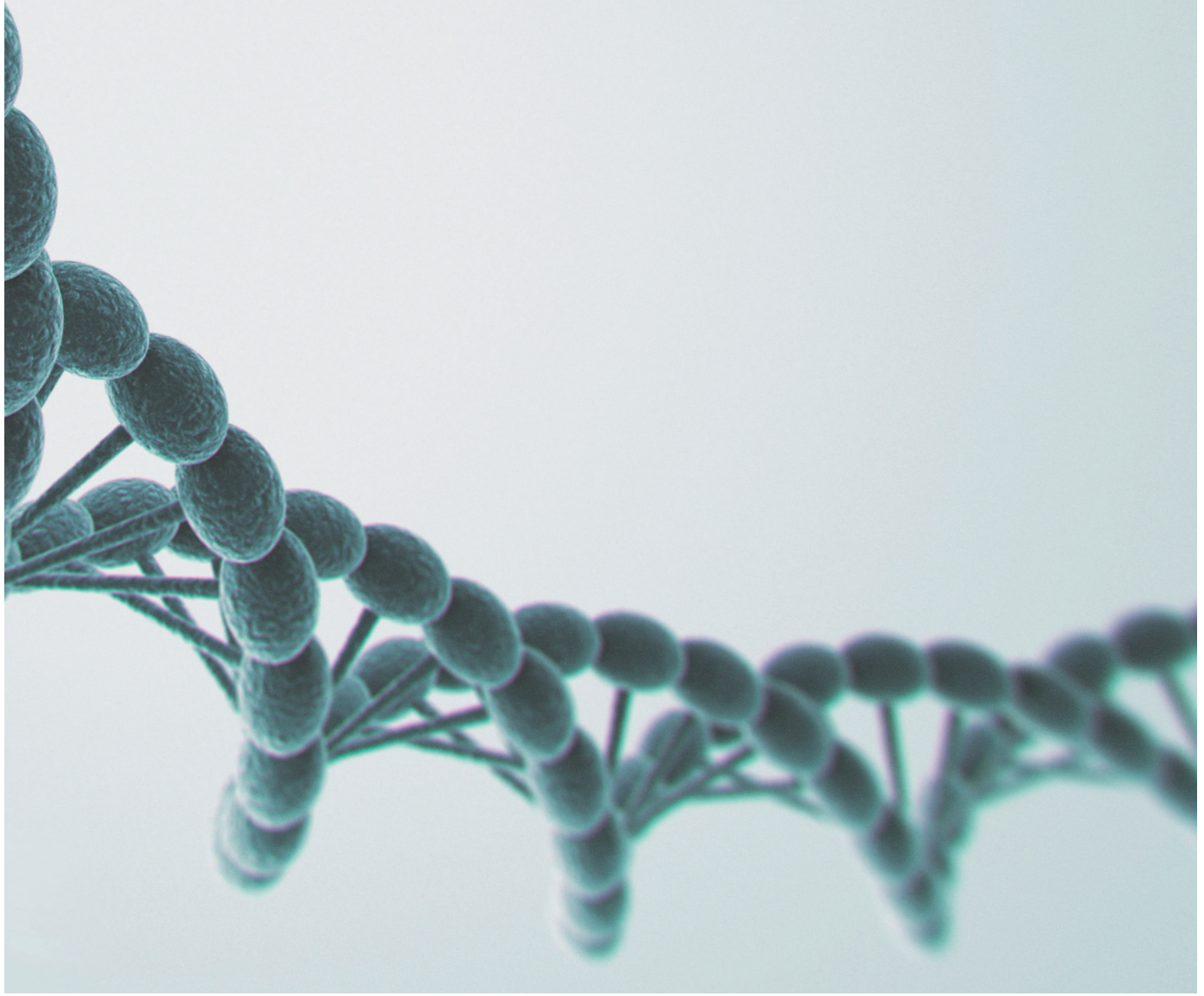
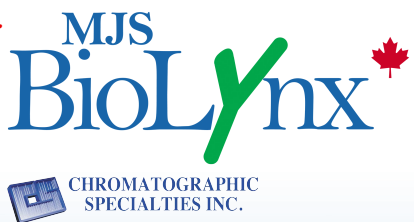




The Nucleic Acid Experts.



Available in Canada from...



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



Applications

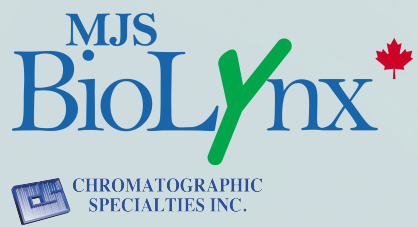
	EchoLUTION™ Viral RNA/DNA Kit IVD product	EchoLUTION™ Viral RNA/DNA Kit	EchoLUTION™ Tissue DNA Kit	EchoLUTION™ Cell Culture DNA Kit	EchoLUTION™ Cell Culture RNA Kit	EchoLUTION™ FFPE DNA Kit	EchoLUTION™ FFPE RNA Kit	EchoLUTION™ Blood DNA Micro Kit	EchoLUTION™ Buccal Swab DNA Kit	EchoLUTION™ Plant DNA Kit	EchoCLEAN DNA CleanUp Kit (for DNA >50 bp)	EchoCLEAN Organic Solvent DNA CleanUp Kit	EchoCLEAN RNA CleanUp Kit
Specifications	DNA RNA	DNA RNA	DNA	DNA	RNA	DNA	RNA	DNA	DNA	DNA	DNA	DNA	RNA
Target nucleic acid	DNA RNA	DNA RNA	DNA	DNA	RNA	DNA	RNA	DNA	DNA	DNA	DNA	DNA	RNA
Available formats	Plate	Spin column	Spin column Plate	Spin column Plate	Spin column	Spin column	Spin column	Spin column	Spin column Plate	Spin column Plate	Spin column	Spin column	Spin column
Input amount	1 swab/ 25 mg stool	1 swab	10–20 mg	Up to 2 × 10 ⁶ cells	Up to 2 × 10 ⁶ cells	100–800 mm ² (thickness 10 µm) or 1–15 mg FFPE tissue	100–800 mm ² (thickness 10 µm) or 1–15 mg FFPE tissue	5 punches (~3 mm)	1 swab	10–50 mg	Up to 100 µL	Up to 100 µL	Up to 100 µL
Elution volume	100 µL	100 µL	100 µL	100 µL	80 µL	80 µL	100 µL	100 µL	100 µL	100 µL	100 µL	100 µL	100 µL
Yield/ copies per mL	1 × 10 ³ – 1 × 10 ⁶ cp/mL	1 × 10 ³ – 1 × 10 ⁶ cp/mL	5–2 µg	15–30 µg	30 µg*	*	*	1–2 µg	1–3 µg	2–8 µg	*	*	*
Dry swabs	■	■							■				
Swabs in transport media	■	■											
Stool	■			■									
Human/animal tissue													
Human/animal cell culture				■									
Dried blood spots (DBS)								■					
FFPE tissue						■	■						
Plant									■				
DNA										■			
RNA													■
Fresh	■	■	■	■	■			■	■	■			
Frozen	■	■	■	■	■			■	■	■			
Stabilized	■	■	■	■	■			■	■	■			
Formalin-fixed paraffin-embedded						■	■						
Downstream applications	■	■	■	■	■	■	■	■	■	■	■	■	■
Capillary gel electrophoresis based-methods	■	■	■	■	■	■	■	■	■	■	■	■	■
Next-generation sequencing (NGS)	■	■	■	■	■	■	■	■	■	■	■	■	■
Microarrays	■	■	■	■	■	■	■	■	■	■	■	■	■
Diagnosis of infectious diseases	■												
Oncology													
Agricultural biotechnology													
Biopharma and biotech R&D													
Academic and basic research	■	■	■	■	■	■	■	■	■	■	■	■	■

* Depends on input material

Product overview



www.bioecho.com



CHROMATOGRAPHIC
SPECIALTIES INC.

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