

Datasheet for ABIN7562451
PER2 Protein (AA 1-1257) (His tag)



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Overview

| | |
|-------------------------------|---|
| Quantity: | 1 mg |
| Target: | PER2 |
| Protein Characteristics: | AA 1-1257 |
| Origin: | Mouse |
| Source: | HEK-293 Cells |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This PER2 protein is labelled with His tag. |

Product Details

| | |
|-----------|---|
| Purpose: | Custom-made recombinant Per2 Protein expressed in mammalian cells. |
| Sequence: | MNGYVDFSPS PTSPTKEPGA PQPTQAVLQE DVDMSSGSSG NENCSTGRDS QGSDCDDNGK ELRMLVESSN THPSPDDAFR LMMTEAEHNP STSGCSSEQS AKADAHKELI RTLKELKVHL PADKKAKGKA STLATLKYAL RSVKQVKANE EYYQLMSSE SQPCSVDVPS YSMEQVEGIT SEYIVKNADM FAVAVSLVSG KILYISNQA SIFHCKKDAF SDAKFVEFLA PHDVSVFHSY TTPYKLPWS VCSGLDSFTQ ECMEEKSFFC RVSVGKHHEN EIRYQPFMT PYLVKVQEQQ GAESQLCCLL LAERVHSGYE APRIPPEKRI FTTTHTPNCL FQAVDERAVP LLGYLPQDLI ETPVLVQLHP SDRPLMLAIH KKILQAGGQP FDYSPIRFRT RNGEYITLDT SWSSFNPWS RKISFIIGRH KVRVGPLNED VFAAPPCPEE KTPHPSVQEL TEQIHRLLMQ PVPHSGSSGY GSLGNSGSHE HLMSQTSSSD SNGQEESHRR RSGIFKTSKG IQTKSHVSHE SGGQKEASVA EMQSSPPAQV KAVTTIERDS SGASLPKASF PEELAYKNQP PCSYQQISCL DSVIRYLESC SEAATLKRKC EFPANIPSRK ATVSPGLHSG EAARPSKVTS HTEVSAHLSS LTLPGKAESV VSLTSQCSYS STIVHVGDKK PQPELETVED MASGPESLDG AAGGLSQEKG PLQKLGLTKE |

Product Details

VLAHTQKEE QGFLQRFREV SRLSALQAHC QNYLQERSRA QASDRGLRNT SGLESSWKKT
GKNRKLKSKR VKTRDSSEST GSGGPVSHRP PLMGLNATAW SPSDTSQSSC PSAPFPTAVP
AYPLPVFQAP GIVSTPGTVV APPAATHTGF TMPVVPMGTQ PEFVQPLPF AAPLAPVMAF
MLPSYFPPA TPNLPQAFLP SQPHFPAHPT LASEITPASQ AEFPSRTSTL RQPCACPVTP
PAGTVALGRA SPPLFQSRGS SPLQLNLLQL EEAPGEGSTGA AGTLGTTGTA ASGLDCTSGT
SRDRQPKAPP TCNEPSDTQN SDAISTSSDL LNLLGDLG SATGSALSRS GASATSDSLG
SSSLGFGTSQ SGAGSSDTSK TSKYFGSIDS SENNHKAKMI PDTEESEQFI KYVLQDPIWL
LMANTDDSIM MTYQLPSRDL QAVLKEDQEK LKLLQRSQPR FTEGQRRELK EVHPVWHTGG
LPTAIDVTGC VYCESEEKGN ICLPYEEDSP SPGLCDTSEA KEEEGEQLTG PRIEAQT **Sequence
without tag. The proposed Purification-Tag is based on experiences 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.**

Specificity: If you are looking for a specific domain and are interested in a partial protein or a different isoform, please contact us regarding an individual offer.

Characteristics: Key Benefits:

- Made to order protein - from design to production - by highly experienced protein experts.
- Protein expressed in mammalian cells and purified in one-step affinity chromatography
- The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.
- 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.

If you are not interested in a full length protein, please contact us for individual protein fragments.

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.

Purity: > 90 % as determined by Bis-Tris PAGE, anti-tag ELISA, Western Blot and analytical SEC (HPLC)

Grade: custom-made

Target Details

Target: PER2

Target Details

Alternative Name: Per2 ([PER2 Products](#))

Background: Period circadian protein homolog 2 (mPER2) (Circadian clock protein PERIOD 2),FUNCTION: Transcriptional repressor which forms a core component of the circadian clock. The circadian clock, an internal time-keeping system, regulates various physiological processes through the generation of approximately 24 hour circadian rhythms in gene expression, which are translated into rhythms in metabolism and behavior. It is derived from the Latin roots 'circa' (about) and 'diem' (day) and acts as an important regulator of a wide array of physiological functions including metabolism, sleep, body temperature, blood pressure, endocrine, immune, cardiovascular, and renal function. Consists of two major components: the central clock, residing in the suprachiasmatic nucleus (SCN) of the brain, and the peripheral clocks that are present in nearly every tissue and organ system. Both the central and peripheral clocks can be reset by environmental cues, also known as Zeitgebers (German for 'timegivers'). The predominant Zeitgeber for the central clock is light, which is sensed by retina and signals directly to the SCN. The central clock entrains the peripheral clocks through neuronal and hormonal signals, body temperature and feeding-related cues, aligning all clocks with the external light/dark cycle. Circadian rhythms allow an organism to achieve temporal homeostasis with its environment at the molecular level by regulating gene expression to create a peak of protein expression once every 24 hours to control when a particular physiological process is most active with respect to the solar day. Transcription and translation of core clock components (CLOCK, NPAS2, BMAL1, BMAL2, PER1, PER2, PER3, CRY1 and CRY2) plays a critical role in rhythm generation, whereas delays imposed by post-translational modifications (PTMs) are important for determining the period (τ) of the rhythms (τ refers to the period of a rhythm and is the length, in time, of one complete cycle). A diurnal rhythm is synchronized with the day/night cycle, while the ultradian and infradian rhythms have a period shorter and longer than 24 hours, respectively. Disruptions in the circadian rhythms contribute to the pathology of cardiovascular diseases, cancer, metabolic syndrome and aging. A transcription/translation feedback loop (TTFL) forms the core of the molecular circadian clock mechanism. Transcription factors, CLOCK or NPAS2 and BMAL1 or BMAL2, form the positive limb of the feedback loop, act in the form of a heterodimer and activate the transcription of core clock genes and clock-controlled genes (involved in key metabolic processes), harboring E-box elements (5'-CACGTG-3') within their promoters. The core clock genes: PER1/2/3 and CRY1/2 which are transcriptional repressors form the negative limb of the feedback loop and interact with the CLOCK|NPAS2-BMAL1|BMAL2 heterodimer inhibiting its activity and thereby negatively regulating their own expression. This heterodimer also activates nuclear receptors NR1D1/2 and RORA/B/G, which form a second feedback loop and which activate and repress BMAL1

transcription, respectively. PER1 and PER2 proteins transport CRY1 and CRY2 into the nucleus with appropriate circadian timing, but also contribute directly to repression of clock-controlled target genes through interaction with several classes of RNA-binding proteins, helicases and others transcriptional repressors. PER appears to regulate circadian control of transcription by at least three different modes. First, interacts directly with the CLOCK-BMAL1 at the tail end of the nascent transcript peak to recruit complexes containing the SIN3-HDAC that remodel chromatin to repress transcription. Second, brings H3K9 methyltransferases such as SUV39H1 and SUV39H2 to the E-box elements of the circadian target genes, like PER2 itself or PER1. The recruitment of each repressive modifier to the DNA seems to be very precisely temporally orchestrated by the large PER complex, the deacetylases acting before than the methyltransferases. Additionally, large PER complexes are also recruited to the target genes 3' termination site through interactions with RNA-binding proteins and helicases that may play a role in transcription termination to regulate transcription independently of CLOCK-BMAL1 interactions. Recruitment of large PER complexes to the elongating polymerase at PER and CRY termination sites inhibited SETX action, impeding RNA polymerase II release and thereby repressing transcriptional reinitiation. May propagate clock information to metabolic pathways via the interaction with nuclear receptors. Coactivator of PPARA and corepressor of NR1D1, binds rhythmically at the promoter of nuclear receptors target genes like BMAL1 or G6PC1. Directly and specifically represses PPARG proadipogenic activity by blocking PPARG recruitment to target promoters and thereby transcriptional activation. Required for fatty acid and lipid metabolism, is involved as well in the regulation of circulating insulin levels. Plays an important role in the maintenance of cardiovascular functions through the regulation of NO and vasodilatory prostaglandins production in aortas. Controls circadian glutamate uptake in synaptic vesicles through the regulation of VGLUT1 expression. May also be involved in the regulation of inflammatory processes. Represses the CLOCK-BMAL1 induced transcription of BHLHE40/DEC1 and ATF4. Negatively regulates the formation of the TIMELESS-CRY1 complex by competing with TIMELESS for binding to CRY1. {ECO:0000269|PubMed:10428031, ECO:0000269|PubMed:11395012, ECO:0000269|PubMed:16595674, ECO:0000269|PubMed:17310242, ECO:0000269|PubMed:17404161, ECO:0000269|PubMed:19605937, ECO:0000269|PubMed:19917250, ECO:0000269|PubMed:20159955, ECO:0000269|PubMed:21035761, ECO:0000269|PubMed:21680841, ECO:0000269|PubMed:21768648, ECO:0000269|PubMed:21930935, ECO:0000269|PubMed:22504074, ECO:0000269|PubMed:22767893, ECO:0000269|PubMed:23418588, ECO:0000269|PubMed:23977055, ECO:0000269|PubMed:24413057}.

Target Details

Molecular Weight: 135.9 kDa

UniProt: [O54943](#)

Application Details

Application Notes: We expect the protein to work for functional studies. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: The buffer composition is at the discretion of the manufacturer.

Handling Advice: Avoid repeated freeze-thaw cycles.

Storage: -80 °C

Storage Comment: Store at -80°C.

Expiry Date: 12 months