





Dr. Bipin Gupta
PhD, MBA | Founder, CEO & CSO

Since our inception, we at Diagnostic BioSystems Inc. are committed to enhancing immunohistochemistry results by providing innovative anatomic pathology reagents and systems to improve the practice of every histopathologist. Our prime focus has always been to provide Quality Global products and exceptional customer service and support.

Diagnostic BioSystems provides cutting-edge in-vitro diagnostics to the anatomic pathology and histology market through direct sales in the domestic market and via international distributors to over 70 countries worldwide. Our product portfolio includes high quality primary and fluorescent antibodies (FITC conjugated), Fully automated slide Stainer, chromogens, detection kits, and a wide range of ancillaries.

The quest for excellence is a continuous commitment and we have been committed to helping pathologists solve their most difficult diagnostic clinical questions for more than 2 decades. This commitment has helped us in understanding current needs and future requirements to ensure utmost customer satisfaction with our timely and excellent customer service and support.

Our values represent our promise to our stake holders and we continue to relay and focus on **Global Quality** and **Reliability** by maintaining efficiency and discipline in all our processes and systems. We are known for our transparency with our customers, which has made us a **Trusted** name in the market place. We strive to bring new products to the market & consistently deliver value to stakeholders by implementing new ideas & technologies to meet unmet needs.

I take this opportunity to personally thank every one for their great contribution in growing Diagnostic Biosystems Inc.

With heartfelt gratitude,



Primary Antibodies | Conjugated Antibodies | Detection Systems | Chromogens Antigen Retrieval | Ancillary Reagents | Special Stains | Instrumentation

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SAVING LIVES IMPROVING HEALTH

Our Mission:

Diagnostic BioSystems' focus is to provide high quality primary and fluorescent antibodies, detection chemistries, and a wide range of ancillaries and chromogens, complemented with automated IHC Stainers and backed by exceptional customer service and technical support. DBS has more than twenty years of experience in IHC assay development to help pathologists solve their most difficult diagnostic clinical questions.

What We Do:

Diagnostic BioSystems' main focus is to provide high quality primary and fluorescent antibodies, detection chemistries, and a wide range of ancillaries and chromogens, backed by exceptional customer service and technical support. DBS has more than twenty years of experience in IHC assay development to help pathologists solve their most difficult diagnostic clinical questions.

Manufacturing Accreditations:

Diagnostic BioSystems maintains the highest quality standards and is committed to customer service and support. This commitment is built on a quality system foundation.

Diagnostic BioSystems is an FDA registered medical device manufacturer, operating under FDA 21CFR Part820 Quality System Regulations and is a California Department of Public Health (CDPH) licensed Medical Device Manufacturing facility.

Our facility is also **ISO 13485:2016** Certified meeting Quality Management System International Standards. We manufacture IVD/CE marked medical devices for use in the European market.



Antibodies



Primary Antibodies

Diagnostic BioSystems offers a range of ready-to-use and concentrated antibodies optimized to provide high quality staining when used for immunohistochemical applications. Our rabbit monoclonals and polyclonals and mouse monoclonals offer enhanced specificity and sharp signals.

Format And Pack Size:

Concentrated Antibodies: Designed for individuals who want to have more flexibility in their immunostaining protocols. Each antibody is thoroughly quality control tested to cGMP standards. A recommended dilution factor is provided with each antibody.

Pack Size: Concentrated antibodies are available in 0.1ml, 0.5ml and 1ml vials.

Prediluted Antibodies: These antibodies have been quality control tested and require no further dilution or titration.

Pack Size: Prediluted antibodies are available in 2ml, 6ml, 10ml and 25ml vials.

Prediluted Antibodies Key:

PDM = Mouse Monoclonal | RMPD = Rabbit Monoclonal | PDR = Rabbit Polyclonal

Concentrated Antibodies Key:

Mob = Mouse Monoclonal | RMAB = Rabbit Monoclonal | RP = Rabbit Polyclonal

Prediluted Volume Key:

PDM/PDR/RMPDXXX-S = 2ml | PDM/PDR/RMPDXXX = 6ml | PDM/PDR/RMPDXXX-10 = 10ml PDM/PDR/RMPDXXX-25 = 25ml

Concentrated Volume Key:

Mob/RP/RMABXXX = 1ml | Mob/RP/RMABXXX-05 = 0.5ml | Mob/RP/RMABXXX-01 = 0.1ml

Image Identification Key:

Mouse Monoclonal=



Rat= (

Rabbit Monoclonal= Rabbit Polyclonal=





In Vitro Diagnostic= IVD



Research Use Only= RUO

Antibody Look-up Table

	Clone	Parities Controller	Catalo	g No.
Antibody	(Species)	Positive Control	RTU	Conc.
A20 (A-12)	A-12	Lung carcinoma	PDM598	Mob598
Actin Alpha Smooth Muscle	1A4	Leiomyoma, Colon	PDM003	Mob001
Actin Sarcomeric	5C5	Leiomyoma, Colon	PDM099	Mob128
Actin Muscle	HHF35	Skeletal muscle	PDM002	Mob002
Adenovirus	M58+M73	Adenovirus infected tissue	Not available	Mob355
Adipophilin	DBM15.60	Adrenal gland	PDM534	Mob534
Adrenocorticotropic Hormone (ACTH) - (AH26)	AH26	Pituitary	PDM583	Mob244
Albumin	Rabbit	Liver	Not available	RP046
ALK p80	5A4	Anaplastic Lymphoma	Not available	Mob416
ALK	4A4	Anaplastic large cell lymphoma	PDM566	Mob566
Alpha-1-Antitrypsin	Rabbit	Tonsil	PDR021	RP048
Alpha Actinin	EA-53	Skeletal muscle	Not available	Mob227
Alpha Fetoprotein	C3	Fetal liver	PDM057	Mob129
Amyloid Beta Protein	BAM-10	Brain, Amyloidosis	Not available	Mob410
Amyloid Precursor Protein (APP)	Rabbit	Brain	PDR178	RP123
Androgen Receptor	AR 441	Prostate carcinoma	PDM167	Mob245
Arginase 1	DBM15.12	Hepatocellular Carcinoma	PDM197	Mob484
ATRX	D-5	Pancreas	PDM600	Mob600
BAP1	2667	Breast Carcinoma	PDM603	Mob603
BAP1	C-4	Breast Carcinoma	PDM595	Not available
Bcl-10	151	Tonsil	PDM442	Mob442
Bcl-2 Oncoprotein	124	Tonsil	PDM016	Mob005
Bcl-2 Oncoprotein	100/D5	Tonsil	PDM209	Mob130
Bcl-6 Oncoprotein	PG-B6	Tonsil	PDM587	Mob587
Beta Catenin (p120 Catenin)	DBM15.55	Breast carcinoma	PDM529	Mob529
Beta Catenin	Rabbit	Breast carcinoma, Large intestine	PDR060	RP080
BOB.1	SP92	Tonsil	RMPD110	RMAB110
BRCA1	GLK-2	Ovarian carcinoma	Not available	Mob424
C4D	C4D204	Rejected Kidney	PDM184	Mob471
CA 125	OV185:1	Ovarian carcinoma	PDM323	Mob110
CA15-3/MUC1	DBMM1	Breast carcinoma	PDM549	Mob549
CA 19-9	C241:5:1:4	Colon carcinoma	PDM567	Mob109
Cadherin 17	1H3	Colorectal Carcinoma and normal colon	PDM604R	Mob604R

Antibody	Clone	Positive Control	Catalog No.	
Altubody	(Species)	rositive Control	RTU	Conc.
Cadherin Pan	CH-19	Tonsil	Not available	Mob228
Calbindin	CB-955	Kidney	Not available	Mob554
Calcitonin	Rabbit	Thyroid	PDR024	RP050
Calcitonin	SP17	Thyroid or medullary carcinoma	RMPD009	RMAB009
Caldesmon	hHCD	Endometrial cancer	PDM223	Mob556
Calponin	CALP	Breast	PDM219	Mob345
Calretinin (H-5)	H-5	Mesothelioma	PDM593	Mob593
Caspase 1	Rabbit	Placenta	PDR175	RP175
Caspase 3	3CSP03	Tonsil	Not available	Mob309
Caspase 3/CPP32	Rabbit	Tonsil	PDR172	RP096
Cathepsin D	Rabbit	Breast carcinoma, Prostate	PDR004	RP004
CD10	EP195	Tonsil, Follicular Lymphoma, Renal Cell Carcinoma	RMPD037	RMAB037
CD10 CALLA	56C6	Tonsil, Renal Cell Carcinoma	PDM107	Mob240
CD138	B-A38	Tonsil	PDM588	Mob588
CD138	EP201	Tonsil, Plasmacytoma	RMPD040	RMAB040
CD15	MMA	Tonsil	PDM127	Mob365
CD163	10D6	Tonsil	PDM579	Mob460
CD1a Cortical Thymocytes	O10	Tonsil	PDM173	Mob363
CD20 B-Cell	L26	Tonsil	PDM004	Mob004
CD21	1F8	Tonsil	PDM122	Mob028
CD23	1B12	Tonsil	PDM143	Mob294
CD23, B Cell	SP23	Tonsil	RMPD013	RMAB013
CD3	F7.2.38	Tonsil	PDM422	Mob422
CD3	SP7	Tonsil	RMPD005	RMAB005
CD3	LN10	Tonsil	PDM186	Mob474
CD3	Rabbit	Tonsil	PDR002	RP005
CD30 Ki-1 Antigen	Ber-H2	Hodgkin's lymphoma	PDM018	Mob032
CD31 (PECAM-1)	JC/70A	Tonsil	PDM020	Mob034
CD34	QBEND/10	Tonsil, Kidney	PDM050	Mob098
CD4	EP204	Tonsil	RMPD083	RMAB083
CD43 T-Cell	DF-T1	Tonsil	PDM060	Mob039
CD44 H Cam	156-3C11	Tonsil	PDM172	Mob256
CD45 LCA	2B11+ PD7/26	Tonsil	PDM009	Mob040
CD45 RO T-Cell	UCHL-1	Tonsil	PDM015	Mob043

	Clone		Catalo	g No.
Antibody	(Species)	Positive Control	RTU	Conc.
CD5	54/F6	Tonsil	PDM589	Mob589
CD5	SP19	Tonsil	RMPD011	RMAB011
CD56 NCAM-1	123C3.D5	Neuroblastoma	PDM110	Mob261
CD57 HNK-1	NK-1	Tonsil	PDM130	Mob163
CD61 Platelet Glycoprotein Illa	Y2/51	Tonsil	PDM064	Mob164
CD63	NK-1/ C3 (same as MX 493129.5)	Melanoma	Not available	Mob301
CD68 Macrophage	KP1	Tonsil	PDM066	Mob167
CD68 Macrophage	PG-M1	Tonsil	PDM065	Mob094
CD7	CBC.37.80	Tonsil	PDM599	Mob599
CD74 B-Cell	LN2	Tonsil	PDM033	Mob168
CD79a B-Cell	HM47/A9	Tonsil	PDM125	Mob242
CD79a B-Cell	HM57	Tonsil	PDM271	Mob118
CD8 T-Cell	144B	Tonsil	PDM094	Mob117
CD8, T Cell	SP16	Tonsil	RMPD012	RMAB012
CD99	HO36-1.1	Ewing's sarcoma	PDM106	Mob262
CDC25A	DCS-120	Tonsil	Not available	Mob337
CDX2	EP25	Colon Colon Adenocarcinoma	RMPD059	RMAB059
CD117/c-kit	DBRRM1.17	GIST	RMPD119	RMAB119
CEACAM5	DBRRM2.85	Colon Carcinoma	RMPD118R	RMAB118R
CEA	COL-1	Colon carcinoma	PDM005	Mob008
HER2/neu (c-erbB-2)	SP3	Breast carcinoma	RMPD008	RMAB008
HER2/neu (c-erbB-2)	Rabbit	Breast carcinoma	PDR003	RP006
Chromogranin A	LK2H10	Pancreas	PDM067	Mob048
Chromogranin A	Rabbit	Pancreas	PDR061	RP008
Chromogranin A	SP12	Pancreas	RMPD015	RMAB015
Chorionic Gonadotropin (hCG)	Rabbit	Placenta	PDR030	RP007
CMV Cocktail	DDG9 + CCH2	Infected lung	PDM075R	Mob049R
Claudin 18.2	DBRRM1.82	Stomach	RMPD116R	RMAB116R
C-myc	9 E10	Breast carcinoma	PDM211	Mob231
Collagen IV	COL-94	skin	PDM276	Mob229
COX2	Rabbit	Lung and colon carcinoma	PDR111	RP111
Cyclin D1	EP12	Breast carcinoma	RMPD106	RMAB106
Cyclin D1	SP4	Breast carcinoma	RMPD003	RMAB003
Cyclin E Protein	HE12	Breast carcinoma	PDM145	Mob266

Autiliand	Clone 5 C		Catalog	og No.	
Antibody	(Species)	Positive Control	RTU	Conc.	
Cytokeratin (45 46 56.4 kD)	MNF116	skin	PDM116	Mob052	
Cytokeratin (CAM5.2)	CAM5.2	Lung, Colon, prostate and breast tissue	PDM181	Mob469	
Cytokeratin 13	KS-1A3	skin	Not available	Mob443	
Cytokeratin 14	LL002	skin, Squamous Cell Carcinoma	PDM138	Mob186	
Cytokeratin 15	LHK15	skin	PDM596	Mob305	
Cytokeratin 16	LL025	skin, Squamous Cell Carcinoma	PDM273	Mob273	
Cytokeratin 17	E3	skin	PDM206	Mob127	
Cytokeratin 18	DC-10	skin	PDM164	Mob187	
Cytokeratin 19	A53-B/ A2.26	Tonsil, skin	PDM192	Mob274	
Cytokeratin 20	Ks20.8	Skin, Colon Carcinoma	PDM049	Mob123	
Cytokeratin 5	XM26	skin	PDM139	Mob361	
Cytokeratin 5 & 14	XM26 & LL002	Skin Tonsil	PDM140	Mob433	
Cytokeratin 5/6	D5/16 B4	skin	PDM123	Mob362	
Cytokeratin 7	OV-TL 12/30	skin, Lung	PDM097	Mob057	
Cytokeratin 7	LP1K	Tonsil	PDM563	Mob563	
Cytokeratin 8	35bH11	skin, Colon	PDM117	Mob054	
Cytokeratin 8/18	5D3	skin	PDM070	Mob189	
Cytokeratin AE1, Acidic	AE1	Squamous Lung Carcinoma	PDM043	Mob092	
Cytokeratin AE1+AE3	AE1+AE3	Squamous Lung Carcinoma	PDM072	Mob190	
Cytokeratin AE1+AE3+8/18	AE1+AE3 +5D3	Squamous Lung Carcinoma	PDM601	Not Available	
Cytokeratin AE3, Basic	AE3	Squamous Lung Carcinoma	PDM044	Mob093	
Cytokeratin H.M.W.	34bE12	skin, Prostate	PDM074	Mob059	
Cytokeratin Wide Spectrum	Rabbit	skin	PDR035	RP010	
Cytokeratin, Pan	Rabbit	Adeno Colon	PDR167	RP167	
Desmin	D33	Leiomyoma	PDM006	Mob060	
Desmin	DE-R-11	Leiomyoma	PDM610	Mob610	
DOG1.1	DOG1.1	Gastrointestinal stromal tumor tissue	PDM170	Mob466	
E2F-1 Transcription Factor	KH95	Tonsil, Breast carcinoma	Not available	Mob381	
EBV Cocktail	CS1, CS2, CS3, CS4	Infected lymphoblastoma	PDM128	Mob194	
E-Cadherin	SPM471	Breast carcinoma, Colon carcinoma, Appendix	PDM182	Mob550	
Elastin	BA-4	Heart, Kidney	PDM300	Mob230	

	Clone	S. 11. S. 1. I	Catal	og No.
Antibody	(Species)	Positive Control	RTU	Conc.
EMA	E29	Breast carcinoma	PDM204	Mob401
Epithelial Antigen	Ber-EP4	Breast carcinoma, Kidney	PDM131	Mob406
Epithelial Antigen	VU-1D9	Breast carcinoma	PDM077	Mob062
Epidermal Growth Factor Receptor (EGFR)	A-10	Placenta	PDM615	Mob615
ERCC1	8F1	Tonsil	PDM151	Mob336
ERG	EP111	Prostate carcinoma	RMPD034	Not available
Estrogen Receptor	6F11	Breast carcinoma	PDM048	Mob121
Estrogen Receptor (ER)	SP1	Breast carcinoma	RMPD001	RMAB001
Ezrin/p181/Cytovillin	3C12	Lung	Not available	Mob380
Factor VIII	F8/86	Tonsil	PDM019	Mob196
Factor VIII R Antigen	Rabbit	Tonsil	PDR014	RP012
Factor XIIIa	Rabbit	Placenta	PDR054	RP103
Factor XIIIa	AC-1A1	Placenta	PDM141	Mob321
Fascin-1	55k-2	Ovary, Hodgkin s lymphoma	PDM560	Mob560
Fibronectin	Rabbit	Kidney	PDR170	RP013
Flk-1	Rabbit	Angiosarcoma	PDR171	RP076
Flt-1	Rabbit	Angiosarcoma	Not available	RP077
Galectin-3	H-5	Prostate, Colon Ca	PDM541	Mob541
Gastrin	Rabbit	Stomach	PDR027	RP044
GATA3	L50-823	Breast carcinoma, Urothelial Carcinomas	PDM564	Mob564
GCDFP-15	DBM15.52	Breast carcinoma	PDM261	Mob526
GFAP	Rabbit	Brain	PDR028	RP014
Glial Fibrillary Acidic Protein (GFAP)	GA5	Brain	PDM008	Mob064
GLUT-1	Rabbit	Breast carcinoma	Not available	RP128
Glycophorin A	JC159	Tonsil, Placenta	PDM124	Mob066
Glycophorin C	Ret40f	Tonsil	PDM578	Mob067
Glypican-3	YP7	Thyroid carcinoma, Hepatocellular carcinoma	PDM561	Mob561
Granzyme B	Rabbit	Tonsil	PDR050	RP105
Hairy Cell Leukemia	DBA.44	Tonsil	PDM024	Mob200
Heat Shock Protein 70	W27	Breast carcinoma	PDM597	Mob269
Helicobacter Pylori	DBM15.75	Infected stomach	PDM559	Mob559
Helicobacter Pylori	Rabbit	Infected stomach	PDR169	RP169
Heliocobactor pylori	Rabbit	Infected stomach	PDR053	RP016
Hepatitis B Surface Antigen, HBsAg	5C3	Infected liver	PDM570R	Mob570R
Hepatocyte	OCH1E5	Liver	PDM162	Mob426

Clone Positive Control		Catalo	Catalog No.	
Antibody	(Species)	rositive Control	RTU	Conc.
Herpes Simplex Virus II (HSV II)	DBM15.69	Infected tissue	PDM542	Mob542
HSV I	Rabbit	Infected tissue	PDR032	RP018
HHV8	LN53	Karposi sarcoma	PDM395	Mob395
HLA-DR (β chain of DP, DQ & DR)	CR3/43	Tonsil	PDM082R	Mob069R
HPV16	CAMVIR-1	HPV type 16 infected cervix	PDM166	Mob394
HSV Type I and II Cocktail	Rabbit and DBM 15.69	Infected tissue	PDRM001	Not available
Anti-Isocitrate Dehydrogenenase 1 (IDH1)-R132H	HMab-1	Human Glioma tissue	PDM580R	Mob580R
Anti-Isocitrate Dehydrogenenase 1 (IDH1)-R132S	SMab-1	Human Glioma tissue	PDM582R	Mob582R
lba1	AIF1/1909	Spleen	PDM602	Mob602
IgA	Rabbit	Tonsil	PDR017	RP020
IgG	Rabbit	Tonsil	PDR018	RP023
IgM	R1/69	Tonsil	PDM053	Mob074
IgM	Rabbit	Tonsil	PDR019	RP024
Inhibin	R1	Ovary	PDM178	Mob435
INSM1 (A-8)	A-8	neuroendocrine tumor	PDM586	Mob586
Insulin	K36aC10	Pancreas	PDM270	Mob234
Kappa Light Chain	Rabbit	Tonsil	PDR015	RP025
Kappa Light Chain	KP-53	Tonsil	PDM055	Mob544
Ki-67	Rabbit	Tonsil	PDR048	RP026
Ki-67 Antigen	SP6	Tonsil	RMPD004	RMAB004
KU (P70)	H-6	Tonsil	Not available	Mob557
Ki67+ p16 Cocktail	SP6 / JC2	Cervical CA	PDRMM001	Not available
Laminin	4C7	skin	PDM568	Mob202
Lysozyme	Rabbit	Tonsil	PDR005	RP028
MCM7	MCM7/1466	Tonsil	PDM612	Mob612
Mammaglobin A	EPR 9092	Breast carcinoma	RMPD036	RMAB036
MART-1/Melan A	A103	Melanoma	PDM153	Mob277
Mast Cell Chymase	CC1	Tonsil	PDM159	Mob346
Mast Cell Tryptase	AA1	Tonsil	PDM160	Mob347
Melanoma	HMB45	Melanoma	PDM011	Mob079
Melanoma	PNL2	Melanoma	PDM213	Mob421
Melanoma Pan Cocktail	HMB45 + A103 + T311	Metastatic melanoma in lymph node	PDM146	Mob428
Mesothelin	YP158	Mesothelioma	RMPD107	RMAB107

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Antibody	(Species)	Positive Control	RTU	Conc.
Mesothelioma	HBME-1	Mesothelioma	PDM134	Mob349
MGMT	MT3.1	Tonsil	PDM423	Mob423
Microphthalmia	D5	Melanoma	PDM168	Mob462
Mismatch Repair Protein 2, MSH2	DBM15.82	Tonsil	PDM585	Mob585
MLH-1	G168-15	Tonsil, Colon carcinoma	PDM148	Mob430
MMP-9	Rabbit	Breast carcinoma	Not available	RP066
MOC-31	MOC-31	Colon and Breast (Normal & Carcinomas)	PDM546	Mob546
MSH6	44	Tonsil, Colon carcinoma	PDM147	Mob429
Mucin 5AC	45M1	Stomach	PDM163	Mob357
MUC1/CA15-3	DBMM1	Breast carcinoma	PDM549	Mob549
MUM1 Protein	MUM1p	Tonsil	PDM420	Mob420
Myeloperoxidase	59A5	Tonsil	PDM551	Mob551
Myeloperoxidase	Rabbit	Tonsil	PDR049	RP053
MyoD1	5.2F	Rhabdomyosarcoma	PDM120	Mob278
Myogenin	F5D	Rhabdomyosarcoma	PDM158	Mob322
Myosin Skeletal (Fast)	MY32	Skeletal muscle	PDM085	Mob207
Napsin A	KCG1.1	Lung adenocarcinoma	PDM154	Mob463
Neurofilaments	2F11	Brain	PDM012	Mob080
Neuron Specific Enolase	Rabbit	Pancreas	PDR006	RP054
Neuron Specific Enolase (NSE)	DBMM4.507	Pancreas, Cerebellum, or Pheochromocytoma	PDM616	Mob616
NKX2.2	DBM15.15	Ewing's sarcoma	PDM199	Mob486
NKX3.1	361	Prostate Ca	PDM569	Mob569
NUT1	DBRRM7.36	Testis	RMPD115R	RMAB115R
OCT 3/4	6847R	Seminoma	RMPD113	RMAB113
Prostate Specific Antigen, PSA	Rabbit	Prostate carcinoma	PDR007R	Not Available
p16	JC2	Uterine cervical squamous cell carcinoma	PDM575	Mob575
p27 KIP1	DCS-72.F6	Colon carcinoma	PDM245	Mob281
p40	Rabbit	Prostate	PDR055	RP163
p504s	Rabbit	Prostate carcinoma	PDR046	RP134
p63/p504s Cocktail	DBR16.1/ Polyclonal	Prostate	PDRMP001	Not Available
Alpha-Methylacyl-CoA Racemase (AMACR)	13H4	Prostate carcinoma	RMPD078	RMAB078
p53	DO-7	Breast carcinoma	PDM013	Mob082
p57KIP2	57P06	Colon carcinoma	PDM205	Mob291

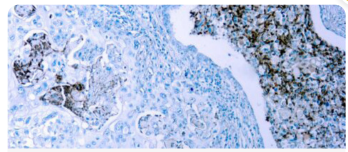
Antibody	Clone Positive Control	Catalog No.		
Altibody	(Species)	Positive Control	RTU	Conc.
p63	DBR16.1	Tonsil, Squamous Lung Carcinoma, Prostate Ca, rnBreast Carcinoma	RMPD086	RMAB086
Pancreatic Polypeptide	Rabbit	Pancreas	Not available	RP030
Pan-TRK	Rabbit	Cerebral cortex tissue	PDR176	RP176
PAX-8	4H7B3	Normal kidney, renal cell, or serous ovarian carcinomas	PDM180	Not available
PCNA	PC10	Tonsil	PDM014	Mob083
PD-1	EH33	Tonsil	PDM573	Mob573
PD-L1	405-9A11	Lung squamous Ca	PDM572	Mob572
Perforin	5B10	Spleen	PDM555	Mob555
Phosphohistone H3 (PHH3)	Rabbit	Melanoma	PDR168	RP168
PIN5 Cocktail	Rabbit	Prostatic intraepithelial neoplasia (PIN)	PDR057	Not available
PLAP	SP15	Placenta	RMPD017	RMAB017
PMS2	A16-4	Tonsil, Colon carcinoma	PDM171	Not available
Pneumocystis carinii	3F6	Infected lung	PDM584	Mob091
Podoplanin	D2-40	Tonsil	PDM558	Mob558
PRAME	EPR20330	Melanoma	RMPD109	RMAB109
Progesterone Receptor (PR)	SP2	Breast carcinoma	RMPD002	RMAB002
PSA	35H9	Prostate carcinoma	PDM548R	Mob548R
PSAP	PASE/4LJ	Prostate carcinoma	PDM037	Mob085
PTEN	6H2.1	Breast, Renal cell and Prostate carcinomas	PDM574	Mob574
Rad51	51RAD01	Testis	Not available	Mob324
Renal Cell Carcinoma	PN-15	Normal kidney or renal cell carcinoma	PDM169	Mob465
Retinoblastoma Protein	1F8	Colon carcinoma	PDM111	Mob220
ROS1	EPMGHR2	Lung carcinoma	RMPD108	Not available
RPA/p34	9H8	Tonsil	Not available	Mob329
S-100	SH-B1	Melanoma	PDM088	Mob111
S-100	4C4.9	Melanoma	PDM194	Mob377
S-100	Rabbit	Melanoma	PDR008	RP035
SALL4	6.00E+03	Seminoma	PDM591	Mob591
SATB2	EP 281	Colon Carcinoma	RMPD112	RMAB112
STAT6 – IVD (Outside Europe)	D-1	Solitary fibrous tumor	PDM605	Mob605
STAT6 – RUO (Europe)	D-1	Solitary fibrous tumor	PDM605R	Mob605R

	Clone		Catalog No.		
Antibody	(Species)	Positive Control	RTU	Conc.	
Smad4	Rabbit	Colon Ca, Pancreas Ca	PDR173	RP173	
Smooth Muscle Myosin	SMMS-1	Colon, Appendix	PDM175	Mob467	
SOX10	20B7	Melanoma	PDM565	Mob565	
SOX-10 (Melanoma Marker)	EP268	Melanoma	RMPD077	RMAB077	
Synaptophysin (SYP02)	SYP02	Pancreas	PDM592	Mob399	
Synaptophysin	SP11	Pancreas	RMPD018	RMAB018	
TAG-72/CA 72-4	B72.3	Breast carcinoma	PDM100	Mob288	
Tau (Neurofibrillary Tangles Marker)	Tau46	Alzheimer brain	Not available	Mob472	
Tdt	SEN 28	Thymus	PDM096	Mob545	
Thrombospondin	A6.1	Tonsil	Not available	Mob315	
Thymidine Phosphorylase	P-GF.44C	Breast carcinoma	Not available	Mob292	
Thyroglobulin	1D4	Thyroid	PDM576	Mob223	
Thyroid Peroxidase	MoAb47	Thyroid	Not available	Mob418	
TIMP-2	3A4	Colon carcinoma	PDM318	Mob318	
TNF-Alpha	DBM15.28	Pancreas, Colon, Histiocytoma	PDM230	Mob502	
TRAcp	DBM15.2	Spleen	PDM203	Mob490	
Transglutaminase II	CUB 7402	Breast carcinoma	Not available	Mob353	
Treponema Pallidum	2121	T. Pallidum Infected Tissue	PDM577	Mob577	
TRPS1	EPR16171	Breast carcinoma	RMPD114	RMAB114	
TTF-1 (Thyroid Transcription Factor-1)	8G7G3/1	Lung	PDM104	Mob285	
Tyrosinase	T311	Melanoma	PDM150	Mob290	
Uroplakin 3B	DBRRM3.66	Bladder	RMPD117R	RMAB117R	
Uroplakin II & III Cocktail	AU1 and Rabbit Polyclonal	Bladder Ca.	PDRM002	RPM001	
Uroplakin II (UPK2)	Rabbit Polyclonal	Bladder Ca.	PDR177	RP177	
Uroplakin III (AU1)	AU1	Bladder Ca.	PDM594	Mob594	
Vascular Endothelial Growth Factor(VEGF)	VG1	Angiosarcoma	PDM165	Mob308	
Villin	1D2C3	Intestine	PDM590	Mob590	
Vimentin	V9	Tonsil, Sarcoma	PDM029	Mob090	
Wilms Tumor 1 Protein (WT1)	6F-H2	Wilms tumor	PDM177	Mob437	
XRCC1	33-2-5	Testis	Not available	Mob325	

New Antibodies

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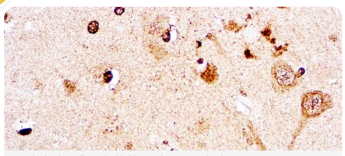
NEW



Formalin-fixed paraffin embedded human Lung Carcinoma stained with A20

A20	📜 IVD
Catalog No.:	Mob598 Concentrated PDM598 Prediluted
Clone:	A-12
Immunogen:	Raised against amino acids 1-100 of A20 of human origin
Isotype:	IgG2a, kappa
Positive Control:	Lung Carcinoma
Cellular Localization:	Cytoplasmic

A20 is induced by tumor necrosis factor (TNF) and interleukin 1 (IL-1), and acts as a negative regulator of nuclear factor kB (NFkB) gene expression. By inhibiting NFkB activation, A20 plays a critical role in terminating NFkB responses to various stimuli. A20 also interacts with several other proteins, such as TRAF2, TRAF6 and IkB kinase (IKK) g protein, and can thereby inhibit cell death. Involved in the negative feedback regulation of signal transduction, A20 and A20-binding proteins may be useful as novel therapeutic tools in the treatment of a variety of diseases.



Formalin fixed paraffin embedded human brain stained with APF

AmyloidPrecursorProtein (APP) 🦠 🐧

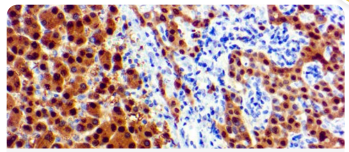
(IVD	10	
		IVD
		IIVD

Catalog No.:	RP123 Concentrated PDR178 Prediluted
Clone:	Rabbit Polyclonal
Immunogen:	A synthetic peptide corresponding to C-terminal of human APP
Positive Control:	Brain
Cellular Localization:	Cytoplasmic, Extracellular

This antibody reacts with a 95-100 kDa protein. This antibody recognizes amyloid precursor proteins APP695, APP751 and APP770. Amyloid precursor protein and APP-like proteins are transmembrane glycoproteins with a similar modular domain structure.



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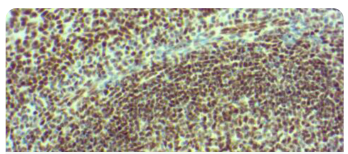


Formalin fixed paraffin embedded human hepatocellular carcinoma stained with Arginase 1

Arginase 1	IVD
Catalog No.:	Mob484 Concentrated PDM197 Prediluted
Clone:	DBM15.12
Immunogen:	Recombinant fragment (87 Amino acid residues around aa 1- 150) of human ARG1 protein
Isotype:	IgG3, kappa
Positive Control:	Hepatocellular Carcinoma (HCC)
Cellular Localization:	Cytoplasmic

Arginase is a manganese metallo-enzyme that catalyzes the hydrolysis of arginine to generate ornithine and urea. Arginase I and II are isoenzymes which differ in subcellular localization, regulation, and possibly function. Arginase I is a cytosolic enzyme, which is expressed mainly in the liver as part of the urea cycle, whereas arginase II is a mitochondrial protein found in a variety of tissues.

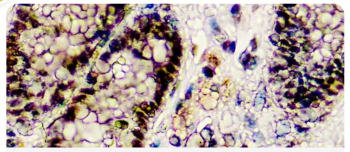
Antibody to ARG-1 labels hepatocytes in normal tissues and granulocytes in peripheral blood. ARG-1 is a sensitive and specific marker for identification of hepatocellular carcinoma.



Formalin fixed paraffin embedded human pancreas stained with ATRX

ATRX	📜 (VD
Catalog No.:	Mob600 Concentrated PDM600 Prediluted
Clone:	D-5
Immunogen:	Raised against amino acids 2193- 2492 mapping near the C-terminus of ATRX of human origin
Isotype:	IgG2a, kappa
Positive Control:	Tonsil
Cellular Localization:	Nuclear

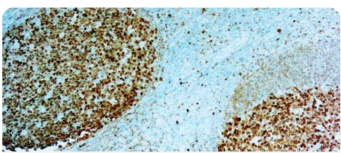
Alpha-thalassemia/mental retardation X-linked (ATRX) is a transcriptional regulator and Helicase that belongs to the Snf2 family of chromatin remodelling proteins. Mutations in the ATRX gene correlates with a high incidence of severe X-linked form of syndromal mental retardation associated with a thalassemia or ATRX syndrome.



Formalin fixed paraffin embedded human breast carcinoma stained with BAP1

BAP1	📜 IVD
Catalog No.:	Mob603 Concentrated PDM603 Prediluted
Clone:	BAP1/2667
Immunogen:	Recombinant human BAP1 protein fragment (aa191-aa326, exact sequence is proprietary)
Isotype:	IgG1, kappa
Positive Control:	Breast Carcinoma
Cellular Localization:	Nuclear and Cytoplasmic

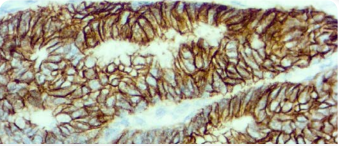
BAP1 (BRCA1-Associated Protein 1) was initially identified as a protein that binds to BRCA1. BAP1 is a tumor suppressor that is believed to mediate its effects through chromatin modulation, transcriptional regulation, and possibly via the ubiquitin-proteasome system and the DNA damage response pathway. BAP1 immunohistochemistry is particularly useful in differentiating malignant mesothelioma (nuclear negative) vs. reactive mesothelial proliferation (nuclear positive).



Formalin fixed paraffin embedded human Tonsil stained with BOB.1

Torridani fixed paramir embedaed no	aman tonsii stanica with bob.1
BOB.1	∭ Ⅳ
Catalog No.:	RMAB110 Concentrated RMPD110 Prediluted
Clone:	SP92
Immunogen:	Synthetic peptide within Human BOB1 aa 200 to the C-terminus (C terminal). The exact sequence is proprietary
Isotype:	IgG
Positive Control:	Tonsil
Cellular Localization:	Nuclear

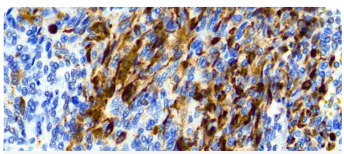
Transcriptional coactivator that specifically associates with either OCT1 or OCT2. It boosts the OCT1 mediated promoter activity and to a lesser extent, that of OCT2. It has no intrinsic DNAbinding activity. It recognizes the POU domains of OCT1 and OCT2. It is essential for the response of B-cells to antigens and required for the formation of germinal centers.



Formalin fixed paraffin embedded human colorectal carcinoma and normal colon stained

0 11 . 47	~ (W) (W)
Cadherin 17	IVD RUO
Catalog No.:	Mob604R Concentrated
	PDM604R Prediluted
Clone:	1H3
Immunogen:	Recombinant human cadherin 17 protein fragment (aa 24 -aa 131)
Isotype:	IgG1, kappa
Positive Control:	Colorectal Carcinoma and normal colon
Cellular Localization:	Membranous and cytoplasmic

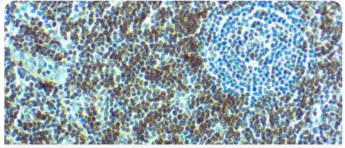
Cadherin-17, also called liver-intestine cadherin, is a calcium-dependent transmembrane glycoprotein that mediates cell—cell adhesion in intestinal epithelium. In human, expression of cadherin-17 is limited to intestinal epithelial cells and is not found in the liver. Among normal tissues, the expression of cadherin-17 was limited to epithelial cells of small intestine and colon. It has been shown to be a useful marker for distinguishing between gastrointestinal adenocarcinoma and pancreatic adenocarcinoma.



Formalin fixed paraffin embedded human Mesothelioma stained with Calretinin (H-5)

Calretinin (H-5)	📜 W
Catalog No.:	Mob593 Concentrated PDM593 Prediluted
Clone:	H-5
Immunogen:	specific for an epitope mapping between amino acids 2-27 at the N-terminus of Calretinin of human origin
Isotype:	IgG2b, Kappa
Positive Control:	Mesothelioma
Cellular Localization:	Cytoplasmic

Calretinin is an intracellular calcium-binding protein belonging to the troponin C superfamily characterized by a structural motif described as the EF-hand domain. The intensity of staining increases as the cerebellum matures. In tumors, calretinin has been detected in mesotheliomas and some pulmonary adenocarcinomas.



Formalin fixed paraffin embedded human tonsil tissue stained with CD7

CD7	📜 (VD
Catalog No.:	Mob599 Concentrated PDM599 Prediluted
Clone:	CBC.37.80
Immunogen:	a T lymphoblastoid cell line, established from a patient with acute lymphoblastic leukemia
Isotype:	IgG2b, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell surface/membrane

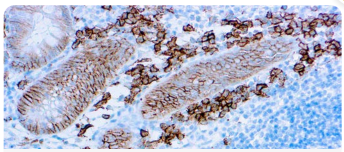
CD7 is expressed by most peripheral blood T cells, NK cells, and all thymocytes. It is one of the earliest surface antigens on T and NK-cell lineages. The antibody is a useful aid for classification of T-cell malignancies



Formalin fixed paraffin embedded human GIST stained with CD117/c-kit.

CD117/c-kit	S IVD
Catalog No.:	RMAB119 Concentrated RMPD119 Prediluted
Clone:	DBRRM1.17
Immunogen:	Recombinant human full KIT protein fragments (around aa 50- 200)
Isotype:	IgG, Kappa
Positive Control:	GIST
Cellular Localization:	Cytoplasmic, cell surface

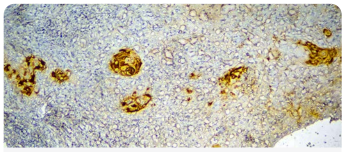
This antibody reacts with a 145 kDa protein. CD117/c-kit is a transmembrane receptor tyrosine kinase and is expressed in many tissues and cells. CD117/ckit is involved in the development of several lineages of stem cells, such as germ cells, neural crest derived melanocytes and hematopoietic precursor cells. This antibody can be used in the identification of gastrointestinal stromal tumors.



Formalin fixed paraffin embedded human tonsil tissue stained with CD138

CD138		IVD
Catalog No.:	Mob588 Concentrated PDM588 Prediluted	
Clone:	B-A38	
Immunogen:	U266 cell line	
Isotype:	IgG1	
Positive Control:	Tonsil	
Cellular Localization:	Membrane	

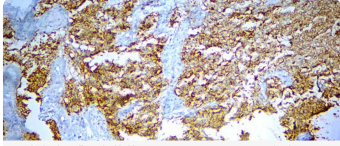
CD138, also known as Syndecan-1, is a member of the transmembrane heparan sulfate proteoglycan family, acts as an extracellular matrix receptor and is involved in many cellular functions, including cell-cell adhesion and cell-matrix adhesion. CD138 expression is found in both hematopoietic and non-hematopoietic cells. In the hematopoietic system, CD138 labels plasma cells. It is an excellent marker for plasmacytic differentiation within the spectrum of hematologic malignancy. Among non-hematolymphoid cells, CD138 reactivity is observed in many types of epithelial cells and stoma cells in both normal and tumor tissues.



Formalin fixed paraffin embedded human esophageal carcinoma tissue stained with CEACAM5

CEACAM5	√ RUO
Catalog No.:	RMAB118R Concentrated RMPD118R Prediluted
Clone:	DBRRM2.85
Immunogen:	Recombinant human CEA protein fragment
Isotype:	IgG, kappa
Positive Control:	Colon Carcinoma
Cellular Localization:	Cell Surface

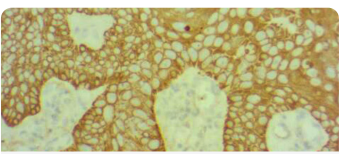
CEACAM are a family of Cell surface glycoproteins implicated in Cell adhesion and signaling as well as promotion of cancer progression and metastasis and are promising targets for novel anticancer agents. CEACAM5 is overexpressed in many epithelial tumors compared with normal tissue, and its presence appears to facilitate tumorigenesis and metastasis.



Formalin fixed paraffin embedded human gastric carcinoma tissue stained with

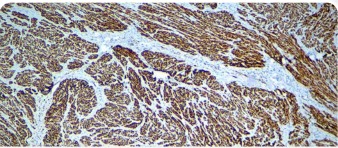
Claudin 18.2	🥤 RUO
Catalog No.:	RMAB116R Concentrated RMPD116R Prediluted
Clone:	DBRRM1.82
Immunogen:	Recombinant human Claudin18.2protein fragment (around aa 1-100)
Isotype:	IgG, kappa
Positive Control:	Stomach
Cellular Localization:	Cell membrane

Claudins are protein family and represent tight cell junctions in epithelial cells. One of the important protein is Claudin18, which is located on the epithelial cell surface. In particular, CLDN18.2 is a highly selective gastric lineage marker expressed in short lived differential cells but not in stem cell zone of stomach mucosa. A frequent CLDN18.2 alteration reported in different tumor types, including gastric, pancreaticobiliary, esophageal, Ovarian and non-small cell lung cancers. A higher prevalence of claudin18.2 positive gastric cancer, 38.4% of patients were deemed to have claudin18.2 positive tumors.



Formalin fixed paraffin embedded he cocktail	uman tonsil tissue stained with CKAE1/AE3/8+18
Cytokeratin	ivd (VD)
Catalog No.:	Mob60 Concentrated PDM601 Prediluted
Clone:	AE1+AE3+ 5D3
Immunogen:	Human epidermal keratin +Cytoskeleton preparation from human breast cancer MCF-7 cells
Isotype:	IgG2b, kappa
Positive Control:	Squamous Lung Carcinoma
Cellular Localization:	Cytoplasmic

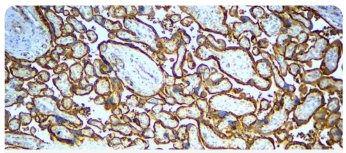
AE1/AE3 is a broad-spectrum anti pan-keratin antibody cocktail, which differentiates epithelial tumors from non-epithelial tumors e.g., squamous vs. adenocarcinoma of the lung, liver carcinoma, breast cancer, and esophageal cancer.



Formalin fixed paraffin embedded human Leiomyoma stained with Desmin (DE R 11)

Desmin (DE-R-11)	
Catalog No.:	Mob610 Concentrated PDM610 Prediluted, PDM610-HL
Clone:	DE-R-11
Immunogen:	BALB/C mice were immunized with purified desmin from human muscle.
Isotype:	IgG1, kappa
Positive Control:	Leiomyoma
Cellular Localization:	Cytoplasmic

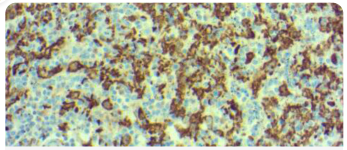
Desmin, a 469 amino acid protein found near the Z line in sarcomeres, is expressed more frequently in adult differentiated state tissues. Anti-desmin detects cells of normal smooth, skeletal, and cardiac muscles. Antibody reacts with leiomyomas, leiomyosarcoma, rhabdomyomas, rhabdomyosarcoma, and perivascular cells of glomus tumors of the skin.



Formalin fixed paraffin embedded human placental tissue stained with EGFR

Epidermal Growth Factor Receptor (EGFR)		
Catalog No.:	Mob615 Concentrated PDM615 Prediluted	
Clone:	A-10	
Immunogen:	A synthetic peptide corresponding to amino acids 1114-1147 at the C terminus	
Isotype:	IgG2a	
Positive Control:	Placenta	
Cellular Localization:	Cytoplasmic, cell membrane	

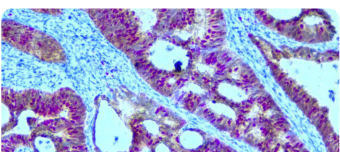
The epidermal growth factor receptor (EGFR) is a 170 kDa transmembrane protein consisting of an extracellular EGF-binding domain, a short transmembrane region and an intracellular domain with ligand-activated tyrosine kinase activity. EGFR is expressed in many normal epithelial tissues, particularly in the basal layers of stratified epithelium and in squamous epithelium. Over expression of EGFR has been observed in many types of neoplasia, as a result of gene amplification and/or increased protein transcription.



Formalin fixed paraffin embedded human spleen tissue stained with Iba1

Iba1	📜 IVD
Catalog No.:	Mob602 Concentrated PDM602 Prediluted
Clone:	AIF1
Immunogen:	Purified fragment of human recombinant AIF1 protein (around aa 1-146) (exact sequence is proprietary)
Isotype:	IgG2b, kappa
Positive Control:	Spleen
Cellular Localization:	Cytoplasmic and Cell Surface

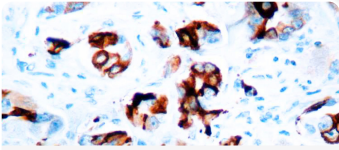
Actin-binding protein that enhances membrane ruffling and RAC activation. Enhances the actin-bundling activity of LCP1. Binds calcium. Plays a role in RAC signaling and in phagocytosis. AIF1 colocalizes with actin, and upon stimulation, translocates to lamellipodia. It is also a marker of human microglia and is expressed by macrophages in injured skeletal muscle.



Formalin fixed paraffin embedded Cervical stained with Ki67+ p16 Cocktail antibody	
Ki67+ p16 Cocktail 🐪 🐪 🚺 🖤 🖪	
Catalog No.:	PDRMM001, PDRMM001R Prediluted
Clone:	SP6 / JC2
Immunogen:	Synthetic peptide from 62 base pair region of the human Ki-67 antigen. And purified recombinant prokaryotic full length human P16 INK4 protein
Isotype:	Rabbit IgG / IgG2a
Positive Control:	Cervical CA
Cellular Localization:	Cytoplasmic and Nuclear

P16 is of great significance for the screening of cervical cancer, but by itself may not be sufficient for diagnosis. Ki-67 is a nuclear antigen that can be detected in the non-G0 phase of the cell cycle, marking the process of cell proliferation. Combined detection of Ki-67 and P16 protein has a high application prospect as an auxiliary identification of cervical intraepithelial neoplasia and squamous cell carcinoma.



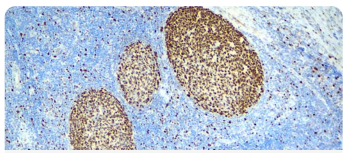


Formalin fixed paraffin embedded human breast stained with Mammaglobin-A

Mammaglobin-A 🐪 🖤

Catalog No.:	RMAB036 Concentrated RMPD036 Prediluted
Clone:	EPR9092
Immunogen:	A recombinant protein fragment corresponding to human Mammaglobin A
Isotype:	Rabbit IgG
Positive Control:	Breast carcinoma
Cellular Localization:	Cytoplasmic

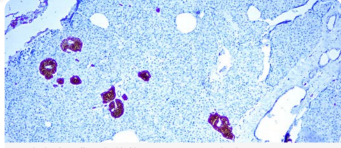
Mammaglobin-A is highly overexpressed in breast cancer cell lines and primary breast tumors. This pattern of expression is restricted to mammary epithelium and metastatic breast tumors. Thus, mammaglobin-A- specific T cell immune responses may provide an important approach for the design of breast cancer-specific immunotherapy.



Formalin fixed paraffin embedded human Tonsil stained with MCM7.

MCM7	IVD RUO
Catalog No.:	Mob612, Mob612R - Concentrated PDM612, PDM612R - Prediluted
Clone:	MCM7/1466
Immunogen:	Recombinant human MSM7 protein fragment
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Nuclear

MCM7 is one of the highly conserved mini-chromosome maintenance proteins (MCM) that is essential for the initiation of eukaryotic genome replication The MCM complex consisting of this protein and MCM2, 4 and 6 proteins possesses DNA helicase activity, and may act as a DNA unwinding enzyme. Cyclin D1-dependent kinase, CDK4, is found to associate with this protein, and may regulate the binding of this protein with the tumor suppressor protein RB1/RB.

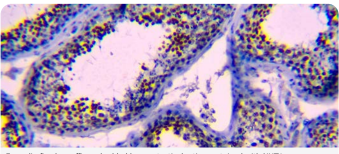


Formalin fixed paraffin embedded human Pancreas stained with NSE

Neuron Specific Enolase (NSE) 💮 📜 🖤

Catalog No.:	Mob616 Concentrated PDM616 Prediluted
Clone:	DBMM4.507
Immunogen:	Recombinant fragment of human NSE gamma (around aa 416-433)
Isotype:	IgG2b/kappa
Positive Control:	Pancreas, Cerebellum, or Pheochromocytoma
Cellular Localization:	Cytoplasmic

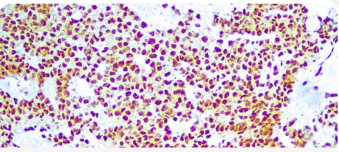
Recognizes a protein of about 50kDa, which is identified as gamma-enolase. NSE-gamma is a useful marker to identify peripheral nerves and tumors of neuro-endocrine origins, such as pheochromocytomas. It is usually employed in combination with other markers such as Synaptophysin, Chromogranin A, and Neurofilament.



Formalin fixed paraffin embedded human testicular tissue stained with NUT1

NUT1	€ RUO
Catalog No.:	RMAB115R Concentrated RMPD115R Prediluted
Clone:	DBRRM7.36
Immunogen:	Recombinant human NUT1 protein fragment (around aa 900-1100)
Isotype:	IgG, kappa
Positive Control:	Testis
Cellular Localization:	Nuclear, Cytoplasmic

NUTM1 is a Protein coding gene. Diseases associated with NUTM1 include NUT Midline Carcinoma and Spindle cell Carcinoma. The molecular weight of this antigen is 120kDa. Among its related pathways are Chromatin regulation/ Acetylation. An important paralog of this gene is NUTM2G. Plays a role in the regulation of proliferation. Regulates TERT expression by modulating SP1 binding to TERT promoter binding sites.



Formalin fixed paraffin embedded human seminoma stained with OCT 3/4

OCT 3/4	🐪 IVD
Catalog No.:	RMAB113 Concentrated RMPD113 Prediluted
Clone:	OCT4/6847R
Immunogen:	Rabbit injected with synthetic peptide of human OCT-3/4 origin
Isotype:	IgG Kappa
Positive Control:	Seminoma
Cellular Localization:	Nuclear

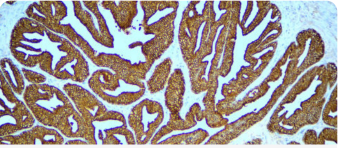
OCT-3/4 (also known as POU5F1) is a transcription factor that has been recognized as fundamental in the maintenance of pluripotency in embryonic stem cells and primordial germ cells. It has been proposed as a useful marker for germ cell tumors (GCT) that exhibit features of pluripotentiality (seminoma/dysgerminoma, germinoma and embryonal carcinoma. OCT-3/4 immunostaining has been shown to be sensitive and specific for GCT, whether in primary gonadal or extragonadal sites or in metastatic lesions.



Formalin fixed paraffin embedded human Prostate stained with p63/p504s Cocktail.

p63/p504s Cocktail Signal WD RUO	
Catalog No.:	PDRMP001 Concentrated PDRMP001R Concentrated
Clone:	DBR 16.1/Polyclonal
Immunogen:	Recombinant human p63 protein fragment + Synthetic human AMACR peptide
Isotype:	IgG/N/A
Positive Control:	Prostate
Cellular Localization:	Nuclear and Cytoplasmic

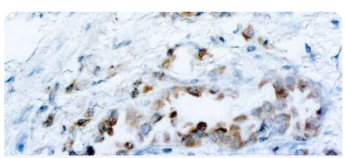
p63 is a homolog of the tumor suppressor p53. p63 is selectively expressed by normal prostate basal cells and useful in the differential diagnosis of benign prostatic lesions and prostatic carcinoma. The expression of p504S protein is found in prostatic adenocarcinoma. It stains premalignant lesions of prostate: high-grade prostatic intraepithelial neoplasia (PIN) and atypical adenomatous hyperplasia. P504S can be used as a positive marker for PIN.



Formalin fixed paraffin embedded human Prostate carcinoma stained with PSA.

Prostate Specific Antigen, PSA	
Catalog No.:	PDR007R Prediluted
Clone:	Rabbit
Immunogen:	Prostate specific antigen isolated from human seminal plasma
Isotype:	IgG1, kappa
Positive Control:	Prostate carcinoma
Cellular Localization:	Cytoplasmic

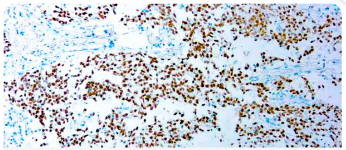
This antibody reacts with PSA. The staining was observed in the prostatic ductal epithelium of normal and neoplastic prostate. No staining with any other cell type has been observed.



Formalin fixed paraffin embedded human Lung carcinoma stained with ROS1

ROS1	\$ W
Catalog No.:	RMPD108 Prediluted
Clone:	EPMGHR2
Immunogen:	Synthetic peptide within Human ROS1 aa 2050-2150. The exact sequence is proprietary
Isotype:	IgG
Positive Control:	Lung carcinoma
Cellular Localization:	Diffuse Cytoplasmic

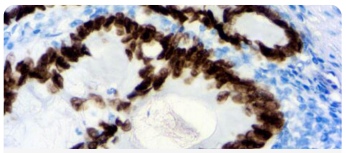
ROS1 rearrangements occur infrequently in lung ACA, however given the frequency of lung cancer in the population, ROS1-rearranged tumors represent a significant number of cancer patients. ROS1 gene rearrangements are reported in 1–2% of lung adenocarcinomas (ACA) and are associated with response to the multitargeted tyrosine kinase inhibitor, crizotinib. ROS IHC can be readily incorporated into the diagnostic surgical pathology workup of lung adenocarcinoma, with results confirmed by FISH as needed.



Formalin fixed paraffin embedded human seminoma stained with SALL4

SALL4	IVD
Catalog No.:	Mob591 Concentrated PDM591 Prediluted
Clone:	6E3
Immunogen:	SALL4 (partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa
Isotype:	IgG1
Positive Control:	Seminoma
Cellular Localization:	Nuclear

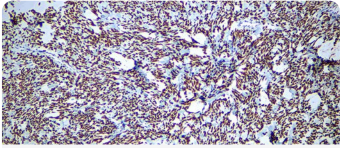
Sal-like protein 4 (SALL4) is a zinc-finger transcription factor that serves as a master regulator of embryonic pluripotency and is involved in processes associated with stem cell activities. SALL4 expression in germ cells makes it a useful marker for germ cell tumors such as seminoma, embryonal carcinoma, yolk sac tumors and teratomas. SALL4 expression is also seen in the spermatogonia of normal testis.



Formalin fixed paraffin embedded human colon carcinoma stained with SATB2

SATB2	
Catalog No.:	RMAB112 Concentrated RMPD112 Prediluted
Clone:	EP 281
Immunogen:	Synthetic peptide corresponding to human SATB2
Isotype:	IgG
Positive Control:	Colon Carcinoma
Cellular Localization:	Nuclear

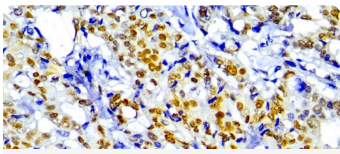
Special AT-rich sequence-binding protein 2 (SATB2) is a recently described marker that functions as a nuclear matrix-associated transcription factor. It has been reported that SATB2, in combination with CK20, could identify almost all colorectal carcinomas, including poorly differentiated colorectal carcinomas.



Formalin fixed paraffin embedded human Solitary fibrous tumor stained with STAT6

STAT6 – Outside Europe		
Catalog No. IVD (Outside Europe):	Mob605 Concentrated PDM605 Prediluted	
Catalog No. RUO (Europe):	Mob605R Concentrated PDM605R Prediluted	
Clone:	D-1	
Immunogen:	A systhetic peptide corresponding to amino acids 799-823 at the C-terminus	
Isotype:	IgG2b	
Positive Control:	Solitary fibrous tumor	
Cellular Localization:	Nuclear	

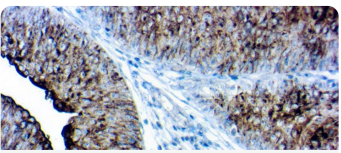
Solitary fibrous tumor (SFT) is a fibroblastic neoplasm of variable biologic potential that can arise at a wide range of anatomic sites. Almost all cases of (98%) including conventional, cellular, atypical, and malignant variants showed nuclear expression of STAT6. Staining for STAT6 was usually diffuse: 68% of cases showed reactivity for STAT6 in 75% of tumor cells.



Formalin fixed paraffin embedded human Breast carcinoma stained with TRPS1.

Torridaiiri fixed paraifiir erribedded fic	anian breast carcinoma stained with TRF31.
TRPS1	★ IVD
Catalog No.:	RMAB114 Concentrated RMPD114 Prediluted
Clone:	EPR16171
Immunogen:	Recombinant human TRPS1 protein fragment
Isotype:	IgG1, kappa
Positive Control:	Breast carcinoma
Cellular Localization:	Nuclear

TRPS1, Trichorhinophalangeal syndrome type 1, is a recombinant rabbit monoclonal antibody that helps in the identification of breast carcinoma, invasive or in situ. It provides good values in differentiating between primary and metastatic breast carcinoma in various body sites. It has been reported 1-4 that TRPS1 and GATA3 had comparable positive expressions in ER-positive (98% vs. 95%) and HER2-positive (87% vs. 88%) breast carcinomas.



Formalin fixed paraffin embedded human Bladder Carcinoma stained with Uroplakin II &

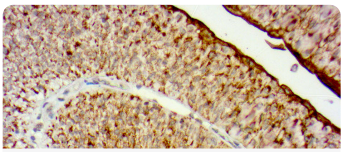
III Cocktaii	
Uroplakin II & III Cocktail	🕦 🐪 IVD

Catalog No.:	PDRM002 Prediluted
Clone:	AU1 and Rabbit Polyclonal
Immunogen:	UPII: Peptide-KLH conjugate, UPIII: Raised in mouse using AUM preparation from bovine urinary bladder as the immunogen

Positive Control: Bladder Carcinoma

Cellular Localization: Cytoplasmic and Membranous

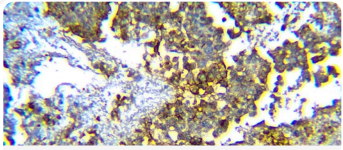
Uroplakins (UPs) are a family of transmembrane proteins (UPs Ia, Ib, II and III) that are specific differentiation products of urothelial cells. In non-neoplastic mammalian urothelium, UPs are expressed in the luminal surface plasmalemma of superficial (umbrella) cells, Uroplakin II/III cocktail is specific for tumors of urothelial origin and, when used in combination with other markers, can aid in the diagnosis of primary and metastatic tumors.



Formalin fixed paraffin embedded human Bladder carcinoma stained with Uroplakin II (UPK2) $\,$

Catalog No.:	RP177 Concentrated PDR177 Prediluted
Clone:	Polyclonal
Immunogen:	Peptide-KLH conjugate
Positive Control:	Bladder Carcinoma
Cellular Localization:	Cytoplasmic and Membranous

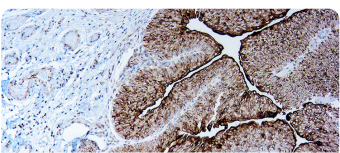
Uroplakins (UPs) are a family of transmembrane proteins (UPs Ia, Ib, II and III) that are specific differentiation products of urothelial cells. Uroplakins are markers of terminally differentiated urothelium. Uroplakin II (UPII) is a newly described sensitive marker for urothelial carcinoma (UC). The expression profile of UPII in different types of UC and its utility in the diagnostic setting are needed.



Formalin fixed paraffin embedded human urothelial carcinoma tissue stained with Uroplakin 3B

Uroplakin 3B	€ RUO
Catalog No.:	RMAB117R Concentrated RMPD117R Prediluted
Clone:	DBRRM3.66
Immunogen:	Recombinant human Uroplakin 3Bprotein fragment (around aa 100-300)
Isotype:	IgG, kappa
Positive Control:	Bladder
Cellular Localization	Membranous

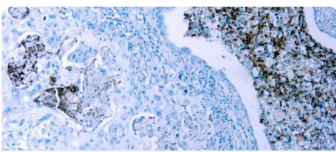
Uroplakin 3B is expressed on the surface of urothelial epithelial and mesothelial. Its antibody is very useful in identifying urothelial and mesothelial origin of cancers by immunohistochemistry. This protein encoded by this gene is a member of transmembrane 4 superfamily. The protein mediate signal transduction events that play a role in the regulation of cell development, activation.



Formalin fixed paraffin embedded human Bladder carcinoma stained with UUroplakin III

Uroplakin III (AU1) 🐪 🕦	
Catalog No.:	Mob594 Concentrated PDM594 Prediluted
Clone:	AU1
Immunogen:	Raised in mouse using AUM preparation from bovine urinary bladder as the immunogen
Isotype:	IgG1
Positive Control:	Bladder Carcinoma
Cellular Localization:	Cytoplasmic and Membranous

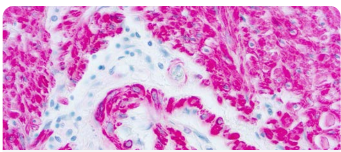
Uroplakins (UPs) are a family of transmembrane proteins (Ups Ia, Ib, II and III) that are specific differentiation products of urothelial cells. UPIII is specific for tumors of urothelial origin and, when used in combination with other markers, can aid in the diagnosis of primary and metastatic tumors.



Formalin-fixed paraffin embedded human Lung Carcinoma stained with A20

A20	IVD
Catalog No.:	Mob598 Concentrated PDM598 Prediluted
Clone:	A-12
Immunogen:	Raised against amino acids 1-100 of A20 of human origin
Isotype:	IgG2a, kappa
Positive Control:	Lung Carcinoma
Cellular Localization:	Cytoplasmic

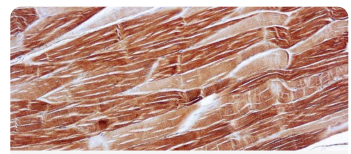
A20 is induced by tumor necrosis factor (TNF) and interleukin 1 (IL-1), and acts as a negative regulator of nuclear factor kB (NFkB) gene expression. By inhibiting NFkB activation, A20 plays a critical role in terminating NFkB responses to various stimuli. A20 also interacts with several other proteins, such as TRAF2, TRAF6 and IkB kinase (IKK) g protein, and can thereby inhibit cell death. Involved in the negative feedback regulation of signal transduction, A20 and A20-binding proteins may be useful as novel therapeutic tools in the treatment of a variety of diseases.



Formalin fixed paraffin embedded human large intestine stained with Actin, Smooth Muscle $\,$

Actin, a-Smooth	Muscle 📜 🚺
Catalog No.:	Mob001 Concentrated PDM003 Prediluted
Clone:	1A4
Immunogen:	BALB/C mice were injected with N-terminal decapeptide of a-smooth muscle actin.
Isotype:	IgG2a, kappa
Positive Control:	Leiomyoma, Colon
Cellular Localization:	Cytoplasmic

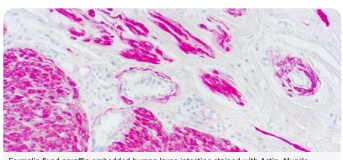
This antibody is specific to a-smooth muscle isoform of actin. It reacts with smooth muscle cells of vessels and different parenchymes. This antibody does not cross-react with β and γ -cytoplasmic, a-sarcomeric and a-myocardial actin isoforms.



Formalin fixed paraffin embedded human skeletal muscle stained with Actin, Sarcomeric

Actin, Sarcomerio	: IVD
Catalog No.:	Mob128 Concentrated PDM099 Prediluted
Clone:	5C5
Immunogen:	BALB/C mice were injected with purified rabbit striated muscle actin.
Isotype:	IgM
Positive Control:	Skeletal muscle
Cellular Localization:	Cytoplasmic

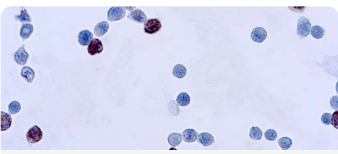
Monoclonal anti-a-sarcomeric actin has been used as a marker for rhabdomyosarcoma. This antibody is specific to a-skeletal and a-cardiac muscle actins. It does not react with smooth muscle tissue.



Formalin fixed paraffin embedded human large intestine stained with Actin, Muscle Specific

Actin, Muscle Spe	ecific 📜 WD
Catalog No.:	Mob002 Concentrated PDM002 Prediluted
Clone:	HHF35
Immunogen:	BALB/C mice were injected with SDS extracted protein from human myocardium.
Isotype:	IgG1, kappa
Positive Control:	Skeletal muscle
Cellular Localization:	Cytoplasmic
Positive Control:	Skeletal muscle

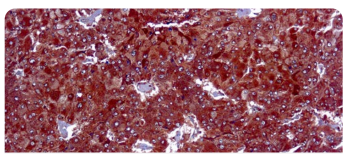
This antibody is specific to α and γ specific actin isomers from skeletal, cardiac and smooth muscle but does not recognize β and nonsmooth muscle γ actin isomers.



Formalin fixed paraffin embedded human adenovirus infected tissue stained with

Adenovirus	IVD RUO
Catalog No.:	Mob355, Mob355R - Concentrated
Clone:	M58+M73
Immunogen:	BALB/C mice were injected with adenovirus.
Isotype:	M58, IgG2a, kappa; M73, IgG2a, kappa
Positive Control:	Adenovirus infected tissue
Cellular Localization:	Nuclear

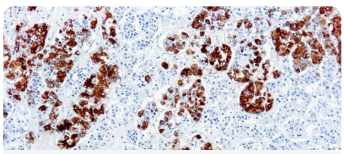
This antibody reacts with adenovirus. The adenovirus early gene product E1A is a potent stimulator of cellular proliferation, which when overexpressed can overcome the growth-inhibitory effects of TGF- β . The E1A region encodes a series of related proteins (35-46 kDa) with multifunctional capabilities and forms a specific complex with the retinoblastoma tumor suppressor gene product. The E1A and E1B regions together comprise the transforming region of adenovirus.



Formalin fixed paraffin embedded adrenal carcinoma stained with Adipophlin

Adipophilin		IVD
Catalog No.:	Mob534 Concentrated PDM534 Prediluted	
Clone:	DBM15.60	
Immunogen:	Recombinant human protein fragment.	Adipophilin
Isotype:	IgG2b, kappa	
Positive Control:	Adrenal gland	
Cellular Localization:	Cytoplasmic	

This protein is associated with the lipid globule surface membrane material, and maybe involved in development and maintenance of adipose tissue. However, it is not restricted to adipocytes as previously thought, but is found in a wide range of cultured cell lines, including fibroblasts, endothelial and epithelial cells, and tissues, such as lactating mammary gland, adrenal cortex, Sertoli Leydig cells, hepatocytes in alcoholic liver cirrhosis, suggesting that it may serve as a marker of lipid accumulation in diverse cell types and diseases.

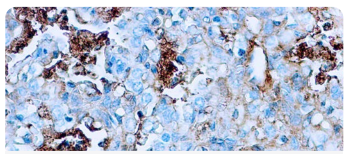


Formalin fixed paraffin embedded human pituirtary stained with Adrenocorticotropic

Adrenocorticotropic Hormone (ACTH) 📜 🚺

Catalog No.:	Mob244 Concentrated PDM583 Prediluted
Clone:	AH26
Immunogen:	BALB/C mice were injected with a synthetic peptide corresponding to amino acids 1-24 from the N-terminal of human ACTH.
Isotype:	IgG1
Positive Control:	Pituitary
Cellular Localization:	Cytoplasmic

This antibody is specific to an epitope on the N-terminus of ACTH. This antibody stains corticotrophs in the adenohypophysis and is useful in the classification of pituitary adenomas.

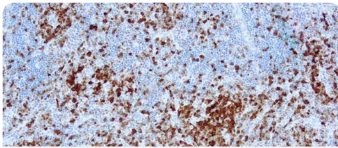


Formalin fixed paraffin embedded human liver stained with Albumin

To the state of th		
Albumin	((IVD
Catalog No.:	RP046 Concentrated	
Clone:	Rabbit	
Immunogen:	Purified human albumin	
Positive Control:	Liver	
Cellular Localization:	Cytoplasmic	

This antibody reacts with human albumin. This antibody is free of other rabbit serum proteins. Specificity is determined by Ouchterlony double diffusion (ODD) and immunoelectrophoresis (IEP) versus human serum and human albumin.





Formalin fixed paraffin embedded anaplastic lymphoma kinase stained with ALK/p80

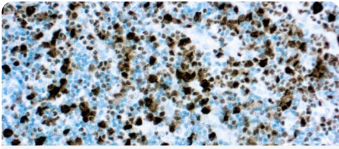
(NSCLC). ALK/p80	WD RUO
(Anaplastic Lymphoma Kinase)	

ALK/p80 (Anaplastic Lymphor	ma Kinase)
Catalog No.:	Mob416, Mob416R - Concentrated
Clone:	5A4
Immunogen:	Prokaryotic recombinant protein corresponding to a region which spans the tyrosine kinase catalytic domain and part of the C-terminus of NPM-ALK transcript (419-520 aa).
Isotype:	IgG1

Positive Control: Anaplastic lymphoma

Cellular Localization: Cytoplasmic and/or nuclear

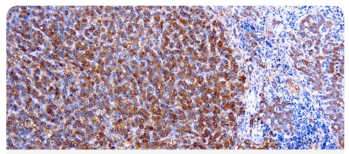
Anaplastic large cell lymphoma (ALCL) is usually composed of large pleomorphic cells, which express CD30 antigen and the epithelial membrane antigen (EMA). These tumor cells tend to occur in younger patients and may be associated with cutaneous and extranodal involvement. Large cell lymphoma account for approximately 25% of all non-Hodgkin lymphomas in children and young adults.



Formalin fixed paraffin embedded rhabdomyosarcoma stained with ALK

ALK	IVD RUO	
Catalog No.:	Mob566, Mob566R - Concentrated PDM566, PDM566R - Prediluted	
Clone:	4A4	
Immunogen:	Recombinant human ALK protein fragment.	
Isotype:	IgG2b	
Positive Control:	Anaplastic large cell lymphoma	
Cellular Localization:	Cytoplasmic and nuclear staining (dot-like)	

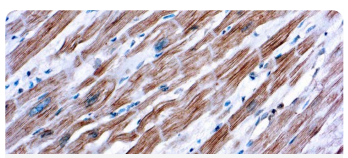
Anaplastic lymphoma kinase (ALK) known as ALK tyrosine kinase receptor or CD246, is a tyrosine kinase receptor. ALK is an important biomarker for diagnosis of non-small cell lung cancer.



Formalin fixed paraffin embedded human hepatosarcoma stained with a-1-Antitrypsi

Torridan fixed paramit embedded flaman nepatosarcoma stained with a 1 Antita ypsin		
a-1-Antitrypsin	SECTION	
Catalog No.:	PDR021 Prediluted	
Clone:	Rabbit	
Immunogen:	$\alpha\mbox{-}1\mbox{-}antitrypsin$ isolated from human serum.	
Positive Control:	Tonsil	
Cellular Localization:	Cytoplasmic	

The antibody is specific against human a-1-antitrypsin. This antibody stains macrophages in human tissues and does not stain any other cell type.

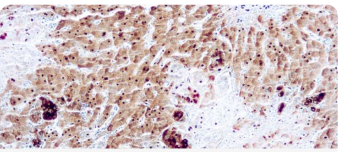


Formalin fixed paraffin embedded human skeletal muscle stained with α -Actinin, Sarcomeric

a-Actinin, Sarcomeric 📜 🗓	
Catalog No.:	Mob227 Concentrated
Clone:	EA-53
Immunogen:	Purified rabbit skeletal a-actinin.
Isotype:	IgG1
Positive Control:	Skeletal muscle
Cellular Localization:	Cytoplasmic

This antibody is specific for α -skeletal muscle actinin and α -cardiac actinin. It stains Z lines and dots in stress fibers of myotubes in skeletal and cardiac muscle but not in non-sarcomeric muscle elements.





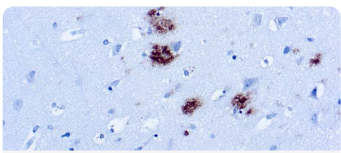
Formalin fixed paraffin embedded human Fetal liver stained with a-Fetoprotein (AFP)

a-Fetoprotein (AFP)	ivd (VD
Moh120 Concentrated	

Catalog No.:	Mob129 Concentrated PDM057 Prediluted
Clone:	C3
Immunogen:	BALB/C mice were injected with purified human a-fetoprotein.
Isotype:	IgG2a
Positive Control:	Fetal liver

a-fetoprotein (AFP) is a single chain glycoprotein of 70 kDa that is normally expressed in the fetal liver, gastrointestinal tract and yolk sac. This antibody recognizes an epitope of a-fetoprotein present in human and several other species.

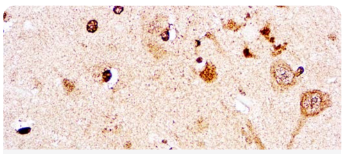
Cellular Localization: Cytoplasmic



Formalin fixed paraffin embedded amyloidosis stained with $\beta\textsc{-Amyloid}$ Protein

β-Amyloid Protein 🕦 🖤	
Catalog No.:	Mob410 Concentrated
Clone:	BAM-10
Immunogen:	A synthetic β -amyloid peptide (1-40) conjugated to KLH.
Isotype:	IgG1
Positive Control:	Brain, Amyloidosis
Cellular Localization:	Cytoplasmic

This antibody reacts with β -amyloid protein. This antibody stains amyloid plaques within the cortex and amyloid deposits in blood vessels. β -amyloid deposits are also detected in Lewy body dementia, Down syndrome, amyloidosis and, in Gram-Parkinson dementia complex. The presence of a large number of neuritic plaques (senile) and neurofibrillary tangles in the cerebral cortex is used as a pathological marker for a disease state and presents the major criterion for the diagnosis of Alzheimer's disease at autopsy.

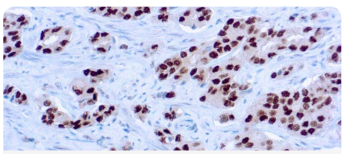


Formalin fixed paraffin embedded human brain stained with APP

Amyloid Precursor Protein (APP)

Catalog No.:	RP123 Concentrated PDR178 Prediluted
Clone:	Rabbit Polyclonal
Immunogen:	A synthetic peptide corresponding to C-terminal of human APP
Positive Control:	Brain
Cellular Localization:	Cytoplasmic, Extracellular

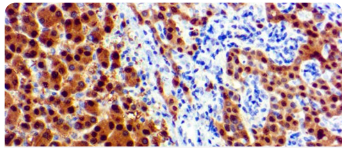
This antibody reacts with a 95-100 kDa protein. This antibody recognizes amyloid precursor proteins APP695, APP751 and APP770. Amyloid precursor protein and APP-like proteins are transmembrane glycoproteins with a similar modular domain structure.



Formalin fixed paraffin embedded human prostate stained with Androgen Receptor

Androgen Receptor 📜 🚾			
Catalog No.:	Mob245 Concentrated PDM167 Prediluted		
Clone:	AR 441		
Immunogen:	BALB/C mice were injected with a synthetic peptide corresponding to the human androgen receptor.		
Isotype:	IgG1		
Positive Control:	Prostate carcinoma		
Cellular Localization:	Nuclear		

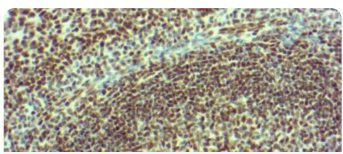
This antibody is specific to a protein of 110 kDa, identified as androgen receptor. This antibody reacts with full length AR and also with the newly described A form of the receptor. This antibody does not cross-react with estrogen, progesterone or glucocorticoid receptors.



Formalin fixed paraffin embedded human hepatocellular carcinoma stained with Arginase 1

Arginase 1	IVD
Catalog No.:	Mob484 Concentrated PDM197 Prediluted
Clone:	DBM15.12
Immunogen:	Recombinant fragment (87 Amino acid residues around aa 1- 150) of human ARG1 protein
Isotype:	IgG3, kappa
Positive Control:	Hepatocellular Carcinoma (HCC)
Cellular Localization:	Cytoplasmic

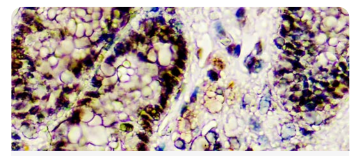
Arginase is a manganese metallo-enzyme that catalyzes the hydrolysis of arginine to generate ornithine and urea. Arginase I and II are isoenzymes which differ in subcellular localization, regulation, and possibly function. Arginase I is a cytosolic enzyme, which is expressed mainly in the liver as part of the urea cycle, whereas arginase II is a mitochondrial protein found in a variety of tissues. Antibody to ARG-1 labels hepatocytes in normal tissues and granulocytes in peripheral blood. ARG-1 is a sensitive and specific marker for identification of hepatocellular carcinoma.



Formalin fixed paraffin embedded human pancreas stained with ATRX

ATRX	📜 🚺
Catalog No.:	Mob600 Concentrated PDM600 Prediluted
Clone:	D-5
Immunogen:	Raised against amino acids 2193- 2492 mapping near the C-terminus of ATRX of human origin
Isotype:	IgG2a, kappa
Positive Control:	Tonsil
Cellular Localization:	Nuclear

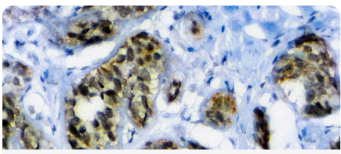
Alpha-thalassemia/mental retardation X-linked (ATRX) is a transcriptional regulator and Helicase that belongs to the Snf2 family of chromatin remodelling proteins. Mutations in the ATRX gene correlates with a high incidence of severe X-linked form of syndromal mental retardation associated with a thalassemia or ATRX syndrome.



Formalin fixed paraffin embedded human breast carcinoma stained with BAP1

BAP1	📜 (VD
Catalog No.:	Mob603 Concentrated PDM603 Prediluted
Clone:	BAP1/2667
Immunogen:	Recombinant human BAP1 protein fragment (aa191-aa326, exact sequence is proprietary)
Isotype:	IgG1, kappa
Positive Control:	Breast Carcinoma
Cellular Localization:	Nuclear and Cytoplasmic

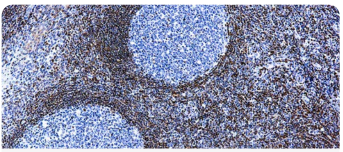
BAP1 (BRCA1-Associated Protein 1) was initially identified as a protein that binds to BRCA1. BAP1 is a tumor suppressor that is believed to mediate its effects through chromatin modulation, transcriptional regulation, and possibly via the ubiquitin-proteasome system and the DNA damage response pathway. BAP1 immunohistochemistry is particularly useful in differentiating malignant mesothelioma (nuclear negative) vs. reactive mesothelial proliferation (nuclear positive).



Formalin fixed paraffin embedded human Breast Carcinoma stained with BAP1

BAP1	ivd (VD)
Catalog No.:	PDM595 Prediluted
Clone:	C-4
Immunogen:	Synthetic peptide against 430-729 of human BAP1
Isotype:	IgG1, kappa
Positive Control:	Breast Carcinoma
Cellular Localization:	nuclear and cytoplasmic

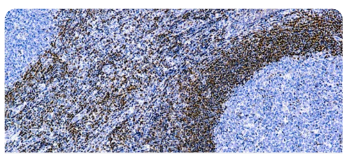
BAP1 is a tumor suppressor believed to mediate its effects through chromatin modulation, transcriptional regulation, and possibly via the ubiquitin-proteasome system and the DNA damage response pathway. Somatic BAP1 mutations are seen in cutaneous melanocytic tumors (epithelioid atypical Spitz tumors and melanoma), uveal melanoma, mesothelioma, clear cell renal cell carcinoma, and other tumors. BAP1 is particularly useful in differentiating malignant mesothelioma (nuclear negative) vs. reactive mesothelial proliferation (nuclear positive).



Formalin fixed paraffin embedded human tonsil stained with Bcl-2 Oncoprotein

Bcl-2 Oncoprotein	n 📜 🕦 📗
Catalog No.:	Mob130 Concentrated PDM209 Prediluted
Clone:	100/D5
Immunogen:	BALB/C mice were injected with synthetic bcl-2 peptide.
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

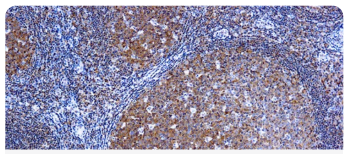
The bcl-2 product is considered to act as an inhibitor of apoptosis. Bcl-2 expression is inhibited in germinal centers where apoptosis forms part of the B cell production pathway. Reactive follicles show no staining for bcl-2, whereas the cells in neoplastic follicles exhibit membrane staining. Bcl-2 a oncoprotein has been shown to inhibit apoptosis.



Formalin fixed paraffin embedded human tonsil stained with Bcl-2 Oncoprotein

Bcl-2 Oncoprotein	
Catalog No.:	Mob005 Concentrated PDM016 Prediluted
Clone:	124
Immunogen:	Recombinant bcl-2 peptide sequence comprising of 51-54 amino acids of bcl-2 oncoprotein.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

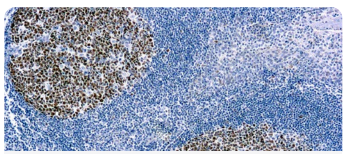
This antibody is specific to bcl-2 oncoprotein, encoded by a gene involved in the 14;18 chromosomal translocation. In lymphoid tissues, this antibody stains B lymphocytes as well as T cells.



Formalin fixed paraffin embedded human tonsil stained with Bcl-10

'	
BcI-10	📜 IVD
Catalog No.:	Mob442 Concentated PDM442 Prediluted
Clone:	151
Immunogen:	Human recombinant Bcl-10
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Nuclear

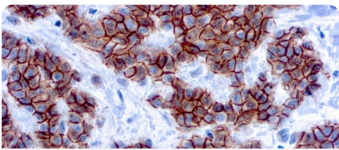
Monoclonal anti-bcl-10 reacts specifically with human bcl-10. The epitope recognized by the antibody resides within amino acids 122-168 of human bcl-10 molecule. Bcl-10, also designated as CIPER, mE10, cE10, CARMEN, and CLAP, is an N-terminal CARD (caspase recruitment domain) containing protein. It is a cellular homologue of the equine herpesvirus-2 protein E-10 (vCLAP). Bcl-10 was implicated in the regulation of apoptosis by interacting with caspase 9, enhancing procaspase 9 processing, and triggering its activation when overexpressed in the cell. Bcl-10 cellular overexpression induces JNK, p38, and NF-kB activation. Deregulation of bcl-10 expression was also demonstrated to be involved in cellular oncogenesis.



Formalin fixed paraffin embedded human tonsil stained with Bcl-6 antibody

BcI-6 Oncoprotei	n Jage (IVD)
Catalog No.:	Mob587 Concentrated PDM587 Prediluted
Clone:	PG-B6
Immunogen:	Recombinant protein from the N-terminus of human Bcl-6.
Isotype:	IgG2b
Positive Control:	Tonsil
Cellular Localization:	Nuclear

This antibody reacts with the Bcl-6 gene product in follicular lymphomas, diffuse large B cell lymphomas, Burkitt's lymphomas, and in nodular, lymphocyte predominant Hodgkin's disease. Bcl-6 is a proto-oncogene that encodes Kruppel-type Zinc-finger protein of 95 kDa and shares homology with transcription factor. Bcl-6 is mainly expressed in normal germinal center B cells and related lymphomas.

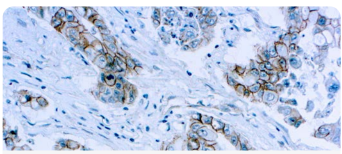


Formalin fixed paraffin embedded human Breast carcinoma stained with Beta Catenin

Beta Catenin (p120 Catenin)	IVD
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Catalog No.:	Mob529 Concentrated PDM529 Prediluted
Clone:	DBM15.55
Immunogen:	Recombinant human beta- Catenin (p120) protein Fragment
Isotype:	IgG1, kappa
Positive Control:	Breast carcinoma
Cellular Localization:	Cell Surface and Cytoplasmic

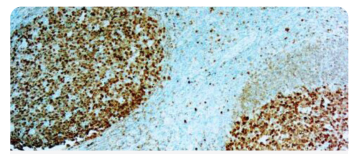
Beta-Catenin associates with the cytoplasmic portion of E-cadherin, which is necessary for the function of E-cadherin as an adhesion molecule. Immune staining of beta-catenin and E-cadherin helps accurately identify ductal and lobular neoplasms, including a distinction between low-grade ductal carcinoma in situ (DCIS).



Formalin fixed paraffin embedded human lung carcinoma stained with Catenin $\boldsymbol{\beta}$

Formalin fixed paramin embedded human lung carcinoma stained with Caterini p	
Beta-Catenin	₩
Catalog No.:	RP080 Concentrated PDR060 Prediluted
Clone:	Rabbit
Immunogen:	A synthetic peptide derived from the C-terminus of human β-catenin protein.
Positive Control:	Breast carcinoma, Large intestine
Cellular Localization:	Cytoplasmic, cell membrane

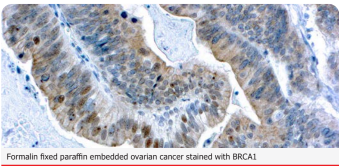
This antibody reacts with a 92 kDa protein known as $\beta\text{-catenin}.$ The catenins (a, β and γ) are ubiquitously expressed cytoplasmic proteins, which are associated with E-cadherin. $\beta\text{-catenin}$ can also bind to APC. Cadherin/catenin complexes are linked to the cytoskeleton via a direct association between a-actinin and a-catenin.



Formalin fixed paraffin embedded human Tonsil stained with BOB.1

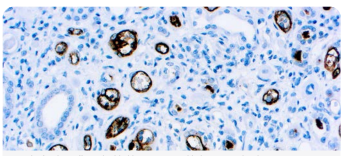
BOB.1	\$ W
Catalog No.:	RMAB110 Concentrated RMPD110 Prediluted
Clone:	SP92
Immunogen:	Synthetic peptide within Human BOB1 aa 200 to the C-terminus (C terminal). The exact sequence is proprietary
Isotype:	IgG
Positive Control:	Tonsil
Cellular Localization:	Nuclear

Transcriptional coactivator that specifically associates with either OCT1 or OCT2. It boosts the OCT1 mediated promoter activity and to a lesser extent, that of OCT2. It has no intrinsic DNAbinding activity. It recognizes the POU domains of OCT1 and OCT2. It is essential for the response of B-cells to antigens and required for the formation of germinal centers.



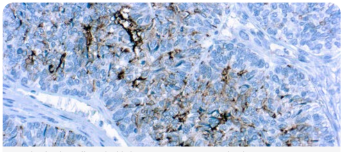
Formalin fixed paraffin embedded ovarian cancer stained with BRCA1	
BRCA1	IVD RUO
Catalog No.:	Mob424, Mob424R - Concentrated
Clone:	GLK-2
Immunogen:	Peptide corresponding to amino acids 1839-1863 of the C-terminus of BRCA1.
Isotype:	IgM, kappa
Positive Control:	Ovarian carcinoma
Cellular Localization:	Cytoplasmic

BRCA1 recognizes a 22kDa protein. This antibody stains 94% of ovarian carcinomas with a mutation in exon 11. However, staining was absent in 100% of tumors with mutations other than exon 11.



C4D	IVD
Catalog No.:	Mob471 Concentrated PDM184 Prediluted
Clone:	C4D204
Immunogen:	A recombinant fragment specific to Complement 4d.
Isotype:	Mouse IgG1
Positive Control:	Rejected Kidney
Cellular Localization:	Membrane Cytoplasm

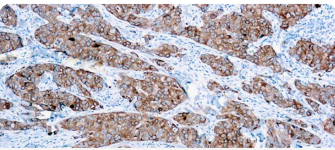
Complement 4d (C4d) is the most clinically used marker for humoral rejection. It is a degradation product of the activated complement factor C4b. Complement 4d is typically initiated by binding of antibodies to specific target molecules. Following activation and degradation of the C4 molecule, thio-ester groups are exposed, which allow transient, covalent binding of the degradation product complement 4d to endothelial cell surfaces and extracellular matrix components of vascular basement membranes near the sites of C4 activation. Complement 4d is also found in intracytoplasmic vacuoles of endothelial cells. Covalent binding renders C4d a stable molecule that can easily be detected by immunohistochemistry.



Formalin fixed paraffin embedded ovarian carcinoma stained with CA 125

CA 125	📜 (VD
Catalog No.:	Mob110 Concentrated PDM323 Prediluted
Clone:	OV185:1
Immunogen:	Partially purified human mucin fraction from a pool of cancer tissues of patients with epithelial ovarian cancer.
Isotype:	IgG1
Positive Control:	Ovarian carcinoma
Cellular Localization:	Extracellular membrane

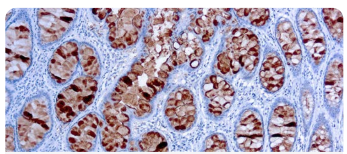
This antibody reacts specifically with CA 125 ovarian cancer antigen. Several studies have shown that CA 125 is a useful tumor marker for ovarian epithelial malignancies. However, CA 125 has been described in other neoplasms such as seminal vesicle and anaplastic lymphomas.



Formalin fixed paraffin embedded human breast carcinoma stained with CA 15-3

CA15-3/MUC1	IVD
Catalog No.:	Mob549 Concentrated PDM549 Prediluted
Clone:	DBMM1
Immunogen:	Human breast cancer cell line ZR-75-1.
Isotype:	IgG1, kappa
Positive Control:	Breast carcinoma
Cellular Localization:	Cytoplasmic, cell membrane

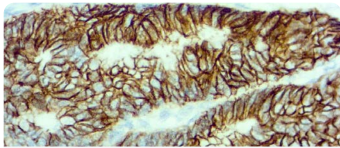
This antibody is specific to epithelial membrane antigen (EMA), CA 15-3, or polymorphic epithelial mucin. This antibody stains an underglycosylated MUC1 often present on carcinoma cells.



Formalin fixed paraffin embedded colon cancer stained with CA 19-9

Formalin fixed parallin embedded colon cancer stained with CA 19-9	
CA 19-9	ivd (VD)
Catalog No.:	Mob109 Concentrated PDM567 Prediluted
Clone:	C241:5:1:4
Immunogen:	Human colorectal adenocarcinoma cell line COLO 205.
Isotype:	IgG1
Positive Control:	Colon carcinoma
Cellular Localization:	Cytoplasmic

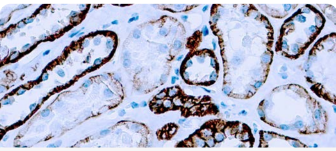
This antibody reacts specifically with sialyl Lewisa and recognizes an epitope being designated CA 19-9. It does not cross-react with Lewis A and Lewis B. CA 19-9 has been shown to be useful marker in the diagnosis and management of gastrointestinal cancers.



Formalin fixed paraffin embedded human colorectal carcinoma and normal colon stained with Cadherin 17

Cadherin 17	RUO RUO
Catalog No.:	Mob604R Concentrated PDM604R Prediluted
Clone:	1H3
Immunogen:	Recombinant human cadherin 17 protein fragment (aa 24 -aa 131)
Isotype:	IgG1, kappa
Positive Control:	Colorectal Carcinoma and normal colon
Cellular Localization:	Membranous and cytoplasmic

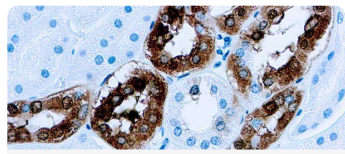
Cadherin-17, also called liver-intestine cadherin, is a calcium-dependent transmembrane glycoprotein that mediates cell-cell adhesion in intestinal epithelium. In human, expression of cadherin-17 is limited to intestinal epithelial cells and is not found in the liver. It has been shown to be a useful marker for distinguishing between gastrointestinal adenocarcinoma and pancreatic adenocarcinoma.



Formalin fixed paraffin embedded human renal cell carcinoma stained with Cadherin, Pan

Cadherin, Pan	📜 IVD
Catalog No.:	Mob228 Concentrated
Clone:	CH-19
Immunogen:	Synthetic peptide corresponding to the C-terminal amino acids of chicken N-cadherin with extra N-terminal lysine residue.
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

This antibody reacts with pan cadherin with a distinct 135 kDa band from a wide variety of tissues. Cadherins are members of a multigene family of single chain glycoprotein receptors mediating Ca^{2+} dependent cell-cell adhesion.



Formalin fixed paraffin embedded human kidney stained with Calbindin-D-28K

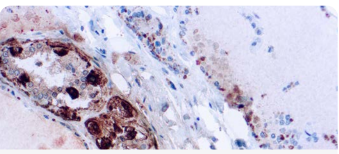
Calbindin-D-28K	📜 W
Catalog No.:	Mob554 Concentrated
Clone:	CB-955
Immunogen:	Purified bovine kidney calbindin-D-28K.
Isotype:	IgG1
Positive Control:	Kidney
Cellular Localization:	Cytoplasmic, cell membrane

This antibody is specific to a protein of 28 kDa. Calbindin-D-28K is also known as vitamin D-dependent calcium-binding protein or cholecalcin. Calbindin D-28K has a broad tissue distribution; however it exhibits a cell type-specific expression pattern. This antibody reacts specifically with calbindin-D-28K in brain and kidney tissues.



Calcitonin	% WD
Catalog No.:	RP050 Concentrated PDR024 Prediluted
Clone:	Rabbit
Immunogen:	Synthetic peptide of human calcitonin corresponding to amino acids 1-32.
Positive Control:	Thyroid
Cellular Localization:	Cytoplasmic

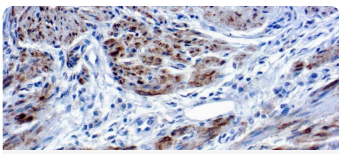
This antibody stains C cells of the thyroid. Staining for calcitonin may be used for the identification of a spectrum of C cell proliferative abnormalities ranging from C cell hyperplasia to invasive tumors.



Formalin fixed paraffin embedded human thyroid medullary carcinoma stained with Calcitonin

Calottoriiii	
Calcitonin	S IVD
Catalog No.:	RMAB009 Concentrated RMPD009 Prediluted
Clone:	SP17
Immunogen:	Synthetic human calcitonin 1-32 amino acid peptide.
Isotype:	IgG
Positive Control:	Thyroid or medullary carcinoma
Cellular Localization:	Cytoplasmic

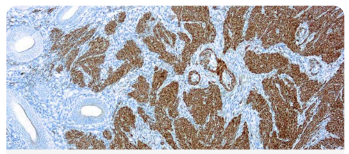
This antibody recognizes calcitonin, a 32 amino acid peptide, which can be demonstrated in C cells of the normal and hyperplastic thyroid. Staining for calcitonin may be used for the identification of a spectrum of C cell proliferative abnormalities ranging from C cell hyperplasia to invasive tumors. Staining for calcitonin in medullary carcinoma of the thyroid produces a fine granular pattern in the cytoplasm. Amyloid deposits within the tumor may also exhibit varying degrees of calcitonin activity.



Formalin fixed paraffin embedded endometrial cancer stained with Caldesmon

Caldesmon	📜 IVD
Catalog No.:	Mob556 Concentrated PDM223 Prediluted
Clone:	hHCD
Immunogen:	BALB/C mice were injected with human uterus smooth muscle extract.
Isotype:	IgG1
Positive Control:	Endometrial cancer
Cellular Localization:	Cytoplasmic

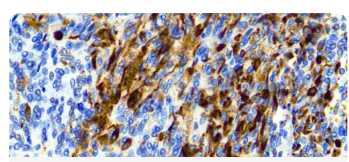
This antibody is specific to high molecular weight (120-150 kDa) h-caldesmon. Caldesmon is involved in smooth muscle and non-muscle contraction. Two closely related variants of human caldesmon have been identified. The h-caldesmon variant is predominantly expressed in smooth muscle, whereas I-caldesmon (71-80 kD) is found in non-muscle tissue and cells.



Formalin fixed paraffin embedded human uterus stained with Calponin

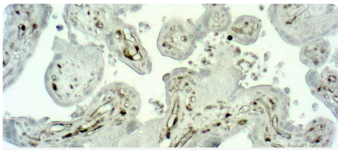
Calponin-1	🐪 IVD
Catalog No.:	Mob345 Concentrated PDM219 Prediluted
Clone:	CALP (same as hCP)
Immunogen:	BALB/C mice were injected with crude human uterus extract
Isotype:	IgG1
Positive Control:	Breast
Cellular Localization:	Cytoplasmic

This antibody reacts with a 34 kDa protein known as calponin. Calponin, a calmodulin, binds tropomyosin and F-actin and is thought to be involved in the regulation of smooth muscle contraction. Expression of calponin is restricted to smooth muscle cells. Two isoforms of calponin exist whose molecular weights are 34 kDa and 29 kDa. 29 kDa isoform is primarily restricted to the muscle of the urogenital tract.



Formalin fixed paraffin embedded human Mesothelioma stained with Calretinin (H-5)	
Calretinin (H-5)	📜 IVD
Catalog No.:	Mob593 Concentrated PDM593 Prediluted
Clone:	H-5
Immunogen:	specific for an epitope mapping between amino acids 2-27 at the N-terminus of Calretinin of human origin
Isotype:	IgG2b, Kappa
Positive Control:	Mesothelioma
Cellular Localization:	Cytoplasmic

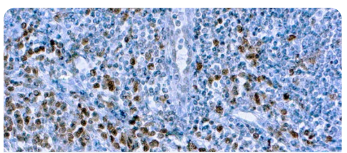
Calretinin is an intracellular calcium-binding protein belonging to the troponin C superfamily characterized by a structural motif described as the EF-hand domain. The intensity of staining increases as the cerebellum matures. In tumors, calretinin has been detected in mesotheliomas and some pulmonary adenocarcinomas.



Formalin fixed paraffin embedded human Placenta stained with Caspase 1

Caspase 1	(VD RUO
Catalog No.:	RP175, RP175R - Concentrated PDR175, PDR175R - Prediluted
Clone:	Rabbit
Immunogen:	Caspase1 (1-250aa) protein.
Positive Control:	Placenta
Cellular Localization:	Nuclear, cell membrane

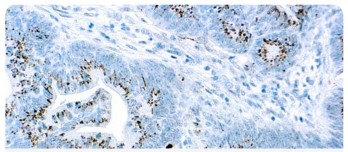
Caspase 1 and is expressed as a proenzyme in many tissues. Active Caspase 1 is a tetramer of two subunits p10 and p20 in 2:2 ratio. Overexpression of caspase 1 can induce apoptosis in fibroblast, which can be inhibited by overexpression of Crm A, a protein from pox virus.



Formalin fixed paraffin embedded human tonsil stained with Caspase 3/CPP32

Caspase 3/CPP32	IVD RUO
Catalog No.:	Mob309, Mob309R - Concentrated
Clone:	3CSP03
Immunogen:	BALB/C mice were injected with recombinant full length human caspase 3 protein.
Isotype:	IgG2a
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic

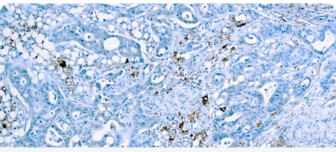
This antibody is specific to a 32 kDa protein. Caspase 3 is associated with induction of apoptosis. Caspase 3 is ubiquitously expressed and is synthesized as an inactive proenzyme.



Formalin fixed paraffin embedded human Adeno Colon Ca stained with Caspase 3/CPP32

Torriain fixed paramit embedded fluindiff Adeno Colon ed Stained With Caspase 5/Ci 1 52	
Caspase 3/CPP32	
Catalog No.:	RP096 Concentrated PDR172 Prediluted
Clone:	Rabbit
Immunogen:	A synthetic peptide corresponding to the cleavage site of human caspase 3 (amino acids 167-175), conjugated to KLH.
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic, some nuclear

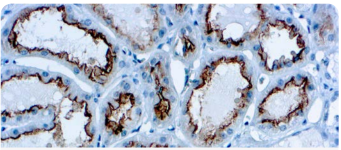
This antibody reacts with the active form of caspase 3 (17 kD protein). Caspase 3 is a member of the interleukin-1 beta-converting enzyme family and is thought to be associated with the induction of apoptosis. Caspase 3 is synthesized as an inactive 32 kD proenzyme and is processed during apoptosis generating two subunits of 17 kD and 12 kD. Caspase 3 stains the epithelial cells of skin, renal proximal tubules, and collecting ducts.



Formalin fixed paraffin embedded human prostate stained with Cathepsin D

Tormaiii fixed parafilii effibedded fic	aman prostate stained with Cathepsin D
Cathepsin D	SECTION
Catalog No.:	RP004 Concentrated PDR004 Prediluted
Clone:	Rabbit
Immunogen:	Cathepsin D isolated from human liver.
Positive Control:	Breast carcinoma, Prostate
Cellular Localization:	Cytoplasmic

This antibody reacts with the zymogen as well as the activated form of cathepsin D. It stains fibroblasts and macrophages strongly but stains weakly with the myoepithelial cells of breast. It stains the sweat ducts and glands in the skin, islets cells, and granules of pancreatic acini.

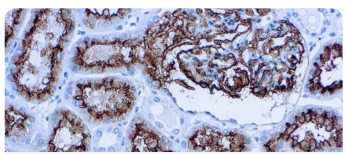


Formalin fixed paraffin embedded renal cell carcinoma stained with CD10

🦠 🖤
RMAB037 Concentrated RMPD037 Prediluted
EP195
A recombinant fragment corresponding to residues in human CD10 protein.
Rabbit IgG
Tonsil, Renal Cell Carcinoma, Follicular Lymphoma

CD10 is expressed by a number of hematopoietic cells such as immature T and B cells, B cells of the germinal centers of lymphoid follicles, and granulocytes. CD10 has been used for the identification and classification of certain types of malignant lymphoma and leukaemia. CD10 is expressed in a high percentage of cases of acute lymphoblastic leukaemia, follicular lymphoma, Burkitt lymphoma, some hematopoietic tumors, and chronic myelogenous leukaemia in lymphoid blast crisis.

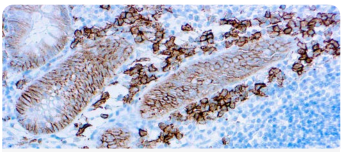
Cellular Localization: Cytoplasmic Cell Membrane



Formalin fixed paraffin embedded human renal cell carcinoma stained with CD10.

Torrialir fixed parafilir embedded fluthalf reflar cell carciffornia stained with CD10.	
CD10	📜 WD
Catalog No.:	Mob240 Concentrated PDM107 Prediluted
Clone:	56C6
Immunogen:	Prokaryotic recombinant protein corresponding to the external domain of the CD10 glycoprotein.
Isotype:	IgG1
Positive Control:	Tonsil, Renal Cell Carcinoma
Cellular Localization:	Cell membrane

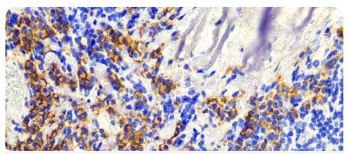
This antibody is specific to human CD10 antigen of 100 kDa, also known as common acute lymphocytic leukemia antigen (CALLA). CD10 antigen has been identified on the surface of early lymphoid progenitor cells, immature B cells within adult bone marrow, and germinal center B cells within lymphoid tissue.



Formalin fixed paraffin embedded human tonsil tissue stained with CD138

CD138		IVD (IVD)
Catalog No.:	Mob588 Concentrated PDM588 Prediluted	
Clone:	B-A38	
Immunogen:	U266 cell line	
Isotype:	IgG1	
Positive Control:	Tonsil	
Cellular Localization:	Membrane	

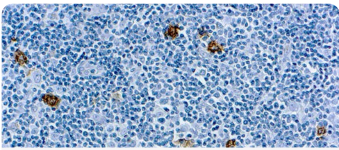
CD138, also known as Syndecan-1, is a member of the transmembrane heparan sulfate proteoglycan family, acts as an extracellular matrix receptor and is involved in many cellular functions, including cell-cell adhesion and cell-matrix adhesion. CD138 expression is found in both hematopoietic and non-hematopoietic cells. In the hematopoietic system, CD138 labels plasma cells. It is an excellent marker for plasmacytic differentiation within the spectrum of hematologic malignancy. Among non-hematolymphoid cells, CD138 reactivity is observed in many types of epithelial cells and stoma cells in both normal and tumor tissues.



Formalin fixed paraffin embedded human tonsil stained with CD138.

CD138	🐪 IVD	
Catalog No.:	RMAB040 Concentrated RMPD040 Prediluted	
Clone:	EP201	
Immunogen:	A synthetic peptide corresponding to residues in human CD138 protein.	
Isotype:	Rabbit IgG	
Positive Control:	Tonsil, plasmacytoma	
Cellular Localization:	Membrane	

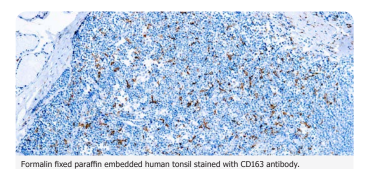
In the hematopoietic system, CD138 labels plasma cells. It is an excellent marker for plasmacytic differentiation within the spectrum of hematologic malignancy. Among non-hematolymphoid cells, CD138 reactivity is observed in many types of epithelial cells and stoma cells in both normal and tumor tissues.



Formalin fixed paraffin embedded human tonsil stained with CD15

CD15	📜 IVD
Catalog No.:	Mob365 Concentrated PDM127 Prediluted
Clone:	MMA; same as LeuM1
Immunogen:	BALB/C mice were injected with U937 histiocytic cell line.
Isotype:	IgM, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

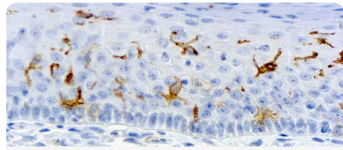
This antibody reacts with a 220 kDa protein. CD15 plays a role in mediating phagocytosis, bactericidal activity and chemotaxis. It is present on >95% of granulocytes including neutrophils and eosinophils and to a lesser degree on monocytes. CD15 is also expressed in Reed-Sternberg cells and some epithelial cells. CD15 is very useful in the identification of Hodgkin disease.



CD142	

CD163		IVD L
Catalog No.:	Mob460 Concentrated PDM579 Prediluted	
Clone:	10D6	
Immunogen:	Human CD163 antigen.	
Isotype:	IgG1	
Positive Control:	Tonsil	
Cellular Localization:	Membrane	

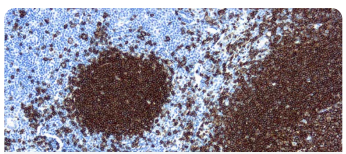
The CD163 molecule is a type I membrane protein also known as M130 antigen, Ber-Mac3, Ki-M8 or SM4. CD163 protein is restricted in its expression to the monocytic/macrophage lineage. It is reported to be present on all circulating monocytes and most tissue macrophages except those found in the mantle zone and germinal centers of lymphoid follicles, interdigitating reticulum cells and Langerhans cells.



Formalin fixed	naraffin	embedded	human	tonsil	stained	with	CD1a

Formalin fixed paramin embedded nu	uman tonsii stained with CD1a
CD1a	📜
Catalog No.:	Mob363 Concentrated PDM173 Prediluted
Clone:	O10
Immunogen:	BALB/C mice were injected with thymus cells.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane, cytoplasm

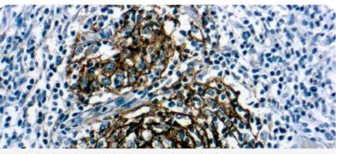
This antibody reacts with a 49 kDa protein. At least five CD1 genes are identified (CD1a, b, c, d, and e). This antibody reacts with cortical thymocytes, Langerhans cells in epidermis, dendritic cells of dermis, and Langerhans cells of mucosa of tonsil. This antibody may be useful in the characterization of leukemias and lymphomas.



Formalin fixed paraffin embedded human tonsil stained with CD20

CD20	📜 IVD
Catalog No.:	Mob004 Concentrated PDM004 Prediluted
Clone:	L26
Immunogen:	BALB/C mice were injected with human tonsil B cells.
Isotype:	IgG2a, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane and cytoplasm

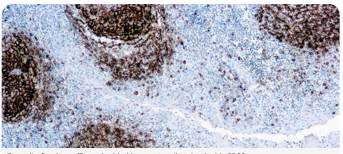
This antibody is specific to a 33 kDa polypeptide present on the majority of B cells in peripheral blood and lymphoid tissue. No reactivity with other hematopoietic cells has been observed.



Formalin fixed paraffin embedded human tonsil stained with CD21

CD21, B Cell	IVD .
Catalog No.:	Mob028 Concentrated PDM122 Prediluted
Clone:	1F8
Immunogen:	Purified receptor for the C3d fragment of the third complement component CR2, from human tonsil.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

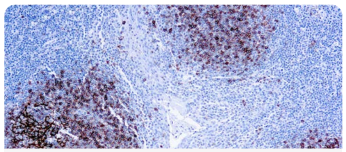
This antibody reacts with CD21 antigen of MW 145 kDa, present on the surface of mature B cells. The antigen is present at high density on follicular dendritic cells. CD21 is involved in transmitting growth-promoting signals to the interior of the B cell.



Formalin fixed paraffin embedded human tonsil stained with CD23

CD23	IVD
Catalog No.:	Mob294 Concentrated PDM143 Prediluted
Clone:	1B12
Immunogen:	Prokaryotic recombinant fusion protein corresponding to the external domain of the CD23 molecule.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

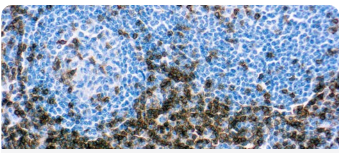
This antibody is specific to a membrane glycoprotein of 45 kDa, designated as CD23. CD23 is found on a subpopulation of peripheral blood cells, B lymphocytes, and on EBV transformed B lymphoblastoid cell lines. Expression of CD23 has been detected in neoplastic cells from cases of B cell chronic lymphocytic leukemias.



Formalin fixed paraffin embedded human tonsil stained with CD23 antibody.

CD23	S WD
Catalog No.:	RMAB013 Concentrated RMPD013 Prediluted
Clone:	SP23
Immunogen:	Recombinant protein encoding human CD23 48-248 aa.
Isotype:	IgG
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

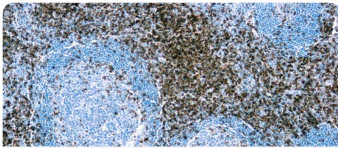
This antibody recognizes CD23. CD23 is a 45kDa glycoprotein which is present on a subpopulation of freshly isolated peripheral blood and tonsil B cells and strongly expressed on EBV-transformed B lymphoblasts. The CD23 molecule is identical to the low affinity IgE receptor found on B cells. Expression of CD23 has been detected in neoplastic cells from cases of B cell chronic lymphocyctic leukemia and some cases of centroblastic/centrocytic lymphoma.



Formalin fixed paraffin embedded human Tonsil stained with CD3.

CD3	📜 IVD
Catalog No.:	Mob422 Concentrated PDM422 Prediluted
Clone:	F7.2.38
Immunogen:	Full length native protein (Purified) (Human)
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Cell Membrane, Cytoplasmic

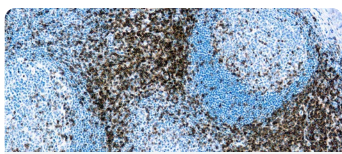
CD3 is first detectable in early thymocytes, and its appearance probably represents one of the earliest signs of commitment to T cell lineage. In cortical thymocytes, the antigen is predominantly present as an intracytoplasmic constituent. This antibody labels CD3 ϵ and is a useful tool for the identification of T cells and related neoplasms.



Formalin fixed paraffin embedded human tonsil stained with CD3

CD3	🦠 WD
Catalog No.:	RMAB005 Concentrated RMPD005 Prediluted
Clone:	SP7
Immunogen:	A synthetic 13-mer peptide corresponding to aa 156-168 of the ϵ chain of human CD3 protein.
Isotype:	IgG
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

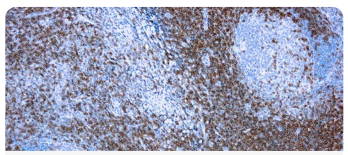
The CD3 antigen is present on early thymocytes and mature T cells and is generally regarded as a pan-T cell marker. This antibody will help detect CD3 expression in normal and neoplastic tissues. This antibody reacts with the intracytoplasmic portion of the CD3 antigen expressed by T cells. It stains human T cells in both the cortex and medulla of the thymus and in peripheral lymphoid tissues. This antibody is suitable for staining normal and neoplastic T cells in formalin-fixed, paraffin-embedded tissues.



Formalin fixed paraffin embedded human Tonsil stained with CD3.

CD3	📜 (VD
Catalog No.:	Mob474 Concentrated PDM186 Prediluted
Clone:	LN10
Immunogen:	Prokaryotic recombinant protein corresponding to C terminal region of CD3
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Cell Membrane

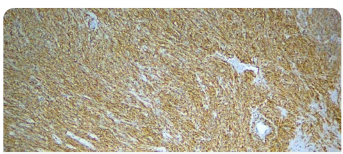
The Clone LN10 is specific for the non-glycosylated epsilon chain of the human CD3 molecule. Clone LN10 recognizes T cells in thymus, bone marrow, peripheral lymphoid tissue and blood and is a pan T cell marker. The CD3 molecule consists of five different polypeptide chains with molecular weights ranging from 16 to 28 kD. The CD3 antigen is first detected in early thymocytes, and its appearance probably represents one of the earliest signs of commitment to the T cell lineage.



Formalin fixed paraffin embedded human Tonsil stained with CD3.

CD3	S IVD
Catalog No.:	RP005 Concentrated PDR002 Prediluted
Clone:	Rabbit
Immunogen:	Synthetic human CD3 polypeptide conjugated to bovine serum albumin.
Positive Control:	Tonsil
Cellular Localization:	Cell Membrane

This antibody reacts with intracytoplasmic portion of the CD3 antigen on the T cells. It stains T cells in cortex as well as medulla of the thymus and lymphoid tissues. This antibody also labels T cell neoplasm, malignant histiocytes and Reed-Sternberg cells in Hodgkin disease.

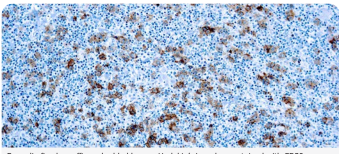


Formalin fixed paraffin embedded human GIST stained with CD117/c-kit.

CD117/c-kit	🦠 🚾 🖠
Catalog No.:	RMAB119 Concentrated RMPD119 Prediluted
Clone:	DBRRM1.17
Immunogen:	Recombinant human full KIT protein fragments (around aa 50- 200)
Isotype:	IgG, Kappa
Positive Control:	GIST
Cellular Localization:	Cytoplasmic, cell surface

This antibody reacts with a 145 kDa protein. CD117/c-kit is a transmembrane receptor tyrosine kinase and is expressed in many tissues and cells. CD117/ckit is involved in the development of several lineages of stem cells, such as germ cells, neural crest derived melanocytes and hematopoietic precursor cells. This antibody can be used in the identification of gastrointestinal stromal tumors.

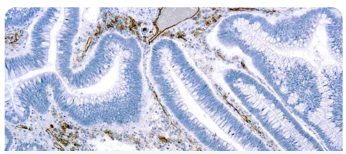
39



Formalin fixed paraffin embedded human Hodgkin's Lymphoma stained with CD30

CD30/Ki-1 Antigen	
Catalog No.:	Mob032 Concentrated PDM018 Prediluted
Clone:	Ber-H2
Immunogen:	BALB/C mice were immunized with L428 cell line.
Isotype:	IgG1, kappa
Positive Control:	Tonsil, Hodgkin's Lymphoma
Cellular Localization:	Cell membrane

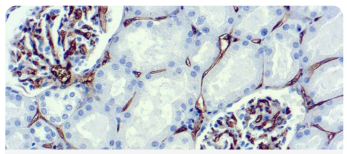
This antibody reacts with a 105 kDa glycoprotein expressed by Hodgkin and Reed-Sternberg cells and by tumor cells of a majority of large cell lymphomas. In normal lymphoid tissues, it reacts with a small population of large cells present around B cell follicles and sometimes at the rim of germinal centers.



Formalin fixed paraffin embedded human Colon Ca stained with CD31 antibody.

CD31, Endothelia	l Cell 🕦 🚺
Catalog No.:	Mob034 Concentrated PDM020 Prediluted
Clone:	JC/70A
Immunogen:	BALB/C mice were immunized with membrane preparation of a spleen from a patient with hairy cell leukemia.
Isotype:	IgG1, kappa
Positive Control:	Tonsil, Colon Ca
Cellular Localization:	Cell membrane

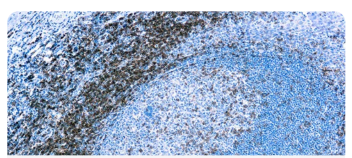
This antibody reacts with a 100 kDa glycoprotein expressed by endothelial cells and a 130 kDa glycoprotein present in platelets. It stains endothelial cells in normal as well as malignant tissues.



Formalin fixed paraffin embedded human kidney stained with CD34 antibody.

CD34, Endothelia	l Cell	IVD
Catalog No.:	Mob098 Concentrated PDM050 Prediluted	
Clone:	QBEND/10	
Immunogen:	Endothelial cells (HUVE)	•
Isotype:	IgG1, kappa	
Positive Control:	Tonsil, kidney	
Cellular Localization:	Cell membrane	

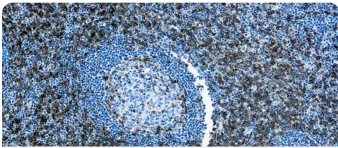
This antibody reacts with a glycoprotein of MW 110 kDa, present on the surface of hematopoietic cells i.e. myeloid and lymphoid progenitors. It stains the vascular endothelial cells.



Formalin fixed paraffin embedded human tonsil stained with CD4.

CD4	∮ ₩
Catalog No.:	RMAB083 Concentrated RMPD083 Prediluted
Clone:	EP204
Immunogen:	Synthetic peptide corresponding to residues of human CD4 protein.
Isotype:	IgG
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

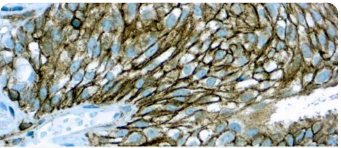
CD4 is glycoprotein found on the surface of immune cells such as T helper cells, monocytes, macrophages, and dendritic cells. It is co-receptor that assists the T-cell receptor (TCR) with antigen-presenting cell and also interacts directly with MHC class II molecules of the surface of antigen-presenting cells. Most mature T-cell lymphomas are CD4 positive with the exception of aggressive NK-cell leukemia and extranodal NK/T-cell lymphoma. CD4 plays important role in the classification of lymphocytes in inflammatory and malignant lymphomas.



Formalin fixed paraffin embedded human tonsil stained with CD43 antibody.

CD43, T Cell	📜 IVD
Catalog No.:	Mob039 Concentrated PDM060 Prediluted
Clone:	DF-T1
Immunogen:	BALB/C mice were immunized with myeloblast cell line KG1.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell Membrane

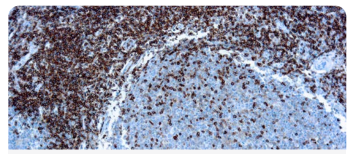
This antibody reacts with an antigen expressed by normal and neoplastic T cells and myeloid lineage cells. It strongly stains T cells in the interfollicular areas of normal lymphoid tissues.



Formalin fixed paraffin embedded human bladder carcinoma stained with CD44, HCAM antibody.

CD44/HCAM	📜 IVD
Catalog No.:	Mob256 Concentrated PDM172 Prediluted
Clone:	156-3C11
Immunogen:	BALB/C mice were injected with stimulated human leukocytes.
Isotype:	IgG2a
Positive Control:	Tonsil, bladder carcinoma
Cellular Localization:	Cell membrane
This antibody is specific	to a cell surface glycoprotein of 80-

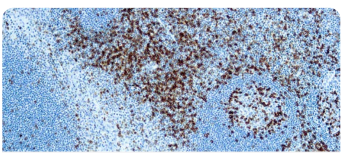
This antibody is specific to a cell surface glycoprotein of 80-95 kDa, known as CD44. CD44 is expressed on the surface of lymphocytes, monocytes, and granulocytes. This antibody reacts with red cells pretreated with 2-aminoethlyl isothiouronium bromide (AET).



Formalin fixed paraffin embedded human tonsil stained with CD45/LCA antibody.

CD45, Leukocyte Common Antigen (LCA)	
Catalog No.:	Mob040 Concentrated PDM009 Prediluted
Clone:	PD7/26 + 2B11
Immunogen:	BALB/C mice were immunized with human peripheral blood lymphocytes to raise clone PD7/26 and with isolated neoplastic cells from T cell lymphoma to raise clone 2B11.
Isotype:	Both clones, IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

The human leukocyte common antigen is a family of five or more high molecular weight glycoproteins of MW 180, 190, 205 and 220 kDa, present on the surface of the majority of human leukocytes. This antibody labels lymphoid cells. It labels neoplastic B and T cells in non-Hodgkin lymphoma and in leukemias of B and T cell types.

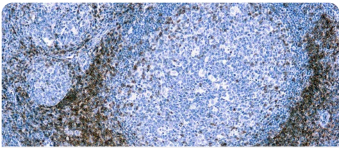


Formalin fixed paraffin embedded human tonsil stained with CD45RO antibody.

CD45RO, T Cell	📜 (VD
Catalog No.:	Mob043 Concentrated PDM015 Prediluted
Clone:	UCHL1
Immunogen:	BALB/C mice were immunized with IL-2 dependent T cell line, CA1.
Isotype:	IgG2a, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

This antibody reacts with a 180 kDa glycoprotein of the CD45 family, found on most thymocytes and activated T cells but only on a portion of the resting T cells. It reacts with most thymocytes, a subpopulation of resting cells within both the CD4 and CD8 subsets and mature activated T cells.

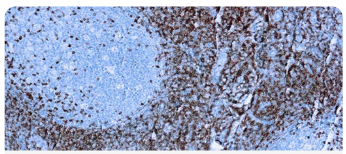
M IVD



Formalin fixed paraffin embedded human tonsil stained with CD5

CD5	📜 IVD
Catalog No.:	Mob589 Concentrated PDM589 Prediluted
Clone:	54/F6
Immunogen:	Recombinant prokaryotic fusion protein corresponding to the external domain of the CD5 molecule.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

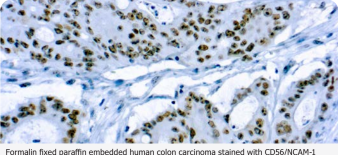
This antibody is specific to CD5 antigen. It stains a cell surface glycoprotein of 67 kDa present on 95% of thymocytes and 72% of peripheral blood lymphocytes. CD5 is expressed by many T cell leukemias, lymphomas, and activated T cells. This antibody can be used for the detection of T cell acute lymphocytic leukemias.



Formalin fixed paraffin embedded human tonsil stained with CD5

CD5	\$ W
Catalog No.:	RMAB011 Concentrated RMPD011 Prediluted
Clone:	SP19
Immunogen:	Synthetic peptide from the intracellular region of CD5.
Isotype:	IgG
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

CD5 is expressed by many T cell leukemias, lymphomas, and activated T cells. Occasionally, CD5 antigen is also expressed on a subset of B cells. Mantle cell lymphomas (same as diffuse centrocytic lymphomas) are CD5(+) while the follicle center cell lymphoma are CD5(-).

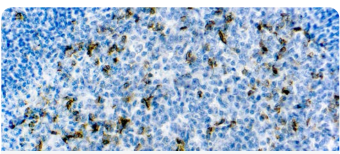


Formalin fixed paraffin embedded human colon carcinoma stained with CD56/NCAM-1 antibody.

CD56/Neural Cell Adhesion	
Molecule-1 (NCAM-1)	

Catalog No.:	Mob261 Concentrated PDM110 Prediluted
Clone:	123C3.D5
Immunogen:	BALB/C mice were injected with membrane preparation of a small cell lung carcinoma.
Isotype:	IgG1, kappa
Positive Control:	Neuroblastoma
Cellular Localization:	Cell membrane

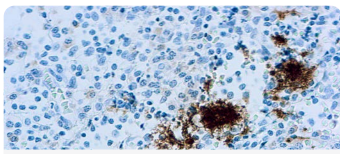
This antibody is specific to two proteins of 185 kDa and 145 kDa, identified as two isoforms of neural cell adhesion molecules (NCAM/CD56). NCAM is expressed on most neuroectodermal derived cell lines, tissues, and neoplasms such as retinoblastoma, medulloblastoma, astrocytoma, and neuroblastoma.



Formalin fixed paraffin embedded human tonsil stained with CD57 antibody.

CD57	📜 IVD
Catalog No.:	Mob163 Concentrated PDM130 Prediluted
Clone:	NK-1
Immunogen:	Human peripheral blood mononuclear cells.
Isotype:	IgM
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

This antibody is specific to a 110kDa human CD57 myeloid associated glycoprotein. It stains mononuclear cells with natural killer activity, neuroendocrine cells, and their tumors.

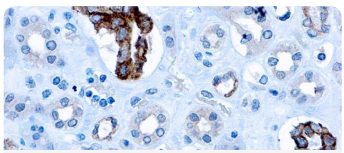


Formalin fixed paraffin embedded human tonsil stained with CD61 antibody.

CD61/Platelet Glycoprotein IIIa 📉 🗯 🔣

Catalog No.:	Mob164 Concentrated PDM064 Prediluted
Clone:	Y2/51
Immunogen:	BALB/C mice were immunized with PHA-stimulated human mononuclear cells.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

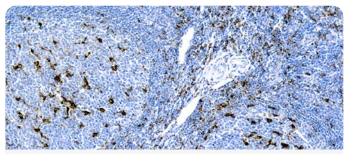
This antibody recognizes a glycoprotein of 110 kDa molecular weight present on human platelets and also reacts with megakaryocytes and megakaryoblasts. The antigen is also present on endothelium and osteoclasts. The glycoprotein IIIa molecule produced by endothelium cells is identical in sequence to platelet glycoprotein IIIa.



Formalin fixed paraffin embedded human kidney stained with CD63 antibody.

CD63	📜 W
Catalog No.:	Mob301 Concentrated
Clone:	NKI/C3 (same as MX-49.129.5)
Immunogen:	Smooth plasma membrane fraction of MeWo cells.
Isotype:	IgG1, kappa
Positive Control:	Melanoma
Cellular Localization:	Cytoplasmic

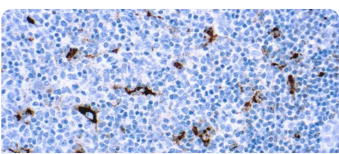
This antibody is specific to 53 kDa protein, expressed on activated platelets. CD63 is a lysosomal membrane glycoprotein that is translocated to plasma membrane after platelet activation. It is also expressed on granulocytes, B cells, and T cells.



Formalin fixed paraffin embedded human tonsil stained with CD68 Macrophage.

CD68, Macrophage	
Catalog No.:	Mob167 Concentrated PDM066 Prediluted
Clone:	KP1
Immunogen:	Subcellular fraction of human alveolar macrophages.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

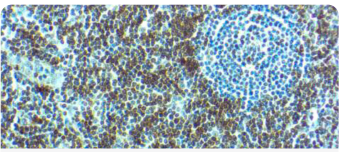
This antibody is specific to macrophages in a wide variety of human tissues. It reacts with myeloid precursors and peripheral blood granulocytes. It also stains a cell population known as plasmacytoid T cells.



Formalin fixed paraffin embedded human tonsil stained with CD68 antibody.

CD68/Macrophage	
Catalog No.:	Mob094 Concentrated PDM065 Prediluted
Clone:	PG-M1
Immunogen:	BALB/C mice were immunized with Gaucher's cells.
Isotype:	IgG3, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

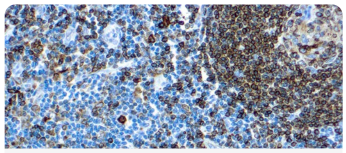
This antibody reacts with a glycoprotein of 110 kDa, expressed as an intracytoplasmic molecule. It stains macrophages in a wide variety of tissues. Myeloid precursor cells and peripheral granulocytes are negative. The PG-M1 differs from EMB11 (CD68) because of its non-reactivity with granulocytes and their precursor cells.



Formalin fixed paraffin embedded human tonsil tissue stained with CD7

CD7	📜 (IVD
Catalog No.:	Mob599 Concentrated PDM599 Prediluted
Clone:	CBC.37.80
Immunogen:	a T lymphoblastoid cell line, established from a patient with acute lymphoblastic leukemia
Isotype:	IgG2b, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell surface/membrane

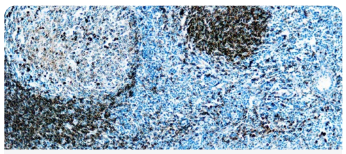
CD7 is expressed by most peripheral blood T cells, NK cells, and all thymocytes. It is one of the earliest surface antigens on T and NK-cell lineages. The antibody is a useful aid for classification of T-cell malignancies.



Formalin fixed paraffin embedded human tonsil stained with CD74 antibody.

CD74, Lymphoid I	Marker 📜 W 🗆
Catalog No.:	Mob168 Concentrated PDM033 Prediluted
Clone:	LN2
Immunogen:	SU-DHL-4 lymphoma cells.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

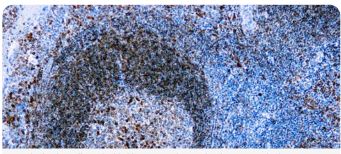
This antibody is specific to CD74. This antibody can be used for the identification of B cell lymphomas and leukemias. It also stains activated neoplastic cells in T cell lymphomas and Reed-Sternberg cells.



Formalin fixed paraffin embedded human tonsil stained with CD79a Antigen.

CD79a, Antigen	📜 W
Catalog No.:	Mob242 Concentrated PDM125 Prediluted
Clone:	HM47/A9
Immunogen:	Synthetic polypeptide consisting of the amino acid sequence GTYQDVGSLNIADVQ.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

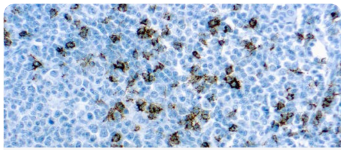
This antibody is specific to human CD79a antigen complex, consisting of two polypeptides non-covalently associated with membrane-bound immunoglobulins on B cells. This complex of polypeptide and immunoglobulins constitute the B cell antigen receptor. The two components of this complex are designated CD79a and CD79b. The CD79a antigen appears at the pre-B cell stage, early in maturation and persists until the plasma cell stage. The CD79a antigen is found in majority of acute leukemias of precursor B cell type, in B cell lines, and B cell lymphomas.



Formalin fixed paraffin embedded human tonsil stained with CD79a antibody.

CD79a, B Cell	📜 (IVD
Catalog No.:	Mob118 Concentrated PDM271 Prediluted
Clone:	HM57
Immunogen:	Synthetic peptide comprising of 202- 216 C terminal amino acids part of mb-1 protein.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

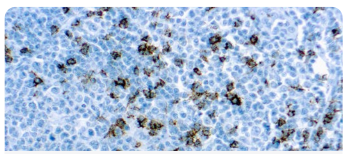
This antibody reacts specifically with B cells at the pre B cell stage. It stains a majority of acute leukemias of precursor B cell type, B cell lymphomas, and some myelomas. The mb-1 polypeptide along with B29 polypeptide forms an antigen receptor complex on the B cell, performing signal transduction and phosphorylation functions.



Formalin fixed paraffin embedded human tonsil stained with CD8

CD8	IVD
Catalog No.:	Mob117 Concentrated PDM094 Prediluted
Clone:	144B
Immunogen:	Synthetic peptide comprised of 13 C terminal amino acids from the cytoplasmic domain of the CD8 molecule.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

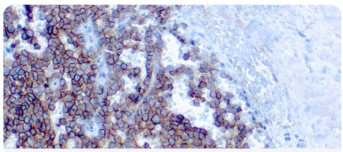
This antibody reacts specifically with a 32 kDa protein similar to the CD8 molecule. This antibody stains cytotoxic/suppressor T cells and shows staining patterns similar to clustered CD8 monoclonal antibodies.



Formalin fixed paraffin embedded human tonsil stained with CD8

CD8	🦠 IVD
Catalog No.:	RMAB012 Concentrated RMPD012 Prediluted
Clone:	SP16
Immunogen:	Synthetic peptide sequence comprising the 13 C-terminal amino acids of the cytoplasmic domain of the CD8 a chain.
Isotype:	IgG
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

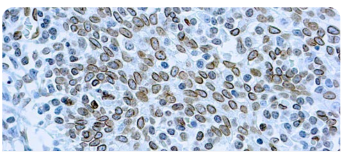
This antibody recognizes the CD8. The CD8 molecule consists of two chains, α and β , which are expressed as a disulphide-linked α/β heterodimer or as an α/α homodimer on T cell subset, thymocytes, and NK cells. The majority of CD8+ T cells express CD8 as α/β heterodimer. CD8 functions as a coreceptor in concert with TCR for binding the MHC class I/peptide complex. The HIV-2 envelope glycoprotein binds CD8 α chain (but not β chain).



Formalin fixed paraffin embedded human Ewing's sarcoma stained with CD99.

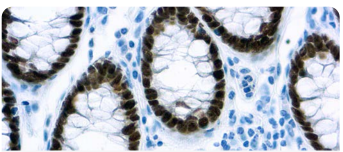
CD99	📜 🚺
Catalog No.:	Mob262 Concentrated PDM106 Prediluted
Clone:	HO36-1.1
Immunogen:	BALB/C mice were injected with purified E-rosette forming cells from human peripheral blood lymphocytes.
Isotype:	IgM
Positive Control:	Ewing's sarcoma
Cellular Localization:	Cell membrane

This antibody is specific to a sialoglycoprotein of 27-32 kDa known as CD99 or MIC2 gene product. CD99 is expressed on the cell membrane of some lymphocytes, cortical thymocytes and granulosa cells of the ovary, Sertoli cells of the testis, pancreatic islet cells and some endothelial cells. Mature granulocytes express very little or no CD99.



Formalin fixed paraffin embedded human tonsil stained with Cdc25A antibody.	
Cdc25A	IVD
Catalog No.:	Mob337 Concentrated
Clone:	DCS-120
Immunogen:	BALB/C mice were injected with purified recombinant Cdc25A.
Isotype:	IgG2a
Positive Control:	Tonsil
Cellular Localization:	Nuclear membrane

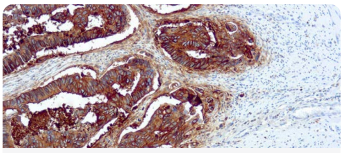
This antibody reacts with a 65 kDa protein known as Cdc25A. The activity of cyclin-dependent kinases in cell cycle is regulated by the phosphorylation status, which is controlled by the antagonistic action of wee 1 kinase and Cdc25 phosphatases. Three Cdc25 genes are present in human cells: Cdc25A, Cdc25B and Cdc25C. Cdc25A and Cdc25B are expressed throughout the cell cycle, with peak expression in G1 for Cdc25A and in both G1-S phase and G2 for Cdc25B. Cdc25C is mainly expressed in G2 phase.



Formalin fixed paraffin embedded colon carcinoma stained with CDX2 antibody.

CDX2	∮ ₩	
Catalog No.:	RMAB059 Concentrated RMPD059 Prediluted	
Clone:	EP25	
Immunogen:	A synthetic peptide corresponding to residues near the C-term of human Cdx2 protein.	
Isotype:	Rabbit IgG	
Positive Control:	Colon, colon adenocarcinoma	
Cellular Localization:	Nuclear	

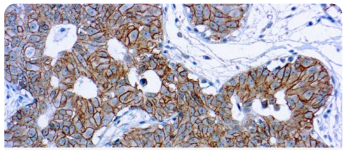
The caudal-related homeodomain protein 2, Cdx2, is a transcription factor expressed in the intestine and is thought to play an important role in proliferation and differentiation of intestinal epithelial cells. In human colorectal cancer, the expression of both Cdx2 and carbonic anhydrase 1, a gene regulated by Cdx2, is reduced or absent. Cdx2 is one of the important regulators in defining pathways for coordinate control of drug metabolism in the gastrointestinal tract.



Formalin fixed paraffin embedded human colon $\operatorname{\mathsf{Ca}}$ stained with $\operatorname{\mathsf{CEA}}$ antibody.

CEA (Carcinoembryonic Antigen) > NO		
Catalog No.:	Mob008 Concentrated PDM005 Prediluted	
Clone:	COL-1	
Immunogen:	BALB/C mice were injected with extract of colon carcinoma cells.	
Isotype:	IgG2a, kappa	
Positive Control:	Colon Carcinoma	
Cellular Localization:	Cytoplasmic and lumenal membrane	

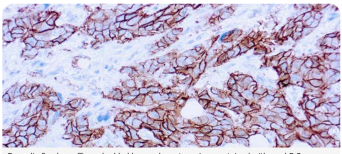
This antibody is a member of a family of complex antigens which also includes non-specific cross-reacting antigens (NCA). This antibody stains specific regions of CEA. It reacts with colorectal adenocarcinomas but does not show any staining with polymorphonuclear neutrophils and erythrocytes.



Formalin fixed paraffin embedded human breast carcinoma stained with c-erbB-2

c-erbB-2/Onco	protein 🦠 🚺 RUO
Catalog No.:	RMAB008, RMAB008R - Concentrated RMPD008, RMPD008R - Prediluted
Clone:	SP3
Immunogen:	Recombinant protein encoding extracellular domain of human c-erbB2.
Isotype:	IgG
Positive Control:	Breast carcinoma
Cellular Localization:	Cell membrane

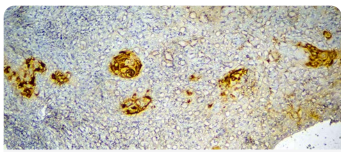
This antibody recognizes a c-erbB-2 protein, which is a receptor tyrosine kinase of the c-erbB family. It is closely related in structure to the epidermal growth factor receptor. c-erbB-2 oncoprotein is detectable in a subset of breast and other adenocarcinomas, as well as transitional cell carcinomas. In the case of breast cancer, expression determined by immunohistochemistry has been shown to be associated with poor prognosis.



Formalin fixed paraffin embedded human breast carcinoma stained with c-erbB-2 antibody.

c-erbB-2/Oncopr	otein 🥌 🚺 RUO
Catalog No.:	RP006, RP006R - Concentrated PDR003, PDR003R - Prediluted
Clone:	Rabbit
Immunogen:	Keyhole limpet hemocyanin conjugated synthetic human peptide from c-erbB-2 oncoprotein.
Positive Control:	Breast carcinoma
Cellular Localization:	Cell membrane

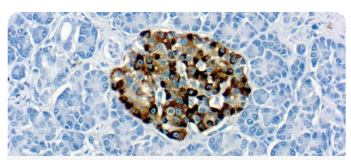
This antibody reacts with the c-erbB-2 oncoprotein, a 190 kDa protein. The proto-oncogene for c-erbB-2 is located on the human chromosome 17, band 21. It has structural similarities to EGFR. Several studies have indicated that c-erbB-2 may be a good indicator of the prognosis of human carcinomas in the breast, ovary, uterus and gastrointestinal tract.



Formalin fixed paraffin embedded human esophageal carcinoma tissue stained with

CEACAM5	∮ RUO	
Catalog No.:	RMAB118R Concentrated RMPD118R Prediluted	
Clone:	DBRRM2.85	
Immunogen:	Recombinant human CEA protein fragment	
Isotype:	IgG, kappa	
Positive Control:	Colon Carcinoma	
Cellular Localization:	Cell Surface	

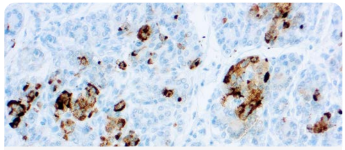
CEACAM are a family of Cell surface glycoproteins implicated in Cell adhesion and signaling as well as promotion of cancer progression and metastasis and are promising targets for novel anticancer agents. CEACAM5 is overexpressed in many epithelial tumors compared with normal tissue, and its presence appears to facilitate tumorigenesis and metastasis.



Formalin fixed paraffin embedded human pancreas stained with Chromogranin A antibody.

Chromogranin A	📜 IVD
Catalog No.:	Mob048 Concentrated PDM067 Prediluted
Clone:	LK2H10
Immunogen:	BALB/C mice were immunized with human pheochromocytoma.
Isotype:	IgG1, kappa
Positive Control:	Pancreas
Cellular Localization:	Cytoplasmic

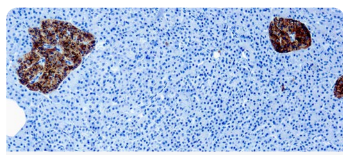
Chromogranin A is a 439 amino acid protein present in secretory granules of a wide variety of endocrine cells and neurons. A positive staining is seen in the secretory granules of parathyroid, adrenal medulla, anterior pituitary gland and Langerhans islets of pancreas. This antibody stains a variety of neuroendocrine tumors.



Formalin fixed paraffin embedded human pancreas stained with Chromogranin A antibody.

Chromogranin A	% W	
Catalog No.:	RP008 Concentrated PDR061 Prediluted	
Clone:	Rabbit	
Immunogen:	C-terminal half of chromogranin A was purified from urine of patients with carcinoid syndrome.	
Positive Control:	Pancreas	
Cellular Localization:	Cytoplasmic	

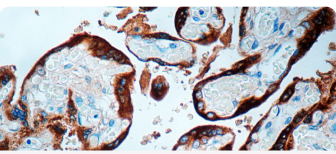
This antibody reacts with human chromogranin A in the neuroendocrine cells and neural tissues. It does not recognize the epitopes located on the N-terminal half of the chromogranin A molecule.



Formalin fixed paraffin embedded human pancreas stained with Chromogranin A antibody.

Chromogranin A	🤚 (VD)
Catalog No.:	RMAB015 Concentrated RMPD015 Prediluted
Clone:	SP12
Immunogen:	Recombinant protein encoding human Chromogranin A.
Isotype:	IgG
Positive Control:	Pancreas
Cellular Localization:	Cytoplasmic

This antibody recognizes Chromogranin A. Chromogranin A (a protein of 439 amino acid which is encoded on chromosome 14) is present in neuroendocrine cells throughout the body, including the neuroendocrine cells of the large and small intestine, adrenal medulla and pancreatic islets. It is an excellent marker for carcinoid tumors, pheochromocytomas, paragangliomas, and other neuroendocrine tumors. Coexpression of chromogranin A and neuron specific enolase (NSE) is common in neuroendocrine neoplasms.

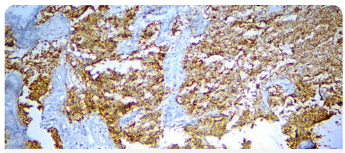


Formalin fixed paraffin embedded human placenta stained with Chorionic Gonadotropin (hCG) antibody.

Chorionic Gonadotropin (hCG)	🥠 (VD

Catalog No.:	RP007 Concentrated PDR030 Prediluted
Clone:	Rabbit
Immunogen:	$\boldsymbol{\beta}$ chain of human chorionic gonadotropin
Positive Control:	Placenta
Cellular Localization:	Cytoplasmic

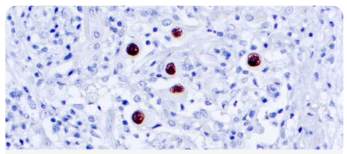
This antibody reacts with hCG. It stains strongly with the human placenta and placental trophoblasts.



Formalin fixed paraffin embedded human gastric carcinoma tissue stained with Claudin 18.2.

Claudin 18.2	™ RUO
Catalog No.:	RMAB116R Concentrated RMPD116R Prediluted
Clone:	DBRRM1.82
Immunogen:	Recombinant human Claudin18.2protein fragment (around aa 1-100)
Isotype:	IgG, kappa
Positive Control:	Stomach
Cellular Localization:	Cell membrane

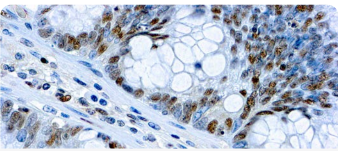
Claudins are protein family and represent tight cell junctions in epithelial cells. One of the important protein is Claudin18, which is located on the epithelial cell surface. In particular, CLDN18.2 is a highly selective gastric lineage marker expressed in short lived differential cells but not in stem cell zone of stomach mucosa. A frequent CLDN18.2 alteration reported in different tumor types, including gastric, pancreaticobiliary, esophageal, Ovarian and non-small cell lung cancers. A higher prevalence of claudin18.2 positive gastric cancer, 38.4% of patients were deemed to have claudin18.2 positive tumors.



Formalin fixed paraffin embedded human infected tissue stained with CMV antibody.

CMV Cocktail	XII. RUO
Catalog No.:	Mob049R Concentrated PDM075R Prediluted
Clone:	DDG9 + CCH2
Immunogen:	BALB/C mice were immunized with cytomegalovirus infected cell lysate.
Isotype:	DDG9, IgG2a, kappa; CCH2, IgG1, kappa
Positive Control:	Infected lung
Cellular Localization:	Nuclear

This cocktail antibody stains infected cells giving a nuclear staining pattern with an immediate early and an early CMV antigen.

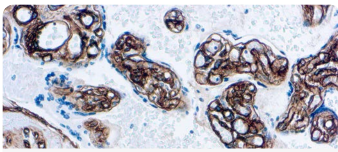


Formalin fixed paraffin embedded human colon adenocarcinoma stained with c-myo

Formalin fixed paraffin embedded human colon adenocarcinoma stained with c-myc.	
c-myc	📜 (VD
Catalog No.:	Mob231 Concentrated PDM211 Prediluted
Clone:	9E10
Immunogen:	Synthetic peptide corresponding to residues 408-439 of the human p62c-myc protein.
Isotype:	IgG1
Positive Control:	Breast carcinoma
Cellular Localization:	Nuclear

This antibody recognizes an epitope located in the amino acid residue 410-419 of human oncogene product c-myc. This antibody reacts with both components of the p62 and p64 c-myc.

48

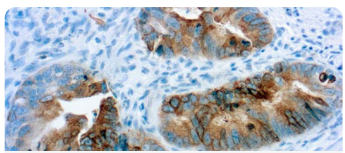


Formalin fixed paraffin embedded human placenta stained with Collagen Type IV antibody.

Collagen Type IV	· · · · · · · · · · · · · · · · · · ·	
Catalog No.:	Mob229 Concentrated PDM276 Prediluted	
Clone:	COL-94	
Immunogen:	Human collagen type IV.	
Isotype:	IgG1	
Positive Control:	Skin	

This antibody recognizes collagen type IV epitope located on the a1 and/or a 2 chains of human collagen type IV. This antibody shows no cross-reactivity with collagen types I, II, III, V, VI and VII and does not react with human vitronectin, fibronectin or chondroitin sulfate A, B and C.

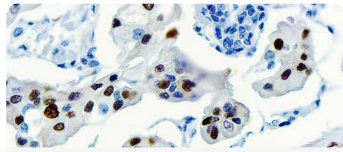
Cellular Localization: Basement membrane



Formalin fixed paraffin embedded colon carcinoma stained with COX-2 antibody.

COX-2 (Cyclooxygenase-2)	
Catalog No.:	RP111 Concentrated
Clone:	Rabbit
Immunogen:	Recombinant protein corresponding to C-terminus of rat COX2.
Positive Control:	Lung and colon carcinoma
Cellular Localization:	Cytoplasmic, membrane

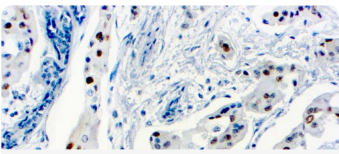
This antibody reacts with a 70 kDa protein. COX-2 (Cyclooxygenase-2) is an inducible enzyme. It is involved in the response of cells to growth factors, tumor promoters and cytokines that induce its expression. COX-2 expression markedly increased in 85-90% of human colorectal adenocarcinoma whereas COX-1 levels remained unchanged.



Formalin fixed paraffin embedded human Breast Carcinoma stained with Cyclin D:

Formalin fixed parantin embedded numan breast Carcinoma stained with Cyclin D1.	
Cyclin D1	📜 IVD
Catalog No.:	RMAB106 Concentrated RMPD106 Prediluted
Clone:	EP12
Immunogen:	A synthetic peptide corresponding to residues near C terminus of human Cyclin D1 protein.
Isotype:	Rabbit IgG
Positive Control:	Breast Carcinoma
Cellular Localization:	Nuclear

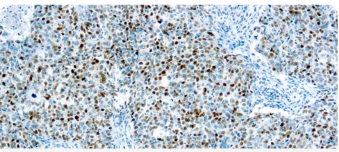
Cyclin D1 belongs to the Cyclin D family. Cyclin D1 is required for the cell cycle G1/S transition. Amplification or overexpression of Cyclin D1 plays a pivotal role in the development of various human cancers including breast cancer, colon cancer, melanoma, prostate cancer, and lymphoma. It is useful to differentiate mantle cell lymphoma from small, cleaved cell lymphoma. Rabbit monoclonal antibodies to Cyclin D1 showed the highest sensitivity to detect this antigen in formalin fixed paraffin embedded tissue as compared to several other clones.



Formalin fixed paraffin embedded human Breast stained with Cyclin D1.

Formalin fixed parallin embedded fit	Formalin fixed paramin embedded numan breast stained with Cyclin D1.	
Cyclin D1	S IVD	
Catalog No.:	RMAB003 Concentrated RMPD003 Prediluted	
Clone:	SP4	
Immunogen:	A synthetic peptide from C-terminus of human cyclin D1.	
Isotype:	IgG	
Positive Control:	Breast carcinoma	
Cellular Localization:	Nuclear	

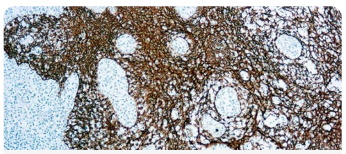
Cyclin D1 or PRAD-1 or bcl-1 is one of the key cell cycle regulators, and functions in association with cdk4 and/or cdk6 by phosphorylating the Rb protein. It is a putative proto-oncogene overexpressed in a wide variety of human neoplasms including mantle cell lymphomas (MCL).



Formalin fixed paraffin embedded human breast Ca. stained with Cyclin E antibody.

Cyclin E Protein	IVD
Catalog No.:	Mob266 Concentrated PDM145 Prediluted
Clone:	HE12
Immunogen:	Synthetic peptide corresponding to human cyclin E protein.
Isotype:	IgG1
Positive Control:	Breast carcinoma
Cellular Localization:	Nuclear

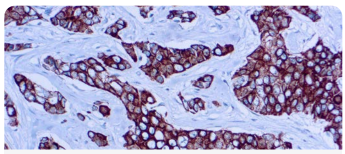
This antibody recognizes a doublet of 50 kDa and a single band of 42 kDa identified as cyclin E. Cyclin proteins are a family of related proteins, which control the progression of the eukaryotic cell cycle. Overexpression of cyclin E shortens the length of the G1 phase, accelerating progression of S phase. The activity of cyclin E is mediated through its activation of cyclin dependent kinase 2 (cdk2) protein and is modulated by the presence of tumor suppressor proteins such as p16.



Formalin fixed paraffin embedded human tonsil stained with Cytokeratin antibody.

Cytokeratin	W IVD
Catalog No.:	Mob052 Concentrated PDM116 Prediluted
Clone:	MNF116
Immunogen:	BALB/C mice were immunized with crude extract of splenic cells from a nude mouse engrafted with MCF-7 cells.
Isotype:	IgG1, kappa
Positive Control:	Skin
Cellular Localization:	Cytoplasmic

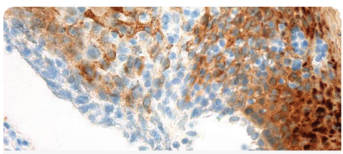
This antibody recognizes cytokeratin polypeptides ranging from 40 through 58kDa, corresponding to cytokeratins 5, 6, 8, 17 and 19. It shows a broad pattern of reactivity with human epithelial tissues from simple glandular epithelia to stratified squamous epithelia, like epidermis, mammary gland ducts and tracheal epithelium.



Formalin fixed paraffin embedded human breast tissue stained with Cam 5.2.

Cytokeratin (CAM	5.2) 📜 IVD
Catalog No.:	Mob469 Concentrated PDM181 Prediluted
Clone:	CAM 5.2
Immunogen:	Anti-Cytokeratin, clone CAM 5.2, is derived from hybridization of mouse P3/NS-1/1-Ag4-1myeloma cells with spleen cells from BALB/c mice immunized with the human colorectal carcinoma cell line HT29.
Isotype:	IgG2a
Positive Control:	Lung, colon, prostate and breast tissue.
Cellular Localization:	Cytoplasmic.

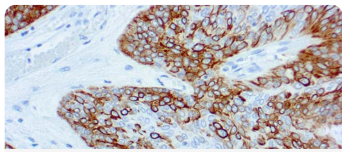
Anti-Cytokeratin (CAM 5.2) reagent has a primary reactivity with human keratin proteins that correspond to Moll's peptides #7 and #8, Mr 48 and 52 kDa (kd), respectively. Anti-Cytokeratin (CAM 5.2) stains most epithelial-derived tissue, including: liver, renal tubular epithelium, hepatocellular and renal cell carcinomas.



Formalin fixed paraffin embedded human tonsil stained with Cytokeratin 13 antibody.

Cytokeratin 13	IVD
Catalog No.:	Mob443 Concentrated
Clone:	KS-1A3
Immunogen:	Cultured A431 cells from a human epidermoid carcinoma of the vulva.
Isotype:	IgG1
Positive Control:	Skin
Cellular Localization:	Cytoplasmic

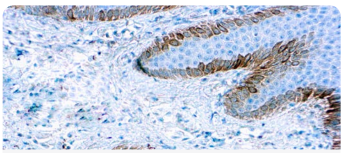
This antibody is specific to 54 kDa protein. Cytokeratin 13 belongs to the type A (acidic) subfamily of low molecular weight cytokeratins and exists in combination with cytokeratin 4. Cytokeratin 13 is expressed in squamous, non-keratinized epithelium, transitional epithelium and myoepithelium. This antibody is useful for the identification of carcinomas of trachea, sweat glands, bladder, ectocervix, tongue, esophagus, anal canal and the basal layer of keratinized epidermis.



Formalin fixed paraffin embedded lung squamous cell carcinoma stained with Cytokeratin 14 antibody.

Cytokeratin 14	📜 IVD
Catalog No.:	Mob186 Concentrated PDM138 Prediluted
Clone:	LL002
Immunogen:	A synthetic peptide of 15 aa residues from the C-terminus of human keratin 14.
Isotype:	IgG3
Positive Control:	Skin, Squamous Cell Carcinoma
Cellular Localization:	Cytoplasmic

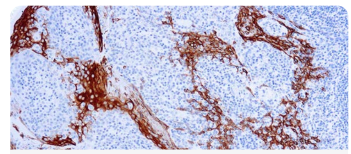
This antibody is specific to 50 kDa cytokeratin protein designated cytokeratin 14. Cytokeratin 14 belongs to the type A (acidic) subfamily of low molecular weight cytokeratins and exists in combination with cytokeratin 15. This antibody can be used to distinguish stratified epithelial cells from simple epithelial cells.



Formalin fixed paraffin embedded human skin stained with Cytokeratin 15 antibody.

Cytokeratin 15	📜
Catalog No.:	Mob305 Concentrated PDM596 Prediluted
Clone:	LHK15
Immunogen:	A 17-mer synthetic peptide from the C-terminus of human cytokeratin 15.
Isotype:	IgG2a, kappa
Positive Control:	Skin
Cellular Localization:	Cytoplasmic

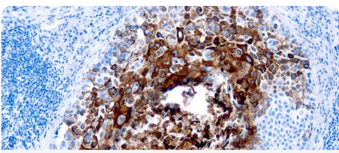
Cytokeratin 15 is a type I cytokeratin without a defined type II partner. Cytokeratin 15 is expressed primarily in the basal keratinocytes of stratified tissues, including the fetal epidermis and fetal nail.



Formalin fixed paraffin embedded human tonsil stained with Cytokeratin 16 antibody.

'	•
Cytokeratin 16	📜 IVD
Catalog No.:	Mob273 Concentrated PDM273 Prediluted
Clone:	LL025
Immunogen:	BALB/C mice were injected with a synthetic peptide from the C-terminus of human cytokeratin 16.
Isotype:	IgG1
Positive Control:	Skin, Squamous Cell Carcinoma
Cellular Localization:	Cytoplasmic

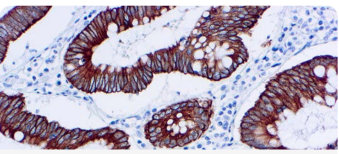
This antibody is specific to a 48 kDa protein, which is identified as cytokeratin 16. Cytokeratin 16 is expressed in keratinocytes, which are undergoing rapid turnover in the suprabasal region. High concordance was found between the carcinomas immunostaining with the basal cell and the hyperproliferation-related keratins.



Formalin fixed paraffin embedded human lung squamous cell carcinoma stained with Cytokeratin 17 antibody.

Cytokeratin 17	📜 W
Catalog No.:	Mob127 Concentrated PDM206 Prediluted
Clone:	E3
Immunogen:	Cytoskeletal fraction of rat colon epithelium.
Isotype:	IgG2b, kappa
Positive Control:	Skin
Cellular Localization:	Cytoplasmic
	4615

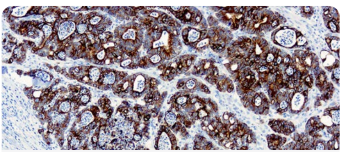
This antibody is specific to 46 kDa cytokeratin protein designated cytokeratin 17. It reacts with basal cells in complex epithelia and reacts strongly with squamous cell carcinomas.



Formalin fixed paraffin embedded human human colon carcinoma stained with Cytokeratin 18 antibody.

Cytokeratin 18	📜 া
Catalog No.:	Mob187 Concentrated PDM164 Prediluted
Clone:	DC10
Immunogen:	BALB/C mice were injected with PMC-42 human breast carcinoma cell line.
Isotype:	IgG1
Positive Control:	Skin
Cellular Localization:	Cytoplasmic

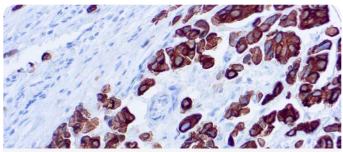
This antibody is specific to human cytokeratin 18 of 45 kDa. Cytokeratin 18 belongs to a family of acidic type A keratins and exists along with cytokeratin 8 in most simple ductal and glandular epithelia. This antibody does not react with squamous epithelium. It reacts with benign and malignant epithelial lesions as well as a majority of adenocarcinomas and basal cell carcinomas.



Formalin fixed paraffin embedded human human colon carcinoma stained with Cytokeratin 19 antibody.

Cytokeratin 19	📜 IVD
Catalog No.:	Mob274 Concentrated PDM192 Prediluted
Clone:	A53-B/A2.26
Immunogen:	BALB/C mice were injected with human breast cancer MCF-7 cells.
Isotype:	IgG2a, kappa
Positive Control:	Skin, Tonsil
Cellular Localization:	Cytoplasmic

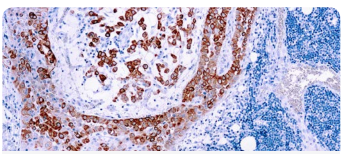
This antibody is specific to a 40 kDa protein, cytokeratin 19. Its epitope maps between amino acids 312-335. This antibody reacts with MCF-7 cells, which are known to contain cytokeratin 19.



Formalin fixed paraffin embedded human colon carcinoma stained with Cytokeratin 20 antibody.

Cytokeratin 20	ivd
Catalog No.:	Mob123 Concentrated PDM049 Prediluted
Clone:	KS 20.8
Immunogen:	Cytokeratins isolated from human micro-dissected villi of human duodenal mucosa.
Isotype:	IgG2a, kappa
Positive Control:	Skin, Colon Carcinoma
Cellular Localization:	Cvtoplasmic

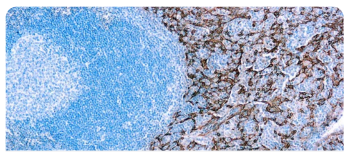
Cytokeratin 20 is less acidic than the other type I cytokeratins and is of particular interest because of its restricted range of expression. This antibody reacts with cytokeratin polypeptide of 46 kDa in immunoblot analyses. Studies have shown that a marked difference exists in the expression of Cytokeratin 20 among various carcinomas.



Formalin fixed paraffin embedded human colon stained with Cytokeratin 5.

Cytokeratin 5	📜
Catalog No.:	Mob361 Concentrated PDM139 Prediluted
Clone:	XM26
Immunogen:	BALB/C mice were injected with prokaryotic recombinant protein corresponding to 103 amino acid portion of C-terminal region of the human cytokeratin 5 molecule.
Isotype:	IgG1, kappa
Positive Control:	Skin
Cellular Localization:	Cytoplasmic

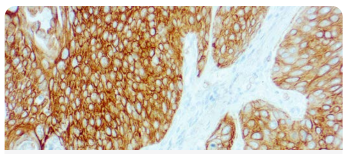
Cytokeratin 5 is a 58 kDa protein and reacts with cytokeratin 5 intermediate filament protein.Cytokeratin 5 and 6 are expressed in basal cell epithelioma, basal cells of prostate, urothelium, vagina, squamous cell carcinomas of skin, tongue, epiglottis and rectal-anal region. Cytokeratin 5 can be useful in the distinction of mesotheliomas from most adenocarcinomas.



Formalin fixed paraffin embedded human tonsil stained with Cytokeratin 5/14.

Cytokeratin 5/14	📜 (IVD
Catalog No.:	Mob433 Concentrated PDM140 Prediluted
Clone:	XM26 + LL002
Immunogen:	XM26: prokaryotic recombinant protein, 103 amino acid portion of C-terminal region LL002: Synthetic peptide of the extreme C-terminal of human keratin-14.
Isotype:	XM26, IgG1; LL002, IgG3
Positive Control:	Skin, Tonsil
Cellular Localization:	Cytoplasmic

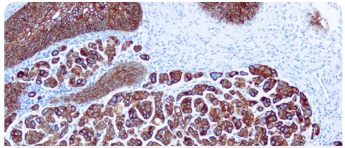
This antibody cocktail reacts with cytokeratin 5 intermediate filament protein as well as the 50 kDa cytokeratin 14. Cytokeratin 5 can be useful in the distinction of mesotheliomas from most adenocarcinomas. Cytokeratin 14 can be useful to distinguish stratified epithelial cells from simple epithelial cells.



Formalin fixed paraffin embedded lung squamous cell Ca. stained with Cytokeratin 5/6.

Cytokeratin 5/6	📜 IVD
Catalog No.:	Mob362 Concentrated PDM123 Prediluted
Clone:	D5/16 B4
Immunogen:	BALB/C mice were injected with cytokeratin 5.
Isotype:	IgG1, kappa
Positive Control:	Skin
Cellular Localization:	Cytoplasmic

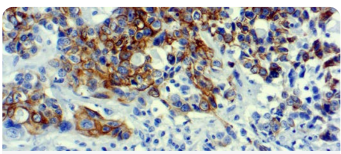
Cytokeratin 5 (58 kDa) is a high molecular weight, basic type of cytokeratin expressed in basal, intermediate and superficial cell layers of stratified epithelia as well as transitional epithelia, complex epithelia and in mesothelial cells and mesothelioma. Cytokeratin 6 (56 kDa) is also a high molecular weight, basic type cytokeratin expressed by proliferating squamous epithelium often paired with cytokeratin 16.



Formalin fixed paraffin embedded human lung adenocarcinoma stained with Cytokeratin 7 antibody.

Cytokeratin 7	📜 IVD
Catalog No.:	Mob057 Concentrated PDM097 Prediluted
Clone:	OV-TL 12/30
Immunogen:	BALB/C mice were immunized with ovarian carcinoma cell line, OTN11.
Isotype:	IgG1, kappa
Positive Control:	Skin, Lung
Cellular Localization:	Cytoplasmic

This antibody recognizes keratin polypeptide of 54 kDa. It stains a number of epithelial cells including ductal and glandular epithelia This antibody labels adenocarcinomas and transitional cell carcinomas but does not react with squamous cell carcinomas.

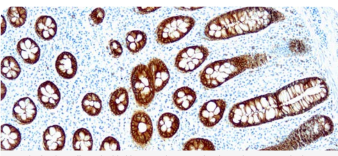


Formalin fixed paraffin embedded breast carcinoma stained with Cytokeratin 7.

Cytokeratin 7	W IVD
Catalog No.:	Mob563 Concentrated PDM563 Prediluted
Clone:	LP1K
Immunogen:	Sonicated cytoskeleton fractions from SV40 transformed neonatal keratinocytes.
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Cytoplasm

Cytokeratin 7 is expressed in epithelial cells of ovary, lung and breast. It is often used in conjunction with cytokeratin 20 and CDX-2 in distinguishing pulmonary, ovarian and breast carcinomas (CK7+) from most colon carcinomas (CK7-).

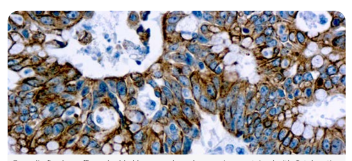
53



Formalin fixed paraffin embedded human colon stained with Cytokeratin 8 antibody.

Cytokeratin 8, LMW	
Catalog No.:	Mob054 Concentrated PDM117 Prediluted
Clone:	35βH11
Immunogen:	BALB/C mice were immunized with cytoskeletal extract of human hepatocellular carcinoma cell line, Hep3B.
Isotype:	IgM, kappa
Positive Control:	Skin, Colon
Cellular Localization:	Cytoplasmic

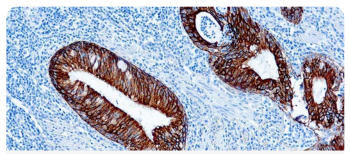
This antibody recognizes keratin polypeptide of 54 kDa. It stains strongly with non-squamous epithelium but does not stain squamous epithelium. It reacts with the sweat gland and ducts in the skin. Adenocarcinomas of the ovary, gastrointestinal tract, ductal carcinoma of breast, pancreas and bile ducts, stain positive with this antibody.



Formalin fixed paraffin embedded human colon adenocarcinoma stained with Cytokeratin 8/18 antibody.

0/10 antibody.	
Cytokeratin 8/18	📜 IVD
Catalog No.:	Mob189 Concentrated PDM070 Prediluted
Clone:	5D3
Immunogen:	Cytokeratins from the human breast carcinoma cell line MCF-7.
Isotype:	IgG1
Positive Control:	Skin
Cellular Localization:	Cytoplasmic

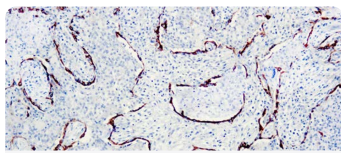
This antibody is specific to human cytokeratins 8 (52.5 kDa) and 18 (45 kDa). This antibody stains simple and glandular epithelium. This antibody can be useful for the identification of adenocarcinomas and most squamous cell carcinomas.



Formalin fixed paraffin embedded human lung squamous cell carcinoma stained with Cytokeratin AE1 antibody.

Cytokeratin, Acidic (AE1)	
Catalog No.:	Mob092 Concentrated PDM043 Prediluted
Clone:	AE1
Immunogen:	BALB/C mice were immunized with human epidermal keratin.
Isotype:	IgG1, kappa
Positive Control:	Squamous Lung Carcinoma
Cellular Localization:	Cytoplasm

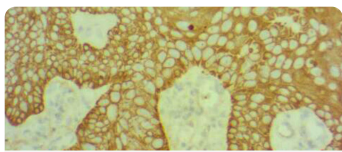
This antibody recognizes most of the acidic (Type I) keratins. It recognizes keratin polypeptides of 50 and 56.5 kDa. In keratinized epidermis, 50 kDa keratin is present in the basal layer, while 56.5 kDa keratin is present in suprabasal layers. This antibody can be used to stain distinct cell layers in an epithelial tissue and various neoplasms of epithelial origin.



Formalin fixed paraffin embedded human lung squamous cell carcinoma stained with Cytokeratin AE1/AE3.

Cytokeratin, Pan (AE1/AE3) WD	
Catalog No.:	Mob190 Concentrated PDM072 Prediluted
Clone:	AE1/AE3
Immunogen:	BALB/C mice were immunized with human epidermal keratin.
Isotype:	AE1, IgG1, kappa; AE3, IgG1, kappa
Positive Control:	Squamous lung carcinoma
Cellular Localization:	Cytoplasmic

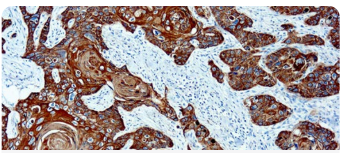
This AE1/AE3 antibody cocktail recognizes most of the acidic (Type I) keratins as well as basic (Type II). It recognizes keratin polypeptides of 40, 48, 50, 52, 54, 56.5, 58, 59 and 64 to 67 kDa. In keratinized epidermis, 50 kDa keratin is present in the basal layer, while 56.5 kDa keratin is present in suprabasal layers. 58 kDa keratin is present in the basal and suprabasal layers, while 65 to 67 kDa keratin is present in the cells above the basal layers. This antibody can be used to stain distinct cell layers in an epithelial tissue and various neoplasms of epithelial origin.



Formalin fixed paraffin embedded human tonsil tissue stained with CKAE1/AE3/8+18

Cytokeratin	📜 IVD
Catalog No.:	Mob601, Mob601-01, Mob601-05 - Concentrated PDM601 Prediluted
Clone:	AE1+AE3+ 5D3
Immunogen:	Human epidermal keratin +Cytoskeleton preparation from human breast cancer MCF-7 cells
Isotype:	IgG2b, kappa
Positive Control:	Squamous Lung Carcinoma
Cellular Localization:	Cytoplasmic

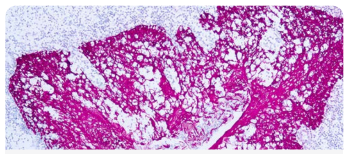
AE1/AE3 is a broad-spectrum anti pan-keratin antibody cocktail, which differentiates epithelial tumors from non-epithelial tumors e.g., squamous vs. adenocarcinoma of the lung, liver carcinoma, breast cancer, and esophageal cancer.



Formalin fixed paraffin embedded human Squamous Lung Carcinoma stained with Cytokeratin antibody.

eytokeratin antibody.	
Cytokeratin, Basic (AE3)	
Catalog No.:	Mob093 Concentrated PDM044 Prediluted
Clone:	AE3
Immunogen:	BALB/C mice were immunized with human epidermal keratin.
Isotype:	IgG1, kappa
Positive Control:	Squamous Lung Carcinoma
Cellular Localization:	Cytoplasm
This antibody recognizes most of the basic (Type II) keratins.	

This antibody recognizes most of the basic (Type II) keratins. It recognizes keratin polypeptides of 58 and 65 to 67 kDa. In keratinized epidermis, 58 kDa keratin is present in the basal and suprabasal layers, while 65 to 67 kDa keratin is present in the cells above the basal layers. This antibody can be used to stain different cell layers in an epithelial tissue and various neoplasms of epithelial origin.



Formalin fixed paraffin embedded human tonsil stained with Cytokeratin HMW antibody.

Cytokeratin, HMV	V (34βE12)
Catalog No.:	Mob059 Concentrated PDM074 Prediluted
Clone:	34βΕ12
Immunogen:	BALB/C mice were immunized with solubilized keratin extract from human stratum corneum.
Isotype:	IgG1, kappa
Positive Control:	Skin, Prostate
Cellular Localization:	Cytoplasmic

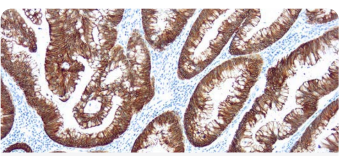
This antibody recognizes keratin polypeptides of 68, 58, 56.5 and 50 kDa in the stratum corneum. The antibody reacts with squamous, ductal and other complex epithelia. It stains adenocarcinomas, breast, pancreas, bile duct, salivary gland and transitional cell carcinomas.



Formalin fixed paraffin embedded human skin stained with Cytokeratin Wide Spectrum antibody.

Cytokeratin, Wide Spectrum 🐪 🖤	
RP010 Concentrated PDR035 Prediluted	
Rabbit	
Cytokeratin isolated from bovine muzzle epidermis.	
Skin	
Cytoplasmic	

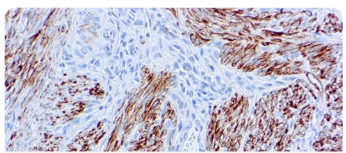
This antibody reacts with cytokeratins of 58, 56, 52, 60, 51, 48 and 68 kDa MW. This antibody is well suited for the staining of a broad spectrum of human keratins.



Formalin fixed paraffin embedded human colon adenocarcinoma stained with Cytokeratin,

Cytokeratin, Pan	S W
Catalog No.:	RP167 Concentrated PDR167 Prediluted
Clone:	Rabbit
Immunogen:	Recombinant Full-length human KRT76 and KRT77 proteins.
Positive Control:	Colon adenocarcinoma
Cellular Localization:	Cytoplasmic

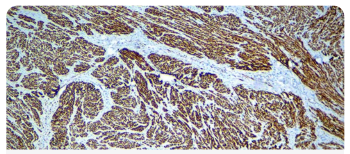
Many studies have shown the usefulness of keratins as markers in cancer research and tumor diagnosis. It is a broad spectrum anti pan-cytokeratin antibody, which differentiates epithelial tumors from non-epithelial tumors e.g. squamous vs. adenocarcinoma of the lung, liver carcinoma, breast cancer, and esophageal cancer This antibody stains cytokeratins present in normal and abnormal human tissues and has high sensitivity in the recognition of epithelial cells and carcinomas.



Formalin fixed paraffin embedded human uterus stained with Desmin antibody.

Desmin	📜 IVD
Catalog No.:	Mob060 Concentrated PDM006 Prediluted
Clone:	D33
Immunogen:	BALB/C mice were immunized with purified desmin from human muscle.
Isotype:	IgG1, kappa
Positive Control:	Leiomyoma
Cellular Localization:	Cytoplasmic

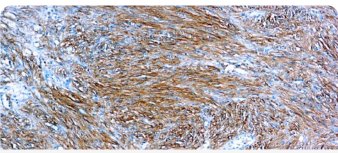
This antibody reacts with desmin protein of 53 kDa. Both striated as well as smooth muscle cells stain well with this antibody.



Formalin fixed paraffin embedded human Leiomyoma stained with Desmin (DE R 11)

Desmin (DE-R-11))
Catalog No.:	Mob610 Concentrated PDM610 Prediluted, PDM610-HL
Clone:	DE-R-11
Immunogen:	BALB/C mice were immunized with purified desmin from human muscle.
Isotype:	IgG1, kappa
Positive Control:	Leiomyoma
Cellular Localization:	Cytoplasmic

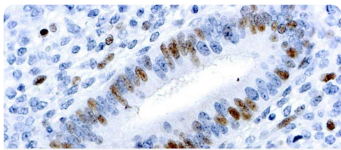
Desmin, a 469 amino acid protein found near the Z line in sarcomeres, is expressed more frequently in adult differentiated state tissues. Anti-desmin detects cells of normal smooth, skeletal, and cardiac muscles. Antibody reacts with leiomyomas, leiomyosarcoma, rhabdomyomas, rhabdomyosarcoma, and perivascular cells of glomus tumors of the skin.



Formalin fixed paraffin embedded gastrointestinal stromal tumor staiend with D0G1 antibody.

DOG 1	📜 IVD
Catalog No.:	Mob466 Concentrated PDM170 Prediluted
Clone:	DOG1.1
Immunogen:	A synthetic peptide of human DOG1 protein.
Isotype:	IgG
Positive Control:	Gastrointestinal stromal tumor tissue
Cellular Localization:	Cytoplasmic and membrane

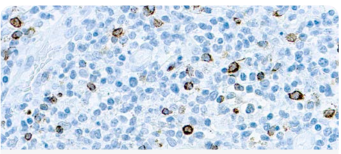
DOG1 is expressed ubiquitously in gastrointestinal stromal tumors irrespective of c-Kit or PDGFR alpha mutation status. Reactivity for DOG1 may aid in the diagnosis of gastrointestinal stromal tumors, including PDGFRA mutants that fail to express c-Kit antigen, and lead to appropriate treatment with imatinib mesylate, an inhibitor of the c-Kit tyrosine kinase.



Formalin fixed paraffin embedded human uterus stained with E2F-1 Transcription Factor antibody.

E2F-1 Transcription Factor ND RUO		
Catalog No.:	Mob381, Mob381R - Concentrated	
Clone:	KH95	
Immunogen:	BALB/C mice were immunized with a recombinant human E2F-1 protein.	
Isotype:	IgG2a	
Positive Control:	Tonsil, breast carcinoma	
Cellular Localization:	Nuclear	

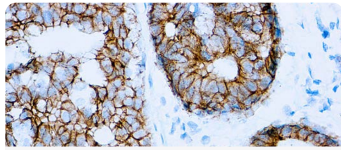
This antibody reacts with a protein of 60 kDa. E2Fs are DNA-binding proteins, which associate with negative regulators, such as the retinoblastoma p107 protein, resulting in an altered rate of gene transcription. E2F-1 is proposed to be involved in several cellular processes that range from tumor suppression, cell progression and oncogenesis. E2F-1 over expression can also drive cells into apoptosis.



Formalin fixed paraffin embedded human infected tissue stained with EBV.
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Epstein-Barr Virus (EBV)	
Catalog No.:	Mob194, Mob194R - Concentrated PDM128, PDM128R - Prediluted
Clone:	CS1, CS2, CS3, CS4
Immunogen:	Recombinant fusion protein containing sequences of bacterial β-galactosidase and EBV encoded latent membrane protein.
Isotype:	IgG1
Positive Control:	Infected lymphoblastoma
Cellular Localization:	Cytoplasmic

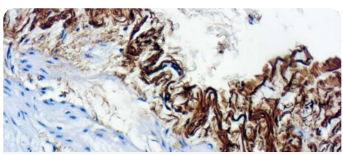
This antibody is specific to 60 kDa latent membrane protein (LMP-1) encoded by the BNLF1 gene of the EBV. Each clone reacts with different epitopes on the hydrophilic C-terminus of the cytoplasmic domain of LMP-1. This antibody stains strongly with EBV positive lymphoblastoid cell lines and EBV infected B cell immunoblasts in infectious mononucleosis.



Formalin fixed paraffin embedded human breast carcinoma stained with E-Cadherin antihody

E-Cadherin	📜 W
Catalog No.:	Mob550 Concentrated PDM182 Prediluted
Clone:	SPM471
Immunogen:	Recombinant protein encoding human Cadherin-E 600-707aa
Isotype:	IgG 2b/k
Positive Control:	Breast carcinoma, Colon carcinoma, Appendix Cellular Localization: Cell Membrane
Cellular Localization:	Cell Membrane

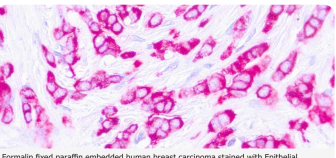
E-cadherin (uvomorulin, cell-CAM120/80) is a calcium dependent cell adhesion molecule expressed predominately in epithelial tissues. It plays an important role in the growth and development of cells via the mechanisms of control of tissue architecture and the maintenance of tissue integrity.



Formalin fixed paraffin embedded human renal cell carcinoma stained with Elastin

Elastin		IVD
Catalog No.:	Mob230 Concentrated PDM300 Prediluted	
Clone:	BA4	
Immunogen:	Bovine α-elastin.	
Isotype:	IgG1	
Positive Control:	Heart, Kidney	
Cellular Localization:	Connective tissue	

This antibody recognizes insoluble elastin, a-elastin, soluble non-cross linked precursor of elastin (tropoelastin). Elastin is an important polymeric protein of connective tissue that imparts elasticity to vertebrate elastic tissues.

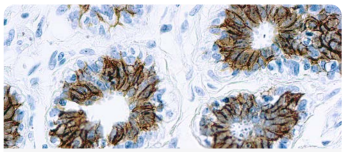


Formalin fixed paraffin embedded human breast carcinoma stained with Epithelial Antinen.

Epithelial Membrane Antigen (EMA) 📜 🖤

Catalog No.:	Mob401 Concentrated PDM204 Prediluted
Clone:	E29
Immunogen:	BALB/C mice were immunized with delipidated human milk fat globule membrane preparation.
Isotype:	IgG2a, kappa
Positive Control:	Breast carcinoma
Cellular Localization:	Cell membrane and cytonlasmic

This antibody reacts with an antigen of 265-400 kDa belonging to a heterogeneous group of heavily glycosylated proteins called human milk fat globule proteins. It stains both normal and neoplastic cells. Among normal epithelia, it reacts strongly with mammary epithelium and glandular epithelia but shows a patchy staining with squamous epithelium.

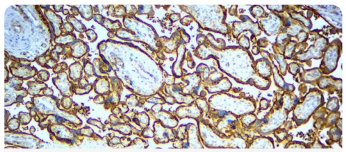


Formalin fixed paraffin embedded human breast carcinoma stained with Epithelial Antigen.

Epithelial Antigen	📜 (IVD
Epitneliai Antigen	الآل خدرا

Catalog No.:	Mob406 Concentrated PDM131 Prediluted
Clone:	Ber-EP4
Immunogen:	BALB/C mice were immunized with human breast carcinoma cell line, MCF-7.
Isotype:	IgG1, kappa
Positive Control:	Kidney, Breast carcinoma
Cellular Localization:	Cell membrane

Epithelial antigen is a cell surface glycoprotein and is broadly distributed in epithelial cells and displays a highly conserved expression in carcinomas. Epithelial antigen has been shown to play an important role as a tumor cell marker in lymph nodes from patients with esophageal carcinoma. Epithelial antigen can be used to distinguish between basal cell and basosquamous carcinomas and squamous cell carcinoma of the skin.

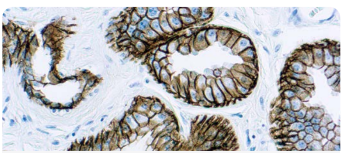


Formalin fixed paraffin embedded human placental tissue stained with EGFR

Epidermal Growth Factor Receptor (EGFR)

Catalog No.:	Mob615 Concentrated PDM615 Prediluted
Clone:	A-10
Immunogen:	A synthetic peptide corresponding to amino acids 1114-1147 at the C terminus
Isotype:	IgG2a
Positive Control:	Placenta
Cellular Localization:	Cytoplasmic, cell membrane

The epidermal growth factor receptor (EGFR) is a 170 kDa transmembrane protein consisting of an extracellular EGF-binding domain, a short transmembrane region and an intracellular domain with ligand-activated tyrosine kinase activity. EGFR is expressed in many normal epithelial tissues, particularly in the basal layers of stratified epithelium and in squamous epithelium. Over expression of EGFR has been observed in many types of neoplasia, as a result of gene amplification and/or increased protein transcription.



Formalin fixed paraffin embedded human breast carcinoma stained with Epithelial Antigen.

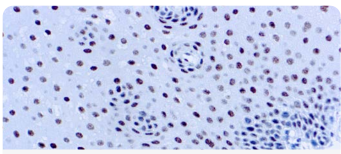
Epithelial Antigen



Catalog No.:	Mob062 Concentrated PDM077 Prediluted
Clone:	VU-1D9
Immunogen:	ALB/C mice were immunized with small cell lung carcinoma.
Isotype:	IgG1, kappa
Positive Control:	Breast carcinoma
Cellular Localization:	Cell membrane

This antibody reacts with two glycoproteins of 34 and 49 kDa present on the epithelial cells. It stains with simple epithelia and basal layers of stratified non-keratinized squamous epithelium.

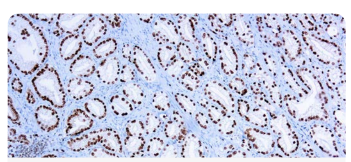
58



Formalin fixed paraffin embedded human tonsil stained with ERCC1 antibody.

ERCC1	📜 IVD
Catalog No.:	Mob336 Concentrated PDM151 Prediluted
Clone:	8F1
Immunogen:	BALB/C mice were injected with full length recombinant human ERCC1 protein.
Isotype:	IgG2b
Positive Control:	Tonsil
Cellular Localization:	Nuclear

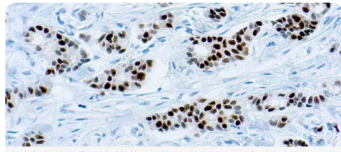
This antibody reacts with a 33-36 kDa protein known as ERCC1 (excision repair cross complementing) polypeptide. ERCC1 is required for nucleotide excision repair of damaged DNA and is homologous to RAD10. In mammalian cells, XPG cleaves 3' of the DNA lesion while ERCC1-XPF complex makes the 5' incision.



 $\label{parameter} \mbox{Formalin fixed paraffin embedded human prostate carcinoma stained with ERG antibody.}$

ERG	\$ W
Catalog No.:	RMPD034 Prediluted
Clone:	EP111
Immunogen:	A synthetic peptide corresponding to residues on the C-terminus of the human ERG protein.
Isotype:	Rabbit IgG
Positive Control:	Prostate carcinoma
Cellular Localization:	Nuclear

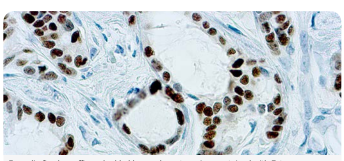
ERG, the ETS related gene, belongs to the ETS family that plays important roles in cell development, differentiation, proliferation, apoptosis and tissue remodeling. The ERG antibody identifies endothelial cells, lymphocytes and prostate cancer cells.



Formalin fixed paraffin embedded human breast carcinoma stained with Estrogen Receptor antibody.

Estrogen Receptor (ER) IVD RUG	
Catalog No.:	Mob121, Mob121R - Concentrated PDM048, PDM048R - Prediluted
Clone:	6F11
Immunogen:	Prokaryotic recombinant protein corresponding to the full-length estrogen receptor molecule.
Isotype:	IgG1
Positive Control:	Breast carcinoma
Cellular Localization:	Nuclear

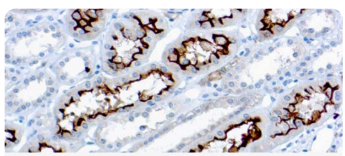
This antibody is specific to estrogen receptor, which is associated with superior prognosis and a better response to anti-estrogen therapy. The nuclei of the estrogen receptor positive cells stain very strongly with this antibody, without any staining in the cytoplasm.



Formalin fixed paraffin embedded human breast carcinoma stained with Estrogen Receptor antibody.

Estrogen Receptor (ER)	
Catalog No.:	RMAB001, RMAB001R - Concentrated RMPD001, RMPD001R - Prediluted
Clone:	SP1
Immunogen:	Synthetic peptide derived from C-terminal of human estrogen receptor.
Isotype:	IgG
Positive Control:	Breast Carcinoma
Cellular Localization:	Nuclear

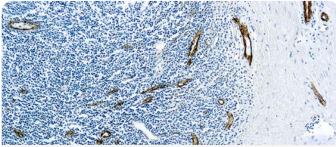
This antibody recognizes a protein of 67kDa, which is identified as estrogen receptor (ER). ER content of breast cancer tissue is an important parameter in the prediction of prognosis and response to endocrine therapy. This antibody strongly stains the nucleus of epithelial cells in breast carcinomas. The ER is an important regulator of growth and differentiation in the mammary gland. Presence of ER in breast tumors indicates an increased likelihood of response to anti-estrogen (e.g. tamoxifen) therapy.



Formalin fixed paraffin embedded renal cell carcinoma stained with Ezrin antibody.

Ezrin/p81/Cytovillin 📜 🖤	
Catalog No.:	Mob380 Concentrated
Clone:	3C12
Immunogen:	BALB/C mice were immunized with a recombinant fragment of human ezrin corresponding to amino acid 362-585.
Isotype:	IgG1
Positive Control:	Lung
Cellular Localization:	Cell membrane

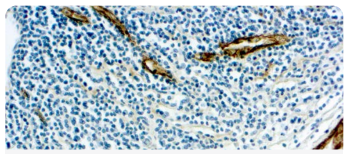
This antibody reacts with a protein of 81 kDa. Ezrin serves as a tyrosine kinase substrate and is phosphorylated in EGF-stimulated cells. Ezrin is a cytoplasmic protein, enriched in microvilli and other cell surfaces. Ezrin has an actin-binding capacity. Ezrin is expressed in epithelial cells but not in mesenchymal cells. Ezrin is also expressed by certain epithelial tumors, such as renal cell adenocarcinomas.



Formalin fixed paraffin embedded human tonsil stained with Factor VIII antibody.

Formalin fixed parafilli embedded nu	man tonsii stained with Factor viii antibody.
Factor VIII (Von Willebrand Factor) 🐪 🚺	
Catalog No.:	Mob196 Concentrated PDM019 Prediluted
Clone:	F8/86
Immunogen:	Von Willebrand factor isolated from human plasma.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic
This antihody reacts with Van Willebrand factor in andatholial	

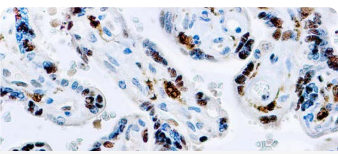
This antibody reacts with Von Willebrand factor in endothelial cells. It also reacts with megakaryocytes in human bone marrow.



Formalin fixed paraffin embedded human tonsil stained with Factor VIII antibody.

Factor VIII (Von V	Villebrand Factor) 🦠 🖤
Catalog No.:	RP012 Concentrated PDR014 Prediluted
Clone:	Rabbit
Immunogen:	Factor VIII related antigen isolated from human plasma
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic

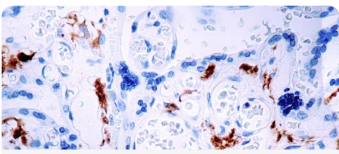
This antibody reacts with human factor VIII related antigen. It stains endothelial cells and megakaryocytes in various human tissues. This antibody does not cross-react with any other cell types.



Formalin fixed paraffin embedded human placenta stained with Factor XIII-A antibody

Formalin fixed paramin embedded nu	iman placenta stained with Factor XIII-A antibody.
Factor XIII-A	SECTION
Catalog No.:	RP103 Concentrated PDR054 Prediluted
Clone:	Rabbit
Immunogen:	Recombinant protein corresponding to A-subunit of coagulation Factor XIII a.
Positive Control:	Placenta
Cellular Localization:	Cytoplasmic, nuclear

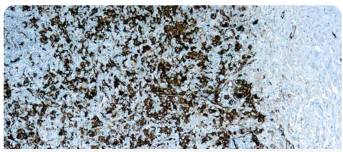
This antibody reacts with a 160 kDa (unreacted dimer) and 80 kDa (reduced monomer) protein. Factor XIII is a β -globulin found in plasma and is composed of two subunits, Factor XIII-A and Factor XIII-B. Factor XIII-A is the catalytic subunit and is a dimer of M.W. 160 kDa. Factor XIII is a dermal dendrocyte marker and shows variable reaction with these types of tumors. Factor XIII can be used for histiocytic phenotyping and has been reported to mark capillary hemangiomas and tumors of the central nervous system.



Formalin fixed paraffin embedded human placenta stained with Factor XIII-A antibody.

Factor XIII-A	IVD
Catalog No.:	Mob321 Concentrated PDM141 Prediluted
Clone:	AC-1A1
Immunogen:	BALB/C mice were injected with recombinant human protein corresponding to A-subunit of coagulation Factor XIII.
Isotype:	IgG1, kappa
Positive Control:	Placenta
Cellular Localization:	Cytoplasmic, nuclear

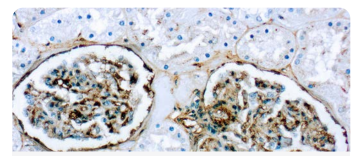
This antibody is specific to 160 kDa protein known as Factor XIII-A. Factor XIII is a $\beta\text{-globulin}$ found in plasma and is composed of two subunits, Factor XIII-A and Factor XIII-B. Factor XIII-A is the catalytic subunit and is a dimer of M.W. 160 kDa. Factor XIII is a dermal dendrocyte marker and v variable reaction with these types of tumors.



Formalin fixed paraffin embedded human Hodgkin's lymphoma stained with Fascin-1 antibody.

Fascin-1	🐪 IVD
Catalog No.:	Mob560 Concentrated PDM560 Prediluted
Clone:	55k-2
Immunogen:	Human fascin-1
Isotype:	IgG1, kappa
Positive Control:	Hodgkin's lymphoma, ovary
Cellular Localization:	Cytoplasmic

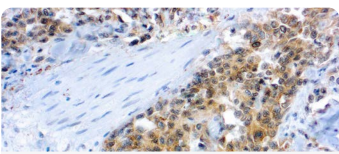
This marker may be helpful to distinguish between Hodgkin lymphoma and non-Hodgkin lymphoma in difficult cases. Antibody to fascin-1 has been suggested as a prognostic marker in neuroendocrine neoplasms of the lung as well as in ovarian cancer. Fascin-1 expression may be induced by Epstein-Barr virus (EBV) infection of B cells with the possibility that viral induction of fascin in lymphoid or other cell types must also be considered in EBV-positive cases.



Formalin fixed paraffin embedded human kidney stained with Fibronectin antibody.

Fibronectin	SECTION
Catalog No.:	RP013 Concentrated PDR170 Prediluted
Clone:	Rabbit
Immunogen:	Fibronectin isolated from a pool of normal human plasma.
Positive Control:	Kidney
Cellular Localization:	Basement membrane, connective tissue

This antibody reacts with human fibronectin in liver, tonsil, skin and kidney. Traces of contaminating antibodies have been removed by solid-phase adsorption. Only the fibronectin arch was observed in crossed immunoelectrophoresis.



Formalin fixed paraffin embedded human skin stained with Flk-1 antibody.

FIk-1/KDR/VEGFR2	
Catalog No.:	RP076 Concentrated PDR171 Prediluted
Clone:	Rabbit
Immunogen:	A synthetic peptide derived from the C-terminus of the precursor form of the mouse Flk-1.
Positive Control:	Angiosarcoma
Cellular Localization:	Cytoplasmic

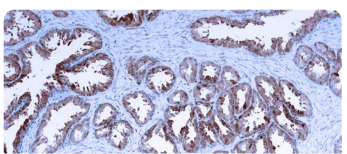
This antibody reacts with a 180 kDa protein, known as Flk-1, KDR or vascular endothelial growth factor receptor 2 (VEGFR2). Flk-1 is a cell membrane receptor kinase. Flk-1 is a high affinity receptor for vascular endothelial growth factor and is putatively involved in the growth of endothelial cells and angiogenesis.



Formalin fixed paraffin embedded human bladder carcinoma stained with Flt-1 antibody.

Flt-1/VEGFR1	S W
Catalog No.:	RP077 Concentrated
Clone:	Rabbit
Immunogen:	A synthetic peptide derived from the C-terminus of the Flt-1 precursor of human origin.
Positive Control:	Angiosarcoma
Cellular Localization:	Cytoplasmic

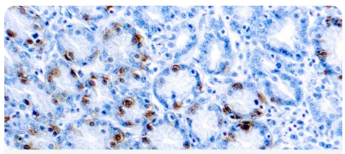
This antibody reacts with a 180 kDa protein, known as Flt-1 or vascular endothelial growth factor receptor 1 (VEGFR1). Flt-1 is a cell membrane receptor kinase. Flk-1 has a high affinity receptor for vascular endothelial growth factor and is putatively involved in the growth of endothelial cells and angiogenesis.



Formalin fixed paraffin embedded human prostate carcinoma stained with Galectin-3.

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Galectin-3	IVD
Catalog No.:	Mob541 Concentrated PDM541 Prediluted
Clone:	H-5
Immunogen:	Raised against a synthetic sequence of amino acids 2-31 of human origin
Isotype:	IgG1
Positive Control:	Colon carcinoma, papillary thyroid carcinoma
Cellular Localization:	Cytoplasmic and Nuclear
Calastin 2 is summared in calasis and intestinal suithelium	

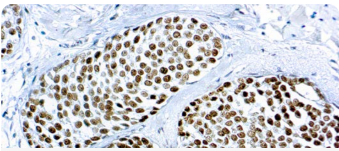
Galectin-3 is expressed in colonic and intestinal epithelium, inflammatory macrophages, papillary and follicular carcinomas, neoplastic astrocytes and some B and T lymphocytes. Upregulated expression of galectin-3 is involved in cancer progression and metastasis. Galectin-3 mediates the endocytosis of $\beta 1$ Integrins in a lactose-dependent manner and is associated with thyroid malignancy and Crohn's disease. It may also be used as a marker for diagnosing cases involving Hurthle cell adenomas and carcinomas.



Formalin fixed paraffin embedded stomach stained with Gastrin antibody.

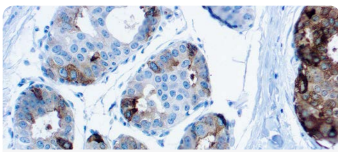
Gastrin	S W
Catalog No.:	RP044 Concentrated PDR027 Prediluted
Clone:	Rabbit
Immunogen:	Recombinant gastrin conjugated to KLH.
Positive Control:	Stomach
Cellular Localization:	Cytoplasmic

The antibody is specific against gastrin-containing cells. This anti-body reacts with human gastrin I and human gastrin I fragments. No cross-reactivity was observed with rat gastrin, human big gastrin, human gastrin releasing peptide, sulfated cholecystokinin amide, non-sulfated cholecystokinin amide and cholecystokinin.



Formalin fixed paraffin embedded breast carcinoma stained with GATA-3.	
GATA-3	🗯 IVD
Catalog No.:	Mob564 Concentrated PDM564 Prediluted
Clone:	L50-823
Immunogen:	Peptide between trans-activation and DNA-binding domains of GATA-3.
Isotype:	IgG1
Positive Control:	Breast carcinoma, urothelial carcinomas
Cellular Localization:	Nuclear

GATA3 expression is primarily seen in breast carcinoma and urothelial carcinoma. Anti-GATA3 can also be useful in the identification of unknown primary carcinoma when carcinomas of the breast or bladder are a possibility.

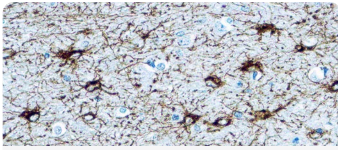


Formalin fixed paraffin embedded human breast carcinoma stained with GCDFP-15.

GCDFP-15 (Gross Cystic Disease Fluid Protein-15)

Catalog No.:	Mob526 Concentrated PDM261 Prediluted
Clone:	DBM15.52
Immunogen:	Recombinant human GCDFP-15 protein fragment (aa 41-146).
Isotype:	IgG2a, kappa
Positive Control:	Breast carcinoma
Cellular Localization:	Cytoplasmic (Golgi bodies) and Secreted

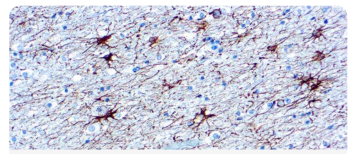
It recognizes a protein of 15kDa, identified as Gross cystic disease fluid protein 15 (GCDFP-15). It is a major protein component of benign breast gross cysts. It is a known marker of breast cancer, as it is found in approximately 50% of all breast cancer specimens. GCDFP-15, also known as PIP, for prolactin inducible protein, is a prolactin and androgen controlled protein. This antibody is useful in the identification of metastatic breast carcinoma, or fluid analysis.



Formalin fixed paraffin embedded human brain stained with GFAP antibody.

GFAP (Glial Fibrillary Acidic Protein) (5)	
Catalog No.:	RP014 Concentrated PDR028 Prediluted
Clone:	Rabbit
Immunogen:	Glial fibrillary protein isolated from cow spinal cord.
Positive Control:	Brain
Cellular Localization:	Cytoplasmic

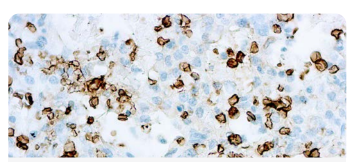
This antibody reacts with human GFAP. In the central nervous system, this antibody stains astrocytes and some groups of ependymal cells. However, in the peripheral nervous system, it stains Schwann cells, satellite cells and enteric glial cells.



Formalin fixed paraffin embedded human brain stained with GFAP antibody.

GFAP (Glial Fibrillary Acidic Protein)		
Catalog No.:	Mob064 Concentrated PDM008 Prediluted	
Clone:	GA5	
Immunogen:	BALB/C mice were immunized with glial fibrillary protein from porcine spinal cord.	
Isotype:	IgG1, kappa	
Positive Control:	Brain	
Cellular Localization:	Cytoplasm	

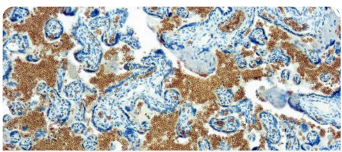
This antibody reacts with the 52 kDa intermediate filament protein GFAP in brain and spinal cord. It labels some astrocytes and some CNS ependymal cells but not oligodendrocytes or neurons. This antibody does not react with other intermediate filament proteins.



Formalin fixed paraffin embedded human bladder stained with GLUT-1 antibody.

Torridain fixed parainir embedaca no	aman bladaci stamed with GLOT I unabody.
GLUT-1	(IVD RUO
Catalog No.:	RP128, RP128R - Concentrated
Clone:	Rabbit
Immunogen:	A synthetic peptide derived from C-terminal of human GLUT-1.
Positive Control:	Breast carcinoma
Cellular Localization:	Cytoplasmic

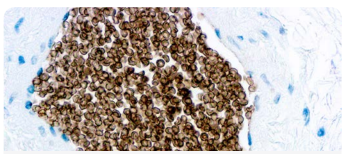
This antibody reacts with a 55 kDa protein. Glucose is fundamental to the metabolism of mammalian cells. Several glucose transporter protein (Glut) isoforms have been identified and shown to function in response in insulin and IGF-1 induced signaling. GLUT-1 is detectable in many human tissues including those of the colon, lung, stomach, esophagus and breast. GLUT-1 immunoreactivity in some cancers, including trans-carcinoma of the urinary bladder, has been associated with aggressive behavior.



Formalin fixed paraffin embedded human placenta stained with Glycophorin A antibody.

Glycophorin A	📜 IVD
Catalog No.:	Mob066 Concentrated PDM124 Prediluted
Clone:	JC159
Immunogen:	BALB/C mice were immunized with formalin fixed membrane from a hairy cell leukemia.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

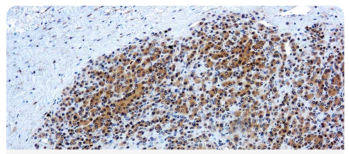
This antibody is specific to erythroid cells at various stages of differentiation from the erythroblast to the mature red cell.



Formalin fixed paraffin embedded human tonsil stained with Glycophorin C antibody.

Glycophorin C	📜 IVD
Catalog No.:	Mob067 Concentrated PDM578 Prediluted
Clone:	Ret40f
Immunogen:	BALB/C mice were injected with red cell ghosts.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

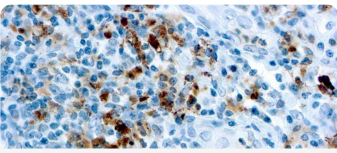
This antibody is specific to β sialoglycophorin also known as glycophorin C. Glycophorin C is found on the human erythrocyte membrane and is one of four sialic acid-rich polypeptides.



Formalin fixed paraffin embedded human hepatocellular carcinoma stained with Glypican-3.

Glypican-3	IVD
Catalog No.:	Mob561 Concentrated PDM561 Prediluted
Clone:	YP7
Immunogen:	Human Glypican-3
Isotype:	IgG1, Kappa
Positive Control:	Thyroid carcinoma, hepatocellular carcinoma
Cellular Localization:	Cytoplasmic

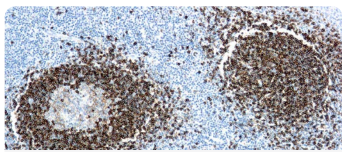
Glypican-3 (GPC3) is a glycosylphospatidyl inositol-anchored membrane protein, which may also be found in a secreted form. Anti-GPC3 has been identified as a useful tumor marker for the diagnosis of hepatocellular carcinoma (HCC), hepatoblastoma, melanoma, testicular germ cell tumors, and Wilms' tumor. In contrast, GPC3 is not expressed in anaplastic carcinoma.



Formalin fixed paraffin embedded human Hodgkin's lymphoma stained with Granzyme B antibody.

Granzyme B	% W
Catalog No.:	RP105 Concentrated PDR050 Prediluted
Clone:	Rabbit
Immunogen:	A synthetic peptide from the N-terminus of human granzyme B.
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic

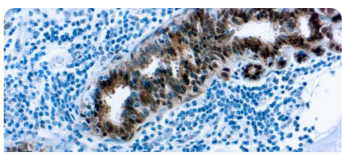
This antibody reacts with a 32 kDa protein. Granzymes are neutral serine proteases, which are stored in specialized lytic granules of cytotoxic T lymphocytes (CTL) and in natural killer (NK) cells. A number of granzymes (A to G) have been isolated and cloned. Human granzyme B is involved in target cell apoptosis during lymphocyte-mediated cytotoxicity. This antibody is useful in the localization of granzyme B containing lytic granules and for the characterization of activated CTL or NK cells.



Formalin fixed paraffin embedded human tonsil stained with Hairy Cell Leukemia

Hairy Cell Leukemia 📜 🚾	
Catalog No.:	Mob200 Concentrated PDM024 Prediluted
Clone:	DBA.44
Immunogen:	DEAU cell line established from a large cell lymphoma.
Isotype:	IgM, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane, cytoplasmic

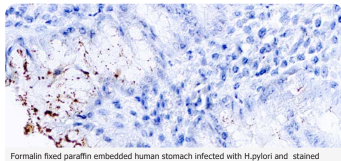
This antibody reacts with a subset of B-lymphocytes localized in the follicular mantle zone. It reacts with 97% of hairy cell leukemia cases. This antibody shows strong positive staining of about 35% of cases of high grade B cell lymphomas.



Formalin fixed paraffin embedded human breast carcinoma stained with Heat Shock Protein 70 antibody.

Heat Shock Protein 70 (HSP 70)	
Catalog No.:	Mob269 Concentrated PDM597 Prediluted
Clone:	W27
Immunogen:	BALB/C mice were injected with purified HSP70 protein.
Isotype:	IgG2a
Positive Control:	Breast carcinoma
Cellular Localization:	Cytoplasmic and nuclear

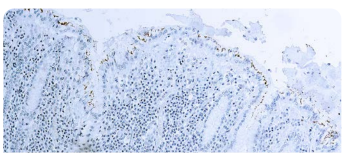
This antibody is specific to constitutive (HSP73) and inducible (HSP72) form of HSP70. HSP70 is found to be associated with steroid receptors, actin, p53, polyoma T antigen, nucleotides and other known proteins. HSP70 has been shown to be involved in protective roles against thermal stress, cytotoxic drugs and other damaging conditions.



Formalin fixed paraffin embedded human stomach infected with H.pylori and stained with H.pylori antibody.

H. pylori		IVD
Catalog No.:	Mob559 Concentrated PDM559 Prediluted	
Clone:	DBM15.75	
Immunogen:	Helicobacter pylori	
Isotype:	IgG1	
Positive Control:	Infected stomach	
Cellular Localization:	Cytoplasmic	

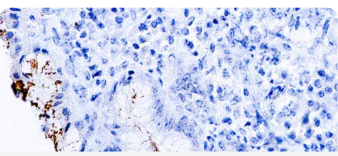
This antibody reacts with the 54 kDa (flagellin) of H. pylori. The antibody stains the bacteria present on the surface of the epithelium or in the cytoplasm of the epithelial cells. H. pylori is known to cause peptic ulcer and chronic gastritis in humans.



Formalin fixed paraffin embedded human infected tissue stained with H.pylori.

H. pylori	S W
Catalog No.:	RP169 Concentrated PDR169 Prediluted
Clone:	Rabbit
Immunogen:	Total Lysate of H.Pylori
Positive Control:	Infected stomach
Cellular Localization:	Cytoplasmic

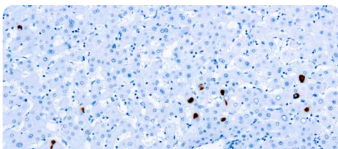
This antibody reacts with the 54 kDa (flagellin) of H. pylori. The antibody stains the bacteria present on the surface of the epithelium or in the cytoplasm of the epithelial cells. H. pylori is known to cause peptic ulcer and chronic gastritis in humans.



Formalin fixed paraffin embedded human stomach infected with H. pylori and stained with H. pylori antibody.

Catalog No.:	RP016 Concentrated PDR053 Prediluted
Clone:	Rabbit
Immunogen:	Total lysate of H. pylori.
Positive Control:	Infected stomach
Cellular Localization:	Cytoplasmic

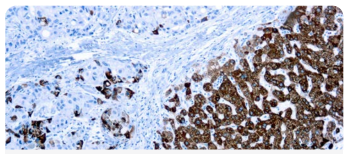
This antibody reacts with the whole H. pylori. The antibody stains the bacteria present on the surface of the epithelium or in the cytoplasm of the epithelial cells. H. pylori is known to cause peptic ulcer and chronic gastritis in humans.



Formalin fixed paraffin embedded human liver stained with Hepatitus B Surface Antigen.

HBsAg	RUO
Catalog No.:	Mob570R Concentrated PDM570R Prediluted
Clone:	5C3
Immunogen:	HBsAg (ad/ay) protein.
Isotype:	IgG2a
Positive Control:	Infected liver
Cellular Localization:	Cytoplasmic

This antibody stains the cytoplasm of antigen-positive liver cells in patients with Type B viral hepatitis. This antibody reacts with the 'a' determinant present on the HBsAg subtypes ayw1, ayw2, ayw3, ayw4, ayr, adw2, adw4 and adr. It does not react with normal tissues.

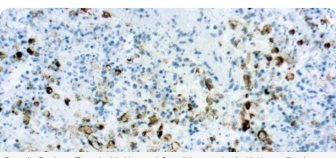


Formalin fixed paraffin embedded liver stained with Hepatocyte Specific Antigen antibody.

Hepatocyte Specific Antigen (HSA/HepPar-1)		IVD
0-t-l N-	Mob426 Concentrated	

Catalog No.:	PDM162 Prediluted
Clone:	OCH1E5
Immunogen:	Human liver fixed in formalin.
Isotype:	IgG1
Positive Control:	Liver
Cellular Localization:	Cytoplasmic

Hepatoblastoma is the most common primary tumor of the liver in children. The use of specific hepatocyte markers and also of a fetoprotein or carcinoembryonic antigen are useful for the identification of normal and malignant fetal hepatocytes. This antibody recognizes an uncharacterized antigen present in both adults and fetal normal hepatocytes to produce a distinct granular cytoplasmic staining. This antibody stains majority of hepatocellular carcinomas.

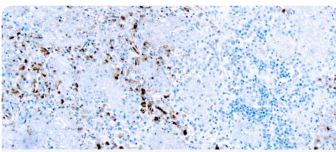


Formalin fixed paraffin embedded human infected tissue stained with Herpes Simplex Visus Type II antibody.

Herpes Simplex Virus Type II (HSV II) Moh542, Moh542R - Concentrated

Catalog No.:	PDM542, PDM542R - Prediluted
Clone:	DBM15.69
Immunogen:	BALB/C mice were immunized with Parker strain of herpes simplex virus type 2.
Isotype:	IgG1
Positive Control:	Infected tissue
Cellular Localization:	Cytoplasmic, nuclear

This antibody reacts with herpes simplex virus type 2. It is specific for the viral glycoprotein D (gD) protein.



Formalin fixed paraffin embedded Infected tissue stained with HSV I antibody.

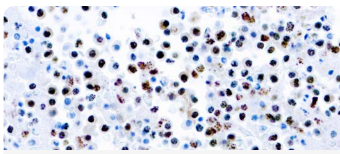
Herpes Simplex Virus Type I (HSV1) Catalog No.: RP018, RP018R - Concentrated PDR032, PDR032R - Prediluted Clone: Rabbit Whole rabbit corneal cells, infected

with herpes simplex virus type I (strain Mac Intyre), were solubilized with detergent.

Positive Control: Infected tissue

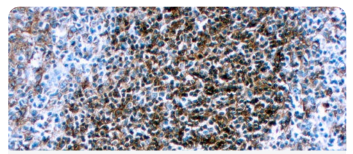
Cellular Localization: Cytoplasmic, nuclear

This antibody reacts with HSV type I specific antigens and with antigens common to HSV type I and II virus. It reacts with all the major glycoproteins present in the viral envelope as well as with at least one core protein.



Cultured cells infected with HHV8 stained with HHV8 antibody.	
Herpesvirus 8 (HHV8)	
Catalog No.:	Mob395, Mob395R - Concentrated PDM395, PDM395R - Prediluted
Clone:	LN53
Immunogen:	Recombinant protein corresponding to the latent nuclear antigen-1 molecule of HHV8.
Isotype:	IgG2c
Positive Control:	Karposi sarcoma
Cellular Localization:	Nuclear

This antibody stains with ORF-73 of human herpesvirus 8 (HHV8). HHV8 is the likely etiological agent of Kaposi sarcoma (KS). HHV8 encodes a latent nuclear antigen (LNA), which is the product of the viral gene ORF 73. LNA is capable of forming a complex with retinoblastoma susceptibility gene product, which may be related to its oncogenic activity.

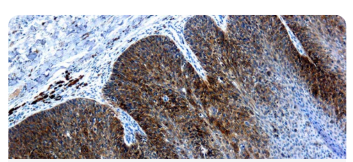


Formalin fixed paraffin embedded human tonsil stained with with HLA-DR antibody.

HLA-DR (β chain of DP, DQ & DR) 🐪 RUO

Catalog No.:	Mob069R Concentrated PDM082R Prediluted
Clone:	CR3/43
Immunogen:	Tonsil cells
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Cell membrane

This antibody reacts with the β chain of all products of the gene sub regions DP, DQ, and DR. It stains B cells, interdigitating reticulum cells, Langerhans cells and many macrophages. This antibody does not react with normal T cell and polymorphs but stains activated T cells.



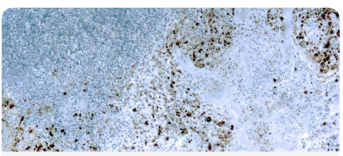
Formalin fixed paraffin embedded cervix Ca stained with HPV-16 antibody.

Human Papilloma Virus Type 16 (HPV 16)



Catalog No.:	Mob394, Mob394R - Concentrated PDM166, PDM166R - Prediluted
Clone:	CAMVIR-1
Immunogen:	BALB/C mice were immunized with recombinant HPV-16 L1 protein.
Isotype:	IgG2a
Positive Control:	HPV type 16 infected cervix
Cellular Localization:	Nuclear

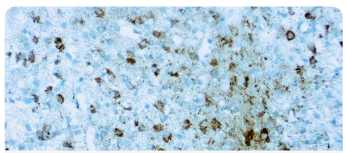
This antibody stains with HPV type 16. L1 protein is a major capsid protein of HPV type 16. HPV 6 and 11 have been associated with relatively benign diseases such as genital warts but type 16 and 18 are strongly associated with cervical, vaginal and vulvar malignancies.



Formalin fixed paraffin embedded human infected tissue stained with Herpes Simplex Visus Type I and Type II antibody.

HSV Cocktail (Rabbit anti-HSV I + Mouse	anti-HSV II)
Catalog No.:	PDRM001, PDRM001R Prediluted
Clone:	Rabbit and DBM 15.69
Immunogen:	Whole rabbit corneal cells, infected with herpes simplex virus type I (strain Mac Intyre) and BALB/C mice immunized with Parker strain of herpes simplex virus type 2.
Positive Control:	Infected tissue
Cellular Localization:	Cytoplasmic, nuclear

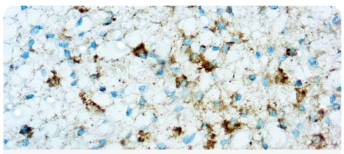
This antibody reacts with HSV type I and II specific antigens and with antigens common to HSV type I and II virus. It reacts with all the major glycoproteins present in the viral envelope as well as with at least one core protein.



Formalin fixed paraffin embedded Anaplastic Oligodendrogliom stained with IDH1.

IDH1	RUO RUO
Catalog No.:	Mob580R Concentrated PDM580R Prediluted
Clone:	Hmab-1
Immunogen:	KLH-conjugated linear peptide corresponding to human Isocitrate Dehydrogenase 1 (IDH1).
Isotype:	IgG1, kappa
Positive Control:	Human Glioma tissue
Cellular Localization:	Cvtoplasm

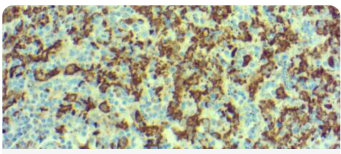
Monoclonal Anti-IDH1 (R132H) recognizes only the R132H mutation of human IDH1 (R132H) and does not cross react with other mutations. The most frequent known mutation (>90%) is the alteration of arginine to histidine (R132H).6. Hence, antibodies that recognize the IDH1R132H mutation can be useful for the diagnosis of mutation-bearing tumors like gliomas.



Formalin fixed paraffin embedded Anaplastic Oligodendrogliom stained with IDH1.

IDH1	XIII RUO
Catalog No.:	Mob582R Concentrated PDM582R Prediluted
Clone:	Smab-1
Immunogen:	KLH-conjugated linear peptide corresponding to human Isocitrate Dehydrogenase 1 (IDH1)-R132S.
Isotype:	IgG1κ
Positive Control:	Human Glioma tissue
Cellular Localization:	Cytoplasmic/nuclear

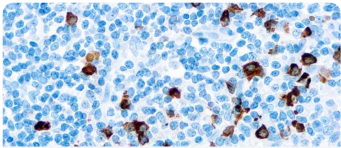
Isocitrate dehydrogenase 1 (IDH1) is a 46 kDa NADP-dependent enzyme, which catalyzes the decarboxylation of isocitrate into a-ketoglutarate. IDH1 may also play a role in the prevention of oxidative damage, and the shuttling of proteins to peroxisomes. It is widely reported that mutations in IDH1 result in multiple forms of gliomas. The Arginine to Serine substitution at amino acid 132 is seen in gliomas, abolishes magnesium binding and alters enzyme activity so that isocitrate is no longer converted to alpha-ketoglutarate but instead alpha-ketoglutarate is converted to R(-)-2-hydroxyglutarate.



Formalin fixed paraffin embedded human spleen tissue stained with Iba1 $\,$

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Iba1	📜 IVD
Catalog No.:	Mob602 Concentrated PDM602 Prediluted
Clone:	AIF1
Immunogen:	Purified fragment of human recombinant AIF1 protein (around aa 1-146) (exact sequence is proprietary)
Isotype:	IgG2b, kappa
Positive Control:	Spleen
Cellular Localization:	Cytoplasmic and Cell Surface

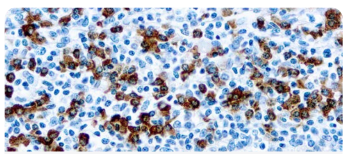
Actin-binding protein that enhances membrane ruffling and RAC activation. Enhances the actin-bundling activity of LCP1. Binds calcium. Plays a role in RAC signaling and in phagocytosis. AIF1 colocalizes with actin, and upon stimulation, translocates to lamellipodia. It is also a marker of human microglia and is expressed by macrophages in injured skeletal muscle.



Formalin fixed paraffin embedded human tonsil stained with IgA antibody.

IgA	S IVD
Catalog No.:	RP020 Concentrated PDR017 Prediluted
Clone:	Rabbit
Immunogen:	IgA isolated from a pool of normal human sera.
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic

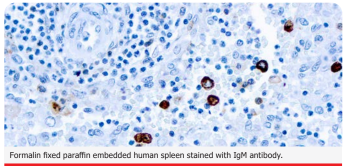
This antibody reacts with a-chains of human IgA. This antibody has been adsorbed to a very high level of specificity.



Formalin fixed paraffin embedded human tonsil stained with IgG antibody.

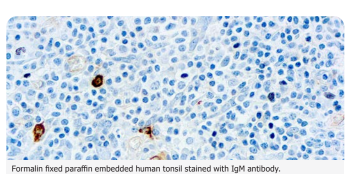
IgG	WD
Catalog No.:	RP023 Concentrated PDR018 Prediluted
Clone:	Rabbit
Immunogen:	IgG isolated from a pool of normal human sera.
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic

This antibody reacts with γ -chains of human IgG. Nonspecific antibodies have been removed by solid-phase adsorption.



IgM		IVD
Catalog No.:	Mob074 Concentrated PDM053 Prediluted	
Clone:	R1/69	
Immunogen:	Human lymphoid cells.	
Isotype:	IgG1, kappa	
Positive Control:	Tonsil	
Cellular Localization:	Cytoplasm	

This antibody reacts with the heavy chain present in all types of human IgM. It stains B cell follicles in human lymphoid tissues. In lymphoid tissues, IgM containing plasma cells stain strongly but immune complexes are usually undetectable.

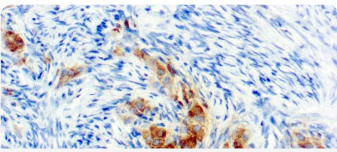


19101)), III
Catalog No.:	RP024 Concentrated PDR019 Prediluted
Clone:	Rabbit
Immunogen:	IgM isolated from human serum of a patient.
Positive Control:	Tonsil

Cellular Localization: Cytoplasmic

This antibody reacts with the mu-chains of human IgM. Nonspecific antibodies have been removed by solid-phase adsorption.

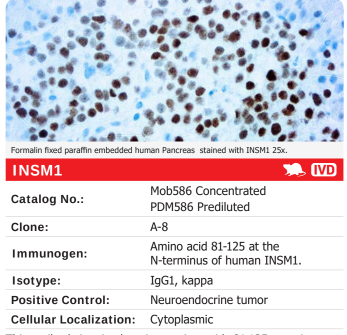




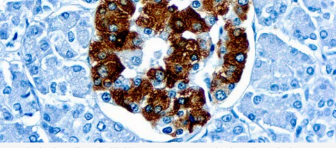
Formalin fixed paraffin embedded human ovary stained with Inhibin a antibody.

Inhibin a	📜 IVD
Catalog No.:	Mob435 Concentrated PDM178 Prediluted
Clone:	R1
Immunogen:	Synthetic peptide corresponding to the 1-32 amino terminal peptide of the a subunit of human inhibin.
Isotype:	IgG2a
Positive Control:	Ovary
Cellular Localization:	Cytoplasmic

Inhibin is a dimeric glycoprotein hormone from the TGF- β family made of α and β subunits. This antibody recognizes the 32kDa α subunit of human inhibin. Inhibin α is expressed in a wide variety of human tissues, such as brain, prostate, adrenal, granulose cells of ovary, sertoli cells of testis and in fetoplacental unit.



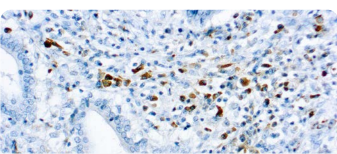
This antibody is raised against amino acids 81-125 mapping near the N-terminus of INSM1 of human origin.



Formalin fixed paraffin embedded human pancreas stained with Insulin antibody.

IVD
b234 Concentrated M270 Prediluted
5aC10
man insulin
51
ncreas
oplasmic

This antibody recognizes purified insulin from the pancreas of human, as well as proinsulin from human.

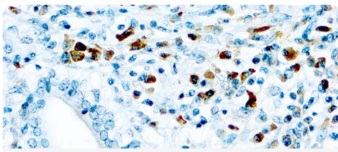


Formalin fixed paraffin embedded human Tonsil stained with Kappa Light Chain.

Kappa Light Chain 😘 🕻	
Catalog No.:	RP025 Concentrated PDR015 Prediluted
Clone:	Rabbit
Immunogen:	kappa light chains isolated from pooled urine of patients with Bence Jones proteinuria.
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic

This antibody reacts with free as well as bound kappa light chains. Contaminating antibodies have been removed by solid phase adsorption.

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Formalin fixed paraffin embedded human tonsil stained with Kappa Light Chain antibody.

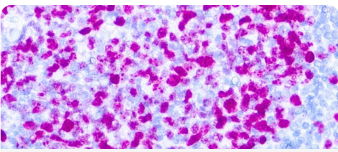
Kappa Ligni Chaii	עאו 🚙 🐪
Catalog No.:	Mob544 Concentrated PDM055 Prediluted
Clone:	KP-53
Immunogen:	BALB/C mice were immunized with purified Bence Jones kappa light chain protein.
Isotype:	IaG2b

Cellular Localization: Cytoplasm

Positive Control:

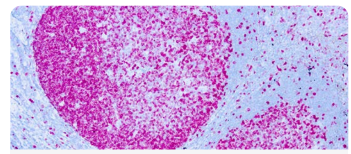
This antibody reacts with B cell follicles in human lymphoid tissues. The mantle zones give a mosaic pattern, while the germinal centers show a coarse meshwork pattern of staining. This antibody stains free as well as bound kappa light chains. This antibody does not react with human lambda light chain.

Tonsil



Formalin fixed paraffin embedded human tonsil stained with Ki-67 antibody.	
Ki-67	S IVD
Catalog No.:	RP026 Concentrated PDR048 Prediluted
Clone:	Rabbit
Immunogen:	Synthetic peptide from 62 base pair region of the human Ki-67 antigen.
Positive Control:	Tonsil
Cellular Localization:	Nuclear

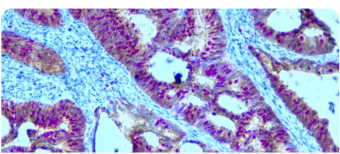
This antibody reacts with a nuclear antigen present in proliferating human cells. It can be used to evaluate the Ki-67 labeling index in various tumors.



Formalin fixed paraffin embedded human tonsil stained with Ki-67 antibody.

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Ki-67	₩
Catalog No.:	RMAB004 Concentrated RMPD004 Prediluted
Clone:	SP6
Immunogen:	A synthetic peptide from C-terminus of human Ki-67.
Isotype:	IgG
Positive Control:	Tonsil
Cellular Localization:	Nuclear

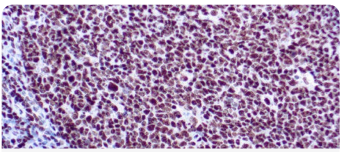
Ki-67 is a nuclear protein, which is expressed in proliferating cells. Ki-67 is preferentially expressed during late G1-, S-, M-, and G2-phases of the cell cycle, while cells in the G0 (quiescent) phase are negative for this protein.



Formalin fixed paraffin embedded Cervical stained with Ki67+ p16 Cocktail antibody

Formalin fixed paraffin embedded Cervical stained with Ki6/+ p16 Cocktail antibody		
Ki67+ p16 Cocktail 🥦 🐪 🚺 🕏		
Catalog No.:	PDRMM001, PDRMM001R Prediluted	
Clone:	SP6 / JC2	
Immunogen:	Synthetic peptide from 62 base pair region of the human Ki-67 antigen. And purified recombinant prokaryotic full length human P16 INK4 protein	
Isotype:	Rabbit IgG / IgG2a	
Positive Control:	Cervical CA	
Cellular Localization:	Cytoplasmic and Nuclear	

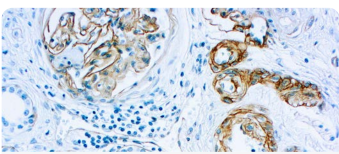
P16 is of great significance for the screening of cervical cancer, but by itself may not be sufficient for diagnosis. Ki-67 is a nuclear antigen that can be detected in the non-G0 phase of the cell cycle, marking the process of cell proliferation. Combined detection of Ki-67 and P16 protein has a high application prospect as an auxiliary identification of cervical intraepithelial neoplasia and squamous cell carcinoma.



Formalin fixed paraffin embedded human tonsil stained with Ku(p70) antibody

Ku (p70)	IVD
Catalog No.:	Mob557 Concentrated
Clone:	H-6
Immunogen:	Ku-(p70) is a mouse monoclonal antibody specific for an epitope mapping between amino acids 583-608 at the C-terminus of KU- 70 of human origin.
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Nuclear

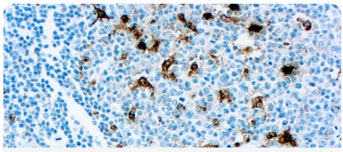
This antibody reacts with a 70 kD protein known as Ku (p70). The Ku protein is localized in the nucleus and is composed of subunits referred to as Ku-70 (or p70) and Ku-86 or (p86). Both subunits of the Ku protein have been cloned, and a number of functions have been proposed for Ku, including cell signaling, DNA replication and transcriptional activation. Ku is involved in Pol II-directed transcription by virtue of its DNA binding activity, serving as the regulatory component of the DNA-associated protein kinase that phosphorylates Pol II and transcription factor Sp.



Formalin fixed paraffin embedded renal carcinoma stained with Laminin antibody.

Laminin	📜 (IVD
Catalog No.:	Mob202 Concentrated PDM568 Prediluted
Clone:	4C7
Immunogen:	The A chain of human laminin.
Isotype:	IgG2a, kappa
Positive Control:	Skin
Cellular Localization:	Basement membrane

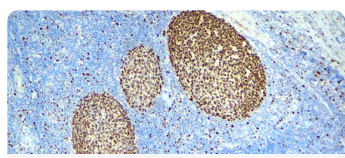
This antibody reacts with the terminal globular domain of the A chain. The staining with this antibody is sensitive to fixation of paraffin tissues and use of proteolytic enzymatic treatment.



Formalin fixed paraffin embedded human tonsil stained with Lysozyme antibody

Lysozyme/Muramidase 🖔 🖤	
Catalog No.:	RP028 Concentrated PDR005 Prediluted
Clone:	Rabbit
Immunogen:	Lysozyme isolated from urine of patients with monocytic leukemia.
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic

This antibody reacts with lysozyme. It stains granulocytes, monocytes and macrophages in human tonsil, skin and colon. This antibody does not cross-react with any other cell types.

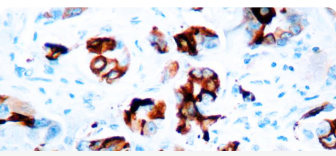


Formalin fixed paraffin embedded human Tonsil stained with MCM7.

MCM7	IVD RUO
Catalog No.:	Mob612, Mob612R - Concentrated PDM612, PDM612R - Prediluted
Clone:	MCM7/1466
Immunogen:	Recombinant human MSM7 protein fragment
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Nuclear

MCM7 is one of the highly conserved mini-chromosome maintenance proteins (MCM) that is essential for the initiation of eukaryotic genome replication The MCM complex consisting of this protein and MCM2, 4 and 6 proteins possesses DNA helicase activity, and may act as a DNA unwinding enzyme. Cyclin D1-dependent kinase, CDK4, is found to associate with this protein, and may regulate the binding of this protein with the tumor suppressor protein RB1/RB.

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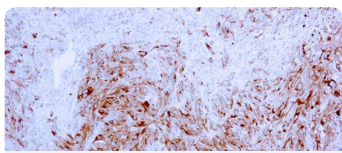


Formalin fixed paraffin embedded human breast stained with Mammaglobin-A

Mammaglobin-A	🦠 IVD
Catalog No.:	RMAB036 Concentrated RMPD036 Prediluted
Clone:	EPR9092
Immunogen:	A recombinant protein fragment corresponding to human Mammaglobin A
Isotype:	Rabbit IgG
Positive Control:	Breast carcinoma

Mammaglobin-A is highly overexpressed in breast cancer cell lines and primary breast tumors. This pattern of expression is restricted to mammary epithelium and metastatic breast tumors. Thus, mammaglobin-A- specific T cell immune responses may provide an important approach for the design of breast cancer-specific immunotherapy.

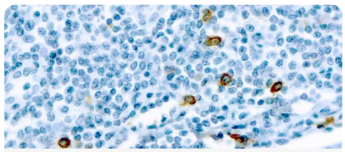
Cellular Localization: Cytoplasmic



Formalin fixed paraffin embedded human melanoma stained with MART-1 antibody.

MART-1	📜 (IVD
Catalog No.:	Mob277 Concentrated PDM153 Prediluted
Clone:	A103
Immunogen:	BALB/C mice were injected with recombinant MART-1 protein.
Isotype:	IgG1
Positive Control:	Melanoma
Cellular Localization:	Cytoplasmic

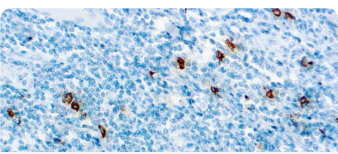
This antibody is specific to a protein of 20 kDa known as MART-1 (melanoma antigen recognized by T cells-1) or Melan-A. This antibody does not cross-react with MAGE-1or tyrosinase. MART-1 is a newly identified melanocyte differentiation antigen recognized by autologous cytotoxic T lymphocytes. This antibody stains melanomas and other tumors showing melanocytic differentiation.



Formalin fixed paraffin embedded human tonsil stained with Mast Cell Chymase antibody.

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Mast Cell Chymase 📜 🖤	
Catalog No.:	Mob346 Concentrated PDM159 Prediluted
Clone:	CC1
Immunogen:	BALB/C mice were injected with a purified human skin chymase.
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic

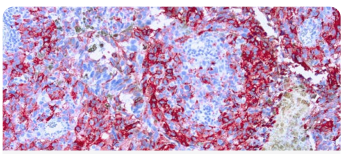
This antibody reacts with mast cells distributed in skin, synovium, lung, and heart. Mast cells contain a number of preformed chemicals mediators such as histamine, chymase, carboxypeptidase, and proteolytic tryptase. Human mast cell chymase is considered to be an important marker of mast cells and is an important mediator of inflammation.



Formalin fixed paraffin embedded human tonsil stained with Mast Cell Tryptase antibody.

Mast Cell Tryptas	e 📜 🚺
Catalog No.:	Mob347 Concentrated PDM160 Prediluted
Clone:	AA1
Immunogen:	BALB/C mice were injected with a purified human lung tryptase.
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic

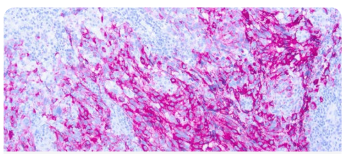
This antibody reacts with mast cells distributed in skin, synovium, lung, and heart. This antibody does not bind with any other cell type. Mast cells contain a number of preformed chemicals mediators such as histamine, chymase, carboxypeptidase, and proteolytic tryptase. Human mast cell tryptase is considered to be an important marker of mast cell activation and is an important mediator of inflammation.



Formalin fixed paraffin embedded human melanoma stained with Melanoma antibody.

Melanoma (HMB4	15) IVD
Catalog No.:	Mob079 Concentrated PDM011 Prediluted
Clone:	HMB45
Immunogen:	BALB/C mice were injected with extract of pigmented melanoma metastases from lymph nodes.
Isotype:	IgG1, kappa
Positive Control:	Melanoma
Cellular Localization:	Cytoplasm

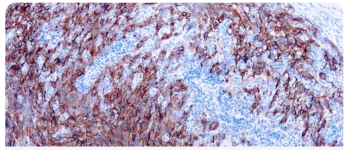
This antibody reacts with a neuraminidase sensitive oligosaccharide side chain of a glycoconjugate present in immature melanosomes. It reacts with junctional and blue nevus cells. Non-melanocytic cells are negative.



Formalin fixed paraffin embedded human melanoma stained with Melanoma antibody.

Melanoma		📜 (IVD
Catalog No.:	Mob421 Concentrated PDM213 Prediluted	
Clone:	PNL2	
Immunogen:	Synthetic peptide.	
Isotype:	IgG1	
Positive Control:	Melanoma	
Cellular Localization:	Cytoplasmic, membrane	2

This antibody labels melanocytes and is a useful tool for the identification of melanomas and clear cell sarcomas. Anti-Melanoma, PNL2, seems to be a melanocyte antibody of autoimmune origin as it does not react with the non-melanocytic peptide antigen used for immunization.



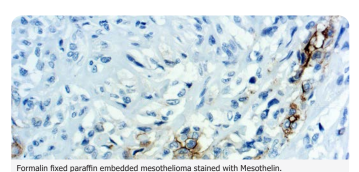
Formalin fixed paraffin embedded human melanoma stained with Melanoma Cocktail

Malanama Cacktail

(HMB45 + Tyrosinase + MART-1)	
Catalog No.:	Mob428 Concentrated PDM146 Prediluted
Clone:	HMB45 + T311 + A103
Immunogen:	Pigmented melanoma metastases from lymph nodes (HMB45) Recombinant human MART-1 protein (A103). Recombinant tyrosinase protein T311.
Isotype:	HMB45 and A103, IgG1; T311, IgG2a
Positive Control:	Metastatic melanoma in lymph node

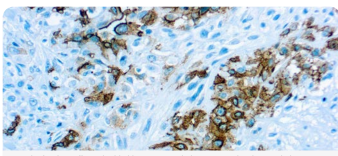
The HMB45 clone reacts with a neuraminidase-sensitive oligosaccharide side chain of a glycoconjugate present in immature melanosomes. The combination of HMB45, MART-1 and tyrosinase make this triple antibody cocktail a first-order pan melanoma screener.

Cellular Localization: Cytoplasmic



Mesothelin	S IVD
Catalog No.:	RMAB107 Concentrated RMPD107 Prediluted
Clone:	YP158
Immunogen:	Synthetic peptide corresponding to C-terminus of human mesothelin protein.
Isotype:	IgG
Positive Control:	Mesothelioma
Cellular Localization:	Cell membrane

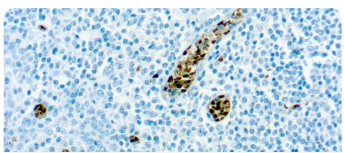
Mesothelin is a glycocylphosphotidylianositol-linked cellsurface glycoprotein, which is present on the surface of normal mesothelium and is overexpressed in many patients with epithelial ovarian cancer and malignant mesotheliomas.



Formalin fixed paraffin embedded human mesothelioma stained with Mesothelioma antibody.

Mesothelioma	📜 IVD
Catalog No.:	Mob349 Concentrated PDM134 Prediluted
Clone:	HBME-1
Immunogen:	BALB/C mice were injected with suspension of human mesothelioma cells from patients with malignant epithelial mesothelioma.
Isotype:	IgM
Positive Control:	Mesothelioma
Cellular Localization:	Cell membrane

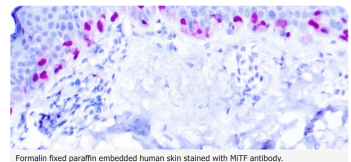
This antibody reacts with an unknown antigen on microvilli of mesothelioma cells. It stains normal mesothelial cells as well as epithelial mesotheliomas in a thick membrane pattern due to abundant lung microvilli on the surface of these cells.



Formalin fixed paraffin embedded human Tonsil stained with MGMT

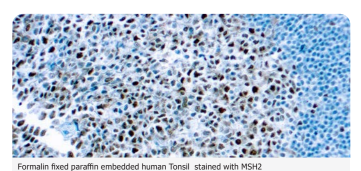
MGMT (O(6)-Methylguanine-DNA-Methyltransferase)		
Catalog No.:	Mob423 Concentrated PDM423 Prediluted	
Clone:	MT3.1	
Immunogen:	Recombinant human MGMT protein.	
Isotype:	IgG1	
Positive Control:	Tonsil	
Cellular Localization:	Nuclear and cytoplasmic	

O(6)-methylguanine-DNA-methyltransferase (MGMT) is a 22 kDa human DNA repair protein that removes O(6)-alkylguanine DNA adducts. MGMT acts as a suicide acceptor protein repairing the DNA by accepting alkyl groups and consequently inactivating itself. This antibody stains all mantle zone lymphocytes and 50% of germinal center lymphocytes. Basaloid epithelial cells of tonsil squamous mucosa are also stained positive with this antibody.



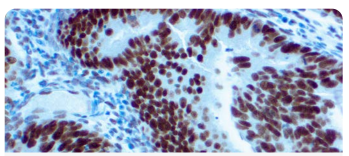
Microphthalmia Transcription Factor (MiTF)	
Catalog No.:	Mob462 Concentrated PDM168 Prediluted
Clone:	D5
Immunogen:	BALB/C mice were injected with N-terminal fragment of human Mi protein.
Isotype:	IgG1
Positive Control:	Melanoma
Cellular Localization:	Nuclear

This antibody reacts with a 52-56 kDa protein known as microphthalmia (Mi). This antibody reacts with both melanocytic and non-melanocytic isoforms of Mi. Mi is a basic helix-loophelix-leucine zipper (b-HLH-ZIP) transcription factor implicated in pigmentation, mast cells and bone development. There are two known isoforms of Mi differing by 66 amino acids at the amino terminus.



📜
Mob585 Concentrated PDM585 Prediluted
DBM15.82
BALB/C mice injected with recombinant human MSH2 protein.
IgG1, kappa
Tonsil
Nuclear

This antibody reacts with a 102 kDa protein known as MSH2 (mismatch repair protein 2). MSH2 protein is involved in the initial recognition of mismatched nucleotides during the post replication mismatch repair process. Loss of MSH2 function leads to the accumulation of replication errors, which in turn may be responsible for the multiple mutations required for multistage carcinogenesis.



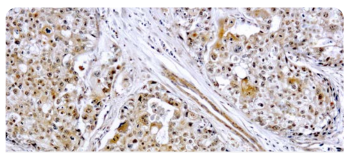
Formalin fixed paraffin embedded human colon carcinoma stained with MLH-1 antibody.

MLH-1 (Mismatch Repair Protein) 🐪 🖤

Catalog No.:	Mob430 Concentrated PDM148 Prediluted
Clone:	G168-15
Immunogen:	Full length recombinant MLH.
Isotype:	IgG1
Positive Control:	Tonsil, colon carcinoma

The G168-15 antibody recognizes human and mouse MLH1 (80-85kDa). The repair of mismatch DNA is essential to maintaining the integrity of genetic information over time. It is thought that after MSH2 binds to a mismatched DNA duplex it is joined by a heterodimer of MLH1 and PMSH, which together help facilitate the later steps in mismatch repair.

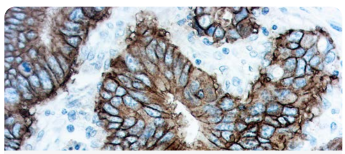
Cellular Localization: Nuclear



Formalin fixed paraffin embedded human breast carcinoma stained with MMP-9 antibody.

MMP-9	(IVD) RUO
Catalog No.:	RP066, RP066R - Concentrated
Clone:	Rabbit
Immunogen:	A synthetic peptide from the middle region of human MMP-9.
Positive Control:	Breast carcinoma
Cellular Localization:	Cytoplasmic

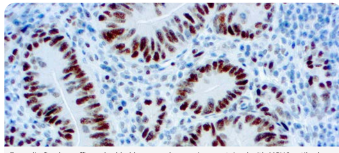
This antibody reacts with a 92 kDa pro form and 86 kDa active form of MMP-9. MMPs are proteolytic enzymes capable of degrading connective tissue components. MMPs play a crucial role in tumor cell invasion and metastasis.



Formalin fixed paraffin embedded human colon carcinoma stained with MOC-31.

MOC-31	IVD
Catalog No.:	Mob546 Concentrated PDM546 Prediluted
Clone:	MOC-31
Immunogen:	Epithelial antigen, EPG-2
Isotype:	Tissue, cells or virus corresponding to Human EpCAM. Neuraminidase treated GLS-1 human small cell lung carcinoma cells
Positive Control:	Colon and Breast (Normal and Carcinoma)
Cellular Localization:	Cytoplasmic

MOC-31 antibody recognizes an epithelial-associated, glycoprotein located on the cell membrane surface and in the cytoplasm of virtually all epithelial cells. MOC-31 may be used in a panel of antibodies as a negative marker for mesothelioma, or lung adenocarcinoma. Studies have shown that MOC-31 is useful in differentiating tumors of unknown origin in liver cancers and distinguishing cholangiocarcinoma from hepatocellular carcinomas.



Formalin fixed paraffin embedded human colon carcinoma stained with MSH6 antibody.

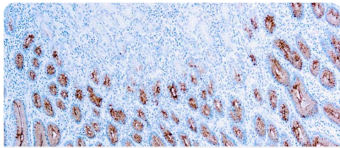
MSH6 (Mismatch Repair Protein)	IVD
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Catalog No.:	Mob429 Concentrated PDM147 Prediluted
Clone:	44
Immunogen:	Human MSH6.
Isotype:	IgG1
Positive Control:	Tonsil, colon carcinoma

Cellular Localization: Nuclear

MSH6 is a heterodimer of MSH2 and binds to DNA containing G/T mismatches. The MSH2-MSH6 complex recognizes a single-base mispair insertion/deletion loop. Studies have shown the mutations of MLH-1, MSH2 and MSH6 genes contribute to the development of sporadic colorectal carcinoma. The repair of mismatch DNA is essential to maintaining the integrity of genetic information over time.

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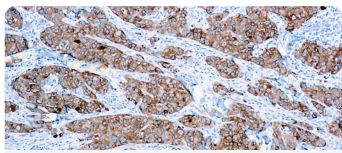


Formalin fixed paraffin embedded human stomach stained with Mucin 5AC antibody.

Mucin 5AC/Gastric Mucin 📜		
Catalog No.:	Mob357 Concentrated PDM163 Prediluted	
Clone:	45M1	
Immunogen:	BALB/C mice were injected with M1 mucin preparation from the fluid of an ovarian mucinous cyst belonging to an O Le (a-b) patient.	
Isotype:	IgG1, kappa	
Positive Control:	Stomach	

This antibody reacts with a 1000 kDa protein and recognizes the peptide core of gastric mucin M1. Mucins are high molecular weight glycoproteins with 80% carbohydrates and 20% core protein. Gastric mucin M1 antigen is found in columnar mucus cells of surface gastric epithelium and in goblet cells of the fetal and precancerous colon but not in normal colon. Resurgence of gastric mucin during colonic carcinogenesis is suggestive of either re-expression of the peptide core of gastric mucin in the adult colon or changes in the glycosylation pattern of mucin, which expose the hidden M1 antigen.

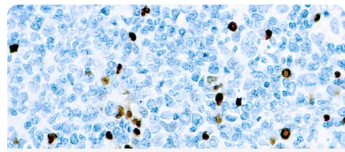
Cellular Localization: Cytoplasmic, cell surface



Formalin fixed paraffin embedded human breast carcinoma stained with MUC1/CA15-3

MUC1/CA15-3	W IVD
Catalog No.:	Mob549 Concentrated PDM549 Prediluted
Clone:	DBMM1
Immunogen:	Human breast cancer cell line ZR-75-1.
Isotype:	IgG1, kappa
Positive Control:	Breast carcinoma
Cellular Localization:	Cytoplasmic, cell membrane

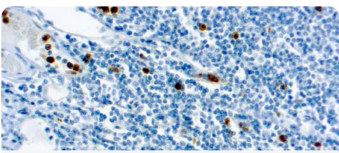
This antibody is specific to epithelial membrane antigen (EMA), CA 15-3, or polymorphic epithelial mucin. This antibody stains an underglycosylated MUC1 often present on carcinoma cells.



Formalin fixed paraffin embedded human tonsil stained with MUM1 protein antibody

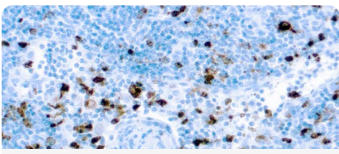
MUM1 Protein	📜 W
Catalog No.:	Mob420 Concentrated PDM420 Prediluted
Clone:	MUM1P
Immunogen:	Recombinant GST-MUM1 protein.
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Nuclear and cytoplasmic

Multiple myeloma oncogene-1 (MUM1) is a 50kDa protein encoded by the MUM1 gene. This antibody stains MUM1 protein, which is expressed in a subset of B cells in the light zone of the germinal center, plasma cells, activated T cells and a wide spectrum of related hematolymphoid neoplasms. This antibody is useful in the sub classification of lymphoid malignancies.



Formalin fixed paraffin embedded human tonsil stained with Myeloperoxidase antibody.	
Myeloperoxidase (MPO)	
Catalog No.:	Mob551 Concentrated PDM551 Prediluted
Clone:	59A5
Immunogen:	Recombinant protein from exon 7 of the human myeloperoxidase.
Isotype:	IgG2b, kappa
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic

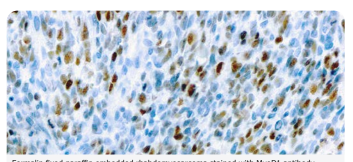
Myeloperoxidase metabolizes most of the hydrogen peroxide generated by activated phagocytes. This antibody stains strongly with the cytoplasm of myeloid cells. The antibody detects myeloperoxidase found in myeloid cells of acute myeloid leukemia. The myeloperoxidase gene has been localized to chromosome 17.



Formalin fixed paraffin embedded human lymphoma stained with Myeloperoxidase antibody.

Myeloperoxidase	(MPO) (MPO)
Catalog No.:	RP053 Concentrated PDR049 Prediluted
Clone:	Rabbit
Immunogen:	Myeloperoxidase isolated from human granulocytes.
Positive Control:	Tonsil
Cellular Localization:	Cytoplasmic

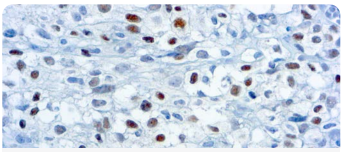
This antibody reacts with human myeloperoxidase. It stains granules of neutrophils, granulocytes in spleen, bone marrow, tonsil and blood smears.



Formalin fixed paraffin embedded rhabdomyosarcoma stained with MyoD1 antibody.

MyoD1	
Catalog No.:	Mob278 Concentrated PDM120 Prediluted
Clone:	5.2F
Immunogen:	BALB/C mice were injected with a recombinant mouse MyoD1 protein.
Isotype:	IgG2a
Positive Control:	Rhabdomyosarcoma
Cellular Localization:	Nuclear

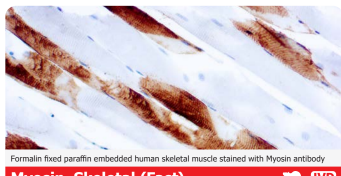
This antibody is specific to a 45 kDa protein, which is identified as MyoD1. This antibody is specific to an epitope of amino acid 3-56 in the N-terminus of mouse MyoD1. This antibody does not react with myogenin, Myf5 or Myf6. MyoD1 stains the nuclei of myoblasts in developing muscle tissues. MyoD1 is not detected in normal adult tissue but is expressed strongly in the tumor cell nuclei of rhabdomyosarcomas.



Formalin fixed paraffin embedded human rhabdomyoscarcoma stained with Myogenin.

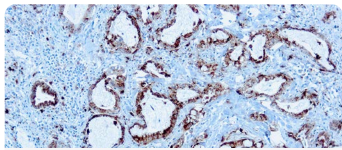
Myogenin	📜 (VD
Catalog No.:	Mob322 Concentrated PDM158 Prediluted
Clone:	F5D
Immunogen:	BALB/C mice were injected with recombinant protein containing rat myogenin amino acid 30-224.
Isotype:	IgG1
Positive Control:	Rhabdomyosarcoma
Cellular Localization:	Nuclear

This antibody is specific to 34 kDa protein known as myogenin. Myogenin is a member of family of myogenic regulatory genes which includes MyoD, myf5 and MRF4. These genes encode a set of transcription factors which are essential for muscle development. Expression of myogenin is restricted to cells of skeletal muscle origin.



Myosin, Skeletal (Fast)	
Mob207 Concentrated PDM085 Prediluted	
MY32	
Rabbit muscle myosin.	
IgG1	
Skeletal muscle	
Cytoplasmic	
	Mob207 Concentrated PDM085 Prediluted MY32 Rabbit muscle myosin. IgG1 Skeletal muscle

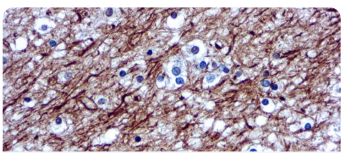
This antibody recognizes heavy chain of human skeletal myosin. It does not stain cardiac or smooth muscle myosin. This antibody stains the fast twitch (type II) isomyosin molecule.



Formalin fixed paraffin embedded lung adenocarcinoma stained with Napsin A

Napsin A	📜 IVD
Catalog No.:	Mob463 Concentrated PDM154 Prediluted
Clone:	KCG1.1
Immunogen:	BALB/C mice were injected with synthetic peptide from N terminus of human napsin A.
Isotype:	IgG1
Positive Control:	Lung adenocarcinoma
Cellular Localization:	Cytoplasmic

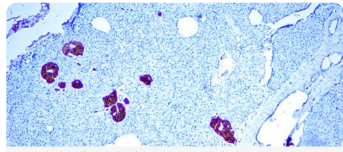
Napsin is found in two isoforms, A and B, with highly homologous gene sequences. Napsin A has a molecular weight of 35.0 kDa and is also known as TA02. Napsin A is an aspartic proteinase which is expressed in the lung and involved in processing surfactant protein B (SP-B). It is also expressed in the kidney. This antibody may be a useful tool as a tumor marker for primary lung adenocarcinoma. Napsin expression correlates with the differentiation grade of lung adenocarcinoma.



Formalin fixed paraffin embedded human brain stained with Neurofilaments antibody.

Neurofilament	📜 (VD
Catalog No.:	Mob080 Concentrated PDM012 Prediluted
Clone:	2F11
Immunogen:	BALB/C mice were injected with purified neurofilaments from human brain.
Isotype:	IgG1, kappa
Positive Control:	Brain
Cellular Localization:	Cytoplasmic

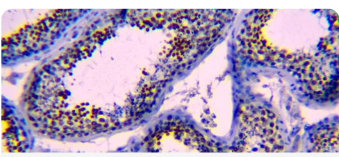
his antibody reacts with 70 and 200 kDa component of the neurofilament polypeptide subunit. It stains neurons, neuronal processes and peripheral nerves. This antibody reacts with some neuroblastomas and gangliomas but not with other non-neuronal tumors.



Formalin fixed paraffin embedded human Pancreas stained with NSE

Neuron Specific Enolase (NSE) 🐪	
Catalog No.:	Mob616 Concentrated PDM616 Prediluted
Clone:	DBMM4.507
Immunogen:	Recombinant fragment of human NSE gamma (around aa 416-433)
Isotype:	IgG2b/kappa
Positive Control:	Pancreas, Cerebellum, or Pheochromocytoma
Cellular Localization:	Cytoplasmic

Recognizes a protein of about 50kDa, which is identified as gamma-enolase. NSE-gamma is a useful marker to identify peripheral nerves and tumors of neuro-endocrine origins, such as pheochromocytomas. It is usually employed in combination with other markers such as Synaptophysin, Chromogranin A, and Neurofilament.



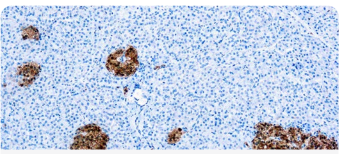
Formalin fixed paraffin embedded human testicular tissue stained with NUT	1
NILIT4	4

INUTI	, nou
Catalog No.:	RMAB115R Concentrated RMPD115R Prediluted
Clone:	DBRRM7.36
Immunogen:	Recombinant human NUT1 protein fragment (around aa 900-1100)
Isotype:	IgG, kappa
Positive Control:	Testis
Cellular Localization:	Nuclear, Cytoplasmic

NUTM1 is a Protein coding gene. Diseases associated with NUTM1 include NUT Midline Carcinoma and Spindle cell Carcinoma. The molecular weight of this antigen is 120kDa. Among its related pathways are Chromatin regulation/ Acetylation. An important

paralog of this gene is NUTM2G. Plays a role in the regulation

of proliferation. Regulates TERT expression by modulating SP1 binding to TERT promoter binding sites.

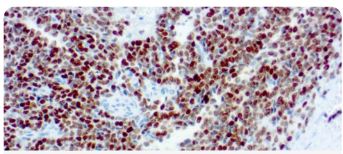


Formalin fixed paraffin embedded human pancreas stained with NSE antibody.

NSE (Neuron Specific Enolase) 🦠 🞹

Catalog No.:	RP054 Concentrated PDR006 Prediluted
Clone:	Rabbit
Immunogen:	Neuron specific enolase (γ-γ isoenzyme) isolated from bovine brain.
Positive Control:	Pancreas
Cellular Localization:	Cytoplasmic

This antibody reacts with human isoenzymes of neuron specific enolase containing γ subunits. This antibody gives a specific staining in neurons of the brain, in islets of Langerhans in pancreas and in peripheral nerves of the skin. No staining with other tissue types has been seen.



Formalin fixed paraffin embedded human Ewing's sarcoma stained with NKX2.2.

NKX2.2	W IVD
Catalog No.:	Mob486 Concentrated PDM199 Prediluted
Clone:	DBM15.15
Immunogen:	Human full-length recombinant NKX2.2 protein.
Isotype:	IgG2b, kappa
Positive Control:	Ewing's sarcoma
Cellular Localization:	Nuclear

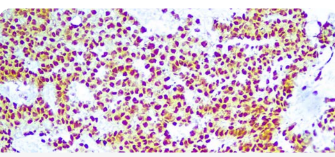
Expression of NKX2.2 has been found in neuroendocrine tumors of the gut, making it a potential marker for the study of gastrointestinal neuroendocrine tumors. More recently, NKX2.2 protein was identified as a target of EWS-FLI-1, the fusion protein specific to Ewing sarcoma, and was shown to be differentially upregulated in Ewing sarcoma on the basis of array-based gene expression analysis. It acts as a valuable marker for Ewing sarcoma and aids in the differential diagnosis of small round cell tumors.



Formalin fixed paraffin embedded human prostate stained with NKX3.1.

NKX3.1	📜 W
Catalog No.:	Mob569 Concentrated PDM569 Prediluted
Clone:	361
Immunogen:	Recombinant His fusion protein corresponding to full length human NKX3-1.
Isotype:	IgG1, kappa
Positive Control:	Prostate cancer
Cellular Localization:	Nuclear

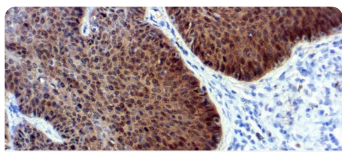
The homeodomain-containing transcription factor NKX3-1 is a putative prostate tumor suppressor that is expressed in a largely prostate-specific and androgen-regulated manner. Loss of NKX3-1 protein expression is a common finding in human prostate carcinomas and prostatic intraepithelial neoplasia.



Formalin fixed paraffin embedded human seminoma stained with OCT 3/4	
OCT 3/4	🦠 🖤
Catalog No.:	RMAB113 Concentrated RMPD113 Prediluted
Clone:	OCT4/6847R
Immunogen:	Rabbit injected with synthetic peptide of human OCT-3/4 origin
Isotype:	IgG Kappa
Positive Control:	Seminoma
Cellular Localization:	Nuclear

OCT-3/4 (also known as POU5F1) is a transcription factor that has been recognized as fundamental in the maintenance of pluripotency in embryonic stem cells and primordial germ cells. It has been proposed as a useful marker for germ cell tumors (GCT) that exhibit features of pluripotentiality (seminoma/dysgerminoma, germinoma and embryonal carcinoma. OCT-3/4 immunostaining has been shown to be sensitive and specific for GCT, whether in primary gonadal or extragonadal sites or in metastatic lesions.

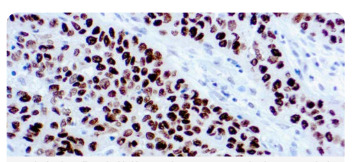
80



Formalin fixed paraffin embedded HPV and cervical cancer stained with p16.

p16	📜 🚺
Catalog No.:	Mob575 Concentrated PDM575 Prediluted
Clone:	JC2
Immunogen:	Purified recombinant prokaryotic full length human P16 INK4 protein.
Isotype:	IgG2a
Positive Control:	Cervical carcinoma
Cellular Localization:	Nuclear and cytoplasmic

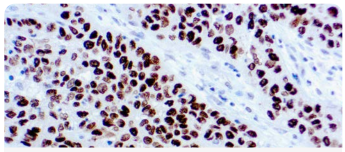
P16 is a mitotic inhibitor protein. It competes with D-type cyclins to bind to cdk4 and cdk6. It acts as tumor suppressor and inhibits the progression of cells through the G1 phase of the cell cycle.



Formalin fixed paraffin embedded human colon carcinoma stained with p27Kip1 antibody.

p27Kip1	📜 IVD
Catalog No.:	Mob281 Concentrated PDM245 Prediluted
Clone:	DCS-72.F6
Immunogen:	BALB/C mice were injected with mouse recombinant p27 protein.
Isotype:	IgG1
Positive Control:	Colon carcinoma
Cellular Localization:	Nuclear

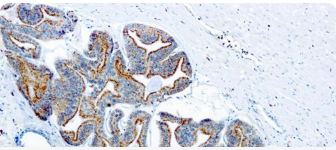
This antibody is specific to a protein of 27 kDa known as p27Kip1 a cell cycle regulatory mitotic inhibitor. This antibody recognizes an epitope between amino acids 83-204 of p27. This antibody does not show any cross-reactivity with other related mitotic inhibitors.



Formalin fixed paraffin embedded human lung squamous cell carcinoma stained with p40 antibody

p40	% W
Catalog No.:	RP163 Concentrated PDR055 Prediluted
Clone:	Rabbit
Immunogen:	A synthetic peptide corresponding to amino acids 5-17 of human p40.
Positive Control:	Prostate
Cellular Localization:	Nuclear

p40 is a relatively unknown antibody that recognizes $\Delta Np63$ -a p63 isoform suggested to be highly specific for squamous/basal cells. In a recent study, p40 is equivalent to p63 in sensitivity for squamous cell carcinoma, but it is markedly superior to p63 in specificity1, which eliminates a potential pitfall of misinterpreting a p63-positive adenocarcinoma or unsuspected lymphoma as squamous cell carcinoma. These findings strongly support the routine use of p40 in place of p63 for the diagnosis of pulmonary squamous cell carcinoma.



Formalin fixed paraffin embedded prostate carcinoma stained with antibody.

p504S/a-Methylacyl-CoA

Racemase (AMACE	()
Catalog No.:	RP134, RP134R - Concentrated PDR046, PDR046R - Prediluted
Clone:	Rabbit
Immunogen:	A synthetic human AMACR peptide.
Positive Control:	Prostate carcinoma
Cellular Localization:	Cytoplasmic

(IVD RUO

P504S has been recently described as a prostate cancer-specific gene that encodes a protein involved in the β -oxidation of branched chain fatty acids. Expression of protein is found in prostatic adenocarcinoma but not in benign prostatic tissue. It stains premalignant lesions of prostate: high-grade prostatic intraepithelial neoplasia (PIN) and atypical adenomatous hyperplasia. can be used as a positive marker for PIN.

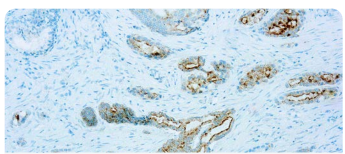


Formalin fixed paraffin embedded human Prostate stained with p63/p504s Cocktail.

p63/p504s Cocktail 💮 🐪 🐪 🖤	
Catalog No.:	PDRMP001 Concentrated PDRMP001R Concentrated
Clone:	DBR 16.1/Polyclonal
Immunogen:	Recombinant human p63 protein fragment + Synthetic human AMACR peptide
Isotype:	IgG/N/A
Positive Control:	Prostate

p63 is a homolog of the tumor suppressor p53. p63 is selectively expressed by normal prostate basal cells and useful in the differential diagnosis of benign prostatic lesions and prostatic carcinoma. The expression of p504S protein is found in prostatic adenocarcinoma. It stains premalignant lesions of prostate: high-grade prostatic intraepithelial neoplasia (PIN) and atypical adenomatous hyperplasia. P504S can be used as a positive marker for PIN.

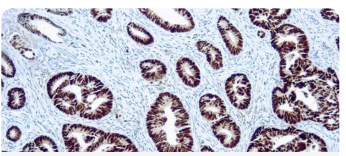
Cellular Localization: Nuclear and Cytoplasmic



Formalin fixed paraffin embedded human prostate carcinoma stained with .

(AMACR)	
Catalog No.:	RMAB078 Concentrated RMPD078 Prediluted
Clone:	13H4
Immunogen:	Human AMACR (P504S) polypeptide
Isotype:	Rabbit IgG
Positive Control:	Prostate carcinoma
Cellular Localization:	Cytoplasmic

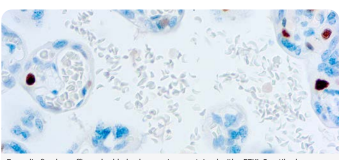
P504S (AMACR) is an essential enzyme in the β-oxidation of branched-chain fatty acids. Recently, P504S was identified through cDNA library subtraction and microarrays in malignant prostate tissues. The expression of P504S is also detected in two premalignant lesions of the prostate: high-grade prostatic intraepithelial neoplasia (PIN) and atypical adenomatous hyperplasia. Using P504S as a positive marker along with basal cell staining (34 BE12 or P63) as a negative marker could help to confirm the diagnosis of small focus of prostate carcinoma on needle biopsy.



Formalin fixed paraffin embedded colon carcinoma stained with p53 antibody.

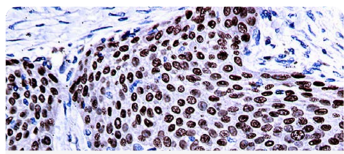
p53	📜 IVD
Catalog No.:	Mob082 Concentrated PDM013 Prediluted
Clone:	DO-7
Immunogen:	Recombinant human wild type P53 protein expressed in E. coli
Isotype:	IgG2b, kappa
Positive Control:	Breast carcinoma
Cellular Localization:	Nuclear

This antibody reacts with wild as well as mutant types of P53 protein. It recognizes an epitope in the N-terminus of p53 protein, known to reside between amino acids 35 to 45. This antibody can be demonstrated in 22-76% of the colon, stomach, bladder, breast, lung and testes cancers.



Formalin fixed paraffin embedded colon carcinoma stained with p57Kip2 antibody.	
p57Kip2	📜 (IVD
Catalog No.:	Mob291 Concentrated PDM205 Prediluted
Clone:	57P06
Immunogen:	BALB/C mice were injected with mouse recombinant p57Kip2protein.
Isotype:	IgG2b, kappa
Positive Control:	Colon carcinoma
Cellular Localization:	Nuclear

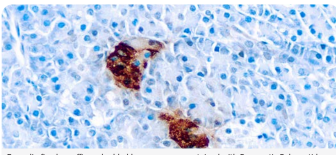
This antibody is specific to a protein of 57 kDa known as p57Kip2 a cell cycle regulatory mitotic inhibitor. This antibody does not cross-react with p27Kip1. p57Kip2 is a potent tightbinding inhibitor of several G1 cyclin complexes and a negative regulator of cell proliferation.



Formalin fixed paraffin embedded huma lung squamous cell carcinoma stained with p63 antihody.

p63	∳ WD RUO
Catalog No.:	RMAB086,RMAB086R-Concentrated RMPD086,RMPD086R Prediluted
Clone:	DBR16.1
Immunogen:	Recombinant human p63 protein fragment.
Isotype:	IgG
Positive Control:	Prostate Ca, Tonsil, Breast
Cellular Localization:	Nuclear

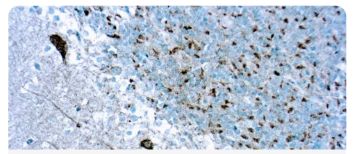
p63 is a homolog of the tumor suppressor p53, it is identified in basal cells in the epithelial layers of a variety of tissues, including epidermis, cervix, urothelium, breast and prostate. p63 has also been shown to be a sensitive marker for lung squamous cell carcinomas (SqCC), with a sensitivity of \sim 90%. Specificity for lung SqCC, vs. lung adenocarcinoma (LADC), is approximately 80. In breast tissue, p63 has been identified in myoepithelial cells of normal ducts.



Formalin fixed paraffin embedded human pancreas stained with Pancreatic Polypeptide antibody.

•	
Pancreatic Polypeptide S W	
Catalog No.:	RP030 Concentrated
Clone:	Rabbit
Immunogen:	Synthetic human pancreatic polypeptide conjugated to keyhole limpet hemocyanin.
Positive Control:	Pancreas
Cellular Localization:	Cytonlasmic

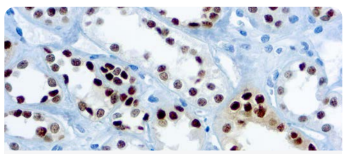
This antibody reacts with pancreatic polypeptide. It stains the periphery of islets, exocrine pancreatic parenchyma and the epithelium of small and medium sized ducts and acinar cells.



ormalin fixed paraffin embedded huma Cerebellum stained with Pan-TRK

Torriain fixed paramit embedded fidina Cerebellum Stained with Fan-Tick.	
Pan-TRK	S W
Catalog No.:	RP176 Concentrated PDR176 Prediluted
Clone:	Rabbit
Immunogen:	Peptide-KLH conjugate with human Trk A (777-796aa).
Positive Control:	Cerebral cortex tissue
Cellular Localization:	Cytoplasm

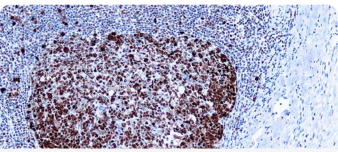
Neurotrophic tyrosine kinase receptor (NTRK) is a family of 3 proto-oncogenes including NTRK1, NTRK2, and NTRK3 which encode Trk A, Trk B, and Trk C proteins, respectively. In various cancers, oncogenic fusions involving the kinase domain of NTRK1, 2, or 3 are present. Pan-Trk IHC is a time and tissue-efficient screen for NTRK fusions, particularly in driver-negative advanced malignancies and potential cases of secretory carcinoma and congenital fibrosarcoma. Pan-Trk IHC can help determine whether translation occurs for novel NTRK rearrangements.



Formalin fixed paraffin embedded renal cell carcinoma stained with Pax-8 antibody.

PAX-8	IVD
Catalog No.:	PDM180 Prediluted
Clone:	4H7B3
Immunogen:	ag0306
Isotype:	IgG1
Positive Control:	Normal kidney, renal cell, or serous ovarian carcinomas
Cellular Localization:	Nuclear

PAX-8 is expressed in a high percentage of renal cell carcinomas and ovarian cancers. This mouse monoclonal PAX-8 antibody has been designed to target restricted epitopes, and exhibits higher specificity and provides sharper staining than the PAX-8 rabbit polyclonal antibody. The expression of the mouse onoclonal PAX-8 targets antigens found in normal kidney, thyroid and cervix, but not normal ovary. PAX- 8 stains nuclei exclusively and performs well in formalin-fixed paraffin-embedded tissues.



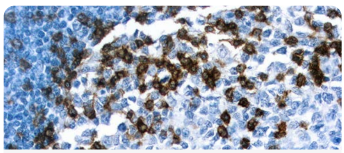
Formalin fixed paraffin embedded human tonsil stained with PCNA antibody.

PCNA (Proliferating Cell Nuclear Antigen) Catalog No.: Mob083 Concentrated PDM014 Prediluted Clone: PC10 Rat PCNA made in the protein A expression vector pR1T2T.

Isotype: IgG2a, kappa
Positive Control: Tonsil

Cellular Localization: Nuclear

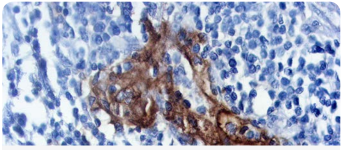
PCNA is essential for cellular DNA synthesis. This antibody reacts with proliferating cells in a wide range of normal tissues. The significance of PCNA immunoreactivity in tumors in not fully established. However, in non-Hodgkin lymphoma a linear relation between Ki-67 and PCNA staining has been demostrated.



Formalin fixed paraffin embedded human tonsil stained with PD-1.

PD-1	IVD
Catalog No.:	Mob573 Concentrated PDM573 Prediluted
Clone:	EH33
Immunogen:	Recombinant protein fragment corresponding to the extracellular domain of human PD-1 (as an Ig fusion protein).
Isotype:	IgG2a, kappa
Positive Control:	Tonsil
Cellular Localization:	Membrane

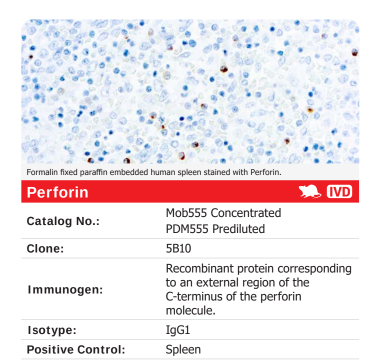
PD-1 antibody aids in pathways that can protect tumors from cytotoxic T cells, ultimately inhibiting the antitumor immune response by deactivating cytotoxic T cells in the tumor microenvironment and preventing priming and activation of new T cells in the lymph nodes and subsequent recruitment to the tumor. The PD-1 antibody has recently been used as a tool for predictive biomarkers in the diagnosis of various cancers. The PD-L1/B7.1 and PD-L1/PD-1 pathway, once deactivated, allow T cells to remain inhibited.



Formalin fixed paraffin embedded squamous lung carcinoma stained with PD-L1.

PD-L1	📜 W
Catalog No.:	Mob572 Concentrated PDM572 Prediluted
Clone:	405-9A11
Immunogen:	Last 19 amino acids at the carboxy- terminus of the human membrane- bound PD-L1 polypeptide, coupled to KLH.
Isotype:	IgG1, kappa
Positive Control:	Lung sqaumous cell carcinoma
Cellular Localization:	Membrane

The programmed death receptor 1 (PD-1) protein is a cellsurface receptor on certain lymphocytes that helps to down-regulate immune responses. Precision therapies targeting the PD-1/PD-L1 pathway have the potential to improve response and thereby offer a novel treatment avenue to some patients with cancer.

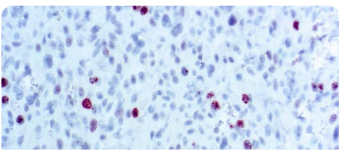


This antibody is specific to a 70 kDa protein, which is a potent cytolytic pore-forming protein. Perforin is a specific marker of functionally active cytotoxic T-lymphocytes and natural killer cells. Perforin mediates cytolysis of target cells by membrane damage and apoptosis.

Cytoplasmic

Cellular Localization:

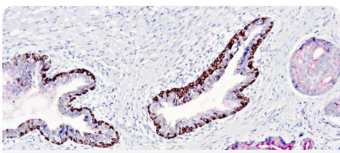
IVD



Formalin fixed paraffin embedded Melanoma stained with PHH3.

рНН3	🥌 🖤
Catalog No.:	RP168 Concentrated PDR168 Prediluted
Clone:	Rabbit
Immunogen:	Phosphohistone protein isolated from human tissue.
Positive Control:	Melanoma
Cellular Localization:	Nuclear (mitotic figure)

PHH3 can serve as a mitotic marker to separate mitotic figures from apoptotic bodies and karyorrhectic debris, which may be a very useful tool in diagnosis of tumor grades, especially in CNS, skin, gyn., soft tissue, and GIST.



Formalin fixed paraffin embedded human prostate carcinoma stained with Prostate Cocktail.

PIN5 Cocktail	🖠 🗯 🖤
Rabbit anti-p40 + Mouse anti-0	Cytokeratin (HMW) and

Rabbit anti- (AMACR)

Catalog No.: PDR057 Prediluted

Clone: Rabbit

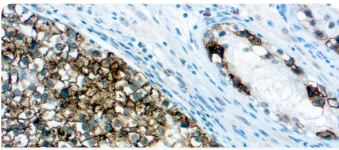
Immunogen: Polyclonal rabbit antibody to human p40

Positive Control: Prostatic intraepithelial neoplasia (PIN).

p40: Nuclear Cytokeratin

Cellular Localization: (HMW): Cytoplasmic (AMACR):
Cytoplasmic

The combined detection of p504S, p40 and high molecular weight cytokeratin markers has been shown to be useful for distinguishing benign conditions mimicking cancer from prostate carcinomas. In particular, these markers have been shown to be relevant in diagnosing the premalignant condition, prostatic intraepithelial neoplasia (PIN).

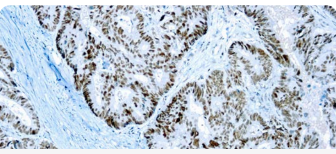


Formalin fixed paraffin embedded Seminoma stained with Placental Alkaline Phosphatase (PLAP) (SP15).

Placental Alkaline Pl	hosphatase (PLAP)	211
Catalag No.	RMAB017 Concentrated	
Catalog No.:	RMPD017 Prediluted	

catalog itoli	RMPD017 Prediluted
Clone:	SP15
Immunogen:	Recombinant protein encoding human placental alkaline phosphatase (PLAP).
Isotype:	Rabbit IgG
Positive Control:	Placenta
Cellular Localization:	Cytoplasmic

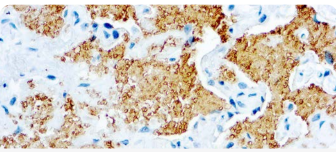
The antibody reacts with membrane-bound isoenzyme (Regan and Nagao type) of placental alkaline phosphatase (PLAP) in the placenta during the 3rd-trimester gestation. It is useful in the identification of testicular germ cell tumors. PLAP-positive somatic cell tumors uniformly express epithelial membrane antigen (EMA).



Formalin fixed paraffin embedded colon adenocarcinoma stained with PMS2.

PMS2 (Mismatch	Repair Protein)
Catalog No.:	PDM171 Prediluted
Clone:	A16-4
Immunogen:	Recombinant human PMS2 (C-terminus).
Isotype:	IgG1, κ
Positive Control:	Colon carcinoma, tonsil
Cellular Localization:	Nuclear

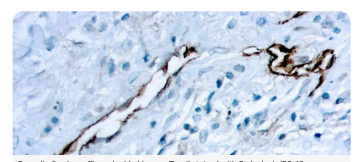
Postmeiotic segregation increased 2 or PMS2 was originally discovered in S. cerevisiae and is part of the mismatch repair system. It resides on 7p22.2 and its gene product partners with MLH1 to help detect mismatches in DNA. Mutations in PMS2 have been reported in about two percent of families with Lynch syndrome (hereditary nonpolyposis colorectal cancer).



Formalin fixed paraffin embedded human infected tissue stained with Pneumocystis carinii antibody.

Pneumocystis carinii ND RUO	
Catalog No.:	Mob091, Mob091R - Concentrated PDM584, PDM584R - Prediluted
Clone:	3F6
Immunogen:	BALB/C mice were injected with P. carinii cysts isolated from human lung.
Isotype:	IgM, kappa
Positive Control:	Infected lung
Cellular Localization:	Alveolar spaces

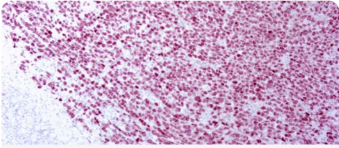
This antibody reacts with P. carinii in the fixed human tissues. The antibody is specific against an 82 kDa parasite specific polypeptide. It does not cross-react with G. lamblia, T. gondii, T. cruzi, L. tropica, E. histolytica, C. albicans and P. falciparum.



Formalin fixed paraffin embedded human Tonsil stained with Podoplanin/D2-40

Podoplanin/D2-40 SS WD		
Catalog No.:	Mob558 Concentrated PDM558 Prediluted	
Clone:	D2-40	
Immunogen:	Dysgerminoma tissue.	
Isotype:	IgG1, kappa	
Positive Control:	Tonsil	
Cellular Localization:	Transmembrane and Cytoplasmic	

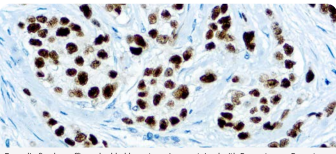
Podoplanin identifies the ~38 kDa O-linked transmembrane sialoglycoprotein podoplanin, which is expressed in the endothelium of lymphatic capillaries, but not in the blood vasculature (1). Besides the expression in lymphatic endothelium, podoplanin is also found in a variety of other tissues, including mesothelial cells, reticular cells, follicular dendritic cells, ovarian and testicular germ cells (2). Results aid in the classification of lymphatic invasion of primary tumors.



Formalin fixed paraffin embedded human melanoma stained with PRAME

PRAME	🦠 🖤
Catalog No.:	RMAB109 Concentrated RMPD109 Prediluted
Clone:	EPR20330
Immunogen:	Recombinant fragment within Human PRAME aa 100 to the C-terminus.
Isotype:	IgG
Positive Control:	Melanoma
Cellular Localization:	Nucleus/Cell membrane

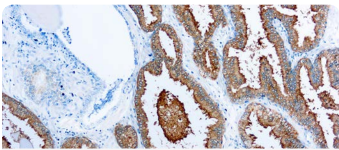
PRAME (Preferentially expressed Antigen in Melanoma) is a tumor- associated antigen and is a member of the family of cancer testis antigens (CTA). PRAME is expressed in malignant cells, including leukaemias, Hodgkin's lymphoma, breast cancer, and primary and metastatic melanomas. PRAME has low or no expression in normal tissues except for in testis, ovary, placenta, adrenals and endometrium.



Formalin fixed paraffin embedded breast carcinoma stained with Progesterone Receptor antibody.

antibody.	
PR (Progesterone F	Receptor) 🦠 🚺 RUO
Catalog No.:	RMAB002, RMAB002R - Concentrated RMPD002, RMPD002R - Prediluted
Clone:	SP2
Immunogen:	Recombinant protein encoding human progesterone receptor 412-526 aa.
Isotype:	IgG
Positive Control:	Breast Carcinoma
Cellular Localization:	Nuclear

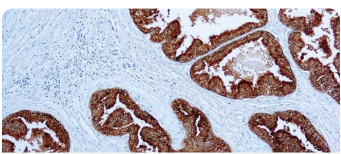
The progesterone receptor (PgR) is an estrogen-regulated protein. It has been proposed that expression of PgR indicates a responsive estrogen receptor (ER) pathway. A number of studies have shown that PgR determination provides supplementary information to ER, both in predicting response to endocrine therapy and estimating survival. PgR has proved superior to ER as a prognostic indicator in some studies.



Formalin fixed paraffin embedded human prostate stained with PSA antibody.

Prostate Specific Antigen (PSA) RUO		
Catalog No.:	Mob548R Concentrated PDM548R Prediluted	
Clone:	35H9	
Immunogen:	Prokaryotic recombinant protein corresponding to a portion of the N-terminus of the prostate specific antigen molecule.	
Isotype:	IgG1.	
Positive Control:	Prostate carcinoma	
Cellular Localization:	Cytoplasmic	

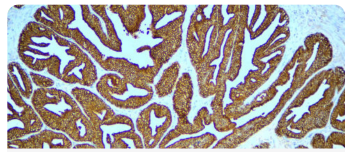
This antibody reacts with human prostate specific antigen.



Formalin fixed paraffin embedded human Prostate carcinoma stained with PSAP

Prostatic Acid Ph	osphatase (PSAP) 📜 🖤
Catalog No.:	Mob085 Concentrated PDM037 Prediluted
Clone:	PASE/4LJ
Immunogen:	BALB/C mice were injected with purified prostatic acid phosphatase from human seminal plasma.
Isotype:	IgG1, kappa
Positive Control:	Prostate carcinoma
Cellular Localization:	Cytoplasm

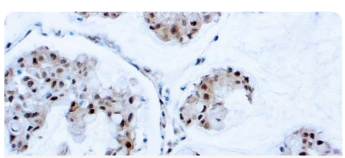
This antibody is specific to human prostatic acid phosphatase. It reacts with the glandular epithelium of normal and hyperplastic prostate and with prostate adenocarcinoma.



Formalin fixed paraffin embedded human Prostate carcinoma stained with PSA.

Prostate Specific Antigen, PSA	
Catalog No.:	PDR007R Prediluted
Clone:	Rabbit
Immunogen:	Prostate specific antigen isolated from human seminal plasma
Isotype:	IgG1, kappa
Positive Control:	Prostate carcinoma
Cellular Localization:	Cytoplasmic

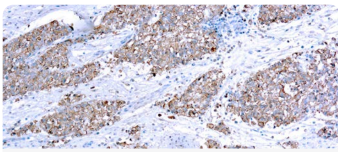
This antibody reacts with PSA. The staining was observed in the prostatic ductal epithelium of normal and neoplastic prostate. No staining with any other cell type has been observed.



Formalin fixed paraffin embedded human breast carcinoma stained with PTEN antibody.

PTEN	IVD
Catalog No.:	Mob574 Concentrated PDM574 Prediluted
Clone:	6H2.1
Immunogen:	C-terminal 100 amino acids of PTEN.
Isotype:	IgG2a, kappa
Positive Control:	Breast, Renal cell and Prostate carcinomas
Cellular Localization:	Nuclear and Cytoplasmic

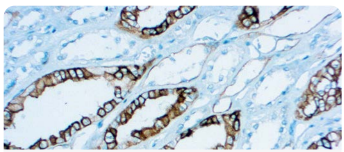
PTEN gene is a tumor suppressor gene that maps to chromosome 10q23. PTEN, a novel tumor suppressor, functions as a regulator of both cell cycle progression and apoptosis. Potentially, mutation and deletion of PTEN gene may result in a new signal transduction pathway related to human malignant tumors. Studies have demonstrated a reduction of PTEN expression in advanced breast cancers.



Formalin fixed paraffin embedded human testis stained with Rad51.

Rad51	IVD RUO
Catalog No.:	Mob324, Mob324R - Concentrated
Clone:	51RAD01
Immunogen:	BALB/C mice were injected with recombinant Rad51 protein.
Isotype:	IgG1, kappa
Positive Control:	Testis
Cellular Localization:	Nuclear

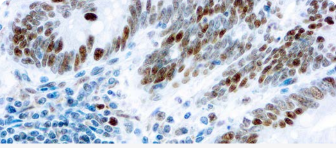
This antibody is specific to a 37-43 kDa protein known as Rad51. Rad51 is similar to RecA. Rad51 promotes homologous pairing and strand exchange within a regular nucleoprotein filament. Rad51 has been suggested to be involved in homologous recombination and in cell proliferation regulation.



Formalin fixed paraffin embedded human Normal kidney or renal cell carcinoma stained with RCC

Renal Cell Carcinoma (RCC) 📜 🕠	
Catalog No.:	Mob465 Concentrated PDM169 Prediluted
Clone:	PN-15
Immunogen:	BALB/C mice were injected with human renal cortical tissue homogenate.
Isotype:	IgG1
Positive Control:	Normal kidney or renal cell carcinoma
Cellular Localization:	Membrane

This antibody recognizes a 200 kD glycoprotein (gp200) localized in the brush border of the proximal renal tebules and the luminal surface of Bowman's capsule. gp200 was expressed by 93% of primary and 84% of metastatic renal carcinomas. Gp200 glycoprotein is also localized in the breast lobules and ducts, parathyroid glands and epididymis.

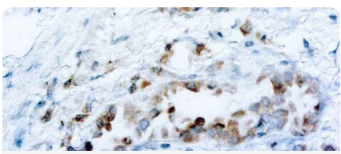


Formalin fixed paraffin embedded human colon carcinoma stained with Retinoblastoma antihody

Retinoblastoma Gene Protein (Rb) Mob220 Concentrated

Catalog No.:	PDM111 Prediluted
Clone:	1F8
Immunogen:	Recombinant human Rb protein.
Isotype:	IgG1, kappa
Positive Control:	Colon carcinoma
Cellular Localization:	Nuclear

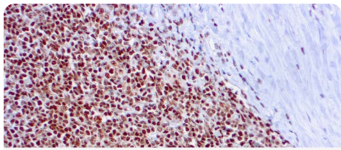
This antibody recognizes human retinoblastoma gene protein. Rb gene, a prototype of tumor suppressor genes, has been associated with development and/or progression of bladder cancer as well as sarcoma and small cell lung cancer. Functional Rb gene loss has been reported to occur in bladder cancer and osteosarcoma. A significantly poorer tumor-free survival rate was noted for those patients who had a tumor with an altered Rb protein with or without vascular invasion.



Formalin fixed paraffin embedded human Lung carcinoma stained with ROS1

ROS1	\$ W
Catalog No.:	RMPD108 Prediluted
Clone:	EPMGHR2
Immunogen:	Synthetic peptide within Human ROS1 aa 2050-2150. The exact sequence is proprietary
Isotype:	IgG
Positive Control:	Lung carcinoma
Cellular Localization:	Diffuse Cytoplasmic

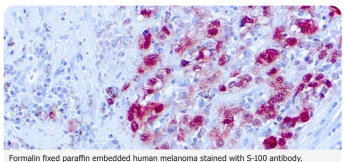
ROS1 rearrangements occur infrequently in lung ACA, however given the frequency of lung cancer in the population, ROS1-rearranged tumors represent a significant number of cancer patients. ROS1 gene rearrangements are reported in 1–2% of lung adenocarcinomas (ACA) and are associated with response to the multitargeted tyrosine kinase inhibitor, crizotinib. ROS IHC can be readily incorporated into the diagnostic surgical pathology workup of lung adenocarcinoma, with results confirmed by FISH as needed.



Formalin fixed paraffin embedded human tonsil stained with RPA/p34 antibody.

RPA/p34	📜 IVD
Catalog No.:	Mob329 Concentrated
Clone:	9H8
Immunogen:	BALB/C mice were injected with purified human RPA protein.
Isotype:	IgG1, kappa
Positive Control:	Tonsil
Cellular Localization:	Nuclear

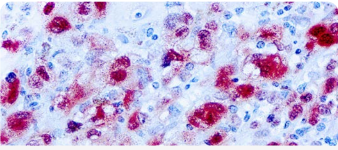
This antibody reacts with a 32-34 kDa protein known as replication protein A (RPA). RPA is involved in DNA replication, repair and recombination. Human RPA is a stable heterotrimer of 70 kDa, 32-34 kDa and 11-14 kDa subunits (RPA70, RPA32 and RPA14 respectively). RPA is required for the SV40 large tumor antigen-catalyzed unwinding for SV40 DNA and stimulates DNA polymerase α and δ .



S-100

3-100	AND (AND
Catalog No.:	Mob111 Concentrated PDM088 Prediluted
Clone:	SH-B1
Immunogen:	Purified bovine brain S-100 β preparation.
Isotype:	IgG1
Positive Control:	Melanoma
Cellular Localization:	Cytoplasmic

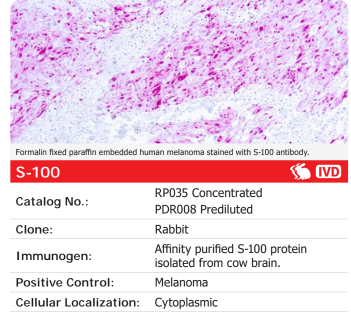
This antibody is specific against an epitope located on the β chain (i.e. in S-100a and S-100b) but not on the α chain of S-100 (i.e. in S-100a and S-100ao). This antibody can be used to localize S-100a and S-100b in various tissue sections.



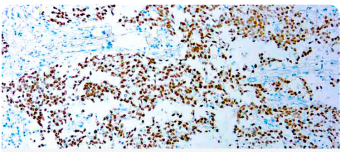
Formalin fixed paraffin embedded human skin stained with S100 antibody.

S-100	📜 IVD
Catalog No.:	Mob377 Concentrated PDM194 Prediluted
Clone:	4C4.9
Immunogen:	BALB/C mice were immunized with purified bovine brain S-100 proteins.
Isotype:	IgG2a, Kappa
Positive Control:	Melanoma
Cellular Localization:	Cytoplasmic

This antibody stains with S-100 protein. S-100 belongs to the family of calcium binding proteins such as calmodulin and troponin C. S-100a and S-100b proteins are two members of the S-100 family. S-100a is composed of an α and β chain whereas S-100b is composed of two β chains. This antibody stains schwannomas, ependymomas, astrogliomas, almost all benign and malignant melanomas and their metastases.



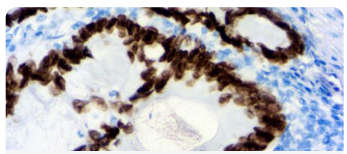
This antibody reacts with cow S-100 protein a and b. It shows strong cross-reactivity with human S-100 a and b. In the brain, it labels glial and ependymal cells. Melanocytes and Langerhans cells of the skin stain positive with this antibody.



Formalin fixed paraffin embedded human seminoma stained with SALL4

SALL4	IVD IVD
Catalog No.:	Mob591 Concentrated PDM591 Prediluted
Clone:	6E3
Immunogen:	SALL4 (partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa
Isotype:	IgG1
Positive Control:	Seminoma
Cellular Localization:	Nuclear

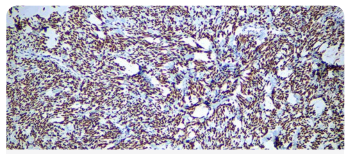
Sal-like protein 4 (SALL4) is a zinc-finger transcription factor that serves as a master regulator of embryonic pluripotency and is involved in processes associated with stem cell activities. SALL4 expression in germ cells makes it a useful marker for germ cell tumors such as seminoma, embryonal carcinoma, yolk sac tumors and teratomas. SALL4 expression is also seen in the spermatogonia of normal testis.



Formalin fixed paraffin embedded human colon carcinoma stained with SATB2

SATB2	🦠
Catalog No.:	RMAB112 Concentrated
- Catalog Hon	RMPD112 Prediluted
Clone:	EP 281
Immunogen:	Synthetic peptide corresponding to human SATB2
Isotype:	IgG
Positive Control:	Colon Carcinoma
Cellular Localization:	Nuclear

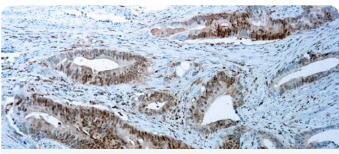
Special AT-rich sequence-binding protein 2 (SATB2) is a recently described marker that functions as a nuclear matrix-associated transcription factor. It has been reported that SATB2, in combination with CK20, could identify almost all colorectal carcinomas, including poorly differentiated colorectal carcinomas.



Formalin fixed paraffin embedded human Solitary fibrous tumor stained with STAT6

STAT6	IVD RUO
Catalog No.:	Mob605 Concentrated
IVD (Outside Europe):	PDM605 Prediluted
Catalog No.:	Mob605R Concentrated
RUO (Europe):	PDM605R Prediluted
Clone:	D-1
Immunogen:	A systhetic peptide corresponding to amino acids 799-823 at the C-terminus
Isotype:	IgG2b
Positive Control:	Solitary fibrous tumor
Cellular Localization:	Nuclear

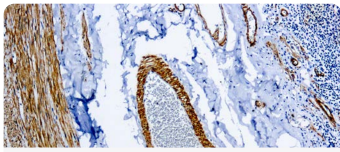
Solitary fibrous tumor (SFT) is a fibroblastic neoplasm of variable biologic potential that can arise at a wide range of anatomic sites. Almost all cases of (98%) including conventional, cellular, atypical, and malignant variants showed nuclear expression of STAT6. Staining for STAT6 was usually diffuse: 68% of cases showed reactivity for STAT6 in 75% of tumor cells.



Formalin fixed paraffin embedded human Colon Ca stained with Smad4.

Smad4	SECTION
Catalog No.:	RP173 Concentrated PDR173 Prediluted
Clone:	Rabbit
Immunogen:	Recombinant fragment corresponding to a region within amino acids 322 and 552 of SMAD4
Positive Control:	Colon Ca, Pancreas Ca
Cellular Localization:	Nuclear/ Cytoplasm

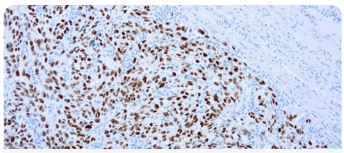
Alterations in the SMAD4 gene was primarily discovered in pancreatic cancer (duct adenocarcinoma) but occur in a variety of cancers such as colorectal cancer, gastric cancer, prostate cancer, melanomas, head and neck cancers and many others, though with higher frequencies in gastrointestinal tract cancers. Loss of SMAD4 expression in tumors has also been shown to affect cancer progression and therapy, such as reduced response to adjuvant chemotherapy.



Formalin fixed paraffin embedded human appendix stained with Smooth Muscle Myosin antibody.

Smooth Muscle Myosin 📜 🖤		📜 (VD
Catalog No.:	Mob467 Concent PDM175 Predilute	
Clone:	SMMS-1	
Immunogen:	Human uterus extract.	smooth muscle
Isotype:	IgG1, Kappa	
Positive Control:	Colon, appendix	
Cellular Localization:	Cytoplasmic	

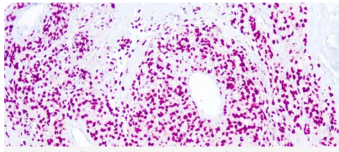
Monoclonal anti-smooth muscle myosin reacts with myosin heavy chain polypeptides of 200 and 204 kDa. It does not react with skeletal, cardiac, or non-muscle myosin. In immunohistochemistry it stains vascular and visceral smooth muscle cells and cells that have smooth muscle-like characteristics.



Formalin fixed paraffin embedded human melanoma stained with SOX-10 antibody.

SOX-10	📜 IVD
Catalog No.:	Mob565 Concentrated PDM565 Prediluted
Clone:	20B7
Immunogen:	Human SOX-10 recombinant protein.
Isotype:	IgG1
Positive Control:	Melanoma
Cellular Localization:	Nuclear

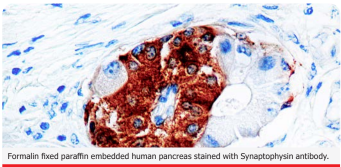
SOX-10 is also an important marker in malignant tumors such as melanoma, breast carcinoma, gliomas, and benign tumors such as schwannomas. SOX-10 is considered as a very reliable marker for recognizing residual desmoplastic melanomas. In normal tissues, it is expressed in Schwann cells, melanocytes and myoepithelial cells of salivary, bronchial and mammary glands. SOX-10 expression is also observed in mast cells.



Formalin fixed paraffin embedded human melanoma stained with SOX-10.

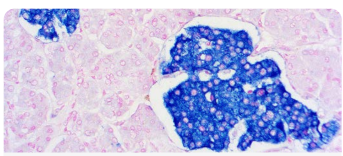
SOX-10	S WD
Catalog No.:	RMAB077 Concentrated RMPD077 Prediluted
Clone:	EP268
Immunogen:	Recombinant fragment corresponding to residues in human SOX-10 protein.
Isotype:	Rabbit IgG
Positive Control:	Melanoma
Cellular Localization:	Nuclear

SOX-10 is widely expressed in normal human tissues including melanocytes and breast tissue. SOX-10 is also an important marker in malignant tumors such as melanoma, breast carcinomas of basal-like triple-negative type, gliomas, and benign tumors such as schwannomas. The majority of oligodendrogliomas and a large percentage of astrocytomas and poorly differentiated glioblastomas have also been shown to express SOX10.



Formalin fixed paraffin embedded human pancreas stained with Synaptophysin antibody.	
Synaptophysin	📜 IVD
Catalog No.:	Mob399 Concentrated PDM592 Prediluted
Clone:	SYP02
Immunogen:	BALB/C mice were injected with a synthetic peptide encoding a region near the C-terminal end of the synaptophysin protein.
Isotype:	IgG1
Positive Control:	Pancreas
Cellular Localization:	Cytoplasmic
TI: 11 1 : 15 : 2015 : 1 : 6 : 1 : 1	

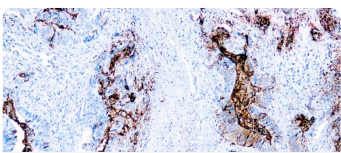
This antibody is specific to a 38 kDa protein. Synaptophysin is an glycoprotein occurring in presynaptic vesicles of neurons in the brain, spinal cord, retina, vesicles of adrenal medulla and in neuromuscular junctions. This antibody reacts with neuroendocrine neoplasms of neural as well as epithelial types.



Formalin fixed paraffin embedded human pancreas stained with Synaptophysin antibody.

Synaptophysin	🦠 🖤
Catalog No.:	RMAB018 Concentrated RMPD018 Prediluted
Clone:	SP11
Immunogen:	A synthetic peptide of human synaptophysin.
Isotype:	Rabbit IgG
Positive Control:	Pancreas
Cellular Localization:	Cytoplasmic

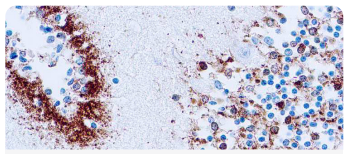
This antibody recognizes a protein of 38kDa, identified as synaptophysin. It labels normal neuroendocrine cells of human adrenal medulla, carotid body, skin, pituitary gland, thyroid, lung, pancreas, gastrointestinal mucosa, Paneth's cells in the gastrointestinal tract and gastric parietal cells. Neurons in the brain, spinal cord, and retina are also labeled. In combination with anti-chromogranin A and anti-NSE, anti-synaptophysin is very useful in the identification of normal neuroendocrine cells and neuroendocrine neoplasms.



Formalin fixed paraffin embedded colon carcinoma stained with TAG-72 antibody.

📜
Mob288 Concentrated PDM100 Prediluted
B72.3
BALB/C mice were injected with membrane enriched fraction of a human breast carcinoma liver metastasis.
IgG1, kappa
Breast carcinoma
Cytoplasmic, cell surface

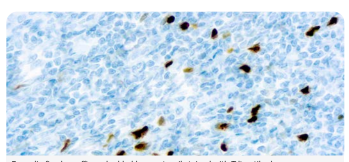
This antibody is specific to an oncofetal antigen of >1,000 kDa known as tumor associated glycoprotein (TAG-72) or CA 72-4. This antibody defines the mucin carried sialylated-Tn antigen. This antibody stains the majority of human adenocarcinomas including colorectal, pancreatic, gastric, ovarian, endometrial, mammary and non-small cell lung cancer.



Formalin fixed paraffin embedded Alzheimer brain stained with Tau.

Tau (Neurofibrillary Tangles Marker)	
Catalog No.:	Mob472 Concentrated
Clone:	Tau46
Immunogen:	BALB/C mice were injected with purified bovine Tau
Isotype:	IgG1
Positive Control:	Alzheimer brain
Cellular Localization:	Cytoplasmic

This antibody is specific to 45-60 kD proteins identified as tau proteins. This antibody does not cross react with tubulin or other microtubule associated proteins. This antibody recognizes a phosphorylation-independent epitope in amino acids 404-441 (human). Tau antibody stains human neurofibrillary tangles, neutrophil threads and neurotic plaques associated with Alzheimer's disease.



Formalin fixed paraffin embedded human tonsil stained with Tdt antibody.

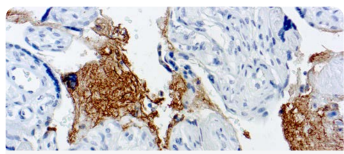
Tdt

(Terminal Deoxynucleotidy) Transferase)	
Catalog No.:	Mob545 Concentrated PDM096 Prediluted
Clone:	SEN28
Immunogen:	BALB/C mice were injected with Tdt.
Isotype:	IgG2a, kappa
Positive Control:	Thymus
Cellular Localization:	Nuclear

This antibody stains a 60kDa peptide in human lymphoblasts. Tdt is present in the cells during immunoglobulin gene rearrangement and plays an important role in lymphocyte maturation. Tdt marks both T and B immature lymphocytes normally found in thymus and bone marrow.

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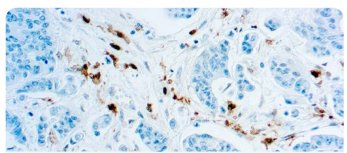
M. IVD



Formalin fixed paraffin embedded human placenta stained with Thrombospodin antibody.

Thrombospondin	(TSP) 📜 🚺
Catalog No.:	Mob315 Concentrated
Clone:	A6.1
Immunogen:	BALB/C mice were injected with reduced and alkylated purified human TSP (fully denatured) from the supernatant of thrombinactivated platelets.
Isotype:	IgG1
Positive Control:	Tonsil
Cellular Localization:	Secretory granules, Golgi complex, endoplasmic reticulum

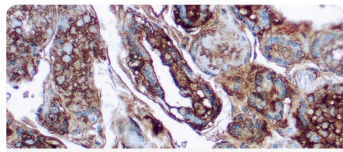
This antibody is specific to 450 kDa (non-reduced) and 170 to 180 kD (reduced) form of thrombospondin. Thrombospondin is a protein from platelet a granules. It is secreted at sites of platelet activation and aggregation and is involved in the differentiation of leukocytes, fibroblasts, smooth muscle and endothelial cells.



Formalin fixed paraffin embedded colon carcinoma stained with Thymidine Phosphorylase antibody.

Thymidine Phosphorylase/Platelet -Derived Endothelial Cell Growth Factor		
Catalog No.:	Mob292 Concentrated	
Clone:	P-GF.44C	
Immunogen:	BALB/C mice were injected with a recombinant full length human thymidine phosphorylase (TP/PD-ECGF) protein.	
Isotype:	IgG1	
Positive Control:	Breast carcinoma	
Cellular Localization:	Cytoplasmic, Nuclear	
This antibody is specific t	o a 55 kDa protein known as platelet-	

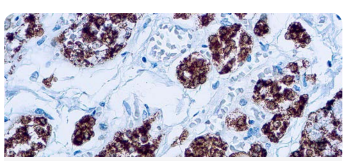
This antibody is specific to a 55 kDa protein known as plateletderived endothelial growth factor (PD-ECGF), or thymidine phosphorylase (TP). High levels of TP/PD-ECGF are observed in cancer patients. High intracellular levels of TP/PD-ECGF are associated with increased sensitivity to fluoropyrimidine chemotherapeutic agents.



Formalin fixed paraffin embedded thyroid stained with Thyroglobulin antibody

romaiin nxeu paramii embedded tri	lyroid Stained with Thyroglobulin antibody.
Thyroglobulin	📜
Catalog No.:	Mob223 Concentrated PDM576 Prediluted
Clone:	1D4
Immunogen:	BALB/C mice were immunized with purified human thyroglobulin.
Isotype:	IgG2a
Positive Control:	Thyroid
Cellular Localization:	Cytoplasmic

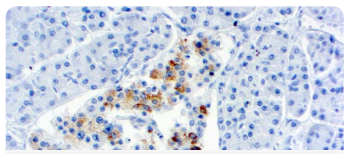
This antibody recognizes thyroglobulin in hyperplastic and neoplastic thyroid. Thyroglobulin is a protein of 670 kDa consisting of two identical subunits. Thyroglobulin is synthesized by the follicular epithelial cells of the thyroid.



Formalin fixed paraffin embedded human thyroid stained with Thyroid Peroxidase antibody.

Thyroid Peroxidase 📜 🖤	
Catalog No.:	Mob418 Concentrated PDM418 Prediluted
Clone:	MoAb47
Immunogen:	Human thyroid peroxidase (hTPO) purified from thyroid microsomes by immunoaffinity chromatography.
Isotype:	IgG1
Positive Control:	Thyroid
Cellular Localization:	Cytoplasmic

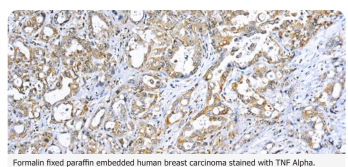
Thyroid peroxidase (TPO) is a transmembrane protein of 107kDa containing a heme prosthetic group. It is present as a dimer on the apical surface of thyroid follicular cells. TPO is the primary enzyme involved in thyroid hormone synthesis. Malignant thyroid tumors exhibit an anomaly in TPO resulting in lower affinity for anti-TPO. This antibody may aid in the differentiation between benign and malignant thyroid tumors.



Formalin fixed paraffin embedded human pancreas stained with TIMP-2 antibody.

TIMP-2	IVD RUO
Catalog No.:	Mob318, Mob318R - Concentrated
Clone:	3A4
Immunogen:	BALB/C mice were injected with a synthetic peptide from the N-terminal region of human TIMP-2.
Isotype:	IgG2a, kappa
Positive Control:	Colon carcinoma
Cellular Localization:	Cytoplasmic

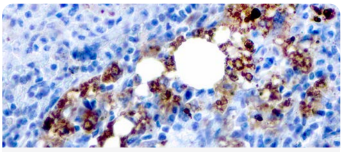
This antibody is specific to 21 kDa protein known as TIMP-2. TIMP-1 and TIMP-2 are inhibitory enzymes of matrix metalloproteinase family. TIMP are of great importance in the maintenance of connective tissue integrity. TIMP-2 shows the highest binding affinity to both the latent (pro) and active forms of 72 kDa Type IV collagenase (MMP-2) and active form of 92 kDa type IV collagenase (MMP-9). TIMP inhibit the proteolytic invasiveness of tumor cells and normal placental trophoblast cells.



Formalin fixed paramin embedded numan breast carcinoma stained with TNF Alpha.

TNF Alpha	📜 IVD
Catalog No.:	Mob502 Concentrated PDM230 Prediluted
Clone:	DBM15.28
Immunogen:	Recombinant full-length human TNF-alpha protein.
Isotype:	IgM, kappa
Positive Control:	Histiocytoma, colon, pancreas
Cellular Localization:	Cytoplasmic and extracellular (secreted)

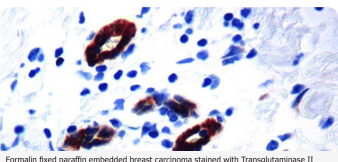
This MAb recognizes human 17-26kDa protein, which is identified as cytokine TNF Alpha (Tumor Necrosis Factor Alpha. TNF Alpha is an important cell-signaling component of the immune system. It is a protein secreted by LPS stimulated macrophages, and causes tumor necrosis when injected into tumor-bearing mice. TNF Alpha is currently being evaluated in treatment of certain cancers and AIDS Related Complex.



Formalin fixed paraffin embedded human Spleen stained with TRAcp

TRAcp	📜 (VD
Catalog No.:	Mob490 Concentrated PDM203 Prediluted
Clone:	DBM15.2
Immunogen:	Recombinant full-length human ACP5 protein
Isotype:	IgG2b, kappa
Positive Control:	Spleen
Cellular Localization:	Cytoplasmic (Lysosomes)

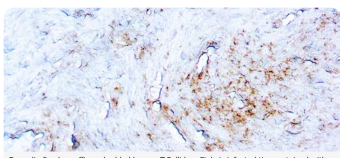
It recognizes a protein of 35kDa, which is identified as tartrateresistant acid phosphatase (TRAcP). Serum TRAcP 5a is secreted by macrophages and dendritic cells and increased in many patients of rheumatoid arthritis. Encephalopathy, Osteoclastoma and in osteoporo sis and metabolic bone diseases. Anti-TRAcP antibody labels the cells of Hairy Cell Leukemia (HCL) with a high degree of sensitivity and specificity. Other cells stained with this antibody are tissue macrophages and osteoclasts.



Formalin fixed paraffin embedded breast carcinoma stained with Transglutaminase II antibody.	
Transglutaminase II 📜 🕠	
Catalog No.:	Mob353 Concentrated
Clone:	CUB 7402
Immunogen:	BALB/C mice were injected with purified guinea pig liver transglutaminase.
Isotype:	IgG1
Positive Control:	Breast carcinoma
Cellular Localization:	Cytoplasmic, cell membrane, extracellular matrix
This antibody reacts wi	th a 77-85 kDa protein known as

This antibody reacts with a 77-85 kDa protein known as transglutaminase II (TGase II). TGase II catalyzes calcium-dependent post-translational modification of proteins by formation of an isopeptide bond within or between polypeptide chains. Different tissue and cell types express varying amounts of tissue transglutaminase.

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Formalin fixed paraffin embedded human T.Pallidum Siphsis infected tissue stained with T.Pallidum.

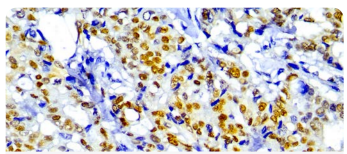
Treponema Pallidum Catalog No.: Mob577, Mob577R - Concentrated PDM577, PDM577R - Prediluted Clone: 2121 Full Length native protein corresponding to Treponema pallidum.

Isotype: IgG2b

Positive Control: T. Pallidum Infected Tissue

Cellular Localization: Cytoplasmic

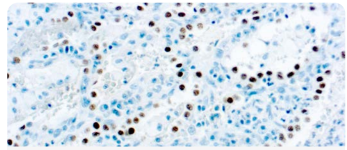
Treponema pallidum is the causative agent of syphilis. It is a gram negative spirochete, a helical to sinusoidal bacterium with outer and cytoplasmic membranes, a thin peptidoglycan layer, and periplasmic flagella.



Formalin fixed paraffin embedded human Breast carcinoma stained with TRPS1.

TRPS1	\$ W
Catalog No.:	RMAB114 Concentrated RMPD114 Prediluted
Clone:	EPR16171
Immunogen:	Recombinant human TRPS1 protein fragment
Isotype:	IgG1, kappa
Positive Control:	Breast carcinoma
Cellular Localization:	Nuclear

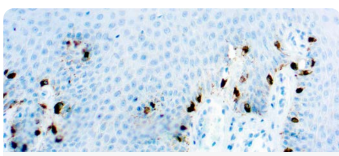
TRPS1, Trichorhinophalangeal syndrome type 1, is a recombinant rabbit monoclonal antibody that helps in the identification of breast carcinoma, invasive or in situ. It provides good values in differentiating between primary and metastatic breast carcinoma in various body sites. It has been reported 1-4 that TRPS1 and GATA3 had comparable positive expressions in ER-positive (98% vs. 95%) and HER2-positive (87% vs. 88%) breast carcinomas.



Formalin fixed paraffin embedded lung adenocarcinoma stained with TTF-1

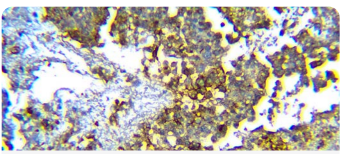
TTF-1 (Thyroid TranscriptionFactor-1)		
Catalog No.:	Mob285 Concentrated PDM104 Prediluted	
Clone:	8G7G3/1	
Immunogen:	BALB/C mice were injected with a recombinant rat protein.	
Isotype:	IgG1	
Positive Control:	Lung	
Cellular Localization:	Nuclear	

This antibody is specific to a 40 kDa protein, which is identified as thyroid transcription factor (TTF-1). TTF-1 is expressed in epithelial cells of the thyroid gland and lung. TTF-1 stains primary lung adenocarcinoma and small cell carcinoma but does not stain colon and breast carcinoma.



Tyrosinase, Melanoma Marker 🐪 🖤	
Catalog No.:	Mob290 Concentrated PDM150 Prediluted
Clone:	T311
Immunogen:	BALB/C mice were injected with a recombinant tyrosinase protein.
Isotype:	IgG2a
Positive Control:	Melanoma
Cellular Localization:	Cytoplasmic

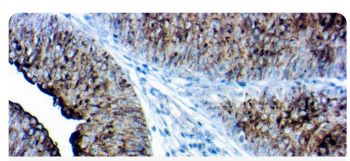
This antibody is specific to a cluster of proteins between 70-80 kDa known as tyrosinase. This antibody does not show any cross-reaction with MAGE-1 and tyrosinase-related protein-1, TRP-1/gp75. Staining of melanomas with this antibody showed tyrosinase in melanotic as well as amelanotic variants.



Formalin fixed paraffin embedded human urothelial carcinoma tissue stained with Uroplakin ${\bf 3B}$

Uroplakin 3B	∮ RUO
Catalog No.:	RMAB117R Concentrated RMPD117R Prediluted
Clone:	DBRRM3.66
Immunogen:	Recombinant human Uroplakin 3Bprotein fragment (around aa 100-300)
Isotype:	IgG, kappa
Positive Control:	Bladder
Cellular Localization:	Membranous

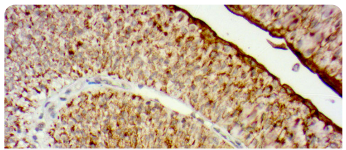
Uroplakin 3B is expressed on the surface of urothelial epithelial and mesothelial. Its antibody is very useful in identifying urothelial and mesothelial origin of cancers by immunohistochemistry. This protein encoded by this gene is a member of transmembrane 4 superfamily. The protein mediate signal transduction events that play a role in the regulation of cell development, activation.



Formalin fixed paraffin embedded human Bladder Carcinoma stained with Uroplakin II & III Cocktail

III COCKLAII	
Uroplakin II & III	Cocktail 🦠 🐪 🚻
Catalog No.:	RPM001 Concentrated PDRM002 Prediluted
Clone:	AU1 and Rabbit Polyclonal
Immunogen:	UPII: Peptide-KLH conjugate, UPIII: Raised in mouse using AUM preparation from bovine urinary bladder as the immunogen
Positive Control:	Bladder Carcinoma
Cellular Localization:	Cytoplasmic and Membranous
Uroplakins (UPs) are a far	mily of transmembrane proteins (UPs

Uroplakins (UPs) are a family of transmembrane proteins (UPs Ia, Ib, II and III) that are specific differentiation products of urothelial cells. In non- neoplastic mammalian urothelium, UPs are expressed in the luminal surface plasmalemma of superficial (umbrella) cells, Uroplakin II/III cocktail is specific for tumors of urothelial origin and, when used in combination with other markers, can aid in the diagnosis of primary and metastatic tumors.



Formalin fixed paraffin embedded human Bladder carcinoma stained with Uroplakin II

Uroplakin II (UPK2)

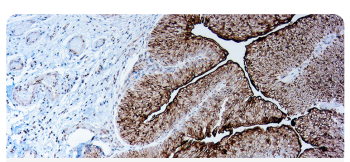


Catalog No.:	RP177 Concentrated PDR177 Prediluted
Clone:	Polyclonal
Immunogen:	Peptide-KLH conjugate
Positive Control:	Bladder Carcinoma
Cellular Localization:	Cytoplasmic and Membranous

Uroplakins (UPs) are a family of transmembrane proteins (UPs Ia, Ib, II and III) that are specific differentiation products of urothelial cells. Uroplakins are markers of terminally differentiated urothelium. Uroplakin II (UPII) is a newly described sensitive

urothelium. Uroplakin II (UPII) is a newly described sensitive marker for urothelial carcinoma (UC). The expression profile of UPII in different types of UC and its utility in the diagnostic setting are needed.

setting are needed.



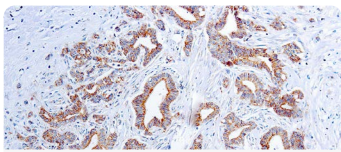
Formalin fixed paraffin embedded human Bladder carcinoma stained with UUroplakin III (AU1)

Uroplakin III (AU1)



Catalog No.:	Mob594 Concentrated PDM594 Prediluted
Clone:	AU1
Immunogen:	Raised in mouse using AUM preparation from bovine urinary bladder as the immunogen
Isotype:	IgG1
Positive Control:	Bladder Carcinoma
Cellular Localization:	Cytoplasmic and Membranous

Uroplakins (UPs) are a family of transmembrane proteins (UPs Ia, Ib, II and III) that are specific differentiation products of urothelial cells. In non- neoplastic mammalian urothelium, UPs are expressed in the luminal surface plasmalemma of superficial (umbrella) cells, forming complexes of 16nm crystalline particles. UPIII is specific for tumors of urothelial origin and, when used in combination with other markers, can aid in the diagnosis of primary and metastatic tumors.



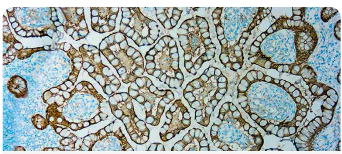
Formalin fixed paraffin embedded human kidney stained with VEGF antibody.

Vascular Endothelial Growth Factor (VEGF)

Catalog No.:	Mob308 Concentrated PDM165 Prediluted
Clone:	VG1
Immunogen:	BALB/C mice were injected with a recombinant VEGF protein.
Isotype:	IgG1, kappa
Positive Control:	Angiosarcoma
Cellular Localization:	ytoplasmic, cell membrane, extracellular matrix

IVD

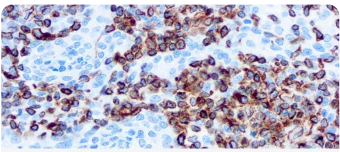
This antibody is specific to a cluster of proteins between 19-22 kDa (reduced). VEGF is a homodimeric disulfide-linked glycoprotein involved in angiogenesis, which promotes tumor progression and metastasis. It exhibits potent mitogenic and permeability-inducing properties specific for the vascular endothelium.



Formalin fixed paraffin embedded human Colorectal carcinoma stained with Villin

Villin	📜 IVD	
Catalog No.:	Mob590 Concentrated PDM590 Prediluted	
Clone:	1D2C3	
Immunogen:	Raised against purified full length native Villin of chicken origin	
Isotype:	IgG1, kappa	
Positive Control:	Small intestine, Colorectal carcinoma	
Cellular Localization:	Apical membranous (brush border)/ Cytoplasmic	

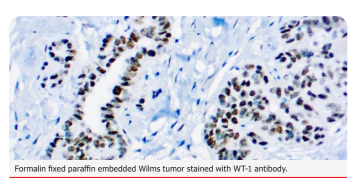
Villin is one of the gelsolin family of calcium regulated actin binding proteins. Normally expressed in the brush border of epithelial cells lining the gastrointestinal tract, hepatobiliary tract and renal proximal convoluted tubules. In colorectal carcinoma, villin is highly expressed. In practice, villin can be included in the panel used for metastatic carcinoma to detect colorectal origin.



Formalin fixed paraffin embedded human tonsil stained with Vimentin antibody.

Formalin fixed parafilli effibedded fic	aman tonsii stained with vimentin antibody.
Vimentin, Porcine	e 📜 🖤
Catalog No.:	Mob090 Concentrated PDM029 Prediluted
Clone:	V9
Immunogen:	BALB/C mice were injected with purified vimentin from porcine eye lens.
Isotype:	IgG1, kappa
Positive Control:	Sarcoma, tonsil
Cellular Localization:	Cytoplasm

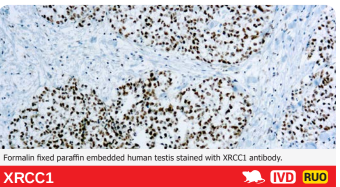
This antibody reacts with the 57 kDa intermediate filament protein present in the cells of mesenchymal origin. The antibody does not show any cross-reactivity with other intermediate filament proteins. However, it shows a broad interspecies cross-reactivity.



Wilms Tumor-1 Protein (WT-1)

Catalog No.:	Mob437 Concentrated PDM177 Prediluted
Clone:	6F-H2
Immunogen:	BALB/C mice were injected with truncated human WT1 protein corresponding to N-terminal amino acids 1-181.
Isotype:	IgG1, Kappa
Positive Control:	Wilms tumor
Cellular Localization:	Nuclear and/or cytoplasmic

Wilms tumor-1 (WT-1), is a gene involved in the induction of Wilms tumor, a pediatric renal malignancy. Wilms tumor is associated with mutations of WT-1, a zinc-finger transcription factor that is essential for the development of the metanephric kidney and the urogenital system. The WT-1 gene is normally expressed in fetal kidney and mesothelium, and its expression has been suggested as a marker for Wilms tumor and mesothelioma.



IVD RUU
Mob325, Mob325R - Concentrated
33-2-5
BALB/C mice were injected with recombinant human XRCC1 protein.
IgG2b
Testis

Cellular Localization: Nuclear

This antibody is specific to an 85 kDa protein known as XRCC1. X-ray repair cross complementing 1 (XRCC1) protein plays a role in excision repair of DNA after ionizing irradiation. XRCC1 binds to DNA ligase III through the C-terminal 96 amino acids and to DNA polymerase β through the N-terminal half. In testis XRCC1 is expressed at high levels.



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HighLighter

Fully Automated Slide Stainer

Crisp and Consistent Results



36-Slide System



Onboard Dab Mixing



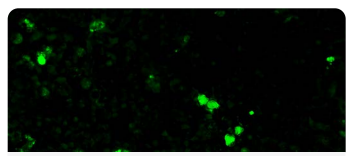
RFID Reader





FITC Conjugated Antibodies

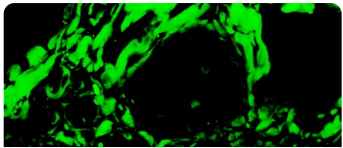
Diagnostic BioSystems offers fluorescein isothiocynate (FITC) conjugated antibodies. Fluorescent dye-conjugated antibodies can be used in a variety of applications such as immunohistochemistry, fluorescence microscopy and flow cytometry.



Formalin fixed paraffin embedded human spleen stained with C1q Complement-FITC

C1q Complement	FITC SIVD
Catalog No.:	F010
Immunogen:	C1q isolated from the normal human serum.

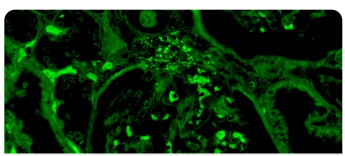
This antibody reacts with the human C1q complement. Traces of contaminating antibodies have been removed by solid phase absorption with human plasma proteins. This antibody is well suited for tissue section staining but may also be used for other applications.



	1	
Formalin fixed paraffin embed	ded human liver stained with C3C	Complement-FITC.
C3c Compleme	ent FITC	S IVD
Catalog No.:	F003	
Immunogen:	C3c Complement complement-activ	

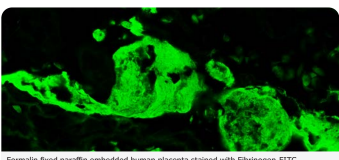
This antibody reacts with the human C3c complement and the C3c part of C3 and C3b. It may cross react with the C3c complement from cat, cow, dog, goat, guinea pig, kangaroo, mink, mouse, rat, sheep, and swine. Traces of contaminating antibodies have been removed by solid phase absorption with human plasma proteins. This antibody is well suited for tissue section staining but may be also used for other applications.

serum.



Torrialiri fixed parafilir effibedd	ed Human kidney stamed with C	AC Complement ITC.
C4c Compleme	nt FITC	S IVD
Catalog No.:	F005	
Immunogen:	C4c Complement complement-active serum.	

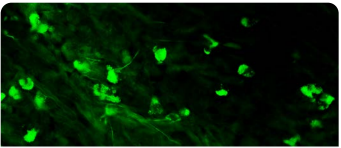
This antibody reacts with human C4, C4b, and C4c but does not react with the C4d epitope. Traces of contaminating antibodies have been removed by solid phase absorption with human plasma proteins. This antibody is well suited for tissue section staining but may also be used for other applications.



Formalin fixed paraffin embedded human placenta stained with Fibrinogen-FITC.

Fibrinogen FITC	IVD
Catalog No.:	F006
Immunogen:	Fibrinogen isolated from human plasma.

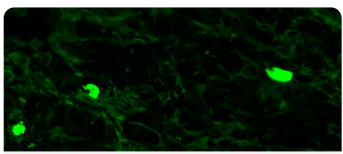
This antibody reacts with native fibrinogen and with fibrinogen fragments D, E, X, and Y. Traces of contaminating antibodies have been removed by solid phase absorption with human plasma proteins. This antibody is well suited for tissue section staining but may also be used for other applications.



Formalin fixed paraffin embedded human tonsil stained with IgA-FITC.

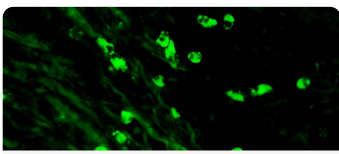
(IVD) IgA (alpha chain) FITC Catalog No.: Immunogen: IgA isolated from human serum.

This antibody reacts with the alpha chain of human IgA. Traces of contaminating antibodies have been removed by solid phase absorption with human plasma proteins. This antibody is well suited for tissue section staining but may also be used for other applications.



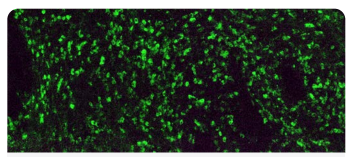
Formalin fixed paraffin embed	ided human tonsil stained with IgG-F	TTC.
IgG (Gamma chain) FITC		🦠 IVD
Catalog No.:	F008	
Immunogen:	IgG isolated from h	uman serum.

This antibody reacts with the gamma chain of human IgG. Traces of contaminating antibodies have been removed by solid phase absorption with human plasma proteins. This antibody is well suited for tissue section staining but may also be used for other applications.



Formalin fixed paraffin embedded hu	iman tonsil stained with IgM-FITC.
IgM (Mu chain) F	ITC 🐪 Ⅳ
Catalog No.:	F009
Immunogen:	IgM isolated from the serum of a patient with Waldenstorm's macroglobulinaemia.
This antibody reacts with	the Mu chain of human IgM. Traces

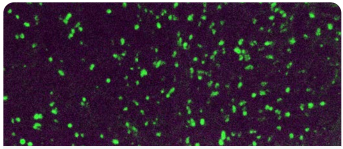
of contaminating antibodies have been removed by solid phase absorption with human plasma proteins. This antibody is well suited for tissue section staining but may also be used for other applications.



Formalin fixed paraffin embedded human tonsil stained with Kappa-FITC.

Kappa Light Chai	in FITC 🐪 🚺
Catalog No.:	F001
Immunogen:	Pool of human kappa light chain isolated from the urine of patients with Bence Jones Proteinuria.

Traces of contaminating antibodies have been removed by solid phase absorption. Only the kappa precipitation line appeared in cross immunoelectrophoresis. This antibody is well suited for tissue section staining but may be used for other applications.



Formalin fixed paraffin embedded human tonsil stained with Lambda-FITC

Limba Ob

Lambda Light Chain FITC		עשו 🛴
Catalog No.:	F002	
Immunogen:	Pool of human Laml isolated from the ur with Bence Jones Pr	ine of patients

Traces of contaminating antibodies have been removed by solid phase absorption. Only the lambda precipitation line appeared in cross immunoelectrophoresis. This antibody is well suited for tissue section staining but may also be used for other applications.



Notes:

Detection Systems

Detection Systems

Immunohistochemistry is a highly sensitive method that allows the localization of antigens within a cell or a tissue with high resolution. The method is based on the use of a primary antibody that specifically binds to its complimentary antigen. The bound antigen may be visualized by a variety of methods.

Diagnostic BioSystems offers 3 major types of IHC detection systems.

UnoVue™: It is a polymer based 1 step detection system for biotin-free immunohistochemistry. It is developed by directly labelling immunoglobulins with enzymes using a proprietary tandem hyperlabelling technology.

PolyVue[™] **Plus**: It is a highly sensitive, biotin-free immunostaining detection system formulated to simultaneously detect mouse as well as rabbit antibodies. PolyVue[™] Plus employs an enhancer reagent with the polymeric enzyme linked anti-rabbit and anti-mouse immunoglobulins for 2 detections. It ensures higher sensitivity and lower background.

SITVueTM: It is a rapid 3 step detection system formulated to simultaneously detect mouse as well as rabbit antibodies. SITVue/DAB detection kit is based on an enzyme-mediated reaction that utilizes horseradish peroxidase (HRP) to catalyze the deposition of two separate Linkers applied sequentially onto tissue sections or cell preparation. The deposited Linkers can be detected with a streptavidin-peroxidase conjugate followed by a reaction with a peroxidase substrate/chromogen solution such as diaminobenzidine (DAB). SITVue /DAB Detection System results in a significant increase in sensitivity compared to standard IHC detection methods, while maintaining similar specificity.



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Anti Mouse/Rabbit UnoVue™ HRP/DAB Detection System

It is a polymer based 1 step detection system for biotin-free immunohistochemistry. It is developed by directly labelling immunoglobulins with enzymes using a proprietary tandem hyperlabelling technology.

Key Features:

- Faster staining and lower background
- Compatible to detect both mouse and rabbit antibodies with single reagent
- Non-biotin based, one-step detection Kit
- Developed by superior tandem hyper-labelling technology ensures consistent and reproducible immunodetection
- Suitable for FFPE tissue sections and cryostat sections
- Consistent and reliable results throughout the shelf-life of the product.



Kit Components and Catalog Numbers

Reagent Volumes	25 Tests	100 Tests	250 Tests	1000 Tests	10000 Tests
Catalog Number	UMR25PD	UMR100PD	UMR250PD	UMR1000PD	UMR10000PD
Peroxidase block	2.5 mL	10 mL	25 mL	100 mL	1000 mL
Anti Mouse/Rabbit HRP Polymer	2.5 mL	10 mL	25 mL	100 mL	1000 mL
Stable DAB/Plus Buffer	10 mL	15 mL	40 mL	200 mL	2000 mL
Stable DAB/Plus Chromogen	0.5 mL	1 mL	2 mL	5 mL	50 mL
Empty mixing bottle for Stable DAB/Plus	3 mL bottle	15 mL bottle	15 mL bottle	15 mL bottle	15 mL bottle

UnoVue Plus™

Mouse/Rabbit HRP Detection Component



Catalog No.: MRU-HRP100 - 100 Tests MRU-HRP1000 - 1000 Tests

UnoVue Plus Mouse/Rabbit HRP Detection Component is a nonbiotin one-step detection reagent suitable for demonstrating antigens in formalin-fixed paraffin-embedded tissues and frozen sections. The UnoVue Plus HRP Detection Component may also be used with blood smears, cytosmears, and cell preparations.

UnoVue™ Mouse AP Detection Reagent

IVD

Catalog No.: MU-AP100 - 100 Tests MU-AP1000 - 1000 Tests

UnoVue Mouse AP Detection Reagent is a non-biotin onestep detection reagent suitable for demonstrating antigens in formalin-fixed paraffin-embedded tissues and frozen sections. The UnoVue Detection Reagent may also be used with blood smears, cytosmears, and cell preparations.

Kit Contents: UnoVue Mouse AP Detection Reagent

UnoVue Plus™

Mouse HRP/DAB Detection System



Catalog No.: UM100PD - 100 tests

The UnoVue Plus Mouse HRP/DAB Detection System is a polymer-based 1-step horseradish peroxidase-labeled detection system for immunohistochemistry. This kit can detect mouse IgG and IgM antibodies, with significantly lower background than biotin/avidin detection systems. The Mouse UnoVue Plus HRP/DAB Detection System can be used for manual staining or with any automated staining instrument. The working solution of Stable DAB/Plus is stable for a week, offering convenience and cost savings due to less hazardous waste generation. This species-specific detection system is particularly useful for multiplex immunohistochemical staining assays.

Kit Contents: Peroxidase Block, Anti-Mouse HRP Polymer, Stable DAB/Plus Buffer, Stable DAB/Plus Chromogen, and an empty mixing bottle for Stable DAB/Plus.

UnoVue Plus™ Mouse/Rabbit AP Detection Component



Catalog No.: MRU-AP100 - 100 Tests MRU-AP1000 - 1000 Tests

UnoVue Plus Mouse/Rabbit AP Detection Component is a non-biotin one-step detection reagent suitable for demonstrating antigens in formalin-fixed paraffin-embedded tissues and cryostat sections. The UnoVue Plus Detection Component may also be used with blood smears, cytosmears, and cell preparations.

Kit Contents: UnoVue Plus Mouse/Rabbit AP Detection Component

UnoVue Plus™

Mouse/Rabbit HRP Detection Component



Catalog No.: MRU-HRP100 - 100 Tests
MRU-HRP1000 - 1000 Tests

UnoVue Plus Mouse/Rabbit HRP Detection Component is a nonbiotin one-step detection reagent suitable for demonstrating antigens in formalin-fixed paraffin-embedded tissues and frozen sections. The UnoVue Plus HRP Detection Component may also be used with blood smears, cytosmears, and cell preparations.

Kit Contents: UnoVue Plus Mouse/Rabbit HRP Detection Component

UnoVue Plus™

Rabbit AP Detection Component



Catalog No.: RU-AP100 - 100 Tests RU-AP1000 - 1000 Tests

UnoVue Plus Rabbit AP Detection Component is a non-biotin one-step detection reagent suitable for demonstrating antigens in formalin-fixed paraffin-embedded tissues and frozen sections. The UnoVue Plus Detection Component may also be used with blood smears, cytosmears, and cell preparations.

Kit Contents: UnoVue Plus Rabbit AP Detection Component

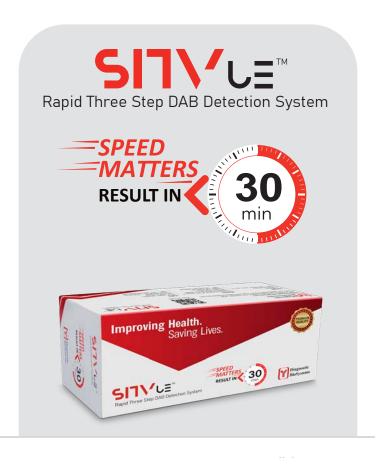
UnoVue Plus™

Rabbit HRP Detection Reagent



Catalog No.: RU-HRP100 - Tests
RU-HRP1000 - Tests

UnoVue Rabbit HRP Detection Reagent is a non-biotin onestep detection reagent suitable for demonstrating antigens in formalin-fixed paraffin-embedded tissues and frozen sections. The UnoVue detection reagent may also be used with blood smears, cytosmears, and cell preparations.







Anti Mouse/Rabbit PolyVue™ Plus HRP/DAB Detection System

Diagnostic BioSystems' PolyVue Plus[™] is a highly sensitive, biotin-free immunostaining detection system formulated to simultaneously detect mouse as well as rabbit antibodies. PolyVue[™] Plus employs an enhancer reagent with the polymeric enzyme-linked anti-rabbit and anti-mouse immunoglobulins for two-step detection yielding higher sensitivity while maintaining the extremely clean background. The enhanced sensitivity of PolyVue[™] Plus enables superior detection of antibodies at lower concentration or weaker signals.

The PolyVue™ Plus Mouse/Rabbit HRP/DAB Detection System is a non-biotin, two-step detection system suitable for labeling antigens in formalin-fixed paraffin-embedded tissues and cryostat sections. The PolyVue™ Plus Detection System may also be used with blood smears, cytosmears, and cell preparations. This system has been developed by directly labeling immunoglobulins with enzymes using a proprietary tandem hyperlabelling technology. This ensures consistent and reproducible immunostaining for all types of nuclear, cytoplasmic and membrane antigens in different types of tissues with significantly lower background than detection systems using biotin and avidin conjugates.

Key Features:

- High Sensitivity
- · High Specificity
- Clean & Clear Background
- · High Reproducible Staining Results
- Suitable for Manual Staining as well as Automated Stainer's
- Shorter Incubation Times



Kit Components and Catalog Numbers

Reagent Volumes	25 Tests	100 Tests	250 Tests	1000 Tests
Catalog Number	PVP25D	PVP100D	PVP250D	PVP1000D
Tissue Primer™	2.5 mL	10 mL	25 mL	100 mL
Background Blocker	2.5 mL	10 mL	25 mL	100 mL
PolyVue™ Plus Mouse/Rabbit Enhancer	2.5 mL	10 mL	25 mL	100 mL
$PolyVue^{\scriptscriptstyleTM}\ Plus\ Mouse/Rabbit\ HRP\ Label$	2.5 mL	10 mL	25 mL	100 mL
Stable DAB/Plus™ Buffer	15 mL	15 mL	45 mL	200 mL
Stable DAB/Plus™ Chromogen	1 mL	1 mL	2.0 mL	5 mL
Empty mixing bottle for Stable DAB/Plus	3 mL	15 mL	15 mL	15 mL





Anti Mouse/Rabbit SITVue™ HRP/DAB Detection System

It is a rapid 3 step detection system formulated to simultaneously detect mouse as well as rabbit antibodies. SITVue/DAB detection kit is based on an enzyme-mediated reaction that utilizes horseradish peroxidase (HRP) to catalyze the deposition of two separate Linkers applied sequentially onto tissue sections or cell preparation. The deposited Linkers can be detected with a streptavidin-peroxidase conjugate followed by a reaction with a peroxidase substrate/chromogen solution such as diaminobenzidine (DAB). SITVue /DAB Detection System results in a significant increase in sensitivity compared to standard IHC detection methods, while maintaining similar specificity.

Key Features:

- Rapid 3-step IHC protocol
- · Results in less than 30 minutes
- Optimized for use with Diagnostic BioSystems concentrated & ready-to-use IHC antibodies





Kit Components and Catalog Numbers

Reagent Volumes	25 Tests	100 Tests	1000 Tests
Catalog Number	SIT-25D	SIT-100D	SIT-1000D
Tissue Primer	2.5 mL	10 mL	100 mL
Linker 1	2.5 mL	10 mL	100 mL
Linker 2	2.5 mL	10 mL	100 mL
Tracer	2.5 mL	10 mL	100 mL
Stable DAB/Plus Buffer	4 mL	15 mL	200 mL
Stable DAB/Plus Chromogen	0.5 mL	1 mL	5 mL
Empty mixing bottle for Stable DAB/Plus	15 mL bottle	15 mL bottle	15 mL bottle



HRP Detection System

The Diagnostic BioSystems HRP-Green kit is designed for rapid IHC staining of frozen tissue sections and paraffinembedded tissue sections. When the time to final results is critical, such as Mohs micrographic surgery, this Mohs HRP-Green Kit can provide reliable IHC results in less than 20 minutes specifically for frozen sections. This Mohs HRP-Green kit utilizes a permeabilization pretreatment step in a microwave which improves staining considerably.

Key Features:

- Improved accessibility of antigens in frozen tissue sections.
- Green chromogen provides better contrast to endogenous melanin.
- · Rapid two-step immunohistochemistry protocol.
- Time to results in less than 20 minutes.
- Optimized for use with Diagnostic BioSystems Ready to Use IHC antibodies.





Ordering Information, Cat.# K092

Components	Format	Volume
HRP-Polymer	Ready-To-Use	20ml
PermaGreen/HRP Substrate buffer	Ready-To-Use	30ml
PermaGreen/HRP Chromogen	50x Concentrate	1ml
Purple Hematoxylin	Ready-To-Use	20ml
10X Tris EDTA Buffer For Permeabilization pretreatment, pH 9.0	10x Concentrate	50ml
Rapid Histo-Sealer (10X)™	10x Concentrate	10ml



The Mouse on Mouse UnoVue™ HRP/DAB Detection System is a non-biotin, one-step detection system suitable for detecting mouse antigens on mouse tissue sections. The UnoVue™ detection system may be used with formalin-fixed paraffin embedded and cryostat sections, as well as blood smears, cytosmears, and cell preparations.

Key Features:

- Suitable for detecting mouse antigens on mouse tissue sections.
- Suitable for use with mouse IgG and IgM antibodies, both monoclonal and polyclonal.
- Ensures consistent and reproducible immunodetection of mouse antibodies against nuclear, cytoplasmic, and membrane antigens in different types of tissues.



Kit Components, Cat.# MMU100PDR, MMU25PDR

Reagents	25 Tests	100 Tests
Tissue Primer	2.5 mL	10 mL
Mouse on Mouse (MOM) Blocking Reagent	2.5 mL	10 mL
Mouse UnoVue™ HRP Polymer	2.5 mL	10 mL
Stable DAB/Plus Buffer	10 mL	15 mL
Stable DAB/Plus Chromogen	0.25 mL	1 mL
Empty mixing bottle for Stable DAB/Plus	3 mL bottle	15 mL bottle

HighLighter Core Kit



Ensures consistent, reliable results.

- A cutting-edge detection system designed to use with our Fully Automated Slide Stainer: HighLighter
- Precision Detection for Accurate IHC Results

Key Features:

High Sensitivity and Specificity: Delivers clear, distinct staining.

Time Efficiency: Reduces assay time, enabling quicker results without compromising quality.

Enhanced Reproducibility: Standardized protocols ensure consistent results.

Ready-to-Use Components: No dilution or additional preparation needed, streamlining lab workflow.

Complete Workflow solution: Has all the reagents needed to perform the IHC staining. Just add in the required primary antibody and wash buffer and you are ready to perform IHC staining.



Kit Components, Cat.# HL72K, HL720K

Components	Cap Sticker	Vol (72 Tests)	Vol (720 Tests)
DP1(Dewax solution-1)	DP1	11 mL (2 vials)	220 mL (1 vial)
DP2(Dewax solution-2)	DP2	11 mL (2 vials)	220 mL (1 vial)
CA2(RTU Citrate buffer, pH 6.0)	CA2	15 mL (2 vials)	300 mL (1 vial)
EA1(RTU Tris EDTA buffer, pH 9.0)	EA1	15 mL (2 vials)	300 mL (1 vial)
Tissue Primer	TP	11 mL (2 vials)	220 mL (1 vial)
Background Blocker	ВВ	11mL (1 vial)	110 mL (1 vial)
Mouse/Rabbit Linker	M/R-L	11 mL (1 vial)	110 mL (1 vial)
HRP Polymer	HRP	11 mL (1 vial)	110 mL (1 vial)
DAB-Auto buffer	DAB-B	10mL (1 vial)	100 mL (1 vial)
DAB-Auto Chromogen	DAB-C	10 mL (1 vial)	100 mL (1 vial)
Blue Hematoxylin	HEMA	11mL (1 vial)	110mL (1 vial)

Streptavidin Biotin Based Detection System

Diagnostic BioSystems offers immunostaining detection systems based on streptavidin/biotin technology. We offer convenient broad spectrum kits to detect both mouse and rabbit primary antibodies, and are available in ready-to-use formats.

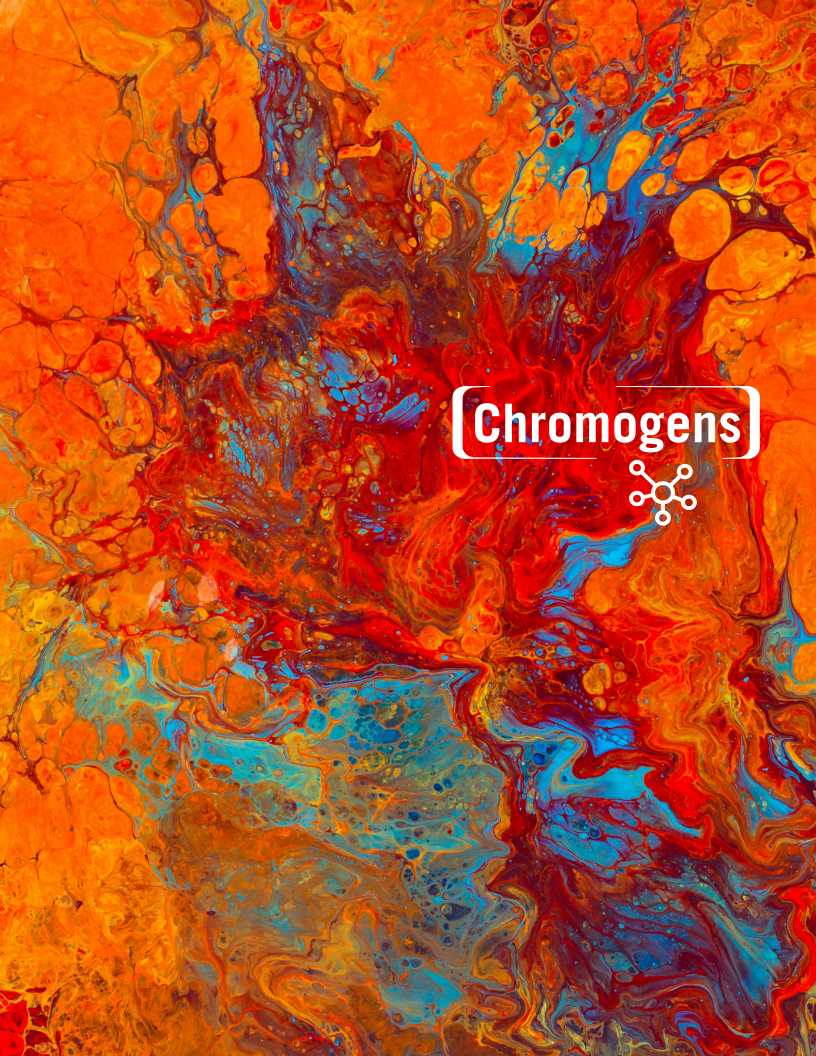
Kit	Test Size	Catalog No.
Peroxidase Mouse & Rabbit Kit (DAB Liquid)	1000 tests/100 tests	KP500L/KP50L
Peroxidase Mouse & Rabbit Kit*	1000 tests/100 tests	KP500/KP50
Alkaline Phosphatase Mouse & Rabbit Kit (Fast Red)	1000 tests/100 tests	KA500F/KA50F
Alkaline Phosphatase Mouse & Rabbit Staining Kit *	1000 tests/100 tests	KA500/KA50

^{*} These kits do not contain any substrate/chromogen

Ready-to-Use Kits Components

Kit Component	Volume	Catalog No.
Mouse & Rabbit Link	100ml	M006
HRP Label	100ml	M008
ALP Label	100ml	M010





Chromogens

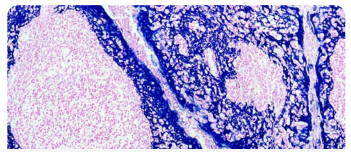
New discoveries in the clinic are demanding more functionality from IHC. Diagnostic BioSystems offers novel proprietary chromogens in Brown, Red, Green, Yellow and Blue for easy to develop multistains in your own lab. Use of high-quality, novel chromogens results in robust staining, making results reproducible and trustworthy.

- · High Quality Staining Detect and diagnose with confidence
- Broad Applicability Single and Multiplex IHC and ISH

Diagnostic BioSystems provides chromogens with two commonly used enzyme labels:

- · Horse Radish Peroxidase (HRP)
- Alkaline Phosphatase (AP)

Chromogens for AP



Formalin fixed paraffin embedded human tonsil stained with HMW CK antibody (PDM074) labeled with PermaBlue Plus/AP Chromogen (K058) produces a distinct bright blue color.

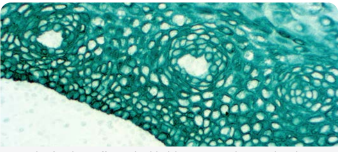
PermaBlue Plus/AP

IVD

Catalog No.:

K058, 30ml Ready-to-Use K058-110, 110ml Ready-to-Use

PermaBlue/AP is a substrate chromogen system for use with alkaline phosphatase (AP) detection in immunohistochemistry (IHC) or in situ hybridizations (ISH). PermaBlue Plus/AP has been reformulated to increase stability of the working solution while producing a distinct bright blue color. PermaBlue Plus/AP is insoluble in alcohol and xylene substitutes; therefore sections can be dehydrated in alcohol, cleared in xylene substitute, and permanently mounted.



Formalin fixed paraffin embedded human tonsil stained with HMW CK antibody (PDM074) labeled with PermaGreen Plus/AP Chromogen (K059) produces a strong green color.

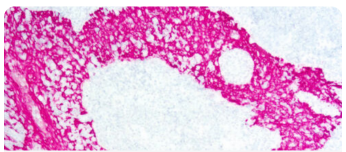
PermaGreen Plus/AP

IVD

Catalog No.:

K059, 30ml Ready-to-Use K059-110, 110ml Ready-to-Use

PermaGreen Plus/AP is a substrate chromogen system for use with alkaline phosphatase (AP) detection in immunohistochemistry (IHC) or in situ hybridizations (ISH). PermaGreen Plus/AP has been modified to increase staining intensity, producing a strong green color that is insoluble in alcohol and xylene substitutes; therefore sections can be dehydrated in alcohol, cleared in a xylene substitute, and permanently mounted.



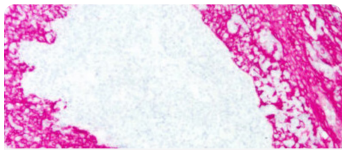
Formalin fixed paraffin embedded human tonsil stained with Cytokeratin H.M.W antibody (PDM 074) labeled with PermaRed/AP-Auto Chromogen (K049)

PermaRed/AP (Alcohol & Xylene Compatible)

K049, 30ml Ready-to-Use

Catalog No.: K049-110, 110ml Ready-to-Use

PermaRed/AP is a substrate chromogen system for use with alkaline phosphatase (AP) detection in immunohistochemistry (IHC) or in situ hybridizations (ISH). PermaRed/AP produces a brilliant dark red color. PermaRed/AP is insoluble in organic solvents; therefore sections can be dehydrated in alcohol, cleared in xylene (or a xylene-substitute), and permanently mounted.



Formalin fixed paraffin embedded human tonsil stained with Cytokeratin H.M.W antibody (PDM 074) labeled with PermaRed/AP-Auto Chromogen (K049)

PermaRed/AP-Auto (For Use on Automated Staining Platforms)

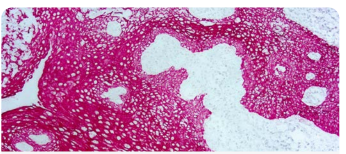
IVD

(IVD)

K049-Auto 30ml Ready-to-Use Catalog No.: K049-Auto-110 110ml Ready-to-Use

PermaRed/AP-Auto produces a red color, ranging from pink to brilliant dark red, depending on the signal intensity. It is insoluble in organic solvents; therefore sections can be dehydrated in alcohol, cleared in xylene (or a xylene-substitute), and permanently mounted.

PermaRed/AP-Auto has been formulated for on-slide mixing. The instrument should be programmed to apply the substratebuffer to the slide followed by application of the chromogen reagent. The substrate-buffer and chromogen components are stable in their separate formats. They can be loaded into the reagent rack at the beginning of the staining run with the other reagents, for walk away convenience.



Formalin fixed paraffin embedded squamous cell carcinoma human tissue stained with CK 5/6 antibody (Mob362) labeled with PermaRed AutoPlus (K057) produces a brilliant red color.

PermaRed/AP-AutoPlus

IVD

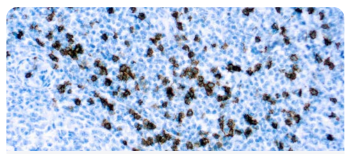
Catalog No.:

K057-AutoPlus, 30ml Ready-to-Use K057-AutoPlus-110, 110ml Ready-to-Use

PermaRed/AP-Auto/Plus produces a red color, ranging from pink to brilliant dark red, depending on the signal intensity. It is insoluble in organic solvents; therefore sections can be dehydrated in alcohol, cleared in xylene (or a xylene-substitute), and permanently mounted.



Chromogens for HRP



Formalin fixed paraffin embedded human tonsil stained with CD8 and labeled with DAB Auto (K081).

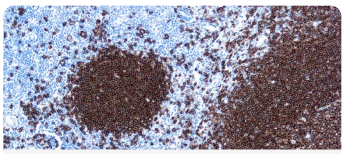
DAB Auto

IVD

K081-AUTO, 30ml Ready-to-Use Catalog No.:

K081-AUTO-110, 110ml, 1000ml, Ready-to-Use

DAB, a widely used chromogen for immunoperoxidase staining, is well accepted among pathologists because of its high sensitivity and cleaner background than aminoethylcarbazole (AEC). Specimens stained in DAB can be dehydrated, cleared, and mounted for permanent record keeping. DAB Auto is more sensitive than traditional DAB and it is easier to prepare. Labs can prepare the volume they need, resulting in less wastage of reagents. It is Ideal for automated stainers with on-board mixing capabilities.



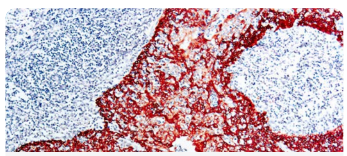
Formalin fixed paraffin embedded human tonsil stained with CD20 antibody (PDM004) labeled with High Contrast DAB (K055) produces a dark chocolate brown color.

High Contrast DAB

(IVD)

K055, 200ml Ready-to-Use Catalog No.:

DAB, is a widely used chromogen for immunoperoxidase staining, and is well accepted among pathologists because of its increased sensitivity and decreased background when compared to amino ethylcarbazole (AEC). Specimens stained with DAB can be dehydrated, cleared, and permanently mounted. High Contrast DAB is more sensitive and stable than traditional working DAB solutions.



Formalin fixed paraffin embedded human tonsil stained with high molecular weight Cytokeratin H.M.W and labeled with Mono AEC/ Plus (K050).

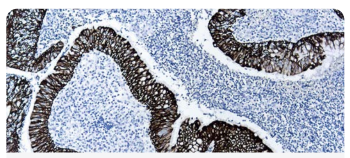
Mono AEC/Plus

IVD

Catalog No.:

K050, 30ml Ready-to-Use K050-110, 110ml Ready-to-Use

Mono AEC/Plus is a substrate chromogen system for use with horseradish peroxidase (HRP) detection in immunohistochemistry (IHC) or in situ hybridizations (ISH). AEC produces a red colored end product, yielding strong contrast when combined with a blue hematoxylin counterstain. AEC has been well accepted among histotechnologists because it is less chemically hazardous than DAB. Specimens stained using Mono AEC/Plus cannot be dehydrated in ethanol and must be mounted in an agueousbased mounting medium such as CC/Mount (cat. K002).



Formalin fixed paraffin embedded human adenocarcinoma stained with Cytokeratin H.M.W and labeled with PermaBlack/HRP(K062).

PermaBlack/HRP

IVD

Catalog No.:

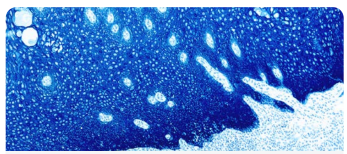
K062, 30ml Ready-to-Use K062-110, 110ml Ready-to-Use

PermaBlack/HRPis a substrate chromogen system for use with horseradish peroxidase (HRP) detection in immunohistochemistry (IHC) or in situ hybridizations (ISH). PermaBlack/HRPcan be permanently mounted to produce a sharply contrasting ebony black color that can be easily distinguished from other stains.









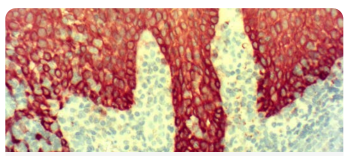
Formalin fixed paraffin embedded human tonsil stained with Cytokeratin H.M.W and labeled with PermaBlue/HRP(K063).

PermaBlue/HRP

IVD

Catalog No.: K063, 30ml Ready-to-Use K063-110, 110ml Ready-to-Use

PermaBlue/HRP is a substrate chromogen system for use with horseradish peroxidase (HRP) detection in immunohistochemistry (IHC) or in situ hybridizations (ISH). PermaBlue/HRPcan be permanently mounted to produce a strong azure blue color that can be easily distinguished from other stains.



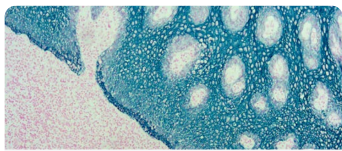
Formalin fixed paraffin embedded human tonsil stained with Cytokeratin H.M.W and labeled with PermaRed/HRP (K075).

PermaRed/HRP

IVD

Catalog No.: K075, 30ml Ready-to-Use K075-110, 110ml Ready-to-Use

PermaRed/HRP is a substrate-chromogen system designed to be used for either IHC or ISH when utilizing horseradish peroxidase. PermaRed/HRP produces a distinct brick red stain that can easily be distinguished from other stains.



Formalin fixed paraffin embedded human tonsil stained with PermaGreen/HRP.

PermaGreen/HRP

IVD

Catalog No.: K074, 30ml Ready-to-Use 110ml, 110ml Ready-to-Use

PermaGreen/HRP is a substrate-chromogen system designed to be used for either IHC or ISH when utilizing horseradish peroxidase. PermaGreen/HRP produces a distinct bright green color that can easily be distinguished from other stains.



Formalin fixed paraffin embedded human tonsil stained with Cytokeratin H.M.W labeled with PermaYellow/HRP(K 060).

PermaYellow/HRP

IVD

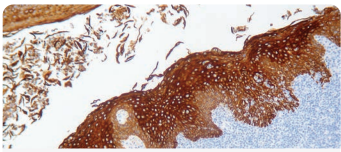
Catalog No.: K060, 30ml Ready-to-Use K060-110, 110ml Ready-to-Use

PermaYellow/HRP is a substrate chromogen system for use with horseradish peroxidase (HRP) detection in immunohistochemistry (IHC) or in situ hybridizations (ISH). PermaYellow/HRP produces a distinct bright yellow that can easily be distinguished from other stains.



Ancillary Reagents

Visit us at www.dbiosys.com



Formalin fixed paraffin embedded human tonsil stained with Cytokeratin 5/14 labeled with Stable DAB/Plus (K047).

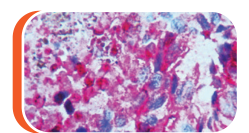
Stable DAB/Plus

IVD

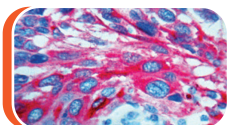
Catalog No.: K047, 200ml Ready-to-Use

DAB, a widely used chromogen for immunoperoxidase staining, is well accepted among pathologists because of its high sensitivity and cleaner background than aminoethylcarbazole (AEC). Specimens stained in DAB can be dehydrated, cleared, and mounted for permanent record keeping. Stable DAB/Plus is more sensitive and stable than traditional working DAB solutions, which reduces hazardous waste generation.

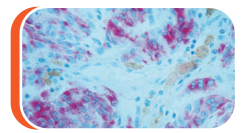
Improving Dermatologic Diagnosis with PermaRed/AP and PermaRed/HRP



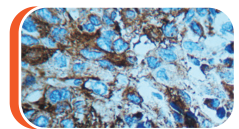
HMB45 melanoma utilizing PermaRed/AP



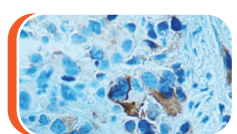
MART1 melanoma utilizing PermaRed/HRP



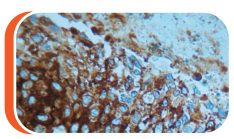
Pan Melanoma Cocktail on melanoma utilizing PermaRed/AP



HMB45 melanoma utilizing Stable DAB/Plus



MART1 melanoma utilizing Stable DAB/Plus



Pan Melanoma Cocktail on melanoma utilizing Stable DAB/Plus

Instrumentation

HighLighter[™]

Fully Automated Slide Stainer

Fully automated instrument-Highlighter™ comes as a compact, benchtop 36 slide staining system. It performs all the steps of immunohistochemistry starting from baking to counterstaining while ensuring consistent and crisp results.

Key Features:

- Compact, benchtop, 36-slide system
- · Designed for IHC application
- · Fully automated from baking to counterstain
- · Consistent and crisp staining
- · Real time onboard DAB mixing
- · Liquid sensors for accurate reagent handling
- · Liquid sensors for waste disposal to prevent overflow
- · Slide QR-Code labelling and reading
- · RFID reader for reagents vials, identifies, and controls reagent consumption and expiration dates





36-Slide System



Onboard Dab Mixing



RFID Reader



Antigen Retrieval System

The Antigen Retrieval HIER technique is a novel method for the recovery of antigens from formalin-fixed, paraffinembedded tissue.

It is a very critical step in immunohistochemistry and the quality of staining is largely dependent on strict adherence to the antigen retrieval protocol.

Montage Opus 365^{TM} is a compact and efficient fully digitalized platform which can process 96 slides in less than 30 minutes by using retrieval buffers of different pH in a single run with the advantage of providing the user the flexibility of setting the time and temperature according to their protocol. DBS provides 10 X 500 ml Citrate buffer and 10X 500 ml EDTA buffer along with Montage Opus 365^{TM} .

Key Features:

- Up to 5 cycles per run with individual time and temperature settings
- Real time temperature and time monitoring
- Low reagent consumption
- Minimal reagent evaporation
- Uniform retrieval, even in over fixed tissues
- Multiple retrieval buffers in a single run
- IHC, ISH, and FISH suitability
- Add on slides in-between the cycles
- Temperature ranges from ambient to 115°C
- High throughput (96 slides in less than 30 minutes)

MONTAGE 10X EDTA PH 8.0 AR SOLUTION MONTAGE 10X CITRATE PH 6.0 AR SOLUTION







Antigen Retrieval Tanks



24 Slide Rack



Metal Stand



Diagnostic BioSystems Slide Master 365^{TM} is a compact and efficient platform that facilitates Humidity required for IHC staining. Appropriate maintenance of humidity along with flat platform is of extreme importance for consistent immunohistochemistry staining.

Key Features:

- Ensures flat platform.
- · Maintains humidity.
- Ease to rinse and avoids majority of individual slides handling during staining.
- 40 slide staining capacity.





The Innovative Tissue Staining Humidity Chamber



Slotted Drain Holes Work to Maintain Humidity



Rinse in One Easy Motion

Catalog Numbers and Consumables

Product Catalog Numbers

Product Name	Cat. No
Highlighter™	HL-AS360
Montage Opus 365™	AR365

HighLighter™ Consumables

Product Name	Pack Size	Cat. No
HighLighter Core Kit	72 Tests	HL72K

Montage Opus 365[™] Accessories

Product Name	QUANTITY	Cat. No
Antigen Retrieval Tank	4	AR 365 ART
24 Slide Rack	4	AR 365 SR
Metal Stand	1	AR 365 MS
Montage 10X EDTA AR Solution	1	K038-500AN
Montage 10X Citrate AR Solution	1	K035-500AN

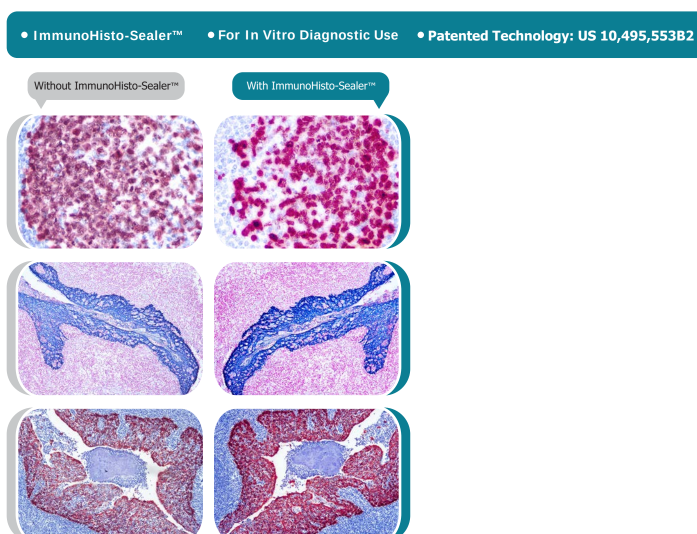


Notes:	

Ancillary Reagents

ImmunoHisto-Sealer™

This product is designed for tissue specimens stained with peroxidase, alkaline phosphatase-based systems and various chromogens. After treating with ImmunoHisto-Sealer $^{\text{TM}}$, alcohol and Xylene soluble chromogens can be mounted in Permanent Mounting Media.



Advantages of ImmunoHisto-Sealer™

- · Improves the tissue morphology
- Improves your stain over an extended period
- When applied to the stained section, specimens are permanently mounted without chromogens fading
- Saves hands on time when mounting slides
- Avoids use of toxic chemicals such as xylene and eliminates accumulation of hazardous waste
- Three-year storage

Ordering Information

Pack Size	Cat. No
30 mL	K076
200 mL	K076-200
1000 mL	K076-1000

Ancillary Reagents

Alkaline Phosphatase Enhancer

IVD



Catalog No.: K011

Pack Size: 250ml Ready-to-Use

Alkaline phosphatase, an enzyme derived from bovine intestinal mucosa, is often used as a label for in situ hybridization and immunohistochemistry. Detection of this enzyme requires the generation of an insoluble colored reaction end product. DBS has introduced a new stable solution to increase the signal generated by alkaline phosphatase several fold.

Broad Spectrum Negative Control

IVD

Catalog No.: K053-06, K053-25, K053-100

6ml Ready-to-Use

Pack Size: 25ml Ready-to-Use

100ml Ready-to-Use



Negative controls are used to determine the specificity of an antibody. No staining should be observed when the primary antibody is omitted. This product is specifically designed to work with rabbit, mouse and goat antibodies. The Broad Spectrum Negative Control has been titered to work with Polymer-based Secondary Systems in manual and automated IHC platforms.

DAB Away Kit

IVD

Catalog No.: K072-500AN

Pack Size: 500ml



Montage DAB Away removes diaminobenzidine (DAB) stains and precipitate from surfaces. Contamination with DAB residue can be a problem that may affect staining quality or automated immunohistochemistry stainers. Bleach will only reduce the color intensity of DAB stains, whereas, DAB Away removes the residual DAB stain that may clog instrument probes and tubing. This kit can also be used to clean glassware used in the lab that has been exposed to DAB and has retained DAB stains even after normal cleaning.

DAPI





Catalog No.: K108

Pack Size: 1ml

DAPI or 4',6-diamidino-2-phenylindole, is a fluorescent stain that binds strongly to adenine—thymine-rich regions in DNA. It is used extensively in fluorescence microscopy. As DAPI can pass through an intact cell membrane, it can be used to stain both live and fixed cells.

DP3 for One-Step Deparaffinization





Catalog No.: K082

Pack Size: 500ml

The DP3 reagent is used for deparaffinization of paraffin-embedded tissue sections. Deparaffinization is completed in a single step without the use of xylene or alcohol. After deparaffinization the tissue sections can be transferred directly into antigen retrieval solution.

Elite PAP Pen





Catalog No.: K039, 1 Pen Each

Elite PAP pen is a special marking pen that provides a thin film-like greentinged hydrophobic barrier when a circle is drawn around a specimen on a slide. This water repellent barrier keeps staining reagents localized on the tissue sections, prevents mixing of reagents when differentially staining two sections on the same slide, and allows use of less reagents per section. Insoluble in alcohol and acetone, PAP Pen markings can be optionally removed with xylene after the staining procedure is complete.

Elite Mini PAP Pen

IVD

Catalog No.: K042, 1 Pen Each



Elite Mini PAP pen is a special marking pen that provides a thin film-like green-tinged hydrophobic barrier when a circle is drawn around a specimen on a slide. This water repellent barrier allows use of less reagents per section. Insoluble in alcohol and acetone, PAP Pen markings can be optionally removed with xylene after the staining procedure is complete. The Mini PAP pen is especially useful when working with multiple sections on a single slide because its tip is finer than the regular PAP pen.

FITC Diluent





Catalog No.: FD001

Pack Size: 100ml Ready-to-Use

This product can be used as a diluent to prepare primary antibodies conjugated to FITC. It can be used with any primary antibody irrespective of its source of origin. FITC Diluent is specifically designed to stabilize primary antibodies and reduce nonspecific background staining observed during immunostaining.

Hematoxylin





Catalog No.: K056-100AN

Pack Size: 100ml

Hematoxylin is a histological staining reagent suitable for visualization of nuclei in tissue sections.

Purple Hematoxylin for IHC





Catalog No.: K095

Pack Size: 100ml

DBS's Purple Hematoxylin is intended for use in the histologic demonstration of nuclear staining. This staining technique is used to make the critical distinction between a normal nucleus and an abnormal one. With Mohs HRP-Green kit, purple hematoxylin provides better contrast and cellular mophology than tranditional hematoxylin conterstains.

Blue Hematoxylin Kit





Catalog No.: K100

Pack Size: 100ml

Hematoxylin is a histological staining reagent suitable for visualization of nuclei in tissue sections. Blue Hematoxylin, is a blue nuclear counterstain. Bluing Reagent is used following Counterstaining. both designed for optimal performance when used in immunohistochemistry.

Primary Antibody Diluent (With Background Reducing Component)

IVD

Catalog No.:

Pack Size:

250ml Ready-to-Use



The Primary Antibody Diluent contains optimal concentrations of sodium chloride and detergents to prevent nonspecific binding and enable better penetration of primary antibodies. Primary Antibody Diluent is specifically designed for diluting primary antibodies for immunohistochemistry. Both, monoclonal and polyclonal antibodies can be diluted in this buffer.

K004

TissueBond™ Reagent

IVD

Catalog No.: K013

Pack Size: 7ml Ready-to-Use



Proper tissue adhesion to the glass slides is critical in the immunostaining process. Improper adhesion of tissue sections can lead to poor quality staining or even loss of tissue sections during the process of immunostaining. White glue, albumen, chrome-gelatin and poly-L-lysine have been used as tissue adhesives; however, they can increase the background during the staining process. Since epitope recovery may require harsh treatment with proteolytic enzymes, microwave treatment or treatment with saponin etc., there is a need for a tissue adhesive which can irreversibly bind tissue sections to the glass without creating any background. Glass treated with Tissue-Bond can be used for both paraffin as well as frozen tissue sections.

Tween 20





Catalog No.: K067-125AN

Pack Size: 125ml

Tween 20 is a detergent (surfactant) commonly added to buffers and reagents for immunohistochemistry. Its purpose is to decrease background staining and enhance reagent spreading in automated and manual procedures.

Background Blocker

IVD



Catalog No.: K023

Pack Size: 100ml Ready-to-Use

Background Blocker is a unique serum-free blocking solution used to reduce nonspecific background during immunostaining techniques. Background Blocker is a universal blocking agent, eliminating the need for matching species with the link antibody. This blocking reagent has been shown to be superior to serum-based blocking solutions. Background Blocker can be used for ELISA and Western blotting techniques as well as immunohistochemistry.

Mouse on Mouse Blocking Reagent

IVD



EC REP

Catalog No.: K065

Pack Size: 10ml

Mouse on Mouse (MOM) Blocking Reagent is a unique serum-free blocking solution used to reduce nonspecific background staining from mouse antibodies. This blocking reagent has been shown to be more superior than serum-based blocking solutions.

Peroxidase Block





Catalog No.: K033

Pack Size: 50ml Ready-to-Use

Endogenous peroxidase activity has been observed in tissue sections during immunoperoxidase staining. If not properly suppressed, endogenous peroxidase can produce false signal as well as high background during the immunostaining. Treatment of tissue sections with Peroxidase Block prior to the application of primary antibody will suppress endogenous peroxidase activity.

Tissue Primer

IVD



Catalog No.: K054

Pack Size: 100ml

Tissue Primer is a universal enzyme blocking reagent to use in horse radish peroxidase (HRP) and alkaline phosphatase (AP) based immunohistochemical staining procedures done on paraffin tissue sections, frozen tissue sections and cell smears to suppress nonspecific staining due to endogenous enzyme activity.

Rapid Histo-Sealer (10X)™

IVD



Catalog No.: K093

Pack Size: 10 ml Ready-to-Use, 5ml Ready-to-Use

Rapid Histo-Sealer™ is a preservation solution that acts to rapidly dehydrate tissues mounted on microscope slides in preparation for permanent mounting. This quick-acting dehydrating solution is ideal for rapid immunohistochemistry procedures such as Mohs micrographic

surgery

Tissue Glue

IVD



Catalog No.: K096

Pack Size: 50+50 ml

This product is designed for use with both frozen tissue sections and paraffin-embedded tissue sections for adhereing the tissues firmly onto a glass microscope slide.

Buffers

10X Immuno Wash Buffer

IVD



Catalog No.: K005

Pack Size: 1 litre Concentrated

10X Immuno Wash Buffer works well for manual and automated immuno-histochemistry applications as well as other laboratory procedures requiring a high quality TBS buffer with superior pH stability. The TBS contains surfactant and allows for reagents to spread more uniformly across tissue section on slides. It can also be used on an automated staining system.

40X Immuno Wash Buffer

IVD



Catalog No.: K080

Pack Size: 250 ml Concentrated

40X Immuno Wash Buffer washes and removes excess reagents during immunostaining. It works well for manual and automated immunohistochemistry applications as well as other laboratory procedures requiring a high quality TBS buffer with superior pH stability. The TBS contains surfactant and allows for reagents to spread more uniformly across tissue section on slides.

POLYCE Two Step DAB Detection System Two Step

Chromogen Enhancers

20X DAB Enhancer

IVD



Catalog No.: K012

Pack Size: 10ml Concentrated

DAB is a widely used chromogen for immunoperoxidase staining and immunoblotting. DAB gives cleaner background than aminoethylcarbazole (AEC). Specimens stained in DAB can be dehydrated in ethanol and cleared in xylene and can be mounted for permanent record keeping. Strength of signal generated during the immunostaining is the key to a good staining. The reagent is a stable liquid solution which increases the staining intensity of specimens stained with DAB several-fold, thereby increasing the efficiency of detection.

ImmunoHisto-Sealer™

IVD



Catalog No.: K076

Pack Size: 30ml

ImmunoHisto-Sealer is a preservation solution that acts as a sealant to improve tissue morphology and stain over an extended period of time. When applied to the stained section, specimens can be permanently mounted without chromogens fading. Additional benefits of the ImmunoHisto-Sealer include: saves hands on time when mounting slides, avoids the use of toxic chemicals such as xylene and eliminates accumulation of hazardous waste.

Intensi/Fire

IVD



Catalog No.: K045

Pack Size: 15ml Ready-to-Use

One of the hallmarks of successful IHC is the strength of the signal generated during immunostaining. DAB, widely used as a chromogen for immunoperoxidase staining, has been well accepted by pathologists due to its superior performance compared to amino ethylcarbazole (AEC). Tissue specimens stained with DAB show increased staining intensity when Intensi/Fire is applied. Only a brief incubation is required. Increased sensitivity of the detection system allows the cost-effective option of diluting the primary antibody 5 to 10 fold. Intensi/Fire increases the signal intensity without creating background staining.

Mounting Media

CC/Mount™

(Aqueous Permanent Mounting Medium)

IVD



Catalog No.: K002, K002-200

Pack Size: 30 ml Ready-to-Use, 200ml Ready-to-Use

CC/Mount is an aqueous mounting medium with a high refractive index. When applied to stained tissue sections, specimens can be permanently mounted without chromogens fading. The advantages of CC/Mount include: no coverslip, no exposure to organic fumes, permanent storage of slides and high resolution of tissue specimens. CC/Mount is compatible with chromogens like AEC, DAB, Fast Red, BCIP/NBT, BCIP/INT and fluorescent dyes like FITC and phycobiliproteins. The high pH ensures increased stability of fluorescence.

Fluoromount™

IVD



Catalog No.: K024, K024-200

Pack Size: 25ml Ready-to-Use 200ml Ready-to-Use

Fluoromount is an innovative, aqueous-based mounting medium designed especially for the permanent preservation of fluorescent specimens. Fluoromount is to be used with tissue sections stained with a multitude of fluorescent dyes. This product is compatible with FITC, phycoerythrin, phycocyanin and allophycocyanin. It can also be used with other fluorescent markers such as Texas Red and rhodamine.

Fluoromount/Plus™

IVD



Catalog No.: K048

Pack Size: 25ml Ready-to-Use

Fluoromount/Plus is an innovative, aqueous-based mounting medium designed especially for the permanent preservation of fluorescent specimens. Fluoromount/Plus is to be used with tissue sections stained with a multitude of fluorescent dyes. This product is compatible with FITC, phycoerythrin, phycocyanin and allophycocyanin. It can also be used with other fluorescent markers such as Texas Red and rhodamine.damine.

Nuclear Fast Red for IHC

IVD



Catalog No.: K098

Pack Size: 100ml

DBS's Nclear Fast Red is intended for use in the histologic demonstration of nuclear staining. This staining technique is used to make the critical distinction between a normal nucleus and an abnormal one. When used as a counterstain in immunohstochemical procedures, Nuclear Fast Red is compatible with most commonly used chromogens including DBS HRP-Yellow, HRP-Green, HRP-Black, and DAB. Nuclear Fast Red is particularly useful with blue chromogens, such as DBS HRP-Blue.





MONTAGE 10X EDTA PH 8.0 AR SOLUTION MONTAGE 10X CITRATE PH 6.0 AR SOLUTION



Notes:	



Special Stains

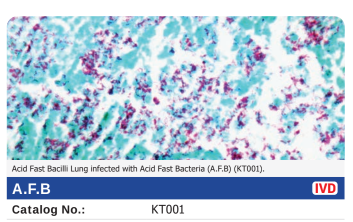
Special Stains

Histology is the study and analysis of structure and function in biological tissues and cells. Specially formulated dyes and chemicals are used to give color to cellular tissue components for microscopic examination. Through this process diagnostic evaluations are made and patient therapies are determined.

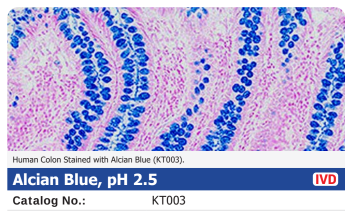
Diagnostic BioSystems offers Special Stains ranging from Acid-Fast Bacteria Stain Kit to Warthin-Starry Stain Kit. The reagents are packaged for optimal staining quality and are designed to be used right of the box for minimal set up time.

Each Diagnostic BioSystems Special Stain Kit has been quality assured and comes with complete instructions for use.

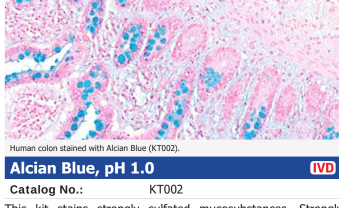
Format and Pack Size: Each kit has sufficient reagents for 100 tests.



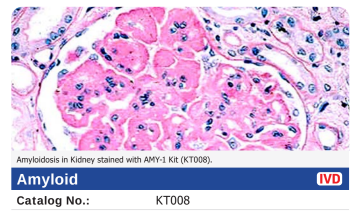
This kit stains acid-fast bacteria and tubercle bacilli of Mycobacterium genus in paraffin tissue sections. Tubercle bacilli and other acid-fast bacteria stain bright red and the background stains light green.



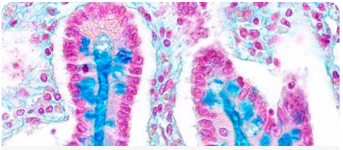
This kit stains acid mucins, carboxylated and sulfated mucosubstances (except strongly sulfated mucosubstances) in paraffin tissue sections. Acidic mucins, carboxylated and sulfated mucosubstances stain blue, while the nuclei stain pink to red and the cytoplasm and background stain pale pink.



This kit stains strongly sulfated mucosubstances. Strongly sulfated mucosub-stances stain blue in paraffin tissue sections, while the nuclei stain pink to red and the cytoplasm and background stain pale pink.



This kit stains amyloid deposits in paraffin tissue sections. The amyloids stain pale pink to red, while the nuclei stain blue.



Human intestine stained with Colloidal Iron stain (KT007).

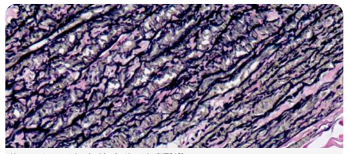
Colloidal Iron

IVD

Catalog No.:

KT007

This kit stains acid mucopolysaccharides in paraffin tissue sections. The acid mucopolysaccharides stain bright blue, while collagen stains shades of red.



Human uterus stained with elastic stain (KT012).

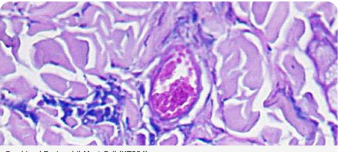
Elastic

IVD

Catalog No.:

KT012

This kit stains elastic fibers in paraffin tissue sections. The elastic fibers stain black and collagen stains red, while the other tissue stains yellow.



Combined Eosinophil-Mast Cell (KT004).

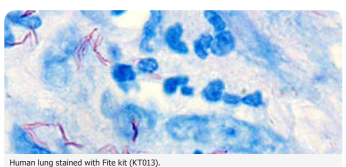
Combined Eosinophil-Mast Cell



Catalog No.:

KT004

This kit stains eosinophils and mast cells imultaneously in paraffin tissue sections. Mast cells stain bright blue, while eosinophils stain bright red.

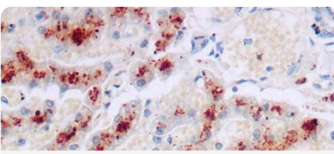


Fite

Catalog No.:

KT013

This kit stains Lepra bacillus in paraffin tissue sections. The Lepra bacillus stains red, while the background stains blue.



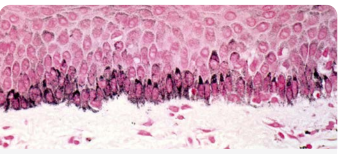
Copper Stain on copper deposits in Liver (KT033).

Copper

Catalog No.:

KT033

This kit stains copper deposits in paraffin tissue sections. The copper deposits stain light brown to red, while the nuclei stain blue.



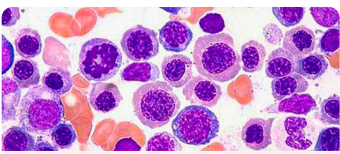
Human Melanoma stained with Fontana Mason Stain (KT014).

Fontana-Masson

Catalog No.:

KT014

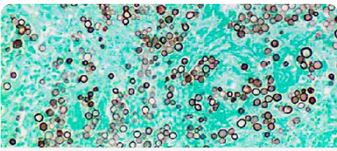
This kit stains argentaffin cells and melanin in paraffin tissue sections. The argentaffin cells and melanin granules stain brown to black, while the nuclei stain pink.



Human bone marrow stained with Giemsa kit (KT016).

IVD Giemsa Catalog No.: KT016

This kit stains bone marrow cells, Helicobacter pylori, mast cells and certain microorganism in paraffin tissue sections. The erythrocytes stain grey, yellow or pink, H. pylori stain blue, mast cells stain dark blue with red granules, nuclei stain blue to violet and the cytoplasm stains light blue.

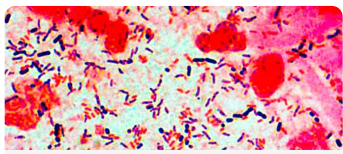


Human lung stained with G.M.S. kit (KT015).

G.M.S **IVD**

Catalog No.: KT015

This kit stains fungi and Pneumocystis carinii in paraffin tissue sections. The fungi and Pneumocystis carinii stain grey to black, while the background stains green.

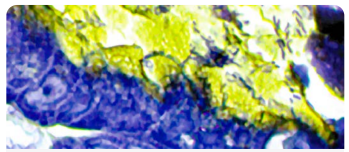


Graom positive and gram negative bacteria stained with Gram stain (KT018).

Gram Stain Kit IVD

Catalog No.: KT018

This kit stains Gram-positive and Gram-negative bacteria in paraffin tissue sections. The Gram-positive bacteria stain blue, Gram-negative bacteria stain red, while other tissues and the nuclei stain yellow and red respectively.

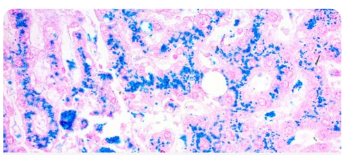


Human stomach stained with H. Pylori Rapid Stain (KT019).

H. Pylori Rapid Stain

KT019 Catalog No.:

This kit stains Helicobacter pylori bacteria in paraffin tissue sections. The Helicobacter pylori stain blue while the background stains pale blue.

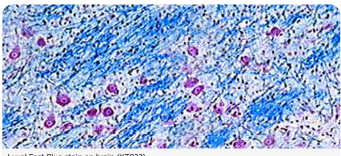


Iron Deposits in Liver Stained with Iron Stain (KT021).

Iron Stain	IVD

KT021 Catalog No.:

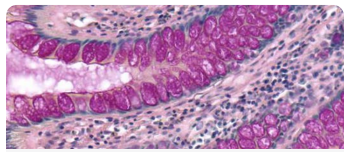
This kit stains ferric iron in paraffin tissue sections. The iron deposits stain blue, while the nuclei and other tissue stain red and pink respectively.



Luxol Fast Blue stain on brain (KT022).

IVD **Luxol Fast Blue** Catalog No.: KT022

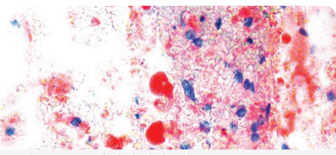
This kit stains myelin sheath and Nissl substance in paraffin tissue sections. The myelin fibers stain blue to greenish blue, while the cells stain pink to violet.



Human colon tumor stained with Mucicarmine kit (KT024).

Mucicarmine IVD Catalog No.: KT024

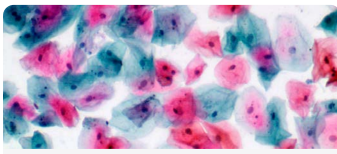
This kit stains epithelial mucins in paraffin tissue sections. The epithelial mucin stains pink to red, while the nuclei stain blue.



Frozen breast tissue stained with Oil Red O (KT025).

Oil Red O Catalog No.: KT025

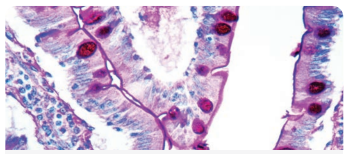
This kit stains fat cells and neutral fat in frozen tissue sections. The fat cells and neutral fat stains red, while the nuclei stain blue.



 $\label{thm:equation:equation:equation:equation:equation:equation:equation:equation:equation: Human Cervical smear stained with PAP stain (KT038).$

Papanicolaou Stain		שעו
Catalog No.:	KT038	

The Papanicolaou (PAP) Stain Kit is designed to differentiate between a variety of cells in vaginal smears for detection of vaginal, uterine and cervical cancer.



Human interstine stained with PAS stain (KT027).

P.A.S. IVD
Catalog No.: KT027

This kit stains fungi, glycogen and mucin in paraffin tissue sections.s The basement membrane, fungi, glycogen and mucin stain pink to red, while the nuclei and other tissue stain blue and green respectively.

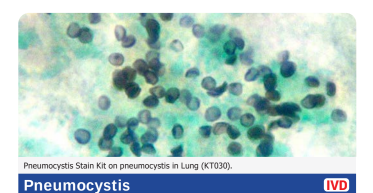


0-t-1---N-- KT027

IVD

Catalog No.: KT037

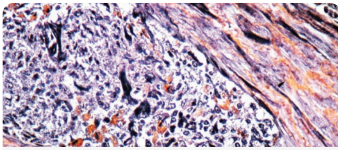
The Picro-Sirius Red Stain Kit (For Collagen) is intended for use in the histological visualization of collagen I and III fibers in addition to muscle in tissue sections.



Catalog No.: KT030

This kit stains Pneumocystis carinii in cytology smears as well as paraffin tissue sections. The Pneumocystis carinii stains violet to purple and the connective tissue stains blue to green.

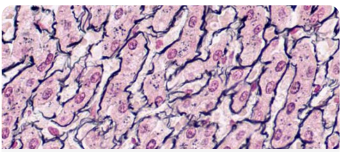
IVD



PTAH Stain on Uterus (KT029).

P.T.A.H. IVD
Catalog No.: KT029

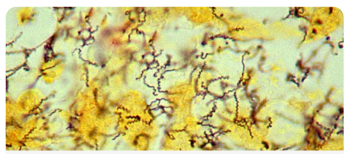
This kit stains collagen, fibrin and striated muscle in paraffin tissue sections. The collagen stains brownish red to red, fibrin and muscle stain blue, while the nuclei stain dark blue.



Human liver stained with reticulum stain (KT031).

Transactives beamed their recie	a.a (10.001).	
Reticulum		IVD
Catalog No.:	KT031	

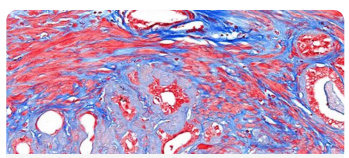
This kit stains reticulum fibers in paraffin tissue sections. The reticulum fibers stain gray to black, while the nuclei and background stain pink to rose.



Human breast stained with Steiner kit (KT035) showing Treponema pallidum staining.

Steiner			IVD
Catalog No.:	KT035		

This kit stains fungi, Helicobacter pylori, Legionella pneumophila and Spirochetes in paraffin tissue sections. The cat scratch fever, Legionella pneumophila stain dark brown, Spirochetes, Helicobacter pylori and funvgi stain black, while the background stains yellow, tan or brown.

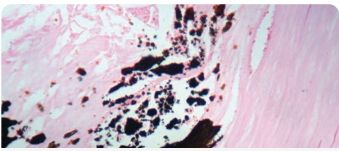


Massons Trichrome Stain on Lung Tissue (KT034).

Trichrome Stain

Catalog No.: KT034

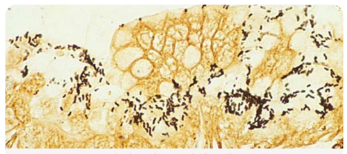
This kit stains collagen and muscle in paraffin tissue sections. The muscle and intercellular fibers stain red, while the nuclei and collagen stain black and blue respectively.



Bone tissue stained with Von Kossa stain (KT028).

Von Kossa		IVD
Catalog No.:	KT028	

This kit stains calcium deposits in paraffin tissue sections. The calcium deposits stain black, while the nuclei and cytoplasm stain red and pink respectively.

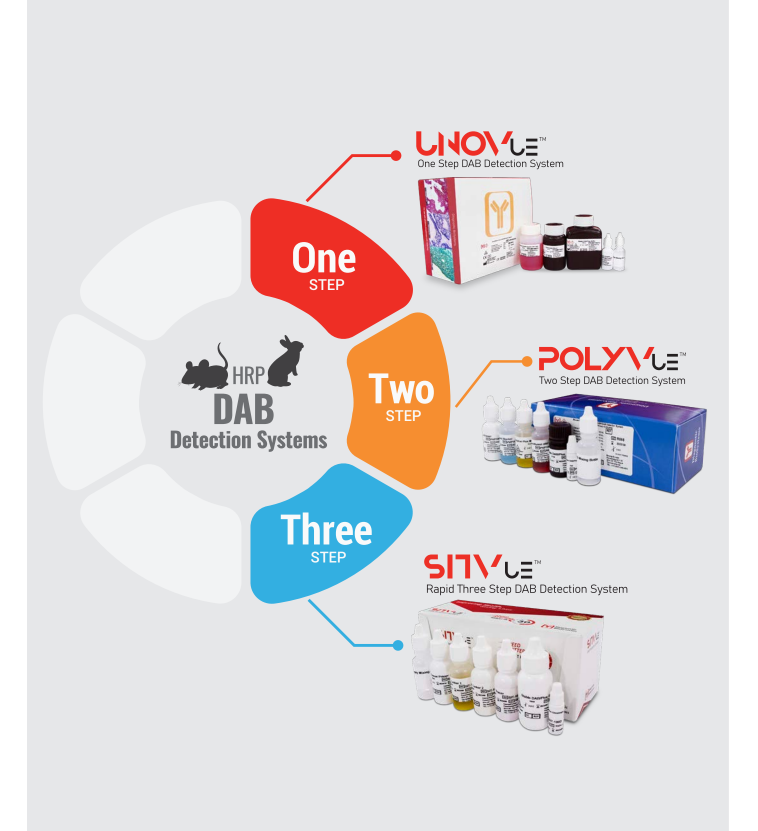


Human Gastric tissue stained with Warthin Starry kit (KT036).

Catalog No.: KT036

Warthin-Starry

This kit stains Helicobacter pylori, Spirochetes, Legionella pneumophila and cat scratch fever bacteria in paraffin tissue sections. Helicobacter pylori, Legionella pneumophila stain dark brown, while Spirochetes and cat scratch fever bacteria stain black



Notes:	

Antigen Retrieval Solutions

Antigen Retrieval Solutions

The Antigen Retrieval technique is a novel method for the recovery of antigens from formalin-fixed, paraffin-embedded tissue. It consists of heating tissue sections in the presence of an antigen retrieval solution. The quality of the staining result is largely dependent on strict adherence to the antigen retrieval protocol. If the antigens are incompletely retrieved, the staining is light and the background may be high. Epitope retrieval techniques fall into two main categories, enzyme induced epitope recovery and heat induced epitope recovery.

Diagnostic BioSystems offers products for both enzyme and heat induced epitope retrieval.

10X Antigen Retrieval Buffer High, pH 10.0

IVD



Catalog No.: K044

Pack Size: 500ml Concentrated

10X Antigen Retrieval Buffer High, pH 10.0 is designed for use during the heat induced epitope retrieval (HIER) step prior to immunohistochemistry on formalin-fixed paraffin embedded tissue sections. The use of this buffer in combination with heat (often by microwave, water bath, or pressure cooker) has been shown to restore the antigenicity of proteins modified during the formalin fixation of tissue. This buffer is supplied as a 10X stock solution.

10X Citrate Buffer for Heat Induced Epitope Recovery,pH 6.0





Catalog No.: K035

Pack Size: 500ml Concentrated

10X Citrate Buffer For Heat Induced Epitope Recovery, pH 6.0 is designed for use during the heat induced epitope retrieval (HIER) step prior to immunohistochemistry on formalin-fixed paraffin embedded tissue sections. The use of this buffer in combination with heat (often by microwave, water bath, or pressure cooker) has been shown to restore the antigenicity of proteins modified during the formalin fixation of tissue. This buffer is supplied as a 10X stock solution.

10X Citrate Buffer for Heat Induced Epitope Recovery, pH 7.0





Catalog No.: K036

Pack Size: 500ml Concentrated

10X Citrate Buffer For Heat Induced Epitope Recovery, pH 7.0 is designed for use during the heat induced epitope retrieval (HIER) step prior to immunohistochemistry on formalin-fixed paraffin embedded tissue sections. The use of this buffer in combination with heat (often by microwave, water bath, or pressure cooker) has been shown to restore the antigenicity of proteins modified during the formalin fixation of tissue. This buffer is supplied as a 10X stock solution.

10X Citrate Buffer for Heat Induced Epitope Recovery, pH 8.0





Catalog No.: K037

Pack Size: 500ml Concentrated

10X Citrate Buffer For Heat Induced Epitope Recovery, pH 8.0 is designed for use during the heat induced epitope retrieval (HIER) step prior to immunohistochemistry on formalin-fixed paraffin embedded tissue sections. The use of this buffer in combination with heat (often by microwave, water bath, or pressure cooker) has been shown to restore the antigenicity of proteins modified during the formalin fixation of tissue. This buffer is supplied as a 10X stock solution.

10X EDTA Buffer for Heat Induced Epitope Recovery, pH 8.0

IVD



Catalog No.: K038

Pack Size: 500ml Concentrated

10X EDTA Buffer For Heat Induced Epitope Recovery, pH 8.0 is designed for use during the heat induced epitope retrieval (HIER) step prior to immunohistochemistry on formalin-fixed paraffin embedded tissue sections. The use of this buffer in combination with heat (often by microwave, water bath, or pressure cooker) has been shown to restore the antigenicity of proteins modified during the formalin fixation of tissue. This buffer is supplied as a 10X stock solution.

10X Tris-EDTA Buffer For Heat Induced Epitope Recovery, pH 9.0

IVD



Catalog No.: K043

Pack Size: 500ml Concentrated

10X Tris-EDTA Buffer For Heat Induced Epitope Recovery, pH 9.0 is designed for use during the heat induced epitope retrieval (HIER) step prior to immunohistochemistry on formalin-fixed paraffin embedded tissue sections. The use of this buffer in combination with heat (often by microwave, water bath, or pressure cooker) has been shown to restore the antigenicity of proteins modified during the formalin fixation of tissue. This buffer is supplied as a 10X stock solution.

HistoZyme

IVD



Catalog No.: K046, K046-50

Pack Size: 15ml Ready-to-Use, 50ml Ready-to-Use

HistoZyme is a proteolytic enzyme solution that results in superior staining over traditionally used enzyme pretreatments, such as pepsin and trypsin. HistoZyme requires only a brief incubation at room temperature. Performing antigen recovery with HistoZyme, will allow you to dilute the primary antibody 5 to 10 fold further and achieve optimal staining.

Pepsin Solution





Catalog No.: K009

Pack Size: 50ml Ready-to-Use

Pepsin is used for proteolytic digestion of formalin-fixed paraffin-embedded (FFPE) tissue sections prior to application of antibodies. In immunohistochemistry (IHC), most commonly used fixatives such as formalin, mask tissue antigens (cellular, membrane, and nuclear) by their intrinsic crosslinking. This masking results in poor or no staining in IHC. Pepsin digestion of FFPE tissue sections improves accessibility of antibodies to tissue antigens.

Proteinase K 25X

IVD



Catalog No.: K030

Pack Size: 2ml Concentrated

Proteinase K is specifically formulated to achieve proteolytic digestion of formalin fixed, paraffin embedded tissue sections prior to performing in situ hybridization procedures.

QuatroSol I 10X Citrate Buffer

IVD



Catalog No.: K085

Pack Size: 500ml Concentrated

The Antigen Retrieval technique is a novel method for the recovery of antigens from formalin-fixed, paraffinembedded tissue. It consists of heating tissue sections in the presence of an antigen retrieval solution. The quality of the staining result is largely dependent on strict adherence to the antigen retrieval protocol. If the antigens are incompletely retrieved, the staining is light and the background may be high.

Buffer performs four steps:

- 1. Deparaffinition
- 2. Rehydration
- 3. Antigen retrieval
- 4. Blocks endogenous peroxidase and alkaline phosphatase simultaneously it can eliminate the use of alchohol and xyelene in deparaffinization process. It is cost effective and less hazardous.

QuatroSol II 10X Tris EDTA Buffer





Catalog No.: K086

Pack Size: 500ml Concentrated

The Antigen Retrieval technique is a novel method for the recovery of antigens from formalin-fixed, paraffinembedded tissue. It consists of heating tissue sections in the presence of an antigen retrieval solution. The quality of the staining result is largely dependent on strict adherence to the antigen retrieval protocol. If the antigens are incompletely retrieved, the staining is light and the background may be high.

Buffer performs four steps:

- 1. Deparaffinition
- 2. Rehydration
- 3. Antigen retrieval
- 4. Blocks endogenous peroxidase and alkaline phosphatase simultaneously it can eliminate the use of alchohol and xyelene in deparaffinization process. It is cost effective and less hazardous.





Antigen Retrieval System

The Antigen Retrieval HIER technique is a novel method for the recovery of antigens from formalin-fixed, paraffinembedded tissue.

It is a very critical step in immunohistochemistry and the quality of staining is largely dependent on strict adherence to the antigen retrieval protocol.

Montage Opus 365^{TM} is a compact and efficient fully digitalized platform which can process 96 slides in less than 30 minutes by using retrieval buffers of different pH in a single run with the advantage of providing the user the flexibility of setting the time and temperature according to their protocol. DBS provides 10 X 500 ml Citrate buffer and 10X 500 ml EDTA buffer along with Montage Opus 365^{TM} .

Key Features:

- Upto 5 cycles per run with individual time and temperature settings
- Real time temperature and time monitoring
- Low reagent consumption
- Minimal reagent evaporation
- Uniform retrieval, even in over fixed tissues
- Multiple retrieval buffers in a single run
- IHC, ISH, and FISH suitability
- Add on slides in-between the cycles
- Temperature ranges from ambient to 115°C
- High throughput (96 slides in less than 30 minutes)



MONTAGE 10X EDTA PH 8.0 AR SOLUTION
MONTAGE 10X CITRATE PH 6.0 AR SOLUTION





Antigen Retrieval Tanks

24 Slide Rack

Metal Stand

Notes:	

Ordering Information

Orders:

Orders will be accepted via phone, fax, mail, or e-mail.

Toll Free: (888) 896-3350 Select option 1 for Customer Service

Fax: (925) 484-3390 E-mail: orders@dbiosys.com

Confirming Orders:

To avoid duplicates of your shipment, if a confirmation is sent by e-mail, please clearly mark, "Confirming Order."

Payment Sources:

Diagnostic BioSystems accepts Visa, Mastercard and American Express. Clients with approved credit can also pay with wire transfer or check.

WE PROUDLY ACCEPT







Terms:

Net 30 days upon approval. Overdue accounts are subject to a finance charge of 1.5% per month.

Prices:

Prices are in US Dollars. All payments are to be made in US dollars. Prices are available on request.

Freight:

FOB is Pleasanton, CA. Shipping charges will be prepaid and added to invoice.

Returns:

Products shipped on customer's order will be considered as final sales. If you need to return an item, please call DBS within five working days after receipt of the product for a Return Authorization Number. No credit or exchange will be permitted without prior authorization. Credit or returns for products will be authorized when product performance does not meet the quality stated or products were shipped in error. Product liability limited to refund or replacements only.

Technical Information

For technical assistance, please call or fax our technical staff:

Attention: Diagnostic BioSystems Technical Services

Toll Free: (888) 896-3350 Select option 2 for Technical Support

Fax: (925) 484-3390

E-mail: techsupport@dbiosys.com

ANATOMIC PATHOLOGY

About Us

Since 1994, Diagnostic BioSystems Inc. is committed to enhancing immunohistochemistry results by providing innovative anatomic pathology reagents and systems to improve the practice of pathology. Since the inception, our prime focus has been to provide high quality products and exceptional customer service and support.

Diagnostic BioSystems provides cutting-edge in-vitro diagnostics to the anatomic pathology and histology market through direct sales in the domestic market and through international distributors to over 60 countries worldwide. Our product portfolio includes high quality primary and fluorescent antibodies (FITC conjugated), autostainer, chromogens, detection kits and a wide range of ancillaries.

Diagnostic BioSystems is an ISO 13485:2016 certified cGMP compliant, medical device manufacturer.





MontageOpus365™ Antigen Retrieval System



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