EMPOWER YOUR RESEARCH

## Product datasheet for TP316745M

## OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200
Rockville, MD 20850, US
Phone: +1-888-267-4436
https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

## WDHD1 (NM_007086) Human Recombinant Protein

## Product data:

Product Type: Recombinant Proteins

Description:

Species:
Expression Host:
Expression cDNA Clone
or AA Sequence:

Recombinant Proteins
Recombinant protein of human WD repeat and HMG-box DNA binding protein 1 (WDHD1), transcript variant 1, $100 \mu \mathrm{~g}$

Human
HEK293T
>RC216745 representing NM_007086
Red=Cloning site Green=Tags(s)

MPATRKPMRYGHTEGHTEVCFDDSGSFIVTCGSDGDVRIWEDLDDDDPKFINVGEKAYSCALKSGKLVTA VSNNTIQVHTFPEGVPDGILTRFTTNANHVVFNGDGTKIAAGSSDFLVKIVDVMDSSQQKTFRGHDAPVL SLSFDPKDIFLASASCDGSVRVWQISDQTCAISWPLLQKCNDVINAKSICRLAWQPKSGKLLAIPVEKSV KLYRRESWSHQFDLSDNFISQTLNIVTWSPCGQYLAAGSINGLIIVWNVETKDCMERVKHEKGYAICGLA WHPTCGRISYTDAEGNLGLLENVCDPSGKTSSSKVSSRVEKDYNDLFDGDDMSNAGDFLNDNAVEIPSFS KGIINDDEDDEDLMMASGRPRQRSHILEDDENSVDISMLKTGSSLLKEEEEDGQEGSIHNLPLVTSQRPF YDGPMPTPRQKPFQSGSTPLHLTHRFMVWNSIGIIRCYNDEQDNAIDVEFHDTSIHHATHLSNTLNYTIA DLSHEAILLACESTDELASKLHCLHFSSWDSSKEWIIDLPQNEDIEAICLGQGWAAAATSALLLRLFTIG GVQKEVFSLAGPVVSMAGHGEQLFIVYHRGTGFDGDQCLGVQLLELGKKKKQILHGDPLPLTRKSYLAWI GFSAEGTPCYVDSEGIVRMLNRGLGNTWTPICNTREHCKGKSDHYWVVGIHENPQQLRCIPCKGSRFPPT LPRPAVAILSFKLPYCQIATEKGQMEEQFWRSVIFHNHLDYLAKNGYEYEESTKNQATKEQQELLMKMLA LSCKLEREFRCVELADLMTQNAVNLAIKYASRSRKLILAQKLSELAVEKAAELTATQVEEEEEEEDFRKK LNAGYSNTATEWSQPRFRNQVEEDAEDSGEADDEEKPEIHKPGQNSFSKSTNSSDVSAKSGAVTFSSQGR VNPFKVSASSKEPAMSMNSARSTNILDNMGKSSKKSTALSRTTNNEKSPIIKPLIPKPKPKQASAASYFQ KRNSQTNKTEEVKEENLKNVLSETPAICPPQNTENQRPKTGFQMWLEENRSNILSDNPDFSDEADIIKEG MIRFRVLSTEERKVWANKAKGETASEGTEAKKRKRVVDESDETENQEEKAKENLNLSKKQKPLDFSTNQK LSAFAFKQE

## TRTRPLEQKLISEEDLAANDILDYKDDDDKV

| Tag: | C-Myc/DDK |
| :--- | :--- |
| Predicted MW: | 125.8 kDa |
| Concentration: | $>0.05 \mu \mathrm{~g} / \mu \mathrm{L}$ as determined by microplate BCA method |
| Purity: | $>80 \%$ as determined by SDS-PAGE and Coomassie blue staining |

## Tag:

C-Myc/DDK
125.8 kDa
$>0.05 \mu \mathrm{~g} / \mu \mathrm{L}$ as determined by microplate BCA method
$>80 \%$ as determined by SDS-PAGE and Coomassie blue staining


