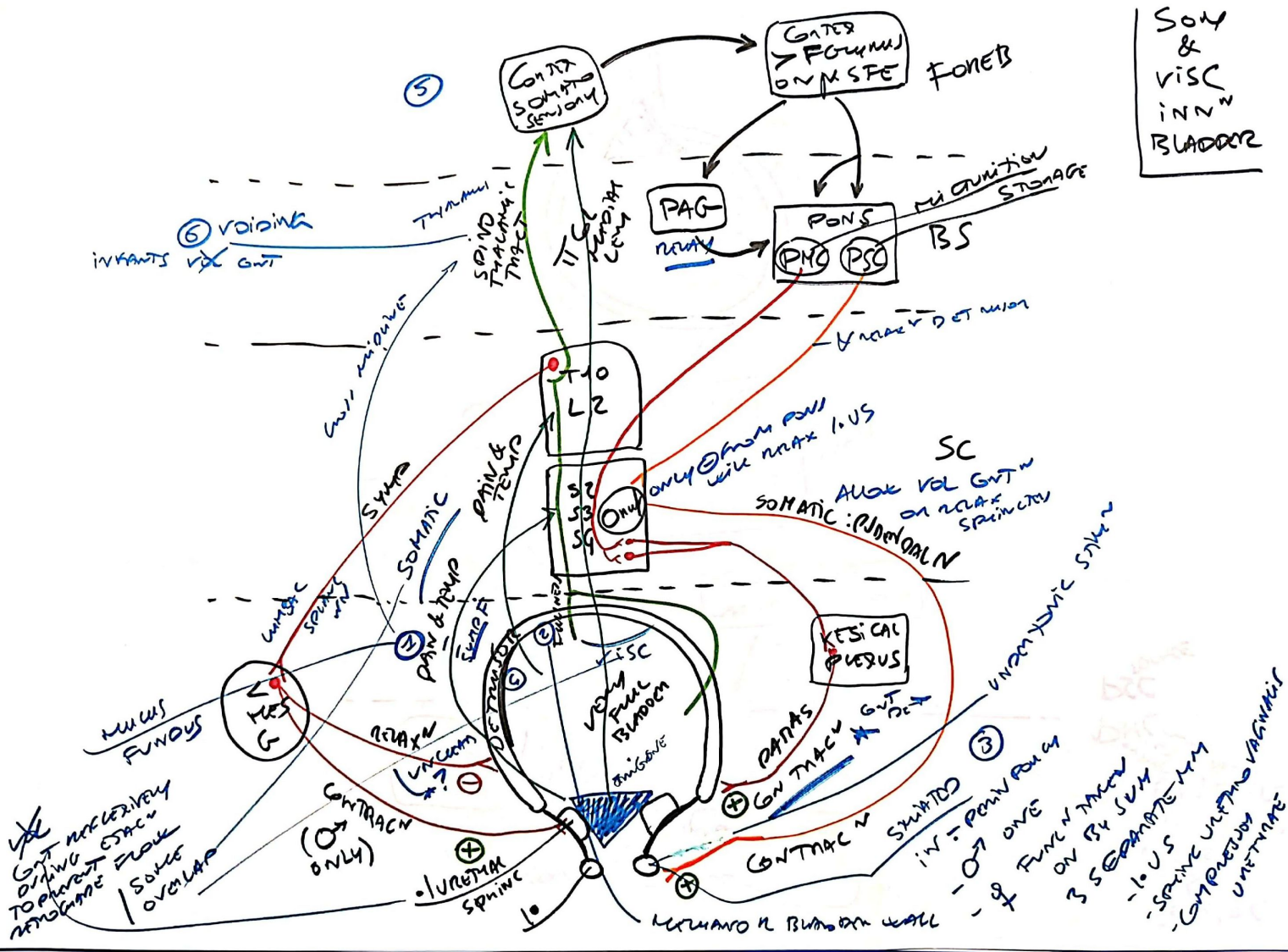






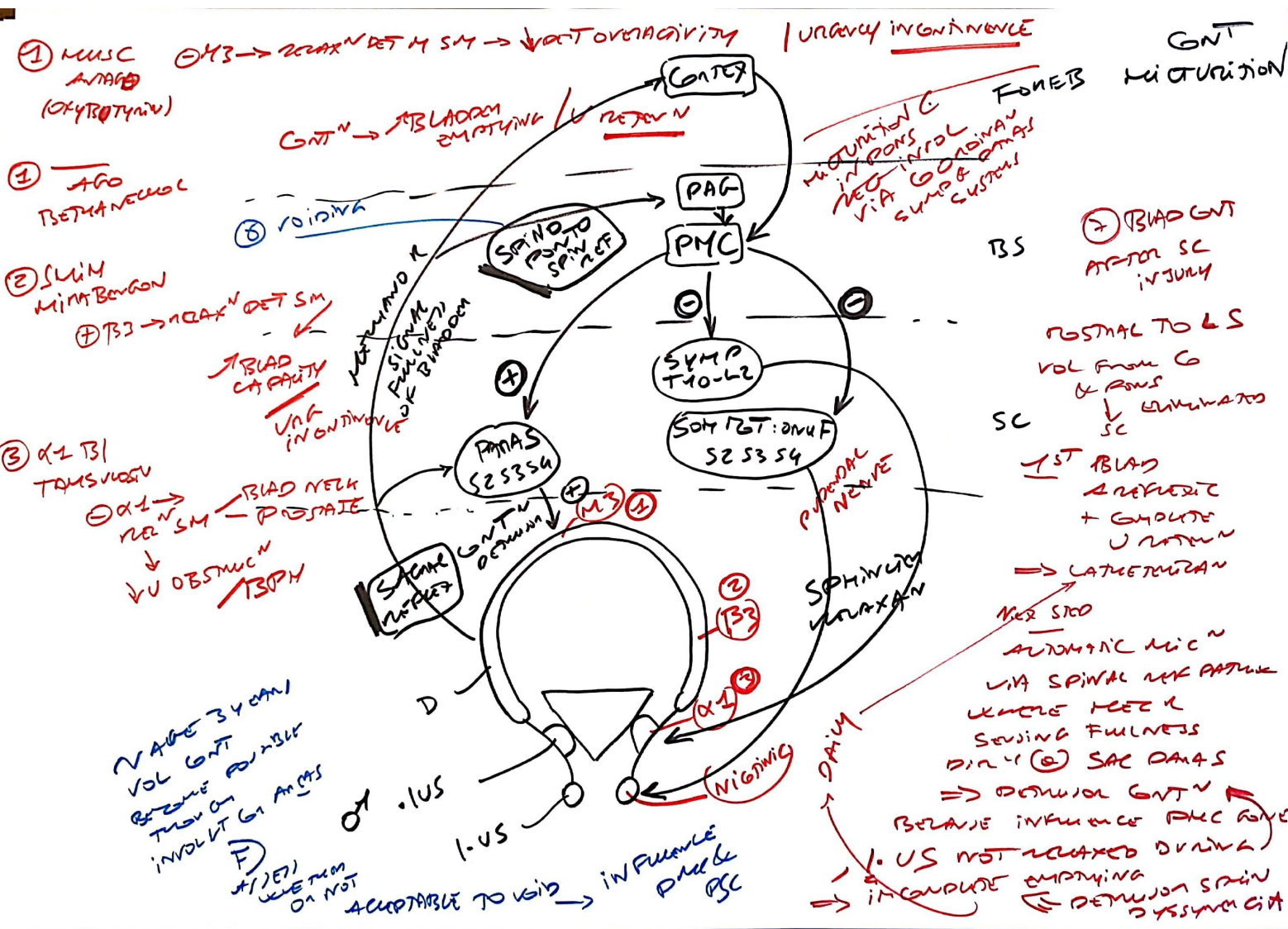






SOM & VISC INN BLADDER





① MUSC ANTAGE (OKYBROTAMIN)

① AGO PSETHANEUOL

② SLIM MINIBONGON

③ α1 BS1 TRANSDUCU

VAGE 34 CANI VOL GNT  
 BEZOME TROU ON INVOLUT G1 ANPIS  
 F) H(2E) VAGE TUM OR NOT  
 ACCEPTABLE TO US

① M3 → ACAX<sup>N</sup> DET M SM → ↓ DET OVERACTIVITY | URGENCY INCONTINENCE  
 GNT<sup>N</sup> → ↑ BLADDER EMPTYING / ↓ RETEN<sup>N</sup>

↑ BLAD CAPACITY  
 VNA INCONTINENCE

BLAD NECK PROSTATE  
 ↓ VU OBSTRUC<sup>N</sup> / TSPH

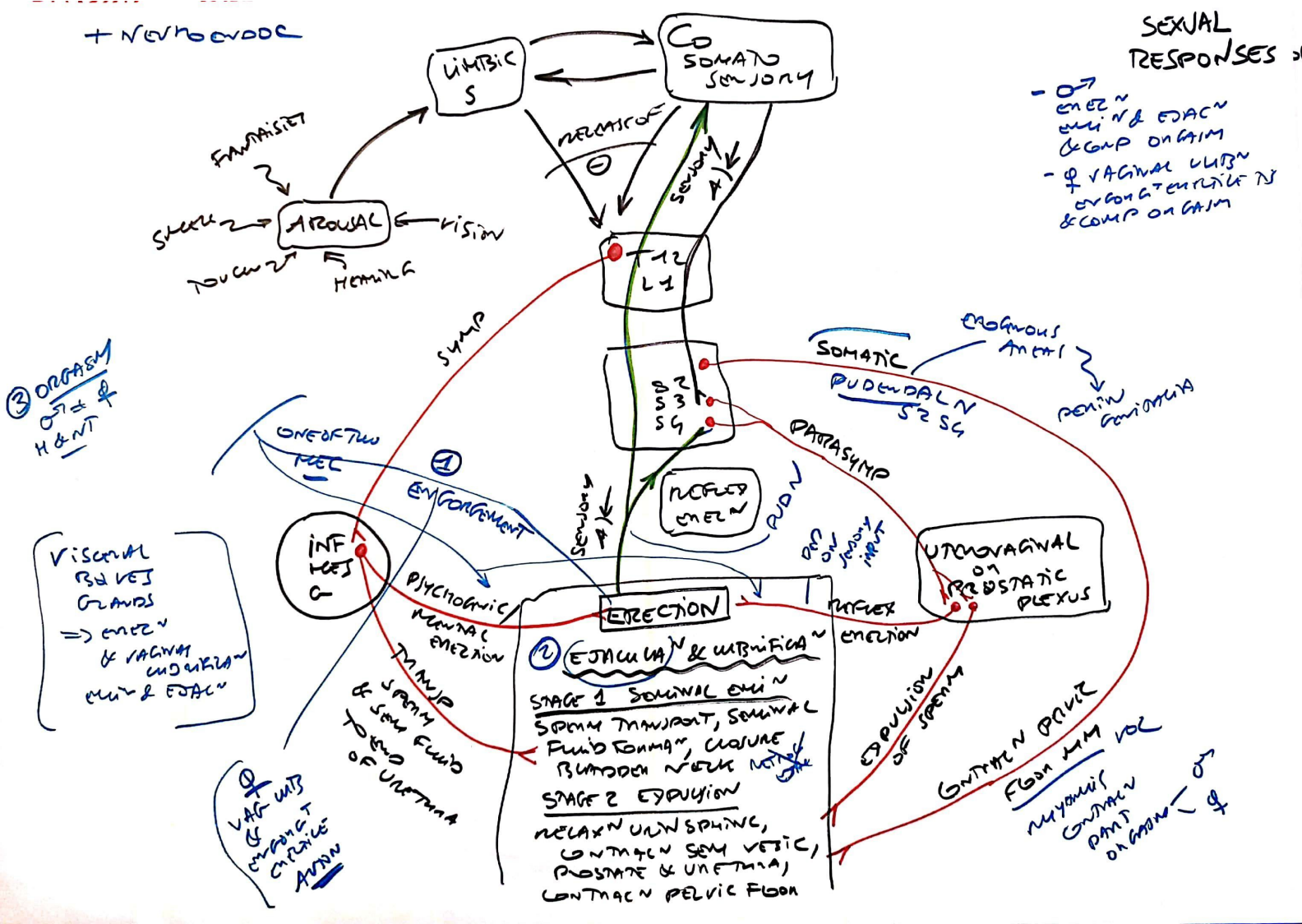
URGENCY INCONTINENCE  
 FONES  
 GNT MIOTURITION

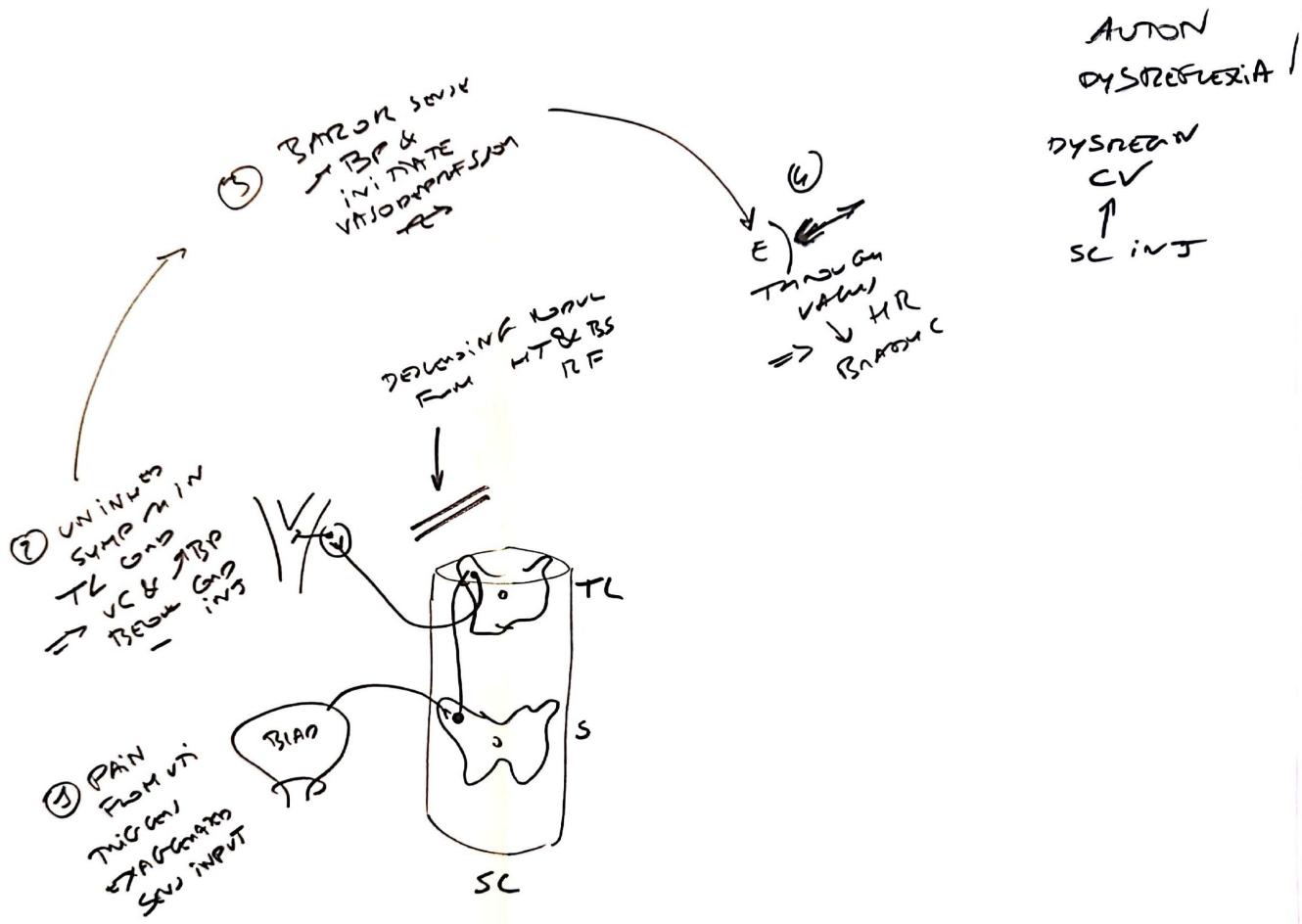
BS  
 SC  
 POSTAL TO LS  
 VOL FROM G & PONS  
 ↓ EMULATED SC

1ST BLAD REFLEXIC + GLOUTE U RATUM  
 ⇒ CATERMURAN  
 NER SRO  
 AUTOMATIC LIC<sup>N</sup> VIA SPINAL NER PATTRE  
 URINE NEE K SAVING FULLNESS  
 DIR V (α) SAC DANAS  
 ⇒ DENUR GNT V  
 BECAUSE INFLUENCE PNE GONE  
 1. US NOT RELAXED DURING  
 ⇒ INCORPUS EMPTYING  
 ⇒ DENURON SPIN SYSSYMCIT

SPINDLE NERVE  
 SPHINCTER MAJORAN  
 NIGTING  
 PAIN

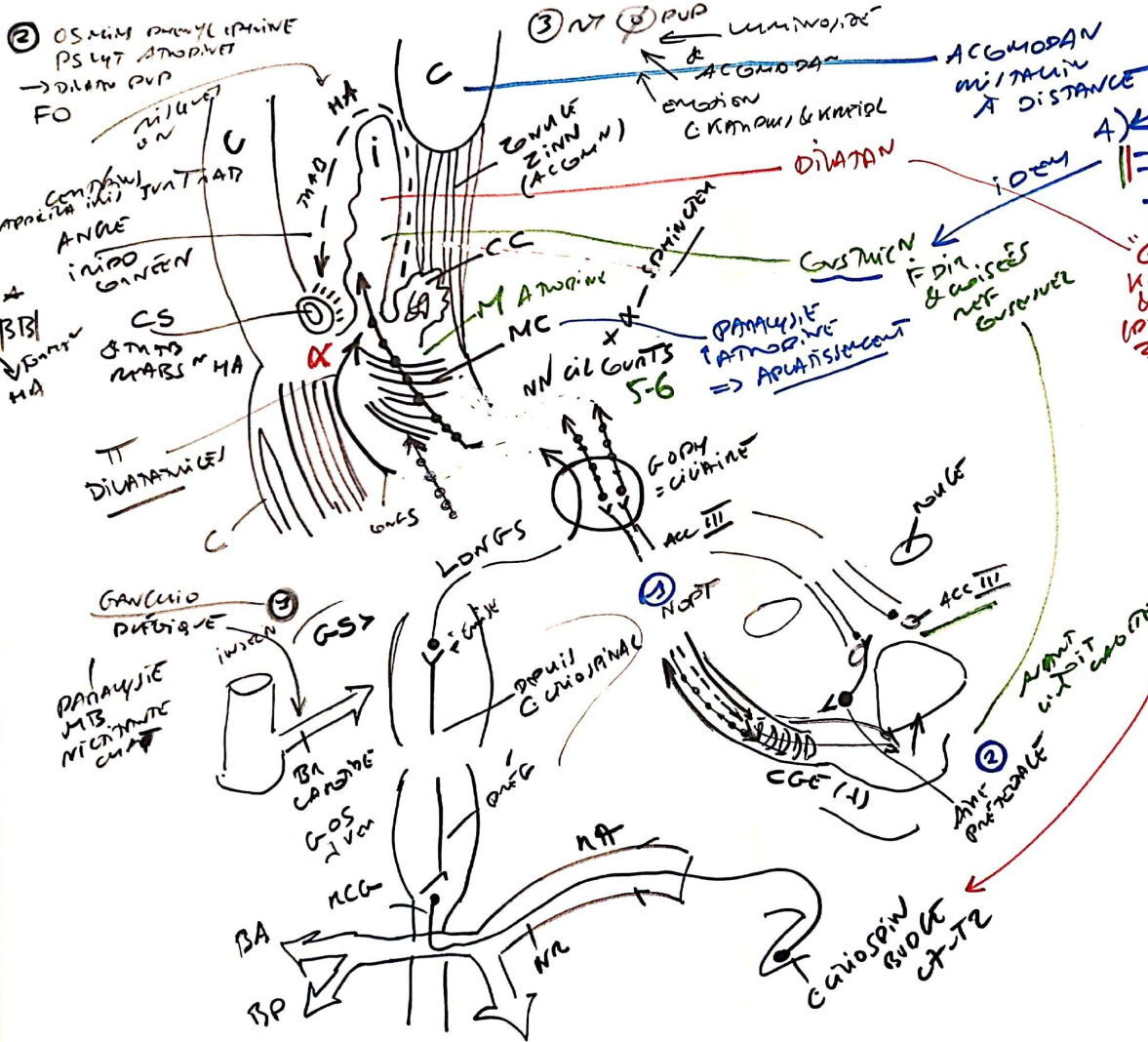








② CS MIM PUPIL SPHINCTER  
 PS 447 ATROPINE  
 → DILATE PUP



③ NT ④ PUP

ORG ANAT-FON C  
 SYS VEC  
 GWT  
 MUSCULATURE  
 INTRINSIQUE  
 OUL  
 GWT  
 STRIE

ACCOMODAN  
 MITALIN  
 A DISTANCE

DILATAN  
 IDEM

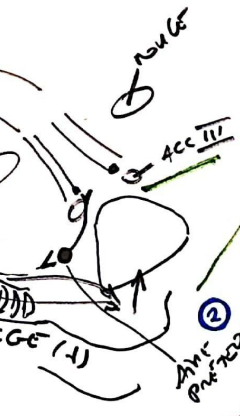
GASTRIEN  
 F. DIR.  
 & UNTERES  
 NER. GASTRIEN

"C"  
 KAROW  
 & UNTERES  
 NER. GASTRIEN  
 (3V, SAH)

↓  
 F. AXIALIS

PARASYMPT.  
 PATRONSIVE  
 ⇒ AQUATISIMICANT

GODH = CHITINE



ACC III

N. OPT. P. P. P. P.

CANOSIN  
 BUCHE  
 CH-TR

SPHINCTER  
 ANODINE  
 → DILATAN  
 MU OUL  
 PASSIVE



