

MITRE / FLUX NOTES

PRE ENCOUNTER CARCINOMA OF BREAST FLUX NOTES CONCEPT v11.3

EDWIN CHOI, JUHAN SONIN, 3.NOV.2017



 FLUXNOTES VIEW MODE

Debra24 Hernandez98Aj
MRN: 026-DH-678944DOB
05 Apr 1966 (51)Admin. sex
FemaleLocation
Boston, MAView

Dr. Bran24 Michel09A

 Debra24 search...

Summary

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Targeted Data Panel

Minimap

Condition: Lobular carcinoma of the breast Workflow: Pre-encounter Data:

Targeted Data Control

Summary condition NarrativeOrTabularComponent

Ms. Debra24 Hernandez98Aj is a 51-year-old menopausal non hispanic or latino woman with invasive ductal carcinoma of the breast, diagnosed on 13 January 2012. Her most recent status, recorded on 15 May 2017, is of worsening, disease progression based on pathology, imaging, and symptoms.

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Targeted Data Summary Section

The blue sections within the Data Subpanel Will align with the sections you see in the minimap

Notes Preview Panel

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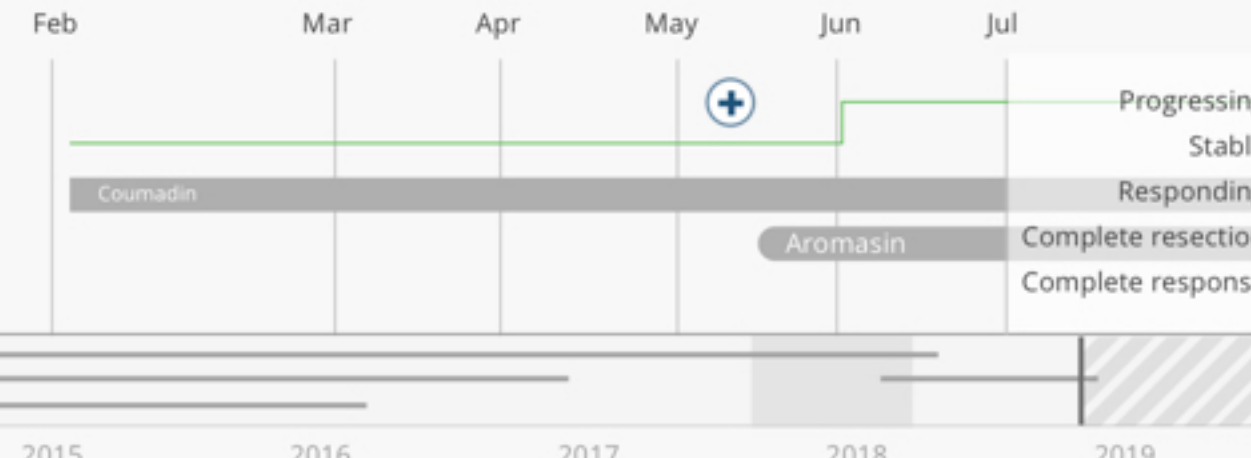
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Timeline

TimelineComponent

1 week | 1 month | 6 months | 1 year



Timeline Section

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Description of protocol



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Timeline



Protocol

Patient is on tamoxifen 20 mg tablet, take 1 tablet by mouth daily. Lisinopril 20mg tablet, take 1 tablet by mouth daily. Ibuprofen 600mg tablet, take 1 tablet by mouth three times daily as needed with food. Hydrocortisone 2.5% ointment, apply a small amount to the

Labs

Red blood cell	$4.5 \times 10^9/\mu\text{L}$
HER2	+
ER	+

Events

A mammography on January 13, 2012, revealed... Radiation therapy procedure or service was conducted from July 12, 2012, to August 16, 2012. A Lumpectomy was performed on September 20, 2012, a sentinel lymph node biopsy was performed on September 20, 2012. A Mammography was conducted on October 04, 2013... A mammography on January 13, 2012, revealed... Radiation therapy procedure or service was conducted from

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Disease status

Progressing

Stable

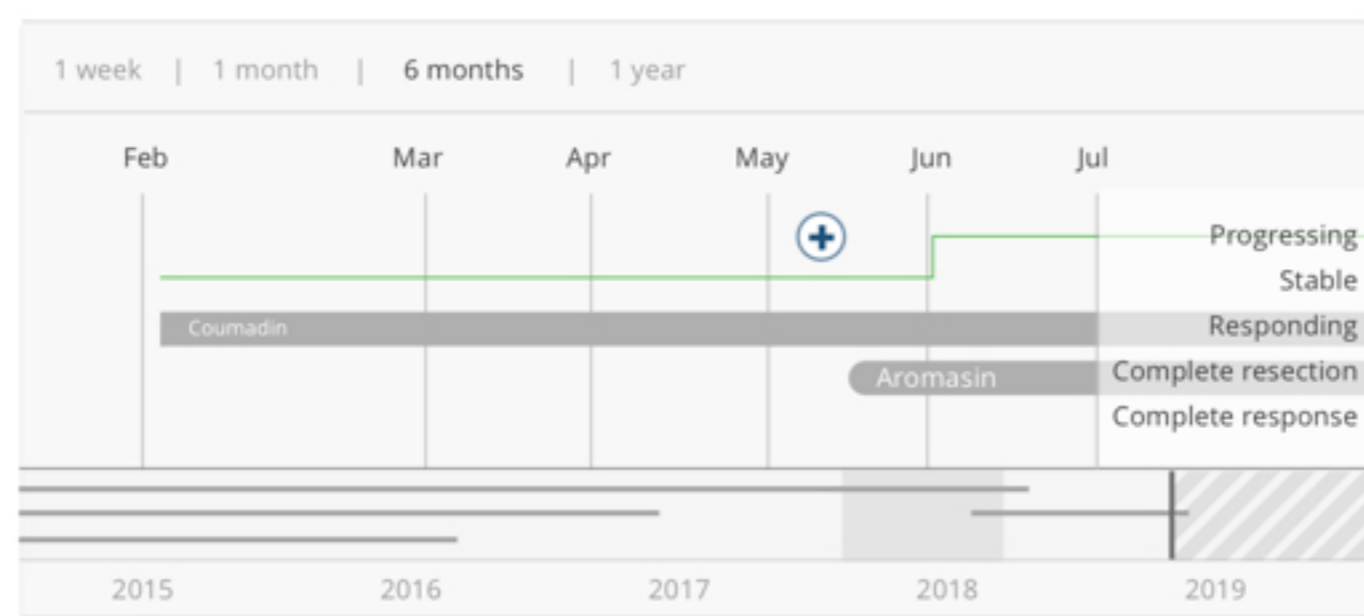
Basis

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Imaging
Symptoms

Physical exam

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Summary condition

Identification

Family name

Debra24

Given name

Hernandez98Aj

Address

Street

14 Northeast Drive

City, state

Boston, MA

Postal code

Missing postal code

Current diagnosis

Name

Lobular carcinoma of the breast

Stage

IIA

Progression

Stable

Rationale

Physical exam

Recent lab results

Value

Unit

Hemoglobin

6.30

%

White blood cell

2.12

109/L

Summary All

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6 results for missing grade

Top result

Stage IV

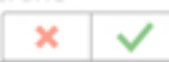
2 Aug 2015 Clinical follow-up Dana Farber Cancer Institute

poorly differentiated ductal carcinoma, stage IV receptor 0, progesterone receptor weakly positive 1% to 4%, HER2 was poorly differentiated ductal carcinoma, grade 3 receptor 0, progesterone receptor weakly positive 1% progesterone receptor weakly progesterone

Additional results

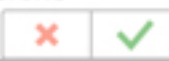
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11 Jun 2017 Clinical follow-up Dana Farber Cancer Institute

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Manual entry

Grade 1

Grade 2

Grade 3

Grade 4

Grade 5

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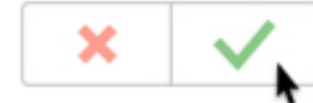
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5 results for missing grade

Top result

Stage IV



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poorly differentiated ductal carcinoma, stage IV receptor 0, progesterone receptor weakly positive 1% to 4%, HER2 was poorly differentiated ductal carcinoma, grade 3 receptor 0, progesterone receptor weakly positive 1% progesterone receptor weakly progesterone

Additional results

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Toxicity	Grade	Attribution
Anemia	3	None

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2 Aug 2017

Clinical follow-up

Dana Farber
Cancer Institute

The patient has ProgressingDisease due to weight loss and cachexia despite no evidence of tumor continuing text

20 Jun 2017

Clinical follow-up

Dana Farber
Cancer Institute

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14 May 2017

Clinical follow-up

Dana Farber
Cancer Institute

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Lobular carcinoma of the breast

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Note: Follow up Date: 2 August 2017 Source: Dana Farber Cancer Institute Signed by: Dr. Free2 Will

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breast cancer follow up

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Lobular carcinoma... Pre-encounter

Summary

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Note	Date	Source	Signed by
Follow up	2 August 2017	Dana Farber Cancer Institute	Dr. Free2 Will

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Lobular carcinoma of the breast

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19 October 2017

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Pathology report

Signed by
Not signed

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Summary

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Reason for visit

Breast cancer follow-up

History of present illness

Missing patient intro
Missing medications
Missing allergies

Physical exam

Missing physical exam

Assessment

Patient assessment

Plan

Patient plan

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@age

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@conditions



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Lobular carcinoma of the breast

Workflow
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Regimen

Missing allergies

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Condition: Lobular carcinoma of the breast
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Note: Follow up Date: 19 October 2017 Source: Pathology report Signed by: Not signed

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Breast cancer follow-up

History of present illnessMissing patient intro

tamoxifen 20 mg tablet, Take 1 tablet by mouth daily
lisinopril 20mg tablet, Take 1 tablet by mouth daily
ibuprofen 600mg tablet, Take 1 tablet by mouth three times daily as needed with food
hydrocortisone 2.5% ointment, Apply a small amount to the affected area twice daily as needed for itch

Missing allergies**Physical exam**Missing physical exam**Assessment**Patient assessment



Condition: Lobular carcinoma of the breast
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@name

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@conditions

@cancer A

@cancer B

#progression

#staging

#toxicity

@staging