

Product datasheet for CR561882

Tissue Total RNA, Lymphoid tissue

Product data:

Product Type:	Total RNA
Disease State:	Cancer
Diagnosis Category:	Lymphoma
Tissue:	Lymphoid tissue
Frozen Sample ID:	FR000433C9
Case ID:	CU0000018796
Prep:	1
Vial ID:	RN00003AA1
Tissue of Origin:	Lymphoid tissue
Site of Finding:	Lymph node
Appearance:	Tumor
Sample Diagnosis (from Pathology Verification):	Lymphoma, mantle cell, recurrent
Normal:	0%
Lesional:	0%
Tumor:	98%
Tumor Hypo/Acellular Stroma:	0%
Tumor Hypercellular Stroma:	2%
Necrosis:	0%
Bioanalyzer Ratio (28S/18S):	1.23
CASE Diagnosis (from medical center path report):	Lymphoma, mantle cell, recurrent

OriGene Technologies, Inc.

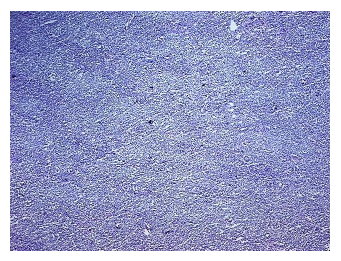
9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn



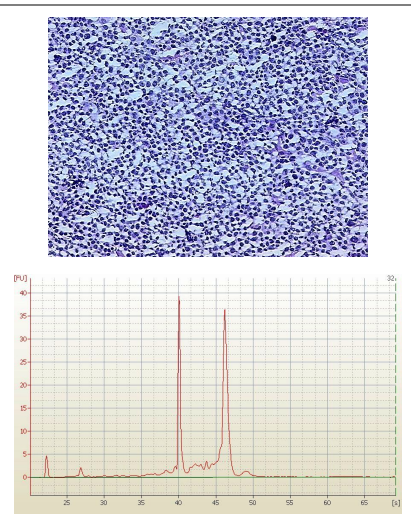
This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2023 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US

GRIGENE Tissue Total RNA, Lymphoid tissue – CR561882	
Gender:	Male
Tumor Grade:	See pathology report
Minimum Stage Grouping:	I
T (Extent of Primary Tumor):	Not applicable
N (Lymph node metastasis):	Not applicable
M (Distant metastasis):	Not applicable
Diagnostic Test Results:	Lambda light chain ! by IHC,Positive; CD5 ~ Leu1 ! by IHC,Positive
Storage:	Store tissue total RNA at -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:



4x Image

This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2023 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US 

20x Image

RNA Electropherogram Image



RNA RT-PCR Image

This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2023 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US