

Product Information

FLEX RTU Antibody Protocol List
for Dako Autostainer Link 48

Agilent
Dako

A-Z	Target	Source	Clone	Code	Detection System	Target Retrieval pH	Primary Antibody	Linker Antibody	EnVision FLEX /HRP
A	Actin (Muscle)	Mouse mAb	HHF35	IR700	FLEX	High pH	20 min	None	20 min
	Actin (Smooth Muscle)	Mouse mAb	1A4	IR611	FLEX	High pH	20 min	None	20 min
	Alpha-1-Antitrypsin	Rabbit pAb	Polyclonal	IR505	FLEX	Low pH	20 min	None	20 min
	Alpha-1-Fetoprotein	Rabbit pAb	Polyclonal	IR500	FLEX	High pH	20 min	None	20 min
	AMACR	Rabbit mAb	13H4	IR060	FLEX	High pH	20 min	None	20 min
	Amyloid A	Mouse mAb	mc1	IR605	FLEX	High pH	20 min	None	20 min
B	B-Cell-Specific Activator Protein	Mouse mAb	DAK-Pax5	IR650	FLEX + Mouse	Low pH	20 min	15 min	20 min
	BCL2 Oncoprotein	Mouse mAb	124	IR614	FLEX	High pH	20 min	None	20 min
	BCL6 Protein	Mouse mAb	PG-B6p	IR625	FLEX + Mouse	High pH	20 min	15 min	20 min
	Beta-Catenin	Mouse mAb	β-Catenin-1	IR702	FLEX	High pH	20 min	None	20 min
C	CA 125	Mouse mAb	M11	IR701	FLEX	High pH	20 min	None	20 min
	Calcitonin	Rabbit pAb	Polyclonal	IR515	FLEX	High pH	20 min	None	20 min
	Caldesmon	Mouse mAb	h-CD	IR054	FLEX + Mouse	High pH	20 min	15 min	20 min
	Calretinin	Mouse mAb	DAK-Calret 1	IR627	FLEX	High pH	20 min	None	20 min
	Carcinoembryonic Antigen (CEA)	Mouse mAb	II-7	IR622	FLEX	High pH	20 min	None	20 min
	CD1a	Mouse mAb	O10	IR069	FLEX + Mouse	High pH	20 min	None	20 min
	CD2	Mouse mAb	AB75	IR651	FLEX + Mouse	High pH	20 min	15 min	20 min
	CD3	Rabbit pAb	Polyclonal	IR503	FLEX	High pH	20 min	15 min	20 min
	CD4	Mouse mAb	4B12	IR649	FLEX + Mouse	High pH	20 min	15 min	20 min
	CD5	Mouse mAb	4c7	IR082	FLEX	High pH	20 min	None	20 min
	CD7	Mouse mAb	CBC.37	IR643	FLEX + Mouse	Low pH	20 min	15 min	20 min
	CD8	Mouse mAb	C8/144B	IR623	FLEX	High pH	20 min	None	20 min
	CD10	Mouse mAb	56C6	IR648	FLEX	High pH	20 min	None	20 min
	CD15	Mouse mAb	Carb-3	IR062	FLEX	High pH	20 min	None	20 min
	CD19	Mouse mAb	LE-CD19	IR656	FLEX	High pH	20 min	None	20 min
	CD20cy	Mouse mAb	L26	IR604	FLEX	High pH	20 min	None	20 min
	CD21	Mouse mAb	1F8	IR608	FLEX + Mouse	Low pH	20 min	15 min	20 min
	CD23	Mouse mAb	DAK-CD23	IR781	FLEX + Mouse	Low pH	20 min	15 min	20 min
	CD30	Mouse mAb	Ber-H2	IR602	FLEX	Low pH	20 min	None	20 min
	CD31, Endothelial Cell	Mouse mAb	JC70A	IR610	FLEX + Mouse	High pH	20 min	15 min	20 min
	CD34 Class II	Mouse mAb	QBEnd 10	IR632	FLEX	High pH	20 min	None	20 min
	CD43	Mouse mAb	DF-T1	IR636	FLEX	High pH	20 min	None	20 min
	CD45, Leucocyte Common Antigen	Mouse mAb	2B11 + PD7/26	IR751	FLEX	High pH	20 min	None	20 min
	CD56	Mouse mAb	123C3	IR628	FLEX + Mouse	High pH	20 min	15 min	20 min
	CD57	Mouse mAb	TB01	IR647	FLEX	High pH	20 min	None	20 min
	CD68	Mouse mAb	KP1	IR609	FLEX	High pH	20 min	None	20 min
	CD68	Mouse mAb	PG-M1	IR613	FLEX	High pH	20 min	None	20 min
	CD79a	Mouse mAb	JCB117	IR621	FLEX	High pH	20 min	None	20 min
	CD99, MIC2 Gene Products, Ewing's Sarcoma Marker	Mouse mAb	12E7	IR057	FLEX	High pH	20 min	None	20 min
	CD138	Mouse mAb	MI15	IR642	FLEX + Mouse	High pH	20 min	15 min	20 min
	CD246, ALK Protein	Mouse mAb	ALK1	IR641	FLEX + Mouse	Low pH	20 min	15 min	20 min
	CDX2	Mouse mAb	DAK-CDX2	IR080	FLEX	High pH	20 min	None	20 min
	Chorionic Gonadotropin (hCG)	Rabbit pAb	Polyclonal	IR508	FLEX	High pH	20 min	None	20 min
	Cyclin D1	Rabbit mAb	EP12	IR083	FLEX	High pH	20 min	None	20 min
	Cytokeratin	Mouse mAb	AE1/AE3	IR053	FLEX	High pH	20 min	None	20 min
	Cytokeratin 5/6	Mouse mAb	D5/16 B4	IR780	FLEX	High pH	20 min	None	20 min
	Cytokeratin 7	Mouse mAb	OV-TL 12/30	IR619	FLEX	High pH	20 min	None	20 min
	Cytokeratin 8/18	Rabbit mAb	EP17/30	IR094	FLEX	High pH	20 min	None	20 min
	Cytokeratin 17	Mouse mAb	E3	IR620	FLEX	High pH	20 min	None	20 min

IR – FLEX ready-to-use antibodies for Autostainer Link 48.

A-Z	Target	Source	Clone	Code	Detection System	Target Retrieval pH	Primary Antibody	Linker Antibody	EnVision FLEX /HRP
	Cytokeratin 18	Mouse mAb	DC 10	IR618	FLEX	High pH	20 min	None	20 min
	Cytokeratin 19	Mouse mAb	RCK108	IR615	FLEX	High pH	20 min	None	20 min
	Cytokeratin 20	Mouse mAb	KS20.8	IR777	FLEX	High pH	20 min	None	20 min
	Cytokeratin, High Molecular Weight	Mouse mAb	34 β E12	IR051	FLEX	High pH	20 min	None	20 min
	Cytomegalovirus	Mouse mAb	CCH2+DDG9	IR752	FLEX	High pH	20 min	None	20 min
D	Desmin	Mouse mAb	D33	IR606	FLEX	High pH	20 min	None	20 min
E	E-Cadherin	Mouse mAb	NCH-38	IR059	FLEX + Mouse	High pH	20 min	15 min	20 min
	Epithelial Antigen	Mouse mAb	Ber-EP4	IR637	FLEX	Low pH	20 min	None	20 min
	Epithelial Membrane Antigen (EMA)	Mouse mAb	E29	IR629	FLEX	High pH	20 min	None	20 min
	Epstein-Barr Virus, LMP	Mouse mAb	CS.1-4	IR753	FLEX	High pH	20 min	None	20 min
	ERCC1	Mouse mAb	4F9	IR091	FLEX + Mouse	High pH	20 min	15 min	20 min
	ERG (Ets-Related Gene)	Rabbit mAb	EP111	IR659	FLEX + Rabbit	High pH	20 min	15 min	20 min
	Estrogen Receptor α	Rabbit mAb	EP1	IR084	FLEX	High pH	20 min	None	20 min
	Estrogen Receptor α	Mouse mAb	1D5	IR657	FLEX + Mouse	High pH	20 min	15 min	20 min
G	Gastrin	Rabbit pAb	Polyclonal	IR519	FLEX	High pH	20 min	None	20 min
	Glia Fibrillary Acidic Protein (GFAP)	Rabbit pAb	Polyclonal	IR524	FLEX	High pH	20 min	None	20 min
	Gross Cystic Disease Fluid Protein-15	Mouse mAb	23A3	IR077	FLEX	High pH	20 min	None	20 min
H	Helicobacter Pylori	Rabbit pAb	Polyclonal	IR523	FLEX	High pH	20 min	None	20 min
	Hepatocyte	Mouse mAb	OCH1E5	IR624	FLEX	High pH	20 min	None	20 min
	Herpes Simplex Virus Type	Rabbit pAb	Polyclonal	IR521	FLEX	High pH	20 min	None	20 min
I	IgA	Rabbit pAb	Polyclonal	IR510	FLEX	High pH	20 min	None	20 min
	IgD	Rabbit pAb	Polyclonal	IR517	FLEX	Low pH	20 min	None	20 min
	IgG	Rabbit pAb	Polyclonal	IR512	FLEX	High pH	20 min	None	20 min
	IgM	Rabbit pAb	Polyclonal	IR513	FLEX	High pH	20 min	None	20 min
	Inhibin α	Mouse mAb	R1	IR058	FLEX + Mouse	High pH	20 min	15 min	20 min
	Insulin	Guinea Pig	Polyclonal	IR002	FLEX	High pH	20 min	None	20 min
K	Kappa Light Chains	Rabbit pAb	Polyclonal	IR506	FLEX	High pH	20 min	None	20 min
	Ki-67 Antigen	Mouse mAb	MIB-1	IR626	FLEX	Low pH	20 min	None	20 min
L	Lambda Light Chains	Rabbit pAb	Polyclonal	IR507	FLEX	High pH	20 min	None	20 min
M	Mammaglobin	Mouse mAb	304-1A5	IR074	FLEX	High pH	20 min	None	20 min
	Mast Cell Tryptase	Mouse mAb	AA1	IR640	FLEX	High pH	20 min	None	20 min
	Melan-A	Mouse mAb	A103	IR633	FLEX	High pH	20 min	None	20 min
	Melanosome	Mouse mAb	HMB45	IR052	FLEX	High pH	20 min	None	20 min
	MUC2	Mouse mAb	CCP58	IR658	FLEX	High pH	20 min	None	20 min
	MUC5AC	Mouse mAb	CLH2	IR661	FLEX + Mouse	Low pH	20 min	15 min	20 min
	MUM1 Protein	Mouse mAb	MUM1p	IR644	FLEX	High pH	20 min	None	20 min
	MutL Protein Homolog 1	Mouse mAb	ES05	IR079	FLEX + Mouse	High pH	20 min	15 min	20 min
	MutL Protein Homolog 2	Mouse mAb	F311	IR085	FLEX + Mouse	High pH	20 min	15 min	20 min
	MutL Protein Homolog 6	Rabbit mAb	EP49	IR086	FLEX	High pH	20 min	None	20 min
	Myeloperoxidase	Rabbit pAb	Polyclonal	IR511	FLEX	High pH	20 min	None	20 min
	Myogenin	Mouse mAb	F5D	IR067	FLEX	High pH	20 min	None	20 min
	Myosin Heavy Chain (Smooth Muscle)	Mouse mAb	SMMS-1	IR066	FLEX	High pH	20 min	None	20 min
N	Neurofilament Protein	Mouse mAb	2F11	IR607	FLEX	High pH	20 min	None	20 min
	Neuron-Specific Enolase (NSE)	Mouse mAb	BBS/NC/VI-H14	IR612	FLEX	High pH	20 min	None	20 min
	Nucleophosmin	Mouse mAb	376	IR652	FLEX	High pH	20 min	None	20 min
O	Octamer-Binding Transcription Factor 3/4	Mouse mAb	N1NK	IR092	FLEX + Mouse	High pH	20 min	15 min	20 min

IR – FLEX ready-to-use antibodies for Autostainer Link 48.

A-Z	Target	Source	Clone	Code	Detection System	Target Retrieval pH	Primary Antibody	Linker Antibody	EnVision FLEX /HRP
P	p53 Protein	Mouse mAb	D0-7	IR616	FLEX	High pH	20 min	None	20 min
	p63 Protein	Mouse mAb	DAK-p63	IR662	FLEX	High pH	20 min	None	20 min
	Placental Alkaline Phosphatase	Mouse mAb	8A9	IR779	FLEX	High pH	20 min	None	20 min
	Pneumocystis Jiroveci	Mouse mAb	3F6	IR635	FLEX	Low pH	20 min	None	20 min
	Podoplanin	Mouse mAb	D2-40	IR072	FLEX	High pHW	20 min	None	20 min
	Postmeiotic Segregation Increased 2	Rabbit mAb	EP51	IR087	FLEX	High pH	30 min	None	30 min
	Progesterone Receptor	Mouse mAb	PgR 636	IR068	FLEX + Mouse	High pH	20 min	15 min	20 min
	Prostate-Specific Membrane Antigen (PMSA)	Mouse mAb	3E6	IR089	FLEX	High pH	20 min	None	20 min
	Protein (P501S)	Mouse mAb	10E3	IR088	FLEX	High pH	20 min	None	20 min
R	Renal Cell Carcinoma Marker	Mouse mAb	SPM314	IR075	FLEX + Mouse	Low pH	20 min	15 min	20 min
S	S100	Rabbit pAb	Polyclonal	IR504	FLEX	High pH	20 min	None	20 min
	Synaptophysin	Mouse mAb	DAK-SYNAP	IR660	FLEX	High pH	20 min	None	20 min
T	Terminal Deoxynucleotidyl Transferase (TdT)	Rabbit mAb	EP266	IR093	FLEX	High pH	20 min	None	20 min
	Thyroglobulin	Rabbit pAb	Polyclonal	IR509	FLEX	Low pH	20 min	None	20 min
	Thyroid Transcription Factor (TTF-1)	Mouse mAb	8G7G3/1	IR056	FLEX + Mouse	High pH	20 min	15 min	20 min
	Tyrosinase	Mouse mAb	T311	IR061	FLEX	High pH	20 min	None	20 min
V	Villin	Mouse mAb	1D2 C3	IR076	FLEX	High pH	20 min	None	20 min
	Vimentin	Mouse mAb	V9	IR630	FLEX	High pH	20 min	None	20 min
	Von Willebrand Factor	Rabbit pAb	Polyclonal	IR527	FLEX	Low pH	20 min	None	20 min
W	Wilms' Tumor 1 (WT1) Protein	Mouse mAb	6F-H2	IR055	FLEX + Mouse	High pH	20 min	15 min	20 min
Z	ZAP-70	Mouse mAb	2F3.2	IR653	FLEX	High pH	20 min	None	20 min

IR – FLEX ready-to-use antibodies for Autostainer Link 48.

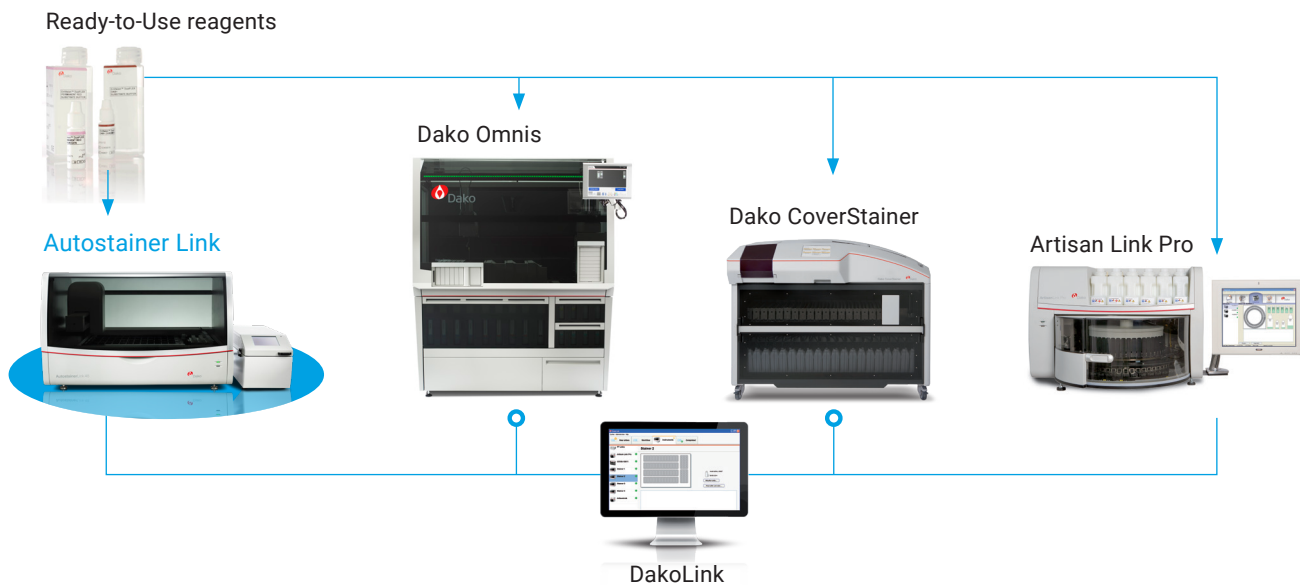
In PT Link, Code No. PR100/PT100. Preheat the solution to 65 °C and immerse the mounted, formalin-fixed, paraffin-embedded tissue sections into the preheated EnVision FLEX Target Retrieval Solution in PT Link tanks and incubate for 20 minutes at 97 °C. Leave the sections to cool in PT Link to 65 °C.

IR-series antibodies are packaged in vials for use with Autostainer Linke 48.

Note: No enzyme pre-treatment is required.

Keep your lab a step ahead.

At Dako, we provide integrated solutions that are designed to meet your needs and help your lab deliver the correct results to the right patient every time. The entire range of complementary products we offer exemplifies our focus on certainty, scientific advancement and lasting partnerships with our customers.



This information is subject to change without notice.

© Agilent Technologies, Inc. 2020
Published in the USA, September 8, 2020
29373 D60201 2020MAY18- ROW Version

 **Agilent**
Trusted Answers