

Nervous System Lab

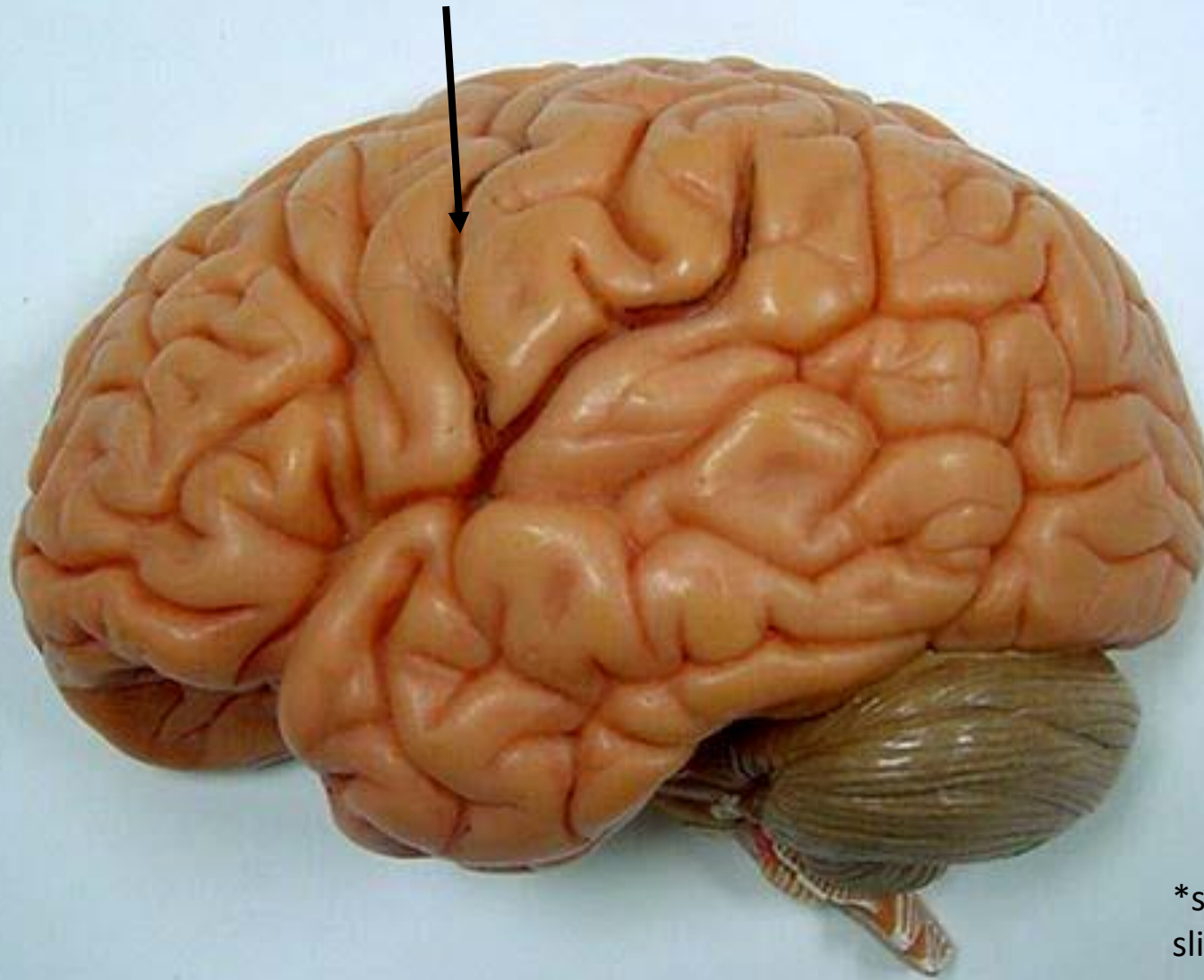
Practice Exam #1

Name the following structures indicated by the arrows.

Scroll to the next slide to see the answer.

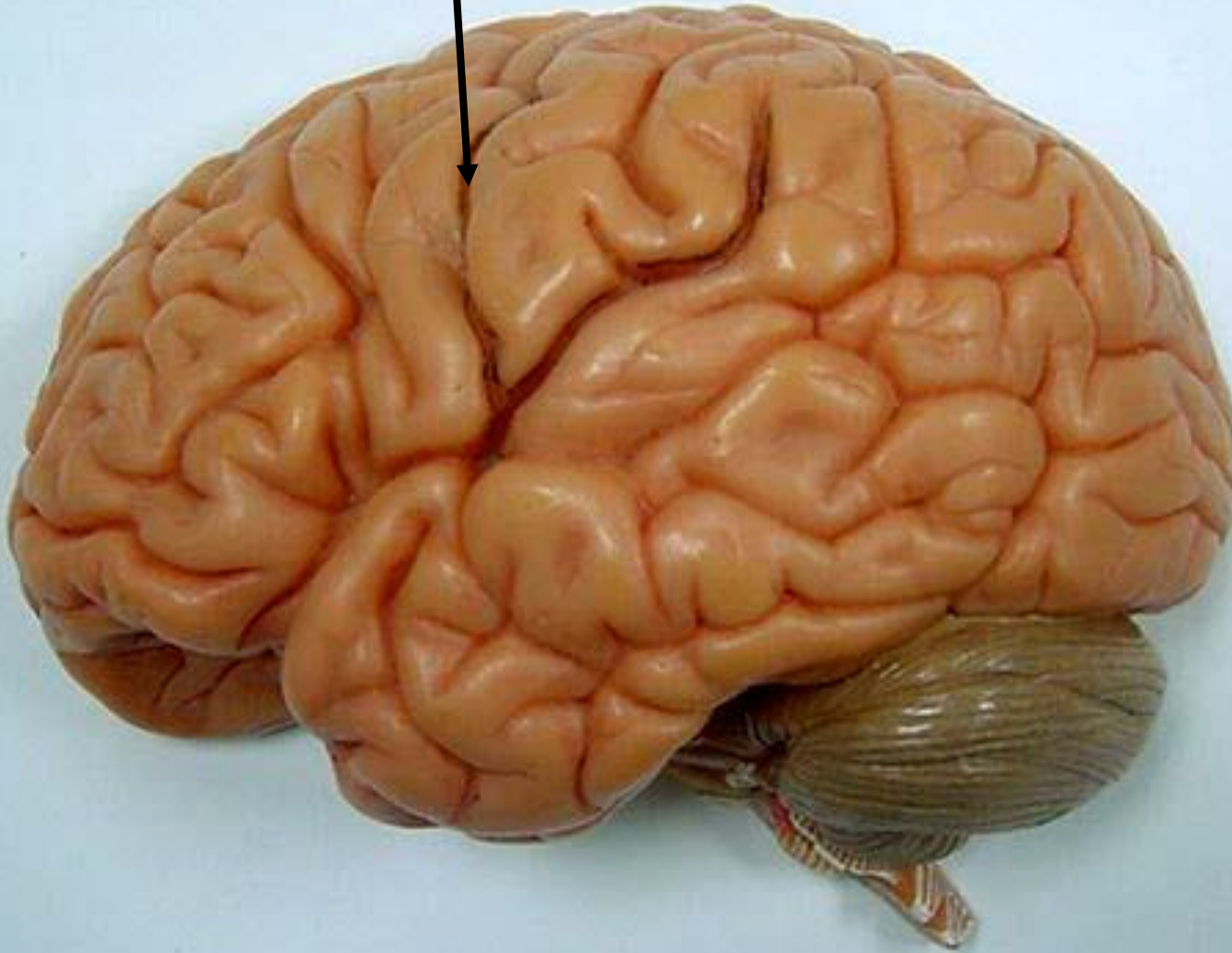
*For best results on these practice exams, write your answers on paper before scrolling to see the correct answer. Try to answer within a minute (remember your lab exams will be timed) and make sure to check your spelling!

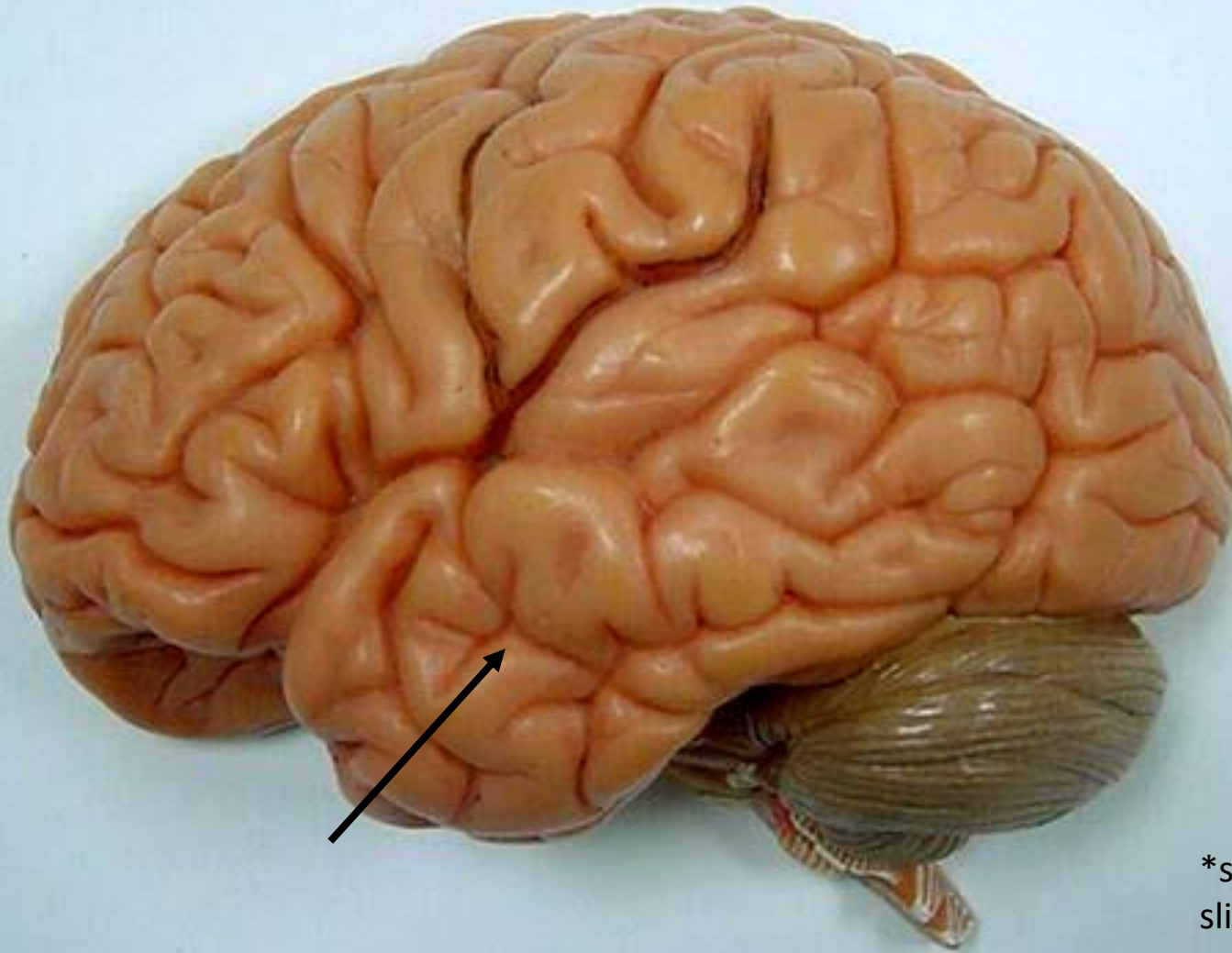
*note: not every structure you are required to know will be on this practice exercise so make sure you review the checklist of structures (p. 136-137 in your lab manual) when preparing for your lab exam



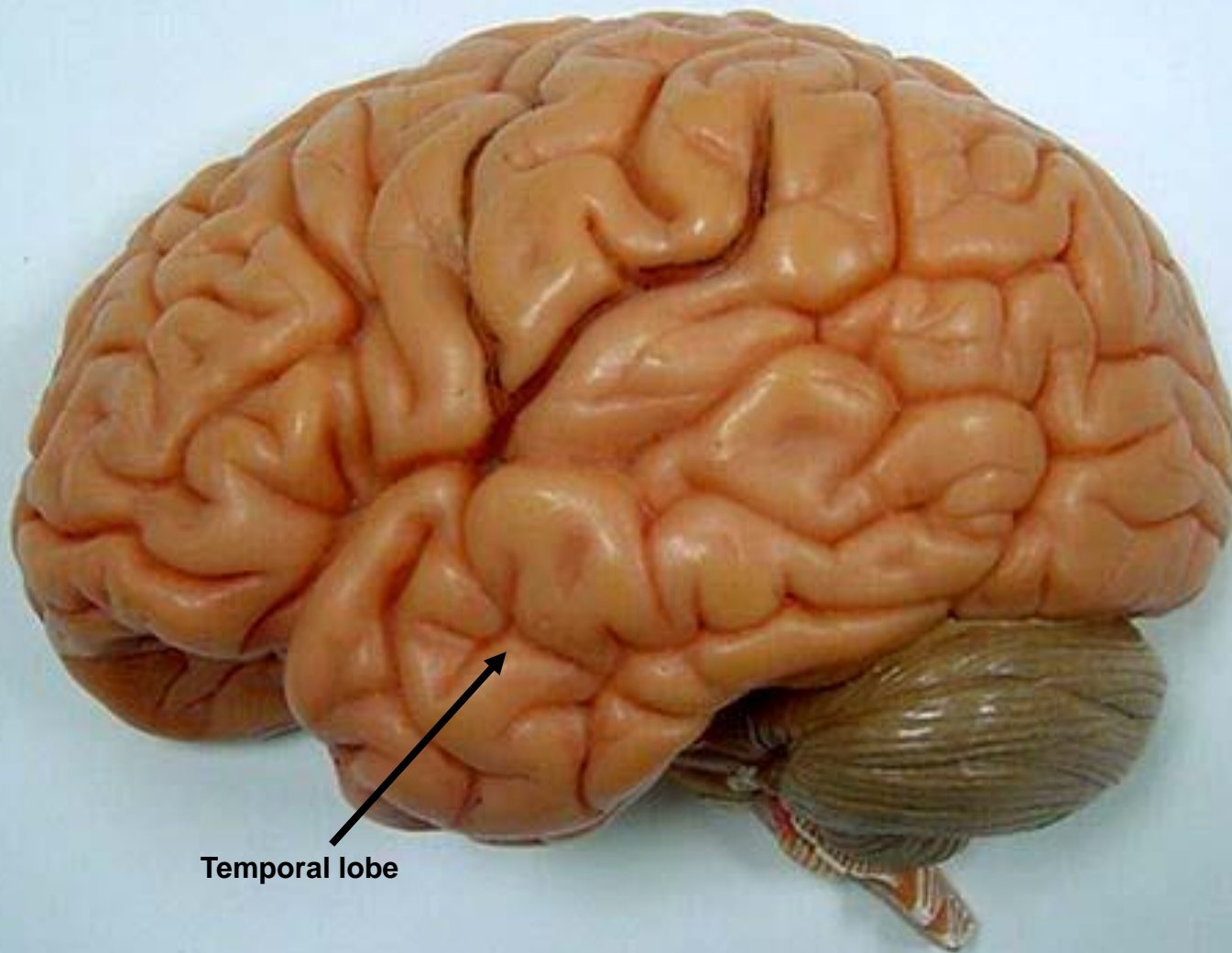
*scroll to the next
slide to check your
answer

Central sulcus

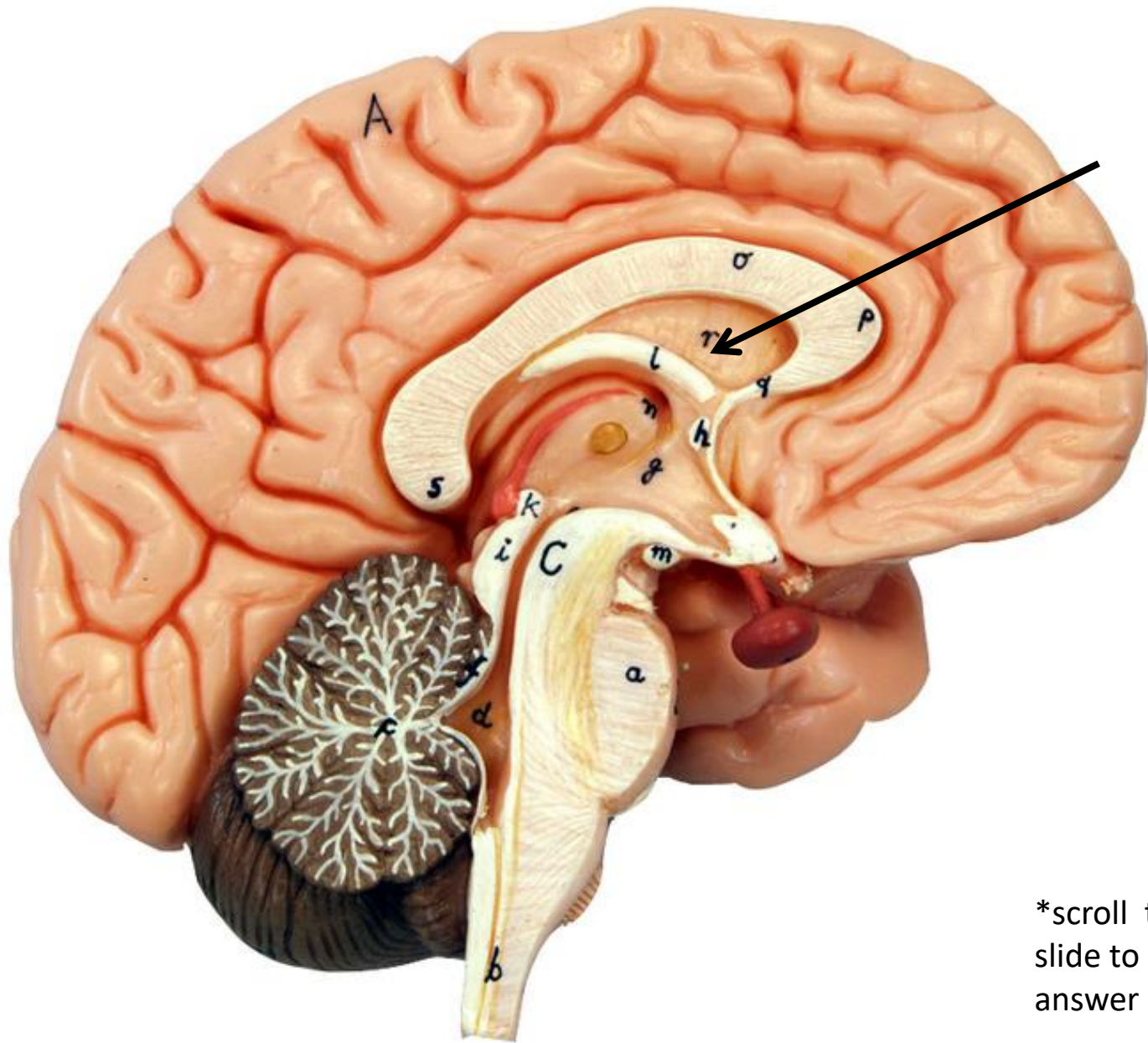




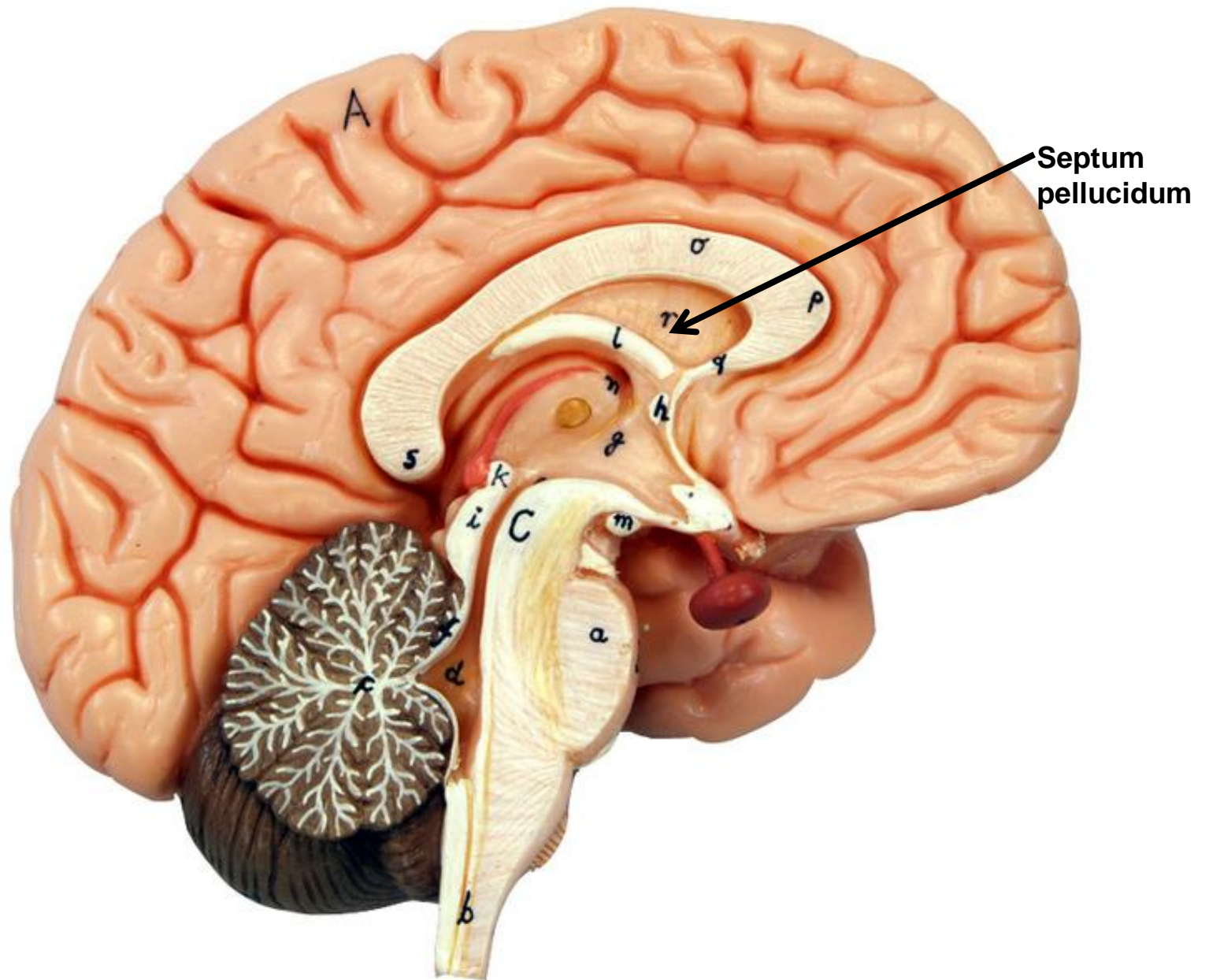
*scroll to the next
slide to check your
answer

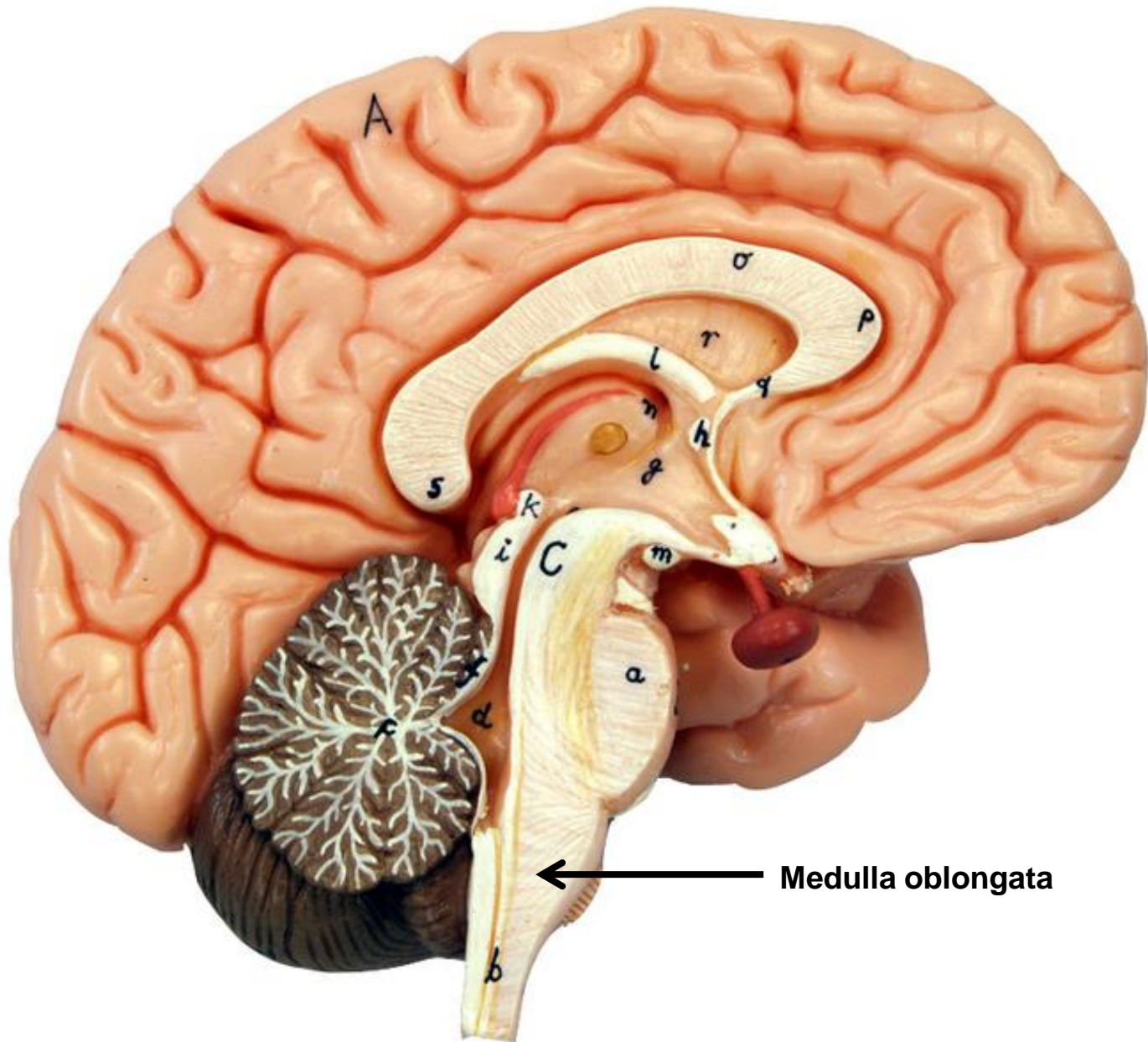


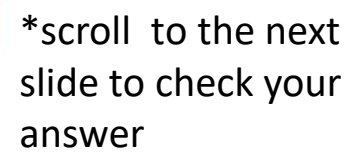
Temporal lobe



*scroll to the next
slide to check your
answer

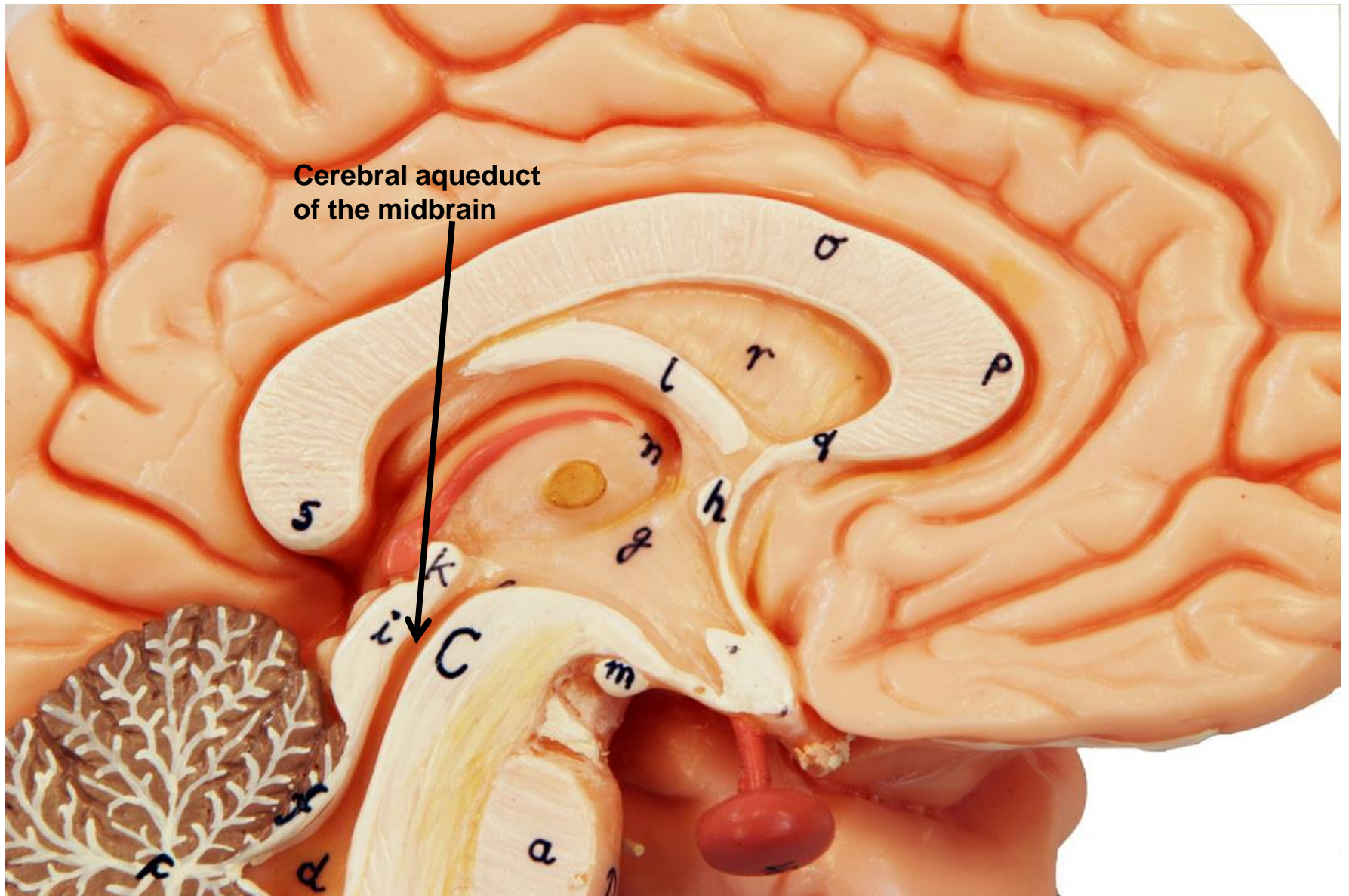


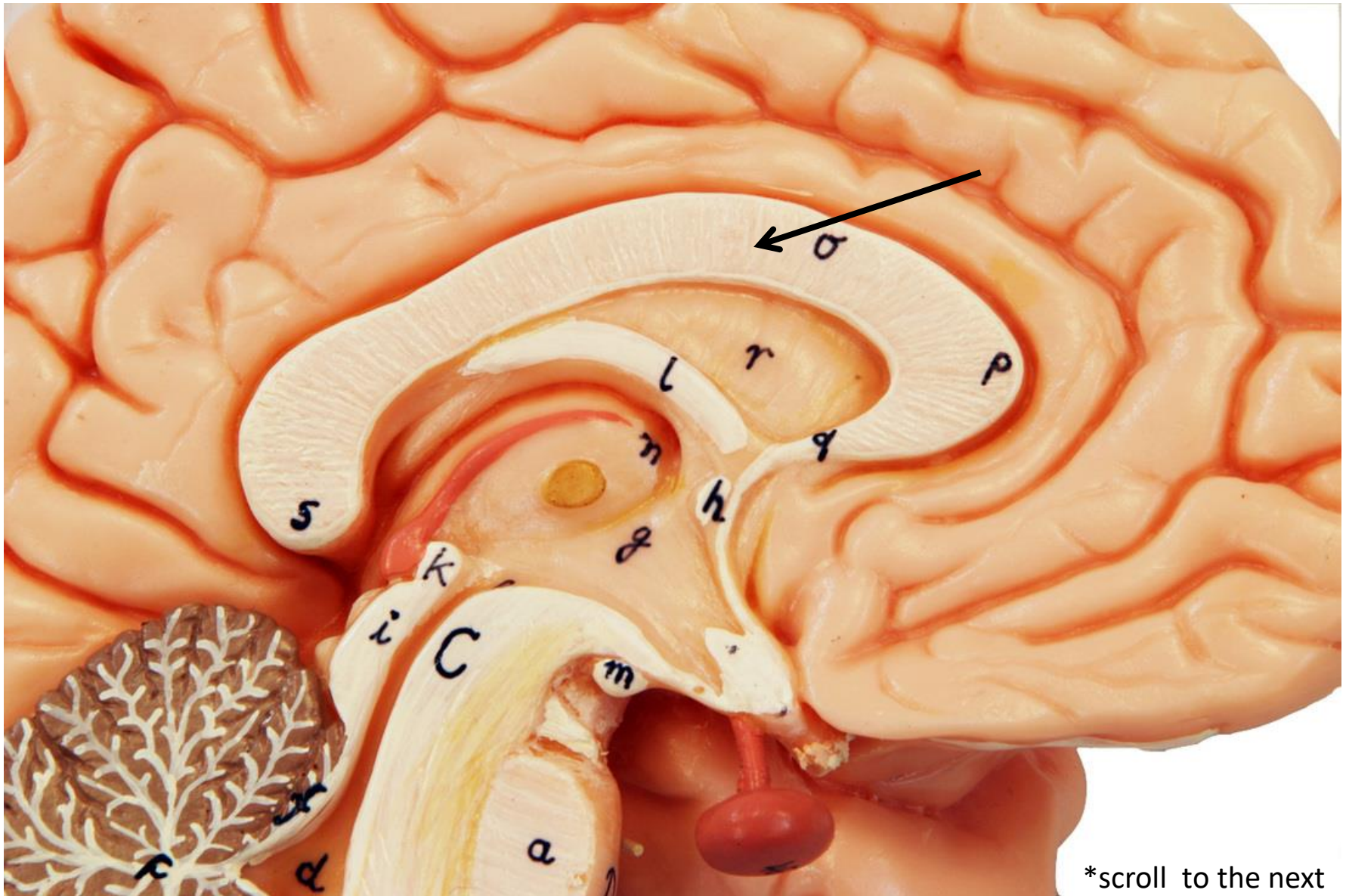




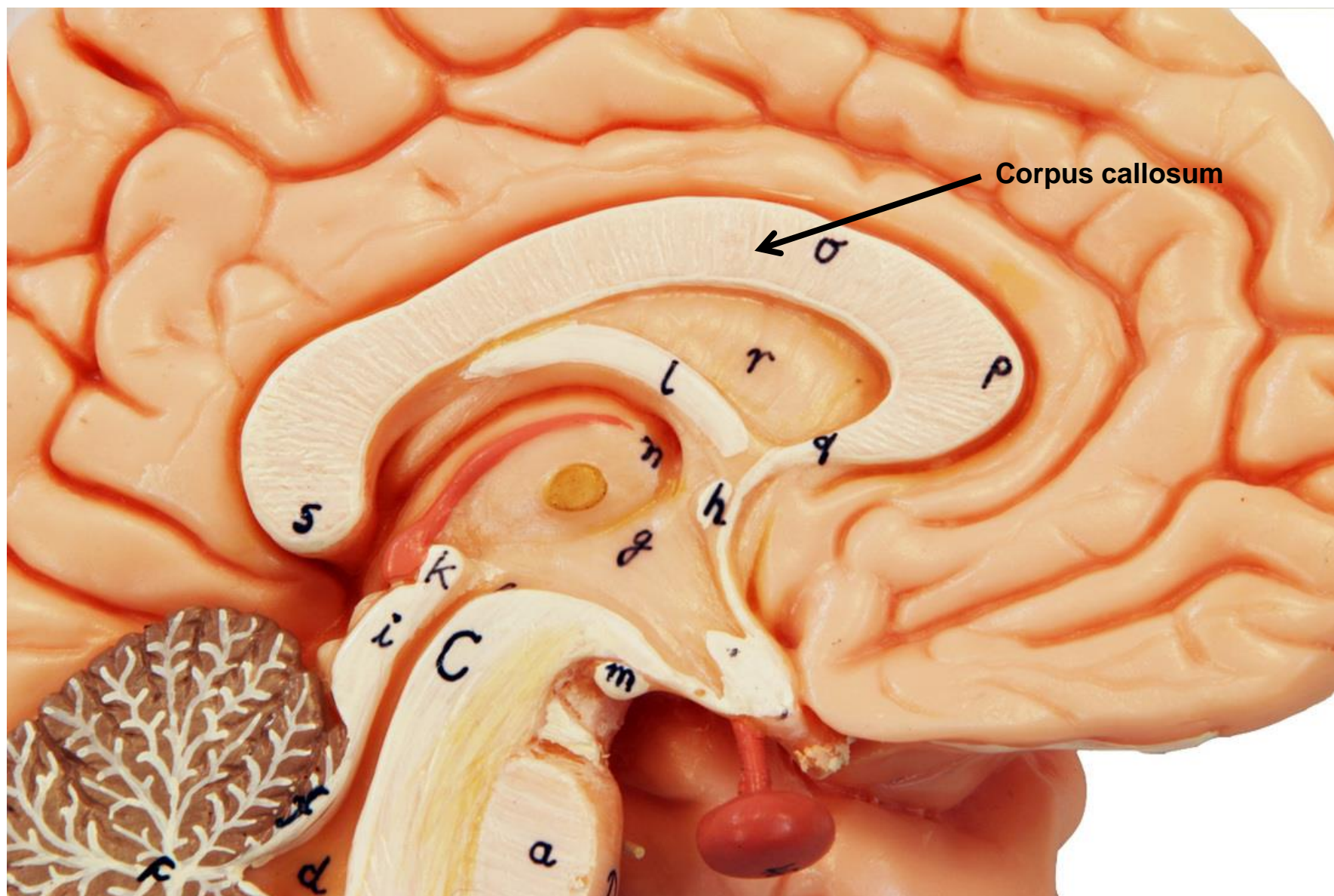
*scroll to the next slide to check your answer

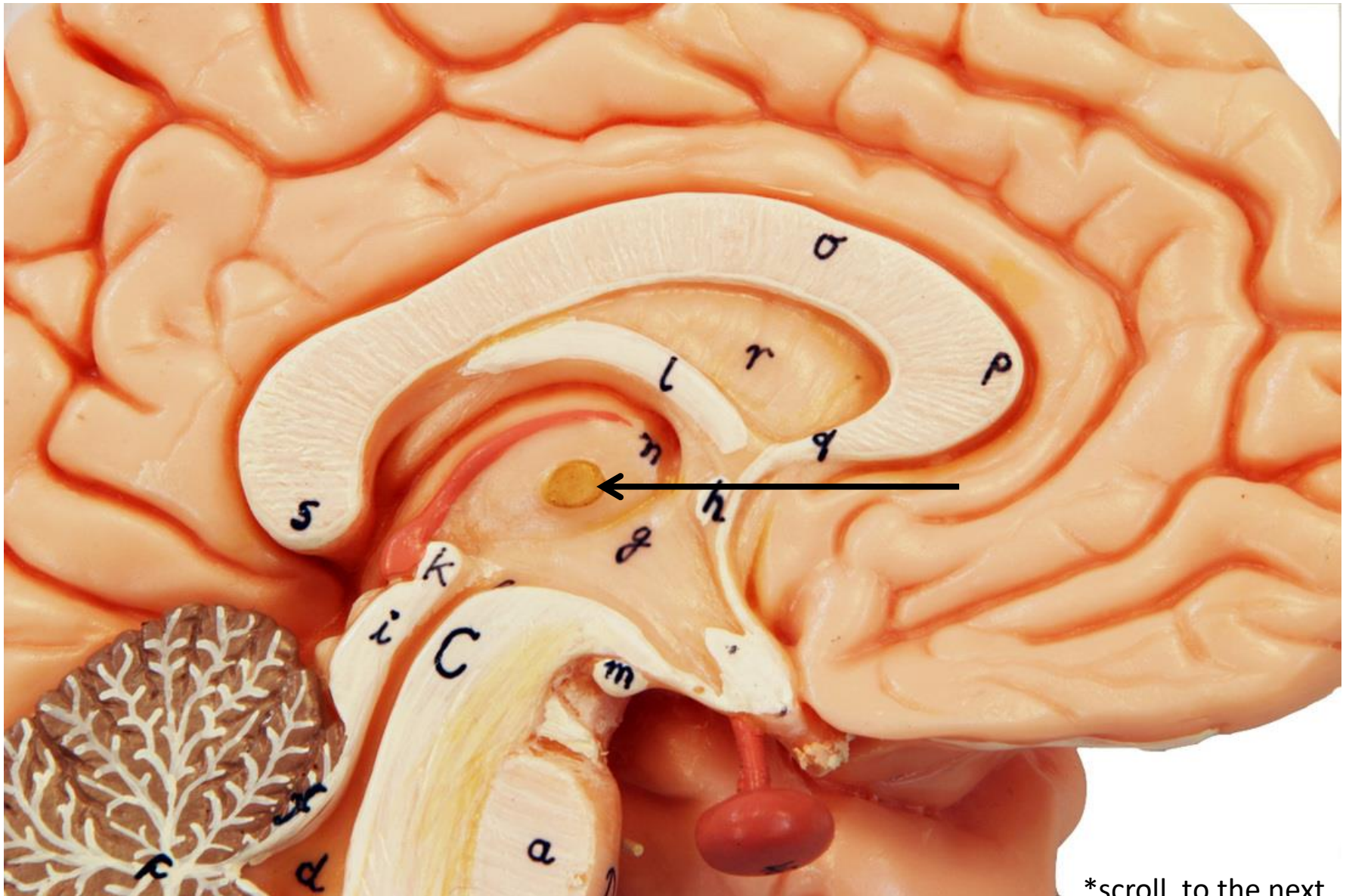
Cerebral aqueduct
of the midbrain



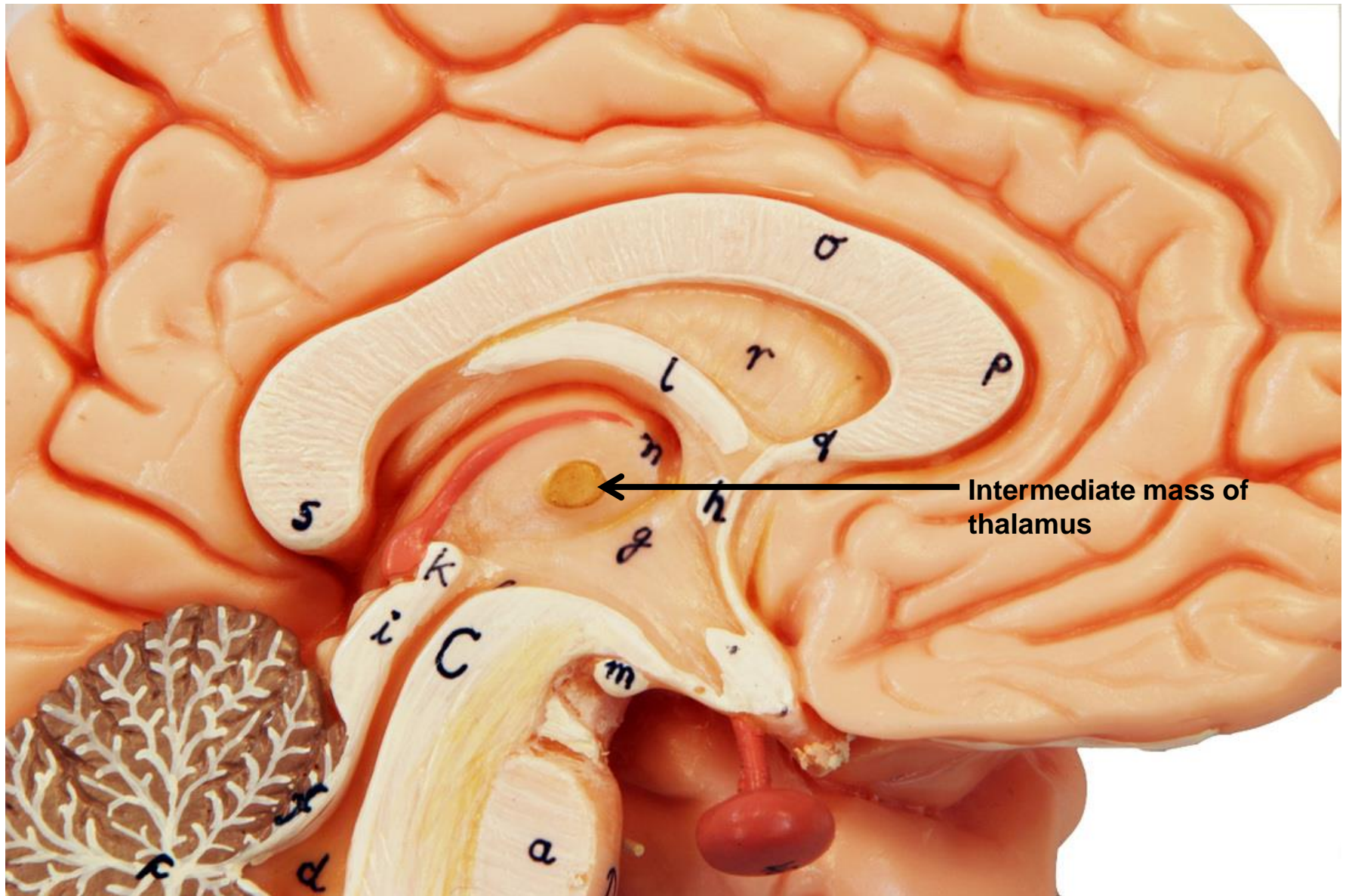


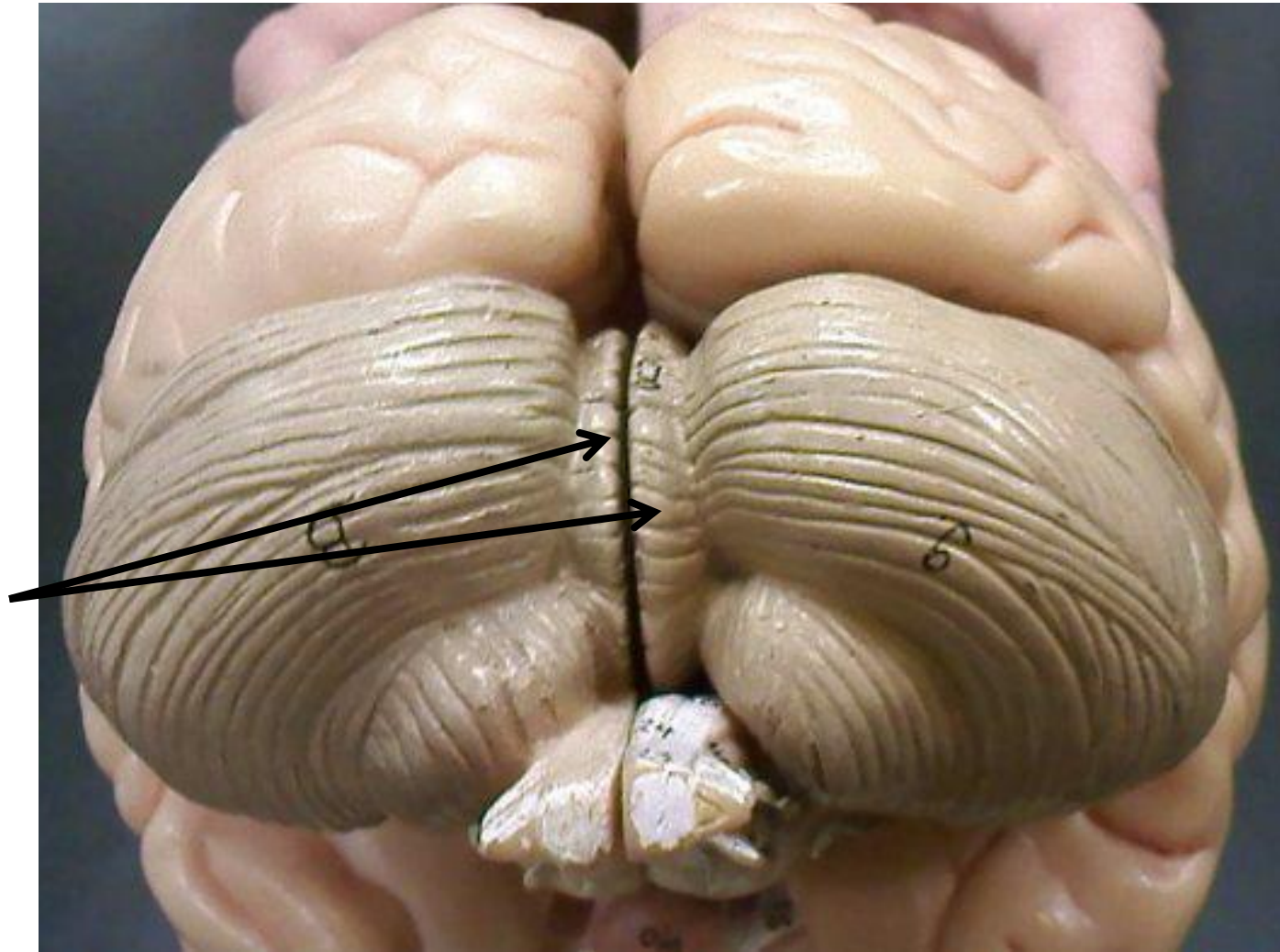
*scroll to the next slide to check your answer



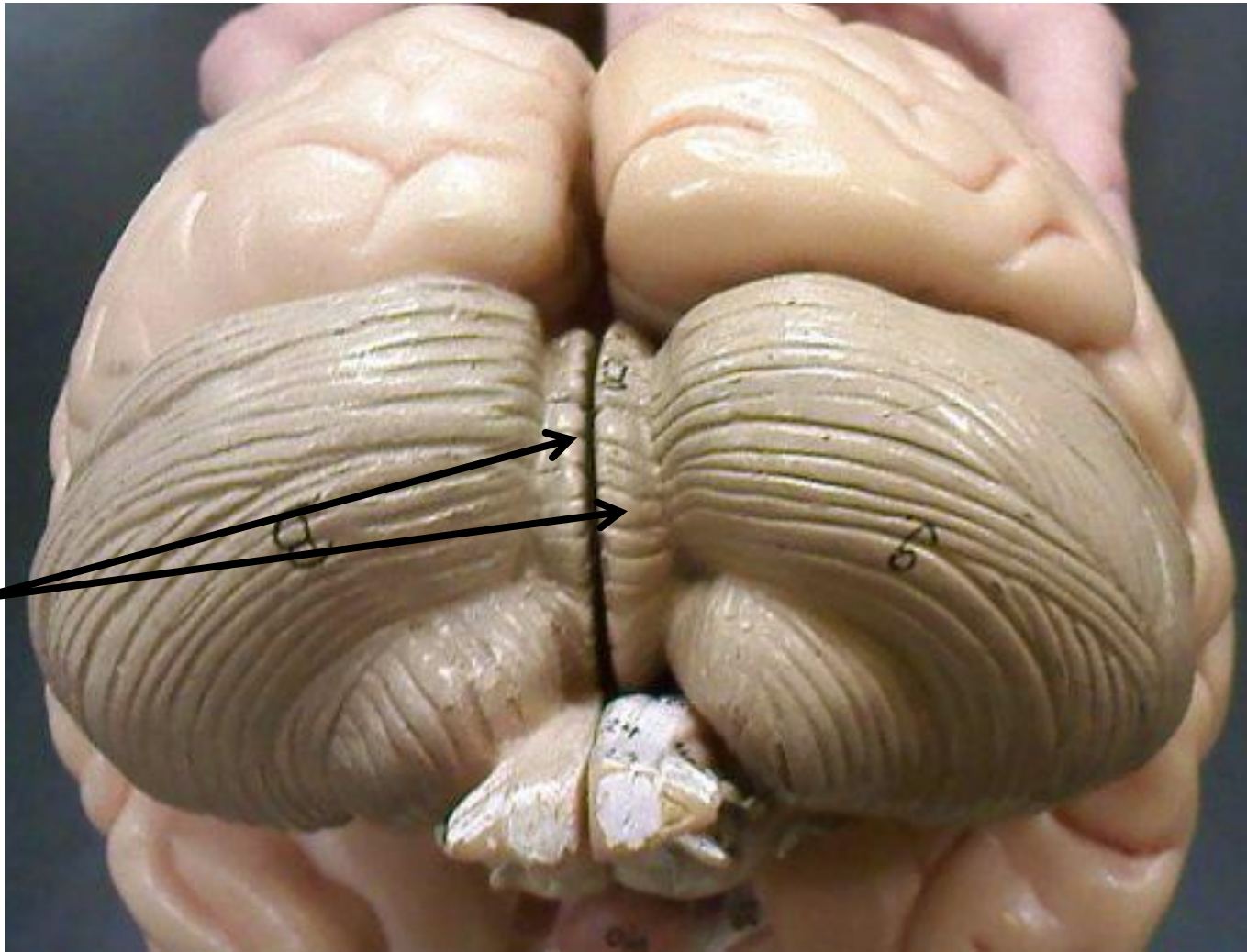


*scroll to the next slide to check your answer

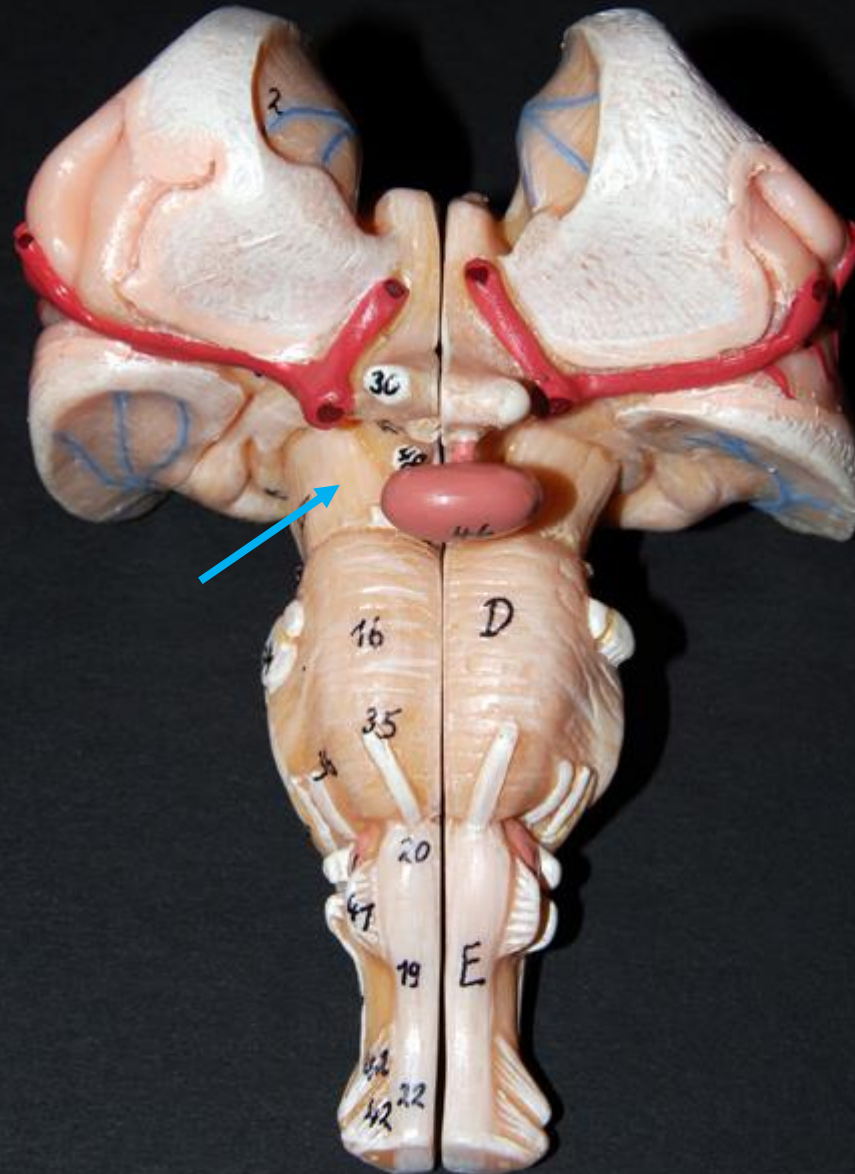




*scroll to the next
slide to check your
answer

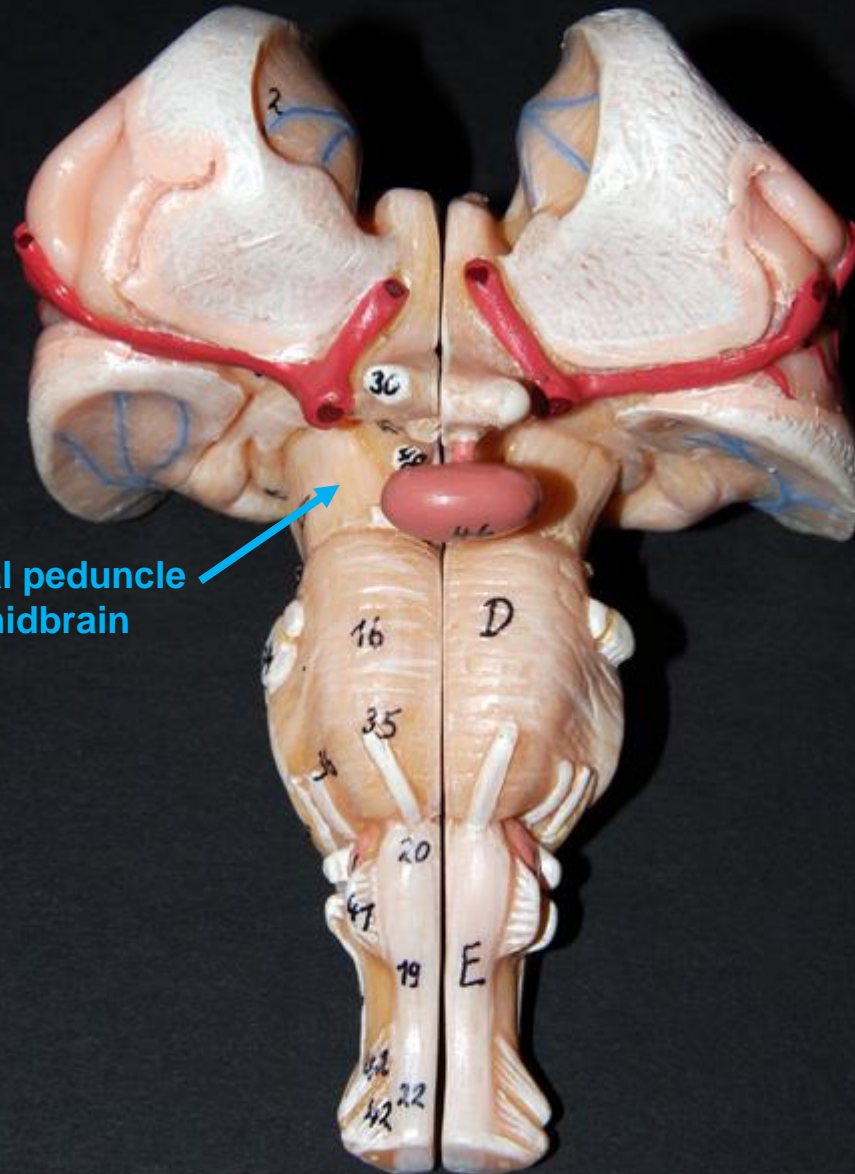


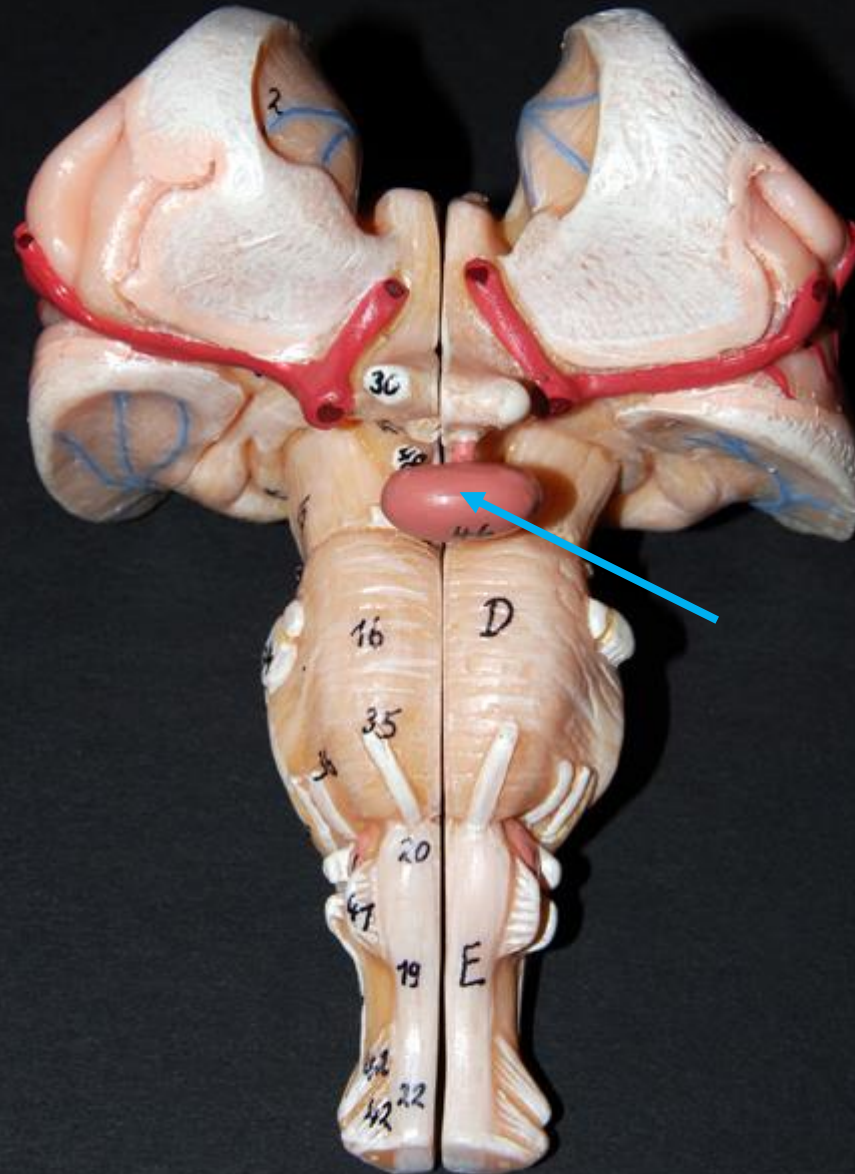
**Vermis of
cerebellum**



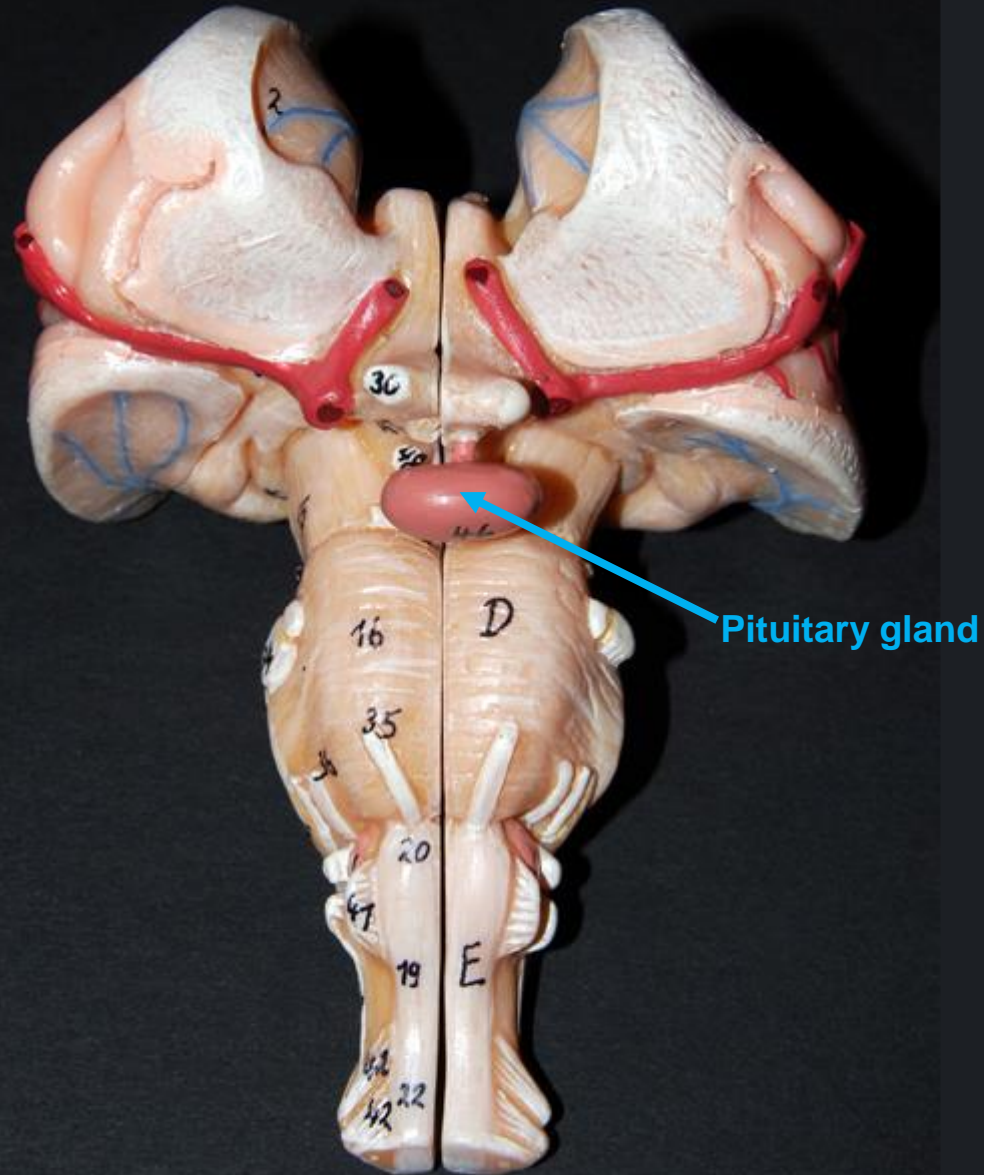
*scroll to the next slide to check your answer

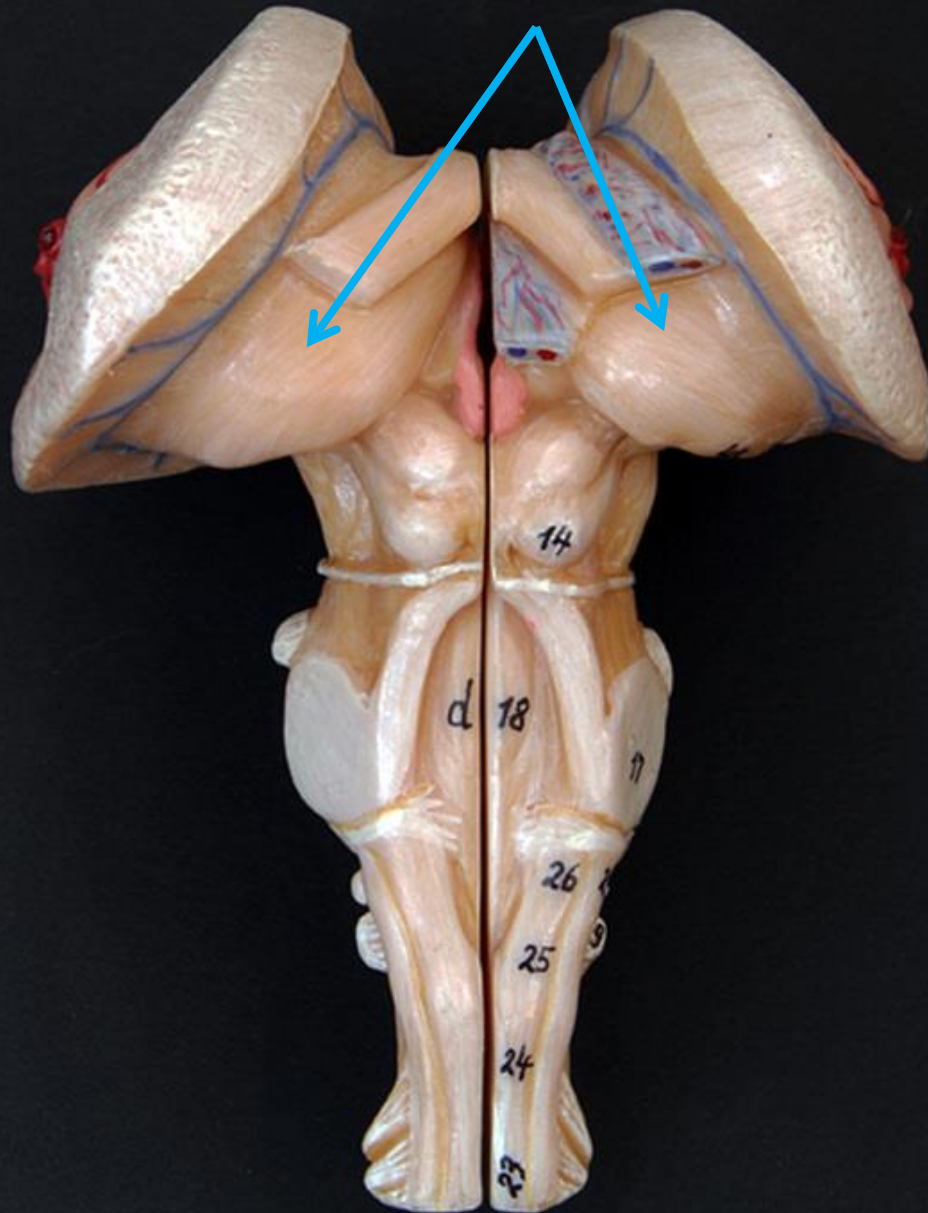
Cerebral peduncle
of the midbrain



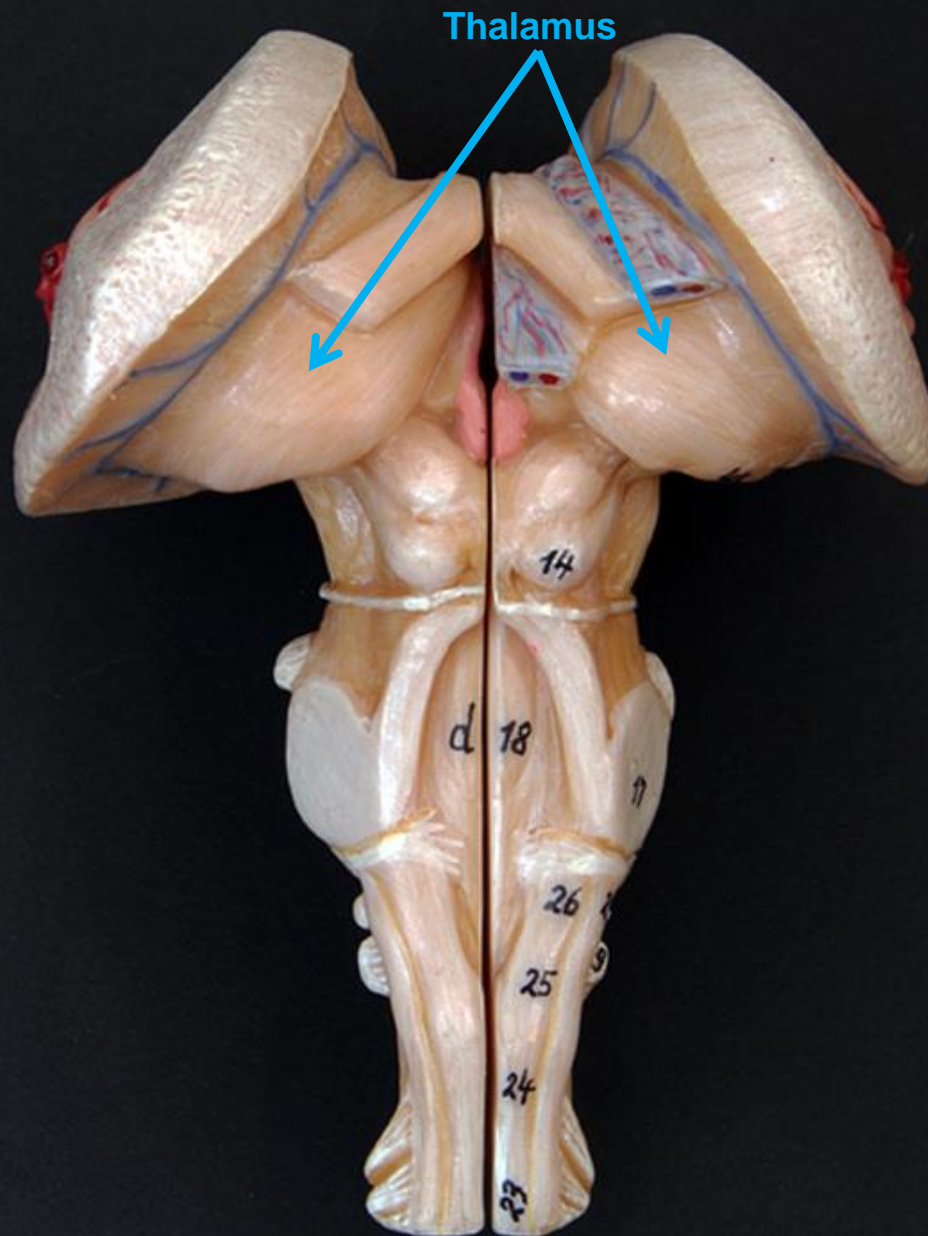


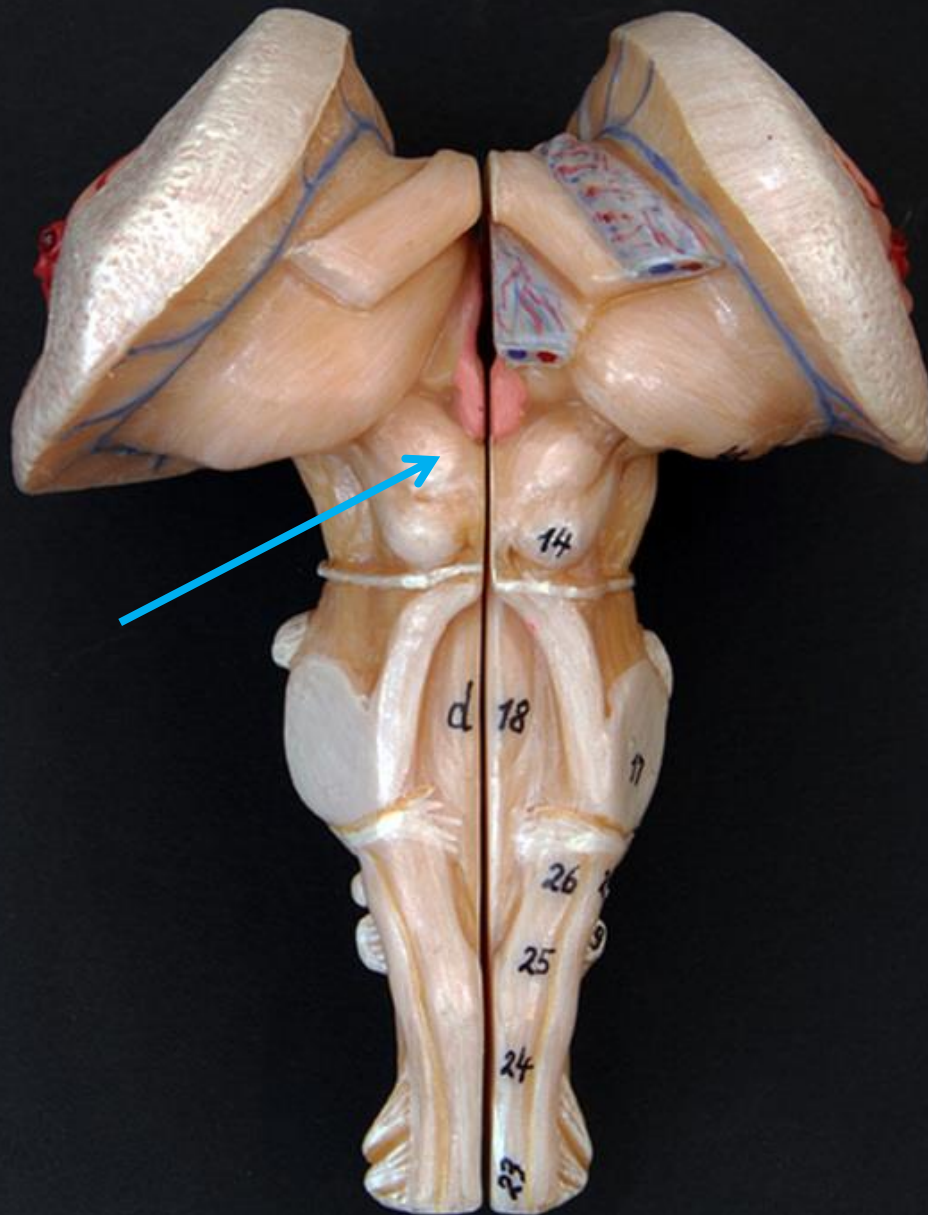
*scroll to the next slide to check your answer





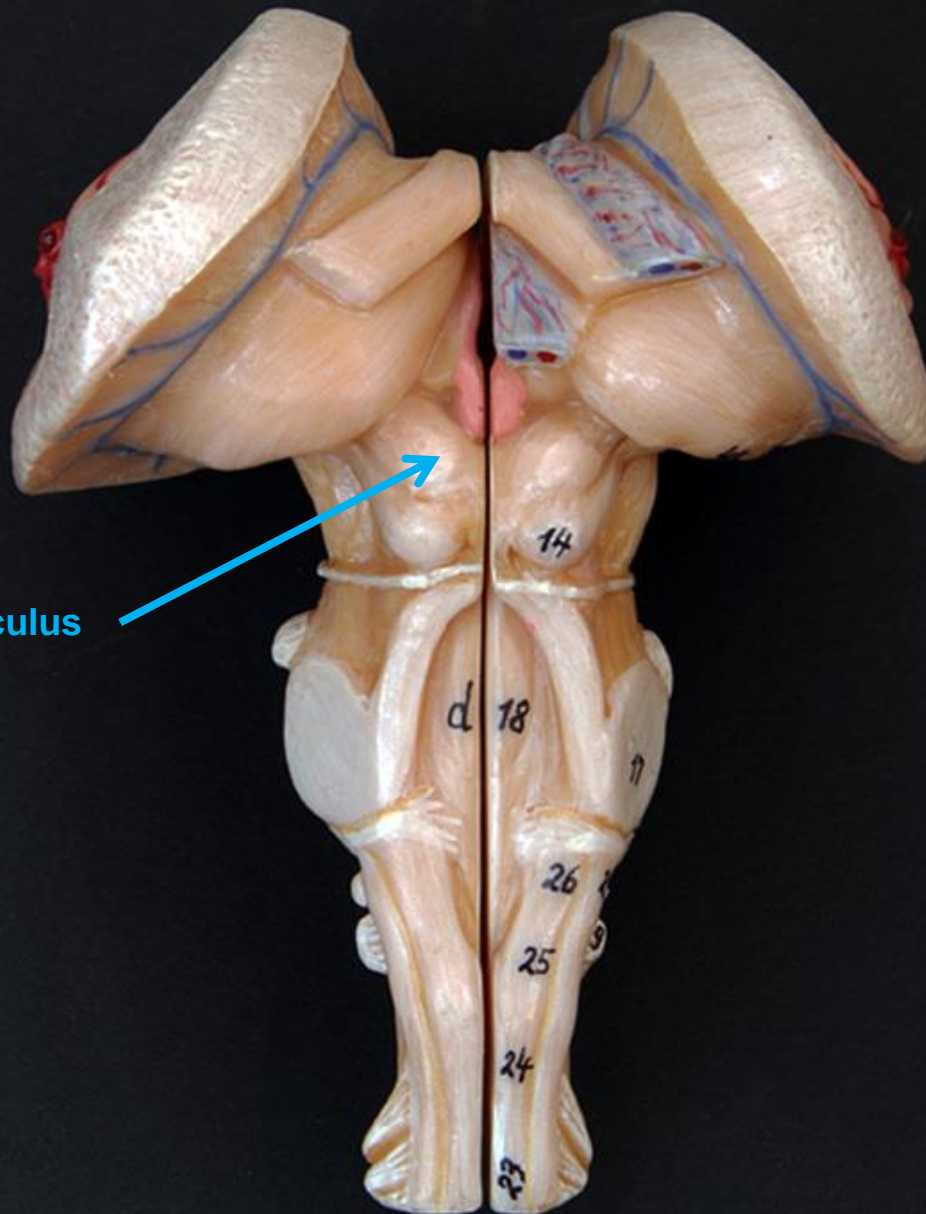
*scroll to the next
slide to check your
answer

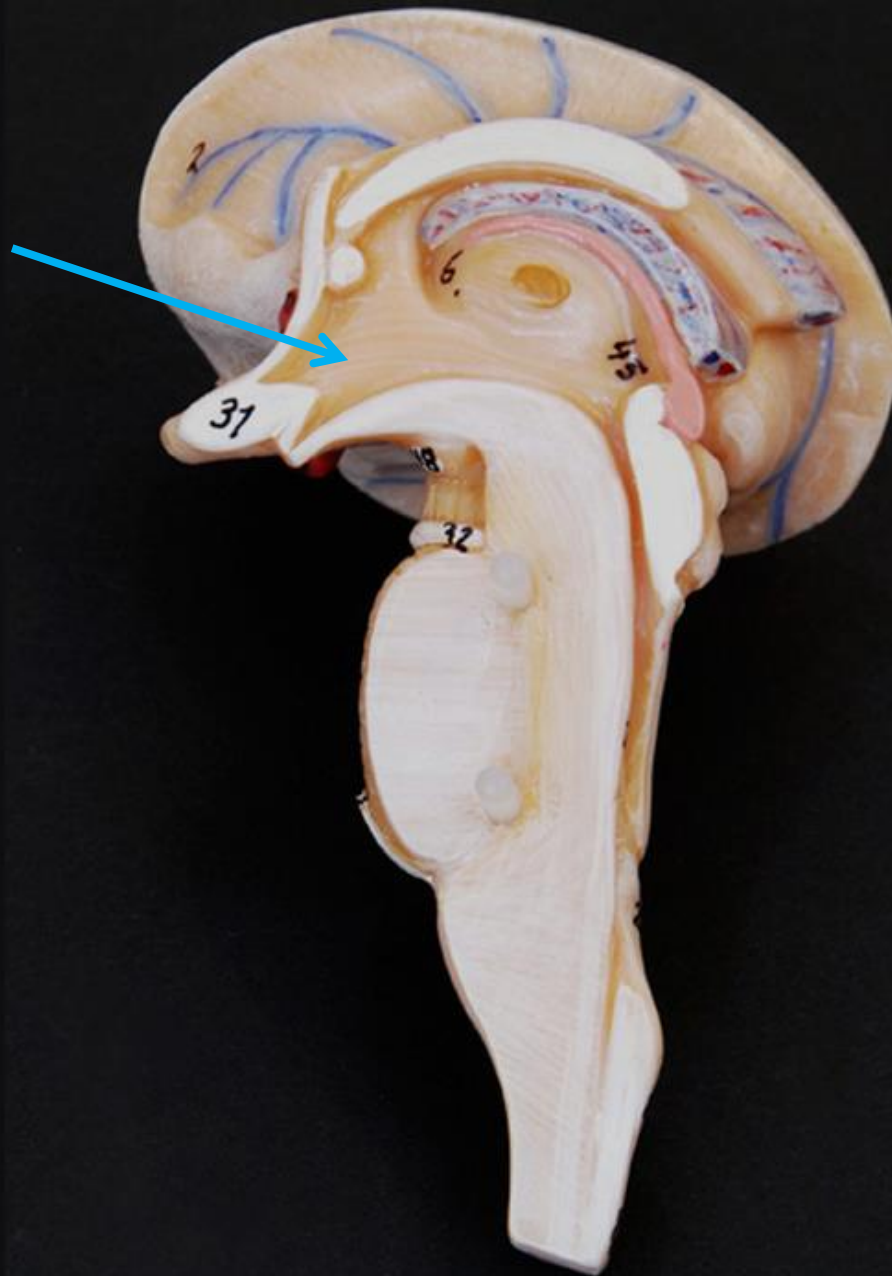




*scroll to the next
slide to check your
answer

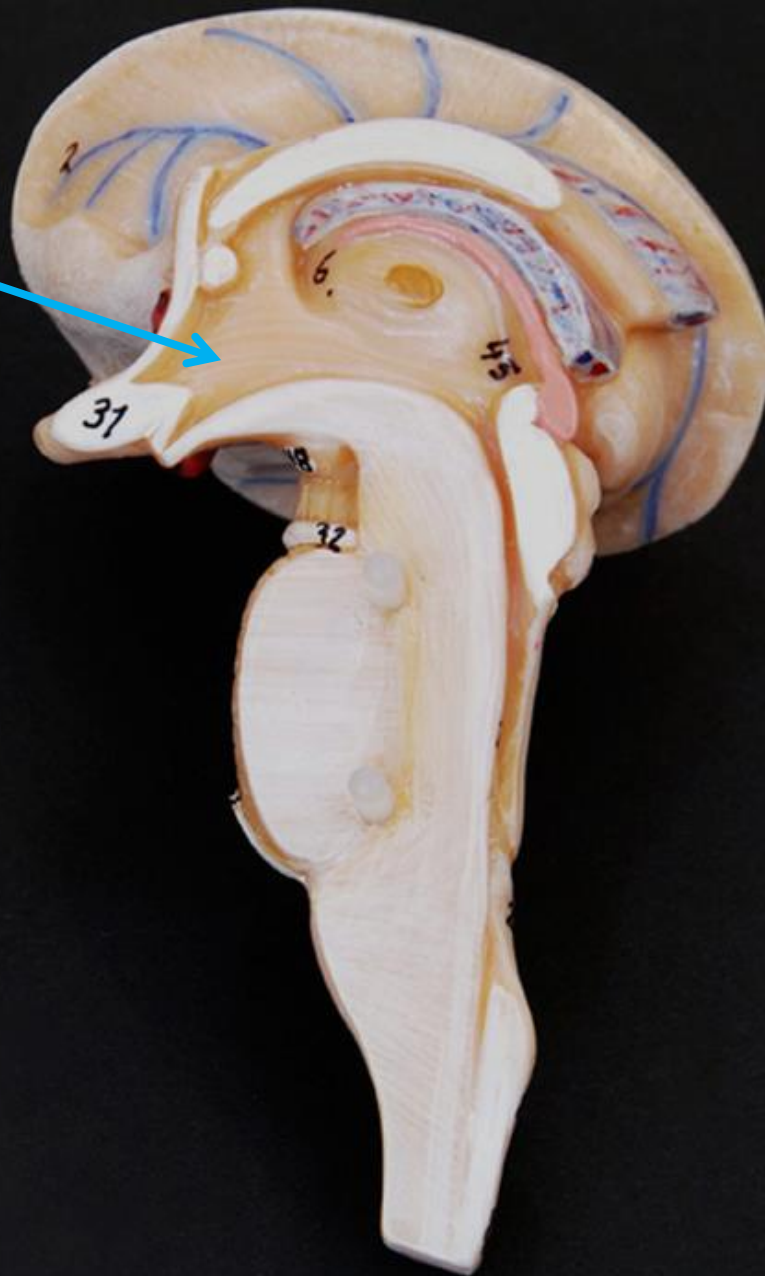
Superior colliculus

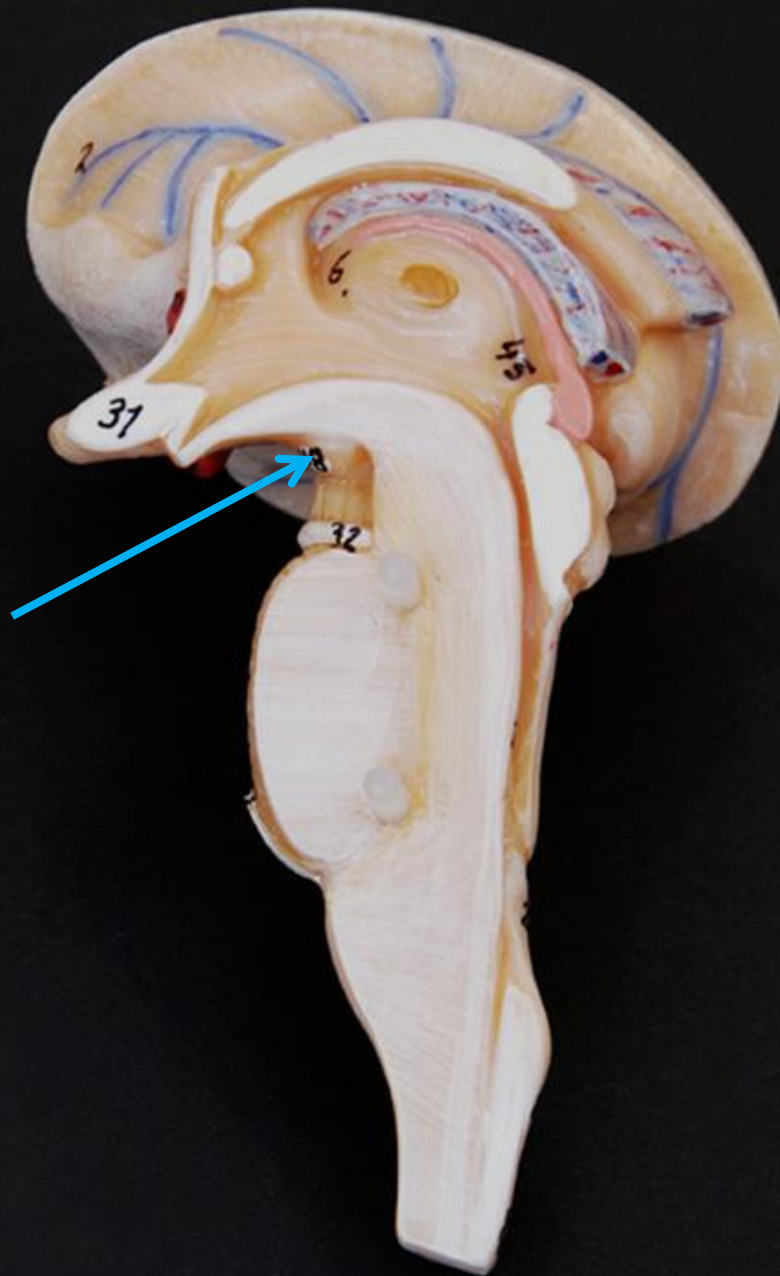




*scroll to the next
slide to check your
answer

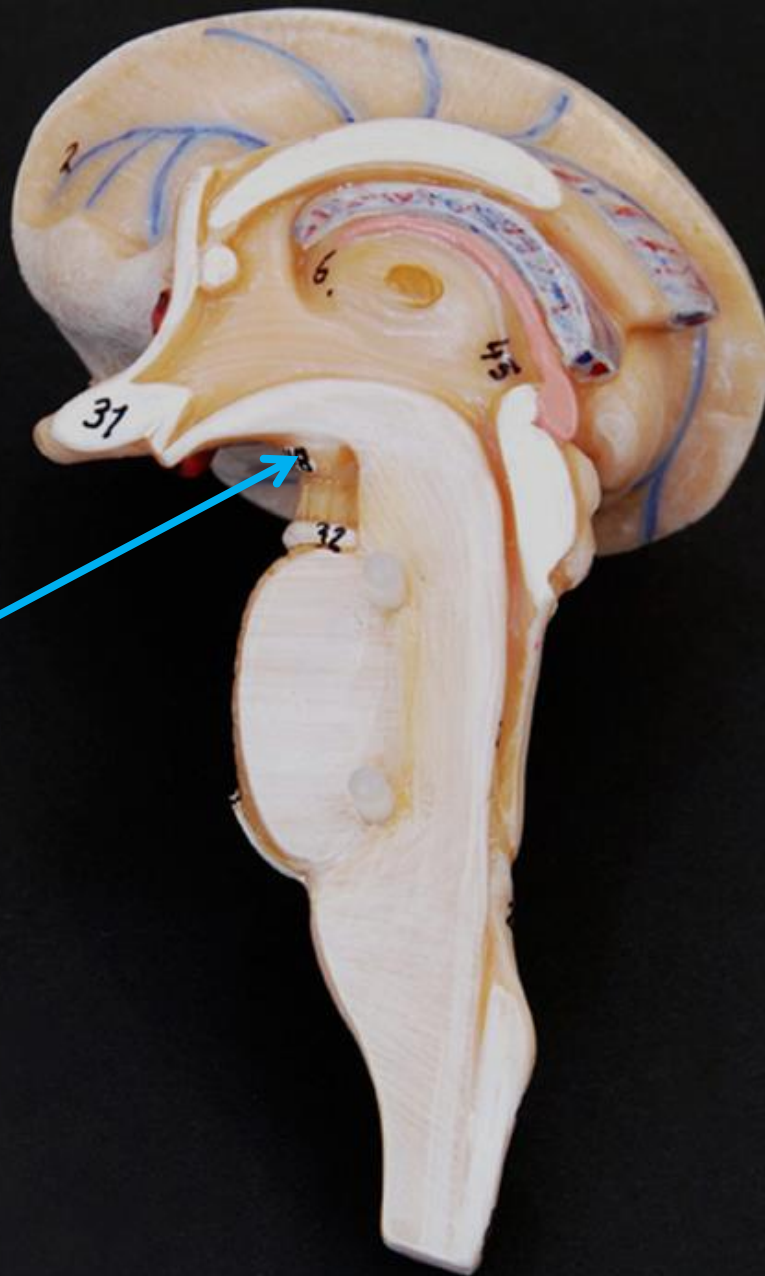
Hypothalamus

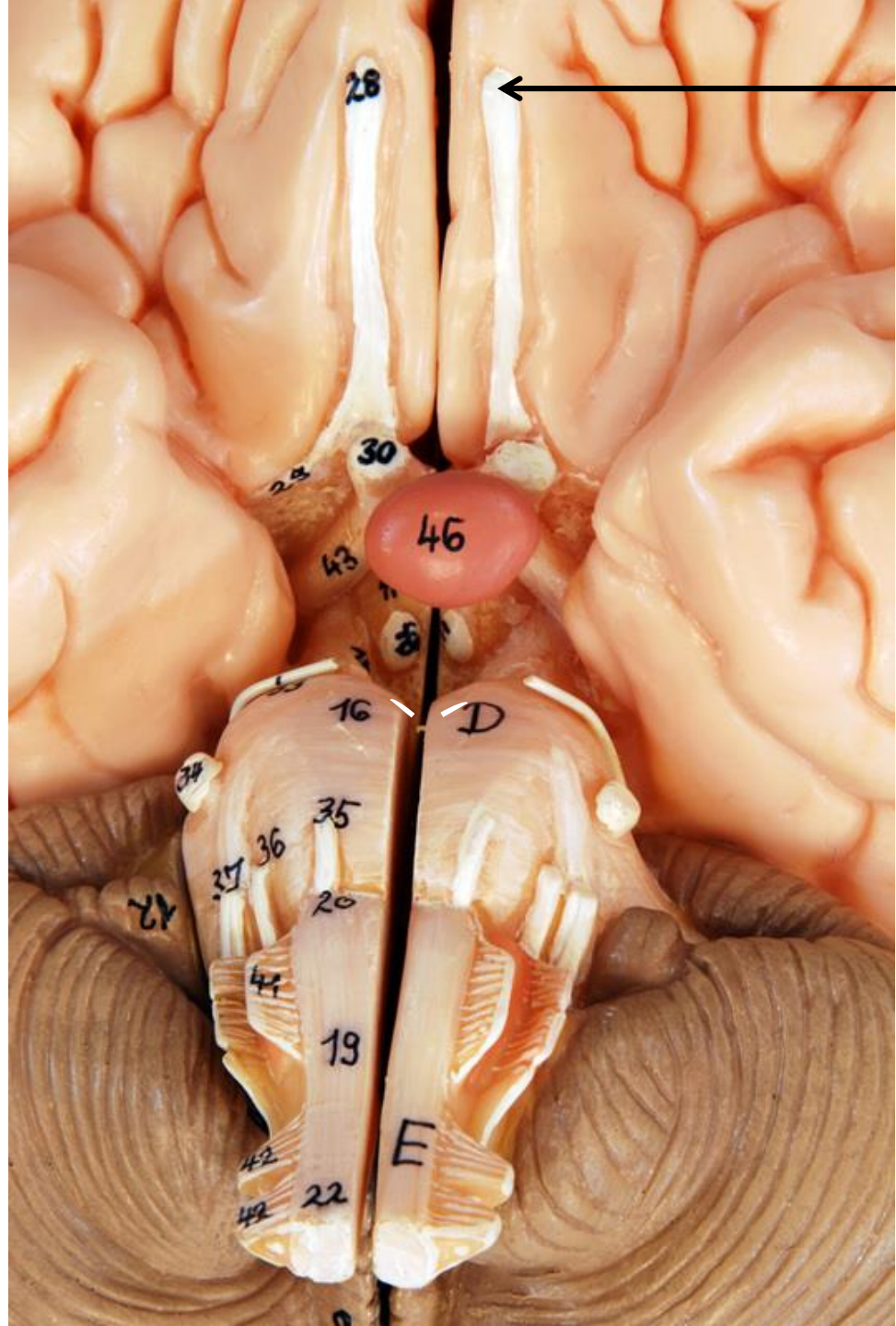




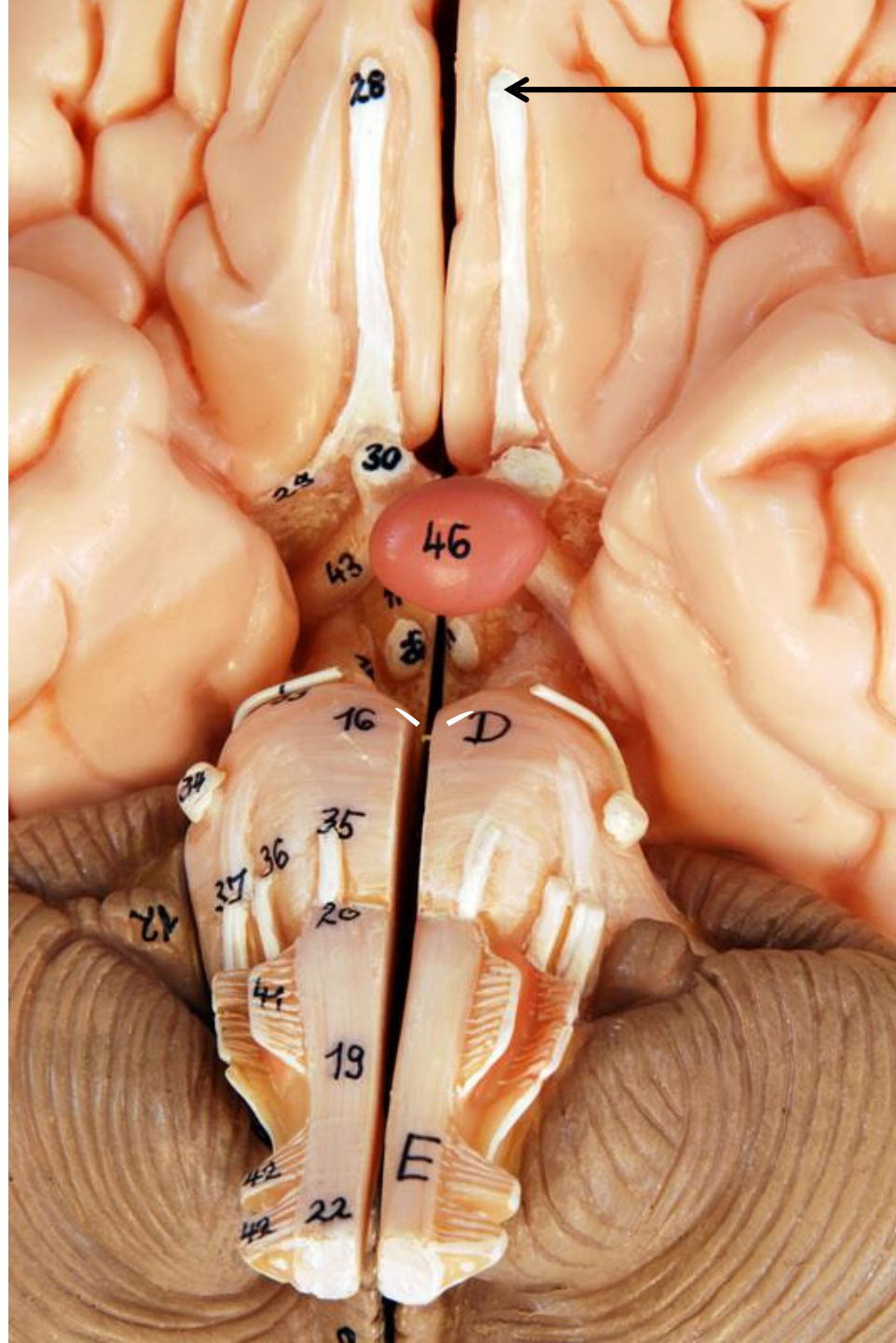
*scroll to the next
slide to check your
answer

Mamillary body

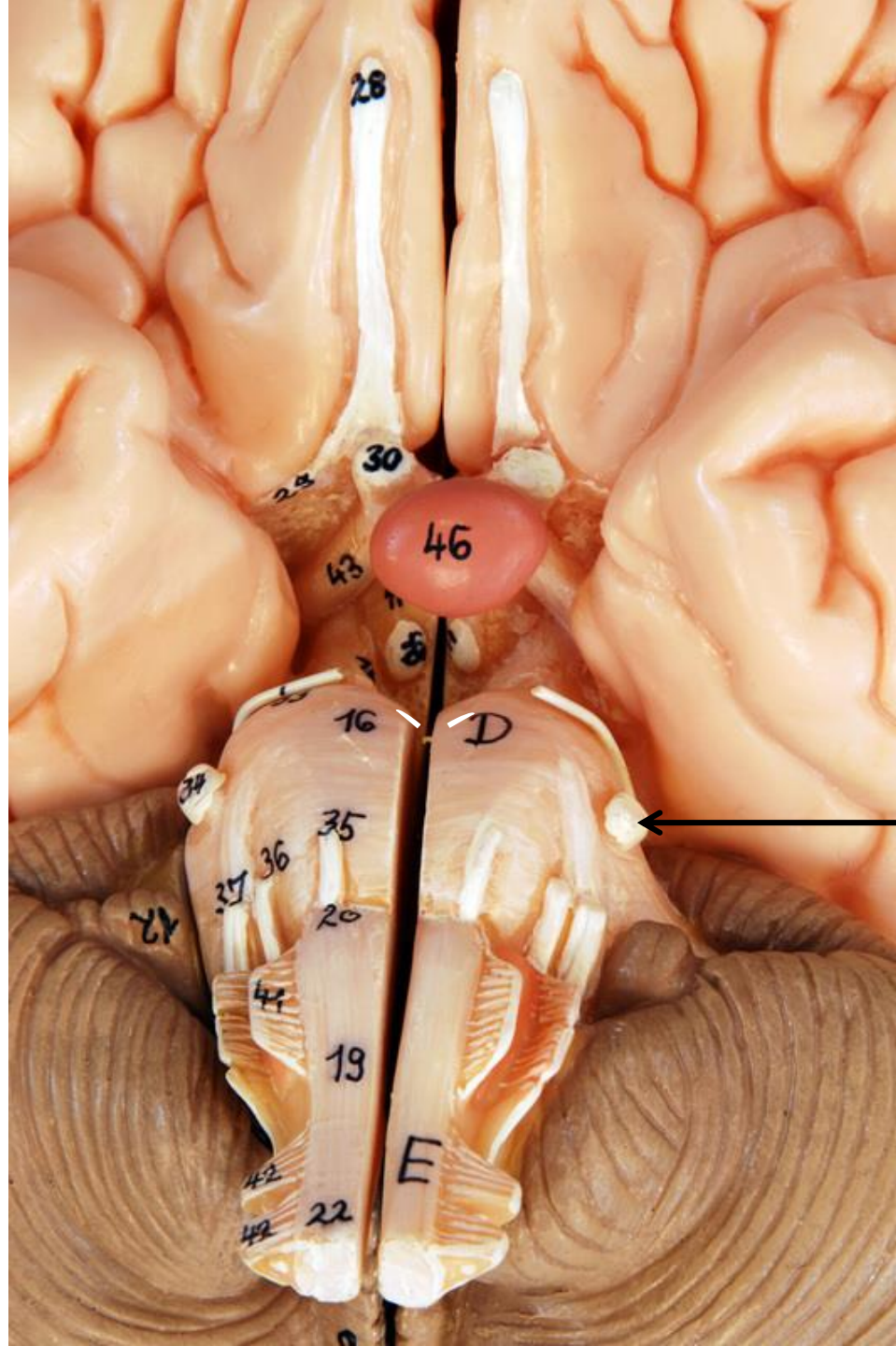




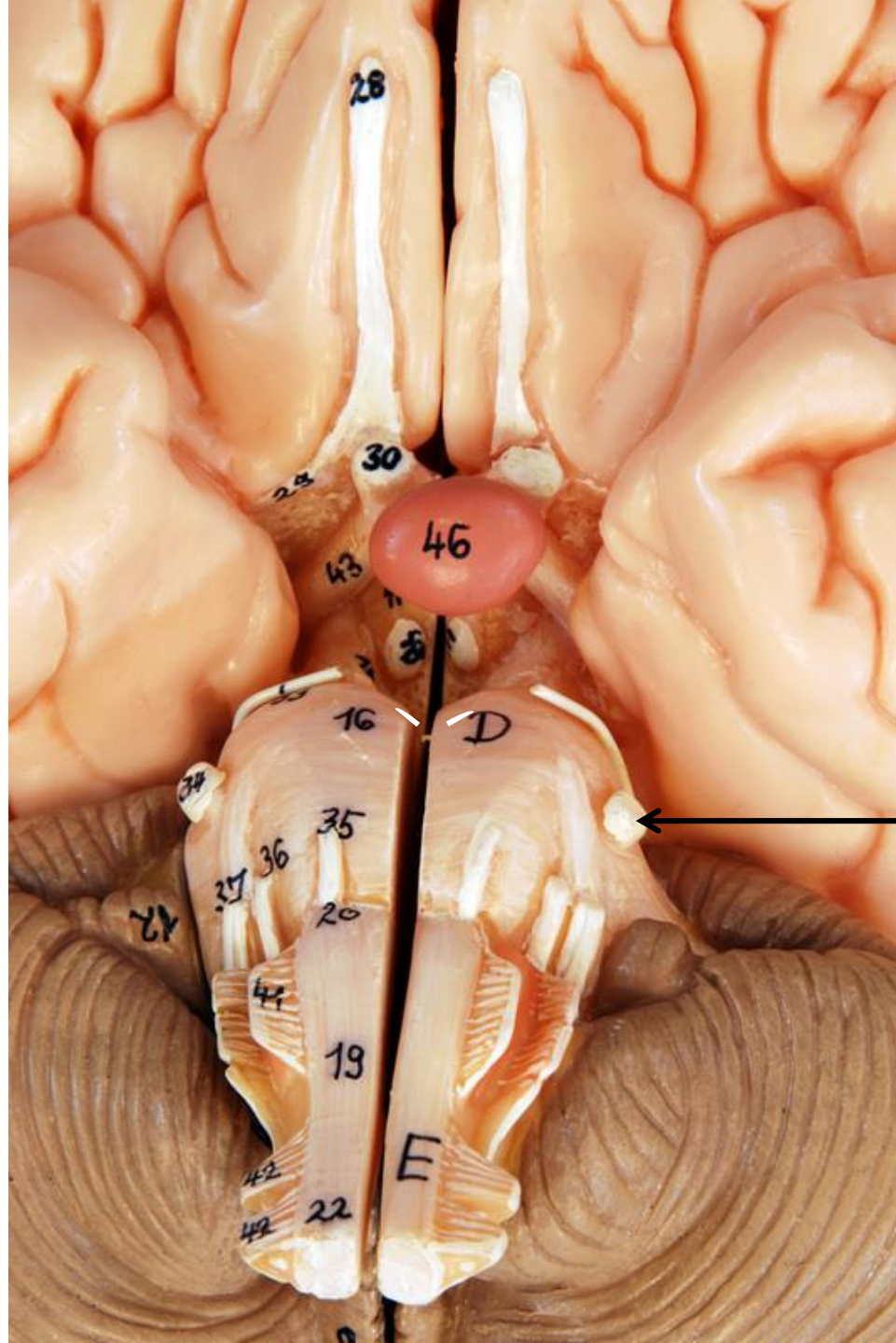
*scroll to the next slide to check your answer



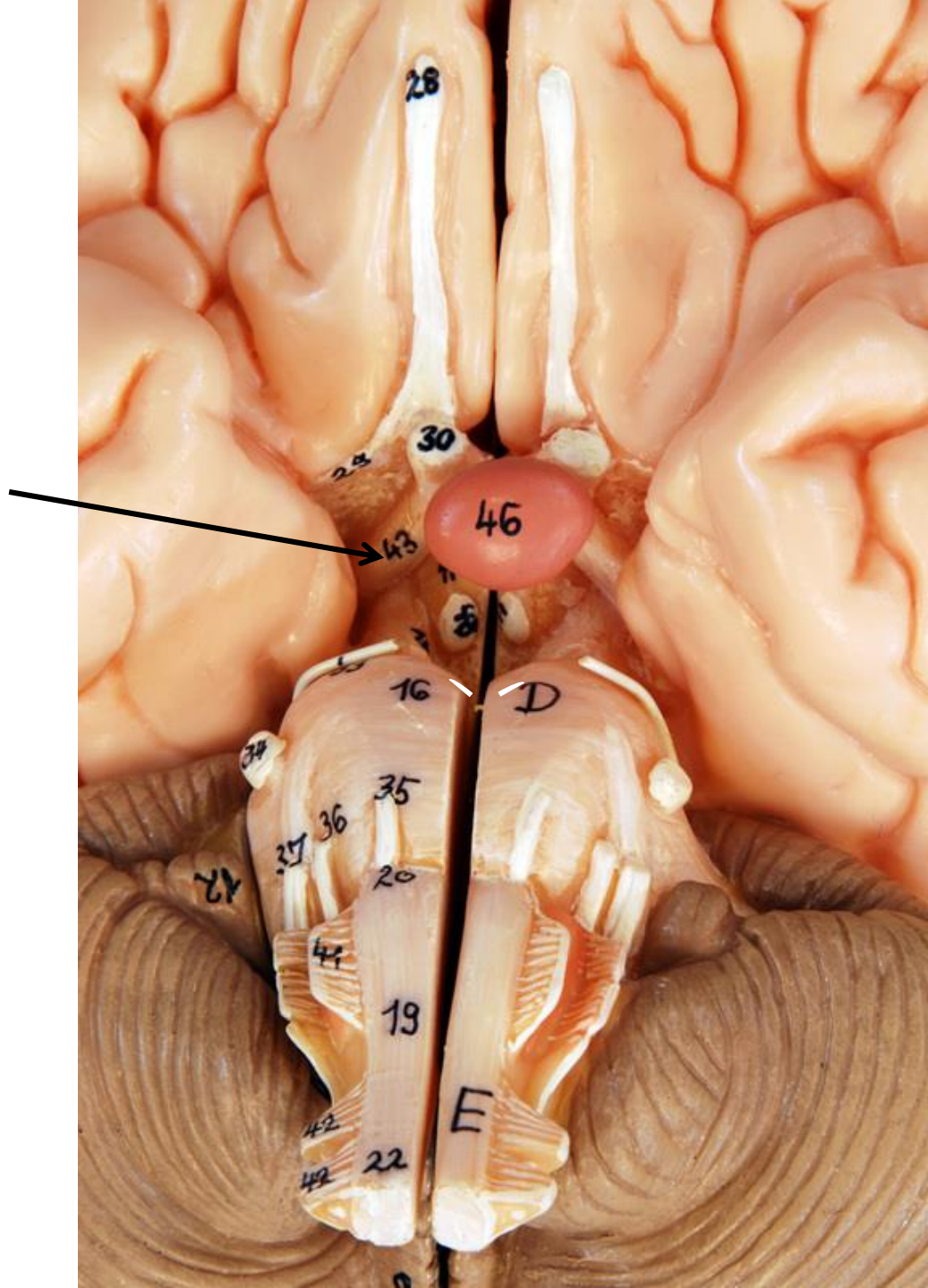
Olfactory bulb (I)



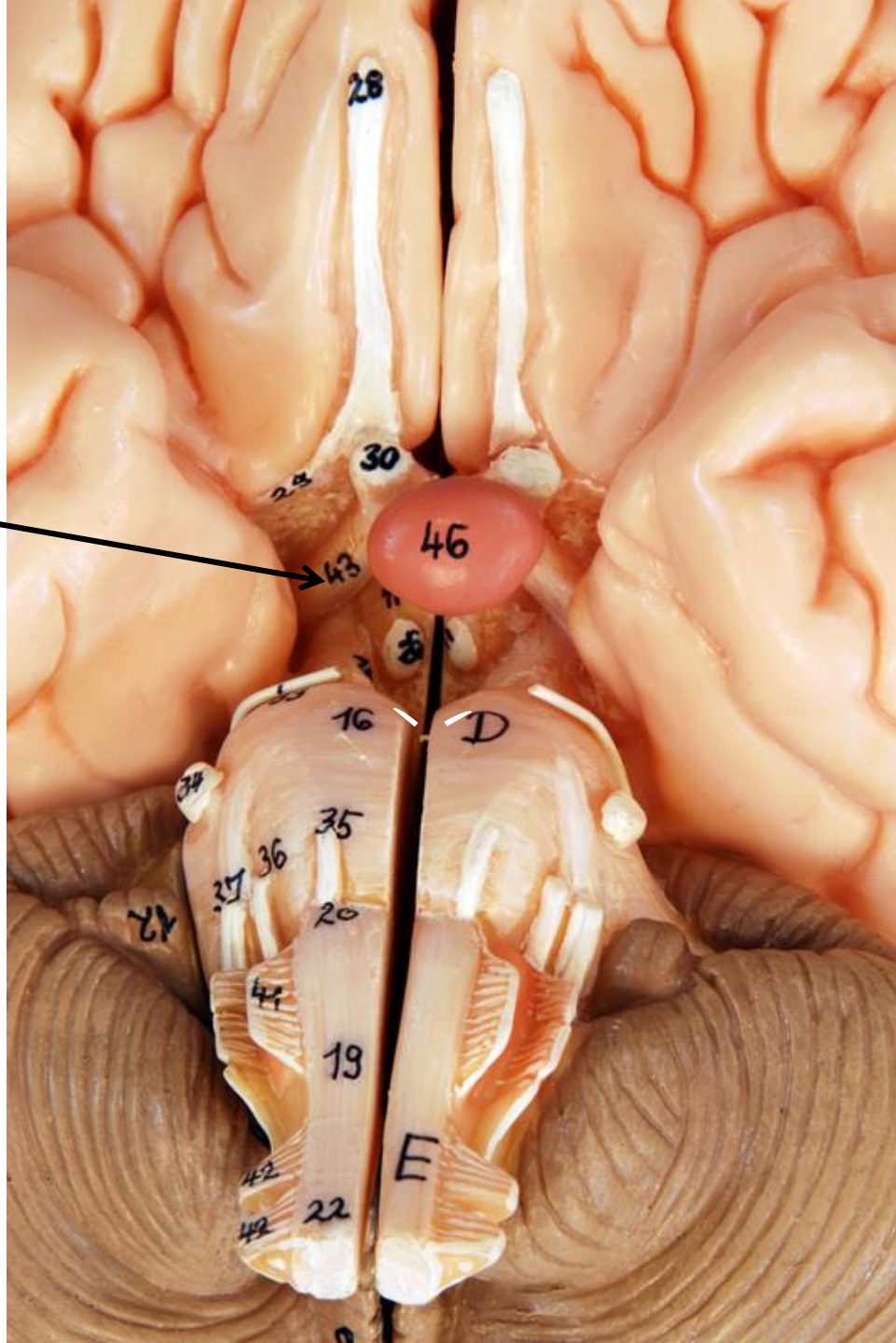
*scroll to the next slide to check your answer

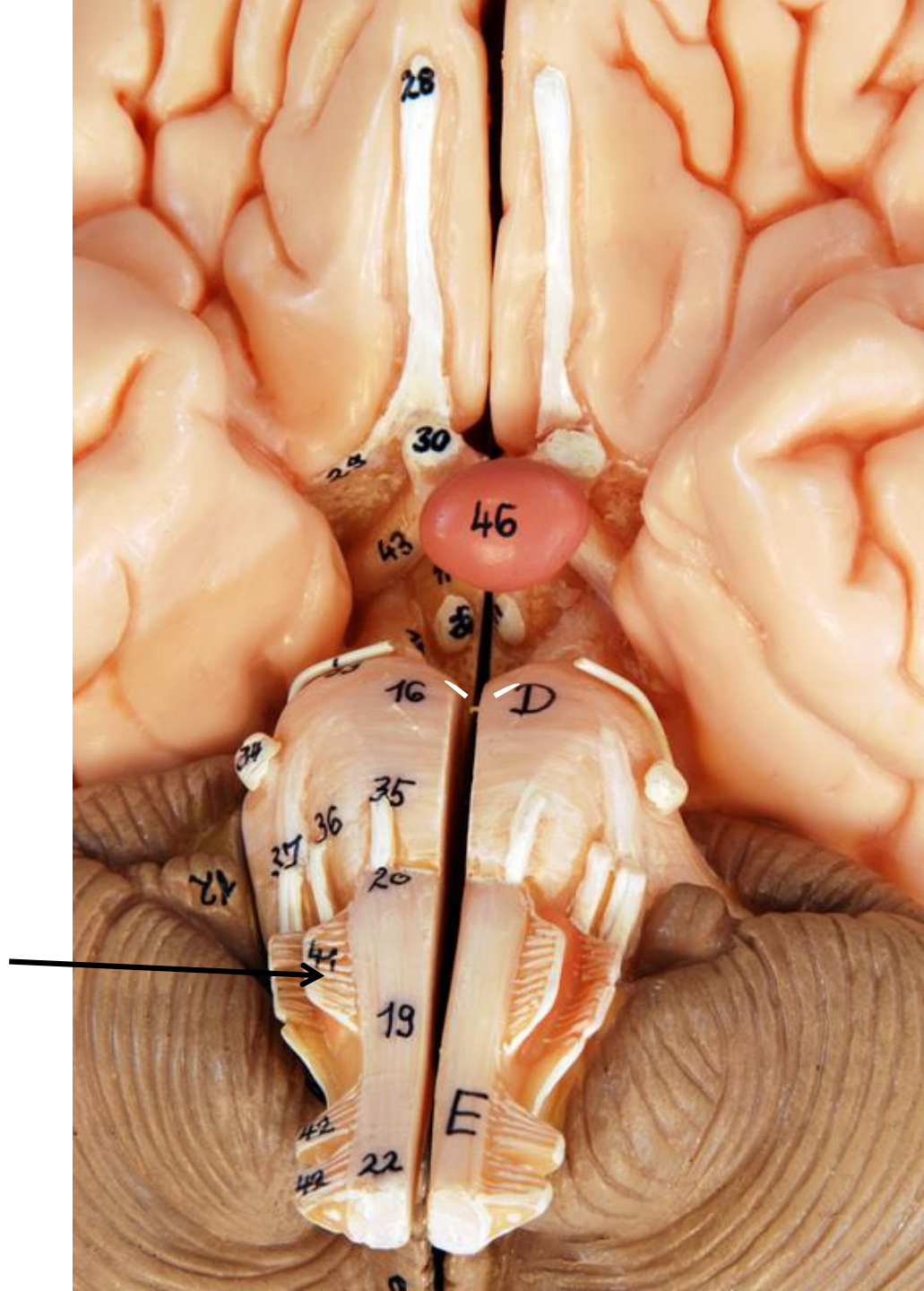


Trigeminal nerve (V)



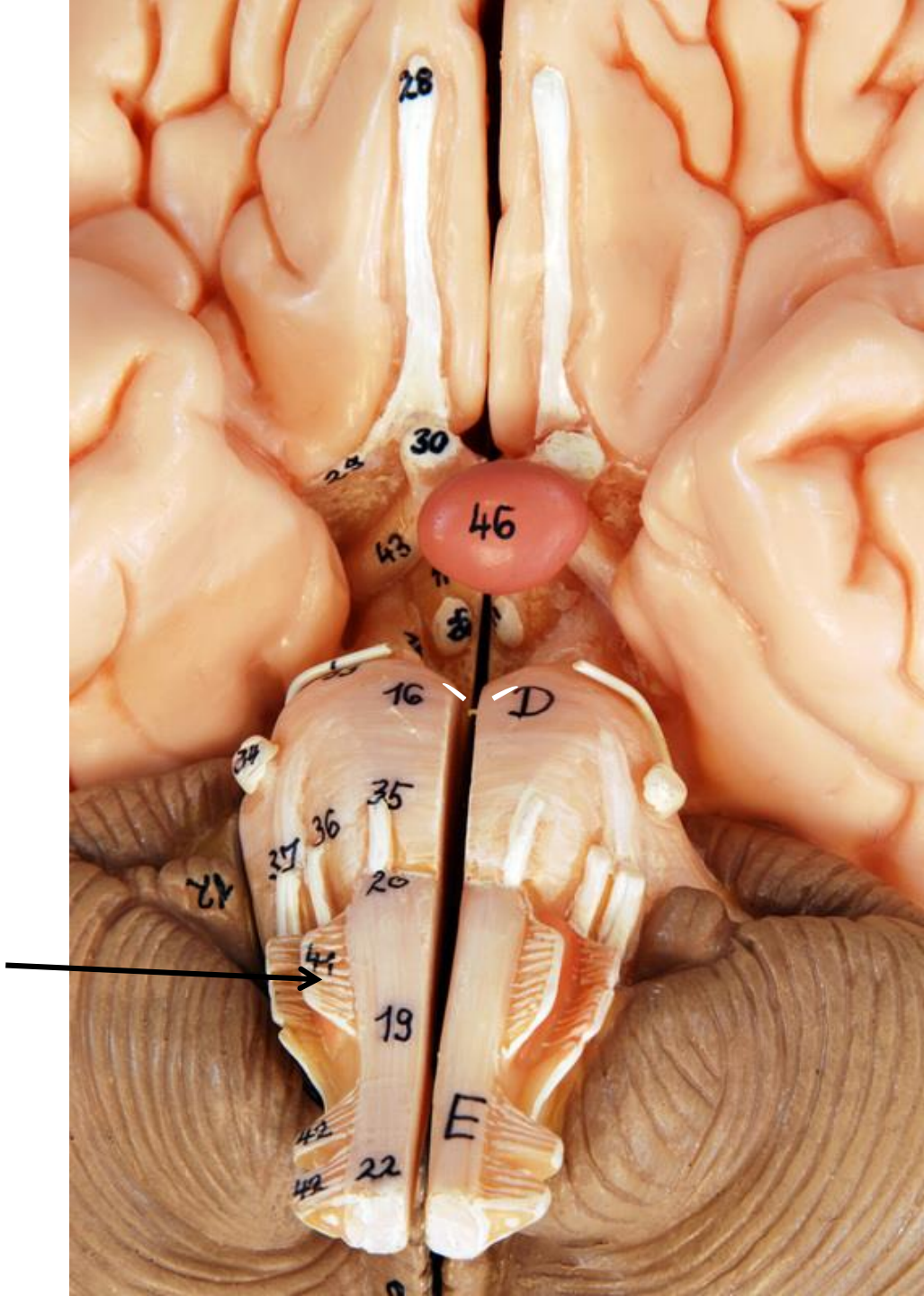
*scroll to the next slide to check your answer

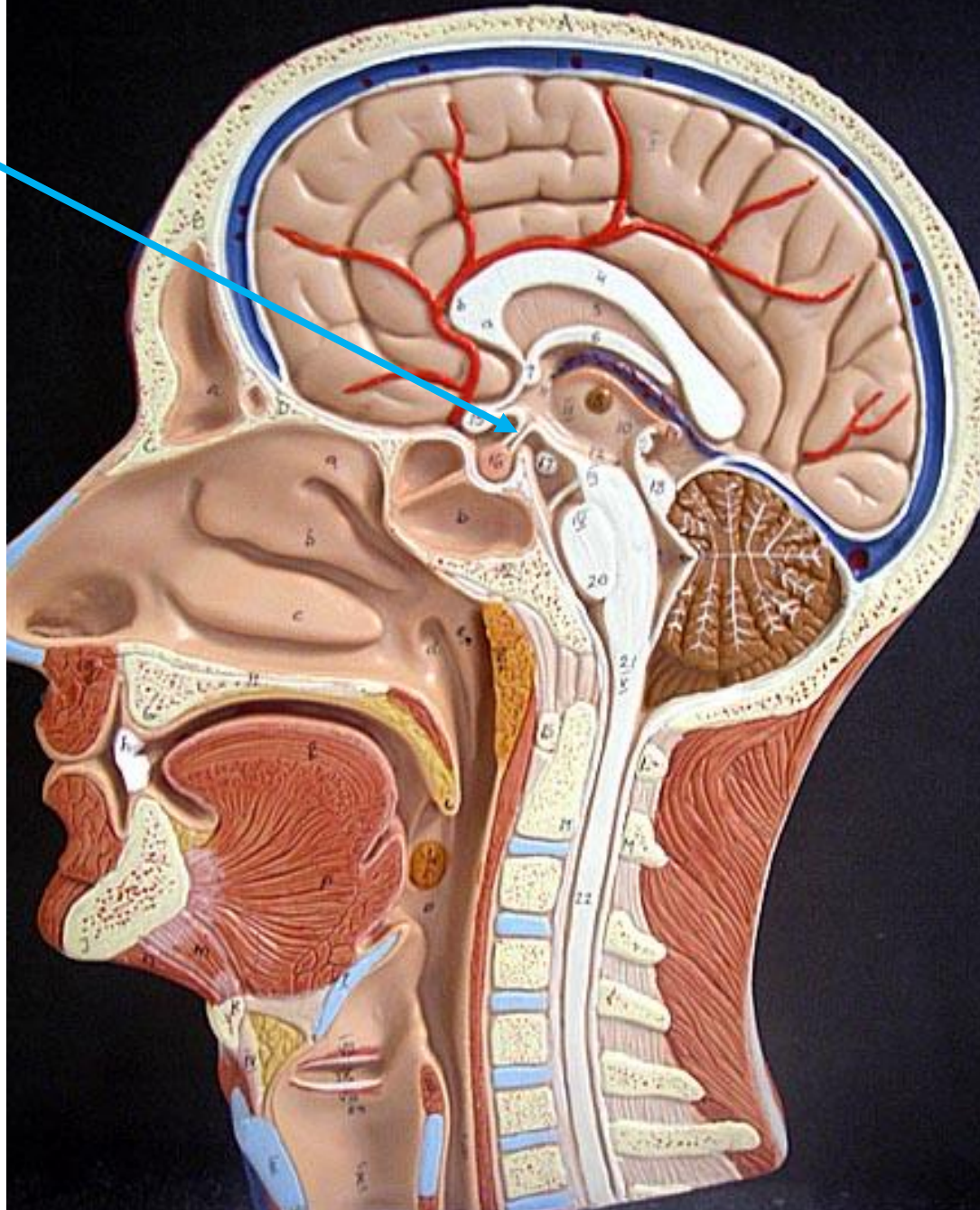




*scroll to the next slide to check your answer

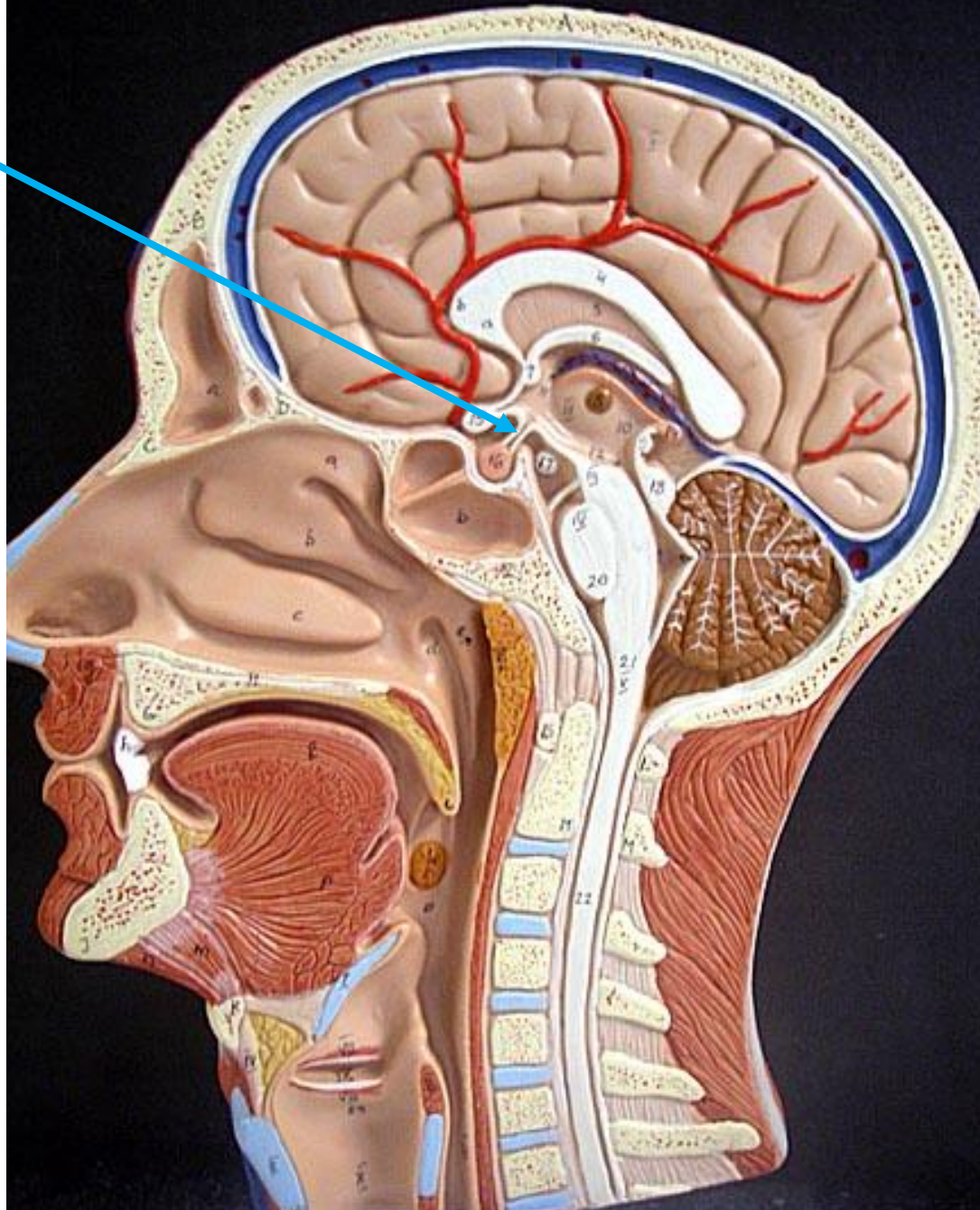
Hypoglossal nerve
(XII)





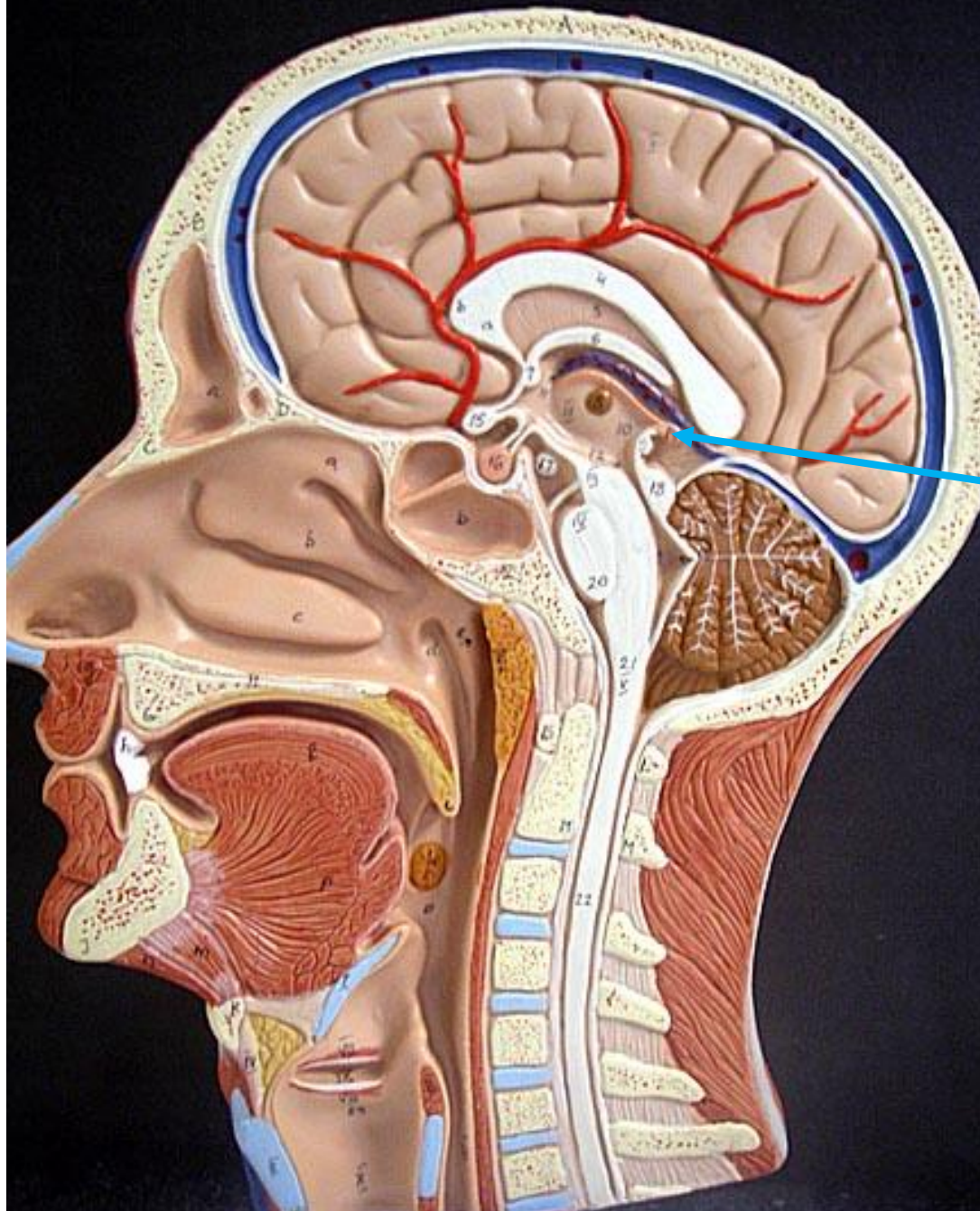
*scroll to the next slide to check your answer

Infundibulum

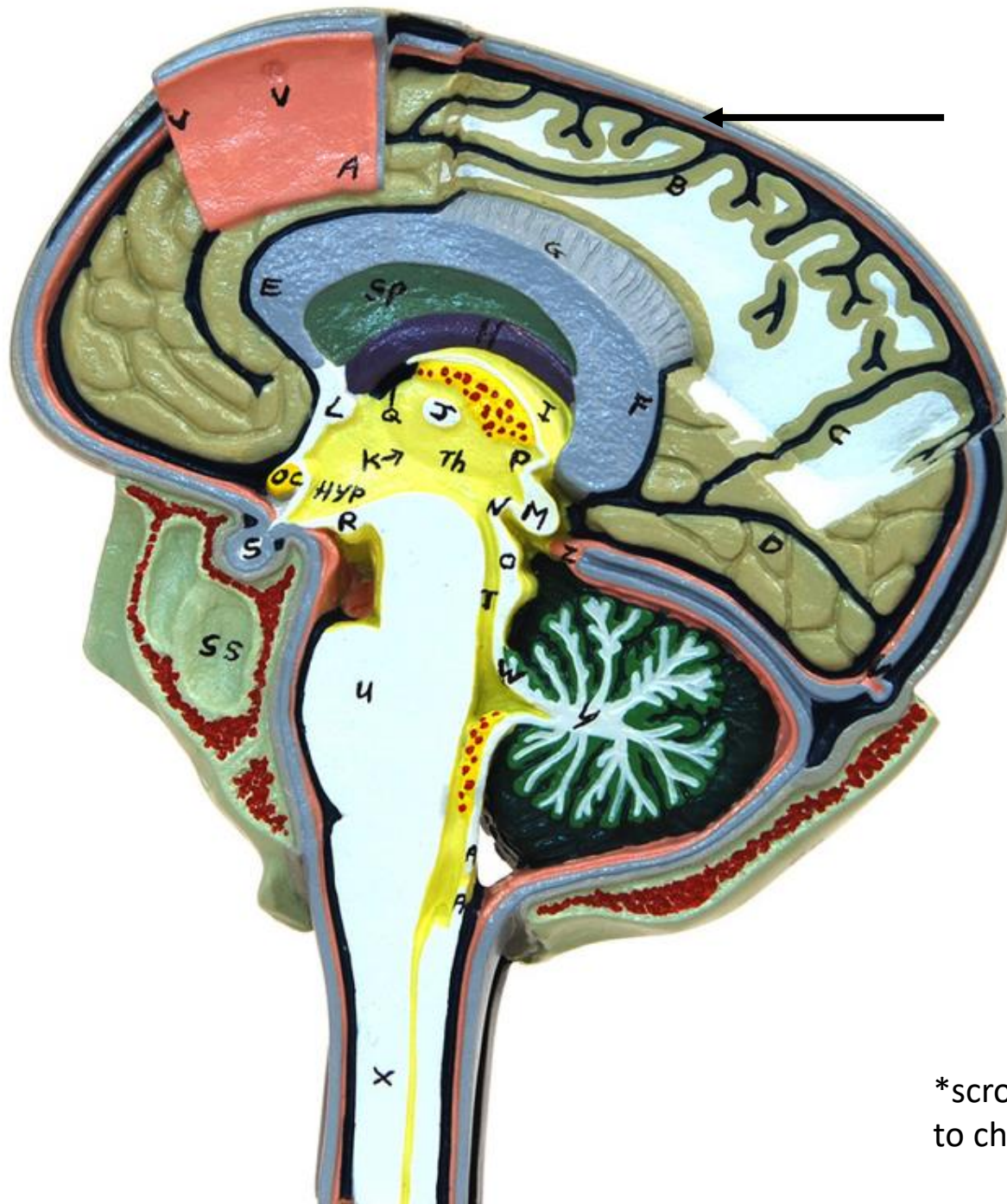




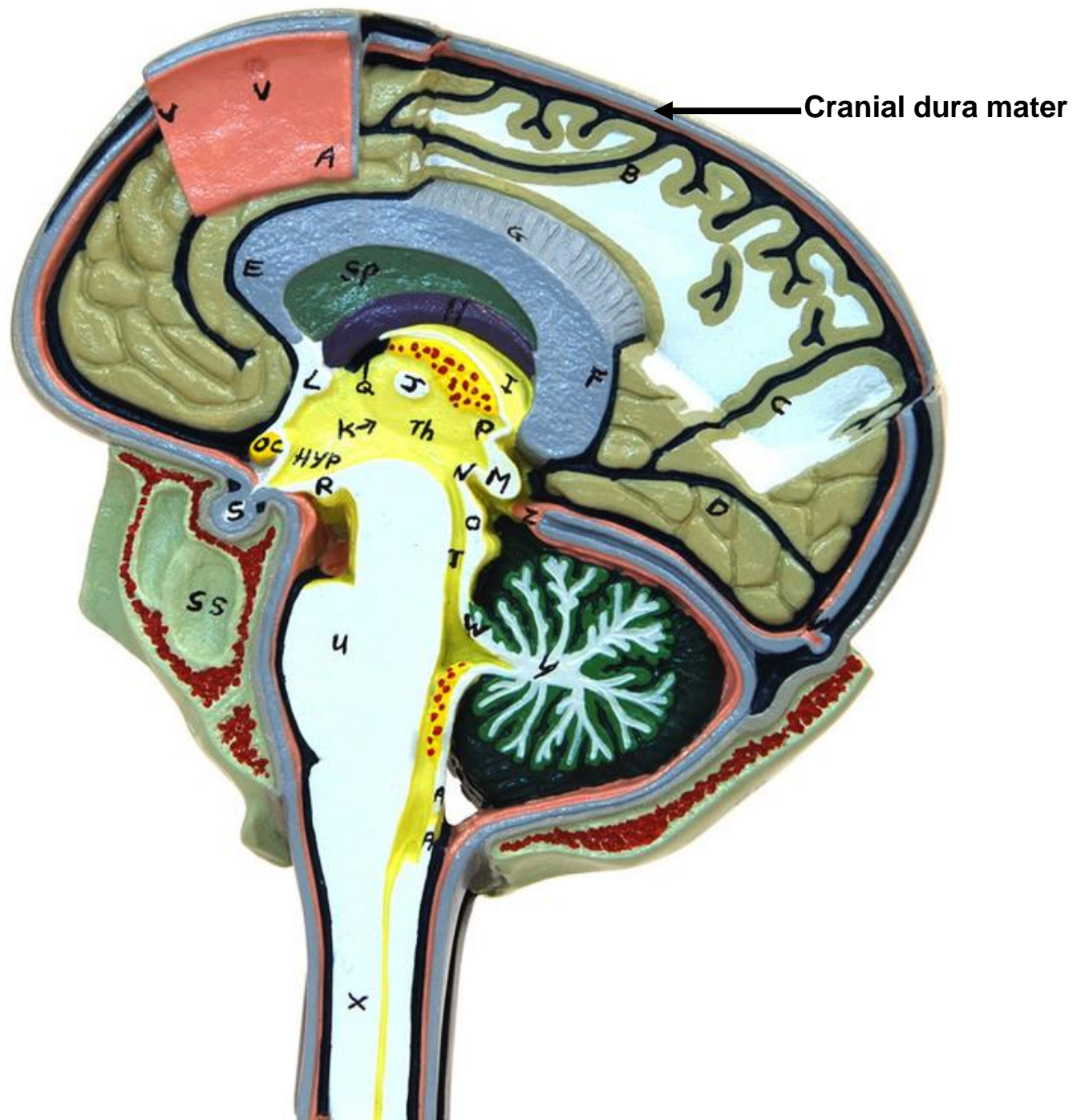
*scroll to the next
slide to check your
answer

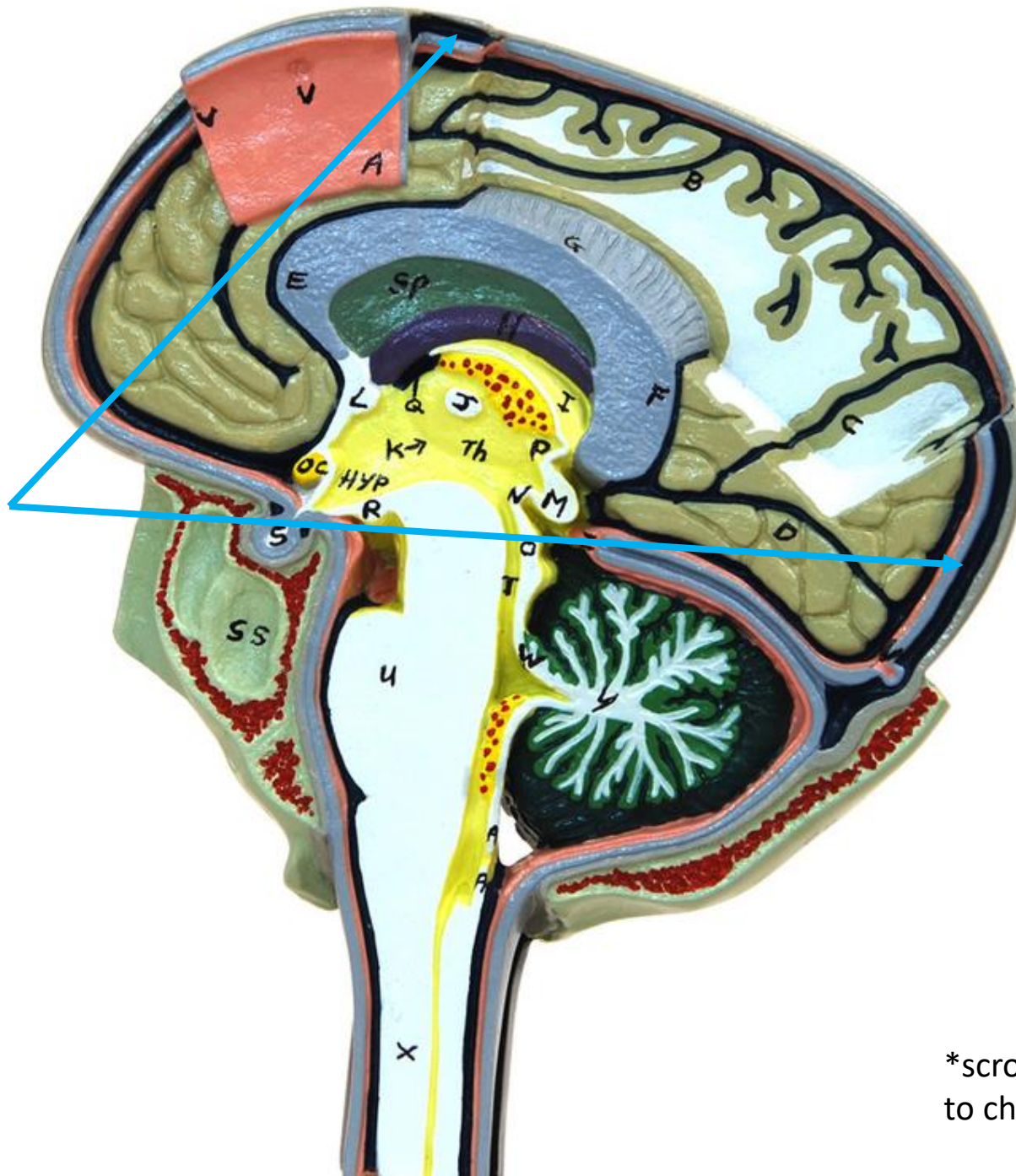


Pineal gland



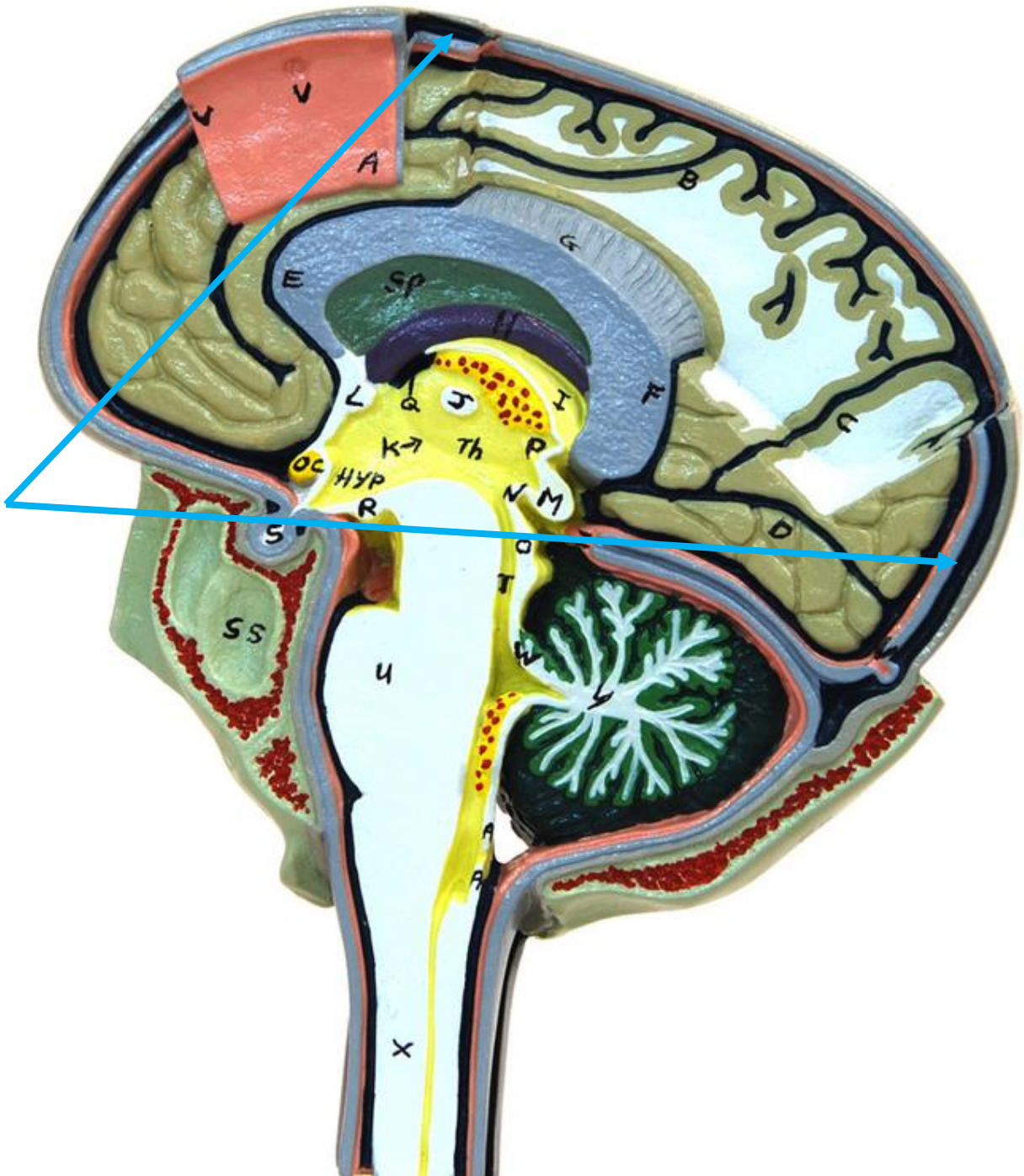
*scroll to the next slide to check your answer

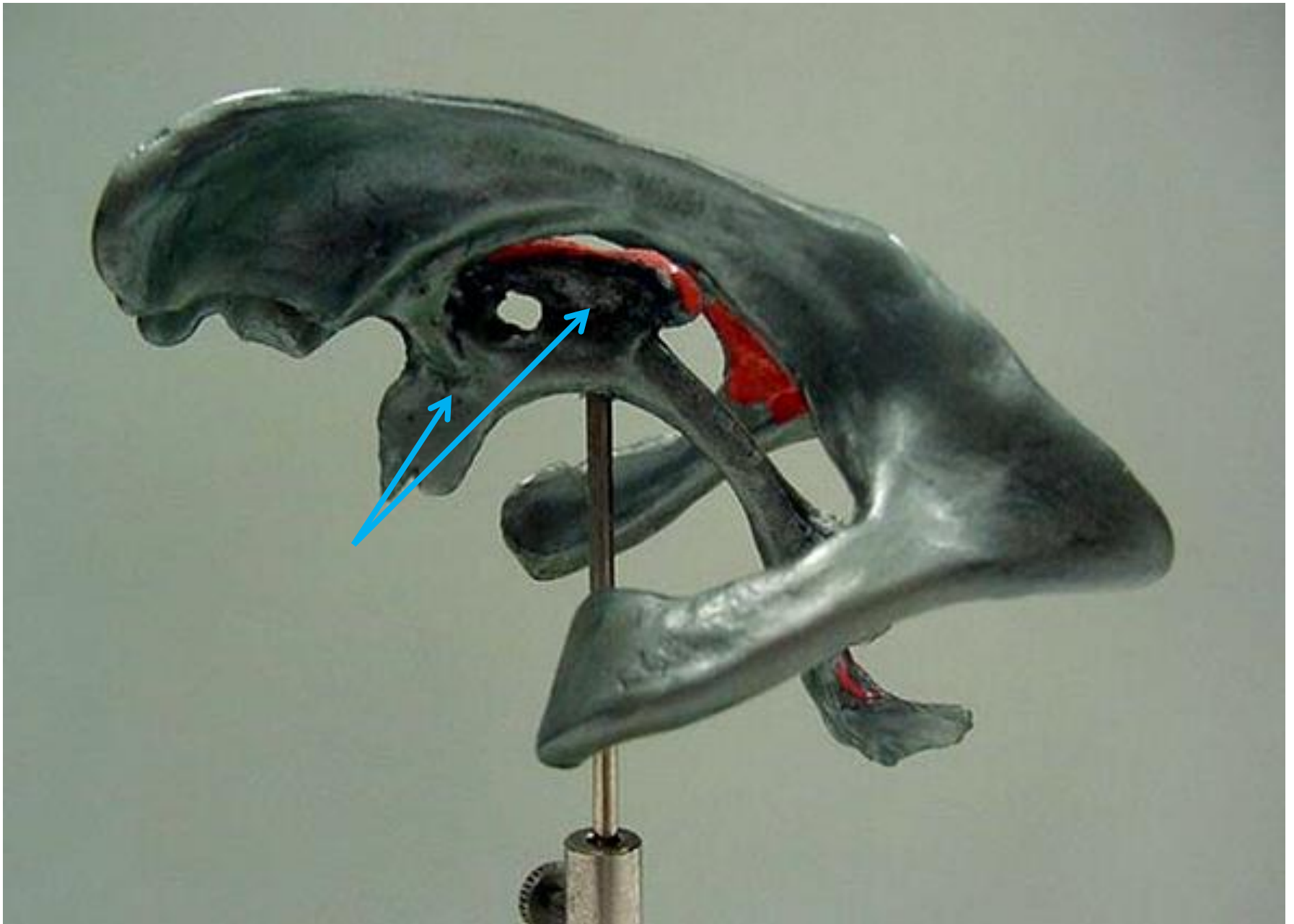




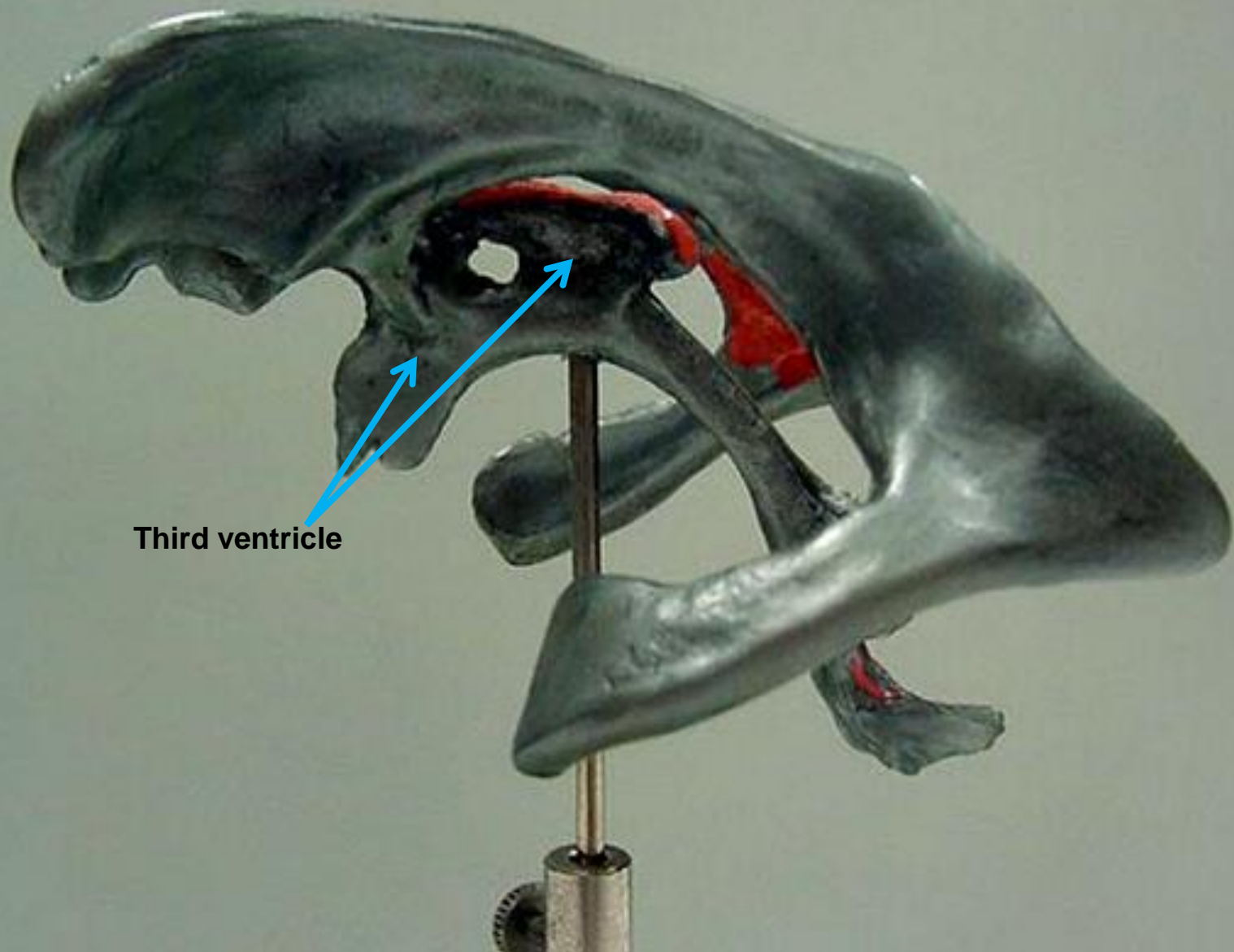
*scroll to the next slide
to check your answer

Superior
sagittal sinus

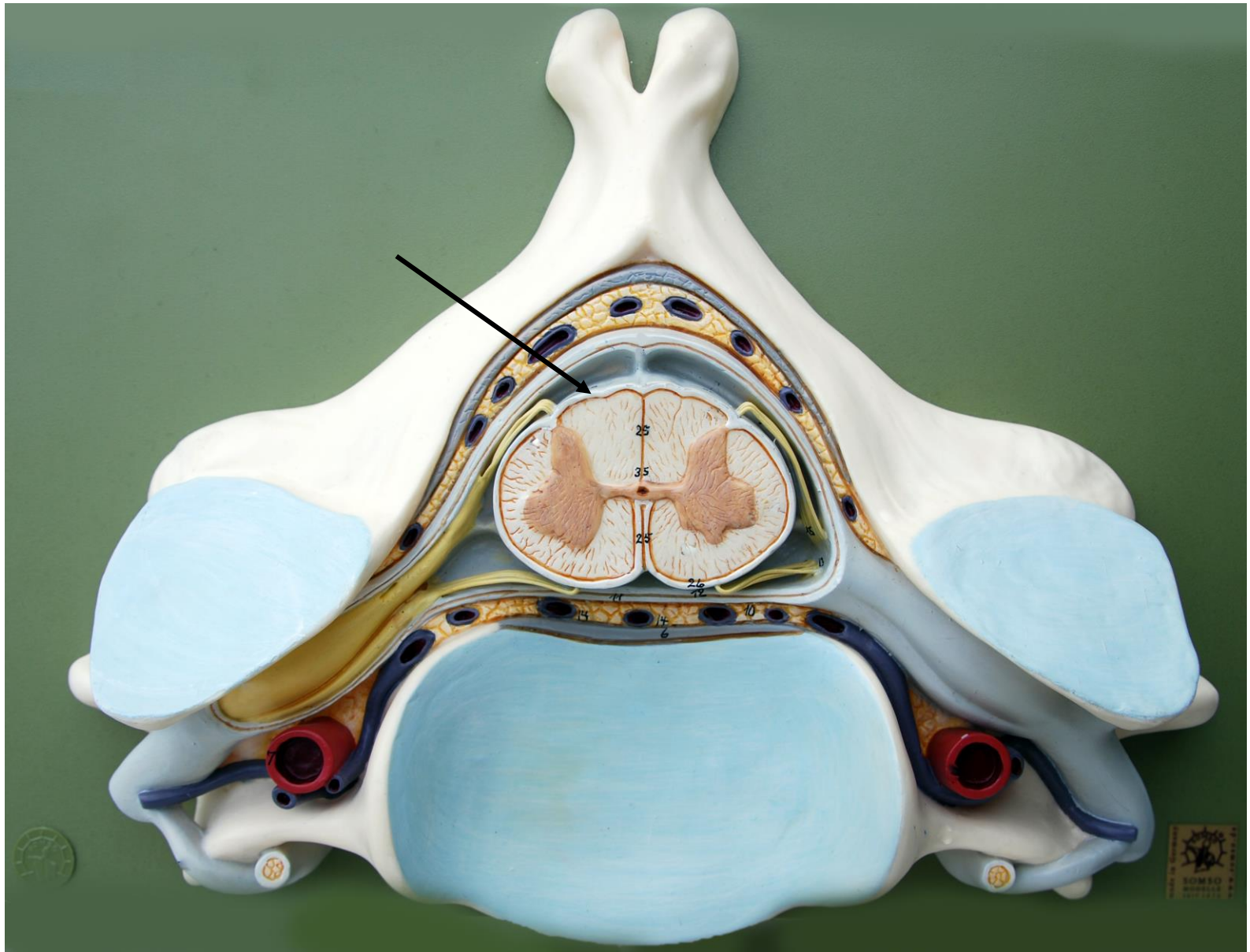




*scroll to the next slide to check your answer

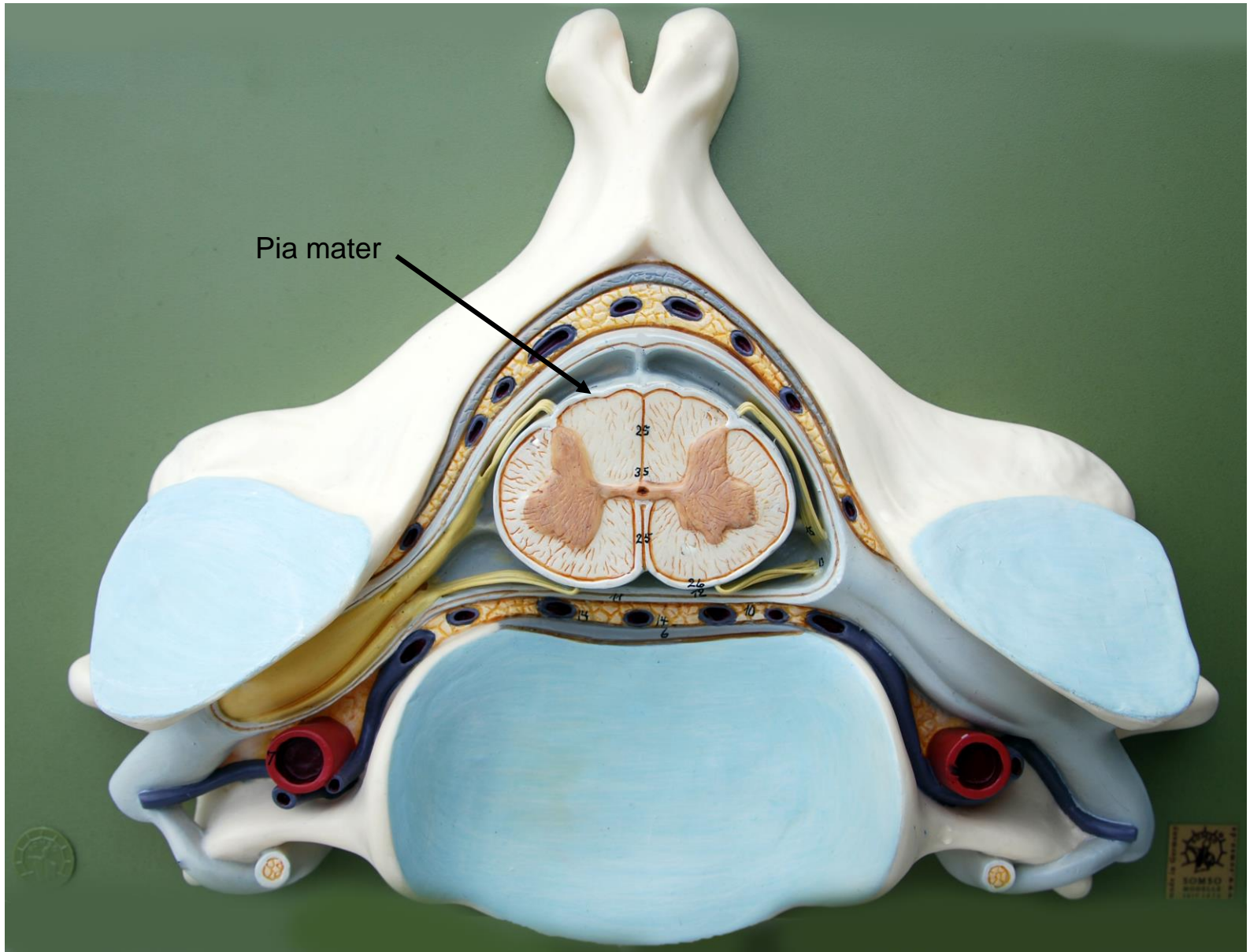


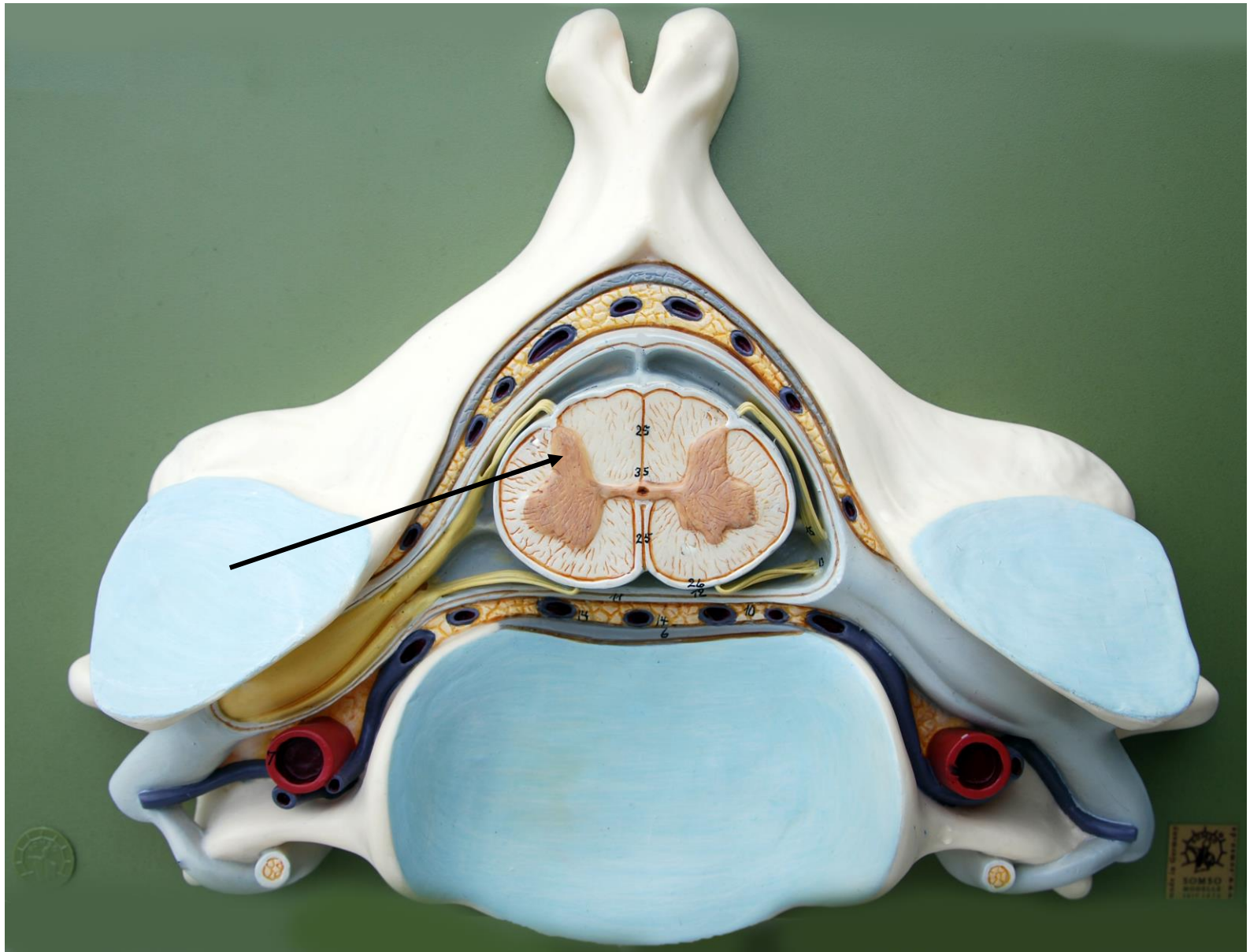
Third ventricle



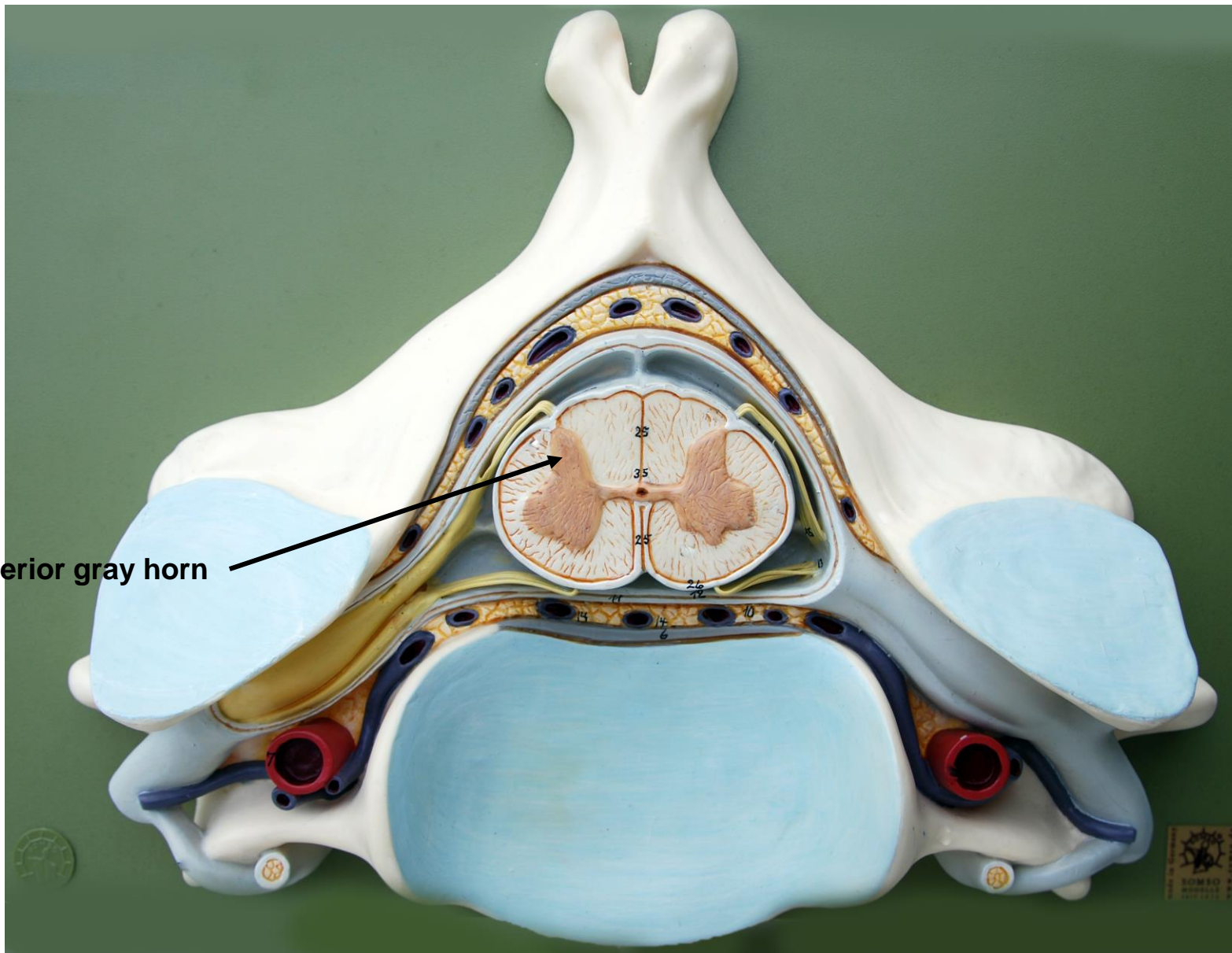
*scroll to the next slide to check your answer

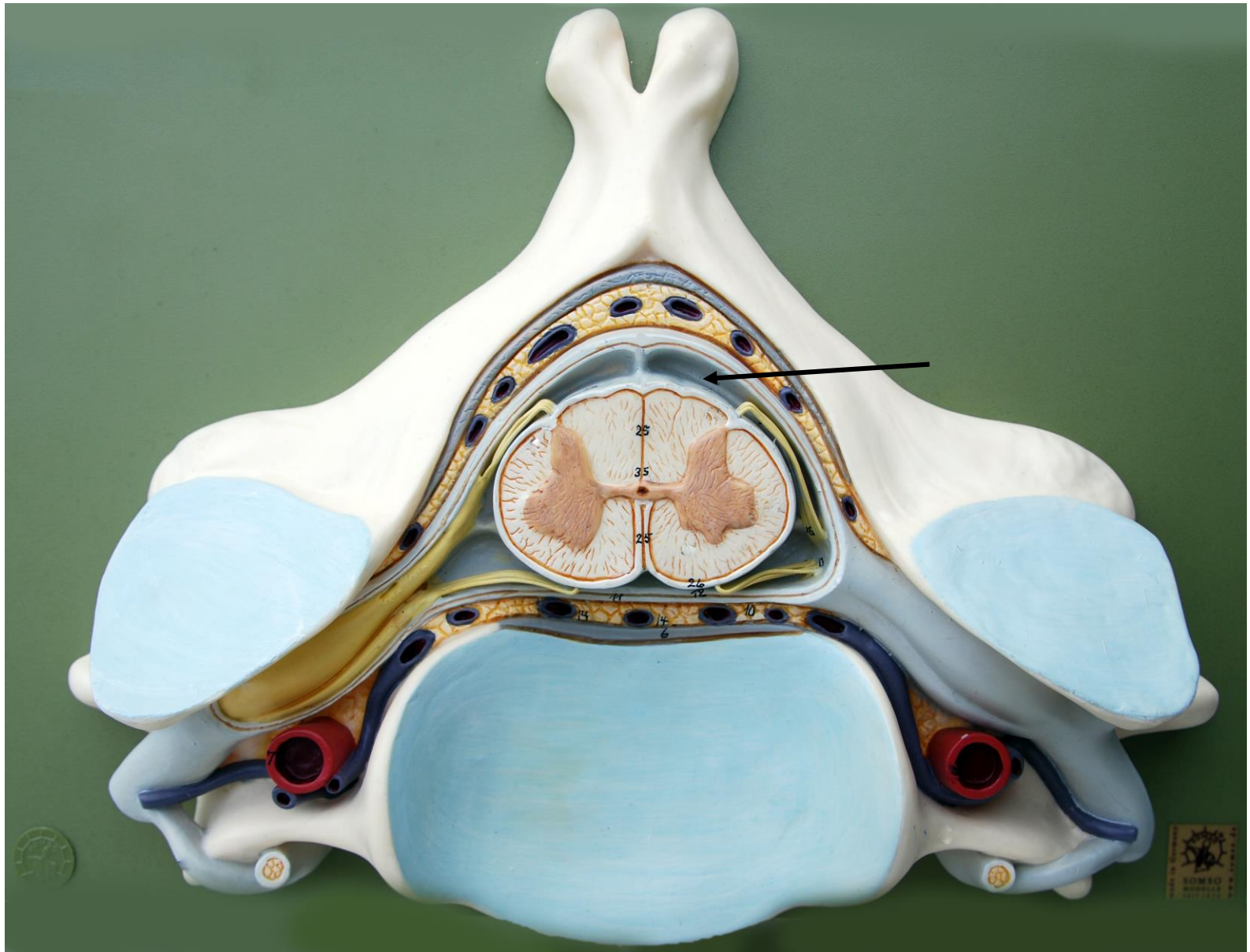
Pia mater



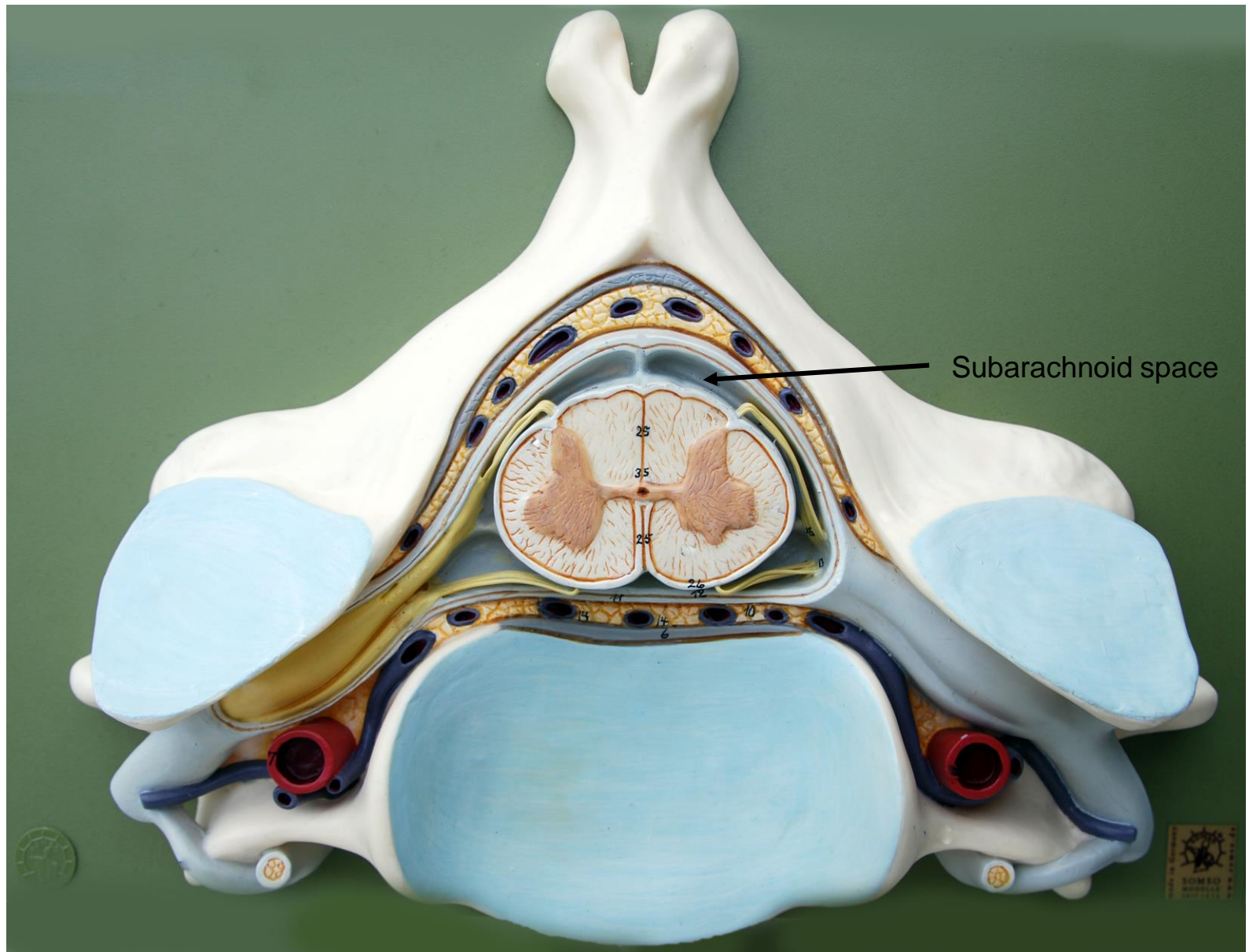


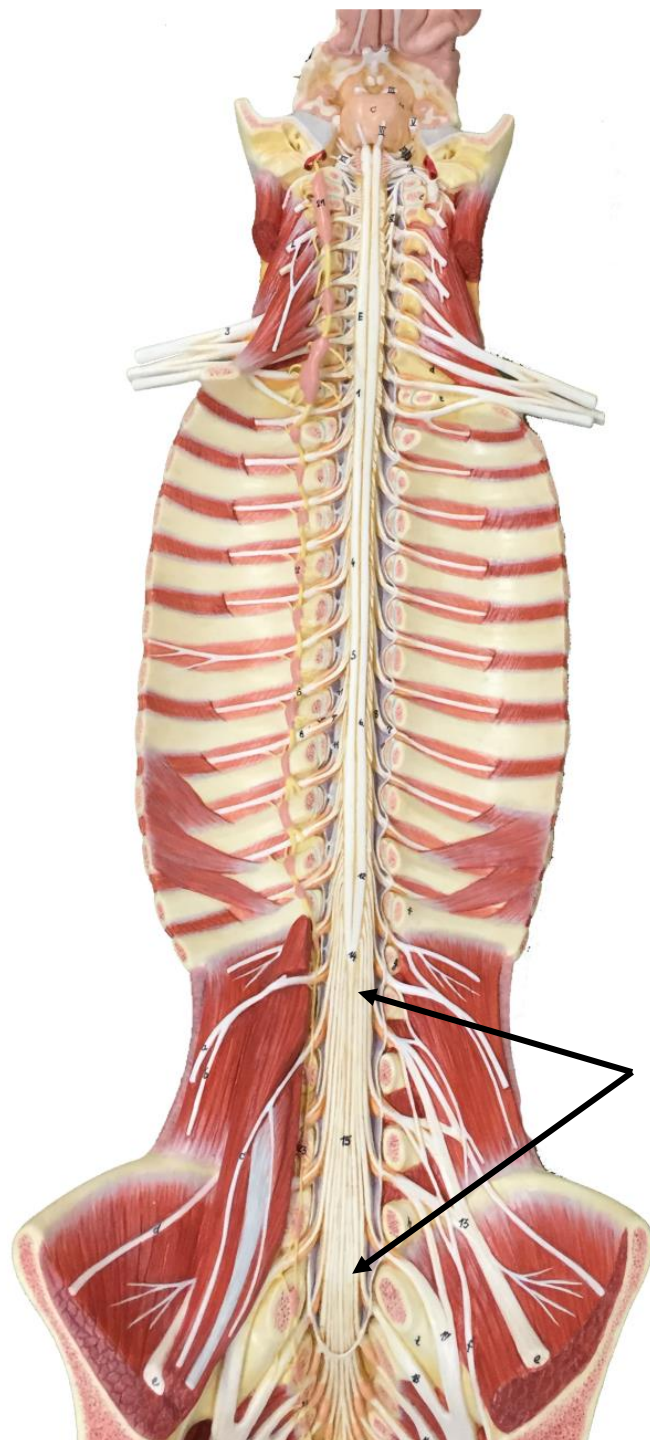
*scroll to the next slide to check your answer



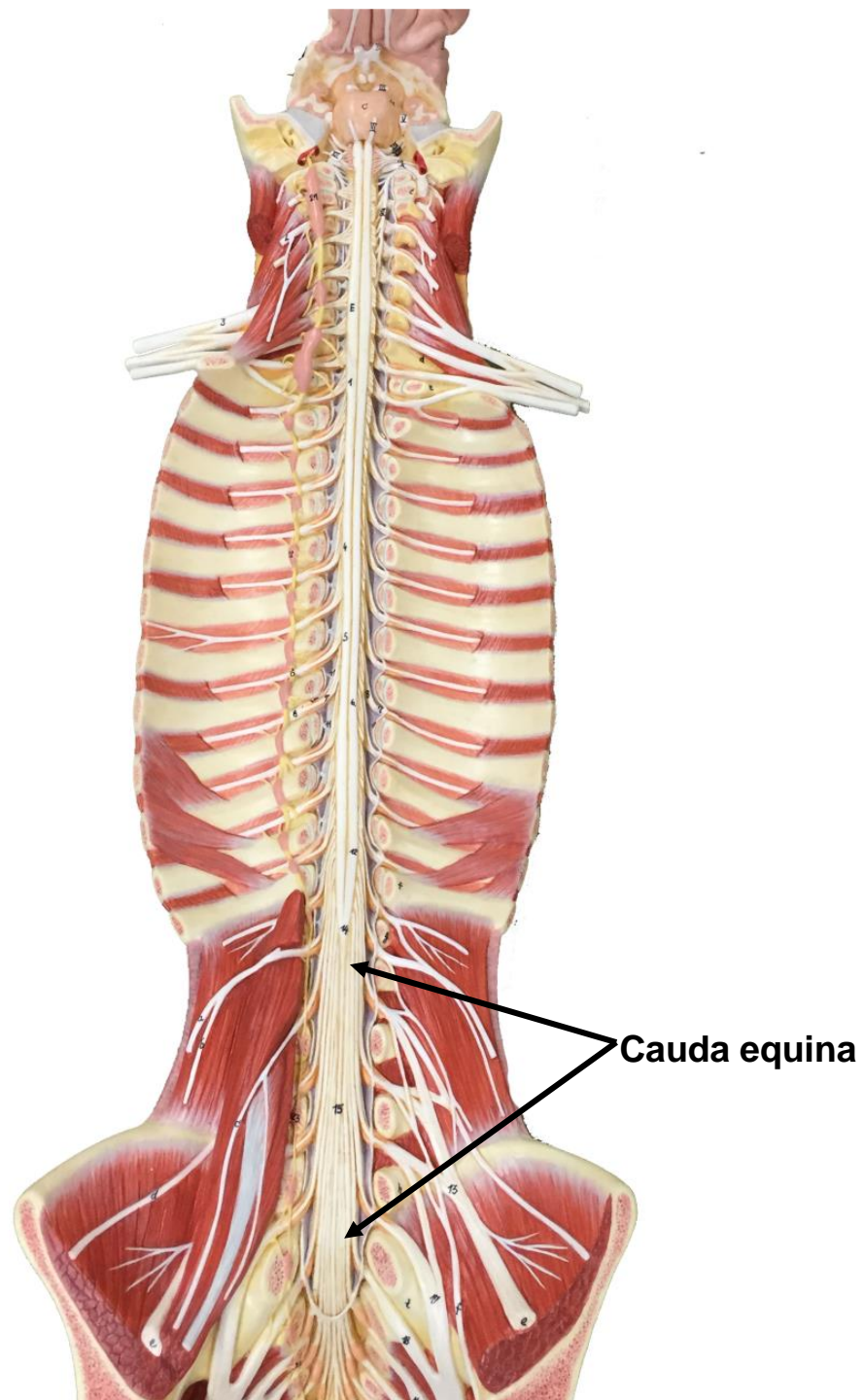


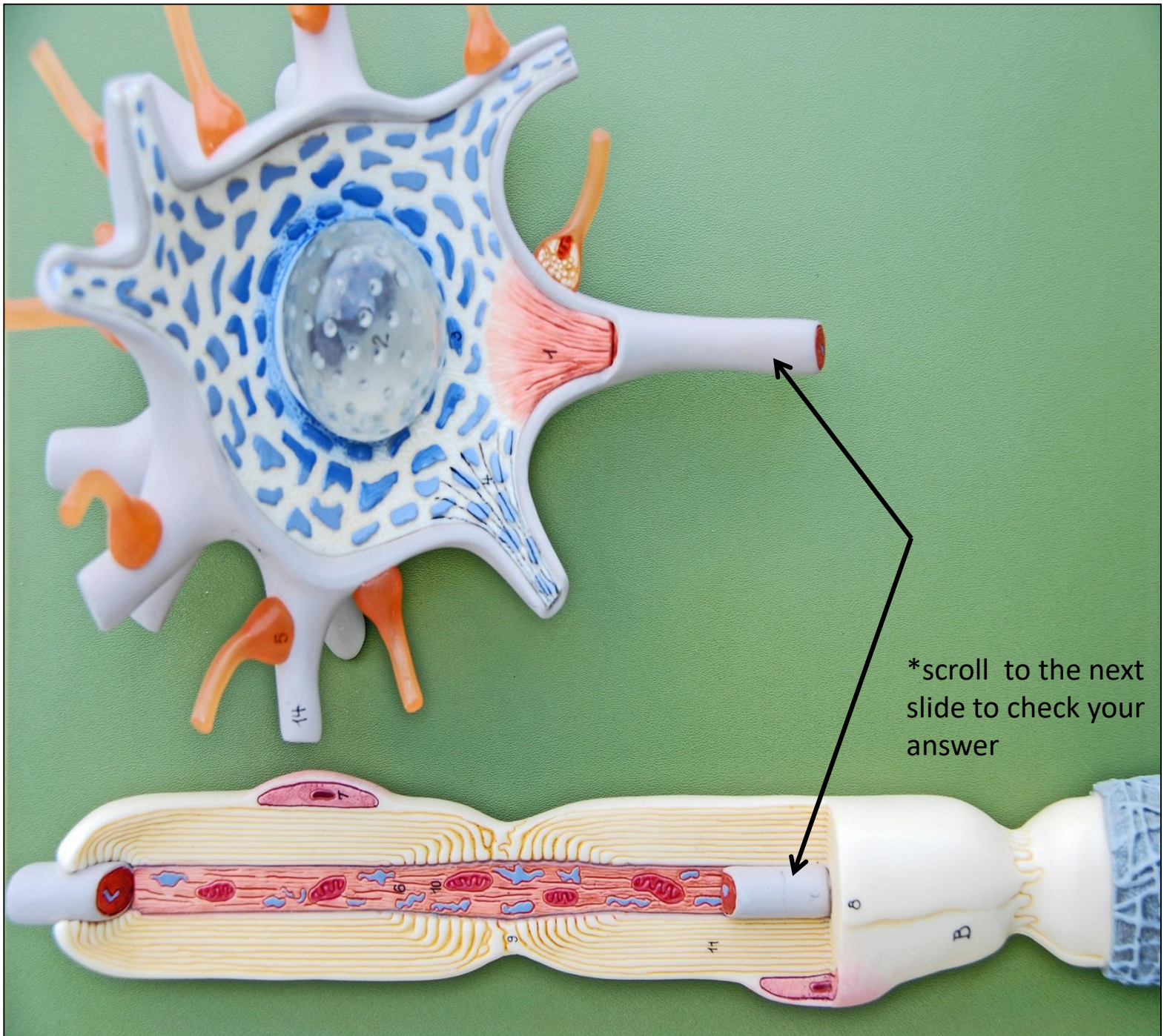
*scroll to the next slide to check your answer

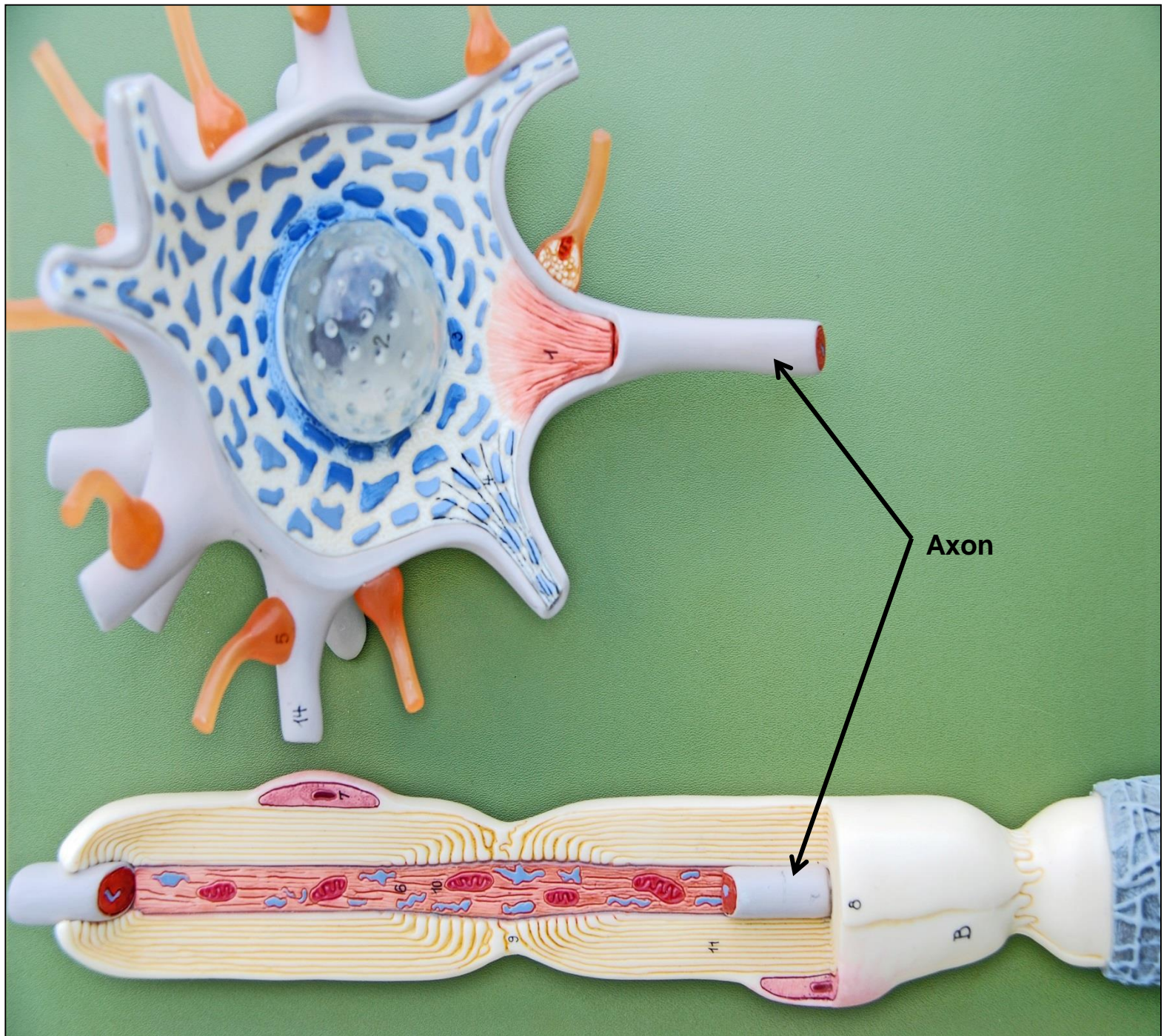


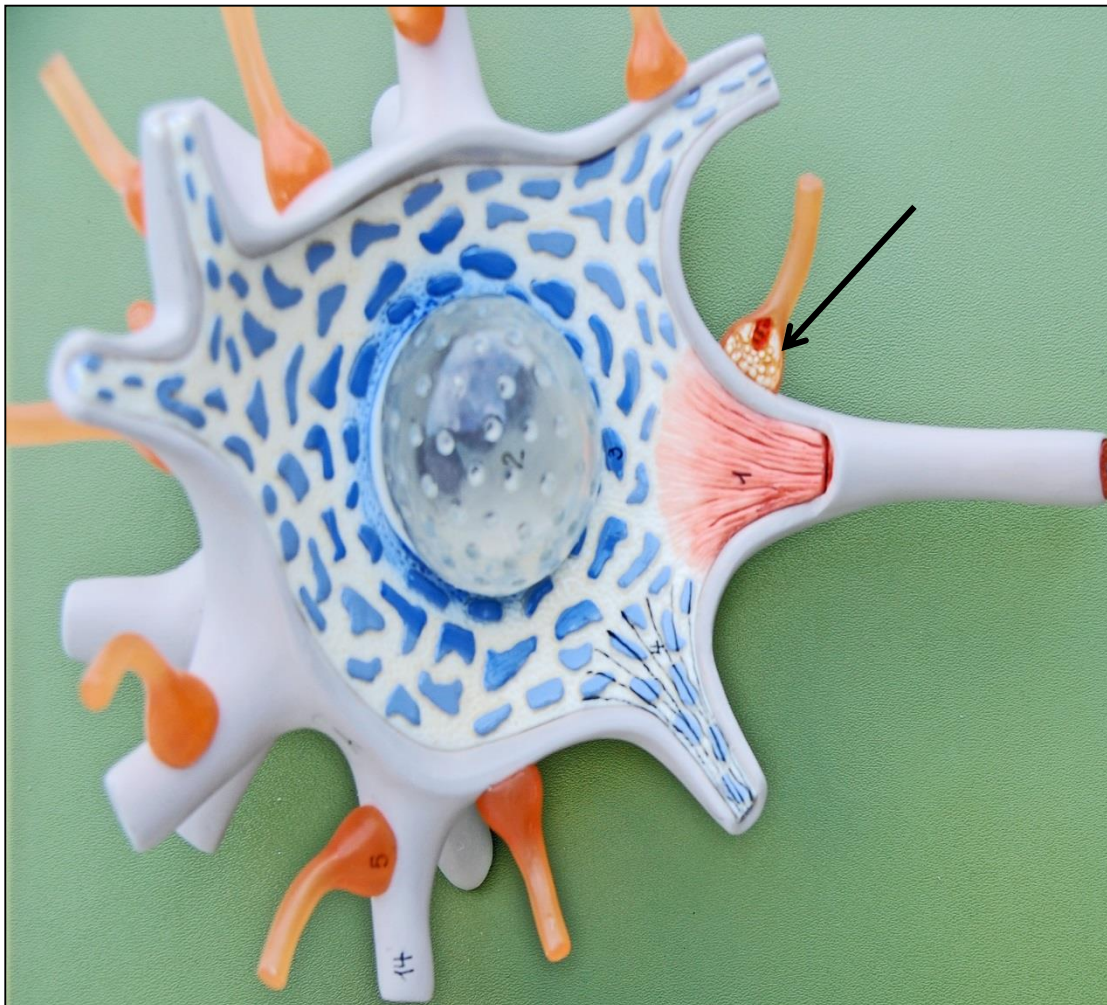


*scroll to the next
slide to check your
answer

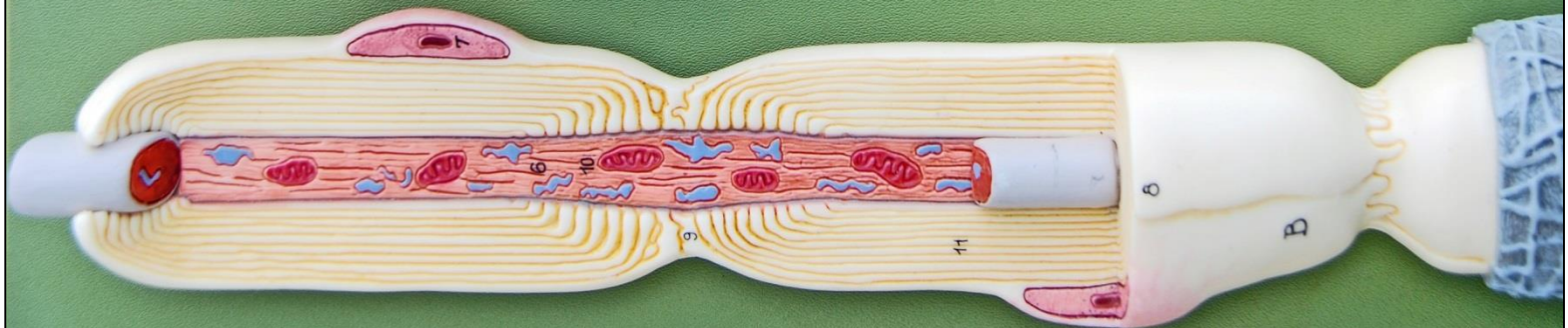


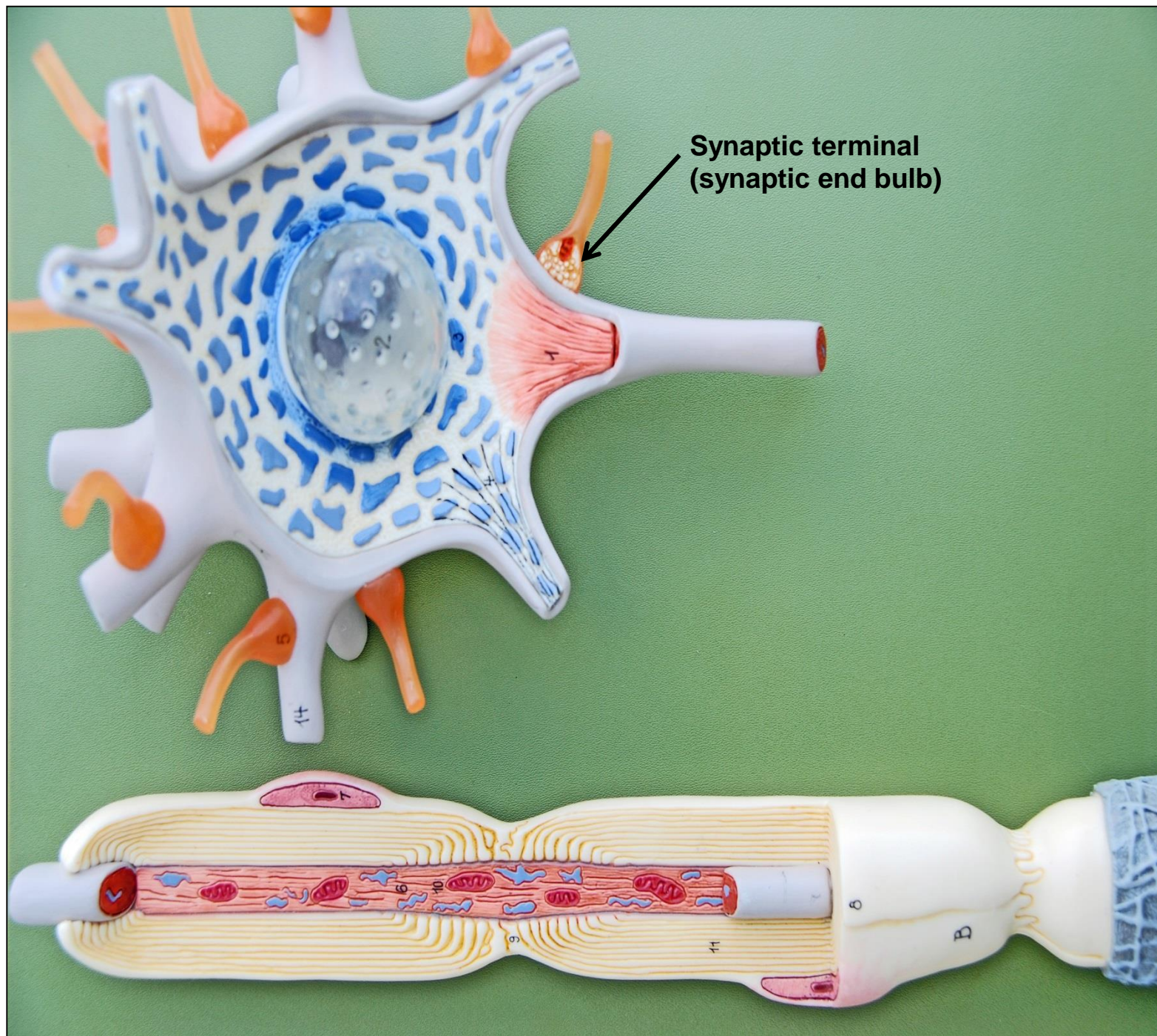


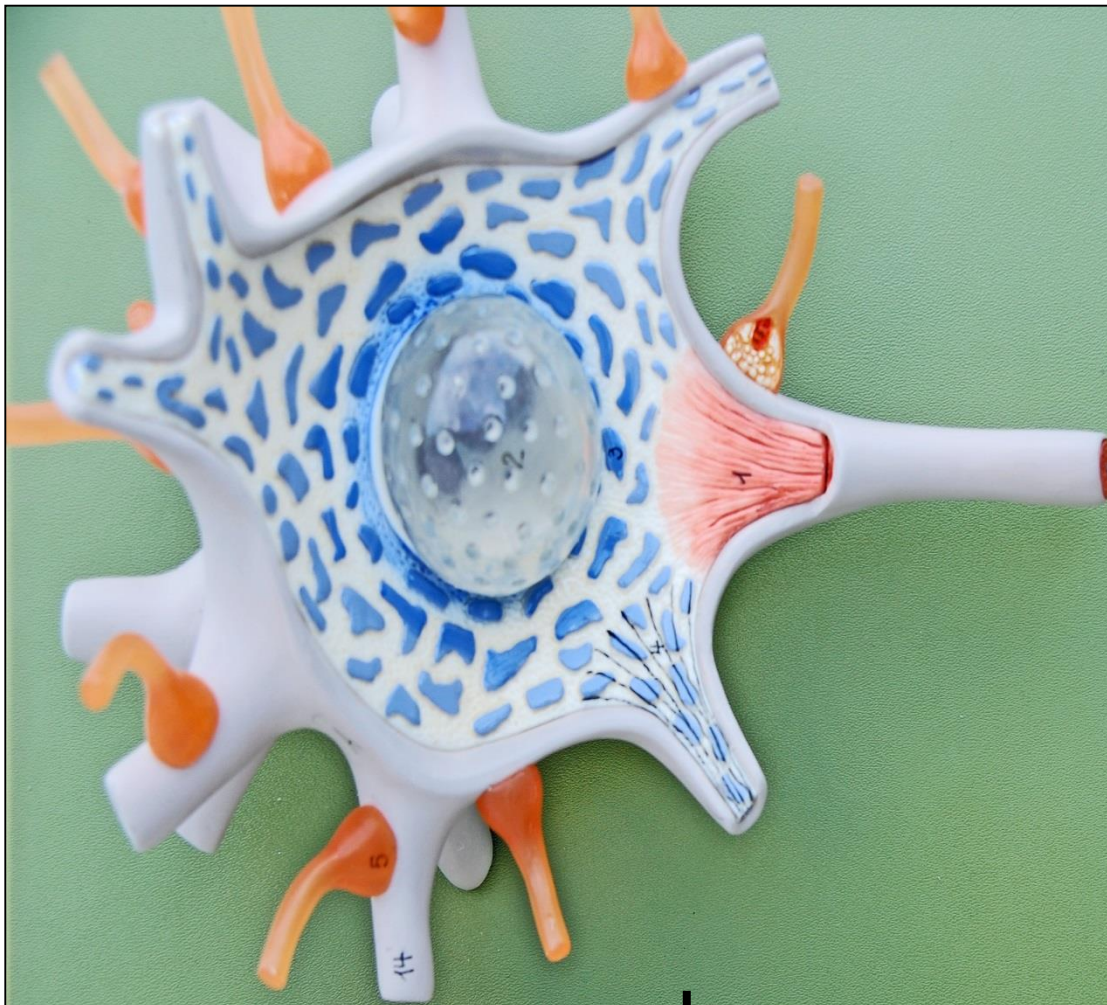




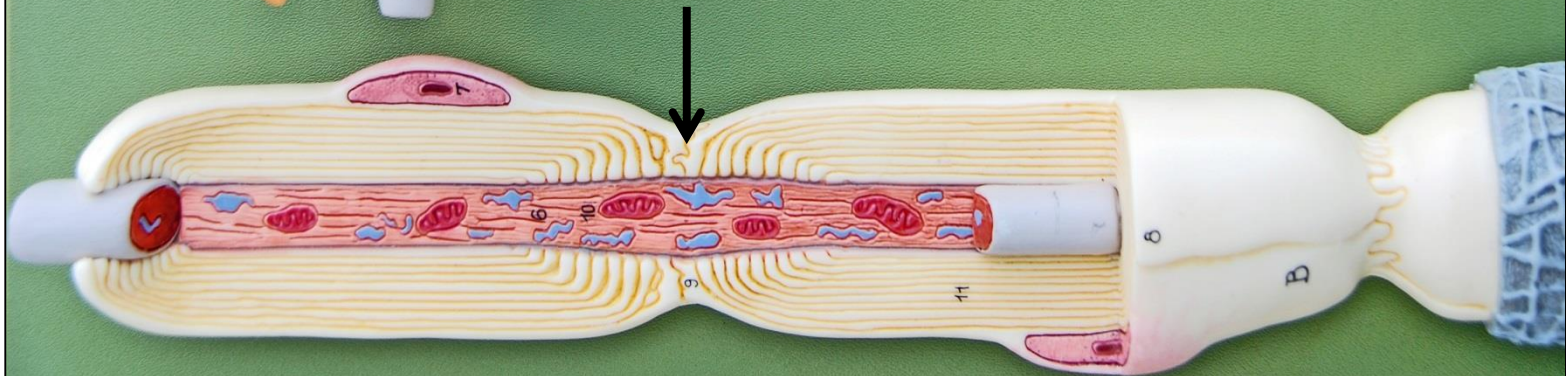
*scroll to the next slide to check your answer

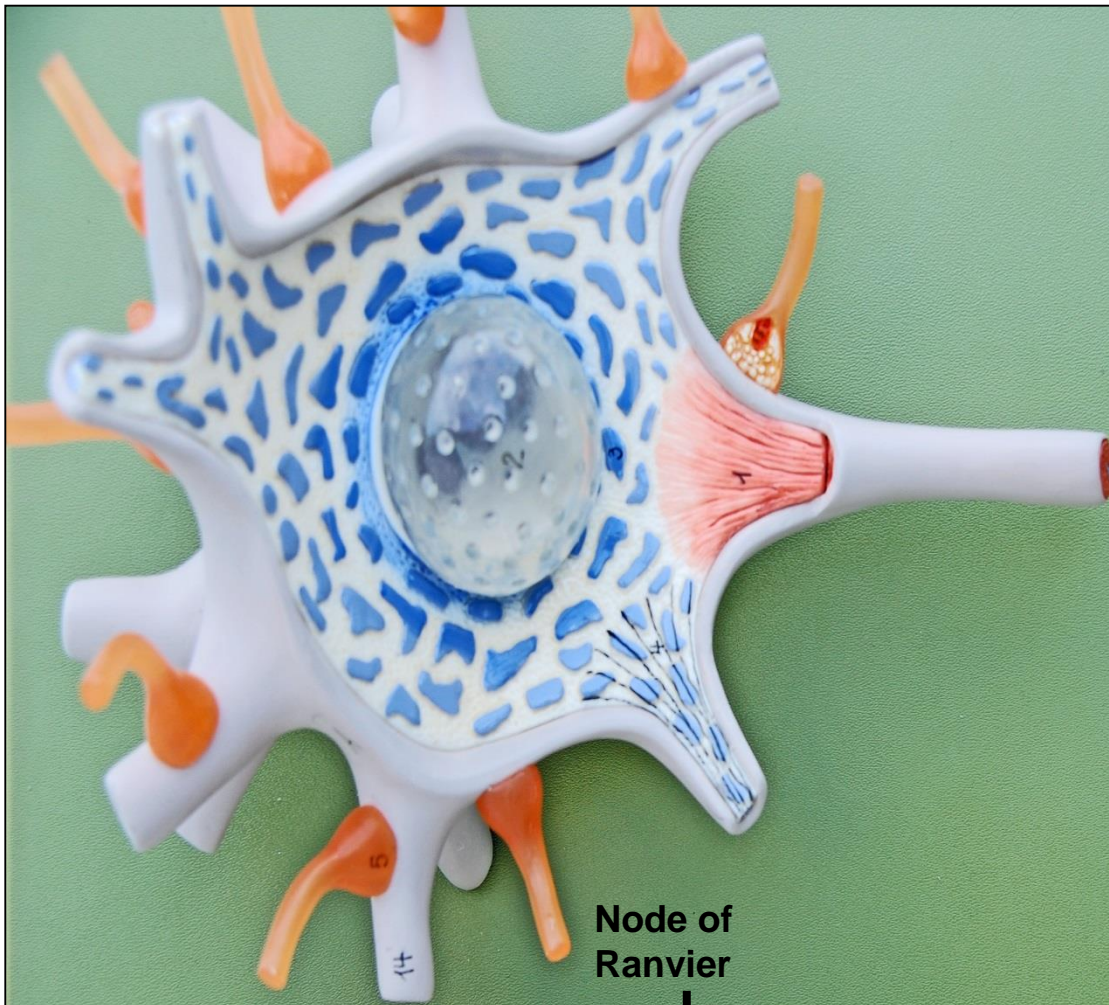






*scroll to the next slide to check your answer





Node of
Ranvier

