

## **Certificate of Analysis**

## LudgerZyme Ceramide Glycanase Kit

Cat. #: LZ-CER-HM-KIT	Batch #: B7A3-01	Size: 1 set of enzyme per kit

This kit conforms to the specifications given in Ludger document # LZ-CER-HM-KIT-Guide-v1.0

Each kit contains the following components:

Quantity per Kit	Cat #	Batch #	Component Name
1	LZ-CER-HM-10	B79Q-01	LudgerZyme Ceramide Glycanase
		B79Q-01	(Hirudo medicinalis)
1	LZ-CER-BUFFX4	B79J-01	LudgerZyme Ceramide Glycanase
			RXN buffer
1	GLIP-GM1-01	B79Q-02	GM1 glycolipid (positive control)

Expiry Date: September 2019



**Ceramide glycanase assay:** 5µL of 20µU/mL LudgerZyme Ceramide Glycanase (LZ-CER-HM-10) were incubated with 5µL of 0.33µg/µL GM1 glycolipid (GLIP-GM1-01), in a 20µL reaction containing 5µL 4X LudgerZyme Ceramide Glycanase RXN buffer (LZ-CER-BUFFX4). Reaction was incubated for 24 hours at 37°C. The released glycans were 2AB labelled (LT-KAB-A2) and S-cartridge clean-up (LC-S-A6). 2AB labelled products were analysed by HILIC-HPLC.

(manipulated)		245	B-GMI Positive				
4.60 MV g							
4.00							
3.00							
2.00-							
1.00							
0.00							min
-0.60-J	10.0	12.6	16.0	17.6	20.0	22.5	26.0

Figure 1: HILIC HPLC profile of 2AB labelled GLIP-GM1-01 glycan (Batch: B79Q-02) released using LZ-CER-HM-KIT (Batch: B7A3-01)

## HPLC Running Conditions:

Column: LudgerSep-N2 (LS-N2-4.6x150) Flow: 1.0 mL/min

Solvent A: 50 mM ammonium formate pH 4.4 Solvent B: 100 % acetonitrile Temperature: 35 °C.

<u>Gradient:</u> 0 min – 20% A, 36 min – 38% A, 36.5 min – 100% A, 38.5 min – 100% A, 40 min – 20% A, 45 min – 20%

Detector: Waters 2475 FLR Detector Excitation wavelength: 330 nm Emission wavelength: 420 nm



No contaminating exoglycosidase or endoglycosidase activities were detected (ND) with the following substrates:

α-sialidase and endoglycosidase F3: 2AB-FA2G2S2 (CAB-A2F-01)	ND
<mark>β-galactosidase and α-fucosidase:</mark> 2AB-FA2G2 (CAB-NA2F-01)	ND
<mark>β-glucosaminidase and α-fucosidase:</mark> 2AB-FA2 (CAB-NGA2F-01)	ND
<b>α-mannosidase and endoglycosidase F1 &amp; F2:</b> 2AB-mannose (CAB-MAN5-01, CAB-MAN6-01, CAB-MAN7-01, CAB-MAN8-01 and CAB-MAN9-01)	ND
<b>α-galactosidase:</b> 2AB B2 trisaccharide	ND