

Bone

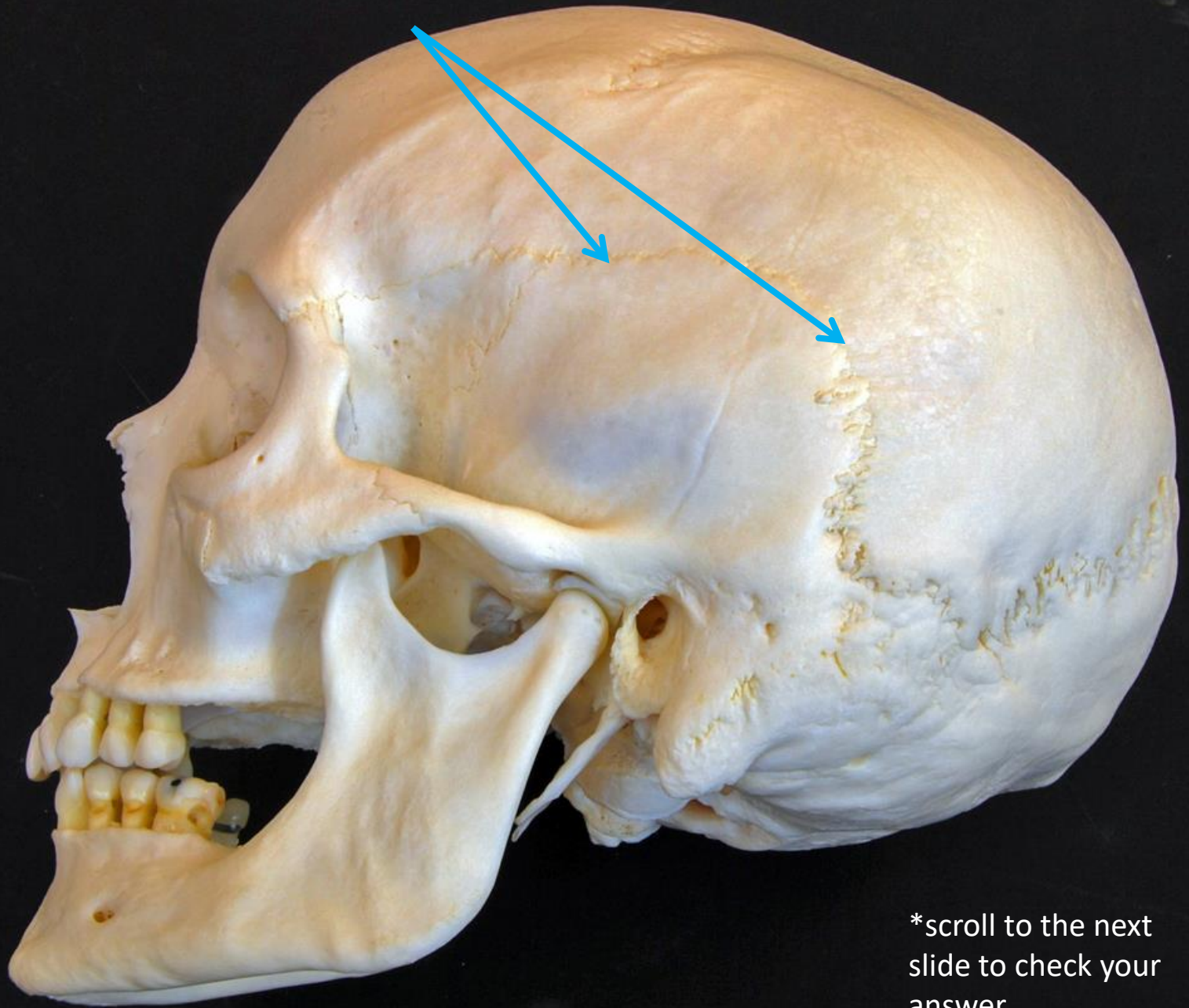
Practice Exam #1

Name the following structures indicated by the arrows.

Scroll to the next slide to see the answer.

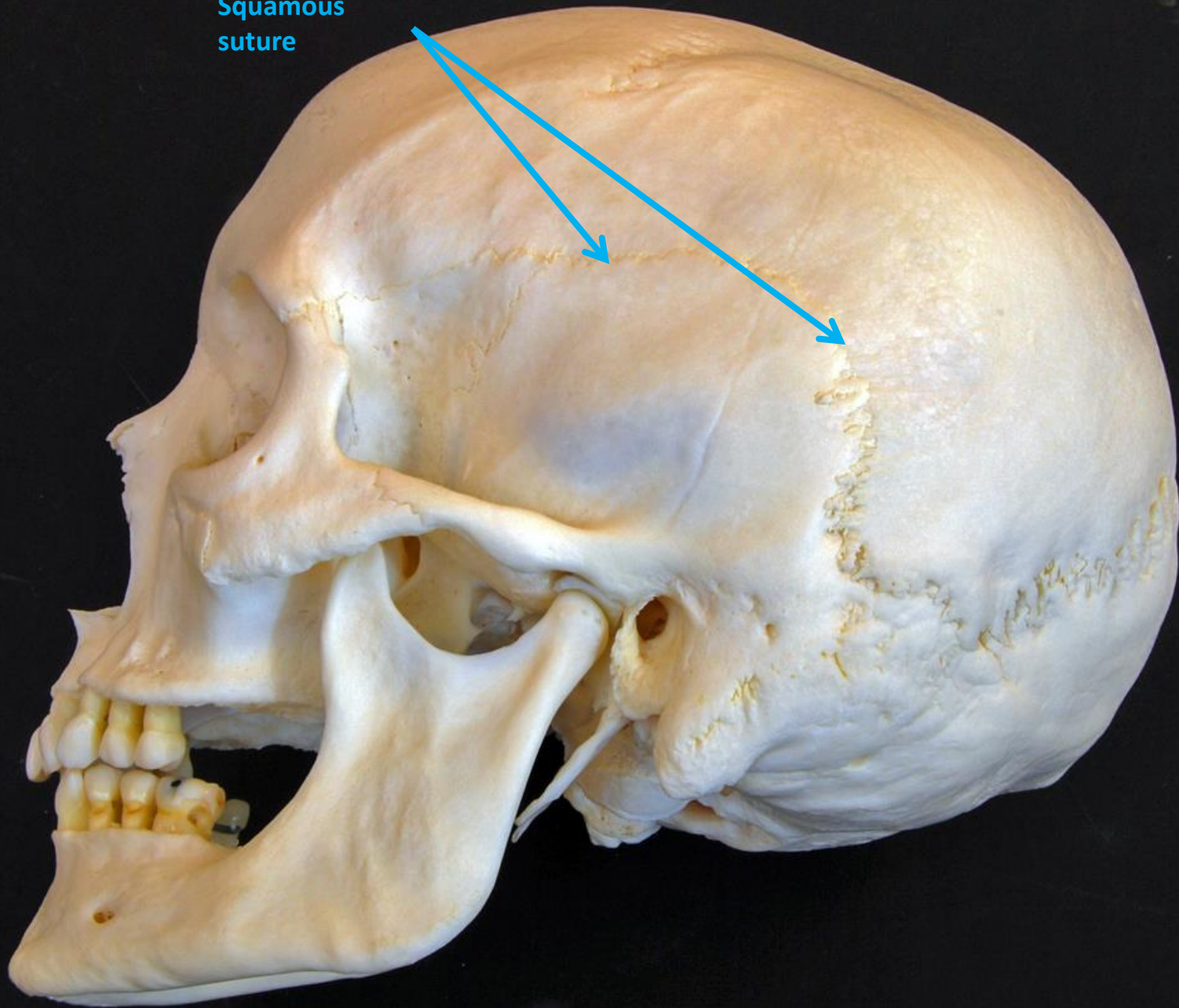
*For best results on these practice exams, write your answers on paper before scrolling to see the correct answer. Try to answer within a minute (remember your lab exams will be timed) and make sure to check your spelling!

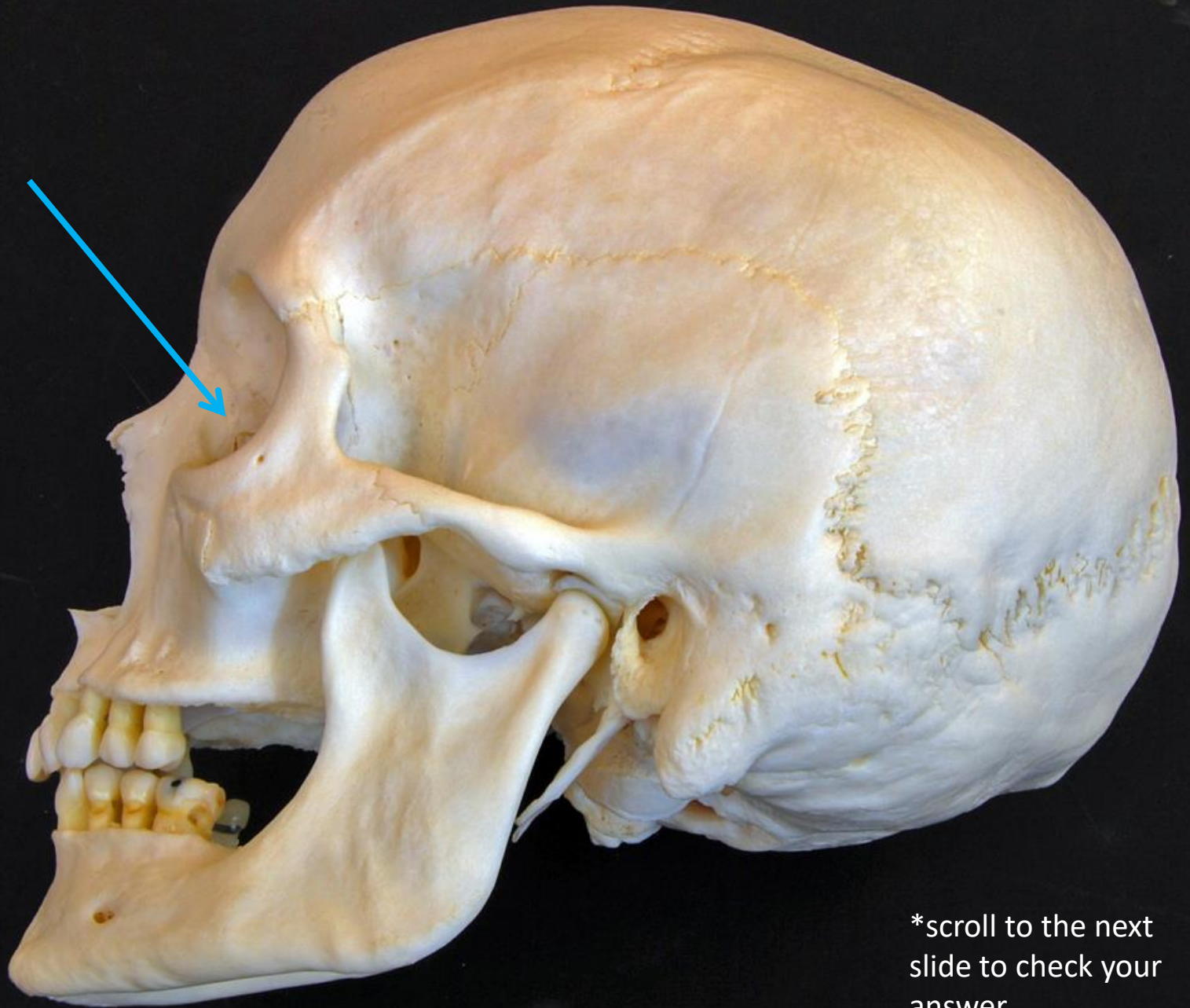
*note: not every structure you are required to know will be on this practice exercise so make sure you review the checklist of structures (p. 74-75 in your lab manual) when preparing for your lab exam



*scroll to the next
slide to check your
answer

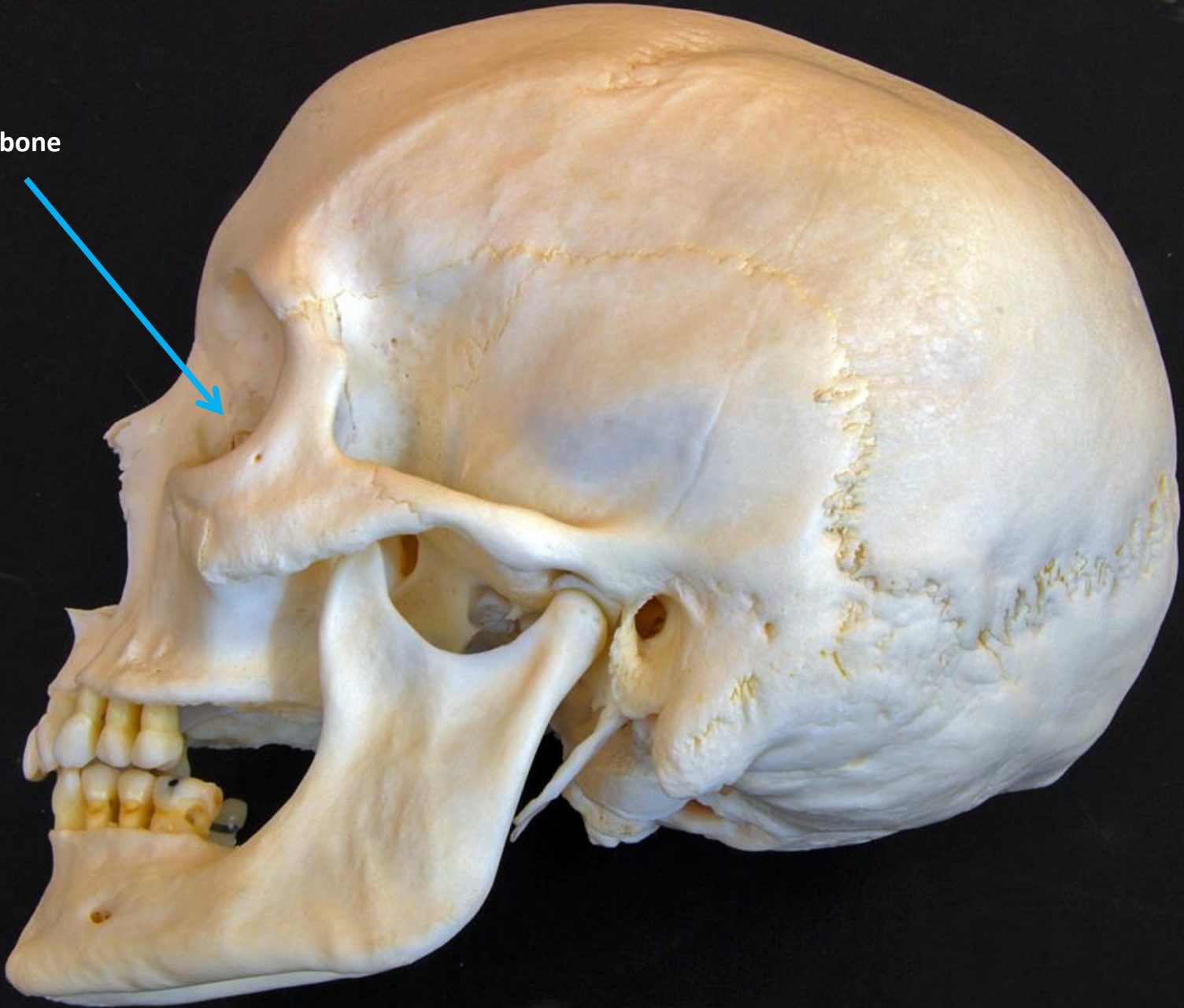
Squamous
suture





*scroll to the next
slide to check your
answer

Lacrimal bone

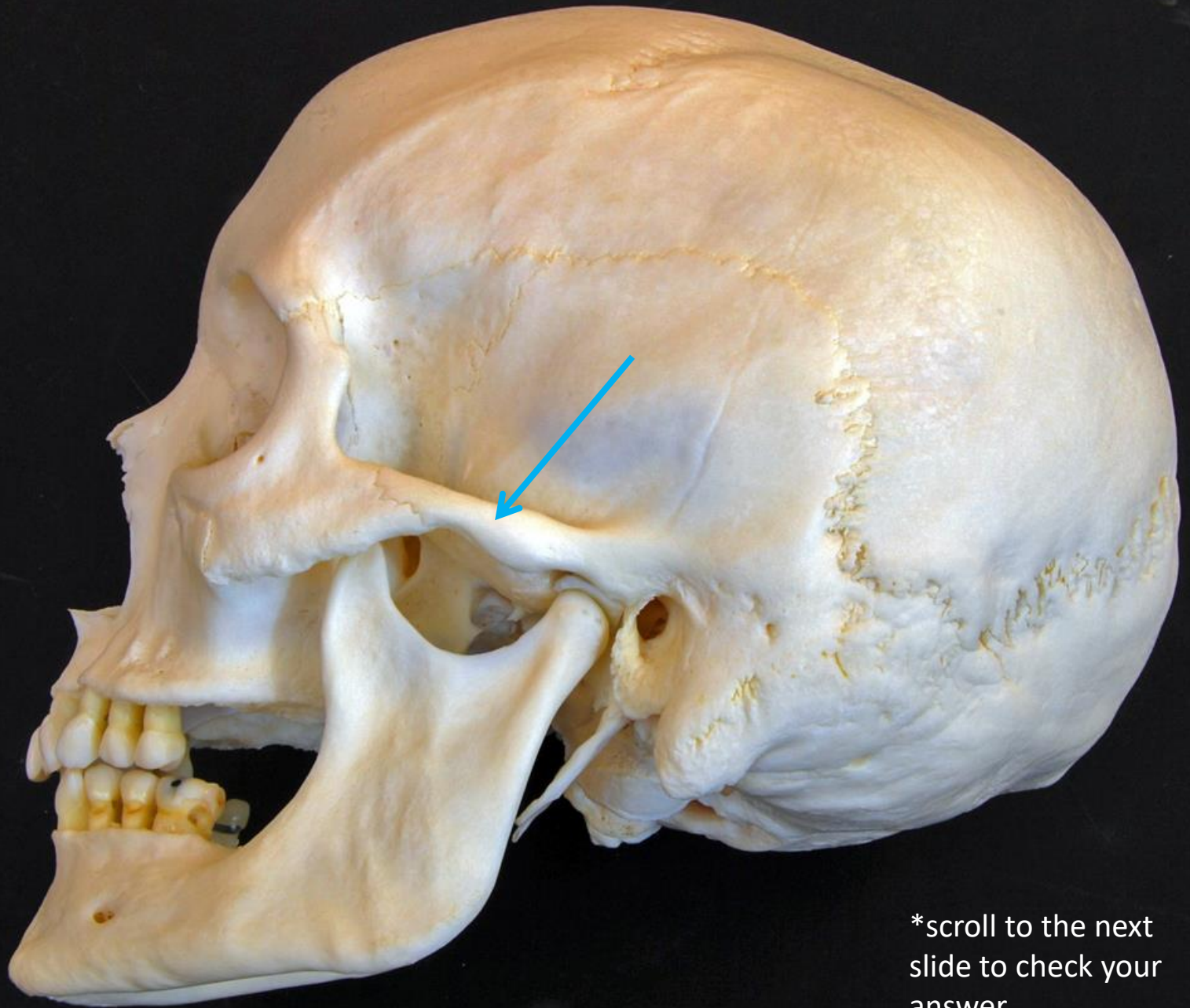




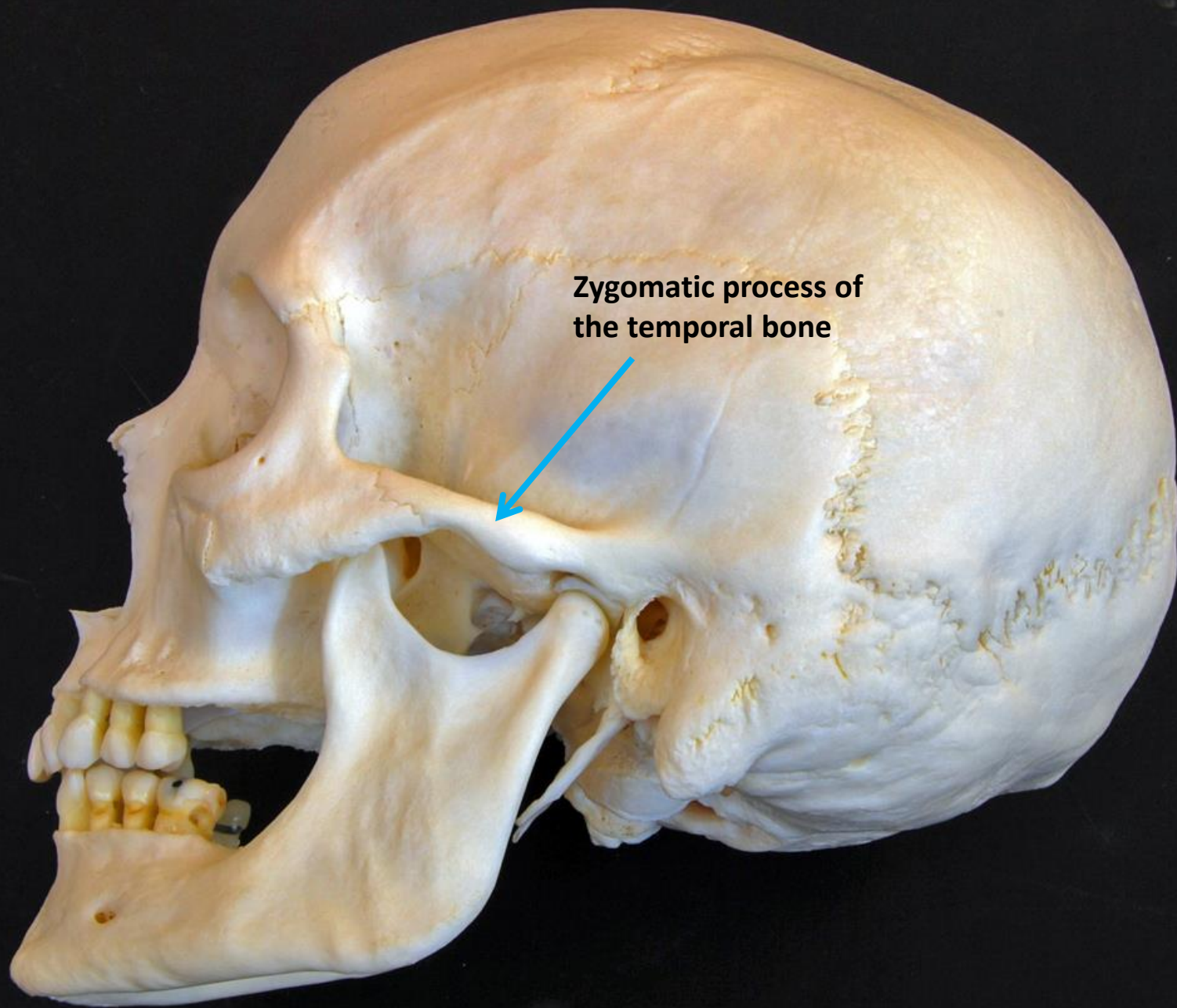
*scroll to the next
slide to check your
answer

Vertebral foramen of C1

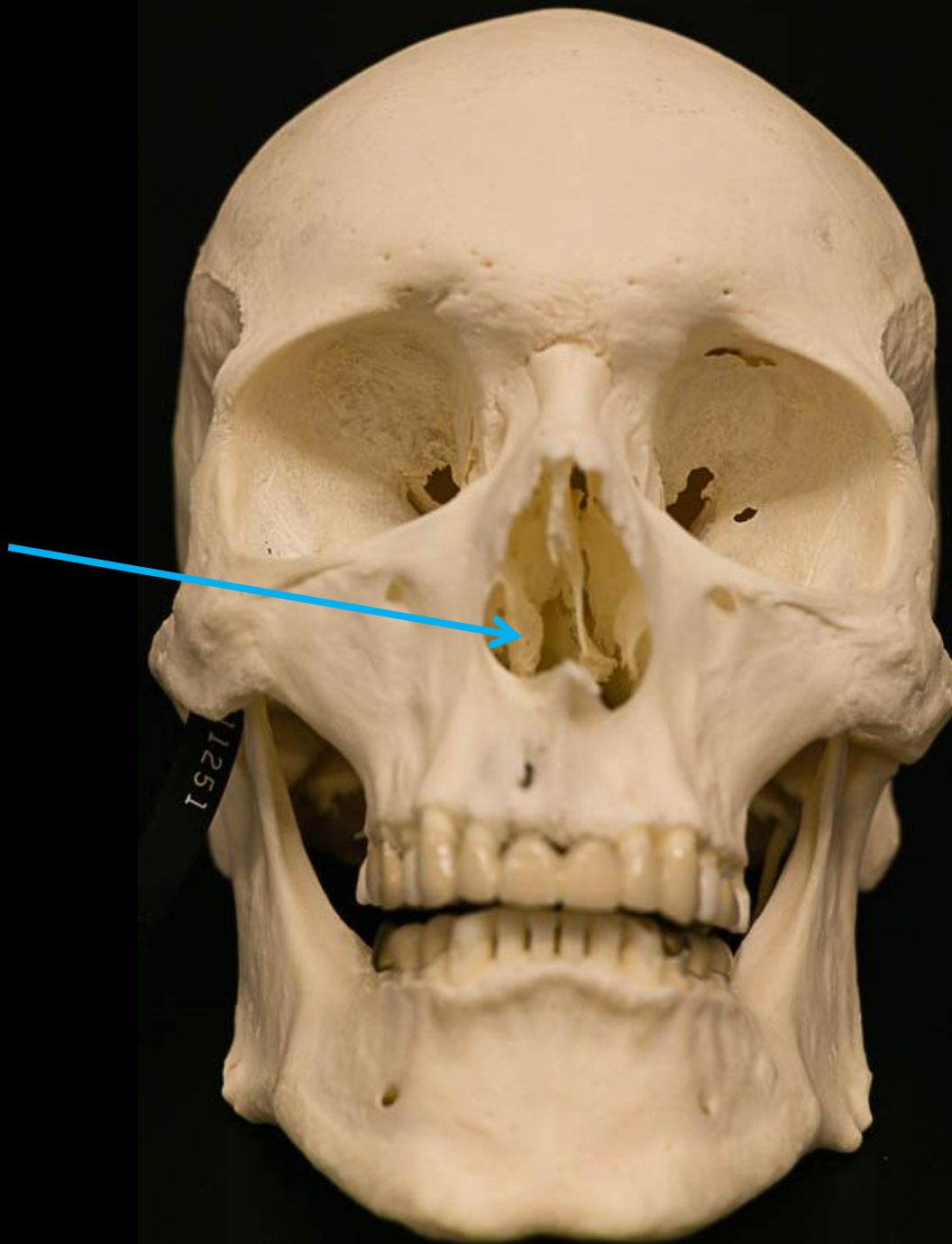




*scroll to the next
slide to check your
answer



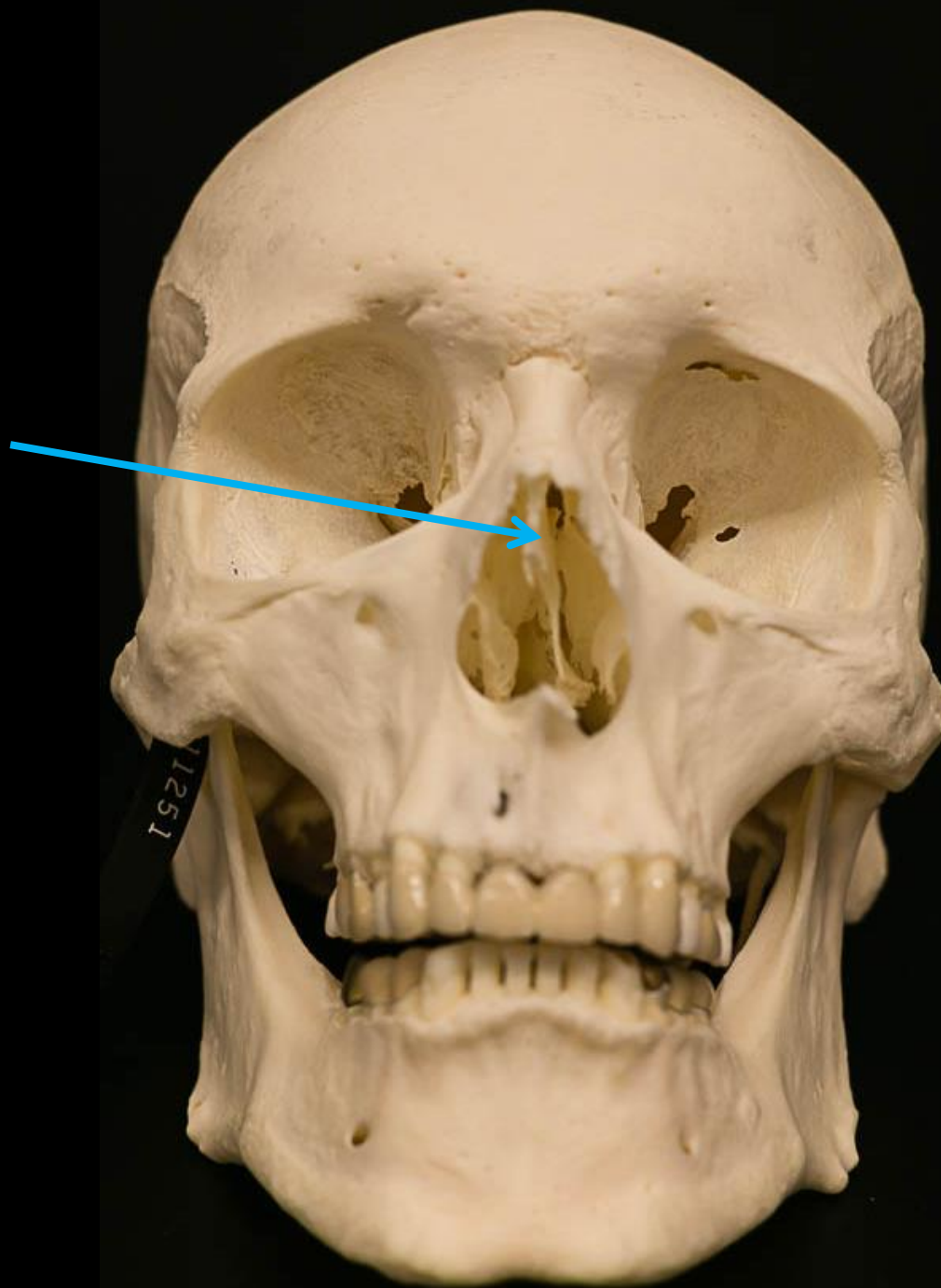
**Zygomatic process of
the temporal bone**



*scroll to the next
slide to check your
answer

Inferior nasal
conchae





*scroll to the next
slide to check your
answer

Perpendicular plate
of the ethmoid

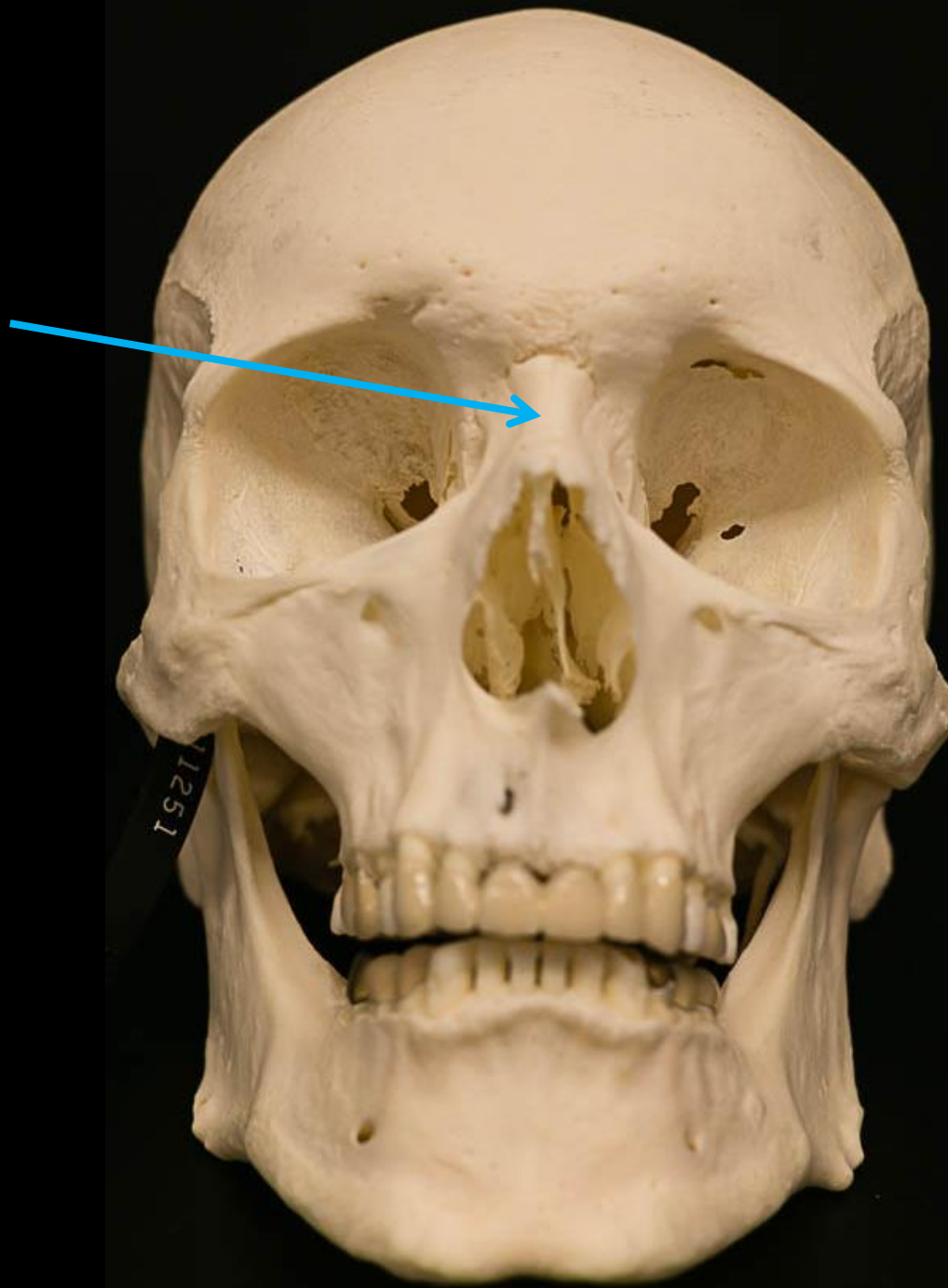




*scroll to the next
slide to check your
answer

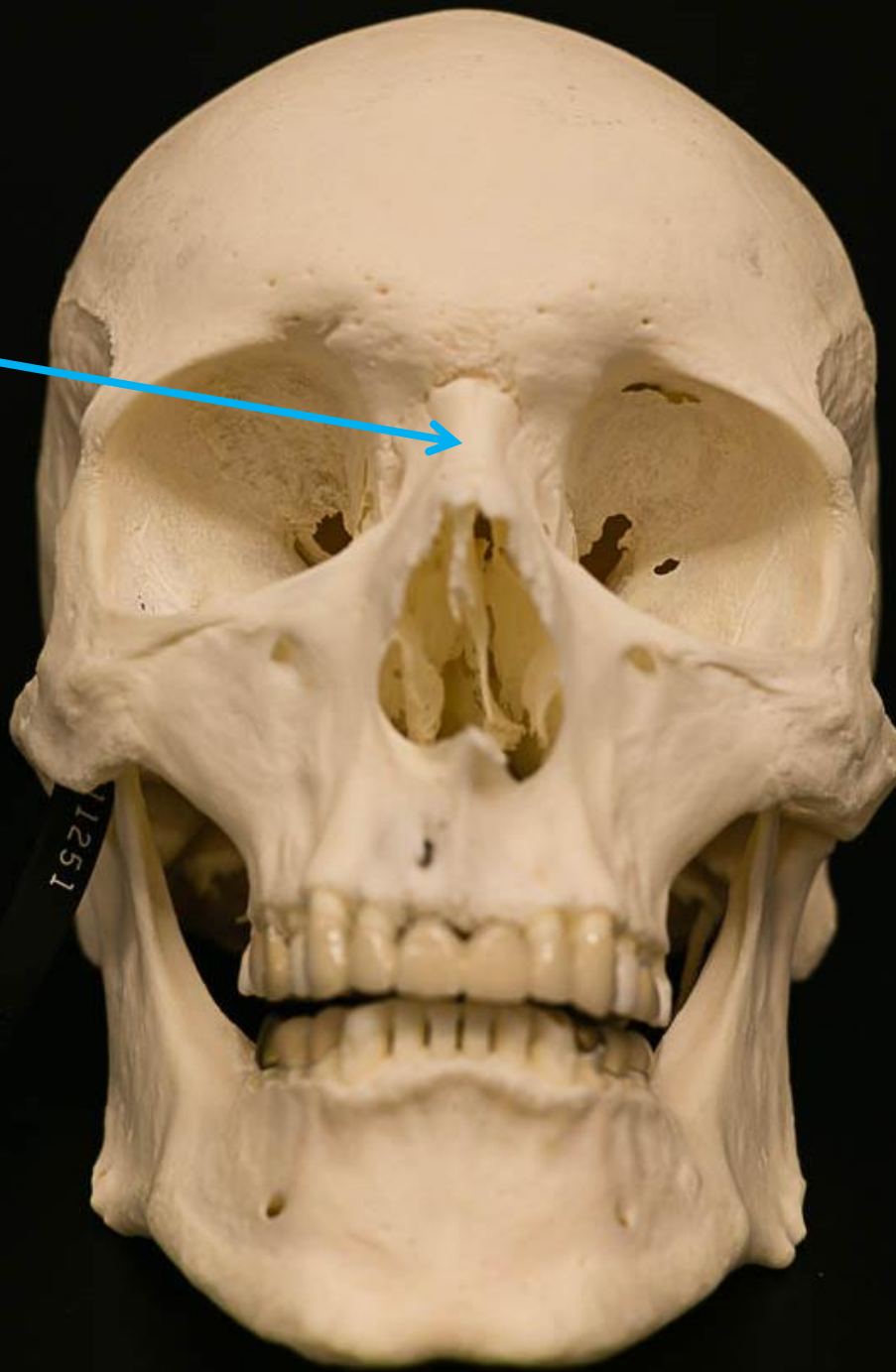


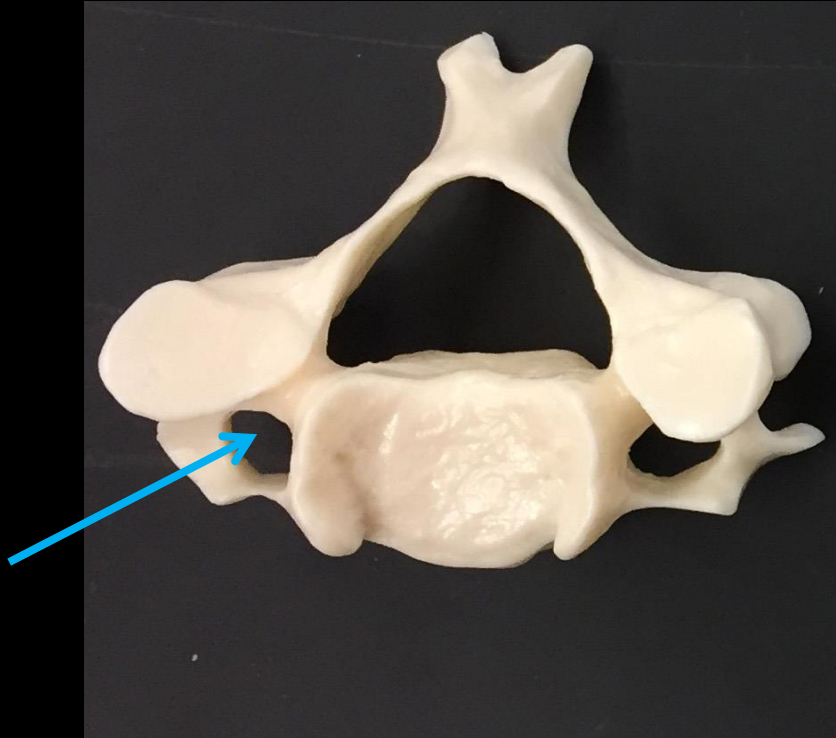
Lateral condyle of femur



*scroll to the next
slide to check your
answer

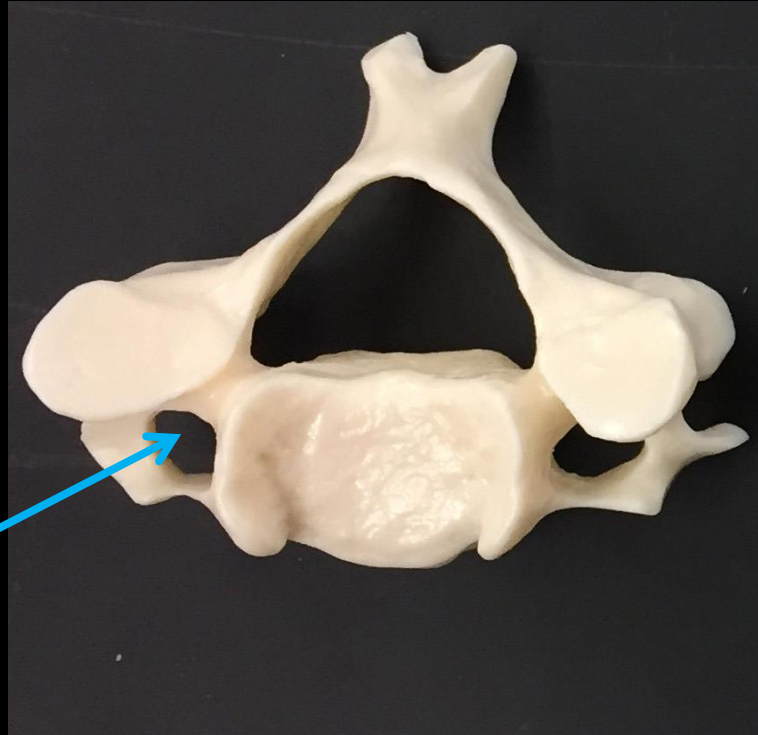
Nasal bone

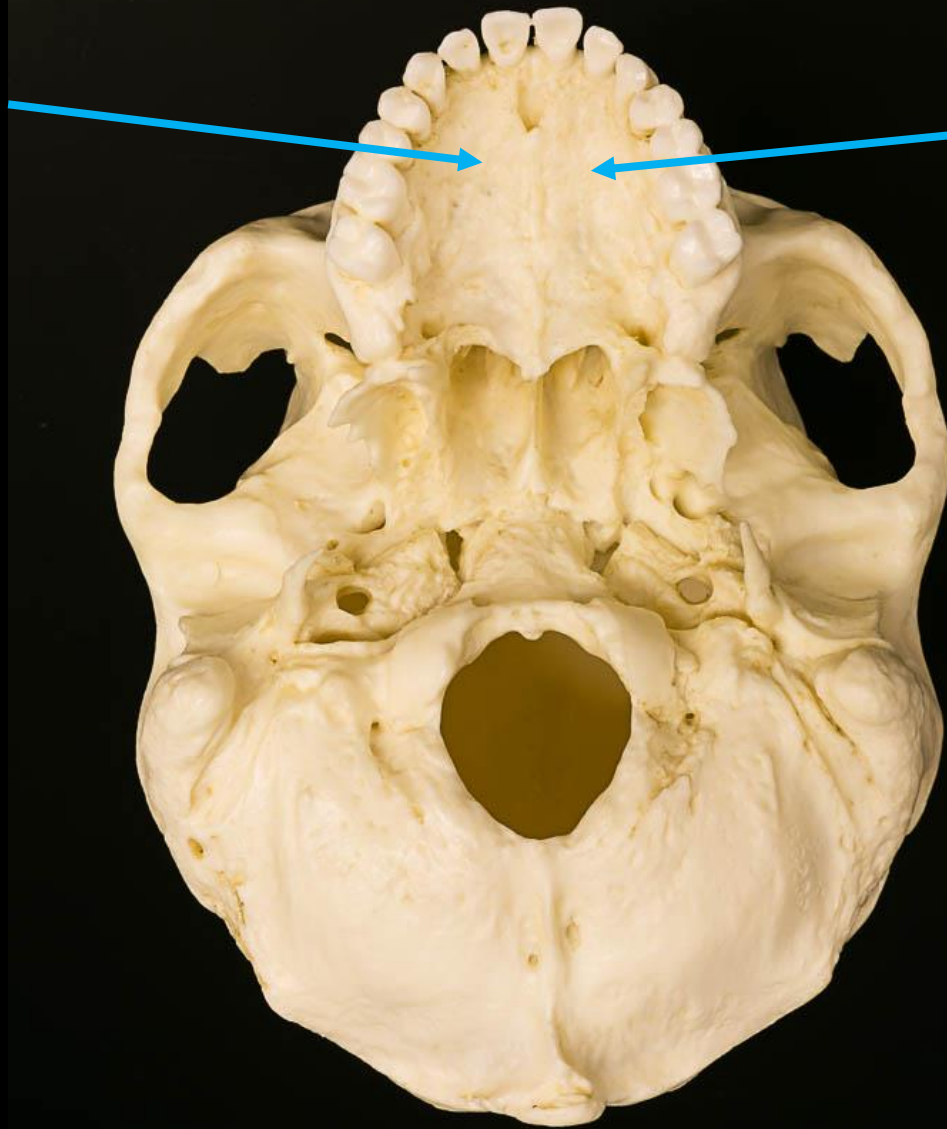




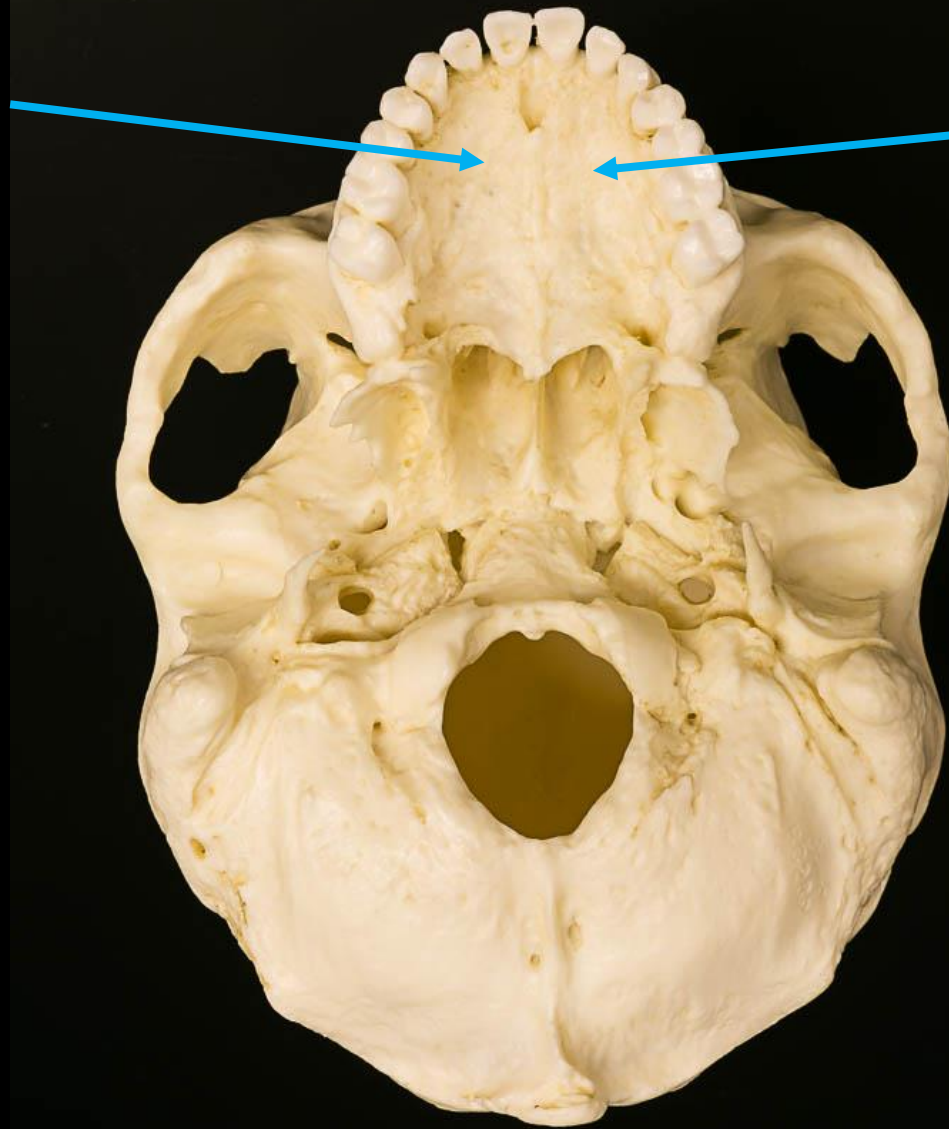
*scroll to the next
slide to check your
answer

**Transverse foramen
of a typical cervical**





*scroll to the next
slide to check your
answer



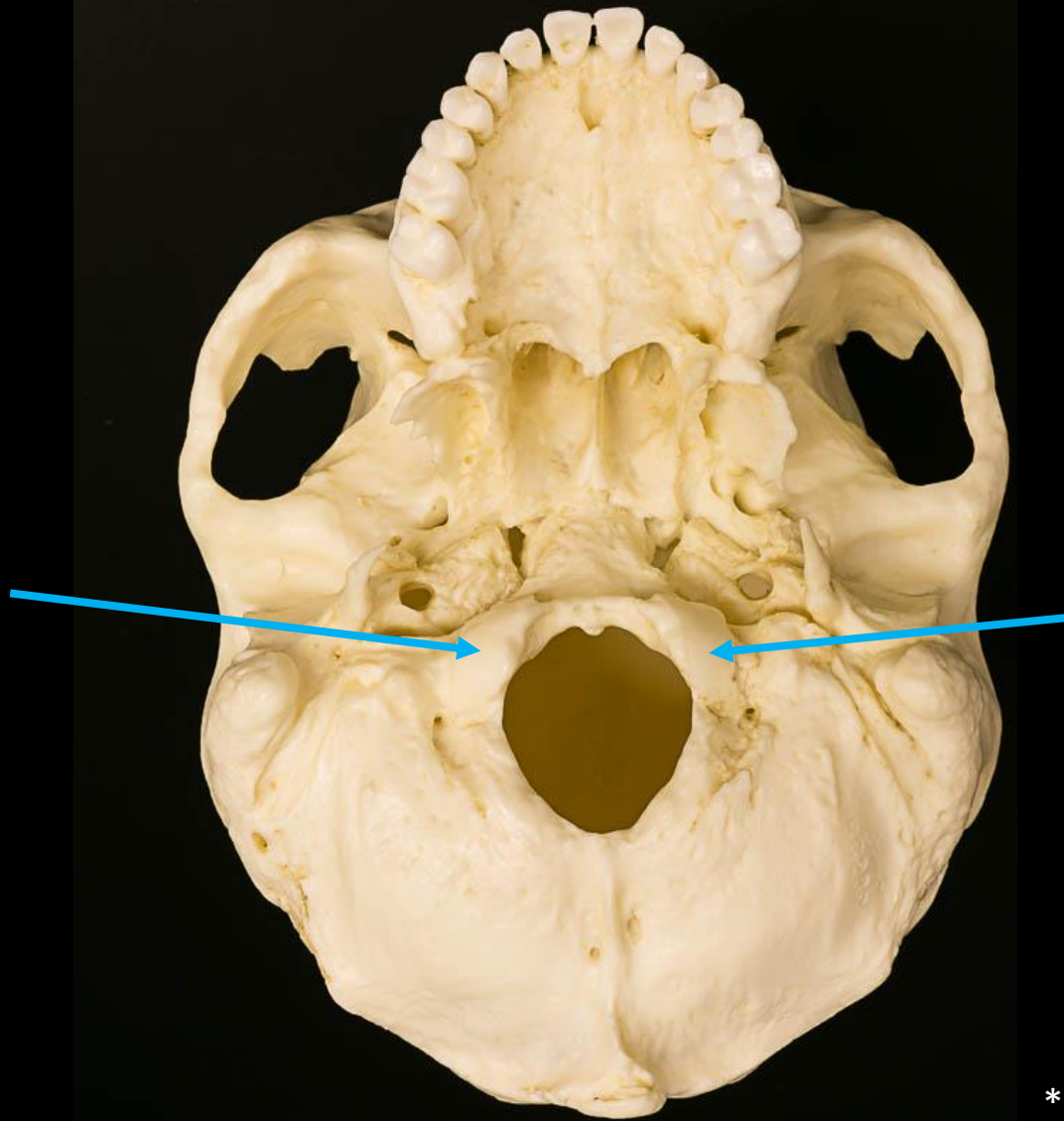
Palatine process
of the maxilla



*scroll to the next
slide to check your
answer

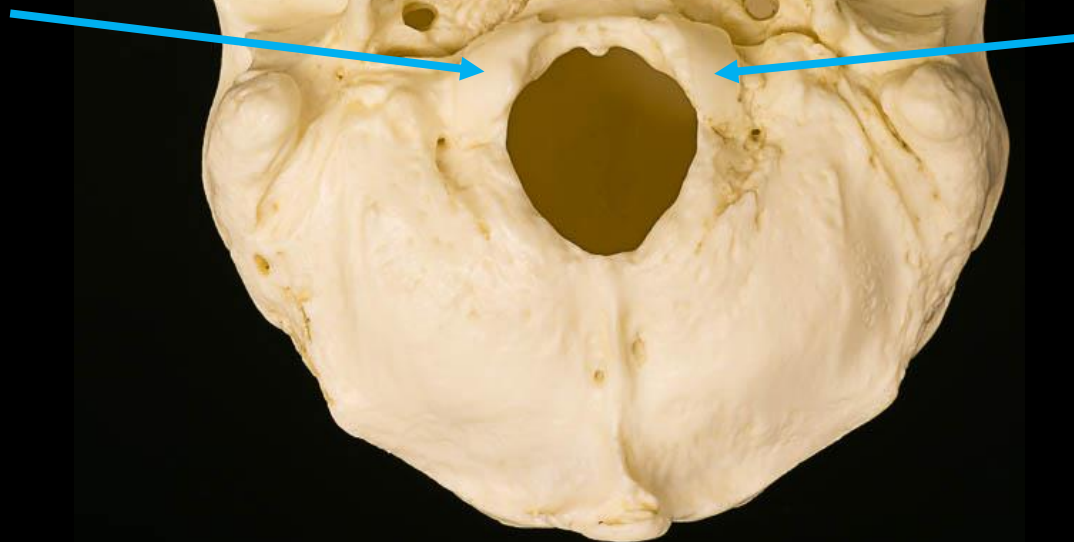
Styloid process
of ulna

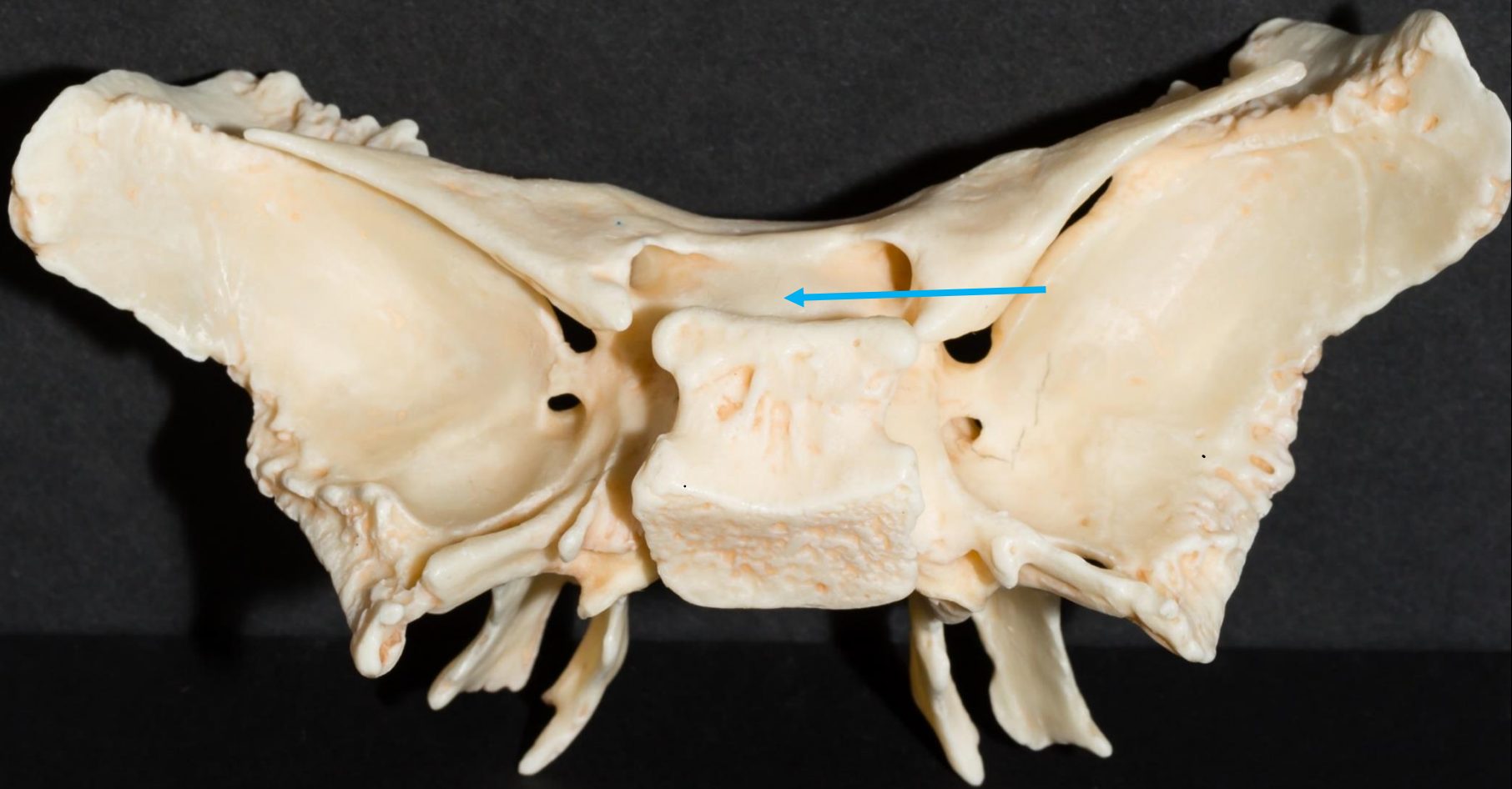




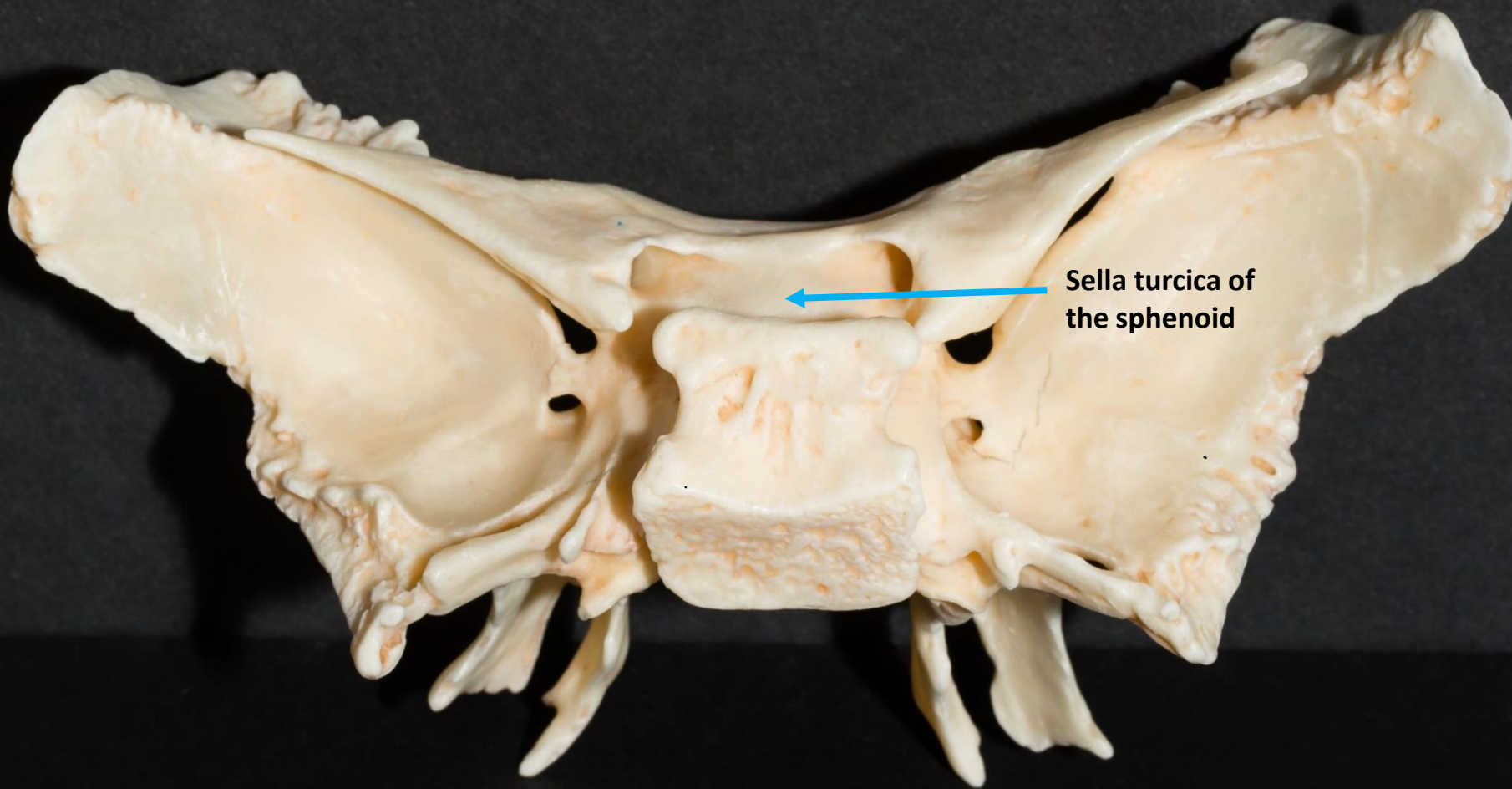
*scroll to the next
slide to check your
answer

Occipital condyles

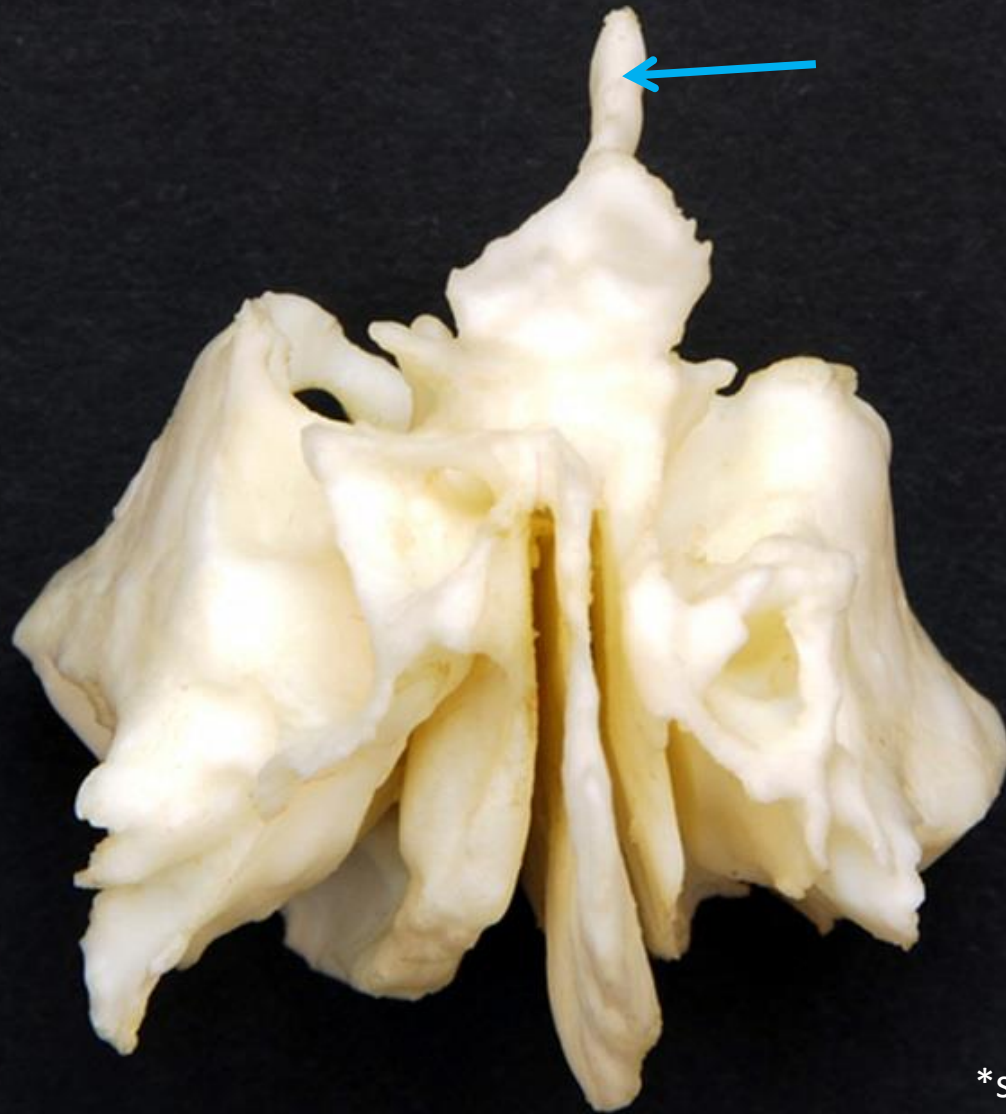




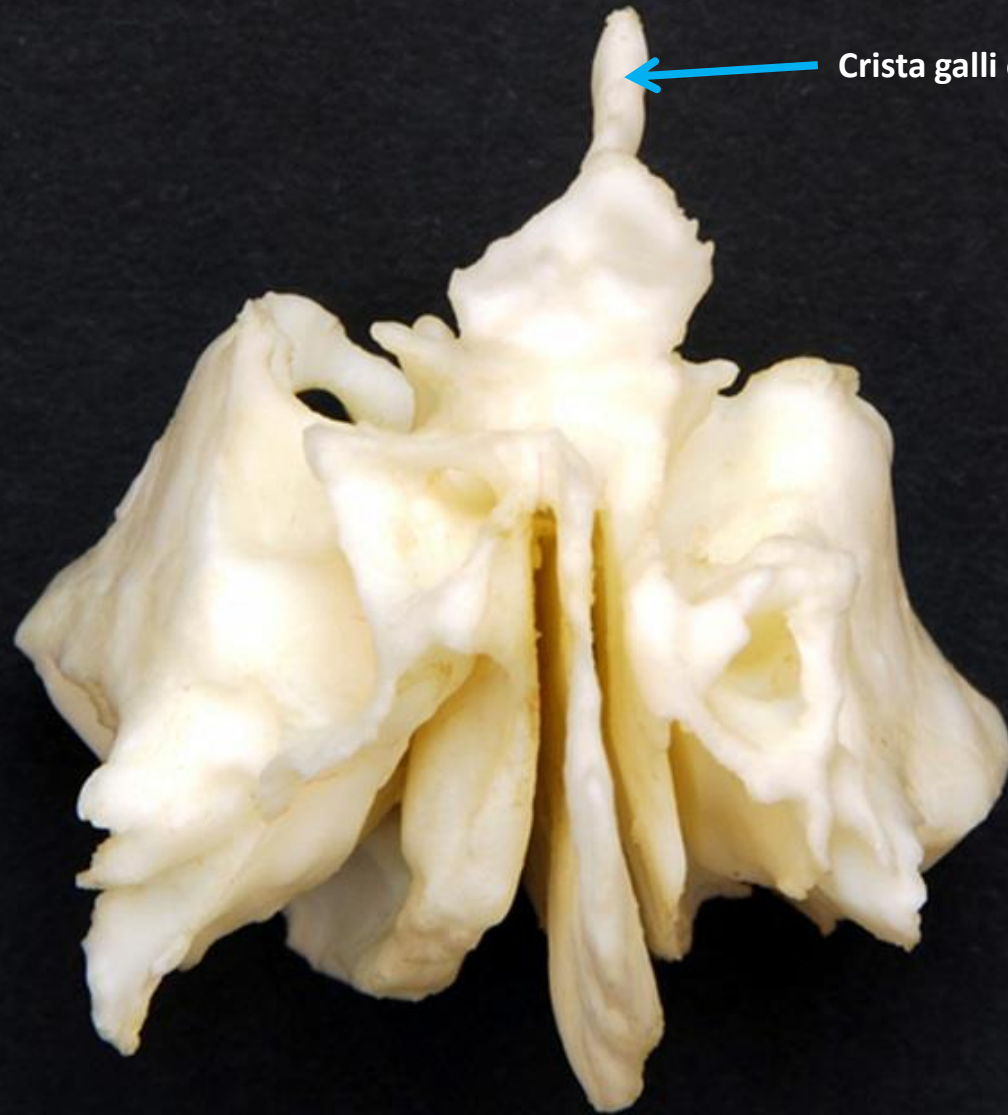
*scroll to the next
slide to check your
answer



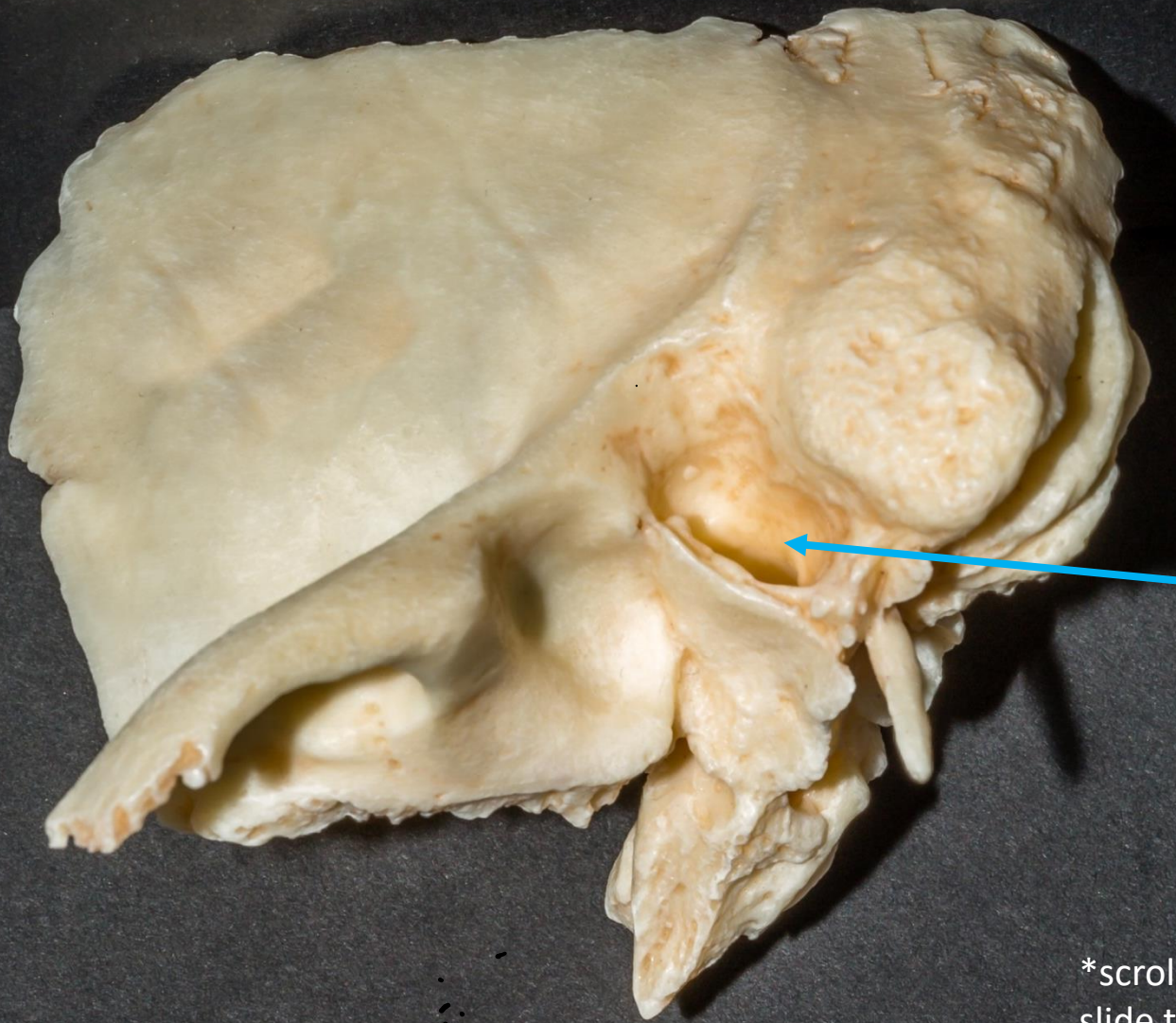
Sella turcica of
the sphenoid



*scroll to the next
slide to check your
answer



Crista galli of the ethmoid



*scroll to the next
slide to check your
answer



External auditory
(acoustic) meatus
of temporal



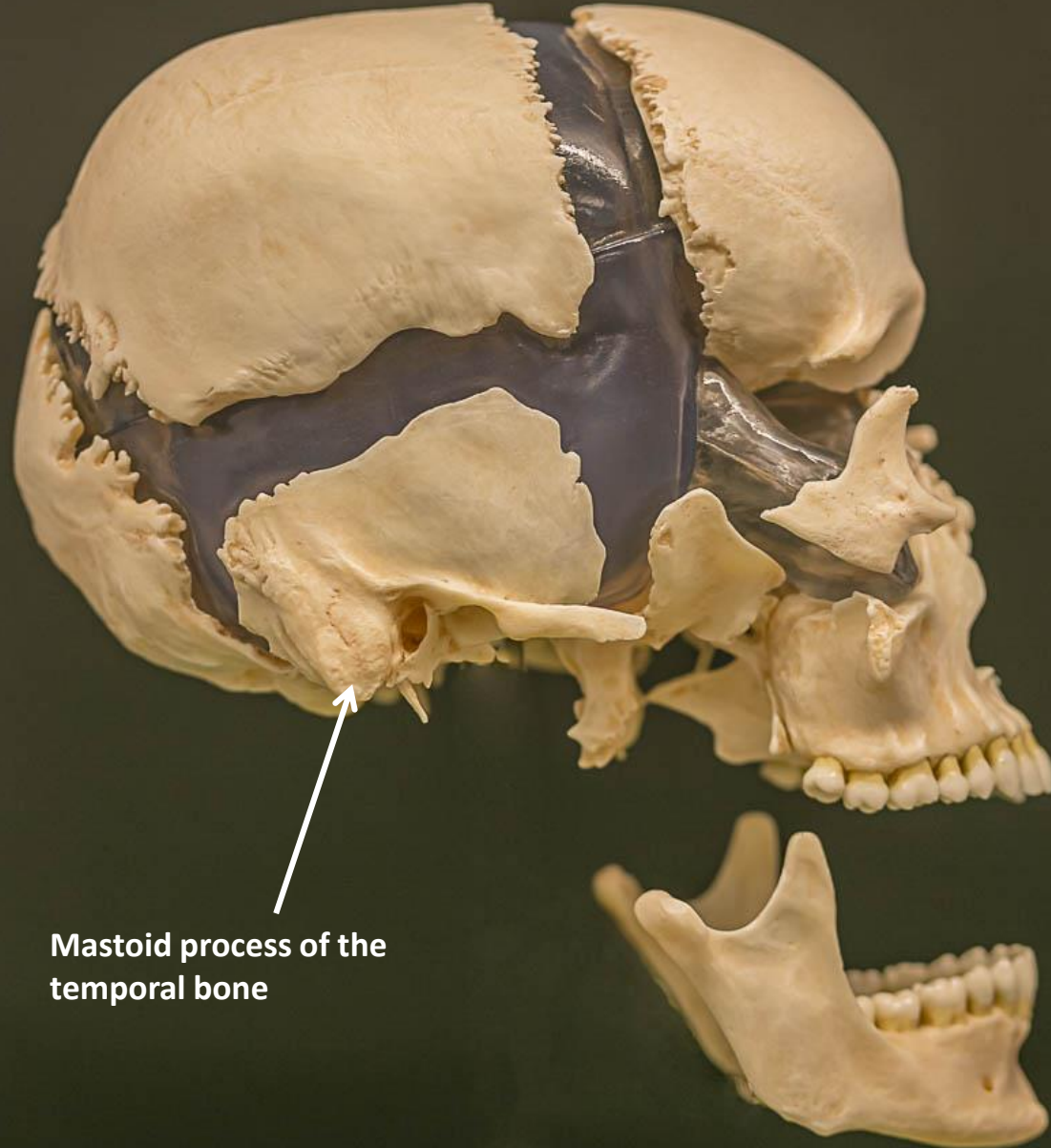
*scroll to the next
slide to check your
answer

Parietal bone





*scroll to the next
slide to check your
answer



**Mastoid process of the
temporal bone**



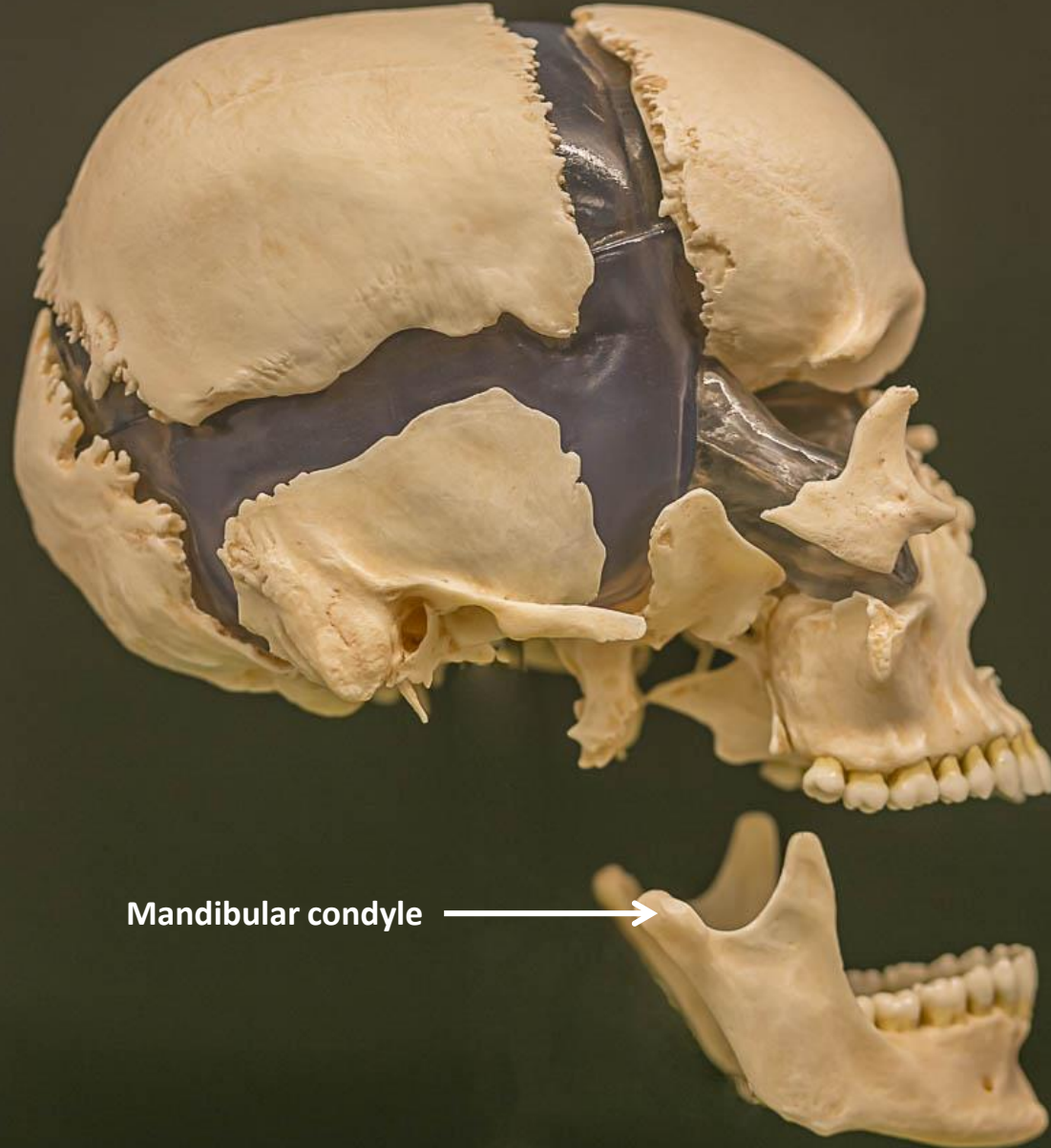
*scroll to the next
slide to check your
answer

Radial tuberosity

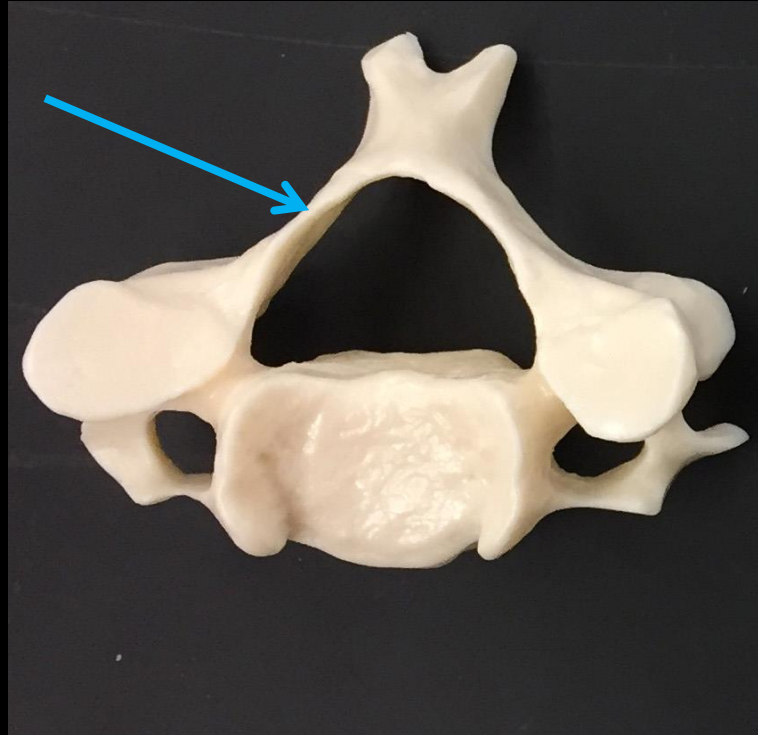




*scroll to the
next slide to
check your
answer

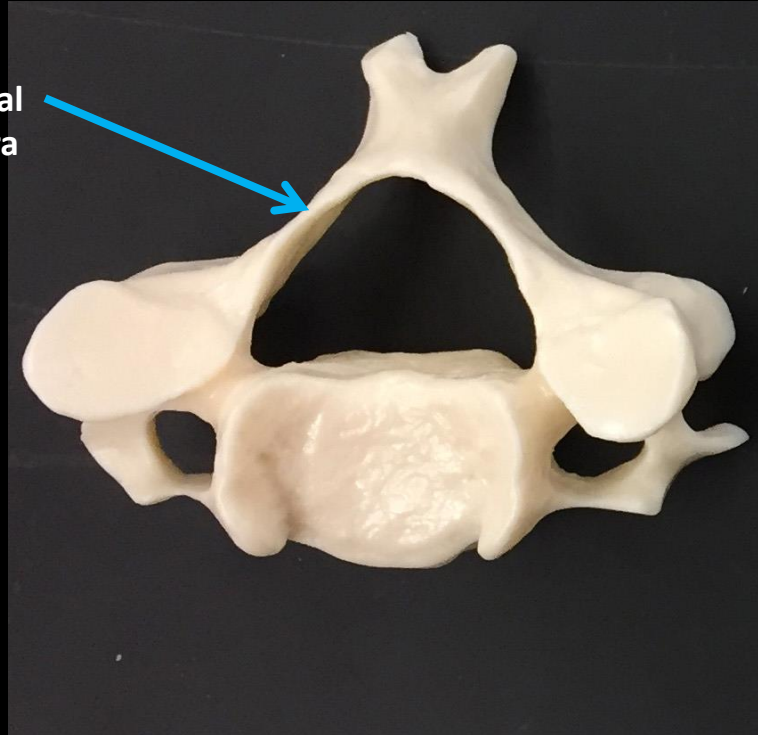


Mandibular condyle



*scroll to the next
slide to check your
answer

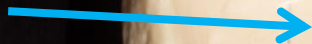
Lamina of typical
cervical vertebra

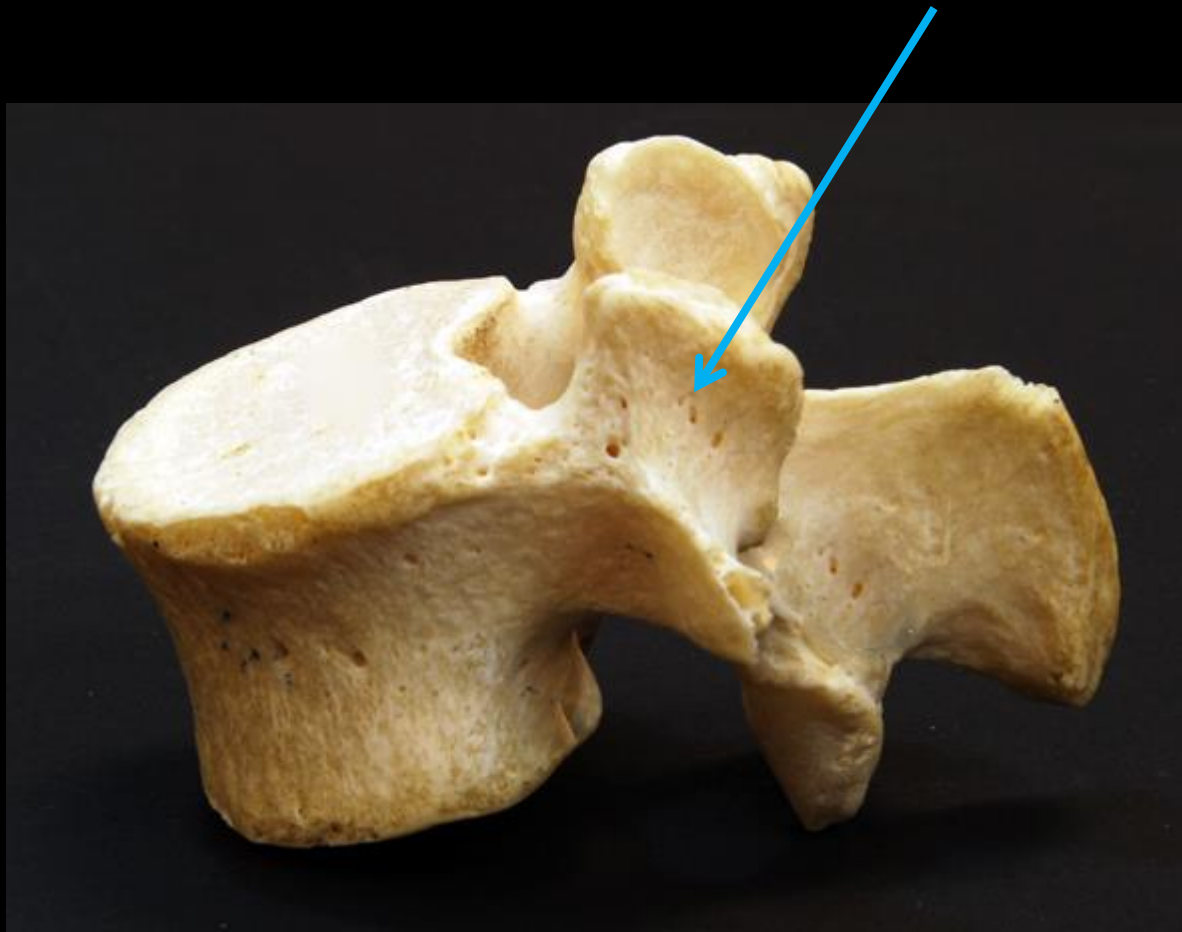




*scroll to the next
slide to check your
answer

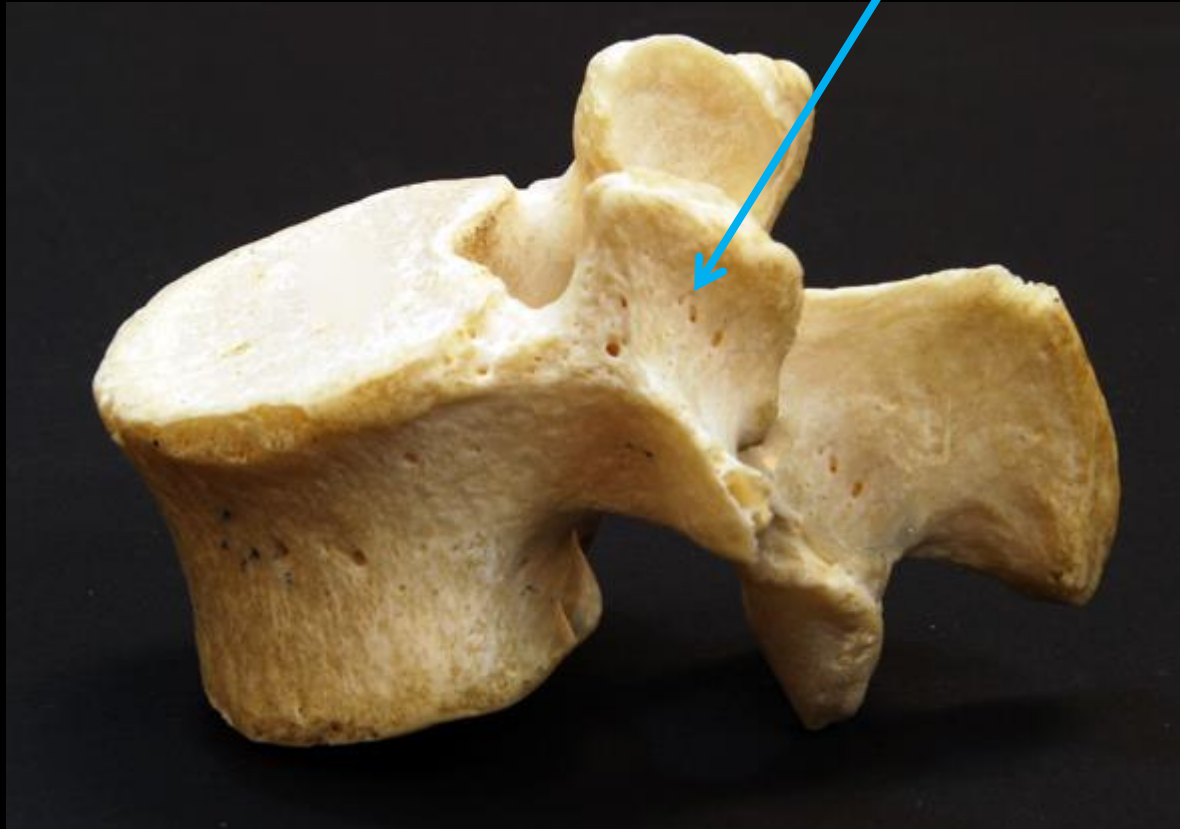
Acetabulum of os coxae

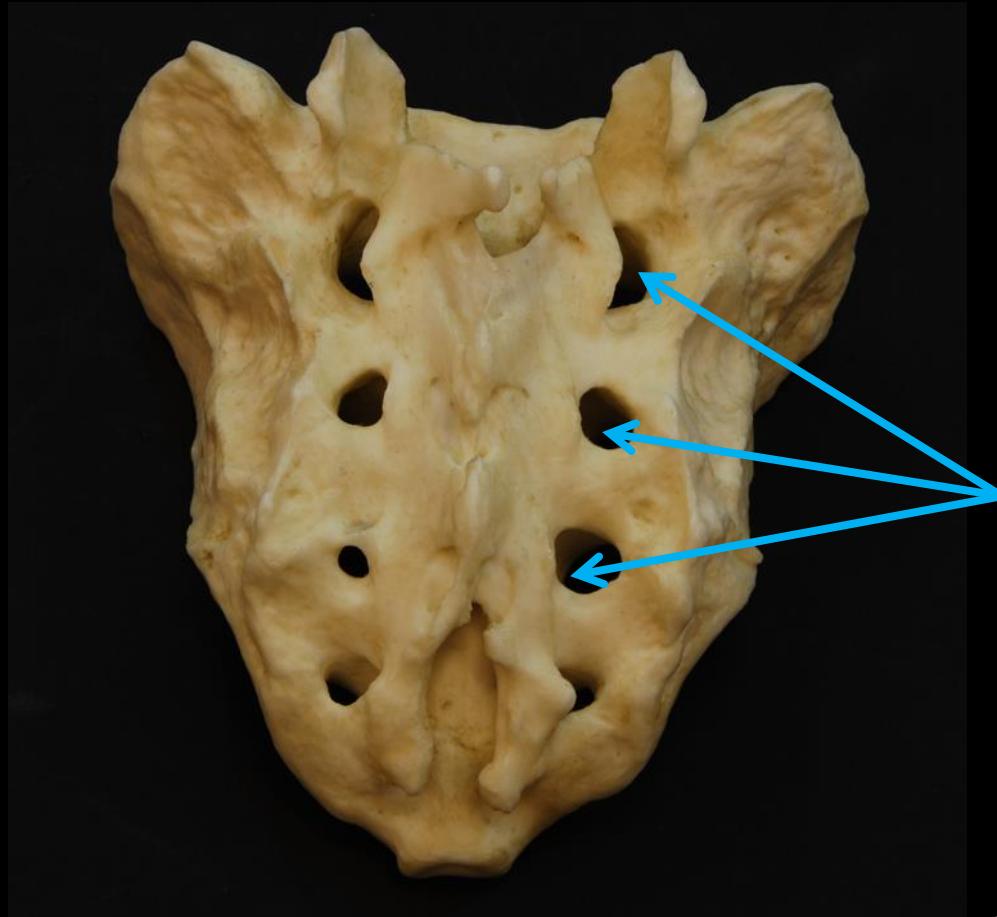




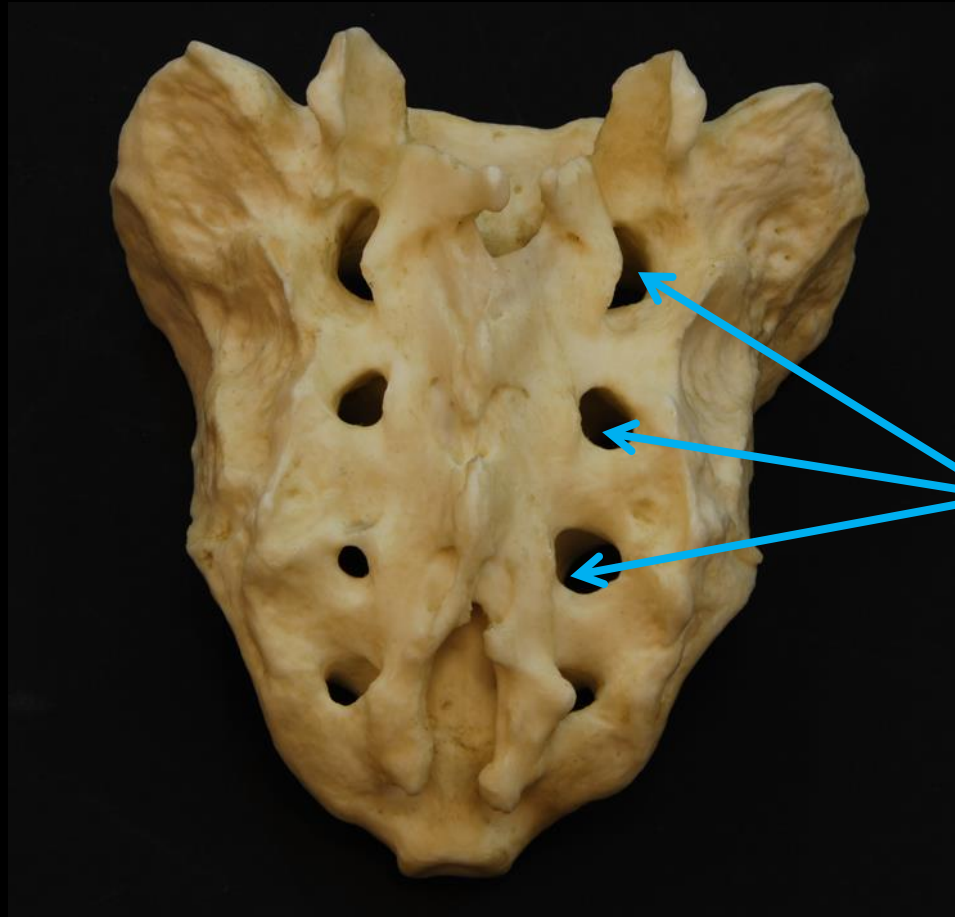
*scroll to the next
slide to check your
answer

**Superior articular process
of lumbar vertebra**





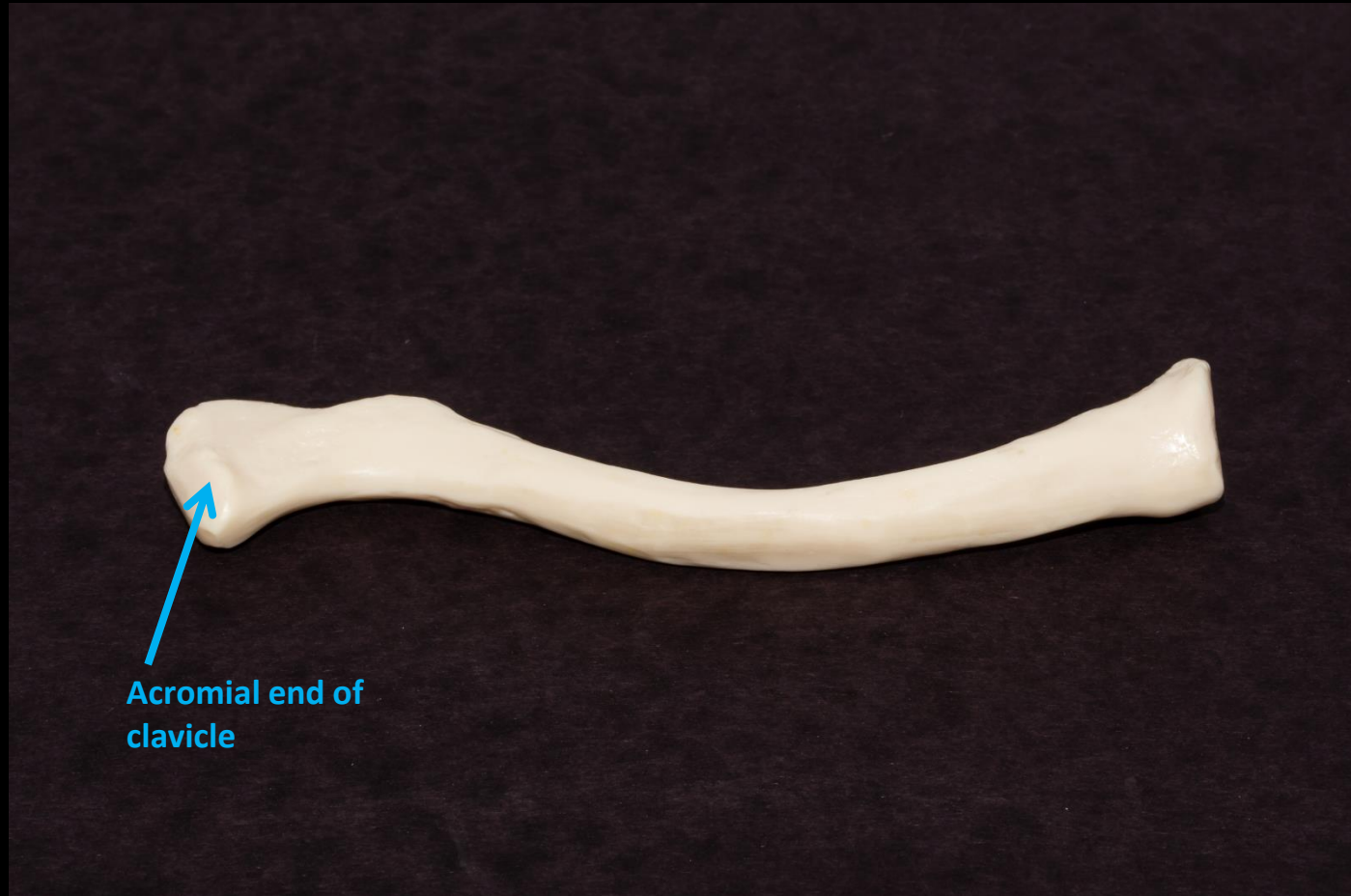
*scroll to the next
slide to check your
answer



Sacral foramina



*scroll to the next
slide to check your
answer





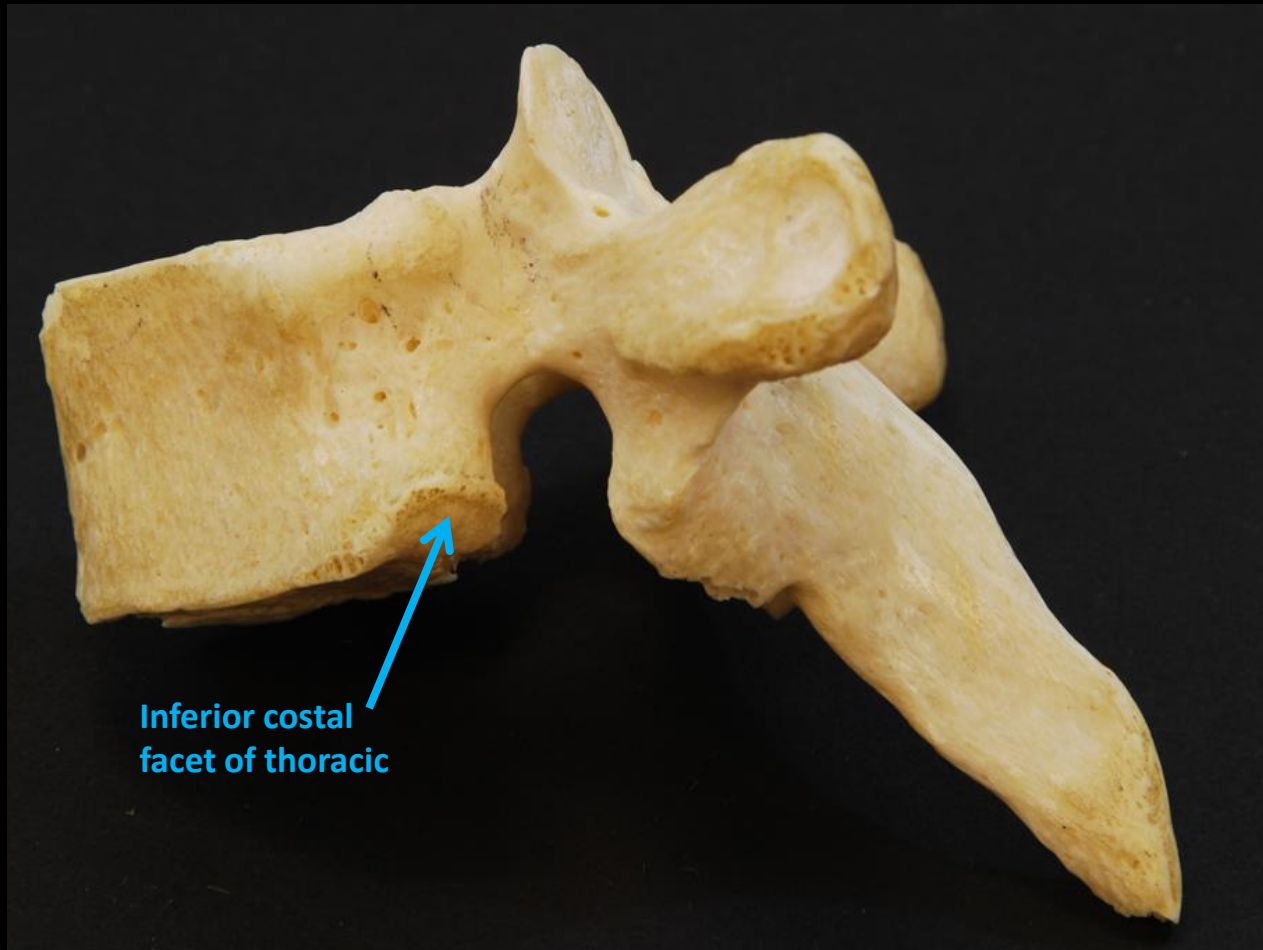
*scroll to the next
slide to check your
answer

Coracoid process
of the scapula





*scroll to the next
slide to check your
answer



Inferior costal
facet of thoracic



*scroll to the next
slide to check your
answer

Spine of the scapula





*scroll to the next
slide to check your
answer

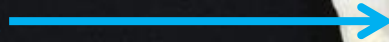


Greater tubercle
of humerus



*scroll to the next
slide to check your
answer

Coronoid process
of ulna





*scroll to the next
slide to check your
answer



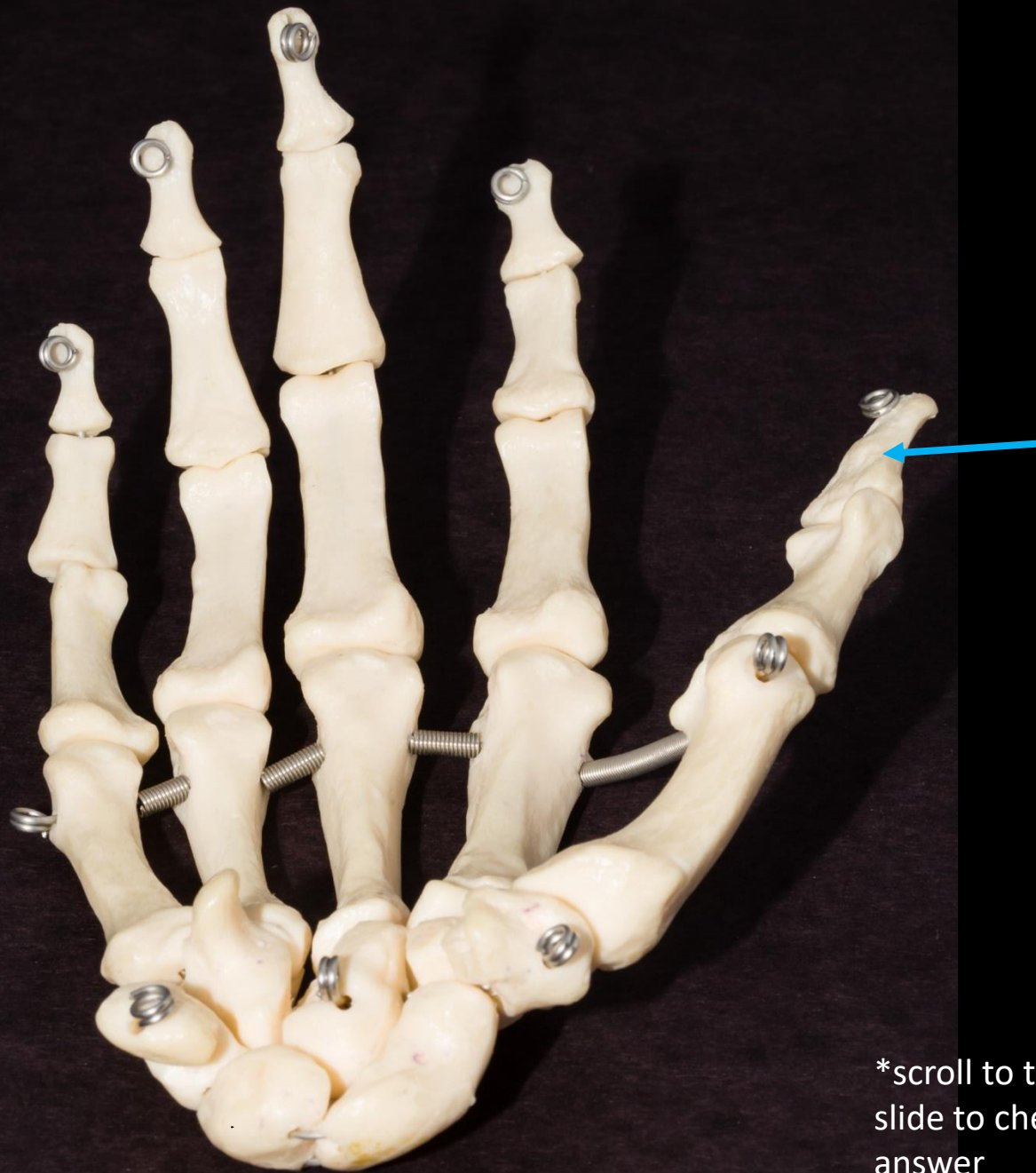
Scaphoid



*scroll to the next
slide to check your
answer



Ischial
spine



*scroll to the next
slide to check your
answer

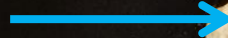


Distal
phalanx of
pollex
(upper
extremity
digit I)



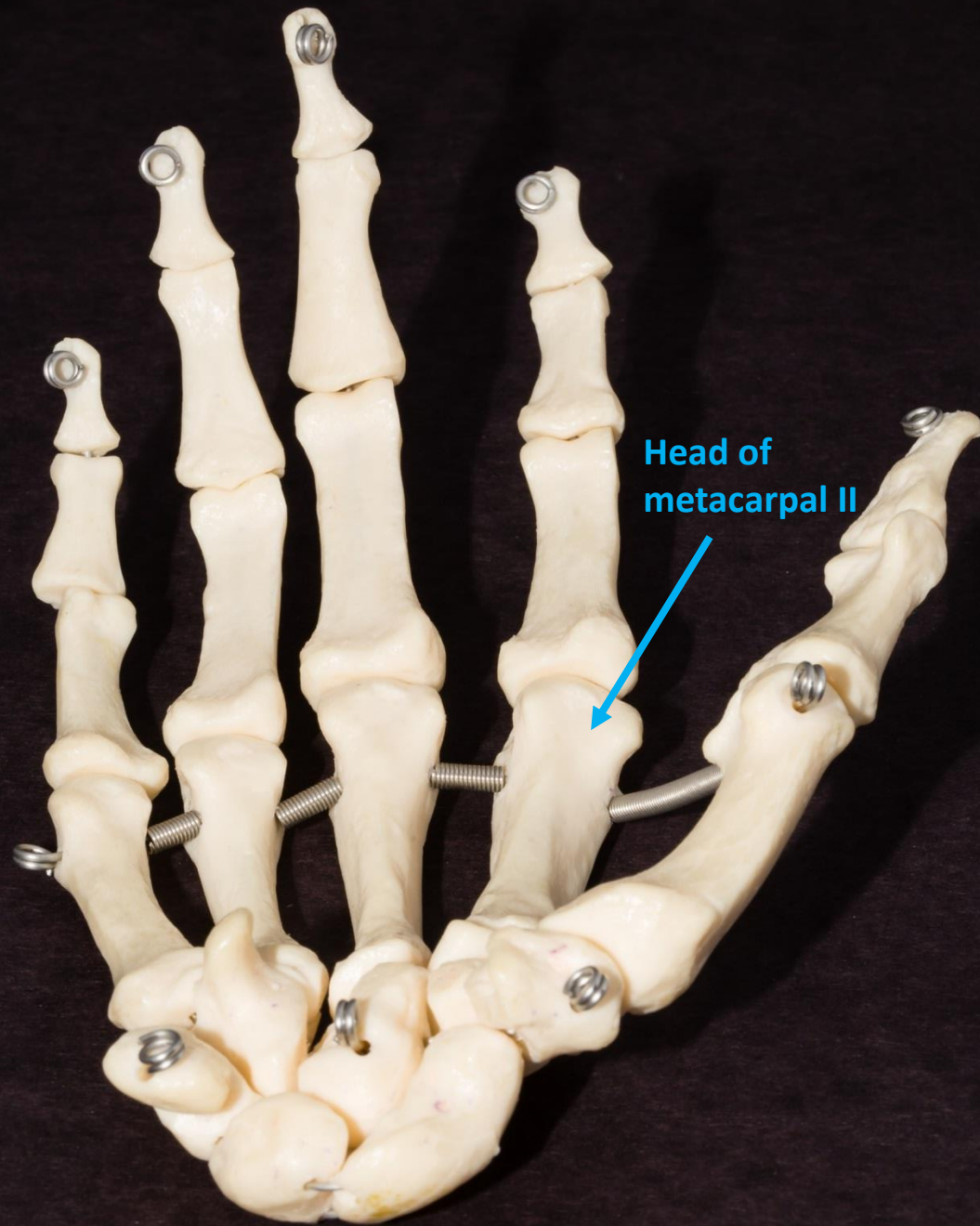
*scroll to the next
slide to check your
answer

Medial
epicondyle
of humerus





*scroll to the next
slide to check your
answer



Head of
metacarpal II



*scroll to the next
slide to check your
answer

Anterior
superior iliac
spine





*scroll to the next
slide to check your
answer



Pubic symphysis



*scroll to the next
slide to check your
answer

Greater trochanter
of femur





*scroll to the next
slide to check your
answer

Tibial tuberosity





*scroll to the next
slide to check your
answer

Dens (odontoid process) of C2





*scroll to the next
slide to check your
answer

Lateral malleolus of fibula →

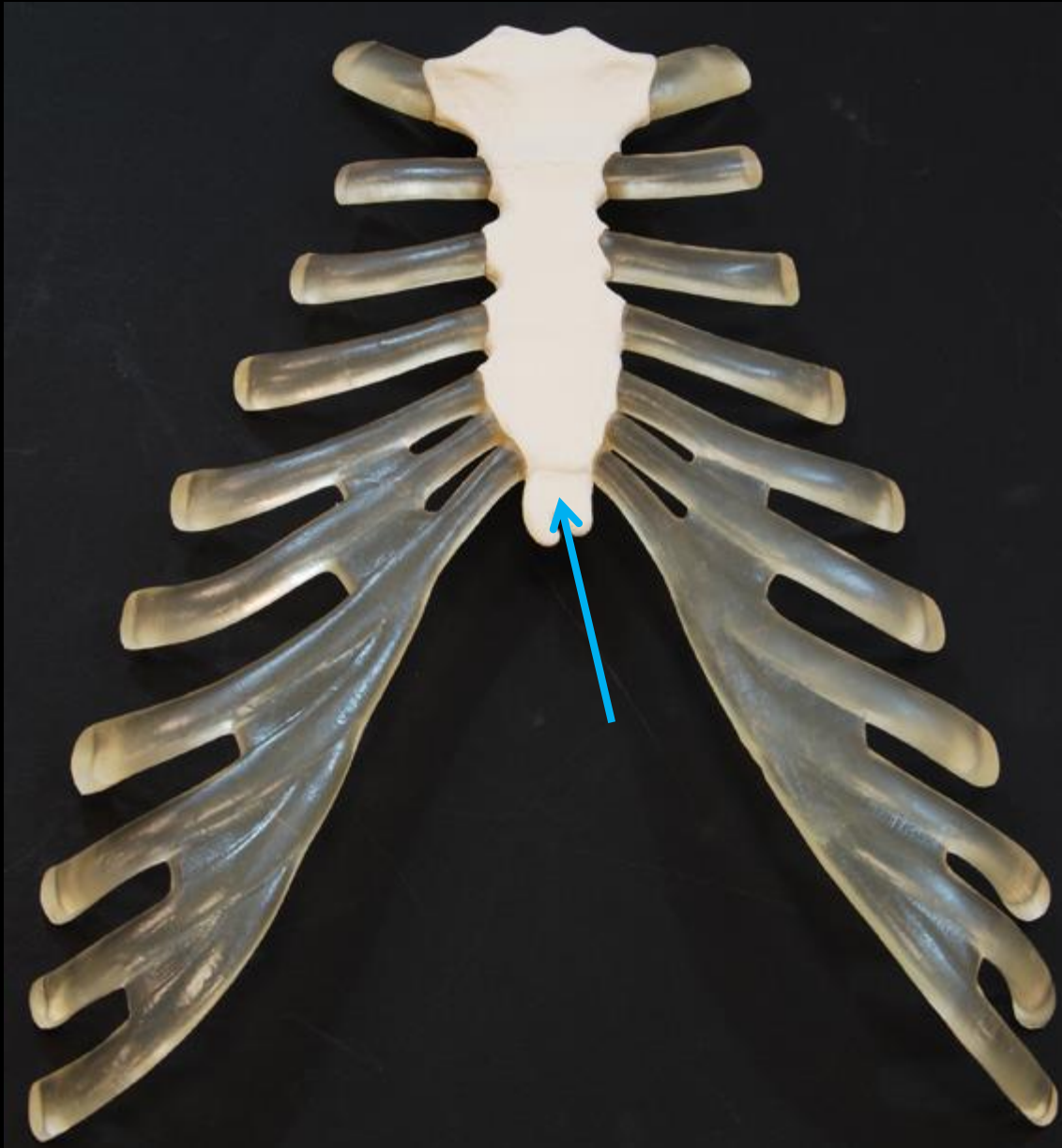




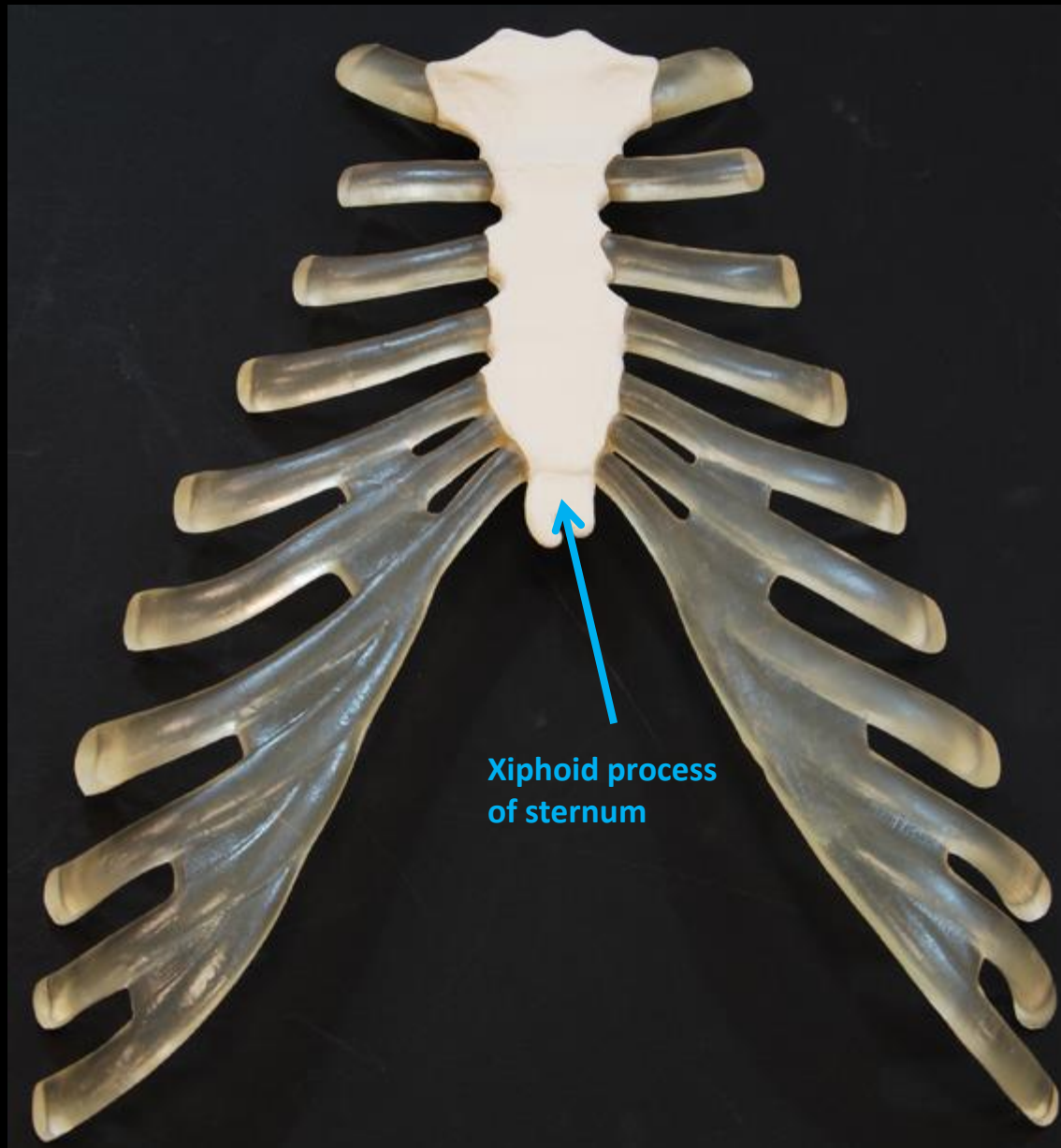
*scroll to the next
slide to check your
answer



Head of rib



*scroll to the next
slide to check your
answer





*scroll to the next
slide to check your
answer

Talus

