

## Product datasheet for CR560591

## **Tissue Total RNA, Endometriotic tissue**

## **Product data:**

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

Product Type:Tida RNADisease State:Oten DiseaseDiagnosis Category:FolometricaseTissue:FolometricaseForzen Sample Die:FolometricaseCase ID:Oto0006877Prep:1Vial Die:Noto000877Tissue:Noto000877Forsen Sample Die:Noto000877Prep:0Vial Die:Noto00087Prep:0State Of Origin:Noto00087Prep:0State Of Pright:Noto00087State Of Pright:Noto000800000000000000000000000000000000		
Diagnosis Category:IndometrionsTissue:RotometriumFrozen Sample Da:RotometriumCase ID:Colooo06877Prep:1Vial Da:RotometriumVial Da:RotometriumSitsue of Origin:RotometriumDissue of Frinding:Oran: elicitissueAppearance:Leisonal:ShometriveissieProductiveissieNormal:OvaAponal:Sitsue of Origin:Sitsue of Name:Sitsue of Origin:Sitsue of Diagnosis (from particitissieSitsue of Origin:Normal:OvaSitsue of Name:Sitsue of Origin:Sitsue of Diagnosis (from)Sitsue of Origin:Sitsue of Origin:Sitsue of Origin:Normal:OvaSitsue of Origin:Sitsue of Origin:Sitsue of Diagnosis (from)Sitsue of Origin:Sitsue of Origin:	Product Type:	Total RNA
TissueEndometriumFrozen Sample ID:FR0001F052Case ID:C1000006877Prep:1Vial ID:RN00020B1Tissue of Origin:Endometriotic tissueSite of Finding:Ovary: leftAppearance:LesionalSample Diagnosis (from Pathology Verification:EndometriosisNormal:0%Lesional:0%Tumor Hypo/Acellular Stroma:%Nercosis:%Metrosis: 10% epithelium, 20% hemosiderin-laden stroma; normal ovary: 70% ovarian stroma, 0% hilar vesselsBioanalyzer Ratio1.27	Disease State:	Other Disease
Frozen Sample ID:RR0001F052Case ID:C1000006877Prep:1Val ID:RN00020B1Tissue of Origin:RndometrictissueSite of Finding:Ovary: leftAppearance:LesionalSample Diagnosis (from stathology Verification):RndometrictissueNormal:0%Lesional:0%Tumor:0%Strome:%Numer Hypercellular strome:%Nerosis:%	Diagnosis Category:	Endometriosis
Case ID:Cl000006877Prep:1Vial ID:RN00020B1Tissue of Origin:Endometrict tissueSite of Finding:Ovary: leftAppearance:LesionalSample Diagnosis (from pathology Verification):EndometriosisNormal:0%Lesional:0%Tumor:0%Tumor:0%Stroma:0%Numor Hypo/Acellular Stroma:0%Nerrosis:0%Nerrosis:0%Stroma:0%Stroma:0%Stroma:0%Nerrosis:0%Nerrosis:0%Stroma:0%Nerrosis:0%Stroma:	Tissue:	Endometrium
Prep:1Vial D:RN00020B1Tisue of Origin:RometrictissueSite of Finding:Ovary: leftAppearance:LesionalSample Diagnosis (from pathology Verification)RodometricsissNormal:0%Lesional:0%Tumor:0%Tumor Hypo/Acellular stroma:NoNerosis:0%	Frozen Sample ID:	FR0001F052
Vial D:RN00020B1Tissue of Origin:Endometriotic tissueSite of Finding:Ovary: leftAppearance:LesionalSample Diagnosis (from Pathology Verification):EndometriosisNormal:70%Lesional:30%Tumor:0%Tumor Hypo/Acellular Stroma:0%Nernerist:0%Nernerist:0%Nernerist:0%Stroma:0%Stroma:0%Jumor Hypercellular Stroma:0%Nernerist:0% <td>Case ID:</td> <td>CI000006877</td>	Case ID:	CI000006877
Tissue of Origin:IndometricitissueSite of Finding:Vary: leftAppearance:LesionalSample Diagnosis (from statology Verification)TodometricitissiNormal:0%Lesional:0%Tumor:0%Tumor Hypo/Acellular stroma:O%Normal:0%Normal:0%Strome:0%Nernes:0%Strome:0%Nerosis:0% </th <td>Prep:</td> <td>1</td>	Prep:	1
Site of Finding:Ovary: leftAppearance:LesionalSample Diagnosis (from Pathology Verification):EndometriosisNormal:70%Lesional:30%Tumor:0%Tumor Hypo/Acellular Stroma:0%Questional Stroma:0%Nerrosis:0%Nerrosis:0%Nerrosis:0%Nerrosis:1%Nerrosis:1%Nerrosis:1.27	Vial ID:	RN000020B1
Appearance:LesionalAppearance:EndometriosisSample Diagnosis (from Pathology Verification:EndometriosisNormal:70%Lesional:30%Tumor:0%Tumor Hypo/Acellular Stroma:0%Diagnosis (from metrics):0%Necrosis:0%Necrosis:0%Jander Hypology Verification stroma:0%Necrosis:0%1001.27	Tissue of Origin:	Endometriotic tissue
Sample Diagnosis (from Pathology Verification):IndometriosisNormal:70%Lesional:30%Tumor:0%Tumor Hypo/Acellular Stroma:0%Q0%Lumor Hypercellular Stroma:0%0%0%Stroma:0%Necrosis:0%Necrosis:0%10%1.27	Site of Finding:	Ovary: left
Pathology Verification):Normal:70%Lesional:30%Tumor:0%Tumor Hypo/Acellular Stroma:0%Q0%Lumor Hypercellular Stroma:0%Necrosis:0%Mecrosis:0%Stroma:0%Necrosis:0%Jahology Verification ender Hypercellular stroma Hypercellular1.27	Appearance:	Lesional
Lesional:30%Tumor:0%Tumor Hypo/Acellular Stroma:0%O%0%Dumor Hypercellular Stroma:0%Necrosis:0%Metrosis:0%Stroma:0%Display Verification Bioanalyzer Ratio1.27		Endometriosis
Tumor:0%Tumor Hypo/Acellular Stroma:0%OM0%Tumor Hypercellular Stroma:0%Necrosis:0%Merosis:0%Pathology Verification notes from H&E review0%Bioanalyzer Ratio1.27	Normal:	70%
Tumor Hypo/Acellular Stroma:%Dwor Hypercellular Stroma:%Necrosis:%Necrosis:%Monortification notes from H&E review:%Bioanalyzer Ratio1.27	Lesional:	30%
Stroma:O%Tumor Hypercellular Stroma:O%Necrosis:O%Necrosis:O%Pathology Verification notes from H&E review:endometriosis: 10% epithelium, 20% hemosiderin-laden stroma; normal ovary: 70% ovarian stroma, 0% hilar vesselsBioanalyzer Ratio1.27	Tumor:	0%
Stroma:Necrosis:0%Pathology Verification notes from H&E review:endometriosis: 10% epithelium, 20% hemosiderin-laden stroma; normal ovary: 70% ovarian stroma, 0% hilar vesselsBioanalyzer Ratio1.27		0%
Pathology Verification notes from H&E review:endometriosis: 10% epithelium, 20% hemosiderin-laden stroma; normal ovary: 70% ovarian stroma, 0% hilar vesselsBioanalyzer Ratio1.27		0%
notes from H&E review:stroma, 0% hilar vesselsBioanalyzer Ratio1.27	Necrosis:	0%
•		
	-	1.27



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

	Tissue Total RNA, Endometriotic tissue – CR560591
--	---

CASE Diagnosis (from	Endometriosis
medical center path	
report):	

Age:	38
Gender:	Female
Race:	White or Caucasian
Tumor Grade:	Not applicable
Minimum Stage Grouping:	Not applicable
T (Extent of Primary Tumor):	Not applicable
N (Lymph node metastasis):	Not applicable
M (Distant metastasis):	Not applicable
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.

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