

Products and Prices
 Monoclonal Antibodies 03/2008
 Version 110708



Order No.	Label	Clone Name	Description	Label	Size (µg)	Sub-class	Positive Control Included	Order No. Pos.Contr.	Species reactivity	Applications	Price (EURO)
			anti-akt see PKB								
		/ ATG5-7C6	anti-Atg5 (autophagy-related gene 5)		100	IgG1	SH-SY5Y, untreated	1001	h	WB, ICC, FC	316,00 €
		/ ATG5-11C3	anti-Atg5 (autophagy-related gene 5)		100	IgG1	SH-SY5Y, untreated	1001	h	WB	316,00 €
New!		/ auroraA-7F12	anti-aurora A (N-Terminus)		100	IgG1	A431, untreated	0831	h, m, r, d	WB	316,00 €
New!		/ auroraA/B-5F11	anti-auroraA/B (C-Terminus)		100	IgG1	SW620, untreated	0961	h	WB	316,00 €
		/ bA4(40)-5C3	anti-Amyloid bA4 (1-40), C-Terminus		100	IgG1	none		h	WB / ELISA / ICC	265,00 €
	BIOTIN	/ bA4(40)-5C3	anti-Amyloid bA4 (1-40), C-Terminus	Biotin	100	IgG1	none		h	WB / ELISA / ICC	316,00 €
	FITC	/ bA4(40)-5C3	anti-Amyloid bA4 (1-40), C-Terminus	FITC	100	IgG1	none		h	ICC	316,00 €
		/ bA4(40/42)-9F1	anti-Amyloid bA4 (40/42), C-Terminus		100	IgG1	none		h	WB / ELISA / ICC	265,00 €
	BIOTIN	/ bA4(40/42)-9F1	anti-Amyloid bA4 (40/42), C-Terminus	Biotin	100	IgG1	none		h	WB / ELISA / ICC	316,00 €
	FITC	/ bA4(40/42)-9F1	anti-Amyloid bA4 (40/42), C-Terminus	FITC	100	IgG1	none		h	ICC	316,00 €
		/ bA4(42)-8G7	anti-Amyloid bA4 (1-42), C-Terminus		100	IgG1	none		h	WB / ELISA / ICC	265,00 €
	BIOTIN	/ bA4(42)-8G7	anti-Amyloid bA4 (1-42), C-Terminus	Biotin	100	IgG1	none		h	WB / ELISA / ICC	316,00 €
	FITC	/ bA4(42)-8G7	anti-Amyloid bA4 (1-42), C-Terminus	FITC	100	IgG1	none		h	ICC	316,00 €
		/ bA4(43)-6G12	anti-Amyloid bA4 (1-43), C-Terminus		100	IgG1	none		h	WB / ELISA	265,00 €
	BIOTIN	/ bA4(43)-6G12	anti-Amyloid bA4 (1-43), C-Terminus	Biotin	100	IgG1	none		h	WB / ELISA	316,00 €
	FITC	/ bA4(43)-6G12	anti-Amyloid bA4 (1-43), C-Terminus	FITC	100	IgG1	none		h	WB / ELISA	316,00 €
		/ bA4N-11H3	anti-Amyloid bA4, free N-Terminus		100	IgG1	none		h	WB / ELISA	265,00 €
		/ bA4N-19H11	anti-Amyloid bA4, N-Terminus		100	IgG1	none		h	WB / ELISA	265,00 €
	BIOTIN	/ bA4N-19H11	anti-Amyloid bA4, N-Terminus	Biotin	100	IgG1	none		h	WB / ELISA	316,00 €
		/ bA4N-19H5	anti-Amyloid bA4, N-Terminus		100	IgG1	none		h	WB / ELISA	265,00 €
	BIOTIN	/ bA4N-19H5	anti-Amyloid bA4, N-Terminus	Biotin	100	IgG1	none		h	WB / ELISA	316,00 €
		/ BAD-5E6	anti-BAD		100	IgG1	none		h	recommended for IP / IHC / ICC WB for cells overexpressing BAD	265,00 €
		/ bcl10-6D3	anti-bcl10 (pSer 138)		100	IgG1	SW480, untreated	0801	h	WB	316,00 €
New!		/ Beclin-12B4	anti-Beclin		100	IgG1	Neuro 2A, untreated	0911	h, m, r, d	WB	316,00 €
		/ Biotin-2H2	anti-Biotin		100	IgG1	none			WB / ELISA / IP	265,00 €
New!		/ BRK-24B7	anti-BRK		100	IgG1	MDA-MB 468, untreated	1021	h	WB	316,00 €
New!		/ ECAD-22F8	anti-E-Cadherin		100	IgG1	A431, untreated	0831	h	WB	316,00 €
New!	BIOTIN	/ ECAD-22F8	anti-E-Cadherin	Biotin	100	IgG1	A431, untreated	0831	h	WB	366,00 €
		/ MCAD-12G4	anti-M-Cadherin (mouse), extracellular domain		100	IgG1	none		m	WB / ELISA / ICC	316,00 €
		/ MCAD-21G4	anti-M-Cadherin (human), extracellular domain		100	IgG1	none		h	WB / ELISA / ICC	316,00 €
New!		/ NCAD-7E9	anti-N-Cadherin		100	IgG1	SH-SY5Y, untreated	1001	h, m	WB	316,00 €
New!	BIOTIN	/ NCAD-7E9	anti-N-Cadherin	Biotin	100	IgG1	SH-SY5Y, untreated	1001	h, m	WB	366,00 €

Legend :

WB	: Western-Blot	h	: human
IP	: Immunoprecipitation	m	: mouse
ICC	: Immunocytochemistry	d	: dog
IHC	: Immunohistochemistry	r	: rat
PS	: paraffin sections	hm	: hamster
FS	: frozen sections	mo	: monkey
FC	: Flow Cytometry		

Order No.	Label	Clone Name	Description	Label	Size (µg)	Sub-class	Positive Control Included	Order No.	Species	Applications	Price (EURO)
0001-100		a-Cat-15D9	anti-alpha-Catenin		100	IgG1	A431, untreated	0831	h, m, r, d	WB / ELISA / IP / ICC	265,00 €
0006-100		b-Cat-10H8	anti-beta-Catenin, C-Terminus		100	IgG2a	SW480, untreated	0801	h, m, d	WB / ELISA / IP	265,00 €
0159-100		b-Cat-1B11	anti-β-Catenin (pTyr 654) / γ-Catenin (pTyr 643)		100	IgG1	SW480, pervanadate-treated	0802	h, m, d	WB	316,00 €
0159-100	BIOTIN	b-Cat-1B11	anti-β-Catenin (pTyr 654) / γ-Catenin (pTyr 643)	Biotin	100	IgG1	SW480, pervanadate-treated	0802	h, m, d	WB	366,00 €
0123-100		b-Cat-24E1	anti-beta-Catenin (pTyr 86)		100	IgG1	SW480, pervanadate-treated	0802	h, m, d	WB	316,00 €
0123-100	BIOTIN	b-Cat-24E1	anti-beta-Catenin (pTyr 86)	Biotin	100	IgG1	SW480, pervanadate-treated	0802	h, m, d	WB	366,00 €
0051-100		b-Cat-7A7	anti-beta-Catenin, dephospho (aa 35-50)		100	IgG1	SW480, LiCl-treated	0803	h, m, d	WB / ELISA / ICC / IHC (PS)	265,00 €
0003-100		b-Cat-7D11	anti-beta-Catenin, N-Terminus (exon 2)		100	IgG2a	SW480, untreated	0801	h, m, d	WB / ELISA / IP	265,00 €
0002-100		b-Cat-7D8	anti-beta-Catenin, C-Terminus (exon 14)		100	IgG1	SW480, untreated	0801	h, m, d	WB / ELISA / IP / ICC / IHC (PS)	265,00 €
0052-100		b-Cat-8E4	anti-beta-Catenin		100	IgG1	SW480, LiCl-treated	0803	h, m, d	WB / ELISA / ICC / IHC (PS)	265,00 €
0005-100		b-Cat-9G10	anti-beta-Catenin (core)		100	IgG2b	SW480, untreated	0801	h, m, d	WB / ELISA / IP / ICC / IHC (PS)	265,00 €
0004-100		b-Cat-9G2	anti-beta-Catenin (exon 3)		100	IgG1	SW480, untreated	0801	h, m, d	WB / ELISA / IP / ICC / IHC (PS)	265,00 €
0004-100	BIOTIN	b-Cat-9G2	anti-beta-Catenin (exon 3)	Biotin	100	IgG1	SW480, untreated	0801	h, m, d	WB / ELISA / IP / ICC / IHC (PS)	316,00 €
0172-100		CK1ε-4D7	anti-CK1epsilon		100	IgG1	A431, untreated	0831	h, m, r, d	WB / ELISA	316,00 €
0058-100		CKIISUB-9F4	anti-CKII substrate (...D-pS-D...)		100	IgG1	none			Peptide ELISA	265,00 €
			anti-c-MET see MET								
			anti-C-raf see raf								
0111-100		CREB/ATF1-10E9	anti-CREB (pSer 133) / ATF1 (pSer 63)		100	IgG1	HepG2, Forskolin-treated	0814	h, m, d	WB / ELISA	316,00 €
			anti-CSBP see SAPK2a and Mxi								
0152-100		Div1-6G8	anti-Diversin 1 (FL3)		100	IgG1	SKOV-3, untreated	0991	h, m, r, d	WB / ELISA	316,00 €
0107-100		EGFR-1H9	anti-EGF Receptor (pSer 1047)		100	IgG1	HepG2, pervanadate-treated	0812	h, m, d	WB / ELISA / ICC / IP / Luminex	316,00 €
0107-100	BIOTIN	EGFR-1H9	anti-EGF Receptor (pSer 1047)	Biotin	100	IgG1	HepG2, pervanadate-treated	0812	h, m, d	WB / ELISA / ICC / IP / Luminex	366,00 €
0138-100		EGFR-3F2	anti-EGF Receptor (pThr 654)		100	IgG1	HepG2, PMA + vanadate	0817	h, m, r, d	WB / ELISA / IP / Luminex	316,00 €
0138-100	BIOTIN	EGFR-3F2	anti-EGF Receptor (pThr 654)	Biotin	100	IgG1	HepG2, PMA + vanadate	0817	h, m, r, d	WB / ELISA / IP / Luminex	366,00 €
0191-100		EGFR-5F10	anti-EGF Receptor (pThr 669)		100	IgG1	A431, PMA + pervanadate	0833	h	WB / ELISA	316,00 €
0191-100	BIOTIN	EGFR-5F10	anti-EGF Receptor (pThr 669)	Biotin	100	IgG1	A431, PMA + pervanadate	0833	h	WB / ELISA	366,00 €
0116-100		EGFR-12A3	anti-EGF Receptor (pTyr 845)		100	IgG1	HepG2, EGF-treated	0813	h, m	WB / ELISA / IP / ICC / IHC (PS, FS) / Luminex	316,00 €
0116-100	BIOTIN	EGFR-12A3	anti-EGF Receptor (pTyr 845)	Biotin	100	IgG1	HepG2, EGF-treated	0813	h, m	WB / ELISA / IP / ICC / IHC (PS, FS) / Luminex	366,00 €
0116-100	FITC	EGFR-12A3	anti-EGF Receptor (pTyr 845)	FITC	100	IgG1	none		h, m	ICC	366,00 €
0136-100		EGFR-11C2	anti-EGF Receptor (pTyr 1045)		100	IgG1	HepG2, pervanadate-treated	0812	h, m	WB / ELISA / IP / Luminex	316,00 €
0136-100	BIOTIN	EGFR-11C2	anti-EGF Receptor (pTyr 1045)	Biotin	100	IgG1	HepG2, pervanadate-treated	0812	h, m	WB / ELISA / IP / Luminex	366,00 €
0187-100		EGFR-15A2	anti-EGF Receptor (pTyr 1068)		100	IgG1	HepG2, pervanadate-treated	0812	h, m, r, d	WB / ELISA / IP / Luminex	316,00 €
0187-100	BIOTIN	EGFR-15A2	anti-EGF Receptor (pTyr 1068)	Biotin	100	IgG1	HepG2, pervanadate-treated	0812	h, m, r, d	WB / ELISA / IP / Luminex	366,00 €
0188-100		EGFR-8B8	anti-EGF Receptor (pTyr 1086)		100	IgG2a	A431, pervanadate-treated	0832	h	WB / ELISA	316,00 €
0188-100	BIOTIN	EGFR-8B8	anti-EGF Receptor (pTyr 1086)	Biotin	100	IgG2a	A431, pervanadate-treated	0832	h	WB / ELISA	366,00 €
0219-100		EGFR-10G12	anti-EGF Receptor (pTyr 1148)		100	IgG3	HepG2, EGF-treated	0813	h	WB	316,00 €
0219-100	BIOTIN	EGFR-10G12	anti-EGF Receptor (pTyr 1148)	Biotin	100	IgG3	HepG2, EGF-treated	0813	h	WB	366,00 €
0008-100		EGFR-9H2	anti-EGF Receptor (pTyr 1173)		100	IgG1	HepG2, pervanadate-treated	0812	h, m, d	WB / ELISA / IP / ICC / IHC (PS, FS) / Luminex	316,00 €
0008-100	BIOTIN	EGFR-9H2	anti-EGF Receptor (pTyr 1173)	Biotin	100	IgG1	HepG2, pervanadate-treated	0812	h, m, d	WB / ELISA / IP / ICC / IHC (PS, FS) / Luminex	366,00 €
0008-100	FITC	EGFR-9H2	anti-EGF Receptor (pTyr 1173)	FITC	100	IgG1	none		h, m, d	ICC	366,00 €

Legend :

WB	: Western-Blot	h	: human
IP	: Immunoprecipitation	m	: mouse
ICC	: Immunocytochemistry	d	: dog
IHC	: Immunohistochemistry	r	: rat
PS	: paraffin sections	hm	: hamster
FS	: frozen sections	mo	: monkey
FC	: Flow Cytometry		

Order No.	Label	Clone Name	Description	Label	Size (µg)	Sub-class	Positive Control Included	Order No.	Species	Applications	Price (EURO)
0009-100		/EGFR-20G3	anti-EGF Receptor (Tyr 1173)		100	IgG1	HepG2, untreated	0811	h, m	WB / ELISA / ICC / IP/ Luminex	316,00 €
0009-100	BIOTIN	/EGFR-20G3	anti-EGF Receptor (Tyr 1173)	Biotin	100	IgG1	HepG2, untreated	0811	h, m	WB / ELISA / ICC / IP/ Luminex	366,00 €
0201-100		/EGFR-14C8	anti-EGF Receptor (N-Terminus)		100	IgG1	HepG2, untreated	0811	h, m, d	WB	265,00 €
0201-100	BIOTIN	/EGFR-14C8	anti-EGF Receptor (N-Terminus)	Biotin	100	IgG1	HepG2, untreated	0811	h, m, d	WB	316,00 €
0209-100		/EGFR-20E12	anti-EGF Receptor (extracellular domain)		100	IgG2a	A431, untreated	0831	h	WB	316,00 €
0209-100	BIOTIN	/EGFR-20E12	anti-EGF Receptor (extracellular domain)	Biotin	100	IgG2a	A431, untreated	0831	h	WB	366,00 €
0007-100		/EGFR-13G8	anti-EGF Receptor (C-Terminus)		100	IgG1	HepG2, untreated	0811	h, m	WB / ELISA / ICC/ IP/ Luminex	265,00 €
0007-100	BIOTIN	/EGFR-13G8	anti-EGF Receptor (C-Terminus)	Biotin	100	IgG1	HepG2, untreated	0811	h, m	WB / ELISA / ICC/ IP/ Luminex	316,00 €
0199-100		/EGFR-16F8	anti-EGF Receptor (aa 960-980)		100	IgG1	HepG2, untreated	0811	h, m, r, d	WB	316,00 €
0199-100	BIOTIN	/EGFR-16F8	anti-EGF Receptor (aa 960-980)	Biotin	100	IgG1	HepG2, untreated	0811	h, m, r, d	WB	366,00 €
0168-100		/EGFR-10F4	anti-EGF Receptor (aa 1140-1160)		100	IgG1	HepG2, untreated	0811	h, m	WB	316,00 €
0168-100	BIOTIN	/EGFR-10F4	anti-EGF Receptor (aa 1140-1160)	Biotin	100	IgG1	HepG2, untreated	0811	h, m	WB	366,00 €
0109-100		/eNOS-15E2	anti-eNOS (phospho Ser 1177)		100	IgG1	Bend3, pervanadate-treated	0892	h, m	WB / ELISA	316,00 €
0192-100		/erbB2-19D2	anti-erbB2 (aa 1240-1260)		100	IgG1	SKOV3, untreated	0991	h, m, d	WB	316,00 €
0192-100	BIOTIN	/erbB2-19D2	anti-erbB2 (aa 1240-1260)	Biotin	100	IgG1	SKOV3, untreated	0991	h, m, d	WB	366,00 €
0222-100		/erbB2-24B5	anti-erbB2 (intracellular domain aa 860-880)		100	IgG1	SKOV3, untreated	0991	h, m, d	WB	316,00 €
0139-100		/erbB2-9E10	anti-erbB2 (pSer 1113)		100	IgG1	A431, pervanadate-treated	0832	h	WB / ELISA / IHC	316,00 €
0139-100	BIOTIN	/erbB2-9E10	anti-erbB2 (pSer 1113)	Biotin	100	IgG1	A431, pervanadate-treated	0832	h	WB / ELISA / IHC	366,00 €
0182-100		/erbB2-7F8	anti-erbB2 (pThr 686)		100	IgG1	A431 PMA + pervanadate	0833	h, m, d	WB	316,00 €
New!		0254-100	/erbB2-12B9		100	IgG1	SKOV3, EGF-treated	0993	h	WB	316,00 €
		0216-100	/erbB2-19G5		100	IgG1	SKOV3, EGF-treated	0993	h, m, r, d	WB / ICC	316,00 €
	BIOTIN	0216-100	/erbB2-19G5	Biotin	100	IgG1	SKOV3, EGF-treated	0993	h, m, r, d	WB / ICC	366,00 €
	FITC	0216-100	/erbB2-19G5	FITC	100	IgG1	none		h, m, r, d	ICC	366,00 €
New!		0253-100	/erbB2-14C3		100	IgG2a	SKOV3, EGF-treated	0993	h	WB	316,00 €
		0221-100	/erbB2-6G7		100	IgG1	SKOV3, pervanadate-treated	0992	h	WB	316,00 €
New!		0237-100	/erbB3-5A12		100	IgG1	SW620, untreated	0961	h	WB / IHC (PS)	316,00 €
		0141-100	/erbB3-11A4		100	IgG1	SW620, untreated	0961	h	WB	316,00 €
	BIOTIN	0141-100	/erbB3-11A4	Biotin	100	IgG1	SW620, untreated	0961	h	WB	366,00 €
		0228-100	/erbB4-6C5		100	IgG1	T47D, untreated	1011	h	WB	316,00 €
		0229-100	/erbB4-4C6		100	IgG1	MDA-MB 468, EGF-treated	1023	h	WB	316,00 €
			anti-erk1 see MAPK1								
			anti-erk2 see MAPK2								
			anti-erk5 see MAPK7								
0091-100		/FAK-2D11	anti-focal adhesion kinase (pTyr 397)		100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA	316,00 €
0140-100		/fer-6B9	anti-fer (Tyk3)		100	IgG1	T47D, untreated	1011	h, m, d, r	WB / ELISA	316,00 €
0118-100		/Fos-34E4	anti-Fos (pSer 374)		100	IgG1	HepG2, EGF-treated	0813	h, d	WB / ELISA / IHC	316,00 €
0122-100		/Fos-8B5	anti-Fos (N-Terminus)		100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA / IHC	316,00 €
0059-100		/GlcNAc-10D8	anti-N-Acetylglucosamine		100	IgM	none		h, m, r	WB / ELISA	316,00 €
0211-100		/GSK3a-10C1	anti-GSK3alpha		100	IgG1	SKOV3, untreated	0991	h, m, r, d	WB	316,00 €

Legend :

WB	: Western-Blot	h	: human
IP	: Immunoprecipitation	m	: mouse
ICC	: Immunocytochemistry	d	: dog
IHC	: Immunohistochemistry	r	: rat
PS	: paraffin sections	hm	: hamster
FS	: frozen sections	mo	: monkey
FC	: Flow Cytometry		

Order No.	Label	Clone Name	Description	Label	Size (µg)	Sub-class	Positive Control Included	Order No.	Species	Applications	Price (EURO)
0158-100		/ GSK3a-9B8	anti-GSK3alpha (pSer 21)		100	IgG1	HepG2, pervanadate-treated	0812	h, m, r, d	WB / ELISA	316,00 €
0135-100		/ GSK3b-11B9	anti-GSK3beta (N-Terminus)		100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA	316,00 €
0135-100	BIOTIN	/ GSK3b-11B9	anti-GSK3beta (N-Terminus)	Biotin	100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA	366,00 €
0098-100		/ GSK3b-2D3	anti-GSK3beta (pSer 9)		100	IgG1	HepG2, pervanadate-treated	0812	h, m	WB / ELISA	316,00 €
0185-100		/ GSK3b-3A8	anti-GSK3beta (pSer 9)		100	IgG1	HepG2, pervanadate-treated	0812	h, m, r, d	WB / ELISA	316,00 €
0185-100	BIOTIN	/ GSK3b-3A8	anti-GSK3beta (pSer 9)	Biotin	100	IgG1	HepG2, pervanadate-treated	0812	h, m, r, d	WB / ELISA	366,00 €
New!		/ GSK3ab-6D3	anti-GSK3β(pTyr 215)/GSK3α (pTyr 278)		100	IgG1	HepG2, pervanadate-treated	0812	h, m	WB	316,00 €
New!	BIOTIN	/ GSK3ab-6D3	anti-GSK3β(pTyr 215)/GSK3α (pTyr 278)	Biotin	100	IgG1	HepG2, pervanadate-treated	0812	h, m	WB	366,00 €
0013-100		/ GST-4H3	anti-Glutathione S-Transferase		100	IgG2a	none			WB / ELISA / IP	265,00 €
			anti-HGFR see MET								
0117-100		/ hsp27-5B9	anti-hsp27 (pSer 82)		100	IgG2a	HepG2, EGF-treated	0813	h, m, r, d	WB / IHC	316,00 €
0117-100	BIOTIN	/ hsp27-5B9	anti-hsp27 (pSer 82)	Biotin	100	IgG2a	HepG2, EGF-treated	0813	h, m, r, d	WB / IHC	366,00 €
0128-100		/ IGF1R-2B9	anti-IGF1-Receptor (pTyr 1316)		100	IgG1	HEK-293, Insulin-treated	0873	h	WB / ELISA	316,00 €
0198-100		/ IGF1R-7G11	anti-IGF1 receptor (C-Terminus)		100	IgG1	A431, untreated	0831	h	WB	316,00 €
0198-100	BIOTIN	/ IGF1R-7G11	anti-IGF1 receptor (C-Terminus)	Biotin	100	IgG1	A431, untreated	0831	h	WB	366,00 €
0074-100		/ IgY-4G12	anti-IgY (chicken egg yolk Ig)		100	IgG1	none			WB / ELISA / IP	209,00 €
0075-100		/ IgY-9B4	anti-IgY (chicken egg yolk Ig)		100	IgG1	none			WB / ELISA / IP	209,00 €
0142-100		/ InsR-9H4	anti-Insulin Receptor		100	IgG1	T47D, untreated	1011	h, m, r, d	WB / ELISA / IHC	316,00 €
0160-100		/ InsR-11B6	anti-Insulin Receptor (C-Terminus)		100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA	316,00 €
0143-100		/ InsR-10C3	anti-Insulin Receptor (pTyr 1150/1151)		100	IgG1	HEK-293, Insulin-treated	0873	h	WB / ELISA	316,00 €
0127-100		/ InsR-21G12	anti-Insulin Receptor (pTyr 1322)		100	IgG1	HEK-293, pervanadate-treated	0872	h, m, d	WB / ELISA	316,00 €
			anti-jnk see SAPK1								
New!		/ LC3-2G6	anti-LC3 B		100	IgG1	Neuro 2A, untreated	0911	h, m, r, hm, mo	WB / ICC	316,00 €
New!		/ LC3-5F10	anti-LC3 B		100	IgG1	Neuro 2A, untreated	0911	h,m,r,d,hm	ICC / WB	316,00 €
New!	BIOTIN	/ LC3-5F10	anti-LC3 B	Biotin	100	IgG1	Neuro 2A, untreated	0911	h,m,r,d,hm	ICC / WB	366,00 €
New!		/ LC3-5H3	anti-LC3 A, B, C		100	IgG1	Neuro 2A, untreated	0911	h	WB	316,00 €
0050-100		/ LEF-2D12	anti-Lymphoid Enhancer Factor		100	IgG1	none		h	WB / ELISA	316,00 €
0012-100		/ MAPK-12D4	anti-MAP Kinase 1/2 (pThr - Glu - pTyr)		100	IgG1	HepG2, pervanadate-treated	0812	h, m, r, d	WB / ELISA / IP / ICC / IHC	316,00 €
0012-100	BIOTIN	/ MAPK-12D4	anti-MAP Kinase 1/2 (pThr - Glu - pTyr)	Biotin	100	IgG1	HepG2, pervanadate-treated	0812	h, m, r, d	WB / ELISA / IP / ICC / IHC	366,00 €
0012-100	FITC	/ MAPK-12D4	anti-MAP Kinase 1/2 (pThr - Glu - pTyr)	FITC	100	IgG1	none		h, m, r, d	ICC / IHC	366,00 €
New!		/ MAPK2-12A4	anti-MAPKinase2/erk2 internal sequence		100	IgG1	A431, untreated	0831	h	WB	265,00 €
New!	BIOTIN	/ MAPK2-12A4	anti-MAPKinase2/erk2 internal sequence	Biotin	100	IgG1	A431, untreated	0831	h	WB	316,00 €
0011-100		/ MAPK2-6G11	anti-MAP Kinase 2 (erk2) (C-Terminus)		100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA / IP	265,00 €
0011-100	BIOTIN	/ MAPK2-6G11	anti-MAP Kinase 2 (erk2) (C-Terminus)	Biotin	100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA / IP	316,00 €
0178-100		/ MAPK2-6H3	anti-MAP Kinase 2 (erk2) (N-Terminus)		100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA	265,00 €
0178-100	BIOTIN	/ MAPK2-6H3	anti-MAP Kinase 2 (erk2) (N-Terminus)	Biotin	100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA	316,00 €
0223-100		/ MAPK7/erk5-12F2	anti-MAP Kinase 7(erk5)		100	IgG1	SKOV3, untreated	0991	h, m, r, d	WB	316,00 €

Legend :

WB	: Western-Blot	h	: human
IP	: Immunoprecipitation	m	: mouse
ICC	: Immunocytochemistry	d	: dog
IHC	: Immunohistochemistry	r	: rat
PS	: paraffin sections	hm	: hamster
FS	: frozen sections	mo	: monkey
FC	: Flow Cytometry		

Order No.	Label	Clone Name	Description	Label	Size (µg)	Sub-class	Positive Control Included	Order No.	Species reactivity	Applications	Price (EURO)
0101-100		/ MBP-6E4	anti-Maltose Binding Protein		100	IgG1	none			WB / ELISA	265,00 €
0186-100		/ MEK1-10B1	anti-MEK1 (N-Terminus)		100	IgG1	SW480, untreated	0801	h, m, r, d	WB/ELISA	316,00 €
0174-100		/ MEK1/2-7E10	anti-MEK1(pSer 218/222)/MEK2 (pSer 222/226)		100	IgG1	SW480, pervanadate-treated	0802	h, m, d	WB/ELISA	316,00 €
0150-100		/ MEK1/2-9G3	anti-MEK1/2 (activation loop)		100	IgG2a	HepG2, untreated	0811	h, m, r, d	WB / ELISA	316,00 €
0148-100		/ MEK2-8E8	anti-MEK2 (N-Terminus)		100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA	316,00 €
0212-100		/ MET-14G9	anti-c-MET / HGFR		100	IgG1	A431, untreated	0831	h	WB	316,00 €
0166-100		/ MKK3-5F7	anti-MKK3 (MAP2K3) (N-Terminus)		100	IgG1	A431, untreated	0831	h, m, d	WB / ELISA	316,00 €
0224-100		/ MKK5-14B5	anti-MKK5 (N-Terminus)		100	IgG1	A431, untreated	0831	h, m, r, d	WB	316,00 €
0189-100		/ MKK7-10F7	anti-MKK7 (N-Terminus)		100	IgG1	SW480, untreated	0801	h, m, r, d	WB / ELISA / IHC / ICC	316,00 €
0046-100		/ Mxi-2F2	anti-Mxi 2 (N-Terminus)		100	IgG1	A431, untreated	0831	h, m, r, d	WB / ELISA / IP	265,00 €
0048-100		/ NOY-7A5	anti-Nitrotyrosine		100	IgG1	none		h, m, r, d	WB / ELISA	265,00 €
0068-2000		/ NOY-BSA	BSA-Nitrotyrosine		2000						187,60 €
			anti-p38 see SAPK2 and Mxi								
0017-100		/ p53-9F4	anti-p53 (pSer 392)		100	IgG1	none		h	WB / ELISA	316,00 €
New! 0252-100		/ PAK4-6C1	anti-PAK4		100	IgG1	SW480, untreated	0801	h, m, r, d	WB	316,00 €
0056-100		/ PDKSUB-2D2	anti-PDK Substrate, activated (...F-pT-Y...)		100	IgG1	none			Peptide ELISA	265,00 €
0057-100		/ PDKSUB-4E1	anti-PDK Substrate, activated (...F-pS-Y...)		100	IgG1	none			Peptide ELISA	265,00 €
0023-100		/ pSer-16B4	anti-Phosphoserine		100	IgM	Phosphoprotein Control	0901	h, m, r, d	WB / ELISA / IP	316,00 €
0018-100		/ pSer-1C8	anti-Phosphoserine		100	IgM	Phosphoprotein Control	0901	h, m, r, d	WB / ELISA / IP	316,00 €
0019-100		/ pSer-4A3	anti-Phosphoserine		100	IgM	Phosphoprotein Control	0901	h, m, r, d	WB / ELISA / IP	316,00 €
0020-100		/ pSer-4A9	anti-Phosphoserine		100	IgM	Phosphoprotein Control	0901	h, m, r, d	WB / ELISA / IP	316,00 €
0021-100		/ pSer-4H4	anti-Phosphoserine		100	IgM	Phosphoprotein Control	0901	h, m, r, d	WB / ELISA / IP	316,00 €
0022-100		/ pSer-7F12	anti-Phosphoserine		100	IgG1	Phosphoprotein Control	0901	h, m, r, d	WB / ELISA / IP	316,00 €
0701		/ PSER-KIT	Phosphoserine Detection Kit (6 x 25 µg)				Phosphoprotein Control	0901		WB / ELISA / IP	456,00 €
0026-100		/ pThr-14B3	anti-Phosphothreonine		100	IgG1	Phosphoprotein Control	0901	h, m, r, d	WB / ELISA / IP	316,00 €
0024-100		/ pThr-1E11	anti-Phosphothreonine		100	IgG1	Phosphoprotein Control	0901	h, m, r, d	WB / ELISA / IP	316,00 €
0025-100		/ pThr-4D11	anti-Phosphothreonine		100	IgM	Phosphoprotein Control	0901	h, m, r, d	WB / ELISA / IP	316,00 €
0702		/ PTHR-KIT	Phosphothreonine Detection Kit (3 x 25 µg)				Phosphoprotein Control	0901		WB / ELISA / IP	257,00 €
0030-100		/ pTyr-16F4	anti-Phosphotyrosine		100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	265,00 €
0030-100	BIOTIN	/ pTyr-16F4	anti-Phosphotyrosine	Biotin	100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	316,00 €
0133-100		/ pTyr-2A5	anti-Phosphotyrosine		100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	265,00 €
0133-100	BIOTIN	/ pTyr-2A5	anti-Phosphotyrosine	Biotin	100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	316,00 €
0027-100		/ pTyr-2C8	anti-Phosphotyrosine		100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	265,00 €
0027-100	BIOTIN	/ pTyr-2C8	anti-Phosphotyrosine	Biotin	100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	316,00 €
0027-100	FITC	/ pTyr-2C8	anti-Phosphotyrosine	FITC	100	IgG1	none		h, m, r, d	FC	316,00 €
0028-100		/ pTyr-3B12	anti-Phosphotyrosine		100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP / ICC	265,00 €
0028-100	BIOTIN	/ pTyr-3B12	anti-Phosphotyrosine	Biotin	100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP / ICC	316,00 €
0156-100		/ pTyr-9F1	anti-Phosphotyrosine (pYpY)		100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	265,00 €
0156-100	BIOTIN	/ pTyr-9F1	anti-Phosphotyrosine (pYpY)	Biotin	100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	316,00 €
0029-100		/ pTyr-9H8	anti-Phosphotyrosine		100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	265,00 €
0029-100	BIOTIN	/ pTyr-9H8	anti-Phosphotyrosine	Biotin	100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	316,00 €

Legend :

WB	: Western-Blot	h	: human
IP	: Immunoprecipitation	m	: mouse
ICC	: Immunocytochemistry	d	: dog
IHC	: Immunohistochemistry	r	: rat
PS	: paraffin sections	hm	: hamster
FS	: frozen sections	mo	: monkey
FC	: Flow Cytometry		

Order No.	Label	Clone Name	Description	Label	Size (µg)	Sub-class	Positive Control Included	Order No.	Species	Applications	Price (EURO)
0226-100		/pTyr-1F9	anti-Phosphotyrosine		100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	265,00 €
0226-100	BIOTIN	/pTyr-1F9	anti-Phosphotyrosine	Biotin	100	IgG1	pTyr MW Standard S	0038	h, m, r, d	WB / ELISA / IP	316,00 €
0703		/PTYR-KIT	Phosphotyrosine Detection Kit (7 x 25 µg)				pTyr MW Standard S	0038		WB / ELISA / IP	398,00 €
0038-100	L	/pTyr-MW-L	Phosphotyrosine MW-Marker Large		100						150,00 €
0112-100		/PIN1-8C10	anti-PIN1 (human)		100	IgG1	HepG2, untreated	0811	h, m, d	WB / ELISA	316,00 €
0054-100		/PKASUB-15B12	anti-PKA Substrate, activated		100	IgG1	none			Peptide ELISA	265,00 €
0049-100		/PKB-11A11	anti-PKB (Akt) (Ser 473)		100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA / IHC	265,00 €
0108-100		/PKB-11E6	anti-PKB (Akt) (pSer 473)		100	IgG1	HepG2, pervanadate-treated	0812	h, m, r, d	WB / ELISA / IHC	316,00 €
0108-100	BIOTIN	/PKB-11E6	anti-PKB (Akt) (pSer 473)	Biotin	100	IgG1	HepG2, pervanadate-treated	0812	h, m, r, d	WB / ELISA / IHC	366,00 €
0119-100		/PKB-5C10	anti-PKB/Akt (C-Terminus)		100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA	265,00 €
0119-100	BIOTIN	/PKB-5C10	anti-PKB/Akt (C-Terminus)	Biotin	100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA	316,00 €
0144-100		/PKBa-5G12	anti-PKB alpha (Akt-1)		100	IgG1	Neuro2A, untreated	0911	h, r, d	WB / ELISA / IHC	316,00 €
0179-100		/PKBb-8B7	anti-PKB beta (Akt-2)		100	IgG2a	HepG2, untreated	0811	h	WB / ELISA / IHC	316,00 €
0149-100		/PKCtheta-1C2	anti-PKC theta		100	IgG1	MCF7, untreated	0881	h, r	WB	316,00 €
0055-100		/PKGSUB-7H1	anti-PKG Substrate, activated		100	IgG1	none			Peptide ELISA	265,00 €
New!		/PLCg-2D5	anti-PLCg (aa970-990)		100	IgG1	SKOV-3, untreated	0991	h, m, r, d	WB	316,00 €
0081-100		/Pyk2/CAKb-14F6	anti-Pyk2/CAKb (pTyr 402)		100	IgG1	none		h, m, r	WB / ELISA	316,00 €
0102-100		/C-raf-6B4	anti-C-raf (pSer 621)		100	IgG2a	none		h	WB / ELISA	316,00 €
0120-100		/C-raf-PBB-1	anti-C-raf, clone PBB-1		100	IgG1	none		h	WB	265,00 €
New!		/Raptor-10E10	anti-Raptor		100	IgG1	HeLa, untreated	0821	h, m, r, d	WB	316,00 €
New!		/Rictor-1G11	anti-Rictor		100	IgG1	HeLa, untreated	0821	h, m, r	WB	316,00 €
0041-100		/SAPK1/2-9H8	anti-SAP Kinase 1/2 (pT-P-pY; pT-G-pY)		100	IgG1	A431, sorbit-treated	0834	h, m	WB / ELISA / IP / IHC	316,00 €
0190-100		/SAPK1a/jnk2-12C5	anti-jnk2/SAPKa (N-Terminus)		100	IgG1	A431, untreated	0831	h, m, r, d	WB / ELISA / IHC	265,00 €
0190-100	BIOTIN	/SAPK1a/jnk2-12C5	anti-jnk2/SAPKa (N-Terminus)	Biotin	100	IgG1	A431, untreated	0831	h, m, r, d	WB / ELISA / IHC	316,00 €
0220-100		/SAPK1b/jnk3-4G6	anti-jnk3/SAPK1b (N-Terminus)		100	IgG1	SH-SY5Y, untreated	1001	h	WB / IHC	316,00 €
0200-100		/SAPK1g/jnk1-5D10	anti-jnk1/SAPK1g (N-Terminus)		100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA / IHC	265,00 €
0200-100	BIOTIN	/SAPK1g/jnk1-5D10	anti-jnk1/SAPK1g (N-Terminus)	Biotin	100	IgG1	HepG2, untreated	0811	h, m, r, d	WB / ELISA / IHC	316,00 €
0034-100		/SAPK2a-13D5	anti-SAP Kinase 2α/p38α		100	IgG1	SW480, untreated	0801	h, m, r, d	WB / ELISA / IP / ICC	265,00 €
0035-100		/SAPK2a-20B11	anti-SAP Kinase 2α/p38α		100	IgG1	MDA-MB-231, untreated	1031	h, m, r, d	WB / ELISA	265,00 €
0053-100		/SAPK2d-5H7	anti-SAP Kinase 2β/p38δ (N-Terminus)		100	IgG1	A431, untreated	0831	h	WB / ELISA / IHC	265,00 €
0161-100		/scram-1-1E9	anti-scramblase 1		100	IgG1	HepG2, untreated	0811	h	WB	316,00 €
0180-100		/shc/p66-24E4	anti-shc/p66 (N-Terminus)		100	IgG1	Neuro 2A, untreated	0911	h, m, r, d	WB	316,00 €
0094-100		/shc/p66-6E10	anti-shc/p66 (pSer 36)		100	IgG1	shc prec. from HepG2/EGF	0816	h, m, d	WB	316,00 €
0157-100		/shc-11F6	anti-shc (C-Terminus)		100	IgG1	3T3, untreated	0861	h, m	WB / ELISA / IHC / ICC	316,00 €
0100-100		/shc-15E11	anti-shc (pTyr 317)		100	IgG1	HepG2, pervanadate-treated	0812	h, m, d	WB / IHC	316,00 €
0093-100		/shc-1E3	anti-shc (pTyr 239/pTyr 240)		100	IgG1	HepG2, pervanadate-treated	0812	h, m, d	WB / ELISA / IHC	316,00 €
0170-100		/src-11F1	anti-src (N-Terminus)		100	IgG1	A431, untreated	0831	h, m, r, d	WB / ELISA	316,00 €
0080-100		/src-9A6	anti-src (pTyr 416)		100	IgG3	none		h, m	WB / ELISA / ICC / FC	316,00 €
0080-100	BIOTIN	/src-9A6	anti-src (pTyr 416)	Biotin	100	IgG3	none		h, m	WB / ELISA / ICC / FC	366,00 €
0176-100		/STAT1-12C5	anti-STAT1 (pSer 727)		100	IgG1	HepG2, EGF-treated	0813	h	WB / ELISA	316,00 €

Legend :

WB	: Western-Blot	h	: human
IP	: Immunoprecipitation	m	: mouse
ICC	: Immunocytochemistry	d	: dog
IHC	: Immunohistochemistry	r	: rat
PS	: paraffin sections	hm	: hamster
FS	: frozen sections	mo	: monkey
FC	: Flow Cytometry		

Order No.	Label	Clone Name	Description	Label	Size (µg)	Sub-class	Positive Control Included	Order No.	Species reactivity	Applications	Price (EURO)
0145-100		/STAT3-23G5	anti-STAT3 (pSer 727)		100	IgG1	HepG2, pervanadate-treated	0812	h, m, r, d	WB / ELISA / IHC	316,00 €
0036-100		/STAT3-9E12	anti-STAT3 (pTyr 705)		100	IgG1	HepG2, pervanadate-treated	0812	h, m, d	WB / ELISA / IP / IHC / ICC	316,00 €
0036-100	BIOTIN	/STAT3-9E12	anti-STAT3 (pTyr 705)	Biotin	100	IgG1	HepG2, pervanadate-treated	0812	h, m, d	WB / ELISA / IP / IHC / ICC	366,00 €
0036-100	FITC	/STAT3-9E12	anti-STAT3 (pTyr 705)	FITC	100	IgG1	none		h, m, d	ICC / IHC	366,00 €
0121-100		/STAT5-5G4	anti-STAT5 A/B (pTyr 694/699)		100	IgG1	MCF-7, pervanadate-treated	0882	h	WB / IP / ICC / IHC	316,00 €
0079-100		/STAT6-16E12	anti-STAT6 (pTyr 641)		100	IgG1	HepG2, IL-4-treated	0815	h	WB / ELISA / IHC	316,00 €
0063-100		/STAT6-8C12	anti-STAT6 (aa 650-670)		100	IgG1	HepG2, untreated	0811	h, d	WB / ELISA / IHC	316,00 €
0183-100		/Strep-36G3	anti-Streptavidin		100	IgG1	none			WB / ELISA / IP	265,00 €
0099-100		/TFF3-15C6	anti-Trefoil Factor 3, human		100	IgG1	none		h	WB / IP / ICC / IHC (PS)	316,00 €
0115-100		/TOPO1-23B11	anti-Topoisomerase 1		100	IgG1	HepG2, untreated	0811	h	WB	316,00 €
0047-100		/VASP-16C2	anti-VASP (pSer 239)		100	IgG1	none		h, m	WB / ELISA / IP / ICC / FC	353,00 €
0047-100	BIOTIN	/VASP-16C2	anti-VASP (pSer 239)	Biotin	100	IgG1	none		h, m	WB / ELISA / IP / ICC / FC	404,00 €
0047-100	FITC	/VASP-16C2	anti-VASP (pSer 239)	FITC	100	IgG1	none		h, m	ICC / FC	404,00 €
0047-100	ATTO	/VASP-16C2	anti-VASP (pSer 239)	ATTO	100	IgG1	none		h, m	ICC / FC	404,00 €
0153-100		/VASP-22E11	anti-VASP (phospho Ser 239)		100	IgG1	HepG2, Forskolin-treated	0814	h, m	WB / ELISA / FC	353,00 €
0153-100	ATTO	/VASP-22E11	anti-VASP (phospho Ser 239)	ATTO	100	IgG1	HepG2, Forskolin-treated	0814	h, m	WB / ELISA / FC	404,00 €
0085-100		/VASP-5C6	anti-VASP (pSer 157)		100	IgG1	none		h, m	WB / ELISA / IP / ICC / FC	353,00 €
0085-100	BIOTIN	/VASP-5C6	anti-VASP (pSer 157)	Biotin	100	IgG1	none		h, m	WB / ELISA / IP / ICC / FC	404,00 €
0085-100	FITC	/VASP-5C6	anti-VASP (pSer 157)	FITC	100	IgG1	none		h, m	ICC / FC	404,00 €
<i>New!</i> 0236-100		/Vim-11H6	anti-Vimentin		100	IgG1	Hela, untreated	0821	h, m, d	WB	316,00 €
0169-100		/yes-2B8	anti-yes (N-Terminus)		100	IgG1	A431, untreated	0831	h	WB / ELISA	316,00 €

Legend :

WB	: Western-Blot	h	: human
IP	: Immunoprecipitation	m	: mouse
ICC	: Immunocytochemistry	d	: dog
IHC	: Immunohistochemistry	r	: rat
PS	: paraffin sections	hm	: hamster
FS	: frozen sections	mo	: monkey
FC	: Flow Cytometry		

Products and Prices
Cell lysates 03/2008
Version 110708



Order No.	Cell lysate	Description	Tissue Type	Application	Size sufficient for	Price (Euro)
0801 /	SW480/Co	Cell lysate from untreated SW480 cells	colorectal adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0802 /	SW480/VH	Cell lysate from pervanadate-treated SW480 cells	colorectal adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0803 /	SW480/LiCl	Cell lysate from LiCl-treated SW480 cells	colorectal adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0811 /	HepG2/Co	Cell lysate from untreated HepG2 cells	hepatocellular carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0812 /	HepG2/VH	Cell lysate from pervanadate-treated HepG2 cells	hepatocellular carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0813 /	HepG2/EGF	Cell lysate from EGF-treated HepG2 cells	hepatocellular carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0814 /	HepG2/Forskolin	Cell lysate from Forskolin-treated HepG2 cells	hepatocellular carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0815 /	HepG2/IL-4	Cell lysate from IL-4-treated HepG2 cells	hepatocellular carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0816 /	HepG2shc/p66-IP	shc/p66 precipitated from EGF-treated HepG2 cells	hepatocellular carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0817 /	HepG2/PMA+VH	Cell lysate from PMA / pervanadate-treated HepG2 cells	hepatocellular carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0821 /	HeLa/Co	Cell lysate from untreated HeLa cells	epitheloid cervical carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0822 /	HeLa/VH	Cell lysate from pervanadate-treated HeLa cells	epitheloid cervical carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0831 /	A431/Co	Cell lysate from untreated A431 cells	epidermoid carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0832 /	A431/VH	Cell lysate from pervanadate-treated A431 cells	epidermoid carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0833 /	A431/PMA+VH	Cell lysate from PMA / pervanadate-treated A431 cells	epidermoid carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0834 /	A431/Sorbit	Cell lysate from Sorbit-treated A431 cells	epidermoid carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0841 /	Jurkat/Co	Cell lysate from untreated Jurkat cells	T-cell leukemia (human)	Western-Blot	20 mini-gel lanes	80,00 €
0842 /	Jurkat/VH	Cell lysate from pervanadate-treated Jurkat cells	T-cell leukemia (human)	Western-Blot	20 mini-gel lanes	80,00 €
0851 /	THP-1/Co	Cell lysate from untreated THP-1 cells	acute monocytic leukemia (human)	Western-Blot	20 mini-gel lanes	80,00 €
0852 /	THP-1/VH	Cell lysate from pervanadate-treated THP-1 cells	acute monocytic leukemia (human)	Western-Blot	20 mini-gel lanes	80,00 €
0861 /	3T3/Co	Cell lysate from untreated NIH 3T3 cells	embryonic fibroblast (mouse)	Western-Blot	20 mini-gel lanes	80,00 €
0862 /	3T3/VH	Cell lysate from pervanadate-treated NIH 3T3 cells	embryonic fibroblast (mouse)	Western-Blot	20 mini-gel lanes	80,00 €
0871 /	293/Co	Cell lysate from untreated HEK 293 cells	human epithelial cell line (kidney)	Western-Blot	20 mini-gel lanes	80,00 €
0872 /	293/VH	Cell lysate from pervanadate-treated HEK 293 cells	human epithelial cell line (kidney)	Western-Blot	20 mini-gel lanes	80,00 €
0873 /	293/Insulin	Cell lysate from Insulin-treated HEK 293 cells	human epithelial cell line (kidney)	Western-Blot	20 mini-gel lanes	80,00 €
0874 /	293/IGF1	Cell lysate from IGF-1-treated HEK 293 cells	human epithelial cell line (kidney)	Western-Blot	20 mini-gel lanes	80,00 €
0881 /	MCF-7/Co	Cell lysate from untreated MCF-7 cells	breast adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0882 /	MCF-7/VH	Cell lysate from pervanadate-treated MCF-7 cells	breast adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €

Order No.	Cell lysate	Description	Tissue Type	Application	Size sufficient for	Price (Euro)
0891 /	Bend3/Co	Cell lysate from untreated Bend3 cells	brain endothelioma (mouse)	Western-Blot	20 mini-gel lanes	80,00 €
0892 /	Bend3/VH	Cell lysate from pervanadate-treated Bend3 cells	brain endothelioma (mouse)	Western-Blot	20 mini-gel lanes	80,00 €
0901 /	PSERCO	pSer/pThr molecular weight marker	phosphoproteins from rabbit muscle	Western-Blot	20 mini-gel lanes	80,00 €
0911 /	liquid/Neuro2A/Co	Cell lysate from untreated Neuro2A cells (Formulation: liquid)	brain neuroblastoma (mouse)	Western-Blot	20 mini-gel lanes	80,00 €
0911 /	Neuro2A/Co	Cell lysate from untreated Neuro2A cells	brain neuroblastoma (mouse)	Western-Blot	20 mini-gel lanes	80,00 €
0912 /	Neuro2A/VH	Cell lysate from pervanadate-treated Neuro2A cells	brain neuroblastoma (mouse)	Western-Blot	20 mini-gel lanes	80,00 €
0921 /	K46/Co	Cell lysate from untreated K46 cells	B-cell lymphoma (mouse)	Western-Blot	20 mini-gel lanes	80,00 €
0922 /	K46/VH	Cell lysate from pervanadate-treated K46 cells	B-cell lymphoma (mouse)	Western-Blot	20 mini-gel lanes	80,00 €
0923 /	K46/PMA	Cell lysate from PMA-treated K46 cells	B-cell lymphoma (mouse)	Western-Blot	20 mini-gel lanes	80,00 €
0931 /	PC12/Co	Cell lysate from untreated PC12 cells	adrenal pheochromocytoma (rat)	Western-Blot	20 mini-gel lanes	80,00 €
0932 /	PC12/Sorbit	Cell lysate from Sorbit-treated PC12 cells	adrenal pheochromocytoma (rat)	Western-Blot	20 mini-gel lanes	80,00 €
0933 /	PC12/Forskolin	Cell lysate from Forskolin-treated PC12 cells	adrenal pheochromocytoma (rat)	Western-Blot	20 mini-gel lanes	80,00 €
0941 /	MDCK/Co	Cell lysate from untreated MDCK cells	kidney carcinoma (dog)	Western-Blot	20 mini-gel lanes	80,00 €
0942 /	MDCK/VH	Cell lysate from pervanadate-treated MDCK cells	kidney carcinoma (dog)	Western-Blot	20 mini-gel lanes	80,00 €
0961 /	SW620/Co	Cell lysate from untreated SW620 cells	colorectal adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0962 /	SW620/VH	Cell lysate from pervanadate-treated SW620 cells	colorectal adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0971 /	HT29/Co	Cell lysate from untreated HT29 cells	colorectal adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0981 /	10T1/2mCad	Cell lysate from 10T1/2 cells transfected with mCadherin	embryonic fibroblast (mouse)	Western-Blot	20 mini-gel lanes	80,00 €
0991 /	SKOV3/Co	Cell lysate from untreated SKOV-3 cells	ovary adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0992 /	SKOV3/VH	Cell lysate from pervanadate-treated SKOV-3 cells	ovary adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0993 /	SKOV3/EGF	Cell lysate from EGF-treated SKOV-3 cells	ovary adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0994 /	SKOV3/PMA+VH	Cell lysate from PMA / pervanadate-treated SKOV-3 cells	ovary adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
0995 /	SKOV3/Fors.+IBMX	Cell lysate from Forskolin / IBMX-treated SKOV-3 cells	ovary adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
1001 /	SH-SY5Y/Co	Cell lysate from untreated SH-SY5Y cells	brain neuroblastoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
1002 /	SH-SY5Y/VH	Cell lysate from pervanadate-treated SH-SY5Y cells	brain neuroblastoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
1011 /	T47D/Co	Cell lysate from untreated T47D cells	ductal carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
1012 /	T47D/VH	Cell lysate from pervanadate-treated T47D cells	ductal carcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
1021 /	MDA468/Co	Cell lysate from untreated MDA-MB-468 cells	breast adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
1022 /	MDA468/VH	Cell lysate from pervanadate-treated MDA-MB-468 cells	breast adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
1023 /	MDA468/EGF	Cell lysate from EGF-treated MDA-MB-468 cells	breast adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
1031 /	MDA231/Co	Cell lysate from untreated MDA-MB-231 cells	breast adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
1032 /	MDA231/VH	Cell lysate from pervanadate-treated MDA-MB-231 cells	breast adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €
1033 /	MDA231/EGF	Cell lysate from EGF-treated MDA-MB-231 cells	breast adenocarcinoma (human)	Western-Blot	20 mini-gel lanes	80,00 €

Products and Prices
 Blocking Peptides 03/2008
 Version 110708



	Order No.	Peptide	Description	Size	Price (Euro)
				(µg)	
<i>New!</i>	2001-100 /	VASP-pSer157	control phosphopeptide for VASP (pSer 157)	100	180,00 €
<i>New!</i>	2002-100 /	VASP-pSer239	control phosphopeptide for VASP (pSer 239)	100	180,00 €
<i>New!</i>	2003-100 /	EGFR-pTyr845	control phosphopeptide for EGFR (pTyr 845)	100	180,00 €
<i>New!</i>	2004-100 /	EGFR-pTyr1045	control phosphopeptide for EGFR (pTyr 1045)	100	180,00 €
<i>New!</i>	2005-100 /	EGFR-pTyr1068	control phosphopeptide for EGFR (pTyr 1068)	100	180,00 €
<i>New!</i>	2006-100 /	EGFR-pTyr1173	control phosphopeptide for EGFR (pTyr 1173)	100	180,00 €
<i>New!</i>	2007-100 /	EGFR-pTyr1148	control phosphopeptide for EGFR (pTyr 1148)	100	180,00 €
<i>New!</i>	2008-100 /	erbB2-pTyr1248	control phosphopeptide for erbB2 (pTyr 1248)	100	180,00 €
<i>New!</i>	2009-100 /	erbB2-pTyr877	control phosphopeptide for erbB2 (pTyr 877)	100	180,00 €
<i>New!</i>	2010-100 /	erbB2-pTyr1139	control phosphopeptide for erbB2 (pTyr 1139)	100	180,00 €
<i>New!</i>	2011-100 /	erbB4-pTyr1188	control phosphopeptide for erbB4 (pTyr 1188)	100	180,00 €

Products and Prices
 Buffers and Reagents 03/2008
 Version 110708



	Order No.	Buffer	Description	Size	Price (Euro)
	0110 /	PPEK	Phosphoprotein-Enrichment-Kit		590,00 €
<i>New!</i>	3030-3000 /	BSB	Blot Blocking/Storage Buffer	6x 500ml	350,00 €
<i>New!</i>	3030-0500 /	BSB	Blot Blocking/Storage Buffer	500ml	90,00 €
<i>New!</i>	3031-3000 /	CPPT	Blot Incubation Buffer	6x 500ml	350,00 €
<i>New!</i>	3031-0500 /	CPPT	Blot Incubation Buffer	500ml	90,00 €
<i>New!</i>	3001-0050 /	Lysis Buffer V19	Cell lysis buffer	50ml	90,00 €
<i>New!</i>	3002-0150 /	CF-Kit	Cell fractioning Kit 3x 50ml	3x50ml	270,00 €
	3003-0050	CF-CYT	Cell fractioning buffer Cytoplasma	50ml	
	3004-0050	CF-MEM	Cell fractioning buffer Membrane	50ml	
	3005-0050	CF-NE	Cell fractioning buffer Nucleus	50ml	
<i>New!</i>	3020-0060 /	Loading Buffer Kit	Loading Buffer Kit (10ml of each color)	6x10ml	178,00 €
<i>New!</i>	3021-0050 /	LB-pink	Loading Buffer Kit LB#1 pink	50ml	148,00 €
<i>New!</i>	3022-0050 /	LB-green	Loading Buffer Kit LB#2 green	50ml	148,00 €
<i>New!</i>	3023-0050 /	LB-violet	Loading Buffer Kit LB#3 violet	50ml	148,00 €
<i>New!</i>	3024-0050 /	LB-yellow	Loading Buffer Kit LB#4 yellow	50ml	148,00 €
<i>New!</i>	3025-0050 /	LB-blue	Loading Buffer Kit LB#9 blue	50ml	148,00 €
<i>New!</i>	3026-0050 /	LB-orange	Loading Buffer Kit LB#10 orange	50ml	148,00 €