For Research Use Only

PXR Polyclonal antibody

Catalog Number:15607-1-AP

Featured Product

10 Publications



Basic Information	Catalog Number: 15607-1-AP	GenBank Accession Number: BC017304	Purification Method: Antigen affinity purification		
	Size:	GenelD (NCBI):			
	150ul , Concentration: 187 μg/ml by Bradford method using BSA as the standard;	8856			
		UNIPROT ID: O75469			
	Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG7991	Full Name: nuclear receptor subfamily 1, group I, member 2 Calculated MW: 50 kDa			
				Observed MW: 45-50 kDa	
				Applications	Tested Applications: ELISA
		Cited Applications: WB, IF, IHC, CoIP			
Species Specificity: human, mouse, rat					
Cited Species:					
	human, mouse				
Background Information	Pregnane X receptor (PXR; NR112), a r genes involved in drug transport and regulation of target genes responsib easily eliminated from the body [PM inflammatory response. In addition,	I metabolism. It modulates drug tri le for the transport and conversion IID:22609277]. It is also emerging PXR acts as a transcription factor th	perfamily, plays a key role in the induction of ansport and metabolism through the of chemicals into metabolites that are more as an endobiotic receptor that regulates the nat activates the transcription of multiple l xenobiotics, drugs and endogenous		
	Pregnane X receptor (PXR; NR112), a r genes involved in drug transport and regulation of target genes responsib easily eliminated from the body [PM inflammatory response. In addition, genes involved in the metabolism a compounds [PMID: 19297428].	I metabolism. It modulates drug tr le for the transport and conversion IID:22609277]. It is also emerging PXR acts as a transcription factor th nd secretion of potentially harmfu	ansport and metabolism through the of chemicals into metabolites that are more as an endobiotic receptor that regulates the nat activates the transcription of multiple l xenobiotics, drugs and endogenous		
Background Information	Pregnane X receptor (PXR; NR1I2), a r genes involved in drug transport and regulation of target genes responsib easily eliminated from the body [PM inflammatory response. In addition, genes involved in the metabolism a compounds [PMID: 19297428].	I metabolism. It modulates drug tr le for the transport and conversion IID:22609277]. It is also emerging PXR acts as a transcription factor th nd secretion of potentially harmfu	ansport and metabolism through the of chemicals into metabolites that are more as an endobiotic receptor that regulates the nat activates the transcription of multiple		
	Pregnane X receptor (PXR; NR112), a r genes involved in drug transport and regulation of target genes responsib easily eliminated from the body [PM inflammatory response. In addition, genes involved in the metabolism a compounds [PMID: 19297428].	I metabolism. It modulates drug tri- le for the transport and conversion IID:22609277]. It is also emerging PXR acts as a transcription factor th nd secretion of potentially harmfu	ansport and metabolism through the of chemicals into metabolites that are more as an endobiotic receptor that regulates the nat activates the transcription of multiple l xenobiotics, drugs and endogenous Application WB,IHC		
	Pregnane X receptor (PXR; NR112), a r genes involved in drug transport and regulation of target genes responsib easily eliminated from the body [PM inflammatory response. In addition, genes involved in the metabolism a compounds [PMID: 19297428].AuthorPu En-Qi Qiao34 Qingqing Hu30	Imetabolism. It modulates drug trille for the transport and conversion ID:22609277]. It is also emerging PXR acts as a transcription factor the transport and secretion of potentially harmfut bmed ID Journal 733941 Ann Transl Med	ansport and metabolism through the of chemicals into metabolites that are more as an endobiotic receptor that regulates the nat activates the transcription of multiple l xenobiotics, drugs and endogenous Application WB,IHC		
	Pregnane X receptor (PXR; NR112), a r genes involved in drug transport and regulation of target genes responsib easily eliminated from the body [PM inflammatory response. In addition, genes involved in the metabolism a compounds [PMID: 19297428].AuthorPu En-Qi Qiao34 Qingqing Hu30	I metabolism. It modulates drug tri le for the transport and conversion IID:22609277]. It is also emerging PXR acts as a transcription factor th nd secretion of potentially harmfu bmed ID Journal 733941 Ann Transl Med 414935 Biochem Pharma 896369 Xenobiotica ter shipment.	ansport and metabolism through the of chemicals into metabolites that are more as an endobiotic receptor that regulates the nat activates the transcription of multiple I xenobiotics, drugs and endogenous Application WB,IHC acol WB		

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer. Selected Validation Data