fast:

hours.

ExoELISA-ULTRA[™] Complete Kit GroEL, For E.coli OMV Detection Stratech

Delivering ELISA-based OMV quantitation ULTRA

The ExoELISA-ULTRA[™] GroEL Kit is brought to users as the first and only kit for easy guantitation and characterization of OMVs from E. coli, with supreme sensitivity of OMV detection - as low

as 0.5 µg protein equivalent - and a total assay time of only 4

Configured for detection of E.coli OMVs, an OMV associated molecular chaperonin GroEL was selected as the bacterial OMV marker. The ExoELISA-ULTRA™ GroEL detection assay is based on an ultra-sensitive direct capture colorimetric ELISA that is compatible with OMVs isolated from *E. coli* culture by common OMV isolation methods. To enable quantitation of OMVs carrying GroEL in your target sample, the kit includes an internal standard calibrated to OMVs isolated with different OMV isolation methods that have been analyzed by nanoparticle tracking analysis (NTA). This assay is also predicted to work with OMVs derived from Shigella dysenteriae and Salmonella enterica.



<u>Highlights</u>

- Sensitive detect as little as 0.5 µg protein equivalent
- Fast complete in less than 4-hours; no more overnight incubation
- Flexible compatible with common OMV isolation methods (e.g. ExoBacteria[™] OMV Isolation Kit. ultracentrifugation) from E.coli culture
- Quantitative calibrated internal standards enable guantitation of **OMVs** carrying GroEL
- Sample-saving requires significantly low sample amount, leaving more for other downstream applications

Catalog Number	Description	Size
EXEL-ULTRA- GroEL-1	ExoELISA-ULTRA Complete Kit (<u>GroEL</u> , For <i>E.coli</i> OMV Detection)	96 Reactions

Figure 1. ExoELISA-ULTRA[™] GroEL standard curve shows robust linearity down to ~ 0.82 x 10° OMVs. OD 450 nm values of OMVs isolated with common OMV isolation methods (Ultracentrifuge and ExoBacteria[™] OMV Isolation Kit) fall well within the standard curve for the assay.



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