

All products: Monoclonal Antibodies, protein A/G purified (from culture supernatant), Host: Mouse, Storage temperature 4 - 8 °C.

Cat. No.	Specificity	Saleni	Cena Kč bez DPH 20%	Maximum Shelf Life from production	Anti-Species	Isootype	Secondary reference no.	Application	Conjugation	Primary reference	Research Area
ABS001-07-02	APC-AAT complexes, neoepitope (human)	200 µg	10 200	48	Hu	IgG1/k	7	EL	unconj. BF	no	Coagulation
ABS001-07-1	APC-AAT complexes, neoepitope (human)	1 mg	38 100	48	Hu	IgG1/k	7	EL	unconj. BF	no	Coagulation
ABS002-09-02	Complement component C1s (human, pro- and activated enzyme)	200 µg	10 200	48	Hu	IgG1/k	9	EL	unconj. BF	no	Complement
ABS002-09-1	Complement component C1s (human, pro- and activated enzyme)	1 mg	38 100	48	Hu	IgG1/k	9	EL	unconj. BF	no	Complement
ABS002-49-02	Complement component C1s (human, pro- and activated enzyme)	200 µg	10 200	48	Hu	IgG1/k	49	EL	unconj. BF	no	Complement
ABS002-49-1	Complement component C1s (human, pro- and activated enzyme)	1 mg	38 100	48	Hu	IgG1/k	49	EL	unconj. BF	no	Complement
ABS004-22-02	Complement component C9 (human)	200 µg	10 200	48	Hu	IgG1/k	22	EL, WB	unconj. BF	no	Complement
ABS004-22-1	Complement component C9 (human)	1 mg	38 100	48	Hu	IgG1/k	22	EL, WB	unconj. BF	no	Complement
ABS004-53-02	Complement component C9 (human)	200 µg	10 200	48	Hu	IgG1/k	53	EL	unconj. BF	no	Complement
ABS004-53-1	Complement component C9 (human)	1 mg	38 100	48	Hu	IgG1/k	53	EL	unconj. BF	no	Complement
ABS005-16-02	L-Ficolin (human)	200 µg	10 200	48	Hu	IgG1/k	16	EL, WB	unconj. BF	no	Collectins and related products
ABS005-16-1	L-Ficolin (human)	1 mg	38 100	48	Hu	IgG1/k	16	EL, WB	unconj. BF	no	Collectins and related products
ABS005-19-02	L-Ficolin (human)	200 µg	10 200	48	Hu	IgG2a/k	19	EL, WB	unconj. BF	no	Collectins and related products
ABS005-19-1	L-Ficolin (human)	1 mg	38 100	48	Hu	IgG2a/k	19	EL, WB	unconj. BF	no	Collectins and related products
ABS006-01-02	Pregnancy-associated plasma protein A (human, PAPP-A)	200 µg	10 200	48	Hu	IgG1/k	1	EL, IH	unconj. BF	no	Marker molecules
ABS006-01-1	Pregnancy-associated plasma protein A (human, PAPP-A)	1 mg	38 100	48	Hu	IgG1/k	1	EL, IH	unconj. BF	no	Marker molecules
ABS006-24-02	Pregnancy-associated plasma protein A (human, PAPP-A)	200 µg	10 200	48	Hu	IgG1/k	1	EL, WB	unconj. BF	no	Marker molecules
ABS006-24-1	Pregnancy-associated plasma protein A (human, PAPP-A)	1 mg	38 100	48	Hu	IgG1/k	1	EL, WB	unconj. BF	no	Marker molecules
ABS012-20-02	Exendin-4	200 µg	13 700	48	Hu	IgG1/k	20	EL	unconj. BF	no	Cytokines and Hormones
ABS012-20-1	Exendin-4	1 mg	54 400	48	Hu	IgG1/k	20	EL	unconj. BF	no	Cytokines and Hormones
ABS012-23-02	Exendin-4	200 µg	13 700	48	Hu	IgG1/k	23	EL	unconj. BF	no	Cytokines and Hormones
ABS012-23-1	Exendin-4	1 mg	54 400	48	Hu	IgG1/k	23	EL	unconj. BF	no	Cytokines and Hormones
ABS012-23B-005	Exendin-4	50 µg	11 300	48	Hu	IgG1/k	23	EL	Biotin	no	Cytokines and Hormones
ABS012-24-02	Exendin-4	200 µg	13 700	48	Hu	IgG1/k	24	EL	unconj. BF	no	Cytokines and Hormones
ABS012-24-1	Exendin-4	1 mg	54 400	48	Hu	IgG1/k	24	EL	unconj. BF	no	Cytokines and Hormones
ABS012-35-02	Exendin-4	200 µg	13 700	48	Hu	IgG1/k	35	EL	unconj. BF	no	Cytokines and Hormones
ABS012-35-1	Exendin-4	1 mg	54 400	48	Hu	IgG1/k	35	EL	unconj. BF	no	Cytokines and Hormones
ABS012-35B-005	Exendin-4	50 µg	11 300	24	Hu	IgG1/k	35	EL	Biotin	no	Cytokines and Hormones
ABS013-04-02	Hemopexin (human)	200 µg	10 200	48	Hu	IgG2b/k	4	EL, WB	unconj. BF	no	Other blood proteins
ABS013-04-1	Hemopexin (human)	1 mg	38 100	48	Hu	IgG2b/k	4	EL, WB	unconj. BF	no	Other blood proteins
ABS013-04B-01	Hemopexin (human)	100 µg	14 700	48	Hu	IgG2b/k	4	EL	Biotin	no	Other blood proteins
ABS013-32-02	Hemopexin (human)	200 µg	10 200	48	Hu	IgG1/k	32	EL	unconj. BF	no	Other blood proteins
ABS013-32-1	Hemopexin (human)	1 mg	38 100	48	Hu	IgG1/k	32	EL	unconj. BF	no	Other blood proteins
ABS013-32B-01	Hemopexin (human)	100 µg	14 700	48	Hu	IgG1/k	32	EL	Biotin	no	Other blood proteins
ABS015-22-02	D-dimer (human, dog)	200 µg	10 200	48	Hu,Dg	IgG1/k	22	EL	unconj. BF	no	Coagulation
ABS015-22-1	D-dimer (human, dog)	1 mg	38 100	48	Hu,Dg	IgG1/k	22	EL	unconj. BF	no	Coagulation
ABS015-22B-01	D-dimer (human, dog)	100 µg	14 700	48	Hu,Dg	IgG1/k	22	EL	Biotin	no	Coagulation
ABS015-28-02	D-dimer (human, dog)	200 µg	10 200	48	Hu,Dg	IgG1/k	28	EL	unconj. BF	no	Coagulation
ABS015-28-1	D-dimer (human, dog)	1 mg	38 100	48	Hu,Dg	IgG1/k	28	EL	unconj. BF	no	Coagulation
ABS017-20-02	Gelsolin (human)	200 µg	12 600	48	Hu	IgG1/k	20	EL, WB	unconj. BF	no	Other blood proteins
ABS017-20-1	Gelsolin (human)	1 mg	49 800	48	Hu	IgG1/k	20	EL, WB	unconj. BF	no	Other blood proteins
ABS020-03-02	Peptide Histidine-Methionine (human, PHM)	200 µg	10 200	48	Hu	IgG2a/k	3	EL	unconj. BF	no	Cytokines and Hormones
ABS020-03-1	Peptide Histidine-Methionine (human, PHM)	1 mg	38 100	48	Hu	IgG2a/k	3	EL	unconj. BF	no	Cytokines and Hormones
ABS021-04-02	Gastric Inhibitory Polypeptide (GIP)	200 µg	13 700	48	Hu	IgG1/k	4	EL, IH	unconj. BF	no	Cytokines and Hormones
ABS021-04-1	Gastric Inhibitory Polypeptide (GIP)	1 mg	54 400	48	Hu	IgG1/k	4	EL, IH	unconj. BF	no	Cytokines and Hormones
ABS022-03-02	Leptin	200 µg	10 200	48	Hu	IgG1/k	3	EL, IH	unconj. BF	no	Cytokines and Hormones
ABS022-03-1	Leptin	1 mg	38 100	48	Hu	IgG1/k	3	EL, IH	unconj. BF	no	Cytokines and Hormones
ABS022-06-02	Leptin	200 µg	10 200	48	Hu	IgG2b/k	6	EL	unconj. BF	no	Cytokines and Hormones
ABS022-06-1	Leptin	1 mg	38 100	48	Hu	IgG2b/k	6	EL	unconj. BF	no	Cytokines and Hormones
ABS022-11-02	Leptin	200 µg	10 200	48	Hu	IgG1/k	11	EL	unconj. BF	no	Cytokines and Hormones
ABS022-11-1	Leptin	1 mg	38 100	48	Hu	IgG1/k	11	EL	unconj. BF	no	Cytokines and Hormones
ABS022-11B-01	Leptin	100 µg	14 700	48	Hu	IgG1/k	11	EL	Biotin	no	Cytokines and Hormones
ABS023-02-02	Vasoactive Intestinal Peptide (human, bovine, porcine, rat, VIP)	200 µg	12 600	48	Hu,Bo,Pi,Rt	IgG1/k	2	EL	unconj. BF	no	Cytokines and Hormones
ABS023-02-1	Vasoactive Intestinal Peptide (human, bovine, porcine, rat, VIP)	1 mg	49 800	48	Hu,Bo,Pi,Rt	IgG1/k	2	EL	unconj. BF	no	Cytokines and Hormones
ABS026-04-02	alpha-calcitonin gene-related peptide (alpha-CGRP)	200 µg	12 600	48	Hu, Rt	IgG1/k	4	EL,IH	unconj. BF	no	Cytokines and Hormones
ABS026-04-1	alpha-calcitonin gene-related peptide (alpha-CGRP)	1 mg	49 800	48	Hu, Rt	IgG1/k	4	EL,IH	unconj. BF	no	Cytokines and Hormones
ABS026-05-02	alpha-calcitonin gene-related peptide (alpha-CGRP)	200 µg	12 600	48	Hu, Rt	IgG1/k	5	EL,IH	unconj. BF	no	Cytokines and Hormones
ABS026-05-1	alpha-calcitonin gene-related peptide (alpha-CGRP)	1 mg	49 800	48	Hu, Rt	IgG1/k	5	EL,IH	unconj. BF	no	Cytokines and Hormones
ABS027-01-02	Adrenomedullin (human)	200 µg	13 700	48	Hu	IgG1/k	1	EL	unconj. BF	no	Cytokines and Hormones
ABS027-01-1	Adrenomedullin (human)	1 mg	54 400	48	Hu	IgG1/k	1	EL	unconj. BF	no	Cytokines and Hormones
ABS028-08-02	Neuropeptide Y (human, rat, mouse, NPY)	200 µg	12 600	48	Hu,Rt,Ms	IgG1/k	8	EL, IH	unconj. BF	no	Cytokines and Hormones
ABS028-08-1	Neuropeptide Y (human, rat, mouse, NPY)	1 mg	49 800	48	Hu,Rt,Ms	IgG1/k	8	EL, IH	unconj. BF	no	Cytokines and Hormones
ABS029-01-02	Peptide YY (human, PYY)	200 µg	13 700	48	Hu	IgG1/k	1	EL, IH	unconj. BF	no	Cytokines and Hormones
ABS029-01-1	Peptide YY (human, PYY)	1 mg	54 400	48	Hu	IgG1/k	1	EL, IH	unconj. BF	no	Cytokines and Hormones
ABS029-01B-005	Peptide YY (human, PYY)	50 µg	11 300	48	Hu	IgG1/k	1	EL	Biotin	no	Cytokines and Hormones
ABS030-06-02	Pancreatic Polypeptide (human, PP)	200 µg	10 200	48	Hu	IgG1/k	6	EL	unconj. BF	no	Cytokines and Hormones
ABS030-06-1	Pancreatic Polypeptide (human, PP)	1 mg	38 100	48	Hu	IgG1/k	6	EL	unconj. BF	no	Cytokines and Hormones
ABS033-04-02	Glucagon-like peptide-1 (GLP-1(7-37) and GLP-1(7-36)amide, N-ter)	200 µg	13 700	48	MI	IgG1/k	4	EL	unconj. BF	no	Cytokines and Hormones
ABS033-04-1	Glucagon-like peptide-1 (GLP-1(7-37) and GLP-1(7-36)amide, N-ter)	1 mg	54 400	48	MI	IgG1/k	4	EL	unconj. BF	no	Cytokines and Hormones
ABS033-10-02	Glucagon-like peptide-1 (GLP-1(7-37) and GLP-1(7-36)amide, N-ter)	200 µg	13 700	48	MI	IgG2a/k	10	EL	unconj. BF	no	Cytokines and Hormones
ABS033-10-1	Glucagon-like peptide-1 (GLP-1(7-37) and GLP-1(7-36)amide, N-ter)	1 mg	54 400	48	MI	IgG2a/k	10	EL	unconj. BF	no	Cytokines and Hormones
ABS033-10B-005	Glucagon-like peptide-1 (GLP-1(7-37) and GLP-1(7-36)amide, N-ter)	50 µg	11 300	24	MI	IgG2a/k	10	EL	Biotin	no	Cytokines and Hormones
ABS036-01-02	M-Ficolin (human)	200 µg	10 200	48	Hu	IgG1/k	1	EL, IH	unconj. BF	no	Collectins and related products
ABS036-01-1	M-Ficolin (human)	1 mg	38 100	48	Hu	IgG1/k	1	EL, IH	unconj. BF	no	Collectins and related products
ABS036-05-02	M-Ficolin (human)	200 µg	10 200	48	Hu	IgG1/k	5	EL	unconj. BF	no	Collectins and related products
ABS036-05-1	M-Ficolin (human)	1 mg	38 100	48	Hu	IgG1/k	5	EL	unconj. BF	no	Collectins and related products
ABS037-18-02	Aprotinin	200 µg	13 700	48	Bo	IgG1/k	18	EL, WB	unconj. BF	no	Coagulation
ABS037-18-1	Aprotinin	1 mg	54 400	48	Bo	IgG1/k	18	EL, WB	unconj. BF	no	Coagulation
ABS037-18B-005	Aprotinin	50 µg	11 300	48	Bo	IgG1/k	18	EL	Biotin	no	Coagulation
ABS037-21-02	Aprotinin	200 µg	13 700	48	Bo	IgG1/k	21	EL	unconj. BF	no	Coagulation
ABS037-21-1	Aprotinin	1 mg	54 400	48	Bo	IgG1/k	21	EL	unconj. BF	no	Coagulation
ABS037-35-02	Aprotinin	200 µg	13 700	48	Bo	IgG1/k	35	EL, WB	unconj. BF	no	Coagulation
ABS037-35-1	Aprotinin	1 mg	54 400	48	Bo	IgG1/k	35	EL, WB	unconj. BF	no	Coagulation
ABS038-04-02	Neutrophil gelatinase-associated lipocalin (human, NGAL)	200 µg	13 700	48	Hu	IgG1/k	04	EL, WB	unconj. BF	no	Marker molecules
ABS038-04-1	Neutrophil gelatinase-associated lipocalin (human, NGAL)	1 mg	54 400	48	Hu	IgG1/k	04	EL, WB	unconj. BF	no	Marker molecules
ABS038-14-02	Neutrophil gelatinase-associated lipocalin (human, NGAL)	200 µg	13 700	48	Hu, Pi, Dg	IgG1/k	14	EL, WB	unconj. BF	no	Marker molecules
ABS038-14-1	Neutrophil gelatinase-associated lipocalin (human, NGAL)	1 mg	54 400	48	Hu, Pi, Dg	IgG1/k	14	EL, WB	unconj. BF	no	Marker molecules
ABS038-15-02	Neutrophil gelatinase-associated lipocalin (human, NGAL)	200 µg	13 700	48	Hu	IgG1/k	15	EL, WB	unconj. BF	no	Marker molecules
ABS038-15-1	Neutrophil gelatinase-associated lipocalin (human, NGAL)	1 mg	54 400	48	Hu	IgG1/k	15	EL, WB	unconj. BF	no	Marker molecules
ABS038-23-02	Neutrophil gelatinase-associated lipocalin (monkey, human, NGAL)	200 µg	13 700	48	Hu, Mo	IgG2b/k	23	EL	unconj. BF	no	Marker molecules
ABS038-23-1	Neutrophil gelatinase-associated lipocalin (monkey, human, NGAL)	1 mg	54 400	48	Hu, Mo	IgG2b/k	23	EL	unconj. BF	no	Marker molecules
ABS038-26-02	Neutrophil gelatinase-associated lipocalin (human, NGAL)	200 µg	13 700	48	Hu	IgG1/k	26	EL, WB	unconj. BF	no	Marker molecules
ABS038-26-1	Neutrophil gelatinase-associated lipocalin (human, NGAL)	1 mg	54 400	48	Hu	IgG1/k	26	EL, WB	unconj. BF	no	Marker molecules
ABS039-08-02	Neutrophil gelatinase-associated lipocalin (rat, NGAL)	200 µg	13 700	48	Rt	IgG1					

All products: Monoclonal Antibodies, protein A/G purified (from culture supernatant), Host: Mouse, Storage temperature 4 - 8 °C.

Cat. No.	Specificity	Valeni	Cena Kč bez DPH 20%	Maximum Shelf Life from production	Anti-Species	Isotype	Secondary reference no.	Application	Conjugation	Primary reference	Research Area
ABS043-29-02	Neutrophil gelatinase-associated lipocalin (mouse, NGAL)	200 µg	13 700	48	Ms	IgG1/k	29	EL, WB	unconj. BF	no	Marker molecules
ABS043-29-1	Neutrophil gelatinase-associated lipocalin (mouse, NGAL)	1 mg	54 400	48	Ms	IgG1/k	29	EL, WB	unconj. BF	no	Marker molecules
ABS043-29B-005	Neutrophil gelatinase-associated lipocalin (mouse, NGAL)	50 µg	11 300	48	Ms	IgG1/k	29	EL	Biotin	no	Marker molecules
ABS044-49-02	Glucagon-like peptide-1 (GLP-1(9-37) and GLP-1(9-36)amide, N-ter)	200 µg	13 700	48	MI	IgG1/k	49	EL	unconj. BF	no	Cytokines and Hormones
ABS044-49-1	Glucagon-like peptide-1 (GLP-1(9-37) and GLP-1(9-36)amide, N-ter)	1 mg	54 400	48	MI	IgG1/k	49	EL	unconj. BF	no	Cytokines and Hormones
ABS044-53-02	Glucagon-like peptide-1 (GLP-1(9-37) and GLP-1(9-36)amide, N-ter)	200 µg	13 700	48	MI	IgG1/k	53	EL	unconj. BF	no	Cytokines and Hormones
ABS044-53-1	Glucagon-like peptide-1 (GLP-1(9-37) and GLP-1(9-36)amide, N-ter)	1 mg	54 400	48	MI	IgG1/k	53	EL	unconj. BF	no	Cytokines and Hormones
ABS046-03-02	Glucagon-like peptide-1 (GLP-1, Non-amidated (-Arg-Gly), C-termin)	200 µg	13 700	48	MI	IgG1/k	03	EL	unconj. BF	no	Cytokines and Hormones
ABS046-03-1	Glucagon-like peptide-1 (GLP-1, Non-amidated (-Arg-Gly), C-termin)	1 mg	54 400	48	MI	IgG1/k	03	EL	unconj. BF	no	Cytokines and Hormones
ABS046-03B-005	Glucagon-like peptide-1 (GLP-1, Non-amidated (-Arg-Gly), C-termin)	50 µg	11 300	24	MI	IgG1/k	03	EL	Biotin	no	Cytokines and Hormones
ABS047-14-02	Neutrophil gelatinase-associated lipocalin (dog, cat, guinea pig, NG)	200 µg	13 700	48	Dg, Ca, Gp	IgG2b/k	14	EL, WB	unconj. BF	no	Marker molecules
ABS047-14-1	Neutrophil gelatinase-associated lipocalin (dog, cat, guinea pig, NG)	1 mg	54 400	48	Dg, Ca, Gp	IgG2b/k	14	EL, WB	unconj. BF	no	Marker molecules
ABS047-14B-005	Neutrophil gelatinase-associated lipocalin (dog, cat, guinea pig, NG)	50 µg	11 300	48	Dg, Ca, Gp	IgG2b/k	14	EL	Biotin	no	Marker molecules
ABS047-17-02	Neutrophil gelatinase-associated lipocalin (dog, cat, guinea pig, NG)	200 µg	13 700	48	Dg, Ca, Gp	IgG2a/k	17	EL, WB	unconj. BF	no	Marker molecules
ABS047-17-1	Neutrophil gelatinase-associated lipocalin (dog, cat, guinea pig, NG)	1 mg	54 400	48	Dg, Ca, Gp	IgG2a/k	17	EL, WB	unconj. BF	no	Marker molecules
ABS048-17-02	Neutrophil gelatinase-associated lipocalin (pig, NGAL)	200 µg	13 700	48	Pi	IgG1/k	17	EL, WB	unconj. BF	no	Marker molecules
ABS048-17-1	Neutrophil gelatinase-associated lipocalin (pig, NGAL)	1 mg	54 400	48	Pi	IgG1/k	17	EL, WB	unconj. BF	no	Marker molecules
ABS048-28-02	Neutrophil gelatinase-associated lipocalin (pig, NGAL)	200 µg	13 700	48	Pi	IgG1/k	28	EL	unconj. BF	no	Marker molecules
ABS048-28-1	Neutrophil gelatinase-associated lipocalin (pig, NGAL)	1 mg	54 400	48	Pi	IgG1/k	28	EL	unconj. BF	no	Marker molecules
ABS048-28B-005	Neutrophil gelatinase-associated lipocalin (pig, NGAL)	50 µg	11 300	48	Pi	IgG1/k	28	EL	Biotin	no	Marker molecules
ABS050-45-02	Ghrelin (human)	200 µg	13 700	48	Hu	IgG1/l	45	EL	unconj. BF	no	Cytokines and Hormones
ABS050-45-1	Ghrelin (human)	1 mg	54 400	48	Hu	IgG1/l	45	EL	unconj. BF	no	Cytokines and Hormones
ABS051-04-02	PYY (3-36)(peptide tyrosine-tyrosine amide, 3-36)	200 µg	13 700	48	Hu	IgG2a/k	4	EL	unconj. BF	no	Cytokines and Hormones
ABS051-04-1	PYY (3-36)(peptide tyrosine-tyrosine amide, 3-36)	1 mg	54 400	48	Hu	IgG2a/k	4	EL	unconj. BF	no	Cytokines and Hormones
ABS052-121-02	Ghrelin (human, rat)	200 µg	13 700	48	Hu, Rt	IgG2b/k	121	EL	unconj. BF	no	Cytokines and Hormones
ABS052-121-1	Ghrelin (human, rat)	1 mg	54 400	48	Hu, Rt	IgG2b/k	121	EL	unconj. BF	no	Cytokines and Hormones
ABS052-121B-005	Ghrelin (human, rat)	50 µg	11 300	48	Hu, Rt	IgG2b/k	121	EL	Biotin	no	Cytokines and Hormones
ABS058-08-02	Glucagon (human, pig, rat)	200 µg	13 700	48	Hu, Rt, Pg	IgG1/k	EL	unconj. BF	no	Cytokines and Hormones	
ABS058-08-1	Glucagon (human, pig, rat)	1 mg	54 400	48	Hu, Rt, Pg	IgG1/k	EL	unconj. BF	no	Cytokines and Hormones	
ABS058-08B-005	Glucagon (human, pig, rat)	50 µg	11 300	48	Hu, Rt, Pg	IgG1/k	EL	Biotin	no	Cytokines and Hormones	
ABS061-09-02	Glucagon (human, pig, rat)	200 µg	13 700	48	Hu, Rt, Pg	IgG1/k	EL	unconj. BF	no	Cytokines and Hormones	
ABS061-09-1	Glucagon (human, pig, rat)	1 mg	54 400	48	Hu, Rt, Pg	IgG1/k	EL	unconj. BF	no	Cytokines and Hormones	
ABS062-14-02	Neutrophil gelatinase-associated lipocalin (human, NGAL)	200 µg	13 700	48	Hu	IgG2a/k	EL	unconj. BF	no	Marker molecules	
ABS062-14-1	Neutrophil gelatinase-associated lipocalin (human, NGAL)	1 mg	54 400	48	Hu	IgG2a/k	EL	unconj. BF	no	Marker molecules	
ABS062-33-02	Neutrophil gelatinase-associated lipocalin (human, NGAL)	200 µg	13 700	48	Hu	IgG1/k	EL	unconj. BF	no	Marker molecules	
ABS062-33-1	Neutrophil gelatinase-associated lipocalin (human, NGAL)	1 mg	54 400	48	Hu	IgG1/k	EL	unconj. BF	no	Marker molecules	
BTE001-13-02	Placental protein 14 (human, PP14, glycodeilin A)	200 µg	10 200	48	Hu	IgG1/k	NA	EL, IH	unconj. BF	yes	Marker molecules
BTE001-13-1	Placental protein 14 (human, PP14, glycodeilin A)	1 mg	38 100	48	Hu	IgG1/k	NA	EL, IH	unconj. BF	yes	Marker molecules
BTE001-16-02	Placental protein 14 (human, PP14, glycodeilin A)	200 µg	10 200	48	Hu	IgG1/k	NA	EL, IH	unconj. BF	no	Marker molecules
BTE001-16-1	Placental protein 14 (human, PP14, glycodeilin A)	1 mg	38 100	48	Hu	IgG1/k	NA	EL, IH	unconj. BF	no	Marker molecules
BTE002-04-02	Procollagen type I C-terminal propeptide (human, PICP)	200 µg	12 600	48	Hu	IgG1/k	NA	EL	unconj. BF	yes	Marker molecules
BTE002-04-1	Procollagen type I C-terminal propeptide (human, PICP)	1 mg	49 800	48	Hu	IgG1/k	NA	EL	unconj. BF	yes	Marker molecules
BTE002-08-02	Procollagen type I C-terminal propeptide (human, PICP)	200 µg	12 600	48	Hu	IgG1/k++	NA	EL	unconj. BF	yes	Marker molecules
BTE002-08-1	Procollagen type I C-terminal propeptide (human, PICP)	1 mg	49 800	48	Hu	IgG1/k++	NA	EL	unconj. BF	yes	Marker molecules
BTE002-18-02	Procollagen type I C-terminal propeptide (human, PICP)	200 µg	12 600	48	Hu	IgG1/k	NA	EL	unconj. BF	yes	Marker molecules
BTE002-18-1	Procollagen type I C-terminal propeptide (human, PICP)	1 mg	49 800	48	Hu	IgG1/k	NA	EL	unconj. BF	yes	Marker molecules
BTE003-02-02	Procollagen type IIA N-terminal propeptide (human, PIIANP)	200 µg	12 600	48	Hu	IgG1/k	NA	EL, IH	unconj. BF	no	Marker molecules
BTE003-02-1	Procollagen type IIA N-terminal propeptide (human, PIIANP)	1 mg	49 800	48	Hu	IgG1/k	NA	EL, IH	unconj. BF	no	Marker molecules
BTE004-09-02	Pregnancy-associated plasma protein A (human, PAPP-A)	200 µg	10 200	48	Hu	IgG1/k	NA	EL, IH	unconj. BF	no	Marker molecules
BTE004-09-1	Pregnancy-associated plasma protein A (human, PAPP-A)	1 mg	38 100	48	Hu	IgG1/k	NA	EL, IH	unconj. BF	no	Marker molecules
CSI001-71-02	Perlecan (bovine)	200 µg	12 600	48	Bo, Hu	IgG1	A71 AC	unconj. BF	yes	Cell Biology	
CSI001-71-1	Perlecan (bovine)	1 mg	49 800	48	Bo, Hu	IgG1	A71 AC	unconj. BF	yes	Cell Biology	
CSI001-74-02	Perlecan (bovine)	200 µg	12 600	48	Bo, Hu	IgG1	A74 AC, WB	unconj. BF	yes	Cell Biology	
CSI001-74-1	Perlecan (bovine)	1 mg	49 800	48	Bo, Hu	IgG1	A74 AC, WB	unconj. BF	yes	Cell Biology	
CSI001-76-02	Perlecan (bovine)	200 µg	12 600	48	Bo, Hu	IgG1	A76 EL, IH, IP	unconj. BF	yes	Cell Biology	
CSI001-76-1	Perlecan (bovine)	1 mg	49 800	48	Bo, Hu	IgG1	A76 EL, IH, IP	unconj. BF	yes	Cell Biology	
CSI002-65-02	Thrombospondin I (bovine)	200 µg	13 700	48	Bo (Hu)	IgG1	A65M EL, IH, IP	unconj. BF	yes	Cell Biology	
CSI002-65-1	Thrombospondin I (bovine)	1 mg	54 400	48	Bo (Hu)	IgG1	A65M EL, IH, IP	unconj. BF	yes	Cell Biology	
CSI003-02-02	Vitronectin (human)	200 µg	10 200	48	Hu	IgG1	HV2 EL, WB, IH	unconj. BF	yes	Cell Biology	
CSI003-02-1	Vitronectin (human)	1 mg	38 100	48	Hu	IgG1	HV2 EL, WB, IH	unconj. BF	yes	Cell Biology	
CSI003-23-02	Vitronectin (human)	200 µg	10 200	48	Hu, Ca, Dg	IgG1	HV23 EL, WB	unconj. BF	yes	Cell Biology	
CSI003-23-1	Vitronectin (human)	1 mg	38 100	48	Hu, Ca, Dg	IgG1	HV23 EL, WB	unconj. BF	yes	Cell Biology	
CSI004-18-02	Vitronectin (bovine, horse, rabbit)	200 µg	10 200	48	Bo, Rb, Ho	IgG1/k	A18 EL, IH	unconj. BF	yes	Cell Biology	
CSI004-18-1	Vitronectin (bovine, horse, rabbit)	1 mg	38 100	48	Bo, Rb, Ho	IgG1/k	A18 EL, IH	unconj. BF	yes	Cell Biology	
CSI004-27-02	Vitronectin (bovine, sheep)	200 µg	10 200	48	Bo, Sh	IgG1/k	A27 EL, WB, IH	unconj. BF	yes	Cell Biology	
CSI004-27-1	Vitronectin (bovine, sheep)	1 mg	38 100	48	Bo, Sh	IgG1/k	A27 IH, AP	unconj. BF	yes	Cell Biology	
CSI005-17-02	Fibronectin (bovine, human, chicken)	200 µg	10 200	48	Bo (Hu, Ck)	IgG1	A17 ,IP	unconj. BF	yes	Cell Biology	
CSI005-17-1	Fibronectin (bovine, human, chicken)	1 mg	38 100	48	Bo (Hu, Ck)	IgG1	A17 EL, WB, IH	unconj. BF	yes	Cell Biology	
CSI005-22-02	Fibronectin (bovine)	200 µg	10 200	48	Bo	IgG1	A22 EL, WB, IH	unconj. BF	yes	Cell Biology	
CSI005-22-1	Fibronectin (bovine)	1 mg	38 100	48	Bo	IgG1	A22 ,IP	unconj. BF	yes	Cell Biology	
CSI005-32-02	Fibronectin (bovine, human)	200 µg	10 200	48	Bo (Hu)	IgG1	A32 ,IP	unconj. BF	yes	Cell Biology	
CSI005-32-1	Fibronectin (bovine, human)	1 mg	38 100	48	Bo (Hu)	IgG1	A32 ,IP	unconj. BF	yes	Cell Biology	
CSI006-01-02	Collagen Type V (human, dog, sheep, pig, kangaroo, rabbit, bovine)	200 µg	10 200	48	Hu, Pi, Bo,	IgG2a/k	1E2 IH	unconj. BF	yes	Cell Biology	
CSI006-01-1	Collagen Type V (human, dog, sheep, pig, kangaroo, rabbit, bovine)	1 mg	38 100	48	Hu, Pi, Bo,	IgG2a/k	1E2 IH	unconj. BF	yes	Cell Biology	
CSI007-01-02	Collagen Type III (human, dog, rat, kangaroo)	200 µg	10 200	48	Hu, Rt, Dg,	IgG1/k	1E7 IH	unconj. BF	yes	Cell Biology	
CSI007-01-1	Collagen Type III (human, dog, rat, kangaroo)	1 mg	38 100	48	Hu, Rt, Dg,	IgG1/k	1E7 IH	unconj. BF	yes	Cell Biology	
CSI008-01-02	Collagen Type I (human, bovine, pig, sheep, dog, goat)	200 µg	12 600	48	Hu, Bo, Pi,	IgG1/k	5D8 IH	unconj. BF	yes	Cell Biology	
CSI008-01-1	Collagen Type I (human, bovine, pig, sheep, dog, goat)	1 mg	49 800	48	Hu, Bo, Pi,	IgG1/k	5D8 IH	unconj. BF	yes	Cell Biology	
DIA011-01-02	Complement component C5b-9	200 µg	12 600	48	Hu	IgG2a/k	aE11 EL, IH	unconj. BF	yes	Complement	
DIA011-01-1	Complement component C5b-9	1 mg	49 800	48	Hu	IgG2a/k	aE11 EL, IH	unconj. BF	yes	Complement	
DIA011-01B-01	Complement component C5b-9	100 µg	14 700	48	Hu	IgG2a/k	aE11 EL	Biotin	yes	Complement	
GAU008-01-02	Complement factor D (human)	200 µg	10 200	48	Hu	IgG1/k	I8/1 EL, WB	unconj. BF	yes	Complement	
GAU008-01-1	Complement factor D (human)	1 mg	38 100	48	Hu	IgG1/k	I8/1 EL, WB	unconj. BF	yes	Complement	
GAU008-01B-01	Complement factor D (human)	100 µg	14 700	24	Hu	IgG1/k	I8/1 EL	Biotin	yes	Complement	
GAU010-04-02	Complement factor D (human)	200 µg	10 200	48	Hu	IgG2a/k	D10/4 EL, WB	unconj. BF	yes	Complement	
GAU010-04-1	Complement factor D (human)	1 mg	38 100	48	Hu	IgG2a/k	D10/4 EL, WB	unconj. BF	yes	Complement	
GAU013-16-02	Complement component C3a/C3a desArg (human)	200 µg	10 200	48	Hu	IgG1/k	K13/16 EL, WB	unconj. BF	yes	Complement	
GAU013-16-1	Complement component C3a/C3a desArg (human)	1 mg	38 100	48	Hu	IgG1/k	K13/16 EL, WB	unconj. BF	yes	Complement	
GAU017-01-02	Complement component C3a/C3a desArg (human)	200 µg	10 200	48	Hu	IgG1/k	D17/1 EL, WB	unconj. BF	yes	Complement	
GAU017-01-1	Complement component C3a/C3a desArg (human)	1 mg	38 100	48	Hu	IgG1/k	D17/1 EL, WB	unconj. BF	yes	Complement	
GAU017-01B-01	Complement component C3a/C3a desArg (human)	100 µg	14 700	24	Hu	IgG1/k	D17/1 EL	Biotin	yes	Complement	
GAU018-03-02	Complement factor H (human, f1H-globulin)	200 µg	10 200	48	Hu	IgG1/k	C18/3 EL, WB	unconj. BF	yes	Complement	
GAU018-03-1	Complement factor H (human, f1H-globulin)	1 mg	38 100	48	Hu	IgG1/k	C18/3 EL, WB	unconj. BF	yes	Complement	
GAU020-03-02	Complement factor H (human, f1H-globulin)	200 µg	10 200	48	Hu</						

All products: Monoclonal Antibodies, protein A/G purified (from culture supernatant), Host: Mouse, Storage temperature 4 - 8 °C,

Cat. No.	Specificity	Balení	Cena Kč bez DPH 20%	Maximum Shelf Life from production	Anti-Species	Isotype	Secondary reference no.	Application	Conjugation	Primary reference	Research Area
HAV001-02-02	Clostridium botulinum E toxoid (Botulin E toxoid)	200 µg	10 200	48	Cb	IgG1/k	8B9	EL	unconj. BF	no	Microbiology
HAV001-02-1	Clostridium botulinum E toxoid (Botulin E toxoid)	1 mg	38 100	48	Cb	IgG1/k	8B9	EL	unconj. BF	no	Microbiology
HAV001-06-02	Clostridium botulinum E toxoid (Botulin E toxoid)	200 µg	10 200	48	Cb	IgG1/k	11D4	EL	unconj. BF	no	Microbiology
HAV001-06-1	Clostridium botulinum E toxoid (Botulin E toxoid)	1 mg	38 100	48	Cb	IgG1/k	11D4	EL	unconj. BF	no	Microbiology
HAV003-05-02	Complement component C3 (human)	200 µg	10 200	48	Hu	IgG1/k	7C10	EL, WB	unconj. BF	yes	Complement
HAV003-05-1	Complement component C3 (human)	1 mg	38 100	48	Hu	IgG1/k	7C10	EL, WB	unconj. BF	yes	Complement
HAV004-01-02	Complement component C3 (human), beta-chain genetic variant	200 µg	10 200	48	Hu	IgG2a/k	8G4	EL, WB	unconj. BF	yes	Complement
HAV004-01-1	Complement component C3 (human), beta-chain genetic variant	1 mg	38 100	48	Hu	IgG2a/k	8G4	EL, WB	unconj. BF	yes	Complement
HBT10-02	Mycobacterium tuberculosis, L-alanine dehydrogenase (Ald)	200 µg	10 200	48	M. Tubercu	IgG1/k	1C3	EL, WB	unconj. BF	no	Microbiology
HBT10-1	Mycobacterium tuberculosis, L-alanine dehydrogenase (Ald)	1 mg	38 100	48	M. Tubercu	IgG1/k	1C3	EL, WB	unconj. BF	no	Microbiology
HYB005-01-02	Complement component C3 (human)	200 µg	10 200	48	Hu	IgG1/k	2D8	EL, WB	unconj. BF	no	Complement
HYB005-01-1	Complement component C3 (human)	1 mg	38 100	48	Hu	IgG1/k	2D8	EL, WB	unconj. BF	no	Complement
HYB006-02-02	Glucagon-like peptide-2 (human, GLP-2)	200 µg	10 200	48	Hu	IgG1/k	11E5	EL	unconj. BF	no	Cytokines and Hormones
HYB006-02-1	Glucagon-like peptide-2 (human, GLP-2)	1 mg	38 100	48	Hu	IgG1/k	11E5	EL	unconj. BF	no	Cytokines and Hormones
HYB008-02-02	Complement factor B (human)	200 µg	10 200	48	Hu	IgG1/k	9B8	EL, WB	unconj. BF	no	Complement
HYB008-02-1	Complement factor B (human)	1 mg	38 100	48	Hu	IgG1/k	9B8	EL, WB	unconj. BF	no	Complement
HYB008-06-02	Complement factor B (human)	200 µg	10 200	48	Hu	IgG1/k	6G11	EL, WB	unconj. BF	no	Complement
HYB008-06-1	Complement factor B (human)	1 mg	38 100	48	Hu	IgG1/k	6G11	EL, WB	unconj. BF	no	Complement
HYB008-06B-01	Complement factor B (human)	100 µg	14 700	24	Hu	IgG1/k	6G11	EL	Biotin	no	Complement
HYB010-03-02	Hirudin	200 µg	10 200	48	Leech	IgG1/k	2D7	EL, WB	unconj. BF	yes	Coagulation
HYB010-03-1	Hirudin	1 mg	38 100	48	Leech	IgG1/k	2D7	EL, WB	unconj. BF	yes	Coagulation
HYB011-05-02	Glucagon-like peptide-1 (GLP-1(1-36)amide, N-terminal-extension)	200 µg	10 200	48	MI	IgG1/k	9F8	EL	unconj. BF	yes	Cytokines and Hormones
HYB011-05-1	Glucagon-like peptide-1 (GLP-1(1-36)amide, N-terminal-extension)	1 mg	38 100	48	MI	IgG1/k	9F8	EL	unconj. BF	yes	Cytokines and Hormones
HYB021-03-02	Trypsin (human)	200 µg	12 600	48	Hu, Bo	IgG1/k	7C8	EL, WB	unconj. BF	no	Enzymes
HYB021-03-1	Trypsin (human)	1 mg	49 800	48	Hu, Bo	IgG1/k	7C8	EL, WB	unconj. BF	no	Enzymes
HYB021-03B-01	Trypsin (human)	100 µg	14 700	24	Hu, Bo	IgG1/k	7C	EL	Biotin	no	Enzymes
HYB021-08-02	Trypsin (human)	200 µg	12 600	48	Hu, Bo	IgG1/k	2C4	EL, WB	unconj. BF	no	Enzymes
HYB021-08-1	Trypsin (human)	1 mg	49 800	48	Hu, Bo	IgG1/k	2C4	EL, WB	unconj. BF	no	Enzymes
HYB029-02-02	Complement component C5 (human)	200 µg	10 200	48	Hu	IgG1/k	12F3	EL, WB	unconj. BF	no	Complement
HYB029-02-1	Complement component C5 (human)	1 mg	38 100	48	Hu	IgG1/k	12F3	EL, WB	unconj. BF	no	Complement
HYB029-03-02	Complement component C5 (human)	200 µg	10 200	48	Hu	IgG1/k	11F6	EL, WB	unconj. BF	no	Complement
HYB029-03-1	Complement component C5 (human)	1 mg	38 100	48	Hu	IgG1/k	11F6	EL, WB	unconj. BF	no	Complement
HYB030-08-02	Complement component C3 (human)	200 µg	10 200	48	Hu	IgG1/k	6F6	EL, WB	unconj. BF	no	Complement
HYB030-08-1	Complement component C3 (human)	1 mg	38 100	48	Hu	IgG1/k	6F6	EL, WB	unconj. BF	no	Complement
HYB039-04-02	Properdin (human)	200 µg	10 200	48	Hu	IgG1/k	10C5	EL, WB	unconj. BF	no	Complement
HYB039-04-1	Properdin (human)	1 mg	38 100	48	Hu	IgG1/k	10C5	EL, WB	unconj. BF	no	Complement
HYB039-04B-01	Properdin (human)	100 µg	14 700	24	Hu	IgG1/k	10C5	EL	Biotin	no	Complement
HYB039-06-02	Properdin (human)	200 µg	10 200	48	Hu	IgG1/k	3B10	EL, WB	unconj. BF	no	Complement
HYB039-06-1	Properdin (human)	1 mg	38 100	48	Hu	IgG1/k	3B10	EL, WB	unconj. BF	no	Complement
HYB041-01-02	Pneumolysin	200 µg	10 200	48	Pn	IgG1/k	1F11	EL, WB	unconj. BF	no	Microbiology
HYB041-01-1	Pneumolysin	1 mg	38 100	48	Pn	IgG1/k	1F11	EL, WB	unconj. BF	no	Microbiology
HYB050-04-02	Complement component C2 (human)	200 µg	10 200	48	Hu	IgG2a/k	5C3	EL, WB	unconj. BF	yes	Complement
HYB050-04-1	Complement component C2 (human)	1 mg	38 100	48	Hu	IgG2a/k	5C3	EL, WB	unconj. BF	yes	Complement
HYB050-05-02	Complement component C2 (human)	200 µg	10 200	48	Hu	IgG1/k	2E5	EL, WB	unconj. BF	yes	Complement
HYB050-05-1	Complement component C2 (human)	1 mg	38 100	48	Hu	IgG1/k	2E5	EL, WB	unconj. BF	yes	Complement
HYB050-08-02	Complement component C2 (human)	200 µg	10 200	48	Hu	IgG1/k	6E3	EL, WB	unconj. BF	yes	Complement
HYB050-08-1	Complement component C2 (human)	1 mg	38 100	48	Hu	IgG1/k	6E3	EL, WB	unconj. BF	yes	Complement
HYB051-04-02	Fibrinogen (human)	200 µg	10 200	48	Hu	IgG1/k	1D6	EL, WB	unconj. BF	no	Coagulation
HYB051-04-1	Fibrinogen (human)	1 mg	38 100	48	Hu	IgG1/k	1D6	EL, WB	unconj. BF	no	Coagulation
HYB051-05-02	Fibronectin (human)	200 µg	10 200	48	Hu	IgG1/l	3D2	EL, WB	unconj. BF	no	Cell Biology
HYB051-05-1	Fibronectin (human)	1 mg	38 100	48	Hu	IgG1/l	3D2	EL, WB	unconj. BF	no	Cell Biology
HYB057-02-02	Estradiol-17-beta	200 µg	12 600	48	Hu	IgG1/k	7G4	EL	unconj. BF	no	Cytokines and Hormones
HYB057-02-1	Estradiol-17-beta	1 mg	49 800	48	Hu	IgG1/k	7G4	EL	unconj. BF	no	Cytokines and Hormones
HYB060-01-02	von Willebrand factor (human, vWf)	200 µg	10 200	48	Hu	IgG1/k	5E7	EL	unconj. BF	no	Coagulation
HYB060-01-1	von Willebrand factor (human, vWf)	1 mg	38 100	48	Hu	IgG1/k	5E7	EL	unconj. BF	no	Coagulation
HYB060-02-02	von Willebrand factor (human, vWf)	200 µg	10 200	48	Hu	IgG1/k	8D3	EL	unconj. BF	no	Coagulation
HYB060-02-1	von Willebrand factor (human, vWf)	1 mg	38 100	48	Hu	IgG1/k	8D3	EL	unconj. BF	no	Coagulation
HYB061-01-02	Complement factor I (human)	200 µg	10 200	48	Hu	IgG1/k	3D6	EL, WB	unconj. BF	no	Complement
HYB061-01-1	Complement factor I (human)	1 mg	38 100	48	Hu	IgG1/k	3D6	EL, WB	unconj. BF	no	Complement
HYB069-01-02	Apolipoprotein A-1 (human)	200 µg	12 600	48	Hu	IgG1/k	12C8	EL, WB	unconj. BF	no	Other blood proteins
HYB069-01-1	Apolipoprotein A-1 (human)	1 mg	49 800	48	Hu	IgG1/k	12C8	EL, WB	unconj. BF	no	Other blood proteins
HYB069-02-02	Apolipoprotein B (human)	200 µg	12 600	48	Hu	IgG2b/k	7B8	EL, WB	unconj. BF	no	Other blood proteins
HYB069-02-1	Apolipoprotein B (human)	1 mg	49 800	48	Hu	IgG2b/k	7B8	EL, WB	unconj. BF	no	Other blood proteins
HYB076-08-02	Mycobacterium tuberculosis, ESAT-6	200 µg	13 700	48	M. Tubercu	IgG1/k	11 G4	EL, WB	unconj. BF	yes	Microbiology
HYB076-08-1	Mycobacterium tuberculosis, ESAT-6	1 mg	54 400	48	M. Tubercu	IgG1/k	11 G4	EL, WB	unconj. BF	yes	Microbiology
HYB094-05-02	Ovalbumin (chicken, denatured)	200 µg	10 200	48	Ck	IgG2b/k	1E7	EL, WB	unconj. BF	yes	Miscellaneous
HYB094-05-1	Ovalbumin (chicken, denatured)	1 mg	38 100	48	Ck	IgG2b/k	1E7	EL, WB	unconj. BF	yes	Miscellaneous
HYB094-06-02	Ovalbumin (chicken, denatured)	200 µg	10 200	48	Ck	IgG1/k	6C8	EL, WB	unconj. BF	yes	Miscellaneous
HYB094-06-1	Ovalbumin (chicken, denatured)	1 mg	38 100	48	Ck	IgG1/k	6C8	EL, WB	unconj. BF	yes	Miscellaneous
HYB094-07-02	Ovalbumin (chicken, denatured)	200 µg	10 200	48	Ck	IgG2a/k	6G2	EL, WB	unconj. BF	yes	Miscellaneous
HYB094-07-1	Ovalbumin (chicken, denatured)	1 mg	38 100	48	Ck	IgG2a/k	6G2	EL, WB	unconj. BF	yes	Miscellaneous
HYB097-04-02	alpha-Fetoprotein (human, AFP)	200 µg	12 600	48	Hu	IgG1	10B8	EL	unconj. BF	yes	Marker molecules
HYB097-04-1	alpha-Fetoprotein (human, AFP)	1 mg	49 800	48	Hu	IgG1	10B8	EL	unconj. BF	yes	Marker molecules
HYB097-06-02	alpha-Fetoprotein (human, AFP)	200 µg	12 600	48	Hu	IgG1/k	1B10	EL	unconj. BF	yes	Marker molecules
HYB097-06-1	alpha-Fetoprotein (human, AFP)	1 mg	49 800	48	Hu	IgG1/k	1B10	EL	unconj. BF	yes	Marker molecules
HYB097-09-02	alpha-Fetoprotein (human, AFP)	200 µg	12 600	48	Hu	IgG1/k	7C6	EL	unconj. BF	yes	Marker molecules
HYB097-09-1	alpha-Fetoprotein (human, AFP)	1 mg	49 800	48	Hu	IgG1/k	7C6	EL	unconj. BF	yes	Marker molecules
HYB099-01-02	Ovalbumin (chicken)	200 µg	12 600	48	Ck	IgG1/k	6F11	EL, IP	unconj. BF	yes	Miscellaneous
HYB099-01-1	Ovalbumin (chicken)	1 mg	49 800	48	Ck	IgG1/k	6F11	EL, IP	unconj. BF	yes	Miscellaneous
HYB099-02-02	Ovalbumin (chicken)	200 µg	12 600	48	Ck	IgG1/k	2D11	EL, IP	unconj. BF	yes	Miscellaneous
HYB099-02-1	Ovalbumin (chicken)	1 mg	49 800	48	Ck	IgG1/k	2D11	EL, IP	unconj. BF	yes	Miscellaneous
HYB099-09-02	Ovalbumin (chicken)	200 µg	12 600	48	Ck	IgG1/k	8C6	EL	unconj. BF	yes	Miscellaneous
HYB099-09-1	Ovalbumin (chicken)	1 mg	49 800	48	Ck	IgG1/k	8C6	EL	unconj. BF	yes	Miscellaneous
HYB099-11-02	Ovalbumin (chicken)	200 µg	12 600	48	Ck	IgG1/k	E9	EL	unconj. BF	yes	Miscellaneous
HYB099-11-1	Ovalbumin (chicken)	1 mg	49 800	48	Ck	IgG1/k	E9	EL	unconj. BF	yes	Miscellaneous
HYB101-03-02	Acetylcholinesterase (bovine brain, AChE)	200 µg	10 200	48	Bo, Hu	IgG1/k	2E7	EL, WB	unconj. BF	yes	Marker molecules
HYB101-03-1	Acetylcholinesterase (bovine brain, AChE)	1 mg	38 100	48	Bo, Hu	IgG1/k	2E7	EL, WB	unconj. BF	yes	Marker molecules
HYB109-03-02	Thrombin (human)	200 µg	10 200	48	Hu	IgG1/k	5D10	EL, WB	unconj. BF	no	Coagulation
HYB109-03-1	Thrombin (human)	1 mg	38 100	48	Hu	IgG1/k	5D10	EL, WB	unconj. BF	no	Coagulation
HYB109-04-02	Thrombin (human)	200 µg	10 200	48	Hu	IgG1/k	5G9	EL, WB	unconj. BF	no	Coagulation
HYB109-04-1	Thrombin (human)	1 mg	38 100	48	Hu	IgG1/k	5G9	EL, WB	unconj. BF	no	Coagulation
HYB111-05-02	Acetylcholinesterase (human brain, AChE)	200 µg	10 200	48	Hu	IgG1/k	12B4	EL, WB	unconj. BF	yes	Marker molecules
HYB111-05-1	Acetylcholinesterase (human brain, AChE)	1 mg	38 100	48	Hu	IgG1/k	12B4	EL, WB	unconj. BF	yes	Marker molecules
HYB116-01-02	Influenza B virus nucleoprotein	200 µg	13 700	48	IFB	IgG2a/k	1D8/B1	EL	unconj. BF	yes	Microbiology
HYB116-01-1	Influenza B virus nucleoprotein	1 mg	54 400	48	IFB	IgG2a/k	1D8/B1	EL	unconj. BF	yes	Microbiology
HYB116-02-02	Influenza B virus nucleoprotein	200 µg	13 700	48	IFB	IgG2a/k	3E9/B2	EL, WB	unconj. BF	yes	Microbiology
HYB116-02-1	Influenza B virus nucleoprotein	1 mg	54 400	48	IFB	IgG2a/k	3E9/B2	EL, WB	unconj. BF	yes	Microbiology
HYB116-03-02	Influenza B virus nucleoprotein	200 µg	13 700	48	IFB	IgG2a/k	1B6/B3	EL, WB	unconj. BF	yes	Microbiology
HYB116-03-1	Influenza B virus nucleoprotein	1 mg	54 400	48	IFB	IgG2a/k	1B6/B3	EL, WB	unconj. BF	yes	Microbiology
HYB116-03B-01	Influenza B virus nucleoprotein	100 µg	17 200	48	IFB	IgG2a/k	1B6/B3	EL	Biotin	yes	Microbiology
HYB118-02-02	Complement component C3 (rat)	200 µg	10 200	48	Rt	IgG1/k	12E2	EL, IH	unconj. BF	yes	Complement
HYB118-02-1	Complement component C3 (rat)	1 mg	38 100	48	Rt	IgG1/k	12E2	EL, IH	unconj. BF	yes	Complement

All products: Monoclonal Antibodies, protein A/G purified (from culture supernatant), Host: Mouse, Storage temperature 4 - 8 °C,

Cat. No.	Specificity	Balance	Cena Kč bez DPH 20%	Maximum Shelf Life from production	Anti-Species	Isotype	Secondary reference no.	Application	Conjugation	Primary reference	Research Area
HYB123-05-02	Corynebacterium diphtheriae toxoid (Diphtheria toxoid)	200 µg	12 600	48	Cd	IgG1/k	17.6B9	EL	unconj. BF	yes	Microbiology
HYB123-05-1	Corynebacterium diphtheriae toxoid (Diphtheria toxoid)	1 mg	49 800	48	Cd	IgG1/k	17.6B9	EL	unconj. BF	yes	Microbiology
HYB123-09-02	Corynebacterium diphtheriae toxoid (Diphtheria toxoid)	200 µg	12 600	48	Cd	IgG1/k	11D9	EL, WB	unconj. BF	yes	Microbiology
HYB123-09-1	Corynebacterium diphtheriae toxoid (Diphtheria toxoid)	1 mg	49 800	48	Cd	IgG1/k	11D9	EL, WB	unconj. BF	yes	Microbiology
HYB130-11-02	Tetranectin (human)	200 µg	10 200	48	Hu	IgG2a/k	5B7	IH	unconj. BF	yes	Cell Biology
HYB130-11-1	Tetranectin (human)	1 mg	38 100	48	Hu	IgG2a/k	5B7	IH	unconj. BF	yes	Cell Biology
HYB130-13-02	Tetranectin (human)	200 µg	10 200	48	Hu	IgG1/k	10E3	EL, WB	unconj. BF	yes	Cell Biology
HYB130-13-1	Tetranectin (human)	1 mg	38 100	48	Hu	IgG1/k	10E3	EL, WB	unconj. BF	yes	Cell Biology
HYB130-14-02	Tetranectin (human)	200 µg	10 200	48	Hu	IgG2a/k	6F9	EL, WB	unconj. BF	yes	Cell Biology
HYB130-14-1	Tetranectin (human)	1 mg	38 100	48	Hu	IgG2a/k	6F9	EL, WB	unconj. BF	yes	Cell Biology
HYB131-01-02	Mannan-binding lectin (human, MBL)	200 µg	13 700	48	Hu	IgG1/k	3B6	IH	unconj. BF	yes	Complement
HYB131-01-1	Mannan-binding lectin (human, MBL)	1 mg	54 400	48	Hu	IgG1/k	3B6	EL, WB, IH	unconj. BF	yes	Complement
HYB131-01B-005	Mannan-binding lectin (human, MBL)	50 µg	11 300	24	Hu	IgG1/k	3B6	EL	Biotin	yes	Complement
HYB131-10-02	Mannan-binding lectin (human, MBL)	200 µg	13 700	48	Hu	IgG1/k	1E2	EL, WB	unconj. BF	no	Complement
HYB131-10-1	Mannan-binding lectin (human, MBL)	1 mg	54 400	48	Hu	IgG1/k	1E2	EL, WB	unconj. BF	no	Complement
HYB131-11-02	Mannan-binding lectin (human, MBL)	200 µg	13 700	48	Hu	IgG1/k	11C9	EL, WB	unconj. BF	no	Complement
HYB131-11-1	Mannan-binding lectin (human, MBL)	1 mg	54 400	48	Hu	IgG1/k	11C9	EL, WB	unconj. BF	no	Complement
HYB131-14-02	Mannan-binding lectin (human, horse, pig, MBL)	200 µg	10 200	48	Hu, Ho, Pi	IgG1/k	15C5	EL	unconj. BF	no	Complement
HYB131-14-1	Mannan-binding lectin (human, horse, pig, MBL)	1 mg	38 100	48	Hu, Ho, Pi	IgG1/k	15C5	EL	unconj. BF	no	Complement
HYB131-18-02	Mannan-binding lectin (rat, MBL)	200 µg	10 200	48	Rt	IgG1/k	11F11	EL	unconj. BF	no	Complement
HYB131-18-1	Mannan-binding lectin (rat, MBL)	1 mg	38 100	48	Rt	IgG1/k	11F11	EL	unconj. BF	no	Complement
HYB133-01-02	Factor IX (human, Christmas factor)	200 µg	10 200	48	Hu	IgG1/k	1C2	EL, WB	unconj. BF	no	Coagulation
HYB133-01-1	Factor IX (human, Christmas factor)	1 mg	38 100	48	Hu	IgG1/k	1C2	EL, WB	unconj. BF	no	Coagulation
HYB133-09-02	Factor IX (human, Christmas factor)	200 µg	10 200	48	Hu	IgG1/k	13B9	EL, WB	unconj. BF	no	Coagulation
HYB133-09-1	Factor IX (human, Christmas factor)	1 mg	38 100	48	Hu	IgG1/k	13B9	EL, WB	unconj. BF	no	Coagulation
HYB141-08-02	Tumor necrosis factor alpha (human, TNF-alpha)	200 µg	10 200	48	Hu	IgG1/l	4F11	EL	unconj. BF	no	Cytokines and Hormones
HYB141-08-1	Tumor necrosis factor alpha (human, TNF-alpha)	1 mg	38 100	48	Hu	IgG1/l	4F11	EL	unconj. BF	no	Cytokines and Hormones
HYB147-06-02	Glucagon-like peptide-1 (GLP-1 (7-36)amide, C-terminal specific)	200 µg	13 700	48	MI	IgG1/k	8G9	EL, IH	unconj. BF	yes	Cytokines and Hormones
HYB147-06-1	Glucagon-like peptide-1 (GLP-1 (7-36)amide, C-terminal specific)	1 mg	54 400	48	MI	IgG1/k	8G9	EL, IH	unconj. BF	yes	Cytokines and Hormones
HYB147-06B-005	Glucagon-like peptide-1 (GLP-1 (7-36)amide, C-terminal specific)	50 µg	11 300	24	MI	IgG1/k	8G9	EL	Biotin	no	Cytokines and Hormones
HYB147-08-02	Glucagon-like peptide-1 (GLP-1, Mid-molecule specific)	200 µg	13 700	48	MI	IgG2a/k	11E2	EL, WB	unconj. BF	no	Cytokines and Hormones
HYB147-08-1	Glucagon-like peptide-1 (GLP-1, Mid-molecule specific)	1 mg	54 400	48	MI	IgG2a/k	11E2	EL, WB	unconj. BF	no	Cytokines and Hormones
HYB147-08B-005	Glucagon-like peptide-1 (GLP-1, Mid-molecule specific)	50 µg	11 300	24	MI	IgG2a/k	11E2	EL	Biotin	no	Cytokines and Hormones
HYB147-12-02	Glucagon-like peptide-1 (GLP-1, Mid-molecule specific)	200 µg	13 700	48	MI	IgG1/k	4F3	IH	unconj. BF	no	Cytokines and Hormones
HYB147-12-1	Glucagon-like peptide-1 (GLP-1, Mid-molecule specific)	1 mg	54 400	48	MI	IgG1/k	4F3	IH	unconj. BF	no	Cytokines and Hormones
HYB147-12B-005	Glucagon-like peptide-1 (GLP-1, Mid-molecule specific)	50 µg	11 300	24	MI	IgG1/k	4F3	EL	Biotin	no	Cytokines and Hormones
HYB147-13-02	Glucagon-like peptide-1 (GLP-1, Mid-molecule specific)	200 µg	13 700	48	MI	IgG1/k	5B10	EL, WB	unconj. BF	no	Cytokines and Hormones
HYB147-13-1	Glucagon-like peptide-1 (GLP-1, Mid-molecule specific)	1 mg	54 400	48	MI	IgG1/k	5B10	EL, WB	unconj. BF	no	Cytokines and Hormones
HYB156-01-02	Influenza A virus nucleoprotein	200 µg	13 700	48	IFA	IgG2a	5D8	EL, WB	unconj. BF	yes	Microbiology
HYB156-01-1	Influenza A virus nucleoprotein	1 mg	54 400	48	IFA	IgG2a	5D8	EL, WB	unconj. BF	yes	Microbiology
HYB156-01B-01	Influenza A virus nucleoprotein	100 µg	17 200	48	IFA	IgG2a	5D8	EL	Biotin	yes	Microbiology
HYB156-02-02	Influenza A virus matrix protein	200 µg	13 700	48	IFA	IgG1	8C8	EL, WB	unconj. BF	yes	Microbiology
HYB156-02-1	Influenza A virus matrix protein	1 mg	54 400	48	IFA	IgG1	8C8	EL, WB	unconj. BF	yes	Microbiology
HYB156-02B-01	Influenza A virus matrix protein	100 µg	17 200	48	IFA	IgG1	8C8	EL	Biotin	yes	Microbiology
HYB162-02-02	Complement component C4 (human)	200 µg	10 200	48	Hu	IgG1/k	25.3F4	EL, WB	unconj. BF	yes	Complement
HYB162-02-1	Complement component C4 (human)	1 mg	38 100	48	Hu	IgG1/k	25.3F4	EL, WB	unconj. BF	yes	Complement
HYB162-04-02	Complement component C4 (human)	200 µg	10 200	48	Hu	IgG1/k	25.3E3	EL, WB	unconj. BF	yes	Complement
HYB162-04-1	Complement component C4 (human)	1 mg	38 100	48	Hu	IgG1/k	25.3E3	EL, WB	unconj. BF	yes	Complement
HYB170-06-02	Haptoglobin (human)	200 µg	10 200	48	Hu	IgG1/k	9G10	EL	unconj. BF	no	Other blood proteins
HYB170-06-1	Haptoglobin (human)	1 mg	38 100	48	Hu	IgG1/k	9G10	EL	unconj. BF	no	Other blood proteins
HYB182-01-02	Mannan-binding lectin (chicken, MBL)	200 µg	10 200	48	Ck	IgG1/k	6B11	EL, WB, IH	unconj. BF	yes	Complement
HYB182-01-1	Mannan-binding lectin (chicken, MBL)	1 mg	38 100	48	Ck	IgG1/k	6B11	EL, WB, IH	unconj. BF	yes	Complement
HYB185-02-02	alpha1-Antitrypsin (human, alpha1- AT)	200 µg	10 200	48	Hu	IgG1/k	9E5	EL, WB	unconj. BF	no	Other blood proteins
HYB185-02-1	alpha1-Antitrypsin (human, alpha1- AT)	1 mg	38 100	48	Hu	IgG1/k	9E5	EL, WB	unconj. BF	no	Other blood proteins
HYB189-01-CS-02	Albumin, human serum (HSA, denatured)	200 µg	10 200	48	Hu	IgG3/k	14B5	EL, WB	unconj. BF	no	Other blood proteins
HYB190-01-02	Acetylcholinesterase (human brain, bovine brain, AChE)	200 µg	10 200	48	Hu, Bo, MI	IgG1/k	4E11	EL, WB	unconj. BF	yes	Marker molecules
HYB190-01-1	Acetylcholinesterase (human brain, bovine brain, AChE)	1 mg	38 100	48	Hu, Bo, MI	IgG1/k	4E11	EL, WB	unconj. BF	yes	Marker molecules
HYB191-01-02	alpha1-Antitrypsin (human, alpha1- AT, native and denatured)	200 µg	10 200	48	Hu	IgG2a/k	3B7	EL, WB	unconj. BF	no	Other blood proteins
HYB191-01-1	alpha1-Antitrypsin (human, alpha1- AT, native and denatured)	1 mg	38 100	48	Hu	IgG2a/k	3B7	EL, WB	unconj. BF	no	Other blood proteins
HYB192-01-02	Albumin, human serum (HSA)	200 µg	10 200	48	Hu	IgG1/k	5B11	EL, WB	unconj. BF	no	Other blood proteins
HYB192-01-1	Albumin, human serum (HSA)	1 mg	38 100	48	Hu	IgG1/k	5B11	EL, WB	unconj. BF	no	Other blood proteins
HYB192-02-02	Albumin, human serum (HSA)	200 µg	10 200	48	Hu	IgG1/k	15D2	EL, WB	unconj. BF	no	Other blood proteins
HYB192-02-1	Albumin, human serum (HSA)	1 mg	38 100	48	Hu	IgG1/k	15D2	EL, WB	unconj. BF	no	Other blood proteins
HYB211-01-02	Neutrophil gelatinase-associated lipocalin (human, NGAL)	200 µg	13 700	48	Hu	IgG1/k	5G5	IH	unconj. BF	yes	Marker molecules
HYB211-01-1	Neutrophil gelatinase-associated lipocalin (human, NGAL)	1 mg	54 400	48	Hu	IgG1/k	5G5	IH	unconj. BF	yes	Marker molecules
HYB211-01B-005	Neutrophil gelatinase-associated lipocalin (human, NGAL)	50 µg	11 300	24	Hu	IgG1/k	5G5	EL	Biotin	yes	Marker molecules
HYB211-02-02	Neutrophil gelatinase-associated lipocalin (human, NGAL)	200 µg	13 700	48	Hu	IgG1/k	6B4	IH	unconj. BF	yes	Marker molecules
HYB211-02-1	Neutrophil gelatinase-associated lipocalin (human, NGAL)	1 mg	54 400	48	Hu	IgG1/k	6B4	EL, WB, IH	unconj. BF	yes	Marker molecules
HYB211-02B-005	Neutrophil gelatinase-associated lipocalin (human, NGAL)	50 µg	11 300	24	Hu	IgG1/k	6B4	EL	Biotin	yes	Marker molecules
HYB211-05-02	Neutrophil gelatinase-associated lipocalin (human, NGAL)	200 µg	13 700	48	Hu	IgG1/k	2C10	EL, WB	unconj. BF	yes	Marker molecules
HYB211-05-1	Neutrophil gelatinase-associated lipocalin (human, NGAL)	1 mg	54 400	48	Hu	IgG1/k	2C10	EL, WB	unconj. BF	yes	Marker molecules
HYB212-01-02	Biotin	200 µg	10 200	48	N/A	IgG2a/k	3E6	EL, WB	unconj. BF	no	Miscellaneous
HYB212-01-1	Biotin	1 mg	38 100	48	N/A	IgG2a/k	3E6	EL, WB	unconj. BF	no	Miscellaneous
HYB213-01-02	Glycoprotein-340 (human, gp-340)	200 µg	10 200	48	Hu	IgG1/k	5D7	EL, WB, IH	unconj. BF	yes	Collectins and related products
HYB213-01-1	Glycoprotein-340 (human, gp-340)	1 mg	38 100	48	Hu	IgG1/k	5D7	EL, WB, IH	unconj. BF	yes	Collectins and related products
HYB213-06-02	Glycoprotein-340 (human, gp-340)	200 µg	10 200	48	Hu	IgG1/k	1G4	EL, WB, IH	unconj. BF	yes	Collectins and related products
HYB213-06-1	Glycoprotein-340 (human, gp-340)	1 mg	38 100	48	Hu	IgG1/k	1G4	EL, WB, IH	unconj. BF	yes	Collectins and related products
HYB225-01-02	Atrazine	200 µg	10 200	48	Atrazine	IgG2a/k	1F9	EL	unconj. BF	no	Miscellaneous
HYB225-01-1	Atrazine	1 mg	38 100	48	Atrazine	IgG2a/k	1F9	EL	unconj. BF	no	Miscellaneous
HYB228-08-02	Antithrombin III (human, native and denatured)	200 µg	10 200	48	Hu	IgG1/k	2 E10	EL, IH	unconj. BF	no	Coagulation
HYB228-08-1	Antithrombin III (human, native and denatured)	1 mg	38 100	48	Hu	IgG1/k	2 E10	EL, IH	unconj. BF	no	Coagulation
HYB230-04-02	Antithrombin III (human)	200 µg	10 200	48	Hu	IgG1/k	7E11	EL, WB	unconj. BF	no	Coagulation
HYB230-04-1	Antithrombin III (human)	1 mg	38 100	48	Hu	IgG1/k	7E11	EL, WB	unconj. BF	no	Coagulation
HYB232-11-02	Protein S (human)	200 µg	10 200	48	Hu	IgG2b/k	8D5	EL	unconj. BF	no	Coagulation
HYB232-11-1	Protein S (human)	1 mg	38 100	48	Hu	IgG2b/k	8D5	EL	unconj. BF	no	Coagulation
HYB237-01-02	Protein C (human)	200 µg	10 200	48	Hu	IgG1/k	6B2	EL, WB, IH	unconj. BF	no	Coagulation
HYB237-01-1	Protein C (human)	1 mg	38 100	48	Hu	IgG1/k	6B2	EL, WB, IH	unconj. BF	no	Coagulation
HYB237-05-02	Protein C (human)	200 µg	10 200	48	Hu	IgG2b/k	3C7	EL, WB	unconj. BF	no	Coagulation
HYB237-05-1	Protein C (human)	1 mg	38 100	48	Hu	IgG2b/k	3C7	EL, WB	unconj. BF	no	Coagulation
HYB238-04-02	Surfactant protein A (human, hSP-A)	200 µg	10 200	48	Hu	IgG1/k	6F10	EL, WB, IH	unconj. BF	yes	Collectins and related products
HYB238-04-1	Surfactant protein A (human, hSP-A)	1 mg	38 100	48	Hu	IgG1/k	6F10	IH	unconj. BF	yes	Collectins and related products
HYB238-04B-01	Surfactant protein A (human, hSP-A)	100 µg	14 700	24	Hu	IgG1/k	6F10	EL	Biotin	no	Collectins and related products
HYB245-01-02	Surfactant protein D (human, hSP-D)	200 µg	10 200	48	Hu	IgG1/k	12G5	IH	unconj. BF	yes	Collectins and related products
HYB245-01-1	Surfactant protein D (human, hSP-D)	1 mg	38 100	48	Hu	IgG1/k	12G5	IH	unconj. BF	yes	Collectins and related products
HYB245-02-02	Surfactant protein D (human, hSP-D)	200 µg	10 200	48	Hu	IgG1/k	16C11	EL, WB, IH	unconj. BF	yes	Collectins and related products
HYB245-02-1	Surfactant protein D (human, hSP-D)	1 mg	38 100	48	Hu	IgG1/k	16C11	EL, WB, IH	unconj. BF	yes	Collectins and related products
HYB246-04-02	Surfactant protein D (human, hSP-D)	200 µg	10 200	48	Hu	IgG2a/k	10B2	EL, WB	unconj. BF	yes	Collectins and related products
HYB246-04-1	Surfactant protein D (human, hSP-D)	1 mg	38 100	48	Hu	IgG2a/k	10B2	EL, WB	unconj. BF	yes	Collectins and related products
HYB246-04B-01	Surfactant protein D (human, hSP-D)	100 µg	14 700	24	Hu	IgG2a/k	10B2	EL	Biotin	no	Collectins and related products
HYB249-01-02	Gc-globulin (human)	200 µg	13 700	48	Hu	IgG1/k	2G2	EL, WB	unconj. BF	no	Other blood proteins
HYB249-01-1	Gc-globulin (human)	1 mg	54 400	48	Hu	IgG1/k	2G2	EL, WB	unconj. BF	no	Other blood proteins
HYB249-01B-005	Gc-globulin (human)	50 µg	11 300	24	Hu	IgG1/k	2G2	EL	Biotin		

All products: Monoclonal Antibodies, protein A/G purified (from culture supernatant), Host: Mouse, Storage temperature 4 - 8 °C,

Cat. No.	Specificity	Balení	Cena Kč bez DPH 20%	Maximum Shelf Life from production	Anti-Species	Isootype	Secondary reference no.	Application	Conjugation	Primary reference	Research Area
HYB249-02-02	Gc-globulin (human)	200 µg	13 700	48	Hu	IgG1/k	5E8	EL, WB	unconj. BF	no	Other blood proteins
HYB249-02-1	Gc-globulin (human)	1 mg	54 400	48	Hu	IgG1/k	5E8	EL, WB	unconj. BF	no	Other blood proteins
HYB249-02B-005	Gc-globulin (human)	50 µg	11 300	24	Hu	IgG1/k	5E8	EL	Biotin	no	Other blood proteins
HYB249-05-02	Gc-globulin (human)	200 µg	13 700	48	Hu	IgG2/k	19E8	EL	unconj. BF	no	Other blood proteins
HYB249-05-1	Gc-globulin (human)	1 mg	54 400	48	Hu	IgG2/k	19E8	EL	unconj. BF	no	Other blood proteins
HYB249-10-02	Gc-globulin (human)	200 µg	13 700	48	Hu	IgG1/k	4B9	EL	unconj. BF	no	Other blood proteins
HYB249-10-1	Gc-globulin (human)	1 mg	54 400	48	Hu	IgG1/k	4B9	EL	unconj. BF	no	Other blood proteins
HYB252-08-02	Alkaline phosphatase (AP)	200 µg	10 200	48	Bo	IgG2a/k	3F11	EL	unconj. BF	no	Enzymes
HYB252-08-1	Alkaline phosphatase (AP)	1 mg	38 100	48	Bo	IgG2a/k	3F11	EL	unconj. BF	no	Enzymes
HYB261-02-02	Albumin, bovine serum (BSA, denatured)	200 µg	10 200	48	Bo	IgG1/l	7F5	EL	unconj. BF	no	Other blood proteins
HYB261-02-1	Albumin, bovine serum (BSA, denatured)	1 mg	38 100	48	Bo	IgG1/l	7F5	EL	unconj. BF	no	Other blood proteins
HYB262-01-02	MDA-treated low-density lipoprotein (human, LDL)	200 µg	12 600	48	Hu	IgG2b/k	4C7	EL, WB	unconj. BF	no	Other blood proteins
HYB262-01-1	MDA-treated low-density lipoprotein (human, LDL)	1 mg	49 800	48	Hu	IgG2b/k	4C7	EL, WB	unconj. BF	no	Other blood proteins
HYB262-03-02	MDA-treated low-density lipoprotein (human, LDL)	200 µg	12 600	48	Hu	IgG2a/k	15G2	EL, WB	unconj. BF	no	Other blood proteins
HYB262-03-1	MDA-treated low-density lipoprotein (human, LDL)	1 mg	49 800	48	Hu	IgG2a/k	15G2	EL, WB	unconj. BF	no	Other blood proteins
HYB262-04-02	MDA-treated low-density lipoprotein (human, LDL)	200 µg	12 600	48	Hu	IgG1/l	5D8	EL, WB	unconj. BF	no	Other blood proteins
HYB262-04-1	MDA-treated low-density lipoprotein (human, LDL)	1 mg	49 800	48	Hu	IgG1/l	5D8	EL, WB	unconj. BF	no	Other blood proteins
HYB262-05-02	MDA-treated low-density lipoprotein (human, LDL)	200 µg	12 600	48	Hu	IgG2b/l	10G10	EL, WB	unconj. BF	no	Other blood proteins
HYB262-05-1	MDA-treated low-density lipoprotein (human, LDL)	1 mg	49 800	48	Hu	IgG2b/l	10G10	EL, WB	unconj. BF	no	Other blood proteins
HYB267-01-02	Albumin, bovine serum (BSA)	200 µg	10 200	48	Bo	IgG1/k	25G7	EL, WB	unconj. BF	no	Other blood proteins
HYB267-01-1	Albumin, bovine serum (BSA)	1 mg	38 100	48	Bo	IgG1/k	25G7	EL, WB	unconj. BF	no	Other blood proteins
HYB268-01-02	Complement factor H (human, β1H-globulin)	200 µg	12 600	48	Hu	IgG1/k	OX23	EL, WB	unconj. BF	no	Complement
HYB268-01-1	Complement factor H (human, β1H-globulin)	1 mg	49 800	48	Hu	IgG1/k	OX23	EL, WB	unconj. BF	no	Complement
HYB268-01B-01	Complement factor H (human, β1H-globulin)	100 µg	14 700	24	Hu	IgG1/k	OX23	EL	Biotin	no	Complement
HYB278-01-02	Clostridium tetani toxoid (Tetanus toxoid)	200 µg	13 700	48	Tt	IgG1/k	5.1B8	EL	unconj. BF	no	Microbiology
HYB278-01-1	Clostridium tetani toxoid (Tetanus toxoid)	1 mg	54 400	48	Tt	IgG1/k	5.1B8	EL	unconj. BF	no	Microbiology
HYB278-10-02	Clostridium tetani toxoid (Tetanus toxoid)	200 µg	13 700	48	Tt	IgG1/k	10.D6	EL	unconj. BF	no	Microbiology
HYB278-10-1	Clostridium tetani toxoid (Tetanus toxoid)	1 mg	54 400	48	Tt	IgG1/k	10.D6	EL	unconj. BF	no	Microbiology
HYB278-14-02	Clostridium tetani toxoid (Tetanus toxoid)	200 µg	13 700	48	Tt	IgG1/k	14F5	EL	unconj. BF	no	Microbiology
HYB278-14-1	Clostridium tetani toxoid (Tetanus toxoid)	1 mg	54 400	48	Tt	IgG1/k	14F5	EL	unconj. BF	no	Microbiology
HYB278-15-02	Clostridium tetani toxoid (Tetanus toxoid)	200 µg	13 700	48	Tt	IgG1/k	3F6	EL	unconj. BF	no	Microbiology
HYB278-15-1	Clostridium tetani toxoid (Tetanus toxoid)	1 mg	54 400	48	Tt	IgG1/k	3F6	EL	unconj. BF	no	Microbiology
HYB278-17-02	Clostridium tetani toxoid (Tetanus toxoid)	200 µg	13 700	48	Tt	IgG1/k	6E7	EL	unconj. BF	no	Microbiology
HYB278-17-1	Clostridium tetani toxoid (Tetanus toxoid)	1 mg	54 400	48	Tt	IgG1/k	6E7	EL	unconj. BF	no	Microbiology
HYB288-05-02	Complement component C1-inhibitor (C1-INH)	200 µg	10 200	48	Hu	IgG1/k	8F3	EL	unconj. BF	no	Complement
HYB288-05-1	Complement component C1-inhibitor (C1-INH)	1 mg	38 100	48	Hu	IgG1/k	8F3	EL	unconj. BF	no	Complement
HYB290-03-02	beta2-Microglobulin (human)	200 µg	10 200	48	Hu	IgG1/k	12B2	EL, AP	unconj. BF	no	Other blood proteins
HYB290-03-1	beta2-Microglobulin (human)	1 mg	38 100	48	Hu	IgG1/k	12B2	EL, AP	unconj. BF	no	Other blood proteins
HYB294-02-02	Poliovirus type 2	200 µg	12 600	48	POII	IgG2a/k	35G10	EL	unconj. BF	no	Microbiology
HYB294-02-1	Poliovirus type 2	1 mg	49 800	48	POII	IgG2a/k	35G10	EL	unconj. BF	no	Microbiology
HYB294-06-02	Poliovirus type 2	200 µg	12 600	48	POII	IgG2a/k	24E2	EL	unconj. BF	no	Microbiology
HYB294-06-1	Poliovirus type 2	1 mg	49 800	48	POII	IgG2a/k	24E2	EL	unconj. BF	no	Microbiology