

For every single order of \$400* or more of products from MJS BioLynx placed between December 1st and December 31st, 2021, you can choose to receive one of the following:



* \$400 order value is after any applicable discounts or coupons and before taxes and shipping charges.

** One \$50 coupon can be applied per order of \$100 or more (order total after taxes and shipping).

Offer and coupons are not applicable to products from our sister company Chromatographic Specialties Inc.

Promotion Code BIOYE21

Lynking Quality Products and Support to your Research 1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca

HOT Products...





Cell Guidance Systems' reagents and services enable control, manipulation and monitoring of the cell, both in vitro and in vivo. This includes growth factors, exosomes, matrix proteins, cell culture media, cytogenetics analysis, and more.

Exosomes: Purification, Detection, Tracking and NTA Profiling of Exosomes

Sustained Release Growth Factors
Photo Stable Media
ETS-Embryo Media
In vitro Blastocyst Culture System
Cell Proliferation & Cytotoxicity Assay

Alternative Sealing Products for Microplates

MicronPlus sealing products for microplates overcome many drawbacks of commercially available sealing films and mats by providing adhesive-free areas that are not in contact with the well contents.

MicronPlus products can be custom designed to fit your application.









TransIT-VirusGEN® SELECT Transfection Reagent

Large Scale Virus Production for Preclinical and Early Phase Clinical Trials

With performance that exceeds PEI and PEIpro® reagents, *Trans*IT-VirusGEN® SELECT offers a simplified, cost-effective workflow, making it the superior choice for large-scale virus production.



Crystal Technology & Industries, Inc. — Freezer Racks, Cryo Boxes and Benchtop Equipment



TubeWriter™ 360

Automatic Labeler
For Tubes, Vials, Microplates and Other Labware

TubeWriter™ 360 is a **high-speed inkjet printer that prints directly on labware** to eliminate the cumbersome and time-consuming application of adhesive labels. It is designed to print on a wide variety of labware such as tubes, vials, slides, cassettes and microplates.



