

## **Product datasheet for CD563656**

## **Tissue Genomic DNA, Lung**

## **Product data:**

Product Type: Genomic DNA

Disease State: Other Disease

**Diagnosis Category:** Chronic Obstructive Pulmonary Disease (COPD)

Tissue: Lung

 Frozen Sample ID:
 FR0002F99B

 Case ID:
 CI0000013289

Prep: B

Vial ID: DN00000248

Tissue of Origin: Lung
Site of Finding: Lung
Appearance: Lesional

Sample Diagnosis (from Emphysema, centrilobular

Pathology Verification):

Normal: 0%
Lesional: 100%
Tumor: 0%

Tumor Hypo/Acellular 0%

Stroma:

Tumor Hypercellular

Stroma:

Necrosis: 0%

Pathology Verification notes from H&E review:

Non Tumor Structures: 100% No normal architecture

**Bioanalyzer Ratio** 

(28S/18S):

2.15

0%



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## Tissue Genomic DNA, Lung - CD563656

CASE Diagnosis (from medical center path report):

Adenocarcinoma of lung

**Age:** 76

Gender: Male

Race: White or Caucasian

**Tumor Grade:** AJCC G2: Moderately differentiated

IIB

T2

N1

Minimum Stage

Grouping:

.........

Tumor):

T (Extent of Primary

N (Lymph node

e

metastasis):

M (Distant metastasis): MX

Diagnostic Test Results: Verhoeff-Van Gieson ~ Elastin stain,Pleura involved; Cytokeratin (Pan) ~ Keratin, Pan! by

IHC,Negative; Cytokeratin 7 ~ CK7! by IHC,Negative; CD68 ~ KP1! by IHC,Positive

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.