antibodies -online.com







Image



Overview

Quantity:	100 μg
Target:	REC8
Binding Specificity:	AA 1-110
Reactivity:	Human
Host:	Mouse
Clonality:	Monoclonal
Conjugate:	This REC8 antibody is un-conjugated
Application:	ELISA

Product Details

Purpose:	Mouse monoclonal antibody raised against a partial recombinant REC8L1.
Immunogen:	REC8L1 (AAH04159.1, 1 a.a. \sim 110 a.a) partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence:	MFYYPNVLQR HTGCFATIWL AATRGSRLVK REYLRVNVVK TCEEILNYVL VRVQPPQPGL PRPRFSLYLS AQLQIGVIRV YSQQCQYLVE DIQHILERLH RAQLQIRIDM
Clone:	2G3
Isotype:	IgG2a
Cross-Reactivity:	Human
Characteristics:	Antibody Reactive Against Recombinant Protein.

Target Details

Target:	REC8
Alternative Name:	REC8 (REC8 Products)
Background:	Full Gene Name: REC8 homolog (yeast) Synonyms: HR21spB,MGC950,REC8L1,Rec8p
Gene ID:	9985

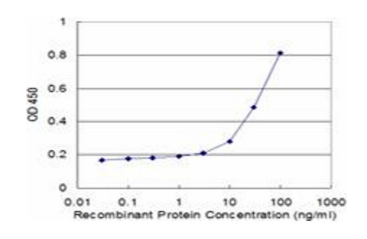
Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Buffer:	In 1x PBS, pH 7.4
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Images



ELISA

Image 1. Detection limit for recombinant GST tagged REC8L1 is approximately 3ng/ml as a capture antibody.