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Biliverdin Reductase Protein (full length)



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- Overview	
Quantity:	100 μg
Target:	Biliverdin Reductase (BLVRA)
Protein Characteristics:	full length
Origin:	Rat
Source:	Rat
Protein Type:	Native
Application:	SDS-PAGE (SDS), Western Blotting (WB)
Product Details	
Sequence:	MDAEPKRKFG VVVVGVGRAG SVRLRDLKDP RSAAFLNLIG FVSRRELGSL DEVRQISLED
	ALRSQEIDVA YICSESSSHE DYIRQFLQAG KHVLVEYPMT LSFAAAQELW ELAAQKGRVL
	HEEHVELLME EFEFLRREVL GKELLKGSLR FTASPLEEER FGFPAFSGIS RLTWLVSLFG
	ELSLISATLE ERKEDQYMKM TVQLETQNKG LLSWIEEKGP GLKRNRYVNF QFTSGSLEEV
	PSVGVNKNIF LKDQDIFVQK LLDQVSAEDL AAEKKRIMHC LGLASDIQKL CHQKK
Specificity:	~36 kDa
Purification:	Ion-exchange Purified
Purity:	>90% pure using SDSPAGE analysis.
Target Details	
Target:	Biliverdin Reductase (BLVRA)
Alternative Name:	BVR (BLVRA Products)

Target Details

Biliverdin Reductase (BVR) is a cytoplasmic enzyme that catalyzes the conversion of biliverdin to bilirubin by converting a double bond between the second and third pyrrole ring into a single bond (1). It is ubiqutiously expressed in all tissues- it occurs in cells and brain regiuons that already display HO-1 and HO-2, but also in regions and cell types with potential to induce stress proteins. It is unique among all enzymes in having two pH optima, using a different cofactor at each pH range, NADH at pH 7.0 and NADPH at pH 8.7 (2). It is not inactivated by heat shock, and have shown to abate inflammation, oxidative stress and apoptosis (3).

Gene ID:	116599
NCBI Accession:	NP_446302
UniProt:	P46844

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.	
Comment:	This product has been certified >90% pure using SDSPAGE analysis.	
Restrictions:	For Research Use only	

Handling

Concentration:	Lot specific 10 mM Tris pH 7.5, 0.1 mM EDTA, 0.2 mM DTT, 20 % glycerol	
Buffer:		
Storage:	-80 °C	