

兔抗 MIDN 多克隆抗体

- 中文名称:兔抗 MIDN 多克隆抗体
- 英文名称: Anti-MIDN rabbit polyclonal antibody
- 相关类别: 一抗
- 储存: 冷冻(-20℃)
- 宿 主: Rabbit
- 抗原: MIDN
- 反应种属: Human, Mouse
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal

技术规格

Background:	Expression of the midnolin gene is developmentally regul ated: it is strongly expressed at the mesencephalon (midb rain) of the embryo in day 12.5 (E12.5) mice. The midnoli n encodes a protein of 508 amino acids (aa), which conta ins a Ubiquitin-like domain. The intracellular distribution o f the midnolin was studied by using midnolin-green fluor escent protein (GFP) fusion proteins. Midnolin was found to be localized in the nucleus and nucleolus, but not in t he cytoplasm. The nucleolar localization signal was deter mined to be a 28aa peptide located at the C-terminal reg ion of the midnolin. May be involved in regulation of ge nes related to neurogenesis in the nucleolus
Applications:	ELISA, WB



Name of antibody:	MIDN
Immunogen:	Synthetic peptide of human MIDN
Full name:	Midnolin
SwissProt:	Q504T8
ELISA Recommended dilution:	
WB Predicted band size:	49 kDa
WB Positive control:	Human lung tissue
WB Recommended dilution:	500-2000

