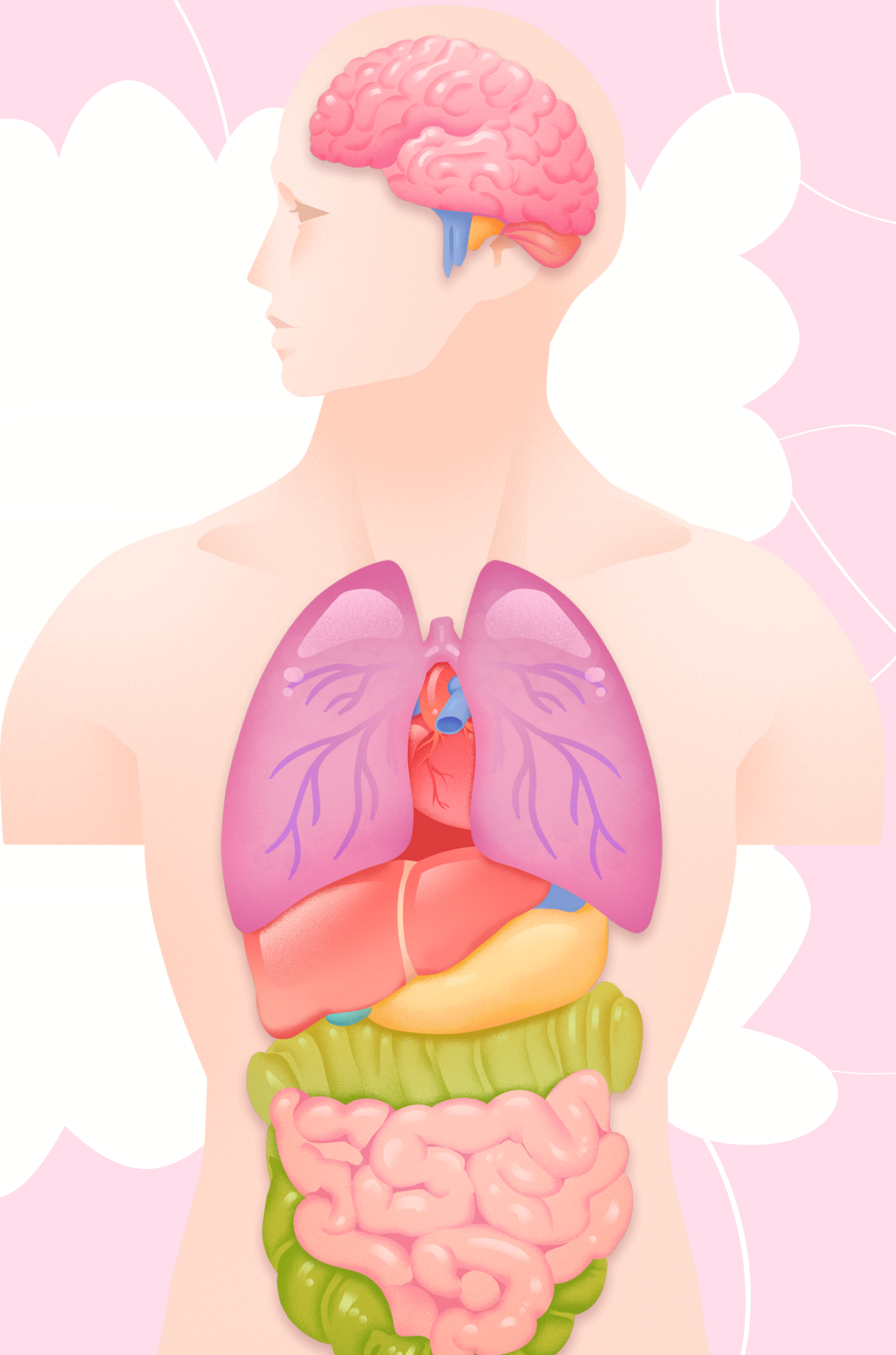
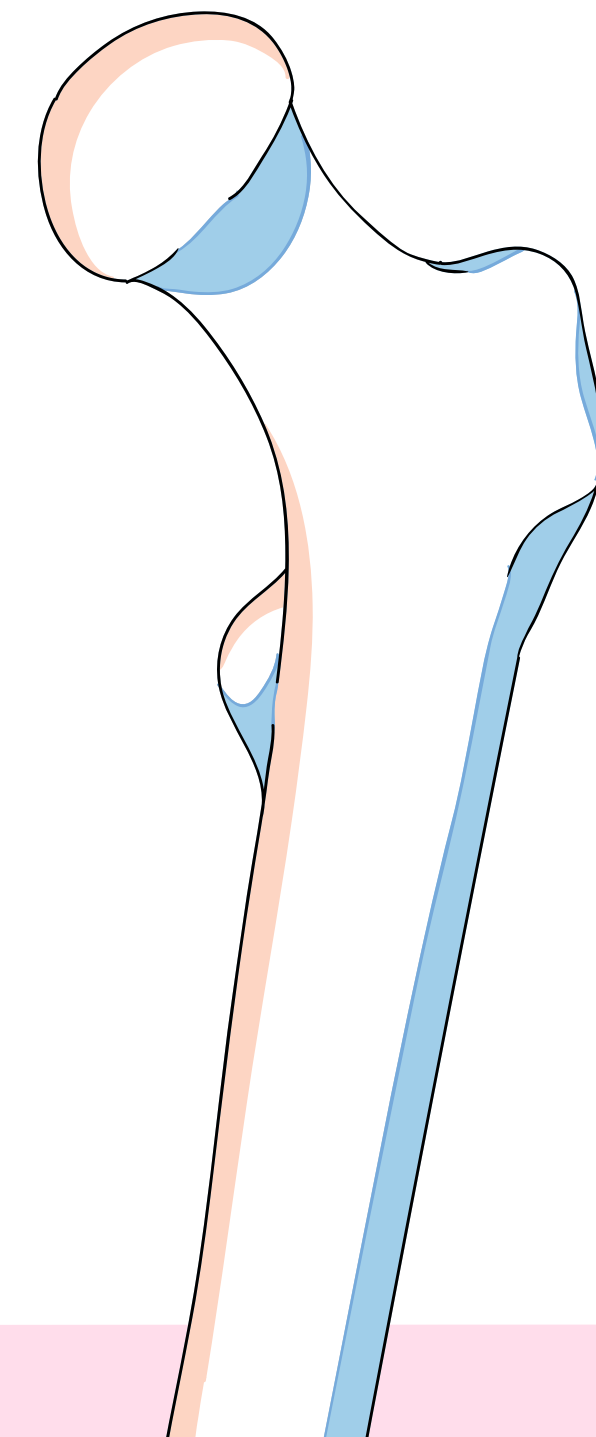


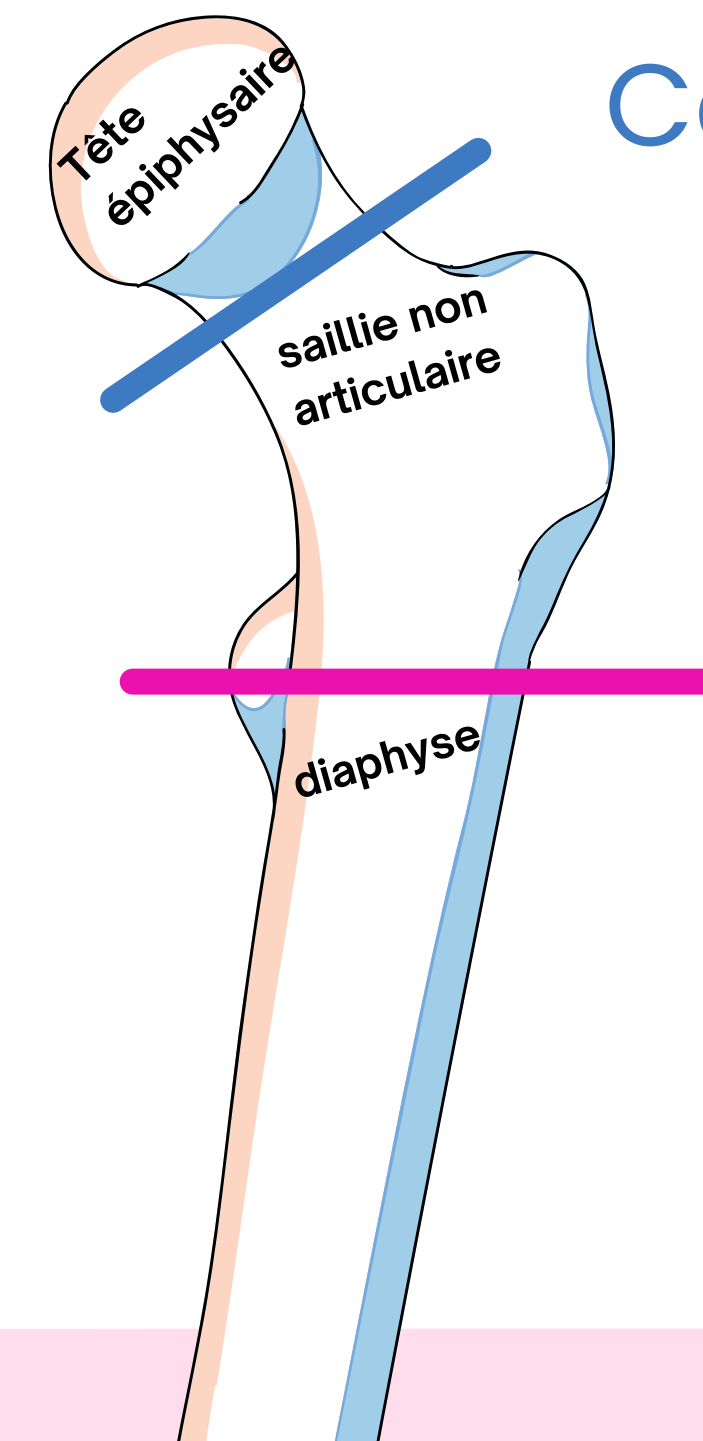
ANATOMIE



Le col du fémur



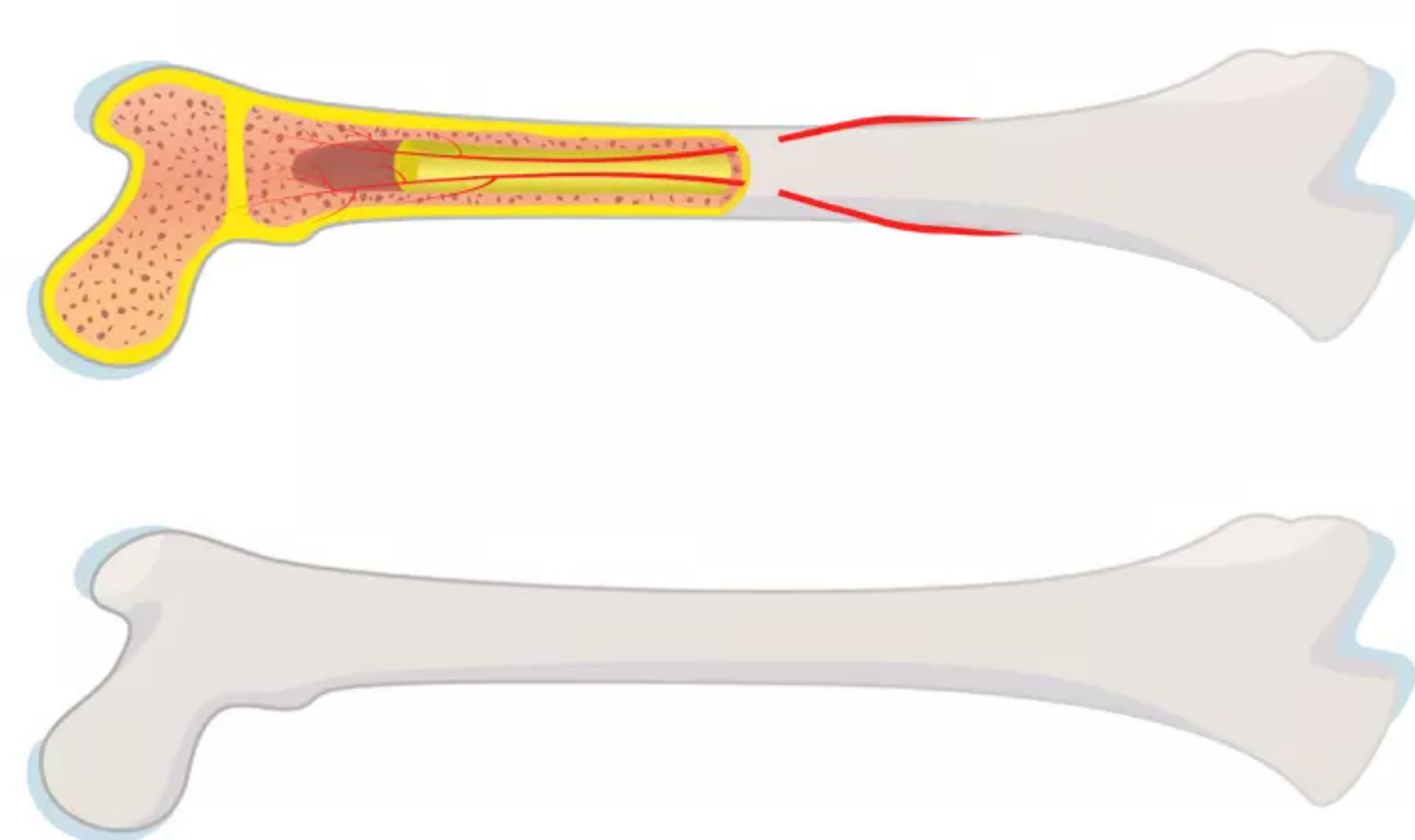
Le col du fémur



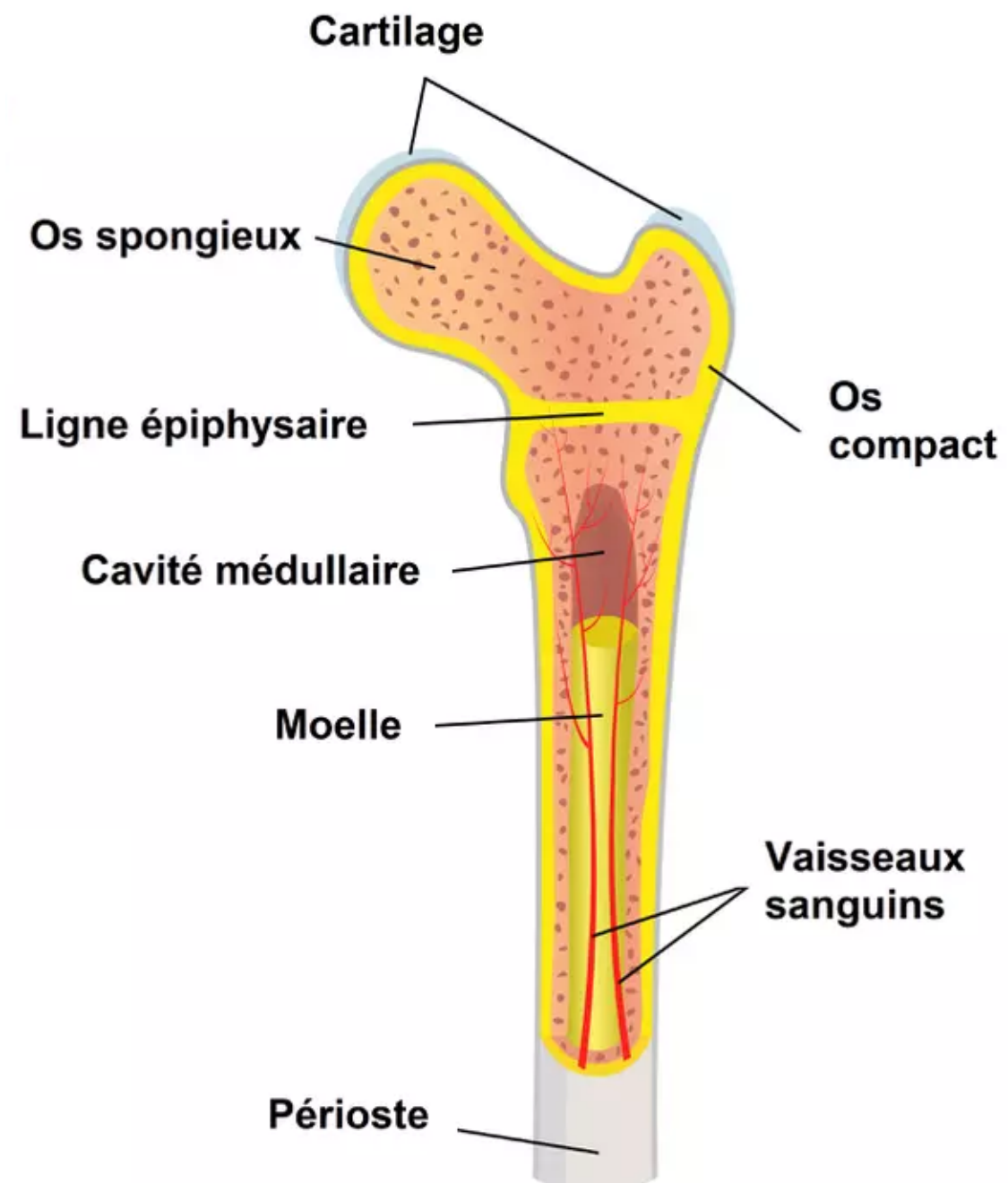
Col anatomique

Col chirurgical

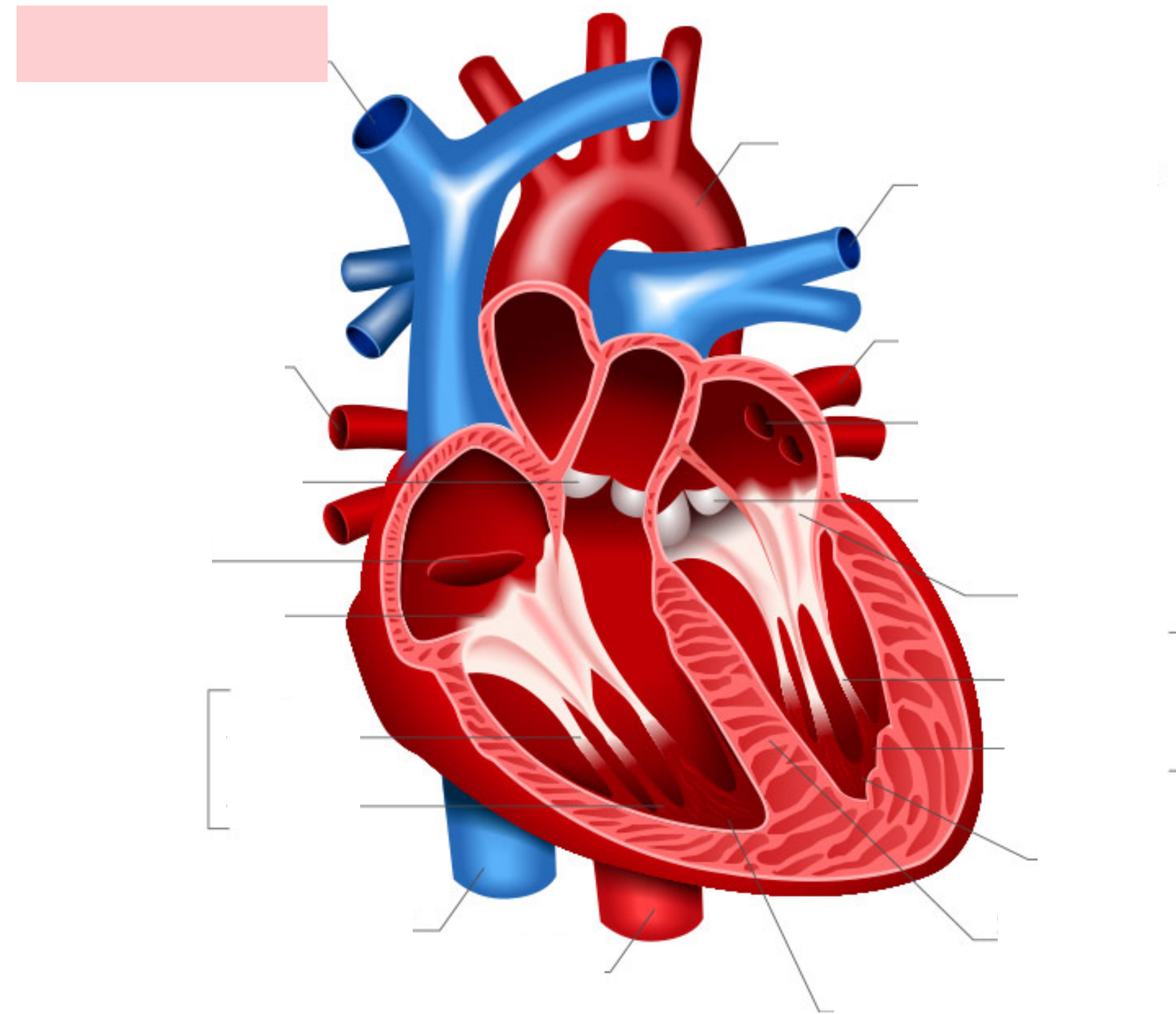
La composition de l'os



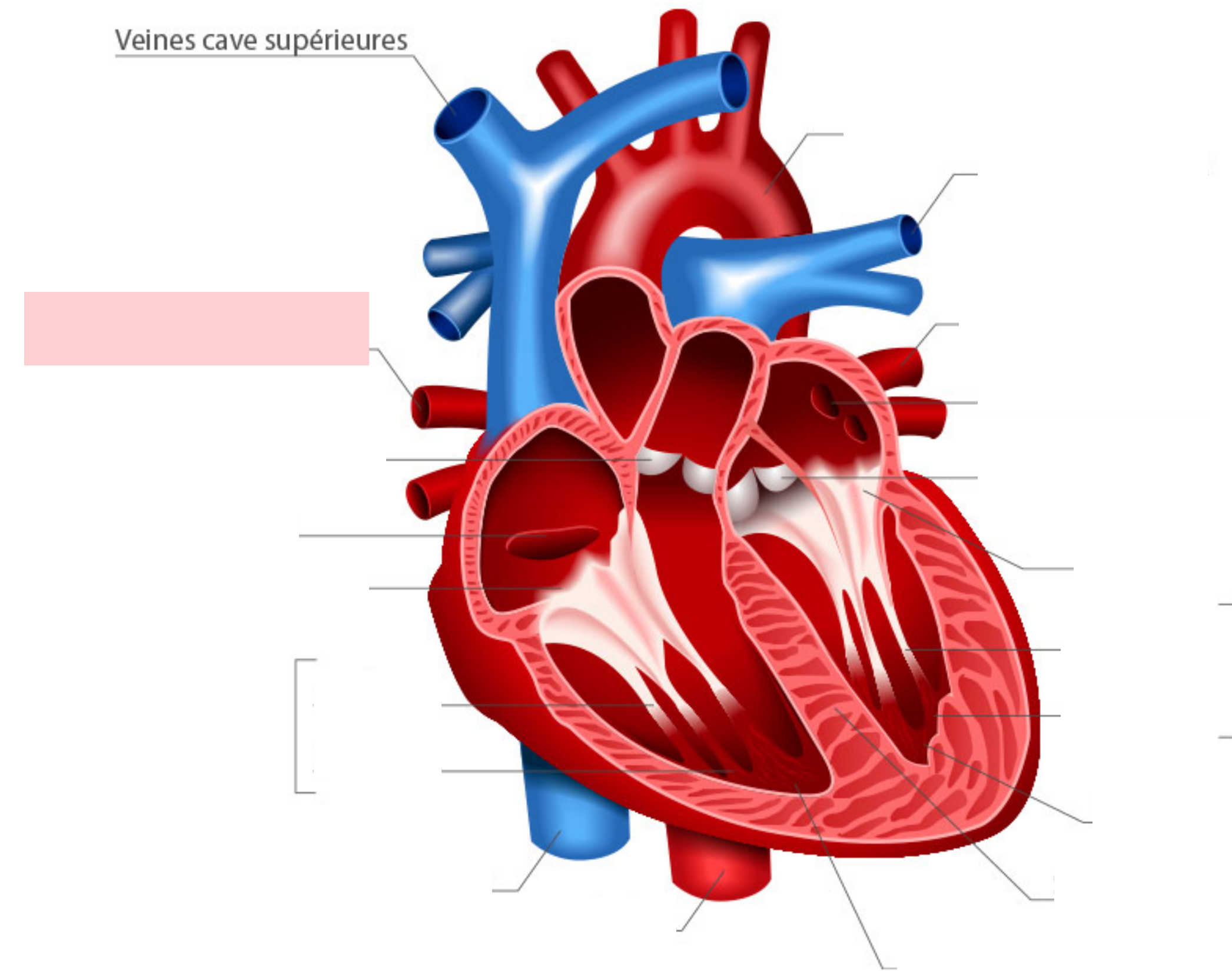
La composition de l'os



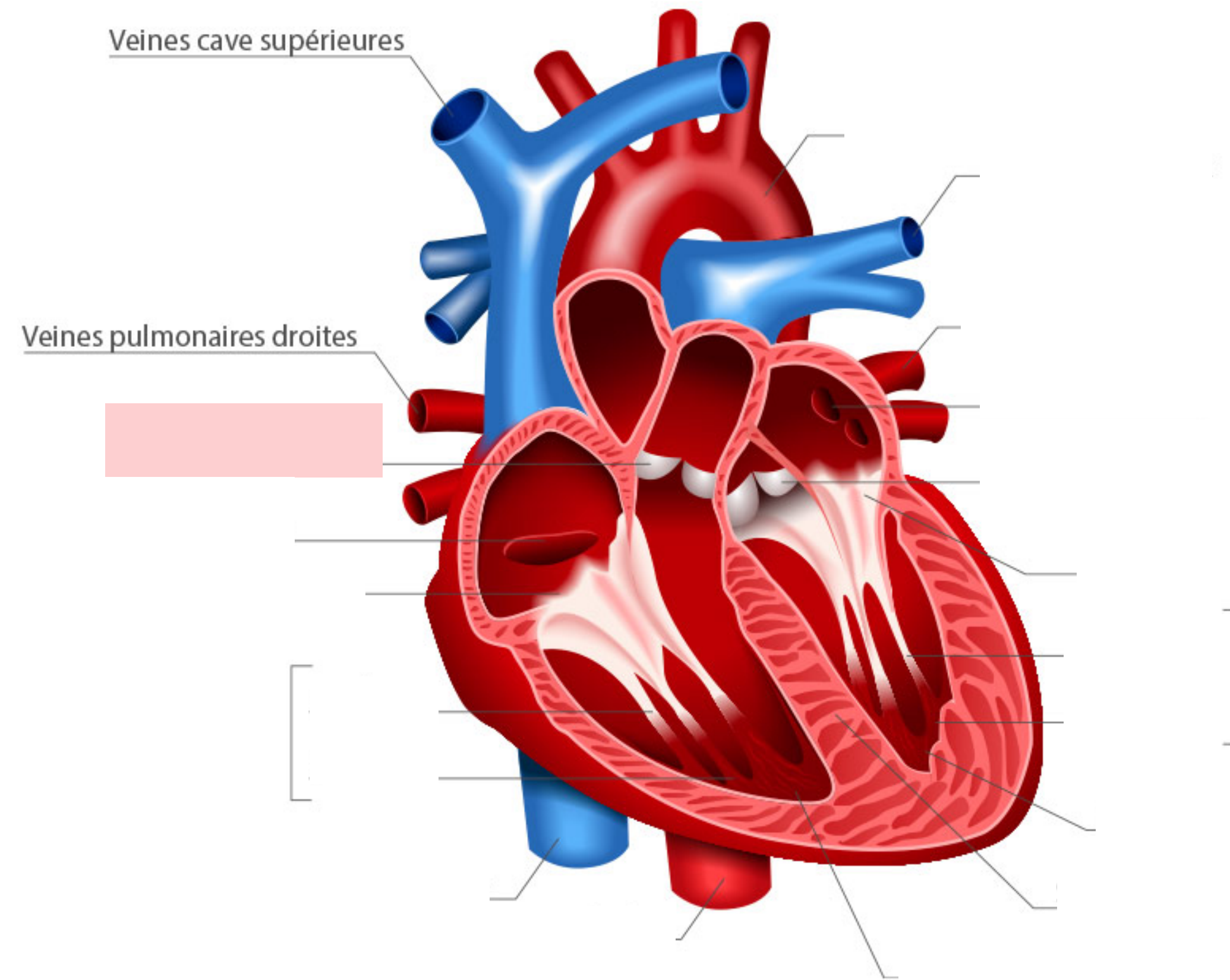
Anatomie Cardiaque



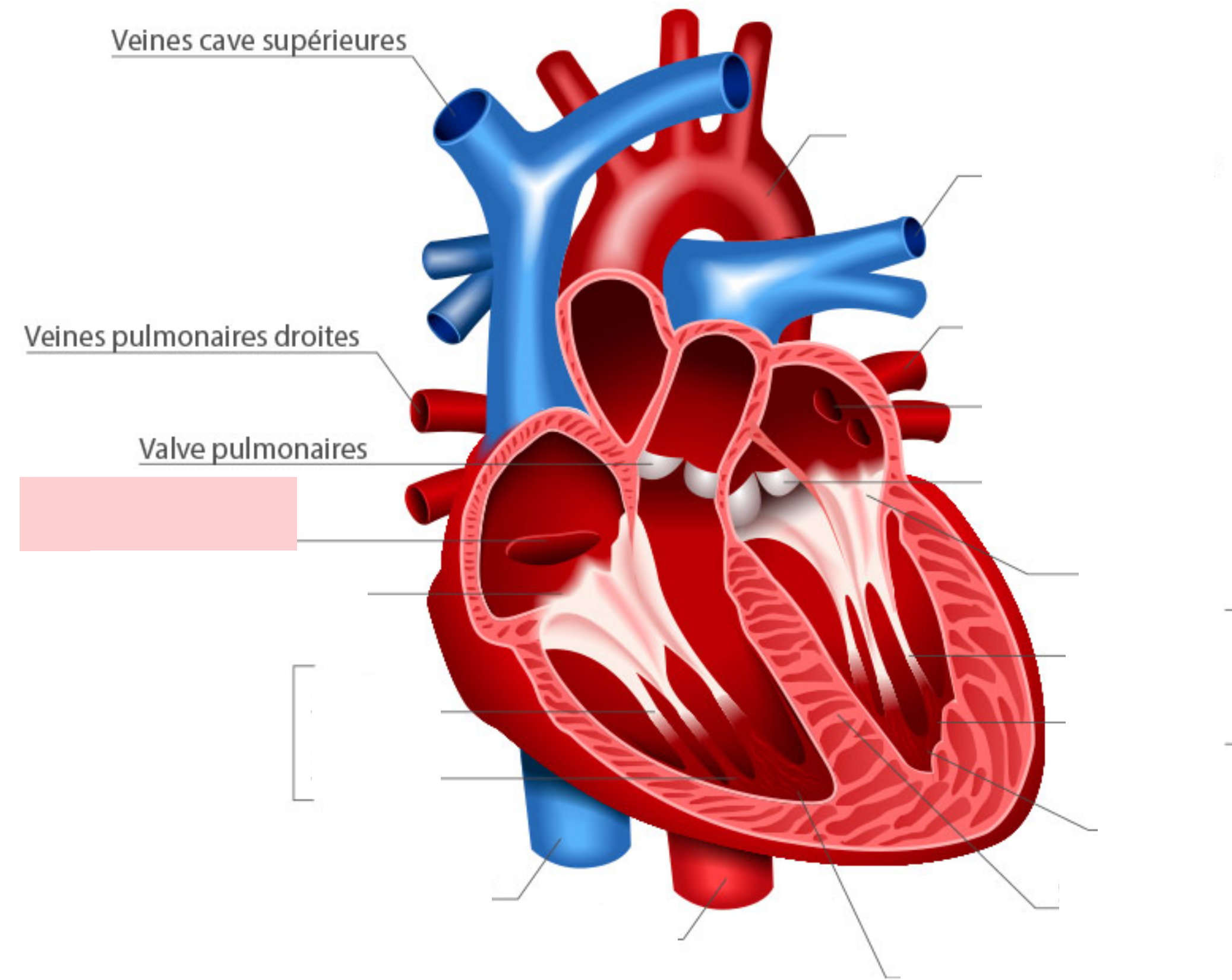
Anatomie Cardiaque



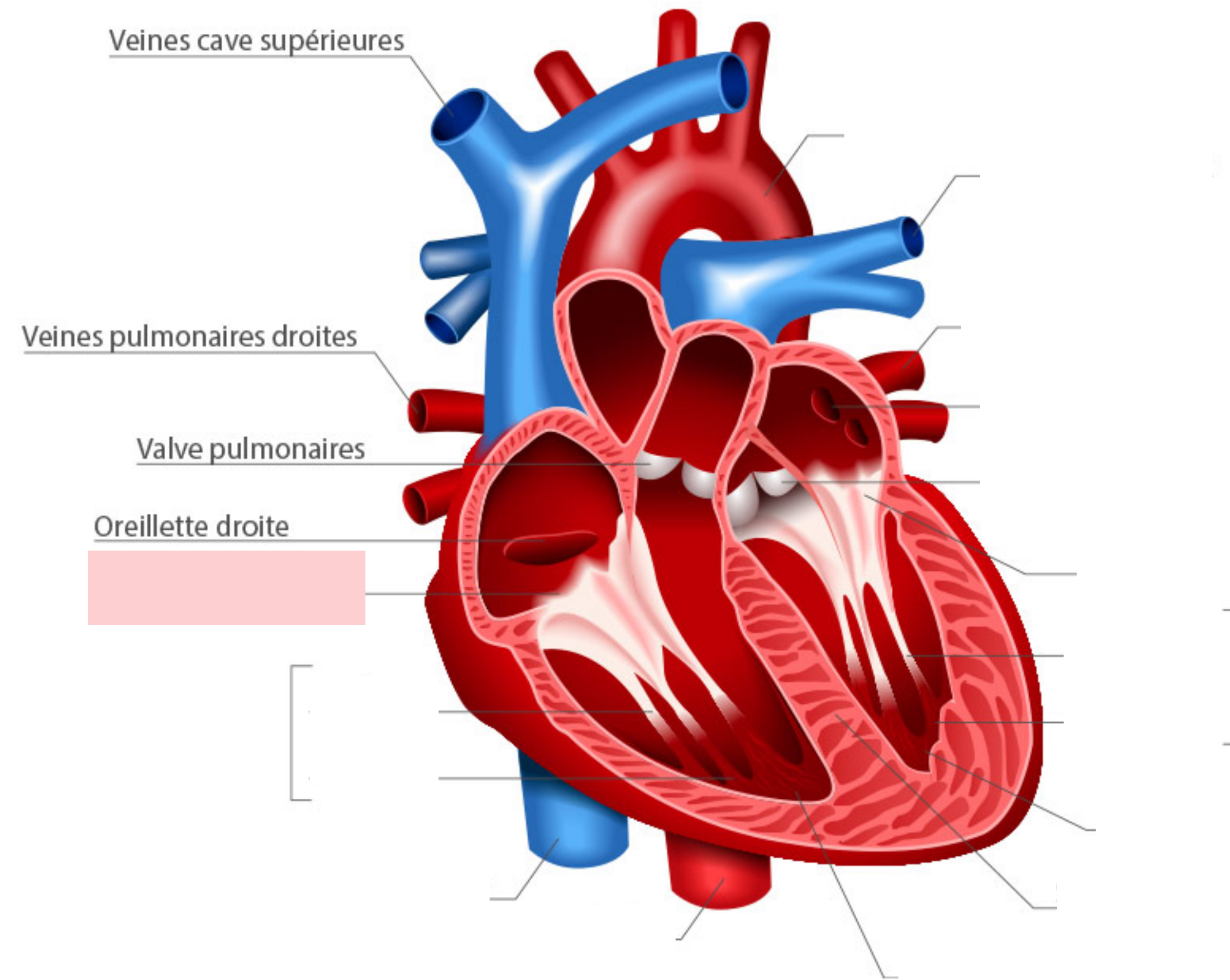
Anatomie Cardiaque



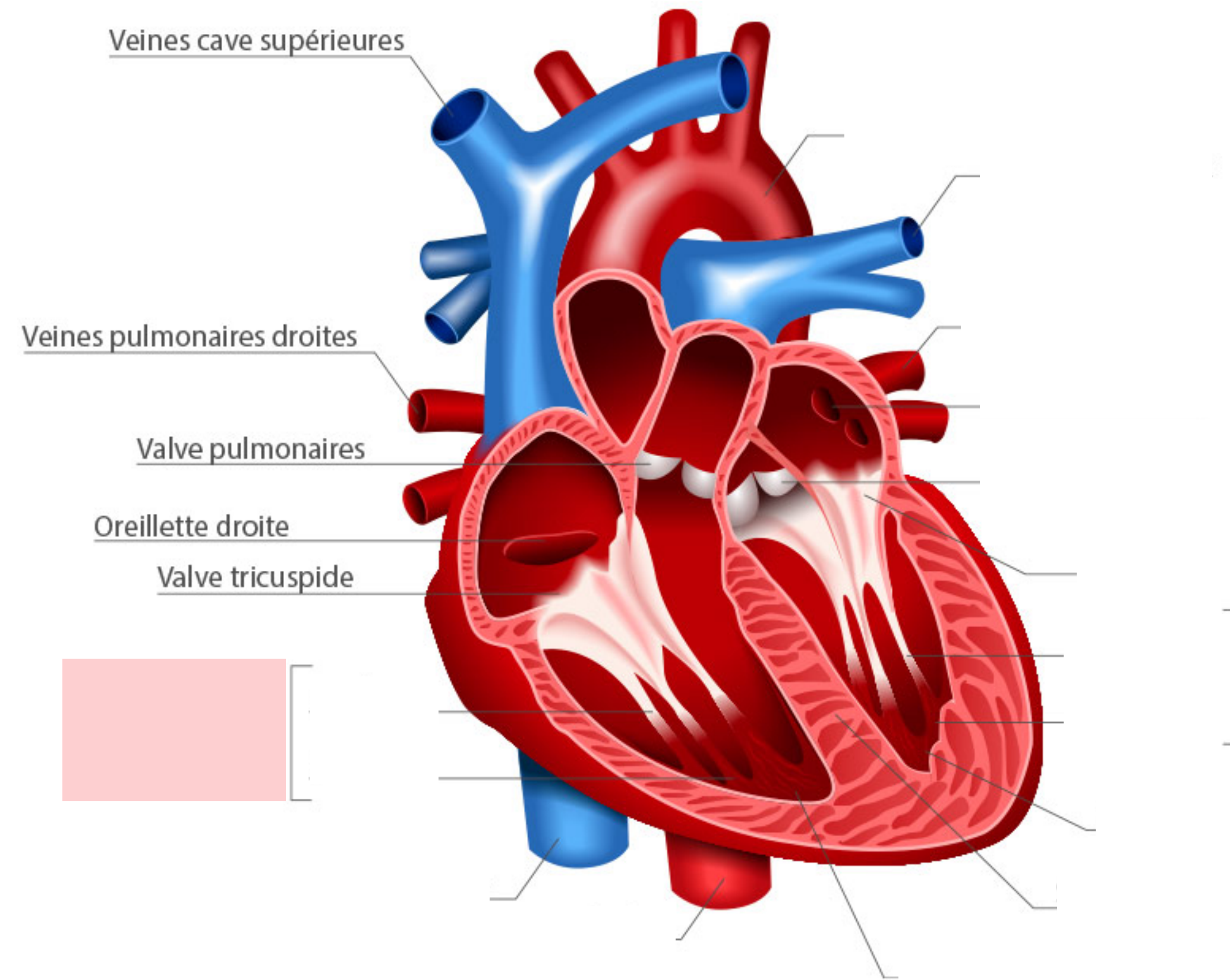
Anatomie Cardiaque



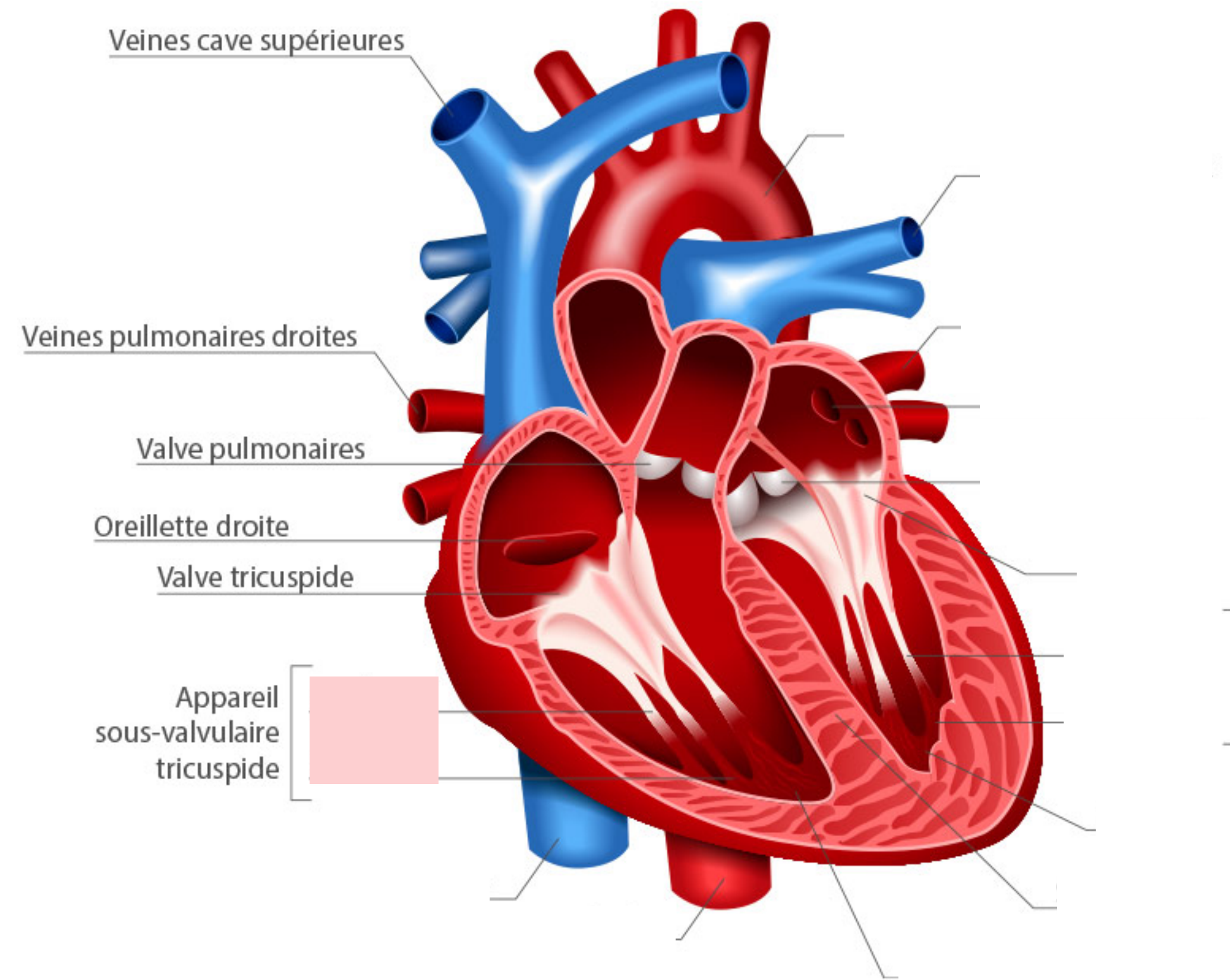
Anatomie Cardiaque



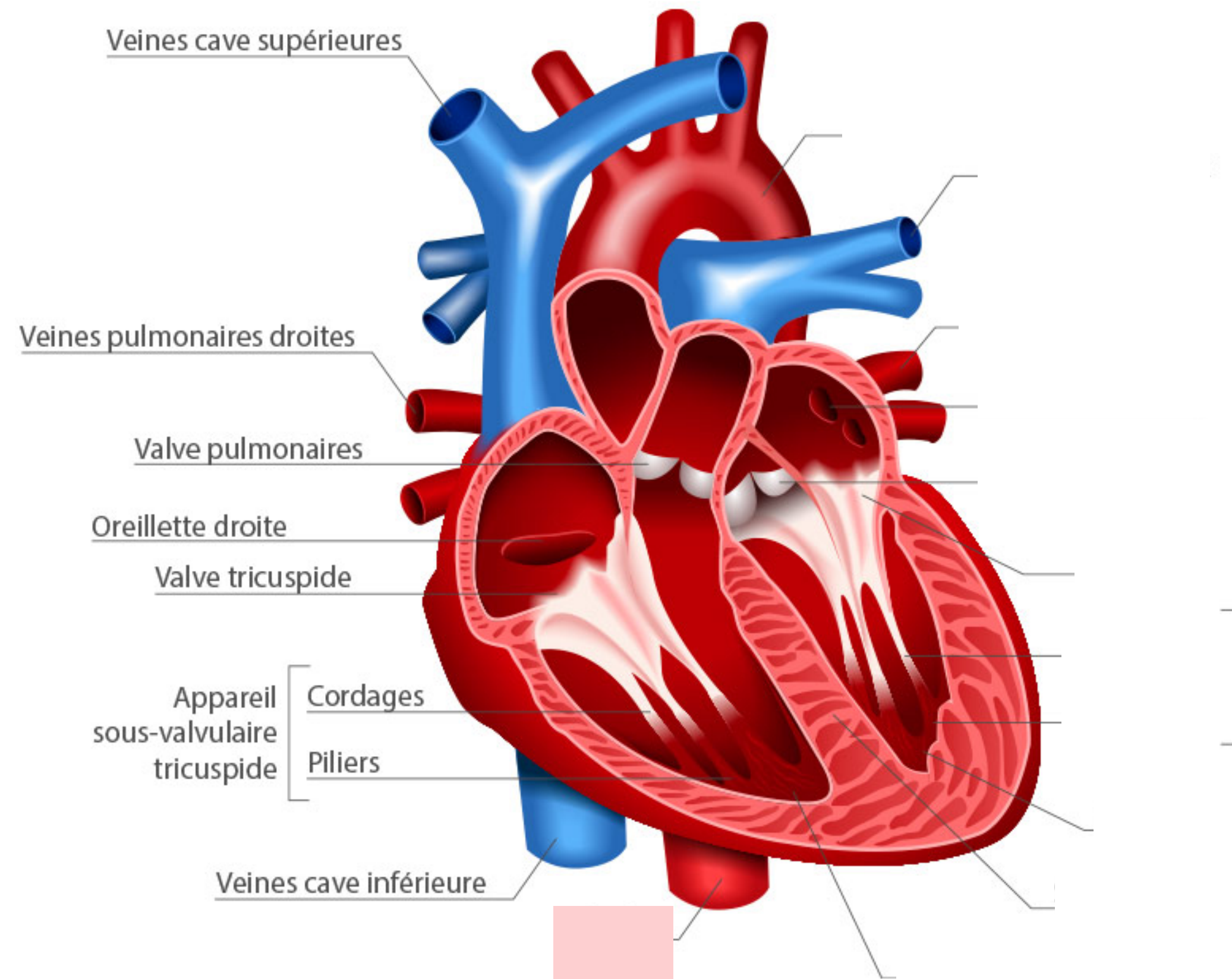
Anatomie Cardiaque



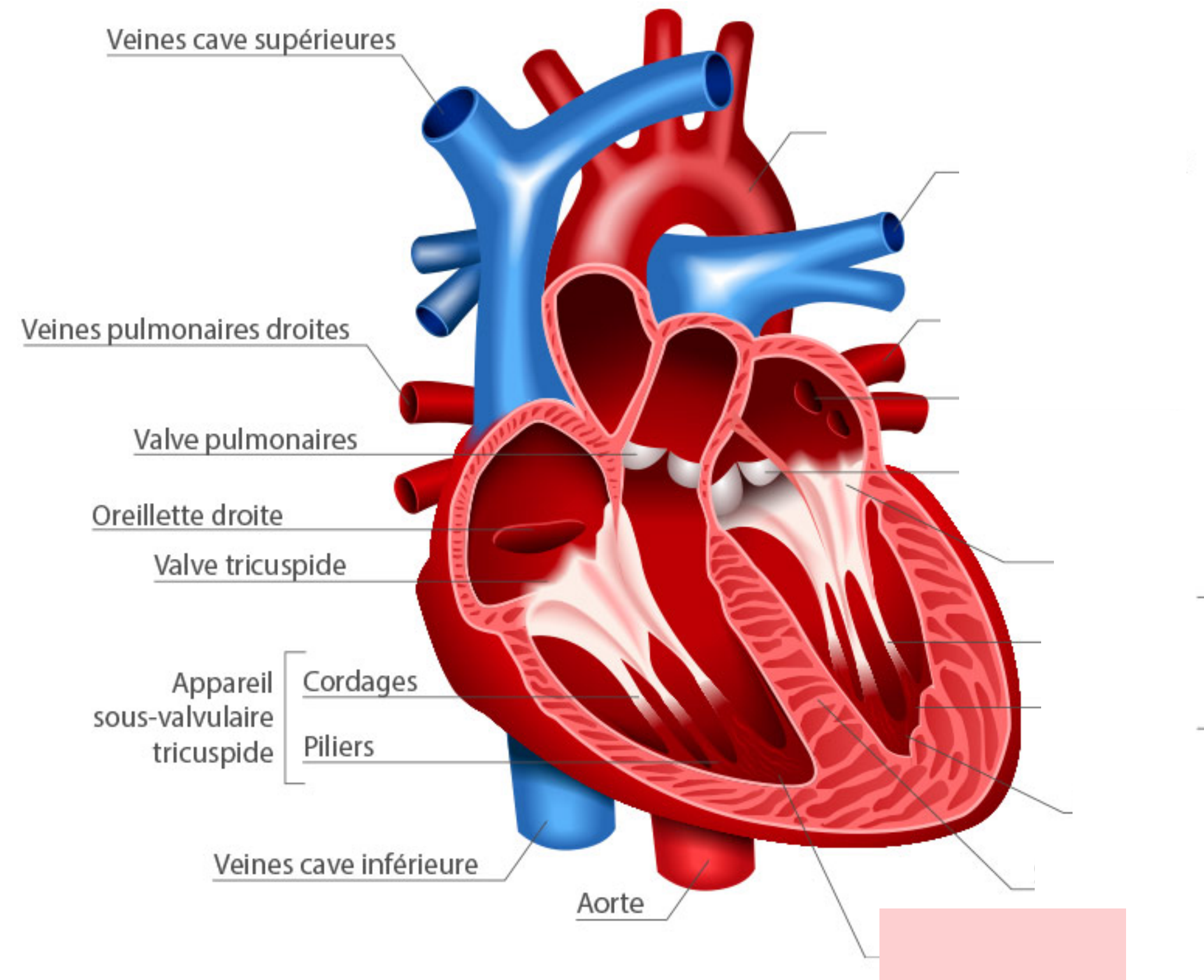
Anatomie Cardiaque



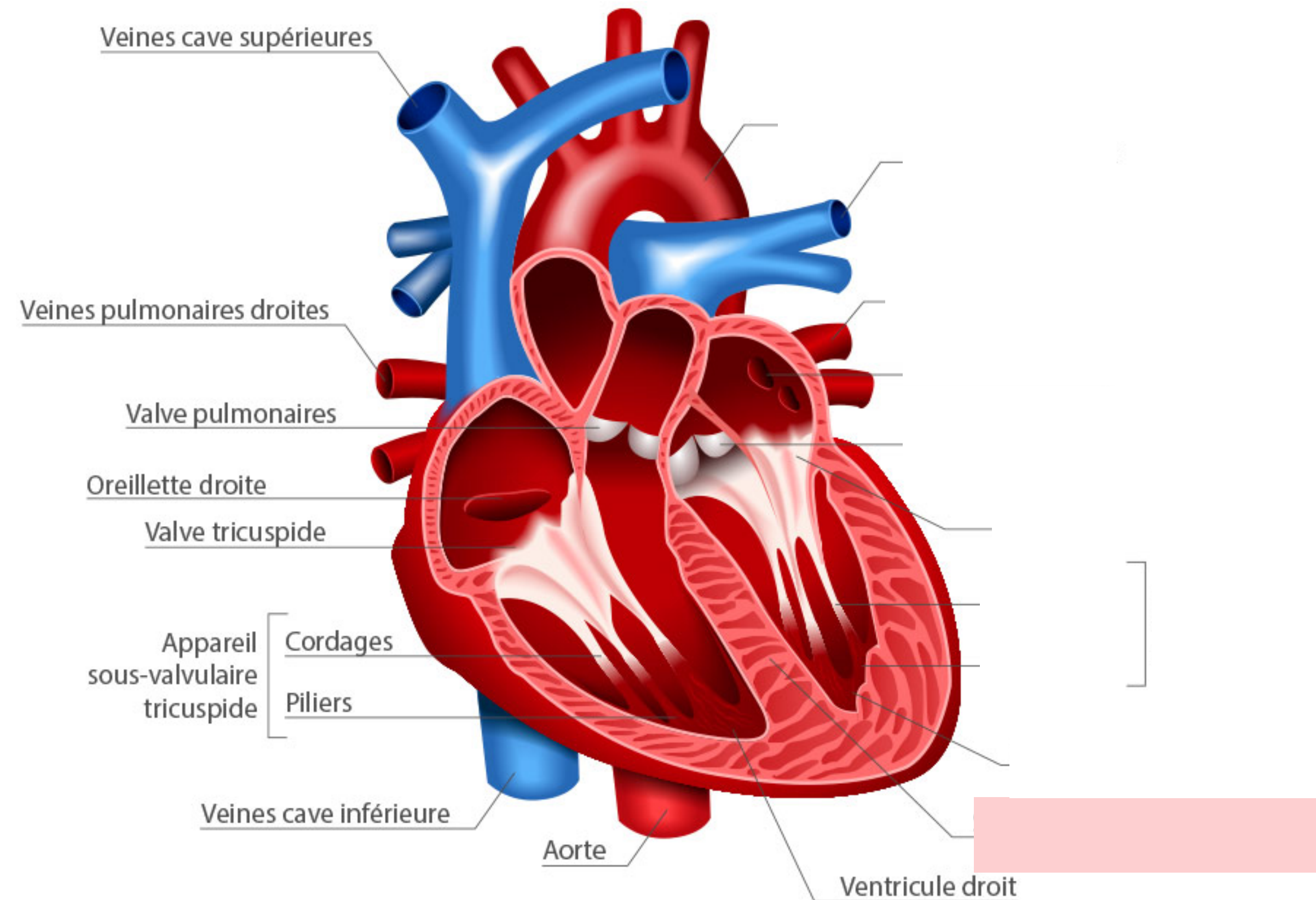
Anatomie Cardiaque



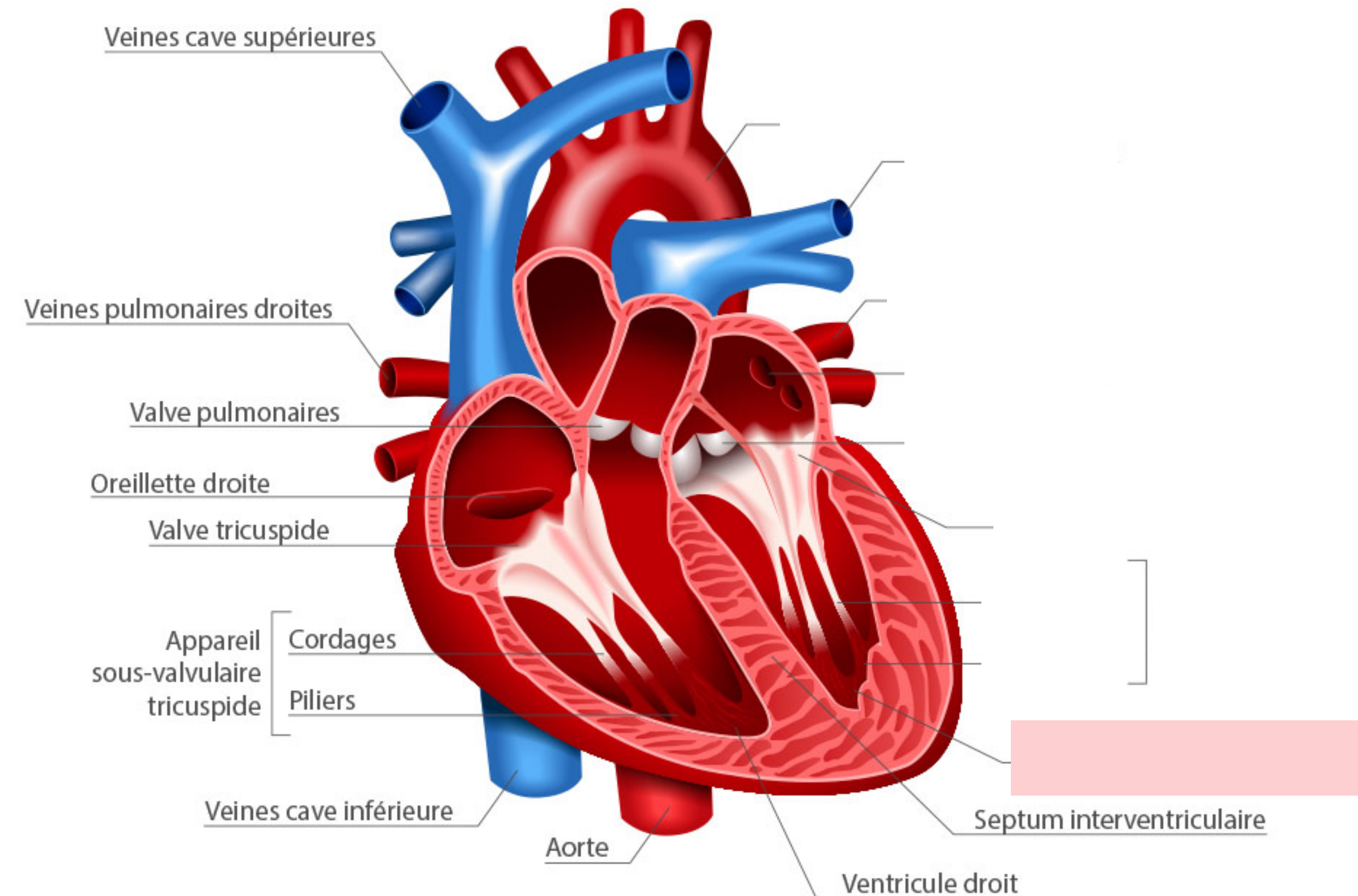
Anatomie Cardiaque



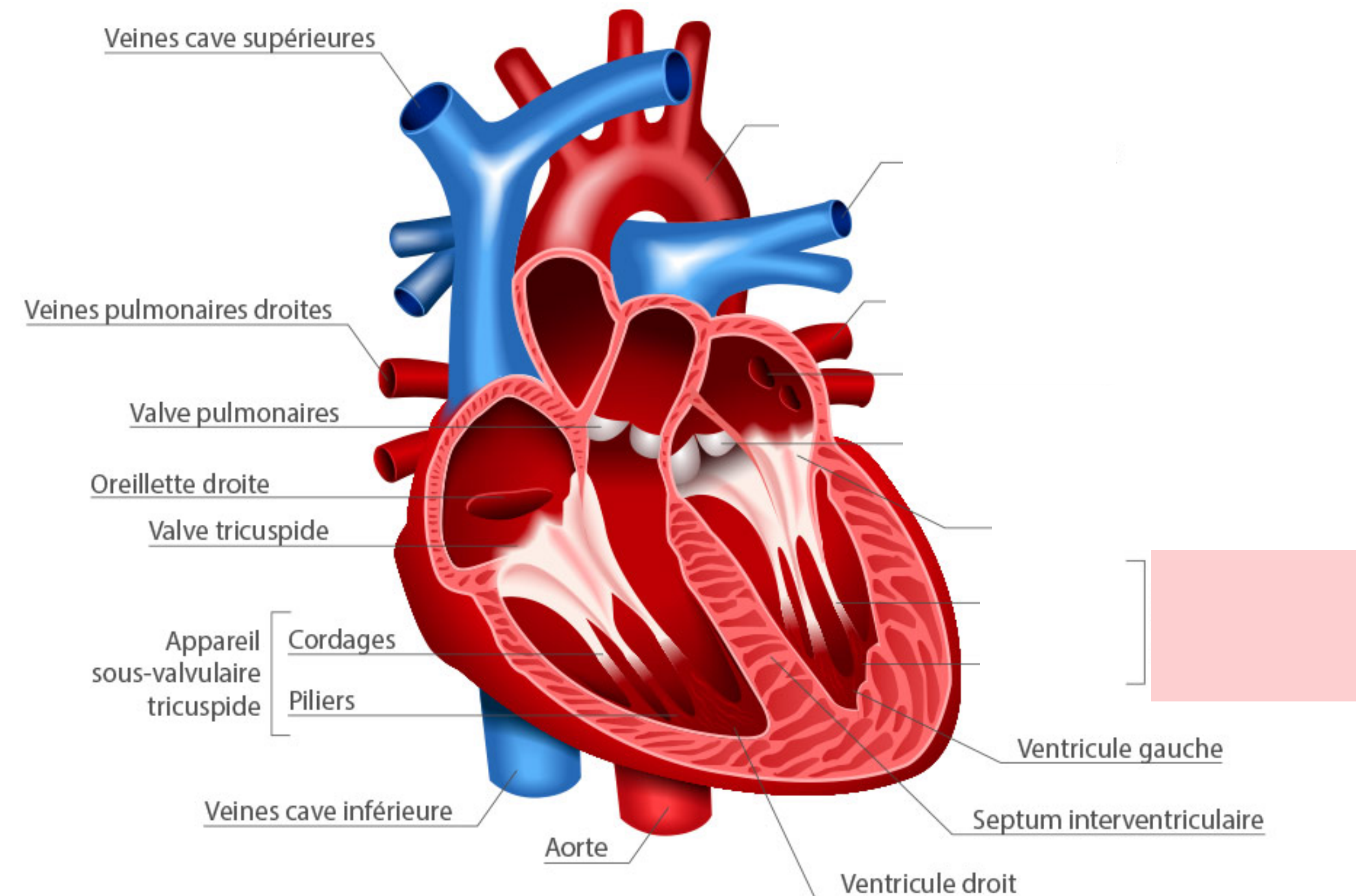
Anatomie Cardiaque



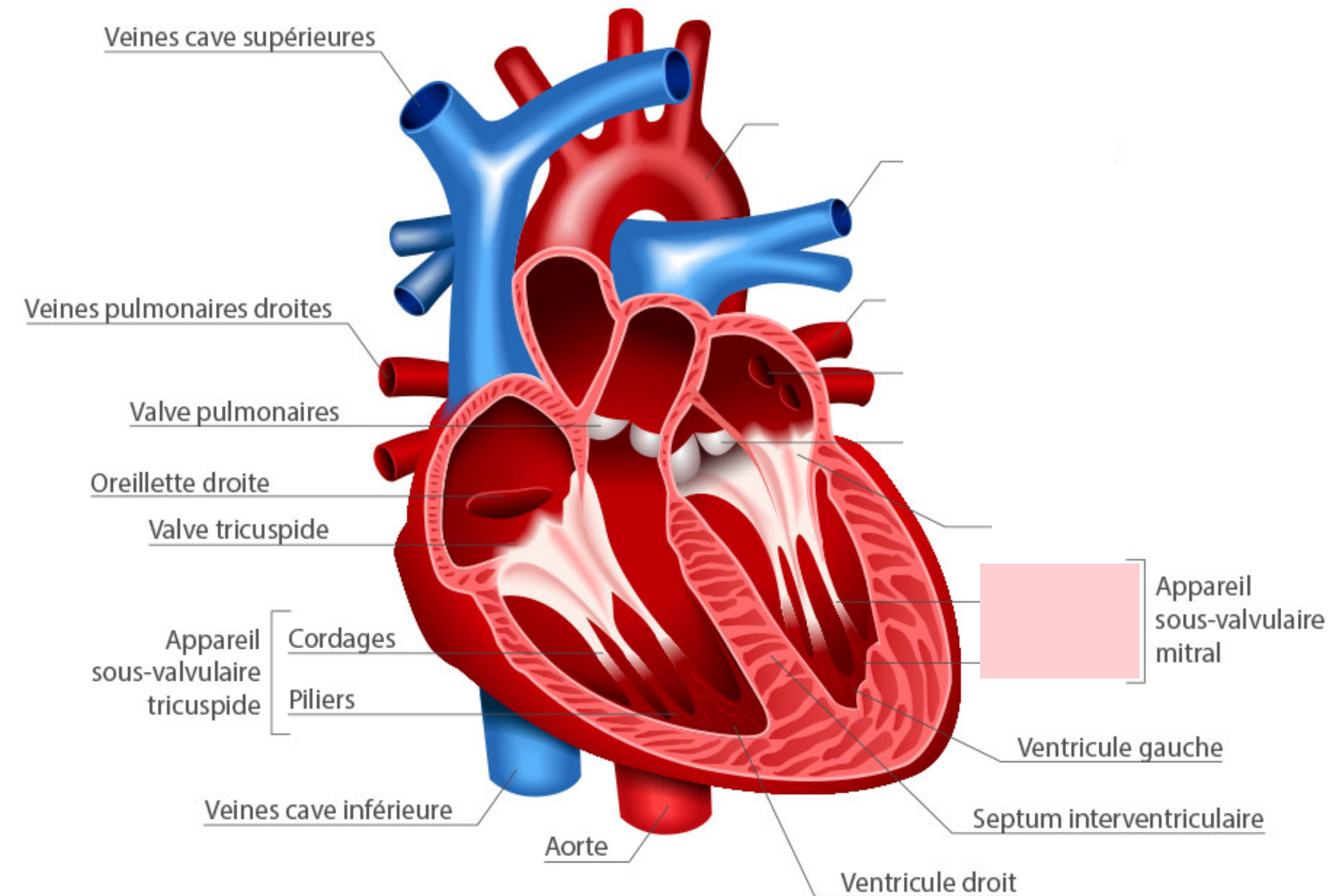
Anatomie Cardiaque



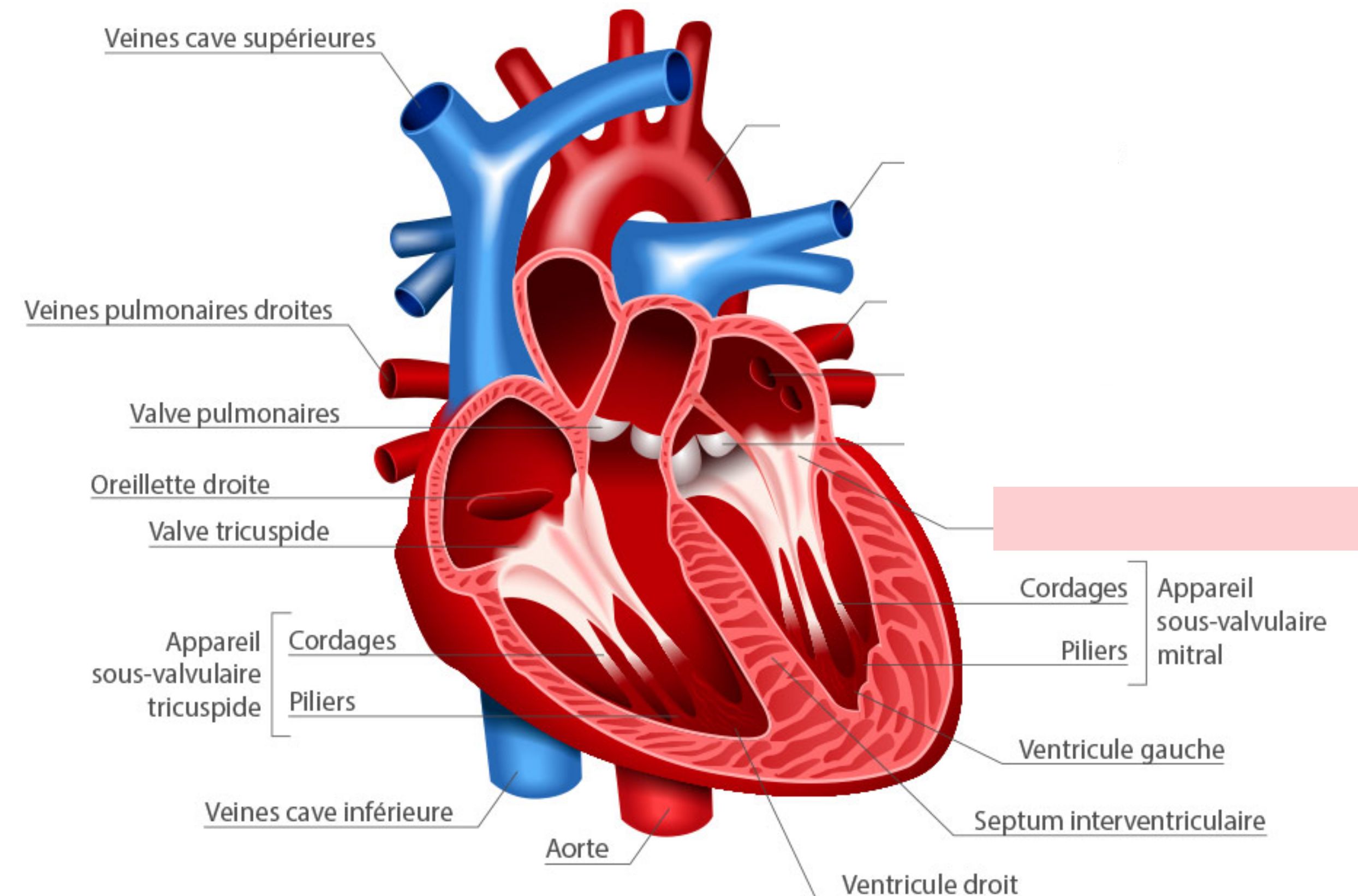
Anatomie Cardiaque



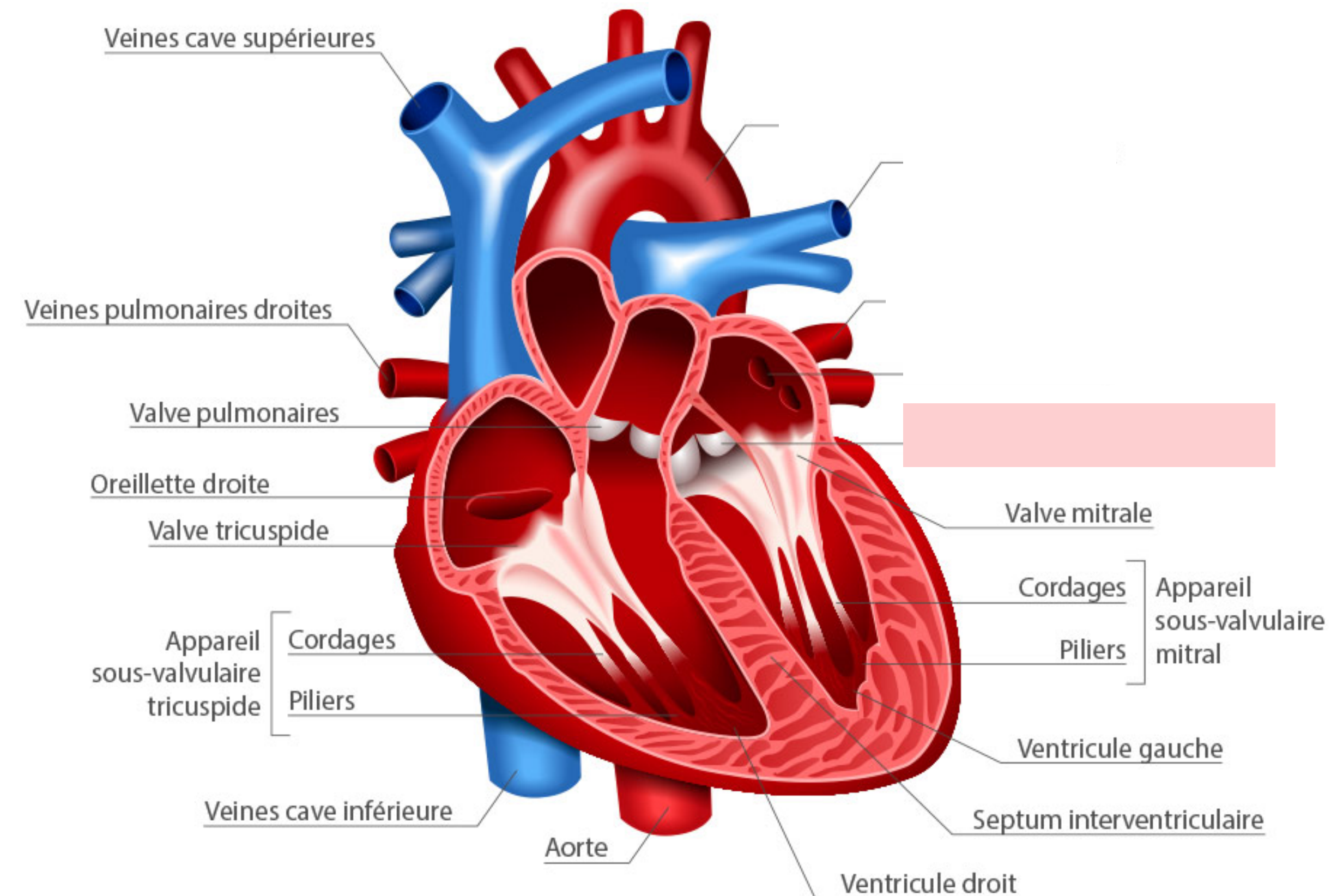
Anatomie Cardiaque



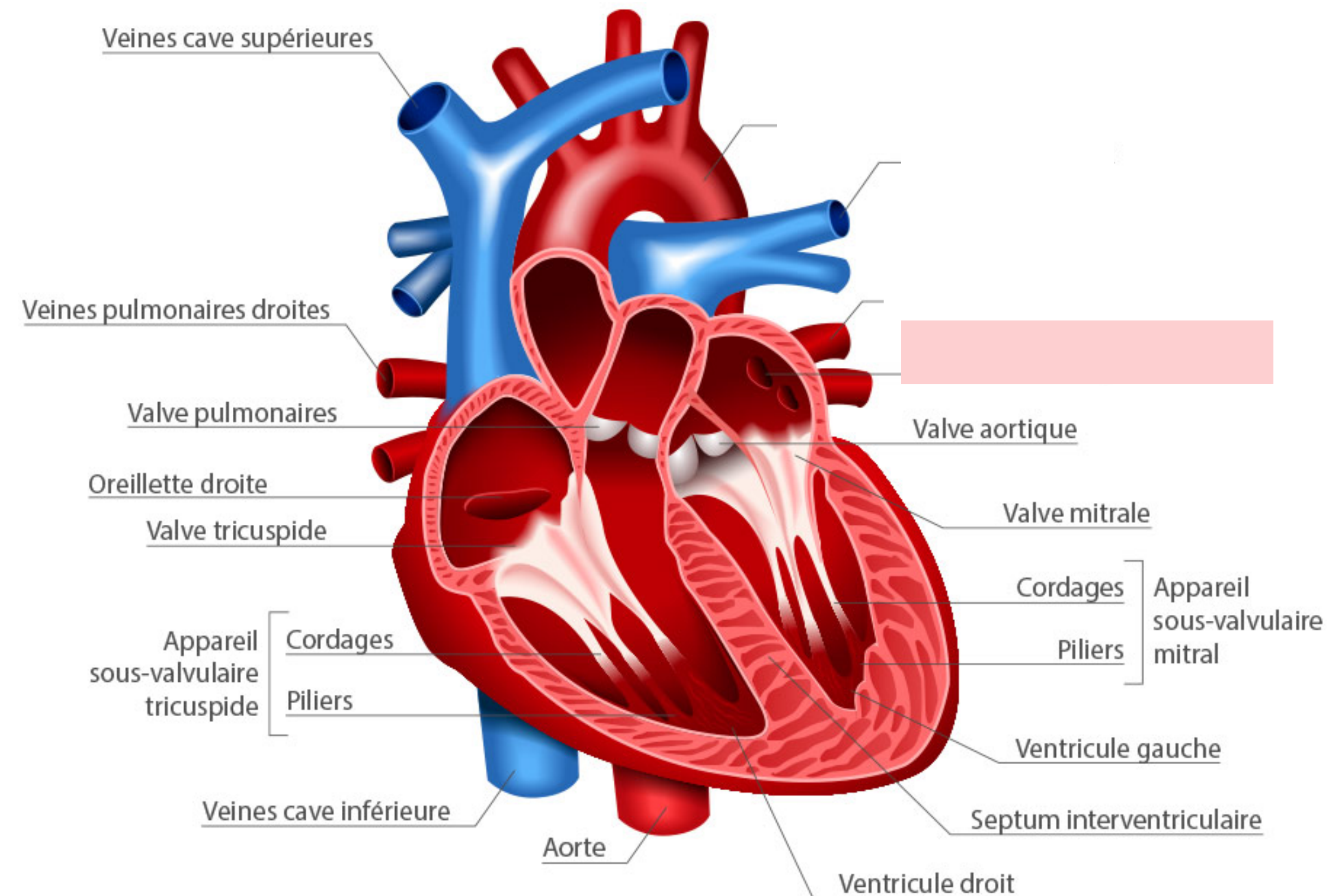
Anatomie Cardiaque



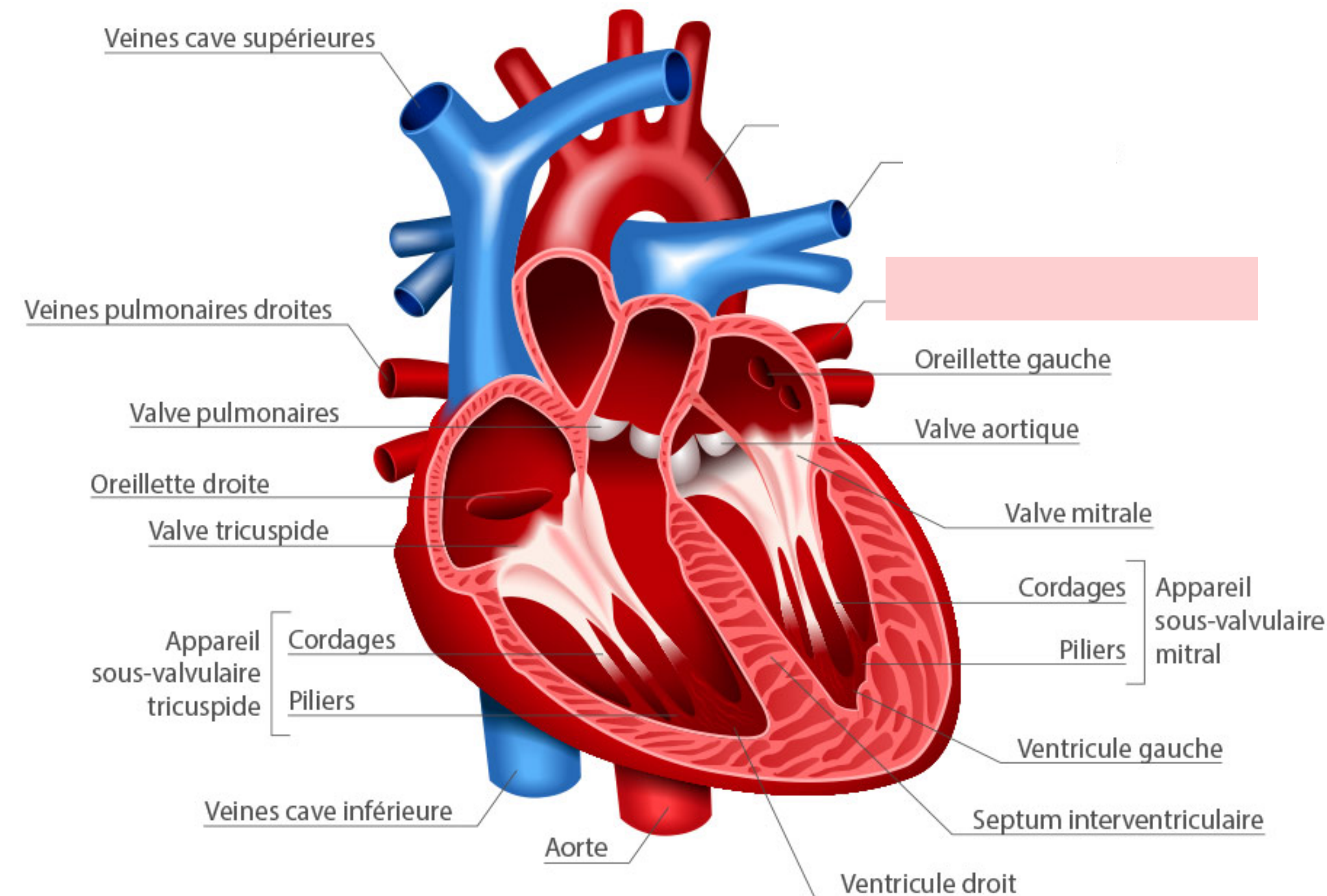
Anatomie Cardiaque



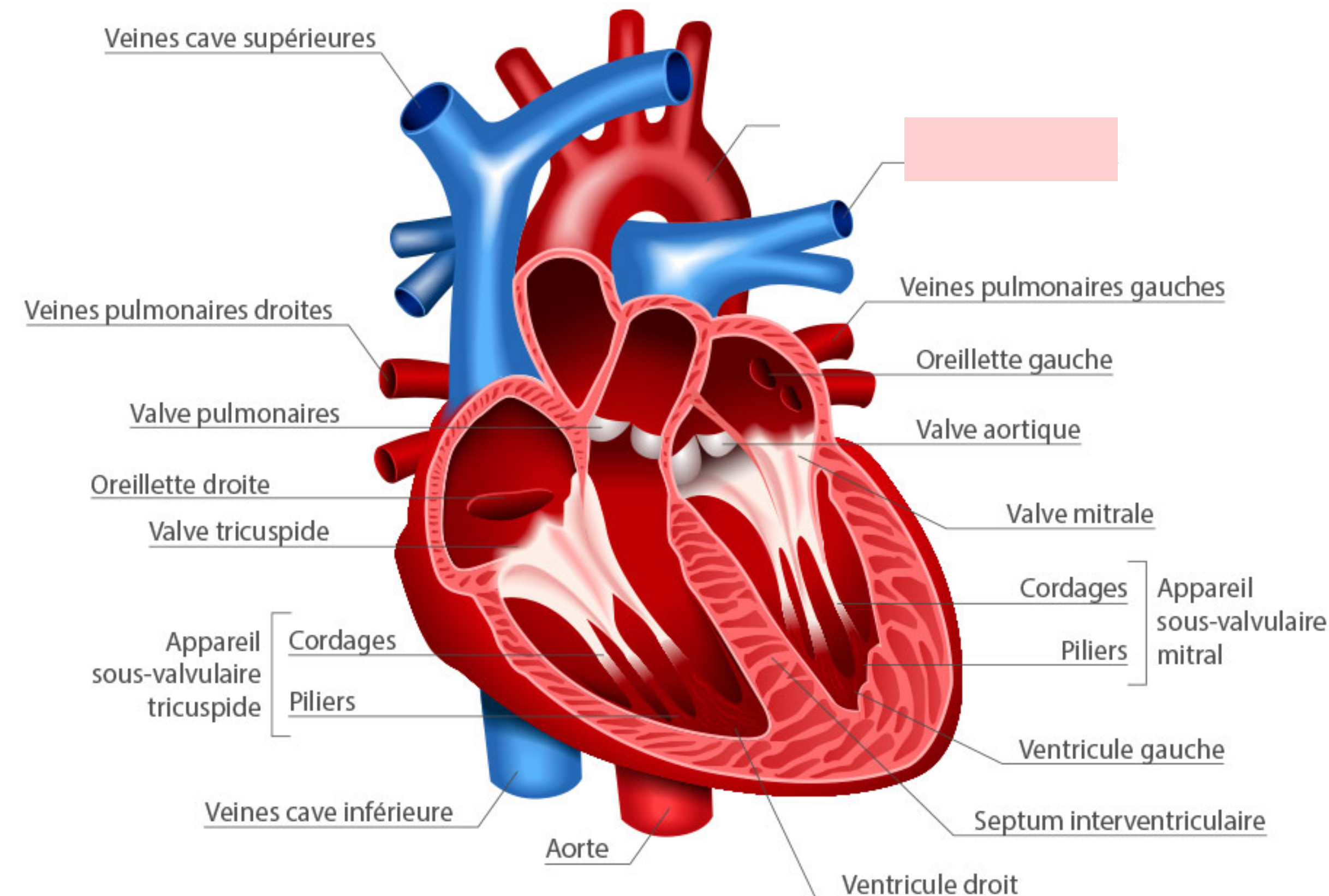
Anatomie Cardiaque



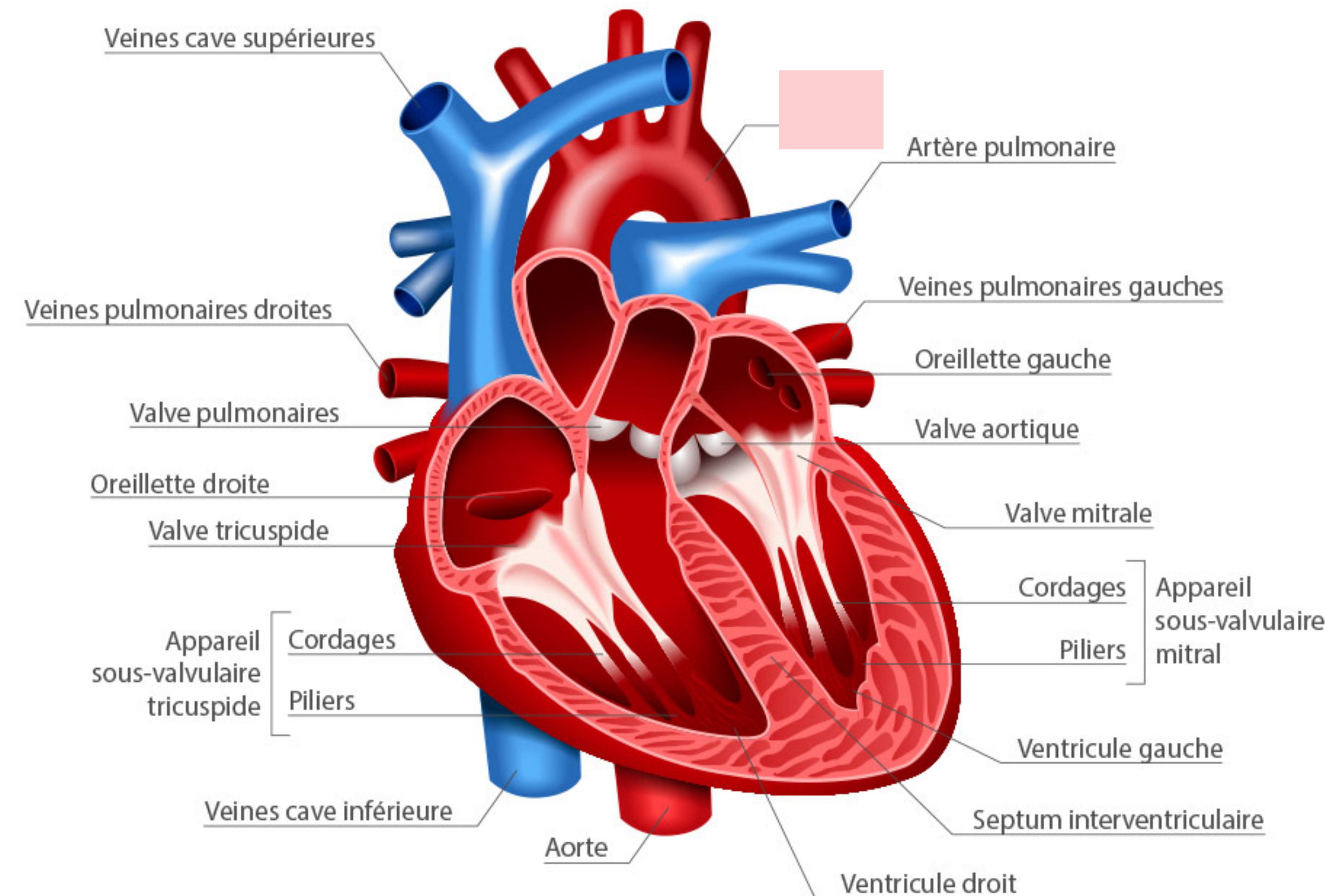
Anatomie Cardiaque



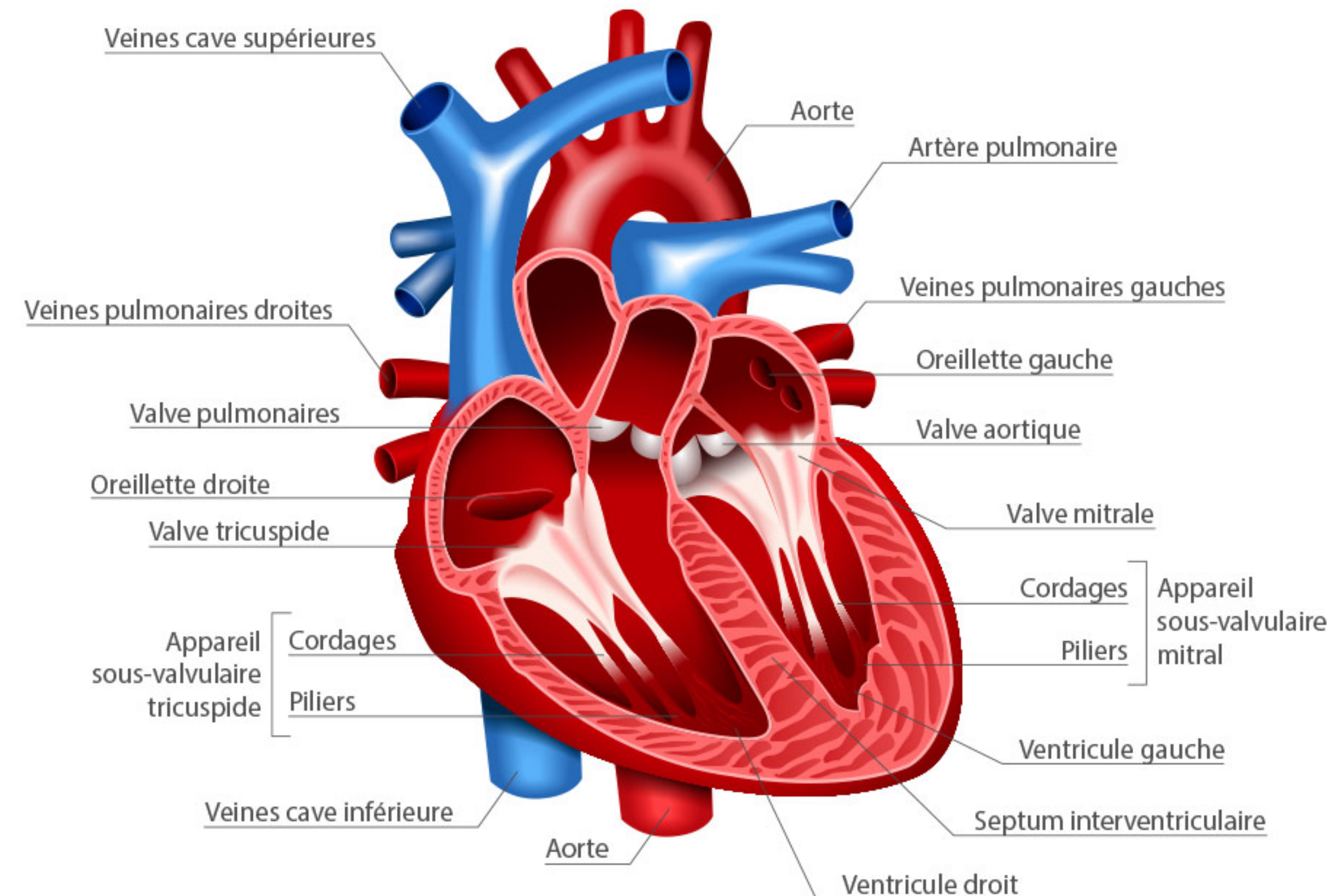
Anatomie Cardiaque



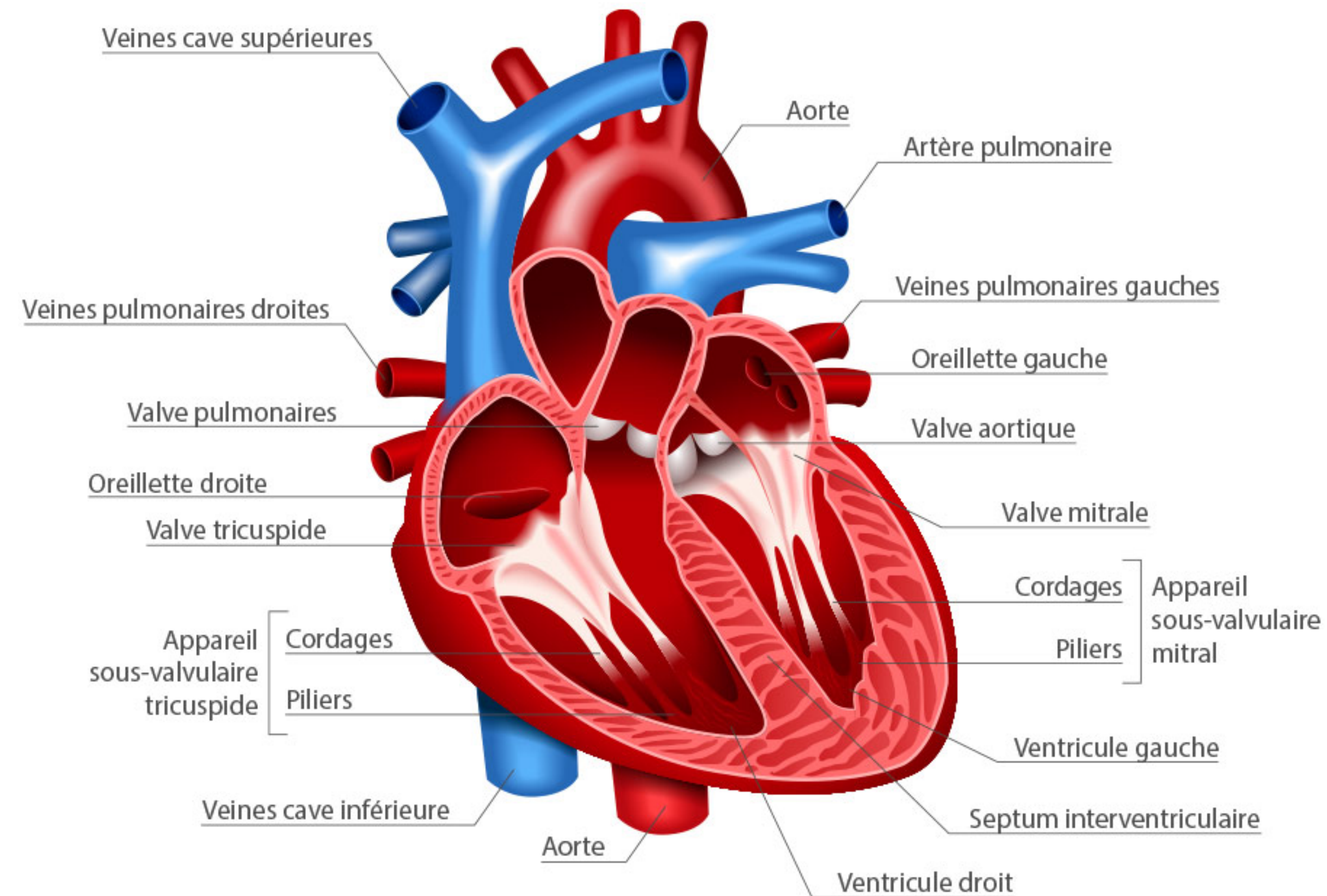
Anatomie Cardiaque



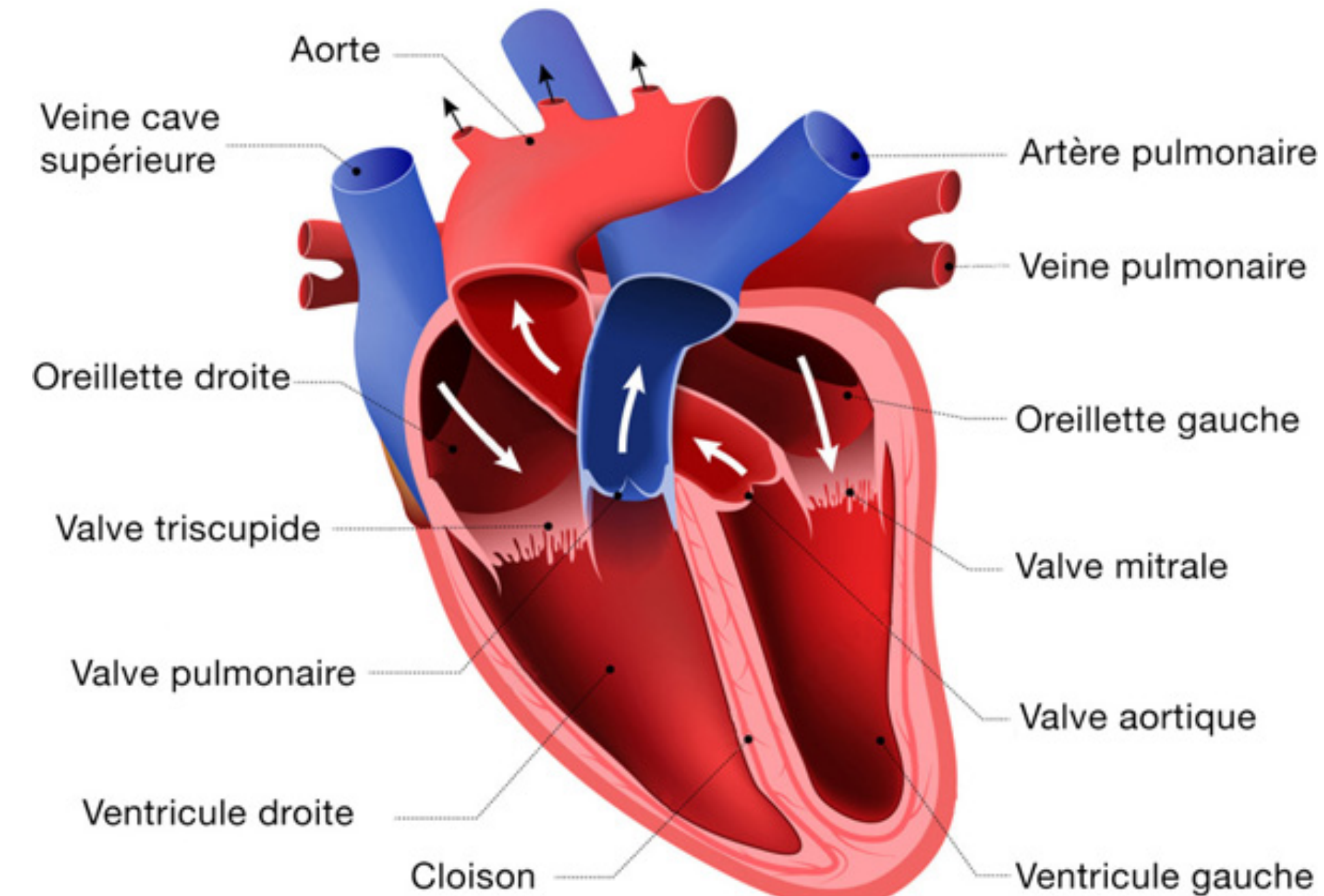
Anatomie Cardiaque

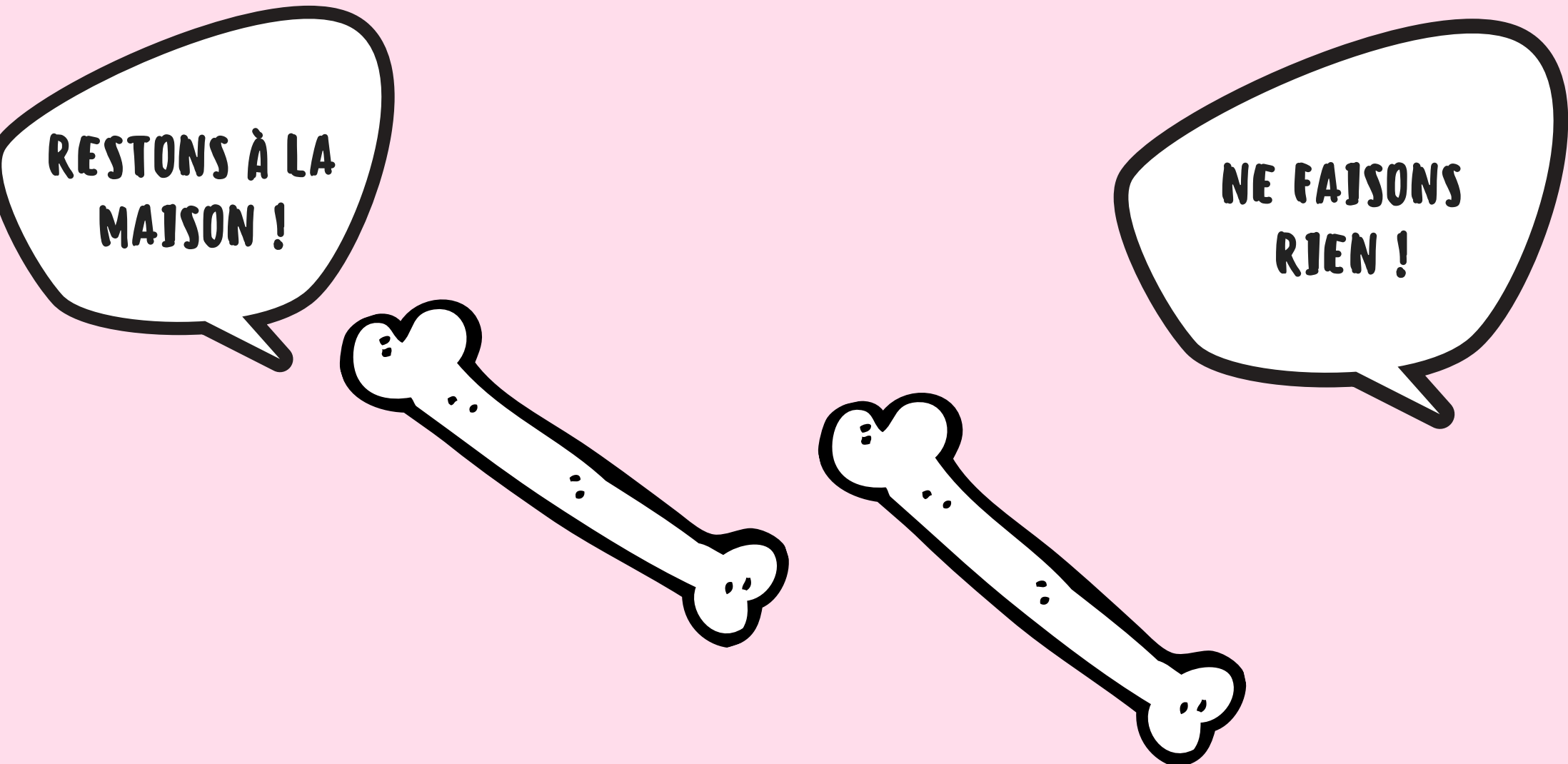


Décrire la diastole et systole



Décrire la diastole et systole





POUR FAIRE DE VIEUX OS . . .

SOURCES

Ostéologie

Schéma de la cavité médullaire © wawritto - stock.adobe.com

Appareil cardiovasculaire

<https://www.sante-sur-le-net.com/maladies/cardiologie/generalites-coeur/>

<https://www.cardiopole.fr/devenez-incollable-sur-le-fonctionnement-du-coeur>

Génome

<https://www.nagwa.com/fr/explainers/472187081634/>