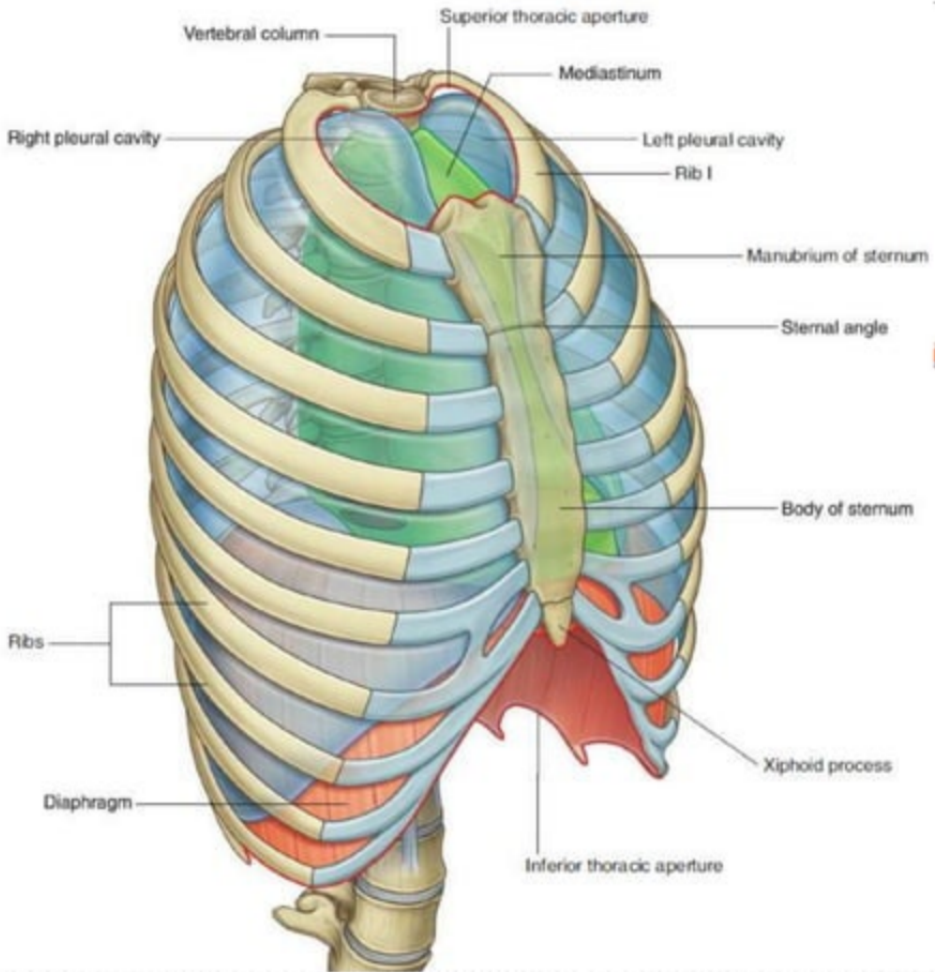
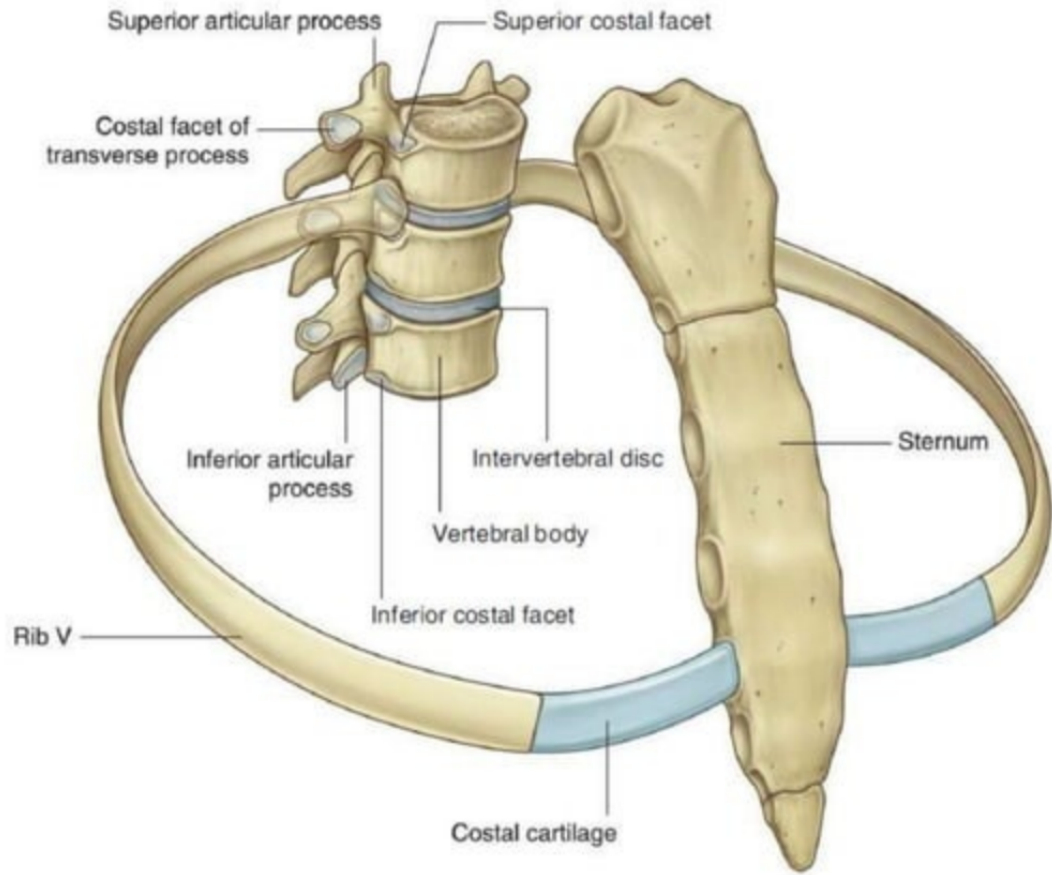


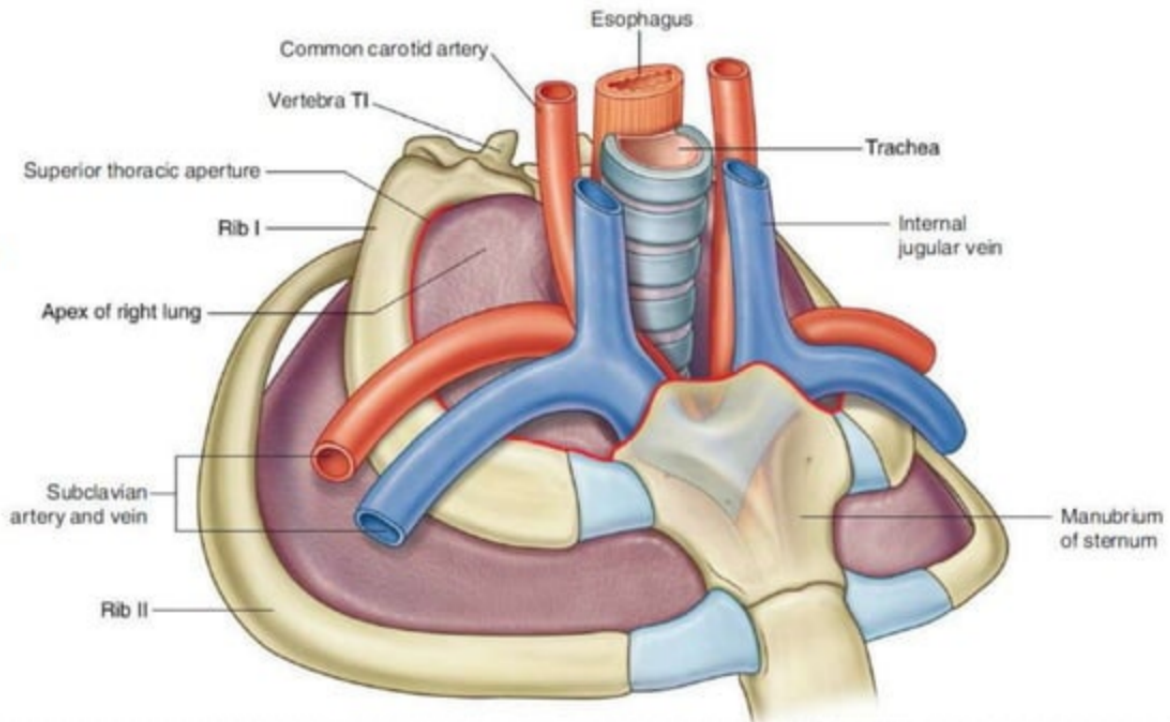
---

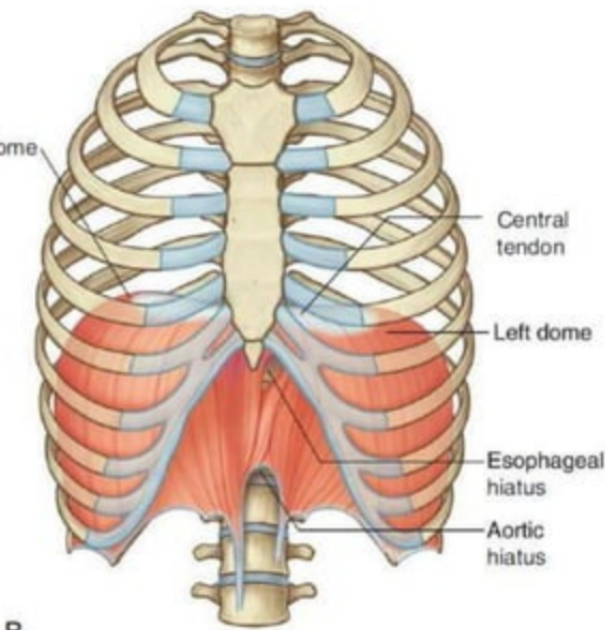
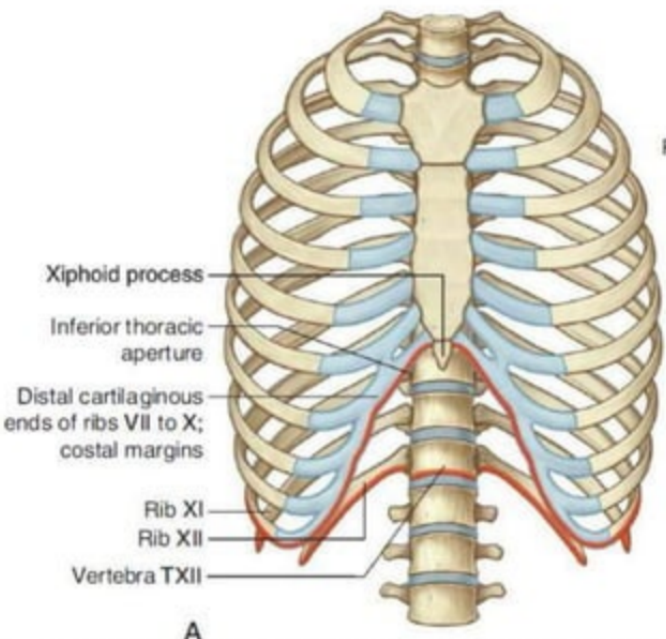
# Thorax

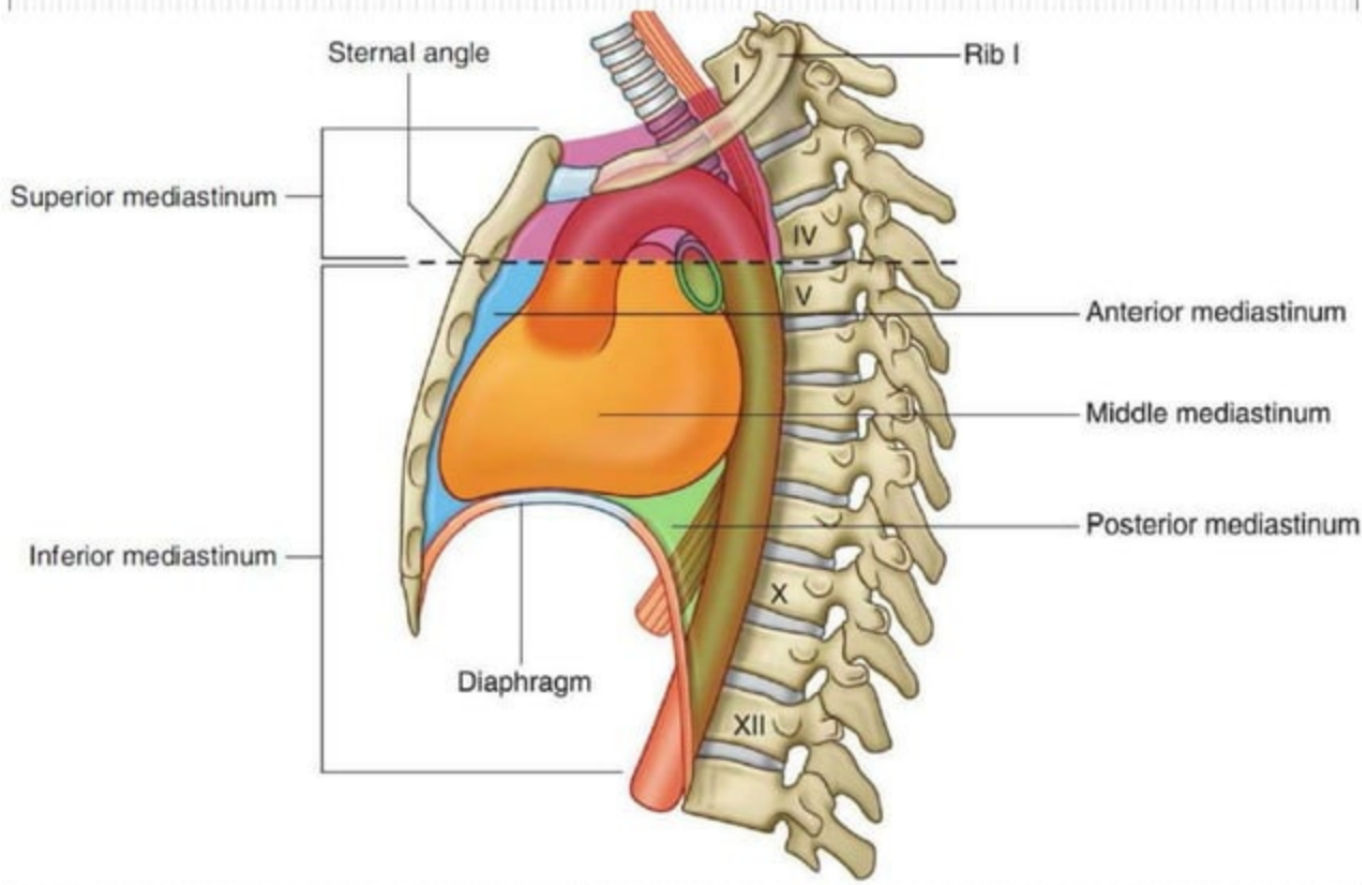
Prepared : CHY YONG  
\*\* Human Anatomy Slides\*\*

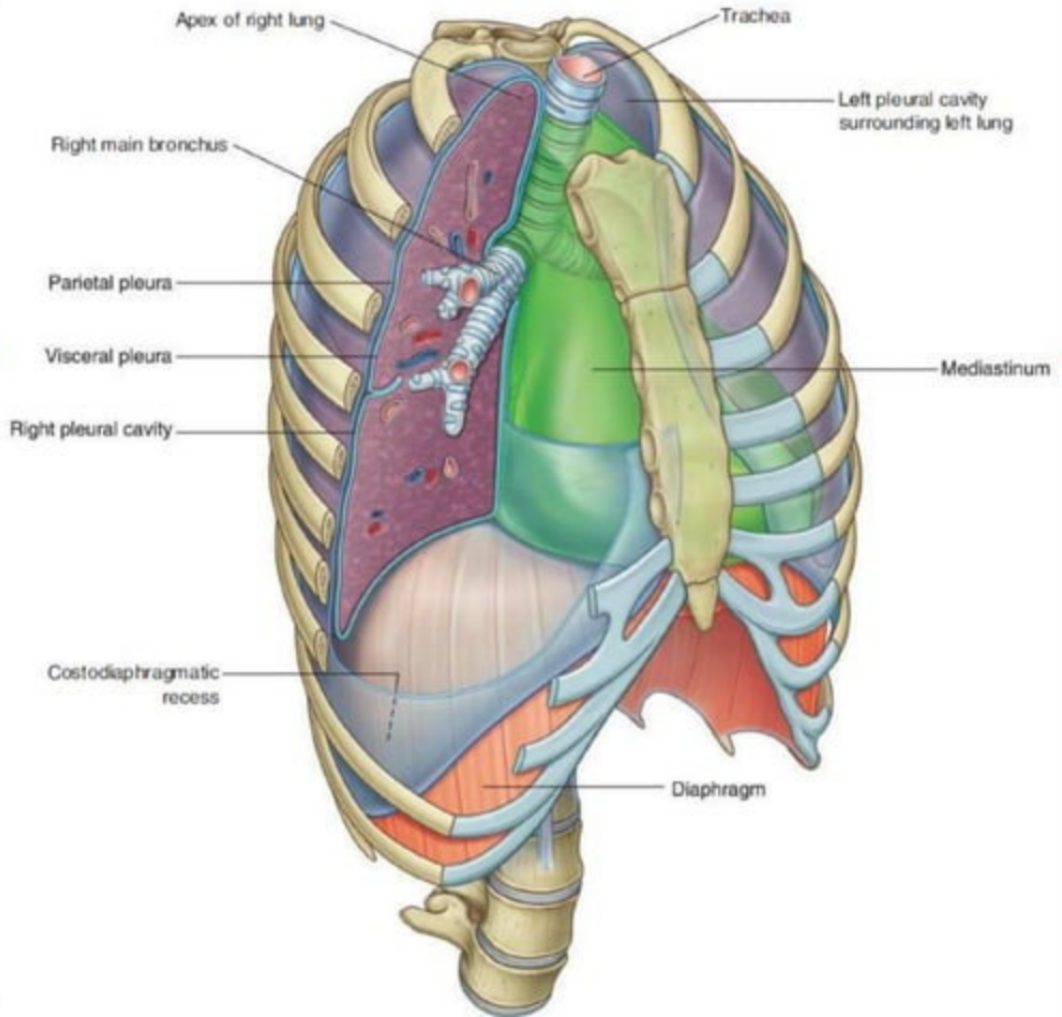


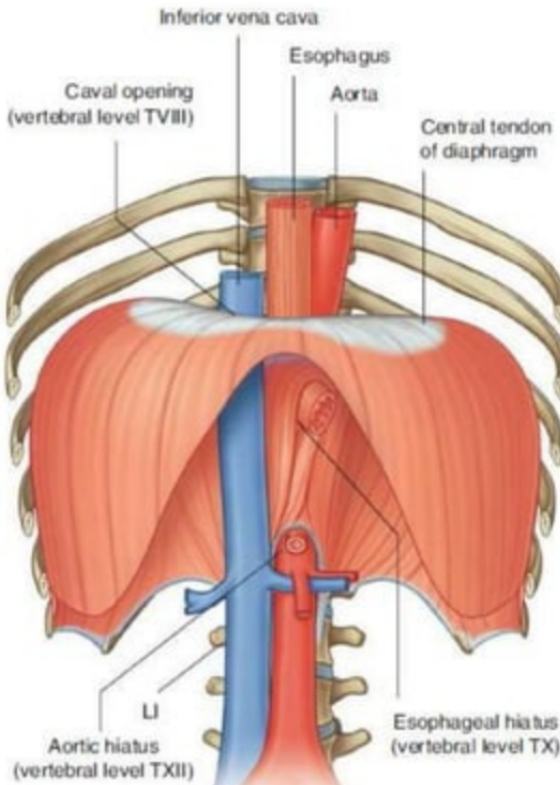
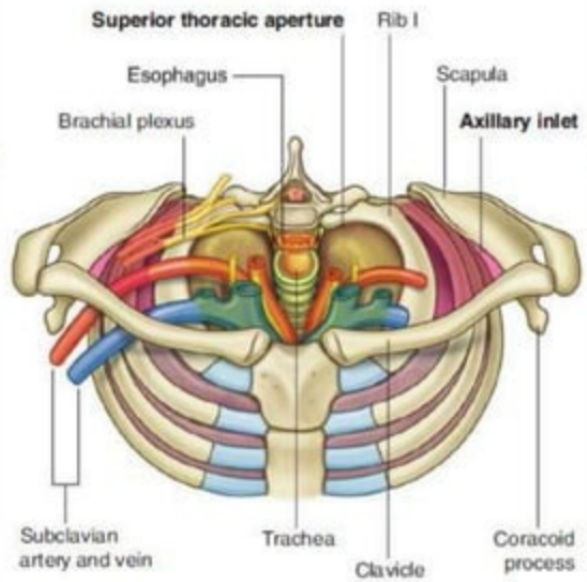


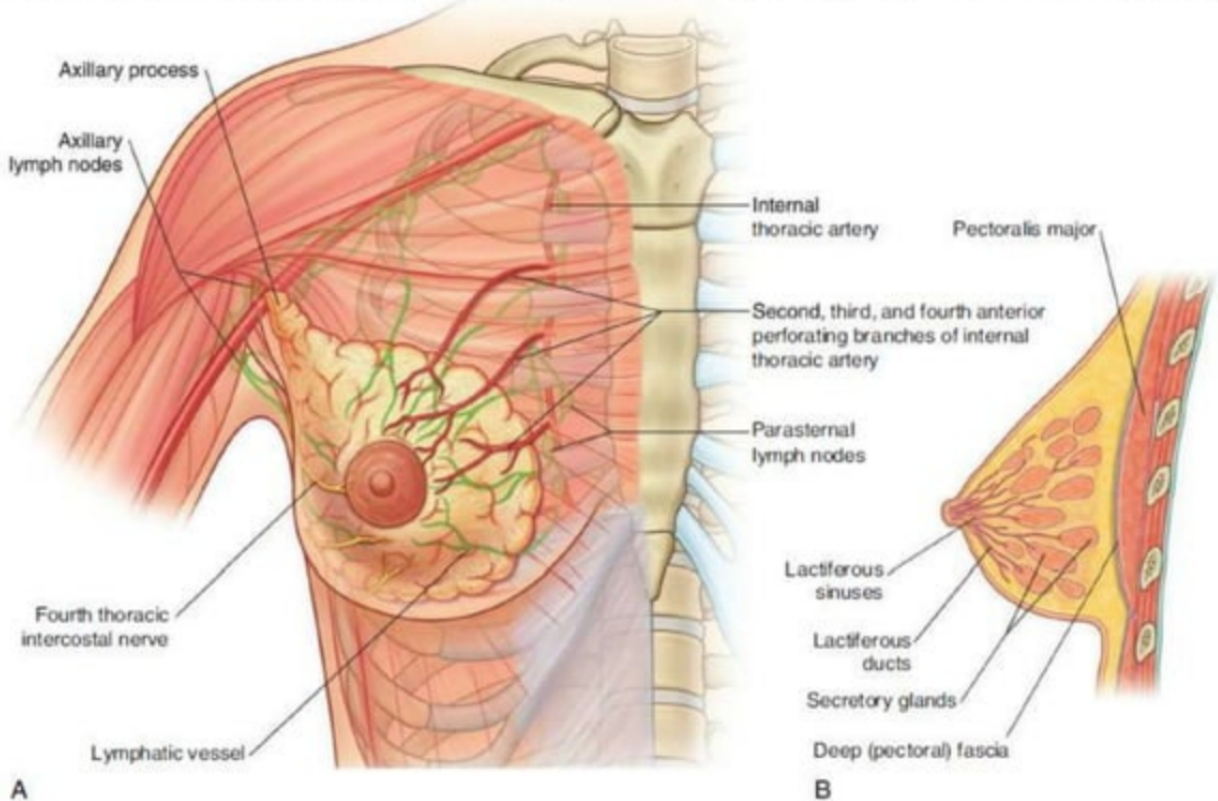


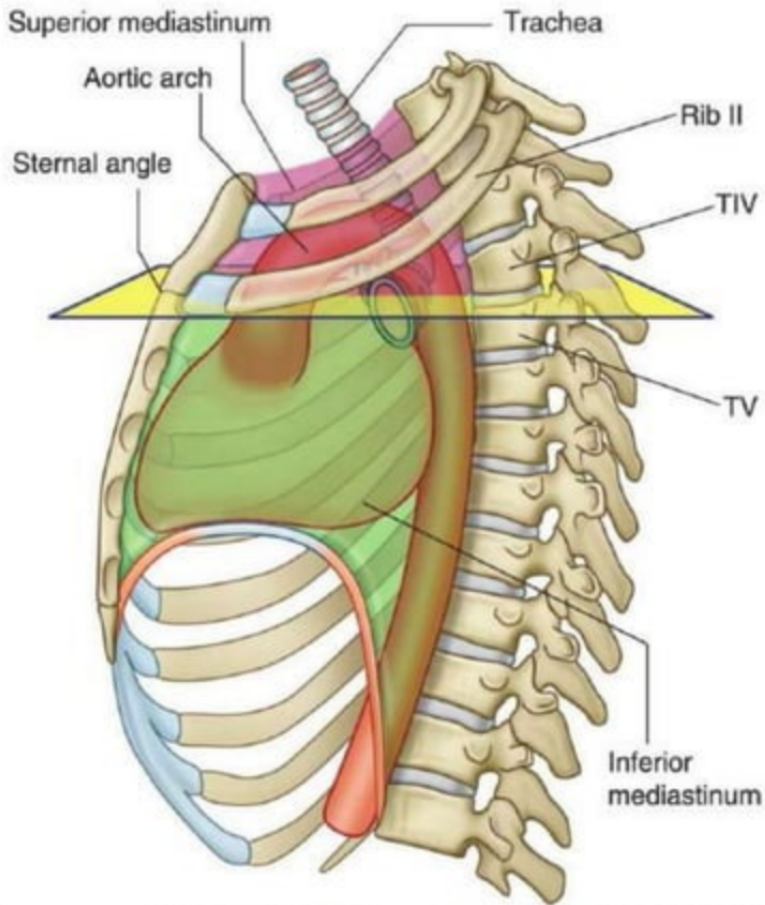


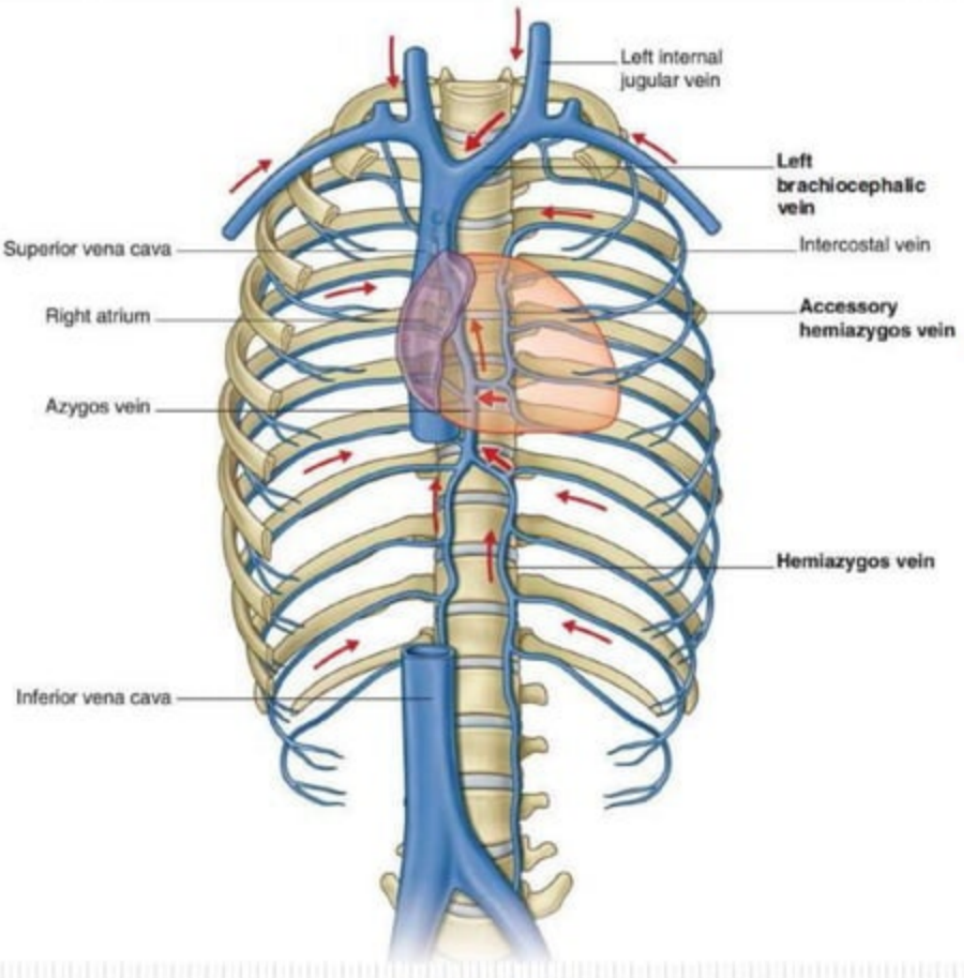


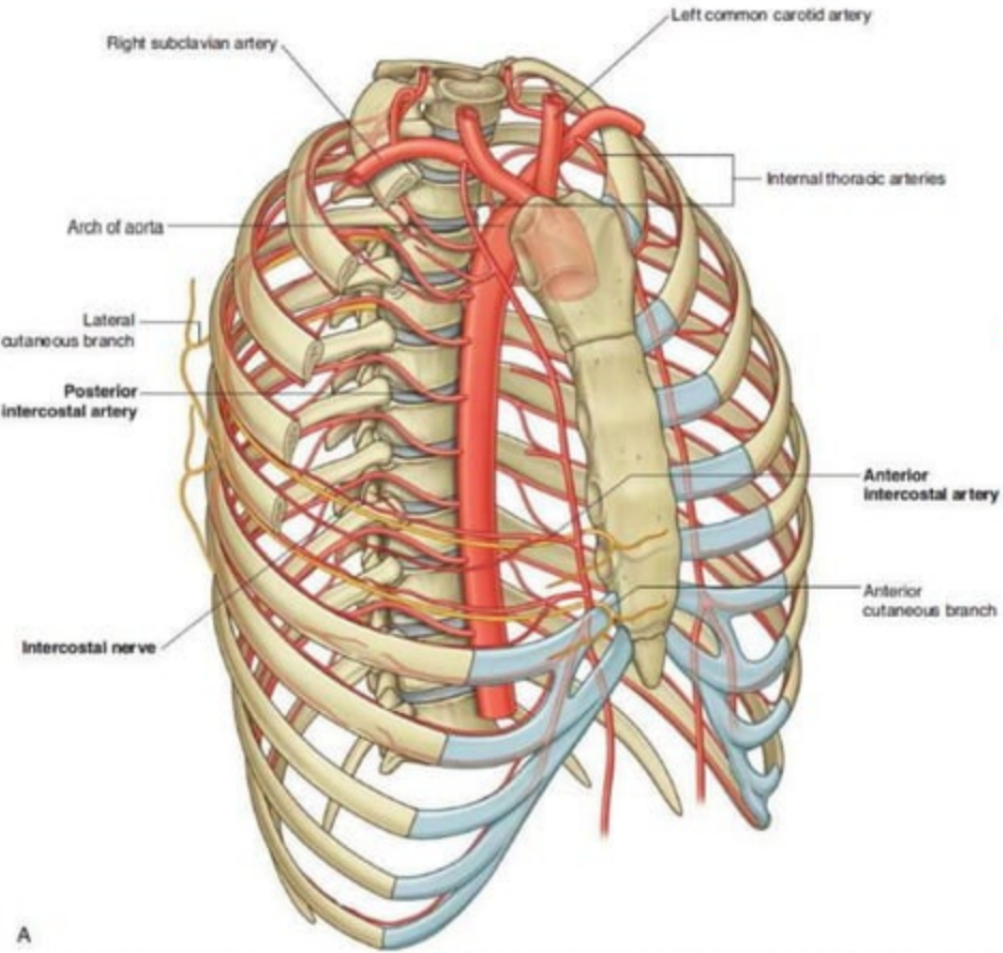




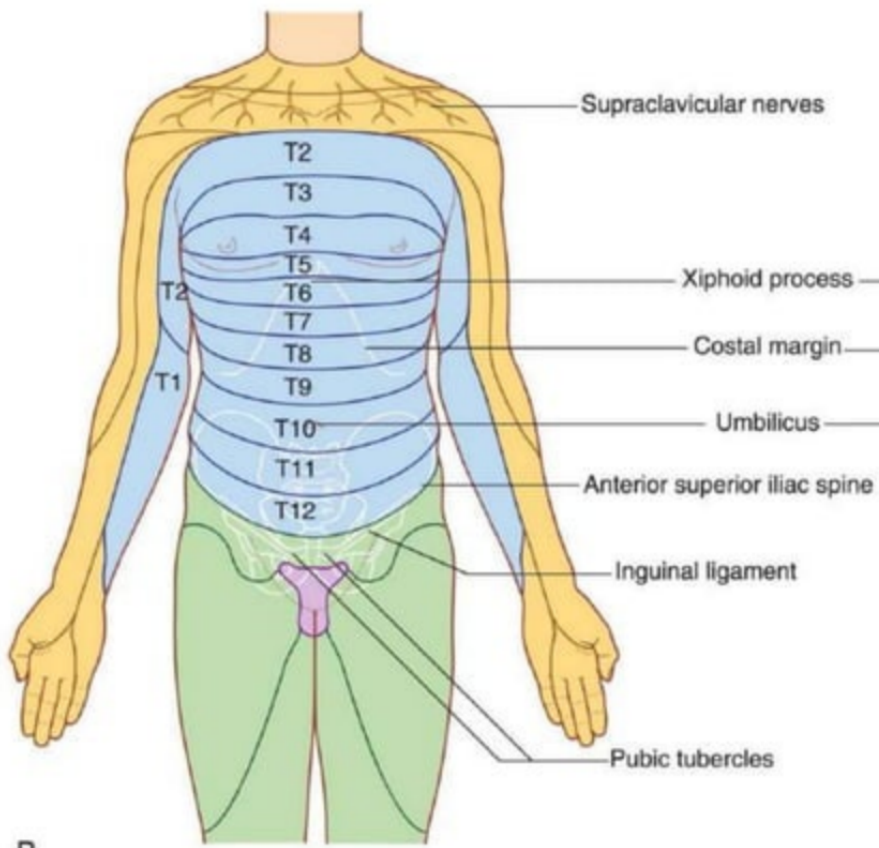




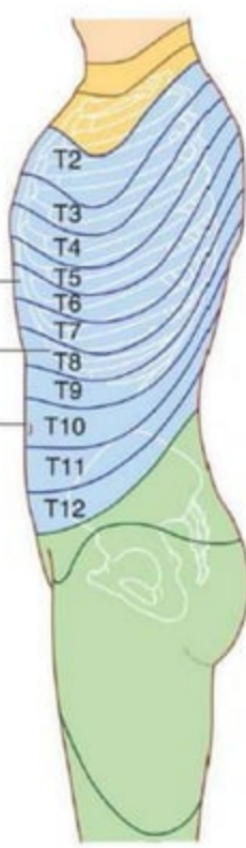




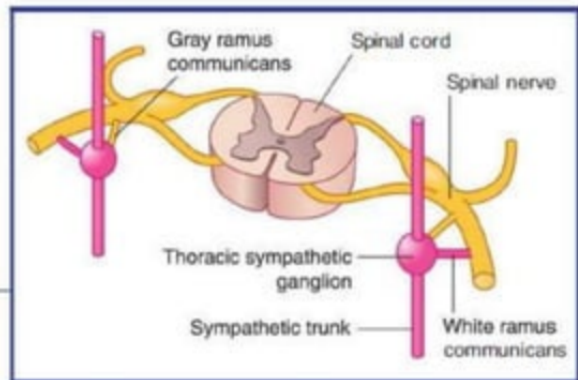
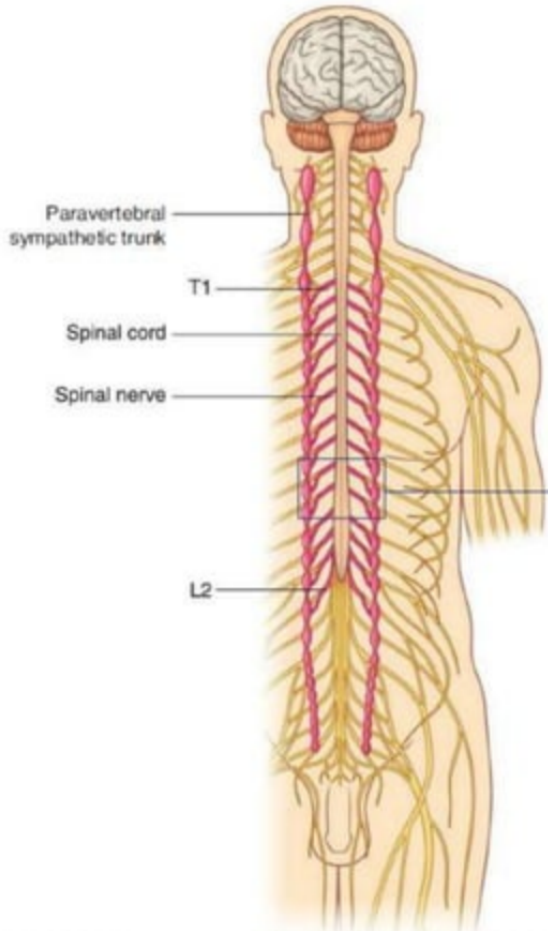
A



B

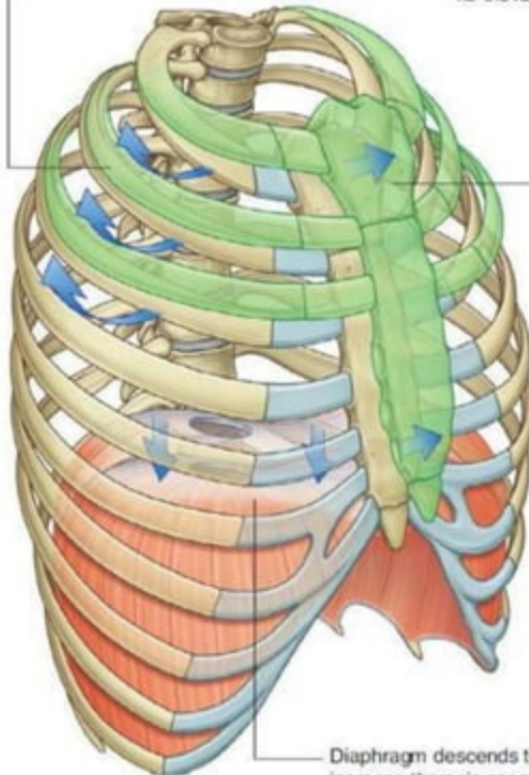


C

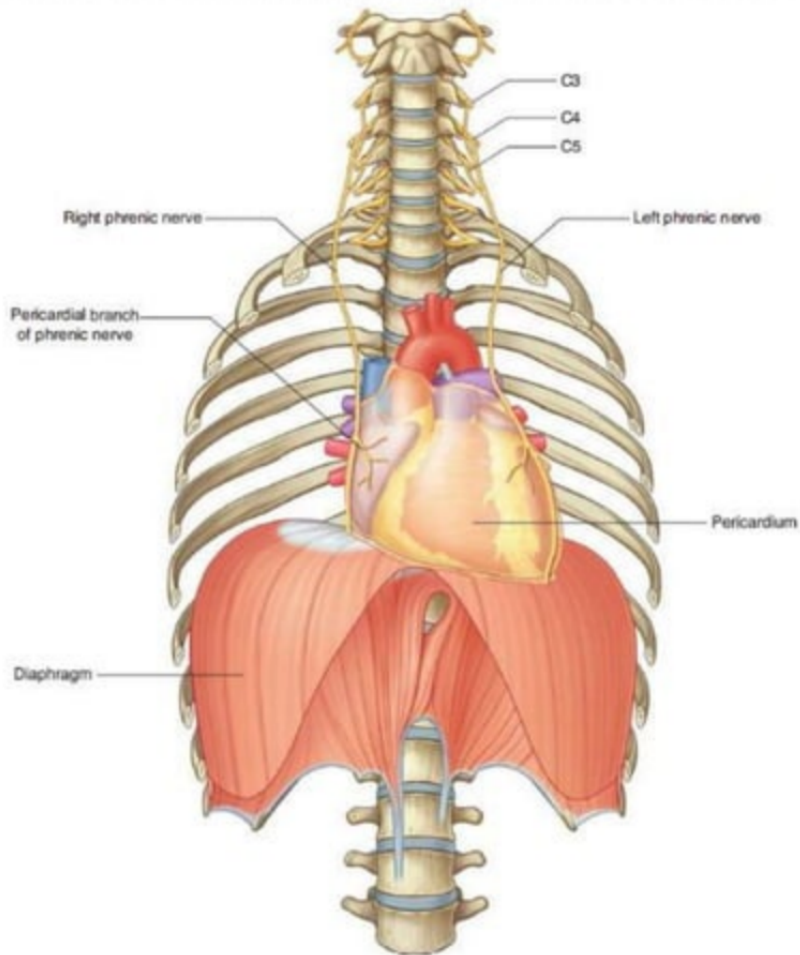


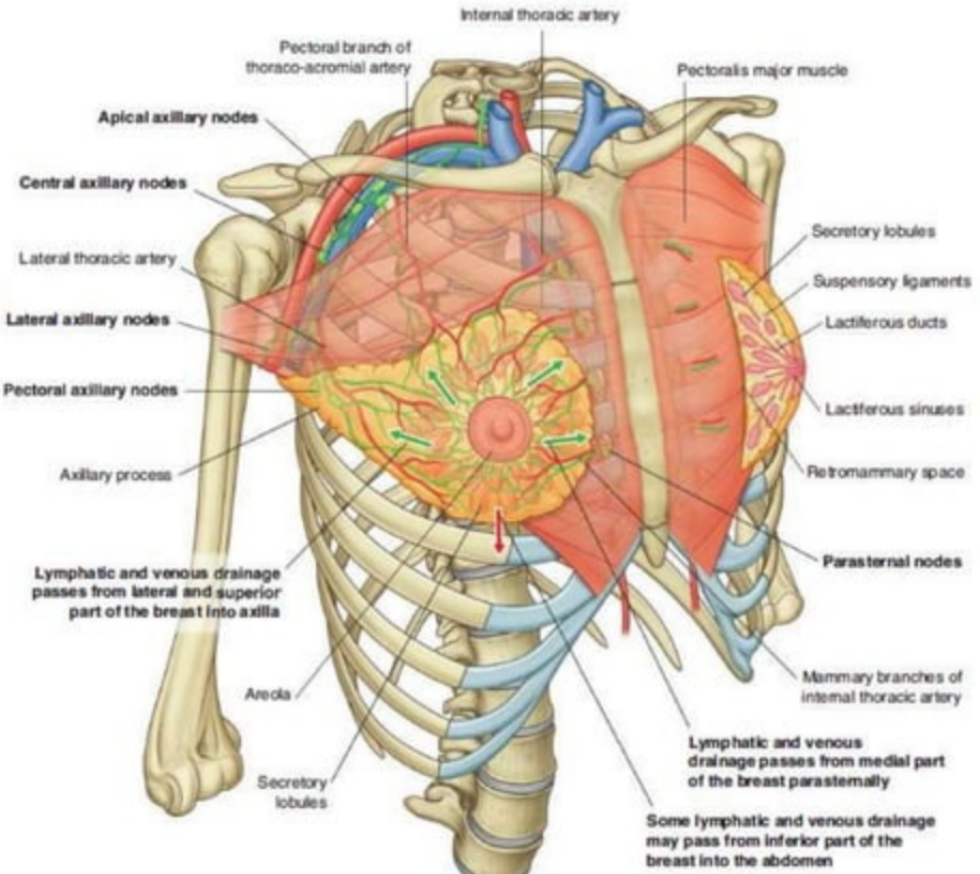
Elevation of lateral aspect  
of ribs in inspiration

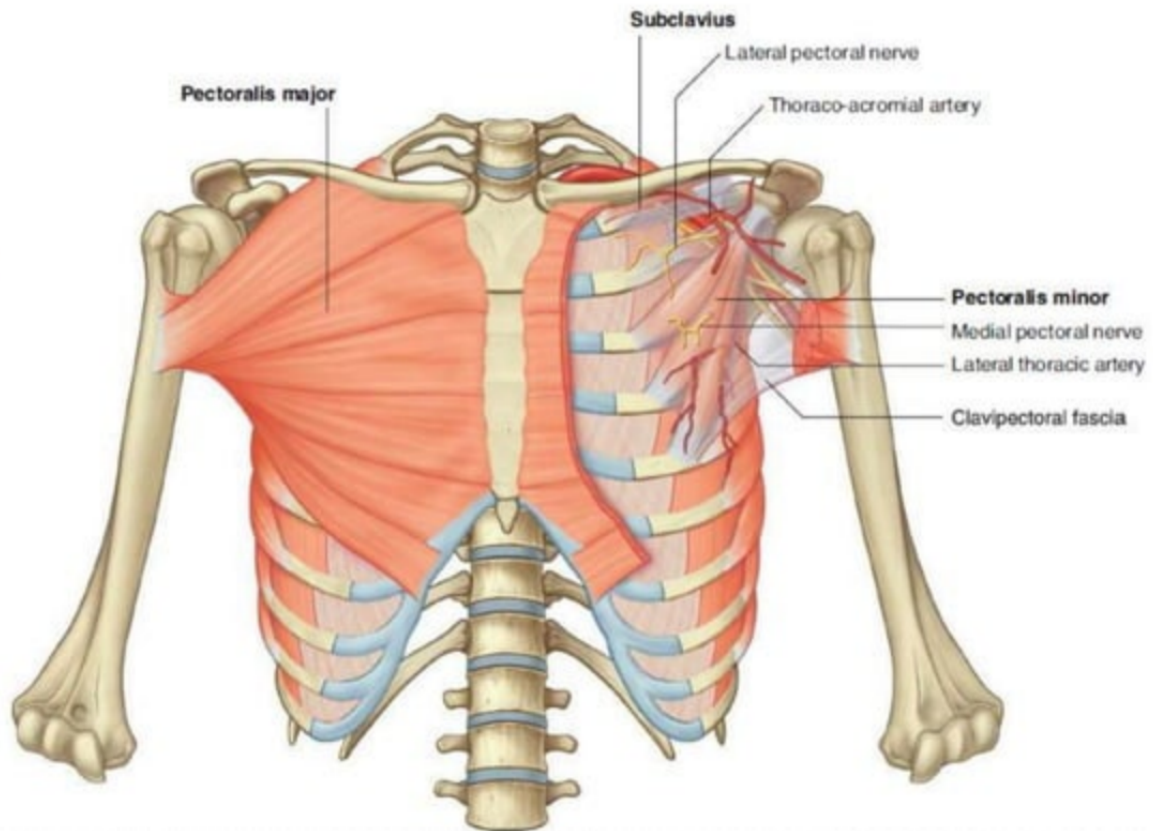
Sternum moves forward  
in inspiration because of  
rib elevation

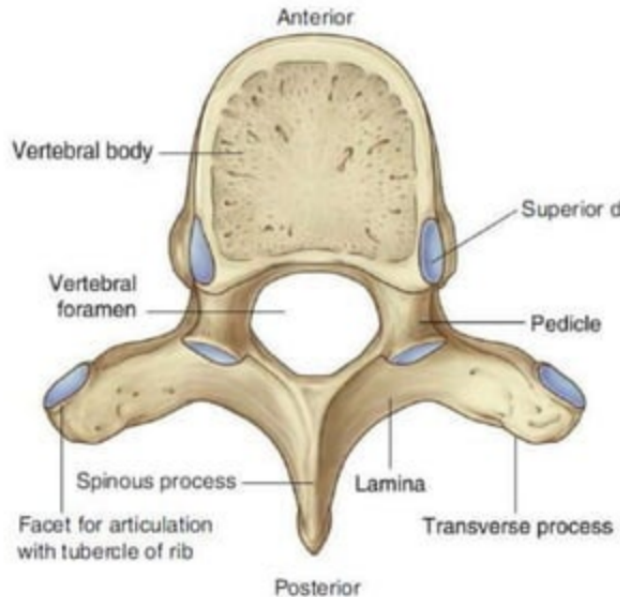


Diaphragm descends to  
increase thoracic capacity  
in inspiration

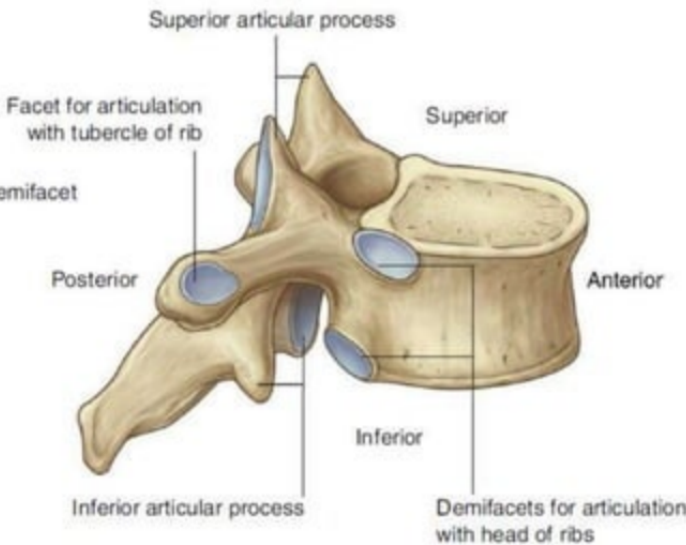








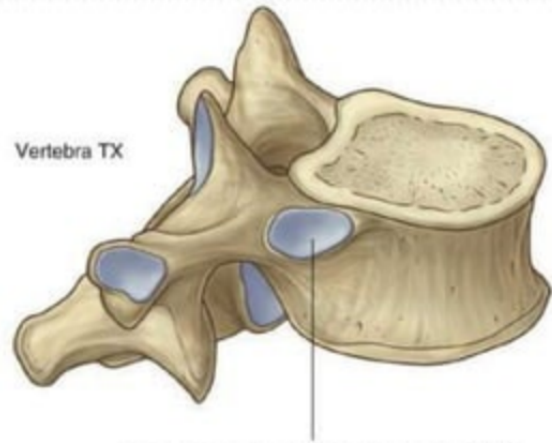
Superior view



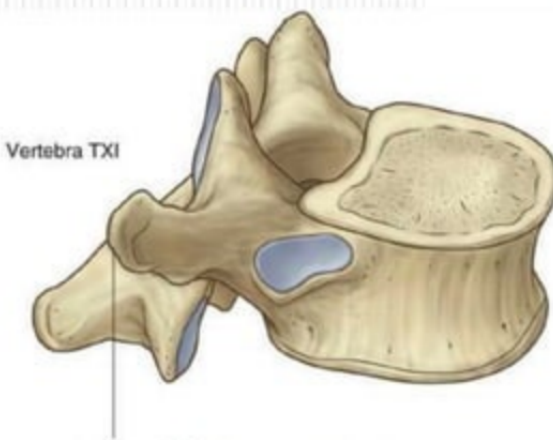
Superolateral view



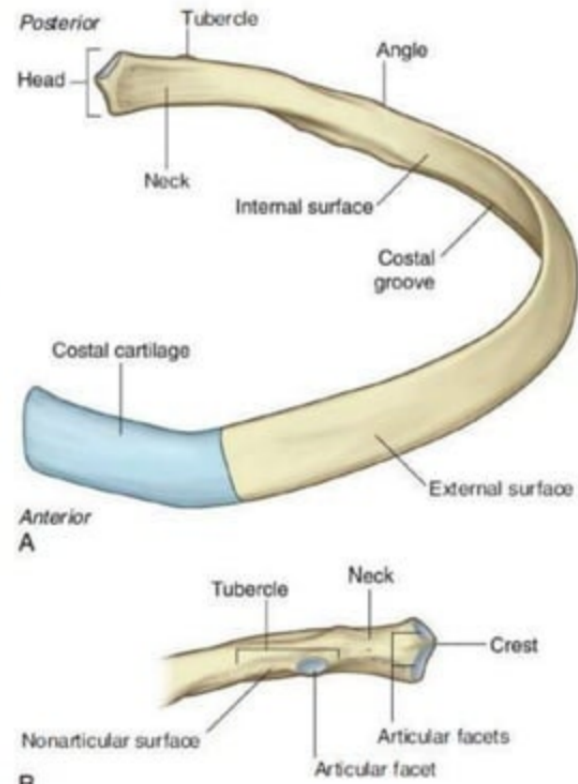
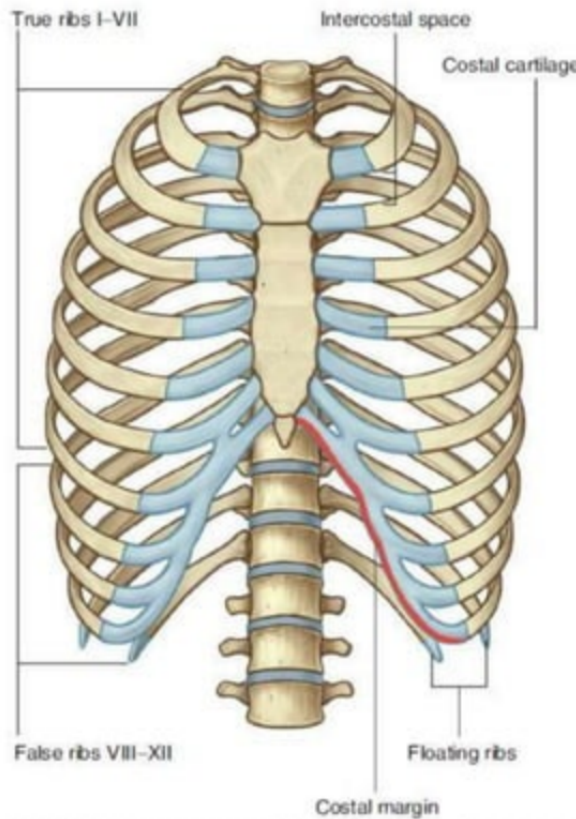
Superior costal facet for head of rib I



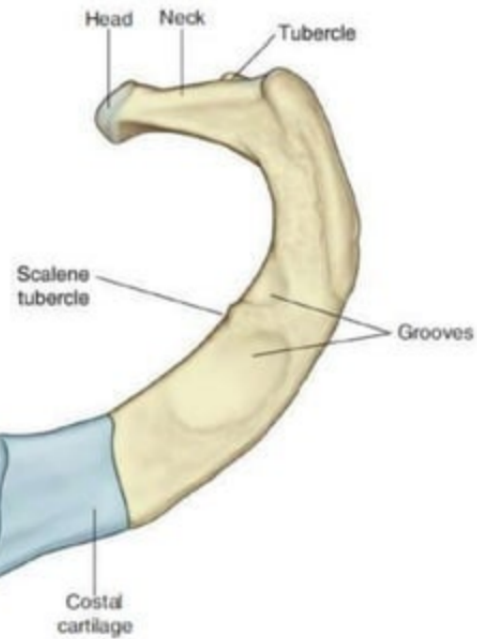
Single complete costal facet for head of rib X



No costal facet on transverse process

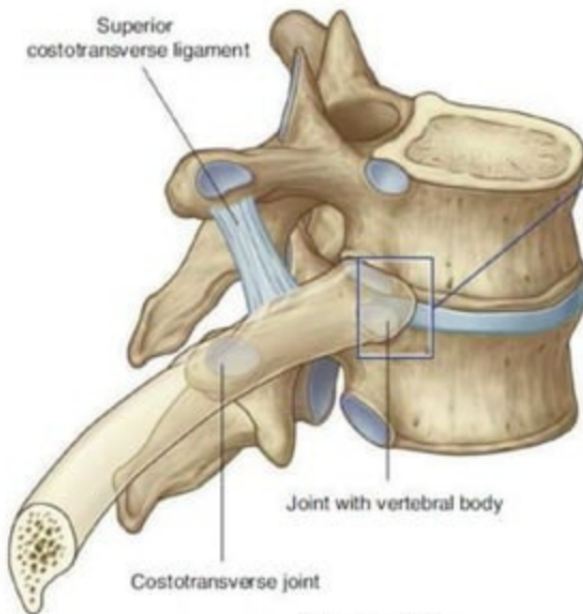


Rib I

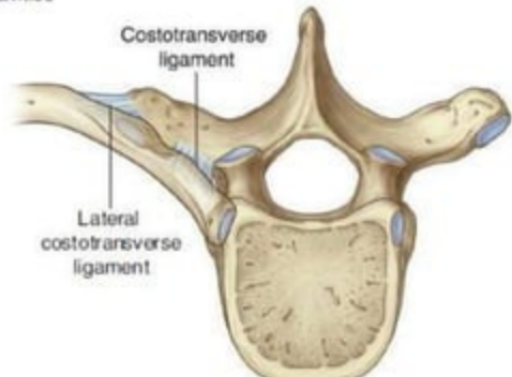
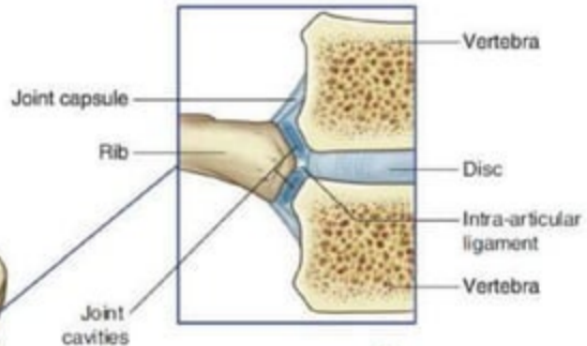


Rib XII

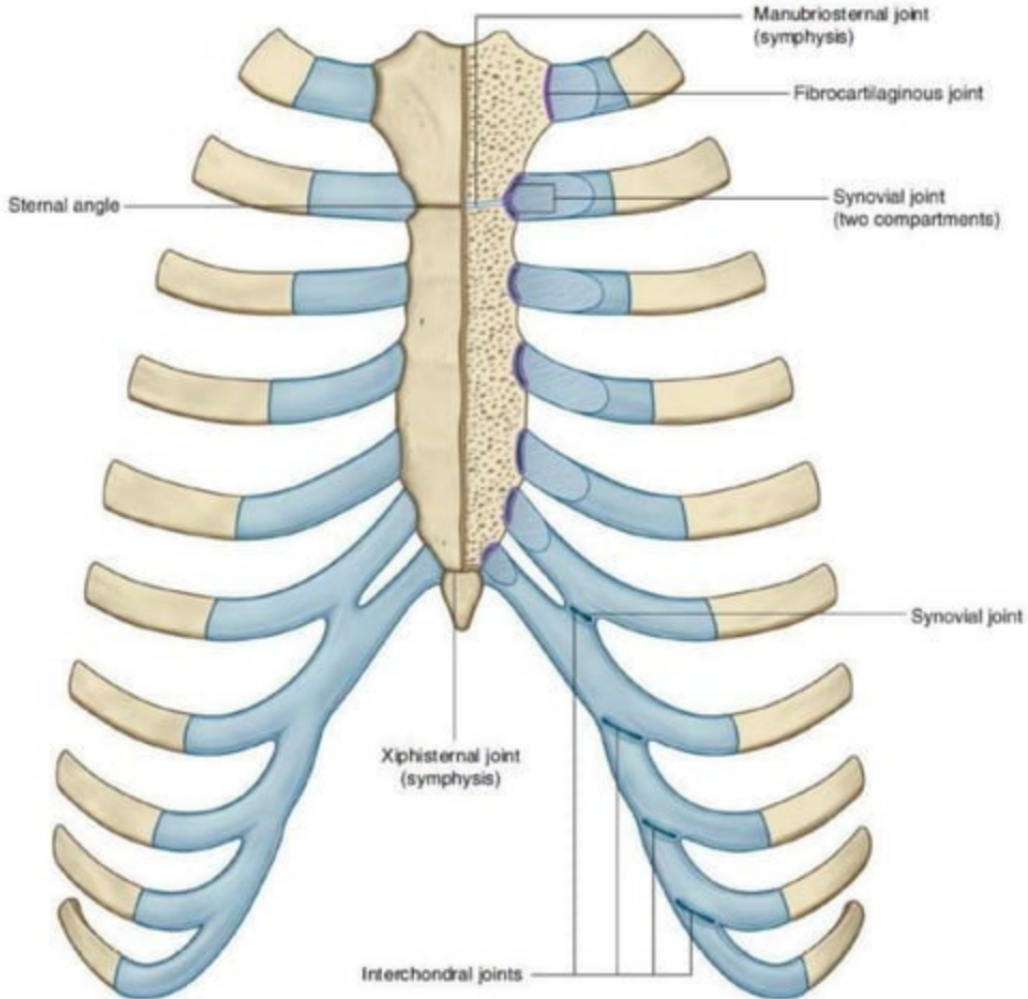


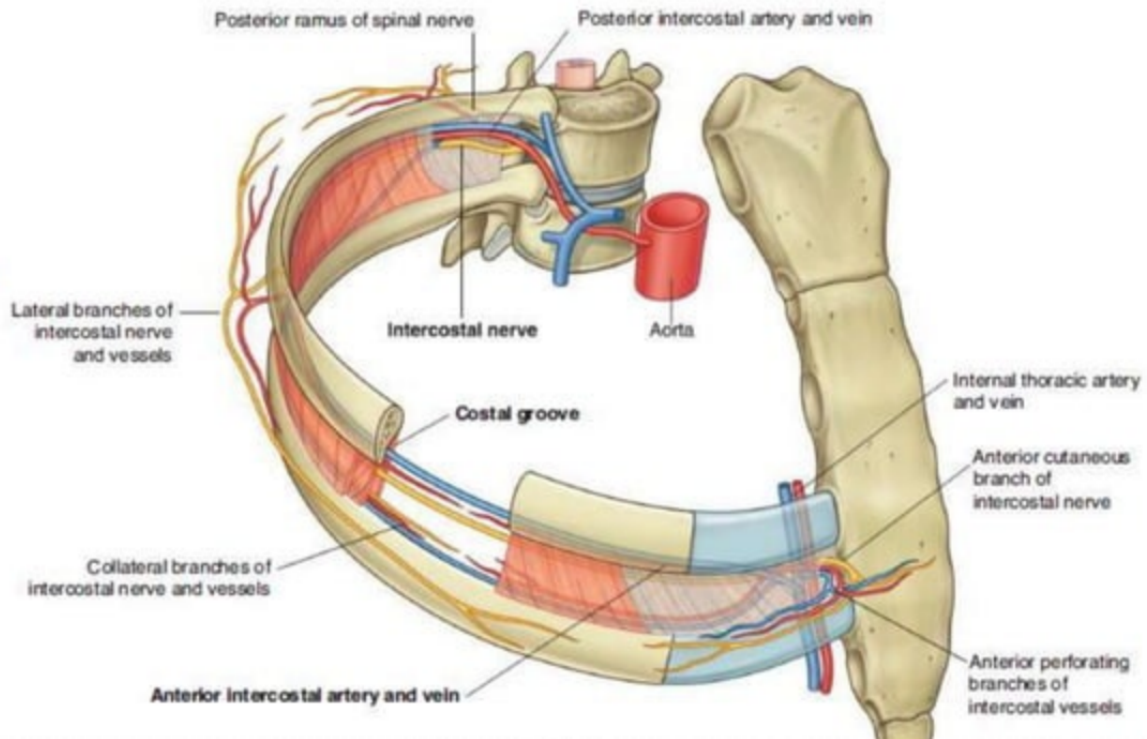


*Superolateral view*

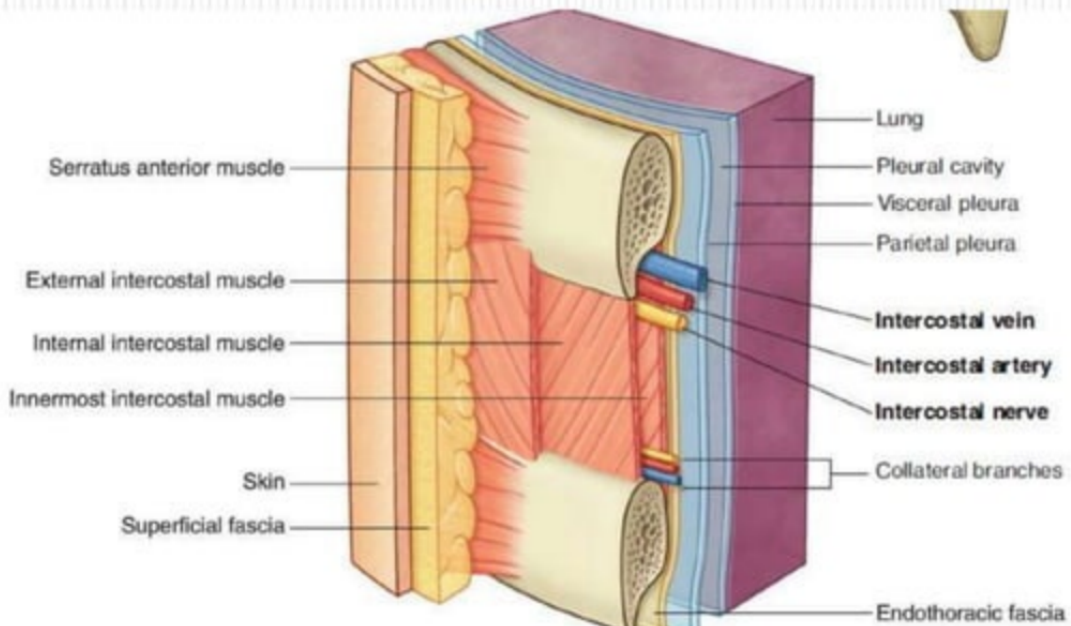


*Superior view*

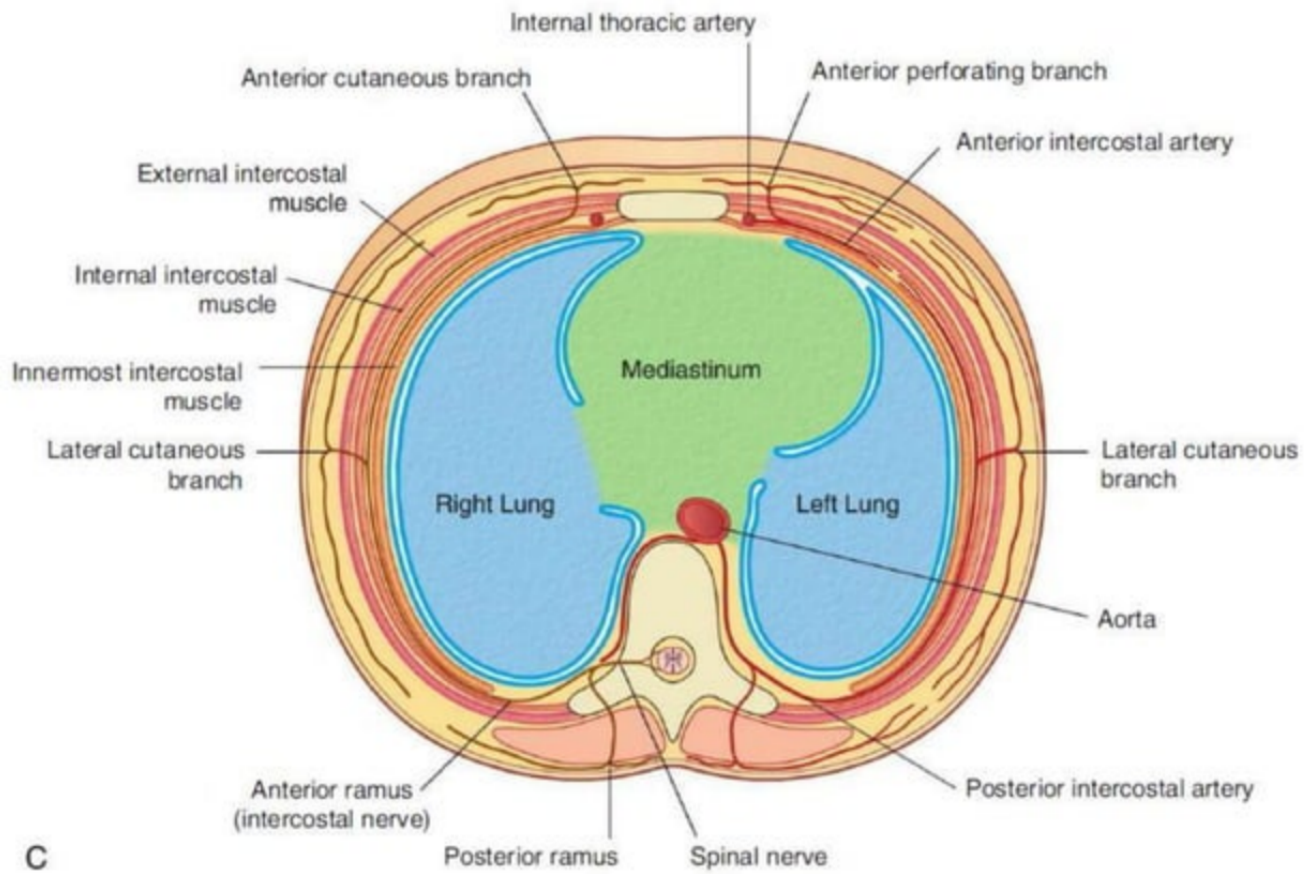




A



B



C

