EXODUS

EXODUS

Exosome Isolation Device

Experience our comprehensive range of Exosome Isolation Devices (EID) designed to efficiently isolate exosomes from diverse sample types

Comprehensive range of EID

Exosome Isolation Device					
	EID-SA01, EID-SA03, EID-SA08			10 per box	
Model and specifications	EID-MA01, EID-MA03, EID-MA08			10 per box	
	EID-LA01, EID-LA03, EID-LA08			4 per box	
Intended Use	For isolation of exosome from biological samples, with the isolated exosome intended for downstream analysis (e.g., exosome characterizations, biomarker screening, drug loading, therapy, etc.).				
Classification based on size					
EID model	S	М	L		EXODUS-sub
Sample volume	<20 mL	<50 mL	<250 n	nL	<250 mL
Classification based on membrane type					
A01	Recommended for processing low-volume, low-concentration samples, including tears, aqueous humor, and cerebrospinal fluid.				
A03	Recommended for standard samples like urine, plasma, saliva, cell culture medium, and bacterial culture medium.				
A08	Recommended for samples with complex compositions, such as high-fat				

blood, serum replacement method based cell culture medium, and milk.

EXODUS allows isolation of exosomes from various sample types



Plasma



Urine



Saliva



Cerebrospinal fluid



Tears



Aqueous humor



Synovial fluid



Tissue



Cell culture medium



Bacterial culture medium



Cell-derived vesicle



Plant

Diverse sample types

Standard samples



MSC



Biofluids and tissuesSpinal fluid Gastric juice





Special samples



S. japonicum

0





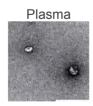
Tear



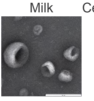


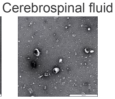
Porcine follicular fluid

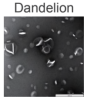


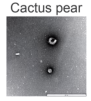




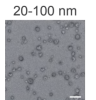


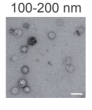


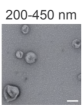


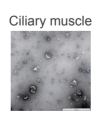


Extracellular vesicle subtype isolation

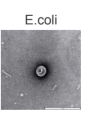








Choroid



Streptococcus o