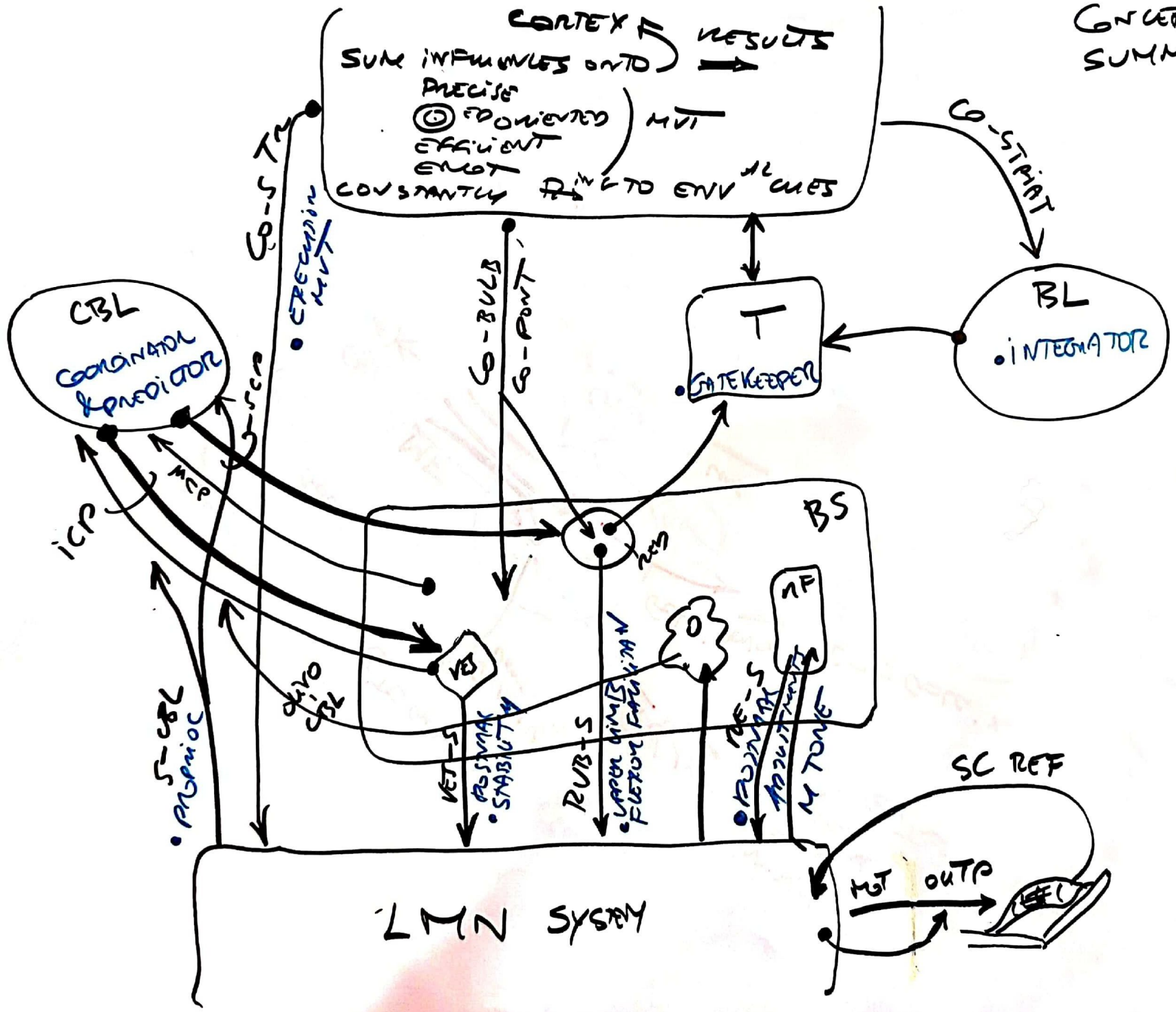
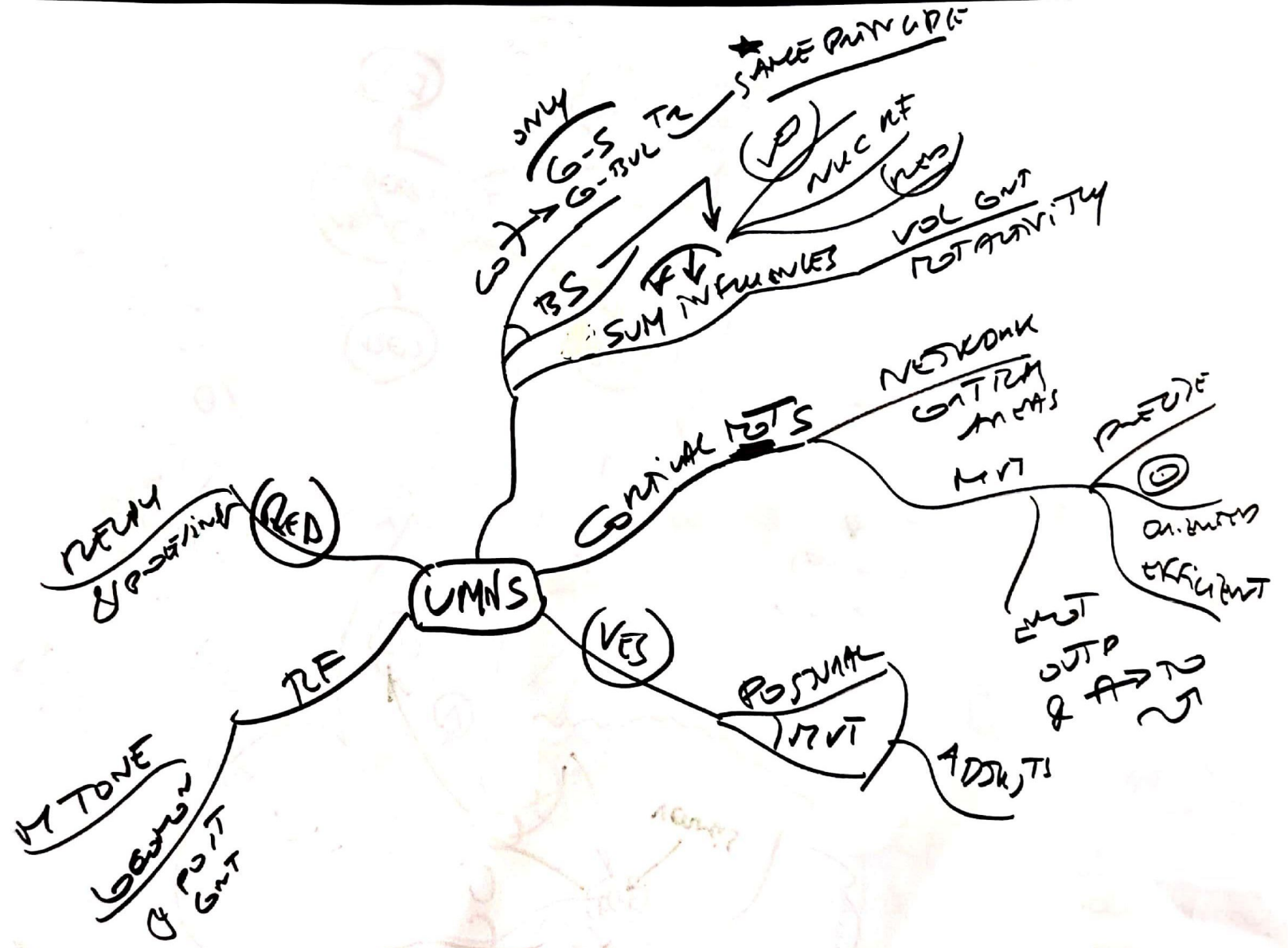




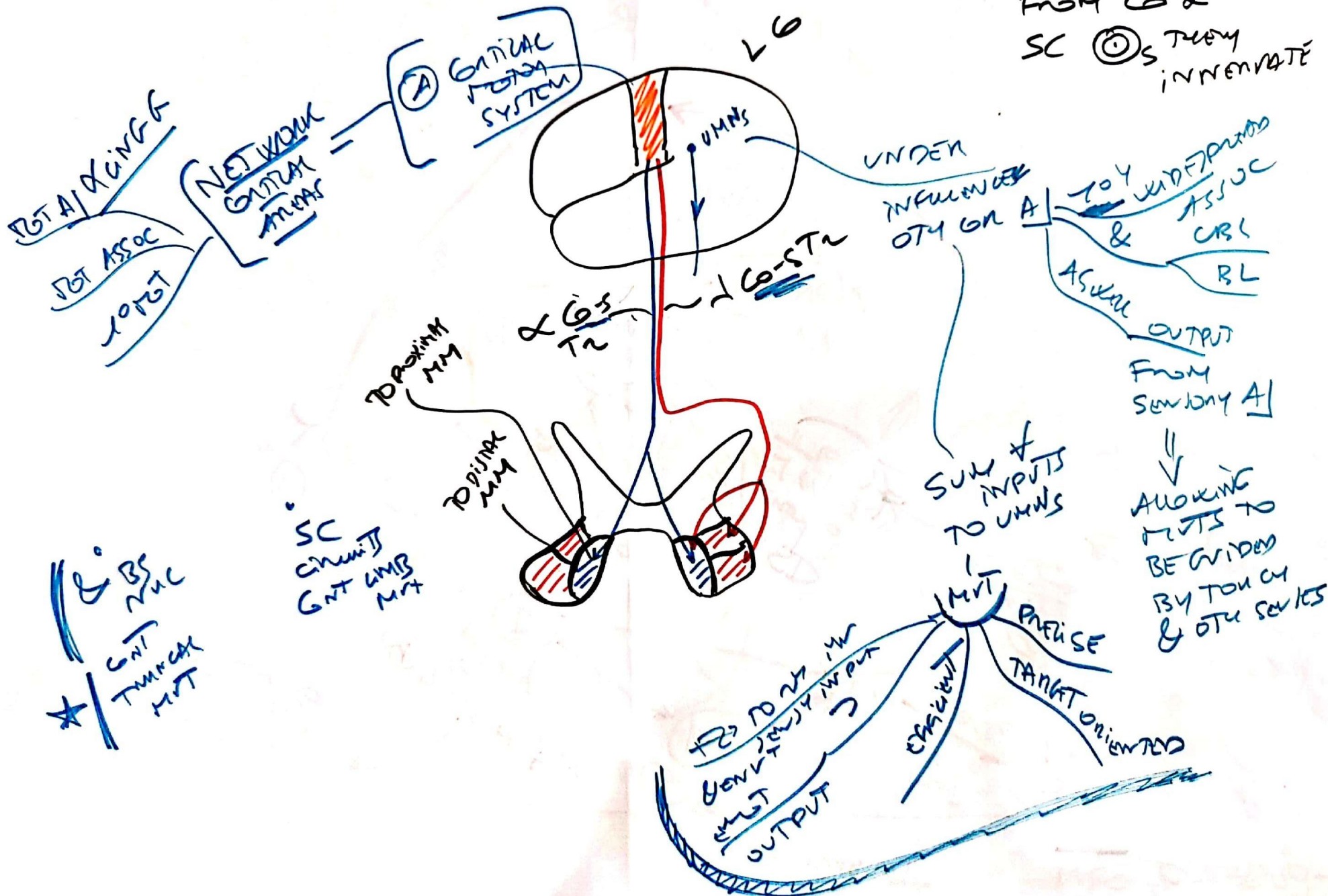
CONCEPTUAL SUMMARY

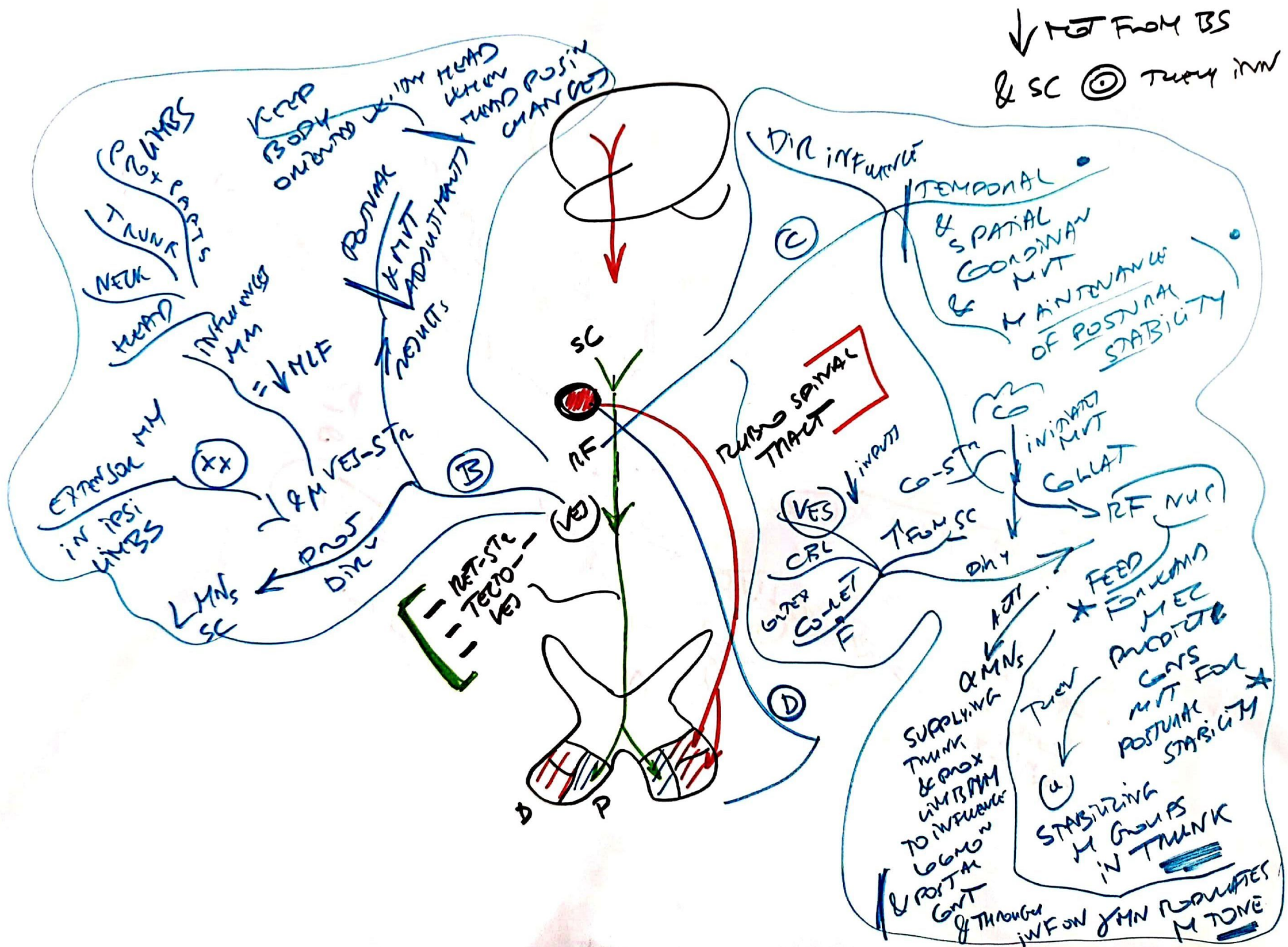




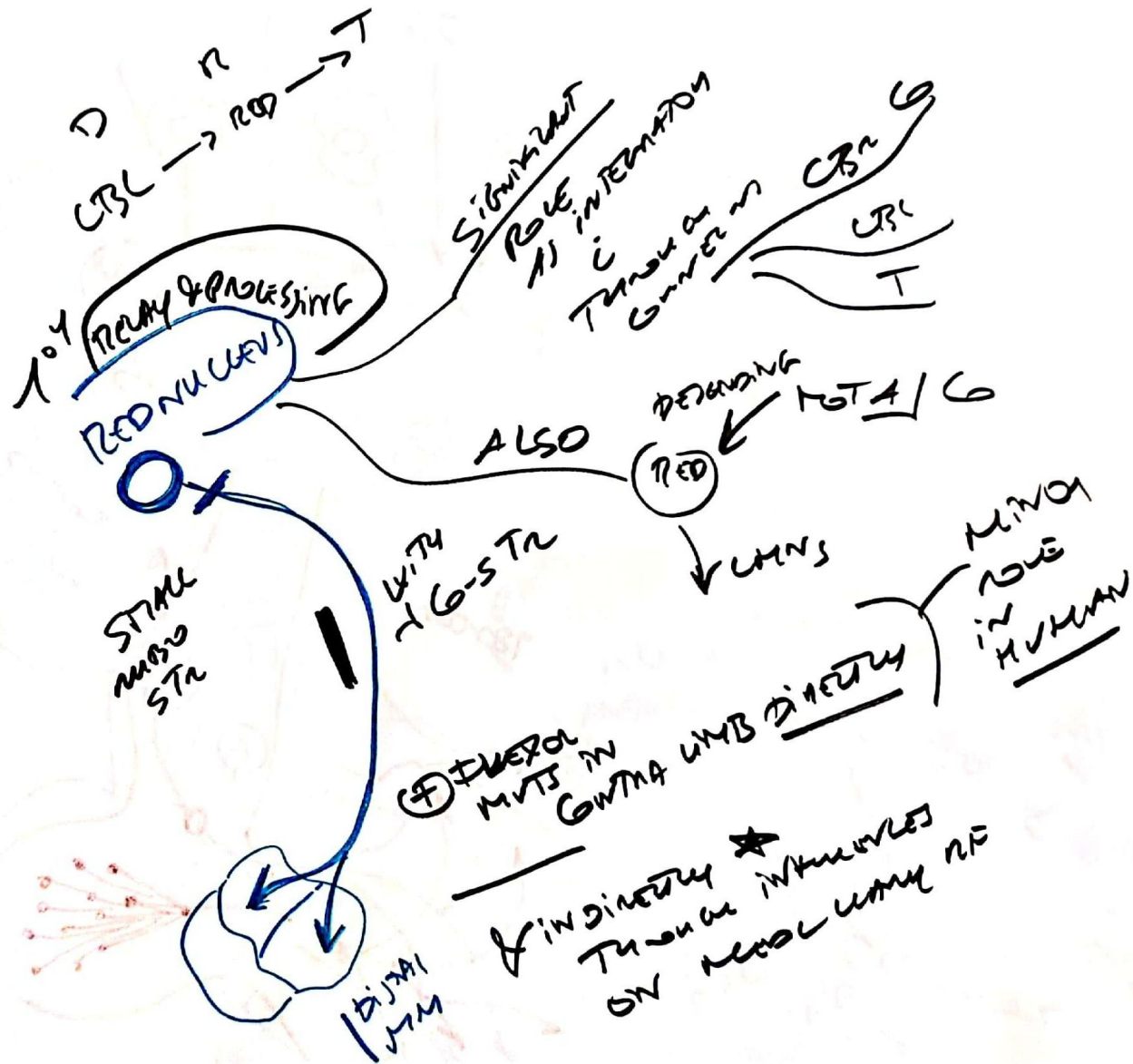


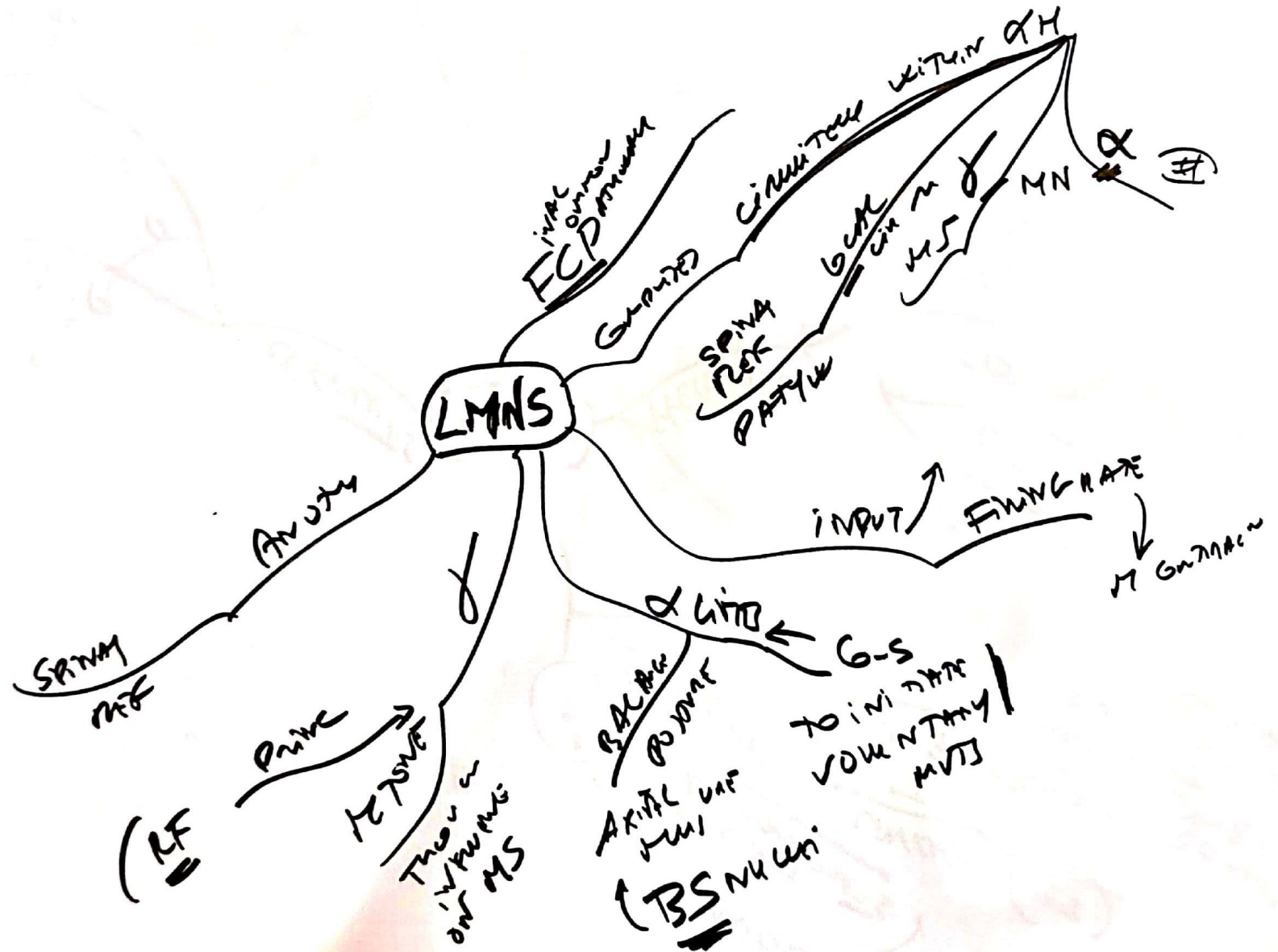
↓ NOT TIES FROM G & SC @S THEY INNOVATE

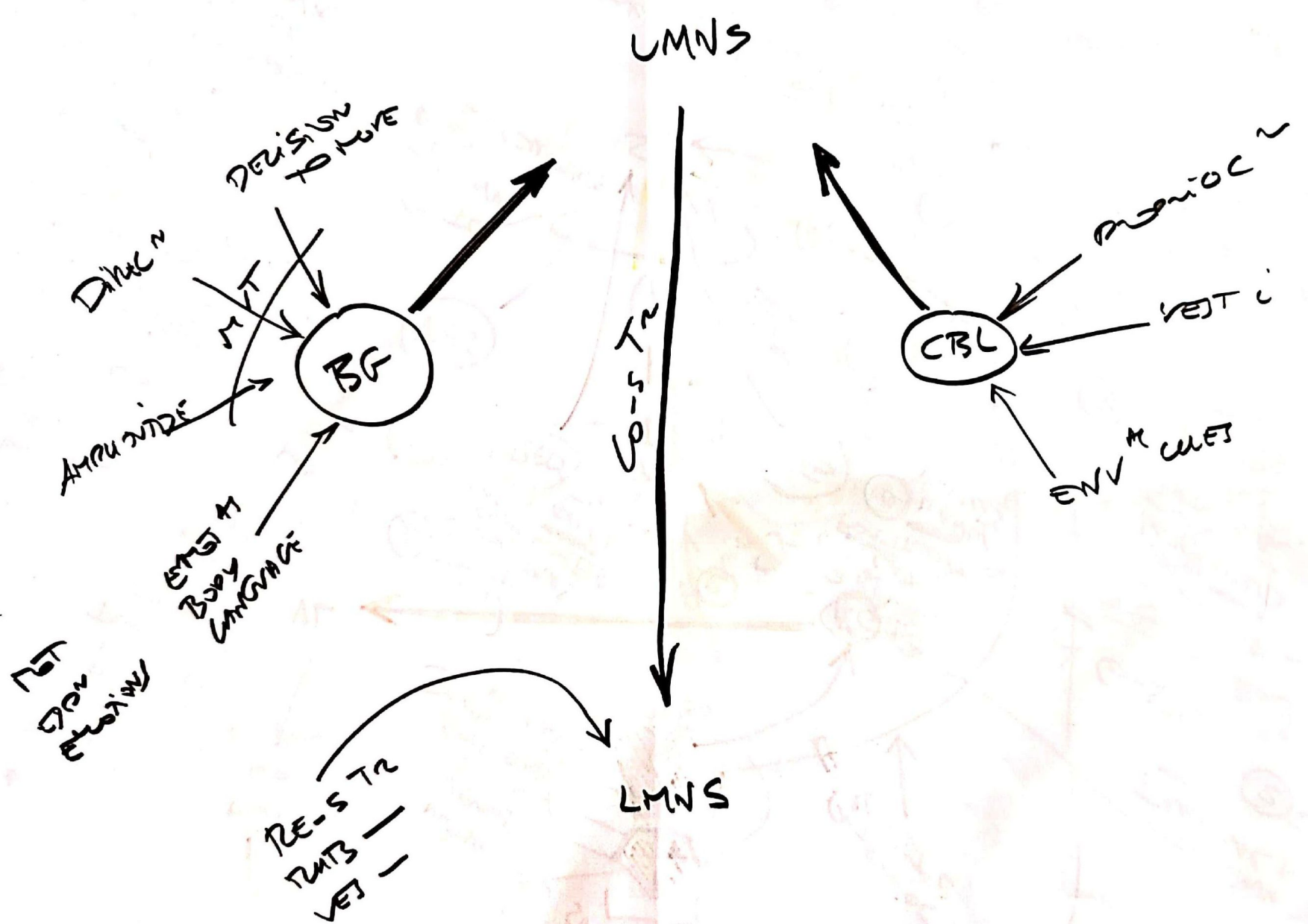




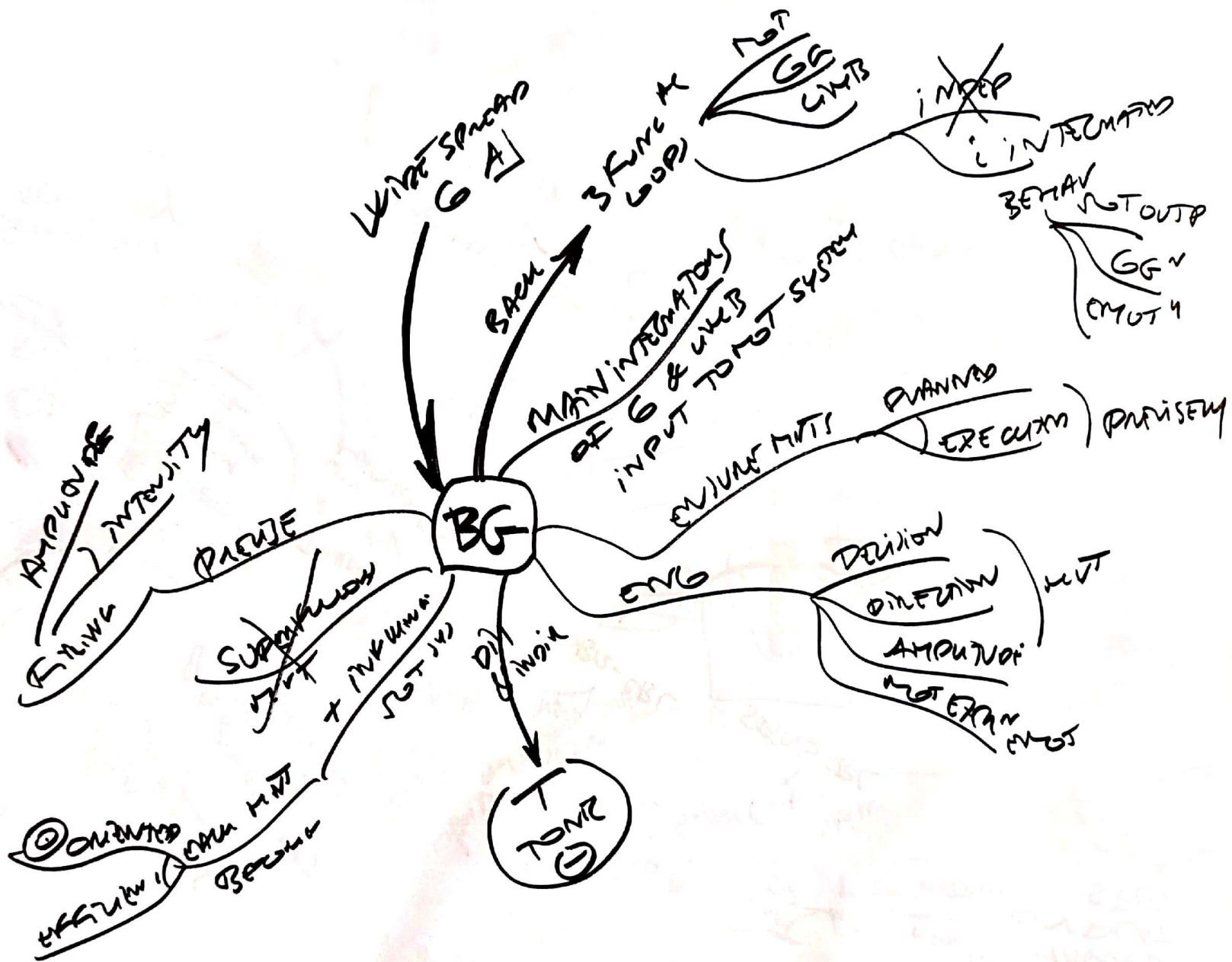




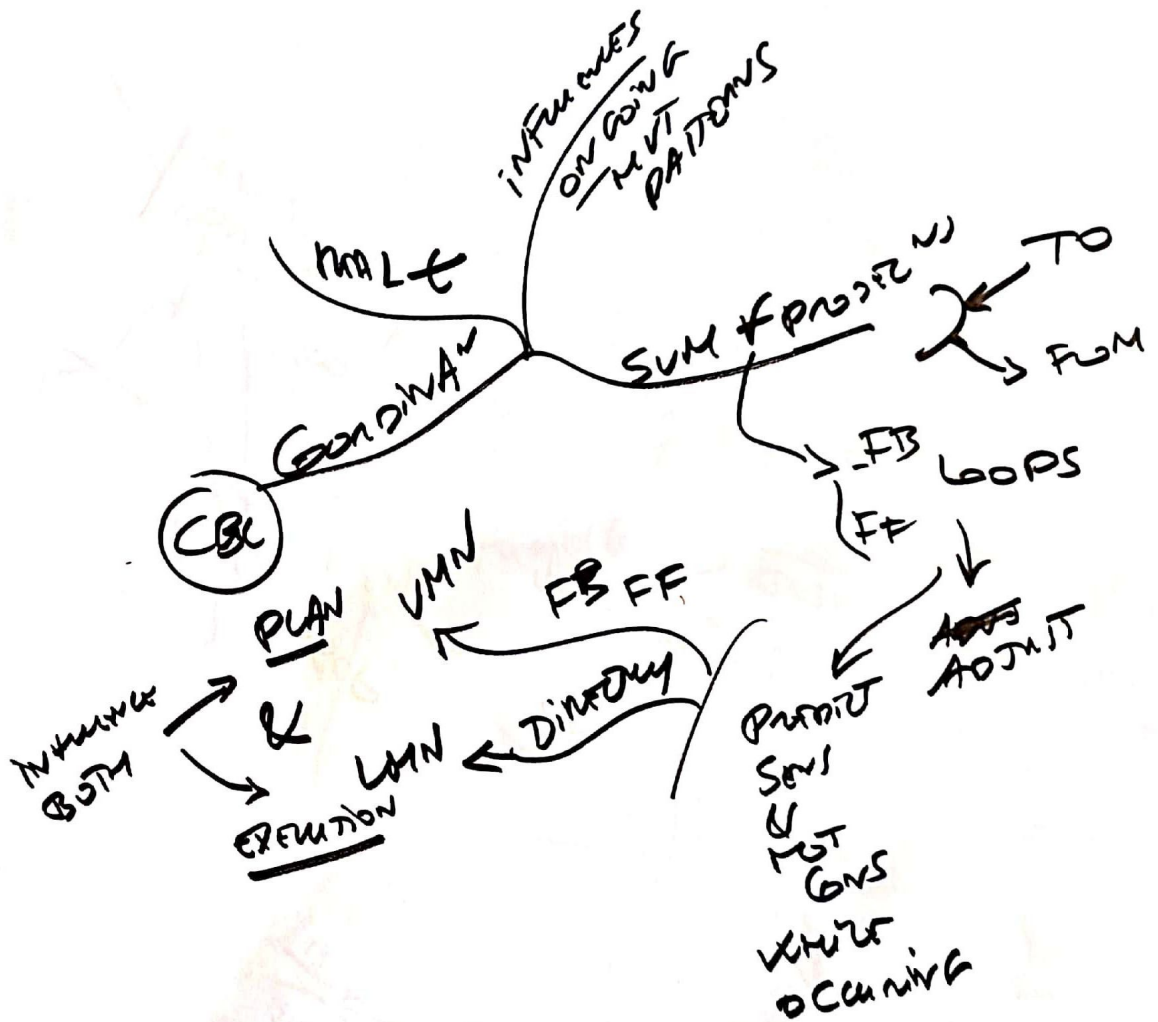




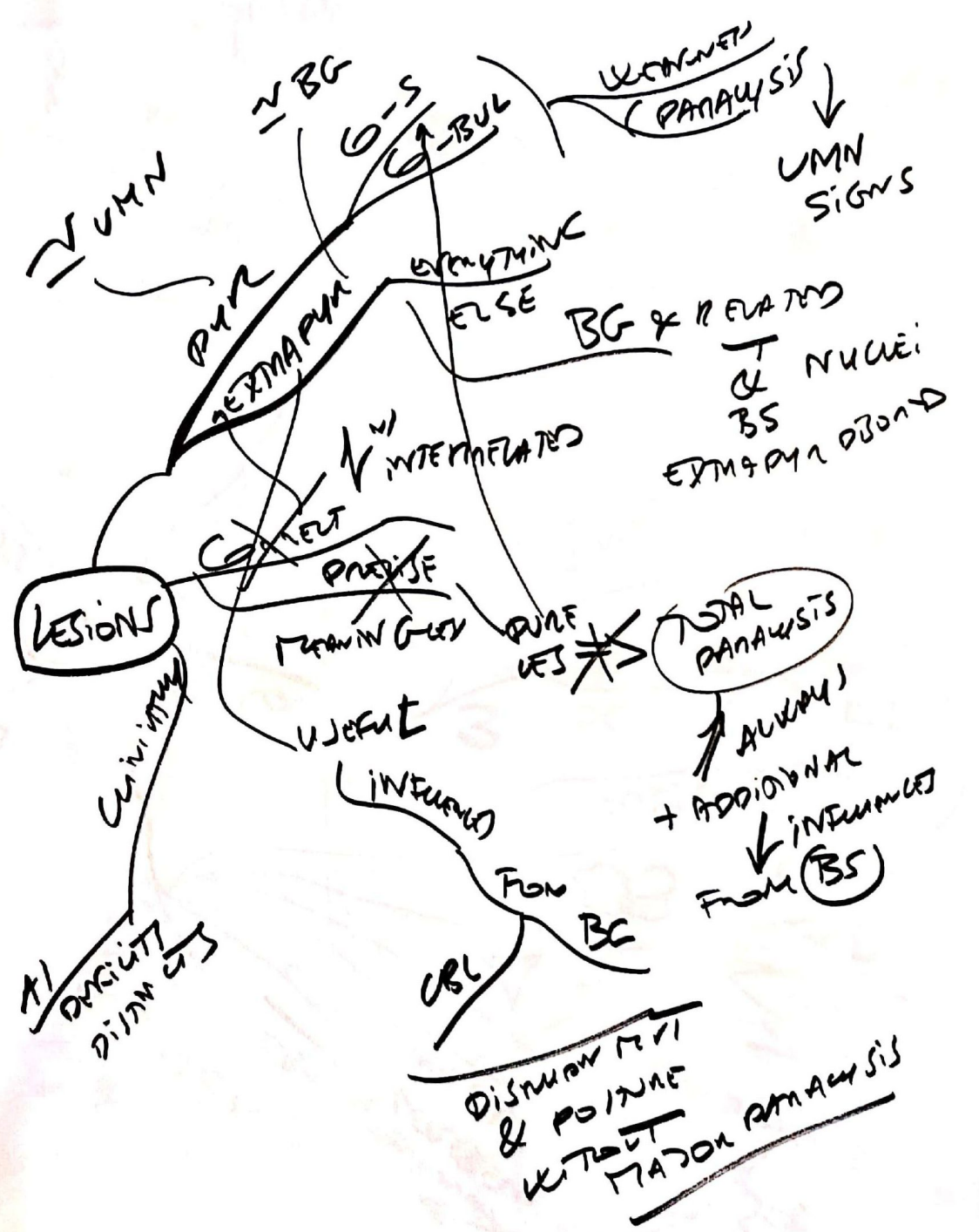










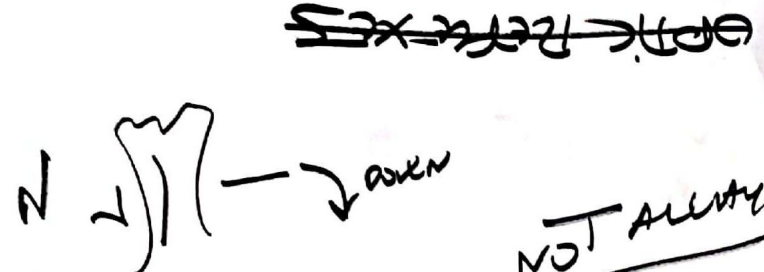


PARALYSIS - WEAKNESS  
 FLACCID - SPASTIC

	UMN	LMN	BG
FASCIICULI	-	+	
ATROPHY	-	+	
WEAKNESS	+	+	-
FLACCID PARALYSIS	-	+	- NO PARALYSIS - SLOWED (HYPOK) OR ↑ (HYPERK) INVOL MVT
SPASTIC PARALYSIS	+	-	- RIGIDITY - NOT ↓ DEP - ↓ ↓ THROUGHOUT RANGE (LEMP PIPE)
	- SPASTICITY - ↓ DEP TO MVT - "CLASP KNIFE" - ↓ AS MVT INITIATION - PAINFUL MVT - MORE OBVIOUS WITH QUICK	-	
TOUR	+ HYPER	- HYPO ↓	N
REF TR	+ HYPER STS	- HYPO ↓	
BABINSKI	+ TOES	- IN INFANTS - DOWNGOING TOES	

LESS MASS  
 LOWER = EVERYTHING IS LOWERED

6-5  
VP



G &



~~OPTIC NERVE~~

NOT ALWAYS  
BASAL GANGLIA  
EXTENSION  
PANDORA

CLONUS

TR  
MENINGEAL  
TONE

UMN LESIONS

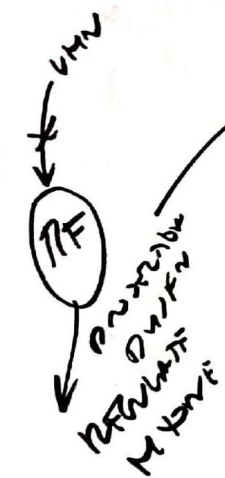
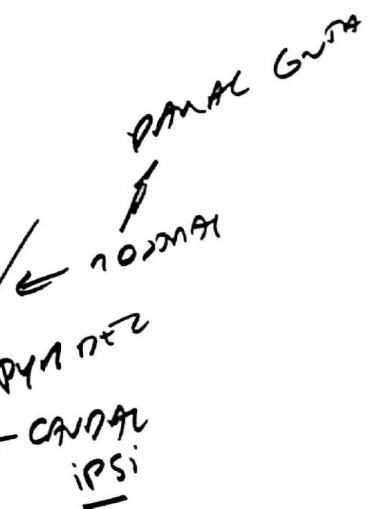
NO AFFECT  
UMN  
INFLUENCES  
STROKE ANY CORN  
TRAVEL USE

LMN

CRONE LIMBS  
ON GROUND

PARALYSIS  
PARALYSIS

PARALY  
TOTAL  
VOL INT



SCC  
MOR  
MER

SPASTICITY  
SPASTICITY  
TAK SIGNIFICANT FROM MS

R FINING

UMN EXTENSION  
TAN FUSION  
IN UMM

UMN





