

Datasheet for ABIN7553964 FOXO1 Protein (AA 1-655) (His tag)



Overview

| Quantity: | 1 mg |
|-------------------------------|--|
| Target: | F0X01 |
| Protein Characteristics: | AA 1-655 |
| Origin: | Human |
| Source: | HEK-293 Cells |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This FOXO1 protein is labelled with His tag. |
| Application: | Western Blotting (WB), SDS-PAGE (SDS) |

Product Details

| Purpose: | Custom-made recombinat FOXO1 Protein expressed in mammalien cells. |
|-----------|---|
| Sequence: | MAEAPQVVEI DPDFEPLPRP RSCTWPLPRP EFSQSNSATS SPAPSGSAAA NPDAAAGLPS |
| | ASAAAVSADF MSNLSLLEES EDFPQAPGSV AAAVAAAAAA AATGGLCGDF QGPEAGCLHP |
| | APPQPPPPGP LSQHPPVPPA AAGPLAGQPR KSSSSRRNAW GNLSYADLIT KAIESSAEKR |
| | LTLSQIYEWM VKSVPYFKDK GDSNSSAGWK NSIRHNLSLH SKFIRVQNEG TGKSSWWMLN |
| | PEGGKSGKSP RRRAASMDNN SKFAKSRSRA AKKKASLQSG QEGAGDSPGS QFSKWPASPG |
| | SHSNDDFDNW STFRPRTSSN ASTISGRLSP IMTEQDDLGE GDVHSMVYPP SAAKMASTLP |
| | SLSEISNPEN MENLLDNLNL LSSPTSLTVS TQSSPGTMMQ QTPCYSFAPP NTSLNSPSPN |
| | YQKYTYGQSS MSPLPQMPIQ TLQDNKSSYG GMSQYNCAPG LLKELLTSDS PPHNDIMTPV |
| | DPGVAQPNSR VLGQNVMMGP NSVMSTYGSQ ASHNKMMNPS SHTHPGHAQQ TSAVNGRPLP |
| | HTVSTMPHTS GMNRLTQVKT PVQVPLPHPM QMSALGGYSS VSSCNGYGRM GLLHQEKLPS |
| | DLDGMFIERL DCDMESIIRN DLMDGDTLDF NFDNVLPNQS FPHSVKTTTH SWVSG Sequence |

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| | 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. |
| Characteristics: | Key Benefits: |
| | Made to order protein - from design to production - by highly experienced protein experts. Protein expressed in mammalien 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, Western Blot |
| Grade: | custom-made |
| | |

Target Details

| Target: | F0X01 |
|-------------------|---|
| Alternative Name: | FOX01 (FOX01 Products) |
| Background: | Forkhead box protein 01 (Forkhead box protein 01A) (Forkhead in |
| | rhabdomyosarcoma),FUNCTION: Transcription factor that is the main target of insulin signaling |
| | and regulates metabolic homeostasis in response to oxidative stress (PubMed:10358076, |
| | PubMed:12228231, PubMed:15220471, PubMed:15890677, PubMed:18356527, |
| | PubMed:19221179, PubMed:20543840, PubMed:21245099). Binds to the insulin response |
| | element (IRE) with consensus sequence 5'-TT[G/A]TTTTG-3' and the related Daf-16 family |
| | binding element (DBE) with consensus sequence 5'-TT[G/A]TTTAC-3' (PubMed:10358076). |
| | Activity suppressed by insulin (PubMed:10358076). Main regulator of redox balance and |
| | osteoblast numbers and controls bone mass (By similarity). Orchestrates the endocrine |
| | function of the skeleton in regulating glucose metabolism (By similarity). Also acts as a key |

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 2/4 | Product datasheet for ABIN7553964 | 03/08/2025 | Copyright antibodies-online. All rights reserved. regulator of chondrogenic commitment of skeletal progenitor cells in response to lipid availability: when lipids levels are low, translocates to the nucleus and promotes expression of SOX9, which induces chondrogenic commitment and suppresses fatty acid oxidation (By similarity). Acts synergistically with ATF4 to suppress osteocalcin/BGLAP activity, increasing glucose levels and triggering glucose intolerance and insulin insensitivity (By similarity). Also suppresses the transcriptional activity of RUNX2, an upstream activator of osteocalcin/BGLAP (By similarity). Acts as an inhibitor of glucose sensing in pancreatic beta cells by acting as a transcription repressor and suppressing expression of PDX1 (By similarity). In hepatocytes, promotes gluconeogenesis by acting together with PPARGC1A and CEBPA to activate the expression of genes such as IGFBP1, G6PC1 and PCK1 (By similarity). Also promotes gluconeogenesis by directly promoting expression of PPARGC1A and G6PC1 (PubMed:17024043). Important regulator of cell death acting downstream of CDK1, PKB/AKT1 and STK4/MST1 (PubMed:18356527, PubMed:19221179). Promotes neural cell death (PubMed:18356527). Mediates insulin action on adipose tissue (By similarity). Regulates the expression of adipogenic genes such as PPARG during preadipocyte differentiation and, adipocyte size and adipose tissue-specific gene expression in response to excessive calorie intake (By similarity). Regulates the transcriptional activity of GADD45A and repair of nitric oxide-damaged DNA in beta-cells (By similarity). Required for the autophagic cell death induction in response to starvation or oxidative stress in a transcription-independent manner (PubMed:20543840). Mediates the function of MLIP in cardiomyocytes hypertrophy and cardiac remodeling (By similarity). Positive regulator of apoptosis in cardiac smooth muscle cells as a result of its transcriptional activation of pro-apoptotic genes (PubMed:19483080). Regulates endothelial cell (EC) viability and apoptosis in a PPIA/CYPA-dependent manner via transcription of CCL2 and BCL2L11 which are involved in EC chemotaxis and apoptosis (PubMed:31063815). {ECO:0000250|UniProtKB:A4L7N3, ECO:0000250|UniProtKB:G3V7R4, ECO:0000250|UniProtKB:Q9R1E0, ECO:0000269|PubMed:10358076, EC0:0000269|PubMed:12228231, EC0:0000269|PubMed:15220471, ECO:0000269|PubMed:15890677, ECO:0000269|PubMed:17024043, ECO:0000269|PubMed:18356527, ECO:0000269|PubMed:19221179, ECO:0000269|PubMed:19483080, ECO:0000269|PubMed:20543840, ECO:0000269|PubMed:21245099, ECO:0000269|PubMed:31063815}.

| Molecular Weight: | 69.7 kDa |
|-------------------|--|
| UniProt: | Q12778 |
| Pathways: | PI3K-Akt Signaling, Cell Division Cycle, Fc-epsilon Receptor Signaling Pathway, EGFR Signaling |
| | Pathway, Neurotrophin Signaling Pathway, Carbohydrate Homeostasis, Chromatin Binding, |

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Target Details

Regulation of Carbohydrate Metabolic Process, CXCR4-mediated Signaling Events, BCR Signaling

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. |
|--------------------|--|
| 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 |