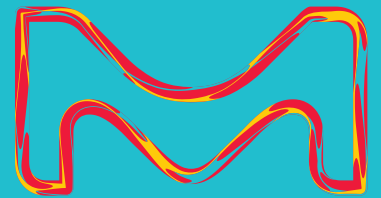


**MILLIPORE
SIGMA**

Cell Marque™ Animal Cross-Reactive Antibodies



The life science
business of Merck
KGaA, Darmstadt,
Germany operates as
MilliporeSigma in the
U.S. and Canada.

Sigma-Aldrich®
Lab & Production Materials

Antibody	Clone	Dog	Cat	Mouse	Rat	Monkey	Rabbit	Chicken	Cattle	Horse	Sheep	Shrew	Hamster	Guinea Pig	Pig	Lizard	Fish
ACTH	polyclonal																
Actin, Muscle Specific	HHF35																
Actin, Smooth Muscle	1A4																
Alpha-Fetoprotein	polyclonal																
Androgen Receptor	SP107																
Annexin A1	MRQ-3																
Beta-Catenin	14																
C4d	polyclonal																
Calcitonin	polyclonal																
Caldesmon	E89*																
Calponin-1	EP798Y*																
Calponin	CALP																
Calretinin	polyclonal																
CD1a	MTB1																
CD3	polyclonal																
CD4	SP35																
CD10	56C6																
CD14	EPR3653*																
CD20	L26																
CD21	EP3093*																
CD31	JC70																
CD34	QBEnd/10																
CD56	MRQ-42																
CD57	NK-1																
CD68	Kp-1																
CD79a	JCB117																
CD99	EPR3097Y*																
CEA	polyclonal																
Chromogranin A	LK2H10																
COX-2	SP21																
Cyclin D1	EP12*																
Cyclin D1	SP4																
Cytokeratin	34betaE12																
Cytokeratin	OSCAR																
Cytokeratin 7	OV-TL 12/30																
Cytokeratin 20	Ks20.8																
Cytokeratin Cocktail	AE1 & AE3																
Cytokeratin, LMW	AE1																
Desmin	D33																
Factor VIII-R Ag.	polyclonal																
Fascin	55k-2																

Antibody	Clone	Dog	Cat	Mouse	Rat	Monkey	Rabbit	Chicken	Cattle	Horse	Sheep	Shrew	Hamster	Guinea Pig	Pig	Lizard	Fish
FSH	polyclonal																
Gastrin	polyclonal																
GCDFP-15	23A3																
GFAP	SP78																
Glucagon	polyclonal																
Glypican-3	1G12																
Hepatocyte Specific Antigen (Hep-Par1)	OCH1E5																
HMB-45 + MART-1 (Melan A) + Tyrosinase	HMB-45 + A103 + T311																
IgG	polyclonal																
Inhibin, alpha	R1																
Kappa	L1C1																
KBA.62	KBA.62																
Ki-67	SP6																
Lambda	Lamb14																
MART-1 (Melan A)	A103																
Microphthalmia Transcription Factor (MITF)	C5/D5																
MUM1	MRQ-8																
MUM1	MRQ-43																
Myeloperoxidase	polyclonal																
Myoglobin	polyclonal																
Myosin, Smooth Muscle	SMMS-1																
Neurofilament	2F11																
p53	DO7																
Parathyroid Hormone (PTH)	MRQ-31																
PAX-5	24																
Phosphohistone H3 (PHH3)	polyclonal																
PLAP	SP15																
PNL2	PNL2																
PSA	ER-PR8																
Renal Cell Carcinoma (RCC)	PN-15																
S-100	4C4.9																
Somatostatin	polyclonal																
SOX-10	EP268																
Synaptophysin	polyclonal																
Thyroglobulin	2H11 + 6E1																
Thyroglobulin	MRQ-41																
TTF-1	8G7G3/1																
Uroplakin III	AU-1																
Vimentin	V9																

Sigma-Aldrich®

Lab & Production Materials

Cell Marque™ Tissue Diagnostics
6600 Sierra College Blvd.
Rocklin, CA 95677

cellmarque.com

The information shown represents a compilation of data derived through collaboration with various veterinary diagnostic labs and research institutions who have used Cell Marque™ antibodies or the same clones. Cell Marque™ Tissue Diagnostics does not guarantee performance of the products in above applications. It is solely the responsibility of the end user to validate the use of Cell Marque™ antibodies in any given application.

* Rabbit Monoclonals Produced Using Technology from Epitomics, Inc.
Under Patent No. 5,675,063

† Spleen and lung

‡ May see variability according to case

§ Fracture callus tissue

¶ Tonsil

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