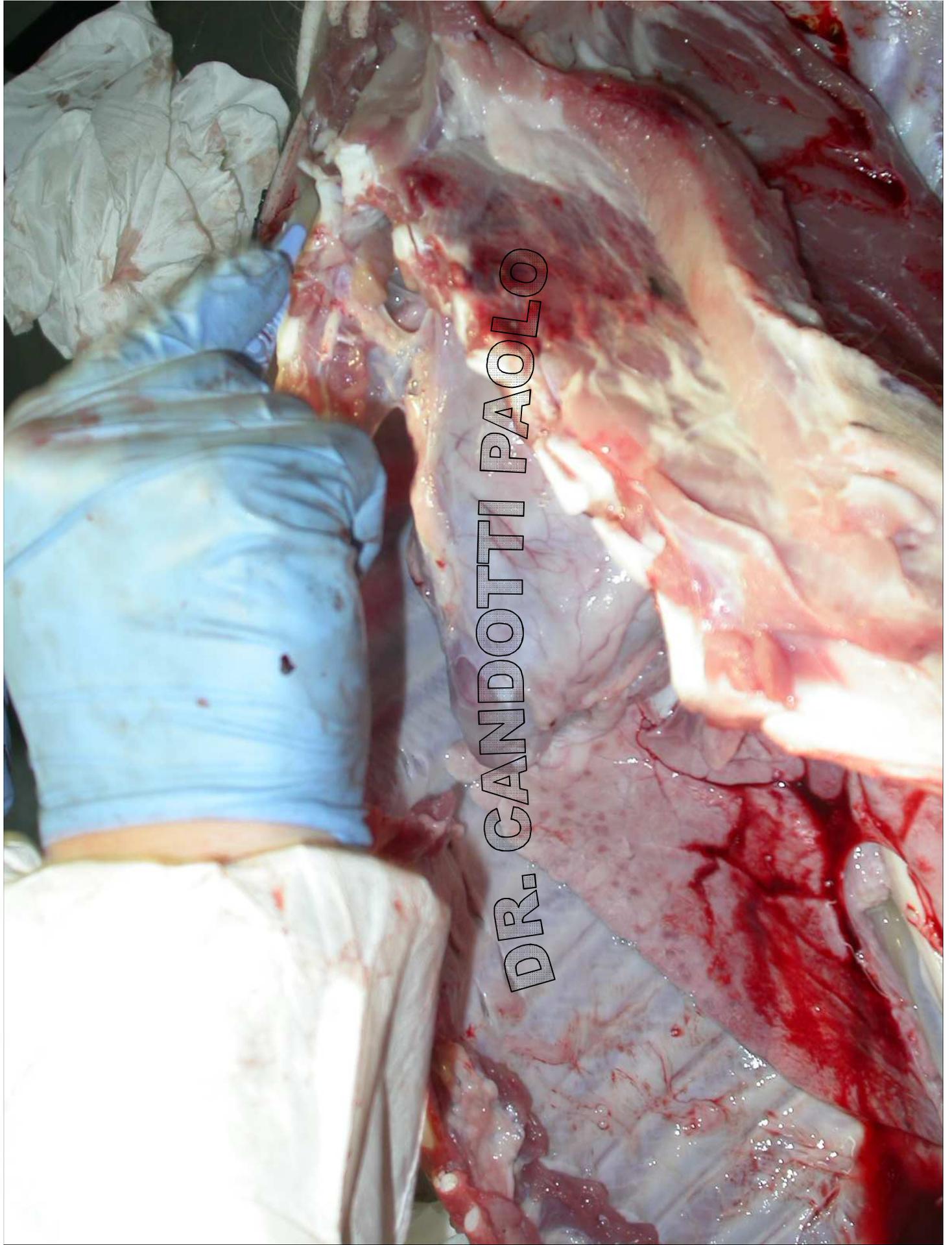


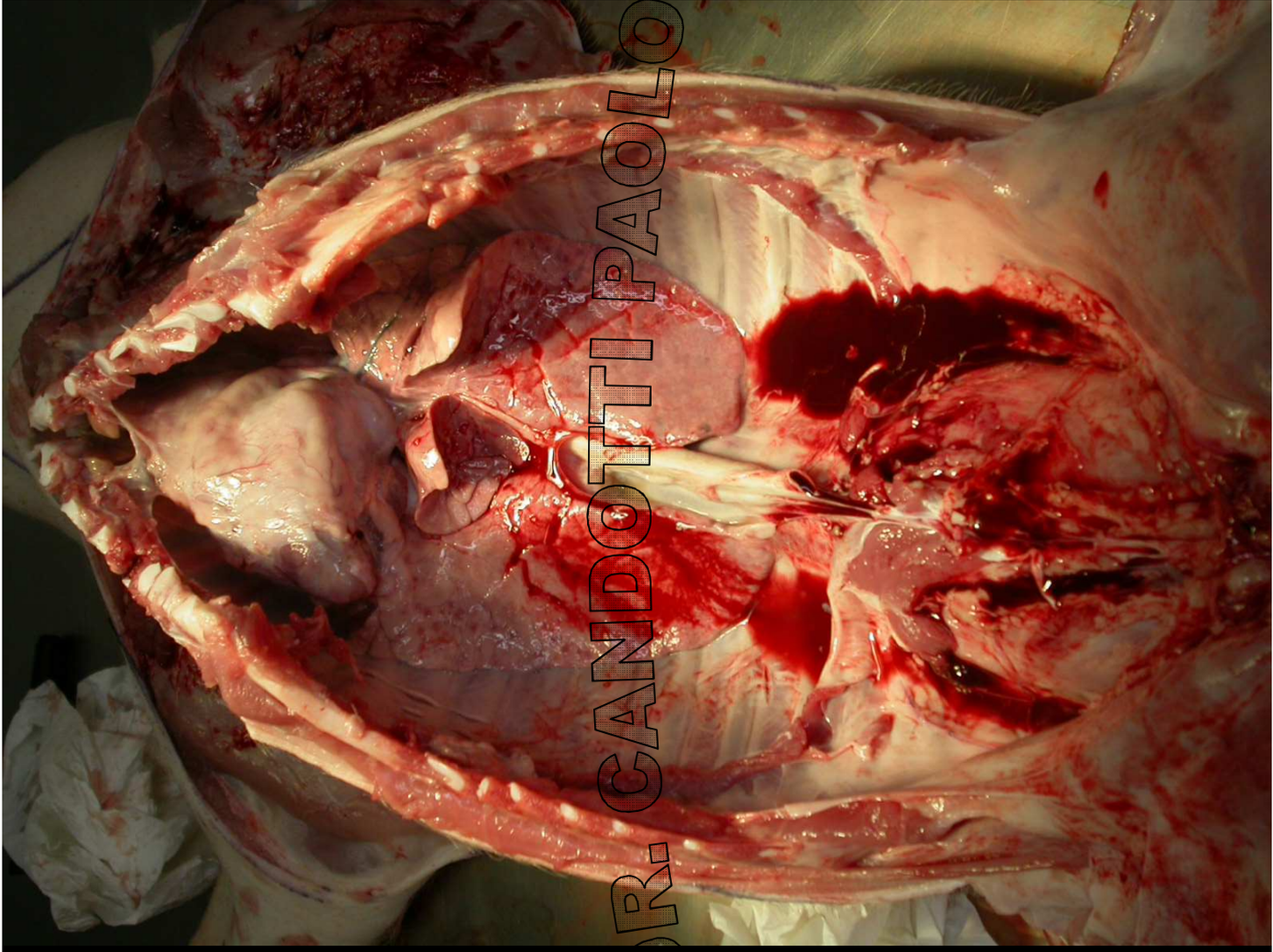


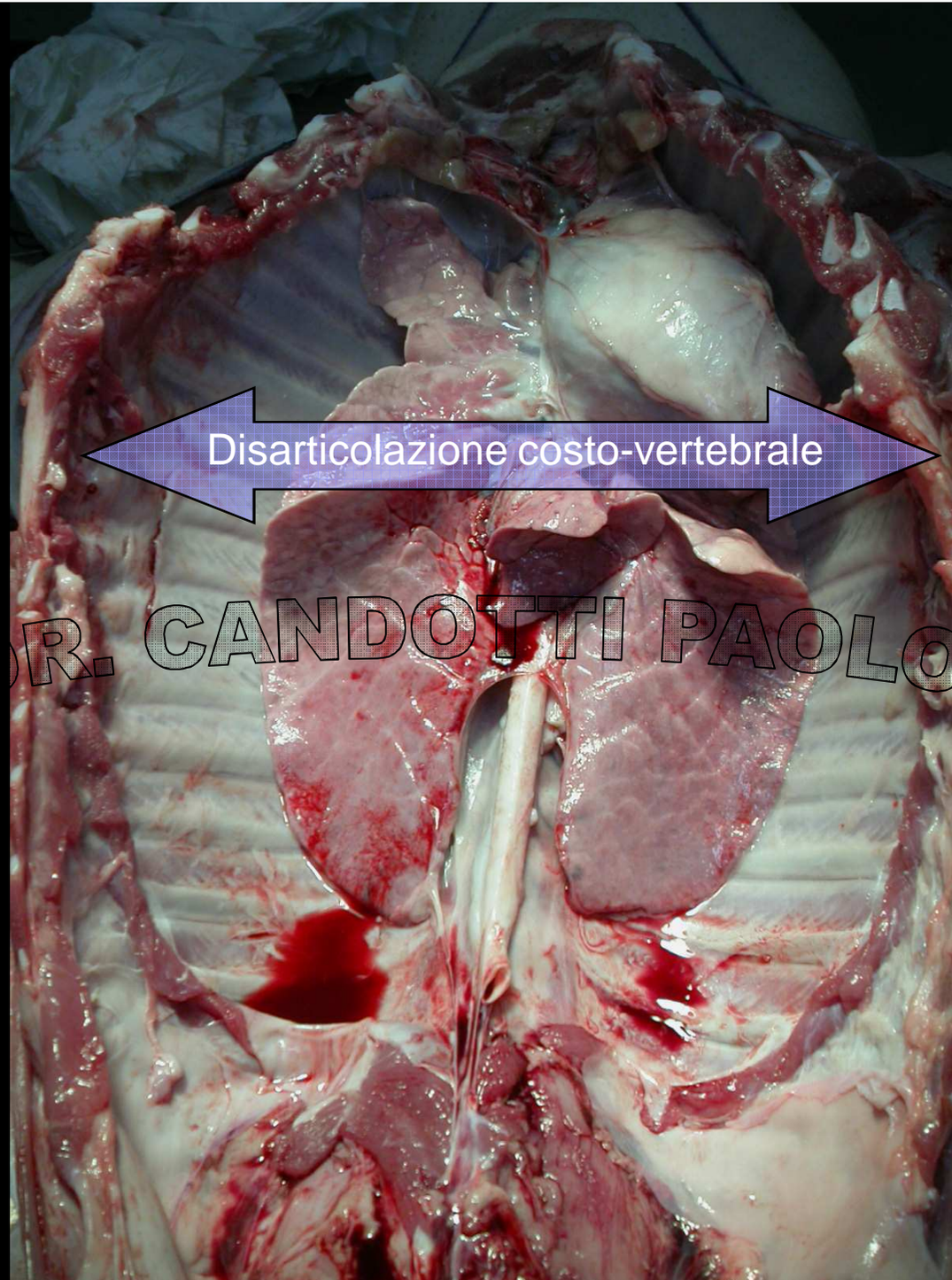
Cartilagine
costale

DR. CANDOTTI PAOLO



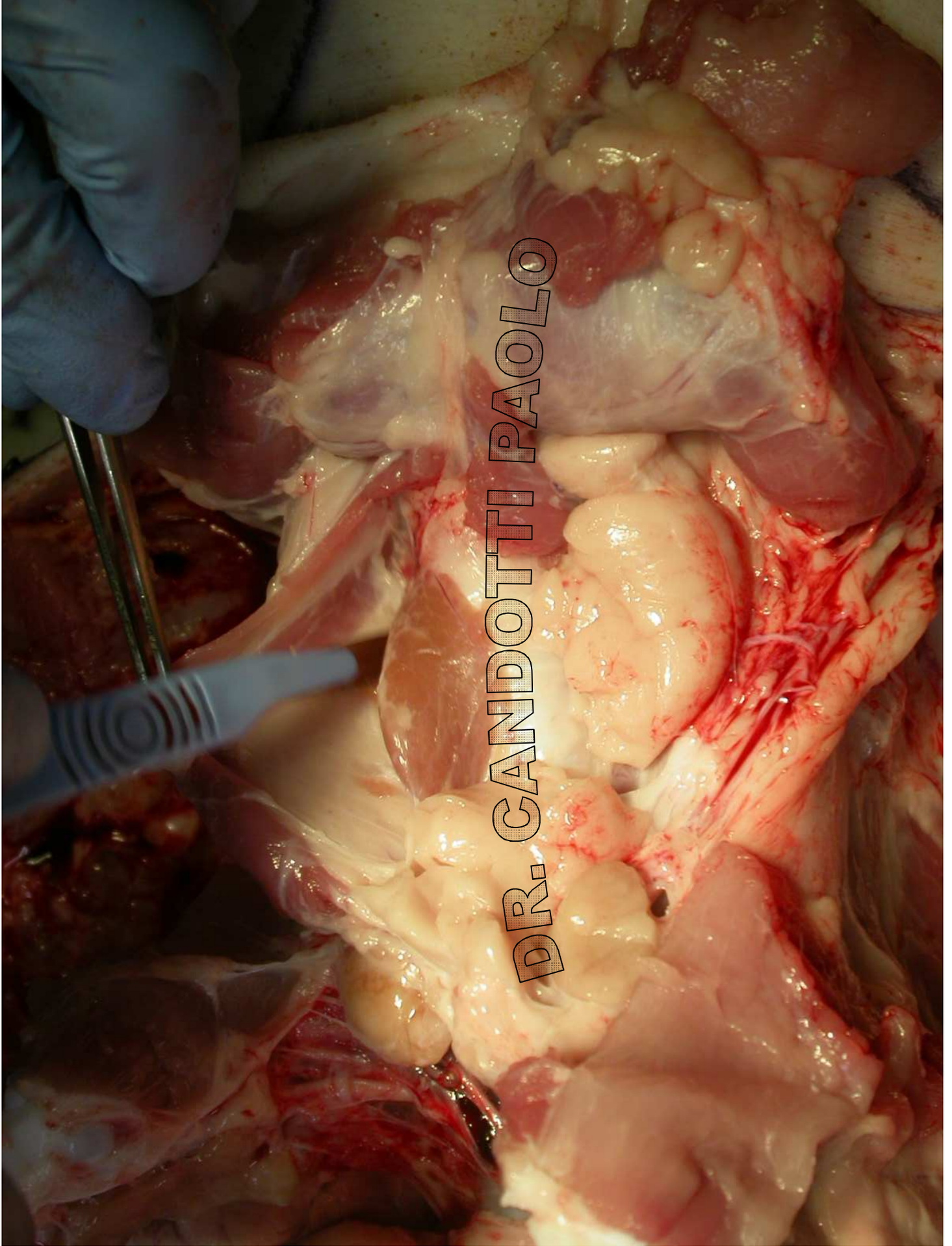
DR. CANDOTTI PAOLO

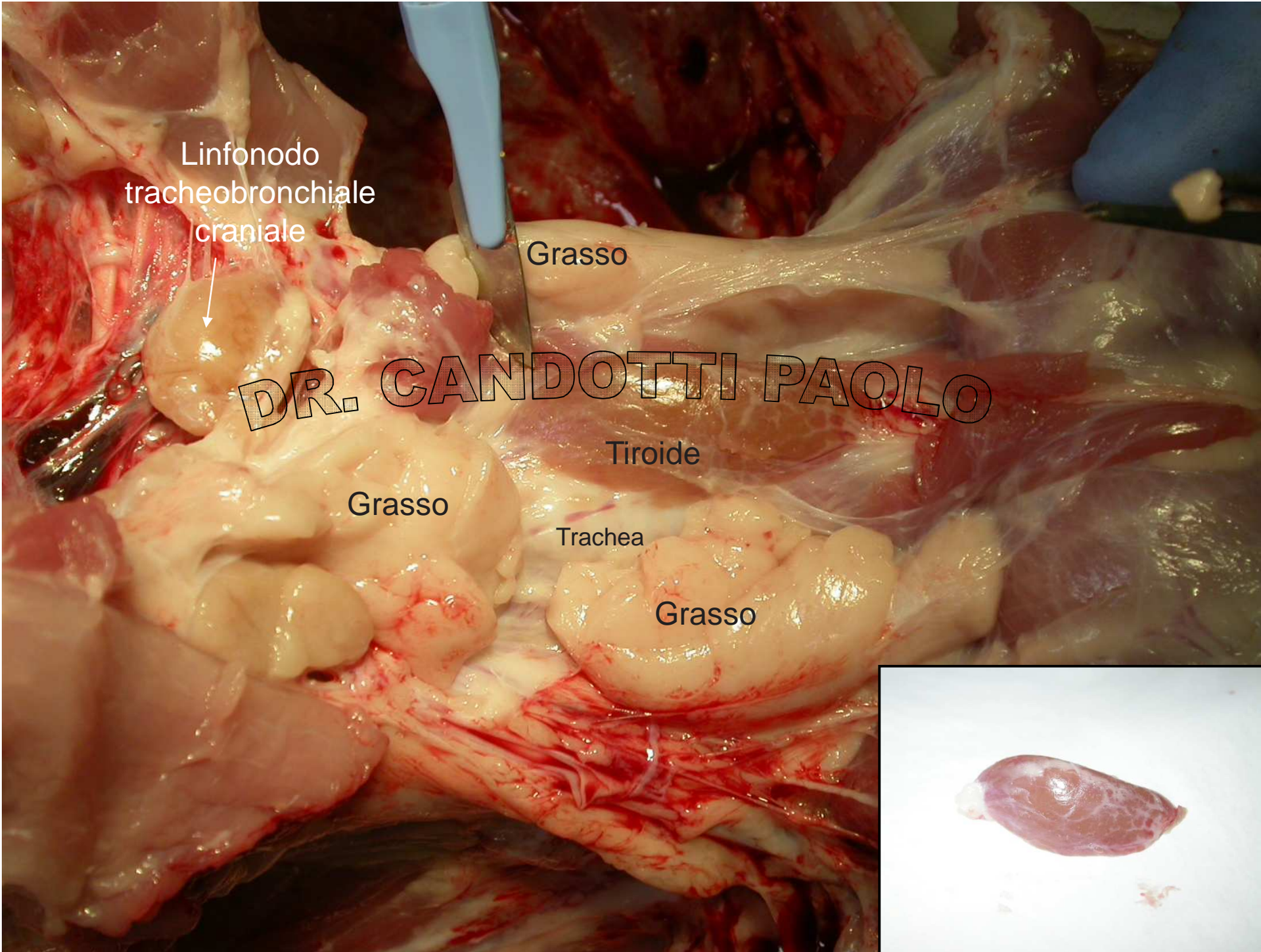




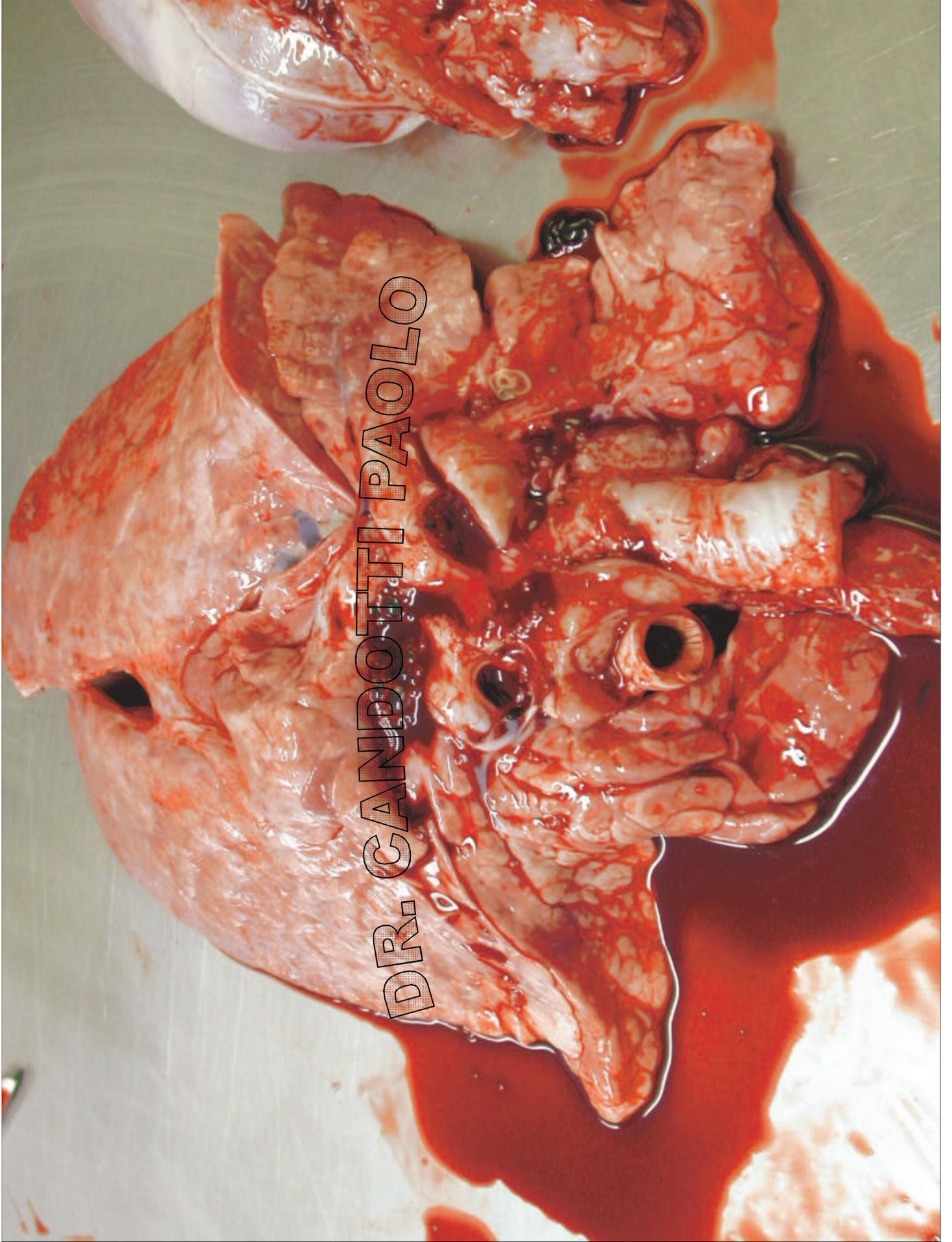
Disarticolazione costo-vertebrale

DR. CANDOTTI PAOLO







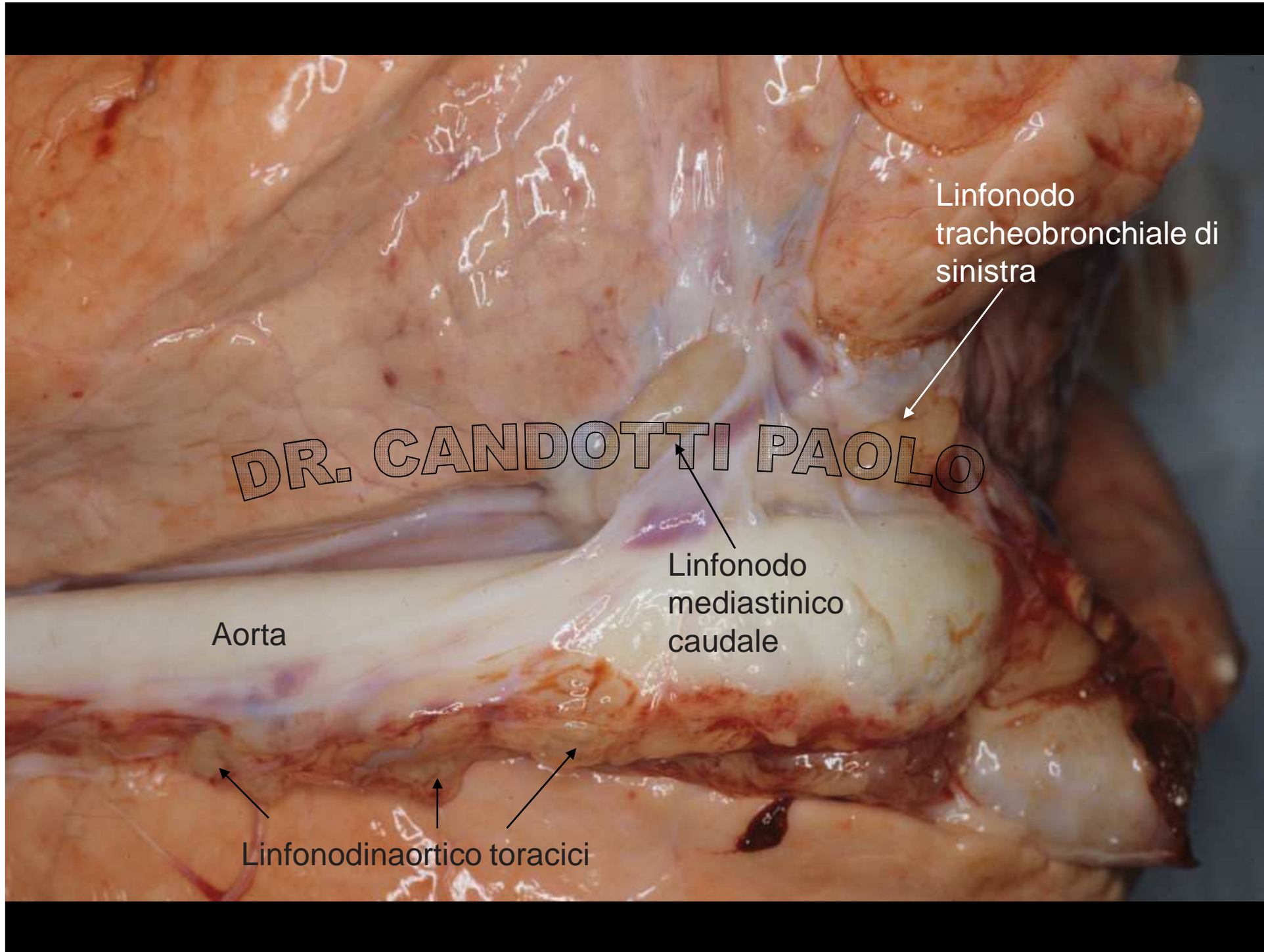


DR. CANDOTTI PAOLO



An anatomical dissection of a human torso, showing the abdominal wall and internal organs. The image is oriented vertically, with the top of the body at the top of the frame. The abdominal wall is partially removed, revealing the underlying structures. The text "DR. CANDOTTI PAOLO" is overlaid on the image in a stylized, outlined font, oriented vertically.

DR. CANDOTTI PAOLO



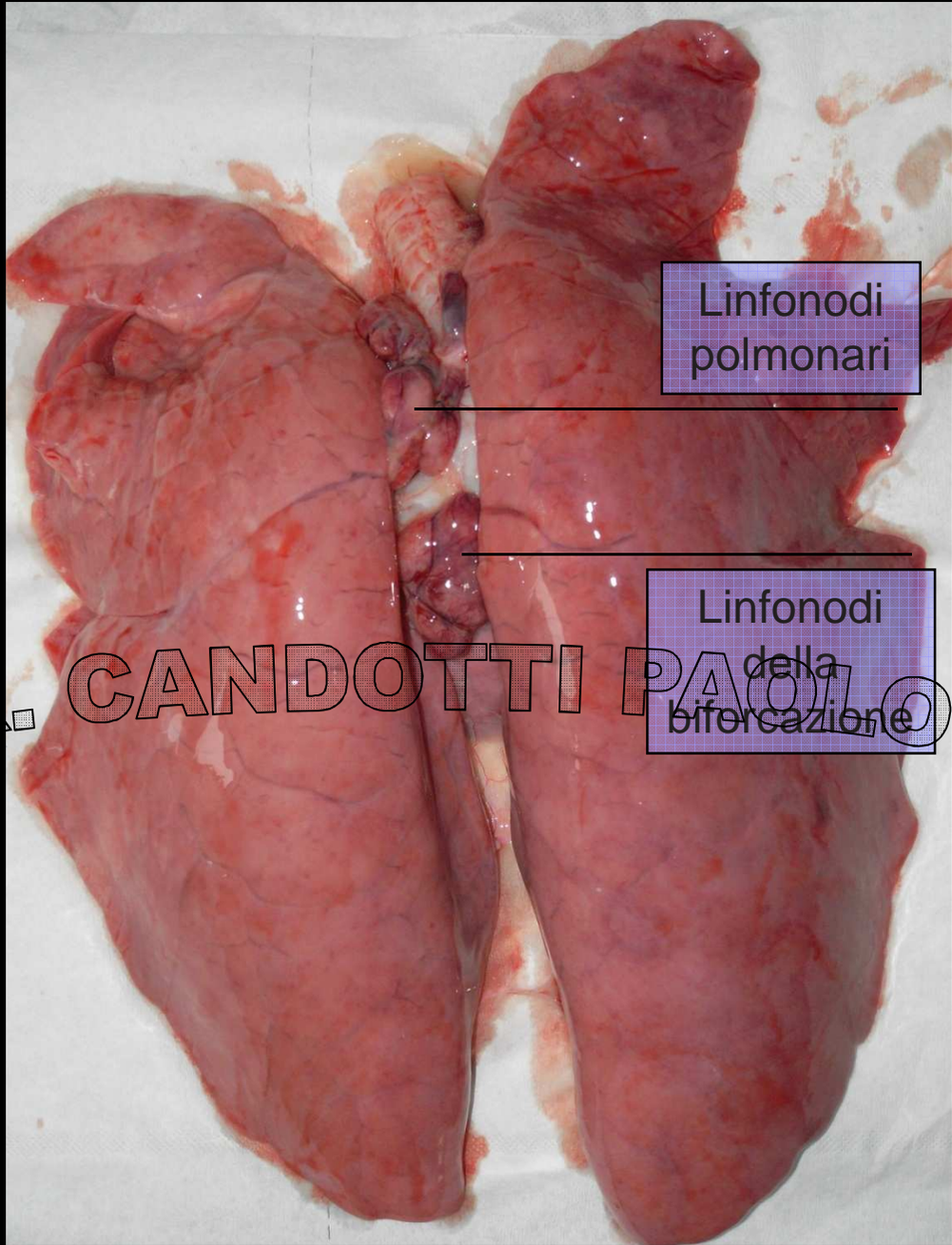
Linfonodo tracheobronchiale di sinistra

DR. CANDOTTI PAOLO

Aorta

Linfonodo mediastinico caudale

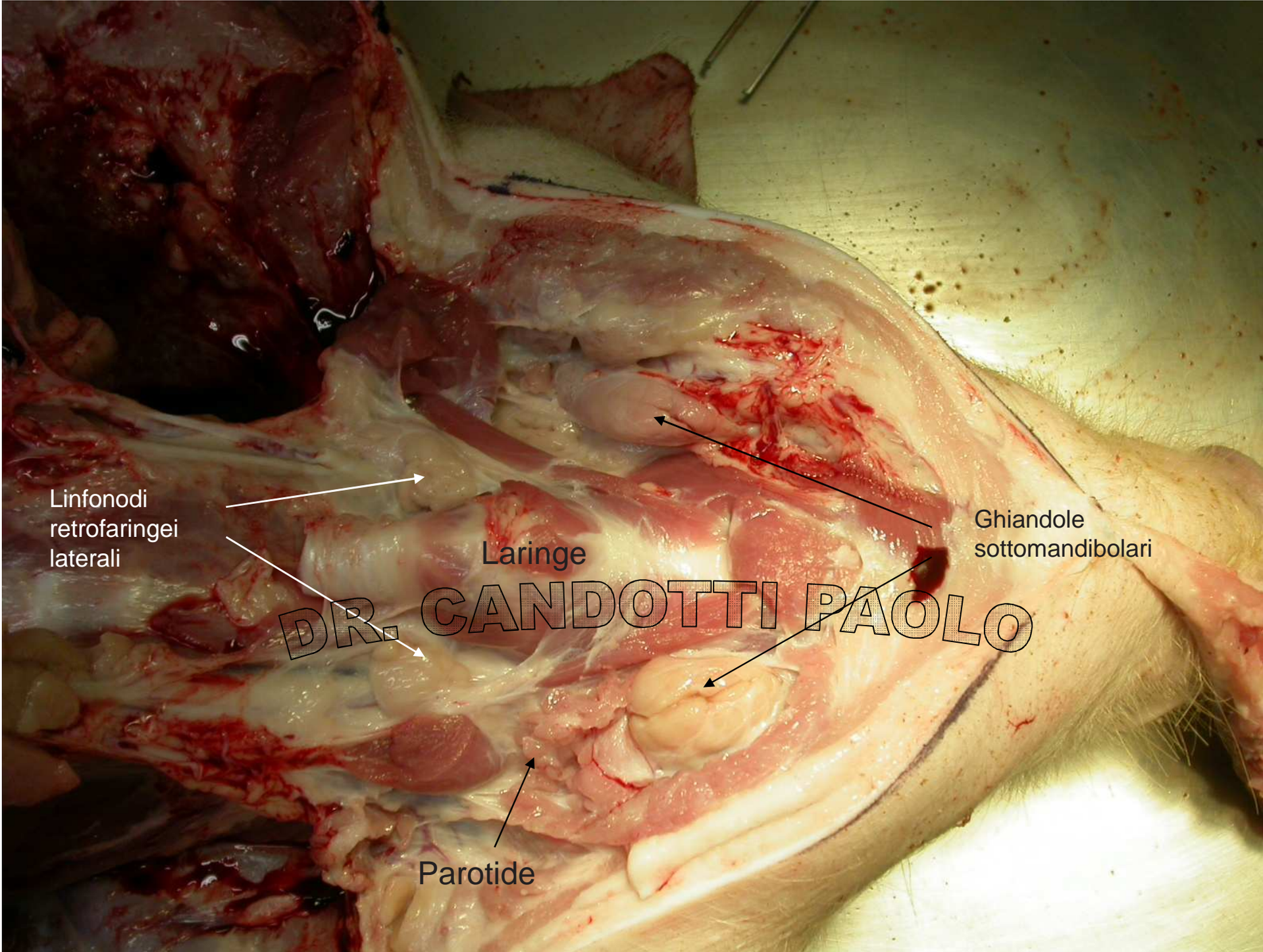
Linfonodinaortico toracici



Linfonodi polmonari

Linfonodi della biforcazione

CANDOTTI PAOLO



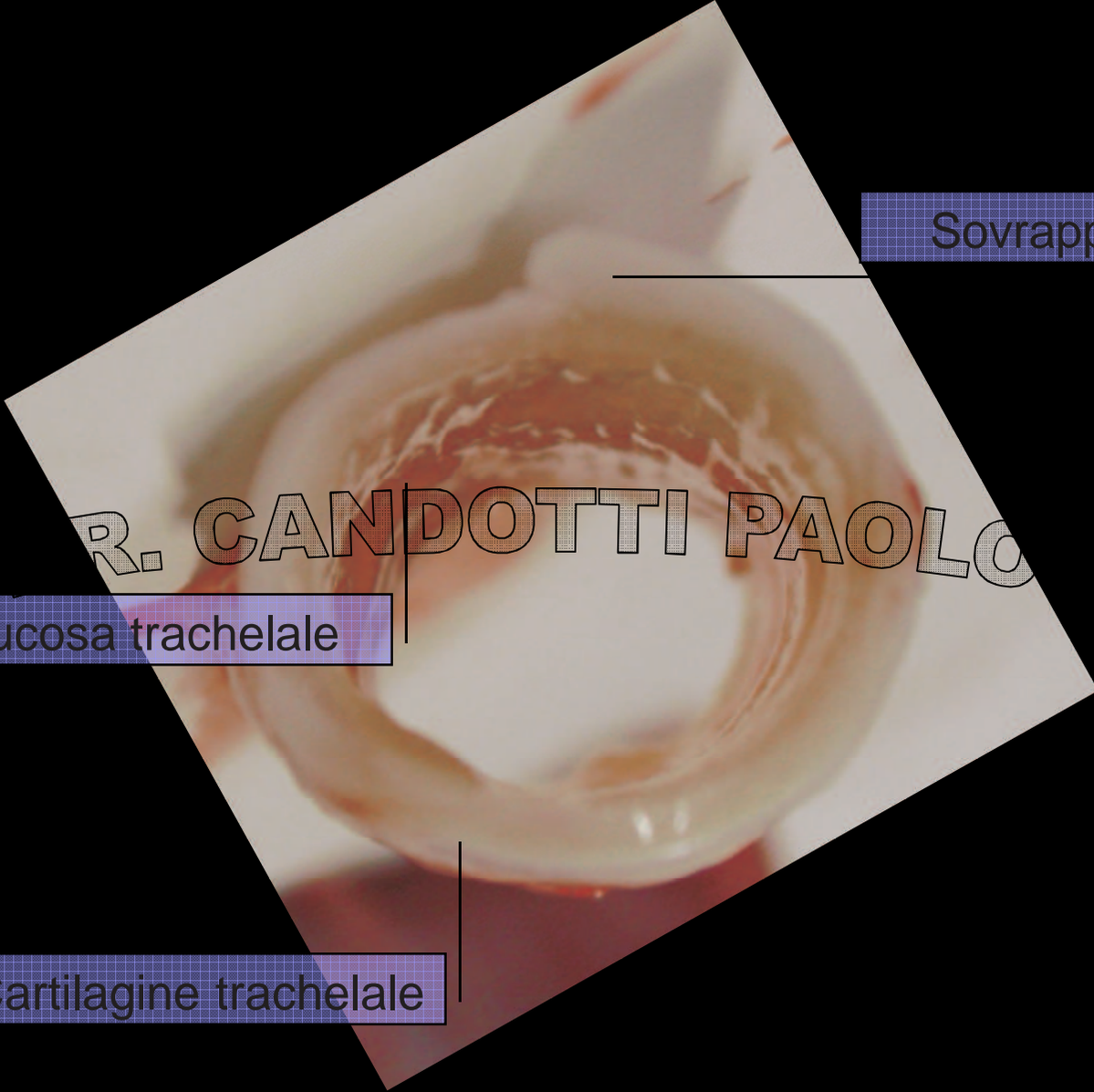
Linfonodi
retrofaringei
laterali

Laringe

Ghiandole
sottomandibolari

DR. CANDOTTI PAOLO

Parotide



Sovrapposizione

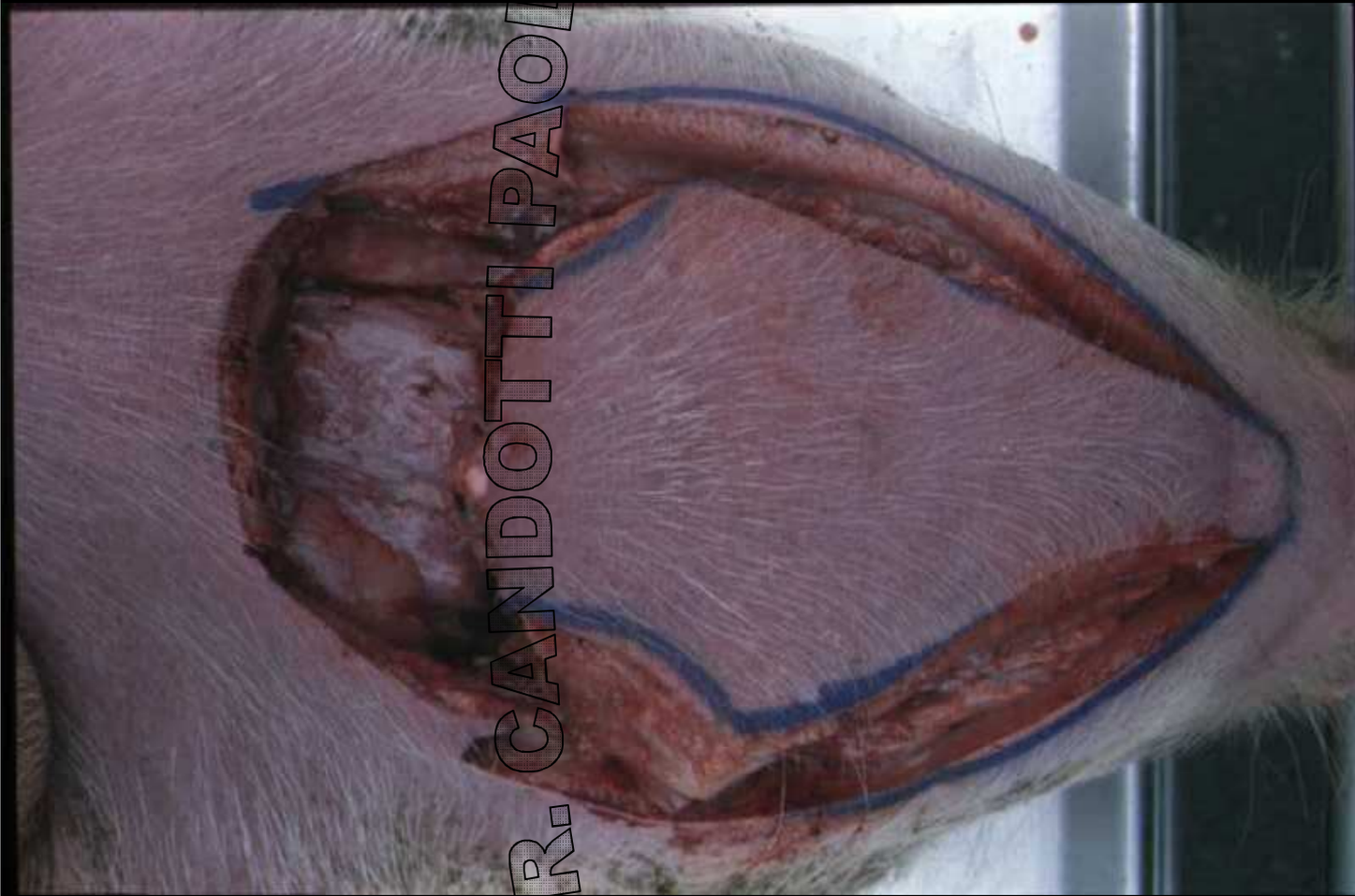
R. CANDOTTI PAOLO

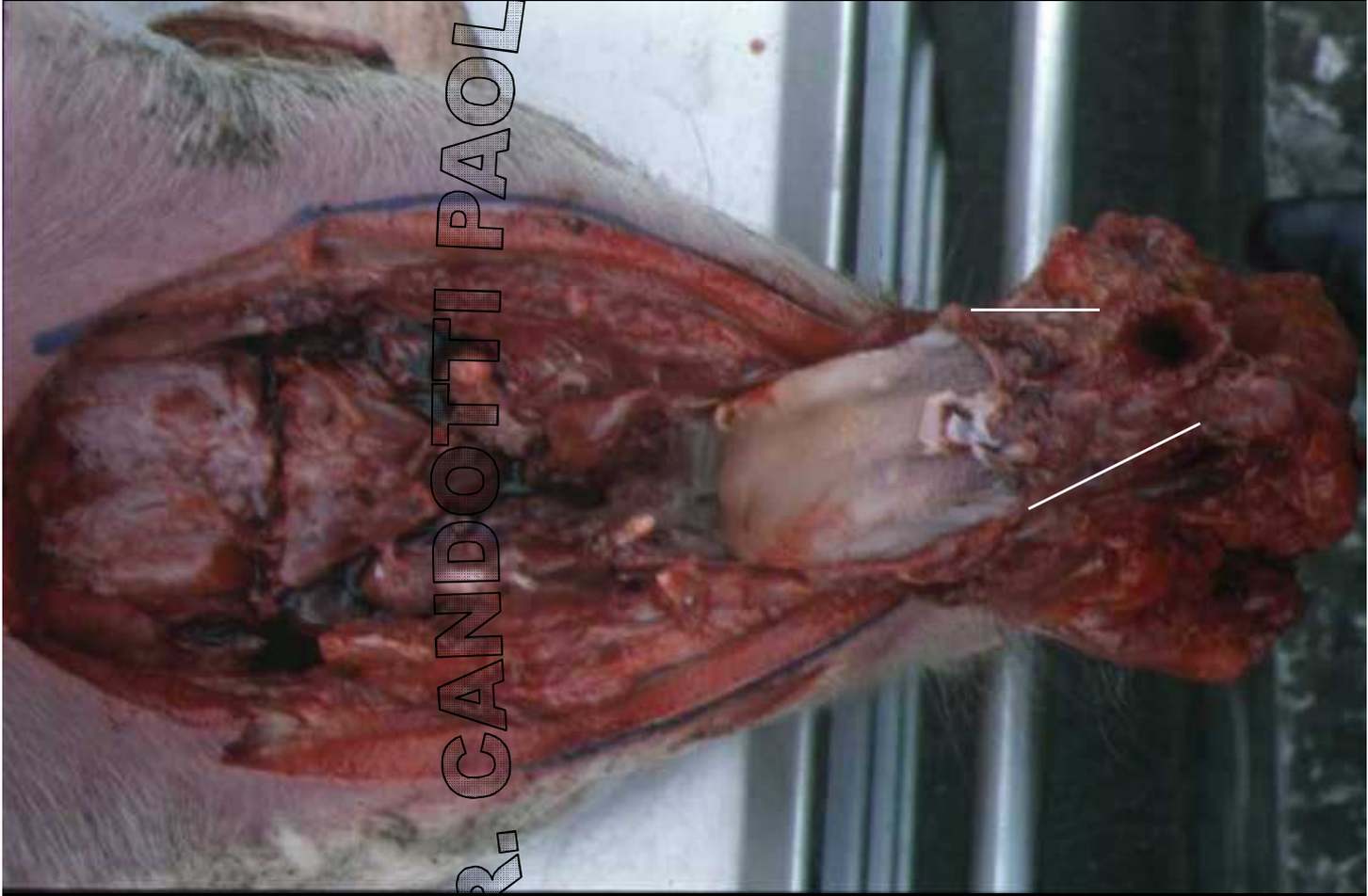
Mucosa trachelale

Cartilagine trachelale



CANDOTTI PAOLO





R. CANDOTTI PAOL





DR. CANDOTTI PAOLO



Processo caudale
del lobo caudale

Aponeurosi
diaframmatica

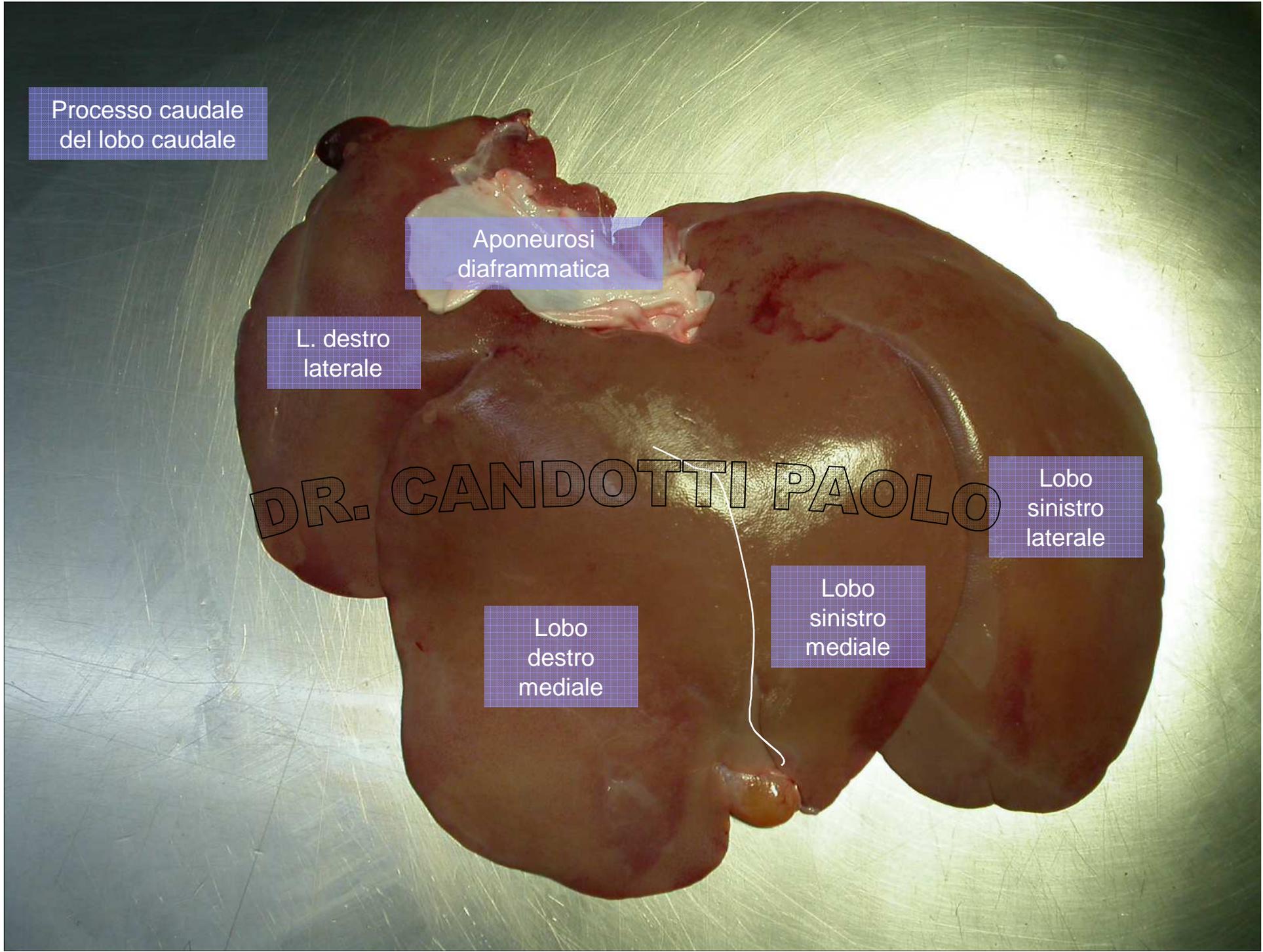
L. destro
laterale

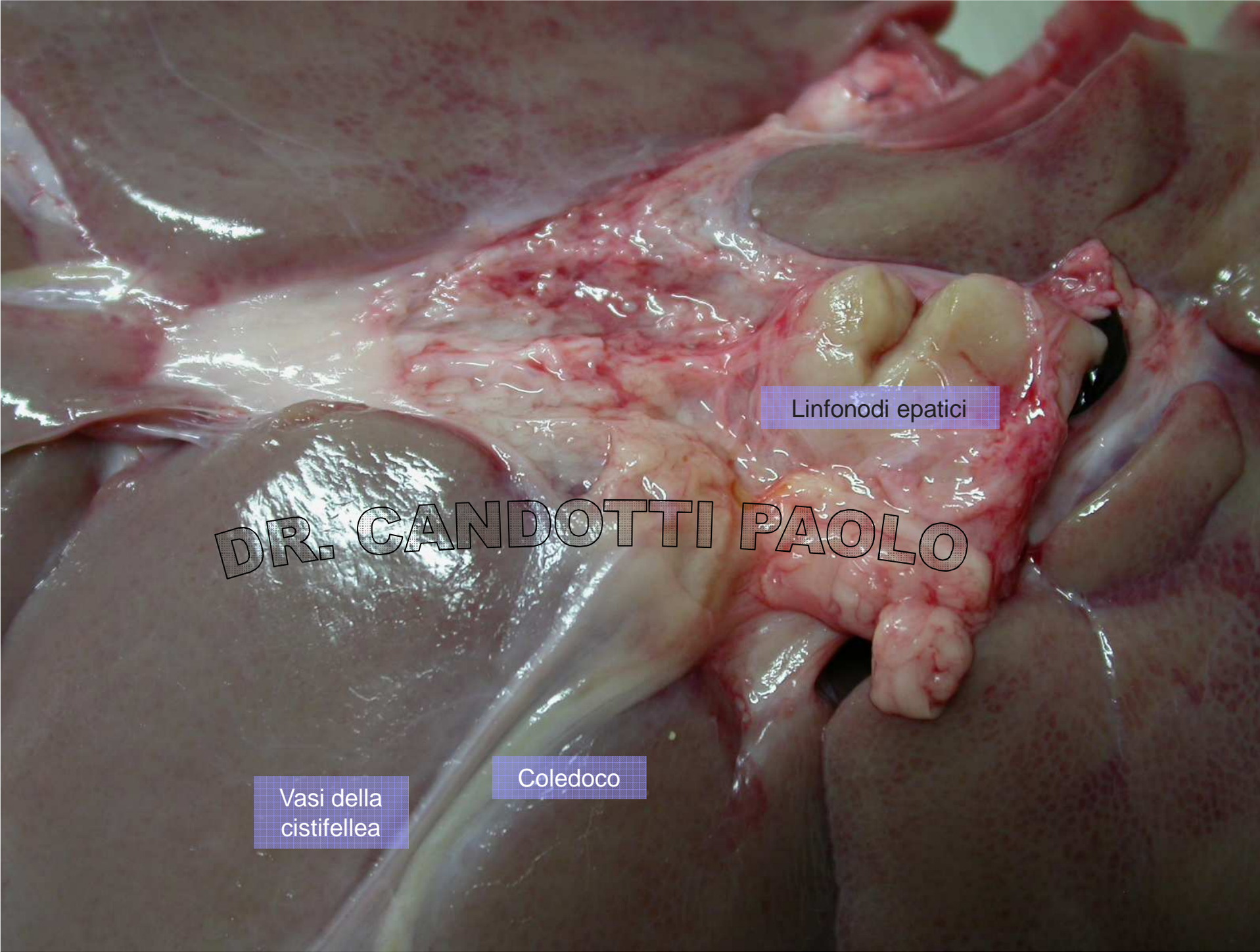
DR. CANDOTTI PAOLO

Lobo
sinistro
laterale

Lobo
destro
mediale

Lobo
sinistro
mediale



An anatomical dissection of the gallbladder and biliary system. The gallbladder is visible on the left, and the biliary ducts are shown on the right. The dissection reveals the lymph nodes, the cystic vessels, and the common bile duct. Labels in blue boxes identify the lymph nodes, the cystic vessels, and the common bile duct. A large watermark is overlaid on the center of the image.

Linfonodi epatici

DR. CANDOTTI PAOLO

Vasi della
cistifellea

Coledoco

Lobo
sinistro
mediale

Legamento
rotondo

Lobo
quadrato

DR. CANDOTTI PAOLO

Colecisti

