

Product datasheet for CD563613

Tissue Genomic DNA, Breast

Product data:

Product Type: Genomic DNA

Disease State: Other Disease

Diagnosis Category: Fibrocystic Breast

Tissue: Breast

Frozen Sample ID: FR5B341C61

Case ID: CI0000013457

Prep: B

Vial ID: DN000008D7

Tissue of Origin: Breast
Site of Finding: Breast

Appearance: Lesional

Sample Diagnosis (from Fibr

Pathology Verification):

Fibrocystic changes to breast

Normal: 20%

Lesional: 80%

Tumor: 0%

Tumor Hypo/Acellular

Stroma:

0%

0%

Tumor Hypercellular Stroma:

Necrosis: 0%

Pathology Verification Non Tumor Structures: 40% Glandular epithelium, 40% Stroma, 20% Adipose tissue. Other

notes from H&E review: Features/Comments: Proliferative fibrocystic change.

reduction from the review.

Bioanalyzer Ratio

(28S/18S):

1.85



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CASE Diagnosis (from medical center path report):

Adenocarcinoma of breast, ductal

Age: 47

Gender: Female

Race: White or Caucasian

Tumor Grade: Nottingham G2: 6-7 points Intermediate combined grade (moderately favorable)

Minimum Stage

Grouping:

IIA

T (Extent of Primary

Tumor):

T2

N (Lymph node

metastasis):

N0 (i-)

M (Distant metastasis): MX

Diagnostic Test Results: Progesterone receptor ~ PR! by IHC,Positive; Estrogen receptor ~ ER! by IHC,Positive; HER2 ~

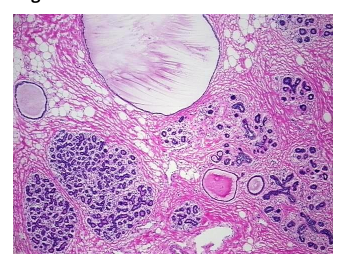
ERBB2 ~ Neu! by IHC, Negative; Cytokeratin AE1/AE3 ~ AE1/AE3! by IHC, Negative

Storage: Store the total DNA -80°C.

Stability: These products are stable for one year from date of shipping when stored at -80°C without

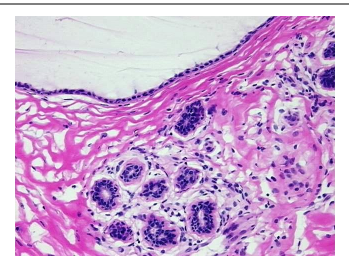
repeated freeze/thaws.

Product images:



DNA - 4x.





DNA - 20x.



DNA PCR Image