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Datasheet for ABIN1001080 NSE Protein

Overview

Quantity:	10 µg
Target:	NSE
Reactivity:	Please inquire
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Application:	Dot Blot (DB), Immunohistochemistry (IHC), ELISA, Western Blotting (WB)

Product Details

Sequence: SIEKIWAREI LDSRGNPTVE VDLYTAKGLF RAAVPSGAST SIEKIWAREI LDSRGNPTVE
VDLYTAKGLF RAAVPSGAST SIEKIWAREI LDSRGNPTVE VDLYTAKGLF RAAVPSGAST
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VDLYTAKGLF RAAVPSGAST SIEKIWAREI LDSRGNPTVE VDLYTAKGLF RAAVPSGAST
SIEKIWAREI LDSRGNPTVE VDLYTAKGLF RAAVPSGAST ERLAKYNQLM RIEEELGDEA
RFAGHNFRNP SVL

Target Details

Target:	NSE
Abstract:	NSE Products
Background:	NSE is the gammagamma isoform of the glycolytic enzyme enolase and is expressed primarily in neurons, in normal and neoplastic neuroendocrine cells.

Target Details

Synonym: Neuronal specific enolase, EC. 4.2.1.

Application Details

Restrictions: For Research Use only

Handling

Format: Liquid

Concentration: 0.1 mg/mL - 1.0 mg/mL

Buffer: PBS / 50% Glycerol

Storage: 4 °C