

Datasheet for ABIN3135099 NR1D1 Protein (AA 1-615) (Strep Tag)



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Quantity:	250 μg
Target:	NR1D1
Protein Characteristics:	AA 1-615
Origin:	Mouse
Source:	Cell-free protein synthesis (CFPS)
Protein Type:	Recombinant
Purification tag / Conjugate:	This NR1D1 protein is labelled with Strep Tag.
Application:	Western Blotting (WB), SDS-PAGE (SDS), ELISA

Brand:	AliCE®
Sequence:	MTTLDSNNNT GGVITYIGSS GSSPSRTSPE SLYSDSSNGS FQSLTQGCPT YFPPSPTGSL
	TQDPARSFGS APPSLSDDSS PSSASSSSSS SSSSFYNGSP PGSLQVAMED SSRVSPSKGT
	SNITKLNGMV LLCKVCGDVA SGFHYGVHAC EGCKGFFRRS IQQNIQYKRC LKNENCSIVR
	INRNRCQQCR FKKCLSVGMS RDAVRFGRIP KREKQRMLAE MQSAMNLANN QLSSLCPLET
	SPTPHPTSGS MGPSPPPAPA PTPLVGFSQF PQQLTPPRSP SPEPTMEDVI SQVARAHREI
	FTYAHDKLGT SPGNFNANHA SGSPSATTPH RWESQGCPSA PNDNNLLAAQ RHNEALNGLR
	QGPSSYPPTW PSGPTHHSCH QPNSNGHRLC PTHVYSAPEG EAPANSLRQG NTKNVLLACP
	MNMYPHGRSG RTVQEIWEDF SMSFTPAVRE VVEFAKHIPG FRDLSQHDQV TLLKAGTFEV
	LMVRFASLFN VKDQTVMFLS RTTYSLQELG AMGMGDLLNA MFDFSEKLNS LALTEEELGL
	FTAVVLVSAD RSGMENSASV EQLQETLLRA LRALVLKNRP SETSRFTKLL LKLPDLRTLN
	NMHSEKLLSF RVDAQ

Sequence without tag. The proposed Strep-Tag is based on experience s with the expression system, a different complexity of the protein could make another tag necessary. In case you have a special request, please contact us.

Characteristics:

Key Benefits:

- Made in Germany from design to production by highly experienced protein experts.
- · Protein expressed with ALiCE® and purified in one-step affinity chromatography
- These proteins are normally active (enzymatically functional) as our customers have reported (not tested by us and not guaranteed).
- State-of-the-art algorithm used for plasmid design (Gene synthesis).

This protein is a **made-to-order protein** and will be made for the first time for your order. Our experts in the lab try to ensure that you receive soluble protein.

The big advantage of ordering our **made-to-order proteins** in comparison to ordering custom made proteins from other companies is that there is no financial obligation in case the protein cannot be expressed or purified.

Expression System:

- ALICE®, our Almost Living Cell-Free Expression System is based on a lysate obtained from Nicotiana tabacum c.v.. This contains all the protein expression machinery needed to produce even the most difficult-to-express proteins, including those that require posttranslational modifications.
- During lysate production, the cell wall and other cellular components that are not required for
 protein production are removed, leaving only the protein production machinery and the
 mitochondria to drive the reaction. During our lysate completion steps, the additional
 components needed for protein production (amino acids, cofactors, etc.) are added to
 produce something that functions like a cell, but without the constraints of a living system all that's needed is the DNA that codes for the desired protein!

Concentration:

- The concentration of our recombinant proteins is measured using the absorbance at 280nm.
- · The protein's absorbance will be measured against its specific reference buffer.
- · We use the Expasy's ProtParam tool to determine the absorption coefficient of each protein.

Purification:	One-step Strep-tag purification of proteins expressed in Almost Living Cell-Free Expression System (AliCE®).	
Purity:	> 70-80 % as determined by SDS PAGE, Western Blot and analytical SEC (HPLC).	

Grade:

custom-made

Target Details

Target:

NR1D1

Alternative Name:

Nr1d1 (NR1D1 Products)

Background:

Nuclear receptor subfamily 1 group D member 1 (Rev-erbA-alpha) (V-erbA-related protein 1) (EAR-1), FUNCTION: Transcriptional repressor which coordinates circadian rhythm and metabolic pathways in a heme-dependent manner. Integral component of the complex transcription machinery that governs circadian rhythmicity and forms a critical negative limb of the circadian clock by directly repressing the expression of core clock components BMAL1, CLOCK and CRY1. Also regulates genes involved in metabolic functions, including lipid and bile acid metabolism, adipogenesis, gluconeogenesis and the macrophage inflammatory response. Acts as a receptor for heme which stimulates its interaction with the NCOR1/HDAC3 corepressor complex, enhancing transcriptional repression. Recognizes two classes of DNA response elements within the promoter of its target genes and can bind to DNA as either monomers or homodimers, depending on the nature of the response element. Binds as a monomer to a response element composed of the consensus half-site motif 5'-[A/G]GGTCA-3' preceded by an A/T-rich 5' sequence (RevRE), or as a homodimer to a direct repeat of the core motif spaced by two nucleotides (RevDR-2). Acts as a potent competitive repressor of ROR alpha (RORA) function and regulates the levels of its ligand heme by repressing the expression of PPARGC1A, a potent inducer of heme synthesis. Regulates lipid metabolism by repressing the expression of APOC3 and by influencing the activity of sterol response element binding proteins (SREBPs), represses INSIG2 which interferes with the proteolytic activation of SREBPs which in turn govern the rhythmic expression of enzymes with key functions in sterol and fatty acid synthesis. Regulates gluconeogenesis via repression of G6PC1 and PEPCK and adipocyte differentiation via repression of PPARG. Regulates glucagon release in pancreatic alpha-cells via the AMPK-NAMPT-SIRT1 pathway and the proliferation, glucose-induced insulin secretion and expression of key lipogenic genes in pancreatic-beta cells. Positively regulates bile acid synthesis by increasing hepatic expression of CYP7A1 via repression of NR0B2 and NFIL3 which are negative regulators of CYP7A1. Modulates skeletal muscle oxidative capacity by regulating mitochondrial biogenesis and autophagy, controls mitochondrial biogenesis and respiration by interfering with the STK11-PRKAA1/2-SIRT1-PPARGC1A signaling pathway. Represses the expression of SERPINE1/PAI1, an important modulator of cardiovascular disease and the expression of inflammatory cytokines and chemokines in macrophages. Represses gene expression at a distance in macrophages by inhibiting the transcription of

enhancer-derived RNAs (eRNAs). Plays a role in the circadian regulation of body temperature and negatively regulates thermogenic transcriptional programs in brown adipose tissue (BAT), imposes a circadian oscillation in BAT activity, increasing body temperature when awake and depressing thermogenesis during sleep. In concert with NR2E3, regulates transcriptional networks critical for photoreceptor development and function. In addition to its activity as a repressor, can also act as a transcriptional activator. In the ovarian granulosa cells acts as a transcriptional activator of STAR which plays a role in steroid biosynthesis. In collaboration with SP1, activates GJA1 transcription in a heme-independent manner. Represses the transcription of CYP2B10, CYP4A10 and CYP4A14 (PubMed:30555544). Represses the transcription of CES2 (PubMed:29653076). Represses and regulates the circadian expression of TSHB in a NCOR1dependent manner (PubMed:24794873). Negatively regulates the protein stability of NR3C1 and influences the time-dependent subcellular distribution of NR3C1, thereby affecting its transcriptional regulatory activity (PubMed:27686098). Plays a critical role in the circadian control of neutrophilic inflammation in the lung, under resting, non-stress conditions, acts as a rhythmic repressor to limit inflammatory activity whereas in the presence of inflammatory triggers undergoes ubiquitin-mediated degradation thereby relieving inhibition of the inflammatory response (PubMed:29533925). Plays a key role in the circadian regulation of microglial activation and neuroinflammation, suppresses microglial activation through the NFkappaB pathway in the central nervous system (PubMed:30792350). Plays a role in the regulation of the diurnal rhythms of lipid and protein metabolism in the skeletal muscle via transcriptional repression of genes controlling lipid and amino acid metabolism in the muscle (PubMed:30096135). {ECO:0000269|PubMed:18227153, ECO:0000269|PubMed:18454201, ECO:0000269|PubMed:18565334, ECO:0000269|PubMed:19710360, ECO:0000269|PubMed:19721697, ECO:0000269|PubMed:20159955, ECO:0000269|PubMed:21408158, ECO:0000269|PubMed:21874017, ECO:0000269|PubMed:22166979, ECO:0000269|PubMed:22184247, ECO:0000269|PubMed:22474260, ECO:0000269|PubMed:22549838, ECO:0000269|PubMed:23201262, ECO:0000269|PubMed:23728303, ECO:0000269|PubMed:23852339, ECO:0000269|PubMed:23936124, ECO:0000269|PubMed:24030830, ECO:0000269|PubMed:24162845, ECO:0000269|PubMed:24794873, ECO:0000269|PubMed:27686098, ECO:0000269|PubMed:29533925, ECO:0000269|PubMed:29653076, ECO:0000269|PubMed:30096135, ECO:0000269|PubMed:30555544, ECO:0000269|PubMed:30792350, ECO:0000269|PubMed:31748741}.

Molecular Weight:

66.8 kDa

Target Details

rangerberane		
UniProt:	Q3UV55	
Pathways:	Nuclear Receptor Transcription Pathway, Steroid Hormone Mediated Signaling Pathway,	
	Cellular Response to Molecule of Bacterial Origin, Regulation of Lipid Metabolism by PPARalpha	
Application Details		
Application Notes:	In addition to the applications listed above we expect the protein to work for functional studies	
	as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.	
Comment:	ALiCE®, our Almost Living Cell-Free Expression System is based on a lysate obtained from	
	Nicotiana tabacum c.v This contains all the protein expression machinery needed to produce	
	even the most difficult-to-express proteins, including those that require post-translational modifications.	
	During lysate production, the cell wall and other cellular components that are not required for	
	protein production are removed, leaving only the protein production machinery and the	
	mitochondria to drive the reaction. During our lysate completion steps, the additional	
	components needed for protein production (amino acids, cofactors, etc.) are added to produce	
	something that functions like a cell, but without the constraints of a living system - all that's	
	needed is the DNA that codes for the desired protein!	
Restrictions:	For Research Use only	
Handling		
Format:	Liquid	
Buffer:	The buffer composition is at the discretion of the manufacturer.	
	Standard Storage Buffer: PBS pH 7.4, 10 % Glycerol Might differ depending on protein.	
Handling Advice:	Avoid repeated freeze-thaw cycles.	
Storage:	-80 °C	
Storage Comment:	Store at -80°C.	
Expiry Date:	12 months	