

MMP9 Recombinant Rabbit mAb

Catalog:	BS49603	Host:	Rabbit	Reactivity: Human, Rat
are involve normal phy velopment, as in diseas Most MMF are activate The enzyme collagens. enzyme is i atopoietic p studies sug eling. [prov	nd: the matrix metalloprod d in the breakdown of visiological processes, reproduction, and tiss se processes, such as or's are secreted as inac- ed when cleaved by en- e encoded by this gene Studies in rhesus mo- nvolved in IL-8-inductor or ogenitor cells from bo- gest a role in tumor-a- ided by RefSeq, Jul 20 D°C. Supplied in 50mM	extracellui such as en sue remode arthritis and ctive propro- ktracellular degrades ty nkeys sugg ed mobiliza- one marrow ssociated ti 08]	lar matrix in abryonic de- ling, as well d metastasis. oteins which proteinases. ope IV and V gest that the tion of hem- and murine assue remod-	78 kDaSwiss-Prot:P14780Purification&Purity:Affinity PurificationApplications:WB: 1:1000-1:5000 ICC/IF:1:200-1:500 FC: 1:200-1:500Storage&Stability:Store at 4 ℃ short term. Aliquot and store at -20 ℃ long term. Avoid freeze-thaw cycles.Isotype:IgGDATA:
0.15M NaCl, 40%Glycerol, 0.01% sodium azide and 0.05% BSA. Stable for 12 months from date of receipt			n azide and	Note: For research use only, not for use 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:

Bioworld technology, co. Ltd. Add: No 9, weidi road Qixia District Nanjing, 210046, P. R. China. Email: info@biogot.com 0086-025-68037686 Tel: 0086-025-68035151 Fax: