Product Datasheet

IL-28R alpha/IFN-lambda R1 Antibody - BSA Free NBP1-69635

Unit Size: 100 ul

Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.

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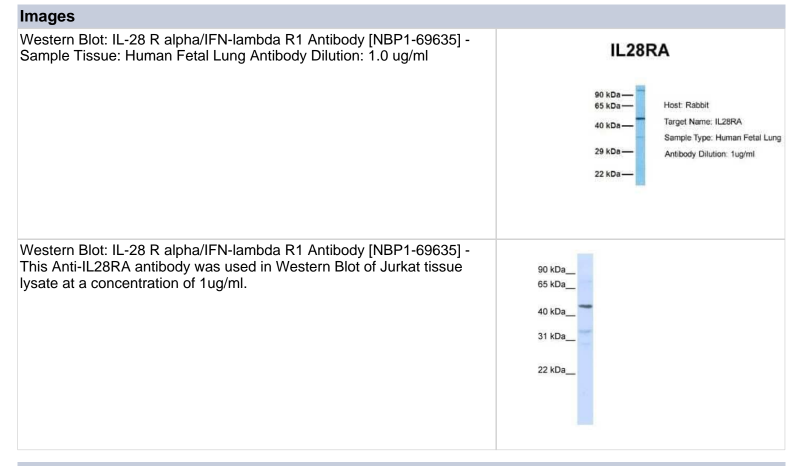


NBP1-69635

IL-28R alpha/IFN-lambda R1 Antibody - BSA Free

Product Information Unit Size 100 ul Concentration 0.5 mg/ml Storage Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles. Clonality Polyclonal Preservative 0.09% Sodium Azide Isotype IgG Purity Affinity purified Buffer PBS, 2% Sucrose Target Molecular Weight 54 kDa Product Description The addition of 50% glycerol is optional for those storing this antibody at -20C and not aliquoting smaller units. However, please note that glycerol may interrupt some downstream antibody applications and should be added with caution. Host Rabbit Gene ID 163702 Gene Symbol IFNLR1 Species Human Specificity/Sensitivity This product is specific to Subunit or Isoform: alpha. Immunogen Synthetic peptides corresponding to IL28RA (interleukin 28 receptor, alpha (interferon, lambda receptor)) The peptide sequence PECAGTKELLCSMMCLKKODLYNKFKGRVRTVSPSSKSPWVESEYLDYLF. The peptide sequence EECAGTKELL28RA. Peptide sequence EECAGTKELL28RA. Peptide sequence EECAGTKELL28RA. Peptide sequence		,
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IsotypeIgGPurityAffinity purifiedBufferPBS, 2% SucroseTarget Molecular Weight54 kDaProduct DescriptionThe addition of 50% glycerol is optional for those storing this antibody at -20C and not aliquoting smaller units. However, please note that glycerol may interrupt some downstream antibody applications and should be added with caution.HostRabbitGene ID163702Gene SymbolIFNLR1SpeciesHumanSpecificity/SensitivityThis product is specific to Subunit or Isoform: alpha.ImmunogenSynthetic peptides corresponding to L28RA(interleukin 28 receptor, alpha (interferon, lambda receptor)) The peptide sequence was selected from the N terminal of IL28RA. Peptide sequence was taken from within the described region.Product Application DetailsWestern Blot	Clonality	Polyclonal
PurityAffinity purifiedBufferPBS, 2% SucroseTarget Molecular Weight54 kDaProduct DescriptionThe addition of 50% glycerol is optional for those storing this antibody at -20C and not aliquoting smaller units. However, please note that glycerol may interrupt some downstream antibody applications and should be added with caution.HostRabbitGene ID163702Gene SymbolIFNLR1SpeciesHumanSpecificity/SensitivityThis product is specific to Subunit or Isoform: alpha.ImmunogenSynthetic peptides corresponding to IL28RA(interleukin 28 receptor, alpha (interferon, lambda receptor)) The peptide sequence EECAGTKELLCSMMCLKKQDLYNKFKGRVRTVSPSSKSPWVESEYLDYLF. The peptide sequence for this immunogen was taken from within the described region.Product Application DetailsWestern Blot	Preservative	0.09% Sodium Azide
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SpeciesHumanSpecificity/SensitivityThis product is specific to Subunit or Isoform: alpha.ImmunogenSynthetic peptides corresponding to IL28RA(interleukin 28 receptor, alpha (interferon, lambda receptor)) The peptide sequence was selected from the N terminal of IL28RA. Peptide sequence EECAGTKELLCSMMCLKKQDLYNKFKGRVRTVSPSSKSPWVESEYLDYLF. The peptide sequence for this immunogen was taken from within the described region.Product Application Details ApplicationsWestern Blot	Gene ID	163702
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	Product Application Details	
Recommended Dilutions Western Blot 1.0 ug/ml	Applications	Western Blot
	Recommended Dilutions	Western Blot 1.0 ug/ml





Publications

Li Y, Goldberg EM, Chen X, Xu X et Al. Histone methylation antagonism drives tumor immune evasion in squamous cell carcinomas Mol Cell 2022-10-07 [PMID: 36206767]





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NBP1-84381PEP	IL-28R alpha/IFN-lambda R1 Recombinant Protein Antigen

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