

ICD-O-3

Carcinoma, infiltrating ductal, NOS 8500/3

Site: breast, NOS C50.9 1/28/11

D#:

Pathology Form

Specimen Information

Collected by: _____

Date _____

Time: _____

Preserved by: _____

Date _____

Time: _____

SPECIMEN TYPE (# of samples provided)

Frozen		Paraffin Block		Blood/Serum/Plasma		Slide	
Diseased	Normal	Diseased	Normal	Diseased	Normal	Diseased	Normal
4	2	4	2			4	2
Time to LN2		Time to Formalin		Time to LN2			
13 min		14 min		min			

PATHOLOGICAL DESCRIPTION

Primary Tumor

Organ	Size	Extension of Tumor	Distance to NAT
BREAST TUMOR	4 x 3 x 2cm		6 cm
Lymph Nodes			
Location	# Examined	# Metastasized	

Distant Metastasis

Organ	Detailed Location	Size

Pathological Staging

pT2 N1 M0 Stage: II
Notes:

Breast nodes 3 ([>]positive 1
[<]negative 2)
 Breast nodes (2 vials in Nitrogen
 2 slides.)

UUID:7045ECC9-72B3-4AD3-A6C6-4F8C6914EAA1

TCGA-C8-A135-01A-PR

Redacted



Criteria	Yes	No
Diagnosis Discrepancy	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Primary Tumor Site Discrepancy	<input checked="" type="checkbox"/>	<input type="checkbox"/>
HIPAA Discrepancy	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Prior Malignancy History	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Dual/Synchronous Primary noted	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cash is Circled:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Review by (initials):	QUALIFIED	DISQUALIFIED
	Date Received:	01/30/10

D#:

Microscopic Description

Histological Pattern					
Cell Distribution		+	-	Structural Pattern	
Diffuse		~		Streaming	
Mosaic				Storiform	
Necrosis				Fibrosis	
Lymphocytic Infiltration		X		Palisading	
Vascular Invasion				Cystic Degeneration	
Clusterized				Bleeding	
Alveolar Formation				Myxoid Change	
Indian File				Psammoma/Calcification	

Cellular Differentiation										
Squamous	+	-	Adenomatous	+	-					
Squamoid Cell			Glandular cell	X		Round Cell			Large Cell	
Spindle Cell			Cell Stratification			Fibroblast			Small Cell	
Keratin			Secretion			Osteoblast			RS Cell/RS Like	
Desmosome			Intracyt. Vacuole			Lipoblast			Inflam. Cell	
Pearl			Gland formation	X		Myoblast			Plasma Cell	

Cellular Differentiation: Well Moderate X Poor

Nuclear Appearance					
Nuclear Atypia:		0	I	II	III
Aniso Nucleosis			X		
Hyperchromatism				X	
Nucleolar Prominent				X	
Multinucleated Giant Cell				X	
Mitotic Activity				X	

Nuclear Grade:

IHC Data			
Marker	Result	Value	Date
ER	<input type="checkbox"/> Negative <input type="checkbox"/> Positive		
PR	<input type="checkbox"/> Negative <input type="checkbox"/> Positive		
Her-2/neu	<input type="checkbox"/> Negative <input type="checkbox"/> Positive		
B-Cell Marker	<input type="checkbox"/> Negative <input type="checkbox"/> Positive		
T-Cell Marker	<input type="checkbox"/> Negative <input type="checkbox"/> Positive		
Other:	<input type="checkbox"/> Negative <input type="checkbox"/> Positive		
Other:	<input type="checkbox"/> Negative <input type="checkbox"/> Positive		

Final Pathology Report

Histological Diagnosis: Infiltrating ductal carcinoma
moderately differentiated Grade: II

Comments:

Investigator _____

Pathologist _____

Date _____

CONSOLIDATED DIAGNOSTIC PATHOLOGY FORM*

Microscopic Appearance:

1. Histological pattern:

CELL DISTRIBUTION		+	-	STRUCTURAL PATTERN		+	-
Diffuse			X	Streaming			
Mosaic			X	Storiform			
Necrosis			X	Fibrosis			
Lymphocytic Infiltration			X	Palisading			
Vascular Invasion			X	Cystic Degeneration			
Clusterized			X	Bleeding			
Alveolar Formation			X	Myxoid Change			
Indian File			X	Psammoma/Calcification			

2. Cellular features:

Squamous	+	-	Adenomatous	+	-	Sarcomatous	+	-	Lymphomatous	+	-
Squamoid Cell			Glandular cell	X		Round Cell			Large Cell		
Spindle Cell			Cell Stratification	X		Fibroblast			Small Cell		
Keratin			Secretion	X		Osteoblast			RS Cell/RS Like		
Desmosome			Intracyt. Vacuole	X		Lipoblast			Inflam. Cell		
Pearl			Gland formation	X		Myoblast			Plasma Cell		

Otherwise Specified:
 Cancer D, 70% D, 70% D, 70% D, 80%.

2. Cellular Differentiation:

Well	Moderately	Poor
		X

3. Nuclear Atypia:

Nuclear Appearance		0	I	II	III
Aniso Nucleosis					X
Hyperchromatism					X
Nucleolar Prominent					X
Multinucleated Giant Cell					X
Mitotic Activity					X

Nuclear Grade

Histological Diagnosis: Infiltrating Ductal Carcinoma, NOS, G3

Comments: M, M2 : Carcinoma metastasized to LNs.

Date