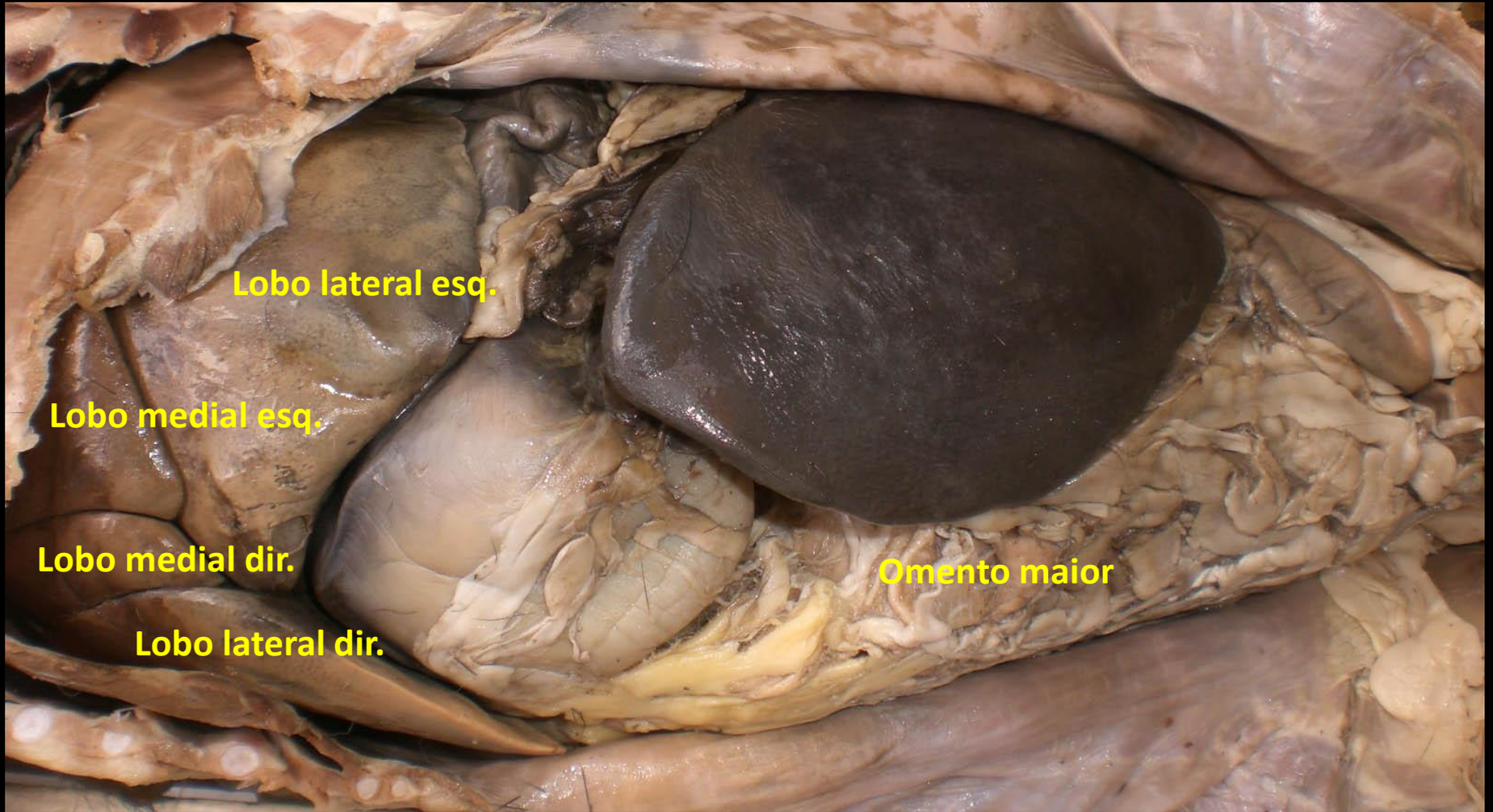


# CAVIDADE ABDOMINAL

# ABDOME



Lobo lateral esq.

Lobo medial esq.

Lobo medial dir.

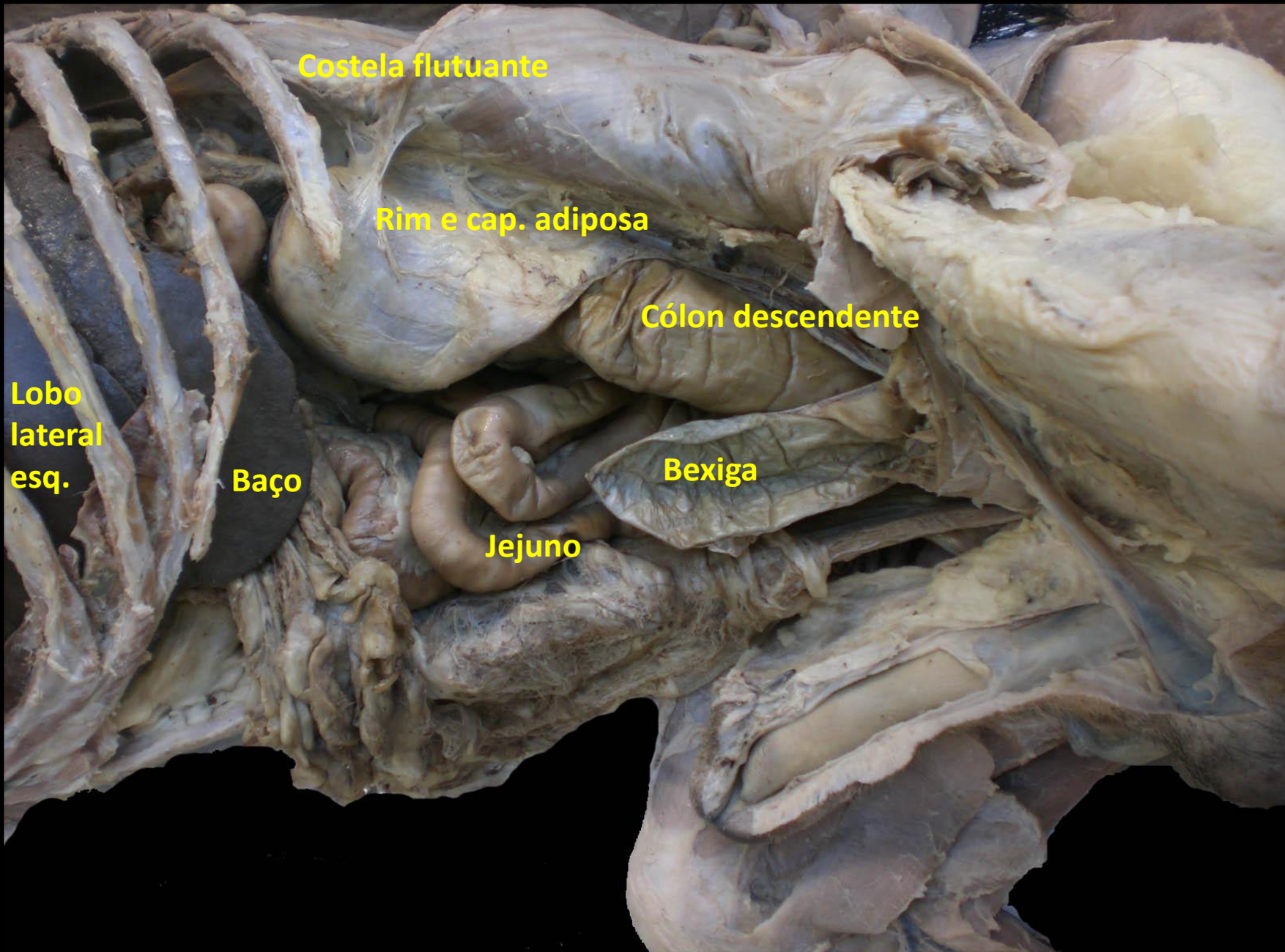
Lobo lateral dir.

Omento maior

An anatomical dissection of the greater omentum, showing its complex structure of multiple layers and its attachment to the greater curvature of the stomach. The superficial layer is a thick, fatty layer, while the deep layer is a thinner, more fibrous layer. The greater omentum is shown in a dissected state, revealing its intricate network of connective tissue and fat. The labels 'Omento maior parede superficial' and 'Omento maior parede profunda' are overlaid on the image to identify the different layers.

Omento maior parede superficial

Omento maior parede profunda



Costela flutuante

Rim e cap. adiposa

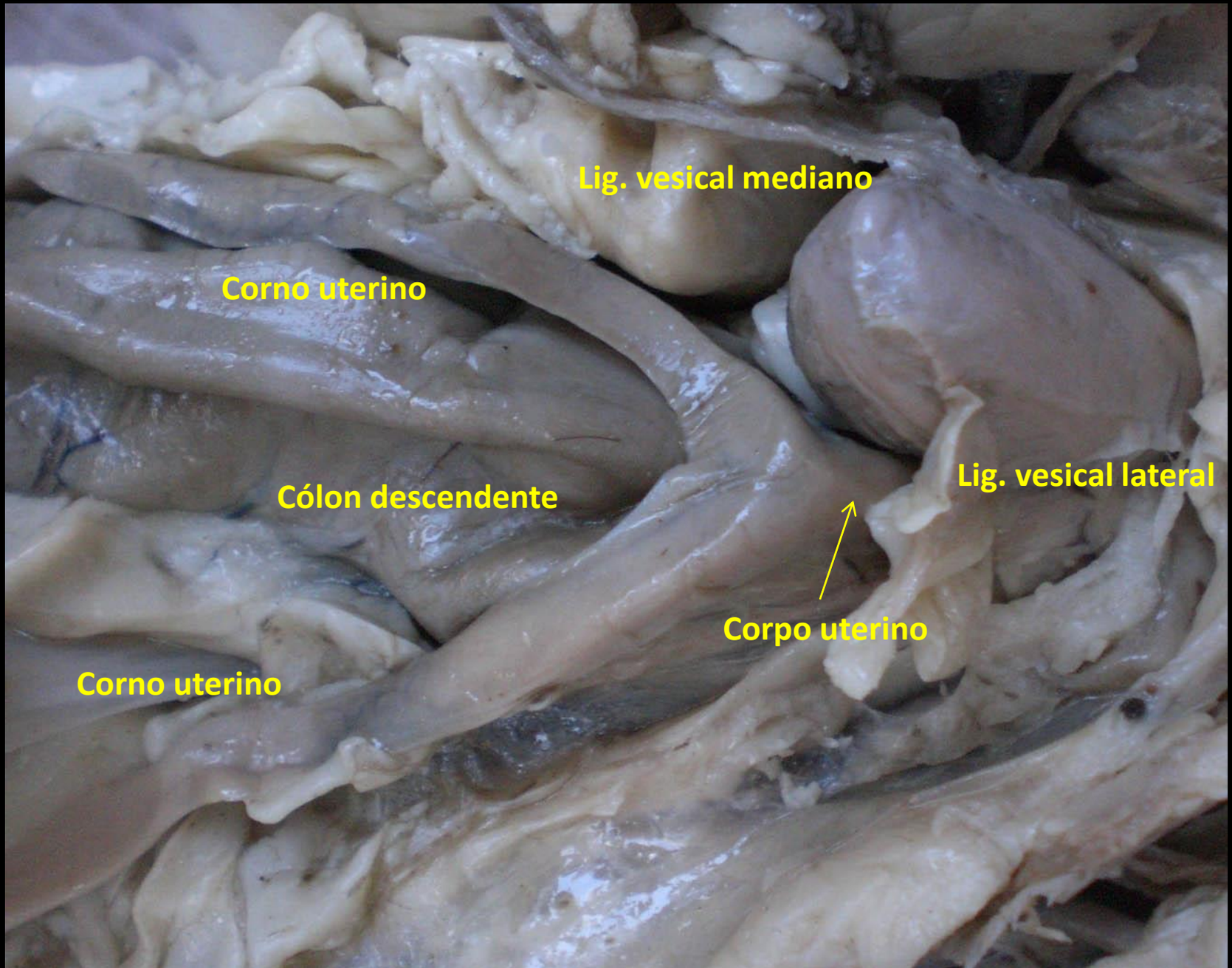
Cólon descendente

Lobo lateral esq.

Baço

Bexiga

Jejuno



Lig. vesical mediano

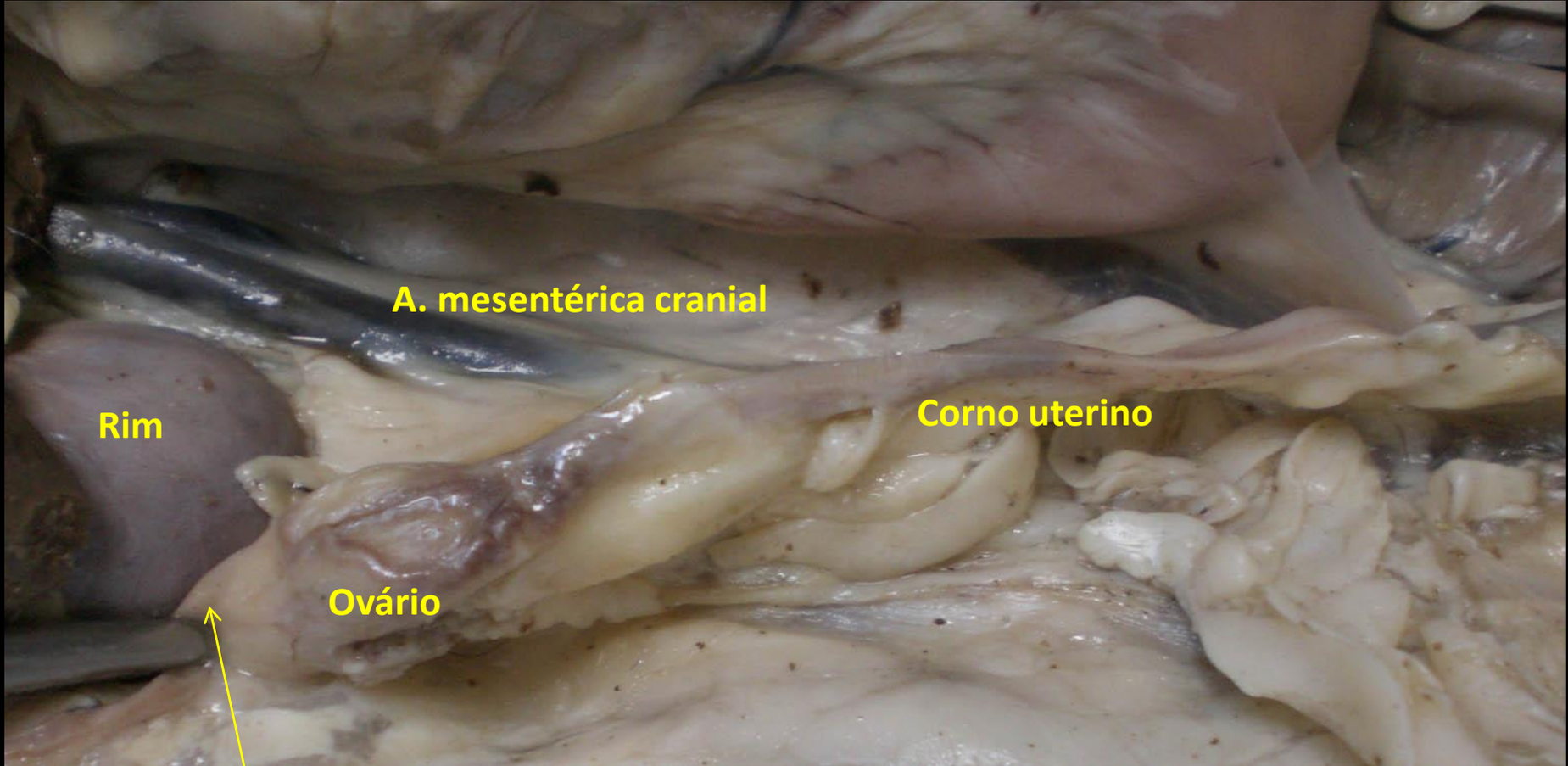
Corno uterino

Cólon descendente

Lig. vesical lateral

Corpo uterino

Corno uterino



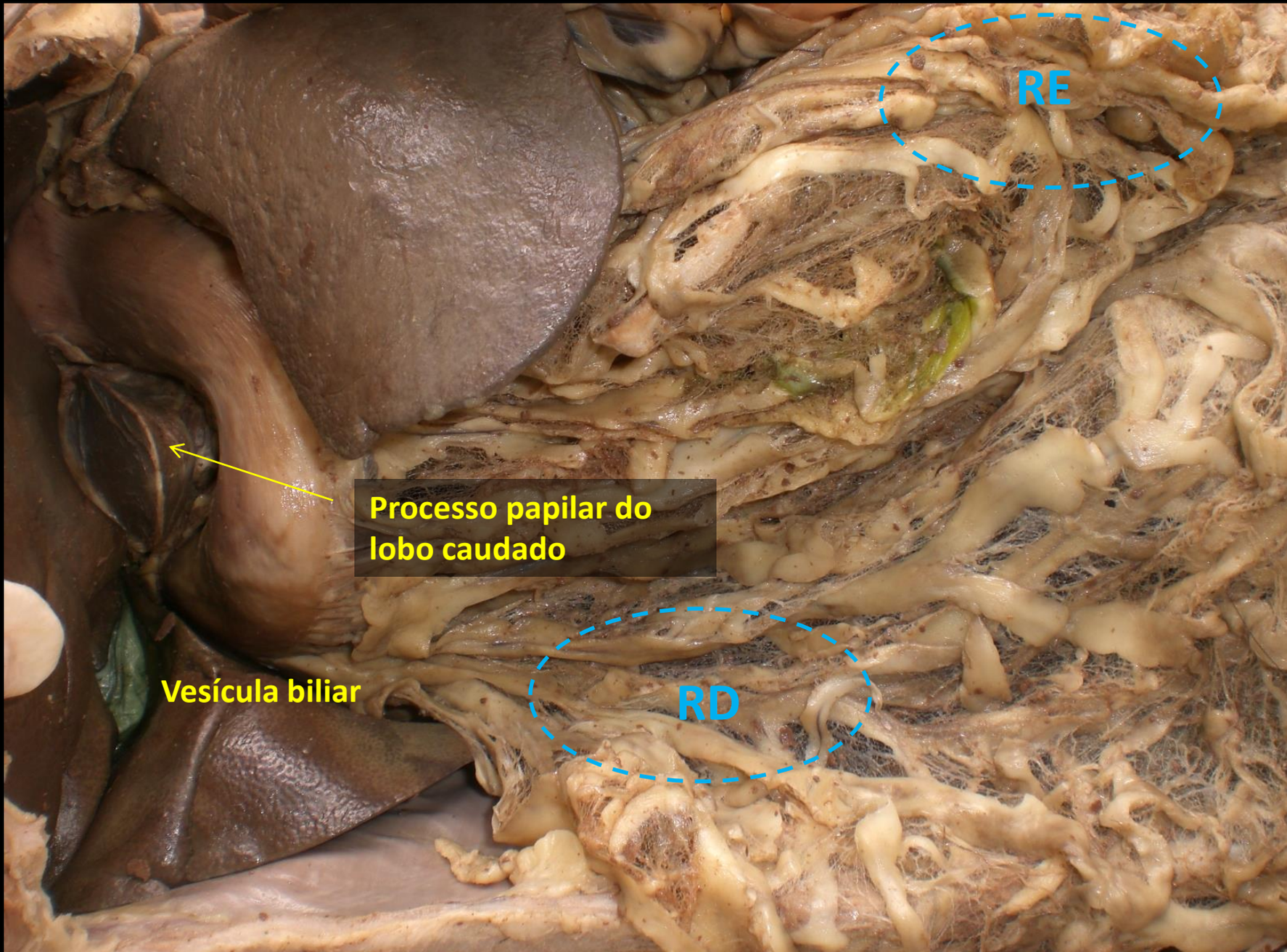
**A. mesentérica cranial**

**Rim**

**Corno uterino**

**Ovário**

**Lig. Suspensório  
do ovário**



RE

Processo papilar do  
lobo caudado

Vesícula biliar

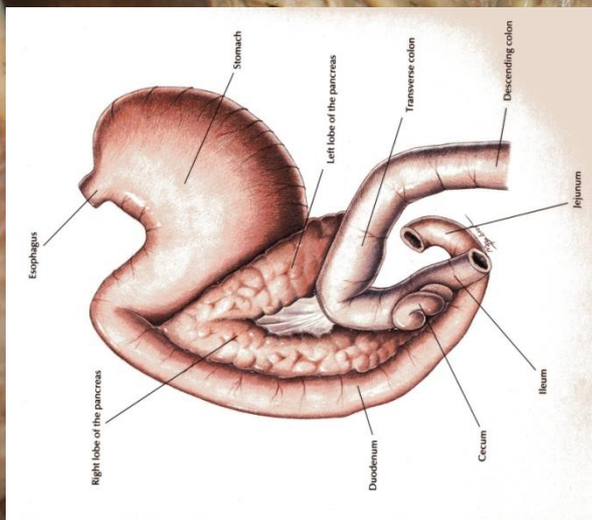
RD

Lobo esquerdo

Pâncreas

Lobo direito

Duodeno descendente



## Subgrupos 1

- Órgãos do aparelho digestório – estômago; intestinos delgado e grosso; fígado e pâncreas.

- Baço

## Subgrupos 2

- Órgãos do sistema genito-urinário – rins; ureteres; bexiga; ductos deferentes e próstata nos machos; ovários, tubas uterinas e útero nas fêmeas.

- Glândulas adrenais

## Subgrupos 3

- Artérias – aorta abdominal e seus vários ramos

## Subgrupos 4

- Veias – veia cava caudal; veia porta e suas respectivas tributárias.

# Abdominal Cavity

- Examine: greater omentum and its layers
- Examine colon and duodenum (do not disturb the viscera) and their parts
- Reflect the greater omentum and see its attachments
- Examine: oesophagus, stomach, liver, spleen, pancreas, jejunum, ileum, caecum, bladder
- Gastrosplenic ligament

# Abdominal Cavity

- Hepatorenal ligament
- Mesoduodenum
- Great mesenterium and its root (artery?) and which lumbar vertebrae ?
- Ileocecal fold
- Duodenocolic fold
- Gastrosplenic ligament
- Lesser omentum

**OBRIGADA!**