



RADIOLOGY

ST. PAUL'S HOSPITAL

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CONSULTATION REPORT

Exam Date: December 15, 2011

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Pt. Name: WALKER, SAMANTHA JUNE

MPI #: 02174301-8

DOB: [REDACTED]

41

Sex: F

Pt Type: ODOPT

Loc: PRA

FRA: [REDACTED]

ORD MD: CHEW, JESSE 026618

Report Copies:

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CT SCAN OF CHEST

INDICATION: Increased CA 19-9. History of Pseudomyxoma peritonei.

TECHNIQUE: IV contrast-enhanced CT chest.

FINDINGS:

Comparison - CT of the abdomen and pelvis performed December 6, 2011 and December 15, 2010.

There is a 4.2 x 3.8 x 3.6 cm low-density lobulated mass lesion within the anterior segment of the right upper lobe with a small focus of anterior pleural contact measured at 1.7 cm. Additionally there are a number of low density lymph nodes seen within the right hilum measuring up to 1.2 cm in short axis and another low-density lymph node seen more inferiorly just superior to the cavoatrial junction.

Separated from this right upper lobe finding is a lobulated crescentic focus of low density seen in relation to the minor fissure measuring 2.6 x 0.8 cm. As noted on the CT abdomen, there is also a tiny subpleural focus of increased attenuation seen along the posterior border of the right diaphragm unchanged from the most recent prior study. This abnormality was not present on the more distant prior exams.

There is no pericardial or pleural fluid. No aggressive bony lesions are seen.

IMPRESSION:

Lobulated mass lesion within the right upper lobe, associated pleural based findings and right hilar adenopathy. Given the patient's history of prior pseudomyxoma peritonei, these abnormalities would be suspicious for metastatic deposits, even given that parenchymal lung metastasis from this

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