

## Anti human RXR gamma mouse monoclonal antibody

RXR gamma: Retinoid X Receptor gamma

Code No	PP-H3210-00	Application / Recommended Concentration In order to obtain the best results, optimal working dilutions should be	
	old No. 2ZH3210H	determined by each individual	
Clone No.	H3210	Western Blot	1 ug/mL
Lot.	A-1	Non reducing Western Blot	3 ua/mL
Concentration	1 mg/mL		3 ug/mL
Volume	100 uL	ELISA	0.3 ug/mL
Ig Class	G2a	Immunoprecipitation	Decide by use
Description	Retinoid X receptor gamma (RXRg; NR2B3) is a member of orphan nuclear receptor. 9-cis retinoic acid can bind to RXR. RXRg is expressed brain, pituitary.	Supershift Assay	Not yet tested
	Along with other members of the RXR family, RXRg plays roles in a variety of processes including embryonic patterning and organogenesis, cell proliferation and differentiation. RXRs commonly function as heterodimers with other members of the nuclear receptor superfamily. Two N-terminally different isoforms of RXRg with different expression patterns were found, RXRg1 and RXRg2.	Chromatin immunoprecipitatior	n Not yet tested
		Immunohistochemistry	Not yet tested

Nomenclature	NR2B3		
Genbank	U38480		
Origin	Produced in BALB/c mouse ascites after inoculation with hybridoma of mouse myeloma cells (NS-1) and spleen cells derived from a BALB/c mouse immunized with Baculovirus-expressed recombinant human RXR gamma (2-137aa).	Storage	Store at 2 - 8 °C up to one month. For long-term storage, the solution may be frozen in working aliquots. Repeated freezing and thawing is not recommended. Storage in a frost-free freezer is not recommended.
Specificity	This antibody specifically recognizes human RXR gamma but does not recognize human RXR alpha and beta. Not yet tested in other species.	Reference	
Purification	Ammonium sulfate fractionation	-	
Formulation	Physiological saline with 0.1% NaN3 as a preservative.	Notes	Sodium azide may react with lead and copper plumbing to form explosive metal azides. Flush with large amounts of water during disposal.

## FOR RESEARCH ONLY. NOT FOR USE IN HUMANS.

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