

# **Exosomes**

Purification | Detection Purified Exosomes | NTA Service



**Exosome Experts** 

## **Purification**

### Exo-spin™ Exosome Purification: Overview



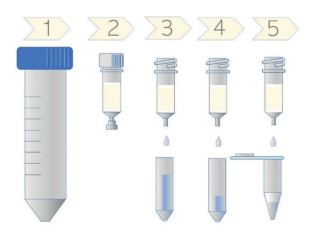
# A flexible range of bench-top products for quick and easy purification of exosomes from a variety of sources

 Excellent yields and high levels of purity
 Exosomes with ultralow protein and rRNA

contamination.

- No ultracentrifugation required
   Protocol provides consistent results every time.
- Simple and reliable Isolate intact whole exosomes for functional studies.

### **Exo-spin™** Exosome Isolation Workflow



Step 1: Remove cells and cellular debris.

**Step 2:**If required, use Exo-spin<sup>™</sup> Exosome Precipitation Buffer to precipitate exosomes.

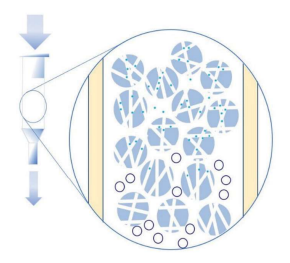
Step 3: Prepare the column by equilibrating with PBS.

**Step 4**: Add the pre-cleared sample or the precipitated exosome pellet resuspended in PBS to the Exo-spin™ column, elute and discard the flow-through.

**Step 5**: Add PBS to the Exo-spin<sup>™</sup> column and elute your purified exosomes.

Cat code	Product name
EX01	Exo-spin™
EX02	Exo-spin™ blood
EX03	Exo-spin™ mini columns
EX04	Exo-spin™ midi columns
EX05	Exo-spin™ miniHD
EX06	Exo-spin™ buffer
EX07	Exo-spin™ 96
EX10	Exo-rack

### Size exclusion chromatography (SEC) Technology



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Principles of size exclusion chromotography



Exosomes run outside the beads, so elute first



Small particles and free proteins are trapped in beads

## **Purification**

### Exo-spin™ Exosome Purification: Product Range



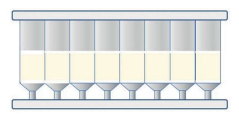
## A comprehensive range of products for isolation of exosomes from various sample types and volumes

### Exo-spin™ mini columns



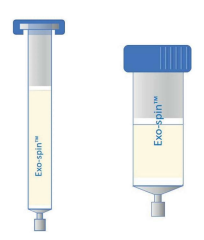
- A simple, twostep protocol
   Allows consistent and reliable purification of samples in under 2 hours.
- Purify from blood Isolate directly from both sera and plasma samples.
- Process up to 50 ml per column Combine with Exospin™ Exosome Precipitation Buffer to isolate from up to 50 ml of low protein biofluids,

### Exo-spin™ 96



- 96-well format
  Incorporates the
  technology of
  Exo-spin™ mini
  columns into a highthroughput system.
- Process 8-96 samples at once Detachable strips of 8 columns gives flexibility to your isolations.
- Gravity protocol
   Purification
   achieved
   without the need
   for specialist
   instrumentation.

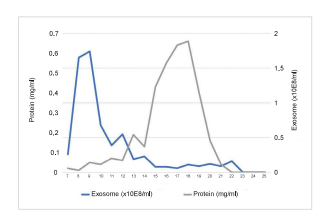
### Exo-spin™ mini-HD and midi columns



- High-resolution protocol
   Optimizes yield and purity and enables finer fraction collections.
- Process large and intermediate volumes
   Isolate from up to 500 ml of low protein biofluids and 1 ml of blood.

#### **Exosome Extraction Profiles**

Exo-spin™ Midi Columns allow for gravity assisted fractionation, where exosomes are separated from the vast majority of proteins.



Exosomes were isolated using Exo-spin<sup>™</sup> Midi Columns (Cat Code EX04) from 60 ml of conditioned medium generated by a human breast carcinoma cell line. Fractions (each of 500 μl) were collected and analysed to (1) evaluate particle numbers and (2) measure absorbance at 280 nm to evaluate protein concentration.

### Detection

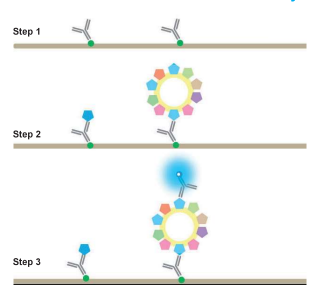
### ExoLISA™ Exosome Detection Assay



# An exquisitely sensitive Europium Time-Resolved Immunofluorescence assay for exosome markers

- Simplicity
   Assay is clear and simple allowing for high reproducibility.
- Sensitivity
   Europium-labelled antibodies
   are used for detection enabling
   the use of TRF.
- Specificity
   Only antigens displayed in multiple copies are detected.

### **ExoLISA™ Exosome Detection Assay**



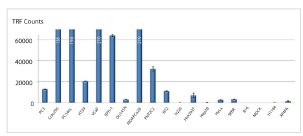
**Step 1:** Biotinylated antibody is bound to streptavidin coated assay plates.

**Step 2:** Biological samples are added. Exosomes and any free antigen are captured by the antibody.

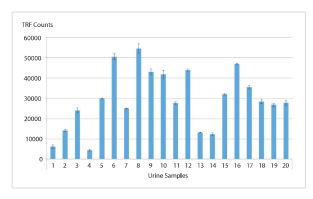
**Step 3:** Europium-labelled antibody of the same clone as the one used in Step 1 is added and binds specifically to exosome antigen. The epitopes of bound monomers are already occupied and not detected. Samples are read on a time-resolved fluorescence plate reader.

ExoLISA™ CD9 Exosome Assay, 96 wells
ExoLISA™ CD63 Exosome Assay, 96 wells
ExoLISA™ CD81 Exosome Assay, 96 wells
Wash Buffer (Concentrate 25x), 20ml

### Sample profiling



CD9 ExoLISA™ exosome assay performed for 19 different cell lines. Off-the-scale readings indicated (x1000) on individual bars. Samples generating vastly different signal intensities can be measured due to the broad signal range covered by the assay.



ExoLISA™ exosome assay analysis of 20 urine samples shows great variation in CD9 content between samples.

# **Purified Exosomes**

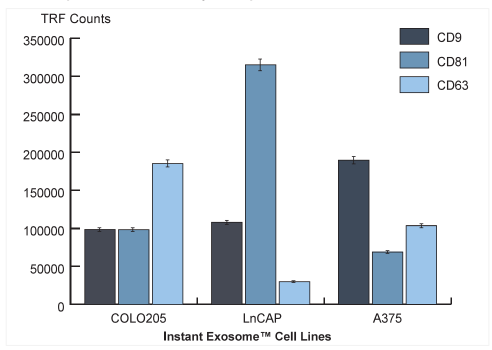
Instant Exosomes™ to accelerate your research



### A range of freeze-dried, characterized exosomes

- High quality
   Exosomes are isolated using a combination of size exclusion chromatography (SEC) and precipitation.
- Stable
   Instant Exosomes™
   are stable for long term storage.
- Characterized
   Each lot is characterized by
   ExoLISA™ exosome detection
   assay, nanoparticle tracking
   analysis (NTA) and bicinchoninic
   acid (BCA) assay.

### Each sample is characterized by tetraspanin markers.



Commonly expressed exosomal markers assessed using the ExoLISA™ assay are shown to be differentially expressed across the Instant Exosome™ samples isolated from human cancer cell lines.

Instant Exosomes $^{\text{TM}}$  should not be used in a mass spectrometer or other instrumentation that may be sensitive to precipitants.

Cat code	Product name
EX301	Instant Exosomes™ from COLO205 cell line (Human colon carcinoma)
EX302	Instant Exosomes™ from LnCAP cell line (Human prostate adenocarcinoma)
EX303	Instant Exosomes™ from A375 cell line (Human malignant melanoma)

Characteristics of Instant Exosomes™		
Protein content per vial	25 μg	
Method of isolation	Precipitation + SEC	
Characterized by	ExoLISA™, NTA + BCA	
Nanoparticles/ml (average)	1 x 10 <sup>9</sup>	
State	Freeze-dried	
Storage temperature	-20°C	
Shelf life	12 months	

# **NTA Profiling**

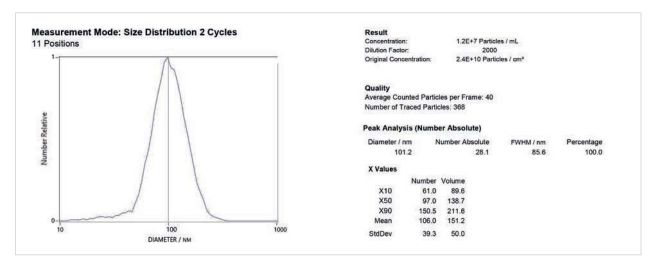
Nanoparticle Tracking Analysis (NTA) service provided using ZetaView® Instrument



### **Exosome characterization service for analysis** of particle size and particle concentration

- High quality The service is performed in our labs by highly qualified scientists.
- Quick turnaround times Full reports are e-mailed within 5 to 10 business days.
- Competitive price Very low price per sample without the need of purchasing the equipment.

### Example of an NTA report generated with the Zetaview<sup>®</sup>.



### **Zetaview**® Instrument.



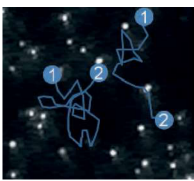


Image provided by Particle Metrix GmbH.

samples.

Cat code	Product name
ZV-1	Analysis service set up (purchase one per order)
ZV-12	NTA analysis of a single sample

Individual particle movement is tracked and recorded for characterization of exosome

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Cell Guidance Systems' reagents and services enable control, manipulation and monitoring of the cell, both *in vitro* and *in vivo* 

#### **Growth Factors**

- Conventional (unformulated)
- PODS® Sustained release

#### **Exosomes**

- Exo-spin™ Purification
- ExoLISA™ ELISA-like detection
- Instant Exosomes<sup>™</sup> purified and characterized
- NTA Service
- Freeze drying service

#### **PeptiGel®**

 Tunable self-assembling peptide hydrogels

### Other products and services

- Small Molecules
- Softwell™ 2D hydrogel (Europe only)
- Orangu™ Cell counting reagent
- LipoQ™ Lipid quantification assay
- Primary Hepatocytes

#### Cytogenetics

- Karyotype Analysis
- Array Hybridization

### Scan for Exosome product page







General info@cellgs.com
Technical Enquiries tech@cellgs.com
Orders and Quotes order@cellgs.com

www.cellgs.com

### EUROPE

Cell Guidance Systems Ltd
Maia Building
Babraham Bioscience Campus
Cambridge
CB22 3AT
United Kingdom
T +44 (0) 1223 967316

F +44 (0) 1223 750186

#### LISA

Cell Guidance Systems LLC
Helix Center
1100 Corporate Square Drive
St. Louis
MO 63132
USA
T 760 450 4304

F 314 485 5424