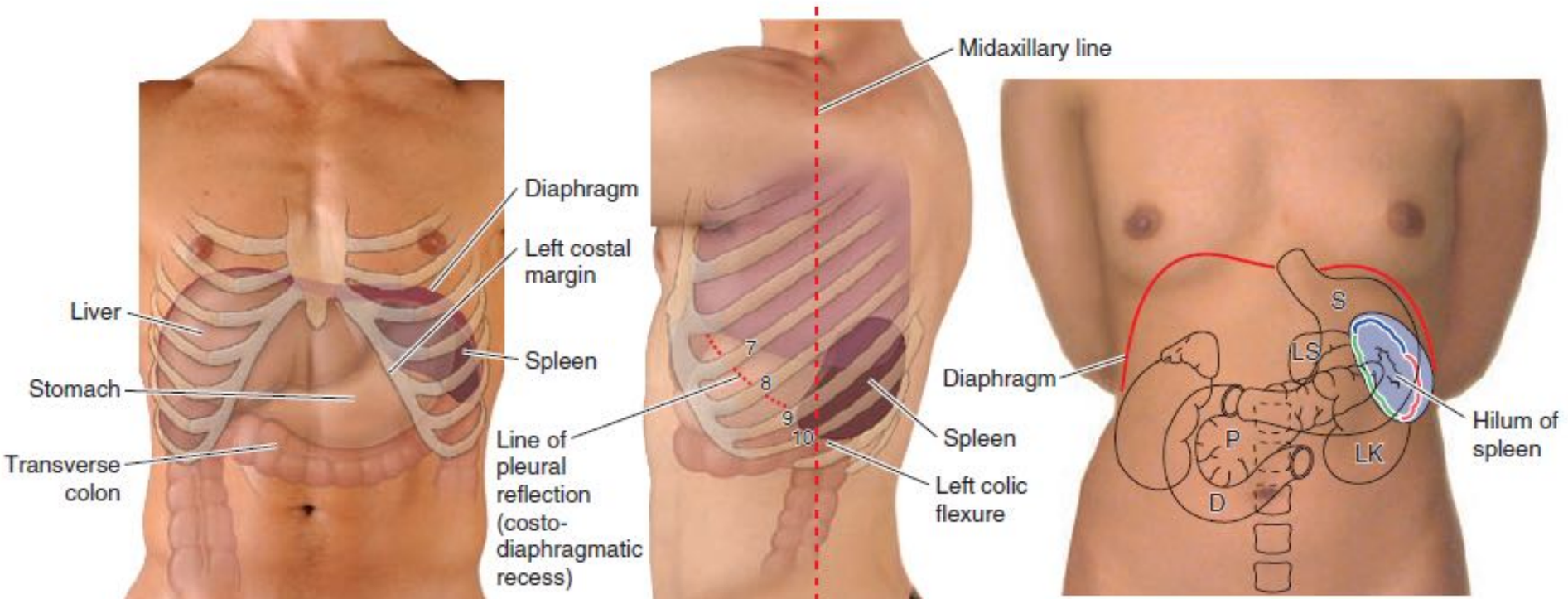
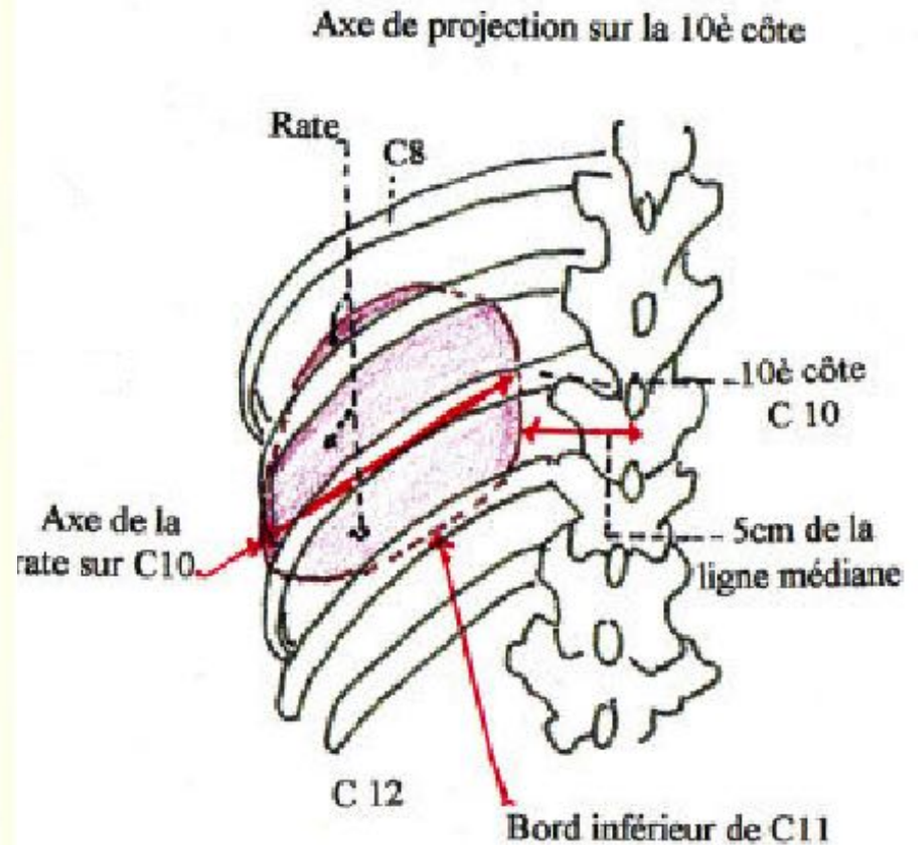
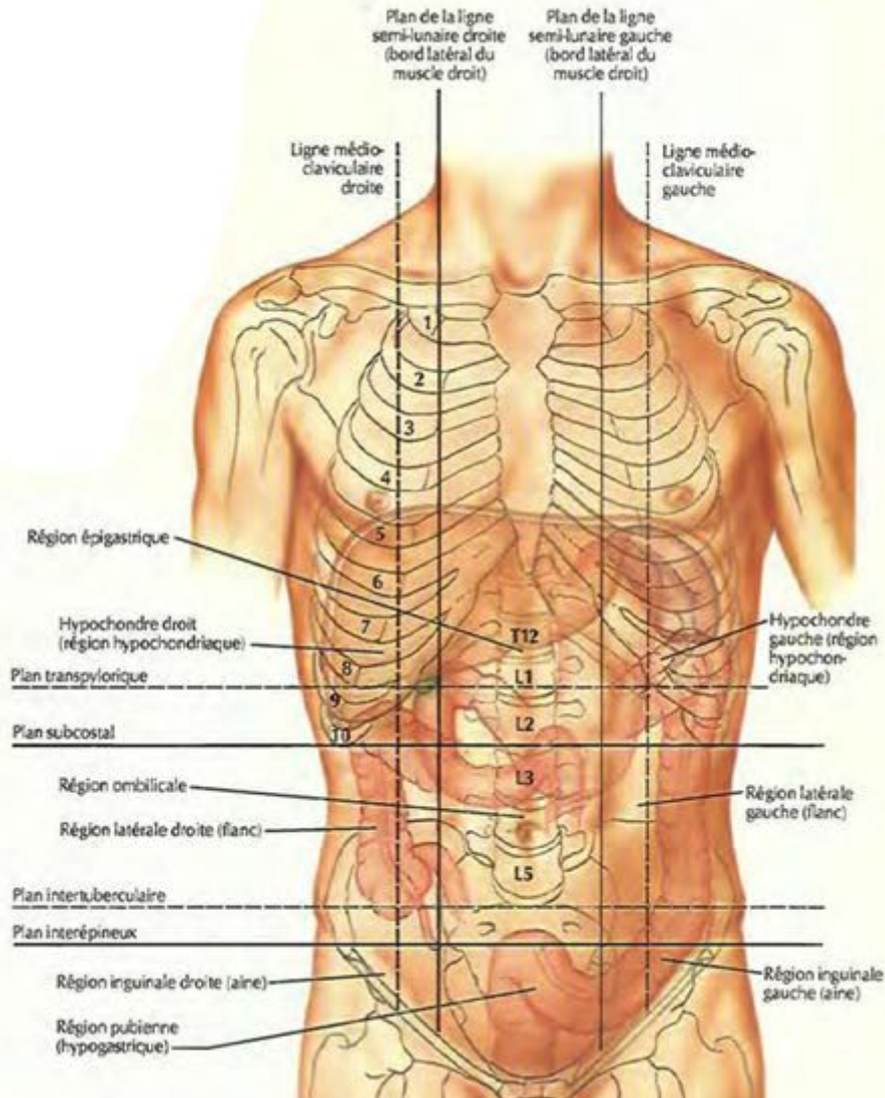


Anatomie de la rate

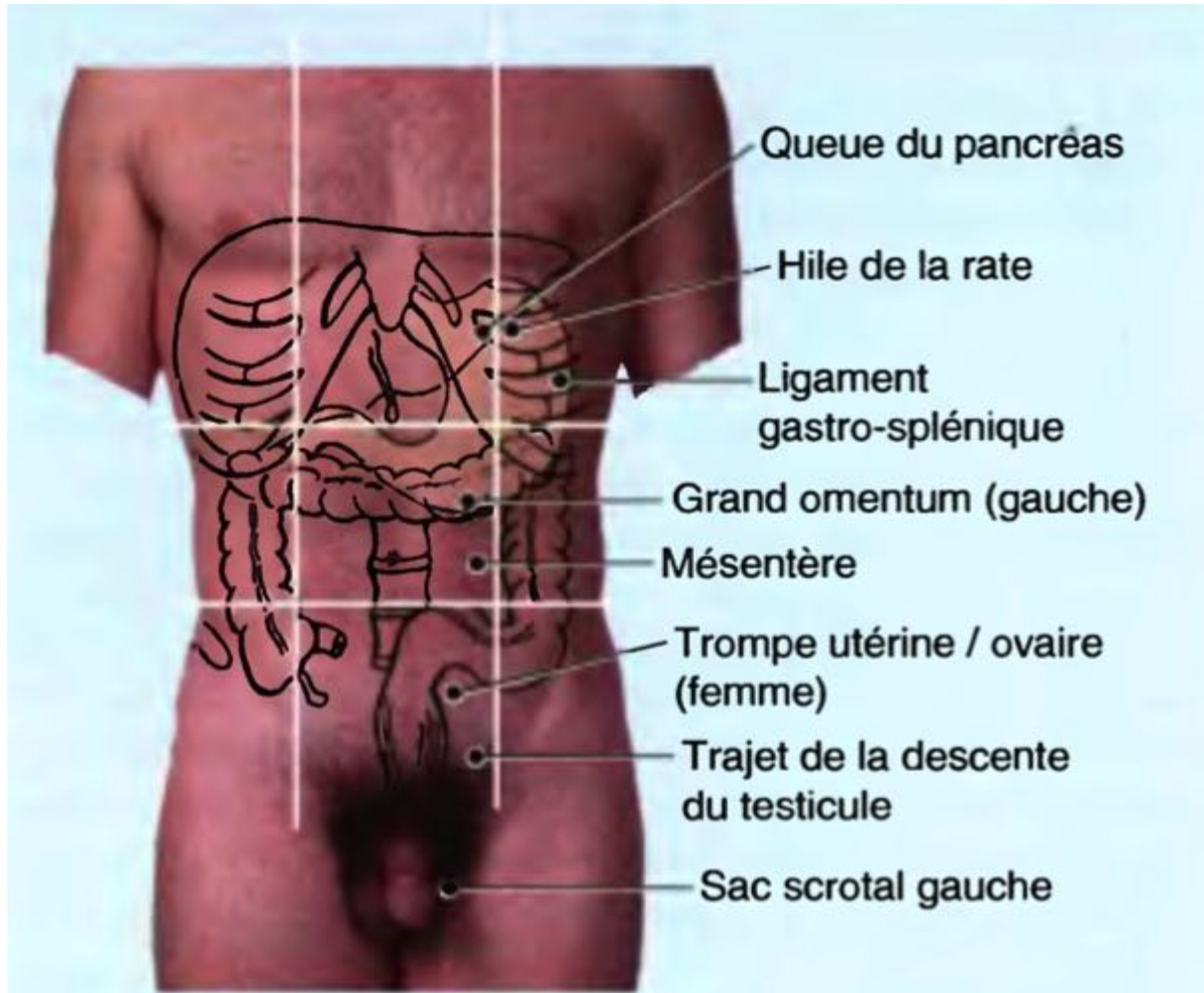
Situation



Situation

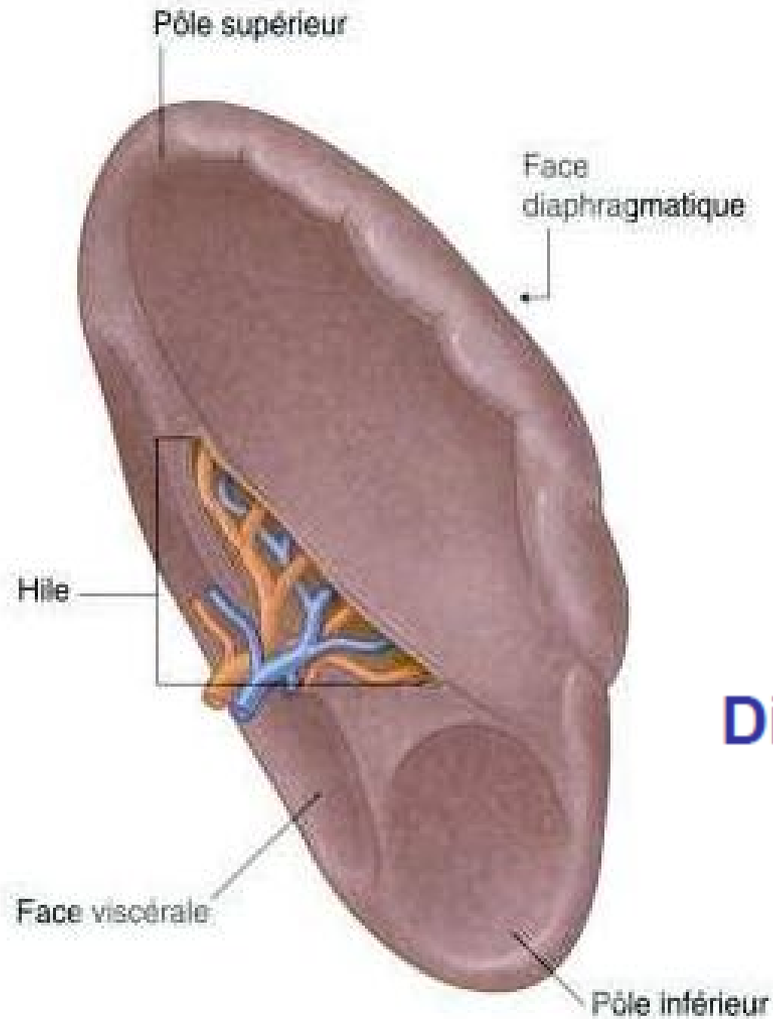


Situation



Sites potentiels de rates accessoires

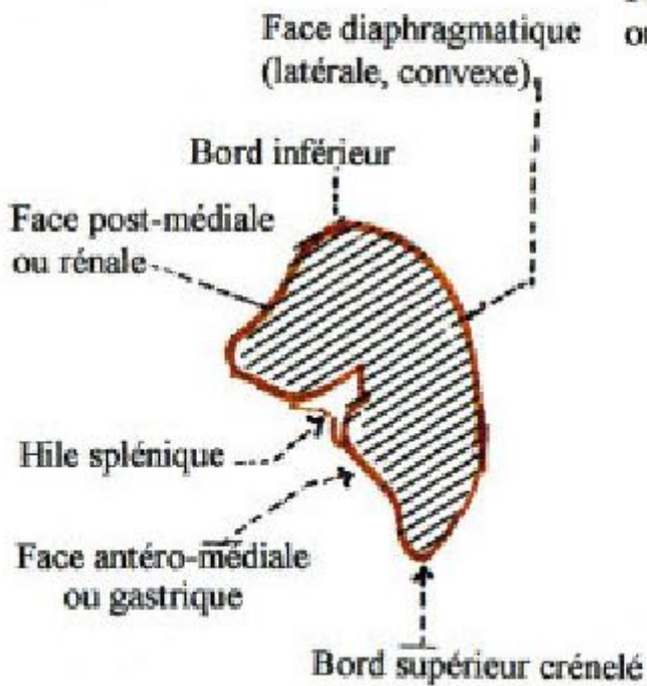
Morphologie externe



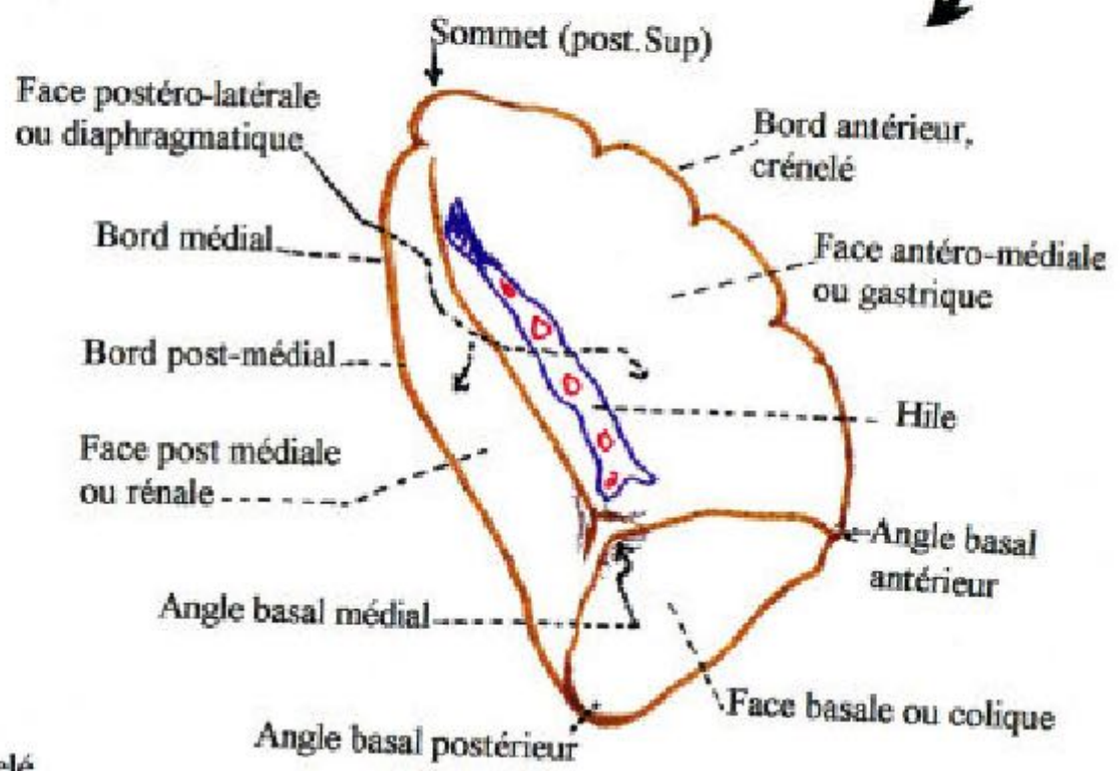
Dim: 12x8x5 cm
Pds = 200 g

Morphologie externe

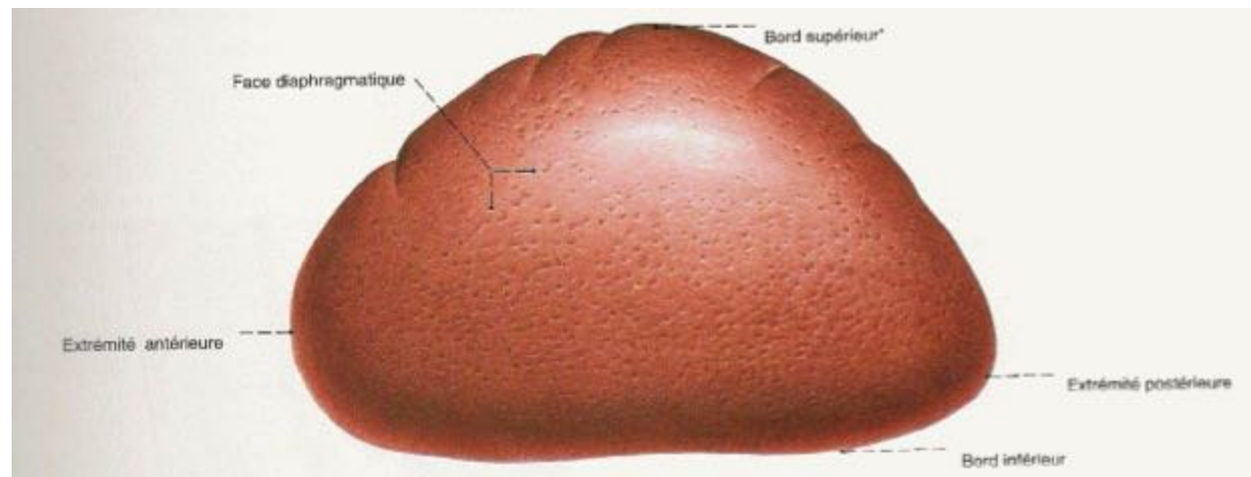
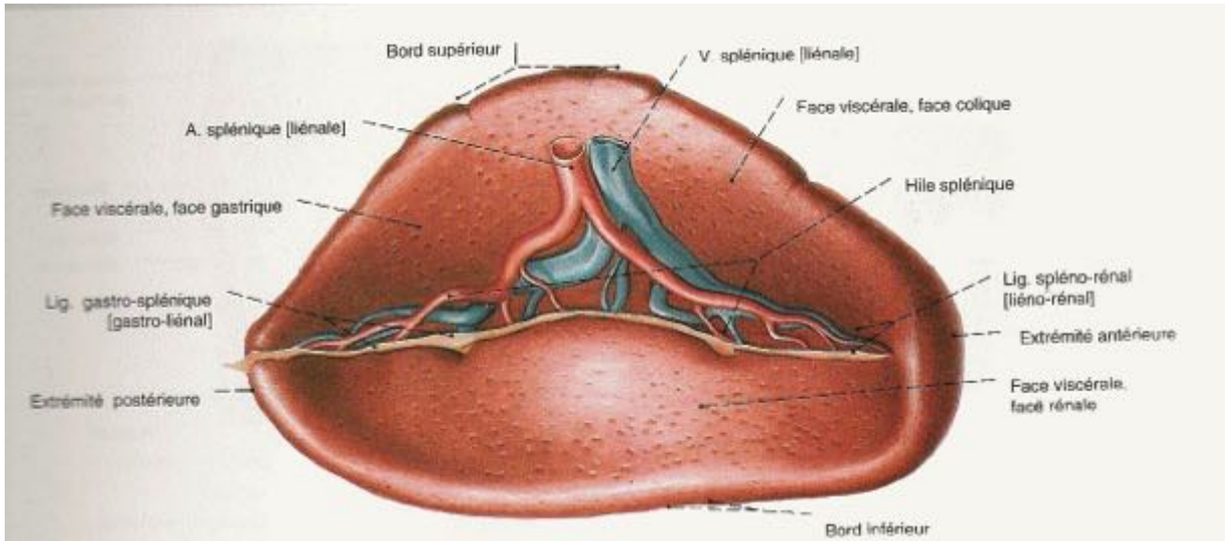
COUPE AXIALE DE LA RATE



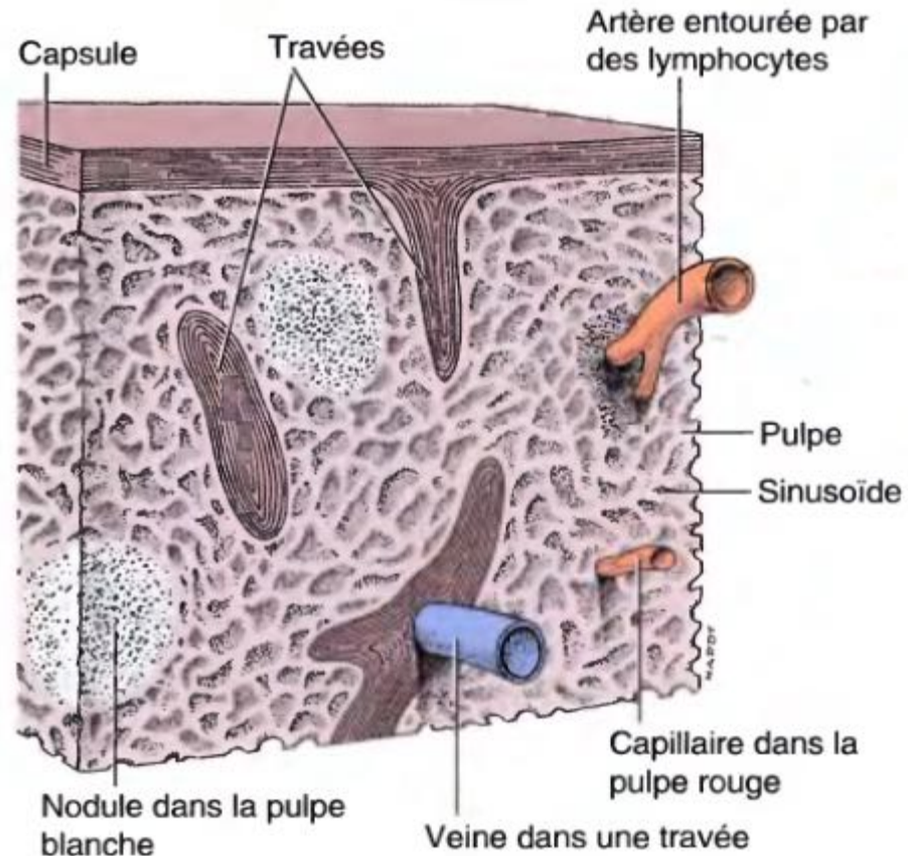
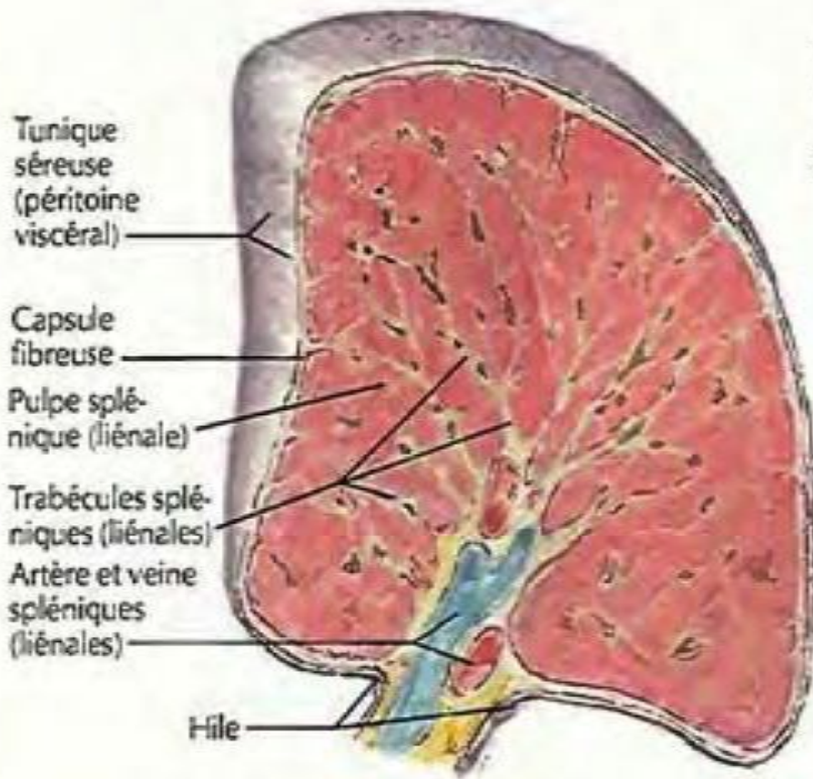
RATE VUE ANTERO-MEDIALE : NF



Morphologie externe

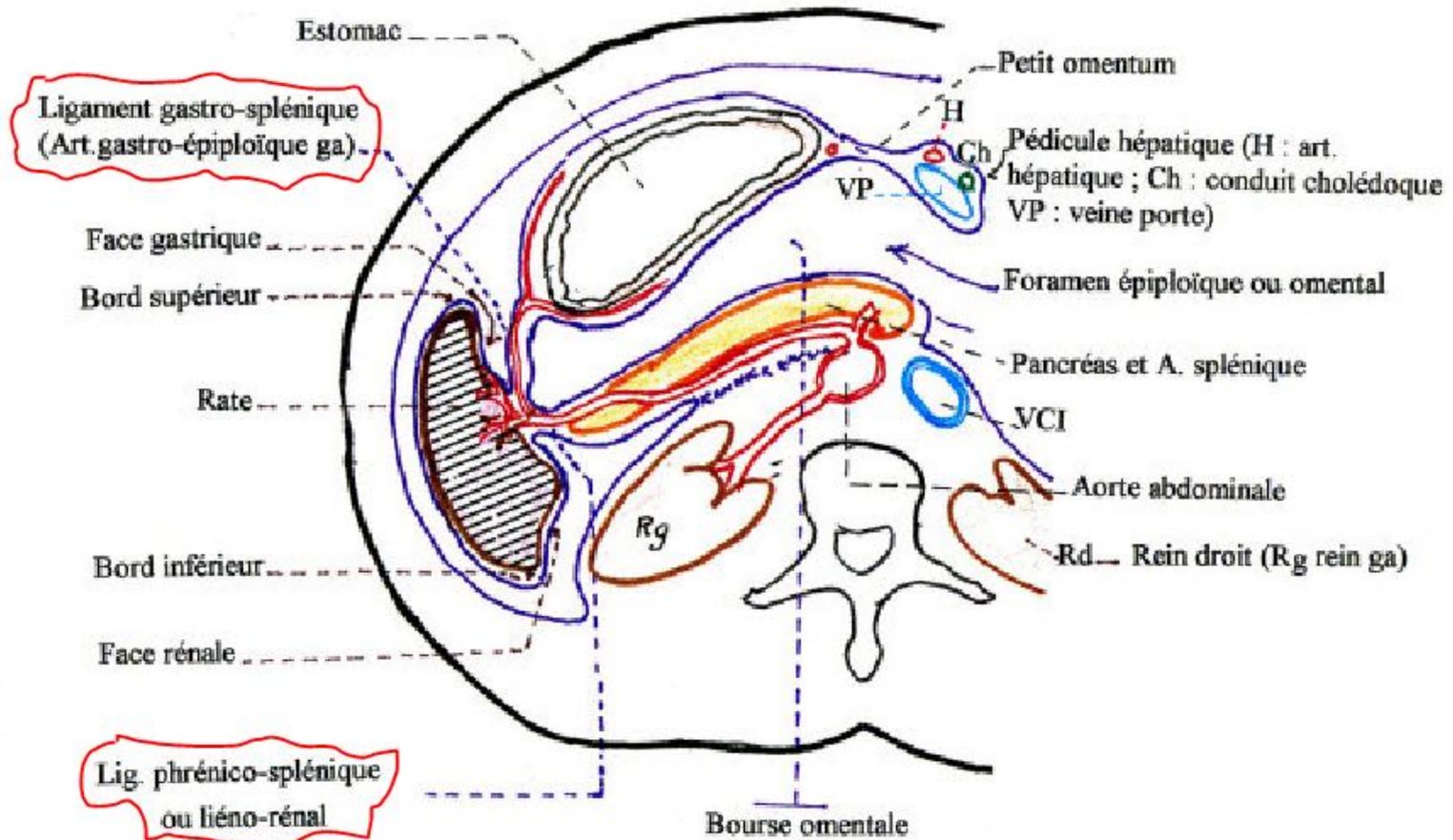


Structure

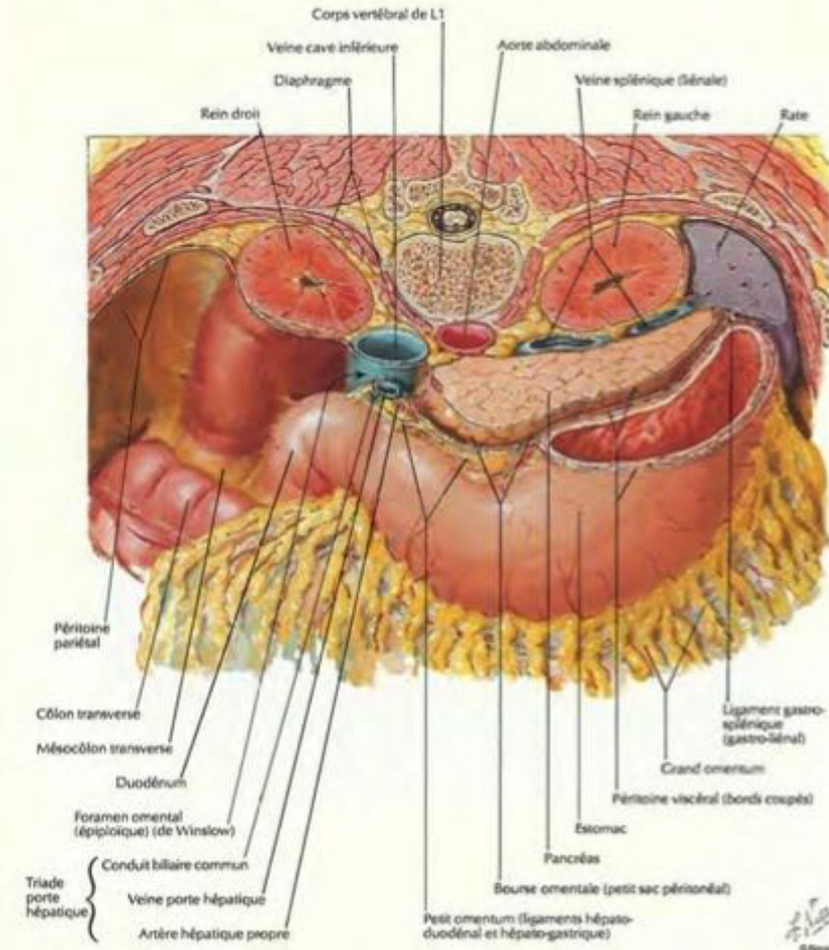
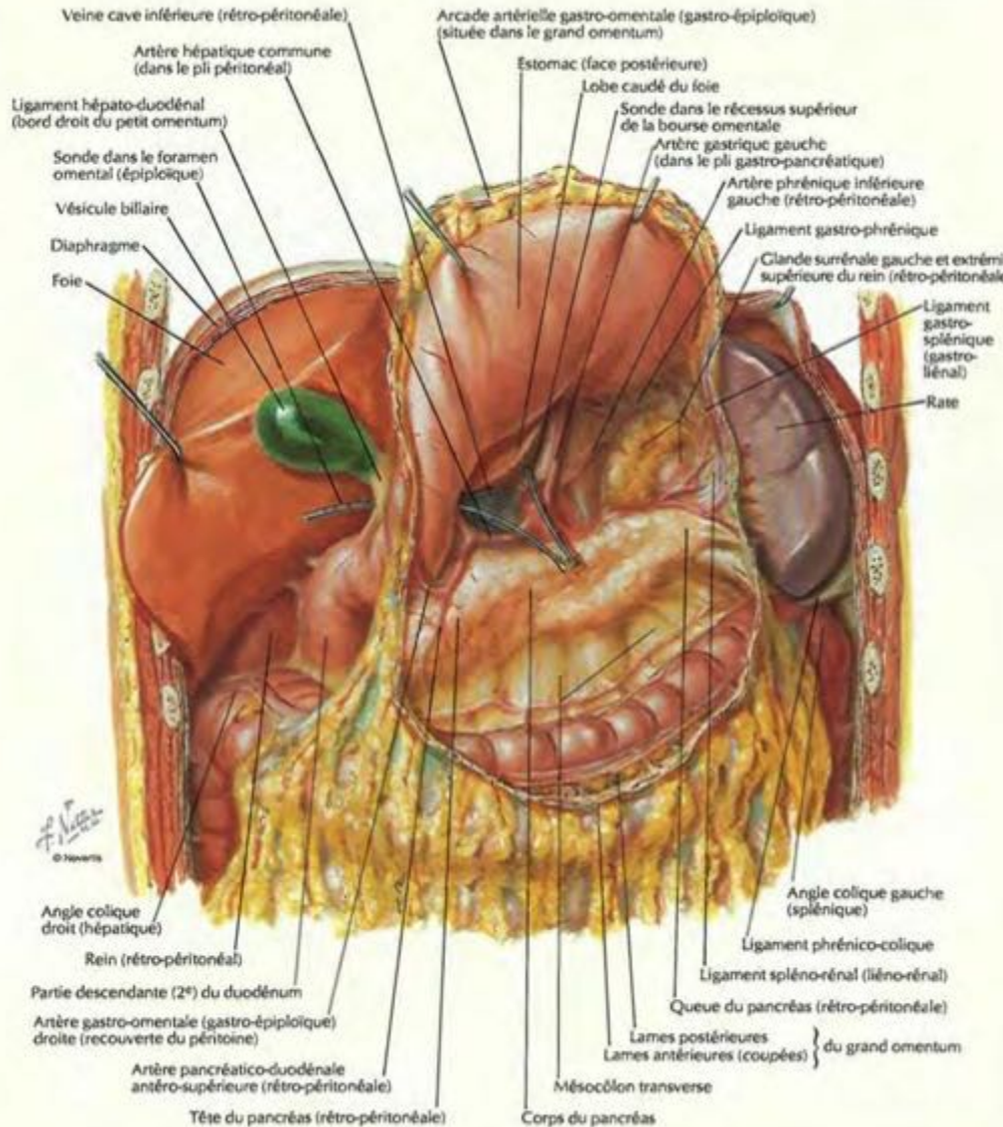


Coupe transversale

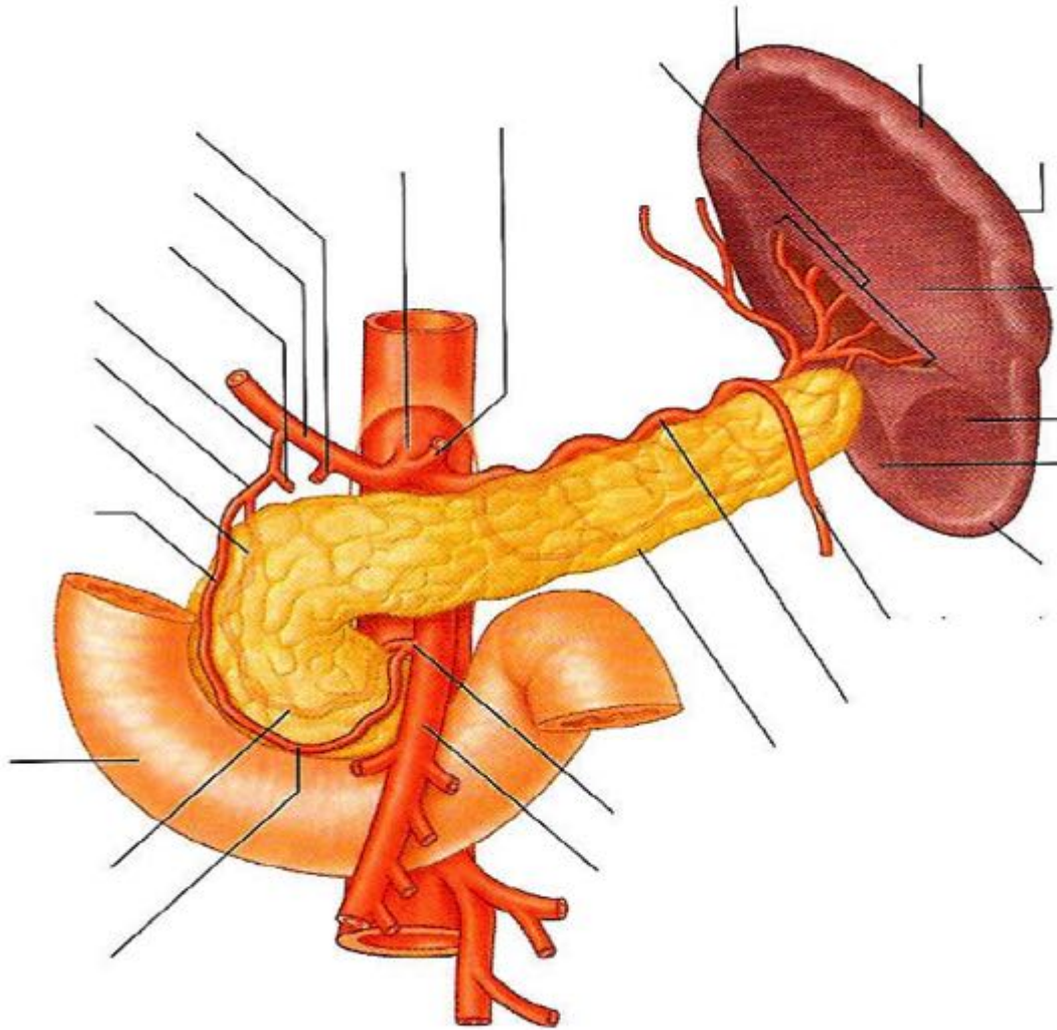
Moyens de fixité



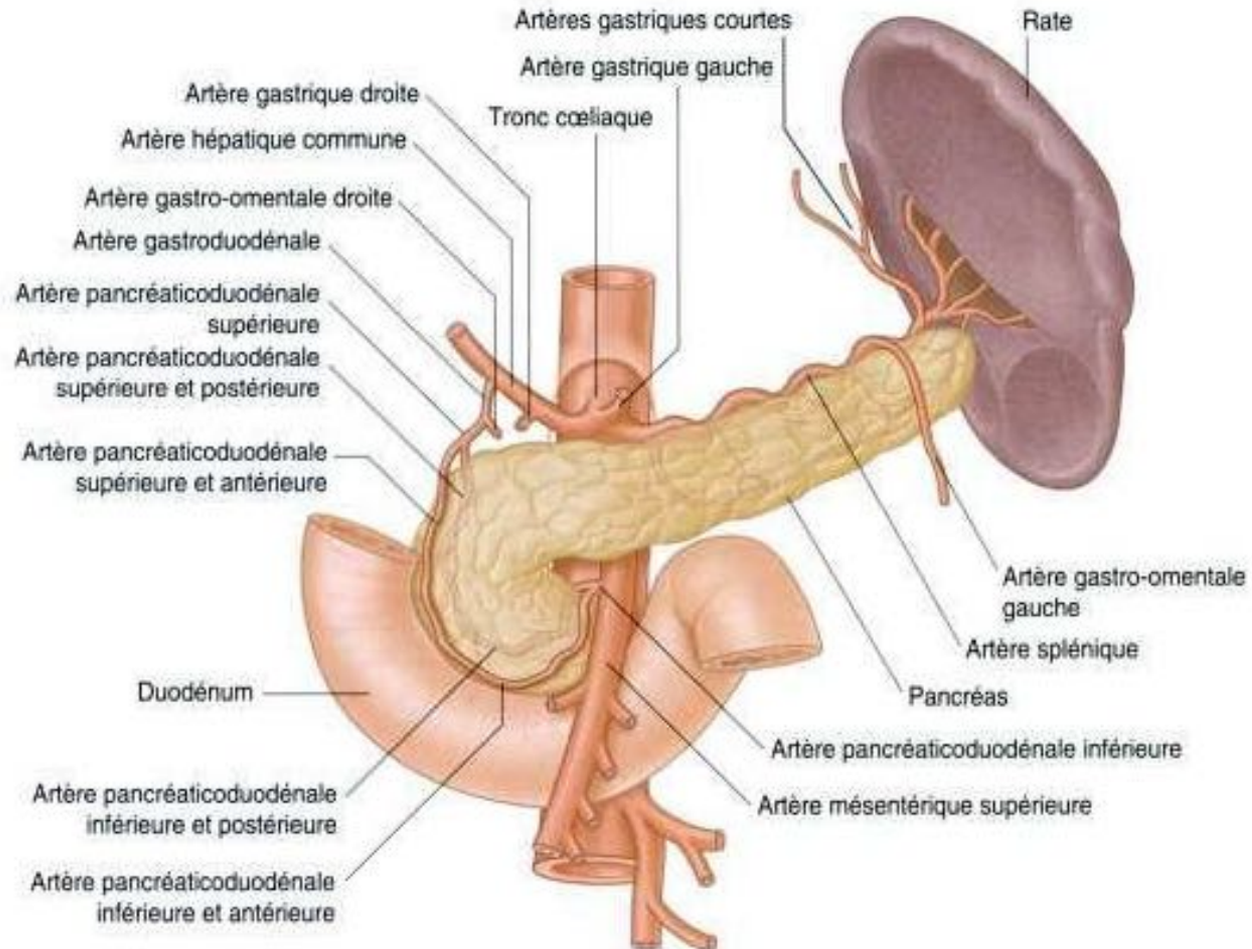
Rapports



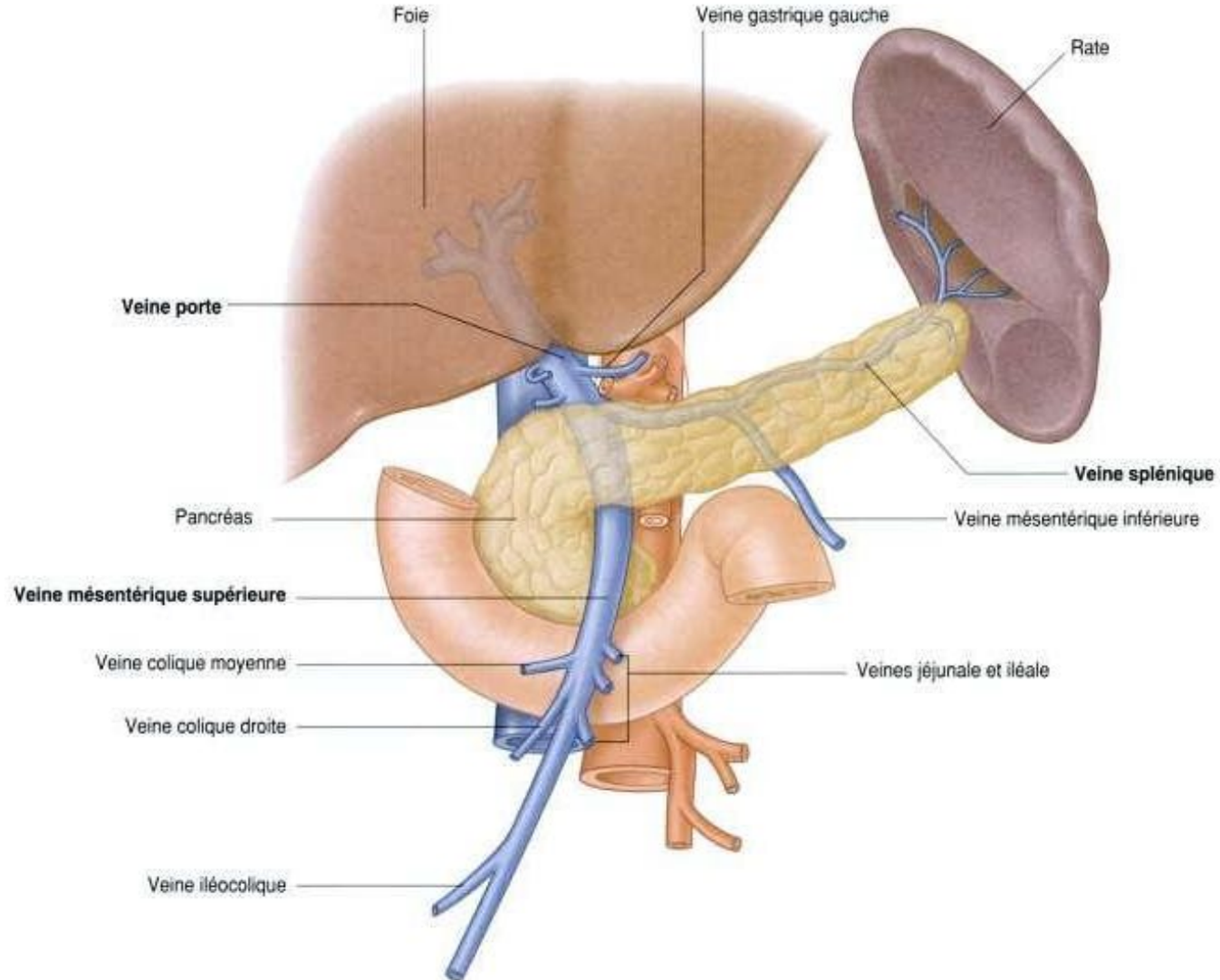
Vascularisation artérielle



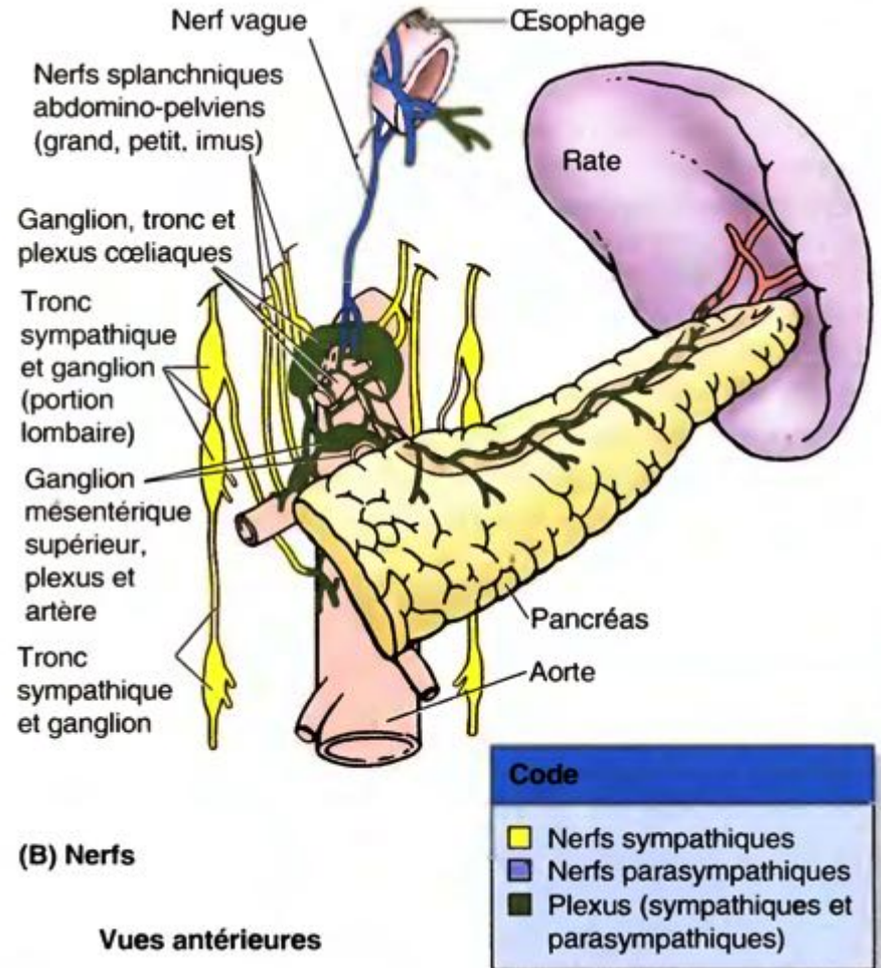
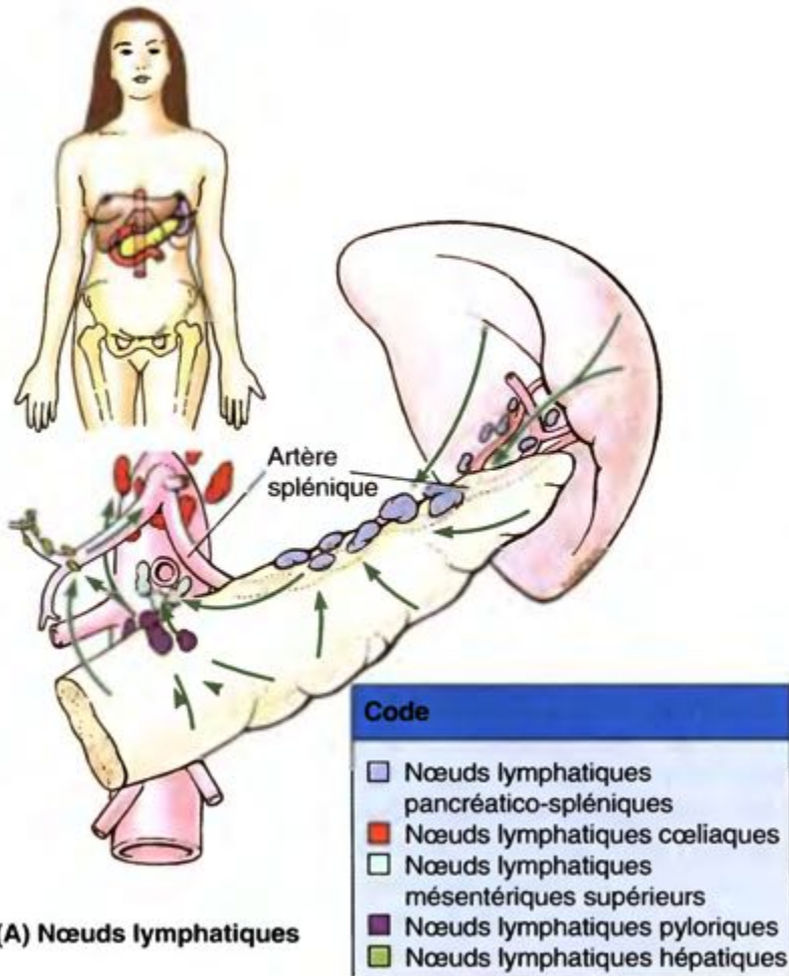
Vascularisation artérielle



Vascularisation veineuse



Lymphatiques et innervation



Applications cliniques

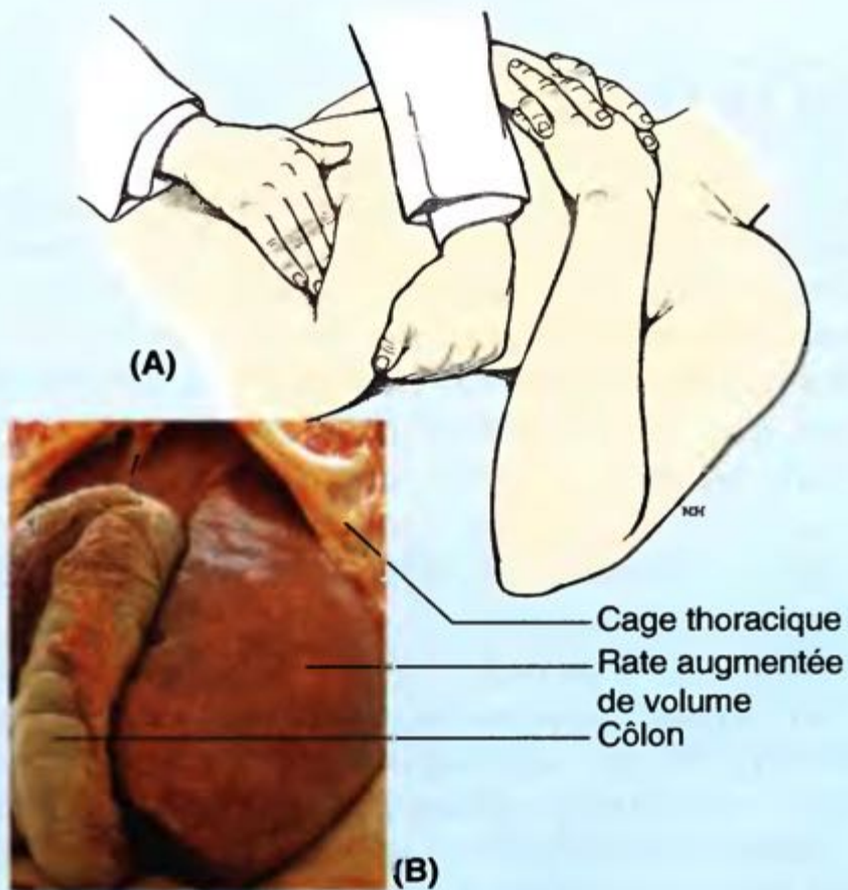
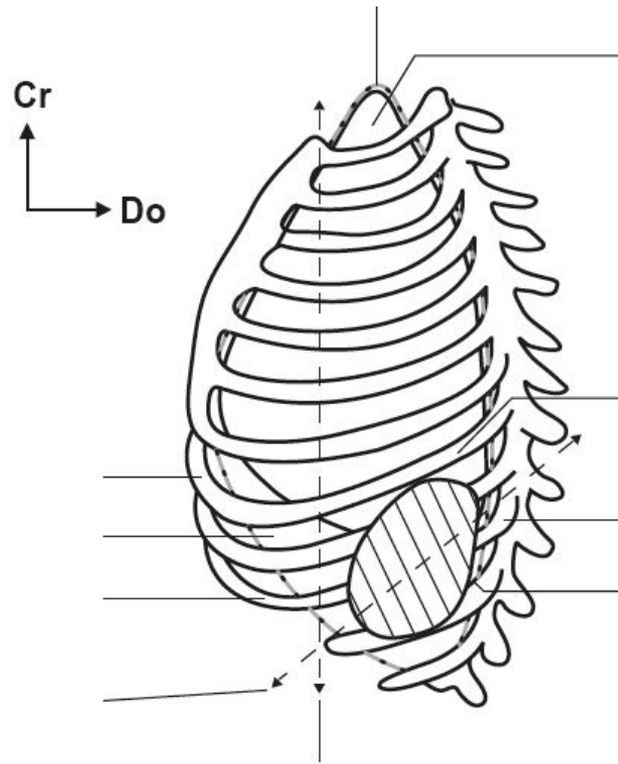
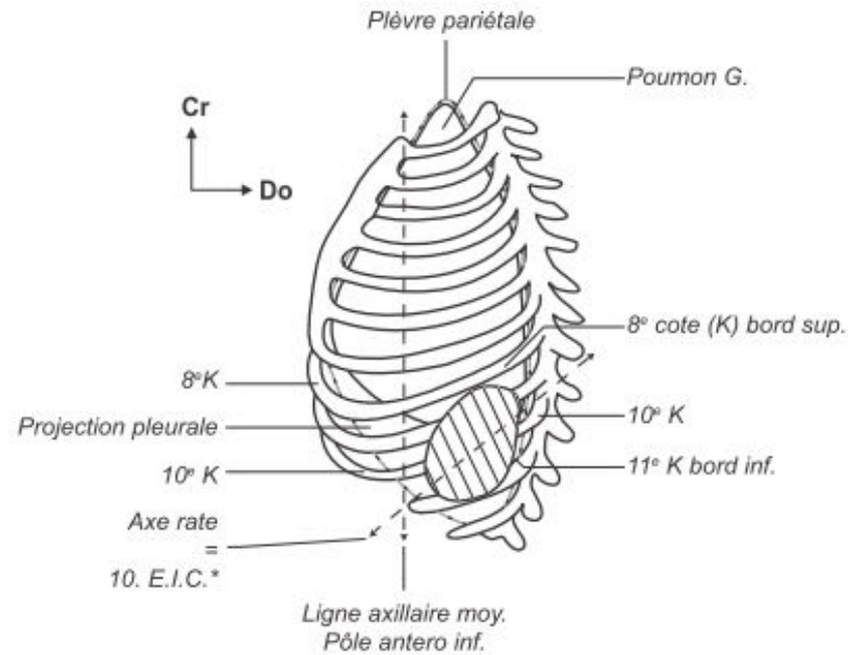


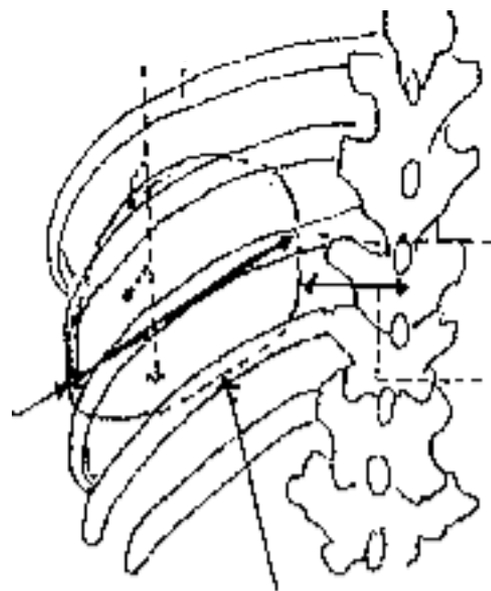
Figure B2.18. Examen de la rate. A. Démonstration d'une palpation de la rate. **B.** Cette rate de 4200 gr a été trouvée à l'autopsie.



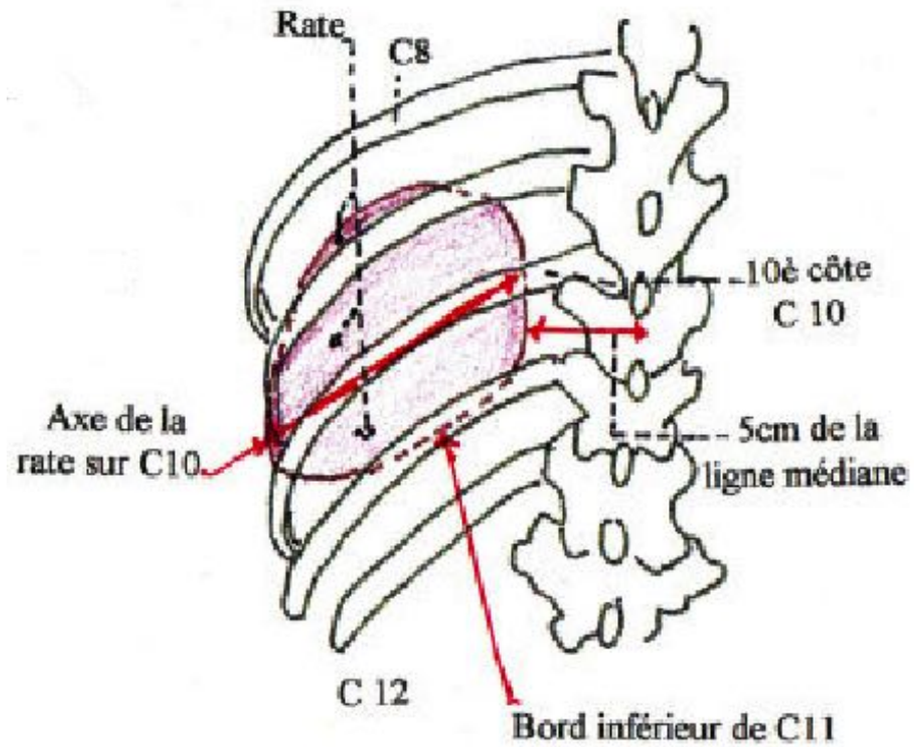


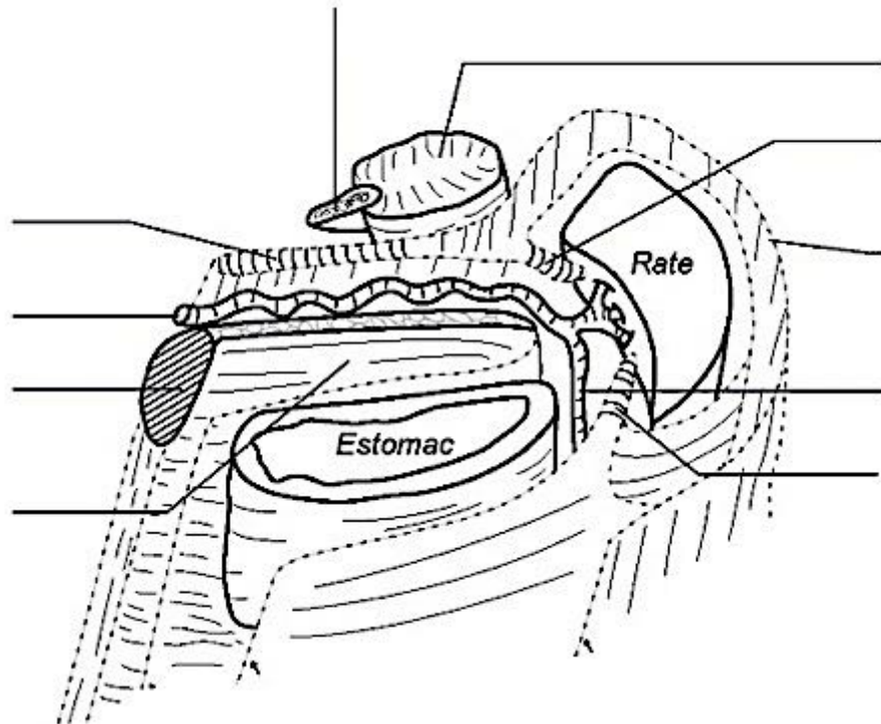
*Espace
Inter
costal

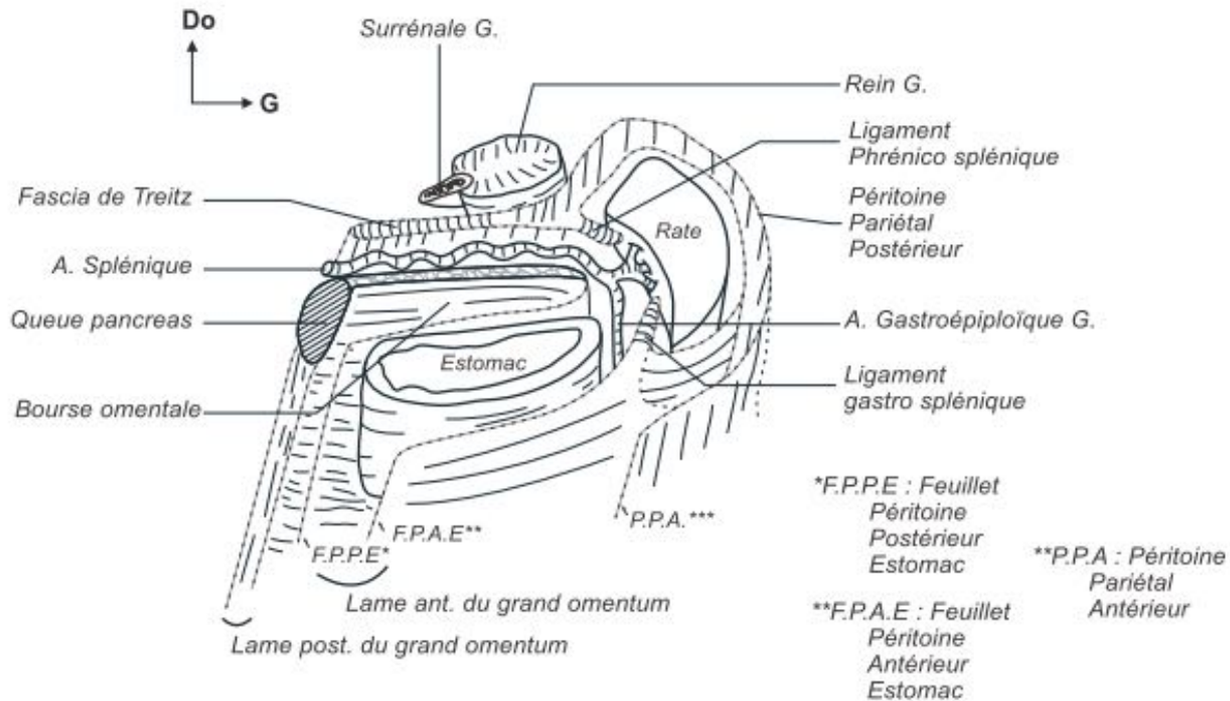
Projection - Vue LAT.



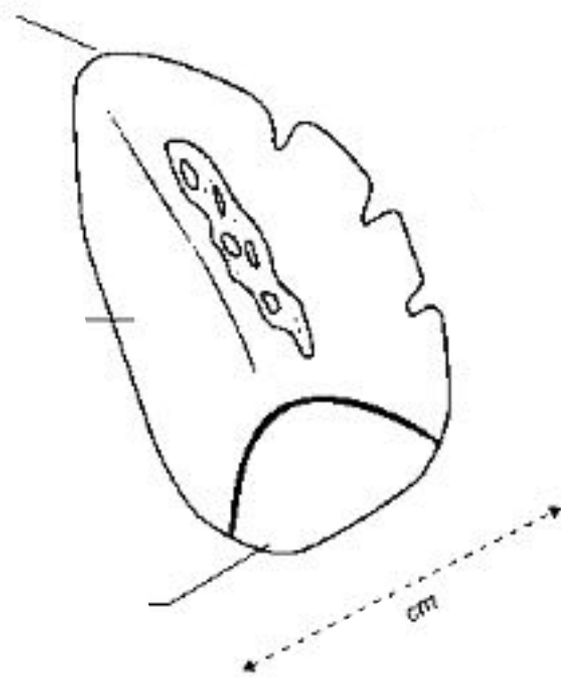
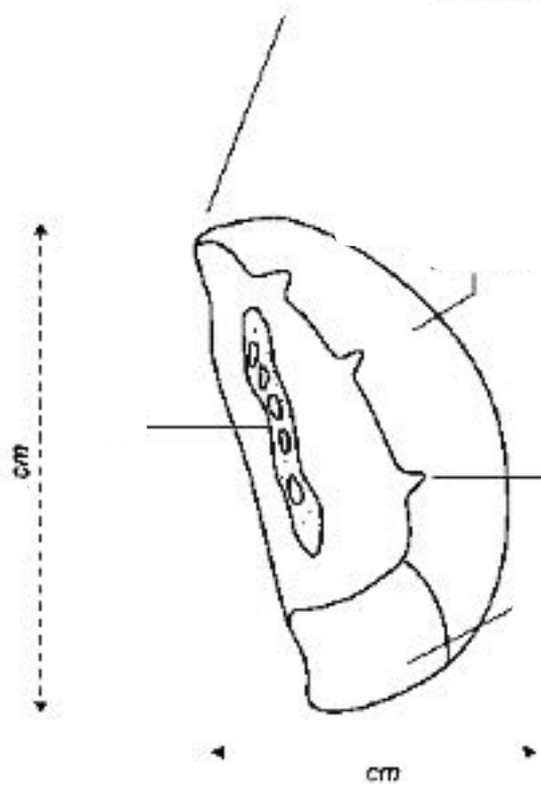
Axe de projection sur la 10^e côte

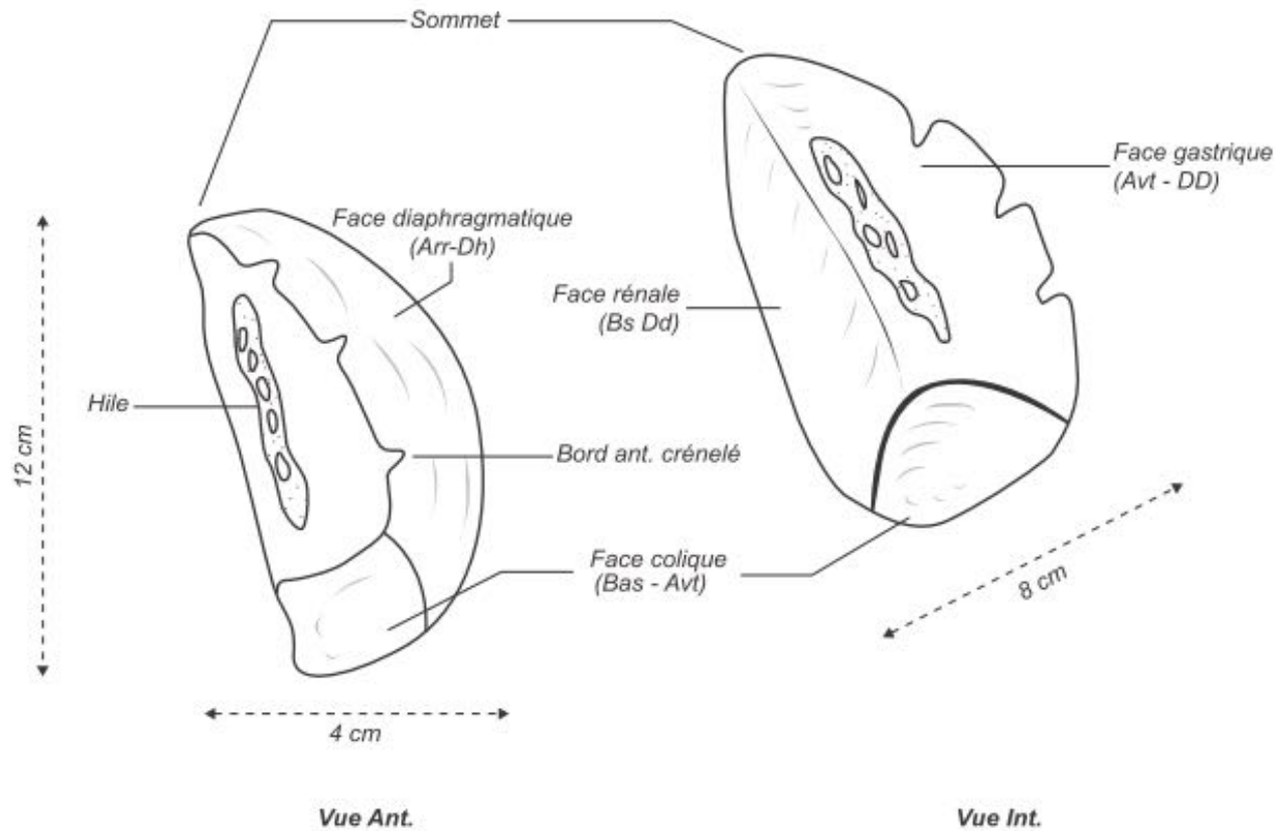


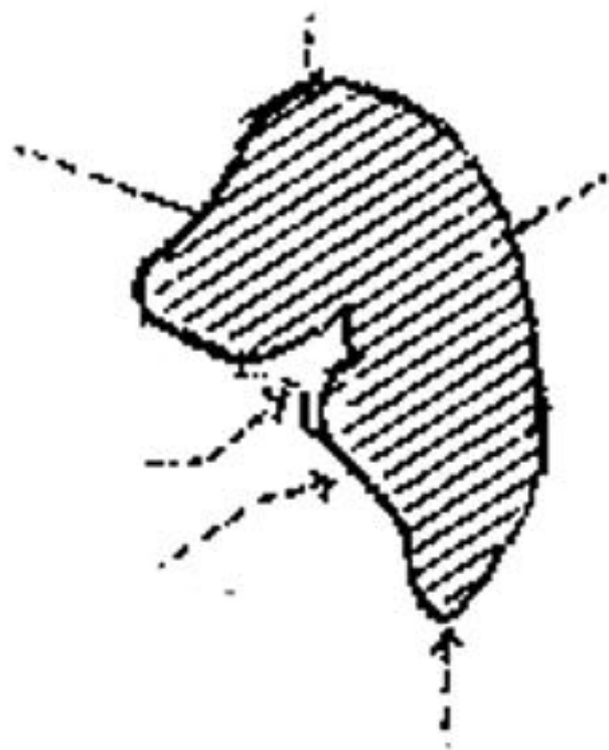


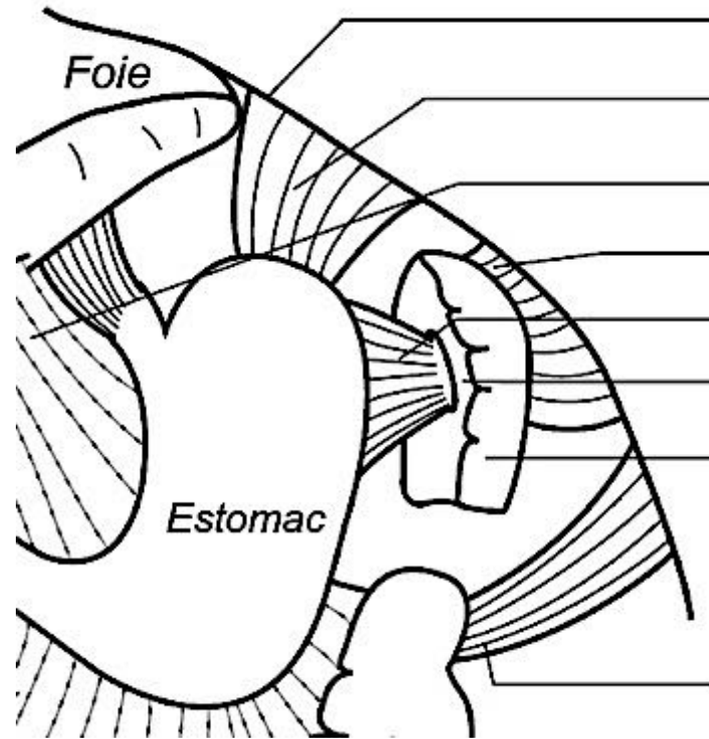


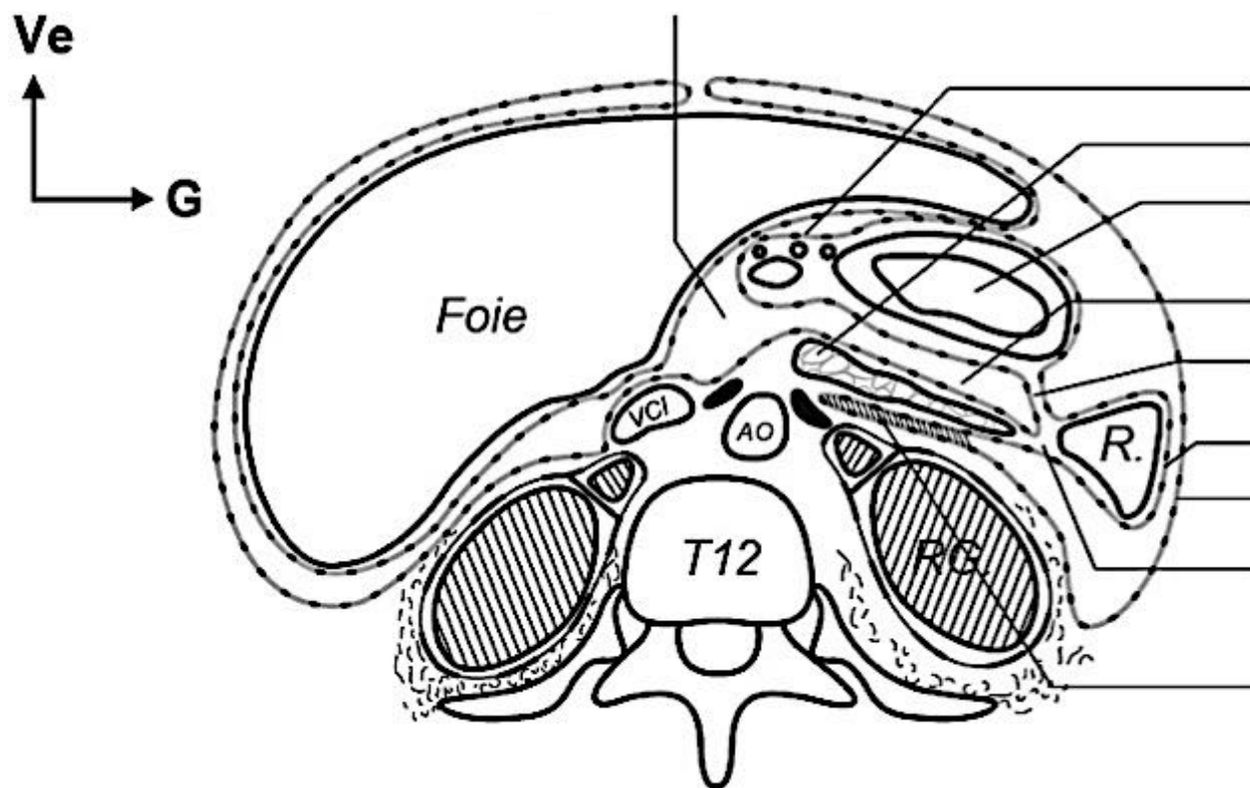
Vue en 3D schématique de la constitution du grand omentum

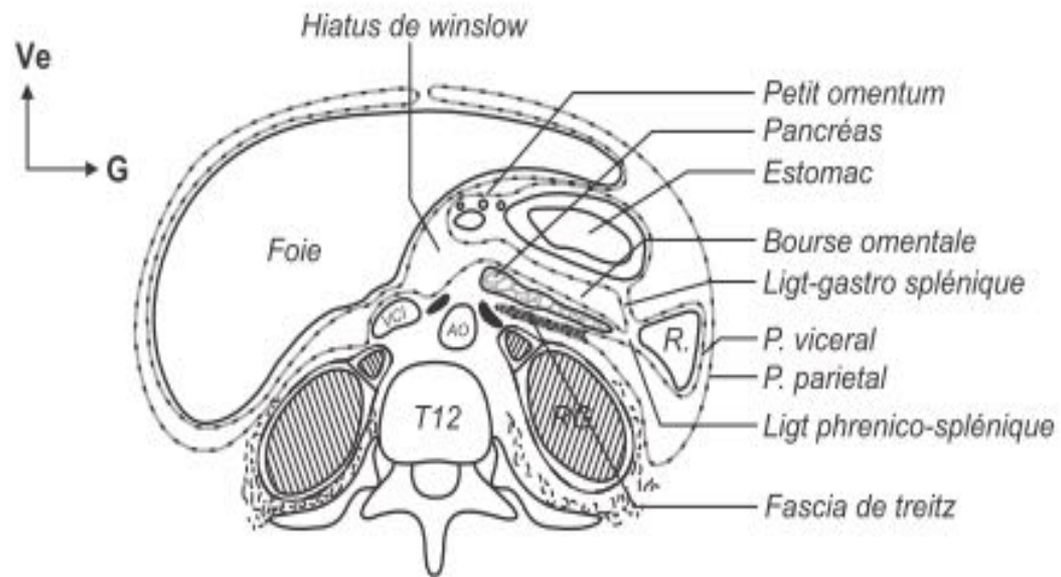






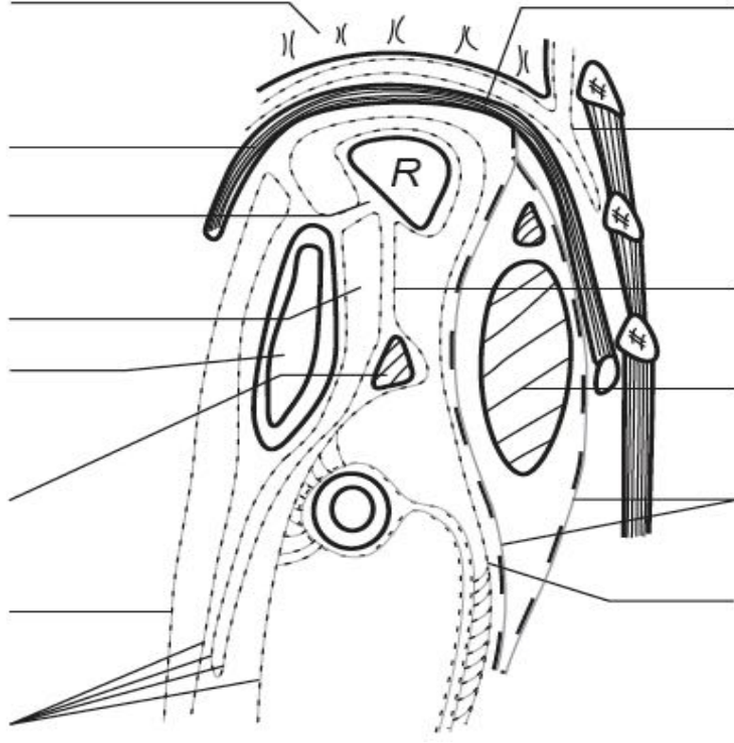


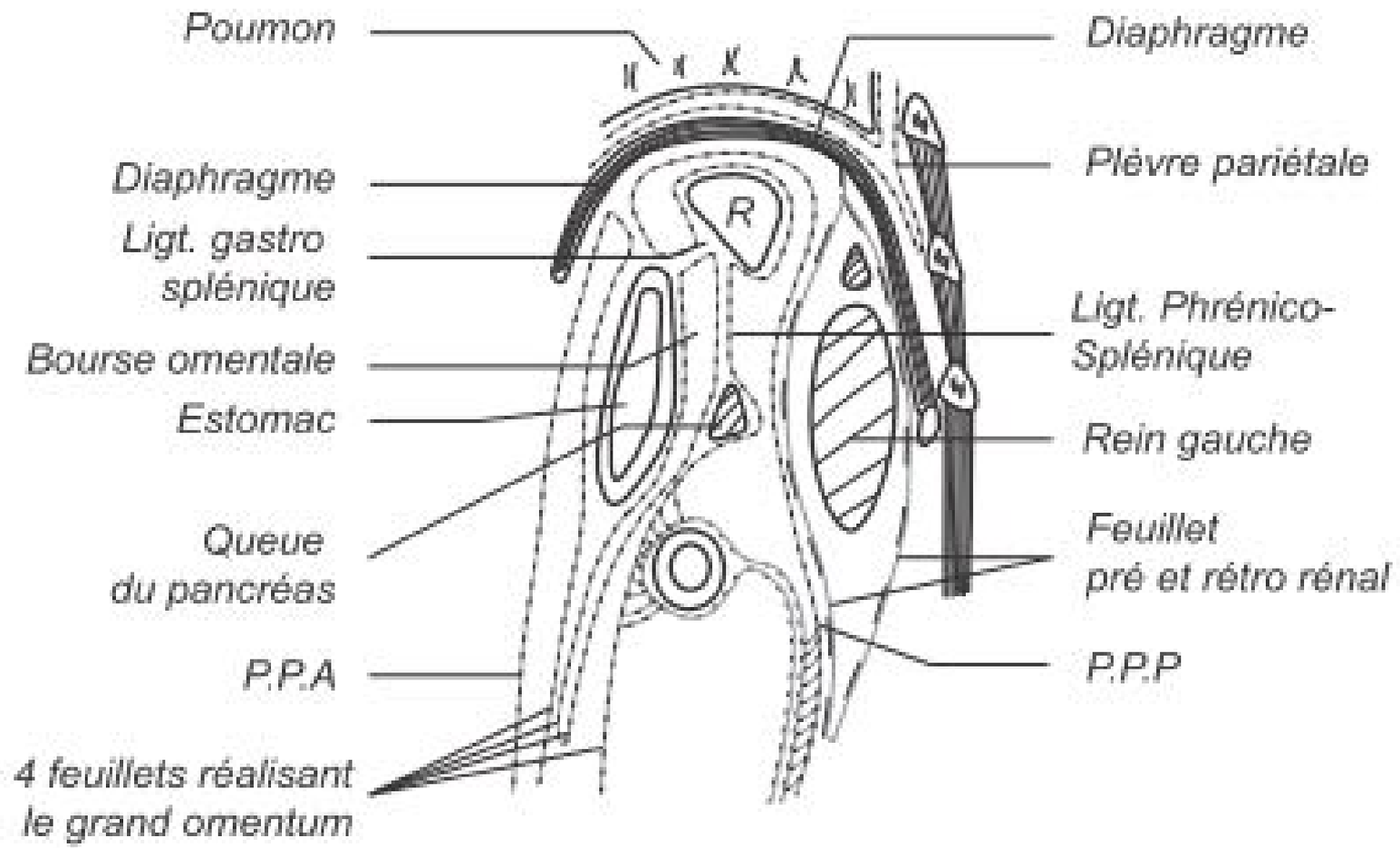
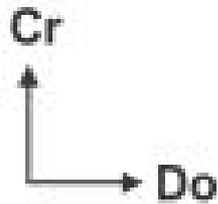


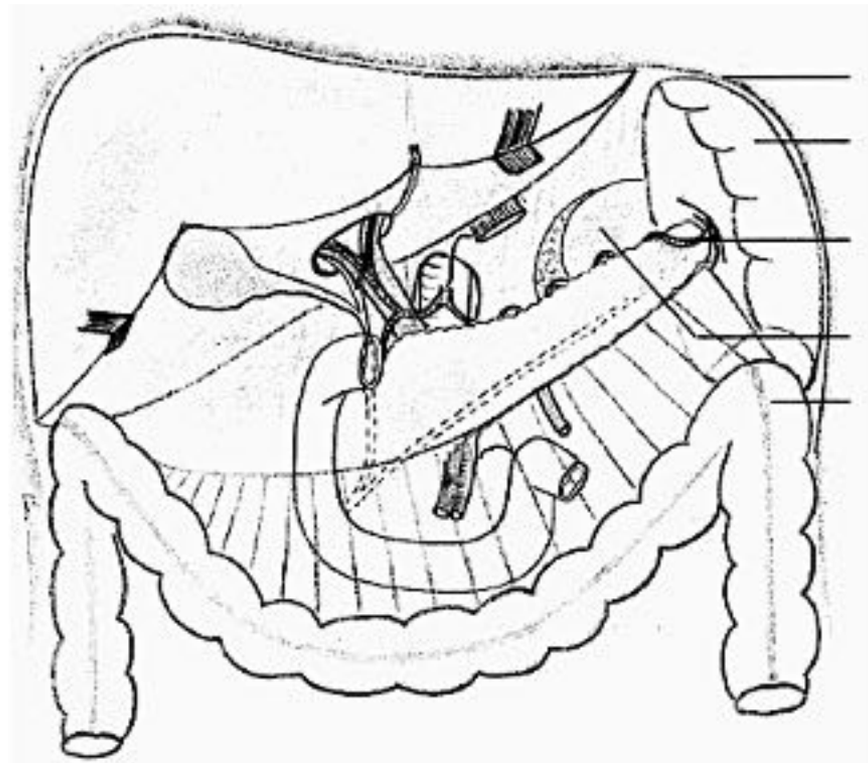


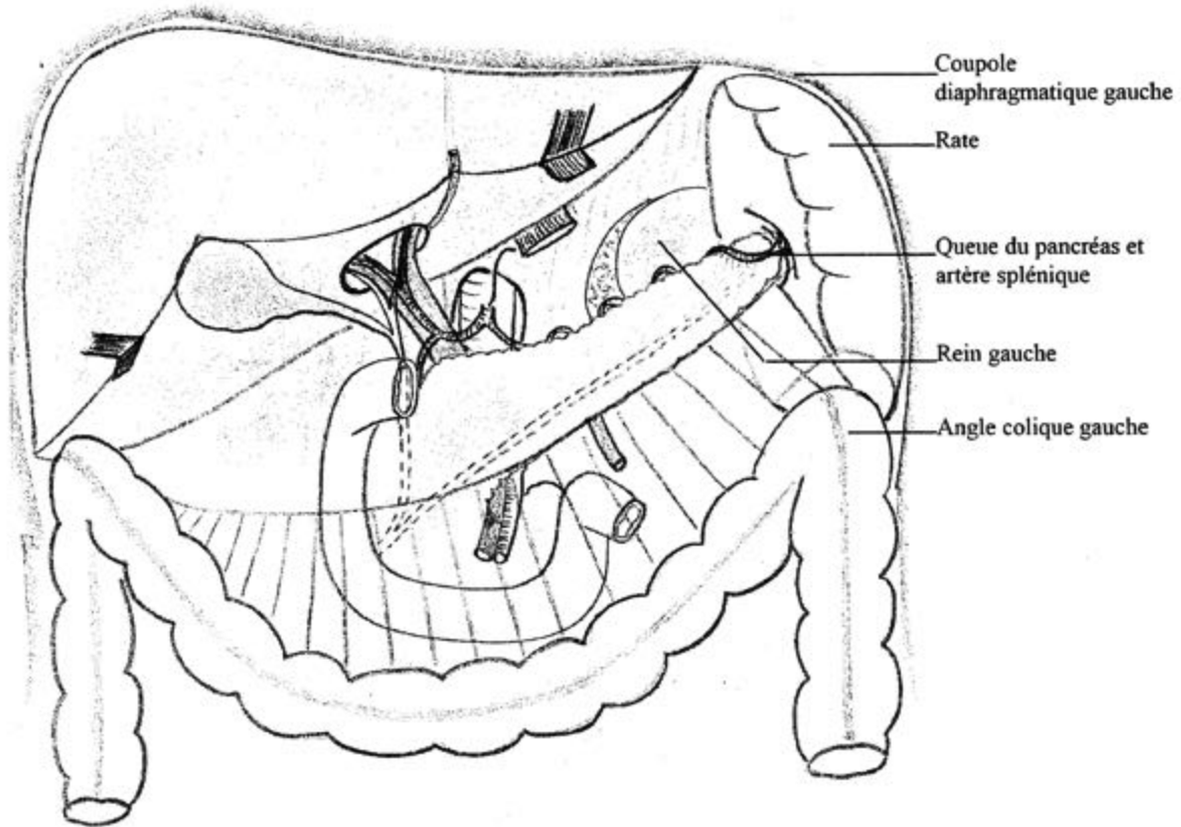
Coupe horizontale en T12

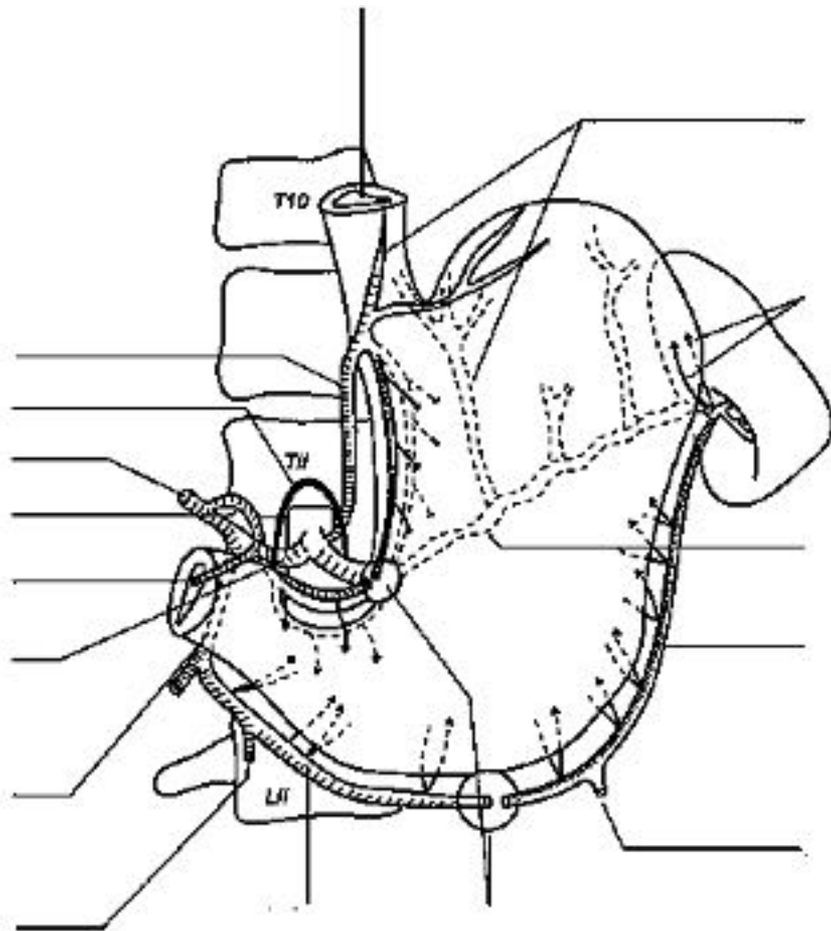
Cr
↑
Do →

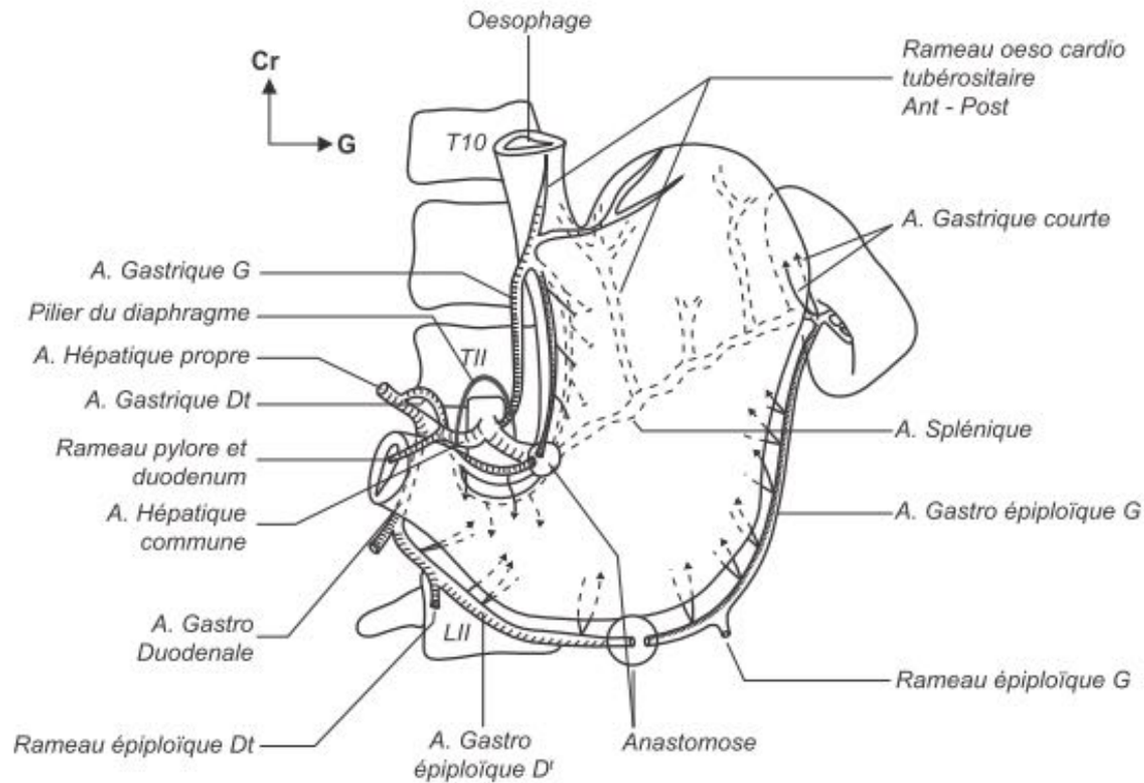






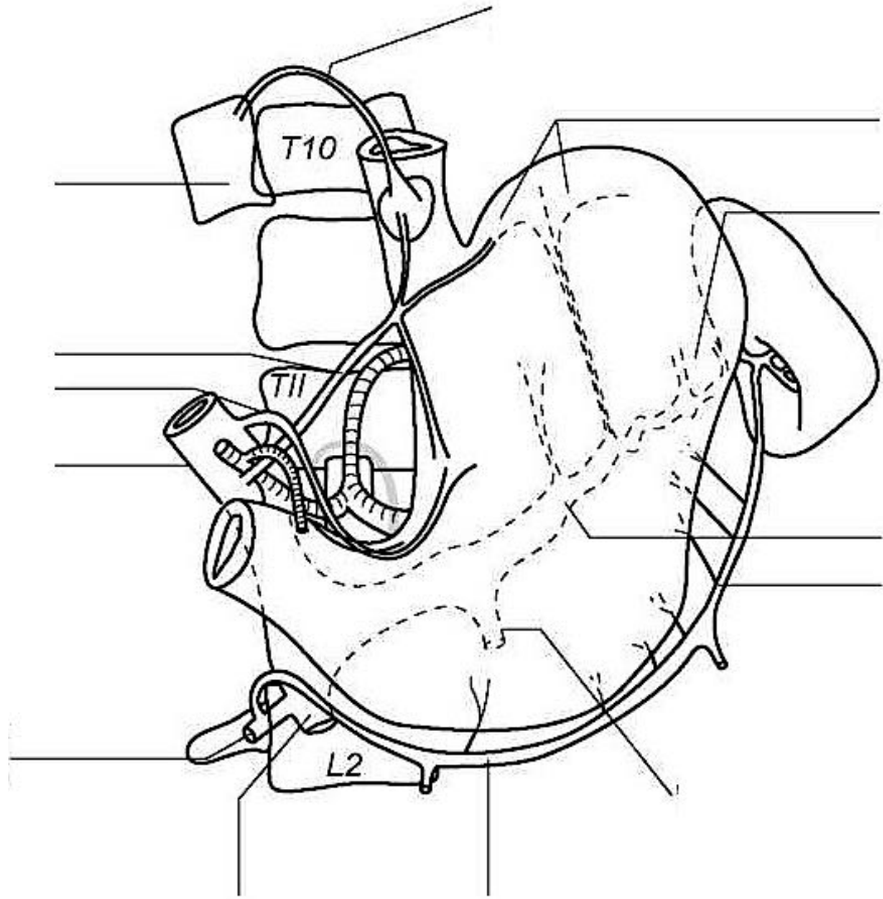






Vue ventrale

**Vascularisation
artérielle de l'estomac**



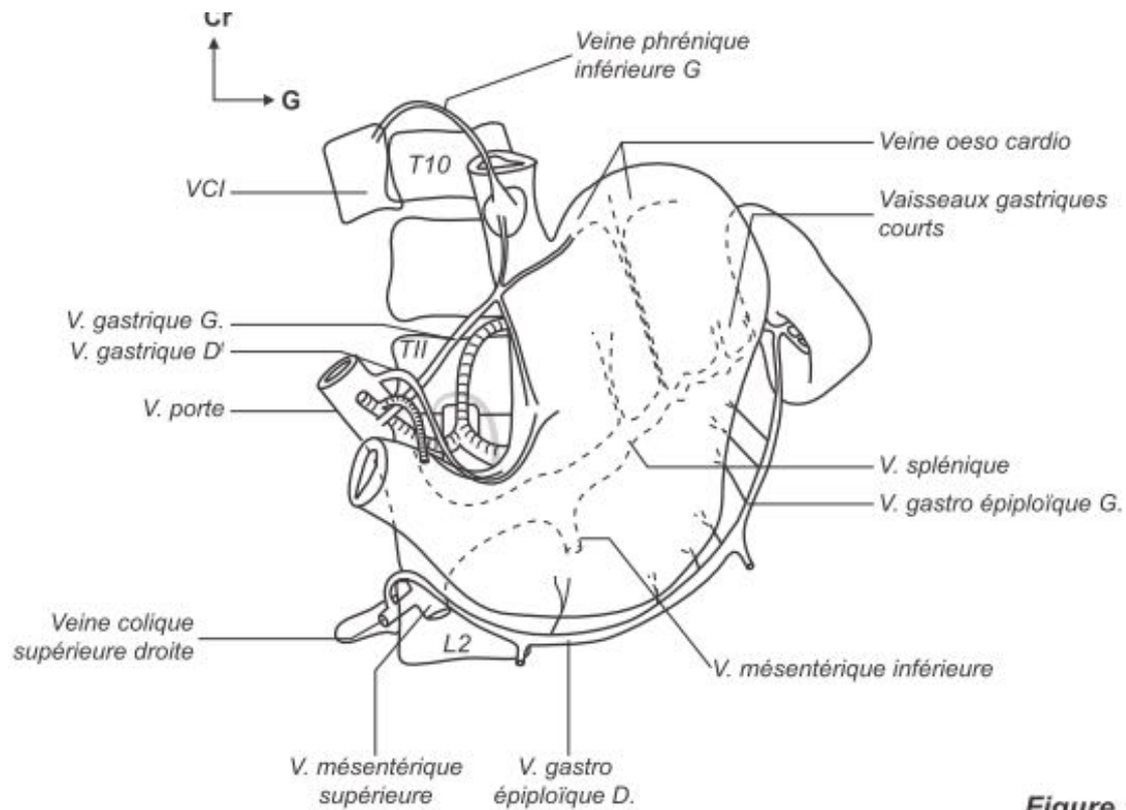
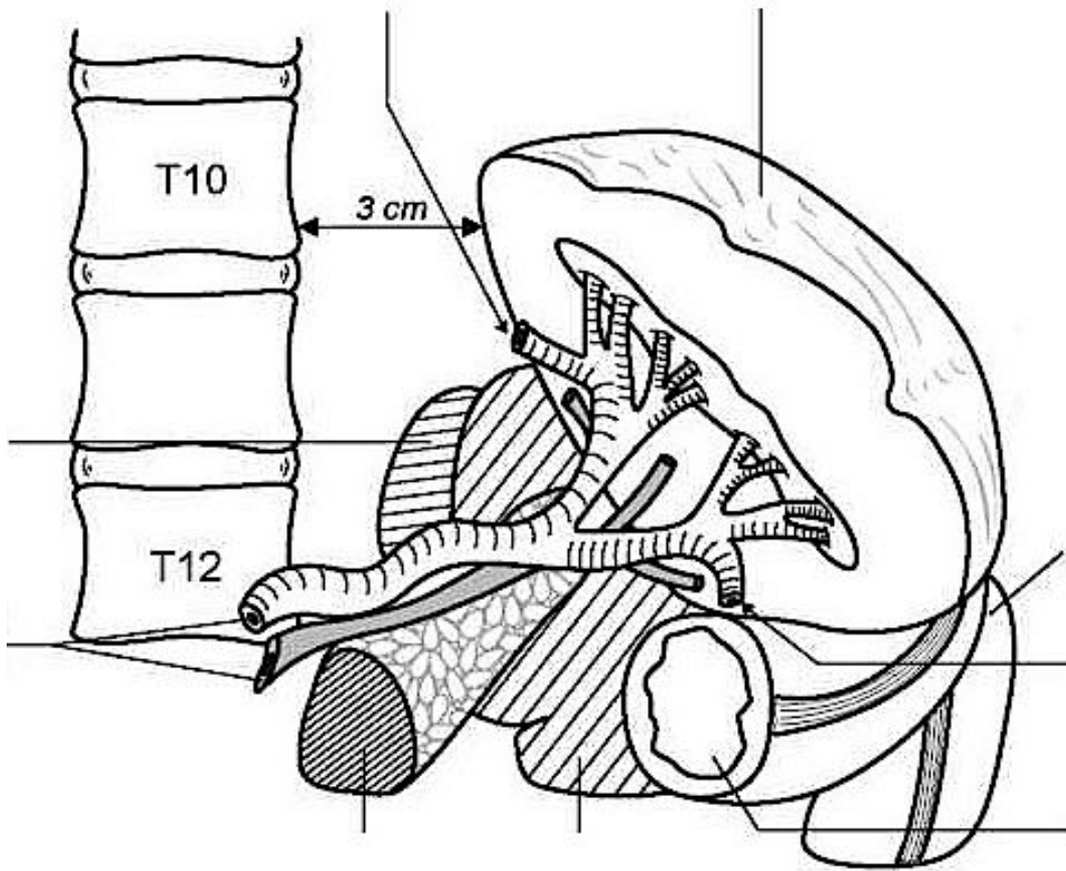
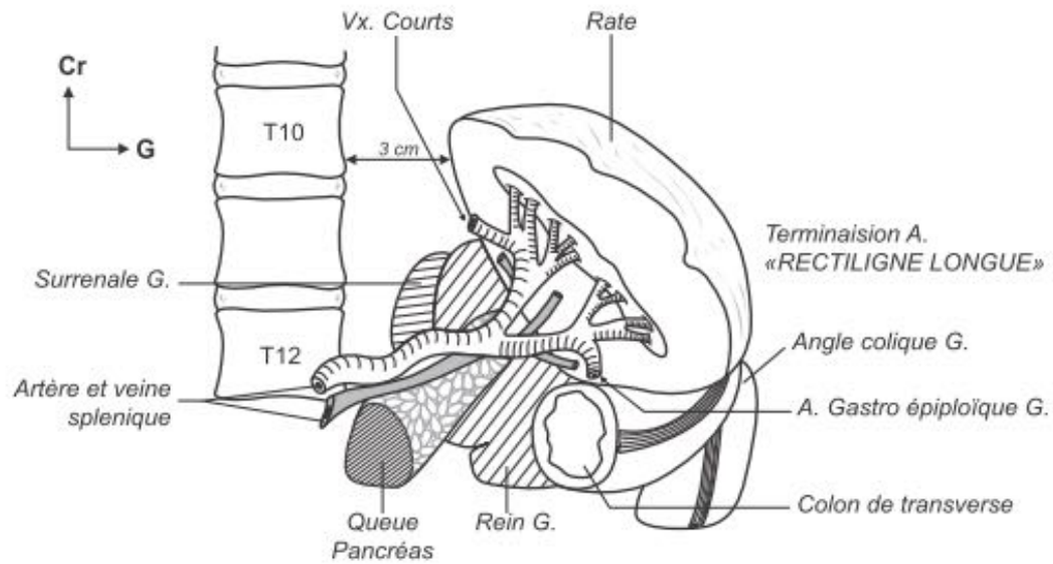
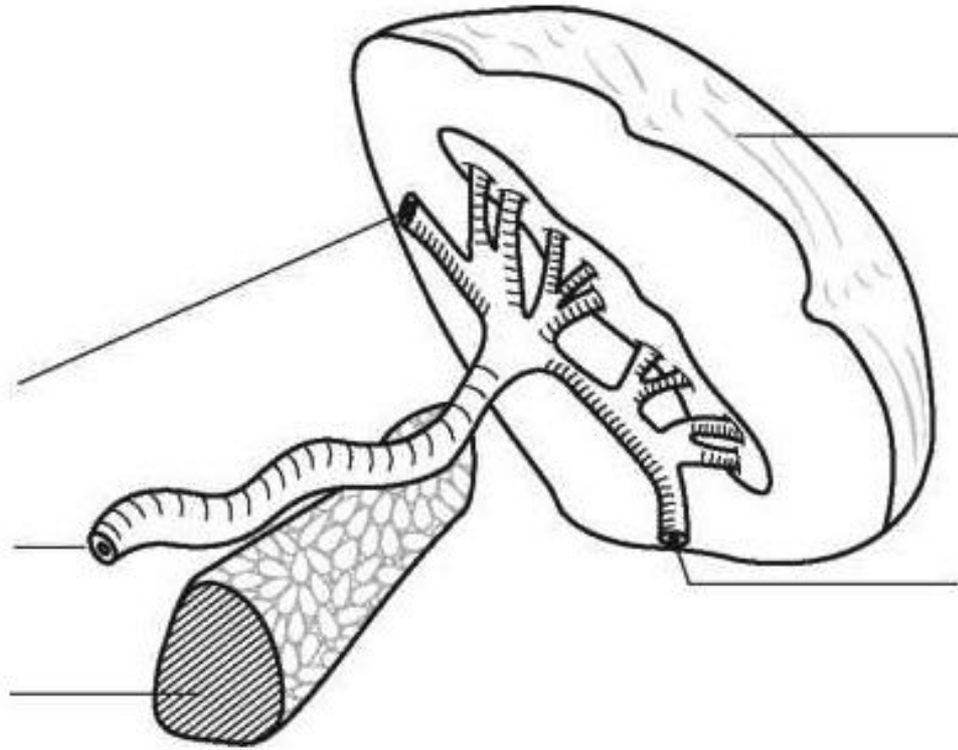


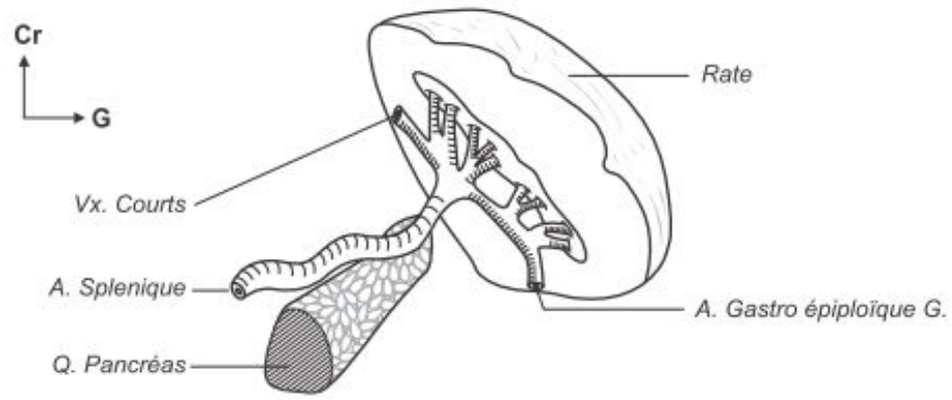
Figure · 13





A. et V. SPLENIQUE VUE VENTRALE





A. SPLENIQUE
Terminaison « en peigne »