

兔抗 NUPR1 多克隆抗体

- 中文名称: 兔抗 NUPR1 多克隆抗体
- 英文名称: Anti-NUPR1 rabbit polyclonal antibody
- 别 名: nuclear protein 1, transcriptional regulator; P8; COM1
- 相关类别: 一抗
- 存: 储 冷冻(-20℃)
- 宿 主: Rabbit
- 抗 原: NUPR1
- 反应种属: Human
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal
- 技术规格

Background:	Transcription regulator that converts stress signals into a program of gene expression that empowers cells with res istance to the stress induced by a change in their microe nvironment. Thereby participates in regulation of many p rocess namely cell-cycle, apoptosis, autophagy and DNA repair responses (PubMed:16478804, PubMed:19650074, P ubMed:16300740, PubMed:19723804, PubMed:11056169, PubMed:22858377, PubMed:11940591, PubMed:18690848, PubMed:22565310, PubMed:20181828, PubMed:30451898). Controls cell cycle progression and protects cells from ge notoxic stress induced by doxorubicin through the compl ex formation with TP53 and EP300 that binds CDKN1A p
	PubMed:18690848). Protects pancreatic cancer cells from



Full name:

Synonyms:

SwissProt:

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stress-induced cell death by binding the RELB promoter and activating its transcription, leading to IER3 transactiv ation (PubMed:22565310). Negatively regulates apoptosis through interaction with PTMA (PubMed:16478804). Inhibi ts autophagy-induced apoptosis in cardiac cells through FOXO3 interaction, inducing cytoplasmic translocation of FOXO3 thereby preventing the FOXO3 association with th e pro-autophagic BNIP3 promoter (PubMed:20181828). In hibits cell growth and facilitates programmed cell death by apoptosis after adriamycin-induced DNA damage thro ugh transactivation of TP53 (By similarity). Regulates met hamphetamine-induced apoptosis and autophagy through DDIT3-mediated endoplasmic reticulum stress pathway (B y similarity). Participates to DNA repair following gammairradiation by facilitating DNA access of the transcription machinery through interaction with MSL1 leading to inhi bition of histone H4' Lys-16' acetylation (H4K16ac) (PubM ed:19650074). Coactivator of PAX2 transcription factor act ivity, both by recruiting EP300 to increase PAX2 transcrip tion factor activity and by binding PAXIP1 to suppress P AXIP1-induced inhibition on PAX2 (PubMed:11940591). P ositively regulates cell cycle progression through interacti on with COPS5 inducing cytoplasmic translocation of CD KN1B leading to the CDKN1B degradation (PubMed:1630 0740). Coordinates, through its interaction with EP300, th e assiociation of MYOD1, EP300 and DDX5 to the MYOG promoter, leading to inhibition of cell-cycle progression a nd myogenic differentiation promotion (PubMed:1972380 4). Negatively regulates beta cell proliferation via inhibiti on of cell-cycle regulatory genes expression through the suppression of their promoter activities (By similarity). Als o required for LHB expression and ovarian maturation (B y similarity). Exacerbates CNS inflammation and demyelin ation upon cuprizone treatment (By similarity). ELISA, IHC **Applications:** Name of antibody: NUPR1 Immunogen: Fusion protein of human NUPR1 nuclear protein 1, transcriptional regulator P8; COM1 O60356 **ELISA Recommended dilution:** 5000-10000 IHC positive control: Human gastric cancer and Human breast cancer **IHC Recommend dilution:** 100-300





