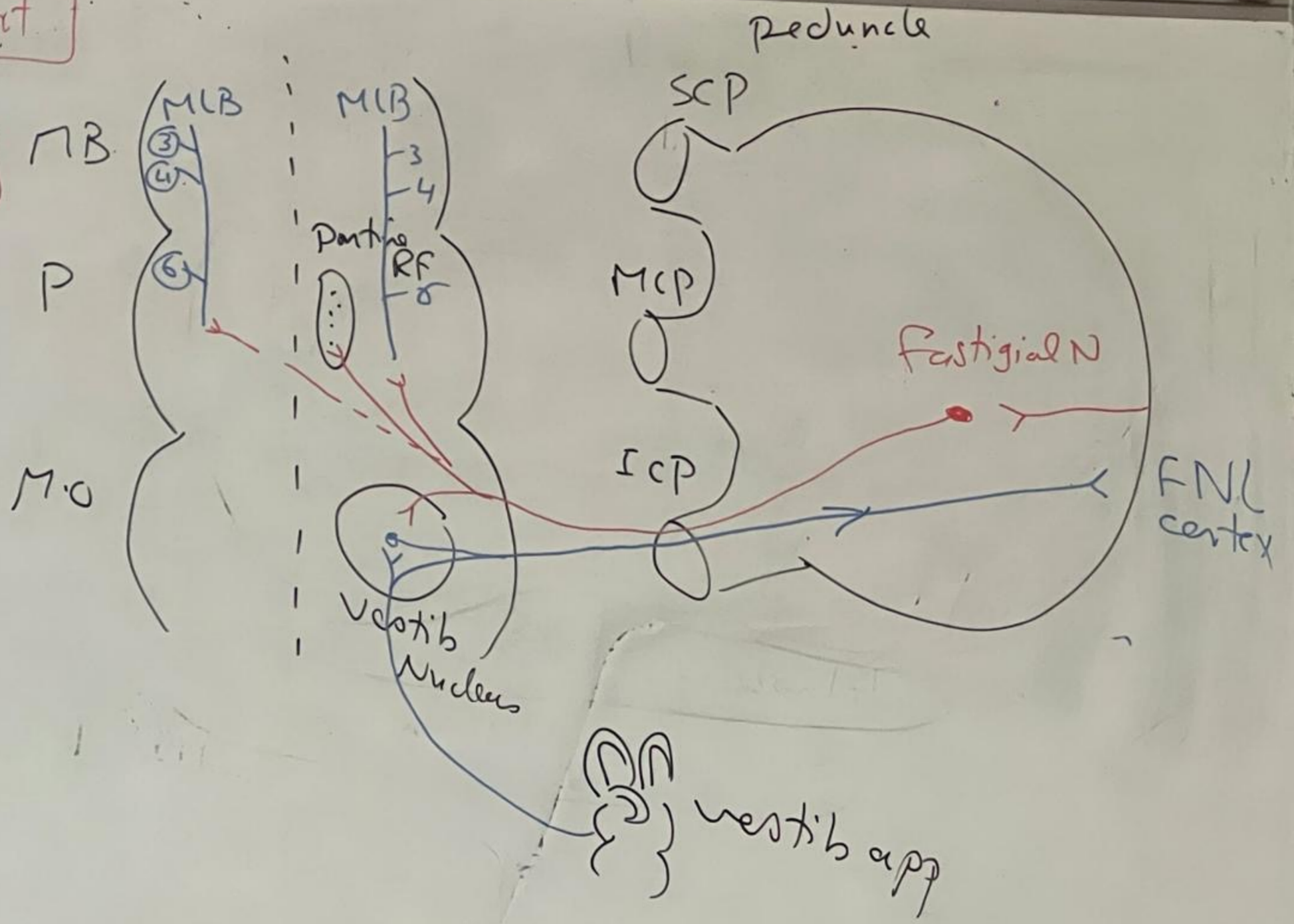


Afferent

Efferent



Anatomically

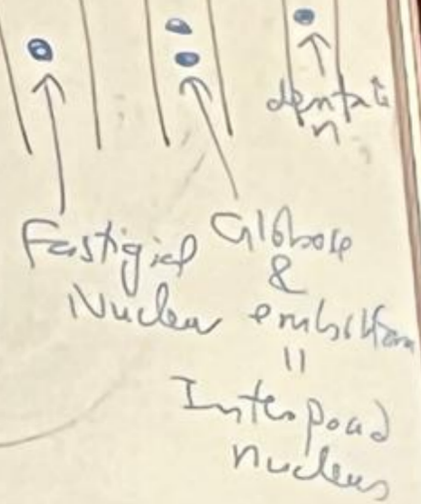
Cerebellar cortex
(outer)
Cerebellar cortex
Cere of white matter

Anterior lobe

Posterior lobe

es. lateral →
Fissure

Flocculonodular lobe



Anatomically

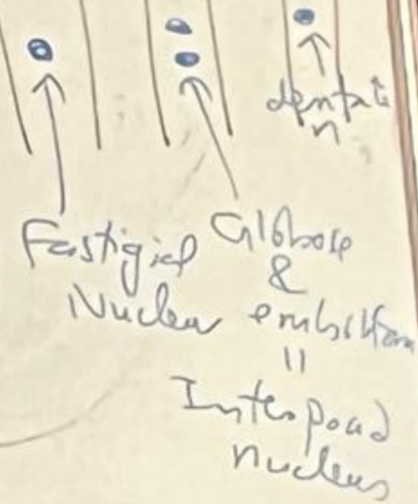
Cerebellar cortex
(outer)
Cerebellar cortex
Cere
of white matter

Anterior lobe

Posterior lobe

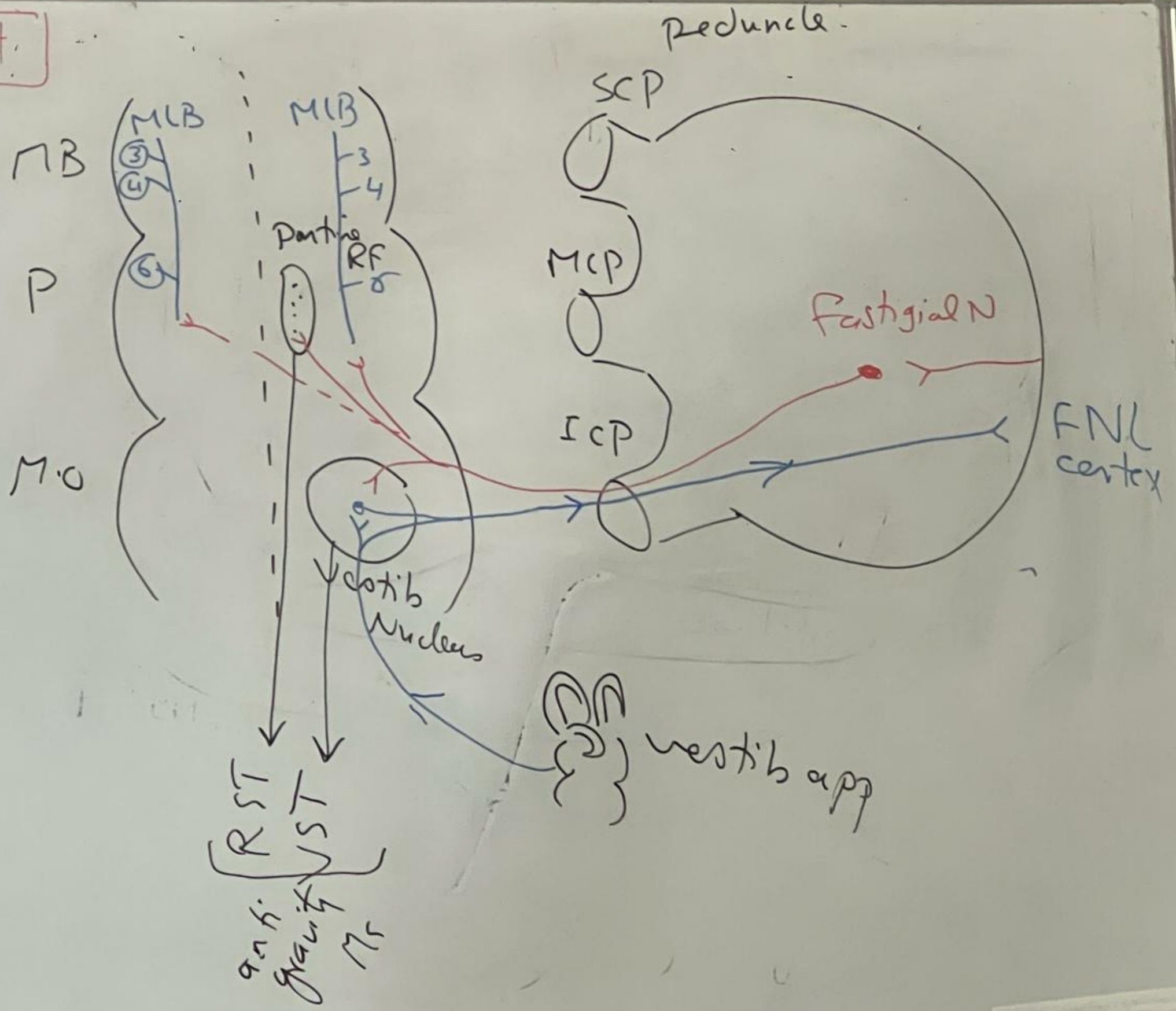
es. lateral
fissure →

Flocculonodular lobe



Afferent

Efferent



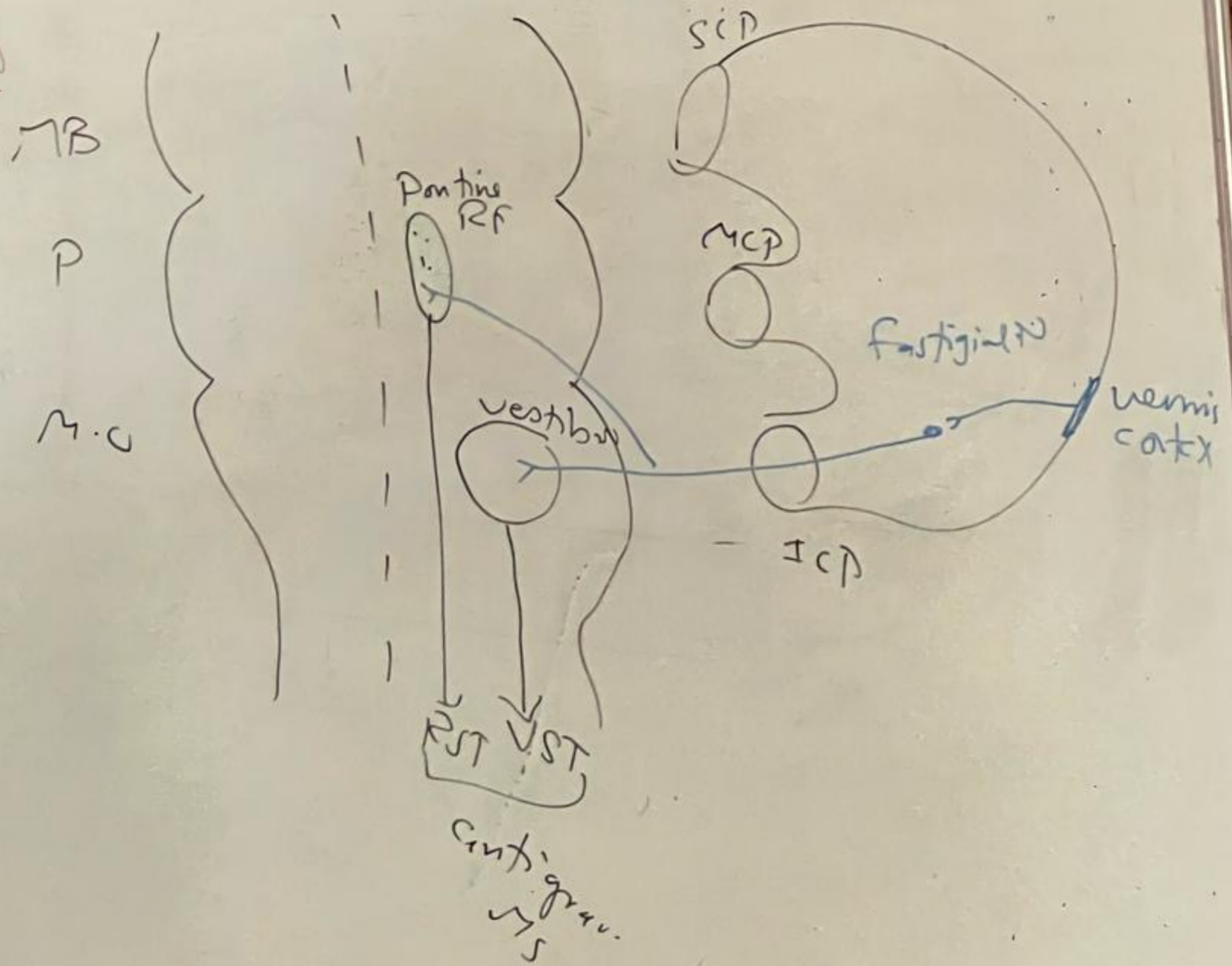
of movement

Failure of

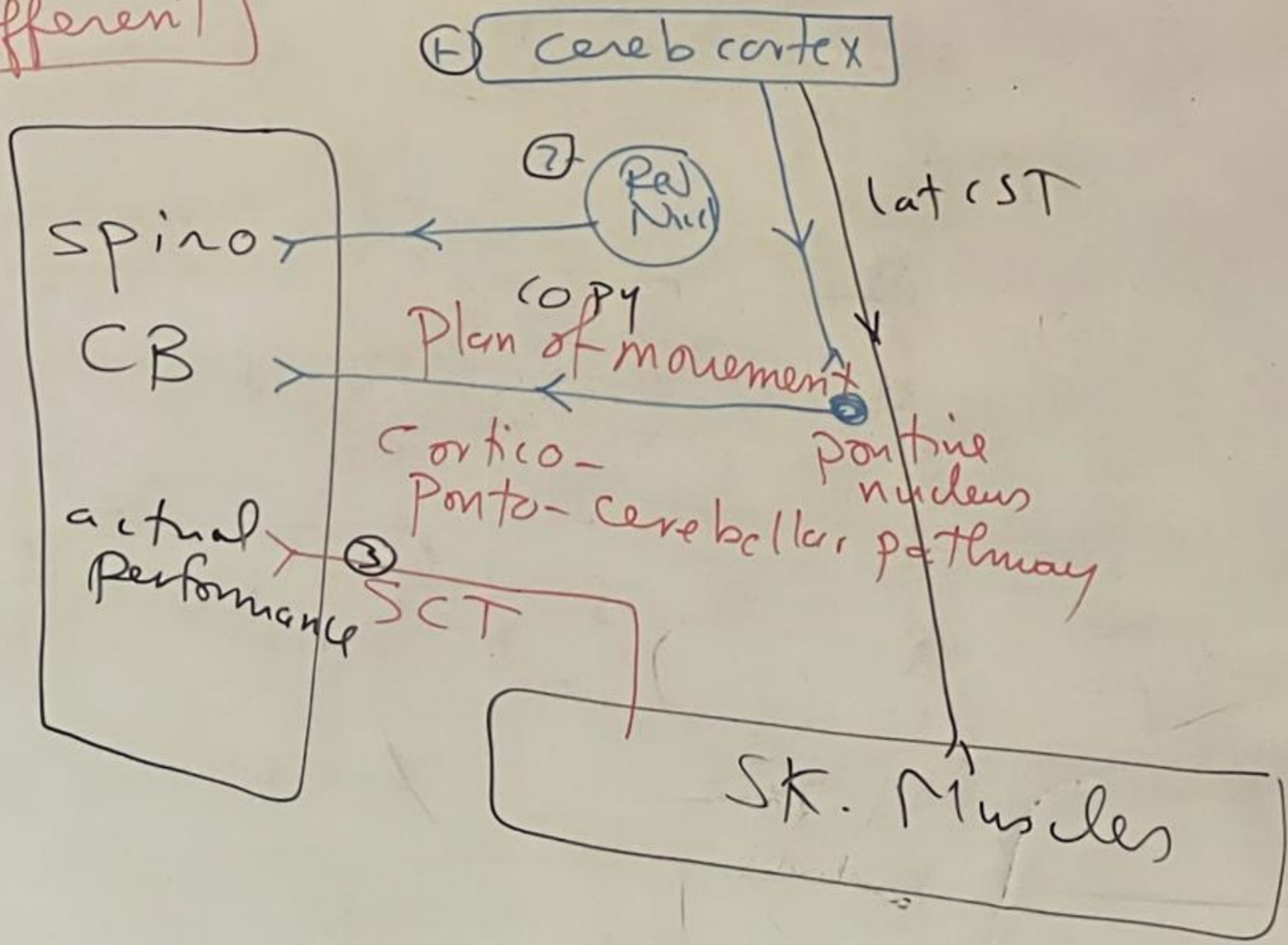
pred &
jumping
(PV)

plan of
seq & timing
(lat)

Vermis
Efferent



Afferent

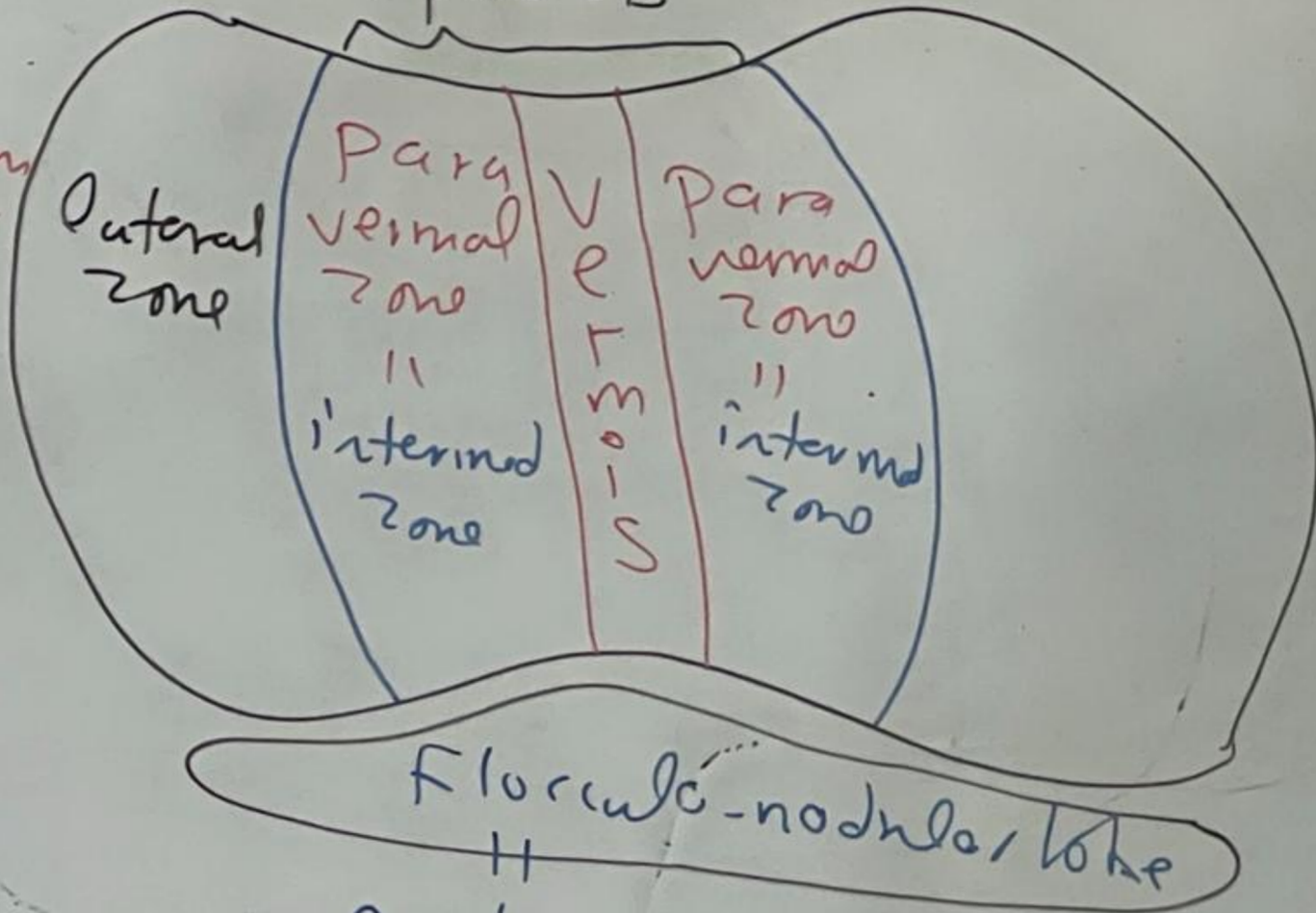


Functionally

Cerebellar hemisphere hemisphere

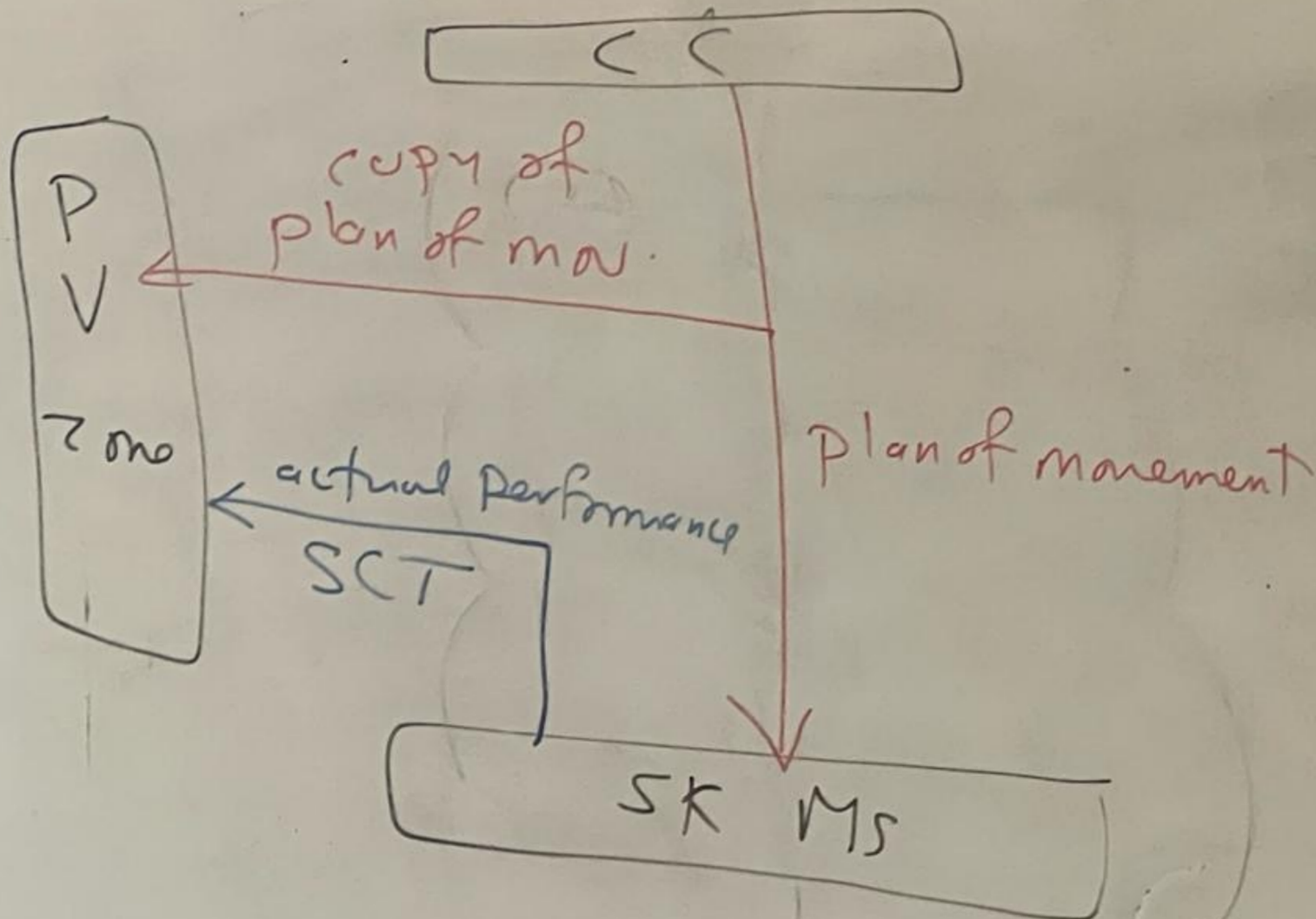
↓ paleoCB
↓ SpinoCB

Neocerebellum =
Cerebro CB



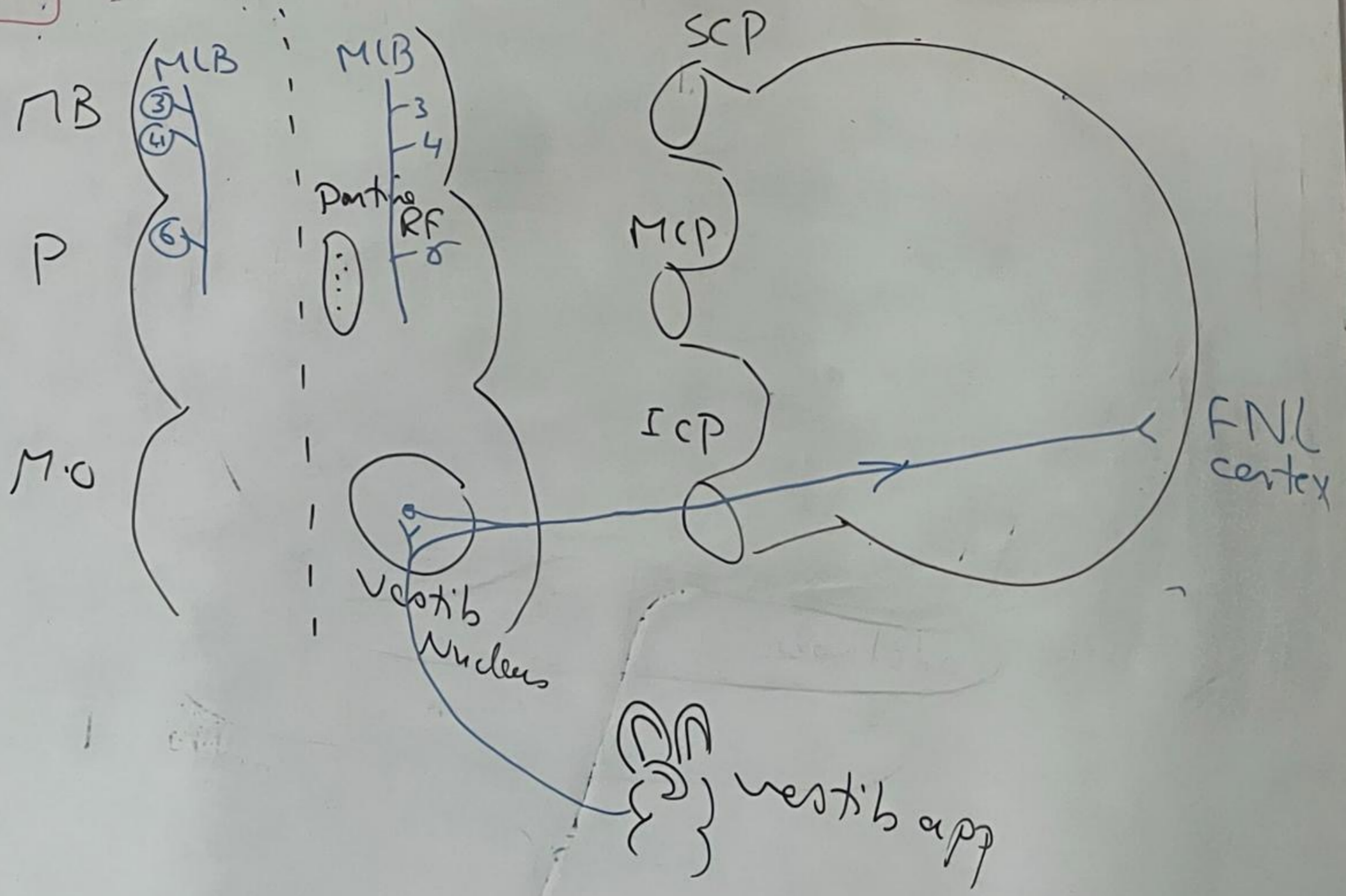
archi-cerebellum

||
Vestibulo-cerebellum



① Comparator and error correction

Afferent



Afferent

