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Product Datasheet

Recombinant human Granzyme H protein NBS-PAT-H59M7L-10

| Article NameRecombinant human Granzyme H proteinBiozol Catalog NumberNBS-PAT-H59M7L-10Supplier Catalog NumberPAT-H59M7L-10Alternative Catalog NumberNBS-PAT-H59M7L-10ManufacturerNordic BioSiteCategoryProteine/PeptideApplicationEPSpecies ReactivityHumanProduct DescriptionGZMH, as known as granzyme H isoform 1, is a member of the granules of cytotoxic Tlymphocytes (CTL) and natural killer (NK) cells. The more abundant expression of this protein than granzymConcentration0.25 mg/mlMolecular Weight26.2 kDa (234aa)TagHIS TagNCBI2999UniProtP20718BufferLiquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.Purity>90% | | | |
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| Supplier Catalog Number Alternative Catalog Number NBS-PAT-H59M7L-10 Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Human GZMH, as known as granzyme H isoform 1, is a member of the granzyme family of serine proteases found specifically in the granules of cytotoxic Tlymphocytes (CTL) and natural killer (NK) cells. The more abundant expression of this protein than granzym Concentration 0.25 mg/ml Molecular Weight 26.2 kDa (234aa) Tag NCBI 2999 UniProt P20718 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol. | Article Name | Recombinant human Granzyme H protein | |
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