





## 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		
Model and specifications	EID-SA01, EID-SA03, EID-SA08	10 per box
	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

	S	M	L	EXODUS-sub
EID model				
Sample volume	<20 mL	<50 mL	<250 mL	<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



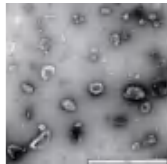
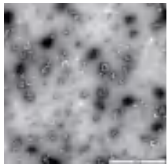
Plant



## Diverse sample types

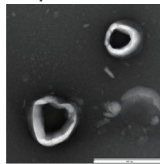
### Standard samples

MSC

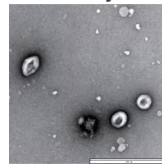


### Biofluids and tissues

Spinal fluid

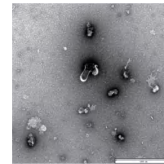


Gastric juice

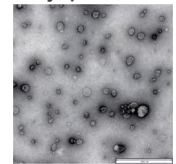


### Special samples

Sea shell



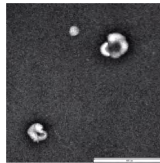
S. japonicum



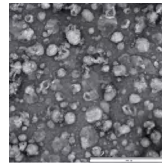
Urine



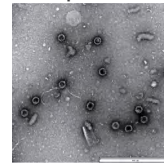
Tear



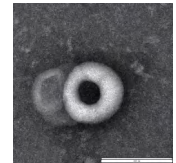
Bone marrow



Spirulin



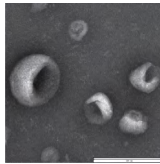
Porcine follicular fluid



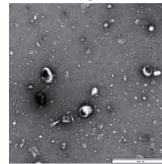
Plasma



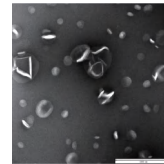
Milk



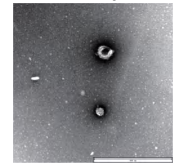
Cerebrospinal fluid



Dandelion

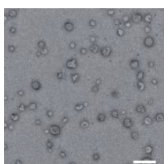


Cactus pear

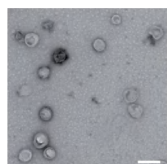


### Extracellular vesicle subtype isolation

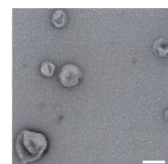
20-100 nm



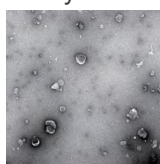
100-200 nm



200-450 nm



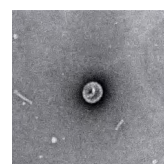
Ciliary muscle



Choroid



E.coli



Streptococcus

