





CURRENT PROMOTIONS

Valid through March 31, 2019



DNA and RNA Isolation Kits 45% OFF

The Aurum total RNA mini kit produces high-quality DNA-free total RNA from a wide range of starting materials, including cultured cells, bacteria, and yeast, as well as animal and plant tissues.

The easy-to-use Aurum Plasmid Mini Kit improves the efficiency and throughput of plasmid purifications with a simple bind-wash-elute protocol using silica membranes.

Catalog	Description	List Price	Promo Price	Promotion Code
7326820	Aurum Total RNA Mini Kit, 50 preps	\$340	\$187.00	PURERNA19CAD
7326830	Aurum Total RNA Fatty and Fibrous Tissue Kit, 50 preps	\$519	\$285.45	PURERNA19CAD
7326400	Aurum Plasmid Mini Kit, 100 preps	\$291	\$160.05	450FFPLASMIDPREPCAD



T100 Thermal Cycler \$3,200

The compact and gradient enabled T100 thermal cycler is simple to use and includes a touch screen interface, USB port for transferring protocols and many other features to make your cycling the easiest part of your day!

Catalog	Description	List Price	Promo Price	Promotion Code
1861096	T100 Thermal Cycler	\$6,582	\$3,200	T100SALE19CAD



Mini-Sub Cell and Sub-Cell GT Cells

The Mini-Sub cell GT cell can resolve up to 30 samples; its short, narrow format allows 7 and 10 cm runs with speed, simplicity, and economy.

The Sub-Cell GT Cell is the most versatile of the submerged horizontal DNA electrophoresis cells in the Sub-Cell family, offering the greatest choice of gel lengths, sample combs, and separation modes.

Catalog	Description	List Price	Promo Price	Promotion Code
1704406	Mini-Sub Cell GT Horizontal Electrophoresis System, 7x7 cm tray, with casting gates	\$561	\$364.65	350FFSUBCELLCAD
1704466	Mini-Sub Cell GT Horizontal Electrophoresis System, 7x10 cm tray	\$555	\$360.75	350FFSUBCELLCAD
1704486	Mini-Sub Cell GT Horizontal Electrophoresis System, 7x7 cm tray, with casting gates and mini-gel caster	\$669	\$434.85	350FFSUBCELLCAD
1704467	Mini-Sub Cell GT Horizontal Electrophoresis System, 7x10 cm tray, with mini-gel caster	\$669	\$434.85	350FFSUBCELLCAD
1704487	Mini ReadySub-Cell GT Horizontal Electrophoresis Cell for precast gels	\$456	\$296.40	350FFSUBCELLCAD
1704401	Sub-Cell GT Horizontal Electrophoresis System, 15x10 cm tray	\$981	\$637.65	350FFSUBCELLCAD
1704402	Sub-Cell GT Horizontal Electrophoresis System, 15x15 cm tray, with casting gates	\$981	\$637.65	350FFSUBCELLCAD
1704403	Sub-Cell GT Horizontal Electrophoresis System, 15x20 cm tray	\$1,002	\$651.30	350FFSUBCELLCAD
1704404	Sub-Cell GT Horizontal Electrophoresis System, 15x25 cm tray	\$981	\$637.65	350FFSUBCELLCAD
1704481	Sub-Cell GT Horizontal Electrophoresis System, 15x10 cm tray, with gel caster	\$1,080	\$702.00	350FFSUBCELLCAD
1704482	Sub-Cell GT Horizontal Electrophoresis System, 15x15 cm tray, with gel caster and casting gates	\$1,080	\$702.00	350FFSUBCELLCAD
1704483	Sub-Cell GT Horizontal Electrophoresis System, 15x20 cm tray, with gel caster	\$1,080	\$702.00	350FFSUBCELLCAD
1704484	Sub-Cell GT Horizontal Electrophoresis System, 15x25 cm tray, with gel caster	\$1,080	\$702.00	350FFSUBCELLCAD

Discount is based on list price. Promotion does not apply in addition to institutional discount already offered. Valid only in Canada. Offer expires March 31, 2019.









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Lipid Transfection Reagents 40% OFF

Powerful, efficient transfection Choose TransFectin Lipid Reagent for high efficiency transfection of your cell lines or primary cells, including difficult-to-transfect cells. The proprietary mixture of cationic compound and the co-lipid DOPE is designed to provide high expression levels with reduced cytotoxicity.

Use siLentFect Lipid Reagent for the transfection of cultured mammalian cells with short interfering RNA (siRNA). The proprietary mixture of a cationic compound and a co-lipid is designed to provide high-efficiency transfection with reduced cytotoxicity.

Catalog	Description	List Price	Promo Price	Promotion Code
1703350	TransFectin Lipid Reagent, 0.5 ml	\$277	\$166.20	TRANSFECTBETTERCAD
1703351	TransFectin Lipid Reagent, 1 ml	\$519	\$311.40	TRANSFECTBETTERCAD
1703360	siLentFect Lipid Reagent for RNAi, 0.5 ml	\$340	\$204.00	TRANSFECTBETTERCAD
1703361	siLentFect Lipid Reagent for RNAi, 1 ml	\$590	\$354.00	TRANSFECTBETTERCAD



Gene Pulser Xcell and Micropulser electroporators

40% OFF

The MicroPulser Electroporator is simple yet versatile and enables safe and reproducible transformation of bacteria, yeast, and other microorganisms.

The Gene Pulser Xcell system is a modular electroporation system for transfecting every cell type.

Catalog	Description	List Price	Promo Price	Promotion Code
1652100	MicroPulser Electroporator	\$3,311	\$1,986.60	400FFGENEPULSERCAD
1652660	Gene Pulser Xcell Total System	\$11,600	\$6,960.00	400FFGENEPULSERCAD
1652661	Gene Pulser Xcell Eukaryotic System	\$10,768	\$6,460.80	400FFGENEPULSERCAD
1652662	Gene Pulser Xcell Microbial System	\$9,673	\$5,803.80	400FFGENEPULSERCAD



PowerPac Power Supplies

35% OFF

Bio-Rad offers a complete line of high-quality electrophoresis power supplies for the most demanding electrophoretic techniques. From basic to high-voltage capacity, PowerPac power supplies provide simple programming in a compact, stackable case.

Catalog	Description	List Price	Promo Price	Promotion Code
1645050	PowerPac Basic Power Supply	\$525	\$341.25	PPAC35CAD
1645052	PowerPac HC Power Supply	\$1,201	\$780.65	PPAC35CAD
1645056	PowerPac HV Power Supply	\$3,405	\$2,213.25	PPAC35CAD
1645070	PowerPac Universal Power Supply	\$3,497	\$2,273.05	PPAC35CAD



Nuclear Staining Dyes 20% OFF

PureBlu Nuclear Staining Dyes are designed to specifically stain the nuclei of cells in fixed and unfixed samples for fluorescence microscopy and cell imaging applications.

Based on the well-recognized DAPI and Hoechst 33342 chemistries, PureBlu Dyes are offered in a ready-to-reconstitute, high-purity powder format. PureBlu DAPI and PureBlu Hoechst 33342 Dyes are both ready to use after a single dilution — no weighing required.

Catalog	Description	List Price	Promo Price	Promotion Code
1351303	PureBlu DAPI Nuclear Staining Dye, Pkg of 5 vials, 50 µg each, DAPI nuclear staining dye powder	\$155	\$124.00	SAVE20PUREBLUCAD
1351304	PureBlu Hoechst 33342 Nuclear Staining Dye, Pkg of 5 vials, 56 µg each,	\$155	\$124.00	SAVE20PUREBLUCAD
	Hoechst 33342 nuclear staining dye powder			









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Faster IP! SureBeads! 30

30% OFF

SureBeads Magnetic Beads are designed for quick and easy immunoprecipitation (IP) and protein complex pull-down.

Advantages include: easier and faster IP, high specific binding with reduced sample handling, and unique surface chemistry enables you to use less antibody.

Catalog	Description	List Price	Promo Price	Promotion Code
1614011	SureBeads Protein A Magnetic Beads, 1 ml	\$130	\$91.00	300FFSUREBEADSCAD
1614013	SureBeads Protein A Magnetic Beads, 3 ml	\$240	\$168.00	30OFFSUREBEADSCAD
1614021	SureBeads Protein G Magnetic Beads, 1 ml	\$130	\$91.00	30OFFSUREBEADSCAD
1614023	SureBeads Protein G Magnetic Beads, 3 ml	\$240	\$168.00	30OFFSUREBEADSCAD
1614813	SureBeads Starter Kit Protein A, contains 2x3 ml protein A beads suspension (10 mg beads/ml suspension) and a 16-tube magnetic rack	\$860	\$602.00	300FFSUREBEADSCAD
1614823	SureBeads Starter Kit Protein G, contains 2x3 ml protein G bead suspension (10 mg beads/ml suspension) and a 16-tube magnetic rack	\$860	\$602.00	300FFSUREBEADSCAD
1614833	SureBeads Starter Kit Protein A and G, contains 3 ml protein G bead suspension, 3 ml protein A bead suspension (10 mg beads/ml suspension), and 16-tube magnetic rack	\$860	\$602.00	300FFSUREBEADSCAD
1614916	16-Tube SureBeads Magnetic Rack	\$515	\$360.50	30OFFSUREBEADSCAD



Free Mini-PROTEAN Tetra 2-gel Cell

with the purchase of five boxes of Mini-PROTEAN TGX precast gels!

Catalog	Description	List Price	Promo Price	Promotion Code
1658005	Mini-PROTEAN Tetra Vertical Electrophoresis Cell for Mini Precast Gels, 2-gel vertical electrophoresis system, includes electrode assembly, tank, lid with power cables, mini cell buffer dam	\$690	FREE with the purchase of 5 boxe of gels	5TETRACAD
Multiple options available	5 boxes of Mini-PROTEAN TGX Precast Protein Gels, pkg of 10	\$775 for 5 boxes	\$775 for 5 boxes	5TETRACAD



Trans-Blot Turbo Transfer System

Transfer up to 4 gels in 3 minutes!

The Trans-Blot Turbo Transfer System is a high-performance western blotting transfer system designed to provide rapid transfers with high efficiency.

Catalog	Description	List Price	Promo Price	Promotion Code
1704150	Trans-Blot Turbo Transfer System	\$4,401	\$3,300.75	250FFTRANSBLOTCAD
17001915	Trans-Blot Turbo Transfer Starter System, Midi Nitrocellulose	\$4,536	\$3,402.00	250FFTRANSBLOTCAD
17001917	Trans-Blot Turbo Transfer Starter System, Mini PVDF	\$4,528	\$3,396.00	250FFTRANSBLOTCAD
17001918	Trans-Blot Turbo Transfer Starter System, Mini Nitrocellulose	\$4,513	\$3,384.75	250FFTRANSBLOTCAD
17001919	Trans-Blot Turbo Transfer Starter System, Midi PVDF	\$4,556	\$3,417.00	250FFTRANSBLOTCAD



Clarity Max Western ECL Substrate 30% OFF

Clarity Max Western ECL Substrate exhibits superior visual limit of detection versus other commonly used high-performance ECL substrates on the market providing low femtogram-level sensitivity.

Compatible with any HRP-conjugated secondary antibody and ideal for both digital and film-based imaging.

Catalog	Description	List Price	Promo Price	Promotion Code
1705062	Clarity Max Western ECL Substrate, 100 ml	\$441	\$308.70	300FFCLARITYMAXCAD



Bio-Rad's real-time thermal cyclers are licensed real-time thermal cyclers under Applera's U.S. Patent Number 6,814,934 B1 for use in research, human in vitro diagnostics, and all other fields except veterinary diagnostics.

Bio-Rad's thermal cyclers are covered by one or more of the following U.S. patents or their foreign counterparts owned by Eppendorf AG: U.S. Patent Numbers 6,767,512 and 7,074,367.

SureBeads are manufactured with magnetic bead technology from JSR Life Sciences.

ECL is a trademark of GE Healthcare. Precision Plus Protein Standards are sold under license from Life Technologies Corporation, Carlsbad, CA, for use only by the buyer of the product. The buyer is not authorized to sell or resell this product or its components. SuperSignal is a trademark of Thermo Fisher Scientific Inc.

Clarity Max Western ECL Substrate is manufactured by Cyanagen Srl and is the subject of patent application numbers US7855287, EP1950207, US9040252, AU2011202658, CA2742025, US8129136, and EP1962095, together with other equivalent granted patents and patent applications in other countries like CN102313732.

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