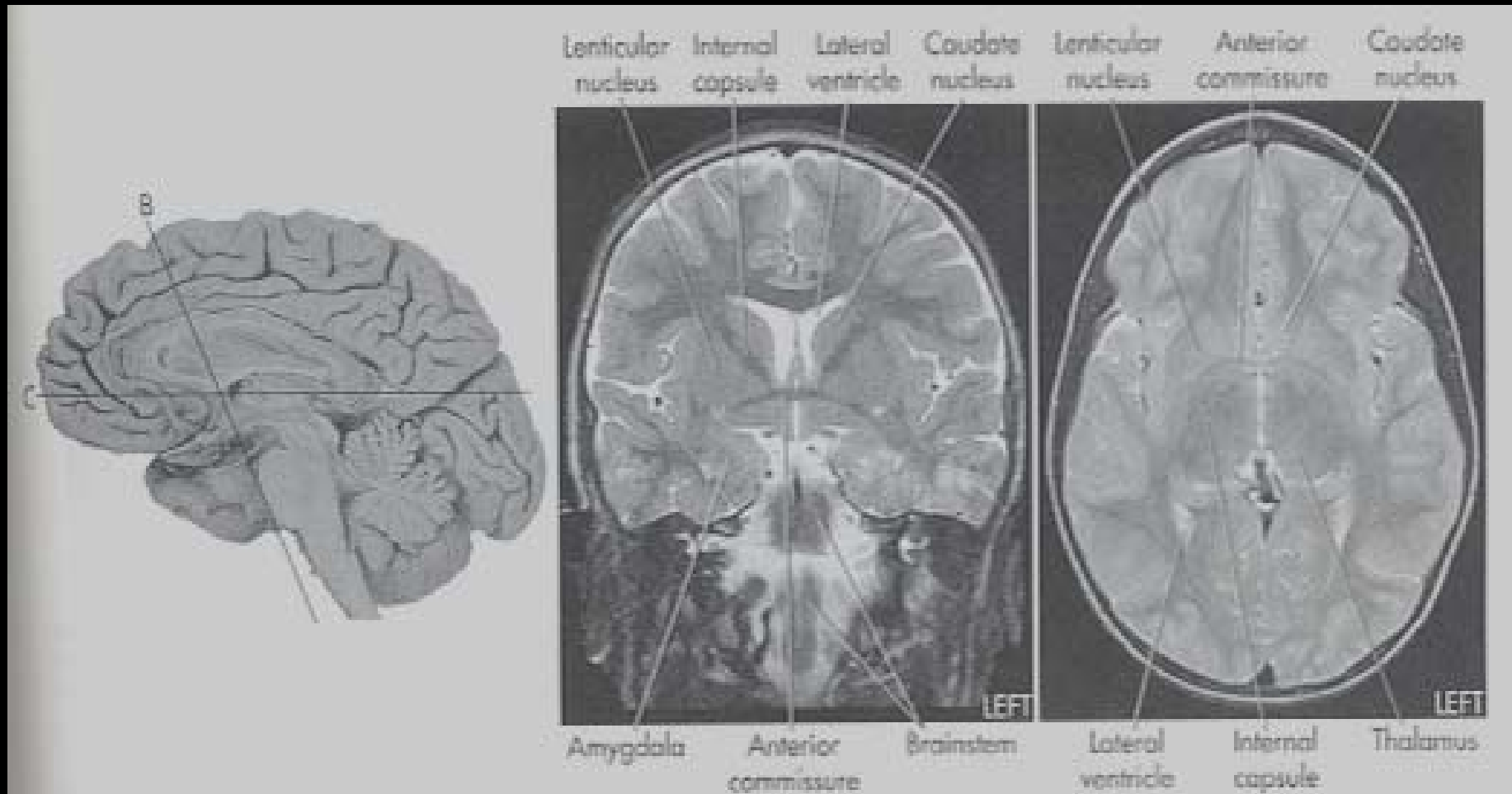
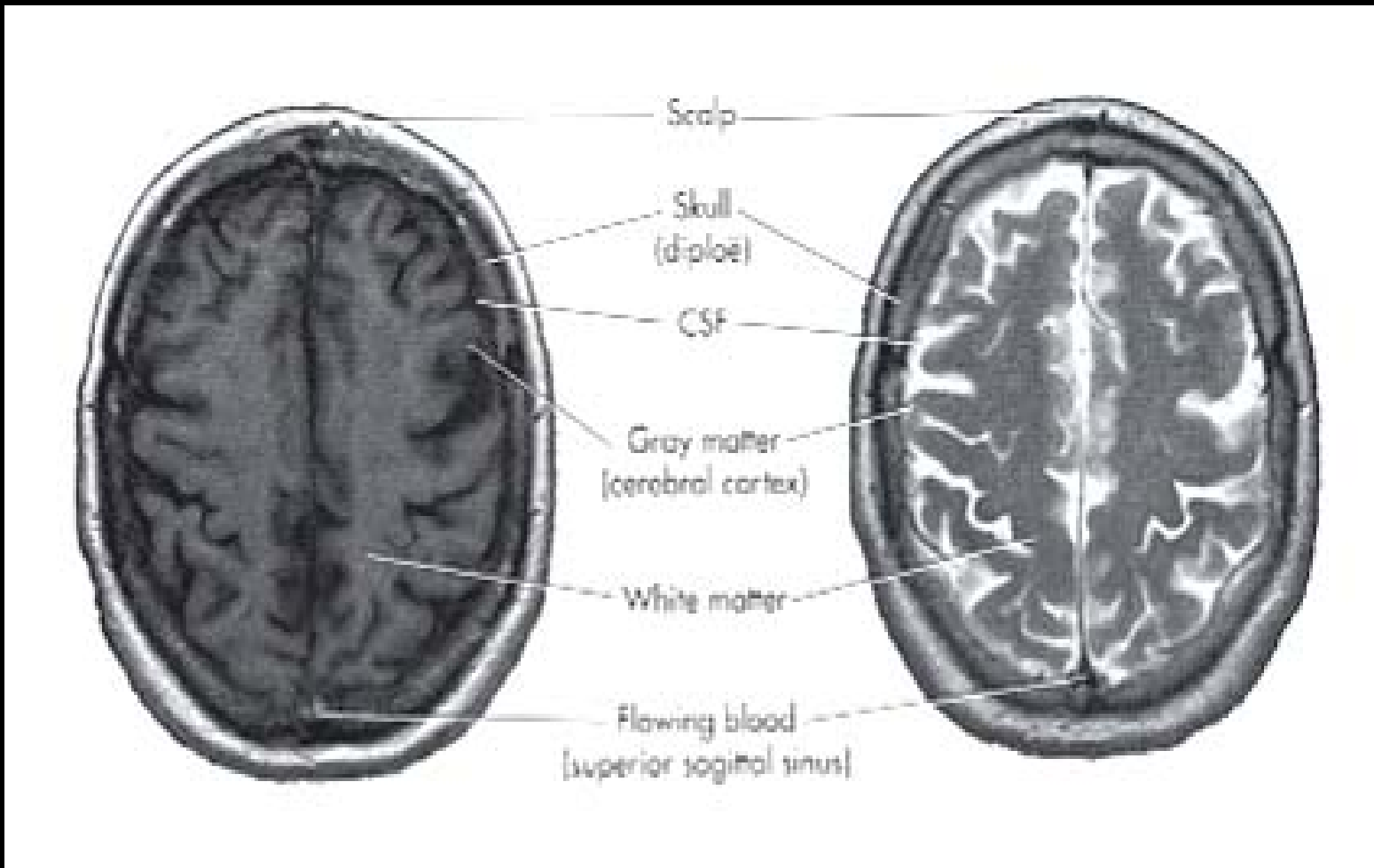


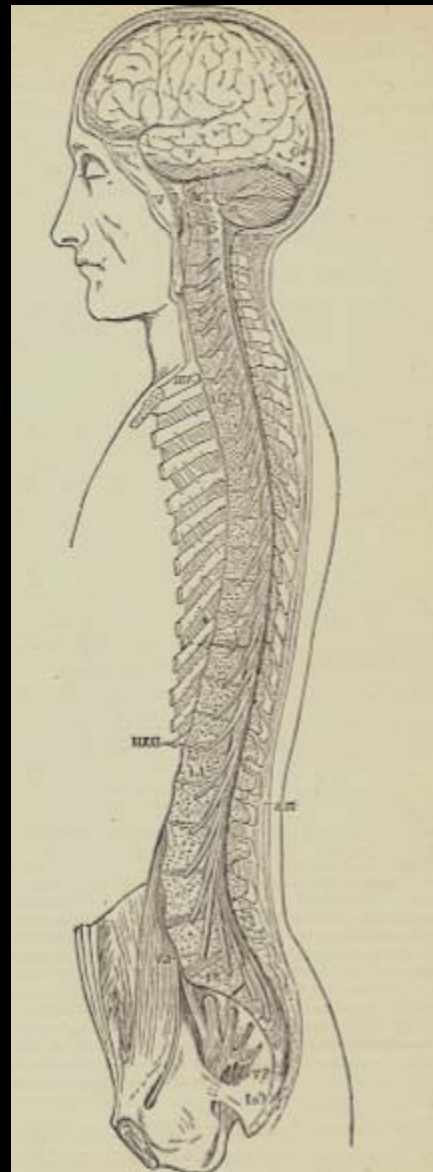
CCT



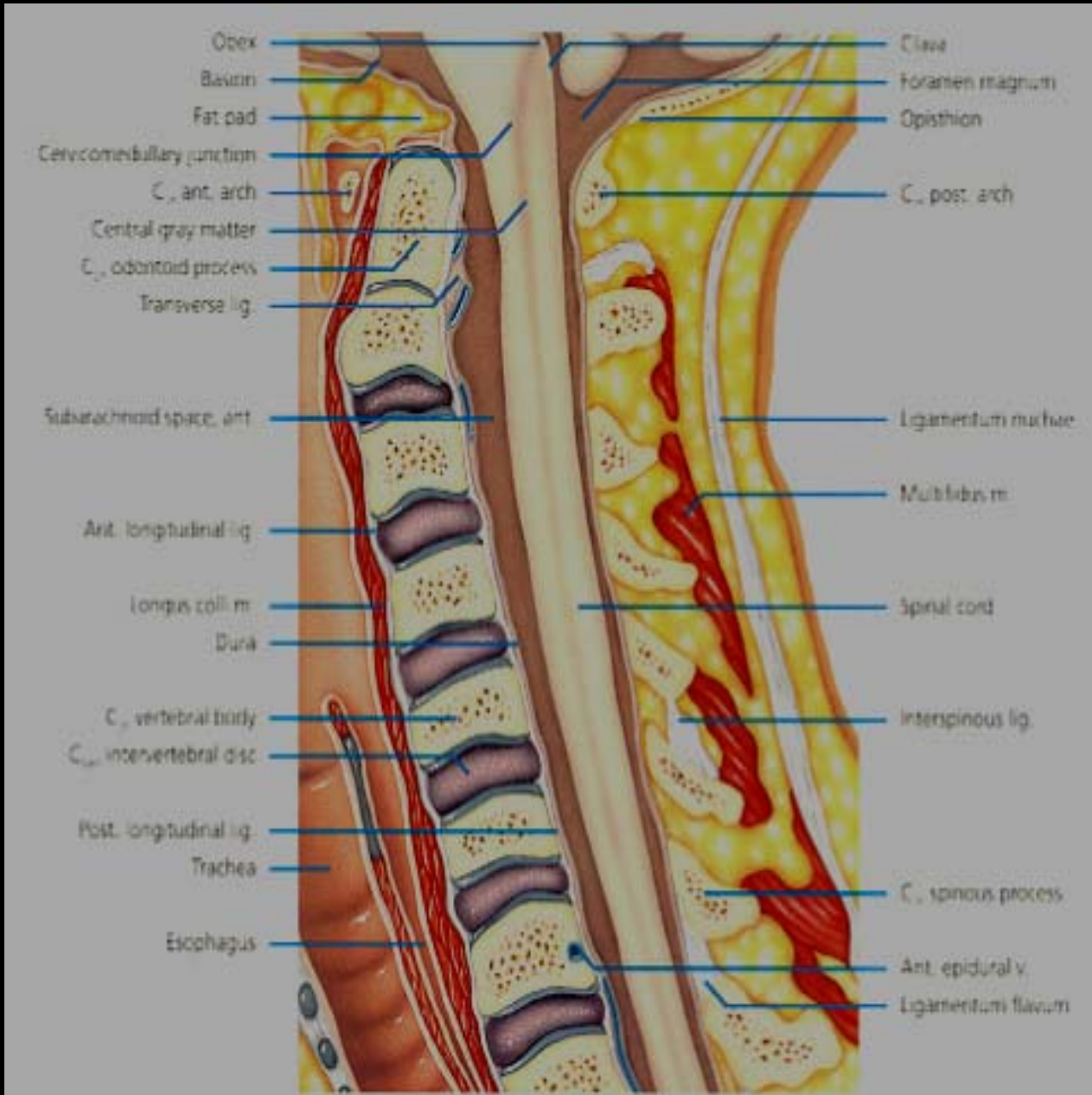
MRI



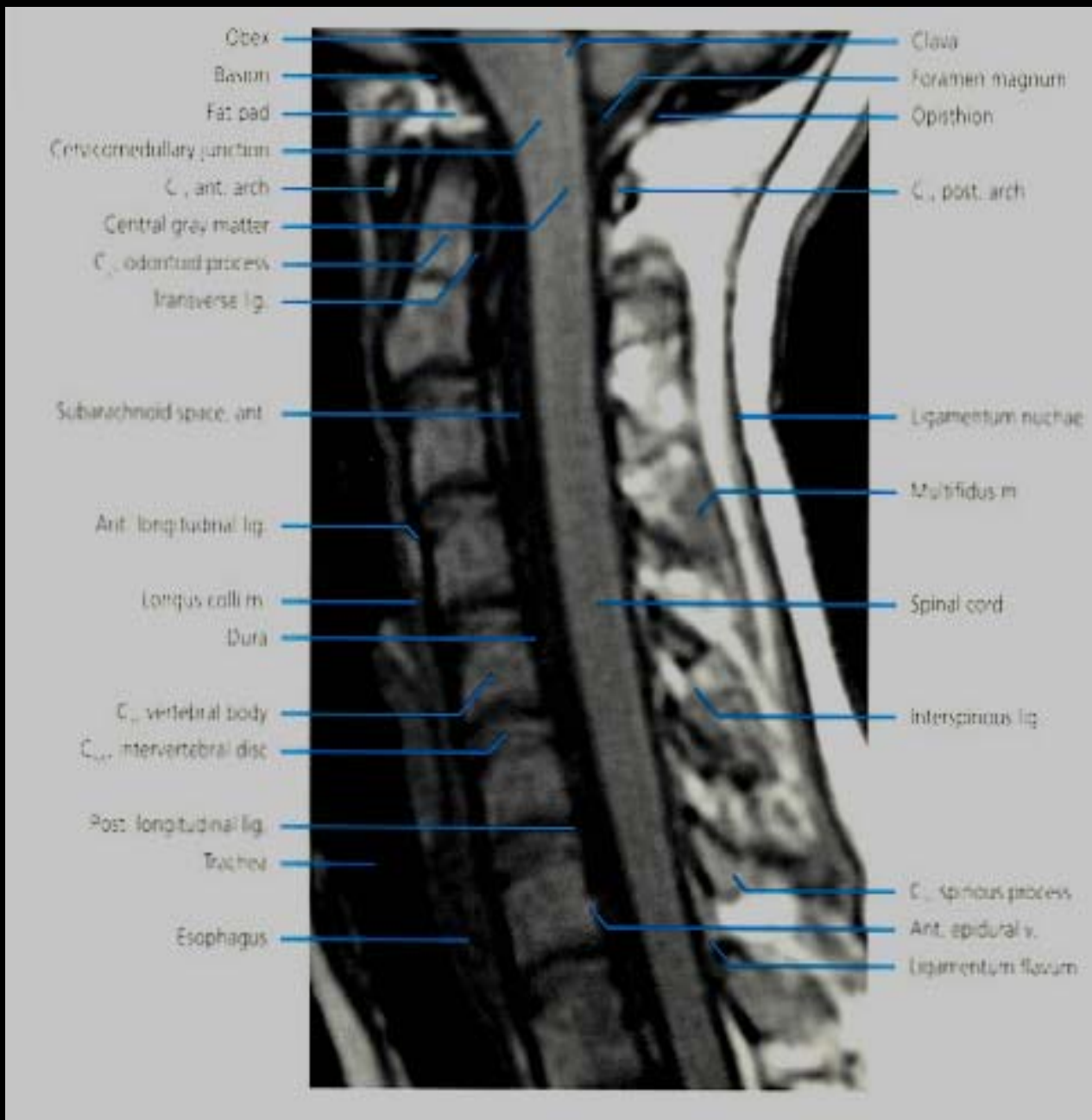
MRI T1 vs T2



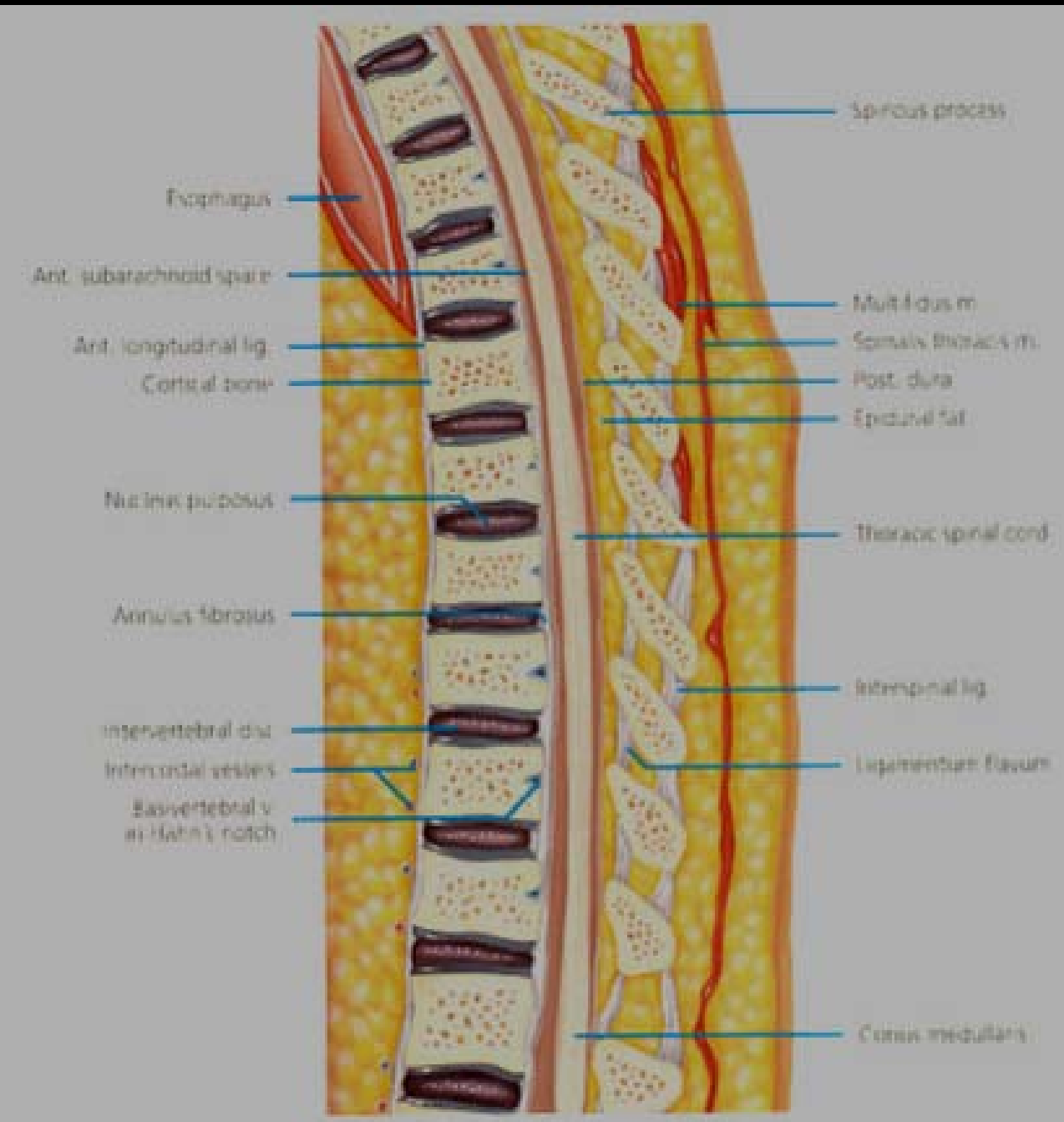
MRI Spinal Cord



Cervical spine
Diagram



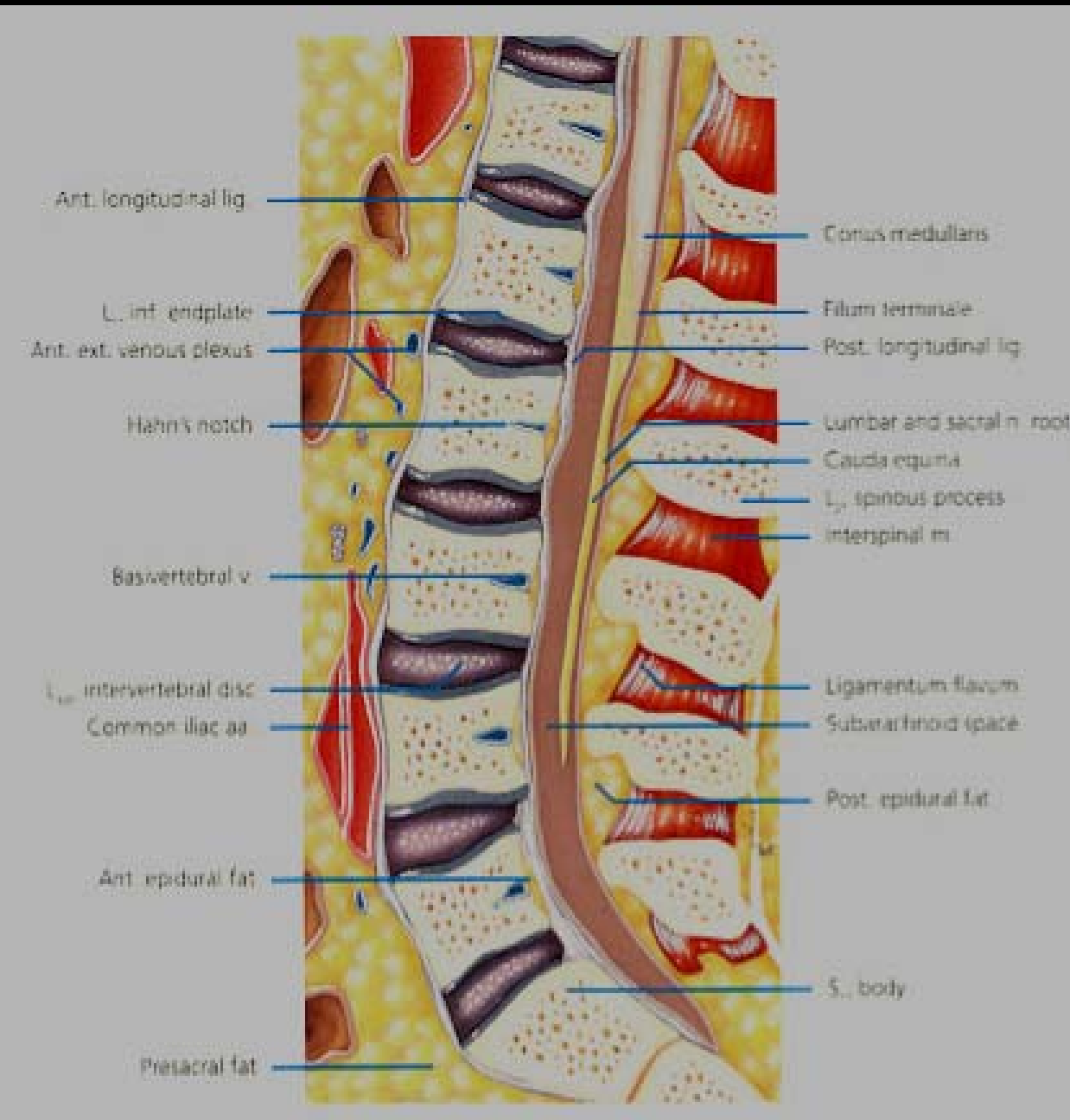
Cervical Spine
MRI



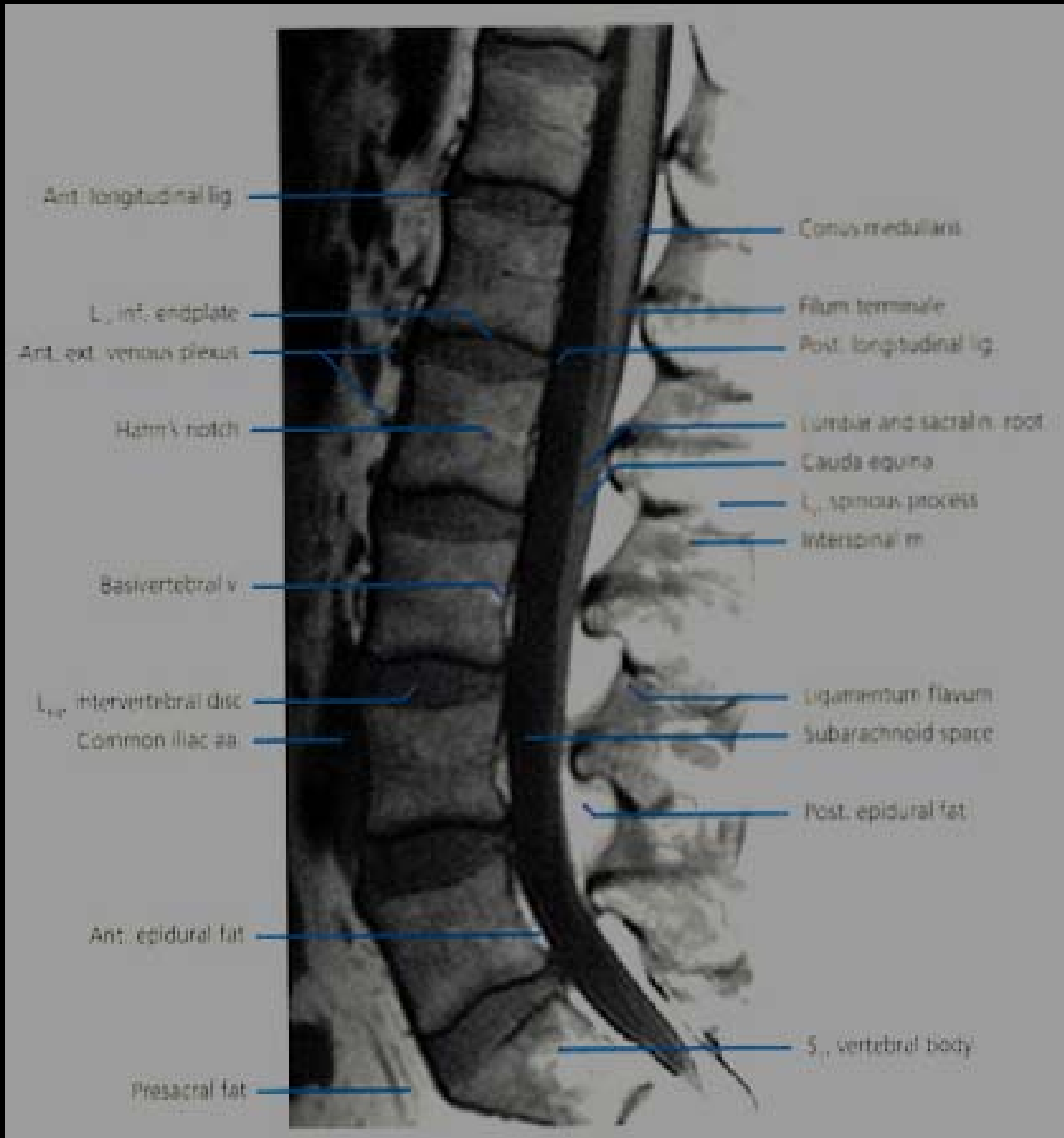
Thoracic spine
Diagram



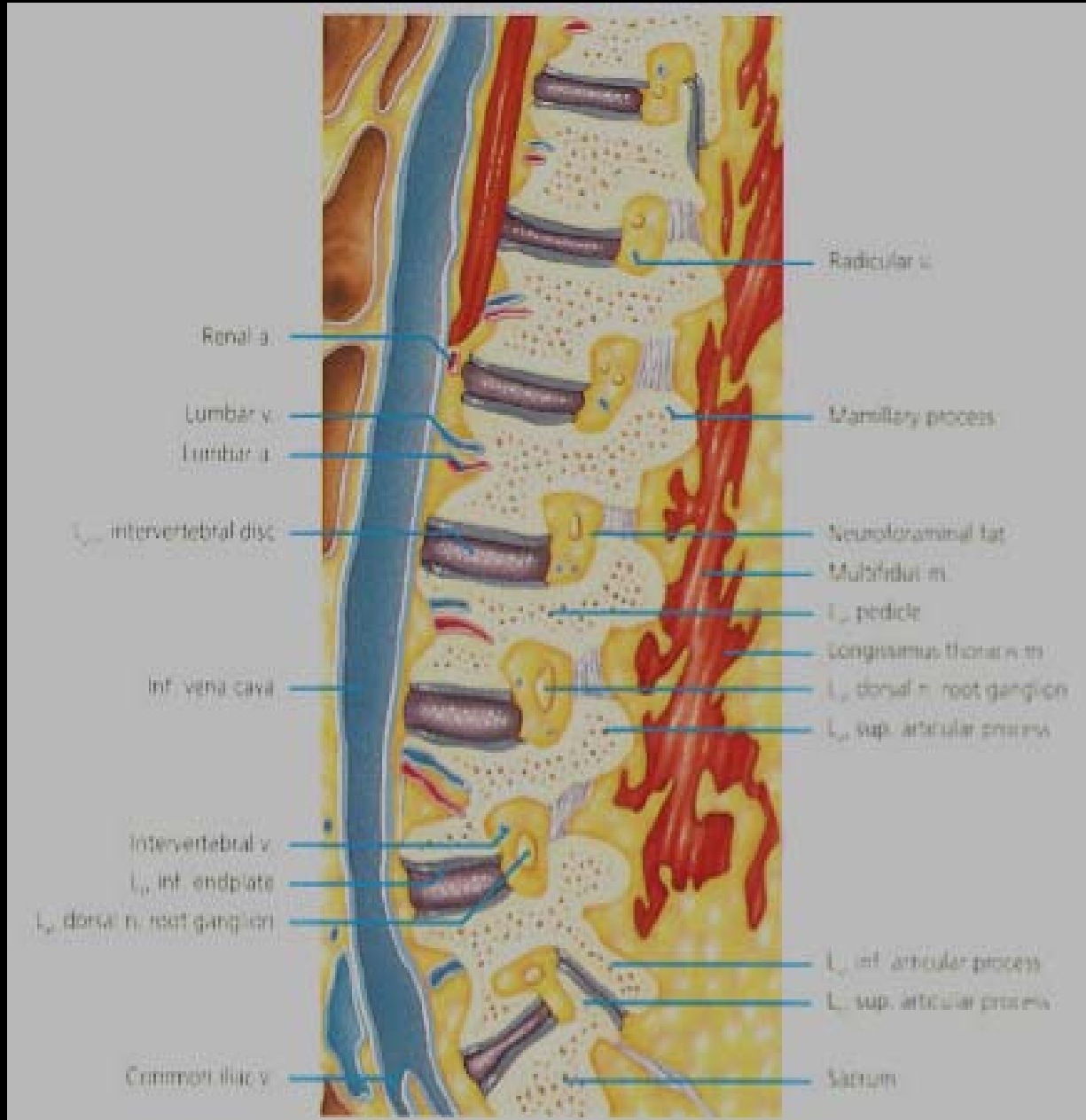
Thoracic spine
MRI



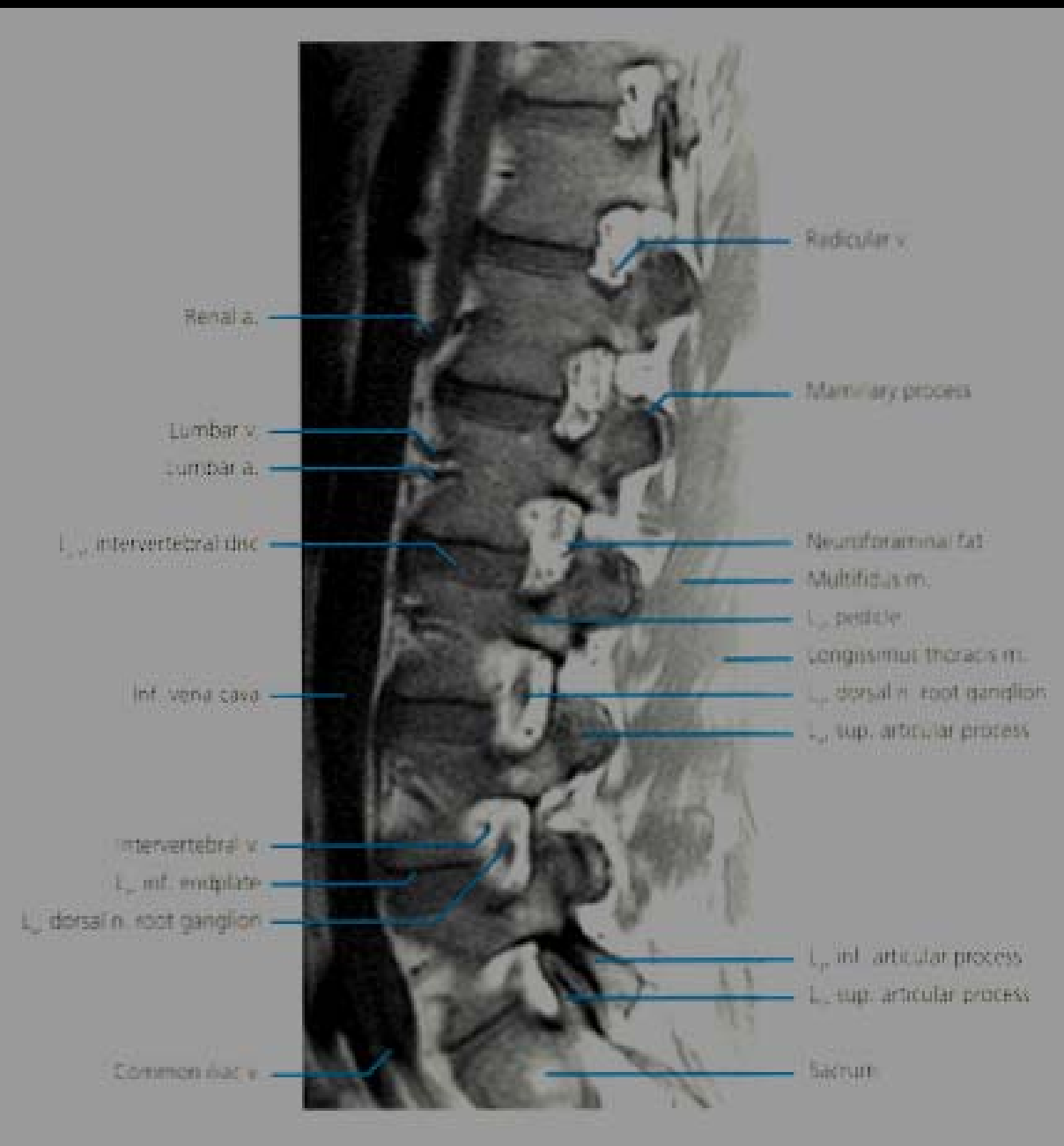
Lumbar spine
Diagram



Lumbar spine
MRI



Lumbar spine
Diagram



Lumbar spine
MRI

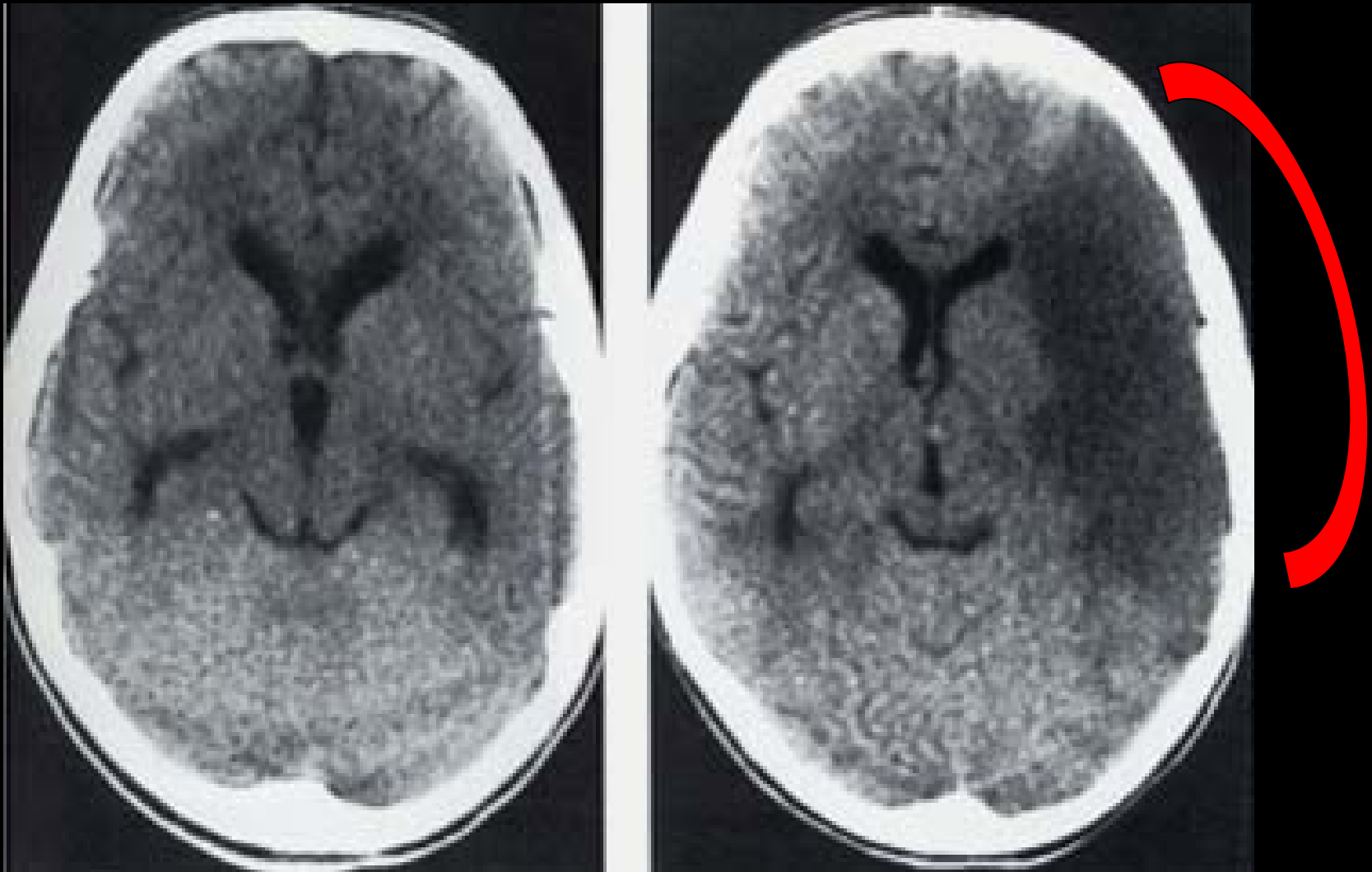


Fig. 1

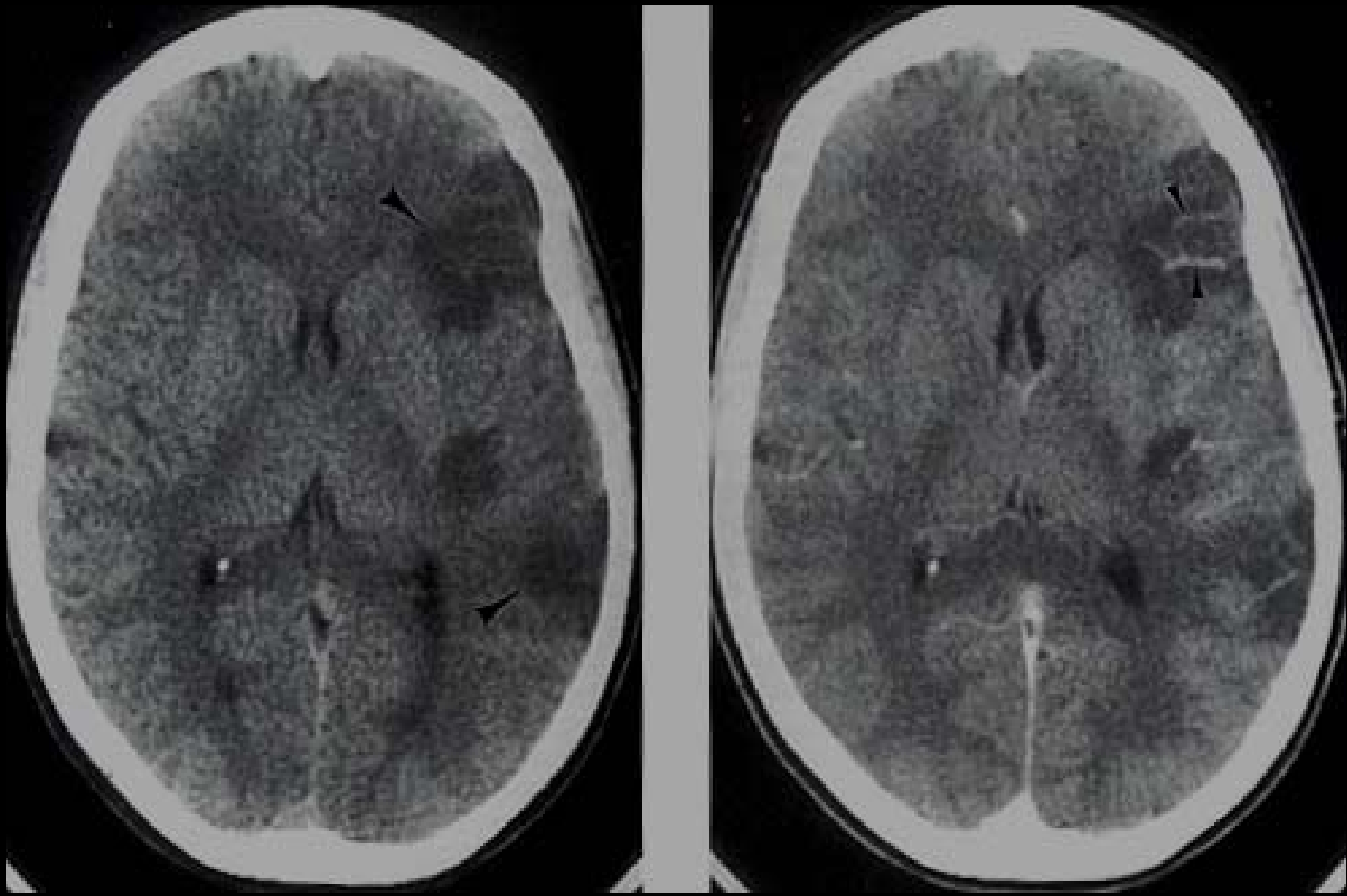


Fig. 2a

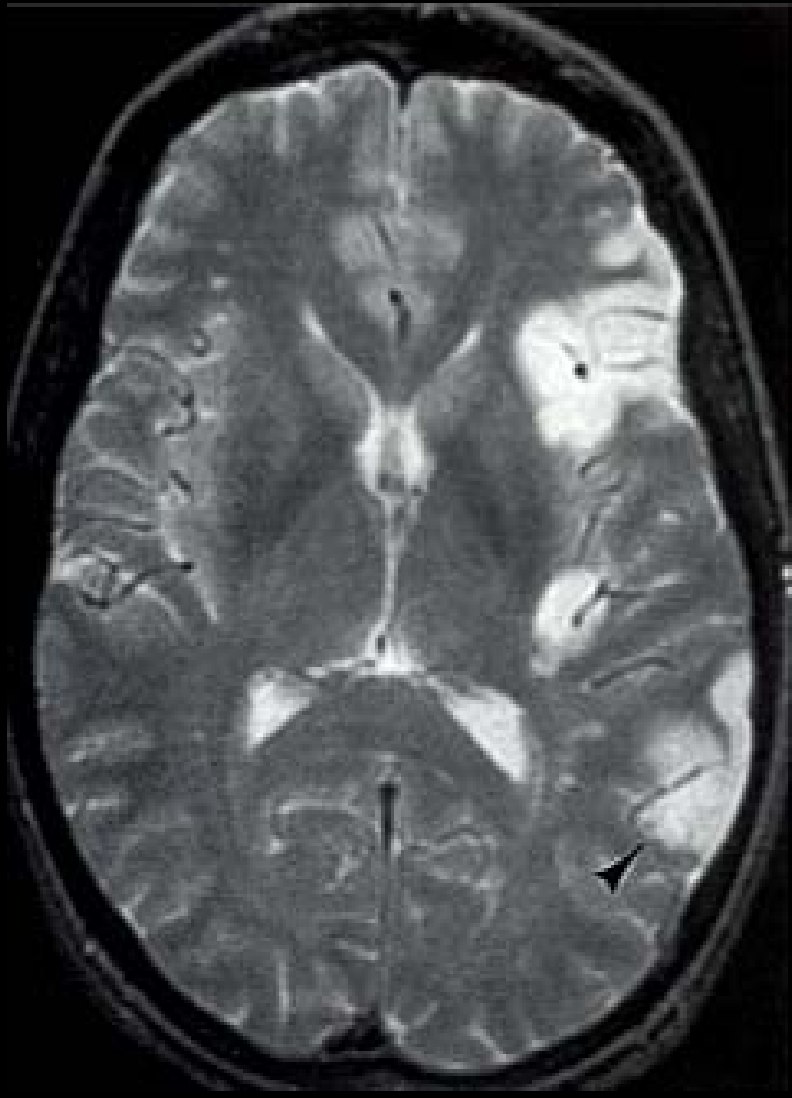


Fig. 2b

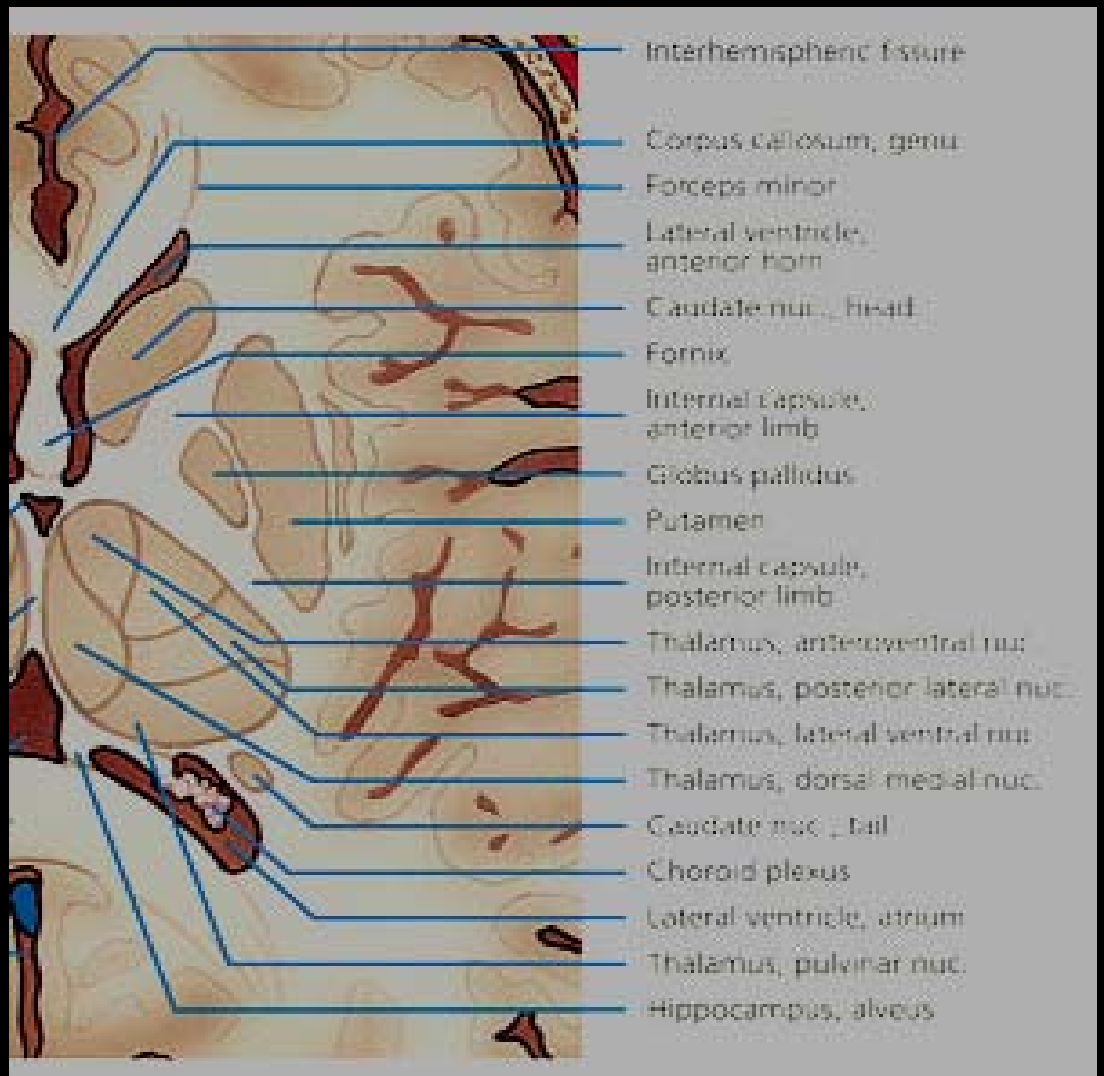


Fig. 3a



CCT no contrast

Fig. 3c

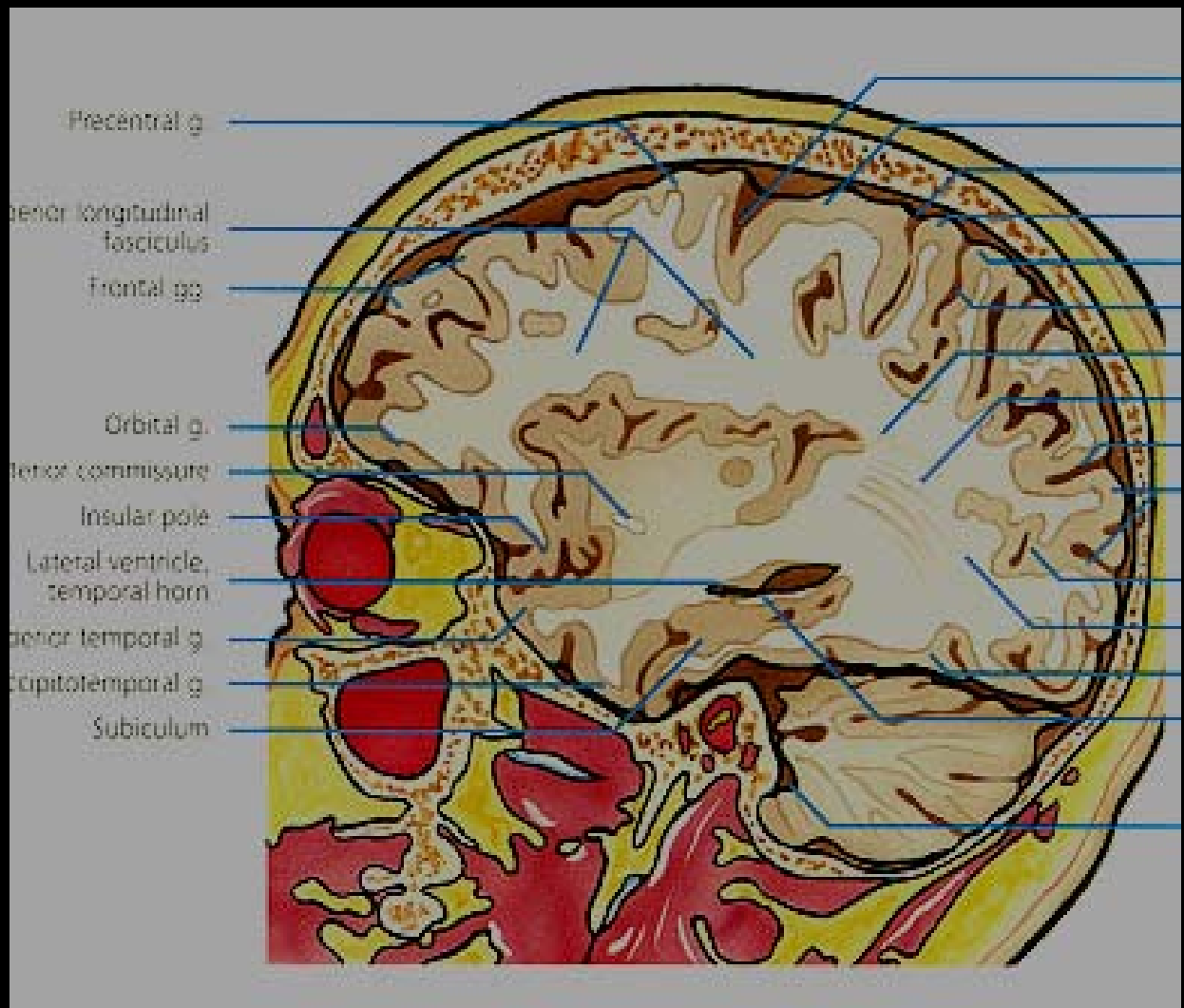
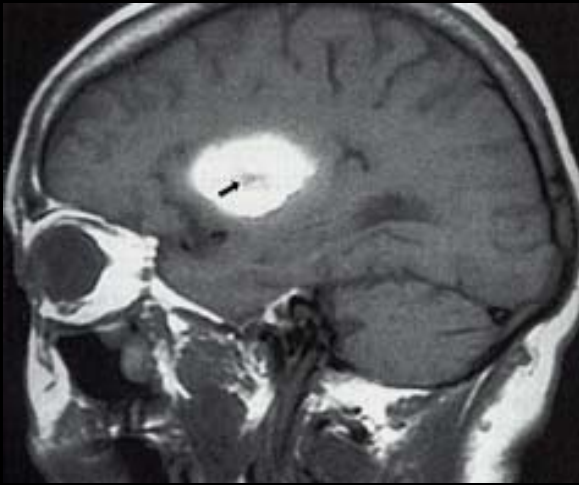


Fig. 3b



Fig. 4a

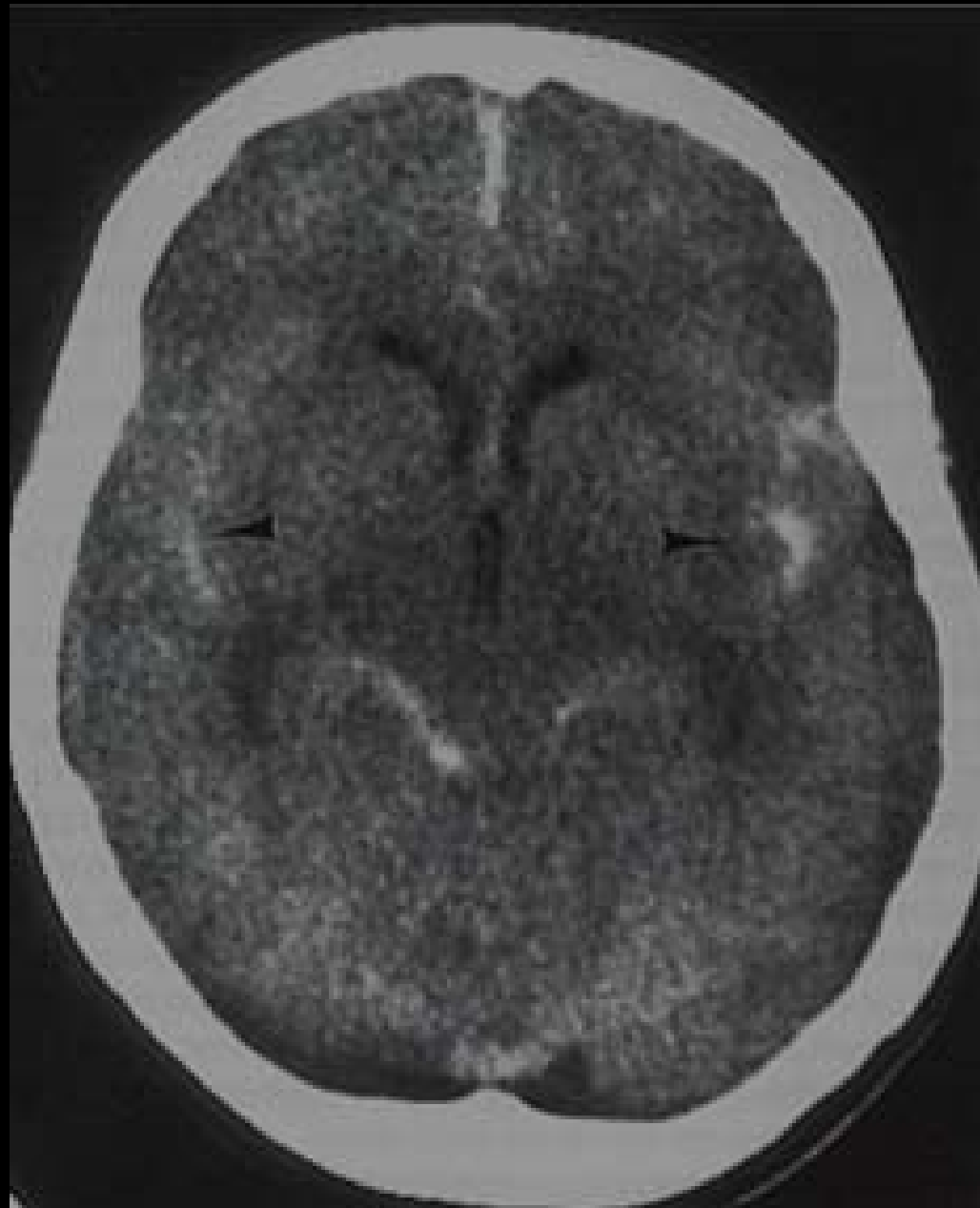
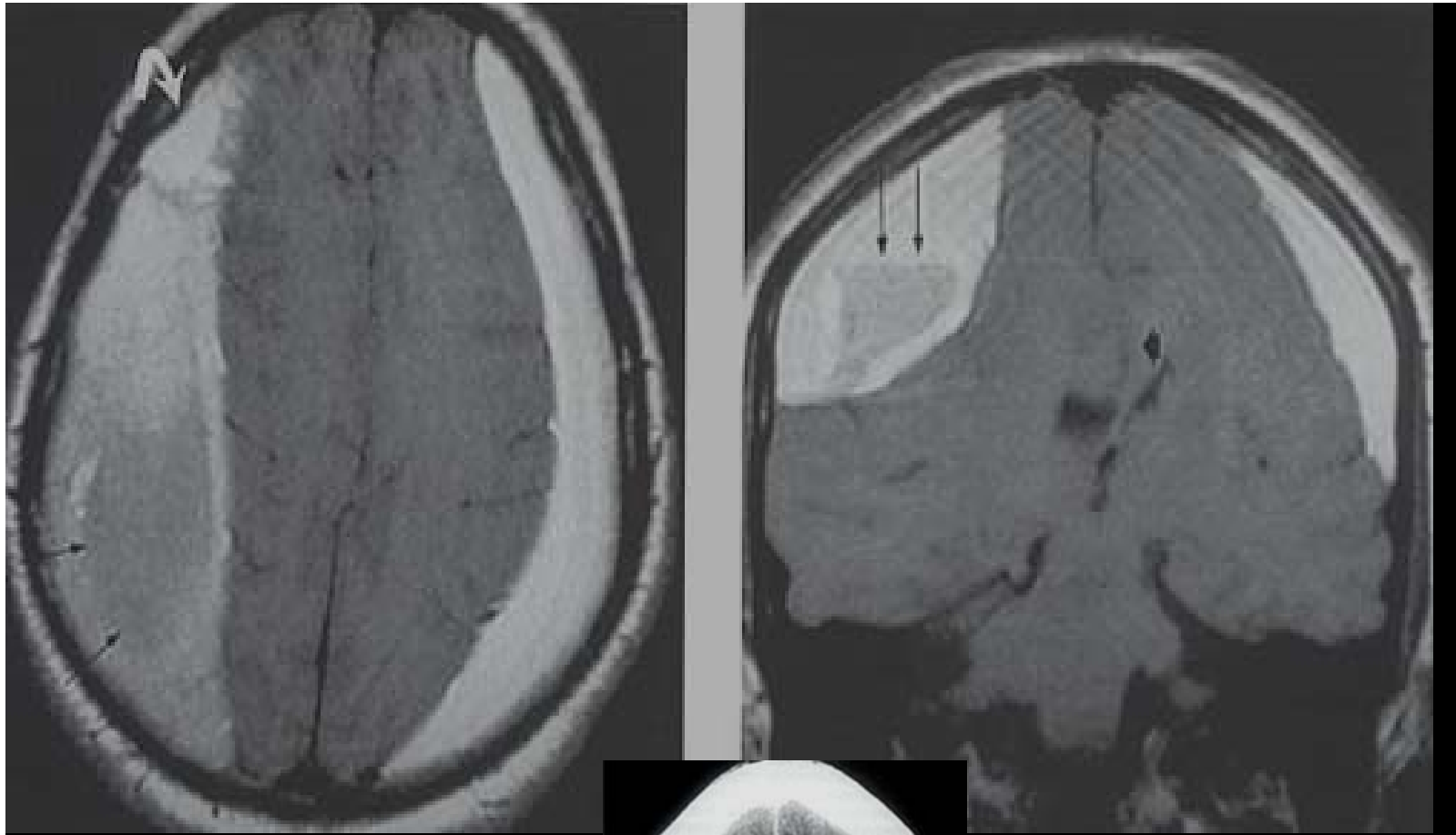


Fig. 4b



Fig. 5a

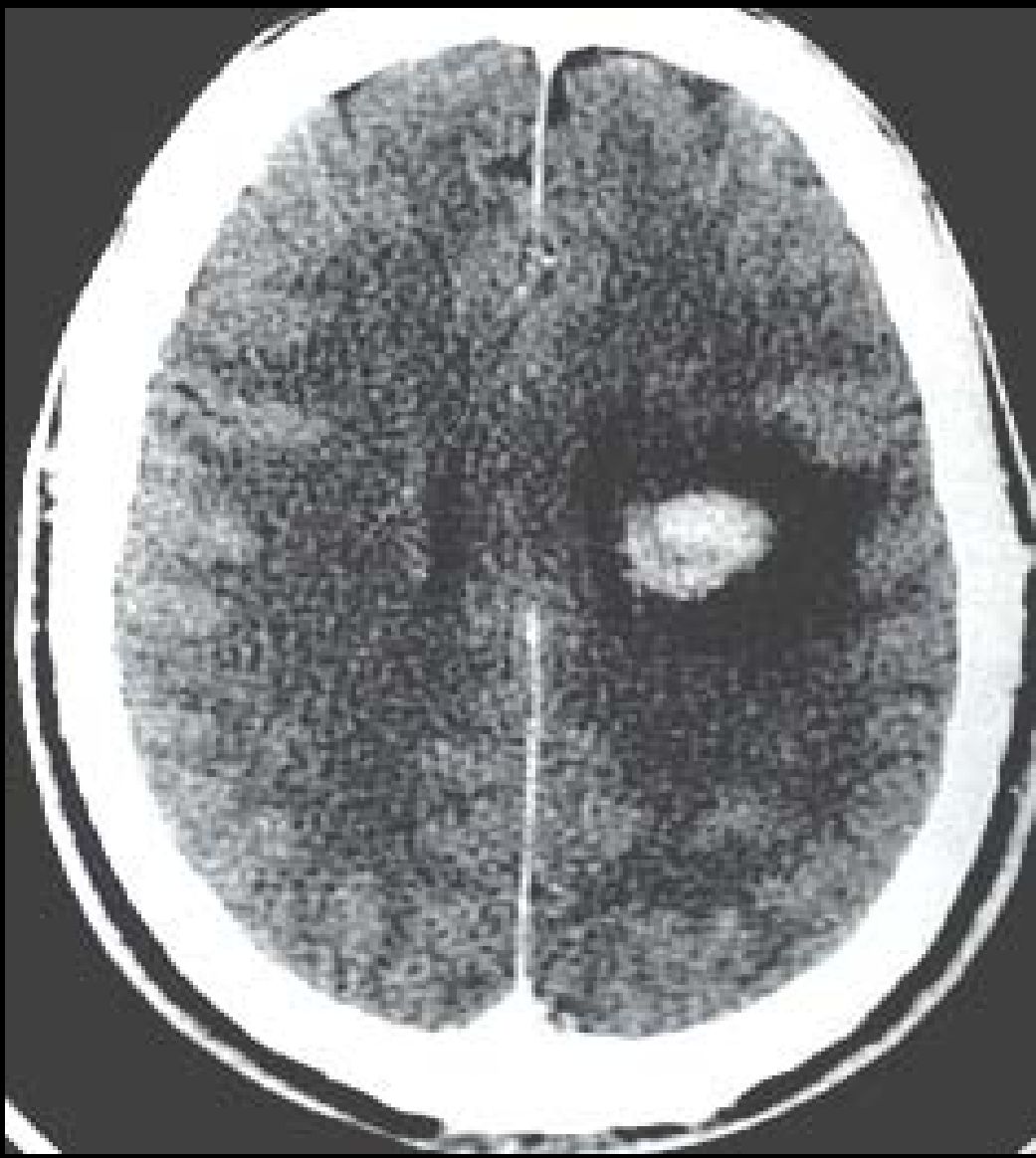


CCT no contrast

Fig 5b



Fig. 6a



CCT, no contrast

Fig. 6b



Fig. 6c



T1 with contrast



CCT, no contrast

Fig. 6d

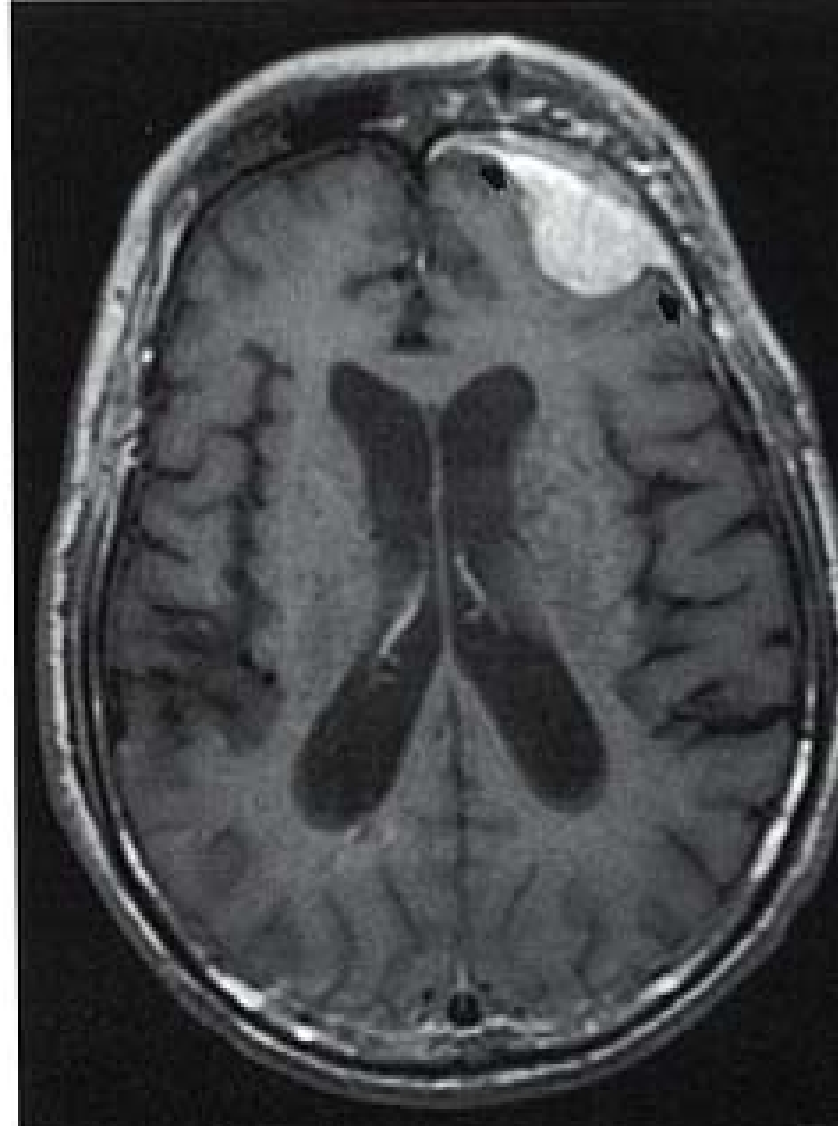
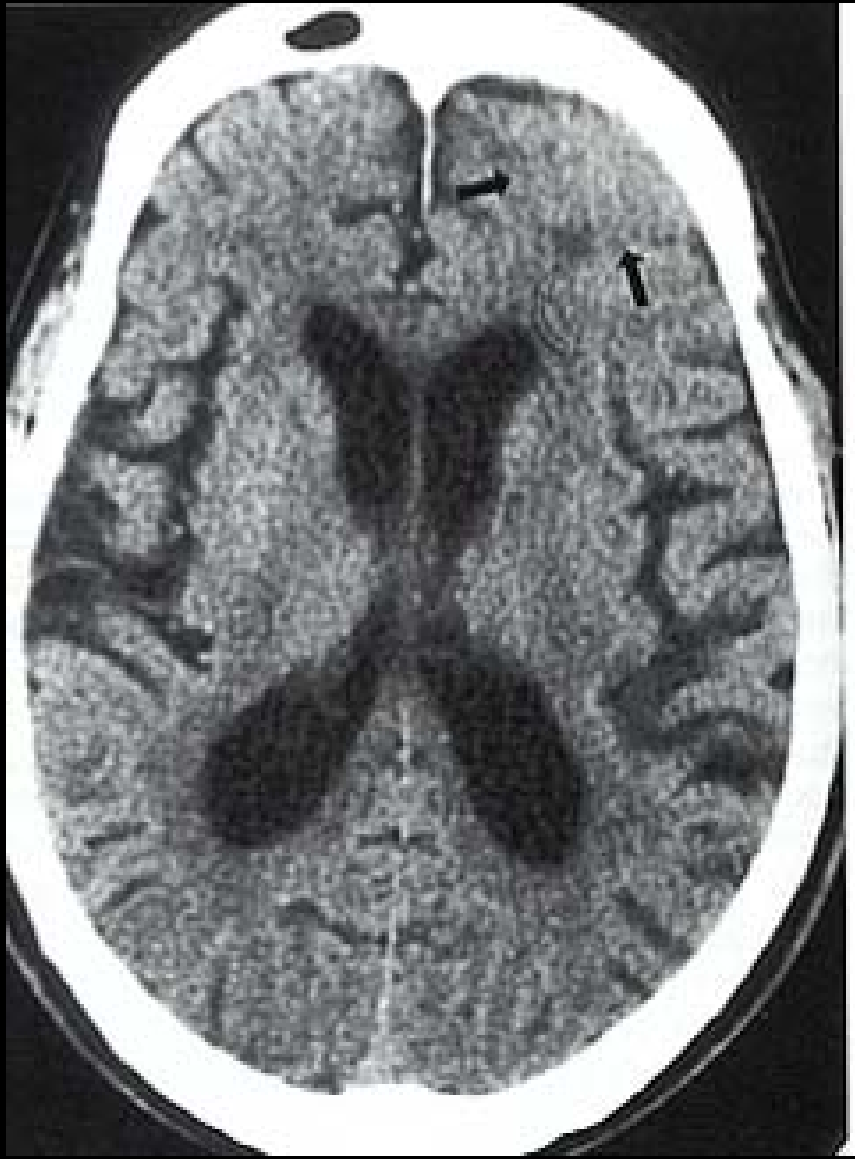


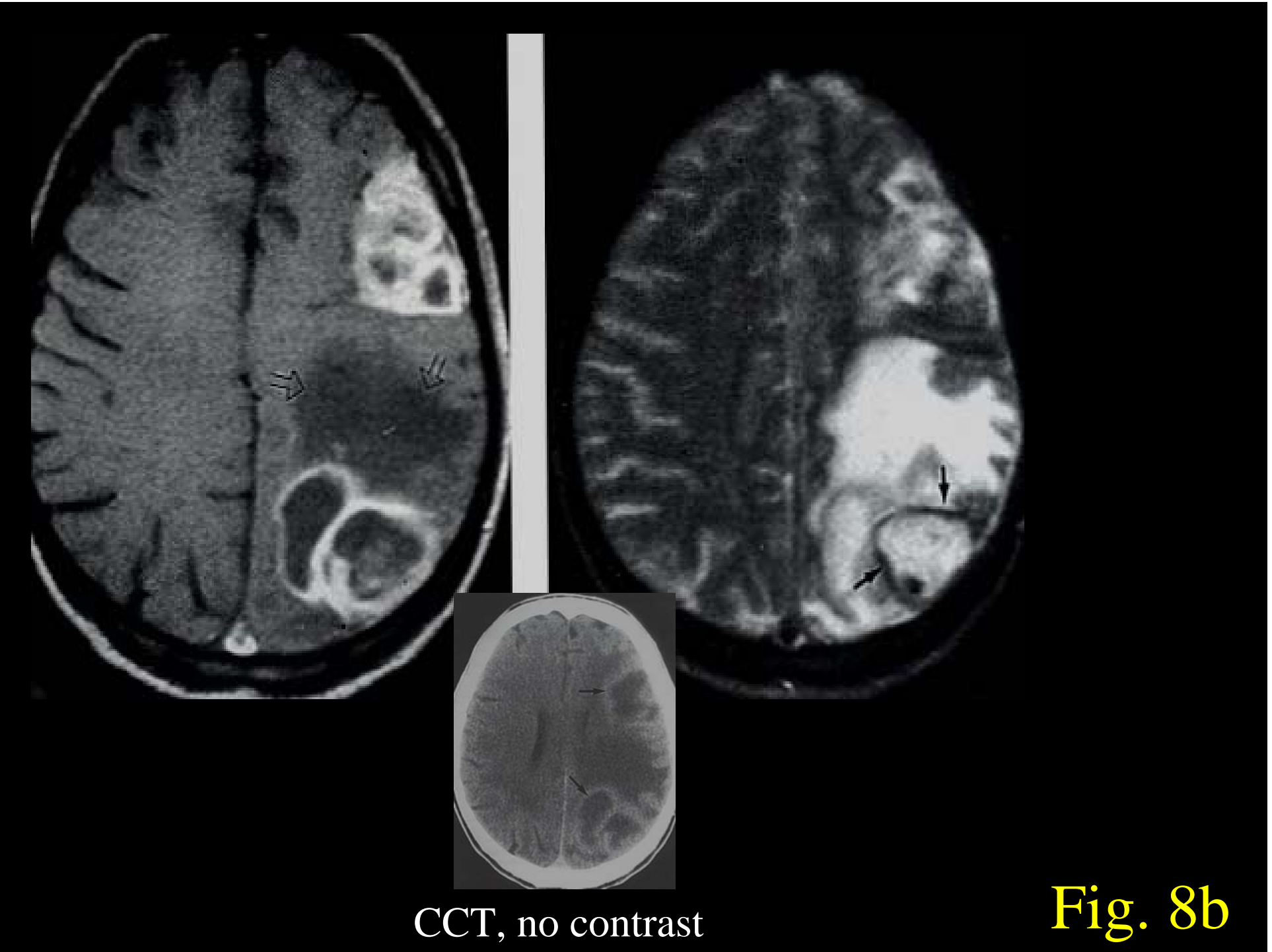
Fig. 7



Fig. 8a

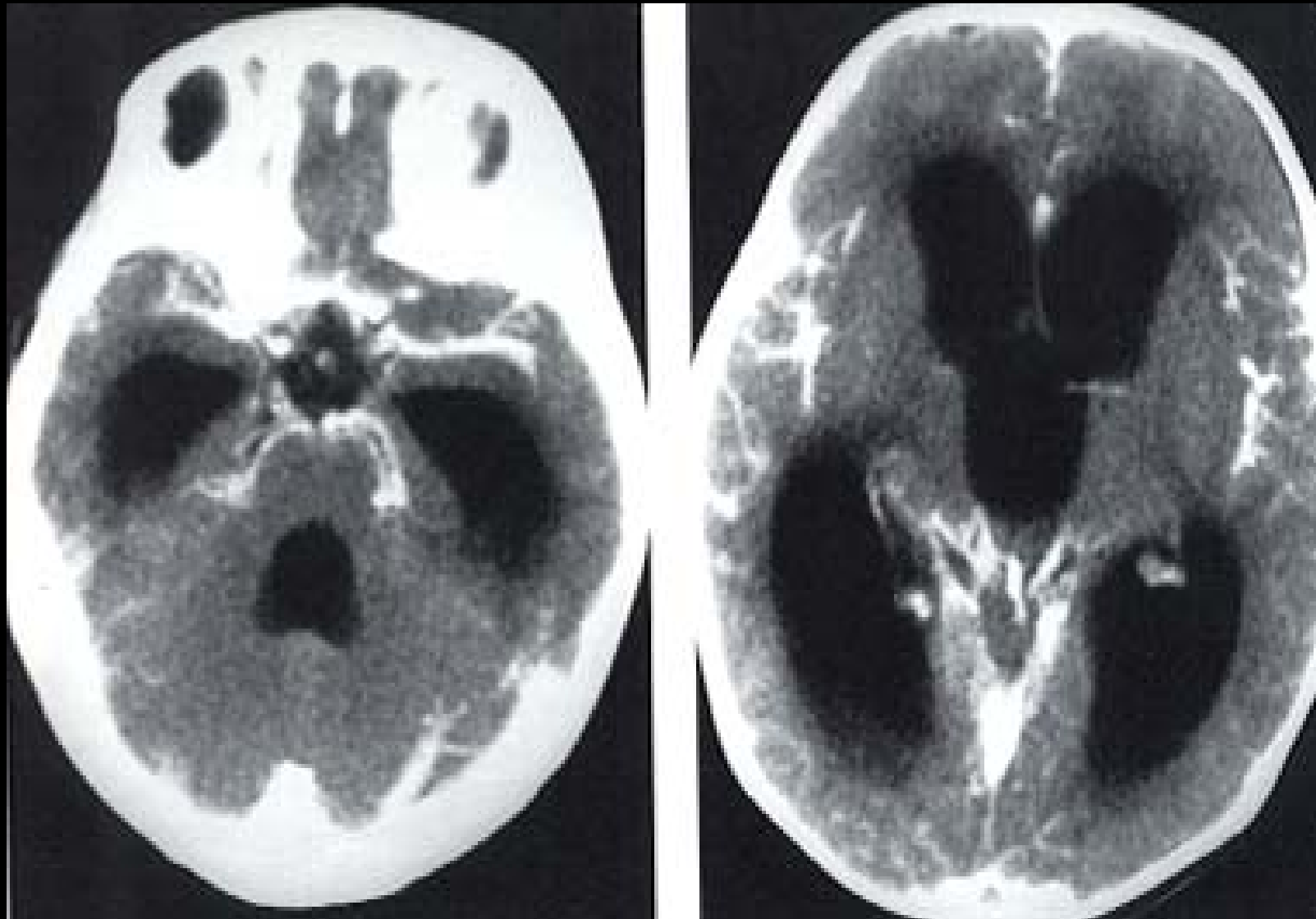


Fig. 8c



CCT, no contrast

Fig. 8b



5 yo child, s/p bacterial meningitis

Fig. 9

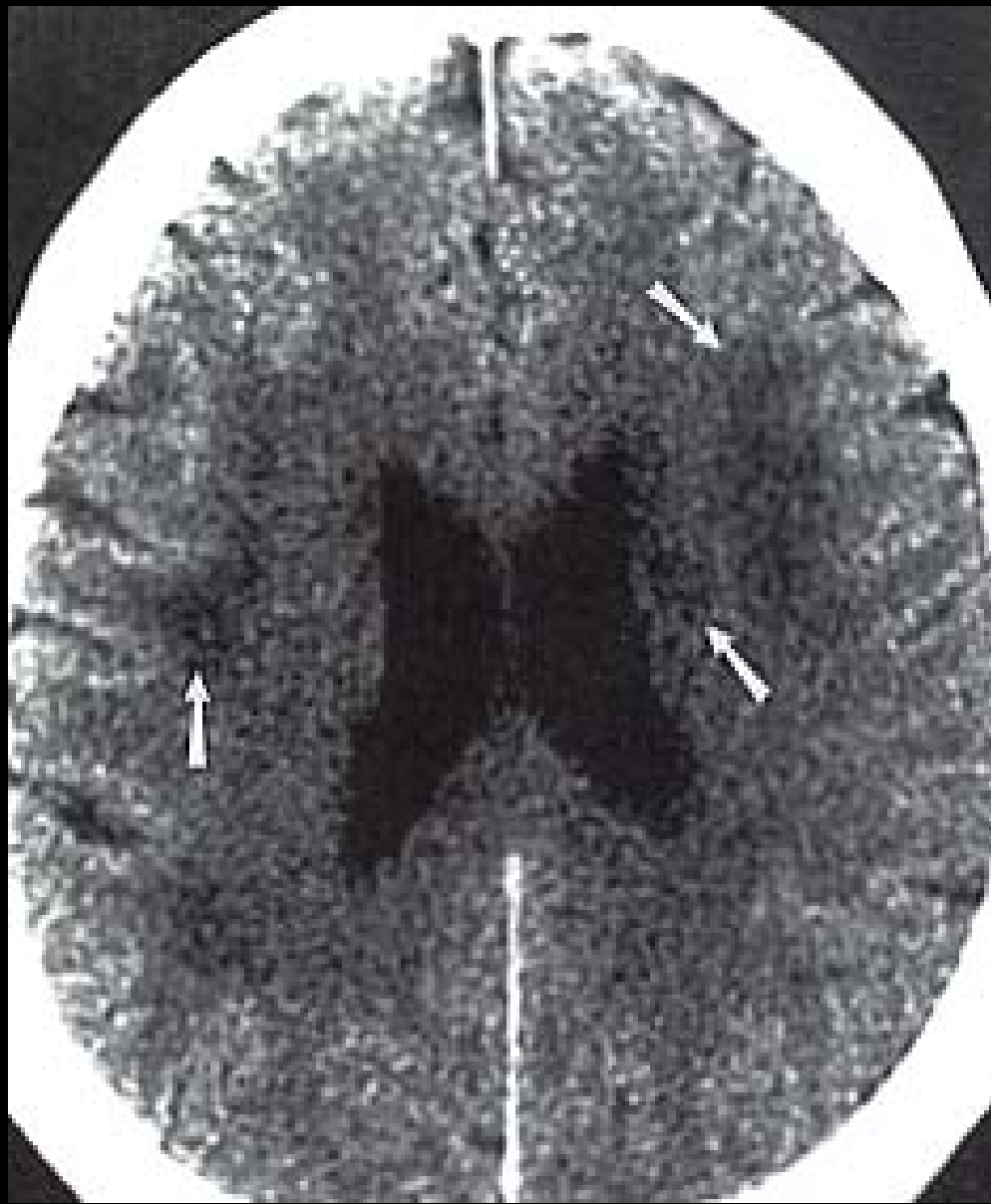
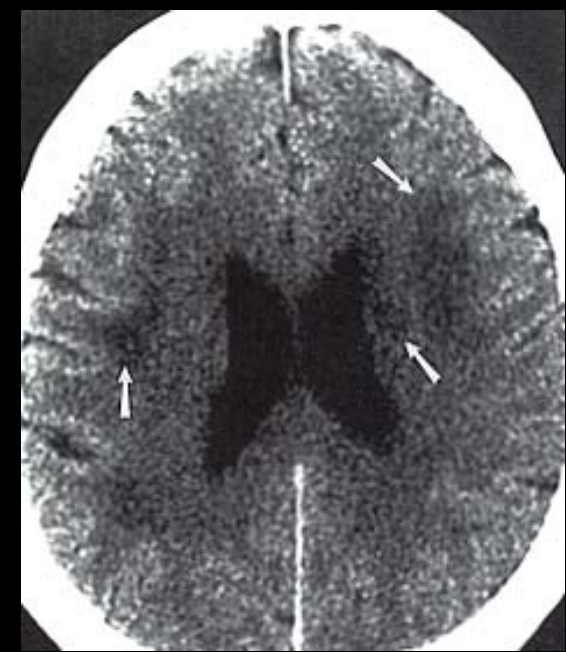
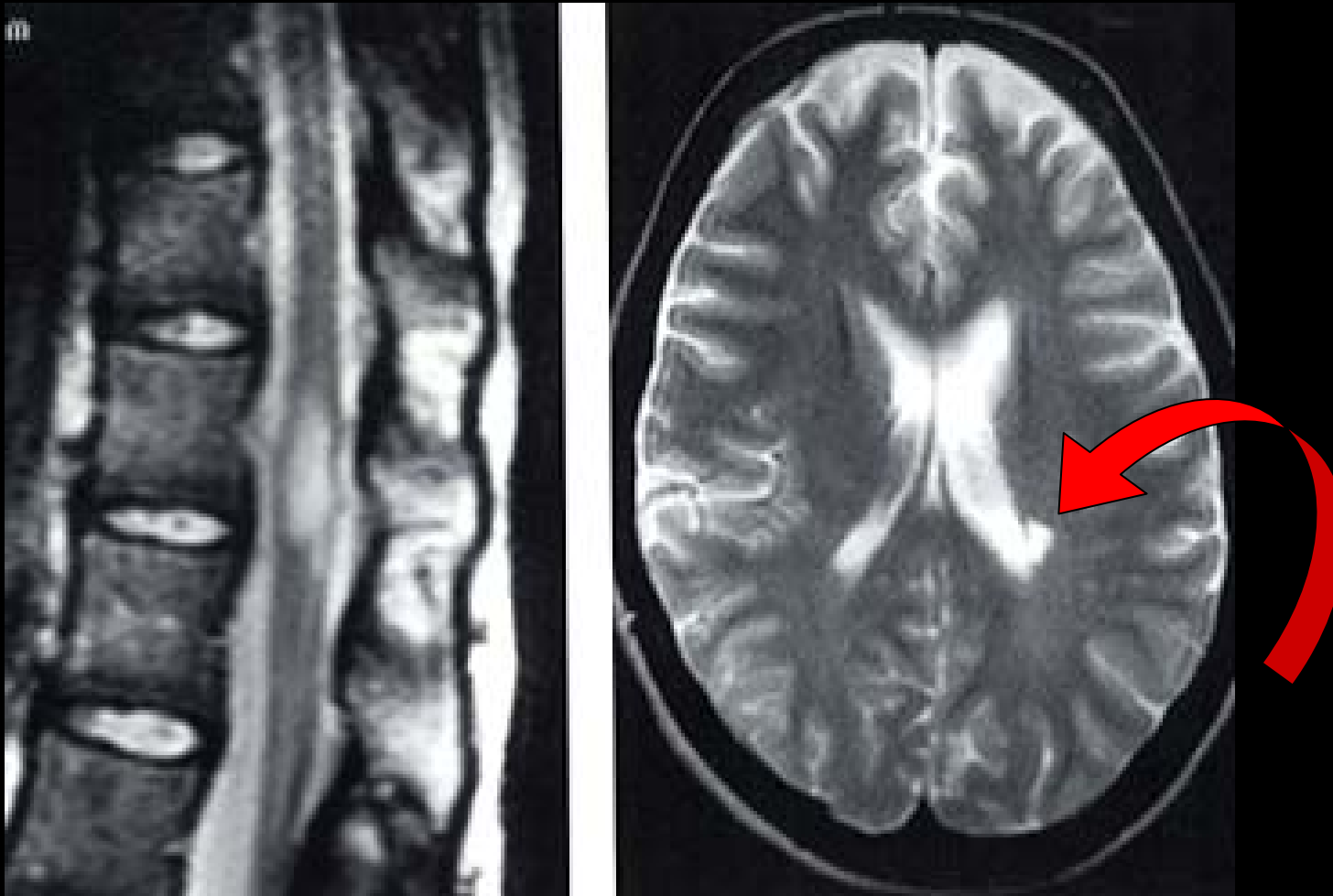


Fig. 10a



CCT, no contrast

Fig. 10b



45 yo man, progressive spastic paraparesis, one
abnormal focus on brain MRI (eventually
diagnosed with multiple sclerosis)

“Extra”



Fig. 11