For Research Use Only

KNL1 Polyclonal antibody Catalog Number: 28695-1-AP

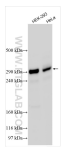


Nanodrop; Source: Rabbit Isotype: IgG Immunogen AG29881 Tested Appli WB, IF/ICC, I Species Spec human	ELISA	Recommended Dilutions: WB 1:1000-1:8000 IF/ICC 1:50-1:500 lity candidate 5 Positive Controls: WB : HEK-293 cells, HeLa cells IF/ICC : U2OS cells.
Nanodrop; Source: Rabbit Isotype: IgG Immunogen AG29881 Tested Appli WB, IF/ICC, I Species Spec human	UNIPROT ID: Q8NG31 Full Name: cancer susceptibili Calculated MW: 265 kDa Observed MW: 300 kDa Lications: ELISA	IF/ICC 1:50-1:500 lity candidate 5 Positive Controls: WB : HEK-293 cells, HeLa cells
Source: Rabbit Isotype: IgG Immunogen AG29881 Tested Appli WB, IF/ICC, I Species Spec human	Q8NG31 Full Name: cancer susceptibili Calculated MW: 265 kDa Observed MW: 300 kDa	lity candidate 5 Positive Controls: WB : HEK-293 cells, HeLa cells
Rabbit Isotype: IgG Immunogen AG29881 Applications Tested Appli WB, IF/ICC, I Species Spec human	Full Name: cancer susceptibili Calculated MW: 265 kDa Observed MW: 300 kDa	Positive Controls: WB : HEK-293 cells, HeLa cells
Applications Tested Appli WB, IF/ICC, I Species Spec human	cancer susceptibili Calculated MW: 265 kDa Observed MW: 300 kDa	Positive Controls: WB : HEK-293 cells, HeLa cells
IgG Immunogen AG29881 Applications Tested Appli WB, IF/ICC, I Species Spec human	n Catalog Number: Calculated MW: 265 kDa Observed MW: 300 kDa	Positive Controls: WB : HEK-293 cells, HeLa cells
AG29881 Applications Tested Appli WB, IF/ICC, I Species Spec human	n Catalog Number: 265 kDa Observed MW: 300 kDa	WB : HEK-293 cells, HeLa cells
AG29881 Applications Tested Appli WB, IF/ICC, I Species Spec human	Observed MW: 300 kDa	WB : HEK-293 cells, HeLa cells
WB, IF/ICC, I Species Spec human	lications: ELISA	WB : HEK-293 cells, HeLa cells
WB, IF/ICC, I Species Spec human	ELISA	WB : HEK-293 cells, HeLa cells
Species Spec		
human	cificity:	IF/ICC 1120S cells
De chama un d'ha fa una ati a ra		
attachments assembly ch proteins and	s and chromosome segregation. KNL1 functior heckpoint during the eukaryotic cell cycle and d two checkpoint kinases. In adults, this gene	is required for creation of kinetochore-microtubule ons as a scaffold for proteins that influence the spind nd it interacts with at least five different kinetochore e is predominantly expressed in normal testes, vario and is ubiquitously expressed in fetal tissues.
Storage Buff		
	02% sodium azide and 50% glycerol pH 7.3.	
*** 20ul sizes contain 0.1% BSA	is unnecessary for -20°C storage	

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 28695-1-AP (KNL1 antibody) at dilution of 1:4000 incubated at room temperature for 1.5 hours. Immunofluorescent analysis of (4% PFA) fixed U2OS cells using KNL1 antibody (28695-1-AP) at dilution of 1:200 and CoraLite® 488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) (SA00013-2), CL594-Phalloidin (red).