

## Anti human PXR-2 common mouse monoclonal antibody

PXR: Pregnane X receptor, SXR

		A 1: 1:	/D 1.10	
0 1 11	DD HOSOG OG	Application / Recommended Concentration In order to obtain the best results, optimal working dilutions should b determined by each individual user.		
Code No	PP-H0502-00			
Clone No.	H0502	Wester	n Blot	1-10ug/mL
Lot.	***	Non red	ducing Western Blot	3-10ug/mL
Concentration	1 mg/mL			o roug/mil
Volume	100 uL	ELISA		0.5ug/mL (A450=1.0)
lg Class	G2b	Immuno	oprecipitation	Not yet tested
Description	Pregnane-activated receptor (PXR,SXR, PAR, PAR1, PAR2, NR1I2) is a member of nuclear receptor subfamily , which each orthologues historically given	Supers	hift Assay	Not yet tested
	different names as pregnane-activated receptor in mice and steroid- and xenobiotic-sensing nuclear receptor in human, PXR binds to rifampicin (an antibiotics) is the	Chromatin immunoprecipitation Not yet tested		
	most efficient activator in human. Various studies revealed PXR regulates CYP3A gene expression as well as other xenobiotic metabolisms, such as oxidation, conjugation and transport. Many chemicals are known to bind for PXR as activators, eg. the HIV protease inhibitor ritonavir, the anticancer drug paclitaxel, the endocrine disruptor bisphenol A. Expression of PXR founds in the liver, small intestine and colon in the human, rabbit and mouse where CYP3A genes are expressed or induced.	Immunohistochemistry Not yet tested		
Nomenclature	NR1I 2			
Genbank	AF084644			
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 PXR-2(1-78 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 PXR-2 but does not recognize human PXR-1. Not yet tested in other species.	Reference		
Purification	Ammonium sulfate fractionation.	Notes	Sodium azide may r	react with lead and copper plumbing
Formulation	Physiological saline with 0.1% NaN3 as a preservative.		to form explosive metal azides. Flush with large amounts of water during disposal.	

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