

Product datasheet for CR562435

Tissue Total RNA, Prostate

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:Total RNADisease State:Other DiseaseDiagnosis Category:Postatic Intraepithelial Neoplasia (PIN)Tissue:PostateForen Sample Date:Ro003E049Case Date:Othor DiseasePrep:1Vall Date:No00263ETissue Of Origin:PostatePrep:Othor DiseaseState of Finding:PostatePrep:Othor DiseaseState of Finding:PostatePrep:PostateState of Finding:PostatePrep:PostateState of Finding:PostatePrep:PostateState of Finding:PostatePostatePostateState of Finding:Postate<		
Diagnosis Category:Prostatic Intraepithelial Neoplasia (PIN)Tissue:ProstateFrozen Sample Dia:FR0003F049Case Dia:O000018209Prep:1Vial Dia:RN000263ETissue of Origin:ProstateProstateProstateSite of Finding:ProstateAppearance:LesionalNormal:0%Static intraepithelial neoplasiaNormal:0%Lesional:10%Tumor Hypor/AcelluarSiStroms:OSumor HyporeguluarSiStroms:SiNerrosis:1%Sund Stroms:SiNerrosis:1%Stroms:SiNerrosis:1%Stroms:SiSiconflyporeguluarSiconflyporeguluar SiSicons:13Siconalization SiSiconflyporeguluar SiSiconalization Siconflyporeguluar Sico	Product Type:	Total RNA
Tissue:ProstateFrozen Sample ID:FR0003F049Case ID:C10000018209Prep:1Vial ID:RN0000263ETissue of Origin:ProstateSite of Finding:ProstateAppearance:LesionalSample Diagnosis (from Pathology Verification:Prostati intraepithelial neoplasiaNormal:0%Lumor:0%Tumor:%Tumor:%Tumor Hypor/Acellular Stroma:%Nerrosis:%Nerrosis:10%Nerrosis:10%Nerrosis:10%Nerrosis:10%Nerrosis:10%Nerrosis:10%Nerrosis:10%Nerrosis:10%Nerrosis:10%Nerrosis:10%Nerrosis:10%Nerrosis:10%Nerrosis:10%Nerrosis:113	Disease State:	Other Disease
Frozen Sample ID:FR003F049Case ID:C1000018209Prep:1Vial ID:RN000263ETissue of Origin:ProstatProstateProstateAppearance:LesionalSample Diagnosis (from sathology Verification)Prostatic intraepithelial neoplasiaNormal:0%Lesional:10%Tumor:0%Strome:0%Strome:0%Numor Hyppo/Acellular strome:%Nerosis:0%Nerosis:0%Strome:0%Nerosis:10%Nerosis:10%Nerosis:10%Nerosis:10%Nerosis:10%Nerosis:10%Nerosis:10%Strome:10%Nerosis:10%Nerosis:10%Nerosis:10%Nerosis:10%Nerosis:11%Nerosis:11%Nerosis:11%	Diagnosis Category:	Prostatic Intraepithelial Neoplasia (PIN)
Case ID:Cl000018209Prep:1Vial ID:NN000263ETissue of Origin:ProstateProstateProstateAppearance:LesionalAmple Diagnosis (from stathology Verification)Prostatic intraepithelial neoplasiaNormal:0%Lesional:100%Tumor:0%Stathology Verification)0%Tumor:0%Stathology Accellular stroma:0%Normal:0%Stathology Verification0%Stathology Verification2%Stathology Verification2%Stathology Verification1%Stathology Verification1%Stath	Tissue:	Prostate
Prep:1Vial D:RN000263ETisue of Origin:ProstatSite of Finding:ProstatAppearance:LesionalSample Diagnosis (from pathology Verification)Prostatic intraepithelial neoplasiaNormal:0%Lesional:10%Tumor:0%Tumor:0%Stroman:0%Numor Hypo/Acellular stroman:0%Nerosis:0%Nerosis:0%Stroman:0%Stroman:0%Nerosis:<	Frozen Sample ID:	FR0003F049
Vial D:RN000263ETissue of Origin:ProstateSite of Finding:ProstateAppearance:LesionalSample Diagnosis (from pathology Verification:Prostatic intraepithelial neoplasiaNormal:0%Lesional:100%Tumor:0%Tumor Hypo/Acellular Stroma:0%Nernedication:0%Numor Hypercellular Stroma:0%Nernedication:0%Namor Hypo/Acellular Stroma:0%Namor Hypercellular Stroma:0%Namor Hypercellular Str	Case ID:	CI0000018209
Tissue of Origin:ProstateSite of Finding:ProstateAppearance:LesionalSample Diagnosis (from gathology Verification:Prostati intraepithelial neoplasiaNormal:0%Lesional:10%Tumor:0%Strome:0%Diagnosi (from gathology Verification):0%Strome:0%Diagnosi (from gathology Verification):0%Strome:0%Strome:0%Nerrosis:0%Management (from gathology Verification):0%Nerrosis:0%Strome:0%Nerrosis:0%Strome:0%Nerrosis:0%Jathology Verification:0%Strome:0%Nerrosis:0%Jathology Verification:1%Strome:1%Jathology Verification:1%Jionalyzer Ratio1%	Prep:	1
Site of Finding:ProstateAppearance:LesionalSample Diagnosis (from pathology Verification:Prostatic intraepithelial neoplasiaNormal:0%Lesional:10%Tumor:0%Stroma:0%Stroma:0%Diagnosigy (from being)0%Stroma:0%Str	Vial ID:	RN0000263E
Appearance:LesionalSample Diagnosis (from Pathology Verification):Prostatic intraepithelial neoplasiaNormal:0%Normal:100%Tumor:0%Tumor:0%Stroma:0%Stroma:0%Ow0%Stroma:0%Stroma:0%Stroma:0%Stroma:0%Nerosis:0%Stroma:0%Stroma:0%Nerosis:0%Stroma:0%Stroma:0%Nerosis:0%Stroma:0%S	Tissue of Origin:	Prostate
YearProstatic intraepithelial neoplasiaSample Diagnosis (from Pathology Verification):Prostatic intraepithelial neoplasiaNormal:0%Lesional:100%Tumor:0%Tumor Hypo/Acellular Stroma:0%Q0%Lumor Hypercellular Stroma:0%Necrosis:0%Necrosis:0%Stroma:0%Necrosis:0%1001.13	Site of Finding:	Prostate
Pathology Verification:Normal:0%Lesional:100%Tumor:0%Tumor Hypo/Acellular Stroma:0%Q0%Necrosis:0%Necrosis:0%Stabology Verification notes from H&E review0%Bioanalyzer Ratio1.13	Appearance:	Lesional
Lesional:100%Tumor:0%Tumor Hypo/Acellular Stroma:0%O0%Lumor Hypercellular Stroma:0%Necrosis:0%Ø0%Ethology Verification Botan Hyper Ratio10%Jing Manager Ratio1.13		Prostatic intraepithelial neoplasia
Tumor:%Tumor Hypo/Acellular Stroma:%O%%Tumor Hypercellular Stroma:%O%%Necrosis:%O%%Stroma:%Stroma:%Stroma:%Mathology Verification Stroma H&E review%Bioanalyzer Ratio1.3	Normal:	0%
Tumor Hypo/Acellular Stroma:%Description%Stroma:%Necrosis:%0%Pathology Verification otes from H&E review:Esion (100%): High grade prostatic intraep ithelial neoplasia 50%, Prostatitis 50%; Non Tumor Structures: 30% Ep ithelium, 70% Fibromuscular stromaBioanalyzer Ratio1.13	Lesional:	100%
Stroma:O%Tumor Hypercellular Stroma:O%Necrosis:O%Necrosis:O%Pathology Verification notes from H&E review:Esion (100%): High grade prostatic intraepithelial neoplasia 50%, Prostatitis 50%; Non Tumor Structures: 30% Epithelium, 70% Fibromuscular stromaBioanalyzer Ratio1.13	Tumor:	0%
Stroma:Stroma:Necrosis:0%Pathology Verification notes from H&E review:Esion (100%): High grade prostatic intraepithelial neoplasia 50%, Prostatitis 50%; Non Tumor Structures: 30% Epithelium, 70% Fibromuscular stromaBioanalyzer Ratio1.13	• •	0%
Pathology Verification notes from H&E review:Lesion (100%): High grade prostatic intraepithelial neoplasia 50%, Prostatitis 50%; Non Tumor Structures: 30% Epithelium, 70% Fibromuscular stromaBioanalyzer Ratio1.13	÷ •	0%
notes from H&E review:Structures: 30% Epithelium, 70% Fibromuscular stromaBioanalyzer Ratio1.13	Necrosis:	0%
<i>,</i>		
	-	1.13



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, Prostate – CR562435
--	---------------------------------------

CASE Diagnosis (from Adenocarcinoma of prostate medical center path report):

Age:	56
Age.	50
Gender:	Male
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