

## Datasheet for ABIN6141921 anti-HNRNPR antibody (C-Term)



Overview 100 µL Quantity: Target: **HNRNPR Binding Specificity:** C-Term Human Reactivity: Rabbit Host: Clonality: Polyclonal Conjugate: This HNRNPR antibody is un-conjugated Western Blotting (WB), Immunohistochemistry (IHC), Immunofluorescence (IF) Application: **Product Details** Immunogen: A synthetic peptide corresponding to a sequence within amino acids 500 to the C-terminus of human HNRNPR (NP\_005817.1). Sequence: RGRGGGRGGR GAPPPPRGRG APPPRGRAGY SQRGAPLGPP RGSRGGRGGP AQQQRGRGSR GSRGNRGGNV GGKRKADGYN QPDSKRRQTN NQQNWGSQPI AQQPLQQGGD YSGNYGYNND NQEFYQDTYG QQWK IgG Isotype: Cross-Reactivity: Human, Mouse, Rat Characteristics: **Polyclonal Antibodies** Purification: Affinity purification

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## Target Details

Target:	HNRNPR
Alternative Name:	HNRNPR (HNRNPR Products)
Background:	This gene encodes an RNA-binding protein that is a member of the spliceosome C complex, which functions in pre-mRNA processing and transport. The encoded protein also promotes transcription at the c-fos gene. Alternative splicing results in multiple transcript variants. There are pseudogenes for this gene on chromosomes 4, 11, and 10.,HNRNPR,HNRPR,hnRNP- R,Epigenetics & Nuclear Signaling,RNA Binding,HNRNPR
Molecular Weight:	59 kDa/66 kDa/70 kDa/71 kDa
Gene ID:	10236
UniProt:	043390

## Application Details

Application Notes:	WB,1:500 - 1:2000,IHC,1:100 - 1:200,IF,1:50 - 1:200
Comment:	HIGH QUALITY
Restrictions:	For Research Use only

## Handling

Format:	Liquid
Buffer:	PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	-20 °C
Storage Comment:	Store at -20°C. Avoid freeze / thaw cycles.