

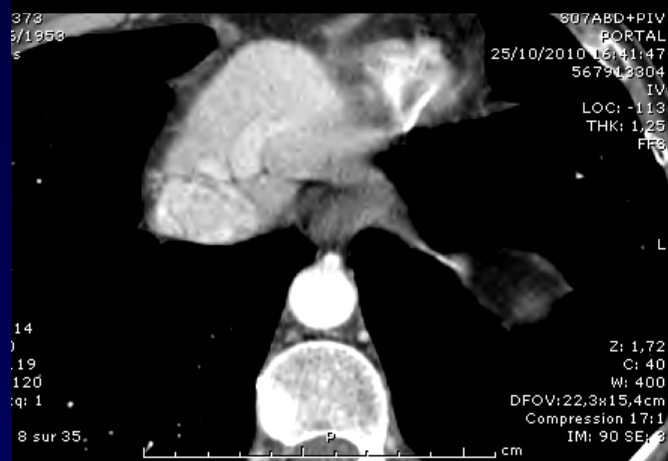
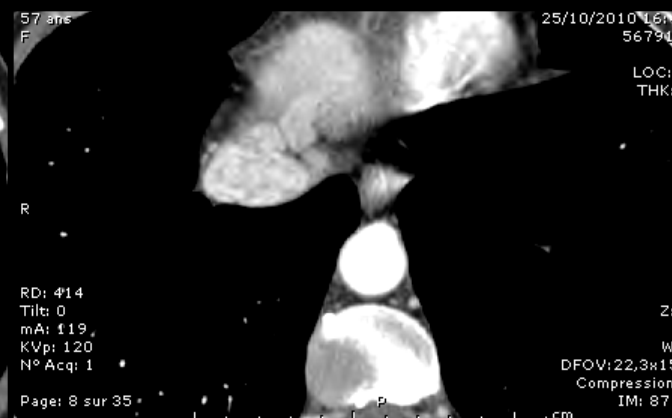
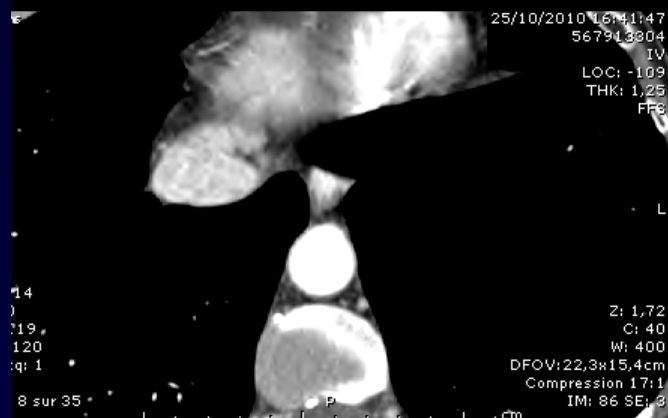


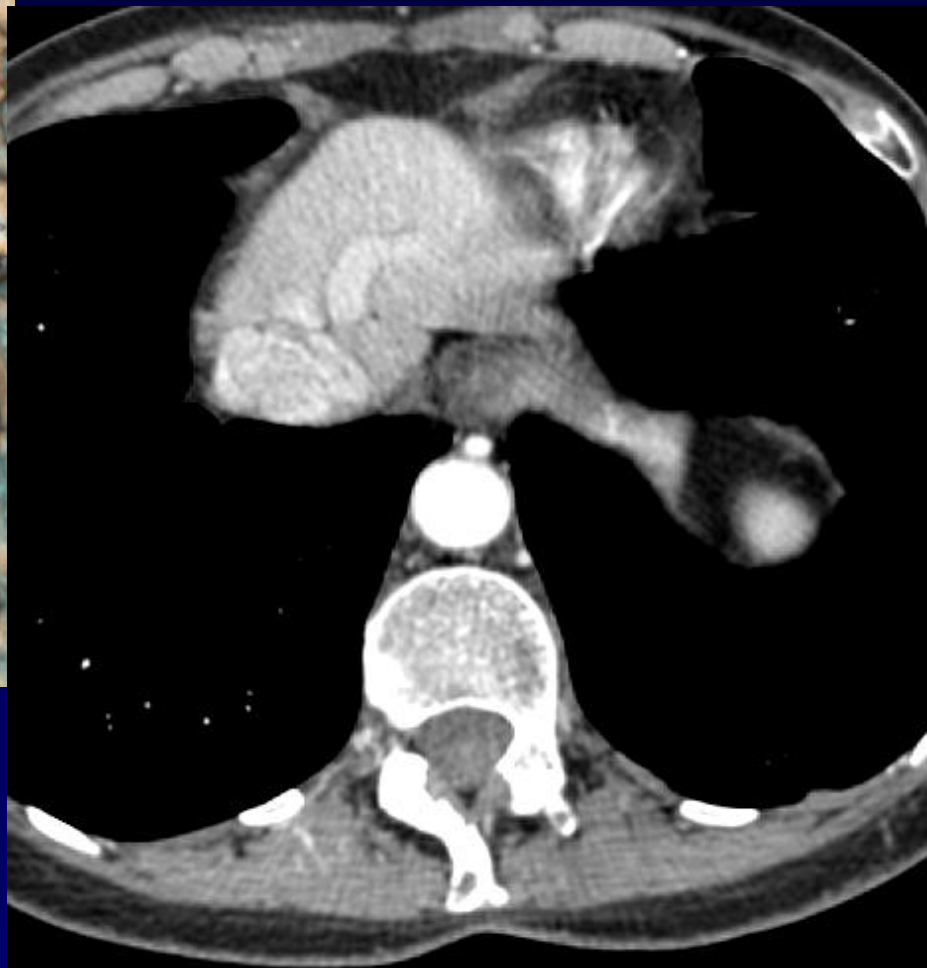
Alexis LACOUT

Pierre Yves MARCY

Femme de 57 ans

Suspicion de sigmoïdite : scanner







Volume Rendering L cut

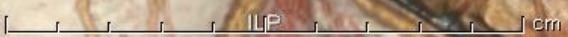
DoB: Jun 10 1953
Ex: Oct 25 2010

DFOV 20.9cm
SOFT/4

A
R
I

P
L
S

No VOI
kv 120
mA Mod.
Rot 0.80s/HE+ 55.0mm/rot
1.2mm 1.375:1/1.0sp
Tilt: 0.0
04:41:47 PM
W = 4095 L = 2048





Diagnostic ?

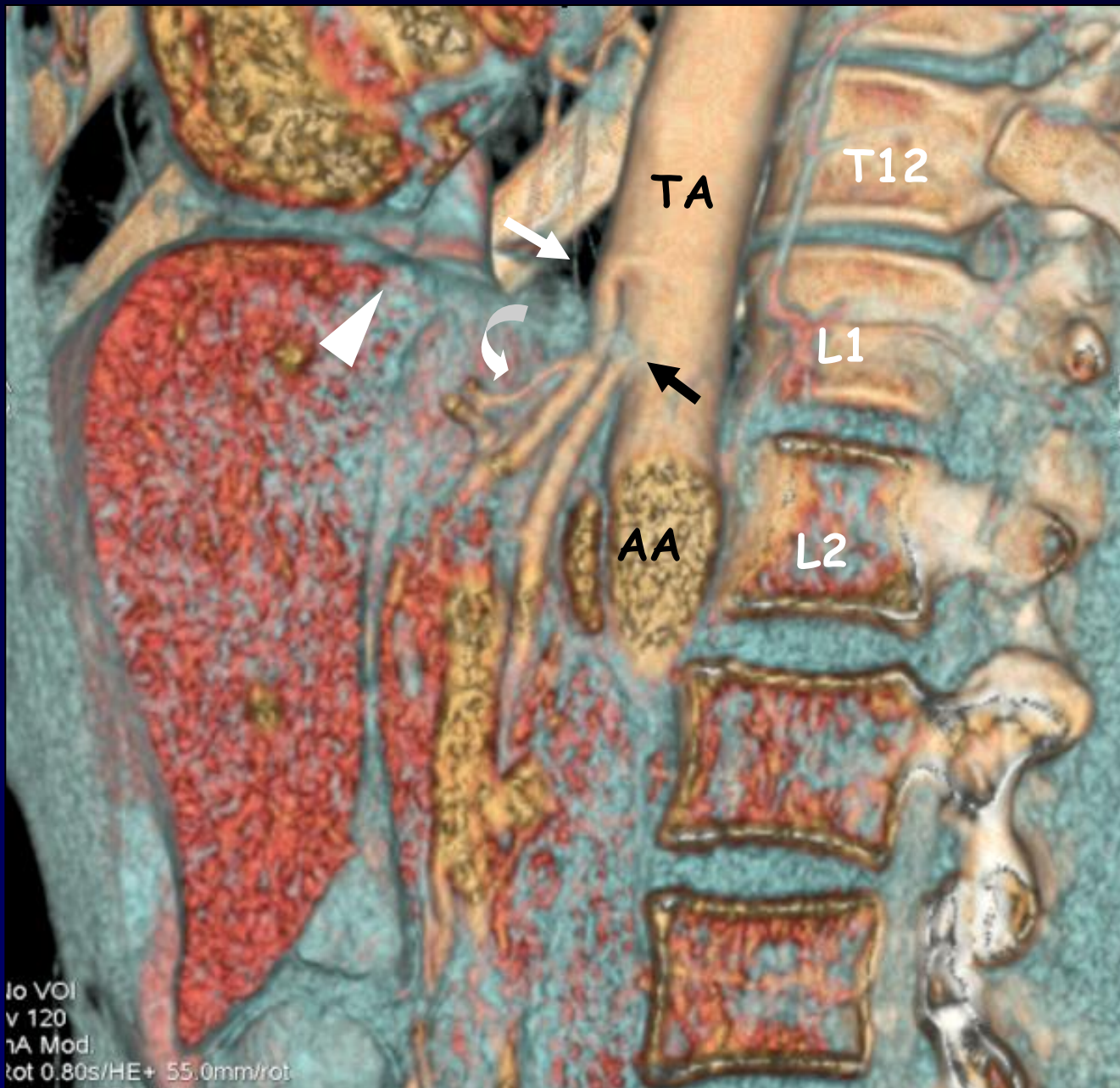


Diagnostic

Naissance du Tronc Coeliaque de l'aorte thoracique

**De l'AMS et de l'artère gastrique gauche au niveau du
ligament arqué**





The celiac trunk (white arrow) originates from the thoracic aorta above the diaphragm (arrowhead) and its aortic hiatus. The left gastric artery (curved arrow) and the superior mesenteric artery (black arrow) originate at the level of the median arcuate ligament.



References

Alexis Lacout and Pierre-Yves Marcy. An unusual origin of celiac trunk in the thorax
CLINICAL ANATOMY. Article first published online : 15 MAR 2011, DOI: 10.1002/ca.21169

Lee Y, Lee W, Park JH, Ahn H. 2010. A **coarctation** of the distal thoracic aorta with a supradiaphragmatic origin of the celiacomesenteric trunk: an anatomic and etiologic description. Cardiovasc Intervent Radiol 33 : 1033-5.

Manghat NE, Mitchell G, Hay CS, Wells IP. 2008. The median arcuate ligament syndrome revisited by CT angiography and the use of ECG gating-a single centre case series and literature review. Br J Radiol 81 : 735-42.