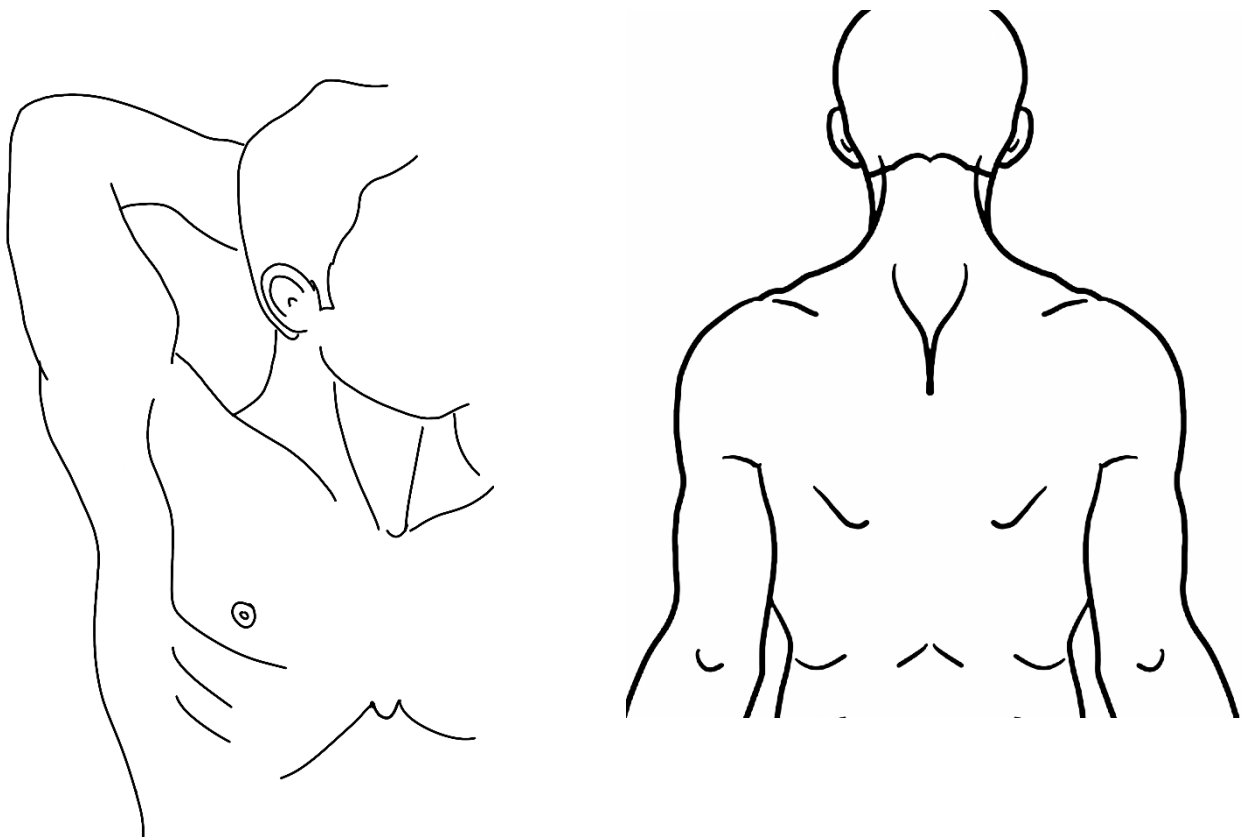
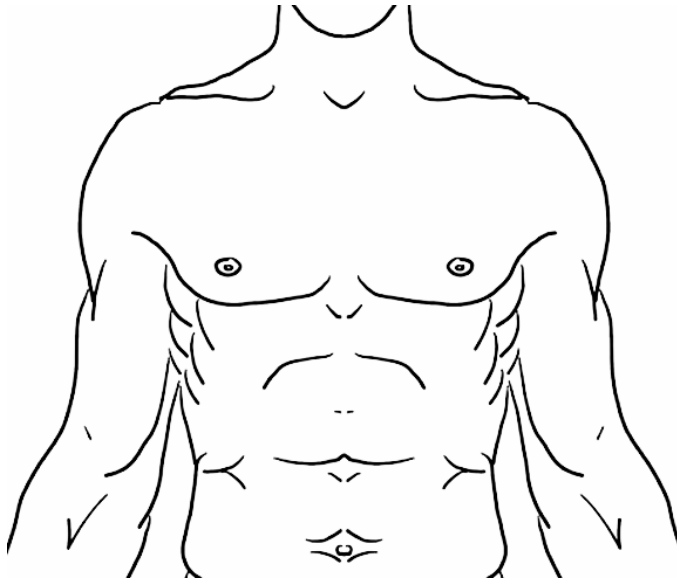


ECUE 7 – ANATOMIE GÉNÉRALE

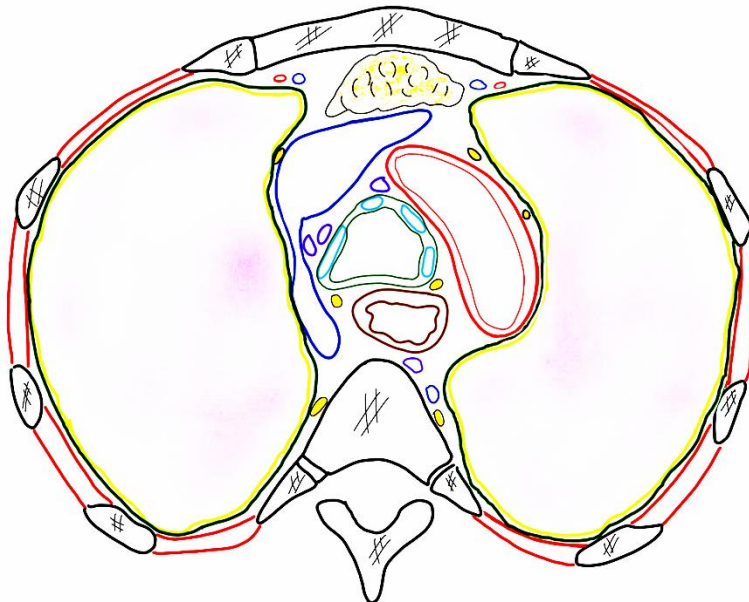
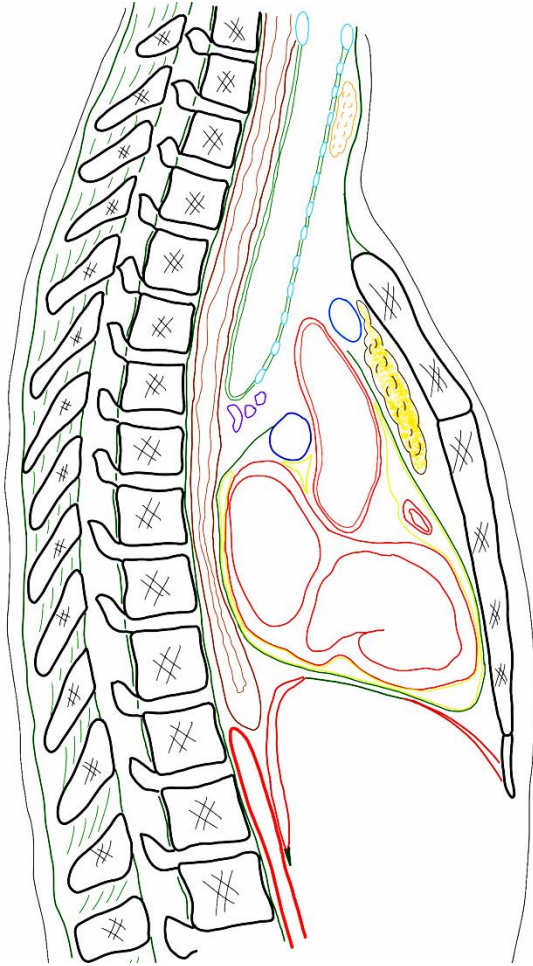
CONFÉRENCE N°1 : Appareil respiratoire et cardio-vasculaire

I/ ORGANISATION GÉNÉRALE DU THORAX

a/ Anatomie de surface

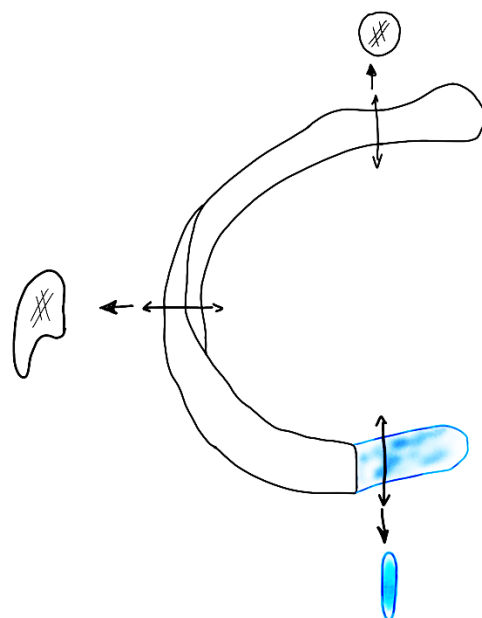
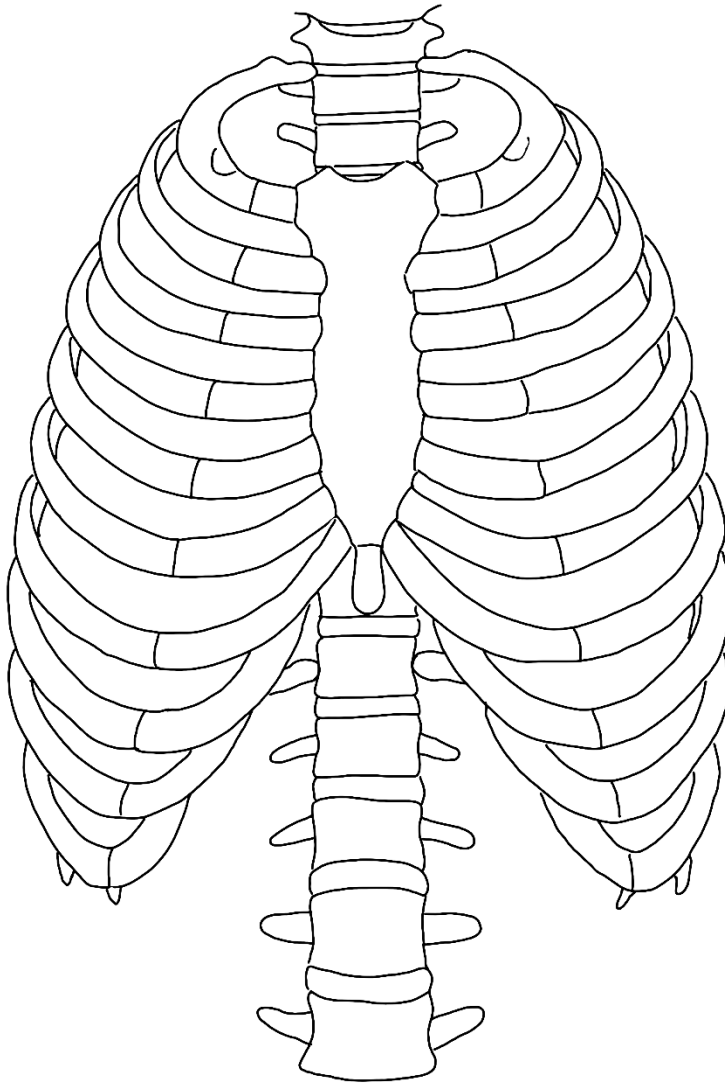


b/ Anatomie topographique générale de la cavité thoracique

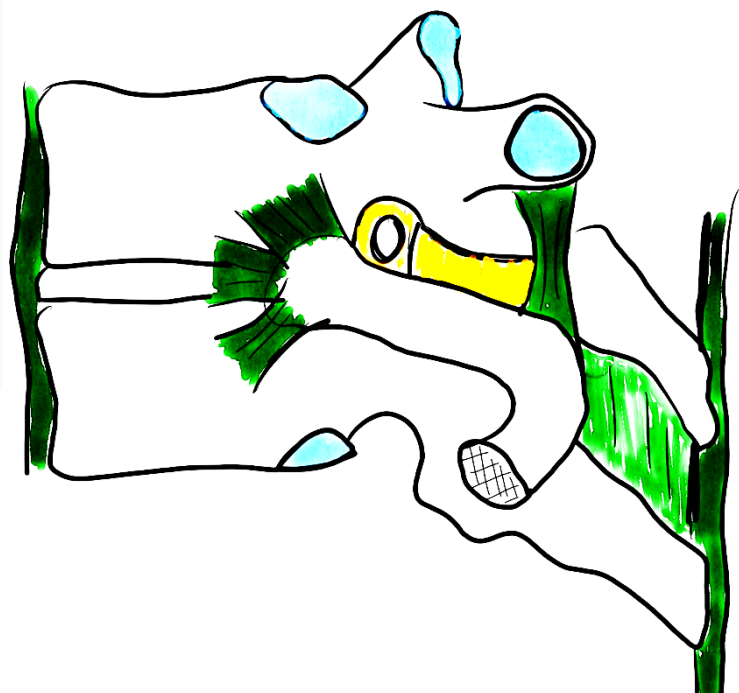
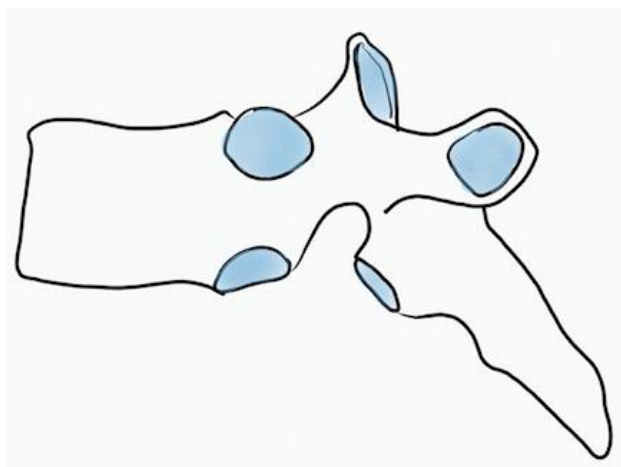
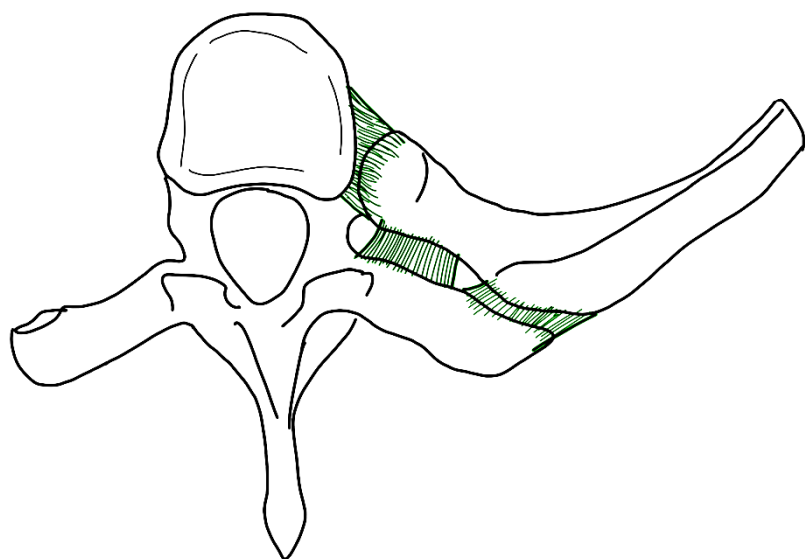
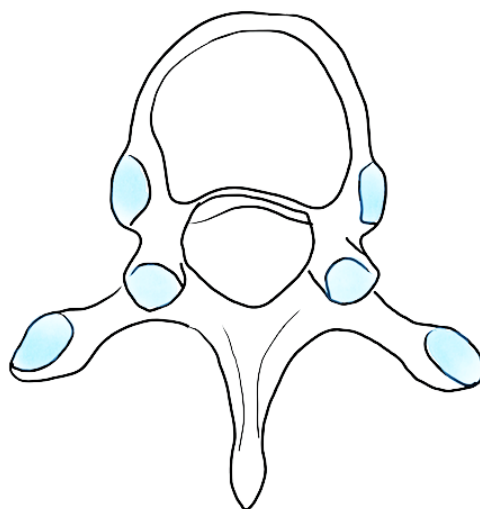


II/ LE CONTENANT : LA CAGE THORACIQUE

a/ le grill costal

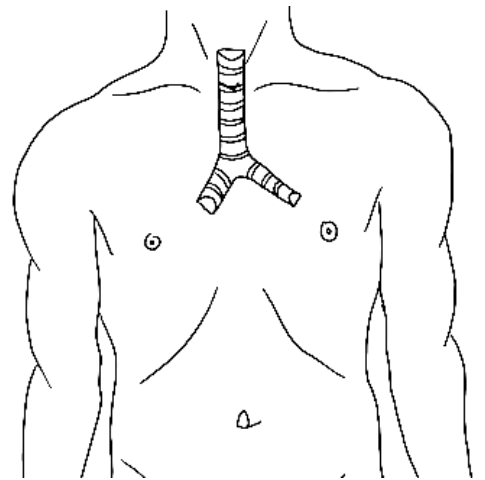
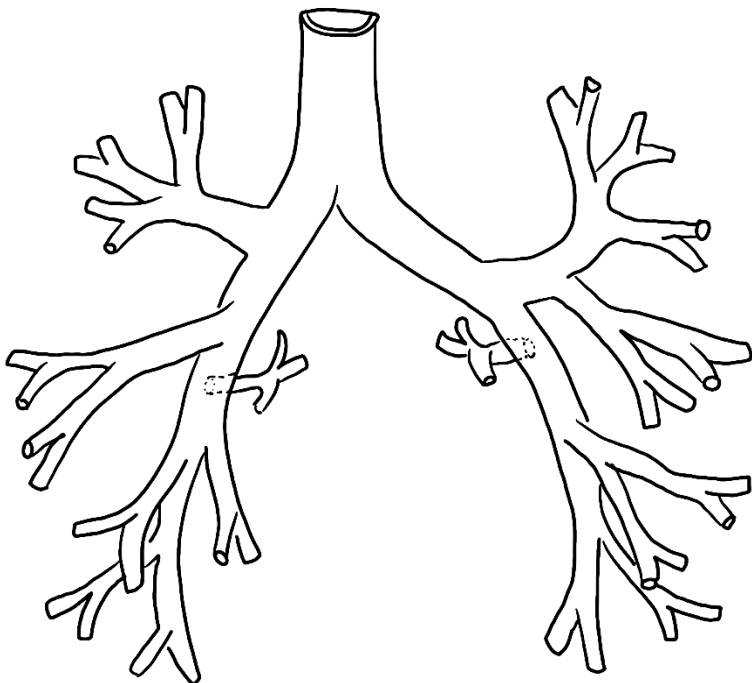
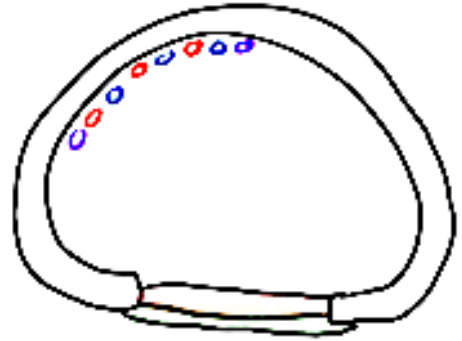
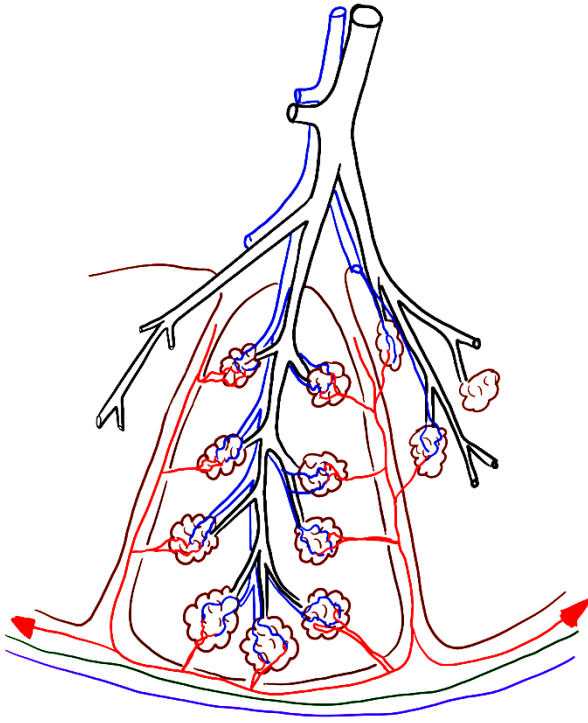


**b/ la vertèbre type - les articulations inter-vertébrales –
Les articulations costo-vertébrales**

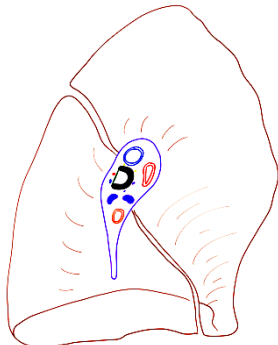
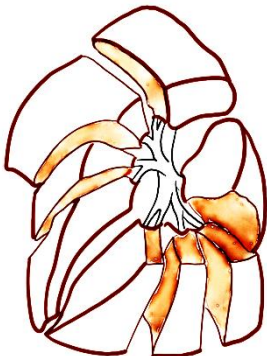
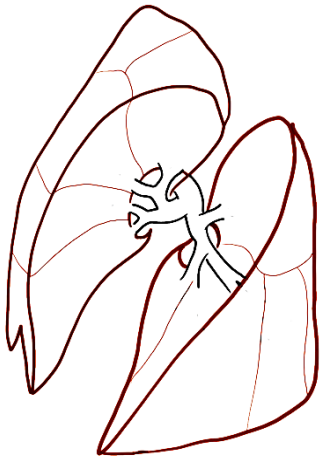
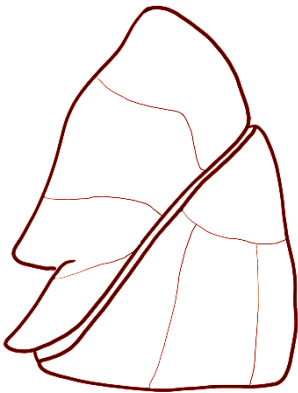
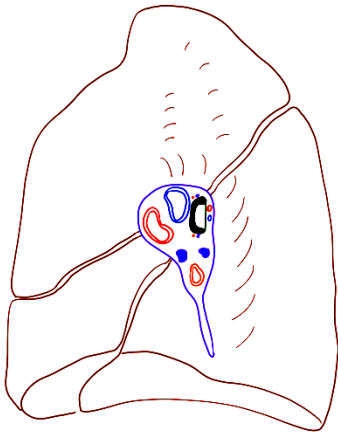
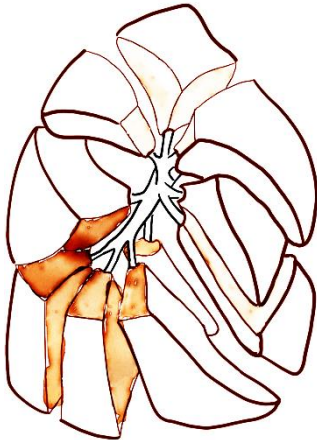
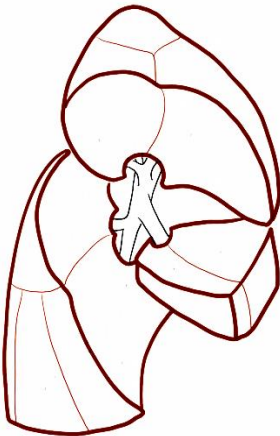
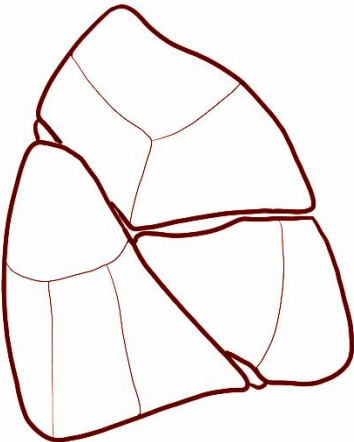


III/ L'APPAREIL RESPIRATOIRE

a/ l'arbre bronchique – le lobule pulmonaire : l'unité fonctionnelle du poumon



b/ Les poumons, leur segmentation, le hile pulmonaire

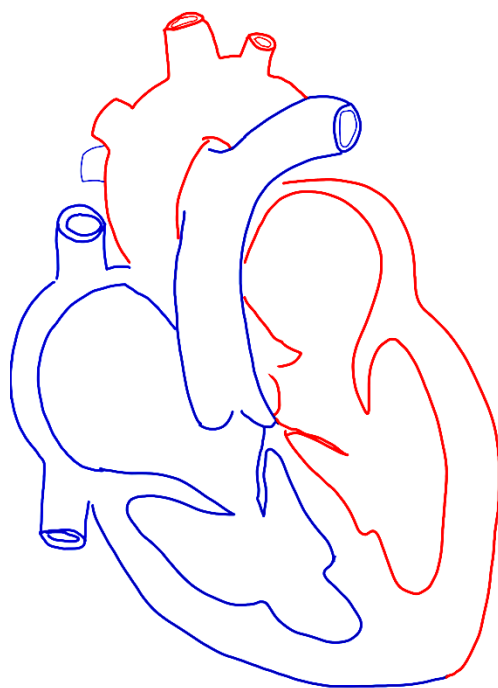


IV/ ANATOMIE GÉNÉRALE DE LA CIRCULATION DU SANG ET DE LA LYMPHE

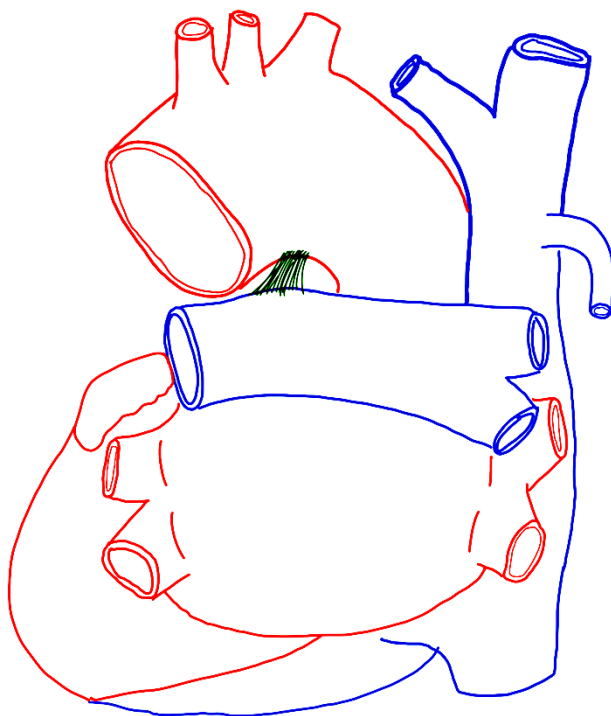
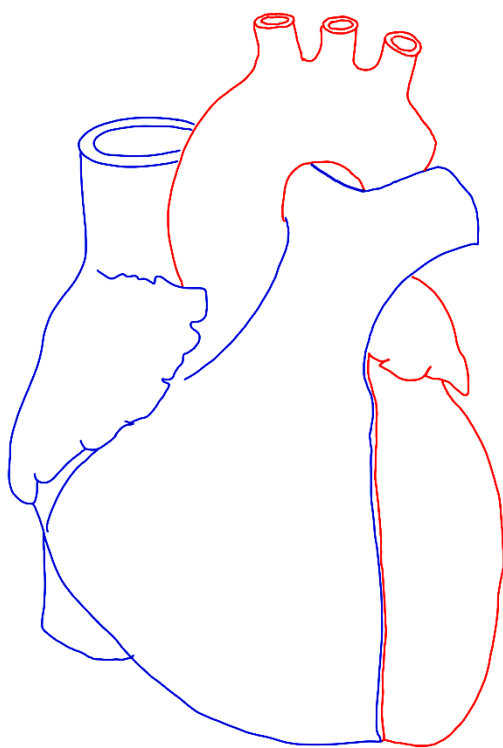


V/ ORGANISATION GÉNÉRALE DU COEUR

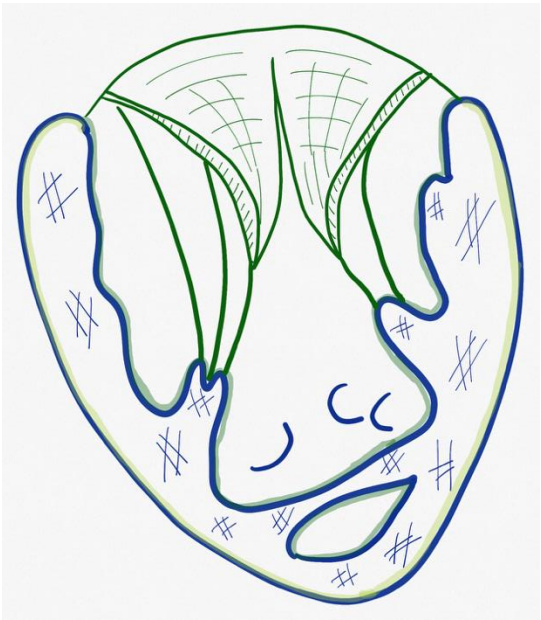
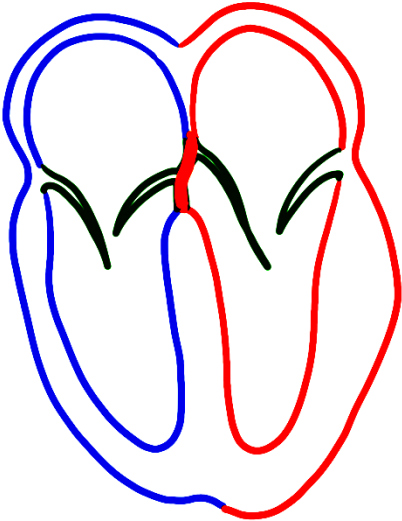
a/ organisation générale du coeur



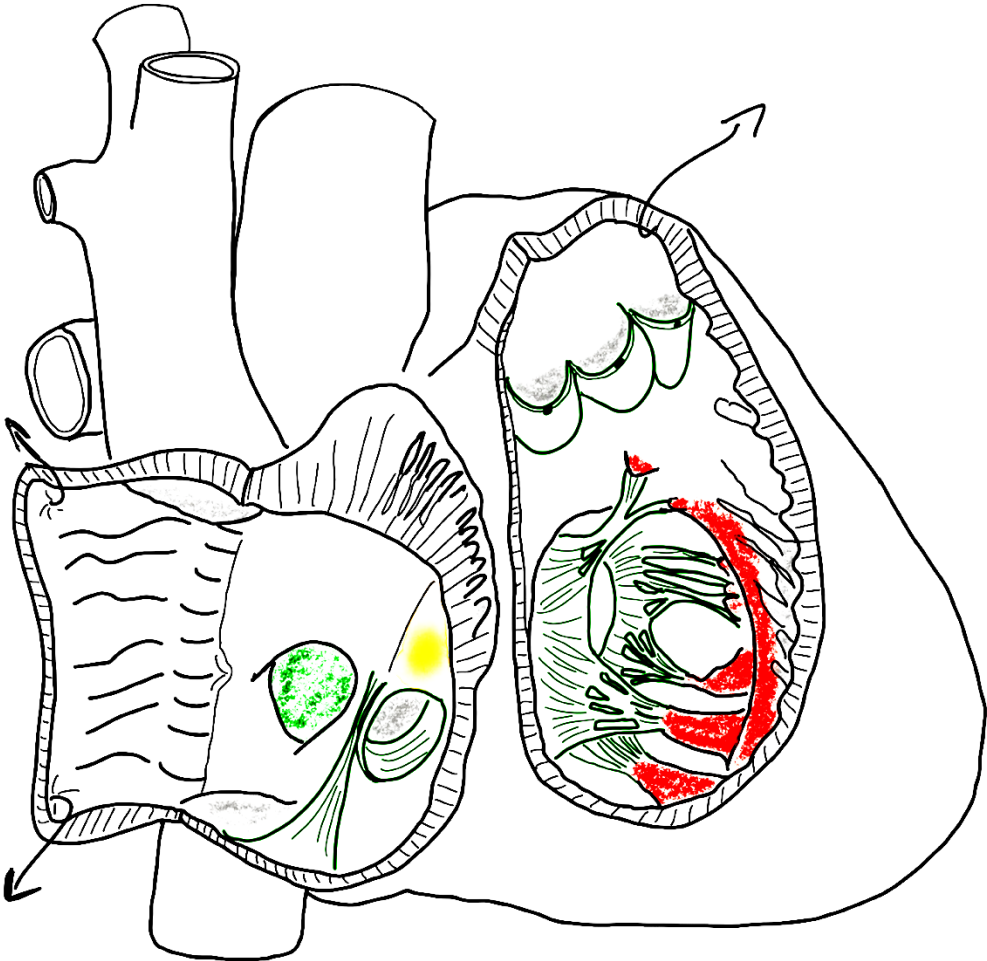
b/ morphologie externe du coeur



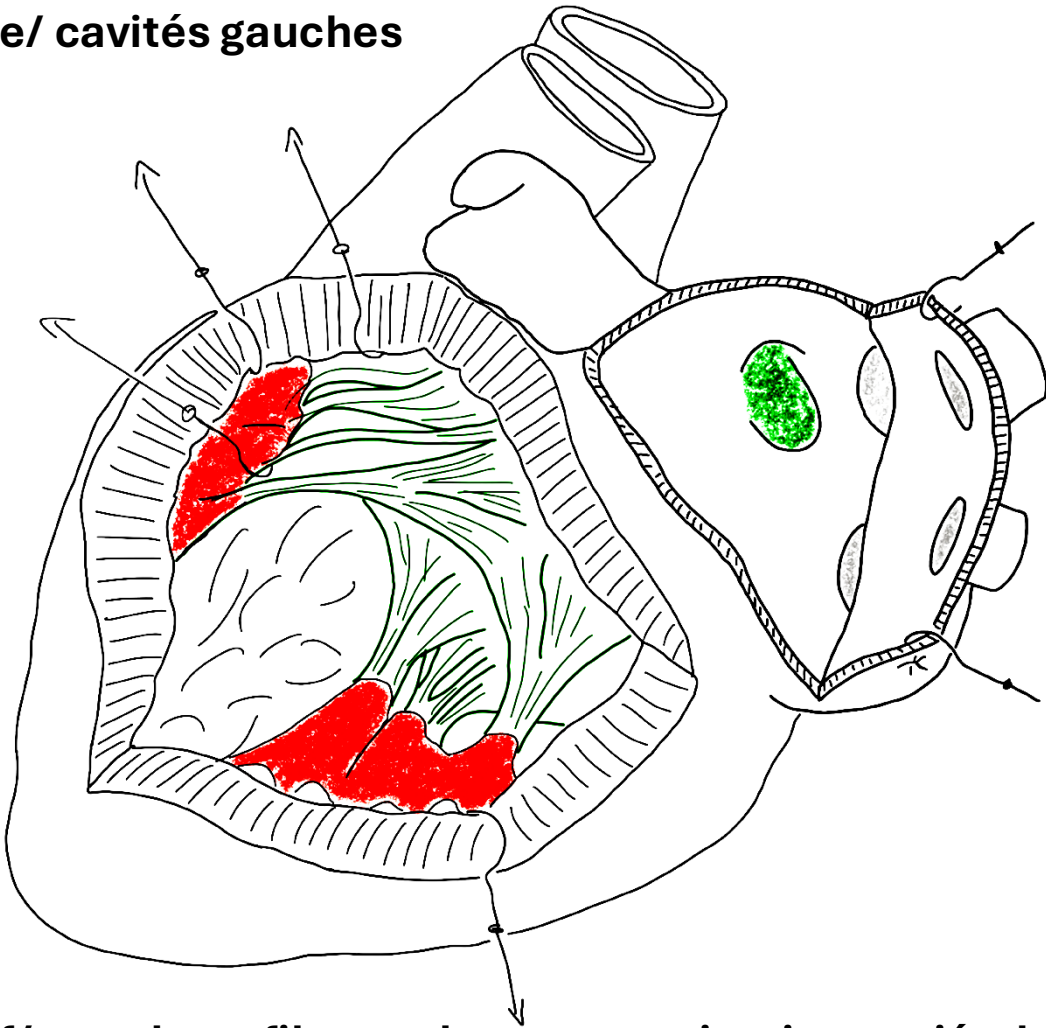
c/ morphologie interne du cœur – appareil valvulaire



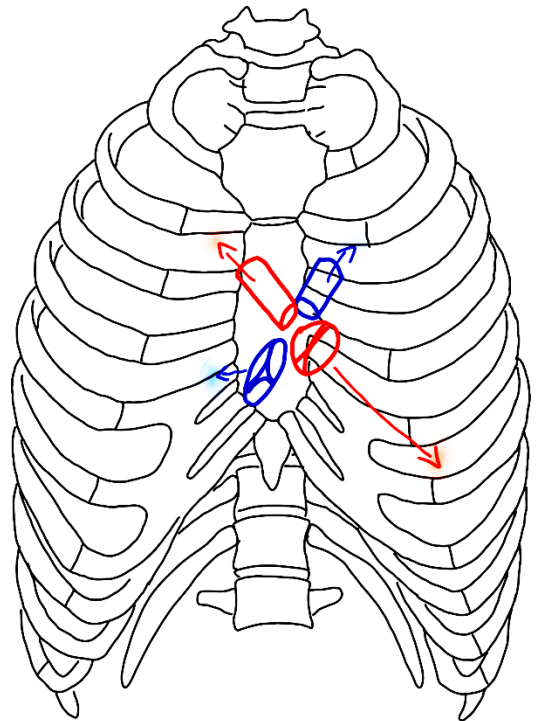
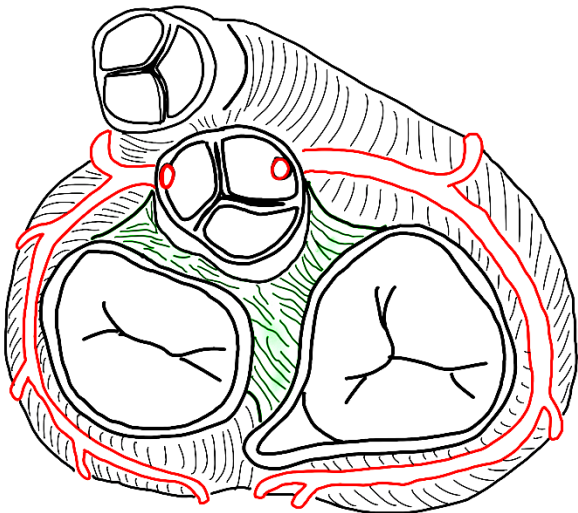
d/ cavités droites



e/ cavités gauches

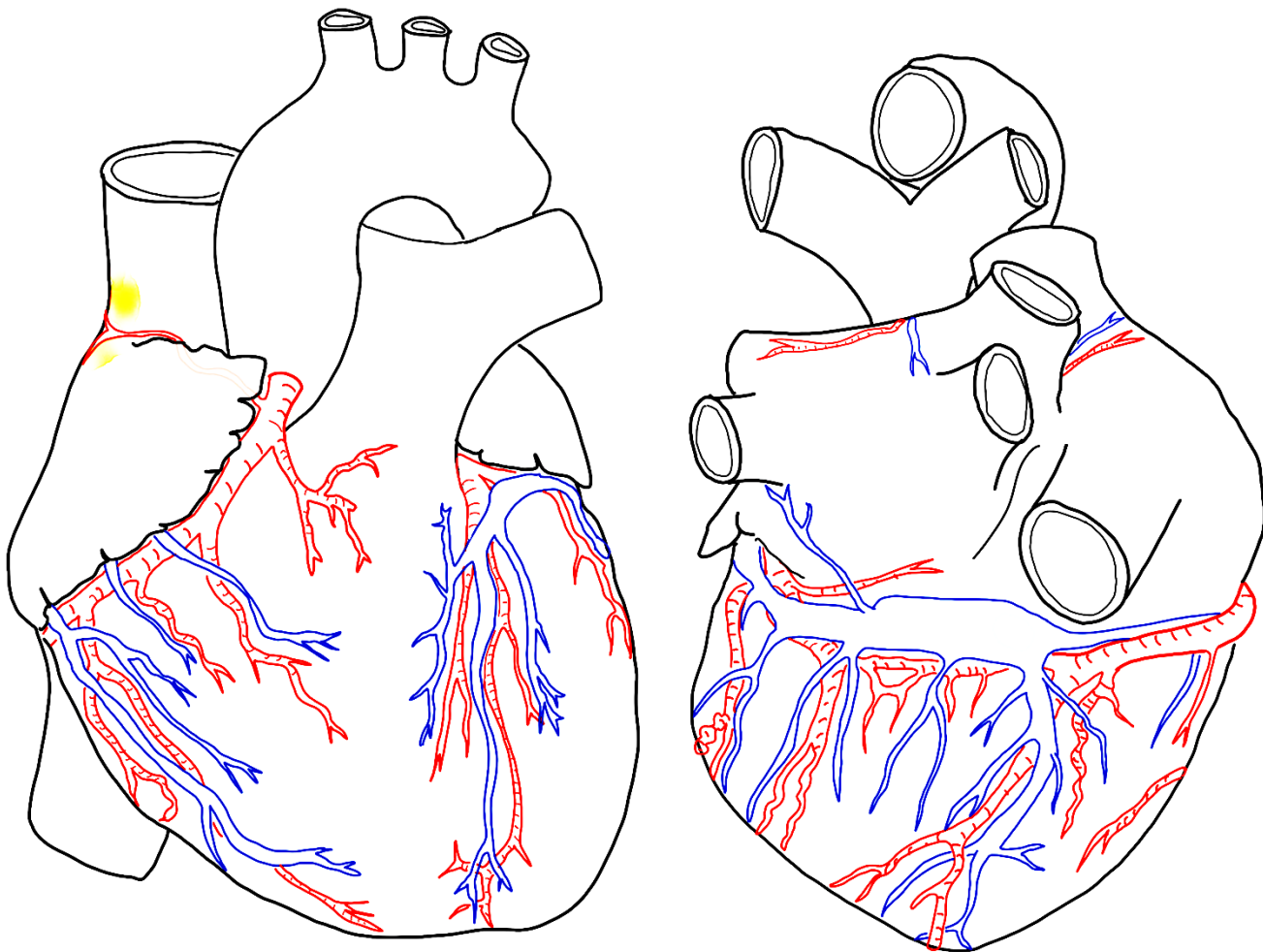


f/ squelette fibreux du cœur, projection pariétale des bruits du coeur

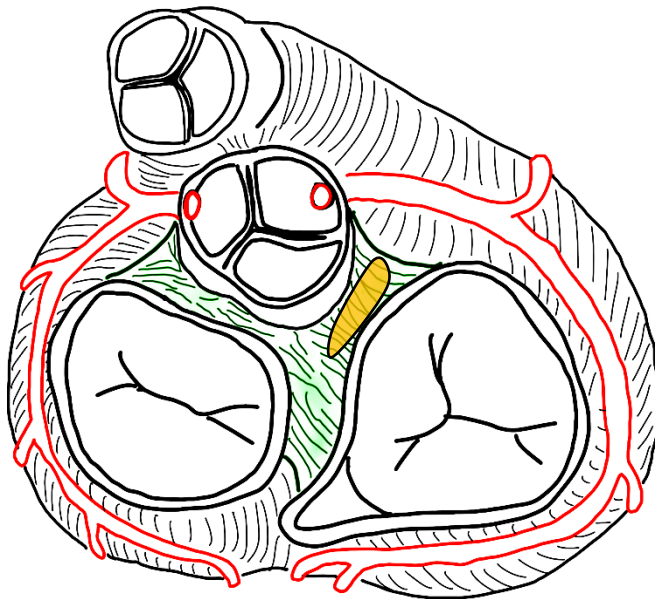
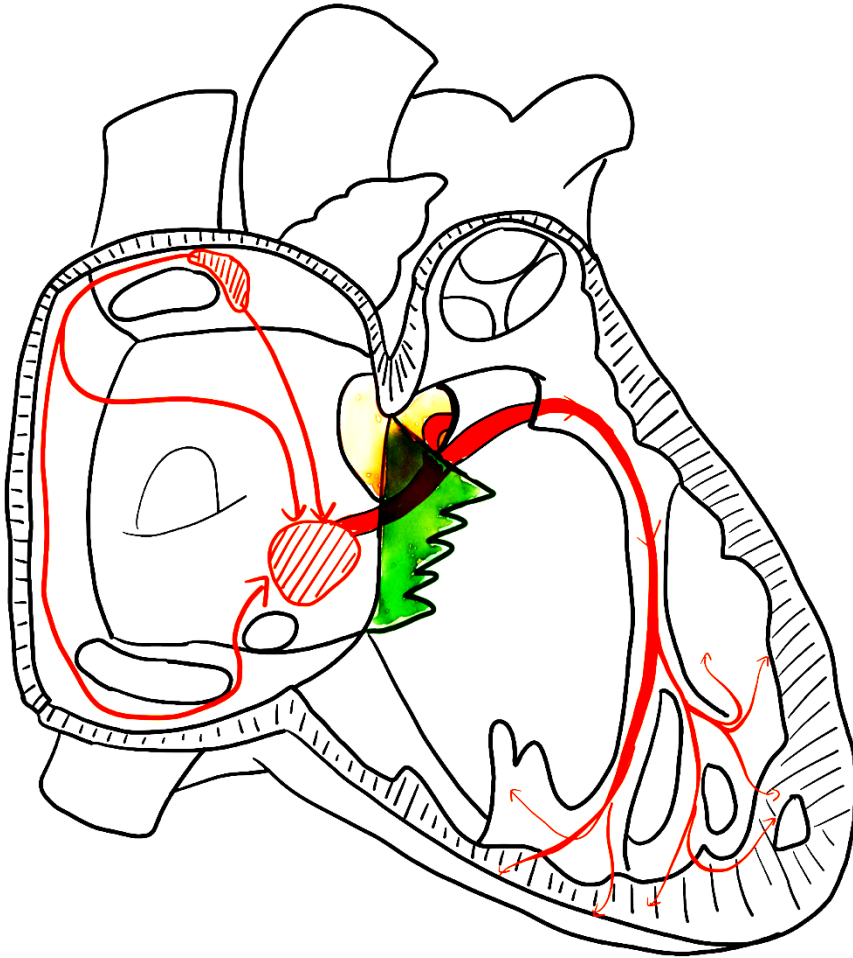


VI/ VASCULARISATION ET INNERVATION INTRINSÈQUE DU COEUR

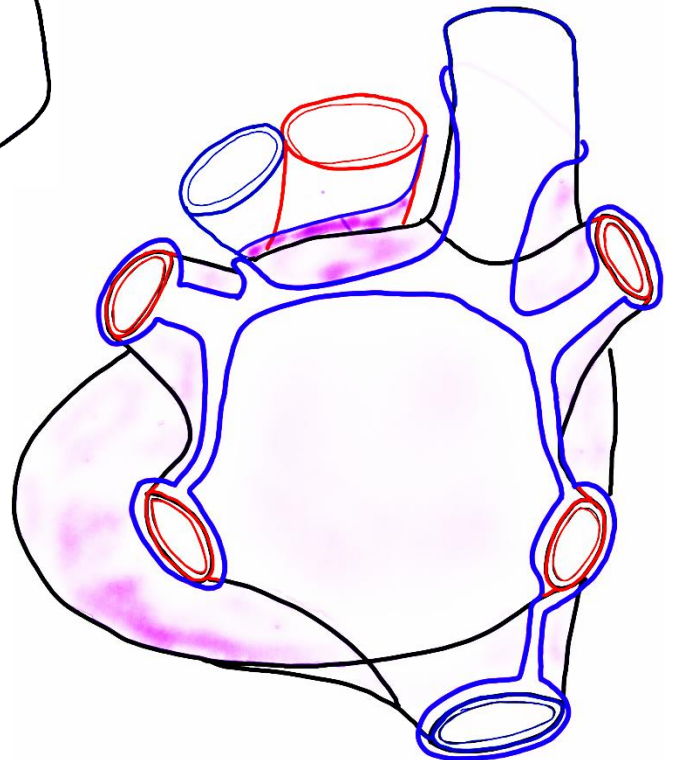
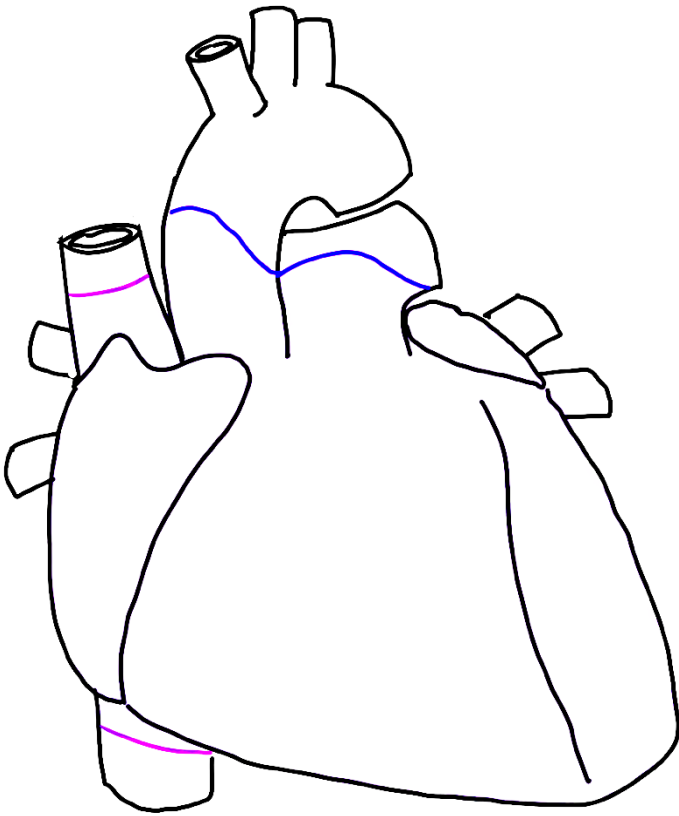
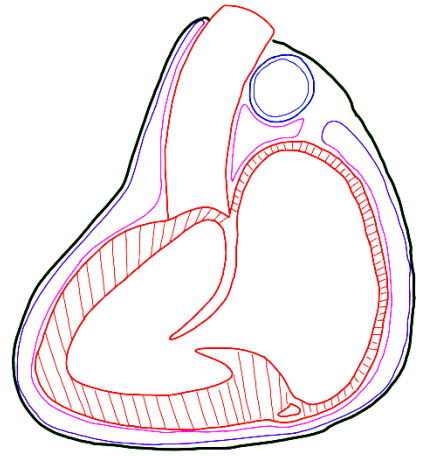
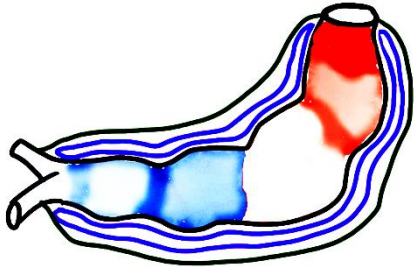
a/ vascularisation – système coronaire



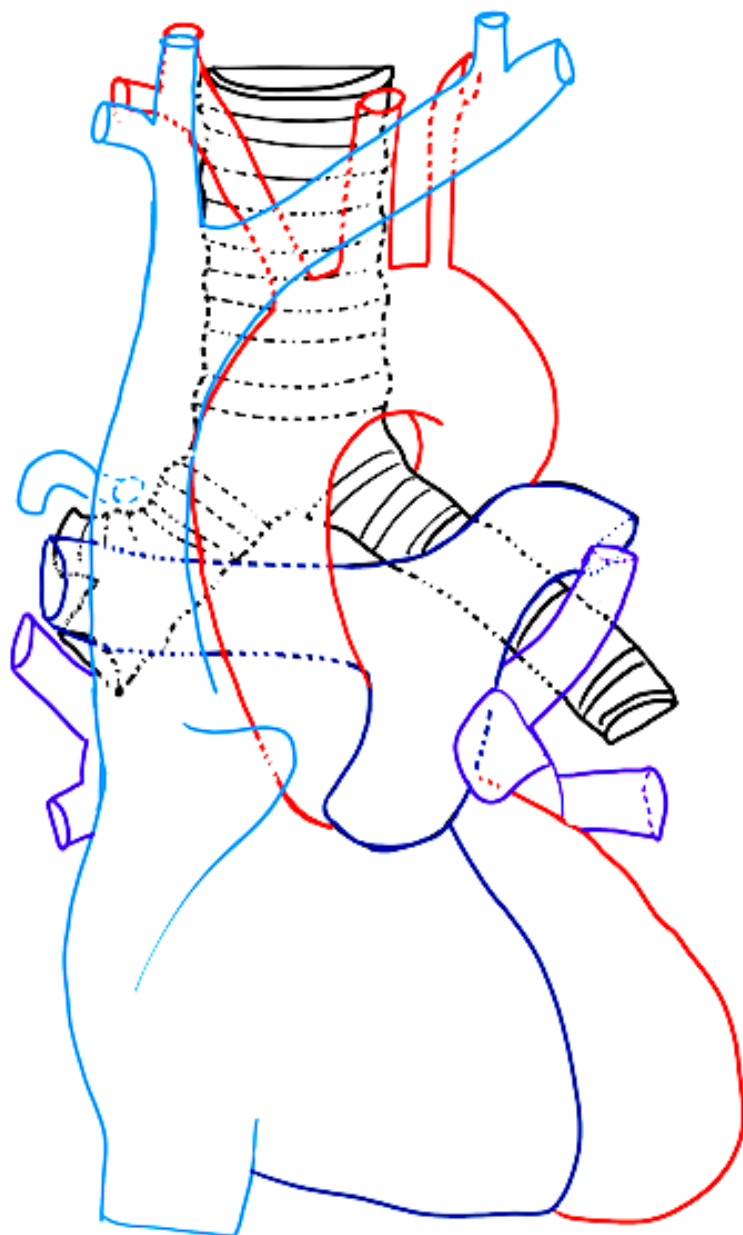
b/ innervation intrinsèque – système cardionecteur

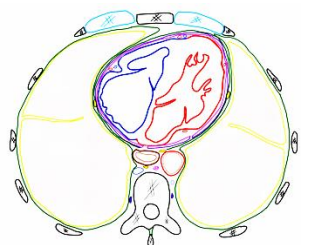
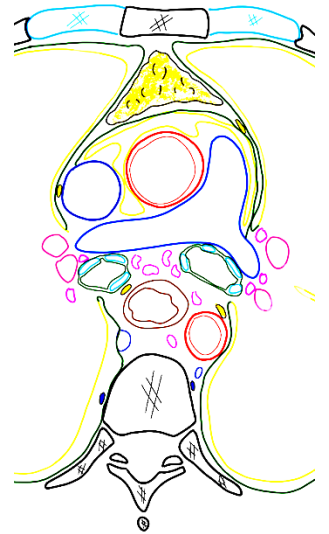
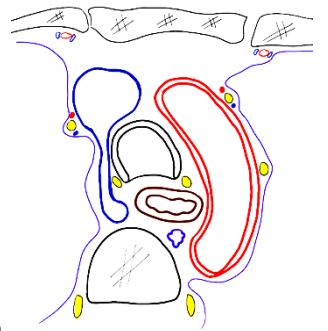
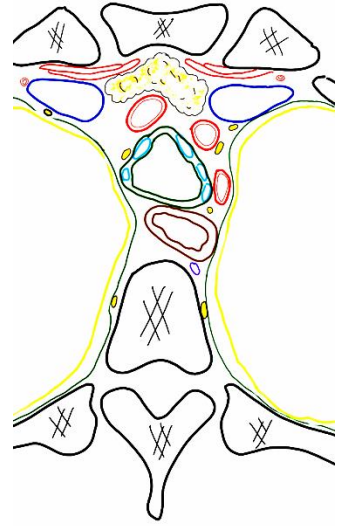
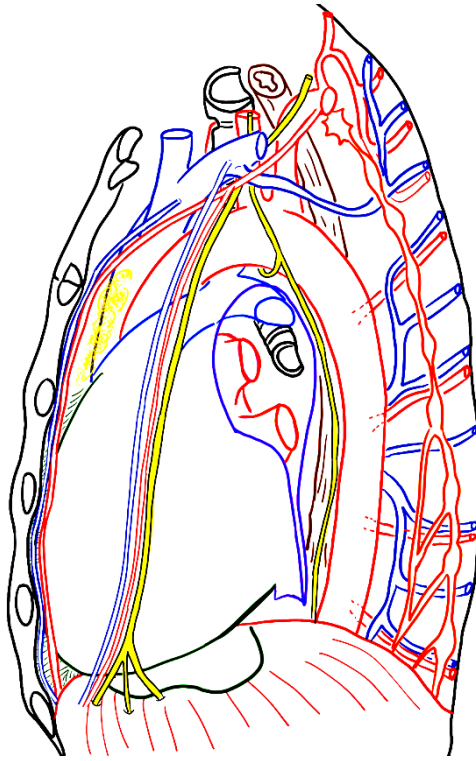
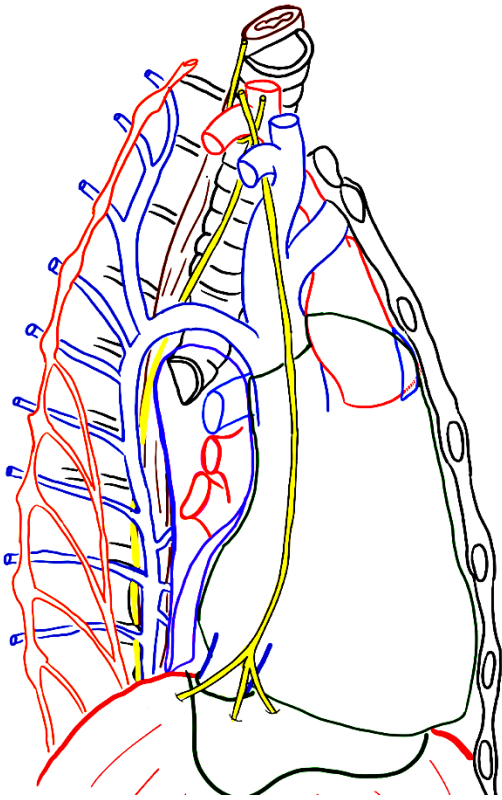


VII/ L'APPAREIL PÉRICARDIQUE



VIII/ GROS VAISSEAUX SUPRA-CARDIAQUES - MÉDIASTIN





IX/ DIAPHRAGME THORACO-ABDOMINAL

