

**SANTA CRUZ - CENNIK NA RYNEK POLSKI 2021**

\* CENY NETTO PONIŻEJ UWZGLĘDNIJĄ WSZYSTKIE KOSZTY W TYM W KOSZTY TRANSPORTU, OPŁATY CELNO-SKARBOWE I MANIPULACYJNE.  
DO CEN NETTO NALEŻY DOLICZYĆ 23% PODATKU VAT

**Antibodies**

Nazwa	Ilość	Cena sprzedaży netto PLN
Primary Antibody Unconjugated	200 µg/ml	1 509,84
Antibody X	200 µg/0.1 ml	1 509,84
Antibody AC	500 µg/ml, 25% agarose	1 947,02
Antibody HRP	200 µg/ml	1 509,84
Antibody FITC	200 µg/ml	1 571,62
Antibody PE	200 µg/ml	1 633,39
Antibody Alexa Fluor® 488	200 µg/ml	1 690,42
Antibody Alexa Fluor® 546	200 µg/ml	1 690,42
Antibody Alexa Fluor® 594	200 µg/ml	1 690,42
Antibody Alexa Fluor® 647	200 µg/ml	1 690,42
Antibody Alexa Fluor® 680	200 µg/ml	1 690,42
Antibody Alexa Fluor® 790	200 µg/ml	1 690,42
Antibody TRITC	200 µg/ml	1 524,10
Antibody Alexa Fluor® 405	100 µg/2 ml	1 690,42

Nazwa	Numer kat.	Ilość	Cena sprzedaży netto PLN
<b>Cas9 Antibodies</b>			
Cas9 Antibody (7A9-3A3)	sc-517386	200 µg/ml	1 509,84
Cas9 (7A9-3A3): m-IgGk BP-HRP Bundle	sc-525309	200 µg Ab, 40 µg BP	1 680,91
Cas9 Antibody (7A9-3A3) AC	sc-517386 AC	500 µg/ml, 25% agarose	1 947,02
Cas9 Antibody (7A9-3A3) HRP	sc-517386 HRP	200 µg/ml	1 509,84
Cas9 Antibody (7A9-3A3) FITC	sc-517386 FITC	200 µg/ml	1 571,62
Cas9 Antibody (7A9-3A3) PE	sc-517386 PE	200 µg/ml	1 633,39
Cas9 Antibody (7A9-3A3) Alexa Fluor® 488	sc-517386 AF488	200 µg/ml	1 690,42
Cas9 Antibody (7A9-3A3) Alexa Fluor® 546	sc-517386 AF546	200 µg/ml	1 690,42
Cas9 Antibody (7A9-3A3) Alexa Fluor® 594	sc-517386 AF594	200 µg/ml	1 690,42
Cas9 Antibody (7A9-3A3) Alexa Fluor® 647	sc-517386 AF647	200 µg/ml	1 690,42
Cas9 Antibody (7A9-3A3) Alexa Fluor® 680	sc-517386 AF680	200 µg/ml	1 690,42
Cas9 Antibody (7A9-3A3) Alexa Fluor® 790	sc-517386 AF790	200 µg/ml	1 690,42
<b>PAF acetylhydrolase 2 Antibodies</b>			
PAF acetylhydrolase 2 Antibody (B-6)	sc-390508	200 µg/ml	1 509,84
PAF acetylhydrolase 2 Antibody (B-6) AC	sc-390508 AC	500 µg/ml, 25% agarose	1 947,02
PAF acetylhydrolase 2 Antibody (B-6) HRP	sc-390508 HRP	200 µg/ml	1 509,84
PAF acetylhydrolase 2 Antibody (B-6) FITC	sc-390508 FITC	200 µg/ml	1 571,62
PAF acetylhydrolase 2 Antibody (B-6) PE	sc-390508 PE	200 µg/ml	1 633,39
PAF acetylhydrolase 2 Antibody (B-6) Alexa Fluor® 488	sc-390508 AF488	200 µg/ml	1 690,42
PAF acetylhydrolase 2 Antibody (B-6) Alexa Fluor® 546	sc-390508 AF546	200 µg/ml	1 690,42
PAF acetylhydrolase 2 Antibody (B-6) Alexa Fluor® 594	sc-390508 AF594	200 µg/ml	1 690,42
PAF acetylhydrolase 2 Antibody (B-6) Alexa Fluor® 647	sc-390508 AF647	200 µg/ml	1 690,42
PAF acetylhydrolase 2 Antibody (B-6) Alexa Fluor® 680	sc-390508 AF680	200 µg/ml	1 690,42
PAF acetylhydrolase 2 Antibody (B-6) Alexa Fluor® 790	sc-390508 AF790	200 µg/ml	1 690,42
PAF acetylhydrolase 2 (B-6) Blocking Peptide	sc-390508 P	100 µg/0.5 ml	412,13
<b>PAF acetylhydrolase 2 CRISPR Knockout, HDR and Nickase Knockout Plasmids</b>			
PAF acetylhydrolase 2 CRISPR/Cas9 KO Plasmid (h)	sc-410924	20 µg	1 837,73
PAF acetylhydrolase 2 HDR Plasmid (h)	sc-410924-HDR	20 µg	2 042,06
PAF acetylhydrolase 2 Double Nickase Plasmid (h)	sc-410924-NIC	20 µg	1 894,75
PAF acetylhydrolase 2 Double Nickase Plasmid (h2)	sc-410924-NIC-2	20 µg	1 894,75
PAF acetylhydrolase 2 CRISPR/Cas9 KO Plasmid (m)	sc-430302	20 µg	1 837,73
PAF acetylhydrolase 2 HDR Plasmid (m)	sc-430302-HDR	20 µg	1 837,73
PAF acetylhydrolase 2 Double Nickase Plasmid (m)	sc-430302-NIC	200 µl	2 094,34
PAF acetylhydrolase 2 Double Nickase Plasmid (m2)	sc-430302-NIC-2	200 µl	2 094,34
<b>PAF acetylhydrolase 2 CRISPR Activation Plasmids</b>			
PAF acetylhydrolase 2 CRISPR Activation Plasmid (h)	sc-410924-ACT	20 µg	1 837,73
PAF acetylhydrolase 2 CRISPR Activation Plasmid (h2)	sc-410924-ACT-2	20 µg	2 042,06
PAF acetylhydrolase 2 Lentiviral Activation Particles (h)	sc-410924-LAC	20 µg	1 894,75
PAF acetylhydrolase 2 Lentiviral Activation Particles (h2)	sc-410924-LAC-2	20 µg	1 894,75
PAF acetylhydrolase 2 CRISPR Activation Plasmid (m)	sc-430302-ACT	20 µg	1 837,73
PAF acetylhydrolase 2 CRISPR Activation Plasmid (m2)	sc-430302-ACT-2	20 µg	1 837,73
PAF acetylhydrolase 2 Lentiviral Activation Particles (m)	sc-430302-LAC	200 µl	2 094,34
PAF acetylhydrolase 2 Lentiviral Activation Particles (m2)	sc-430302-LAC-2	200 µl	2 094,34
<b>PAF acetylhydrolase 2 siRNA, shRNA Plasmid and shRNA Lentiviral Particles gene silencers</b>			
PAF acetylhydrolase 2 siRNA (h)	sc-88153	10 µM	1 410,05

PAF acetylhydrolase 2 shRNA Plasmid (h)	sc-88153-SH	20 µg	2 721,60																																																																																																									
PAF acetylhydrolase 2 (h)-PR	sc-88153-PR	10 µM, 20 µl	217,30																																																																																																									
PAF acetylhydrolase 2 shRNA (h) Lentiviral Particles	sc-88153-V	200 µl	3 253,82																																																																																																									
PAF acetylhydrolase 2 siRNA (m)	sc-151991	10 µM	1 410,05																																																																																																									
PAF acetylhydrolase 2 shRNA Plasmid (m)	sc-151991-SH	20 µg	2 721,60																																																																																																									
PAF acetylhydrolase 2 shRNA (m) Lentiviral Particles	sc-151991-V	200 µl	3 253,82																																																																																																									
PAF acetylhydrolase 2 (h)-PR	sc-151991-PR	10 µM, 20 µl	217,30																																																																																																									
<b>PPAR Antibodies</b>																																																																																																												
PPARα Antibody (H-2)	sc-398394	200 µg/ml	1 509,84																																																																																																									
PPARα (H-2): m-IgGκ BP-HRP Bundle	sc-524324	200 µg Ab, 40 µg BP	1 680,91																																																																																																									
PPARα Antibody (H-2) X	sc-398394 X	200 µg/0.1 ml	1 509,84																																																																																																									
PPARα Antibody (H-2) AC	sc-398394 AC	500 µg/ml, 25% agarose	1 947,02																																																																																																									
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PPARα Antibody (H-2) Alexa Fluor®488	sc-398394 AF488	200 µg/ml	1 690,42																																																																																																									
PPARα Antibody (H-2) Alexa Fluor®546	sc-398394 AF546	200 µg/ml	1 690,42																																																																																																									
PPARα Antibody (H-2) Alexa Fluor®594	sc-398394 AF594	200 µg/ml	1 690,42																																																																																																									
PPARα Antibody (H-2) Alexa Fluor®647	sc-398394 AF647	200 µg/ml	1 690,42																																																																																																									
PPARα Antibody (H-2) Alexa Fluor®680	sc-398394 AF680	200 µg/ml	1 690,42																																																																																																									
PPARα Antibody (H-2) Alexa Fluor®790	sc-398394 AF790	200 µg/ml	1 690,42																																																																																																									
<b>CRISPR KO, HDR and Nickase Plasmids</b>																																																																																																												
PPARα CRISPR/Cas9 KO Plasmid (h)	sc-400238	20 µg	1 837,73																																																																																																									
PPARα HDR Plasmid (h)	sc-400238-HDR	20 µg	2 042,06																																																																																																									
PPARα Double Nickase Plasmid (h)	sc-400238-NIC	20 µg	1 894,75																																																																																																									
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PPARα CRISPR/Cas9 KO Plasmid (m)	sc-422360	20 µg	1 837,73																																																																																																									
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Control siRNA-I	sc-44237	10 µM	488,16	
Control siRNA-J	sc-44238	10 µM	488,16	
Control siRNA (Fluorescein Conjugate)-A	sc-36869	10 µM	621,22	
Control siRNA (Fluorescein Conjugate)-B	sc-44239	10 µM	621,22	
Control siRNA (Fluorescein Conjugate)-C	sc-44240	10 µM	621,22	
Control siRNA (Fluorescein Conjugate)-D	sc-44241	10 µM	621,22	
<b>Chemicals</b>				
Nazwa	CAS	Numer kat.	Ilość	Cena sprzedaży netto PLN
HSD Inhibitor 23	868604-75-5	sc-203076	1 mg	1 053,65
		sc-203868	1 g	321,84
Carbenoxolone disodium	7421-40-1	sc-203868A	5 g	1 044,14
		sc-203868B	10 g	1 775,95
		sc-203868C	25 g	3 719,52
Glycyrrhizic acid	1405-86-3	sc-279186	1 g	350,35
Glycyrrhizic acid is a triterpene saponin		sc-279186A	25 g	1 638,14
N-Methyl-D-Aspartic acid (NMDA)		sc-200458	50 mg	393,12
N-Methyl-D-Aspartic acid (NMDA) is a definitive ionotropic NMDA receptor agonist	6384-92-5	sc-200458A	250 mg	1 804,46
Apamin		sc-200994	500 µg	858,82
Apamin is a potent and highly selective inhibitor of the low conductance Ca <sup>2+</sup> -activated K <sup>+</sup> channel	24345-16-2	sc-200994A	1 mg	1 395,79
[Val <sup>5</sup> ]-Angiotensin II acetate salt	58-49-1 non-salt	sc-301966	5 mg	611,71
DL-AP4 Sodium salt		sc-294386	50 mg	521,42
Z-L-Abu-CONH-ethyl		sc-301995	1 mg	692,50
Z-L-Abu-CONH-ethyl is cell-permeable dipeptidyl α-ketoamide showing potent, reversible inhibition of calpain-1 and -2		sc-301995A	5 mg	2 393,71
Synthalin sulfate	111-23-9	sc-200476	10 mg	773,28
Synthalin sulfate is an NMDA receptor antagonist		sc-200476A	50 mg	2 094,34
DL-2-Amino-4-phosphonobutanoic acid (AP4)		sc-200430	50 mg	274,32
DL-2-Amino-4-phosphonobutanoic acid (AP4) is an amino-acid derivative reported to block cone signals in the rat retina	20263-07-04	sc-200430A	100 mg	431,14
Z-L-Abu-CONH(CH <sub>2</sub> ) <sub>3</sub> -morpholine		sc-301996	1 mg	749,52
Z-L-Abu-CONH(CH <sub>2</sub> ) <sub>3</sub> -morpholine is a selective, reversible inhibitor of calpain-1 and calpain-2	145731-49-3	sc-301996A	5 mg	1 999,30
α-Endorphin	59004-96-5	sc-391797	1 mg	469,15
α-Endorphin is an endogenous opioid peptide		sc-391797A	5 mg	934,85
Bradyzide di(trifluoroacetate) salt		sc-300300	5 mg	1 253,23
S-PMH		sc-311527	5 mg	540,43
Biotinyl-Melanin-Concentrating Hormone from salmon		sc-319861	100 µg	2 141,86
Eledoisin	69-25-0	sc-394424	1 mg	473,90
Eledoisin is a potent vasodilating peptide and natural tachykinin and neurokinin A receptor ligand				
Triptorelin	57773-63-4	sc-396102	10 mg	906,34
Triptorelin is Triptorelin is a GnRHR agonist shown to inhibit estradiol-induced cancer cell proliferation.				
Proctolin	57966-42-4	sc-394388	1 mg	592,70
Proctolin is a neuropeptide present in insects and crustaceans				
Met-Enkephalin	58569-55-4	sc-391915	25 mg	711,50
Met-Enkephalin is an endogenous pentapeptide with morphine-like activity				
Leu-Enkephalin	58822-25-6	sc-394447	25 mg	568,94
Leu-Enkephalin is an endogenous agonist for the receptors that are stimulated by opiate alkaloids				
Kassinin		sc-391215	1 mg	426,38
Kassinin is a tachykinin peptide of the skin of the African frog <i>Kassina senegalensis</i>	63968-82-1	sc-391215A	5 mg	1 386,29
Neuromedin B, porcine				
Neuromedin B is an endogenous activator for NMBR (neuromedin B receptor)	87096-84-2	sc-394391	1 mg	882,58
Leuprolide Acetate	74381-53-6	sc-394418	1 mg	844,56
Leuprolide Acetate is a synthetic gonadotropin inhibitor				
L-Aspartic Acid Calcium Salt Hydrochloride				
L-Aspartic Acid Calcium Salt Hydrochloride is a chemical with effects on acid-base metabolism, plasma electrolytes and urine parameters	92533-40-9	sc-394143	1 g	1 319,76
Cerebellin	94071-26-8	sc-394399	1 mg	1 999,30
Cerebellin is a cerebellum peptide used as a Purkinje cell marker for monitoring neurodevelopment				
SCPA	98035-79-1	sc-394357	1 mg	692,50
SCPA is a neuropeptide that modulates neuromuscular synapsis in <i>Aplysia</i>				
[Pro <sup>9</sup> ] Substance P		sc-396074	500 µg	473,90
[Pro <sup>9</sup> ] Substance P is a selective NK1 agonist	104486-69-3	sc-396074A	2.5 mg	1 020,38
3-Acetyl-N-benzyloxycarbonyl-4-O-benzyl-L-tyrosine Methyl Ester				
3-Acetyl-N-benzyloxycarbonyl-4-O-benzyl-L-tyrosine Methyl Ester is a protected L-DOPA derivative	105205-69-4	sc-391402	250 mg	1 804,46

Deltorphan I Deltorphan I is a DOR ( $\delta$ opioid receptor) agonist.	122752-15-2	sc-396073	1 mg	521,42
GR 231118 GR 231118 is a potent NPY1-R antagonist and NPY4-R agonist	158859-98-4	sc-361194	500 $\mu$ g	1 780,70
NPY 5RA972 NPY 5RA972 is a potent and selective NPY5-R antagonist	439861-56-0	sc-295945	10 mg	930,10
Glycine Glycine is a widely used buffer used for polyacrylamide gel electrophoresis, Western blots and for the preparation of TG buffers	56-40-6	sc-295945A	50 mg	3 562,70
		sc-29096A	500 g	203,04
		sc-29096	1 kg	255,31
		sc-29096B	3 kg	426,38
RETRA CAS: 1036069-26-7, MF: C <sub>11</sub> H <sub>12</sub> CINO <sub>3</sub> S <sub>2</sub> , MW: 305.80, Purity: $\geq$ 98%	1036069-26-7	sc-311522	5 mg	663,98
CYM 5442 hydrochloride CYM 5442 hydrochloride is a potent, brain penetrant, and selective EDG-1 (S1P1) agonist	1094042-01-9	sc-311309	10 mg	1 101,17
		sc-311309A	50 mg	4 304,02
		sc-311524	10 mg	1 756,94
S-(+)-PD 123177 trifluoroacetate salt (R)-Butyryl Carnitine Chloride (R)-Butyryl Carnitine Chloride is a product via the carnitine transporter OCTN2	162067-50-7	sc-362010	100 mg	1 467,07
L-Aspartic acid	56-84-8	sc-472377A	25 g	203,04
		sc-472377	100 g	260,06
		sc-472377B	500 g	331,34
N-Hippuryl-His-Leu N-Hippuryl-His-Leu is a substrate for angiotensin converting enzyme	207386-83-2	sc-253112	50 mg	488,16
N-[3-(2-Furyl)acryloyl]-Phe-Gly-Gly N-[3-(2-Furyl)acryloyl]-Phe-Gly-Gly is a substrate for the continuous spectrophotometric assay of ACE	64967-39-1	sc-257820	100 mg	1 048,90
Abz-FRK(Dnp)P-OH trifluoroacetate salt Abz-FRK(Dnp)P-OH trifluoroacetate salt is a substrate for ACE (Angiotensin Converting Enzyme)		sc-300152	1 mg	1 276,99
Abz-SDK(Dnp)P-OH trifluoroacetate salt Abz-SDK(Dnp)P-OH trifluoroacetate salt is an ACE (Angiotensin Converting Enzyme) fluorescent peptide substrate		sc-300153	1 mg	773,28
cis-13-Eicosenoic acid cis-13-Eicosenoic acid is an $\omega$ -7 fatty acid	17735-94-3	sc-214732	100 mg	1 476,58
Isopropyl palmitate Isopropyl palmitate is a compound used for evaluation and characterization of reaction media	142-91-6	sc-250200	1 L	307,58
2(E),8(Z),11(Z),14(Z)-Eicosatetraenoic acid	165190-25-0	sc-507129	5 mg	2 407,97
LTD4 (Leukotriene D4) LTD4 (Leukotriene D4) is a member of the leukotriene family shown to be a potent contractor of smooth muscle	73836-78-9	sc-201048	50 $\mu$ g	1 329,26
		sc-201048A	1 mg	13 936,32
2-Palmitoylglycerol 2-Palmitoylglycerol is a fatty acid glycerol ester that enhances 2-arachidonoylglycerol	23470-00-0	sc-203465	10 mg	421,63
5(Z)-Octadecenoic acid	676-29-9	sc-506294	5 mg	2 046,82
11-Dodecenoic acid	65423-25-8	sc-506295	100 mg	768,53
Stearic Acid Stearic Acid is an anti-inflammatory agent that induces ICAM-1 expression	57-11-4	sc-203408	100 g	231,55
		sc-203408A	1 kg	260,06
		sc-203408B	5 kg	663,98
LTB4 (Leukotriene B4) LTB4 (Leukotriene B4) is a potent chemokine with roles in inflammation, immunology, the nervous system, brain and skin.	71160-24-2	sc-201043	50 $\mu$ g	1 471,82
Palmitic Acid Palmitic Acid is a saturated fatty acid that targets proteins to cell membranes	57-10-3	sc-203175	25 g	592,70
		sc-203175A	100 g	1 433,81
12-Tridecenoic acid	6006-06-0	sc-506296	100 mg	896,83
Myristelaidic acid	50286-30-1	sc-506297	25 mg	1 367,28
	2091-39-6	sc-200776	100 mg	255,31
Eicosa-11Z,14Z-dienoic Acid Eicosa-11Z,14Z-dienoic Acid is a polyunsaturated lipid analog of arachidonic acid that inhibits calcineurin		sc-200776A	1g	877,82
Lignoceric Acid Lignoceric Acid is a 24-carbon saturated fatty acid created as a byproduct of lignan production	557-59-5	sc-205373	50 mg	236,30
		sc-205373A	100 mg	260,06
(R)-3-Hydroxymyristic Acid (R)-3-Hydroxymyristic Acid is a component of bacterial Lipid A	28715-21-1	sc-208231A	10 mg	545,18
		sc-208231B	25 mg	835,06
		sc-208231C	50 mg	1 319,76
		sc-208231	100 mg	1 804,46
		sc-208231D	500 mg	7 872,77
		sc-208231E	1 g	13 693,97
Ki16425 Ki16425 is a competitive inhibitor of EDG-2, EDG-4, and EDG-7	355025-24-0	sc-221788	1 mg	359,86
		sc-221788A	5 mg	830,30
Methyl Pentacosanoate Methyl Pentacosanoate is a useful standard in total fatty acid analysis	55373-89-2	sc-205387	10 mg	203,04
		sc-205387A	50 mg	369,36
		sc-207451A	500 $\mu$ g	835,06
		sc-207451B	1 mg	1 319,76

Coenzyme Q9 Coenzyme Q9 is a useful tool in vitro to increase the life span of cells	303-97-9	sc-207451	2.5 mg	2 778,62
		sc-207451C	5 mg	4 874,26
		sc-207451D	10 mg	8 652,10
		sc-207451E	25 mg	19 515,17
5',6'-Epoxyeicosatrienoic acid 5',6'-Epoxyeicosatrienoic acid is a potent vasodilator and TRPV4 agonist	87173-80-6	sc-221066A	25 µg	369,36
		sc-221066	50 µg	583,20
		sc-221066B	100 µg	944,35
		sc-221066C	500 µg	2 726,35
Oleic Acid Oleic Acid is an anti-proliferative agent and activator of PKC and CaMKII	112-80-1	sc-200797C	1 g	231,55
		sc-200797	10 g	545,18
		sc-200797A	100 g	2 769,12
		sc-200797B	250 g	5 639,33
ETYA ETYA is a Cox, LO, and PLA2 inhibitor	1191-85-1	sc-200764	20 mg	469,15
		sc-200764A	100 mg	1 595,38
Lithium stearate Lithium stearate is the lithium salt of stearic acid	4485-12-5	sc-279277	250 g	497,66
12(S)-HETE 12(S)-HETE is a potent stimulator of smooth muscle cell migration	54397-83-0	sc-200942	50 µg	1 562,11
		sc-200942A	1 mg	15 632,78
12(S)-HHT 12(S)-HHT is an inhibitor of human platelet aggregation and stimulator of prostacyclin production	54397-84-1	sc-200969	50 µg	1 657,15
		sc-200969A	250 µg	7 872,77
GW 9508 GW 9508 is an aminophenylpropanoate agonist at the GRP40/FFA1 receptor	885101-89-3	sc-203069	10 mg	716,26
(±)-8(9)-EET-d11		sc-221161	10 µg	820,80
		sc-221161A	25 µg	2 403,22
Octanoic acid Octanoic acid is an antimicrobial pesticide	0124-07-02	sc-215618	1 kg	835,06
		sc-215618A	5 kg	2 146,61
DL-β-Hydroxypalmitic acid DL-β-Hydroxypalmitic acid is a mixture of D and L-β-hydroxypalmitic acids	928-17-6	sc-214928	10 mg	526,18
		sc-214928A	100 mg	1 562,11
Royal Jelly acid Royal Jelly acid is an inhibitor of VEGF-induced angiogenesis, cell migration and proliferation	14113-05-04	sc-281143	50 mg	473,90
		sc-281143A	1 g	1 562,11
(±)-20-HDoHE (±)-20-HDoHE is an autooxidation product of docosahexaenoic acid	90906-41-5	sc-205101	25 µg	497,66
		sc-205101A	50 µg	854,06
Eicosapentaenoic Acid-d5 Eicosapentaenoic Acid-d5 is an ω-3 fatty acid abundantly available in marine organisms	1197205-73-4	sc-205304	50 µg	611,71
		sc-205304A	500 µg	4 161,46
(±)-19,20-DiHDPA (±)-19,20-DiHDPA is a major metabolite produced when DHA is incubated with NADPH-supplemented rat liver microsomes.		sc-220657	50 µg	782,78
		sc-220657A	100 µg	1 395,79
Palmitoleic acid Palmitoleic acid is an ω-7 monounsaturated fatty acid	373-49-9	sc-205424	100 mg	250,56
		sc-205424A	500 mg	735,26
		sc-205424B	1 g	1 215,22
		sc-205424C	5 g	4 955,04
		sc-205424D	10 g	3 748,03
ABS 205 ABS 205 is a valproic acid derivative	24102-11-2	sc-203797	10 mg	1 077,41
		sc-203797A	50 mg	2 655,07
		sc-208356A	50 mg	982,37
		sc-208356	100 mg	1 467,07
(S)-3-Hydroxymyristic acid (S)-3-Hydroxymyristic acid is (S)-3-Hydroxymyristic acid is one of two major components of bacterial Lipid A.	35683-15-9	sc-208356B	250 mg	3 116,02
		sc-208356C	500 mg	5 786,64
		sc-208356D	1 g	11 023,34
		sc-204982	25 µg	692,50
(±)12-HETE (±)12-HETE is an aggregator of neutrophils	71030-37-0	sc-204982A	50 µg	1 177,20
		sc-204982B	250 µg	3 505,68
R-(3)-Hydroxymyristic Acid, Methyl Ester R-(3)-Hydroxymyristic Acid, Methyl Ester is A methyl ester of a major bacterial Lipid A component	76062-97-0	sc-208204	100 mg	1 467,07
Linoleic Acid-d4 Linoleic Acid-d4 is a labeled activator of PPAR	79050-23-0	sc-224040	1 mg	516,67
		sc-224040A	5 mg	1 947,02
Stearic Acid-1-13C	85541-42-0	sc-212956	1 g	1 101,17
8(S)-HETE 8(S)-HETE is a fatty acid metabolite and potential PKC and PPARα activator	98462-03-04	sc-200940	50 µg	1 205,71
Ethyl all cis-7,10,13,16,19-Docosapentaenoate	119818-40-5	sc-294544	100 mg	2 241,65
AUDA AUDA is an inhibitor of sEH and selective activator of PPARα	479413-70-2	sc-221276	5 mg 10 mg	336,10
		sc-221276A	10 mg	469,15
D-erythro-N,N,N-Trimethylsphingosine Chloride D-erythro-N,N,N-Trimethylsphingosine Chloride is an effective cardioprotective agent that inhibits leukocyte-endothelial cell		sc-218020	10 mg	1 319,76
cis-4,10-13,16-Docosatetraenoic Acid methyl ester cis-4,10-13,16-Docosatetraenoic Acid methyl ester is a neutral, more lipophilic form of the free acid		sc-223891	5 mg	236,30
		sc-223891A	10 mg	416,88

Myristoleic acid Myristoleic acid is a substrate for enzymes such as the cytochrome P450 enzyme CYP102D1	544-64-9	sc-215408	100 mg	682,99
Nonacosanoic Acid CAS: 4250-38-8, MF: C29H58O2, MW: 438.77, Purity: ≥95%	4250-38-8	sc-295941	1 g	2 293,92
		sc-295941A	5 g	7 787,23
9(R)-HODE 9(R)-HODE is an enantiomer of 9-HODE whose biological activity is currently unknown	10075-11-3	sc-205192	25 µg	473,90
		sc-205192A	50 µg	801,79
Pinolenic Acid Pinolenic Acid is a polyunsaturated fatty acid	16833-54-8	sc-205437	10 mg	293,33
		sc-205437B	25 mg	431,14
		sc-205437C	50 mg	735,26
		sc-205437D	100 mg	1 215,22
Stearidonic Acid	20290-75-9	sc-360690	1 mg	644,98
		sc-360690A	5 mg	2 664,58
		sc-360690B	10 mg	4 955,04
		sc-360690C	50 mg	23 397,55
		sc-360690D	100 mg	40 571,28
9(S)-HpODE 9(S)-HpODE is a fatty acid produced by the action of arachidonate 5-LO on linoleic acid	29774-12-7	sc-205196	100 µg	1 124,93
cis-10-Nonadecenoic acid CAS: 73033-09-7, MF: C19H36O2, MW: 296.49, Purity: ≥99%	73033-09-07	sc-280642	250 mg	625,97
		sc-214735	5 mg	336,10
cis-5,8,11,14,17-Eicosapentaenoic acid sodium salt cis-5,8,11,14,17-Eicosapentaenoic acid sodium salt is an inhibitor of 5-LO	73167-03-0	sc-214735A	25 mg	953,86
		sc-205152	25 µg	1 747,44
5(S),6(R)-Lipoxin A4 methyl ester 5(S),6(R)-Lipoxin A4 methyl ester is a Lipoxin A4 prodrug	97643-35-1	sc-205152A	50 µg	4 304,02
		sc-221155	25 µg	649,73
(+/-)8,9-DHET	192461-96-4	sc-221155A	50 µg	1 476,58
		sc-204985	25 µg	293,33
(±)12,13-DiHOME (±)12,13-DiHOME is a diol resulting from the soluble epoxide hydrolase opening of (±)12,13-EpOME	263399-35-5	sc-204985A	50 µg	573,70
		sc-204985B	100 µg	982,37
		sc-204985C	500 µg	3 990,38
		sc-204985D	1 mg	7 872,77
		sc-344988	100 µg	321,84
(R)-Bromo-enol lactone-d7	478288-90-3 (unlabeled)	sc-344988A	500 µg	1 381,54
		sc-200528	100 mg	473,90
Muscone Muscone is a potent antiinflammatory agent, cytochrome P-450 inducer, and apoptosis inhibitor	541-91-3	sc-200528A	500 mg	1 296,00
3,3prime-Diindolylmethane 3,3'-Diindolylmethane is an antineoplastic agent that activates Chk 2 and cytochrome p450	1968-05-04	sc-204624	100 mg	255,31
		sc-204624A	500 mg	388,37
Clofibrate Clofibrate is a biochemical that induces cytochrome P450 IVA1 and IVA3	637-07-0	sc-200721	1 g	260,06
TCPOBOP TCPOBOP is the most potent activator of the phenobarbital-like class of cytochrome P450 (CYP)-inducing agents.	76150-91-9	sc-203291	25 mg	749,52
β-Naphthoflavone β-Naphthoflavone is a Cytochrome P450 enzyme system inducer	6051-87-2	sc-205597	1 g	260,06
		sc-205597A	5 g	711,50
		sc-205597B	25 g	2 897,42
		sc-205597C	100 g	7 787,23
Dipyron Dipyron is a non-steroidal antiinflammatory drug	68-89-3	sc-252755B	250 mg	203,04
		sc-252755A	1 g	231,55
		sc-252755C	10 g	302,83
Feprazone Feprazone is inducer of the P-450 2B family of cytochromes	30748-29-9	sc-252755	25 g	369,36
		sc-279162	200 mg	1 077,41
R(-)-Glucoraphanin potassium salt R(-)-Glucoraphanin potassium salt is a modulator of hepatic cytochrome P450 and phase II conjugation activity	21414-41-5 (non-salt)	sc-359618	10 mg	1 386,29
Benzylimidazole Benzylimidazole is an inducer of various cytochrome P-450 isozymes and inhibitor of thromboxane A2 synthase	4238-71-5	sc-200530	25 g	740,02
		sc-200530A	5 g	302,83
<b>Secondary Antibodies</b>				
<b>Nazwa</b>	<b>Numer kat.</b>	<b>Ilość</b>	<b>Cena sprzedaży netto PLN</b>	
mouse anti-rabbit IgG-HRP	sc-2357	200 µg/0.5 ml	459,65	
mouse anti-rabbit IgG-HRP (CM)	sc-2357-CM	200 µg/0.5 ml	459,65	
mouse anti-rabbit IgG-FITC	sc-2359	200 µg/0.5 ml	459,65	
mouse anti-rabbit IgG-PE	sc-3753	200 µg/0.5 ml	459,65	

mouse anti-rabbit IgG PE-Cy7	sc-516721	200 µg/0.5 ml	459,65		
mouse anti-rabbit IgG-B	sc-2491	200 µg/0.5 ml	459,65		
mouse anti-rabbit IgG-CFL 488	sc-516248	200 µg/0.5 ml	459,65		
mouse anti-rabbit IgG-CFL 555	sc-516249	200 µg/0.5 ml	459,65		
mouse anti-rabbit IgG-CFL 594	sc-516250	200 µg/0.5 ml	459,65		
mouse anti-rabbit IgG-CFL 647	sc-516251	200 µg/0.5 ml	459,65		
mouse anti-rabbit IgG-CFL 680	sc-516252	200 µg/0.5 ml	459,65		
mouse anti-rabbit IgG-CFL 790	sc-516253	200 µg/0.5 ml	459,65		
mouse anti-rabbit IgG-R	sc-2492	200 µg/0.5 ml	459,65		
mouse anti-rabbit IgG-TR	sc-3917	200 µg/0.5 ml	459,65		
mouse anti-rabbit IgG-PerCP	sc-45098	200 µg/0.5 ml	459,65		
mouse anti-rabbit IgG-PerCP-Cy5.5	sc-45109	200 µg/0.5 ml	459,65		

### Control IgGs and IgG Conjugates

Nazwa	Numer kat.	Ilość	Cena sprzedaży netto PLN		
normal mouse IgG	sc-2025	200 µg/0.5 ml	212,54		
normal mouse IgG-AC	sc-2343	250 µ/0.5 ml	293,33		
normal mouse IgG-HRP	sc-2748	200 µg/0.5 ml	293,33		
normal mouse IgG-FITC	sc-2339	200 µg/ml	293,33		
normal mouse IgG-PE	sc-516614	200 µg/ml	293,33		
normal mouse IgG-PE-Cy5	sc-516615	100 tests in 2 ml	293,33		
normal mouse IgG-PE-Cy7	sc-516616	100 tests in 2 ml	293,33		
normal mouse IgG Alexa Fluor® 405	sc-516605	200 µg/ml	293,33		
normal mouse IgG Alexa Fluor® 488	sc-516606	200 µg/ml	293,33		
normal mouse IgG Alexa Fluor® 546	sc-516607	200 µg/ml	293,33		
normal mouse IgG Alexa Fluor® 594	sc-516608	200 µg/ml	293,33		
normal mouse IgG Alexa Fluor® 647	sc-516609	200 µg/ml	293,33		
normal mouse IgG Alexa Fluor® 680	sc-516610	200 µg/ml	293,33		
normal mouse IgG Alexa Fluor® 790	sc-516611	200 µg/ml	293,33		
normal mouse IgG-B	sc-2762	200 µg/0.5 ml	293,33		
normal mouse IgG-APC	sc-516612	100 tests in 2 ml	293,33		
normal mouse IgG-APC-Cy7	sc-516613	100 tests in 2 ml	293,33		
normal mouse IgG-PerCP	sc-516617	100 tests in 2 ml	293,33		
normal mouse IgG-PerCP-Cy5.5	sc-516618	100 tests in 2 ml	293,33		
<b>Mouse Control IgG1</b>					
normal mouse IgG1	sc-3877	200 µg/ml	212,54		
normal mouse IgG1-FITC	sc-2855	200 µg/ml	293,33		
normal mouse IgG1 PE	sc-2866	200 µg/ml	293,33		
normal mouse IgG1-PE-Cy5	sc-2877	100 tests in 2 ml	293,33		
normal mouse IgG1-PE-Cy7	sc-3770	100 tests in 2 ml	293,33		
normal mouse IgG1 Alexa Fluor® 405	sc-45069	100 µg/2 ml	293,33		
normal mouse IgG1 Alexa Fluor® 488	sc-3890	200 µg/ml	293,33		
normal mouse IgG1 Alexa Fluor® 546	sc-516619	200 µg/ml	293,33		
normal mouse IgG1 Alexa Fluor® 594	sc-516620	200 µg/ml	293,33		
normal mouse IgG1 Alexa Fluor® 647	sc-24636	200 µg/ml	293,33		
normal mouse IgG1 Alexa Fluor® 680	sc-516621	200 µg/ml	293,33		
normal mouse IgG1 Alexa Fluor® 790	sc-516622	200 µg/ml	293,33		
normal mouse IgG1-APC	sc-2888	100 tests in 2 ml	293,33		
normal mouse IgG1-APC-Cy7	sc-3781	100 tests in 2 ml	293,33		
normal mouse IgG1-PerCP	sc-45111	100 tests in 2 ml	293,33		
normal mouse IgG1-PerCP-Cy5.5	sc-45123	100 tests in 2 ml	293,33		
<b>Mouse Control IgG2a</b>					
normal mouse IgG2a	sc-3878	100 tests in 2 ml	212,54		
normal mouse IgG2a-FITC	sc-2856	200 µg/ml	293,33		
normal mouse IgG2a PE	sc-2867	200 µg/ml	293,33		
normal mouse IgG2a-PE-Cy5	sc-2878	100 tests in 2 ml	293,33		
normal mouse IgG2a-PE-Cy7	sc-3771	100 tests in 2 ml	293,33		
normal mouse IgG2a Alexa Fluor® 405	sc-45070	100 µg/2 ml	293,33		
normal mouse IgG2a Alexa Fluor® 488	sc-3891	200 µg/ml	293,33		
normal mouse IgG2a Alexa Fluor® 546	sc-516623	200 µg/ml	293,33		
normal mouse IgG2a Alexa Fluor® 594	sc-516624	200 µg/ml	293,33		
normal mouse IgG2a Alexa Fluor® 647	sc-24637	200 µg/ml	293,33		
normal mouse IgG2a Alexa Fluor® 680	sc-516625	200 µg/ml	293,33		
normal mouse IgG2a Alexa Fluor® 790	sc-516626	200 µg/ml	293,33		
normal mouse IgG2a-APC	sc-2889	100 tests in 2 ml	293,33		
normal mouse IgG2a-APC-Cy7	sc-3782	100 tests in 2 ml	293,33		
normal mouse IgG2a-PerCP	sc-45112	100 tests in 2 ml	293,33		
normal mouse IgG2a-PerCP-Cy5.5	sc-45124	100 tests in 2 ml	293,33		
<b>Mouse Control IgG2b</b>					
normal mouse IgG2b	sc-3879	100 tests in 2 ml	293,33		
normal mouse IgG2b-FITC	sc-2857	200 µg/ml	293,33		

normal mouse IgG2b PE	sc-2868	200 µg/ml	293,33		
normal mouse IgG2b-PE-Cy5	sc-2879	100 tests in 2 ml	293,33		
normal mouse IgG2b-PE-Cy7	sc-3772	100 tests in 2 ml	293,33		
normal mouse IgG2b Alexa Fluor® 405	sc-45071	100 µg/2 ml	293,33		
normal mouse IgG2b Alexa Fluor® 488	sc-3892	200 µg/ml	293,33		
normal mouse IgG2b Alexa Fluor® 546	sc-516627	200 µg/ml	293,33		
normal mouse IgG2b Alexa Fluor® 594	sc-516628	200 µg/ml	293,33		
normal mouse IgG2b Alexa Fluor® 647	sc-24638	200 µg/ml	293,33		
normal mouse IgG2b Alexa Fluor® 680	sc-516629	200 µg/ml	293,33		
normal mouse IgG2b Alexa Fluor® 790	sc-516630	200 µg/ml	293,33		
normal mouse IgG2b-APC	sc-2890	100 tests in 2 ml	293,33		
normal mouse IgG2b-APC-Cy7	sc-3783	100 tests in 2 ml	293,33		
normal mouse IgG2b-PerCP	sc-45113	100 tests in 2 ml	293,33		
normal mouse IgG2b-PerCP-Cy5.5	sc-45125	100 tests in 2 ml	293,33		
<b>Mouse Control IgG3</b>					
normal mouse IgG3	sc-3880	100 tests in 2 ml	212,54		
normal mouse IgG3-FITC	sc-2858	200 µg/ml	293,33		
normal mouse IgG3 PE	sc-2869	200 µg/ml	293,33		
normal mouse IgG3-PE-Cy5	sc-2880	100 tests in 2 ml	293,33		
normal mouse IgG3-PE-Cy7	sc-3773	100 tests in 2 ml	293,33		
normal mouse IgG3 Alexa Fluor® 405	sc-45072	100 µg/2 ml	293,33		
normal mouse IgG3 Alexa Fluor® 488	sc-3893	200 µg/ml	293,33		
normal mouse IgG3 Alexa Fluor® 546	sc-516631	200 µg/ml	293,33		
normal mouse IgG3 Alexa Fluor® 594	sc-516632	200 µg/ml	293,33		
normal mouse IgG3 Alexa Fluor® 647	sc-24639	200 µg/ml	293,33		
normal mouse IgG3 Alexa Fluor® 680	sc-516633	200 µg/ml	293,33		
normal mouse IgG3 Alexa Fluor® 790	sc-516634	200 µg/ml	293,33		
normal mouse IgG3-APC	sc-2891	100 tests in 2 ml	293,33		
normal mouse IgG3-APC-Cy7	sc-3784	100 tests in 2 ml	293,33		
normal mouse IgG3-PerCP	sc-45114	100 tests in 2 ml	293,33		
normal mouse IgG3-PerCP-Cy5.5	sc-45126	100 tests in 2 ml	293,33		
<b>Mouse Control IgA</b>					
normal mouse IgA	sc-516590	200 µg/ml	212,54		
normal mouse IgA-FITC	sc-3900	200 µg/ml	293,33		
normal mouse IgA-PE	sc-3600	200 µg/ml	293,33		
normal mouse IgA-PE-Cy5	sc-516601	100 tests in 2 ml	293,33		
normal mouse IgA-PE-Cy7	sc-516602	100 tests in 2 ml	293,33		
normal mouse IgA Alexa Fluor® 405	sc-516591	200 µg/ml	293,33		
normal mouse IgA Alexa Fluor® 488	sc-516592	200 µg/ml	293,33		
normal mouse IgA Alexa Fluor® 546	sc-516593	200 µg/ml	293,33		
normal mouse IgA Alexa Fluor® 594	sc-516594	200 µg/ml	293,33		
normal mouse IgA Alexa Fluor® 647	sc-516595	200 µg/ml	293,33		
normal mouse IgA Alexa Fluor® 680	sc-516596	200 µg/ml	293,33		
normal mouse IgA Alexa Fluor® 790	sc-516597	200 µg/ml	293,33		
normal mouse IgA-APC	sc-516598	100 tests in 2 ml	293,33		
normal mouse IgA-APC-Cy7	sc-516599	100 tests in 2 ml	293,33		
normal mouse IgA-PerCP	sc-516603	100 tests in 2 ml	293,33		
normal mouse IgA-PerCP-Cy5.5	sc-516604	100 tests in 2 ml	293,33		
<b>Mouse Control IgM</b>					
normal mouse IgM	sc-3881	100 tests in 2 ml	212,54		
normal mouse IgM-FITC	sc-2859	200 µg/ml	293,33		
normal mouse IgM-PE	sc-2870	200 µg/ml	293,33		
normal mouse IgM-PE-Cy5	sc-2881	100 tests in 2 ml	293,33		
normal mouse IgM-PE-Cy7	sc-3774	100 tests in 2 ml	293,33		
normal mouse IgM Alexa Fluor® 405	sc-45081	200 µg/ml	293,33		
normal mouse IgM Alexa Fluor® 488	sc-45079	200 µg/ml	293,33		
normal mouse IgM Alexa Fluor® 546	sc-516635	200 µg/ml	293,33		
normal mouse IgM Alexa Fluor® 594	sc-516636	200 µg/ml	293,33		
normal mouse IgM Alexa Fluor® 647	sc-45080	200 µg/ml	293,33		
normal mouse IgM Alexa Fluor® 680	sc-516637	200 µg/ml	293,33		
normal mouse IgM Alexa Fluor® 790	sc-516638	200 µg/ml	293,33		
normal mouse IgM-APC	sc-2892	100 tests in 2 ml	293,33		
normal mouse IgM-APC-Cy7	sc-3785	100 tests in 2 ml	293,33		
normal mouse IgM-PerCP	sc-45115	100 tests in 2 ml	293,33		
normal mouse IgM-PerCP-Cy5.5	sc-45127	100 tests in 2 ml	293,33		
<b>Rat Control IgG</b>					
normal rat IgG	sc-2026	200 µg/0.5 ml	212,54		
normal rat IgG-AC	sc-2344	250 µg/0.5 ml	293,33		
normal rat IgG-HRP	sc-2750	200 µg/0.5 ml	293,33		
normal rat IgG-FITC	sc-2340	200 µg/ml	293,33		
normal rat IgG-PE	sc-516648	200 µg/ml	293,33		
normal rat IgG-PE-Cy5	sc-516649	100 tests in 2 ml	293,33		
normal rat IgG-PE-Cy7	sc-516650	100 tests in 2 ml	293,33		



normal rat IgG Alexa Fluor® 405	sc-516639	200 µg/ml	293,33		
normal rat IgG Alexa Fluor® 488	sc-516640	200 µg/ml	293,33		
normal rat IgG Alexa Fluor® 546	sc-516641	200 µg/ml	293,33		
normal rat IgG Alexa Fluor® 594	sc-516642	200 µg/ml	293,33		
normal rat IgG Alexa Fluor® 647	sc-516643	200 µg/ml	293,33		
normal rat IgG Alexa Fluor® 680	sc-516644	200 µg/ml	293,33		
normal rat IgG Alexa Fluor® 790	sc-516645	200 µg/ml	293,33		
normal rat IgG-B	sc-2764	200 µg/0.5 ml	293,33		
normal rat IgG-APC	sc-516646	100 tests in 2 ml	293,33		
normal rat IgG-APC-Cy7	sc-516647	100 tests in 2 ml	293,33		
normal rat IgG-PerCP	sc-516651	100 tests in 2 ml	293,33		
normal rat IgG-PerCP-Cy5.5	sc-516652	100 tests in 2 ml	293,33		
<b>Rat Control IgG1</b>					
normal rat IgG1	sc-3882	100 tests in 2 ml	212,54		
normal rat IgG1-FITC	sc-2827	200 µg/ml	293,33		
normal rat IgG1 PE	sc-2871	200 µg/ml	293,33		
normal rat IgG1-PE-Cy5	sc-2882	100 tests in 2 ml	293,33		
normal rat IgG1-PE-Cy7	sc-3775	100 tests in 2 ml	293,33		
normal rat IgG1 Alexa Fluor® 405	sc-45073	100 µg/2 ml	293,33		
normal rat IgG1 Alexa Fluor® 488	sc-3895	100 µg/2 ml	293,33		
normal rat IgG1 Alexa Fluor® 546	sc-516653	200 µg/ml	293,33		
normal rat IgG1 Alexa Fluor® 594	sc-516654	200 µg/ml	293,33		
normal rat IgG1 Alexa Fluor® 647	sc-516655	200 µg/ml	293,33		
normal rat IgG1 Alexa Fluor® 680	sc-516656	200 µg/ml	293,33		
normal rat IgG1 Alexa Fluor® 790	sc-516657	200 µg/ml	293,33		
normal rat IgG1-APC	sc-2893	100 tests in 2 ml	293,33		
normal rat IgG1-APC-Cy7	sc-3786	100 tests in 2 ml	293,33		
normal rat IgG1-PerCP	sc-45116	100 tests in 2 ml	293,33		
normal rat IgG1-PerCP-Cy5.5	sc-45128	100 tests in 2 ml	293,33		
<b>Rat Control IgG2a</b>					
normal rat IgG2a	sc-3883	100 tests in 2 ml	212,54		
normal rat IgG2a-FITC	sc-2831	200 µg/ml	293,33		
normal rat IgG2a PE	sc-2872	200 µg/ml	293,33		
normal rat IgG2a-PE-Cy5	sc-2883	100 tests in 2 ml	293,33		
normal rat IgG2a-PE-Cy7	sc-3776	100 tests in 2 ml	293,33		
normal rat IgG2a Alexa Fluor® 405	sc-45074	100 µg/2 ml	293,33		
normal rat IgG2a Alexa Fluor® 488	sc-3896	100 µg/2 ml	293,33		
normal rat IgG2a Alexa Fluor® 546	sc-516658	200 µg/ml	293,33		
normal rat IgG2a Alexa Fluor® 594	sc-516659	200 µg/ml	293,33		
normal rat IgG2a Alexa Fluor® 647	sc-516660	200 µg/ml	293,33		
normal rat IgG2a Alexa Fluor® 680	sc-516661	200 µg/ml	293,33		
normal rat IgG2a Alexa Fluor® 790	sc-516662	200 µg/ml	293,33		
normal rat IgG2a-APC	sc-2894	100 tests in 2 ml	293,33		
normal rat IgG2a-APC-Cy7	sc-3787	100 tests in 2 ml	293,33		
normal rat IgG2a-PerCP	sc-45117	100 tests in 2 ml	293,33		
normal rat IgG2a-PerCP-Cy5.5	sc-45129	100 tests in 2 ml	293,33		
<b>Rat Control IgG2b</b>					
normal rat IgG2b	sc-3884	100 tests in 2 ml	212,54		
normal rat IgG2b-FITC	sc-2835	200 µg/ml	293,33		
normal rat IgG2b PE	sc-2873	200 µg/ml	293,33		
normal rat IgG2b-PE-Cy5	sc-2884	100 tests in 2 ml	293,33		
normal rat IgG2b-PE-Cy7	sc-3777	100 tests in 2 ml	293,33		
normal rat IgG2b Alexa Fluor® 405	sc-45075	100 µg/2 ml	293,33		
normal rat IgG2b Alexa Fluor® 488	sc-3897	100 µg/2 ml	293,33		
normal rat IgG2b Alexa Fluor® 546	sc-516663	200 µg/ml	293,33		
normal rat IgG2b Alexa Fluor® 594	sc-516664	200 µg/ml	293,33		
normal rat IgG2b Alexa Fluor® 647	sc-516665	200 µg/ml	293,33		
normal rat IgG2b Alexa Fluor® 680	sc-516666	200 µg/ml	293,33		
normal rat IgG2b Alexa Fluor® 790	sc-516667	200 µg/ml	293,33		
normal rat IgG2b-APC	sc-2895	100 tests in 2 ml	293,33		
normal rat IgG2b-APC-Cy7	sc-3788	100 tests in 2 ml	293,33		
normal rat IgG2b-PerCP	sc-45118	100 tests in 2 ml	293,33		
normal rat IgG2b-PerCP-Cy5.5	sc-45130	100 tests in 2 ml	293,33		
<b>Rat Control IgG2c</b>					
normal rat IgG2c	sc-516668	200 µg/ml	212,54		
normal rat IgG2c-FITC	sc-516678	200 µg/ml	293,33		
normal rat IgG2c-PE	sc-516679	200 µg/ml	293,33		
normal rat IgG2c-PE-Cy5	sc-516680	100 tests in 2 ml	293,33		
normal rat IgG2c-PE-Cy7	sc-516681	100 tests in 2 ml	293,33		
normal rat IgG2c Alexa Fluor® 405	sc-516669	100 µg/2 ml	293,33		
normal rat IgG2c Alexa Fluor® 488	sc-516670	100 µg/2 ml	293,33		
normal rat IgG2c Alexa Fluor® 546	sc-516671	200 µg/ml	293,33		
normal rat IgG2c Alexa Fluor® 594	sc-516672	200 µg/ml	293,33		

normal rat IgG2c Alexa Fluor® 647	sc-516673	200 µg/ml	293,33		
normal rat IgG2c Alexa Fluor® 680	sc-516674	200 µg/ml	293,33		
normal rat IgG2c Alexa Fluor® 790	sc-516675	200 µg/ml	293,33		
normal rat IgG2c-APC	sc-516676	100 tests in 2 ml	293,33		
normal rat IgG2c-APC-Cy7	sc-516677	100 tests in 2 ml	293,33		
normal rat IgG2c-PercP	sc-516682	100 tests in 2 ml	293,33		
normal rat IgG2c-PercP-Cy5.5	sc-516683	100 tests in 2 ml	293,33		
<b>Rat Control IgM</b>					
normal rat IgM	sc-3885	100 tests in 2 ml	212,54		
normal rat IgM-FITC	sc-2839	200 µg/ml	293,33		
normal rat IgM-PE	sc-2874	200 µg/ml	293,33		
normal rat IgM-PE-Cy5	sc-2885	100 tests in 2 ml	293,33		
normal rat IgM-PE-Cy7	sc-3778	100 tests in 2 ml	293,33		
normal rat IgM Alexa Fluor® 405	sc-45084	100 µg/2 ml	293,33		
normal rat IgM Alexa Fluor® 488	sc-45082	100 µg/2 ml	293,33		
normal rat IgM Alexa Fluor® 546	sc-516684	200 µg/ml	293,33		
normal rat IgM Alexa Fluor® 594	sc-516685	200 µg/ml	293,33		
normal rat IgM Alexa Fluor® 647	sc-45083	200 µg/ml	293,33		
normal rat IgM Alexa Fluor® 680	sc-516686	200 µg/ml	293,33		
normal rat IgM Alexa Fluor® 790	sc-516687	200 µg/ml	293,33		
normal rat IgM-APC	sc-2896	100 tests in 2 ml	293,33		
normal rat IgM-APC-Cy7	sc-3789	100 tests in 2 ml	293,33		
normal rat IgM-PerCP	sc-45119	100 tests in 2 ml	293,33		
normal rat IgM-PerCP-Cy5.5	sc-45131	100 tests in 2 ml	293,33		
<b>Control Sera</b>					
normal mouse serum	sc-45051	1 ml	412,13		
normal rat serum	sc-45135	1 ml	412,13		
Syrian hamster serum	sc-2767	1 ml	412,13		
<b>Support Products</b>					
Protein A/G PLUS-Agarose	sc-2003	2 ml	397,87		
Protein A-Agarose	sc-2001	2 ml	307,58		
Protein G PLUS-Agarose	sc-2002	2 ml	397,87		
Protein L-Agarose	sc-2336	2 ml	630,72		
<b>Mouse IgG Binding Proteins</b>					
m-IgGk BP-HRP	sc-516102	200 µg/0.5 ml	530,93		
m-IgGk BP-FITC	sc-516140	200 µg/0.5 ml	530,93		
m-IgGk BP-PE	sc-516141	200 µg/0.5 ml	530,93		
m-IgGk BP-B	sc-516142	200 µg/0.5 ml	530,93		
m-IgGk BP-CFL 488	sc-516176	200 µg/0.5 ml	530,93		
m-IgGk BP-CFL 555	sc-516177	200 µg/0.5 ml	530,93		
m-IgGk BP-CFL 594	sc-516178	200 µg/0.5 ml	530,93		
m-IgGk BP-CFL 647	sc-516179	200 µg/0.5 ml	530,93		
m-IgGk BP-CFL 680	sc-516180	200 µg/0.5 ml	530,93		
m-IgGk BP-CFL 790	sc-516181	200 µg/0.5 ml	530,93		
<b>Anti-Mouse IgG Lambda Binding Proteins</b>					
m-IgGA BP-HRP	sc-516132	200 µg/0.5 ml	530,93		
m-IgGA BP-CFL 488	sc-516190	200 µg/0.5 ml	530,93		
m-IgGA BP-CFL 555	sc-516191	200 µg/0.5 ml	530,93		
m-IgGA BP-CFL 594	sc-516192	200 µg/0.5 ml	530,93		
m-IgGA BP-CFL 647	sc-516193	200 µg/0.5 ml	530,93		
m-IgGA BP-CFL 680	sc-516194	200 µg/0.5 ml	530,93		
m-IgGA BP-CFL 790	sc-516195	200 µg/0.5 ml	530,93		
FCM Fixation Buffer, 10 ml @ 10X	sc-3622	10 ml @ 10X	388,37		
FCM Lysing solution (1x), 150 ml	sc-3621	150 ml	388,37		
FCM Permeabilization Buffer, 100 ml	sc-3623	100 ml	388,37		
FCM Wash buffer (1X), 125 ml	sc-3624	125 ml	388,37		
Intracellular FCM System	sc-45063	1 kit	1 229,47		
A-431 (IP) Cell Lysate	sc-24781	2 mg/800 µl	630,72		
A-431 + EGF (IP) Cell Lysate	sc-24782	2 mg/800 µl	630,72		
HeLa (IP) Cell Lysate	sc-24785	2 mg/800 µl	630,72		
HL-60 (IP) Cell Lysate	sc-24787	2 mg/800 µl	630,72		
Jurkat (IP) Cell Lysate	sc-24788	2 mg/800 µl	630,72		
MCF7 (IP) Cell Lysate	sc-24793	2 mg/800 µl	630,72		
NIH/3T3 (IP) Cell Lysate	sc-24794	2 mg/800 µl	630,72		
Ramos (IP) Cell Lysate	sc-24797	2 mg/800 µl	630,72		
RAW 264.7 (IP) Cell Lysate	sc-24798	2 mg/800 µl	630,72		
WEHI-231 (IP) Cell Lysate	sc-24800	2 mg/800 µl	630,72		