## Basigin/EMMPRIN (E1S1V) Rabbit mAb



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## For Research Use Only. Not for Use in Diagnostic Procedures.

<b>Applications:</b> W, IHC-P	Reactivity: H	<b>Sensitivity:</b> Endogenous	<b>MW (kDa):</b> 38-58	<b>Source/Isotype:</b> Rabbit IgG	UniProt ID: #P35613	Entrez-Gene Id: 682
Product Usage Information		<b>Application</b> Western Blotting			<b>Dilution</b> 1:1000	
		Immunohistochemistry (Paraffin)			1:200 - 1:800	
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 $\mu$ g/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.				
		For a carrier free (BSA and azide free) version of this product see product #95203.				
Specificity/Sensitivity		Basigin/EMMPRIN (E1S1V) Rabbit mAb recognizes endogenous levels of total EMMPRIN protein.				
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Ala254 of human EMMPRIN protein.				
Background		immunoglobulin supu isoform 2 is the most foremost among thes adjacent fibroblasts, a Research studies have level may correlate w regulatory target of S transition (7). Basigin	erfamily (1). Basigin abundantly express se is stimulating the a function which has e shown that Basigi ith tumor malignand lug, suggesting a ro has also been ident	egral membrane receptor is a glycosylated protein sed (2). Multiple function secretion of extracellular is been implicated in protein is overexpressed by may (5,6). A recent study is ple for Basigin in the protein as a marker for a secretic malarial parasite Protein is a secretic malarial parasite Protein in the malarial parasite Protein is a secretic malarial parasite Protein in the malarial	n with four known is have been ascrib ar matrix metallopr moting tumor prog any tumor cells, an dentified the <i>BASIG</i> cess of epithelial-m ubset of highly sup	soforms, of which ed to Basigin; oteinases by pression (2-4). d its expression and the secondary gene as a pressive regulatory
Background Re	eferences	1. Biswas, C. et al. (1995) <i>Cancer Res</i> 55, 434-9. 2. Liao, C.G. et al. (2011) <i>Mol Cell Biol</i> 31, 2591-604. 3. Sweeny, L. et al. (2012) <i>Exp Cell Res</i> 318, 1788-98. 4. Lescaille, G. et al. (2012) <i>BMC Cancer</i> 12, 115. 5. Piao, S. et al. (2012) <i>J Cancer Res Clin Oncol</i> 138, 627-35. 6. Bi, X.C. et al. (2011) <i>Clin Invest Med</i> 34, E358. 7. Wu, J. et al. (2011) <i>Oncogene</i> 30, 4410-27. 8. Solstad, T. et al. (2011) <i>Blood</i> 118, 5141-51. 9. Crosnier, C. et al. (2011) <i>Nature</i> 480, 534-7.				

Species Reactivity

Species reactivity is determined by testing in at least one approved application (e.g., western blot).

**Western Blot Buffer** 

IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v nonfat dry milk, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.

**Applications Key** 

W: Western Blotting IHC-P: Immunohistochemistry (Paraffin)

**Cross-Reactivity Key** 

H: Human

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