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Product datasheet for TS411648P5

CCDC67 (DEUP1) CytoSection

Product data:

Description:Transient overexpression of DEUP1 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 RC211648Tag:C-MYC/DDKDetection Antibodies:DDK Rabbit monoclonal antibody, recognizing both N- and C-terminal tags (TA592569)ACCN:NM 181645, NP. 857596Synonyms:CCDC67Storage: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 FFPE cell pellet blocks are cul- and mounted on positively charged SuperFrost slides.Note:NP 857596Locus ID:NP 857596Locus ID:11q21	Product Type:	CytoSections
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AreaTrueORF Clone RC211648Tag:C-MYC/DDKDetection Antibodies:DDK Rabbit monoclonal antibody, recognizing both N- and C-terminal tags (TA592569)ACN:MM 181645, NP 857596Synonyms:CDC067Storage:Room TemperatureStability:Sides are guaranteed for a year from the date of receipt if proper storage instructions were followed.Preparation:KEX293T 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 on positively charged SuperFrost slides.Note:This product is for research use only and is not approved for use in humans or in clinical diagnosis.RefSeq:NP 857596Locus ID:15989	Species:	Human
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	RefSeq:	<u>NP 857596</u>
Cytogenetics: 11q21	Locus ID:	159989
	Cytogenetics:	11q21



This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2024 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US