

NUPR1 抗原(重组蛋白)

- 中文名称: NUPR1 抗原(重组蛋白)
- 英文名称: NUPR1 Antigen (Recombinant Protein)
- 别名: nuclear protein 1, transcriptional regulator; P8; COM1
- 储存: 冷冻(-20℃)
- 相关类别: 抗原

概述

Fusion protein corresponding to a region derived from 1-82 amino acids of human NUPR1

技术规格

Full name:	nuclear protein 1, transcriptional regulator
Synonyms:	P8; COM1
Swissprot:	O60356
Gene Accession:	BC002434
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	Transcription regulator that converts stress signals into a program of gene expr ession that empowers cells with resistance to the stress induced by a change i n their microenvironment. Thereby participates in regulation of many process n amely cell-cycle, apoptosis, autophagy and DNA repair responses (PubMed:1647 8804, PubMed:19650074, PubMed:16300740, PubMed:19723804, PubMed:110561 69, PubMed:22858377, PubMed:11940591, PubMed:18690848, PubMed:22565310, PubMed:20181828, PubMed:30451898). Controls cell cycle progression and prot



ects cells from genotoxic stress induced by doxorubicin through the complex f ormation with TP53 and EP300 that binds CDKN1A promoter leading to transcr iptional induction of CDKN1A (PubMed:18690848). Protects pancreatic cancer ce Ils from stress-induced cell death by binding the RELB promoter and activating its transcription, leading to IER3 transactivation (PubMed:22565310). Negatively regulates apoptosis through interaction with PTMA (PubMed:16478804). Inhibits autophagy-induced apoptosis in cardiac cells through FOXO3 interaction, induci ng cytoplasmic translocation of FOXO3 thereby preventing the FOXO3 associati on with the pro-autophagic BNIP3 promoter (PubMed:20181828). Inhibits cell gr owth and facilitates programmed cell death by apoptosis after adriamycin-induc ed DNA damage through transactivation of TP53 (By similarity). Regulates meth amphetamine-induced apoptosis and autophagy through DDIT3-mediated endo plasmic reticulum stress pathway (By similarity). Participates to DNA repair follo wing gamma-irradiation by facilitating DNA access of the transcription machiner y through interaction with MSL1 leading to inhibition of histone H4' Lys-16' ac etylation (H4K16ac) (PubMed:19650074). Coactivator of PAX2 transcription factor activity, both by recruiting EP300 to increase PAX2 transcription factor activity a nd by binding PAXIP1 to suppress PAXIP1-induced inhibition on PAX2 (PubMed :11940591). Positively regulates cell cycle progression through interaction with C OPS5 inducing cytoplasmic translocation of CDKN1B leading to the CDKN1B de gradation (PubMed:16300740). Coordinates, through its interaction with EP300, t he assiociation of MYOD1, EP300 and DDX5 to the MYOG promoter, leading to inhibition of cell-cycle progression and myogenic differentiation promotion (Pub Med:19723804). Negatively regulates beta cell proliferation via inhibition of cellcycle regulatory genes expression through the suppression of their promoter ac tivities (By similarity). Also required for LHB expression and ovarian maturation (By similarity). Exacerbates CNS inflammation and demyelination upon cuprizone treatment (By similarity).