



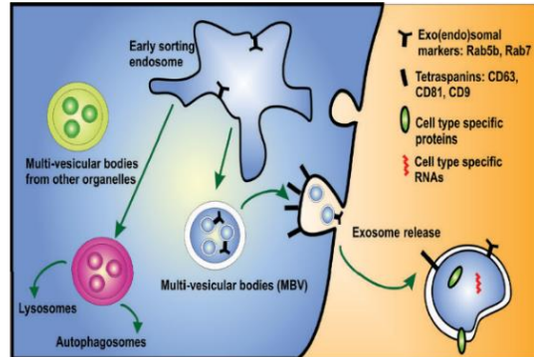
Exosomes are small endosome derived lipid nanoparticles (50-120 nm in diameter), actively secreted by exocytosis in most living cells.

Biovision is excited to offer a wide selection of products dedicated to Exosome Research. This includes high quality reagents and kits that are quick, affordable and easy to use. Our new line of exosome products will facilitate your understanding of exosomes using a wide variety of samples.

The full range of our products and services are described in the catalogue and can be purchased online at [www.biovision.com](http://www.biovision.com).

### Product Highlights:

- Easy, quick, efficient, cheap and convenient exosome isolation tools (ExoPure™) including Isolation Kits (filtration based); Reagents (precipitation based); and Immunobeads or Immunoplates (immunocapture based)
- Ready to use exosome quantification ELISA assay kits (ExoQuant™)
- Ready to use exosome FACS kits (ExoFACS™)
- Efficient exosome capture and high quality RNA extraction kits (ExoRNA™)
- Efficient exosome capture and DNA purification kits (ExoDNA™)
- Validated multi-application exosomal monoclonal and polyclonal antibodies (ExoAb™)
- Highly purified, lyophilized exosome standards (ExoStd™) as calibration standards



Product Name	Cat. No.	Size
ExoPure™ Exosome Isolation Kits	K1237-XX - K1241-XX	Varies
*ExoPure™ Exosome Isolation Reagent	M1001-XX - M1003-XX	Varies
ExoPure™ Exosome Isolation Immunoplates	M1004-100 - M1027-100	100 Assays
ExoPure™ Exosome Isolation Immunobeads	M1030-XX - M1039-XX	Varies
ExoQuant™ Exosome ELISA Assay Kits	K1201-100 - K1210-100	100 Assays
*ExoFACS™ Exosome FACS Assay Kits	K1232-20 - K1236-20	20 Reactions
ExoRNA™ Exosome RNA extraction kits	K1220-XX - K1222-XX	Varies
*ExoDNA™ Exosome DNA extraction kits	K1230-XX - K1231-XX	Varies
ExoAb™ Exosome Antibodies	A1500-50 - A1514-50	50 µg
ExoStd™ Lyophilized Exosome Standards	M1040-XX - M1071-XX	Varies

*\*Not available for sale in USA*

We are constantly adding new products in this field to provide a complete product portfolio for your research. Please visit our website, [www.biovision.com](http://www.biovision.com) for the most up-to-date details on all the products that we have in our catalog.

For ordering please email us at: [orders@biovision.com](mailto:orders@biovision.com)