LudgerClean S Glycan Cleanup Cartridges Instruction Guide

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LudgerClean S Glycan Cleanup Cartidges - Specifications

Cat. No. LC-S-Ax (where x denotes pack size)

Application For purification of glycans from a variety of complex mixtures including post-labeling

cleanup of LudgerTag fluorophore and chromophore labeled glycans.

Description The cartridges contain a glycan binding membrane. This binds to glycans in solutions

contain high levels of certain organic solvents (e.g. acetonitrile). Most hydrophobic nonglycan contaminants (e.g. aromatic dyes and detergents) either simply pass through the cartridges or bind very lightly and can be washed off the membrane. The glycans are

eluted from the membrane with water.

Number of Samples The LudgerClean S cartridges are designed for single use only.

Amount of Sample Each cartridge can, under typical conditions, bind up to 20 μg of glycan.

Suitable Samples A wide range of glycans can be purified. These include N-linked and O-linked type

oligosaccharides, tri-saccharides and larger structures.

The cartridges are not generally suitable for monosaccharides or disaccharides which

are generally bound too weakly for efficient purification.

Structural Integrity No detectable (< 2 mole per cent) loss of sialic acid, fucose, sulfate, or phosphate.

Binding efficiency > 90 % for most suitable glycans.

Binding Selectivity Essentially stoichiometric binding and elution for most complex glycan mixtures.

Storage: Store at room temperature in the dark. Protect from sources of heat, light, and

moisture. The cartridges are stable for at least two years as supplied.

Shipping: The product can be shipped at ambient temperature.

Handling: Ensure that any glass, plasticware or solvents used are free of glycosidases and

environmental carbohydrates. Use powder-free gloves for all sample handling

procedures and avoid contamination with environmental carbohydrate.

Safety: Please read the Material Safety Data Sheets (MSDS's) for all chemicals used.

All processes involving hazardous reagents should be performed using appropriate personal safety protection - eyeglasses, chemically resistant gloves (e.g. nitrile), etc. - and where appropriate in a laboratory fume cupboard

For research use only. Not for human or drug use

Additional Reagents and Equipment Required

- Pure water, HPLC grade (~ 3 ml per sample)
- Acetonitrile, HPLC grade (~ 3 ml per sample)
- 96 % acetonitrile / 4 % water (v/v) (~ 6 ml per sample)
- 30 % acetic acid / 70 % water (v/v) (~ 6 ml per sample)

Introduction

LudgerClean S cartridges have been designed for purification of glycans from non-carbohydrate material including salts, proteins, and detergents. Applications include cleanup of glycans following hydrazinolysis, endoglycosidase digests (including PNGase F digests), and enzyme treatment, and before and after fluorescent labeling.

Outline of LudgerClean S Cleanup Protocol

The outline of the cleanup procedure is as follows:

Prime the membrane

The active surface of the glycan binding membrane is primed by washing with water, 30% acetic acid, then acetonitrile.

Apply the glycan sample

The glycan sample (maximum volume 15 μ l) is spotted onto the membrane.

Wash off the non-glycan contaminants

Non-glycan contaminants such as detergents and fluorescent dye are washed out using wash solutions containing high concentrations of acetonitrile.

Elute the glycans

Bound glycans are washed off the cartridge with water.

Post elution workup

The eluted glycan solution is filtered.

Analyse the glycans

The glycans are now ready for analysis.

Time Line for Cleanup

The LudgerClean S glycan cleanup procedure typically takes around 80 - 100 minutes :

Procedure	Time	Elapsed Time (minutes)
Wash and prime cartridges	20 min	20
Apply sample	20 min	40
Wash off non-glycan contaminants	20 min	60
Elute glycans	20 min	80

Preparation of Glycan Sample

1 Prepare the glycan sample

The sample to be cleaned must have a volume of 15 μ l or less. If your sample has a greater volume then dry it down using a centrifugal evaporator and reconstitute in not more than 15 μ l of water

Preparation of Cleanup Cartridges

2 Prime the LudgerClean S cartridge

Prime the LudgerClean S cleanup cartridges (one per sample) by washing each with the following :

- 1 ml water.
- 5 ml 30 % acetic acid (aq).
- 1 ml acetonitrile.

Allow each wash to drain completely before adding the next.

If flow is restricted, e.g. by an air gap, then apply a slight pressure to the top of the cartridge in order to resume normal flow.

Application of Sample and Removal of Contaminants

3 Spot sample onto cartridge membrane

Spot each sample onto a freshly washed cartridge disc ensuring that the disc is still wet with acetonitrile.

If a disc has dried out it can be re-wetted by washing with a further 0.5 ml acetonitrile prior to loading the sample.

When applying the sample to the cartridge, spread the spot over the entire centre of the adsorption disc - this will give a more efficient cleanup than a small spot.

4 Allow sample to adsorb onto membrane

Leave for 15 minutes while the glycans adsorb onto the disc.

5 Add residual sample from sample vial

Rinse each sample vial with 100 μ l acetonitrile and apply to the corresponding cartridge disc.

6 Wash non-glycan contaminants off membrane

Wash each disc with 1 ml acetonitrile, followed by 5 x 1 ml 96 % acetonitrile / 4% water.

Discard these washes into a suitable waste container.

Elution of Glycans

7 Elute glycans off membrane

Recover the glycans by eluting with 3 x 0.5 ml water.

Allow each 0.5 ml aliquot to drain before the next is applied.

8 Dry the eluted glycans (optional)

If appropriate, evaporate the glycan containing fraction to dryness, then redissolve in a desired volume of water or solvent for further analysis.

9 Filter the eluted glycans

Samples should be filtered to at least 0.5 μm .

Samples reconstituted in up to 500 μ l of aqueous buffer can be filtered using the LudgerClean F 0.2 μ m microcentrifuge filters (Cat # LC-F-Ax).

Warranties and liabilities

Ludger warrants that the above product conforms to the attached analytical documents. Should the product fail for reasons other than through misuse Ludger will, at its option, replace free of charge or refund the purchase price. This warranty is exclusive and Ludger makes no other warrants, expressed or implied, including any implied conditions or warranties of merchantability or fitness for any particular purpose. Ludger shall not be liable for any incidental, consequential or contingent damages.

This product is intended for in vitro research only.

Document Revision Number

Document # ' LC-S-Ax-GUIDE', revision v1.2

Material Safety Data Sheet

Cat. No. LC-S-x (where xxx denotes the size)

Identification of the substance LudgerClean S cartridges

Composition Tube of polypropylene containing a glycan absorption disc

Hazard indentification Non hazardous.

First aid measures In case of contact:

Eyes: irrigate with plenty of water.

Skin: wash with soap and water.

Ingestion: drink plenty of water.

Inhalation: move to a well ventilated area and clear nose and throat.

If in doubt seek medical advice.

surrounding fire conditions.

Accidental release measures Wash spill site with copious amounts of water.

Handling and storage Store at room temperature. Handle in accordance with Good

Laboratory Practice.

Exposure Controls / Wear appropriate protective clothing (safety spectacles, gloves,

laboratory coat) in accordance with Good Laboratory Practice.

Physical and chemical properties

Constructed of solid plastic and polymeric materials

Stability and reactivity

Not combustible.

Toxicological informationToxicological, carcinogenic and mutagenic properties have not been

investigated.

Ecological information Data not available.

Disposal considerationsNo special requirements. Dispose of according to local requirements.

Transport information Contact Ludger Ltd for transportation information.

Regulatory information Data not available.

Other information The advice offered is derived from the currently available

information on the hazardous materials in this product or component. Consideration has been made regarding the quantities offered in the pre-dispensed container. The advice offered is, therefore, not all inclusive nor should it be taken as

descriptive of the compound generally.

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Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A15T-01 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LC-S-Ax-Insert .

Each kit contains the following components:

Quantity per Kit	Cat #	Lot#	Component Name
6	LC-S-A6-cartridge	A15T-01a	LudgerClean S cartridge

Document # 'LC-S-A6-A15T-01-CofC'

Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A27U-01 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LC-S-Ax-Guide.

Each kit contains the following components:

Quantity per Kit	Cat #	Lot#	Component Name
6	LC-S-A6-cartridge	A27U-01a	LudgerClean S cartridge

Document # 'LC-S-A6-A27U-01-CofC'

Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A29G-01 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LC-S-Ax-Guide.

Each kit contains the following components:

Quantity per Kit	Cat #	Lot #	Component Name
6	LC-S-A6-cartridge	A29G-01a	LudgerClean S cartridge

Document # 'LC-S-A6-A29G-01-CofC'

Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A2A9-05 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LT-S-A6-Guide.

Each kit contains the following components:

Quantity per Kit	Cat #	Lot #	Component Name
6	LC-S-A6-cartridge	A2A9-05a	LudgerClean S cartridge

Document # 'LC-S-A6-CofC-#A2A9-05

Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A2AB-02 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LT-S-A6-Guide.

Each kit contains the following components:

Quantity per Kit	Cat #	Lot #	Component Name
6	LC-S-A6-cartridge	A2AB-02a	LudgerClean S cartridge

Document # 'LC-S-A6-CofC-#A2AB-02

Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A2AM-01 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LT-S-A6-Guide.

Each kit contains the following components:

Quantity per Kit	Cat #	Lot #	Component Name
6	LC-S-A6-cartridge	A2AM-01	LudgerClean S cartridge

Document # 'LC-S-A6-CofC-#A2AM-01

Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A2BE-01 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LT-S-Ax-Insert .

Each kit contains the following components:

Quantity per Kit	Cat #	Lot #	Component Name
6	LC-S-A6-cartridge	A2BE-01a	LudgerClean S cartridge

Document # 'LC-S-A6-A2BE-01-CofC'

Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A2CH-02 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LT-S-Ax-Insert .

Each kit contains the following components:

Quantity per Kit	Cat #	Lot #	Component Name
6	LC-S-A6-cartridge	A2CH-02a	LudgerClean S cartridge

Document # 'LC-S-A6-A2CH-02-CofC'

Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A316-02 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LT-S-Ax-Insert .

Each kit contains the following components:

Quantity per Kit	Cat #	Lot #	Component Name
6	LC-S-A6-cartridge	A316-02a	LudgerClean S cartridge

Document # 'LC-S-A6-A316-02-CofC'

Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A323-02 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LT-S-Ax-Insert .

Each kit contains the following components:

Quantity per Kit	Cat #	Lot #	Component Name
6	LC-S-A6-cartridge	A323-02a	LudgerClean S cartridge

Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A33C-01 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LC-S-Ax-Guide.

Each kit contains the following components:

Quantity per Kit	Cat #	Lot #	Component Name
6	LC-S-A6-cartridge	A33C-01a	LudgerClean S cartridge

Certificate of Conformity

LudgerClean S Glycan Cleanup Cartridges

Cat. #: LC-S-A6 Lot #: A344-01 Size: 6 cartridges per kit

This kit conforms to the specifications given in Ludger document # LT-S-Ax-Insert .

Each kit contains the following components:

Quantity per Kit	Cat #	Lot #	Component Name
6	LC-S-A6-cartridge	A344-01a	LudgerClean S cartridge