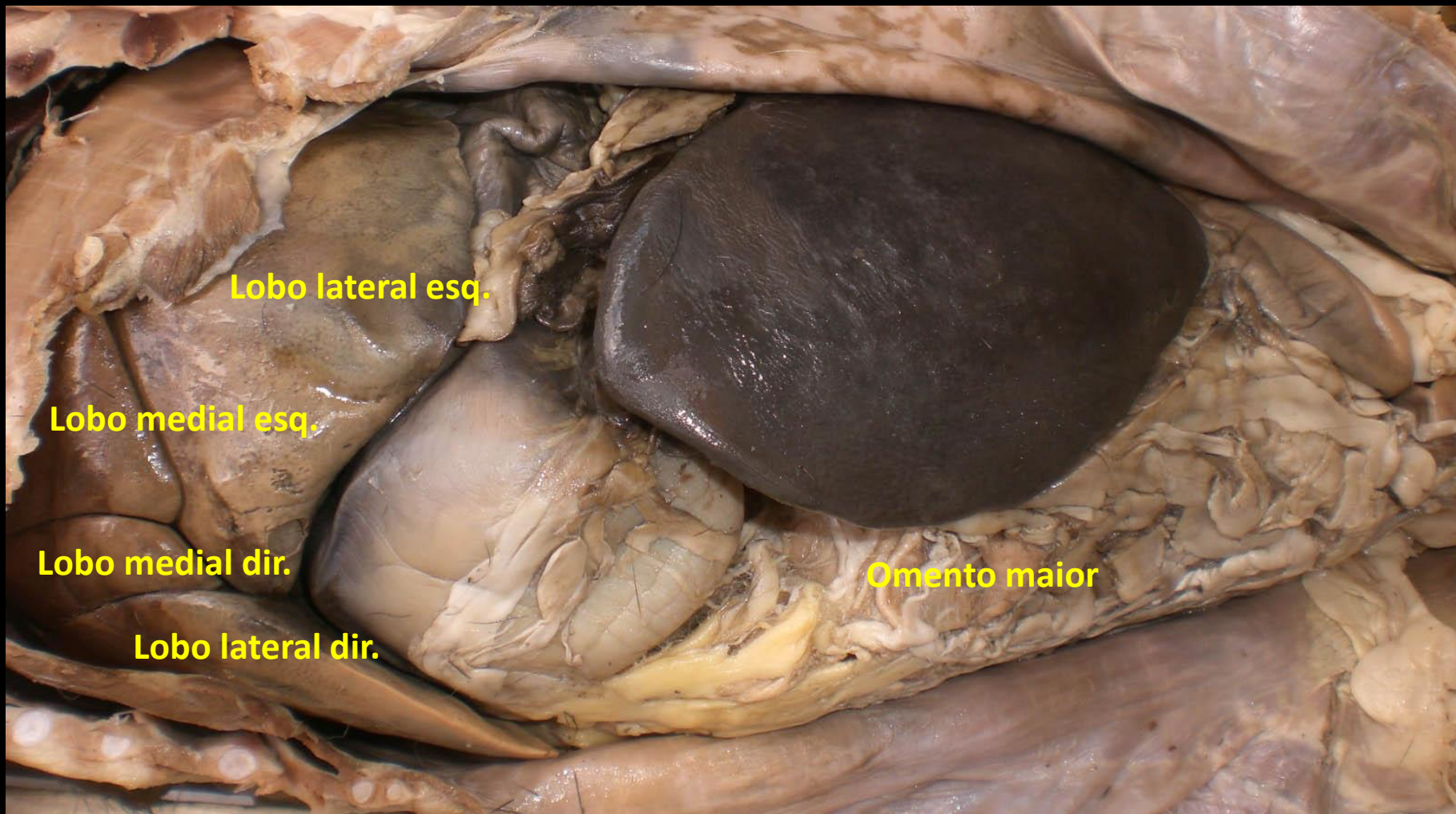


CAVIDADE ABDOMINAL

ABDOME

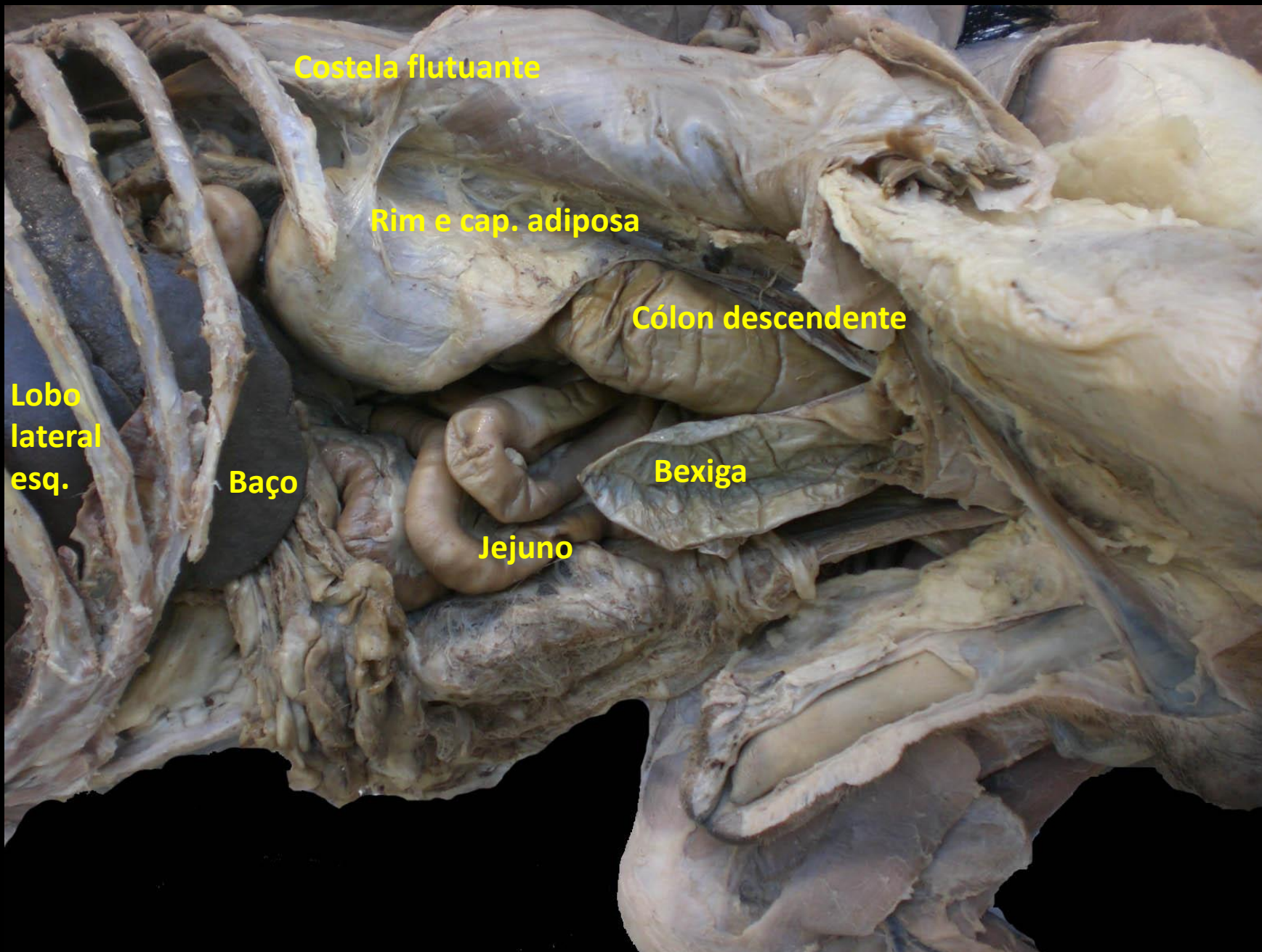


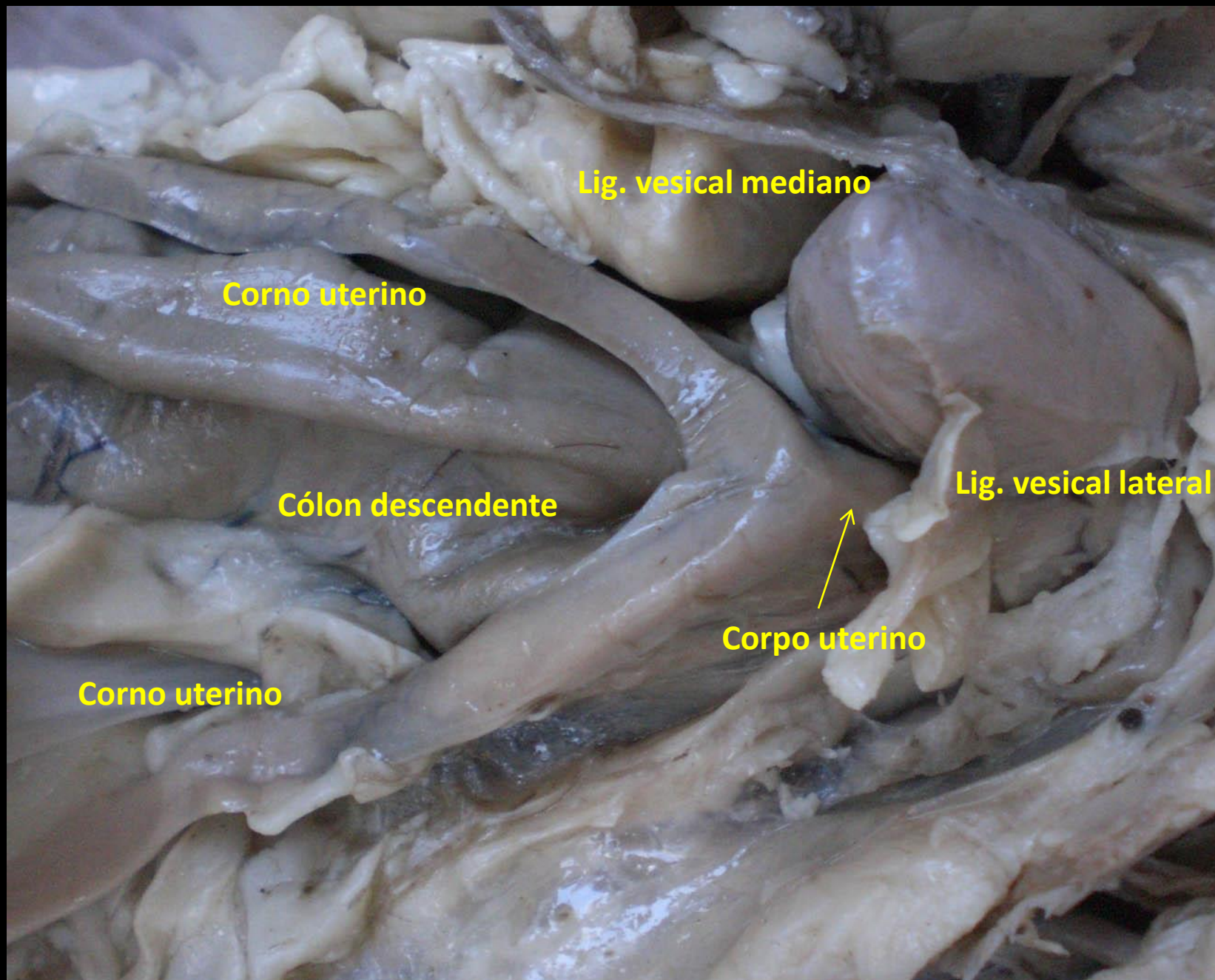


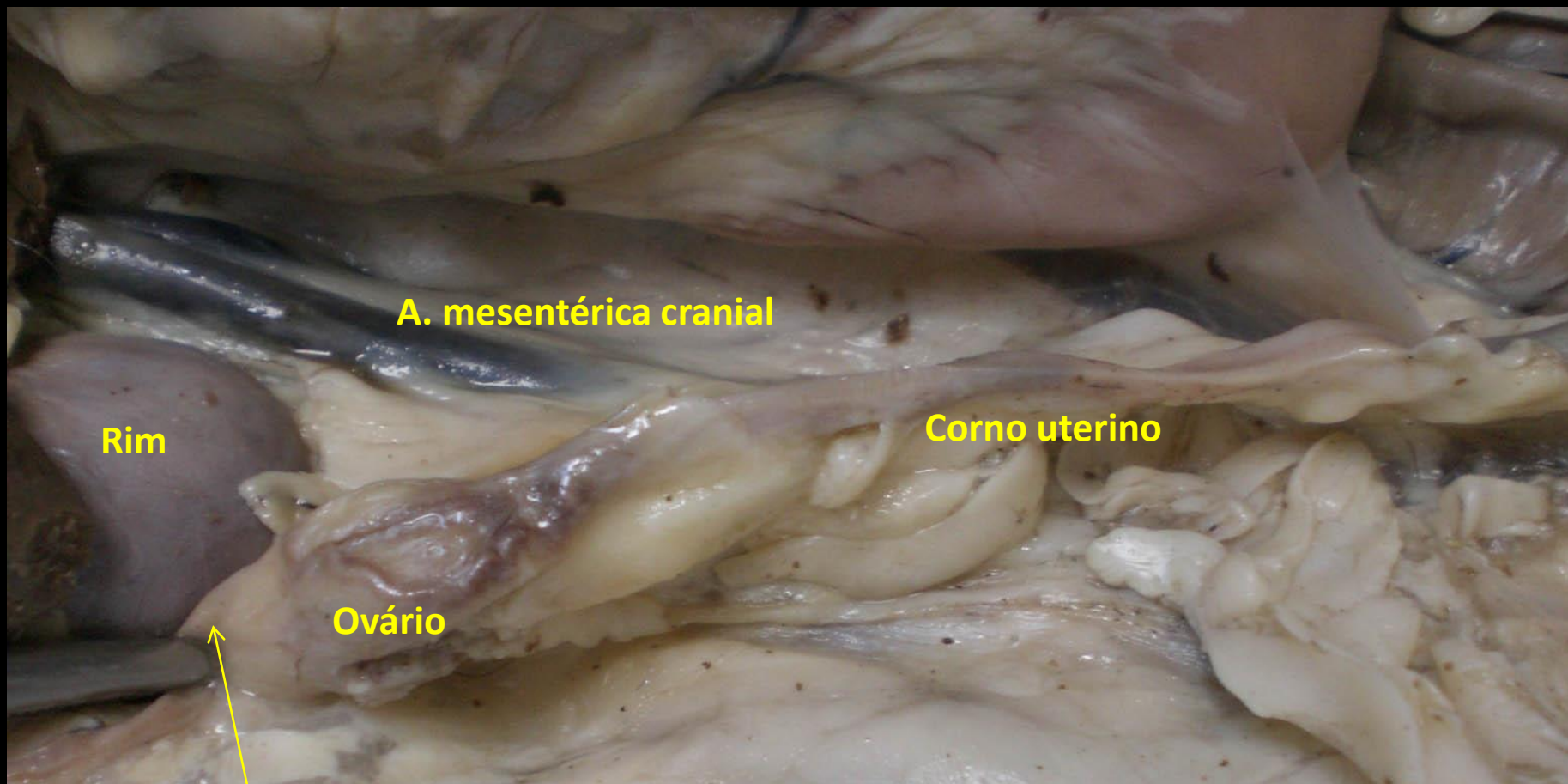
Omento maior parede superficial

This image shows a detailed anatomical dissection of the greater omentum. The greater omentum is a large, apron-like fold of peritoneum that hangs from the greater curvature of the stomach and the proximal part of the duodenum. It is composed of two layers: a superficial layer and a deep layer. The superficial layer is the outer, more prominent layer, and the deep layer is the inner, more delicate layer. The dissection shows the intricate network of blood vessels and nerves within the omentum, as well as its relationship to the underlying abdominal organs. The labels 'Omento maior parede superficial' and 'Omento maior parede profunda' identify the two layers of the greater omentum.

Omento maior parede profunda







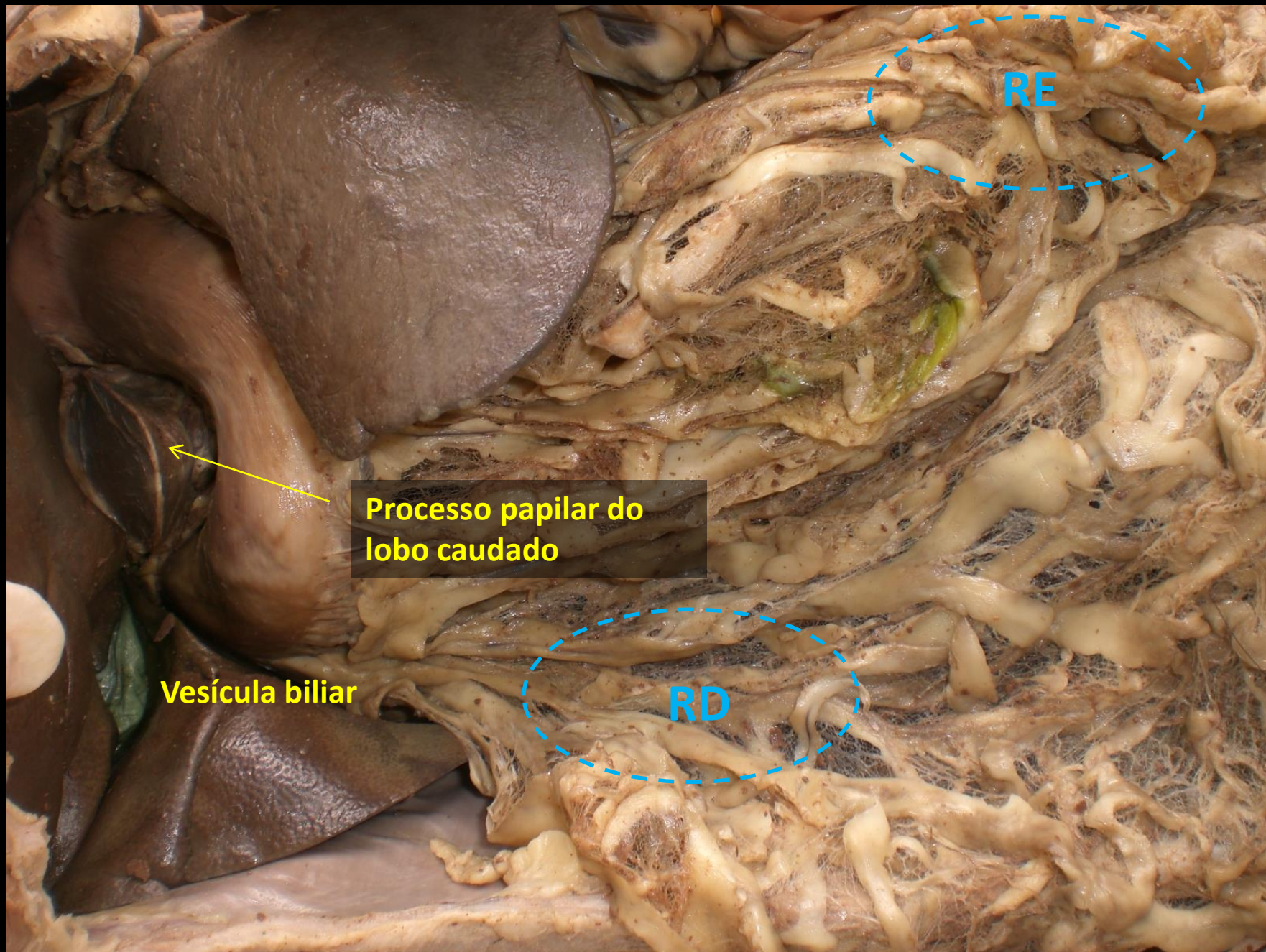
A. mesentérica cranial

Rim

Corno uterino

Ovário

**Lig. Suspensório
do ovário**



RE

Processo papilar do
lobo caudado

Vesícula biliar

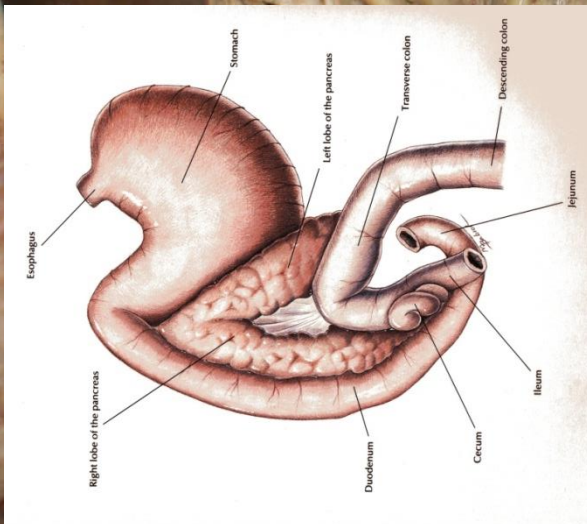
RD

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!