# Vertebrae

جـــامــعــة الملك سعود King Saud University

Musculoskeletal Block

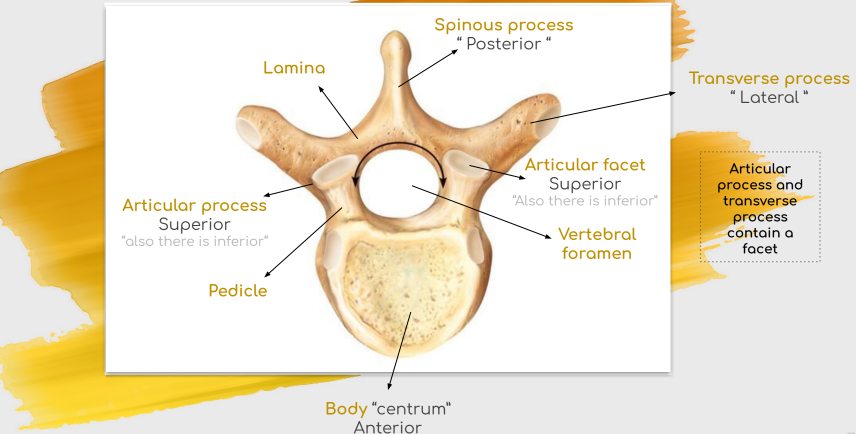
**Anatomy Practical team - Med 439** 

# Notes

the information in this file is based on the things that was given during practical sessions along with doctors' notes

To ensure your grade on each question : 1-Make sure your SPELLING is correct 2-Make sure you write the FULL name or location of the object precisely

# Typical vertebrae

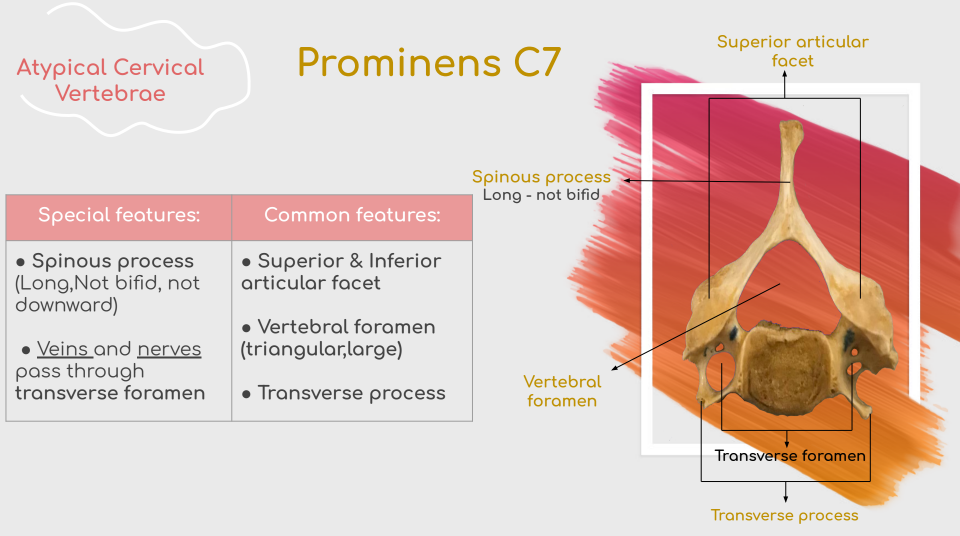


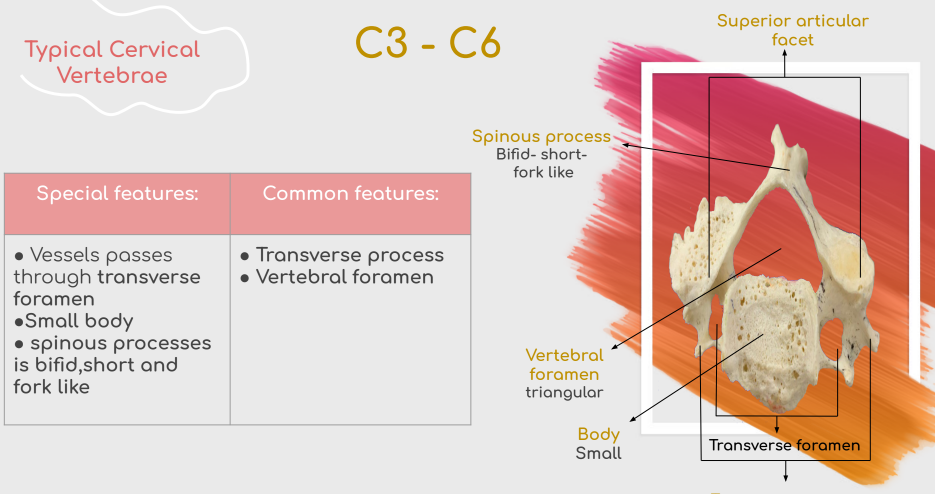
Atypical Cervical Vertebrae		<b>Atlas</b> Ring shaped ve		Posterior orch "long"
Special features:	Common features:	Joint:	Transverse process	
<ul> <li>No body</li> <li>No spinous process</li> <li>Transverse foramen</li> <li>Kidney shaped articular facet (superior surface)</li> <li>Circular or oval shaped facet (inferior surface)</li> <li>Two lateral masses.</li> </ul>	<ul> <li>vertebral foramen</li> <li>Transverse process</li> </ul>	Superior Articular surface receives the occipital condyle of the skull to form the Atlanto-occipit al joint (nod yes)	Circular or oval facet (inferior surface) Kidney shaped fac (superior surface)	

Atypical Cerv Vertebrae		Axis C2	Vertebral foramen	Spinous process	
Special features:	Common features:	Joint:			
<ul> <li>Odontoid process or dens "it's the body of axis"</li> <li>Transverse foramen</li> </ul>	<ul> <li>Superior &amp; inferior articular facet</li> <li>Vertebral foramen</li> <li>Spinous process</li> <li>Transverse process.</li> </ul>	The inferior articular facets of the Atlas (C1) articulate with the superior articular facets of the Axis (C2) to form atlanto-axial joint.	Odontoid process or dens		In Sec. Sider
	atures of typical cer				

body replaced by odontoid process

Superior articular facet





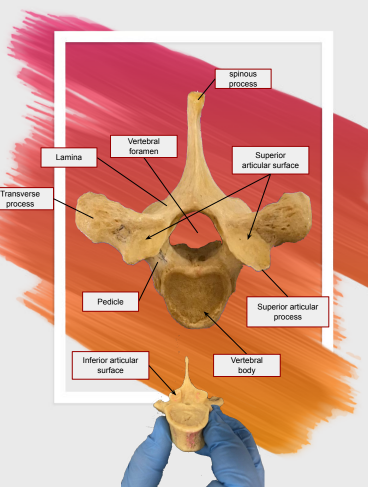
Transverse process

# Thoracic vertebrae

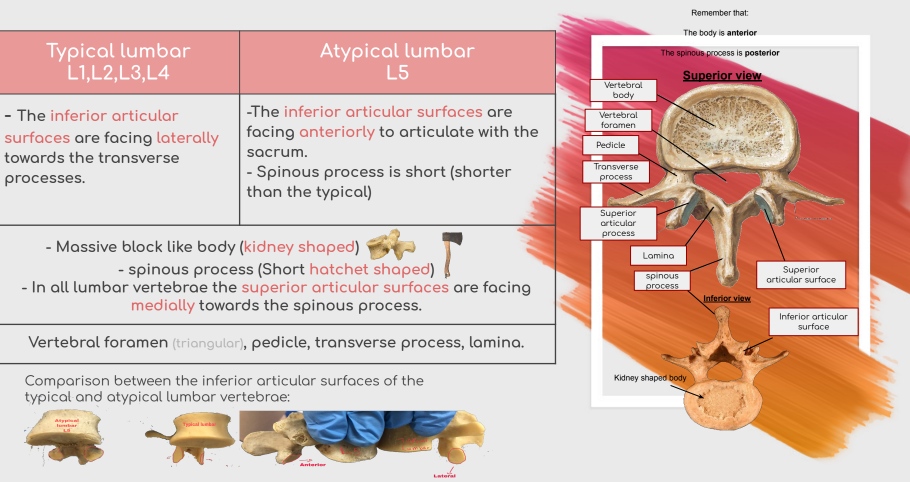
	thoracic vertebrae (T1 To T11)	The last thoracic vertebrae T12				
	- The inferior articular surfaces are facing anteriorly towards the inferior part of	-The inferior articular surfaces are facing laterally to articulate with the L1.				
	the spinous process	Comparison between the inferior articular surfaces of the last thoracic vertebrae T12 and the other thoracic vertebrae (T1 to T11):				
features	<ul> <li>The body is medium sized, somewhat heart-shaped and has two costal Vertebrae demifacets on each sides (superior,Inferior) which receive the heads of the ribs.</li> <li>also the transverse processes have facets that articulate with the tubercles of the ribs.</li> <li>spinous process (long hooks sharply downward)</li> </ul>					
+						
atures	Vertebral foramen <mark>(circular)</mark> , pedicle, lamina.					

Special

common features



#### Typical & atypical lumbar

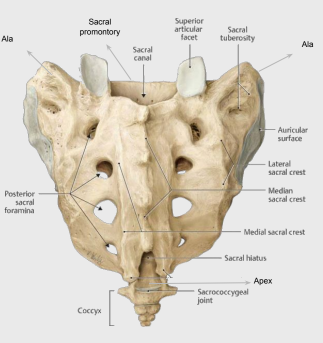


#### Coccyx Features

## Sacrum & coccyx

#### Sacrum Features

The coccyx is formed from the fusion of 4 tiny, irregularly shaped vertebrae.



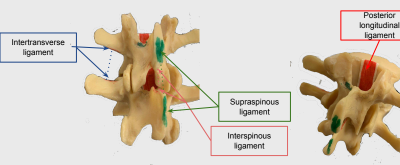
- The sacrum is formed by fusion of 5 vertebrae.
- The superior articular surfaces are facing posteriorly to articulate with L5.
- The sacrum articulate inferiorly with the coccyx forming the sacrococcygeal joint.
- The wing like <u>ala</u> articulate laterally with the hip bones, forming the <u>sacroiliac joints</u>.
- The sacrum has two surfaces: 1- Anterior -pelvic- surface (Concave,smooth). 2- Posterior -dorsal- surface (Convex).
- The sacral canal opens inferiorly where it is called sacral hiatus.

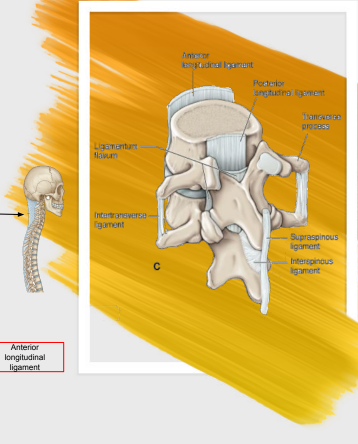
- Median crest  $\longrightarrow$  fused spinous process.

- Medial crest  $\longrightarrow$  fused articular process.
- Lateral crest $\longrightarrow$  fused transverse process.

## Ligaments of the spine

- The anterior and posterior longitudinal ligaments run as continuous bands along the anterior & posterior surfaces of the vertebral bodies.
- Supraspinous ligament (connects two spine tips).
- Interspinous ligament (connects two spines).
- ligamentum flavum (connects two laminae).
- Intertransverse ligament (connects two transverse processes).
- It extends from the external occipital protuberance of the skull to the spine of the seventh cervical vertebra.





#### SUMMARY

- When you see the transverse foramen in a vertebra, that would mean it is from the Cervical vertebrae. Then check if :

- There is no body then it is "Atlas C1"
- There is an odontoid process it is "Axis C2".
- There is a long non-bifid spinous process it is "Prominens C7", otherwise it is typical (C3-C6).

\* vessels and nerves pass through the transverse foramen of cervical vertebrae except at C7 where only veins and nerves pass\*.
- When you see a long downward pointing non-bifid spinous with no

transverse foramen, it is "thoracic".

- If the body big and the spinous process is short hatchet-shaped, it is "lumbar".



#### Identify the structures and their features













### Don't stop until you are proud.

#### Team Members:

- Duaa Alhumoudi
- Mona Alomiriny
- Rania Almutiri
- Taif Almotiri
- Nourah Alklaib
- Arwa Alqahtani
- Norah Alasheikh
- Sara Alharbi
- - Najd Alzahrani

- Khalid Alosaimii
- Mishal Althunayan
- Omar alhalabi
- Abdulaziz Alomar
- Hadi Alhemsi
- Nasser Alohali

#### Team Leaders:

- Renad Alhomaidi
- Bassam Alasmari

"This exhibition taught my students more than I could ever teach them with mere words."