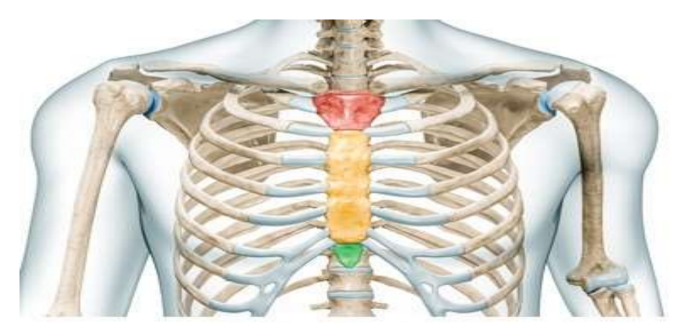


1st term – Lect. 3

formed by

- the vertebral column behind
- the ribs
- intercostal spaces on either side
- the sternum
- costal cartilages in front.

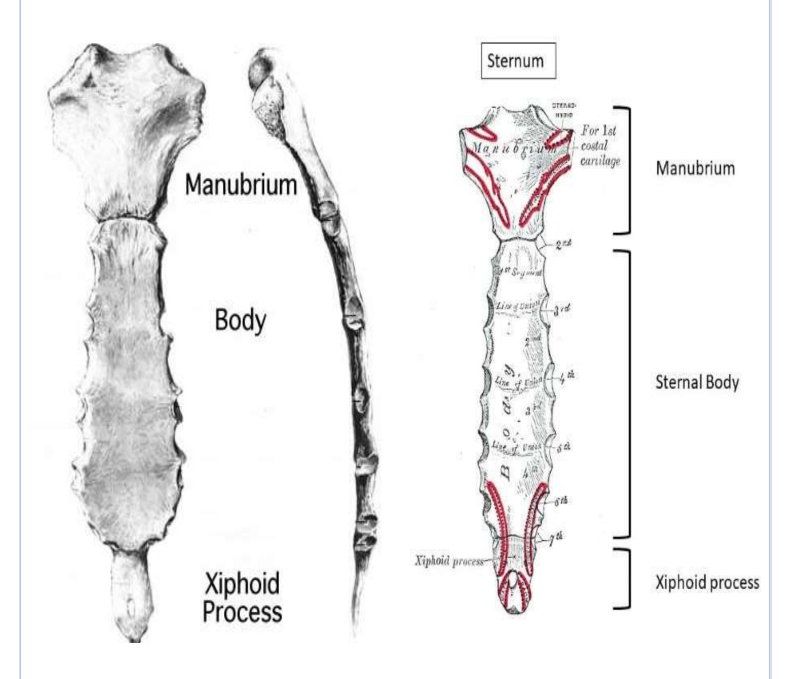


The cavity of the thorax can be divided into a median partition, called the mediastinum, and the laterally placed pleurae and lungs.



1st term – Lect. 3

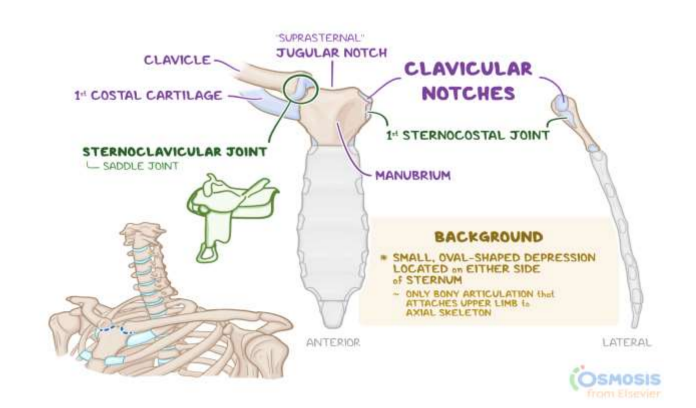
<u>Sternum</u>



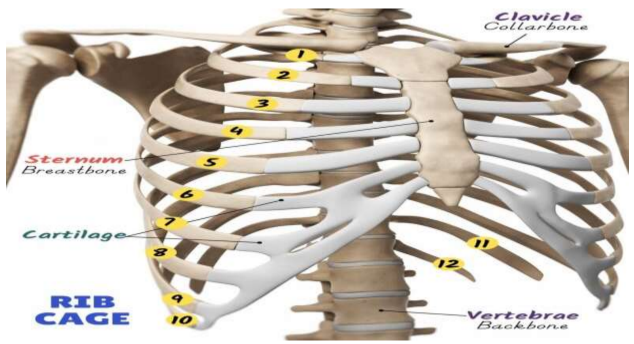
2



1st term – Lect. 3



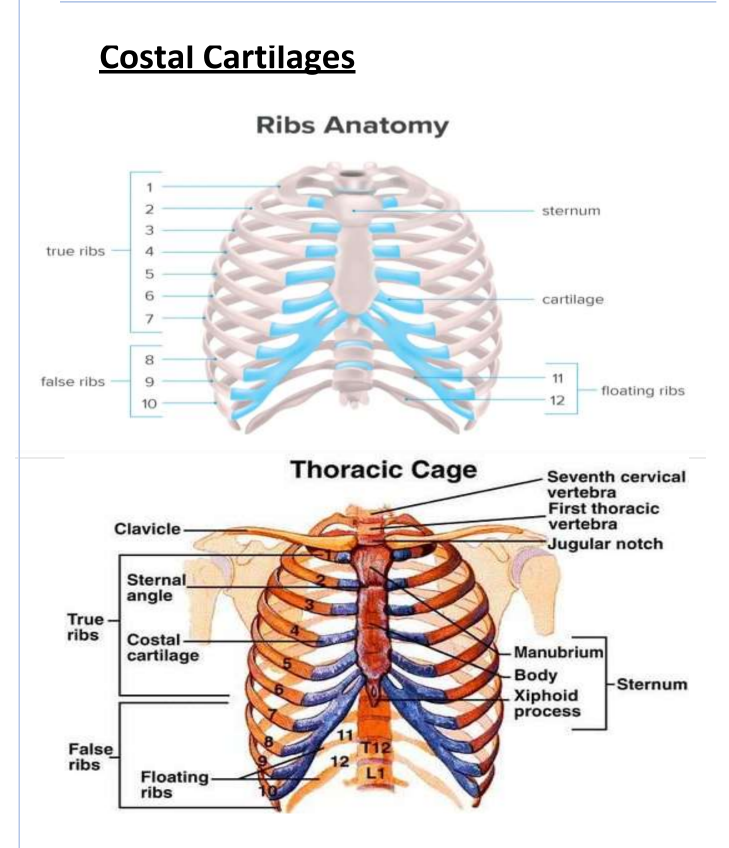
<u>Kibs</u>



Email (noor.adnan@uomus.edu.iq)



1st term – Lect. 3



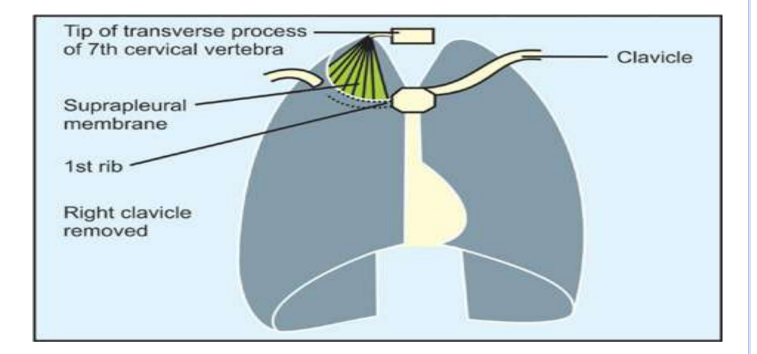
Email (noor.adnan@uomus.edu.iq)

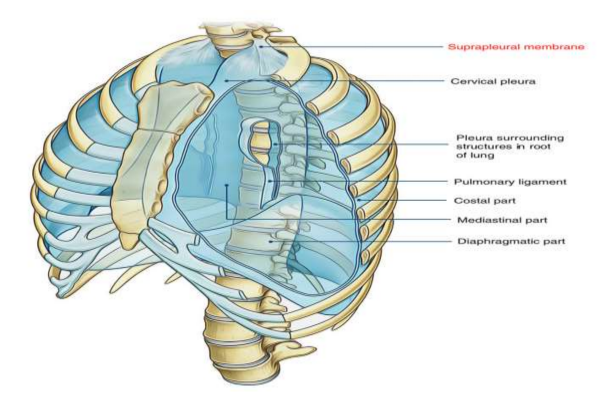
4



1st term – Lect. 3

Suprapleural Membrane

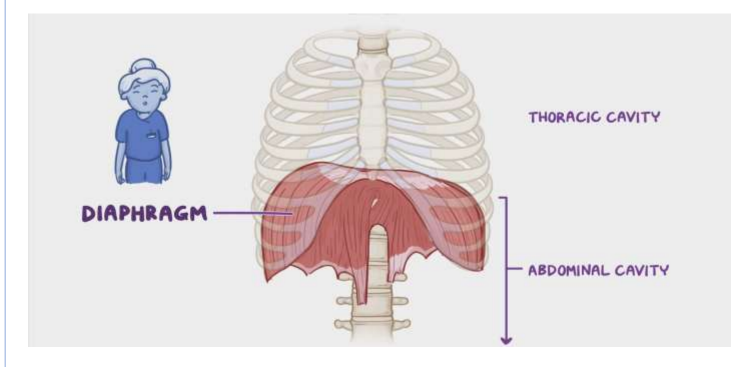


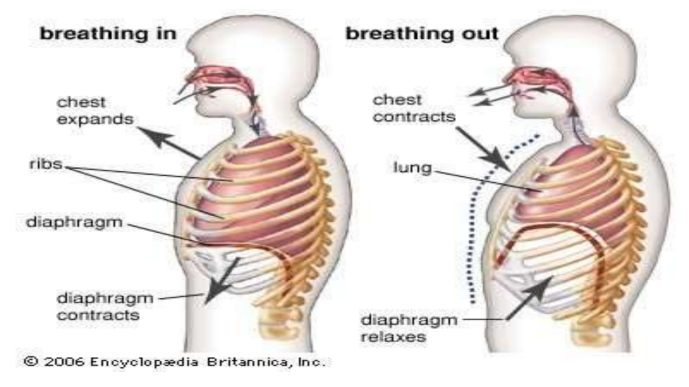




1st term – Lect. 3

<u>uapnragm</u>



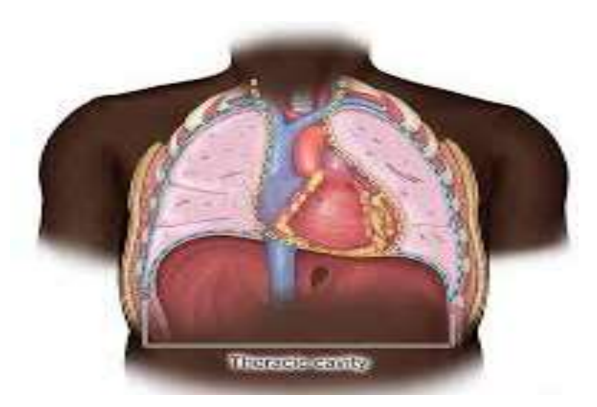


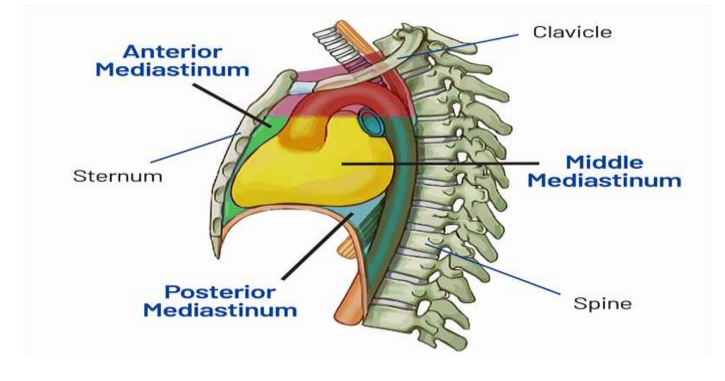
Email (noor.adnan@uomus.edu.iq)



1st term – Lect. 3

Mediastinum



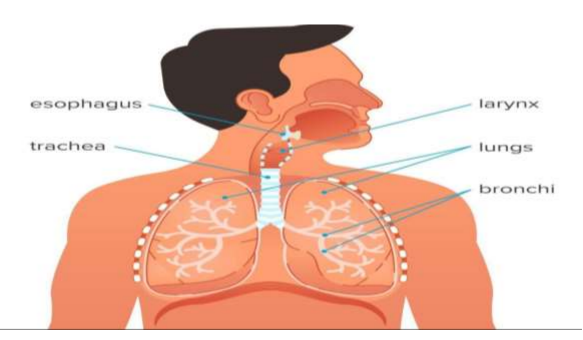


/

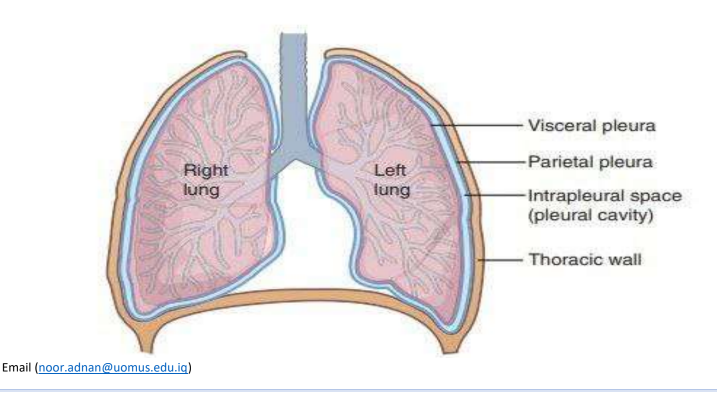


1st term – Lect. 3

<u>Trachea</u>



<u>Pleurae</u>





C

1st term – Lect. 3

<u>The Bronchi</u>

