

RUVBL1 抗原(重组蛋白)

中文名称: RUVBL1 抗原(重组蛋白)

英文名称: RUVBL1 Antigen (Recombinant Protein)

别名: RuvB like AAA ATPase 1; RVB1; TIH1; ECP54; TIP49; ECP-54; INO80H; NMP238; PONTIN; TIP49A; NMP 238; Pontin52

储 存: 冷冻(-20℃)

相关类别: 抗原

概述

Fusion protein corresponding to a region derived from 257-456 amino acids of human RUVBL1

技术规格

Full name:	RuvB like AAA ATPase 1
Synonyms:	RVB1; TIH1; ECP54; TIP49; ECP-54; INO80H; NMP238; PONTIN; TIP49 A; NMP 238; Pontin52
Swissprot:	Q9Y265
Gene Accession:	BC002993
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	This gene encodes a protein that has both DNA-dependent ATPase and DNA helicase activities and belongs to the ATPases associated with diverse cellular activities (AAA+) protein family. The encoded protein associates with several multisubunit transcriptional complexes and with protein complexes involved in both ATP-dependent remodeling and histone modification. Alternate splicing results in multiple transcript variants.