

S100A12 Recombinant Rabbit mAb

Catalog:	BS49274	Host:	Rabbit	Reactivity: Human	1
family of pro- motifs. S100 and/or nuclea the regulation cell cycle pro- clude at least on chromoso volved in spe pathways and ponents may protein inclu	d: encoded by this gene is oteins containing 2 EF 0 proteins are locali us of a wide range of n of a number of cell ogression and differen t 13 members which a ome 1q21. This protein ecific calcium-depend d its regulatory effect modulate various ne des an antimicrobial p vity. [provided by Ref.	E-hand calcized in the cells, and ular process tiation. S10 are located in is propossent signal to on cytosk utrophil according to be ptide while the context of the contex	ium-binding e cytoplasm involved in sses such as 00 genes in- as a cluster ed to be in- transduction celetal com- tivities. The ich has anti-	11 kDa Swiss-Prot: P80511 Purification&Purity: Affinity Purification Applications: WB: 1:1000 IHC: 1:200 />FC: 1:200 IP: 1:20 	ot and store at -20 ℃ long
Store at -20 °C. Supplied in 50mM Tris-Glycine(pH 7.4), 0.15M NaCl, 40%Glycerol, 0.01% sodium azide and 0.05% BSA. Stable for 12 months from date of receipt				Note: For research use only, not for u	se in diagnostic procedure.

0.05% BSA. Stable for 12 months from date of receipt.

Molecular Weight:

Bioworld Technology, Inc. Add: 1660 South Highway 100, Suite 500 St. Louis Park, MN 55416,USA. Email: info@bioworlde.com 6123263284 Tel: 6122933841 Fax: