

## Product datasheet

Catalog Number:	IRM204		Package size: 25, 100 μl
Anti alpha-2	e-macroglobulin ant	body [15A04-1G3]	Store at: -20°C MW (kDa):
		Overview	
Product Name	Alpha-2-macroglobulin antibody [15A04-1G3]		
Product Number	IRM204		
Clonality	Monoclonal		
Host	Mouse (mouse IgG1)		
Species Reactivity	Human		
Recommended Applications Dilutions	Western Blot 1:500-1:1000 Immunofluorescence 1:200 – 1:500		
Storage Buffer	Phosphate-buffered solutions, pH 7.2, 50% Glycerol, 0.025% ProClin 300 was added as a preservative		
Concentration	1mg/ml		
Purity	Protein A column purified		
Storage	Long time storage is recommended at -20°C		
Notes	Gently mix before use. Optimal concentrations and conditions for each application should be determined by the user.		
IRM204 alpha 2-macroglobulin antibody [15A04-1G3] WB image		IRM204 alpha 2-macroglobulin antibody [15A04-1G3] ICC/IF image	
<sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>SUSSA</sup> <sup>S</sup>		02-macroglobulin	
<b>Anti-alpha 2-macroglob</b> dilution. Lysates at 30 μg	ulin antibody [15A04-1G3] at 1/500	Immunofluorescence: cells were fixed with 4 permeabilized with 0.1% NP-40 for 10 min a	

Anti-alpha 2-macroglobulin antibody [15A04-1G3] at 1/500 dilution. Lysates at 30 μg per lane.

This blot was produced using a 5% SDS-PAGE. Nitrocellulose membrane was then blocked for an hour before being incubated with IRM204 overnight at 4°C.

Immunofluorescence: cells were fixed with 4% paraformaldehyde for 10 min at RT, permeabilized with 0.1% NP-40 for 10 min at RT then blocked with 5% BSA for 30 min at room temperature. Cells were stained with IRM204 anti- **alpha 2macroglobulin antibody [15A04-1G3]** (red) at 1:200 and 4°C. DAPI (blue) was used as the nuclear counter stain.

IReal Biotechnology Co., Ltd.





