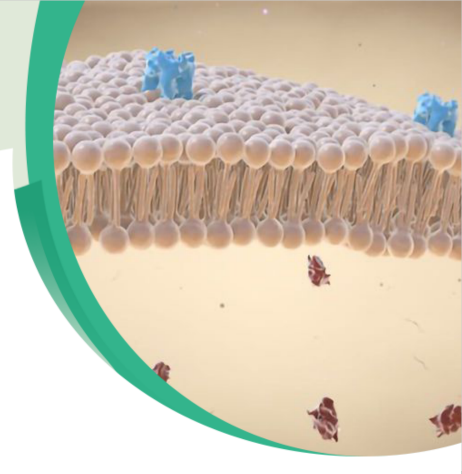
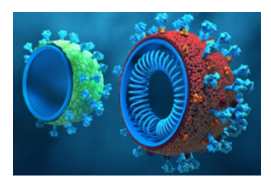


Membrane Proteins Expression Services Available



Creative BioMart is a renowned biotechnology firm specializing in protein related CRO services, particularly in the key domain of Membrane Proteins Expression and Purification.

You may be involved in conducting scientific studies where the thorough understanding and manipulation of membrane proteins are crucial. It is in this regard we are keen to present our cutting-edge technology platforms designed specifically for the expression, purification, and characterization of membrane proteins.



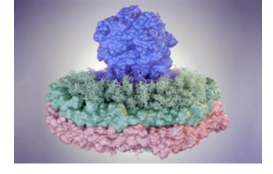
VLPs (Virus-like Particle) Technology Platform

VLP technology has been widely used in vaccine development, drug carriers, gene therapy, and immunomodulation.



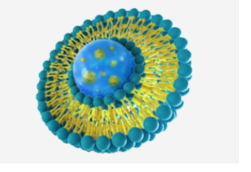
Detergent Micelle Platform

- · Nonionic detergent
- Ionic detergents (cationic and anionic)
- Amphoteric ionic detergents



Nanodisc Technology Platform

To study the structure, function, interaction, and signaling of membrane proteins.



Liposome Technology Platform

This allows not just for proteins mimicking their natural environment but also for direct applications such as drug delivery systems.

We assure you of our commitment to provide exceptional service, and we are confident that our technologies will add valuable insights and drive the excellence in your company's scientific pursuits. Please do not hesitate to reach out if you have any queries or require additional information.

Ongoing Promotion



Coming Exhibition





Biophysical Society 68th Annual Meeting

Date: February 10-14, 2024

Place: Pennsylvania Convention Center, 1101 Arch St, Philadelphia, PA 19107, USA

Booth#: 313

USA

45-1 Ramsey Road, Shirley, NY 11967, USA Tel: 1-631-559-9269 / 1-516-512-3133

Fax: 1-631-938-8127

Germany

65830 Kriftel, Gutenbergstraße 5. Frankfurt am Main, Germany +491793975992

info@creative-biomart.com

Global Locations



Professional, Near Native Structure & PTMs, Global Delivery

CREATIVE BIOMART INC.

Copyright © 2023 Creative BioMart. All Rights Reserved.