





Your MJS BioLynx Support Team



Tania Villeneuve



Tom Brown



Megan Gallagher





Please share with us something you are grateful for and how we can help your research in 2024. Fill out the survey by Nov. 30th using the QR code for a chance to win 1 of 10 pairs of Lynx socks!

(Designs may vary)





Rapid • High yield • Easy-to-use

The SmartLidTM Viral DNA/RNA Extraction Kit has been designed for the rapid extraction of viral DNA and RNA from a variety of sample storage media and cell-free (or nearly cell-free) liquid samples.

The kit is compatible with biological fluids such as saliva, urine, plasma, serum, as well as water and inactivating or non-inactivating viral transport media. The kit can also process dry swabs.

The SmartLid™ Viral DNA/RNA Extraction Kit leverages a novel (patent pending) sample preparation method for nucleic acid extraction, centring around a proprietary magnetic lid, called SmartLid, to transfer nucleic acids through three simple steps: Lysis, Wash, and Elution.

SmartLid™ requires no electricity and enables ultra-fast (less than 10 minutes), user-friendly, and economical nucleic acid extractions.





Scan the QR Code to view the ProtonDx
SmartLid™ – Viral DNA/RNA Extraction Starter Kit
Or
Contact our Technical Team at tech@biolynx.ca
for more information

Visible efficiency

The visible speed and efficiency of SmartLid™ is due to market-leading superparamagnetic beads, delivering ultra-fast extractions.



Capture: Magnetic beads capture DNA/RNA for transfer between tubes



Collect: Inverting the tube with the Magnetic Key collects the magnetic beads onto the SmartLid.



Transfer: Within seconds the liquid is clear and collection is complete and ready for transfer.





Purchase 1 Product and Get 50% OFF a Second Product You've Never Tried Before!

Are there more Vector products you would like to try? Each time you purchase a Vector Laboratories product between September 1st, 2023 and November 30th, 2023, receive a 50% discount on a Vector product you've never tried before.

Please contact us for assistance in choosing your new product.

Reference promotion code **VECT23NEW** at time of order. Valid until November 30th, 2023.

50% discount is applicable to the list price and can only be applied to a product that has not been previously purchased by the customer.

Vector Laboratories offers a full range of products for:

- Immunohistochemistry / Immunocytochemistry
- Immunofluorescence
- Nucleic Acid Labeling and Detection

- Enzyme Substrates
- Lectins and Glycobiology Reagents
- Antibodies

Take a look at our Vector offering in the brochure on the next page! Visit **biolynx.ca/vector** for more information.





1-888-593-5969 • biolynx.ca • tech@biolynx.ca





Coming December 2023!

For every single order of \$400* or more of products from MJS BioLynx placed between December 1st and December 31st, 2023, 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).

Promotion Code BIOYE23

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







...get one before they're gone!







Long-life racks with ergonomic features

Every tip wafer laser-marked for easy identification

Refills nest for easy storage and space savings





✓ No interference with samples

Retains integrity after autoclaving



Proprietary UHDPE filters block >99% of aerosolsTip info is laser marked on each wafer



Excellent Quality Pipette Tips at an Affordable Price!



Try TipOne Pipette Tips in Your Lab! Contact us to request free samples. 1-888-593-5969 • biolynx.ca • tech@biolynx.ca

MJS BioLynx Inc. is proud to represent the following companies in Canada ...

Cell & Molecular Biology

- Crystallography
- Immunohistochemistry
- Immunofluorescence
- Glycobiology
- Transfection & Electroporation
- 3D Cell Co-culture
- 3D Laboratory Services
- · Density Gradient Media
- Cell Culture Media
- Cell Migration Assays
- Exosome Purification
- PCR, qPCR & PCR Clean Up Reagents

a biopply applied biomedical concepts























Antibodies and Proteins

- Enzymes & Antibodies
- Nucleosomes & Histones (Epigenetics)
- Lipids and Fatty Acids
- · Recombinant Proteins
- ELISAs
- Protein Expression Reagents
- Cytokines















Labware & Equipment

- Pipette Tips
- Semi Automated Pipettors
- Freezer Racks
- Tubes
- Histology Labware
- Sample Collection and Management
- Sample Storage
- Microwell Plates
- Water Purification Systems
- Benchtop Equipment
- · Tube Labeling and Thawing
- qPCR































Microbiology

- · Endotoxin Testing
- Glucan Products
- Yeast Growth Media
- Microscope Slides, Stains and Accessories
- Sterilization Products









+ More

- Detergents
- Protein Purification & Assay Reagents
- Chromatography





