

NKMAX Protein-TEST

Catalog Number: TEX001

PRODUCT INFORMATION

Domain

24-342aa

UniProt No.

111

NCBI Accession No.

111

Alternative Names

ddd

PRODUCT SPECIFICATION

Concentration

1ml/mg

Formulation

dd

Purity

Measured by the ability of the binding activity in

Biological Activity

Measured by the ability of the binding activity in a functional ELISA. The ED50 range $\leq 15\mu\text{g/ml}$.

Tag

His-Tag

Application

SDS-PAGE

Storage Condition

2-8

BACKGROUND

Description

dddd

General References

Giurdanella G., et al. (2017) Biochem Pharmacol. 142:145-154

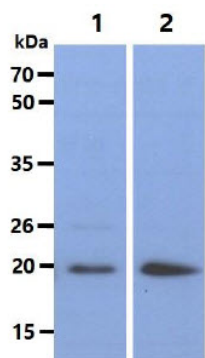
Zhang L., et al. (2019) Int J Mol Med. 44:885-892

DATA

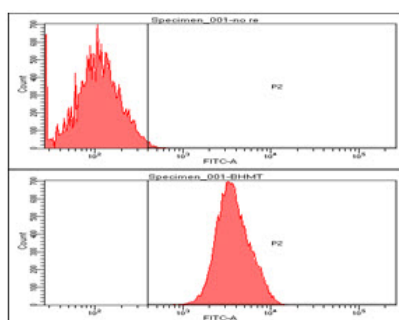
NKMAX Protein-TEST

Catalog Number: TEX001

SDS-PAGE

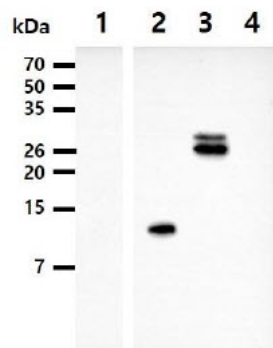


sDSSDSAFDSAFA



11111111111111

Biological Activity



asfsdafasdfsfsdafsa