

BD Biosciences - Research Reagents

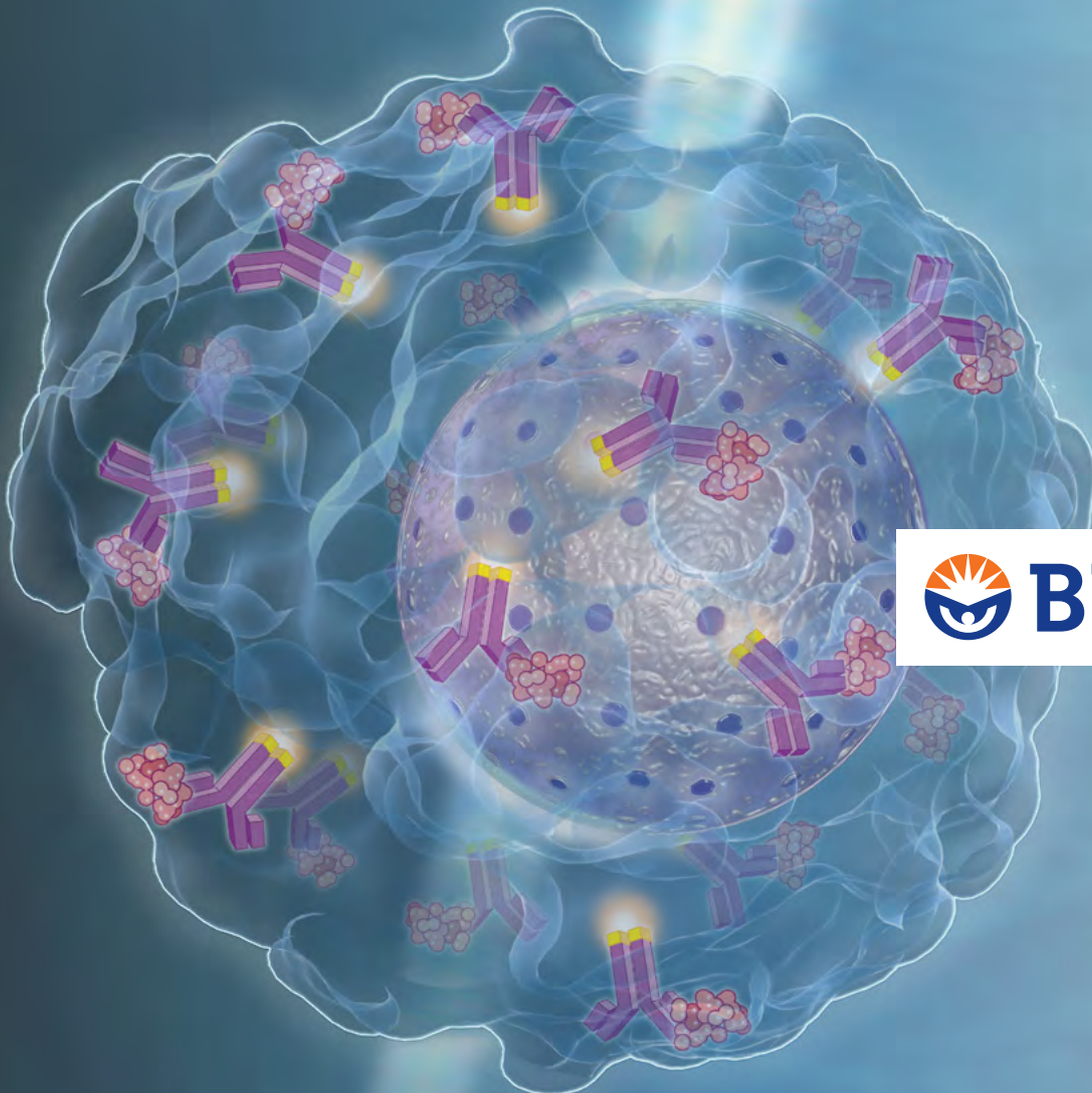
Human and Mouse Campaign 2013

Promo List - 30% discount

Valid in Switzerland

until December 31, 2013

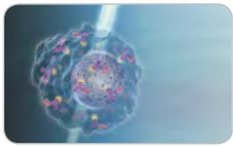
Promo Code: „Hu&Ms 2013“



Helping all people
live healthy lives

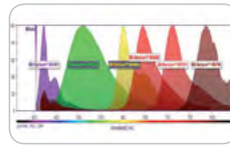
More tools. More Potential for Discovery.

Highlights



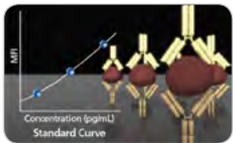
Optimized intracellular flow cytometry

BD's specialized buffer systems, kits, and flow-validated monoclonal antibodies are optimized for flow cytometric detection of specific types of intracellular targets — from transcription factors and cell signaling proteins to cytokines. Look for newly released specificities across all these areas.



More choice for multicolor panel design

BD continues to provide more choices for multicolor flow cytometry applications by expanding our portfolio and color options.



Soluble Protein Quantitation – a choice of techniques

Choose from a selection of ELISA and ELISPOT formats for detecting single-analytes. For fast and efficient multiplexed quantitation of multiple analytes simultaneously, BD™ Cytometric Bead Array (CBA) assays are available in multiple formats – to build your own multiplex or use a pre-configured array – and can be run on most flow cytometers.



BD Horizon Brilliant Violet Dyes

BD Horizon™ Brilliant Violet™ polymer conjugates are brighter than conventional conjugates, enabling identification of cell populations with lower receptor density than was previously possible. They are also compatible with the standard buffers used in intracellular staining protocols.

New Flow Cytometers



BD LSRFortessa™ X-20

A powerhouse for multicolor analysis that has the most compact footprint in its class and incorporates the latest technology, the BD LSRFortessa™ X-20 cell analyzer supports configurations of up to 5 lasers, and enables detection of up to 20 parameters simultaneously.



BD FACSAria™ Fusion

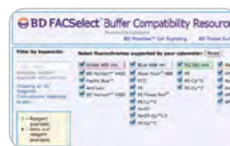
The BD FACSAria™ Fusion is a fully integrated cell sorter solution for research laboratories that combines best in class biosafety with sorting know-how and exceptional multicolor performance.

Resources and Tools



BD Multicolor Reagents Catalog

Updated with all BD Biosciences conjugated antibodies per laser line and fluorochrome and helps you to efficiently and easily plan your multicolor panels.



BD FACSelect™ Buffer Compatibility Resource

Helps you select the right buffer for your intracellular and cell surface marker experiments.
cytobank.org/facselect



Tools for Multicolor Research

Find a variety of tools and information on our website to help you design your next multicolor assay – from the fluorescence spectrum viewer to the multicolor panel designer.

bdbiosciences.com/eu/research/multicolor/tools



Applications Support

BD Biosciences Applications Support Specialists can help you with questions about using BD products for ELISA, BD CBA and intracellular flow cytometry. Specialized training courses include applications-oriented seminars on intracellular protein detection and bead technologies. Contact them with your questions today.

bdbiosciences.com/eu/contact
bd.com/de/kurse



BD Antibodies iPad® App

Search for antibodies and find additional tools and resources to use on your iPad.

Table of Contents

BD™ Intracellular Flow Cytometry.....	7
Flow Cytometry Kits and Cocktails.....	7
Intracellular Markers.....	10
Buffers, Dyes and Solutions.....	46
Isotype Controls.....	48
BD™ FASTImmune.....	51
Antibodies- Multicolor.....	51
Antibodies -Single Color/ Pure.....	52
Buffers/Solutions.....	52
Kits/Sets/Pairs.....	52
BD™ CBA.....	53
CBA Flex Sets.....	53
CBA Kits.....	60
BD™ ELISA/ ELISPOT.....	61
ELISA Reagents.....	61
ELISPOT Reagents.....	70
In Vivo Capture Assays.....	70
Trademarks and Patents.....	71
Sales conditions.....	73

Tools for Cytokine Quantitation

Choose from a large menu of optimized BD Biosciences tools for the cytokine specificity you want to quantitate, in the format you need.

BD™ Cytometric Bead Array (CBA): Multiplexed bead-based immunoassays

- **CBA Kits Preconfigured Kits:** For simultaneous measurement of up to 7 analytes
- **CBA Flex Sets:** Open and configurable bead-based reagents for flexible multiplex panel design.
- **CBA Enhanced Sensitivity (ES) Flex Sets:** BD CBA Flex Sets with a new enhanced sensitivity level (0.274–200 pg/mL)

www.bdbiosciences.com/eu/cba

BD™ ELISA Reagents: Enzyme-based immunoassays

- **OptEIA™ Kits:** Ready-to-use plates and reagents for streamlined protein quantitation
- **OptEIA™ Sets:** Pre-titered set of ELISA antibody pairs, enzyme reagent and protein standard; available as a unit for processing up to twenty 96-well plates
- **ELISA Matched Antibody Pairs:** Individually available reagents:
 - Matched Pair Capture Antibodies (unlabeled)
 - Matched Pair Detection Antibodies (biotinylated)
 - Matched Pair Standards (recombinant protein)

www.bdbiosciences.com/eu/elisa

BD™ ELISPOT Reagents: Enzyme-linked immunospot assay for detecting and analyzing individual cells that secrete a particular protein *in vitro*

- **BD™ ELISPOT Kits:** Ready-to-run combination of plates and reagents
- **BD™ ELISPOT Sets:** Coat-it yourself plates
- **BD™ ELISPOT Pairs:** Matched antibody pairs for high flexibility

www.bdbiosciences.com/eu/elispot

Tools and Techniques for Cytokine Quantitation

Tools/ Technology	BD Cytometric Bead Array (CBA)	ELISPOT	ELISA	In Vivo Capture Assay
Molecules detected	Secreted or intracellular	Secreted (in suite)	Secreted	Secreted (in vivo)
Multiparameter	Yes	No	No	No
Single cell / cell subset	No	Frequencies, no subset information	No	No
Antigen specific	Yes	Yes	Yes	Yes
Post-assay viability	Yes, for secreted molecules	No	Yes	Yes
Quantitation of protein	Yes	No	Yes	Yes
Instrumentation	Flow Cytometer	ELISPOT reader	Spectrophotometer	Spectrophotometer

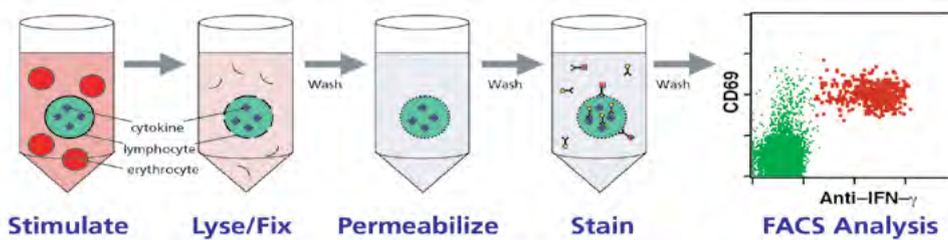
Tools for Cytokine Detection and Quantitation

Intracellular cytokine detection by flow cytometry

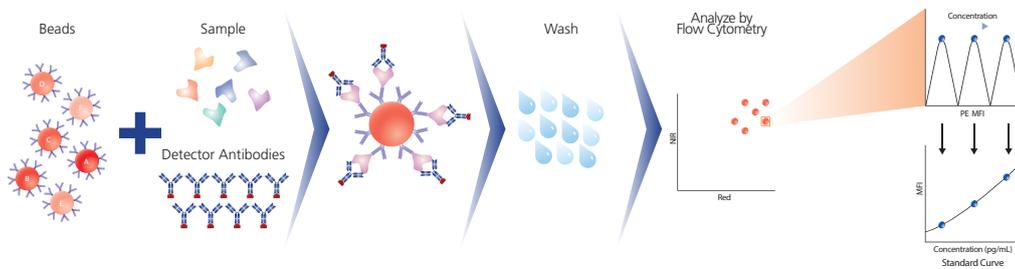
Two options are available:

BD Cytofix/Cytoperm™ method: Full flexibility in the experimental design (cell samples & open system)

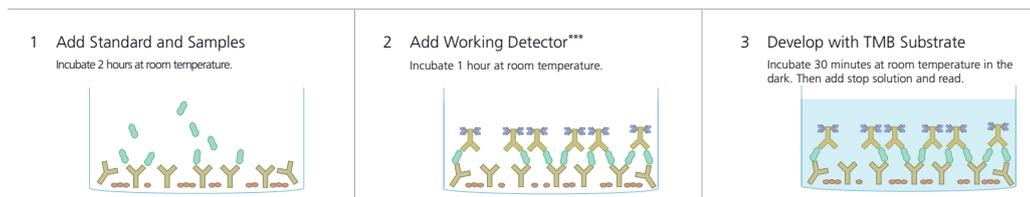
BD FastImmune™ Cytokine Detection: Streamlined assay for human whole blood



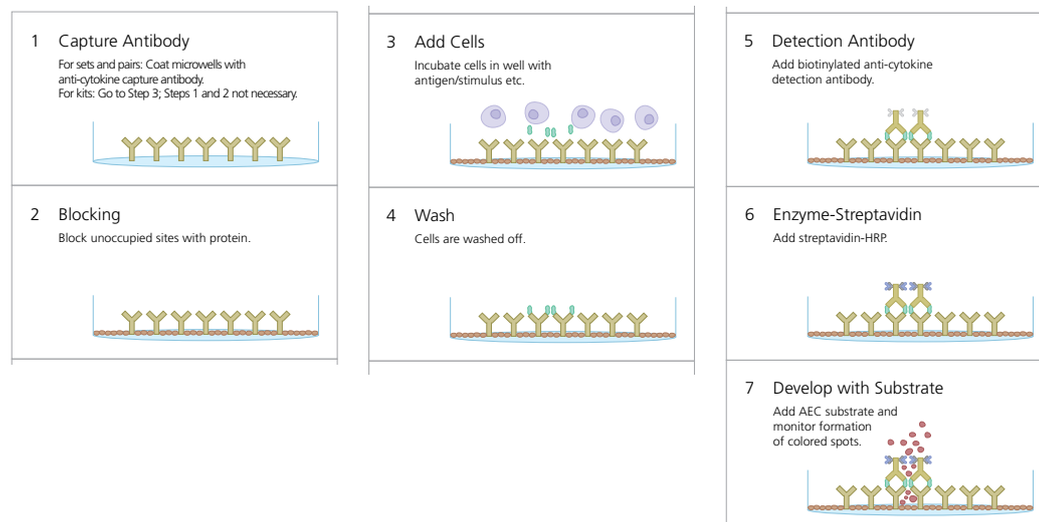
BD™ CBA Flex Set Assay Protocol Schematic



BD™ OptEIA Kit Assay Procedure



BD™ ELISPOT Assay Procedure



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 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 -Cyanin 5 (formerly referred to as BD™ Cy-Chrome)
Cost	Costimulation	PE-Cy™ 7	Phycoerythrin -Cyanin7
Cyno	Cynomolgous	PerCP	Peridinin Chlorophyll Protein
Cyt	Cytotoxicity	PerCP-Cy™ 5.5	Peridinin Chlorophyll Protein-Cyanin5.5
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 Assay	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 Cytotfix/Cytoperm™	Syr Ham	Syrian hamster
FITC	Fluorescein isothiocyanate	Stab	Stabilization
FM	Fluorescence microscopy	Std	Standard
Hu	Human	Stim	Stimulation
IC	Intracellular staining	TNP	Trinitrophenyl- Antigen
ICC	Immunocytochemistry	V450	BD Horizon™ V450
ICtrl	Isotype Control	V500	BD Horizon™ V500
IC/FCM	Intracellular Flow Cytometry	Vir	Viral
IF	Immunofluorescence	WB	Western Blot
Ig	Immunoglobulin		

BD™ Intracellular Flow Cytometry Product List

Flow Cytometry Kits and Cocktails

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
APO-BRDU Apoptosis Detection Kit (FITC-Labeled Anti-BrdU mAb, PI/RNase Staining Buffer, Reaction Buffer, Rinsing Buffer, Wash Buffer, Br-dUTP, TdT Enzyme, Negative Control Cells, Positive Control Cells)	556405			IC/FCM	FITC	60 tests	751,-	526,-
APO-Direct Apoptosis Detection Kit (FITC-dUTP, PI/RNase Staining Buffer, Reaction Buffer, Rinsing Buffer, Wash Buffer, TdT Enzyme, Negative Control Cells, Positive Control Cells)	556381			IC/FCM	FITC	50 tests	751,-	526,-
BD Pharmingen Apoptosis, DNA Damage, and Cell Proliferation Kit (BrdU PerCP-Cy™5.5, H2AX (pSer139) Alexa Fluor® 647, Cleaved PARP (Asp214) PE)	562253	Hu, Ms		IC/FCM	Alexa Fluor® 647, PE, PerCP-Cy5.5	50 tests	1.290,-	903,-
BD Pharmingen APC BrdU Flow Kit (APC-conjugated anti-BrdU, BD Cytofix/Cytoperm™ Buffer, BD Perm/Wash™ Buffer (10X), BD Cytoperm™ Permeabilization Buffer, 7-AAD)	552598,			IC/FCM IC/FCM	APC APC	50 tests	969,-	678,-
	557892					4 x 50 tests	3.197,-	2.238,-
BD Pharmingen FITC BrdU Flow Kit (FITC-conjugated anti-BrdU, BD Cytofix/Cytoperm™ Buffer, BD Perm/Wash™ Buffer (10X), BD Cytoperm™ Permeabilization Buffer Plus, 7-AAD)	559619	Hu, Ms		IC/FCM	FITC	50 tests	885,-	620,-
	557891			IC/FCM	FITC	4 x 50 tests	2.920,-	2.044,-
BD Pharmingen Caspase-3, Active Form, mAb Apoptosis Kit: FITC (CPP32) (FITC-conjugated Monoclonal Rabbit Anti-Active Caspase-3 Antibody, BD Cytofix/Cytoperm™ Fixation/Permeabilization Solution, and BD Perm/Wash™ Buffer)	550480	Hu, Ms		IC/FCM	FITC	100 tests	563,-	394,-
BD Pharmingen Caspase-3, Active Form, mAb Apoptosis Kit: PE (CPP32) (FITC-conjugated Monoclonal Rabbit Anti-Active Caspase-3 Antibody, BD Cytofix/Cytoperm™ Fixation/Permeabilization Solution, and BD Perm/Wash™ Buffer)	550914	Hu, Ms		IC/FCM	PE	100 tests	563,-	394,-

BD™ Intracellular Flow Cytometry Product List

Flow Cytometry Kits and Cocktails

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
BD Pharmingen Human Intracellular Cytokine Staining Starter Kit (This kit contains the essential reagents for the activation of a human peripheral blood cell population and subsequent intracellular staining peripheral blood cell population and subsequent intracellular staining to detect IL-2, IFN-g, and TNF-a-producing cells. Positive and negative controls are included.)	559302	Hu		IC/FCM	PE	25 tests	962,-	674,-
BD Pharmingen Mouse Intracellular Cytokine Staining Starter Kit (This kit contains the essential reagents for the activation of a mouse spleen cell population and subsequent intracellular staining to detect IL-2, IFN-g, and TNF-a-producing cells. Positive and negative controls are included.)	559311	Ms		IC/FCM	PE	25 tests	950,-	665,-
BD Pharmingen Human Definitive and Pancreatic Endoderm Analysis Kit Pax-6 Alexa Fluor® 488, PDX-1 PE, FoxA2 PE, Sox2 PerCP-Cy5.5, Sox17 PerCP-Cy5.5, Nanog Alexa Fluor® 647; BD Phosflow™ Perm Buffer III; BD Cytofix™ Fixation Buffer	562496	Hu		IC/FCM	Alexa Fluor® 488, Alexa Fluor® 647, PE, PerCP-Cy5.5	25 tests	1.371,-	960,-
BD Pharmingen Human Monocyte/NK Cell Activation Kit (This kit contains optimized cocktails and reagents to identify monocytes, NK cells, B cells, and T cells, as well as monoclonal antibody reagents to six important phosphoproteins provided as Alexa Fluor® 647 conjugates.)	562089	Hu		IC/FCM	Alexa Fluor® 488, Alexa Fluor® 647, PE, PE-Cy™7	50 tests	2.165,-	1.516,-
BD Pharmingen Human Neural Lineage Analysis Kit (Sox2, GFAP, Doublecortin, Nestin, Ki-67, Sox1, CD44)	561526	Hu		IC/FCM	Alexa Fluor® 488, Alexa Fluor® 647, FITC, PE, PerCP-Cy5.5	25 tests	1.298,-	909,-
BD Pharmingen Human and Mouse Pluripotent Stem Cell Analysis Kit (SSEA-4, Oct3/4, and SSEA-1)	560477	Hu, Ms		IC/FCM	Alexa Fluor® 647, PE, PerCP-Cy5.5	50 tests	1.210,-	847,-
BD Pharmingen Human Pluripotent Stem Cell Transcription Factor Analysis Kit (Nanog, Oct 3/4, Sox2)	560589	Hu		IC/FCM	Alexa Fluor® 647, PE, PerCP-Cy5.5	50 tests	1.215,-	851,-
BD Pharmingen Mouse Pluripotent Stem Cell Transcription Factor Analysis Kit (Nanog, Oct 3/4, Sox2) (Nanog, Oct 3/4, Sox2)	560585	Ms		IC/FCM	Alexa Fluor® 647, PE, PerCP-Cy5.5 PE	50 tests	1.215,-	851,-

BD™ Intracellular Flow Cytometry Product List

Flow Cytometry Kits and Cocktails

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
BD Pharmingen Human T Cell Activation Kit Alexa Fluor® 647 conjugates: p38 MAPK (pT180/Y182), ERK (pT202/204), Stat1 (pY701), Stat3 (pY705), Stat5 (pY694), and Stat6 (pY641); human T-cell cocktail; compensation reagents, control cells and buffers	560750	Hu		IC/FCM	Alexa Fluor® 647 FITC, PE, PerCP	50 tests	2.565,-	1.796,-
BD Pharmingen Human Th1/Th17 Phenotyping Kit (Human Th1/Th17 Phenotyping Cocktail (CD4 PerCP-Cy5.5, IL-17A PE, IFN-g FITC), BD Cytofix™ Fixation Buffer, BD Perm/Wash™ Buffer, BD GolgiStop™ Protein Transport Inhibitor)	560752	Hu		IC/FCM	FITC, PE, PerCP-Cy5.5	50 tests	932,-	652,-
BD Pharmingen Mouse Th1/Th17 Phenotyping Kit (Mouse Th1/Th17 Phenotyping Cocktail (CD4 PerCP-Cy5.5, IL-17A PE, Mouse IFN-g FITC), BD Cytofix™ Fixation Buffer, BD Perm/Wash™ Buffer, BD GolgiStop™ Protein Transport Inhibitor)	560759	Ms		IC/FCM	FITC, PE, PerCP-Cy5.5	50 tests	851,-	596,-
BD Pharmingen Human Th1/Th2/Th17 Phenotyping Kit (Human Th1/Th2/Th17 Phenotyping Cocktail (CD4 PerCP-Cy5.5, IL-17A PE, IFN-g FITC, IL-4 APC), BD Cytofix™ Fixation Buffer, BD Perm/Wash™ Buffer, BD GolgiStop™ Protein Transport Inhibitor)	560751	Hu		IC/FCM	APC, FITC, PE, PerCP-Cy5.5	50 tests	1.166,-	816,-
BD Pharmingen Mouse Th1/Th2/Th17 Phenotyping Kit (Mouse Th1/Th2/Th17 Phenotyping Cocktails (CD4 PerCP-Cy5.5, IL-17A PE, IFN-g FITC, IL-4 APC), BD Cytofix™ Buffer, BD Perm/Wash™ Buffer, BD GolgiStop™ Protein Transport Inhibitor)	560758	Ms		IC/FCM	APC, FITC, PE, PerCP-Cy5.5	50 tests	1.053,-	737,-
BD Pharmingen Human Th17/Treg Phenotyping Kit (Human Th17/Treg Phenotyping Cocktail (CD4 PerCP-Cy5.5, IL-17A PE, FoxP3 Alexa Fluor® 647), Human FoxP3 Buffer A (10X), Human FoxP3 Buffer B (50X), BD GolgiStop™ Protein Transport Inhibitor)	560762	Hu		IC/FCM	Alexa Fluor® 647,	50 tests	927,-	649,-
BD Pharmingen Mouse Th17/Treg Phenotyping Kit (Mouse Th17/Treg Phenotyping Cocktail (CD4 PerCP-Cy5.5, IL-17A PE, Foxp3 Alexa Fluor® 647), Mouse Foxp3 Fixation Concentrate (20X), Mouse Foxp3 Permeabilization Concentrate (5X), BD GolgiStop™ Protein Transport Inhibitor (containing monensin)	560767	Ms		IC/FCM	Alexa Fluor® 647,	50 tests	852,-	596,-
BD Phosflow Violet Fluorescent Cell Barcoding Kit (Cell barcoding dye 450 (CBD450), cell barcoding dye 500 (CBD500), fluorescent cell barcoding wash buffer 4X (barcoding wash buffer)	561570	Hu		IC/FCM		800 tests	1.935,-	1.355,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
4EBP1 (pT36/pT45)	560287	Hu	M31-16	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
4EBP1 (pT36/pT45)	560286	Hu	M31-16	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
4EBP1 (pT36/pT45)	560285	Hu	M31-16	IC/FCM	PE	50 tests	332,-	233,-
4EBP1 (pT69)	560290	Hu	M34-273	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
4EBP1 (pT69)	560289	Hu	M34-273	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
4EBP1 (pT69)	560288	Hu	M34-273	IC/FCM	PE	50 tests	332,-	233,-
Akt (pS473)	560397	Hu, Ms	M89-61	IC/FCM, WB	Purified	0.1 mg	482,-	338,-
Akt (pS473)	560404	Hu, Ms	M89-61	IC/FCM	Alexa Fluor® 488	50 tests	323,-	226,-
Akt (pS473)	560343	Hu, Ms	M89-61	IC/FCM	Alexa Fluor® 647	50 tests	326,-	228,-
Akt (pS473)	561670	Hu, Ms	M89-61	IC/FCM	Alexa Fluor® 647	250 tests	1.192,-	834,-
Akt (pS473)	562465	Hu, Ms	M89-61	IC/FCM	BD Horizon™ PE-CF594	50 tests	370,-	259,-
Akt (pS473)	560858	Hu, Ms	M89-61	IC/FCM	BD Horizon™ V450	50 tests	348,-	244,-
Akt (pS473)	560378	Hu, Ms	M89-61	IC/FCM	PE	50 tests	326,-	228,-
Akt (pS473)	561671	Hu, Ms	M89-61	IC/FCM	PE	250 tests	1.192,-	834,-
Akt (pT308)	558275	Hu, Ms	J1-223.371	IC/FCM	PE	50 tests	443,-	310,-
Akt1 (PKBa, RAC-PK)	560048	Hu	55	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Akt1 (PKBa, RAC-PK)	560050	Hu	55	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Akt1 (PKBa, RAC-PK)	560049	Hu	55	IC/FCM	PE	50 tests	332,-	233,-
Androgen Receptor	554224	Hu, Rat	G122-25	FCM, IHC(F), IHC(Fr), IP	Purified	0.1 mg	375,-	263,-
Bcl-2	554218	Ms	3F11	IC/FCM, IF, IHC(Fr), IP, WB	Purified	0.1 mg	375,-	263,-
Bcl-2	554221	Ms	3F11	IC/FCM	FITC Set	100 tests	422,-	295,-
Bcl-2	556537	Ms	3F11	IC/FCM	PE Set	100 tests	485,-	339,-
Bcl-2	551051	Hu	6C8	IC/FCM, IF, IHC(Fr), IP, WB	Purified	50 µg	329,-	230,-
Bcl-2	551052	Hu	6C8	IC/FCM, IF, IHC(Fr), IP, WB	Purified	150 µg	548,-	384,-
Bcl-2	554234	Hu	6C8	IC/FCM	FITC Set	100 tests	422,-	295,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
Bcl-2	556536	Hu	6C8	IC/FCM	PE Set	100 tests	485,-	339,-
Bcl-2	551109	Hu	Bcl-2/100	IC/FCM, IHC(Fr), IHC(P), WB	Purified	150 µg	562,-	393,-
Bcl-2	340575	Hu	Bcl-2/100	IC/FCM	FITC	50 tests	366,-	256,-
Bcl-2	556357	Hu	Bcl-2/100	IC/FCM	FITC Set	100 tests	422,-	295,-
Bcl-2	560637	Hu	Bcl-2/100	IC/FCM	BD Horizon V450	50 tests	347,-	243,-
Bcl-2	340576	Hu	Bcl-2/100	IC/FCM	PE	50 tests	425,-	298,-
Bcl-2	556535	Hu	Bcl-2/100	IC/FCM	PE Set	100 tests	485,-	339,-
Bcl-2 (pS70)	562529	Hu	N46-467	IC/FCM, IHC(F), WB	Purified	0.1 mg	573,-	401,-
Bcl-2 (pS70)	562678	Hu	N46-467	IC/FCM	Alexa Fluor®488	50 tests	411,-	288,-
Bcl-2 (pS70)	562531	Hu	N46-467	IC/FCM	Alexa Fluor® 647	50 tests	308,-	216,-
Bcl-2 (pS70)	562679	Hu	N46-467	IC/FCM	BD Horizon PE-CF594	50 tests	411,-	288,-
Bcl-2 (pS70)	562532	Hu	N46-467	IC/FCM	PE	50 tests	308,-	216,-
Bcl-6	561520	Hu, Ms	K112-91	IC/FCM, IHC(P), WB	Purified	0.1 mg	333,-	233,-
Bcl-6	561524	Hu, Ms	K112-91	IC/FCM	Alexa Fluor® 488	50 tests	296,-	207,-
Bcl-6	561525	Hu, Ms	K112-91	IC/FCM	Alexa Fluor® 647	50 tests	296,-	207,-
Bcl-6	562204	Hu, Ms	K112-91	IC/FCM	BD Horizon V450	50 tests	327,-	229,-
Bcl-6	562401	Hu, Ms	K112-91	IC/FCM	BD Horizon PE-CF594	50 tests	370,-	259,-
Bcl-6	561522	Hu, Ms	K112-91	IC/FCM	PE	50 tests	296,-	207,-
Bcl-6	562198	Hu, Ms	K112-91	IC/FCM	PerCP-Cy5.5	50 tests	296,-	207,-
Bcl-10	552881	Hu	151	IC/FCM	PE	100 tests	497,-	348,-
BLNK	558693	Hu, Ms	2B11	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
BLNK	558692	Hu, Ms	2B11	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
BLNK	558688	Hu, Ms	2B11	IC/FCM	PE	50 tests	332,-	233,-
BLNK (pY84)	558444	Hu, Ms	J117-1278	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
BLNK (pY84)	558443	Hu, Ms	J117-1278	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
BLNK (pY84)	558442	Hu, Ms	J117-1278	IC/FCM	PE	50 tests	332,-	233,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
BMI-1	562527	Hu	P51-311	WB, IC/ FCM, IF, Bioimg	Purified	0.1 mg	476,-	333,-
BMI-1	562636	Hu	P51-311	IC/FCM	Alexa Fluor®488	50 tests	379,-	265,-
BMI-1	562528	Hu	P51-311	IC/FCM	PE	50 tests	308,-	216,-
BMI-1	562650	Hu	P51-311	IC/FCM	PerCP-Cy5.5	50 tests	395,-	277,-
BrdU	347580	Hu	B44	IC/FCM	Purified	100 tests	542,-	379,-
BrdU	340649	Hu	B44	IC/FCM	FITC	50 tests	632,-	442,-
BrdU	347583	Hu	B44	IC/FCM	FITC	100 tests	840,-	588,-
BrdU	555627	Hu	3D4	IC/FCM, IHC(Fr)	Purified	0.1 mg	229,-	160,-
BrdU	556028	Hu	3D4	IC/FCM	FITC Set	100 tests	442,-	309,-
BrdU	560810	Hu	3D4	IC/FCM	BD Horizon V450	50 µg	470,-	329,-
BrdU	556029	Hu	3D4	IC/FCM	PE Set	100 tests	511,-	358,-
BrdU	560808	Hu	3D4	IC/FCM	PerCP	50 tests	356,-	249,-
BrdU	560809	Hu	3D4	IC/FCM	PerCP-Cy5.5	50 tests	405,-	284,-
Btk	558528	Hu	53/Btk	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Btk	558527	Hu	53/Btk	IC/FCM	PE	50 tests	330,-	231,-
Btk (pY223)/Itk (pY180)	562753	Hu, Ms	N35-86	IC/FCM	PE	50 tests	411,-	288,-
Btk (pY551)/Itk (pY511)	558130	Hu	24a/BTK (Y551)	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Btk (pY551)/Itk (pY511)	558134	Hu	24a/BTK (Y551)	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Btk (pY551)/Itk (pY511)	558129	Hu	24a/BTK (Y551)	IC/FCM	PE	50 tests	332,-	233,-
Caspase-3, Active Form (CPP32)	560626	Hu, Ms	C92-605	IC/FCM	Alexa Fluor® 647	50 tests	261,-	183,-
Caspase-3, Active Form (CPP32)	560901	Hu, Ms	C92-605	IC/FCM	FITC	25 tests	206,-	144,-
Caspase-3, Active Form (CPP32)	559341	Hu, Ms	C92-605	IC/FCM	FITC	100 tests	499,-	349,-
Caspase-3, Active Form (CPP32)	560627	Hu, Ms	C92-605	IC/FCM	BD Horizon V450	50 tests	347,-	243,-
Caspase-3, Active Form (CPP32)	561011	Hu, Ms	C92-605	IC/FCM	PE	25 tests	230,-	161,-
Caspase-3, Active Form (CPP32)	550821	Hu, Ms	C92-605	IC/FCM	PE	100 tests	553,-	387,-
b-Catenin (pS45)	558666	Hu	K63-363	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
b-Catenin (pS45)	558638	Hu	K63-363	IC/FCM	PE	50 tests	332,-	233,-
c-Cbl (pY700)	558101	Hu, Ms	47/c-Cbl	IC/FCM	Alexa Fluor® 488	50 tests	308,-	216,-
c-Cbl (pY700)	558100	Hu, Ms	47/c-Cbl	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
c-Cbl (pY700)	558087	Hu, Ms	47/c-Cbl	IC/FCM	PE	50 tests	332,-	233,-
c-Cbl (pY774)	558103	Hu	29/c-Cbl	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
c-Cbl (pY774)	558102	Hu	29/c-Cbl	IC/FCM	PE	50 tests	332,-	233,-
CCL18/DC-CK1	561318	Hu	AZN-CK18	IC/FCM	Alexa Fluor® 647	50 tests	278,-	195,-
CCL18/DC-CK1	561179	Hu	AZN-CK18	IC/FCM	PE	100 tests	413,-	289,-
CD20 (cytoplasmic domain)	555677	Hu	H1	FCM, IHC(F), IHC(Fr)	Purified	0.1 mg	229,-	160,-
CD20 (cytoplasmic domain)	558056	Hu	H1	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
CD20 (cytoplasmic domain)	558054	Hu	H1	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
CD20 (cytoplasmic domain)	561171	Hu	H1	IC/FCM	Alexa Fluor® 700	50 tests	288,-	202,-
CD20 (cytoplasmic domain)	561172	Hu	H1	IC/FCM	APC-H7	50 tests	336,-	235,-
CD20 (cytoplasmic domain)	561174	Hu	H1	IC/FCM	PE	100 tests	211,-	147,-
CD20 (cytoplasmic domain)	561175	Hu	H1	IC/FCM	PE-Cy7	50 tests	242,-	170,-
CD20 (cytoplasmic domain)	560907	Hu	H1	IC/FCM	PerCP-Cy5.5	25 tests	120,-	84,-
CD20 (cytoplasmic domain)	558021	Hu	H1	IC/FCM	PerCP-Cy5.5	50 tests	326,-	228,-
CD22 (pY822)	560075	Hu, Ms	12a/CD22	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
CD22 (pY822)	560076	Hu, Ms	12a/CD22	IC/FCM	PE	50 tests	332,-	233,-
CD107a (LAMP-1)	555798	Hu	H4A3	IC/FCM	Purified	0.1 mg	229,-	160,-
CD107a (LAMP-1)	562622	Hu	H4A3	IC/FCM	Alexa Fluor® 647	50 tests	194,-	135,-
CD107a (LAMP-1)	561340	Hu	H4A3	IC/FCM	Alexa Fluor® 700	50 tests	289,-	202,-
CD107a (LAMP-1)	560664	Hu	H4A3	IC/FCM	APC	50 tests	243,-	170,-
CD107a (LAMP-1)	561343	Hu	H4A3	IC/FCM	APC-H7	50 tests	305,-	214,-
CD107a (LAMP-1)	555799	Hu	H4A3	IC/FCM	Biotin	100 tests	422,-	295,-
CD107a (LAMP-1)	560949	Hu	H4A3	IC/FCM	FITC	25 tests	88,-	62,-
CD107a (LAMP-1)	555800	Hu	H4A3	IC/FCM	FITC	100 tests	206,-	144,-
CD107a (LAMP-1)	562628	Hu	H4A3	IC/FCM	BD Horizon PE-CF594	50 tests	379,-	265,-
CD107a (LAMP-1)	561345	Hu	H4A3	IC/FCM	BD Horizon V450	50 tests	347,-	243,-
CD107a (LAMP-1)	560948	Hu	H4A3	IC/FCM	PE	25 tests	98,-	68,-
CD107a (LAMP-1)	555801	Hu	H4A3	IC/FCM	PE	100 tests	226,-	158,-
CD107a (LAMP-1)	560947	Hu	H4A3	IC/FCM	PE-Cy™5	25 tests	88,-	62,-
CD107a (LAMP-1)	555802	Hu	H4A3	IC/FCM	PE-Cy5	100 tests	256,-	179,-
CD107a (LAMP-1)	561348	Hu	H4A3	IC/FCM	PE-Cy7	50 tests	242,-	170,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
CD107a (LAMP-1)	560646	Ms	1D4B	IC/FCM	APC	50 µg	230,-	161,-
CD107a (LAMP-1)	561069	Ms	1D4B	IC/FCM	FITC	25 µg	100,-	70,-
CD107a (LAMP-1)	553793	Ms	1D4B	IC/FCM	FITC	0.5 mg	617,-	432,-
CD107a (LAMP-1)	560648	Ms	1D4B	IC/FCM	BD Horizon V450	50 µg	248,-	173,-
CD107a (LAMP-1)	558661	Ms	1D4B	IC/FCM	PE	0.1 mg	177,-	124,-
CD107a (LAMP-1)	560647	Ms	1D4B	IC/FCM	PE-Cy7	50 µg	200,-	140,-
CD107b (LAMP-2)	555803	Hu	H4B4	IC/FCM	Purified	0.1 mg	229,-	160,-
CD107b (LAMP-2)	560946	Hu	H4B4	IC/FCM	FITC	25 tests	98,-	68,-
CD107b (LAMP-2)	555804	Hu	H4B4	IC/FCM	FITC	100 tests	196,-	138,-
CD107b (LAMP-2)	558758	Ms	ABL-93	IC/FCM	FITC	0.1 mg	167,-	117,-
CD140b (pY771) (PDGF Receptor b)	558424	Ms	J23-1044	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
CD140b (pY771) (PDGF Receptor b)	558425	Ms	J23-1044	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
CD140b (pY771) (PDGF Receptor b)	558426	Ms	J23-1044	IC/FCM	PE	50 tests	332,-	233,-
CD140b (pY857) (PDGF Receptor b)	558427	Hu, Ms	J24-618	IC/FCM	Alexa Fluor® 488	50 tests	323,-	226,-
CD140b (pY857) (PDGF Receptor b)	558428	Hu, Ms	J24-618	IC/FCM	Alexa Fluor® 647	50 tests	323,-	226,-
CD140b (pY857) (PDGF Receptor b)	558429	Hu, Ms	J24-618	IC/FCM	PE	50 tests	332,-	233,-
CD140b (pY1009) (PDGF Receptor b)	558323	Hu, Ms	J25-602	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
CD140b (pY1009) (PDGF Receptor b)	558322	Hu, Ms	J25-602	IC/FCM	PE	50 tests	443,-	310,-
CD140b (pY1021) (PDGF Receptor b)	558419	Hu, Ms	J105-412	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
CD140b (pY1021) (PDGF Receptor b)	558418	Hu, Ms	J105-412	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
CD140b (pY1021) (PDGF Receptor b)	558417	Hu, Ms	J105-412	IC/FCM	PE	50 tests	332,-	233,-
CD221 (pY1131) (IGF-1 Receptor)	558588	Hu	K74-218	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
CD247 (pY142) (CD3z)	558486	Hu	K25-407.69	IC/FCM	Alexa Fluor® 488	50 tests	323,-	226,-
CD247 (pY142) (CD3z)	558489	Hu	K25-407.69	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
CD247 (pY142) (CD3z)	558448	Hu	K25-407.69	IC/FCM	PE	50 tests	332,-	233,-
CREB (pS133) / ATF-1 (pS63)	558435	Hu	J151-21	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
CREB (pS133) / ATF-1 (pS63)	558434	Hu	J151-21	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
CREB (pS133) / ATF-1 (pS63)	558436	Hu	J151-21	IC/FCM	PE	50 tests	332,-	233,-
CrkL (pY207)	560789	Hu	K30-391.50.80	IC/FCM	Alexa Fluor® 488	50 tests	333,-	233,-
CrkL (pY207)	560790	Hu	K30-	IC/FCM	Alexa Fluor® 647	50 tests	323,-	226,-
CrkL (pY207)	560788	Hu	K30-	IC/FCM	PE	50 tests	323,-	226,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
Cyclin A	554174	Hu	BF683	IC/FCM, IP, WB	Purified	100 µg	375,-	263,-
Cyclin A	554175	Hu	BF683	IC/FCM, IP, WB	Purified	250 µg	542,-	379,-
Cyclin A	554107	Hu	BF683	IC/FCM	FITC Set	100 tests	422,-	295,-
Cyclin A	550913	Hu	BF683	IC/FCM	PE Set	100 tests	485,-	339,-
Cyclin B1 (a.a 1-21)	554108	Hu, Ms	GNS-1	IC/FCM	FITC Set	100 tests	422,-	295,-
Cyclin B1 (a.a 1-21)	550783	Hu, Ms	GNS-1	IC/FCM	PE Set	100 tests	485,-	339,-
Cyclin D1	554180	Hu	G124-326	IC/FCM, IP, WB	Purified	100 µg	375,-	263,-
Cyclin D1	554181	Hu	G124-326	IC/FCM, IP, WB	Purified	250 µg	542,-	379,-
Cyclin D1	554109	Hu	G124-326	IC/FCM	FITC Set	100 tests	422,-	295,-
Cyclin D3	554195	Hu	G107-565	IC/FCM, IF, IP, WB	Purified	100 µg	375,-	263,-
Cyclin D3	554111	Hu	G107-565	IC/FCM	FITC Set	100 tests	422,-	295,-
Cyclins D1/D2/D3	554203	Hu	G124-259	IC/FCM, IP, WB	Purified	100 µg	375,-	263,-
Cytokeratin	347653	Hu	CAM 5.2	IC/FCM	FITC	100 tests	691,-	484,-
Cytokeratin	347204	Hu	CAM 5.2	IC/FCM	PE	50 tests	425,-	298,-
Cytokeratin 14, 15, 16, and 19	550951	Hu	KA4	IC/FCM	Purified	0.1 mg	229,-	160,-
Cytokeratin 14, 15, 16, and 19	550953	Hu	KA4	IC/FCM	PE Set	100 tests	598,-	418,-
Doublecortin	561505	Hu	30	IC/FCM	PE	50 tests	333,-	233,-
E2A (E47)	552510	Hu	G127-32	IC/FCM	FITC	100 µg	357,-	250,-
E2A-Pbx1	556021	Hu	G289-1	IC/FCM	Purified	0.1 mg	229,-	160,-
EGF Receptor (pY845)	558523	Hu	12A3	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
EGF Receptor (pY1173)	558524	Hu	9H2	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
eIF4E (pS209)	560240	Hu	J77-925	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
eIF4E (pS209)	560229	Hu	J77-925	IC/FCM	PE	50 tests	332,-	233,-
ELK-1 (pS383)	560417	Hu	M21-1721	IC/FCM	Alexa Fluor® 488	50 tests	326,-	228,-
ELK-1 (pS383)	560413	Hu	M21-1721	IC/FCM	Alexa Fluor® 647	50 tests	326,-	228,-
ELK-1 (pS383)	560412	Hu	M21-1721	IC/FCM	PE	50 tests	326,-	228,-
eNOS	560102	Hu, Ms	33/eNOS	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
eNOS	560103	Hu, Ms	33/eNOS	IC/FCM	PE	50 tests	332,-	233,-
eNOS (pS1177), Phospho-Specific	612392	Hu	19	FCM, WB	Purified	50 µg	427,-	299,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
eNOS (pS1177), Phospho-Specific	612393	Hu	19	FCM, WB	Purified	150 µg	858,-	601,-
ERK1/2 (pT202/pY204)	612358	Hu, Ms, Rat	20A	IC/FCM, WB	Purified	50 µg	427,-	299,-
ERK1/2 (pT202/pY204)	612359	Hu, Ms, Rat	20A	IC/FCM, WB	Purified	150 µg	760,-	532,-
ERK1/2 (pT202/pY204)	612592	Hu, Ms, Rat	20A	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
ERK1/2 (pT202/pY204)	612593	Hu, Ms, Rat	20A	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
ERK1/2 (pT202/pY204)	561992	Hu, Ms, Rat	20A	IC/FCM	Alexa Fluor® 647	250 tests	1.192,-	834,-
ERK1/2 (pT202/pY204)	562644	Hu, Ms, Rat	20A	IC/FCM	BD Horizon PE-CF594	50 tests	411,-	288,-
ERK1/2 (pT202/pY204)	560314	Hu, Ms, Rat	20A	IC/FCM	Pacific Blue™	50 tests	332,-	233,-
ERK1/2 (pT202/pY204)	612566	Hu, Ms, Rat	20A	IC/FCM	PE	50 tests	332,-	233,-
ERK1/2 (pT202/pY204)	561991	Hu, Ms, Rat	20A	IC/FCM	PE	250 tests	1.192,-	834,-
ERK1/2 (pT202/pY204)	560116	Hu, Ms, Rat	20A	IC/FCM	PE-Cy7	50 tests	326,-	228,-
ERK1/2 (pT202/pY204)	560115	Hu, Ms, Rat	20A	IC/FCM	PerCP-Cy5.5	50 tests	326,-	228,-
ERK2	558525	Hu, Ms	G263-7	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
ERK2	558526	Hu, Ms	G263-7	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
ERK2	558530	Hu, Ms	G263-7	IC/FCM	PE	50 tests	332,-	233,-
EZH2	562479	Hu	11	IC/FCM	Alexa Fluor® 488	50 tests	296,-	207,-
EZH2	562478	Chick, Dog, Hu, Ms, Rat	11	IC/FCM	PE	50 tests	296,-	207,-
Ezrin (pY353)	558627	Hu	I66-386	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Ezrin (pY353)	558628	Hu	I66-386	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
Ezrin (pY353)	558601	Hu	I66-386	IC/FCM	PE	50 tests	332,-	233,-
FAK (pS910)	558544	Hu	K73-480	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
FAK (pS910)	558545	Hu	K73-480	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
FAK (pS910)	558540	Hu	K73-480	IC/FCM	PE	50 tests	332,-	233,-
Fetal Hemoglobin	551796	Hu	2D12	IC/FCM	Purified	0.1 mg	229,-	160,-
Fetal Hemoglobin	552829	Hu	2D12	IC/FCM	FITC	100 tests	317,-	222,-
Fetal Hemoglobin	560041	Hu	2D12	IC/FCM	PE	0.1 mg	374,-	262,-
FoxA2	561580	Hu	N17-280	Bioimg, IC/FCM, WB	Purified	0.1 mg	333,-	233,-
FoxA2	561589	Hu	N17-280	IC/FCM	PE	50 tests	302,-	212,-
Foxp3	560407	Ms	MF23	IC/FCM	Alexa Fluor® 488	25 µg	275,-	192,-
Foxp3	560403	Ms	MF23	IC/FCM	Alexa Fluor® 488	0.1 mg	421,-	295,-
Foxp3	560402	Ms	MF23	IC/FCM	Alexa Fluor® 647	25 µg	275,-	192,-
Foxp3	560401	Ms	MF23	IC/FCM	Alexa Fluor® 647	0.1 mg	421,-	295,-
Foxp3	561293	Ms	MF23	IC/FCM	BD Horizon V450	50 µg	365,-	256,-
Foxp3	562466	Ms	MF23	IC/FCM	BD Horizon PE-CF594	50 µg	370,-	259,-
Foxp3	560414	Ms	MF23	IC/FCM	PE	25 µg	275,-	192,-
Foxp3	560408	Ms	MF23	IC/FCM	PE	0.1 mg	425,-	298,-
FoxP3	560887	Bab, Cyno, Hu, Rhe	259D/C7	IC/FCM	Alexa Fluor® 488	25 tests	206,-	144,-
FoxP3	560889	Bab, Cyno, Hu, Rhe	259D/C7	IC/FCM	Alexa Fluor® 647	25 tests	200,-	140,-
FoxP3	560044	Bab, Cyno, Hu, Rhe	259D/C7	IC/FCM, IHC, WB	Purified	0.1 mg	430,-	301,-
FoxP3	562421	Bab, Cyno, Hu, Rhe	259D/C7	IC/FCM	BD Horizon PE-CF594	50 tests	370,-	259,-
FoxP3	560460	Bab, Cyno, Hu, Rhe	259D/C7	IC/FCM	BD Horizon V450	30 tests	209,-	146,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
FoxP3	560459	Bab, Cyno, Hu, Rhe	259D/C7	IC/FCM	BD Horizon V450	120 tests	447,-	313,-
FoxP3	560047	Bab, Cyno, Hu, Rhe	259D/C7	IC/FCM	Alexa Fluor® 488	100 tests	461,-	322,-
FoxP3	560045	Bab, Cyno, Hu, Rhe	259D/C7	IC/FCM	Alexa Fluor® 647	100 tests	461,-	322,-
FoxP3	560082	Bab, Cyno, Hu, Rhe	259D/C7	IC/FCM	PE	25 tests	220,-	154,-
FoxP3	560046	Bab, Cyno, Hu, Rhe	259D/C7	IC/FCM	PE	100 tests	461,-	322,-
FoxP3	561181	Bab, Cyno, Hu, Rhe	236A/E7	IC/FCM	Alexa Fluor® 488	100 tests	315,-	220,-
FoxP3	561184	Bab, Cyno, Hu, Rhe	236A/E7	IC/FCM	Alexa Fluor® 647	100 tests	417,-	292,-
FoxP3	561182	Bab, Cyno, Hu, Rhe	236A/E7	IC/FCM	BD Horizon V450	100 tests	500,-	350,-
FoxP3	560852	Bab, Cyno, Hu, Rhe	236A/E7	IC/FCM	PE	100 tests	315,-	220,-
FoxP3	561493	Bab, Cyno, Hu, Rhe	236A/E7	IC/FCM	PerCP-Cy5.5	50 tests	302,-	212,-
Galectin-3	556904	Hu	B2C10	IC/FCM, IHC(F)	Purified	0.1 mg	229,-	160,-
Galectin-3	556908	Hu	B2C10	IC/FCM	FITC Set	100 tests	317,-	222,-
Galectin-3	556909	Hu	B2C10	IC/FCM	PE Set	100 tests	372,-	260,-
GATA3	560163	Hu, Ms	L50-823	IC/FCM	Alexa Fluor® 488	50 tests	442,-	309,-
GATA3	560068	Hu, Ms	L50-823	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
GATA3	560074	Hu, Ms	L50-823	IC/FCM	PE	50 tests	383,-	268,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
GFAP	561449	Hu	1B4	IC/FCM	Alexa Fluor® 488	50 tests	284,-	199,-
GFAP	561470	Hu	1B4	IC/FCM	Alexa Fluor® 647	50 tests	286,-	200,-
GFAP	561483	Hu	1B4	IC/FCM	PE	50 tests	284,-	199,-
GM-CSF	554404	Ms	MP1-22E9	ELISA Cap., IC/ FCM, WB	Purified	0.5 mg	553,-	387,-
GM-CSF	554406	Ms	MP1-22E9	IC/FCM	PE	0.1 mg	216,-	151,-
GM-CSF	554503	Hu	BVD2-21C11	IC/FCM Block, IP/ WB	Purified	0.1 mg	229,-	160,-
GM-CSF	562257	Hu	BVD2-21C11	IC/FCM	Alexa Fluor® 647	50 tests	248,-	174,-
GM-CSF	554507	Hu	BVD2-21C11	IC/FCM	PE	0.1 mg	559,-	391,-
GM-CSF	562258	Hu	BVD2-21C11	IC/FCM	PerCP-Cy5.5	50 tests	296,-	207,-
Granulysin	558254	Hu	RB1	IC/FCM	Alexa Fluor® 488	100 tests	443,-	310,-
Granzyme A	557449	Hu	CB9	IC/FCM	Purified	0.1 mg	375,-	263,-
Granzyme A	558905	Hu	CB9	IC/FCM	FITC Set	100 tests	422,-	295,-
Granzyme A	558904	Hu	CB9	IC/FCM	PE Set	100 tests	485,-	339,-
Granzyme B	561999	Hu	GB11	IC/FCM	Alexa Fluor® 647	25 µg	188,-	131,-
Granzyme B	560212	Hu	GB11	IC/FCM	Alexa Fluor® 647	0.1 mg	420,-	294,-
Granzyme B	561016	Hu	GB11	IC/FCM	Alexa Fluor® 700	25 µg	182,-	127,-
Granzyme B	560213	Hu	GB11	IC/FCM	Alexa Fluor® 700	0.1 mg	396,-	277,-
Granzyme B	561998	Hu	GB11	IC/FCM	FITC	25 tests	164,-	114,-
Granzyme B	560211	Hu	GB11	IC/FCM	FITC	100 tests	366,-	256,-
Granzyme B	562462	Hu	GB11	IC/FCM	BD Horizon PE-CF594	50 tests	411,-	288,-
Granzyme B	561151	Hu	GB11	IC/FCM	BD Horizon V450	50 tests	334,-	234,-
Granzyme B	561142	Hu	GB11	IC/FCM	PE	100 tests	375,-	263,-
H2AX (pS139)	560445	Hu, Ms	N1-431	Bioimg, IC/ FCM	Alexa Fluor® 488	100 tests	501,-	351,-
H2AX (pS139)	560447	Hu, Ms	N1-431	Bioimg, IC/ FCM	Alexa Fluor® 647	100 tests	501,-	351,-
Histone H3 (pS28)	558217	Hu, Ms	HTA28	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Histone H3 (pS28)	560606	Hu, Ms	HTA28	IC/FCM	BD Horizon V450	50 tests	391,-	273,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
IFN-a2b	560088	Hu	7N4-1	IC/FCM	Alexa Fluor® 647	100 tests	511,-	358,-
IFN-a2b	561382	Hu	7N4-1	IC/FCM	BD Horizon V450	50 tests	400,-	280,-
IFN-a2b	560097	Hu	7N4-1	IC/FCM	PE	100 tests	353,-	247,-
IFN-g	341117	Hu	25723.11	IC/FCM	APC	100 tests	740,-	518,-
IFN-g	340449	Hu	25723.11	IC/FCM	FITC	50 tests	366,-	256,-
IFN-g	340452	Hu	25723.11	IC/FCM	PE	50 tests	425,-	298,-
IFN-g	554549	Hu	4S.B3	IC/FCM Block, WB	Purified	0.1 mg	229,-	160,-
IFN-g	561057	Hu	4S.B3	IC/FCM	FITC	25 µg	121,-	85,-
IFN-g	554551	Hu	4S.B3	IC/FCM	FITC	0.1 mg	481,-	337,-
IFN-g	561056	Hu	4S.B3	IC/FCM	PE	25 µg	121,-	85,-
IFN-g	554552	Hu	4S.B3	IC/FCM	PE	0.1 mg	559,-	391,-
IFN-g	559326	Hu	4S.B3	IC/FCM	PE	100 tests	353,-	247,-
IFN-g	561036	Hu	4S.B3	IC/FCM	PE-Cy7	25 µg	188,-	131,-
IFN-g	557844	Hu	4S.B3	IC/FCM	PE-Cy7	0.1 mg	420,-	294,-
IFN-g	554699	Hu	B27	IC/FCM Block, IP/ WB	Purified	0.1 mg	229,-	160,-
IFN-g	557718	Hu	B27	IC/FCM	Alexa Fluor® 488	100 tests	511,-	358,-
IFN-g	557729	Hu	B27	IC/FCM	Alexa Fluor® 647	100 tests	500,-	350,-
IFN-g	561024	Hu	B27	IC/FCM	Alexa Fluor® 700	25 µg	182,-	127,-
IFN-g	557995	Hu	B27	IC/FCM	Alexa Fluor® 700	0.1 mg	372,-	260,-
IFN-g	562017	Hu	B27	IC/FCM	APC	25 µg	176,-	123,-
IFN-g	554702	Hu	B27	IC/FCM	APC	0.1 mg	567,-	397,-
IFN-g	561053	Hu	B27	IC/FCM	FITC	25 µg	182,-	127,-
IFN-g	554700	Hu	B27	IC/FCM	FITC	0.1 mg	481,-	337,-
IFN-g	560372	Hu	B27	IC/FCM	BD Horizon V450	30 tests	209,-	146,-
IFN-g	560371	Hu	B27	IC/FCM	BD Horizon V450	120 tests	447,-	313,-
IFN-g	561980	Hu	B27	IC/FCM	BD Horizon™ V500	50 tests	370,-	259,-
IFN-g	562392	Hu	B27	IC/FCM	BD Horizon PE-CF594	50 tests	370,-	259,-
IFN-g	562016	Hu	B27	IC/FCM	PE	25 tests	139,-	97,-
IFN-g	559327	Hu	B27	IC/FCM	PE	100 tests	353,-	247,-
IFN-g	554701	Hu	B27	IC/FCM	PE	0.1 mg	521,-	364,-
IFN-g	560924	Hu	B27	IC/FCM	PE-Cy7	25 tests	188,-	131,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
IFN-g	557643	Hu	B27	IC/FCM	PE-Cy7	100 tests	511,-	358,-
IFN-g	560704	Hu	B27	IC/FCM	PerCP-Cy5.5	50 tests	289,-	202,-
IFN-g	551385	Bab, Cyno, Rhe	4S.B3	IC/FCM	APC	50 tests	433,-	303,-
IFN-g	552882	Bab, Cyno, Rhe	4S.B3	IC/FCM	FITC	50 tests	308,-	216,-
IFN-g	557074	Bab, Cyno, Rhe	4S.B3	IC/FCM	PE	50 tests	404,-	283,-
IFN-g	560741	Bab, Cyno, Rhe	4S.B3	IC/FCM	PE-Cy7	50 tests	243,-	170,-
IFN-g	560742	Bab, Cyno, Rhe	4S.B3	IC/FCM	PerCP-Cy5.5	50 tests	289,-	202,-
IFN-g	552887	Bab, Cyno, Rhe	4S.B3	IC/FCM	FITC	50 tests	308,-	216,-
IFN-g	554409	Ms	XMG1.2	IC/FCM Block, WB	Purified	0.1 mg	376,-	263,-
IFN-g	557724	Ms	XMG1.2	IC/FCM	Alexa Fluor® 488	0.1 mg	567,-	397,-
IFN-g	557735	Ms	XMG1.2	IC/FCM	Alexa Fluor® 647	0.1 mg	567,-	397,-
IFN-g	557998	Ms	XMG1.2	IC/FCM	Alexa Fluor® 700	0.1 mg	297,-	208,-
IFN-g	562018	Ms	XMG1.2	IC/FCM	APC	25 µg	127,-	89,-
IFN-g	554413	Ms	XMG1.2	IC/FCM	APC	0.1 mg	530,-	371,-
IFN-g	561479	Ms	XMG1.2	IC/FCM	APC-Cy7	50 µg	236,-	165,-
IFN-g	562019	Ms	XMG1.2	IC/FCM	FITC	25 µg	115,-	80,-
IFN-g	554411	Ms	XMG1.2	IC/FCM	FITC	0.1 mg	378,-	265,-
IFN-g	560661	Ms	XMG1.2	IC/FCM	BD Horizon V450	50 µg	225,-	158,-
IFN-g	562333	Ms	XMG1.2	IC/FCM	BD Horizon PE-CF594	25 µg	181,-	127,-
IFN-g	562303	Ms	XMG1.2	IC/FCM	BD Horizon PE-CF594	0.1 mg	472,-	330,-
IFN-g	562020	Ms	XMG1.2	IC/FCM	PE	25 µg	115,-	80,-
IFN-g	554412	Ms	XMG1.2	IC/FCM	PE	0.1 mg	449,-	314,-
IFN-g	561040	Ms	XMG1.2	IC/FCM	PE-Cy7	25 µg	188,-	131,-
IFN-g	557649	Ms	XMG1.2	IC/FCM	PE-Cy7	0.1 mg	567,-	397,-
IFN-g	560660	Ms	XMG1.2	IC/FCM	PerCP-Cy5.5	50 µg	219,-	153,-
IFN-g	562213	Rat	DB-1	IC/FCM	Alexa Fluor® 647	50 tests	306,-	214,-
IFN-g	559498	Rat	DB-1	IC/FCM	FITC	100 tests	452,-	316,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
IFN-g	559499	Rat	DB-1	IC/FCM	PE	100 tests	471,-	330,-
IFN-g	561480	Pig	P2G10	IC/FCM	Alexa Fluor® 647	50 µg	371,-	260,-
IFN-g	559812	Pig	P2G10	IC/FCM	PE	0.1 mg	745,-	522,-
IFN-g	561481	Pig	P2G10	IC/FCM	PerCP-Cy5.5	50 µg	371,-	260,-
IFN-g/CD69/CD4	340962	Hu	P2G10	IC/FCM		50 tests	859,-	601,-
IFN-g/CD69/CD4/CD3	337184	Hu	P2G10	IC/FCM		50 tests	1.053,-	737,-
IFN-g/CD69/CD8/CD3	346048	Hu	P2G10	IC/FCM		50 tests	1.051,-	736,-
IFN-g/IL-4	340456	Hu	P2G10 25723.11,	IC/FCM	FITC, PE	50 tests	621,-	435,-
IL-1a	340513	Hu	AS5	IC/FCM	FITC	50 tests	366,-	256,-
IL-1a	340514	Hu	AS5	IC/FCM	PE	50 tests	425,-	298,-
IL-1a	554561	Hu	364-3B3-14	IC/FCM	PE	0.1 mg	559,-	391,-
IL-1a	559810	Ms	ALF-161	IC/FCM	PE	0.1 mg	481,-	337,-
IL-1b	340515	Hu	AS10	IC/FCM	FITC	50 tests	366,-	256,-
IL-1b	340516	Hu	AS10	IC/FCM	PE	50 tests	425,-	298,-
IL-1ra	340525	Hu	AS17	IC/FCM	PE	50 tests	425,-	298,-
IL-2	341116	Hu	AS17 5.344.111	IC/FCM	APC	100 tests	740,-	518,-
IL-2	340448	Hu	AS17	IC/FCM	FITC	50 tests	366,-	256,-
IL-2	562384	Hu	AS17	IC/FCM	BD Horizon PE-CF594	50 tests	370,-	259,-
IL-2	560867	Hu	AS17	IC/FCM	BD Horizon V450	50 tests	346,-	242,-
IL-2	340450	Hu	AS17	IC/FCM	PE	50 tests	425,-	298,-
IL-2	554563	Hu	MQ1-17H12	IC/FCM Block, ICC	Purified	0.1 mg	229,-	160,-
IL-2	561054	Hu	MQ1-17H12	IC/FCM	APC	25 µg	164,-	114,-
IL-2	554567	Hu	MQ1-17H12	IC/FCM	APC	0.1 mg	266,-	186,-
IL-2	561055	Hu	MQ1-17H12	IC/FCM	FITC	25 µg	121,-	85,-
IL-2	554565	Hu	MQ1-17H12	IC/FCM	FITC	0.1 mg	246,-	172,-
IL-2	554566	Hu	MQ1-17H12	IC/FCM	PE	0.1 mg	236,-	165,-
IL-2	560902	Hu	MQ1-17H12	IC/FCM	PE	25 tests	88,-	62,-
IL-2	559334	Hu	MQ1-17H12	IC/FCM	PE	100 tests	353,-	247,-
IL-2	560707	Hu	MQ1-17H12	IC/FCM	PE-Cy7	50 tests	243,-	170,-
IL-2	560708	Hu	MQ1-17H12	IC/FCM	PerCP-Cy5.5	50 tests	289,-	202,-
IL-2	551383	Bab, Cyno, Rhe	MQ1-17H12	IC/FCM	APC	50 tests	433,-	303,-
IL-2	559361	Bab, Cyno, Rhe	MQ1-17H12	IC/FCM	FITC	50 tests	308,-	216,-
IL-2	560709	Bab, Cyno, Rhe	MQ1-17H12	IC/FCM	PE	50 tests	243,-	170,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
IL-2	554425	Ms	JES6-5H4	IC/FCM Block, IP	Purified	0.1 mg	376,-	263,-
IL-2	557725	Ms	JES6-5H4	IC/FCM	Alexa Fluor® 488	0.1 mg	246,-	172,-
IL-2	561287	Ms	JES6-5H4	IC/FCM	Alexa Fluor® 700	50 µg	231,-	162,-
IL-2	562041	Ms	JES6-5H4	IC/FCM	APC	25 µg	127,-	89,-
IL-2	554429	Ms	JES6-5H4	IC/FCM	APC	0.1 mg	275,-	193,-
IL-2	562040	Ms	JES6-5H4	IC/FCM	FITC	25 µg	115,-	80,-
IL-2	554427	Ms	JES6-5H4	IC/FCM	FITC	0.1 mg	226,-	158,-
IL-2	560546	Ms	JES6-5H4	IC/FCM	BD Horizon V450	50 µg	226,-	158,-
IL-2	561061	Ms	JES6-5H4	IC/FCM	PE	25 µg	133,-	93,-
IL-2	554428	Ms	JES6-5H4	IC/FCM	PE	0.1 mg	236,-	165,-
IL-2	560544	Ms	JES6-5H4	IC/FCM	PerCP-Cy5.5	50 µg	219,-	153,-
IL-2/CD69/CD4	340963	Hu	SK3, L78,	FCM, IC	PerCP-Cy5.5, PE, FITC	50 tests	859,-	601,-
			5.344.111					
IL-2/CD69/CD4/CD3	337188	Hu	SK3, L78, 5344.111, SK7	FCM, IC	PerCP-Cy5.5, PE, FITC, APC	50 tests	1.053,-	737,-
IL-3	554381	Ms	MP2-8F8	ELISA Cap., IC/ FCM Block	Purified	0.5 mg	553,-	387,-
IL-3	554383	Ms	MP2-8F8	IC/FCM	PE	0.1 mg	481,-	337,-
IL-3	554676	Hu	BVD3-1F9	IC/FCM	PE	0.1 mg	559,-	391,-
IL-4	561233	Cyno, Rhe	8D4-8	IC/FCM	APC	50 tests	323,-	226,-
IL-4	551774	Cyno, Rhe	8D4-8	IC/FCM	PE	50 tests	404,-	283,-
IL-4	556917	Hu	8D4-8	ELISA Cap., IC/FCM Block, WB	Purified	0.1 mg	229,-	160,-
IL-4	554515	Hu	8D4-8	ELISA Cap., IC/FCM Block, WB	Purified	0.5 mg	641,-	449,-
IL-4	560671	Hu	8D4-8	IC/FCM	APC	50 tests	243,-	170,-
IL-4	561595	Hu	8D4-8	IC/FCM	BD Horizon V450	50 tests	363,-	254,-
IL-4	554516	Hu	8D4-8	IC/FCM	PE	0.1 mg	559,-	391,-
IL-4	562046	Hu	8D4-8	IC/FCM	PE	25 tests	98,-	68,-
IL-4	559333	Hu	8D4-8	IC/FCM	PE	100 tests	226,-	158,-
IL-4	560672	Hu	8D4-8	IC/FCM	PE-Cy7	50 tests	243,-	170,-
IL-4	561234	Hu	8D4-8	IC/FCM	PerCP-Cy5.5	50 tests	289,-	202,-
IL-4	340451	Hu	3.010.211	FCM, IC	PE	50 tests	425,-	298,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
IL-4	554482	Hu	MP4-25D2	IC/FCM Block	Purified	0.1 mg	229,-	160,-
IL-4	554486	Hu	MP4-25D2	IC/FCM	APC	0.1 mg	567,-	397,-
IL-4	562047	Hu	MP4-25D2	IC/FCM	FITC	25 µg	115,-	80,-
IL-4	554484	Hu	MP4-25D2	IC/FCM	FITC	0.1 mg	481,-	337,-
IL-4	554485	Hu	MP4-25D2	IC/FCM	PE	0.1 mg	559,-	391,-
IL-4	554433	Ms	11B11	Block, IC/FCM	Purified	0.1 mg	376,-	263,-
IL-4	557728	Ms	11B11	IC/FCM	Alexa Fluor® 488	0.1 mg	246,-	172,-
IL-4	557739	Ms	11B11	IC/FCM	Alexa Fluor® 647	0.1 mg	221,-	155,-
IL-4	562045	Ms	11B11	IC/FCM	APC	25 µg	115,-	80,-
IL-4	554436	Ms	11B11	IC/FCM	APC	0.1 mg	275,-	193,-
IL-4	562450	Ms	11B11	IC/FCM	BD Horizon PE-CF594	50 µg	379,-	265,-
IL-4	560701	Ms	11B11	IC/FCM	BD Horizon V450	50 µg	248,-	173,-
IL-4	562044	Ms	11B11	IC/FCM	PE	25 µg	127,-	89,-
IL-4	554435	Ms	11B11	IC/FCM	PE	0.1 mg	246,-	172,-
IL-4	560699	Ms	11B11	IC/FCM	PE-Cy7	50 µg	200,-	140,-
IL-4	560700	Ms	11B11	IC/FCM	PerCP-Cy5.5	50 µg	219,-	153,-
IL-4	554386	Ms	BVD4-1D11	ELISA Cap., IC/FCM Block, WB	Purified	0.1 mg	376,-	263,-
IL-4	554387	Ms	BVD4-1D11	ELISA Cap., IC/FCM Block, WB	Purified	0.5 mg	553,-	387,-
IL-4	554389	Ms	BVD4-1D11	IC/FCM	PE	0.1 mg	481,-	337,-
IL-4	555080	Rat	OX-81	ELISA Cap., IC/FCM Block	Purified	0.5 mg	553,-	387,-
IL-4	555082	Rat	OX-81	IC/FCM	PE	0.1 mg	641,-	449,-
IL-5	554393	Hu, Ms	TRFK5	ELISA Cap., IC/FCM Block, WB	Purified	0.5 mg	641,-	449,-
IL-5	562048	Hu, Ms	TRFK5	IC/FCM	APC	25 µg	139,-	97,-
IL-5	554396	Hu, Ms	TRFK5	IC/FCM	APC	0.1 mg	567,-	397,-
IL-5	562049	Hu, Ms	TRFK5	IC/FCM	PE	25 µg	133,-	93,-
IL-5	554395	Hu, Ms	TRFK5	IC/FCM	PE	0.1 mg	256,-	179,-
IL-5	554489	Hu	JES1-39D10	IC/FCM	PE	0.1 mg	559,-	391,-
IL-5	559332	Hu	JES1-39D10	IC/FCM	PE	100 tests	353,-	247,-
IL-6	340526	Hu	AS12	IC/FCM	FITC	50 tests	366,-	256,-
IL-6	340527	Hu	AS12	IC/FCM	PE	50 tests	425,-	298,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
IL-6	559068	Hu	MQ2-6A3	IC/FCM Block, ICC	Purified	0.25 mg	496,-	347,-
IL-6	554696	Hu	MQ2-6A3	IC/FCM	FITC	0.1 mg	481,-	337,-
IL-6	554697	Hu	MQ2-6A3	IC/FCM	PE	0.1 mg	559,-	391,-
IL-6	559331	Hu	MQ2-6A3	IC/FCM	PE	100 tests	353,-	247,-
IL-6	554543	Hu	MQ2-13A5	ELISA Cap., IC/FCM Block, WB	Purified	0.5 mg	641,-	449,-
IL-6	561441	Hu	MQ2-13A5	IC/FCM	APC	50 tests	206,-	144,-
IL-6	554544	Hu	MQ2-13A5	IC/FCM	FITC	0.1 mg	236,-	165,-
IL-6	561446	Hu	MQ2-13A5	IC/FCM	BD Horizon V450	50 tests	236,-	165,-
IL-6	554545	Hu	MQ2-13A5	IC/FCM	PE	0.1 mg	256,-	179,-
IL-6	551473	Cyno, Rhe	MQ2-6A3	IC/FCM	PE	50 tests	404,-	283,-
IL-6	554400	Ms	MP5-20F3	ELISA Cap., IC/FCM Block, WB	Purified	0.5 mg	553,-	387,-
IL-6	561363	Ms	MP5-20F3	IC/FCM	Alexa Fluor® 488	50 µg	139,-	97,-
IL-6	561367	Ms	MP5-20F3	IC/FCM	APC	50 µg	248,-	174,-
IL-6	561376	Ms	MP5-20F3	IC/FCM	BD Horizon V450	50 µg	261,-	183,-
IL-6	562050	Ms	MP5-20F3	IC/FCM	PE	25 µg	109,-	76,-
IL-6	554401	Ms	MP5-20F3	IC/FCM	PE	0.1 mg	216,-	151,-
IL-8	340509	Hu	AS14	IC/FCM	FITC	50 tests	366,-	256,-
IL-8	340510	Hu	AS14	IC/FCM	PE	50 tests	425,-	298,-
IL-8	554717	Hu	G265-8	ELISA, IC/ FCM, ICC	Purified	0.1 mg	229,-	160,-
IL-8	554720	Hu	G265-8	IC/FCM	PE	0.1 mg	559,-	391,-
IL-9	560815	Hu	MH9A3	IC/FCM	Alexa Fluor® 647	25 tests	200,-	140,-
IL-9	560813	Hu	MH9A3	IC/FCM	Alexa Fluor® 647	100 tests	417,-	292,-
IL-9	560814	Hu	MH9A3	IC/FCM	PE	25 tests	164,-	114,-
IL-9	560807	Hu	MH9A3	IC/FCM	PE	100 tests	357,-	250,-
IL-9	561461	Hu	MH9A3	IC/FCM	PerCP-Cy5.5	50 tests	267,-	187,-
IL-9	561464	Ms	D9302C12	IC/FCM	Alexa Fluor® 647	0.1 mg	374,-	261,-
IL-9	561463	Ms	D9302C12	IC/FCM	PE	0.1 mg	359,-	251,-
IL-9	561492	Ms	D9302C12	IC/FCM	PerCP-Cy5.5	50 µg	284,-	199,-
IL-10	562156	Rat	A5-4	IC/FCM	Alexa Fluor® 647	50 µg	347,-	243,-
IL-10	555088	Rat	A5-4	IC/FCM	PE	0.1 mg	641,-	449,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
IL-10	554496	Hu, Vir	JES3-9D7	IC/FCM Block, WB	Purified	0.1 mg	229,-	160,-
IL-10	554497	Hu, Vir	JES3-9D7	ELISA Cap., IC/FCM Block, Neu, WB	Purified	0.5 mg	641,-	449,-
IL-10	554498	Hu, Vir	JES3-9D7	IC/FCM	PE	0.1 mg	559,-	391,-
IL-10	559337	Hu, Vir	JES3-9D7	IC/FCM	PE	100 tests	353,-	247,-
IL-10	554704	Hu, Vir	JES3-19F1	ELISA Cap., IC/FCM Block, Neu	Purified	0.1 mg	229,-	160,-
IL-10	562036	Hu, Vir	JES3-19F1	IC/FCM	APC	25 µg	139,-	97,-
IL-10	554707	Hu, Vir	JES3-19F1	IC/FCM	APC	0.1 mg	567,-	397,-
IL-10	562400	Hu, Vir	JES3-19F1	IC/FCM	BD Horizon PE-CF594	50 tests	370,-	259,-
IL-10	562035	Hu, Vir	JES3-19F1	ELISA Cap., IC/ FCM, Neu	PE	25 tests	139,-	97,-
IL-10	559330	Hu, Vir	JES3-19F1	IC/FCM	PE	100 tests	353,-	247,-
IL-10	554706	Hu, Vir	JES3-19F1	IC/FCM	PE	0.1 mg	559,-	391,-
IL-10	554464	Ms	JES5-16E3	IC/FCM Block	Purified	0.1 mg	376,-	263,-
IL-10	561059	Ms	JES5-16E3	IC/FCM	APC	25 µg	139,-	97,-
IL-10	554468	Ms	JES5-16E3	IC/FCM	APC	0.1 mg	266,-	186,-
IL-10	562037	Ms	JES5-16E3	IC/FCM	FITC	25 µg	109,-	76,-
IL-10	554466	Ms	JES5-16E3	IC/FCM	FITC	0.1 mg	187,-	131,-
IL-10	561429	Ms	JES5-16E3	IC/FCM	BD Horizon V450	50 µg	321,-	225,-
IL-10	561060	Ms	JES5-16E3	IC/FCM	PE	25 µg	121,-	85,-
IL-10	554467	Ms	JES5-16E3	IC/FCM	PE	0.1 mg	216,-	151,-
IL-12 (p40/p70)	554573	Hu	C11.5	IC/FCM Block	Purified	0.1 mg	229,-	160,-
IL-12 (p40/p70)	554576	Hu	C11.5	IC/FCM	APC	0.1 mg	624,-	437,-
IL-12 (p40/p70)	554574	Hu	C11.5	IC/FCM	FITC	0.1 mg	518,-	363,-
IL-12 (p40/p70)	561380	Hu	C11.5	IC/FCM	BD Horizon V450	50 tests	269,-	188,-
IL-12 (p40/p70)	554575	Hu	C11.5	IC/FCM	PE	0.1 mg	603,-	422,-
IL-12 (p40/p70)	559329	Hu	C11.5	IC/FCM	PE	100 tests	353,-	247,-
IL-12 (p40/p70)	554477	Ms	C15.6	IC/FCM Block	Purified	0.1 mg	376,-	263,-
IL-12 (p40/p70)	554480	Ms	C15.6	IC/FCM	APC	0.1 mg	567,-	397,-
IL-12 (p40/p70)	560564	Ms	C15.6	IC/FCM	FITC	0.1 mg	289,-	202,-
IL-12 (p40/p70)	561456	Ms	C15.6	IC/FCM	BD Horizon V450	50 µg	298,-	209,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
IL-12 (p40/p70)	562038	Ms	C15.6	IC/FCM	PE	25 µg	133,-	93,-
IL-12 (p40/p70)	554479	Ms	C15.6	IC/FCM	PE	0.1 mg	481,-	337,-
IL-12 (p70)	557020	Hu	20C2	IC/FCM	PE	0.1 mg	559,-	391,-
IL-12 (p70)	559325	Hu	20C2	IC/FCM	PE	100 tests	353,-	247,-
IL-13	561162	Hu	JES10-5A2	IC/FCM	APC	50 tests	243,-	170,-
IL-13	561158	Hu	JES10-5A2	IC/FCM	BD Horizon V450	50 tests	334,-	234,-
IL-13	340508	Hu	JES10-5A2	FCM, IC	PE	50 tests	425,-	298,-
IL-13	562039	Hu	JES10-5A2	IC/FCM	PE	25 µg	127,-	89,-
IL-13	559328	Hu	JES10-5A2	IC/FCM	PE	100 tests	353,-	247,-
IL-13	554571	Hu	JES10-5A2	IC/FCM	PE	0.1 mg	559,-	391,-
IL-16	554736	Hu	14.1	IC/FCM	PE	0.1 mg	559,-	391,-
IL-17A	560268	Ms	TC11-18H10	IC/FCM, Neu, WB	NA/LE	0.5 mg	641,-	449,-
IL-17A	559501	Ms	TC11-18H10	ELISA Cap., IC/FCM Block, WB	Purified	0.1 mg	376,-	263,-
IL-17A	555068	Ms	TC11-18H10	ELISA Cap., IC/FCM Block, WB	Purified	0.5 mg	553,-	387,-
IL-17A	560221	Ms	TC11-18H10	IC/FCM	Alexa Fluor® 488	25 µg	196,-	138,-
IL-17A	560220	Ms	TC11-18H10	IC/FCM	Alexa Fluor® 488	0.1 mg	567,-	397,-
IL-17A	560224	Ms	TC11-18H10	IC/FCM	Alexa Fluor® 647	25 µg	146,-	102,-
IL-17A	560184	Ms	TC11-18H10	IC/FCM	Alexa Fluor® 647	0.1 mg	481,-	337,-
IL-17A	560820	Ms	TC11-18H10	IC/FCM	Alexa Fluor® 700	50 µg	212,-	148,-
IL-17A	560821	Ms	TC11-18H10	IC/FCM	APC-Cy7	50 µg	288,-	202,-
IL-17A	562542	Ms	TC11-18H10	IC/FCM	BD Horizon PE-CF594	50 µg	370,-	259,-
IL-17A	560522	Ms	TC11-18H10	IC/FCM	BD Horizon V450	50 µg	248,-	173,-
IL-17A	561020	Ms	TC11-18H10	IC/FCM	PE	25 µg	152,-	106,-
IL-17A	559502	Ms	TC11-18H10	IC/FCM	PE	0.1 mg	449,-	314,-
IL-17A	560666	Ms	TC11-18H10	IC/FCM	PerCP-Cy5.5	0.1 mg	387,-	271,-
IL-17A	560439	Hu	SCPL1362	IC/FCM	Alexa Fluor® 647	25 tests	208,-	145,-
IL-17A	560437	Hu	SCPL1362	IC/FCM	Alexa Fluor® 647	100 tests	443,-	310,-
IL-17A	560438	Hu	SCPL1362	IC/FCM	PE	25 tests	188,-	132,-
IL-17A	560436	Hu	SCPL1362	IC/FCM	PE	100 tests	373,-	261,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
IL-17A	560489	Hu	N49-653	IC/FCM	Alexa Fluor® 488	25 tests	200,-	140,-
IL-17A	560488	Hu	N49-653	IC/FCM	Alexa Fluor® 488	100 tests	436,-	305,-
IL-17A	560491	Hu	N49-653	IC/FCM	Alexa Fluor® 647	25 tests	208,-	145,-
IL-17A	560490	Hu	N49-653	IC/FCM	Alexa Fluor® 647	100 tests	443,-	310,-
IL-17A	560613	Hu	N49-653	IC/FCM	Alexa Fluor® 700	50 tests	289,-	202,-
IL-17A	560610	Hu	N49-653	IC/FCM	BD Horizon V450	50 tests	347,-	243,-
IL-17A	560487	Hu	N49-653	IC/FCM	PE	25 tests	188,-	132,-
IL-17A	560486	Hu	N49-653	IC/FCM	PE	100 tests	373,-	261,-
IL-17A	560799	Hu	N49-653	IC/FCM	PerCP-Cy5.5	100 tests	448,-	313,-
IL-17F	561332	Hu	O33-782	IC/FCM	Alexa Fluor® 488	25 tests	200,-	140,-
IL-17F	561331	Hu	O33-782	IC/FCM	Alexa Fluor® 488	100 tests	405,-	284,-
IL-17F	561334	Hu	O33-782	IC/FCM	Alexa Fluor® 647	25 tests	200,-	140,-
IL-17F	561333	Hu	O33-782	IC/FCM	Alexa Fluor® 647	100 tests	405,-	284,-
IL-17F	561338	Hu	O33-782	IC/FCM	BD Horizon V450	25 tests	225,-	158,-
IL-17F	561337	Hu	O33-782	IC/FCM	BD Horizon V450	100 tests	523,-	366,-
IL-17F	561198	Hu	O33-782	IC/FCM	PE	25 tests	164,-	114,-
IL-17F	561197	Hu	O33-782	IC/FCM	PE	100 tests	363,-	254,-
IL-17F	561336	Hu	O33-782	IC/FCM	PerCP-Cy5.5	25 tests	200,-	140,-
IL-17F	561335	Hu	O33-782	IC/FCM	PerCP-Cy5.5	100 tests	448,-	313,-
IL-17F	561658	Ms	O79-289	IC/FCM	Alexa Fluor® 488	25 µg	188,-	131,-
IL-17F	561631	Ms	O79-289	IC/FCM	Alexa Fluor® 488	0.1 mg	399,-	279,-
IL-17F	561657	Ms	O79-289	IC/FCM	Alexa Fluor® 647	25 µg	188,-	131,-
IL-17F	561630	Ms	O79-289	IC/FCM	Alexa Fluor® 647	0.1 mg	399,-	279,-
IL-17F	562418	Ms	O79-289	IC/FCM	BD Horizon PE-CF594	50 µg	356,-	249,-
IL-17F	561656	Ms	O79-289	IC/FCM	PE	25 µg	146,-	102,-
IL-17F	561627	Ms	O79-289	IC/FCM	PE	0.1 mg	399,-	279,-
IL-17F	562194	Ms	O79-289	IC/FCM	PerCP-Cy5.5	50 µg	284,-	199,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
IL-21	562043	Hu	3A3-N2.1	IC/FCM	Alexa Fluor® 647	25 tests	212,-	148,-
IL-21	560493	Hu	3A3-N2.1	IC/FCM	Alexa Fluor® 647	100 tests	525,-	368,-
IL-21	562042	Hu	3A3-N2.1	IC/FCM	PE	25 tests	200,-	140,-
IL-21	560463	Hu	3A3-N2.1	IC/FCM	PE	100 tests	376,-	263,-
IP-10	555049	Hu	6D4/D6/G2	IC/FCM	PE	0.1 mg	559,-	391,-
IRAK4	560315	Hu	L29-525	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
IRAK4	560303	Hu	L29-525	IC/FCM	PE	50 tests	332,-	233,-
IRF-7	558707	Hu	K40-321	IC/FCM	Alexa Fluor® 488	50 tests	323,-	226,-
IRF-7	558706	Hu	K40-321	IC/FCM	PE	50 tests	332,-	233,-
IRF-7 (pS477/pS479)	558629	Hu	K47-671	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
IRF-7 (pS477/pS479)	558630	Hu	K47-671	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
IRF-7 (pS477/pS479)	558621	Hu	K47-671	IC/FCM	PE	50 tests	332,-	233,-
IRS-1 (pY896)	558441	Hu	K9-211	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
IRS-1 (pY896)	558440	Hu	K9-211	IC/FCM	PE	50 tests	332,-	233,-
JNK (pT183/pY185)	562481	Hu, Ms	N9-66	IC/FCM	Alexa Fluor® 647	50 tests	308,-	216,-
JNK (pT183/pY185)	562480	Hu, Ms	N9-66	IC/FCM	PE	50 tests	308,-	216,-
JNK (pT183/pY185)	558268	Hu	Polyclonal	IC/FCM, IHC(F)*, WB	Purified	50 tests	385,-	270,-
Ki-67	556003	Hu, Ms, Pig,	B56	Bioimg, IC/FCM	Purified	0.1 mg	229,-	160,-
Ki-67		Rat	B56					
Ki-67	556026	Rat	B56	IC/FCM	FITC Set	100 tests	442,-	309,-
Ki-67	556027	Rat	B56	IC/FCM	PE Set	100 tests	511,-	358,-
Ki-67	561165	Chick, Dog, Hu, Ms	B56	IC/FCM	Alexa Fluor® 488	50 tests	289,-	202,-
Ki-67	561126	Chick, Dog, Hu, Ms	B56	IC/FCM	Alexa Fluor® 647	50 tests	289,-	202,-
Ki-67	561277	Chick, Dog, Hu, Ms	B56	IC/FCM	Alexa Fluor® 700	50 tests	322,-	225,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
Ki-67	561281	Chick, Dog, Hu, Ms	B56	IC/FCM	BD Horizon V450	50 tests	400,-	280,-
Ki-67	561283	Chick, Dog, Hu, Ms	B56	IC/FCM	PE-Cy7	50 tests	266,-	186,-
Ki-67	561284	Chick, Dog, Hu, Ms	B56	IC/FCM	PerCP-Cy5.5	50 tests	242,-	170,-
LAT (pY171)	558519	Hu	I58-1169	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
LAT (pY171)	558518	Hu	I58-1169	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
LAT (pY171)	558487	Hu	I58-1169	IC/FCM	PE	50 tests	323,-	226,-
LAT (pY226)	558430	Hu	J96- 1238.58.93	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
LAT (pY226)	558432	Hu	J96- 1238.58.93	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
LAT (pY226)	558433	Hu	J96- 1238.58.93	IC/FCM	PE	50 tests	332,-	233,-
Lck	558504	Hu, Ms	MOL 171	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Lck	558505	Hu, Ms	MOL 171	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Lck	558496	Hu, Ms	MOL 171	IC/FCM	PE	50 tests	332,-	233,-
Lck (pY505)	557879	Hu	4/Lck-Y505	IC/FCM	Alexa Fluor® 488	50 tests	443,-	310,-
Lck (pY505)	558577	Hu	4/Lck-Y505	IC/FCM	Alexa Fluor® 647	50 tests	443,-	310,-
Lck (pY505)	558552	Hu	4/Lck-Y505	IC/FCM	PE	50 tests	443,-	310,-
Lck (pY505)	612390	Hu, Ms, Rat	4/Lck-Y505	IC/FCM, WB	Purified	50 µg	427,-	299,-
Lck (pY505)	612391	Hu, Ms, Rat	4/Lck-Y505	IC/FCM, WB	Purified	150 µg	858,-	601,-
LT-a	554555	Hu	359-81-11	ELISA Det., IC/FCM, Neu	Biotin	0.5 mg	770,-	539,-
LT-a	554556	Hu	359-81-11	IC/FCM	PE	0.1 mg	559,-	391,-
MAPKAPK-2 (pT334)	562469	Hu, Ms	P24-694	IC/FCM, WB	Purified	0.1 mg	573,-	401,-
MAPKAPK-2 (pT334)	562471	Hu, Ms	P24-694	IC/FCM	Alexa Fluor® 488	50 tests	308,-	216,-
MAPKAPK-2 (pT334)	562472	Hu, Ms	P24-694	IC/FCM	Alexa Fluor® 647	50 tests	308,-	216,-
MAPKAPK-2 (pT334)	562470	Hu, Ms	P24-694	IC/FCM	PE	50 tests	308,-	216,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
MCP-1	554440	Ms, Rat	2H5	ELISA Cap., IC/FCM, Neu	NA/LE	0.5 mg	832,-	582,-
MCP-1	551217	Ms, Rat	2H5	ELISA Cap., IC/FCM	Purified	1.0 mg	660,-	462,-
MCP-1	554443	Ms, Rat	2H5	IC/FCM	PE	0.1 mg	481,-	337,-
MCP-1	554661	Hu	5D3-F7	ELISA, IC/FCM, Neu	NA/LE	0.5 mg	770,-	539,-
MCP-1	551226	Hu	5D3-F7	ELISA Cap., IC/FCM, Neu	Purified	1 mg	691,-	484,-
MCP-1	554666	Hu	5D3-F7	IC/FCM	PE	0.1 mg	559,-	391,-
MCP-1	559324	Hu	5D3-F7	IC/FCM	PE	100 tests	353,-	247,-
MEK1	560101	Chick, Dog, Hu, Ms, Rat	25/MEK1	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
MEK1	560099	Chick, Dog, Hu, Ms, Rat	25/MEK1	IC/FCM	PE	50 tests	332,-	233,-
MEK1 (pS218)/MEK2 (pS222)	562457	Hu, Ms	O24-836	IC/FCM, WB	Purified	0.1 mg	492,-	344,-
MEK1 (pS218)/MEK2 (pS222)	562459	Hu, Ms	O24-836	IC/FCM	Alexa Fluor® 488	50 tests	308,-	216,-
MEK1 (pS218)/MEK2 (pS222)	562460	Hu, Ms	O24-836	IC/FCM	Alexa Fluor® 647	50 tests	308,-	216,-
MEK1 (pS218)/MEK2 (pS222)	562458	Hu, Ms	O24-836	IC/FCM	PE	50 tests	308,-	216,-
MEK1 (pS298)	560192	Hu	J114-64	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
MEK1 (pS298)	560043	Hu	J114-64	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
MEK1 (pS298)	560042	Hu	J114-64	IC/FCM	PE	50 tests	332,-	233,-
MEK1/2 (pS222)	558281	Hu	Polyclonal	IC/FCM, IHC(F)*, WB	Purified	50 tests	386,-	270,-
MEK 2	560387	Hu, Ms, Rat, Dog, Chick, Frog	96/MEK2	IC/FCM	Alexa Fluor® 647	50 tests	323,-	226,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
MEK 2	560338	Hu, Ms, Rat, Dog, Chick, Frog	96/MEK2	IC/FCM	PE	50 tests	486,-	340,-
MIP-1a	551533	Cyno, Rhe, Hu	11A3	IC/FCM	APC	50 tests	433,-	303,-
MIP-1a	554730	Hu	11A3	IC/FCM	PE	0.1 mg	559,-	391,-
MIP-1b	560686	Hu	D21-1351	IC/FCM	APC	50 tests	243,-	170,-
MIP-1b	561278	Hu	D21-1351	IC/FCM	Alexa Fluor® 700	50 tests	322,-	225,-
MIP-1b	561280	Hu	D21-1351	IC/FCM	APC-H7	50 tests	386,-	270,-
MIP-1b	560565	Hu	D21-1351	IC/FCM	FITC	100 tests	317,-	222,-
MIP-1b	561282	Hu	D21-1351	IC/FCM	BD Horizon V450	50 tests	386,-	270,-
MIP-1b	550078	Hu	D21-1351	IC/FCM	PE	0.1 mg	559,-	391,-
MIP-1b	560687	Hu	D21-1351	IC/FCM	PE-Cy7	50 tests	243,-	170,-
MIP-1b	560688	Hu	D21-1351	IC/FCM	PerCP-Cy5.5	50 tests	289,-	202,-
MSI1 (Musashi-1)	560851	Hu	N14-47	Bioimg, IC/ FCM, WB	Purified	0.1 mg	339,-	237,-
MSI1 (Musashi-1)	561468	Hu	N14-47	IC/FCM	PE	50 tests	302,-	212,-
Myeloperoxidase (MPO)	556035	Hu	1B10	IC/FCM, IHC(F), IHC(Fr)	Purified	0.1 mg	229,-	160,-
Myeloperoxidase (MPO)	333138	Hu	5B8	IC/FCM	FITC	50 tests	371,-	260,-
Myeloperoxidase (MPO)	333139	Hu	5B8	IC/FCM	PE	50 tests	432,-	302,-
Nanog	560791	Hu	N31-355	Bioimg, IC/ FCM	Alexa Fluor® 488	50 tests	333,-	233,-
Nanog	561300	Hu	N31-355	Bioimg, IC/ FCM	Alexa Fluor® 647	50 tests	316,-	221,-
Nanog	560873	Hu	N31-355	IC/FCM	PE	25 tests	182,-	127,-
Nanog	560483	Hu	N31-355	IC/FCM	PE	100 tests	373,-	261,-
Nanog	562259	Hu	N31-355	IC/FCM	PerCP-Cy5.5	50 tests	284,-	199,-
Nanog	560278	Ms	M55-312	IC/FCM	Alexa Fluor® 488	50 tests	311,-	218,-
Nanog	560279	Ms	M55-312	IC/FCM	Alexa Fluor® 647	50 tests	311,-	218,-
Nanog	560277	Ms	M55-312	IC/FCM	PE	50 tests	311,-	218,-
Nestin	560393	Hu, Rat	25/NESTIN	IC/FCM	Alexa Fluor® 647	50 tests	323,-	226,-
Nestin	561551	Hu, Rat	25/NESTIN	IC/FCM	BD Horizon V450	50 tests	363,-	254,-
Nestin	561230	Hu, Rat	25/NESTIN	IC/FCM	PE	50 tests	322,-	225,-
Nestin	561231	Hu, Rat	25/NESTIN	IC/FCM	PerCP-Cy5.5	50 tests	323,-	226,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
NF-kB p65 (pS529)	558421	Hu	K10-895.12.50	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
NF-kB p65 (pS529)	558422	Hu	K10-895.12.50	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
NF-kB p65 (pS529)	558423	Hu	K10-895.12.50	IC/FCM	PE	50 tests	332,-	233,-
NF-kB p65 (pS529)	560335	Hu	K10-895.12.50	IC/FCM	PE-Cy7	50 tests	326,-	228,-
Notch1	552466	Hu, Ms	mN1A	IC/FCM	Purified	0.1 mg	305,-	214,-
Notch1	552768	Hu, Ms	mN1A	IC/FCM	PE	0.1 mg	374,-	262,-
NPM-ALK	559254	Hu	ALK1	IC/FCM	Purified	0.1 mg	229,-	160,-
NPM-ALK	559818	Hu	ALK1	IC/FCM	FITC Set	100 tests	442,-	309,-
NPM-ALK	559257	Hu	ALK1	IC/FCM	PE Set	100 tests	511,-	358,-
Nucleostemin	562750	Hu, Ms	P22-1125	IC/FCM	PE	50 tests	347,-	243,-
Oct3/4	560186	Hu, Ms	40/Oct-3	IC/FCM	PE	50 tests	332,-	233,-
Oct3/4	560253	Hu, Ms	40/Oct-3	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Oct3/4	560329	Hu, Ms	40/Oct-3	IC/FCM	Alexa Fluor® 647	50 tests	323,-	226,-
Oct3/4	560794	Hu, Ms	40/Oct-3	IC/FCM	PerCP-Cy5.5	50 tests	290,-	203,-
Oct3/4A	561555	Hu, Ms	O50-808	Bioimg, IC/FCM, IF, WB	Purified	0.1 mg	444,-	311,-
Oct3/4A	561628	Hu	O50-808	Bioimg, IC/FCM, IF	Alexa Fluor® 488	50 tests	326,-	228,-
Oct3/4A	562252	Hu	O50-808	Bioimg, IC/FCM	Alexa Fluor® 647	50 tests	308,-	216,-
Oct3/4A	561556	Hu	O50-808	IC/FCM	PE	50 tests	308,-	216,-
Oct3/4A	562251	Hu	O50-808	IC/FCM	PerCP-Cy5.5	50 tests	321,-	224,-
p120 Catenin (pS268)	558558	Hu	9a.390	IC/FCM	Alexa Fluor® 488	50 tests	330,-	231,-
p120 Catenin (pS268)	558559	Hu	9a.390	IC/FCM	Alexa Fluor® 647	50 tests	330,-	231,-
p120 Catenin (pS288)	558562	Hu, Ms	17/Catenin (cl.17)	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
p120 Catenin (pS288)	558561	Hu, Ms	17/Catenin (cl.17)	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
p120 Catenin (pS288)	558567	Hu, Ms	17/Catenin (cl.17)	IC/FCM	PE	50 tests	332,-	233,-
p120 Catenin (pS879)	558635	Hu	K114-1011	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
p120 Catenin (pS879)	558634	Hu	K114-1011	IC/FCM	PE	50 tests	332,-	233,-
p120 Catenin (pT310)	558667	Hu, Ms, Monk, Dog	22/p120 (pT310)	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
p120 Catenin (pT310)	558668	Hu, Ms, Monk, Dog	22/p120 (pT310)	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
p120 Catenin (pT310)	558596	Hu, Ms, Monk, Dog	22/p120 (pT310)	IC/FCM	PE	50 tests	332,-	233,-
p120 Catenin (pT916)	558669	Hu	1/Catenin	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
p120 Catenin (pT916)	558670	Hu	1/Catenin	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
p120 Catenin (pT916)	558637	Hu	1/Catenin	IC/FCM	PE	50 tests	332,-	233,-
p120 Catenin (pY228)	612536	Hu, Ms, Rat	21a	IC/FCM, IF, WB	Purified	50 µg	427,-	299,-
p120 Catenin (pY228)	612537	Hu, Ms, Rat	21a	IC/FCM, IF, WB	Purified	150 µg	760,-	532,-
p130Cas (pY249)	558546	Hu	J169- 757.12.2	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
p130Cas (pY249)	558547	Hu	J169- 757.12.2	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
p130Cas (pY249)	558538	Hu	J169- 757.12.2	IC/FCM	PE	50 tests	332,-	233,-
p16INK4 mAb / Isotype Reagent Set	556560	Hu	G175-1239	FCM	FITC Set	100 tests	422,-	295,-
p16INK4 mAb / Isotype Reagent Set	556561	Hu	G175-1239	FCM	PE Set	100 tests	485,-	339,-
p38 MAPK (pT180/pY182)	612280	Hu, Ms, Rat	30	IC/FCM, IF, WB	Purified	50 µg	427,-	299,-
p38 MAPK (pT180/pY182)	612281	Hu, Ms, Rat	30	IC/FCM, IF, WB	Purified	150 µg	760,-	532,-
p38 MAPK (pT180/pY182)	612288	Hu, Ms, Rat	36/p38	IC/FCM, WB	Purified	50 µg	404,-	283,-
p38 MAPK (pT180/pY182)		Hu, Ms, Rat	(pT180/ pY182)					
p38 MAPK (pT180/pY182)	612289	Hu, Ms, Rat	(pT180/ pY182)	IC/FCM, WB	Purified	150 µg	760,-	532,-
p38 MAPK (pT180/pY182)	612594	Hu, Ms, Rat	(pT180/ pY182)	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
p38 MAPK (pT180/pY182)	612595	Hu, Ms, Rat	(pT180/ pY182)	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
p38 MAPK (pT180/pY182)	562066	Hu, Ms, Rat	(pT180/ pY182)	IC/FCM	Alexa Fluor® 647	250 tests	1.192,-	834,-
p38 MAPK (pT180/pY182)	560313	Hu, Ms, Rat	(pT180/ pY182)	IC/FCM	Pacific Blue™	50 tests	323,-	226,-
p38 MAPK (pT180/pY182)	612565	Hu, Ms, Rat	(pT180/ pY182)	IC/FCM	PE	50 tests	332,-	233,-
p38 MAPK (pT180/pY182)	562065	Hu, Ms, Rat	(pT180/ pY182)	IC/FCM	PE	250 tests	1.192,-	834,-
p38 MAPK (pT180/pY182)	560241	Hu, Ms, Rat	(pT180/ pY182)	IC/FCM	PE-Cy7	50 tests	332,-	233,-
p38 MAPK (pT180/pY182)	560406	Hu, Ms, Rat	(pT180/ pY182)	IC/FCM	PerCP-Cy5.5	50 tests	323,-	226,-
p53	554294	Bov, Hu, Monk	DO-7	IC/FCM, IHC(F), IHC(Fr), IP, WB	Purified	0.1 mg	375,-	263,-
p53	554298	Bov, Hu, Monk	DO-7	IC/FCM	FITC Set	100 tests	422,-	295,-
p53	556534	Bov, Hu, Monk	DO-7	IC/FCM	PE Set	100 tests	485,-	339,-
p53	557026	Hu, Ms, Rat	G59-12	IC/FCM	FITC Set	100 tests	422,-	295,-
p53	557027	Hu, Ms, Rat	G59-12	IC/FCM	PE Set	100 tests	485,-	339,-
p53	554147	Ham, Hu, Monk, Ms, Rat	PAb 122	IC/FCM IF, IP, WB	Purified	0.1 mg	375,-	263,-
p53 (acK382)	560231	Hu	L82-51	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
p53 (pS37)	560282	Hu	J159-641.79	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
p53 (pS37)	560280	Hu	J159-641.79	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
PARP, Cleaved Form (Asp 214)	552596	Hu	F21-852	IC/FCM, IP, WB	Purified	50 µg	427,-	299,-
PARP, Cleaved Form (Asp 214)	552597	Hu	F21-852	IC/FCM, IP, WB	Purified	150 µg	760,-	532,-
PARP, Cleaved Form (Asp 214)	558710	Hu	F21-852	Bioimg, IC/ FCM, IF	Alexa Fluor® 647	100 tests	411,-	288,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
PARP, Cleaved Form (Asp 214)	560640	Hu	F21-852	IC/FCM	Alexa Fluor® 700	50 tests	289,-	202,-
PARP, Cleaved Form (Asp 214)	558576	Hu	F21-852	IC/FCM	FITC	100 tests	576,-	403,-
PARP, Cleaved Form (Asp 214)	552933	Hu	F21-852	IC/FCM	PE	100 tests	563,-	394,-
Pax-5	562688	Hu, Ms	1H9	IC/CM	PE	50 µg	347,-	243,-
Pax-6	561462	Hu	O18-1330	Bioimg, IC/FCM	Purified	0.1 mg	524,-	367,-
Pax-6	561664	Hu	O18-1330	Bioimg, IC/FCM	Alexa Fluor® 488	50 tests	302,-	212,-
Pax-6	561552	Hu	O18-1330	IC/FCM	PE	50 tests	302,-	212,-
Pax-6	562388	Hu	O18-1330	IC/FCM	PerCP-Cy5.5	50 tests	284,-	199,-
PCNA	555566	Hu	PC 10	IC/FCM, IHC(F)	Purified	0.1 mg	229,-	160,-
PCNA	555567	Hu	PC 10	IC/FCM	Biotin	0.1 mg	422,-	295,-
PCNA	556030	Hu	PC 10	IC/FCM	FITC Set	100 tests	266,-	186,-
PCNA	556031	Hu	PC 10	IC/FCM	PE Set	100 tests	275,-	193,-
PDPK1 (pS241)	560090	Hu	J66-653.44.17	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
PDPK1 (pS241)	560091	Hu	J66-653.44.17	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
PDPK1 (pS241)	560092	Hu	J66-653.44.17	IC/FCM	PE	50 tests	332,-	233,-
PDX-1	562160	Hu, Ms	658A5	Bioimg, IC/FCM, IF, WB	Purified	0.1 mg	417,-	292,-
PDX-1	562274	Hu, Ms	658A5	IC/FCM	Alexa Fluor® 488	50 tests	290,-	203,-
PDX-1	562161	Hu, Ms	658A5	IC/FCM	PE	50 tests	284,-	199,-
Perforin	556577	Hu	dG9	IC/FCM	FITC Set	100 tests	422,-	295,-
Perforin	556437	Hu	dG9	IC/FCM	PE Set	100 tests	485,-	339,-
Phosphotyrosine	558008	Chick, Dog, Frog, Hu, Ms, Rat	PY20	IC/FCM	PE	50 tests	443,-	310,-
PKA R1la (pS99)	560164	Hu	I65-856.286	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
PKA R1la (pS99)	560165	Hu	I65-856.286	IC/FCM	PE	50 tests	332,-	233,-
PKA[R1Ib] (pS114)	612550	Hu, Ms, Rat	47	IC/FCM, WB	Purified	50 µg	427,-	299,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
PKA[R11b] (pS114)	560204	Hu, Ms, Rat	47	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
PKA[R11b] (pS114)	560205	Hu, Ms, Rat	47	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
PKCa	560242	Hu	3/PKC	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
PKCa	560243	Hu	3/PKC	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
PKCa (pT497)	560139	Hu, Ms	K14-984	IC/FCM	Alexa Fluor® 488	50 tests	326,-	228,-
PKCa (pT497)	560140	Hu, Ms	K14-984	IC/FCM	Alexa Fluor® 647	50 tests	326,-	228,-
PKCa (pT497)	560141	Hu, Ms	K14-984	IC/FCM	PE	50 tests	326,-	228,-
PKCq	560344	Hu	27	IC/FCM	APC	50 tests	304,-	213,-
PKCq	560216	Hu	27	IC/FCM	PE	50 tests	332,-	233,-
PLC-g1	558566	Hu	10/PLC- gamma	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
PLC-g1	558565	Hu	10/PLC- gamma	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
PLC-g1	558575	Hu	10/PLC- gamma	IC/FCM	PE	50 tests	443,-	310,-
PLC-g1 (pY783)	557884	Hu	27/PLC	IC/FCM	Alexa Fluor® 488	50 tests	443,-	310,-
PLC-g1 (pY783)	557883	Hu	27/PLC	IC/FCM	Alexa Fluor® 647	50 tests	443,-	310,-
PLC-g2	560135	Hu, Ms	K86-1161	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
PLC-g2	560136	Hu, Ms	K86-1161	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
PLC-g2	560134	Hu, Ms	K86-1161	IC/FCM	PE	50 tests	332,-	233,-
PLC-g2 (pY759)	558507	Hu, Ms, Rat	K86-689.37	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
PLC-g2 (pY759)	558498	Hu, Ms, Rat	K86-689.37	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
PLC-g2 (pY759)	558490	Hu	K86-689.37	IC/FCM	PE	50 tests	332,-	233,-
PLK1 (pT210)	558446	Hu	K50-483	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
PLK1 (pT210)	558447	Hu	K50-483	IC/FCM	Alexa Fluor® 647	50 tests	323,-	226,-
PLK1 (pT210)	558445	Hu	K50-483	IC/FCM	PE	50 tests	332,-	233,-
PTEN	560003	Hu	A2B1	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
PTEN	560002	Hu	A2B1	IC/FCM	PE	50 tests	332,-	233,-
Pyk2 (pY402)	560256	Hu	L68- 1256.272	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
Pyk2 (pY402)	560255	Hu	L68-1256.272	IC/FCM	PE	50 tests	332,-	233,-
RANTES	556859	Hu	2D5	IC/FCM Block, WB	Purified	0.1 mg	229,-	160,-
RANTES	554732	Hu	2D5	IC/FCM	PE	0.1 mg	559,-	391,-
RANTES	559322	Hu	2D5	IC/FCM	PE	100 tests	353,-	247,-
Rb (a.a. 332-344)	554136	Hu, Mink, Monk, Ms, Qua, Rat	G3-245	Bioimg, Block, IC/FCM, IHC(F), IHC(Fr), IP, WB	Purified	0.1 mg	375,-	263,-
Rb (a.a. 332-344)	556538	Hu, Mink, Monk, Ms, Qua, Rat	G3-245	IC/FCM	FITC Set	100 tests	422,-	295,-
Rb (pS780)	558554	Hu	J146-35	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Rb (pS780)	558555	Hu	J146-35	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Rb (pS780)	558548	Hu	J146-35	IC/FCM	PE	50 tests	330,-	231,-
Rb (pS807/pS811)	558589	Hu	J112-906	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Rb (pS807/pS811)	558590	Hu	J112-906	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Rb (pS807/pS811)	558549	Hu	J112-906	IC/FCM	PE	50 tests	332,-	233,-
Rb, underphosphorylated (a.a. 514-610)	550501	Hu, Ms	G99-549	IC/FCM	FITC Set	100 tests	539,-	377,-
Rb, underphosphorylated (a.a. 514-610)	550502	Hu, Ms	G99-549	IC/FCM	PE Set	100 tests	499,-	349,-
RORgt	562663	Ms	Q31-378	WB, IHC, IC/FCM	Purified	50 µg	315,-	220,-
RORgt	562682	Ms	Q31-378	IC/FCM	Alexa Fluor® 647	50 µg	347,-	243,-
RORgt	562684	Ms	Q31-378	IC/FCM	BD Horizon PE-CF594	50 µg	411,-	288,-
RORgt	562607	Ms	Q31-378	IC/FCM	PE	50 µg	308,-	216,-
RORgt	562683	Ms	Q31-378	IC/FCM	PerCP-Cy5.5	50 µg	379,-	265,-
S6 (pS235/pS236)	560434	Hu	N7-548	IC/FCM	Alexa Fluor® 488	50 tests	326,-	228,-
S6 (pS235/pS236)	560435	Hu	N7-548	IC/FCM	Alexa Fluor® 647	50 tests	326,-	228,-
S6 (pS235/pS236)	561457	Hu	N7-548	IC/FCM	BD Horizon V450	50 tests	400,-	280,-
S6 (pS235/pS236)	560433	Hu	N7-548	IC/FCM	PE	50 tests	326,-	228,-
S6 (pS240)	560431	Hu	N4-41	IC/FCM	Alexa Fluor® 488	50 tests	326,-	228,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
S6 (pS240)	560432	Hu	N4-41	IC/FCM	Alexa Fluor® 647	50 tests	326,-	228,-
S6 (pS240)	560430	Hu	N4-41	IC/FCM	PE	50 tests	326,-	228,-
S6 (pS244)	560465	Hu, Ms	N5-676	IC/FCM	Alexa Fluor® 647	50 tests	323,-	226,-
S6 (pS244)	560462	Hu, Ms	N5-676	IC/FCM	PE	50 tests	323,-	226,-
SATB1	562378	Hu	14	IC/FCM	Alexa Fluor® 647	100 tests	429,-	301,-
SHP2 (pY542)	560390	Hu	L99-921	IC/FCM	Alexa Fluor® 647	50 tests	323,-	226,-
SHP2 (pY542)	560389	Hu	L99-921	IC/FCM	PE	50 tests	323,-	226,-
SLP-76	560056	Hu	H3	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
SLP-76	560057	Hu	H3	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
SLP-76	560058	Hu	H3	IC/FCM	PE	50 tests	332,-	233,-
SLP-76 (pY128)	558439	Hu	J141-668.36.58	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
SLP-76 (pY128)	558438	Hu	J141-668.36.58	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
SLP-76 (pY128)	558437	Hu	J141-668.36.58	IC/FCM	PE	50 tests	332,-	233,-
Smad1 (pS463/pS465)/ Smad8 (pS465/pS467)	562508	Hu, Ms	N6-1233	IC/FCM, WB	Purified	0.1 mg	429,-	301,-
Smad1 (pS463/pS465)/ Smad8 (pS465/pS467)	562509	Hu, Ms	N6-1233	IC/FCM	PE	50 tests	308,-	216,-
Smad2/3 (pS645/pS467)	562696	Hu, Ms	O72-670	IC/FCM	Alexa Fluor® 647	50 tests	411,-	288,-
Smad2/3 (pS645/pS467)	562697	Hu, Ms	O72-670	IC/FCM	BD Horizon PE-CF594	50 tests	411,-	288,-
Smad2/3 (pS645/pS467)	562586	Hu, Ms	O72-670	IC/FCM	PE	50 tests	308,-	216,-
Sox1	560749	Hu	N23-844	Bioimg, IC/FCM, WB	Purified	0.1 mg	555,-	389,-
Sox1	562224	Hu	N23-844	IC/FCM	Alexa Fluor® 647	50 tests	284,-	199,-
Sox1	561592	Hu	N23-844	IC/FCM	PE	50 tests	302,-	212,-
Sox1	561549	Hu	N23-844	IC/FCM	PerCP-Cy5.5	50 tests	284,-	199,-
Sox2	561469	Hu, Ms	O30-678	Bioimg, IC/FCM, IF, WB	Purified	0.1 mg	427,-	299,-
Sox2	561593	Hu, Ms	O30-678	Bioimg, IC/FCM, IF	Alexa Fluor® 488	50 tests	302,-	212,-
Sox2	562139	Hu, Ms	O30-678	Bioimg, IC/FCM, IF	Alexa Fluor® 647	50 tests	278,-	195,-
Sox2	561610	Hu, Ms	O30-678	IC/FCM	BD Horizon V450	50 tests	363,-	254,-
Sox2	562195	Hu, Ms	O30-678	IC/FCM	PE	50 tests	284,-	199,-
Sox2	561506	Hu, Ms	O30-678	IC/FCM	PerCP-Cy5.5	50 tests	286,-	200,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
Sox2	560301	Ms	245610	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Sox2	560302	Ms	245610	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Sox2	560291	Ms	245610	IC/FCM	PE	50 tests	443,-	310,-
Sox17	561590	Hu	P7-969	Bioimg, IC/FCM, IF, WB	Purified	0.1 mg	444,-	310,-
Sox17	562205	Hu	P7-969	Bioimg, IC/FCM, IF	Alexa Fluor® 488	50 tests	284,-	199,-
Sox17	562594	Hu	P7-969	IC/FCM	Alexa Fluor® 647	50 tests	379,-	265,-
Sox17	561591	Hu	P7-969	IC/FCM	PE	50 tests	284,-	199,-
Sox17	562387	Hu	P7-969	IC/FCM	PerCP-Cy5.5	50 tests	284,-	199,-
Src (pY418)	560095	Hu	K98-37	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Src (pY418)	560096	Hu	K98-37	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Src (pY418)	560094	Hu	K98-37	IC/FCM	PE	50 tests	332,-	233,-
Stat1 (N-Terminus)	558560	Hu	1/Stat1	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Stat1 (N-Terminus)	558537	Hu	1/Stat1	IC/FCM	PE	50 tests	332,-	233,-
Stat1 (pS727)	560191	Hu	K51-856	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Stat1 (pS727)	560190	Hu	K51-856	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Stat1 (pS727)	560069	Hu	K51-856	IC/FCM	PE	50 tests	332,-	233,-
Stat1 (pY701)	612232	Hu, Ms	4a	IC/FCM, IF, IP, WB	Purified	50 µg	404,-	283,-
Stat1 (pY701)	612233	Hu, Ms	4a	IC/FCM, IF, IP, WB	Purified	150 µg	718,-	503,-
Stat1 (pY701)	612596	Hu, Ms	4a	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Stat1 (pY701)	612597	Hu, Ms	4a	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Stat1 (pY701)	562070	Hu, Ms	4a	IC/FCM	Alexa Fluor® 647	250 tests	1.192,-	834,-
Stat1 (pY701)	562674	Hu, Ms	4a	IC/FCM	BD Horizon PE-CF594	50 tests	411,-	288,-
Stat1 (pY701)	612564	Hu, Ms	4a	IC/FCM	PE	50 tests	332,-	233,-
Stat1 (pY701)	562069	Hu, Ms	4a	IC/FCM	PE	250 tests	1.192,-	834,-
Stat1 (pY701)	560113	Hu, Ms	4a	IC/FCM	PerCP-Cy5.5	50 tests	316,-	221,-
Stat1 (pY701)	612132	Hu, Ms	14/P-STAT1	IC/FCM, IF, IP, WB	Purified	50 µg	427,-	299,-
Stat1 (pY701)	612133	Hu, Ms	14/P-STAT1	IC/FCM, IF, IP, WB	Purified	150 µg	760,-	532,-
Stat1 (pY701)	560310	Hu, Ms	14/P-STAT1	IC/FCM	Pacific Blue™	50 tests	332,-	233,-
Stat3	560392	Hu	M59-50	IC/FCM	APC	50 tests	323,-	226,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
Stat3	560391	Hu	M59-50	IC/FCM	PPE	50 tests	323,-	226,-
Stat3 (pS727)	558085	Hu	49/p-Stat3	IC/FCM	Alexa Fluor® 488	50 tests	443,-	310,-
Stat3 (pS727)	558099	Hu	49/p-Stat3	IC/FCM	Alexa Fluor® 647	50 tests	443,-	310,-
Stat3 (pS727)	558557	Hu	49/p-Stat3	IC/FCM	PE	50 tests	332,-	233,-
Stat3 (pY705)	612356	Hu, Ms	4/P-STAT3	IC/FCM, WB	Purified	50 µg	427,-	299,-
Stat3 (pY705)	612357	Hu, Ms	4/P-STAT3	IC/FCM, WB	Purified	150 µg	760,-	532,-
Stat3 (pY705)	557814	Hu, Ms	4/P-STAT3	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Stat3 (pY705)	557815	Hu, Ms	4/P-STAT3	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Stat3 (pY705)	562071	Hu, Ms	4/P-STAT3	IC/FCM	Alexa Fluor® 647	250 tests	1.192,-	834,-
Stat3 (pY705)	562673	Hu, Ms	4/P-STAT3	IC/FCM	BD Horizon PE-CF594	50 tests	411,-	288,-
Stat3 (pY705)	560312	Hu, Ms	4/P-STAT3	IC/FCM	Pacific Blue™	50 tests	332,-	233,-
Stat3 (pY705)	612569	Hu, Ms	4/P-STAT3	IC/FCM	PE	50 tests	332,-	233,-
Stat3 (pY705)	562072	Hu, Ms	4/P-STAT3	IC/FCM	PE	250 tests	1.192,-	834,-
Stat3 (pY705)	560114	Hu, Ms	4/P-STAT3	IC/FCM	PerCP-Cy5.5	50 tests	316,-	221,-
Stat4 (pY693)	558136	Hu, Ms	38/p-Stat4	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Stat4 (pY693)	558137	Hu, Ms	38/p-Stat4	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Stat4 (pY693)	562074	Hu, Ms	38/p-Stat4	IC/FCM	Alexa Fluor® 647	250 tests	1.192,-	834,-
Stat4 (pY693)	558249	Hu, Ms	38/p-Stat4	IC/FCM	PE	50 tests	332,-	233,-
Stat4 (pY693)	562073	Hu, Ms	38/p-Stat4	IC/FCM	PE	250 tests	1.192,-	834,-
Stat4 (pY693)	561217	Hu, Ms	38/p-Stat4	IC/FCM	PerCP-Cy5.5	50 tests	286,-	200,-
Stat5 (pY694)	611964	Hu, Ms	47	IC/FCM, WB	Purified	50 µg	309,-	216,-
Stat5 (pY694)	611965	Hu, Ms	47	IC/FCM, WB	Purified	150 µg	559,-	391,-
Stat5 (pY694)	612598	Hu, Ms	47	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Stat5 (pY694)	562075	Hu, Ms	47	IC/FCM	Alexa Fluor® 488	250 tests	1.192,-	834,-
Stat5 (pY694)	612599	Hu, Ms	47	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Stat5 (pY694)	562076	Hu, Ms	47	IC/FCM	Alexa Fluor® 647	250 tests	1.192,-	834,-
Stat5 (pY694)	562501	Hu, Ms	47	IC/FCM	BD Horizon PE-CF594	50 tests	370,-	259,-
Stat5 (pY694)	560311	Hu, Ms	47	IC/FCM	Pacific Blue™	50 tests	332,-	233,-
Stat5 (pY694)	612567	Hu, Ms	47	IC/FCM	PE	50 tests	332,-	233,-

BD™ Intracellular Flow Cytometry Product List*Intracellular Markers*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
Stat5 (pY694)	562077	Hu, Ms	47	IC/FCM	PE	250 tests	1.192,-	834,-
Stat5 (pY694)	560117	Hu, Ms	47	IC/FCM	PE-Cy7	50 tests	326,-	228,-
Stat5 (pY694)	560118	Hu, Ms	47	IC/FCM	PerCP-Cy5.5	50 tests	326,-	228,-
Stat6	560000	Hu	23/Stat6	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Stat6	560001	Hu	23/Stat6	IC/FCM	PE	50 tests	332,-	233,-
Stat6 (pY641)	558243	Ms	J71-773.58.11	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Stat6 (pY641)	558242	Ms	J71-773.58.11	IC/FCM	Alexa Fluor® 647	50 tests	311,-	218,-
Stat6 (pY641)	558252	Ms	J71-773.58.11	IC/FCM	PE	50 tests	332,-	233,-
Stat6 (pY641)	611566	Hu	18/P-Stat6	IC/FCM, IF, WB	Purified	50 µg	309,-	216,-
Stat6 (pY641)	611567	Hu	18/P-Stat6	IC/FCM, IF, WB	Purified	150 µg	559,-	391,-
Stat6 (pY641)	612600	Hu	18/P-Stat6	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Stat6 (pY641)	612601	Hu	18/P-Stat6	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Stat6 (pY641)	562079	Hu	18/P-Stat6	IC/FCM	Alexa Fluor® 647	250 tests	1.192,-	834,-
Stat6 (pY641)	561203	Hu	18/P-Stat6	IC/FCM	BD Horizon V450	50 tests	386,-	270,-
Stat6 (pY641)	612701	Hu	18/P-Stat6	IC/FCM	PE	50 tests	332,-	233,-
Stat6 (pY641)	562078	Hu	18/P-Stat6	IC/FCM	PE	250 tests	1.192,-	834,-
Stat6 (pY641)	561195	Hu	18/P-Stat6	IC/FCM	PerCP-Cy5.5	50 tests	290,-	203,-
Syk	552476	Hu	4D10	FCM	FITC	100 µg	357,-	250,-
Syk (pY348)	560081	Hu, Ms	I120-722	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Syk (pY348)	558529	Hu, Ms	I120-722	IC/FCM	PE	50 tests	332,-	233,-
T-Bet	561262	Hu, Ms	4B10	IC/FCM, IHC(P), WB	Purified	0.1 mg	427,-	299,-
T-Bet	561264	Hu, Ms	4B10	IC/FCM	Alexa Fluor® 647	50 tests	289,-	202,-
T-Bet	561265	Hu, Ms	4B10	IC/FCM	PE	50 tests	285,-	200,-
T-Bet	561263	Hu, Ms	O4-46	IC/FCM, IHC(P), WB	Purified	0.1 mg	428,-	300,-
T-Bet	561266	Hu, Ms	O4-46	IC/FCM	Alexa Fluor® 488	50 tests	285,-	200,-
T-Bet	561267	Hu, Ms	O4-46	IC/FCM	Alexa Fluor® 647	50 tests	285,-	200,-
T-Bet	562467	Hu, Ms	O4-46	IC/FCM	BD Horizon PE-CF594	50 tests	370,-	259,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
T-Bet	561312	Hu, Ms	O4-46	IC/FCM	BD Horizon V450	50 tests	386,-	270,-
T-Bet	561268	Hu, Ms	O4-46	IC/FCM	PE	50 tests	285,-	200,-
T-Bet	561316	Hu, Ms	O4-46	IC/FCM	PerCP-Cy5.5	50 tests	290,-	203,-
TBK1 (pS172) (T2K, NAK)	558602	Hu	J133-587	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
TBK1 (pS172) (T2K, NAK)	558603	Hu	J133-587	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
TBK1 (pS172) (T2K, NAK)	558604	Hu	J133-587	IC/FCM	PE	50 tests	332,-	233,-
TBK1 (T2K, NAK)	558697	Hu	637Ig11.2	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
TBK1 (T2K, NAK)	558698	Hu	637Ig11.2	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
TBK1 (T2K, NAK)	558696	Hu	637Ig11.2	IC/FCM	PE	50 tests	332,-	233,-
Terminal-Deoxynucleotidyl Transferase (TdT)	332791	Hu	E17-1519	IC/FCM	APC	100 tests	754,-	528,-
Terminal-Deoxynucleotidyl Transferase (TdT)	332789	Hu	E17-1519	IC/FCM	FITC	50 tests	371,-	260,-
Terminal-Deoxynucleotidyl Transferase (TdT)	550756	Hu	E17-1519	IC/FCM	FITC Set	100 tests	542,-	379,-
Terminal-Deoxynucleotidyl Transferase (TdT)	332790	Hu	E17-1519	IC/FCM	PE	50 tests	432,-	302,-
Terminal-Deoxynucleotidyl Transferase (TdT)	550757	Hu	E17-1519	IC/FCM	PE Set	100 tests	660,-	462,-
TGF-b1	562339	Hu	TW4-9E7	FCM, IC/FCM	PE	100 tests	393,-	275,-
Thioredoxin (full length, TRX 1-104)	559969	Hu	2G11	IC/FCM Block, WB	Purified	0.1 mg	327,-	229,-
TIE2 (pY992) (TEK, VMCM, CD202b)	560051	Hu	K91-860	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
TIE2 (pY1102) (TEK, VMCM, CD202b)	560053	Hu	K93-754	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
TIE2 (pY1102) (TEK, VMCM, CD202b)	560054	Hu	K93-754	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
TIE2 (pY1102) (TEK, VMCM, CD202b)	560052	Hu	K93-754	IC/FCM	PE	50 tests	332,-	233,-
TNF	557516	Ms, Rat	TN3-19.12	ELISA Cap., IC/FCM Block, IP, WB	Purified	0.5 mg	553,-	387,-
TNF	559503	Ms, Rat	TN3-19.12	IC/FCM	PE	0.1 mg	481,-	337,-
TNF	558882	Bab, Cyno, Rhe	MAB11	IC/FCM	Purified	0.1 mg	375,-	263,-
TNF	551384	Bab, Cyno, Rhe	MAB11	IC/FCM	APC	50 tests	433,-	303,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
TNF	552889	Bab, Cyno, Rhe	MAb11	IC/FCM	FITC	50 tests	231,-	162,-
TNF	557068	Bab, Cyno, Rhe	MAb11	IC/FCM	PE	50 tests	404,-	283,-
TNF	554510	Hu	MAb11	IC/FCM Block	Purified	0.1 mg	229,-	160,-
TNF	557722	Hu	MAb11	IC/FCM	Alexa Fluor® 488	100 tests	511,-	358,-
TNF	561023	Hu	MAb11	IC/FCM	Alexa Fluor® 700	25 µg	182,-	127,-
TNF	557996	Hu	MAb11	IC/FCM	Alexa Fluor® 700	0.1 mg	372,-	260,-
TNF	562084	Hu	MAb11	IC/FCM	APC	25 µg	127,-	89,-
TNF	554514	Hu	MAb11	IC/FCM	APC	0.1 mg	624,-	437,-
TNF	562082	Hu	MAb11	IC/FCM	FITC	25 µg	127,-	89,-
TNF	554512	Hu	MAb11	IC/FCM	FITC	0.1 mg	481,-	337,-
TNF	561311	Hu	MAb11	IC/FCM	BD Horizon V450	50 tests	284,-	198,-
TNF	562083	Hu	MAb11	IC/FCM	PE	25 tests	115,-	80,-
TNF	559321	Hu	MAb11	IC/FCM	PE	100 tests	353,-	247,-
TNF	554513	Hu	MAb11	IC/FCM	PE	0.1 mg	559,-	391,-
TNF	560923	Hu	MAb11	IC/FCM	PE-Cy7	25 tests	164,-	114,-
TNF	560678	Hu	MAb11	IC/FCM	PE-Cy7	50 tests	243,-	170,-
TNF	557647	Hu	MAb11	IC/FCM	PE-Cy7	100 tests	511,-	358,-
TNF	560679	Hu	MAb11	IC/FCM	PerCP-Cy5.5	50 tests	243,-	170,-
TNF	562179	Ms	MP6-XT22	IC/FCM	NA/LE	0.5 mg	524,-	367,-
TNF	554416	Ms	MP6-XT22	ELISA Cap., IC/FCM Block, WB	Purified	0.1 mg	376,-	263,-
TNF	557719	Ms	MP6-XT22	IC/FCM	Alexa Fluor® 488	0.1 mg	567,-	397,-
TNF	557730	Ms	MP6-XT22	IC/FCM	Alexa Fluor® 647	0.1 mg	567,-	397,-
TNF	558000	Ms	MP6-XT22	IC/FCM	Alexa Fluor® 700	0.1 mg	567,-	397,-
TNF	561062	Ms	MP6-XT22	IC/FCM	APC	25 µg	139,-	97,-
TNF	554420	Ms	MP6-XT22	IC/FCM	APC	0.1 mg	567,-	397,-
TNF	560658	Ms	MP6-XT22	IC/FCM	APC-Cy7	50 µg	188,-	131,-
TNF	561064	Ms	MP6-XT22	IC/FCM	FITC	25 µg	85,-	59,-
TNF	554418	Ms	MP6-XT22	IC/FCM	FITC	0.1 mg	405,-	284,-
TNF	560655	Ms	MP6-XT22	IC/FCM	BD Horizon V450	50 µg	248,-	173,-
TNF	561063	Ms	MP6-XT22	IC/FCM	PE	25 µg	115,-	80,-

BD™ Intracellular Flow Cytometry Product List

Intracellular Markers

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
TNF	554419	Ms	MP6-XT22	IC/FCM	PE	0.1 mg	449,-	314,-
TNF	561041	Ms	MP6-XT22	IC/FCM	PE-Cy7	25 µg	188,-	131,-
TNF	557644	Ms	MP6-XT22	IC/FCM	PE-Cy7	0.1 mg	567,-	397,-
TNF	560659	Ms	MP6-XT22	IC/FCM	PerCP-Cy5.5	50 µg	219,-	153,-
TNF-a	340534	Hu	64.011.111	FCM, IC	APC	100 tests	740,-	518,-
TNF-a	340511	Hu	64.011.111	FCM, IC	FITC	50 tests	366,-	256,-
TNF-a	340512	Hu	64.011.111	FCM, IC	PE	50 tests	425,-	298,-
TNF-a/CD69/CD4	340964	Hu	SK3, L78, 64.011.111	FCM, IC	PerCP-Cy5.5, PE, FITC	50 tests	859,-	601,-
TNF-a/CD69/CD4/CD3	337190	Hu	SK3, L78,	FCM, IC	PerCP-Cy5.5, PE, FITC, APC	50 tests	1.053,-	737,-
b-Tubulin, Class III	560381	Hu	TUJ1	IC/FCM	Alexa Fluor® 488	50 tests	323,-	226,-
b-Tubulin, Class III	560394	Hu	TUJ1	IC/FCM	Alexa Fluor® 647	50 tests	323,-	226,-
Vimentin	562338	Hu	RV202	Bioimg, IC/FCM, IF	Alexa Fluor® 488	50 tests	290,-	203,-
Vimentin	562337	Hu	RV202	IC/FCM	PE	50 tests	290,-	203,-
WIP (pS488)	558674	Hu	K32-824	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
WIP (pS488)	558673	Hu	K32-824	IC/FCM	PE	50 tests	332,-	233,-
XBP-1S	562642	Hu	Q3-695	IC.FCM	PE	50 tests	248,-	174,-
Zap70 (pY292)	558516	Hu	J34-602	IC/FCM	Alexa Fluor® 488	50 tests	332,-	233,-
Zap70 (pY292)	558515	Hu	J34-602	IC/FCM	Alexa Fluor® 647	50 tests	332,-	233,-
Zap70 (pY292)	558510	Hu	J34-602	IC/FCM	PE	50 tests	332,-	233,-
Zap70 (pY319)/Syk (pY352)	612574	Hu	17a/P-ZAP70	IC/FCM, WB	Purified	50 µg	427,-	299,-
Zap70 (pY319)/Syk (pY352)	612575	Hu	17a/P-ZAP70	IC/FCM, WB	Purified	150 µg	760,-	532,-
Zap70 (pY319)/Syk (pY352)	557818	Hu	17a/P-ZAP70	IC/FCM	Alexa Fluor® 488	50 tests	443,-	310,-
Zap70 (pY319)/Syk (pY352)	557817	Hu	17a/P-ZAP70	IC/FCM	Alexa Fluor® 647	50 tests	443,-	310,-
Zap70 (pY319)/Syk (pY352)	557881	Hu	17a/P-ZAP70	IC/FCM	PE	50 tests	443,-	310,-
Zap70 (pY319)/Syk (pY352)	561458	Hu	17a/P-ZAP70	IC/FCM	PE-Cy7	50 tests	308,-	216,-
Zap70 (pY319)/Syk (pY352)	561459	Hu	17a/P-ZAP70	IC/FCM	PerCP-Cy5.5	50 tests	302,-	212,-

BD™ Intracellular Flow Cytometry Product List

Buffers, Dyes and Solutions

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
BD Cytofix/Cytoperm™ Fixation/Permeabilization Solution Kit (BD Cytofix/Cytoperm Fixation/Permeabilization solution (125 mL) and BD Perm/Wash™ Buffer, 10X concentrate containing Fetal Bovine Serum (FBS) and saponin (100 mL))	554714			IC/FCM		250 tests	569,-	398,-
BD Cytofix/Cytoperm™ Fixation/Permeabilization Solution Kit with BD GolgiPlug™ (BD Cytofix/Cytoperm Fixation/Permeabilization solution (125 mL), BD Perm/Wash™ Buffer, 10X concentrate containing Fetal Bovine Serum (FBS) and saponin (100 mL), and BD GolgiPlug™ Protein Transport Inhibitor (containing brefeldin A))	555028			IC/FCM		250 tests	641,-	449,-
BD Cytofix/Cytoperm™ Fixation/Permeabilization Solution Kit with BD GolgiStop™ (BD Cytofix/Cytoperm Fixation/Permeabilization solution (125 mL), BD Perm/Wash™ Buffer, 10X concentrate containing Fetal Bovine Serum (FBS) and saponin (100 mL), and BD GolgiStop™ Protein Transport Inhibitor (containing monensin))	554715			IC/FCM		250 tests	641,-	449,-
BD IntraSure™ Kit	641776			IC/FCM			152,-	106,-
BD Pharmingen BrdU Solution	550891					25 mg	180,-	126,-
BD FastImmune Brefeldin A Solution	347688			IC/FCM		250 µL	215,-	151,-
BD Phosflow Fix Buffer I	557870			IC/FCM		250 mL	490,-	343,-
BD Horizon Fixable Viability Stain 450	562247			FA, IC/FCM		0.1 mg	315,-	221,-
BD Cytofix Fixation Buffer	554655			IC/FCM		100 mL	256,-	179,-
BD Cytofix/Cytoperm Fixation/Permeabilization Solution	554722			IC/FCM		250 tests	318,-	223,-
BD Phosflow Fluorescent Cell Barcoding Wash Buffer	561550			IC/FCM		500 mL	226,-	158,-
BD GolgiPlug Protein Transport Inhibitor (containing brefeldin A)	555029			IC/FCM		250 tests	127,-	89,-
BD GolgiStop Protein Transport Inhibitor (containing monensin)	554724			IC/FCM		250 tests	127,-	89,-
BD Phosflow Lyse/Fix Buffer	558049			IC/FCM		250 mL	568,-	398,-
BD Pharm Lyse™ Lysing Buffer (10X concentrate)	555899			FCM, IC/FCM		100 mL	116,-	81,-
BD Phosflow Perm Buffer II	558052			IC/FCM		125 mL	309,-	216,-
BD Phosflow Perm Buffer III	558050			IC/FCM		125 mL	309,-	216,-
BD Phosflow Perm Buffer IV	560746			IC/FCM		50 mL	154,-	108,-
BD Perm/Wash Buffer	554723			IC/FCM		250 tests	318,-	223,-
BD Perm/Wash Buffer I	557885			IC/FCM		125 mL	215,-	151,-
BD Cytoperm™ Permeabilization Buffer	561651			IC/FCM		10 mL	242,-	169,-

BD™ Intracellular Flow Cytometry Product List

Buffers, Dyes and Solutions

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
BD Phosflow Starter Kit (BD Cytofix Fixation Buffer (554655), BD Phosflow Perm Buffer III (558050), BD Pharmingen Stain Buffer (BSA) (554657), and two BD Phosflow antibodies of your choice)	558513			IC/FCM		100 tests	1.409,-	986,-
BD Phosflow Whole Blood Starter Kit (BD Phosflow Lyse/Fix Buffer (558049), BD Cytofix Perm Buffer III (558050), BD Pharmingen Stain Buffer (BSA) (554657), and two BD Phosflow antibodies of your choice)	558514			IC/FCM		100 tests	1.658,-	1.161,-
BD Pharmingen Transcription Factor Buffer Set	562725			IC/FCM		25 tests	73,-	51,-
BD Pharmingen Transcription Factor Buffer Set	562574			IC/FCM		100 tests	226,-	158,-
BD Horizon Violet Proliferation Dye 450	562158			IC/FCM		1 mg	565,-	396,-
Mouse IgG1, k Isotype Control	554121		MOPC-21	IC/FCM	Purified	0.1 mg	142,-	99,-
Mouse IgG1, k Isotype Control	557782		MOPC-21	IC/FCM	Alexa Fluor® 488	50 tests	443,-	310,-
Mouse IgG1, k Isotype Control	557721		MOPC-21	FCM, IC/FCM, ICtrl	Alexa Fluor® 488	100 tests	496,-	347,-
Mouse IgG1, k Isotype Control	557783		MOPC-21	IC/FCM	Alexa Fluor® 647	50 tests	443,-	310,-
Mouse IgG1, k Isotype Control	557732		MOPC-21	FCM, IC/FCM, ICtrl	Alexa Fluor® 647	100 tests	496,-	347,-
Mouse IgG1, k Isotype Control	554681		MOPC-21	FCM, IC/FCM, ICtrl	APC	0.1 mg	496,-	347,-
Mouse IgG1, k Isotype Control	560197		MOPC-21	ICtrl, FCM	APC-H7	0.1 mg	354,-	248,-
Mouse IgG1, k Isotype Control	551954		MOPC-21	IC/FCM	FITC	50 tests	272,-	190,-
Mouse IgG1, k Isotype Control	554679		MOPC-21	FCM, IC/FCM, ICtrl	FITC	0.1 mg	296,-	207,-
Mouse IgG1, k Isotype Control	560373		MOPC-21	IC/FCM	BD Horizon V450	0.1 mg	385,-	270,-
Mouse IgG1, k Isotype Control	558120		MOPC-21	ICtrl, FCM	Pacific Blue™	0.1 mg	407,-	285,-
Mouse IgG1, k Isotype Control	554680		MOPC-21	FCM, IC/FCM, ICtrl	PE	0.1 mg	385,-	270,-
Mouse IgG1, k Isotype Control	551436		MOPC-21	IC/FCM, ICtrl	PE	50 tests	299,-	209,-
Mouse IgG1, k Isotype Control	559320		MOPC-21	FCM, IC/FCM, ICtrl	PE	100 tests	404,-	283,-
Mouse IgG1, k Isotype Control	557646		MOPC-21	FCM, IC/FCM, ICtrl	PE-Cy7	100 tests	496,-	347,-
Mouse IgG1, k Isotype Control	552834		MOPC-21	FCM, ICtrl	PerCP-Cy5.5	50 tests	347,-	243,-
Mouse IgG2a, k (Specific for TNP)	557703	Ms	G155-178	FCM, ICtrl	Alexa Fluor® 488	100 tests	354,-	248,-
Mouse IgG2a, k (Specific for TNP)	557715	Ms	G155-178	FCM, ICtrl	Alexa Fluor® 647	100 tests	354,-	248,-
Mouse IgG2a, k (Specific for TNP)	557880	Ms	G155-178	FCM, ICtrl	Alexa Fluor® 700	0.1 mg	297,-	208,-
Mouse IgG2a, k (Specific for TNP)	552893	Ms	G155-178	IC/FCM	APC	50 tests	366,-	256,-

BD™ Intracellular Flow Cytometry Product List*Isotype Controls*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
Mouse IgG2a, k (Specific for TNP)	557751	Ms	G155-178	FCM, ICtrl	APC-Cy7	100 tests	354,-	248,-
Mouse IgG2a, k (Specific for TNP)	560897	Ms	G155-178	FCM, ICtrl	APC-H7	0.1 mg	331,-	232,-
Mouse IgG2a, k (Specific for TNP)	554647	Ms	G155-178	FCM, IC/ FCM, ICtrl	FITC	0.1 mg	296,-	207,-
Mouse IgG2a, k (Specific for TNP)	562306	Ms	G155-178	FCM, ICtrl	BD Horizon PE-CF594	0.1 mg	363,-	254,-
Mouse IgG2a, k (Specific for TNP)	550927	Ms	G155-178	FCM, ICtrl	BD Horizon V450	0.1 mg	488,-	342,-
Mouse IgG2a, k (Specific for TNP)	558118	Ms	G155-178	FCM, ICtrl	Pacific Blue™	0.1 mg	407,-	285,-
Mouse IgG2a, k (Specific for TNP)	554648	Ms	G155-178	FCM, IC/ FCM, ICtrl	PE	0.1 mg	385,-	270,-
Mouse IgG2a, k (Specific for TNP)	551438	Ms	G155-178	IC/FCM	PE	50 tests	299,-	209,-
Mouse IgG2a, k (Specific for TNP)	559319	Ms	G155-178	FCM, IC/ FCM, ICtrl	PE	100 tests	404,-	283,-
Mouse IgG2a, k (Specific for TNP)	552868	Ms	G155-178	FCM, ICtrl	PE-Cy7	0.1 mg	354,-	248,-
Mouse IgG2a, k (Specific for TNP)	550927	Ms	G155-178	FCM, ICtrl	PerCP-Cy5.5	0.1 mg	488,-	342,-
Mouse IgG2a, k (Specific for TNP)	554126	Ms	MOPC-173	IC/FCM	Purified	0.1 mg	142,-	99,-
Mouse IgG2a, k (Specific for TNP)	558055	Ms	MOPC-173	IC/FCM	Alexa Fluor® 488	50 tests	366,-	256,-
Mouse IgG2a, k (Specific for TNP)	558053	Ms	MOPC-173	IC/FCM, ICtrl	Alexa Fluor® 647	50 tests	366,-	256,-
Mouse IgG2a, k (Specific for TNP)	560894	Ms	MOPC-173	IC/FCM, ICtrl	Alexa Fluor® 700	0.1 mg	411,-	288,-
Mouse IgG2a, k (Specific for TNP)	560882	Ms	MOPC-173	IC/FCM, ICtrl	BD Horizon V450	0.1 mg	411,-	288,-
Mouse IgG2a, k (Specific for TNP)	558595	Ms	MOPC-173	IC/FCM	PE	50 tests	443,-	310,-
Mouse IgG2a, k (Specific for TNP)	560906	Ms	MOPC-173	IC/FCM, ICtrl	PE-Cy7	0.1 mg	371,-	260,-
Mouse IgG2a, k (Specific for TNP)	558020	Ms	MOPC-173	IC/FCM	PerCP-Cy5.5	50 tests	363,-	254,-
Mouse IgG2b, k (Specific for dansyl)	558716	Ms	27-35	IC/FCM	Alexa Fluor® 488	50 tests	443,-	310,-
Mouse IgG2b, k (Specific for dansyl)	558713	Ms	27-35	IC/FCM	Alexa Fluor® 647	50 tests	443,-	310,-
Mouse IgG2b, k (Specific for dansyl)	557903	Ms	27-35	FCM, IC/ FCM, ICtrl	Alexa Fluor® 647	100 tests	371,-	260,-
Mouse IgG2b, k (Specific for dansyl)	555057	Ms	27-35	FCM, IC/ FCM, ICtrl	FITC	0.1 mg	296,-	207,-
Mouse IgG2b, k (Specific for dansyl)	555058	Ms	27-35	FCM, IC/ FCM, ICtrl	PE	0.1 mg	385,-	270,-
Rat IgG1, k	557720	Ms	R3-34	FCM, IC/ FCM, ICtrl	Alexa Fluor® 488	0.1 mg	496,-	347,-
Rat IgG1, k	557856	Ms	R3-34	FCM, IC/ FCM, ICtrl	Alexa Fluor® 488	100 tests	483,-	338,-
Rat IgG1, k	557731	Ms	R3-34	FCM, IC/ FCM, ICtrl	Alexa Fluor® 647	0.1 mg	496,-	347,-
Rat IgG1, k	557865	Ms	R3-34	IC/FCM, ICtrl	Alexa Fluor® 647	100 tests	483,-	338,-

BD™ Intracellular Flow Cytometry Product List

Isotype Controls

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
Rat IgG1, k	558001	Ms	R3-34	IC/FCM, ICtrl	Alexa Fluor® 700	0.1 mg	507,-	355,-
Rat IgG1, k	554686	Ms	R3-34	FCM, IC/FCM, ICtrl	APC	0.1 mg	496,-	347,-
Rat IgG1, k	560534	Ms	R3-34	ICtrl, FCM	APC-Cy7	0.1 mg	385,-	270,-
Rat IgG1, k	552916	Ms	R3-34	FCM, IC/FCM, ICtrl	FITC	50 tests	272,-	190,-
Rat IgG1, k	554684	Ms	R3-34	FCM, IC/FCM, ICtrl	FITC	0.1 mg	296,-	207,-
Rat IgG1, k	562309	Ms	R3-34	ICtrl, FCM	BD Horizon PE-CF594	0.1 mg	524,-	367,-
Rat IgG1, k	562535	Ms	R3-34	ICtrl, FCM	BD Horizon V450	0.1 mg	370,-	259,-
Rat IgG1, k	551979	Ms	R3-34	FCM, IC/FCM, ICtrl	PE	50 tests	299,-	209,-
Rat IgG1, k	559318	Ms	R3-34	FCM, IC/FCM, ICtrl	PE	100 tests	404,-	283,-
Rat IgG1, k	554685	Ms	R3-34	FCM, IC/FCM, ICtrl	PE	0.1 mg	385,-	270,-
Rat IgG1, k	557645	Ms	R3-34	FCM, IC/FCM, ICtrl	PE-Cy7	0.1 mg	496,-	347,-
Rat IgG1, k	560537	Ms	R3-34	IC/FCM	PerCP-Cy5.5	0.1 mg	354,-	248,-
Rat IgG2a, k	557676	Ms	R35-95	FCM, ICtrl	Alexa Fluor® 488	0.1 mg	354,-	248,-
Rat IgG2a, k	557906	Ms	R35-95	IC/FCM, ICtrl	Alexa Fluor® 647	100 tests	483,-	338,-
Rat IgG2a, k	554690	Ms	R35-95	IC/FCM, ICtrl	APC	0.1 mg	404,-	283,-
Rat IgG2a, k	551442	Ms	R35-95	IC/FCM, ICtrl	APC	50 tests	366,-	256,-
Rat IgG2a, k	560197	Ms	R35-95	FCM, ICtrl	APC-H7	0.1 mg	354,-	248,-
Rat IgG2a, k	554688	Ms	R35-95	FCM, IC/FCM, ICtrl	FITC	0.1 mg	296,-	207,-
Rat IgG2a, k	562302	Ms	R35-95	FCM, ICtrl	BD Horizon PE-CF594	0.1 mg	524,-	367,-
Rat IgG2a, k	560377	Ms	R35-95	FCM, ICtrl	BD Horizon V450	0.1 mg	385,-	270,-
Rat IgG2a, k	558109	Ms	R35-95	FCM, ICtrl	Pacific Blue™	0.1 mg	422,-	295,-
Rat IgG2a, k	554689	Ms	R35-95	FCM, IC/FCM, ICtrl	PE	0.1 mg	385,-	270,-
Rat IgG2a, k	551799	Ms	R35-95	IC/FCM	PE	50 tests	299,-	209,-
Rat IgG2a, k	559317	Ms	R35-95	IC/FCM, ICtrl	PE	100 tests	404,-	283,-
Rat IgG2a, k	552784	Ms	R35-95	FCM, ICtrl	PE-Cy7	0.1 mg	354,-	248,-
Rat IgG2a, k	550765	Ms	R35-95	FCM, ICtrl	PerCP-Cy5.5	0.1 mg	485,-	340,-
Rat IgG2b, k	557726	Ms	A95-1	IC/FCM, ICtrl	Alexa Fluor® 488	0.1 mg	496,-	347,-
Rat IgG2b, k	557691	Ms	A95-1	ICtrl, FCM	Alexa Fluor® 647	0.1 mg	483,-	338,-

BD™ Intracellular Flow Cytometry Product List*Isotype Controls*

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
Rat IgG2b, k	557964	Ms	A95-1	ICtrl, FCM	Alexa Fluor® 700	0.1 mg	257,-	180,-
Rat IgG2b, k	556924	Ms	A95-1	IC/FCM, ICtrl	APC	0.1 mg	496,-	347,-
Rat IgG2b, k	552773	Ms	A95-1	ICtrl, FCM	APC-Cy7	0.1 mg	354,-	248,-
Rat IgG2b, k	560200	Ms	A95-1	ICtrl, FCM	APC-H7	0.1 mg	354,-	248,-
Rat IgG2b, k	562308	Ms	A95-1	ICtrl, FCM	BD Horizon PE-CF594	0.1 mg	524,-	367,-
Rat IgG2b, k	560457	Ms	A95-1	ICtrl, FCM	BD Horizon V450	0.1 mg	385,-	270,-
Rat IgG2b, k	556923	Ms	A95-1	FCM, IC/FCM, ICtrl	FITC	0.1 mg	296,-	207,-
Rat IgG2b, k	556925	Ms	A95-1	IC/FCM, ICtrl	PE	0.1 mg	385,-	270,-
Rat IgG2b, k	552849	Ms	A95-1	ICtrl, FCM	PE-Cy7	0.1 mg	354,-	248,-
Rat IgG2b, k	550764	Ms	A95-1	ICtrl, FCM	PerCP-Cy5.5	0.1 mg	485,-	340,-
BD Pharmingen Three-Color Fluorescent Ig Isotype Cocktail	560802	Hu	A95-1	IC/FCM		20 tests	524,-	367,-
BD Pharmingen Two-Color Fluorescent Ig Isotype Cocktail	560798	Hu		IC/FCM		20 tests	495,-	347,-

BD™ FASTImmune Product List

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
-------------	----------	--------	-------	------	--------	------	-----------	-----------

Antibodies Multi-color

IgG2a/IgG1/CD8/CD3	346047	Hu	X39, SK7, SK1, X40	IC , FCM	FITC, APC, PerCP-Cy™ 5.5, PE	50 Tests	472 ,–	330 ,–
TNF-α/CD69/CD4/CD3	337190	Hu	SK3, L78, 64011111, SK7	FCM , IC	PerCP-Cy™ 5.5, PE, FITC, APC	50 Tests	1053 ,–	737 ,–
IL-2/CD69/CD4/CD3	337188	Hu	SK3, L78, 5344111 , SK7	IC , FCM	PerCP-Cy™ 5.5, PE, FITC, APC	50 Tests	1053 ,–	737 ,–
TNF-α/CD69/CD4	340964	Hu	SK3, L78, 64011111	FCM , IC	PerCP-Cy™ 5.5, PE, FITC	50 Tests	859 ,–	601 ,–
IFN-γ/CD69/CD4	340962	Hu	SK3, L78, 25723.11	FCM , IC	PerCP-Cy™ 5.5, PE, FITC	50 Tests	859 ,–	601 ,–
IFN-γ/IL-4	340456	Hu	3010211, 25723.11	IC , FCM	PE, FITC	50 Tests	621 ,–	435 ,–
CD2/CD2R	340366	Hu	L304.1, L303.1	Activ , FCM	Purified, Purified	250 µg	493 ,–	345 ,–
IFN-γ/CD69/CD8/CD3	346048	Hu	SK7, SK1, L78, 25723.11	IC , FCM	APC, PerCP-Cy™ 5.5, PE, FITC	50 Tests	1051 ,–	736 ,–
IgG2a/IgG1/CD4 Isotype Control	340965	Hu	X40, X39, SK3	IC Ctrl	PE, FITC, PerCP-Cy™ 5.5	50 Tests	414 ,–	290 ,–
IL-2/CD69/CD4	340963	Hu	SK3, L78, 5344111	FCM , IC	PerCP-Cy™ 5.5, PE, FITC	50 Tests	859 ,–	601 ,–
IgG1/CD3 Isotype Control	340414	Hu	X40, SK7	Ctrl	PE, PerCP	50 Tests	395 ,–	277 ,–
CD19/CD69/CD45	340418	Hu	2D1, L78, SJ25C1	FCM	PerCP, PE, FITC	50 Tests	717 ,–	502 ,–
CD69/CD3	340368	Hu	L78, SK7	FCM	PE, PerCP	50 Tests	621 ,–	435 ,–
CD8/CD69/CD3	340367	Hu	SK1, L78, SK7	FCM	FITC, PE, PerCP	50 Tests	717 ,–	502 ,–
CD4/CD69/CD3	340365	Hu	SK7, L78, SK3	FCM	PerCP, PE, FITC	50 Tests	717 ,–	502 ,–
CD56/CD69/CD45	340417	Hu	2D1, L78, NCAM16.2	FCM	PerCP, PE, FITC	50 Tests	717 ,–	502 ,–
NK-Lymphocyte (CD56+) Value Bundle	340429	Hu		FCM		50 Tests	1073 ,–	751 ,–
T-Lymphocyte Value Bundle #1	340407	Hu		FCM		50 Tests	2081 ,–	1457 ,–
IgG1/CD45 Isotype Control	340416	Hu	X40, 2D1	Ctrl	PE, PerCP	50 Tests	395 ,–	277 ,–
B-Lymphocyte Value Bundle	340428	Hu		FCM		50 Tests	1073 ,–	751 ,–
IgG2a/IgG1 (Intracellular Formulation)	340458	Hu	X39, X40	IC Ctrl	FITC, PE	50 Tests	345 ,–	242 ,–
IgG1/IgG1/CD3 Isotype Control	340369	Hu	SK7, X40, X40	Ctrl	PerCP, PE, FITC	50 Tests	345 ,–	242 ,–
CD28/CD49d Costimulatory Reagent	347690	Hu	L25, L293	FCM	Purified, Purified	300 µL	215 ,–	151 ,–
CD63/CD123/Anti-HLA-DR	341068	Hu	H5C6, 9F5, L243	FCM	FITC, PE, PerCP	50 Tests	570 ,–	399 ,–
IgG2a/IgG1/CD4/CD3	337183	Hu	SK7, SK1, X40, X39	IC , FCM	APC, PerCP-Cy™ 5.5, PE, FITC	50 Tests	474 ,–	332 ,–
IFN-γ/CD69/CD4/CD3	337184	Hu	SK3, L78, 25723.11, SK7	FCM , IC	PerCP-Cy™ 5.5, PE, FITC, APC	50 Tests	1053 ,–	737 ,–

BD™ FASTImmune Product List

Description	Cat. No.	React.	Clone	Apps	Format	Size	Price CHF	Promo CHF
-------------	----------	--------	-------	------	--------	------	-----------	-----------

Antibodies - Single Color/Pure

IL-2	341116	Hu	5344111	FCM , IC	APC	100 Tests	740 ,-	518 v
IFN-g	341117	Hu	25723.11	FCM , IC	APC	100 Tests	740 ,-	518 ,-
TNF-a	340534	Hu	64011111	FCM , IC	APC	100 Tests	740 ,-	518 ,-
TNF-a	340511	Hu	64011111	FCM , IC	FITC	50 Tests	366 ,-	256 ,-
IL-1ra	340525	Hu	AS17	FCM , IC	PE	50 Tests	425 ,-	298 ,-
IL-1a	340514	Hu	AS5	IC , FCM	PE	50 Tests	425 ,-	298 ,-
IL-13	340508	Hu	JES10-5A2	IC , FCM	PE	50 Tests	425 ,-	298 ,-
IL-8	340510	Hu	AS14	IC , FCM	PE	50 Tests	425 ,-	298 ,-
IL-6	340526	Hu	AS12	IC , FCM	FITC	50 Tests	366 ,-	256 ,-
BrdU with DNase	340649	Hu	B44	Prolif , FCM , IC	FITC	50 Tests	632 ,-	442 ,-
IL-1b	340516	Hu	AS10	IC , FCM	PE	50 Tests	425 ,-	298 ,-
IL-1b	340515	Hu	AS10	FCM , IC	FITC	50 Tests	366 ,-	256 ,-
IFN-g	340452	Hu	25723.11	IC , FCM	PE	50 Tests	425 ,-	298 ,-
IFN-g	340449	Hu	25723.11	IC , FCM	FITC	50 Tests	366 ,-	256 ,-
IL-1a	340513	Hu	AS5	FCM , IC	FITC	50 Tests	366 ,-	256 ,-
IL-8	340509	Hu	AS14	FCM , IC	FITC	50 Tests	366 ,-	256 ,-
IL-6	340527	Hu	AS12	IC , FCM	PE	50 Tests	425 ,-	298 ,-
IL-4	340451	Hu	3010211	FCM , IC	PE	50 Tests	425 ,-	298 ,-
IL-2	340450	Hu	5344111	IC , FCM	PE	50 Tests	425 ,-	298 ,-
IL-2	340448	Hu	5344111	FCM , IC	FITC	50 Tests	366 ,-	256 ,-
TNF-a	340512	Hu	64011111	FCM , IC	PE	50 Tests	425 ,-	298 ,-
CD8b	641058	Hu	2ST8.5H7	IC/FCM	APC	100 Tests	731 ,-	512 ,-
CD8b	641057	Hu	2ST8.5H7	FCM	PE	50 Tests	731 ,-	512 ,-
CD107a	641581	Hu	H4A3	FCM	APC	100 Tests	731 ,-	512 ,-

Buffers/Solutions

BD FACS Lysing Solution	349202			FCM		100 mL	433 ,-	303 ,-
BD FACS Permeabilizing Solution 2	340973			FCM		25 mL	591 ,-	414 ,-
BD FACS Permeabilizing Solution 2	347692			FCM		10 mL	275 ,-	193 ,-
Brefeldin A Solution	347688			IC , FCM		250 µL	215 ,-	151 ,-
EDTA Solution	347689			FCM		2.5 mL	138 ,-	97 ,-

Kits/Sets/Pairs

CD4 Intracellular TNF-Detection Kit, 3-color combination	340972	Hu		IC , FCM		25 Tests	1833 ,-	1283 ,-
Human Regulatory T-Cell Function Kit	648956	Hu		FCM		50 Tests	1408 ,-	986 ,-

BD™ CBA Product List

BD CBA Flex Sets

Description	Cat. No.	React.	Apps	Size	Price CHF	Promo CHF
-------------	----------	--------	------	------	-----------	-----------

Cell Signaling – Human, Mouse, Rat

Human GAPDH Flex Set (Bead A9)	560792	Hu	FCM	100 tests	575,-	403,-
Phospho BLNK (Y84) Flex Set (Bead C9)	560063	Hu	FCM	100 tests	559,-	391,-
Phospho Btk (Y551) Flex Set (Bead D5)	560004	Hu	FCM	100 tests	576,-	403,-
Phospho c-Jun (S63) Flex Set (Bead D8)	560059	Hu	FCM	100 tests	559,-	391,-
Phospho eNos (S1177) Flex Set (Bead C7)	560021	Hu, Ms	FCM	100 tests	576,-	403,-
Phospho eNos (T495) Flex Set (Bead C7)	560065	Hu	FCM	100 tests	576,-	403,-
Phospho ERK1/2 (T202/Y204) Flex Set (Bead C4)	560012	Hu, Ms, Rat	FCM	100 tests	576,-	403,-
Phospho Itk (Y511) Flex Set (Bead C6)	560008	Hu, Ms, Rat	FCM	100 tests	576,-	403,-
Phospho JNK1/2 (T183/Y185) Flex Set (Bead B5)	560013	Hu, Ms, Rat	FCM	100 tests	576,-	403,-
Phospho MEK1/2 (S222) Flex Set (Bead A6)	560150	Hu	FCM	100 tests	576,-	403,-
Phospho p38 (T180/Y182) Flex Set (Bead B6)	560010	Hu, Ms, Rat	FCM	100 tests	576,-	403,-
Phospho PLC-g (Y783) Flex Set (Bead B7)	560009	Hu, Ms, Rat	FCM	100 tests	576,-	403,-
Phospho Rsk (T573) Flex Set (Bead D7)	560024	Hu, Ms, Rat	FCM	100 tests	576,-	403,-
Phospho SLP-76 (Y145) Flex Set (Bead D6)	560067	Hu	FCM	100 tests	576,-	403,-
Phospho Stat1 (Y701) Flex Set (Bead C5)	560015	Hu	FCM	100 tests	576,-	403,-
Phospho Stat3 (Y705) Flex Set (Bead C8)	560093	Hu	FCM	100 tests	559,-	391,-
Phospho Syk (Y352) Flex Set (Bead B9)	560014	Hu, Ms, Rat	FCM	100 tests	576,-	403,-
Phospho ZAP-70 (Y319) Flex Set (Bead B8)	560011	Hu, Ms	FCM	100 tests	576,-	403,-
Total Jnk Flex Set (Bead B5)	560214	Hu	FCM	100 tests	576,-	403,-
Total p38-a Flex Set (Bead B6)	560145	Hu	FCM	100 tests	576,-	403,-
Total Stat1 Flex Set (Bead C5)	560017	Hu, Ms, Rat	FCM	100 tests	576,-	403,-
Total Syk Flex Set (Bead B9)	560020	Hu	FCM	100 tests	576,-	403,-
Total ZAP-70 Flex Set (Bead B8)	560019	Hu, Ms, Rat	FCM	100 tests	576,-	403,-

Cell Signaling – Supporting Reagents

Cell Signaling Master Buffer Kit (Required for use with BD CBA Cell Signaling Flex Sets)	560005		FCM	100 tests	558,-	391,-
Cell Signaling Master Buffer Kit (Required for use with BD CBA Cell Signaling Flex Sets)	560006		FCM	500 tests	1.710,-	1.197,-
Wash Buffer	560105		FCM	130 mL	105,-	74,-
30-Plex Bead Mixture (Used for verification of instrument setup)	558522		FCM	1 vial	190,-	133,-

Cell Signaling – Standards

Phospho ERK1/2 (T202/Y204) Standard	560027		FCM	1 vial	129,-	90,-
Phospho JNK1/2 (T183/Y185) Standard	560029		FCM	1 vial	129,-	90,-
Phospho p38 (T180/Y182) Standard	560028		FCM	1 vial	129,-	90,-

BD™ CBA Product List*BD CBA Flex Sets*

Description	Cat. No.	React.	Apps	Size	Price CHF	Promo CHF
-------------	----------	--------	------	------	-----------	-----------

Soluble Proteins – Human

Human Angiogenin Flex Set (Bead C4)	558328		FCM	100 tests	444,-	311,-
Human Basic FGF Flex Set (Bead C5)	558327		FCM	100 tests	444,-	311,-
Human Soluble CD14 Flex Set (Bead D7)	560418		FCM	100 tests	444,-	311,-
Human CD54 (ICAM-1) Flex Set (Bead A4)	560269		FCM	100 tests	444,-	311,-
Human CD62E (E-Selectin) Flex Set (Bead D9)	560419		FCM	100 tests	444,-	311,-
Human CD62L (L-Selectin) Flex Set (Bead D8)	560420		FCM	100 tests	444,-	311,-
Human CD62P (P-Selectin) Flex Set (Bead D7)	560426		FCM	100 tests	444,-	311,-
Human CD106 (VCAM-1) Flex Set (Bead D6)	560427		FCM	100 tests	444,-	311,-
Human sCD154 (sCD40 Ligand) Flex Set (Bead C7)	560305		FCM	100 tests	444,-	311,-
Human CD178 (Fas Ligand) Flex Set (Bead C6)	558330		FCM	100 tests	444,-	311,-
Human Soluble CD121a (IL-1 RI) Flex Set (Bead B6)	560276		FCM	100 tests	444,-	311,-
Human Soluble CD121b (IL-1 RII) Flex Set (Bead B7)	560281		FCM	100 tests	444,-	311,-
Human Eotaxin Flex Set (Bead C7)	558329		FCM	100 tests	444,-	311,-
Human Fractalkine Flex Set (Bead C6)	560265		FCM	100 tests	444,-	311,-
Human G-CSF Flex Set (Bead C8)	558326		FCM	100 tests	444,-	311,-
Human GM-CSF Flex Set (Bead C9)	558335		FCM	100 tests	444,-	311,-
Human Granzyme A Flex Set (Bead D9)	560299		FCM	100 tests	444,-	311,-
Human Granzyme B Flex Set (Bead D7)	560304		FCM	100 tests	444,-	311,-
Human IFN-α Flex Set (Bead B8)	560379		FCM	100 tests	444,-	311,-
Human IFN-γ Flex Set (Bead B8)	560111		FCM	100 tests	444,-	311,-
Human IFN-γ Flex Set (Bead E7)	558269		FCM	100 tests	444,-	311,-
Human IL-1α Flex Set (Bead D6)	560153		FCM	100 tests	444,-	311,-
Human IL-1β Flex Set (Bead B4)	558279		FCM	100 tests	444,-	311,-
Human IL-2 Flex Set (Bead A4)	558270		FCM	100 tests	444,-	311,-
Human IL-3 Flex Set (Bead D5)	558355		FCM	100 tests	444,-	311,-
Human IL-4 Flex Set (Bead A5)	558272		FCM	100 tests	444,-	311,-
Human IL-5 Flex Set (Bead A6)	558278		FCM	100 tests	444,-	311,-
Human IL-6 Flex Set (Bead A7)	558276		FCM	100 tests	444,-	311,-
Human IL-7 Flex Set (Bead A8)	558334		FCM	100 tests	444,-	311,-
Human IL-8 Flex Set (Bead A9)	558277		FCM	100 tests	444,-	311,-
Human IL-9 Flex Set (Bead B6)	558333		FCM	100 tests	444,-	311,-
Human IL-10 Flex Set (Bead B7)	558274		FCM	100 tests	444,-	311,-
Human IL-11 Flex Set (Bead D5)	560228		FCM	100 tests	444,-	311,-
Human IL-12/IL-23p40 Flex Set (Bead E5)	560154		FCM	100 tests	444,-	311,-
Human IL-12p70 Flex Set (Bead E5)	558283		FCM	100 tests	444,-	311,-
Human IL-13 Flex Set (Bead E6)	558450		FCM	100 tests	444,-	311,-
Human IL-17A Flex Set (Bead B5)	560383		FCM	100 tests	444,-	311,-
Human IL-17F Flex Set (Bead C6)	562151		FCM	100 tests	476,-	333,-
Human IL-21 Flex Set (Bead B8)	560358		FCM	100 tests	444,-	311,-
Human IP-10 Flex Set (Bead B5)	558280		FCM	100 tests	444,-	311,-
Human I-TAC Flex Set (Bead A7)	560364		FCM	100 tests	444,-	311,-

BD™ CBA Product List

BD CBA Flex Sets

Description	Cat. No.	React.	Apps	Size	Price CHF	Promo CHF
-------------	----------	--------	------	------	-----------	-----------

Soluble Proteins – Human

Human LT-a Flex Set (Bead D5)	560083		FCM	100 tests	444,-	311,-
Human MCP-1 Flex Set (Bead D8)	558287		FCM	100 tests	444,-	311,-
Human MIG Flex Set (Bead E8)	558286		FCM	100 tests	444,-	311,-
Human MIP-1a Flex Set (Bead B9)	558325		FCM	100 tests	444,-	311,-
Human MIP-1b Flex Set (Bead E4)	558288		FCM	100 tests	444,-	311,-
Human RANTES Flex Set (Bead D4)	558324		FCM	100 tests	444,-	311,-
Human TGF-β1 Single Plex Flex Set	560429		FCM	100 tests	444,-	311,-
Human TNF Flex Set (Bead C4)	560112		FCM	100 tests	444,-	311,-
Human TNF Flex Set (Bead D9)	558273		FCM	100 tests	444,-	311,-
Human Soluble TNFRI Flex Set (Bead C4)	560156		FCM	100 tests	444,-	311,-
Human Soluble TNFRII Flex Set (Bead C5)	560155		FCM	100 tests	444,-	311,-
Human VEGF Flex Set (Bead B8)	558336		FCM	100 tests	444,-	311,-

Enhanced Sensitivity - Human

Human IFN-γ Enhanced Sensitivity Flex Set (Bead B8)	561515		FCM	100 tests	489,-	342,-
Human IL-1β Enhanced Sensitivity Flex Set (Bead B4)	561509		FCM	100 tests	489,-	342,-
Human IL-2 Enhanced Sensitivity Flex Set (Bead A4)	561517		FCM	100 tests	489,-	342,-
Human IL-4 Enhanced Sensitivity Flex Set (Bead A5)	561510		FCM	100 tests	489,-	342,-
Human IL-5 Enhanced Sensitivity Flex Set (Bead A6)	561511		FCM	100 tests	489,-	342,-
Human IL-6 Enhanced Sensitivity Flex Set (Bead A7)	561512		FCM	100 tests	489,-	342,-
Human IL-8 Enhanced Sensitivity Flex Set (Bead A9)	561513		FCM	100 tests	489,-	342,-
Human IL-10 Enhanced Sensitivity Flex Set (Bead B7)	561514		FCM	100 tests	489,-	342,-
Human IL-12 p70 Enhanced Sensitivity Flex Set (Bead C6)	561518		FCM	100 tests	489,-	342,-
Human IL-17A Enhanced Sensitivity Flex Set (Bead B5)	562143		FCM	100 tests	540,-	378,-
Human TNF Enhanced Sensitivity Flex Set (Bead C4)	561516		FCM	100 tests	489,-	342,-

Soluble Proteins - Immunoglobulins

Human IgA Flex Set (Bead C9)	558681		FCM	100 tests	444,-	311,-
Human IgG2 Flex Set (Bead C5)	558676		FCM	100 tests	444,-	311,-
Human IgG3 Flex Set (Bead C6)	558677		FCM	100 tests	444,-	311,-
Human IgG4 Flex Set (Bead C7)	558678		FCM	100 tests	444,-	311,-
Human IgE Flex Set (Bead E9)	558682		FCM	100 tests	444,-	311,-
Human IgM Flex Set (Bead C8)	558680		FCM	100 tests	444,-	311,-
Human Total IgG Flex Set (Bead C6)	558679		FCM	100 tests	444,-	311,-

BD™ CBA Product List*BD CBA Flex Sets*

Description	Cat. No.	React.	Apps	Size	Price CHF	Promo CHF
-------------	----------	--------	------	------	-----------	-----------

Soluble Proteins - Mouse

Mouse CD62E (E-Selectin) Flex Set (Bead E6)	560384		FCM	100 tests	426,-	298,-
Mouse CD62L (L-Selectin) Flex Set (Bead E7)	560385		FCM	100 tests	426,-	298,-
Mouse G-CSF Flex Set (Bead D4)	560152		FCM	100 tests	426,-	298,-
Mouse GM-CSF Flex Set (Bead B9)	558347		FCM	100 tests	426,-	298,-
Mouse IFN-g Flex Set (Bead A4)	558296		FCM	100 tests	426,-	298,-
Mouse IL-1a Flex Set (Bead E4)	560157		FCM	100 tests	426,-	298,-
Mouse IL-1b Flex Set (Bead E5)	560232		FCM	100 tests	426,-	298,-
Mouse IL-2 Flex Set (Bead A5)	558297		FCM	100 tests	426,-	298,-
Mouse IL-3 Flex Set (Bead A8)	558346		FCM	100 tests	426,-	298,-
Mouse IL-4 Flex Set (Bead A7)	558298		FCM	100 tests	426,-	298,-
Mouse IL-5 Flex Set (Bead A6)	558302		FCM	100 tests	426,-	298,-
Mouse IL-6 Flex Set (Bead B4)	558301		FCM	100 tests	426,-	298,-
Mouse IL-9 Flex Set (Bead B5)	558348		FCM	100 tests	426,-	298,-
Mouse IL-10 Flex Set (Bead C4)	558300		FCM	100 tests	426,-	298,-
Mouse IL-12/IL-23p40 Flex Set (Bead D7)	560151		FCM	100 tests	426,-	298,-
Mouse IL-12p70 Flex Set (Bead D7)	558303		FCM	100 tests	426,-	298,-
Mouse IL-13 Flex Set (Bead B8)	558349		FCM	100 tests	426,-	298,-
Mouse IL-17A Flex Set (Bead B5)	560283		FCM	100 tests	426,-	298,-
Mouse IL-17F Flex Set (Bead D6)	562174		FCM	100 tests	476,-	333,-
Mouse IL-21 Flex Set (Bead B6)	560160		FCM	100 tests	426,-	298,-
Mouse IL-23 p19/p40 Flex Set (Bead D7)	562575		FCM	100 tests	424,-	297,-
Mouse KC Flex Set (Bead A9)	558340		FCM	100 tests	426,-	298,-
Mouse MCP-1 Flex Set (Bead B7)	558342		FCM	100 tests	426,-	298,-
Mouse MIG Flex Set (Bead D9)	558341		FCM	100 tests	426,-	298,-
Mouse MIP-1a Flex Set (Bead C7)	558449		FCM	100 tests	426,-	298,-
Mouse MIP-1b Flex Set (Bead C9)	558343		FCM	100 tests	426,-	298,-
Mouse RANTES Flex Set (Bead D8)	558345		FCM	100 tests	426,-	298,-
Mouse TNF Flex Set (Bead C8)	558299		FCM	100 tests	426,-	298,-

Enhanced Sensitivity - Mouse

Mouse IFN-g Enhanced Sensitivity Flex Set (Bead A4)	562233		FCM	100 tests	489,-	342,-
Mouse IL-1b Enhanced Sensitivity Flex Set (Bead B9)	562278		FCM	100 tests	489,-	342,-
Mouse IL-2 Enhanced Sensitivity Flex Set (Bead A5)	562262		FCM	100 tests	489,-	342,-
Mouse IL-4 Enhanced Sensitivity Flex Set (Bead A7)	562272		FCM	100 tests	489,-	342,-
Mouse IL-5 Enhanced Sensitivity Flex Set (Bead A6)	562234		FCM	100 tests	489,-	342,-
Mouse IL-6 Enhanced Sensitivity Flex Set (Bead B4)	562236		FCM	100 tests	489,-	342,-
Mouse IL-10 Enhanced Sensitivity Flex Set (Bead C4)	562263		FCM	100 tests	489,-	342,-

BD™ CBA Product List

BD CBA Flex Sets

Description	Cat. No.	React.	Apps	Size	Price CHF	Promo CHF
-------------	----------	--------	------	------	-----------	-----------

Enhanced Sensitivity - Mouse

Mouse IL-12 p70 Enhanced Sensitivity Flex Set (Bead D7)	562264		FCM	100 tests	489,-	342,-
Mouse IL-13 Enhanced Sensitivity Flex Set (Bead B8)	562273		FCM	100 tests	489,-	342,-
Mouse IL-17A Enhanced Sensitivity Flex Set (Bead C5)	562261		FCM	100 tests	489,-	342,-
Mouse TNF Enhanced Sensitivity Flex Set (Bead C8)	562336		FCM	100 tests	489,-	342,-

Soluble Proteins - Rat

Rat IFN-g Flex Set (Bead A6)	558305		FCM	100 tests	426,-	298,-
Rat IL-1b Flex Set (Bead A4)	560159		FCM	100 tests	426,-	298,-
Rat IL-2 Flex Set (Bead E5)	561420		FCM	100 tests	426,-	298,-
Rat IL-4 Flex Set (Bead B9)	558307		FCM	100 tests	426,-	298,-
Rat IL-6 Flex Set (Bead A9)	558308		FCM	100 tests	426,-	298,-
Rat IL-10 Flex Set (Bead A8)	558306		FCM	100 tests	426,-	298,-
Rat TNF Flex Set (Bead C8)	558309		FCM	100 tests	426,-	298,-

Soluble Proteins - Supporting Reagents

Human Soluble Protein Master Buffer Kit (Required for use with BD CBA Human Soluble Protein Flex Sets)	558264		FCM	100 tests	558,-	391,-
Human Soluble Protein Master Buffer Kit (Required for use with BD CBA Human Soluble Protein Flex Sets)	558265		FCM	500 tests	1.710,-	1.197,-
Human Enhanced Sensitivity Master Buffer Kit (Required for use with BD CBA Human Enhanced Sensitivity Flex Sets)	561521		FCM	100 tests	540,-	378,-
Human Enhanced Sensitivity Master Buffer Kit (Required for use with BD CBA Human Enhanced Sensitivity Flex Sets)	561523		FCM	500 tests	1.605,-	1.124,-
Human Immunoglobulin Master Buffer Kit (Required for use with BD CBA Human Ig Flex Sets)	558683		FCM	100 tests	558,-	391,-
Mouse/Rat Soluble Protein Master Buffer Kit (Required for use with BD CBA Mouse/Rat Soluble Protein Flex Sets)	558266		FCM	100 tests	558,-	391,-
Mouse/Rat Soluble Protein Master Buffer Kit (Required for use with BD CBA Mouse/Rat Soluble Protein Flex Sets)	558267		FCM	500 tests	1.710,-	1.197,-
Mouse Enhanced Sensitivity Master Buffer Kit (Required for use with BD CBA Mouse Enhanced Sensitivity Flex Sets)	562246		FCM	100 tests	540,-	378,-
Mouse Enhanced Sensitivity Master Buffer Kit (Required for use with BD CBA Mouse Enhanced Sensitivity Flex Sets)	562248		FCM	500 tests	1.605,-	1.123,-
Assay Diluent Enhanced Sensitivity Detection Reagent (Part B)	560104		FCM	30 mL	108,-	76,-

BD™ CBA Product List*BD CBA Flex Sets*

Description	Cat. No.	React.	Apps	Size	Price CHF	Promo CHF
Assay Diluent Enhanced Sensitivity Detection Reagent (Part B)	561519		FCM	1 vial	137,-	96,-
Wash Buffer	560105		FCM	130 mL	105,-	74,-
30 Plex Bead Mixture (Used for verification of instrument setup)	558522		FCM	1 vial	190,-	133,-

Soluble Proteins - Standards

Human IFN-g Flex Set Standard	558456		FCM	1 vial	129,-	90,-
Human IL-1b Flex Set Standard	558457		FCM	1 vial	129,-	90,-
Human IL-2 Flex Set Standard	558461		FCM	1 vial	129,-	90,-
Human IL-4 Flex Set Standard	558462		FCM	1 vial	129,-	90,-
Human IL-5 Flex Set Standard	558463		FCM	1 vial	129,-	90,-
Human IL-6 Flex Set Standard	558464		FCM	1 vial	129,-	90,-
Human IL-8 Flex Set Standard	558465		FCM	1 vial	129,-	90,-
Human IL-10 Flex Set Standard	558458		FCM	1 vial	129,-	90,-
Human IL-12 p70 Flex Set Standard	558459		FCM	1 vial	129,-	90,-
Human IL-13 Flex Set Standard	558460		FCM	1 vial	129,-	90,-
Human IL-17A Flex Set Standard	561668		FCM	1 vial	129,-	90,-
Human IP-10 Flex Set Standard	558466		FCM	1 vial	129,-	90,-
Human MCP-1 Flex Set Standard	558467		FCM	1 vial	129,-	90,-
Human MIP-1a Flex Set Standard	558468		FCM	1 vial	129,-	90,-
Human MIP-1b Flex Set Standard	558469		FCM	1 vial	129,-	90,-
Human RANTES Flex Set Standard	558470		FCM	1 vial	129,-	90,-
Human TNF Flex Set Standard	558472		FCM	1 vial	129,-	90,-
Mouse IFN-g Flex Set Standard	558473		FCM	1 vial	129,-	90,-
Mouse IL-1b Flex Set Standard	561667		FCM	1 vial	129,-	90,-
Mouse IL-2 Flex Set Standard	558476		FCM	1 vial	129,-	90,-
Mouse IL-4 Flex Set Standard	558477		FCM	1 vial	129,-	90,-
Mouse IL-5 Flex Set Standard	558478		FCM	1 vial	129,-	90,-
Mouse IL-6 Flex Set Standard	558479		FCM	1 vial	129,-	90,-
Mouse IL-10 Flex Set Standard	558474		FCM	1 vial	129,-	90,-
Mouse IL-12p70 Flex Set Standard	558475		FCM	1 vial	129,-	90,-
Mouse IL-17A Flex Set Standard	561669		FCM	1 vial	129,-	90,-
Mouse TNF Flex Set Standard	558480		FCM	1 vial	129,-	90,-
Rat IFN-g Flex Set Standard	558481		FCM	1 vial	129,-	90,-
Rat IL-6 Flex Set Standard	558483		FCM	1 vial	129,-	90,-
Rat IL-10 Flex Set Standard	558482		FCM	1 vial	129,-	90,-
Rat TNF Flex Set Standard	558484		FCM	1 vial	129,-	90,-

BD™ CBA Product List

BD CBA Flex Sets

Description	Cat. No.	React.	Apps	Size	Price CHF	Promo CHF
-------------	----------	--------	------	------	-----------	-----------

Soluble Proteins- Functional Beads

Functional Bead (A4)	558578		Array	6,000 tests	370,-	259,-
Functional Bead (A5)	560031		Array	6,000 tests	370,-	259,-
Functional Bead (A6)	560032		Array	6,000 tests	370,-	259,-
Functional Bead (A7)	560033		Array	6,000 tests	370,-	259,-
Functional Bead (A8)	560034		Array	6,000 tests	370,-	259,-
Functional Bead (A9)	558579		Array	6,000 tests	370,-	259,-
Functional Bead (B4)	560035		Array	6,000 tests	370,-	259,-
Functional Bead (B5)	558586		Array	6,000 tests	370,-	259,-
Functional Bead (B6)	558645		Array	6,000 tests	370,-	259,-
Functional Bead (B7)	558580		Array	6,000 tests	370,-	259,-
Functional Bead (B8)	558581		Array	6,000 tests	370,-	259,-
Functional Bead (B9)	558646		Array	6,000 tests	370,-	259,-
Functional Bead (C4)	558647		Array	6,000 tests	370,-	259,-
Functional Bead (C5)	558648		Array	6,000 tests	370,-	259,-
Functional Bead (C6)	558582		Array	6,000 tests	370,-	259,-
Functional Bead (C7)	558587		Array	6,000 tests	370,-	259,-
Functional Bead (C8)	558649		Array	6,000 tests	370,-	259,-
Functional Bead (C9)	558650		Array	6,000 tests	370,-	259,-
Functional Bead (D4)	560036		Array	6,000 tests	370,-	259,-
Functional Bead (D5)	558583		Array	6,000 tests	370,-	259,-
Functional Bead (D6)	558654		Array	6,000 tests	370,-	259,-
Functional Bead (D7)	558655		Array	6,000 tests	370,-	259,-
Functional Bead (D8)	558656		Array	6,000 tests	370,-	259,-
Functional Bead (D9)	558657		Array	6,000 tests	370,-	259,-
Functional Bead (E4)	558584		Array	6,000 tests	370,-	259,-
Functional Bead (E5)	560037		Array	6,000 tests	370,-	259,-
Functional Bead (E6)	560038		Array	6,000 tests	370,-	259,-
Functional Bead (E7)	560039		Array	6,000 tests	370,-	259,-
Functional Bead (E8)	560040		Array	6,000 tests	370,-	259,-
Functional Bead (E9)	558585		Array	6,000 tests	370,-	259,-

Functional Beads - Supporting Reagents

Functional Bead Conjugation Buffer Set (Required for use with BD CBA Functional Beads)	558556		FCM	15 reactions	645,-	452,-
Mouse Ig Detector (PE-labeled antibody for confirmation of conjugation)	558550	Ms	FCM	25 tests	452,-	316,-
Rabbit IgG Detector (PE-labeled antibody for confirmation of conjugation)	558553	Rab	FCM	25 tests	452,-	316,-
Rat Ig Detector (PE-labeled antibody for confirmation of conjugation)	558551	Rat	FCM	25 tests	454,-	318,-

BD™ CBA Product List*BD CBA Kits*

Description	Cat. No.	React.	Apps	Size	Price CHF	Promo CHF
-------------	----------	--------	------	------	-----------	-----------

Human

Human Anaphylatoxin Kit	561418		FCM	80 tests	1.919,-	1.343,-
Human Chemokine Kit	552990		FCM	80 tests	2.295,-	1.607,-
Human Inflammatory Cytokine Kit	551811		FCM	80 tests	2.747,-	1.923,-
Human Th1/Th2 Cytokine Kit	550749		FCM	80 tests	2.747,-	1.923,-
Human Th1/Th2 Cytokine Kit II	551809		FCM	80 tests	2.747,-	1.923,-
Human Th1/Th2/Th17 Kit	560484		FCM	80 tests	3.050,-	2.135,-

Mouse

Mouse Immunoglobulin Isotyping Kit	550026		FCM	100 tests	1.258,-	881,-
Mouse Inflammation Kit	552364		FCM	80 tests	2.282,-	1.597,-
Mouse Th1/Th2 Cytokine Kit	551287		FCM	80 tests	2.282,-	1.597,-
Mouse Th1/Th2/Th17 Kit	560485		FCM	80 tests	2.533,-	1.773,-

Non-Human Primate

Non-human Primate Th1/Th2 Cytokine Kit	557800		FCM	80 tests	2.747,-	1.923,-
--	--------	--	-----	----------	---------	----------------

Standards

Human Inflammatory Cytokine Lyophilized Standard	552932		FCM	1 vial	388,-	272,-
Human Th1/Th2 Cytokine Lyophilized Standard	551810		FCM	1 vial	388,-	272,-
Human Th1/Th2/Th17 Cytokine Lyophilized Standard	561666		FCM	1 vial	379,-	265,-
Mouse Inflammation Lyophilized Standard	620280		FCM	1 vial	388,-	272,-
Mouse Th1/Th2 Cytokine Lyophilized Standard	552967		FCM	1 vial	397,-	278,-
Mouse Th1/Th2/Th17 Cytokine Lyophilized Standard	561665		FCM	1 vial	395,-	277,-

Software

FCAP Array™ v3.0 (PC, Windows® XP, Windows Vista, Windows 7) (Required for quantitative analysis of BD CBA Flex Set and Kit products)	652099		FCM		Please Inquire	
FCAP Array v1.0.2 (Mac® OS) (Required for quantitative analysis of BD CBA Flex Set and Kit products)	645447		FCM		Please Inquire	
BD Accuri™ Selectable Laser Module (Required for BD CBA Flex Sets on the BD Accuri C6 flow cytometer)	653126		FCM		Please Inquire	

BD™ ELISA/ELISPOT Product List*ELISA Reagents*

Description	Cat. No.	React.	Clone	Format	Size	Price CHF	Promo CHF
-------------	----------	--------	-------	--------	------	-----------	-----------

ELISA Kits

Canine C-reactive protein (CRP) ELISA Kit	557826				1 plate	880,-	616,-
Human C3a ELISA Kit	550499				1 plate	898,-	629,-
Human C4a ELISA Kit	550947				1 plate	898,-	629,-
Human C5a ELISA Kit II	557965				1 plate	946,-	662,-
Human IFN-g ELISA Kit II	550612				2 plates	1.083,-	758,-
Human IL-1b ELISA Kit II	557966				2 plates	1.118,-	783,-
Human IL-2 ELISA Kit II	550611				2 plates	1.083,-	758,-
Human IL-4 ELISA Kit II	550614				2 plates	1.083,-	758,-
Human IL-6 ELISA Kit II	550799				2 plates	1.083,-	758,-
Human IL-8 ELISA Kit II	550999				2 plates	1.083,-	758,-
Human IL-10 ELISA Kit II	550613				2 plates	1.083,-	758,-
Human IL-12 (p40) ELISA Kit II	551116				2 plates	898,-	629,-
Human IL-12 (p70) ELISA Kit	559258				2 plates	898,-	629,-
Human MCP-1 ELISA Kit	559017				2 plates	898,-	629,-
Human TNF ELISA Kit II	550610				2 plates	1.083,-	758,-
Mouse IFN-g ELISA Kit II	558258				2 plates	993,-	695,-
Mouse IL-6 ELISA Kit	550950				2 plates	993,-	695,-
Mouse Immunoglobulin Isotyping ELISA Kit	550487				80 tests	885,-	620,-
Mouse TNF ELISA Kit	560478				2 plates	952,-	666,-
Rat C-reactive protein (CRP) ELISA Kit	557825				1 plate	880,-	616,-
Rat Immunoglobulin Isotyping ELISA Kit	557081				80 tests	641,-	449,-
Rat TNF ELISA Kit	560479				2 plates	964,-	675,-

ELISA Sets

Human C5b-9 ELISA Set	558315				Reagents for 5 plates	923,-	646,-
Human CD253 ELISA Set (TRAIL)	550948				Reagents for 20 plates	1.256,-	879,-
Human Eotaxin ELISA Set	555175				Reagents for 20 plates	1.283,-	898,-
Human GM-CSF ELISA Set	555126				Reagents for 20 plates	1.283,-	898,-
Human IFN-g ELISA Set	555142				Reagents for 20 plates	1.283,-	898,-
Human IL-1b ELISA Set II	557953				Reagents for 20 plates	1.283,-	898,-
Human IL-2 ELISA Set	555190				Reagents for 20 plates	1.283,-	898,-
Human IL-2 sRa ELISA Set	559104				Reagents for 20 plates	1.283,-	898,-
Human IL-4 ELISA Set	555194				Reagents for 20 plates	1.283,-	898,-
Human IL-5 ELISA Set	555202				Reagents for 20 plates	1.283,-	898,-
Human IL-6 ELISA Set	555220				Reagents for 20 plates	1.283,-	898,-

BD™ ELISA/ELISPOT Product List*ELISA Reagents*

Description	Cat. No.	React.	Clone	Format	Size	Price CHF	Promo CHF
-------------	----------	--------	-------	--------	------	-----------	-----------

Human IL-8 ELISA Set	555244				Reagents for 20 plates	1.283,-	898,-
Human IL-10 ELISA Set	555157				Reagents for 20 plates	1.283,-	898,-
Human IL-12 (p40) ELISA Set	555171				Reagents for 20 plates	1.283,-	898,-
Human IL-12 (p70) ELISA Set	555183				Reagents for 20 plates	1.283,-	898,-
Human IL-15 ELISA Set	559268				Reagents for 20 plates	1.283,-	898,-
Human IP-10 ELISA Set	550926				Reagents for 20 plates	1.283,-	898,-
Human LT-a ELISA Set	550995				Reagents for 20 plates	1.283,-	898,-
Human MCP-1 ELISA Set	555179				Reagents for 20 plates	1.283,-	898,-
Human MIG ELISA Set	550998				Reagents for 20 plates	1.283,-	898,-
Human TGF-b1 ELISA Set	559119				Reagents for 20 plates	1.283,-	898,-
Human TNF ELISA Set	555212				Reagents for 20 plates	1.283,-	898,-
Monkey IFN-g ELISA Set	551492				Reagents for 20 plates	1.283,-	898,-
Monkey IL-2 ELISA Set	551494				Reagents for 20 plates	1.283,-	898,-

ELISA Sets

Mouse GM-CSF ELISA Set	555167				Reagents for 20 plates	1.188,-	832,-
Mouse IFN-g ELISA Set	555138				Reagents for 20 plates	1.188,-	832,-
Mouse IFN-g ELISA Set (AN-18)	551866				Reagents for 20 plates	1.188,-	832,-
Mouse IgE ELISA Set	555248				Reagents for 20 plates	1.188,-	832,-
Mouse IgG2a ELISA Set	552576				Reagents for 20 plates	1.188,-	832,-
Mouse IL-1a ELISA Set	550347				Reagents for 20 plates	1.188,-	832,-
Mouse IL-1b ELISA Set	559603				Reagents for 20 plates	1.188,-	832,-
Mouse IL-2 ELISA Set	555148				Reagents for 20 plates	1.188,-	832,-
Mouse IL-3 ELISA Set	555228				Reagents for 20 plates	1.198,-	839,-
Mouse IL-4 ELISA Set	555232				Reagents for 20 plates	1.188,-	832,-

BD™ ELISA/ELISPOT Product List

ELISA Reagents

Description	Cat. No.	React.	Clone	Format	Size	Price CHF	Promo CHF
Mouse IL-5 ELISA Set	555236				Reagents for 20 plates	1.188,-	832,-
Mouse IL-6 ELISA Set	555240				Reagents for 20 plates	1.188,-	832,-
Mouse IL-10 ELISA Set	555252				Reagents for 20 plates	1.188,-	832,-
Mouse IL-12 (p40) ELISA Set	555165				Reagents for 20 plates	1.154,-	808,-
Mouse IL-12 (p70) ELISA Set	555256				Reagents for 20 plates	1.188,-	832,-
Mouse MCP-1 ELISA Set	555260				Reagents for 20 plates	1.188,-	832,-
Mouse TNF (Mono/Mono) ELISA Set	555268				Reagents for 20 plates	1.188,-	832,-
Mouse TNF (Mono/Mono) ELISA Set II	558534				Reagents for 20 plates	1.188,-	832,-
Rat IFN-g ELISA Set	558861				Reagents for 20 plates	1.188,-	832,-
Rat IL-4 ELISA Set	555198				Reagents for 20 plates	1.188,-	832,-
Rat IL-6 ELISA Set	550319				Reagents for 20 plates	1.188,-	832,-
Rat IL-10 ELISA Set	555134				Reagents for 20 plates	1.188,-	832,-
Rat MCP-1 ELISA Set	555130				Reagents for 20 plates	1.188,-	832,-
Rat TNF ELISA Set	558535				Reagents for 20 plates	1.188,-	832,-

ELISA Pairs - Human

Blys (BAFF)	558289	Hu	H32-406	Purified	0.1 mg	406,-	284,-
Blys (BAFF)	558290	Hu	H32-544	Biotin	0.1 mg	473,-	331,-
Caspase-3, Active Form, ELISA Pair	550578	Hu	19, C92-605	Purified, Purified	Reagents for 10 plates	810,-	567,-
CD120a (TNF Receptor Type I)	552535	Hu	MABTNFR1-A1	Purified	0.5 mg	565,-	396,-
CD120a (TNF Receptor Type I)	552536	Hu	MABTNFR1-B1	Biotin	0.5 mg	745,-	522,-
CD126 (IL-6 Receptor a chain)	552503	Hu	M182	Biotin	0.5 mg	733,-	513,-
CD126 (IL-6 Receptor a chain)	551462	Hu	M5	Purified	0.5 mg	565,-	396,-
CD137 (4-1BB)	552533	Hu	4B4-1	Biotin	0.5 mg	733,-	513,-
CD137 (4-1BB)	552532	Hu	H41BB-M127	Purified	0.5 mg	565,-	396,-
CD154 (CD40L)	552559	Hu	hCD40L-M90.1	Purified	0.5 mg	565,-	396,-
CD154 (CD40L)	552560	Hu	hCD40L-M91.2	Biotin	0.5 mg	614,-	430,-
Eotaxin	555060	Hu	10C11	Biotin	0.5 mg	770,-	539,-
Eotaxin	555035	Hu	3C7	Purified	0.5 mg	641,-	449,-
Eotaxin, Recombinant human	555102				5 µg	353,-	247,-

BD™ ELISA/ELISPOT Product List*ELISA Reagents*

Description	Cat. No.	React.	Clone	Format	Size	Price CHF	Promo CHF
-------------	----------	--------	-------	--------	------	-----------	-----------

G-CSF	554670	Hu	BVD11-37G10	Biotin	0.5 mg	770,-	539,-
G-CSF	551342	Hu	BVD13-3A5	Purified	1.0 mg	641,-	449,-
GM-CSF	554505	Hu	BVD2-21C11	Biotin	0.5 mg	770,-	539,-
GM-CSF	554502	Hu	BVD2-23B6	Purified	0.5 mg	641,-	449,-
GM-CSF, Recombinant human	550068				10 µg	656,-	459,-
IFN-g	554550	Hu	4S.B3	Biotin	0.5 mg	770,-	539,-
IFN-g	551221	Hu	NIB42	Purified	1.0 mg	641,-	449,-
IFN-g, Recombinant human	554616				25 µg	389,-	272,-
IFN-g, Recombinant human	554617				50 µg	566,-	396,-
IL-2	555051	Hu	5.344.111	Purified	0.5 mg	641,-	449,-
IL-2	555040	Hu	B33-2	Biotin	0.5 mg	770,-	539,-
IL-2, Recombinant human	554603				10 µg	442,-	309,-
IL-3	554674	Hu	BVD3-1F9	Biotin	0.5 mg	770,-	539,-
IL-3	554672	Hu	BVD8-3G11	Purified	0.5 mg	641,-	449,-
IL-3, Recombinant human	554604				10 µg	417,-	292,-
IL-4	554515	Hu	8D4-8	Purified	0.5 mg	641,-	449,-
IL-4	554483	Hu	MP4-25D2	Biotin	0.5 mg	770,-	539,-
IL-4, Recombinant human	554605				5 µg	357,-	250,-
IL-5	554488	Hu	JES1-39D10	Purified	0.5 mg	641,-	449,-
IL-5	554491	Hu	JES1-5A10	Biotin	0.5 mg	770,-	539,-
IL-5, Recombinant human	554606				5 µg	357,-	250,-
IL-6	554543	Hu	MQ2-13A5	Purified	0.5 mg	641,-	449,-
IL-6	554546	Hu	MQ2-39C3	Biotin	0.5 mg	770,-	539,-
IL-6, Recombinant human	550071				10 µg	499,-	349,-
IL-7	554494	Hu	BVD10-11C10	Biotin	0.5 mg	770,-	539,-
IL-7	554493	Hu	BVD10-40F6	Purified	0.5 mg	641,-	449,-
IL-7, Recombinant human	554608				5 µg	468,-	328,-
IL-8	554716	Hu	G265-5	Purified	0.5 mg	641,-	449,-
IL-8	554718	Hu	G265-8	Biotin	0.5 mg	770,-	539,-
IL-8, Recombinant human	554609				20 µg	584,-	409,-
IL-10	554499	Hu, Vir	JES3-12G8	Biotin	0.5 mg	770,-	539,-
IL-10	554705	Hu, Vir	JES3-19F1	Purified	0.5 mg	641,-	449,-
IL-10, Recombinant human	554611				5 µg	468,-	328,-
IL-12 (p40)	551227	Hu	C8.3	Purified	1.0 mg	641,-	449,-
IL-12 (p40/p70)	554660	Hu	C8.6	Biotin	0.5 mg	851,-	596,-
IL-12 (p40), Recombinant human	554633				5 µg	561,-	393,-
IL-12 (p70)	555065	Hu	20C2	Purified	0.5 mg	641,-	449,-
IL-12 (p40/p70)	554660	Hu	C8.6	Biotin	0.5 mg	851,-	596,-
IL-12 (p70), Recombinant human	554613				5 µg	468,-	328,-
IL-13	554570	Hu	JES10-5A2	Purified	0.5 mg	641,-	449,-
IL-13	555054	Hu	B69-2	Biotin	0.5 mg	770,-	539,-
IL-15	554712	Hu	G243-935	Purified	0.5 mg	641,-	449,-
IL-15	554713	Hu	G243-886	Biotin	0.5 mg	770,-	539,-
IL-15, Recombinant human	560254				5 µg	371,-	260,-
IP-10	555046	Hu	4D5	Purified	0.5 mg	641,-	449,-
IP-10	555048	Hu	6D4/D6/G2	Biotin	0.5 mg	770,-	539,-

BD™ ELISA/ELISPOT Product List

ELISA Reagents

Description	Cat. No.	React.	Clone	Format	Size	Price CHF	Promo CHF
IP-10, Recombinant human	551130				10 µg	442,-	309,-
LT-a	551222	Hu	359-238-8	Purified	1.0 mg	641,-	449,-
LT-a	554555	Hu	359-81-11	Biotin	0.5 mg	770,-	539,-
LT-a, Recombinant human	554619				10 µg	449,-	314,-
MCP-1	555055	Hu	10F7	Purified	0.5 mg	641,-	449,-
MCP-1	554664	Hu	5D3-F7	Biotin	0.5 mg	770,-	539,-
MCP-1, Recombinant human	554620				10 µg	442,-	309,-
MCP-3	551228	Hu	9H11	Purified	1.0 mg	641,-	449,-
MCP-3	555034	Hu	6H5	Biotin	0.5 mg	770,-	539,-
MCP-3, Recombinant human	554629				10 µg	499,-	349,-
MIG	555038	Hu	B8-11	Purified	0.5 mg	641,-	449,-
MIG	555037	Hu	B8-6	Biotin	0.5 mg	770,-	539,-
MIG, Recombinant human	554636				5 µg	353,-	247,-
sCD14 (Soluble CD14)	551403	Hu	55-3	Purified	0.5 mg	565,-	396,-
sCD14 (Soluble CD14)	551405	Hu	3-C39	Biotin	0.5 mg	655,-	459,-
TGF-b1	555052	Hu, Ms, Pig	A75-2	Purified	0.5 mg	641,-	449,-
TGF-b1	555053	Hu, Ms, Pig	A75-3	Biotin	0.5 mg	770,-	539,-
TNF	551220	Hu	MAB1	Purified	1.0 mg	641,-	449,-
TNF	554511	Hu	MAB11	Biotin	0.5 mg	770,-	539,-
TNF, Recombinant human	554618				10 µg	499,-	349,-
ELISA Reagents							

ELISA Pairs - Mouse

C3a	558250	Ms	I87-1162	Purified	0.1 mg	250,-	175,-
C3a	558251	Ms	I87-419	Biotin	0.1 mg	265,-	186,-
C3a Protein (native), mouse	558618				10 tests	378,-	265,-
C5a	558027	Ms	I52-1486	Purified	0.1 mg	250,-	175,-
C5a	558028	Ms	I52-278	Biotin	0.1 mg	435,-	305,-
C5a, Recombinant mouse	622597				10 tests	267,-	187,-
GM-CSF	554404	Ms	MP1-22E9	Purified	0.5 mg	553,-	387,-
GM-CSF	554407	Ms	MP1-31G6	Biotin	0.5 mg	733,-	513,-
GM-CSF, Recombinant mouse	554586				10 µg	946,-	662,-
IFN-g	551216	Ms	R4-6A2	Purified	1.0 mg	641,-	449,-
IFN-g	554410	Ms	XMG1.2	Biotin	0.5 mg	733,-	513,-
IFN-g, Recombinant mouse	554587				10 µg	641,-	449,-
IgA	556969	Ms	C10-3	Purified	0.5 mg	368,-	258,-
IgA	556978	Ms	C10-1	Biotin	0.5 mg	416,-	291,-
Mouse IgA, k	553476	Ms	M18-254	Purified	0.5 mg	254,-	178,-
IgE	553419	Ms	R35-118	Biotin	0.5 mg	552,-	386,-
IgE	553413	Ms	R35-72	Purified	0.5 mg	449,-	314,-
Mouse IgE, k	557079	Ms	C38-2	Purified	0.5 mg	368,-	258,-
IgG1	553445	Ms	A85-3	Purified	0.5 mg	368,-	258,-

BD™ ELISA/ELISPOT Product List*ELISA Reagents*

Description	Cat. No.	React.	Clone	Format	Size	Price CHF	Promo CHF
-------------	----------	--------	-------	--------	------	-----------	-----------

IgG1	553441	Ms	A85-1	Biotin	0.5 mg	416,-	291,-
Mouse IgG1, k	557273		MOPC-31C	Purified	0.5 mg	308,-	216,-
IgG2a	553446	Ms	R11-89	Purified	0.5 mg	368,-	258,-
IgG2a	553388	Ms	R19-15	Biotin	0.5 mg	416,-	291,-
Mouse IgG2a, k	553454	Ms	G155-178	Purified	0.5 mg	254,-	178,-
IgG2b	553396	Ms	R9-91	Purified	0.5 mg	368,-	258,-
IgG2b	553393	Ms	R12-3	Biotin	0.5 mg	416,-	291,-
Mouse IgG2b, k	557351	Ms	MPC-11	Purified	0.5 mg	308,-	216,-
IgG3	553404	Ms	R2-38	Purified	0.5 mg	368,-	258,-
IgG3	553401	Ms	R40-82	Biotin	0.5 mg	416,-	291,-
Mouse IgG3, k	553486	Ms	A112-3	Purified	0.5 mg	308,-	216,-
IgM	553435	Ms	II/41	Purified	0.5 mg	368,-	258,-
IgM	553406	Ms	R6-60.2	Biotin	0.5 mg	416,-	291,-
Mouse IgM, k	553472	Ms	G155-228	Purified	0.5 mg	254,-	178,-
IL-1a	550604	Ms	ALF-161	Purified	0.5 mg	553,-	387,-
IL-2	554424	Ms	JES6-1A12	Purified	0.5 mg	553,-	387,-
IL-2	554426	Ms	JES6-5H4	Biotin	0.5 mg	733,-	513,-
IL-2, Recombinant mouse	550069	Ms			20 µg	641,-	449,-
IL-3	554384	Ms	MP2-43D1	Biotin	0.5 mg	733,-	513,-
IL-3	554381	Ms	MP2-8F8	Purified	0.5 mg	553,-	387,-
IL-3, Recombinant mouse	554579	Ms			10 µg	499,-	349,-
IL-4	554434	Ms	11B11	Purified	0.5 mg	553,-	387,-
IL-4	554387	Ms	BVD4-1D11	Purified	0.5 mg	553,-	387,-
IL-4	554390	Ms	BVD6-24G2	Biotin	0.5 mg	733,-	513,-
IL-4, Recombinant mouse	550067				10 µg	641,-	449,-
IL-5	554392	Hu, Ms	TRFK5	Purified	0.1 mg	376,-	263,-
IL-5	554393	Hu, Ms	TRFK5	Purified	0.5 mg	641,-	449,-
IL-5	554397	Ms	TRFK4	Biotin	0.5 mg	733,-	513,-
IL-5, Recombinant mouse	554581				5 µg	756,-	529,-
IL-6	554400	Ms	MP5-20F3	Purified	0.5 mg	553,-	387,-
IL-6	554402	Ms	MP5-32C11	Biotin	0.5 mg	733,-	513,-
IL-6, Recombinant mouse	554582				5 µg	526,-	368,-
IL-9	551218	Ms	D8402E8	Purified	1.0 mg	660,-	462,-
IL-9	554473	Ms	D9302C12	Biotin	0.5 mg	733,-	513,-
IL-10	551215	Ms	JES5-2A5	Purified	1.0 mg	660,-	462,-
IL-10	554465	Ms	JES5-16E3	Biotin	0.5 mg	733,-	513,-
IL-10	554423	Ms	SXC-1	Biotin	0.5 mg	733,-	513,-
IL-10, Recombinant mouse	550070				10 µg	756,-	529,-
IL-12 (p40/p70)	551219	Ms	C15.6	Purified	1.0 mg	696,-	487,-
IL-12 (p40/p70)	554476	Ms	C17.8	Biotin	0.5 mg	828,-	580,-
IL-12 (p40), Recombinant mouse	554594	Ms			2 µg	705,-	494,-
IL-12 (p70)	554658	Ms	9A5	Purified	0.5 mg	696,-	487,-
IL-12 (p70)	554476	Ms	C17.8	Biotin	0.5 mg	828,-	580,-
IL-12 (p70), Recombinant mouse	554592	Ms			5 µg	756,-	529,-
IL-17A	559501	Ms	TC11-18H10	Purified	0.1 mg	376,-	263,-
IL-17A	555068	Ms		Purified	0.5 mg	553,-	387,-

BD™ ELISA/ELISPOT Product List*ELISA Reagents*

Description	Cat. No.	React.	Clone	Format	Size	Price CHF	Promo CHF
-------------	----------	--------	-------	--------	------	-----------	-----------

IL-17A	555067	Ms	TC11-8H4.1	Biotin	0.5 mg	733,-	513,-
MCP-1	551217	Ms	2H5	Purified	1.0 mg	660,-	462,-
MCP-1	554444	Ms	4E2/MCP	Biotin	0.5 mg	733,-	513,-
MCP-1, Recombinant mouse	554590	Ms			5 µg	499,-	349,-
TNF	557516	Ms, Rat	TN3-19.12	Purified	0.5 mg	553,-	387,-
TNF	558415	Ms, Rat	TN3-19.12 516D1A1	Biotin	0.5 mg	713,-	499,-
TNF	551225	Ms, Rat	G281-2626	Purified	1.0 mg	660,-	462,-
TNF	554415	Ms	MP6-XT3	Biotin	0.5 mg	733,-	513,-
TNF, Recombinant mouse	554589				10 µg	641,-	449,-

ELISA Pairs - Rat

IgA	553913	Rat	A93-3	Purified	0.5 mg	368,-	258,-
IgA	553912	Rat	A93-3	Biotin	0.5 mg	449,-	314,-
Rat IgA, k	553945	Rat	R3-30	Purified	0.5 mg	319,-	223,-
IgE	553914	Rat	B41-1	Purified	0.5 mg	368,-	258,-
IgE	553916	Rat	B41-3	Biotin	0.5 mg	449,-	314,-
IgG2a	553918	Rat	B46-7	Purified	0.5 mg	368,-	258,-
IgG2a	553894	Rat	RG7/1.30	Biotin	0.5 mg	449,-	314,-
Rat IgG2a, k (anti-KLH)	553992	Rat	A110-2	Purified	0.5 mg	321,-	225,-
IgG2b	553882	Rat	G15-337	Purified	0.5 mg	368,-	258,-
IgG2b	553898	Rat	RG7/11.1	Biotin	0.5 mg	449,-	314,-
Rat IgG2b, k	553986	Rat	A95-1	Purified	0.5 mg	321,-	225,-
IgG2	553910	Rat	A92-3	Purified	0.5 mg	368,-	258,-
IgG2	553909	Rat	A92-1	Biotin	0.5 mg	449,-	314,-
Rat IgG2, k	553982	Rat	A23-1	Purified	0.5 mg	321,-	225,-
IgM	553885	Rat	G53-238	Purified	0.5 mg	368,-	258,-
	553886	Rat		Biotin	0.5 mg	449,-	314,-
Rat IgM, k	553940	Rat	R4-22	Purified	0.5 mg	319,-	223,-
IL-4	555080	Rat	OX-81	Purified	0.5 mg	553,-	387,-
IL-4	555090	Rat	B11-3	Biotin	0.5 mg	733,-	513,-
IL-4, Recombinant rat	555107	Rat			5 µg	499,-	349,-
IL-6	550644	Rat	C3-4	Purified	0.5 mg	553,-	387,-
IL-6	550642	Rat	G307-2	Biotin	0.5 mg	733,-	513,-
IL-6, Recombinant rat	557008	Rat			5 µg	499,-	349,-
IL-10	555084	Rat	A5-6	Biotin	0.5 mg	733,-	513,-
IL-10	555083	Rat	A5-7	Purified	0.5 mg	553,-	387,-
IL-10, Recombinant rat	555113				5 µg	499,-	349,-
MCP-1	555072	Rat	C4	Purified	0.5 mg	553,-	387,-
MCP-1	555074	Rat	B4	Biotin	0.5 mg	733,-	513,-
MCP-1, Recombinant rat	555110				5 µg	499,-	349,-
TNF	557516	Ms, Rat	TN3-19.12	Purified	0.5 mg	553,-	387,-

BD™ ELISA/ELISPOT Product List*ELISA Reagents*

Description	Cat. No.	React.	Clone	Format	Size	Price CHF	Promo CHF
-------------	----------	--------	-------	--------	------	-----------	-----------

TNF	558415	Ms, Rat	TN3-19.12 516D1A1	Biotin	0.5 mg	713,-	499,-
TNF, Recombinant rat	555109				5 µg	499,-	349,-

ELISA Pairs - Other Species

IgG1	550637	Ar Ham, Syr Ham	HIG-632	Purified	0.5 mg	309,-	216,-
IgG1	554007	Ar Ham, Syr Ham	G94-56	Biotin	0.5 mg	296,-	207,-
Hamster IgG1, k	553969	Ar Ham, Syr Ham	A19-3	Purified	0.5 mg	321,-	225,-
IgG2	550638	Ar Ham	HIG-65	Purified	0.5 mg	237,-	166,-
IgG	554025	Ar Ham, Syr Ham	G192-1	Biotin	0.5 mg	350,-	245,-
Hamster IgG2, k	559277	Ar Ham, Syr Ham	B81-3	Purified	0.5 mg	321,-	225,-
IgM	554031	Ar Ham	G188-2	Purified	0.5 mg	304,-	213,-
IgM	554035	Ar Ham, Rat	G188-9	Biotin	0.5 mg	350,-	245,-
Hamster IgM	553958	Ar Ham, Rat	G235-1	Purified	0.5 mg	321,-	225,-
IFN-g	559958	Pig	P2C11	Biotin	0.5 mg	770,-	539,-
IFN-g	559961	Pig	P2G10	Purified	0.5 mg	641,-	449,-
IgM	552551	Pig	F008-1629	Purified	0.5 mg	427,-	299,-
IgM	552550	Pig	F008-2005	Biotin	0.2 mg	391,-	274,-
IgG	550326	Rab	C101-359	Purified	0.5 mg	321,-	225,-
IgG	550346	Rab	C101-167	Biotin	0.5 mg	385,-	270,-
Rabbit IgG	550875	Rab	Polyclonal	Purified	0.1 mg	321,-	225,-
TNP	554054	TNP	107.3	Purified	0.5 mg	476,-	333,-
TNP	554055	TNP	49.2	Biotin	0.5 mg	540,-	378,-

BD™ ELISA/ELISPOT Product List

ELISA Reagents

Description	Cat. No.	React.	Clone	Format	Size	Price CHF	Promo CHF
-------------	----------	--------	-------	--------	------	-----------	-----------

Ancillary Products

Assay Diluent	555213				500 mL	256,-	179,-
BD OptEIA™ Reagent Set A (pH 6.5 buffer)	550536			Coating Buffer	Reagents for 20 plates (pH 6.5), Assay Diluent, Wash Concentrate, Substrate, and Stop Solution	679,-	475,-
BD OptEIA Reagent Set B (pH 9.5 buffer)	550534			Coating Buffer	Reagents for 20 plates (pH 9.5), Assay Diluent, Wash Concentrate, Substrate, and Stop Solution	679,-	475,-
Ig (human, mouse, and rat adsorbed)	554021	Rab	Polyclonal	HRP	1.0 mL	304,-	213,-
Ig (multiple adsorption)	554014	Rat	Polyclonal	Biotin	0.5 mg	237,-	166,-
Ig (multiple adsorption)	554017	Rat	Polyclonal	HRP	1.0 mL	282,-	197,-
Ig (multiple adsorption)	554002	Ms	Polyclonal	HRP	1.0 mL	282,-	197,-
TMB Substrate Reagent Set	555214			buffered solution/ organic solvent for BD OptEIA™	1 Set (300 mL each of 2 reagents)	153,-	107,-

BD™ ELISA/ELISPOT Product List*ELISPOT Reagents*

Description	Cat. No.	React.	Clone	Format	Size	Price CHF	Promo CHF
-------------	----------	--------	-------	--------	------	-----------	-----------

ELISPOT Kits

Human IFN-g ELISPOT Kit	552138				2 plates	1.373,-	961,-
Mouse IFN-g ELISPOT Kit	552569				2 plates	1.373,-	961,-
ELISPOT Reagents							

ELISPOT Sets

Human Granzyme B ELISPOT Set	552572				10 plates	1.788,-	1.252,-
Human IFN-g ELISPOT Set	551849				10 plates	1.788,-	1.252,-
Human IL-2 ELISPOT Set	551282				10 plates	1.788,-	1.252,-
Human IL-4 ELISPOT Set	551084				10 plates	1.788,-	1.252,-
Human IL-5 ELISPOT Set	551085				10 plates	1.788,-	1.252,-
Human IL-10 ELISPOT Set	551018				10 plates	1.702,-	1.191,-
Human IL-12p70 ELISPOT Set	552574				10 plates	1.788,-	1.252,-
Human TNF ELISPOT Set	551446				10 plates	1.788,-	1.252,-
Mouse IFN-g ELISPOT Set	551083				10 plates	1.788,-	1.252,-
Mouse IL-2 ELISPOT Set	551076				10 plates	1.788,-	1.252,-
Mouse IL-4 ELISPOT Set	551017				10 plates	1.788,-	1.252,-
Mouse IL-5 ELISPOT Set	551075				10 plates	1.788,-	1.252,-
Mouse IL-6 ELISPOT Set	552567				10 plates	1.788,-	1.252,-
Mouse TNF ELISPOT Set	551491				10 plates	1.788,-	1.252,-
Rat IFN-g ELISPOT Set	557819				10 plates	1.788,-	1.252,-

ELISPOT Pairs

Human IFN-g ELISPOT Pair	551873				5 plates	684,-	479,-
Human IL-2 ELISPOT Pair	551884				5 plates	684,-	479,-
Human IL-4 ELISPOT Pair	551885				5 plates	684,-	479,-
Human IL-5 ELISPOT Pair	551886				5 plates	684,-	479,-
Human IL-10 ELISPOT Pair	551883				5 plates	684,-	479,-
Human TNF ELISPOT Pair	551882				5 plates	684,-	479,-
Mouse IFN-g ELISPOT Pair	551881				5 plates	684,-	479,-
Mouse IL-2 ELISPOT Pair	551876				5 plates	684,-	479,-
Mouse IL-4 ELISPOT Pair	551878				5 plates	684,-	479,-
Mouse IL-5 ELISPOT Pair	551880				5 plates	684,-	479,-
Mouse IL-10 ELISPOT Pair	557982				5 plates	684,-	479,-
Mouse TNF ELISPOT Pair	551875				5 plates	684,-	479,-

Ancillary Reagents

AEC Substrate Set	551951				1 set	272,-	190,-
Streptavidin-HRP ELISPOT	557630				1.0 mL	283,-	198,-

In Vivo Capture Assays

IFN-g, Mouse In Vivo Capture Assay	558491				10 plates	536,-	375,-
IL-2, Mouse In Vivo Capture Assay	557937				10 plates	536,-	375,-
IL-4, Mouse In Vivo Capture Assay	557781				10 plates	546,-	382,-
IL-6, Mouse In Vivo Capture Assay	558075				10 plates	536,-	375,-
IL-10, Mouse In Vivo Capture Assay	558072				10 plates	546,-	382,-
TNF, Mouse In Vivo Capture Assay	558568				10 plates	536,-	375,-

Trademarks and Patents

Trademarks

ABTS is a registered trademark of Boehringer Mannheim GmbH.

Alexa Fluor®, Pacific Blue™, Texas Red®, Cascade Blue®, Cascade Yellow™, Marina Blue®, and SYBR® are trademarks of Molecular Probes, Inc.

APO-DIRECT and APO-BRDU are trademarks of Phoenix Flow Systems.

Apple, Mac, and Macintosh are registered trademarks of Apple Computer, Inc.

BD Cytometric Bead Array software © 1999–2003, Becton, Dickinson and Company. This software is the property of Becton, Dickinson and Company. Each sale of a stored unit of this software grants the purchaser a nontransferable, nonexclusive, personal license. This software may not be duplicated, reproduced, or copied in any form or by any means whatsoever, except as otherwise permitted by law.

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.

Enterprise, PowerTrack, Sapphire, VioFlame and LaserPure are trademarks and Innova and Enterprise are registered trademarks of Coherent, Inc.

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

Ficoll™ is a trademark of Amersham Biosciences AB.

Filcon, Medimachine, and Medicon are trademarks of Consul TS, Inc.

FlowJo is a registered trademark of Treestar, Inc.

Hypaque™ is a trademark of Amersham Health AS.

Infinicyt Trade Mark and Software are exclusive property of Cytognos S.L. Patented: EP1770387 & EP1724581

The BD Pharmingen™ Cytokine ELISPOT Kit and protocols were developed in collaboration with Cellular Technology Limited, Cleveland, Ohio.

IRDye is a registered trademark of LI-COR, Inc.

µFlow® is a registered trademark of Litron Laboratories.

Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

MIGRATEST, PHAGOTEST, PHAGOBURST, and BASOTEST are registered trademarks of ORPEGEN Pharma GmbH.

ModFit, ReticFit, IsoContour, Pro2FCs, WHPPC and HPReader are registered trademarks, and ModFit *LT* and QuantiCALC are trademarks of Verity Software House, Inc.

Ni-NTA Agarose is a metal chelating agent developed by Hoffman-LaRoche and manufactured exclusively by QIAGEN.

Odyssey and IRDye are trademarks of LI-COR Biosciences, Lincoln, NE.

PowerPC is a trademark of the International Business Machines Corporation in the U.S.

RNasin is registered trademark of Promega Corporation.

Sepharose and FPLC are trademarks of Amersham Biosciences Limited.

SPHERO™ is a trademark of Spherotech, Inc.

Timbuktu is a trademark of Farallon Computers.

Brilliant Violet™ 421 and Brilliant Violet™ 605 are trademarks of Sirigen Group Ltd.

CF™ is a trademark of Biotium.

Patents

APC-Cy7: US Patent No. 5,714,386

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

Carbocyanin (Cy): US Patent Nos. 5,268,486; 5,486,616; 5,569,587; 5,569,766; and 5,627,027

PE-Cy7: US Patent No. 4,542,104

Peridinin chlorophyll protrin (PerCP): US Patent No. 4,876,190

CD34: US Patent Nos. 4,714,680; 4,965,204; and 5,035,994

Bcl-2: US Patent Nos. 5,506,344 and 5,523,393

Bone marrow cell lineage analysis with CD45: US Patent No. 5,137,809

BD Trucount™ tubes: US Patent Nos. 5,723,218 and 5,187,288

The combination and method that use BD Leucogate™, BD Simultest™ control, and an immunophenotyping reagent(s) are covered by US Patent Nos. 4,987,086 and 5,064,616

Method for data transformation: US Patent No. 5,224,058 (New View feature of BD Paint-A-Gate PRO™)

BD FACSCount™: US Patent No. 5,627,037

BD Attractors™: US Patent Nos. 5,627,040; 5,739,000; and 5,795,727

Lyse/no-wash method: US Patent No. 5,776,709

Sweet Spot technology: US Patent No. 5,7000,692

Accudrop option: US Patent No. 6,372,506

Immune status monitoring using activation antigen: US Patent Nos. 5,445,939; 5,656,446; and 5,843,689; European Patent No. 319,543; Canadian Patent No. 1,296,622; Australia Patent No. 615,880; Japan Patent No. 2,769,156

PCR is a process patented by Hoffman-LaRoche: US Patent No. 4,683,195.

Sennes Drug Innovations, Inc. (Houston, TX) has granted BD Pharmingen exclusive rights to commercialize the p21 monoclonal and polyclonal antibody technology for non-commercial research purposes.

TeloQuant™ technology is licensed from Geron Corporation: US Patent Nos. 5,629,154; 5,489,508; 5,639,613; and 5,648,215.

12G5: US Patent No. 5,994,575, University of Pennsylvania.

CF™ dye technologies are covered by pending US and international patents.

BD Trademarks

BD™	BD FACSuite™	BD Retic-Count™
BD Accuri™	BD FACSort™	BD Simulset™
BD Attractors™	BD FACStation™	BD Simultest™
BD BaculoGold™	BD FastImmune™	BD Tritest™
BD Calibrite™	BD Fluorosensor™	BD Trucount™
BD Calibrite™ 3	BD GolgiPlug™	BD Via-Probe™
BD CellFIT™ (EU only)	BD GolgiStop™	BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company © 2013 BD
BD CellFIX™ (EU only)	BD Horizon™	
BD CellQuest™ Pro	BD IMag™	
BD CellWASH™ (EU only)	BD IMAGN™	
BD Cflow™	BD Leucocount™	
BD CS Lyse™	BD Leucogate™	
BD CS Quadcount™	BD LSRFortessa™	
BD CSampler™	BD Lyoplate™	
BD CX Sampler™	BD Multiset™	
BD Cycletest™ Plus	BD Multitest™	
BD Cytofix/Cytoperm™	BD NA/LE™	
BD Cytofix/Cytoperm™ Plus	BD Oncomark™	
BD FACSTM	BD OptEIA™	
BD FACSAria™	BD Paint-A-Gate™	
BD FACSArrary™	BD Paint-A-Gate™ Plus	
BD FACSCalibur™	BD Paint-A-Gate™ Pro	
BD FACScan™	BD Perm/Wash™	
BD FACSCanto™	BD Pharm Lyse™	
BD FACSComp™	BD Pharmingen™	
BD FACSCount™	BD Phosflow™	
BD FACSDiva™	BD PowerBlot™ (SM)	
BD FACSJazz™	BD Procount™	
BD FACSFlow™	BD Quantibrite™	

ALLGEMEINE VERKAUFS- UND LIEFERBEDINGUNGEN

1. Allgemeines

1.1 Diese Allgemeinen Verkaufs- und Lieferbedingungen („AGB“) gelten für alle Verkaufs- und Lieferverträge der Becton Dickinson AG (nachfolgend BD genannt), Binningerstrasse 94, CH-4123 Allschwil (Postfachadresse: Postfach 2350, CH-4002 Basel).

1.2 Abweichende Allgemeine Geschäftsbedingungen des Käufers gelten nur, sofern BD diesen schriftlich zugestimmt hat.

2. Angebote und Abschlüsse. Nebenabreden

2.1 Soweit Angebote von BD keine Annahmefrist festlegen, sind sie freibleibend und erlangen erst durch BD schriftliche Bestätigung der Bestellung des Käufers oder mit der Auslieferung der Ware Verbindlichkeit.

2.2 Mündliche Nebenabreden oder Zusicherungen bedürfen zu ihrer Wirksamkeit der schriftlichen Bestätigung.

3. Preise

Die Lieferung erfolgt zu den Preisen der jeweils gültigen Preisliste. Alle Preisangaben verstehen sich grundsätzlich in Schweizer Franken einschliesslich Standardverpackung zuzüglich vom Käufer zu tragender MWST in der jeweils gesetzlich vorgeschriebenen Höhe.

4. Zahlung und Verrechnung

4.1 Warenlieferungen sind zahlbar spätestens zu dem in der Rechnung ausgewiesenen Fälligkeitstag, sonst innerhalb von 30 Tagen ab Rechnungsdatum ohne jeden Abzug.

4.2 Bei Zahlungsverzug des Käufers ist BD berechtigt, Zinsen in Höhe der jeweils üblichen Banksätze für Überziehungskredite zu berechnen, mindestens aber Zinsen in Höhe von 8% p.a. Die Geltendmachung eines darüber hinausgehenden Verzugschadens, etwa der Inkassospesen, bleibt unbenommen.

4.3 Ein Zurückbehaltungs- oder Verrechnungsrecht steht dem Käufer nur in Ansehung unbestrittener oder rechtskräftig festgestellter Forderungen zu.

5. Lieferung, Versand, Abnahme und Gefahrtragung

5.1 Lieferung von Waren erfolgt mittels Versendung an den Kunden.

5.2 Der Versand erfolgt vorbehaltlich abweichender schriftlicher Vereinbarung durch einen von BD beauftragten Spediteur frachtfrei, durch BD versichert und auf Gefahr von BD an den in der Auftragsbestätigung von BD bezeichneten Ort. Versandkosten für Express- und spezielle Eilsendungen werden mit einem anteiligen Pauschalbetrag verrechnet. Die Wahl des Transportweges und des Transportmittels bleibt BD vorbehalten. Die Gefahr geht mit der Übergabe der Ware an den Käufer, dessen Erfüllungsgehilfen oder dessen Beauftragten auf den Käufer über.

5.3 Versandfertig gemeldete und zur Auslieferung fällige Ware muss der Käufer sofort abnehmen, soweit der Abruf durch den Käufer vereinbart ist. Erfüllt der Käufer seine Abnahmeverpflichtung nicht, ist BD berechtigt, die Ware auf dessen Kosten zu lagern und als geliefert zu betrachten.

5.4 Bestätigte Aufträge und Liefertermine gelten in allen Fällen vorbehaltlich richtiger und rechtzeitiger Selbstbelieferung. Lieferfristen beginnen mit dem Zugang unserer

Auftragsbestätigung, keines Falls jedoch vor Klärung aller Einzelheiten in der Auftragsführung und der Beibringung etwa erforderlicher Bescheinigung durch den Käufer. Lieferfristen und Liefertermine verlängern sich um den Zeitraum, um den der Käufer sich mit seinen Verpflichtungen uns gegenüber in Bezug befindet.

5.5 Für Aufträge unter einem Wert von CHF 350.– (exkl. MWST) wird eine Kleinmengenpauschale von CHF 32.– in Rechnung gestellt.

5.6 Ereignisse höherer Gewalt berechtigen BD – auch innerhalb des Verzuges – die Lieferung um die Dauer der Behinderung hinaus zu schieben oder wegen des noch nicht erfüllten Teiles vom Vertrage ganz oder teilweise zurück zu treten, ohne dass hieraus irgendwelche Ansprüche gegen die BD hergeleitet werden können. Der höheren Gewalt stehen gleich alle Umstände, die BD nicht zu vertreten hat und durch die die Erbringung der Leistung zeitweise unmöglich gemacht oder übermässig erschwert wird, wie z.B. Streik, Aussperrung, Mobilmachung, Krieg, kriegsähnliche Zustände, Blockade, Ein- und Ausfuhrverbote, Verkehrssperren, behördliche Massnahmen, Energie- und Rohstoffmangel u.ä., einerlei, ob sie bei der BD oder deren Vor- oder Unterlieferanten eintreten.

5.7 In den Fällen der Ziffer 5.5, und soweit BD eine Verzögerung zu vertreten hat, ist der Käufer seinerseits zum Rücktritt vom Vertrag insoweit berechtigt, als er nachweist, dass die völlig oder teilweise noch ausstehende Erfüllung des Vertrages wegen der Verzögerung für ihn kein Interesse mehr hat.

5.8 Teillieferungen sind zulässig.

6. Eigentumsvorbehalt

6.1 Sämtliche gelieferte Waren bleiben bis zur vollständigen Erfüllung sämtlicher Verbindlichkeiten durch den Käufer Eigentum des Verkäufers. Der Verkäufer ist berechtigt, den Eigentumsvorbehalt gemäss Artikel 715 ZGB im Eigentumsvorbehaltsregister am jeweiligen Sitz des Käufers einzutragen. Der Käufer gibt mit seiner Unterschrift unter seinem Auftrag sein Einverständnis zu dieser Eintragung, so dass der Verkäufer den Eigentumsvorbehalt ohne Mitwirken des Käufers eintragen lassen kann. Rechtsgeschäfte oder tatsächliche Verfügungen irgendwelcher Art, welche die Rechte des Verkäufers beeinträchtigen könnten, sind nur zulässig, soweit es zu einem Weiterkauf von zu diesem Zweck gelieferten Waren betrifft.

7. Mängelrüge und Gewährleistung

7.1 Der Umfang der Gewährleistung ergibt sich aus den anwendbaren Produktspezifikationen gegebenenfalls für den dort genannten Haltbarkeitszeitraum.

7.2 Der Käufer ist verpflichtet, gelieferte Ware unverzüglich nach Erhalt zu untersuchen. Mängel sind innerhalb 14 Tagen nach Erhalt der Ware, verborgene Mängel unverzüglich nach ihrer Entdeckung, schriftlich unter Angabe der Bestelldaten sowie der Rechnungs- und Versandnummern und, soweit möglich, unter Beifügung eines Ausfallmusters zu erheben. Unterlässt der Käufer die form- und fristgerechte Anzeige, gilt die Ware als genehmigt. Für die Rechtzeitigkeit der Anzeige kommt es auf den Zeitpunkt ihres Zugangs bei uns an.

7.3 Ist eine Rüge begründet, so leisten wir ausschliesslich in der Weise Gewähr, dass wir schadhafte Ware nach unserer Wahl nachbessern oder durch neue ersetzen.

7.4 Jegliche Gewährleistung ist ausgeschlossen, wenn

- gelieferte Waren nicht unverzüglich nach Empfang untersucht und Mängel nach ihrer Entdeckung nicht unverzüglich und fristgerecht gerügt wurden,
- die von uns oder vom Hersteller festgesetzten technischen Vorschriften und Anwendungshinweise nicht beachtet wurden,
- Veränderungen irgendwelcher Art oder Reparaturen an den gelieferten Waren durch hierzu nicht von uns autorisierten Personen vorgenommen wurden, oder
- gelieferte Waren unsachgemäss behandelt wurden.

8. Haftung

8.1 Alle Ansprüche des Käufers auf Ersatz unmittelbaren oder mittelbaren Schadens gegen BD, deren Angestellten oder Erfüllungsgehilfen - gleichgültig aus welchem Rechtsgrund - sind ausgeschlossen.

8.2 Im Falle des Lieferverzuges besteht - unter dem in Ziffer 5.3 bezeichneten Vorbehalt - die Verpflichtung des Käufers zur Abnahme der Ware fort.

8.3 In entsprechender Anwendung der Ziffer 7.4 ist jegliche Schadensersatzpflicht ausgeschlossen, wenn nicht auszuschliessen ist, dass der Schaden auf den dort genannten Umständen beruht.

9. Weiterverkauf und Rücknahme von Waren

9.1 Waren von BD dürfen nur in der Originalausstattung und in unangebrochenen Originalverpackungen an Dritte weiterverkauft werden. Warenzeichen und sonstige Ausstattungsmerkmale von BD dürfen weder durch Hinweise in Angeboten, Preislisten, Katalogen usw. noch auf sonstige Weise mit Wettbewerbsprodukten in Zusammenhang gebracht werden.

9.2 Ohne vorherige schriftliche Genehmigung von BD können an den Käufer gelieferte Waren nicht zurückgenommen oder umgetauscht werden. Von uns genehmigte Rücksendungen des Kunden werden mit einem Abzug von 20% des Verkaufspreises gutgeschrieben. Produkte in steriler Verpackung sowie Waren, deren Lieferung bereits länger als drei Monate zurückliegt, können grundsätzlich nicht zurückgenommen oder umgetauscht werden. Alle Rücksendungen erfolgen auf Kosten und Gefahr des Käufers.

10. Handelsbeschränkungen

Der Käufer versichert die strikte Beachtung aller anwendbaren Exportkontrollbestimmungen und Handelsbeschränkungen, die den Verkauf, Wiederverkauf und die Lieferung unserer Waren ins Ausland betreffen. Unsere Verpflichtung zur Lieferung der Waren ist gegebenenfalls vom Erhalt gesetzlich vorgeschriebener Genehmigungen der zuständigen Behörden abhängig.

11. Erfüllungsort, Gerichtsstand und anzuwendendes Recht

11.1 Erfüllungsort für Lieferung und Zahlung und ausschliesslicher Gerichtsstand für beide Vertragsparteien ist

Allschwil (BL). Die BD ist jedoch wahlweise berechtigt, auch die Gerichte am Sitz bzw. Wohnsitz des Käufers anzurufen. Kunden mit Sitz bzw. Wohnsitz ausserhalb der Schweiz anerkennen das zuständige Betreibungsamt Allschwil als Betreibungsort für sämtliche Forderungen aus ihren Verträgen mit der BD.

11.2 Es gilt ausschliesslich das Recht der Schweiz unter Ausschluss der Regeln des internationalen Privatrechts und de Bestimmungen des Übereinkommens der Vereinten Nationen über internationale Warenkaufverträge.

12. Unwirksame Klauseln

Durch eine Änderung oder durch eine etwaige Unwirksamkeit einzelner Bedingungen wird die Gültigkeit der übrigen Bedingungen nicht berührt. Im Falle der Unwirksamkeit einer Bedingung ist diese durch eine solche zu ersetzen, die dem wirtschaftlichen Gehalt der unwirksamen Bedingung in rechtlich zulässiger Weise am nächsten kommt.

13. Datenschutzhinweis

13.1 BD bearbeitet und gibt Personendaten bekannt für Zweck die mit Verkaufs- und Lieferverträgen unter diesen AGB in Verbindung stehen, z.B. Auftragsbearbeitung, Finanz- und Rechnungswesen, etc. Personendaten stammen entweder von den betroffenen Personen selbst, oder aber aus anderen, z.B. öffentlich zugänglichen, Quellen.

13.2 Um effizient als Teil der globalen Becton, Dickinson and Company („BDX“) Unternehmensgruppe zu operieren, gibt BD zu diesen Zwecken Personendaten ins Ausland bekannt, wobei dies weltweit erfolgen kann in alle Länder (einschließlich den USA), in denen Niederlassungen unterhalten werden oder aber Dritte im Auftrag BD's Daten verarbeiten (z.B. in zentralisierten Rechenzentren). Wenn dazu Länder zählen, deren Gesetzgebung keinen angemessenen Schutz gewährleistet, wird BD eine Bekanntgabe nach Massgabe des Bundesgesetzes über den Datenschutz vornehmen.

13.3 Betroffene Personen haben ein Auskunfts- und Berichtigungsrecht betreffend ihrer Personendaten, das sie kostenlos gegenüber BD geltend machen können.

Stand: 01.11.2010



Becton Dickinson AG
Binningerstrasse 94
CH-4123 Allschwil

Becton Dickinson AG

BD Biosciences
Binningerstr. 94
4123 Allschwil
Switzerland
www.bdbiosciences.com/eu

Customer Support Team

Tel. 061 485-2295
Fax 061 485-2292
E-mail: flow_support@europe.bd.com

Customer Service Team

Tel. 061 485-2222
Fax 061 485-2202
E-mail: customerservice.bdb.ch@europe.bd.com