

Explore how Cytiva products can support your science

Cytiva provides the tools that help advance and accelerate the development and manufacture of therapeutics. Bringing speed, efficiency and capacity to research and manufacturing, ultimately enabling the delivery of transformative medicines to patients.



Isolation and sequencing

Up to 25% off

Product Description	VWR CAN Cat. No.	Quantity
Nucleic acid isolation and extraction		
Sera-Xtracta™ Virus/Pathogen Kit: Total nucleic acid (DNA/RNA) isolation from bacteria and viruses including COVID-19	MPCA29648115	96 rxn
GFX™ PCR DNA and gel band purification kit	MPCA29648116	100 rxn
Amplification		
TempliPhi™ 100 Amplification kit: Rolling circle amplification (isothermal) with Phi29 DNA polymerase	MPCA29648117	100 rxn
PuRe Taq RTG PCR beads: PCR reaction mix in a lyophilized format, 0.2 mL hinged tubes with cap	MPCA29648118	96 rxn
DNA clean-up		
Amersham™ NAP™-5 columns: purification of DNA and oligonucleotides (≥ 10-mers), 0.5 mL column	MPCA29648119	50 columns
Amersham NAP-10 columns: purification of DNA and oligonucleotides (≥ 10-mers), 1 mL column	MPCA29648120	50 columns
Amersham NAP-25 columns: purification of DNA and oligonucleotides (≥ 10-mers), 2.5 mL column	MPCA29648121	50 columns
Poly(A): single-stranded RNA homopolymer	MPCA29648122	100 mg



Sample preparation

Up to 50% off

Product Description	VWR CAN Cat. No.	Quantity
Paper and glass fiber filters		
Whatman™ Grade 4, qualitative cellulose pyramid folded filter paper: 110 mm, fast flow rate for routine clean-up of biological fluids or organic extracts during analysis and air pollution monitoring	MPCA29648138	1000/PK
Whatman QM-C pre-fired quartz filter sheets: 8×10 in, for heavy metal analysis of particulate matter and air quality monitoring, Temperature resistance up to 1200°C	MPCA29648139	25/PK
Syringe filters and syringeless filtration devices		
Whatman Uniflo™ syringe filter: 13 mm, 0.2 µm H-PTFE: Whatman-brand quality with economic efficiency	MPCA29648140	100/PK
Whatman Uniflo syringe filter: 13 mm, 0.45 µm H-PTFE: Whatman-brand quality with economic efficiency	MPCA29648141	100/PK
Whatman Uniflo syringe filter: 25 mm, 0.2 µm H-PTFE: Whatman-brand quality with economic efficiency	MPCA29648142	100/PK
Whatman Uniflo syringe filter: 25 mm, 0.45 µm H-PTFE: Whatman-brand quality with economic efficiency	MPCA29648143	100/PK
Whatman Uniflo syringe filter: 25 mm, 0.45 µm Nylon: Whatman-brand quality with economic efficiency	MPCA29648144	100/PK
Whatman Uniflo syringe filter: 25 mm, 0.2 µm PES: Whatman-brand quality with economic efficiency	MPCA29648146	500/PK
Whatman Uniflo syringe filter: 25 mm, 0.45 µm PES: Whatman-brand quality with economic efficiency	MPCA29648145	200/PK
Whatman Mini-UniPrep™ 0.2 µm PVDF, translucent housing, standard cap: syringeless filter for HPLC sample preparation	MPCA29648147	100/PK
Whatman Mini-UniPrep 0.45 µm PVDF, translucent housing, standard cap: syringeless filter for HPLC sample preparation	MPCA29648148	100/PK
Whatman Mini-UniPrep 0.2 µm RC, translucent housing, standard cap: syringeless filter for HPLC sample preparation	MPCA29648149	100/PK



Sample preparation

Up to 50% off

Product Description	VWR CAN Cat. No.	Quantity
Vacuum and in-line filters		
Whatman VACU-GUARD™ disk filter: 60 mm, 0.45 µm PTFE, for protecting vacuum pump systems from aqueous aerosols and water intrusion	MPCA29648150	10/PK
Lab essentials - bench protection, pH strips and lens paper		
Whatman Benchkote™ plus sheets: 500 × 600 mm: extra absorbent lab paper with a polyethylene layer for protecting surfaces against hazardous spills	MPCA29648151	50/PK
Whatman Benchkote sheet for ÄKTA™ start: for protecting the top buffer trays from buffer spillages and salt deposits	MPCA29648152	25/PK
Whatman pH indicator strips: pH range 0 to 14, 6 × 85 mm	MPCA29648153	100/PK
Whatman Grade 105 lens cleaning tissue: 200 × 300 mm	MPCA29648154	100/PK



Protein purification

Up to 10% off

Product Description	VWR CAN Cat. No.	Quantity
HisTrap™ excel: HisTrap columns filled with Ni Sepharose™ affinity resin for capture and purification of his-tagged proteins by immobilized metal ion affinity chromatography (IMAC)	MPCA29648155	5 × 1 mL
Ni Sepharose High Performance: high performance nickel-charged IMAC resin for high-resolution his-tagged protein purification	MPCA29648156	25 mL
HiTrap™ Desalting: columns filled with Sephadex™ G-25 Superfine resin for fast and convenient desalting and buffer exchange	MPCA29648157	5 × 5 mL
PD-10 Columns: empty 13 mL columns for gravity flow purification, can be packed with a wide range of bulk resins	MPCA29648158	50/PK
Vivaspin™ 500, 50 kDa protein concentrators: Designed for fast, non-denaturing concentration of biological samples by membrane ultra-filtration; 100 µl - 500 µl sample volume, Molecular weight cutoff (MWCO) 10 000	MPCA29648159	25/PK
Vivaspin 2, 50 kDa protein concentrators: Designed for fast, non-denaturing concentration of biological samples by membrane ultra-filtration; 400 µl - 2 ml sample volume, Molecular weight cutoff (MWCO) 10 000	MPCA29648160	25/PK
Vivaspin 6, 50 kDa protein concentrators: Designed for fast, non-denaturing concentration of biological samples by membrane ultra-filtration; 2 ml - 6 ml sample volume, Molecular weight cutoff (MWCO) 10 000	MPCA29648161	25/PK
Vivaspin 20, 50 kDa protein concentrators: Designed for fast, non-denaturing concentration of biological samples by membrane ultra-filtration; 5 ml - 20 ml sample volume, Molecular weight cutoff (MWCO) 10 000	MPCA29648162	25/PK



Analysis

Up to 40% off

Product Description	VWR CAN Cat. No.	Quantity
Gel electrophoresis		
Amersham ECL™ Full-range Rainbow™ molecular weight markers	MPCA29648163	250 μΙ
Transfer		
Amersham Protran™ nitrocellulose membrane: 0.45 µm, 300 mm × 4 m	MPCA29648164	1 roll
Blotting and detection		
Amersham ECL Prime Western Blotting Reagent: 1000 cm ² : sensitive, 24 hr signal duration	MPCA29648165	100 mL
Amersham ECL Select Western Blotting Reagent: 1000 cm²: most sensitive ECL reagent	MPCA29648166	100 mL
Amersham CyDye™ 700 NIR (near infrared) secondary antibody, goat-anti-mouse	MPCA29648167	0.1 mg
Amersham CyDye 700 NIR (near infrared) secondary antibody, goat-anti-rabbit	MPCA29648168	0.1 mg
Amersham CyDye 800 NIR (near infrared) secondary antibody, goat-anti-mouse	MPCA29648169	0.1 mg
Amersham CyDye 800 NIR (near infrared) secondary antibody, goat-anti-rabbit	MPCA29648170	0.1 mg
Amersham Hyperfilm™ ECL: 8 × 10 in, double-coated, high sensitivity film for chemiluminescent applications	MPCA29648171	50/PK



Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC. ÄKTA, Amersham, Benchkote, CyDye, ECL, FetalClone, GFX, HiTrap, HisTrap, HyClone, Hyperfilm, Mini-UniPrep, NAP, Protran, Rainbow, Sephadex, Sepharose, Sera-Xtracta, TempliPhi, Uniflo, VACU-GUARD, Vivaspin, and Whatman are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

© 2021 Cytiva.

All goods and services are sold subject to the terms and conditions of sale of the supplying company operating within the Cytiva business. A copy of those terms and conditions is available on request.

CY20124-05Apr21-BC

See the featured promotional products at ca.vwr.com/cms/en/cytiva

Offer valid: April 1 – July 31, 2021

Promotional part numbers are available for a limited time, must be used at the time of purchase, and may be ordered via the "order entry" link on vwr.com. (Promotional part numbers cannot be found via Search on vwr.com) For assistance with ordering please contact VWR Customer Service at 1.800.932.5000.

Promo Code 4353





VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in Canadian dollars unless otherwise noted. Offers valid in Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2021 Avantor, Inc. All rights reserved.

0421 Lit. No. 030194WREV Promo Code 4353