

ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

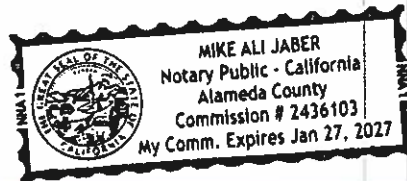
State of California
County of Alameda)


On May 18th 2023 before me, Mike Ali Jaber
(insert name and title of the officer)

personally appeared Bipin C Gupta,
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.



Signature  (Seal)



Diagnostic BioSystems

6616 Owens Drive • Pleasanton, California 94588

Tel: (925) 484-3350 • Fax: (925) 484-3390

Website: www.dbiosys.com • E-mail: customersupport@dbiosys.com

TO WHOM IT MAY CONCERN

"Please be advised that the attached is a true and correct copy of Original Document on file with our office".

"I Bipin Gupta hereby Certify/State the above to be accurate".

Name: Bipin Gupta, Ph.D., MBA

Date

Title: CEO and President, Diagnostic BioSystems Inc.



Certificate No. 9174-5-2023

CERTIFICATE TO FOREIGN GOVERNMENT

In order to allow the importation of United States products into foreign countries, the U.S. Food and Drug Administration (FDA) certifies the following information concerning the product(s) to be exported listed below:

Name of Product(s)

See Attached List

(Nine Pages)

Name of Manufacturer/Distributor, Address

See Attached List

(One Page)

The product(s) described above (and the manufacturing/distribution site(s) which produces/distributes it) is subject to the jurisdiction of the FDA under the Federal Food, Drug, and Cosmetic Act.

It is certified that the above device product(s) may be marketed in, and legally exported from, the United States of America at this time. While the manufacturing plant(s) in which the device product(s) is produced is subject to inspection, FDA does not routinely inspect manufacturing firms that only make Class 1 medical devices. However, the firm has certified that it is currently operating in substantial compliance with current good manufacturing practice requirements for the device product(s) listed above.

Sincerely,

CDR Cesar A. Perez, PhD, Director
DRP2: Division of Establishment Support
Office of Regulatory Programs
Office of Product Evaluation and Quality
Center for Devices and Radiological Health
U.S. Food and Drug Administration, DHHS

This certificate is valid from May 16, 2023 to May 15, 2025.





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Certificate to Foreign Government - Name of Manufacturer/Distributor Attachment Page 1 of 1

Name of Corporate Headquarters

Diagnostic BioSystems
6616 Owens Drive
Pleasanton, CA
USA 94588

Name of Manufacturer

Manufacturer
DIAGNOSTIC BIOSYSTEMS
6616 Owens Drive
Pleasanton, CA
USA 94588

----END OF MANUFACTURER/DISTRIBUTOR LIST----





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Certificate to Foreign Government - Name of Product(s) Attachment Page 1 of 9

Name of Corporate Headquarters

Diagnostic BioSystems
6616 Owens Drive
Pleasanton, CA
USA 94588

Name of Manufacturer

Manufacturer

DIAGNOSTIC BIOSYSTEMS
6616 Owens Drive
Pleasanton, CA
USA 94588

Name of Product(s)

Actin, Muscle (HHF35) - Mob002, PDM002, PDM002-10MM, PDM002-HL
Actin, Sarcomeric (5C5) - Mob128, Mob128-05, PDM099, PDM099-10MM
Actin, α -Smooth Muscle - Mob001, PDM003, PDM003-10MM, PDM003-HL
Adenovirus - Mob355, Mob355-05
Adrenocorticotrophic Hormone (ACTH) (AH26) - Mob244, PDM583, PDM583-HL
Albumin - RP046, RP046-05
Amyloid A Component - Mob003, Mob003-05, PDM118, PDM118-10MM
Amyloid Precursor Protein (APP) - RP123, PDR178
Anaplastic Lymphoma Kinase (ALK) p80 (SP8) - RMAB007, RMPD007
Androgen Receptor - Mob245, PDM167, PDM167-HL
Bcl-10 - Mob442, PDM442
Bcl-2 Oncoprotein - Mob005, PDM016, PDM016-10MM
Bcl-2 Oncoprotein - Mob130, PDM209
BRCA1 - Mob424, Mob424-05
C4d - Mob471, PDM184, PDM184-10MM, PDM184-HL
CA 125 - Mob110, PDM323
CA 15-3 - Mob549, PDM549, PDM549-10MM, PDM549-HL
CA 19-9 - Mob109, PDM567, PDM567-HL
Cadherin, Pan - Mob228, Mob228-05
Calbindin-D-28K - Mob554, Mob554-05
Calcitonin - RP050, RP050-05, PDR024, PDR024-10RP, PDR024-HL
Calcitonin (SP17) - RMAB009, RMPD009
Caldesmon - Mob556, PDM223, PDM223-10MM, PDM223-HL
Calponin-1 - Mob345, PDM219, PDM219-10MM, PDM219-HL
CAM 5.2 - RMAB086, RMPD086, RMPD086-HL
Carcinoembryonic Antigen (CEA) - Mob008, PDM005, PDM005-HL
Caspase 3 (3CSP03) - Mob309, Mob309-05
Caspase 3/CPP32 - RP096, PDR172
Catenin, β - RP080, PDR060, PDR060-10RP
Cathepsin D - RP004, PDR004, PDR004-HL
CD138 (EP201) - RMAB040, RMPD040
CD10 (EP195) - RMAB037, RMPD037
CD10/CALLA - Mob240, PDM107, PDM107-10MM, PDM107-HL
CD117/c-kit - RP063, RP063-05, PDR045, PDR045-HL
CD15/Reed-Sternberg Cell Marker - Mob365, PDM127, PDM127-HL
CD163 - Mob460, PDM579
CD1a - Mob363, PDM173, PDM173-HL
CD1a (EP80) - RMAB062, RMPD062
CD20, B-cell (L26) - Mob004, PDM004, PDM004-10MM, PDM004-HL
CD21, B cell (1F8) - Mob028, PDM122, PDM122-HL
CD23 (1B12) - Mob294, Mob294-05, PDM143, PDM143-10MM
CD23 (SP23) - RMAB013, RMPD013
CD25/IL-2R α - Mob254, PDM144
CD3 (F7.2.38) - Mob422, PDM422





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CD3 (SP7) - RMAB005, RMPD005
CD3, T Cell - RP005, PDR002
CD3, T Cell (PS1) - Mob112, Mob112-05, PDM126, PDM126-10MM
CD30/Ki-1 Antigen - Mob032, PDM018, PDM018-10MM, PDM018-HL
CD31, Endothelial Cell - Mob034, PDM020, PDM020-HL
CD34, Endothelial Cell - Mob098, PDM050, PDM050-10MM, PDM050-HL
CD4 - Mob119, Mob119-05, PDM093
CD43, T Cell - Mob039, PDM060, PDM060-10MM, PDM060-HL
CD44/HCAM - Mob256, PDM172, PDM172-10MM, PDM172-HL
CD45RO, T Cell - Mob043, PDM015, PDM015-10MM
CD5 (4C7) - Mob138, PDM095
CD5 (SP19) - RMAB011, RMPD011
CD56/Neural Cell Adhesion Molecule-1 (NCAM-1) - Mob261, PDM110, PDM110-10MM, PDM110-HL
CD57 - Mob163, PDM130, PDM130-10MM
CD61/Platelet Glycoprotein IIIa - Mob164, PDM064
CD63 - Mob301, PDM212, PDM212-10MM
CD68, Macrophage (KP1) - Mob167, PDM066, PDM066-HL
CD68, Macrophage (PG-M1) - Mob094, PDM065, PDM065-HL
CD74, Lymphoid Marker - Mob168, PDM033, PDM033-HL
CD79a Antigen (HM47/A9) - Mob242, PDM125, PDM125-HL
CD79a, B Cell (HM57) - Mob118, Mob118-05, PDM271
CD8 (SP16) - RMAB012, RMPD012
CD8, T Cell - Mob117, PDM094, PDM094-10MM, PDM094-HL
CD99/MIC2, Ewing's Sarcoma Marker - Mob262, PDM106, PDM106-10MM, PDM106-HL
Cdc25A - Mob337, Mob337-05
Cdc47/MCM7 - Mob340, PDM340, PDM340-10MM
CDX2 (EP25) - RMAB059, RMPD059
c-erbB-2 Oncoprotein - RP006, PDR003
c-erbB-2 Oncoprotein (SP3) - RMAB008, RMPD008, RMPD008-HL
Chorionic Gonadotropin (hCG) - RP007, PDR030, PDR030-HL
Chromogranin A - RP008, PDR061, PDR061-HL
Chromogranin A (LK2H10) - Mob048, PDM067, PDM067-10MM
Chromogranin A (SP12) - RMAB015, RMPD015
Claudin 1 - RP153, RP153-05
c-myc - Mob231, PDM211, PDM211-HL
Collagen Type IV - Mob229, PDM276
Cyclin D1 (SP4) - RMAB003, RMPD003
Cyclin E Protein (HE12) - Mob266, Mob266-05, PDM145, PDM145-HL
Cyclooxygenase-2 (COX-2) - RP111
Cytokeratin - Mob052, PDM116, PDM116-HL
Cytokeratin 10 (DE-K10) - Mob055, Mob055-05
Cytokeratin 13 - Mob443
Cytokeratin 14 - Mob186, Mob186-05, PDM138, PDM138-10MM, PDM138-HL
Cytokeratin 15 - Mob305, PDM596
Cytokeratin 16 - Mob273, PDM273
Cytokeratin 17 - Mob127, PDM206, PDM206-10MM
Cytokeratin 18 (DC10) - Mob187, Mob187-05, PDM164, PDM164-10MM, PDM164-HL
Cytokeratin 19 (A53-B/A2.26) - Mob274, PDM192, PDM192-10MM, PDM192-HL
Cytokeratin 20 (EP23) - RMAB060, RMPD060
Cytokeratin 20 (KS 20.8) - Mob123, PDM049, PDM049-HL
Cytokeratin 20 (KS 20.8) - Mob123, PDM049, PDM049-HL
Cytokeratin 5 (XM26) - Mob361, Mob361-05, PDM139, PDM139-10MM, PDM139-HL
Cytokeratin 5/14 - Mob433, PDM140, PDM140-HL
Cytokeratin 5/6 - Mob362, Mob362-05, PDM123, PDM123-HL
Cytokeratin 7 - Mob057, PDM097, PDM097-HL
Cytokeratin 8, Low Molecular Weight - Mob054, Mob054-05, PDM117, PDM117-10MM, PDM117-HL
Cytokeratin 8/18 - Mob189, PDM070, PDM070-10MM, PDM070-HL
Cytokeratin AE1, Acidic - Mob092, PDM043, PDM043-HL





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Cytokeratin AE1/AE3 - Mob190, PDM072, PDM072-10MM, PDM072-HL
Cytokeratin AE3, Basic - Mob093, PDM044
Cytokeratin, High Molecular Weight (34 β E12) - Mob059, Mob059-05, PDM074, PDM074-10MM, PDM074-HL
Cytokeratin, Wide Spectrum - RP010, RP010-05, PDR035
Desmin (D33) - Mob060, PDM006, PDM006-HL
DOG 1 - Mob466, Mob466-05, PDM170, PDM170-10MM, PDM170-HL
E2F-1 Transcription Factor - Mob381, Mob381-05
E-Cadherin (SPM471) - Mob550, PDM182, PDM182-10MM, PDM182-HL
Elastin - Mob230, PDM300, PDM300-HL
Epidermal Growth Factor Receptor (EGFR) - 31G7 - Mob461, PDM226, PDM226-10MM
Epithelial Antigen (Ber-EP4) - Mob406, PDM131, PDM131-HL
Epithelial Antigen (VU-1D9) - Mob062, PDM077, PDM077-10MM, PDM077-HL
Epithelial Membrane Antigen (EMA) E29 - Mob401, PDM204, PDM204-HL
Epstein-Barr Virus (EBV) - Mob194, PDM128, PDM128-HL
ERCC1 - Mob336, Mob336-05, PDM151, PDM151-10MM, PDM151-HL
ERG - RMPD034, RMPD034-10RM
Estrogen Receptor (6F11) - Mob121, PDM048, PDM048-10MM
Estrogen Receptor (SP1) - RMAB001, RMPD001, RMPD001-HL
Ezrin/p81/Cytovillin - Mob380, Mob380-05
Factor VIII Related Antigen/Von Willebrand Factor - RP012, PDR014, PDR014-10RP
Factor VIII Related Antigen/Von Willebrand Factor (F8/86) - Mob196, PDM019, PDM019-HL
Factor XIII-A - RP103, PDR054
Factor XIII-A (AC-1A1) - Mob321, PDM141, PDM141-HL
Fibronectin - RP013, PDR170, PDR170-HL
Fik-1/KDR/VEGFR2 - RP076, PDR171
Fik-1/VEGFR1 - RP077, RP077-05
Gastrin - RP044, PDR027, PDR027-HL
Glial Fibrillary Acidic Protein (GFAP) (GA5) - Mob064, PDM008, PDM008-10MM, PDM008-HL
Glial Fibrillary Acidic Protein, GFAP - RP014, PDR028
GLUT-1 - RP128, RP128-05
Glycophorin A - Mob066, Mob066-05, PDM124, PDM124-HL
Glycophorin C - Mob067, PDM578
Granzyme B - RP105, RP105-05, PDR050, PDR050-HL
Hairy Cell Leukemia - Mob200, Mob200-05, PDM024, PDM024-10MM, PDM024-HL
Heat Shock Protein 70 (HSP 70) (W27) - Mob269, PDM597
Helicobacter pylori -RP016, PDR053, PDR053-HL
Hepatocyte Specific Antigen (OCH1E5) - Mob426, Mob426-05, PDM162, PDM162-HL
Herpes Simplex Virus Type I (HSV1) - RP018, RP018-05, PDR032, PDR032-HL
Herpesvirus 8 (HHV8) - Mob395, PDM395
Human Papilloma Virus Type 16, HPV 16 - Mob394, Mob394-05, PDM166, PDM166-HL
IgA - RP020, RP020-05, PDR017, PDR017-10RP
IgD - RP021, RP021-05
IgE - RP022, RP022-05
IgG - RP023, PDR018, PDR018-HL
IgM - RP024, PDR019, PDR019-HL
IgM (R1/69) - Mob074, Mob074-05, PDM053
Inhibin α - Mob435, Mob435-05, PDM178, PDM178-10MM, PDM178-HL
Insulin (K36aC10) - Mob234, PDM270
Kappa Light Chain - RP025-05, PDR015, PDR015-10RP
Kappa Light Chain (KP-53) - Mob544, PDM055, PDM055-10MM, PDM055-HL
Ki-67 - RP026, PDR048, PDR048-HL
Ki-67 (SP6) - RMAB004, RMPD004, RMPD004-HL
Lambda Light Chain - RP027, RP027-05, PDR016
Lambda Light Chain (N10/2) - Mob077, PDM056, PDM056-HL
Laminin - Mob202, PDM568, PDM568-HL
Leukocyte Common Antigen (LCA)/CD45 - Mob040, PDM009, PDM009-10MM, PDM009-HL
Lysozyme/Muramidase - RP028, RP028-05, PDR005, PDR005-HL
Mammaglobin A - RMAB036, RMPD036





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MART-1/Melan-A, Melanoma Marker - Mob277, Mob277-05, PDM153, PDM153-10MM, PDM153-HL
Mast Cell Chymase - Mob346, Mob346-05, PDM159
Mast Cell Tryptase - Mob347, Mob347-05, PDM160
Melanoma (HMB45) - Mob079, PDM011, PDM011-HL
Melanoma (PNL2) - Mob421, PDM213
Melanoma Cocktail Antibody - Mob428, PDM146, PDM146-HL
Mesothelioma - Mob349, PDM134, PDM134-HL
Microphthalmia Transcription Factor, MITF - Mob462, PDM168, PDM168-HL
MLH-1 - Mob430, PDM148, PDM148-HL
MMP-9 - RP066, RP066-05
MSH6 - Mob429, Mob429-05, PDM147, PDM147-10MM, PDM147-HL
Mucin 5AC/Gastric Mucin - Mob357, Mob357-05, PDM163, PDM163-HL
MUM1 Protein - Mob420, Mob420-05, PDM420, PDM420-10MM
Myeloperoxidase - RP053, PDR049, PDR049-HL
Myeloperoxidase (59A5) - Mob551, PDM551, PDM551-10MM
MyoD1 (5 8A) - Mob553, PDM239-10MM
MyoD1 (5 2F) - Mob278, Mob278-05, PDM120, PDM120-HL
Myogenin - Mob322, PDM158, PDM158-HL
Myosin, Skeletal (Fast) - Mob207, Mob207-05, PDM085, PDM085-10MM, PDM085-HL
Napsin A - Mob463, Mob463-05, PDM154, PDM154-HL
Neurofilaments - Mob080, PDM012, PDM012-HL
Neuron Specific Enolase (NSE) - Mob212, PDM321, PDM321-HL
Neuron Specific Enolase, NSE - RP054, PDR006, PDR006-HL
O(6)-Methylguanine-DNA-Methyltransferase, MGMT - Mob423, PDM423, PDM423-HL
p27KIP1, Mitotic Inhibitor / Suppressor Protein - Mob281, PDM245, PDM245-10MM
p40 - RP163, PDR055, PDR055-HL
p504S/α-Methylacyl-CoA Racemase (AMACR) - RP134, PDR046, PDR046-HL
p53 (DO-7) - Mob082, PDM013, PDM013-HL
p53 (EP9) - RMAB067, RMPD067
p57Kip2 (57P06) - Mob291, PDM205, PDM205-10MM
p80/Anaplastic Lymphoma Kinase - Mob416
Pancreatic Polypeptide - RP030, RP030-05
Pax-8 - PDM180, PDM180-10MM, PDM180-HL
Perforin - Mob555
PIN5 Cocktail - PDR057
Placental Alkaline Phosphatase (PLAP) (SP15) - RMAB017, RMPD017
PMS2 - PDM171, PDM171-10MM, PDM171-HL
Pneumocystis Carinii - Mob091, PDM584, PDM584-HL
Progesterone Receptor (SP2) - RMAB002, RMPD002, RMPD002-HL
Proliferating Cell Nuclear Antigen (PCNA) (PC10) - Mob083, PDM014, PDM014-10MM, PDM014-HL
Prostate Specific Membrane Antigen (PSMA) (3E6) - Mob440, PDM581
Prostatic Acid Phosphatase, PSAP - Mob085, PDM037, PDM037-10MM, PDM037-HL
Protein Gene Product 9.5, PGP9.5 - RP087, RP087-05
Rad51 - Mob324, Mob324-05
Renal Cell Carcinoma (gp200) - Mob465, PDM169, PDM169-HL
Ret Oncoprotein - Mob326, Mob326-05
Retinoblastoma Gene Protein, Rb - Mob220, Mob220-05, PDM111, PDM111-10MM
RPA/p34 - Mob329, Mob329-05
S-100 (4C4.9) - Mob377, PDM194, PDM194-10MM, PDM194-HL
S-100 (SH-B1) - Mob111, Mob111-05, PDM088, PDM088-10MM
S-100 Protein - RP035, PDR008, PDR008-10RP
Smooth Muscle Myosin (SMMS-1) - Mob467, PDM175, PDM175-HL
Somatostatin receptor - RP081, RP081-05
Survivin - RP068, RP068-05
Synaptophysin (SP11) - RMAB018, RMPD018, RMPD018-HL
Synaptophysin (SYP02) - Mob399, PDM592
TAG-72/CA 72-4 (B72.3) - Mob288, PDM100, PDM100-HL
Terminal Deoxynucleotidyl Transferase (Tdt) - Mob545, PDM096, PDM096-HL





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Thrombospondin, TSP - Mob315, Mob315-05
Thymidine Phosphorylase/Platelet-Derived Endothelial Cell Growth Factor - Mob292, PDM292
Thyroglobulin (1D4) - Mob223, PDM576, PDM576-HL
Thyroid Peroxidase - Mob418, PDM418
Thyroid Transcription Factor-1, TTF-1, Thyroid and Lung Epithelial Marker - Mob285, PDM104, PDM104-HL
TIMP-2 - Mob318, PDM318
Transglutaminase II - Mob353, Mob353-05
Tyrosinase, Melanoma Marker - Mob290, PDM150, PDM150-HL
Vascular Endothelial Growth Factor (VEGF) (VG1) - Mob308, Mob308-05, PDM165, PDM165-10MM, PDM165-HL
Vimentin, Porcine - Mob090, PDM029, PDM029-HL
Wilms Tumor 1 Protein, (EP122) - RMAB070, RMPD070
Wilm's Tumor 1 Protein, WT1 - Mob437, PDM177, PDM177-HL
XRCC1 - Mob325, Mob325-05
 α Fetoprotein (AFP) - Mob129, Mob129-05, PDM057, PDM057-10MM
 α -1-Antichymotrypsin - RP047, PDR023, PDR023-HL
 α -1-Antitrypsin - RP048, PDR021, PDR021-HL
 α -Actinin, Sarcomeric - Mob227, Mob227-05
 β -Amyloid Protein - Mob410, Mob410-05
Tau (Neurofibrillary Tangles Marker) - Mob472, Mob472-05
SOX-10 - RMAB077, RMPD077, RMPD077-HL
CD3 (LN10) - Mob474, Mob474-05, PDM186, PDM186-HL
CD4 (EP204) - RMAB083, RMPD083
Chromogranin A - Mob476, PDM191, PDM191-10MM
Arginase 1 - Mob484, PDM197, PDM197-10MM
NKX2.2 - Mob486, PDM199, PDM199-10MM
TRAcP (Tartrate-Resistant Acid Phosphatase) (Hairy Cell Leukemia Marker) - Mob490, PDM203, PDM203-10MM
TNF-alpha (Tumor Necrosis Factor alpha) - Mob502, PDM230, PDM230-10MM
P504S - RMAB078, RMPD078
GCDFP-15 - Mob526, PDM261, PDM261-HL
Cytokeratin, Pan - RP167, RP167-05, PDR167
Herpes Simplex Virus Type II (HSV2) - Mob542, PDM542, PDM542-10MM
p120 Catenin - Mob529, PDM529, PDM529-10MM
Galectin-3(H-5) - Mob541, PDM541, PDM541-HL
Podoplanin (D2-40) - Mob558, PDM558, PDM558-10MM, PDM558-HL
Mammaglobin - PDM544, PDM544-10MM, PDM544-HL
MOC-31 - Mob546, PDM546, PDM546-HL
Helicobacter pylori - Mob 559, PDM559, PDM559-HL
Cytokeratin 7 (LP1K) - Mob563, PDM563, PDM563-HL
GATA3 (L50-823) - Mob564, PDM564
Glypican-3 (GPC3) - Mob561, PDM561, PDM561-HL
Adipophilin - Mob534, PDM534
Phosphohistone H3 - RP168, PDR168, PDR168-HL
ALK - Mob566, PDM566, PDM566-HL
Fascin - Mob560, PDM560, PDM560-HL
Cyclin D1 - RMAB106, RMPD106
Mesothelin (YP158) - RMAB107, RMPD107, RMPD107-HL
Phosphohistone H3 - RP168, PDR168
SOX10 (Melanoma Marker) - Mob565, PDM565
NKX3.1 - Mob569, PDM569, PDM569-HL
P16 - Mob575, PDM575, PDM575-HL
PD-L1 - Mob572, PDM572, PDM572-HL
CD79a, B Cell (HM57) - Mob573, PDM573
PTEN - Mob574, PDM574, PDM574-HL
Helicobacter pylori - RP169, PDR169
Smad4 - RP173, PDR173, PDR173-HL
Pan TRK - RP176, PDR176, PDR176-HL





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Caspase 1/Interleukin-1-b Converting Enzyme - PDR175, RP175
Mismatch repair Protein 2, MSH2 - Mob585, PDM585, PDM585-HL
INSM1 (A-8) - Mob586, PDM586
P63 - RMAB086, RMPD086, RMPD086-HL
ROS1 - RMPD108
Bcl-6 (PG-B6) - Mob587, PDM587, PDM587-HL
PRAME - RMAB109, RMPD109, RMPD109-HL
CD138 - Mob588, PDM588
Treponema Pallidum - Mob577, PDM577, PDM577-HL
Villin (1D2C3) - Mob590, PDM590
SALL4 (6E3) - Mob591, PDM591
BOB.1 (SP92) - RMAB110, RMPD110
CD5 (CD5/54/F6) - Mob589, PDM589, PDM589-HL
Uroplakin III - Mob594, PDM594
Calretinin (H-5) - Mob593, PDM593
Uroplakin II - RP177, PDR177
Uroplakin II & III Cocktail - RPM001, PDRM002
BAP1 - PDM595
A20 (A-12) - Mob598, PDM598
SATB2 (EP 281) - RMAB112, RMPD112
IBA1 (AIF1) - Mob602, PDM602
ATRX (D-5) - Mob600, PDM600
CD7 (CBC 37 80) - Mob599, PDM599
Cytokeratin, AE1 + AE3 + CK 8/18 Cocktail - PDM601
BAP1 (BAP1/2667) - Mob603, PDM603, PDM603-HL
OCT3/4 (OCT4/6847R) - RMAB113, RMPD113
p63/p504s Cocktail - PDRMP001
MCM7 (MCM7/1466) - Mob612, PDM612
10X Antigen Retrieval Buffer High, pH 10.0 - K044
10X Citrate Buffer For Heat Induced Epitope Recovery, pH 6.0 - K035
10X Citrate Buffer For Heat Induced Epitope Recovery, pH 7.0 - K036
10X Citrate Buffer For Heat Induced Epitope Recovery, pH 8.0 - K037
10X Tris-EDTA Buffer For Heat Induced Epitope Recovery, pH 9.0 - K043
10X EDTA Buffer For Heat Induced Epitope Recovery, pH 8.0 - K038
Montage™ Citrate Antigen Retrieval Solution - K035-500AN
Montage™ EDTA Antigen Retrieval Solution - K038-500AN
Unmasking Reagent 1 (UR1) - K069
Unmasking Reagent 2 (UR2) - K070
10X Immuno Wash Buffer - K005
25X Proteinase K - K030
Alkaline Phosphatase Enhancer - K011
Background Blocker - K023
Broad Spectrum Negative Control - K053-xx
CC/Mount™ Aqueous Permanent Mounting Medium - K002-xx
Tissue Primer - K054
Elite Mini PAP Pen - K042
Fluoromount - K046-XX
Elite PAP Pen - K039
Fluoromount/Plus™ - K048-xx
Fluoromount™ - K024-xx
Peroxidase Block - K033
Primary Antibody Diluent - K004
Solution Pepsin - K009
TissueBond™ Reagent - K013
Montage™ IHC Wash Buffer - K005-500AN
Montage™ HistoZyme - K046-10AN
Montage™ DAB Gone Kit - K072-500AN
Montage™ Hematoxylin - K056-100AN





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Montage™ Tween 20 - K067-125AN
Mouse on Mouse (MOM) Blocking Reagent - K065
10X Immuno Wash Buffer Bx - K071
Nuclear Fast Red Solution - K077, K077-100
Immunohisto-Sealer™ - K076
FITC Diluent - FD001
40X Immuno Wash Buffer - K080
QuatroSol I 10X Citrate Buffer for Heat Induced Epitope Recovery, pH 6.0 Kit - K085
DP3 for One-Step Deparaffinization - K082
QuatroSol II 10X Tris EDTA Buffer for Heat Induced Epitope Recovery, Ph 9.0 Kit - K086
DP1 and DP2 for Deparaffinization - DP1-K087-HL, DP2-K088-HL
Purple Hematoxylin - K095
Rapid Histo-Sealer (10X)™ - K093
Mohs HRP-Green Kit - K092
Nuclear Fast Red - K098
Bluing Reagent - K099
Tissue Glue - K096
Blue Hematoxylin - K097
Blue Hematoxylin Kit - K100
Blue Hematoxylin -K097-HL
Ready to use Citrate Buffer for Heat Induced Epitope Recovery, pH 6.0 (CA2) - K089-HL
Ready to use Tris EDTA Buffer for Heat Induced Epitope Recovery, pH 9.0 (EA1) - K102-HL
Ready to use EDTA Buffer For Heat Induced Epitope Recovery, pH 8.0 (EA2) - K090-HL
DAPI - K108
HighLighter™ Tube Bright Cleaning Kit - K094-HL
A.F.B - KT001
Alcian Blue, pH 1.0 - KT002
Alcian Blue, pH 2.5 - KT003
Amyloid - KT008
Colloidal Iron stain - KT007
Combined Eosinophil-Mast Cell - KT004
Copper - KT033
Elastic stain - KT012
Fite's Stain Kit - KT013
Fontana-Masson - KT014
Giemsa Kit - KT016
G.M.S. Kit - KT015
Gram stain - KT018
H. Pylori Rapid Stain - KT019
Iron stain- KT021
Luxol Fast Blue - KT022
Mucicarmine - KT024
Oil Red O - KT025
P.T.A.H. - KT029
Papanicolaou Stain - KT038
P.A.S - KT027
Picro Sirius Red Stain - KT037
Pneumocystis - KT030
Reticulum - KT031
Steiner - KT035
Trichrome Stain - KT034
Von Kossa - KT028
Warthin-Starry - KT036
PermaBlack/HRP - K062, K062-110
PermaBlue Plus/AP - K058, K058-110
PermaBlue/HRP - K063, K063-110
PermaGreenPlus/AP - K059, K059-110
PermaRed/AP - K049, K049-110





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PermaYellow/HRP - K060, K060-110
20X DAB Enhancer - K012
Intensi/Fire - K045
High Contrast DAB - K055
PermaBlue/AP-Auto - K051-Auto, K051-Auto-110
PermaRed/AP- AutoPlus - K057-AutoPlus, K057-AutoPlus-110
PermaRed/AP-Auto - K049 Auto, K049-Auto-110
Mono AEC/Plus - K050, K050-110
Stable DAB/Plus - K047
PermaRed/HRP - K075, K075-110
PermaGreen/HRP - K074, K074-110
DAB Auto - K081
Lung MultiPlex (Lung Adenocarcinoma vs. Mesothelioma) - MPK-001
Lung MultiPlex (Lung Adenocarcinoma vs. Mesothelioma) - MPK-001-25MP
Lung MultiPlex (Lung Adenocarcinoma vs. Mesothelioma) - MPK-002
Lung MultiPlex (Lung Adenocarcinoma vs. Mesothelioma) - MPK-002-25MP
Lung MultiPlex (Lung Adenocarcinoma vs. Tumor of Unknown Origin-Colon Carcinoma) - MPK-003
Lung MultiPlex (Lung Adenocarcinoma vs. Tumor of Unknown Origin-Colon Carcinoma) - MPK-003-25MP
Lung MultiPlex (Lung Adenocarcinoma vs. Squamous Cell Carcinoma) - MPK-004
Lung MultiPlex (Lung Adenocarcinoma vs. Squamous Cell Carcinoma) - MPK-004-25MP
Lung MultiPlex (Small Cell Lung Carcinoma vs. Lung Squamous Cell Carcinoma) - MPK-005
Lung MultiPlex (Small Cell Lung Carcinoma vs. Lung Squamous Cell Carcinoma) - MPK-005-25MP
Lung MultiPlex (Lymphoma vs. Small Cell Lung Carcinoma) - MPK-006
Lung MultiPlex (Lymphoma vs. Small Cell Lung Carcinoma) - MPK-006-25MP
Mouse/Mouse Sequential Multiplex Detection System - MP002
Mouse/Rabbit Multiplex Detection System - MP001
Conjugated Enzyme Labels - M007, M008, M009, M010
Universal Alkaline Phosphatase Immunostaining Kit - KA-50F
Instructions for Universal HRP Immunostaining Kit (For Mouse and Rabbit Primary Antibodies) - KP-50L, KP-500L
Instructions for Universal HRP Immunostaining Kit (For Mouse and Rabbit Primary Antibodies) - KP-50, KP-500
Instructions for Large Volume Universal Alkaline Phosphatase Immunostaining Kit (For Mouse and Rabbit Primary Antibodies) - KA-500
Mouse/Rabbit PolyVue Plus™ HRP/DAB Detection System - PVP25D, PVP100D, PVP250D, PVP1000D
Mouse/Rabbit PolyVue™ HRP/DAB Detection System - PV100D, PV1000D, PV1000L
Montage™ PolyVue Plus Auto Detection System - PVP100-AUTO
Mouse/Rabbit UnoVue Plus™ AP/PermaRed Detection System - UVP-25AR, UVP-100AR, UVP-1000AR
Montage™ UnoVue Plus Detection System - UVP100-AUTO
Mouse UnoVue™ HRP/DAB Detection System - UM100PD, UM25PD
Mouse/Rabbit UnoVue™ HRP/DAB Detection System - UMR25PD, UMR100PD, UMR250PD, UMR1000PD, UMR1000PD-L
UnoVue™ Mouse AP Detection Reagent - MU-AP100, MU-AP1000
UnoVue™ Mouse/Rabbit AP Detection Reagent - MRU-AP100, MRU-AP1000
UnoVue™ Mouse HRP Detection Reagent - MU-HRP100, MU-HRP1000
UnoVue™ Rabbit AP Detection Reagent - RU-AP100, RU-AP1000
UnoVue™ Rabbit HRP Detection Reagent - RU-HRP100, RU-HRP1000
UnoVue™ Mouse/Rabbit HRP Detection Reagent - MRU-HRP100, MRU-HRP1000
BiotinStrep HRP Immunostaining Kit (For Mouse and Rabbit Primary Antibodies) - BSP-60, BSP-125, BSP-1L
Instructions for Universal HRP Immunostaining Kit (For Mouse and Rabbit Primary Antibodies) - KP-50L-S
MOHs DAB Kit - K083
HighLighter Core Kit - HL72K
SITVue /DAB Detection System - SIT-25D, SIT-100D, SIT-1000D
Rabbit Anti-Human Kappa Light Chain FITC-Conjugated - F001
Rabbit Anti-Human Lambda Light Chain FITC-Conjugated - F002
Rabbit Anti-Human C3c Complement FITC-Conjugated - F003
Rabbit Anti-Human C4c Complement FITC-Conjugated - F005
Rabbit Anti-Human Fibrinogen FITC-Conjugated - F006
Rabbit Anti-Human IgA (alpha chain) FITC-Conjugated - F007





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Rabbit Anti-Human IgG (Gamma chain) FITC-Conjugated - F008
Rabbit Anti-Human IgM (Mu chain) FITC-Conjugated - F009
Rabbit Anti-Human C1q Complement FITC-Conjugated - F010
HSV Cocktail (Rabbit anti-HSV I + Mouse anti HSV II - PDRM001, PDRM001-HL
CF TM 488 Complement 4d - FLC211
CF TM 488 Conjugated Cocktail (IgA+IgG+IgM) - FLC212
CF TM 488 Ig M (Mu chain) - FLC209
CF TM 488 IgA (alpha chain) - FLC207
CF TM 488 IgG (Gamma chain) - FLC208
CF TM 488 Conjugated Lambda Light Chain Antibody - FLC213
CF TM 488 Conjugated Kappa Light Chain Antibody - FLC214
CF TM 488 Conjugated Albumin Antibody - FLC 215
CF TM 488 Conjugated Rabbit Polyclonal Fibrinogen Antibody -FLC 216
Montage Opus 365 Combo - Combo365
Montage Opus 365 - AR365
Highlighter Auto Stainer - HL-AS360

-----END OF PRODUCT LIST-----

