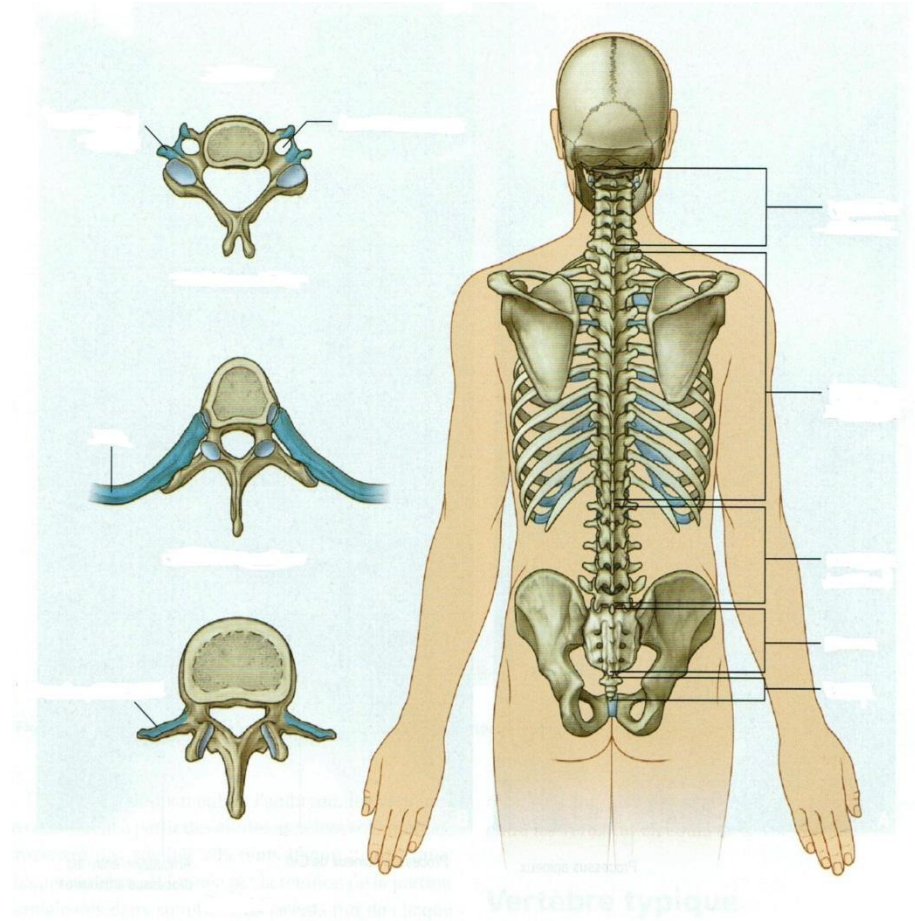
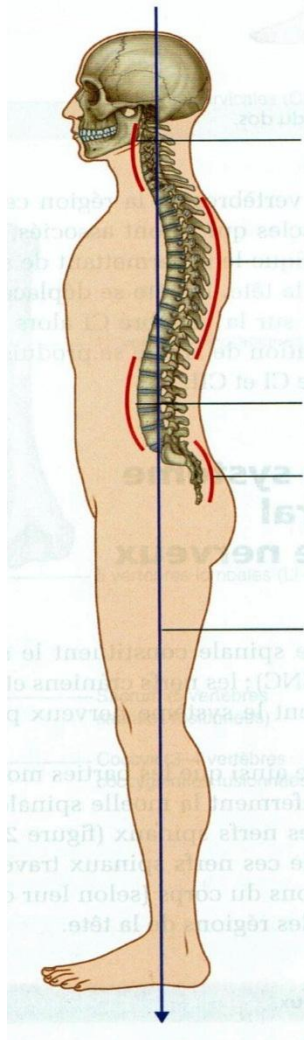


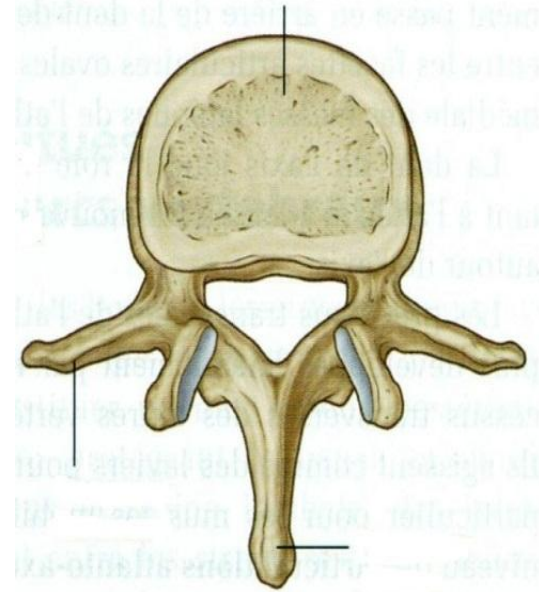
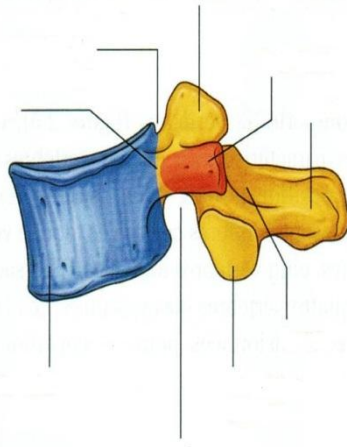
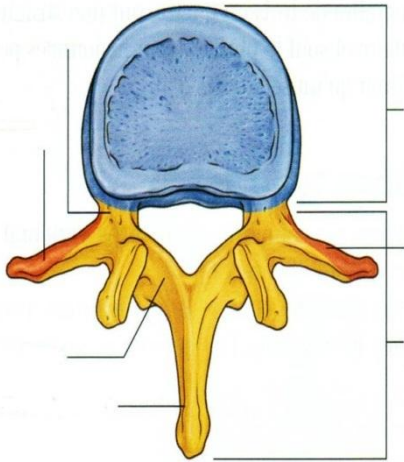
LE RACHIS



Ostéologie

vertèbre indifférencié

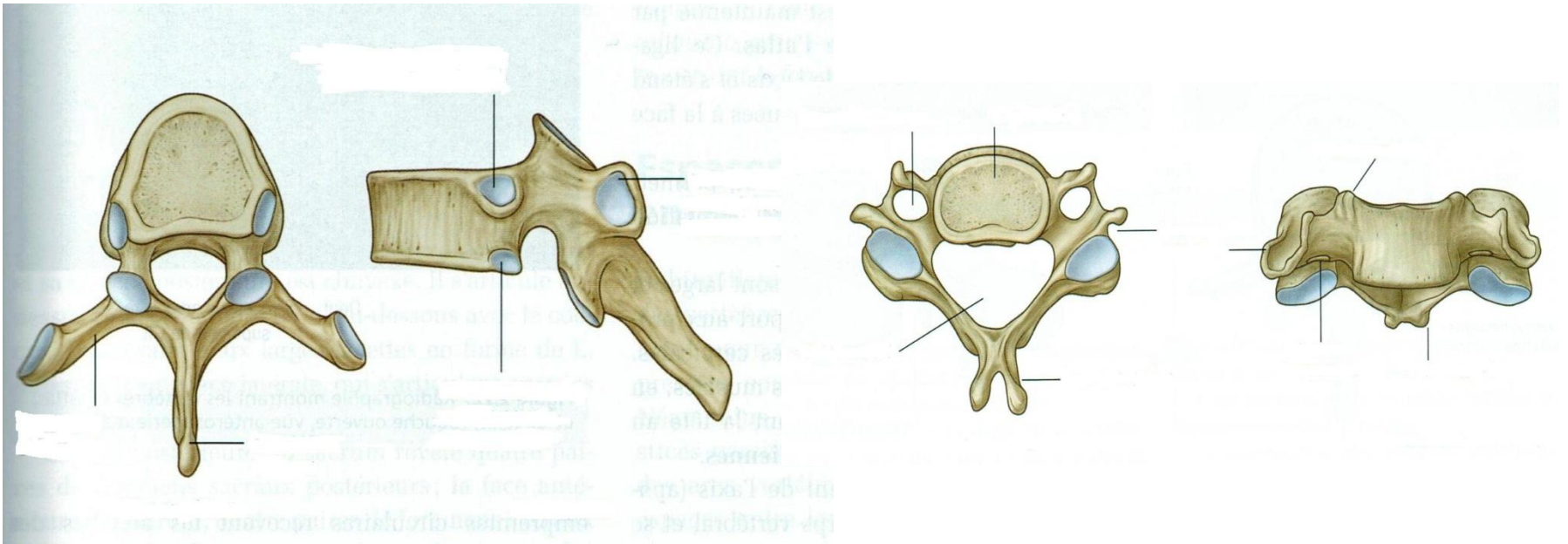
vertèbre lombaire



Ostéologie

vertèbre thoracique

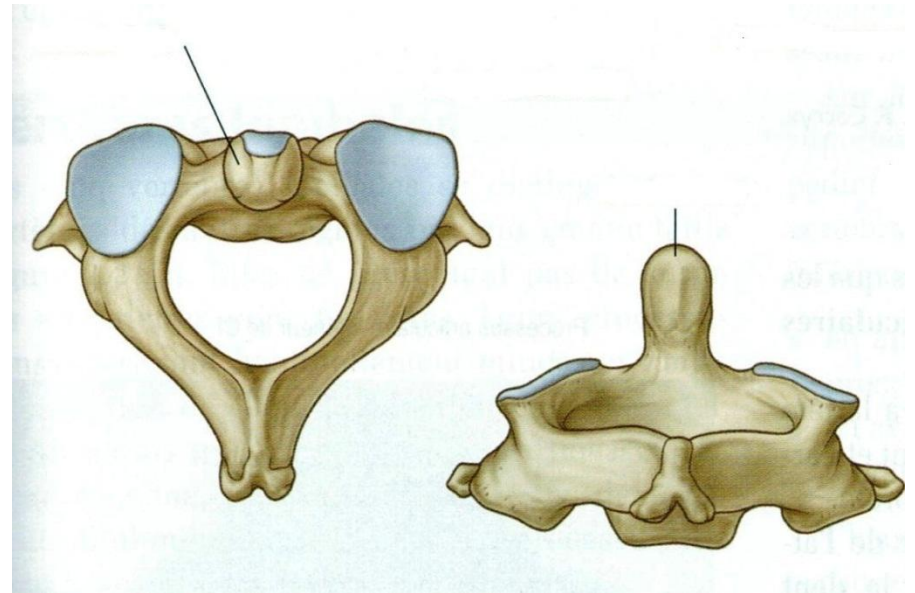
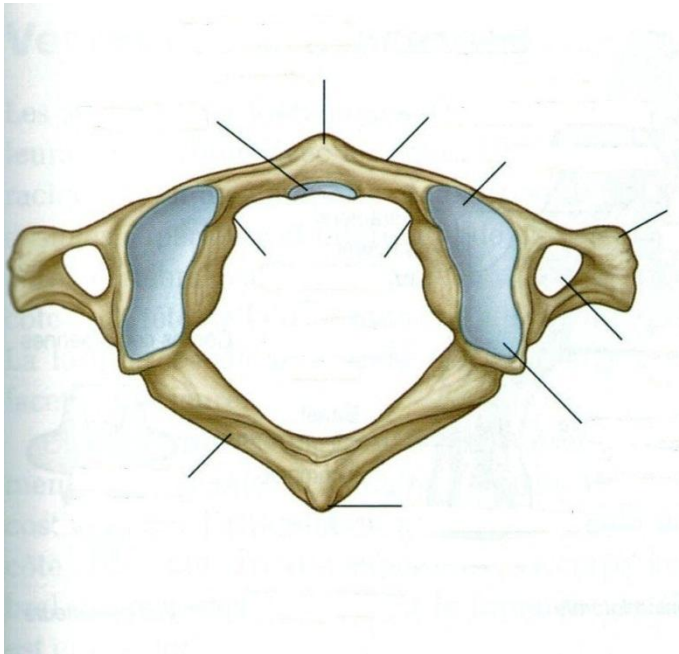
vertèbre cervical inférieure



Ostéologie

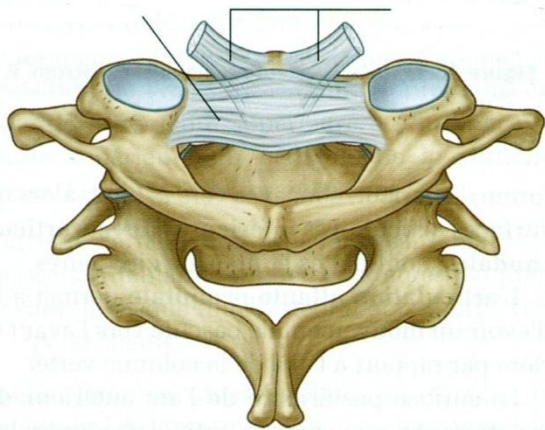
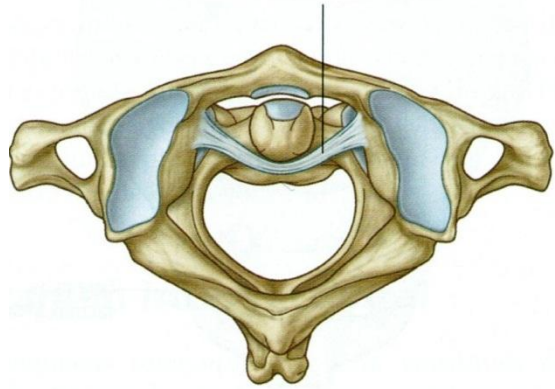
atlas (C1)

axis (C2)

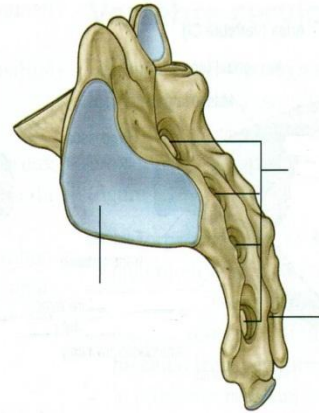
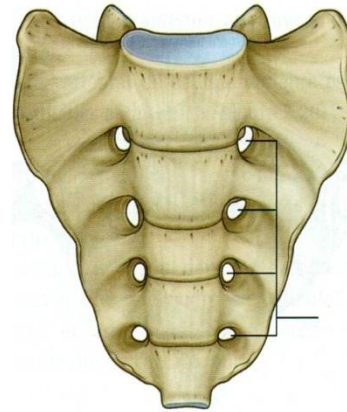


Ostéologie

atlas-axis



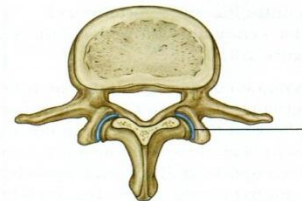
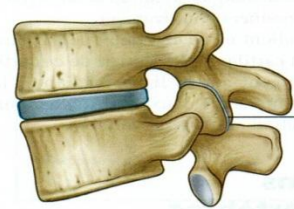
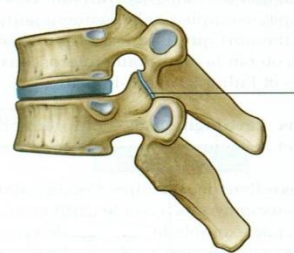
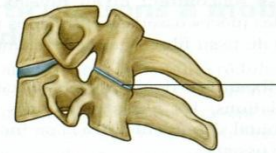
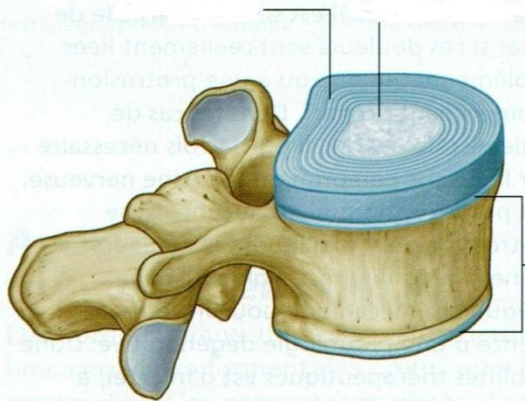
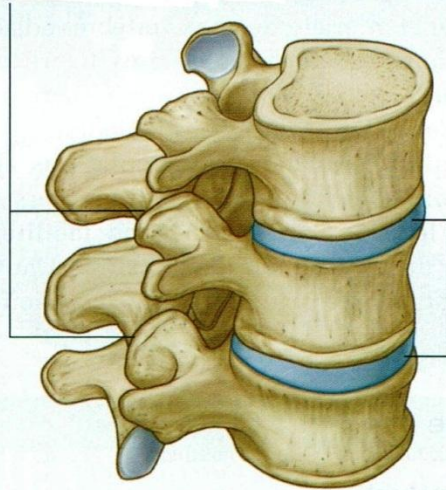
sacrum - coccyx



Arthrologie

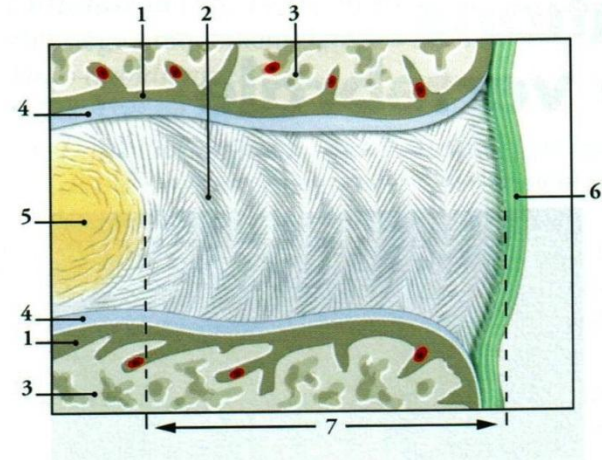
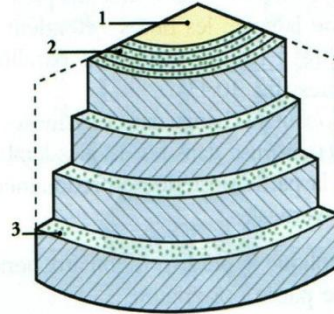
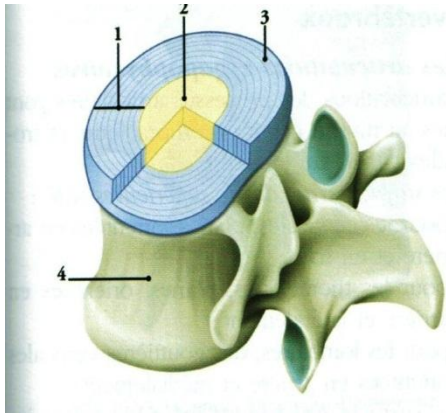
art° intervertébrales

art° zygapophysiales



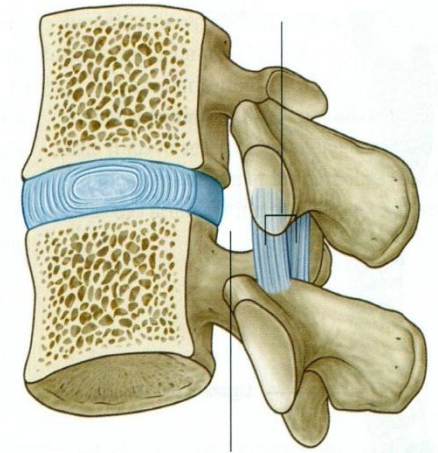
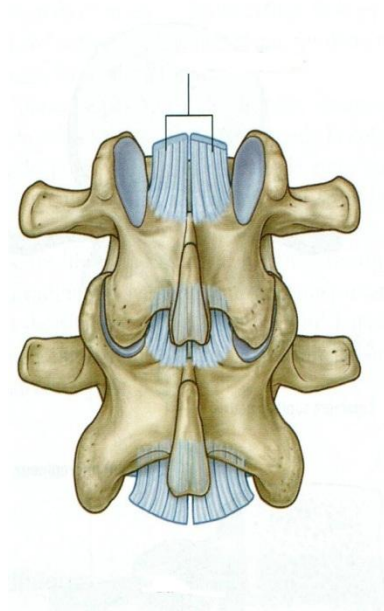
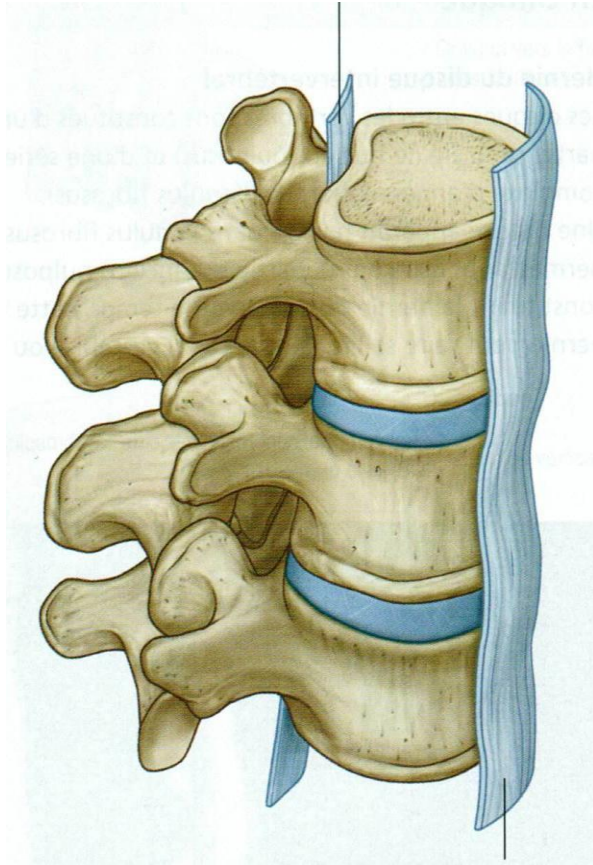
Arthrologie

Disque intervertébrale



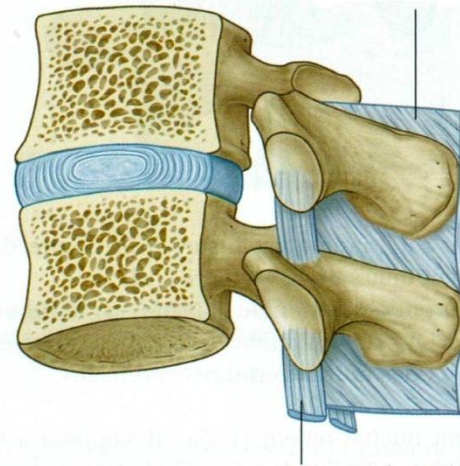
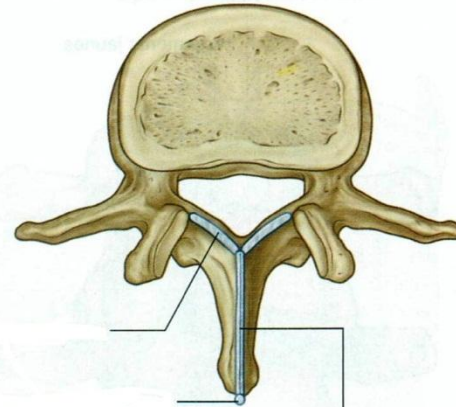
Arthrologie

ligaments



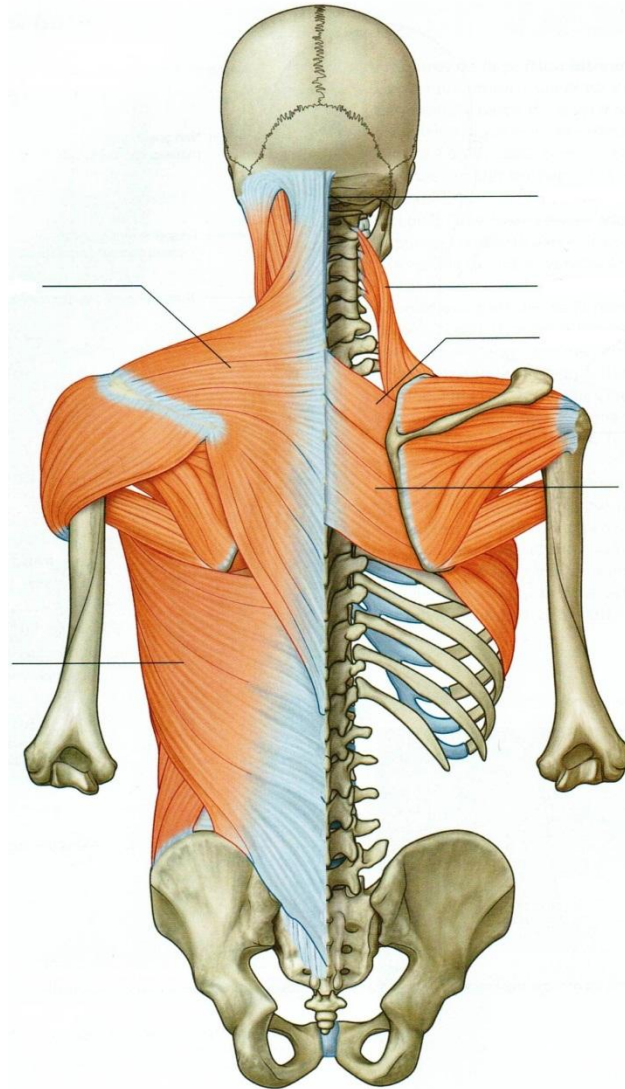
Arthrologie

ligaments



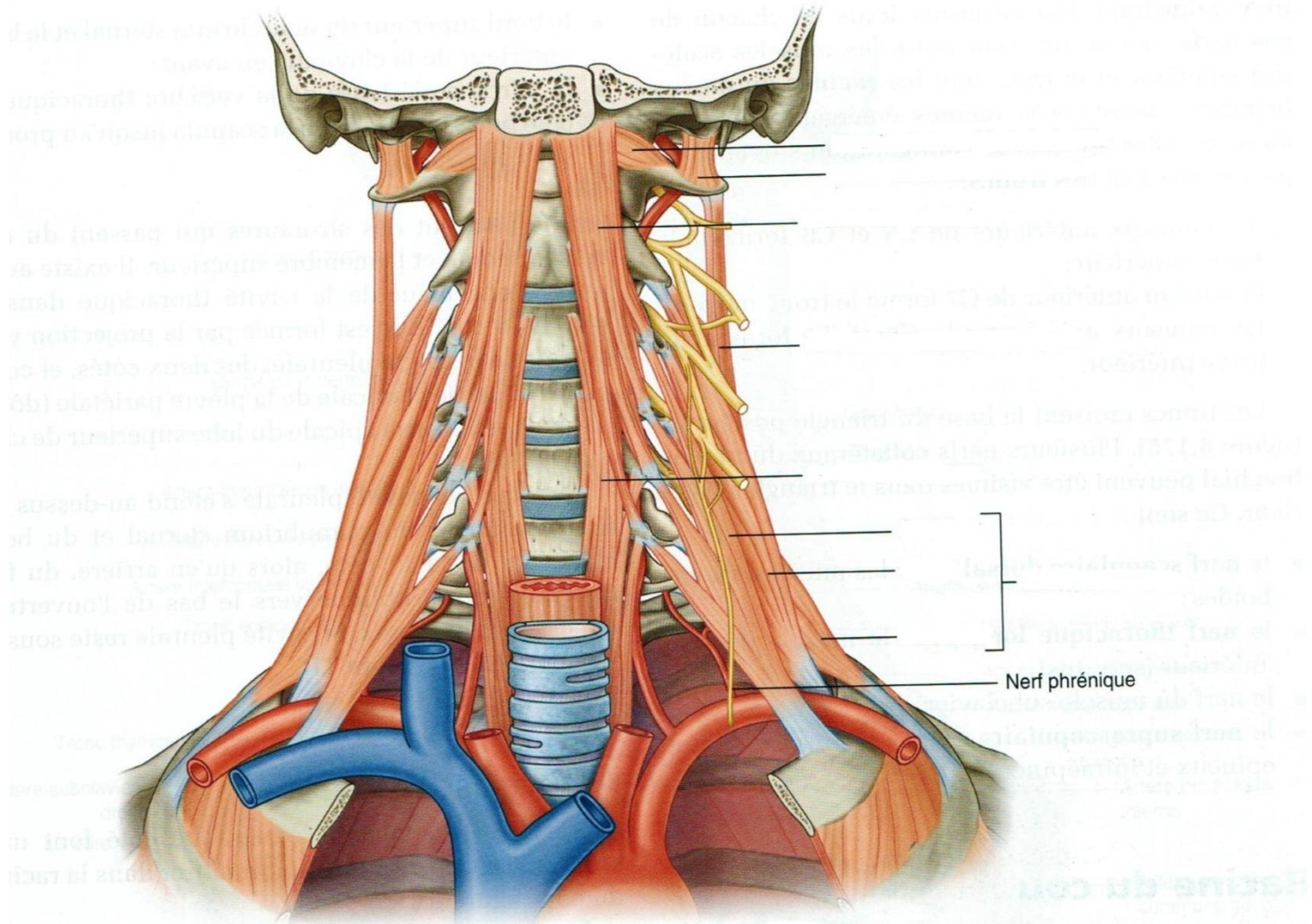
Myologie

extrinsèque : groupe superficiel (rappel)



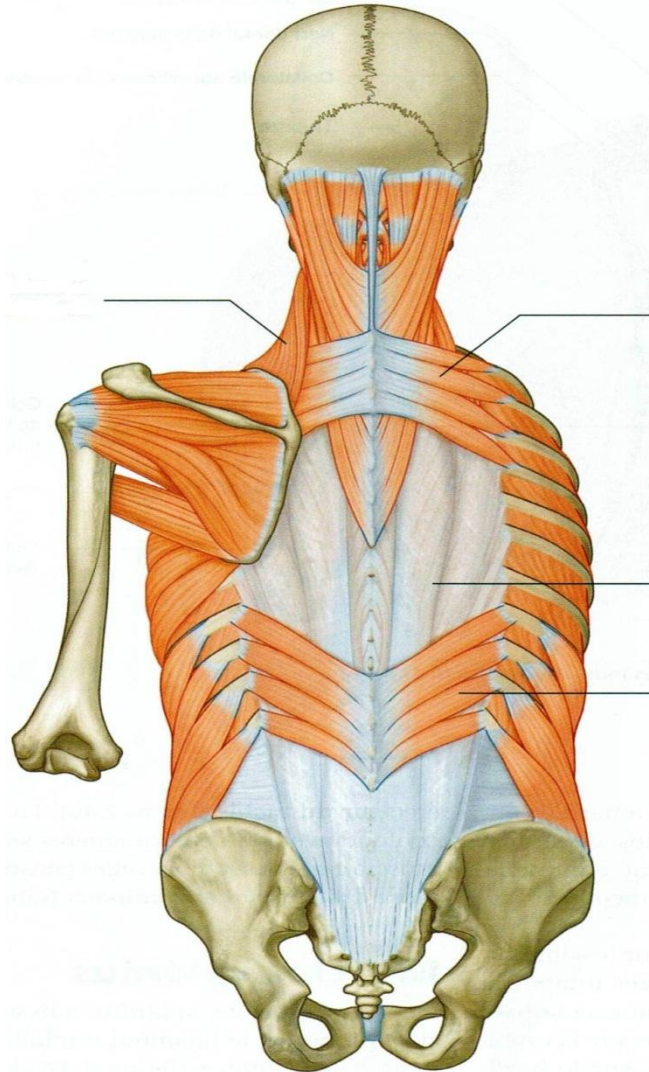
Myologie

extrinsèques : groupe intermédiaire



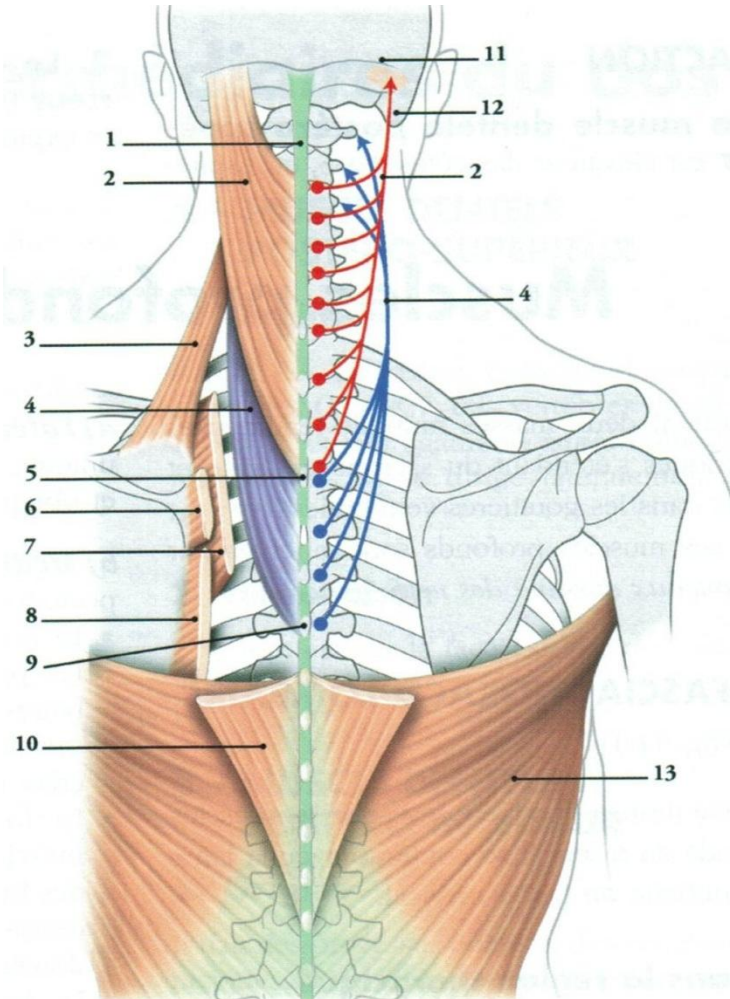
Myologie

extrinsèque : groupe intermédiaire



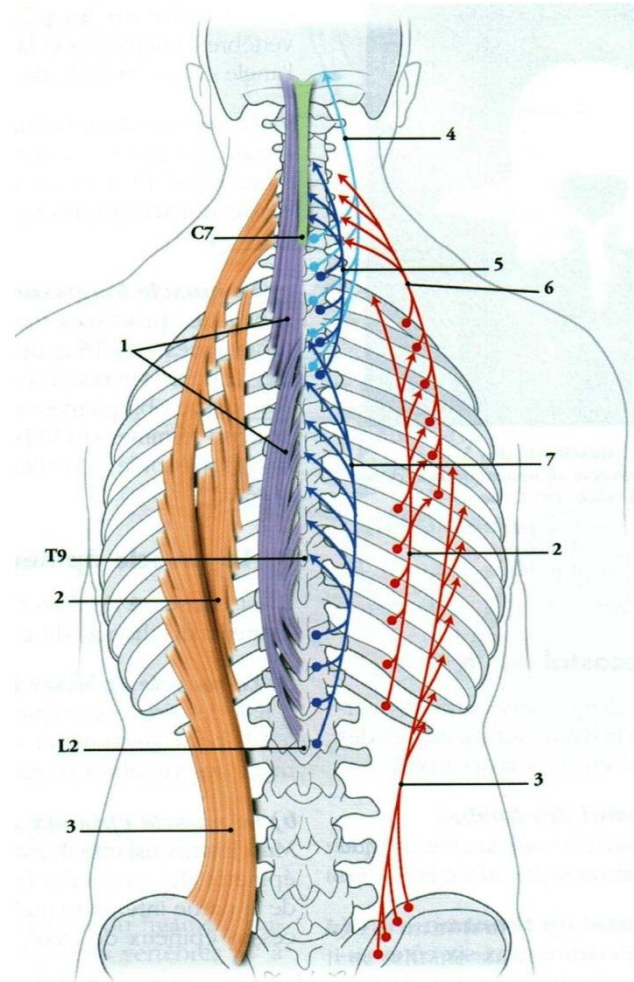
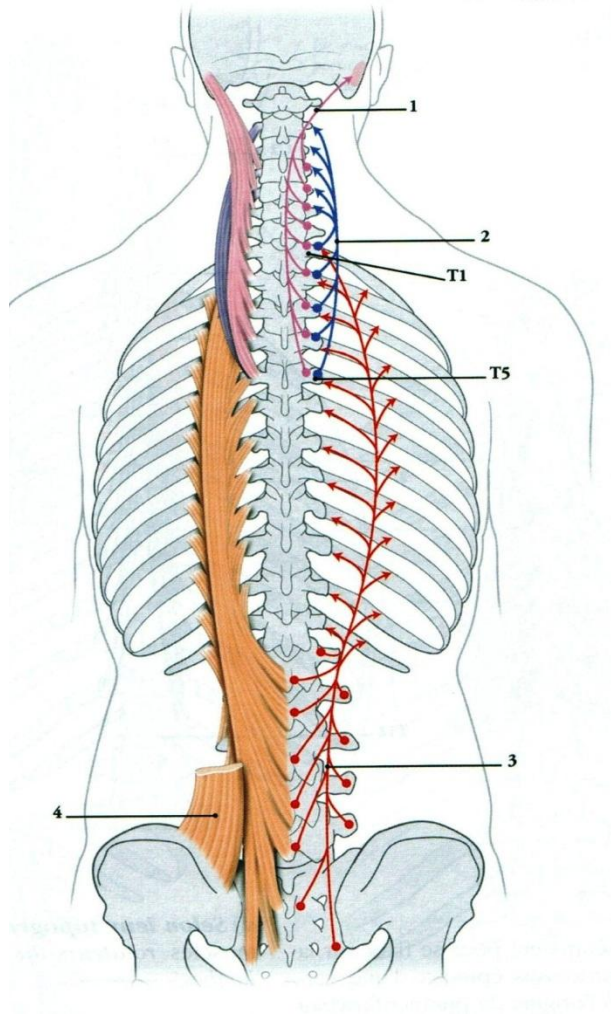
Myologie

intrinsèque : groupe profond (splénius)



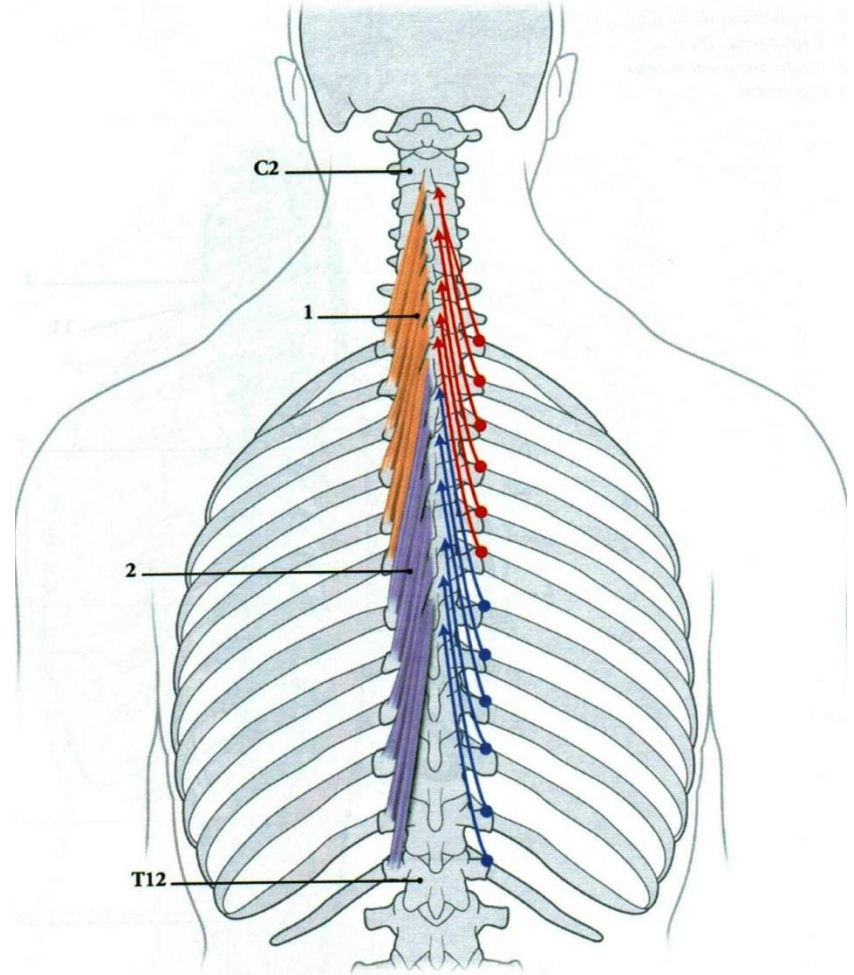
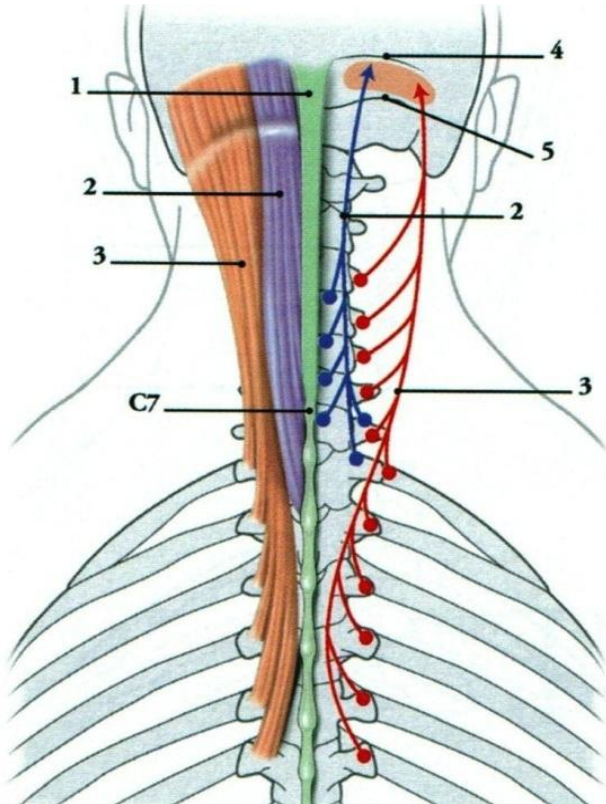
Myologie

intrinsèque : groupe profond (érecteurs)



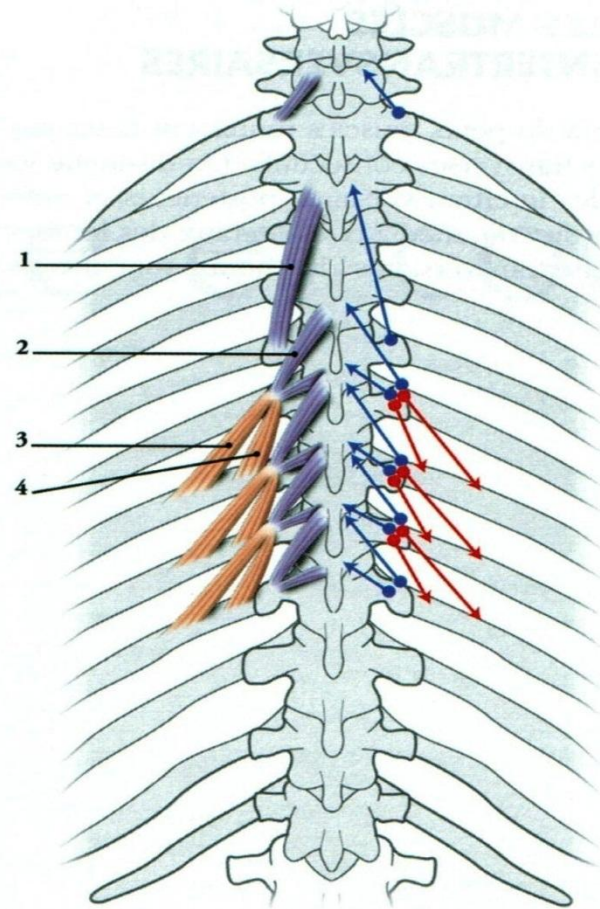
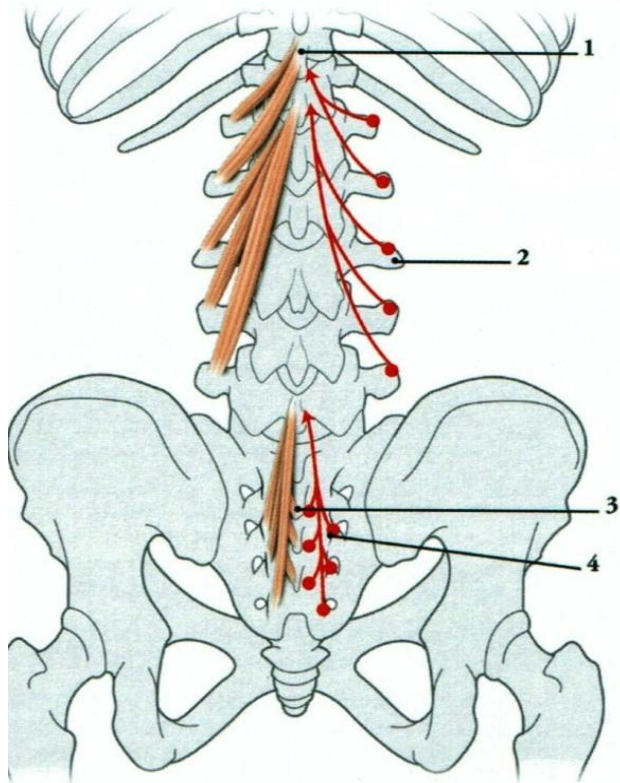
Myologie

intrinsèques : groupe profond (transversaires épineux)



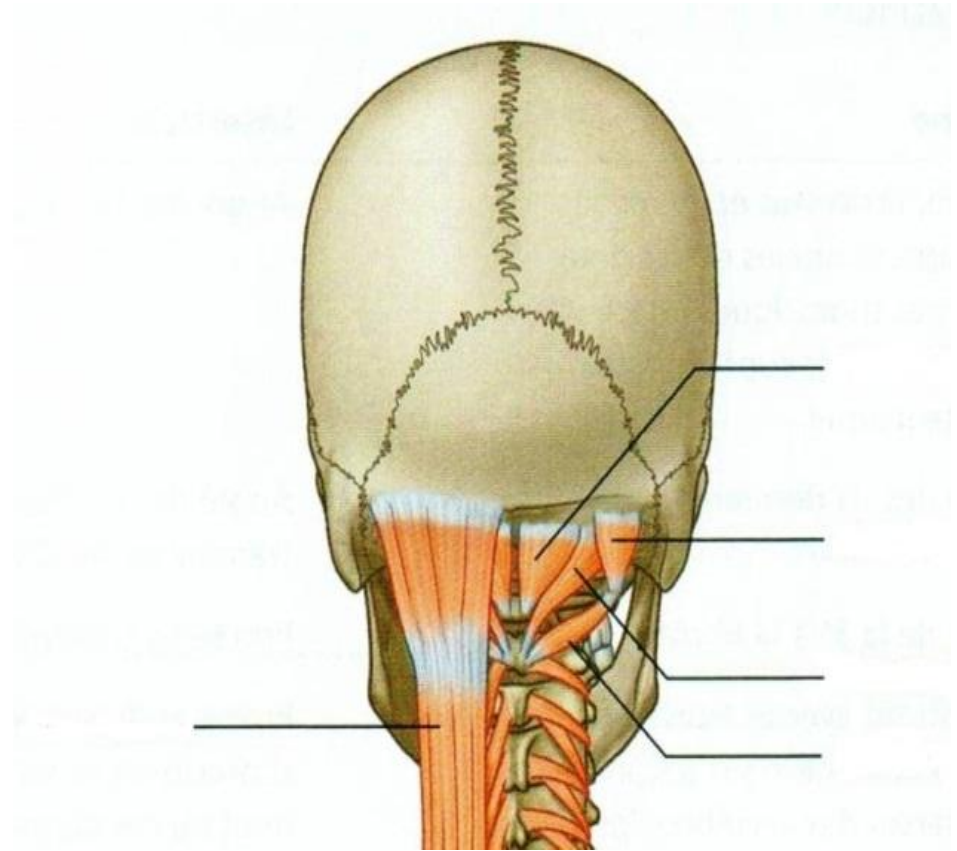
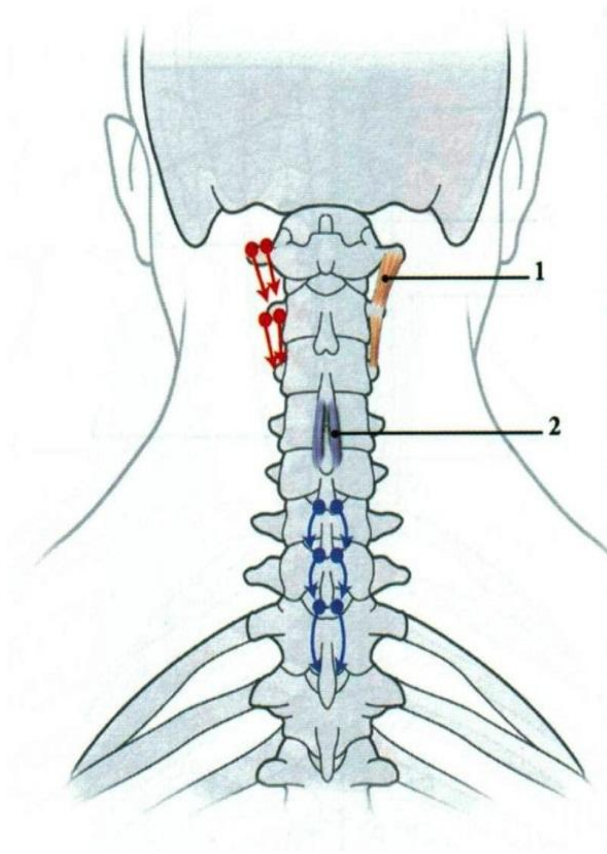
Myologie

intrinsèque : groupe profond (transversaires épineux)



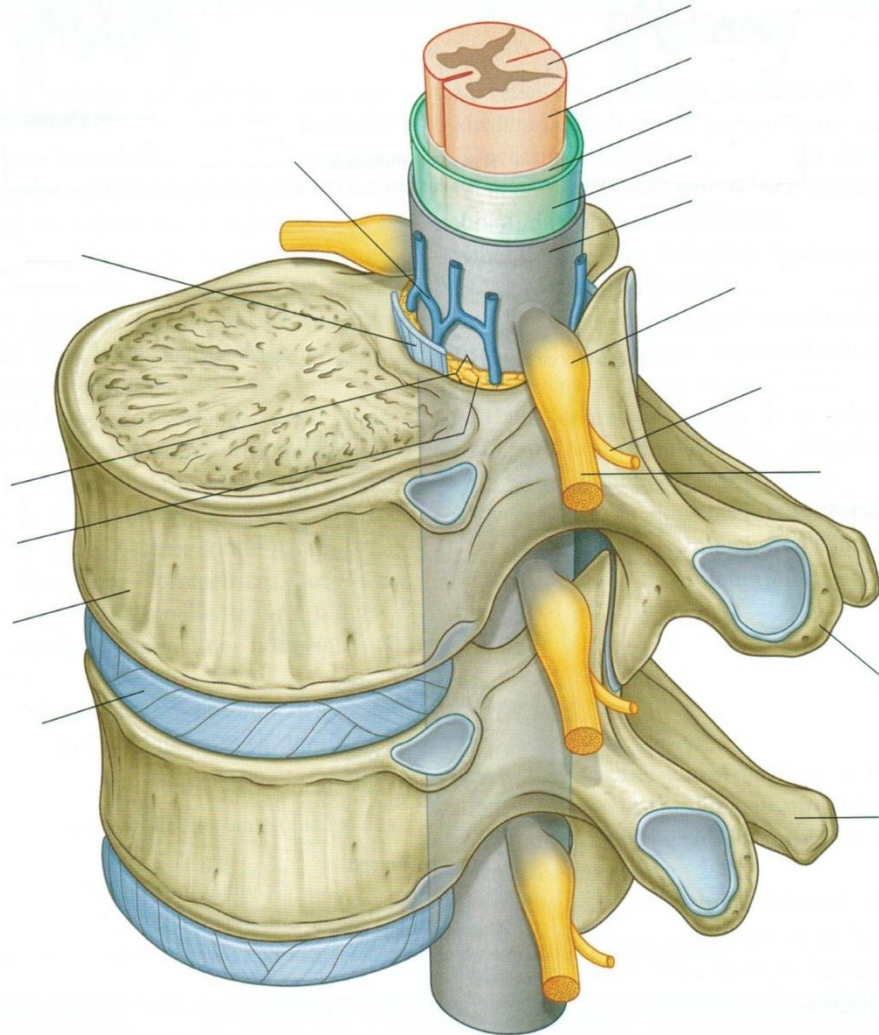
Myologie

intrinsèque : groupe profond (segmentaires, suboccipitaux)



Neurologie

canal vertébral - méninges



Neurologie

structures nerveuses

