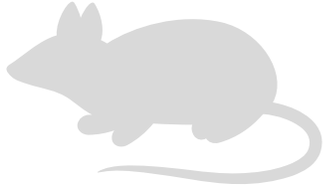
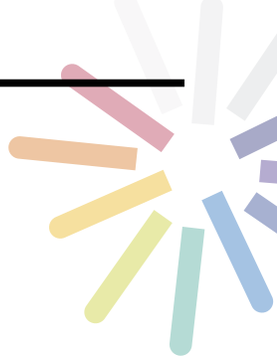

BD Biosciences
Research Reagents
Mouse

(featuring BD Pharmingen™ products)



Product List - October 2011

Valid in The United Kingdom



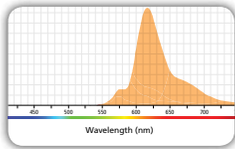
Abbreviations

APC	Allophycocyanin	IHC(F)	Immunohistochemistry (Formalin-fixed / paraffin sections)
APC-Cy™7	Allophycocyanin-cyanin 7	IHC(F)*	Immunohistochemistry (Formalin-fixed / paraffin sections, antigen retrieval required)
APC-H7	Allophycocyanin-H7	IHC(Fr)	Immunohistochemistry (Acetone-fixed / frozen sections)
APPS	Applications	IHC(Zn)	Immunohistochemistry (Zinc-fixed / paraffin sections)
Ar Ham	Armenian hamster	IP	Immunoprecipitation
Bab	Baboon	IVC	In Vivo capture
BD IMag - DM	Direct Magnet	IVD	For In Vitro Diagnostic Use
Bioimg	Bioimaging	Monk	Monkey
Block	Blocking	Ms	Mouse
Bov	Bovine	NA/LE™	No Azide, Low Endotoxin
CBA	Cytometric Bead Array	Neu	Neutralization
CE-IVD	CE marked in compliance with the European Directive 98/79/EC (Directive of the European parliament and of the Council of 27 October 1998 on in vitro diagnostic medical devices)	PE	Phycoerythrin
Chick	Chicken	PE-Cy™5	Phycoerythrin-Cy5 (formerly referred to as BD™ Cy-Chrome)
Cost	Costimulation	PE-Cy™7	Phycoerythrin-Cy7
Cyno	Cynomolgous	PerCP	Peridinin Chlorophyll Protein
Cyt	Cytotoxicity	PerCP-Cy™5.5	Peridinin Chlorophyll Protein-Cy5.5
ELISA	Enzyme-linked Immunosorbent Assay	Qua	Quail
ELISA Cap.	Capture Antibody for ELISA	Rab	Rabbit
ELISA Det.	Detector Antibody for ELISA	REACT	Reactivity
ELISPOT	Enzyme-linked immunospot	REG	Regulatory status
EM	Electron microscopy	RUO	For Research Use Only. Not for use in diagnostic or therapeutic procedures.
FA	Functional Assay	RUO (GMP)	For Research Use Only (Good Manufacturing Practices). Not for use in diagnostic or therapeutic procedures. Although not required, these products are manufactured in accordance with Good Manufacturing Practices.
FCM	Flow cytometry	Sep	Cell Separation
FCM*	Flow cytometry. Suitable for use with intracellular staining protocols using BD Cytofix/Cytoperm™	Syr Ham	Syrian hamster
FITC	Fluorescein isothiocyanate	Stab	Stabilization
FM	Fluorescence microscopy	Std	Standard
Hu	Human	Stim	Stimulation
IC	Intracellular staining	TNP	Trinitrophenyl-
ICC	Immunocytochemistry	V450	Violet 450
ICtrl	Isotype Control	V500	Violet 500
IC/FCM	Intracellular Flow Cytometry	Vir	Viral
ICtrl	Isotype Control	WB	Western Blot
IF	Immunofluorescence		
Ig	Immunoglobulin		

More tools. More Potential for Discovery.

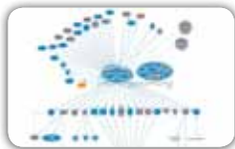
BD continues to provide you with more potential for discovery by bringing you the latest tools for cell analysis research. In addition to **an expanded selection of reagents** and new online tools, we offer now **two new flow cytometry platforms - BD FACSVerserTM and BD Accuri[®] C6** - to empower your multicolor experiments, simplify your daily workflow and ensure reliability of results.

Highlights and new releases



A new choice for the blue/green/yellow-green laser

BD has exclusively developed the **BD Horizon PE-CF594 dye** for improved brightness and spectral characteristics over current dyes used for the PE-Texas Red[®] detector. Be the first to use PE-CF594 conjugated human antibodies now; and watch out for PE-CF594 mouse antibodies from BD in the near future.



Cell Signaling- new kits

BD PhosflowTM Human Monocyte/NK Cell Activation Kit - For determination of the activation status of six key phosphoproteins in B cells, Monocytes and NK cells. **BD Phosflow Violet Fluorescent Cell Barcoding Kit** - A pre-optimized reagent system for barcoding cells enabling pooled analysis of multiple samples.



New BD CBA bead-based immunoassays

New **BD CBA Enhanced Sensitivity Flex Sets** - Detect down to 0.274 pg/ml : 35-fold lower compared to other multiplex systems. New assays for Th17 cells include **BD CBA Flex Sets for IL-17F (human and mouse)**, and a **BD CBA Enhanced Sensitivity Flex Set for human IL-17A**.



Functional Assays

BD HorizonTM Violet Proliferation Dye 450 is a new tool for tracking cell proliferation, detected off the violet laser. **BD NA/LE research reagents** now have a endotoxin level of ≤ 0.001 ng/ μ g protein.



Stem cell research – from isolation to expansion to analysis

From stem cell sorting, with the BD FACSAriaTM III and the BD InfluxTM cell sorter, over cell expansion with the best matching cell cultureware, to stem cell analysis with the **BD StemflowTM Kits** or **BD LyoplateTM Human Cell Surface Marker Screening Panel**, BD offers the reagents and materials you need to optimize your stem cell research.

New Cell Analysis instruments



The new **BDTM FACSVerser flow cytometer** incorporates the latest advances in technology to offer remarkable performance, flexibility, and ease of operation for research applications using up to 10 parameters.

www.bdbiosciences.com/eu/instruments/verser



The ease of use, compact footprint and portability of the **BD Accuri[®] C6 cytometer** makes the powerful capabilities of flow cytometry more accessible to novice users and make the cytometer a valuable tool for experienced users who want a cytometer that is available any time they need it.

www.bdbiosciences.com/eu/instruments/accuri

New Tools



The BD Multicolor Reagents Catalog - now in 3 editions: Single reagents, kits, for Accuri users - displays all BD Biosciences conjugated antibodies per laser line and per fluorochrome and helps you to efficiently and easily build your multicolor panels.

www.bdbiosciences.com/eu/research/multicolor/tools



The BD FACSelectTM Buffer Compatibility Resource

helps you select the right buffer for your intracellular and cell surface marker experiments.

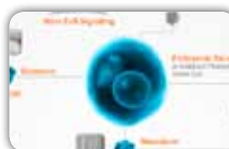
www.cytobank.org/facselect



The BD FACSelectTM Multicolor Panel Designer

simplifies design of multicolor panels by allowing you to search for all BD antibodies in a panel in a single step.

www.bdbiosciences.com/eu/paneldesigner



Our interactive BD Stem Cell Explorer

gives you an overview of markers of self-renewal and cell differentiation to guide you in the selection of suitable targets for your studies.

www.bdbiosciences.com/eu/research/stemcell/interactive

Table of Contents

Antibodies and buffers

Immunology	1
Anti-Mouse Antibodies	1
CD Antigens	1
Non-CD Antigens	23
Intracellular Antigens	34
Isotype Controls	39
Flow Cytometry Kits/Cocktails	45
Immunology Buffers	46
Second Step Reagents	48
Affinity Reagents	48
Anti-Ig	49
Avidin/Streptavidin	53
Cell Biology	54
Purified Antibodies	54
Conjugated Antibodies	81
Flow Cytometry Kits/Cocktails	86
Cell Biology Buffers	87
Isotype Controls	88
Positive Control Lysates	89

Magnetic Cell Separation Reagents

Mouse Cell Separation Reagents	91
Ancillary Reagents	91

Immunoassays

Cytometric Bead Array	92
BD™ CBA Kits	92
BD™ CBA Flex Sets	92
Enhanced Sensitivity	92
Soluble Proteins	92
Cell Signaling	93
Functional Beads	94
Ancillary Reagents	95
Analysis Software	95
ELISA	95
BD™ Elisa Kits	95
BD™ Elisa Sets	95
BD™ Elisa Pairs and Standards	96
Ancillary Reagents	99
ELISPOT	99
BD™ Elispot Kits	99
BD™ Elispot Sets	99
BD™ Elispot Pairs	99
Ancillary Reagents	99
In Vivo Capture Assays	100

Cell-based Assays

Apoptosis	101
Caspase Substrates and Inhibitors	105
Proliferation Assays	105
BD™ Calcium Assay Kits	105
Micronucleus Assays	106
Recombinant proteins	106

Bioimaging Reagents

BD™ Bioimaging Certified Reagents	107
Purified Antibodies	107
Conjugated Antibodies	113
BD™ Bioimaging Kits	114
BD™ Fluorescent Protein Vectors	114
BD™ High-Throughput calcium Flux Kits	114

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD1d (CD1.1, Ly-38)	Ms	1B1	Rat (Lewis) IgG _{2b} , κ	Block, FCM, IP	RUO	NA/LE	0.5 mg	559438	234
	Ms	1B1	Rat (Lewis) IgG _{2b} , κ	FCM, IP	RUO	Purified	0.5 mg	553843	184
	Ms	1B1	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	Biotin	0.5 mg	553844	245
	Ms	1B1	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	FITC	50 µg	561756	NEW 91
	Ms	1B1	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553845	385
	Ms	1B1	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	553846	167
	Ms	3C11	Rat IgM, κ	FCM, IP	RUO	Purified	0.5 mg	559871	301
CD1d:Ig Recombinant Fusion Protein, Mouse DimerX				FCM	RUO	Purified	0.25 mg	557599	498
CD2 (LFA-2)	Ms	RM2-5	Rat (SD) IgG _{2b} , λ	FCM, IP	RUO	Purified	0.5 mg	553109	230
	Ms	RM2-5	Rat (SD) IgG _{2b} , λ	FCM	RUO	Biotin	0.5 mg	553110	258
	Ms	RM2-5	Rat (SD) IgG _{2b} , λ	FCM	RUO	FITC	0.1 mg	561758	NEW 124
	Ms	RM2-5	Rat (SD) IgG _{2b} , λ	FCM	RUO	FITC	0.5 mg	553111	348
	Ms	RM2-5	Rat (SD) IgG _{2b} , λ	FCM	RUO	PE	0.2 mg	553112	362
CD3 Molecular Complex	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	Cost, Cyt, FCM, IHC(Fr), IP	RUO	Purified	0.5 mg	555273	188
	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	FITC	0.1 mg	561798	NEW 79
	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	555274	348
	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	PE	25 µg	561799	NEW 41
	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	PE	0.2 mg	555275	301
	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	PE-Cy™5	0.1 mg	555276	235
	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	PerCP-Cy™5.5	50 µg	560527	145
	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	PE-Cy™7	50 µg	560591	124
	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	557869	188
	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	Alexa Fluor® 700	50 µg	561388	NEW 145
	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	APC-Cy™7	50 µg	560590	124
	Ms	17A2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	V450	50 µg	561389	NEW 137
CD3e (CD3 ε chain)	Ms	145-2C11	Armenian Hamster IgG1, κ	Block, Cost, FCM	RUO	NA/LE	0.5 mg	553057	180
	Ms	145-2C11	Armenian Hamster IgG1, κ	Cost, FCM, IP, WB	RUO	Purified	0.1 mg	557306	59
	Ms	145-2C11	Armenian Hamster IgG1, κ	Cost, FCM, IP, WB	RUO	Purified	0.5 mg	553058	234
	Ms	145-2C11	Armenian Hamster IgG1, κ	IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550275	176
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	Biotin	0.1 mg	553059	94
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	Biotin	0.5 mg	553060	294
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM, FM	RUO	FITC	25 µg	561827	NEW 66
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	FITC	0.1 mg	553061	75
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	FITC	0.5 mg	553062	301
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	Alexa Fluor® 488	0.1 mg	557666	188
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	PE	25 µg	561824	NEW 46
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM*	RUO	PE	0.1 mg	553063	105
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM*	RUO	PE	0.2 mg	553064	301
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	PE-Cy™5	0.1 mg	553065	235
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	PerCP	0.1 mg	553067	355
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	PerCP	25 µg	561089	91

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD3e (CD3 ε chain)	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	551163	299
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	PerCP-Cy™5.5	25 µg	561108	100
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	PE-Cy™7	0.1 mg	552774	224
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	PE-Cy™7	25 µg	561100	79
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM, IC/FCM	RUO	APC	25 µg	561826	NEW 66
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM, IC/FCM	RUO	APC	0.1 mg	553066	262
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	APC-Cy™7	0.1 mg	557596	224
	Ms	145-2C11	Armenian Hamster IgG1, κ	FCM	RUO	APC-Cy™7	25 µg	561042	95
	Ms	500A2	Syrian Hamster IgG2, κ	Cost, FCM, IP	RUO	Purified	0.5 mg	553238	188
	Ms	500A2	Syrian Hamster IgG2, κ	IHC(Fr)	RUO	Purified	1 ml	550277	176
	Ms	500A2	Syrian Hamster IgG2, κ	FCM	RUO	Biotin	0.5 mg	553239	201
	Ms	500A2	Syrian Hamster IgG2, κ	FCM	RUO	PE	0.1 mg	553240	210
	Ms	500A2	Syrian Hamster IgG2, κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	557984	195
	Ms	500A2	Syrian Hamster IgG2, κ	FCM	RUO	Pacific Blue™	0.1 mg	558214	191
	Ms	500A2	Syrian Hamster IgG2, κ	FCM	RUO	V500	0.1 mg	560771	261
	Ms	500A2	Syrian Hamster IgG2, κ	FCM	RUO	V500	25 µg	560773	112
	Ms	500A2	Syrian Hamster IgG2, κ	FCM	RUO	V450	0.1 mg	560801	195
	Ms	500A2	Syrian Hamster IgG2, κ	FCM	RUO	V450	25 µg	560804	91
CD4 (L3T4)	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	Block, Cost, Cyt, FCM	RUO	NA/LE	0.5 mg	553726	184
	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	FCM, IP	RUO	Purified	0.5 mg	553727	188
	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	Biotin	0.5 mg	553728	281
	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	FITC	25 µg	561828	NEW 33
	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	FITC	0.1 mg	557307	71
	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553729	226
	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	PE	25 µg	561829	NEW 41
	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	557308	99
	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	PE	0.2 mg	553730	157
	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	APC-H7	0.1 mg	560181	187
	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	FCM*	RUO	APC-H7	25 µg	560246	83
	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	APC-Cy™7	0.1 mg	552051	224
	Ms	H129.19	Rat (Lou/WS1) IgG _{2a} , κ	Block, Cyt, FCM	RUO	NA/LE	0.5 mg	553646	184
	Ms	H129.19	Rat (Lou/WS1) IgG _{2a} , κ	FCM, IP	RUO	Purified	0.5 mg	553647	151
	Ms	H129.19	Rat (Lou/WS1) IgG _{2a} , κ	IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550278	176
	Ms	H129.19	Rat (Lou/WS1) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	553648	72
	Ms	H129.19	Rat (Lou/WS1) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553649	227
	Ms	H129.19	Rat (Lou/WS1) IgG _{2a} , κ	FCM	RUO	FITC	0.1 mg	553650	71
	Ms	H129.19	Rat (Lou/WS1) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553651	301
	Ms	H129.19	Rat (Lou/WS1) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	553652	114
	Ms	H129.19	Rat (Lou/WS1) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	553653	157
	Ms	H129.19	Rat (Lou/WS1) IgG _{2a} , κ	FCM	RUO	PE-Cy™5	0.1 mg	553654	193
	Ms	RM4-4	Rat (SD) IgG _{2b} , κ	FCM	RUO	Purified	0.5 mg	553053	151
	Ms	RM4-4	Rat (SD) IgG _{2b} , κ	FCM	RUO	Biotin	0.1 mg	557443	72
	Ms	RM4-4	Rat (SD) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553055	212
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM, IP	RUO	Purified	0.5 mg	553043	188
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550280	176
Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM, Sep	RUO	Biotin	0.1 mg	553044	59	

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.		PRICE £
CD4 (L3T4)	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM, Sep	RUO	Biotin	0.5 mg	553045		281
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	FITC	25 µg	561835	NEW	71
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	FITC	0.1 mg	553046		104
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553047		301
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	Alexa Fluor® 488	0.1 mg	557667		224
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	PE	25 µg	561837	NEW	41
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM*	RUO	PE	0.1 mg	553048		110
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM*	RUO	PE	0.2 mg	553049		183
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	PE-Cy™ 5	25 µg	561836	NEW	66
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	PE-Cy™ 5	0.1 mg	553050		193
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	PerCP	0.1 mg	553052		355
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	PerCP	25 µg	561090		91
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	PerCP-Cy™ 5.5	0.1 mg	550954		299
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	PerCP-Cy™ 5.5	25 µg	561115		95
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	PE-Cy™ 7	0.1 mg	552775		224
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	PE-Cy™ 7	25 µg	561099		79
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	APC	0.1 mg	553051		233
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	APC	25 µg	561091		79
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	557681		188
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	557956		188
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	Alexa Fluor® 700	25 µg	561025		100
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	V500	0.1 mg	560782		261
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	V500	25 µg	560783		112
	Hu, Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	V450	0.1 mg	560468		191
	Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	V450	25 µg	560470		95
Ms	RM4-5	Rat (DA) IgG _{2a} , κ	FCM	RUO	Pacific Blue™	0.1 mg	558107		188	
CD5 (Ly-1)	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	ELISA, FCM, IHC(F), IHC(Fr), IHC(Zn), IP	RUO	Purified	0.5 mg	553017		188
	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	553018		77
	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553019		209
	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	FITC	0.1 mg	553020		104
	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553021		218
	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	553022		150
	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	553023		271
	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	PE-Cy™ 5	0.1 mg	553024		307
	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	PerCP	0.1 mg	553025		355
	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	APC	25 µg	561895	NEW	87
	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	APC	0.1 mg	550035		255
	Ms	53-7.3	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	V450	50 µg	561244		171
	CD5.1 (Ly-1.1)	Ms	H11-86.1	Mouse (BALB/c) IgM, κ (IgM ^h)	FCM	RUO	FITC	0.1 mg	557487	
CD8a (Ly-2)	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} , κ	Block, Cyt, FCM	RUO	NA/LE	0.5 mg	553026		184
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM, IP	RUO	Purified	0.1 mg	558733		54
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM, IP	RUO	Purified	0.5 mg	553027		188
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} , κ	IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550281		176
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM, Sep	RUO	Biotin	0.1 mg	553028		94
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM, Sep	RUO	Biotin	0.5 mg	553029		207

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD8a (Ly-2)	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	FITC	0.1 mg	553030	104
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553031	226
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	Alexa Fluor® 488	0.1 mg	557668	188
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM*	RUO	PE	0.1 mg	553032	94
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM*	RUO	PE	0.2 mg	553033	157
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	PE	25 µg	561095	41
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	PE-Cy™5	0.1 mg	553034	213
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	PE-Cy™5	25 µg	561094	79
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	PerCP	0.1 mg	553036	355
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	PerCP	25 µg	561092	91
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	551162	299
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	PerCP-Cy™5.5	25 µg	561109	95
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	PE-Cy™7	0.1 mg	552877	224
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	PE-Cy™7	25 µg	561097	79
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	APC	0.1 mg	553035	233
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	APC	25 µg	561093	79
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	557682	188
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	557959	191
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	APC-H7	0.1 mg	560182	187
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	APC-H7	25 µg	560247	83
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	APC-Cy™7	25 µg	561967	NEW 79
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	APC-Cy™7	0.1 mg	557654	224
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	V500	0.1 mg	560776	261
	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	V500	25 µg	560778	112
	Hu, Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	V450	0.1 mg	560469	191
	Hu, Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	V450	25 µg	560471	95
Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} κ	FCM	RUO	Pacific Blue™	0.1 mg	558106	188	
CD8b (Ly-3)	Ms	H35-17.2	Rat IgG _{2b} κ	Cyt, FCM, IHC(Fr), IHC(Zn), IP	RUO	Purified	0.1 mg	550797	114
	Ms	H35-17.2	Rat IgG _{2b} κ	FCM	RUO	PE	0.1 mg	550798	114
CD8b.2 (Ly-3.2)	Ms	53-5.8	Rat (LOU/Ws1/M) IgG ₁ κ	FCM, IF, IHC(Fr), IP	RUO	Purified	0.5 mg	553038	258
	Ms	53-5.8	Rat (LOU/Ws1/M) IgG ₁ κ	FCM	RUO	Biotin	0.5 mg	553039	326
	Ms	53-5.8	Rat (LOU/Ws1/M) IgG ₁ κ	FCM	RUO	FITC	0.1 mg	561968	NEW 95
	Ms	53-5.8	Rat (LOU/Ws1/M) IgG ₁ κ	FCM	RUO	FITC	0.5 mg	553040	348
Ms	53-5.8	Rat (LOU/Ws1/M) IgG ₁ κ	FCM	RUO	PE	0.1 mg	553041	301	
CD9	Ms	KMC8	Rat (LOU/MN) IgG _{2a} κ	Block, Cost, FCM, IF, IHC(Fr), IP, WB	RUO	NA/LE	0.5 mg	553758	390
	Ms	KMC8	Rat (LOU/MN) IgG _{2a} κ	FCM	RUO	Biotin	0.1 mg	558749	150
CD11a (Integrin α _L chain, LFA-1α)	Ms	2D7	Rat IgG _{2a} κ	FCM	RUO	Purified	0.5 mg	553118	258
	Ms	2D7	Rat IgG _{2a} κ	FCM	RUO	Biotin	0.1 mg	557365	150
	Ms	2D7	Rat IgG _{2a} κ	FCM, IF	RUO	FITC	0.1 mg	561683	NEW 120
	Ms	2D7	Rat IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553120	348
	Ms	2D7	Rat IgG _{2a} κ	FCM	RUO	PE	0.1 mg	553121	180
	Ms	2D7	Rat IgG _{2a} κ	FCM	RUO	PE-Cy™7	0.1 mg	558191	224
	Ms	M17/4	Rat (Wistar/Furth) IgG _{2a} κ	Block, FCM, IP	RUO	NA/LE	0.5 mg	553337	218
	Ms	M17/4	Rat (Wistar/Furth) IgG _{2a} κ	IHC(Fr)	RUO	Purified	1 ml	550528	176

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £	
CD11a (Integrin α_L chain, LFA-1 α)	Ms	M17/4	Rat (Wistar/Furth) IgG _{2b} κ	FCM	RUO	Biotin	0.1 mg	557455	150	
	Ms	M17/4	Rat (Wistar/Furth) IgG _{2b} κ	FCM	RUO	FITC	0.5 mg	553340	234	
CD11b (Integrin α_M chain)	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	Block, FCM, IP	RUO	NA/LE	0.5 mg	553307	355	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM, IP	RUO	Purified	0.1 mg	557394	71	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM, IP	RUO	Purified	0.5 mg	553308	151	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	IHC(Fr)	RUO	Purified	1 ml	550282	176	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM, IF, Sep	RUO	Biotin	0.1 mg	557395	150	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM, IF, Sep	RUO	Biotin	0.5 mg	553309	348	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM, IF	RUO	FITC	0.1 mg	557396	108	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM, IF	RUO	FITC	0.5 mg	553310	264	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	Alexa Fluor® 488	0.1 mg	557672	224	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	PE	25 μ g	561689	NEW 62	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	PE	0.1 mg	557397	210	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	PE	0.2 mg	553311	293	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	550993	299	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	PerCP-Cy™5.5	25 μ g	561114	100	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	PE-Cy™7	25 μ g	561098	79	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	PE-Cy™7	0.1 mg	552850	224	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	APC	25 μ g	561690	NEW 66	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	APC	0.1 mg	553312	262	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	557686	224	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	557960	195	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	APC-Cy™7	0.1 mg	557657	224	
	Hu, Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	APC-Cy™7	25 μ g	561039	87	
	Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	V450	0.1 mg	560455	191	
	Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	V450	25 μ g	560456	95	
	Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	V500	25 μ g	562128	NEW 112	
	Ms	M1/70	Rat (DA) IgG _{2b} κ	FCM	RUO	V500	0.1 mg	562127	NEW 261	
	CD11c (Integrin α_X chain)	Ms	HL3	Armenian Hamster IgG1, λ 2	FCM, IP	RUO	Purified	0.5 mg	553799	301
		Ms	HL3	Armenian Hamster IgG1, λ 2	IHC(Fr)	RUO	Purified	1 ml	550283	176
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	Biotin	0.5 mg	553800	348	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	FITC	0.1 mg	557400	180	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	FITC	0.5 mg	553801	385	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	FITC	25 μ g	561045	71	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	PE	25 μ g	561044	87	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	PE	0.1 mg	557401	180	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	PE	0.2 mg	553802	299	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	PerCP-Cy™5.5	50 μ g	560584	145	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	PE-Cy™7	25 μ g	561022	95	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	PE-Cy™7	0.1 mg	558079	224	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	APC	25 μ g	561119	100	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	APC	0.1 mg	550261	255	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	Alexa Fluor® 700	50 μ g	560583	145	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	APC-Cy™7	50 μ g	561241	137	
Ms		HL3	Armenian Hamster IgG1, λ 2	FCM	RUO	V450	50 μ g	560521	124	

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD13	Ms	R3-242	Rat (Lewis) IgG ₁ , κ	FCM	RUO	FITC	0.1 mg	558744	210
	Ms	R3-242	Rat (Lewis) IgG ₁ , κ	FCM	RUO	PE	0.1 mg	558745	234
CD14	Ms	4C1/CD14	Rat (DA) IgG _{2b} , κ	Block, FCM, IP	RUO	NA/LE	0.5 mg	557896	354
	Ms	rmC5-3	Rat (LOU) IgG ₁ , κ	FCM	RUO	FITC	0.1 mg	561710	NEW 87
	Ms	rmC5-3	Rat (LOU) IgG ₁ , κ	FCM, WB	RUO	Purified	0.5 mg	553738	188
	Ms	rmC5-3	Rat (LOU) IgG ₁ , κ	FCM	RUO	FITC	0.5 mg	553739	268
	Ms	rmC5-3	Rat (LOU) IgG ₁ , κ	FCM	RUO	PE	25 µg	561711	NEW 87
	Ms	rmC5-3	Rat (LOU) IgG ₁ , κ	FCM	RUO	PE	0.1 mg	553740	183
	Ms	rmC5-3	Rat (LOU) IgG ₁ , κ	FCM	RUO	PerCP-Cy™5.5	50 µg	560638	145
	Ms	rmC5-3	Rat (LOU) IgG ₁ , κ	FCM	RUO	APC	50 µg	560634	166
	Ms	rmC5-3	Rat (LOU) IgG ₁ , κ	FCM	RUO	APC-Cy™7	50 µg	560636	137
	Ms	rmC5-3	Rat (LOU) IgG ₁ , κ	FCM	RUO	V450	50 µg	560639	137
CD16/CD32 (Fcy III/II Receptor)	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	Block, Cost, FCM	RUO	NA/LE	0.5 mg	553140	299
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	Block, FCM, IHC(Fr), IP	RUO	Purified	0.1 mg	553141	89
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	Block, FCM, IHC(Fr), IP	RUO	Purified	0.5 mg	553142	233
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	Biotin	0.5 mg	553143	348
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	FITC	0.1 mg	561728	NEW 112
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553144	362
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	PE	50 µg	561727	NEW 79
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	PE	0.2 mg	553145	362
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	PerCP-Cy™5.5	50 µg	560540	145
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	PE-Cy™7	50 µg	560829	121
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	APC	0.1 mg	558636	343
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	APC-Cy™7	50 µg	560541	137
	Ms	2.4G2	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	V450	50 µg	560539	124
CD18 (Integrin β ₂ chain, CR3/CR4)	Ms	C71/16	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	Biotin	0.1 mg	557439	150
	Ms	C71/16	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553292	362
	Ms	C71/16	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	553293	180
	Ms	GAME-46	Rat (Sprague-Dawley) IgG ₁ , κ	Block, FCM, IP	RUO	NA/LE	0.5 mg	555280	299
	Ms	GAME-46	Rat (Sprague-Dawley) IgG ₁ , κ	FCM, IHC(Fr), IP	RUO	Purified	0.1 mg	557440	114
	Ms	M18/2	Rat IgG _{2a} , κ	Block, FA, FCM	RUO	NA/LE	0.5 mg	553341	234
	Ms	M18/2	Rat IgG _{2a} , κ	FCM, IHC(Fr), IHC(Fr), IP, WB	RUO	Purified	0.1 mg	557437	71
CD19	Ms	1D3	Rat (Lewis) IgG _{2b} , κ	Cost, FCM	RUO	NA/LE	0.5 mg	553782	390
	Ms	1D3	Rat (Lewis) IgG _{2b} , κ	FCM, IP	RUO	Purified	0.5 mg	553783	201
	Ms	1D3	Rat (Lewis) IgG _{2b} , κ	IHC(Fr)	RUO	Purified	1 ml	550284	176
	Ms	1D3	Rat (Lewis) IgG _{2b} , κ	FCM, IF	RUO	Biotin	0.5 mg	553784	245
	Ms	1D3	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	FITC	25 µg	561740	NEW 87
	Ms	1D3	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	FITC	0.1 mg	557398	190
	Ms	1D3	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553785	385
	Ms	1D3	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	PE	25 µg	561736	NEW 71
	Ms	1D3	Rat (Lewis) IgG _{2b} , κ	FCM*	RUO	PE	0.1 mg	557399	178

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD19	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM*	RUO	PE	0.2 mg	553786	385
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	551001	299
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	PerCP-Cy™5.5	25 µg	561113	95
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	PE-Cy™7	25 µg	561739	NEW 87
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM, IC/FCM	RUO	PE-Cy™7	0.1 mg	552854	224
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	APC	25 µg	561738	NEW 79
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	APC	0.1 mg	550992	293
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	557684	172
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	557958	191
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	APC-H7	0.1 mg	560143	187
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	APC-H7	25 µg	560245	83
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	APC-Cy™7	0.1 mg	557655	224
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	V450	0.1 mg	560375	191
	Ms	1D3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	V450	25 µg	560376	95
CD21/CD35 (CR2/CR1)	Ms	7G6	Rat (SD) IgG _{2b} , κ	Block, Cost, FCM	RUO	NA/LE	0.5 mg	559831	299
	Ms	7G6	Rat (SD) IgG _{2b} , κ	FCM, IHC(Fr), IP, WB	RUO	Purified	0.5 mg	553817	201
	Ms	7G6	Rat (SD) IgG _{2b} , κ	FCM, FM	RUO	FITC	0.1 mg	561769	NEW 129
	Ms	7G6	Rat (SD) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553818	264
	Ms	7G6	Rat (SD) IgG _{2b} , κ	FCM	RUO	PE	0.2 mg	552957	293
	Ms	7G6	Rat (SD) IgG _{2b} , κ	FCM	RUO	APC	0.1 mg	558658	343
	Ms	7G6	Rat (SD) IgG _{2b} , κ	FCM	RUO	APC	25 µg	561770	NEW 91
CD22.2 (Lyb-8.2)	Ms	Cy34.1	Mouse (DBA/1) IgG ₁ , κ	FCM, IHC(Fr), IP	RUO	Biotin	0.5 mg	553382	348
	Ms	Cy34.1	Mouse (DBA/1) IgG ₁ , κ	FCM	RUO	FITC	0.1 mg	557474	180
	Ms	Cy34.1	Mouse (DBA/1) IgG ₁ , κ	FCM	RUO	PE	0.2 mg	553384	385
CD23 (FcεRII)	Ms	B3B4	Rat (LOU/M) IgG _{2a} , κ	EM, FCM, IHC(Fr)	RUO	Purified	0.5 mg	553136	222
	Ms	B3B4	Rat (LOU/M) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553137	264
	Ms	B3B4	Rat (LOU/M) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553138	362
	Ms	B3B4	Rat (LOU/M) IgG _{2a} , κ	FCM	RUO	PE	25 µg	561773	NEW 58
	Ms	B3B4	Rat (LOU/M) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	553139	293
CD24 (Heat Stable Antigen)	Ms	30-F1	Rat (LOU/Ws1/M) IgG _{2c} , κ	FCM	RUO	Biotin	0.5 mg	555296	348
	Ms	J11d	Rat (Lewis) IgM, κ	FCM, IHC(Fr), WB	RUO	Purified	0.5 mg	553146	278
	Ms	M1/69	Rat (DA) IgG _{2b} , κ	Cyt, FCM, IHC(F), IHC(Fr), IHC(Zn), WB	RUO	Purified	0.1 mg	557436	89
	Ms	M1/69	Rat (DA) IgG _{2b} , κ	FCM	RUO	Biotin	0.5 mg	553260	259
	Ms	M1/69	Rat (DA) IgG _{2b} , κ	FCM	RUO	FITC	0.1 mg	561777	NEW 104
	Ms	M1/69	Rat (DA) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553261	348
	Ms	M1/69	Rat (DA) IgG _{2b} , κ	FCM*	RUO	PE	0.1 mg	553262	126
	Ms	M1/69	Rat (DA) IgG _{2b} , κ	FCM	RUO	PE	25 µg	561079	54
	Ms	M1/69	Rat (DA) IgG _{2b} , κ	FCM	RUO	PE-Cy™7	50 µg	560536	124
CD25 (IL-2 Receptor α chain, p55)	Ms	3C7	Rat (Lewis) IgG _{2a} , κ	Block, FCM	RUO	NA/LE	0.5 mg	553073	234
	Ms	3C7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	FITC	0.1 mg	558689	210
	Ms	3C7	Rat (Lewis) IgG _{2a} , κ	FCM*	RUO	PE	0.1 mg	553075	204
	Ms	3C7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	APC	0.1 mg	558643	343
	Ms	7D4	Rat (Lewis) IgM, κ	Cyt, ELISA, FCM, IHC(Fr), IP	RUO	Purified	0.5 mg	553068	167
	Ms	7D4	Rat (Lewis) IgM, κ	FCM	RUO	Biotin	0.1 mg	553069	94

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD25 (IL-2 Receptor α chain, p55)	Ms	7D4	Rat (Lewis) IgM, κ	FCM	RUO	Biotin	0.5 mg	553070	226
	Ms	7D4	Rat (Lewis) IgM, κ	IHC(Fr)	RUO	Biotin	1 ml	550529	176
	Ms	7D4	Rat (Lewis) IgM, κ	FCM	RUO	FITC	25 μ g	561779	NEW 95
	Ms	7D4	Rat (Lewis) IgM, κ	FCM	RUO	FITC	0.1 mg	553071	104
	Ms	7D4	Rat (Lewis) IgM, κ	FCM	RUO	FITC	0.5 mg	553072	348
	Ms	7D4	Rat (Lewis) IgM, κ	FCM	RUO	PE	0.1 mg	558642	170
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	Block, Cyt, FCM	RUO	NA/LE	0.5 mg	553864	234
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM, IP	RUO	Purified	0.1 mg	557425	71
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM	RUO	PE	0.2 mg	553866	293
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM	RUO	PE	25 μ g	561065	62
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	551071	355
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM	RUO	PerCP-Cy™5.5	25 μ g	561112	104
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM	RUO	PE-Cy™7	25 μ g	561780	NEW 75
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM	RUO	PE-Cy™7	0.1 mg	552880	224
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM	RUO	APC	0.1 mg	557192	293
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM	RUO	APC	25 μ g	561048	91
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM	RUO	APC-Cy™7	0.1 mg	557658	224
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM	RUO	APC-Cy™7	25 μ g	561038	108
	Ms	PC61	Rat (Outbred OFA) IgG ₁ , λ	FCM	RUO	V450	50 μ g	561257	141
CD26 (THAM, DPP IV)	Ms	H194-112	Rat (LOU/M) IgG _{2a} , κ	FCM	RUO	FITC	0.1 mg	559652	150
CD27	Ms, Rat	LG.3A10	Armenian Hamster IgG1, κ	Cost, FCM, IHC(Fr), IP	RUO	NA/LE	0.5 mg	553777	251
	Ms, Rat	LG.3A10	Armenian Hamster IgG1, κ	FCM	RUO	Biotin	0.1 mg	558753	150
	Ms, Rat	LG.3A10	Armenian Hamster IgG ₁ , κ	FCM	RUO	PE	25 μ g	561785	NEW 75
	Ms, Rat	LG.3A10	Armenian Hamster IgG1, κ	FCM*	RUO	PE	0.1 mg	558754	234
	Ms	LG.3A10	Armenian Hamster IgG1, κ	FCM	RUO	APC	50 μ g	560691	153
	Ms	LG.3A10	Armenian Hamster IgG1, κ	FCM	RUO	V450	50 μ g	561245	137
CD28	Ms	37.51	Syrian Hamster IgG2, λ 1	Block, Cost, FCM	RUO	NA/LE	0.5 mg	553294	218
	Ms	37.51	Syrian Hamster IgG2, λ 1	FCM, IHC(Fr), IP	RUO	Purified	0.1 mg	557393	89
	Ms	37.51	Syrian Hamster IgG2, λ 1	FCM, IHC(Fr), IP	RUO	Purified	0.5 mg	553295	230
	Ms	37.51	Syrian Hamster IgG2, λ 1	FCM	RUO	Biotin	0.5 mg	553296	218
	Ms	37.51	Syrian Hamster IgG2, λ 1	FCM	RUO	PE	25 μ g	561789	NEW 58
	Ms	37.51	Syrian Hamster IgG2, λ 1	FCM*	RUO	PE	0.2 mg	553297	301
CD29 (Integrin β 1 chain)	Ms	9EG7	Rat IgG _{2a} , κ	FCM, IP, WB	RUO	Purified	0.5 mg	553715	301
	Ms	9EG7	Rat IgG _{2a} , κ	IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550531	176
	Ms, Rat	Ha2/5	Armenian Hamster IgM, κ	Block, FCM	RUO	NA/LE	0.5 mg	555002	390
	Ms, Rat	Ha2/5	Armenian Hamster IgM, κ	FCM, IP	RUO	Purified	0.5 mg	555003	301
	Ms, Rat	Ha2/5	Armenian Hamster IgM, κ	FCM	RUO	Biotin	0.5 mg	555004	348
	Ms, Rat	Ha2/5	Armenian Hamster IgM, κ	FCM	RUO	FITC	50 μ g	561796	NEW 79
	Ms, Rat	Ha2/5	Armenian Hamster IgM, κ	FCM	RUO	FITC	0.5 mg	555005	385
	Ms, Rat	HMB β 1-1	Armenian Hamster IgG2, λ	FCM, IP	RUO	Purified	0.5 mg	553837	301
	Ms, Rat	HMB β 1-1	Armenian Hamster IgG2, λ	IHC(Fr)	RUO	Purified	1 ml	550530	176
	Ms	KMI6	Rat (LOU/MN) IgG _{2a} , κ	FCM, IP, WB	RUO	Purified	0.1 mg	558741	114
CD30	Ms	mCD30.1	Armenian Hamster IgG1, κ	FCM	RUO	Biotin	0.5 mg	553824	268
	Ms	mCD30.1	Armenian Hamster IgG1, κ	FCM*	RUO	PE	0.2 mg	553825	234

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD31 (PECAM-1)	Ms	390	Rat (Lewis) IgG _{2a} κ	Block, FCM	RUO	NA/LE	0.5 mg	553708	390
	Ms	390	Rat (Lewis) IgG _{2a} κ	FCM, IP	RUO	Purified	0.1 mg	558736	71
	Ms	MEC 13.3	Rat (LEW/Cr1BR) IgG _{2a} κ	IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550274	176
	Ms	390	Rat (Lewis) IgG _{2a} κ	FCM	RUO	Biotin	0.1 mg	558737	150
	Ms	390	Rat (Lewis) IgG _{2a} κ	FCM	RUO	FITC	0.1 mg	558738	210
	Ms	390	Rat (Lewis) IgG _{2a} κ	FCM	RUO	PE-Cy™7	50 µg	561410	112
	Ms	MEC 13.3	Rat (LEW/Cr1BR) IgG _{2a} κ	Block, FCM	RUO	NA/LE	0.5 mg	553369	299
	Ms	MEC 13.3	Rat (LEW/Cr1BR) IgG _{2a} κ	FCM, IP	RUO	Purified	0.1 mg	557355	38
	Ms	MEC 13.3	Rat (LEW/Cr1BR) IgG _{2a} κ	FCM, IP	RUO	Purified	0.5 mg	553370	114
	Ms	MEC 13.3	Rat (LEW/Cr1BR) IgG _{2a} κ	FCM	RUO	Biotin	0.5 mg	553371	348
	Ms	MEC 13.3	Rat (LEW/Cr1BR) IgG _{2a} κ	FCM	RUO	FITC	25 µg	561813	NEW 75
	Ms	MEC 13.3	Rat (LEW/Cr1BR) IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553372	362
	Ms	MEC 13.3	Rat (LEW/Cr1BR) IgG _{2a} κ	FCM	RUO	PE	0.2 mg	553373	299
	Ms	MEC 13.3	Rat (LEW/Cr1BR) IgG _{2a} κ	FCM	RUO	PE	25 µg	561073	54
	Ms	MEC 13.3	Rat (LEW/Cr1BR) IgG _{2a} κ	FCM	RUO	APC	25 µg	561814	NEW 87
Ms	MEC 13.3	Rat (LEW/Cr1BR) IgG _{2a} κ	FCM	RUO	APC	0.1 mg	551262	342	
CD34 (Mucosialin)	Ms	RAM34	Rat IgG _{2a} κ	FCM	RUO	Purified	0.5 mg	553731	300
	Ms	RAM34	Rat IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553733	385
	Ms	RAM34	Rat IgG _{2a} κ	FCM	RUO	FITC	0.1 mg	560238	104
	Ms	RAM34	Rat IgG _{2a} κ	FCM	RUO	PE	0.2 mg	551387	260
	Ms	RAM34	Rat IgG _{2a} κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	560230	203
	Ms	RAM34	Rat IgG _{2a} κ	FCM	RUO	Alexa Fluor® 647	25 µg	560233	91
	Ms	RAM34	Rat IgG _{2a} κ	FCM	RUO	Alexa Fluor® 700	50 µg	560518	145
CD35 (CR1, CD21b)	Ms	8C12	Rat (SD) IgG _{2a} κ	FCM, IP, WB	RUO	Purified	0.1 mg	558768	150
	Ms	8C12	Rat (SD) IgG _{2a} κ	FCM, IHC(Fr)	RUO	Biotin	0.5 mg	553816	348
CD36 (Scavenger Receptor)	Ms, Rat	CRF D-2712	Mouse (CD36 -/-) IgA, κ	FA, FCM, IF, IP	RUO	Purified	0.5 mg	552544	300
CD38	Ms	90	Rat IgG _{2a} κ	FCM	RUO	Biotin	0.5 mg	553762	289
	Ms	90	Rat IgG _{2a} κ	FCM	RUO	FITC	0.1 mg	558813	210
	Ms	90	Rat IgG _{2a} κ	FCM*	RUO	PE	0.2 mg	553764	385
CD40	Ms	3/23	Rat (LOU) IgG _{2a} κ	Cost, FCM	RUO	NA/LE	0.5 mg	553787	299
	Ms	3/23	Rat (LOU) IgG _{2a} κ	FCM	RUO	Purified	0.5 mg	553788	301
	Ms	3/23	Rat (LOU) IgG _{2a} κ	IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550285	176
	Ms	3/23	Rat (LOU) IgG _{2a} κ	FCM	RUO	Biotin	0.5 mg	553789	348
	Ms	3/23	Rat (Lou) IgG _{2a} κ	FCM	RUO	FITC	0.1 mg	561845	NEW 622
	Ms	3/23	Rat (LOU) IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553790	385
	Ms	3/23	Rat (Lou) IgG _{2a} κ	FCM	RUO	PE	25 µg	561846	NEW 622
	Ms	3/23	Rat (LOU) IgG _{2a} κ	FCM*	RUO	PE	0.2 mg	553791	299
	Ms	3/23	Rat (LOU) IgG _{2a} κ	FCM	RUO	APC	0.1 mg	558695	311
	Ms, Rat	HM40-3	Armenian Hamster IgM, κ	Block, Cost, FCM	RUO	NA/LE	0.5 mg	553721	390
	Ms, Rat	HM40-3	Armenian Hamster IgM, κ	FCM	RUO	Purified	0.1 mg	553722	131
	Ms, Rat	HM40-3	Armenian Hamster IgM, κ	FCM	RUO	FITC	0.5 mg	553723	264
CD41 (Integrin α _{IIb} chain)	Ms	MWReg30	Rat IgG ₁ κ	Cyt, FCM, IHC(Fr), IP	RUO	Purified	0.5 mg	553847	262
	Ms	MWReg30	Rat IgG ₁ κ	FCM	RUO	FITC	50 µg	561849	NEW 79
	Ms	MWReg30	Rat IgG ₁ κ	FCM	RUO	FITC	0.5 mg	553848	268
	Ms	MWReg30	Rat IgG ₁ κ	FCM	RUO	PE	25 µg	561850	NEW 66
	Ms	MWReg30	Rat IgG ₁ κ	FCM	RUO	PE	0.1 mg	558040	199

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD42d (Platelet Glycoprotein V)	Ms, Rat	1C2	Armenian Hamster IgG3, λ1	FCM, ICC, IF, IHC(Fr), IP	RUO	Purified	0.5 mg	552992	300
CD43 (Ly-48, Leukosialin)	Ms	S7	Rat (DA x LOU) IgG _{2b} κ	FCM, WB	RUO	Purified	0.5 mg	553268	278
	Ms	S7	Rat (DA x LOU) IgG _{2a} κ	IHC(F), IHC(Fr)	RUO	Purified	1 ml	552366	176
	Ms	S7	Rat (DA x LOU) IgG _{2a} κ	FCM	RUO	Biotin	0.5 mg	553269	235
	Ms	S7	Rat (DA x LOU) IgG _{2a} κ	FCM	RUO	FITC	0.1 mg	561856	NEW 120
	Ms	S7	Rat (DA x LOU) IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553270	245
	Ms	S7	Rat (DA x LOU) IgG _{2a} κ	FCM*	RUO	PE	0.2 mg	553271	314
	Ms	S7	Rat (DA x LOU) IgG _{2a} κ	FCM	RUO	APC	50 µg	560663	137
CD44 (Pgp-1, H-CAM, Ly-24)	Ms	KM114	Rat (LOU/MN) IgG ₁ κ	Block, FCM	RUO	NA/LE	0.5 mg	553724	299
	Ms	KM114	Rat (LOU/MN) IgG ₁ κ	FCM, WB	RUO	Purified	0.1 mg	558739	114
	Ms	IM7	Rat IgG _{2b} κ	Block, Cyt, FCM	RUO	NA/LE	0.5 mg	553130	209
	Ms	IM7	Rat IgG _{2b} κ	Cyt, ELISA, FCM, IP	RUO	Purified	0.5 mg	553131	184
	Ms	IM7	Rat IgG _{2b} κ	IHC(F)*, IHC(Fr)	RUO	Purified	1 ml	550538	176
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	Biotin	0.5 mg	553132	326
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	FITC	0.1 mg	561859	NEW 91
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	FITC	0.5 mg	553133	235
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	PE	25 µg	561860	NEW 79
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	PE	0.1 mg	553134	150
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	PE-Cy™ 5	25 µg	561861	NEW 79
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	PE-Cy™ 5	0.1 mg	553135	193
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	PerCP-Cy™ 5.5	50 µg	560570	145
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	PE-Cy™ 7	50 µg	560569	124
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	APC	25 µg	561862	NEW 87
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	APC	0.1 mg	559250	390
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	Alexa Fluor® 700	50 µg	560567	145
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	APC-Cy™ 7	50 µg	560568	137
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	V500	0.1 mg	560780	261
	Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	V500	25 µg	560781	112
Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	V450	0.1 mg	560451	191	
Ms	IM7	Rat IgG _{2b} κ	FCM	RUO	V450	25 µg	560452	95	
CD45 (Leukocyte Common Antigen, Ly-5)	Hu, Ms, Rat	69	Mouse IgG ₁ κ	IF, IP, WB	RUO	Purified	50 µg	610265	153
	Hu, Ms, Rat	69	Mouse IgG ₁ κ	IF, IP, WB	RUO	Purified	150 µg	610266	278
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	Cyt, FCM, IP	RUO	Purified	0.5 mg	553076	188
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550539	176
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	Biotin	0.1 mg	553077	94
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	Biotin	0.5 mg	553078	294
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	FITC	0.1 mg	553079	75
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	FITC	0.5 mg	553080	245
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	FITC	25 µg	561088	37
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	PE	0.1 mg	553081	94
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	PE	25 µg	561087	54
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	PE-Cy™ 5	25 µg	561870	NEW 71
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	PE-Cy™ 5	0.1 mg	553082	235
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	PerCP	0.1 mg	557235	355
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	PerCP	25 µg	561047	104

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.		PRICE £
CD45 (Leukocyte Common Antigen, Ly-5)	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	PerCP-Cy™ 5.5	25 µg	561869	NEW	95
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	PerCP-Cy™ 5.5	0.1 mg	550994		299
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	PE-Cy™ 7	0.1 mg	552848		224
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	APC	0.1 mg	559864		390
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	APC	25 µg	561018		75
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	Alexa Fluor® 700	0.05 mg	560510		124
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	APC-Cy™ 7	0.1 mg	557659		224
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	APC-Cy™ 7	25 µg	561037		87
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	V450	50 µg	560501		124
	Ms	30-F11	Rat (LOU/Ws1/M) IgG _{2b} κ	FCM	RUO	V500	50 µg	561487	NEW	187
CD45.1 (Ly-5.1)	Ms	A20	Mouse (A.SW) IgG _{2a} κ	FCM, IHC(Fr)	RUO	Biotin	0.5 mg	553774		264
	Ms	A20	Mouse (A.SW) IgG _{2a} κ	FCM	RUO	FITC	0.1 mg	561871	NEW	116
	Ms	A20	Mouse (A.SW) IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553775		385
	Ms	A20	Mouse (A.SW) IgG _{2a} κ	FCM	RUO	PE	25 µg	561872	NEW	116
	Ms	A20	Mouse (A.SW) IgG _{2a} κ	FCM	RUO	PE	0.2 mg	553776		293
	Ms	A20	Mouse (A.SW) IgG _{2a} κ	FCM	RUO	PerCP-Cy™ 5.5	50 µg	560580		145
	Ms	A20	Mouse (A.SW) IgG _{2a} κ	FCM	RUO	PE-Cy™ 7	50 µg	560578		116
	Ms	A20	Mouse (A.SW) IgG _{2a} κ	FCM	RUO	APC	25 µg	561873	NEW	75
	Ms	A20	Mouse (A.SW) IgG _{2a} κ	FCM	RUO	APC	0.1 mg	558701		277
	Ms	A20	Mouse (A.SW) IgG _{2a} κ	FCM	RUO	Alexa Fluor® 700	50 µg	561235		129
	Ms	A20	Mouse (A.SW) IgG _{2a} κ	FCM	RUO	APC-Cy™ 7	50 µg	560579		124
CD45.2 (Ly-5.2)	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM, IHC(Fr)	RUO	Biotin	0.5 mg	553771		264
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553772		282
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	PE	0.1 mg	560695		116
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	PerCP-Cy™ 5.5	0.1 mg	552950		299
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	PerCP-Cy™ 5.5	25 µg	561096		100
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	PE-Cy™ 7	50 µg	560696		133
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	APC	25 µg	561875	NEW	110
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	APC	0.1 mg	558702		311
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	Alexa Fluor® 700	50 µg	560693		145
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	APC-Cy™ 7	50 µg	560694		137
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	V450	50 µg	560697		137
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	V500	25 µg	562130	NEW	112
	Ms	104	Mouse (SJL) IgG _{2a} κ	FCM	RUO	V500	0.1 mg	562129	NEW	261
	CD45R/B220	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	Block, Cost, FCM	RUO	NA/LE	0.5 mg	553083	
Hu, Ms		RA3-6B2	Rat IgG _{2a} κ	FCM, IP	RUO	Purified	0.1 mg	557390		59
Hu, Ms		RA3-6B2	Rat IgG _{2a} κ	FCM, IP	RUO	Purified	0.5 mg	553084		204
Hu, Ms		RA3-6B2	Rat IgG _{2a} κ	IHC(F), IHC(Fr)	RUO	Purified	1 ml	550286		176
Hu, Ms		RA3-6B2	Rat IgG _{2a} κ	FCM, IHC(F), IHC(Fr), IHC(Zn), Sep	RUO	Biotin	0.1 mg	553085		94
Hu, Ms		RA3-6B2	Rat IgG _{2a} κ	FCM, IHC(F), IHC(Fr), IHC(Zn), Sep	RUO	Biotin	0.5 mg	553086		240
Hu, Ms		RA3-6B2	Rat IgG _{2a} κ	FCM, IHC(Zn)	RUO	FITC	25 µg	561877	NEW	95
Hu, Ms		RA3-6B2	Rat IgG _{2a} κ	FCM, IF	RUO	FITC	0.1 mg	553087		71
Hu, Ms		RA3-6B2	Rat IgG _{2a} κ	FCM, IF	RUO	FITC	0.5 mg	553088		249
Hu, Ms		RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	Alexa Fluor® 488	0.1 mg	557669		188

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.		PRICE £	
CD45R/B220	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PE	25 µg	561878	NEW	46	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PE	0.1 mg	553089		114	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PE	0.2 mg	553090		187	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PE-Texas Red	0.1 mg	551489		209	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PE-Cy™ 5	25 µg	561879	NEW	66	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PE-Cy™ 5	0.1 mg	553091		213	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PerCP	0.1 mg	553093		355	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PerCP	25 µg	561086		100	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PerCP-Cy™ 5.5	0.1 mg	552771		299	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PerCP-Cy™ 5.5	25 µg	561101		95	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PE-Cy™ 7	25 µg	561881	NEW	75	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	PE-Cy™ 7	0.1 mg	552772		224	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	APC	25 µg	561880	NEW	87	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	APC	0.1 mg	553092		311	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	557683		188	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	557957		191	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	APC-Cy™ 7	0.1 mg	552094		224	
	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	APC-Cy™ 7	25 µg	561102		95	
	CD45RA	Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	V500	0.1 mg	561226		261
		Hu, Ms	RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	V500	25 µg	561227		112
Ms		RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	V450	0.1 mg	560472		191	
Ms		RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	V450	25 µg	560473		95	
Hu, Ms		RA3-6B2	Rat IgG _{2a} κ	FCM	RUO	Pacific Blue™	0.1 mg	558108		188	
CD45RB		Ms	14.8	Rat IgG _{2b} κ	FCM	RUO	Biotin	0.1 mg	557460		100
		Ms	14.8	Rat IgG _{2b} κ	FCM	RUO	PE	0.2 mg	553380		385
CD45RC		Ms	16A	Rat IgG _{2a} κ	FCM	RUO	Biotin	0.1 mg	553097		83
		Ms	16A	Rat IgG _{2a} κ	FCM	RUO	Biotin	0.5 mg	553098		268
		Ms	16A	Rat IgG _{2a} κ	FCM	RUO	FITC	0.1 mg	553099		80
		Ms	16A	Rat IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553100		264
		Ms	16A	Rat IgG _{2a} κ	FCM	RUO	PE	0.1 mg	553101		110
CD47 (IAP)		Ms	DNL-1.9	Rat (LEW) IgG _{2a} κ	FCM	RUO	PE	0.1 mg	557357		163
		Ms	miap301	Rat IgG _{2a} κ	FCM, IF, IHC(Fr), WB	RUO	Purified	0.5 mg	555297		251
		Ms	miap301	Rat IgG _{2a} κ	FCM	RUO	FITC	0.1 mg	561890	NEW	120
CD48 (BCM1)		Ms	miap301	Rat IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	555298		385
		Ms	HM48-1	Armenian Hamster IgG1, λ3	Block, Cost, FCM, IP, WB	RUO	NA/LE	0.5 mg	553682		234
		Ms	HM48-1	Armenian Hamster IgG1, λ3	FCM	RUO	FITC	0.1 mg	557484		180
		Ms	HM48-1	Armenian Hamster IgG1, λ3	FCM*	RUO	PE	0.1 mg	557485		146
		Ms	HM48-1	Armenian Hamster IgG1, λ3	FCM	RUO	PE-Cy™ 7	50 µg	560731		141
CD49a (Integrin α ₁ chain)	Ms	HM48-1	Armenian Hamster IgG1, λ3	FCM	RUO	APC-Cy™ 7	50 µg	561242	NEW	153	
	Ms, Rat	Ha31/8	Armenian Hamster IgG2, λ1	Block, FCM	RUO	NA/LE	0.5 mg	555000		390	
	Ms, Rat	Ha31/8	Armenian Hamster IgG2, λ1	FCM, IHC(Fr), IP	RUO	Purified	0.5 mg	555001		301	

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD49b (Integrin α_2 chain)	Ms, Rat	Ha1/29	Armenian Hamster IgG2, λ	FCM, ICC, IHC(Fr), IP	RUO	Purified	0.1 mg	559987	114
	Ms, Rat	Ha1/29	Armenian Hamster IgG2, λ	FCM, ICC, IHC(Fr), IP	RUO	Purified	0.5 mg	554998	301
	Ms, Rat	Ha1/29	Armenian Hamster IgG2, λ	FCM	RUO	FITC	0.5 mg	554999	385
	Ms	HM α 2	Armenian Hamster IgG1, κ	Block, FCM	RUO	NA/LE	0.5 mg	557017	264
	Ms	HM α 2	Armenian Hamster IgG1, κ	FCM, IP	RUO	Purified	0.5 mg	553819	184
	Ms	HM α 2	Armenian Hamster IgG1, κ	FCM	RUO	PE	0.1 mg	558759	234
	Ms	HM α 2	Armenian Hamster IgG1, κ	FCM	RUO	APC	0.1 mg	558295	343
CD49b (Pan-NK cells)	Ms	DX5	Rat (Lewis) IgM, κ	Cyt, FCM	RUO	Purified	0.5 mg	553855	184
	Ms	DX5	Rat (Lewis) IgM, κ	FCM	RUO	Biotin	0.5 mg	553856	245
	Ms	DX5	Rat (Lewis) IgM, κ	FCM	RUO	FITC	0.5 mg	553857	264
	Ms	DX5	Rat (Lewis) IgM, κ	FCM	RUO	FITC	25 μ g	561067	66
	Ms	DX5	Rat (Lewis) IgM, κ	FCM	RUO	PE	0.2 mg	553858	385
	Ms	DX5	Rat (Lewis) IgM, κ	FCM	RUO	PE	25 μ g	561066	83
	Ms	DX5	Rat (Lewis) IgM, κ	FCM	RUO	APC	50 μ g	560628	137
CD49b	Ms	DX5	Rat (Lewis) IgM, κ	FCM	RUO	V450	50 μ g	561638	NEW 170
CD49c (Integrin α_3 chain)	Dog, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	611044	153
	Dog, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	150 μ g	611045	278
CD49d (Integrin α_4 chain)	Ms	9C10 (MRF4.B)	Rat (Lewis) IgG _{2b} , κ	Block, FCM	RUO	NA/LE	0.5 mg	553313	299
	Ms	9C10 (MRF4.B)	Rat (Lewis) IgG _{2b} , κ	FCM, IHC(Fr)	RUO	Purified	0.5 mg	553314	258
	Ms	9C10 (MRF4.B)	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	Biotin	0.1 mg	557419	150
	Ms	9C10 (MRF4.B)	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	557420	180
	Ms	R1-2	Rat (Fischer) IgG _{2b} , κ	Block, FCM	RUO	NA/LE	0.5 mg	553153	272
	Ms	R1-2	Rat (Fischer) IgG _{2b} , κ	FCM, IP	RUO	Purified	0.5 mg	553154	184
	Ms	R1-2	Rat (Fischer) IgG _{2b} , κ	FCM	RUO	Biotin	0.1 mg	557406	124
	Ms	R1-2	Rat (Fischer) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553156	234
	Ms	R1-2	Rat (Fischer) IgG _{2b} , κ	FCM	RUO	PE	0.2 mg	553157	234
CD49e (Integrin α_5 chain)	Ms	5H10-27	Rat (Lewis) IgG _{2a} , κ	Block, Cost, FCM	RUO	NA/LE	0.5 mg	553318	355
	Ms	5H10-27	Rat (Lewis) IgG _{2a} , κ	Cost, FCM, IF, IHC(Fr)	RUO	Purified	0.5 mg	553319	278
	Ms	5H10-27	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	557446	150
	Ms	5H10-27	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	557447	180
	Ms, Rat	HM α 5-1	Armenian Hamster IgG1, κ	FCM, IP	RUO	Purified	0.5 mg	553350	184
CD49f (Integrin α_6 chain)	Dog, Hu, Ms, Pig	GoH3	Rat (Sprague-Dawley) IgG _{2a} , κ	FCM, IHC(Fr), IP	RUO	Purified	0.1 mg	555734	92
	Dog, Hu, Ms, Pig	GoH3	Rat (Sprague-Dawley) IgG _{2a} , κ	FCM	RUO	FITC	25 tests	561893	NEW 87
	Dog, Hu, Ms, Pig	GoH3	Rat (Sprague-Dawley) IgG _{2a} , κ	FCM	RUO	FITC	100 tests	555735	199
	Dog, Hu, Ms, Pig	GoH3	Rat (Sprague-Dawley) IgG _{2a} , κ	FCM	RUO	PE	25 tests	561894	NEW 108
	Dog, Hu, Ms, Pig	GoH3	Rat (Sprague-Dawley) IgG _{2a} , κ	FCM	RUO	PE	100 tests	555736	170
	Dog, Hu, Ms, Pig	GoH3	Rat (Sprague-Dawley) IgG _{2a} , κ	FCM	RUO	PE-Cy TM 5	100 tests	551129	260
CD51 (Integrin α_7 chain)	Dog, Hu, Ms, Rat	21	Mouse IgG ₁ , κ	IF, WB	RUO	Purified	50 μ g	611012	153
	Dog, Hu, Ms, Rat	21	Mouse IgG ₁ , κ	IF, WB	RUO	Purified	150 μ g	611013	278
	Ms	H9.2B8	Armenian Hamster IgG3, λ 3	Block, FCM	RUO	NA/LE	0.5 mg	553241	299
	Ms	RMV-7	Rat (Sprague-Dawley) IgG ₁ , κ	Block, FCM	RUO	NA/LE	0.5 mg	552299	234

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD51 (Integrin α_v chain)	Ms	RMV-7	Rat (Sprague-Dawley) IgG ₁ , κ	FCM, IP	RUO	Purified	0.1 mg	550024	99
	Ms	RMV-7	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	Biotin	0.1 mg	551380	150
	Ms	RMV-7	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	PE	0.1 mg	551187	138
CD53	Ms	OX-79	Rat (AO) IgM, κ	FCM, IHC(Fr), WB	RUO	Purified	0.5 mg	559364	301
CD54 (ICAM-1)	Ms	3E2	Armenian Hamster IgG1, κ	Block, FCM	RUO	NA/LE	0.5 mg	553249	299
	Ms	3E2	Armenian Hamster IgG1, κ	FCM	RUO	Purified	0.5 mg	553250	258
	Ms	3E2	Armenian Hamster IgG1, κ	IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550287	176
	Ms	3E2	Armenian Hamster IgG1, κ	FCM, IF	RUO	Biotin	0.5 mg	553251	348
	Ms	3E2	Armenian Hamster IgG1, κ	FCM	RUO	FITC	0.5 mg	553252	348
	Ms	3E2	Armenian Hamster IgG1, κ	FCM*	RUO	PE	0.2 mg	553253	299
	Ms	3E2	Armenian Hamster IgG1, κ	FCM	RUO	APC	50 μ g	561605	NEW 120
CD55 (DAF)	Ms	RIKO-5	Armenian Hamster IgG3, λ	FCM	RUO	PE	0.1 mg	558037	199
CD56 (N-CAM)	Chick, Hu, Ms, Rat	12F11	Rat IgG _{2a}	IHC(Fr), WB	RUO	Purified	0.1 mg	556323	200
	Hu, Ms, Rat	12F8	Rat IgM	IHC(Fr), WB	RUO	Purified	0.1 mg	556325	200
	Ms, Rat	N-CAM 13	Mouse IgG _{2a}	IHC(Fr), WB	RUO	Purified	0.1 mg	556324	200
CD61 (Integrin β_3 chain)	Ms, Rat	2C9.G2	Armenian Hamster IgG1, κ	Block, FCM	RUO	NA/LE	0.5 mg	553343	299
	Ms, Rat	2C9.G2	Armenian Hamster IgG1, κ	FCM	RUO	Purified	0.5 mg	553344	258
	Ms, Rat	2C9.G2	Armenian Hamster IgG1, κ	IHC(Fr)	RUO	Purified	1 ml	550541	176
	Ms, Rat	2C9.G2	Armenian Hamster IgG1, κ	FCM	RUO	Biotin	0.5 mg	553345	348
	Ms, Rat	2C9.G2	Armenian Hamster IgG1, κ	FCM	RUO	FITC	0.1 mg	561911	NEW 120
	Ms, Rat	2C9.G2	Armenian Hamster IgG1, κ	FCM	RUO	FITC	0.5 mg	553346	362
	Ms, Rat	2C9.G2	Armenian Hamster IgG1, κ	FCM	RUO	PE	25 μ g	561910	NEW 62
	Ms, Rat	2C9.G2	Armenian Hamster IgG1, κ	FCM	RUO	PE	0.2 mg	553347	362
CD62E (E-selectin)	Ms	10E9.6	Rat (Lewis) IgG _{2a} , κ	Block, FCM	RUO	NA/LE	0.5 mg	553748	390
	Ms	10E9.6	Rat (Lewis) IgG _{2a} , κ	ELISA, FCM, IP	RUO	Purified	0.5 mg	553749	301
	Ms	10E9.6	Rat (Lewis) IgG _{2a} , κ	IHC(Fr)	RUO	Purified	1 ml	550290	176
	Ms	10E9.6	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553750	348
	Ms	10E9.6	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	553751	385
CD62L (L-selectin, LECAM-1, Ly-22)	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	Block, Cyt, FCM	RUO	NA/LE	0.5 mg	553147	234
	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	Cyt, FCM, IHC(Fr), IHC(Zn), IP	RUO	Purified	0.5 mg	553148	230
	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553149	348
	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553150	264
	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	PE	25 μ g	561918	NEW 62
	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	FCM*	RUO	PE	0.2 mg	553151	293
	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	PE-Cy™7	50 μ g	560516	124
	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	APC	25 μ g	561919	NEW 71
	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	APC	0.1 mg	553152	390
	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	Alexa Fluor® 700	50 μ g	560517	145
	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	APC-Cy™7	50 μ g	560514	137
	Ms	MEL-14	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	V450	50 μ g	560507	137

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD62P (P-selectin)	Ms	RB40.34	Rat (Lewis) IgG ₁ , λ	Block, FCM	RUO	NA/LE	0.5 mg	553741	390
	Ms	RB40.34	Rat (Lewis) IgG ₁ , λ	ELISA, FCM, IP	RUO	Purified	0.5 mg	553742	301
	Ms	RB40.34	Rat (Lewis) IgG ₁ , λ	IHC(Fr)	RUO	Purified	1 ml	550289	176
	Ms	RB40.34	Rat (Lewis) IgG ₁ , λ	FCM	RUO	Biotin	0.5 mg	553743	348
	Ms	RB40.34	Rat (Lewis) IgG ₁ , λ	FCM	RUO	FITC	0.1 mg	561923	NEW 120
	Ms	RB40.34	Rat (Lewis) IgG ₁ , λ	FCM	RUO	FITC	0.5 mg	553744	385
CD64 a and b Alloantigens	Ms	X54-5/7.1	Mouse (NOD/Lt) IgG ₁ , κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	558539	224
CD64.1	Ms	X54-5/7.1.1	Mouse IgG	FCM	RUO	PE	0.1 mg	558455	300
CD69 (Very Early Activation Antigen)	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	Biotin	0.5 mg	553235	268
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	FITC	25 µg	561929	NEW 116
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	FITC	0.1 mg	557392	118
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	FITC	0.5 mg	553236	264
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	PE	25 µg	561932	NEW 62
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	PE	0.2 mg	553237	362
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	PerCP-Cy™ 5.5	25 µg	561931	NEW 104
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	PerCP-Cy™5.5	0.1 mg	551113	299
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	PE-Cy™ 7	25 µg	561930	NEW 71
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	PE-Cy™7	0.1 mg	552879	224
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	APC	50 µg	560689	153
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	Alexa Fluor® 700	50 µg	561238	145
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	APC-Cy™7	50 µg	561240	137
	Ms	H1.2F3	Armenian Hamster IgG1, λ3	FCM	RUO	V450	50 µg	560690	137
CD70	Ms	FR70	Rat (F344/DuCrI) IgG _{2b} , κ	FCM	RUO	Biotin	0.5 mg	555285	209
	Ms	FR70	Rat (F344/DuCrI) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	555286	172
CD71 (Transferrin Receptor)	Ms	C2	Rat (Wistar/Furth) IgG ₁ , κ	Block, FCM, IF, IHC(Fr)	RUO	Purified	0.5 mg	553264	222
	Ms	C2	Rat (Wistar/Furth) IgG ₁ , κ	FCM	RUO	Biotin	0.1 mg	557416	150
	Ms	C2	Rat (Wistar/Furth) IgG ₁ , κ	FCM	RUO	FITC	0.5 mg	553266	348
	Ms	C2	Rat (Wistar/Furth) IgG ₁ , κ	FCM	RUO	PE	25 µg	561937	NEW 62
	Ms	C2	Rat (Wistar/Furth) IgG ₁ , κ	FCM	RUO	PE	0.1 mg	553267	180
CD72 a, b, and d Alloantigens (Lyb-2.1, Lyb-2.2, Lyb-2.4)	Ms	K10.6	Mouse (SJL) IgG _{2b} , κ	FCM	RUO	FITC	0.1 mg	550966	180
CD72 b and c Alloantigens (Lyb-2.2 and Lyb-2.3)	Ms	JY/93	Rat IgG ₁ , κ	FCM, IP, WB	RUO	Purified	0.1 mg	550268	114
	Ms	JY/93	Rat IgG ₁ , κ	FCM	RUO	PE	0.1 mg	550269	234
CD73 (Ecto-5-nucleotidase)	Ms	TY/23	Rat (Wistar) IgG _{2b} , κ	FCM, IHC(Fr), IHC(Zn)	RUO	Purified	0.1 mg	550738	114
	Ms	TY/23	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	Alexa Fluor® 488	50 µg	561545	NEW 133
	Ms	TY/23	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	550741	210
	Ms	TY/23	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	Alexa Fluor® 647	50 µg	561543	NEW 141
	Ms	TY/23	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	V450	50 µg	561544	NEW 153
CD74 (ii)	Ms	In-1	Rat (Wistar) IgG _{2b} , κ	IC/FCM, IF, IP, WB	RUO	Purified	0.5 mg	555317	301
	Ms	In-1	Rat (Wistar) IgG _{2b} , κ	IC/FCM	RUO	FITC	0.1 mg	561941	NEW 120
	Ms	In-1	Rat (Wistar) IgG _{2b} , κ	IC/FCM	RUO	FITC	0.5 mg	555318	348
CD79a (Igα, mb-1)	Hu, Ms	HM47	Mouse IgG ₁ , κ	IC/FCM	RUO	Purified	0.1 mg	555934	107
	Hu, Ms	HM47	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	25 tests	561942	NEW 95
	Hu, Ms	HM47	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	100 tests	555935	233
	Hu, Ms	HM47	Mouse IgG ₁ , κ	IC/FCM	RUO	APC	100 tests	551134	272

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD79b (IgB)	Ms	HM79b	Armenian Hamster IgG2, λ1	FCM	RUO	Purified	0.5 mg	555302	301
	Ms	HM79b	Armenian Hamster IgG2, λ1	FCM	RUO	FITC	50 µg	561944	NEW 108
	Ms	HM79b	Armenian Hamster IgG2, λ1	FCM	RUO	FITC	0.5 mg	555303	348
CD80 (B7-1)	Dog, Ms	16-10A1	Armenian Hamster IgG2, κ	Block, FCM	RUO	NA/LE	0.5 mg	553765	299
	Dog, Ms	16-10A1	Armenian Hamster IgG2, κ	FCM, IHC(Fr), IP	RUO	Purified	0.5 mg	553766	184
	Dog, Ms	16-10A1	Armenian Hamster IgG2, κ	FCM	RUO	Biotin	0.5 mg	553767	209
	Dog, Ms	16-10A1	Armenian Hamster IgG2, κ	FCM	RUO	FITC	0.5 mg	553768	264
	Dog, Ms	16-10A1	Armenian Hamster IgG2, κ	FCM	RUO	PE	25 µg	561955	NEW 1079
	Dog, Ms	16-10A1	Armenian Hamster IgG2, κ	FCM	RUO	PE	0.2 mg	553769	293
	Ms	16-10A1	Armenian Hamster IgG2, κ	FCM	RUO	PerCP-Cy™5,5	50 µg	560526	145
	Ms	16-10A1	Armenian Hamster IgG2, κ	FCM	RUO	APC	0.1 mg	560016	277
	Ms	16-10A1	Armenian Hamster IgG2, κ	FCM	RUO	V450	50 µg	560523	137
	Dog, Ms	1G10	Rat IgG _{2b} , κ	Block, FCM	RUO	NA/LE	0.5 mg	553367	299
	Dog, Ms	1G10	Rat IgG _{2b} , κ	FCM	RUO	Purified	0.5 mg	553368	184
CD81 (TAPA-1)	Ms, Rat	Eat2	Armenian Hamster IgG1, κ	FCM	RUO	Biotin	0.5 mg	559518	289
	Ms, Rat	Eat2	Armenian Hamster IgG1, κ	FCM	RUO	PE	0.1 mg	559519	385
CD83	Ms	Michel-19	Rat IgG ₁ , κ	FCM	RUO	PE	0.1 mg	558205	234
	Ms	Michel-19	Rat IgG ₁ , κ	FCM	RUO	APC	0.1 mg	558206	343
CD86 (B7-2)	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	Block, FCM	RUO	NA/LE	0.5 mg	553688	251
	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	EM, FCM, IF, IP	RUO	Purified	0.5 mg	553689	230
	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	IHC(Fr)	RUO	Purified	1 ml	550542	176
	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553690	258
	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553691	249
	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	553692	293
	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	FCM	RUO	PE-Cy™7	50 µg	560582	124
	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	FCM	RUO	APC	25 µg	561964	NEW 79
	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	FCM	RUO	APC	0.1 mg	558703	311
	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	FCM	RUO	Alexa Fluor® 700	50 µg	560581	145
	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	FCM	RUO	V450	0.1 mg	560449	191
	Ms	GL1	Rat (Louvain) IgG _{2a} , κ	FCM	RUO	V450	25 µg	560450	95
	Ms	PO3	Rat (SD) IgG _{2b} , κ	Block, FCM, IP	RUO	NA/LE	0.5 mg	553838	251
	Ms	PO3	Rat (SD) IgG _{2b} , κ	FCM	RUO	Biotin	0.1 mg	557426	150
	CD90 (Thy-1)	Ms	G7	Rat (Lewis) IgG _{2c} , κ	Cost, FCM	RUO	NA/LE	0.5 mg	553015
Ms		G7	Rat (Lewis) IgG _{2c} , κ	FCM, IHC(Fr), IHC(Zn)	RUO	Purified	0.5 mg	553016	151
CD90.1 (Thy-1.1)	Ms, Rat	HIS51	Mouse (BALB/c) IgG _{2a} , κ	FCM, IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	0.5 mg	554892	178
	Ms, Rat	HIS51	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	554893	267
	Ms, Rat	HIS51	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	554894	230
	G Pig, Ms, Rab, Rat	OX-7	Mouse (BALB/c) IgG ₁ , κ	EM, FCM, IHC(Fr), IHC(Zn), IP, WB	RUO	Purified	0.5 mg	554895	142
	G Pig, Ms, Rab, Rat	OX-7	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	Biotin	0.5 mg	554896	267
	G Pig, Ms, Rab, Rat	OX-7	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	FITC	50 µg	561973	NEW 75
	G Pig, Ms, Rab, Rat	OX-7	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	FITC	0.5 mg	554897	230
	G Pig, Ms, Rab, Rat	OX-7	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	PE	0.1 mg	551401	210
	G Pig, Ms, Rab, Rat	OX-7	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	PE	0.2 mg	554898	157

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD90.1 (Thy-1.1)	G Pig, Ms, Rab, Rat	OX-7	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	PerCP	0.1 mg	557266	301
	G Pig, Ms, Rab, Rat	OX-7	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	PE-Cy™ 7	50 µg	561404	NEW 162
	G Pig, Ms, Rab, Rat	OX-7	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	APC	50 µg	561409	NEW 141
	G Pig, Ms, Rab, Rat	OX-7	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	APC-Cy™ 7	50 µg	561401	NEW 166
	G Pig, Ms, Rab, Rat	OX-7	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	V450	50 µg	561406	NEW 166
CD90.2 (Thy-1.2)	Ms	30-H12	Rat (LOU/Ws1/M) IgG _{2b} , κ	Cost, Cyt, FCM	RUO	NA/LE	0.5 mg	553008	299
	Ms	30-H12	Rat (LOU/Ws1/M) IgG _{2b} , κ	Cyt, FCM	RUO	Purified	0.5 mg	553009	117
	Ms	30-H12	Rat (LOU/Ws1/M) IgG _{2b} , κ	FCM, Sep	RUO	Biotin	0.5 mg	553011	196
	Ms	30-H12	Rat (LOU/Ws1/M) IgG _{2b} , κ	FCM	RUO	FITC	0.1 mg	553012	63
	Ms	30-H12	Rat (LOU/Ws1/M) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553013	247
	Ms	30-H12	Rat (LOU/Ws1/M) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	553014	84
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	Cyt, EM, FCM, IP	RUO	Purified	0.5 mg	553000	117
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	IHC(Fr)	RUO	Purified	1 ml	550543	176
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	553001	59
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553002	230
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	FITC	0.1 mg	553003	63
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553004	188
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	553005	114
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	553006	187
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	PE-Cy™ 7	50 µg	561642	NEW 170
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	APC	25 µg	561974	NEW 75
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	APC	0.1 mg	553007	262
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	APC-Cy™ 7	50 µg	561641	NEW 170
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	V450	50 µg	561643	NEW 137
	Ms	53-2.1	Rat (LOU/Ws1/M) IgG _{2a} , κ	FCM	RUO	V500	50 µg	561616	NEW 191
CD94	Ms	18d3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	Purified	0.1 mg	550772	71
	Ms	18d3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	550773	150
CD95 (Fas/APO-1)	Chick, Dog, Hu, Ms, Rat	13	Mouse IgG ₁	IHC(F)*, WB	RUO	Purified	50 µg	610197	153
	Chick, Dog, Hu, Ms, Rat	13	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610198	278
	Ms	Jo2	Armenian Hamster IgG2, λ2	FA, FCM, IP	RUO	NA/LE	0.5 mg	554254	348
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM, IP	RUO	Purified	500 µg	554255	294
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM	RUO	Biotin	0.5 mg	554256	348
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM	RUO	FITC	0.5 mg	554257	374
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM	RUO	PE	25 µg	561985	NEW 71
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM	RUO	PE	0.2 mg	554258	342
Ms	Jo2	Armenian Hamster IgG2, λ2	FCM	RUO	PE-Cy™ 7	0.1 mg	557653	224	
CD98 (4F2)	Ms	H202-141	Rat IgG _{2a} , κ	FCM, IHC(Fr)	RUO	Purified	0.1 mg	557479	75
CD102 (ICAM-2)	Ms	3C4 (mIC2/4)	Rat (Lewis) IgG _{2a} , κ	Block, FCM	RUO	NA/LE	0.5 mg	553325	355
	Ms	3C4 (mIC2/4)	Rat (Lewis) IgG _{2a} , κ	FCM, IHC(Fr), IP	RUO	Purified	0.5 mg	553326	278
	Ms	3C4 (mIC2/4)	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	557441	150
	Ms	3C4 (mIC2/4)	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	FITC	0.1 mg	557444	180
CD103 (Integrin α _{IEL} chain)	Ms	M290	Rat (LOU/c) IgG _{2a} , κ	Block, Cost, FCM, IHC(Fr), IP	RUO	NA/LE	0.5 mg	553699	299
	Ms	M290	Rat (LOU/c) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	557493	150

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD103 (Integrin α_{IEL} chain)	Ms	M290	Rat (LOU/c) IgG _{2b} κ	FCM	RUO	FITC	0.1 mg	557494	180
	Ms	M290	Rat (LOU/c) IgG _{2b} κ	FCM	RUO	PE	25 μ g	561043	87
	Ms	M290	Rat (LOU/c) IgG _{2b} κ	FCM	RUO	PE	0.1 mg	557495	180
CD104 (Integrin β_4 chain)	Ms	346-11A	Rat (Fischer 344) IgG _{2b} κ	FCM, IHC(Fr), IP, WB	RUO	Purified	0.5 mg	553745	301
CD105 (Endoglin)	Ms	MJ7/18	Rat IgG _{2b} κ	IHC(Fr)	RUO	Purified	1 ml	550546	176
CD106 (VCAM-1)	Ms	429 (MVCAM.A)	Rat (Lewis) IgG _{2a} κ	Block, FCM	RUO	NA/LE	0.5 mg	553329	299
	Ms	429 (MVCAM.A)	Rat (Lewis) IgG _{2a} κ	FCM, IP	RUO	Purified	0.5 mg	553330	258
	Ms	429 (MVCAM.A)	Rat (Lewis) IgG _{2a} κ	IHC(Fr)	RUO	Purified	1 ml	550547	176
	Ms	429 (MVCAM.A)	Rat (Lewis) IgG _{2a} κ	FCM	RUO	Biotin	0.5 mg	553331	348
	Ms	429 (MVCAM.A)	Rat (Lewis) IgG _{2a} κ	FCM	RUO	FITC	0.1 mg	561678	NEW 120
	Ms	429 (MVCAM.A)	Rat (Lewis) IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553332	362
	Ms	429 (MVCAM.A)	Rat (Lewis) IgG _{2a} κ	FCM	RUO	PE	50 μ g	561613	NEW 145
	Ms	429 (MVCAM.A)	Rat (Lewis) IgG _{2a} κ	FCM	RUO	Alexa Fluor® 647	50 μ g	561612	NEW 149
	Ms	429 (MVCAM.A)	Rat (Lewis) IgG _{2a} κ	FCM	RUO	V450	50 μ g	561615	NEW 170
CD107a (LAMP-1)	Ms	1D4B	Rat (Sprague-Dawley) IgG _{2a} κ	EM, IC/FCM, IHC(Fr), IP, WB	RUO	Purified	0.5 mg	553792	301
	Ms	1D4B	Rat (Sprague-Dawley) IgG _{2a} κ	IC/FCM	RUO	FITC	0.5 mg	553793	385
	Ms	1D4B	Rat (Sprague-Dawley) IgG _{2a} κ	IC/FCM	RUO	FITC	25 μ g	561069	75
	Ms	1D4B	Rat (Sprague-Dawley) IgG _{2a} κ	IC/FCM	RUO	PE	0.1 mg	558661	150
	Ms	1D4B	Rat (Sprague-Dawley) IgG _{2a} κ	IC/FCM	RUO	PE-Cy™7	50 μ g	560647	133
	Ms	1D4B	Rat (Sprague-Dawley) IgG _{2a} κ	IC/FCM	RUO	APC	50 μ g	560646	153
	Ms	1D4B	Rat (Sprague-Dawley) IgG _{2a} κ	IC/FCM	RUO	V450	50 μ g	560648	137
CD107b (LAMP-2)	Ms	ABL-93	Rat (Sprague-Dawley) IgG _{2a} κ	IC/FCM	RUO	FITC	0.1 mg	558758	210
CD117 (c-Kit)	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM, IP	RUO	Purified	0.5 mg	553352	184
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	Biotin	0.5 mg	553353	268
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	FITC	50 μ g	561680	NEW 75
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	FITC	0.5 mg	553354	385
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	PE	0.2 mg	553355	330
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	PE	25 μ g	561075	71
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	PerCP-Cy™5.5	0.05 mg	560557	145
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	PE-Cy™7	25 μ g	561681	NEW 75
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	PE-Cy™7	0.1 mg	558163	224
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	APC	0.1 mg	553356	390
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	APC	25 μ g	561074	71
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	APC-H7	0.1 mg	560185	187
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	APC-H7	25 μ g	560250	83
	Ms	2B8	Rat (Wistar) IgG _{2b} κ	FCM	RUO	V450	50 μ g	560558	137
	Ms	ACK45	Rat IgG _{2b} κ	Block, FCM	RUO	NA/LE	0.5 mg	553867	390
	Ms	ACK45	Rat IgG _{2b} κ	FCM	RUO	Purified	0.5 mg	553868	301
	Ms	ACK45	Rat IgG _{2b} κ	FCM	RUO	PE	0.2 mg	553869	330

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD119 (IFN- γ Receptor α chain)	Ms	2E2	Armenian Hamster IgG1, κ	FCM, IP	RUO	Purified	0.5 mg	559911	301
	Ms	2E2	Armenian Hamster IgG1, κ	FCM	RUO	Biotin	0.5 mg	550482	287
	Ms	GR20	Rat (Brown Norway) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	558771	150
CD120a (TNF Receptor, Type II/p55)	Ms	55R-170	Armenian Hamster IgG1, κ	Block	RUO	NA/LE	0.25 mg	557535	390
	Ms	55R-286	Armenian Hamster IgG1, κ	ELISA Cap., FCM, IP, WB	RUO	Purified	0.5 mg	559915	301
CD120b (TNF Receptor, Type II/p75)	Ms	TR75-89	Armenian Hamster IgG1, λ 3	FCM, IP/WB	RUO	Purified	0.5 mg	559916	301
	Ms	TR75-89	Armenian Hamster IgG1, λ 3	FCM	RUO	Biotin	0.5 mg	550476	287
	Ms	TR75-89	Armenian Hamster IgG1, λ 3	FCM	RUO	PE	0.2 mg	550086	385
CD121a (IL-1 Receptor, Type II/p80)	Ms	12A6	Rat IgG _{2a} , κ	FCM, IP, WB	RUO	Purified	0.1 mg	557490	114
	Ms	35F5	Rat IgG ₁ , κ	Block, FCM, IP, WB	RUO	NA/LE	0.5 mg	553693	390
	Ms	35F5	Rat IgG ₁ , κ	FCM	RUO	PE	0.1 mg	557489	234
CD121b (IL-1 Receptor, Type II/p60)	Ms	4E2	Rat IgG _{2a}	FCM	RUO	PE	0.2 mg	554450	385
CD122 (IL-2 and IL-15 Receptor β chain)	Ms	5H4	Rat IgG _{2a}	FCM, IP	RUO	Purified	0.5 mg	554451	201
	Ms	5H4	Rat IgG _{2a}	FCM	RUO	FITC	0.5 mg	554452	385
	Ms	TM- β 1	Rat (Sprague-Dawley) IgG _{2b} , κ	Block, FCM, IP	RUO	NA/LE	0.5 mg	553359	247
	Ms	TM- β 1	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	Biotin	0.5 mg	559884	268
	Ms	TM- β 1	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553361	348
	Ms	TM- β 1	Rat (Sprague-Dawley) IgG _{2b} , κ	FCM	RUO	PE	0.2 mg	553362	362
CD123 (IL-3 Receptor α chain)	Ms	5B11	Rat IgG _{2a}	FCM	RUO	Biotin	0.5 mg	555070	268
CD124 (IL-4 Receptor α chain)	Ms	mIL4R-M1	Rat IgG _{2a} , κ	Neu	RUO	NA/LE	0.5 mg	552288	390
	Ms	mIL4R-M1	Rat IgG _{2a} , κ	FCM, IP	RUO	Purified	0.1 mg	551853	176
	Ms	mIL4R-M1	Rat IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	552508	339
	Ms	mIL4R-M1	Rat IgG _{2a} , κ	ELISA, FCM, IP, Neu	RUO	PE	25 μ g	561695	NEW 120
	Ms	mIL4R-M1	Rat IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	552509	348
	Ms	mIL4R-M2	Rat IgG _{2a} , κ	ELISA Cap., IP	RUO	Purified	0.5 mg	552952	300
CD125 (IL-5 Receptor α chain)	Ms	T21	Rat IgG ₁ , λ	Block, FCM	RUO	Alexa Fluor® 488	0.1 mg	558533	224
	Ms	T21	Rat IgG ₁ , λ	Block, FCM	RUO	PE	0.1 mg	558488	234
CD126 (IL-6 Receptor α chain)	Ms	D7715A7	Rat IgG _{2b} , κ	Block	RUO	NA/LE	0.5 mg	554459	390
	Ms	D7715A7	Rat IgG _{2b} , κ	FCM	RUO	PE	0.2 mg	554462	385
CD127 (IL-7 Receptor α chain)	Ms	B12-1	Rat (Wistar) IgG _{2a} , λ	FCM	RUO	Biotin	0.5 mg	555288	326
	Ms	SB/14	Rat IgG _{2a} , κ	Block, FCM	RUO	NA/LE	0.5 mg	550426	390
	Ms	SB/199	Rat IgG _{2b} , κ	FCM	RUO	Alexa Fluor® 488	50 μ g	561533	NEW 124
	Ms	SB/199	Rat IgG _{2b} , κ	FCM	RUO	V450	50 μ g	561205	170
CD131 (β_{IL-3R} , β_2)	Ms	JORO50	Rat IgG ₁ , κ	FCM	RUO	PE	0.2 mg	559920	385
CD132 (Common γ chain, γ_c)	Ms	4G3	Rat (Lewis) IgG _{2a} , κ	Block	RUO	NA/LE	0.5 mg	554454	390
	Ms	4G3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	Purified	0.5 mg	554455	301
	Ms	4G3	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	554457	385
	Ms	TUGm2	Rat (Wistar) IgG _{2b} , κ	Block	RUO	NA/LE	0.5 mg	554469	390
	Ms	TUGm2	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	Biotin	0.5 mg	554470	330
	Ms	TUGm2	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	PE	0.2 mg	554471	385
CD134 (OX-40 Antigen)	Ms	OX-86	Rat (AO) IgG ₁ , κ	FCM, IHC(Fr), WB	RUO	Purified	0.5 mg	559861	188
	Ms	OX-86	Rat (AO) IgG ₁ , κ	FCM	RUO	Biotin	0.5 mg	559862	249

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD135 (FLK-2/Flt3, Ly-72)	Ms	A2F10.1	Rat (Wistar) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	553842	180
	Ms	A2F10.1	Rat (Wistar) IgG _{2a} , κ	FCM	RUO	PE	25 µg	561068	71
	Ms	A2F10.1	Rat (Wistar) IgG _{2a} , κ	FCM	RUO	APC	50 µg	560718	153
CD137 (4-1BB, Ly-63)	Ms	1AH2	Rat (Sprague-Dawley) IgG ₁ , κ	Cost, FCM	RUO	NA/LE	0.5 mg	553831	299
	Ms	1AH2	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	Biotin	0.1 mg	558974	150
	Ms	1AH2	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	FITC	0.1 mg	558975	210
	Ms	1AH2	Rat (Sprague-Dawley) IgG ₁ , κ	FCM, IC/FCM	RUO	PE	0.1 mg	558976	180
CD138 (Syndecan-1)	Ms	281-2	Rat (Fischer) IgG _{2a} , κ	ELISA, FCM, IHC(F), IHC(Fr), WB	RUO	Purified	0.5 mg	553712	301
	Ms	281-2	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553713	348
	Ms	281-2	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	553714	385
	Ms	281-2	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	PE	25 µg	561070	108
	Ms	281-2	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	APC	25 µg	561705	NEW 124
	Ms	281-2	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	APC	0.1 mg	558626	343
CD140a (PDGF Receptor α chain)	Ms	APA5	Rat (Wistar) IgG _{2a} , κ	ELISA Cap., FA, FCM, IHC(F), IHC(Fr), WB	RUO	Purified	0.1 mg	558774	99
CD144 (VE-Cadherin)	Ms	11D4.1	Rat (Lewis) IgG _{2a} , κ	FCM, IP	RUO	Purified	0.5 mg	555289	301
	Ms	11D4.1	Rat (Lewis) IgG _{2a} , κ	IHC(Fr)	RUO	Purified	1 ml	550548	176
CD146	Ms	ME-9F1	Rat IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	562196	NEW 236
CD152 (CTLA-4)	Ms	9H10	Syrian Hamster IgG2, κ	Block, Cost, FCM	RUO	NA/LE	0.5 mg	555278	234
	Ms	UC10-4F10-11	Armenian Hamster IgG1, κ	Block, Cost, FCM	RUO	NA/LE	0.5 mg	553718	390
	Ms	UC10-4F10-11	Armenian Hamster IgG1, κ	FCM, IP	RUO	Purified	0.5 mg	553719	301
	Ms	UC10-4F10-11	Armenian Hamster IgG1, κ	FCM, IC/FCM	RUO	PE	25 µg	561718	NEW 71
	Ms	UC10-4F10-11	Armenian Hamster IgG1, κ	FCM, IC/FCM	RUO	PE	0.1 mg	553720	301
CD153 (CD30 Ligand)	Ms	RM153	Rat (Sprague-Dawley) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	559232	142
CD154 (CD40 Ligand, gp39)	Ms	MR1	Armenian Hamster IgG3, κ	Block, FCM	RUO	NA/LE	0.5 mg	553655	247
	Ms	MR1	Armenian Hamster IgG3, κ	FCM, IHC(Fr)	RUO	Purified	0.5 mg	553656	239
	Ms	MR1	Armenian Hamster IgG3, κ	FCM	RUO	Biotin	0.5 mg	553657	348
	Ms	MR1	Armenian Hamster IgG3, κ	FCM	RUO	PE	25 µg	561719	NEW 66
	Ms	MR1	Armenian Hamster IgG3, κ	FCM	RUO	PE	0.2 mg	553658	293
CD157 (BP-3 Alloantigen)	Ms	BP-3	Mouse (<i>Mus spretus</i>) IgG _{2a} , κ	FCM, IF, IP	RUO	Purified	0.1 mg	552545	144
	Ms	BP-3	Mouse (<i>Mus spretus</i>) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	552814	300
CD162 (PSGL-1)	Ms	4RA10	Rat (Lewis) IgG ₁ , κ	Block, FCM, IP, WB	RUO	NA/LE	0.5 mg	557787	390
	Ms	2PH1	Rat (Lewis) IgG ₁ , κ	FCM	RUO	PE	0.2 mg	555306	301
CD172a (SIRPα, SHPS-1, BIT)	Ms	P84	Rat (Sprague-Dawley) IgG ₁ , κ	EM, FCM, IF, IP	RUO	Purified	0.1 mg	552371	114
	Ms	P84	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	FITC	0.1 mg	560316	180
	Ms	P84	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	PE	0.1 mg	560107	300
	Ms	P84	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	APC	0.1 mg	560106	311

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD178 (Fas Ligand, CD95 Ligand)	Ms	MFL3	Armenian Hamster IgG1, κ	Block, FCM	RUO	NA/LE	0.5 mg	555290	389
	Ms	MFL3	Armenian Hamster IgG1, κ	FCM	RUO	Purified	0.5 mg	555291	201
	Ms	MFL3	Armenian Hamster IgG1, κ	FCM	RUO	Biotin	0.5 mg	555292	303
	Ms	MFL3	Armenian Hamster IgG1, κ	FCM	RUO	PE	0.2 mg	555293	234
	Ms, Rat	MFL4	Armenian Hamster IgG3, κ	Block, FCM	RUO	NA/LE	0.5 mg	555021	293
	Ms, Rat	MFL4	Armenian Hamster IgG3, κ	FCM	RUO	Purified	0.5 mg	555022	201
	Ms, Rat	MFL4	Armenian Hamster IgG3, κ	FCM	RUO	Biotin	0.5 mg	556998	385
CD178.1 (mFasL.1, CD95 Ligand)	Ms	Kay-10	Mouse (C57BU/6 <i>gld/gld</i>) IgG _{2b} , κ	FCM, IHC(F)	RUO	Biotin	0.5 mg	553853	303
	Ms	Kay-10	Mouse (C57BU/6 <i>gld/gld</i>) IgG _{2b} , κ	FCM	RUO	PE	0.2 mg	553854	334
CD179a (V _{preB})	Ms	R3V _{preB}	Rat (CD) IgG _{2a} , κ	ELISA, FCM, WB	RUO	Purified	0.1 mg	558271	114
CD179b (λ ₂)	Ms	LM34	Rat (LEW) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	551865	180
CD180 (RP105)	Ms	RP/14	Rat (Wistar) IgG _{2a} , κ	FCM, IP	RUO	Purified	0.5 mg	552128	230
	Ms	RP/14	Rat (Wistar) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	552129	325
CD183	Ms	CXCR3-173	Armenian Hamster IgG1	FCM	RUO	PE	0.1 mg	562152	NEW 228
CD184 (CXCR4, Fusin)	Ms	2B11/CXCR4	Rat IgG _{2b} , κ	FCM	RUO	Purified	0.1 mg	551852	196
	Ms	2B11/CXCR4	Rat IgG _{2b} , κ	FCM	RUO	Biotin	0.1 mg	551968	233
	Ms	2B11/CXCR4	Rat IgG2b, κ	FCM	RUO	FITC	25 µg	561735	NEW 116
	Ms	2B11/CXCR4	Rat IgG _{2b} , κ	FCM	RUO	FITC	0.1 mg	551967	301
	Ms	2B11/CXCR4	Rat IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	551966	340
	Ms	2B11/CXCR4	Rat IgG _{2b} , κ	FCM	RUO	APC	0.1 mg	558644	343
	Ms	2B11/CXCR4	Rat IgG _{2b} , κ	FCM	RUO	V450	50 µg	560875	166
CD193 (CCR3)	Ms	83103	Rat IgG _{2a}	FCM	RUO	Alexa Fluor® 647	0.1 mg	557974	191
CD195 (CCR5)	Ms	C34-3448	Rat IgG _{2c}	FCM	RUO	Purified	0.5 mg	559921	209
	Ms	C34-3448	Rat IgG _{2c}	FCM	RUO	Biotin	0.5 mg	559922	287
	Ms	C34-3448	Rat IgG _{2c}	FCM	RUO	PE	0.2 mg	559923	385
CD196 (CCR6)	Ms	140706	Rat IgG _{2a}	FCM	RUO	Alexa Fluor® 647	25 µg	561753	NEW 100
CD197 (CCR7)	Ms	4B12	Rat IgG _{2a}	FCM	RUO	PE	0.1 mg	560682	195
	Ms	4B12	Rat IgG _{2a}	FCM	RUO	PerCP-Cy™5.5	0.1 mg	560812	258
	Ms	4B12	Rat IgG _{2a}	FCM	RUO	Alexa Fluor® 647	0.1 mg	560766	253
	Ms	4B12	Rat IgG _{2a}	FCM	RUO	V450	0.1 mg	560805	216
CD200 (OX-2 Antigen)	Ms	OX-90	Rat IgG _{2a} , κ	ELISA, FCM, IHC	RUO	Purified	0.5 mg	552512	300
CD209a (CIRE, DC-SIGN)	Ms	5H10/CIRE	Rat IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	558073	150
CD210 (IL-10 Receptor)	Ms	1B1.3a	Rat IgG ₁ , κ	Block	RUO	NA/LE	0.5 mg	550012	390
	Ms	1B1.3a	Rat IgG ₁ , κ	FCM	RUO	Purified	0.5 mg	559912	301
	Ms	1B1.3a	Rat IgG ₁ , κ	FCM	RUO	PE	0.2 mg	559914	385
CD212 (IL-12 Receptor β chain)	Ms	114	Mouse IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	551973	233
	Ms	114	Mouse IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	551974	308
CD220 (Insulin Receptor β)	Ms, Rat	46	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610109	153
	Ms, Rat	46	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610110	278
	Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, WB	RUO	Purified	50 µg	611276	153
	Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, WB	RUO	Purified	150 µg	611277	278
CD223 (LAG3)	Ms	C9B7W	Rat (LEW) IgG ₁ , κ	Block, FCM	RUO	NA/LE	0.5 mg	552379	299
	Ms	C9B7W	Rat (LEW) IgG ₁ , κ	FCM	RUO	PE	0.2 mg	552380	209

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD229.1 (Ly-9.1)	Ms	30C7	Rat (LOU/Ws1/M) IgG _{2a} ' κ	FCM	RUO	Biotin	0.1 mg	557363	150
	Ms	30C7	Rat (LOU/Ws1/M) IgG _{2a} ' κ	FCM	RUO	FITC	0.5 mg	553117	362
	Ms	30C7	Rat (LOU/Ws1/M) IgG _{2a} ' κ	FCM	RUO	PE	0.1 mg	560201	210
	Ms	30C7	Rat (LOU/Ws1/M) IgG _{2a} ' κ	FCM	RUO	APC	0.1 mg	560188	311
CD244.1 (2B4 BALB Alloantigen)	Ms	C9.1	Rat (LEW) IgG _{2b} ' κ	FCM, IP	RUO	Purified	0.1 mg	552421	126
CD244.2 (2B4 B6 Alloantigen)	Ms	2B4	Mouse (129/J) IgG _{2b} ' κ	FCM, IP	RUO	Purified	0.1 mg	557451	126
	Ms	2B4	Mouse (129/J) IgG _{2b} ' κ	FCM	RUO	Biotin	0.1 mg	557452	150
	Ms	2B4	Mouse (129/J) IgG _{2b} ' κ	FCM	RUO	FITC	50 µg	561778 NEW	95
	Ms	2B4	Mouse (129/J) IgG _{2b} ' κ	FCM	RUO	FITC	0.5 mg	553305	362
	Ms	2B4	Mouse (129/J) IgG _{2b} ' κ	FCM	RUO	PE	0.2 mg	553306	362
CD247 (CD3ζ chain)	Ms	1ζ3A1	Mouse IgG _{2b}	IP, WB	RUO	Purified	0.1 mg	554241	176
	Hu, Ms	8D3	Mouse IgG ₁	IP, WB	RUO	Purified	50 µg	551033	153
	Hu, Ms	8D3	Mouse IgG ₁	IP, WB	RUO	Purified	150 µg	551034	258
CD252 (OX-40 Ligand)	Ms	RM134L	Rat (Sprague-Dawley) IgG _{2a} ' κ	FCM	RUO	Biotin	0.5 mg	559798	273
CD253 (TRAIL)	Ms	N2B2	Rat (F344/DuCrj) IgG _{2a} ' κ	FCM, WB	RUO	Purified	0.1 mg	550320	114
CD267 (TACI)	Ms	8F10	Rat IgG _{2a} ' κ	FCM	RUO	PE	0.1 mg	558410	180
	Ms	8F10	Rat IgG _{2a} ' κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	558453	224
CD273 (B7-DC, PD-L2)	Ms	TY25	Rat (SD) IgG _{2a} ' κ	FCM	RUO	PE	0.1 mg	557796	188
	Ms	TY25	Rat (SD) IgG _{2a} ' κ	FCM	RUO	APC	0.1 mg	560086	311
CD274 (B7-H1, PD-L1)	Ms	MIH5	Rat (SD) IgG _{2a} ' λ	FCM	RUO	PE	0.1 mg	558091	234
CD278 (ICOS)	Ms	7E.17G9	Rat IgG _{2b} ' κ	Block, FCM	RUO	NA/LE	0.5 mg	552437	268
	Ms	7E.17G9	Rat IgG _{2b} ' κ	FCM	RUO	Biotin	0.5 mg	552145	247
	Ms	7E.17G9	Rat IgG _{2b} ' κ	FCM	RUO	PE	0.2 mg	552146	299
CD279 (PD-1)	Ms	J43	Armenian Hamster IgG2, κ	Block, FCM, IP	RUO	Purified	0.1 mg	551891	150
	Ms	J43	Armenian Hamster IgG2, κ	FCM	RUO	PE	25 µg	561788 NEW	75
	Ms	J43	Armenian Hamster IgG2, κ	FCM	RUO	PE	0.1 mg	551892	210
CD284/MD-2 Complex (TLR4/MD-2 Complex)	Ms	MTS510	Rat IgG _{2a} ' κ	FCM, IP	RUO	Purified	0.1 mg	558293	114
	Ms	MTS510	Rat IgG _{2a} ' κ	FCM, IP	RUO	PE	0.1 mg	558294	187
CD314 (NKG2D)	Ms	CX5	Rat IgG ₁ ' κ	FCM	RUO	PE	0.1 mg	558403	234
CD326 (Ep-CAM)	Ms	G8.8	Rat (Sprague-Dawley) IgG _{2a} ' ^o κ	EM, FCM, IHC(Fr), IHC(Zn), IP	RUO	Purified	0.1 mg	552370	114
CD335 (Nkp46)	Ms	29A1.4	Mouse IgG _{2a} ' κ	FCM	RUO	Purified	0.5 mg	560754	306
	Ms	29A1.4	Mouse IgG _{2a} ' κ	FCM	RUO	FITC	0.1 mg	560756	203
	Ms	29A1.4	Mouse IgG _{2a} ' κ	FCM	RUO	PE	0.1 mg	560757	228
	Ms	29A1.4	Mouse IgG _{2a} ' κ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	560800	295
	Ms	29A1.4	Mouse IgG _{2a} ' κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	560755	306
	Ms	29A1.4	Mouse IgG _{2a} ' κ	FCM	RUO	Alexa Fluor® 700	0.05 mg	561169	171
	Ms	29A1.4	Mouse IgG _{2a} ' κ	FCM	RUO	V450	0.1 mg	560763	228
	Ms	29A1.4	Mouse IgG _{2a} ' κ	FCM	RUO	V450	25 µg	560764	93

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Non-CD Antigens

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
4-1BB Ligand	Ms	TKS-1	Rat (Sprague-Dawley) IgG _{2b} ^o	FCM	RUO	Purified	0.5 mg	550532	184
β ₂ Microglobulin ^{h/c} (Ly-m11)	Ms	S19.8	Mouse (SJL) IgG _{2b} κ	Cyt, FCM, IF	RUO	Purified	0.5 mg	555299	301
CCR6	Ms	140706	Rat IgG _{2a}	FCM	RUO	Alexa Fluor® 647	0.1 mg	557976	191
Crry/p65	Ms	1F2	Rat (SD) IgG _{2a} κ	ELISA Cap., FA, FCM, IHC(Fr), IHC(Zn)	RUO	Purified	0.1 mg	550058	114
Crry/p65	Ms	1F2	Rat (SD) IgG _{2a} κ	FCM	RUO	Biotin	0.1 mg	550059	126
CTLA-4 - IgG Fusion Protein (Non-Cytolytic)				Block	RUO	NA/LE	0.5 mg	552133	192
CXCR5	Ms	2G8	Rat IgG _{2a}	FCM, IF	RUO	Purified	0.1 mg	551961	196
	Ms	2G8	Rat IgG _{2a}	FCM	RUO	Biotin	0.1 mg	551960	233
	Ms	2G8	Rat IgG _{2a}	FCM	RUO	FITC	25 µg	561989	NEW 116
	Ms	2G8	Rat IgG _{2a}	FCM	RUO	FITC	0.1 mg	560577	245
	Ms	2G8	Rat IgG _{2a}	FCM	RUO	PE	25 µg	561988	NEW 116
	Ms	2G8	Rat IgG _{2a}	FCM	RUO	PE	0.1 mg	551959	281
	Ms	2G8	Rat IgG _{2a}	FCM	RUO	PerCP-Cy™5.5	50 µg	560528	145
	Ms	2G8	Rat IgG _{2a}	FCM	RUO	PE-Cy™7	50 µg	560617	145
	Ms	2G8	Rat IgG _{2a}	FCM	RUO	APC	50 µg	560615	153
Dendritic Cells	Ms	33D1	Rat (SD) IgG _{2b} κ	Cyt, FCM, IF, IHC(Fr)	RUO	Purified	0.5 mg	551776	199
	Ms	33D1	Rat (SD) IgG _{2b} κ	FCM	RUO	Biotin	0.5 mg	552776	326
	Ms	33D1	Rat (SD) IgG _{2b} κ	FCM	RUO	PE	0.2 mg	557578	387
DO-11.10 Clonotypic TCR	Ms	KJ1-26	Mouse (BALB.B x AKR) IgG _{2a} κ	ELISA, FCM, IHC, IP	RUO	Purified	0.25 mg	551771	234
	Ms	KJ1-26	Mouse (BALB.B x AKR) IgG _{2a} κ	FCM	RUO	PE	0.1 mg	551772	126
Early B Lineage	Ms	493	Rat (Lewis) IgG _{2a} κ	FCM	RUO	Biotin	0.1 mg	550434	150
	Ms	AA4.1	Rat (Sprague-Dawley) IgG _{2b} κ	FCM	RUO	FITC	50 µg	561990	NEW 75
	Ms	AA4.1	Rat (Sprague-Dawley) IgG _{2b} κ	FCM	RUO	FITC	0.5 mg	559156	239
	Ms	AA4.1	Rat (Sprague-Dawley) IgG _{2b} κ	FCM	RUO	PE	0.1 mg	558039	199
EGF Receptor	Hu, Ms	13	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610016	153
	Hu, Ms	13	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610017	278
F4/80-like Receptor (FIRE)	Ms	6F12	Rat IgG _{2a} κ	FCM, IHC(Fr)	RUO	Purified	0.5 mg	552958	300
Flk-1 (VEGF-R2, Ly-73)	Ms	Avas 12α1	Rat (Wistar) IgG _{2a} κ	FCM, WB	RUO	Purified	0.5 mg	555307	184
	Ms	Avas 12α1	Rat (Wistar) IgG _{2a} κ	IHC(Fr)	RUO	Purified	1 ml	550549	176
	Ms	Avas 12α1	Rat (Wistar) IgG _{2a} κ	FCM, IC/FCM	RUO	FITC	0.1 mg	560680	183
	Ms	Avas 12α1	Rat (Wistar) IgG _{2a} κ	FCM	RUO	PE	0.1 mg	555308	385
	Ms	Avas 12α1	Rat (Wistar) IgG _{2a} κ	FCM	RUO	PE	25 µg	561052	87
	Ms	Avas 12α1	Rat (Wistar) IgG _{2a} κ	FCM, IC/FCM	RUO	PerCP-Cy™5.5	50 µg	560681	145
	Ms	Avas 12α1	Rat (Wistar) IgG _{2a} κ	FCM	RUO	PE-Cy™7	50 µg	561259	NEW 162
	Ms	Avas 12α1	Rat (Wistar) IgG _{2a} κ	FCM	RUO	APC	25 µg	561993	NEW 112
	Ms	Avas 12α1	Rat (Wistar) IgG _{2a} κ	FCM	RUO	APC	0.1 mg	560070	311
	Ms	Avas 12α1	Rat (Wistar) IgG _{2a} κ	FCM	RUO	APC-Cy™7	50 µg	561252	NEW 162
	Ms	Avas 12α1	Rat (Wistar) IgG _{2a} κ	FCM	RUO	V450	50 µg	561256	NEW 170
	Follicular Dendritic Cell	Ms	FDC-M1	Rat IgG _{2c}	IHC(Fr)	RUO	Purified	1 ml	551320

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Non-CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
FR4	Ms	12A5	Rat IgG ₁ , κ	FCM	RUO	PE	0.1 mg	560320	274
	Ms	12A5	Rat IgG ₁ , κ	FCM	RUO	APC	0.1 mg	560318	274
	Ms	TH6	Rat IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	560324	274
	Ms	TH6	Rat IgG _{2b} , κ	FCM	RUO	APC	0.1 mg	560319	274
GFAP	Bov, Chick, Dog, G Pig, Hu, Ms, Pig, Rab, Rat, Sheep	20	Mouse IgG _{2b}	IHC(F), WB	RUO	Purified	0.5 mg	556329	209
	Bov, Chick, Dog, G Pig, Hu, Ms, Pig, Rab, Rat, Sheep	4A11	Mouse IgG _{2b}	IF, IHC(F), WB	RUO	Purified	0.5 mg	556327	209
GITR	Ms	DTA-1	Rat (Wistar) IgG _{2b} , λ	Block, Cost, FCM	RUO	NA/LE	0.5 mg	558213	390
	Ms	DTA-1	Rat (Wistar) IgG _{2b} , λ	FCM	RUO	FITC	0.1 mg	558139	253
	Ms	DTA-1	Rat (Wistar) IgG _{2b} , λ	FCM	RUO	PE	0.1 mg	558119	245
	Ms	DTA-1	Rat (Wistar) IgG _{2b} , λ	FCM	RUO	PE-Cy™7	0.1 mg	558140	354
gp49 Receptor	Ms	H1.1	Armenian Hamster IgG3, κ	ELISA, FCM, IP	RUO	Purified	0.1 mg	552420	127
H-2D ^b	Ms	28-14-8	Mouse (C3H/HeJ) IgG _{2a} , κ	Block, Cyt, FCM	RUO	NA/LE	0.5 mg	559579	390
	Ms	28-14-8	Mouse (C3H/HeJ) IgG _{2a} , κ	Cyt, FCM, IP, RIA	RUO	Purified	0.5 mg	553600	213
	Ms	28-14-8	Mouse (C3H/HeJ) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553601	289
	Ms	KH95	Mouse (BALB/c) IgG _{2b} , κ	FCM	RUO	Biotin	0.5 mg	553572	294
	Ms	KH95	Mouse (BALB/c) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553573	326
	Ms	KH95	Mouse (BALB/c) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	553574	253
H-2D ^b :Ig Recombinant Fusion Protein, Mouse DimerX	Ms		Mouse IgG ₁ , λ	FCM	RUO	Purified	0.25 mg	551323	443
H-2D ^d	Ms	34-2-12	Mouse (C3H/HeJ) IgG _{2a} , κ	Cyt, FCM, IP	RUO	Purified	0.5 mg	553577	278
	Ms	34-2-12	Mouse (C3H/HeJ) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553578	294
	Ms	34-2-12	Mouse (C3H/HeJ) IgG _{2a} , κ	FCM	RUO	FITC	50 µg	562001	NEW 95
	Ms	34-2-12	Mouse (C3H/HeJ) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553579	326
	Ms	34-2-12	Mouse (C3H/HeJ) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	553580	253
	Ms	34-5-85	Mouse (C3H/HeJ) IgG _{2a} , κ	Cyt, FCM, IP	RUO	Purified	0.1 mg	558915	114
	Ms	34-5-85	Mouse (C3H/HeJ) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	558917	180
H-2D ^e	Ms	38487	Mouse (C3H.SW) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553585	326
H-2D ^q /H-2L ^q	Ms	KH117	Mouse (BALB/c) IgG _{2a} , κ	FCM, IHC(Fr)	RUO	Biotin	0.1 mg	558969	150
H-2K ^b	Ms	AF6-88.5	Mouse (BALB/c) IgG _{2a} , κ	FCM, IP	RUO	Purified	0.5 mg	553567	278
	Ms	AF6-88.5	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553568	294
	Ms	AF6-88.5	Mouse (BALB/c) IgG _{2a} , κ	IHC(Fr)	RUO	Biotin	1 ml	550550	167
	Ms	AF6-88.5	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553569	326
	Ms	AF6-88.5	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	553570	301
	Ms	AF6-88.5	Mouse (BALB/c) IgG _{2a} , κ	FCM, IF	RUO	PE	25 µg	561072	87
	Ms	AF6-120.1	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	FITC	50 µg	562002	NEW 95
H-2K ^b /H-2D ^b	Ms	28-8-6	Mouse (C3H) IgG _{2a} , κ	Cyt, FCM	RUO	Purified	0.5 mg	553575	278
	Ms	28-8-6	Mouse (C3H) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553576	294
H-2K ^b :Ig Recombinant Fusion Protein, Mouse DimerX	Ms		Mouse IgG ₁ , λ	FCM	RUO	Purified	0.25 mg	550750	443
	Ms		Mouse IgG ₁ , λ	FCM	RUO	PE	0.1 mg	552944	555

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Non-CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
H-2K ^d	Ms	SF1-1.1	Mouse (SJL) IgG _{2b} , κ	ELISA, FCM, IP, WB	RUO	Purified	0.5 mg	553563	278
	Ms	SF1-1.1	Mouse (SJL) IgG _{2b} , κ	FCM, IHC(Fr)	RUO	Biotin	0.5 mg	553564	281
	Ms	SF1-1.1	Mouse (SJL) IgG _{2b} , κ	FCM	RUO	FITC	50 µg	562003	NEW 95
	Ms	SF1-1.1	Mouse (SJL) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553565	326
	Ms	SF1-1.1	Mouse (SJL) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	553566	253
H-2K ^k	Ms	36-7-5	Mouse (A.TL) IgG _{2a} , κ	FCM, IHC(Fr)	RUO	Biotin	0.5 mg	553591	294
	Ms	36-7-5	Mouse (A.TL) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553592	326
	Ms	36-7-5	Mouse (A.TL) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	553593	253
	Ms	36-7-5	Mouse (A.TL) IgG _{2a} , κ	FCM	RUO	FITC	50 µg	562005	NEW 95
	Ms	AF3-12.1	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	FITC	0.5 mg	553554	326
H-2K ^a	Ms	KH114	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553597	326
H-2K ^c	Ms	KH49	Mouse (B6.K1) IgM, κ (IgM ^b)	FCM	RUO	FITC	0.1 mg	558841	180
H-2L ^d :Ig Recombinant Fusion Protein, Mouse DimerX	Ms		Mouse IgG ₁ , λ	FCM	RUO	Purified	0.25 mg	550751	443
H2-M (H2-DM)	Ms	2E5A	Rat IgG ₁ , κ	IC/FCM, IP	RUO	Purified	0.1 mg	552405	150
H2-M3	Ms	130	Armenian Hamster IgG1, κ	FCM, IP	RUO	Purified	0.1 mg	551769	114
I-A/I-E	Ms	2G9	Rat (DA/HA) IgG _{2a} , κ	FCM, IC/FCM, IP	RUO	Purified	0.5 mg	553621	251
	Ms	2G9	Rat (DA/HA) IgG _{2a} , κ	FCM, IHC(Fr)	RUO	Biotin	0.5 mg	553622	235
	Ms	2G9	Rat (DA/HA) IgG _{2a} , κ	FCM	RUO	FITC	50 µg	562009	NEW 71
	Ms	2G9	Rat (DA/HA) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553623	264
	Ms	2G9	Rat (DA/HA) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	558593	210
	Ms	M5/114.15.2	Rat (BN x Lewis) IgG _{2b} , κ	FCM, IC/FCM, IF, IP	RUO	Purified	0.5 mg	556999	251
	Ms	M5/114.15.2	Rat (BN x Lewis) IgG _{2b} , κ	FCM	RUO	PE	25 µg	562010	NEW 62
Ms	M5/114.15.2	Rat (BN x Lewis) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	557000	204	
I-A ^b	Ms	AF6-120.1	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	Purified	0.5 mg	553549	278
	Ms	AF6-120.1	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553550	281
	Ms	AF6-120.1	Mouse (BALB/c) IgG _{2a} , κ	IHC(Fr)	RUO	Biotin	1 ml	550553	167
	Ms	AF6-120.1	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553551	326
	Ms	AF6-120.1	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	PE	25 µg	562012	NEW 71
	Ms	AF6-120.1	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	553552	253
	Ms	KH74	Mouse (BALB/c) IgG _{2a} , κ	Cyt, FCM	RUO	Purified	0.5 mg	553606	278
	Ms	KH74	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553607	294
I-A ^b (Aβ ^b)	Ms	25-9-17	Mouse (C3H) IgG _{2a} , κ	Cyt, FCM, IP	RUO	Purified	0.5 mg	553603	278
	Ms	25-9-17	Mouse (C3H) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553604	294
	Ms	25-9-17	Mouse (C3H) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553605	326
I-A ^d	Ms	39-10-8	Mouse (C3H.SW) IgG ₃ , κ	FCM	RUO	Biotin	0.5 mg	553609	294
	Ms	39-10-8	Mouse (C3H.SW) IgG ₃ , κ	FCM	RUO	FITC	0.5 mg	553610	326
	Ms	AMS-32.1	Mouse (SJL) IgG _{2b} , κ	FCM	RUO	Purified	0.5 mg	553545	278
	Ms	AMS-32.1	Mouse (SJL) IgG _{2b} , κ	FCM	RUO	Biotin	0.5 mg	553546	281
	Ms	AMS-32.1	Mouse (SJL) IgG _{2b} , κ	IHC(Fr)	RUO	Biotin	1 ml	550554	167
	Ms	AMS-32.1	Mouse (SJL) IgG _{2b} , κ	FCM	RUO	FITC	50 µg	562013	NEW 79
	Ms	AMS-32.1	Mouse (SJL) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553547	326
	Ms	AMS-32.1	Mouse (SJL) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	553548	253
I-A ^d (Aβ ^d)	Ms	34-5-3	Mouse (C3H/HeJ) IgG _{2a} , κ	Cyt, FCM	RUO	Purified	0.5 mg	553611	278

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Non-CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
I-A ^k (Aα ^k)	Ms	11-5.2	Mouse (BALB/c) IgG _{2b} , κ	FCM, IHC(Fr)	RUO	Biotin	0.1 mg	558794	150
	Ms	11-5.2	Mouse (BALB/c) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553536	326
	Ms	11-5.2	Mouse (BALB/c) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	553537	253
I-A ^b (Aβ ^b)	Ms	10-3.6	Mouse (CWB) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553539	281
	Ms	10-3.6	Mouse (CWB) IgG _{2a} , κ	FCM	RUO	FITC	50 µg	562014 NEW	79
	Ms	10-3.6	Mouse (CWB) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553540	326
I-A ^p	Ms	7-16.17	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	FITC	0.1 mg	558921	150
I-A ⁿ	Ms	KH116	Mouse (BALB/c) IgG _{2b} , κ	FCM, IHC(Fr)	RUO	Biotin	0.5 mg	553614	294
I-E ^k	Ms	17-3-3	Mouse (C3H.SW) IgG _{2a} , κ	FCM, IHC(Fr)	RUO	Biotin	0.1 mg	558845	150
	Ms	17-3-3	Mouse (C3H.SW) IgG _{2a} , κ	FCM	RUO	FITC	0.1 mg	558846	96
	Ms, Rat	14-4-4S	Mouse (C3H.SW) IgG _{2a} , κ	Cyt, FCM, IP	RUO	Purified	0.1 mg	558734	71
	Ms, Rat	14-4-4S	Mouse (C3H.SW) IgG _{2a} , κ	FCM, ICC, IHC(Fr)	RUO	Biotin	0.1 mg	558735	119
	Ms, Rat	14-4-4S	Mouse (C3H.SW) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553543	234
	Ms, Rat	14-4-4S	Mouse (C3H.SW) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	553544	134
IFN-α/β Receptor 1	Ms	MAR1-5A3	Mouse IgG1, κ	Block, FCM	RUO	NA/LE	0.5 mg	561183	398
IFN-γ Receptor β Chain	Ms	MOB-47	Armenian Hamster IgG1, κ	FCM, IP, WB	RUO	Purified	0.5 mg	559917	301
Ig (multiple adsorption)	Ms	Polyclonal	Goat Ig	ELISA	RUO	Purified	0.5 mg	553998	87
	Ms	Polyclonal	Goat Ig	ELISA, FCM	RUO	Biotin	0.5 mg	553999	116
Ig, κ light chain	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	PerCP-Cy™5.5	50 µg	560668	145
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	PE-Cy™7	50 µg	560667	133
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	Alexa Fluor® 700	50 µg	561351 NEW	145
	Ms	X36	Rat IgG ₁ , κ	FCM	RUO (GMP)	PE	100 tests	349073	339
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	APC-Cy™ 7	50 µg	561353 NEW	145
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	Alexa Fluor® 700	50 µg	561351	145
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	V450	50 µg	561354 NEW	162
	IgD ^a (Igh-5a)	Ms	AMS 9.1	Mouse (SJL) IgG _{2b} , κ (mouse IgG _{2b} ^b)	FCM, IHC(Fr), IP	RUO	Biotin	0.5 mg	553506
Ms		AMS 9.1	Mouse (SJL) IgG _{2b} , κ (mouse IgG _{2b} ^b)	FCM	RUO	FITC	0.5 mg	553507	317
IgD ^b (Igh-5b)	Ms	217-170	Mouse (BALB/c) IgG ₁ , κ (mouse IgG ₁ ^a)	FCM	RUO	Biotin	0.5 mg	553509	294
	Ms	217-170	Mouse (BALB/c) IgG ₁ , κ (mouse IgG ₁ ^a)	FCM	RUO	FITC	0.5 mg	553510	317
	Ms	217-170	Mouse (BALB/c) IgG ₁ , κ (mouse IgG ₁ ^a)	FCM	RUO	PE	0.2 mg	553511	375
IgG ₁ ^a (Igh-4a)	Ms	10.9	Mouse (SJL) IgG _{2a} , κ (mouse IgG _{2a} ^b)	ELISA, FCM	RUO	Biotin	0.5 mg	553500	294
IgG ₁ ^b (Igh-4b)	Ms	B68-2	Mouse (C3H) IgM, κ (IgM ^a)	ELISA, FCM	RUO	Biotin	0.5 mg	553533	294
IgG _{2a} ^a (Igh-4a)	Ms	8.3	Mouse (SJL) IgG _{2a} , κ (mouse IgG _{2a} ^b)	ELISA, FCM	RUO	Biotin	0.5 mg	553502	294
IgG _{2a} ^b (Igh-1b)	Ms	5.7	Mouse (BALB/c) IgG ₃ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553504	294
IgM	Ms	R6-60.2	Rat (LOU) IgG _{2a} , κ	FCM	RUO	V450	50 µg	560575	145
IgM ^a (Igh-6a)	Ms	DS-1	Mouse (C57BL/6) IgG ₁ , κ (mouse IgG ₁ ^b)	ELISA, FCM	RUO	Purified	0.5 mg	553514	258
	Ms	DS-1	Mouse (C57BL/6) IgG ₁ , κ (mouse IgG ₁ ^b)	ELISA Std., FCM, IHC(Fr)	RUO	Biotin	0.5 mg	553515	294
	Ms	DS-1	Mouse (C57BL/6) IgG ₁ , κ (mouse IgG ₁ ^b)	FCM	RUO	FITC	0.5 mg	553516	317
	Ms	DS-1	Mouse (C57BL/6) IgG ₁ , κ (mouse IgG ₁ ^b)	FCM	RUO	PE	0.2 mg	553517	375

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Non-CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
IgM ^b (Igh-6b)	Ms	AF6-78	Mouse (BALB/c) IgG ₁ , κ (mouse IgG ₁ ^a)	ELISA, FCM	RUO	Biotin	0.5 mg	553519	294
	Ms	AF6-78	Mouse (BALB/c) IgG ₁ , κ (mouse IgG ₁ ^a)	FCM	RUO	FITC	0.5 mg	553520	317
	Ms	AF6-78	Mouse (BALB/c) IgG ₁ , κ (mouse IgG ₁ ^a)	FCM	RUO	PE	0.2 mg	553521	375
IL-12 Receptor β ₂	Ms	HAM10B9	Armenian Hamster IgG1, κ	FCM	RUO	Purified	0.1 mg	552819	107
IL-18 Receptor (β chain)	Ms	TC30-28E3	Rat IgG _{2a} , λ	Neu	RUO	NA/LE	0.5 mg	552422	335
IL-21 Receptor	Ms	4A9	Rat IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	558607	155
Integrin β ₇ chain	Hu, Ms	FIB27	Rat (Fischer) IgG _{2a} , κ	Block, FCM	RUO	NA/LE	0.5 mg	553812	390
	Ms	M293	Rat (LOU/c) IgG _{2a} , κ	FCM	RUO	FITC	0.1 mg	557497	210
	Ms	M293	Rat (LOU/c) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	557498	234
KLRG1 (MAFA)	Ms, Rat	2F1	Syrian Hamster IgG2, κ	Cost, FCM	RUO	Biotin	0.1 mg	550863	92
	Ms	2F1	Syrian Hamster IgG2, κ	FCM	RUO	PE	50 µg	561621	NEW 137
	Ms	2F1	Syrian Hamster IgG2, κ	FCM	RUO	APC	50 µg	561620	NEW 133
	Ms	2F1	Syrian Hamster IgG2, κ	FCM	RUO	V450	50 µg	561625	NEW 170
	Ms	2F1	Syrian Hamster IgG2, κ	FCM	RUO	Alexa Fluor® 488	50 µg	561619	NEW 129
LPAM-1 (Integrin α ₆ β ₇ complex)	Ms	DATK32	Rat (Fischer) IgG _{2a} , κ	Block, FCM	RUO	NA/LE	0.5 mg	553809	255
	Ms	DATK32	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	553811	239
Ly-6A/E (Sca-1)	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM, IHC(Fr), IP, WB	RUO	Purified	0.1 mg	557403	94
	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	557404	126
	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	FITC	25 µg	562058	NEW 75
	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	FITC	0.1 mg	557405	113
	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	PE	25 µg	562059	NEW 79
	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	553108	234
	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	PE-Cy™7	0.1 mg	558162	224
	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	PE-Cy™7	25 µg	561021	108
	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	APC-Cy™7	50 µg	560654	124
	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	V500	0.1 mg	561228	261
	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	V500	25 µg	561229	112
	Ms	D7	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	V450	50 µg	560653	124
	Ms	E13-161.7	Rat (Wistar) IgG _{2a} , κ	Cyt, FCM, IHC(Fr), IP	RUO	Purified	0.5 mg	553333	210
	Ms	E13-161.7	Rat (Wistar) IgG _{2a} , κ	FCM	RUO	Biotin	0.5 mg	553334	247
	Ms	E13-161.7	Rat (Wistar) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553335	253
	Ms	E13-161.7	Rat (Wistar) IgG _{2a} , κ	FCM	RUO	FITC	25 µg	561077	54
	Ms	E13-161.7	Rat (Wistar) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	553336	271
Ms	E13-161.7	Rat (Wistar) IgG _{2a} , κ	FCM	RUO	PE	25 µg	561076	71	
Ly-6C	Ms	AL-21	Rat IgM, κ	FCM, IHC(Fr)	RUO	Biotin	0.1 mg	557359	126
	Ms	AL-21	Rat IgM, κ	FCM	RUO	FITC	0.5 mg	553104	362
	Ms	AL-21	Rat IgM, κ	FCM	RUO	FITC	25 µg	561085	87
	Ms	AL-21	Rat IgM, κ	FCM	RUO	PE	0.1 mg	560592	187
	Ms	AL-21	Rat IgM, κ	FCM	RUO	PerCP-Cy™5,5	50 µg	560525	145
	Ms	AL-21	Rat IgM, κ	FCM	RUO	PE-Cy™7	50 µg	560593	124
	Ms	AL-21	Rat IgM, κ	FCM	RUO	APC	50 µg	560595	153
	Ms	AL-21	Rat IgM, κ	FCM	RUO	Alexa Fluor® 700	50 µg	561237	212
	Ms	AL-21	Rat IgM, κ	FCM	RUO	APC-Cy™7	50 µg	560596	137
	Ms	AL-21	Rat IgM, κ	FCM	RUO	V450	50 µg	560594	137

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Non-CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Ly-6D (ThB)	Ms	49-H4	Rat (LOU/Ws1/M) IgG _{2c'} κ	Cyt, FCM, IHC(Fr), IP	RUO	Purified	0.1 mg	557360	114
	Ms	49-H4	Rat (LOU/Ws1/M) IgG _{2c'} κ	FCM	RUO	FITC	0.1 mg	561148	208
	Ms	49-H4	Rat (LOU/Ws1/M) IgG _{2c'} κ	FCM	RUO	PE	0.1 mg	561149	208
	Ms	49-H4	Rat (LOU/Ws1/M) IgG _{2c'} κ	FCM	RUO	Alexa Fluor® 647	0.05 mg	561147	146
Ly-6G	Ms	1A8	Rat (LEW/N) IgG _{2a'} κ	FCM, IP	RUO	Purified	0.5 mg	551459	258
	Ms	1A8	Rat (LEW/N) IgG _{2a'} κ	FCM	RUO	FITC	0.5 mg	551460	345
	Ms	1A8	Rat (LEW/N) IgG _{2a'} κ	FCM	RUO	FITC	25 tests	561105	71
	Ms	1A8	Rat (LEW/N) IgG _{2a'} κ	FCM	RUO	PE	0.2 mg	551461	187
	Ms	1A8	Rat (LEW/N) IgG _{2a'} κ	FCM	RUO	PE	25 µg	561104	54
	Ms	1A8	Rat (LEW/N) IgG _{2a'} κ	FCM	RUO	PerCP-Cy™5,5	50 µg	560602	145
	Ms	1A8	Rat (LEW/N) IgG _{2a'} κ	FCM	RUO	PE-Cy™7	50 µg	560601	124
	Ms	1A8	Rat (LEW/N) IgG _{2a'} κ	FCM	RUO	APC	50 µg	560599	133
	Ms	1A8	Rat (LEW/N) IgG _{2a'} κ	FCM	RUO	Alexa Fluor® 700	50 µg	561236	145
	Ms	1A8	Rat (LEW/N) IgG _{2a'} κ	FCM	RUO	APC-Cy™7	50 µg	560600	124
	Ms	1A8	Rat (LEW/N) IgG _{2a'} κ	FCM	RUO	V450	50 µg	560603	124
Ly-6G and Ly-6C (Gr-1)	Ms	RB6-8C5	Rat IgG _{2b'} κ	Cyt, FCM	RUO	NA/LE	0.5 mg	553122	355
	Ms	RB6-8C5	Rat IgG _{2b'} κ	Cyt, FCM, IP, WB	RUO	Purified	0.1 mg	557445	84
	Ms	RB6-8C5	Rat IgG _{2b'} κ	Cyt, FCM, IP, WB	RUO	Purified	0.5 mg	553123	114
	Ms	RB6-8C5	Rat IgG _{2b'} κ	IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550291	176
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM, Sep	RUO	Biotin	0.1 mg	553124	100
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM, Sep	RUO	Biotin	0.5 mg	553125	326
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	FITC	25 µg	562060	NEW 33
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	FITC	0.1 mg	553126	75
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	FITC	0.5 mg	553127	348
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	PE	0.1 mg	553128	173
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	PE	25 µg	561084	54
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	PerCP-Cy™5,5	0.1 mg	552093	355
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	PerCP-Cy™5,5	25 µg	561103	95
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	PE-Cy™7	20 µg	552985	224
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	APC	0.1 mg	553129	309
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	APC	25 µg	561083	83
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	557979	191
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	APC-Cy™7	0.1 mg	557661	224
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	V450	0.1 mg	560453	191
	Ms	RB6-8C5	Rat IgG _{2b'} κ	FCM	RUO	V450	25 µg	560454	95
Ly-49A ^{b6}	Ms	A1	Mouse (BALB/c) IgG _{2a'} κ	FCM	RUO	Biotin	0.1 mg	557423	150
	Ms	A1	Mouse (BALB/c) IgG _{2a'} κ	FCM	RUO	FITC	0.5 mg	553677	385
	Ms	A1	Mouse (BALB/c) IgG _{2a'} κ	FCM	RUO	PE	0.1 mg	557424	234
	Ms	A1	Mouse (BALB/c) IgG _{2a'} κ	FCM	RUO	V450	50 µg	561204	137
Ly-49C and Ly-49I	Ms	5E6	Mouse (129/J) IgG _{2a'} κ	Block, Cyt, FCM, IP	RUO	NA/LE	0.5 mg	553273	390
	Ms	5E6	Mouse (129/J) IgG _{2a'} κ	FCM	RUO	Biotin	0.1 mg	557418	150
	Ms	5E6	Mouse (129/J) IgG _{2a'} κ	FCM	RUO	FITC	0.5 mg	553276	348
	Ms	5E6	Mouse (129/J) IgG _{2a'} κ	FCM	RUO	PE	0.2 mg	553277	362

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Non-CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Ly-49D	Ms	4E5	Rat (Fischer 344) IgG _{2a} κ	FCM, IP	RUO	Purified	0.5 mg	555312	301
	Ms	4E5	Rat (Fischer 344) IgG _{2a} κ	FCM	RUO	FITC	50 µg	562056	NEW 108
	Ms	4E5	Rat (Fischer 344) IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	555313	348
Ly-49F	Ms	HBF-719	Mouse (BALB/c) IgG ₁ κ	FCM	RUO	Biotin	0.1 mg	550986	150
	Ms	HBF-719	Mouse (BALB/c) IgG ₁ κ	FCM	RUO	PE	0.1 mg	550987	210
Ly-49G2 (LGL-1)	Ms	4D11	Rat (Fischer 344) IgG _{2a} κ	Cyt, FCM, IP	RUO	Purified	0.5 mg	555314	184
	Ms	4D11	Rat (Fischer 344) IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	555315	218
	Ms	4D11	Rat (Fischer 344) IgG _{2a} κ	FCM	RUO	PE-Cy™7	50 µg	560730	141
	Ms	4D11	Rat (Fischer 344) IgG _{2a} κ	FCM	RUO	APC	0.1 mg	555316	342
Ly-49H	Ms	3D10	Mouse (BALB/c) IgG1, κ	FCM	RUO	PE	0.1 mg	562206	NEW 245
	Ms	3D10	Mouse (BALB/c) IgG1, κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	562207	NEW 245
Ly-49I	Ms	YLI-90	Mouse (BALB/c) IgG ₁ κ	FCM	RUO	PE	0.1 mg	550595	146
Ly-51 (6C3/BP-1 Antigen)	Ms	6C3	Rat (Fischer) IgG _{2a} κ	FCM	RUO	Biotin	0.5 mg	553159	289
	Ms	6C3	Rat (Fischer) IgG _{2a} κ	FCM	RUO	FITC	50 µg	562057	NEW 75
	Ms	6C3	Rat (Fischer) IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553160	251
	Ms	BP-1	Mouse (<i>Mus spretus</i>) IgG _{2a} κ	FCM	RUO	PE	0.2 mg	553735	385
Ly-108	Ms	13G3	Mouse IgG _{2a} κ	FCM	RUO	PE	0.1 mg	561540	NEW 278
	Ms	13G3	Mouse IgG _{2a} κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	561547	NEW 270
Mac-3	Ms	M3/84	Rat (Lewis x BN) IgG ₁ κ	FCM, IP	RUO	Purified	0.5 mg	553322	251
	Ms	M3/84	Rat (Lewis x BN) IgG ₁ κ	IHC(F), IHC(Fr)	RUO	Purified	1 ml	550292	176
	Ms	M3/84	Rat (Lewis x BN) IgG ₁ κ	FCM	RUO	FITC	0.5 mg	553323	243
	Ms	M3/84	Rat (Lewis x BN) IgG ₁ κ	FCM	RUO	PE	0.2 mg	553324	362
MAdCAM-1	Ms	MECA-367	Rat (Wistar) IgG _{2a} κ	Block, FCM	RUO	NA/LE	0.5 mg	553805	251
	Ms	MECA-367	Rat (Wistar) IgG _{2a} κ	FCM, IP, WB	RUO	Purified	0.5 mg	553806	213
	Ms	MECA-367	Rat (Wistar) IgG _{2a} κ	IHC(Fr)	RUO	Purified	1 ml	550556	176
	Ms	MECA-89	Rat (Wistar) IgG _{2a} κ	IHC(Fr)	RUO	Purified	1 ml	550555	176
	Ms	MECA-89	Rat (Wistar) IgG _{2a} κ	FCM	RUO	Biotin	0.5 mg	553808	348
MD-1 (Ly-86)	Ms	MD14	Rat IgG _{2a} κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	558204	224
NK-1.1 (NKR-P1B and NKR-P1C)	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	Cost, Cyt, FCM	RUO	NA/LE	0.5 mg	553161	234
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	Cyt, FCM, IP	RUO	Purified	0.5 mg	553162	184
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	FCM	RUO	Biotin	0.5 mg	553163	235
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	FCM	RUO	FITC	0.5 mg	553164	234
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	FCM	RUO	FITC	25 µg	561082	71
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	FCM	RUO	PE	0.1 mg	557391	210
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	FCM	RUO	PE	0.2 mg	553165	293
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	FCM	RUO	PE	25 µg	561046	71
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	551114	299
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	FCM	RUO	PerCP-Cy™5.5	25 µg	561111	100
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	FCM	RUO	PE-Cy™7	25 µg	562062	NEW 71
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	FCM	RUO	PE-Cy™7	0.1 mg	552878	224
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} κ	FCM	RUO	APC	0.1 mg	550627	309

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Non-CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
NK-1.1 (NKR-P1B and NKR-P1C)	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} , κ	FCM	RUO	APC	25 µg	561117	79
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} , κ	FCM	RUO	Alexa Fluor® 700	0.05 mg	560515	145
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} , κ	FCM	RUO	APC-Cy™7	50 µg	560618	137
	Ms	PK136	Mouse (C3H x BALB/c) IgG _{2a} , κ	FCM	RUO	V450	50 µg	560524	124
NK-T/NK Cell Antigen (ICAM-1)	Ms	USA2-13	Rat (Fischer) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	550082	385
NKG2A/C/E	Ms	20d5	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	Purified	0.1 mg	550518	75
	Ms	20d5	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	550519	113
	Ms	20d5	Rat (Lewis) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	550520	239
P-selectin - IgG Fusion Protein				FCM, IP	RUO	Purified	0.1 mg	555294	210
Panendothelial Cell Antigen	Ms	MECA-32	Rat IgG _{2a} , κ	FCM, IHC(Fr), IP, WB	RUO	Purified	0.5 mg	553849	301
	Ms	MECA-32	Rat IgG _{2a} , κ	IHC(Fr)	RUO	Purified	1 ml	550563	176
	Ms	MECA-32	Rat IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	558773	150
PIR-A/B	Ms	6C1	Rat (Lewis) IgG ₁ , κ	FCM, IP	RUO	Purified	0.1 mg	550348	114
	Ms	6C1	Rat (Lewis) IgG ₁ , κ	FCM	RUO	PE	0.1 mg	550349	234
PNAd Carbohydrate Epitope (CD62L Ligand)	Ms	MECA-79	Rat (Wistar) IgM, κ	IHC(F), IHC(Fr), IHC(Zn), IP, WB	RUO	Purified	0.5 mg	553863	301
Pre-B Cell Receptor (Pre-BCR)	Ms	SL156	Rat (LEW) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	551863	180
Pre-T Cell Receptor α chain (pTα)	Ms	2F5	Mouse (C57BL/6) IgG ₁ , κ	FCM, IP	RUO	Purified	0.1 mg	552407	196
Qa-1 ^b	Ms	6A8.6F10.1A6	Mouse (B6-T1a ^b , Qa-1 ^a) IgG ₁ , κ	Block, FCM, IP, WB	RUO	NA/LE	0.5 mg	559827	390
	Ms	6A8.6F10.1A6	Mouse (B6-T1a ^b , Qa-1 ^a) IgG ₁ , κ	FCM	RUO	Biotin	0.5 mg	559829	294
Qa-2	Ms	37257	Mouse (C3H.KBR) IgG _{2a} , κ	FCM, IHC(Fr)	RUO	Biotin	0.1 mg	558973	150
R-Phycoerythrin (R-PE)		E31-1459	Mouse IgG ₁ , κ	FCM	RUO	Biotin	0.1 mg	552603	220
RANKL/TRANCE	Ms	IK22-5	Rat IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	560295	180
	Ms	IK22-5	Rat IgG _{2a} , κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	560296	180
RT1B	Ms, Rat	OX-6	Mouse (BALB/c) IgG ₁ , κ	FCM, IHC(F), IHC(Fr), IP	RUO	Purified	0.5 mg	554926	234
	Ms, Rat	OX-6	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	Biotin	0.5 mg	554927	267
	Ms, Rat	OX-6	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	FITC	50 µg	562067	NEW 79
	Ms, Rat	OX-6	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	FITC	0.5 mg	554928	317
	Ms, Rat	OX-6	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	PE	0.2 mg	554929	348
	Ms, Rat	OX-6	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	PerCP	0.1 mg	557016	301
Siglec-F	Ms	E50-2440	Rat (LOU) IgG _{2a} , κ	ELISA, FCM, IF, IHC(Fr)	RUO	Purified	0.1 mg	552125	150
	Ms	E50-2440	Rat (LOU) IgG _{2a} , κ	FCM	RUO	PE	25 µg	562068	NEW 104
	Ms	E50-2440	Rat (LOU) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	552126	210
Syndecan-4	Ms	KY/8.2	Rat (Wistar) IgG _{2a} , κ	ELISA, FCM	RUO	Purified	0.1 mg	550350	114
	Ms	KY/8.2	Rat (Wistar) IgG _{2a} , κ	FCM	RUO	Biotin	0.1 mg	550351	150
	Ms	KY/8.2	Rat (Wistar) IgG _{2a} , κ	FCM	RUO	PE	0.1 mg	550352	234
T- and B-Cell Activation Antigen (GL7, Ly-77)	Ms	GL7	Rat (Louvain) IgM, κ	FCM	RUO	FITC	50 µg	562080	NEW 87
	Ms	GL7	Rat (Louvain) IgM, κ	FCM	RUO	FITC	0.5 mg	553666	385
	Ms	GL7	Rat (Louvain) IgM, κ	FCM	RUO	PE	50 µg	561530	NEW 149
	Ms	GL7	Rat (Louvain) IgM, κ	FCM	RUO	Alexa Fluor® 647	50 µg	561529	NEW 133

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Non-CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
TCR β chain	Ms	H57-597	Armenian Hamster IgG2, λ 1	Cost, Cyt, FCM	RUO	NA/LE	0.5 mg	553166	262
	Ms	H57-597	Armenian Hamster IgG2, λ 1	Cost, Cyt, FCM, IHC(Fr), IP, WB	RUO	Purified	0.5 mg	553167	199
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM, IHC(Fr)	RUO	Biotin	0.1 mg	553168	100
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM, IHC(Fr)	RUO	Biotin	0.5 mg	553169	226
	Ms	H57-597	Armenian Hamster IgG2, λ	FCM, FM	RUO	FITC	25 μ g	562081	NEW 33
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM, IF	RUO	FITC	0.1 mg	553170	80
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM, IF	RUO	FITC	0.5 mg	553171	348
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM*	RUO	PE	0.1 mg	553172	150
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM, FM	RUO	PE	25 μ g	561081	54
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM	RUO	PE-Cy™5	0.1 mg	553173	235
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM	RUO	PerCP-Cy™5.5	50 μ g	560657	145
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM	RUO	PE-Cy™7	50 μ g	560729	141
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM	RUO	APC	0.1 mg	553174	262
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM	RUO	APC	25 μ g	561080	79
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM	RUO	Alexa Fluor® 700	50 μ g	560705	145
	Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM	RUO	APC-Cy™7	50 μ g	560656	124
Ms	H57-597	Armenian Hamster IgG2, λ 1	FCM	RUO	V450	50 μ g	560706	137	
TCR $\gamma\delta$	Ms	GL3	Armenian Hamster IgG2, κ	FCM, IF, IHC(Fr), IP	RUO	Purified	0.5 mg	553175	213
	Ms	GL3	Armenian Hamster IgG2, κ	FCM	RUO	Biotin	0.5 mg	553176	239
	Ms	GL3	Armenian Hamster IgG2, κ	FCM	RUO	FITC	50 μ g	561996	NEW 79
	Ms	GL3	Armenian Hamster IgG2, κ	FCM	RUO	FITC	0.5 mg	553177	278
	Ms	GL3	Armenian Hamster IgG2, κ	FCM	RUO	PE	25 μ g	561997	NEW 71
	Ms	GL3	Armenian Hamster IgG2, κ	FCM	RUO	PE	0.1 mg	553178	150
	Ms	GL4	Armenian Hamster IgG2, κ	Cost, FCM, IP	RUO	Purified	0.5 mg	553180	213
	Ms	UC7-13D5	Armenian Hamster IgG3, κ	Cost, Cyt, FCM	RUO	NA/LE	0.5 mg	553181	390
Ms	UC7-13D5	Armenian Hamster IgG3, κ	Cost, FCM, IP	RUO	Purified	0.5 mg	553182	184	
TCR V β Screening Panel				FCM	RUO	FITC	50 tests	557004	595
TER-119/Erythroid cells (Ly-76)	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	NA/LE	0.5 mg	553669	272
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM, IP, WB	RUO	Purified	0.1 mg	553670	92
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM, IP, WB	RUO	Purified	0.5 mg	553671	230
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550565	176
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM, IHC	RUO	Biotin	0.5 mg	553672	348
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	FITC	0.1 mg	557915	128
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	FITC	25 μ g	561032	58
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	PE	0.2 mg	553673	293
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	PE	25 μ g	561071	58
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	PerCP-Cy™5.5	50 μ g	560512	145
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	PE-Cy™7	0.1 mg	557853	191
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	APC	0.1 mg	557909	311
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	APC	25 μ g	561033	87
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	Alexa Fluor® 700	0.05 mg	560508	145
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	APC-Cy™7	0.05 mg	560509	137
	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	V450	50 μ g	560504	145
Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	FCM	RUO	V500	50 μ g	562120	NEW 245	
Tyrosine Hydroxylase	Ms, Rat	45	Mouse IgG ₁	WB	RUO	Purified	50 μ g	612300	153

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Non-CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Vα2 TCR	Ms	B20.1	Rat (LOU/W1) IgG _{2b} λ	FCM	RUO	Biotin	0.25 mg	553287	253
	Ms	B20.1	Rat (LOU/W1) IgG _{2b} λ	FCM	RUO	FITC	25 µg	562085	NEW 79
	Ms	B20.1	Rat (LOU/W1) IgG _{2b} λ	FCM	RUO	FITC	0.25 mg	553288	253
	Ms	B20.1	Rat (LOU/W1) IgG _{2b} λ	FCM	RUO	PE	0.1 mg	553289	210
	Ms	B20.1	Rat (LOU/W1) IgG _{2b} λ	FCM	RUO	PE	25 µg	561078	71
	Ms	B20.1	Rat (LOU/W1) IgG _{2b} λ	FCM	RUO	PerCP-Cy™5.5	50 µg	560529	145
	Ms	B20.1	Rat (LOU/W1) IgG _{2b} λ	FCM	RUO	PE-Cy™7	50 µg	560624	133
	Ms	B20.1	Rat (LOU/W1) IgG _{2b} λ	FCM	RUO	APC	50 µg	560622	153
	Ms	B20.1	Rat (LOU/W1) IgG _{2b} λ	FCM	RUO	Alexa Fluor® 700	50 µg	561239	162
	Ms	B20.1	Rat (LOU/W1) IgG _{2b} λ	FCM	RUO	APC-Cy™7	50 µg	560623	137
	Ms	B20.1	Rat (LOU/W1) IgG _{2b} λ	FCM	RUO	V450	50 µg	560625	137
Vα3.2 ^{b,c} TCR	Ms	RR3-16	Rat (Fischer) IgG _{2b} κ	FCM	RUO	Biotin	0.25 mg	553218	253
	Ms	RR3-16	Rat (Fischer) IgG _{2b} κ	FCM	RUO	FITC	0.25 mg	553219	253
Vα8.3 TCR	Ms	B21.14	Rat (LOU/W1) IgG ₁ κ	FCM	RUO	FITC	0.25 mg	553376	253
	Ms	B21.14	Rat (LOU/W1) IgG ₁ κ	FCM	RUO	PE	0.1 mg	553377	210
	Ms	KT50	Rat (Sprague-Dawley) IgG _{2a} °	FCM	RUO	Biotin	0.25 mg	557096	253
Vα11.1, 11.2 ^{b,d} TCR	Ms	RR8-1	Rat IgG _{2b} κ	FCM	RUO	Biotin	0.25 mg	553221	253
	Ms	RR8-1	Rat IgG _{2b} κ	FCM	RUO	FITC	0.25 mg	553222	253
	Ms	RR8-1	Rat IgG _{2b} κ	FCM	RUO	PE	0.1 mg	553223	210
Vβ2 TCR	Ms	B20.6	Rat (LOU/W1) IgG _{2b} κ	FCM	RUO	Biotin	0.25 mg	553279	253
	Ms	B20.6	Rat (LOU/W1) IgG _{2b} κ	FCM	RUO	FITC	0.25 mg	553280	253
	Ms	B20.6	Rat (LOU/W1) IgG _{2b} κ	FCM	RUO	PE	0.1 mg	553281	210
Vβ3 TCR	Ms	KJ25	Armenian Hamster IgG2, κ	FCM	RUO	Biotin	0.25 mg	553207	253
	Ms	KJ25	Armenian Hamster IgG2, κ	FCM	RUO	FITC	0.25 mg	553208	284
	Ms	KJ25	Armenian Hamster IgG2, κ	FCM	RUO	PE	0.1 mg	553209	210
Vβ4 TCR	Ms	KT4	Rat (Sprague-Dawley) IgG _{2b} κ	FCM	RUO	Biotin	0.25 mg	553364	253
	Ms	KT4	Rat (Sprague-Dawley) IgG _{2b} κ	FCM	RUO	FITC	0.25 mg	553365	253
	Ms	KT4	Rat (Sprague-Dawley) IgG _{2b} κ	FCM	RUO	PE	0.1 mg	553366	210
Vβ5.1, 5.2 TCR	Ms	MR9-4	Mouse (SWR) IgG ₁ κ	FCM	RUO	Biotin	0.25 mg	553188	253
	Ms	MR9-4	Mouse (SWR) IgG ₁ κ	FCM	RUO	FITC	50 µg	562087	NEW 95
	Ms	MR9-4	Mouse (SWR) IgG ₁ κ	FCM	RUO	FITC	0.25 mg	553189	253
	Ms	MR9-4	Mouse (SWR) IgG ₁ κ	FCM	RUO	PE	25 µg	562086	NEW 116
	Ms	MR9-4	Mouse (SWR) IgG ₁ κ	FCM	RUO	PE	0.1 mg	553190	210
Vβ6 TCR	Ms	RR4-7	Rat (Fischer) IgG _{2b} λ	FCM	RUO	Biotin	0.25 mg	553192	253
	Ms	RR4-7	Rat (Fischer) IgG _{2b} λ	FCM	RUO	FITC	0.25 mg	553193	253
	Ms	RR4-7	Rat (Fischer) IgG _{2b} λ	FCM	RUO	PE	0.1 mg	553194	210
Vβ7 TCR	Ms	TR310	Rat (Fischer) IgG _{2b} κ	FCM	RUO	FITC	0.25 mg	553215	253
	Ms	TR310	Rat (Fischer) IgG _{2b} κ	FCM	RUO	PE	0.1 mg	553216	210
Vβ8 TCR	Ms	F23.1	Mouse (C57L/J) IgG _{2b} κ	Cost, ELISA, FCM, IP, WB	RUO	Purified	0.25 mg	553859	234
	Ms	F23.1	Mouse (C57L/J) IgG _{2b} κ	EM, FCM, IHC(Fr)	RUO	Biotin	0.25 mg	553860	253
	Ms	F23.1	Mouse (C57L/J) IgG _{2b} κ	FCM	RUO	FITC	0.25 mg	553861	253
	Ms	F23.1	Mouse (C57L/J) IgG _{2b} κ	FCM	RUO	PE	0.1 mg	553862	210

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Non-CD Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Vβ8.1, 8.2 TCR	Ms	MR5-2	Mouse (C57L) IgG _{2b} , κ	FCM, IHC(Fr)	RUO	Biotin	0.25 mg	553184	253
	Ms	MR5-2	Mouse (C57L) IgG _{2b} , κ	FCM	RUO	FITC	0.25 mg	553185	253
	Ms	MR5-2	Mouse (C57L) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	553186	210
Vβ8.3 TCR	Ms	1B3.3	Armenian Hamster IgG3, λ1	FCM	RUO	FITC	0.25 mg	553663	253
	Ms	1B3.3	Armenian Hamster IgG3, λ1	FCM	RUO	PE	0.1 mg	553664	210
Vβ9 TCR	Ms	MR10-2	Mouse (SWR) IgG ₁ , κ	FCM	RUO	FITC	0.25 mg	553201	253
Vβ10 ^a TCR	Ms	B21.5	Rat (LOU/W1) IgG _{2b} , λ	FCM	RUO	FITC	0.25 mg	553284	253
	Ms	B21.5	Rat (LOU/W1) IgG _{2b} , λ	FCM	RUO	PE	0.1 mg	553285	210
Vβ11 TCR	Ms	RR3-15	Rat (Fischer) IgG _{2b} , κ	FCM	RUO	Biotin	0.25 mg	553196	253
	Ms	RR3-15	Rat (Fischer) IgG _{2b} , κ	FCM	RUO	FITC	0.25 mg	553197	253
	Ms	RR3-15	Rat (Fischer) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	553198	210
Vβ12 TCR	Ms	MR11-1	Mouse (SWR) IgG ₁ , κ	FCM	RUO	Biotin	0.25 mg	553299	253
	Ms	MR11-1	Mouse (SWR) IgG ₁ , κ	FCM	RUO	FITC	0.25 mg	553300	253
Vβ13 TCR	Ms	MR12-3	Mouse (C57BR) IgG ₁ , κ	FCM	RUO	FITC	0.25 mg	553204	253
	Ms	MR12-3	Mouse (C57BR) IgG ₁ , κ	FCM	RUO	PE	50 µg	561541	NEW 120
	Ms	MR12-3	Mouse (C57BR) IgG ₁ , κ	FCM	RUO	APC	50 µg	561542	NEW 120
	Ms	MR12-3	Mouse (C57BR) IgG ₁ , κ	FCM	RUO	V450	50 µg	561539	NEW 183
Vβ14 TCR	Ms	14-2	Rat (Fischer) IgM, κ	FCM	RUO	Biotin	0.25 mg	553257	253
	Ms	14-2	Rat (Fischer) IgM, κ	FCM	RUO	FITC	0.25 mg	553258	284
Vβ17 ^a TCR	Ms	KJ23	Mouse (BALB/c) IgG _{2a} , κ	FCM	RUO	FITC	0.25 mg	553212	253
Vδ 4 TCR	Ms	GL2	Armenian Hamster IgG2, κ	FCM	RUO	FITC	0.1 mg	552143	104
Vδ 6.3/2 TCR	Ms	8F4H7B7	Armenian Hamster IgG2, κ	FCM	RUO	PE	0.1 mg	555321	210
Vγ2 TCR	Ms	UC3-10A6	Armenian Hamster IgG1, κ	FCM	RUO	FITC	0.25 mg	553226	253
Vγ3 TCR	Ms	536	Syrian Hamster IgG1, κ	FCM, IF	RUO	FITC	0.25 mg	553229	253
VEGFR-3	Ms	AFL4	Rat IgG _{2a} , κ	IHC(Fr), IHC(P), WB	RUO	Purified	1 ml	552857	176

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Intracellular Antigens

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.		PRICE £
Bcl-6	Hu, Ms	K112-91	Mouse IgG1, κ	IC/FCM, IHC(P), WB	RUO	Purified	0.1 mg	561520	NEW	228
	Hu, Ms	K112-91	Mouse IgG1, κ	IC/FCM	RUO	PE	50 tests	561522	NEW	203
	Hu, Ms	K112-91	Mouse IgG1, κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	561525	NEW	203
	Hu, Ms	K112-91	Mouse IgG1, κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	561524	NEW	203
CSF-1	Ms	5A1	Rat IgG ₁ , κ	Neu	RUO	NA/LE	0.5 mg	557858		390
	Ms	5A1	Rat IgG ₁ , κ	ELISA Cap.	RUO	Purified	0.5 mg	552513		300
Epo	Ms	B34-1	Rat IgG ₁	Neu, WB	RUO	NA/LE	0.5 mg	554651		390
Foxp3	Ms	MF23	Rat IgG _{2b}	IC/FCM	RUO	Alexa Fluor® 488	0.025 mg	560407		174
	Ms	MF23	Rat IgG _{2b}	IC/FCM	RUO	Alexa Fluor® 488	0.1 mg	560403		265
	Ms	MF23	Rat IgG _{2b}	IC/FCM	RUO	PE	0.025 mg	560414		174
	Ms	MF23	Rat IgG _{2b}	IC/FCM	RUO	PE	0.1 mg	560408		274
	Ms	MF23	Rat IgG _{2b}	IC/FCM	RUO	Alexa Fluor® 647	0.025 mg	560402		174
	Ms	MF23	Rat IgG _{2b}	IC/FCM	RUO	Alexa Fluor® 647	0.1 mg	560401		265
	Ms	MF23	Rat IgG _{2b}	IC/FCM	RUO	V450	50 µg	561293		203
GM-CSF	Ms	MP1-22E9	Rat IgG _{2a}	Neu	RUO	NA/LE	0.5 mg	554403		234
	Ms	MP1-22E9	Rat IgG _{2a}	ELISA Cap., FCM, WB	RUO	Purified	0.5 mg	554404		184
	Ms	MP1-22E9	Rat IgG _{2a}	IC/FCM	RUO	PE	0.1 mg	554406		184
	Ms	MP1-31G6	Rat IgG ₁	ELISA Det., IP/ WB	RUO	Biotin	0.5 mg	554407		268
IFN-γ	Ms	AN-18	Rat IgG ₁ , κ	ELISA Cap., IP	RUO	Purified	0.5 mg	551309		230
	Ms	H22	Armenian Hamster IgG1, κ	Neu	RUO	NA/LE	0.25 mg	557530		390
	Ms	R4-6A2	Rat IgG ₁	Neu	RUO	NA/LE	0.5 mg	554430		293
	Ms	R4-6A2	Rat IgG ₁	ELISA Cap., WB	RUO	Purified	1.0 mg	551216		301
	Ms	R4-6A2	Rat IgG ₁	ELISA Det.	RUO	Biotin	0.5 mg	551506		245
	Ms	XMG1.2	Rat IgG ₁ , κ	Neu	RUO	NA/LE	0.5 mg	554408		293
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM Block, WB	RUO	Purified	0.1 mg	554409		177
	Ms	XMG1.2	Rat IgG ₁ , κ	ICC	RUO	Purified	0.25 mg	559065		233
	Ms	XMG1.2	Rat IgG ₁ , κ	ELISA Det.	RUO	Biotin	0.5 mg	554410		245
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	FITC	25 µg	562019	NEW	79
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	FITC	0.1 mg	554411		169
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	0.1 mg	557724		232
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	PE	25 µg	562020	NEW	79
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	PE	0.1 mg	554412		301
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	PerCP-Cy™5.5	50 µg	560660		145
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	PE-Cy™7	0.1 mg	557649		354
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	PE-Cy™7	25 µg	561040		124
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	APC	25 µg	562018	NEW	120
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	APC	0.1 mg	554413		251
	Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	0.1 mg	557735		188
Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 700	0.1 mg	557998		191	
Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	APC-Cy™7	50 µg	561479	NEW	162	
Ms	XMG1.2	Rat IgG ₁ , κ	IC/FCM	RUO	V450	50 µg	560661		124	
IL-1α	Ms	ALF-161	Armenian Hamster IgG1, λ 1	ELISA Cap., IC/ FCM, WB	RUO	Purified	0.5 mg	550604		184
	Ms	ALF-161	Armenian Hamster IgG1, λ 1	IC/FCM	RUO	PE	0.1 mg	559810		184
	Ms	C1150-27	Rabbit Ig	ELISA Det.	RUO	Biotin	0.5 mg	550606		344

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Intracellular Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
IL-1 β	Ms	B122	Armenian Hamster IgG1, λ 1	Neu	RUO	NA/LE	0.25 mg	557539	390
	Ms	B122	Armenian Hamster IgG1, λ 1	ELISA Cap., IP/WB	RUO	Purified	0.5 mg	550605	184
IL-2	Ms	JES6-1A12	Rat IgG _{2a}	ELISA Cap., IP/WB	RUO	Purified	0.5 mg	554424	230
	Ms	JES6-5H4	Rat IgG _{2b}	IC/FCM Block, IP	RUO	Purified	0.1 mg	554425	177
	Ms	JES6-5H4	Rat IgG _{2b}	ELISA Det.	RUO	Biotin	0.5 mg	554426	245
	Ms	JES6-5H4	Rat IgG _{2b}	IC/FCM	RUO	FITC	25 μ g	562040	NEW 79
	Ms	JES6-5H4	Rat IgG _{2b}	IC/FCM	RUO	FITC	0.1 mg	554427	169
	Ms	JES6-5H4	Rat IgG _{2b}	IC/FCM	RUO	Alexa Fluor® 488	0.1 mg	557725	232
	Ms	JES6-5H4	Rat IgG _{2b}	IC/FCM	RUO	PE	0.1 mg	554428	301
	Ms	JES6-5H4	Rat IgG _{2b}	IC/FCM	RUO	PE	25 μ g	561061	87
	Ms	JES6-5H4	Rat IgG _{2b}	IC/FCM	RUO	PerCP-Cy™5,5	50 μ g	560544	145
	Ms	JES6-5H4	Rat IgG _{2b}	IC/FCM	RUO	APC	25 μ g	562041	NEW 87
	Ms	JES6-5H4	Rat IgG _{2b}	IC/FCM	RUO	APC	0.1 mg	554429	355
	Ms	JES6-5H4	Rat IgG _{2b}	IC/FCM	RUO	Alexa Fluor® 700	50 μ g	561287	NEW 153
	Ms	JES6-5H4	Rat IgG _{2b}	IC/FCM	RUO	V450	50 μ g	560546	124
	Ms	S4B6	Rat IgG _{2a}	FA, Neu	RUO	NA/LE	0.5 mg	554375	299
IL-3	Ms	MP2-43D1	Rat IgG _{2a}	ELISA Det., WB	RUO	Biotin	0.5 mg	554384	344
	Ms	MP2-8F8	Rat IgG ₁	Neu	RUO	NA/LE	0.5 mg	554379	390
	Ms	MP2-8F8	Rat IgG ₁	ELISA Cap., IC/FCM Block	RUO	Purified	0.5 mg	554381	260
	Ms	MP2-8F8	Rat IgG ₁	IC/FCM	RUO	PE	0.1 mg	554383	301
IL-4	Ms	11B11	Rat IgG ₁	Neu	RUO	NA/LE	0.5 mg	554432	299
	Ms	11B11	Rat IgG ₁	ICC	RUO	Purified	0.25 mg	559062	233
	Ms	11B11	Rat IgG ₁	ELISA Cap.	RUO	Purified	0.5 mg	554434	230
	Ms	11B11	Rat IgG ₁	IC/FCM	RUO	Alexa Fluor® 488	0.1 mg	557728	188
	Ms	11B11	Rat IgG ₁	IC/FCM	RUO	PE	25 μ g	562044	NEW 145
	Ms	11B11	Rat IgG ₁	IC/FCM	RUO	PE	0.1 mg	554435	272
	Ms	11B11	Rat IgG ₁	IC/FCM	RUO	PerCP-Cy™5,5	50 μ g	560700	145
	Ms	11B11	Rat IgG ₁	IC/FCM	RUO	PE-Cy™7	50 μ g	560699	133
	Ms	11B11	Rat IgG ₁	IC/FCM	RUO	APC	25 μ g	562045	NEW 79
	Ms	11B11	Rat IgG ₁	IC/FCM	RUO	APC	0.1 mg	554436	355
	Ms	11B11	Rat IgG ₁	IC/FCM	RUO	Alexa Fluor® 647	0.1 mg	557739	232
	Ms	11B11	Rat IgG ₁	IC/FCM	RUO	V450	50 μ g	560701	137
	Ms	BVD4-1D11	Rat IgG _{2b}	Neu	RUO	NA/LE	0.5 mg	554385	390
	Ms	BVD4-1D11	Rat IgG _{2b}	ELISA Cap., IC/FCM Block, WB	RUO	Purified	0.1 mg	554386	177
	Ms	BVD4-1D11	Rat IgG _{2b}	ELISA Cap., IC/FCM Block, WB	RUO	Purified	0.5 mg	554387	260
	Ms	BVD4-1D11	Rat IgG _{2b}	FCM	RUO	PE	0.1 mg	554389	301
Ms	BVD6-24G2	Rat IgG ₁	ELISA Det.	RUO	Biotin	0.5 mg	554390	245	
IL-5	Ms	TRFK4	Rat IgG _{2a}	ELISA Det.	RUO	Biotin	0.5 mg	554397	344
	Hu, Ms	TRFK5	Rat IgG ₁	Neu	RUO	NA/LE	0.5 mg	554391	234
	Hu, Ms	TRFK5	Rat IgG ₁	Block, ELISA Cap., WB	RUO	Purified	0.1 mg	554392	177
	Hu, Ms	TRFK5	Rat IgG ₁	ELISA Cap., IC/FCM Block, WB	RUO	Purified	0.5 mg	554393	184
	Hu, Ms	TRFK5	Rat IgG ₁	IC/FCM	RUO	PE	25 μ g	562049	NEW 91
	Hu, Ms	TRFK5	Rat IgG ₁	IC/FCM	RUO	PE	0.1 mg	554395	209

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Intracellular Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.		PRICE £
IL-5	Hu, Ms	TRFK5	Rat IgG ₁	IC/FCM	RUO	APC	25 µg	562048	NEW	95
	Hu, Ms	TRFK5	Rat IgG ₁	IC/FCM	RUO	APC	0.1 mg	554396		355
IL-6	Ms	MP5-20F3	Rat IgG ₁	Neu	RUO	NA/LE	0.5 mg	554398		234
	Ms	MP5-20F3	Rat IgG ₁	ELISA Cap., IC/ FCM Block, WB	RUO	Purified	0.5 mg	554400		230
	Ms	MP5-20F3	Rat IgG ₁	IC/FCM	RUO	PE	25 µg	562050	NEW	75
	Ms	MP5-20F3	Rat IgG ₁	IC/FCM	RUO	PE	0.1 mg	554401		301
	Ms	MP5-32C11	Rat IgG _{2a}	ELISA Det., WB	RUO	Biotin	0.5 mg	554402		245
	Ms	MP5-20F3	Rat IgG ₁	IC/FCM	RUO	APC	50 µg	561367	NEW	170
	Ms	MP5-20F3	Rat IgG ₁	IC/FCM	RUO	V450	50 µg	561376	NEW	149
	Ms	MP5-20F3	Rat IgG ₁	IC/FCM	RUO	Alexa Fluor® 488	50 µg	561363	NEW	95
IL-9	Ms	D8402E8	Rat IgG _{2a}	ELISA Cap.	RUO	Purified	1.0 mg	551218		309
	Ms	D9302C12	Armenian Hamster IgG2, κ	Neu	RUO	NA/LE	0.5 mg	554472		390
	Ms	D9302C12	Armenian Hamster IgG2, κ	ELISA Det.	RUO	Biotin	0.5 mg	554473		344
	Ms	D9302C12	Armenian Hamster IgG2, κ	IC/FCM	RUO	PE	0.1 mg	561463	NEW	241
	Ms	D9302C12	Armenian Hamster IgG2, κ	IC/FCM	RUO	PerCP-Cy™ 5.5	50 µg	561492	NEW	195
	Ms	D9302C12	Armenian Hamster IgG2, κ	IC/FCM	RUO	Alexa Fluor® 647	0.1 mg	561464	NEW	253
IL-10	Ms	JES5-16E3	Rat IgG _{2b}	Neu	RUO	NA/LE	0.5 mg	554463		390
	Ms	JES5-16E3	Rat IgG _{2b}	IC/FCM Block	RUO	Purified	0.1 mg	554464		177
	Ms	JES5-16E3	Rat IgG _{2b}	ICC	RUO	Purified	0.25 mg	559063		233
	Ms	JES5-16E3	Rat IgG _{2b}	ELISA Det.	RUO	Biotin	0.5 mg	554465		344
	Ms	JES5-16E3	Rat IgG _{2b}	IC/FCM	RUO	FITC	25 µg	562037	NEW	75
	Ms	JES5-16E3	Rat IgG _{2b}	IC/FCM	RUO	FITC	0.1 mg	554466		253
	Ms	JES5-16E3	Rat IgG _{2b}	IC/FCM	RUO	PE	0.1 mg	554467		230
	Ms	JES5-16E3	Rat IgG _{2b}	IC/FCM	RUO	PE	25 µg	561060		79
	Ms	JES5-16E3	Rat IgG _{2b}	IC/FCM	RUO	APC	0.1 mg	554468		355
	Ms	JES5-16E3	Rat IgG _{2b}	IC/FCM	RUO	APC	25 µg	561059		91
	Ms	JES5-16E3	Rat IgG _{2b}	IC/FCM	RUO	V450	50 µg	561429	NEW	178
	Ms	JES5-2A5	Rat IgG ₁ , κ	Neu	RUO	NA/LE	0.5 mg	554421		390
	Ms	JES5-2A5	Rat IgG ₁ , κ	ELISA Cap., WB	RUO	Purified	1.0 mg	551215		309
	Ms	SXC-1	Rat IgM	ELISA Det.	RUO	Biotin	0.5 mg	554423		344
	IL-12 (p40/p70)	Ms	C15.6	Rat IgG ₁	IC/FCM Block	RUO	Purified	0.1 mg	554477	
Ms		C15.6	Rat IgG ₁	ELISA Cap.	RUO	Purified	1.0 mg	551219		326
Ms		C15.6	Rat IgG ₁	IC/FCM	RUO	FITC	0.1 mg	560564		174
Ms		C15.6	Rat IgG ₁	IC/FCM	RUO	PE	25 µg	562038	NEW	91
Ms		C15.6	Rat IgG ₁	IC/FCM	RUO	PE	0.1 mg	554479		301
Ms		C15.6	Rat IgG ₁	IC/FCM	RUO	APC	0.1 mg	554480		355
Ms		C15.6	Rat IgG ₁	IC/FCM	RUO	V450	50 µg	561456	NEW	170
Ms		C17.8	Rat IgG _{2a}	Neu	RUO	NA/LE	0.5 mg	554475		293
Ms		C17.8	Rat IgG _{2a}	ELISA Det., IP, WB	RUO	Biotin	0.5 mg	554476		264
IL-12 (p70)	Ms	9A5	Rat IgG _{2b}	ELISA Cap.	RUO	Purified	0.5 mg	554658		326

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Intracellular Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £	
IL-17A	Ms	TC11-18H10	Rat IgG ₁ , κ	IC/FCM, Neu, WB	RUO	NA/LE	0.5 mg	560268	300	
	Ms	TC11-18H10	Rat IgG ₁ , κ	ELISA Cap., IC/FCM Block, WB	RUO	Purified	0.1 mg	559501	177	
	Ms	TC11-18H10	Rat IgG ₁ , κ	ELISA Cap., IC/FCM Block, WB	RUO	Purified	0.5 mg	555068	260	
	Ms	TC11-18H10	Rat IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	0.1 mg	560220	354	
	Ms	TC11-18H10	Rat IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	25 µg	560221	91	
	Ms	TC11-18H10	Rat IgG ₁ , κ	IC/FCM	RUO	PE	0.1 mg	559502	301	
	Ms	TC11-18H10	Rat IgG ₁ , κ	IC/FCM	RUO	PE	25 µg	561020	100	
	Ms	TC11-18H10	Rat IgG ₁ , κ	IC/FCM	RUO	PerCP-Cy™5.5	0.1 mg	560666	265	
	Ms	TC11-18H10	Rat IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	0.1 mg	560184	300	
	Ms	TC11-18H10	Rat IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	25 µg	560224	91	
	Ms	TC11-18H10	Rat IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 700	50 µg	560820	146	
	Ms	TC11-18H10	Rat IgG ₁ , κ	IC/FCM	RUO	APC-Cy™7	50 µg	560821	183	
	Ms	TC11-18H10	Rat IgG ₁ , κ	IC/FCM	RUO	V450	50 µg	560522	137	
	Ms	TC11-8H4.1	Rat IgG ₁	ELISA Det., WB	RUO	Biotin	0.5 mg	555067	344	
IL-17F	Ms	079-289	Mouse (BALB/c) IgG1, κ	IC/FCM	RUO	PE	25 µg	561656	NEW	100
	Ms	079-289	Mouse (BALB/c) IgG1, κ	IC/FCM	RUO	PE	0.1 mg	561627	NEW	274
	Ms	079-289	Mouse (BALB/c) IgG1, κ	IC/FCM	RUO	Alexa Fluor® 488	25 µg	561658	NEW	129
	Ms	079-289	Mouse (BALB/c) IgG1, κ	IC/FCM	RUO	Alexa Fluor® 488	0.1 mg	561631	NEW	274
	Ms	079-289	Mouse (BALB/c) IgG1, κ	IC/FCM	RUO	Alexa Fluor® 647	25 µg	561657	NEW	129
	Ms	079-289	Mouse (BALB/c) IgG1, κ	IC/FCM	RUO	Alexa Fluor® 647	0.1 mg	561630	NEW	274
Ki-67	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	Bioimg, IC/FCM	RUO	Purified	0.1 mg	556003		107
	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	IHC(F)*, IHC(Fr)	RUO	Purified	1 ml	550609		176
	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	IC/FCM	RUO	FITC Set	100 tests	556026		276
	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	IC/FCM	RUO	PE Set	100 tests	556027		319
	Chick, Dog, Hu, Ms, Rat	B56	Mouse IgG ₁ , κ	IC/FCM	RUO	PerCP-Cy™5.5	50 tests	561284		162
	Chick, Dog, Hu, Ms, Rat	B56	Mouse IgG ₁ , κ	IC/FCM	RUO	PE-Cy™7	50 tests	561283	NEW	183
	Chick, Dog, Hu, Ms, Rat	B56	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 700	50 tests	561277		207
	Chick, Dog, Hu, Ms, Rat	B56	Mouse IgG ₁ , κ	IC/FCM	RUO	V450	50 tests	561281		207
MCP-1	Ms, Rat	2H5	Armenian Hamster IgG1, κ	Neu	RUO	NA/LE	0.5 mg	554440		234
	Ms, Rat	2H5	Armenian Hamster IgG1, κ	ELISA Cap., IC/FCM	RUO	Purified	1.0 mg	551217		309
	Ms, Rat	2H5	Armenian Hamster IgG1, κ	IC/FCM	RUO	PE	0.1 mg	554443		218
	Ms	4E2/MCP	Armenian Hamster IgG1, λ. 1	ELISA Det., WB	RUO	Biotin	0.5 mg	554444		344
MiCK-1 Cytokine Positive Control Cells				IC/FCM	RUO		5 x 10 ⁶ cells	554652		180
MiCK-2 Cytokine Positive Control Cells				IC/FCM	RUO		5 x 10 ⁶ cells	554653		180
MiCK-3 Cytokine Positive Control Cells				IC/FCM	RUO		5 x 10 ⁶ cells	554654		180
MIP-1β	Ms	A65-2	Rat IgG ₁ , κ	ELISA Cap.	RUO	Purified	0.5 mg	556852		260
Notch1	Hu, Ms	mN1A	Mouse IgG ₁ , κ	ELISA, IC/FCM, IHC, WB	RUO	Purified	0.1 mg	552466		126
	Hu, Ms	mN1A	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	0.1 mg	552768		234
RORγt	Hu, Ms	O28-835	Mouse IgG2b, κ	WB	RUO	Purified	0.1 mg	562197	NEW	236
T-Bet	Hu, Ms	4B10	Mouse IgG1, κ	IC/FCM, IHC(P), WB	RUO	Purified	0.1 mg	561262		220
	Hu, Ms	4B10	Mouse IgG1, κ	IC/FCM	RUO	PE	50 tests	561265		195
	Hu, Ms	4B10	Mouse IgG1, κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	561264		195

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Intracellular Antigens (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
T-bet	Hu, Ms	O4-46	Mouse IgG1, κ	IC/FCM, IHC(P), WB	RUO	Purified	0.1 mg	561263	220
	Hu, Ms	O4-46	Mouse IgG1, κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	561266	195
	Hu, Ms	O4-46	Mouse IgG1, κ	IC/FCM	RUO	PE	50 tests	561268	195
	Hu, Ms	O4-46	Mouse IgG1, κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	561267	NEW 195
	Hu, Ms	O4-46	Mouse IgG1, κ	IC/FCM	RUO	V450	50 tests	561312	NEW 207
TGF-β1	Hu, Ms, Pig	A75-2	Rat IgG _{2a}	ELISA Cap., WB	RUO	Purified	0.5 mg	555052	301
	Hu, Ms, Pig	A75-3	Rat IgG _{2a}	ELISA Det.	RUO	Biotin	0.5 mg	555053	361
TNF	Ms, Rat	516D1A1	Human Fab Ig	ELISA Det.	RUO	Biotin	0.5 mg	558415	344
	Ms, Rat	C1150-14	Rabbit Ig	ELISA Det.	RUO	Biotin	0.5 mg	557432	150
	Ms, Rat	G281-2626	Rat IgG ₁	Neu	RUO	NA/LE	0.5 mg	554640	390
	Ms, Rat	G281-2626	Rat IgG ₁	ELISA Cap., WB	RUO	Purified	1.0 mg	551225	309
	Ms	MP6-XT22	Rat IgG ₁	ELISA Cap., IC/FCM Block, WB	RUO	Purified	0.1 mg	554416	177
	Ms	MP6-XT22	Rat IgG ₁	ICC	RUO	Purified	0.25 mg	559064	233
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	FITC	0.1 mg	554418	169
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	FITC	25 µg	561064	54
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	Alexa Fluor® 488	0.1 mg	557719	232
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	PE	0.1 mg	554419	301
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	PE	25 µg	561063	75
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	PerCP-Cy™5.5	50 µg	560659	145
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	PE-Cy™7	0.1 mg	557644	354
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	PE-Cy™7	25 µg	561041	124
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	APC	0.1 mg	554420	355
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	APC	25 µg	561062	91
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	Alexa Fluor® 647	0.1 mg	557730	232
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	Alexa Fluor® 700	0.1 mg	558000	195
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	APC-Cy™7	50 µg	560658	124
	Ms	MP6-XT22	Rat IgG ₁	IC/FCM	RUO	V450	50 µg	560655	137
	Ms	MP6-XT3	Rat IgG ₁	Neu	RUO	NA/LE	0.5 mg	554414	390
	Ms	MP6-XT3	Rat IgG ₁	ELISA Det., WB	RUO	Biotin	0.5 mg	554415	344
	Ms, Rat	TN3-19.12	Armenian Hamster IgG1, λ 1	IP, Neu, WB	RUO	NA/LE	0.5 mg	557370	390
	Ms, Rat	TN3-19.12	Armenian Hamster IgG1, λ 1	ELISA Cap., IC/FCM Block, IP, WB	RUO	Purified	0.5 mg	557516	260
	Ms, Rat	TN3-19.12	Armenian Hamster IgG1, λ 1	IC/FCM	RUO	PE	0.1 mg	559503	301

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Isotype Controls

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Hamster IgG1, κ (anti-TNP)		A19-3	Armenian Hamster IgG1, κ	Block, Cost, Cyt, ELISA Std.	RUO	NA/LE	0.5 mg	553968	234
		A19-3	Armenian Hamster IgG1, κ	ELISA, FCM	RUO	Purified	0.5 mg	553969	151
		A19-3	Armenian Hamster IgG1, κ	FCM	RUO	Biotin	0.25 mg	553970	180
		A19-3	Armenian Hamster IgG1, κ	FCM	RUO	FITC	0.25 mg	553971	210
		A19-3	Armenian Hamster IgG1, κ	FCM	RUO	Alexa Fluor® 488	0.1 mg	557674	166
		A19-3	Armenian Hamster IgG1, κ	FCM	RUO	PE	0.1 mg	553972	210
		A19-3	Armenian Hamster IgG1, κ	FCM	RUO	PE-Cy™5	0.1 mg	553973	234
		A19-3	Armenian Hamster IgG1, κ	FCM	RUO	PerCP	0.1 mg	553975	266
		A19-3	Armenian Hamster IgG1, κ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	550763	227
		A19-3	Armenian Hamster IgG1, κ	FCM	RUO	PE-Cy™7	0.1 mg	552811	166
		A19-3	Armenian Hamster IgG1, κ	FCM	RUO	APC	0.1 mg	553974	234
		A19-3	Armenian Hamster IgG1, κ	FCM	RUO	APC-Cy™7	0.1 mg	557662	166
		A19-3	Armenian Hamster IgG1, κ	FCM	RUO	V450	0.1 mg	561186	195
Hamster IgG1, λ1 (anti-TNP)		G235-2356	Armenian Hamster IgG1, λ 1	Block, Cost, Cyt, ELISA Std., ICtrl	RUO	NA/LE	0.5 mg	553950	234
		G235-2356	Armenian Hamster IgG1, λ 1	FA, ICtrl	RUO	NA/LE	0.5 mg	554709	228
		G235-2356	Armenian Hamster IgG1, λ 1	Cyt, ELISA Std., FCM, ICtrl	RUO	Purified	0.5 mg	553951	151
		G235-2356	Armenian Hamster IgG1, λ 1	FCM, ICtrl	RUO	Biotin	0.25 mg	553952	180
		G235-2356	Armenian Hamster IgG1, λ 1	FCM, ICtrl	RUO	FITC	0.25 mg	553953	210
		G235-2356	Armenian Hamster IgG1, λ 1	FCM, ICtrl	RUO	PE	0.1 mg	553954	210
		G235-2356	Armenian Hamster IgG1, λ 1	IC/FCM, ICtrl	RUO	PE	0.1 mg	554711	210
		G235-2356	Armenian Hamster IgG1, λ 1	FCM, ICtrl	RUO	PerCP-Cy™5.5	0.1 mg	560554	170
		G235-2356	Armenian Hamster IgG1, λ 1	FCM, ICtrl	RUO	PE-Cy™7	0.1 mg	557798	224
		G235-2356	Armenian Hamster IgG1, λ 1	FCM, ICtrl	RUO	APC	0.1 mg	553956	234
		G235-2356	Armenian Hamster IgG1, λ 1	FCM, ICtrl	RUO	Alexa Fluor® 700	0.1 mg	560555	170
		G235-2356	Armenian Hamster IgG1, λ 1	FCM, ICtrl	RUO	APC-Cy™7	0.1 mg	561206	195
		G235-2356	Armenian Hamster IgG1, λ 1	FCM, ICtrl	RUO	V450	0.1 mg	560552	183
Hamster IgG2, κ (anti-KLH)		B81-3	Armenian Hamster IgG2, κ	Block, Cost, Cyt, ELISA Std.	RUO	NA/LE	0.5 mg	559339	234
		B81-3	Armenian Hamster IgG2, κ	ELISA, FCM	RUO	Purified	0.5 mg	559277	151
		B81-3	Armenian Hamster IgG2, κ	FCM	RUO	Biotin	0.25 mg	550084	180
		B81-3	Armenian Hamster IgG2, κ	FCM	RUO	FITC	0.25 mg	550056	210
		B81-3	Armenian Hamster IgG2, κ	FCM	RUO	PE	0.1 mg	550085	210
		B81-3	Armenian Hamster IgG2, κ	FCM, ICtrl	RUO	PerCP-Cy™5.5	0.1 mg	560562	170
		B81-3	Armenian Hamster IgG2, κ	FCM, ICtrl	RUO	PE-Cy™7	0.1 mg	560561	170
		B81-3	Armenian Hamster IgG2, κ	FCM, ICtrl	RUO	Alexa Fluor® 700	0.1 mg	560559	170
		B81-3	Armenian Hamster IgG2, κ	FCM, ICtrl	RUO	APC-Cy™7	0.1 mg	560560	183
		B81-3	Armenian Hamster IgG2, κ	FCM, ICtrl	RUO	V500	0.1 mg	560785	253
		B81-3	Armenian Hamster IgG2, κ	FCM, ICtrl	RUO	V450	0.1 mg	560563	183
	B81-3	Armenian Hamster IgG2, κ	FCM	RUO	Pacific Blue™	0.1 mg	560317	191	
Hamster IgG2, λ (anti-KLH)		Ha4/8	Armenian Hamster IgG2, λ1	Block, Cost, Cyt	RUO	NA/LE	0.5 mg	553961	234
		Ha4/8	Armenian Hamster IgG2, λ1	ELISA, FCM	RUO	Purified	0.5 mg	553962	151

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Isotype Controls (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £	
Hamster IgG2, λ (anti-KLH)		Ha4/8	Armenian Hamster IgG2, λ1	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550345	176	
		Ha4/8	Armenian Hamster IgG2, λ1	FCM	RUO	Biotin	0.25 mg	553963	180	
		Ha4/8	Armenian Hamster IgG2, λ1	FCM	RUO	FITC	0.25 mg	553964	210	
		Ha4/8	Armenian Hamster IgG2, λ1	FCM	RUO	PE	0.1 mg	553965	210	
		Ha4/8	Armenian Hamster IgG2, λ1	FCM	RUO	PE-Cy™5	0.1 mg	553966	234	
		Ha4/8	Armenian Hamster IgG2, λ1	FCM	RUO	PerCP-Cy™5.5	0.1 mg	550762	170	
		Ha4/8	Armenian Hamster IgG2, λ1	FCM	RUO	Alexa Fluor® 700	0.1 mg	557985	169	
		Ha4/8	Armenian Hamster IgG2, λ1	FCM, ICtrl	RUO	APC-Cy™7	0.1 mg	560604	183	
Hamster IgG3, κ (anti-KLH)		E36-239	Armenian Hamster IgG3, κ	ELISA, FCM	RUO	Purified	0.5 mg	551386	151	
		E36-239	Armenian Hamster IgG3, κ	FCM	RUO	PE	0.1 mg	552144	210	
Hamster IgG3, λ (anti-TNP)		A19-4	Armenian Hamster IgG3, λ1	Block, Cost, Cyt, ELISA Std.	RUO	NA/LE	0.5 mg	553976	234	
		A19-4	Armenian Hamster IgG3, λ1	ELISA, FCM	RUO	Purified	0.5 mg	553977	151	
		A19-4	Armenian Hamster IgG3, λ1	FCM	RUO	Biotin	0.25 mg	553978	180	
		A19-4	Armenian Hamster IgG3, λ1	FCM	RUO	FITC	0.25 mg	553979	210	
		A19-4	Armenian Hamster IgG3, λ1	FCM	RUO	PE	0.1 mg	553980	210	
Hamster IgM, λ (anti-TNP)		G235-1	Armenian Hamster IgM, λ1	ELISA Std.	RUO	NA/LE	0.5 mg	553957	234	
		G235-1	Armenian Hamster IgM, λ1	ELISA, FCM	RUO	Purified	0.5 mg	553958	151	
		G235-1	Armenian Hamster IgM, λ1	FCM	RUO	FITC	0.25 mg	553960	210	
	Ms, Rat	G235-1	Armenian Hamster IgM, λ1	FCM, ICtrl	RUO	PE	0.1 mg	562114	NEW	195
	Ms, Rat	G235-1	Armenian Hamster IgM, λ1	FCM, ICtrl	RUO	Alexa Fluor® 647	0.1 mg	562110	NEW	158
Hamster IgM, λ1 (anti-TNP)	Ms, Rat	G235-1	Armenian Hamster IgM, λ1	FCM	RUO	V450	0.1 mg	562116	NEW	195
Mouse IgA, κ		M18-254	Mouse (BALB/c) IgA, κ	ELISA, FCM	RUO	Purified	0.5 mg	553476	119	
		M18-254	Mouse (BALB/c) IgA, κ	FCM	RUO	Biotin	0.25 mg	553477	119	
		M18-254	Mouse (BALB/c) IgA, κ	FCM	RUO	FITC	0.25 mg	553478	132	
		M18-254	Mouse (BALB/c) IgA, κ	FCM, ICtrl	RUO	PE	0.1 mg	562141	NEW	145
		M18-254	Mouse (BALB/c) IgA, κ	FCM, ICtrl	RUO	APC	0.1 mg	562140	NEW	162
	Hu, Ms, Rat	M18-254	Mouse (BALB/c) IgA, κ	FCM, ICtrl	RUO	V450	0.1 mg	562142	NEW	145
Mouse IgG ₁ , κ		MOPC-31C	Mouse (BALB/c) IgG ₁ , κ	ELISA, FCM, IHC	RUO	Purified	0.5 mg	557273	145	
		MOPC-31C	Mouse (BALB/c) IgG ₁ , κ	ICC, IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550878	176	
		MOPC-31C	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	Biotin	0.25 mg	550615	119	
		MOPC-31C	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	FITC	0.25 mg	550616	132	
		MOPC-31C	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	PE	0.1 mg	550617	180	
		MOPC-31C	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	PE-Cy™5	0.1 mg	550618	210	
		MOPC-31C	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	PerCP	0.1 mg	550672	210	
Mouse IgG ₁ , κ (anti-TNP)		107.3	Mouse (BALB/c) IgG ₁ , κ	Block, Cost, Cyt, ELISA	RUO	NA/LE	0.5 mg	553447	210	
		107.3	Mouse (BALB/c) IgG ₁ , κ	FA, ICtrl	RUO	NA/LE	0.5 mg	554721	210	
Mouse IgG ₁ , κ (Unknown specificity)		MOPC-21	Mouse IgG ₁ , κ	FCM, IC/FCM, ICtrl	RUO	PE	0.1 mg	554680	180	
		MOPC-21	Mouse IgG ₁ , κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	557882	199	
		MOPC-21	Mouse IgG ₁ , κ	FCM	RUO	APC-H7	0.1 mg	560167	187	
		MOPC-21	Mouse IgG ₁ , κ	FCM	RUO	Pacific Blue™	0.1 mg	558120	191	

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Isotype Controls (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mouse IgG _{2a} κ (Specific for TNP)	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FA, ICtrl	RUO	NA/LE	0.5 mg	554645	210
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	Block, Cost, Cyt, ELISA	RUO	NA/LE	0.5 mg	553453	210
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	ELISA, FCM	RUO	Purified	0.5 mg	553454	119
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM	RUO	Biotin	0.25 mg	551074	180
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM	RUO	Biotin	0.25 mg	553455	119
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM, IC/FCM, ICtrl	RUO	FITC	0.1 mg	554647	139
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM	RUO	FITC	0.25 mg	553456	132
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM	RUO	PE	0.1 mg	553457	180
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM	RUO	PE-Cy™5	0.1 mg	553458	180
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	550927	227
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM	RUO	PE-Cy™7	0.1 mg	552868	166
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM	RUO	APC	0.1 mg	550882	233
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	557880	191
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM, ICtrl	RUO	APC-H7	0.1 mg	560897	170
	Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM, ICtrl	RUO	V450	0.1 mg	560550	183
Ms	G155-178	Mouse (BALB/c) IgG _{2a} κ	FCM	RUO	Pacific Blue™	0.1 mg	558118	191	
Mouse IgG _{2a} Isotype Control		MOPC-173	Mouse IgG _{2a}	IC/FCM	RUO	Purified	0.1 mg	554126	67
Mouse IgG _{2a} κ		C1.18.4	Mouse (C3H) IgG _{2a} κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550339	156
Mouse IgG _{2b} κ (Specific for dansyl)		27-35	Mouse IgG _{2b} κ	FCM	RUO	PE-Cy™7	0.1 mg	560542	170
		27-35	Mouse IgG _{2b} κ	FCM	RUO	APC-H7	0.1 mg	560183	187
	Hu, Ms, Rat	27-35	Mouse IgG _{2b} κ	FCM, ICtrl	RUO	V500	0.1 mg	561629	NEW 274
Mouse IgG _{2b} κ		MPC-11	Mouse (BALB/c) IgG _{2b} κ	Block, Cost, Cyt, ELISA, FA	RUO	NA/LE	0.5 mg	559530	210
		MPC-11	Mouse (BALB/c) IgG _{2b} κ	ELISA, FCM, IHC(F), IHC(Fr)	RUO	Purified	0.5 mg	557351	145
		MPC-11	Mouse (BALB/c) IgG _{2b} κ	FCM	RUO	Biotin	0.25 mg	559531	119
		MPC-11	Mouse (BALB/c) IgG _{2b} κ	FCM	RUO	FITC	0.25 mg	559532	132
		MPC-11	Mouse (BALB/c) IgG _{2b} κ	FCM	RUO	PE	0.1 mg	559529	180
Mouse IgG _{2b} κ (Specific for dansyl)		27-35	Mouse IgG _{2b} κ	FCM, IC/FCM, ICtrl	RUO	Alexa Fluor® 647	100 tests	557903	174
		27-35	Mouse IgG _{2b} κ	FCM, ICtrl	RUO	Alexa Fluor® 700	0.1 mg	560543	170
		27-35	Mouse IgG _{2b} κ	FCM	RUO	V450	0.1 mg	560374	183
Mouse IgG ₃ κ (anti-Fructosan)		J606	Mouse (BALB/c) IgG ₃ κ	Block, Cost, Cyt, ELISA	RUO	NA/LE	0.5 mg	553466	210
		J606	Mouse (BALB/c) IgG ₃ κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550341	156
		J606	Mouse (BALB/c) IgG ₃ κ	FCM, ICtrl	RUO	Alexa Fluor® 647	0.1 mg	560803	195
Mouse IgG ₃ κ	Hu, Ms, Rat	J606	Mouse (BALB/c) IgG ₃ κ	FCM	RUO	PerCP-Cy™ 5.5	0.1 mg	561572	NEW 207
	Hu, Ms, Rat	J606	Mouse (BALB/c) IgG ₃ κ	FCM	RUO	V450	0.1 mg	561600	NEW 224
Mouse IgG ₃ κ (anti-KLH)		A112-3	Mouse (BALB/c) IgG ₃ κ	ELISA, FCM	RUO	Purified	0.5 mg	553486	145
		A112-3	Mouse (BALB/c) IgG ₃ κ	FCM	RUO	Biotin	0.25 mg	559805	119
		A112-3	Mouse (BALB/c) IgG ₃ κ	FCM	RUO	FITC	0.25 mg	559806	132
		A112-3	Mouse (BALB/c) IgG ₃ κ	FCM	RUO	PE	0.1 mg	559926	180
Ig Isotype Control Cocktail - A		MOPC-21, MOPC-21, G155-228		FCM	RUO	FITC, PE, APC	20 tests	558509	315
Ig Isotype Control Cocktail - B		MOPC-21, G155-178, G155-228		FCM	RUO	FITC, PE, APC	20 tests	558508	315

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Isotype Controls (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mouse IgM, κ (anti-TNP)		G155-228	Mouse (BALB/c) IgM, κ	ELISA, FCM	RUO	Purified	0.5 mg	553472	119
		G155-228	Mouse (BALB/c) IgM, κ	FCM	RUO	Biotin	0.25 mg	553473	119
		G155-228	Mouse (BALB/c) IgM, κ	FCM	RUO	FITC	0.25 mg	553474	132
		G155-228	Mouse (BALB/c) IgM, κ	FCM, ICtrl	RUO	PerCP-Cy™5.5	0.1 mg	560857	228
		G155-228	Mouse (BALB/c) IgM, κ	FCM	RUO	APC	0.1 mg	550883	233
		G155-228	Mouse (BALB/c) IgM, κ	FCM, ICtrl	RUO	Alexa Fluor® 647	0.1 mg	560806	195
Mouse IgM, κ	Hu, Ms, Rat	G155-228	Mouse (BALB/c) IgM, κ	FCM	RUO	V500	0.1 mg	561574 NEW	274
Mouse IgM, κ (b allotype)		C48-6	Mouse (C57BL/6) IgM, κ	ELISA, FCM, IHC(F), IHC(Fr)	RUO	Purified	0.5 mg	557275	145
		C48-6	Mouse (C57BL/6) IgM, κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550340	156
Rat IgG ₁ , κ		R3-34	Rat IgG ₁ , κ	Block, Cost, Cyt, ELISA	RUO	NA/LE	0.5 mg	553921	234
		R3-34	Rat IgG ₁ , κ	FA, ICtrl	RUO	NA/LE	0.5 mg	554682	228
		R3-34	Rat IgG ₁ , κ	ICC, IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	0.25 mg	559072	200
		R3-34	Rat IgG ₁ , κ	ELISA, FCM	RUO	Purified	0.5 mg	553922	150
		R3-34	Rat IgG ₁ , κ	FCM	RUO	Biotin	0.25 mg	553923	180
		R3-34	Rat IgG ₁ , κ	FCM, IC/FCM, ICtrl	RUO	FITC	0.1 mg	554684	139
		R3-34	Rat IgG ₁ , κ	FCM	RUO	FITC	0.25 mg	553924	210
		R3-34	Rat IgG ₁ , κ	FCM, IC/FCM, ICtrl	RUO	Alexa Fluor® 488	0.1 mg	557720	233
		R3-34	Rat IgG ₁ , κ	FCM, IC/FCM, ICtrl	RUO	PE	0.1 mg	554685	180
		R3-34	Rat IgG ₁ , κ	FCM	RUO	PE	0.1 mg	553925	180
		R3-34	Rat IgG ₁ , κ	FCM, ICtrl	RUO	PerCP-Cy™5.5	0.1 mg	560537	170
		R3-34	Rat IgG ₁ , κ	FCM, IC/FCM, ICtrl	RUO	PE-Cy™7	0.1 mg	557645	233
		R3-34	Rat IgG ₁ , κ	FCM, IC/FCM, ICtrl	RUO	APC	0.1 mg	554686	233
		R3-34	Rat IgG ₁ , κ	FCM, IC/FCM, ICtrl	RUO	Alexa Fluor® 647	0.1 mg	557731	233
		R3-34	Rat IgG ₁ , κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	558001	245
		R3-34	Rat IgG ₁ , κ	FCM, ICtrl	RUO	APC-Cy™7	0.1 mg	560534	183
	R3-34	Rat IgG ₁ , κ	FCM, ICtrl	RUO	V450	0.1 mg	560535	183	
Rat IgG ₁ , λ		A110-1	Rat (LOU) IgG ₁ , λ	Block, Cost, Cyt, ELISA Std., ICtrl	RUO	NA/LE	0.5 mg	559157	234
		A110-1	Rat (LOU) IgG ₁ , λ	ELISA Std., FCM, ICtrl, IHC(Fr), IHC(P)	RUO	Purified	0.5 mg	553993	151
		A110-1	Rat (LOU) IgG ₁ , λ	FCM, ICtrl	RUO	Biotin	0.25 mg	553994	180
		A110-1	Rat (LOU) IgG ₁ , λ	FCM, ICtrl	RUO	FITC	0.25 mg	553995	210
		A110-1	Rat (LOU) IgG ₁ , λ	FCM, ICtrl	RUO	PE	0.1 mg	557078	180
		A110-1	Rat (LOU) IgG ₁ , λ	FCM, ICtrl	RUO	PerCP-Cy™5.5	0.1 mg	551072	227
		A110-1	Rat (LOU) IgG ₁ , λ	FCM, ICtrl	RUO	PE-Cy™7	0.1 mg	552869	166
		A110-1	Rat (LOU) IgG ₁ , λ	FCM, ICtrl	RUO	APC	0.1 mg	550884	233
		A110-1	Rat (LOU) IgG ₁ , λ	FCM, ICtrl	RUO	APC-H7	0.1 mg	560196	166
		A110-1	Rat (LOU) IgG ₁ , λ	FCM, ICtrl	RUO	APC-Cy™7	0.1 mg	557663	166
		A110-1	Rat (LOU) IgG ₁ , λ	FCM, ICtrl	RUO	V450	0.1 mg	561185	179
Rat IgG _{2b} , κ (anti-KLH)		A110-2	Rat (LOU) IgG _{2b} , κ	ELISA Std., FCM	RUO	Purified	0.5 mg	553992	151

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Isotype Controls (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Rat IgG _{2b} κ		R35-95	Rat (LOU) IgG _{2b} κ	FA, ICtrl	RUO	NA/LE	0.5 mg	554687	228
		R35-95	Rat (LOU) IgG _{2b} κ	Block, Cost, Cyt, ELISA	RUO	NA/LE	0.5 mg	553926	234
		R35-95	Rat (LOU) IgG _{2b} κ	ICC, IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	0.25 mg	559073	200
		R35-95	Rat (LOU) IgG _{2b} κ	ELISA, FCM	RUO	Purified	0.5 mg	553927	150
		R35-95	Rat (LOU) IgG _{2b} κ	FCM, IHC	RUO	Biotin	0.25 mg	553928	180
		R35-95	Rat (LOU) IgG _{2b} κ	FCM, IC/FCM, ICtrl	RUO	FITC	0.1 mg	554688	139
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	FITC	0.25 mg	553929	210
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	Alexa Fluor® 488	0.1 mg	557676	166
		R35-95	Rat (LOU) IgG _{2b} κ	FCM, IC/FCM, ICtrl	RUO	PE	0.1 mg	554689	180
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	PE	0.1 mg	553930	180
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	PE-Cy™5	0.1 mg	553931	210
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	PerCP	0.1 mg	553933	301
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	550765	227
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	PE-Cy™7	0.1 mg	552784	166
		R35-95	Rat (LOU) IgG _{2b} κ	IC/FCM, ICtrl	RUO	APC	0.1 mg	554690	189
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	APC	0.1 mg	553932	234
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	557690	166
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	557963	166
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	APC-H7	0.1 mg	560197	166
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	APC-Cy™7	0.1 mg	552770	166
	Ms	R35-95	Rat (LOU) IgG _{2b} κ	FCM, ICtrl	RUO	V500	0.1 mg	560786	319
		R35-95	Rat (LOU) IgG _{2b} κ	FCM, ICtrl	RUO	V450	0.1 mg	560377	183
		R35-95	Rat (LOU) IgG _{2b} κ	FCM	RUO	Pacific Blue™	0.1 mg	558109	245
Rat IgG _{2b} λ (anti-KLH)		B39-4	Rat (LOU) IgG _{2b} λ	ELISA, FCM	RUO	Purified	0.5 mg	553996	151
		B39-4	Rat (LOU) IgG _{2b} λ	FCM	RUO	Biotin	0.25 mg	553997	180
		B39-4	Rat (LOU) IgG _{2b} λ	FCM	RUO	FITC	0.25 mg	557077	210
		B39-4	Rat (LOU) IgG _{2b} λ	FCM	RUO	PE	0.1 mg	557076	180
		B39-4	Rat (LOU) IgG _{2b} λ	FCM, ICtrl	RUO	PerCP-Cy™5.5	0.1 mg	560722	162
		B39-4	Rat (LOU) IgG _{2b} λ	FCM, ICtrl	RUO	PE-Cy™7	0.1 mg	560721	162
		B39-4	Rat (LOU) IgG _{2b} λ	FCM, ICtrl	RUO	APC	0.1 mg	560720	170
		B39-4	Rat (LOU) IgG _{2b} λ	FCM, ICtrl	RUO	Alexa Fluor® 700	0.1 mg	561187	170
		B39-4	Rat (LOU) IgG _{2b} λ	FCM, ICtrl	RUO	APC-Cy™7	0.1 mg	560719	162
		B39-4	Rat (LOU) IgG _{2b} λ	FCM, ICtrl	RUO	V450	0.1 mg	560723	195
Rat IgG _{2b} κ		A95-1	Rat (LOU) IgG _{2b} κ	FA, ICtrl	RUO	NA/LE	0.5 mg	556968	228
		A95-1	Rat (LOU) IgG _{2b} κ	Block, Cost, Cyt, ELISA	RUO	NA/LE	0.5 mg	553985	234
		A95-1	Rat (LOU) IgG _{2b} κ	ICC, ICtrl, IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	0.25 mg	559478	200
		A95-1	Rat (LOU) IgG _{2b} κ	ELISA, FCM	RUO	Purified	0.5 mg	553986	151
		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	Biotin	0.25 mg	553987	180
		A95-1	Rat (LOU) IgG _{2b} κ	FCM, IC/FCM, ICtrl	RUO	FITC	0.1 mg	556923	139
		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	FITC	0.25 mg	553988	210
		A95-1	Rat (LOU) IgG _{2b} κ	IC/FCM, ICtrl	RUO	Alexa Fluor® 488	0.1 mg	557726	233
		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	PE	0.1 mg	553989	180
		A95-1	Rat (LOU) IgG _{2b} κ	IC/FCM, ICtrl	RUO	PE	0.1 mg	556925	180

Antibodies and Buffers

Immunology - Anti-Mouse Antibodies

Isotype Controls (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £	
Rat IgG _{2b} κ		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	PE-Cy™5	0.1 mg	553990	234	
		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	PerCP	0.1 mg	552991	227	
		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	550764	227	
		A95-1	Rat (LOU) IgG _{2b} κ	FCM, ICtrl	RUO	PE-Cy™7	0.1 mg	552849	166	
		A95-1	Rat (LOU) IgG _{2b} κ	IC/FCM, ICtrl	RUO	APC	0.1 mg	556924	233	
		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	APC	0.1 mg	553991	234	
		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	Alexa Fluor® 647	0.1 mg	557691	233	
		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	Alexa Fluor® 700	0.1 mg	557964	166	
		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	APC-H7	0.1 mg	560200	166	
		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	APC-Cy™7	0.1 mg	552773	166	
		A95-1	Rat (LOU) IgG _{2b} κ	FCM, ICtrl	RUO	V500	0.1 mg	560784	319	
		A95-1	Rat (LOU) IgG _{2b} κ	FCM	RUO	V450	0.1 mg	560457	183	
Rat IgG _{2c} κ		A23-1	Rat (LOU) IgG _{2c} κ	Block, Cost, Cyt, ELISA	RUO	NA/LE	0.5 mg	553981	234	
		A23-1	Rat (LOU) IgG _{2c} κ	ELISA, FCM	RUO	Purified	0.5 mg	553982	151	
		A23-1	Rat (LOU) IgG _{2c} κ	FCM	RUO	Biotin	0.25 mg	553983	180	
		A23-1	Rat (LOU) IgG _{2c} κ	FCM	RUO	FITC	0.1 mg	560893	133	
		A23-1	Rat (LOU) IgG _{2c} κ	FCM	RUO	PE	0.1 mg	559841	180	
		A23-1	Rat (LOU) IgG _{2c} κ	FCM, ICtrl	RUO	Alexa Fluor® 647	0.1 mg	560891	133	
Rat IgM, κ		R4-22	Rat IgM, κ	ELISA, FCM	RUO	Purified	0.5 mg	553940	150	
		R4-22	Rat IgM, κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550342	156	
		R4-22	Rat IgM, κ	FCM	RUO	Biotin	0.25 mg	553941	180	
		R4-22	Rat IgM, κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Biotin	1 ml	550343	167	
		R4-22	Rat IgM, κ	FCM	RUO	FITC	0.25 mg	553942	210	
		R4-22	Rat IgM, κ	FCM	RUO	PE	0.1 mg	553943	180	
		R4-22	Rat IgM, κ	FCM, ICtrl	RUO	PerCP-Cy™5,5	0.1 mg	560573	170	
		R4-22	Rat IgM, κ	FCM, ICtrl	RUO	PE-Cy™7	0.1 mg	560572	170	
		R4-22	Rat IgM, κ	FCM	RUO	APC	0.1 mg	551486	233	
		R4-22	Rat IgM, κ	FCM, ICtrl	RUO	Alexa Fluor® 647	0.1 mg	560892	137	
		Hu, Ms	R4-22	Rat IgM, κ	FCM, ICtrl	RUO	Alexa Fluor® 700	0.1 mg	561207	207
		R4-22	Rat IgM, κ	FCM, ICtrl	RUO	APC-Cy™7	0.1 mg	560571	183	
		R4-22	Rat IgM, κ	FCM, ICtrl	RUO	V450	0.1 mg	560574	183	

Antibodies and Buffers

Immunology - Flow Cytometry Kits/Cocktails

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Human And Mouse Pluripotent Stem Cell Analysis Kit				FCM	RUO	SSEA-4, Oct3/4, and SSEA-1	50 tests	560477	743
Mouse Hematopoietic Stem Cell Isolation Kit				FCM	RUO	CD34, c-Kit, Sca-1, Lineage Cocktail	100 tests	560492	1074
Mouse Naive/Memory T Cell Panel				FCM	RUO	CD44 PE / CD4 PerCP-Cy™ 5.5 / CD62L APC / CD3 Molecular Complex APC-Cy™ 7	50 tests	561609 NEW	489
Mouse Pluripotent Stem Cell Transcription Factor Analysis Kit				FCM	RUO	Nanog, Oct 3/4, Sox2	50 tests	560585	622
Mouse Th1/Th17 Phenotyping Kit				FCM	RUO	Mouse Th1/Th17 Phenotyping Cocktail (CD4 PerCP-Cy™ 5,5, IL-17A PE, Mouse IFN-γ FITC), BD Cytotfix™ Fixation Buffer, BD Perm/Wash™ Buffer, BD GolgiStop™ Protein Transport Inhibitor	50 tests	560759	436
Mouse Th1/Th2/Th17 Phenotyping Kit				FCM	RUO	Mouse Th1/Th2/Th17 Phenotyping Cocktails (CD4 PerCP-Cy™ 5,5, IL-17A PE, IFN-γ FITC, IL-4 APC), BD Cytotfix™ Buffer, BD Perm/Wash™ Buffer, BD GolgiStop™ Protein Transport Inhibitor	50 tests	560758	539
Mouse Th17/Treg Phenotyping Kit				FCM	RUO	Mouse Th17/Treg Phenotyping Cocktail (CD4 PerCP-Cy™ 5,5, IL-17A PE, Foxp3 Alexa Fluor® 647), Mouse Foxp3 Fixation Concentrate (20 x), Mouse Foxp3 Permeabilization Concentrate (5 x), BD GolgiStop™ Protein Transport Inhibitor (containing monensin)	50 tests	560767	436
B Lymphocyte Activation Antibody Cocktail, with Isotype Control	Ms	H1.2F3, PC61, 1D3		FCM	RUO	PE, PE-Cy™ 7, APC	100 tests	558063	602
B Lymphocyte Activation Antibody Cocktail, with Isotype Control	Ms	1D3, H1.2F3, PC61		FCM	RUO	FITC, PE, PE-Cy™ 7	100 tests	558064	602
B Lymphocyte Subset Antibody Cocktail, with Isotype Control	Ms	II/41, B3B4, RA3-6B2		FCM	RUO	FITC, PE, PE-Cy™ 7	100 tests	558331	601
B Lymphocyte Subset Antibody Cocktail, with Isotype Control	Ms	B3B4, RA3-6B2, II/41		FCM	RUO	PE, PE-Cy™ 7, APC	100 tests	558332	601
T Lymphocyte Activation Antibody Cocktail, with Isotype Control	Ms	H1.2F3, PC61, 145-2C11		FCM	RUO	PE, PE-Cy™ 7, APC	100 tests	557908	602
T Lymphocyte Activation Antibody Cocktail, with Isotype Control	Ms	145-2C11, H1.2F3, PC61,		FCM	RUO	FITC, PE, PE-Cy™ 7	100 tests	557916	602
T Lymphocyte Subset Antibody Cocktail, with Isotype Control	Ms	53-6.7, RM4-5, 145-2C11		FCM	RUO	PE, PE-Cy™ 7, APC	100 tests	558391	601
T Lymphocyte Subset Antibody Cocktail, with Isotype Control	Ms	RM4-5, 145-2C11, 53-6.7		FCM	RUO	FITC, PE, PE-Cy™ 7	100 tests	558431	601
Lineage Antibody Cocktail, with Isotype Control	Ms	145-2C11, M1/70, RA3-6B2, TER-119, RB6-8C5		FCM	RUO	PerCP-Cy™ 5,5, PerCP-Cy™ 5,5, PerCP-Cy™ 5,5, PerCP-Cy™ 5,5, PerCP-Cy™ 5,5	100 tests	561317	655

Antibodies and Buffers

Immunology - Flow Cytometry Kits/Cocktails (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Lineage Antibody Cocktail, with Isotype Control	Ms	53-6.7, RM4-5, 145-2C11		FCM	RUO		100 tests	561301	655
Lineage Cocktail	Ms	145-2C11, M1/70, RA3-6B2, RB6-8C5, TER-119		FCM, Sep	RUO	Biotin, Biotin, Biotin, Biotin, Biotin	1,000 tests	559971	595
Lineage Cocktail, with Isotype Control	Ms	145-2C11, M1/70, RA3-6B2, TER-119, RB6-8C5		FCM	RUO	APC, APC, APC, APC, APC	100 tests	558074	602
Mouse Intracellular Cytokine Staining Starter Kit				IC/FCM	RUO	This kit contains the essential reagents for the activation of a mouse spleen cell population and their subsequent intracellular staining to detect IL-2, IFN- γ , and TNF- α -producing cells. Positive and negative controls are included.	25 tests	559311	601
BD Cyletest™ Plus DNA Reagent Kit				FCM	RUO (GMP)	Solution A: trypsin in spermine tetrahydrochloride detergent buffer; Solution B: RNase A and trypsin inhibitor in spermine buffer; Solution C: Propidium iodide (PI) in spermine buffer; Buffer Solution: dimethylsulfoxide (DMSO) in sucrose-sodium citrate	40 tests	340242	244
BD Quantibrite™ PE Beads				FCM, FQ	RUO (GMP)	PE	10 tubes	340495	83
BrdU with DNase		B44	Mouse IgG $_1$, κ	FCM, IC, Prolif	RUO (GMP)	FITC	50 tests	340649	267

Immunology - Immunology Buffers

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Leukocyte Activation Cocktail, with BD GolgiPlug™				IC/FCM	RUO	ready-to-use polyclonal cell activation mixture with phorbol ester PMA (Phorbol 12-Myristate 13-Acetate), a calcium ionophore (Ionomycin), and the protein transport inhibitor BD GolgiPlug™ (brefeldin A).	2 x 100 μ l	550583	209
Stain Buffer (BSA)				FCM	RUO		500 ml	554657	149
Stain Buffer (FBS)				FCM	RUO		500 ml	554656	120
BD Cytofix/Cytoperm™ Fixation/Permeabilization Solution Kit				IC/FCM	RUO	Fixation/Permeabilization solution (125 ml) and BD Perm/Wash™ Buffer, 10x concentrate containing Fetal Bovine Serum (FBS) and saponin (100 ml)	250 Tests	554714	267

Antibodies and Buffers

Immunology - Immunology Buffers (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
BD Cytofix/Cytoperm™ Fixation/Permeabilization Solution Kit with BD GolgiPlug™				IC/FCM	RUO	Fixation/Permeabilization solution (125 ml), BD Perm/Wash™ Buffer, 10x concentrate containing Fetal Bovine Serum (FBS) and saponin (100 ml), and protein transport inhibitor BD GolgiPlug™ (containing Brefeldin A)	250 Tests	555028	301
BD Cytofix/Cytoperm™ Fixation/Permeabilization Solution Kit with BD GolgiStop™				IC/FCM	RUO	Fixation/Permeabilization solution (125 ml), BD Perm/Wash™ Buffer, 10x concentrate containing Fetal Bovine Serum (FBS) and saponin (100 ml), and protein transport inhibitor BD GolgiStop™ (containing Monensin)	250 Tests	554715	301
Lyse/Fix Buffer				IC/FCM	RUO	Buffer	250 ml	558049	274
Lysing Buffer (10X concentrate)				FCM, IC/FCM	RUO		100 ml	555899	49
Fix Buffer I				IC/FCM	RUO	Buffer	250 ml	557870	315
Fixation Buffer				IC/FCM	RUO		100 mls	554655	120
Fixation/Permeabilization Solution				IC/FCM	RUO		250 Tests	554722	149
Mouse Foxp3 Buffer Set					RUO		100 tests	560409	133
Perm Buffer II				IC/FCM	RUO	Buffer	125 ml	558052	149
Perm Buffer III				IC/FCM	RUO	Buffer	125 ml	558050	149
Perm Buffer IV				IC/FCM	RUO		50 ml	560746	153
Perm/Wash Buffer				IC/FCM	RUO		250 Tests	554723	149
Perm/Wash Buffer I				IC/FCM	RUO	Buffer	125 ml	557885	104
Protein Transport Inhibitor (containing brefeldin A)				IC/FCM	RUO		250 Tests	555029	60
Protein Transport Inhibitor (containing monensin)				IC/FCM	RUO		250 Tests	554724	60
BD IntraSure™ Kit				FCM	RUO (GMP)			641776	90
Cell Viability Solution				FCM	RUO		500 tests	555815	209
DAB Substrate Kit				IHC(F), IHC(Fr), IHC(Zn)	RUO	DAB Buffer and DAB Chromogen	500 tests	550880	100
10x Zinc fixative (formalin free)				IHC(Zn)	RUO		500 ml	552658	153
AEC Substrate Kit				IHC(F), IHC(Zn)	RUO	AEC Buffer and AEC Chromogen	500 tests	551015	93
Anti-hamster Ig HRP Detection kit				IHC(F), IHC(Fr), IHC(Zn)	RUO	biotinylated Anti-Hamster IgG Cocktail, Antibody Diluent Buffer, Streptavidin-Horseradish peroxidase (SAV-HRP), DAB Buffer, DAB Chromogen	200 tests	551012	308

Antibodies and Buffers

Immunology - Immunology Buffers (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Anti-mouse Ig HRP Detection kit				IHC(F), IHC(Fr), IHC(Zn)	RUO	biotinylated goat anti-mouse Igs, Antibody Diluent Buffer, Streptavidin-Horseradish peroxidase (SAv-HRP), DAB Buffer, and DAB Chromogen	200 tests	551011	308
Anti-rat Ig HRP Detection kit				IHC(F), IHC(Fr), IHC(Zn)	RUO	biotinylated goat anti-rat Ig, Antibody Diluent Buffer, Streptavidin-Horseradish peroxidase (SAv-HRP), DAB Buffer, and DAB Chromogen	200 tests	551013	308
Antibody diluent for IHC				IHC(F), IHC(Zn)	RUO		125 ml	559148	43
FUT-175 (Futhan)				Serum Stab	RUO		5 mg	552035	209
ICC fixation buffer				ICC	RUO		100 ml	550010	88
IHC zinc fixative (formalin free)				IHC(Zn)	RUO		1000 ml	550523	53
Retrievagen A (pH 6.0)				IHC(F)	RUO		1000 ml	550524	53
Retrievagen B (pH 9.5)				IHC(F)	RUO		250 ml	550527	44
Streptavidin-Alkaline Phosphatase pre-diluted				IHC(F), IHC(Fr), IHC(Zn)	RUO		500 tests	551008	168
Streptavidin-Horseradish Peroxidase pre-diluted				IHC(F), IHC(Fr), IHC(Zn)	RUO		500 tests	550946	167
Mouse Cell Surface Marker Screening Panel					RUO		5 tests	562208	NEW 2630

Second Step Reagents - Affinity Reagents

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Protein A : Agarose				IP	RUO	Agarose	1.0 ml	610437	67
Protein A : HRP				WB	RUO	HRP	1 mg	610438	67

Antibodies and Buffers

Second Step Reagents - Anti-Ig

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Ig (human, mouse & rat adsorbed)	Rab	Polyclonal	Goat Ig	IHC(F)	RUO	Biotin	1 ml	550338	167
	Rab	Polyclonal	Goat Ig	FCM	RUO	FITC	0.5 mg	554020	112
Ig (multiple adsorption)	Ms	Polyclonal	Goat Ig	ELISA, FCM	RUO	Biotin	0.5 mg	553999	116
	Ms	Polyclonal	Goat Ig	IHC(F), IHC(Fr), IHC(Zn)	RUO	Biotin	1 ml	550337	167
	Rat	Polyclonal	Goat Ig	ELISA, FCM	RUO	Biotin	0.5 mg	554014	112
	Rat	Polyclonal	Goat Ig	ICC, IHC(F), IHC(Fr), IHC(Zn)	RUO	Biotin	0.5 mg	559286	220
	Ms	Polyclonal	Goat Ig	FCM	RUO	FITC	0.5 mg	554001	116
	Rat	Polyclonal	Goat Ig	FCM	RUO	FITC	0.5 mg	554016	112
	Rat	Polyclonal	Goat Ig	FCM	RUO	PE	0.2 mg	550767	210
	Ms	Polyclonal	Goat Ig	FCM	RUO	APC	0.1 mg	550826	245
	Rat	Polyclonal	Goat Ig	FCM	RUO	APC	0.1 mg	551019	245
	Ms	Polyclonal	Goat Ig	ELISA, WB	RUO	HRP	1.0 ml	554002	132
Ig, κ light chain	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	ELISA, FCM	RUO	Purified	0.5 mg	559749	172
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	559750	195
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM, IC/FCM	RUO	FITC	0.5 mg	550003	195
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	PE	25 µg	562021	NEW 95
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	PE	0.1 mg	559940	180
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	ELISA	RUO	HRP	1.0 ml	559751	222
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	PerCP-Cy™5.5	50 µg	560668	145
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	PE-Cy™7	50 µg	560667	133
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	APC-Cy™7	50 µg	561353	NEW 145
	Ms	187.1	Rat (Sprague-Dawley) IgG ₁ , κ	FCM	RUO	V450	50 µg	561354	NEW 162
	Ar Ham, Syr Ham	HIG-29	Mouse (BALB/c) IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	550636	165
	Rat	MRK-1	Mouse IgG _{2a}	ELISA, FCM, IHC(Fr)	RUO	Biotin	0.5 mg	553871	210
	Rat	MRK-1	Mouse IgG _{2a}	FCM	RUO	FITC	0.5 mg	553872	218
	Rat	MRK-1	Mouse IgG _{2a}	FCM	RUO	PE	0.2 mg	553873	317
	Ar Ham, Rat, Syr Ham	RG7/7.6	Mouse (SIL) IgG _{2a} , κ	IHC(Fr)	RUO	Biotin	1 ml	550336	167
	Rat	RG7/9.1	Mouse (SIL) IgG _{2b}	ELISA, FCM	RUO	Purified	0.5 mg	553901	172
	Ms	X36	Rat IgG ₁ , κ	FCM	RUO (GMP)	PE	100 tests	349073	339
Ig, λ light chain	Rat	B46-5	Mouse (BALB/c) IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553920	210
	Rat	B46-5	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	PE	0.2 mg	557448	317
Ig, λ1 light chain	Ms	R11-153	Rat (LOU) IgG ₁ , κ	ELISA	RUO	Biotin	0.5 mg	553431	259
Ig, λ1, λ2, & λ3 light chain	Ms	R26-46	Rat IgG _{2a} , κ	ELISA	RUO	Purified	0.5 mg	553432	195
	Ms	R26-46	Rat IgG _{2a} , κ	ELISA	RUO	Biotin	0.5 mg	553433	259
	Ms	R26-46	Rat IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553434	259
IgA	Rat	A93-3	Mouse (BALB/c) IgG ₁ , κ	ELISA	RUO	Purified	0.5 mg	553913	172
IgA	Rat	A93-2	Mouse (BALB/c) IgG ₁ , κ	ELISA	RUO	Biotin	0.5 mg	553912	210
IgA	Ms	C10-1	Rat (LOU) IgG ₁ , κ	ELISA, FCM, IHC(Fr)	RUO	Purified	0.5 mg	556960	172
IgA	Ms	C10-1	Rat (LOU) IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	556978	195
IgA	Ms	C10-3	Rat (LOU) IgG ₁ , κ	ELISA, FCM, IHC(Fr)	RUO	Purified	0.5 mg	556969	172
IgA	Ms	C10-3	Rat (LOU) IgG ₁ , κ	FCM, IC/FCM	RUO	FITC	0.5 mg	559354	195

Antibodies and Buffers

Second Step Reagents - Anti-Ig (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
IgD	Ms	11-26c.2a	Rat IgG _{2a} ' κ	FCM, IHC(Fr)	RUO	Purified	0.5 mg	553438	172
	Ms	11-26c.2a	Rat IgG _{2a} ' κ	FCM	RUO	FITC	50 µg	562022 NEW	75
	Ms	11-26c.2a	Rat IgG _{2a} ' κ	FCM	RUO	FITC	0.5 mg	553439	317
	Ms	11-26c.2a	Rat IgG _{2a} ' κ	FCM	RUO	PE	0.1 mg	558597	180
	Ms	11-26c.2a	Rat IgG _{2a} ' κ	FCM	RUO	APC	50 µg	560868	154
	Ms	11-26c.2a	Rat IgG _{2a} ' κ	FCM	RUO	V450	50 µg	560869	129
IgE	Rat	B41-1	Mouse (BALB/c) IgG ₁ ' κ	ELISA	RUO	Purified	0.5 mg	553914	172
	Rat	B41-3	Mouse (BALB/c) IgG ₁ ' κ	ELISA	RUO	Biotin	0.5 mg	553916	210
	Ms	R35-118	Rat (LOU) IgG ₁ ' κ	ELISA	RUO	Biotin	0.5 mg	553419	259
	Ms	R35-72	Rat (LOU) IgG ₁ ' κ	ELISA	RUO	Purified	0.5 mg	553413	210
	Ms	R35-72	Rat (LOU) IgG ₁ ' κ	ELISA	RUO	Biotin	0.5 mg	553414	259
	Ms	R35-72	Rat (LOU) IgG ₁ ' κ	FCM	RUO	FITC	0.5 mg	553415	259
	Ms	R35-92	Rat (LOU) IgG ₁ ' κ	ELISA	RUO	Purified	0.5 mg	553416	210
IgG	Rab	C101-167	Mouse (BALB/c) IgG ₁ ' κ	ELISA	RUO	Biotin	0.5 mg	550346	180
	Rab	C101-359	Mouse (BALB/c) IgG ₁ ' κ	ELISA	RUO	Purified	0.5 mg	550326	151
	Pig	F007-1241	Mouse (BALB/c) IgG ₁ ' κ	ELISA	RUO	Biotin	0.2 mg	552555	183
	Pig	F007-1241	Mouse (BALB/c) IgG ₁ ' κ	ELISA	RUO	Purified	0.5 mg	552554	200
	Ar Ham, Syr Ham	G192-1	Mouse (BALB/c) IgG ₁ ' κ	ELISA	RUO	Purified	0.5 mg	554024	112
	Ar Ham, Syr Ham	G192-1	Mouse (BALB/c) IgG ₁ ' κ	ELISA, FCM	RUO	Biotin	0.5 mg	554025	165
	Ar Ham, Syr Ham	G192-1	Mouse (BALB/c) IgG ₁ ' κ	FCM	RUO	FITC	0.5 mg	554026	187
	Rab	Polyclonal	Donkey	IC/FCM	RUO	PE	50 tests	558416	124
IgG (Cocktail)	Ar Ham, Syr Ham	G70-204, G94-56	Mouse (BALB/c) IgG ₁ ' κ and IgG _{2a} ' κ	ELISA	RUO	Purified	0.5 mg	554009	120
	Ar Ham, Syr Ham	G70-204, G94-56	Mouse (BALB/c) IgG ₁ ' κ and IgG _{2a} ' κ	ELISA, FCM	RUO	Biotin	0.5 mg	554010	143
	Ar Ham, Syr Ham	G70-204, G94-56	Mouse (BALB/c) IgG ₁ ' κ and IgG _{2a} ' κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Biotin	1.0 ml	550335	167
	Ar Ham, Syr Ham	G70-204, G94-56	Mouse (BALB/c) IgG ₁ ' κ and IgG _{2a} ' κ	FCM	RUO	FITC	0.5 mg	554011	165
	Ar Ham, Syr Ham	G70-204, G94-56	Mouse (BALB/c) IgG ₁ ' κ and IgG _{2a} ' κ	ELISA, WB	RUO	HRP	1.0 ml	554012	210
	Ar Ham, Syr Ham	G70-204, G94-90.5	Mouse (BALB/c) IgG ₁ ' κ	FCM	RUO	PE	0.2 mg	554056	210
IgG1	Ms	A85-1	Rat (LOU) IgG ₁ ' κ	ELISA, FCM	RUO	Purified	0.5 mg	553440	172
		A85-1	Rat (LOU) IgG ₁ ' κ	FCM, IC/FCM	RUO	APC	0.1 mg	560089	354
	Ms	A85-1	Rat (LOU) IgG ₁ ' κ	ELISA, FCM	RUO	Biotin	0.5 mg	553441	195
	Ms	A85-1	Rat (LOU) IgG ₁ ' κ	IHC(Fr)	RUO	Biotin	1.0 ml	550331	167
	Ms	A85-1	Rat (LOU) IgG ₁ ' κ	FCM	RUO	PE	0.1 mg	550083	180
	Ms	A85-1	Rat (LOU) IgG ₁ ' κ	FCM	RUO	V450	50 µg	562107 NEW	145
	Ms	A85-3	Rat (LOU) IgG _{2a} ' κ	ELISA	RUO	Purified	0.5 mg	553445	172
	Ar Ham, Syr Ham	G94-56	Mouse (BALB/c) IgG _{2a} ' κ	ELISA	RUO	Purified	0.5 mg	554006	112
	Ar Ham, Syr Ham	G94-56	Mouse (BALB/c) IgG _{2a} ' κ	ELISA, FCM	RUO	Biotin	0.5 mg	554007	139
	Ar Ham, Syr Ham	G94-56	Mouse (BALB/c) IgG _{2a} ' κ	FCM	RUO	FITC	0.5 mg	554008	165
	Ar Ham, Syr Ham	G94-56	Mouse (BALB/c) IgG _{2a} ' κ	ELISA	RUO	NA/LE	0.5 mg	554005	173
	Ar Ham, Syr Ham	HIG-632	Mouse (BALB/c) IgG _{2a} ' κ	ELISA	RUO	Purified	0.5 mg	550637	112
	Rat	RG11/39.4	Mouse (SJL) IgG _{2a} ' κ	ELISA, FCM	RUO	Purified	0.5 mg	553889	172
	Rat	RG11/39.4	Mouse (SJL) IgG _{2a} ' κ	ELISA, FCM	RUO	Biotin	0.5 mg	553890	210
	Rat	RG11/39.4	Mouse (SJL) IgG _{2a} ' κ	FCM, IC/FCM	RUO	FITC	0.5 mg	553892	218
	Ms	X56	Rat IgG ₁ ' κ	ELISA	RUO	AKP	1.0 ml	557272	195
	Ms	X56	Rat IgG ₁ ' κ	FCM	RUO (GMP)	PE	100 tests	340270	339

Antibodies and Buffers

Second Step Reagents - Anti-Ig (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
IgG1	Ms	X56	Rat IgG ₁ , κ	FCM	RUO	APC	0.1 mg	550874	355
	Ms	X56	Rat IgG ₁ , κ	ELISA	RUO	HRP	1.0 ml	559626	180
	Ms	X56	Rat IgG ₁ , κ	FCM	RUO (GMP)	PerCP	100 tests	340272	454
IgG1/2a	Rat	G28-5	Mouse IgG _{2a}	ELISA	RUO	Purified	0.5 mg	553879	172
	Rat	G28-5	Mouse IgG _{2a}	ELISA, FCM	RUO	Biotin	0.5 mg	553880	210
	Rat	G28-5	Mouse IgG _{2a}	IHC(Fr)	RUO	Biotin	1 ml	550325	167
	Rat	G28-5	Mouse IgG _{2a}	FCM	RUO	FITC	0.5 mg	553881	218
IgG1a (Igh-4a)	Ms	10.9	Mouse (SJL) IgG _{2a} , κ (mouse IgG _{2a} ^b)	ELISA, FCM	RUO	Biotin	0.5 mg	553500	294
IgG2	Syr Ham	G192-3	Mouse (BALB/c) IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	554029	165
	Ar Ham	HIG-65	Mouse (BALB/c) IgG ₁ , κ	ELISA	RUO	Purified	0.5 mg	550638	112
IgG2/3	Ar Ham	G70-204	Mouse (BALB/c) IgG ₁ , κ	ELISA	RUO	Purified	0.5 mg	554003	112
	Ar Ham	G70-204	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	FITC	0.5 mg	554004	165
IgG2a	Ms	R19-15	Rat (LOU) IgG ₁ , κ	ELISA	RUO	AKP	1.0 ml	553389	195
	Ms	R19-15	Rat (LOU) IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553388	195
	Ms	R19-15	Rat (LOU) IgG ₁ , κ	IHC(Fr)	RUO	Biotin	1.0 ml	550332	167
	Rat	B46-7	Mouse (BALB/c) IgG ₁ , κ	ELISA	RUO	Purified	0.5 mg	553918	172
	Ms	R11-89	Rat (LOU) IgG ₁ , κ	ELISA	RUO	Purified	0.5 mg	553446	172
	Ms	R19-15	Rat (LOU) IgG ₁ , κ	ELISA, FCM	RUO	Purified	0.5 mg	553387	172
	Ms	R19-15	Rat (LOU) IgG ₁ , κ	FCM, IC/FCM	RUO	FITC	50 µg	562028	NEW 71
	Ms	R19-15	Rat (LOU) IgG ₁ , κ	FCM, IC/FCM	RUO	FITC	0.5 mg	553390	195
	Ms	R19-15	Rat (LOU) IgG ₁ , κ	ELISA	RUO	HRP	1.0 ml	553391	195
	Rat	RG7/1.30	Mouse (SJL) IgG _{2a} , κ	ELISA, FCM	RUO	Purified	0.5 mg	553893	172
	Rat	RG7/1.30	Mouse (SJL) IgG _{2a} , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553894	210
	Rat	RG7/1.30	Mouse (SJL) IgG _{2a} , κ	FCM, IC/FCM	RUO	FITC	0.5 mg	553896	218
	Rat	RG7/1.30	Mouse (SJL) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	558067	210
	IgG2a/b	Ms	R2-40	Rat (LOU) IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553398
Ms		R2-40	Rat (LOU) IgG ₁ , κ	FCM, IC/FCM	RUO	FITC	0.5 mg	553399	195
Ms		R2-40	Rat (LOU) IgG ₁ , κ	ELISA, FCM	RUO	Purified	0.5 mg	553397	172
IgG2a+b	Ms	X57	Rat IgG ₁ , κ	FCM	RUO (GMP)	PE	100 tests	340269	339
	Ms	X57	Rat IgG ₁ , κ	FCM	RUO (GMP)	PerCP	100 tests	340271	454
IgG2aa (Igh-1a)	Ms	8.3	Mouse (SJL) IgG _{2a} , κ (mouse IgG _{2a} ^b)	ELISA, FCM	RUO	Biotin	0.5 mg	553502	294
IgG2ab (Igh-1b)	Ms	5.7	Mouse (BALB/c) IgG ₃ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553504	294
IgG2b	Rat	G15-337	Mouse IgG _{2b} , κ	ELISA, FCM	RUO	Purified	0.5 mg	553882	172
	Rat	G15-337	Mouse IgG _{2b} , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553883	210
	Rat	G15-337	Mouse IgG _{2b} , κ	IHC(Fr)	RUO	Biotin	1 ml	550327	167
	Rat	G15-337	Mouse IgG _{2b} , κ	FCM, IC/FCM	RUO	FITC	0.5 mg	553884	218
	Ms	R12-3	Rat (LOU) IgG _{2a} , κ	ELISA, FCM	RUO	Purified	0.5 mg	553392	172
	Ms	R12-3	Rat (LOU) IgG _{2a} , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553393	195
	Ms	R12-3	Rat (LOU) IgG _{2a} , κ	IHC(Fr)	RUO	Biotin	1.0 ml	550333	167
	Ms	R12-3	Rat (LOU) IgG _{2a} , κ	FCM, IC/FCM	RUO	FITC	0.5 mg	553395	195
	Ms	R9-91	Rat (LOU) IgG ₁	ELISA, FCM	RUO	Purified	0.5 mg	553396	172
	Rat	RG7/11.1	Mouse (SJL) IgG _{2b} , κ	ELISA, FCM	RUO	Purified	0.5 mg	553897	172
	Rat	RG7/11.1	Mouse (SJL) IgG _{2b} , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553898	210
	Rat	RG7/11.1	Mouse (SJL) IgG _{2b} , κ	FCM, IC/FCM	RUO	FITC	0.5 mg	553900	218

Antibodies and Buffers

Second Step Reagents - Anti-Ig (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
IgG2c	Rat	A92-1	Mouse (BALB/c) IgG ₁ , κ	ELISA, FCM, IHC(Fr)	RUO	Biotin	0.5 mg	553909	210
	Rat	A92-3	Mouse (BALB/c) IgG ₁ , κ	ELISA	RUO	Purified	0.5 mg	553910	172
IgG3	Ms	R40-82	Rat (LOU) IgG _{2a} , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553401	195
	Ms	R40-82	Rat (LOU) IgG _{2a} , κ	FCM, IC/FCM	RUO	FITC	0.5 mg	553403	195
	Ms	R2-38	Rat (LOU) IgG ₁ , κ	ELISA, FCM	RUO	Purified	0.5 mg	553404	172
IgM	Rab	367.2	Mouse IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.2 mg	550938	180
	Pig	F008-1629	Mouse (BALB/c) IgG ₁ , κ	ELISA	RUO	Purified	0.5 mg	552551	200
	Pig	F008-2005	Mouse (BALB/c) IgG ₁ , κ	ELISA	RUO	Biotin	0.2 mg	552550	183
	Ar Ham	G188-2	Mouse (BALB/c) IgG ₁ , κ	ELISA	RUO	Purified	0.5 mg	554031	143
	Ar Ham	G188-2	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	FITC	0.5 mg	554033	187
	Ar Ham, Rat	G188-9	Mouse (BALB/c) IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	554035	165
	Rat	G53-238	Mouse IgG ₁ , κ	ELISA, FCM, IC/FCM	RUO	Purified	0.5 mg	553885	172
	Rat	G53-238	Mouse IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553886	210
	Rat	G53-238	Mouse IgG ₁ , κ	IHC(Fr)	RUO	Biotin	1 ml	550330	167
	Rat	G53-238	Mouse IgG ₁ , κ	FCM, IC/FCM	RUO	FITC	0.5 mg	553887	218
	Rat	G53-238	Mouse IgG ₁ , κ	FCM	RUO	PE	0.2 mg	553888	317
	Ms	II/41	Rat IgG _{2a} , κ	ELISA, FCM	RUO	Purified	0.5 mg	553435	157
	Ms	II/41	Rat IgG _{2a} , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553436	155
	Ms	II/41	Rat IgG _{2a} , κ	FCM, IC/FCM	RUO	FITC	0.5 mg	553437	174
	Ms	II/41	Rat IgG _{2a} , κ	FCM	RUO	APC	25 µg	562032	NEW 120
	Ms	II/41	Rat IgG _{2a} , κ	FCM	RUO	APC	0.1 mg	550676	288
	Ms	II/41	Rat IgG _{2a} , κ	ELISA	RUO	HRP	1.0 ml	550588	195
	Ms	R6-60.2	Rat (LOU) IgG _{2a} , κ	ELISA, FCM	RUO	Purified	0.5 mg	553405	172
	Ms	R6-60.2	Rat (LOU) IgG _{2a} , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553406	195
	Ms	R6-60.2	Rat (LOU) IgG _{2a} , κ	FCM	RUO	FITC	0.5 mg	553408	195
	Ms	R6-60.2	Rat (LOU) IgG _{2a} , κ	FCM	RUO	PE	25 µg	562033	NEW 87
	Ms	R6-60.2	Rat (LOU) IgG _{2a} , κ	FCM	RUO	PE	0.2 mg	553409	234
	Ms	R6-60.2	Rat (LOU) IgG _{2a} , κ	FCM	RUO	PerCP-Cy™5.5	0.1 mg	550881	243
	Ms	R6-60.2	Rat (LOU) IgG _{2a} , κ	FCM	RUO	PE-Cy□7	0.1 mg	552867	224

Antibodies and Buffers

Second Step Reagents - Avidin/Streptavidin

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Avidin-Fluorescein Isothiocyanate (Av-FITC)	Hu	Avidin		FCM, IF	RUO (GMP)	FITC	500 tests	349011	281
Avidin-Fluorescein Isothiocyanate (Av-FITC)		Avidin		FCM	RUO	FITC	0.5 mg	554057	120
Avidin-Horseradish Peroxidase (Av-HRP)		Avidin		ELISA	RUO	HRP	1.0 ml	554058	132
Streptavidin-Alkaline Phosphatase (SAv-AKP)		Streptavidin		ELISA	RUO	AKP	1.0 ml	554065	132
Streptavidin-Allophycocyanin (SAv-APC)	Hu	Streptavidin		FCM	RUO (GMP)	APC	100 tests	349024	385
Streptavidin-Allophycocyanin (SAv-APC)		Streptavidin		FCM	RUO	APC	0.1 mg	554067	145
Streptavidin-Allophycocyanin-Cy7 (SAv-APC-Cy™7)		Streptavidin		FCM	RUO	APC-Cy™7	0.1 mg	554063	212
Streptavidin-BD Horizon™ V450	Hu	Streptavidin		FCM	RUO	V450	0.1 mg	560797	195
Streptavidin-BD Horizon™ V500	Hu, Ms	Streptavidin		FCM	RUO	V500	0.1 mg	561419	274
Streptavidin-Fluorescein Isothiocyanate (SAv-FITC)		Streptavidin		FCM	RUO	FITC	0.5 mg	554060	132
Streptavidin-Horseradish Peroxidase (SAv-HRP)		Streptavidin		ELISA	RUO	HRP	1.0 ml	554066	132
Streptavidin-Peridinin Chlorophyll-a Protein (SAv-PerCP)	Hu	Streptavidin		FCM	RUO (GMP)	PerCP	50 tests	340130	239
Streptavidin-Peridinin Chlorophyll-a Protein (SAv-PerCP)		Streptavidin		FCM	RUO	PerCP	0.1 mg	554064	301
Streptavidin-Peridinin Chlorophyll-a Protein-Cy5.5 (SAv-PerCP-Cy™5.5)		Streptavidin		FCM	RUO	PerCP-Cy™5.5	0.1 mg	551419	301
Streptavidin-Phycoerythrin (SAv-PE)	Hu	Streptavidin		FCM	RUO (GMP)	PE	100 tests	349023	127
Streptavidin-Phycoerythrin (SAv-PE)		Streptavidin		FCM	RUO	PE	0.5 mg	554061	180
Streptavidin-Phycoerythrin-Cy5 (SAv-PE-Cy™5)		Streptavidin		FCM	RUO	PE-Cy™5	0.1 mg	554062	145
Streptavidin-Phycoerythrin-Cy7 (SAv-PE-Cy™7)		Streptavidin		FCM	RUO	PE-Cy™7	0.1 mg	557598	212
Streptavidin-Phycoerythrin-Texas Red (SAv-PE-TR)		Streptavidin		FCM	RUO	PE-Texas Red	0.1 mg	551487	301

Antibodies and Buffers

Cell Biology - Purified Antibodies

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.		PRICE £
14-3-3	Chick, Frog, Hu, Ms, Rat	12	Mouse IgM	IF, IHC, WB	RUO	Purified	50 µg	561465	NEW	187
	Chick, Dog, Frog, Hu, Ms, Rat	12	Mouse IgM	IF, IHC, WB	RUO	Purified	150 µg	561466	NEW	394
4.1N	Chick, Dog, Hu, Ms, Rat	4	Mouse IgG ₁	WB	RUO	Purified	50 µg	611836		153
5-Lipoxygenase	Chick, Hu, Ms, Rat	33	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610694		153
	Chick, Hu, Ms, Rat	33	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610695		278
6xHis		F24-796	Mouse IgG _{2b}	IP, WB	RUO	Purified	50 µg	552565		169
7-AAD Staining Solution				FCM	RUO	Solution	2 ml	559925		53
α-Actinin	Chick, Dog, Hu, Ms, Rat	23	Mouse IgG ₁	WB	RUO	Purified	50 µg	612576		153
α-Catenin	Chick, Dog, Hu, Ms, Rat	5	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610193		153
	Chick, Dog, Hu, Ms, Rat	5	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610194		278
α-Methylacyl-CoA Racemase (AMACR)	Hu, Ms, Rat	15	Mouse IgG ₁	WB	RUO	Purified	50 µg	612082		153
	Hu, Ms, Rat	15	Mouse IgG ₁	WB	RUO	Purified	150 µg	612083		278
α-Synuclein	Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610786		153
	Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610787		278
β-Arrestin 1	Hu, Ms, Rat	10	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610551		278
β-Catenin	Chick, Dog, Hu, Ms, Rat	14	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610153		153
	Chick, Dog, Hu, Ms, Rat	14	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610154		278
β-NAP	Ms, Rat	18	Mouse IgG ₁	WB	RUO	Purified	50 µg	610892		153
βPDGFR (C-Terminus)	Hu, Ms	Polyclonal	Rabbit	IP, WB	RUO	Serum	0.1 ml	554288		169
βPIX	Chick, Dog, Ms, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611648		153
	Chick, Dog, Ms, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611649		278
β-Spectrin II	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612562		153
	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612563		278
β-Tubulin	Bov, Hu, Ms, Rat	5H1	Mouse IgM, κ	ICC, WB	RUO	Purified	0.1 mg	556321		200
	Bov, Hu, Ms, Rat	5H1	Mouse IgM, κ	ICC, WB	RUO	Purified	0.1 mg	556321		200
γ-Catenin	Chick, Dog, Hu, Ms, Rat	15	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610253		153
	Chick, Dog, Hu, Ms, Rat	15	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610254		278
δ-Catenin	Ms, Rat	30	Mouse IgG ₁	WB	RUO	Purified	50 µg	611536		153
	Ms, Rat	30	Mouse IgG ₁	WB	RUO	Purified	150 µg	611537		278
Abl	Hu, Ms	8E9	Mouse IgG ₁	IF, IP, WB	RUO	Purified	0.1 mg	554148		176
ABR	Hu, Ms, Rat	24	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611122		153
Acetylcholine Receptor α	Ms, Rat	26	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	610989		278
Actin	Chick, Dog, Hu, Ms, Rat	C4/actin	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612656		153
	Chick, Dog, Hu, Ms, Rat	C4/actin	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612657		278
ADAM9 (MDC9)	Hu, Ms, Rat	15	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610750		153
Adaptin α	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610501		153
	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610502		278
Adaptin β	Chick, Dog, Frog, Hu, Ms, Rat	74	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610381		153
	Chick, Dog, Frog, Hu, Ms, Rat	74	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610382		278
Adaptin γ	Dog, Hu, Ms, Rat	88	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610386		278

Antibodies and Buffers

Cell Biology - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
AF6	Hu, Ms, Rat	35	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610732	153
	Hu, Ms, Rat	35	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	610733	278
AFAP	Chick, Hu, Ms, Rat	36	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610200	278
AIB-1	Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611104	153
	Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611105	278
AIF (Apoptosis-inducing factor)	Hu, Ms, Rat	Polyclonal	Rabbit Ig	WB	RUO	Purified	100 µl	551429	220
AIM-1 (Aurora B)	Hu, Ms, Rat	6	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611082	153
AIP1	Ms, Rat	49	Mouse IgG ₁	WB	RUO	Purified	50 µg	611620	153
	Ms, Rat	49	Mouse IgG ₁	WB	RUO	Purified	150 µg	611621	278
AKAP82	Ms, Rat	25	Mouse IgG ₁	WB	RUO	Purified	50 µg	611564	153
AKAP-KL	Ms, Rat	41	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611134	153
Akt (PKB α)	Dog, Dros, Hu, Ms, Rat	2	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610876	153
	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610836	153
	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610837	278
	Dog, Hu, Ms, Rat	55	Mouse IgG ₁ , κ	IF, WB	RUO	Purified	50 µg	610860	153
	Dog, Hu, Ms, Rat	55	Mouse IgG ₁ , κ	IF, WB	RUO	Purified	150 µg	610861	278
Akt (pS472/pS473) (PKB α)	Hu, Ms, Rat	104A282	Mouse IgG ₁	IP, WB	RUO	Purified	50 µg	550747	169
Akt (pT308)	Hu, Ms	J1-223.371	Mouse IgG ₁ , κ	WB	RUO	Purified	0.1 mg	558316	319
Akt (pY326)	Ms	K7-642	Mouse (BALB/c) IgG _{2a} , κ	WB	RUO	Purified	0.1 mg	558384	319
Akt/PKB Sampler Kit				IF, WB	RUO	Bad, GSK-3b, Insulin Receptor b, IRS-1, p70s6k, PI3-Kinase, PKBa/Akt, PKB Kinase/PDK1, PP2A Catalytic a	10 µg each	611437	323
Amphiphysin	Ms, Rat	15	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610714	153
AMPK β	Dog, Frog, Hu, Ms, Rat	12	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610802	153
Annexin II (Lipocortin II, Calpactin I)	Chick, Dog, Hu, Ms, Rat	5	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610068	153
	Chick, Dog, Hu, Ms, Rat	5	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610069	278
Annexin V				Block, FCM	RUO	Purified	0.1 mg	556416	179
AP180	Hu, Ms, Rat	34	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610469	153
AP50	Dros, Hu, Ms, Rat	31	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611350	153
	Dros, Hu, Ms, Rat	31	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611351	278
Apaf-1	Hu, Ms	Polyclonal	Rabbit Ig	WB	RUO	Purified	50 µg	559683	96
APC2	Hu, Ms	Polyclonal	Rabbit	IP, WB	RUO	Serum	100 µl	550362	169
ApoA-1	Ms, Rat	4	Mouse IgG ₁	WB	RUO	Purified	50 µg	612330	153
	Ms, Rat	4	Mouse IgG ₁	WB	RUO	Purified	150 µg	612331	278
Apoptosis I Sampler Kit				IF, WB	RUO	Purified	10 µg each	612741	324
Apoptosis II Sampler Kit				IF, WB	RUO	Purified	10 µg each	612743	324
APP-BP1	Dog, Hu, Ms, Rat	20	Mouse IgG _{2a}	WB	RUO	Purified	150 µg	611865	278
A-Raf	Chick, Dog, Hu, Ms, Rat	1	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610074	153
Arc	Hu, Ms, Rat	40	Mouse IgG ₁	WB	RUO	Purified	50 µg	612602	153
	Hu, Ms, Rat	40	Mouse IgG ₁	WB	RUO	Purified	150 µg	612603	278
Arginase I	Dros, Ms, Rat	19	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610708	153

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
ASS	Hu, Ms, Rat	25	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611701	278
ATM (pS1981)	Hu, Ms	K88-534	Mouse (BALB/c) IgG _{2b} , κ	Bioimg, WB	RUO	Purified	0.1 mg	560007	319
ATP Synthase α	Chick, Dog, Hu, Ms, Rat	51	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	612516	153
ATP Synthase β	Chick, Dog, Hu, Ms, Rat	10	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	612518	153
	Chick, Dog, Hu, Ms, Rat	10	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	150 µg	612519	278
B2 Bradykinin Receptor	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	50 µg	610451	153
	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	150 µg	610452	278
Bad	Hu, Ms, Rat	48	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	50 µg	610391	153
	Hu, Ms, Rat	48	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	150 µg	610392	278
BAF47	Hu, Ms, Rat	25	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	612110	153
Bak	Hu, Ms, Rat	Polyclonal	Rabbit	IHC(P), WB	RUO	Serum	0.1 ml	556396	169
basic FGF	Chick, Dog, Hu, Ms, Rat	6	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610072	153
	Chick, Dog, Hu, Ms, Rat	6	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610073	278
Bax	Hu, Ms, Rat	6A7	Mouse IgG ₁	IP, WB	RUO	Purified	0.1 mg	556467	146
	Ms, Rat	Polyclonal	Rabbit Ig	IHC(F), IHC(Fr), IP, WB	RUO	Serum	0.1 ml	554106	169
Bcl-2	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610538	153
	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610539	278
	Ms	3F11	Armenian Hamster IgG	FCM, IF, IHC(Fr), IP, WB	RUO	Purified	0.1 mg	554218	176
	Ms, Rat	Polyclonal	Rabbit Ig	IHC(F), IHC(Fr), IP, WB	RUO	Serum	0.1 ml	554087	169
	Ms, Rat	Polyclonal	Rabbit Ig	IHC(Fr), IHC(P), IP, WB	RUO	Serum	0.1 ml	554279	169
Bcl-2 Related Sampler Kit				IF, WB	RUO	Purified	10 µg each	612742	324
Bcl-w	Hu, Ms	16H12	Rat IgG _{2a}	WB	RUO	Purified	50 µg	550559	169
Bcl-x	Chick, Ms, Rat	4	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	50 µg	610209	153
	Chick, Ms, Rat	4	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	150 µg	610210	278
	Hu, Ms, Rat	44	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610746	153
	Hu, Ms, Rat	44	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610747	278
	Hu, Ms, Rat	2H12	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	551020	105
	Hu, Ms, Rat	2H12	Mouse IgG _{2a}	WB	RUO	Purified	150 µg	551022	258
	Hu, Ms	Polyclonal	Rabbit Ig	IHC(F), IHC(Fr), WB	RUO	Serum	0.1 ml	551269	176
	Chick, Dog, Hu, Ms, Rat	Polyclonal	Rabbit IgG	IF, IHC, WB	RUO	Purified	50 µg	610211	153
	Chick, Dog, Hu, Ms, Rat	Polyclonal	Rabbit IgG	IF, IHC, WB	RUO	Purified	150 µg	610212	278
Bcl-x _{L5}	Hu, Ms	Polyclonal	Rabbit Ig	IHC(F), IHC(Fr), IHC(P), WB	RUO	Serum	0.1 ml	556361	169
BCR (pY177)	Ms	J52-309	Mouse IgG _{2b} , κ	WB	RUO	Purified	0.1 mg	558248	319
Beclin	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	612112	153
	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG _{2a}	WB	RUO	Purified	150 µg	612113	278
Bid	Ms	40	Mouse IgG ₁	WB	RUO	Purified	50 µg	611866	153
Bim	Hu, Ms, Rat	Polyclonal	Rabbit	WB	RUO	Purified	50 µg	559685	96

Antibodies and Buffers

Cell Biology - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
BiP (GRP78)	Dog, Hu, Ms, Rat	40	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	610978	153
	Dog, Hu, Ms, Rat	40	Mouse IgG _{2a}	WB	RUO	Purified	150 µg	610979	278
BM28	Chick, Dog, Hu, Ms, Rat	46	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610700	153
BMPR-II	Hu, Ms, Rat	18	Mouse IgG ₁	WB	RUO	Purified	50 µg	612292	153
BMX	Chick, Hu, Ms	40	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610792	153
	Chick, Hu, Ms	40	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610793	278
B-Raf	Hu, Ms, Rat	13	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	612374	153
	Hu, Ms, Rat	13	Mouse IgG _{2a}	WB	RUO	Purified	150 µg	612375	278
Brevican	Dog, Ms, Rat	2	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610894	153
Brm	Chick, Dog, Hu, Ms, Rat	24	Mouse IgG ₁	IHC, IP, WB	RUO	Purified	50 µg	610389	153
	Chick, Dog, Hu, Ms, Rat	24	Mouse IgG ₁	IHC, IP, WB	RUO	Purified	150 µg	610390	278
BRUCE	Dog, Hu, Ms, Rat	4	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611192	153
	Dog, Hu, Ms, Rat	4	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611193	278
Bub3	Hu, Ms, Rat	31	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	611730	153
	Hu, Ms, Rat	31	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	150 µg	611731	278
CA150	Dog, Hu, Ms, Rat	5	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611004	153
Calcineurin	Chick, Frog, Hu, Ms, Rat	29	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	50 µg	610259	153
	Chick, Frog, Hu, Ms, Rat	29	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	150 µg	610260	278
Calnexin	Dog, Hu, Ms, Rat	37	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610523	153
	Dog, Hu, Ms, Rat	37	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	150 µg	610524	278
Calreticulin	Hu, Ms, Rat	16	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612136	153
	Hu, Ms, Rat	16	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612137	278
Calretinin	Hu, Ms, Rat	34	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	610908	153
Calsequestrin	Ms, Rat	51	Mouse IgG ₁	WB	RUO	Purified	50 µg	611652	153
CaM Kinase II	Dog, Hu, Ms, Rat	45	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	611292	153
	Dog, Hu, Ms, Rat	45	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	611293	278
CaM Kinase IV	Hu, Ms, Rat	26	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610275	153
	Hu, Ms, Rat	26	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610276	278
CaM Kinase VI (CPG16)	Ms, Rat	5	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611736	153
Casein Kinase IIα/α'	Hu, Ms, Rat	31	Mouse IgG ₁	WB	RUO	Purified	50 µg	611610	153
	Hu, Ms, Rat	31	Mouse IgG ₁	WB	RUO	Purified	150 µg	611611	278
Casein Kinase IIβ	Dog, Dros, Hu, Ms, Rat	51	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610443	153
	Dog, Dros, Hu, Ms, Rat	51	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610444	278
Casein Kinase Iε	Chick, Dog, Hu, Ms, Rat	1	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610445	153
	Chick, Dog, Hu, Ms, Rat	1	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610446	278
CASK	Dog, Frog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610782	153
Caspase-12	Hu, Ms, Rat	Polyclonal	Rabbit IgG	WB	RUO	Purified	0.1 ml	551430	176
Caspase-3 (CPP32)	Ms	46	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611048	153
	Ms	46	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611049	278
Caspase-3, Active Form (CPP32)	Hu, Ms	C92-605	Rabbit IgG	IHC(Fr), IP	RUO	Purified	25 µg	559565	200
Caspase-4 (TX, Ich-2)	Hu, Ms, Rat	B25-1	Mouse IgG ₁	WB	RUO	Purified	0.1 mg	556459	176

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Caspase-7 (Mch3)	Hu, Ms	10-1-62	Mouse IgG ₁	IP, WB	RUO	Purified	50 µg	551238	169
	Hu, Ms	10-1-62	Mouse IgG ₁	IP, WB	RUO	Purified	150 µg	551239	263
Caveolin	Chick, Dog, Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IHC, IP, WB	RUO	Purified	50 µg	610059	153
	Chick, Dog, Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IHC, IP, WB	RUO	Purified	150 µg	610060	278
Caveolin 1	Chick, Dog, Hu, Ms, Rat	2297	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610406	153
	Chick, Dog, Hu, Ms, Rat	2297	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610407	278
	Dog, Hu, Ms, Rab, Rat	C060	Mouse IgM	IF, IHC, IP, WB	RUO	Purified	50 µg	610057	153
	Dog, Hu, Ms, Rab, Rat	C060	Mouse IgM	IF, IHC, IP, WB	RUO	Purified	150 µg	610058	278
Caveolin 2	Hu, Ms, Rat	65	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610684	153
	Hu, Ms, Rat	65	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610685	278
Caveolin 3	Ms, Rab, Rat	26	Mouse IgG ₁	IHC, WB	RUO	Purified	50 µg	610420	153
	Ms, Rab, Rat	26	Mouse IgG ₁	IHC, WB	RUO	Purified	150 µg	610421	278
Caveolin Sampler Kit				IF, WB	RUO	Caveolin 1, Caveolin (pY14), Caveolin 2, Caveolin 3, Flotillin-1, Flotillin-2/ESA, GPI-Phospholipase D, eNOS/NOS Type III, nNOS/NOS Type I	10 µg each	611766	323
Caveolin-1 (pY14)	Hu, Hu, Ms, Ms, Rat, Rat	56	Mouse IgG ₁	IHC(Zn), WB	RUO	Purified	50 µg	611338	176
	Hu, Hu, Ms, Ms, Rat, Rat	56	Mouse IgG ₁	IC/FCM, IF, IHC, WB	RUO	Purified	150 µg	611339	356
c-Cbl	Chick, Dog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610441	153
	Chick, Dog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610442	278
CD100	Hu, Ms, Rat	30	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610670	153
	Hu, Ms, Rat	30	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610671	278
CD105 (Endoglin)	Ms	MJ7/18	Rat IgG _{2a} , κ	IHC(Fr)	RUO	Purified	1 ml	550546	176
CD106 (VCAM-1)	Ms	429 (MVCAM.A)	Rat (Lewis) IgG _{2a} , κ	IHC(Fr)	RUO	Purified	1 ml	550547	176
CD140b (pY1021) (PDGF Receptor β)	Hu, Ms	J105-412	Mouse (BALB/c) IgG ₁ , κ	IHC(F)*, WB	RUO	Purified	0.1 mg	558358	319
CD140b (pY771) (PDGF Receptor β)	Hu, Ms	J23-618	Mouse (BALB/c) IgG ₁ , κ	IHC(F)*, WB	RUO	Purified	0.1 mg	558361	319
CD140b (pY857) (PDGF Receptor β)	Hu, Ms	J24-425	Mouse (BALB/c) IgG ₁ , κ	IHC(F)*, WB	RUO	Purified	0.1 mg	558360	319
CD220 (Insulin Receptor β)	Ms, Rat	46	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610109	153
	Ms, Rat	46	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610110	278
	Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, WB	RUO	Purified	50 µg	611276	153
	Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, WB	RUO	Purified	150 µg	611277	278
CD247 (CD3ζ chain)	Ms	1ζ3A1	Mouse IgG _{2b}	IP, WB	RUO	Purified	0.1 mg	554241	176
	Hu, Ms	8D3	Mouse IgG ₁	IP, WB	RUO	Purified	50 µg	551033	153
	Hu, Ms	8D3	Mouse IgG ₁	IP, WB	RUO	Purified	150 µg	551034	258
CD29 (Integrin β1 chain)	Chick, Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610467	153
	Chick, Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610468	278
	Ms, Rat	Ha2/5	Armenian Hamster IgM, κ	Block, FCM	RUO	NA/LE	0.5 mg	555002	390
	Ms, Rat	Ha2/5	Armenian Hamster IgM, κ	FCM, IP	RUO	Purified	0.5 mg	555003	301
	Ms, Rat	HMβ1-1	Armenian Hamster IgG2, λ	IHC(Fr)	RUO	Purified	1 ml	550530	176
	Ms, Rat	HMβ1-1	Armenian Hamster IgG2, λ	FCM, IP	RUO	Purified	0.5 mg	553837	301

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD45 (Leukocyte Common Antigen)	Hu, Ms, Rat	69	Mouse IgG ₁ , κ	IF, IP, WB	RUO	Purified	50 µg	610265	153
	Hu, Ms, Rat	69	Mouse IgG ₁ , κ	IF, IP, WB	RUO	Purified	150 µg	610266	278
CD49a (Integrin α ₁ chain)	Ms, Rat	Ha31/8	Armenian Hamster IgG2, λ1	Block, FCM	RUO	NA/LE	0.5 mg	555000	390
	Ms, Rat	Ha31/8	Armenian Hamster IgG2, λ1	FCM, IHC(Fr), IP	RUO	Purified	0.5 mg	555001	301
CD49c (Integrin α ₃ chain)	Dog, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611044	153
	Dog, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611045	278
CD49d (Integrin α ₄ chain)	Ms	9C10 (MRF4.B)	Rat (Lewis) IgG _{2b} , κ	Block, FCM	RUO	NA/LE	0.5 mg	553313	299
	Ms	9C10 (MRF4.B)	Rat (Lewis) IgG _{2b} , κ	FCM, IHC(Fr)	RUO	Purified	0.5 mg	553314	258
	Ms	R1-2	Rat (Fischer) IgG _{2b} , κ	Block, FCM	RUO	NA/LE	0.5 mg	553153	272
	Ms	R1-2	Rat (Fischer) IgG _{2b} , κ	FCM, IP	RUO	Purified	0.5 mg	553154	184
CD51 (Integrin α ₅ chain)	Dog, Hu, Ms, Rat	21	Mouse IgG ₁ , κ	IF, WB	RUO	Purified	50 µg	611012	153
	Dog, Hu, Ms, Rat	21	Mouse IgG ₁ , κ	IF, WB	RUO	Purified	150 µg	611013	278
CD56 (N-CAM)	Chick, Hu, Ms, Rat	12F11	Rat IgG _{2a}	IHC(Fr), WB	RUO	Purified	0.1 mg	556323	200
	Hu, Ms, Rat	12F8	Rat IgM	IHC(Fr), WB	RUO	Purified	0.1 mg	556325	200
	Ms, Rat	N-CAM 13	Mouse IgG _{2a}	IHC(Fr), WB	RUO	Purified	0.1 mg	556324	200
CD71 (Transferrin Receptor)	Ms	C2	Rat (Wistar/Furth) IgG ₁ , κ	Block, FCM, IF, IHC(Fr)	RUO	Purified	0.5 mg	553264	222
CD95 (Fas/APO-1)	Chick, Dog, Hu, Ms, Rat	13	Mouse IgG ₁	IHC(F)*, WB	RUO	Purified	50 µg	610197	153
	Chick, Dog, Hu, Ms, Rat	13	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610198	278
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM, IP	RUO	Purified	500 µg	554255	294
Cdc27	Dog, Hu, Ms, Rat	35	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	50 µg	610454	153
	Dog, Hu, Ms, Rat	35	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	150 µg	610455	278
Cdc34	Chick, Dog, Hu, Ms, Rat	17	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610249	153
Cdc37	Dog, Hu, Ms, Rat	15	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610576	153
Cdc42	Dog, Hu, Ms, Rat	44	Mouse IgG ₁	WB	RUO	Purified	50 µg	610928	153
	Dog, Hu, Ms, Rat	44	Mouse IgG ₁	WB	RUO	Purified	150 µg	610929	278
CDC5L	Chick, Dog, Hu, Ms, Rat	21	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	612362	153
Cdk1	Hu, Ms, Rat	1	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610037	153
	Hu, Ms, Rat	1	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610038	278
Cdk1/Cdc2 (pY15)	Hu, Ms, Rat	44	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612306	200
	Hu, Ms, Rat	44	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612307	356
Cdk2	Dog, Hu, Ms, Rat	55	Mouse IgG _{2a}	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610145	153
	Dog, Hu, Ms, Rat	55	Mouse IgG _{2a}	Bioimg, IF, IHC, IP, WB	RUO	Purified	150 µg	610146	278
	Hu, Ms	Polyclonal	Rabbit	IP, WB	RUO	Serum	100 µl	551272	176
	Hu, Ms	Polyclonal	Rabbit	IP, WB	RUO	Serum	0.1 ml	558896	169
Cdk4	Hu, Ms, Rat	97	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610147	153
	Hu, Ms, Rat	97	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610148	278
	Hu, Ms	ACD1	Rat IgG ₁	IP, WB	RUO	Purified	0.1 mg	554132	176
	Hu, Ms	DCS-156	Mouse IgG ₁	IP, WB	RUO	Purified	0.1 mg	559677	176
	Dog, Hu, Ms, Rat	DCS-35	Mouse IgG ₁	IF, IP, WB	RUO	Purified	0.1 mg	559693	176
Cdk8	Chick, Dog, Hu, Ms	F9-1075	Mouse IgG ₁	Bioimg, WB	RUO	Purified	150 µg	552053	263
	Chick, Dog, Hu, Ms	F9-1075	Mouse IgG ₁	Bioimg, WB	RUO	Purified	50 µg	552056	153

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Cellugyrin	Ms, Rat	24	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611128	153
Ceruloplasmin	Hu, Ms, Rat	8	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611488	153
	Hu, Ms, Rat	8	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611489	278
CHD3	Hu, Ms, Rat	44	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611846	153
	Hu, Ms, Rat	44	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611847	278
Chk2	Hu, Ms, Rat	19	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611570	153
	Hu, Ms, Rat	19	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611571	278
Cip4	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612556	153
	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612557	278
Clathrin Heavy Chain	Chick, Dog, Hu, Ms, Rat	23	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610499	153
	Chick, Dog, Hu, Ms, Rat	23	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610500	278
CLIP-115	Hu, Ms, Rat	14	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611143	278
CNTFR α	Hu, Ms	AN-E4	Mouse IgG _{2a}	WB	RUO	Purified	0.1 mg	558891	176
	Hu, Ms	AN-H6	Mouse IgG ₁	WB	RUO	Purified	0.1 mg	558783	176
Coated Vesicle Sampler Kit				IF, WB	RUO	Adaptin a, Adaptin b, Adaptin g, Adaptin d, Amphiphysin, AP180, Clathrin Heavy Chain, EEA1, eps15, b-NAP, Rab4	10 µg each	611424	323
Cofilin	Dog, Hu, Ms, Rat	32	Mouse IgG ₁	WB	RUO	Purified	50 µg	612144	153
	Dog, Hu, Ms, Rat	32	Mouse IgG ₁	WB	RUO	Purified	150 µg	612145	278
	Hu, Ms, Rat	56	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612074	153
COMT	Ms, Rat	4	Mouse IgG ₁	WB	RUO	Purified	50 µg	611970	153
Connexin-43	Chick, Dog, Hu, Ms, Rat	2	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610061	153
	Chick, Dog, Hu, Ms, Rat	2	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610062	278
Contactin	Hu, Ms, Rab, Rat	41	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610578	153
	Hu, Ms, Rab, Rat	41	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610579	278
CoRest	Hu, Ms, Rat	26	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612146	153
Cox-2 (PGHS-2, Cyclooxygenase-2)	Chick, Hu, Ms	33	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610203	153
	Chick, Hu, Ms	33	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610204	278
	Chick, Hu, Ms	33	Mouse IgG ₁	WB	RUO	Biotin	50 µg	610205	176
c-Raf-1	Chick, Dog, Hu, Ms, Rat	53	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610151	153
	Chick, Dog, Hu, Ms, Rat	53	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610152	278
CRIK	Hu, Ms, Rat	6	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611376	153
	Hu, Ms, Rat	6	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611377	278
Crk	Bov, Chick, Dog, Frog, Hu, Ms, Rat	22	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610035	153
	Bov, Chick, Dog, Frog, Hu, Ms, Rat	22	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610036	278
Csk	Chick, Dog, Hu, Ms, Rat	52	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610079	153
	Chick, Dog, Hu, Ms, Rat	52	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610080	278
CtBP1	Chick, Dog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612042	153

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CtBP2	Dog, Hu, Ms, Rat	16	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612044	153
CTCF	Hu, Ms, Rat	48	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612148	153
	Hu, Ms, Rat	48	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612149	278
CUL-1	Chick, Dog, Hu, Ms, Rat	19	Mouse IgG ₁	WB	RUO	Purified	50 µg	612040	153
CUL-2	Dog, Hu, Ms, Rat	4	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610778	153
CUL-3	Chick, Dog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611848	153
Cyclin B1	Hu, Ms	GNS-11	Mouse IgG _{2a}	Bioimg, FCM, IF, IP, WB	RUO	Purified	100 µg	554178	176
	Hu, Ms	GNS-11	Mouse IgG _{2a}	Bioimg, FCM, IF, IP, WB	RUO	Purified	250 µg	554179	253
Cyclin B1 (a.a 1-21)	Hu, Ms	GNS-1	Mouse IgG ₁	Bioimg, FCM, IF, IHC, IP, WB	RUO	Purified	100 µg	554176	176
	Hu, Ms	GNS-1	Mouse IgG ₁	Bioimg, FCM, IF, IHC, IP, WB	RUO	Purified	250 µg	554177	253
Cyclin C	Hu, Ms	Polyclonal	Rabbit	IP, WB	RUO	Serum	100 µg	558903	169
Cyclin D1	Hu, Ms, Rat	DCS-6	Mouse IgG _{2a}	IHC(F)*, IHC(Fr), IP, WB	RUO	Purified	100 µg	556470	176
Cyclin D3	Dog, Hu, Ms, Rat	1	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	50 µg	610279	153
	Dog, Hu, Ms, Rat	1	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	150 µg	610280	278
Cytochrome c	Hu, Ms, Rat	6H2.B4	Mouse IgG ₁	IP	RUO	Purified	0.1 mg	556432	176
	Hs, Hu, Ms, Pg, Rat	7H8.2C12	Mouse IgG _{2b}	WB	RUO	Purified	0.1 mg	556433	176
Cytokeratin 5/8	Dog, Ham, Hu, Ms, Pig, Rab, Rat	RCK102	Mouse IgG ₁	WB	RUO	Purified	50 µg	550505	169
Cytokeratin 7	Dog, Ham, Hu, Ms, Pig, Rat	RCK105	Mouse IgG ₁	IHC(Fr), WB	RUO	Purified	50 µg	550507	169
DAP3	Frog, Hu, Ms, Rat	10	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610662	153
DARPP-32	Ms, Rat	15	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611520	153
DBP2	Hu, Ms, Rat	24	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611316	153
	Hu, Ms, Rat	24	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611317	278
DDB1	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612488	153
Dematin	Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611062	153
	Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611063	278
Desmin	Chick, Hu, Ms, Rat	RD301	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 µg	550626	169
Desmoglein	Chick, Dog, Dros, Hu, Ms, Rat	62	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610273	153
	Chick, Dog, Dros, Hu, Ms, Rat	62	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610274	278
DFF40/CAD (a.a. 203-218)	Hu, Ms, Rat	Polyclonal	Rabbit Ig	WB	RUO	Purified	50 µg	550603	169
DGKθ	Hu, Ms, Rab, Rat	24	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610930	153
	Hu, Ms, Rab, Rat	24	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610931	278
DHFR	Dog, Hu, Ms, Rat	49	Mouse IgG ₁	WB	RUO	Purified	50 µg	610696	153
	Dog, Hu, Ms, Rat	49	Mouse IgG ₁	WB	RUO	Purified	150 µg	610697	278
Dlg	Hu, Ms, Rat	12	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610874	153
	Hu, Ms, Rat	12	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610875	278
DLP1	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611112	153
	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611113	278
DNA Ligase III	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	WB	RUO	Purified	50 µg	611876	153
	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	WB	RUO	Purified	150 µg	611877	278
Doublecortin	Ms	30	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611706	153

Antibodies and Buffers

Cell Biology - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Drp1	Dog, Hu, Ms, Rat	22	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	611738	153
	Dog, Hu, Ms, Rat	22	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	611739	278
DSIF	Dog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611106	153
	Dog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611107	278
DsRed		E64-1077	Mouse IgG ₁	WB	RUO	Purified	50 µg	551814	139
Dynactin p50	Dros, Hu, Ms, Rat	25	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611002	153
	Dros, Hu, Ms, Rat	25	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611003	278
Dynamain	Chick, Dog, Hu, Ms, Rat	41	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610245	153
	Chick, Dog, Hu, Ms, Rat	41	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610246	278
Dynamain II	Hu, Ms, Rat	27	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610263	153
	Hu, Ms, Rat	27	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	610264	278
Dystrobrevin	Ms, Rab, Rat	23	Mouse IgG ₁	IHC, WB	RUO	Purified	50 µg	610766	153
E2F-1	Hu, Ms, Rat	KH95/E2F	Mouse IgG _{2a}	IP, WB	RUO	Purified	0.1 mg	554213	176
EB1	Chick, Hu, Ms, Rat	5	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610534	153
	Chick, Hu, Ms, Rat	5	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610535	278
E-Cadherin	Dog, Hu, Ms, Rat	36/E-Cadherin	Mouse IgG _{2a} , κ	IF, IHC, IP, WB	RUO	Purified	50 µg	610181	153
	Dog, Hu, Ms, Rat	36/E-Cadherin	Mouse IgG _{2a} , κ	IF, IHC, IP, WB	RUO	Purified	150 µg	610182	278
EGF Receptor	Hu, Ms	13	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610016	153
	Hu, Ms	13	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610017	278
EGFR Activation Sampler Kit				IF, WB	RUO	EGF Receptor, EGF Receptor (activated), ERK1, ERK1/2 (pT202/pY204), PKBa/ Akt, Akt (pS473), Stat1 (N-terminus), Stat1 (p	10 µg each	612476	278
eIF-4E	Chick, Dog, Frog, Hu, Ms, Rat	87	Mouse IgG ₁ , κ	Bioimg, IF, WB	RUO	Purified	50 µg	610269	153
	Chick, Dog, Frog, Hu, Ms, Rat	87	Mouse IgG ₁ , κ	Bioimg, IF, WB	RUO	Purified	150 µg	610270	278
eIF-5	Hu, Ms, Rat	20	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611050	153
eIF-5a	Chick, Dog, Hu, Ms, Rat	26	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	611976	153
	Chick, Dog, Hu, Ms, Rat	26	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	150 µg	611977	278
eIF-6	Dog, Hu, Ms, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611120	153
ENC-1	Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611210	153
Endothelin 1 Receptor	Hu, Ms, Rat	16	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611252	153
eNOS (pT495), Phospho-Specific	Dog, Hu, Ms, Rat	31	Mouse IgG ₁	WB	RUO	Purified	50 µg	612706	153
	Dog, Hu, Ms, Rat	31	Mouse IgG ₁	WB	RUO	Purified	150 µg	612707	278
eNOS/NOS Type III	Hu, Ms, Rat	3	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610296	153
	Hu, Ms, Rat	3	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610297	278
	Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IHC, IP, WB	RUO	Purified	50 µg	610298	153
	Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IHC, IP, WB	RUO	Purified	150 µg	610299	278
EphA4 (Sek)	Chick, Dog, Hu, Ms, Rat	35	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610471	153
Eps15	Hu, Ms, Rat	17	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610806	153
	Hu, Ms, Rat	17	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	610807	278
Eps8	Dog, Hu, Ms, Rat	15	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610143	153
	Dog, Hu, Ms, Rat	15	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610144	278

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Erg2	Ms, Rat	46	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611076	153
ERK (pan ERK)	Chick, Dog, Frog, Hu, Ms, Rat	16	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	50 µg	610123	153
	Chick, Dog, Frog, Hu, Ms, Rat	16	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	150 µg	610124	278
ERK1	Hu, Ms	G262-118	Mouse IgG _{2b}	WB	RUO	Purified	0.1 mg	554100	176
	Chick, Dog, Frog, Hu, Ms, Rat	MK1	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610408	153
	Chick, Dog, Frog, Hu, Ms, Rat	MK12	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610030	153
	Chick, Dog, Frog, Hu, Ms, Rat	MK12	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610031	278
ERK1/2 (pT202/pY204)	Hu, Ms, Rat	20A	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	50 µg	612358	200
	Hu, Ms, Rat	20A	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	150 µg	612359	356
ERK2	Chick, Dog, Frog, Hu, Ms, Rat	33	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	50 µg	610103	153
	Chick, Dog, Frog, Hu, Ms, Rat	33	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	150 µg	610104	278
	Hu, Ms	G263-7	Mouse IgG _{1, κ}	IP, WB	RUO	Purified	0.1 mg	554095	176
ERK3	Chick, Dog, Hu, Ms, Rat	30	Mouse IgM	IF, IP, WB	RUO	Purified	50 µg	610105	153
Espin	Chick, Hu, Ms, Rat	31	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	611656	153
Exportin-1 (CRM1)	Chick, Dog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611832	153
	Chick, Dog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611833	278
EZH2	Chick, Dog, Hu, Ms, Rat	11	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612666	162
	Chick, Dog, Hu, Ms, Rat	11	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612667	278
FAK	Chick, Dog, Hu, Ms, Rat	77/FAK	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610087	153
	Chick, Dog, Hu, Ms, Rat	77/FAK	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	150 µg	610088	278
Fatty Acid Synthase	Dog, Hu, Ms, Rab, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610962	153
	Dog, Hu, Ms, Rab, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610963	278
FBP	Dog, Hu, Ms, Rat	6	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611286	153
FEN-1	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	611294	153
FEZ1	Hu, Ms, Rat	1	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611710	153
FHIT	Ms, Rat	30	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611740	153
Fibronectin	Bov, Chick, Dog, Hu, Ms, Rat	10	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610077	153
	Bov, Chick, Dog, Hu, Ms, Rat	10	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610078	278
FKBP12	Chick, Dog, Hu, Ms	8	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610808	153
	Hu, Ms, Rat	2C1-87	Mouse IgG ₁	IHC(P), WB	RUO	Purified	0.1 mg	554091	176
FKBP65	Hu, Ms, Rat	25	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610648	153
FLAP	Hu, Ms, Rat	34	Mouse IgG ₁	WB	RUO	Purified	50 µg	611156	153
Flotillin-1	Chick, Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610820	153
	Chick, Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610821	278
Flotillin-2 (ESA)	Chick, Dog, Hu, Ms, Rat	29	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610383	153
	Chick, Dog, Hu, Ms, Rat	29	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610384	278
Fos	Hu, Ms	G54-9.9	Mouse IgG ₁	GS, IP, WB	RUO	Purified	0.1 mg	554156	176
Fyn (pY528)/c-Src (pY530)	Hu, Ms	31	Mouse IgG _{2b}	IC/FCM, WB	RUO	Purified	50 µg	612668	201

Antibodies and Buffers

Cell Biology - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
GAD65	Hu, Ms, Pig, Rat	GAD-6	Mouse IgG _{2a} , κ	IHC(Fr), IP, WB	RUO	Purified	0.1 mg	559931	240
Gap1 ^m	Hu, Ms, Rat	15	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610730	153
GAP-43/Neuromodulin	Hu, Ms, Rat	31	Mouse IgG ₁	WB	RUO	Purified	50 µg	612262	153
	Hu, Ms, Rat	31	Mouse IgG ₁	WB	RUO	Purified	150 µg	612263	278
GATA3	Hu, Ms	L50-823	Mouse IgG ₁ , κ	Bioimg, IHC(F)*, WB	RUO	Purified	0.1 mg	558686	257
GATA4	Hu, Ms	L97-56	Mouse (BALB/c) IgG ₁ , κ	Bioimg, WB	RUO	Purified	0.1 mg	560327	249
GBF1	Hu, Ms, Rat	25	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612116	153
GCIP	Dog, Hu, Ms, Rat	54	Mouse IgG ₁	WB	RUO	Purified	50 µg	612294	153
Gelsolin	Dog, Hu, Ms, Rab, Rat	2	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	50 µg	610412	153
	Dog, Hu, Ms, Rab, Rat	2	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	150 µg	610413	278
Gephyrin	Chick, Hu, Ms, Rat	45	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610584	153
	Chick, Hu, Ms, Rat	45	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610585	278
GFAP	Bov, Chick, Dog, G Pig, Hu, Ms, Pig, Rab, Rat, Sheep	20	Mouse IgG _{2b}	IHC(F), WB	RUO	Purified	0.5 mg	556329	209
	Chick, Hu, Ms, Rat	52	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610565	153
	Chick, Hu, Ms, Rat	52	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610566	278
	Bov, Chick, Dog, G Pig, Hu, Ms, Pig, Rab, Rat, Sheep	1B4	Mouse IgG _{2b}	IF, IHC(F), WB	RUO	Purified	0.5 mg	556328	209
	Bov, Chick, Dog, G Pig, Hu, Ms, Pig, Rab, Rat, Sheep	4A11	Mouse IgG _{2b}	IF, IHC(F), WB	RUO	Purified	0.5 mg	556327	209
GFAP Cocktail	Bov, Chick, Dog, G Pig, Hu, Ms, Pig, Rab, Rat, Sheep	4A11, 1B4, 2E1	Mouse IgG _{2b}	IF, IHC(F), WB	RUO	Purified	0.5 mg	556330	263
GIT1	Hu, Ms, Rat	13	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	611396	153
	Hu, Ms, Rat	13	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	611397	278
GluR δ2	Ms, Rab, Rat	48	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611006	153
Glutamine Synthetase	Hu, Ms, Rat	6	Mouse IgG _{2a}	IHC, WB	RUO	Purified	50 µg	610517	153
	Hu, Ms, Rat	6	Mouse IgG _{2a}	IHC, WB	RUO	Purified	150 µg	610518	278
GM130	Dog, Hu, Ms, Rat	35/GM130	Mouse IgG ₁ , κ	IF, WB	RUO	Purified	50 µg	610822	153
	Dog, Hu, Ms, Rat	35/GM130	Mouse IgG ₁ , κ	IF, WB	RUO	Purified	150 µg	610823	278
GOK (Stim1)	Hu, Ms, Rat	44	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610954	153
gp91 ^{phox}	Ms, Rat	53	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611414	153
	Ms, Rat	53	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611415	278
GRB2	Chick, Dog, Frog, Hu, Ms, Rat	81	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610111	153
	Chick, Dog, Frog, Hu, Ms, Rat	81	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	150 µg	610112	278
GS15	Dog, Frog, Hu, Ms, Rat	19	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610960	153
	Dog, Frog, Hu, Ms, Rat	19	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610961	278
GS28	Hu, Ms, Rat	1	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	611184	153
	Hu, Ms, Rat	1	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	611185	278

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
GSK-3β	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610201	153
	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610202	278
GSK-3β (pY216)	Dog, Hu, Ms, Rat	13a	Mouse IgG ₁	WB	RUO	Purified	50 µg	612312	153
	Dog, Hu, Ms, Rat	13a	Mouse IgG ₁	WB	RUO	Purified	150 µg	612313	278
GSPT2	Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611250	153
GST-π	Dog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610718	153
	Dog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610719	278
Gαq	Chick, Dog, Hu, Ms, Rat	10	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612704	153
	Chick, Dog, Hu, Ms, Rat	10	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612705	278
Gα5	Hu, Ms, Rat	12	Mouse IgG ₁	WB	RUO	Purified	150 µg	612671	278
Gαt	Chick, Hu, Ms, Rat	3	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610589	278
HAP1	Ms, Rat	1	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611302	153
HAX-1	Hu, Ms, Rat	52	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610824	153
	Hu, Ms, Rat	52	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610825	278
HDAC3	Dog, Hu, Ms, Rat	40	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611124	153
	Dog, Hu, Ms, Rat	40	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611125	278
HERC2	Hu, Ms, Rat	17	Mouse IgG ₁	WB	RUO	Purified	50 µg	612366	153
Hic-5	Dog, Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611164	153
	Dog, Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611165	278
HIF-1β (ARNT1)	Hu, Ms, Rat	29	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611078	153
	Hu, Ms, Rat	29	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611079	278
hILP (XIAP)	Dog, Hu, Ms	28	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610716	153
	Dog, Hu, Ms	28	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610717	278
	Frog, Hu, Ms, Rat	48	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610762	153
	Frog, Hu, Ms, Rat	48	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610763	278
HIP1	Chick, Dog, Hu, Ms, Rat	34	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	612316	153
Hip1R	Ms	44	Mouse IgG ₁	WB	RUO	Purified	50 µg	612118	153
HNF-1	Hu, Ms, Rab, Rat	2	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610902	153
	Hu, Ms, Rab, Rat	2	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610903	278
HNF-1β	Dog, Hu, Ms, Rat	25	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612504	153
hRad9	Hu, Ms, Rat	56	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611324	153
HRF	Hu, Ms	20	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610475	153
HSF4	Hu, Ms	45	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610830	153
hSlu7	Dog, Hu, Ms, Rat	35	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 µg	612604	153
hsMAD2	Hu, Ms, Rat	48	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	50 µg	610678	153
	Hu, Ms, Rat	48	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	150 µg	610679	278
Hsp110	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610510	153
	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610511	278
Hsp60	Hu, Ms, Rat	24/HSP60	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611562	153
	Hu, Ms, Rat	24/HSP60	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611563	278
Hsp70	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610607	153
	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610608	278

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Hsp75 (TRAP1)	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612344	153
	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612345	278
Hsp90	Bov, Chick, Dog, Hu, Ms, Rat	68	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610418	153
	Bov, Chick, Dog, Hu, Ms, Rat	68	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610419	278
IAK1 (Aurora-A Kinase)	Hu, Ms, Rat	4	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610938	153
	Hu, Ms, Rat	4	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610939	278
ICAD	Ms	Polyclonal	Rabbit IgG	WB	RUO	Purified	0.2 ml	550736	169
Id1	Ms	B30-1	Mouse IgG _{2a}	WB	RUO	Purified	0.1 mg	556522	176
Id2	Ms	B31-1	Mouse IgG ₁	WB	RUO	Purified	0.1 mg	556523	176
Id3	Ms	B72-1	Mouse IgG ₁	WB	RUO	Purified	0.1 mg	556524	176
IKKγ (NEMO)	Hu, Ms, Rat	C73-1794	Mouse IgG ₁	WB	RUO	Purified	0.1 mg	557383	176
	Hu, Ms	C73-764	Mouse IgG ₁	IP, WB	RUO	Purified	0.1 mg	559675	176
ILK	Chick, Dog, Hu, Ms, Rat	3	Mouse IgG ₁	WB	RUO	Purified	50 µg	611802	153
	Chick, Dog, Hu, Ms, Rat	3	Mouse IgG ₁	WB	RUO	Purified	150 µg	611803	278
iNOS/NOS Type II	Ms	2	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610599	153
	Ms	2	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610600	278
	Ms	6	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610328	153
	Ms	6	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610329	278
	Ms	54	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610431	153
	Ms	54	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610432	278
	Ms	Polyclonal	Rabbit Ig	IF, IP, WB	RUO	Purified	50 µg	610332	153
	Ms	Polyclonal	Rabbit Ig	IF, IP, WB	RUO	Purified	150 µg	610333	278
Integrins Sampler Kit				IF, WB	RUO	Fibronectin, Integrin α2/VLA-2a, Integrin α3/VLA-3a, Integrin α5, Integrin αL/LFA-1a, Integrin αV / CD51, Integrin β1, Integrin β3, Integrin β4	10 µg each	611435	323
Intersectin (ESE-1)	Chick, Ms, Rat	29	Mouse IgG ₁	WB	RUO	Purified	50 µg	611574	153
IP ₃ R-3	Bov, Dog, Hu, Ms, Rat	2	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610312	153
	Bov, Dog, Hu, Ms, Rat	2	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610313	278
IQGAP1	Dog, Hu, Ms, Rat	24	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610611	153
	Dog, Hu, Ms, Rat	24	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610612	278
IRF-1	Hu, Ms, Rat	20	Mouse IgG ₁	WB	RUO	Purified	50 µg	612046	153
	Hu, Ms, Rat	20	Mouse IgG ₁	WB	RUO	Purified	150 µg	612047	278
IRS-1	Ms, Rat	6	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611394	153
	Ms, Rat	6	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611395	278
Itch	Hu, Ms, Rab, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611198	153
	Hu, Ms, Rab, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611199	278
ITK	Hu, Ms	2F12	Mouse IgG ₁	IP, IVK, WB	RUO	Purified	50 µg	550503	169
	Hu, Ms	2F12	Mouse IgG ₁	IP, IVK, WB	RUO	Purified	150 µg	550504	169
IκBε	Hu, Ms, Rat	21	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	611408	153
JAB1	Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611618	153
	Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611619	278
Jagged1	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	WB	RUO	Purified	50 µg	612346	153

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
JAK1	Chick, Dog, Frog, Hu, Ms, Rat	73	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	50 µg	610231	153
	Chick, Dog, Frog, Hu, Ms, Rat	73	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	150 µg	610232	278
Janusin	Hu, Ms, Rat	9	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610629	153
JBP1 (Skb1Hs)	Dog, Hu, Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611538	153
	Dog, Hu, Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611539	278
JIP-1	Ms, Rat	50	Mouse IgG ₁	WB	RUO	Purified	50 µg	611890	153
	Ms, Rat	50	Mouse IgG ₁	WB	RUO	Purified	150 µg	611891	278
JNK (pT183/pY185)	Hu, Ms, Rat	41	Mouse IgG ₁	WB	RUO	Purified	50 µg	612540	201
	Hu, Ms, Rat	41	Mouse IgG ₁	WB	RUO	Purified	150 µg	612541	356
JNK/SAPK1 (p49 MAPK)	Chick, Dog, Frog, Hu, Ms, Rat	37	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610627	153
	Chick, Dog, Frog, Hu, Ms, Rat	37	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610628	278
Jun	Bov, Chick, Dog, Hu, Ms, Rat	3	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	50 µg	610326	153
	Bov, Chick, Dog, Hu, Ms, Rat	3	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	150 µg	610327	278
	Hu, Ms, Rat	G56-206	Mouse IgG ₁	WB	RUO	Purified	0.1 mg	554083	176
K ⁺ Channel α	Hu, Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611248	153
	Hu, Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611249	278
Kanadaptin	Hu, Ms, Rat	49	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611155	278
KAP	Chick, Dog, Frog, Hu, Ms, Rat	39	Mouse IgG ₁	Bioimg, IF, IHC, WB	RUO	Purified	50 µg	610334	153
KAP3A	Chick, Dog, Hu, Ms, Rat	14	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610637	153
Karyopherin α2 (Rch-1)	Dog, Hu, Ms, Rat	2	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610485	153
	Dog, Hu, Ms, Rat	2	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610486	278
Karyopherin β	Dog, Hu, Ms, Rat	23	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610559	153
	Dog, Hu, Ms, Rat	23	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610560	278
Ki-67	Hu, Ms, Pig, Rat	B56	Mouse IgG _{1, κ}	Bioimg, IC/FCM	RUO	Purified	0.1 mg	556003	107
KIF1A	Ms	16	Mouse IgG ₁	WB	RUO	Purified	50 µg	612094	153
KIF3A	Hu, Ms, Rat	28	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611508	153
KNP-1 (HES1)	Chick, Dog, Hu, Ms, Rat	35	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611596	153
	Chick, Dog, Hu, Ms, Rat	35	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611597	278
KRIP1	Dog, Hu, Ms, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610680	153
KSR-1	Ms, Rat	15	Mouse IgG ₁	WB	RUO	Purified	50 µg	611576	153
	Ms, Rat	15	Mouse IgG ₁	WB	RUO	Purified	150 µg	611577	278
Ku70	Hu, Ms, Rat	15	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611892	278
Lamin A/C	Chick, Dog, Hu, Ms, Rat	14	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612162	153
	Chick, Dog, Hu, Ms, Rat	14	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612163	278
LAP2	Dog, Hu, Ms, Rat	27	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611000	153
LAR	Bov, Hu, Ms, Rat	7	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	610350	153
	Bov, Hu, Ms, Rat	7	Mouse IgG _{2a}	WB	RUO	Purified	150 µg	610351	278
L-Caldesmon	Hu, Ms, Rat	8	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610660	153
LCB1	Hu, Ms, Rat	49	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611304	153
	Hu, Ms, Rat	49	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611305	278

Antibodies and Buffers

Cell Biology - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Lck	Hu, Ms, Rat	28	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610097	153
	Hu, Ms	MOL 171	Mouse IgG ₁	IP, WB	RUO	Purified	50 µg	551047	153
	Hu, Ms	MOL 171	Mouse IgG ₁	IP, WB	RUO	Purified	150 µg	551048	258
Lck (pY505)	Hu, Ms, Rat	4	Mouse IgG ₁	IC/FCM, WB	RUO	Purified	50 µg	612390	201
	Hu, Ms, Rat	4	Mouse IgG ₁	IC/FCM, WB	RUO	Purified	150 µg	612391	407
LIMK1	Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611748	153
	Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611749	278
LR11 (SorLA, gp250)	Hu, Ms, Rat	48	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	611860	153
	Hu, Ms, Rat	48	Mouse IgG _{2a}	WB	RUO	Purified	150 µg	611861	278
LSF	Dog, Hu, Ms, Rat	14	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610818	153
Lyn	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610003	153
	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610004	278
MAP Kinase Activation Sampler Kit				IF, WB	RUO	ERK1, ERK1/2 (pT202/pY204), pan-JNK/SAPK1, JNK (pT183/pY185), p38a/SAPK2a, p38 MAPK	10 µg each	612544	324
MAP1B	Hu, Ms, Rat	6	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	612678	153
	Hu, Ms, Rat	6	Mouse IgG _{2a}	WB	RUO	Purified	150 µg	612679	278
MAP2B	Hu, Ms, Rat	18/MAP2B	Mouse IgG ₁ , κ	IF, IHC, WB	RUO	Purified	50 µg	610460	153
MARCKS (pS152/pS156)	Ms	I84-1233	Mouse (BALB/c) IgG ₁ , κ	WB	RUO	Purified	0.1 mg	558380	319
MASH1	Ms, Rat	24B7.2D11	Mouse IgG ₁	WB	RUO	Purified	0.1 mg	556604	176
M-Cadherin	Ms, Rat	5	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	611100	153
	Ms, Rat	5	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	611101	278
MCC	Hu, Ms, Rat	1	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610740	153
MCM4	Hu, Ms	Polyclonal	Rabbit	WB	RUO	Serum	0.1 ml	559544	169
MDM2	Hu, Ms, Rat	SMP14	Mouse IgG ₁	Bioimg, IF, IHC(F)*, IHC(Fr), IP, WB	RUO	Purified	0.1 mg	556353	176
MEF2D	Dog, Hu, Ms, Rat	9	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610774	153
	Dog, Hu, Ms, Rat	9	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610775	278
MEK1	Chick, Dog, Frog, Hu, Ms, Rat	25/MEK1	Mouse IgG _{2a}	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610121	153
	Chick, Dog, Frog, Hu, Ms, Rat	25/MEK1	Mouse IgG _{2a}	Bioimg, IF, IHC, IP, WB	RUO	Purified	150 µg	610122	278
MEK1 (pS298)	Hu, Ms	J114-64	Mouse (BALB/c) IgG ₁ , κ	WB	RUO	Purified	0.1 mg	558375	319
MEK2	Chick, Dog, Frog, Hu, Ms, Rat	96/MEK2	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610235	153
	Chick, Dog, Frog, Hu, Ms, Rat	96/MEK2	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610236	278
MEK5	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610956	153
	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610957	278
MEKK3	Dog, Hu, Ms, Rat	40	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611102	153
	Dog, Hu, Ms, Rat	40	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611103	278
Melusin	Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611894	153
Mena	Chick, Hu, Ms, Rat	21	Mouse IgA	IF, WB	RUO	Purified	50 µg	610692	153
	Chick, Hu, Ms, Rat	21	Mouse IgA	IF, IHC(F), WB	RUO	Purified	150 µg	610693	278
mEPHX	Chick, Frog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611372	153
Metaxin	Ms, Rat	28	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611768	153

Antibodies and Buffers

Cell Biology - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mint1	Ms, Rab, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611028	153
	Ms, Rab, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611029	278
Mint3 (X11γ)	Hu, Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611380	153
MKK3b	Hu, Ms, Rat	30	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	611216	153
MKP2	Frog, Hu, Ms, Rat	48	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610850	153
MLH1	Hu, Ms	G168-15	Mouse IgG ₁	IHC(Fr), IHC(P), WB	RUO	Purified	50 µg	551091	153
	Hu, Ms	G168-15	Mouse IgG ₁	IHC(Fr), IHC(P), WB	RUO	Purified	150 µg	551092	257
	Hu, Ms	G168-728	Mouse IgG _{2a}	IP, WB	RUO	Purified	0.1 mg	554073	176
MnSOD	Dog, Hu, Ms, Rat	19	Mouse IgG ₁	WB	RUO	Purified	50 µg	611580	153
	Dog, Hu, Ms, Rat	19	Mouse IgG ₁	WB	RUO	Purified	150 µg	611581	278
Moesin	Chick, Dog, Hu, Ms, Rat	38	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610401	153
	Chick, Dog, Hu, Ms, Rat	38	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610402	278
Mre11	Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611366	153
MSH6 (GTBP)	Dog, Hu, Ms, Rat	44	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610918	153
	Dog, Hu, Ms, Rat	44	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610919	278
MST3	Hu, Ms, Rat	47	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611056	153
	Hu, Ms, Rat	47	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611057	278
MTP	Ms, Rat	8	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	612022	153
Munc-18	Hu, Ms, Rat	31	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610336	153
	Hu, Ms, Rat	31	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610337	278
MUPP1	Ms, Rat	43	Mouse IgG ₁	WB	RUO	Purified	50 µg	611558	153
	Ms, Rat	43	Mouse IgG ₁	WB	RUO	Purified	150 µg	611559	278
MyoD	Chick, Hu, Ms, Rat	MoAb 5.8A	Mouse IgG ₁	IHC(Fr), WB	RUO	Purified	0.1 mg	554130	176
Myogenin	Cat, Hu, Ms, Rat	F5D	Mouse IgG ₁	IHC(F), IHC(Fr), WB	RUO	Purified	0.1 mg	556358	176
MYPT1	Hu, Ms, Rat	20	Mouse IgG ₁	WB	RUO	Purified	50 µg	612164	153
	Hu, Ms, Rat	20	Mouse IgG ₁	WB	RUO	Purified	150 µg	612165	278
Nanog	Ms	M55-312	Mouse (BALB/c) IgG ₁ , κ	Bioimg, WB	RUO	Purified	0.1 mg	560259	205
NAT1 (DAP-5)	Bov, Dog, Hu, Ms, Rat	35	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610742	153
	Bov, Dog, Hu, Ms, Rat	35	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610743	278
NBS1	Chick, Dog, Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611870	153
	Chick, Dog, Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611871	278
N-Cadherin	Chick, Hu, Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610920	153
	Chick, Hu, Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610921	278
NCK	Bov, Chick, Dog, Frog, Hu, Ms, Rat	108	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	50 µg	610099	153
	Bov, Chick, Dog, Frog, Hu, Ms, Rat	108	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	150 µg	610100	278
NCS-1	Hu, Ms, Rat	1	Mouse IgG ₁	WB	RUO	Purified	50 µg	611578	153
Nedd4	Ms	15	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611480	153
	Ms	15	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611481	278
Nestin	Hu, Ms, Rat	25/NESTIN	Mouse IgG ₁ , κ	WB	RUO	Purified	50 µg	611658	153
	Hu, Ms, Rat	25/NESTIN	Mouse IgG ₁ , κ	WB	RUO	Purified	150 µg	611659	278

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Neurexin I	Dog, Hu, Ms, Rat	17	Mouse IgG ₁	WB	RUO	Purified	50 µg	611882	153
Neurogenin 3	Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610790	153
NF-ATc1	Hu, Ms	7A6	Mouse IgG ₁	GS, IF, IP, WB	RUO	Purified	0.1 mg	556602	176
NF-ATc2	Hu, Ms	4G6-G5	Mouse IgG _{2a}	WB	RUO	Purified	0.1 mg	556601	176
NHE-1	Dog, Hu, Ms, Rat	54	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611774	153
	Dog, Hu, Ms, Rat	54	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611775	278
Nicastrin	Chick, Dog, Hu, Ms, Rat	35	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	612290	153
Ninjurin	Dog, Hu, Ms, Rat	50	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	50 µg	610776	153
	Dog, Hu, Ms, Rat	50	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	150 µg	610777	278
Nm23	Chick, Hu, Ms, Rat	56	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 µg	610247	153
	Chick, Hu, Ms, Rat	56	Mouse IgG _{2b}	IF, WB	RUO	Purified	150 µg	610248	278
NMDAR2A	Ms, Rat	5	Mouse IgG ₁	WB	RUO	Purified	50 µg	612286	153
NMDAR2B	Hu, Ms, Rat	13	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	50 µg	610416	153
	Hu, Ms, Rat	13	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	150 µg	610417	278
nNOS/NOS Type I	Dog, Hu, Ms, Rat	16	Mouse IgG2a	IF, IHC, WB	RUO	Purified	50 µg	610308	153
	Dog, Hu, Ms, Rat	16	Mouse IgG2a	IF, IHC, WB	RUO	Purified	150 µg	610309	278
	Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IHC, IP, WB	RUO	Purified	50 µg	610310	153
	Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IHC, IP, WB	RUO	Purified	150 µg	610311	278
Notch1	Hu, Ms	mN1A	Mouse IgG ₁ , κ	ELISA, IC/FCM, IHC, WB	RUO	Purified	0.1 mg	552466	126
NSF	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 µg	612272	153
	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG _{2b}	IF, WB	RUO	Purified	150 µg	612273	278
Nucleoporin p62	Chick, Hu, Ms, Rat	53	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	50 µg	610497	153
	Chick, Hu, Ms, Rat	53	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	150 µg	610498	278
NuMA	Chick, Dog, Hu, Ms, Rat	22	Mouse IgM	IF, IHC, IP, WB	RUO	Purified	50 µg	610561	153
	Chick, Dog, Hu, Ms, Rat	22	Mouse IgM	IF, IHC, IP, WB	RUO	Purified	150 µg	610562	278
Nur77	Ms	41974	Mouse IgG ₁	WB	RUO	Purified	0.1 mg	554088	176
Occludin	Dog, Hu, Ms, Rat	19	Mouse IgG ₁	WB	RUO	Purified	50 µg	611090	153
	Dog, Hu, Ms, Rat	19	Mouse IgG ₁	WB	RUO	Purified	150 µg	611091	278
Oct-3/4	Hu, Ms	40/Oct-3	Mouse IgG ₁ , κ	WB	RUO	Purified	50 µg	611202	153
	Hu, Ms	40/Oct-3	Mouse IgG ₁ , κ	WB	RUO	Purified	150 µg	611203	278
OPA1	Chick, Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612606	153
	Chick, Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612607	278
Organelle Sampler Kit				WB	RUO	Purified		612740	324
p115	Ms, Rat	15	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612260	153
	Ms, Rat	15	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612261	278
p120 Catenin (pT310)	Dog, Hu, Monk, Ms	22/p120 (pT310)	Mouse IgG ₁ , κ	WB	RUO	Purified	0.1 mg	558203	266
p120 Catenin (pY228)	Hu, Ms, Rat	21a	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	50 µg	612536	201
	Hu, Ms, Rat	21a	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	150 µg	612537	356
p120 Catenin (pY280)	Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612538	201
p120 Catenin (pY96)	Hu, Ms	25a	Mouse IgG ₁	WB	RUO	Purified	50 µg	612534	201

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
p130 ^{cas}	Chick, Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610271	153
	Chick, Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610272	278
p150 ^{glued}	Chick, Dog, Hu, Ms, Rat	1	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610473	153
	Chick, Dog, Hu, Ms, Rat	1	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610474	278
	Dog, Hu, Ms, Rat	12	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612708	153
	Dog, Hu, Ms, Rat	12	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612709	278
p190	Chick, Dog, Frog, Hu, Ms, Rat	30	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610149	153
	Chick, Dog, Frog, Hu, Ms, Rat	30	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610150	278
p19 ^{kip1}	Chick, Dog, Frog, Hu, Ms, Rat	52	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610530	153
p21	Hu, Ms, Rat	SX118	Mouse IgG ₁	IF, IHC(Fr), IHC(P), IP, WB	RUO	Purified	0.1 mg	556430	176
	Hu, Ms, Rat	SXM30	Mouse IgG ₁	IF, IHC(Fr), IHC(P), IP, WB	RUO	Purified	0.1 mg	556431	176
p21-Arc	Chick, Dog, Hu, Ms, Rat	26	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612234	153
p23	Ms, Rat	16	Mouse IgG ₁	WB	RUO	Purified	50 µg	612320	153
p27 ^{kip1}	Chick, Dog, Frog, Hu, Ms, Rat	57	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610241	153
	Chick, Dog, Frog, Hu, Ms, Rat	57	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610242	278
	Hu, Ms	G173-524	Mouse IgG ₁	Bioimg, IP, WB	RUO	Purified	0.1 mg	554069	176
	Ms	Polyclonal	Rabbit	WB	RUO	Serum	0.1 ml	558902	169
p33 ^{ING1}	Hu, Ms	CAB1	Mouse IgG _{2a}	WB	RUO	Purified	0.1 mg	550455	169
p36 (MAT1)	Chick, Dog, Frog, Hu, Ms, Rat	6	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610532	153
p38 MAPK (pT180/pY182)	Hu, Ms, Rat	30	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	50 µg	612280	200
	Hu, Ms, Rat	30	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	150 µg	612281	356
	Hu, Ms, Rat	36/p38 (pT180/pY182)	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	50 µg	612288	201
	Hu, Ms, Rat	36/p38 (pT180/pY182)	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	150 µg	612289	356
p38α (SAPK2a)	Dog, Hu, Ms, Rat	27	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612168	153
	Dog, Hu, Ms, Rat	27	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612169	278
p45 (SUG1)	Dog, Hu, Ms, Rat	35	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611066	153
p53	Hu, Ms, Rat	G59-12	Mouse IgG ₁	IHC(F), IHC(Fr), IP, WB	RUO	Purified	0.1 mg	554157	176
	Ham, Hu, Monk, Ms, Rat	PAb 122	Mouse IgG _{2b}	FCM, IF, IP, WB	RUO	Purified	0.1 mg	554147	176
	Bov, Chick, Ham, Hu, Monk, Ms, Rat	PAb 240	Mouse IgG ₁	IHC(Fr), IP, WB	RUO	Purified	0.1 mg	554166	163
	Bov, Chick, Ham, Hu, Monk, Ms, Rat	PAb 240	Mouse IgG ₁	IHC(Fr), IP, WB	RUO	Purified	0.25 mg	554167	253
p54 ^{mb}	Dog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611278	153
	Dog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611279	278
p56 ^{dok2}	Hu, Ms, Rat	15	Mouse IgG ₁	WB	RUO	Purified	50 µg	611974	153
p62 Lck Ligand	Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610832	153
	Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610833	278
p67 ^{phox}	Hu, Ms	29	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 µg	610912	153
	Hu, Ms	29	Mouse IgG _{2b}	IF, WB	RUO	Purified	150 µg	610913	278

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
p70 ^{6k}	Hu, Ms, Rat	16	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611260	153
	Hu, Ms, Rat	16	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611261	278
p95PKL	Hu, Ms, Rat	13	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611388	153
p96 (Disabled-2)	Hu, Ms, Rat	52	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610464	153
	Hu, Ms, Rat	52	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610465	278
PAI-1	Chick, Dog, Hu, Ms, Rat	41	Mouse IgG ₁	WB	RUO	Purified	50 µg	612024	153
	Chick, Dog, Hu, Ms, Rat	41	Mouse IgG ₁	WB	RUO	Purified	150 µg	612025	278
panMunc13	Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610998	153
	Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610999	278
PAR [Poly(ADP-Ribose)]	Hu, Ms	Polyclonal	Rabbit Ig	IHC, IP, WB	RUO	Purified	0.1 ml	551813	169
PARP	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611038	153
	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611039	278
	Bov, Ham, Hu, Ms	C2-10	Mouse IgG ₁	IF, WB	RUO	Ascites	0.1 ml	556362	169
PARP, Cleaved Form (Asp 214)	Hu, Ms	F21-852	Mouse IgG ₁ , κ	IC/FCM, IP, WB	RUO	Purified	150 µg	552597	356
Pax-5	Hu, Ms	24	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610862	153
	Hu, Ms	24	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610863	278
Paxillin	Chick, Dog, Dros, Hu, Ms, Rat	165	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610619	153
	Chick, Dog, Hu, Ms, Rat	165	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610620	278
	Bov, Chick, Dog, Hu, Ms, Rat	177	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	610568	153
	Bov, Chick, Dog, Hu, Ms, Rat	177	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	150 µg	610569	278
	Chick, Dog, Hu, Ms, Rat	349	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610051	153
	Chick, Dog, Hu, Ms, Rat	349	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610052	278
	Chick, Dog, Hu, Ms, Rat	349	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	100 µg	612405	176
	Chick, Dog, Hu, Ms, Rat	349	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	100 µg	612405	176
PBK	Hu, Ms, Rat	31	Mouse IgG _{2b}	WB	RUO	Purified	50 µg	612170	153
	Hu, Ms, Rat	31	Mouse IgG _{2b}	WB	RUO	Purified	150 µg	612171	278
PCNA	Dog, Hu, Ms, Rat	24	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610664	153
	Dog, Hu, Ms, Rat	24	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610665	278
PDI	Dog, Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610946	153
	Dog, Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610947	278
PDPK1	Dog, Hu, Ms, Rat	5	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611071	278
	Dog, Hu, Ms, Rat	5	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611070	153
PDX-1	Hu, Ms	658A5	Mouse IgG1, κ	Bioimg, IC/FCM, IF, WB	RUO	Purified	0.1 mg	562160 NEW	286
Per2	Ms, Rat	52	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611138	153
Pericentrin	Ms	30	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611814	153
	Ms	30	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611815	278
PEX1	Chick, Dog, Hu, Ms, Rat	1	Mouse IgG ₁	WB	RUO	Purified	150 µg	611719	278
PEX5	Ms	50	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611594	153
Phospholipase Cβ1 (PLC-β1)	Hu, Ms, Rat	16	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610924	153
Phospholipase Cβ4	Hu, Ms, Rat	56	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611540	153
Phospholipase Cγ (pY783)	Hu, Ms, Rat	27	Mouse IgG ₁	WB	RUO	Purified	50 µg	612464	201
	Hu, Ms, Rat	27	Mouse IgG ₁	WB	RUO	Purified	150 µg	612465	407

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Phospholipase C γ 1	Chick, Dog, Hu, Ms, Rat	10/ PLCgamma	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 μ g	610027	153
	Chick, Dog, Hu, Ms, Rat	10/ PLCgamma	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 μ g	610028	278
Phosphotyrosine	Chick, Dog, Frog, Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IHC, IP, WB	RUO	Purified	50 μ g	610009	176
	Chick, Dog, Frog, Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IHC, IP, WB	RUO	Purified	150 μ g	610010	278
	Chick, Dog, Frog, Hu, Ms, Rat	PY20	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	1 mg	610000	176
	Chick, Dog, Frog, Hu, Ms, Rat	PY69	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	1 mg	610430	176
PI3-Kinase	Chick, Dog, Hu, Ms, Rat	4	Mouse IgG _{2a} , κ	IF, IHC, IP, WB	RUO	Purified	50 μ g	610045	153
	Chick, Dog, Hu, Ms, Rat	4	Mouse IgG _{2a} , κ	IF, IHC, IP, WB	RUO	Purified	150 μ g	610046	278
PI3-Kinase p110 δ	Ms, Rat	29	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	611014	153
PI3-Kinase p170	Hu, Ms, Rat	17	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	611046	153
PI4-Kinase β	Dog, Hu, Ms, Rat	7	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 μ g	611816	153
	Dog, Hu, Ms, Rat	7	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 μ g	611817	278
pICln	Dog, Hu, Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	611274	153
PINCH	Hu, Ms, Rat	49	Mouse IgG _{2a}	WB	RUO	Purified	50 μ g	612710	153
	Hu, Ms, Rat	49	Mouse IgG _{2a}	WB	RUO	Purified	150 μ g	612711	278
PIP5K γ	Ms, Rat	12	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	611148	153
PITP	Dog, Hu, Ms, Rab, Rat	50	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	611024	153
PITPNM	Ms, Rat	8	Mouse IgG ₁	WB	RUO	Purified	50 μ g	612026	153
	Ms, Rat	8	Mouse IgG ₁	WB	RUO	Purified	150 μ g	612027	278
PKA Sampler Kit				IF, WB	RUO	AKAP79, AKAP95, AKAP149, AKAP220, AKAP-KL, MAP2B, PKAC, PKARI, PKARIa, PKARIa, PKARIb	10 μ g each	611420	323
PKA _c	Dog, Hu, Ms, Rat	5B	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 μ g	610980	153
	Dog, Hu, Ms, Rat	5B	Mouse IgG _{2b}	IF, WB	RUO	Purified	150 μ g	610981	278
PKA _{RI}	Chick, Dog, Frog, Hu, Ms, Rat	18	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	50 μ g	610165	153
	Chick, Dog, Frog, Hu, Ms, Rat	18	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	150 μ g	610166	278
PKA _{RI} α	Dog, Hu, Ms, Rat	40	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	612242	153
	Dog, Hu, Ms, Rat	40	Mouse IgG ₁	IF, WB	RUO	Purified	150 μ g	612243	278
PKA _{RI} β	Chick, Dog, Hu, Ms, Rat	45	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	610625	153
	Chick, Dog, Hu, Ms, Rat	45	Mouse IgG ₁	IF, WB	RUO	Purified	150 μ g	610626	278
PKA _{RI} β (pS114)	Hu, Ms, Rat	47	Mouse IgG ₁	IC/FCM, WB	RUO	Purified	50 μ g	612550	201
PKA _{RI} α	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG ₁	WB	RUO	Purified	50 μ g	610609	153
	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG ₁	WB	RUO	Purified	150 μ g	610610	278
PKC α	Chick, Dog, Frog, Hu, Ms, Rat	3/PKC	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	50 μ g	610107	153
	Chick, Dog, Frog, Hu, Ms, Rat	3/PKC	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	150 μ g	610108	278
PKC β	Chick, Hu, Ms, Rat	36	Mouse IgG _{2a}	IP, WB	RUO	Purified	50 μ g	610127	153
	Chick, Hu, Ms, Rat	36	Mouse IgG _{2a}	IP, WB	RUO	Purified	150 μ g	610128	278
PKC δ	Hu, Ms, Rat	14	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	50 μ g	610397	153
	Hu, Ms, Rat	14	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	150 μ g	610398	278

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
PKCε	Chick, Dog, Hu, Ms, Rat	21	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	50 µg	610085	153
	Chick, Dog, Hu, Ms, Rat	21	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	150 µg	610086	278
PKCι	Chick, Dog, Hu, Ms, Rat	23	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	50 µg	610175	153
	Chick, Dog, Hu, Ms, Rat	23	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	150 µg	610176	278
PKCλ	Chick, Dog, Hu, Ms, Rat	41	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610207	153
	Chick, Dog, Hu, Ms, Rat	41	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610208	278
Pleckstrin	Hu, Ms	25	Mouse IgG ₁	WB	RUO	Purified	50 µg	610503	153
PMCA2	Hu, Ms, Rat	28	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610932	153
PMS2	Hu, Ms	A16-4	Mouse IgG ₁	IF, IP, WB	RUO	Purified	0.1 mg	556415	176
PNUTS	Hu, Ms, Rat	47	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611060	153
Poly ADP-Ribose (PAR)	Dros, Hu, Ms, Rat	10H	Mouse IgG ₃	IF	RUO	Purified	50 µg	550781	178
pp120 (Src Substrate)	Chick, Dog, Hu, Ms, Rat	98	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610133	153
	Chick, Dog, Hu, Ms, Rat	98	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610134	278
PP2A Catalytic α	Dog, Hu, Ms, Rat	46	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610555	153
	Dog, Hu, Ms, Rat	46	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610556	278
PP5 (PPT)	Dog, Hu, Ms, Rab, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611020	153
	Dog, Hu, Ms, Rab, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611021	278
PRK1 (PKN)	Dog, Hu, Ms, Rat	49	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610686	153
	Dog, Hu, Ms, Rat	49	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610687	278
Propidium Iodide Staining Solution				FCM	RUO	Solution	2 ml	556463	44
Protein Tyrosine Phosphatase Sampler Kit				IF, WB	RUO	CD45, KAP, LAR, MKP2, PTP1B, PTP1C/SHP1, PTP1D/SHP2, RPTPa, RPTPb, SIRPa1, VHR	10 µg each	611438	323
PSD-95 (SAP90)	Ms, Rat	16	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610495	153
	Ms, Rat	16	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610496	278
Psme3 (PA28-γ)	Dog, Hu, Ms, Rat	47	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611180	153
PTP1B	Chick, Dog, Frog, Hu, Ms, Rat	15	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610139	153
	Chick, Dog, Frog, Hu, Ms, Rat	15	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	610140	278
PTP1C (SHP1)	Dog, Hu, Ms, Rat	52	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610125	153
	Dog, Hu, Ms, Rat	52	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610126	278
PTP1D (SHP2)	Chick, Dog, Frog, Hu, Ms, Rat	79	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610621	153
	Chick, Dog, Frog, Hu, Ms, Rat	79	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610622	278
PTRF	Dog, Hu, Ms, Rat	4	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611258	153
Rab11	Chick, Dog, Hu, Ms, Rat	47	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	50 µg	610656	153
	Chick, Dog, Hu, Ms, Rat	47	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	150 µg	610657	278
Rab24	Dog, Hu, Ms, Rat	43	Mouse IgG ₁	WB	RUO	Purified	50 µg	612174	153
Rab4	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610888	153
	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610889	278
Rab5	Hu, Ms, Rat	15	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610281	153
	Hu, Ms, Rat	15	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610282	278

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Rab8	Dog, Hu, Ms, Rat	4	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 µg	610844	153
	Dog, Hu, Ms, Rat	4	Mouse IgG _{2b}	IF, WB	RUO	Purified	150 µg	610845	278
Rabaptin-5	Hu, Ms, Rat	20	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610676	153
Rabex-5	Chick, Hu, Ms, Rat	27	Mouse IgG ₁	WB	RUO	Purified	50 µg	612558	153
	Chick, Hu, Ms, Rat	27	Mouse IgG ₁	WB	RUO	Purified	150 µg	612559	278
Rac1	Chick, Dog, Hu, Ms, Rat	102	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	50 µg	610650	153
	Chick, Dog, Hu, Ms, Rat	102	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	150 µg	610651	278
RACK1	Bov, Chick, Dog, Frog, Hu, Ms, Rat	20	Mouse IgM	IF, IHC, IP, WB	RUO	Purified	50 µg	610177	153
	Bov, Chick, Dog, Frog, Hu, Ms, Rat	20	Mouse IgM	IF, IHC, IP, WB	RUO	Purified	150 µg	610178	278
RAFT1 (FRAP)	Chick, Hu, Ms, Rat	30	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611132	153
	Chick, Hu, Ms, Rat	30	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611133	278
Ral A	Chick, Dog, Hu, Ms, Rat	8	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	50 µg	610221	153
	Chick, Dog, Hu, Ms, Rat	8	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	150 µg	610222	278
Ran	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	50 µg	610340	153
	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	150 µg	610341	278
Rap1	Chick, Frog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610195	153
	Chick, Frog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610196	278
Rap2	Chick, Dog, Frog, Hu, Ms, Rat	12	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	50 µg	610215	153
	Chick, Dog, Frog, Hu, Ms, Rat	12	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	150 µg	610216	278
Ras	Chick, Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610001	153
	Chick, Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610002	278
Ras-GAP	Chick, Dog, Frog, Hu, Ms, Rat	13	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610040	153
Rb (a.a. 332-344)	Hu, Mink, Monk, Ms, Qua, Rat	G3-245	Mouse IgG ₁	Bioimg, Block, IC/FCM, IF, IHC(F), IHC(Fr), IP, WB	RUO	Purified	0.1 mg	554136	176
Rb (a.a. 443-622)	Chick, Frog, Hu, Ms, Qua	XZ55	Mouse IgG ₁	IP, WB	RUO	Purified	0.1 mg	554144	176
Rb, Underphosphorylated (a.a. 514-610)	Hu, Ms	G99-549	Mouse IgG ₁	IP, WB	RUO	Purified	0.1 mg	554164	176
Rb2	Chick, Dros, Hu, Ms, Rat	10	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	50 µg	610261	153
	Chick, Dros, Hu, Ms, Rat	10	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	150 µg	610262	278
RBP	Chick, Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610237	153
R-Cadherin	Ms, Rat	48	Mouse IgG ₁	IP, WB	RUO	Purified	50 µg	610414	153
Ref-1	Dog, Hu, Ms, Rat	15	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610816	153
Rho	Hu, Ms, Rat	55	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610990	153
	Hu, Ms, Rat	55	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610991	278
RIP	Chick, Dog, Hu, Ms, Rat	38	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610458	153
	Chick, Dog, Hu, Ms, Rat	38	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610459	278

Antibodies and Buffers

Cell Biology - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
ROCK-I (ROK β)	Hu, Ms, Rat	46	Mouse IgG ₁	WB	RUO	Purified	50 μ g	611136	153
	Hu, Ms, Rat	46	Mouse IgG ₁	WB	RUO	Purified	150 μ g	611137	278
ROCK-II (ROK α)	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 μ g	610623	153
	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 μ g	610624	278
RON α	Dog, Frog, Hu, Ms, Rat	29	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 μ g	610744	153
	Dog, Frog, Hu, Ms, Rat	29	Mouse IgG _{2b}	IF, WB	RUO	Purified	150 μ g	610745	278
RPTP β (PTP ζ)	Hu, Ms, Rat	12	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 μ g	610179	153
	Hu, Ms, Rat	12	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 μ g	610180	278
Rsk	Chick, Dog, Hu, Ms, Rat	78	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	50 μ g	610225	153
	Chick, Dog, Hu, Ms, Rat	78	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	150 μ g	610226	278
S100B	Hu, Ms, Rat	19	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	612376	153
SCAR-1 (WAVE-1)	Hu, Ms, Rat	30	Mouse IgG ₁	WB	RUO	Purified	50 μ g	612276	153
SCP3	Chick, Dog, Hu, Ms, Rat	25	Mouse IgG ₁	WB	RUO	Purified	50 μ g	611230	153
Sec8	Chick, Dog, Hu, Ms, Rat	14	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	50 μ g	610658	153
	Chick, Dog, Hu, Ms, Rat	14	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	150 μ g	610659	278
Serine Racemase	Ms, Rat	29	Mouse IgG ₁	WB	RUO	Purified	50 μ g	612052	153
	Ms, Rat	29	Mouse IgG ₁	WB	RUO	Purified	150 μ g	612053	278
SH2-B	Hu, Ms, Rat	46	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	611526	153
SHC	Chick, Dog, Hu, Ms, Rat	30	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	610878	153
	Chick, Dog, Hu, Ms, Rat	30	Mouse IgG ₁	IF, WB	RUO	Purified	150 μ g	610879	278
	Chick, Dog, Frog, Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IP, WB	RUO	Purified	50 μ g	610081	153
	Chick, Dog, Frog, Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IP, WB	RUO	Purified	150 μ g	610082	278
ShcC	Hu, Ms, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	610642	153
	Hu, Ms, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	150 μ g	610643	278
SHIP-1 (p150 ^{SHIP})	Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	611334	153
SII (TFIIS)	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	611204	153
SIII p15	Dog, Frog, Hu, Ms, Rat	56	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 μ g	610760	153
	Dog, Frog, Hu, Ms, Rat	56	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 μ g	610761	278
SIRP α 1	Ms, Rat	27	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	611008	153
Smac/DIABLO	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	612244	278
	Dog, Hu, Ms, Rat	56	Mouse IgG _{2b}	WB	RUO	Purified	50 μ g	612246	153
Smad2/3	Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	610842	153
	Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	150 μ g	610843	278
SMN	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 μ g	610646	153
	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 μ g	610647	278
SNAP-25	Ms, Rat	20	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	610366	153
	Ms, Rat	20	Mouse IgG ₁	IF, WB	RUO	Purified	150 μ g	610367	278
Sos1	Dog, Hu, Ms, Rat	25	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 μ g	610095	153
	Dog, Hu, Ms, Rat	25	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 μ g	610096	278
SPA-1	Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	50 μ g	611214	153
	Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	150 μ g	611215	278

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
SRC-1	Hu, Ms, Rat	8	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	612378	153
SRP54	Dog, Frog, Hu, Ms, Rat	30	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610940	153
	Dog, Frog, Hu, Ms, Rat	30	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610941	278
SRPK1	Dog, Hu, Ms, Rat	12	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611072	153
SRPK2	Dog, Hu, Ms, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611118	153
SSEA-1		MC480	Mouse (BALB/c) IgM, κ	Bioimg, WB	RUO	Purified	0.1 mg	560079	201
SSEA-4	Hu, Ms	MC813-70	Mouse (BALB/c) IgG ₃	Bioimg, FCM, ICC, IF, RIA	RUO	Purified	0.1 mg	560073	201
Stat Activation Sampler Kit				IF, WB	RUO	Stat1 (C-terminus), Stat1 (pY701), Stat3, Stat3 (pY705), Stat5, Stat5 (pY694), Stat6, Stat6 (pY641)	10 µg each	612477	324
Stat Sampler Kit				IF, WB	RUO	ISGF3g, JAK1, Stat1 (C-terminus), Stat2, Stat3, Stat4, Stat5, Stat6, Tyk2	10 µg each	611422	323
Stat1 (C-Terminus)	Chick, Dog, Hu, Ms, Rat	42	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	50 µg	610185	153
	Chick, Dog, Hu, Ms, Rat	42	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	150 µg	610186	278
Stat1 (N-Terminus)	Chick, Dog, Frog, Hu, Ms, Rat	1/Stat1	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610115	153
	Chick, Dog, Frog, Hu, Ms, Rat	1/Stat1	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610116	278
	Chick, Dog, Frog, Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IP, WB	RUO	Purified	50 µg	610119	153
	Chick, Dog, Frog, Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IP, WB	RUO	Purified	150 µg	610120	278
Stat1 (pY701)	Hu, Ms	14/P-STAT1	Mouse IgG ₁ , κ	IC/FCM, IF, IP, WB	RUO	Purified	50 µg	612132	200
	Hu, Ms	14/P-STAT1	Mouse IgG ₁ , κ	IC/FCM, IF, IP, WB	RUO	Purified	150 µg	612133	356
	Hu, Ms	4a	Mouse IgG _{2a}	IC/FCM, IF, IP, WB	RUO	Purified	50 µg	612232	201
	Hu, Ms	4a	Mouse IgG _{2a}	IC/FCM, IF, IP, WB	RUO	Purified	150 µg	612233	356
Stat3	Chick, Dog, Frog, Hu, Ms, Rat	84	Mouse IgG ₁	IP, WB	RUO	Purified	50 µg	610189	153
	Chick, Dog, Frog, Hu, Ms, Rat	84	Mouse IgG ₁	IP, WB	RUO	Purified	150 µg	610190	278
Stat3 (pS727)	Hu, Ms, Rat	49/p-Stat3	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612542	201
	Hu, Ms, Rat	49/p-Stat3	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612543	356
Stat3 (pY705)	Hu, Ms	4/P-STAT3	Mouse IgG _{2a} , κ	IC/FCM, WB	RUO	Purified	50 µg	612356	200
	Hu, Ms	4/P-STAT3	Mouse IgG _{2a} , κ	IC/FCM, WB	RUO	Purified	150 µg	612357	356
Stat4	Ms, Rat	8	Mouse IgG ₁	WB	RUO	Purified	50 µg	610926	153
Stat4 (pY693)	Hu, Ms	38/p-Stat4	Mouse IgG _{2b}	WB	RUO	Purified	50 µg	612738	201
	Hu, Ms	38/p-Stat4	Mouse IgG _{2b}	WB	RUO	Purified	150 µg	612739	356
Stat5 (MGF)	Dog, Hu, Ms, Rat	89	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	50 µg	610191	153
	Dog, Hu, Ms, Rat	89	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	150 µg	610192	278
Stat5 (pY694)	Hu, Ms	47	Mouse IgG ₁	IC/FCM, WB	RUO	Purified	50 µg	611964	153
	Hu, Ms	47	Mouse IgG ₁	IC/FCM, WB	RUO	Purified	150 µg	611965	278
Stat5A	Dog, Hu, Ms, Rat	51	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611834	153
	Dog, Hu, Ms, Rat	51	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611835	278
Stat5B	Hu, Ms, Rat	Polyclonal	Rabbit Ig	IP, WB	RUO	Purified	50 µg	556517	96

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Stat6	Hu, Ms, Rat	23/Stat6	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611290	153
	Hu, Ms, Rat	23/Stat6	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611291	278
Stat6 (pY641)	Ms	J71-773.58.11	Mouse IgG ₁ , κ	WB	RUO	Purified	0.1 mg	558241	319
Striatin	Dog, Hu, Ms, Rat	6	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 µg	610838	153
Symplekin	Chick, Dog, Hu, Ms, Rat	25	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610644	153
Synaptojanin 1	Ms, Rat	26	Mouse IgG ₁	WB	RUO	Purified	50 µg	612248	153
	Ms, Rat	26	Mouse IgG ₁	WB	RUO	Purified	150 µg	612249	278
Synaptophysin	Ms, Rat	2	Mouse IgG ₁	WB	RUO	Purified	50 µg	611880	153
Synaptotagmin II	Hu, Ms, Rat	26	Mouse IgG ₁	WB	RUO	Purified	50 µg	612716	153
Synaptotagmin V	Ms, Rat	46	Mouse IgG ₁	WB	RUO	Purified	50 µg	612284	153
Syntaxin 4	Dog, Hu, Ms, Rat	49	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610439	153
	Dog, Hu, Ms, Rat	49	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610440	278
Syntaxin 6	Chick, Dog, Frog, Hu, Ms, Rat	30	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610635	153
	Chick, Dog, Frog, Hu, Ms, Rat	30	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610636	278
Syntaxin 8	Dog, Hu, Ms, Rat	48	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	611352	153
	Dog, Hu, Ms, Rat	48	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	611353	278
TAF _{II} 135	Hu, Ms	22	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612054	153
TAO1	Hu, Ms, Rat	22	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	611368	153
	Hu, Ms, Rat	22	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	611369	278
Tat-SF1	Hu, Ms, Rat	14	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	611984	153
TAZ	Hu, Ms	M2-616	Mouse IgG _{2b} , κ	WB	RUO	Purified	0.1 mg	560235	249
TEF-1	Hu, Ms	31	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610922	153
	Hu, Ms	31	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610923	278
Telethonin	Hu, Ms, Rat	53	Mouse IgG ₁	WB	RUO	Purified	50 µg	612328	153
TFE3	Ms	G138-312	Mouse IgG ₁	GS, IP, WB	RUO	Purified	0.1 mg	554263	176
TFIIB	Dog, Frog, Hu, Ms, Rat	24	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610462	153
	Dog, Frog, Hu, Ms, Rat	24	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610463	278
TFII-H (BAP-135)	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610942	153
Thrombin Receptor (PAR1)	Hu, Ms	14	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611522	153
	Hu, Ms	14	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611523	278
Thrombospondin-2	Ms	4	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611150	153
TIAR	Dog, Frog, Hu, Ms, Rat	6	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610352	153
TIE2	Hu, Ms	33	Mouse IgG ₁	IHC(Fr), WB	RUO	Purified	0.1 mg	557039	176
TIEG2	Chick, Hu, Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611402	153
TIF2	Dog, Hu, Ms, Rat	29	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610984	153
	Dog, Hu, Ms, Rat	29	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610985	278
Tim23	Hu, Ms, Rat	32	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	611222	153
	Hu, Ms, Rat	32	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	611223	278
TIP49b	Chick, Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612482	153
TNIK	Hu, Ms, Rat	53	Mouse IgG ₁	WB	RUO	Purified	50 µg	612250	153
TOK-1	Hu, Ms, Rat	13	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612326	153
Tomosyn	Hu, Ms, Rat	15	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611296	153
TRAF4	Dog, Hu, Ms, Rat	43	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610866	153

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Trex1	Ms	29	Mouse IgG ₁	WB	RUO	Purified	50 µg	611986	153
	Ms	29	Mouse IgG ₁	WB	RUO	Purified	150 µg	611987	278
TrkB	Ms, Rat	47	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610101	153
	Ms, Rat	47	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610102	278
TSG101	Dog, Hu, Ms, Rat	51	Mouse IgG ₁	WB	RUO	Purified	50 µg	612696	162
	Dog, Hu, Ms, Rat	51	Mouse IgG ₁	WB	RUO	Purified	150 µg	612697	278
Tubby	Ms	40	Mouse IgG ₁	WB	RUO	Purified	50 µg	612106	153
Tyk2	Chick, Dog, Hu, Ms, Rat	51	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610173	153
	Chick, Dog, Hu, Ms, Rat	51	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610174	278
Tyrosine Hydroxylase	Ms, Rat	45	Mouse IgG ₁	WB	RUO	Purified	50 µg	612300	153
Ubc9	Chick, Dog, Hu, Ms, Rat	50	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	50 µg	610748	153
	Chick, Dog, Hu, Ms, Rat	50	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	150 µg	610749	278
UbcH6	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611218	153
UbcH7	Dog, Frog, Hu, Ms, Rat	20	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610852	153
	Dog, Frog, Hu, Ms, Rat	20	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610853	278
UBE3A	Hu, Ms	13	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611416	153
Ufd1L	Hu, Ms, Rat	19	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611642	153
Ufd2/E4	Hu, Ms, Rat	7	Mouse IgG ₁	WB	RUO	Purified	50 µg	611966	153
Utrophin	Ms	55	Mouse IgG ₁	WB	RUO	Purified	50 µg	610896	153
VAP33	Dog, Hu, Ms, Rat	8	Mouse IgM	IF, WB	RUO	Purified	50 µg	612180	153
VASA/DDX4	Hu, Ms	R11-A3	Human Ig	IHC(F)*, WB	RUO	Purified	0.1 mg	560189	278
VCP	Chick, Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612182	153
	Chick, Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612183	278
VHR	Chick, Dog, Hu, Ms, Rat	24	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610547	278
Vimentin	Bov, Chick, Hu, Ms, Rat	RV202	Mouse IgG ₁	EM, IF, IHC, WB	RUO	Purified	50 µg	550513	169
Vti1a	Dog, Hu, Ms, Rat	45	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611220	153
Vti1b	Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611404	153
	Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611405	278
Xin	Ms	41	Mouse IgG ₁	WB	RUO	Purified	50 µg	611524	153
Yes	Chick, Dog, Hu, Ms, Rat	1	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610375	153
	Chick, Dog, Hu, Ms, Rat	1	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610376	278
ZAP-70	Chick, Hu, Ms, Rat	29	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	50 µg	610239	153
	Chick, Hu, Ms, Rat	29	Mouse IgG _{2a}	WB	RUO	Purified	150 µg	610240	278
ZAP-70 (pY319)/Syk (pY352)	Hu, Ms, Rat	17a/P-ZAP70	Mouse IgG ₁	IC/FCM, WB	RUO	Purified	50 µg	612574	201
	Hu, Ms, Rat	17a/P-ZAP70	Mouse IgG ₁	IC/FCM, WB	RUO	Purified	150 µg	612575	356
ZAP-70 (pY493)	Hu, Ms	1a/ZAP70 (pY493)	Mouse IgG ₁ , κ	WB	RUO	Purified	0.1 mg	558247	319

Antibodies and Buffers

Cell Biology - Purified Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Zonula Adherens Sampler Kit				IF, WB	RUO	Cadherin-5, E-Cadherin, M-Cadherin, N-Cadherin, P-Cadherin, R-Cadherin, a-Catenin, b-Catenin, g-Catenin, Desmoglein, p120 Catenin/pp120	10 µg each	611446	323
ZRP-1 (TRIP6)	Hu, Ms, Rat	16	Mouse IgG ₁	WB	RUO	Purified	50 µg	612254	153
	Hu, Ms, Rat	16	Mouse IgG ₁	WB	RUO	Purified	150 µg	612255	278

Antibodies and Buffers

Cell Biology - Conjugated Antibodies

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.		PRICE €
Akt (pS473)	Hu, Ms	M89-61	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	PE	250 tests	561671	NEW	817
	Hu, Ms	M89-61	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	560378		207
	Hu, Ms	M89-61	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	250 tests	561670	NEW	817
	Hu, Ms	M89-61	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	V450	50 tests	560858		195
AKT (pT308)	Hu, Ms	J1-223.371	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	558275		207
Annexin II (Lipocortin II, Calpactin I)	Chick, Dog, Hu, Ms, Rat	5	Mouse IgG ₁	IF	RUO	FITC	50 µg	611838		176
	Chick, Dog, Hu, Ms, Rat	5	Mouse IgG ₁	IF	RUO	FITC	150 µg	611839		278
Annexin V				FCM	RUO	V450	50 tests	560506		183
Annexin V : FITC Apoptosis Detection Kit I				FCM	RUO	Kit	100 tests	556547		223
Annexin V : FITC Apoptosis Detection Kit II				FCM	RUO	Kit	100 tests	556570		352
Annexin V : PE Apoptosis Detection Kit I				FCM	RUO	Kit	100 tests	559763		223
APC BrdU Flow Kit				IC/FCM	RUO		4 x 50 tests	557892		1493
				IC/FCM	RUO		50 tests	552598		455
Apoptosis Detection Kit (APO-BRDU) (APO-BRDU)				IC/FCM	RUO	FITC	60 tests	556405		352
Apoptosis Detection Kit (APO-Direct) (APO-Direct)				IC/FCM	RUO	Kit	50 tests	556381		352
Bad	Hu, Ms, Rat	48	Mouse IgG _{2b}	IF	RUO	FITC	50 µg	610393		176
Bcl-2	Ms	3F11	Armenian Hamster IgG	FCM	RUO	FITC Set	100 tests	554221		263
	Ms	3F11	Armenian Hamster IgG	FCM	RUO	PE Set	100 tests	556537		303
BLNK (pY84)	Hu, Ms	J117-1278	Mouse (BALB/c) IgG _{2b} , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558444		207
	Hu, Ms	J117-1278	Mouse (BALB/c) IgG _{2b} , κ	IC/FCM	RUO	PE	50 tests	558442		207
	Hu, Ms	J117-1278	Mouse (BALB/c) IgG _{2b} , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558443		207
BLNK (SLP-65, BASH, BCA)	Hu, Ms	2B11	Mouse IgG _{2a}	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558693		207
	Hu, Ms	2B11	Mouse IgG _{2a}	IC/FCM	RUO	PE	50 tests	558688		207
	Hu, Ms	2B11	Mouse IgG _{2a}	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558692		207
BrdU	Hu, Ms	3D4	Mouse IgG ₁ , κ	IC/FCM	RUO	PerCP	50 tests	560808		183
	Hu, Ms, Rat	3D4	Mouse IgG ₁ , κ	IC/FCM	RUO	PerCP-Cy™5.5	50 tests	560809		203
	Hu, Ms	3D4	Mouse IgG ₁ , κ	IC/FCM	RUO	V450	50 µg	560810		241
c-Cbl (pY700)	Hu, Ms	47/c-Cbl	Mouse IgG ₁	IC/FCM	RUO	PE	50 tests	558087		207
	Hu, Ms	47/c-Cbl	Mouse IgG ₁	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558100		207
Caspase-3, Active Form (CPP32)	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	Biotin	100 tests	550557		290
	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	FITC	25 tests	560901		137
	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	FITC	100 tests	559341		312
	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	PE	25 tests	561011		153
	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	PE	100 tests	550821		352
	Ms	C92-605	Rabbit IgG	IC	RUO	Alexa Fluor® 647	50 tests	560626		174
Caspase-3, Active Form, mAb Apoptosis Kit : FITC (CPP32) (CPP32)	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	FITC	100 tests	550480		352
Caspase-3, Active Form, mAb Apoptosis Kit : PE (CPP32) (CPP32)	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	PE	100 tests	550914		352
Caveolin-1 (pY14)	Hu, Hu, Ms, Ms, Rat, Rat	56	Mouse IgG ₁	IC/FCM, IF, IHC, WB	RUO	Purified	150 µg	611339		356
CD22 (pY822)	Hu, Ms	12a/CD22	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	560076		207
CD29 (Integrin β, chain)	Ms, Rat	Ha2/5	Armenian Hamster IgM, κ	FCM	RUO	Biotin	0.5 mg	555004		348
	Ms, Rat	Ha2/5	Armenian Hamster IgM, κ	FCM	RUO	FITC	50 µg	561796	NEW	79
	Ms, Rat	Ha2/5	Armenian Hamster IgM, κ	FCM	RUO	FITC	0.5 mg	555005		385

Antibodies and Buffers

Cell Biology - Conjugated Antibodies *(continued)*

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD49d (Integrin α_4 chain)	Ms	9C10 (MRF4.B)	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	Biotin	0.1 mg	557419	150
	Ms	9C10 (MRF4.B)	Rat (Lewis) IgG _{2b} , κ	FCM	RUO	PE	0.1 mg	557420	180
	Ms	R1-2	Rat (Fischer) IgG _{2b} , κ	FCM	RUO	Biotin	0.1 mg	557406	124
	Ms	R1-2	Rat (Fischer) IgG _{2b} , κ	FCM	RUO	FITC	0.5 mg	553156	234
	Ms	R1-2	Rat (Fischer) IgG _{2b} , κ	FCM	RUO	PE	0.2 mg	553157	234
CD71 (Transferrin Receptor)	Ms	C2	Rat (Wistar/Furth) IgG ₁ , κ	FCM	RUO	Biotin	0.1 mg	557416	150
	Ms	C2	Rat (Wistar/Furth) IgG ₁ , κ	FCM	RUO	FITC	0.5 mg	553266	348
	Ms	C2	Rat (Wistar/Furth) IgG ₁ , κ	FCM	RUO	PE	25 μ g	561937	NEW 62
	Ms	C2	Rat (Wistar/Furth) IgG ₁ , κ	FCM	RUO	PE	0.1 mg	553267	180
CD95 (Fas/APO-1)	Ms	Jo2	Armenian Hamster IgG2, λ 2	FCM	RUO	Biotin	0.5 mg	554256	348
	Ms	Jo2	Armenian Hamster IgG2, λ 2	FCM	RUO	FITC	0.5 mg	554257	374
	Ms	Jo2	Armenian Hamster IgG2, λ 2	FCM	RUO	PE	25 μ g	561985	NEW 71
	Ms	Jo2	Armenian Hamster IgG2, λ 2	FCM	RUO	PE	0.2 mg	554258	342
	Ms	Jo2	Armenian Hamster IgG2, λ 2	FCM	RUO	PE-Cy™7	0.1 mg	557653	224
CD140b (pY1009) (PDGF Receptor β)	Hu, Ms	J25-650	Mouse IgG _{2b} , κ	IC/FCM	RUO	PE	50 tests	558322	207
	Hu, Ms	J25-650	Mouse IgG _{2b} , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558323	207
CD140b (pY1021) (PDGF Receptor β)	Hu, Ms	J105-412	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558419	199
	Hu, Ms	J105-412	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	558417	207
	Hu, Ms	J105-412	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558418	207
CD140b (pY771) (PDGF Receptor β)	Ms	J23-1044	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558424	207
	Ms	J23-1044	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	558426	207
	Ms	J23-1044	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558425	207
CD140b (pY857) (PDGF Receptor β)	Hu, Ms	J24-618	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558427	207
	Hu, Ms	J24-618	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	558429	207
	Hu, Ms	J24-618	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558428	207
Clathrin Heavy Chain	Chick, Dog, Hu, Ms, Rat	23	Mouse IgG ₁	IF	RUO	FITC	50 μ g	611784	176
Cox-2 (PGHS-2, Cyclooxygenase-2)	Chick, Hu, Ms	33	Mouse IgG ₁	WB	RUO	Biotin	50 μ g	610205	176
Cyclin B1 (a.a 1-21)	Hu, Ms	GNS-1	Mouse IgG ₁	FCM	RUO	FITC Set	100 tests	554108	263
	Hu, Ms	GNS-1	Mouse IgG ₁	FCM	RUO	PE Set	100 tests	550783	303
E-Cadherin	Dog, Hu, Ms, Rat	36/E-Cadherin	Mouse IgG _{2a} , κ	IF	RUO	FITC	50 μ g	612130	176
	Dog, Hu, Ms, Rat	36/E-Cadherin	Mouse IgG _{2a} , κ	IF	RUO	FITC	150 μ g	612131	278
	Hu, Ms	36/E-Cadherin	Mouse IgG _{2a} , κ	Bioimg	RUO	Alexa Fluor® 555	100 tests	560064	257
p21-Arc	Chick, Dog, Hu, Ms, Rat	26	Mouse IgG ₁	IF	RUO	FITC	50 μ g	612236	176
6xHis		F24-796	Mouse IgG _{2b}	WB	RUO	HRP	50 μ g	552564	203
EGF Receptor	Hu, Ms	13	Mouse IgG ₁	IF	RUO	FITC	50 μ g	612554	176
eIF-4E	Chick, Dog, Frog, Hu, Ms, Rat	87	Mouse IgG ₁ , κ	IF	RUO	FITC	50 μ g	611624	176
eNOS	Hu, Ms	33/eNOS	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	560103	207
	Hu, Ms	33/eNOS	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	560102	207
ERK1/2 (pT202/pY204)	Hu, Ms, Rat	20A	Mouse IgG ₁	IC/FCM	RUO	Alexa Fluor® 488	50 tests	612592	207
	Hu, Ms, Rat	20A	Mouse IgG ₁	IC/FCM	RUO	PE	250 tests	561991	NEW 75
	Hu, Ms, Rat	20A	Mouse IgG ₁	IC/FCM	RUO	PE	50 tests	612566	207
	Hu, Ms, Rat	20A	Mouse IgG ₁	IC/FCM	RUO	PerCP-Cy™5,5	50 tests	560115	207
	Hu, Ms, Rat	20A	Mouse IgG ₁	IC/FCM	RUO	PE-Cy™7	50 tests	560116	207
	Hu, Ms, Rat	20A	Mouse IgG ₁	IC/FCM	RUO	Alexa Fluor® 647	50 tests	612593	207
	Hu, Ms, Rat	20A	Mouse IgG ₁	IC/FCM	RUO	Pacific Blue™	50 tests	560314	207

Antibodies and Buffers

Cell Biology - Conjugated Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
ERK2	Hu, Ms	G263-7	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558525	207
	Hu, Ms	G263-7	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	558530	207
	Hu, Ms	G263-7	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558526	207
FITC BrdU Flow Kit				IC/FCM	RUO		4 x 50 tests	557891	104
				IC/FCM	RUO		50 tests	559619	415
GATA3	Hu, Ms	L50-823	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	560163	207
	Hu, Ms	L50-823	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 488	100 tests	560077	257
	Hu, Ms	L50-823	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	560074	257
	Hu, Ms	L50-823	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	560068	207
GFAP	Bov, Chick, Dog, G Pig, Hu, Ms, Pig, Rab, Rat, Sheep	1B4	Mouse IgG _{2b}	IC/FCM	RUO	Alexa Fluor® 488	50 tests	561449	NEW 195
	Bov, Chick, Dog, G Pig, Hu, Ms, Pig, Rab, Rat, Sheep	1B4	Mouse IgG _{2b}	IC/FCM	RUO	PE	50 tests	561483	NEW 195
	Bov, Chick, Dog, G Pig, Hu, Ms, Pig, Rab, Rat, Sheep	1B4	Mouse IgG _{2b}	IC/FCM	RUO	Alexa Fluor® 647	50 tests	561470	NEW 195
Histone H3 (pS28)	Hu, Ms	HTA28	Rat IgG _{2a} , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558217	207
	Ms	HTA28	Rat IgG _{2a} , κ	IC/FCM	RUO	V450	50 tests	560606	207
Hsp60	Hu, Ms, Rat	24/HSP60	Mouse IgG ₁	IF	RUO	FITC	50 µg	611958	176
iNOS/NOS Type II	Ms	6	Mouse IgG _{2a}	IF	RUO	FITC	50 µg	610330	176
	Ms	6	Mouse IgG _{2a}	IF	RUO	FITC	150 µg	610331	278
Ki-67	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	IC/FCM	RUO	FITC Set	100 tests	556026	276
	Chick, Dog, Hu, Ms	B56	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	561165	195
	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 488	100 tests	558616	257
	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	IC/FCM	RUO	PE Set	100 tests	556027	319
	Chick, Dog, Hu, Ms, Rat	B56	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	561126	195
	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 647	100 tests	558615	257
	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 555	100 tests	558617	257
Lck	Hu, Ms	MOL 171	Mouse IgG ₁	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558504	207
	Hu, Ms	MOL 171	Mouse IgG ₁	IC/FCM	RUO	PE	50 tests	558496	207
	Hu, Ms	MOL 171	Mouse IgG ₁	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558505	207
MEK1	Chick, Dog, Hu, Ms, Rat	25/MEK1	Mouse IgG _{2a}	IC/FCM	RUO	PE	50 tests	560099	207
	Chick, Dog, Hu, Ms, Rat	25/MEK1	Mouse IgG _{2a}	IC/FCM	RUO	Alexa Fluor® 647	50 tests	560101	207
Nanog	Ms	M55-312	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	560277	195
Nestin	Hu, Ms, Rat	25/NESTIN	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	561230	207
	Hu, Ms, Rat	25/NESTIN	Mouse IgG ₁ , κ	IC/FCM	RUO	PerCP-Cy™5.5	50 tests	561231	207
	Hu, Ms, Rat	25/NESTIN	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 647	100 tests	560341	241
	Hu, Ms, Rat	25/NESTIN	Mouse IgG ₁ , κ	Bioimg	RUO	V450	50	561551	207
Notch1	Hu, Ms	mN1A	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	0.1 mg	552768	234
Nucleoporin p62	Chick, Hu, Ms, Rat	53	Mouse IgG _{2b}	IF	RUO	FITC	50 µg	611962	176
Oct3/4	Hu, Ms	40/Oct-3	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	560186	207
	Hu, Ms	40/Oct-3	Mouse IgG ₁ , κ	IC/FCM	RUO	PerCP-Cy™5.5	50 tests	560794	195

Antibodies and Buffers

Cell Biology - Conjugated Antibodies (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Oct3/4A	Hu, Ms	050-808	Mouse (BALB/c) IgG1, κ	Bioimg, IC/FCM, IF, WB	RUO	Purified	0.1 mg	561555	NEW 228
	Hu, Ms	050-808	Mouse (BALB/c) IgG1, κ	Bioimg, IC/FCM, IF, WB	RUO	Alexa Fluor® 488	50 tests	561628	NEW 224
	Hu, Ms	050-808	Mouse (BALB/c) IgG1, κ	Bioimg, IC/FCM, IF, WB	RUO	PE	50 tests	561556	NEW 212
p38 MAPK (pT180/pY182)	Hu, Ms, Rat	36/p38 (pT180/pY182)	Mouse IgG ₁	IC/FCM	RUO	Alexa Fluor® 488	50 tests	612594	207
	Hu, Ms, Rat	36/p38 (pT180/pY182)	Mouse IgG ₁	IC/FCM	RUO	PE	50 tests	612565	207
	Hu, Ms, Rat	36/p38 (pT180/pY182)	Mouse IgG ₁	IC/FCM	RUO	PE	250 tests	562065	NEW 817
	Hu, Ms, Rat	36/p38 (pT180/pY182)	Mouse IgG ₁	IC/FCM	RUO	PerCP-Cy™5.5	50 tests	560406	207
	Hu, Ms, Rat	36/p38 (pT180/pY182)	Mouse IgG ₁	IC/FCM	RUO	PE-Cy™7	50 tests	560241	207
	Hu, Ms, Rat	36/p38 (pT180/pY182)	Mouse IgG ₁	IC/FCM	RUO	Alexa Fluor® 647	50 tests	612595	207
	Hu, Ms, Rat	36/p38 (pT180/pY182)	Mouse IgG ₁	IC/FCM	RUO	Pacific Blue™	50 tests	560313	207
p53	Hu, Ms, Rat	G59-12	Mouse IgG ₁	FCM	RUO	FITC Set	100 tests	557026	263
	Hu, Ms, Rat	G59-12	Mouse IgG ₁	FCM	RUO	PE Set	100 tests	557027	303
PARP, Cleaved Form (Asp 214)	Hu, Ms	F21-852	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	100 tests	552933	363
Paxillin	Chick, Dog, Hu, Ms, Rat	349	Mouse IgG ₁	IF	RUO	TRITC	50 µg	610055	147
PDPK1 (pS241)	Hu, Ms, Rat	J66-653.44.17	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	560092	207
PDX-1	Hu, Ms	658A5	Mouse IgG1, κ	IC/FCM	RUO	PE	50 tests	562161	NEW 195
Phosphotyrosine	Chick, Dog, Frog, Hu, Ms, Rat	PY20	Mouse IgG _{2b}	IP, WB	RUO	Biotin	50 µg	610007	176
	Chick, Dog, Frog, Hu, Ms, Rat	PY20	Mouse IgG _{2b}	IP, WB	RUO	Biotin	150 µg	610008	278
	Chick, Dog, Frog, Hu, Ms, Rat	PY20	Mouse IgG _{2b}	IC/FCM	RUO	PE	50 tests	558008	207
	Chick, Dog, Frog, Hu, Ms, Rat	PY20	Mouse IgG _{2b}	WB	RUO	HRP	50 µg	610011	176
	Chick, Dog, Frog, Hu, Ms, Rat	PY20	Mouse IgG _{2b}	WB	RUO	HRP	150 µg	610012	278
	Chick, Dog, Frog, Hu, Ms, Rat	PY69	Mouse IgG _{2a}	IP	RUO	Agarose	1.0 ml	610015	256
PKA ₂₀	Chick, Dog, Frog, Hu, Ms, Rat	18	Mouse IgG _{2b}	IF	RUO	FITC	50 µg	610167	176
PKCα (pT497)	Hu, Ms	K14-984	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	560139	207
	Hu, Ms	K14-984	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	560141	207
	Hu, Ms	K14-984	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	560140	207
PLC-γ2	Hu, Ms	K86-1161	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	560135	207
	Hu, Ms	K86-1161	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	560134	207
	Hu, Ms	K86-1161	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	560136	207
PLC-γ2 (pY759)	Hu, Ms, Rat	K86-689.37	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558507	207
	Hu, Ms, Rat	K86-689.37	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558498	207
pp120 (Src Substrate)	Chick, Dog, Hu, Ms, Rat	98	Mouse IgG ₁	IF	RUO	FITC	50 µg	610135	176
Rac1	Chick, Dog, Hu, Ms, Rat	102	Mouse IgG _{2b}	IF	RUO	FITC	50 µg	610652	176
	Chick, Dog, Hu, Ms, Rat	102	Mouse IgG _{2b}	IF	RUO	TRITC	50 µg	610654	147

Antibodies and Buffers

Cell Biology - Conjugated Antibodies *(continued)*

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Ras	Chick, Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF	RUO	FITC	50 µg	611840	176
Rb (a.a. 332-344)	Hu, Mink, Monk, Ms, Qua, Rat	G3-245	Mouse IgG ₁	IC/FCM	RUO	FITC Set	100 tests	556538	263
Rb, underphosphorylated (a.a. 514-610)	Hu, Ms	G99-549	Mouse IgG ₁	IC/FCM	RUO	FITC Set	100 tests	550501	289
	Hu, Ms	G99-549	Mouse IgG ₁	IC/FCM	RUO	PE Set	100 tests	550502	312
S6 (pS244)	Hu, Ms	N5-676	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	560462	207
	Hu, Ms	N5-676	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	560465	207
Sox2	Hu, Ms	245610	Mouse IgG _{2a}	IC/FCM	RUO	PE	50 tests	560291	207
	Hu, Ms	245610	Mouse IgG _{2a}	Bioimg	RUO	Alexa Fluor® 647	100 tests	560294	241
	Hu, Ms	245610	Mouse IgG _{2a}	Bioimg	RUO	Alexa Fluor® 555	100 tests	560293	241
	Hu, Ms	030-678	Mouse IgG1, κ	Bioimg, IC/FCM, IF, WB	RUO	Purified	0.1 mg	561469	NEW 220
	Hu, Ms	030-678	Mouse IgG1, κ	Bioimg, IC/FCM, IF, WB	RUO	PE	50 tests	562195	NEW 195
	Hu, Ms	030-678	Mouse IgG1, κ	IC/FCM	RUO	PerCP-Cy™ 5.5	50 tests	561506	NEW 195
	Hu, Ms	030-678	Mouse IgG1, κ	IC/FCM	RUO	V450	50 tests	561610	NEW 207
SSEA-1	Hu, Ms	MC480	Mouse (BALB/c) IgM, κ	Bioimg	RUO	Alexa Fluor® 488	100 tests	560172	241
	Hu, Ms	MC480	Mouse (BALB/c) IgM, κ	FCM	RUO	PE	25 tests	560886	124
	Ms	MC480	Mouse (BALB/c) IgM, κ	FCM	RUO	PE	100 tests	560142	233
	Hu, Ms	MC480	Mouse (BALB/c) IgM, κ	FCM	RUO	V450	50 tests	561561	NEW 183
SSEA-1 (Stage-Specific Embryonic Antigen-1)	Hu, Ms	MC480	Mouse (BALB/c) IgM, κ	Bioimg	RUO	Alexa Fluor® 555	100 tests	560119	257
SSEA-3	Hu, Ms	MC631	Rat (F344) IgM	FCM	RUO	FITC	25 tests	560881	137
	Hu, Ms	MC631	Rat (F344) IgM	FCM	RUO	PE	25 tests	560879	124
	Hu, Ms	MC631	Rat (F344) IgM	FCM	RUO	PE	100 tests	560237	241
	Hu, Ms	MC631	Rat (F344) IgM	Bioimg, FCM, IF	RUO	Alexa Fluor® 647	50 tests	561145	NEW 170
SSEA-4	Hu, Ms	MC813-70	Mouse (BALB/c) IgG ₃	FCM	RUO	PerCP-Cy™ 5.5	50 tests	561565	NEW 187
	Hu, Ms	MC813-70	Mouse (BALB/c) IgG ₃	FCM	RUO	V450	50 tests	561156	NEW 207
	Hu, Ms	MC813-70	Mouse (BALB/c) IgG ₃	FCM	RUO	Alexa Fluor® 647	100 tests	560796	295
Stat1 (pY701)	Hu, Ms	14/P-STAT1	Mouse IgG ₁ , κ	IC/FCM	RUO	Pacific Blue™	50 tests	560310	207
	Hu, Ms	4a	Mouse IgG _{2a}	IC/FCM	RUO	Alexa Fluor® 488	50 tests	612596	207
	Hu, Ms	4a	Mouse IgG _{2a}	IC/FCM	RUO	PE	50 tests	612564	207
	Hu, Ms	4a	Mouse IgG _{2a}	IC/FCM	RUO	PerCP-Cy™5.5	50 tests	560113	207
	Hu, Ms	4a	Mouse IgG _{2a}	IC/FCM	RUO	Alexa Fluor® 647	50 tests	612597	207
	Hu, Ms	4a	Mouse IgG _{2a}	IC/FCM	RUO	Alexa Fluor® 647	250 tests	562070	NEW 104
Stat3 (pY705)	Hu, Ms	4/P-STAT3	Mouse IgG _{2a} , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	557814	207
	Hu, Ms	4/P-STAT3	Mouse IgG _{2a} , κ	IC/FCM	RUO	PE	50 tests	612569	207
	Hu, Ms	4/P-STAT3	Mouse IgG _{2a} , κ	IC/FCM	RUO	PE	250 tests	562072	NEW 104
	Hu, Ms, Rat	4/P-STAT3	Mouse IgG _{2a} , κ	IC/FCM	RUO	PerCP-Cy™5.5	50 tests	560114	207
	Hu, Ms	4/P-STAT3	Mouse IgG _{2a} , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	557815	207
	Hu, Ms	4/P-STAT3	Mouse IgG _{2a} , κ	IC/FCM	RUO	Alexa Fluor® 647	250 tests	562071	NEW 104
	Hu, Ms	4/P-STAT3	Mouse IgG _{2a} , κ	IC/FCM	RUO	Pacific Blue™	50 tests	560312	207
Stat4 (pY693)	Hu, Ms	38/p-Stat4	Mouse IgG _{2b}	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558136	207
	Hu, Ms	38/p-Stat4	Mouse IgG _{2b}	IC/FCM	RUO	PE	50 tests	558249	207
	Hu, Ms	38/p-Stat4	Mouse IgG _{2b}	IC/FCM	RUO	PE	250 tests	562073	NEW 104
	Hu, Ms	38/p-Stat4	Mouse IgG _{2b}	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558137	207

Antibodies and Buffers

Cell Biology - Conjugated Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Stat5 (pY694)	Hu, Ms	47	Mouse IgG ₁	IC/FCM	RUO	Alexa Fluor® 488	50 tests	612598	207
	Hu, Ms	47	Mouse IgG ₁	IC/FCM	RUO	PE	50 tests	612567	207
	Hu, Ms, Rat, Sheep	47	Mouse IgG ₁	IC/FCM	RUO	PerCP-Cy™5.5	50 tests	560118	207
	Hu, Ms, Sheep	47	Mouse IgG ₁	IC/FCM	RUO	PE-Cy™7	50 tests	560117	207
	Hu, Ms	47	Mouse IgG ₁	IC/FCM	RUO	Alexa Fluor® 647	50 tests	612599	207
Stat6 (pY641)	Ms	J71-773.58.11	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558243	207
	Ms	J71-773.58.11	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	558252	207
	Ms	J71-773.58.11	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558242	195
Streptavidin-Fluorescein Isothiocyanate (SAv-FITC)		Streptavidin		FCM	RUO	FITC	0.5 mg	554060	132
Syk (pY348)	Hu, Ms	I120-722	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	560081	207
	Hu, Ms	I120-722	Mouse (BALB/c) IgG ₁ , κ	IC/FCM	RUO	PE	50 tests	558529	207
Zap-70 (pY319)/Syk (pY352)	Hu, Ms	17a/P-ZAP70	Mouse IgG ₁	IC/FCM	RUO	Alexa Fluor® 488	50 tests	557818	207
	Hu, Ms	17a/P-ZAP70	Mouse IgG ₁	IC/FCM	RUO	PE	50 tests	557881	207
	Hu, Ms	17a/P-ZAP70	Mouse IgG ₁	IC/FCM	RUO	Alexa Fluor® 647	50 tests	557817	207

Cell Biology - Flow Cytometry Kits/Cocktails

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Human And Mouse Pluripotent Stem Cell Analysis Kit	FCM	RUO	SSEA-4, Oct3/4, and SSEA-1	50 tests	560477	743
Mouse Hematopoietic Stem Cell Isolation Kit	FCM	RUO	CD34, c-Kit, Sca-1, Lineage Cocktail	100 tests	560492	1074
Mouse Pluripotent Stem Cell Transcription Factor Analysis Kit	FCM	RUO	Nanog, Oct 3/4, Sox2	50 tests	560585	622

Antibodies and Buffers

Cell Biology - Cell Biology Buffers

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Annexin V Binding Buffer, 10X Concentrate	FCM, FM	RUO	Buffer	50 ml	556454	44
Cell Lysis Buffer		RUO	Buffer	50 ml	559759	57
Fix Buffer I	IC/FCM	RUO	Buffer	250 ml	557870	315
Fluorescent Cell Barcoding Wash Buffer	IC/FCM	RUO		500 ml	561550 NEW	116
IHC zinc fixative (formalin free)	IHC(Zn)	RUO		1000 ml	550523	53
Lyse/Fix Buffer	IC/FCM	RUO	Buffer	250 ml	558049	274
Perm Buffer II	IC/FCM	RUO	Buffer	125 ml	558052	149
Perm Buffer III	IC/FCM	RUO	Buffer	125 ml	558050	149
Perm Buffer IV	IC/FCM	RUO		50 ml	560746	153
Perm/Wash Buffer I	IC/FCM	RUO	Buffer	125 ml	557885	104
Phosflow Starter Kit	IC/FCM	RUO	Fixation Buffer (554655) Perm Buffer III (558050), Stain Buffer (BSA) (554657), Two BD Phosflow Antibodies of your choice	1 kit	558513	664
Phosflow Whole Blood Starter Kit	IC/FCM	RUO	Lyse/Fix Buffer (558049), Perm Buffer III (558050), Stain Buffer (BSA) (554657), Two BD Phosflow Antibodies of your choice	1 kit	558514	784
PI/RNase Staining Buffer	FCM	RUO	Solution	100 ml	550825	67
Retrievagen A (pH 6.0)	IHC(F)	RUO		1000 ml	550524	53
Retrievagen B (pH 9.5)	IHC(F)	RUO		250 ml	550527	44
10x Zinc fixative (formalin free)	IHC(Zn)	RUO		500 ml	552658	153
AEC Substrate Kit	IHC(F), IHC(Zn)	RUO	AEC Buffer and AEC Chromogen	500 tests	551015	93
Anti-hamster Ig HRP Detection kit	IHC(F), IHC(Fr), IHC(Zn)	RUO	biotinylated Anti-Hamster IgG Cocktail, Antibody Diluent Buffer, Streptavidin-Horseradish peroxidase (SAV-HRP), DAB Buffer, DAB Chromogen	200 tests	551012	308
Anti-mouse Ig HRP Detection kit	IHC(F), IHC(Fr), IHC(Zn)	RUO	biotinylated goat anti-mouse Igs, Antibody Diluent Buffer, Streptavidin-Horseradish peroxidase (SAV-HRP), DAB Buffer, and DAB Chromogen	200 tests	551011	308
Anti-rat Ig HRP Detection kit	IHC(F), IHC(Fr), IHC(Zn)	RUO	biotinylated goat anti-rat Ig, Antibody Diluent Buffer, Streptavidin-Horseradish peroxidase (SAV-HRP), DAB Buffer, and DAB Chromogen	200 tests	551013	308
Antibody diluent for IHC	IHC(F), IHC(Zn)	RUO		125 ml	559148	43
DAB Substrate Kit	IHC(F), IHC(Fr), IHC(Zn)	RUO	DAB Buffer and DAB Chromogen	500 tests	550880	100
ICC fixation buffer	ICC	RUO		100 ml	550010	88

Antibodies and Buffers

Cell Biology - Cell Biology Buffers (continued)

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Streptavidin-Alkaline Phosphatase pre-diluted	IHC(F), IHC(Fr), IHC(Zn)	RUO		500 tests	551008	168
Streptavidin-Horseradish Peroxidase pre-diluted	IHC(F), IHC(Fr), IHC(Zn)	RUO		500 tests	550946	167

Cell Biology - Isotype Controls

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Hamster IgG1, κ (anti-TNP)		A19-3	Armenian Hamster IgG1, κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550344	156
Hamster IgG2, λ (anti-KLH)		Ha4/8	Armenian Hamster IgG2, λ1	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550345	176
Mouse IgE Isotype Control	TNP	IgE-3	Mouse IgE	FCM	RUO	Purified	0.1 mg	554118	67
Mouse IgG ₁	Hu, Ms, Rat	X40	Mouse IgG ₁ , κ	FCM, ICtrl	RUO	APC-H7	0.1 mg	561427	NEW 191
		X40	Mouse IgG ₁ , κ	FCM, ICtrl	RUO	V500	0.1 mg	560787	253
Mouse IgG ₁ , κ	Hu, Ms, Rat	X40	Mouse	FCM, ICtrl	RUO	V450	0.1 mg	561504	NEW 195
		MOPC-31C	Mouse (BALB/c) IgG ₁ , κ	ELISA, FCM, IHC	RUO	Purified	0.5 mg	557273	145
		MOPC-31C	Mouse (BALB/c) IgG ₁ , κ	ICC, IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550878	176
Mouse IgG ₁ , κ Isotype Control		MOPC-21	Mouse IgG ₁ , κ	IC/FCM	RUO	Purified	0.1 mg	554121	67
		MOPC-21	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	557782	207
		MOPC-21	Mouse IgG ₁ , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	557783	207
Mouse IgG _{2a} , κ		MOPC-173	Mouse IgG _{2a}	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558055	177
		MOPC-173	Mouse IgG _{2a}	IC/FCM	RUO	PE	50 tests	558595	96
		MOPC-173	Mouse IgG _{2a}	IC/FCM	RUO	PerCP-Cy™5.5	50 tests	558020	172
		MOPC-173	Mouse IgG _{2a}	IC/FCM, ICtrl	RUO	PE-Cy™7	0.1 mg	560906	187
		MOPC-173	Mouse IgG _{2a}	IC/FCM, Is Ctrl	RUO	Alexa Fluor® 647	50 tests	558053	177
		MOPC-173	Mouse IgG _{2a}	IC/FCM, ICtrl	RUO	Alexa Fluor® 700	0.1 mg	560894	208
		MOPC-173	Mouse IgG _{2a}	IC/FCM, ICtrl	RUO	V450	0.1 mg	560882	208
		C1.18.4	Mouse (C3H) IgG _{2a} , κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550339	156
Mouse IgG _{2b} , κ Isotype Control (Specific for dansyl)		27-35	Mouse IgG _{2b} , κ	IC/FCM	RUO	Alexa Fluor® 488	50 tests	558716	207
		27-35	Mouse IgG _{2b} , κ	IC/FCM	RUO	Alexa Fluor® 647	50 tests	558713	207
Mouse IgG ₃ , κ	Hu, Ms, Rat	J606	Mouse (BALB/c) IgG ₃ , κ	FCM	RUO	PerCP-Cy™ 5.5	0.1 mg	561572	NEW 207
	Hu, Ms, Rat	J606	Mouse (BALB/c) IgG ₃ , κ	FCM	RUO	V450	0.1 mg	561600	NEW 224
Mouse IgG ₃ , κ (anti-Fructosan)		J606	Mouse (BALB/c) IgG ₃ , κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550341	156
		J606	Mouse (BALB/c) IgG ₃ , κ	FCM, ICtrl	RUO	Alexa Fluor® 647	0.1 mg	560803	195
Mouse IgM, κ		G155-228	Mouse (BALB/c) IgM, κ	FCM, ICtrl	RUO	Alexa Fluor® 647	0.1 mg	560806	195
Mouse IgM, κ (b allotype, anti-KLH)		C48-6	Mouse (C57BL/6) IgM, κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550340	156
Rat IgG ₁ , κ		R3-34	Rat IgG ₁ , κ	ICC, IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	0.25 mg	559072	200
Rat IgG ₁ , λ		A110-1	Rat (LOU) IgG ₁ , λ	ELISA Std., FCM, ICtrl, IHC(Fr), IHC(P)	RUO	Purified	0.5 mg	553993	151
Rat IgG _{2a} , κ		R35-95	Rat (LOU) IgG _{2a} , κ	ICC, IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	0.25 mg	559073	200
Rat IgG _{2b} , κ		A95-1	Rat (LOU) IgG _{2b} , κ	ICC, ICtrl, IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	0.25 mg	559478	200
Rat IgM, κ		R4-22	Rat IgM, κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Purified	1 ml	550342	156
		R4-22	Rat IgM, κ	IHC(F), IHC(Fr), IHC(Zn)	RUO	Biotin	1 ml	550343	167

Antibodies and Buffers

Cell Biology - Positive-Control Lysates

DESCRIPTION	REACT	CLONE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
A431 + EGF Cell Lysate			WB	RUO	Human Epidermoid Carcinoma	500 µg	611448	84
A431 Cell Lysate			WB	RUO	Human Epidermoid Carcinoma	500 µg	611447	84
A431+CAL A/OKA ACID (2HR) Lysate			WB	RUO	Human Epidermal Carcinoma	500 µg	612591	84
Apoptotic Jurkat Lysate Set I			WB	RUO	Kit	500 µg each	550959	245
EB1 Cell Lysate			WB	RUO	Human Burkitt Lymphoma	500 µg	611546	84
HCT-8 Cell Lysate			WB	RUO	Human Ileocecal Adenocarcinoma	500 µg	611474	84
HeLa + Anisomycin Lysate			WB	RUO	Human Epitheloid Cervical Carcinoma	500 µg	611692	84
HeLa + Pervanadate Lysate	Hu	29	Mouse IgG _{2b}	WB	Purified	500 µg	612015	84
HeLa Cell Lysate			WB	RUO	Human Epitheloid Cervical Carcinoma	500 µg	611449	84
HepG2 Cell Lysate			WB	RUO	Human Hepatocellular Carcinoma	500 µg	611555	84
Human Endothelial + Pervanadate Cell Lysate			WB	RUO	Human Endothelium	500 µg	611667	84
Human Endothelial Cell Lysate			WB	RUO	Human Endothelium	500 µg	611450	84
Jurkat + Pervanadate Lysate			WB	RUO	Human T-Cell Leukemia	500 µg	611755	84
Jurkat Cell Lysate			WB	RUO	Human T-Cell Leukemia	500 µg	611451	84
K-562 Cell Lysate			WB	RUO	Human Myelogenous Leukemia	500 µg	611550	84
MCF7 Cell Lysate			WB	RUO	Human Breast Adenocarcinoma	500 µg	611548	84
MDCK Cell Lysate			WB	RUO	Canine Kidney Carcinoma	500 µg	611635	84
Mouse Cerebrum Lysate			WB	RUO	Mouse Cerebrum	500 µg	611455	84
Mouse Heart Lysate			WB	RUO	Mouse Heart	500 µg	611456	84
Mouse Kidney Lysate			WB	RUO	Mouse Kidney	500 µg	611457	84
Mouse Liver Lysate			WB	RUO	Mouse Liver	500 µg	611458	84
Mouse Macrophage + IFN γ /LPS Lysate			WB	RUO	Mouse Macrophage	500 µg	611473	84
Mouse Macrophage Lysate			WB	RUO	Mouse Macrophage	500 µg	611479	84
Mouse Spleen Lysate			WB	RUO	Mouse Spleen	500 µg	611462	84
NIH 3T3 + Vanadate + PDGF Lysate			WB	RUO	Mouse Embryonic Fibroblast	500 µg	612069	84
NIH 3T3 Cell Lysate			WB	RUO	Mouse Embryonic Fibroblast	500 µg	611452	84
P19 Cell Lysate			WB	RUO	Mouse Embryonal Carcinoma	500 µg	611673	84
p53 (Wildtype) Recombinant Human Protein			WB	RUO	Purified	10 µg	556439	245
PC12 Cell Lysate			WB	RUO	Rat Adrenal Pheochromocytoma	500 µg	611454	84
PFSK-1 Cell Lysate			WB	RUO	Rat Primitive Neuroectodermal Tumor, Brain	500 µg	611942	84

Immunoassays

Cell Biology - Positive-Control Lysates (continued)

DESCRIPTION	REACT	CLONE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Rat Cerebellum Lysate			WB	RUO	Rat Cerebellum	500 µg	611464	84
Rat Cerebrum Lysate			WB	RUO	Rat Cerebrum	500 µg	611463	84
Rat Kidney Lysate			WB	RUO	Rat Kidney	500 µg	611466	84
Rat Liver Lysate			WB	RUO	Rat Liver	500 µg	611467	84
Rat Spleen Lysate			WB	RUO	Rat Spleen	500 µg	611471	84
SL-29 Cell Lysate			WB	RUO	Chicken Embryo Fibroblast	500 µg	611478	84
SW-13 Cell Lysate			WB	RUO	Human Adrenocarcinoma	500 µg	611475	84
WI-38 Cell Lysate			WB	RUO	Human Diploid Lung	500 µg	611476	84
Mouse Cell Surface Marker Screening Panel				RUO		5 tests	562208	NEW 2630

Magnetic Cell Separation Reagents

Mouse Cell Separation Reagents

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD4 Magnetic Particles - DM	Ms	GK1.5	Rat (Lewis) IgG _{2b} , κ	Sep	RUO	BD IMag-DM	2 x 10 ⁹ cells	551539	357
CD4 T Lymphocyte Enrichment Set - DM				Sep	RUO	BD IMag-DM, Biotin	1 x 10 ⁹ cells	558131	353
CD8 T Lymphocyte Enrichment Set - DM				Sep	RUO	BD IMag-DM, Biotin	1 x 10 ⁹ cells	558471	353
CD8a Magnetic Particles - DM	Ms	53-6.7	Rat (LOU/Ws1/M) IgG _{2a} , κ	Sep	RUO	BD IMag-DM	2 x 10 ⁹ cells	551516	357
CD11b Magnetic Particles - DM	Ms	M1/70	Rat (DA) IgG _{2b} , κ	Sep	RUO	BD IMag-DM	2 x 10 ⁹ cells	558013	357
CD45R/B220 Magnetic Particles - DM	Ms	RA3-6B2	Rat IgG _{2a} , κ	Sep	RUO	BD IMag-DM	2 x 10 ⁹ cells	551513	357
CD90.2 (Thy1.2) Magnetic Particles - DM	Ms	30-H12	Rat (LOU/Ws1/M) IgG _{2b} , κ	Sep	RUO	BD IMag-DM	2 x 10 ⁹ cells	551518	357
CD117 Magnetic Particles - DM (c-Kit)	Ms	2B8	Rat (Wistar) IgG _{2b} , κ	Sep	RUO	BD IMag-DM	2 x 10 ⁹ cells	558620	357
B Lymphocyte Enrichment Set - DM				Sep	RUO	BD IMag-DM, Biotin	1 x 10 ⁹ cells	557792	353
Dendritic Cell Enrichment Set - DM				Sep	RUO	BD IMag-DM, Biotin	1 x 10 ⁹ cells	557955	415
Hematopoietic Progenitor Cell Enrichment Set - DM				Sep	RUO	BD IMag-DM, Biotin	2 x 10 ⁹ cells	558451	328
Ly-6G and Ly-6C (Gr-1) Magnetic Particles - DM	Ms	RB6-8C5	Rat IgG _{2b} , κ	Sep	RUO	BD IMag-DM	2 x 10 ⁹ cells	558111	357
NK Cell Enrichment Set - DM				Sep	RUO	BD IMag-DM, Biotin	1 x 10 ⁹ cells	557954	353
NK Cell Separation Set - DM	Ms	DX5	Rat (Lewis) IgM, κ	Sep	RUO	BD IMag-DM, PE	2 x 10 ⁹ cells	558004	357
T Lymphocyte Enrichment Set - DM				Sep	RUO	BD IMag-DM, Biotin	1 x 10 ⁹ cells	557793	353
Ter-119 Magnetic Particles - DM	Ms	TER-119	Rat (Wistar) IgG _{2b} , κ	Sep	RUO	BD IMag-DM	1 x 10 ⁹ cells	558536	328

Ancillary Reagents

DESCRIPTION	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Allophycocyanin (APC) Magnetic Particles - DM	E30-221	Mouse IgG ₁ , κ	Sep	RUO	BD IMag-DM	1 x 10 ⁹ cells	557932	307
Buffer (10x) for use with BD IMag™ cell separation products			Sep	RUO	Buffer	100 ml	552362	144
Cell Separation Magnet			Sep	RUO		1 each	552311	373
Mouse IgG ₁ Magnetic Particles - DM	A85-1	Rat (LOU) IgG ₁ , κ	Sep	RUO	BD IMag-DM	1 x 10 ⁹ cells	557983	307
R-Phycoerythrin (PE) Magnetic Particles - DM	E31-1459	Mouse IgG ₁ , κ	Sep	RUO	BD IMag-DM	1 x 10 ⁹ cells	557899	307
Rat Ig, κ Light Chain Magnetic Particles - DM	MRK-1	Mouse IgG _{2a}	Sep	RUO	BD IMag-DM	1 x 10 ⁹ cells	558002	307
Streptavidin Particles Plus - DM			Sep	RUO	BD IMag-DM	1 x 10 ⁹ cells	557812	157

Immunoassays

Cytometric Bead Array - BD CBA Kits

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mouse Immunoglobulin Isotyping Kit	FCM	RUO	-	100 tests	550026	606
Mouse Inflammation Kit	FCM	RUO	IL-6, IL-10, MCP-1, IFN- γ , TNF, IL-12p70	80 tests	552364	1069
Mouse Inflammation Lyophilized Standard	FCM	RUO	IL-6, IL-10, MCP-1, TNF, IFN- γ , IL-12p70	1 vial	620280	187
Mouse Th1/Th2 Cytokine Kit	FCM	RUO	IL-2, IL-4, IL-5, IFN- γ , TNF	80 tests	551287	1069
Mouse Th1/Th2 Cytokine Lyophilized Standard	FCM	RUO	IL-2, IL-4, IL-5, IFN- γ , TNF	1 vial	552967	187
Mouse Th1/Th2/Th17 Cytokine Kit	FCM	RUO	IL-2, IL-4, IL-6, IFN- γ , TNF, IL-17A, IL-10	80 tests	560485	1282
Mouse Th1/Th2/Th17 Cytokine Standards	FCM	RUO		1 vial	561665	NEW 203

Cytometric Bead Array - BD CBA Flex Sets

Enhanced Sensitivity

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mouse IFN- γ Enhanced Sensitivity Flex Set (Bead A4)	FCM	RUO		100 tests	562233	NEW 2630
Mouse IL-1 β Enhanced Sensitivity Flex Set (Bead B9)	FCM	RUO		100 tests	562278	NEW 245
Mouse IL-2 Enhanced Sensitivity Flex Set (Bead A5)	FCM	RUO		100 tests	562262	NEW 245
Mouse IL-4 Enhanced Sensitivity Flex Set (Bead A7)	FCM	RUO		100 tests	562272	NEW 245
Mouse IL-5 Enhanced Sensitivity Flex Set (Bead A6)	FCM	RUO		100 tests	562234	NEW 2630
Mouse IL-6 Enhanced Sensitivity Flex Set (Bead B4)	FCM	RUO		100 tests	562236	NEW 2630
Mouse IL-10 Enhanced Sensitivity Flex Set (Bead C4)	FCM	RUO		100 tests	562263	NEW 245
Mouse IL-12p70 Enhanced Sensitivity Flex Set (Bead D7)	FCM	RUO		100 tests	562264	NEW 245
Mouse IL-13 Enhanced Sensitivity Flex Set (Bead B8)	FCM	RUO		100 tests	562273	NEW 245
Mouse IL-17A Enhanced Sensitivity Flex Set (Bead C5)	FCM	RUO		100 tests	562261	NEW 245
Mouse TNF Enhanced Sensitivity Flex Set (Bead C8)	FCM	RUO		100 tests	562336	NEW 245

Cytometric Bead Array - BD CBA Flex Sets

Soluble Proteins

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mouse CD62E (E-Selectin) Flex Set (Bead E6)				FCM	RUO		100 tests	560384	206
Mouse CD62L (L-Selectin) Flex Set (Bead E7)				FCM	RUO		100 tests	560385	206
Mouse G-CSF Flex Set (Bead D4)				FCM	RUO		100 tests	560152	206
Mouse GM-CSF Flex Set (Bead B9)				FCM	RUO		100 tests	558347	206
Mouse IFN- γ Flex Set (Bead A4)				FCM	RUO		100 tests	558296	206
Mouse IFN- γ Flex Set Standard				FCM	RUO	Lyophilized	1 vial	558473	62
Mouse IL-10 Flex Set (Bead C4)				FCM	RUO		100 tests	558300	206
Mouse IL-10 Flex Set Standard				FCM	RUO	Lyophilized	1 vial	558474	62
Mouse IL-12 p70 Flex Set Standard				FCM	RUO	Lyophilized	1 vial	558475	62
Mouse IL-12/IL-23p40 Flex Set (Bead D7)				FCM	RUO		100 tests	560151	206
Mouse IL-12p70 Flex Set (Bead D7)				FCM	RUO		100 tests	558303	206
Mouse IL-13 Flex Set (Bead B8)				FCM	RUO		100 tests	558349	206
Mouse IL-17A Flex Set (Bead C5)				FCM	RUO		100 tests	560283	206
Mouse IL-1 α Flex Set (Bead E4)				FCM	RUO		100 tests	560157	206
Mouse IL-1 β Flex Set (Bead E5)				FCM	RUO		100 tests	560232	206

Immunoassays

Cytometric Bead Array - BD CBA Flex Sets

Soluble Proteins (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mouse IL-2 Flex Set (Bead A5)				FCM	RUO		100 tests	558297	206
Mouse IL-2 Flex Set Standard				FCM	RUO	Lyophilized	1 vial	558476	62
Mouse IL-21 Flex Set (Bead B6)				FCM	RUO		100 tests	560160	206
Mouse IL-3 Flex Set (Bead A8)				FCM	RUO		100 tests	558346	206
Mouse IL-4 Flex Set (Bead A7)				FCM	RUO		100 tests	558298	206
Mouse IL-4 Flex Set Standard				FCM	RUO	Lyophilized	1 vial	558477	62
Mouse IL-5 Flex Set (Bead A6)				FCM	RUO		100 tests	558302	206
Mouse IL-5 Flex Set Standard				FCM	RUO	Lyophilized	1 vial	558478	62
Mouse IL-6 Flex Set (Bead B4)				FCM	RUO		100 tests	558301	206
Mouse IL-6 Flex Set Standard				FCM	RUO	Lyophilized	1 vial	558479	62
Mouse IL-9 Flex Set (Bead B5)				FCM	RUO		100 tests	558348	206
Mouse IL-17A Standard				FCM	RUO		1 vial	561669	NEW 66
Mouse IL-17F Flex Set (Bead D6)					RUO		100 tests	562174	NEW 206
Mouse IL-1 β Standard				FCM	RUO		1 vial	561667	NEW 66
Rat IL-2 Flex Set (Bead E5)				FCM	RUO		100 tests	561420	NEW 206
Mouse KC Flex Set (Bead A9)				FCM	RUO		100 tests	558340	206
Mouse MCP-1 Flex Set (Bead B7)				FCM	RUO		100 tests	558342	206
Mouse MIG Flex Set (Bead D9)				FCM	RUO		100 tests	558341	206
Mouse MIP-1 α Flex Set (Bead C7)				FCM	RUO		100 tests	558449	206
Mouse MIP-1 β Flex Set (Bead C9)				FCM	RUO		100 tests	558343	206
Mouse RANTES Flex Set (Bead D8)				FCM	RUO		100 tests	558345	206
Mouse TNF Flex Set (Bead C8)				FCM	RUO		100 tests	558299	206
Mouse TNF Flex Set Standard				FCM	RUO	Lyophilized	1 vial	558480	62

Cytometric Bead Array - BD CBA Flex Sets

Cell Signaling

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Phospho ERK1/2 (T202/Y204) Flex Set (Bead C4)	FCM	RUO		100 tests	560012	247
Phospho ERK1/2 (T202/Y204) Standard	FCM	RUO	Lyophilized	1 vial	560027	62
Phospho I κ B (Y511) Flex Set (Bead C6)	FCM	RUO		100 tests	560008	247
Phospho JNK1/2 (T183/Y185) Flex Set (Bead B5)	FCM	RUO		100 tests	560013	247
Phospho JNK1/2 (T183/Y185) Standard	FCM	RUO	Lyophilized	1 vial	560029	62
Phospho p38 (T180/Y182) Flex Set (Bead B6)	FCM	RUO		100 tests	560010	247
Phospho p38 (T180/Y182) Standard	FCM	RUO	Lyophilized	1 vial	560028	62
Phospho PLC- γ (Y783) Flex Set (Bead B7)	FCM	RUO		100 tests	560009	247
Phospho Rsk (T573) Flex Set (Bead D7)	FCM	RUO		100 tests	560024	247
Phospho Syk (Y352) Flex Set (Bead B9)	FCM	RUO		100 tests	560014	247
Phospho ZAP-70 (Y319) Flex Set (Bead B8)	FCM	RUO		100 tests	560011	247
Total STAT1 Flex Set (Bead C5)	FCM	RUO		100 tests	560017	247
Total ZAP-70 Flex Set (Bead B8)	FCM	RUO		100 tests	560019	247

Immunoassays

Cytometric Bead Array - BD CBA Flex Sets

Functional Beads

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Functional Bead (A4)				Array	RUO		6,000 tests	558578	170
Functional Bead (A5)				Array	RUO		6,000 tests	560031	170
Functional Bead (A6)				Array	RUO		6,000 tests	560032	170
Functional Bead (A7)				Array	RUO		6,000 tests	560033	170
Functional Bead (A8)				Array	RUO		6,000 tests	560034	170
Functional Bead (A9)				Array	RUO		6,000 tests	558579	170
Functional Bead (B4)				Array	RUO		6,000 tests	560035	170
Functional Bead (B5)				Array	RUO		6,000 tests	558586	170
Functional Bead (B6)				Array	RUO		6,000 tests	558645	170
Functional Bead (B7)				Array	RUO		6,000 tests	558580	170
Functional Bead (B8)				Array	RUO		6,000 tests	558581	170
Functional Bead (B9)				Array	RUO		6,000 tests	558646	170
Functional Bead (C4)				Array	RUO		6,000 tests	558647	170
Functional Bead (C5)				Array	RUO		6,000 tests	558648	170
Functional Bead (C6)				Array	RUO		6,000 tests	558582	170
Functional Bead (C7)				Array	RUO		6,000 tests	558587	170
Functional Bead (C8)				Array	RUO		6,000 tests	558649	170
Functional Bead (C9)				Array	RUO		6,000 tests	558650	170
Functional Bead (D4)				Array	RUO		6,000 tests	560036	170
Functional Bead (D5)				Array	RUO		6,000 tests	558583	170
Functional Bead (D6)				Array	RUO		6,000 tests	558654	170
Functional Bead (D7)				Array	RUO		6,000 tests	558655	170
Functional Bead (D8)				Array	RUO		6,000 tests	558656	170
Functional Bead (D9)				Array	RUO		6,000 tests	558657	170
Functional Bead (E4)				Array	RUO		6,000 tests	558584	170
Functional Bead (E5)				Array	RUO		6,000 tests	560037	170
Functional Bead (E6)				Array	RUO		6,000 tests	560038	170
Functional Bead (E7)				Array	RUO		6,000 tests	560039	170
Functional Bead (E8)				Array	RUO		6,000 tests	560040	170
Functional Bead (E9)				Array	RUO		6,000 tests	558585	170
Functional Bead Conjugation Buffer Set				FCM	RUO	Set	15 reactions	558556	310
Mouse Ig Detector	Ms	Polyclonal	Ig	FCM	RUO	PE	25 tests	558550	207
Rabbit IgG Detector	Rab	C101-359	Mouse (BALB/c) IgG ₁ , κ	FCM	RUO	PE	25 tests	558553	207
Rat Ig Detector	Rat	Poly1271	Goat Ig	FCM	RUO	PE	25 tests	558551	249

Immunoassays

Cytometric Bead Array - BD CBA Flex Sets

Ancillary Reagents

DESCRIPTION	APPS	REG	SIZE	CAT. NO.	PRICE £
30 Plex Bead Mixture	FCM	RUO	1 vial	558522	91
Assay Diluent	FCM	RUO	30 ml	560104	50
Cell Signaling Master Buffer Kit (required for use with BD CBA Cell Signaling Flex Sets)	FCM	RUO	100 tests	560005	270
Cell Signaling Master Buffer Kit (required for use with BD CBA Cell Signaling Flex Sets)	FCM	RUO	500 tests	560006	825
Enhanced Sensitivity Detection Reagent (Part B)	FCM	RUO	1 vial	561519	NEW 71
Mouse Enhanced Sensitivity Master Buffer Kit	FCM	RUO	100 tests	562246	NEW 1493
Mouse Enhanced Sensitivity Master Buffer Kit	FCM	RUO	500 tests	562248	NEW 1493
Mouse/Rat Soluble Protein Master Buffer Kit	FCM	RUO	100 tests	558266	227
Mouse/Rat Soluble Protein Master Buffer Kit	FCM	RUO	500 tests	558267	695
Wash Buffer		RUO	130 ml	560105	50
Assay Diluent	FCM	RUO	30 ml	560104	50

Cytometric Bead Array - Analysis Software

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
FCAP Array™ v1.0.2 (Mac OS®)	FCM	RUO	Mac OS® CD-ROM, 1 CD User's Guide, and Hardware Key.	1 CD	645447	1725
FCAP Array™ v3.0 (PC, Windows)	FCM	RUO	PC Compatible CD-ROM and Users guide	1 CD	652099	NEW 1074

ELISA - ELISA Kits

DESCRIPTION	APPS	REG	SIZE	CAT. NO.	PRICE £
Mouse IFN- γ ELISA Kit II	ELISA	RUO	2 plates	558258	293
Mouse IL-6 ELISA Kit	ELISA	RUO	2 plates	550950	490
Mouse Immunoglobulin Isotyping ELISA Kit	ELISA	RUO	-	550487	436
Mouse TNF ELISA Kit	ELISA Cap.	RUO	2 plates	560478	489

ELISA - ELISA Sets

DESCRIPTION	APPS	REG	SIZE	CAT. NO.	PRICE £
Mouse GM-CSF ELISA Set	ELISA	RUO	Reagents for 20 plates	555167	557
Mouse IFN- γ ELISA Set	ELISA	RUO	20 plates	555138	557
Mouse IFN- γ ELISA Set (AN-18)	ELISA	RUO	20 plates	551866	557
Mouse IgE ELISA Set	ELISA	RUO	20 plates	555248	557
Mouse IgG _{2a} ELISA Set	ELISA	RUO	Reagents for 20 plates	552576	557
Mouse IL-10 ELISA Set	ELISA	RUO	Reagents for 20 plates	555252	557
Mouse IL-12 (p40) ELISA Set	ELISA	RUO	Reagents for 20 plates	555165	556
Mouse IL-12 (p70) ELISA Set	ELISA	RUO	Reagents for 20 plates	555256	557
Mouse IL-1 α ELISA Set	ELISA	RUO	Reagents for 20 plates	550347	557

Immunoassays

ELISA - ELISA Sets (continued)

DESCRIPTION	APPS	REG	SIZE	CAT. NO.	PRICE £
Mouse IL-1 β ELISA Set	ELISA	RUO	Reagents for 20 plates	559603	557
Mouse IL-2 ELISA Set	ELISA	RUO	Reagents for 20 plates	555148	465
Mouse IL-3 ELISA Set	ELISA	RUO	Reagents for 20 plates	555228	557
Mouse IL-4 ELISA Set	ELISA	RUO	Reagents for 20 plates	555232	465
Mouse IL-5 ELISA Set	ELISA	RUO	Reagents for 20 plates	555236	465
Mouse IL-6 ELISA Set	ELISA	RUO	Reagents for 20 plates	555240	557
Mouse MCP-1 ELISA Set	ELISA	RUO	Reagents for 20 plates	555260	557
Mouse TNF (Mono/Mono) ELISA Set	ELISA	RUO	Reagents for 20 plates	555268	557
Mouse TNF (Mono/Mono) ELISA Set II	ELISA	RUO	Reagents for 20 plates	558534	557

ELISA - ELISA Pairs and Standards

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
C3a	Ms	I87-1162	Rat IgG ₁ , κ	ELISA Cap.	RUO	Purified	0.1 mg	558250	112
	Ms	I87-419	Rat IgG ₁ , κ	ELISA Det.	RUO	Biotin	0.1 mg	558251	128
C3a Protein (native), mouse				ELISA	RUO		10 tests	558618	183
C5a	Ms	I52-1486	Rat IgG ₁ , κ	ELISA Cap.	RUO	Purified	0.1 mg	558027	114
	Ms	I52-278	Rat IgG _{2a} , κ	ELISA Det.	RUO	Biotin	0.1 mg	558028	210
C5a, Recombinant mouse				ELISA Std.	RUO		10 tests	622597	124
GM-CSF	Ms	MP1-22E9	Rat IgG _{2b}	ELISA Cap., FCM, WB	RUO	Purified	0.5 mg	554404	184
	Ms	MP1-31G6	Rat IgG ₁	ELISA Det., IP/ WB	RUO	Biotin	0.5 mg	554407	268
GM-CSF, Recombinant mouse	Ms			ELISA Std., FA, IC/FCM Block	RUO		10 μ g	554586	443
IFN- γ	Ms	R4-6A2	Rat IgG ₁	ELISA Cap., WB	RUO	Purified	1.0 mg	551216	301
	Ms	XMG1.2	Rat IgG ₁ , κ	ELISA Det.	RUO	Biotin	0.5 mg	554410	245
IFN- γ , Recombinant mouse	Ms			ELISA Std., FA	RUO		10 μ g	554587	301
Ig (multiple adsorption)	Ms	Polyclonal	Goat Ig	ELISA, WB	RUO	HRP	1.0 ml	554002	132
IgA	Ms	C10-1	Rat (LOU) IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	556978	195
	Ms	C10-3	Rat (LOU) IgG ₁ , κ	ELISA, FCM, IHC(Fr)	RUO	Purified	0.5 mg	556969	172
IgE	Ms	R35-118	Rat (LOU) IgG ₁ , κ	ELISA	RUO	Biotin	0.5 mg	553419	259
	Ms	R35-72	Rat (LOU) IgG ₁ , κ	ELISA	RUO	Purified	0.5 mg	553413	210
IgG ₁	Ms	A85-1	Rat (LOU) IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553441	195
	Ms	A85-3	Rat (LOU) IgG _{2a} , κ	ELISA	RUO	Purified	0.5 mg	553445	172
IgG ₁ ^a (Igh-4a)	Ms	10.9	Mouse (SJL) IgG _{2a} , κ (mouse IgG _{2a} ^b)	ELISA	RUO	Purified	0.5 mg	553499	258
	Ms	10.9	Mouse (SJL) IgG _{2a} , κ (mouse IgG _{2a} ^b)	ELISA, FCM	RUO	Biotin	0.5 mg	553500	294
IgG ₁ ^b (Igh-4b)	Ms	B68-2	Mouse (C3H) IgM, κ (IgM ^a)	ELISA, FCM	RUO	Biotin	0.5 mg	553533	294
IgG _{2a}	Ms	R11-89	Rat (LOU) IgG ₁ , κ	ELISA	RUO	Purified	0.5 mg	553446	172
	Ms	R19-15	Rat (LOU) IgG ₁ , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553388	195
IgG _{2a} ^a (Igh-1a)	Ms	8.3	Mouse (SJL) IgG _{2a} , κ (mouse IgG _{2a} ^b)	ELISA	RUO	Purified	0.5 mg	553501	258
	Ms	8.3	Mouse (SJL) IgG _{2a} , κ (mouse IgG _{2a} ^b)	ELISA, FCM	RUO	Biotin	0.5 mg	553502	294

Immunoassays

ELISA - ELISA Pairs and Standards (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
IgG _{2a} ^b (Igh-1b)	Ms	5.7	Mouse (BALB/c) IgG _{3γ} , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553504	294
IgG _{2b}	Ms	R12-3	Rat (LOU) IgG _{2aγ} , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553393	195
	Ms	R9-91	Rat (LOU) IgG ₁	ELISA, FCM	RUO	Purified	0.5 mg	553396	172
IgG ₃	Ms	R2-38	Rat (LOU) IgG _{1γ} , κ	ELISA, FCM	RUO	Purified	0.5 mg	553404	172
	Ms	R40-82	Rat (LOU) IgG _{2aγ} , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553401	195
IgM	Ms	II/41	Rat IgG _{2aγ} , κ	ELISA, FCM	RUO	Purified	0.5 mg	553435	157
	Ms	R6-60.2	Rat (LOU) IgG _{2aγ} , κ	ELISA, FCM	RUO	Biotin	0.5 mg	553406	195
IgM ^a (Igh-6a)	Ms	DS-1	Mouse (C57BL/6) IgG _{1γ} , κ (mouse IgG ₁ ^b)	FCM	RUO	FITC	0.5 mg	553516	317
	Ms	DS-1	Mouse (C57BL/6) IgG _{1γ} , κ (mouse IgG ₁ ^b)	FCM	RUO	PE	0.2 mg	553517	375
IgM ^b (Igh-6b)	Ms	AF6-78	Mouse (BALB/c) IgG _{1γ} , κ (mouse IgG ₁ ^a)	ELISA, FCM	RUO	Biotin	0.5 mg	553519	294
IL-1α	Ms	ALF-161	Armenian Hamster IgG1, λ. 1	ELISA Cap., IC/ FCM, WB	RUO	Purified	0.5 mg	550604	184
	Ms	C1150-27	Rabbit Ig	ELISA Det.	RUO	Biotin	0.5 mg	550606	344
IL-1β	Ms	B122	Armenian Hamster IgG1, λ. 1	ELISA Cap., IP/WB	RUO	Purified	0.5 mg	550605	184
IL-1β, Recombinant mouse	Ms			ELISA Std., FA	RUO		5 µg	554577	267
IL-2	Ms	JES6-1A12	Rat IgG _{2a}	ELISA Cap., IP/WB	RUO	Purified	0.5 mg	554424	230
	Ms	JES6-5H4	Rat IgG _{2b}	ELISA Det.	RUO	Biotin	0.5 mg	554426	245
IL-2, Recombinant mouse	Ms			ELISA Std., FA, IC/FCM Block	RUO		20 µg	550069	155
IL-3	Ms	MP2-43D1	Rat IgG _{2a}	ELISA Det., WB	RUO	Biotin	0.5 mg	554384	344
	Ms	MP2-8F8	Rat IgG ₁	ELISA Cap., IC/ FCM Block	RUO	Purified	0.5 mg	554381	260
IL-3, Recombinant mouse	Ms			ELISA Std., FA, IC/FCM Block	RUO		10 µg	554579	234
IL-4	Ms	11B11	Rat IgG ₁	ELISA Cap.	RUO	Purified	0.5 mg	554434	230
	Ms	BVD4-1D11	Rat IgG _{2b}	ELISA Cap., IC/ FCM Block, WB	RUO	Purified	0.5 mg	554387	260
	Ms	BVD6-24G2	Rat IgG ₁	ELISA Det.	RUO	Biotin	0.5 mg	554390	245
IL-4, Recombinant mouse	Ms			ELISA Std., FA, IC/FCM Block	RUO		10 µg	550067	301
IL-5	Ms	TRFK4	Rat IgG _{2a}	ELISA Det.	RUO	Biotin	0.5 mg	554397	344
	Hu, Ms	TRFK5	Rat IgG ₁	Block, ELISA Cap., WB	RUO	Purified	0.1 mg	554392	177
	Hu, Ms	TRFK5	Rat IgG ₁	ELISA Cap., IC/ FCM Block, WB	RUO	Purified	0.5 mg	554393	184
IL-5, Recombinant mouse	Ms			ELISA Std., FA, IC/FCM Block	RUO		5 µg	554581	184
IL-6	Ms	MP5-20F3	Rat IgG ₁	ELISA Cap., IC/ FCM Block, WB	RUO	Purified	0.5 mg	554400	230
	Ms	MP5-32C11	Rat IgG _{2a}	ELISA Det., WB	RUO	Biotin	0.5 mg	554402	245
IL-6, Recombinant mouse	Ms			ELISA Std., FA, IC/FCM Block	RUO		5 µg	554582	247
IL-9	Ms	D8402E8	Rat IgG _{2a}	ELISA Cap.	RUO	Purified	1.0 mg	551218	309
	Ms	D9302C12	Armenian Hamster IgG2, κ	ELISA Det.	RUO	Biotin	0.5 mg	554473	344
IL-10	Ms	JES5-16E3	Rat IgG _{2b}	ELISA Det.	RUO	Biotin	0.5 mg	554465	344
	Ms	JES5-2A5	Rat IgG _{1γ} , κ	ELISA Cap., WB	RUO	Purified	1.0 mg	551215	309
	Ms	SXC-1	Rat IgM	ELISA Det.	RUO	Biotin	0.5 mg	554423	344
IL-10, Recombinant mouse	Ms			ELISA Std., FA, IC/FCM Block	RUO		10 µg	550070	355
IL-12 (p40), Recombinant mouse	Ms			ELISA Std.	RUO		2 µg	554594	330
IL-12 (p40/p70)	Ms	C15.6	Rat IgG ₁	ELISA Cap.	RUO	Purified	1.0 mg	551219	326
	Ms	C17.8	Rat IgG _{2a}	ELISA Det., IP, WB	RUO	Biotin	0.5 mg	554476	264

Immunoassays

ELISA - ELISA Pairs and Standards (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
IL-12 (p70)	Ms	9A5	Rat IgG _{2b}	ELISA Cap.	RUO	Purified	0.5 mg	554658	326
IL-12 (p70), Recombinant mouse	Ms			ELISA Std., FA	RUO		5 µg	554592	355
IL-17A	Ms	TC11-18H10	Rat IgG ₁ , κ	ELISA Cap., IC/ FCM Block, WB	RUO	Purified	0.1 mg	559501	177
	Ms	TC11-18H10	Rat IgG ₁ , κ	ELISA Cap., IC/ FCM Block, WB	RUO	Purified	0.5 mg	555068	260
	Ms	TC11-8H4.1	Rat IgG ₁	ELISA Det., WB	RUO	Biotin	0.5 mg	555067	344
MCP-1	Ms, Rat	2H5	Armenian Hamster IgG1, κ	ELISA Cap., IC/ FCM	RUO	Purified	1.0 mg	551217	309
	Ms	4E2/MCP	Armenian Hamster IgG1, λ 1	ELISA Det., WB	RUO	Biotin	0.5 mg	554444	344
MCP-1, Recombinant mouse	Ms			ELISA Std., FA, IC/FCM Block	RUO		5 µg	554590	234
MIP-1β	Ms	A65-2	Rat IgG ₁ , κ	ELISA Cap.	RUO	Purified	0.5 mg	556852	260
Mouse IgA, κ		M18-254	Mouse (BALB/c) IgA, κ	ELISA, FCM	RUO	Purified	0.5 mg	553476	119
Mouse IgA, κ (b allotype)		MOPC-320	Mouse (C.B6) IgA, κ	ELISA	RUO	Purified	0.5 mg	550924	145
Mouse IgE, κ		27-74	Mouse (C.SW) IgE, κ	ELISA	RUO	Purified	0.5 mg	553481	195
		C38-2	Mouse (BALB/c) IgE, κ	ELISA	RUO	Purified	0.5 mg	557079	172
Mouse IgE, κ (b allotype)		C48-2	Mouse (C57BL/6) IgE, κ	ELISA	RUO	Purified	0.5 mg	557080	172
Mouse IgG ₁ , κ		MOPC-31C	Mouse (BALB/c) IgG ₁ , κ	ELISA, FCM, IHC	RUO	Purified	0.5 mg	557273	145
Mouse IgG ₁ , λ		A111-3	Mouse (BALB/c) IgG ₁ , λ	ELISA	RUO	Purified	0.5 mg	553485	119
		S ₁ -68.1	Mouse (BALB/c) IgG ₁ , λ	ELISA	RUO	Purified	0.5 mg	553452	145
Mouse IgG _{2a} , κ	Ms	G155-178	Mouse (BALB/c) IgG _{2a} , κ	ELISA, FCM	RUO	Purified	0.5 mg	553454	119
Mouse IgG _{2a} , κ (b allotype)		C76-47	Mouse (C57BL/6) IgG _{2a} , κ	ELISA	RUO	Purified	0.5 mg	557353	145
Mouse IgG _{2a} , λ		HOPC-1	Mouse (BALB/c) IgG _{2a} , λ	ELISA	RUO	Purified	0.5 mg	553459	145
Mouse IgG _{2b} , κ		MPC-11	Mouse (BALB/c) IgG _{2b} , κ	ELISA, FCM, IHC(F), IHC(Fr)	RUO	Purified	0.5 mg	557351	145
Mouse IgG _{2b} , κ (b allotype)		C48-4	Mouse (C57BL/6) IgG _{2b} , κ	ELISA	RUO	Purified	0.5 mg	557352	145
Mouse IgG ₃ , κ		A112-3	Mouse (BALB/c) IgG ₃ , κ	ELISA, FCM	RUO	Purified	0.5 mg	553486	145
Mouse IgM, κ		G155-228	Mouse (BALB/c) IgM, κ	ELISA, FCM	RUO	Purified	0.5 mg	553472	119
Mouse IgM, κ (b allotype)		C48-6	Mouse (C57BL/6) IgM, κ	ELISA, FCM, IHC(F), IHC(Fr)	RUO	Purified	0.5 mg	557275	145
Mouse IgM, λ		PMG1-146.1	Mouse (BALB/c) IgM, λ	ELISA	RUO	Purified	0.5 mg	550963	145
TGF-β1	Hu, Ms, Pig	A75-2	Rat IgG _{2a}	ELISA Cap., WB	RUO	Purified	0.5 mg	555052	301
	Hu, Ms, Pig	A75-3	Rat IgG _{2a}	ELISA Det.	RUO	Biotin	0.5 mg	555053	361
TNF	Ms, Rat	516D1A1	Human Fab Ig	ELISA Det.	RUO	Biotin	0.5 mg	558415	344
	Ms, Rat	C1150-14	Rabbit Ig	ELISA Det.	RUO	Biotin	0.5 mg	557432	150
	Ms, Rat	G281-2626	Rat IgG ₁	ELISA Cap., WB	RUO	Purified	1.0 mg	551225	309
	Ms	MP6-XT3	Rat IgG ₁	ELISA Det., WB	RUO	Biotin	0.5 mg	554415	344
	Ms, Rat	TN3-19.12	Armenian Hamster IgG1, λ 1	ELISA Cap., IC/ FCM Block, IP, WB	RUO	Purified	0.5 mg	557516	260
TNF, Recombinant mouse	Ms			ELISA Std., FA, IC/FCM Block	RUO		10 µg	554589	301

Immunoassays

ELISA - Ancillary Reagents

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Assay Diluent	ELISA	RUO		500 mls	555213	120
BD OptEIA™ Reagent Set A (pH 6.5 buffer)	ELISA	RUO	Coating Buffer (pH 6.5), Assay Diluent, Wash Concentrate, Substrate, and Stop Solution	Reagents for 20 plates	550536	323
BD OptEIA™ Reagent Set B (pH 9.5 buffer)	ELISA	RUO	Coating Buffer (pH 9.5), Assay Diluent, Wash Concentrate, Substrate, and Stop Solution	Reagents for 20 plates	550534	323
Lysate Treatment Reagent		RUO		1.0 ml	560309	58
TMB Substrate Reagent Set	ELISA	RUO	buffered solution/organic solvent for BD OptEIA™	1 Set (300 ml each of 2 reagents)	555214	71
96-well ELISA Microplates, Flat-bottom		Class I Medical		96 well	353279	243

ELISPOT - ELISPOT Kits

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mouse IFN-γ ELISPOT Kit				ELISPOT	RUO		2 plates	552569	693

ELISPOT - ELISPOT Sets

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mouse IL-2 ELISPOT Set				ELISPOT	RUO		10 plates	551076	880
Mouse IL-4 ELISPOT Set				ELISPOT	RUO		10 plates	551017	880
Mouse IL-5 ELISPOT Set				ELISPOT	RUO		10 plates	551075	880
Mouse IL-6 ELISPOT Set				ELISPOT	RUO		10 plates	552567	880
Mouse TNF ELISPOT Set				ELISPOT	RUO		10 plates	551491	880

ELISPOT - ELISPOT Pairs

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mouse IL-10 ELISPOT Pair				ELISPOT	RUO		5 plates	557982	501
Mouse IL-2 ELISPOT Pair				ELISPOT	RUO		5 plates	551876	501
Mouse IL-4 ELISPOT Pair				ELISPOT	RUO		5 plates	551878	501
Mouse IL-5 ELISPOT Pair				ELISPOT	RUO		5 plates	551880	501
Mouse TNF ELISPOT Pair				ELISPOT	RUO		5 plates	551875	501

ELISPOT - Ancillary Reagents

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
AEC Substrate Set				ELISPOT	RUO	AEC Substrate and AEC Chromogen	1 set	551951	133
Streptavidin-HRP ELISPOT				ELISPOT	RUO		1.0 ml	557630	133

Immunoassays

In Vivo Capture Assays

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
IFN- γ , Mouse <i>In Vivo</i> Capture Assay	IVC	RUO	Set	10 plates	558491	419
IL-10, Mouse <i>In Vivo</i> Capture Assay	IVC	RUO	Set	10 plates	558072	268
IL-2, Mouse <i>In Vivo</i> Capture Assay	IVC	RUO	Set	10 plates	557937	268
IL-4, Mouse <i>In Vivo</i> Capture Assay	IVC	RUO	Set	10 plates	557781	419
IL-6, Mouse <i>In Vivo</i> Capture Assay	IVC	RUO	Set	10 plates	558075	268
TNF, Mouse <i>In Vivo</i> Capture Assay	IVC	RUO	Set	10 plates	558568	268

Cell-based Assays

Apoptosis

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
7-AAD Staining Solution				FCM	RUO	Solution	2 ml	559925	53
AIF (Apoptosis-inducing factor)	Hu, Ms, Rat	Polyclonal	Rabbit Ig	WB	RUO	Purified	100 µl	551429	220
AIP1	Ms, Rat	49	Mouse IgG ₁	WB	RUO	Purified	50 µg	611620	153
	Ms, Rat	49	Mouse IgG ₁	WB	RUO	Purified	150 µg	611621	278
Annexin V				Block, FCM	RUO	Purified	0.1 mg	556416	179
				FCM	RUO	Biotin	100 tests	556418	173
				FCM	RUO	Biotin	200 tests	556417	289
				FCM	RUO	FITC	25 tests	560931	79
				FCM	RUO	FITC	100 tests	556420	173
				FCM	RUO	FITC	200 tests	556419	289
				FCM	RUO	PE	25 tests	560930	88
				FCM	RUO	PE	100 tests	556422	173
				FCM	RUO	PE	200 tests	556421	289
				FCM	RUO	Cy5	100 tests	559933	173
				FCM	RUO	Cy5	200 tests	559934	289
				FCM	RUO	Cy5.5	100 tests	559935	173
				FCM	RUO	APC	25 tests	561012	108
				FCM	RUO	APC	100 tests	550474	216
				FCM	RUO	APC	200 tests	550475	361
			FCM	RUO	V450	50 tests	560506	183	
Annexin V : FITC Fluorescence Microscopy Kit				IF	RUO	Kit	25 Slides	550911	223
Apaf-1	Hu, Ms	Polyclonal	Rabbit Ig	WB	RUO	Purified	50 µg	559683	96
Apoptosis I Sampler Kit				IF, WB	RUO	Purified	10 µg each	612741	324
Apoptosis II Sampler Kit				IF, WB	RUO	Purified	10 µg each	612743	324
Apoptotic Jurkat Lysate Set I				WB	RUO	Kit	500 µg each	550959	245
Bad	Hu, Ms, Rat	48	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	50 µg	610391	153
	Hu, Ms, Rat	48	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	150 µg	610392	278
	Hu, Ms, Rat	48	Mouse IgG _{2b}	IF	RUO	FITC	50 µg	610393	176
Bak	Hu, Ms, Rat	Polyclonal	Rabbit	IHC(P), WB	RUO	Serum	0.1 ml	556396	169
basic FGF	Chick, Dog, Hu, Ms, Rat	6	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610072	153
	Chick, Dog, Hu, Ms, Rat	6	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610073	278
Bax	Hu, Ms, Rat	6A7	Mouse IgG ₁	IP, WB	RUO	Purified	0.1 mg	556467	146
	Ms, Rat	Polyclonal	Rabbit Ig	IHC(F), IHC(Fr), IP, WB	RUO	Serum	0.1 ml	554106	169
Bcl-2	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610538	153
	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610539	278
	Ms	3F11	Armenian Hamster IgG	FCM, IF, IHC(Fr), IP, WB	RUO	Purified	0.1 mg	554218	176
	Ms	3F11	Armenian Hamster IgG	FCM	RUO	FITC Set	100 tests	554221	263
	Ms	3F11	Armenian Hamster IgG	FCM	RUO	PE Set	100 tests	556537	303
	Ms, Rat	Polyclonal	Rabbit Ig	IHC(F), IHC(Fr), IP, WB	RUO	Serum	0.1 ml	554087	169
	Ms, Rat	Polyclonal	Rabbit Ig	IHC(Fr), IHC(P), IP, WB	RUO	Serum	0.1 ml	554279	169
Bcl-2 Related Sampler Kit				IF, WB	RUO	Purified	10 µg each	612742	324
Bcl-w	Hu, Ms	16H12	Rat IgG _{2a}	WB	RUO	Purified	50 µg	550559	169

Cell-based Assays

Apoptosis (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Bcl-x	Chick, Ms, Rat	4	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	50 µg	610209	153
	Chick, Ms, Rat	4	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	150 µg	610210	278
	Hu, Ms, Rat	44	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610746	153
	Hu, Ms, Rat	44	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610747	278
	Hu, Ms, Rat	2H12	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	551020	105
	Hu, Ms, Rat	2H12	Mouse IgG _{2a}	WB	RUO	Purified	150 µg	551022	258
	Chick, Dog, Hu, Ms, Rat	Polyclonal	Rabbit IgG	IF, IHC, WB	RUO	Purified	50 µg	610211	153
	Chick, Dog, Hu, Ms, Rat	Polyclonal	Rabbit IgG	IF, IHC, WB	RUO	Purified	150 µg	610212	278
	Hu, Ms	Polyclonal	Rabbit Ig	IHC(F), IHC(Fr), WB	RUO	Serum	0.1 ml	551269	176
Bcl-x _{L5}	Hu, Ms	Polyclonal	Rabbit Ig	IHC(F), IHC(Fr), IHC(P), WB	RUO	Serum	0.1 ml	556361	169
BD™ MitoScreen (JC-1)				IC/FCM	RUO	Kit	100 tests	551302	187
Beclin	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	612112	153
	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG _{2a}	WB	RUO	Purified	150 µg	612113	278
Bid	Ms	40	Mouse IgG ₁	WB	RUO	Purified	50 µg	611866	153
Bim	Hu, Ms, Rat	Polyclonal	Rabbit	WB	RUO	Purified	50 µg	559685	96
BRUCE	Dog, Hu, Ms, Rat	4	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611192	153
	Dog, Hu, Ms, Rat	4	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611193	278
Caspase Inhibitor				FCM	RUO	Lyophilized	1.0 mg	552892	245
Caspase Inhibitors Negative Control, Z-FA-FMK				FA, SF	RUO	Purified	1.0 mg	550411	46
Caspase-12	Hu, Ms, Rat	Polyclonal	Rabbit IgG	WB	RUO	Purified	0.1 ml	551430	176
Caspase-3 (CPP32)	Ms	46	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611048	153
	Ms	46	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611049	278
Caspase-3 Assay Kit				FA, SF	RUO	Kit	100 tests	556485	263
Caspase-3 Fluorogenic Substrate, Ac-DEVD-AFC				FA, SF	RUO	Purified	1.0 mg	556574	53
Caspase-3 Fluorogenic Substrate, Ac-DEVD-AMC				FA, SF	RUO	Purified	1.0 mg	556449	53
Caspase-3 Inhibitor, Ac-DEVD-CHO				FA, SF	RUO	Purified	1.0 mg	556465	53
Caspase-3 Inhibitor, Z-DEVD-FMK				FA, SF	RUO	Purified	1.0 mg	550378	191
Caspase-3, Active Form (CPP32)	Hu, Ms	C92-605	Rabbit IgG	IHC(Fr), IP	RUO	Purified	25 µg	559565	200
	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	Biotin	100 tests	550557	290
	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	FITC	25 tests	560901	137
	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	FITC	100 tests	559341	312
	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	PE	25 tests	561011	153
	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	PE	100 tests	550821	352
Caspase-3, Active Form, mAb Apoptosis Kit : FITC (CPP32) (CPP32)	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	FITC	100 tests	550480	352
Caspase-3, Active Form, mAb Apoptosis Kit : PE (CPP32) (CPP32)	Hu, Ms	C92-605	Rabbit IgG	IC/FCM	RUO	PE	100 tests	550914	352
Caspase-4 (TX, Ich-2)	Hu, Ms, Rat	B25-1	Mouse IgG ₁	WB	RUO	Purified	0.1 mg	556459	176
Caspase-7 (Mch3)	Hu, Ms	10-1-62	Mouse IgG ₁	IP, WB	RUO	Purified	50 µg	551238	169
	Hu, Ms	10-1-62	Mouse IgG ₁	IP, WB	RUO	Purified	150 µg	551239	263
Caspase-8 Fluorogenic Substrate, Ac-IETD-AFC				FA, SF	RUO	Purified	1.0 mg	556552	53
Caspase-8 Inhibitor, Ac-IETD-CHO				FA, SF	RUO	Purified	1.0 mg	556554	53
Caspase-8 Inhibitor, Z-IETD-FMK				FA, SF	RUO	Purified	1.0 mg	550380	187
Caspase-9 Inhibitor, Z-LEHD-FMK				FA, SF	RUO	Purified	1.0 mg	550381	200

Cell-based Assays

Apoptosis (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
CD95 (Fas/APO-1)	Chick, Dog, Hu, Ms, Rat	13	Mouse IgG ₁	IHC(F)*, WB	RUO	Purified	50 µg	610197	153
	Chick, Dog, Hu, Ms, Rat	13	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610198	278
	Ms	Jo2	Armenian Hamster IgG2, λ2	FA, FCM, IP	RUO	NA/LE	0.5 mg	554254	348
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM, IP	RUO	Purified	500 µg	554255	294
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM	RUO	Biotin	0.5 mg	554256	348
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM	RUO	FITC	0.5 mg	554257	374
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM	RUO	PE	25 µg	561985	NEW 71
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM	RUO	PE	0.2 mg	554258	342
	Ms	Jo2	Armenian Hamster IgG2, λ2	FCM	RUO	PE-Cy™7	0.1 mg	557653	224
Cell Lysis Buffer					RUO	Buffer	50 ml	559759	57
Cell Viability Solution				FCM	RUO		100 tests	555816	60
				FCM	RUO		500 tests	555815	209
Cytochrome c	Hu, Ms, Rat	6H2.B4	Mouse IgG ₁	IP	RUO	Purified	0.1 mg	556432	176
	Hs, Hu, Ms, Pg, Rat	7H8.2C12	Mouse IgG _{2b}	WB	RUO	Purified	0.1 mg	556433	176
DAP3	Frog, Hu, Ms, Rat	10	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610662	153
DFF40/CAD (a.a. 203-218)	Hu, Ms, Rat	Polyclonal	Rabbit Ig	WB	RUO	Purified	50 µg	550603	169
DNA Ligase III	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	WB	RUO	Purified	50 µg	611876	153
	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	WB	RUO	Purified	150 µg	611877	278
FBP	Dog, Hu, Ms, Rat	6	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611286	153
General Caspase Inhibitor, Z-VAD-FMK				FA, SF	RUO	Purified	1.0 mg	550377	143
GOK (Stim1)	Hu, Ms, Rat	44	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610954	153
hILP (XIAP)	Dog, Hu, Ms	28	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610716	153
	Dog, Hu, Ms	28	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610717	278
	Frog, Hu, Ms, Rat	48	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610762	153
	Frog, Hu, Ms, Rat	48	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610763	278
HSF4	Hu, Ms	45	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610830	153
Hsp110	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610510	153
	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610511	278
Hsp60	Hu, Ms, Rat	24/HSP60	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611562	153
	Hu, Ms, Rat	24/HSP60	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611563	278
	Hu, Ms, Rat	24/HSP60	Mouse IgG ₁	IF	RUO	FITC	50 µg	611958	176
Hsp70	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610607	153
	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610608	278
Hsp75 (TRAP1)	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612344	153
	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612345	278
Hsp90	Bov, Chick, Dog, Hu, Ms, Rat	68	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610418	153
	Bov, Chick, Dog, Hu, Ms, Rat	68	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610419	278
ICAD	Ms	Polyclonal	Rabbit IgG	WB	RUO	Purified	0.2 ml	550736	169
Itch	Hu, Ms, Rab, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611198	153
	Hu, Ms, Rab, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611199	278
NAT1 (DAP-5)	Bov, Dog, Hu, Ms, Rat	35	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610742	153
	Bov, Dog, Hu, Ms, Rat	35	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610743	278
p33 ^{ING1}	Hu, Ms	CAB1	Mouse IgG _{2a}	WB	RUO	Purified	0.1 mg	550455	169

Cell-based Assays

Apoptosis (continued)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
PAR [Poly(ADP-Ribose)]	Hu, Ms	Polyclonal	Rabbit Ig	IHC, IP, WB	RUO	Purified	0.1 ml	551813	169
PARP	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611038	153
	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611039	278
	Bov, Ham, Hu, Ms	C2-10	Mouse IgG ₁	IF, WB	RUO	Ascites	0.1 ml	556362	169
PARP, Cleaved Form (Asp 214)	Hu, Ms	F21-852	Mouse IgG ₁ , κ	IC/FCM, IP, WB	RUO	Purified	150 µg	552597	356
	Hu, Ms	F21-852	Mouse IgG ₁ , κ	IC/FCM	RUO	PE	100 tests	552933	363
PDPK1	Dog, Hu, Ms, Rat	5	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611070	153
	Dog, Hu, Ms, Rat	5	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611071	278
Poly ADP-Ribose (PAR)	Dros, Hu, Ms, Rat	10H	Mouse IgG ₃	IF	RUO	Purified	50 µg	550781	178
Propidium Iodide Staining Solution				FCM	RUO	Solution	2 ml	556463	44
Rb (a.a. 332-344)	Hu, Mink, Monk, Ms, Qua, Rat	G3-245	Mouse IgG ₁	Bioimg, Block, IC/FCM, IF, IHC(F), IHC(Fr), IP, WB	RUO	Purified	0.1 mg	554136	176
	Hu, Mink, Monk, Ms, Qua, Rat	G3-245	Mouse IgG ₁	IC/FCM	RUO	FITC Set	100 tests	556538	263
Rb (a.a. 443-622)	Chick, Frog, Hu, Ms, Qua	XZ55	Mouse IgG ₁	IP, WB	RUO	Purified	0.1 mg	554144	176
Rb, Underphosphorylated (a.a. 514-610)	Hu, Ms	G99-549	Mouse IgG ₁	IP, WB	RUO	Purified	0.1 mg	554164	176
	Hu, Ms	G99-549	Mouse IgG ₁	IC/FCM	RUO	FITC Set	100 tests	550501	289
	Hu, Ms	G99-549	Mouse IgG ₁	IC/FCM	RUO	PE Set	100 tests	550502	312
Rb2	Chick, Dros, Hu, Ms, Rat	10	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	50 µg	610261	153
	Chick, Dros, Hu, Ms, Rat	10	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	150 µg	610262	278
RIP	Chick, Dog, Hu, Ms, Rat	38	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610458	153
	Chick, Dog, Hu, Ms, Rat	38	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610459	278
Smac/DIABLO	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612244	278
	Dog, Hu, Ms, Rat	56	Mouse IgG _{2b}	WB	RUO	Purified	50 µg	612246	153
Smad2/3	Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610842	153
	Dog, Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610843	278
TIAR	Dog, Frog, Hu, Ms, Rat	6	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610352	153
Tim23	Hu, Ms, Rat	32	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	611222	153
	Hu, Ms, Rat	32	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	611223	278
Ubc9	Chick, Dog, Hu, Ms, Rat	50	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	50 µg	610748	153
	Chick, Dog, Hu, Ms, Rat	50	Mouse IgG _{2a}	IF, IHC, WB	RUO	Purified	150 µg	610749	278
UbcH6	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611218	153
UbcH7	Dog, Frog, Hu, Ms, Rat	20	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610852	153
	Dog, Frog, Hu, Ms, Rat	20	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610853	278

Cell-based Assays

Caspase Substrates and Inhibitors

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Caspase Inhibitor	FCM	RUO	Lyophilized	1.0 mg	552892	245
Caspase Inhibitors Negative Control, Z-FA-FMK	FA, SF	RUO	Purified	1.0 mg	550411	46
Caspase-3 Inhibitor, Z-DEVD-FMK	FA, SF	RUO	Purified	1.0 mg	550378	191
Caspase-8 Inhibitor, Z-IETD-FMK	FA, SF	RUO	Purified	1.0 mg	550380	187
Caspase-9 Inhibitor, Z-LEHD-FMK	FA, SF	RUO	Purified	1.0 mg	550381	200
General Caspase Inhibitor, Z-VAD-FMK	FA, SF	RUO	Purified	1.0 mg	550377	143

Proliferation Assays

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
BrdU <i>In-Situ</i> Detection Kit II	IHC(F), IHC(Fr), IHC(Zn)	RUO	Fixation Buffer, Diluent Buffer, BD™ Retrieval A antigen retrieval solution, biotinylated anti-BrdU antibody, ready-to-use Streptavidin-Horseradish peroxidase (SAV-HRP) solution, DAB Buffer, DAB Chromogen, and Control Slides	200 tests	551321	828
BrdU <i>In-Situ</i> Detection Kit	IHC(F), IHC(Fr), IHC(Zn)	RUO	Fixation Buffer, Diluent Buffer, BD™ Retrieval A antigen retrieval solution, biotinylated anti-BrdU antibody, ready-to-use Streptavidin-Horseradish peroxidase (SAV-HRP) solution, DAB Buffer, DAB Chromogen, and Control Slides	50 tests	550803	308
BrdU solution		RUO		25.0 mg	550891	84

BD Calcium Assay Kits

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Calcium Assay Kit	FA	RUO	Calcium Indicator, 10X Signal Enhancer, 1X Calcium Assay Buffer	10 plates	640176	340
Calcium Assay Kit	FA	RUO	Calcium Indicator, 10X Signal Enhancer	100 plates	640178	2050
Ratiometric Calcium Assay Kit	FA	RUO	Ratiometric Calcium Indicator, lyophilized 10X Signal Enhancer	100 plates	644244	2020
Ratiometric Calcium Assay Kit	FA	RUO	Ratiometric Calcium Indicator lyophilized, 10X Signal Enhancer, Calcium Assay Buffer	10 plates	644243	335

Cell-based Assays

Micronucleus Assays

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mouse Micronucleii Basic Kit	FCM	RUO		60 tests	552728	3136
Mouse Micronucleii Plus Kit	FCM	RUO		60 tests	552730	1394

Recombinant Proteins

DESCRIPTION	REACT	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
β_2 microglobulin, Recombinant human	Hu, Ms	FA	RUO		0.1 mg	551089	73
Annexin V		FCM	RUO	FITC	200 tests	556419	289
C3a Protein (native), mouse		ELISA	RUO		10 tests	558618	183
C5a, Recombinant mouse		ELISA Std.	RUO		10 tests	622597	124
EPO, Recombinant mouse	Ms	FA	RUO		5 μ g	554597	390
GM-CSF, Recombinant mouse	Ms	ELISA Std., FA, IC/FCM Block	RUO		10 μ g	554586	443
IFN- γ , Recombinant mouse	Ms	ELISA Std., FA	RUO		10 μ g	554587	301
IL-10, Recombinant mouse	Ms	ELISA Std., FA, IC/FCM Block	RUO		10 μ g	550070	355
IL-12 (p70), Recombinant mouse	Ms	ELISA Std., FA	RUO		5 μ g	554592	355
IL-13, Recombinant mouse	Ms	FA	RUO		5 μ g	554599	184
IL-1 β , Recombinant mouse	Ms	ELISA Std., FA	RUO		5 μ g	554577	267
IL-2, Recombinant mouse	Ms	ELISA Std., FA, IC/FCM Block	RUO		20 μ g	550069	155
IL-3, Recombinant mouse	Ms	ELISA Std., FA, IC/FCM Block	RUO		10 μ g	554579	234
IL-4, Recombinant mouse	Ms	ELISA Std., FA, IC/FCM Block	RUO		10 μ g	550067	301
IL-5, Recombinant mouse	Ms	ELISA Std., FA, IC/FCM Block	RUO		5 μ g	554581	184
IL-6, Recombinant mouse	Ms	ELISA Std., FA, IC/FCM Block	RUO		5 μ g	554582	247
MCP-1, Recombinant mouse	Ms	ELISA Std., FA, IC/FCM Block	RUO		5 μ g	554590	234
TNF, Recombinant mouse	Ms	ELISA Std., FA, IC/FCM Block	RUO		10 μ g	554589	301

Bioimaging Reagents

Bioimaging Certified Reagents - Purified Antibodies

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Actin	Chick, Dog, Hu, Ms, Rat	C4/actin	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612656	153
	Chick, Dog, Hu, Ms, Rat	C4/actin	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612657	278
Adaptin α	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610501	153
	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610502	278
Adaptin β	Chick, Dog, Frog, Hu, Ms, Rat	74	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610381	153
	Chick, Dog, Frog, Hu, Ms, Rat	74	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610382	278
AF6	Hu, Ms, Rat	35	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610732	153
	Hu, Ms, Rat	35	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	610733	278
AIB-1	Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611104	153
	Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611105	278
ATM (pS1981)	Hu, Ms	K88-534	Mouse (BALB/c) IgG _{2b} , κ	Bioimg, WB	RUO	Purified	0.1 mg	560007	319
ATP Synthase β	Chick, Dog, Hu, Ms, Rat	10	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	612518	153
	Chick, Dog, Hu, Ms, Rat	10	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	150 µg	612519	278
Bcl-x	Hu, Ms, Rat	44	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610746	153
	Hu, Ms, Rat	44	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610747	278
Bub3	Hu, Ms, Rat	31	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	611730	153
	Hu, Ms, Rat	31	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	150 µg	611731	278
Cdk2	Dog, Hu, Ms, Rat	55	Mouse IgG _{2a}	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610145	153
	Dog, Hu, Ms, Rat	55	Mouse IgG _{2a}	Bioimg, IF, IHC, IP, WB	RUO	Purified	150 µg	610146	278
Cdk4	Dog, Hu, Ms, Rat	DCS-35	Mouse IgG ₁	IF, IP, WB	RUO	Purified	0.1 mg	559693	176
CDC5L	Chick, Dog, Hu, Ms, Rat	21	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	612362	153
Cdk8	Chick, Dog, Hu, Ms	F9-1075	Mouse IgG ₁	Bioimg, WB	RUO	Purified	50 µg	552056	153
	Chick, Dog, Hu, Ms	F9-1075	Mouse IgG ₁	Bioimg, WB	RUO	Purified	150 µg	552053	263
CD100	Hu, Ms, Rat	30	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610671	278
β-Catenin	Chick, Dog, Hu, Ms, Rat	14	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610153	153
	Chick, Dog, Hu, Ms, Rat	14	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610154	278
Calnexin	Dog, Hu, Ms, Rat	37	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610523	153
	Dog, Hu, Ms, Rat	37	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	150 µg	610524	278
Calretinin	Hu, Ms, Rat	34	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	610908	153
CaM Kinase II	Dog, Hu, Ms, Rat	45	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	611292	153
	Dog, Hu, Ms, Rat	45	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	611293	278
Caspase-3, Active Form (CPP32)	Hu, Ms	C92-605	Rabbit IgG	IHC(Fr), IP	RUO	Purified	25 µg	559565	200
Caveolin 1	Dog, Hu, Ms, Rab, Rat	C060	Mouse IgM	IF, IHC, IP, WB	RUO	Purified	50 µg	610057	153
	Dog, Hu, Ms, Rab, Rat	C060	Mouse IgM	IF, IHC, IP, WB	RUO	Purified	150 µg	610058	278
Cellugyrin	Ms, Rat	24	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611128	153
Chk2	Hu, Ms, Rat	19	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611570	153
	Hu, Ms, Rat	19	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611571	278
Clathrin Heavy Chain	Chick, Dog, Hu, Ms, Rat	23	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610499	153
	Chick, Dog, Hu, Ms, Rat	23	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610500	278

Bioimaging Reagents

Bioimaging Certified Reagents - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Coilin	Hu, Ms, Rat	56	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612074	153
COMT	Ms, Rat	4	Mouse IgG ₁	WB	RUO	Purified	50 µg	611970	153
Crk	Bov, Chick, Dog, Frog, Hu, Ms, Rat	22	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610035	153
	Bov, Chick, Dog, Frog, Hu, Ms, Rat	22	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610036	278
CtBP1	Chick, Dog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612042	153
CtBP2	Dog, Hu, Ms, Rat	16	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612044	153
Cyclin B1	Hu, Ms	GNS-11	Mouse IgG _{2a}	Bioimg, FCM, IF, IP, WB	RUO	Purified	100 µg	554178	176
	Hu, Ms	GNS-11	Mouse IgG _{2a}	Bioimg, FCM, IF, IP, WB	RUO	Purified	250 µg	554179	253
Cyclin B1 (a.a 1-21)	Hu, Ms	GNS-1	Mouse IgG ₁	Bioimg, FCM, IF, IHC, IP, WB	RUO	Purified	100 µg	554176	176
	Hu, Ms	GNS-1	Mouse IgG ₁	Bioimg, FCM, IF, IHC, IP, WB	RUO	Purified	250 µg	554177	253
Cytochrome c	Hu, Ms, Rat	6H2.B4	Mouse IgG ₁	IP	RUO	Purified	0.1 mg	556432	176
E-Cadherin	Dog, Hu, Ms, Rat	36/E-Cadherin	Mouse IgG _{2a} , κ	IF, IHC, IP, WB	RUO	Purified	50 µg	610181	153
	Dog, Hu, Ms, Rat	36/E-Cadherin	Mouse IgG _{2a} , κ	IF, IHC, IP, WB	RUO	Purified	150 µg	610182	278
DDB1	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612488	153
Dematin	Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611062	153
	Hu, Ms, Rat	18	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611063	278
DGKθ	Hu, Ms, Rab, Rat	24	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610930	153
	Hu, Ms, Rab, Rat	24	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610931	278
DLP1	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611112	153
	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611113	278
Drp1	Dog, Hu, Ms, Rat	22	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	611738	153
	Dog, Hu, Ms, Rat	22	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	611739	278
DSIF	Dog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611106	153
	Dog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611107	278
Dynamin II	Hu, Ms, Rat	27	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610263	153
	Hu, Ms, Rat	27	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	610264	278
EB1	Chick, Hu, Ms, Rat	5	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610534	153
	Chick, Hu, Ms, Rat	5	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610535	278
eIF-4E	Chick, Dog, Frog, Hu, Ms, Rat	87	Mouse IgG ₁ , κ	Bioimg, IF, WB	RUO	Purified	50 µg	610269	153
	Chick, Dog, Frog, Hu, Ms, Rat	87	Mouse IgG ₁ , κ	Bioimg, IF, WB	RUO	Purified	150 µg	610270	278
eIF-5a	Chick, Dog, Hu, Ms, Rat	26	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	611976	153
	Chick, Dog, Hu, Ms, Rat	26	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	150 µg	611977	278
ERK (pan ERK)	Chick, Dog, Frog, Hu, Ms, Rat	16	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	50 µg	610123	153
	Chick, Dog, Frog, Hu, Ms, Rat	16	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	150 µg	610124	278
ERK1/2 (pT202/pY204)	Hu, Ms, Rat	20A	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	50 µg	612358	200
	Hu, Ms, Rat	20A	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	150 µg	612359	356
ERK3	Chick, Dog, Hu, Ms, Rat	30	Mouse IgM	IF, IP, WB	RUO	Purified	50 µg	610105	153
Exportin-1 (CRM1)	Chick, Dog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611832	153
	Chick, Dog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611833	278

Bioimaging Reagents

Bioimaging Certified Reagents - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
FAK	Chick, Dog, Hu, Ms, Rat	77/FAK	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610087	153
	Chick, Dog, Hu, Ms, Rat	77/FAK	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	150 µg	610088	278
Fatty Acid Synthase	Dog, Hu, Ms, Rab, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610962	153
	Dog, Hu, Ms, Rab, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610963	278
FEN-1	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	611294	153
GATA3	Hu, Ms	L50-823	Mouse IgG ₁ , κ	Bioimg, IHC(F)*, WB	RUO	Purified	0.1 mg	558686	257
GATA4	Hu, Ms	L97-56	Mouse (BALB/c) IgG ₁ , κ	Bioimg, WB	RUO	Purified	0.1 mg	560327	249
GBF1	Hu, Ms, Rat	25	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612116	153
Gelsolin	Dog, Hu, Ms, Rab, Rat	2	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	50 µg	610412	153
	Dog, Hu, Ms, Rab, Rat	2	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	150 µg	610413	278
GFAP	Bov, Chick, Dog, G Pig, Hu, Ms, Pig, Rab, Rat, Sheep	1B4	Mouse IgG _{2b}	IF, IHC(F), WB	RUO	Purified	0.5 mg	556328	209
Glutamine Synthetase	Hu, Ms, Rat	6	Mouse IgG _{2a}	IHC, WB	RUO	Purified	50 µg	610517	153
	Hu, Ms, Rat	6	Mouse IgG _{2a}	IHC, WB	RUO	Purified	150 µg	610518	278
GM130	Dog, Hu, Ms, Rat	35/GM130	Mouse IgG ₁ , κ	IF, WB	RUO	Purified	50 µg	610822	153
	Dog, Hu, Ms, Rat	35/GM130	Mouse IgG ₁ , κ	IF, WB	RUO	Purified	150 µg	610823	278
GRB2	Chick, Dog, Frog, Hu, Ms, Rat	81	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610111	153
	Chick, Dog, Frog, Hu, Ms, Rat	81	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	150 µg	610112	278
GSK-3β	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610201	153
	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610202	278
GSK-3β (pY216)	Dog, Hu, Ms, Rat	13a	Mouse IgG ₁	WB	RUO	Purified	50 µg	612312	153
	Dog, Hu, Ms, Rat	13a	Mouse IgG ₁	WB	RUO	Purified	150 µg	612313	278
GST-π	Dog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610718	153
	Dog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610719	278
HDAC3	Dog, Hu, Ms, Rat	40	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611124	153
	Dog, Hu, Ms, Rat	40	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611125	278
HNF-1β	Dog, Hu, Ms, Rat	25	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612504	153
Hsp60	Hu, Ms, Rat	24/HSP60	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611562	153
	Hu, Ms, Rat	24/HSP60	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611563	278
IAK1 (Aurora-A Kinase)	Hu, Ms, Rat	4	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610938	153
	Hu, Ms, Rat	4	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610939	278
Jun	Bov, Chick, Dog, Hu, Ms, Rat	3	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	50 µg	610326	153
	Bov, Chick, Dog, Hu, Ms, Rat	3	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	150 µg	610327	278
KAP	Chick, Dog, Frog, Hu, Ms, Rat	39	Mouse IgG ₁	Bioimg, IF, IHC, WB	RUO	Purified	50 µg	610334	153
KAP3A	Chick, Dog, Hu, Ms, Rat	14	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610637	153
Ki-67	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	Bioimg, IC/FCM	RUO	Purified	0.1 mg	556003	107
MAP2B	Hu, Ms, Rat	18/MAP2B	Mouse IgG ₁ , κ	IF, IHC, WB	RUO	Purified	50 µg	610460	153
MDM2	Hu, Ms, Rat	SMP14	Mouse IgG ₁	Bioimg, IF, IHC(F)*, IHC(Fr), IP, WB	RUO	Purified	0.1 mg	556353	176
MEK1	Chick, Dog, Frog, Hu, Ms, Rat	25/MEK1	Mouse IgG _{2a}	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610121	153

Bioimaging Reagents

Bioimaging Certified Reagents - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
MEK1	Chick, Dog, Frog, Hu, Ms, Rat	25/MEK1	Mouse IgG _{2a}	Bioimg, IF, IHC, IP, WB	RUO	Purified	150 µg	610122	278
MEK2	Chick, Dog, Frog, Hu, Ms, Rat	96/MEK2	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610235	153
	Chick, Dog, Frog, Hu, Ms, Rat	96/MEK2	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610236	278
MEK5	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610956	153
	Dog, Hu, Ms, Rat	21	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610957	278
mEPHX	Chick, Frog, Hu, Ms, Rat	17	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611372	153
Metaxin	Ms, Rat	28	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611768	153
Mint3 (X11γ)	Hu, Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611380	153
MSH6 (GTBP)	Dog, Hu, Ms, Rat	44	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610918	153
	Dog, Hu, Ms, Rat	44	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610919	278
eNOS/NOS Type III	Hu, Ms, Rat	3	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610296	153
	Hu, Ms, Rat	3	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610297	278
	Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IHC, IP, WB	RUO	Purified	50 µg	610298	153
	Hu, Ms, Rat	Polyclonal	Rabbit Ig	IF, IHC, IP, WB	RUO	Purified	150 µg	610299	278
iNOS/NOS Type II	Ms	6	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610328	153
	Ms	6	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610329	278
Nanog	Ms	M55-312	Mouse (BALB/c) IgG ₁ , κ	Bioimg, WB	RUO	Purified	0.1 mg	560259	205
NBS1	Chick, Dog, Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611870	153
	Chick, Dog, Hu, Ms, Rat	34	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611871	278
Nestin	Hu, Ms, Rat	25/NESTIN	Mouse IgG ₁ , κ	WB	RUO	Purified	50 µg	611658	153
NMDAR2B	Hu, Ms, Rat	13	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	50 µg	610416	153
NMDAR2B	Hu, Ms, Rat	13	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	150 µg	610417	278
NSF	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 µg	612272	153
	Chick, Dog, Hu, Ms, Rat	7	Mouse IgG _{2b}	IF, WB	RUO	Purified	150 µg	612273	278
Oct-3/4	Hu, Ms	40/Oct-3	Mouse IgG ₁ , κ	WB	RUO	Purified	50 µg	611202	153
	Hu, Ms	40/Oct-3	Mouse IgG ₁ , κ	WB	RUO	Purified	150 µg	611203	278
Oct3/4A	Hu, Ms	050-808	Mouse (BALB/c) IgG ₁ , κ	Bioimg, IC/FCM, IF, WB	RUO	Purified	0.1 mg	561555 NEW	228
p19 ^{Skp1}	Chick, Dog, Frog, Hu, Ms, Rat	52	Mouse IgG ₁	Bioimg, IF, IHC, IP, WB	RUO	Purified	50 µg	610530	153
p23	Ms, Rat	16	Mouse IgG ₁	WB	RUO	Purified	50 µg	612320	153
p27 ^{Kip1}	Hu, Ms	G173-524	Mouse IgG ₁	Bioimg, IP, WB	RUO	Purified	0.1 mg	554069	176
p38 MAPK (pT180/pY182)	Hu, Ms, Rat	36/p38 (pT180/pY182)	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	50 µg	612288	201
	Hu, Ms, Rat	36/p38 (pT180/pY182)	Mouse IgG ₁	IC/FCM, IF, WB	RUO	Purified	150 µg	612289	356
p54 ^{tnb}	Dog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611278	153
	Dog, Hu, Ms, Rat	3	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611279	278
p96 (Disabled-2)	Hu, Ms, Rat	52	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610464	153
	Hu, Ms, Rat	52	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610465	278
p150 ^{Glued}	Chick, Dog, Hu, Ms, Rat	1	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610473	153
	Chick, Dog, Hu, Ms, Rat	1	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610474	278
	Dog, Hu, Ms, Rat	12	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612708	153
	Dog, Hu, Ms, Rat	12	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612709	278

Bioimaging Reagents

Bioimaging Certified Reagents - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
PARP, Cleaved Form (Asp 214)	Hu, Ms	F21-852	Mouse IgG ₁ , κ	IC/FCM, IP, WB	RUO	Purified	150 µg	552597	356
Paxillin	Bov, Chick, Dog, Hu, Ms, Rat	177	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	50 µg	610568	153
	Bov, Chick, Dog, Hu, Ms, Rat	177	Mouse IgG ₁	Bioimg, IF, WB	RUO	Purified	150 µg	610569	278
PDX-1	Hu, Ms	658A5	Mouse IgG ₁ , κ	Bioimg, IC/FCM, IF, WB	RUO	Purified	0.1 mg	562160 NEW	286
PEX1	Chick, Dog, Hu, Ms, Rat	1	Mouse IgG ₁	WB	RUO	Purified	150 µg	611719	278
Phospholipase Cβ4	Hu, Ms, Rat	56	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611540	153
Phospholipase Cγ1	Chick, Dog, Hu, Ms, Rat	10/PLCgamma	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610027	153
	Chick, Dog, Hu, Ms, Rat	10/PLCgamma	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610028	278
PI3-Kinase	Chick, Dog, Hu, Ms, Rat	4	Mouse IgG _{2a} , κ	IF, IHC, IP, WB	RUO	Purified	50 µg	610045	153
	Chick, Dog, Hu, Ms, Rat	4	Mouse IgG _{2a} , κ	IF, IHC, IP, WB	RUO	Purified	150 µg	610046	278
PI4-Kinase β	Dog, Hu, Ms, Rat	7	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	611816	153
	Dog, Hu, Ms, Rat	7	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	611817	278
pICln	Dog, Hu, Ms, Rat	32	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611274	153
PIP5Kγ	Ms, Rat	12	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611148	153
PKA _C	Dog, Hu, Ms, Rat	5B	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 µg	610980	153
	Dog, Hu, Ms, Rat	5B	Mouse IgG _{2b}	IF, WB	RUO	Purified	150 µg	610981	278
PKA _{Ri}	Chick, Dog, Frog, Hu, Ms, Rat	18	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	50 µg	610165	153
	Chick, Dog, Frog, Hu, Ms, Rat	18	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	150 µg	610166	278
PKA _{Ri} α	Dog, Hu, Ms, Rat	40	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612242	153
	Dog, Hu, Ms, Rat	40	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612243	278
PKA _{Ri} β	Chick, Dog, Hu, Ms, Rat	45	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610625	153
	Chick, Dog, Hu, Ms, Rat	45	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610626	278
PKA _{Ri} β (pS114)	Hu, Ms, Rat	47	Mouse IgG ₁	IC/FCM, WB	RUO	Purified	50 µg	612550	201
PKCι	Chick, Dog, Hu, Ms, Rat	23	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	50 µg	610175	153
	Chick, Dog, Hu, Ms, Rat	23	Mouse IgG _{2b}	IF, IHC, IP, WB	RUO	Purified	150 µg	610176	278
PNUTS	Hu, Ms, Rat	47	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611060	153
Poly ADP-Ribose (PAR)	Dros, Hu, Ms, Rat	10H	Mouse IgG ₃	IF	RUO	Purified	50 µg	550781	178
Psme3 (PA28-γ)	Dog, Hu, Ms, Rat	47	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611180	153
PTP1B	Chick, Dog, Frog, Hu, Ms, Rat	15	Mouse IgG _{2a}	IF, WB	RUO	Purified	50 µg	610139	153
	Chick, Dog, Frog, Hu, Ms, Rat	15	Mouse IgG _{2a}	IF, WB	RUO	Purified	150 µg	610140	278
PTRF	Dog, Hu, Ms, Rat	4	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611258	153
Rac1	Chick, Dog, Hu, Ms, Rat	102	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	50 µg	610650	153
	Chick, Dog, Hu, Ms, Rat	102	Mouse IgG _{2b}	IF, IHC, WB	RUO	Purified	150 µg	610651	278
RACK1	Bov, Chick, Dog, Frog, Hu, Ms, Rat	20	Mouse IgM	IF, IHC, IP, WB	RUO	Purified	50 µg	610177	153
	Bov, Chick, Dog, Frog, Hu, Ms, Rat	20	Mouse IgM	IF, IHC, IP, WB	RUO	Purified	150 µg	610178	278
Ran	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	50 µg	610340	153
	Chick, Dog, Hu, Ms, Rat	20	Mouse IgG _{2a}	IF, IHC, IP, WB	RUO	Purified	150 µg	610341	278
Ras-GAP	Chick, Dog, Frog, Hu, Ms, Rat	13	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610040	153

Bioimaging Reagents

Bioimaging Certified Reagents - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Rb (a.a. 332-344)	Hu, Mink, Monk, Ms, Qua, Rat	G3-245	Mouse IgG ₁	Bioimg, Block, IC/FCM, IF, IHC(F), IHC(Fr), IP, WB	RUO	Purified	0.1 mg	554136	176
RPTPβ (PTP ^c)	Hu, Ms, Rat	12	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	50 µg	610179	153
	Hu, Ms, Rat	12	Mouse IgG ₁	IF, IHC, IP, WB	RUO	Purified	150 µg	610180	278
β-Spectrin II	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612562	153
	Dog, Hu, Ms, Rat	42	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612563	278
S100B	Hu, Ms, Rat	19	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612376	153
SHC	Chick, Dog, Hu, Ms, Rat	30	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610878	153
	Chick, Dog, Hu, Ms, Rat	30	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610879	278
ShcC	Hu, Ms, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610642	153
	Hu, Ms, Rat	23	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610643	278
SII (TFIIS)	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611204	153
SIII p15	Dog, Frog, Hu, Ms, Rat	56	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610760	153
	Dog, Frog, Hu, Ms, Rat	56	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610761	278
Smac/DIABLO	Dog, Hu, Ms, Rat	7	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612244	278
SMN	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	50 µg	610646	153
	Dog, Hu, Ms, Rat	8	Mouse IgG ₁	IF, IHC, WB	RUO	Purified	150 µg	610647	278
Sos1	Dog, Hu, Ms, Rat	25	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610095	153
	Dog, Hu, Ms, Rat	25	Mouse IgG ₁	IF, IP, WB	RUO	Purified	150 µg	610096	278
Sox2	Hu, Ms	O30-678	Mouse IgG ₁ , κ	Bioimg, IC/FCM, IF, WB	RUO	Purified	0.1 mg	561469 NEW	220
SRC-1	Hu, Ms, Rat	8	Mouse IgG _{2a}	WB	RUO	Purified	50 µg	612378	153
SSEA-4	Hu, Ms	MC813-70	Mouse (BALB/c) IgG ₃	Bioimg, FCM, ICC, IF, RIA	RUO	Purified	0.1 mg	560073	201
Stat1 (C-Terminus)	Chick, Dog, Hu, Ms, Rat	42	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	50 µg	610185	153
	Chick, Dog, Hu, Ms, Rat	42	Mouse IgG _{2b}	IF, IP, WB	RUO	Purified	150 µg	610186	278
Stat1 (pY701)	Hu, Ms	14/P-STAT1	Mouse IgG ₁ , κ	IC/FCM, IF, IP, WB	RUO	Purified	50 µg	612132	200
	Hu, Ms	14/P-STAT1	Mouse IgG ₁ , κ	IC/FCM, IF, IP, WB	RUO	Purified	150 µg	612133	356
	Hu, Ms	4a	Mouse IgG _{2a}	IC/FCM, IF, IP, WB	RUO	Purified	50 µg	612232	201
	Hu, Ms	4a	Mouse IgG _{2a}	IC/FCM, IF, IP, WB	RUO	Purified	150 µg	612233	356
Stat3 (pS727)	Hu, Ms, Rat	49/p-Stat3	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612542	201
	Hu, Ms, Rat	49/p-Stat3	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	612543	356
Stat3 (pY705)	Hu, Ms	4/P-STAT3	Mouse IgG _{2a} , κ	IC/FCM, WB	RUO	Purified	50 µg	612356	200
	Hu, Ms	4/P-STAT3	Mouse IgG _{2a} , κ	IC/FCM, WB	RUO	Purified	150 µg	612357	356
Stat6	Hu, Ms, Rat	23/Stat6	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611290	153
	Hu, Ms, Rat	23/Stat6	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	611291	278
Striatin	Dog, Hu, Ms, Rat	6	Mouse IgG _{2b}	IF, WB	RUO	Purified	50 µg	610838	153
Symplekin	Chick, Dog, Hu, Ms, Rat	25	Mouse IgG ₁	IF, IP, WB	RUO	Purified	50 µg	610644	153
Synaptophysin	Ms, Rat	2	Mouse IgG ₁	WB	RUO	Purified	50 µg	611880	153
β-Tubulin	Bov, Hu, Ms, Rat	5H1	Mouse IgM, κ	ICC, WB	RUO	Purified	0.1 mg	556321	200
TAF _{II} 135	Hu, Ms	22	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612054	153
TAZ	Hu, Ms	M2-616	Mouse IgG _{2b} , κ	WB	RUO	Purified	0.1 mg	560235	249

Bioimaging Reagents

Bioimaging Certified Reagents - Purified Antibodies (*continued*)

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
TEF-1	Hu, Ms	31	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610922	153
	Hu, Ms	31	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610923	278
TFIIB	Dog, Frog, Hu, Ms, Rat	24	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	50 µg	610462	153
	Dog, Frog, Hu, Ms, Rat	24	Mouse IgG _{2a}	IF, IP, WB	RUO	Purified	150 µg	610463	278
TIF2	Dog, Hu, Ms, Rat	29	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610984	153
	Dog, Hu, Ms, Rat	29	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610985	278
TOK-1	Hu, Ms, Rat	13	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	612326	153
Tomosyn	Hu, Ms, Rat	15	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	611296	153
TRAF4	Dog, Hu, Ms, Rat	43	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610866	153
TrkB	Ms, Rat	47	Mouse IgG ₁	IF, WB	RUO	Purified	50 µg	610101	153
	Ms, Rat	47	Mouse IgG ₁	IF, WB	RUO	Purified	150 µg	610102	278
Tubby	Ms	40	Mouse IgG ₁	WB	RUO	Purified	50 µg	612106	153
Vimentin	Bov, Chick, Hu, Ms, Rat	RV202	Mouse IgG ₁	EM, IF, IHC, WB	RUO	Purified	50 µg	550513	169

Bioimaging Certified Reagents - Conjugated Antibodies

DESCRIPTION	REACT	CLONE	ISOTYPE	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
BrdU		3D4	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 488	100 tests	558599	241
		3D4	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 647	100 tests	560209	232
		3D4	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 555	100 tests	560210	232
Cytochrome c	Hu, Ms, Rat	6H2.B4	Mouse IgG ₁	Bioimg	RUO	Alexa Fluor® 555	100 tests	558700	257
E-Cadherin	Hu, Ms	36/E-Cadherin	Mouse IgG _{2a} , κ	Bioimg	RUO	Alexa Fluor® 555	100 tests	560064	257
eIF-4E	Chick, Dog, Frog, Hu, Ms, Rat	87	Mouse IgG ₁ , κ	IF	RUO	FITC	50 µg	611624	176
GATA3	Hu, Ms	L50-823	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 488	100 tests	560077	257
	Hu, Ms	L50-823	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 647	100 tests	560078	257
Hsp60	Hu, Ms, Rat	24/HSP60	Mouse IgG ₁	IF	RUO	FITC	50 µg	611958	176
Ki-67	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 488	100 tests	558616	257
	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 647	100 tests	558615	257
	Hu, Ms, Pig, Rat	B56	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 555	100 tests	558617	257
Nanog	Ms	M55-312	Mouse (BALB/c) IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 488	100 tests	560261	241
	Ms	M55-312	Mouse (BALB/c) IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 555	100 tests	560260	241
Nestin	Hu, Ms, Rat	25/NESTIN	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 647	100 tests	560341	241
Oct3/4	Hu, Ms	40/Oct-3	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 488	100 tests	560217	241
	Hu, Ms	40/Oct-3	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 647	100 tests	560307	241
	Hu, Ms	40/Oct-3	Mouse IgG ₁ , κ	Bioimg	RUO	Alexa Fluor® 555	100 tests	560306	241
PKA _{R1}	Chick, Dog, Frog, Hu, Ms, Rat	18	Mouse IgG _{2b}	IF	RUO	FITC	50 µg	610167	176
Sox2	Hu, Ms	245610	Mouse IgG _{2a}	Bioimg	RUO	Alexa Fluor® 647	100 tests	560294	241
	Hu, Ms	245610	Mouse IgG _{2a}	Bioimg	RUO	Alexa Fluor® 555	100 tests	560293	241
SSEA-1 (Stage-Specific Embryonic Antigen-1)	Hu, Ms	MC480	Mouse (BALB/c) IgM, κ	Bioimg	RUO	Alexa Fluor® 488	100 tests	560172	241
	Hu, Ms	MC480	Mouse (BALB/c) IgM, κ	Bioimg	RUO	Alexa Fluor® 555	100 tests	560119	257
SSEA-4	Hu, Ms	MC813-70	Mouse (BALB/c) IgG ₃	Bioimg	RUO	Alexa Fluor® 555	100 tests	560218	241

Bioimaging Reagents

Bioimaging Kits

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Mouse Cell Surface Marker Screening Panel		RUO		5 tests	562208	NEW 2630
Annexin V : FITC Fluorescence Microscopy Kit	IF	RUO	Kit	25 Slides	550911	223
Cell Cycle Kit	Bioimg	RUO		96 assays	558662	150

Fluorescent Protein Vectors

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
Green FP Vector - Actin	Bioimg, FCM	RUO		20 µg	558721	207
Green FP Vector - Golgi	Bioimg, FCM	RUO		20 µg	558719	207
Green FP Vector - Mitochondrion	Bioimg, FCM	RUO		20 µg	558718	207
Green FP Vector - Nucleus	Bioimg, FCM	RUO		20 µg	558720	207
Red FP Vector - Endoplasmic Reticulum	Bioimg, FCM	RUO		20 µg	558725	207
Red FP Vector - Mitochondrion	Bioimg, FCM	RUO		20 µg	558722	207
Red FP Vector - Nucleus	Bioimg, FCM	RUO		20 µg	558723	207
Red FP Vector - Peroxisome	Bioimg, FCM	RUO		20 µg	558724	207

High-Throughput Calcium Flux Kits

DESCRIPTION	APPS	REG	FORMAT	SIZE	CAT. NO.	PRICE £
PBX Calcium Assay Kit	FA	RUO	Calcium Indicator, 10X PBX Signal Enhancer, 1X Calcium Assay Buffer	10 plates	640175	340
PBX Calcium Assay Kit	FA	RUO	Calcium Indicator, 10X PBX Signal Enhancer	100 plates	640177	2050

BECTON, DICKINSON U.K. LIMITED

GENERAL CONDITIONS OF SALE (“Conditions”)

2009 EDITION

1. Definitions

In these Conditions:

- 1.1 “Company” means Becton, Dickinson U.K. Limited.
- 1.2 “Buyer” means the person, firm, company or authority to which Goods are supplied subject to these Conditions.
- 1.3 “Conditions” means the terms and conditions set out below as amended from time to time.
- 1.4 “Goods” means the goods supplied by the Company to the Buyer subject to these Conditions.
- 1.5 “Contract” means any agreement for the purchase of Goods by the Buyer to which these Conditions relate.
- 1.6 “Price List” means the standard price list for the Goods issued by the Company from time to time as amended from time to time.

2. Existence of Contract

- 2.1 Subject to the terms of any other written agreement between the parties, whose terms are expressed to prevail in the event of conflict between its terms and the terms set out herein, these Conditions shall apply to and be incorporated in all contracts for the sale of Goods by the Company to the Buyer to the exclusion of all other terms and conditions including any terms and conditions which the Buyer may purport to apply under any purchase order or similar document or which could be implied by trade custom, practice or course of dealing.
- 2.2 All orders for Goods shall be deemed to be an offer by the Buyer to purchase Goods pursuant to these Conditions to the exclusion of all other terms and conditions and shall be subject to acceptance by the Company. Accordingly, no binding contract shall be created by the placing of any order by the Buyer unless and until the Company has dispatched the Goods to the Buyer.
- 2.3 Any variation to these Conditions (including any special terms agreed between the parties) shall be inapplicable unless agreed in writing by the Company.
- 2.4 No particulars, statements or descriptions, whether contained in any advertising matter, catalogues, brochures, price lists or otherwise provided by the Company concerning the Goods, nor any oral representations by any employee, agent or representative of the Company shall form part of the Contract or these Conditions or be treated as a representation on the part of the Company.

3. Cancellation

- 3.1 The Contract may not be cancelled by the Buyer except with the written consent of the Company.
- 3.2 The Company at its option may cancel the Contract by serving written notice to the Buyer in the event that:
 - (A) a petition is presented, order made, meeting convened, resolution passed or any step is taken by any person (including the Company) with a view to the winding up (whether solvent or insolvent) of the Buyer, or the Buyer ceases or threatens to cease to carry on all or a material part of its business, except for the purpose of and followed by a reconstruction, amalgamation, reorganisation, merger or consolidation on terms approved by the Company before that step is taken; or
 - (B) the Buyer stops or suspends or threatens to suspend payment of all or a material part of its debts, or is unable to pay its debts, or is deemed unable to do so under section 123 of the Insolvency Act 1986; or
 - (C) a petition for an administration order is presented or an application for an administration order is made, or an administrator is appointed or notice of intention to appoint an administrator is given, or any other step is taken by any person with a view to the administration of the Buyer under the Insolvency Act 1986 including the passing of any resolution by the director or shareholders of the Buyer approving the presentation of any such petition, the making of any such application or appointment of the giving of any such notice; or
 - (D) it becomes illegal under the laws of any applicable jurisdiction for the Company to supply the Goods to the Buyer.

4. Prices and Minimum Order Values

- 4.1 Prices, unless specified separately, will be those quoted in the Price List in force at the date that the relevant Goods are despatched and are subject to variation by the Company without notice prior to the despatch of the relevant Goods. Additional delivery charges are applicable for certain Goods or quantities of Goods.
- 4.2 Where the Buyer orders less than the minimum order quantity for any Goods specified in the Price List the Company may refuse to accept such order.
5. Payment

- 5.1 Unless otherwise agreed in writing between the parties, the price of the Goods shall be paid in cash on or before delivery.
- 5.2 Where the Company agrees in its sole discretion to supply the Goods on credit, the Goods shall be paid for not later than thirty (30) days from the date of invoice (“Due Date”). The Company reserves the right to close the account or withhold further supplies of Goods if a Buyer fails to settle the invoice by the Due Date, without prejudice to any existing rights the Company may have in respect of any such unpaid invoice.
- 5.3 Any credit terms or extension of credit allowed to the Buyer by the Company may be changed or withdrawn at any time.
- 5.4 If the Buyer defaults in the payment when due of any sum payable by it under the Contract, its liability shall be increased on such sum from the Due Date until the actual payment (both before and after judgement) at that annual rate which is the rate provided for under the Late Payment of Commercial Debts Act 1998 and all applicable subordinate legislation as amended from time to time. The Buyer will reimburse the Company for all costs and expenses (including legal costs) incurred in the collection of any overdue amount.
- 5.5 Time shall be of the essence of the Contract for the purposes of this Condition 5 only.
- 5.6 If in the opinion of the Company, the credit-worthiness of the Buyer deteriorates before delivery of the Goods, the Company may require full or partial payment of the Price prior to delivery of the Goods or the provision of security for payment by the Buyer in a form acceptable to the Company. The Company will notify the Buyer of this requirement.

6. Terms of despatch and delivery

- 6.1 Goods will be delivered CPT (as defined by Incoterms 2000) the address in the UK as notified to the Company on the purchase order or as notified to the Company by the Buyer on the telephone when the Buyer places the order.
- 6.2 Times or dates quoted by the Company for delivery of the Goods are intended as estimates only and shall not be of the essence. The Company shall not be liable in any way for any

direct or indirect loss, damage or expense (including loss of profits and liability to third parties) suffered or incurred by the Buyer as a consequence of any delay in delivery.

6.3 The Company reserves the right to deliver the Goods by instalments in any sequence and to tender a separate invoice in respect of each instalment. Where the Goods are delivered by instalments, the Contract shall become severable and each instalment shall be deemed to be the subject of a separate Contract. No default or failure by the Company in respect of one or more instalments shall entitle the Buyer to treat the Contract as repudiated or to damages.

7. Acceptance

- 7.1 On receipt of the Goods the Buyer shall immediately inspect and examine the Goods, and, within ten (10) days of delivery, shall give written notice of any alleged shortage, or alleged defect not apparent from the visual exterior examination, to the Company. The Buyer shall be deemed to have accepted the Goods if no such written notice is served on the Company within ten (10) days of the date of delivery.
- 7.2 After acceptance the Customer shall not be entitled to reject any Goods which are not in accordance with the Contract.
- 7.3 The Buyer shall permit the Company to inspect any Goods alleged to be defective or damaged or any cases or packing in any consignment where shortage is alleged to have occurred and, if so requested by the Company, shall return the same to the Company.
- 7.4 If the Buyer fails to comply in any respect with Condition 7.1 or 7.3, the Goods shall be conclusively presumed to be in accordance with the Contract and free from any defect or damage which would be apparent on a reasonable examination of the Goods and the Buyer shall be deemed to have accepted the Goods. If the Buyer, having complied with Condition 7.1 and 7.3, establishes to the Company's reasonable satisfaction that the Goods are not in accordance with the Contract or are defective, the Buyer's sole remedy in respect thereof shall be limited, as the Company may elect to making good any shortage, to replacing such Goods or refunding all, or part of, the Contract price against return of the Goods.

8. Return of Goods to the Company

- 8.1 Subject to Condition 7 above, no Goods delivered in accordance with the Contract will be accepted for return, unless accompanied by the Company's “Application for Customer Return of Product Form” available on request from the Company, and on terms to be determined at the absolute discretion of the Company.
- 8.2 Such Goods must be returned to the Company carriage-paid at the Company's instruction only and must be securely packed in their original shipping cartons. The transit risk in all Goods returned to the Company, other than collection by the Company's representative, shall be the Buyer's unless a carrier nominated by the Company for the purpose is used and unless on the day the Goods are despatched written notice is sent by post or handed to the Company's representative giving the Buyer's name and address, the number of packages, the contents of each package and, where applicable, the name and address of the carrier. Each package shall contain a clear indication of the Buyer's name and address and a list of the contents.
- 8.3 Where Goods are returned directly to the Company's representative, documentation must be supplied and receipted stating the Buyer's name, address, the date and details of the Goods returned.
- 8.4 Goods returned without the prior written approval of the Company may, at the Company's absolute discretion, be returned to the Buyer or retained at the Buyer's cost without prejudice to any rights or remedies the Company may have.

9. Property and risk

- 9.1 For the purposes of this Condition 9.1, “Delivery” shall take place when the Goods are delivered to the first carrier. Risk in the Goods shall pass to the Buyer on Delivery. Property and ownership in the Goods, notwithstanding delivery of the Goods to the Buyer, shall not pass from the Company until (a) the Buyer shall have paid the Company in full therefore pursuant to Condition 5; and (b) no other sums are then outstanding from the Buyer to the Company on any account whatever whether or not such sums have become due for payment.
- 9.2 While property in the Goods remains with the Company pursuant to this Condition, the Buyer shall hold the Goods on a fiduciary basis only and as bailee for the Company. The Buyer shall store the Goods separately from its own Goods and those of any other person in good condition and marked in such a way that they are clearly identifiable as the property of the Company and shall insure the Goods to their full value against “All Risks” to the reasonable satisfaction of the Company.
- 9.3 In the event that the Company is entitled to exercise any of its rights under Condition 10, any right of the Buyer to sell, dispose of, deal or in any way use Goods in which the property remains vested in the Company shall cease forthwith. The Buyer shall immediately place any of the Goods in its possession or under its control at the disposal of the Company and Company shall (without prejudice to any of its other rights and remedies) have the right to re-possess and use such Goods and may together with its servants or agents, enter upon any land or building, vehicle or vessel or other place upon which such Goods are reasonably thought to be situated for the purpose of removing any such Goods.
- 9.4 For the purpose of so taking possession the Buyer gives to the Company irrevocable authority to enter its premises without notice for the purpose of collecting and removing the Goods.
- 9.5 Notwithstanding the foregoing, the Buyer may (subject to Condition 10 below) sell the Goods in the ordinary course of its business, but may not otherwise deal with, sell, part with possession of, consume or otherwise dispose of the Goods until title to them has passed to the Buyer as aforesaid.
- 9.6 Any sale by the Buyer permitted by Condition 9.5 above shall, as between the Buyer

and its customer, be effected by the Buyer as principal and not as agent, but as between the Buyer and the Company the Buyer shall have a fiduciary duty to account to the Company for the proceeds of any such sale up to the total amount outstanding to the Company as aforesaid, and pending such accounting shall hold the same on trust for the Company.

10. Default by the Buyer

- 10.1 In the event of any of the following:
 - (A) the Buyer fails to pay for the Goods in accordance with Condition 5;
 - (B) the Buyer fails to pay any other debt due and payable to the Company;
 - (C) the Buyer commits a material breach of these Conditions or the Contract. For the avoidance of doubt, and without limitation, any breach of Conditions 5, 12 and 19.1 will be considered a material breach;
 - (D) if any distress or execution shall be levied upon any of the Buyer's goods;
 - (E) the Buyer offers to make any arrangement with or composition for the benefit of its creditors, any petition for the winding-up of the Buyer (being a limited company) is passed or represented (other than for the purpose of amalgamation or reconstruction) or (being an individual

or partnership) commits an act of bankruptcy or bankruptcy proceedings are commenced or if a receiver or administrative receiver, administrator or manager is appointed over the whole or any part of the Buyer's business or if the Buyer shall suffer any analogous proceedings under foreign law; the provisions of Conditions 10.2 and 10.3 shall apply.

10.2 All sums outstanding in respect of Goods supplied by the Company (whether or not such sums have become due for payment), shall immediately become payable.

10.3 The Company may in its absolute discretion and without prejudice to any other rights which it may have:

- (A) suspend or cancel all future deliveries of Goods to the Buyer under any Contract and/or terminate such Contracts without further notice and liability upon its part; and/or
- (B) appropriate any payment made by the Buyer for such Goods (or goods supplied under any other Contract with the Buyer) as the Company may in its sole discretion think fit; and/or
- (C) claim interest in accordance with Condition 5.4

11. Limitation of Liability

11.1 Subject to Condition 7.4, the provisions of this Condition 11 set out the entire liability of the Company (including any liability for the acts or omissions of its employees, agents and sub-contractors) to the Buyer in respect of:

- (A) any breach of the Contract or these Conditions, and
- (B) any representation, statement or tortious act or omission including negligence arising under or in connection with the Contract or these Conditions.

11.2 Subject to Condition 11.5 below, the Company shall not be liable to the Buyer by reason of any representation or implied warranty, condition or other term or any duty of common law, or under the express terms of these Conditions or otherwise, for any loss of profit (whether direct or indirect loss), revenue, anticipated savings, goodwill or any type of special, indirect or consequential loss or damage (including business interruption), howsoever arising, or whether occasioned by the negligence of the Company, its employees, agents or sub-contractors.

11.3 Except as expressly stated in the Contract or in these Conditions, the Company does not give any representations, warranties or undertakings in relation to the Goods or in relation to the performance of its obligations under the Contract or these Conditions. Any representation, condition or warranty which might be implied or incorporated into the Contract or these Conditions by reason of statute, common law or otherwise is excluded to the fullest extent permitted by law.

11.4 Subject to Condition 11.5 the Company's total liability in contract, tort (including negligence or breach of statutory duty) misrepresentation or otherwise, arising in connection with the performance or contemplated performance of the Contract shall be limited to the Contract price.

11.5 Nothing in the Contract or these Conditions shall restrict or exclude the Company's liability:

- (A) under Part 1 of the Consumer Protection Act 1987;
- (B) in respect of fraudulent misrepresentation;
- (C) for death or personal injury caused by the Company's negligence or the negligence of its employees or sub-contractors;
- (D) arising under Section 12 of the Sale of Goods Act 1979 or Section 2 of the Supply of Goods and Services Act 1982; or
- (E) any other liability which may not be lawfully excluded or limited.

11.6 Each of the exclusions or limitations of liability in each of Conditions 11.1 to 11.5 shall be construed as a separate and independent exclusion. If any exclusion is found by a court or competent authority of any jurisdiction to be void or unenforceable:

- (A) the parties shall negotiate in good faith to replace such void or unenforceable exclusion with a valid exclusion which, as far as possible, has the same legal and commercial effect as that which it has replaced; and
- (B) the legality, validity and enforceability of the remainder of these Conditions in that jurisdiction shall not be affected.

12. Trade Compliance

12.1 The Company and the Buyer agree to fully comply with all applicable laws, including but not limited to export control laws, governing trans-border sales, re-sales, shipments and transfers of Goods. The Company's obligation to supply Goods is contingent upon receiving any required governmental authorisations.

12.2 If a licence or consent of any government or other authority is required for the acquisition, or use of the Goods, the Buyer shall obtain the licence and consent at its own expense and if requested produce evidence of it to the Company on demand. Failure to obtain any licence or consent does not entitle the Buyer to withhold or delay any payment of the price of the Goods. Any additional expenses or charges incurred by the Company resulting from such failure shall be paid by the Buyer.

13. Set off and counterclaim

13.1 The Buyer shall not be entitled to withhold payment of any invoice after its Due Date by reason of any right of set off or counterclaim which the Buyer may have or allege to have against the Company or for any other reason whatsoever.

13.2 The Company shall be entitled to set off against monies it is owed by the Buyer for the supply of Goods any monies which the Company owes the Buyer.

14. Force Majeure

14.1 If delivery of any or all of the Goods is prevented or delayed by an event of Force Majeure (as defined below in Condition 14.2), the Company shall be entitled to cancel or suspend deliveries of the Goods without prejudice to its rights to payment for any Goods already delivered.

14.2 Force Majeure means any circumstances not within the reasonable control of the Company, including, without limitation to the generality of the foregoing, industrial action, war, governmental action or regulation, act of God, riots or non-availability of stocks or materials.

14.3 The Company shall not be liable for any loss or damage arising directly or indirectly through or in consequence of such Force Majeure.

14.4 Either party may terminate an affected Contract if an event of Force Majeure continues for a period of six (6) months.

15. Assignment

15.1 The Buyer may not assign, sub-contract or in any way dispose of its rights and obligations under the Contract without the prior written consent of the Company.

16. Sub-contracting

16.1 The Company shall be entitled to carry out its obligations arising pursuant to these Conditions through any agents or sub-contractors appointed by it in its absolute discretion for that purpose.

17. Entire Agreement

17.1 Without prejudice to the generality of Condition 2:

(A) These Conditions, together with any documents referred to in it, constitute the whole agreement between the parties relating to the subject matter and supersede and extinguish any prior drafts, agreements, undertakings, representations, warranties and arrangements of any nature, whether in writing or oral, relating to such subject matter.

(B) The Buyer acknowledges that it has not been induced to enter into the Contract by any representation or warranty other than those contained in these Conditions and, agrees that it shall have no remedy in respect of any other such representation or warranty except in the case of fraud.

18. Provisions relating to these Conditions

18.1 Any term of these Conditions which is or may be void or unenforceable shall to the extent of such invalidity or unenforceability be deemed severable and shall not affect any other provision hereof.

18.2 No waiver or forbearance by the Company, whether express or implied in enforcing any of its rights hereunder shall prejudice its right to do so in the future.

18.3 All Contracts shall be non-exclusive and shall not confer any distribution or agency rights unless otherwise specifically agreed in writing.

19. Intellectual Property

19.1 Unless otherwise agreed in writing all Goods shall be sold or re-sold only in the packages and packaging in which the Goods were supplied by the Company and in no case may any trade mark other than the trade mark carried by the Goods at the time of delivery be marked on or applied in relation to the Goods by the Buyer.

19.2 No right or licence is granted under the Contract to the Buyer under any patent, trade mark, copyright, registered design or other intellectual property right, except the right to use or re-sell the Goods.

20. Notices

20.1 Any notice required or permitted to be given by pursuant to these Conditions shall be in writing and served by 1st class post or by hand. The Buyer shall serve any such notice on the Company at the Company's registered office as detailed on invoices or such other address as the Company may from time to time notify to the Buyer. The Company may serve any such notice on the Buyer at the address notified to the Company or in default of notification to the address from which the Goods were ordered or if the Buyer is a company at the Buyer's registered office.

20.2 A properly addressed notice sent by 1st class post shall be deemed to have been given two days after the date of posting. A properly addressed notice served by hand shall be deemed to be given upon delivery at the relevant address if it is delivered no later than 17.00 on a Business Day or if it is delivered later than 17.00 hours on a Business day or at any time on a day which is not a Business Day, at 08.00 hours on the next Business Day.

21. Relationship of the parties

(A) Nothing in these Conditions shall constitute, or be deemed to constitute, a partnership between the parties nor, except as expressly provided, shall it constitute, or be deemed to constitute, any party the agent of any other party for any purpose.

(B) Subject to any express provisions to the contrary in these Conditions, the Buyer shall have no right or authority to and shall not do any act, enter into any contract, make any representation, give any warranty, incur any liability, assume any obligation, whether express or implied, of any kind on behalf of the Company or bind the Company in any way.

(C) Except as expressly provided for in the relevant Contract, nothing in these Conditions shall be construed as the Company granting the Buyer agency or distribution rights in respect of the sale or distribution of the Goods. For the avoidance of doubt, any sale of Goods as between the Buyer and a third party shall be effected by the Buyer as principal and not as agent or distributor of the Company and the Buyer shall not hold itself out as being an agent or distributor of the Company.

22. Third party rights

22.1 A person who is not a party to the Contract has no right under the Contracts (Rights of Third Parties) Act 1999 to enforce any term of the Contract or these Conditions.

23. Law and jurisdiction

23.1 These Conditions and all Contracts shall be governed by and construed in accordance with English law and subject to the non-exclusive jurisdiction of the English Courts.

24. Data Protection

24.1 The Company collects, uses and discloses personal data for purposes connected with the Contract, e.g. order handling, payments, etc.. Data may be collected from individuals or from other (e.g. published) sources. In order to operate effectively as a member of the global Becton, Dickinson and Company ("BD") group of companies, the Company may for these purposes transfer this data to any country worldwide in which BD's companies or third party providers that process data on our behalf (e.g. centralized data centres) do business, including the United States. Laws and practices relating to the protection of personal data may differ, and such laws may not offer the same level of protection outside the European Economic Area. By proceeding with the transaction Buyer agrees, in the exceptional cases where such consent is necessary, in its own right and on behalf of all of its employees, whom the Buyer shall duly inform, to this use, disclosure and transfer of personal data. Such persons have the right to access personal data that the Company holds and to update or amend any personal data. For further information, please contact the Company.

BD Biosciences

The Danby Building
Edmund Halley Road
Oxford Science Park
Oxford
OX4 4DQ
www.bdbiosciences.com/eu

Customer Service

Tel.: 01865 781 666
Fax: 01865 781 627
BDUK_CustomerService@europe.bd.com

Scientific Support

Tel.: 0207 075 3226
Fax: 0207 075 3227
help.biosciences@europe.bd.com

Unless otherwise specified, all products are for Research Use Only. Not for use in diagnostics or therapeutic procedures. Not for resale.
Prices are VAT exclusive. Prices and product availability are subject to change without notice.

Alexa Fluor® and Texas Red® are registered trademarks and Pacific Blue™ is a trademark of Molecular Probes, Inc.

The Alexa Fluor®, Texas Red®, and Pacific Blue™ dye antibody conjugates are sold under license from Molecular Probes, Inc. for research use only, excluding use in combination with microarrays, or as analyte specific reagents. The Alexa Fluor® dyes (except for Alexa Fluor® 430), and Pacific Blue™ dye, are covered by pending and issued patents.

Cy™ is a trademark of Amersham Biosciences Corp. Cy™ dyes are subject to proprietary rights of Amersham Biosciences Corp and Carnegie Mellon University and are made and sold under license from Amersham Biosciences Corp only for research and in vitro diagnostic use. Any other use requires a commercial sublicense from Amersham Biosciences Corp, 800 Centennial Avenue, Piscataway, NJ 08855-1327, USA.

FCAP Array™ is a trademark of Soft Flow, Inc.

SPHERO™ is a trademark of Spherotech, Inc.

PE and APC: US Patent Nos. 4,520,110; 4,859,582; 5,055,556; European Patent No. 76,695; Canadian Patent No. 1,179,942

PerCP: US Patent No. 4,876,190

Cy: US Patent No. 5,268,486; 5,486,616; 5,569,587; 5,569,766; and 5,627,027

PE-Cy™7: US Patent No. 4,542,104

APC-Cy™7: US Patent No. 5,714,386

BD DimerX: US Patent No. 6,268,411

© 2011 Becton, Dickinson and Company. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in retrieval systems, or translated into any language or computer language, in any form or by any means: electronic, mechanical, magnetic, optical, chemical, manual, or otherwise, without prior written permission from BD Biosciences.

BD, BD Logo and all other trademarks are the property of Becton, Dickinson and Company. © 2011 BD

XEUR1358-03

