

Antibody	Clone	Usage / Application	Platform	Location	IVD Status	Recently added (date)
34βE12	34βE12	Epithelial cells	Bond III	JR	CE IVD	-
Actin	asm-1	Smooth muscle	Bond III	JR	CE IVD	-
Actin	asm-1	Smooth muscle	Bond III	NOC	CE IVD	-
Adenovirus	2/6 & 20/11	Adenovirus	Ventana	JR	CE IVD	-
AFP	C3	Alpha 1 feto protein	Bond III	JR	CE IVD	-
ALK1 (haem)	5A4	Anaplastic lymphoma kinase	Bond III	JR	CE IVD	-
ALK1 (lung)	D5F3	Anaplastic lymphoma kinase (ALK) mutation, lung	Ventana	JR	CE IVD	-
Alpha 1AT	Poly	Alpha 1 anti-trypsin	Bond III	JR	CE IVD	-
AMACR	EPMU1	Racemase (prostate ca)	Bond III	JR	CE IVD	-
Amyloid A	MC1	Amyloid A	Bond III	JR	CE IVD	-
Amyloid P	EP1018Y	Amyloid P component	Bond III	JR	RUO	-
Androgen receptor	AR27	Androgen receptor	Bond III	JR	CE IVD	-
Annexin 1	MRQ-3	Lymphoma panel	Bond III	JR	CE IVD	-
BAP-1	BSB-109	BRCA-1-Associated Protein, skin	Bond III	JR	CE IVD	-
Bcl-2	bcl-2/100/D5	Lymphoma panel	Bond III	JR	CE IVD	-
Bcl-2	bcl-2/100/D5	Lymphoma panel	Bond III	NOC	CE IVD	-
Bcl-6	LN22	Lymphoma panel	Bond III	JR	CE IVD	-
BCoR	C-10	Small round cell tumours	Bond III	NOC	RUO	-
BerEP4	BerEP4	Epithelial cell types	Bond III	JR	CE IVD	-
Beta Catenin	17C2	Epithelial cells	Bond III	JR	CE IVD	-
Beta Catenin	17C2	Epithelial cells	Bond III	NOC	CE IVD	-
Bob 1	TG14	B-cells	Bond III	JR	CE IVD	-
Brachyury	A-4	Chordoma	Bond III	NOC	RUO	-
BRAF V600E	VE1	BRAF V600E mutation	Ventana	JR	CE IVD	-
C1q Renal	Poly	Complement factor	Ventana	JR	CE IVD	-
C3 Renal	Poly	Complement factor	Ventana	JR	CE IVD	-
C4d	SP91	Complement factor	Ventana	JR	CE IVD	-
CA125	Ov185.1	Ovarian marker	Bond III	JR	CE IVD	-
CA19.9	C241:5:1:4	Pancreatic marker	Bond III	JR	CE IVD	-
CA1X	TH22	Renal cell carcinoma	Bond III	JR	CE IVD	-
Calcitonin	Poly	C cell Thyroid	Bond III	JR	CE IVD	-
Caldesmon	h-CD	Smooth muscle cells	Bond III	JR	CE IVD	-
Caldesmon	h-CD	Smooth muscle cells	Bond III	NOC	CE IVD	-
Calponin	26A11	Smooth muscle cells	Bond III	JR	CE IVD	-
Calponin	26A11	Smooth muscle cells	Bond III	NOC	CE IVD	-
CALR (calreticulin)	CAL2	Calreticulin mutation	Bond III	JR	RUO	-
Calretinin	566	Mesothelioma	Bond III	JR	CE IVD	-
CAMTA-1	Polyclonal	Epithelioid haemangioendothelioma, Vascular tumours	Bond III	NOC	RUO	-
Cathepsin K	3F9	Xp11.2 translocation RCC	Bond III	JR	CE IVD	-
CD10	270	Lymphoma panel	Bond III	JR	CE IVD	-
CD10	270	Lymphoma panel	Bond III	NOC	CE IVD	-
CD123	BR4MS	Lymphoma panel	Bond III	JR	CE IVD	-
CD138	MI15	Plasma cells	Bond III	JR	CE IVD	-
CD138	MI15	Plasma cells	Bond III	NOC	CE IVD	-
CD14	EPR3653	Lymphoma panel	Bond III	JR	CE IVD	-
CD15	MMA	Hodgkin lymphoma	Bond III	JR	CE IVD	-
CD163	10D6	Monocytes and macrophages	Bond III	JR	CE IVD	-
CD163	10D6	Monocytes and macrophages	Bond III	NOC	CE IVD	-
CD19	BT51E	B-cells	Bond III	JR	CE IVD	-
CD1a	MTB1	Langerhans cells	Bond III	JR	CE IVD	-
CD1a	MTB1	Langerhans cells	Bond III	NOC	CE IVD	-
CD2	11F11	T-cells	Bond III	JR	CE IVD	-
CD20	L26	B-cells	Bond III	JR	CE IVD	-
CD20 (RTU)	L26	B-cells	Bond III	NOC	CE IVD	-
CD21	2G9	Follicular dendritic cells	Bond III	JR	CE IVD	-
CD23	1B12	Follicular dendritic cells	Bond III	JR	CE IVD	-
CD25	4C9		Bond III	JR	CE IVD	-
CD3	LN10	T-cells	Bond III	JR	CE IVD	-
CD3	LN10	T-cells	Bond III	NOC	CE IVD	-
CD30	JCM182	Hodgkin lymphoma	Bond III	JR	CE IVD	-
CD30	JCM182	Hodgkin lymphoma	Bond III	NOC	CE IVD	-
CD31	JC70a	Endothelial cells	Bond III	JR	CE IVD	-
CD31	JC70a	Endothelial cells	Bond III	NOC	CE IVD	-
CD34	QBEnd/10	Endothelial cells	Bond III	JR	CE IVD	-
CD34	QBEnd/10	Endothelial cells	Bond III	NOC	CE IVD	-
CD4	4B12	T-cells	Bond III	JR	CE IVD	-
CD43	DFT1	T-cells	Bond III	JR	CE IVD	-
CD5	4C7	T-cells	Bond III	JR	CE IVD	-
CD56	CD564	Neuroendocrine cells and natural killers cells	Bond III	JR	CE IVD	-
CD56	CD564	Neuroendocrine cells and natural killers cells	Bond III	NOC	CE IVD	-
CD61	2f2	Platelets megakaryocytes	Bond III	JR	CE IVD	-
CD68 (514H12)	514H12	Giant cells, macrophages	Bond III	NOC	CE IVD	-
CD7	LP15	T-cells	Bond III	JR	CE IVD	-
CD79a	JCB117	B-cells	Bond III	JR	CE IVD	-
CD79a	JCB117	B-cells	Bond III	NOC	CE IVD	-
CD8	4B11	T-cells	Bond III	JR	CE IVD	-
CD99	MicII	Ewings sarcoma	Bond III	JR	CE IVD	-
CD99	MicII	Ewings sarcoma	Bond III	NOC	CE IVD	-
CDK4	DCS-31	De-differentiated liposarcoma	Bond III	NOC	CE IVD	-
CDX2	EP25	Colonic epithelial cells	Bond III	JR	CE IVD	-
CEA	COL-1	Epithelial cells	Bond III	JR	CE IVD	-
CEA	COL-1	Epithelial cells	Bond III	NOC	CE IVD	-
C-FOS	C-FOS	Osteoblastoma	Bond III	NOC	RUO	-
Chromogranin	5H7	Neuroendocrine cells	Bond III	JR	CE IVD	-

Chromogranin	5H7	Neuroendocrine cells	Bond III	NOC	CE IV D	-
CK AE1/AE3	AE1/3	Pan cytokeratin	Bond III	JR	CE IV D	-
CK AE1/AE3	AE1/3	Pan cytokeratin	Bond III	NOC	CE IV D	-
CK14	LL002	High molecular weight cytokeratins	Bond III	JR	CE IV D	-
CK19	B170	Epithelial cells	Bond III	JR	CE IV D	-
CK20	Ks20.8	GI epithelium, urothelium, merkel cells	Bond III	JR	CE IV D	-
CK20	Ks20.8	GI epithelium, urothelium, merkel cells	Bond III	NOC	CE IV D	-
CK5	XM26	High molecular weight cytokeratins	Bond III	JR	CE IV D	-
CK5/6	D5/16 B4	Stratified squamous epithelia, transitional epithelia, mesothelium	Bond III	NOC	CE IV D	-
CK7	RN7	Low molecular weight cytokeratins, glandular and transitional epithelial cells	Bond III	JR	CE IV D	-
CK7	RN7	Low molecular weight cytokeratins, glandular and transitional epithelial cells	Bond III	NOC	CE IV D	-
CK8/18	5D3	Epithelial cells	Bond III	JR	CE IV D	-
C-kit (CD117)	EP10	GIST	Bond III	JR	CE IV D	-
C-kit (CD117)	EP10	GIST	Bond III	NOC	CE IV D	-
CMV	CCH2+DDG9	Cytomegalovirus	Bond III	JR	CE IV D	-
C-myc	EP121	C-myc protein	Bond III	JR	CE IV D	-
Cyclin D1	EP12	Mantle cell lymphoma	Bond III	JR	CE IV D	-
D240 (D2-40)	D240	Lymphatic endothelial cells	Bond III	JR	CE IV D	-
D240 (D2-40)	D240	Lymphatic endothelial cells	Bond III	NOC	CE IV D	-
DBA44	DBA44	Hairy cell leukaemia	Bond III	JR	CE IV D	-
DDIT3	9CB	Myxoid liposarcoma	Bond III	NOC	RUO	-
Desmin	DE-R-11	Smooth and striated muscle	Bond III	JR	CE IV D	-
DMP-1	LFMb-31	Dentin matrixprotein 1	Bond III	NOC	RUO	-
DOG-1	K9	GIST	Bond III	JR	CE IV D	-
DOG-1	K9	GIST	Bond III	NOC	CE IV D	-
E Cadherin	36B5	Ductal breast carcinoma	Bond III	JR	CE IV D	-
EBER Probe	N/A	Epstein Barr virus	Bond III	JR	CE IV D	-
EMA	GP1.4	Epithelial membrane antigen	Bond III	JR	CE IV D	-
EMA	GP1.4	Epithelial membrane antigen	Bond III	NOC	CE IV D	-
ER (conc)	6F11	Oestrogen receptor	Bond III	JR	CE IV D	-
ER (RTU)	6F11	Oestrogen receptor	Bond III	NOC	CE IV D	-
ERG	EP111	ETS-related gene, endothelial cells	Bond III	JR	CE IV D	-
ERG	EP111	ETS-related gene, endothelial cells	Bond III	NOC	CE IV D	-
FABP4	Poly	Lipoblasts, hibernoma	Bond III	NOC	RUO	-
Factor 13a	E980.1	Blood coagulation factor XIIIa positive cells	Bond III	JR	CE IV D	-
Factor 8 (vWf)	36B11	Endothelial cells	Bond III	JR	CE IV D	-
Factor XIIIa	AC 1A1	Blood coagulation factor XIIIa positive cells	Bond III	JR	CE IV D	-
Fumarate Hydratase	J-13	FH deficient tumours	Bond III	JR	RUO	-
Gastrin	Poly	Gastrin hormone	Bond III	JR	CE IV D	-
GATA/3	L50-823	Urothelial, breast carcinoma	Bond III	JR	CE IV D	-
GCDFP-15	23A3	Gross cystic disease fluid protein-15	Bond III	JR	CE IV D	-
GFAP	GF2	Astrocytoma	Bond III	JR	CE IV D	-
Glucagon	Poly	Glucagon hormone	Bond III	JR	CE IV D	-
Glut Synthetase	6	Hepatocellular carcinoma	Bond III	JR	RUO	-
Glypican 3	IG12	Hepatocellular carcinoma, germ cell tumours	Bond III	JR	CE IV D	-
Granzyme B	11F1	Cytotoxic T-cells/NK cells	Bond III	JR	CE IV D	-
H. pylori	SP48	Helicobacter pylori	Ventana	JR	CE IV D	-
H3 K36M	RM193	Chondroblastoma	Bond III	NOC	RUO	-
H3.3 G34W	RM263	Giant cell tumour of bone	Bond III	NOC	RUO	-
HCG	Poly	Human Chorionic Gonadotrophin	Bond III	JR	CE IV D	-
Hepatocyte (He Par 1)	OCH1E5	Hepatocytes	Bond III	JR	CE IV D	-
HER2	4B5	Human Epidermal growth factor receptor 2 (Her 2) oncogene	Ventana	JR	CE IV D	-
HER2 CISH	N/A	Human Epidermal growth factor receptor 2 (Her 2) oncogene	Ventana	JR	CE IV D	-
HHF35 (Muscle specific actin)	HHF35	Muscle specific actin	Bond III	JR	CE IV D	-
HHF35 (Muscle specific actin)	HHF35	Muscle specific actin	Bond III	NOC	CE IV D	-
HHV 8	13B10	Human Herpes Virus - 8	Ventana	JR	CE IV D	-
HMB45	HMB45	Melanoma	Bond III	JR	CE IV D	-
HMB45	HMB45	Melanoma	Bond III	NOC	CE IV D	-
HPV probe	N/A	Human papilloma virus	Ventana	JR	CE IV D	-
IgA	Poly	Immunoglobulin A	Bond III	JR	CE IV D	-
IgA Renal	Poly	Immunoglobulin A	Ventana	JR	CE IV D	-
IgD	DRN1C	Immunoglobulin DI	Bond III	JR	CE IV D	-
IgG	RWP49	Immunoglobulin G	Bond III	JR	CE IV D	-
IgG Renal	Poly	Immunoglobulin G	Ventana	JR	CE IV D	-
IgG4	HP6025	IgG4 positive cells	Bond III	JR	CE IV D	-
IgM	8H6	Immunoglobulin M	Ventana	JR	CE IV D	-
IgM Renal	Poly	Immunoglobulin M	Ventana	JR	CE IV D	-
Inhibin	AMY82	Inhibin	Bond III	JR	CE IV D	-
INI-1	MRQ27	INI-expression (absent from epithelioid sarcoma)	Bond III	JR	CE IV D	-
INI-1	MRQ27	INI-expression (absent from epithelioid sarcoma)	Bond III	NOC	CE IV D	-
INSM1	MRQ-70	Neuroendocrine cells	Bond III	JR	CE IV D	14/05/2026 00:00:00
Insulin	2D11 H5	Insulin hormone	Bond III	JR	CE IV D	-
Kappa	Poly	Kappa light chain	Bond III	NOC	CE IV D	-
Kappa BM	Poly	Kappa light chain	Bond III	JR	CE IV D	-
Kappa LN	Poly	Kappa light chain	Bond III	JR	CE IV D	-
Kappa Probe	N/A	Kappa light chain	Bond III	JR	CE IV D	-
Ki67	MM1	Proliferation	Bond III	JR	CE IV D	-
Ki67	MM1	Proliferation	Bond III	NOC	CE IV D	-
KP1 (CD68)	KP1	Macrophages	Bond III	JR	CE IV D	-
Lambda	Poly	Lambda light chain	Bond III	NOC	CE IV D	-
Lambda Probe	N/A	Lambda light chain	Bond III	JR	CE IV D	-
Langerin	12D6	Langerhans cells	Bond III	JR	CE IV D	-
LCA (CD45)	X16/99	Leucocytes	Bond III	JR	CE IV D	-
LCA (CD45)	X16/99	Leucocytes	Bond III	NOC	CE IV D	-
LEF1	EP310	Lymphoma panel	Bond III	JR	CE IV D	-

LFABP	L2B10	Liver fatty acid binding protein	Bond III	JR	RUO	-
Lysozyme	Poly	Lymphoma panel	Bond III	JR	CE IVD	-
Mast Cell Tryptase	AA1	Mast cells	Bond III	JR	CE IVD	-
MDM2	IF2	De-differentiated liposarcoma	Bond III	NOC	CE IVD	-
Melan A	A103	Melanoma, melanocytes	Bond III	JR	CE IVD	-
Melan A	A103	Melanoma, melanocytes	Bond III	NOC	CE IVD	-
MITF	D5	Primary and metastatic epithelioid malignant melanoma, melanocytes	Bond III	NOC	CE IVD	-
MLH1	ES05	Mismatch repair protein (MLH1)	Bond III	JR	CE IVD	-
MNF116	MNF116	Intermediate and low molecular weight cytokeratins (broad spectrum)	Bond III	JR	CE IVD	-
MNF116	MNF116	Intermediate and low molecular weight cytokeratins (broad spectrum)	Bond III	NOC	CE IVD	-
MOC31	Moc31	Epithelial cells	Bond III	JR	CE IVD	-
MSH2	79H11	Mismatch repair protein (MSH2)	Bond III	JR	CE IVD	-
MSH6	EP49	Mismatch repair protein (MSH6)	Bond III	JR	CE IVD	-
MUC4	8G7	Membrane bound mucin	Bond III	NOC	CE IVD	-
MUM1	EAU32	Lymphoma panel	Bond III	JR	CE IVD	-
Myeloperoxidase	Poly	Myeloid cells	Bond III	JR	CE IVD	-
Myogenin (MYF4)	MyF4	Rhabdomyosarcoma	Bond III	JR	CE IVD	-
Myogenin (MYF4)	MyF4	Rhabdomyosarcoma	Bond III	NOC	CE IVD	-
Myoglobin	Myo18	Skeletal muscle	Bond III	JR	CE IVD	-
Myosin	S131	Smooth muscle	Bond III	JR	CE IVD	-
Napsin A	IP64	Napsin A expression (Novel Aspartic Proteinase)	Bond III	JR	CE IVD	-
Neurofilament	N52.1.7	Neurofilament	Bond III	JR	CE IVD	-
NKI/C3 (CD63)	NKI/C3	Melanoma	Bond III	JR	CE IVD	-
NKX3.1	EP356	Prostate carcinoma	Bond III	JR	CE IVD	-
NSE	22C9	Cells of neuronal and neuroendocrine origin	Bond III	NOC	CE IVD	-
OCT2	Oct 207	Lymphoma	Bond III	JR	CE IVD	-
OCT3/4	N1NK	Seminoma	Bond III	JR	CE IVD	-
p16	6H12	p16 protein expression	Bond III	JR	CE IVD	-
p40	BC28	ΔNp63 protein expression	Bond III	JR	CE IVD	-
p53	DO-7	p53 protein expression	Bond III	JR	CE IVD	-
p63	7JUL	p63 protein expression	Bond III	JR	CE IVD	-
p63	7JUL	p63 protein expression	Bond III	NOC	CE IVD	-
Panc pp	Poly	Pancreatic hormone	Bond III	JR	RUO	-
PanTRK	EPR17341	NTRK family tyrosine kinase	Bond III	NOC	RUO	-
Parafibrin	BSB-50	Parathyroid cells	Bond III	JR	CE IVD	-
Parvo	B19	Parvo virus	Bond III	JR	CE IVD	-
PAX 5	1EW	B-cells	Bond III	JR	CE IVD	-
PAX 8	MRQ50	Paired Box (PAX) transcription factor	Bond III	JR	CE IVD	-
PAX 8	MRQ50	Paired Box (PAX) transcription factor	Bond III	NOC	CE IVD	-
PD1	CAL20	Programmed Death-1 expression	Bond III	JR	CE IVD	-
PD-L1	D5F3	Programmed Death-Ligand 1 expression, lung	Ventana	JR	CE IVD	-
PGM1 (CD68)	PGM1	Macrophages	Bond III	JR	CE IVD	-
PHOX2B	EP312	Neuroblastoma	Bond III	JR	CE IVD	-
PLA2R	1DA6	Membranous nephropathy	Bond III	JR	RUO	-
Plap	8A9	Placental alkaline phosphatase	Bond III	JR	CE IVD	-
PMS2	EP51	Mismatch repair protein	Bond III	JR	CE IVD	-
PR	16	Progesterone receptor	Bond III	JR	CE IVD	-
PR	16	Progesterone receptor	Bond III	NOC	CE IVD	-
PSA	35H9	Prostate specific antigen	Bond III	NOC	CE IVD	-
PSA (Poly)	Poly	Prostate specific antigen	Bond III	JR	CE IVD	-
PSAP	Pase4LJ	Prostatic acid phosphatase	Bond III	JR	CE IVD	-
PSMA	3E6	Prostate specific membrane antigen, prostate carcinoma	Bond III	JR	CE IVD	-
RCC	SPM314	Renal cell carcinoma	Bond III	JR	CE IVD	-
Renin	EPR20693	Renin enzyme expression justglomerular tumour	Bond III	JR	RUO	-
Ret40f	Ret40	Lymphoma panel	Bond III	JR	CE IVD	-
Retinoblastoma	13A10	Retinoblastoma gene protein	Bond III	NOC	RUO	-
ROS1	SP384	ROS1 mutation, lung	Bond III	JR	CE IVD	-
S100	EP32	Neural, melanocytic cells	Bond III	JR	CE IVD	-
S100	EP32	Neural, melanocytic cells	Bond III	NOC	CE IVD	-
SDHB	21A11AE7	Succinate Dehydrogenase B Subunit defects	Bond III	JR	RUO	-
Serotonin	5HT-H209	Serotonin-containing cells	Bond III	JR	CE IVD	-
SF1	EP434	Steroidogenic factor 1	Bond III	JR	CE IVD	-
Somatostatin	EP130	Somatostatin-containing cells	Bond III	JR	CE IVD	-
SOX-10	BC34	Melanocytes, melanoma, PNST	Bond III	JR	CE IVD	-
SOX-10	EP268	Melanocytes, melanoma, PNST	Bond III	NOC	CE IVD	-
SOX-11	MRQ58	Mantle cell lymphoma	Bond III	JR	CE IVD	-
Spirochete	Poly	Spirochaete	Bond III	JR	CE IVD	-
SS18-SSX (SYT)	E9X9V	Synovial sarcoma	Bond III	NOC	RUO	-
STAT6	EP325	Solitary fibrous tumour	Bond III	JR	CE IVD	-
STAT6	EP325	Solitary fibrous tumour	Bond III	NOC	CE IVD	-
Synaptophysin	27G12	Neuroendocrine cells	Bond III	JR	CE IVD	-
Tamm Horsfall	10.32	Uromodulin	Bond III	JR	RUO	-
TDT	339	Lymphoma panel	Bond III	NOC	CE IVD	-
TFE3	MRQ37	Xp11.2 translocation RCC	Ventana	JR	CE IVD	-
THSD7A	Poly	Membranous nephropathy	Bond III	JR	RUO	-
Thyroglobulin	DAK-Tg6	Thyroid	Bond III	JR	CE IVD	-
TTF1 (conc)	8G7G3/1	Thyroid transcription factor-1 protein	Bond III	JR	CE IVD	-
TTF1 (RTU)	SPT24	Thyroid transcription factor-1 protein	Bond III	NOC	CE IVD	-
Vimentin (V9)	V9	Mesenchymal cells	Bond III	JR	CE IVD	-
Vimentin (V9)	V9	Mesenchymal cells	Bond III	NOC	CE IVD	-
VS38c	VS38C	Plasma cells	Bond III	JR	CE IVD	-
VS38c	VS38C	Plasma cells	Bond III	NOC	CE IVD	-
Wilms WT1	WT1	Wilms tumour	Bond III	JR	CE IVD	-