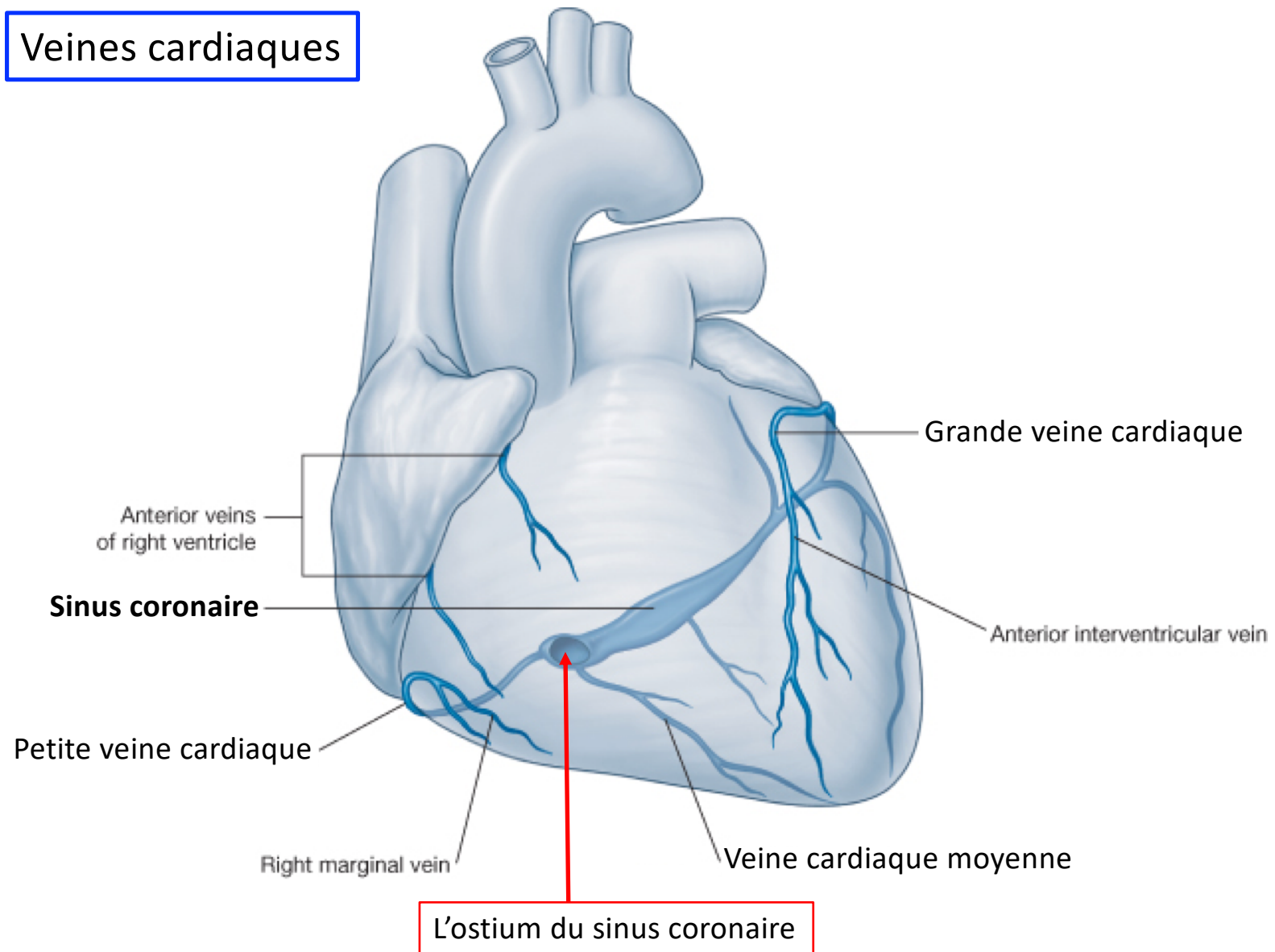
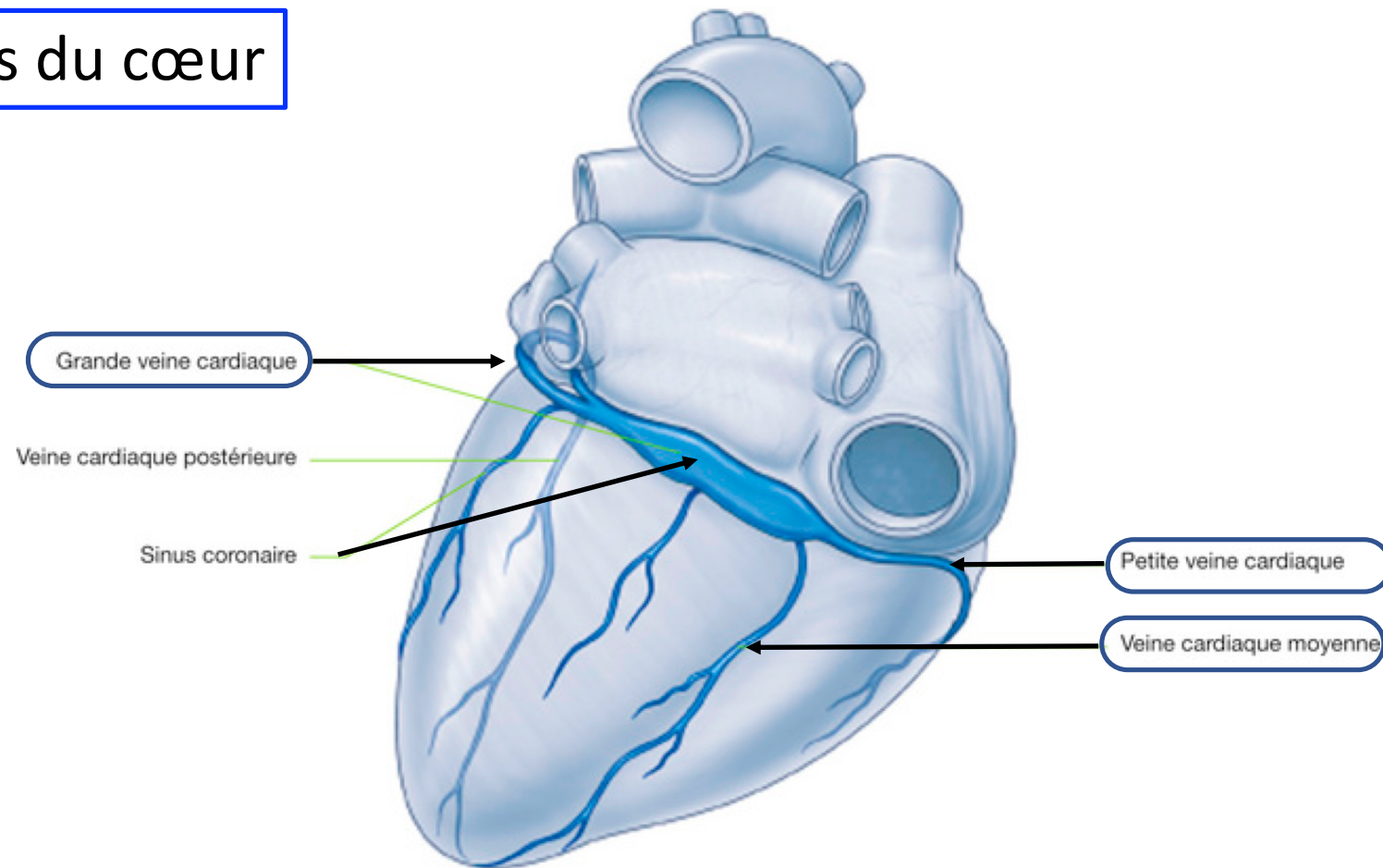


Veines cardiaques

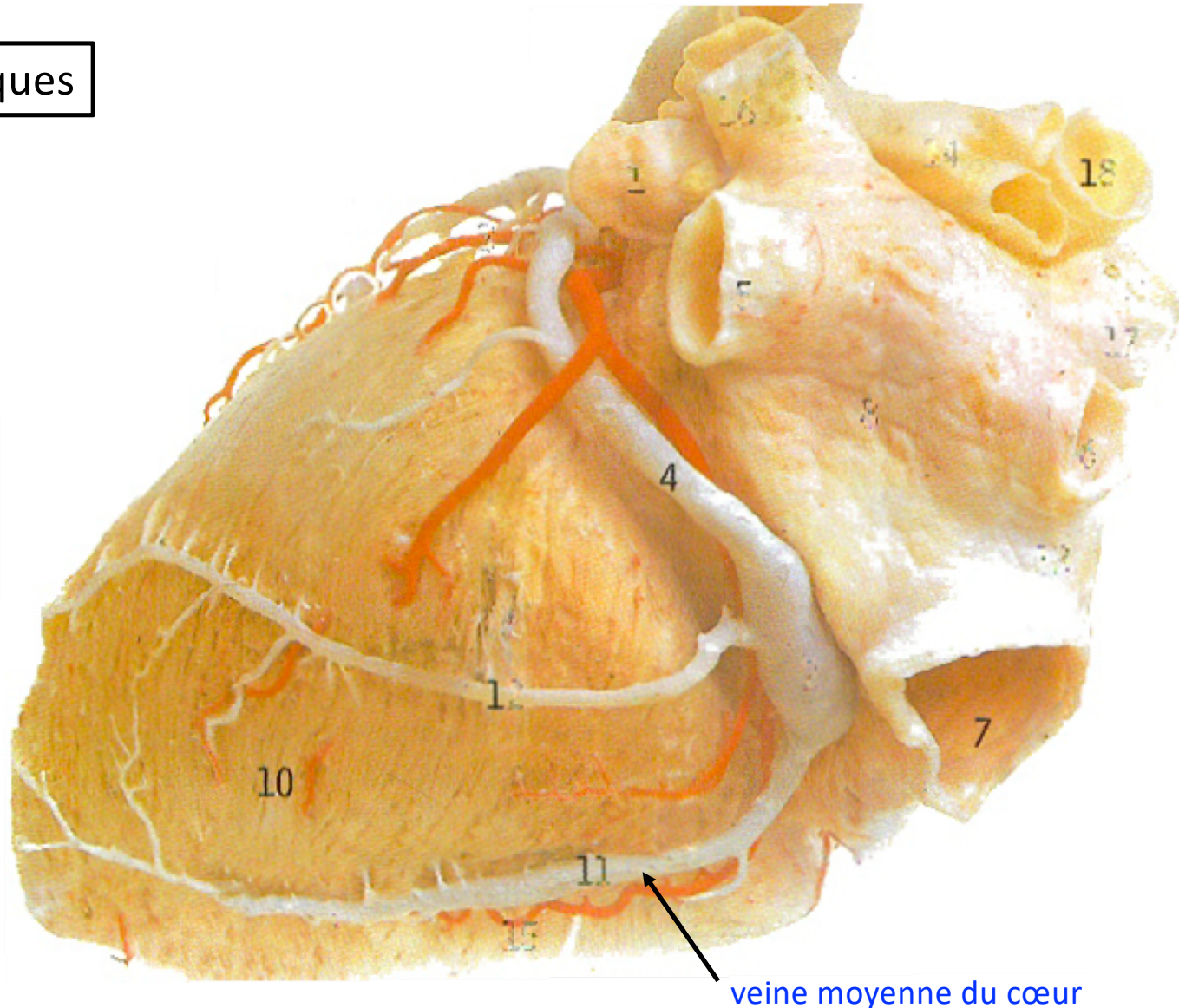


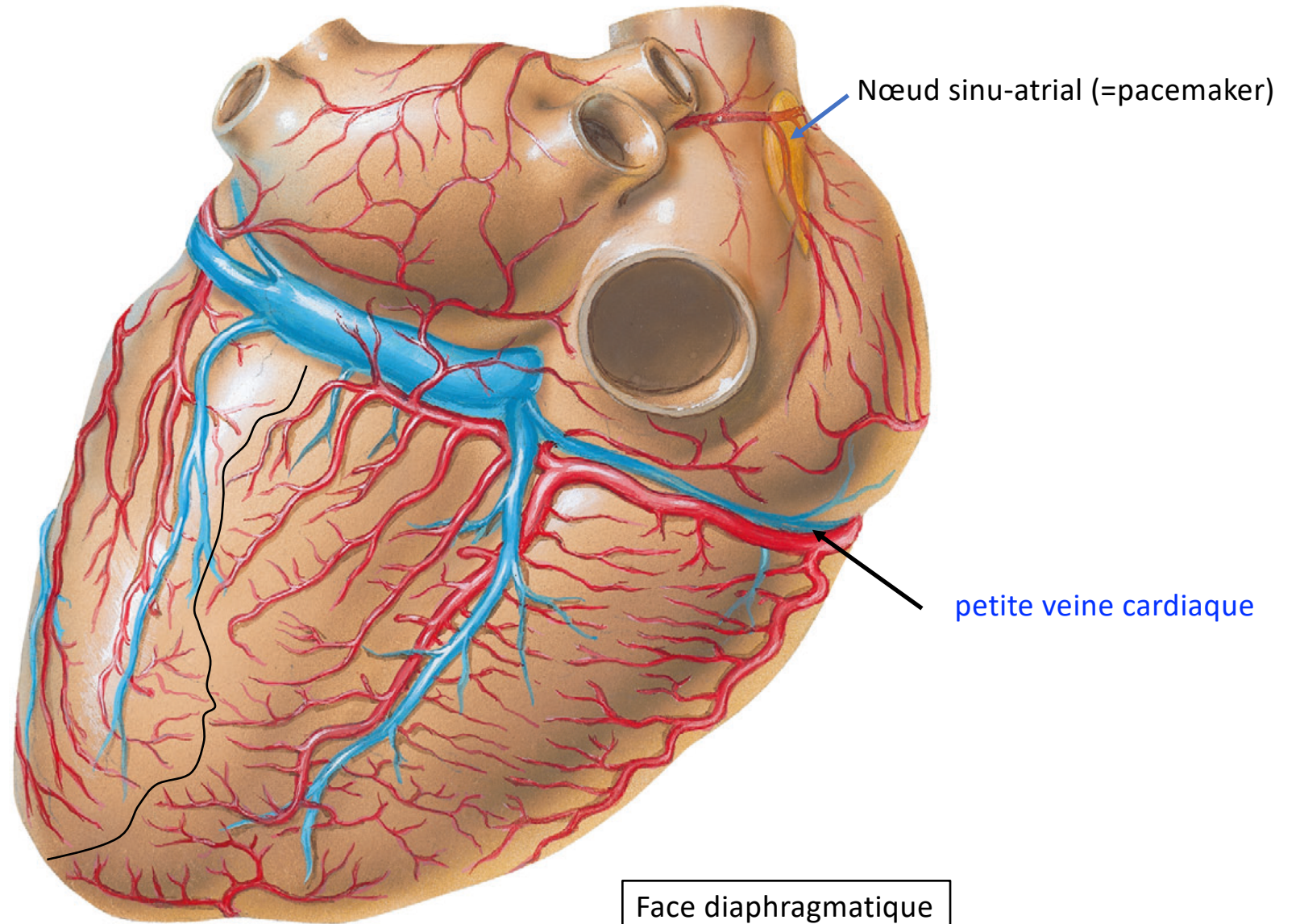
Veines du cœur



Veines cardiaques

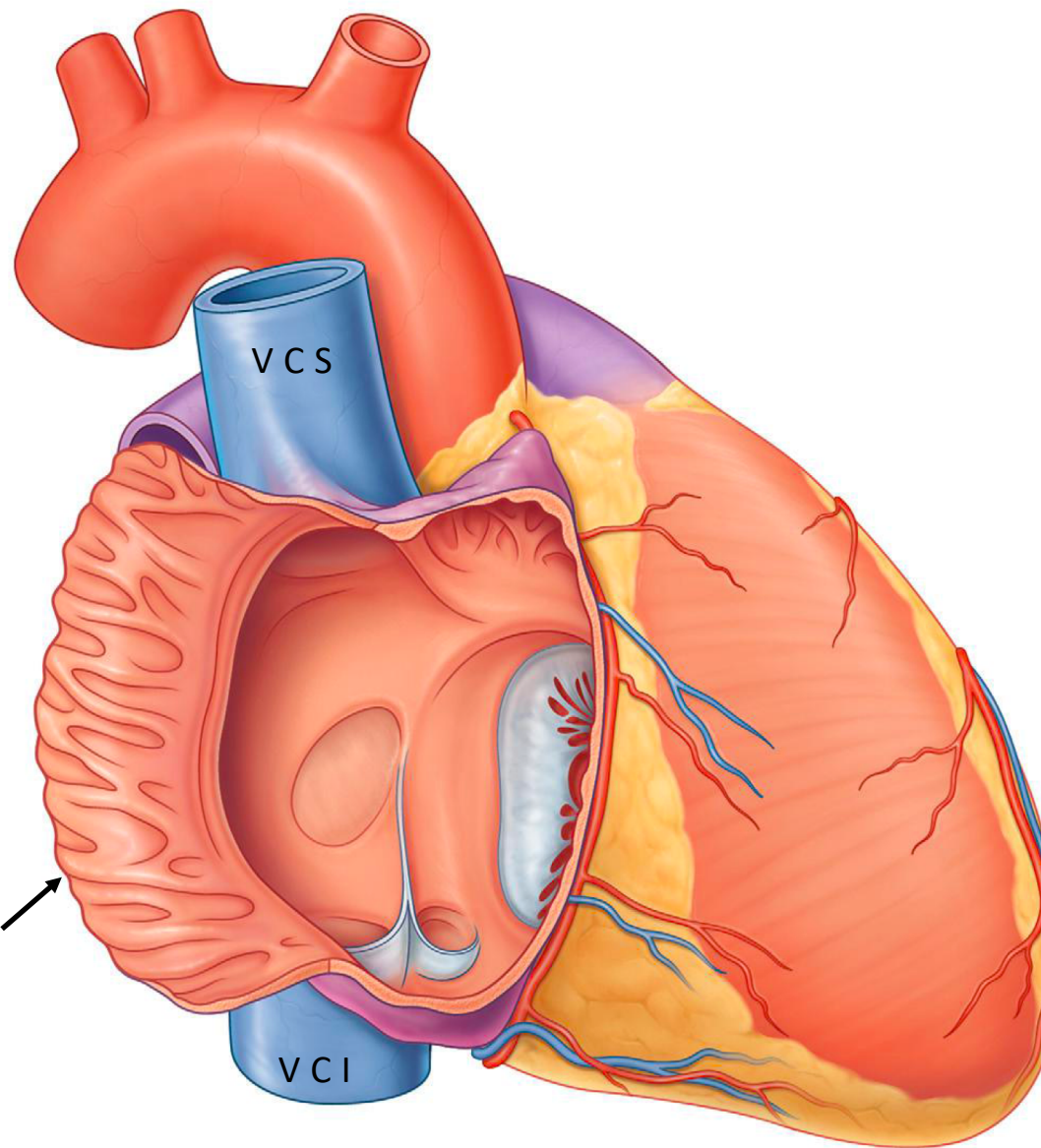
dissection

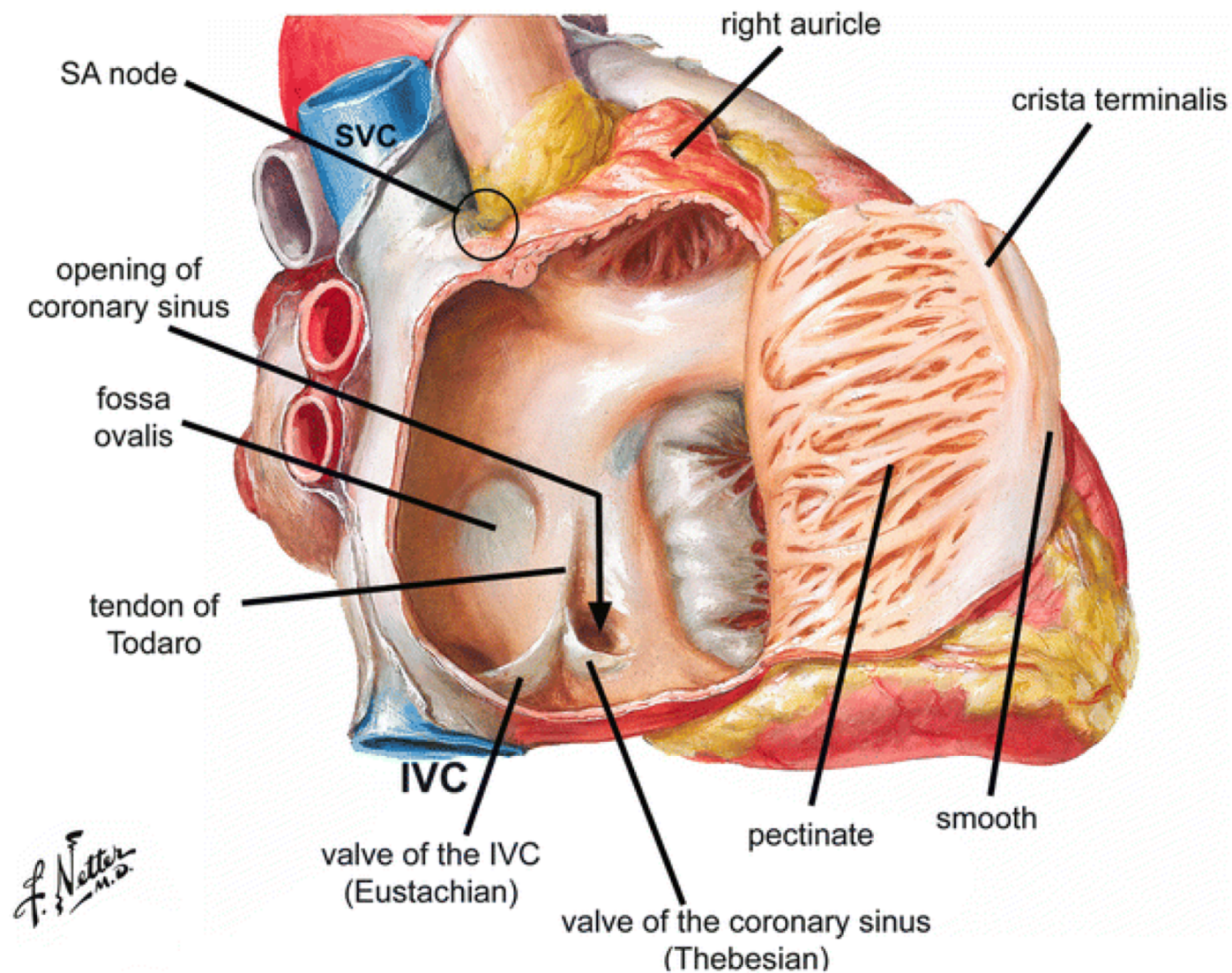




Atrium droit

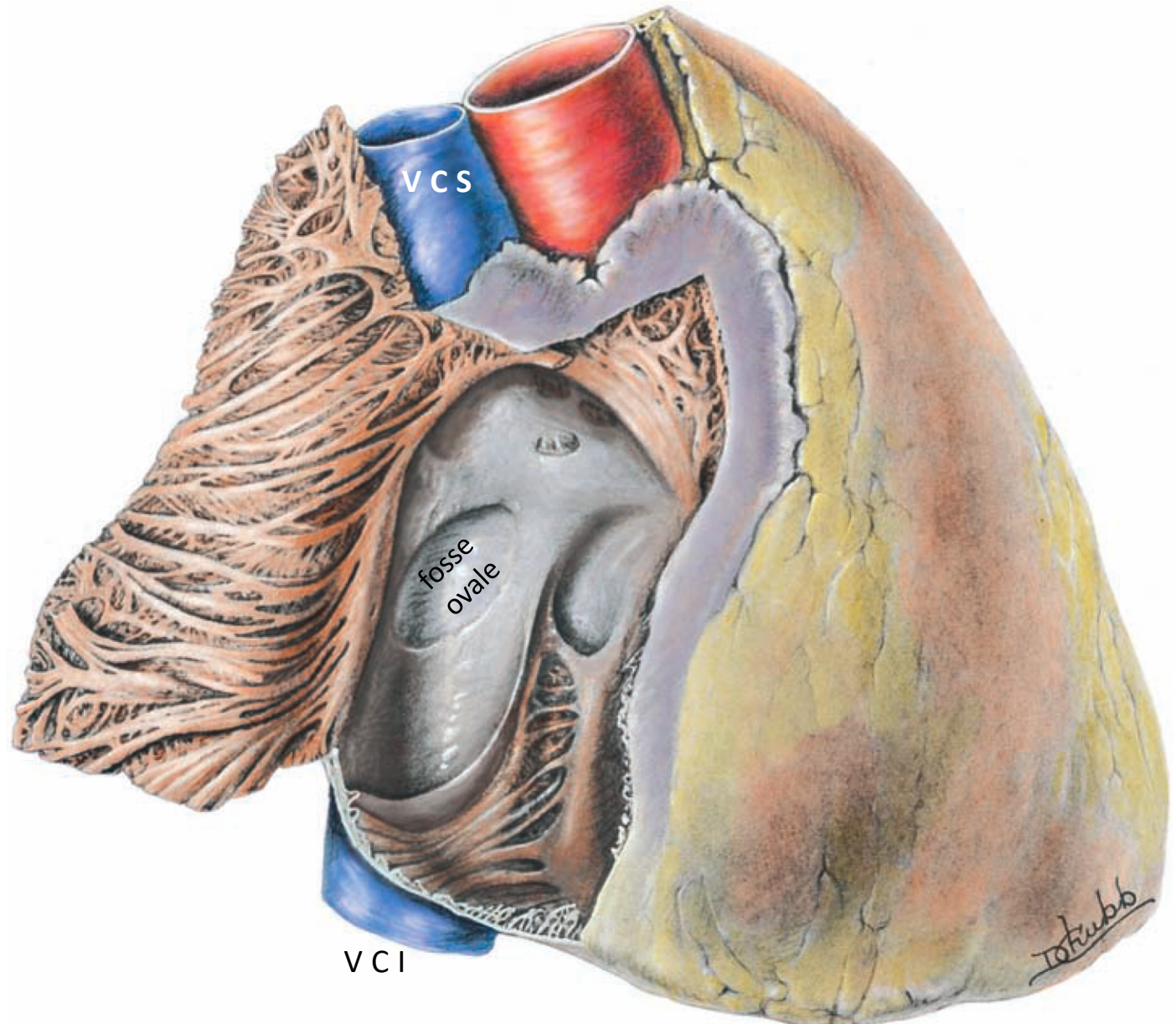
Muscles pectinés





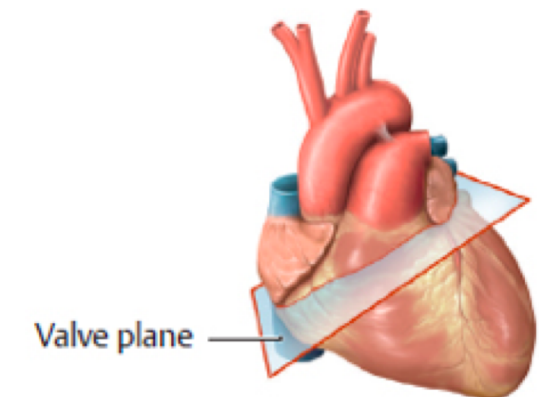
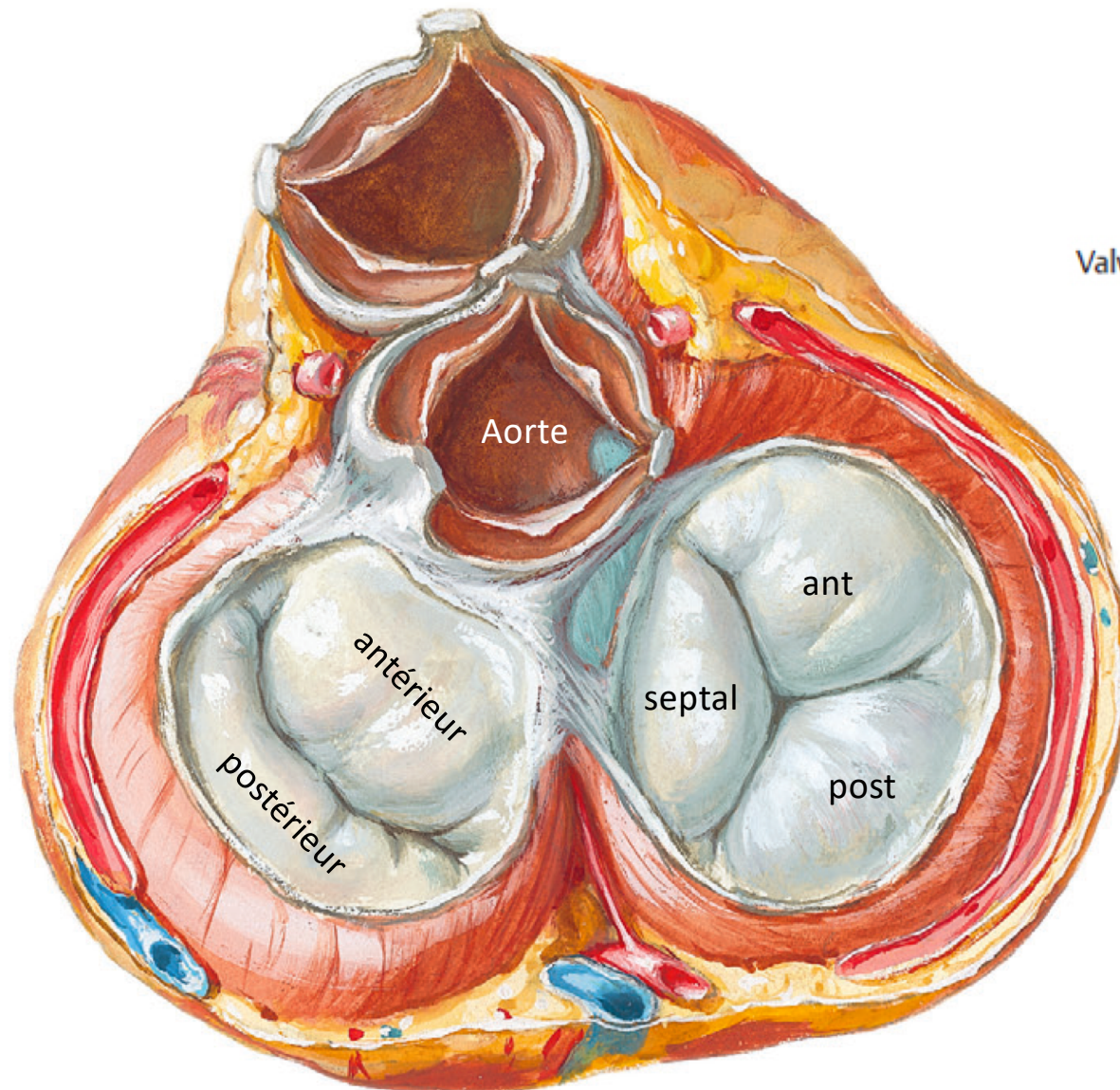
Atrium droit

- partie lisse
sinus venarum
- partie rugueuse
muscles pectinés



Cœur

Valve mitrale :
valvule antérieure
valvule postérieure



Valve tricuspidé :
valvule antérieure
valvule postérieure
valvule septale

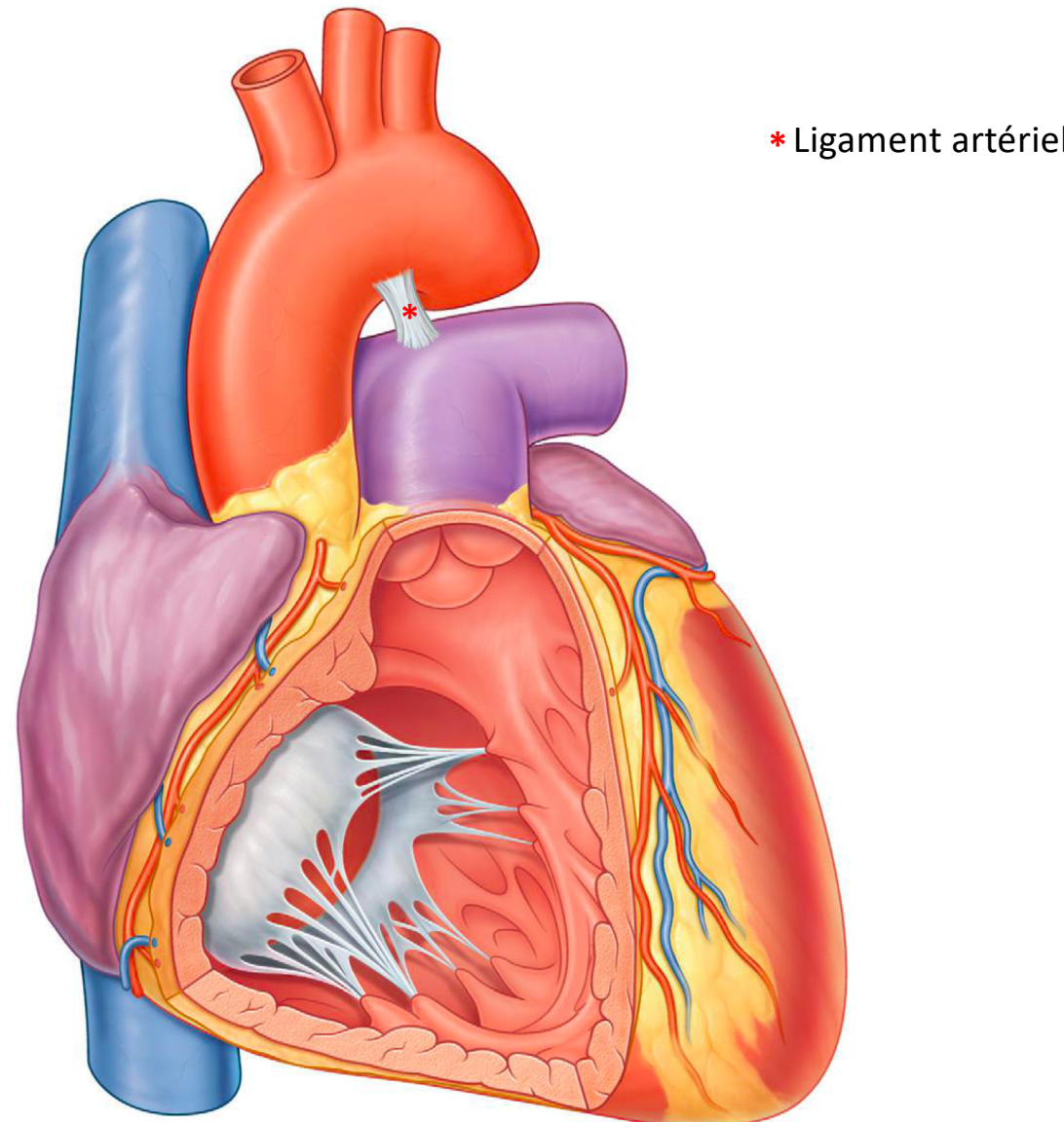
Cœur

Ventricule droit

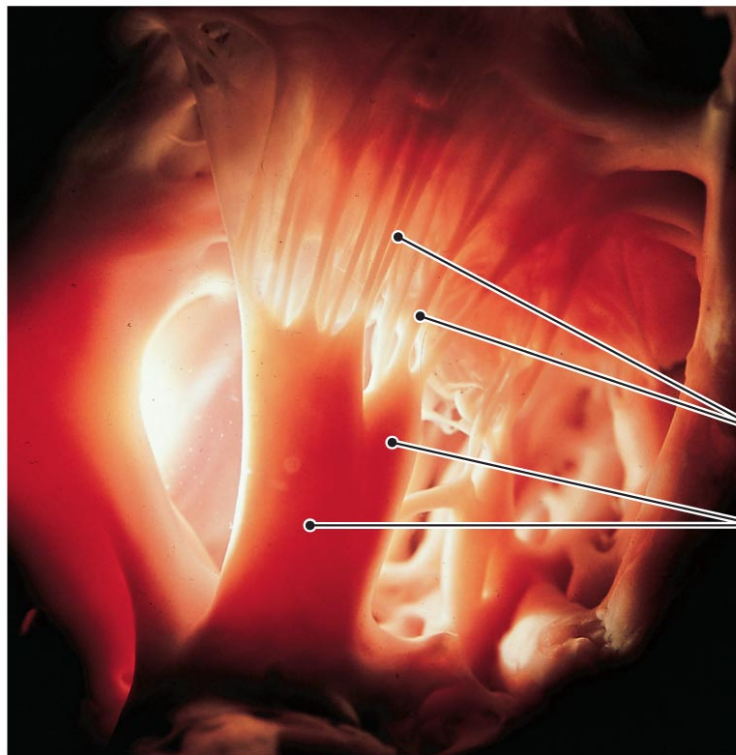
Muscles papillaires :

3 groupes

- antérieur
- postérieur
- septal



* Ligament artériel



Cordes tendineuses
Muscle papillaire

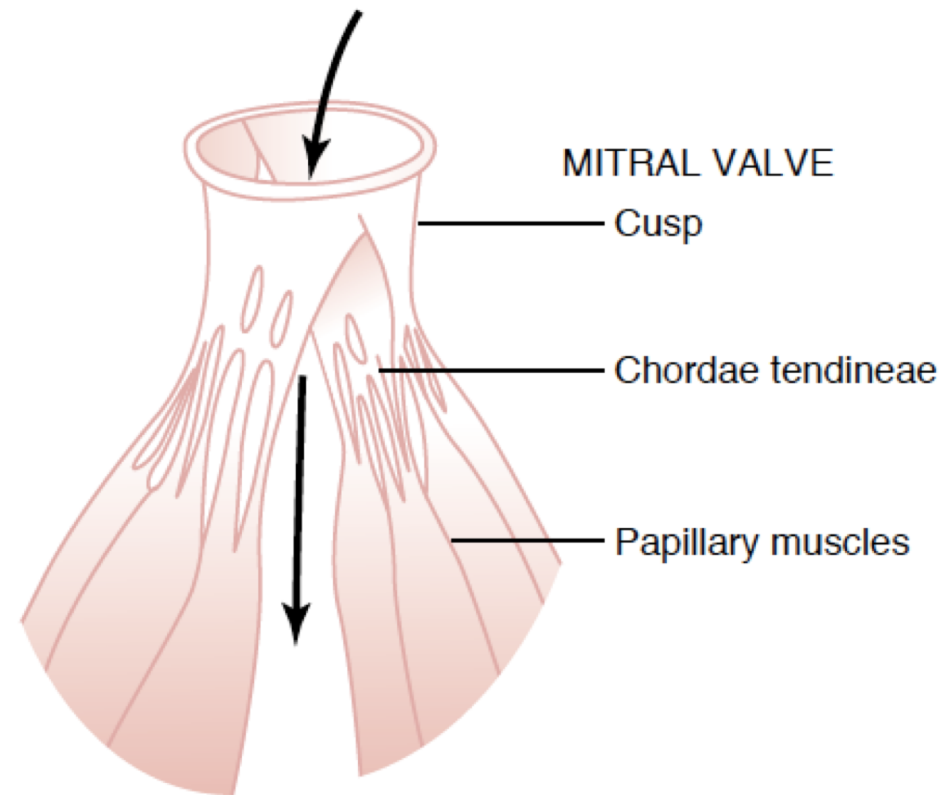
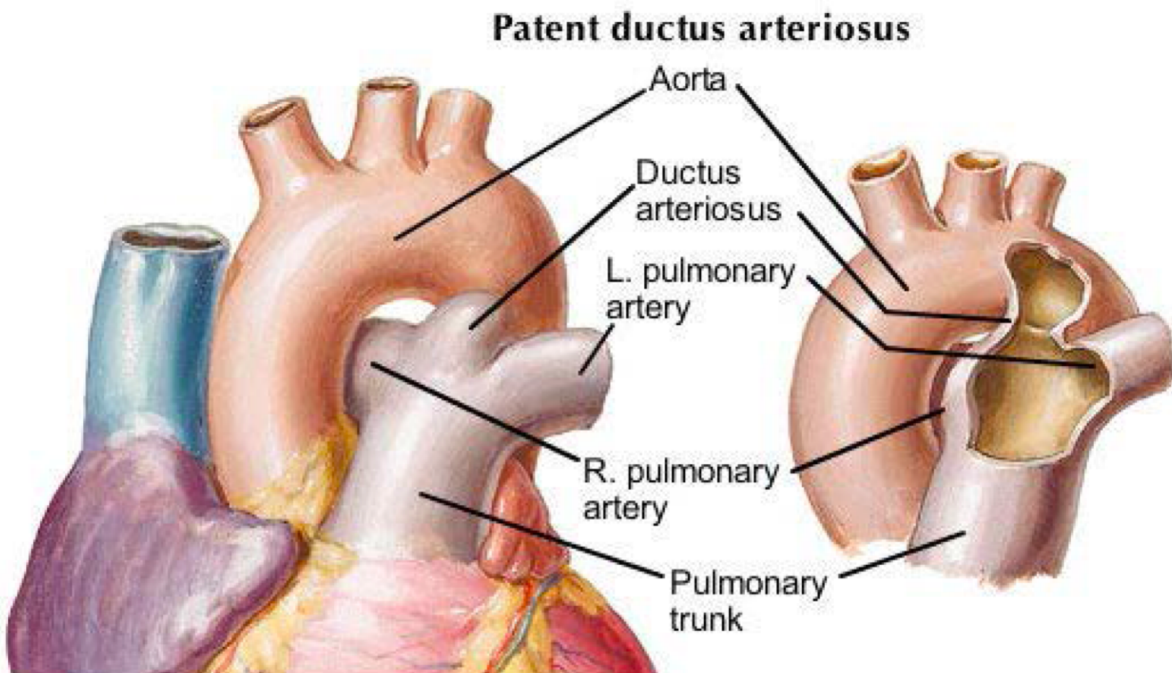


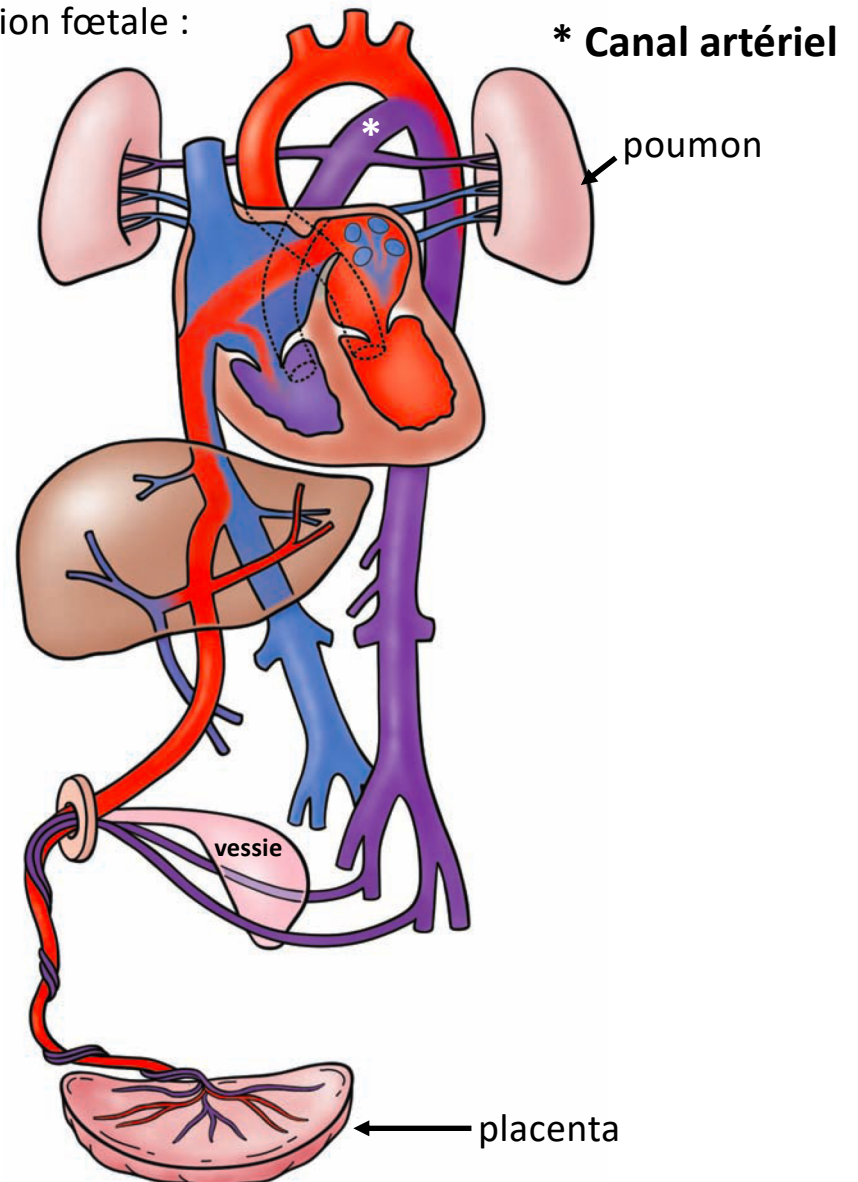
Schéma du Guyton

Le canal artériel

(Ductus arteriosus)



Circulation fœtale :



Shunts in the fetal circulation system

1. Ductus venosus (of Arantius)	between umbilical vein and inferior vena cava	bypass of liver circulation
2. Foramen ovale	between right and left atrium	bypass of pulmonary circulation
3. Ductus arteriosus (Botalli)	between pulmonary trunk and aorta	

