



Providence Western Washington Oncology

4525 Third Avenue SE
Suite 200
Lacey, WA 98503

50D0895053

DUPLICATE

Name/DOB: Lebron-Tellez, Yvonne
Patient ID: A111161
Phone number:
Draw Date: 8/22/2011 8:50 AM
Approval date: 8/24/2011 7:31 AM
Sex: F
Age: 49
Encounter ID:
Provider: Hui Wang
Draw Location: WWO - Lacey
Sample ID: 499619
Phlebotomist: Chava Thomas
Entered by: Chava Thomas

Cancer Antigen 27.29(PCH)

08/24/11 7:26 AM Providence Centralia Hospital
914 So. Scheuber Rd
Centralia, WA 98531

MT.EM 8/22/2011

Ref. Range/Females

8:50 AM

CA 27.29

17

0-40 U/mL

08/24/11 7:26 AM

Based on a prospective study of 166 Stage II and III breast cancer patients who were clinically free of disease at time of enrollment, sensitivity and specificity of CA27.29 for breast cancer recurrence are 58% and 98% respectively. The usefulness of this test in Stage I patients or in therapeutic monitoring has not been established. CA27.29 can be elevated by non malignant conditions and by malignancies other than breast cancer. Performed at Pathology Associates Medical Laboratory, Spokane WA.

Providence Centralia Hosp. - Western WA Oncology
Olympia, Washington

Clinical Data: BREAST CA
STAGING

Diagnostic Imaging

PWO CT CHEST W/CONTRAST

DATE OF EXAM: 8/24/2011

INDICATION: BREAST CA STAGING

TECHNIQUE: Axial slices were obtained from the thoracic inlet through the diaphragms during the intravenous infusion of 85 ml of Isovue 370. Coronal and sagittal reformatted images were produced.

COMPARISON: May 11, 2008.

FINDINGS: There is deformity of the left breast and multiple surgical clips in the lateral aspect of left breast consistent with interval breast surgery. There is 1.4 x 1.2 cm lymph node in the left axilla on image 11, 61. Other smaller lymph nodes are noted. There is no hilar, mediastinal, right axillary or supraclavicular lymphadenopathy. There is a stable-appearing triangular-shaped opacity in the anterior mediastinum, consistent with the thymus.

The heart size is normal. There is no pleural or pericardial effusion. There is a linear nodular opacity along the major fissure on the right, likely scarring. No other lung nodule or mass is seen. There is minimal dependent atelectasis. There is a sclerotic density in the anterior aspect of the T7 vertebral body, stable since the 2008 examination. No new osseous abnormality is seen to suggest metastasis.

There is heterogeneous appearance of the thyroid gland and there is a low density nodule in the left thyroid lobe, similar to the CT examination from May 11, 2008. There are partially calcified gallstones. There is no focal hepatic abnormality.

IMPRESSION:

1. Interval left breast surgery. There is a mildly enlarged left axillary lymph node which may represent lymph node metastasis. There are other subcentimeter sized left axillary lymph nodes.
2. Tiny, linear nodular opacity along the major fissure on the right, likely scarring. No evidence of lung metastasis.
3. Stable, triangular shaped opacity in the anterior mediastinum, likely the thymus. No mediastinal lymphadenopathy.
4. No evidence of metastasis in the visualized abdomen.
5. Additional findings include a heterogeneous thyroid gland with a stable left thyroid lobe

(cont'd)

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PT. NAME: LEBRONTELLEZ, YVONNE
EXAM DATE: 24-Aug-11
REF PHY: HUI WANG, MD
ROOM:
PT TYPE: CAO

XRAY#: [REDACTED] MR#: [REDACTED]
PT#: [REDACTED] ACCESSION#: [REDACTED]
EXAM#: 164A-082411 PCP: PCP NO
DOB: [REDACTED] CC:
PT AGE: 49 CC:

Providence Centralia Hosp.- Western WA Oncology
Olympia, Washington

(continued)

nodule and cholelithiasis.

Dictated By: Gordon G.S. Dhanda, M.D. 8/24/2011 10:59:00 AM

signed: GORDON G.S. DHANDA, M.D.
SOUTH SOUND RADIOLOGISTS

GD/gd

Page 2

PT NAME: LEBRONTELLEZ, YVONNE
EXAM DATE: 24-Aug-11
REF PHY: HUI WANG, MD
ROOM:
PT TYPE: CAO

XRAY#: [REDACTED] MR#: [REDACTED]
PT#: 1123600141 ACCESSION#: [REDACTED]
EXAM#: [REDACTED] PCP: PCP NO
DOB: [REDACTED] CC:
PT AGE: 49 CC:

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DUPLICATE

Name/DOB: **Lebron-Tellez, Yvonne (2/22/1962)** Provider: Hui Wang
Patient ID: [REDACTED] Sex: F Draw Location: WWO - Lacey
Phone number: [REDACTED] Age: 49 Sample ID: [REDACTED]
Draw Date: 8/22/2011 8:50 AM Phlebotomist: Chava Thomas
Approval date: 8/23/2011 6:40 AM Encounter ID: [REDACTED] Entered by: Chava Thomas
08/22/11 8:59 AM Items were attached to this order: CA 27.29 (PCH)

Cancer Antigen 15-3(PCH)

08/22/11 8:21 PM Providence Centralia Hospital
914 So. Scheuber Rd
Centralia, WA 98531

MT.EM 8/22/2011
8:50 AM

Ref. Range/Females

CA 15-3 8

LT 31 U/mL

Carcinoembryonic Antigen (PCH)

08/22/11 8:12 PM Providence Centralia Hospital
914 So. Scheuber Rd
Centralia, WA 98531

MT.EM 8/22/2011
8:50 AM

Ref. Range/Females

CARCINOEMBRYONIC ANTIGEN
2.2

EXPECTED IS LT 3.0
ng/mL

is in normal range