

## Product datasheet for CS809939

## **Tissue FFPE Sections, Cervix**

## **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

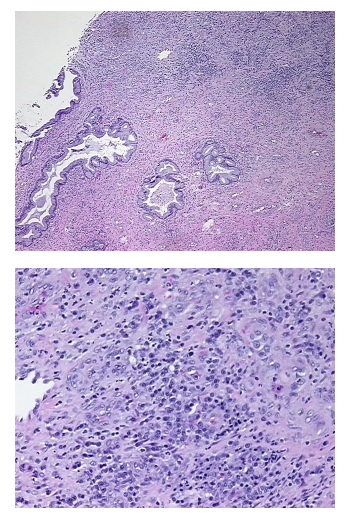
Disease State:Other DiseaseDiagnosis Category:Inflammation (various)Tissue:CervixFrozen Sample ID:PA000074A8Case ID:CU000010962Tissue of Origin:CervixSite of Finding:CervixAppearance:LSample Diagnosis (from Pathology Verification:CervicitisNormal:0%Lesional:100%Tumor:0%Tumor Hypo/Acellular Stroma:0%Necrosis:0%Necrosis:0%Apthology Verification brotes from H&E review:Non Tumor Structures: 90% Fibromuscular stroma, 10% Glandular epithelium; Other Features/Comments: Transformation Zone absentAge:59Gender:FemaleTumor Grade:Not Reported	Product Type:	FFPE Sections
Tissue:CervixFrozen Sample ID:PA000074A8Case ID:CU0000010962Tissue of Origin:CervixSite of Finding:CervixAppearance:LSample Diagnosis (from Pathology Verification:CervictisNormal:0%Lesional:100%Tumor:0%Tumor Hypo/Acellular Stroma:0%Nerrosis:0%Nerrosis:0%Nerrosis:0%Stroms:0%Stroms:0%Nerrosis:0%Stroms: </th <td>Disease State:</td> <td>Other Disease</td>	Disease State:	Other Disease
Frozen Sample ID:PA000074A8Case ID:CU000010962Tissue of Origin:CervixSite of Finding:CervixAppearance:LAppearance:Normal:Normal:0%IStoology Verification:Mode ConstructionTumor:0%Tumor:0%Stroma:0%Chroma:0%Stroma:0% <td>Diagnosis Category:</td> <td>Inflammation (various)</td>	Diagnosis Category:	Inflammation (various)
Case ID:CU000010962Tissue of Origin:CervixSite of Finding:CervixAppearance:LAmple Diagnosis (from Pathology Verification:CervicitisNormal:0%Lesional:100%Tumor:0%Tumor:0%Tumor Hypo/Acellular Stroma:0%Nerosis:0%Nerosis:0%Case from H&E review0%Stroma:0%Case from H&E review0%Aces from H&E review0%Aces from H&E reviewCompomentium Stromation Zone absentAppendicatemer path review:Semonentium Stromation Zone absentAge:5%Age:5%Semonentium5%Semonentium5%Age:5%Semonentium5%<	Tissue:	Cervix
Tissue of Origin:CervixSite of Finding:CervixAppearance:LAppearance:CervicitisSmble Diagnosis (from pathology Verification:O%Normal:0%Lesional:100%Tumor:0%Strome:0%Diagnosis (from pathology Verification:0%Strome:0%Strome:0%Diagnosis (from pathology Verification:0%Strome:0%Strome:0%Necrosis:0%Strome:0%Strom	Frozen Sample ID:	PA000074A8
Site of Finding:CervixAppearance:LAppearance:CervicitisSample Diagnosis (from Pathology Verification)CervicitisNormal:0%Lesional:100%Tumor:0%Tumor:0%Tumor:0%Stroman:0%Verification)0%Tumor:0%Stroman:0%Stroman:0%Stroman:0%Norner Mypo/Acellular Stroman:0%Necrosis:0%Necrosis:0%Stroman:0%Stro	Case ID:	CU0000010962
Appearance:LAppearance:CSample Diagnosis (from Pathology Verification:CervicitisNormal:0%Lesional:100%Tumor:0%Tumor:0%Tumor Hypo/Acellular Stroma:0%Normal:0%Necrosis:0%Non Tumor Structures: 90% Fibromuscular stroma, 10% Glandular epithelium; Other Features/Comments: Transformation Zone absentApblogy Verification notes from H&E review report):Non Tumor Structures: 90% Fibromuscular stroma, 10% Glandular epithelium; Other Features/Comments: Transformation Zone absentAge:59Gender:Female	Tissue of Origin:	Cervix
Normal:CervicitisNormal:0%Lesional:100%Tumor:0%Tumor:0%Tumor Hypo/Acellular Stroma:0%Necrosis:0%Necrosis:0%Non Tumor Structures: 90% Fibromuscular stroma, 10% Glandular epithelium; Other Features/Comments: Transformation Zone absentAge:59Gender:59	Site of Finding:	Cervix
Pathology Verification):Normal:0%Lesional:100%Tumor:0%Tumor Hypo/Acellular Stroma:0%Q0%Pathology Verification notes from H&E review:0%Pathology Verification notes from H&E review:0%CASE Diagnosis (from medical center path report):Leiomyoma of myometrium Stroma:Age:59Gender:Fenale	Appearance:	L
Lesional:100%Tumor:0%Tumor Hypo/Acellular Stroma:0%Decrosis:0%Necrosis:0%Abhology Verification order Strom Haber Strome:0%Ashology Strome		Cervicitis
Tumor:0%Tumor Hypo/Acellular Stroma:0%Dumor Hypercellular Stroma:0%Necrosis:0%Non Tumor Structures: S0% Fibromuscular stroma, 10% Glandular epithelium; Other Features/Comments: Transformation Zone absentAss Diagnosis (from report):Son Tumor Structures: S0% Fibromuscular stroma, 10% Glandular epithelium; Other Seatures/Comments: Transformation Zone absentAge:59Gender:Fimale	Normal:	0%
Tumor Hypo/Acellular Stroma:%Dumor Hypercellular Stroma:%Necrosis:0%Notroms:0%Pathology Verification notes from H&E reviewNon Tumor Structures: 90% Fibromuscular stroma, 10% Glandular epithelium; Other Features/Comments: Transformation Zone absentCASE Diagnosis (from medical center path report):Eiomyoma of myometrium SumponetriumAge:59Fendler:Fendle	Lesional:	100%
Stroma:Tumor Hypercellular Stroma:0%Necrosis:0%Necrosis:0%Pathology Verification notes from H&E review:Non Tumor Structures: 90% Fibromuscular stroma, 10% Glandular epithelium; Other Features/Comments: Transformation Zone absentCASE Diagnosis (from medical center path report):Leiomyoma of myometriumAge:59Gender:Female	Tumor:	0%
Stroma:Necrosis:0%Pathology Verification notes from H&E review:Non Tumor Structures: 90% Fibromuscular stroma, 10% Glandular epithelium; Other Features/Comments: Transformation Zone absentCASE Diagnosis (from medical center path report):Leiomyoma of myometriumAge:59Gender:Female	••	0%
Pathology Verification notes from H&E review:Non Tumor Structures: 90% Fibromuscular stroma, 10% Glandular epithelium; Other Features/Comments: Transformation Zone absentCASE Diagnosis (from medical center path report):Leiomyoma of myometriumAge:59Gender:Female	••	0%
notes from H&E review:Features/Comments: Transformation Zone absentCASE Diagnosis (from medical center path report):Leiomyoma of myometriumAge:59Gender:Female	Necrosis:	0%
medical center path   report):   Age: 59   Gender: Female		•
Gender: Female	medical center path	Leiomyoma of myometrium
	Age:	59
Tumor Grade: Not Reported	Gender:	Female
	Tumor Grade:	Not Reported



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

<b>ORIGENE</b> Tissue	FFPE Sections, Cervix – CS809939
Minimum Stage Grouping:	Not Reported
T (Extent of Primary Tumor):	Not Reported
N (Lymph node metastasis):	Not Reported
M (Distant metastasis):	Not Reported
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

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