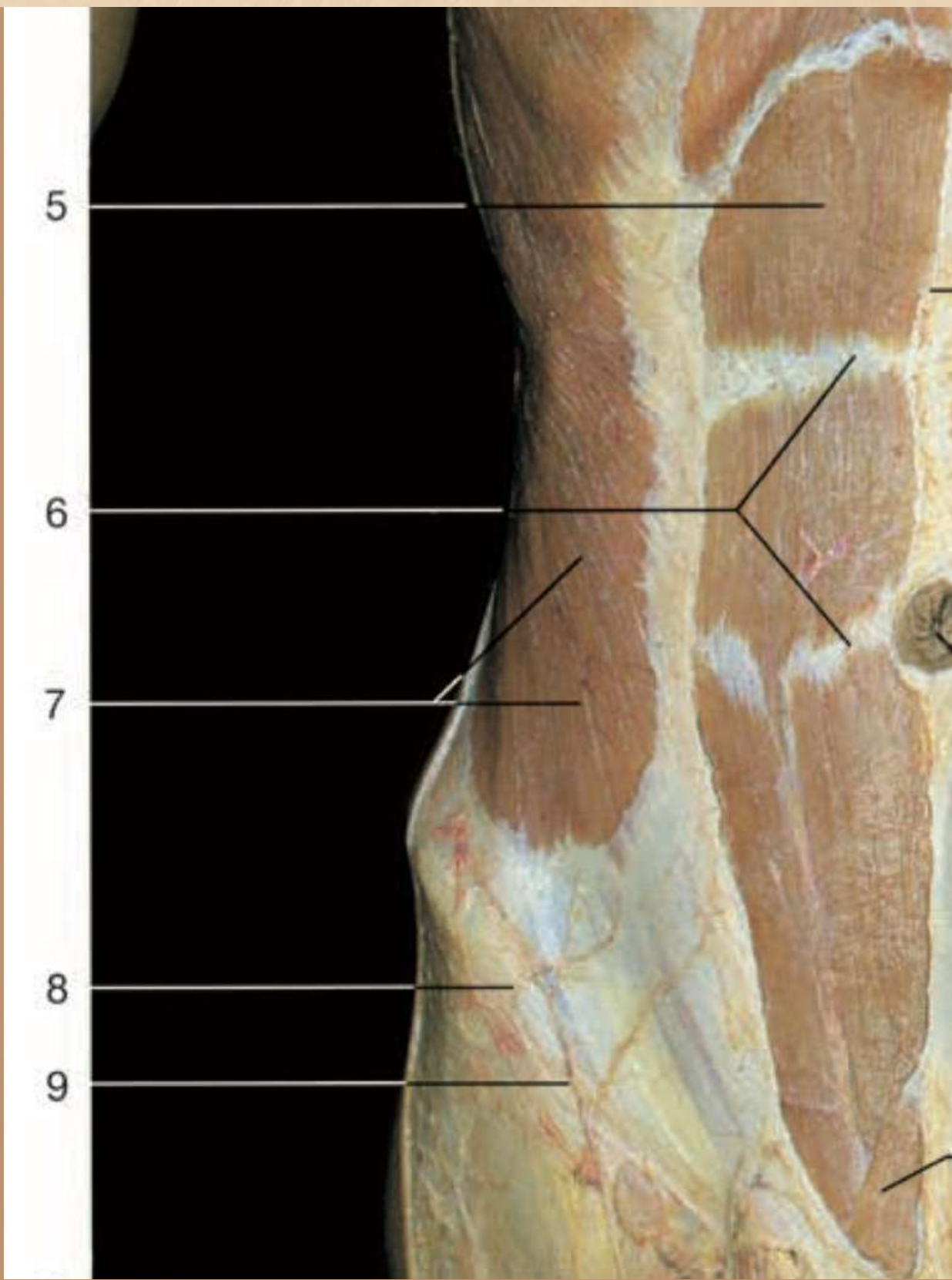




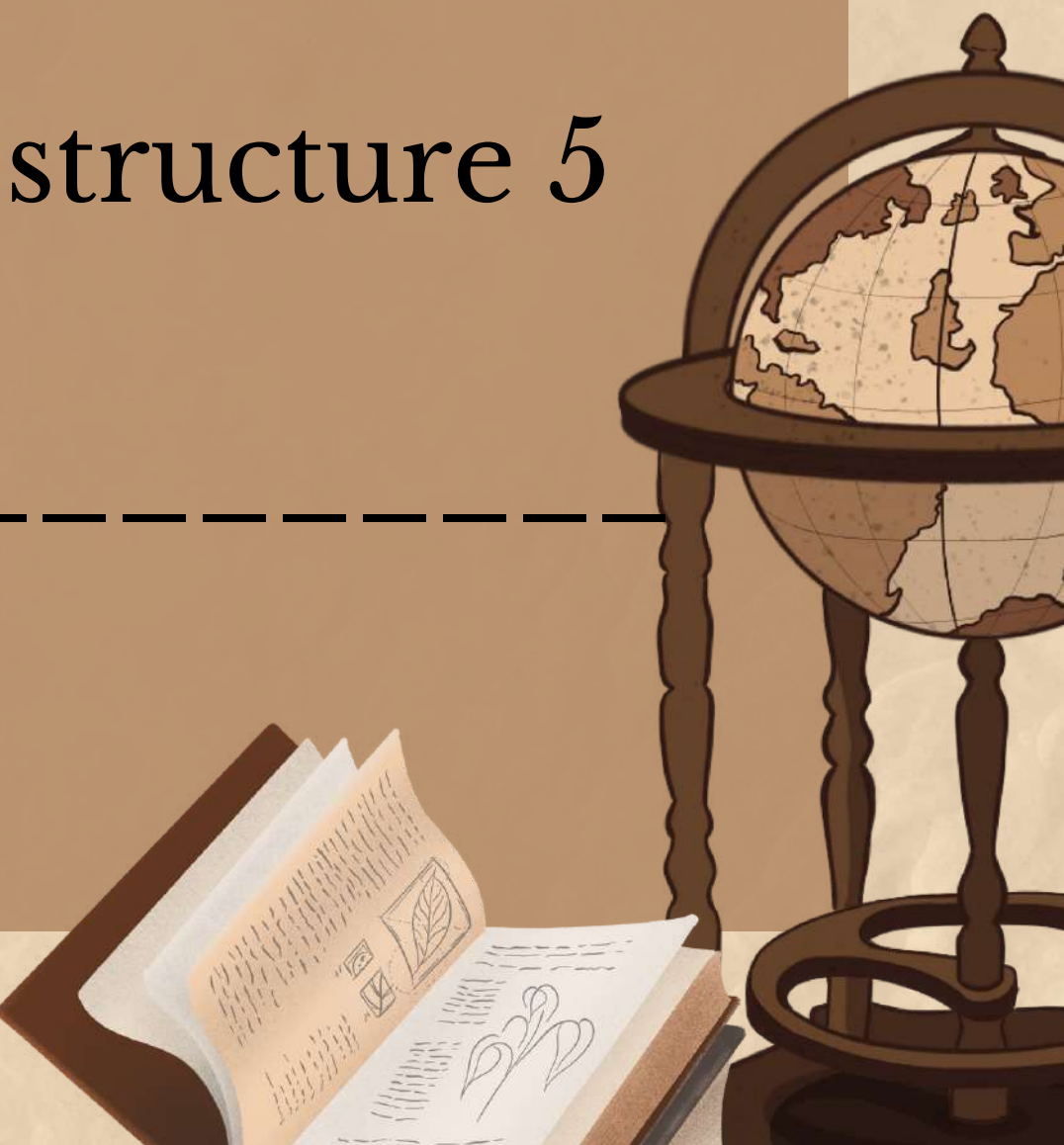
Ac spot test GI | 79

By Vchakarn 79



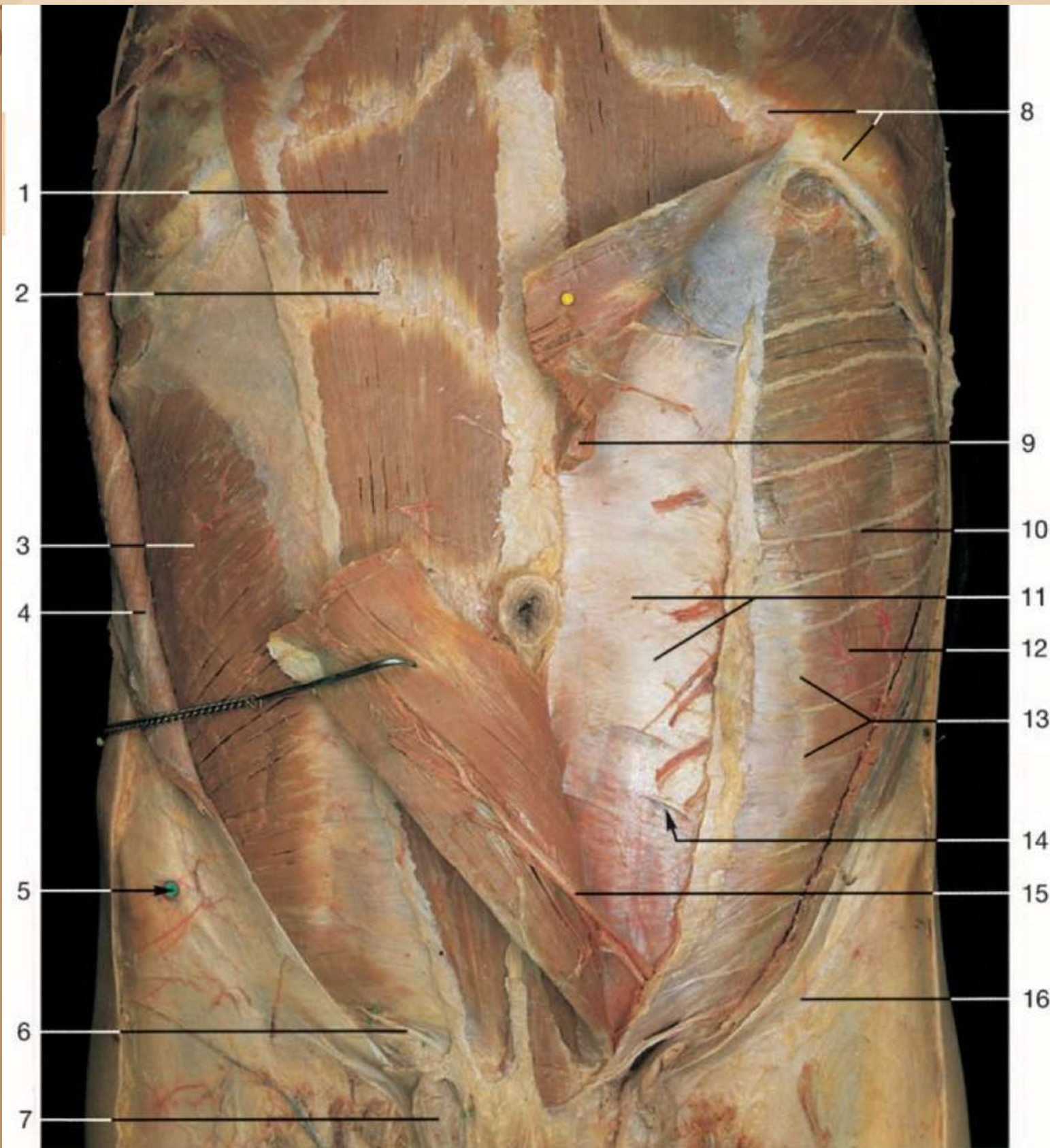
A. Identify structure 7

B. identify structure 5



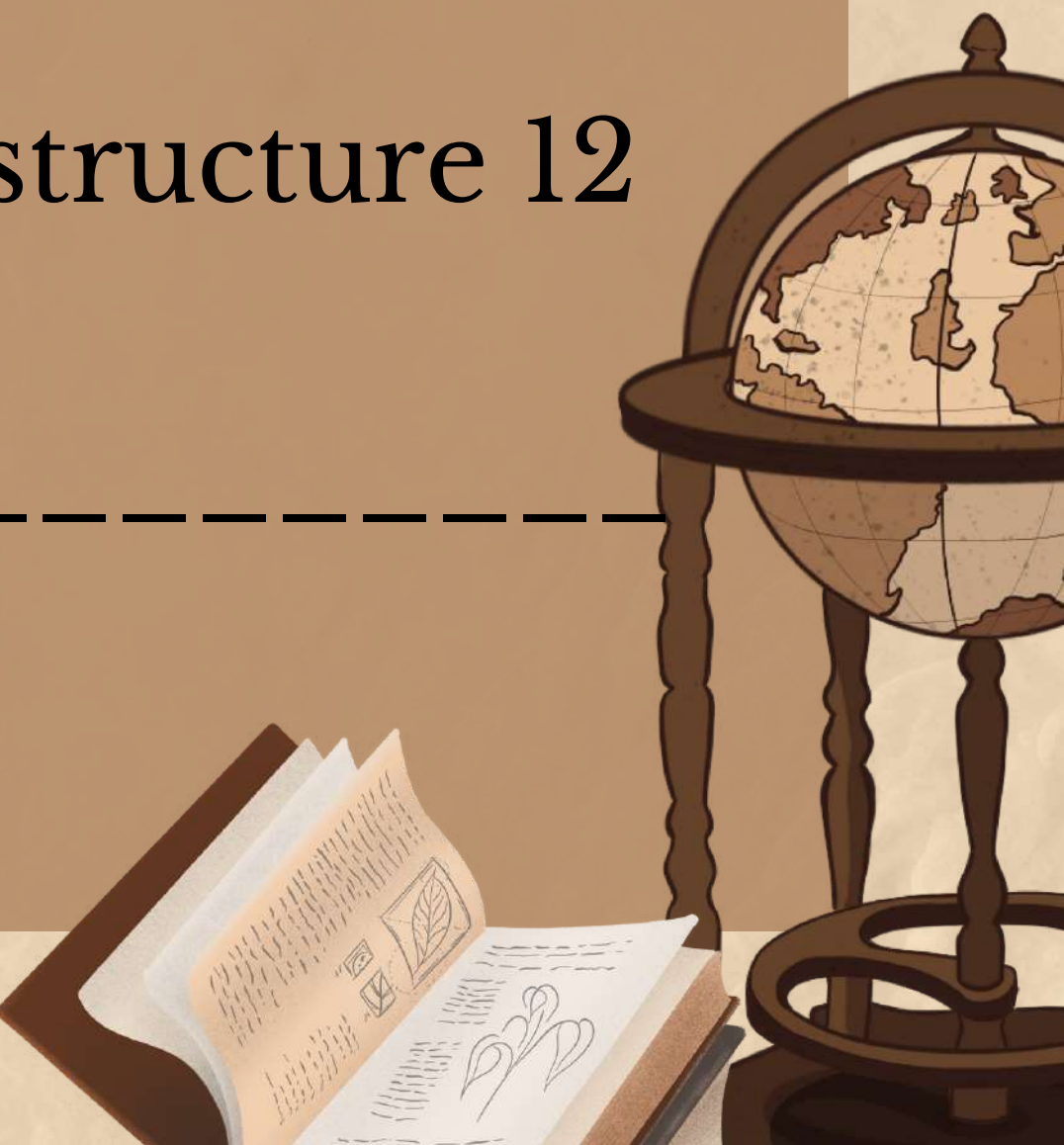


2.

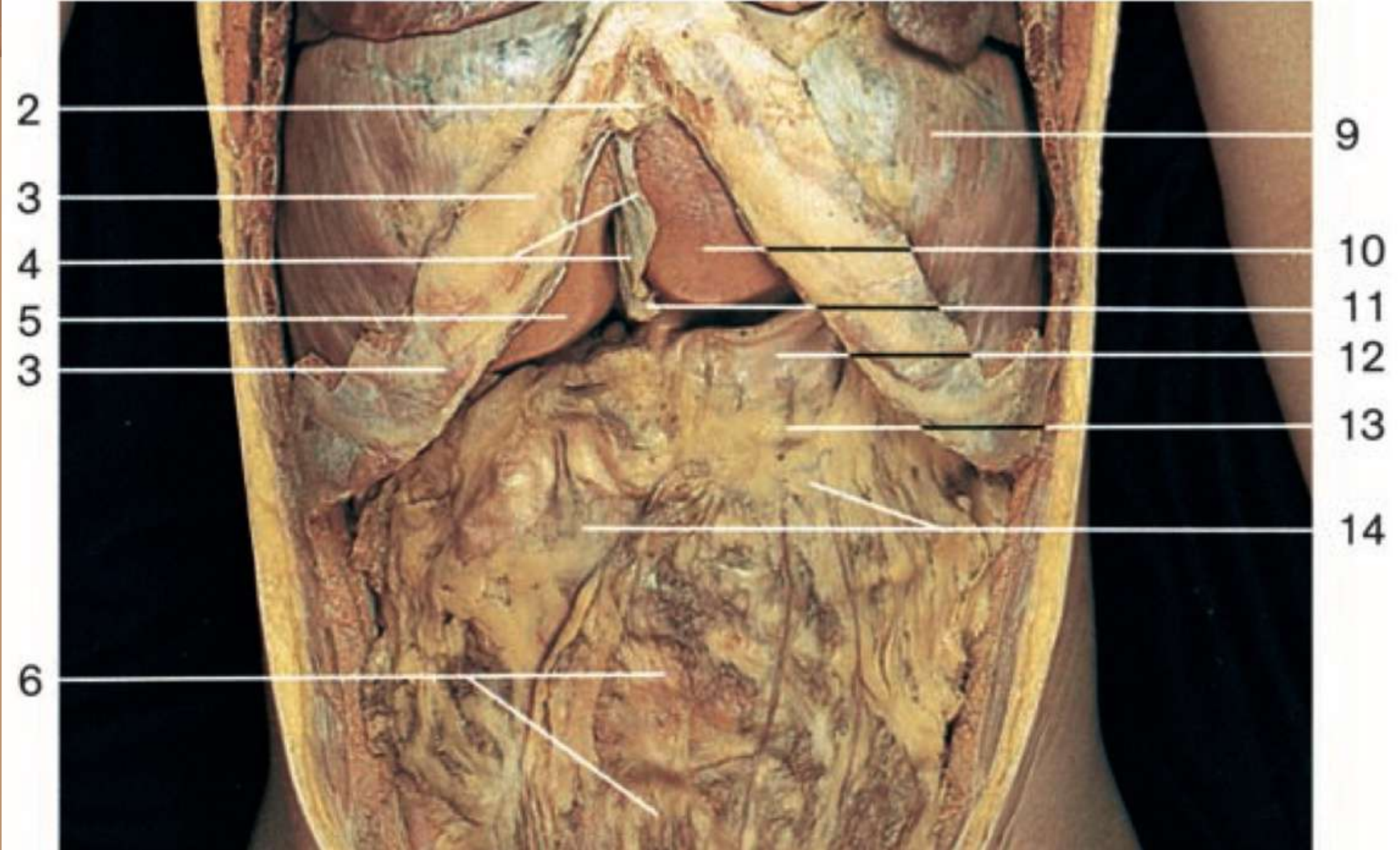


A. Identify structure 3

B. identify structure 12



3.



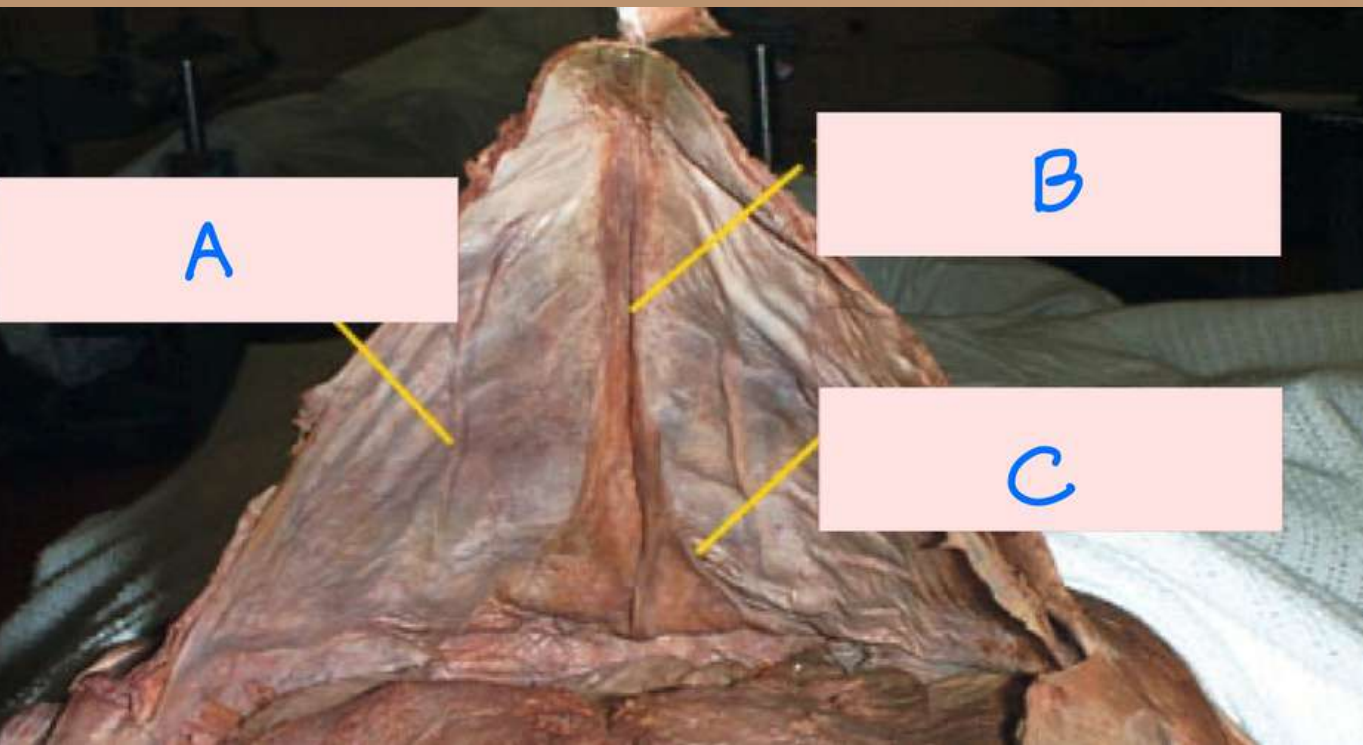
A. Identify structure 4

B. identify structure 6



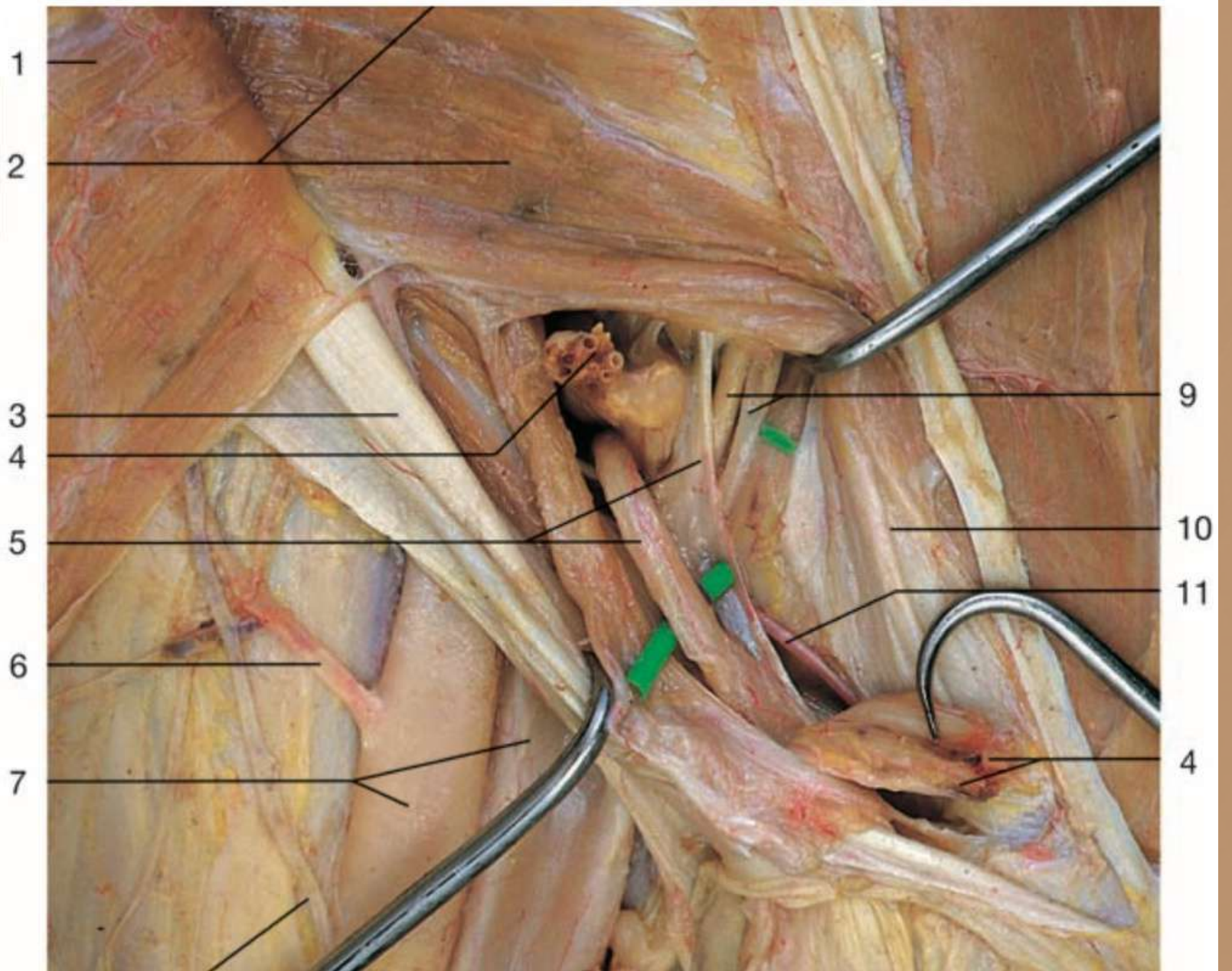


A. Identify structure A
(covering portal triad)



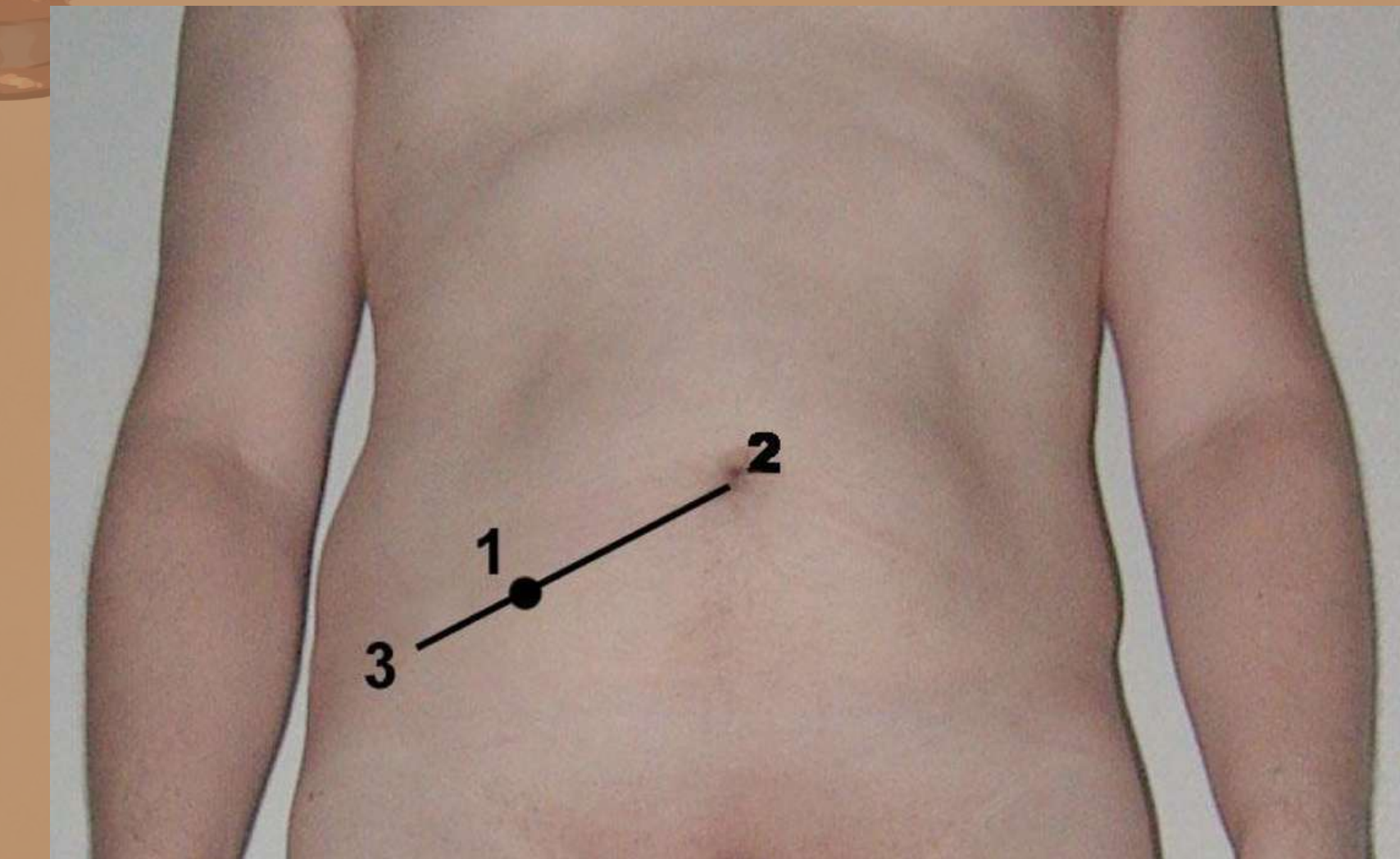
B. identify structure C

5.



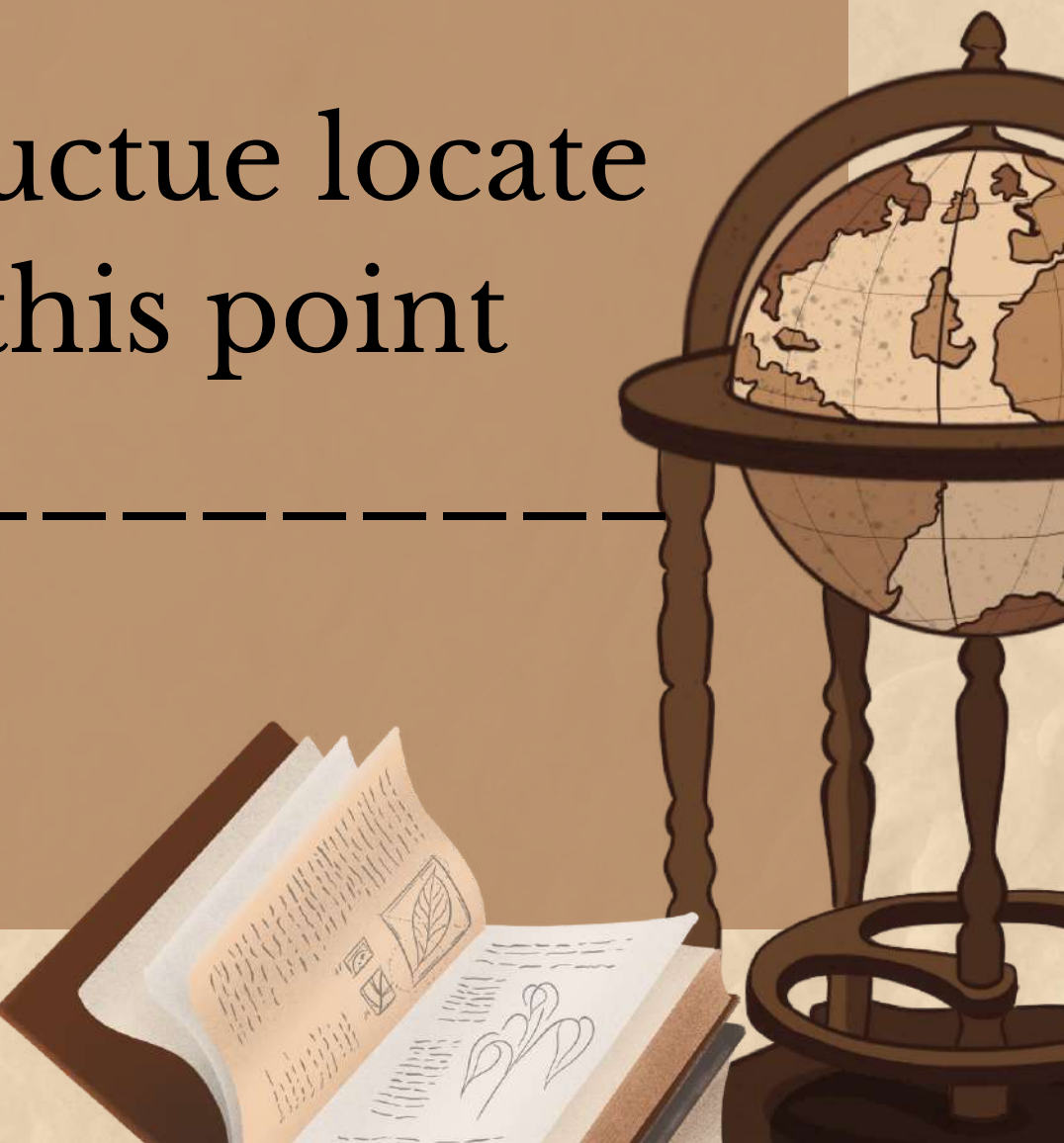
A. Identify structure 3

B. identify structure 9

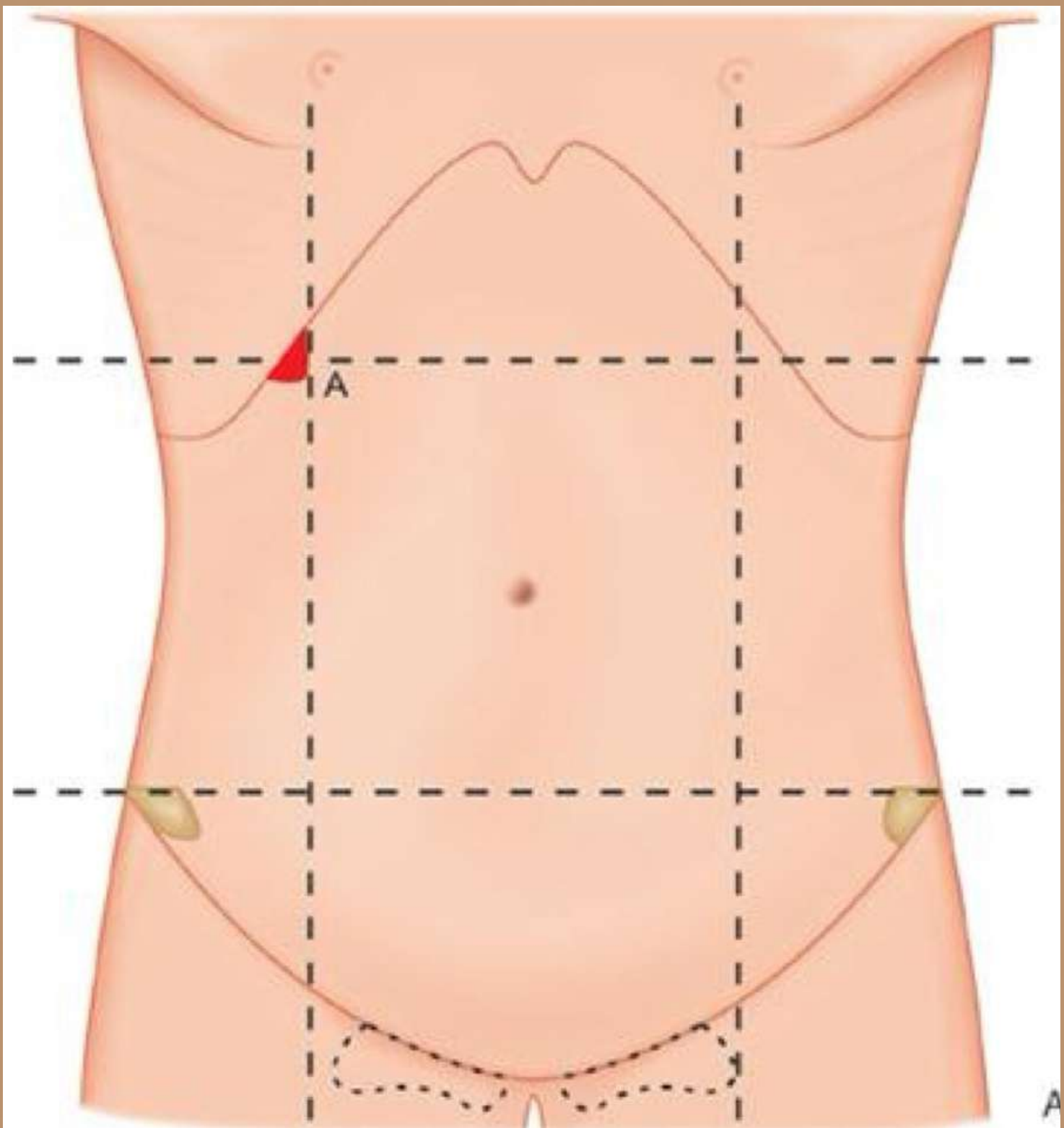


A. Identify anatomical landmark 1

B. What structure locate beneath this point



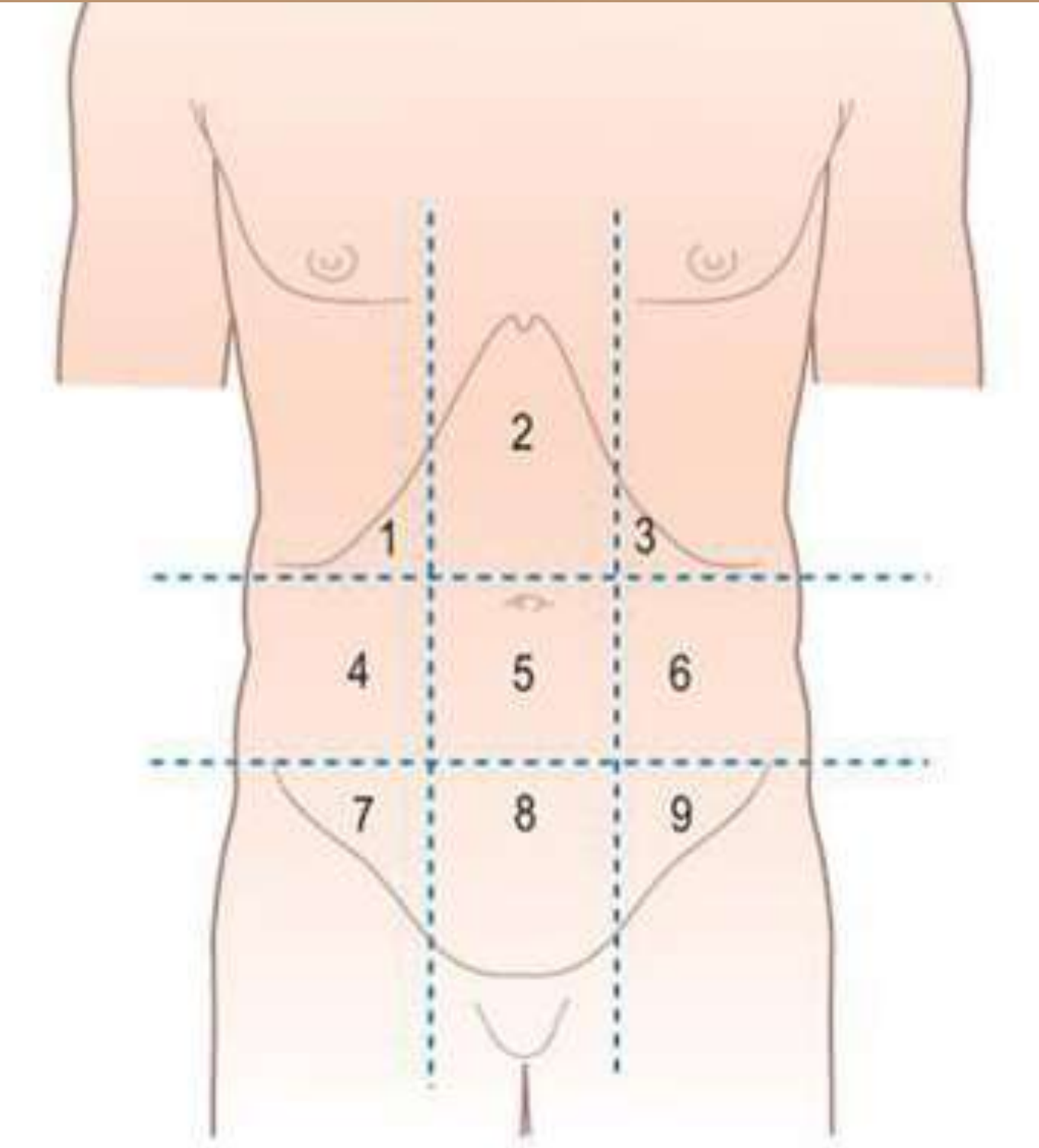
7.



A. Identify anatomical
landmark A

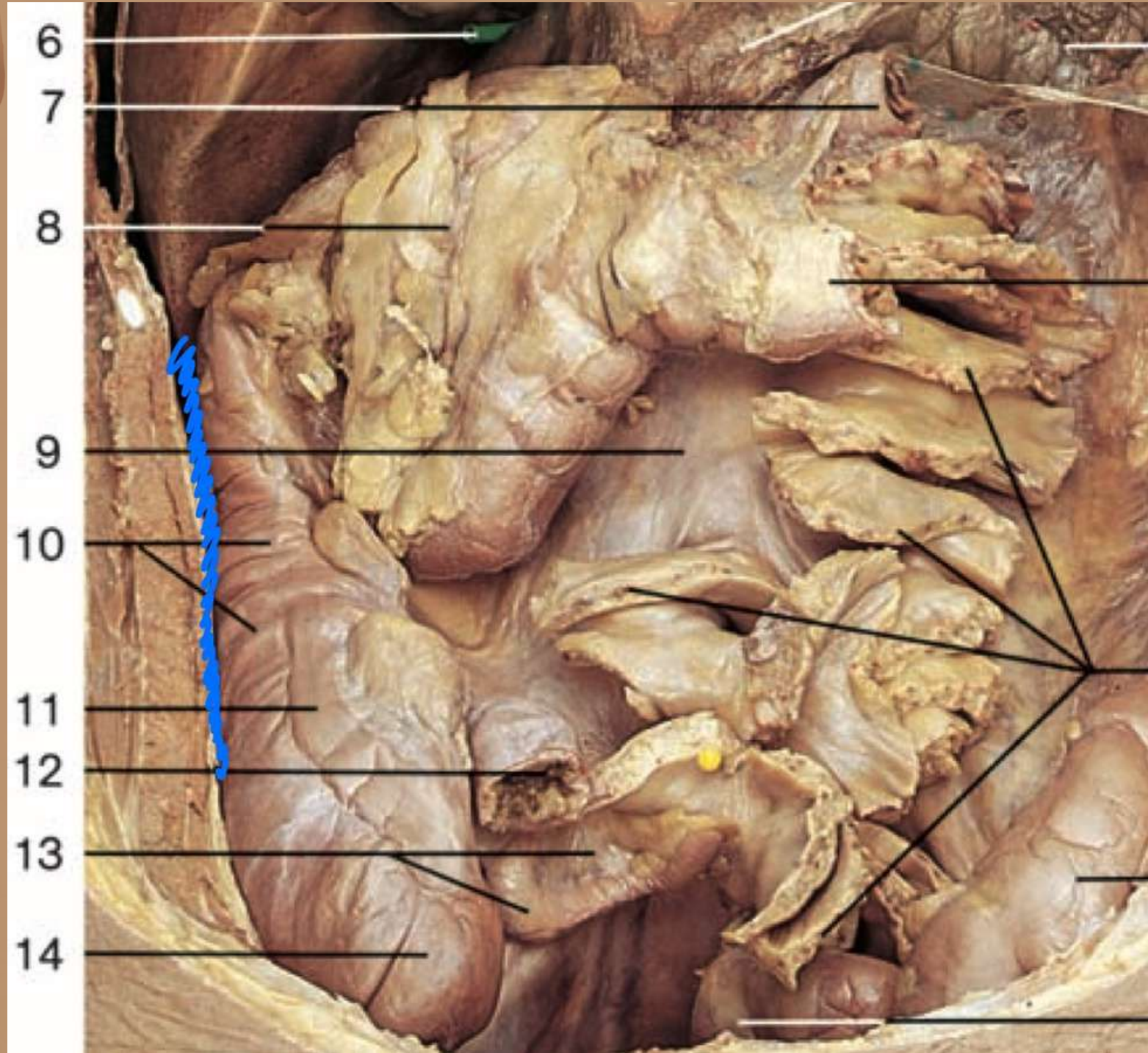
B. What structure locate
beneath this point

8.



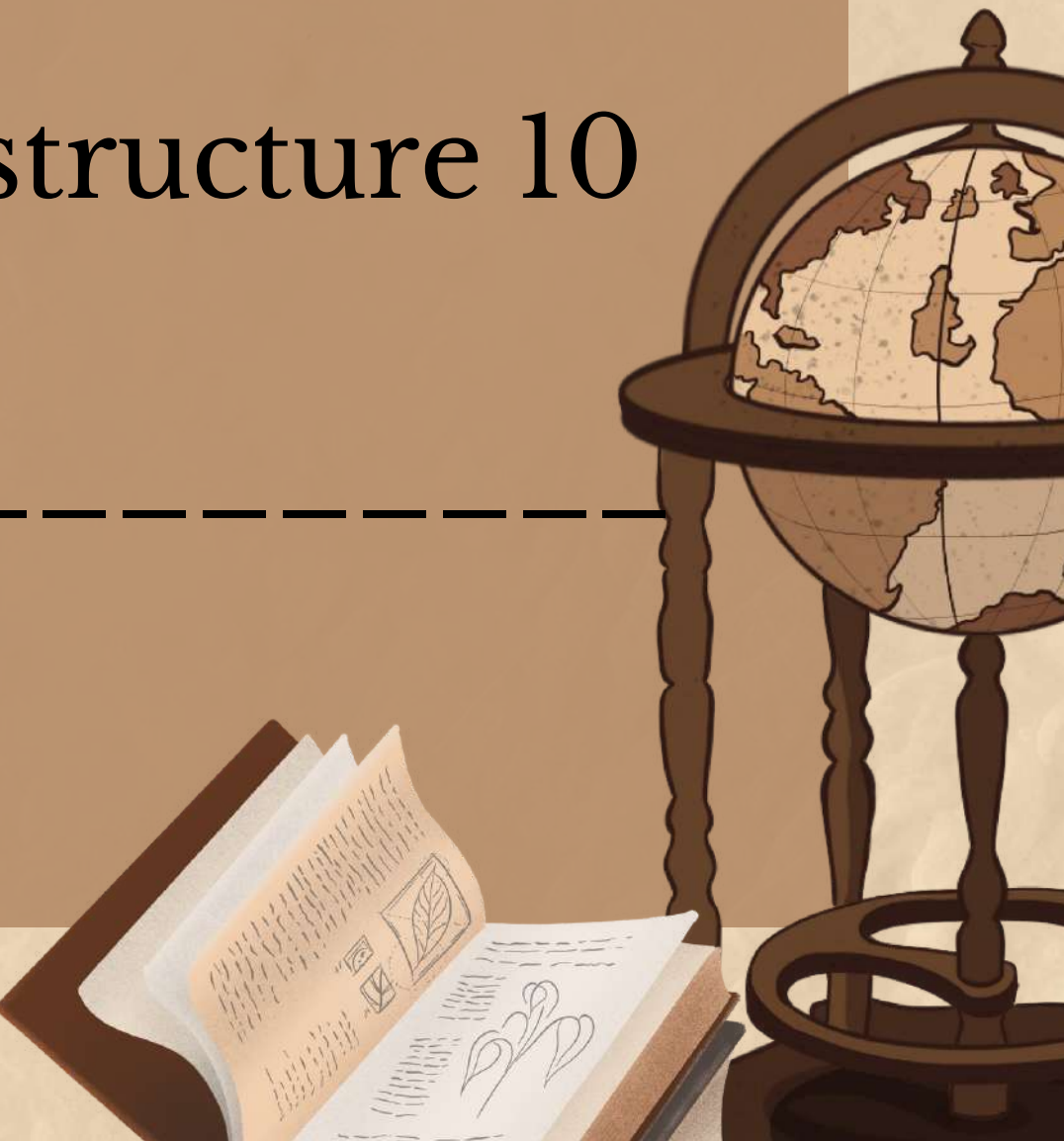
A. Which organ located under the region 3

B. What does region 3 call?



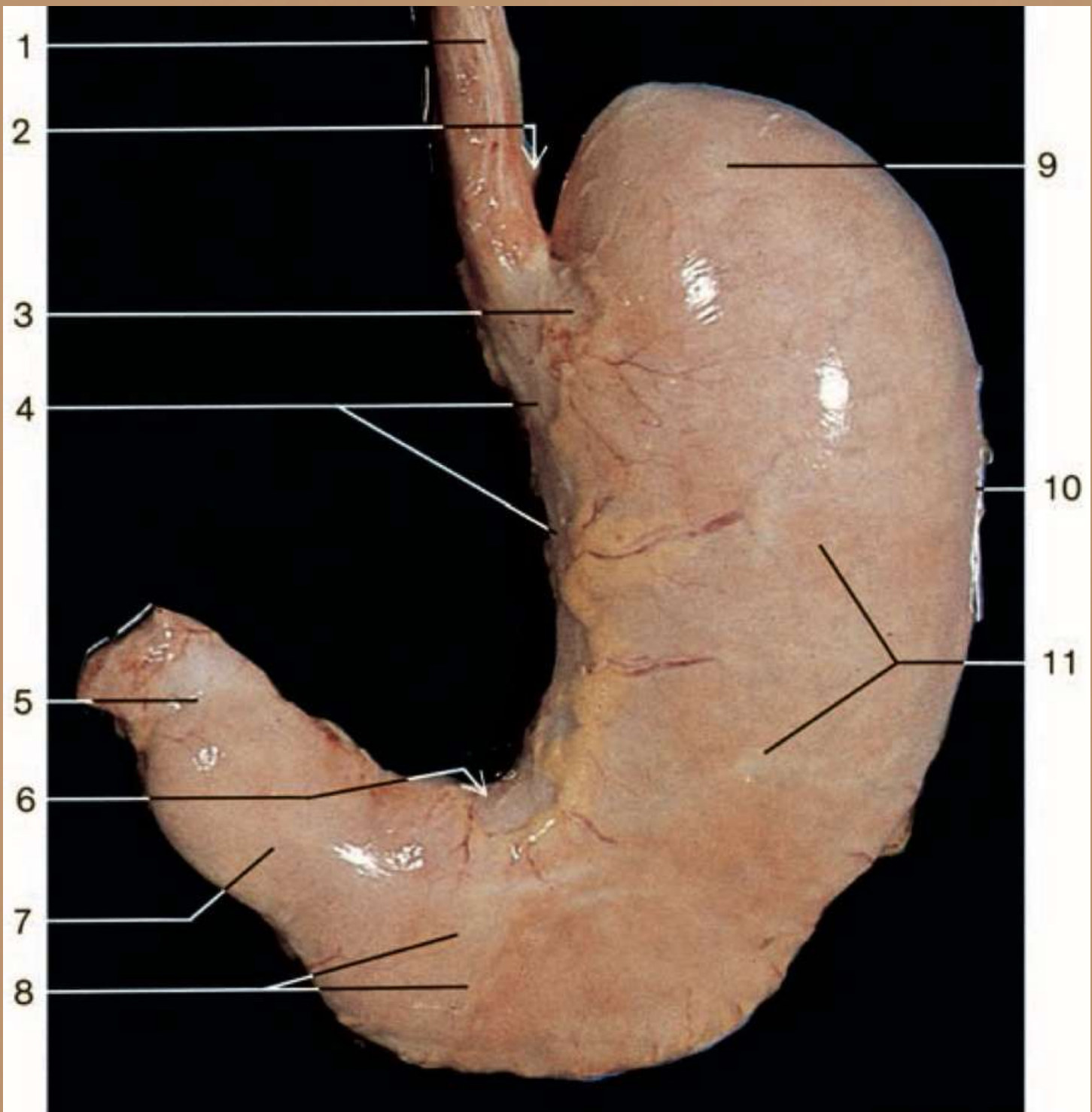
A. Identify the blue space

B. identify structure 10



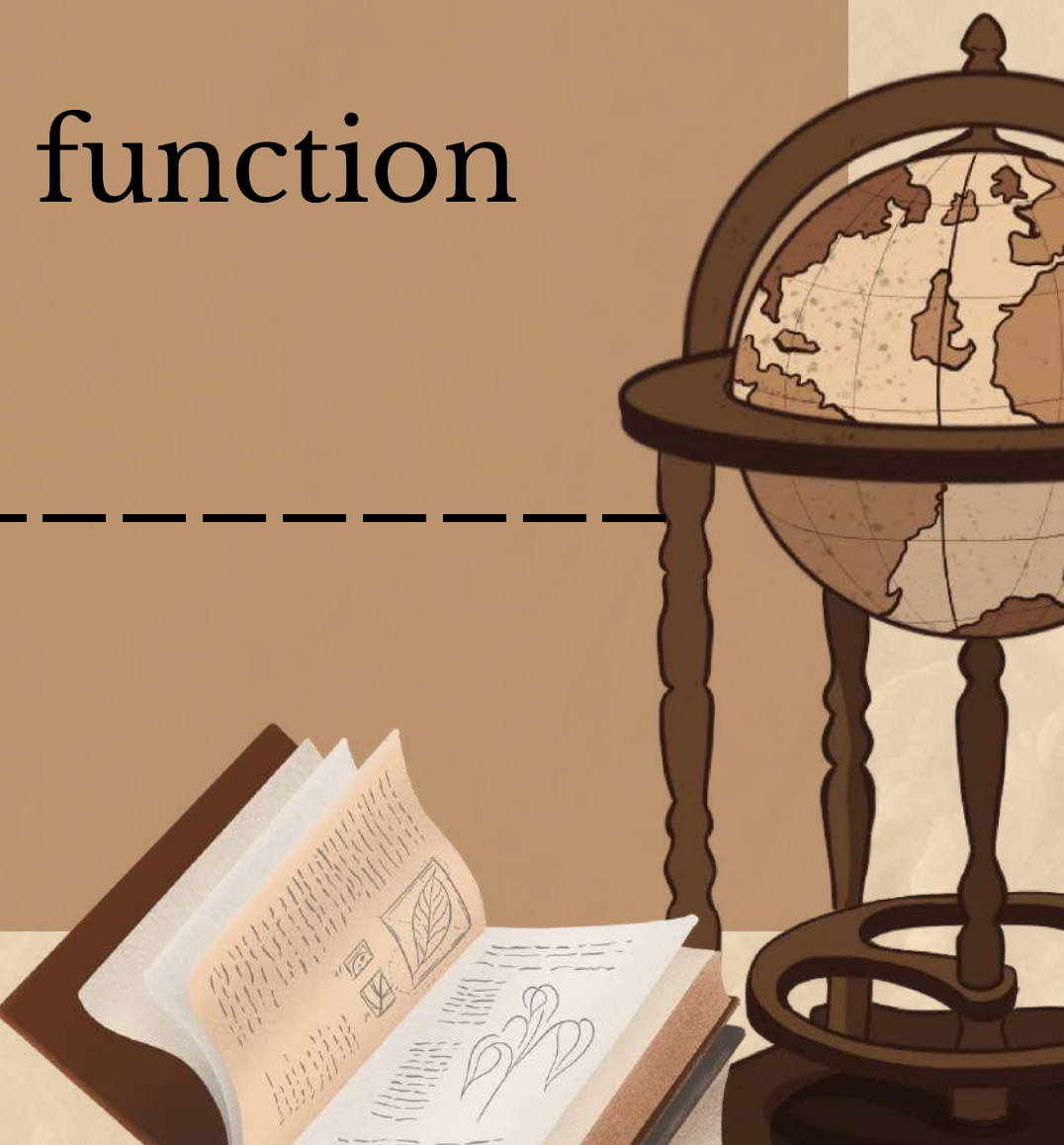


10.

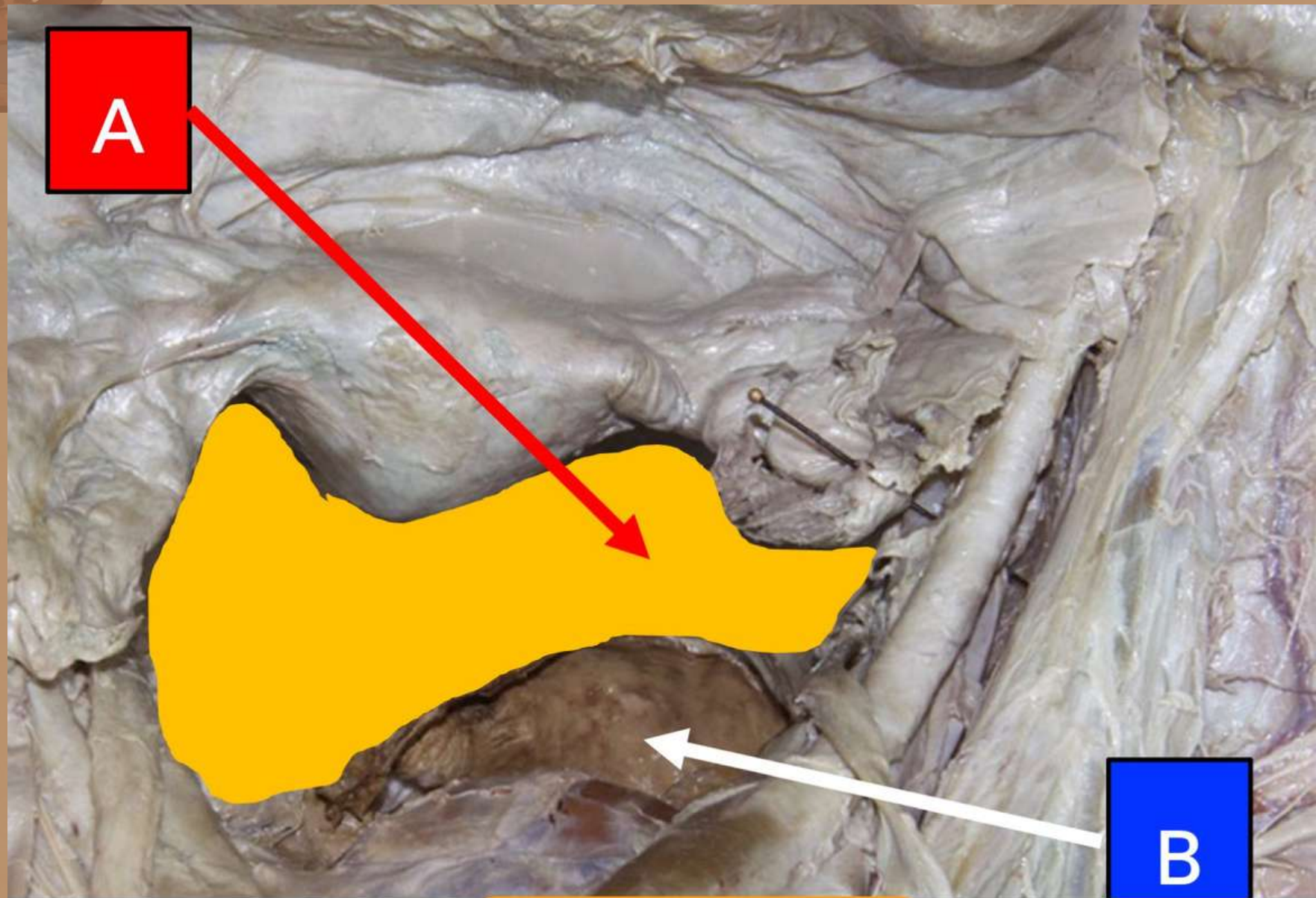


A. Identify structure 5

B. Tell its function



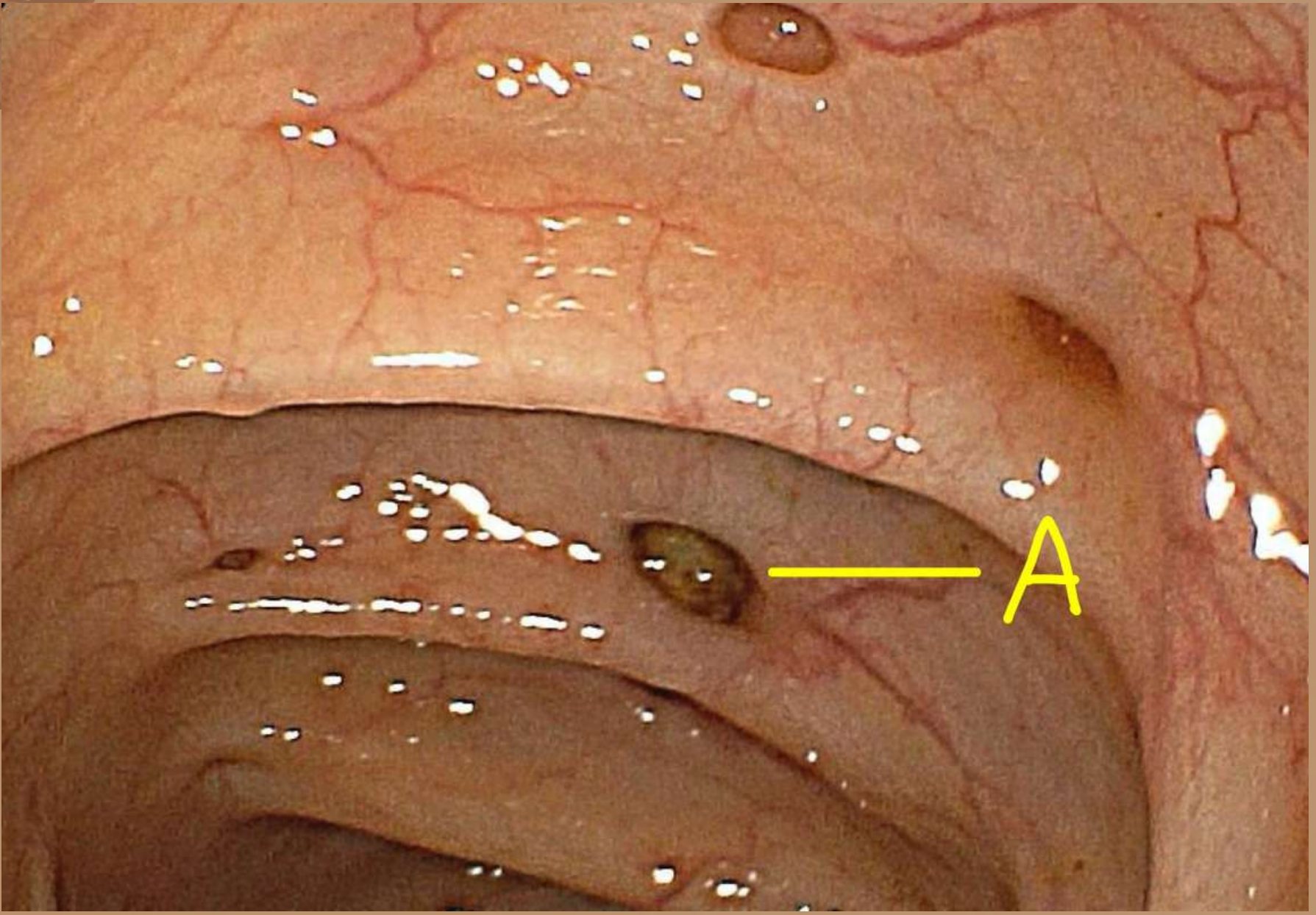
11.



A. Identify structure A

B. identify structure B

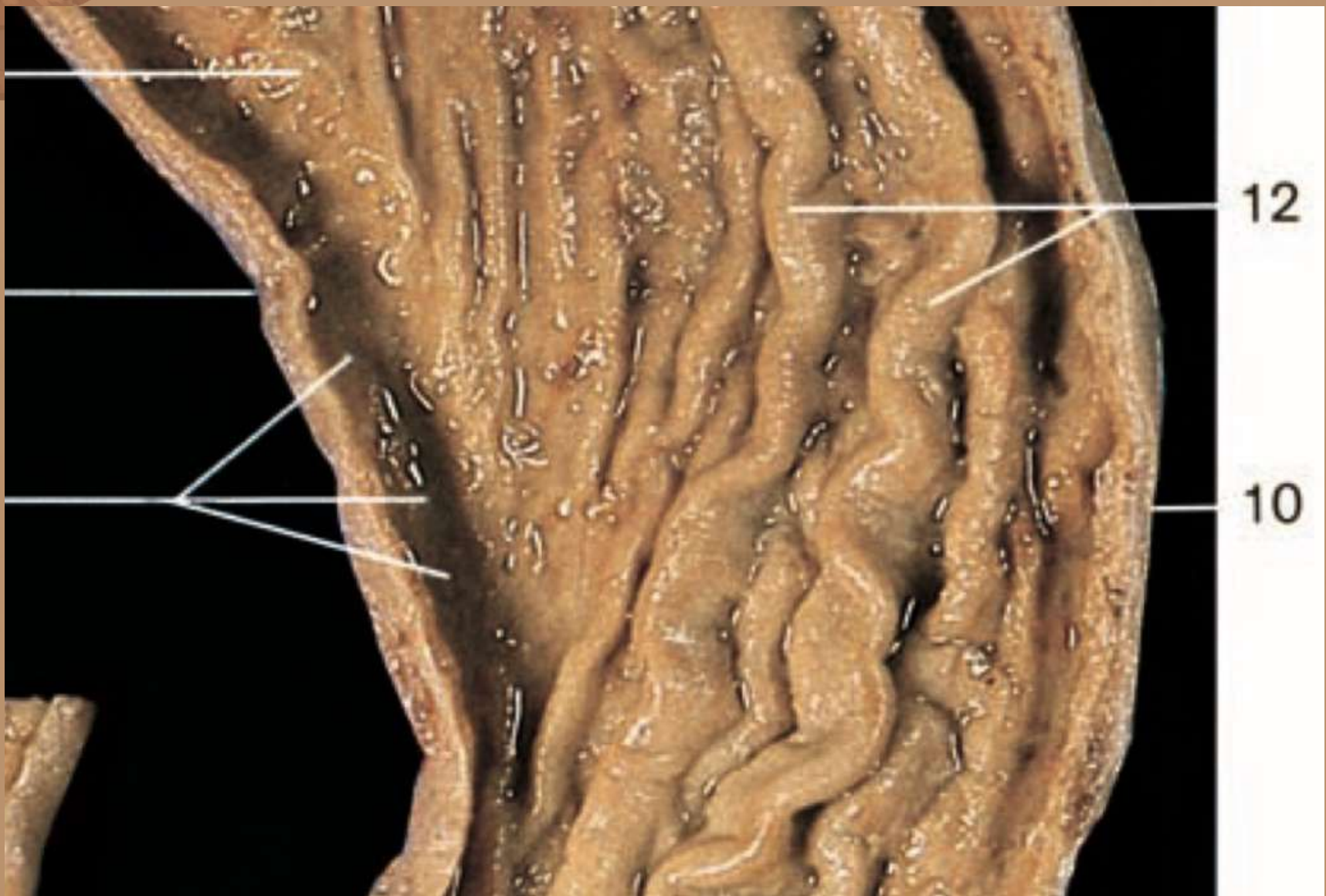
12.



A. Identify this structure
as a whole picture

B. identify structure A

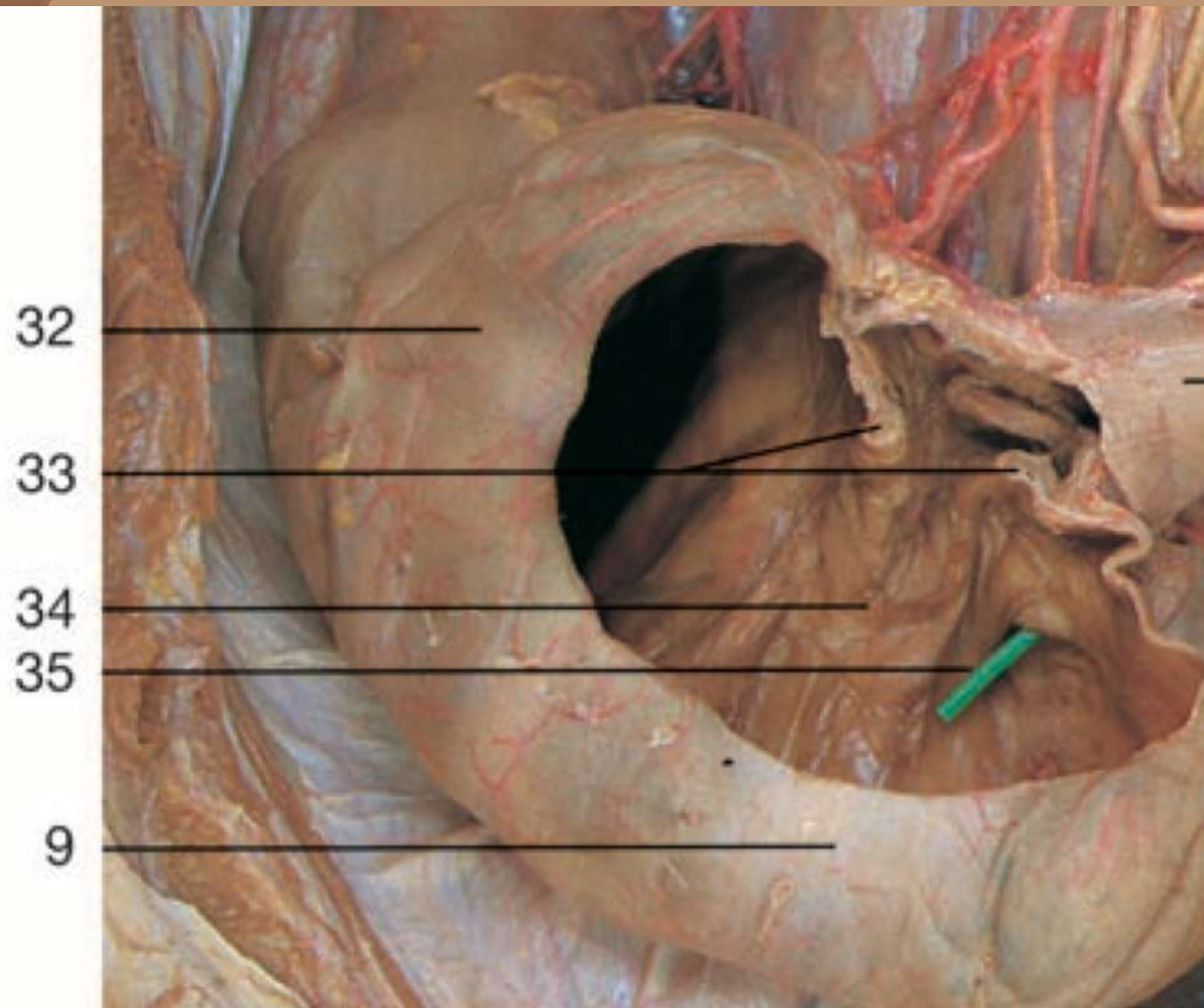
13.



A. Identify structure 12

B. Which artery supply
the lesser curvature

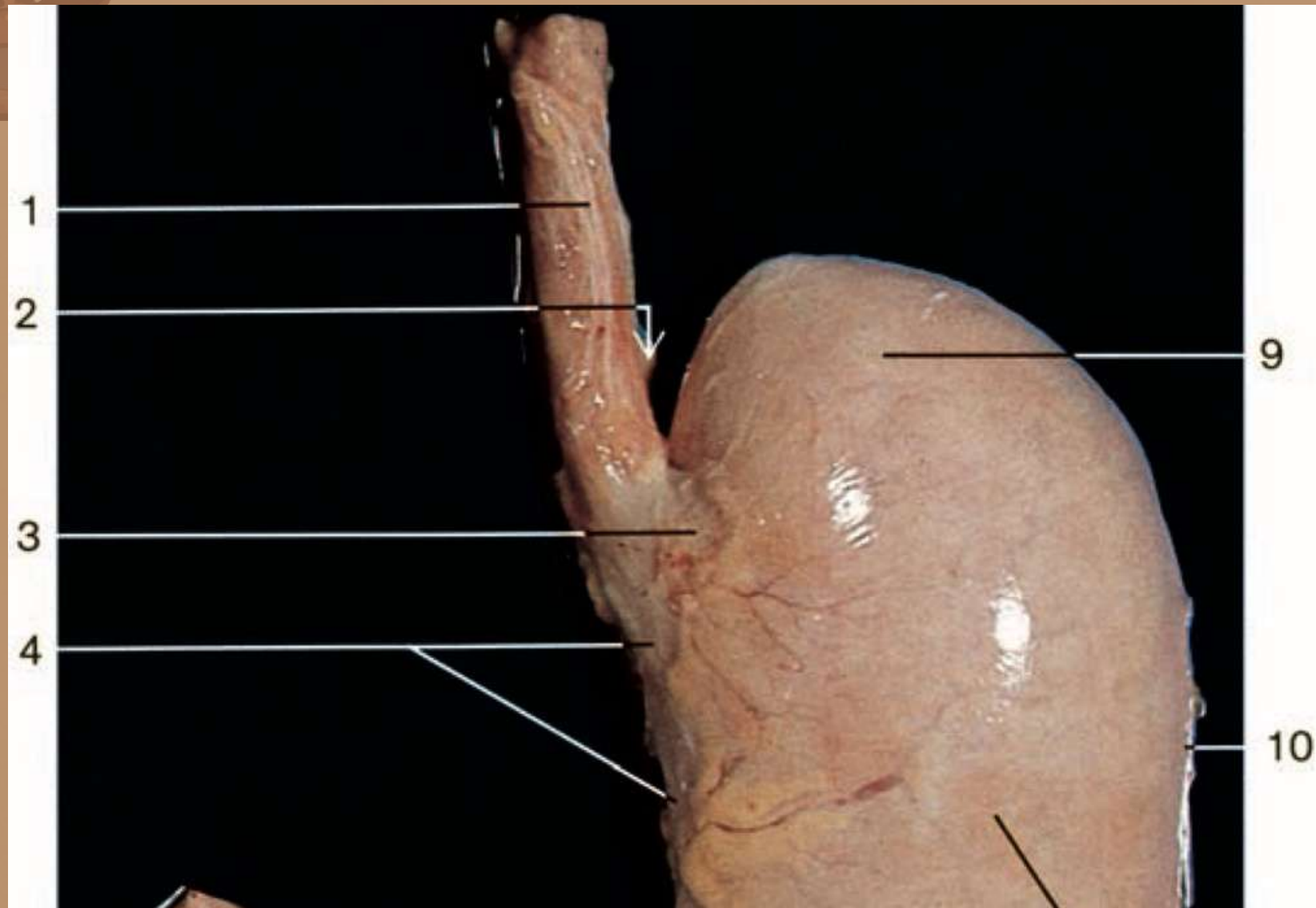
14.



A. Identify structure 33

B. Structure 35 locate
in which part of the
intestine

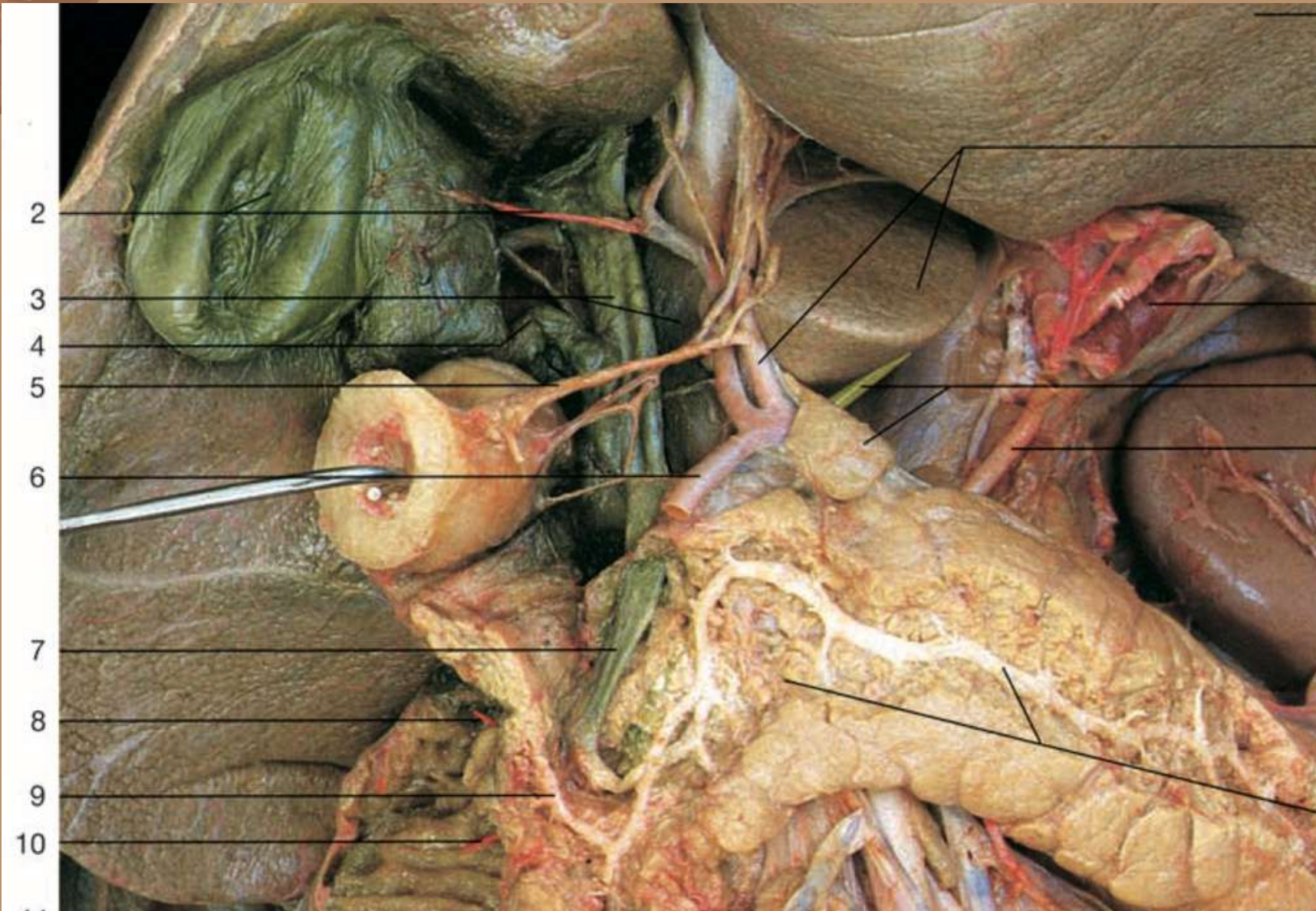
15.



A. Identify structure 1

B. Tell its nerve supply

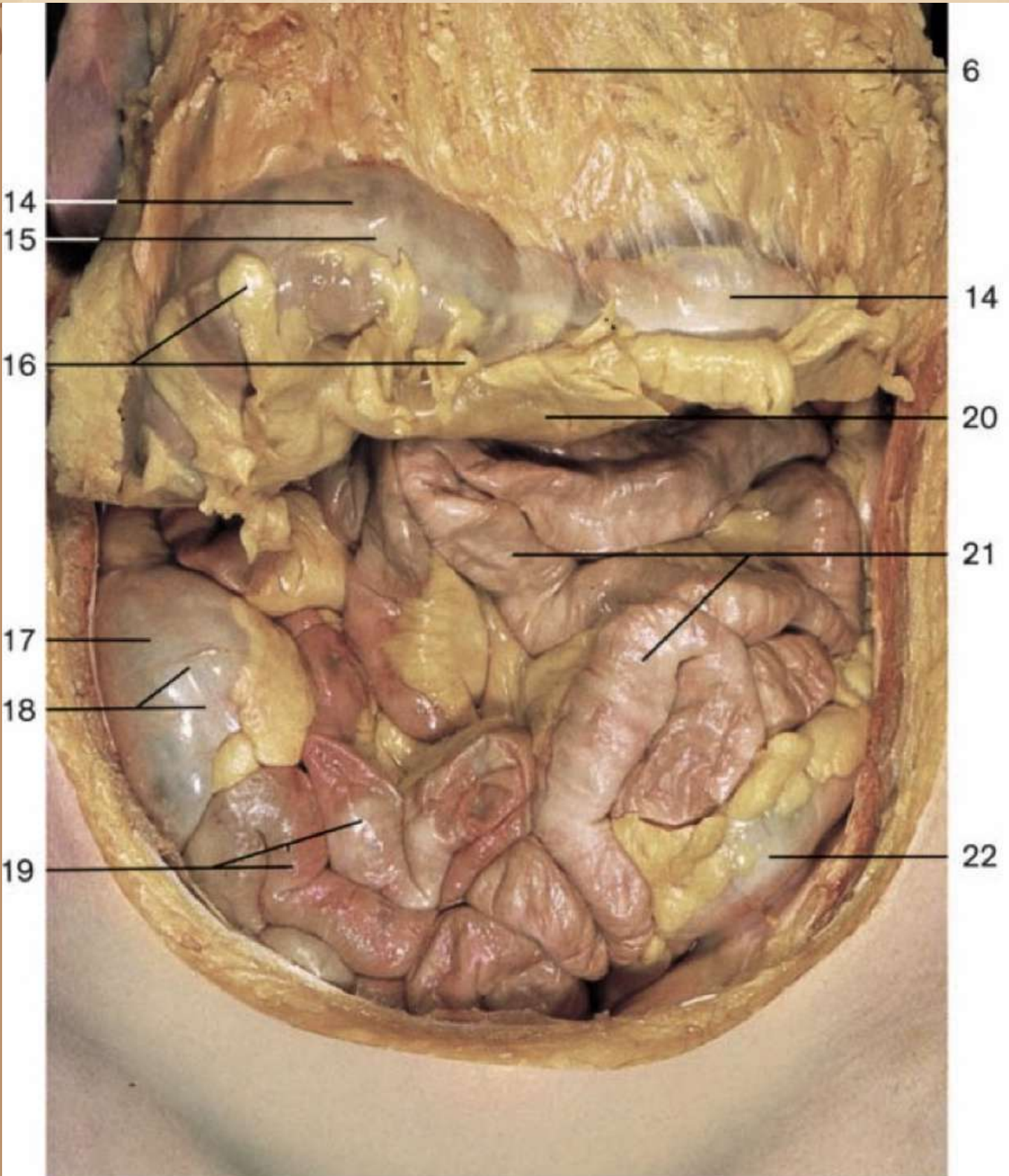
16.



A. Identify this artery (6)

B. (6) supply which
structure

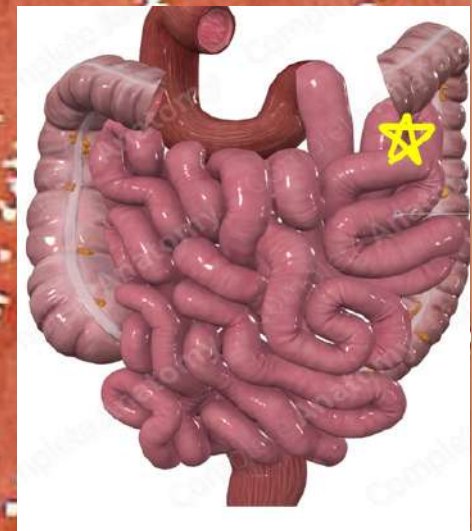
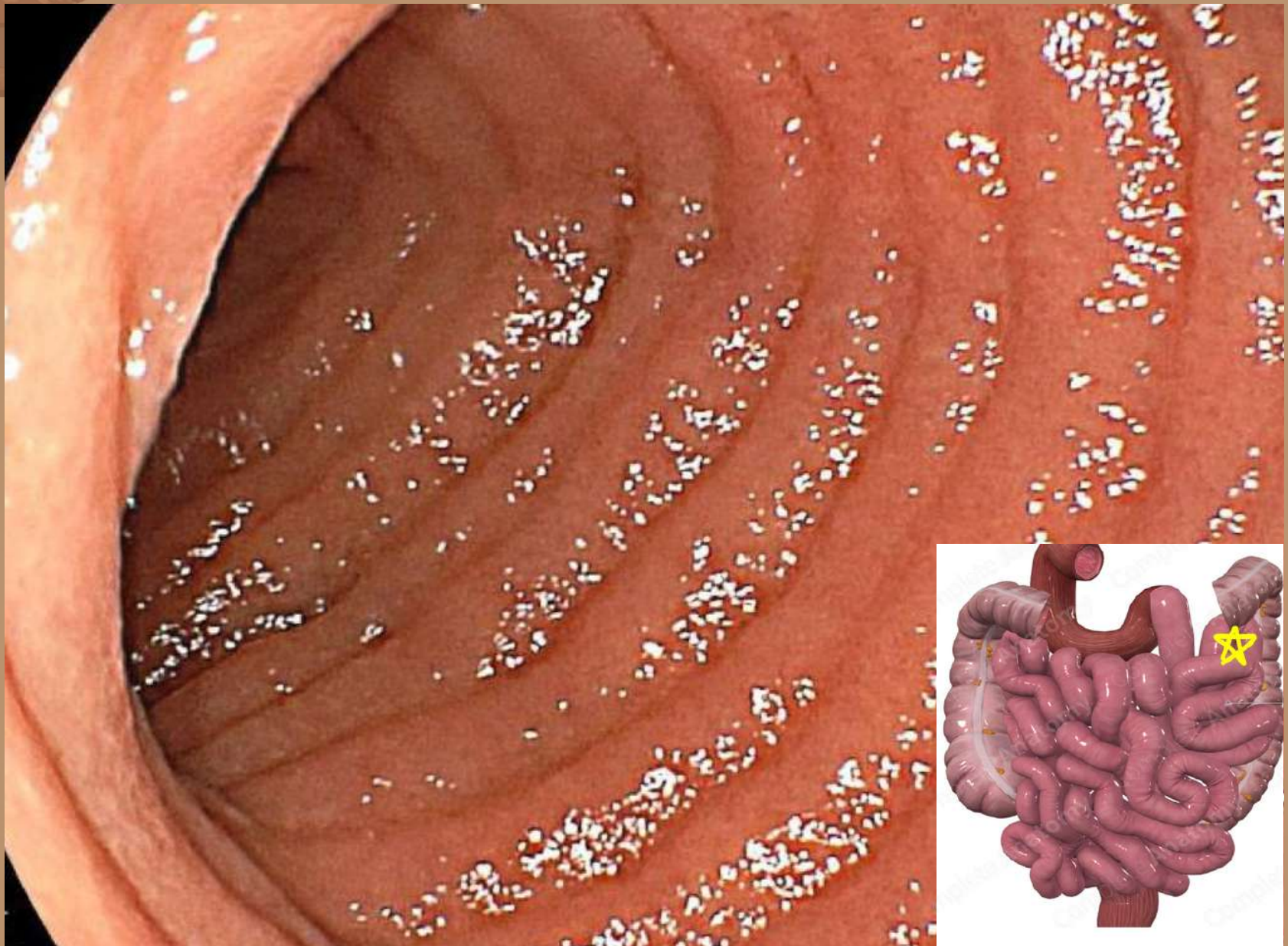
17.



A. Identify structure 16

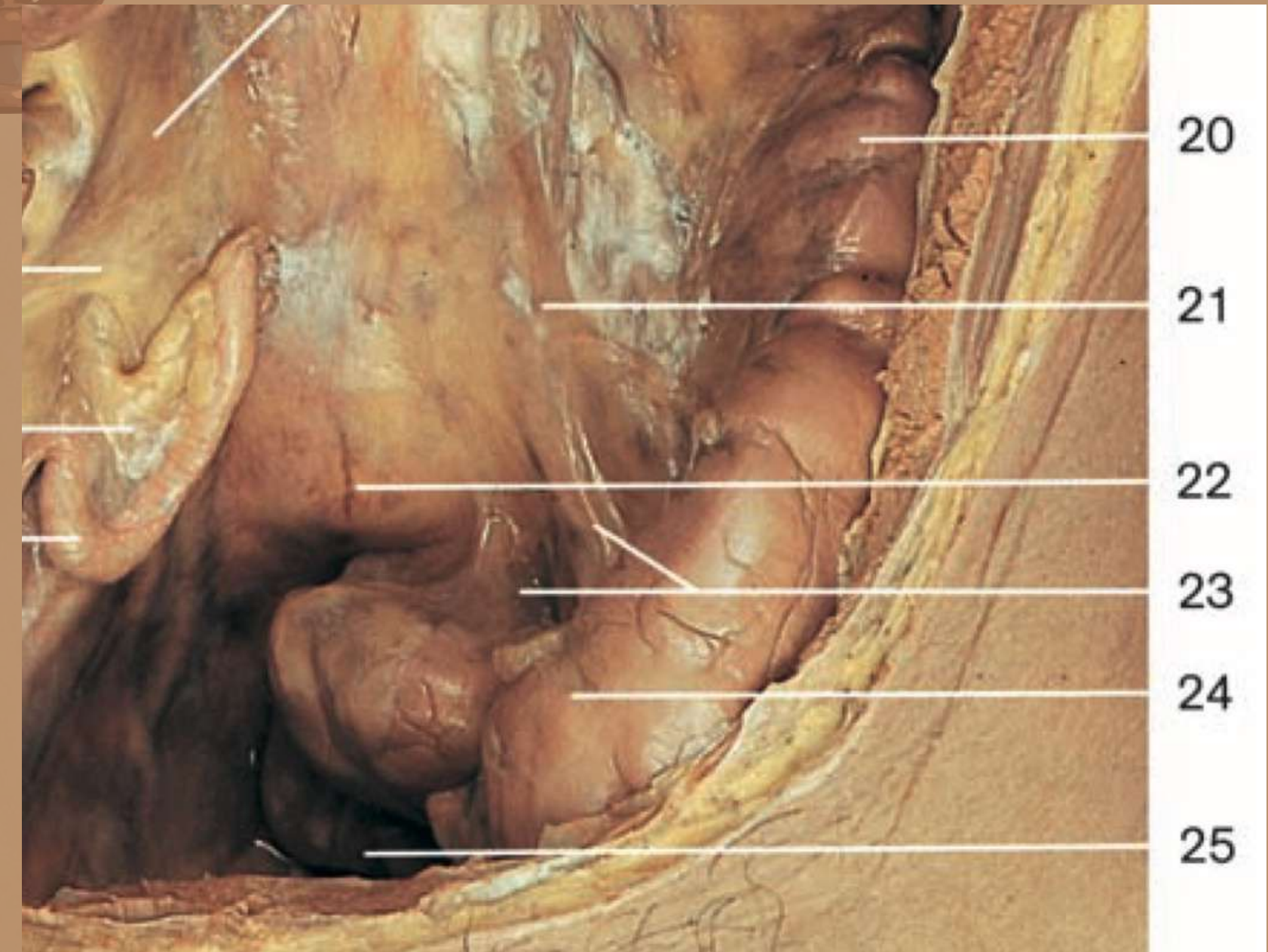
B. What is the composition
of the structure 16

18.



A. Identify this structure
as a whole picture

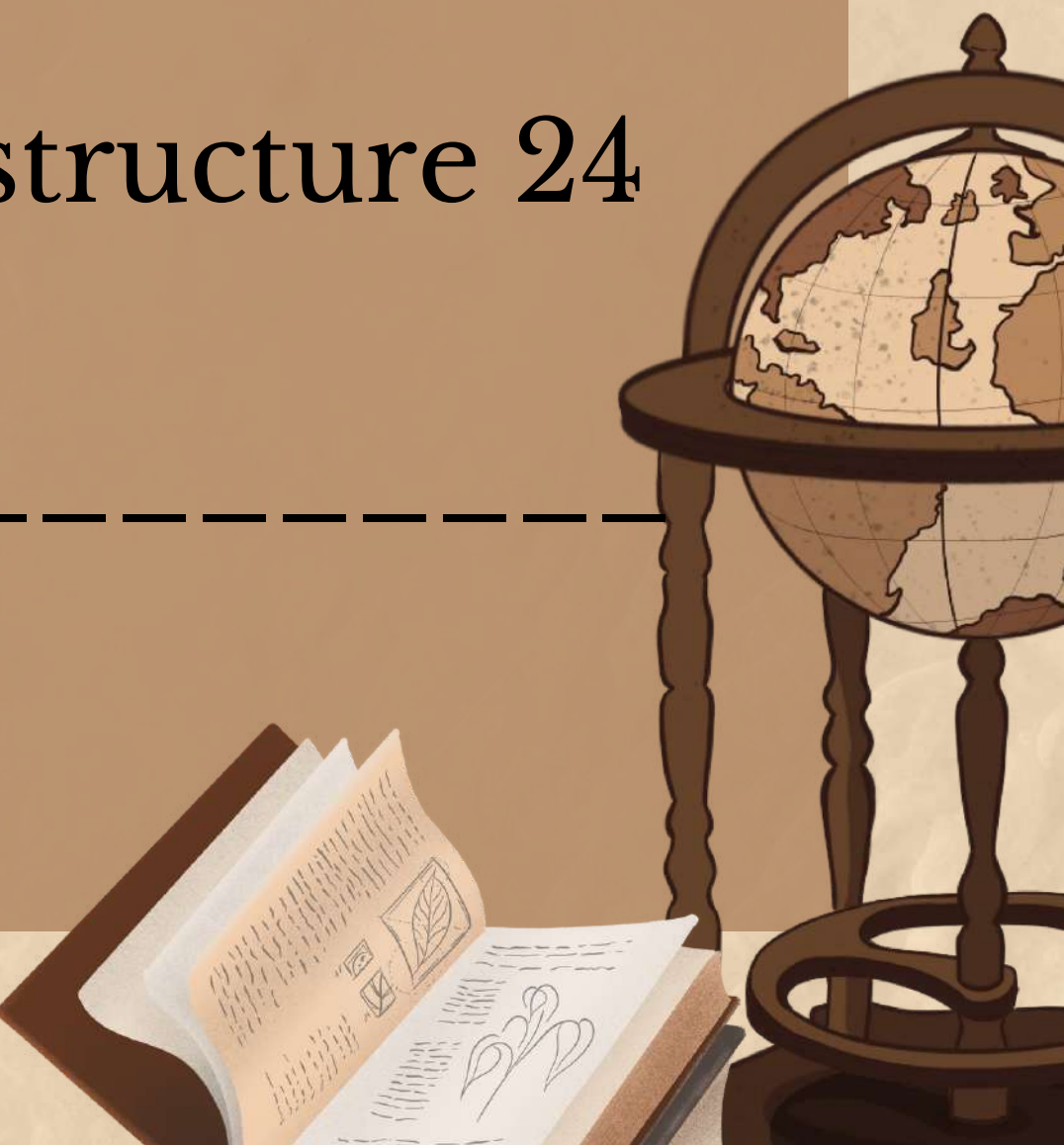
B. Tell its location
(yellow star)
(LUQ/LLQ/RUQ/RLQ)



19.

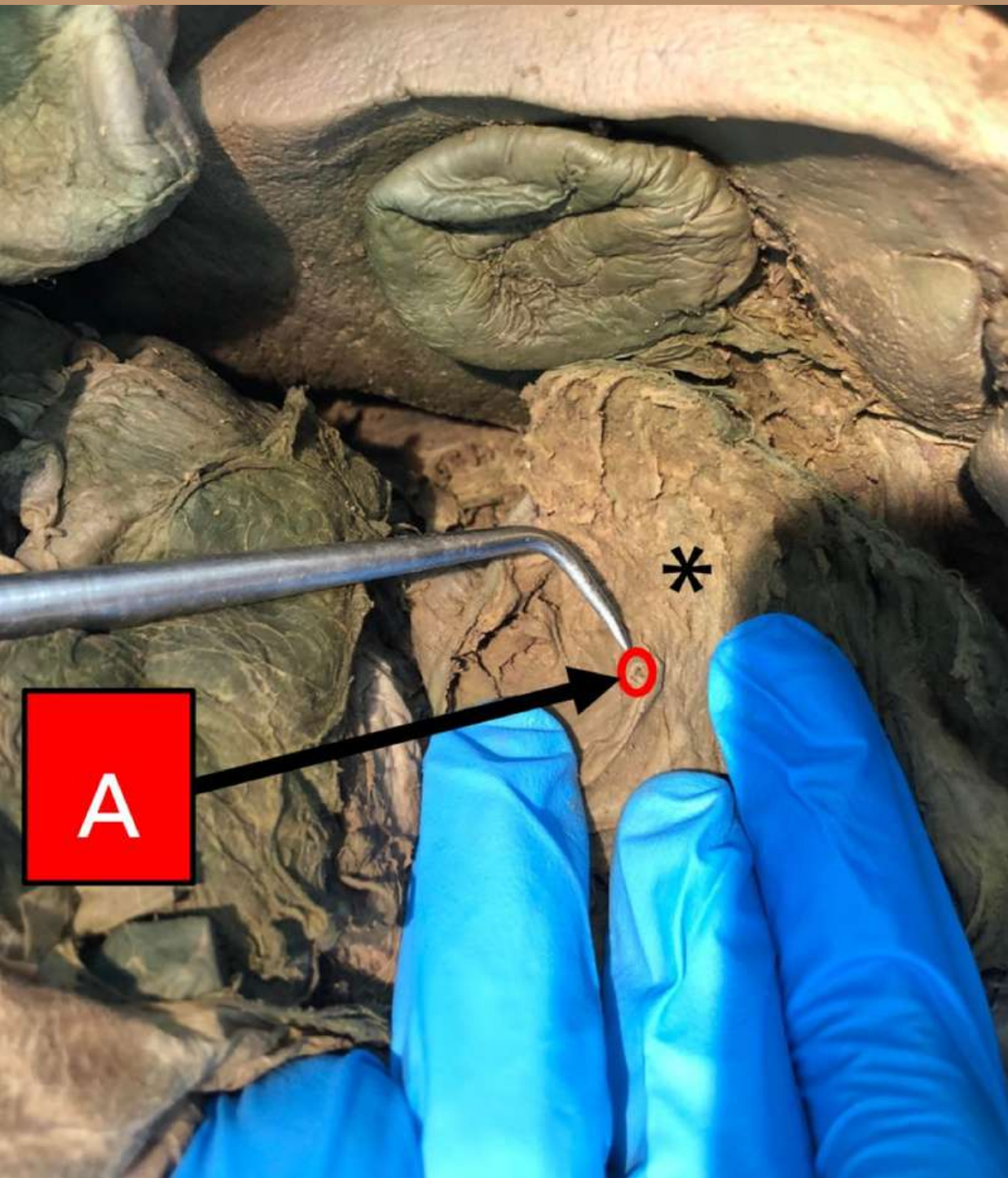
A. Identify structure 23

B. identify structure 24





20.



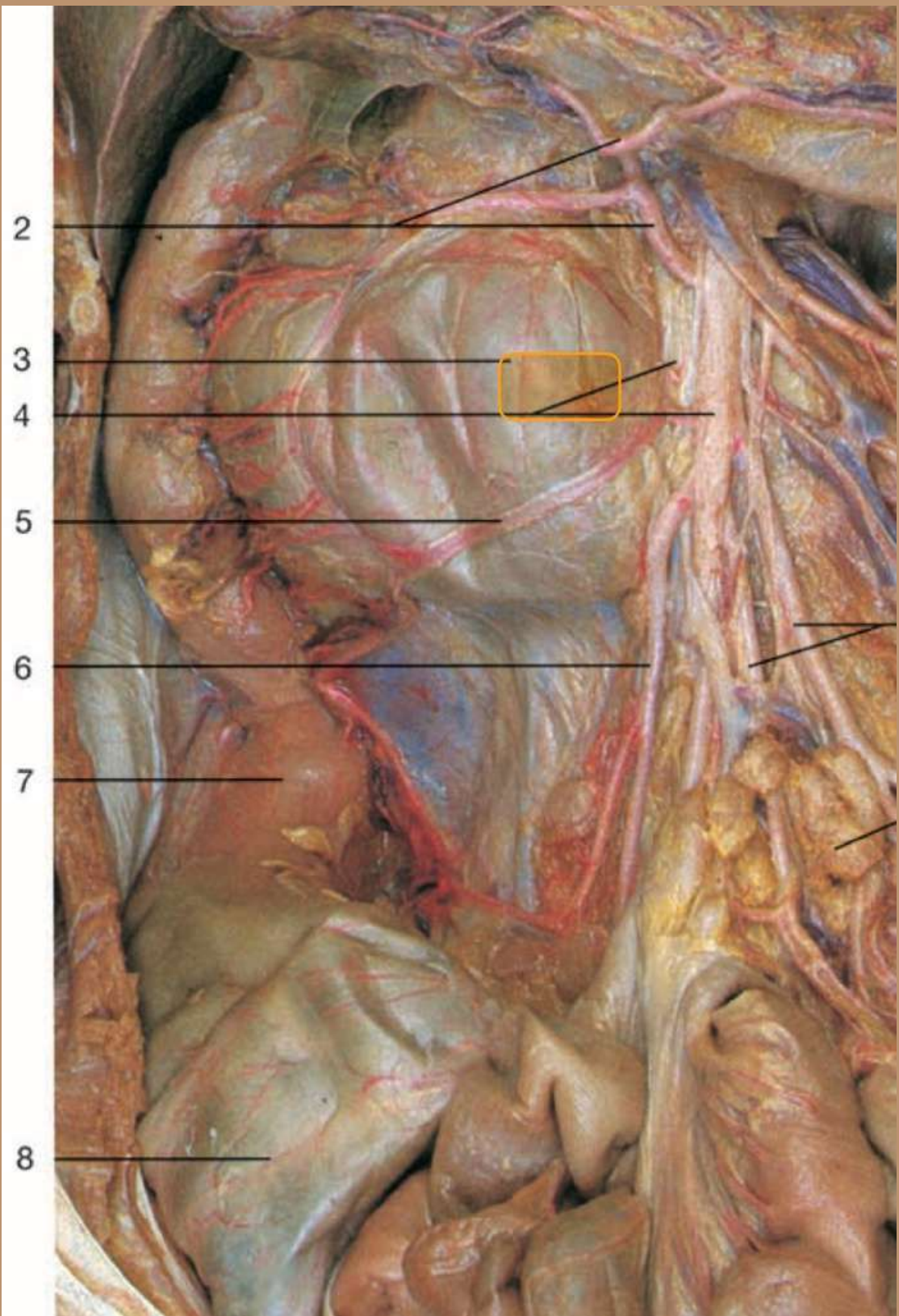
A. Identify structure A

B. Which structure drains
into A



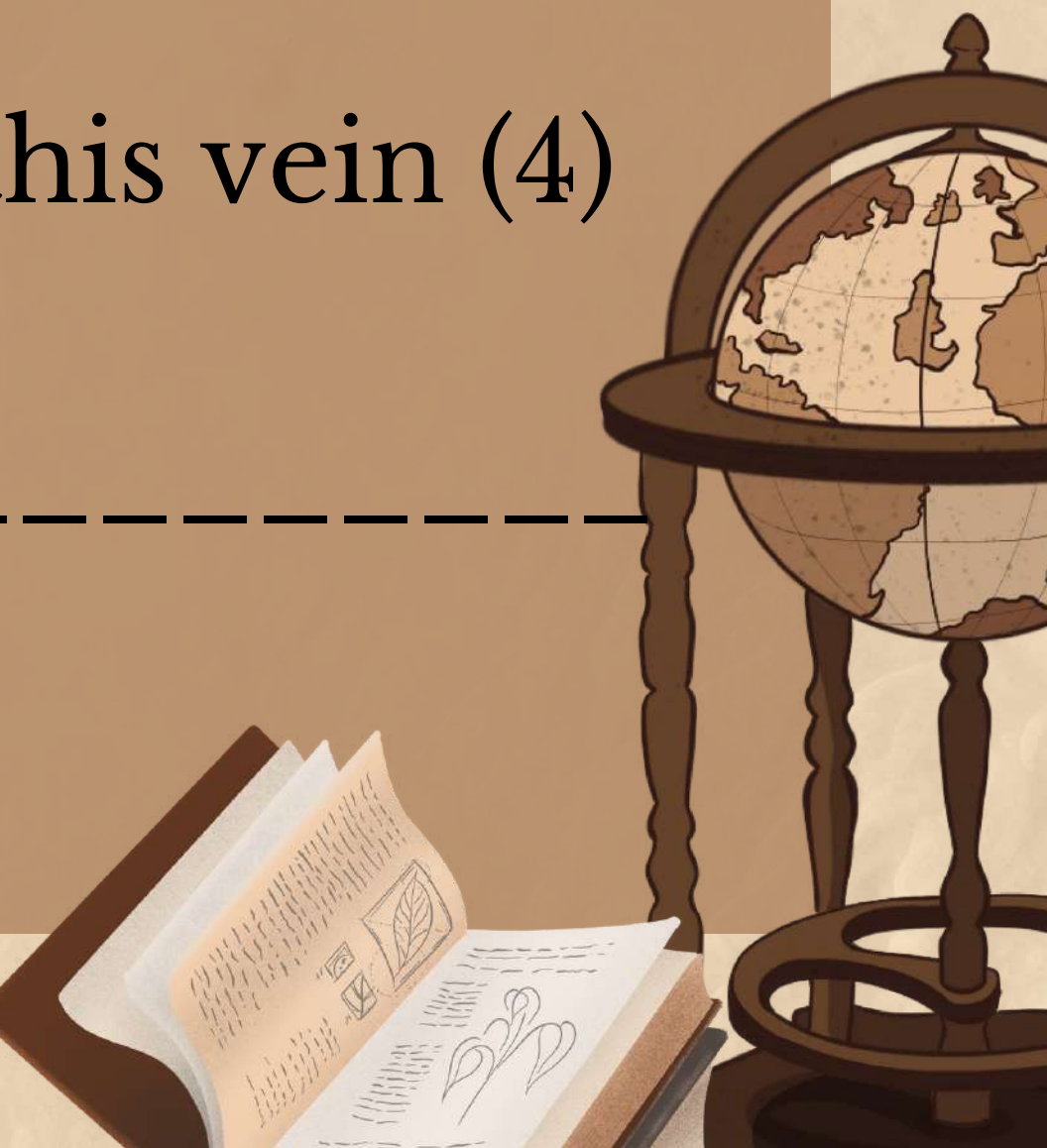


21.



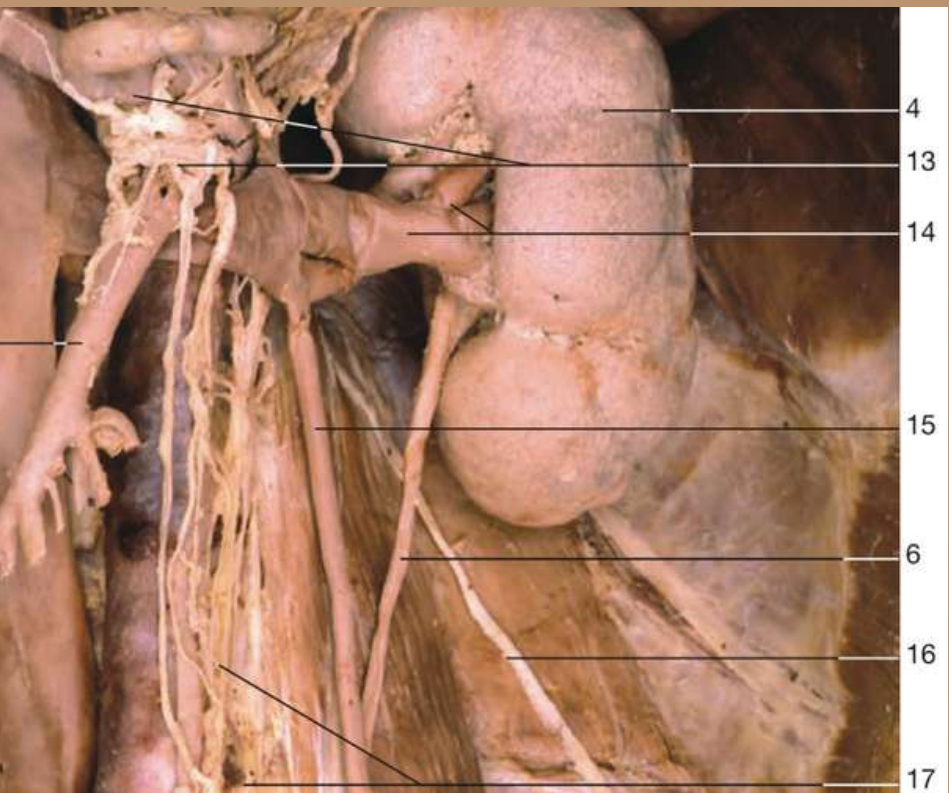
A. Identify this artery (4)

B. identify this vein (4)

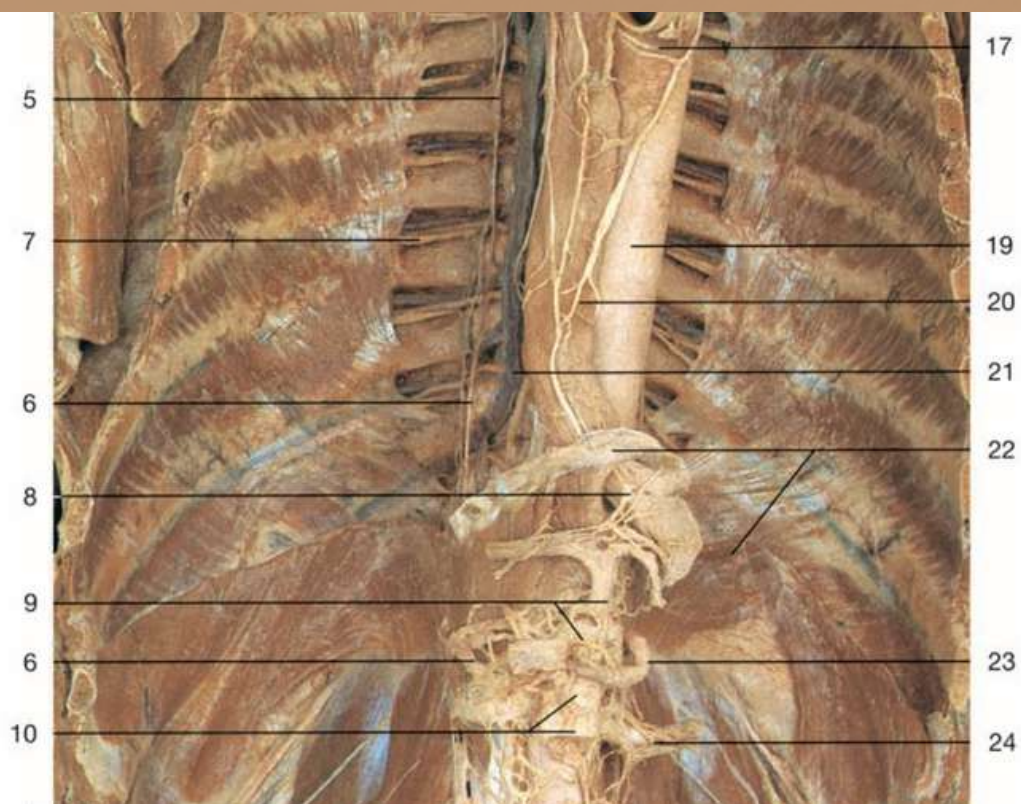




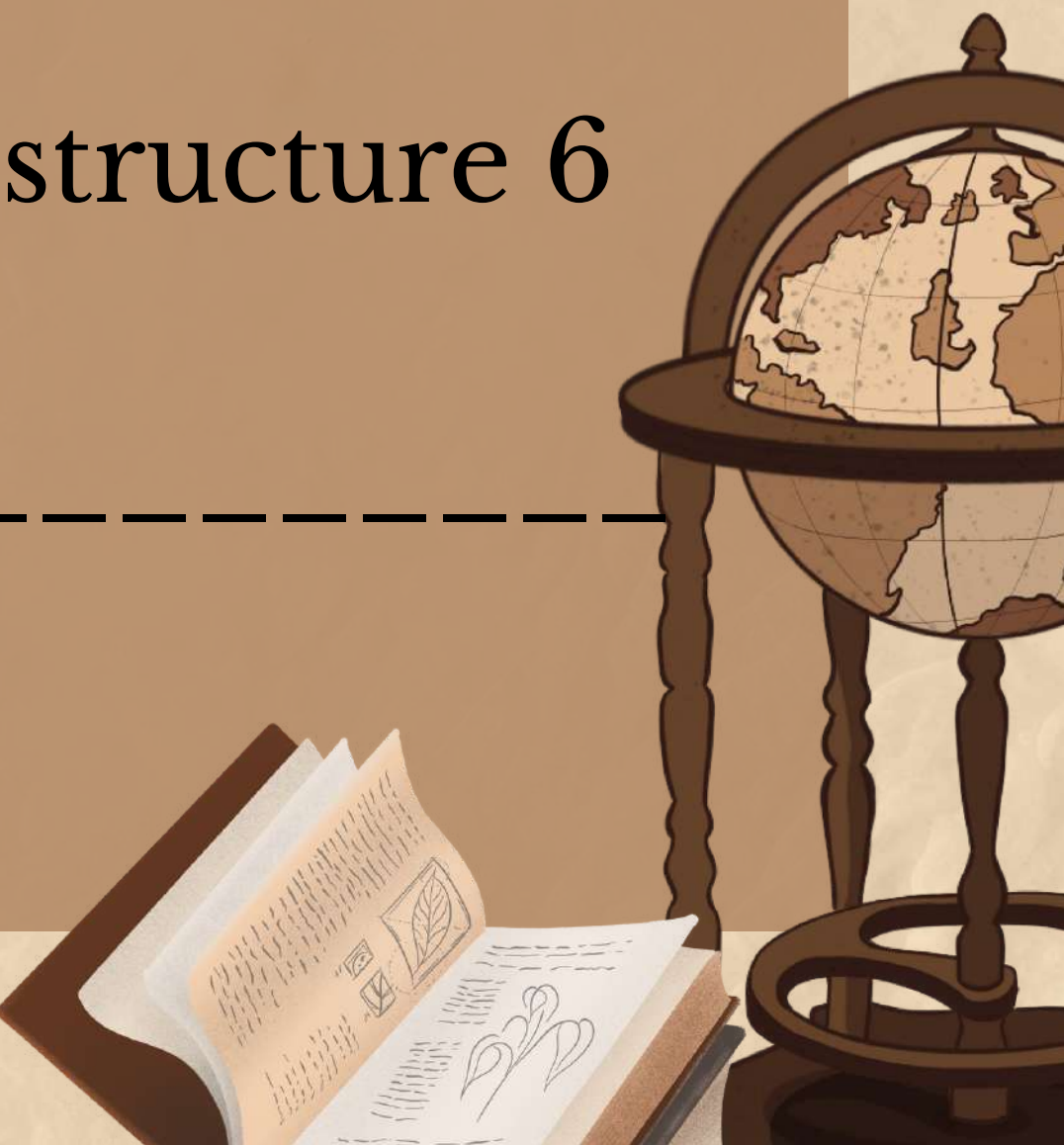
22.



A. Identify structure 13

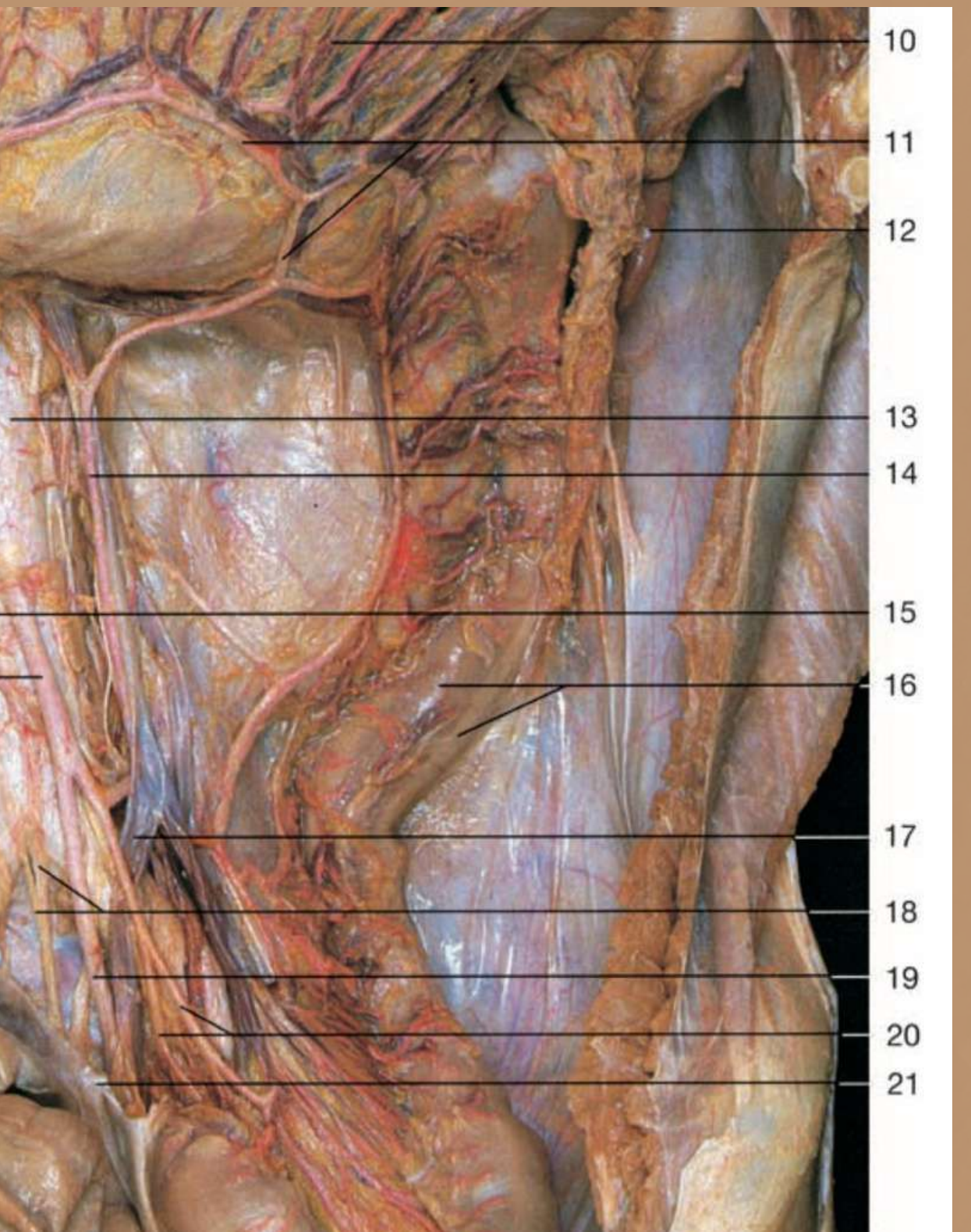


B. identify structure 6



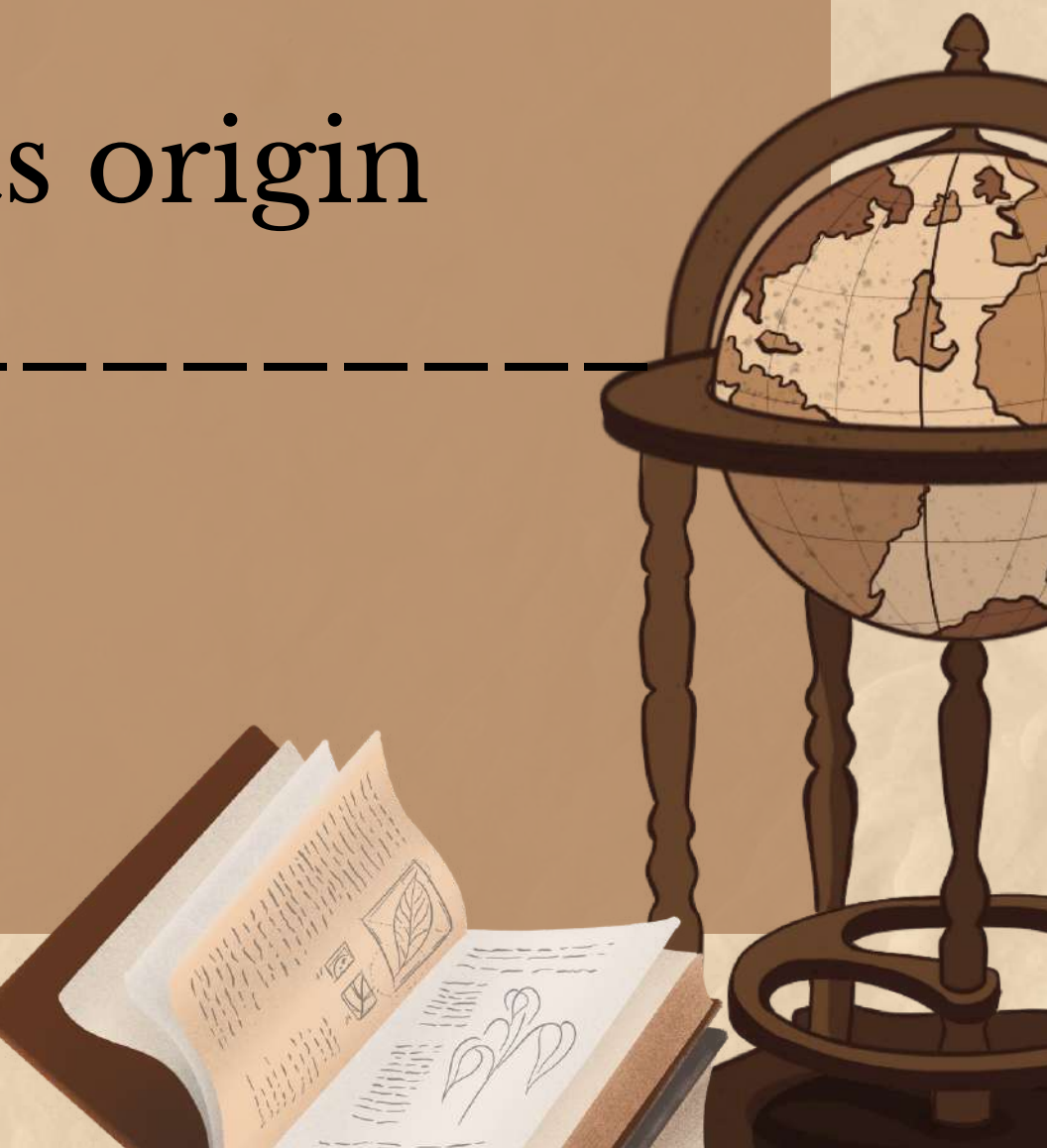


23.



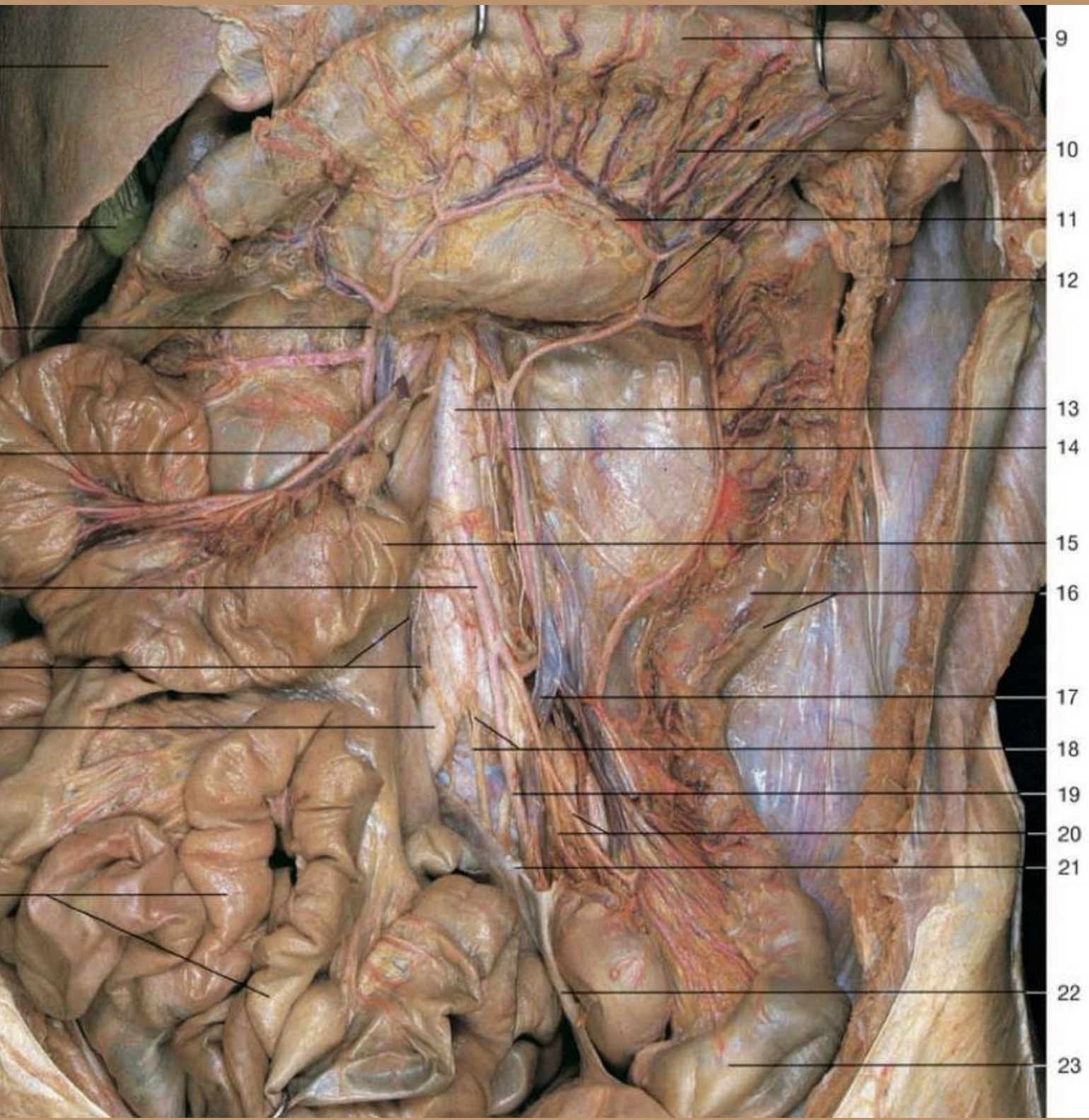
A. Identify structure 14

B. Tell its origin





24.



A. Identify structure 18

B. Does it has
parasympathetic supply?





25.

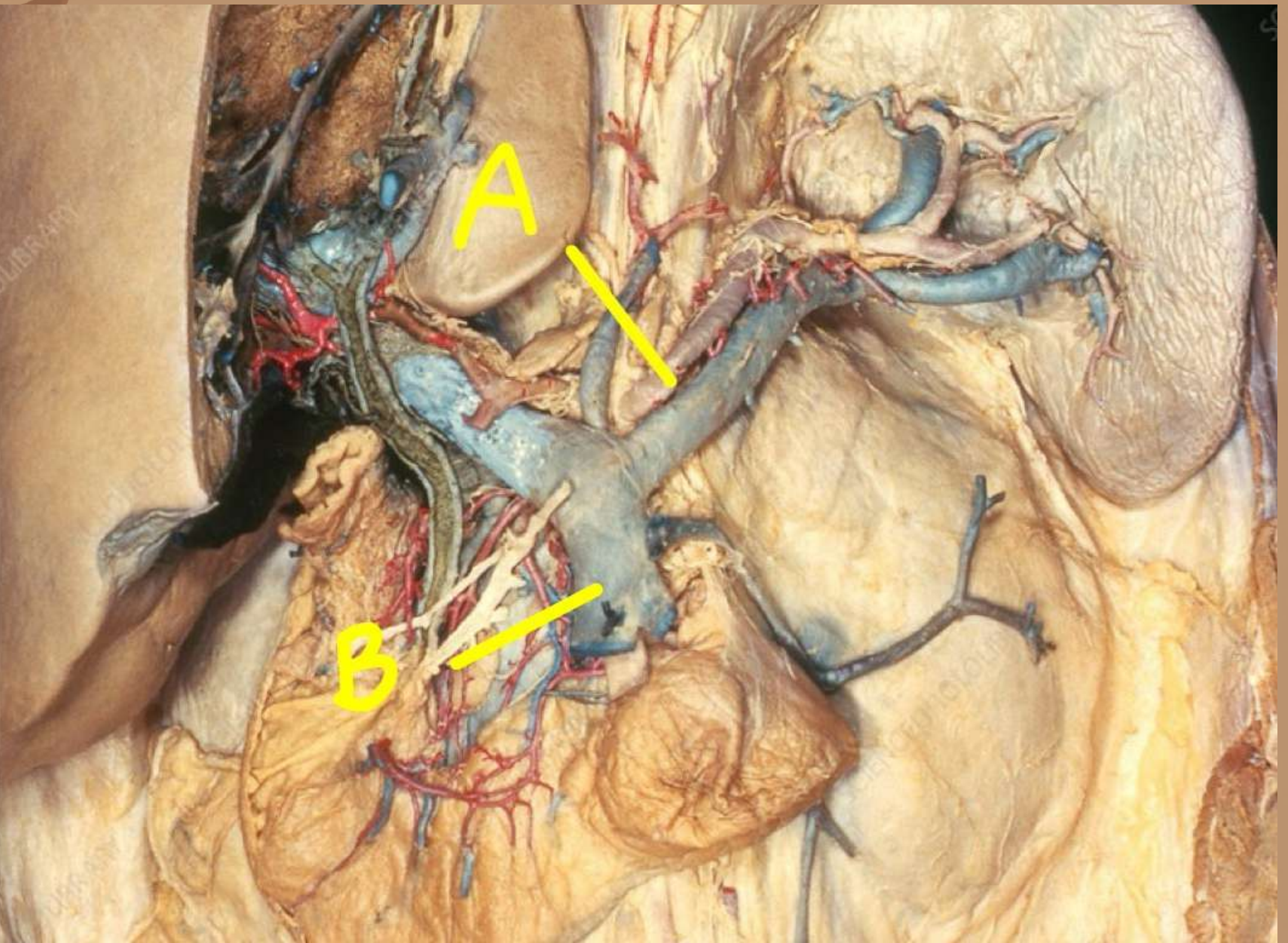


A. Identify structure 19

B. -



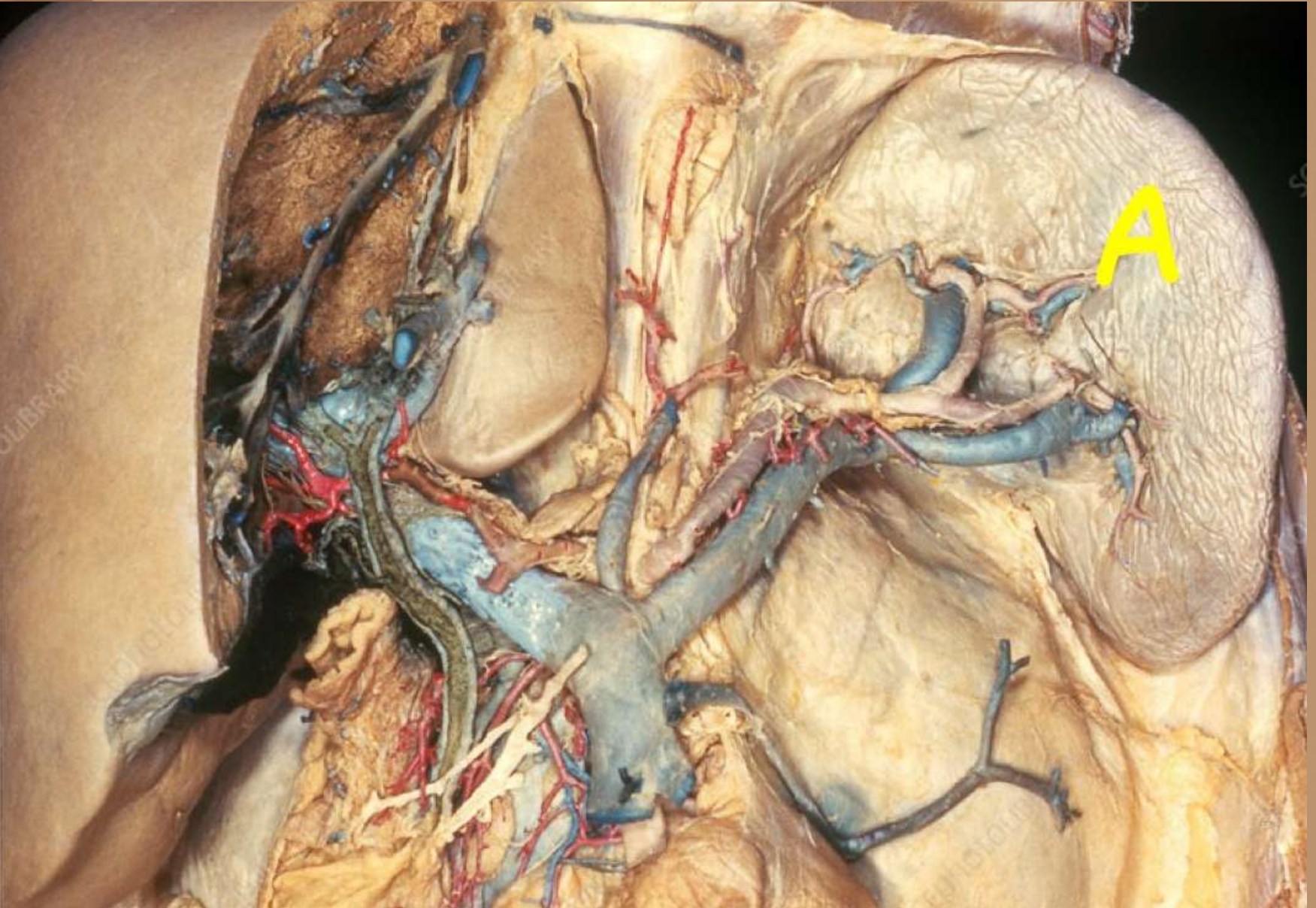
26.



A. Identify structure A

B. identify structure B

27.

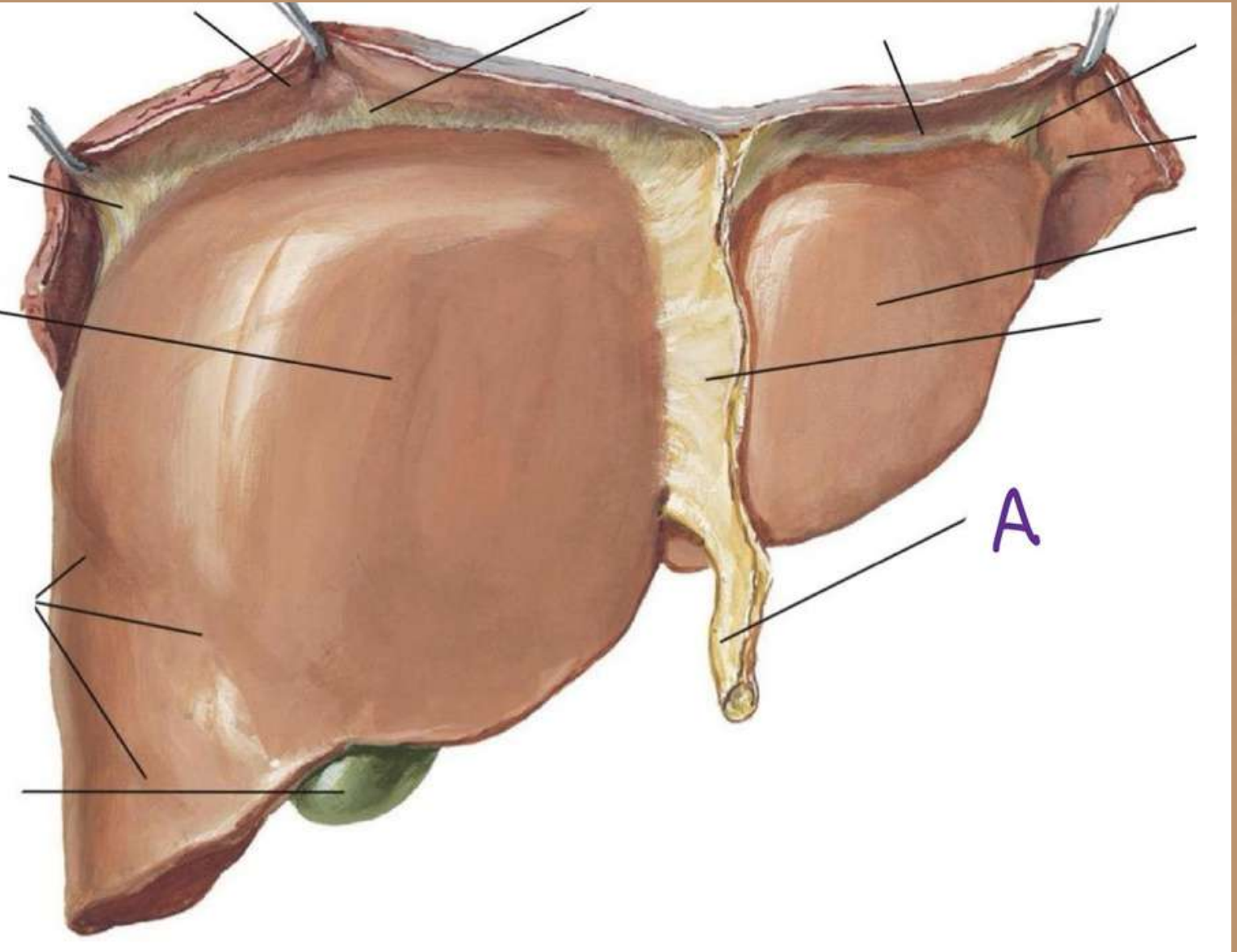


A. Identify organ A

B. What abdominal part
does this organ resides in
(Lt. hypochondria/
Epigastric/flank)

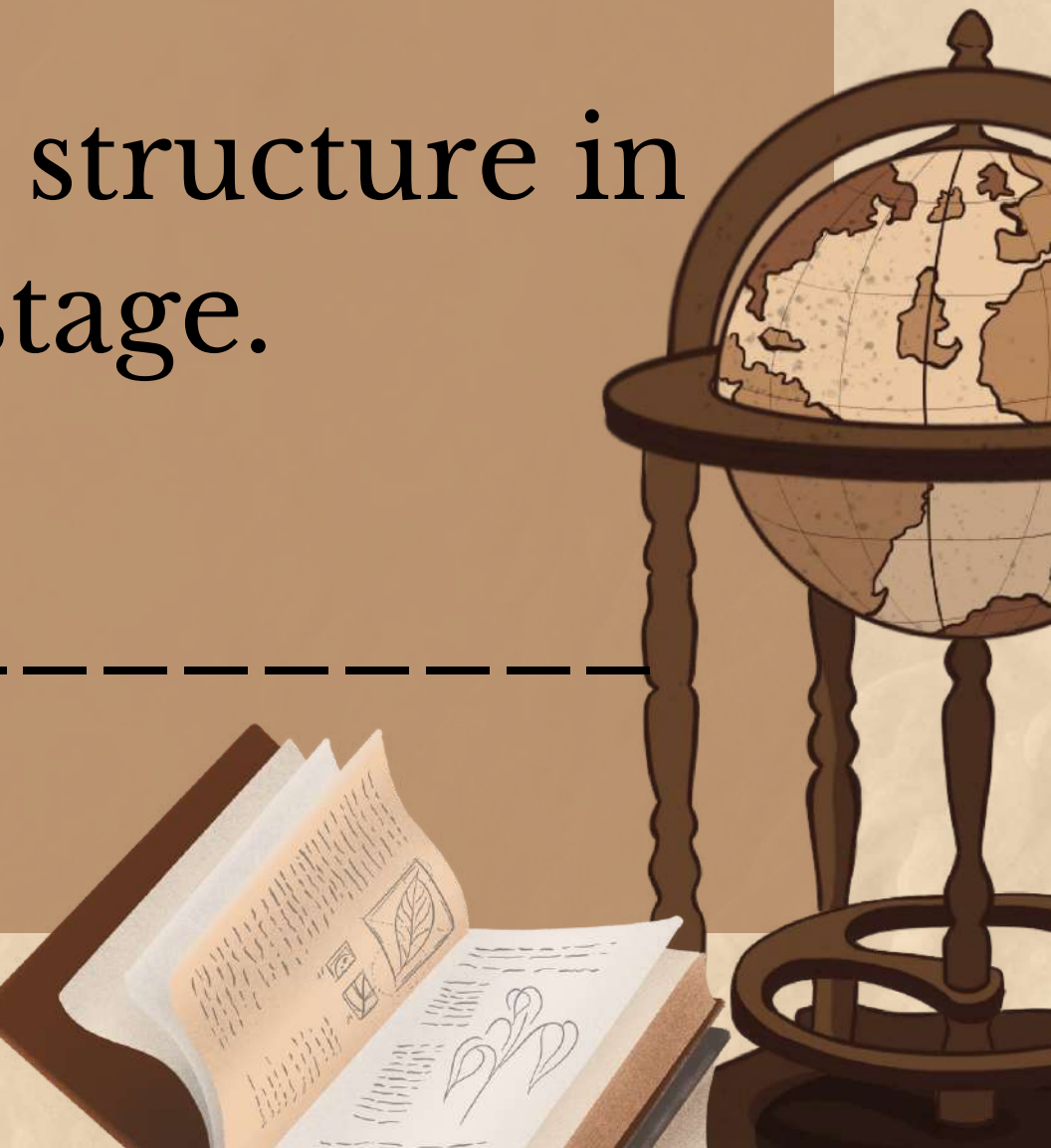


28.



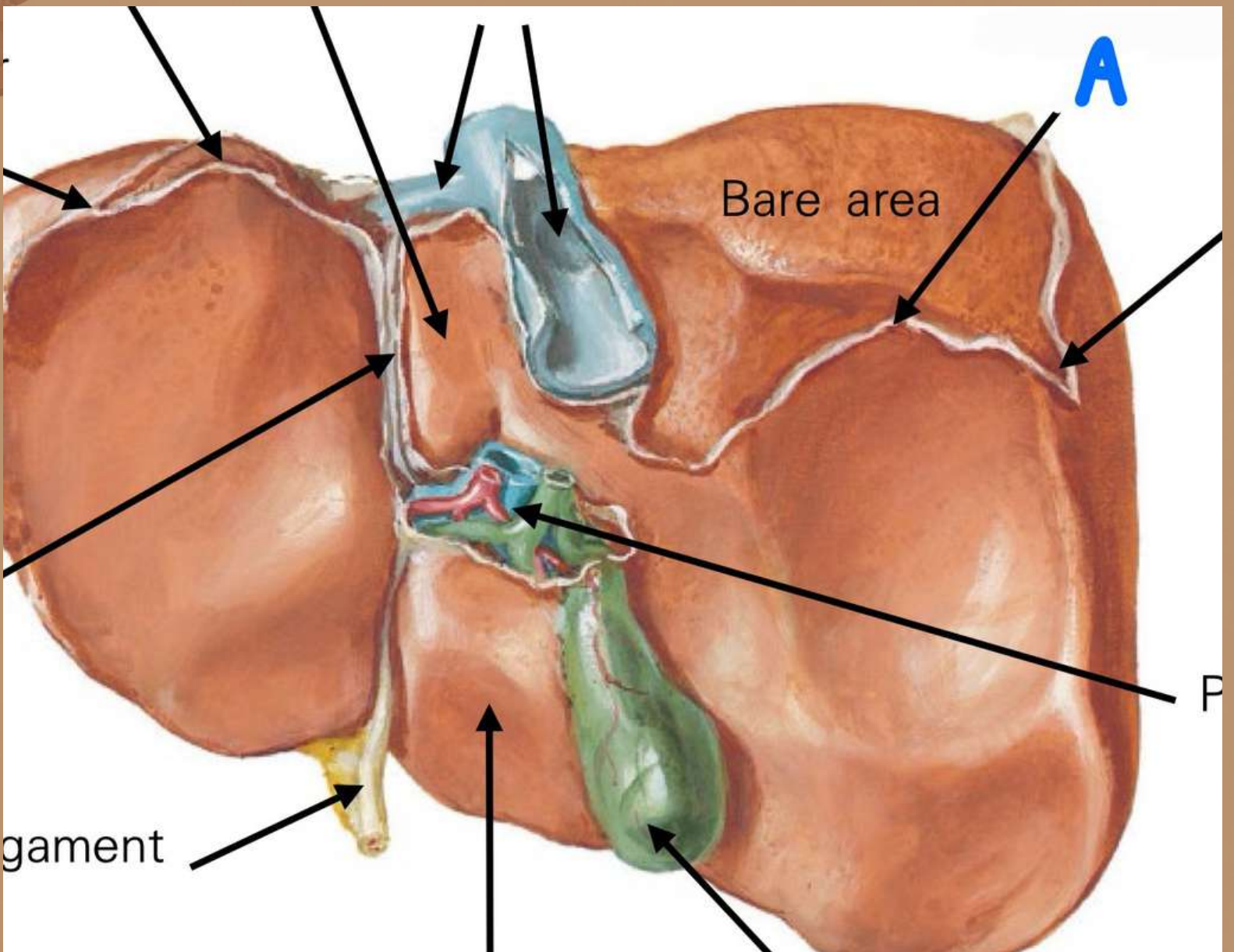
A. Identify structure A

B. Name this structure in
fetal stage.





29.



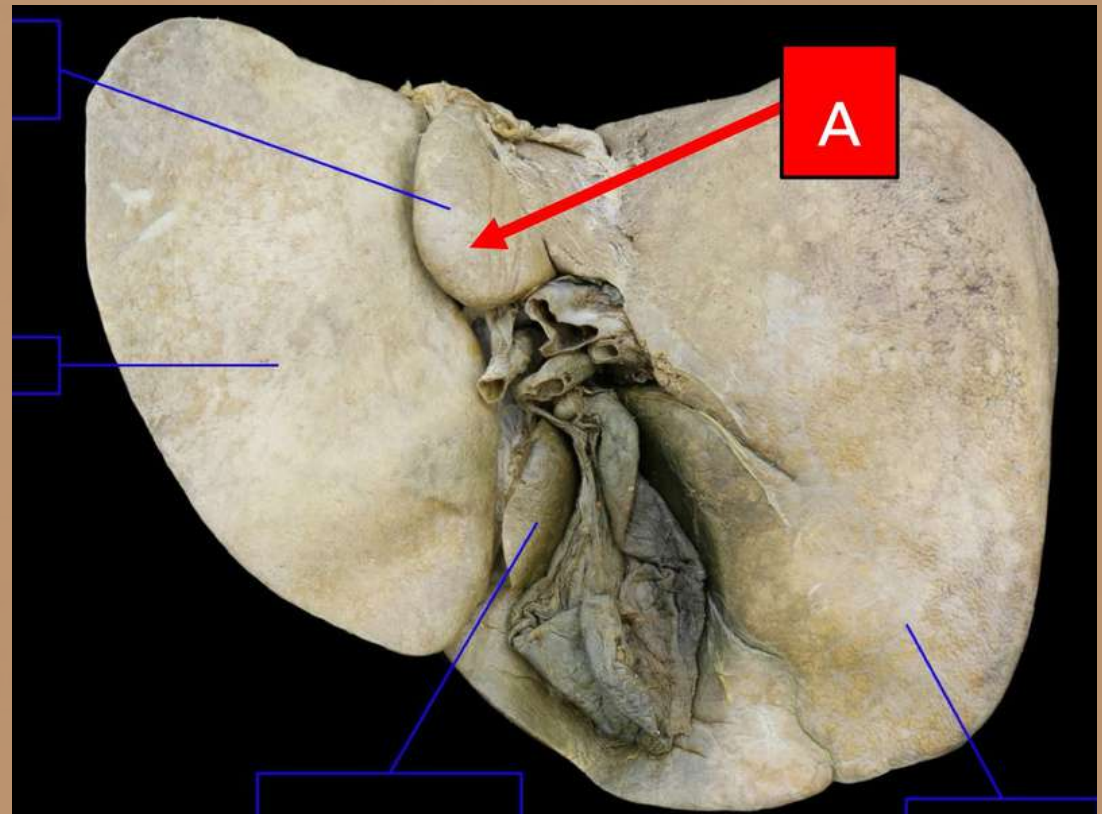
A. Identify structure A

B. -



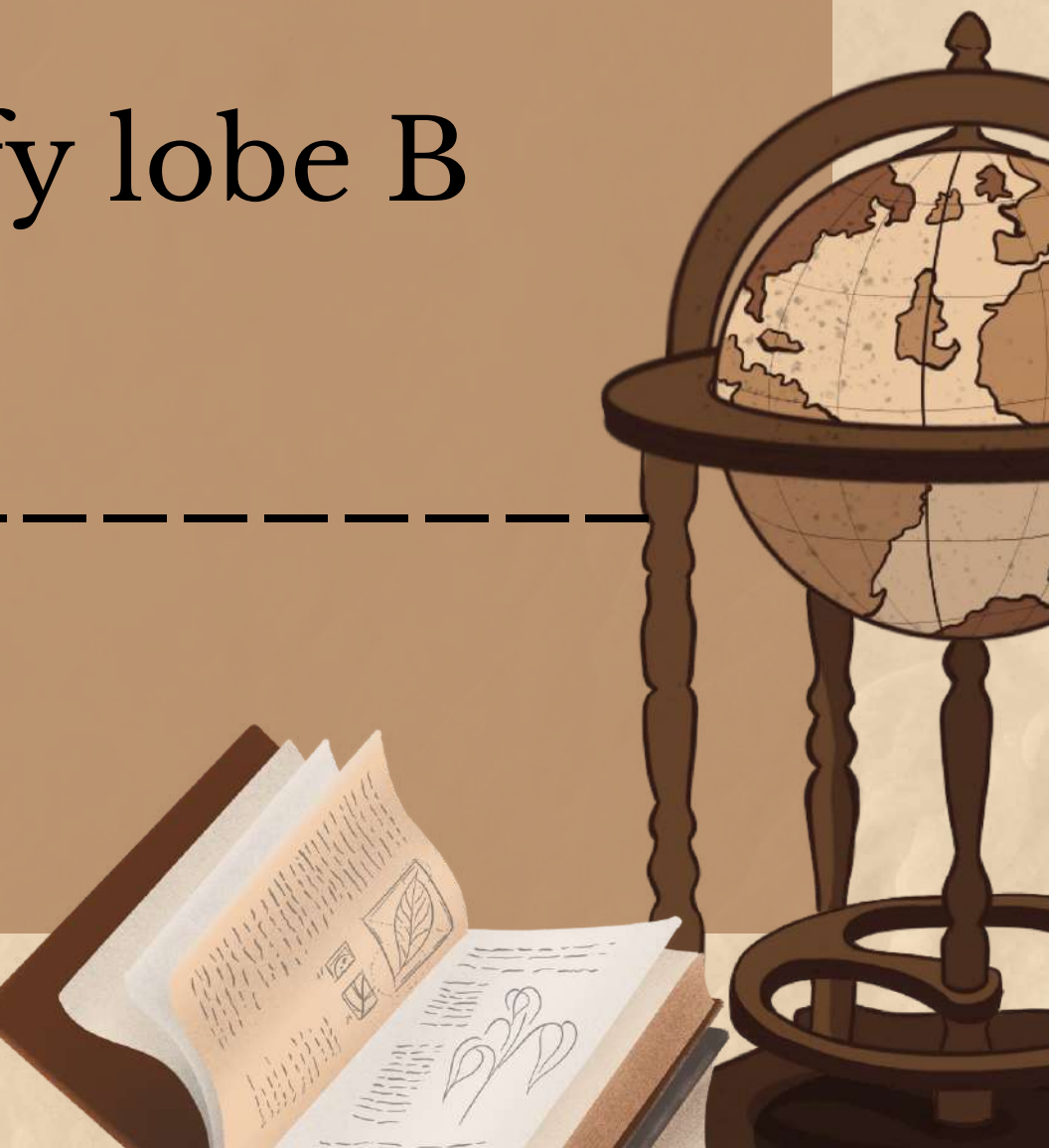
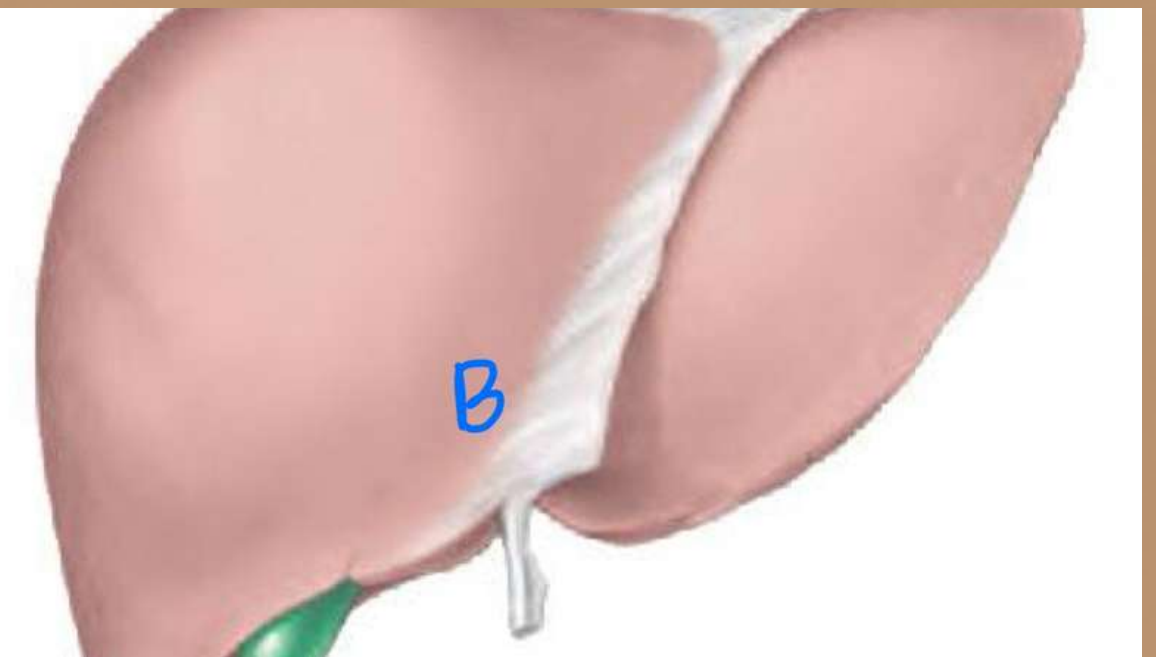


30.



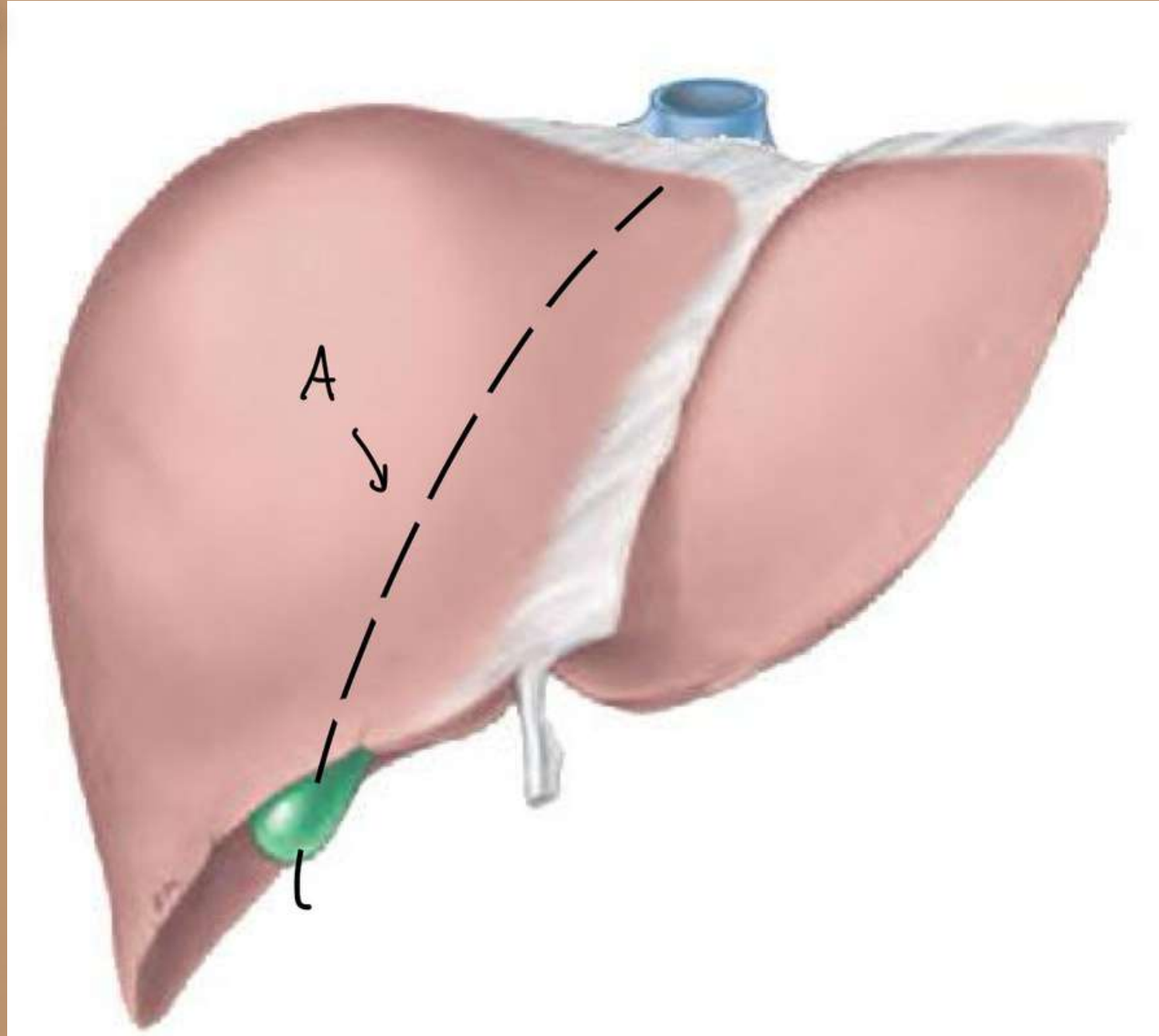
A. Identify lobe A

B. identify lobe B



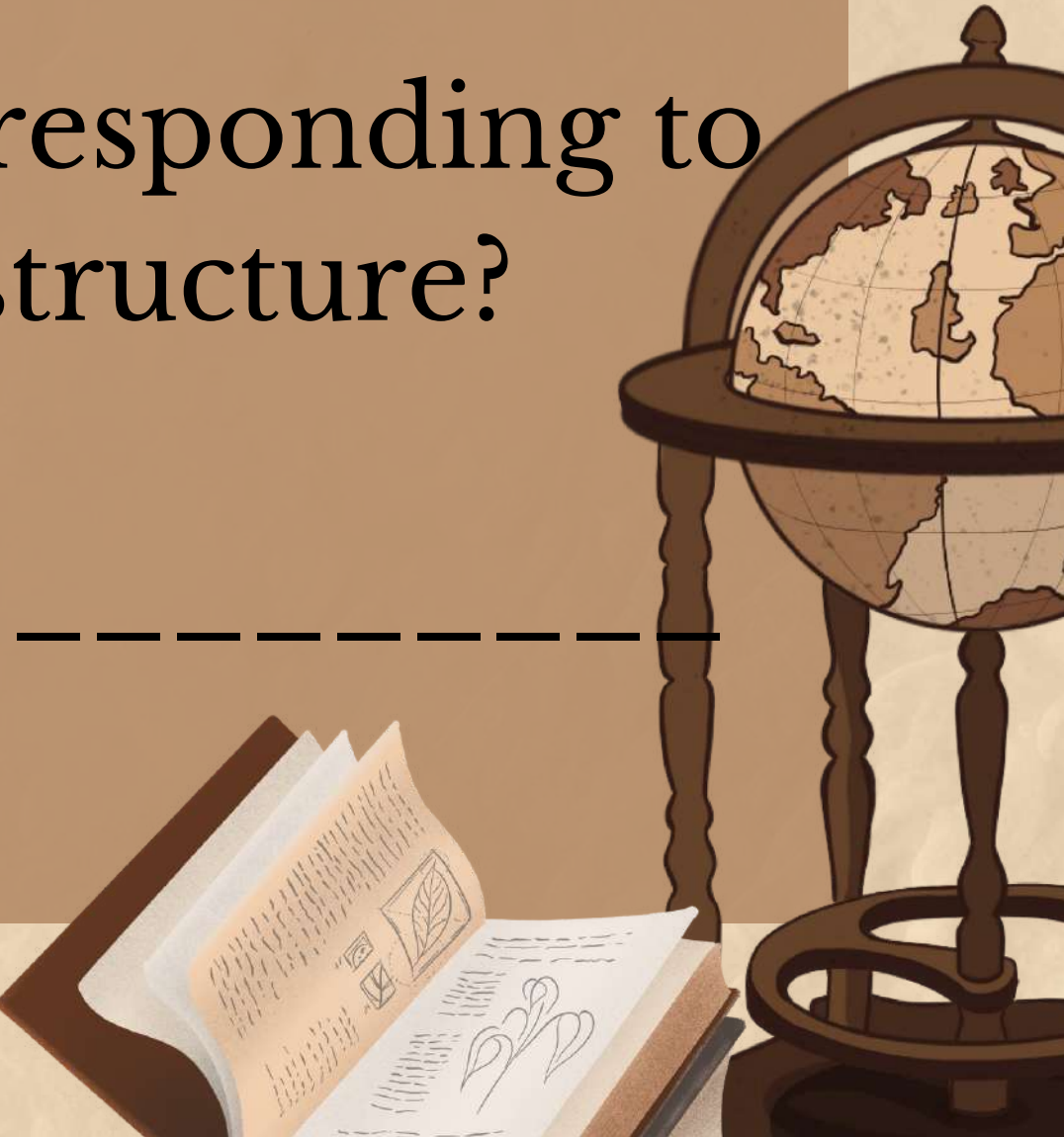


31.



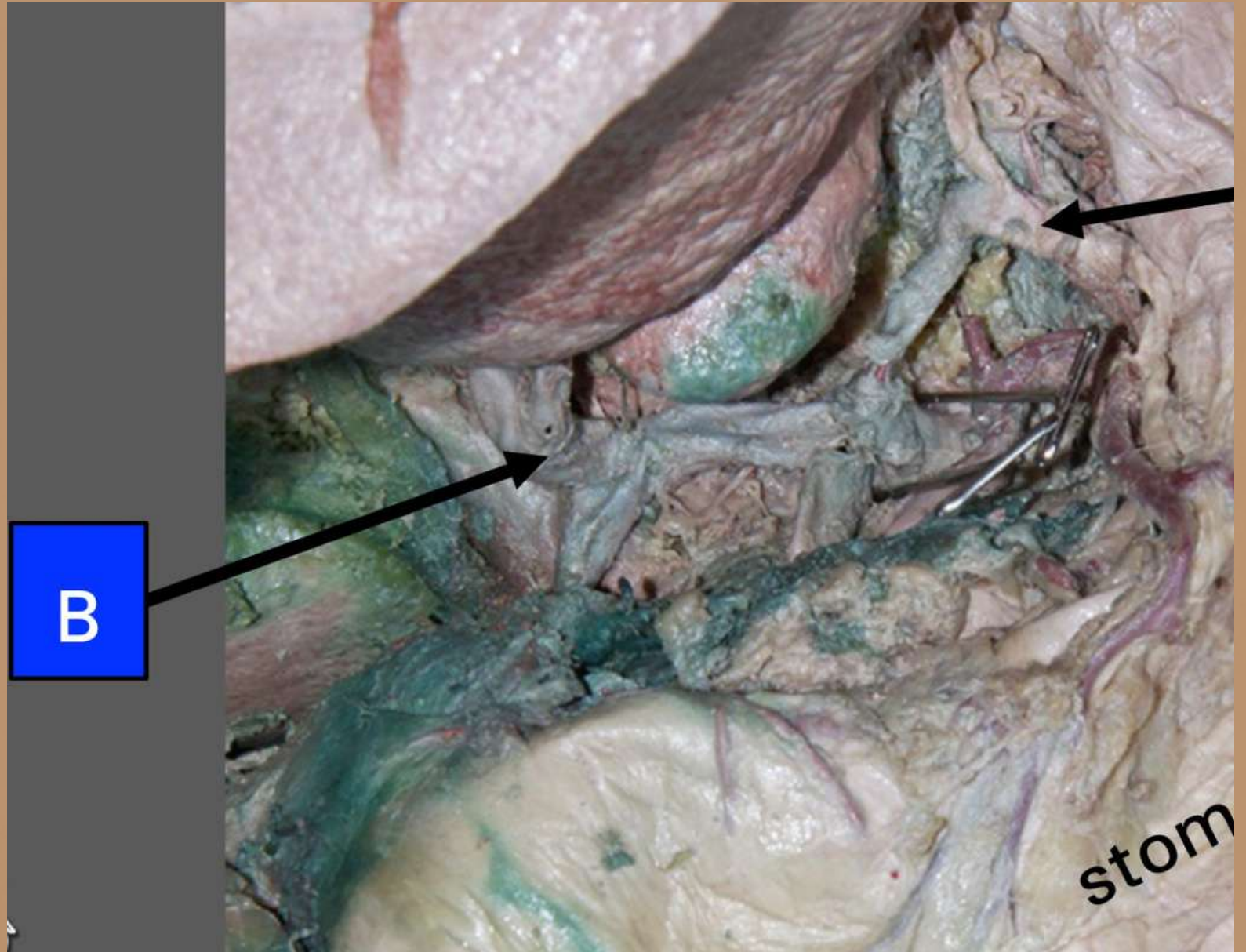
A. Identify this line (A)

B. (A) is corresponding to
which structure?





32.

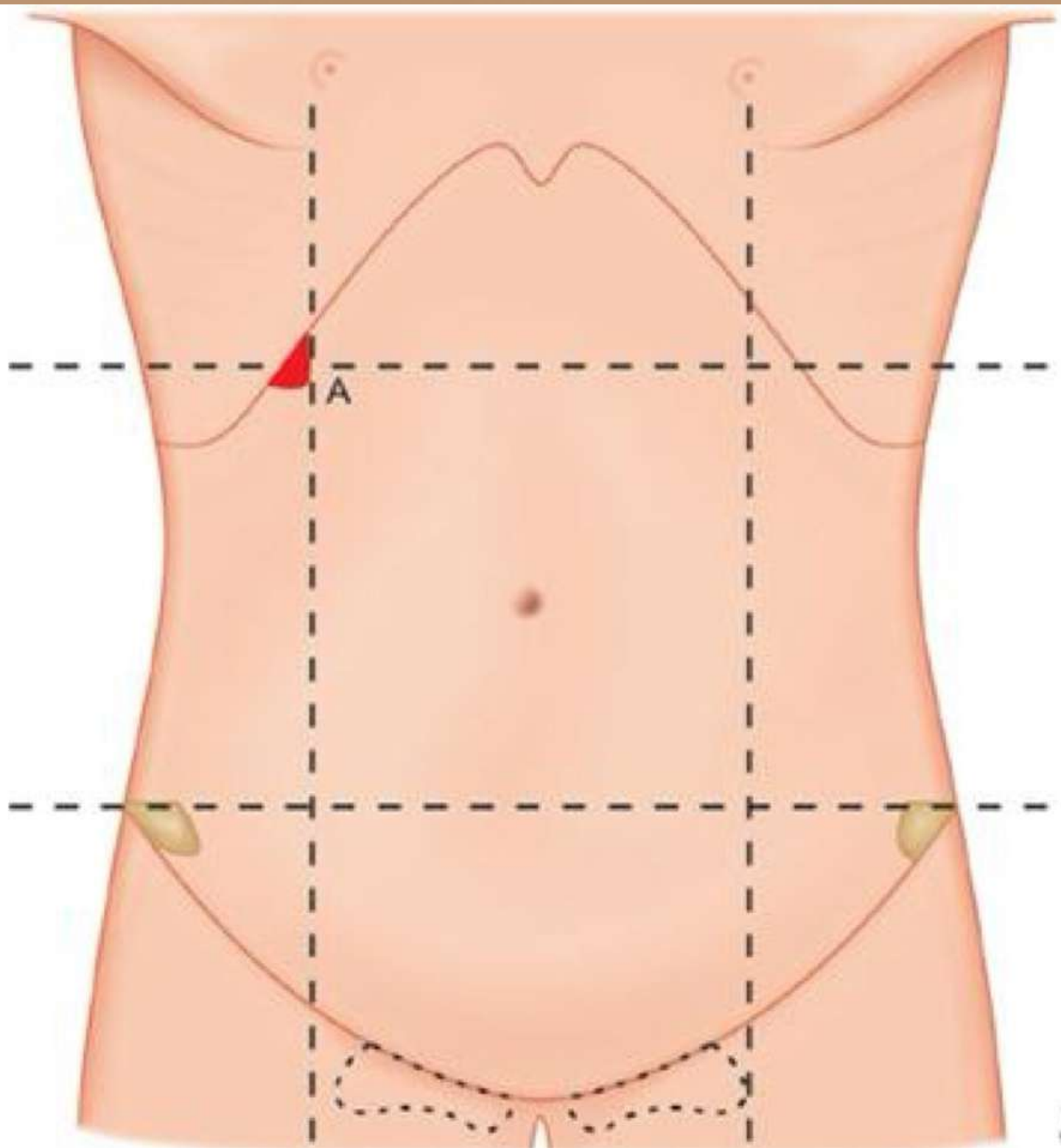


A. Identify this artery (B)

B. -



33.



A. Identify this anatomical position

B. structure A is corresponding to which part of the gallbladder

34.

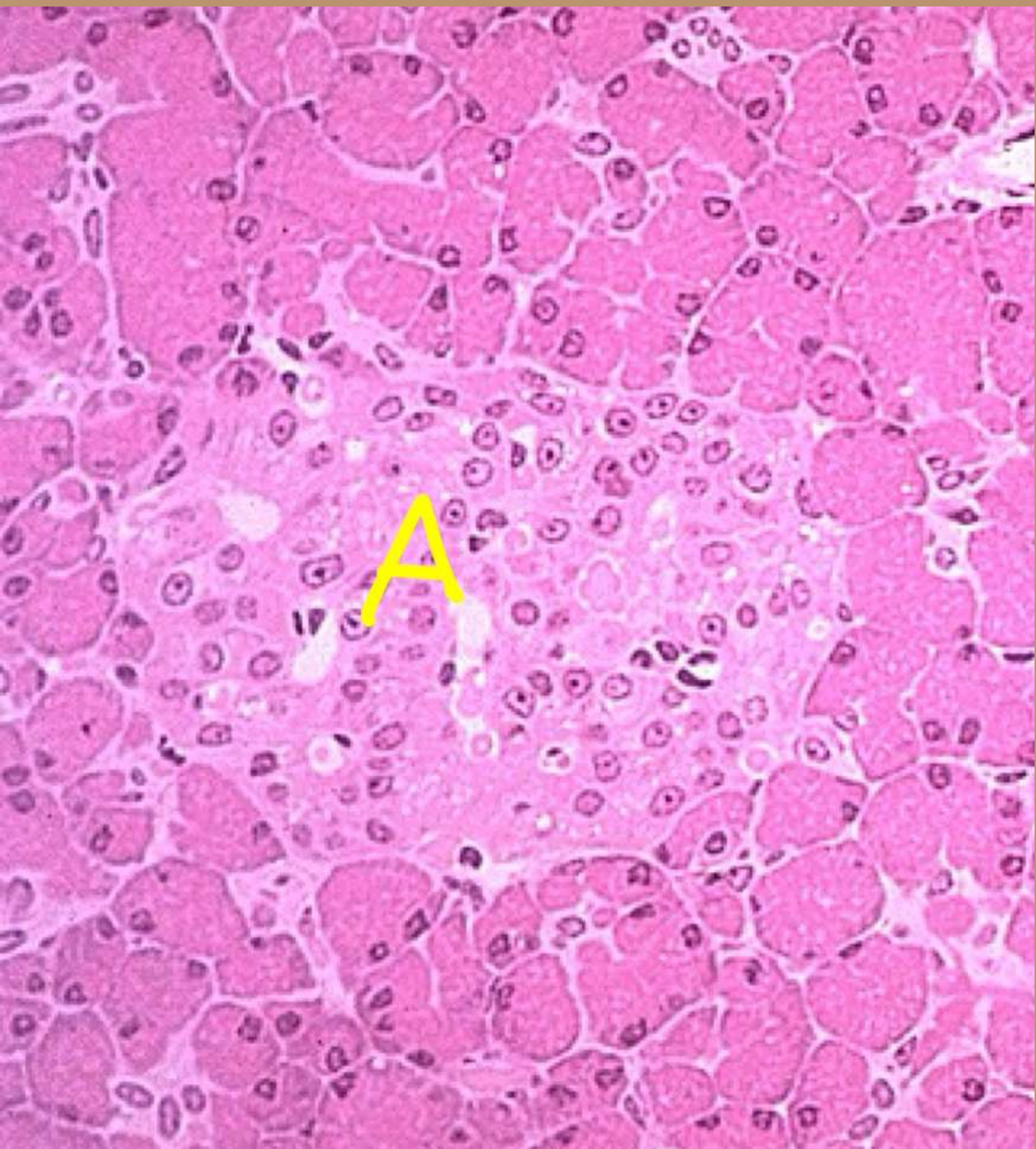
ให้รูป Histo มา กี่
ไม่ต้องใช้ตอบคำตามเลย

A. Bile duct drain to...

B. Hepatic artery
drains to...

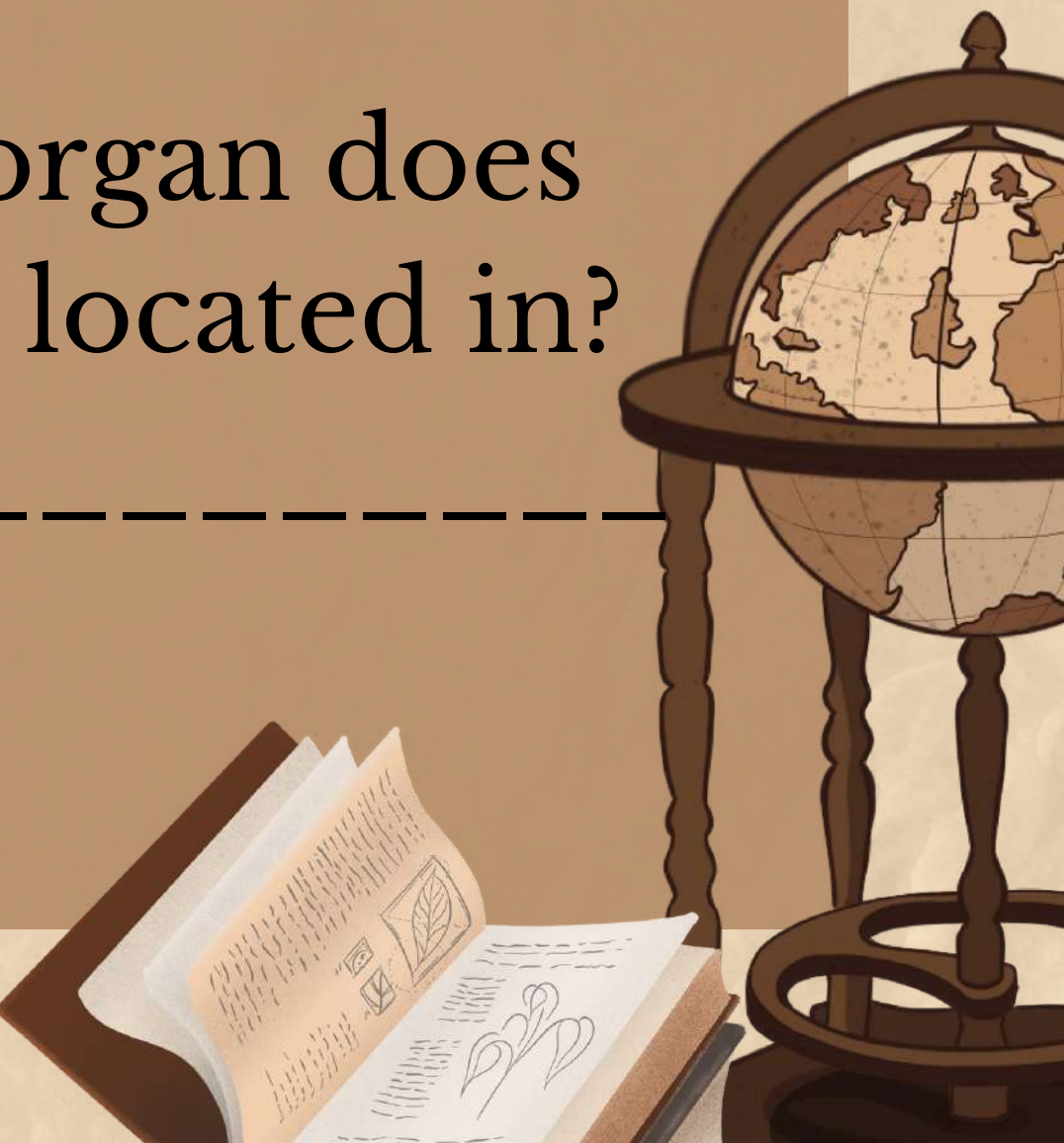


35.



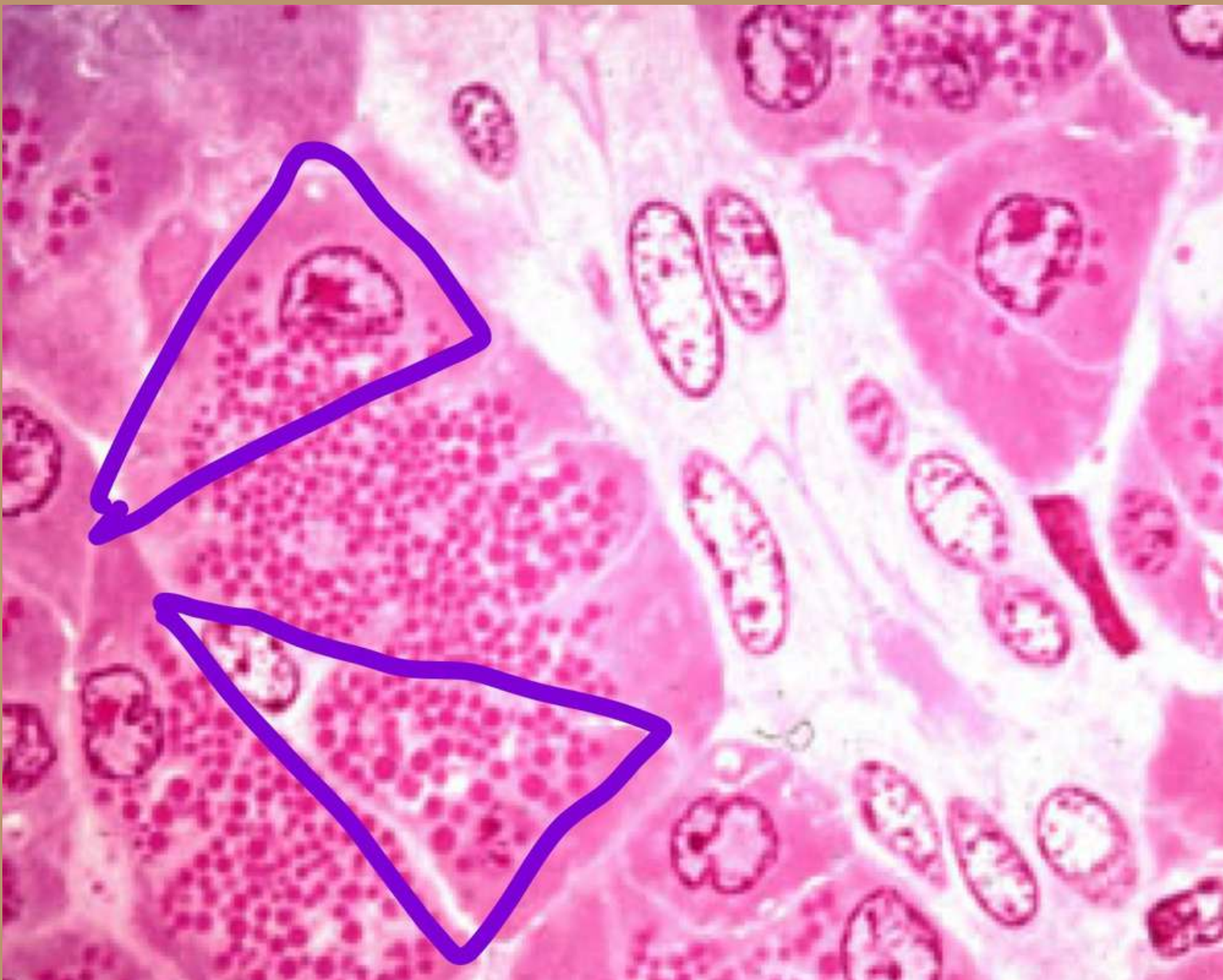
A. Identify structure A

B. Which organ does structure A located in?



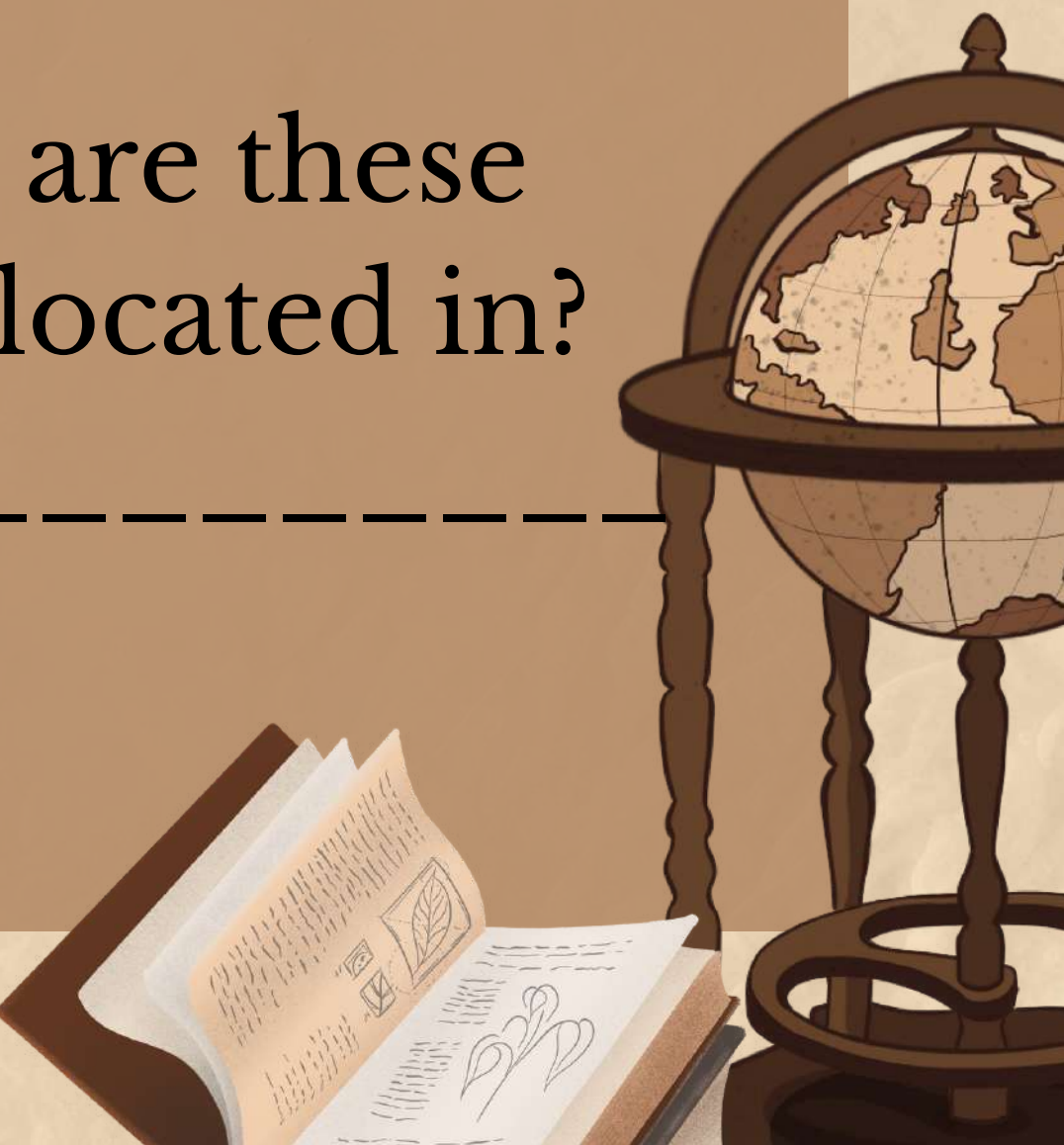


36.



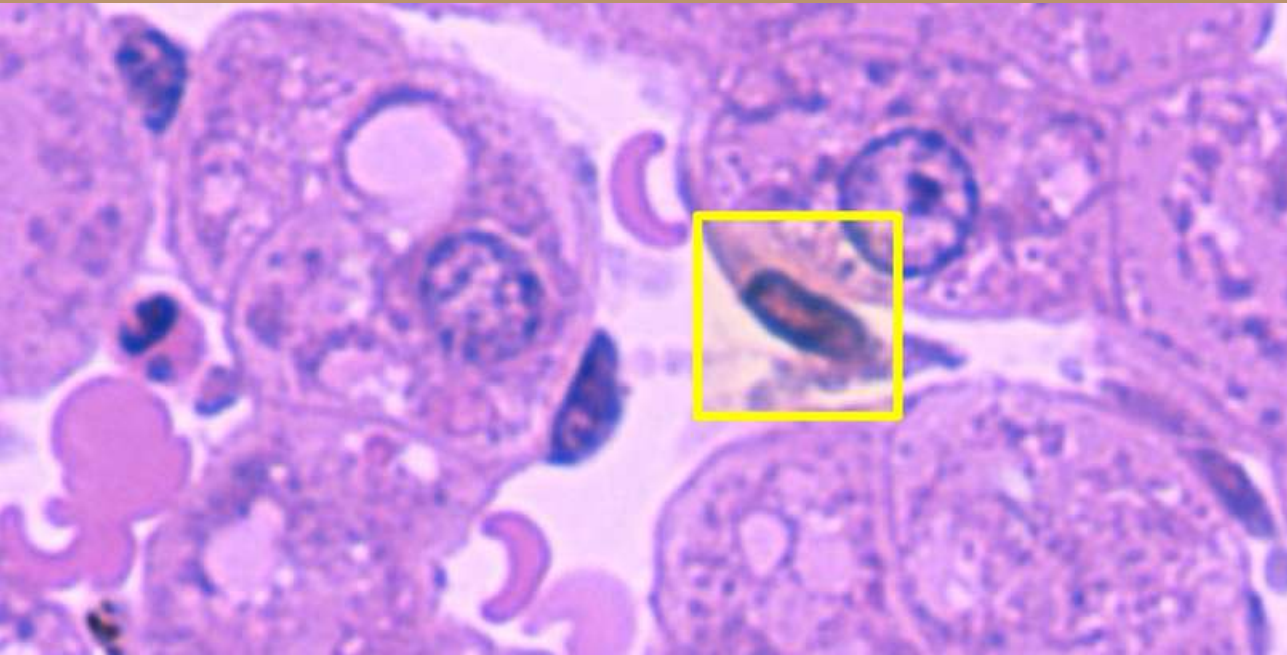
A. Identify this structure
(triangle)

B. Where are these
structures located in?

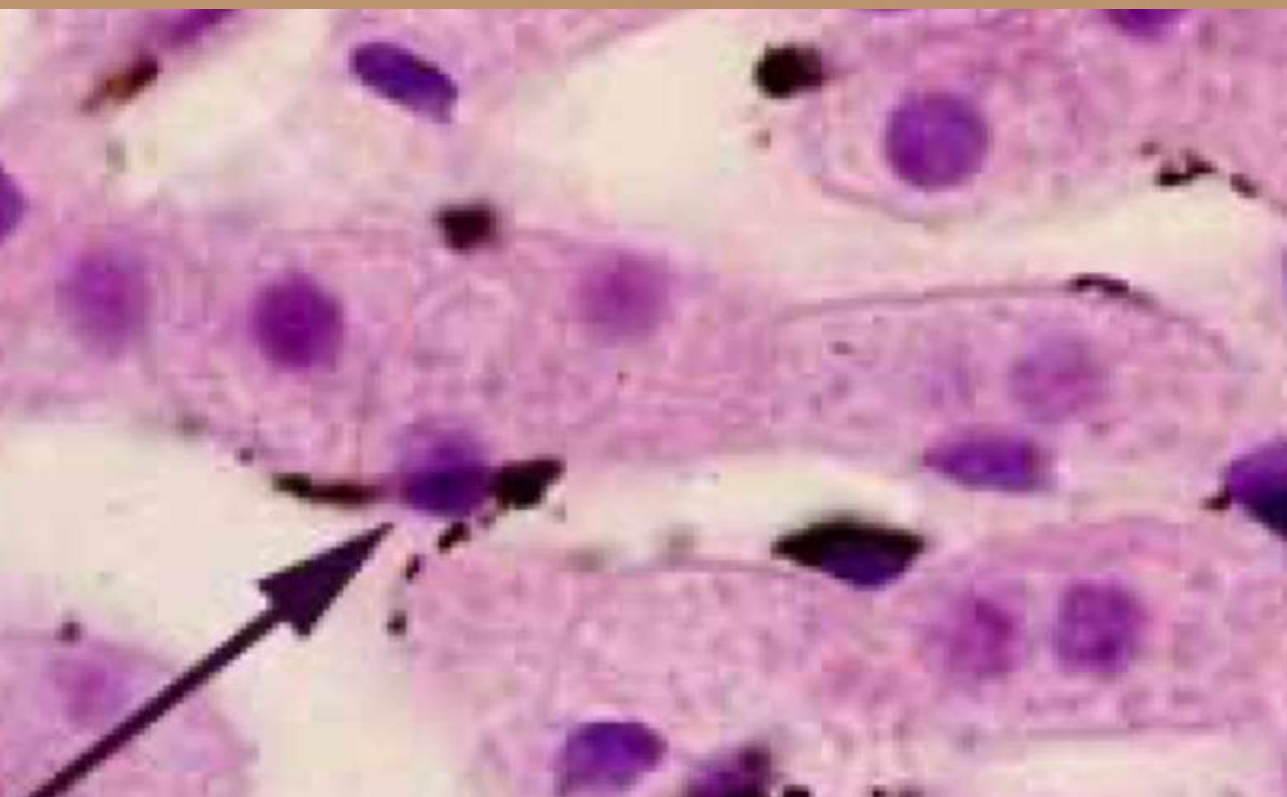




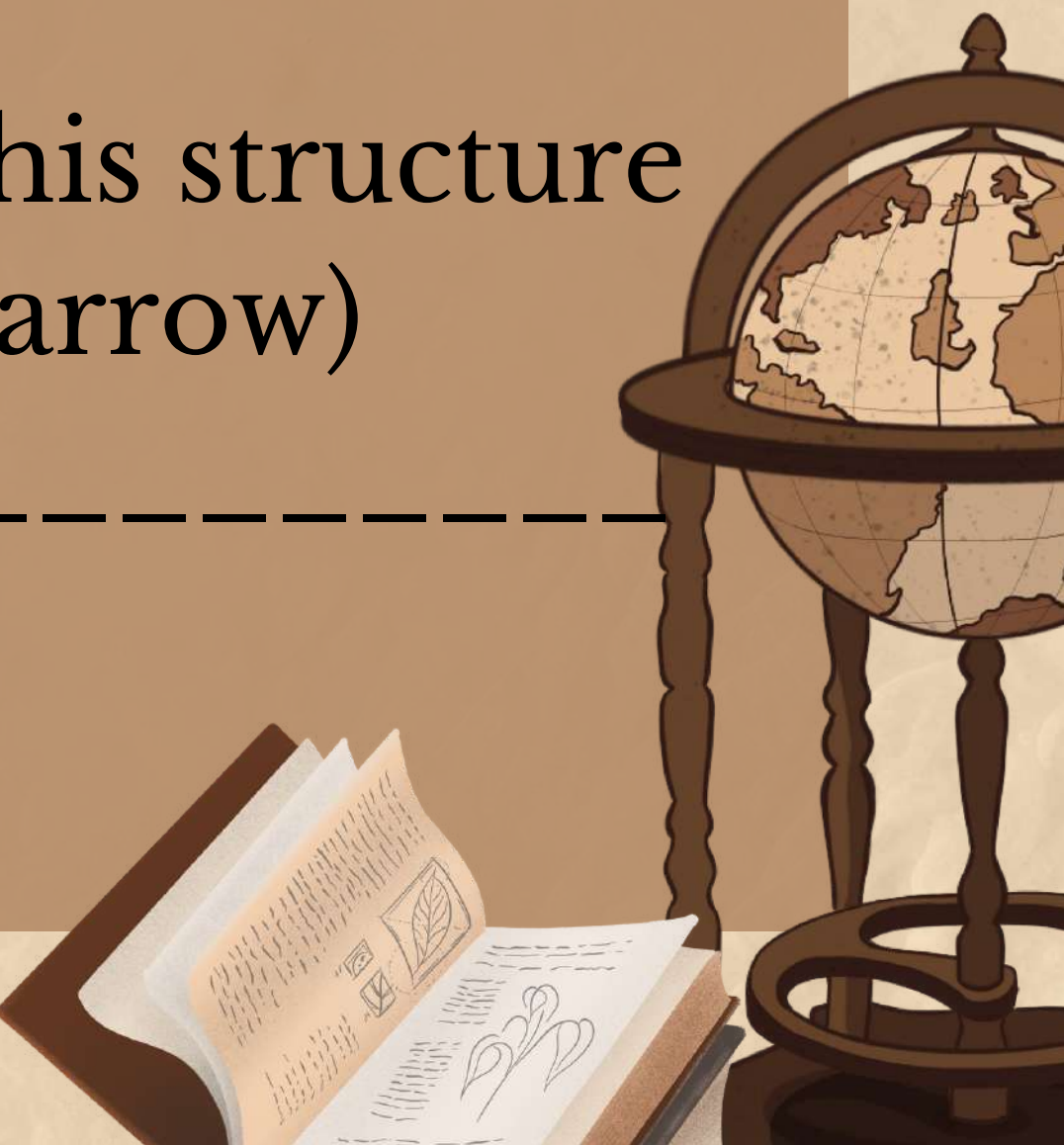
37.



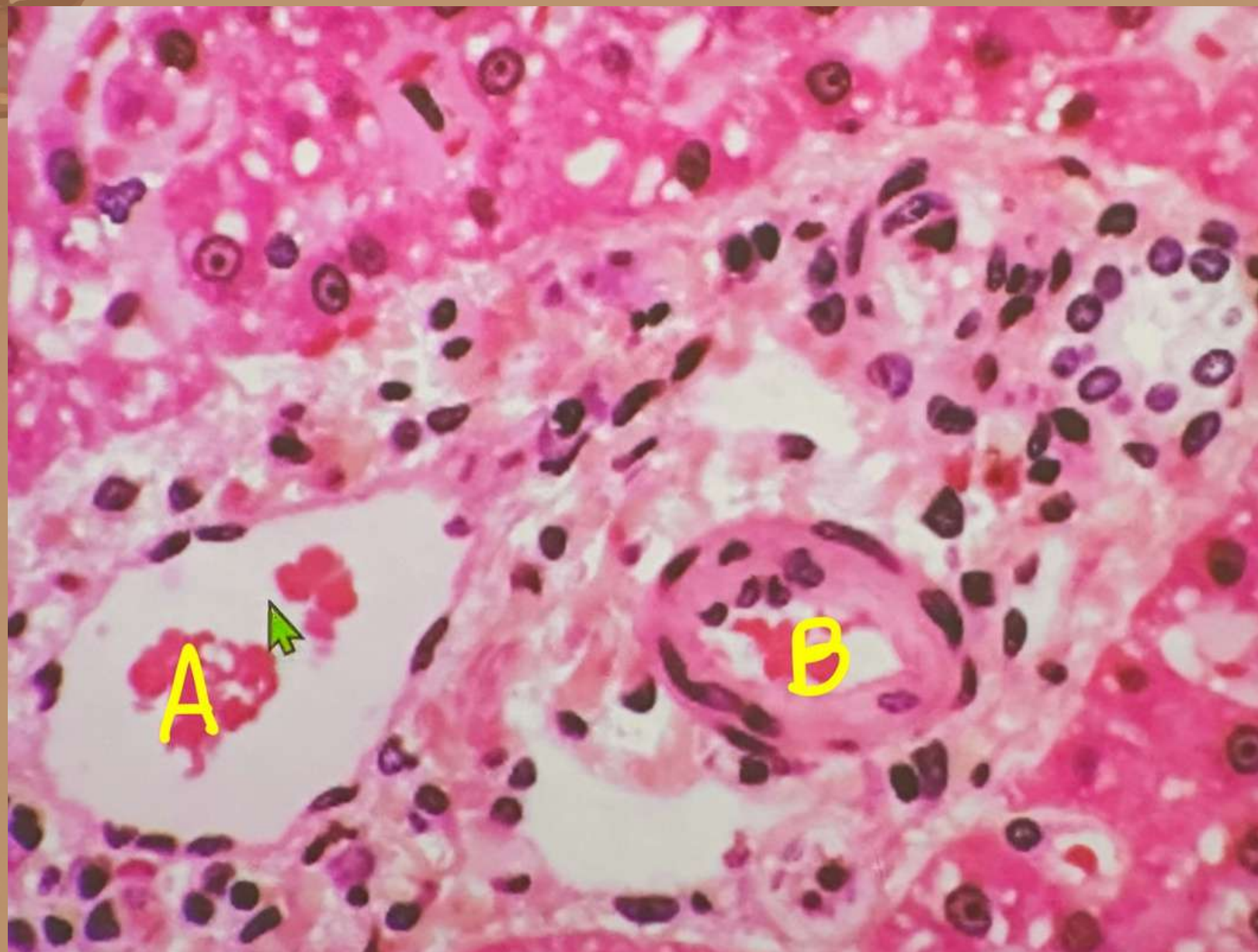
A. Identify this structure
(yellow square)



B. Identify this structure
(black arrow)



38.



A. Identify this structure (A)

B. Identify this structure (B)

39.



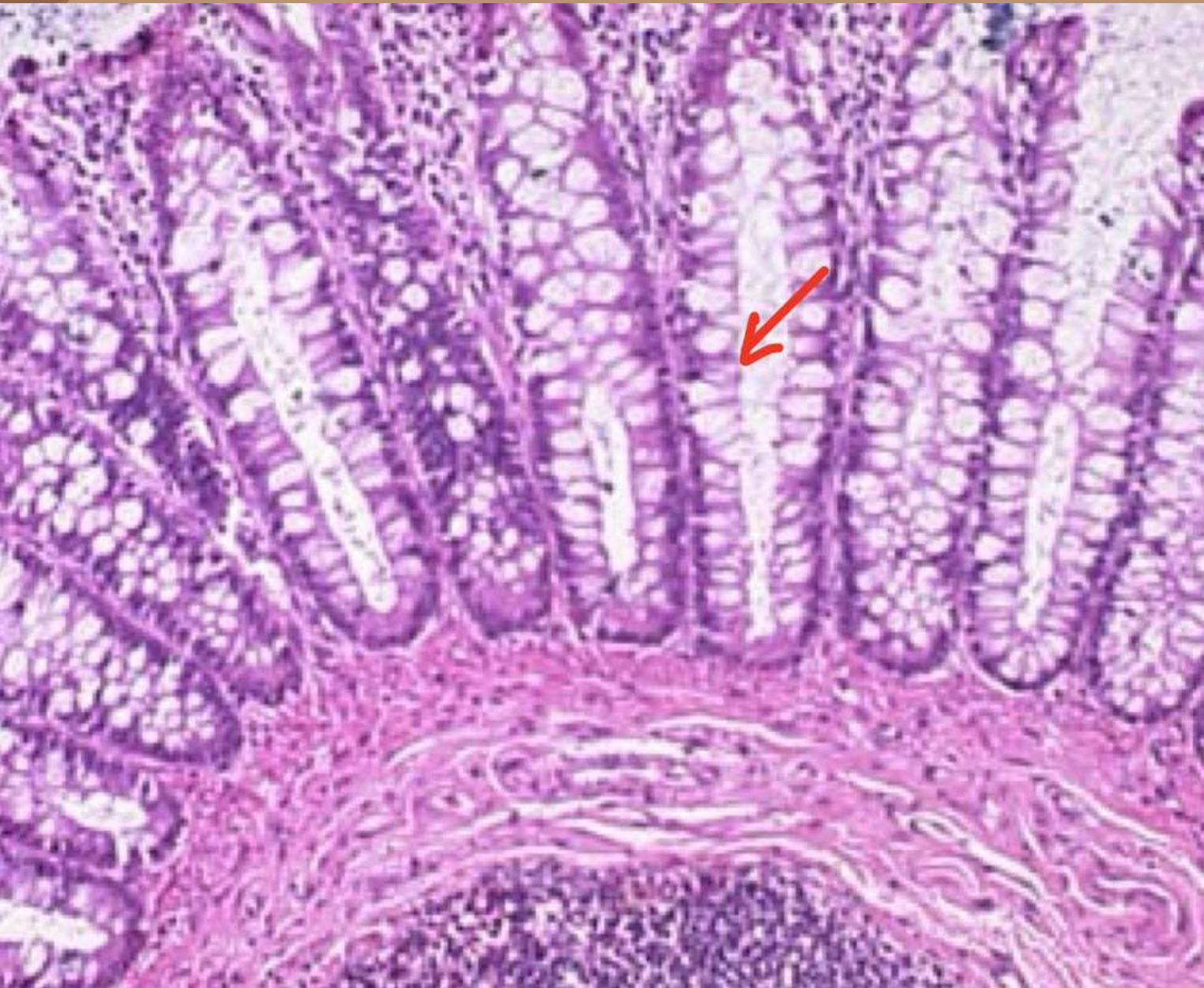
A. What is the characteristics of the pyloric glands?

- 1.) simple tubular and branch at distal end
- 2.) simple tubular and coiled at distal end
- 3.) simple tubular
- 4.) tubular branched

B. Where is the location of the brunner's gland?

- 1.) Mucosa of duodenum
- 2.) Submucosa of jejunum
- 3.) Submucosa of duodenum
- 4.) Submucosa of ileum

40.

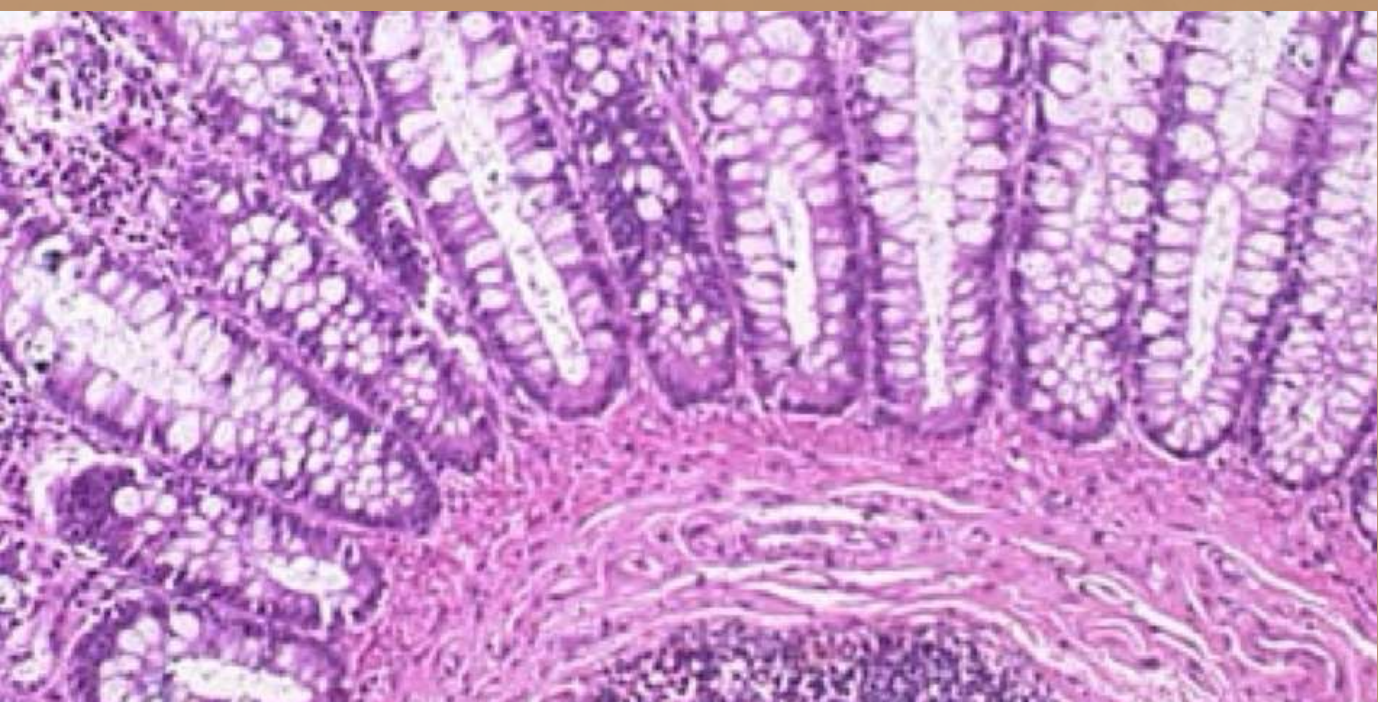
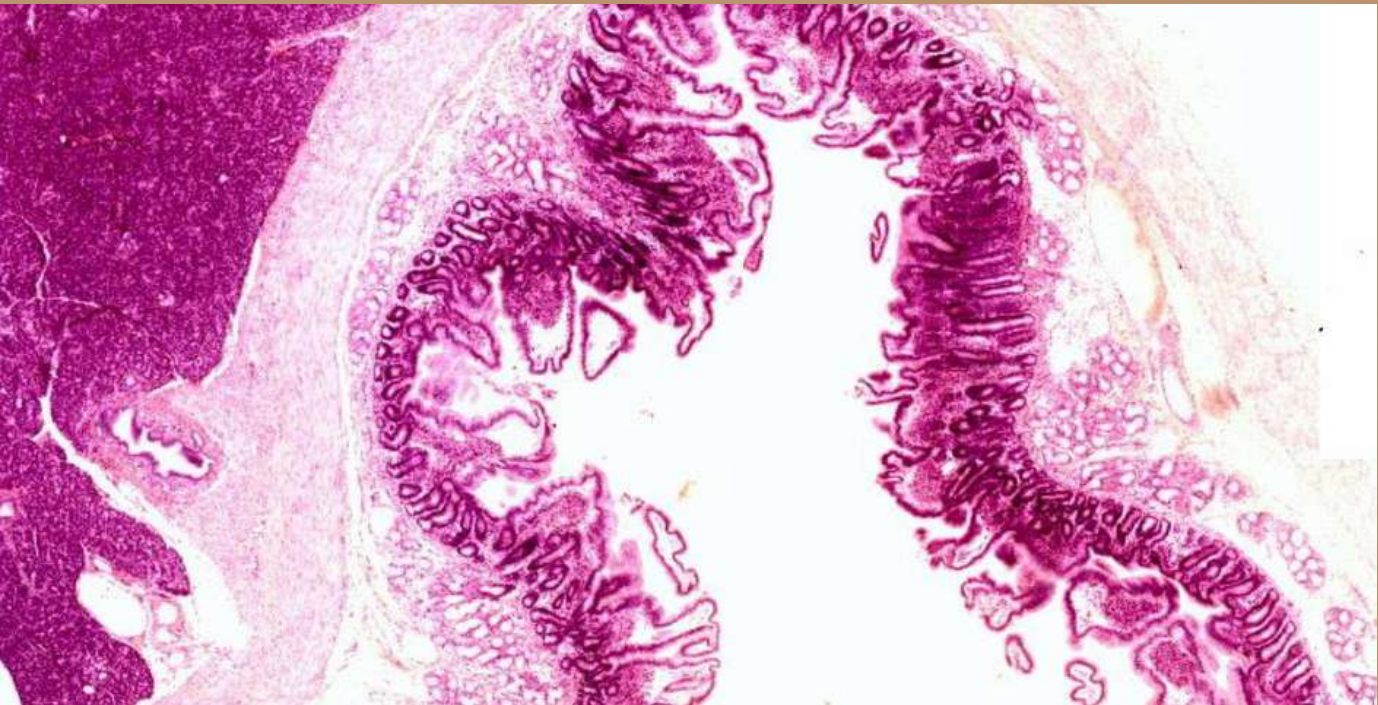


A. Is there any other cell apart from this cell (red arrow) that also produce antimicrobial proteins?

B. Which cell is not supposed to be in base of the intestinal glands?

(Paneth cell/ Goblet cell/ Stem cell/ Enterendoocrine cell)

41.



A. Identify this organ

- B. What is not the characteristic of this organ?
- 1.) intestinal gland
 - 2.) central lacteal
 - 3.) lymphoid follicle
 - 4.) goblet cell

42.

ให้รูป Histo มา กี่
ไม่ต้องใช้ตอบคำถามเลย

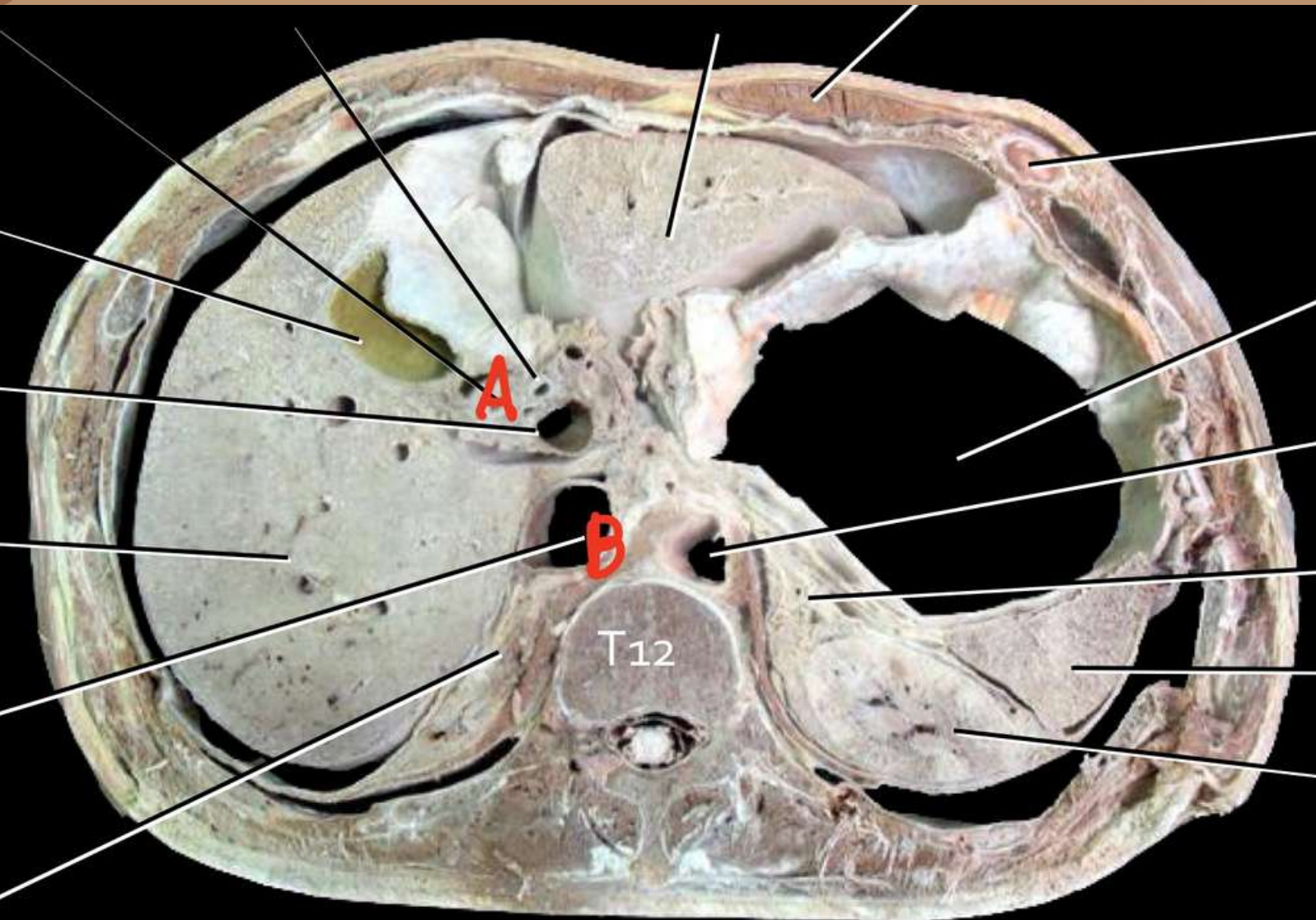
A. Which is not responsible for secreting mucous blanket?

(Chief cell/ Parietal cell/ Surface mucous cell/ Mucous neck cell)

B. Which structure is not the characteristic of the large intestine?

Ans: villi

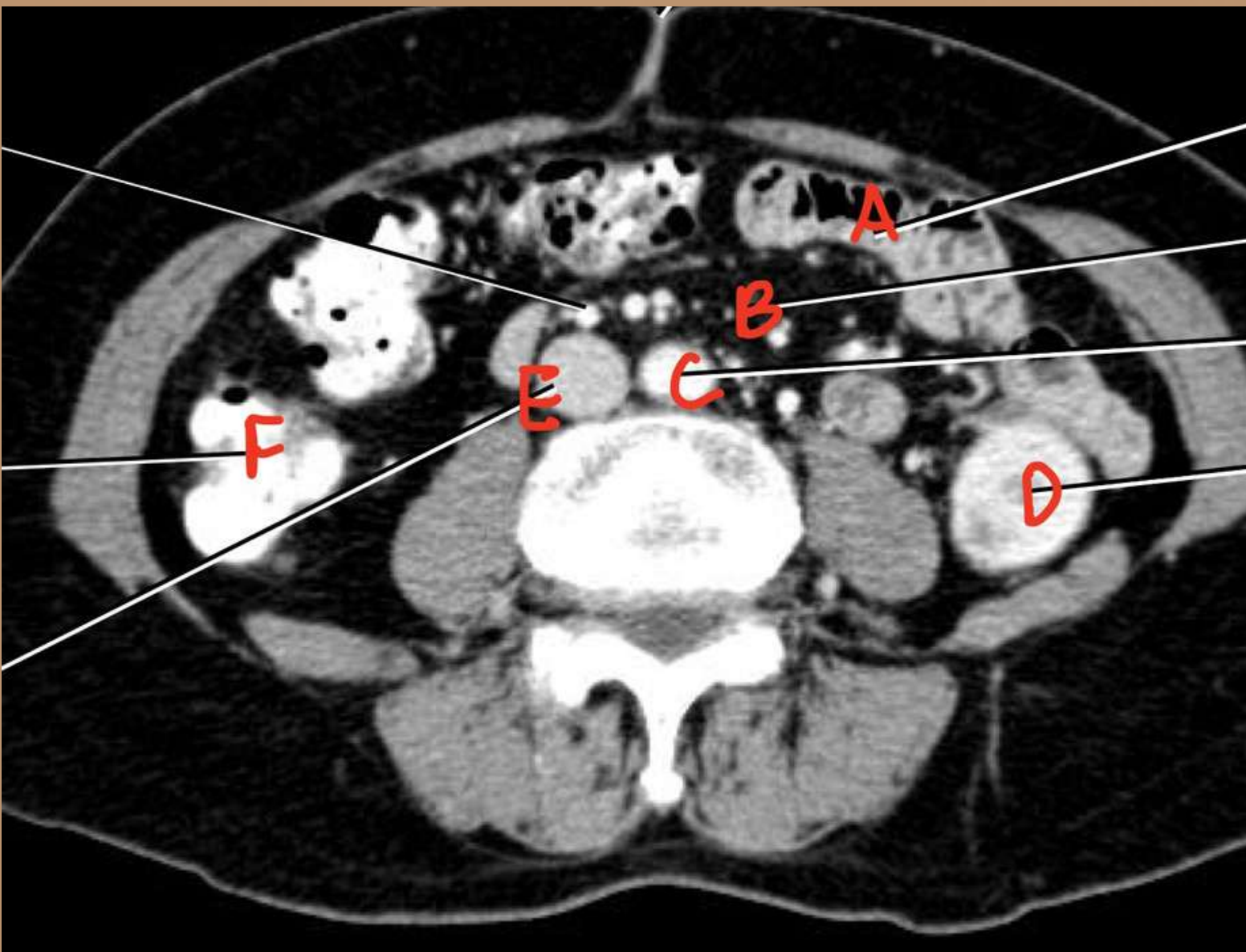
43.



A. Identify this structure (A)

B. Identify this structure (B)

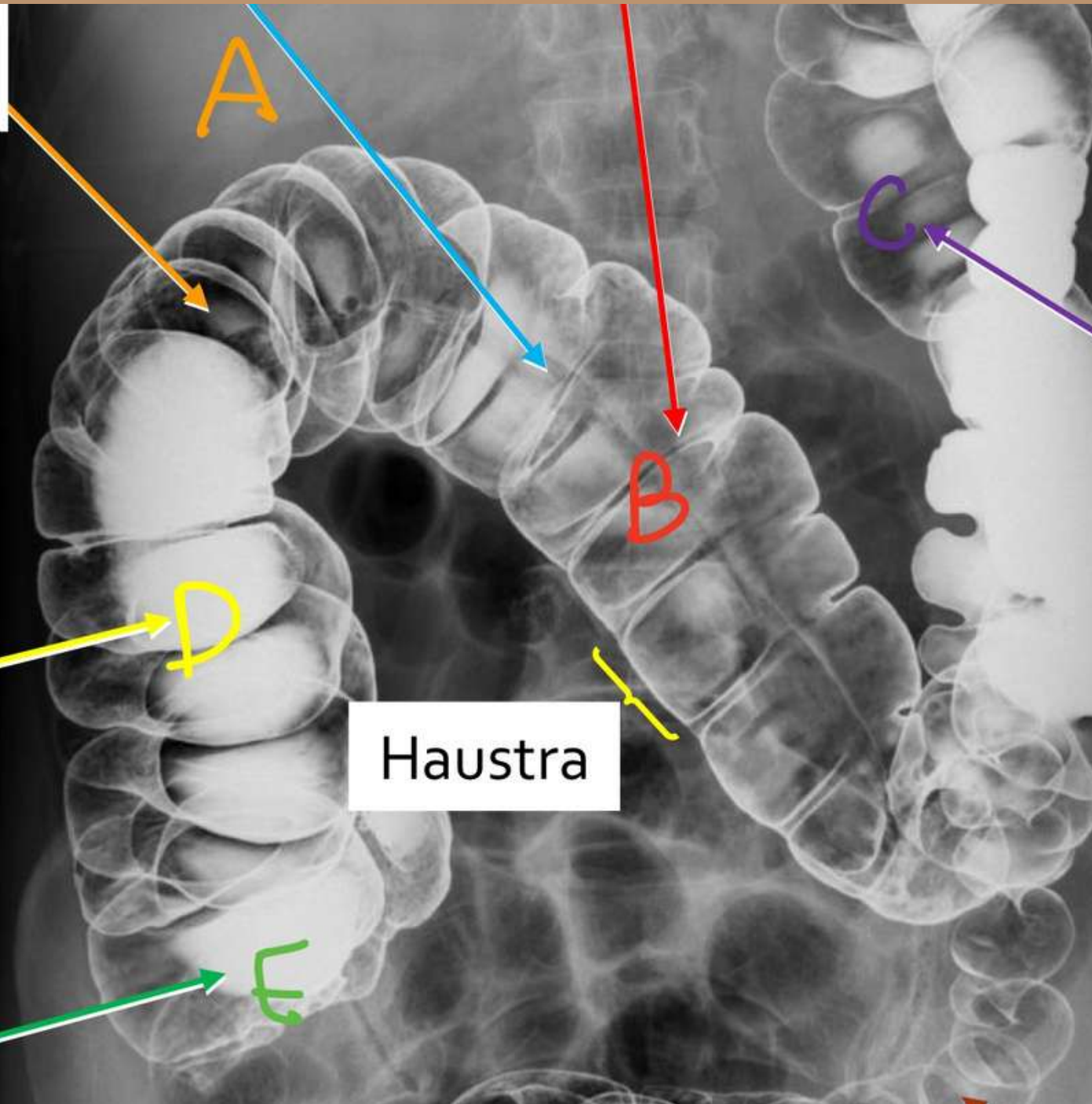
44.



A. Which alphabet represent jejunum?

B. Which alphabet represent descending colon?

45.

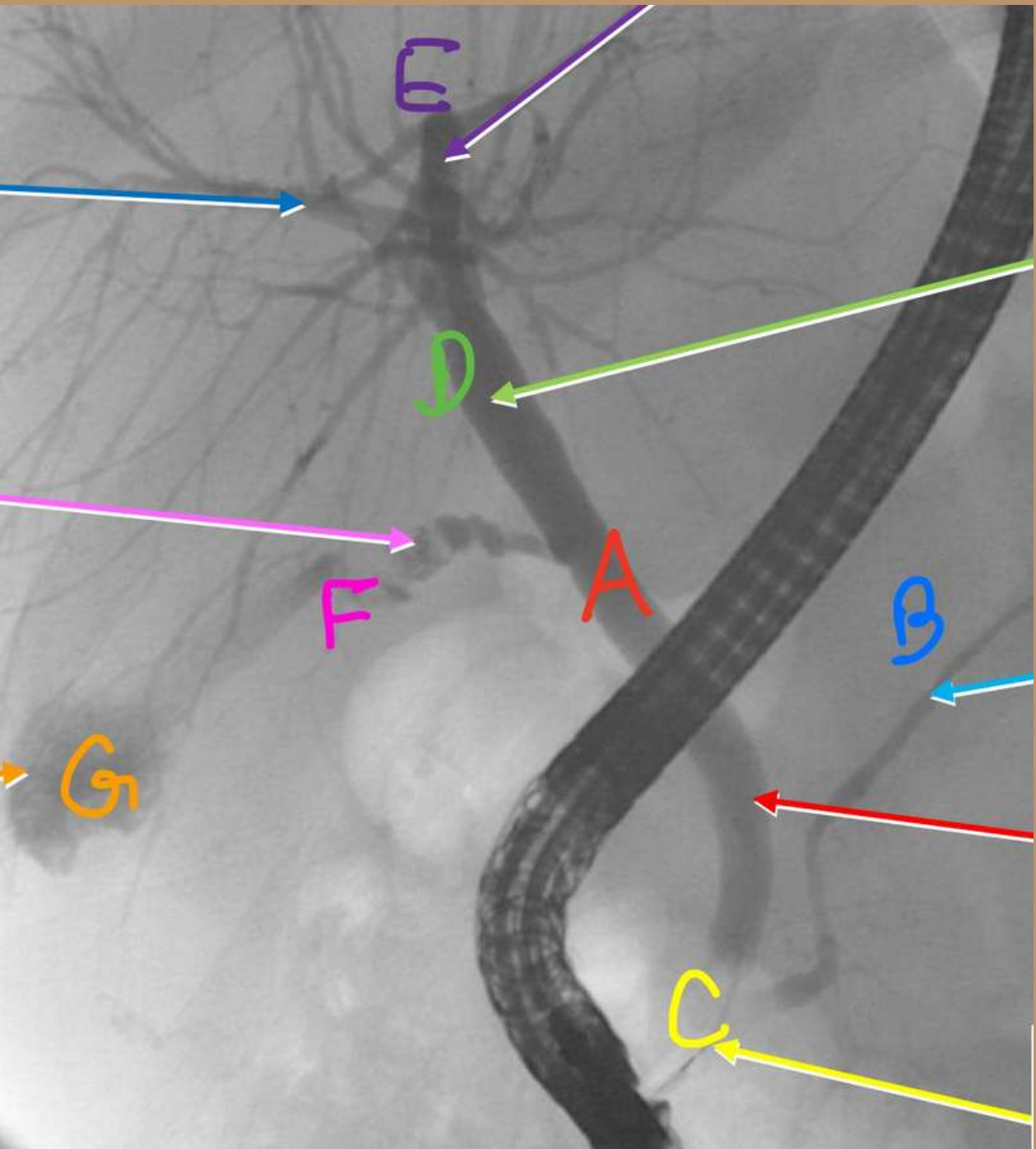


A. Which letter is ascending colon?

B. Which letter is intraperitoneal organ?



46.



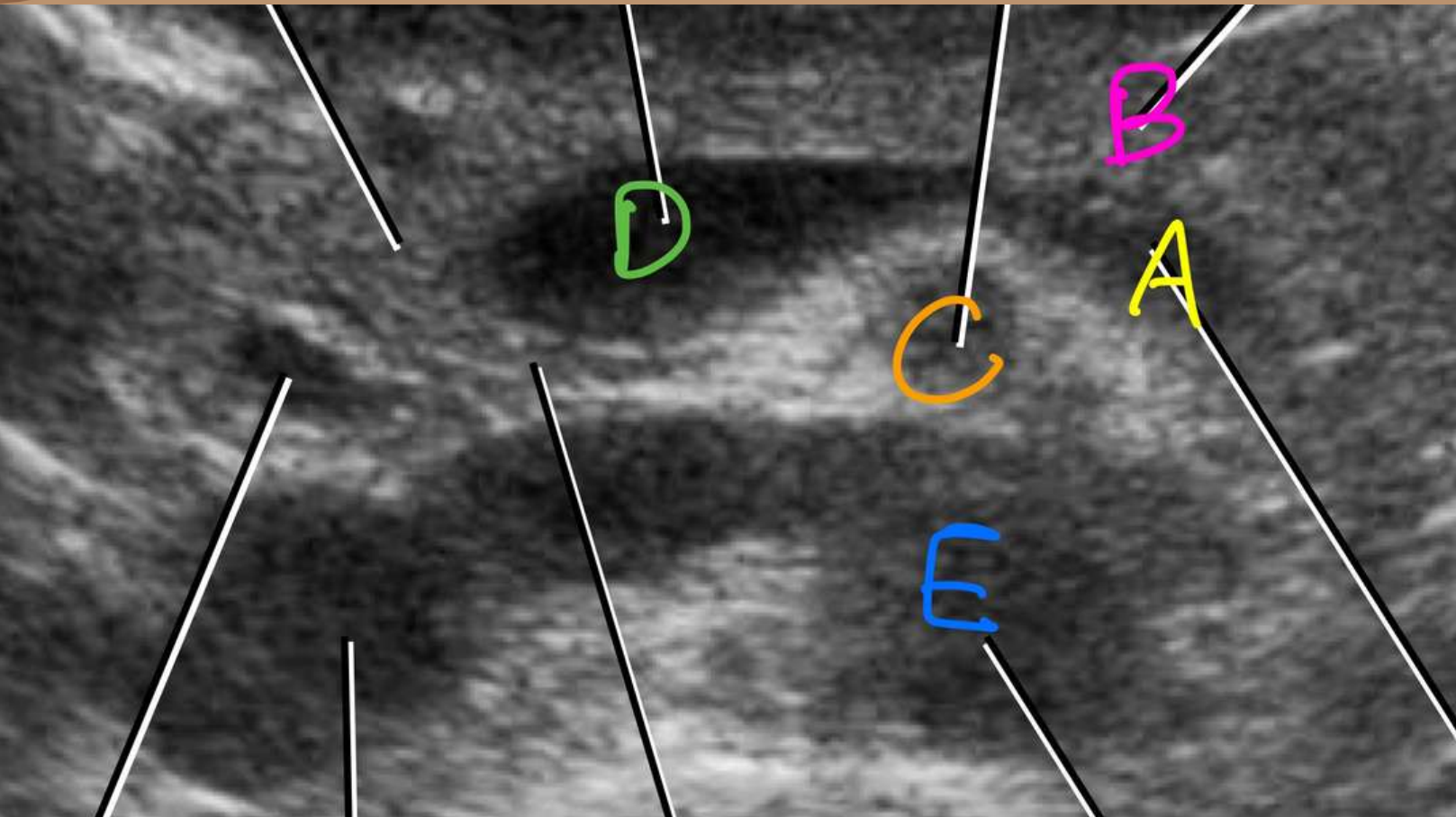
A. Which letter is common hepatic duct?

B. Which letter is main pancreatic duct?



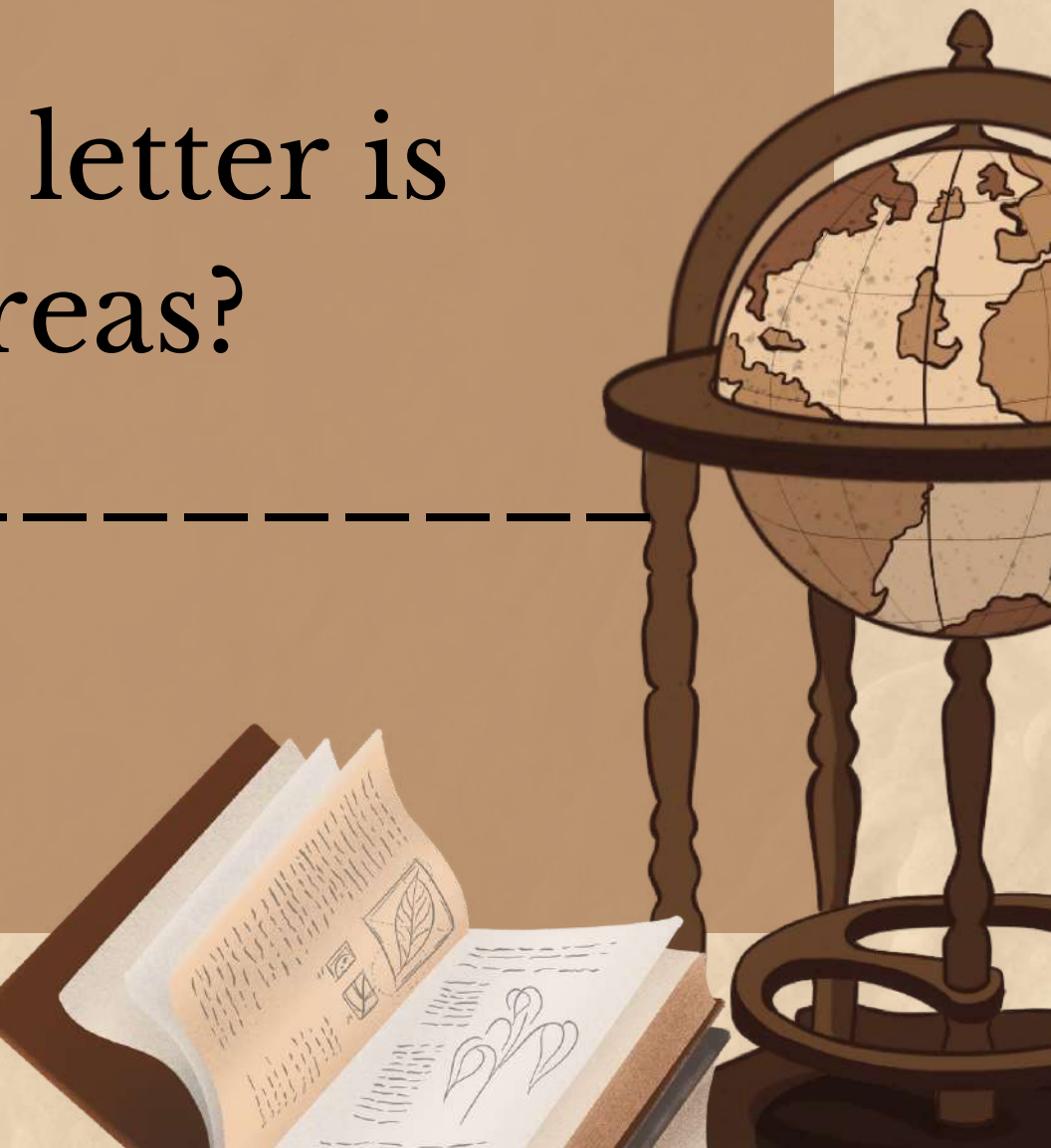


47.



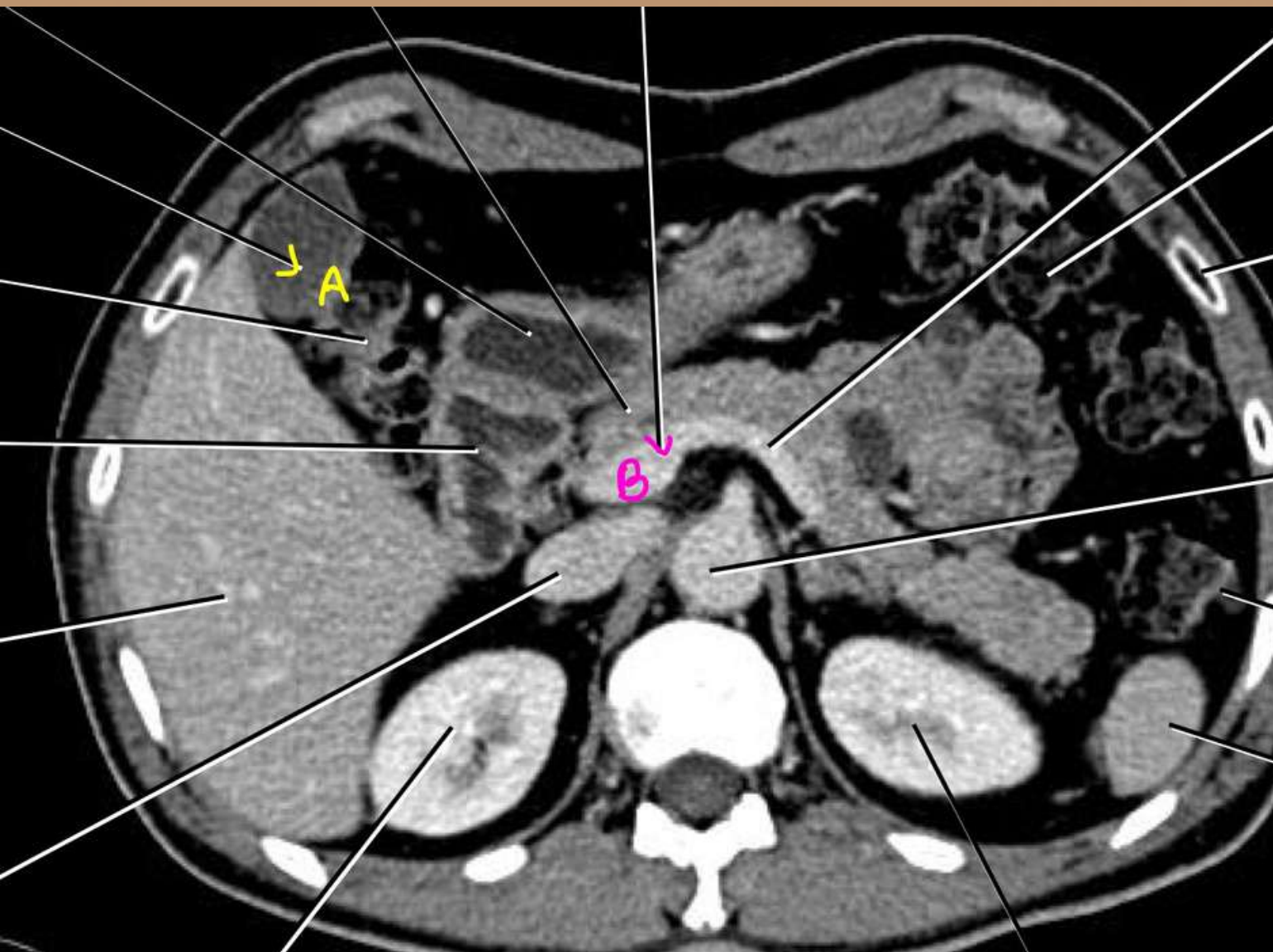
A. Which letter is splenic vein?

B. Which letter is pancreas?



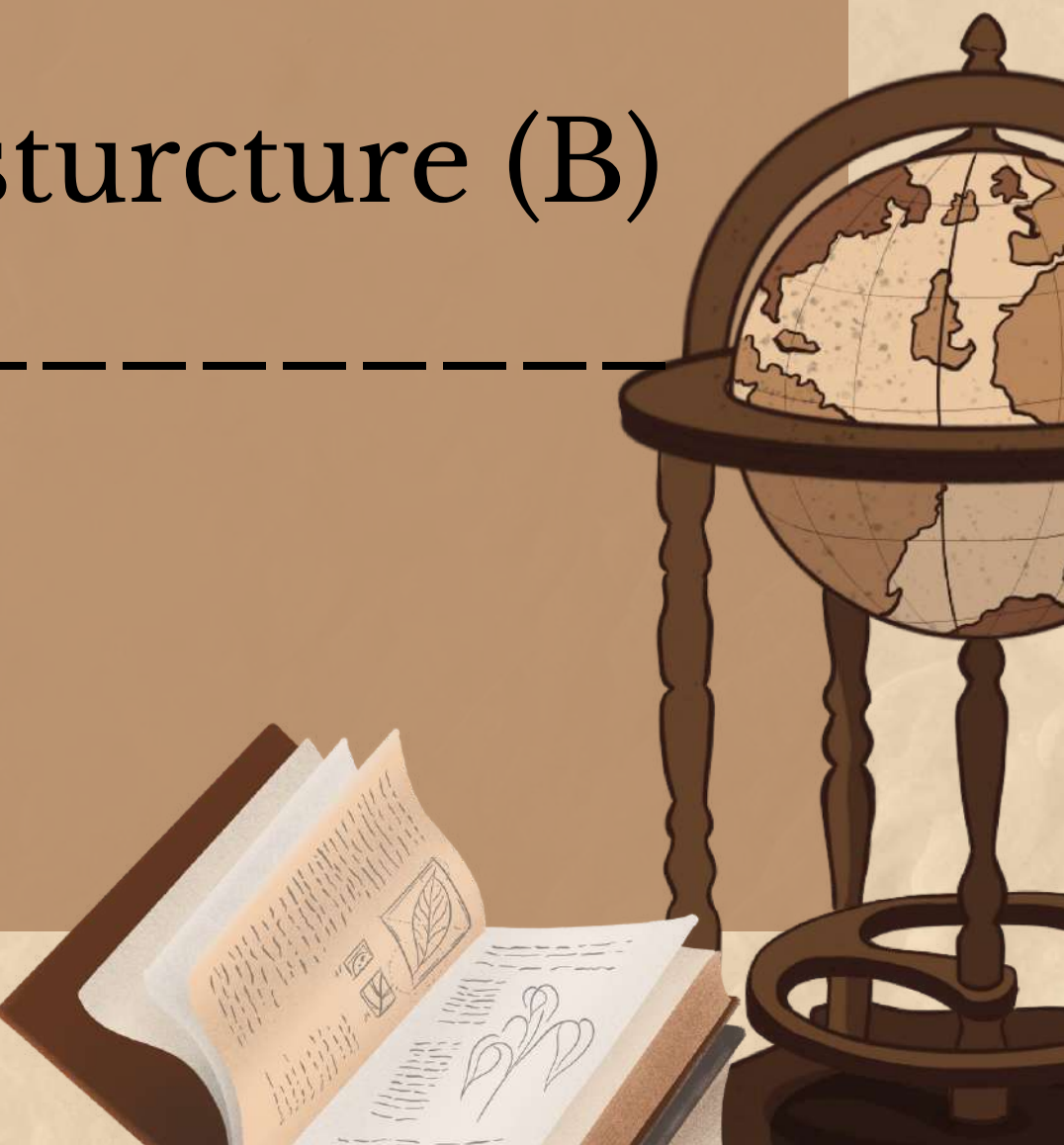


48.



A. Identify structure (A)

B. Identify structure (B)



Thank You

ขอให้หนึ่งๆทุกคนโชคดีในการสอบครับ :-)