

Anti-RGMA Reference Antibody (Unasnemab)

Catalog # APR11236

Product Information

Application	Functional assay, Kinetics (SPR), Kinetics (BLI), FACS, E, FTA
Primary Accession	Q96B86
Reactivity	Human
Clonality	Monoclonal
Isotype	IgG1-F306E
Calculated MW	49361

Additional Information

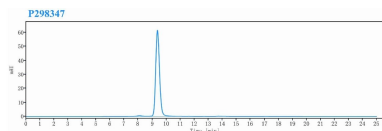
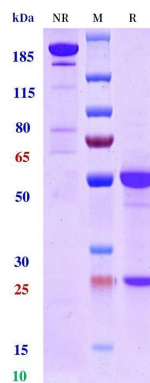
Target/Specificity	RGMA
Expression system	CHO

Protein Information

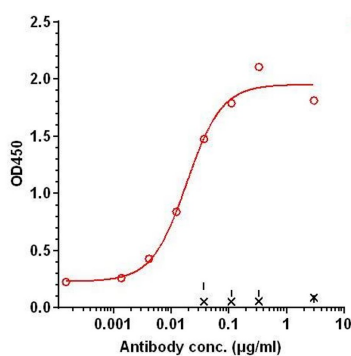
Name	RGMA (HGNC:30308)
Synonyms	RGM
Function	Member of the repulsive guidance molecule (RGM) family that performs several functions in the developing and adult nervous system. Regulates cephalic neural tube closure, inhibits neurite outgrowth and cortical neuron branching, and the formation of mature synapses. Binding to its receptor NEO1/neogenin induces activation of RHOA- ROCK1/Rho-kinase signaling pathway through UNC5B-ARHGEF12/LARG- PTK2/FAK1 cascade, leading to collapse of the neuronal growth cone and neurite outgrowth inhibition. Furthermore, RGMA binding to NEO1/neogenin leads to HRAS inactivation by influencing HRAS-PTK2/FAK1- AKT1 pathway. It also functions as a bone morphogenetic protein (BMP) coreceptor that may signal through SMAD1, SMAD5, and SMAD8.
Cellular Location	Cell membrane; Lipid-anchor, GPI- anchor

Images

Anti-RGMA Reference Antibody (Unasnemab) on SDS-PAGE under reducing (R) condition. The purity of the protein is greater than 95%.



The purity of Anti-RGMA Reference Antibody (Unasnemab) is 98.78%, determined by SEC-HPLC.



Immobilized Human RGMA, Fc tag at 2 µg/mL can bind Unasnemab, EC50= 0.0187 µg/mL.

Please note: All products are 'FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES'.