



Complete reversal (disappearance) of multiple liver metastases (cancers)

No conventional oncological treatment: No chemotherapy/radiotherapy/surgery.

Visit info:

08/02/2011

* Final Report *

Abdominal Ultrasound ULTRASOUND OF ABDOMEN

Clinical Notes:

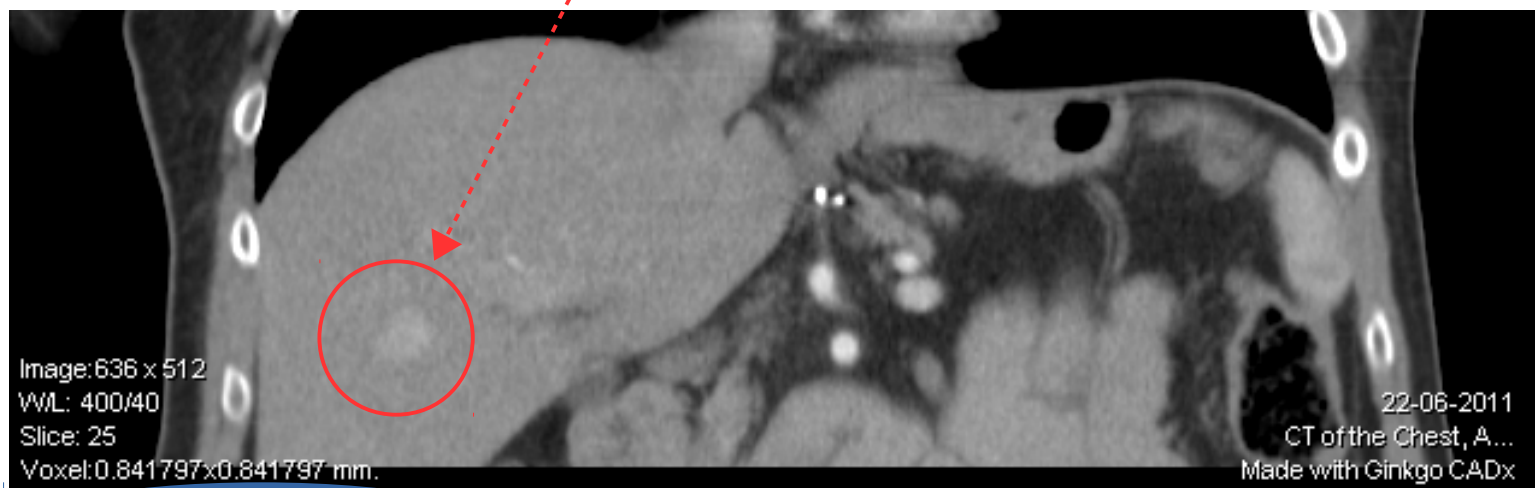
Metastatic gastric cancer with liver metastases. Three lesions on CT for reassessment four weeks apart.

Findings:

The liver is normal in echo texture.. In the right lobe multiple echogenic foci are seen and the largest measures approximately 16mm. There is a focal area of increased echogenicity noted adjacent to the gallbladder measuring 22 x 25 x 16mm. No internal vascularity could be demonstrated within this lesion.

Comments:

Multiple (five) echogenic lesions are seen within the liver and also a lesion adjacent to the gallbladder fossa. These correspond to the lesions seen on CT. These lesions are probably metastases and unlikely to be haemangiomas as these lesions were not visualised on the previous CT from 03/06/10.



Examination: 27 January 2012

CT ABDOMEN AND PELVIS

Clinical Notes

Carcinoma. History of gastrectomy 19/7/2010. Still epigastric pain. Ultrasound shows gallstones but pancreas not well seen.

Complete disappearance of cancer, corresponding to treatment dates.

Findings

Liver appears unremarkable and no focal liver lesions are identified. At the posteromedial aspect of the spleen, a wedge-shaped subcapsular hypodense area is noted with ill defined margin, probably representing a focal old infarct.