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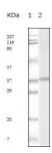
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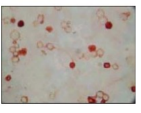
ProSci Incorporated 12170 Flint Place Poway, CA 92064 Toll Free: +1 (888) 513 9525 Local: +1 (858) 513 2638 Fax: +1 (858) 513 2692

techsupport@prosci-inc.com

KSHVORF62 Antibody [5B7B6]

CATALOG NUMBER: 32-229





Western blot analysis using KSHV ORF62 monoclonal antibody against KSHV ORF62 recombinant protein Immunochemistry stating of TPA - induced BCBL - 1 cells using monoclonal antibody 5B7B6 clone to KSHV ORF62. HRP - anti - mouse was used as the second antibody before color development with AEC.

PPECIES REACTIVITY: Virus TESTED APPLICATIONS: WB APPLICATIONS: Western Blct:1:500 - 1,000 ELISA:Determining optimal working dilutions by titration test. JSER NOTE: Optimal dilutions for each application to be determined by the researcher. MMUNOGEN: NI-NTA purified recombinant human KSHV ORF62 expressed in E. Coli strain BL21 (DE3). HOST SPECIES: Mouse Properties Ascitic fluid containing 0.03% sodium azide. STORAGE CONDITIONS: to KSHV ORF62 monoclonal antibody can be stored at -20°C, stable for one year. As with all antibodies care should be taken to avoid repeated freeze thaw cycles. Antibodies should not be exposed to prolonged high temperatures. STORAGE CONDITIONS: IgM VOIDUIGATE: IgM VOIDUIGATE: IgM VOIDUIGATE: Triplex capsid protein VP19C homolog Accecession NO.: F5H8Y5 SOUTPE: 50500169 VOIDUIGI ION: 550600169 VIDEDIE 550600169 VIDEDIE 550600169 VIDEDIE 691461		
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CONJUGATE: Unconjugated Additional Info Triplex capsid protein VP19C homolog ACCESSION NO.: F5H8Y5 PROTEIN GI NO.: 550600169 DFFICIAL SYMBOL: ORF62 GENE ID: 4961461	CLONALITY:	Monoclonal
Additional Info ALTERNATE NAMES: Triplex capsid protein VP19C homolog ACCESSION NO.: F5H8Y5 PROTEIN GI NO.: 550600169 OFFICIAL SYMBOL: ORF62 GENE ID: 4961461	ISOTYPE:	IgM
ALTERNATE NAMES: Triplex capsid protein VP19C homolog ACCESSION NO.: F5H8Y5 PROTEIN GI NO.: 550600169 OFFICIAL SYMBOL: ORF62 GENE ID: 4961461	CONJUGATE:	Unconjugated
ACCESSION NO.: F5H8Y5 PROTEIN GI NO.: 550600169 OFFICIAL SYMBOL: ORF62 GENE ID: 4961461	Additional Info	
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OFFICIAL SYMBOL: ORF62 GENE ID: 4961461	ACCESSION NO.:	F5H8Y5
GENE ID: 4961461	PROTEIN GI NO.:	550600169
	OFFICIAL SYMBOL:	ORF62
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	Background	

REFERENCES:	1) Chang Y. et al. 1994. Science. 266:1865-1869.
	2) Russo J.J. et al. 1996. PNAS. 93: 14862-14867.
	3) Wu L. et al. 2000. J VirolOct; 74(20):9646-54.

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December 12, 2016