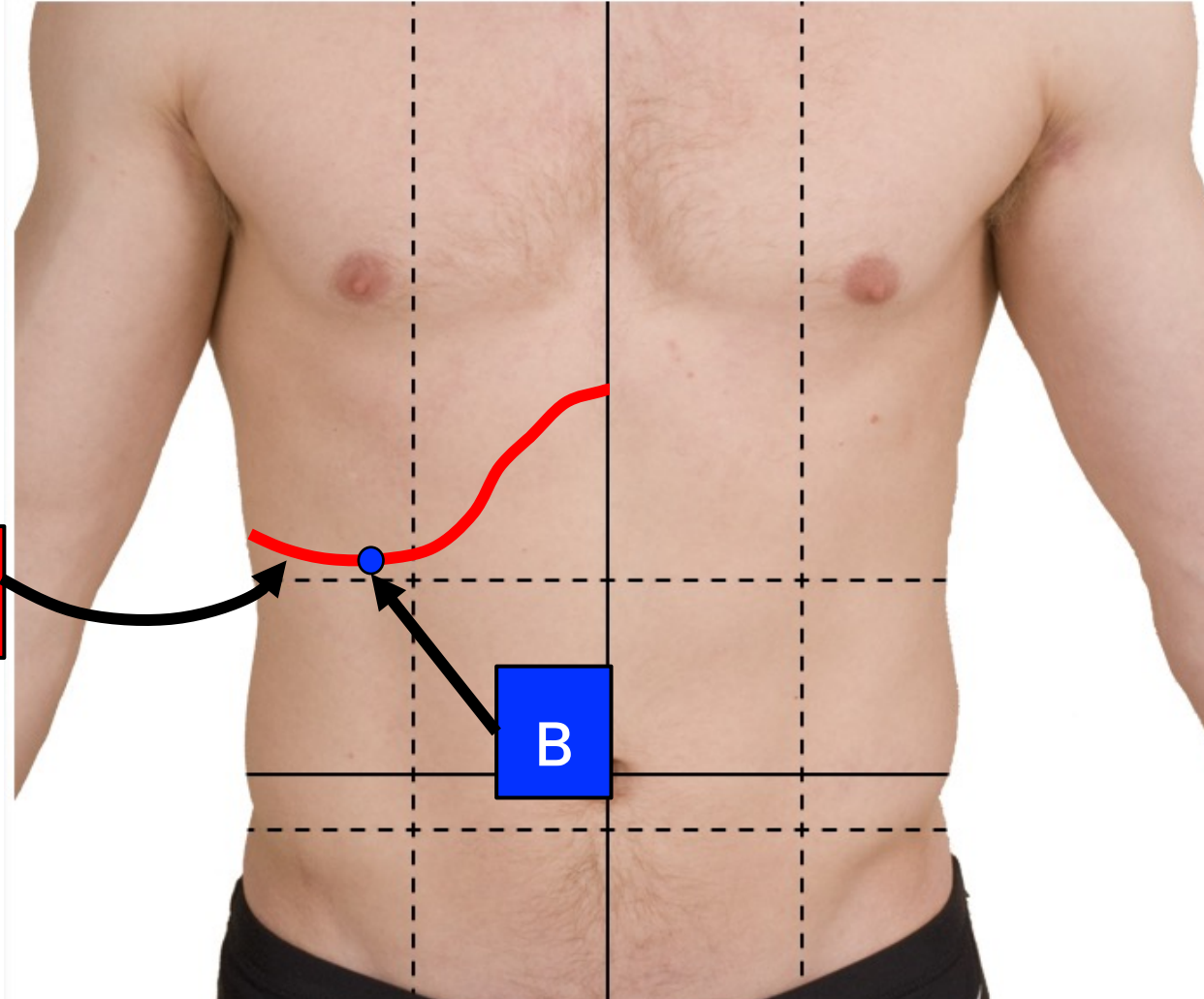


# SPOT TEST GI I

## MDCU77

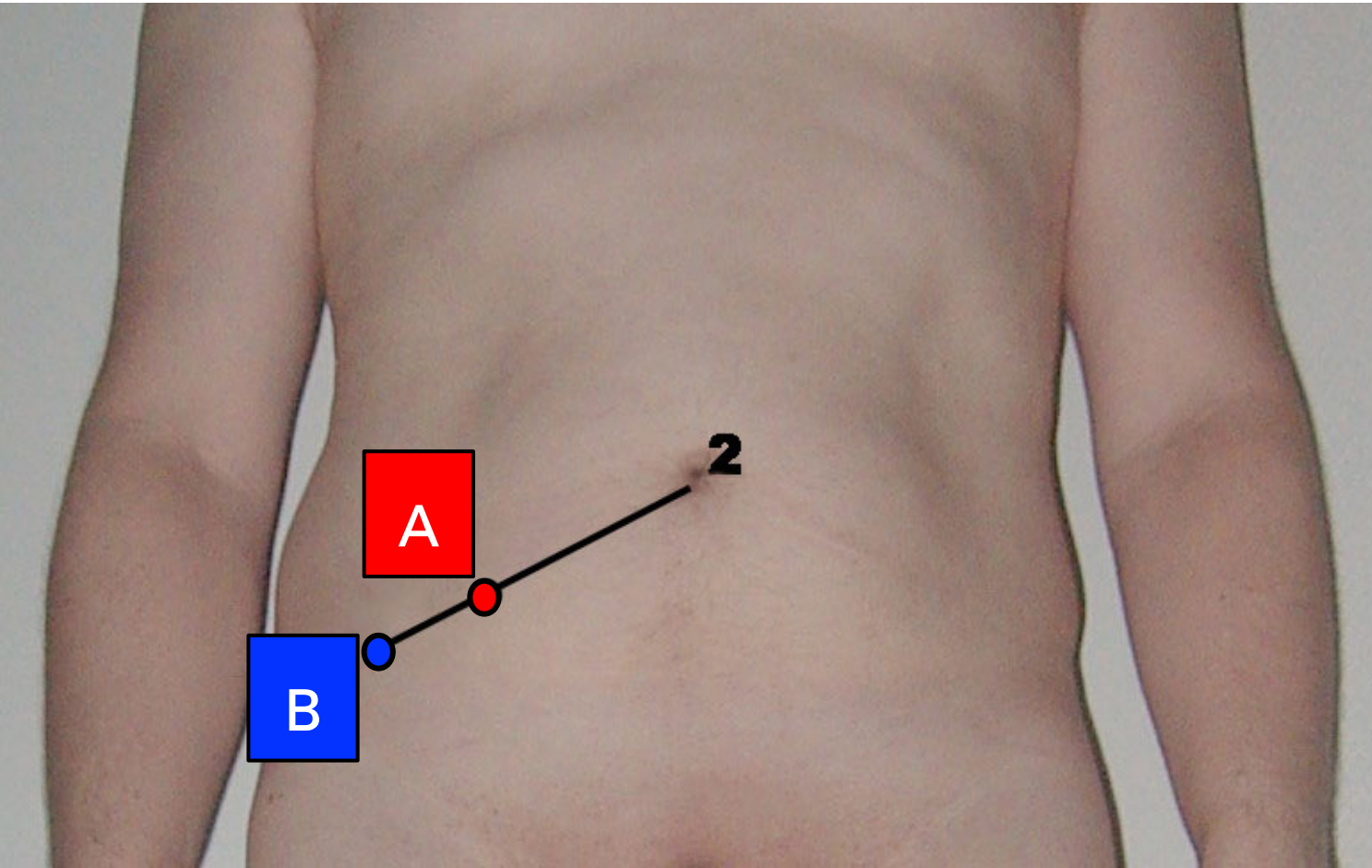
กฤตเมธ ภาชีผล  
จิรภัทร รุจิราယุกต์

01



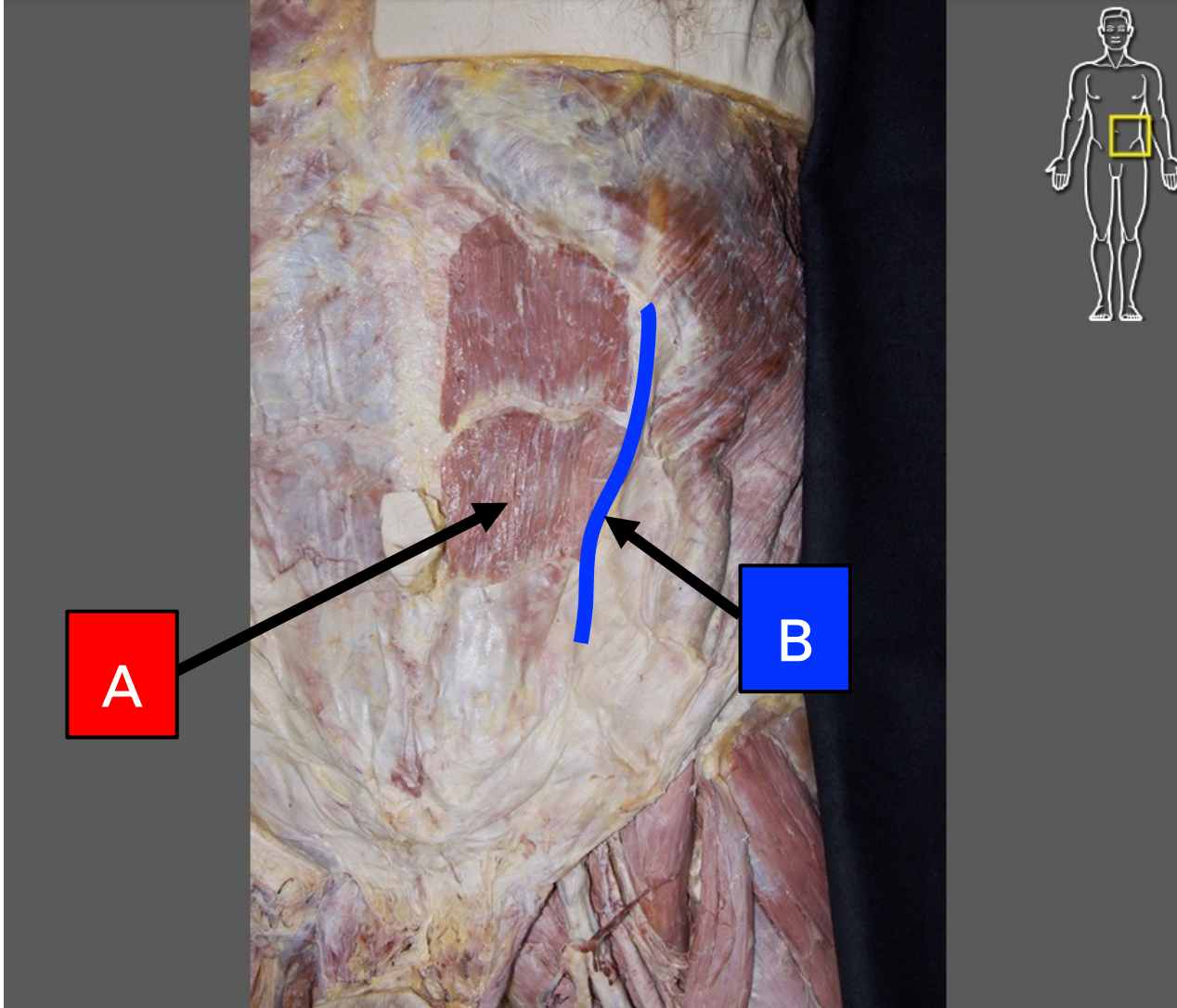
- A. Identify this surface anatomy (bony landmark) (เส้นดินน้ำมัน)
- B. Identify this surface anatomy (visceral landmark)

02



- A. Identify this surface anatomy (visceral landmark)
- B. Identify this surface anatomy (bony landmark)

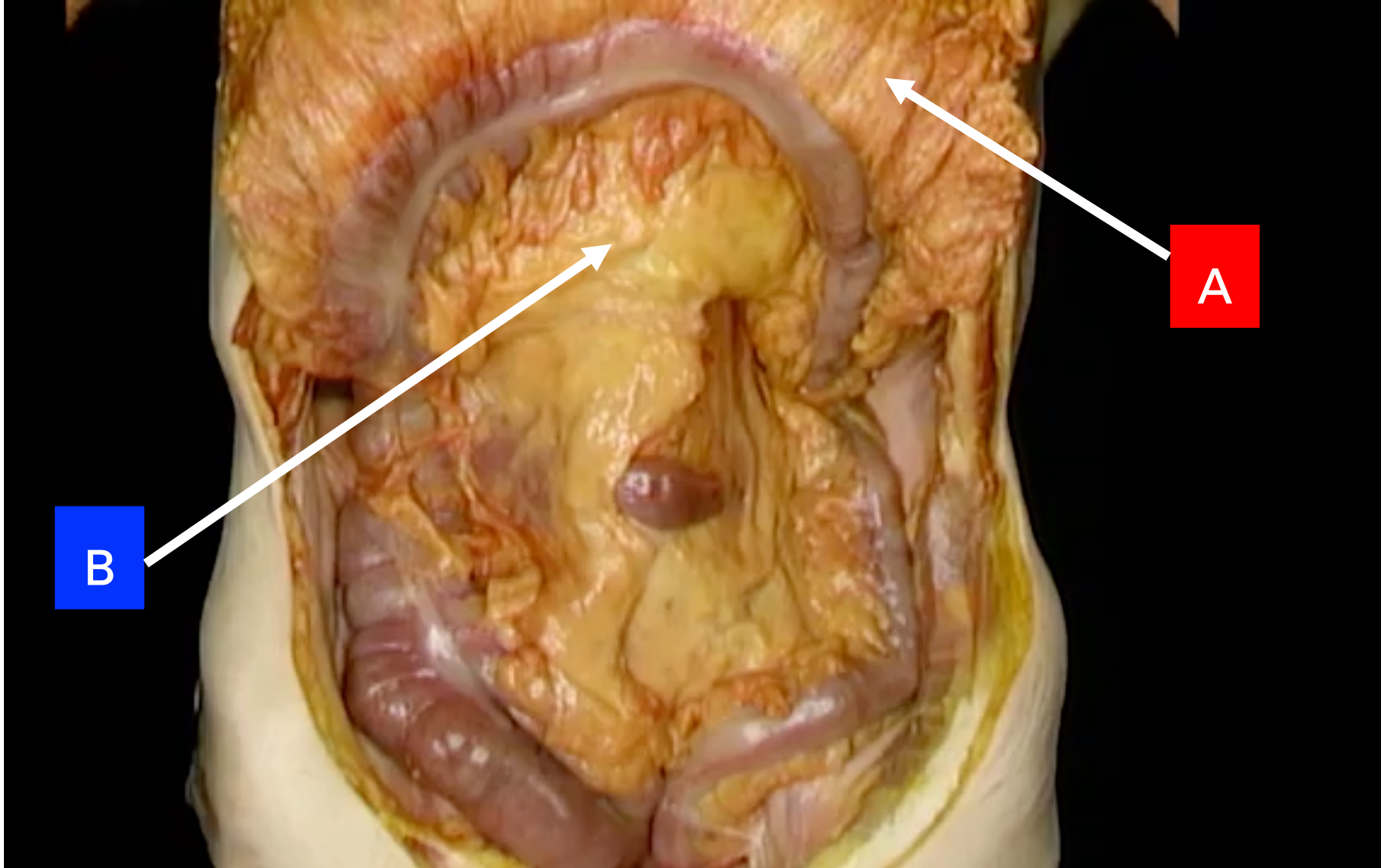
# 03



A. Identify this structure

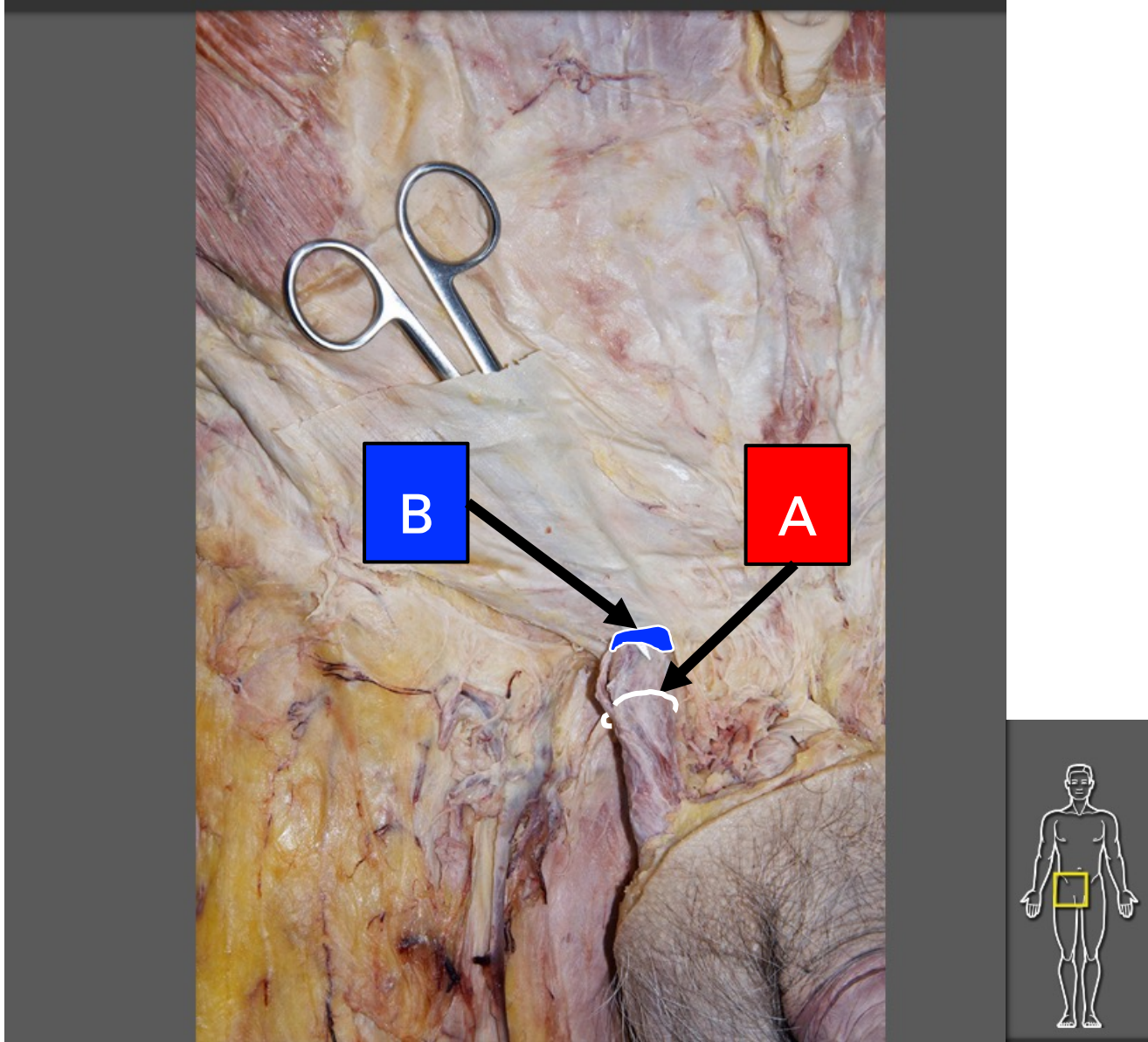
B. Identify this structure (เส้นดินน้ำมัน)

04



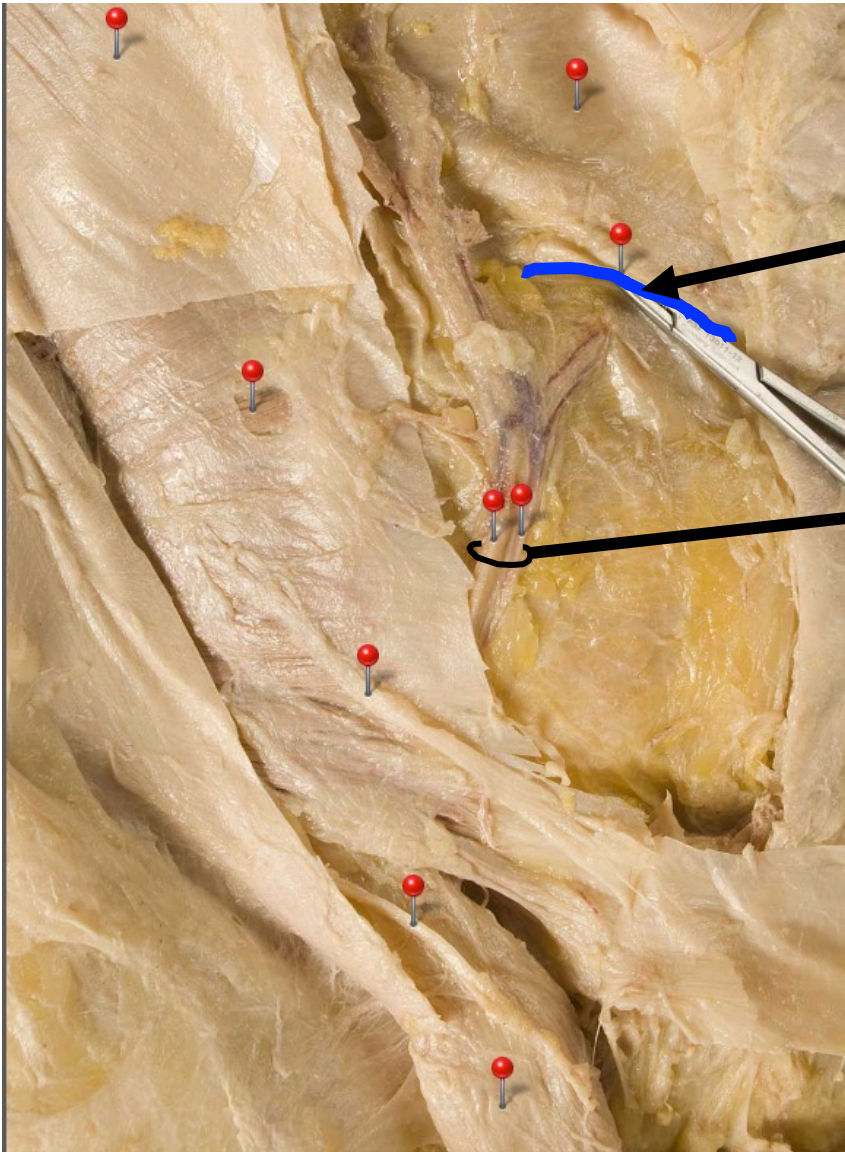
- A. Identify this structure (be specific)
- B. Identify this structure (be specific)

05



- A. Identify this structure (be specific)
- B. Identify this structure (ก้อนดินน้ำมัน)

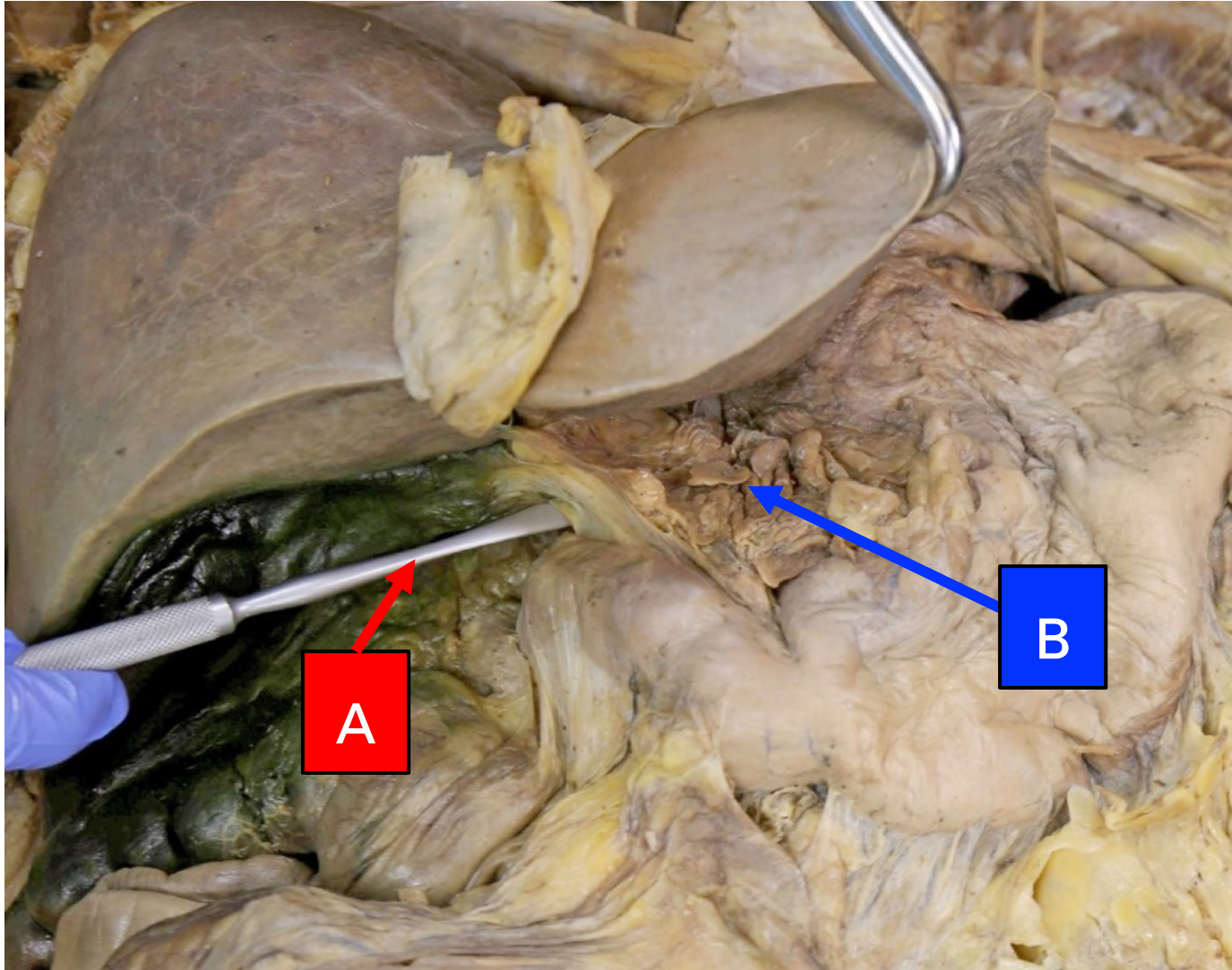
# 06



A. Identify this structure

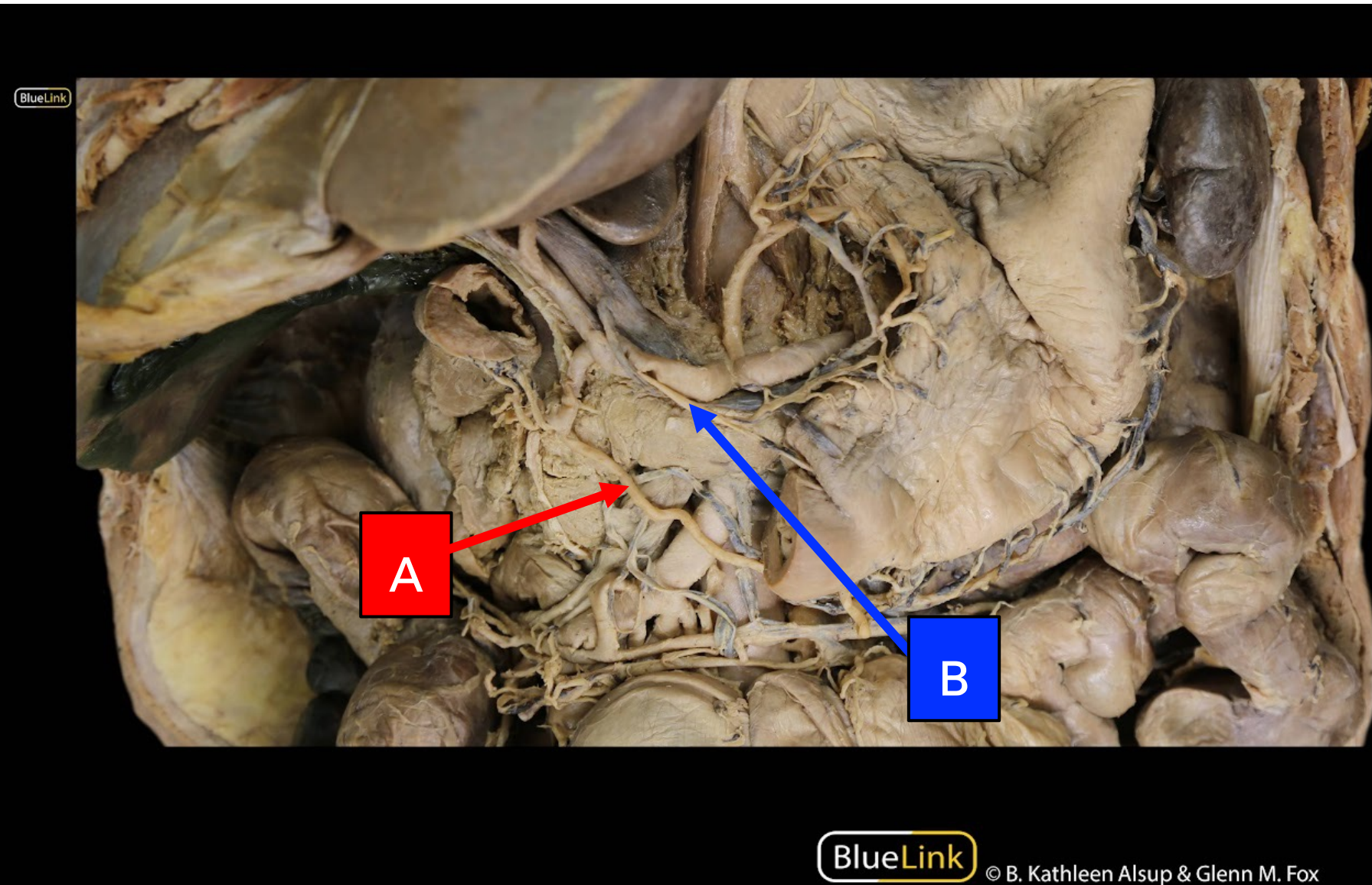
B. Identify this structure (เส้นดินน้ำมัน)

07



- A. Identify the opening that probe **A** are in
- B. Identify this structure

# 08

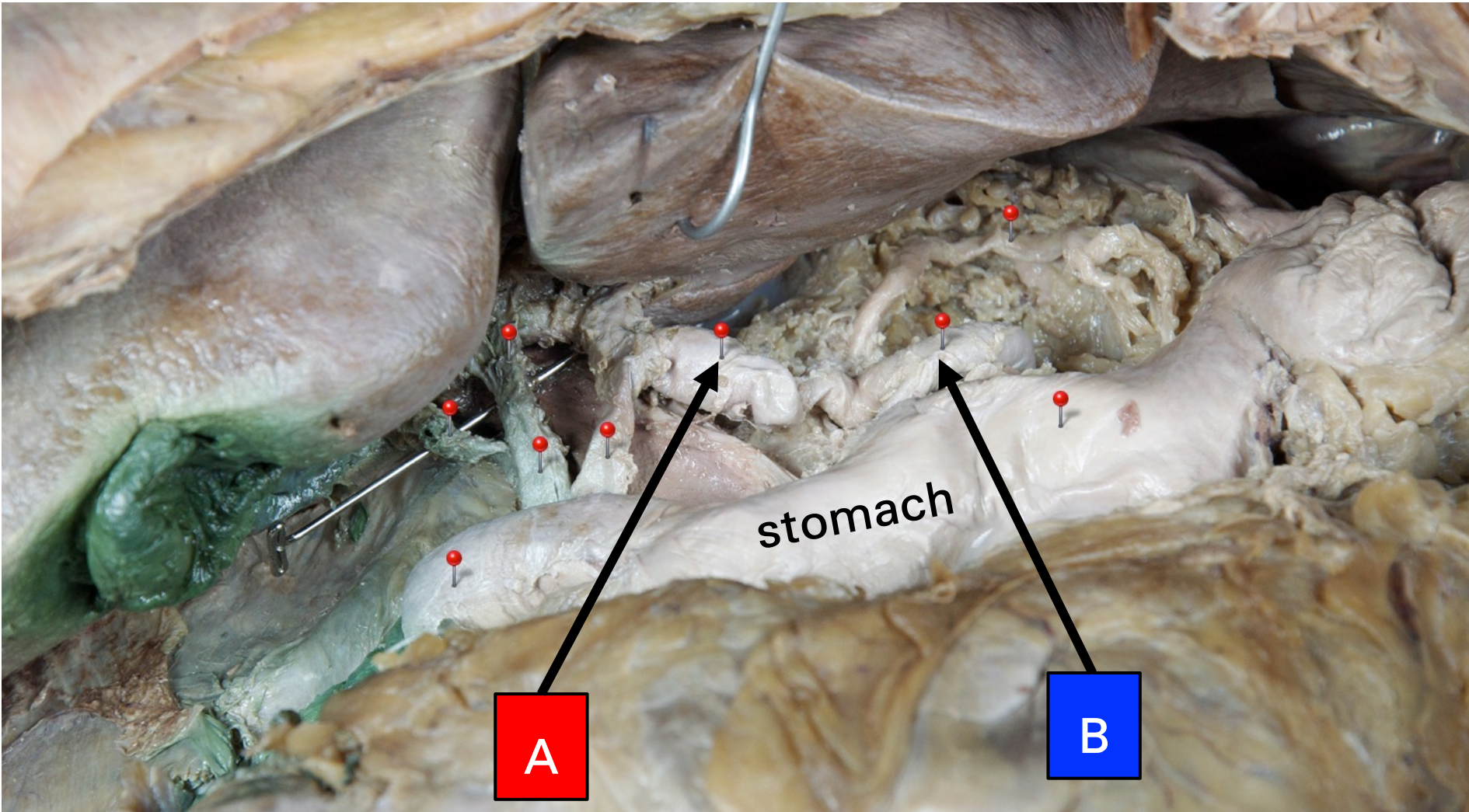


BlueLink

© B. Kathleen Alsup & Glenn M. Fox

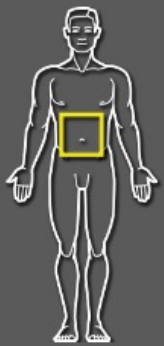
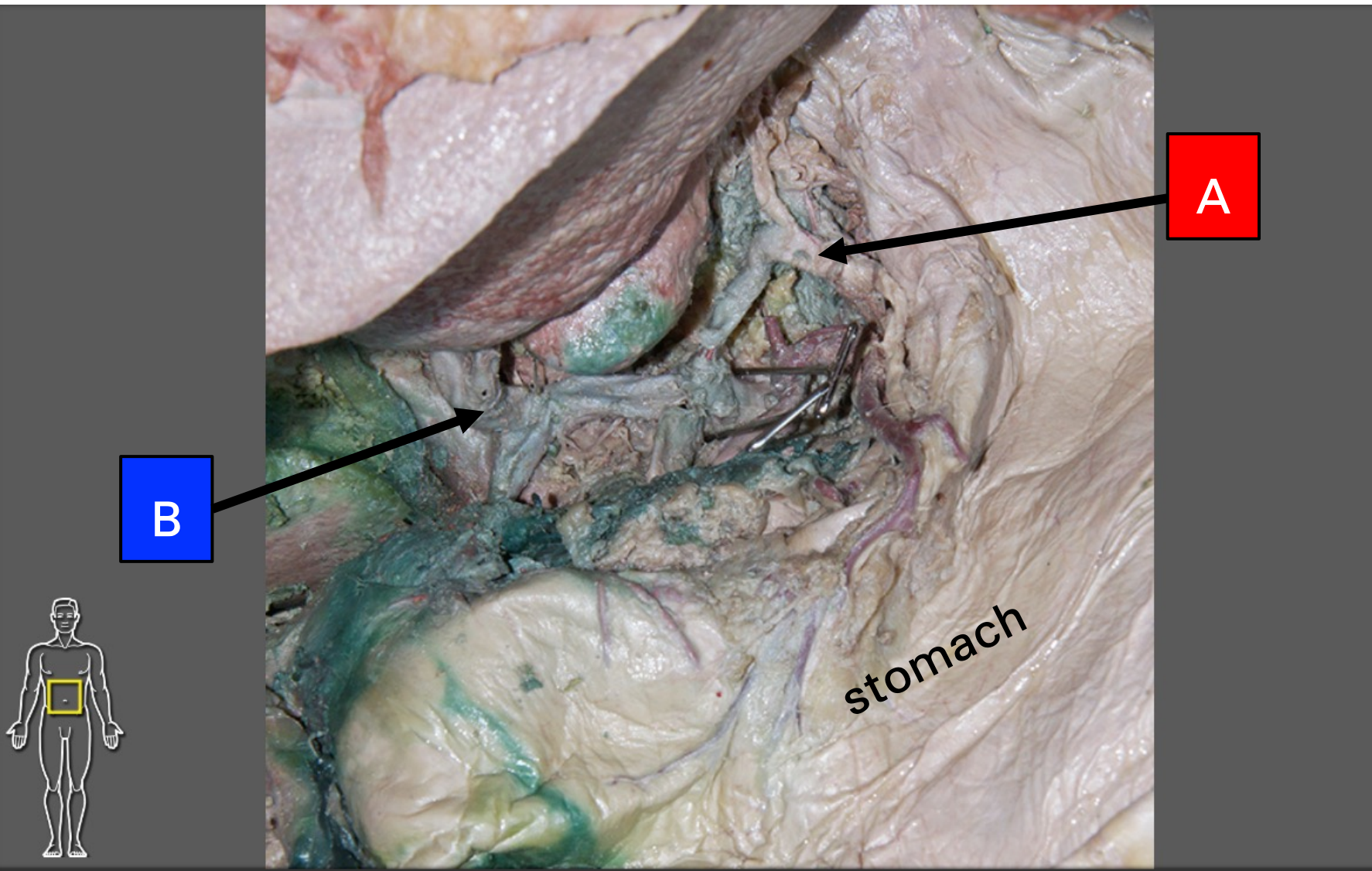
- A. Identify this structure
- B. Identify this structure

09



- A. Identify this vessel  
B. Identify this vessel

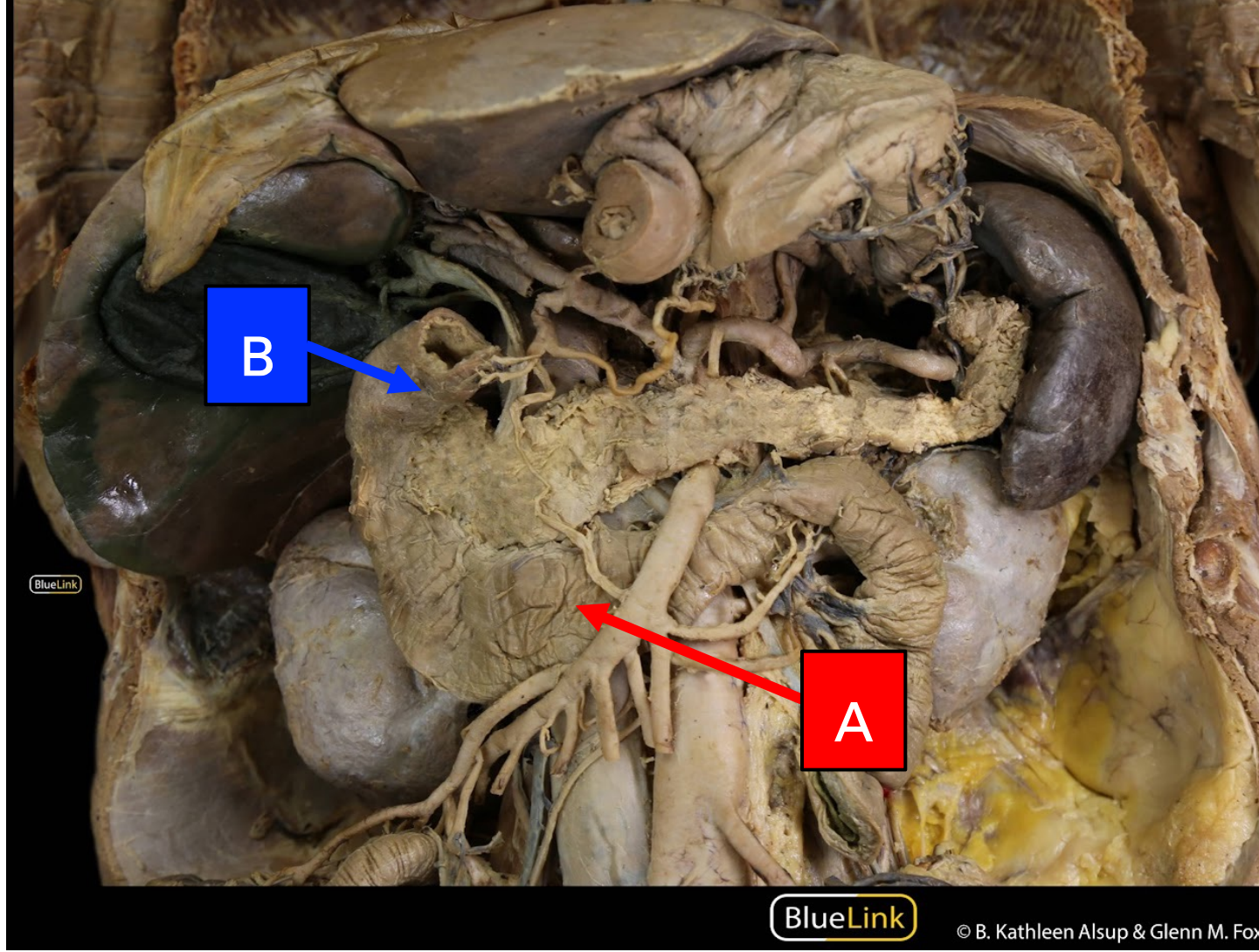
10



A. Identify this vessel

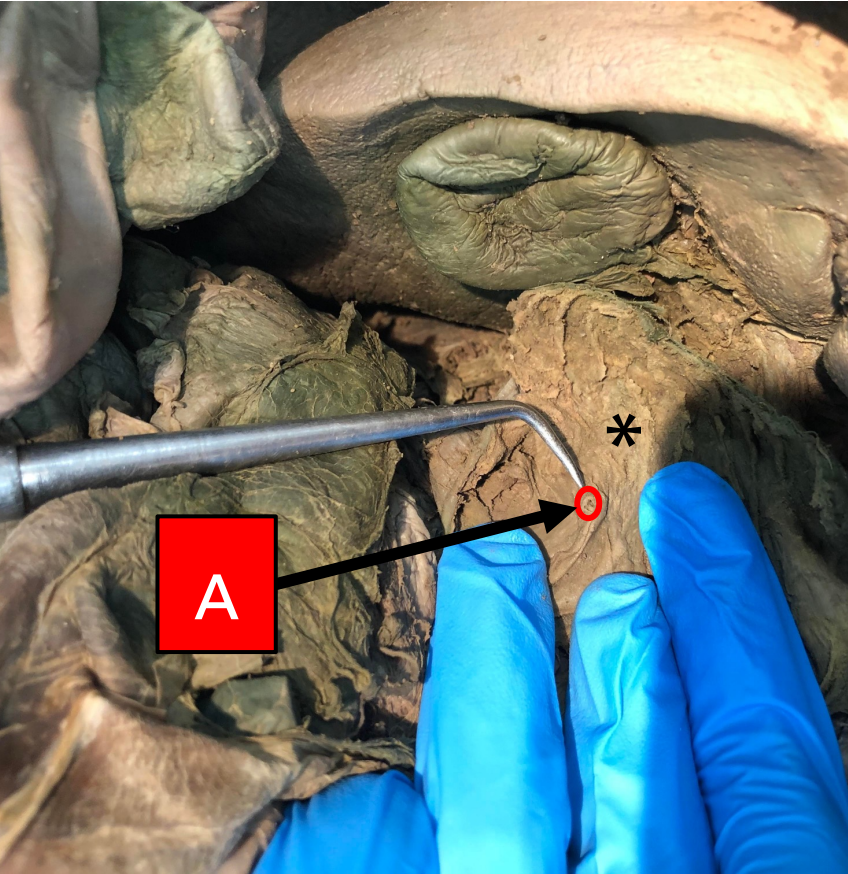
B. Identify this vessel

11

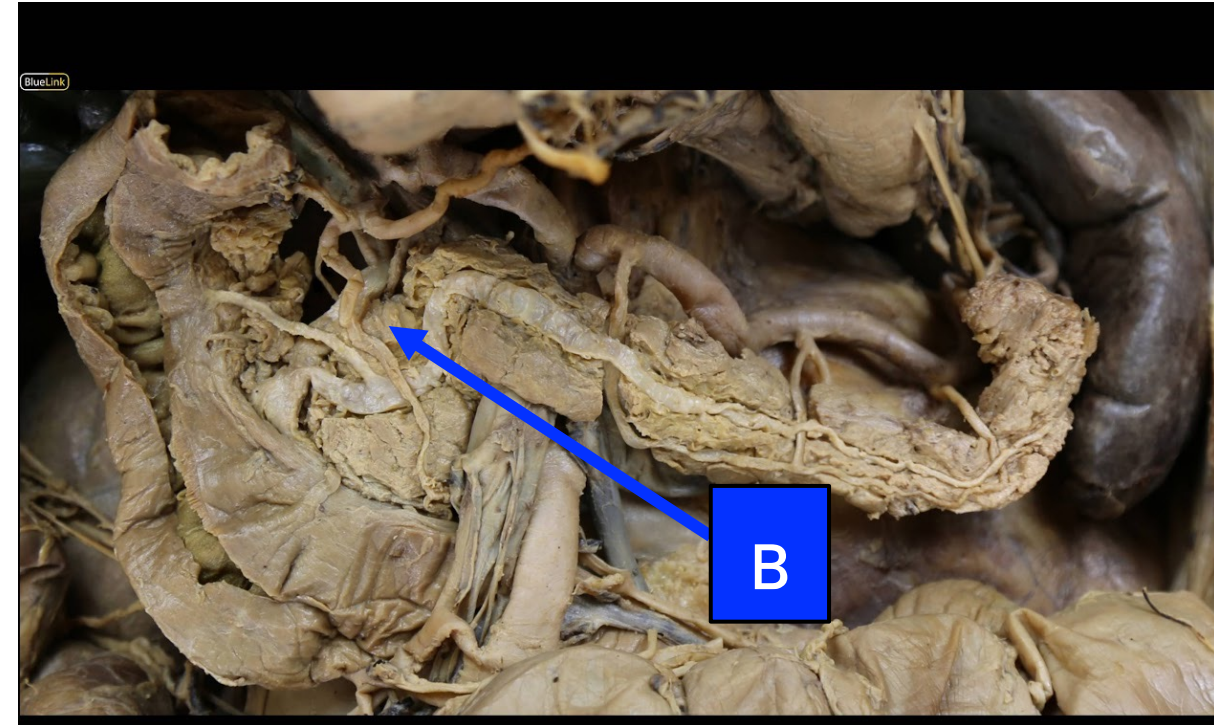


- A. Identify this specific part of the organ
- B. Identify this specific part of the organ

12



\* = 2nd part of duodenum



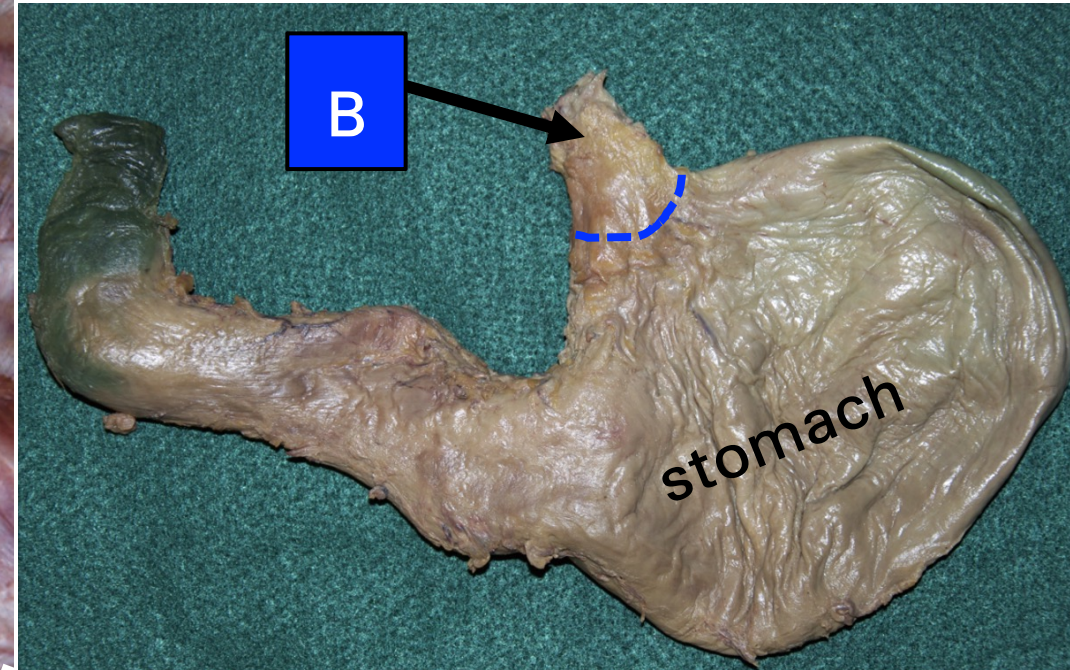
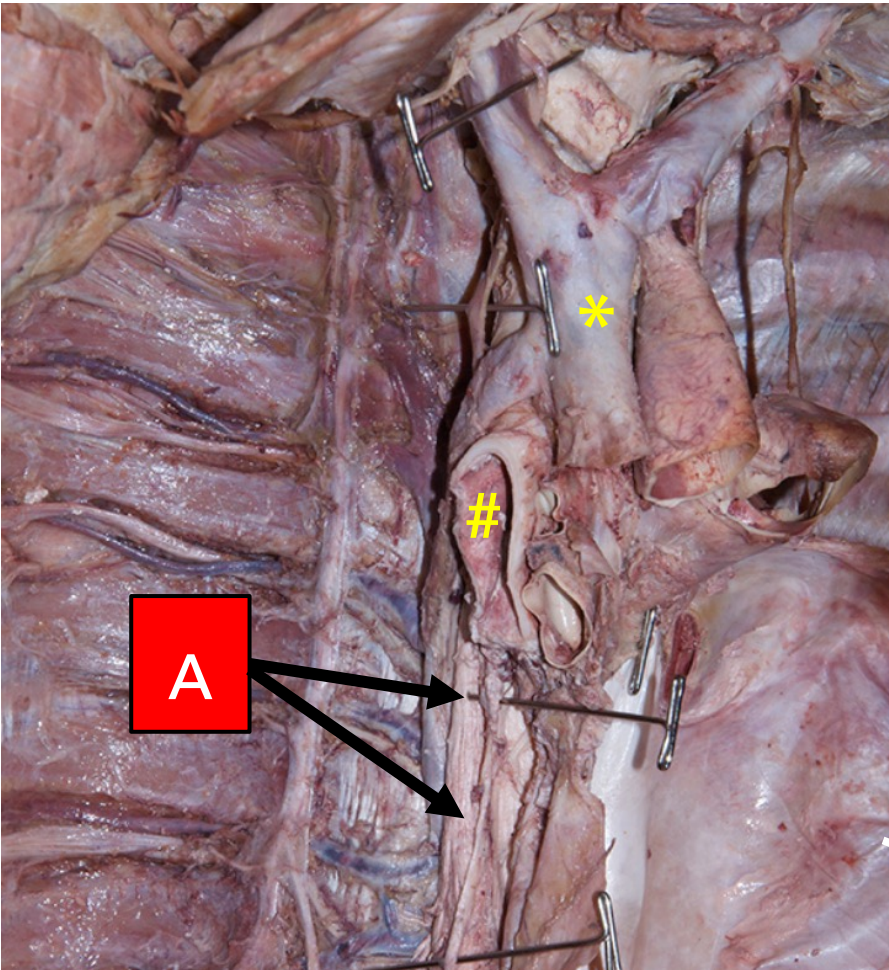
BlueLink

© B. Kathleen Alsup & Glenn M. Fox

A. Identify this structure

B. Identify this specific part of the organ

13



\* = superior vena cava

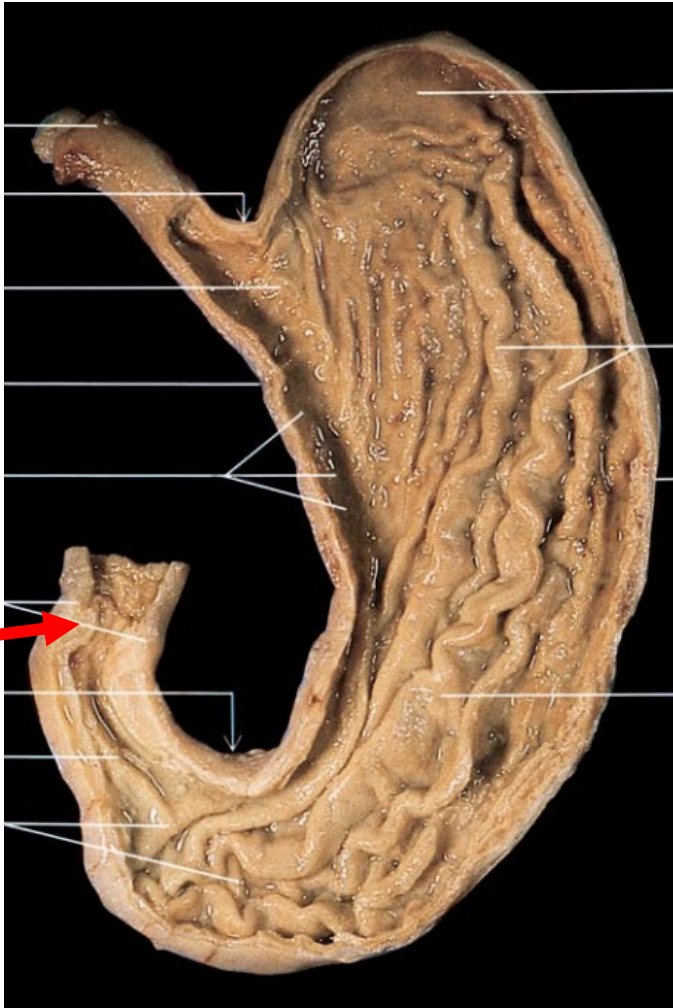
# = right main bronchus

A. Identify this structure (be specific)

B. Identify this structure (be specific) (not a part of stomach!!!)

14

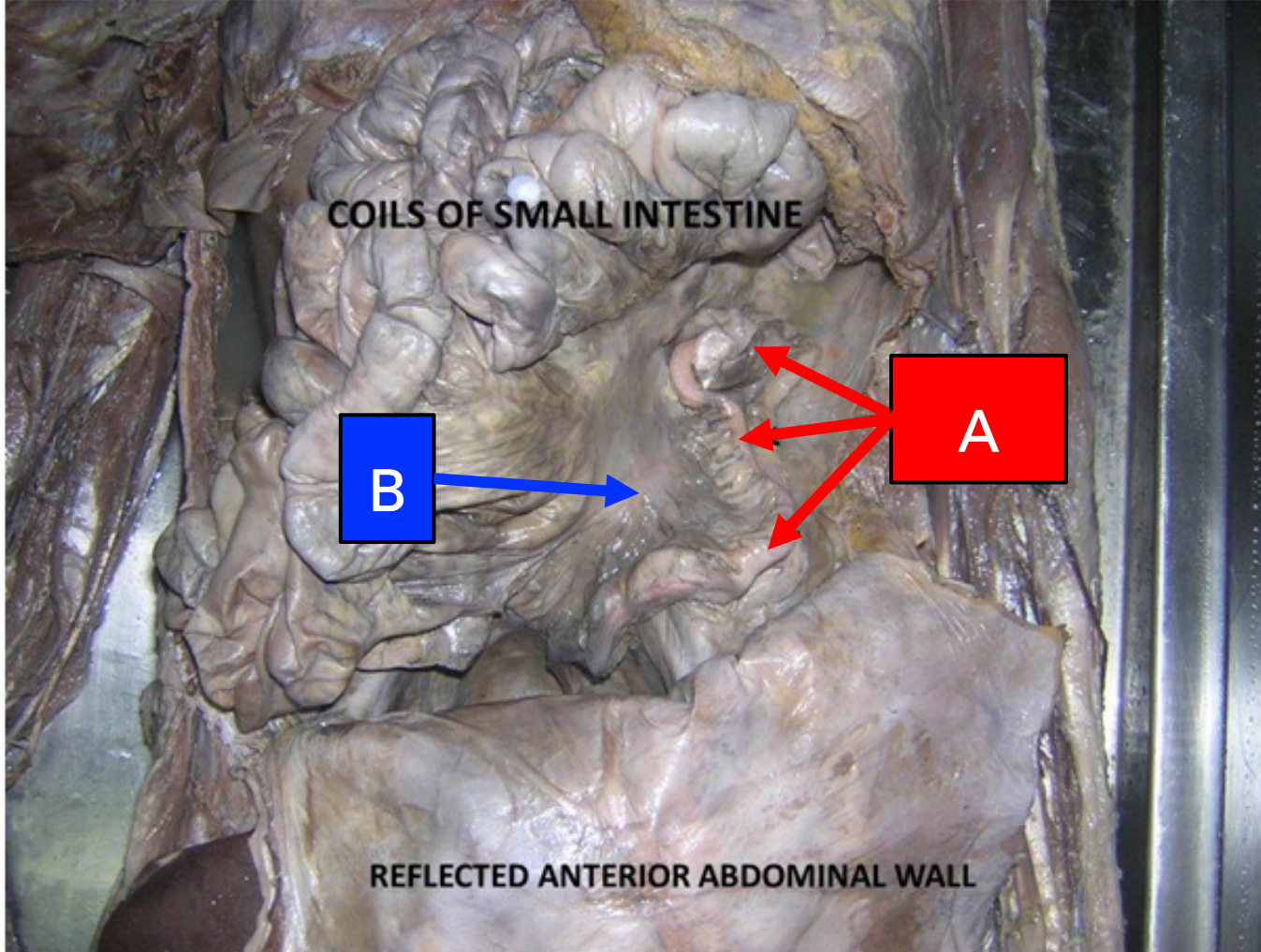
A



A. Identify this structure

B. Identify this part of the organ

15



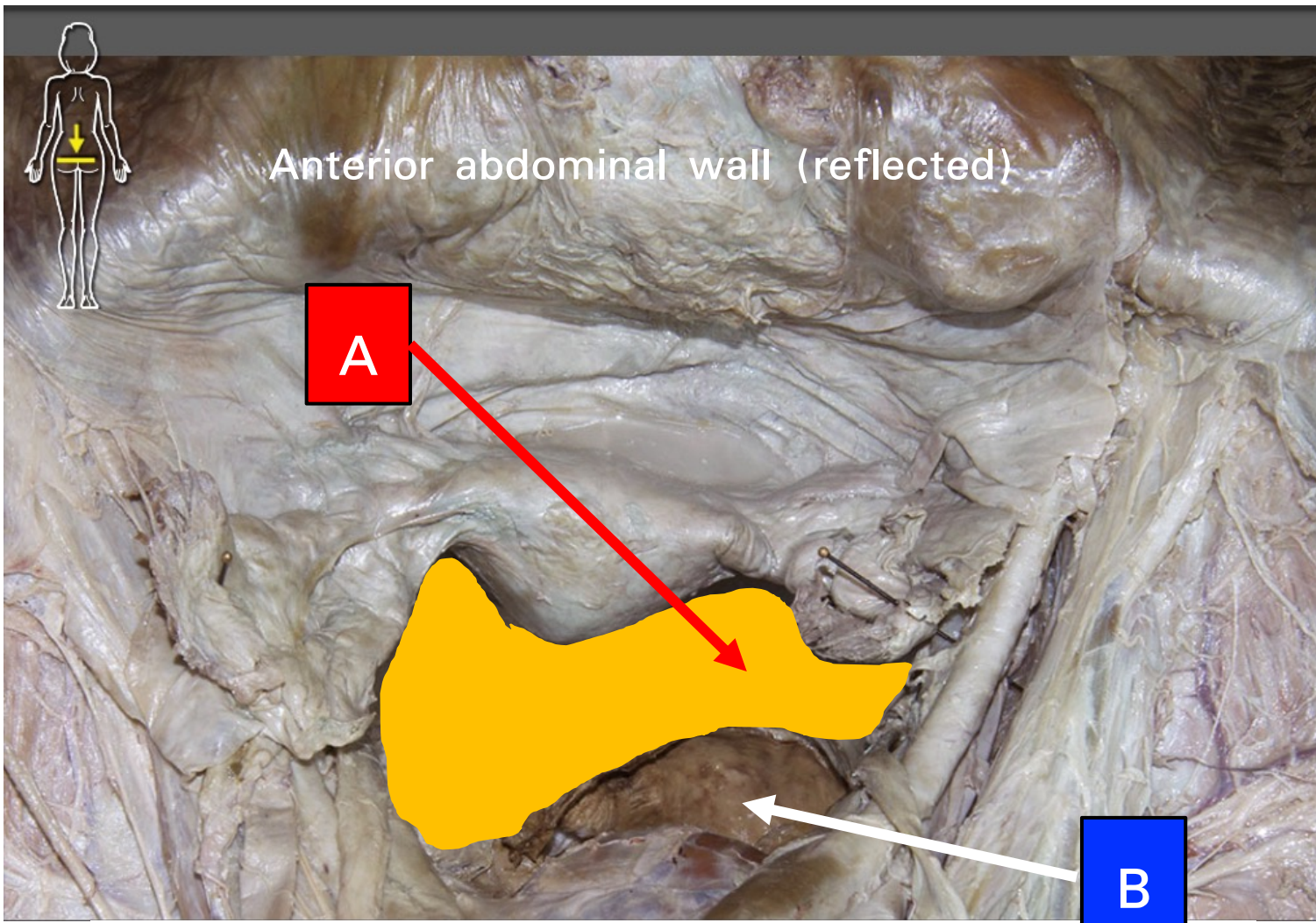
A. Identify this structure

B. Identify this structure

Nayak, S. B., George, B. M., & Mishra, S. (2012)

DOI:[10.3126/kumj.v10i4.11012](https://doi.org/10.3126/kumj.v10i4.11012)

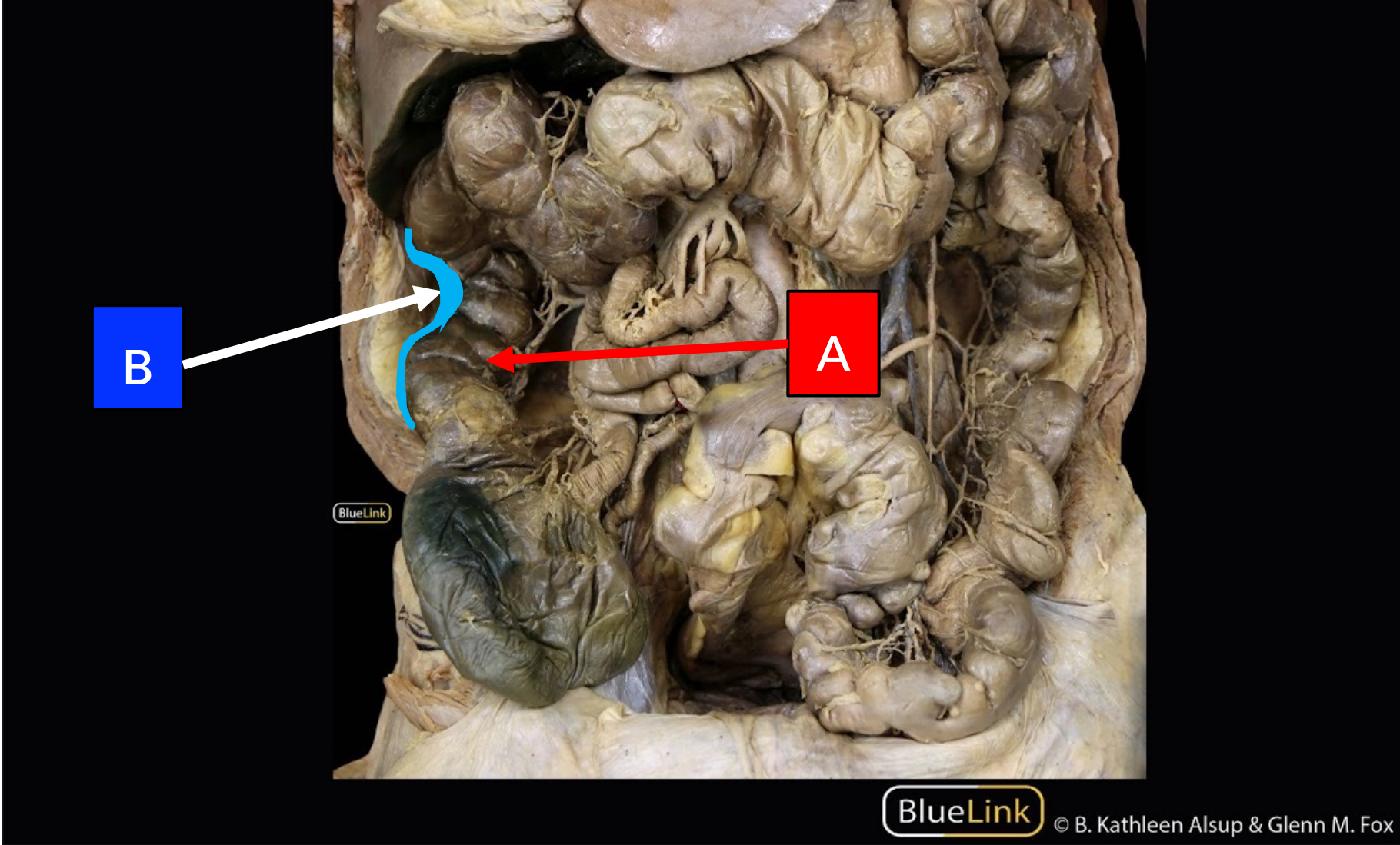
16



A. Identify this space (ก้อนดินน้ำมัน)

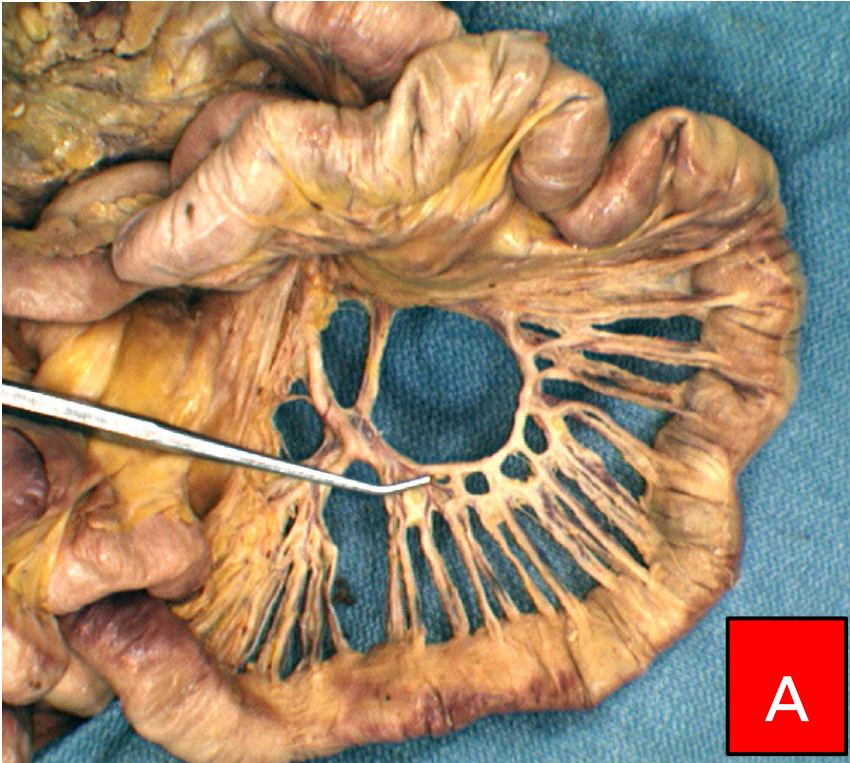
B. Identify this structure

17



- A. Identify this structure (be specific)
- B. Identify this space (be specific) (เส้นดินน้ำมัน)

# 18



The Body Online <http://www.thebodyonline.net/>

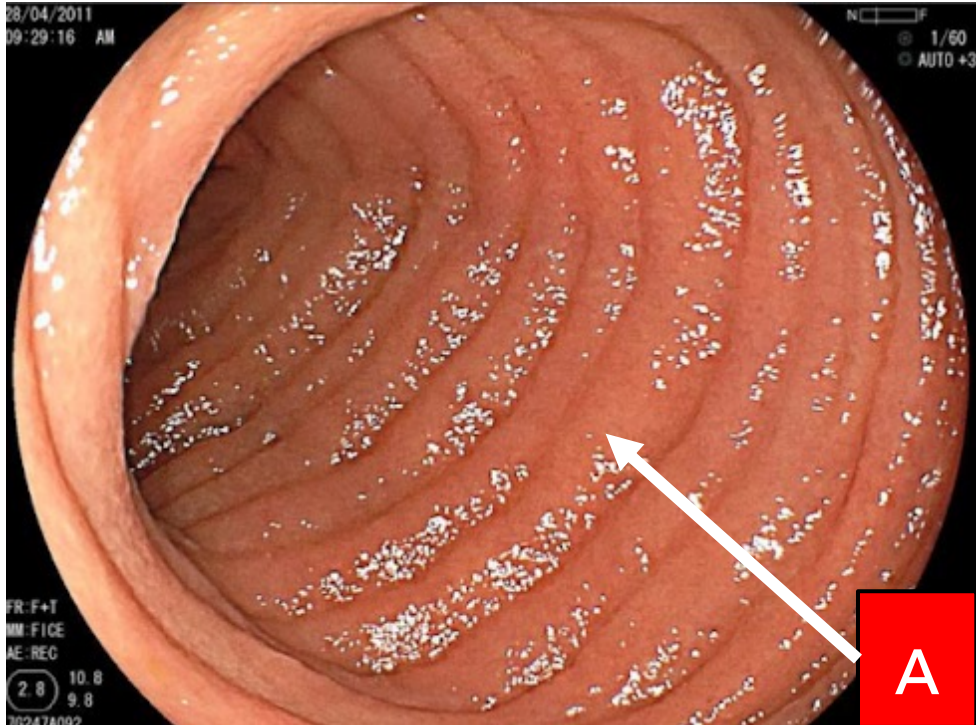


Blue Link [University of Michigan Medical School](#)

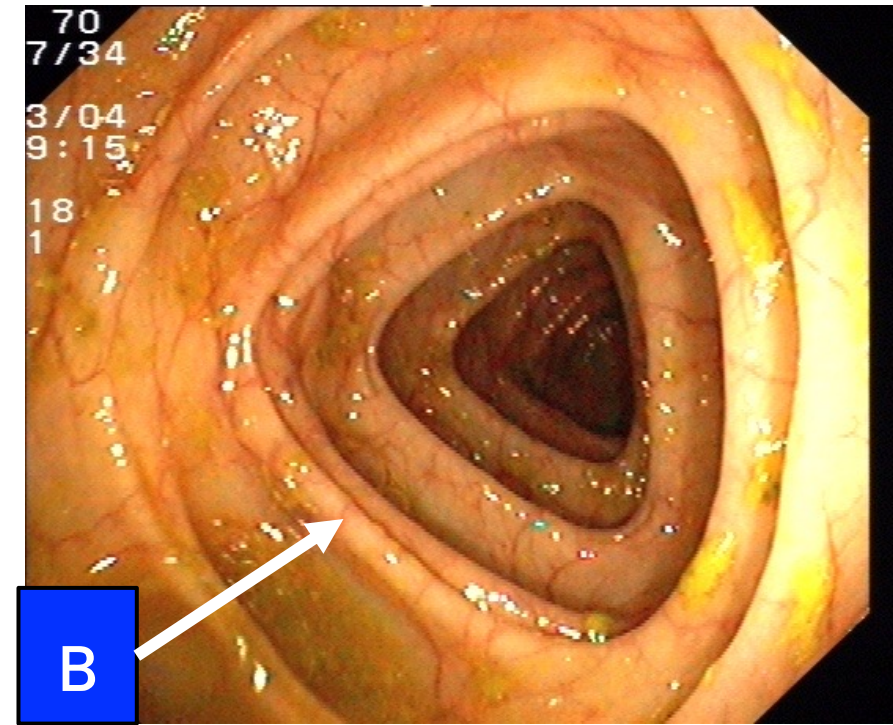
A. Identify this part of small intestine

B. Identify this part of small intestine

# 19



สไลด์ อ.พรเทพ

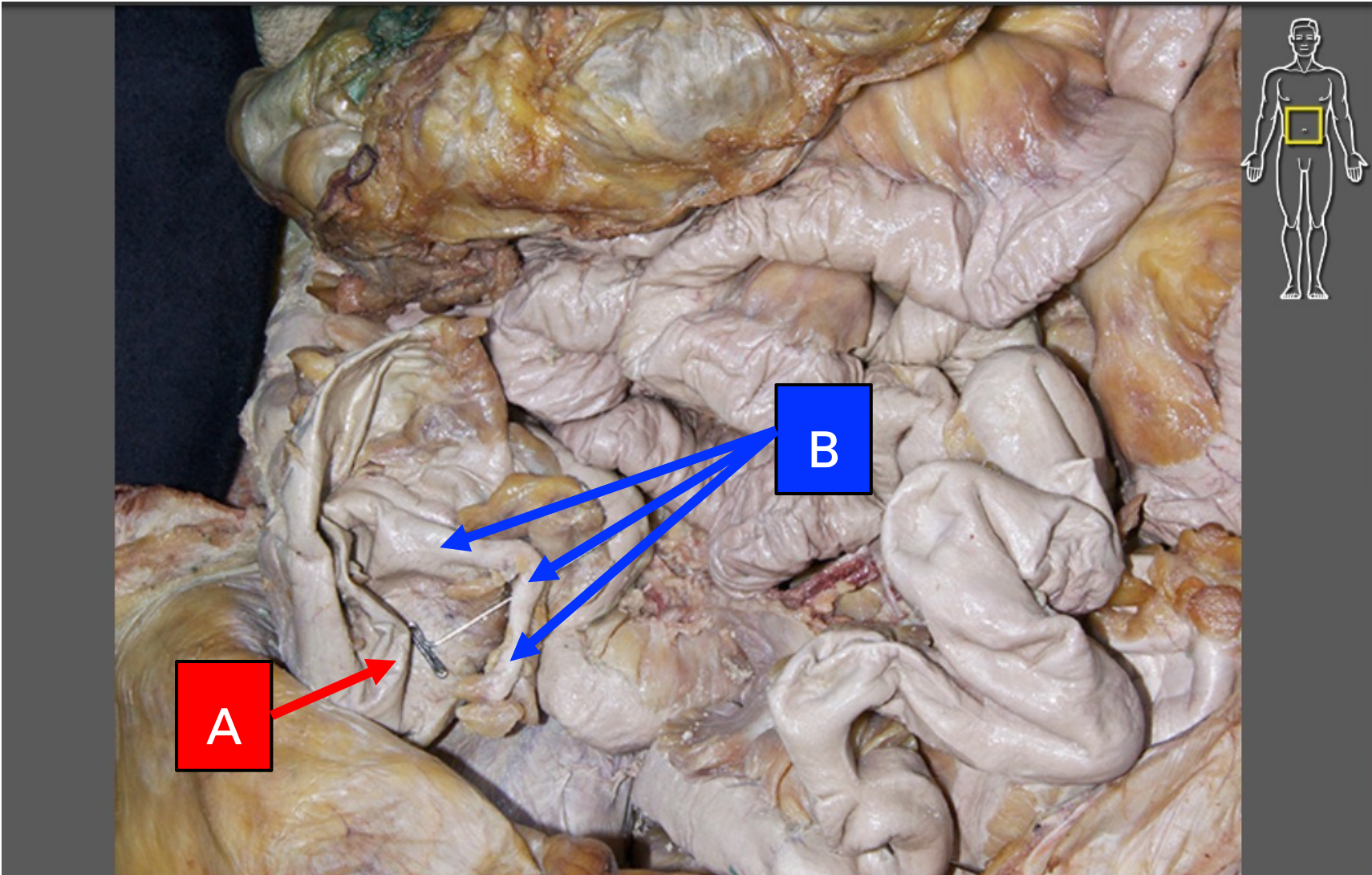


J.Guntau - Endoskopiebilder.de

A. Identify this structure

B. Identify this structure

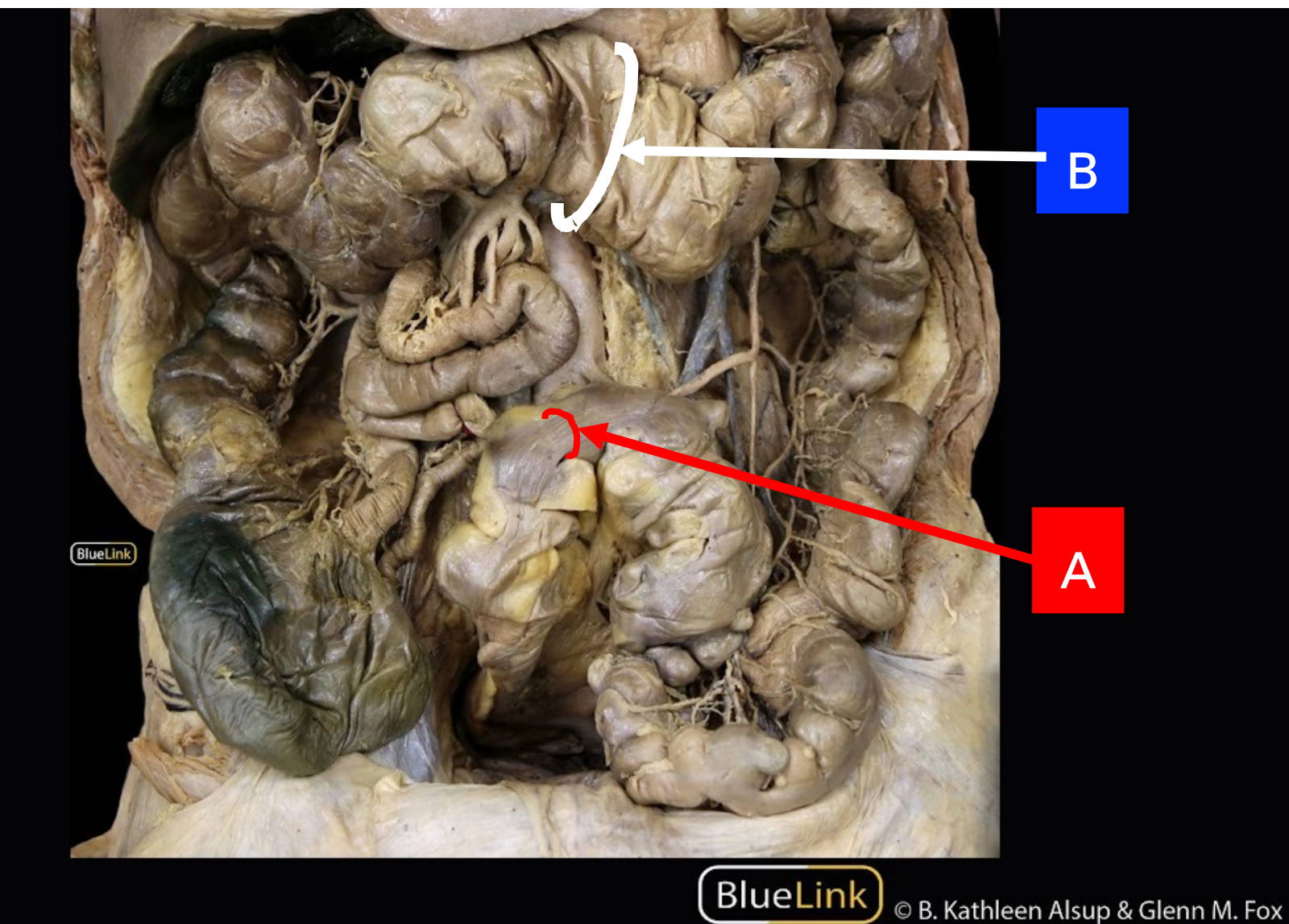
20



A. Identify this structure

B. Identify this structure

21



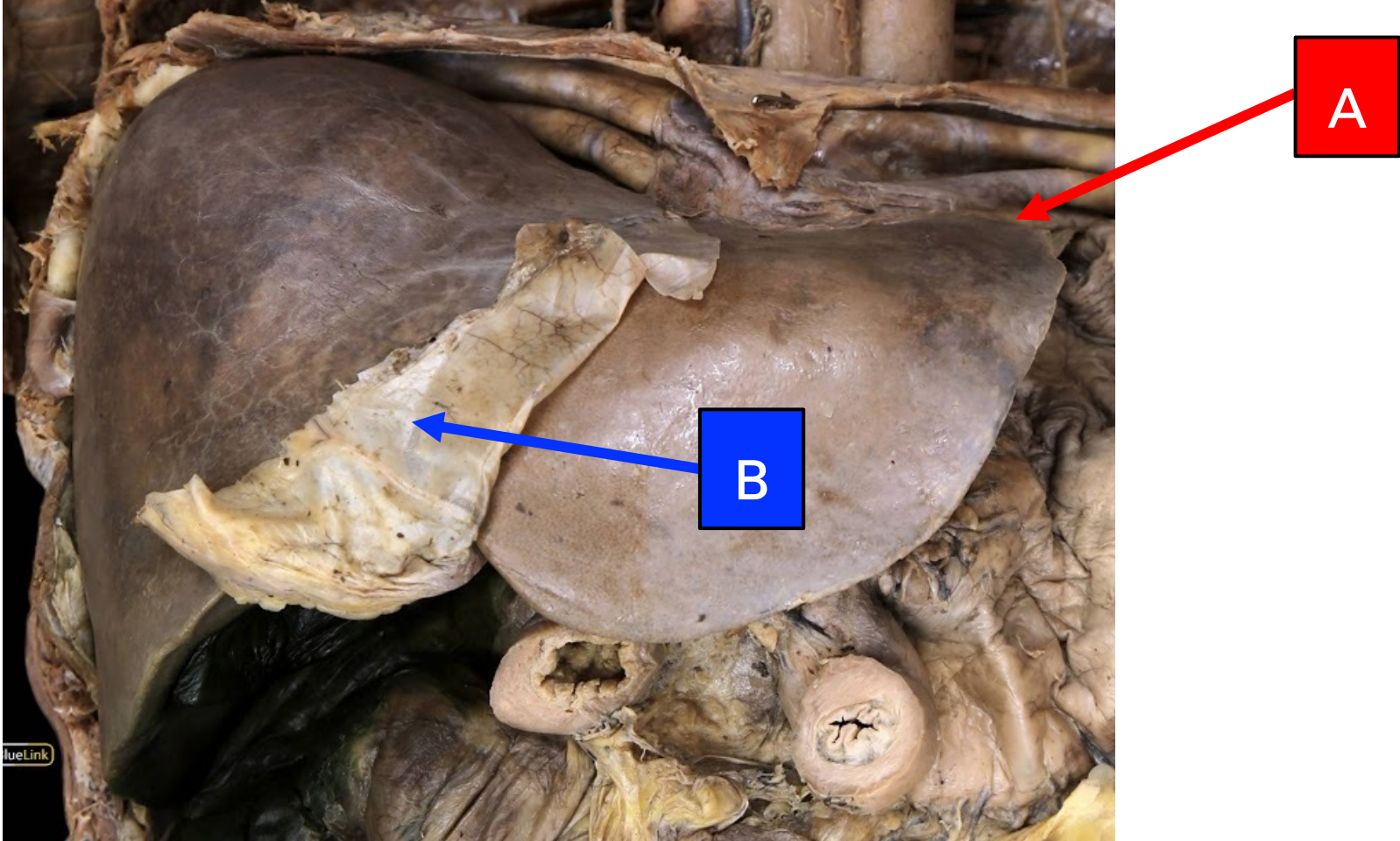
BlueLink

© B. Kathleen Alsup & Glenn M. Fox

A. Identify this structure

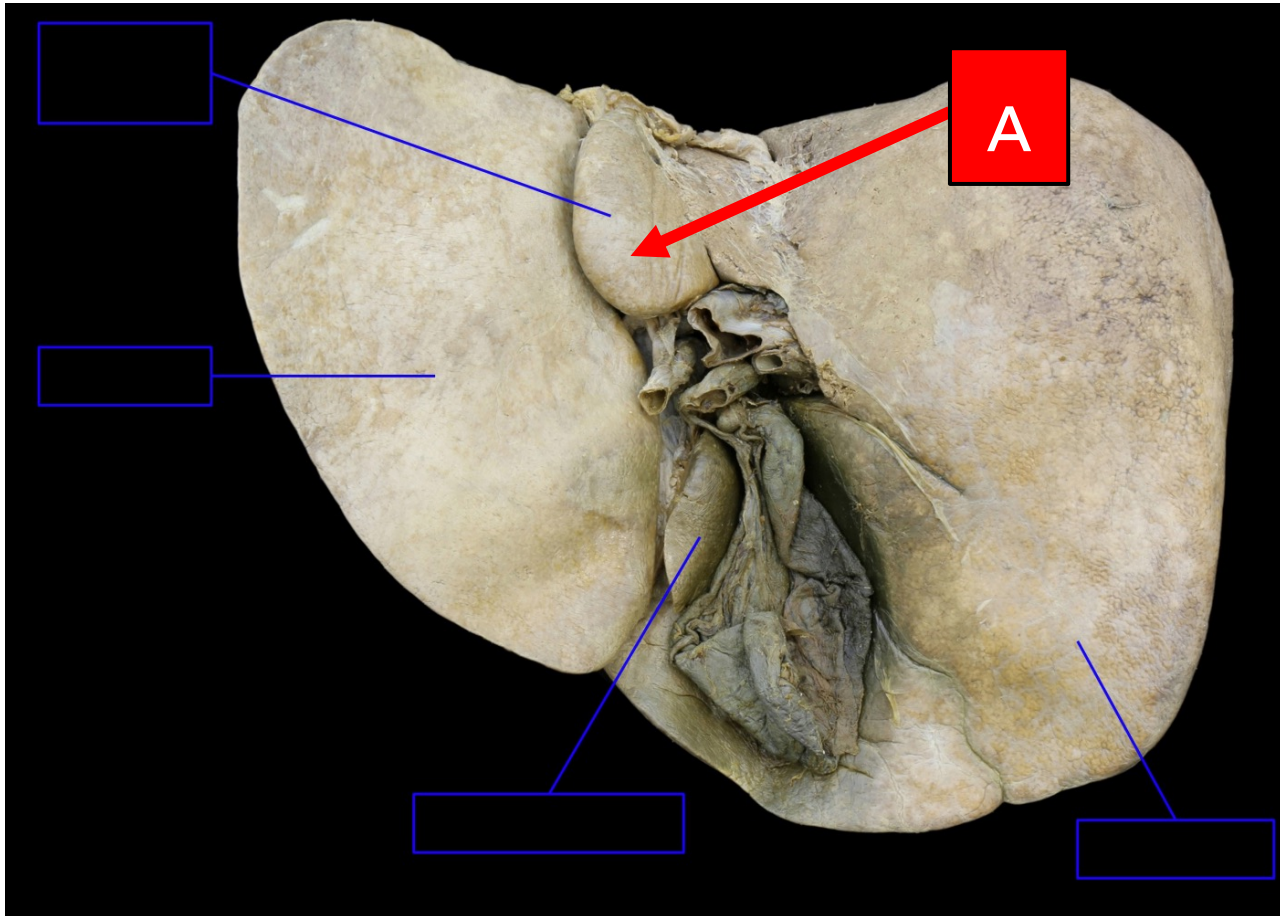
B. Identify this structure

22



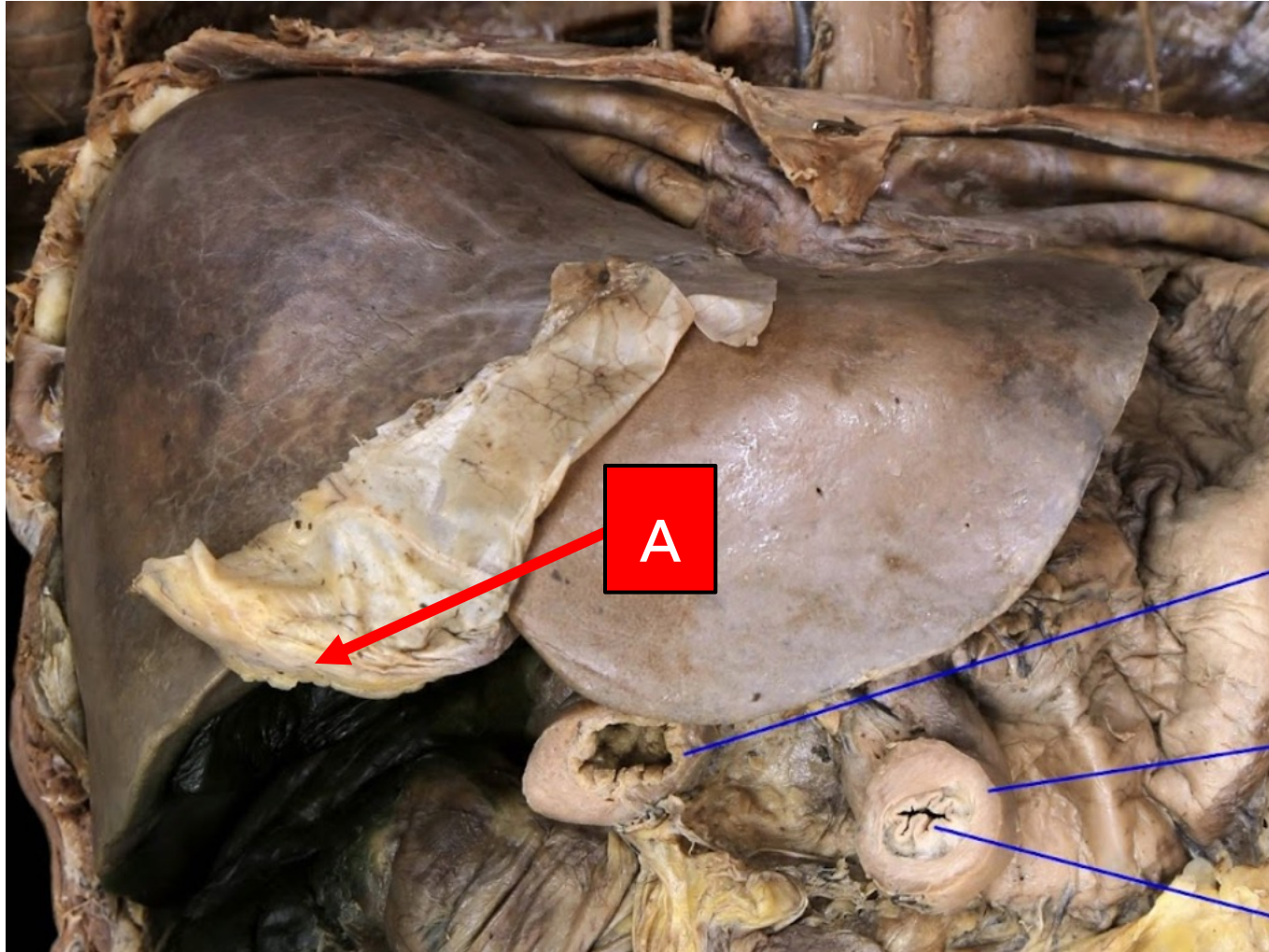
- A. Identify this ligament (be specific)
- B. Identify this ligament

23



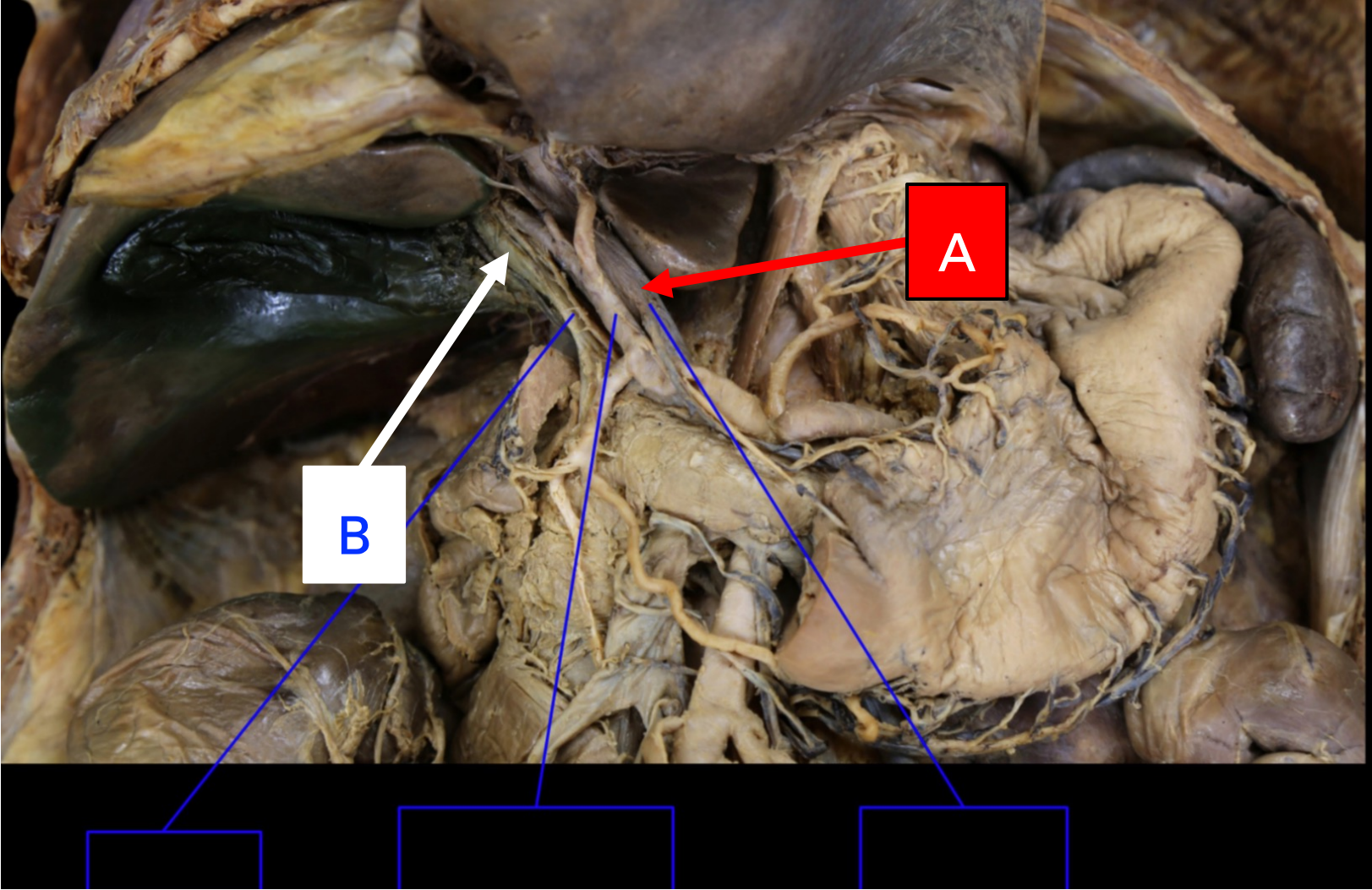
- A. Please name the lobe A of the liver
- B. What is the Bismuth-Couinaud segment of the lobe A?

24



- A. Please identify structure A
- B. What is the embryonic structure of A?

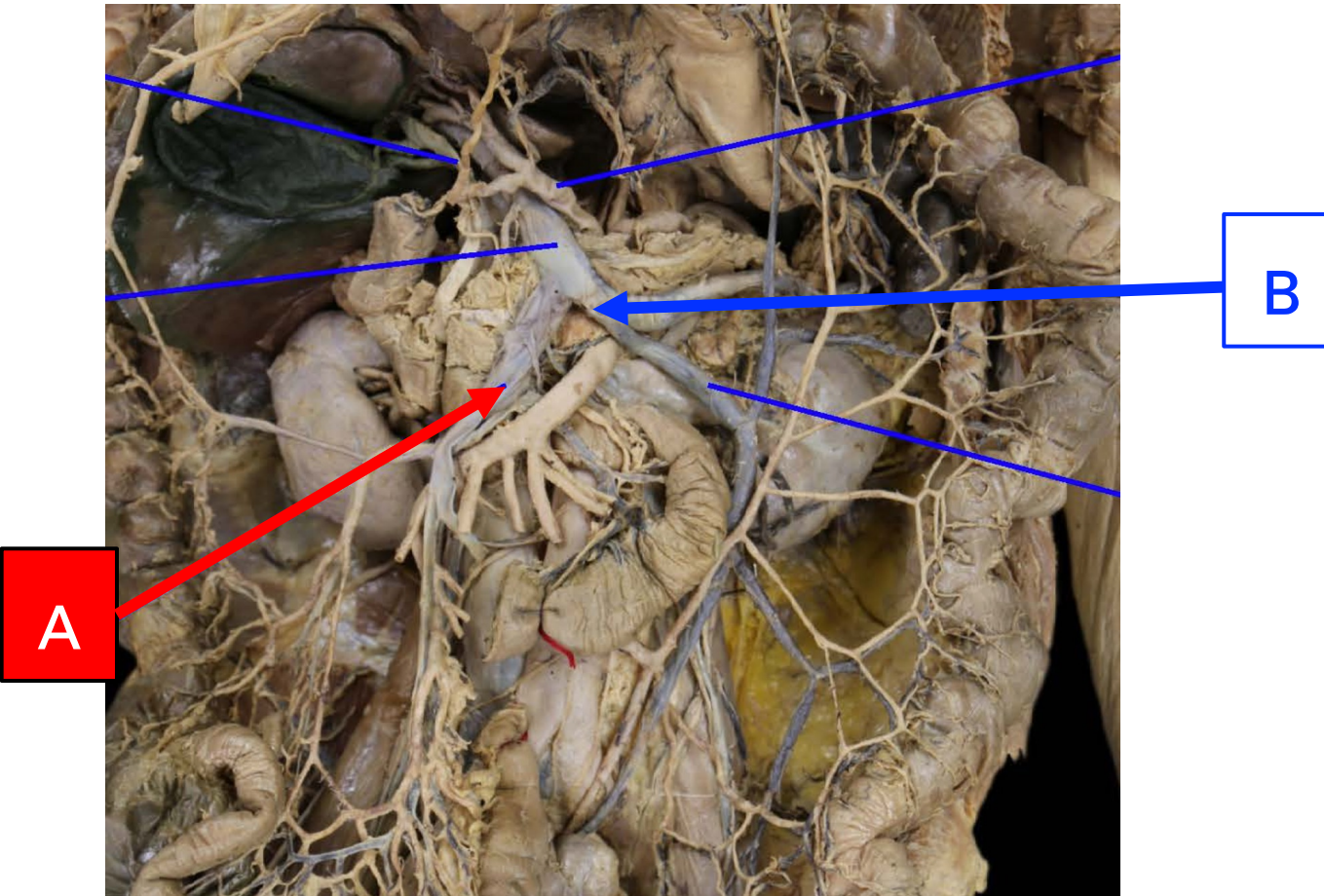
25



A. Please identify structure A

B. Please identify structure B

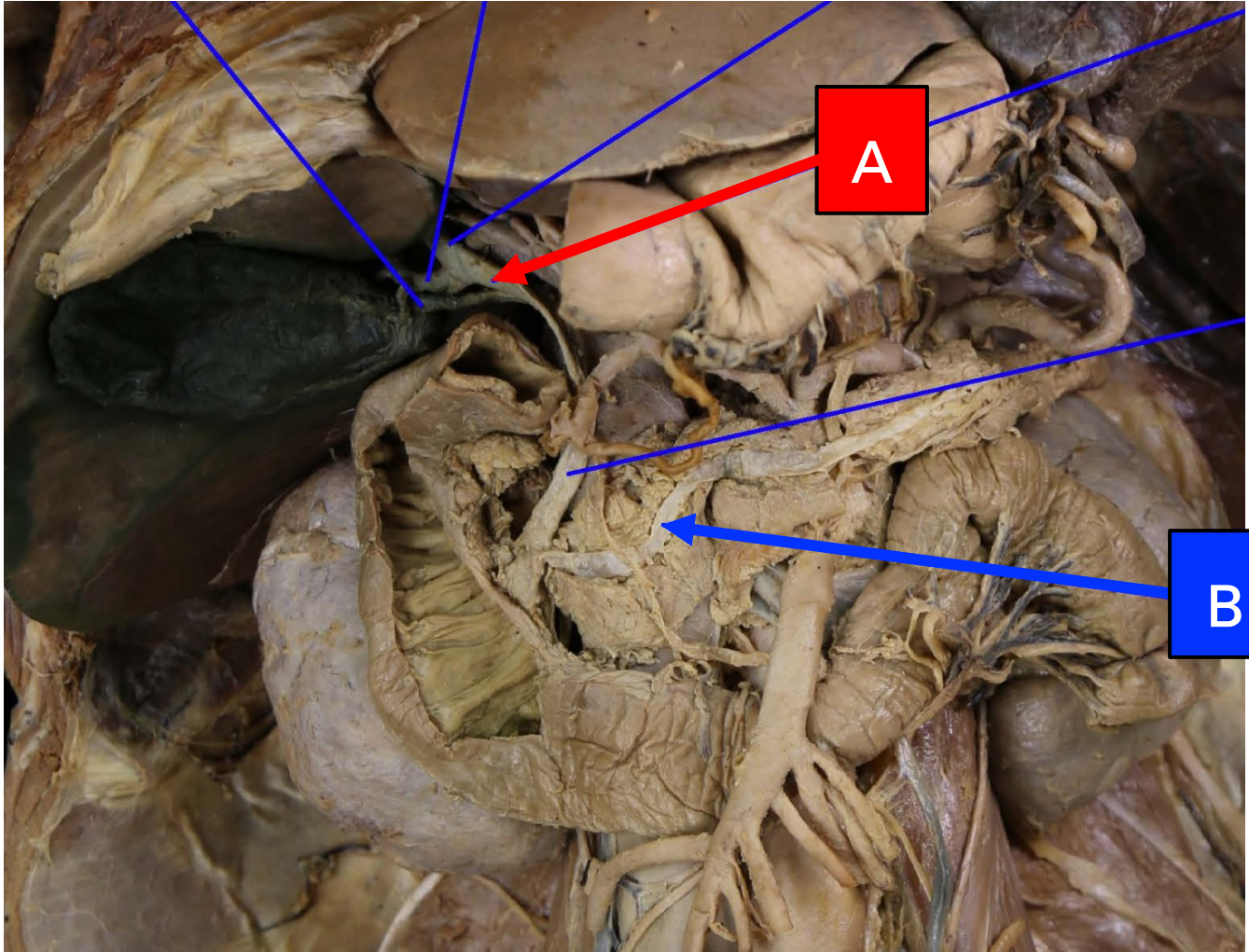
26



A. Identify structure A

B. Identify structure B

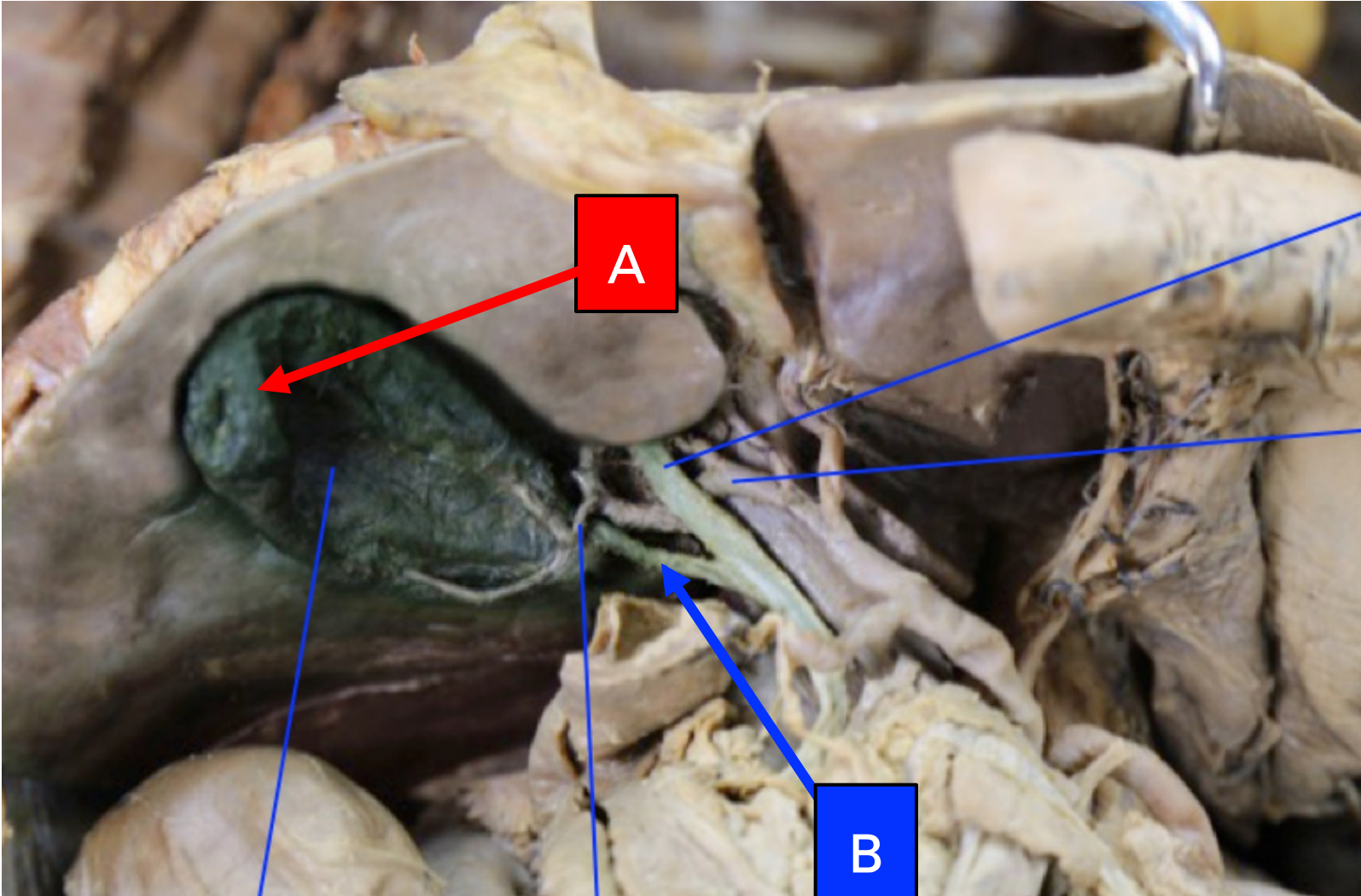
27



A. Identify structure A

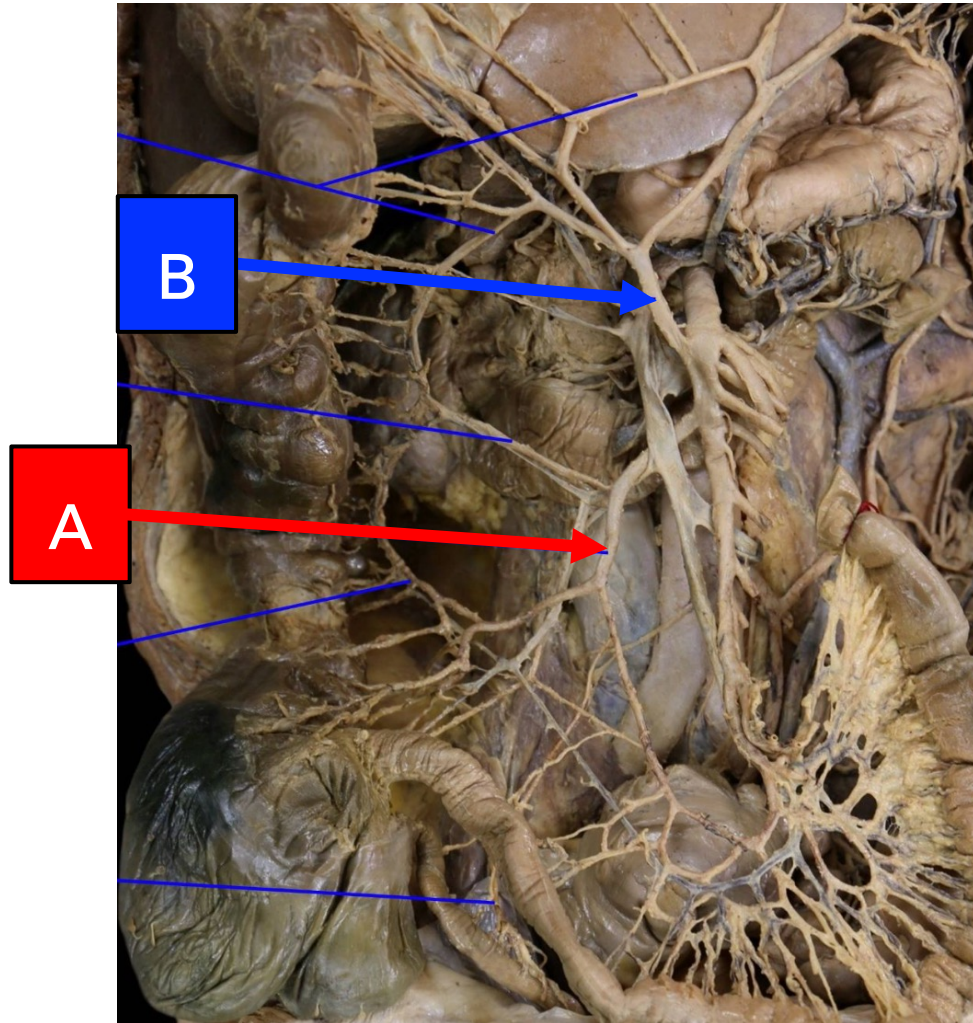
B. Identify structure B

28



- A. Identify this part A of the gall bladder (be specific)
- B. Identify structure B

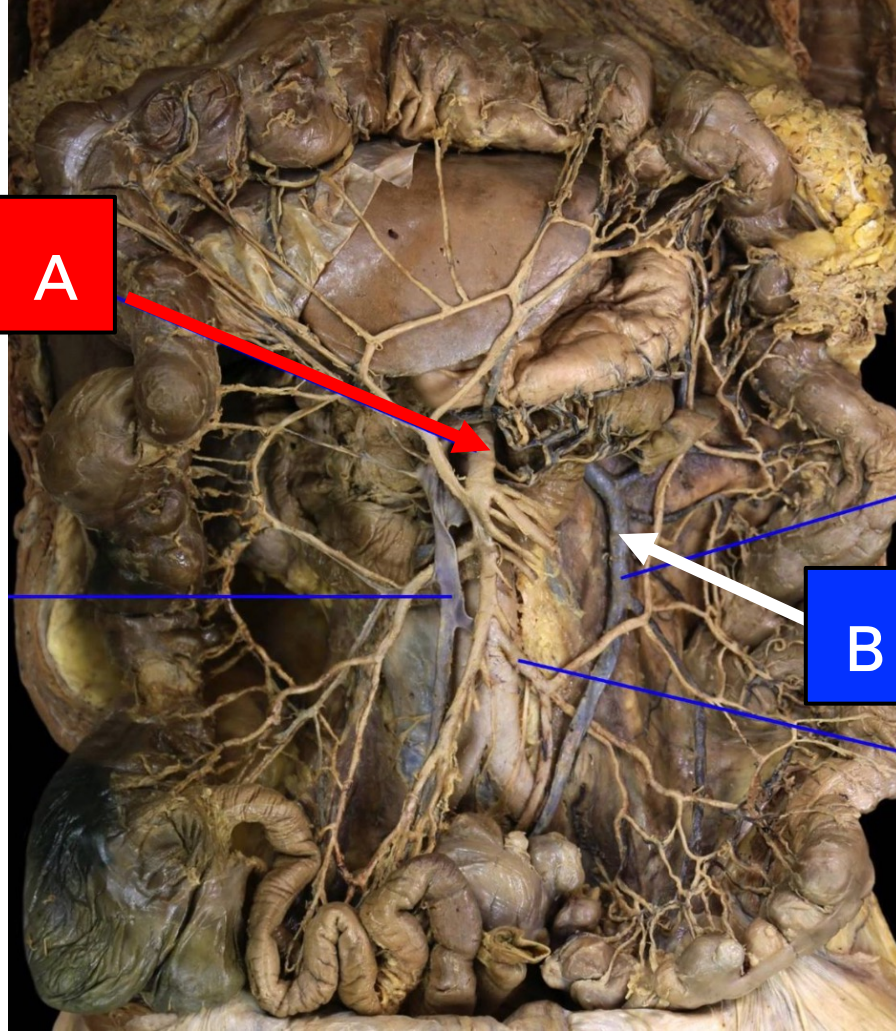
29



A. Identify this vessel A

B. Identify this vessel B

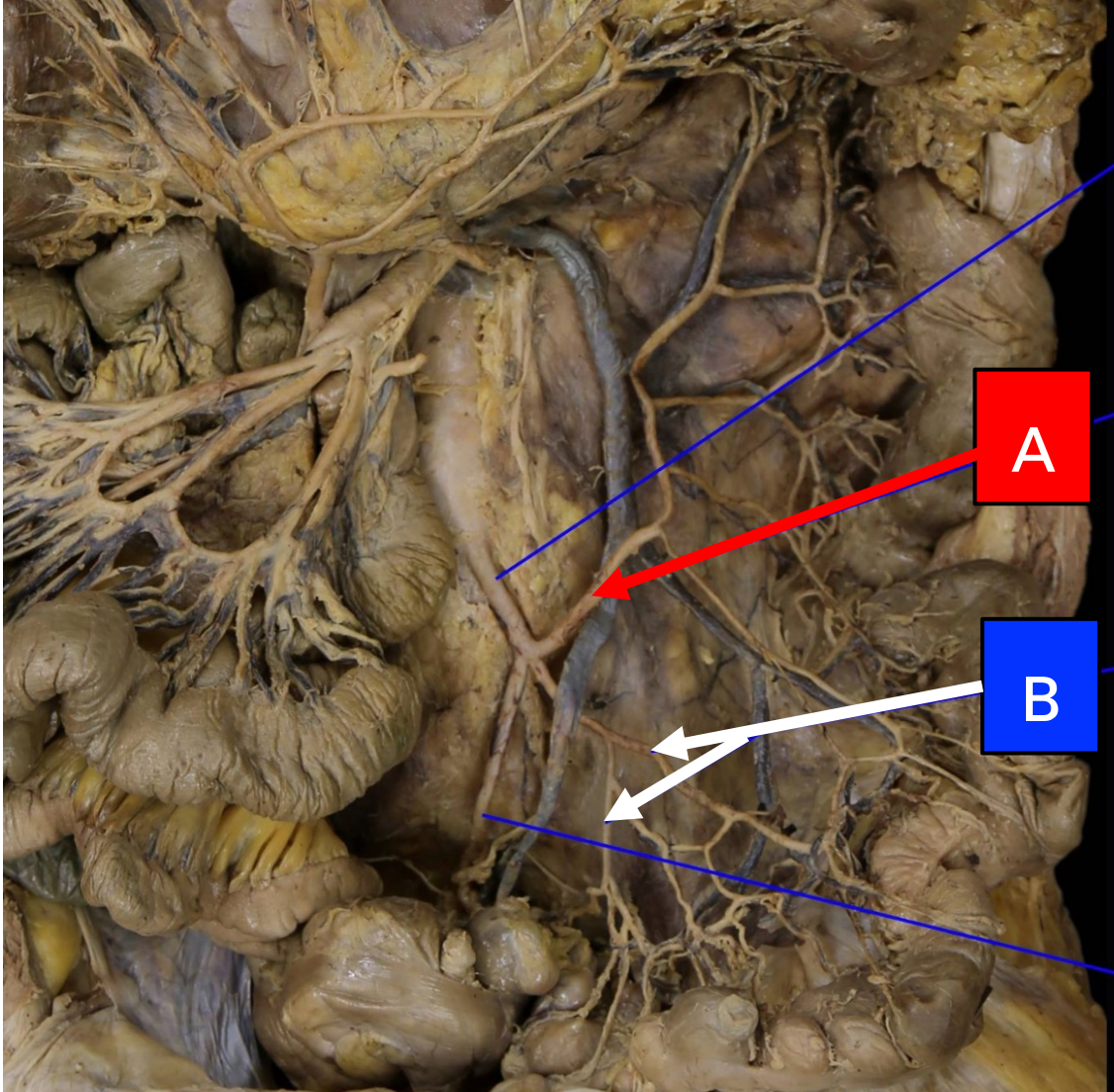
30



A. Identify this vessel A

B. Identify this vessel B

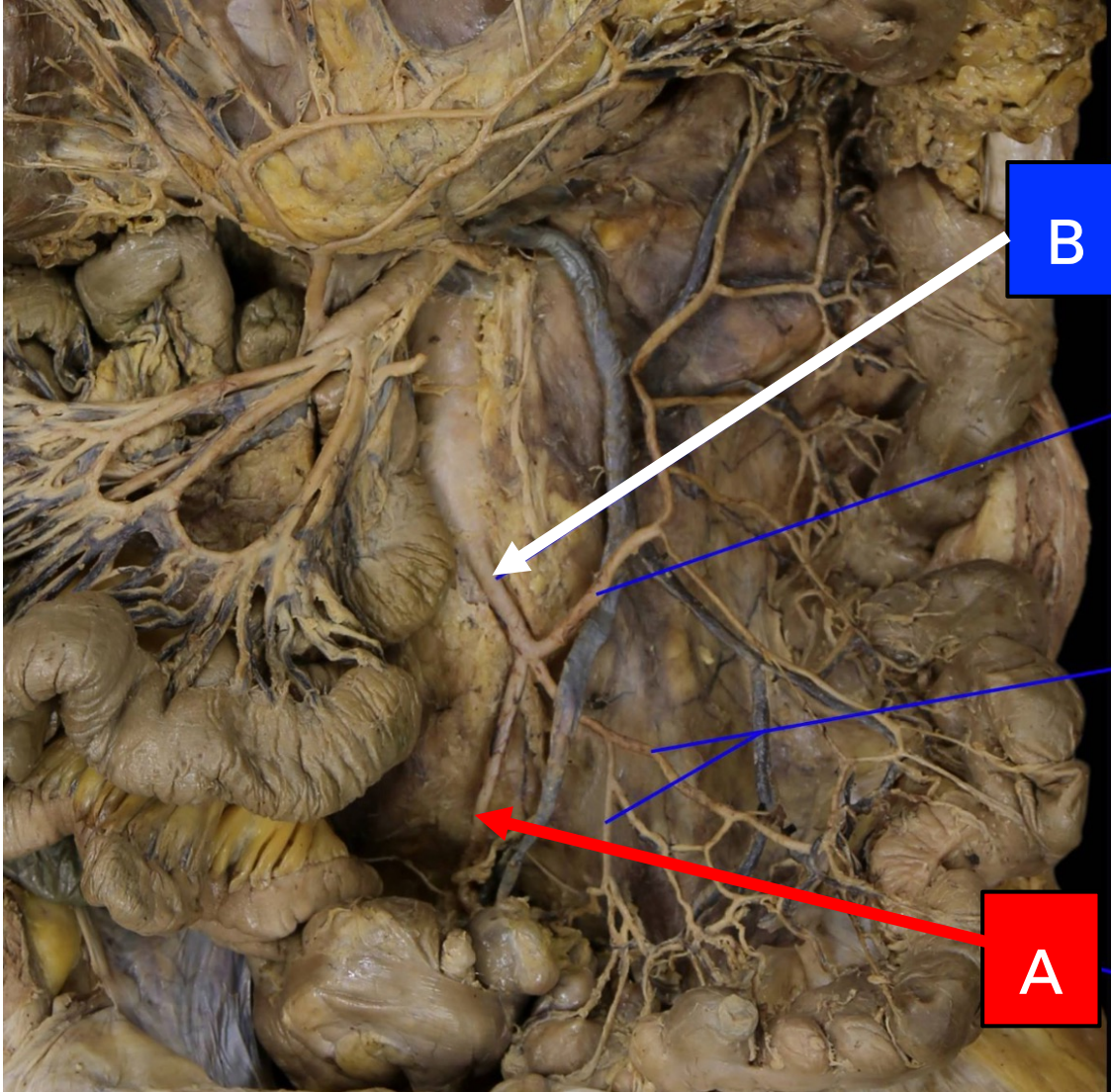
31



A. Identify this vessel A

B. Identify these vessels B

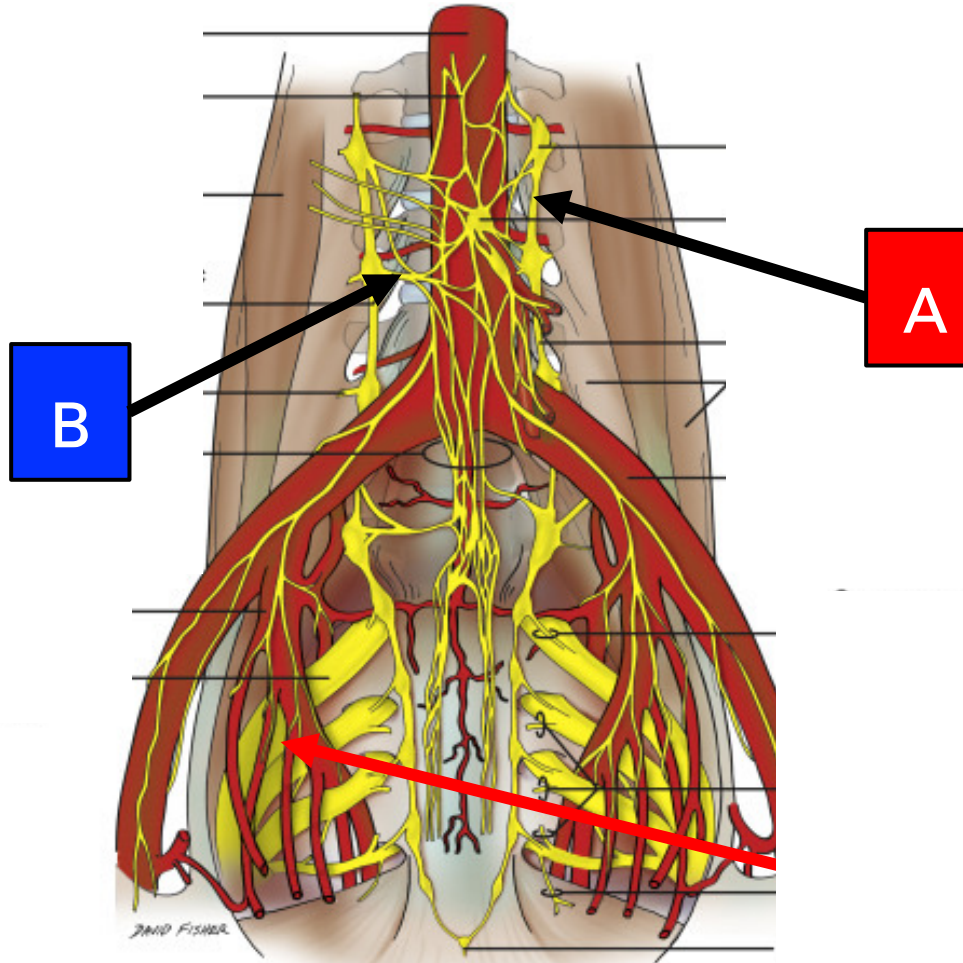
32



A. Identify this vessel A

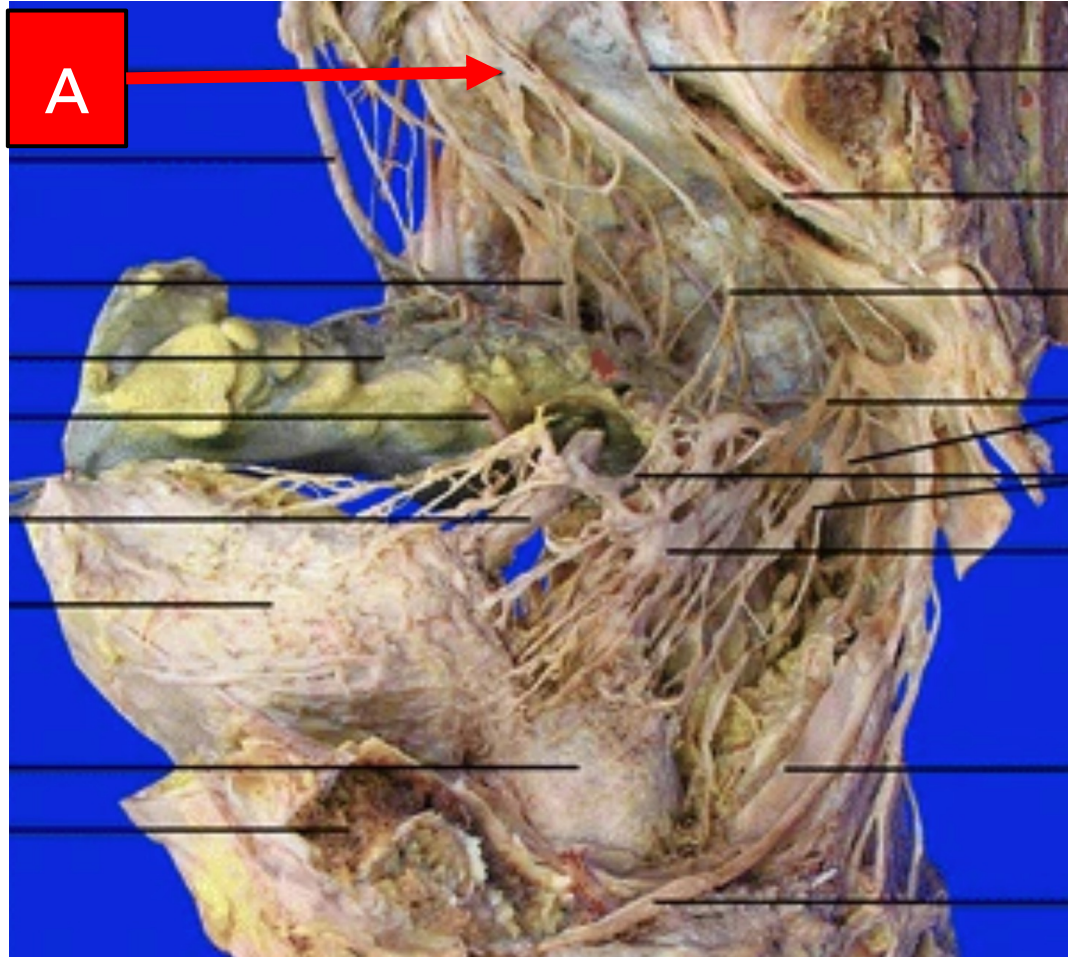
B. Identify this vessel B

33



- A. Identify this structure A
- B. Identify this structure B

34

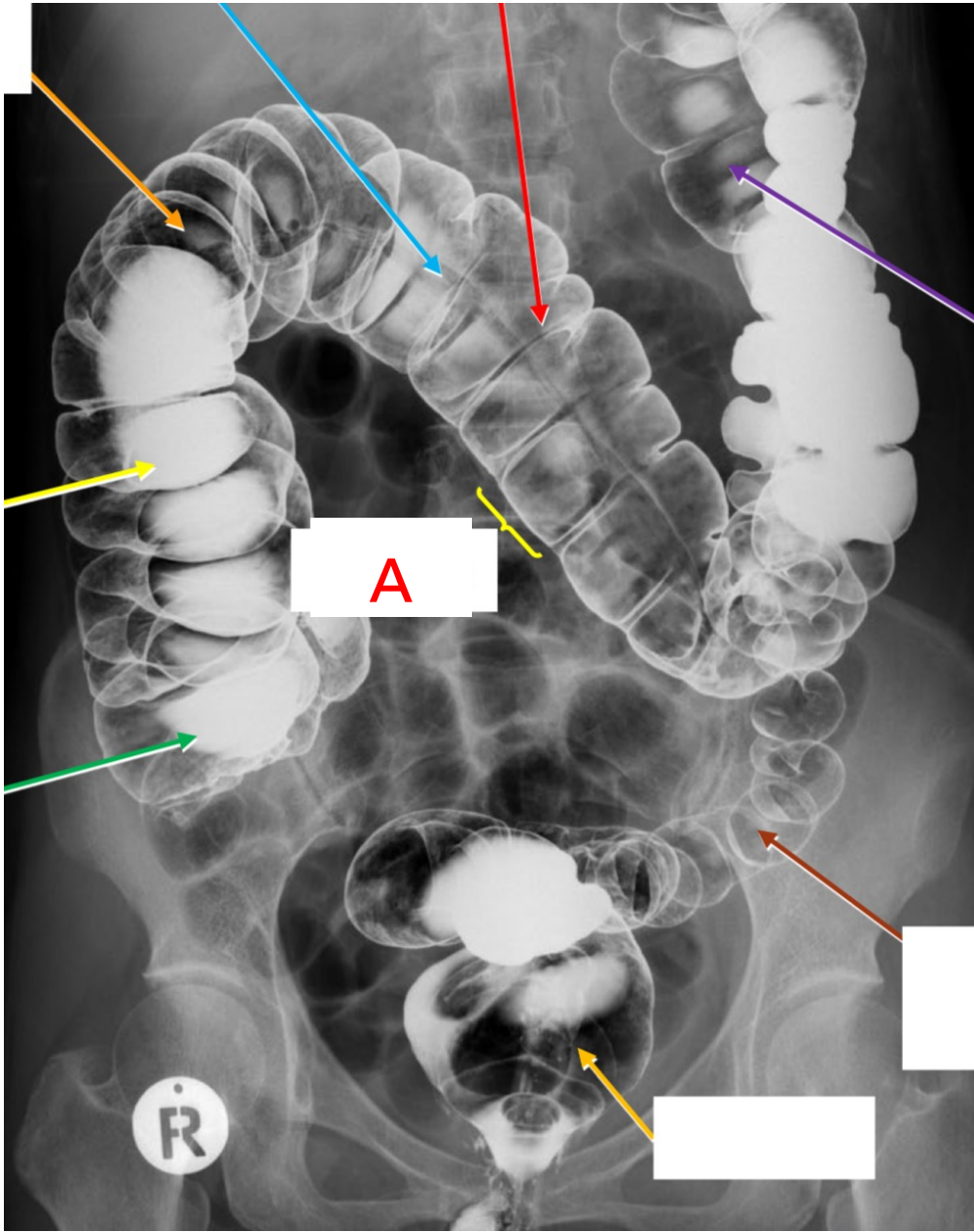


- | A. Identify this structure A
- | B. Lumbar splanchnic nerve

35

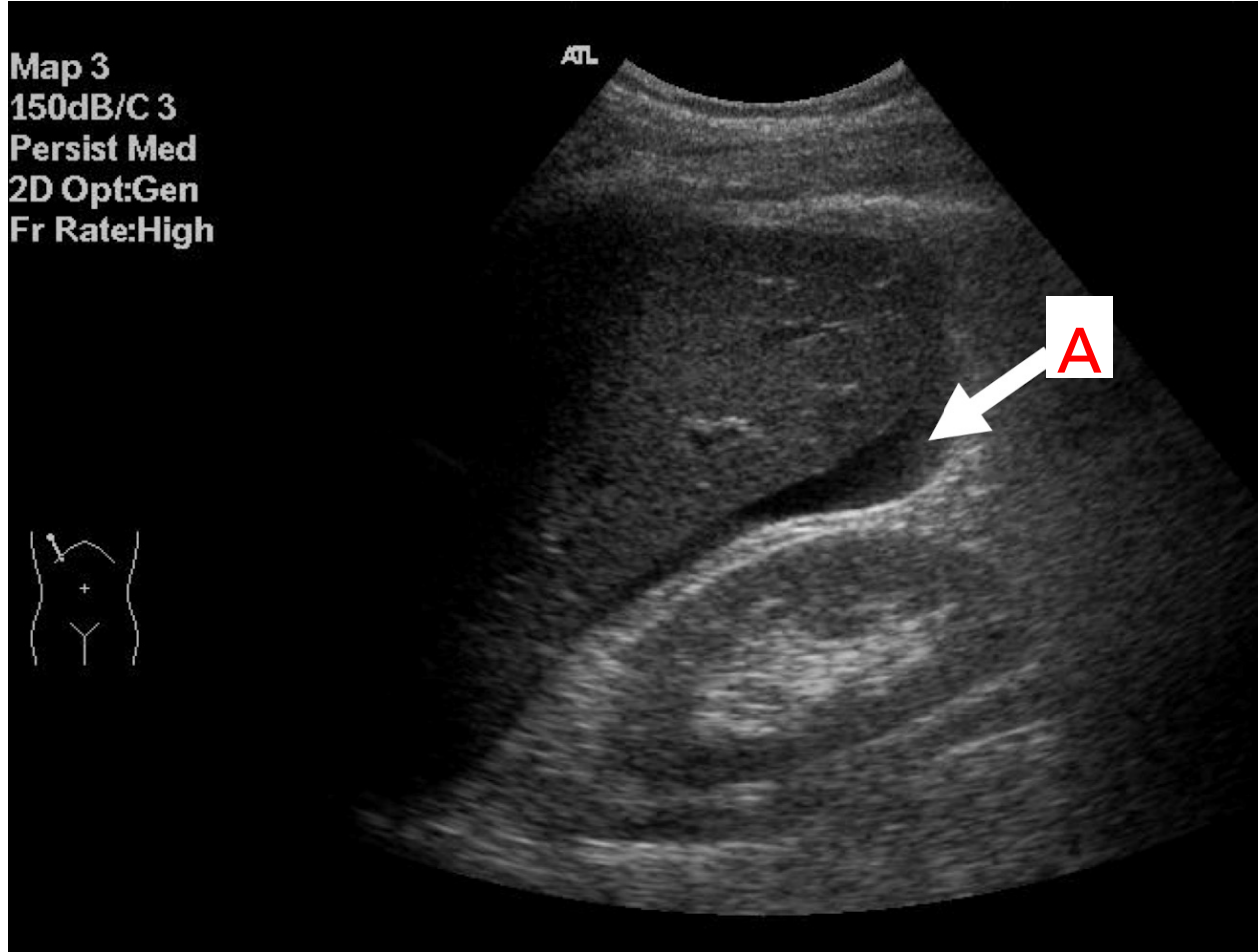
- A. Celiac ganglion
- B. Greater thoracic splanchnic nerve  
& post. vagal trunk

36



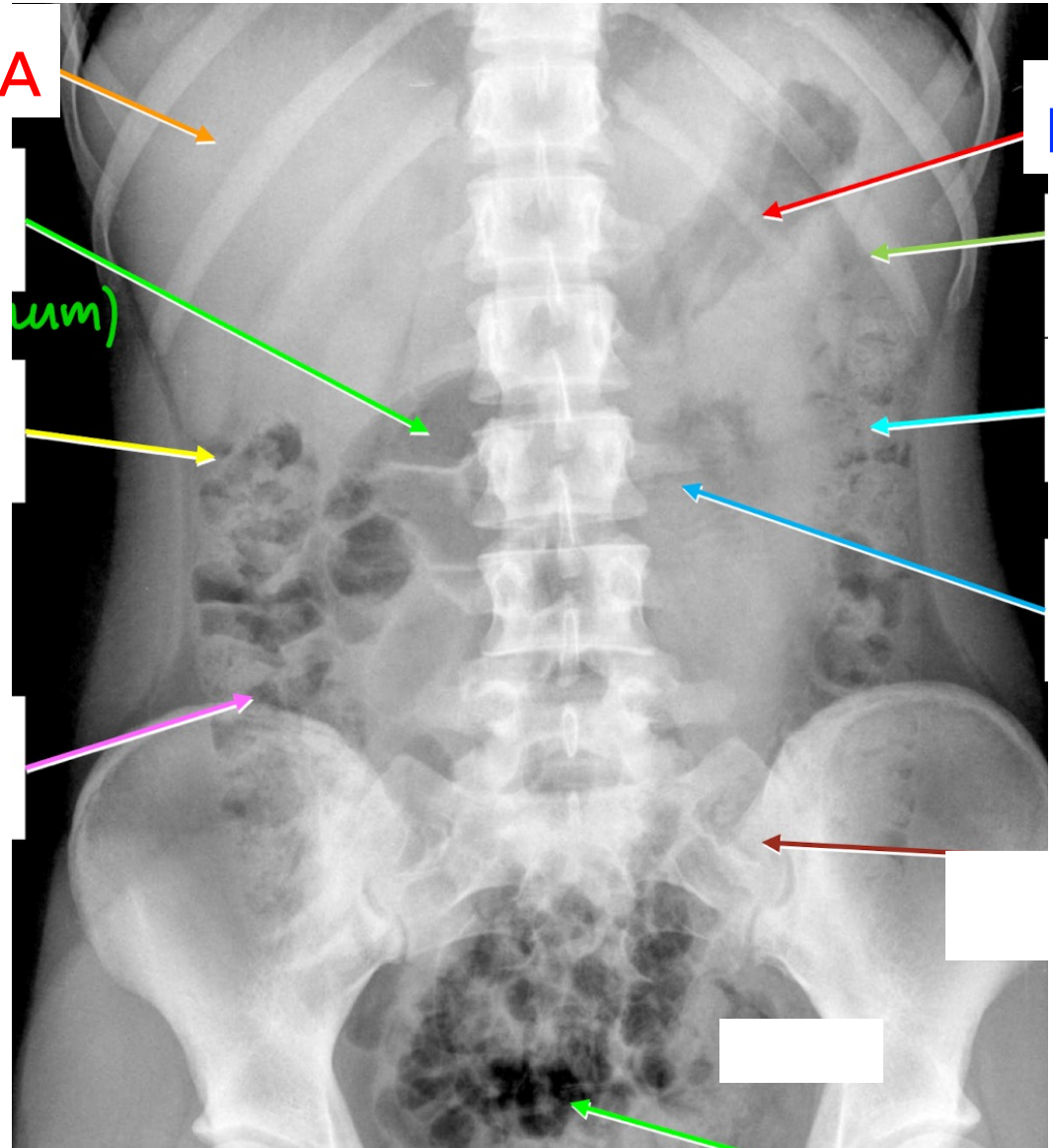
- A. Identify the technique used in the image
- B. Identify structure A

# 37



- A. Identify the technique used in the image
- B. Identify structure A

38



- A. Identify this organ A  
B. Identify this organ B

39



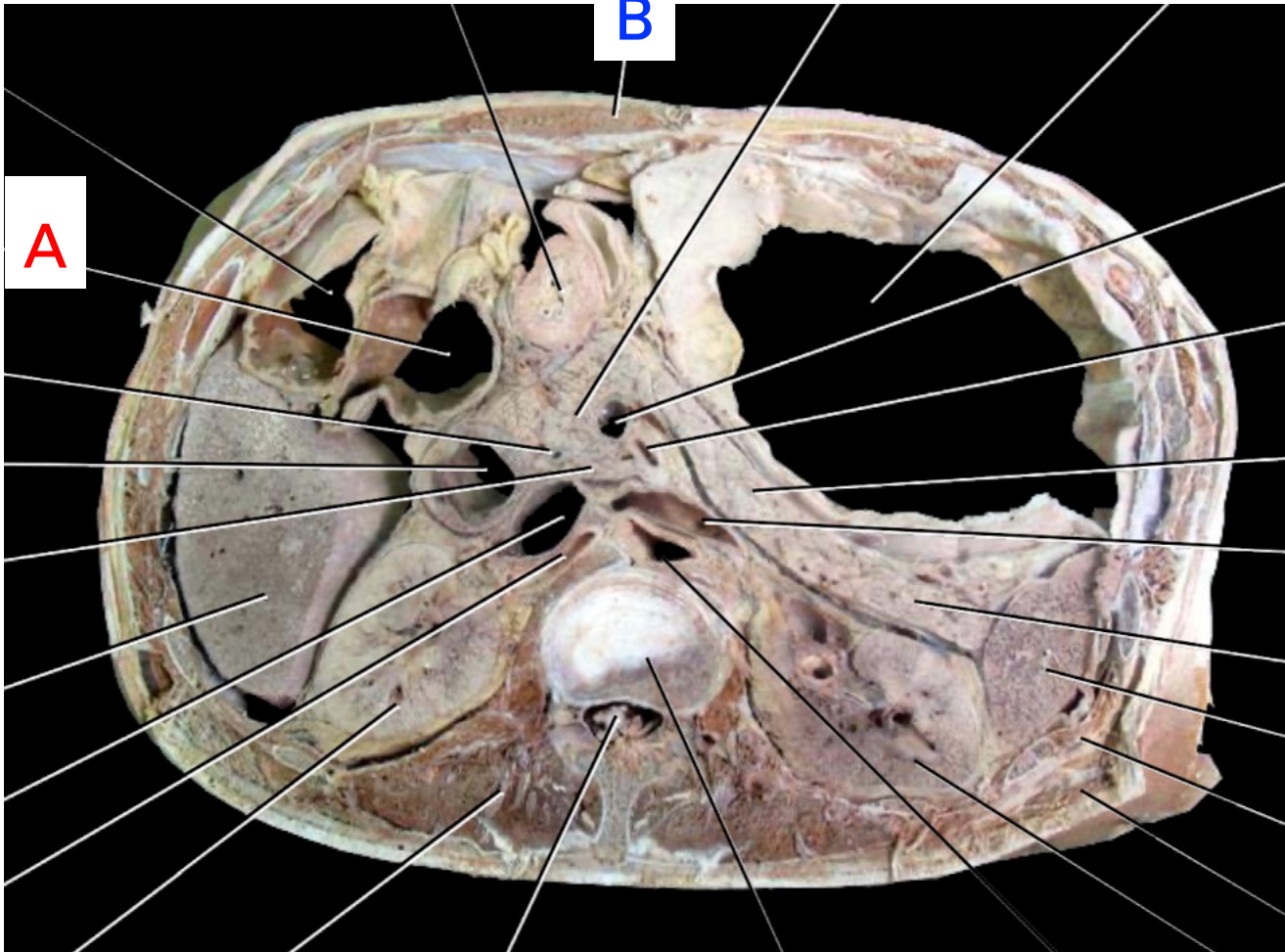
- A. Identify this structure A  
B. Identify this organ B

40



- A. Identify this structure A  
B. Identify this structure B

41



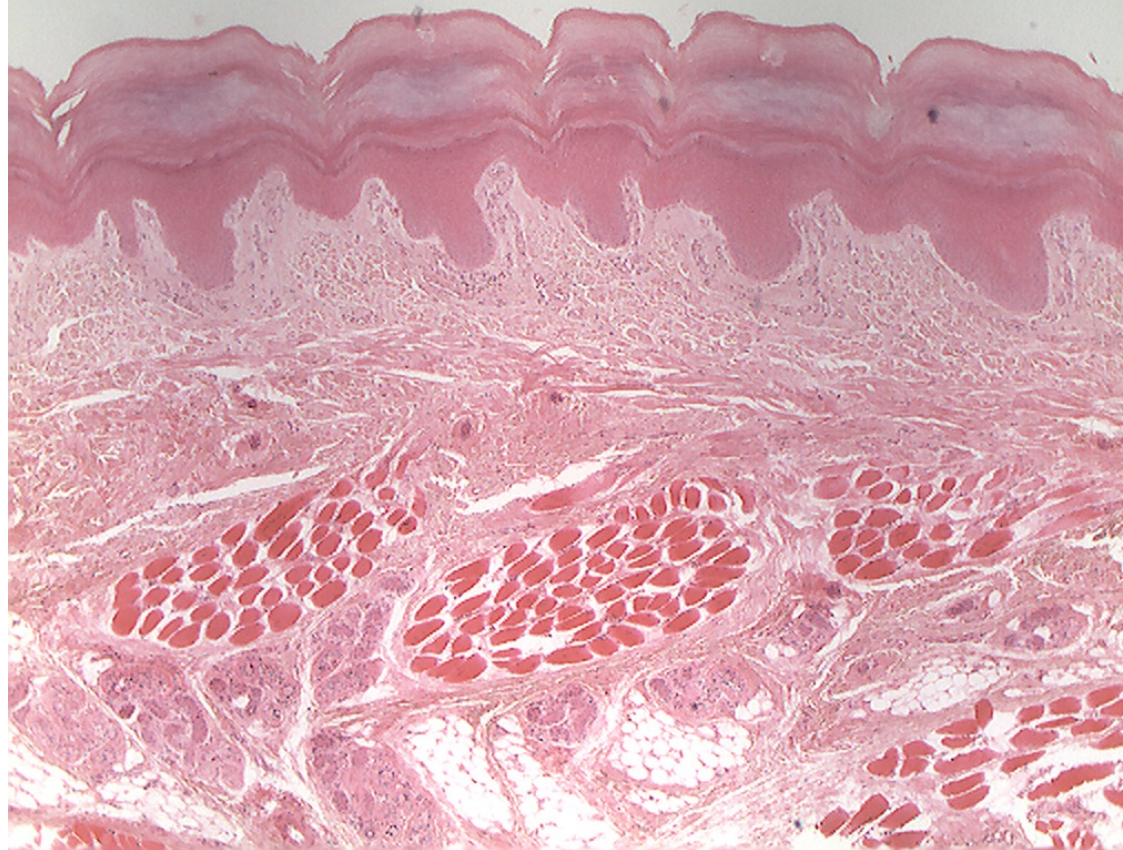
- A. Identify this structure A  
B. Identify this structure B

42



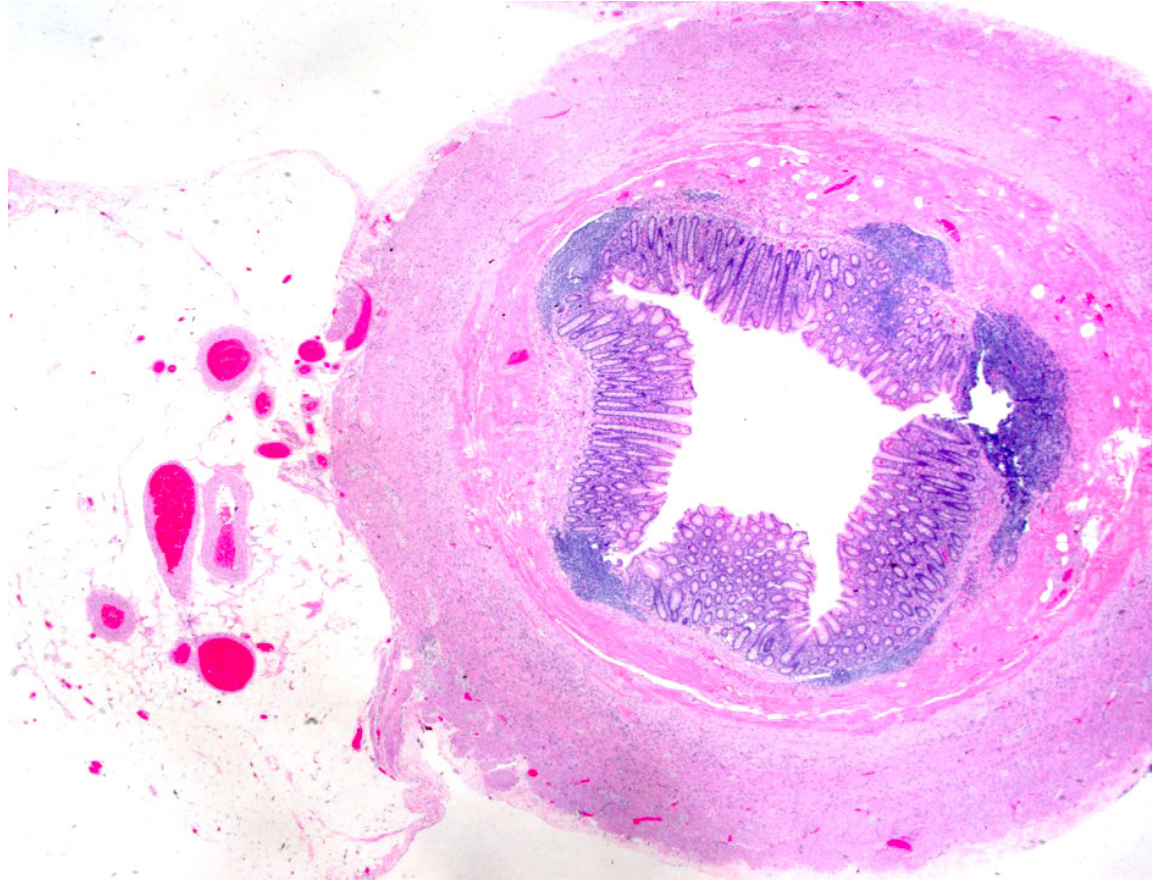
- A. Identify this structure A  
B. Identify this structure B

43



- A. Identify this organ
- B. Give it two reasons

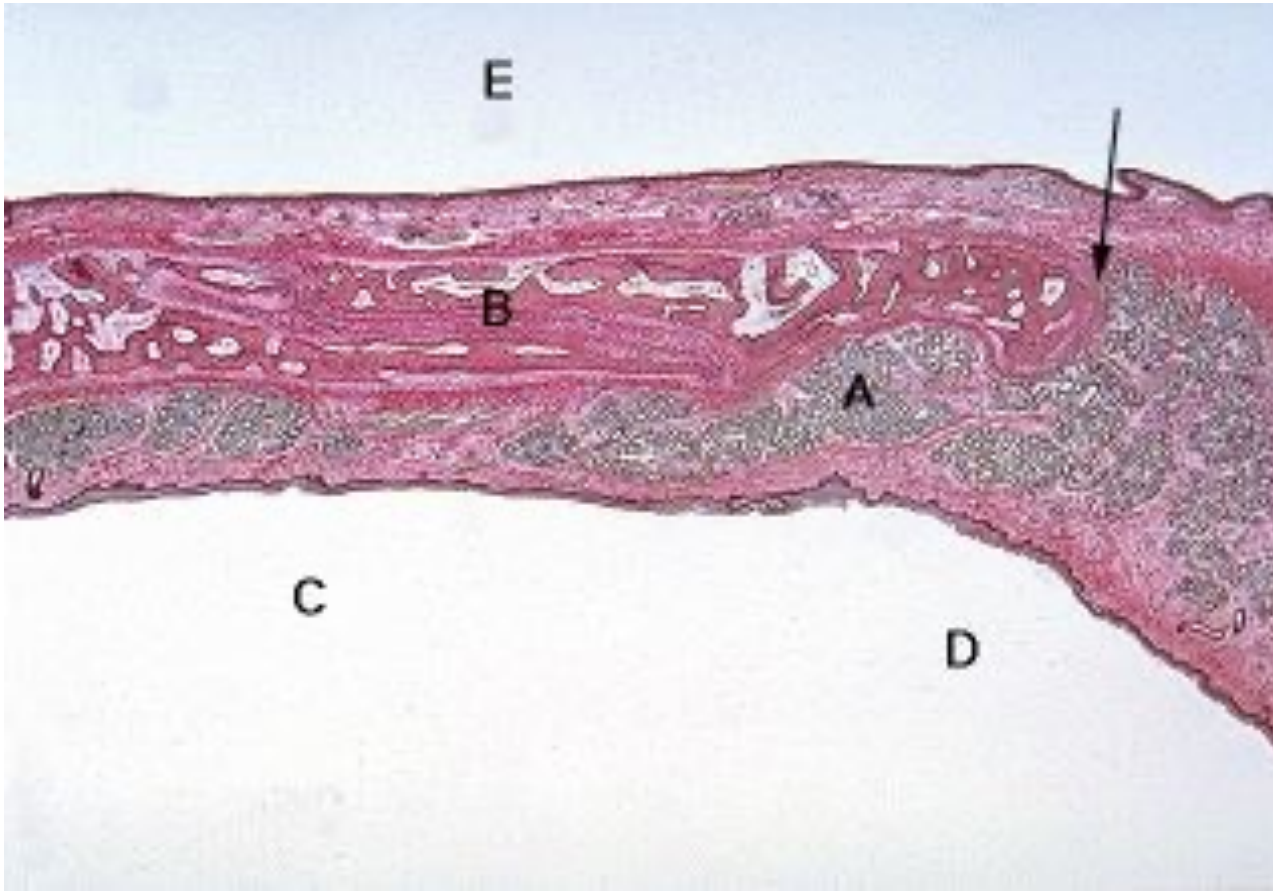
44



A. Identify this organ

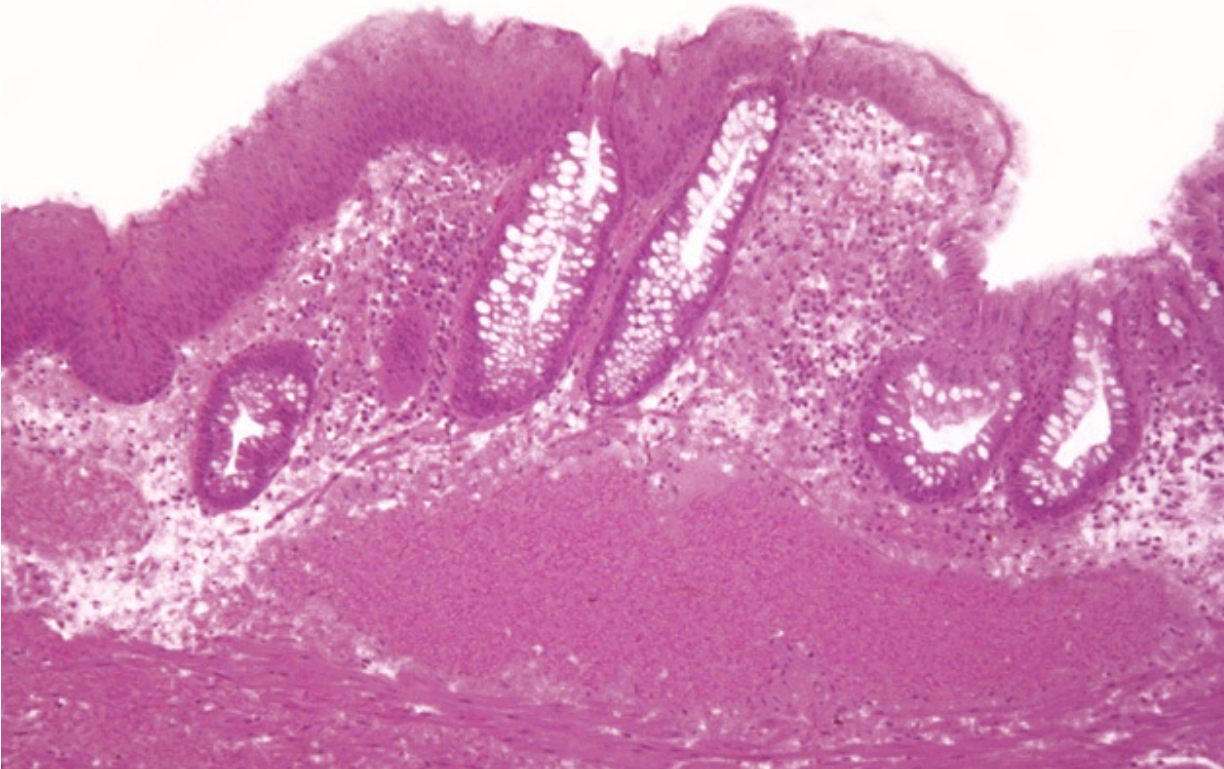
B. Give it two reasons

45



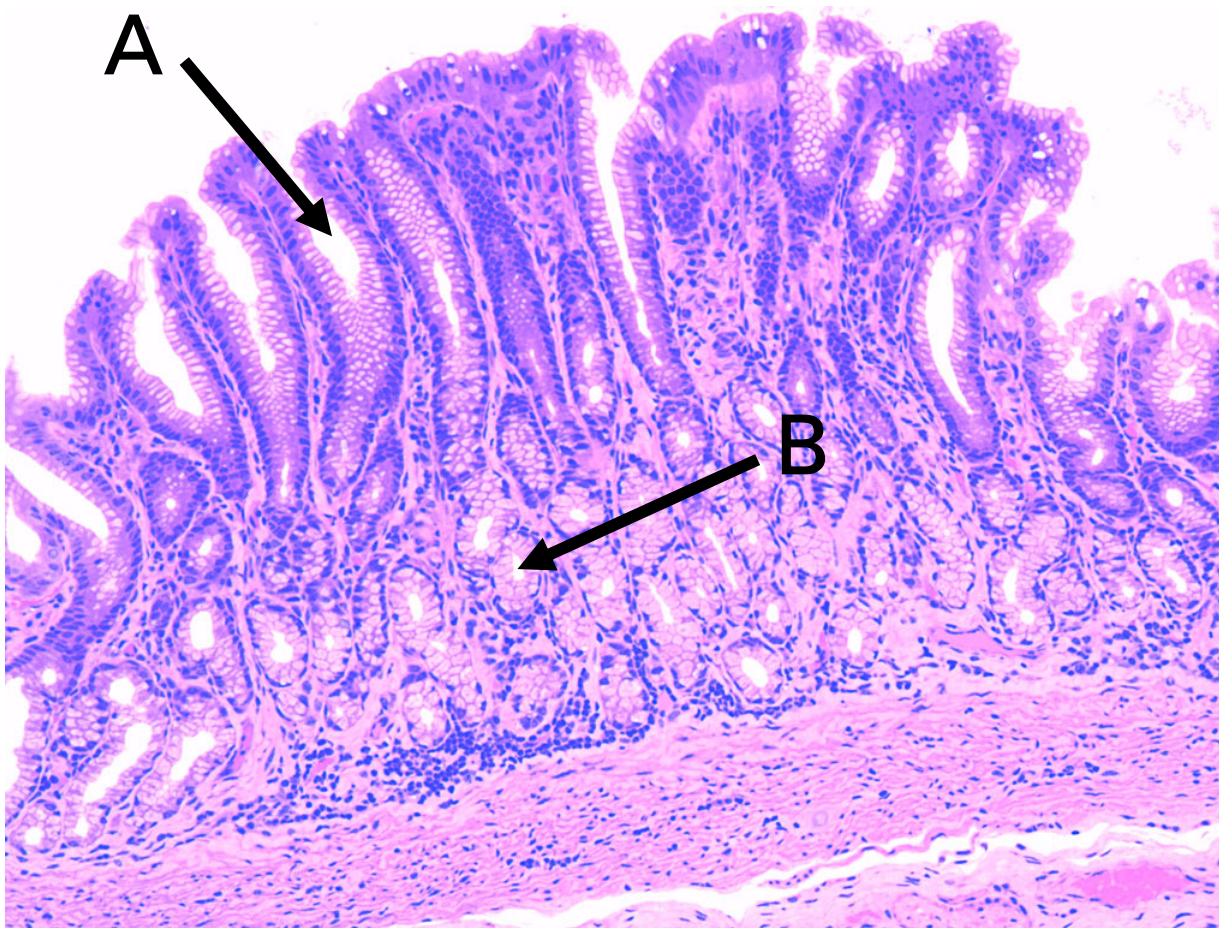
- A. Identify this organ
- B. Give it two reasons

46



- A. Identify this organ
- B. Give it two reasons

47



A. Identify this organ (be specific)

B. Identify structures A and B

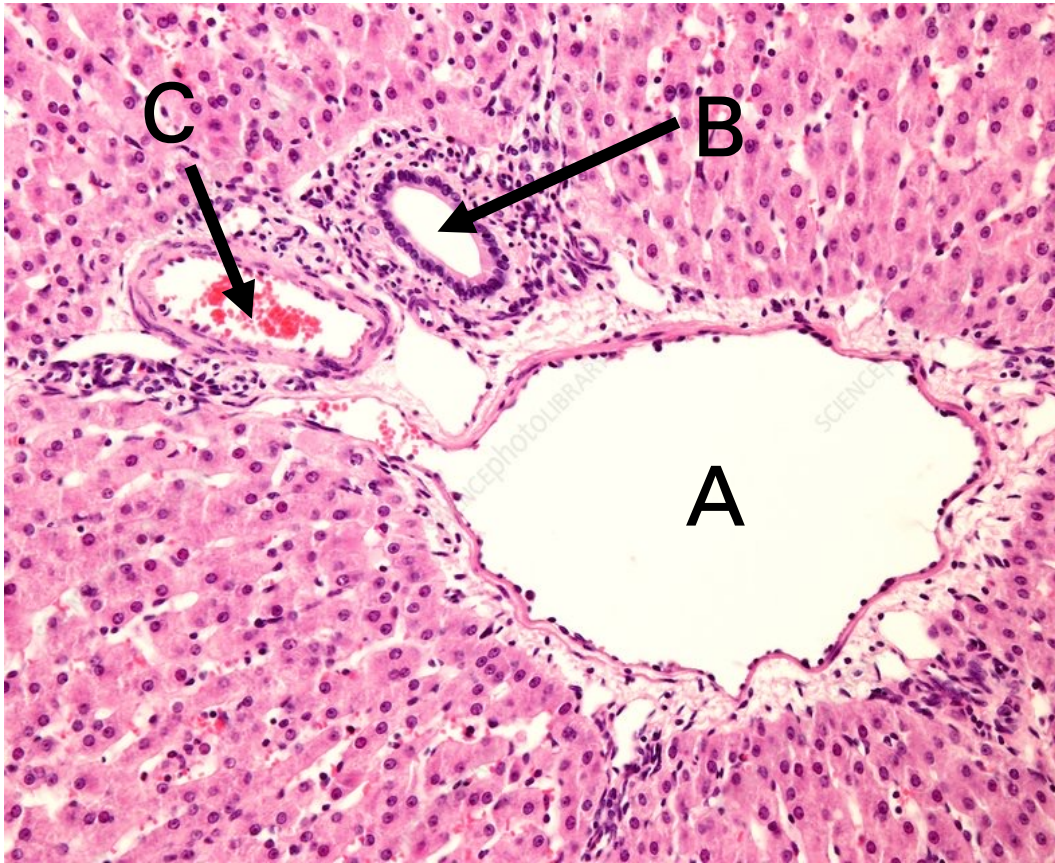
48



A. Identify cells A and B (be specific)

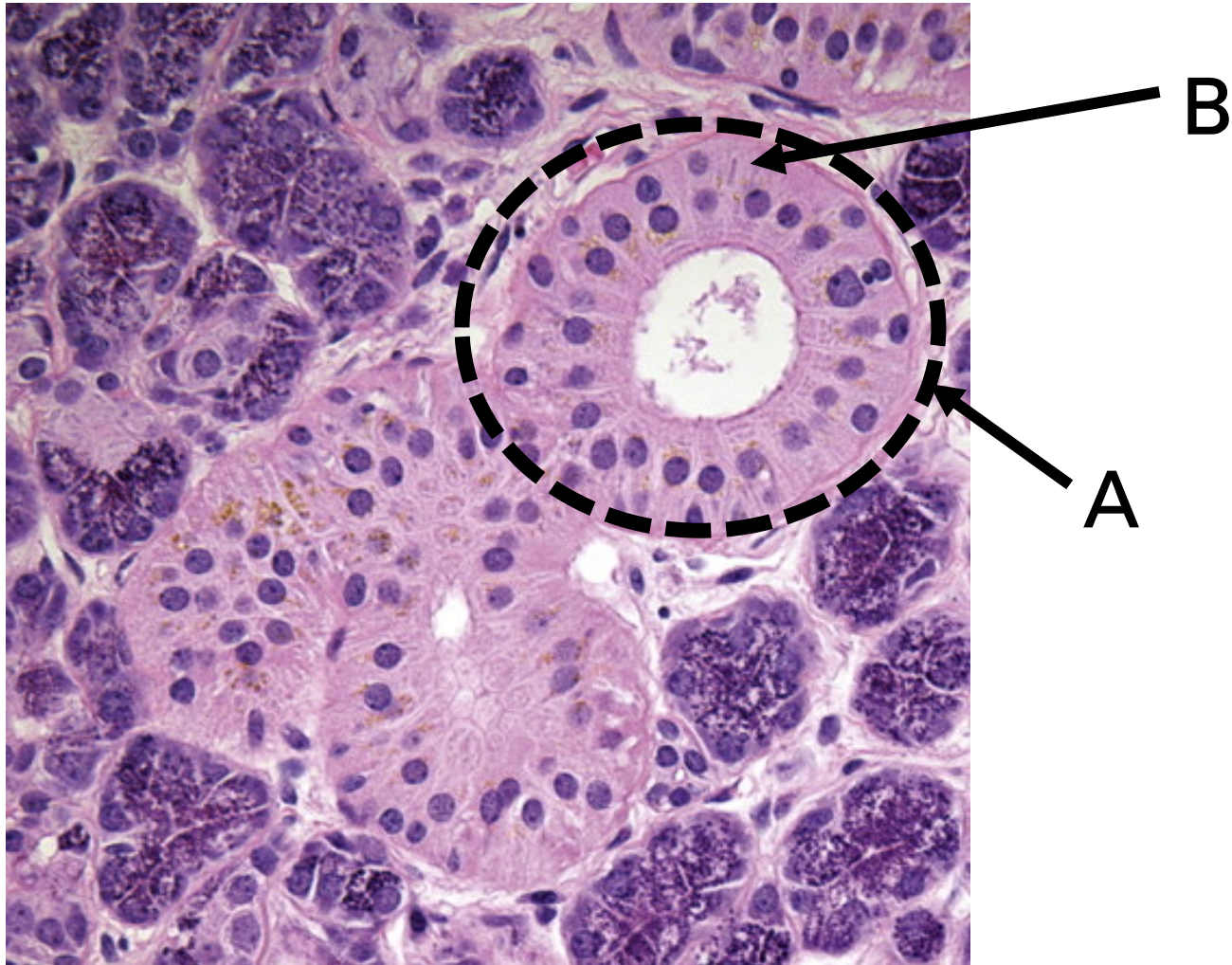
B. Identify structures C

49



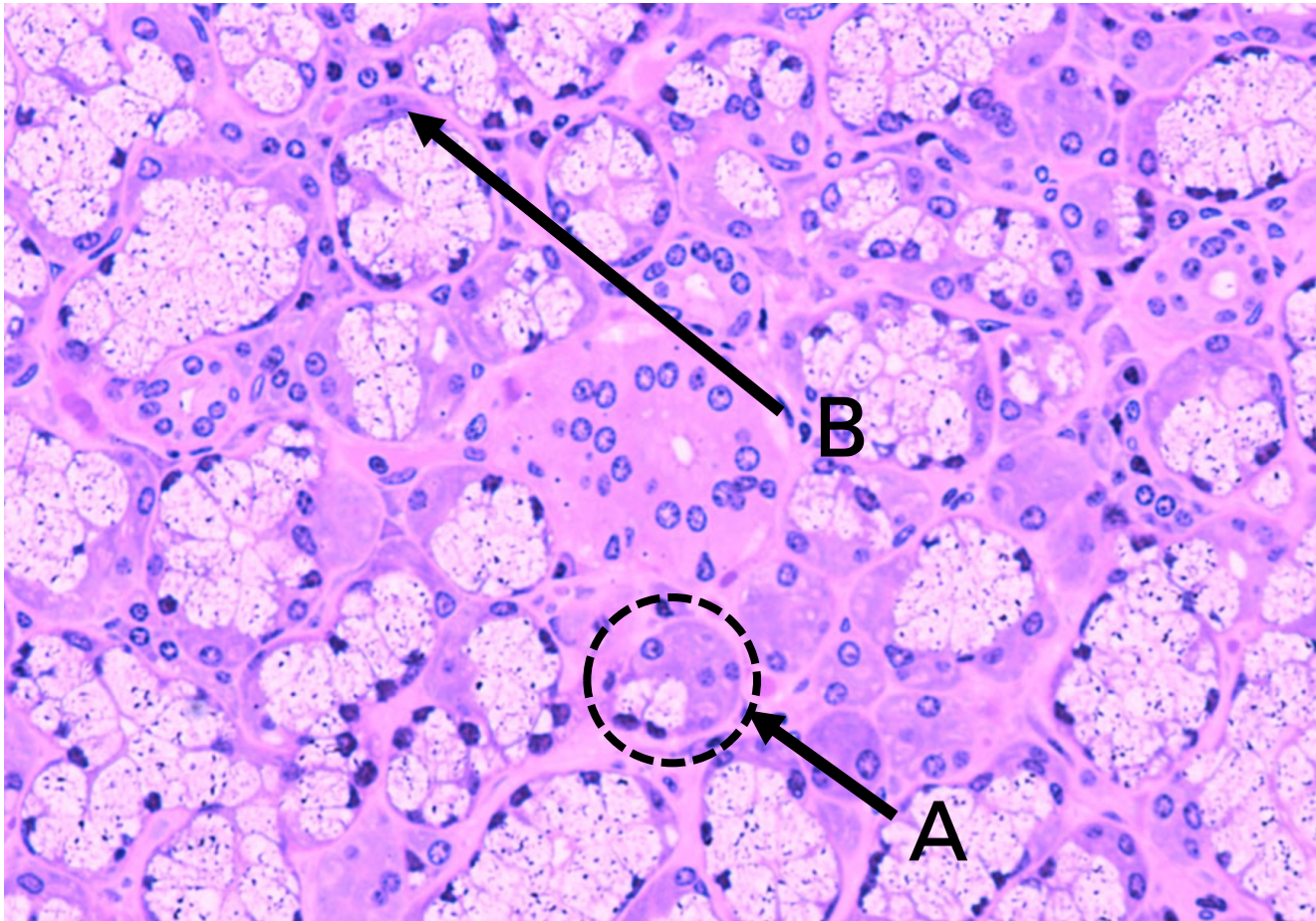
- A. Identify structures A and B  
B. Identify structures C

50



- A. Identify structure A (be specific)  
B. Tell the function of the cell B

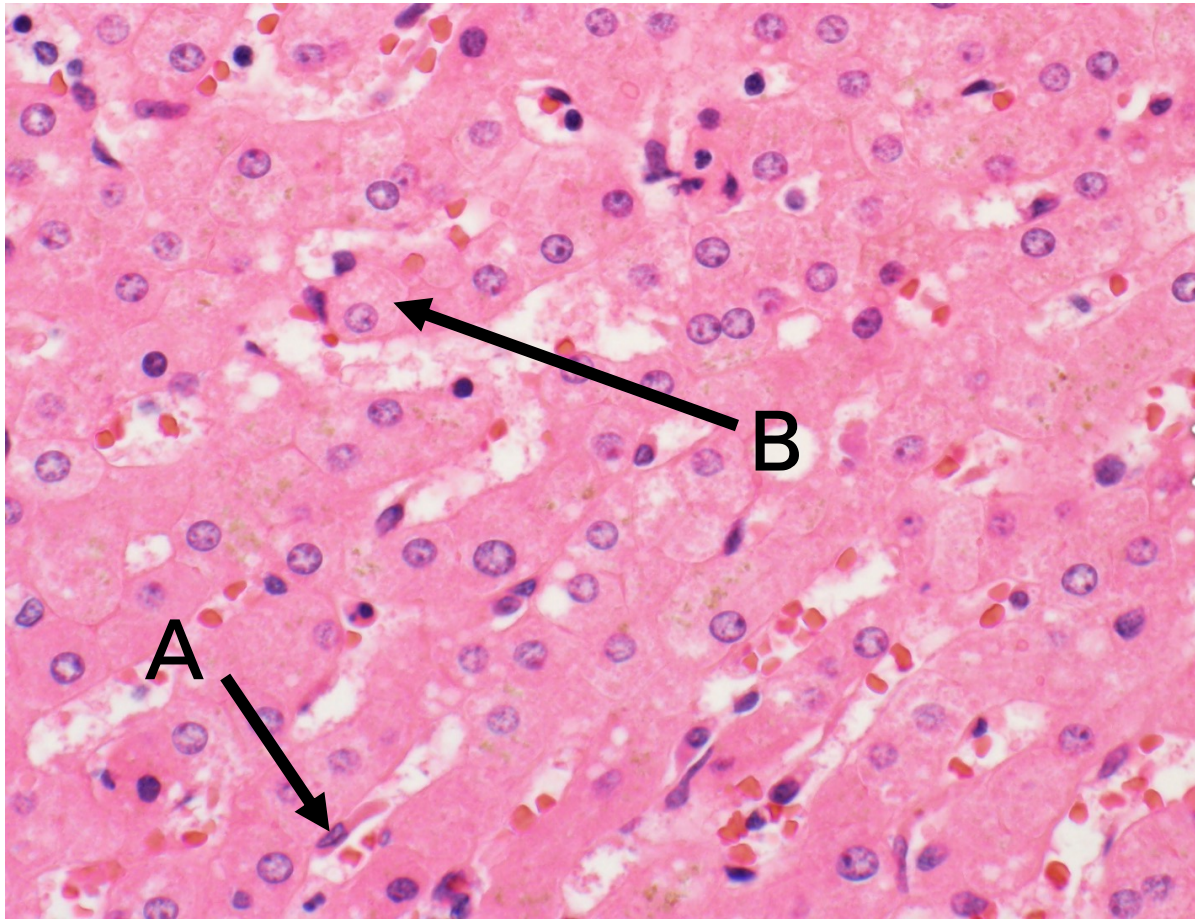
51



A. Identify structure A

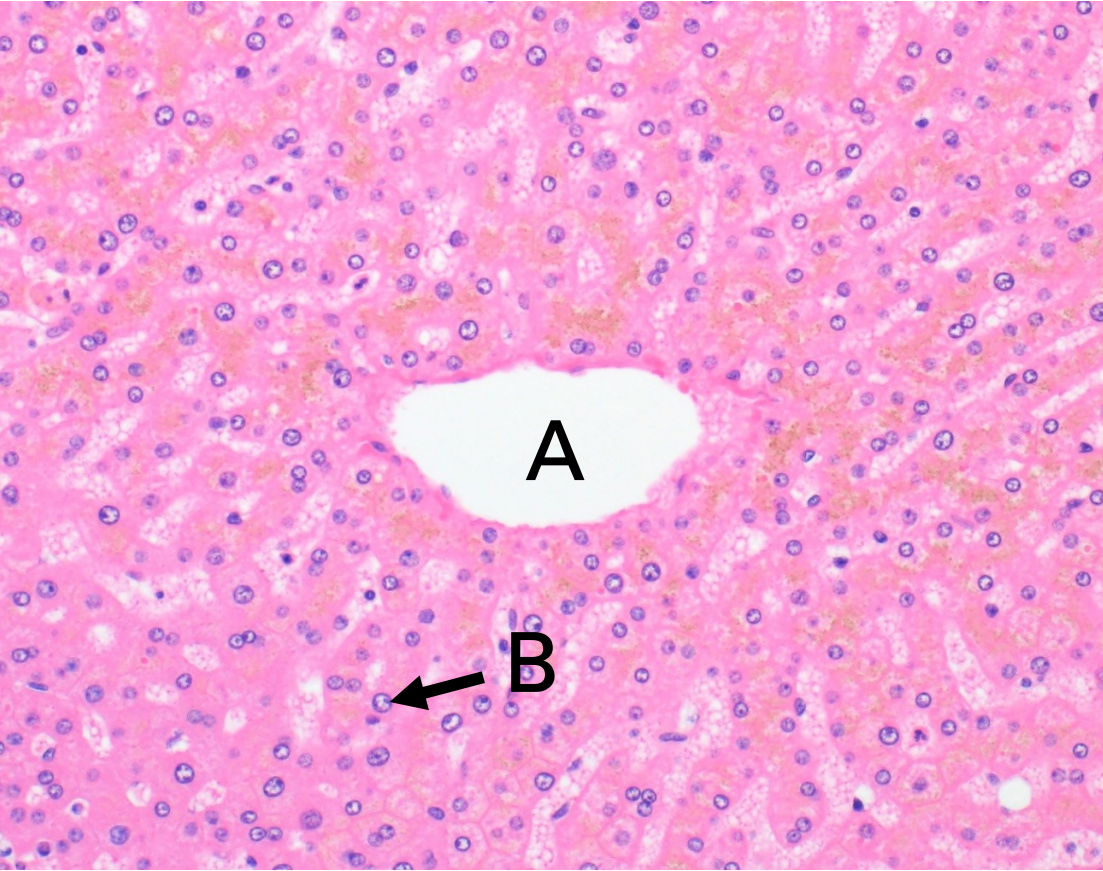
B. Identify cell B

52



- A. Identify cell A
- B. Identify the space between hepatic sinusoid and cell B

53



A. Identify structure A

B. Identify cell B

54



A. Identify this organ

B. Give it two reasons