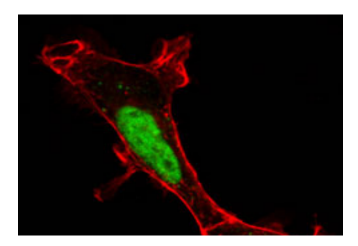
NEB Freezer Program Price List

Jamie Jones
University of Guelph

Science Complex Room 1110, Biobar 11 am to 12 pm Monday to Friday 519-824-4120 x 53816 December, 2017





NEB Canada - Representing Two Exceptional Companies

New England Biolabs

For over 35 years, New England Biolabs has been known and trusted around the world for providing molecular biology reagents of the highest possible quality, at highly competitive prices.

From commonly used reagents, such as Restriction Enzymes, Modifying Enzymes, DNA/RNA Polymerases, and DNA/RNA Molecular Weight Ladders, to the fully validated NEBNextTM Sample Prep Reagents for Next-Gen sequencers, NEB sets the standards for quality and value.

Let NEB be your first choice for molecular biology reagents.

Cell Signaling Technology

Cell Signaling Technology is a world-leader in the production of phospo- and non-phospho antibodies, (and ancillary reaegnts) used in signal transduction research.

Each antibody that CST manufactures is extensively validated by CST scientists, across a variety of species, for applications in: Western Blotting, Flow Cytometry, Immunohistochemistry, Immunocytochemistry, Immunoprecipitation, and Immunofluorescence.

Since its inception, CST has become the world leader in the production of the highest quality activation-state antibodies utilized to expand knowledge of cell signaling pathways.

For more information on all of our products, please visit our website: www.neb.ca



Available in the NEB Freezer

Product Code	е	Description	Freezer Price
Compar	nion P	<u>roducts</u>	
7074S		Anti-rabbit IgG, HRP-linked Antibody - 1 ml	\$166.50
DNA/RN	VA Mo	<u>difying Enzymes</u>	
M0289S	r	Antarctic Phosphatase - 1,000 units	\$82.80
M0202S	r	T4 DNA Ligase - 20,000 units	\$81.90
M0202T	r	T4 DNA Ligase (2,000,000 units/ml) - 20,000 units	\$81.90
DNA/RN	VA Mo	lecular Weight Markers	
N3232S		1 kb DNA Ladder - 200 gel lanes	\$66.60
N3233S		Low Molecular Weight DNA Ladder - 100 gel lanes	\$81.00
<u>High Fic</u>	delity	Restriction Enzymes	
R3136S	r	BamHI-HF - 10,000 units	\$73.80
R3101S	r	EcoRI-HF - 10,000 units	\$73.80
<u>Polymei</u>	<u>rases</u>		
M0480S	r	OneTaq DNA Polymerase - 200 units	\$52.20
M0481S	r	OneTaq Hot Start DNA Polymerase - 200 units	\$108.90
M0530S	r	Phusion High-Fidelity DNA Polymerase - 100 units	\$118.80
M0491S	r	Q5 High-Fidelity DNA Polymerase - 100 units	\$118.80
M0267L	r	Taq DNA Polymerase with ThermoPol Buffer - 2,000 units	\$307.80
M0267S	r	Taq DNA Polymerase with ThermoPol Buffer - 400 units	\$76.50
<u>Protein</u>	Molec	cular Weight Markers	
P7706S		Blue Protein Standard, Broad Range - 150 mini-gel lanes	\$152.10
Restrict	ion Er	<u>nzymes</u>	
R0136S	r	BamHI - 10,000 units	\$73.80
R0144S	r	BgIII - 2,000 units	\$73.80
R0104S	r	HindIII - 10,000 units	\$73.80
R0193S	r	NcoI - 1,000 units	\$77.40
R0111S	r	NdeI - 4,000 units	\$80.10
R0189S	r	NotI - 500 units	\$88.20
R0156S	r	SacI - 2,000 units	\$73.80
R0133S	r	SpeI - 500 units	\$83.70
R0145S	r	XbaI - 3,000 units	\$86.40

r - Indicates a Recombinant Enzyme

Toll free Telephone 1-800-387-1095 e-mail: info.ca@neb.com www.neb.ca

Available in the NEB Freezer

Product Code		Description	Freezer Price
R0146S	r	XhoI - 5,000 units	\$86.40

r - Indicates a Recombinant Enzyme