



RADIOLOGY

ST. PAUL'S HOSPITAL

1081 BURRARD ST VANCOUVER, BC V6Z 1Y6  
PH: 604 806-8006 FAX: 604 806-8437

CONSULTATION REPORT

Exam Date: January 25, 2012

cc: 099047 PHYSICIAN DIAGNOSTIC  
cc: 002841 DEBORAH HOEBERG  
cc:

Pt. Name: WALKER, SAMANTHA JUNE

MPI #: 02174301-8

DOB: [REDACTED] 41 Sex: F

Pt Type: ODOPT Loc: PRA

FRA: [REDACTED]

ORD MD: HOEBERG, DEBORAH 002841

Report Copies:  
CHEW, JESSE

\*\*\* Notice: Preliminary report. Not approved by a physician/radiologist. \*\*\*

CT SCAN OF CHEST

INDICATION: Presumed metastatic deposits within the right chest. History of pseudomyxoma peritonei. Evaluate for progression.

TECHNIQUE:

IV contrast-enhanced CT scan of the chest.

COMPARISON:

December 15, 2011 and CT abdomen and pelvis from December 6, 2011.

FINDINGS:

The size of the parenchymal mass within the anterior segment of the right upper lobe has increased slightly when compared to the previously examination, now measured at 4.4 x 3.9 x 3.9 cm. Morphologically it appears unchanged. The second parenchymal lesion seen within the lateral segment of the middle lobe in relation to the major fissure has also increased slightly in size, now measured at 2.9 x 2.3 x 1.8 cm. A number of the areas of pleural nodularity have increased when compared to the previous examination. There are also a number of new areas of low density soft tissue-appearing pleural thickening seen both along the mediastinal parietal and lateral parietal pleura.

There is a new subcarinal lymph node, measuring 1.1 cm in short axis diameter. The axillary adenopathy is increased slightly in size when compared to the previous exam and the high right paratracheal lymph node has increased slightly in size, now measuring 1.2 cm in short axis diameter.

PLEASE ENSURE YOUR FAX MACHINE HAS PAPER & IS ON AT ALL TIMES.

## CONSULTATION REPORT (Cont)

**Exam Date:** Jan 25, 2012

cc: 099047 PHYSICIAN DIAGNOSTIC

cc: 002841 DEBORAH HOEBERG

cc:

**Pt. Name:** WALKER, SAMANTHA JUNE

**MPI #:** 02174301-8

**DOB:** [REDACTED]

41

**Sex:** F

**Pt Type:** ODOPT

**Loc:** PRA

**FRA:** MSP

**ORD MD:** HOEBERG, DEBORAH 002841

---

The left lung remains clear. There are no other interval findings of note.

### IMPRESSION:

Interval progression with regards to the parenchymal, pleural and nodal disease within the right hemithorax. Specific details are as described above. I understand both an Oncological and Surgical opinion have been sought in this case.

**DICTATED BY:** CAMERON HAGUE, MD  
**STAFF MD:**