

Mandible

** Is formed of two bones, (right and left) which unite at the **symphysis menti** after the first year.

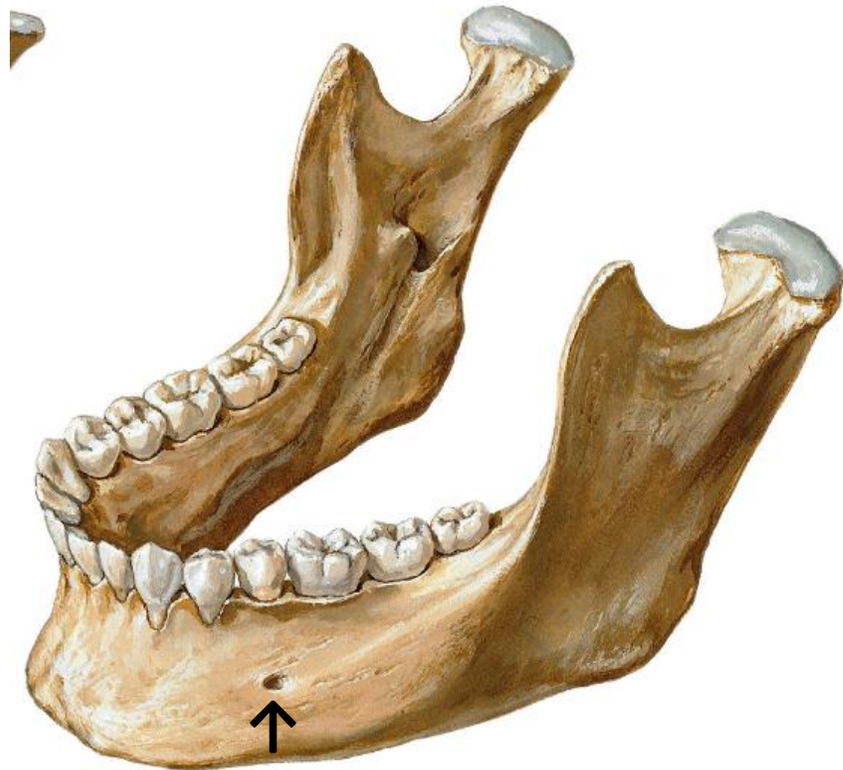
** The mandible is formed of **a body** and **two rami**.



A. The body

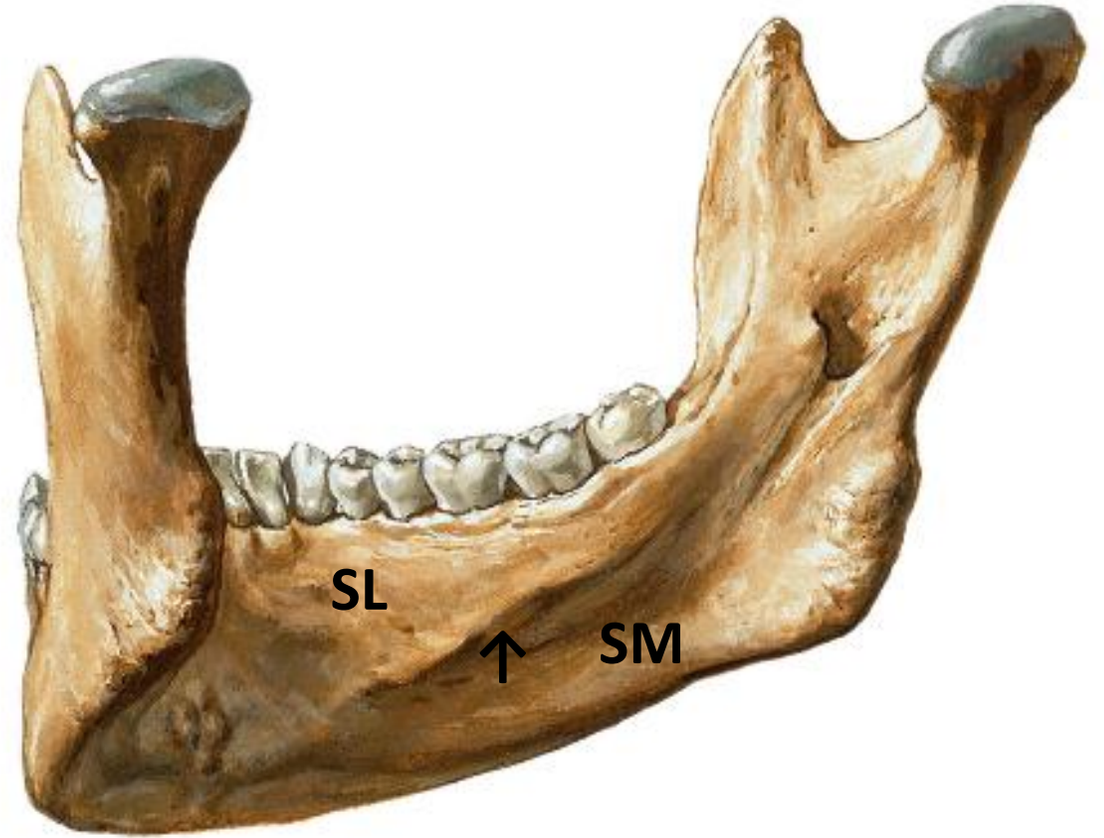
* External surface:

* The mental foramen lies midway between upper & lower borders, below 2nd premolar tooth.



* Internal surface :

- It shows the **mylohyoid line** (↑).
- Below this line is the **submandibular fossa (SM)**, while above this line is the **sublingual fossa (SL)**.



B. Ramus of mandible

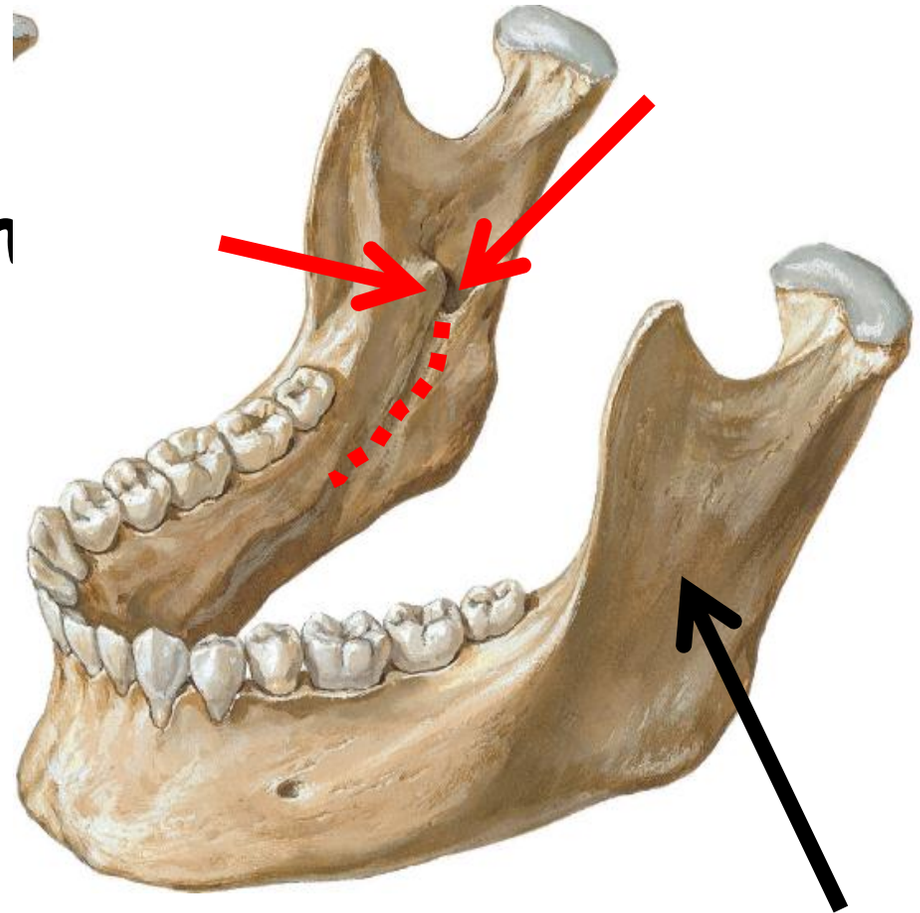
* It has two surfaces.

1. The medial surface: shows the **mandibular foramen** which leads to **mandibular canal**.

• Projecting over the foramen is the **lingula**.

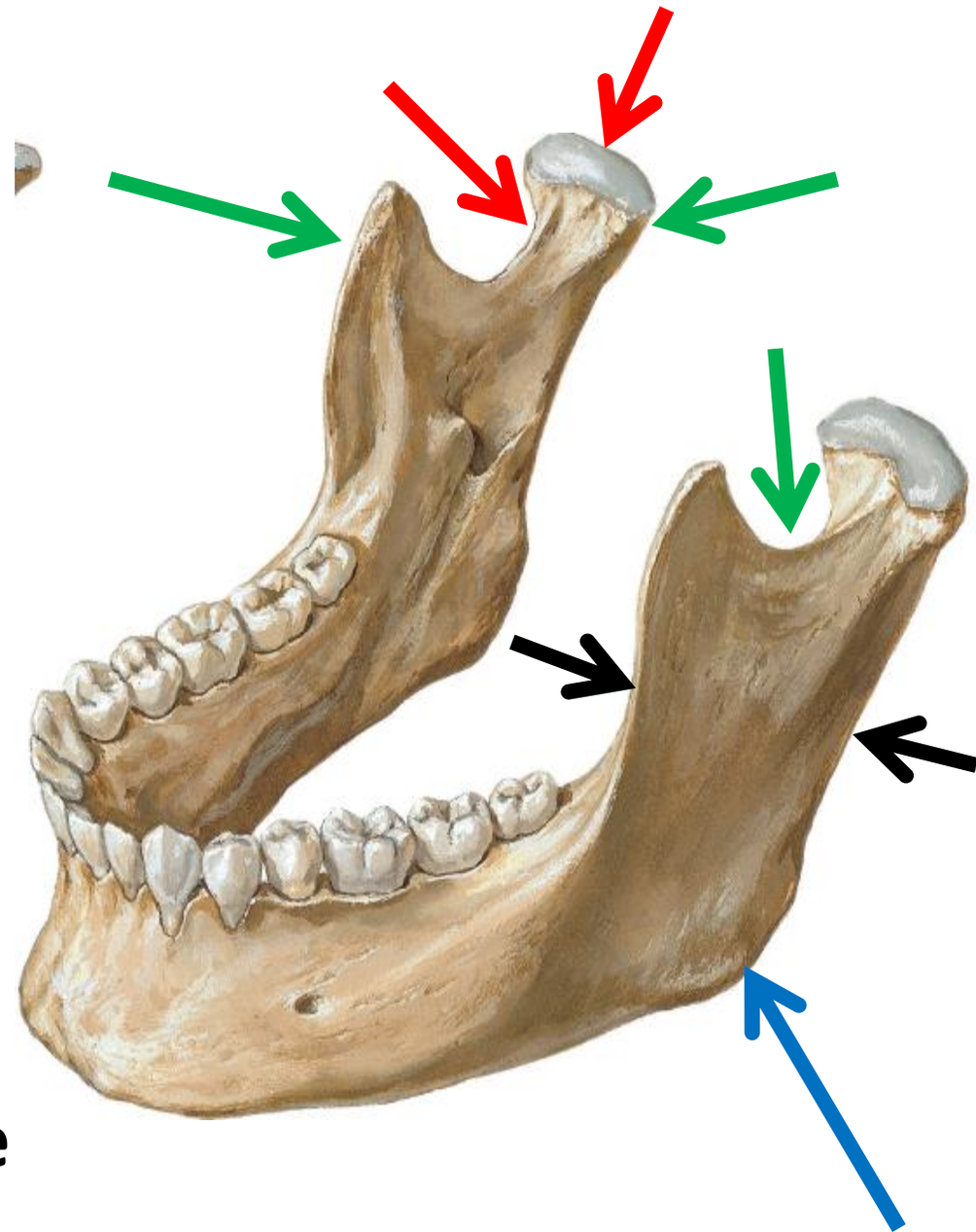
• The **mylohyoid groove** starts at the lower border of the foramen.

2. The lateral surface: is flat

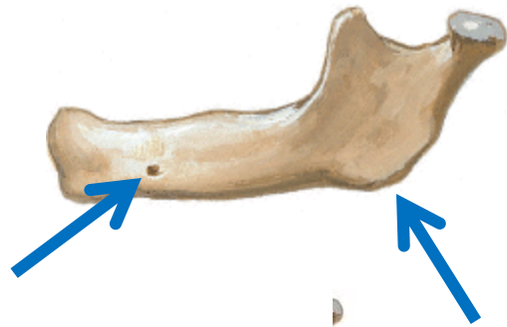


**** Upper border:**

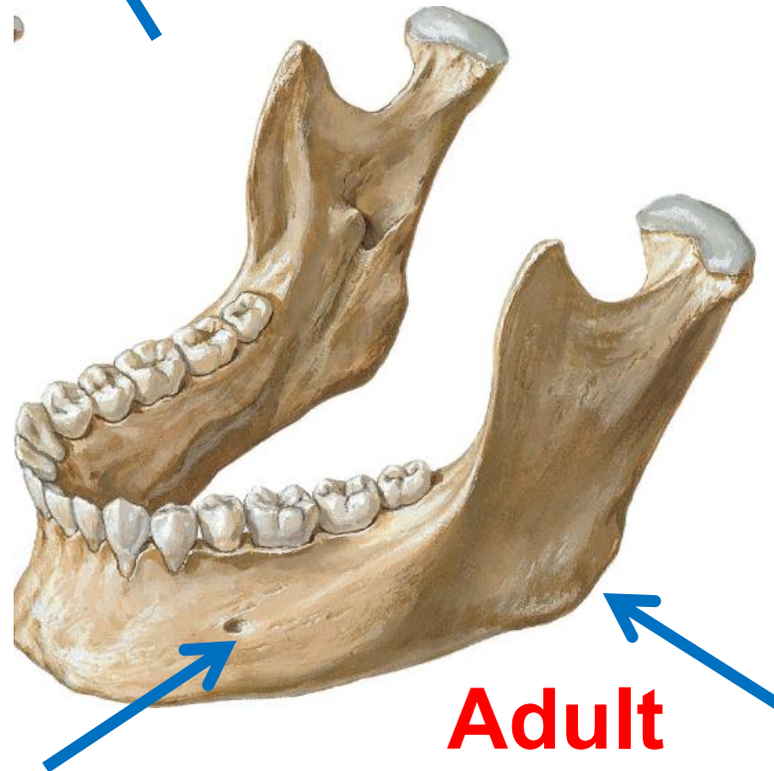
- Shows two process **coronoid** anteriorly and **condylar** process posteriorly and in between **the mandibular notch**.
- The condylar process is expanded to form the **head** of the mandible.
- The constricted area below the head is the **neck**.
- **Angle** of the mandible is the area of meeting of body and the ramus .



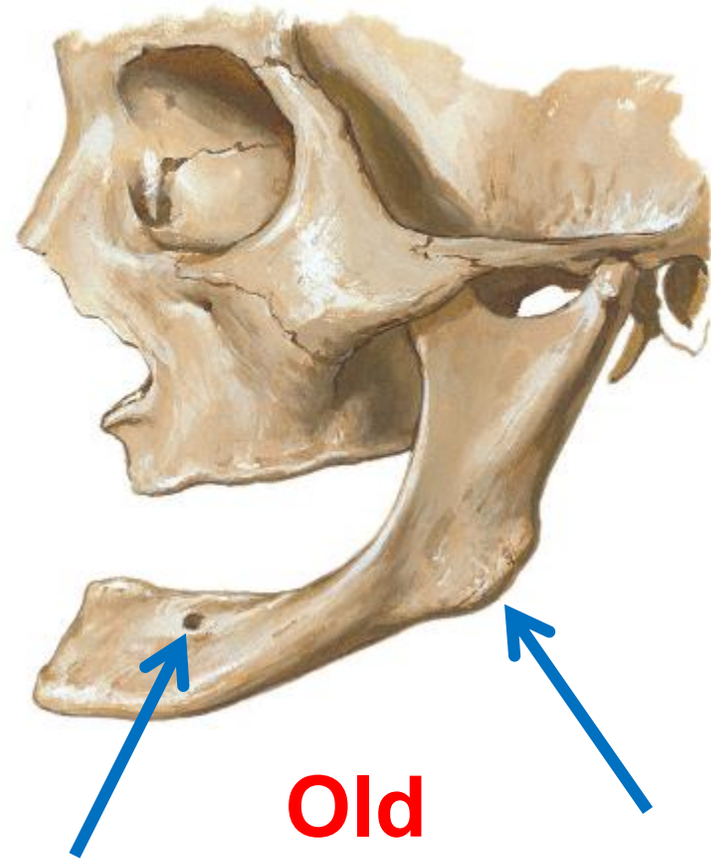
Age changes of the mandible



Infant

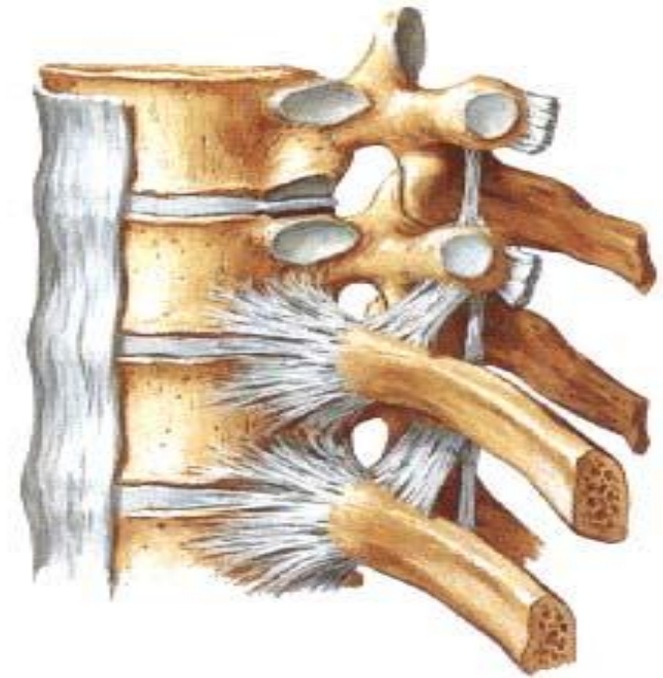
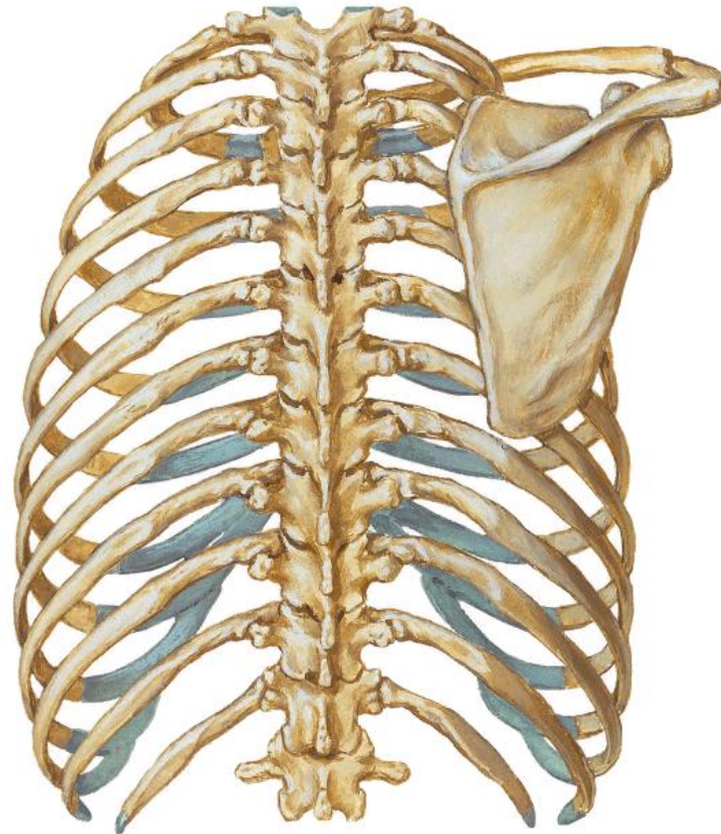
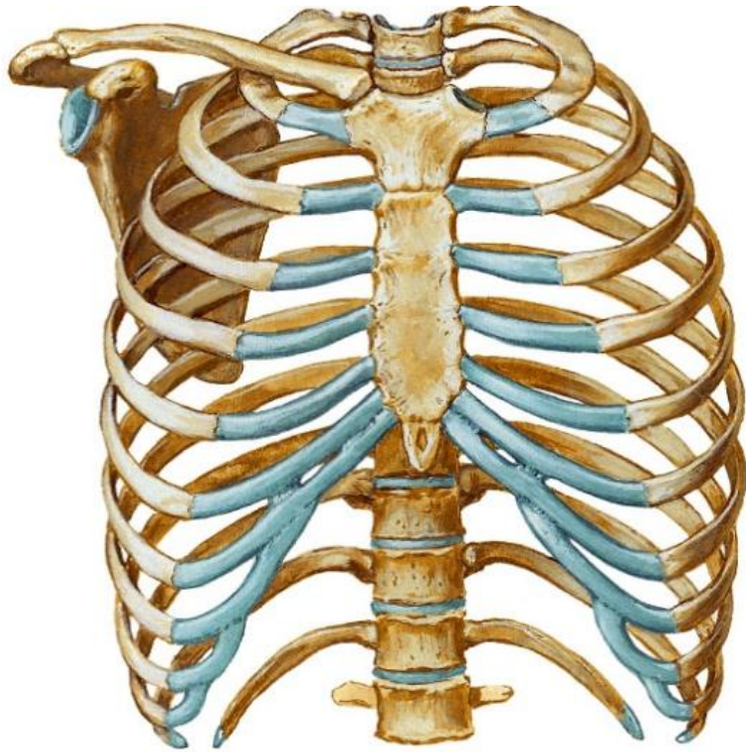


Adult



Old

- * **The vertebral column:** is formed of a series of bones called vertebrae (which are 33 vertebrae).
- * The vertebrae articulate together by cartilagenous intervertebral discs.

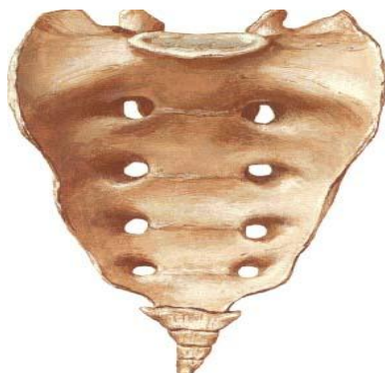
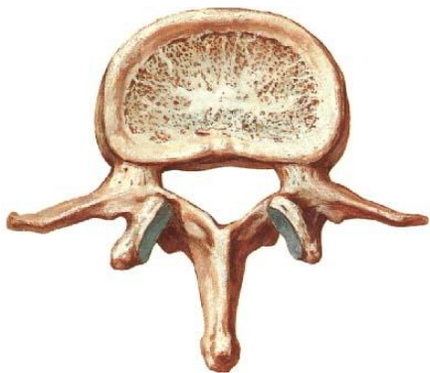


* The column is divided into 5 regions:

7 cervical - 12 thoracic - 5 lumbar - 5 sacral
(fused to form the sacrum) - 4 coccygeal
(fused to form the coccyx).

* The vertebral column:

1. Forms the axial skeleton of the body.
2. Supports the weight of the body.
3. Protects & surrounds the spinal cord.



**** Curves of vertebral column:**

* Primary curve: The vertebral column is concave anteriorly at birth.

* Secondary curves:

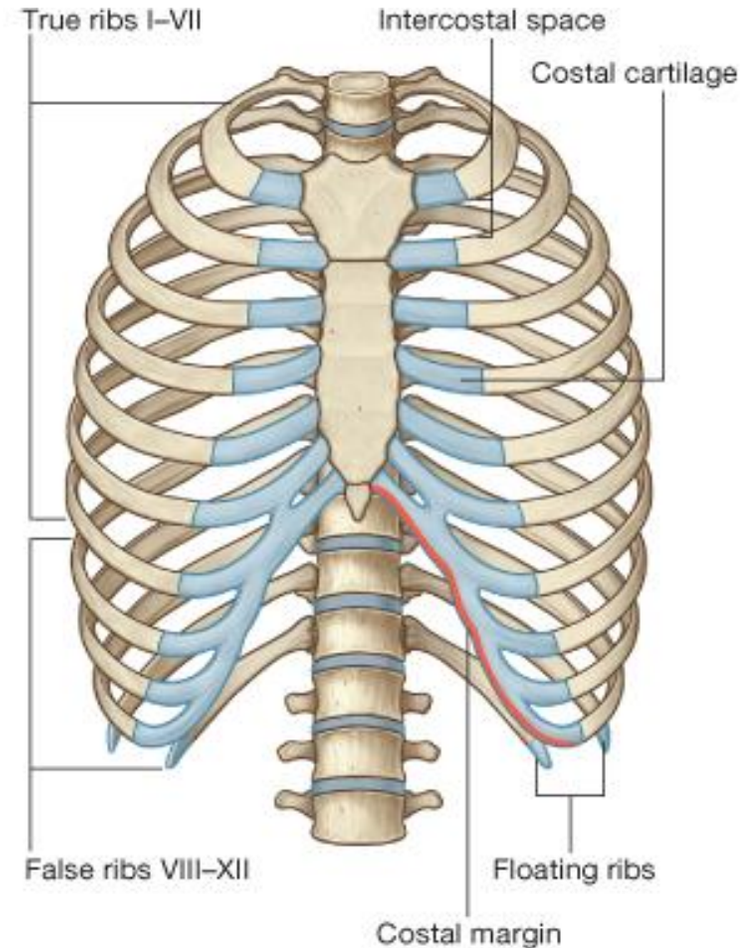
(a) **The cervical curve**: becomes convex anteriorly when the child extends his head at the 3rd - 4th month.

(b) **The lumbar curve**: becomes convex anteriorly when the child begins to walk between 12-18 months due to strengthening of the muscles of the back.

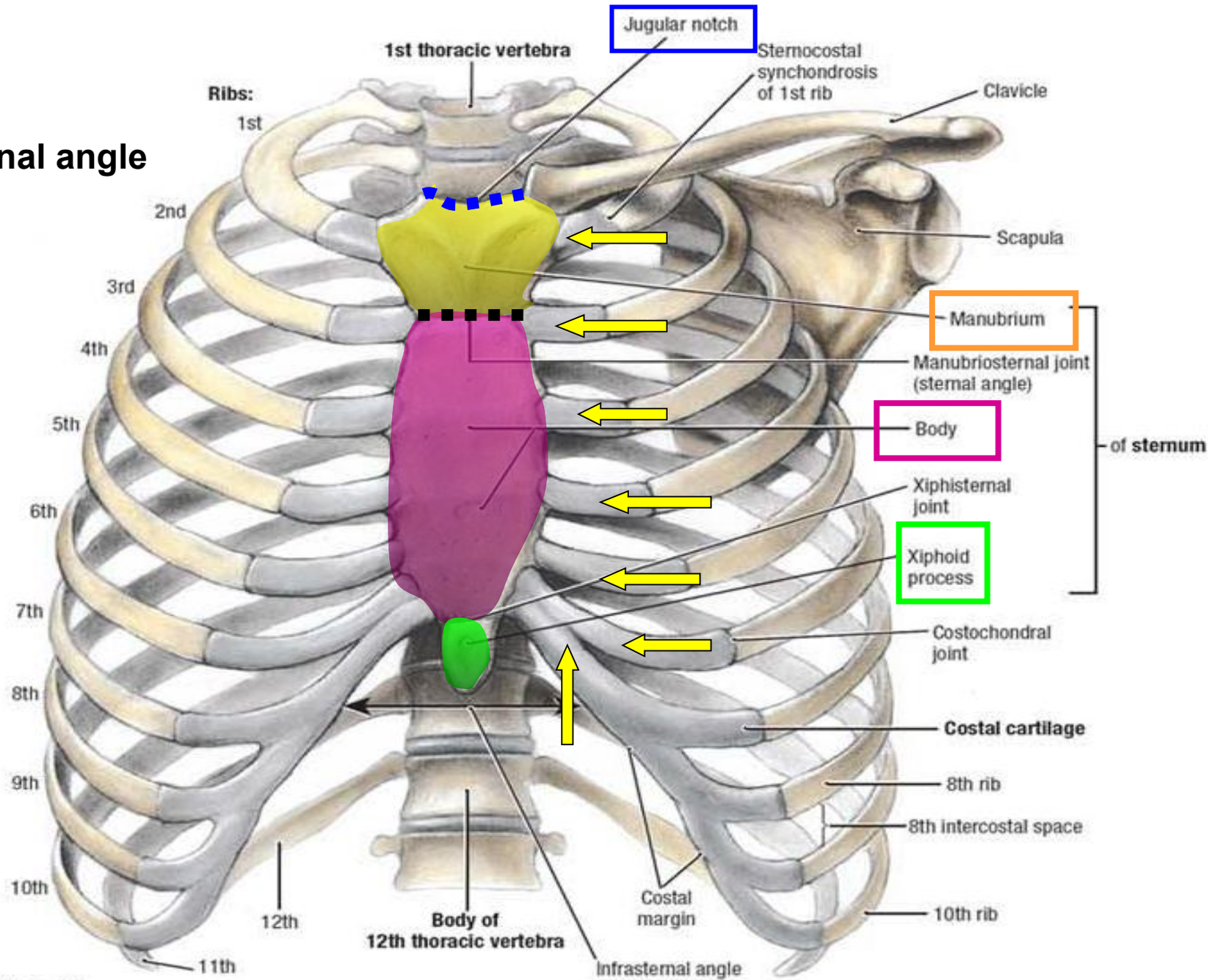


Thoracic cage

- **Formed of:**
- **Anteriorly** → sternum (manubrium, body & xiphoid process). It is joined to the upper 7 costal cartilages.
- **On each side** → 12 pairs of ribs separated by **intercostal spaces**.
- **Posteriorly** → 12 thoracic vertebrae.



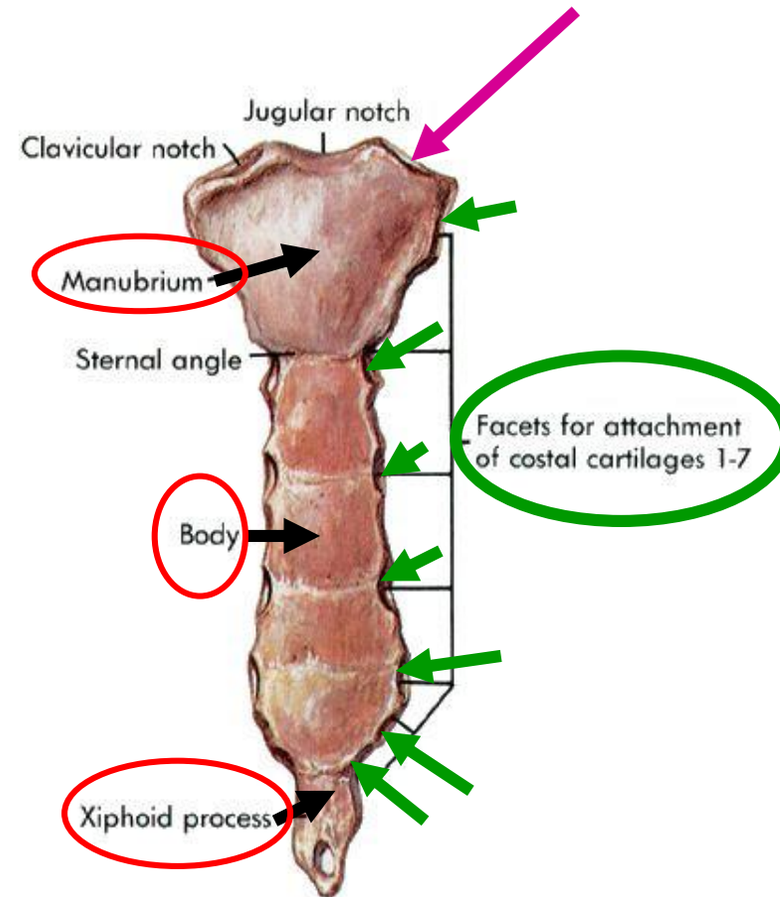
Sternal angle



A. Anterior View

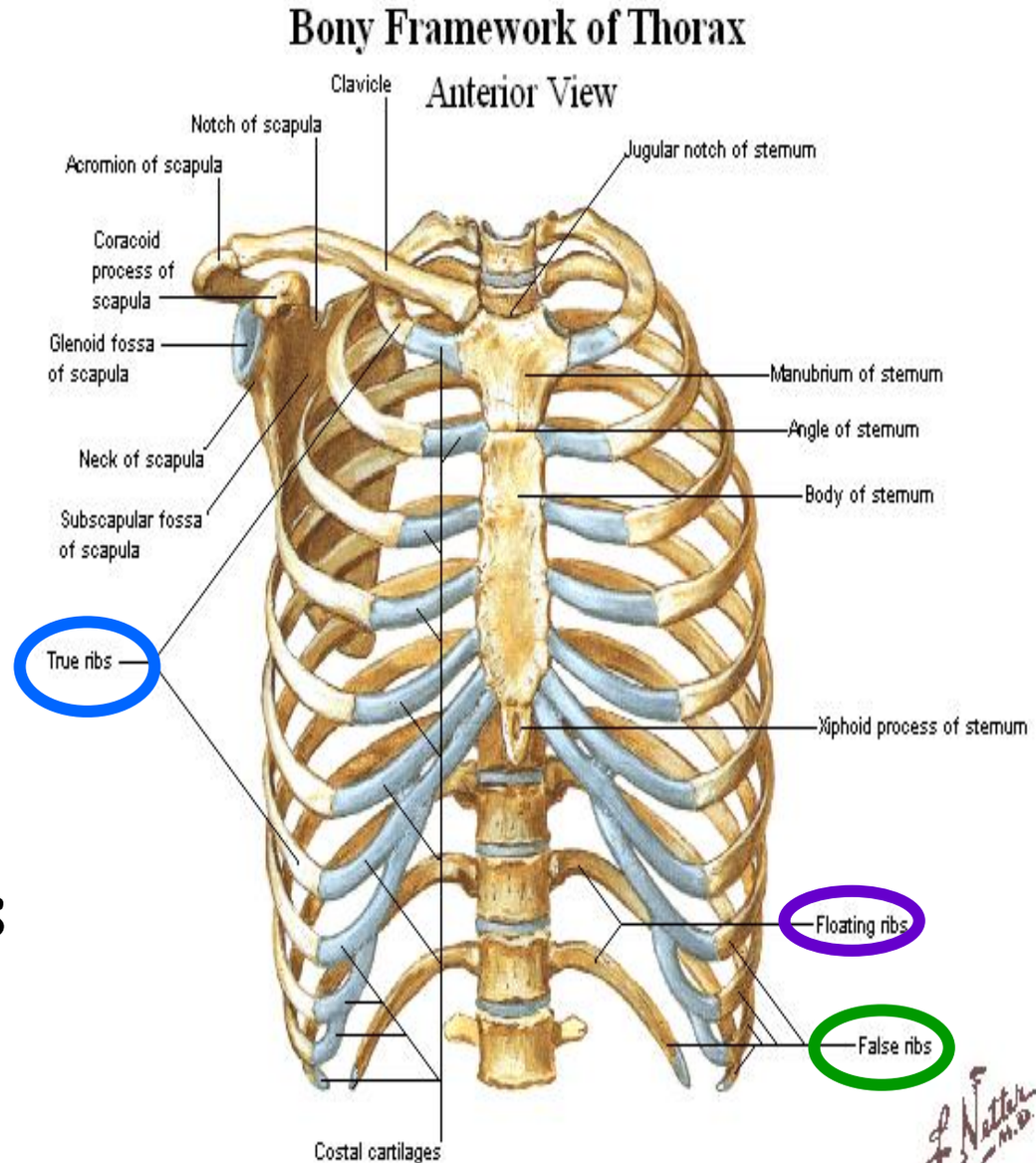
The Sternum

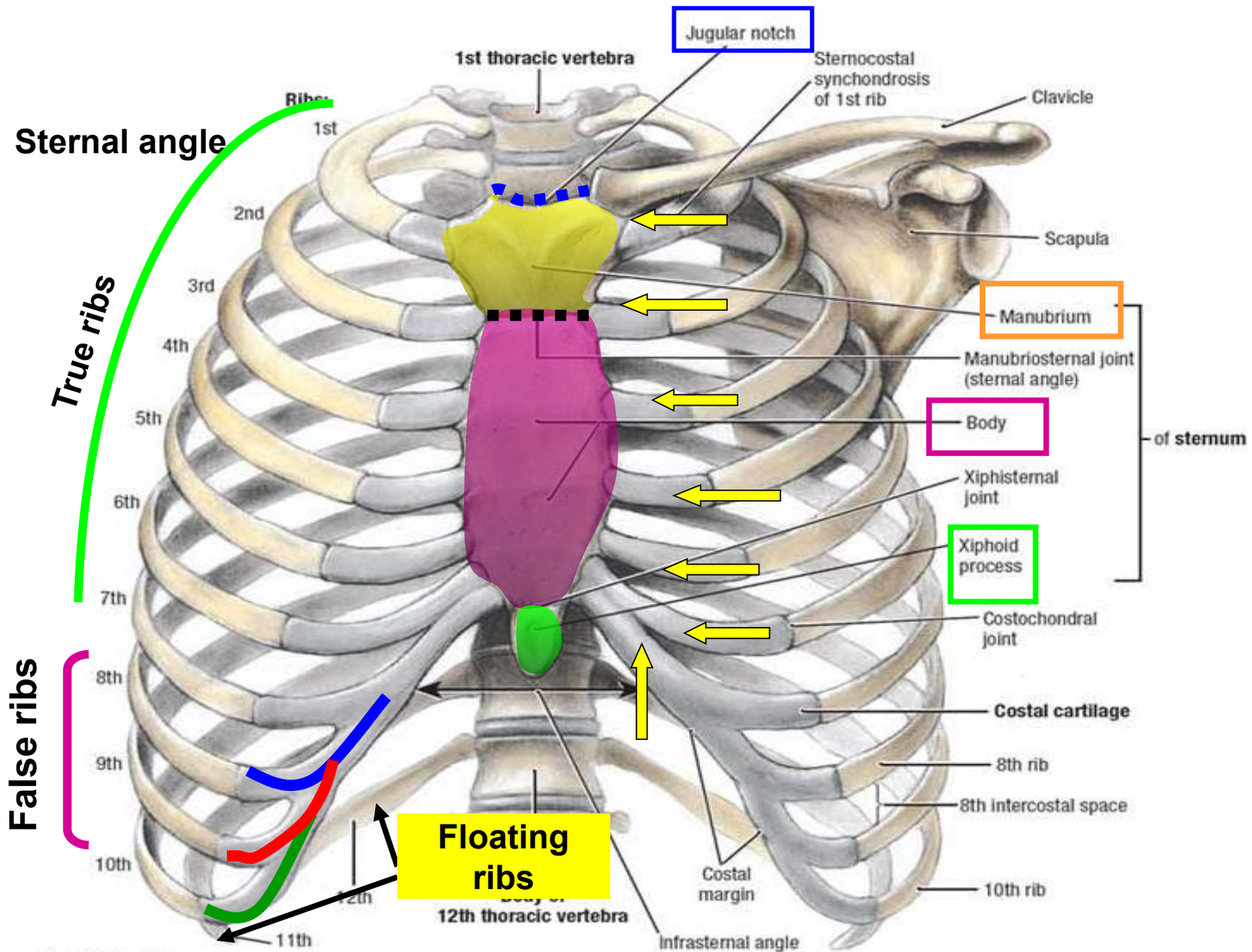
- **Formed of 3 parts**
→ manubrium,
body & xiphoid
process.
- **Articulates with** →
clavicles & upper 7
costal cartilages.



The Ribs

- **12 pairs** of ribs articulate with the thoracic vertebrae.
- **Upper seven** are **true ribs** as each articulates by its costal cartilage to the sternum.
- **Lower five** are **false ribs** as their costal cartilages fail to reach the sternum.
- **Last two** are called **floating ribs** as their costal cartilages are free.

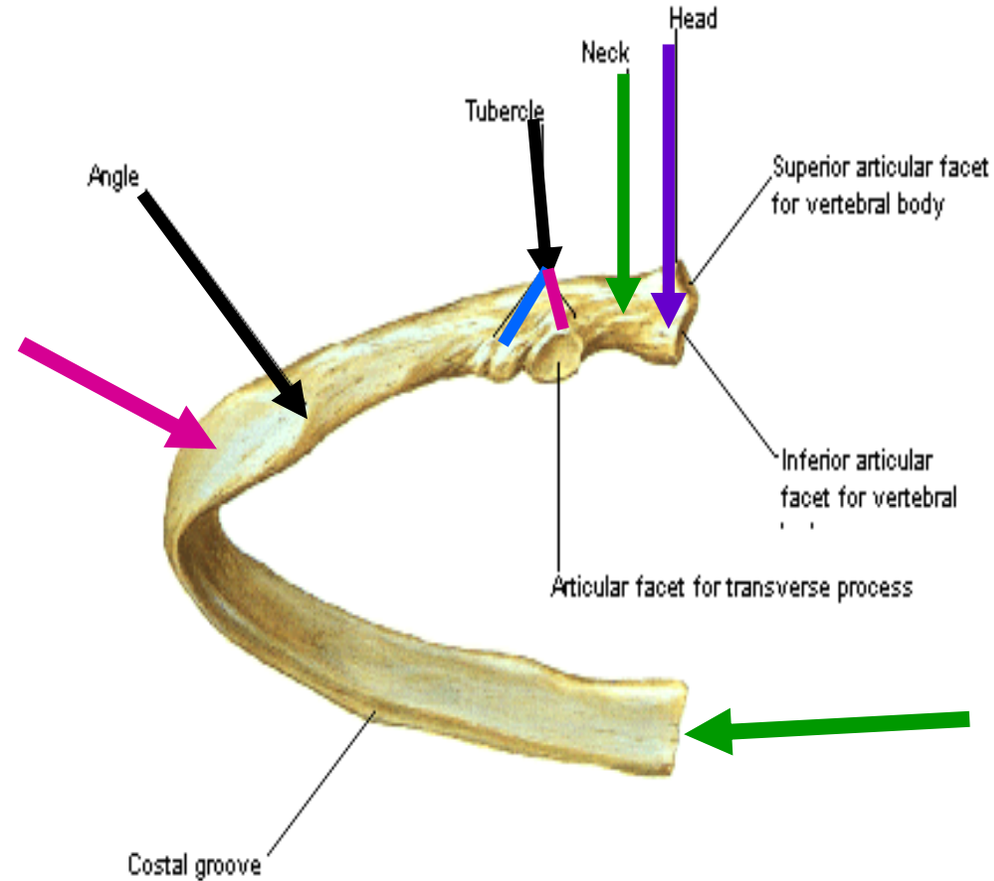




A. Anterior View

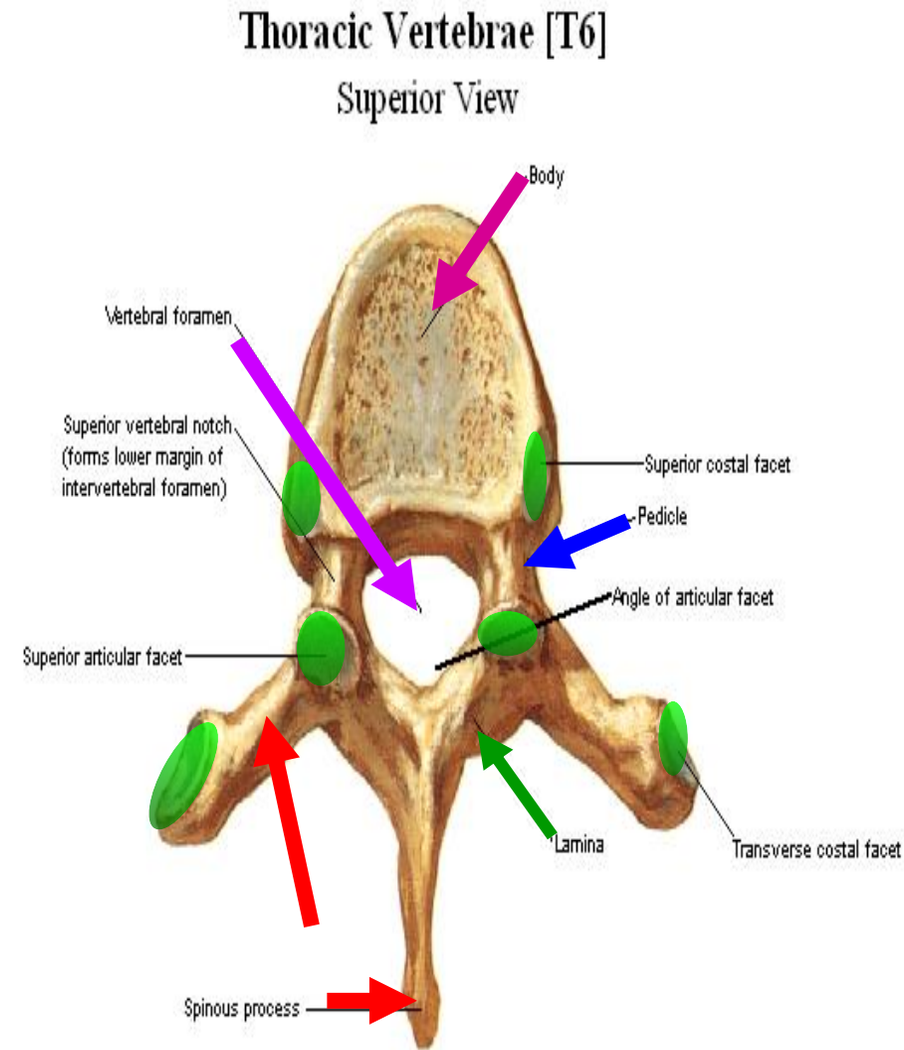
Parts of a typical rib

- **Vertebral end** → head, neck & tubercle
- **Shaft**
- **Sternal end** → groove for attachment of costal cartilage.



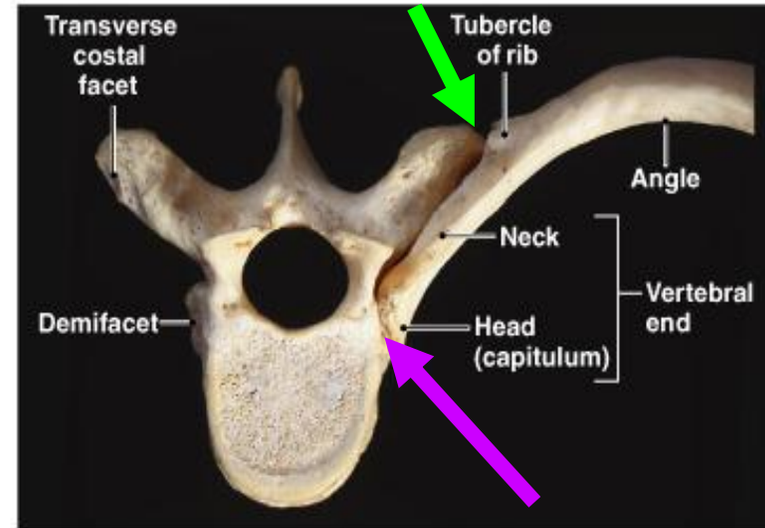
The Thoracic Vertebrae

- * **12 in number**
- * **Each is formed of :**
 - **Body**
 - **Pedicle**
 - **Transverse process**
 - **Lamina**
 - **Spine**
 - **Vertebral foramen**
 - **Articular facets**

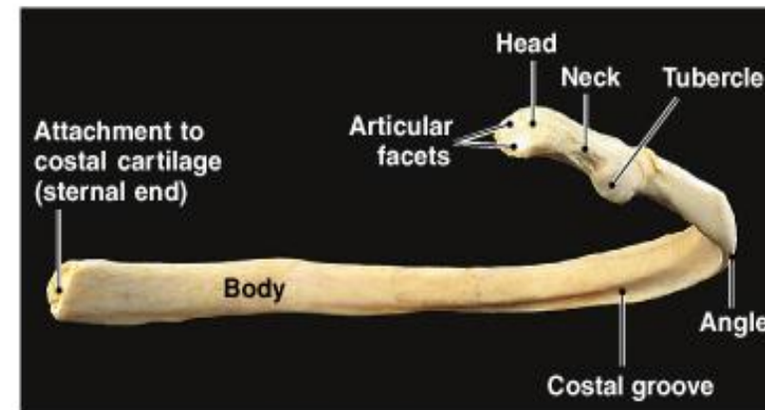


Articulation of vertebra to rib

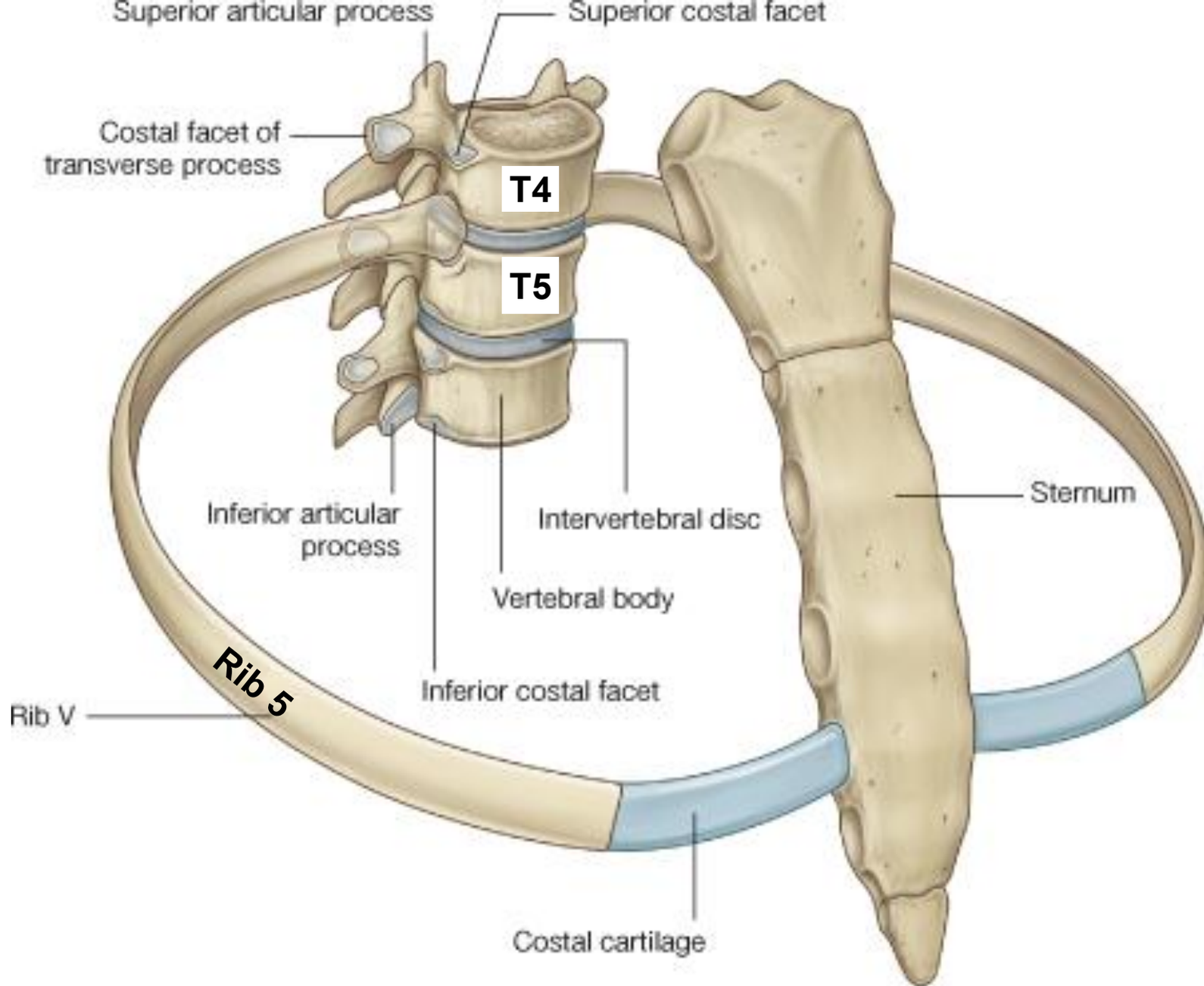
- **Head** of rib articulates with **Body** of vertebra
- **Tubercle** of rib articulates with **Transverse process** of vertebra



(a) Superior view



(b) Posterior view



Cervical Vertebrae

Atlas = 1st Cervical Vertebra

- * Articulates with skull above & axis below.
- * Formed of 2 lateral masses connected by anterior & posterior arches.
- * Its transverse process shows a foramen transversarium.



Axis = 2nd Cervical Vertebra

- * Articulates with atlas above & 3rd cervical vertebra below.
- * It has a well-defined process called dens.
- * Its transverse process shows a foramen transversarium.



Typical Cervical Vertebra (3-6)

- * Its spine is bifid.
- * Its transverse process shows a foramen transversarium.

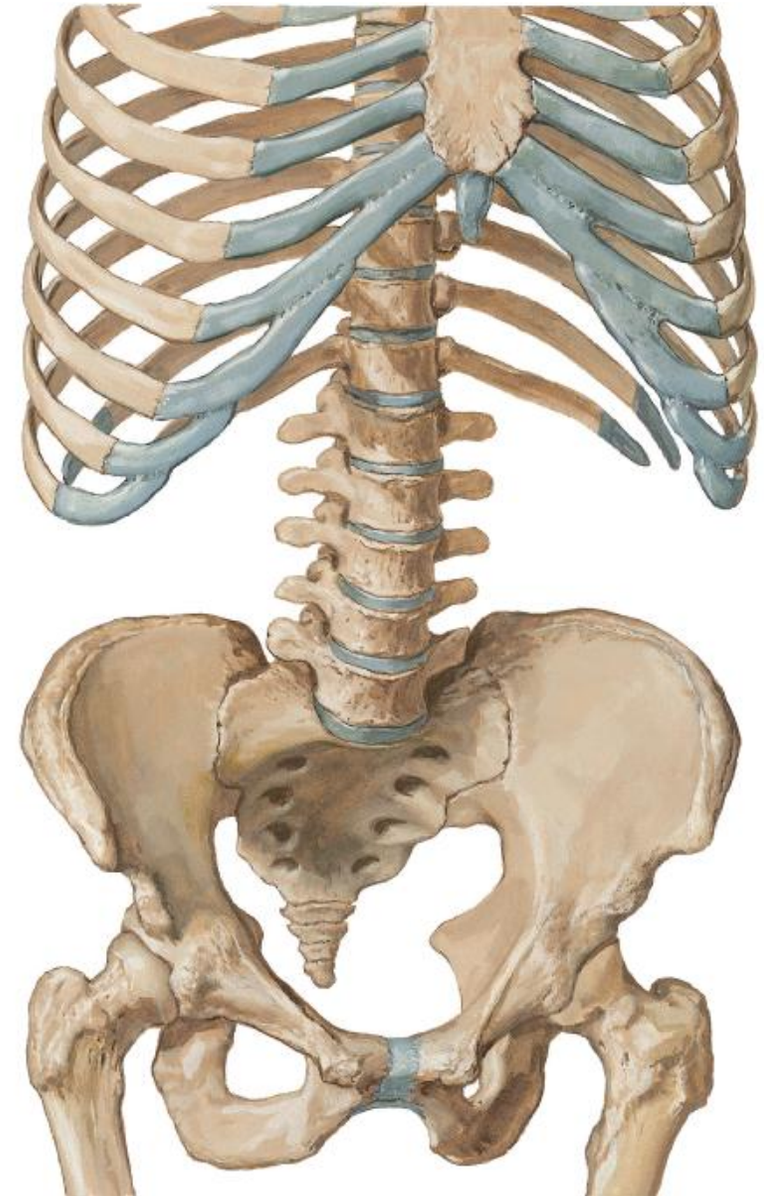


7th Cervical Vertebra

- * Its spine is long & not bifid.
- * Its transverse process shows a foramen transversarium.

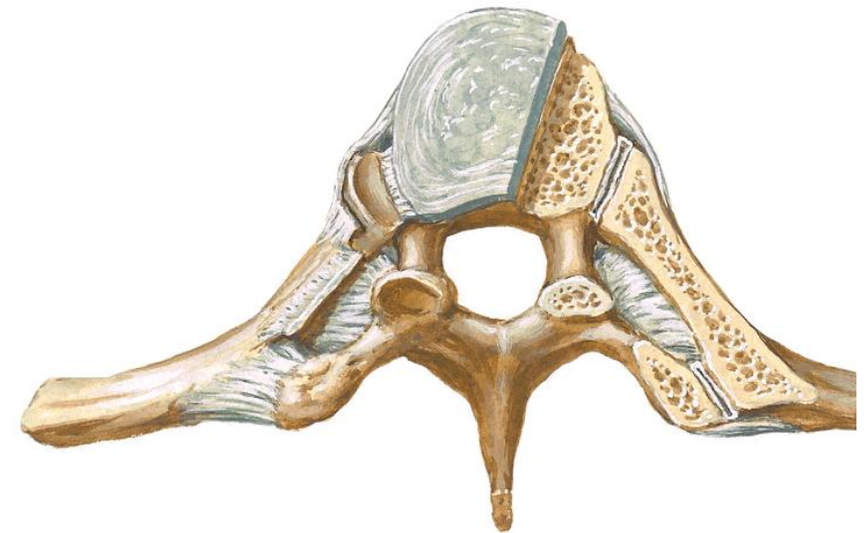


- **The lumbar vertebrae** are the largest vertebrae in the body.
- No foramina transversaria in transverse processes & no bifid spines.
- **The sacrum** is a single triangular bone that is formed by fused 5 sacral vertebrae.
- The sacrum articulates with the 5th lumbar vertebra above & with the hip bones on each side.



Intervertebral Disc

- * Each 2 vertebrae are separated from each other by an intervertebral (IV) disc.
- * The IV disc is considered as a 2ry cartilaginous joint.
- * It is formed of white fibrocartilage (which is the hardest type of cartilage).
- * It is formed of 2 parts:
 - a. An inner part called nucleus pulposus.
 - b. An outer peripheral part called annulus fibrosus.
- * Its dislocation (called disc prolapse) causes a compression of one of the adjacent spinal nerves leading to severe pain.





Thank You
Thank You
Thank You!!!!