

recMAb™ Antibodies



Antibodies are essential research tools that play a central role in basic research, drug development, and diagnostics. Both polyclonal and monoclonal antibodies have dramatically transformed the biomedical research through their use in experimental applications such as antigen detection, purification etc. However, they present limitations including non-specific binding, batch-to-batch variation, genetic drift, and mutations, which results in irreproducible and inconsistent data. Hence to circumvent these limitations, a new category of antibodies have been developed called **Recombinant Antibodies**. These are monoclonal antibodies that are generated *in vitro* using synthetic genes without the need of hybridomas and animals in their production process. BioVision is pleased to offer a wide range of recombinant antibodies (recMAb™) for research.

Antibody Name	Cat. No.	Size
recMAb™Anti-ATRX/RAD54 Ab	A2216	100 µg
recMAb™ Anti-B7-H4 Ab	A2215	100 µg
recMAb™ Anti-CD137 Ab	A2192	100 µg
recMAb™ Anti-CD209 Ab	A2193	100 µg
recMAb™Anti-CD79B Ab	A2196	100 µg
recMAb™ Anti-FOXA1 Ab	A2188	100 µg
recMAb™Anti-GFAP Ab	A2201	100 µg
recMAb™Anti-GPC3 Ab	A2190	100 µg
recMAb™Anti-ITGB3 Ab	A2189	100 µg
recMAb™Anti-KRT18 Ab	A2202	100 µg
recMAb™Anti-KRT8 Ab	A2197	100 µg
recMAb™Anti-MMP3 Ab	A2183	100 µg
recMAb™Anti-MUC1 Ab	A2191	100 µg
recMAb™ Anti-MYH11 Ab	A2210	100 µg
recMAb™Anti-MYOD1 Ab	A2198	100 µg
recMAb™Anti-NKX2.2 Ab	A2200	100 µg

155 S. Milpitas Blvd, Milpitas, CA 95035

T: 408-493-1800 F: 408-493-1801

Toll Free: 800-891-9699 (US Only)



Antibody Name	Cat. No.	Size
recMAb™Anti-PAX5 Ab	A2195	100 µg
recMAb™Anti-RB1 Ab	A2199	100 µg
recMAb™Anti-SATB2 Ab	A2184	100 µg
recMAb™Anti-SOX11 Ab	A2194	100 µg
recMAb™Anti-TIMP2 Ab	A2185	100 µg
recMAb™Anti-WT1 Ab	A2186	100 µg
recMAb™Anti-YBX1 Ab	A2187	100 µg

Please visit www.biovision.com for a comprehensive overview on our products.