Recombinant Human Dual specificity protein phosphatase 26(DUSP26)

Catalog No: #AP89636

Package Size: #AP89636-1 20ug #AP89636-2 100ug #AP89636-3 1mg



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Description	
Product Name	Recombinant Human Dual specificity protein phosphatase 26(DUSP26)
Brief Description	Recombinant Protein
Host Species	Yeast
Target Name	His-tagged
Other Names	DSP-4; Dual specificity phosphatase 26 (putative); Dual specificity phosphatase 26; Dual specificity
	phosphatase SKRP3; Dual specificity protein phosphatase 26; DUS26_HUMAN; DUSP24; DUSP26;
	Hypothetical protein FLJ31142; LDP 4; LDP-4; Low molecular mass dual specificity phosphatase 4;
	Low-molecular-mass dual-specificity phosphatase 4; MAP kinase phosphatase 8; MGC1136; MGC2627;
	Mitogen activated protein kinase phosphatase 8; Mitogen-activated protein kinase phosphatase 8; MKP-8;
	MKP8; NATA1; NATA1 protein; Novel amplified gene in thyroid anaplastic cancer; SKRP3
Accession No.	Q9BV47
Target Species	Hu
Tag Info	N terminal His tagged
	N-terminal His-tagged
Target Sequence	1-211 full length protein MCPGNWLWAS MTFMARFSRS SSRSPVRTRG TLEEMPTVQH PFLNVFELER
	1-211 full length protein MCPGNWLWAS MTFMARFSRS SSRSPVRTRG TLEEMPTVQH PFLNVFELER
	1-211 full length protein MCPGNWLWAS MTFMARFSRS SSRSPVRTRG TLEEMPTVQH PFLNVFELER LLYTGKTACN HADEVWPGLY LGDQDMANNR RELRRLGITH VLNASHSRWR GTPEAYEGLG
	1-211 full length protein MCPGNWLWAS MTFMARFSRS SSRSPVRTRG TLEEMPTVQH PFLNVFELER LLYTGKTACN HADEVWPGLY LGDQDMANNR RELRRLGITH VLNASHSRWR GTPEAYEGLG IRYLGVEAHD SPAFDMSIHF QTAADFIHRA LSQPGGKILV HCAVGVSRSA TLVLAYLMLY HHLTLVEAIK
Target Sequence	1-211 full length protein MCPGNWLWAS MTFMARFSRS SSRSPVRTRG TLEEMPTVQH PFLNVFELER LLYTGKTACN HADEVWPGLY LGDQDMANNR RELRRLGITH VLNASHSRWR GTPEAYEGLG IRYLGVEAHD SPAFDMSIHF QTAADFIHRA LSQPGGKILV HCAVGVSRSA TLVLAYLMLY HHLTLVEAIK KVKDHRGIIP NRGFLRQLLA LDRRLRQGLE A
Target Sequence	1-211 full length protein MCPGNWLWAS MTFMARFSRS SSRSPVRTRG TLEEMPTVQH PFLNVFELER LLYTGKTACN HADEVWPGLY LGDQDMANNR RELRRLGITH VLNASHSRWR GTPEAYEGLG IRYLGVEAHD SPAFDMSIHF QTAADFIHRA LSQPGGKILV HCAVGVSRSA TLVLAYLMLY HHLTLVEAIK KVKDHRGIIP NRGFLRQLLA LDRRLRQGLE A The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability

Application Details

>85% (SDS-PAGE)

Note: This product is for in vitro research use only and is not intended for use in humans or animals.