

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Recombinant human SIT1 protein NBS-PAT-A5TQGI-50

Article Name Recombinant human SIT1 protein Biozol Catalog Number NBS-PAT-A5TQGI-50 Supplier Catalog Number PAT-A5TQGI-50 Alternative Catalog Number NBS-PAT-A5TQGI-50 Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Human SIT1, also known as signaling threshold-regulating transmembral adapter 1, negatively regulates TCR (T-cell antigen receptor) - mediated signaling in T-cells. This protein involved in positive
Supplier Catalog Number PAT-A5TQGI-50 Alternative Catalog Number NBS-PAT-A5TQGI-50 Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Human SIT1, also known as signaling threshold-regulating transmembral adapter 1, negatively regulates TCR (T-cell antigen receptor) -
Alternative Catalog Number NBS-PAT-A5TQGI-50 Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Human SIT1, also known as signaling threshold-regulating transmembral adapter 1, negatively regulates TCR (T-cell antigen receptor) -
Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Human SIT1, also known as signaling threshold-regulating transmembrate adapter 1, negatively regulates TCR (T-cell antigen receptor) -
Category Proteine/Peptide Application EP Species Reactivity Human SIT1, also known as signaling threshold-regulating transmembrai adapter 1, negatively regulates TCR (T-cell antigen receptor) -
Application EP Species Reactivity Human SIT1, also known as signaling threshold-regulating transmembrate adapter 1, negatively regulates TCR (T-cell antigen receptor) -
Species Reactivity Human SIT1, also known as signaling threshold-regulating transmembrai adapter 1, negatively regulates TCR (T-cell antigen receptor) -
SIT1, also known as signaling threshold-regulating transmembrai adapter 1, negatively regulates TCR (T-cell antigen receptor) -
Product Description adapter 1, negatively regulates TCR (T-cell antigen receptor) -
selection of T-cells. Recombinant human SIT1 protein, fus
Concentration 0.25 mg/ml
Molecular Weight 16.9 kDa (156aa) confirmed by MALDI-TOF (Molecular weight on PAGE will appear higher)
Tag HIS Tag
NCBI 27240
UniProt Q9Y3P8
Buffer Liquid. 20mM Tris-HCl buffer (pH8.0) containing 20% glycerol
Purity >90%

	HLSQWTRGR SRSHPGQGRS GESVEEVPLY GNLHYLQTGR
Sequence	LSQDPEPDQQ DPTLGGPARA AEEVMCYTSL QLRPPQGRIP GPGTPVKYSE
	VVLDSEPKSQ ASGPEPELYA SVCAQTRRAR ASFPDQAYAN SQPAAS