## PLOD1 Protein (full length) (rho-1D4 tag)

## Overview

| Quantity: | 0.5 mg |
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| Target: | PLOD1 |
| Protein Characteristics: | full length |
| Origin: | CHO cells |
| Source: | Recombinant |
| Protein Type: | This PLOD1 protein is labelled with rho-1D4 tag. |
| Purification tag / Conjugate: | Western Blotting (WB), SDS-PAGE (SDS), ELISA, Crystallization (Crys), Functional Studies (Func) |
| Application: |  |

Product Details

MKTDKRLSDK EVPPQGSADN LLVLTVATKE TEGFRRFKRS AQFFNYKIQW VPSLDPASPS PRFGHSYDVV FASGPRELLK KFQQAKSRVV FSAEELIYPD RRLEAKYPTV SDGKRFLGSG GFIGYAPNLN KLVAEWEGQD SDSDQLFYTK IFLDPEKREQ INISLGHSCS IFQNLDGALD EVVLKFEMGH VRARNLAYDT LPVVIHGNGP TKLQLNYLGN YIPRFWTFET GCTVCDEGLR SLKGIGDEAL PTVLVGVFIE QPTPFLSLFF LRLLRLRYPQ KRMRLFIHNH EQHHKLEVEK FLAEHGTEYQ SVKLVGPEVR MANADARNMG ADLCRQDQTC TYYFSVDADV ALTEPDSLRL LIEQNKNVIA PLMTRHGRLW SNFWGALSAD GYYARSEDYV DIVQGRRVGV WNVPYISNIY LIKGSALRAE LQHVDLFHYS KLDADMSFCA NVRQQEVFMF LTNRHTFGHL LSLDNYQTTH LHNDLWEVFS NPEDWKEKYI HENYTKALEG KLVEMPCPDV YWFPIFTEAA CDELVEEMEH YGQWSLGDNK DNRIQGGYEN VPTIDIHMNQ ITFEREWHKF LVEYIAPMTE KLYPGYYTRA QFDLAFVVRY KPDEQPSLMP HHDASTFTVN IALNRVGQDY EVSQGLGAQR QVEGGARLF

Sequence without tag. The location of the tag depends on protein. You may also submit your

|  | preference when ordering. |
| :---: | :---: |
| Characteristics: | - Made in Germany - from design to production - by highly experienced protein experts. <br> - CHO Procollagen-lysine,2-oxoglutarate 5-dioxygenase 1 Protein (raised in Insect Cells) purified by multi-step, protein-specific process to ensure crystallization grade. <br> - State-of-the-art algorithm used for plasmid design (Gene synthesis). <br> This protein is a custom-made protein and will be made for the first time for your order. This protein will be produced on the basis of on a Custom Service Project. We will make sure that every step in the production is successful from the design of the expression plasmid to the expression and purification of the final protein. Our experts in the lab will ensure that you receive a correctly folded protein. <br> The concentration of our recombinant proteins is measured using the absorbance at 280 nm . The protein's absorbance will be measured in several dilutions and is measured against its specific reference buffer. The concentration of the protein is calculated using its specific absorption coefficient. We use the Expasy's protparam tool to determine the absorption coefficient of each protein. |
| Purification: | Three step purification of proteins expressed in baculovirus infected SF9 insect cells: <br> 1. Membrane proteins are fractioned by ultracentrifugation and subsequently solubilized with different detergents (detergent screen). Samples are analyzed by Western blot. <br> 2. The best performing detergent is used for solubilization and the proteins are purified via their rho1D4 tag via two rho1D4 antibody columns: one DTT resistant, the other one not. Eluate fractions are analyzed by Western blot. <br> 3. Protein containing fractions of the best purification are subjected to second purification step through size exclusion chromatograph. Eluate fractions are analyzed by SDS-PAGE and Western blot. |
| Purity: | >95\% as determined by SDS PAGE, Size Exclusion Chromatography and Western Blot. |
| Sterility: | $0.22 \mu \mathrm{~m}$ filtered |
| Endotoxin Level: | Endotoxins have not been removed. Please contact us if you require an endotoxin-free version of this product. |
| Grade: | Crystallography grade |
| Biological Activity | Protein has not been tested for activity yet. |

## Target Details

## Target:

PLOD1

## Alternative Name:

UniProt:
G3IIE7

## Application Details

| Application Notes: | Optimal working dilution should be determined by the investigator. |
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| Restrictions: | For Research Use only |
| Handling | Liquid |
| Format: | 150 mM NaCL, 20 mM NaH2PO4 pH 7.4, $10 \%$ glycerol. Note: Isoelectric point of protein taken <br> into account regarding pH . |
| Buffer: | Avoid repeated freeze-thaw cycles. |
| Handling Advice: | $-80^{\circ} \mathrm{C}$ |
| Storage: | Store at $-80^{\circ} \mathrm{C}$. |
| Storage Comment: | Unlimited (if stored properly) |

