

Anti human ER beta mouse monoclonal antibody

ER beta: Estrogen Receptor beta

	PP-PPZ0506-00	Application / Recommended Concentration In order to obtain the best results, optimal working dilutions should be determined by each individual user.		
Code No				
Clone No.	PPZ0506	Wester	n Blot	1 ug/mL
Lot.	A-2	Non roo	ducing Western Blot	Networksed
Concentration	1 mg/mL		ducing Western Blot	Not yet tested
Volume	100 uL	ELISA		0.2 ug/mL (A450=0.1)
Ig Class	G2b	Immuno	oprecipitation	Decide by use
	Estrogen receptor beta (ERb; NR3A2) is a member of steroid receptor. The natural ligand for ER is the classical estrogenic compound 17b-estradiol. ERb is	Supers	hift Assay	Not yet tested
	expressed in granulosa cell layer of primary, secondary and mature follicles in the ovary, in bone, bladder, uterus, testis, epididymis, gastrointestinal tract, kidney,	Chromatin immunoprecipitation Not yet tested		
	breast, heart, vessel wall, immune system, lung, pituitary, hippocampus and hypothalamus. Roles for ERb in the reproductive and cardiovascular systems have been reported, although these are the subject of conflicting reports. ERb has been postulated to act primarily as a modulator of ERa function. ERb has been shown to form homodimers as well as heterodimers with ERa. Both ERa and ERb can give rise to numerous isoforms.	Immuno	phistochemistry	Not yet tested
Nomenclature	NR3A2			
Genbank	AB006590			
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 ER beta (2-88 aa) .	Storage	the solution may be	to one month. For long-term storage, frozen in working aliquots. Repeated g is not recommended. Storage in a not recommended.
Specificity	This antibody specifically recognizes human ER beta but does not recognize human ER alpha. Not yet tested in other species.	Reference		
Purification	Ammonium sulfate fractionation			
Formulation	Physiological saline with 0.1% NaN3 as a preservative.	Notes	•	react with lead and copper plumbing etal azides. Flush with large amounts osal.

FOR RESEARCH ONLY. NOT FOR USE IN HUMANS.

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