

OSGEP Polyclonal Antibody

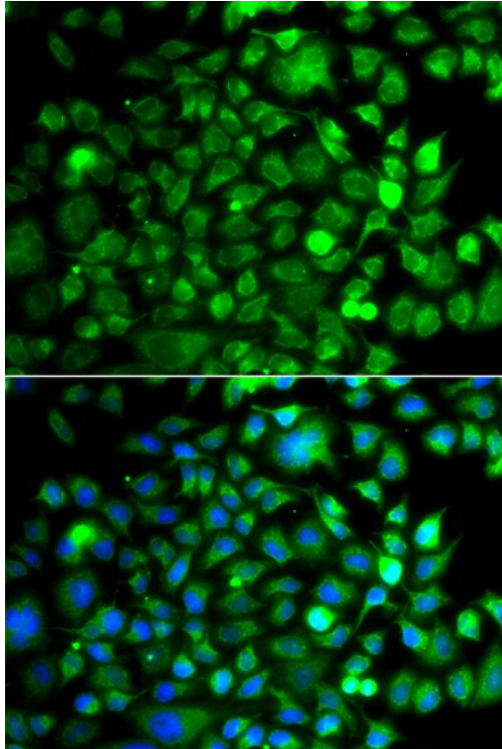
Product Details	
Size	100 µL
Species Reactivity	Human, Mouse, Rat
Host/Isotope	Rabbit / IgG
Class	Polyclonal
Type	Antibody
Conjugate	Unconjugated
Immunogen	Recombinant fusion protein containing a sequence corresponding to amino acids 1-335 of human OSGEP.
Form	Liquid
Concentration	3.18 mg/mL
Purification	Antigen affinity chromatography
Storage buffer	PBS, pH 7.3, with 50% glycerol
Contains	0.02% sodium azide
Storage Conditions	-20° C, Avoid Freeze/Thaw Cycles

Applications	Tested	Dilution	Published
Immunocytochemistry (ICC)	✓	1:50 - 1:200	
Immunofluorescence (IF)	✓	1:50 - 1:200	
Western Blot (WB)	✓	1:500 - 1:2000	

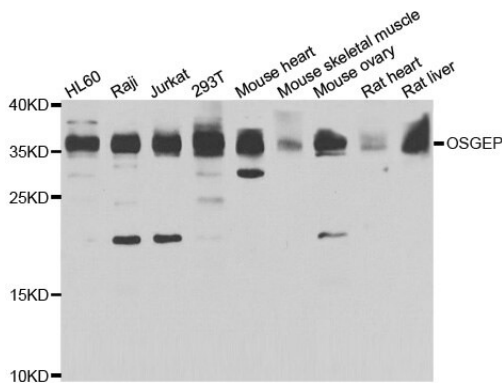
Product Specific Information

Immunogen sequence: MPAVLGFEGS ANKIGVGVVR DGKVLNPRR TYVTPPGTGF LPGDTARHHR AVILDLLQEA LTESGLTSQD IDCIAGTKGP GMGAPLVSVA VVARTVAQLW NKPLVGVNHC IGHIEMGRLI TGATSPTVLY VSGGNTQVIA YSEHRYRIFG ETIDIAVGNC LDRFARVLKI SNDPSPGYNI EQMAKRGKKL VELPYTVKGM DVSFSGILSF IEDVAHRMLA TGECTPEDLC FSLQETVFAM LVEITERAMA HCGSQEALIV GGVGCNVRLQ EMMATMCQER GARLFATDER FCIDNGAMIA QAGWEMFRAG HRTPLSDSGV TQRYRTDEVE VTWRD; Positive Samples: HL-60, Raji, Jurkat, 293T, Mouse heart, Mouse skeletal muscle, Mouse ovary, Rat heart, Rat liver; Cellular Location: Cytoplasm, Nucleus

Product Images For OSGEP Polyclonal Antibody



OSGEP Antibody (PA5-96691) in IF
Immunofluorescence analysis of A549 cells using OSGEP Polyclonal antibody (Product # PA5-96691). Blue: DAPI for nuclear staining.



OSGEP Antibody (PA5-96691) in WB
Western blot analysis of extracts of various cell lines, using OSGEP Polyclonal antibody (Product # PA5-96691) at 1:1000 dilution. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:10000 dilution. Lysates/proteins: 25ug per lane. Blocking buffer: 3% nonfat dry milk in TBST. Exposure time: 30s.

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