

Product datasheet for CS700945

Tissue FFPE Sections, Lung

Product data:

Race:

Product Type: FFPE Sections **Disease State:** Other Disease **Diagnosis Category:** Chronic Obstructive Pulmonary Disease (COPD) Tissue: Lung Frozen Sample ID: PA00001C0A CI000000396 Case ID: **Tissue of Origin:** Lung Site of Finding: Lung L Appearance: Sample Diagnosis (from Emphysema Pathology Verification): Normal: 0% Lesional: 100% 0% Tumor: Tumor Hypo/Acellular 0% Stroma: **Tumor Hypercellular** 0% Stroma: 0% Necrosis: **Pathology Verification** no normal architecture notes from H&E review: CASE Diagnosis (from Adenocarcinoma of lung medical center path report): 59 Age: Gender: Female

Not reported

OriGene Technologies, Inc.

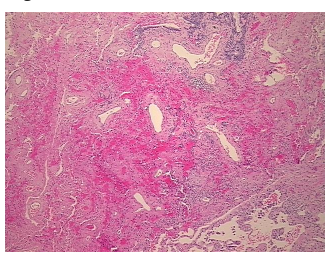
9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn



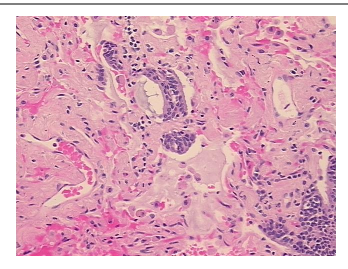
This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2022 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US

ORIGENE Tissue FFPE Sections, Lung – CS700945	
Tumor Grade:	AJCC G2: Moderately differentiated
Minimum Stage Grouping:	ΙΑ
T (Extent of Primary Tumor):	T1
N (Lymph node metastasis):	NX
M (Distant metastasis):	MX
Diagnostic Test Results:	Vimentin ~ VIM ! by IHC,Negative; Cytokeratin 7 ~ CK7 ! by IHC,Positive; Cytokeratin 20 ~ CK20 ! by IHC,Negative; CD66e ~ CEACAM5 ! by IHC,Positive
Storage:	Store FFPE tissue sections at +4°C.
Stability:	All FFPE tissue sections are stable for 1 year from date of purchase.

Product images:



4x Image

This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2022 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US 

20x Image

This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2022 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US