

Recombinant Bovine NR1H2, His-tagged

Cat. No. NR1H2-1400B Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Bovine NR1H2 protein(XP_024833850.1), fused to His-tag, was expressed in E. coli.
Species	Bovine
Source	E.coli
Form	50mM Hepes, 0.3M NaCl (pH 7.0)
Molecular Mass	The protein has a calculated MW of 50.8 kDa.
AA Sequence	MHHHHHSTPTTNSVDTPLPGNGPSTPSSSPGGKEDGPEPCPGGADPDVPSTDG ADSASVVVILDTAEEPERKRKKGPAKMLGDELQVCGDTASGFHYNVLSCEGCKG FFRRSVIRGGAGRYACRGGGTCQMDAFMRRKCQQCRLRKCKEAGMREQCVLSKE QIRKKKIRKQQQQQQSSPTGPGVSSSSPASGPGASPGGSDGGGQGSGEGERV QLTAAQELMIQQLVAAQLQCNKRSFSDQPKVTPWPLGADPQSRDARQQRFAHFTE LAISVQEIVDFAKQVPGFLQLGREDQIALLKASTIEIMLLETARRYNHETECITFLKDFT YSKDDFHRAGLQVEFINPIFEFSRAMRRLGLDDAEYALLIAINIFSADRPNVQEPSRVE ALQQPYVDALLSYTRIKRPQDQLRFPRMLMKLVSLRTLSSVHSEQVFALRLQDKKLP PLLSEIWDVHE
Purity	90%, by SDS-PAGE
Storage	Store it under sterile conditions at -20 to -80 °C. It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Concentration 0.35 mg/ml

GENE INFORMATION

Gene Name NR1H2 nuclear receptor subfamily 1 group H member 2 [Bos taurus (cattle)]

Official Symbol NR1H2

Synonyms NR1H2

Gene ID 509622

mRNA Refseq XM_024978082.1

Protein Refseq XP_024833850.1

UniProt ID Q5BIS6

**SDS-PAGE of
NR1H2-1400B**



 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA