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Product datasheet for TS403122

Myosin light chain 3 (MYL3) CytoSection

Product data:

Description:Transient overexpression of MYL3 in HEK293T cells, FFPE control for IHC, ICC and ISH staining, 25 slides per packSpecies:HumanExpression Host:HEK293TExpression cDNA Clone or AA Sequence:TrueORF Clone RC203122Tag:C-MYC/DDKDetection Antibodies:DDK Rabbit monoclonal antibody, recognizing both N- and C-terminal tags (TA592569)ACCN:MM 000258, NP 000249Storage:Room TemperatureStability:Slides are guaranteed for a year from the date of receipt if proper storage instructions were followed.Preparation:HEK293T cells were transiently transfected with TrueORF cDNA plasmid. Transfected cells were cultured for 48hrs. After harvesting, the cultured cells were fixed in formalin & dehydrated before embedding in paraffin. 5 µm sections of the FFFE cell pellet blocks are cut and mounted on positively charged SuperFrost slides.Note:Nis product is for research use only and is not approved for use in humans or in clinical diagnosis.RefSeq:NP 000249Locus ID:G34Protein Families:Orugable GenomeProtein Pathways:Gradia muscle contraction. Dilated cardiomyopathy, Hypertrophic cardiomyopathy (HCM)	Product Type:	CytoSections
Expression Host:HEK293TExpression cDNA CloneTrueORF Clone RC203122or AA Sequence:Convertion RC203122Tag:C-MYC/DDKDetection Antibodies:DDK Rabbit monoclonal antibody, recognizing both N- and C-terminal tags (TA592569)ACN:MM 000258, NP 000249Synonyms:CMH8; MLC1V/sb; MLC1SB; MLC1V; VLC1; VLC1Storage:Room TemperatureStoles are guaranteed for a year from the date of receipt if proper storage instructions were followed.Preparation:HEK293T cells were transiently transfected with TrueORF cDNA plasmid, Transfected cells were cultured for 48hrs. After harvesting, the cultured cells were fixed in formalin & dehydrated before embedding in paraffin. 5 µm sections of the FFPE cell pellet blocks are cultured for 48hrs. After harvesting, the cultured cells were fixed in formalin & dehydrated before embedding in paraffin. 5 µm sections of the FFPE cell pellet blocks are cultured for 48hrs. After harvesting, the cultured cells were fixed in formalin & dehydrated before embedding in paraffin. 5 µm sections of the FFPE cell pellet blocks are cultured for 48hrs. After harvesting, the cultured cells were fixed in formalin & dehydrated before embedding in paraffin. 5 µm sections of the FFPE cell pellet blocks are cultured for 48hrs. After harvesting, the cultured cells were fixed in formaling & diagnosis.Note:NP 000249RefSeq:NP 000249Locus ID:4634Custoper Licus ID:501.31Kote:502.31Custoper Licus ID:502.31Custoper Licus ID:502.31Custoper Licus ID:502.31Custoper Licus ID:502.31Custoper Licus ID:502.31 <t< td=""><td>Description:</td><td>•</td></t<>	Description:	•
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diagnosis.RefSeq:NP 000249Locus ID:4634Cytogenetics:3p21.31Protein Families:Druggable Genome	Preparation:	were cultured for 48hrs. After harvesting, the cultured cells were fixed in formalin & dehydrated before embedding in paraffin. 5 μ m sections of the FFPE cell pellet blocks are cut
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Protein Families: Druggable Genome	Locus ID:	4634
	Cytogenetics:	3p21.31
Protein Pathways: Cardiac muscle contraction, Dilated cardiomyopathy, Hypertrophic cardiomyopathy (HCM)	Protein Families:	Druggable Genome
	Protein Pathways:	Cardiac muscle contraction, Dilated cardiomyopathy, Hypertrophic cardiomyopathy (HCM)



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