



α2,3 Sialidase Product Info

Rev. 2021-08-06

Catalog #	Description	Size	M. W.	Purity	рН	Storage
GE0301-5KU	α 2,3 Sialidase	5,000 units, lyophilized	76,965	> 95%	7.0-7.5 optimal	-20°C, up to 12 months
GE0301-50KU	α 2,3 Sialidase	50,000 units, lyophilized	76,965	> 95%	7.0-7.5 optimal	-20°C, up to 12 months
BA0701	10X Reaction Buffer 3	1 mL			7.5	4 to 25°C

α2,3 Sialidase contents

This product is for research use only and not for resale or for any use in the manufacture of a therapeutic or for any diagnostic purpose.

Product description: This product is a recombinant neuraminidase (exo- α -sialidase, EC #3.2.1.18, CAS #9001-67-6), cloned from *Streptococcus pneumoniae* and expressed in *Escherichia coli* with an *N*-terminal 6xHis tag. It preferentially releases terminal α 2,3-linked *N*-acetylneuraminic acid (Neu5Ac) from oligosaccharides, complex carbohydrates, and glycoproteins.



This product does not contain any detectable activities or proteases or other glycosidases.

Unit definition: One unit is defined as the amount of $\alpha 2,3$ Sialidase required to catalyze the release of 1 nanomole of *p*-nitrophenol (pNP) from 2-O-(*p*-Nitrophenyl)- α -D-*N*-acetylneuraminic acid (pNP-Neu5Ac) in 10 min at 37°C in 100 µL 1X Reaction Buffer 3 (50 mM EPPS, 100 mM NaCl, pH 7.5).

Product reconstitution: Dissolve the lyophilized product in 100 µL of molecular grade water to make a 50,000 units/ml (Cat #GE0301-5KU) or a 500,000 units/mL (Cat #GE0301-50KU) solution in 1X Reaction Buffer 3. Once reconstituted, store at 4°C for up to 5 days or -20°C for up to 6 months. Aliquoting is recommended to avoid repeated freeze-thaw cycles.

Suggested protocol for protein desialylation:

1. Mix the following components in a microfuge tube:

Glycoprotein (e.g., fetuin; user supplied) 10X Reaction Buffer 3 (Cat #BA0701) α2,3 Sialidase (Cat #GE0301-5KU or GE0301-50KU) Molecular grade water

1 nanomole (2-100 μg) 10 μL 1.0 μL (50 or 500 units) to 100 μL final volume

- 2. Incubate at 37°C for 1 h.
- Analyze by Western blot or other method to determine the extent of desialylation on the substrate. Suggested 1° probes for Western blot analysis: biotinylated SiaFind[™] α2,3-Specific Lectenz[®] (Cat #SK2301B) and SiaFind[™] Pan-Specific Lectenz[®] (Cat #SK0501B).

Note: Reactions may be scaled up to accommodate larger amount and volume of substrate. Amount of enzyme and reaction time may vary for different substrates. Titration of the amount of enzyme in a reaction is recommended for each new substrate.