

Anti human ERR alpha mouse monoclonal antibody

ERR alpha: Estrogen-Related Receptor alpha

		Application / Recommended Concentration In order to obtain the best results, optimal working dilutions should be determined by each individual user.		
Code No	PP-H5844-00			
Clone No.	H5844	Westerr	ı Blot	1 ug/mL
.ot.	***	Non red	ucing Western Blot	3 ug/mL
Concentration	1 mg/mL			
/olume	100 uL	ELISA		0.3 ug/mL
g Class	G2a	Immuno	precipitation	Decide by use
Description	Estrogen-related receptor alpha (ERRa, ERR1, ESRL1; NR3B1) is a member of orphan nuclear receptor. ERRa is expressed in liver, kidney, brain, heart, uterus, vagina and cervix. The protein is expressed with a major 53 kDa in the reproductive tissues. ERRa takes part at the cell cycle and the fatty acid metabolizing of the musculus skeleti. ERRa was shown to interact with	Supersh	ift Assay	Not yet tested
		Chromatin immunoprecipitation Not yet tested		
	ERa.	Immuno	histochemistry	1-10 ug/mL
Nomenclature	NR3B1			
Genbank	X51416		Rat Cerebrum	Human Heart Myocardium
Drigin	Produced in BALB/c mouse ascites after inoculation		paraffin section	paraffin section
J	with hybridoma of mouse myeloma cells (NS-1) and spleen cells derived from a BALB/c mouse immunized with Baculovirus-expressed recombinant human ERR alpha1 (98-171 aa).	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 ERR alpha and cross reacts with mouse and rat ERR alpha. This antibody does not recognize human ERR beta and gamma.	Reference	Suzuki T, et al., Cancer Research, 64(13): 4670-4676, 2004	
Purification	Ammonium sulfate fractionation			
		Notes	Sodium azide may react with lead and copper plumbing to form explosive metal azides. Flush with large amounts	
			to form ovaloping m	otal azidae. Eluch with large amounte

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MADE IN JAPAN

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