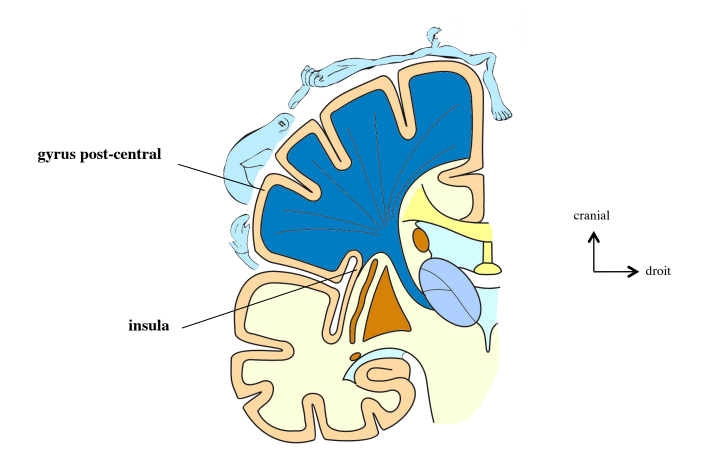
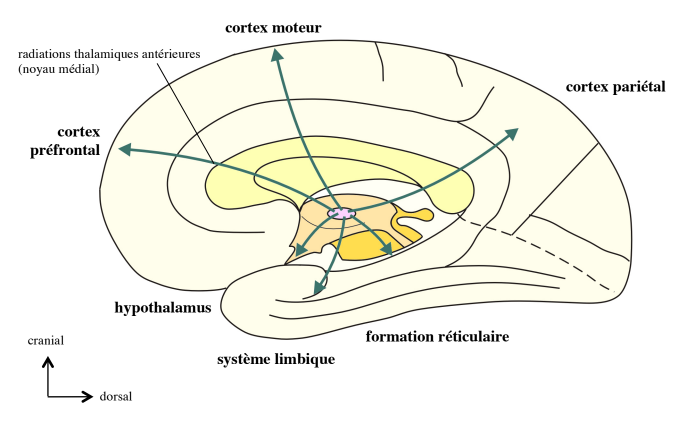


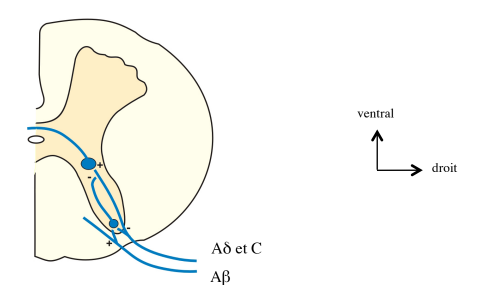
Voies de la sensibilité protopathique, nociceptive



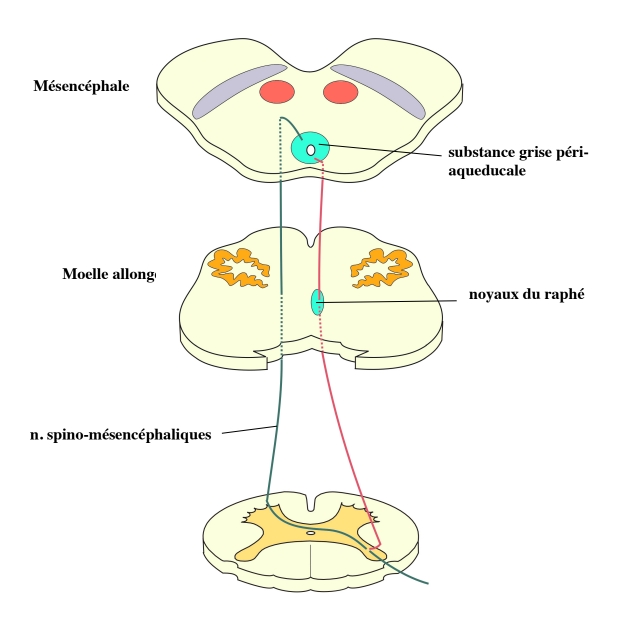
Projections corticales du tractus néo-spino-thalamique



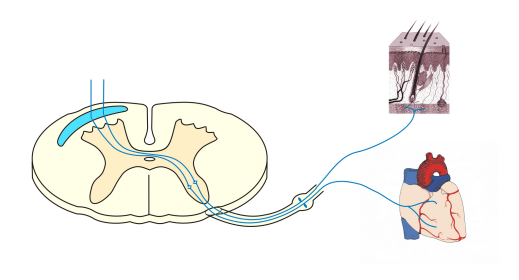
Projections des noyaux intra-laminaires du thalamus

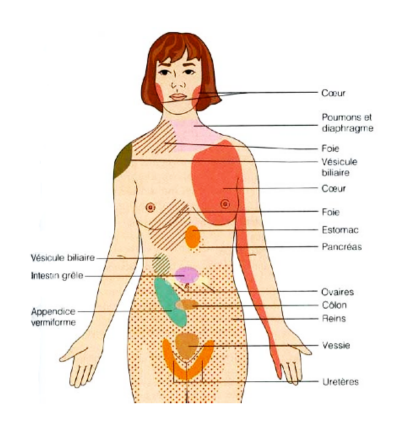


Le contrôle de la porte (gate control)

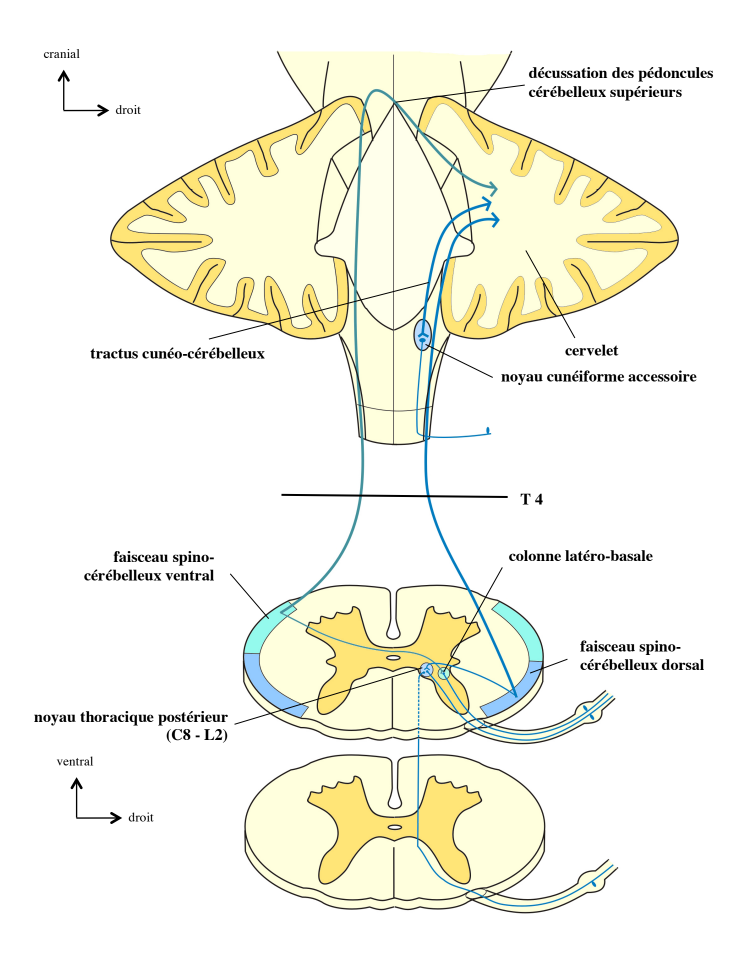


Le contrôle supra-segmentaire par la formation réticulaire

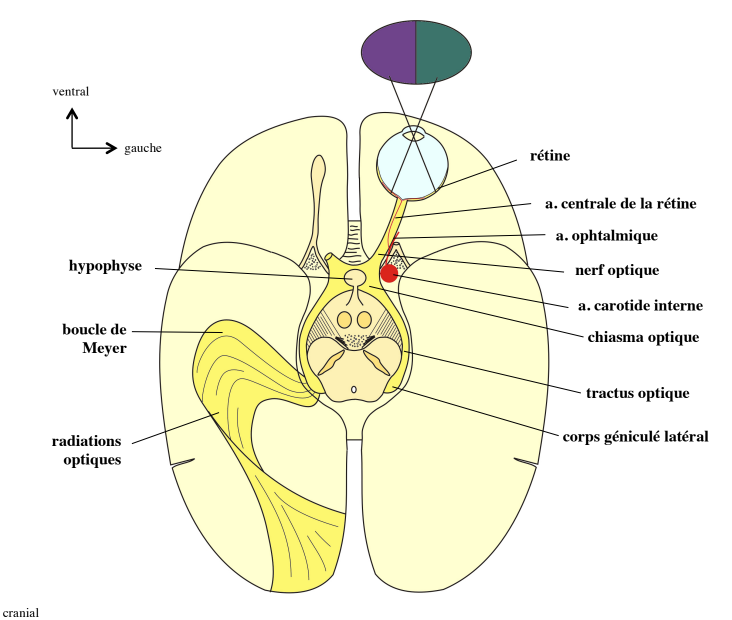


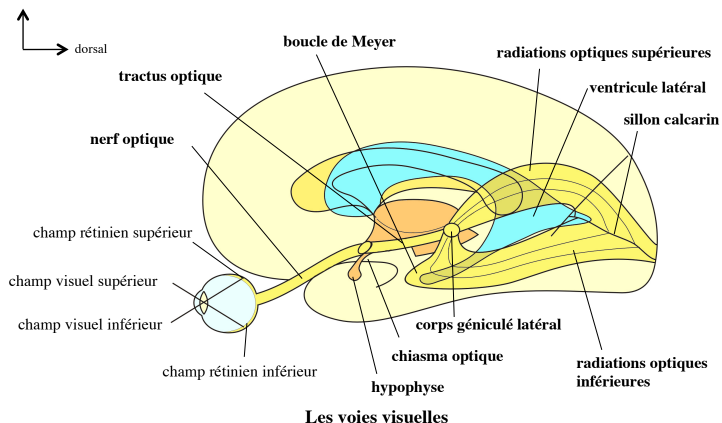


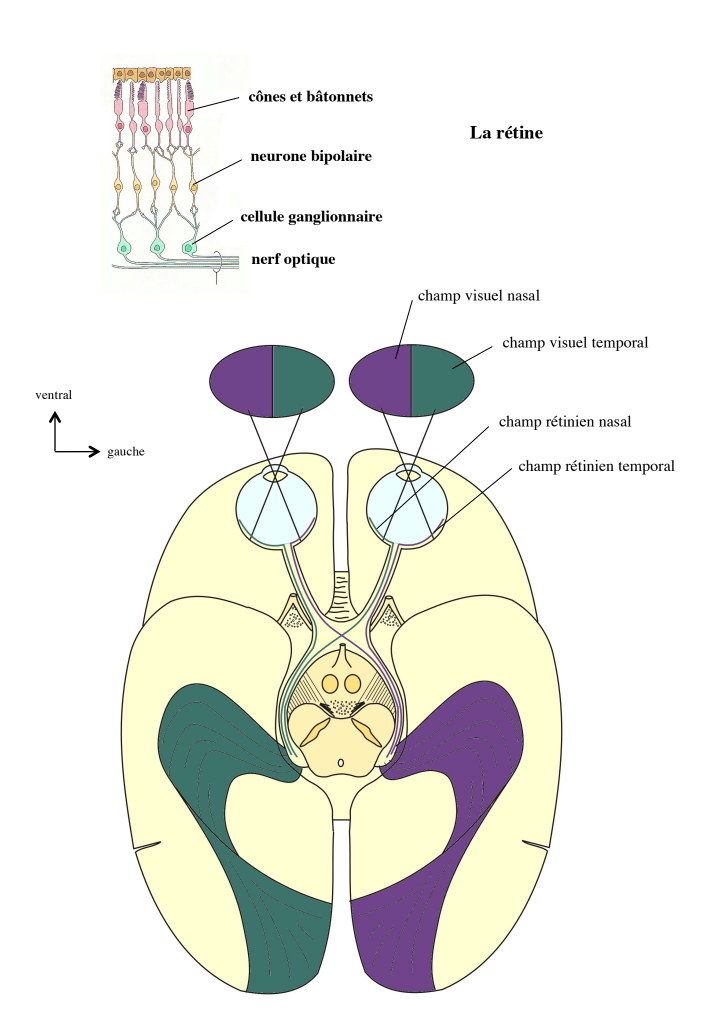
Les douleurs projetées



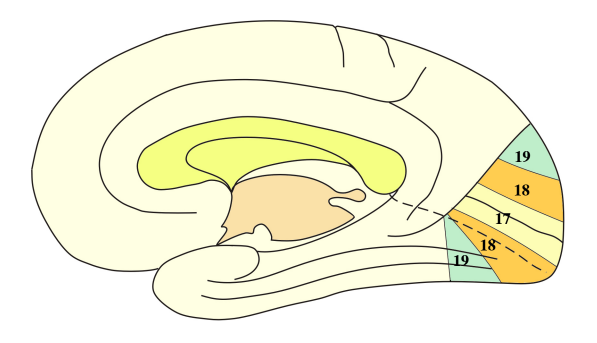
Les voies de la sensibilité proprioceptive inconsciente

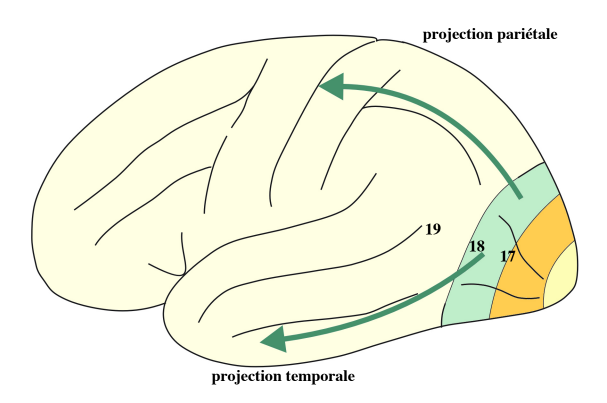




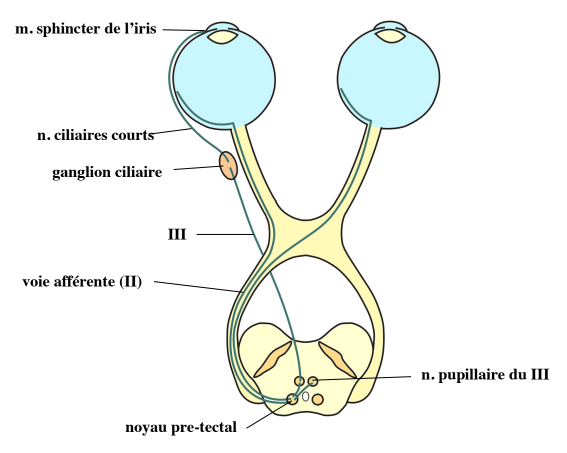


Systématisation des voies visuelles

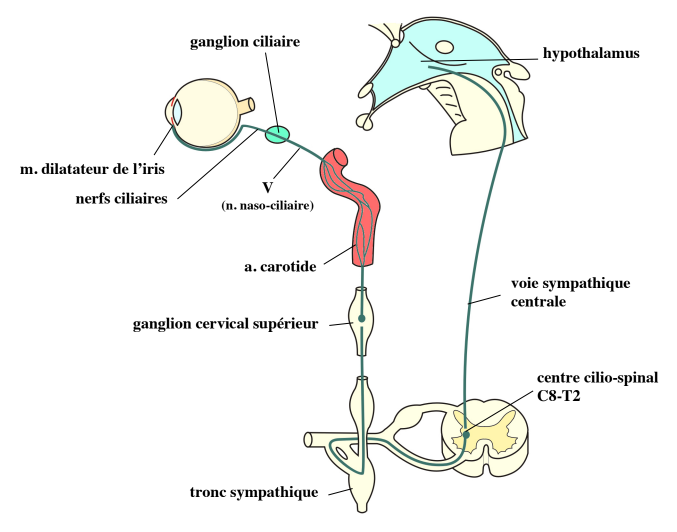




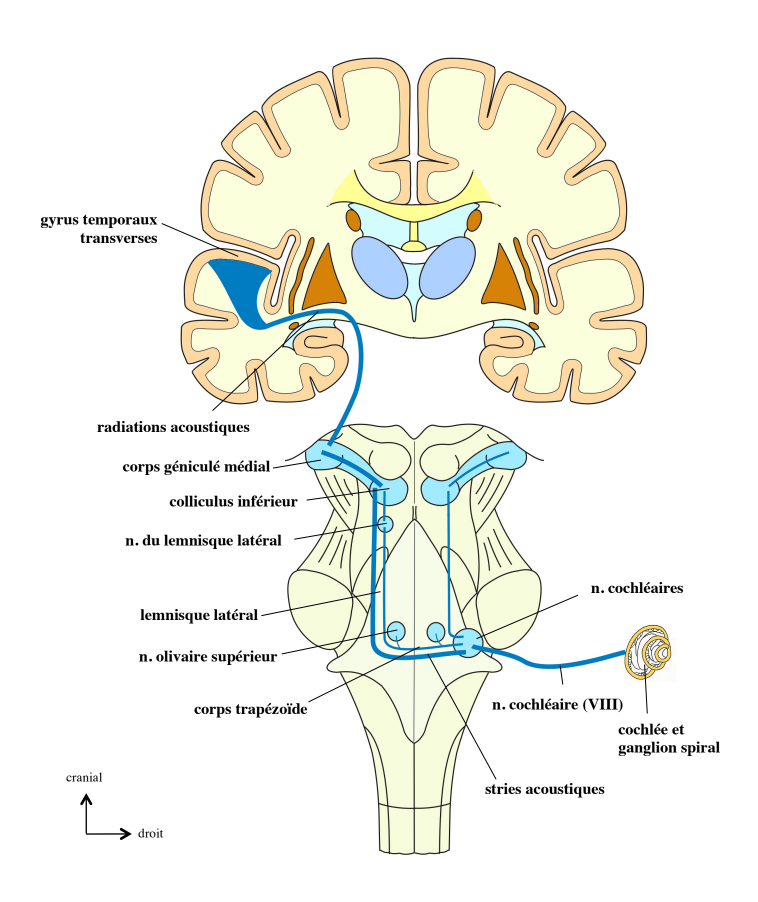
Les aires corticales visuelles



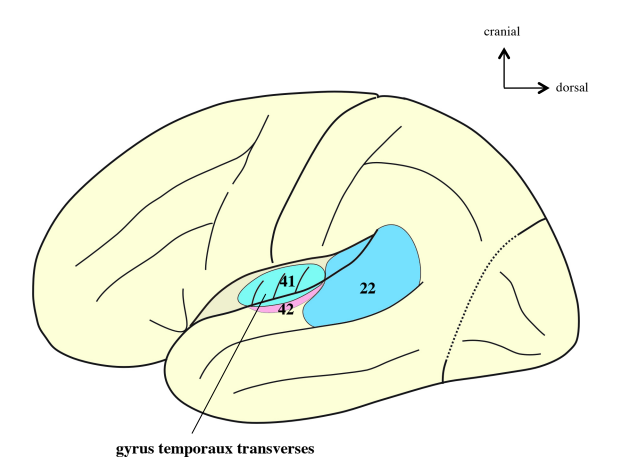
Iridoconstriction (réflexe photomoteur)



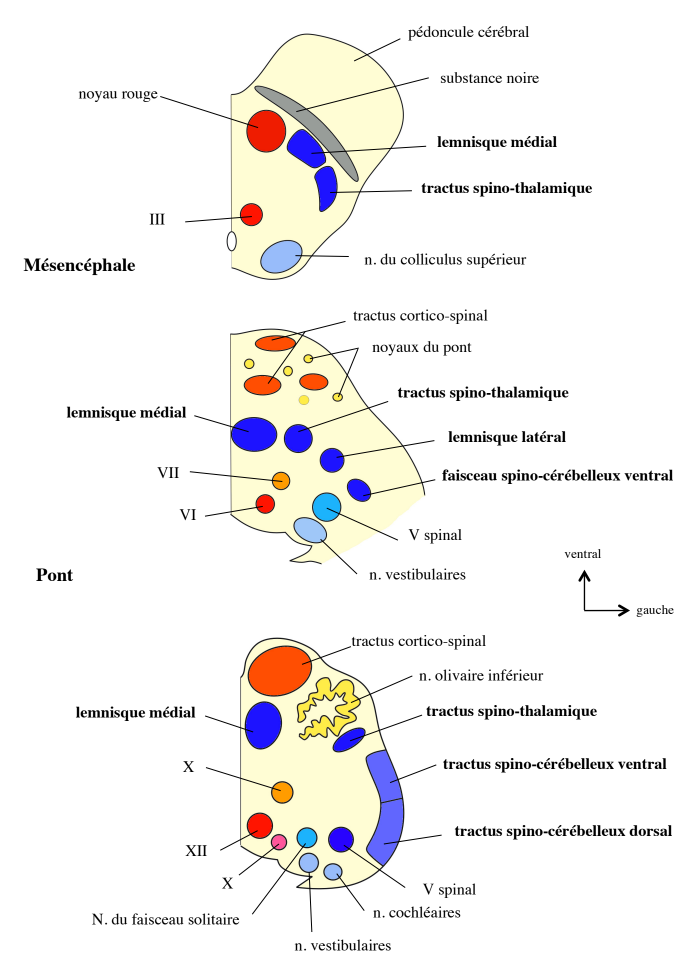
Irido-dilatation



Les voies auditives



Les aires corticales auditives



Moelle allongée

Voies de la sensibilité sur coupes du tronc cérébral

VOIES DE LA SENSIBILITÉ

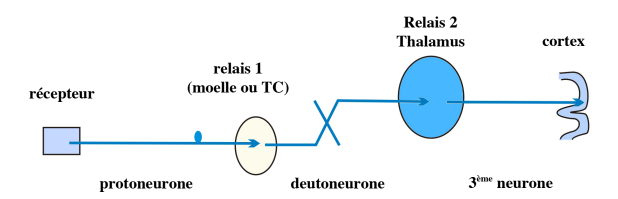
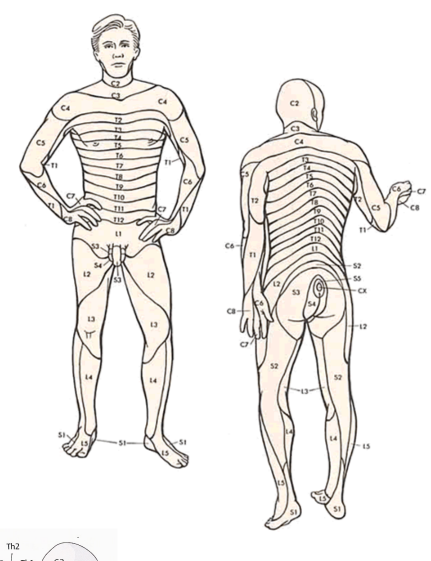
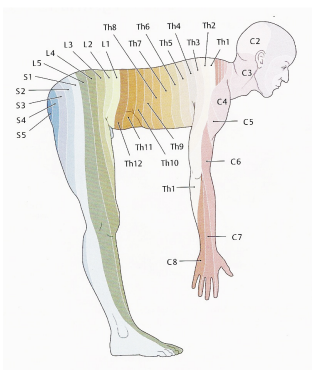
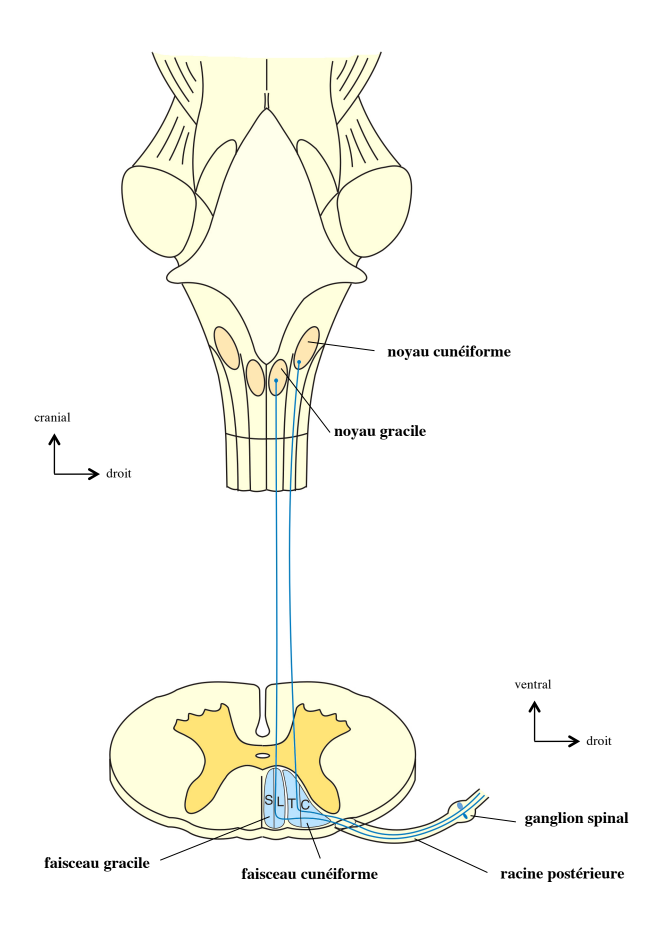


Schéma général des voies de la sensibilité consciente

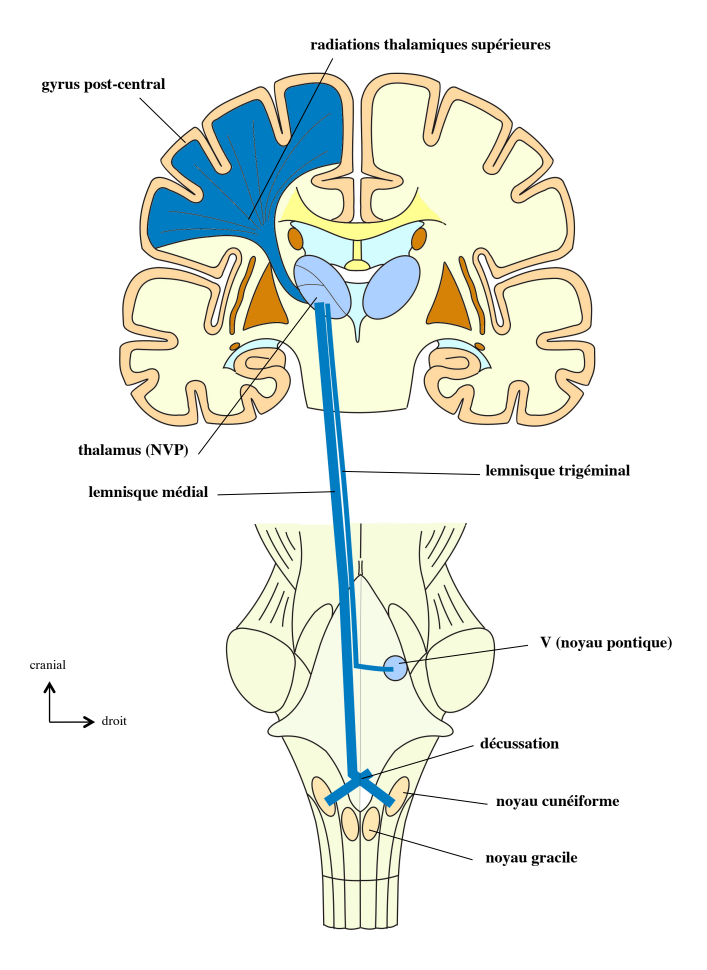




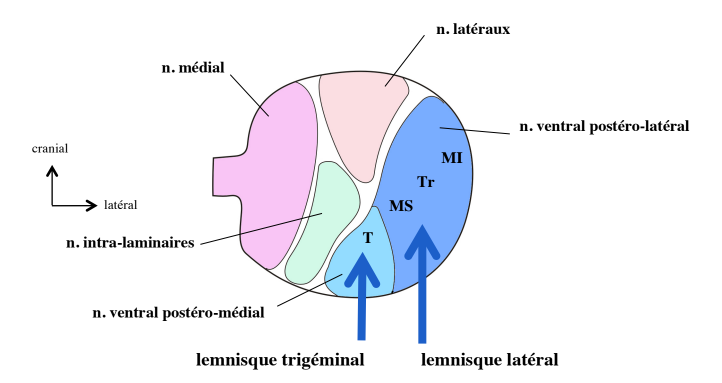
Les dermatomes



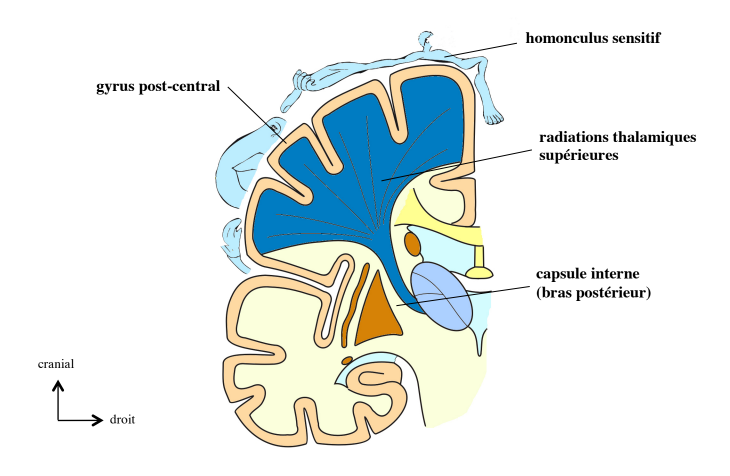
Tact épicritique et sensibilité proprioceptive consciente (1^{er} neurone)



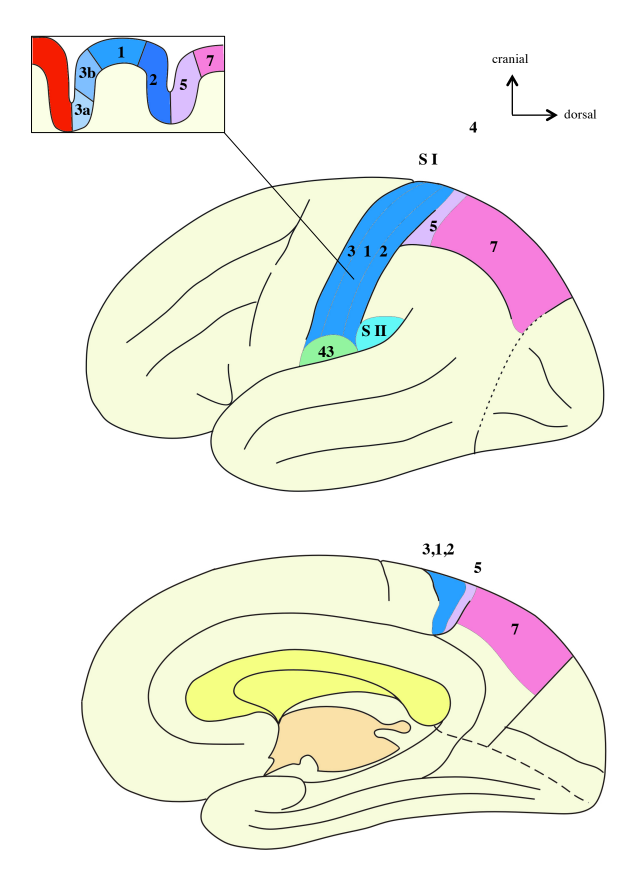
Tact épicritique et sensibilité proprioceptive consciente $(2^{\rm \`eme}$ et $3^{\rm \`eme}$ neurones)



Thalamus (coupe frontale)



Les radiations thalamiques et le gyrus post-central



Les aires corticales somesthésiques