

PRODUCT INFORMATION

Clone ID	7B12
Target	Mouse IgG
Synonyms	N/A
Host Species	Goat
Description	Anti-Mouse IgG antibody(7B12), Goat mAb
Delivery	In Stock
Uniprot ID	N/A
lgG type	Goat IgG
Clonality	Monoclonal
Reactivity	Mouse
Applications	ELISA
Recommended Dilutions	ELISA 1:5000-10000
Purification	Purified from cell culture supernatant by affinity chromatography
Formulation & Reconstitution	Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions of reconstitution.
Storage & Shipping	Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.
Background	N/A
Usage	Research use only
Conjugate	Unconjugated
DIMA Disclaimer	All DIMA recombinant antibodies are genuinely generated by DIMA Biotech. They are all under patent application. Any protein sequencing or reverse engineering attempt is prohibited. We are actively scrutinizing all patent application to ensure no IP infringement.

Email: info@dimabio.com Website: www.dimabio.com





SKU Clone ID DME101038 3B8 DME101039 5E12 DME101040 5A5 DME101041 1F9 DME101042 4F9 DME101043 7B12 DME101044 3C8		S Rabbit IgG - - - - - - se IgG mAbs I	Rat IgG	- - ++ - -	++ - ++ ++ ++ -	G2a Mouse-IgG ++ ++ ++ ++ ++ ++ ++ species and isot
DME101039 5E12 DME101040 5A5 DME101041 1F9 DME101042 4F9 DME101043 7B12 DME101044 3C8	– – – –	 	binding to in	– – ++ – –	- ++ - ++ -	++ ++ ++ + ++ ++
DME101040 5A5 DME101041 1F9 DME101042 4F9 DME101043 7B12 DME101044 3C8	_ _ _ _ f goat anti-mou	– – – sse IgG mAbs I	binding to in	– ++ – –	- ++ -	++ ++ + ++ ++
DME101041 1F9 DME101042 4F9 DME101043 7B12 DME101044 3C8	– – –	- - - se IgG mAbs I	binding to in	++ - - mmunogolobulin	- ++ -	++ + ++ ++
OME101042 4F9 OME101043 7B12 OME101044 3C8	– – –	– – – ise IgG mAbs I	binding to in	++ - - mmunogolobulin	- ++ -	+ ++ ++
0ME101043 7B12 0ME101044 3C8	– –	– – Ise IgG mAbs I	binding to in	– – mmunogolobulin	-	++ ++
0ME101044 3C8	– f goat anti-mou	ise lgG mAbs l	binding to in	– nmunogolobulin	-	++
	– f goat anti-mou	se IgG mAbs l	binding to in	mmunogolobulin	–	
e 1. ELISA examination o	f goat anti-mou	ise IgG mAbs l	binding to ir	nmunogolobulin	is of different	species and isot
		C				
		0				

Email: info@dimabio.com Website: www.dimabio.com

