

Recombinant Full Length Human NR2F2 Protein, GST-tagged

Cat. No. NR2F2-3323HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Human NR2F2 full-length ORF (NP_066285.1, 1 a.a. - 414 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
Protein Length	414 amino acids
Description	This gene encodes a member of the steroid thyroid hormone superfamily of nuclear receptors. The encoded protein is a ligand inducible transcription factor that is involved in the regulation of many different genes. Alternate splicing results in multiple transcript variants.
Form	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Molecular Mass	72 kDa
AA Sequence	<p>MAMVVSTWRDPQDEVPGSQGSQASQAPPVPGPPPAPHTPQTGQGGPASTPA QTAAGGQGGPGGPGSDKQQQQQHIECVCGDKSSGKHYGQFTCEGCKSFFKRSV RRNSYTCRANRNCPIDQHHRNQCYCRLKCLKVGMRRREAVQRGRMPPTQPTH GQFALTNGDPLNCHSYLSGYISLLLRAEPYPTSRFGSQCMQPNNIMGIENICELAAR MLFSAVEWARNIPFFPDLQITDQVALLRLTWSSELFVLNAAQC SMPLHVAPLLAAAGL HASPMSADRVVAFMDHIRIFQEVEKALKALHVDSA EYSCLKAIVLFTSDACGLSDVA HVESLQEKSQCALEEYVRSQYPNQPTRFGKLLLRPLSLRTVSSSVIEQLFFVRLVGK</p>

 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

TPIETLIRDMLLSGSSFNWPYMAIQ

Storage Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.**GENE INFORMATION****Gene Name** NR2F2 nuclear receptor subfamily 2 group F member 2 [Homo sapiens (human)]**Official Symbol** NR2F2**Synonyms** ARP1, COUP-TFII, COUPTFB, MGC117452, SVP40, TFCOUP2**Gene ID** 7026**mRNA Refseq** NM_021005.2**Protein Refseq** NP_066285.1**MIM** 107773**UniProt ID** P24468 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