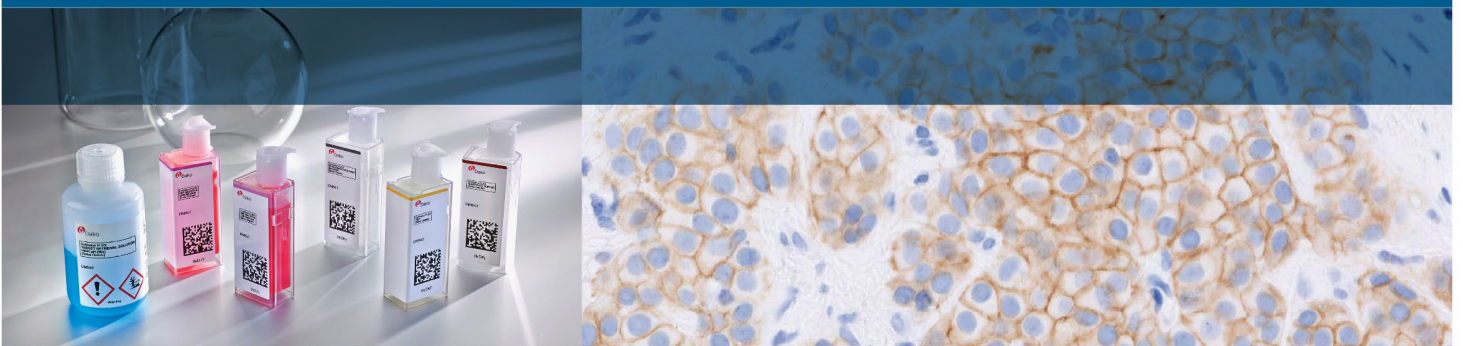


Pathology Product List - EU

2025



Introduction

Integrated, innovative and automated solutions for complete diagnostic confidence.

Our integrated, innovative and automated solutions covering H&E, Special Stains, IHC and ISH are intuitive and easy to use. To meet the individual needs of your lab, all of our solutions are flexible and complementary, and designed to help your lab increase quality, enhance productivity and efficiency and provide accurate results you can rely on.

All Dako pathology solutions come with high-quality, plug-and-play Ready-to-Use (RTU) reagents for optimal staining results. Each reagent is pre-optimized for standardized, consistent staining that is both repeatable and reproducible. Ready-to-Use reagents and validated protocols are an integral part of Dako solutions, designed to reduce manual steps and hands-on time while improving safety.

Agilent also works with pharmaceutical partners to increase effectiveness of targeted treatments. We co-develop companion diagnostics with therapeutics to identify the best treatment option for patients.

Our Lab Control solutions help optimize your routine staining with LIS and LAN connectivity, complete slide traceability and unique identification of tissue samples for better patient safety.

As your dedicated partner offering a broad portfolio of products and the promise of exciting new technologies, help you provide accurate, fast results to patients. We are committed to meet your lab's needs, both today and tomorrow.

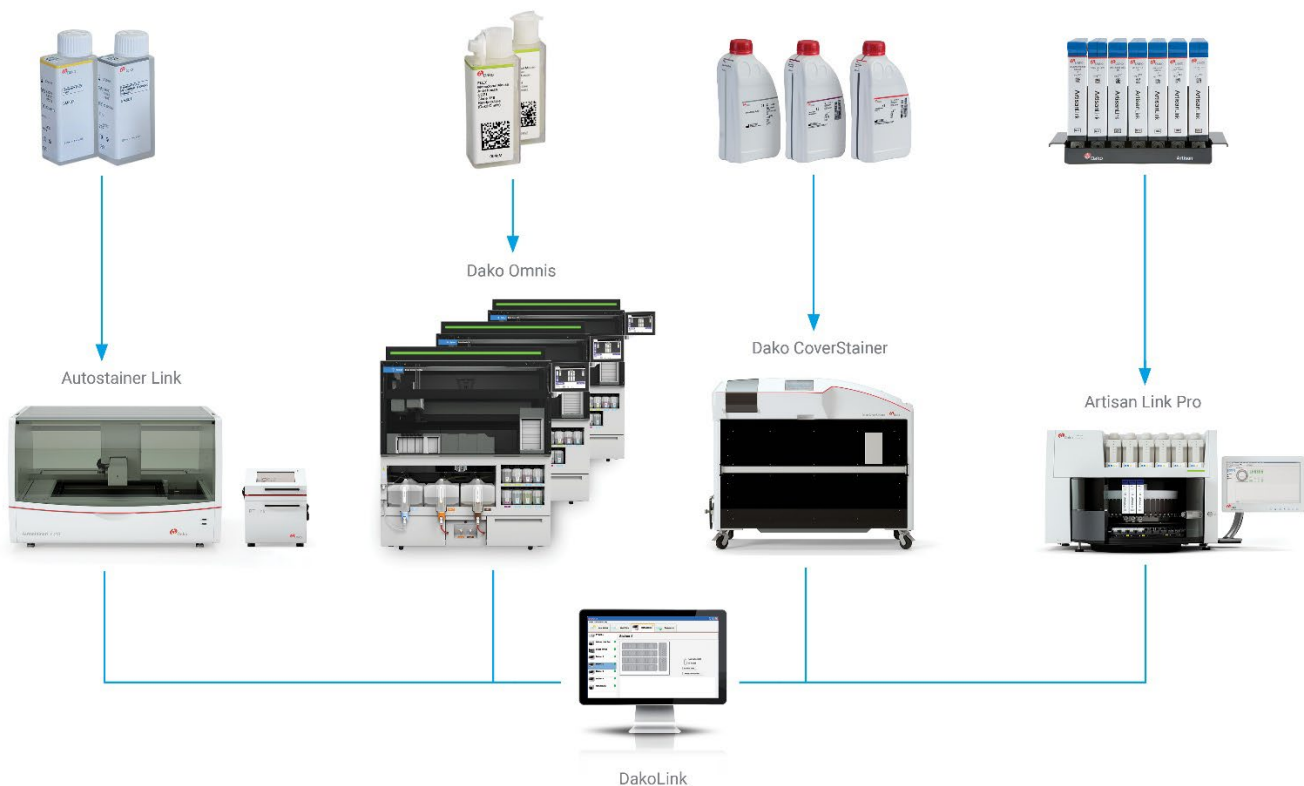


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Dako CoverStainer

The efficient, safety-focused,
and accurate choice for H&E

Dako CoverStainer Solution for H&E

The Dako CoverStainer solution is designed to automate your lab's Hematoxylin and Eosin (H&E) staining. Continuous loading and unloading enables throughput of 240 slides per hour, with your first coverslipped slides ready in just 46 minutes.

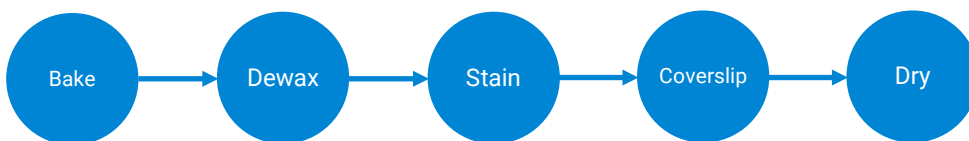
A complete solution for H&E

The solution combines the advanced Dako CoverStainer instrument with ready-to-use reagents, consumables, and validated pre-optimized protocols. Reagents are managed onboard by an intelligent automated reagent handling system, DakoRMS, ensuring consistent staining for 3,000 slides or five days' usage with the same Dako reagents. Our reagents are optimized for use with Dako CoverStainer and allow for progressive and regressive staining, giving you the flexibility to choose the intensity you prefer.

The state-of-the-art Dako CoverStainer is designed with LEAN processes in mind and fully automates every step of the H&E process from baking to drying, reducing manual processes and streamlining workflow. Dako CoverStainer allows you to provide high-quality stained slides to the pathologist consistently throughout the day with reduced hands-on and turnaround time.

Operate Dako CoverStainer in just three easy steps

1. Load your slides
2. Select protocol



3. Unload finished slides and conduct microscopic evaluation

240 slides per hour.

46 minutes to first coverslipped slides.

Product	Part no.
Dako CoverStainer	CS100

H&E Reagents for Dako CoverStainer

Product	Volume	# of tests	Part no.
Bluing Buffer, Dako	1 L, ready-to-use	Up to 3000 tests	CS70230-2
Differentiation Solution, Dako	1 L, ready-to-use	Up to 3000 tests	CS70730-2
Eosin, Dako	1 L, ready-to-use	Up to 3000 tests	CS70130-2
Eosin Y Phloxine B, Dako	1 L, ready-to-use	Up to 3000 tests	CS71030-2
Gill's 3 Hematoxylin, Dako	1 L, ready-to-use	Up to 3000 tests	CS70830-2
Harris Hematoxylin, Dako	1 L, ready-to-use	Up to 3000 tests	CS70930-2
Hematoxylin, Dako	1 L, ready-to-use	Up to 3000 tests	CS70030-2
Modified Eosin Y, Dako	1 L, ready-to-use	Up to 3000 tests	CS71130-2

Ancillaries and Accessories for Dako CoverStainer

Product	Volume	Configuration	Part no.
Cover Glass, Dako		24 x 50 mm 5 x 200 pcs	CS70430-2
Mounting Medium	473 mL, ready-to-use		CS70330-2
Mounting Medium, Toluene-Free	500 mL, ready-to-use		CS70530-2
Slide Rack, Dako CoverStainer		10 slide racks, each holding 10 glass slides	CS11930



Artisan Link Pro

Consistent, safety-focused
and easy special stains

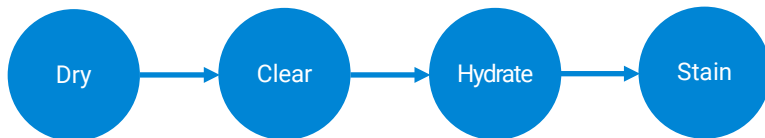
Artisan Link Pro Solution for Special Stains

Artisan Link Pro Special Staining System automates your special stains, making them less complicated and time consuming, but with the high-quality results you want.

The solution combines the Artisan Link Pro Special Staining Instrument, a computer with DakoLink software, high-quality Ready-to-Use special stains kits and accessories.

A true walk-away system for multiple special stains

Artisan Link Pro fully automates the entire staining process from drying and deparaffinization through to finished slides. To help you save time and free up resources to perform other tasks, the Artisan solution is operated in just a few easy steps requiring minimal user interaction. With 50 reagent positions, multiple ready-to-use stain kits, and the flexibility to run 14 protocols at the same time, optimizing your special stains has never been easier.



Consistent clear staining

Pre-optimized yet editable protocols and RTU Artisan Stain Kits that are dispensed fresh on each slide with precision to help ensure optimal staining quality.

Designed with user safety in mind

Improved fume control solution, automatic waste separation into four streams for easy disposal, and ready-to-use reagents in closed cartridges reduce exposure to hazards, providing a safer working environment.

Artisan Link Pro is your consistent, safe and easy choice for special stains.

Product	Part no.
Artisan Link Pro	AR310

Special Stains for Artisan Link Pro

Product	# of tests	Part no.
Acid-Fast Bacteria Stain Kit, Artisan	50	AR16292-2
Alcian Blue pH 2.5 Stain Kit, Artisan	50	AR16092-2
	100	AR16011-2
Alcian Blue/PAS Stain Kit, Artisan	50	AR16992-2
	100	AR16911-2
Alcian Blue/PAS/Hematoxylin Stain Kit, Artisan	50	AR17892-2
	100	AR17811-2
Colloidal Iron Stain Kit, Artisan	50	AR30792-2
Congo Red Stain Kit, Artisan	50	AR16192-2
Elastic Stain Kit, Artisan	50	AR16392-2
	100	AR16311-2
Giemsa Stain Kit, Artisan	50	AR16492-2
Gomori's Green Trichrome Stain Kit, Artisan	50	AR16692-2
Gram Yellow Stain Kit, Artisan	50	AR30692-2
Grocott's Methenamine Silver Stain Kit, Artisan	50	AR17692-2
	100	AR17611-2
Iron Stain Kit, Artisan	50	AR15892-2
	100	AR15811-2
Jones' Basement Membrane Stain Kit, Artisan	100	AR18011-2
Jones' Basement Membrane H&E Stain Kit, Artisan	100	AR48011-2
Masson's Trichrome Stain Kit, Artisan	50	AR17392-2
	100	AR17311-2
Mucicarmine Stain Kit, Artisan	50	AR16892-2
	100	AR16811-2
Orcein Stain Kit, Artisan	50	AR31392-2
Periodic Acid-Schiff Green Stain Kit, Artisan	50	AR17292-2
	100	AR17211-2
Periodic Acid-Schiff Stain Kit, Artisan	50	AR16592-2
	100	AR16511-2
Reticulin/No Counterstain Stain Kit, Artisan	100	AR18211-2
Reticulin/Nuclear Fast Red Stain Kit, Artisan	50	AR17992-2
	100	AR17911-2
Warthin-Starry Stain Kit, Artisan	50	AR18192-2
	100	AR18111-2

Artisan Ancillaries and Accessories for Special Stains

Product	Configuration	# of tests	Part no.
Alpha-Amylase, Artisan	Ready-to-use	50	AR17192-2
		100	AR17111-2
Clearing Solution, Artisan	Ready-to-use	5 x 100	AR30911-2
Maintenance Kit, Artisan	Ready-to-use	33	AR31411-6
Reagent Holder, 14 Pack, Artisan	1 unit		AR40930-7
Slide Label Kit, Small Flap	Slide label kit, 1500 labels		DL21330
Wash Solution, Artisan	50x Concentrated, 4 x 200 mL		AR10211-2



Redefine your staining productivity with the Dako Omnis family of instruments

Get increased throughput with fewer instruments and less hands-on time, while at the same time improving the case turnaround time.

Advanced IHC, ICC, and ISH platforms for tissue staining

In today's fast-paced world, pathology labs are striving to manage their daily workload more efficiently, improve cost-effectiveness, and provide timely results. However, the increasing volume and complexity of tests, coupled with a shortage of resources, are significant challenges. Labs are under constant pressure to maximize the value of their available staff and instruments, all without compromising quality. Dako Omnis family of instruments enables labs to increase throughput of cases and improve case turnaround time using half the number of instruments typically required and with less hands-on time invested.

Flexibility and scalability for every lab

With three additional members of the Dako Omnis family, there's a solution that fits every pathology lab. As your lab successfully grows over time, you can pick any combination of instruments that match your new needs.

Results you can trust

Most importantly, Dako Omnis helps your lab provide diagnostic certainty for better patient care. The Dynamic Gap staining technology, together with the integrated quality control features like a double check of reagents and vials to ensure that the necessary volumes are available and dispensed correctly on every single slide to support your lab in delivering results you can trust.

The Dako Omnis family of instruments enables your lab to achieve more by redefining staining productivity.



Product	Part no.
Dako Omnis 165 Duo	GI10033
Dako Omnis 165	GI40030
Dako Omnis 110	GI30030

Dako Omnis FLEX Ready-to-Use Primary Antibodies

Target	Product	Volume	# of tests	Part no.
Actin (Smooth Muscle)	FLEX Monoclonal Mouse Anti-Human Smooth Muscle Actin, Clone 1A4, Ready-to-Use (Dako Omnis)	12 mL	60	GA61161-2
Alpha-1-Antitrypsin	FLEX Polyclonal Rabbit Anti-Human Alpha-1-Antitrypsin, Ready-to-Use (Dako Omnis)	12 mL	60	GA50561-2
Alpha-1-Fetoprotein	FLEX Polyclonal Rabbit Anti-Human Alpha-1-Fetoprotein, Ready-to-Use (Dako Omnis)	12 mL	60	GA50061-2
AMACR	FLEX Monoclonal Rabbit Anti-Human AMACR, Clone 13H4, Ready-to-Use (Dako Omnis)	12 mL	60	GA06061-2
Amyloid A	FLEX Monoclonal Mouse Anti-Human Amyloid A, Clone mc1, Ready-to-Use (Dako Omnis)	12 mL	60	GA60561-2
BCL6	FLEX Monoclonal Mouse Anti-Human BCL6 Protein, Clone PG-B6p, Ready-to-Use (Dako Omnis)	12 mL	60	GA62561-2
Beta-Catenin	FLEX Monoclonal Mouse Anti-Human Beta-Catenin, Clone β -Catenin-1, Ready-to-Use	12 mL	60	GA70261-2
BSAP (PAX5)	FLEX Monoclonal Mouse Anti-Human B-Cell-Specific Activator Protein, Clone DAK-Pax5, Ready-to-Use (Dako Omnis)	12 mL	60	GA65061-2
CA 125	FLEX Monoclonal Mouse Anti-Human CA 125, Clone M11, Ready-to-Use (Dako Omnis)	12 mL	60	GA70161-2
Calcitonin	FLEX Polyclonal Rabbit Anti-Human Calcitonin, Ready-to-Use (Dako Omnis)	12 mL	60	GA51561-2
Caldesmon	FLEX Monoclonal Mouse Anti-Human Caldesmon, Clone h-CD, Ready-to-Use (Dako Omnis)	12 mL	60	GA05461-2
CD2	FLEX Monoclonal Mouse Anti-Human CD2, Clone AB75, Ready-to-Use (Dako Omnis)	12 mL	60	GA65161-2
CD3	FLEX Polyclonal Rabbit Anti-Human CD3, Ready-to-Use (Dako Omnis)	12 mL	60	GA50361-2
CD7	FLEX Monoclonal Mouse Anti-Human CD7, Clone CBC.37, Ready-to-Use (Dako Omnis)	12 mL	60	GA64361-2
CD8	FLEX Monoclonal Mouse Anti-Human CD8, Clone C8/144B, Ready-to-Use (Dako Omnis)	12 mL	60	GA62361-2
CD10	FLEX Monoclonal Mouse Anti-Human CD10, Clone DAK-CD10, Ready-to-Use (Dako Omnis)	12 mL	60	GA78661-2
CD15	FLEX Monoclonal Mouse Anti-Human CD15, Clone Carb-3, Ready-to-Use (Dako Omnis)	12 mL	60	GA06261-2
CD19	FLEX Monoclonal Mouse Anti-Human CD19, Clone LE-CD19, Ready-to-Use (Dako Omnis)	12 mL	60	GA65661-2
CD20cy	FLEX Monoclonal Mouse Anti-Human CD20cy, Clone L26, Ready-to-Use (Dako Omnis)	12 mL	60	GA60461-2
CD23	FLEX Monoclonal Mouse Anti-Human CD23, Clone DAK-CD23, Ready-to-Use (Dako Omnis)	12 mL	60	GA78161-2
CD30	FLEX Monoclonal Mouse Anti-Human CD30, Clone Ber-H2, Ready-to-Use (Dako Omnis)	12 mL	60	GA60261-2
CD31	FLEX Monoclonal Mouse Anti-Human CD31, Endothelial Cell, Clone JC70A, Ready-to-Use (Dako Omnis)	12 mL	60	GA61061-2
CD34	FLEX Monoclonal Mouse Anti-Human CD34 Class II, Clone QBEnd 10, Ready-to-Use (Dako Omnis)	12 mL	60	GA63261-2
CD43	FLEX Monoclonal Mouse Anti-Human CD43, Clone DF-T1, Ready-to-Use (Dako Omnis)	12 mL	60	GA63661-2
CD45 LCA	FLEX Monoclonal Mouse Anti-Human CD45, Leucocyte Common Antigen, Clones 2B11 + PD7/26, Ready-to-Use (Dako Omnis)	12 mL	60	GA75161-2
CD57	FLEX Monoclonal Mouse Anti-Human CD57, Clone TB01, Ready-to-Use (Dako Omnis)	12 mL	60	GA64761-2
CD68 KP1	FLEX Monoclonal Mouse Anti-Human CD68, Clone KP1, Ready-to-Use (Dako Omnis)	12 mL	60	GA60961-2
CD68 PG-M1	FLEX Monoclonal Mouse Anti-Human CD68, Clone PG-M1, Ready-to-Use (Dako Omnis)	12 mL	60	GA61361-2
CD79	FLEX Monoclonal Mouse Anti-Human CD79a, Clone JCB117, Ready-to-Use (Dako Omnis)	12 mL	60	GA62161-2
CD138	FLEX Monoclonal Mouse Anti-Human CD138, Clone MI15, Ready-to-Use (Dako Omnis)	12 mL	60	GA64261-2
CD246 ALK	FLEX Monoclonal Mouse Anti-Human CD246, ALK Protein, Clone ALK1, Ready-to-Use (Dako Omnis)	12 mL	60	GA64161-2
CD246 ALK	FLEX Monoclonal Mouse Anti-Human CD246, ALK Protein, Clone OT11A4, Ready-to-Use (Dako Omnis)	12 mL	60	GA78561-2
CDX-2	FLEX Monoclonal Mouse Anti-Human CDX2, Clone DAK-CDX2, Ready-to-Use (Dako Omnis)	12 mL	60	GA08061-2
CEA	FLEX Monoclonal Mouse Anti-Human Carcinoembryonic Antigen, Clone II-7, Ready-to-Use (Dako Omnis)	12 mL	60	GA62261-2
Chorionic Gonadotropin (hCG)	FLEX Polyclonal Rabbit Anti-Human Chorionic Gonadotropin, Ready-to-Use (Dako Omnis)	12 mL	60	GA50861-2
Cyclin D1	FLEX Monoclonal Rabbit Anti-Human Cyclin D1, Clone EP12, Ready-to-Use (Dako Omnis)	12 mL	60	GA08361-2
Cytokeratin	FLEX Monoclonal Mouse Anti-Human Cytokeratin, Clone AE1/AE3, Ready-to-Use (Dako Omnis)	12 mL	60	GA05361-2
Cytokeratin 5/6	FLEX Monoclonal Mouse Anti-Human Cytokeratin 5/6, Clone D5/16 B4, Ready-to-Use (Dako Omnis)	12 mL	60	GA78061-2
Cytokeratin 7	FLEX Monoclonal Mouse Anti-Human Cytokeratin 7, Clone OV-TL 12/30, Ready-to-Use (Dako Omnis)	12 mL	60	GA61961-2
Cytokeratin 18	FLEX Monoclonal Mouse Anti-Human Cytokeratin 18, Clone DC 10, Ready-to-Use (Dako Omnis)	12 mL	60	GA61861-2
Cytokeratin 19	FLEX Monoclonal Mouse Anti-Human Cytokeratin 19, Clone RCK108, Ready-to-Use (Dako Omnis)	12 mL	60	GA61561-2
Cytokeratin 20	FLEX Monoclonal Mouse Anti-Human Cytokeratin 20, Clone Ks20.8, Ready-to-Use (Dako Omnis)	12 mL	60	GA77761-2
Cytokeratin HMW	FLEX Monoclonal Mouse Anti-Human Cytokeratin High Molecular Weight, Clone 34 β E12, Ready-to-Use (Dako Omnis)	12 mL	60	GA05161-2
Cytomegalovirus	FLEX Monoclonal Mouse Anti-Cytomegalovirus, Clones CCH2 + DDG9, Ready-to-Use (Dako Omnis)	12 mL	60	GA75261-2
E-Cadherin	FLEX Monoclonal Mouse Anti-Human E-Cadherin, Clone NCH-38, Ready-to-Use (Dako Omnis)	12 mL	60	GA05961-2
Epithelial Antigen	FLEX Monoclonal Mouse Anti-Human Epithelial Antigen, Clone Ber-EP4, Ready-to-Use (Dako Omnis)	12 mL	60	GA63761-2
Epithelial Membrane Antigen	FLEX Monoclonal Mouse Anti-Human Epithelial Membrane Antigen, Clone E29, Ready-to-Use (Dako Omnis)	12 mL	60	GA62961-2

ERG	FLEX Monoclonal Rabbit Anti-Human ERG, Clone EP111, Ready-to-Use (Dako Omnis)	12 mL	60	GA65961-2
Estrogen Receptor α	FLEX Monoclonal Rabbit Anti-Human Estrogen Receptor α , Clone EP1, Ready-to-Use (Dako Omnis)	12 mL	60	GA08461-2
Gastrin	FLEX Polyclonal Rabbit Anti-Human Gastrin, Ready-to-Use (Dako Omnis)	12 mL	60	GA51961-2
GCDFP-15	FLEX Monoclonal Mouse Anti-Human GCDFP-15, Clone 23SA\$3, Ready-to-Use (Dako Omnis)	12 mL	60	GA07761-2
Glial Fibrillary Acidic Protein	FLEX Polyclonal Rabbit Anti-Glial Fibrillary Acidic Protein, Ready-to-Use (Dako Omnis)	12 mL	60	GA52461-2
Helicobacter Pylori	FLEX Polyclonal Rabbit Anti-Helicobacter Pylori, Ready-to-Use (Dako Omnis)	12 mL	60	GA52361-2
Hepatocyte	FLEX Monoclonal Mouse Anti-Human Hepatocyte, Clone OCH1E5, Ready-to-Use (Dako Omnis)	12 mL	60	GA62461-2
Herpes Simplex Virus	FLEX Polyclonal Rabbit Anti-Herpes Simplex Virus Type 1, Ready-to-Use (Dako Omnis)	12 mL	60	GA52161-2
IgA	FLEX Polyclonal Rabbit Anti-Human IgA, Ready-to-Use (Dako Omnis)	12 mL	60	GA51061-2
IgG	FLEX Polyclonal Rabbit Anti-Human IgG, Ready-to-Use (Dako Omnis)	12 mL	60	GA51261-2
IgM	FLEX Polyclonal Rabbit Anti-Human IgM, Ready-to-Use (Dako Omnis)	12 mL	60	GA51361-2
Inhibin α	FLEX Monoclonal Mouse Anti-Human Inhibin α , Clone R1, Ready-to-Use (Dako Omnis)	12 mL	60	GA05861-2
Kappa Light Chains	FLEX Polyclonal Rabbit Anti-Human Kappa Light Chains, Ready-to-Use (Dako Omnis)	12 mL	60	GA50661-2
Ki-67	FLEX Monoclonal Mouse Anti-Human Ki-67 Antigen, Clone MIB-1, Ready-to-Use (Dako Omnis)	12 mL	60	GA62661-2
Lambda Light Chains	FLEX Polyclonal Rabbit Anti-Human Lambda Light Chains, Ready-to-Use (Dako Omnis)	12 mL	60	GA50761-2
Mammaglobin	FLEX Monoclonal Mouse Anti-Human Mammaglobin, Clone 304-1A5, Ready-to-Use (Dako Omnis)	12 mL	60	GA07461-2
Melanosome	FLEX Monoclonal Mouse Anti-Human Melanosome, Clone HMB-45, Ready-to-Use (Dako Omnis)	12 mL	60	GA05261-2
MutL Protein Homolog 1 (MLH1)	FLEX Monoclonal Mouse Anti-Human MLH1, Clone ES05, Ready-to-Use (Dako Omnis)	12 mL	60	GA07961-2
MutS Protein Homolog 2 (MSH2)	FLEX Monoclonal Mouse Anti-Human MSH2, Clone FE11, Ready-to-Use (Dako Omnis)	12 mL	60	GA08561-2
MutS Protein Homolog 6 (MSH6)	FLEX Monoclonal Rabbit Anti-Human MSH6, Clone EP49, Ready-to-Use (Dako Omnis)	12 mL	60	GA08661-2
MUM1 Protein	FLEX Monoclonal Mouse Anti-Human MUM1 Protein, Clone MUM1p, Ready-to-Use (Dako Omnis)	12 mL	60	GA64461-2
Myogenin	FLEX Monoclonal Mouse Anti-Myogenin, Clone F5D, Ready-to-Use (Dako Omnis)	12 mL	60	GA06761-2
Myeloperoxidase	FLEX Polyclonal Rabbit Anti-Human Myeloperoxidase, Ready-to-Use (Dako Omnis)	12 mL	60	GA51161-2
Nucleophosmin	FLEX Monoclonal Mouse Anti-Human Nucleophosmin, Clone 376, Ready-to-Use (Dako Omnis)	12 mL	60	GA65261-2
Neurofilament Protein	FLEX Monoclonal Mouse Anti-Human Neurofilament Protein, Clone 2F11, Ready-to-Use (Dako Omnis)	12 mL	60	GA60761-2
p16	FLEX Monoclonal Mouse Anti-Human p16, Clone JC8, Ready-to-Use (Dako Omnis)	12 mL	60	GA78361-2
p40	FLEX Monoclonal Rabbit Anti-Human p40 Protein, Clone DAK-p40, Ready-to-Use (Dako Omnis)	12 mL	60	GA78461-2
p53	FLEX Monoclonal Mouse Anti-Human p53 Protein, Clone DO-7, Ready-to-Use (Dako Omnis)	12 mL	60	GA61661-2
p63	FLEX Monoclonal Mouse Anti-Human p63 Protein, Clone DAK-p63, Ready-to-Use (Dako Omnis)	12 mL	60	GA66261-2
Postmeiotic Segregation Increased 2 (PMS2)	FLEX Monoclonal Rabbit Anti-Human PMS2, Clone EP51, Ready-to-Use (Dako Omnis)	12 mL	60	GA08761-2
Progesterone Receptor	FLEX Monoclonal Mouse Anti-Human Progesterone Receptor, Clone PgR 1294, Ready-to-Use (Dako Omnis)	12 mL	60	GA09061-2
Renal Cell Carcinoma Marker	FLEX Monoclonal Mouse Anti-Human Renal Cell Carcinoma Marker, Clone SPM314, Ready-to-Use (Dako Omnis)	12 mL	60	GA07561-2
S100	FLEX Polyclonal Rabbit Anti-S100, Ready-to-Use (Dako Omnis)	12 mL	60	GA50461-2
Synaptophysin	FLEX Monoclonal Mouse Anti-Human Synaptophysin, Clone DAK-SYNAP, Ready-to-Use (Dako Omnis)	12 mL	60	GA66061-2
Thyroglobulin	FLEX Polyclonal Rabbit Anti-Human Thyroglobulin, Ready-to-Use (Dako Omnis)	12 mL	60	GA50961-2
UNC, mouse	FLEX Universal Negative Control, Mouse, Ready-to-Use (Dako Omnis)	24 mL	120	GA75066-2
UNC, rabbit	FLEX Universal Negative Control, Rabbit, Ready-to-Use (Dako Omnis)	24 mL	120	GA60066-2
Vimentin	FLEX Monoclonal Mouse Anti-Vimentin, Clone V9, Ready-to-Use (Dako Omnis)	12 mL	60	GA63061-2
Von Willebrand Factor	FLEX Polyclonal Rabbit Anti-Human Von Willebrand Factor, Ready-to-Use (Dako Omnis)	12 mL	60	GA52761-2

Dako Omnis IHC Ancillaries & Accessories

Product	Volume	Quantity	Part no.
Mixing Strip, for Dako Omnis	10-well mixing strips	25 strips	GC10730
Reagent Vials (small), for Dako Omnis	2 mL	25	GC20130-6
Reagent Vials (large), for Dako Omnis	30 mL	25	GC20230-6
Slide Racks, for Dako Omnis	Holding 5 slides each	6 racks	GC10130
Slide Rack Color Clips (red), for Dako Omnis		25 clips	GC10330
Slide Rack Color Clips (blue), for Dako Omnis		25 clips	GC10430
Slide Rack Color Clips (green), for Dako Omnis		25 clips	GC10530
Slide Rack Color Clips (grey), for Dako Omnis		25 clips	GC10630
Sulfuric Acid 0.3 M, for Dako Omnis	22.5 mL	10	GC20330-2
IHC Microscope Slides, FLEX		5 x 100 slides	K802021-2

IQFISH Assays for Dako Omnis

IQFISH Panel on Dako Omnis - Lung Cancer				
Target	Product	Probe Type	# of tests	Part no.
ALK	ALK IQFISH Break-Apart Probe (Dako Omnis)	Break Apart	20	G111800-2
ROS1	ROS1 IQFISH Break-Apart Probe (Dako Omnis)	Break Apart	20	G111801-2
RET	RET IQFISH Break-Apart Probe (Dako Omnis)	Break Apart	20	G111802-2
MET/CEP 7	MET IQFISH Probe with CEP 7 (Dako Omnis)	Copy Number	20	G111803-2

CISH Panel on Dako Omnis - EBER, Kappa & Lambda				
Target	Product		# of tests	Part no.
Kappa/Lambda	Kappa and Lambda mRNA CISH (Dako Omnis)		20	G111700-2
EBER	EBER RNA CISH (Dako Omnis)		20	G111701-2
28S	Positive Control RNA CISH (Dako Omnis)		20	G111702-2

Dako Omnis ISH Ancillaries & Accessories

Product	Volume	# of tests	Part no.
Anti-FITC-AP CISH Accessory Kit Dako Omnis		40	K589911-2
ISH Cleaning Solution, for Dako Omnis	10 mL	100	GC20730-2
ISH Ethanol Solution, 96%, for Dako Omnis	14 mL	20	GM30011-2
ISH Lid, for Dako Omnis	1 box contains 5 ISH lids	5 lids	GC10230
ISH Pepsin, for Dako Omnis	7 mL	20	GM30211-2
ISH Pre-Treatment Solution (20x), for Dako Omnis	175 mL	20x concentrated	GM30111-2
ISH Stringent Wash Buffer (20x), for Dako Omnis	175 mL	20x concentrated	GM30311-2
Fluorescence Mounting Medium, for Dako Omnis	0.8 mL	20	GM30411-2
Vial with Mixing Ball, 2 mL, for Dako Omnis	1 box contains 25 vials	25 vials	GC20630-7
Mixing Device, for Dako Omnis	1 unit	1 unit	GC11630

Dako Omnis pharmDx

Product	Volume	# of tests	Part no.
HercepTest mAb pharmDx (Dako Omnis)		50	GE00111-2
HER2 IQFISH pharmDx (Dako Omnis)	1.6 mL	20	GM33311-2
PD-L1 IHC 22C3 pharmDx (Dako Omnis)			
<i>This is a modular pharmDx assay; The below reagents should be ordered separately, in addition to standard Dako Omnis FLEX Visualization reagents (see 'Visualization Ordering Guide' section below: [DAB Protocol, FLEX+ (Low pH), Mouse LINKER]):</i>			
PD-L1 IHC 22C3 pharmDx (Dako Omnis)	12 mL	60	GE00621-2
EnVision FLEX DAB Enhancer (Dako Omnis)	18 mL	60	GC80611-2
PD-L1 Control Slides (optional)		5	T139130-2

Dako Omnis EnVision FLEX Visualization Systems

Product	# of tests	Part no.
EnVision FLEX, High pH (Dako Omnis)	600	GV80011-2
	150	GV82311-2
EnVision FLEX DAB+ Substrate Chromogen System (Dako Omnis)	150	GV82511-2
EnVision FLEX HRP Magenta, High pH (Dako Omnis)	600	GV90011-2
EnVision FLEX HRP Magenta Substrate Chromogen System (Dako Omnis)	150	GV92511-2

Optional Reagents (EnVision FLEX)

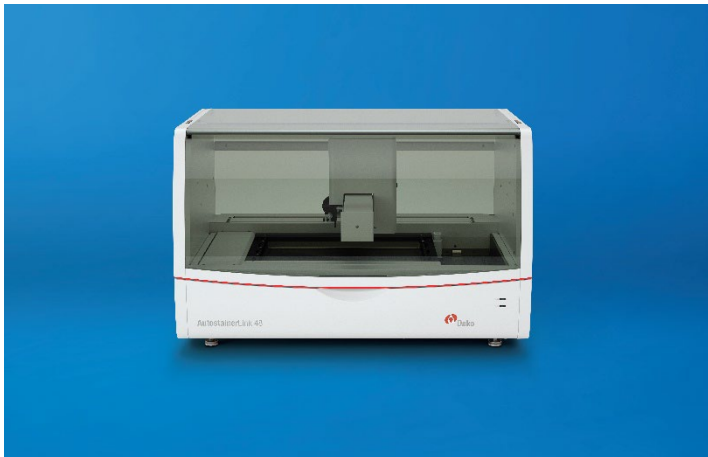
Product	Volume	# of tests	Part no.
Hematoxylin (Dako Omnis)	Ready-to-use, 8 x 22.5 mL	600	GC80811-2
Mouse LINKER (Dako Omnis)	Ready-to-use, 22.5 mL	75	GV82111-2
Rabbit LINKER (Dako Omnis)	Ready-to-use, 22.5 mL	75	GV80911-2
Target Retrieval Solution, High pH (Dako Omnis)	Concentrate 3 x 68 mL, 50x concentrated	225	GV80411-2
Target Retrieval Solution, Low pH (Dako Omnis)	Concentrate 3 x 68 mL, 50x concentrated	225	GV80511-2
Wash Buffer (20x) (Dako Omnis)	Concentrate 20 x 175 mL, 20x concentrated	1700	GC80711-2

Other Reagents

Product	Volume	Part no.
Clearify	3.8 L	GC81030-2

Visualization Ordering Guide

Protocol	FLEX (High pH)	FLEX (Low pH)	FLEX+ (High pH)	FLEX+ (Low pH)
	Part no.	Part no.	Part no.	Part no.
DAB	GV80011-2	GV80011-2	GV80011-2	GV80011-2
		GV80511-2	GV82111-2 (Mouse LINKER) or GV80911-2 (Rabbit LINKER)	GV80511-2
				GV82111-2 (Mouse LINKER) or GV80911-2 (Rabbit LINKER)
HRP Magenta	GV90011-2	GV90011-2	GV90011-2	GV90011-2
		GV80511-2	GV82111-2 (Mouse LINKER) or GV80911-2 (Rabbit LINKER)	GV80511-2
				GV82111-2 (Mouse LINKER) or GV80911-2 (Rabbit LINKER)



Autostainer Link 48

The complete IHC solution
you can trust

Autostainer Link 48 Solution for IHC

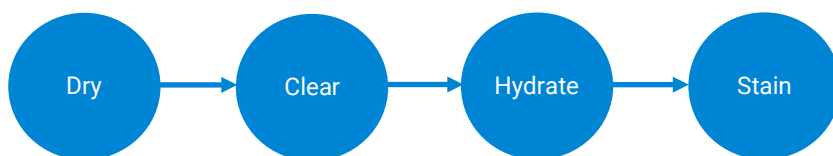
The combination of Autostainer Link 48, PT Link pre-treatment module, and DakoLink software provides an automated, open, flexible, bench-top solution for IHC labs running batches or mini-batches of IHC and pharmDx stains.

Optimized workflow and high productivity with parallel processing

Pre-treating slides in PT Link while staining others on Autostainer Link 48 ensures high-productivity and efficiency. The solution can stain 48 slides in less than three hours. PT Link combines deparaffinization, rehydration and target retrieval in one step, to help you maximize productivity. When processing slides in parallel, using one Autostainer Link 48 and one PT Link, as many as 144 slides can be processed in just 24 hours¹.

Maximum versatility with a fully flexible solution

Large menu of antibodies and several companion diagnostic kits are available for use with Autostainer Link 48. You can choose to stain with ready-to-use reagents and validated protocols or introduce new reagents and customized protocols to be used in your diagnostic routine or research setting.



Quality outcomes

Robust tracking and reporting features support your accreditation needs and ensure that slides are always stained according to request and matching patient cases.

Autostainer Link 48 is the complete IHC solution you can trust.

Product	Part no.
Autostainer Link 48	AS480
PT Link, Pre-Treatment Module for Tissue Specimens	PT200

1. Data on file.

Autostainer FLEX Ready-to-Use Primary Antibodies

Target	Product	Volume	# of Tests	Part no.
Actin (Muscle)	FLEX Monoclonal Mouse Anti-Human Muscle Actin Clone HHF35 Ready-to-Use (Link)	12 mL	60	IR70061-2
Actin (Smooth Muscle)	FLEX Monoclonal Mouse Anti-Human Smooth Muscle Actin Clone 1A4 Ready-to-Use (Link)	12 mL	60	IR61161-2
AMACR	FLEX Monoclonal Rabbit Anti-Human AMACR Clone 13H4 Ready-to-Use (Link)	12 mL	60	IR06061-2
Anti- Epstein-Barr Virus, LMP	FLEX Monoclonal Mouse Anti- Epstein-Barr Virus, LMP Clones CS.1-4 Ready-to-Use (Link)	12 mL	60	IR75361-2
B-Cell-Specific Activator Protein (PAX5)	FLEX Monoclonal Mouse Anti-Human B-Cell-Specific Activator Protein Clone DAK-Pax5 Ready-to-Use (Link)	12 mL	60	IR65061-2
BCL2	FLEX Monoclonal Mouse Anti-Human BCL2 Oncoprotein Clone 124 Ready-to-Use (Link)	12 mL	60	IR61461-2
BCL6	FLEX Monoclonal Mouse Anti-Human BCL6 Protein Clone PG-B6p Ready-to-Use (Link)	12 mL	60	IR62561-2
Beta-Catenin	FLEX Monoclonal Mouse Anti-Human Beta-Catenin Clone β -Catenin-1 Ready-to-Use (Link)	12 mL	60	IR70261-2
Caldesmon	FLEX Monoclonal Mouse Anti-Human Caldesmon Clone h-CD Ready-to-Use (Link)	12 mL	60	IR05461-2
Calretinin	FLEX Monoclonal Mouse Anti-Human Calretinin Clone DAK-Calret 1 Ready-to-Use (Link)	12 mL	60	IR62761-2
CD10	FLEX Monoclonal Mouse Anti-Human CD10 Clone DAK-CD10 Ready-to-use (Link)	12 mL	60	IR78661-2
CD138	FLEX Monoclonal Mouse Anti-Human CD138 Clone MI15 Ready-to-Use (Link)	12 mL	60	IR64261-2
CD15	FLEX Monoclonal Mouse Anti-Human CD15 Clone Carb-3 Ready-to-Use (Link)	12 mL	60	IR06261-2
CD1a	FLEX Monoclonal Mouse Anti-Human CD1a Clone 010 Ready-to-Use (Link)	12 mL	60	IR06961-2
CD20	FLEX Monoclonal Mouse Anti-Human CD20cy Clone L26 Ready-to-Use (Link)	12 mL	60	IR60461-2
CD21	FLEX Monoclonal Mouse Anti-Human CD21 Clone 1F8 Ready-to-Use (Link)	12 mL	60	IR60861-2
CD23	FLEX Monoclonal Mouse Anti-Human CD23 Clone DAK-CD23 Ready-to-Use (Link)	12 mL	60	IR78161-2
CD3	FLEX Polyclonal Rabbit Anti-Human CD3 Ready-to-Use (Link)	12 mL	60	IR50361-2
CD30	FLEX Monoclonal Mouse Anti-Human CD30 Clone Ber-H2 Ready-to-Use (Link)	12 mL	60	IR60261-2
CD31, Endothelial Cell	FLEX Monoclonal Mouse Anti-Human CD31, Endothelial Cell Clone JC70A Ready-to-Use (Link)	12 mL	60	IR61061-2
CD34	FLEX Monoclonal Mouse Anti-Human CD34 Class II Clone QBEnd 10 Ready-to-Use (Link)	12 mL	60	IR63261-2
CD4	FLEX Monoclonal Mouse Anti-Human CD4 Clone 4B12 Ready-to-Use (Link)	12 mL	60	IR64961-2
CD45, Leucocyte Common Antigen	FLEX Monoclonal Mouse Anti-Human CD45, Leucocyte Common Antigen Clones 2B11 + PD7/26 Ready-to-Use (Link)	12 mL	60	IR75161-2
CD5	FLEX Monoclonal Mouse Anti-Human CD5 Clone 4C7 Ready-to-Use (Link)	12 mL	60	IR08261-2
CD56	FLEX Monoclonal Mouse Anti-Human CD56 Clone 123C3 Ready-to-Use (Link)	12 mL	60	IR62861-2
CD68	FLEX Monoclonal Mouse Anti-Human CD68 Clone KP1 Ready-to-Use (Link)	12 mL	60	IR60961-2
CD68	FLEX Monoclonal Mouse Anti-Human CD68 Clone PG-M1 Ready-to-Use (Link)	12 mL	60	IR61361-2
CD79a	FLEX Monoclonal Mouse Anti-Human CD79a Clone JCB117 Ready-to-Use (Link)	12 mL	60	IR62161-2
CD8	FLEX Monoclonal Mouse Anti-Human CD8 Clone C8/144B Ready-to-Use (Link)	12 mL	60	IR62361-2
CD99, MIC2 Gene Product Ewing's Sarcoma Marker	FLEX Monoclonal Mouse Anti-Human CD99, MIC2 Gene Product Ewing's Sarcoma Marker Clone 12E7 Ready-to-Use (Link)	12 mL	60	IR05761-2
CDX2	FLEX Monoclonal Mouse Anti-Human CDX2 Clone DAK-CDX2 Ready-to-Use (Link)	12 mL	60	IR08061-2
Cyclin D1	FLEX Monoclonal Rabbit Anti-Human Cyclin D1 Clone EP12 Ready-to-Use (Link)	12 mL	60	IR08361-2
Cytokeratin	FLEX Monoclonal Mouse Anti-Human Cytokeratin Clone AE1/AE3 Ready-to-Use (Link)	12 mL	60	IR05361-2
Cytokeratin 17	FLEX Monoclonal Mouse Anti- Cytokeratin 17 Clone E3 Ready-to-Use (Link)	12 mL	60	IR62061-2
Cytokeratin 19	FLEX Monoclonal Mouse Anti-Human Cytokeratin 19 Clone RCK108 Ready-to-Use (Link)	12 mL	60	IR61561-2
Cytokeratin 20	FLEX Monoclonal Mouse Anti-Human Cytokeratin 20 Clone Ks20.8 Ready-to-Use (Link)	12 mL	60	IR77761-2
Cytokeratin 5/6	FLEX Monoclonal Mouse Anti-Human Cytokeratin 5/6 Clone D5/16 B4 Ready-to-Use (Link)	12 mL	60	IR78061-2
Cytokeratin 7	FLEX Monoclonal Mouse Anti-Human Cytokeratin 7 Clone OV-TL 12/30 Ready-to-Use (Link)	12 mL	60	IR61961-2
Cytokeratin 8/18	FLEX Monoclonal Rabbit Anti-Human Cytokeratin 8/18 Clone EP17/30 Ready-to-Use (Link)	12 mL	60	IR09461-2
Cytokeratin, High Molecular Weight	FLEX Monoclonal Mouse Anti-Human Cytokeratin HMW High Molecular Weight Clone 34 β E12 Ready-to-Use (Link)	12 mL	60	IR05161-2
Cytomegalovirus (CMV)	FLEX Monoclonal Mouse Anti- Cytomegalovirus Clones CCH2 + DDG9 Ready-to-Use (Link)	12 mL	60	IR75261-2
Desmin	FLEX Monoclonal Mouse Anti-Human Desmin Clone D33 Ready-to-Use (Link)	12 mL	60	IR60661-2
E-Cadherin	FLEX Monoclonal Mouse Anti-Human E-Cadherin Clone NCH-38 Ready-to-Use (Link)	12 mL	60	IR05961-2
Epithelial Antigen	FLEX Monoclonal Mouse Anti-Human Epithelial Antigen Clone Ber-EP4 Ready-to-Use (Link)	12 mL	60	IR63761-2
Epithelial Membrane Antigen (EMA)	FLEX Monoclonal Mouse Anti-Human Epithelial Membrane Antigen Clone E29 Ready-to-Use (Link)	12 mL	60	IR62961-2
Estrogen Receptor	FLEX Monoclonal Rabbit Anti-Human Estrogen Receptor α Clone EP1 Ready-to-Use (Link)	12 mL	60	IR08461-2
Glial Fibrillary Acidic Protein (GFAP)	FLEX Polyclonal Rabbit Anti- Glial Fibrillary Acidic Protein Ready-to-Use (Link)	12 mL	60	IR52461-2
Helicobacter Pylori	FLEX Polyclonal Rabbit Anti- Helicobacter Pylori Ready-to-Use (Link)	12 mL	60	IR52361-2

IgK (Kappa Light Chains)	FLEX Polyclonal Rabbit Anti-Human Kappa Light Chains Ready-to-Use (Link)	12 mL	60	IR50661-2
IgL (Lambda Light Chains)	FLEX Polyclonal Rabbit Anti-Human Lambda Light Chains Ready-to-Use (Link)	12 mL	60	IR50761-2
Inhibin	FLEX Monoclonal Mouse Anti-Human Inhibin α Clone R1 Ready-to-Use (Link)	12 mL	60	IR05861-2
Insulin	FLEX Polyclonal Guinea Pig Anti-Insulin Ready-to-Use (Link)	12 mL	60	IR00261-2
Ki67	FLEX Monoclonal Mouse Anti-Human Ki-67 Antigen Clone MIB-1 Ready-to-Use (Link)	12 mL	60	IR62661-2
Mammaglobin	FLEX Monoclonal Mouse Anti-Human Mammaglobin Clone 304-1A5 Ready-to-Use (Link)	12 mL	60	IR07461-2
Mast Cell Tryptase	FLEX Monoclonal Mouse Anti-Human Mast Cell Tryptase Clone AA1 Ready-to-Use (Link)	12 mL	60	IR64061-2
Melan-A	FLEX Monoclonal Mouse Anti-Human Melan-A Clone A103 Ready-to-Use (Link)	12 mL	60	IR63361-2
Melanosome	FLEX Monoclonal Mouse Anti-Human Melanosome Clone HMB45 Ready-to-Use (Link)	12 mL	60	IR05261-2
MUC2	FLEX Monoclonal Mouse Anti-Human MUC2 Clone CCP58 Ready-to-Use (Link)	12 mL	60	IR65861-2
MUC5AC	FLEX Monoclonal Mouse Anti-Human MUC5AC Clone CLH2 Ready-to-Use (Link)	12 mL	60	IR66161-2
MUM1 Protein	FLEX Monoclonal Mouse Anti-Human MUM1 Protein Clone MUM1p Ready-to-Use (Link)	12 mL	60	IR64461-2
MutL Protein Homolog 1 (mLH1)	FLEX Monoclonal Mouse Anti-Human MutL Protein Homolog 1 Clone ES05 Ready-to-Use (Link)	12 mL	60	IR07961-2
MutS Protein Homolog 2 (MSH2)	FLEX Monoclonal Mouse Anti-Human MutS Protein Homolog 2 Clone FE11 Ready-to-Use (Link)	12 mL	60	IR08561-2
MutS Protein Homolog 6 (MSH6)	FLEX Monoclonal Rabbit Anti-Human MutS Protein Homolog 6 Clone EP49 Ready-to-Use (Link)	12 mL	60	IR08661-2
Myeloperoxidase	FLEX Polyclonal Rabbit Anti-Human Myeloperoxidase Ready-to-Use (Link)	12 mL	60	IR51161-2
Myogenin	FLEX Monoclonal Mouse Anti-Myogenin Clone F5D Ready-to-Use (Link)	12 mL	60	IR06761-2
Myosin Heavy Chain (Smooth Muscle)	FLEX Monoclonal Mouse Anti-Human Smooth Muscle Myosin Heavy Chain Clone SMMS-1 Ready-to-Use (Link)	12 mL	60	IR06661-2
Negative Reagent Control, Mouse	FLEX Negative Control Mouse Cocktail of mouse IgG1, IgG2a, IgG2b, IgG3 and IgM Ready-to-Use (Link)	24 mL	120	IR75066-2
Negative Reagent Control, Rabbit	FLEX Negative Control Rabbit Immunoglobulin fraction of serum from non-immunized rabbits, solid phase absorbed Ready-to-Use (Link)	24 mL	120	IR60066-2
Neuron-Specific Enolase (NSE)	FLEX Monoclonal Mouse Anti-Human Neuron-Specific Enolase Clone BBS/NC/VI-H14 Ready-to-Use (Link)	12 mL	60	IR61261-2
Octamer-Binding Transcription Factor 3/4	FLEX Monoclonal Mouse Anti-Human Octamer-Binding Transcription Factor 3/4 Clone N1NK Ready-to-Use (Link)	12 mL	60	IR09261-2
p53	FLEX Monoclonal Mouse Anti-Human p53 Protein Clone DO-7 Ready-to-Use (Link)	12 mL	60	IR61661-2
p63	FLEX Monoclonal Mouse Anti-Human p63 Protein Clone DAK-p63 Ready-to-Use (Link)	12 mL	60	IR66261-2
Placental Alkaline Phosphatase	FLEX Monoclonal Mouse Anti-Human Placental Alkaline Phosphatase Clone 8A9 Ready-to-Use (Link)	12 mL	60	IR77961-2
Podoplanin	FLEX Monoclonal Mouse Anti-Human D2-40 Clone D2-40 Ready-to-Use (Link)	12 mL	60	IR07261-2
Postmeiotic Segregation Increased 2 (PMS2)	FLEX Monoclonal Rabbit Anti-Human Postmeiotic Segregation Increased 2 Clone EP51 Ready-to-Use (Link)	12 mL	60	IR08761-2
Progesterone Receptor	FLEX Monoclonal Mouse Anti-Human Progesterone Receptor Clone PgR 636 Ready-to-Use (Link)	12 mL	60	IR06861-2
Prostate-Specific Membrane Antigen	FLEX Monoclonal Mouse Anti-Human Prostate-Specific Membrane Antigen Clone 3E6 Ready-to-Use (Link)	12 mL	60	IR08961-2
Prostein	FLEX Monoclonal Mouse Anti-Human Prostein Clone 10E3 Ready-to-Use (Link)	12 mL	60	IR08861-2
S100	FLEX Polyclonal Rabbit Anti- S100 Ready-to-Use (Link)	12 mL	60	IR50461-2
Synaptophysin	FLEX Monoclonal Mouse Anti-Human Synaptophysin Clone DAK-SYNAP Ready-to-Use (Link)	12 mL	60	IR66061-2
Terminal Deoxynucleotidyl Transferase	FLEX Monoclonal Rabbit Anti-Human Terminal Deoxynucleotidyl Transferase Clone EP266 Ready-to-Use (Link)	12 mL	60	IR09361-2
Thyroid Transcription Factor (TTF1)	FLEX Monoclonal Mouse Anti-Thyroid Transcription Factor, TTF-1 Clone 8G7G3/1 Ready-to-Use (Link)	12 mL	60	IR05661-2
Tyrosinase	FLEX Monoclonal Mouse Anti-Human Tyrosinase Clone T311 Ready-to-Use (Link)	12 mL	60	IR06161-2
Villin	FLEX Monoclonal Mouse Anti-Villin Clone 1D2 C3 Ready-to-Use (Link)	12 mL	60	IR07661-2
Vimentin	FLEX Monoclonal Mouse Anti- Vimentin Clone V9 Ready-to-Use (Link)	12 mL	60	IR63061-2
Wilms' Tumor 1 (WT1) Protein	FLEX Monoclonal Mouse Anti-Human Wilms' Tumor 1 (WT1) Protein Clone 6F-H2 Ready-to-Use (Link)	12 mL	60	IR05561-2

Autostainer IHC Ancillaries & Accessories

Product	Volume	Quantity	Part no.
IHC Microscope Slides, FLEX		5 x 100 slides	K802021-2
Instrument Cleaning Kit (Link 48)		18 runs	SK30190-2
Silanized Glass Microscope Slides	100 slides		S300330-2
Autostainer Slide Racks		4-pack	S370430
Instrument Cleaning Kit (Link)		Ready-to-use for 18 runs	SK30190-2
Clear-It Cleaning Reagent for Dako Autostainer	3800 mL		SL00230-2
Reagent Bottles, User-Fillable, for Autostainer Link Instruments	5 mL	25 bottles	SK20005-2
	12 mL	25 bottles	SK20110-2
	25 mL	25 bottles	SK20225-2
	50 mL	25 bottles	SK20365-2

Autostainer pharmDx

Product	# of tests	Part no.
HercepTest for Automated Link Platforms	50	SK00121-2
PD-L1		
PD-L1 IHC 28-8 pharmDx for Autostainer Link 48	50	SK00521-2
PD-L1 IHC 22C3 pharmDx for Autostainer Link 48	50	SK00621-2

EnVision FLEX Visualization Systems

Product	# of tests	Part no.
EnVision FLEX, High pH (Link)	400-600	K800021-2
	125-190	K802321-2
EnVision FLEX+, Mouse, High pH (Link)	400-600	K800221-2

Optional Reagents

Product	Volume	# of tests	Part no.
Antibody Diluent	120 mL		K800621-2
Hematoxylin (Link)	Ready-to-use, 3 x 45 mL	400-600	K800821-2
Mouse (LINKER) (Link)	Ready-to-use, 40 mL	130-200	K802121-2
Rabbit (LINKER) (Link)	Ready-to-use, 40 mL	130-200	K800921-2
Target Retrieval Solution, High pH	Concentrate 3 x 30 mL, 50x concentrated		K800421-2
Target Retrieval Solution, Low pH	Concentrate 3 x 30 mL, 50x concentrated		K800521-2
Wash Buffer	Concentrate 1 L, 20x concentrated		K800721-2

Other Reagents

Product	Volume	# of tests	Part no.
Hematoxylin (Link)	45 mL		SK30881-2
DAB Enhancer	Ready-to-use, 30 mL		S196130-2
	Ready-to-use, 110 mL		S196131-2
LSAB + Dako REAL Detect Sys, Alk Phos/RED,Rabbit/Mouse		500 tests	K500511-2
EnVision Dako REAL Detect Sys Perox/DAB+, Rabbit/Mouse		500 tests	K500711-2

EnVision + Mouse	110 mL	K400111-2
EnVision + Rabbbit	110 mL	K400311-2
Liquid DAB+ (chromogen and substrate buffer)	15 mL	K346711-2
Liquid DAB+ (chromogen and substrate buffer)	110 mL	K346811-2
Target Retrieval Solution, Citrate Buffer pH 6 modified, 10X	500 mL	S169984-2
Target Retrieval Solution, Citrate Buffer pH 6, 10X	500 mL	S236984-2
Target Retrieval Solution, Tris/EDTA Buffer pH 9 10X	500 mL	S236784-2
Proteinase K, Ready-to-use	110 mL	S302030-2
Proteinase K, Ready-to-use	15 mL	S302080-2
Peroxidase- Blocking Solution	250 mL	S202386-2
Wash Buffer 10X	1000 mL	S300685-2
Mayer's Hematoxylin	500 mL	S330930-2
Hematoxylin	500 mL	S330130-2
Faramount Mounting Medium (Aqueous)	15 mL	S302580-2
Glycergel Mounting Medium (Aqueous)	15 mL	C056330-2
Fluorescence Mounting Medium	15 mL	S302380-2
Antibody diluent, Tris-HCL buffer	125 mL	S080983-2
Antibody diluent, Background Reducing	125 mL	S302283-2
Antibody diluent, Tris buffer	250 mL	S202230-2
DAB Chromogen Removal System	For 250 mL	S196730-2

Primary Antibodies

Target	Species	Clone	Part no. (1 mL)	Part no. (0.2 mL)	Part no. (2 mL)	Part no. (Dako Omnis)	Part no. (Autostainer)
Actin (Muscle)	Mouse mAb	HHF35					IR70061-2
Actin (Smooth Muscle)	Mouse mAb	1A4	M085101-2	M085129-2		GA61161-2	IR61161-2
Albumin	Rabbit pAb				F011702-2		
Alpha-1-Antitrypsin	Rabbit pAb					GA50561-2	
Alpha-1-Fetoprotein	Rabbit pAb					GA50061-2	
AMACR	Rabbit mAb	13H4	M361601-2	M361629-2		GA06061-2	IR06061-2
Amyloid A	Mouse mAb	mc1				GA60561-2	
Androgen Receptor	Mouse mAb	AR441	M356201-2				
B-Cell-Specific Activator Protein	Mouse mAb	DAK-Pax5	M730701-2			GA65061-2	IR65061-2
BCL2 Oncoprotein	Mouse mAb	124	M088701-2	M088729-2			IR61461-2
BCL6 Protein	Mouse mAb	PG-B6p	M721101-2	M721129-2		GA62561-2	IR62561-2
Beta-Catenin	Mouse mAb	β-Catenin-1				GA70261-2	IR70261-2
C1q Complement	Rabbit pAb				F025402-2		
C3c Complement	Rabbit pAb				F020102-2		
C4c Complement	Rabbit pAb				F016902-2		
C5b-9 (TCC)	Mouse mAb	aE11	M077701-8				
CA 125	Mouse mAb	M11				GA70161-2	
CA 19-9	Mouse mAb	116-NS-19-9	M351701-2				
Calcitonin	Rabbit pAb					GA51561-2	
Caldesmon	Mouse mAb	h-CD				GA05461-2	IR05461-2
Calponin	Mouse mAb	CALP	M355601-2				
Calretinin	Mouse mAb	DAK-Calret 1	M724501-2	M724529-2			IR62761-2
Carcinoembryonic Antigen (CEA)	Mouse mAb	II-7				GA62261-2	
CD1a	Mouse mAb	O10					IR06961-2
CD2	Mouse mAb	AB75				GA65161-2	
CD3	Mouse mAb	F7.2.38	M725401-2	M725429-2			
CD3	Rabbit pAb		A045201-2	A045229-2		GA50361-2	IR50361-2
CD4	Mouse mAb	4B12					IR64961-2
CD5	Mouse mAb	4C7					IR08261-2
CD7	Mouse mAb	CBC.37				GA64361-2	
CD8	Mouse mAb	C8/144B	M710301-2			GA62361-2	IR62361-2
CD10	Mouse mAb	DAK-CD10				GA78661-2	IR78661-2
CD15	Mouse mAb	Carb-3	M363101-2	M363129-2		GA06261-2	IR06261-2
CD19	Mouse mAb	LE-CD19		M729629-2		GA65661-2	
CD20cy	Mouse mAb	L26	M075501-2			GA60461-2	IR60461-2
CD21	Mouse mAb	1F8	M078401-2				IR60861-2
CD23	Mouse mAb	DAK-CD23				GA78161-2	IR78161-2
CD30	Mouse mAb	Ber-H2	M075101-2			GA60261-2	IR60261-2
CD31, Endothelial Cell	Mouse mAb	JC70A	M082301-2	M082329-2		GA61061-2	IR61061-2
CD34 Class II	Mouse mAb	QBEnd 10	M716501-2	M716529-2		GA63261-2	IR63261-2
CD43	Mouse mAb	DF-T1				GA63661-2	
CD44, Phagocytic Glycoprotein-1	Mouse mAb	DF1485	M708201-2				
CD45, Leucocyte Common Antigen	Mouse mAb	2B11 + PD7/26	M070101-2			GA75161-2	IR75161-2
CD56	Mouse mAb	123C3	M730401-2	M730429-2			IR62861-2

CD57	Mouse mAb	TB01			GA64761-2	
CD61, Platelet Glycoprotein IIIa	Mouse mAb	Y2/51	M075301-2			
CD68	Mouse mAb	KP1	M081401-2		GA60961-2	IR60961-2
CD68	Mouse mAb	PG-M1	M087601-2		GA61361-2	IR61361-2
CD79α	Mouse mAb	JCB117	M705001-2		GA62161-2	IR62161-2
CD99, MIC2 Gene Products, Ewing's Sarcoma Marker	Mouse mAb	12E7				IR05761-2
CD117, c-kit	Rabbit pAb			A450229-2		
CD138	Mouse mAb	MI15	M722801-2		GA64261-2	IR64261-2
CD235a, Glycophorin A	Mouse mAb	JC159	M081901-2			
CD246, ALK Protein	Mouse mAb	ALK1	M719501-2		GA64161-2	
CD246, ALK Protein	Mouse mAb	OT11A4			GA78561-2	
CDX2	Mouse mAb	DAK-CDX2	M363601-2	M363629-2	GA08061-2	IR08061-2
c-erbB-2 Oncoprotein	Rabbit pAb			A048529-2		
Chorionic Gonadotropin (hCG)	Rabbit pAb				GA50861-2	
Chromogranin A	Mouse mAb	DAK-A3	M086901-2	M086929-2		
Collagen IV	Mouse mAb	CIV 22	M078501-2			
Cyclin D1	Rabbit mAb	EP12			GA08361-2	IR08361-2
Cytokeratin	Mouse mAb	MNF116	M082101-2			
Cytokeratin	Mouse mAb	AE1/AE3	M351501-2	M351529-2	GA05361-2	IR05361-2
Cytokeratin 5/6	Mouse mAb	D5/16 B4	M723701-2	M723729-2	GA78061-2	IR78061-2
Cytokeratin 7	Mouse mAb	OV-TL 12/30	M701801-2	M701829-2	GA61961-2	IR61961-2
Cytokeratin 8/18	Rabbit mAb	EP17/EP30				IR09461-2
Cytokeratin 17	Mouse mAb	E3				IR62061-2
Cytokeratin 18	Mouse mAb	DC 10			GA61861-2	
Cytokeratin 19	Mouse mAb	RCK108	M088801-2		GA61561-2	IR61561-2
Cytokeratin 20	Mouse mAb	Ks20.8	M701901-2		GA77761-2	IR77761-2
Cytokeratin, High Molecular Weight	Mouse mAb	34βE12	M063001-2	M063029-2	GA05161-2	IR05161-2
Cytomegalovirus	Mouse mAb	DDG9 + CCH2	M085401-2		GA75261-2	IR75261-2
Desmin	Mouse mAb	D33	M076001-2	M076029-2		IR60661-2
E-Cadherin	Mouse mAb	NCH-38	M361201-2	M361229-2	GA05961-2	IR05961-2
Epithelial Antigen	Mouse mAb	Ber-EP4	M080401-2	M080429-2	GA63761-2	IR63761-2
Epithelial Membrane Antigen (EMA)	Mouse mAb	E29	M061301-2	M061329-2	GA62961-2	IR62961-2
Epithelial-Related Antigen	Mouse mAb	MOC-31	M352501-2			
Epstein-Barr Virus, LMP	Mouse mAb	CS.1-4				IR75361-2
ERG (Ets-Related Gene)	Rabbit mAb	EP111			GA65961-2	
Estrogen Receptor α	Rabbit mAb	EP1	M364301-2		GA08461-2	IR08461-2
Fibrinogen	Rabbit pAb			F011102-2		
Gastrin	Rabbit pAb				GA51961-2	
Glial Fibrillary Acidic Protein (GFAP)	Rabbit pAb		Z033401-2	Z033429-2	GA52461-2	IR52461-2
Glycophorin C	Mouse mAb	Ret40f	M082001-2			
Granzyme B	Mouse mAb	GrB-7	M723501-2			
Gross Cystic Disease Fluid Protein-15	Mouse mAb	23A3			GA07761-2	
Growth Hormone (hGH)	Rabbit pAb			A057001-2		
Helicobacter Pylori	Rabbit pAb		B047101-2		GA52361-2	IR52361-2
Hepatocyte	Mouse mAb	OCH1E5	M715801-2		GA62461-2	
Herpes Simplex Virus Type 1	Rabbit pAb				GA52161-2	
IgA, Specific for Alpha-Chains, Ig fraction	Rabbit pAb				GA51061-2	

IgA, Specific for Alpha-Chains, FITC. Ig fraction	Rabbit pAb				F020402-2	
IgA, Specific for Alpha-Chains, FITC. F(ab') ₂	Rabbit pAb		F031601-2			
IgG, Specific for Gamma-Chains, Ig fraction	Rabbit pAb				GA51261-2	
IgG, Specific for Gamma-Chains, FITC. Ig fraction	Rabbit pAb				F020202-2	
IgG, Specific for Gamma-Chains, FITC. F(ab') ₂	Rabbit pAb		F031501-2			
IgM, Specific for Mu-Chains, Ig fraction	Rabbit pAb				GA51361-2	
IgM, Specific for Mu-Chains, FITC. Ig fraction	Rabbit pAb				F020302-2	
IgM, Specific for Mu-Chains, FITC. F(ab') ₂	Rabbit pAb		F031701-2			
IMP3	Mouse mAb	69.1		M362629-2		
Inhibin α	Mouse mAb	R1			GA05861-2	IR05861-2
Insulin	Guinea Pig pAb					IR00261-2
Kappa Light Chains, Ig fraction	Rabbit pAb				A019102-2	GA50661-2
Kappa Light Chains, FITC. Ig fraction	Rabbit pAb				F019802-2	
Ki-67 Antigen	Mouse mAb	MIB-1	M724001-2	M724029-2	GA62661-2	IR62661-2
Lambda Light Chains, Ig fraction	Rabbit pAb				A019302-2	GA50761-2
Lambda Light Chains, FITC. Ig fraction	Rabbit pAb				F019902-2	
Leukaemia, Hairy Cell	Mouse mAb	DBA.44	M088001-2			
Mammaglobin	Mouse mAb	304-1A5			GA07461-2	IR07461-2
Mast Cell Tryptase	Mouse mAb	AA1				IR64061-2
Melan-A	Mouse mAb	A103	M719601-2	M719629-2		IR63361-2
Melanosome	Mouse mAb	HMB-45	M063401-2	M063429-2	GA05261-2	IR05261-2
Mesothelial Cell	Mouse mAb	HBME-1	M350501-2			
MITF	Mouse mAb	D5		M362129-2		
MUC2	Mouse mAb	CCP58				IR65861-2
MUC5AC	Mouse mAb	CLH2				IR66161-2
MUM1 Protein	Mouse mAb	MUM1p	M725901-2	M725929-2	GA64461-2	IR64461-2
MutL Protein Homolog 1 (MLH1)	Mouse mAb	ES05	M364001-2	M364029-2	GA07961-2	IR07961-2
MutS Protein Homolog 2 (MSH2)	Mouse mAb	FE11	M363901-2	M363929-2	GA08561-2	IR08561-2
MutS Protein Homolog 6 (MSH6)	Rabbit mAb	EP49	M364601-2	M364629-2	GA08661-2	IR08661-2
Myeloperoxidase	Rabbit pAb			A039829-2	GA51161-2	IR51161-2
Myogenin	Mouse mAb	F5D			GA06761-2	IR06761-2
Myosin Heavy Chain (Smooth Muscle)	Mouse mAb	SMMS-1				IR06661-2
Neurofilament Protein	Mouse mAb	2F11			GA60761-2	
Neuron-Specific Enolase (NSE)	Mouse mAb	BBS/NC/VI-H14				IR61261-2
Nucleophosmin	Mouse mAb	376			GA65261-2	
p16	Mouse mAb	JC8			GA78361-2	
p40	Rabbit mAb	DAK-p40			GA78461-2	
p53 Protein	Mouse mAb	DO-7	M700101-2	M700129-2	GA61661-2	IR61661-2
p63 Protein	Mouse mAb	DAK-p63	M731701-2	M731729-2	GA66261-2	IR66261-2
Papillomavirus (HPV)	Mouse mAb	K1H8	M352801-8			
Placental Alkaline Phosphatase	Mouse mAb	8A9				IR77961-2
Podoplanin	Mouse mAb	D2-40	M361901-2	M361929-2		IR07261-2
Postmeiotic Segregation Increased 2 (PMS2)	Rabbit mAb	EP51	M364701-2	M364729-2	GA08761-2	IR08761-2
Progesterone Receptor	Mouse mAb	PgR 636				IR06861-2
Progesterone Receptor	Mouse mAb	PgR 1294			GA09061-2	

Prostate-Specific Antigen (PSA)	Mouse mAb	ER-PR8		M075029-2		
Prostate-Specific Membrane Antigen (PSMA)	Mouse mAb	3E+6				IR08961-2
Prostein	Mouse mAb	10E3				IR08861-2
PTEN	Mouse mAb	6H2.1		M362729-2		
Renal Cell Carcinoma Marker	Mouse mAb	SPM314				GA07561-2
S100	Rabbit pAb					GA50461-2 IR50461-2
Synaptophysin	Mouse mAb	DAK-SYNAP	M731501-2	M731529-2		GA66061-2 IR66061-2
Terminal Deoxynucleotidyl Transferase (TdT)	Rabbit mAb	EP266				IR09361-2
Thyroglobulin	Rabbit pAb					GA50961-2
Thyroid Transcription Factor (TTF-1)	Mouse mAb	8G7G3/1	M357501-2	M357529-2		IR05661-2
Tyrosinase	Mouse mAb	T311				IR06161-2
Villin	Mouse mAb	1D2 C3				IR07661-2
Vimentin	Mouse mAb	V9				GA63061-2 IR63061-2
Von Willebrand Factor	Rabbit pAb			A008229-2	A008202-2	GA52761-2
Wilms' Tumor 1 (WT1) Protein	Mouse mAb	6F-H2				IR05561-2

General Ancillaries

Product	Configuration	Part no.
Cover Glass	24 mm x 60 mm, 5 x 200 pcs	CR12130-7
Cover Glass	24 mm x 55 mm, 5 x 200 pcs	CR12230-7
Cover Glass	24 mm x 40 mm, 5 x 200 pcs	CR12430-7

All sizes of Cover Glass are suitable for use with the compact Dako Coverslipper or manual coverslipping.

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