

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
3202510	32.025.10	SPECIAL POINT 0 CYTOKINES	8,700	8,700
ACL1008	ACL1008	GT F(AB)'2 FITC CONTROL	35,000	35,000
AHB0042	AHB0042	MS X TAU AB 2 (TAU 5) PURE	55,200	55,200
AHB0052	AHB0052	RABBIT ANTI OLIGOMER AB (A11)	73,600	61,200
AHB0061	AHB0061	MSXTAU[421/422] (TAU3)CLEAV AB	71,500	61,200
AHB0121	AHB0121	HU AMYLOID B N TERMINAL SERA	55,200	55,200
AHB0131	AHB0131	GT X HU APP C TERMINAL SERA	55,200	54,900
AHB0161	AHB0161	HU NEUROFIBRILLARY TANGLES	55,200	55,200
AHB0241	AHB0241	HU B SECRETASE(BACE1) PURE	50,100	50,100
AHB0261	AHB0261	MS X HU ALPHA SYNUCLEIN	66,400	60,100
AHB0272	AHB0272	MS X HU ABETA (7N22) MAB	94,000	92,600
AHC0102	AHC0102	RT X HU IL 10 (JES3 9D7)	63,000	63,000
AHC0103	AHC0103	RT X HU IL 10 (JES3 9D7)	91,000	91,000
AHC0112	AHC0112	MS X HU IL 1RA(998A2A2)UNCONJ	61,300	61,300
AHC0122	AHC0122	MS X HU IL 12 (C8.1)UNCONJ	64,400	64,400
AHC0132	AHC0132	RT X HU IL 13 UNCONJ	63,000	63,000
AHC0219	AHC0219	MS X HU IL 1RA(A71B6D11)BIOTIN	61,300	55,600
AHC0419	AHC0419	MSXHU IL1ALPHA(840C20B8)BIOTIN	53,000	53,000
AHC0422	AHC0422	MS X HU IL 2(419A7A3) W/AZIDE	61,300	61,300
AHC0469	AHC0469	MS X HU IL 6(505E23C7)BIOTIN	61,300	55,600
AHC0519	AHC0519	MSXHU IL1BETA(508A3H12)BIOTIN	54,200	54,200
AHC0562	AHC0562	MS X HU IL 6(677B6A2)	61,300	61,300
AHC0612	AHC0612	MSXHU IL1BETA(508A7G8/508A4A2)	61,300	61,300
AHC0622	AHC0622	MS X HU IL 2 (297C 16G2)	79,700	69,000
AHC0642	AHC0642	MS X HU IL 4(860A4B3)	61,300	61,300
AHC0662	AHC0662	MS X HU IL 6(505E9A12) PURE	61,300	61,300
AHC0722	AHC0722	MS X HU IL 2 (297C16F11)	61,300	61,300
AHC0749	AHC0749	MS X HU IL 4(860F10H12)BIOTIN	54,200	54,200
AHC0762	AHC0762	MS X HU IL 6 (8H12) PURE	79,700	69,000
AHC0779	AHC0779	MS X HU IL 7(909F18D1)BIOTIN	54,200	54,200
AHC0784	AHC0784	MS X HU IL 8(790128G2) UNCONJ.	78,000	69,000
AHC0789	AHC0789	MS X HU IL 8(790128G2)BIOTIN	60,300	55,600
AHC0881	AHC0881	RBTXHU IL 8/NAP 1 UNCONJ	76,000	72,800
AHC0912	AHC0912	MS XHU IL 1ALPHA(624B3F2) PURE	61,300	61,300
AHC0939	AHC0939	MS X HU IL 3(653A7D6)BIOTIN	54,200	54,200
AHC0982	AHC0982	MS X HU IL 8 (893A6G8)	61,300	61,300
AHC1052	AHC1052	MS X HU RANTES (VL 1)	64,400	64,400
AHC2012	AHC2012	RT X HU GM CSF (BVD2 23B6)	64,400	64,400
AHC2034	AHC2034	RT X HU GCSF (BVD13 3A5)	79,700	69,000
AHC2369	AHC2369	MS X HU IP 10 (OD10) BIOTIN	52,100	52,100
AHC2812	AHC2812	MS X HU GM CSF(404CE14G12)	60,000	60,000
AHC2919	AHC2919	MSXHU GM CSF(404CE10A8)BIOTIN	54,200	54,200
AHC3419	AHC3419	MSXHU TNF ALPHA(68B3C5)BIOTIN	54,200	54,200
AHC3612	AHC3612	MS X HU TNF ALPHA (68B6A3)	64,400	64,400
AHC3712	AHC3712	MSXHU TNFALPHA(68B2B3/68B2A3)	61,300	61,300
AHC3812	AHC3812	RABBIT X HU TNF ALPHA PURE	63,900	55,600
AHC3912	AHC3912	MS X HU TNF ALPHA (2B3) UNCONJ	70,500	69,000
AHC4014	AHC4014	SHEEPXHU IFN ALPHA	69,500	55,600
AHC4024	AHC4024	SHEEPXHU IFN BETA	64,400	62,500
AHC4032	AHC4032	MSXHU IFN GAMMA	69,500	69,500
AHC4114	AHC4114	MSXHU IFN ALPHA	69,500	57,800
AHC4432	AHC4432	MS X HU IFN GAMMA (350B10G6)	70,500	69,000
AHC4539	AHC4539	MSXHU IFNGAMMA(67F12A8)BIOTIN	54,200	54,200
AHC4815	AHC4815	RABBIT X HU IFN ALPHA	114,300	101,400
AHC6014	AHC6014	MS X HU RANTES(947A5G5)	79,700	69,000
AHC6029	AHC6029	MSXHU RANTES(947A1H11) BIOTIN	61,300	55,600
AHC6034	AHC6034	MS X HU MIP 1ALPHA(A122B14D7)	79,700	69,000
AHC6094	AHC6094	MS X HU LEPTIN(1H62B9)	78,000	69,000
AHC6114	AHC6114	MS X HU MIP 1B(A174E18A7)	79,700	69,000
AHC7109	AHC7109	MS X HU IL 10(945A5A10)BIOTIN	54,200	54,200
AHC7129	AHC7129	MS X HU IL 12(A25C4B6)BIOTIN	54,200	54,200
AHC8102	AHC8102	MS X HU IL 10(945A5D11)	61,300	61,300
AHC8122	AHC8122	MS X HU IL 12(A08E6E5)	61,300	61,300
AHC9102	AHC9102	MS X HU IL 10 (945A2A5)	64,400	64,400
AHC9122	AHC9122	MSXHU IL 12 (C11.5.14) UNCONJ	68,000	68,000
AHF0072	AHF0072	RABBIT X CYCLIN C	57,200	57,200
AHF0082	AHF0082	MS X CYCLIN D1 (DCS 6)	57,200	57,200
AHF0088	AHF0088	MS X CYCLIN D1(DSC 6)FITC	63,000	63,000
AHF0112	AHF0112	MS X CYCLIN D2 (DCS 3.1)	57,200	57,200
AHG0064	AHG0064	RABBIT X HU EGF PURIFIED	79,700	69,000
AHG0114	AHG0114	MS X HU VEGF PURIFIED	79,700	69,000
AHG9119	AHG9119	RABBIT X HU VEGF BIOTIN	60,000	55,600
AHI0101	AHI0101	GTXHU IGA UNCONJ	15,600	15,600
AHI0104	AHI0104	GTXHU IGA HPR	20,700	20,700
AHI0105	AHI0105	GTXHU IGA ALK PHOS	32,200	32,200
AHI0108	AHI0108	GTXHU IGA FITC	17,900	17,900
AHI0301	AHI0301	GTXHU IGG UNCONJ.	13,400	13,400
AHI0304	AHI0304	GTXHU IGG HRP	21,200	21,200
AHI0305	AHI0305	GTXHU IGG ALK PHOS	32,200	32,200

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AHI0308	AHI0308	GTXHU IGG FITC	17,900	17,900
AHI0309	AHI0309	GTXHU IGG BIOTIN	18,900	18,900
AHI0404	AHI0404	GTXHU IGG (H&L) HRP	17,900	17,900
AHI0501	AHI0501	GTXHU IGE UNCONJ.	25,600	25,600
AHI0504	AHI0504	GTXHU IGE HRP	31,500	31,500
AHI0508	AHI0508	GTXHU IGE FITC	29,900	29,900
AHI0509	AHI0509	GTXHU IGE BIOTIN	29,900	29,900
AHI0601	AHI0601	GTXHU IGM UNCONJ.	13,400	13,400
AHI0604	AHI0604	GTXHU IGM HRP	21,200	21,200
AHI0605	AHI0605	GTXHU IGM ALK PHOS	32,200	32,200
AHI0608	AHI0608	GTXHU IGM FITC	17,900	17,900
AHI0701	AHI0701	GTXHU IG'S UNCONJ.	18,900	18,900
AHI0704	AHI0704	GTXHU IG'S HRP	25,600	25,600
AHI0708	AHI0708	GTXHU IG'S FITC	22,300	22,300
AHI1108	AHI1108	GT F(AB')2XHU IGA FITC	34,800	34,800
AHI1109	AHI1109	GT F(AB')2XHU IGA BIOTIN	40,300	40,300
AHI1201	AHI1201	GT F(AB')2XHU IGD UNCONJ.	47,800	47,800
AHI1208	AHI1208	GT F(AB')2XHU IGD FITC.	48,900	48,500
AHI1301	AHI1301	GT F(AB')2XHU IGG UNCONJ.	26,700	26,700
AHI1304	AHI1304	GT F(AB')2XHU IGG HRP	42,200	42,200
AHI1305	AHI1305	GT F(AB')2XHU IGG ALK PHOS	59,000	59,000
AHI1308	AHI1308	GT F(AB')2XHU IGG FITC	35,600	35,600
AHI1309	AHI1309	GT F(AB')2XHU IGG BIOTIN	41,200	41,200
AHI1601	AHI1601	GT F(AB')2XHU IGM UNCONJ.	26,700	26,700
AHI1604	AHI1604	GT F(AB')2XHU IGM HRP	38,900	38,900
AHI1608	AHI1608	GT F(AB')2XHU IGM FITC	35,600	35,600
AHI1609	AHI1609	GT F(AB')2XHU IGM BIOTIN	40,300	40,300
AHI1707	AHI1707	GT F(AB')XHU IG'S R PE	88,000	88,000
AHI1708	AHI1708	GT F(AB')2XHU IG'S FITC	46,800	46,800
AHM2011	AHM2011	ANTI PARP FITC APOPTOSIS KIT	102,000	97,700
AHM4907	AHM4907	KAPPA/LAMBDA DOUBLE STAIN KIT	90,000	90,000
AHM7010	AHM7010	F(AB')2TEST CD19/LT CH	102,000	102,000
AHO0032	AHO0032	MSXHU P53 PURIFIED	51,100	51,100
AHO0051	AHO0051	MS X ACTIVE SRC (28)	61,300	61,200
AHO0052	AHO0052	MS X C MYC (9E.11)	57,200	57,200
AHO0062	AHO0062	MS X C MYC (9E10.3)	57,200	57,200
AHO0102	AHO0102	MS X MCL 1 (RC13)	56,000	56,000
AHO0112	AHO0112	MS X P53 (PAB 240)	57,200	57,200
AHO0152	AHO0152	MS X P53 (DO 1)	57,200	57,200
AHO0222	AHO0222	MS X HU BCL XL (2H12) PURE	57,200	57,200
AHO0402	AHO0402	RABBIT X HU ROC 1	79,000	69,000
AHO0462	AHO0462	RABBIT X BETA CATENIN	78,700	69,000
AHO0472	AHO0472	MS X LCK (3A5)	78,700	73,000
AHO0482	AHO0482	MS X FYN (1S)	78,700	66,800
AHO0492	AHO0492	MS X PAXILLIN (5H11)	83,800	73,000
AHO0502	AHO0502	RABBIT X FAK	78,700	69,000
AHO0522	AHO0522	MS X GRB2 (2GB04)	82,000	73,000
AHO0681	AHO0681	MS X PHOSPHOTYROSINE (PY20)	37,800	37,800
AHO0802	AHO0802	MS X EIF 2ALPHA (EIF2A)	82,800	73,000
AHO0832	AHO0832	MS X STAT1 MAB (STAT1 79)	79,700	73,000
AHO0918	AHO0918	MS X HU P185/HER 2 FITC	68,000	68,000
AHO0919	AHO0919	MS X HU P185/HER 2 BIOTIN	62,300	58,700
AHO1011	AHO1011	MS X ERB B2 (E2 4001)	79,700	79,700
AHO1031	AHO1031	MS X HU PRAS40 MAB (73P21) U	61,300	42,000
AHO1102	AHO1102	MS X MEK1 (263P15) UNCONJ	60,000	60,000
AHO1112	AHO1112	MS X AKT (9Q7) UNCONJ	61,300	61,300
AHO1132	AHO1132	RABBIT X HSP27 UNCONJUGATED	57,200	57,200
AHO1152	AHO1152	MS X SRC (184Q20) UNCONJ	60,000	60,000
AHO1162	AHO1162	MS X JNK2 (341P16)UNCONJ	61,300	61,300
AHO1182	AHO1182	EIF 2ALPHA UNCONJ	61,300	61,300
AHO1202	AHO1202	P38 MAPK UNCONJUGATED	36,800	36,800
AHO1222	AHO1222	IRS 1 PAB UNCONJ	57,200	57,200
AHO1232	AHO1232	MS X MTOR (215Q18),MAB, UNC	64,400	63,600
AHO1242	AHO1242	MS X-MAPKAPK2 (60Q28), UNCONJ	61,000	61,000
AHO1292	AHO1292	MS X IGF 1R (194Q13) UNCONJ	57,200	57,200
AHO1322	AHO1322	MS X IRS-1 (529Q21),MAB, UNC	56,000	56,000
AHO1332	AHO1332	MS X AMPKALPHA (9Q34),MAB,UNC	63,400	63,400
AHO1352	AHO1352	MS MONO TO JAK2	61,300	61,300
AHO1362	AHO1362	MS MONO TO JNK1/2	61,300	61,300
AHO1382	AHO1382	MS MONO TO 4E-BP1	61,300	61,300
AHO1392	AHO1392	MS X LKB1 (206R24) MAB	67,500	63,600
AHO1402	AHO1402	MS X HU FILAMIN (209#13) MAB	67,500	63,600
AHO1422	AHO1422	MS X TUBERIN/TSC2 (75R23) MAB	67,500	63,600
AHO1432	AHO1432	MS X HISTONE H3 (865R2) MAB	77,400	63,600
AHO1472	AHO1472	MS X RSK1 (257R21) MAB	64,400	63,600
AHO1482	AHO1482	MSXC-RET (421R25) MAB	61,300	61,300
AHO1512	AHO1512	MS X JAK1 (320R3) MAB	61,300	61,300
AHO1522	AHO1522	MS X PMS2(349.29.5.2) MAB	63,000	63,000
AHO1532	AHO1532	MS X IRS2 MAB	48,000	48,000

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AHO1552	AHO1552	MS X TGFBR1 MAB	48,000	48,000
AHP0012	AHP0012	MS X HU AGGRECAN(1R11) PURE	68,500	68,500
AHP0022	AHP0022	MS X HU AGGRECAN(969D4D11)	68,500	68,500
AHR0024	AHR0024	MS X HU IL 2 RECEPTOR(B B10)	66,100	57,800
AHR0061	AHR0061	MS X HU IL 6 RECEPTOR	109,000	80,000
AHR0221	AHR0221	MS X INSULIN REC (83 14)	83,800	73,000
AHR0231	AHR0231	MS X INSULIN REC (83 7)	83,800	73,000
AHR0271	AHR0271	MS X INSULIN REC (CT 3)	82,000	73,000
AHR0321	AHR0321	MS X IGF 1R (24 31)	83,800	73,000
AHR0361	AHR0361	MS X IGF 1R (1 2)	83,800	73,000
AHR0961	AHR0961	MS X HU IL 6 RECEPTOR	79,900	69,000
AHR1011	AHR1011	RBT X HU EDG 1C TERM RECEPTOR	172,000	154,000
AHR1021	AHR1021	RBT X HU EDG 2C TERM RECEPTOR	175,800	154,000
AHR1051	AHR1051	MS X HU EDG 5C (CINAS65)	172,000	154,000
AHR1061	AHR1061	RBT X HU EDG 6C TERM RECEPTOR	175,800	154,000
AHR1071	AHR1071	RBT X HU EDG 7C TERM RECEPTOR	175,000	100,000
AHR1081	AHR1081	RBT X HU EDG 8C TERM RECEPTOR	172,000	154,000
AHR1462X	AHR1462X	MS X HU CXCR4(FUSIN) PURE	118,600	101,400
AHR1522X	AHR1522X	MS X HU CXCR1(501)PURE	123,700	103,600
AHR1532X	AHR1532X	MS X HU CXCR2(CTB203)PURE	123,700	103,600
AHR3022	AHR3022	MS X HU TNF RII(897C2G9)UNCONJ	59,000	59,000
AHR3819	AHR3819	MS X HU TNF R1 BIOTIN	53,000	53,000
AHR3912	AHR3912	MS X HU TNF RI(943BC51G1)	60,300	60,300
AHR5062	AHR5062	MS X HU EGFR (R19/48MIX)	53,100	53,100
AHR5072	AHR5072	MS X HU EGFR	53,100	53,100
AHS0198	AHS0198	MSXHU THYMOCYTES(CD1B/C) FITC	55,000	55,000
AHS0902	AHS0902	MS X HU CD9 UNCONJUGATED	30,000	30,000
AHS1912	AHS1912	MSXHU B CELL CD19 AZIDE FREE	48,000	48,000
AHS2301	AHS2301	MSXHU CD23 UNCONJ	44,000	44,000
AHS3608	AHS3608	MSXHU CD36 FITC CONJ	84,000	84,000
AHS4002	AHS4002	MSXHU CD40 PURE	52,000	52,000
AHS4468	AHS4468	MS X HU CD44V6 FITC	88,000	88,000
AHS4469	AHS4469	MS X HU CD44V6 BIOTIN	88,000	88,000
AHS5411	AHS5411	MSXHU CD54 UNCONJ	72,000	72,000
AHS6211	AHS6211	MSXHU CD62E PURE	63,000	63,000
AHU0228	AHU0228	MS X HU HLA CLASS I ABC FITC	80,000	80,000
AHU0302	AHU0302	MS X NGFR (NGFR5)	55,000	55,000
AHZ0082	AHZ0082	RABBIT X CASPASE 1/ICE	53,100	53,100
AHZ0142	AHZ0142	MS X CDK2 (2B6)	56,000	56,000
AHZ0202	AHZ0202	MS X CDK4 (DCS 31)	57,200	57,200
AHZ0232	AHZ0232	MS X CDK6 (K6.83)	57,200	57,200
AHZ0422	AHZ0422	MS X P21WAF1 (HJ21)	57,200	57,200
AHZ0452	AHZ0452	MS X P27/KIP1 (DCS 72.F6)	57,200	57,200
AHZ0492	AHZ0492	MS X HU CDK5(DC34) UNCONJ	66,400	63,600
AHZ0512	AHZ0512	RABBIT X HU 3 ALPHA PDK 1	49,000	49,000
AHZ0542	AHZ0542	X HU 14 3 3THETA/TAU (3B9)	47,000	47,000
ALI4401	ALI4401	GT F(AB')2XRBT IG'S UNCONJ.	48,900	48,900
AMC0042	AMC0042	RTXMS IL 4 (BVD4 1D11)	61,300	61,300
AMC0044	AMC0044	RT X MS IL 4(BVD4 1D11)UNCONJ	72,600	69,000
AMC0102	AMC0102	RTXMS IL 10 (JES5 2A5)	61,300	61,300
AMC0109	AMC0109	RTXMS IL 10 (JES5 2A5) BIOTIN	52,100	51,100
AMC0122	AMC0122	RT X MS IL 12 (C15.6) PURE	63,400	63,400
AMC0862	AMC0862	RTXMS IL 6 (MP5 20F3)	60,000	60,000
AMC0864	AMC0864	RT X MS IL 6(MP5 20F3)UNCONJ	72,600	69,000
AMC0949	AMC0949	RTXMS IL 4 (BVD6 24G2) BIOTIN	52,100	51,100
AMC0959	AMC0959	RTXMS IL 5 TRFK 4 BIOTIN CONJ	61,300	55,600
AMC3012	AMC3012	RABBIT X MS TNF ALPHA	80,300	69,000
AMC3019	AMC3019	RABBIT X MS TNF ALPHA BIOTIN	54,200	54,200
AMC3719	AMC3719	HM X MS TNF ALPHA BIOTIN	54,200	54,200
AMC3812	AMC3812	RT X MS TNF ALPHA(XT 3)	59,000	59,000
AMC3814	AMC3814	RT X MS TNF A(MP6 XT3)UNCONJ	60,000	60,000
AMC4034	AMC4034	RABBIT X MS IFN GAMMA	64,400	57,800
AMC4739	AMC4739	MSXMS/RT IFN GAMMA BIOTIN(DB1)	54,200	54,200
AMC4834	AMC4834	RTXMS IFN GAMMA	84,800	79,000
AMI1608	AMI1608	GT F(AB')2XMS IGM FITC	42,200	42,200
AMI3604	AMI3604	GTXMS IGM HUADS HRP	21,200	21,200
AMI3608	AMI3608	GTXMS IGM HUADS FITC	17,900	17,900
AMI4608	AMI4608	GT F(AB')2XMS IGM FITC	43,400	43,400
AMO0672	AMO0672	RABBIT X MS FAK	62,000	62,000
ANZ0109	ANZ0109	RTXFITC FITC CONJ	100,200	96,200
ANZ0202	ANZ0202	FITC PURIFIED	40,900	40,000
APS0301	APS0301	MS X MK CD3 UNCONJ	175,000	175,000
APS0308	APS0308	MS X MK CD3 FITC CONJ	54,000	54,000
APS0309	APS0309	MS X MK CD3 BIOTIN CONJ	67,000	67,000
ARC0022	ARC0022	RT IL 2 PURE	54,200	54,200
ARC0062	ARC0062	RT IL 6 PURE	54,200	54,200
ARC0102	ARC0102	RT IL 10 PURE	54,200	54,200
ARC0132	ARC0132	MS X RT IL 13 (A130D12G51E4)	79,700	69,000
ARC0829	ARC0829	MS X RT IL 2 (12B11AE7) BIOTIN	53,000	53,000

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ARC0924	ARC0924	MS X RT IL 2(7H11AB7) UNCONJ	61,300	61,300
ARC0962	ARC0962	MS X RT IL 6 (10E5) PURE	78,000	69,000
ARC1074	ARC1074	RABBIT X RT MIP 2 UNCONJ	79,700	69,000
ARC3012	ARC3012	RABBIT X RT TNF ALPHA PURE	54,200	54,200
ARC4033	ARC4033	MS X RT/MS IFN GAMMA	94,000	94,000
ARC8124	ARC8124	MS X RT IL 12P70(A192C6D3)	68,500	68,500
ARC9102	ARC9102	MS X RT IL 10(2G10 1H7)PURE	79,700	69,000
ARC9129	ARC9129	MS X RT IL 12(A193D11C4)BIOTIN	82,000	68,000
AS001A	AS001A	ATP SOLUTION	64,900	64,900
ASC0082	ASC0082	RABBIT X SW IL 8 PURE	61,300	55,600
ASC0104	ASC0104	MS X SW IL 10(945A4C437B1)	81,800	75,700
ASC0829	ASC0829	MS X SW IL 2 BIOTIN	61,300	53,400
ASC0849	ASC0849	MS X SW IL 4 BIOTIN	61,300	55,600
ASC0912	ASC0912	RABBIT X SW IL 1BETA PURE	61,300	55,600
ASC0924	ASC0924	MS X SW IL 2 UNCONJ	82,800	69,000
ASC0944	ASC0944	MS X SW IL 4 UNCONJ	82,800	72,800
ASC4032	ASC4032	RABBIT X SW IFN GAMMA PURE	61,300	55,600
ASC4839	ASC4839	MSXSW IFN GAMMA(13C5)BIOTIN	54,200	54,200
ASC4934	ASC4934	MS X SW IFN GAMMA(5B8)	72,600	72,600
ASC9109	ASC9109	MSXSW IL 10(945A1A926C2)BIOTIN	53,000	53,000
CAC1233	CAC1233	CHICKEN IFN GAMMA CYTOSET	69,500	69,500
CB01100	CB01100	COATING BUFFER B	8,200	8,200
CB07100	CB07100	COATING BUFFER A	8,200	8,200
CHA2513	CHA2513	ANTI-HU SAA CYTOSET 10 PLATE	69,500	69,500
CHC1013	CHC1013	HU MCP 1 CYTOSET	69,500	69,500
CHC1183	CHC1183	HU IL1 RA CYTOSET	69,500	69,500
CHC1213	CHC1213	HU IL 1BETA CYTOSET	69,500	69,500
CHC1233	CHC1233	HU IFN GAMMA CYTOSET	69,500	69,500
CHC1243	CHC1243	HU IL 2 CYTOSET	69,500	69,500
CHC1263	CHC1263	HU IL 6 CYTOSET	69,500	69,500
CHC1283	CHC1283	HU IL 4 CYTOSET	69,500	69,500
CHC1303	CHC1303	HU IL 8 CYTOSET	69,500	69,500
CHC1323	CHC1323	HU IL 10 CYTOSET	75,600	75,600
CHC1543	CHC1543	HU MMP3 CYTOSET	69,500	69,500
CHC1683	CHC1683	HU/MS/RT/SW TGF BETA CYTOSET	69,500	69,500
CHC1753	CHC1753	HU TNF ALPHA CYTOSET	69,500	69,500
CHC2293	CHC2293	HU MIP 1BETA CYTOSET	69,500	69,500
CHC2363	CHC2363	HU IP-10 ELISA CYTOSET	69,500	69,500
CHC2493	CHC2493	HU IL-23 HETERODIMER CYTOSET	69,500	69,500
CHG0113	CHG0113	HU VEGF CYTOSET	68,000	68,000
CHO0075	CHO0075	HU P38 [PTPY180/182] PHOSPHOST	122,600	122,600
CHO0095	CHO0095	ERK1/2[PTPY185/187] PHSPHSET	122,600	122,600
CHO0115	CHO0115	HU AKT[PS473] PHOSPHOSET	122,600	122,600
CHO0125	CHO0125	HU HSP27 (TOTAL) PHOSPHOSET	120,000	120,000
CHO0145	CHO0145	HU CASPASE-3 PHOSPHOSET 5 PLT	122,600	122,600
CHO0195	CHO0195	IRS-1 (TOTAL) 5 PLATE	122,600	122,600
CHO0205	CHO0205	CYTOCHROME C PHOSPH 5 PLATE	122,600	122,600
CHO0285	CHO0285	C-MET (TOTAL) PHOSPHOSET	122,600	122,600
CHO0315	CHO0315	C-MET SOLUBLE ANTIBODY PAIR	120,000	120,000
CMC0043	CMC0043	MS IL 4 CYTOSET	68,000	68,000
CMC0053	CMC0053	MS IL 5 CYTOSET	69,500	69,500
CMC0063	CMC0063	MS IL 6 CYTOSET	69,500	69,500
CMC0103	CMC0103	MS IL 10 CYTOSET	69,500	69,500
CMC0123	CMC0123	MS IL 12 CYTOSET	68,000	68,000
CMC0813	CMC0813	MS IL 1BETA CYTOSET	69,500	69,500
CMC1063	CMC1063	MS KC CYTOSET	68,000	68,000
CMC2223	CMC2223	MS IL 13 CYTOSET	69,500	69,500
CMC2493	CMC2493	MS IL-23 CYTOSET	69,500	69,500
CMC3013	CMC3013	MS TNF ALPHA CYTOSET	69,500	69,500
CMC4033	CMC4033	MS IFN GAMMA CYTOSET	68,000	68,000
CNB0011	CNB0011	BUFFER KIT FOR CYTOSET	46,000	46,000
CRC0023	CRC0023	RT IL 2 CYTOSET	68,000	68,000
CRC0063	CRC0063	RT IL-6 CYTOSET	68,000	68,000
CRC0103	CRC0103	RT IL 10 CYTOSET	69,500	69,500
CRC0133	CRC0133	RT IL 13 CYTOSET	69,500	69,500
CRC3013	CRC3013	RT TNF ALPHA CYTOSET	68,000	68,000
CSC0103	CSC0103	SW IL 10 CYTOSET	69,500	69,500
CSC1223	CSC1223	SW IL-8 CYTOSET	68,000	68,000
CSC1243	CSC1243	SW IL 2 CYTOSET	69,500	69,500
CSC1283	CSC1283	SWINE IL-4 CYTOSET	69,500	69,500
CSC1753	CSC1753	SW TNFALPHA CYTOSET	69,500	69,500
CSC4033	CSC4033	SW IFN GAMMA CYTOSET	69,500	69,500
DAL1025	DAL1025	ALAMARBLUE, 25 ML	21,000	21,000
DAL1100	DAL1100	ALAMARBLUE, 100ML	53,400	53,400
DS98200	DS98200	ASSAY BUFFER 5X	20,400	20,400
FNN0011	FNN0011	CELL EXTRACTION BUFFER	24,500	24,500
FNN0021	FNN0021	NP40 CELL LYSIS BUFFER	21,500	21,500
FNN0071	FNN0071	TISSUE EXTRACTION REAGENT I	17,400	17,400
FNN0081	FNN0081	TISSUE EXTRACTION REAGENT II	16,400	16,400

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
FNN0091	FNN0091	DENATURING CELL EXTRACT BUFFER	19,400	19,400
IB03	IB03	INCUBATION BUFFER 12 ML	12,300	12,300
000103	INV-000103	BRDU LABELING REAGENT	14,000	14,000
000105	INV-000105	MEMBRANE BLOCKING SOLUTION	30,000	30,000
001111	INV-001111	AEC SINGLE SOLUTION (60 ML)	36,000	36,000
002001	INV-002001	ABTS	13,300	13,300
002003	INV-002003	OPD TABLETS	13,500	13,500
002007	INV-002007	AEC REAGENT SET (20X)	22,000	22,000
002014	INV-002014	DAB KIT (2000 SLIDES)	21,000	21,000
002015	INV-002015	PEROXO-BLOCK	12,000	12,000
002018	INV-002018	STABILIZER SOLUTION HRP CONJ	147,300	147,300
002019	INV-002019	TMB SOLUTION (BLOT)	46,700	46,700
002020	INV-002020	DAB-PLUS KIT	21,000	21,000
002023	INV-002023	TMB (ELISA)	26,000	26,000
002024	INV-002024	ABTS SOLUTION	20,700	20,700
002201	INV-002201	PNPP POWDER	14,500	14,500
002208	INV-002208	SUBSTRATE BUFFER FOR PNPP	17,700	17,700
002209	INV-002209	BCIP/NBT KIT	23,800	23,800
002212	INV-002212	LIQUID PNPP	23,800	23,800
003000	INV-003000	PBS (12 X 1 L)	16,000	16,000
003002	INV-003002	PBS (PH 7.4)	11,400	11,400
003005	INV-003005	TWEEN 20 (50% SOLUTION)	11,000	11,000
003006	INV-003006	DIGEST-ALL KIT	19,000	19,000
003009	INV-003009	DIGEST-ALL 3 (PEPSIN)	14,000	14,000
003118	INV-003118	ANTIBODY DILUENT (5 X 50 ML)	19,000	19,000
003218	INV-003218	ANTIBODY DILUENT (500 ML)	28,000	28,000
004303	INV-004303	ENDOGENOUS AVIDIN/BIOTIN BLOCK	14,000	14,000
005000	INV-005000	CITRATE BUFFER (PH 6.0) (20X)	16,000	16,000
005001	INV-005001	CITRATE BUFFER (PH 6.0), RTU	13,000	13,000
005500	INV-005500	EDTA SOLUTION (20X)	16,000	16,000
005501	INV-005501	EDTA SOLUTION, RTU	13,000	13,000
008001	INV-008001	MAYER'S HEMATOXYLIN (18 ML)	10,000	10,000
008010	INV-008010	CLEARMOUNT MOUNTING SOLUTION (9,000	9,000
008011	INV-008011	MAYER'S HEMATOXYLIN (1 L)	29,000	29,000
008030	INV-008030	HISTOMOUNT MOUNTING SOLUTION	9,000	9,000
008050	INV-008050	HISTOG RIP (50X)	10,000	10,000
008120	INV-008120	CAS-BLOCK (100 ML)	19,000	19,000
008400	INV-008400	SSC BUFFER CONCENTRATE (20X)	11,000	11,000
008401	INV-008401	SPOT-LIGHT TISSUE PRETREATMENT	29,000	29,000
008404	INV-008404	CISH UNDERCOVER SLIP (22 X 22	16,000	16,000
008877	INV-008877	MINI PAP PEN	17,000	17,000
008899	INV-008899	SUPER PAP PEN	30,000	30,000
012001	INV-012001	HRP, EIA GRADE	11,400	11,400
012201	INV-012201	ALKALINE PHOSPHATASE, EIA GRAD	24,400	24,400
016101	INV-016101	RABBIT SERUM	7,300	7,300
016201	INV-016201	GOAT SERUM	7,300	7,300
016501	INV-016501	MOUSE SERUM	10,400	10,400
019601	INV-019601	RAT SERUM	10,400	10,400
026100	INV-026100	PURIFIED MOUSE IGG1	31,000	31,000
026102	INV-026102	PURIFIED RABBIT IGG	9,000	9,000
026200	INV-026200	PURIFIED MOUSE IGG2A	31,000	31,000
026202	INV-026202	PURIFIED GOAT IGG	9,000	9,000
026300	INV-026300	PURIFIED MOUSE IGG2B	31,000	31,000
026502	INV-026502	PURIFIED MOUSE IGG	16,000	16,000
026800	INV-026800	PURIFIED MOUSE IGM	38,000	38,000
027102	INV-027102	PURIFIED HUMAN IGG	9,000	9,000
029288	INV-029288	PURIFIED RAT IGG2B	35,000	35,000
029488	INV-029488	PURIFIED RAT IGA	35,000	35,000
029602	INV-029602	PURIFIED RAT IGG	14,000	14,000
029688	INV-029688	PURIFIED RAT IGG2A	35,000	35,000
029788	INV-029788	PURIFIED RAT IGE	79,000	79,000
029888	INV-029888	PURIFIED RAT IGM	35,000	35,000
030700	INV-030700	MOUSE ANTI-HUMAN SERUM ALBUMIN	44,400	40,000
033700	INV-033700	MOUSE ANTI-BIOTIN	70,500	59,900
033720	INV-033720	MOUSE ANTI-BIOTIN-HRP	38,400	32,600
033900	INV-033900	MOUSE ANTI-BRDU	66,600	62,500
033940	INV-033940	MOUSE ANTI-BRDU-BT	93,100	80,100
034400	INV-034400	MOUSE ANTI-ANNEXIN II	84,200	75,700
036000	INV-036000	MOUSE ANTI-CAVEOLIN-1	87,800	75,700
037700	INV-037700	MOUSE ANTI-PHOSPHOTYROSINE (CL	37,000	36,900
037720	INV-037720	MOUSE ANTI-PHOSPHOTYROSINE-HRP	73,000	61,200
037722	INV-037722	MOUSE ANTI-PHOSPHOTYROSINE-AP	70,000	61,200
037742	INV-037742	MOUSE ANTI-PHOSPHOTYROSINE-SEP	71,900	61,200
037799	INV-037799	MOUSE ANTI-PHOSPHOTYROSINE	153,100	123,200
046020	INV-046020	RAT ANTI-MOUSE IGG - HRP	42,300	34,000
046040	INV-046040	RAT ANTI-MOUSE IGG - BT	41,500	38,000
046100	INV-046100	RAT ANTI-MOUSE IGG1	46,100	46,100
046111	INV-046111	RAT ANTI-MOUSE IGG1 - FITC	49,000	39,000
046120	INV-046120	RAT ANTI-MOUSE IGG1 - HRP	46,100	36,800

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
046140	INV-046140	RAT ANTI-MOUSE IGG1 - BT	49,000	39,000
046200	INV-046200	RAT ANTI-MOUSE IGG2A	46,100	36,800
046220	INV-046220	RAT ANTI-MOUSE IGG2A - HRP	46,100	36,800
046240	INV-046240	RAT ANTI-MOUSE IGG2A - BT	49,000	38,800
046800	INV-046800	RAT ANTI-MOUSE IGM (MU - CHAIN	46,100	36,800
046820	INV-046820	RAT ANTI-MOUSE IGM (MU) - HRP	46,100	36,800
046841	INV-046841	RAT ANTI-MOUSE IGM (MU) - SEPH	84,200	84,200
047000	INV-047000	RAT ANTI-MOUSE IGE	51,800	41,100
048300	INV-048300	RAT ANTI-DNP (CLONE LO-DNP-2)	54,000	45,900
048888	INV-048888	RAT ANTI-DNP (CLONE LO-DNP-30)	86,100	73,200
050520	INV-050520	MOUSE ANTI-HUMAN IGG2 - HRP	32,700	32,700
053500	INV-053500	MOUSE ANTI-HUMAN IGG2	45,800	45,800
053522	INV-053522	MOUSE ANTI-HUMAN IGG2 - AP	36,500	36,500
053540	INV-053540	MOUSE ANTI-HUMAN IGG2 - BT	32,700	26,400
053620	INV-053620	MOUSE ANTI-HUMAN IGG3 - HRP	29,800	24,200
053622	INV-053622	MOUSE ANTI-HUMAN IGG3 - AP	36,500	36,500
053640	INV-053640	MOUSE ANTI-HUMAN IGG3 - BT	36,300	26,400
053900	INV-053900	MOUSE ANTI-HUMAN KAPPA CHAIN	49,000	49,000
053920	INV-053920	MOUSE ANTI-HUMAN KAPPA CHAIN -	33,000	33,000
054200	INV-054200	MOUSE ANTI-HUMAN IGG (ALL SUBC	45,800	36,000
054211	INV-054211	MOUSE ANTI-HUMAN IGG - FITC	46,100	36,800
054220	INV-054220	MOUSE ANTI-HUMAN IGG - HRP	29,800	29,800
054222	INV-054222	MOUSE ANTI-HUMAN IGG - AP	36,500	36,500
054240	INV-054240	MOUSE ANTI-HUMAN IGG - BT	32,700	26,400
054500	INV-054500	MOUSE ANTI-HUMAN IGG	45,800	45,800
054740	INV-054740	MOUSE ANTI-HUMAN IGE - BT	46,100	46,100
054900	INV-054900	MOUSE ANTI-HUMAN IGM	45,800	45,800
054920	INV-054920	MOUSE ANTI-HUMAN IGM - HRP	29,800	29,800
054922	INV-054922	MOUSE ANTI-HUMAN IGM - AP	36,500	36,500
055200	INV-055200	MOUSE ANTI-HUMAN IGA	45,800	45,800
055220	INV-055220	MOUSE ANTI-HUMAN IGA - HRP	29,800	29,800
070303	INV-070303	MOUSE ANTI-CD3	46,600	40,000
070403	INV-070403	MOUSE ANTI-CD4	46,600	40,000
073403	INV-073403	MOUSE ANTI-CD34 (STEM CELL)	65,600	62,500
075103	INV-075103	MOUSE ANTI-CD51	46,600	40,000
075403	INV-075403	MOUSE ANTI-CD54 (ICAM-1)	58,200	54,000
075603	INV-075603	MOUSE ANTI-CD56 (N-CAM)	43,500	43,500
080106	INV-080106	MOUSE ANTI-ACTIN (SMOOTH MUSCL	51,000	51,000
080107	INV-080107	MOUSE ANTI-HER2 (CLONE CB11) P	66,000	66,000
080125	INV-080125	MOUSE ANTI-CD68 (CLONE KP1) PR	32,000	32,000
080130	INV-080130	RABBIT ANTI-SYNAPTOPHYSIN PRED	39,000	39,000
080156	INV-080156	MOUSE ANTI-KI-67 PREDILUTE	51,000	51,000
081050	INV-081050	MOUSE ANTI-MELANOSOME (CLONE H	45,000	45,000
081130	INV-081130	RABBIT ANTI-SYNAPTOPHYSIN 2NDG	42,000	42,000
081132	INV-081132	MOUSE ANTI-CYTOKERATIN (PAN) (36,000	36,000
081152	INV-081152	MOUSE ANTI-CD56 (SMALL CELL LU	42,000	42,000
081156	INV-081156	MOUSE ANTI-KI-67 2NDGEN PREDIL	42,000	42,000
081192	INV-081192	MOUSE ANTI-KI-67 (CLONE 7B11)	40,000	40,000
081200	INV-081200	MOUSE ANTI-CYTOKERATIN 20 (CLO	50,000	50,000
081205	INV-081205	MOUSE ANTI-EGFR (CLONE 31G7) 2	44,000	44,000
081211	INV-081211	RABBIT ANTI-CALRETININ 2NDGEN	42,000	42,000
081212	INV-081212	MOUSE ANTI-CYTOKERATIN (HMW) (71,000	71,000
081213	INV-081213	MOUSE ANTI-CYTOKERATIN 8/18 (C	33,000	33,000
081214	INV-081214	MOUSE ANTI-ER (CLONE 6F11) 2ND	84,000	84,000
081223	INV-081223	MOUSE ANTI-E-CADHERIN (CLONE 4	57,000	57,000
081287	INV-081287	MOUSE ANTI-CD10 (CLONE 56C6) 2	42,000	42,000
081369	INV-081369	MOUSE ANTI-MITF (CLONE C5+D5)	85,000	85,000
081374	INV-081374	MOUSE ANTI-MSH6 (CLONE 44) 2ND	63,000	63,000
086199	INV-086199	ISOTYPE CONTROL FOR RABBIT PRI	10,000	10,000
086599	INV-086599	ISOTYPE CONTROL FOR MOUSE PRIM	10,000	10,000
101006	INV-101006	PROTEIN A	52,900	52,900
101011	INV-101011	PROTEIN A - FITC	23,800	23,800
101023	INV-101023	PROTEIN A - HRP	28,000	28,000
101041	INV-101041	PROTEIN A - SEPHAROSE 4B	52,900	52,900
101042	INV-101042	PROTEIN A - SEPHAROSE 4B	146,200	146,200
1010511	INV-1010511	ZYSORBIN	11,400	11,400
1010513	INV-1010513	ZYSORBIN, 100ML	63,300	63,300
101100	INV-101100	REC. PROTEIN A	13,500	13,500
101123	INV-101123	REC. PROTEIN A - HRP	22,800	22,800
101141	INV-101141	REC. PROTEIN A - SEPHAROSE 4B	52,900	52,900
101142	INV-101142	REC. PROTEIN A - SEPHAROSE 4B	146,200	146,200
101200	INV-101200	REC. PROTEIN G	17,700	17,700
101201	INV-101201	REC. PROTEIN G	60,200	60,200
101223	INV-101223	REC. PROTEIN G - HRP	28,000	28,000
101241	INV-101241	REC. PROTEIN G - SEPHAROSE 4B	50,800	50,800
101242	INV-101242	REC. PROTEIN G - SEPHAROSE 4B	91,300	91,300
101243	INV-101243	REC. PROTEIN G - SEPHAROSE 4B	275,900	275,900
130100Z	INV-130100Z	MOUSE ANTI-AMYLOID-BETA PEPTID	62,400	58,700
130200	INV-130200	MOUSE ANTI-AMYLOID-BETA PRECUR	62,400	58,700

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
130300	INV-130300	RAT ANTI-GFAP	64,400	58,700
130400	INV-130400	MOUSE ANTI-NEUROFILAMENT-L	59,200	55,600
130500	INV-130500	MOUSE ANTI-NEUROFILAMENT-M	59,200	55,600
130600	INV-130600	MOUSE ANTI-ZAP-70	58,200	55,600
130700	INV-130700	MOUSE ANTI-NEUROFILAMENT-M	59,200	55,600
131000	INV-131000	MOUSE ANTI-NEUROFILAMENT-H	59,200	55,600
131300	INV-131300	MOUSE ANTI-NEUROFILAMENT-M+H	59,200	55,600
131400	INV-131400	MOUSE ANTI-TAU (CLONE T14)	62,400	58,700
131500	INV-131500	MOUSE ANTI-MAP2	62,400	58,700
131600	INV-131600	MOUSE ANTI-UBIQUITIN	66,600	62,500
131800	INV-131800	RAT ANTI-E-CADHERIN (CLONE ECC	60,100	60,100
131900	INV-131900	RAT ANTI-E-CADHERIN (CLONE ECC	62,300	62,300
132000Z	INV-132000Z	RAT ANTI-P-CADHERIN (CLONE PCD	99,400	80,800
132100	INV-132100	RAT ANTI-N-CADHERIN (CLONE NCD	60,100	60,100
132500	INV-132500	MOUSE ANTI-C-MYC	57,000	57,000
132511	INV-132511	MOUSE ANTI-C-MYC-FITC	68,500	68,500
132600	INV-132600	MOUSE ANTI-FIBRONECTIN RECEPTO	55,000	53,400
133100	INV-133100	MOUSE ANTI-FGF RECEPTOR	58,200	55,600
133500	INV-133500	MOUSE ANTI-MEK1	58,200	55,600
133600	INV-133600	MOUSE ANTI-STAT5A	58,200	55,600
133700	INV-133700	MOUSE ANTI-PKC-BETA	55,000	53,400
133800	INV-133800	MOUSE ANTI-PKC-GAMMA	55,000	53,400
133900	INV-133900	MOUSE ANTI-PCNA	55,000	52,200
133940	INV-133940	MOUSE ANTI-PCNA-BT	85,000	71,400
134000	INV-134000	MOUSE ANTI-P53	55,000	52,200
134100	INV-134100	MOUSE ANTI-P53	55,000	52,200
134400	INV-134400	MOUSE ANTI-PERLECAN	69,800	63,200
134500	INV-134500	MOUSE ANTI-CYCLIN D1	58,200	54,400
135300	INV-135300	MOUSE ANTI-STAT5B	58,200	55,600
135400	INV-135400	MOUSE ANTI-STAT6	59,000	55,600
135700	INV-135700	MOUSE ANTI-E-CADHERIN	60,100	60,100
135900	INV-135900	MOUSE ANTI-PHOSPHOTYROSINE (CL	55,000	50,000
136200	INV-136200	MOUSE ANTI-MAP KINASE (ERK1+ER	69,800	62,500
136400	INV-136400	MOUSE ANTI-TAU (CLONE T46)	62,400	58,700
136500	INV-136500	MOUSE ANTI-TRK	62,400	58,700
136600	INV-136600	MOUSE ANTI-PHOSPHOTYROSINE (CO	62,400	54,400
136620	INV-136620	MOUSE ANTI-PHOSPHOTYROSINE (CO	69,800	61,200
136700	INV-136700	MOUSE ANTI-GST	57,000	57,000
136800	INV-136800	MOUSE ANTI-TRANSFERRIN RECEPTO	71,500	62,500
136890	INV-136890	MOUSE ANTI-TRANSFERRIN RECEPTO	188,400	154,000
136900	INV-136900	MOUSE ANTI-CALMODULIN	55,000	53,400
137000	INV-137000	MOUSE ANTI-STAT3	62,400	58,700
137300	INV-137300	MOUSE ANTI-CAM KINASE II	58,200	55,600
137700	INV-137700	MOUSE ANTI-T CELL RECEPTOR ZET	69,800	62,500
137800	INV-137800	MOUSE ANTI-P59(FYN)	58,200	54,400
138000	INV-138000	MOUSE ANTI-ALPHA-TUBULIN	51,800	51,800
138100	INV-138100	MOUSE ANTI-CONNEXIN 26 (CLONE	74,100	64,300
138200	INV-138200	MOUSE ANTI-CONNEXIN 32 (CLONE	76,700	64,300
138300	INV-138300	MOUSE ANTI-CONNEXIN 43 (CLONE	76,700	64,300
138388	INV-138388	MS ANTI-CONNEXIN 43 AF 488	55,200	55,200
138400	INV-138400	MOUSE ANTI-BETA-CATENIN	71,500	63,200
138500	INV-138500	MOUSE ANTI-GAMMA-CATENIN	64,400	59,400
138600	INV-138600	MOUSE ANTI-ERK1	60,300	55,600
138800	INV-138800	MOUSE ANTI-BCL-2	60,300	55,600
139200	INV-139200	MOUSE ANTI-PHOSPHOTHREONINE	71,500	61,200
139700	INV-139700	MOUSE ANTI-ALPHA-CATENIN	64,400	59,400
139800	INV-139800	MOUSE ANTI-CAM KINASE II	60,300	55,600
180003	INV-180003	MOUSE ANTI-ALPHA FETOPROTEIN (30,000	30,000
180013	INV-180013	MOUSE ANTI-CEA (CLONE ZC23) CO	37,000	37,000
180016	INV-180016	MOUSE ANTI-DESMIN (CLONE ZC18)	43,000	43,000
180018	INV-180018	RABBIT ANTI-FACTOR VIII RELATE	29,000	29,000
180043	INV-180043	RABBIT ANTI-PANCREATIC POLYPEP	49,000	49,000
180046	INV-180046	RABBIT ANTI-S-100 PROTEIN CONC	35,000	35,000
180057	INV-180057	MOUSE ANTI-CEA (CLONE COL-1) C	51,000	51,000
180059	INV-180059	RABBIT ANTI-CYTOKERATIN (PAN)	47,000	47,000
180063	INV-180063	RABBIT ANTI-GFAP CONCENTRATE	29,000	29,000
180067	INV-180067	GUINEA PIG ANTI-INSULIN CONCEN	47,000	47,000
180094	INV-180094	RABBIT ANTI-CHROMOGRANIN A CON	43,000	43,000
180099	INV-180099	RABBIT ANTI-PLACENTAL ALKALINE	60,000	60,000
180102	INV-180102	RABBIT ANTI-CD3 (T CELL) CONCE	95,000	95,000
180106	INV-180106	MOUSE ANTI-ACTIN (SMOOTH MUSCL	68,000	68,000
180129	INV-180129	MOUSE ANTI-P53 (CLONE BP53.12)	54,000	54,000
180130	INV-180130	RABBIT ANTI-SYNAPTOPHYSIN CONC	74,000	74,000
180132	INV-180132	MOUSE ANTI-CYTOKERATIN (PAN) (51,000	51,000
180133	INV-180133	MOUSE ANTI-METALLOTHIONEIN (C	81,000	81,000
180152	INV-180152	MOUSE ANTI-CD56 (SMALL CELL LU	50,000	50,000
180160Z	INV-180160Z	MOUSE ANTI-MULTI-DRUG RESISTAN	83,000	83,000
180167Z	INV-180167Z	MOUSE ANTI-CD57 (CLONE NK-1) C	56,000	56,000
180171Z	INV-180171Z	MOUSE ANTI-NEUROFILAMENT (PAN)	49,000	49,000

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
180177Z	INV-180177Z	MOUSE ANTI-ACTIN (SARCOMERIC)	49,000	49,000
180185Z	INV-180185Z	MOUSE ANTI-CYTOKERATIN 8 (CLON	36,000	36,000
180191Z	INV-180191Z	RABBIT ANTI-KI-67 CONCENTRATE	58,000	58,000
180196	INV-180196	MOUSE ANTI-NSE (CLONE NSE-1G4)	90,000	90,000
180211	INV-180211	RABBIT ANTI-CALRETININ CONCENT	90,000	90,000
180215	INV-180215	MOUSE ANTI-ALPHA-SYNUCLEIN (CL	87,000	87,000
180220	INV-180220	MOUSE ANTI-CYCLIN D1 (CLONE AM	77,000	77,000
180221	INV-180221	MOUSE ANTI-TTF-1 (CLONE 8G7G3/	70,000	70,000
180223	INV-180223	MOUSE ANTI-E-CADHERIN (CLONE 4	78,000	78,000
180224	INV-180224	MOUSE ANTI-N-CADHERIN (CLONE 3	74,000	74,000
180227	INV-180227	MOUSE ANTI-CD34 (CLONE BI-3C5)	99,000	99,000
180234	INV-180234	MOUSE ANTI-CYTOKERATIN 7 (CLON	58,000	58,000
180266	INV-180266	RABBIT ANTI-ALK-1 CONCENTRATE	101,000	101,000
180267	INV-180267	MOUSE ANTI-CYTOKERATIN 5/6 (CL	83,000	83,000
180270	INV-180270	MOUSE ANTI- EPITHELIAL GLYCOPR	60,000	60,000
180275	INV-180275	MOUSE ANTI-BCL-10 (CLONE 151)	68,000	68,000
180369	INV-180369	MOUSE ANTI-MITF (CLONE C5+D5)	95,000	95,000
180384	INV-180384	MOUSE ANTI-C-KIT (CLONE 2E4) C	99,100	99,100
180405	INV-180405	MOUSE ANTI-THYMIDYLATE SYNTHAS	71,000	71,000
180472	INV-180472	MS X PAX5 (ZP007) CONCENTRATE	68,000	68,000
180483	INV-180483	RABBIT X PAX2	69,000	69,000
182255	INV-182255	RABBIT ANTI-VEGF-C CONCENTRATE	34,000	34,000
182257	INV-182257	RABBIT ANTI-C-MET CONCENTRATE	34,000	34,000
182261	INV-182261	MOUSE ANTI-MUC5AC (CLONE 45M1)	34,000	34,000
182287	INV-182287	MOUSE ANTI-CD10 (CLONE 56C6) C	64,000	64,000
182306	INV-182306	MOUSE ANTI-GMP-1 (SENTRIN-1, S	77,000	77,000
182322	INV-182322	MOUSE ANTI-MUC4 (CLONE 1G8) CO	34,000	34,000
182342	INV-182342	MOUSE ANTI-MLH1 (CLONE 14) CON	84,000	84,000
182343	INV-182343	MOUSE ANTI-MSH2 (CLONE FE11) C	84,000	84,000
182359	INV-182359	MOUSE ANTI-NY-ESO-1 (CLONE E97	90,000	90,000
182403	INV-182403	MOUSE ANTI-MDM2 (CLONE IF2) CO	74,000	74,000
182410	INV-182410	MOUSE ANTI-D2-40 CONCENTRATE	73,000	73,000
187240	INV-187240	MOUSE ANTI-CA 19-9 ANTIGEN (CL	58,000	58,000
187265	INV-187265	MOUSE ANTI-CA 19-9 ANTIGEN (CL	44,000	44,000
187284	INV-187284	MOUSE ANTI-GCDFP-15 (CLONE D6)	99,000	99,000
187319	INV-187319	MOUSE ANTI-THYMIDYLATE SYNTHAS	65,000	65,000
187328	INV-187328	MOUSE ANTI- VEGF (CLONE VG1) C	60,000	60,000
187334	INV-187334	MOUSE ANTI-SKP2 (CLONE 2C8D9)	68,000	68,000
187340	INV-187340	RABBIT ANTI-CLAUDIN-3 CONCENTR	101,000	101,000
187341	INV-187341	MOUSE ANTI-CLAUDIN-4 (CLONE 3E	101,000	101,000
187362	INV-187362	RABBIT ANTI-CLAUDIN-1 CONCENTR	101,000	101,000
187364	INV-187364	MOUSE ANTI-CLAUDIN 5 (CLONE 4C	101,000	101,000
187366	INV-187366	MOUSE ANTI-C-MET (CLONE 3D4) C	77,000	77,000
187379	INV-187379	MOUSE ANTI-COX-2 (COX-229) CON	73,000	73,000
187395	INV-187395	RABBIT ANTI-EZH2 CONCENTRATE	90,000	90,000
187430	INV-187430	RABBIT ANTI-ZO-1 CONCENTRATE	77,000	77,000
280003Z	INV-280003Z	MOUSE ANTI-HER2 (CLONE TAB250)	98,000	98,000
280005	INV-280005	MOUSE ANTI-EGFR (CLONE 31G7) C	130,000	130,000
280006	INV-280006	MOUSE ANTI-HPV 16 EARLY PROTEI	70,000	70,000
288700	INV-288700	SENTINEL LYMPH NODE RAPID IHC	122,000	122,000
320300	INV-320300	MOUSE ANTI-GLUR2	71,500	62,500
320400	INV-320400	MOUSE ANTI-GLUR3	71,500	62,500
320500	INV-320500	MOUSE ANTI-NMDA 1 RECEPTOR	71,500	62,500
320700	INV-320700	MOUSE ANTI-NMDA 2B RECEPTOR	71,500	62,500
320900	INV-320900	MOUSE ANTI-DOPAMINE 3 RECEPTOR	70,000	62,500
321000	INV-321000	MOUSE ANTI-GLUTAMATE TRANSPORT	71,500	62,500
321100	INV-321100	MOUSE ANTI-PROTEASOME SUBUNIT	71,500	62,500
321400	INV-321400	MOUSE ANTI-E2F-1	60,300	55,600
321500	INV-321500	MOUSE ANTI-CYCLIN E (CLONE HE1	57,200	54,400
321600	INV-321600	MOUSE ANTI-CYCLIN E (CLONE HE1	57,200	54,400
321700	INV-321700	MOUSE ANTI-CADHERIN 11	71,500	63,200
321900	INV-321900	MOUSE ANTI-NITROTYROSINE	60,300	52,200
322400	INV-322400	MOUSE ANTI-CUL-1	60,300	53,400
322500	INV-322500	MOUSE ANTI-ALPHA-TUBULIN	64,400	59,400
322600	INV-322600	MOUSE ANTI-BETA-TUBULIN	64,400	59,400
322700	INV-322700	MOUSE ANTI-ACETYLATED-TUBULIN	64,400	59,400
323300	INV-323300	MOUSE ANTI-SKP2 (P45) (CLONE S	64,400	58,700
323600	INV-323600	MOUSE ANTI-ALPHA-INTERNEXIN	71,500	62,500
323800	INV-323800	MOUSE ANTI-SKP1 (P19)	76,700	63,600
324000	INV-324000	MOUSE ANTI-P-CADHERIN (12H6)	64,400	59,400
324200	INV-324200	MOUSE ANTI-P73	70,000	62,500
324500	INV-324500	MOUSE ANTI-SF2/ASF	60,300	54,400
324600	INV-324600	MOUSE ANTI-SF2/ASF	60,300	54,400
324700	INV-324700	MOUSE ANTI-U2AF65	64,400	57,500
324800	INV-324800	MOUSE ANTI-PTB (CLONE 1)	71,500	61,200
325000	INV-325000	MOUSE ANTI-PTB (CLONE 7)	71,500	61,200
325200	INV-325200	MOUSE ANTI-NUCLEOPHOSMIN/B23	64,400	57,500
325600	INV-325600	MOUSE ANTI-CLAUDIN-2	80,700	69,900
325700	INV-325700	MOUSE ANTI-PLAKOPHILIN-1	60,300	56,300

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
325800	INV-325800	MOUSE ANTI-PTEN	71,500	62,500
326000	INV-326000	MOUSE ANTI-DESMOGLEIN-1	64,400	59,400
326100	INV-326100	MOUSE ANTI-DESMOGLEIN-2	64,400	59,400
326200	INV-326200	MOUSE ANTI-DESMOCOLLIN-2/3	64,400	59,400
326300	INV-326300	MOUSE ANTI-DESMOGLEIN-3	64,400	59,400
326700	INV-326700	MOUSE ANTI-HA	68,500	68,500
326900	INV-326900	MOUSE ANTI-MKK3	68,500	62,500
327000	INV-327000	MOUSE ANTI-MKK7	68,500	62,500
327100	INV-327100	MOUSE ANTI-MKK6	68,500	62,500
328100	INV-328100	MOUSE ANTI-ALPHA-SYNUCLEIN	64,400	58,700
328200	INV-328200	MOUSE ANTI-ALPHA/BETA-SYNUCLEI	64,400	58,700
328500	INV-328500	MOUSE ANTI-BETA-SYNUCLEIN	60,300	55,600
329000	INV-329000	MOUSE ANTI-C-KIT (GD117)	71,500	61,200
329400	INV-329400	MOUSE ANTI-CLAUDIN-4	80,700	69,900
329494	INV-329494	MS ANTI-CLAUDIN-4 AF 594	55,200	55,200
329800	INV-329800	MOUSE ANTI-CLAUDIN-15	80,700	69,900
330100	INV-330100	MOUSE ANTI-TNFR	70,000	62,500
330800	INV-330800	MOUSE ANTI-RANGAP-1	64,400	58,700
331200	INV-331200	APODETECT ANNEXIN V-FITC KIT	66,000	60,100
331300	INV-331300	MOUSE ANTI-P38-ALPHA MAP KINAS	60,300	55,600
331400	INV-331400	MOUSE ANTI-STAT1ALPHA	60,300	55,600
331500	INV-331500	MOUSE ANTI-OCCLUDIN	76,700	64,300
331511	INV-331511	MOUSE ANTI-OCCLUDIN-FITC	91,000	76,600
331520	INV-331520	MOUSE ANTI-OCCLUDIN-HRP	71,500	63,200
331594	INV-331594	MS ANTI-OCCLUDIN AF 594	55,200	55,200
331700	INV-331700	MOUSE ANTI-PLK (COCKTAIL)	71,500	61,200
331800	INV-331800	MOUSE ANTI-P34(CDC2)	57,200	53,400
332000	INV-332000	MOUSE ANTI-LAMIN B1	64,400	59,400
332100	INV-332100	MOUSE ANTI-LAMIN B2	64,400	59,400
332300	INV-332300	MOUSE ANTI-STAT4	60,300	55,600
332400	INV-332400	MOUSE ANTI-SUMO-1 (GMP-1)	71,500	62,500
332500	INV-332500	MOUSE ANTI-CONNEXIN 30	76,700	64,300
332600	INV-332600	MOUSE ANTI-GFP	57,000	57,000
332800	INV-332800	MOUSE ANTI-P27	57,200	52,200
333400	INV-333400	MOUSE ANTI-PHOSPHO-STAT1	64,400	57,500
333500	INV-333500	MOUSE ANTI-CYCLIN D1	60,300	54,400
333700	INV-333700	MOUSE ANTI-ANKYRIN B	60,300	56,300
333800	INV-333800	MOUSE ANTI-HSP-70	57,200	53,400
333900	INV-333900	MOUSE ANTI-N-CADHERIN (CLONE 3	64,400	63,200
334000	INV-334000	MOUSE ANTI-E-CADHERIN	71,500	63,200
334200	INV-334200	MOUSE ANTI-SRP20	60,300	54,400
334300	INV-334300	MOUSE ANTI-CONNEXIN 50	66,400	59,400
334600	INV-334600	MOUSE ANTI-ENOS (CLONE ENOS-9D	64,400	58,700
334711	INV-334711	MOUSE ANTI-KI-67-FITC	91,000	74,100
334900	INV-334900	MOUSE ANTI-CYCLIN A	60,300	53,400
335000	INV-335000	MOUSE ANTI-GAP-43	60,300	55,600
335100	INV-335100	MOUSE ANTI-MALTOSE BINDING PRO	57,000	57,000
335800	INV-335800	MOUSE ANTI-CONNEXIN 26 (CLONE	71,500	63,200
335900	INV-335900	MOUSE ANTI-STAT5	60,300	55,600
336000	INV-336000	MOUSE ANTI-PHOSPHO-STAT5	64,400	61,200
336100	INV-336100	MOUSE ANTI-BCL-2	60,300	55,600
336400	INV-336400	MOUSE ANTI-BAX (CLONE 2D2)	60,300	55,600
336600	INV-336600	MOUSE ANTI-BAX (CLONE 6A7)	60,300	55,600
336700	INV-336700	MOUSE ANTI-CD44V6	77,000	63,200
337000	INV-337000	MOUSE ANTI-P21	41,900	39,100
337100	INV-337100	MOUSE ANTI-MDM2	41,900	39,100
337200	INV-337200	RAT ANTI-V-RAS	39,900	39,900
337600	INV-337600	MOUSE ANTI-P300	39,900	39,900
337900	INV-337900	MOUSE ANTI-MSH2	39,900	39,100
338000	INV-338000	MOUSE ANTI-SORCIN	71,500	62,500
338200	INV-338200	MOUSE ANTI-CYTOCHROME C (CLONE	64,400	58,700
338500	INV-338500	MOUSE ANTI-CYTOCHROME C (CLONE	64,400	58,700
338600	INV-338600	MOUSE ANTI-GAL4	57,000	57,000
338700	INV-338700	MOUSE ANTI-P38-BETA2 MAP KINAS	60,300	55,600
338800	INV-338800	MOUSE ANTI-ANKYRIN G	64,400	59,400
338900	INV-338900	MOUSE ANTI-IQGAP1	64,400	58,700
339100	INV-339100	MOUSE ANTI-ZO-1	76,700	64,300
339111	INV-339111	MOUSE ANTI-ZO-1-FITC	91,000	76,600
339188	INV-339188	MS ANTI-ZO-1 AF 488	55,200	55,200
339194	INV-339194	MS ANTI-ZO-1 AF594	55,200	55,200
339300	INV-339300	MOUSE ANTI-SR PROTEIN (CLONE 1	60,300	54,400
339400	INV-339400	MOUSE ANTI-SR PROTEIN (CLONE 1	60,300	54,400
339500	INV-339500	MOUSE ANTI-COILIN	60,300	54,400
339600	INV-339600	MOUSE ANTI-P120 CATENIN (C-TER	64,400	59,400
339700	INV-339700	MOUSE ANTI-P120 CATENIN (N-TER	64,400	59,400
339900	INV-339900	MOUSE ANTI-NFKAPPAB (P65)	60,300	55,600
341000	INV-341000	MOUSE ANTI-NEUROFILAMENT-M	71,500	62,500
341400	INV-341400	RABBIT ANTI-NEDD8	71,500	62,500
341500	INV-341500	RABBIT ANTI-PTTG-1	80,700	67,500

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
341600	INV-341600	RABBIT ANTI-CLAUDIN-5	80,700	69,900
341700	INV-341700	RABBIT ANTI-CLAUDIN-3	80,700	69,900
341800	INV-341800	RABBIT ANTI-PHOSPHO-RETINOBLAS	71,800	61,200
341900	INV-341900	RABBIT ANTI-FIZZY	71,500	62,500
342000	INV-342000	RABBIT ANTI-FZR	71,500	62,500
342200	INV-342200	RABBIT ANTI-CUL-3	71,500	62,500
342500	INV-342500	RABBIT ANTI-ROCI1C	71,500	62,500
343000Z	INV-343000Z	RABBIT ANTI-JAB1 (N-TERM)	71,500	62,500
343300	INV-343300	RABBIT ANTI-EPHRIN-A1	76,700	63,600
343400	INV-343400	RABBIT ANTI-EPHRIN-A2	76,700	63,600
343600	INV-343600	RABBIT ANTI-EPHRIN-B3	76,700	63,600
343700	INV-343700	RABBIT ANTI-EPHRIN-A4	76,700	63,600
343800	INV-343800	RABBIT ANTI-TCF-4	71,500	62,500
343900	INV-343900	RABBIT ANTI-VEGI	71,500	61,200
344100	INV-344100	RABBIT ANTI-PSMA (C-TERM)	83,800	67,500
344200	INV-344200	RABBIT ANTI-CONNEXIN 29	63,400	56,300
344300	INV-344300	RABBIT ANTI-VEGF-C PROPEPTIDE	68,500	61,200
344400	INV-344400	RABBIT ANTI-PRESENLIN-2 (LOOP	64,400	58,700
344700	INV-344700	RABBIT ANTI-PSD-93	71,500	62,500
344800	INV-344800	RABBIT ANTI-PROLACTIN RECEPTOR	71,500	62,500
345200	INV-345200	RABBIT ANTI-JIP 1 (N-TERM)	71,500	62,500
345300	INV-345300	RABBIT ANTI-JIP 1/2 (SH3)	70,000	62,500
345400	INV-345400	RABBIT ANTI-CLAUDIN-16	80,700	69,900
345500	INV-345500	RABBIT ANTI-VEGF-C (MATURE)	71,500	61,200
345600	INV-345600	RABBIT ANTI-EMMPRIN (CD147)	60,300	56,300
345700	INV-345700	RABBIT ANTI-CONNEXIN 32 (PAD Z	76,700	64,300
345900	INV-345900	RABBIT ANTI-AXIN	76,700	63,600
346200	INV-346200	RABBIT ANTI-S/L-MAG	73,800	64,500
346300	INV-346300	RABBIT ANTI-PHOSPHO-P27 (SER10	63,400	52,200
346800	INV-346800	RABBIT ANTI-MUC18 (CD146)	75,000	63,200
346900	INV-346900	RABBIT ANTI-SOCS-2	60,300	55,600
347200	INV-347200	RABBIT ANTI-P2Y1 RECEPTOR (C-T	76,700	63,600
347300	INV-347300	RABBIT ANTI-NEUROFILIN-1	76,700	63,600
347400	INV-347400	RABBIT ANTI-EPHA2 RECEPTOR	91,000	75,700
347600	INV-347600	RABBIT ANTI-P2Y2 RECEPTOR	76,700	63,600
348100	INV-348100	RABBIT ANTI-CDC14A	78,700	62,300
348500	INV-348500	RABBIT ANTI-EPHA3 RECEPTOR	76,700	63,600
348800	INV-348800	RABBIT ANTI-C-KIT (CD117)	60,300	54,400
348900	INV-348900	RABBIT ANTI-CDC14B	78,700	62,300
349000	INV-349000	RABBIT ANTI-P2Y2 RECEPTOR (RAT	50,100	44,400
349100	INV-349100	RABBIT ANTI-CLAUDIN-7	80,700	69,900
349200	INV-349200	RABBIT ANTI-NICASTRIN	76,700	63,600
349800	INV-349800	RABBIT ANTI-T-BOX 1	71,500	62,500
349900	INV-349900	RABBIT ANTI-DMPK	60,300	55,600
350100Z	INV-350100Z	MOUSE ANTI-GPCR-K2	64,400	58,700
350900	INV-350900	MOUSE ANTI-CREB	64,400	58,700
351300Z	INV-351300Z	MOUSE ANTI-MMP2	54,200	54,200
351500Z	INV-351500Z	MOUSE ANTI-NPC1	63,000	58,700
351600Z	INV-351600Z	MOUSE ANTI-CASPASE-3	71,500	62,500
352200	INV-352200	MOUSE ANTI-PAR1	71,500	62,500
352300	INV-352300	MOUSE ANTI-PAR2	71,500	62,500
352500	INV-352500	MOUSE ANTI-CLAUDIN-5	80,700	69,900
352900	INV-352900	MOUSE ANTI-EPHB4 RECEPTOR	76,700	63,600
354100	INV-354100	MOUSE ANTI-KUNITZ PROTEASE INH	71,500	62,500
354200	INV-354200	MOUSE ANTI-MESOTHELIN	76,700	63,500
354300	INV-354300	MOUSE ANTI-ALK 400	71,500	61,200
354400	INV-354400	MOUSE ANTI-UBIQUILIN (CLONE 3B	83,800	69,000
354500	INV-354500	MOUSE ANTI-CALMYRIN	76,700	63,600
354900	INV-354900	MOUSE ANTI-MUC4	71,500	63,200
355000	INV-355000	MOUSE ANTI-CONNEXIN 43 (CLONE	76,700	64,300
355200	INV-355200	MOUSE ANTI-PHOSPHO-TAU (THR231	68,500	54,400
355300	INV-355300	MOUSE ANTI-PHOSPHO-TAU (SER396	68,500	54,400
355700	INV-355700	MOUSE ANTI-PD-ECGF	76,700	63,500
355800	INV-355800	MOUSE ANTI-THYMIDYLATE SYNTHAS	67,500	57,500
356000	INV-356000	MOUSE ANTI-TYROSINASE	53,100	51,100
356200	INV-356200	MOUSE ANTI-NY-ESO-1	76,700	62,500
356300	INV-356300	MOUSE ANTI-MAGE-A	64,400	57,500
356500	INV-356500	MOUSE ANTI-RAD51	71,500	61,200
356700	INV-356700	MOUSE ANTI-LUCIFERASE	71,500	62,500
356800	INV-356800	MOUSE ANTI-NEUROFIBROMIN (CLON	76,700	63,600
357000	INV-357000	MOUSE ANTI-MGMT	71,500	61,200
357300	INV-357300	MOUSE ANTI-EZRIN	76,700	63,600
357600	INV-357600	MOUSE ANTI-PLAKOPHILIN-3	60,300	56,300
357800	INV-357800	MOUSE ANTI-MUC-18 (CD146)	76,700	63,200
358100	INV-358100	MOUSE ANTI-COX-1	68,500	62,500
358200	INV-358200	MOUSE ANTI-COX-2	76,700	63,500
358300	INV-358300	MOUSE ANTI-NITRATED ALPHA-SYNU	76,700	61,200
358400	INV-358400	MOUSE ANTI-NITRATED ALPHA/BETA	76,700	61,200
358500	INV-358500	MOUSE ANTI-KAISO	76,700	63,600

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
358800	INV-358800	MOUSE ANTI-CXCR4	71,500	62,500
358900	INV-358900	MOUSE ANTI-CONNEXIN 32 (CLONE	76,700	64,300
359000	INV-359000	MOUSE ANTI-DLG	76,700	64,300
359100	INV-359100	MOUSE ANTI-MPS1	76,700	63,500
359200	INV-359200	MOUSE ANTI-PROLACTIN RECEPTOR	71,500	62,500
359700	INV-359700	MOUSE ANTI-NKX3.1	76,700	63,500
359800	INV-359800	MOUSE ANTI-JNK1	76,700	63,600
360200	INV-360200	RABBIT ANTI-VEGF RECEPTOR-3 (C	71,500	62,500
360300	INV-360300	RABBIT ANTI-YOTIAO	76,700	63,600
360500	INV-360500	CHICKEN ANTI-GP100	76,700	63,600
360700	INV-360700	RABBIT ANTI-RKIP (N-TERM)	71,500	62,500
360900	INV-360900	RABBIT ANTI-VEGF RECEPTOR-2	71,500	62,500
361100	INV-361100	RABBIT ANTI-VEGF RECEPTOR-1 (S	71,500	61,200
361400	INV-361400	RABBIT ANTI-NEUROFILIN-1 (SOLU	67,500	58,700
361500	INV-361500	RABBIT ANTI-NEUROFILIN-2	75,000	63,600
361700	INV-361700	RABBIT ANTI-JAM-A	76,700	64,300
361800	INV-361800	RABBIT ANTI-FURIN	76,700	63,600
361900	INV-361900	RABBIT ANTI-VE-CADHERIN	57,200	51,800
362000	INV-362000	RABBIT ANTI-VAV2	76,700	63,500
362100	INV-362100	RABBIT ANTI-M-CADHERIN	76,700	64,300
362400	INV-362400	RABBIT ANTI-SYNDECAN-3 (MID)	76,700	64,300
362600	INV-362600	RABBIT ANTI-GP96	64,400	58,700
362700	INV-362700	RABBIT ANTI-CADHERIN-11 VARIAN	76,700	64,300
362800	INV-362800	RABBIT ANTI-HAKAI	76,700	64,300
362900	INV-362900	RABBIT ANTI-SYNDECAN-1	76,700	64,300
363000	INV-363000	RABBIT ANTI-ENDOPHILIN 1	60,300	55,600
363100	INV-363100	RABBIT ANTI-SYNDECAN-4	75,000	64,300
363200	INV-363200	RABBIT ANTI-ENDOPHILIN 3	60,300	55,600
363400	INV-363400	RABBIT ANTI-ENDOPHILIN (PAN)	59,000	55,600
363600	INV-363600	RABBIT ANTI-PDEF	76,700	63,500
363700	INV-363700	RABBIT ANTI-TLR4	76,700	63,600
363900	INV-363900	RABBIT ANTI-TLR5 (C-TERM)	76,700	63,600
364000	INV-364000	RABBIT ANTI-ZO-3 (MID)	76,700	64,300
364100	INV-364100	RABBIT ANTI-ZO-3 (C-TERM)	76,700	64,300
364200	INV-364200	RABBIT ANTI-CLAUDIN-14	80,700	69,900
364300	INV-364300	RABBIT ANTI-AF-6	76,700	64,300
364500	INV-364500	RABBIT ANTI-CLAUDIN-11/OSP	71,500	64,300
364600	INV-364600	RABBIT ANTI-CONNEXIN 36 (PAD Z	76,700	64,300
364700	INV-364700	RABBIT ANTI-CONNEXIN 47	75,000	64,300
364800	INV-364800	RABBIT ANTI-CLAUDIN-4	80,700	69,900
364900	INV-364900	RABBIT ANTI-CONNEXIN 40 (C-TER	76,700	64,300
365000	INV-365000	RABBIT ANTI-CONNEXIN 40 (MID)	76,700	64,300
365100	INV-365100	RABBIT ANTI-CONNEXIN 31	64,400	59,400
365200	INV-365200	RABBIT ANTI-AURORA B	76,700	63,500
365400	INV-365400	RABBIT ANTI-LRP5	76,700	63,600
365500	INV-365500	RABBIT ANTI-IRAK4	76,700	63,600
365800	INV-365800	RABBIT ANTI-WNT1	68,500	62,500
366200	INV-366200	RABBIT ANTI-SYNDECAN-2	76,700	64,300
366300	INV-366300	RABBIT ANTI-EZH2	76,700	63,500
366400	INV-366400	RABBIT ANTI-APG12	76,700	63,600
366600	INV-366600	RABBIT ANTI-NOGO-A	71,500	62,500
366800	INV-366800	RABBIT ANTI-CKS1	76,700	63,500
366900	INV-366900	RABBIT ANTI-AMYLOID-BETA PRECU	71,500	62,500
367100	INV-367100	RABBIT ANTI-PEN-2	68,500	55,600
367401	INV-367401	RABBIT ANTI-MIF	71,500	62,500
367500	INV-367500	RABBIT ANTI-EPHRIN-A3	91,000	75,700
368200	INV-368200	RABBIT ANTI-PHOSPHO-GLUR1 (SER	71,900	61,200
368300	INV-368300	RABBIT ANTI-PHOSPHO-GLUR1 (SER	71,900	61,200
368500	INV-368500	RABBIT ANTI-PHOSPHO-P38 MAPK (71,900	61,200
368600	INV-368600	RABBIT ANTI-PHOSPHO-TYROSINE H	77,000	61,200
368800	INV-368800	RABBIT ANTI-PHOSPHO-ERK1+ERK2	71,900	61,200
368900	INV-368900	RABBIT ANTI-PHOSPHO-GAP-43 (SE	77,000	61,200
369100	INV-369100	RABBIT ANTI-PHOSPHO-ENOS (SER1	57,200	57,200
369200	INV-369200	RABBIT ANTI-PHOSPHO-PAX2 (SER3	76,700	61,200
369600	INV-369600	RABBIT ANTI-PHOSPHO-SYNAPSIN I	77,000	61,200
369700	INV-369700	RABBIT ANTI-PHOSPHO-EGFR (TYR1	57,200	52,200
369800	INV-369800	RABBIT ANTI-PHOSPHO-TYROSINE H	71,900	61,200
369900	INV-369900	RABBIT ANTI-PHOSPHO-TYROSINE H	77,000	61,200
370100	INV-370100	MOUSE ANTI-C-MET	76,700	63,500
370200	INV-370200	MOUSE ANTI-CKS1	76,700	63,500
370300	INV-370300	MOUSE ANTI-CKS2	76,700	63,500
370400	INV-370400	MOUSE ANTI-HAMARTIN	76,700	63,500
370500	INV-370500	MOUSE ANTI-TUBERIN	76,700	63,500
370600	INV-370600	MOUSE ANTI-CYCLOPHILIN B	76,700	63,600
370700	INV-370700	MOUSE ANTI-CD31 (PECAM-1)	71,500	63,200
370800	INV-370800	MOUSE ANTI-NPI-1	59,000	55,600
370900	INV-370900	MOUSE ANTI-BACH1	76,700	62,300
371100	INV-371100	MOUSE ANTI-UBC13	76,700	63,600
371200	INV-371200	MOUSE ANTI-MMS2	76,700	63,600

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
371300	INV-371300	MOUSE ANTI-CD18	76,700	63,200
371500	INV-371500	MOUSE ANTI-JAB1 (MID)	64,400	58,700
371600	INV-371600	MOUSE ANTI-EPHA4 RECEPTOR	76,700	63,600
371700	INV-371700	MOUSE ANTI-EPHB2 RECEPTOR	76,700	63,600
371800	INV-371800	MOUSE ANTI-EPHB4 RECEPTOR	76,700	63,600
372000	INV-372000	MOUSE ANTI-SURVIVIN	75,000	63,600
372100	INV-372100	MOUSE ANTI-RKIP (C-TERM)	76,700	63,600
372300	INV-372300	MOUSE ANTI-NG2	67,500	58,700
372700	INV-372700	MOUSE ANTI-NG2 (COCKTAIL)	67,500	58,700
372800	INV-372800	MOUSE ANTI-NNOS	64,400	58,700
372900	INV-372900	MOUSE ANTI-HIS TAG	57,000	57,000
373000	INV-373000	MOUSE ANTI-L11	71,500	63,200
373100	INV-373100	MOUSE ANTI-EPHRIN-B1	76,700	63,600
373200	INV-373200	MOUSE ANTI-EPHA3 RECEPTOR	76,700	63,600
373400	INV-373400	MOUSE ANTI-BETA-TRCP	76,700	63,600
373800	INV-373800	MOUSE ANTI-CD91-ALPHA	76,700	62,500
373900	INV-373900	MOUSE ANTI-PSMA	76,700	63,500
374100	INV-374100	MOUSE ANTI-SOCS-1	76,700	63,600
374200	INV-374200	MOUSE ANTI-AMYLOID-BETA (N-TER)	76,700	63,600
374400	INV-374400	MOUSE ANTI-EPHA2 RECEPTOR	71,500	62,500
374500	INV-374500	MOUSE ANTI-CONNEXIN 47	76,700	64,300
374600	INV-374600	MOUSE ANTI-CONNEXIN 36	76,700	64,300
374700	INV-374700	MOUSE ANTI-ZO-2	76,700	64,300
374800	INV-374800	MOUSE ANTI-CLAUDIN-7	80,700	69,900
374900	INV-374900	MOUSE ANTI-CLAUDIN-1	80,700	69,900
375100	INV-375100	MOUSE ANTI-L1	76,700	63,600
375200	INV-375200	MOUSE ANTI-SARS NUCLEOPROTEIN	77,700	62,500
375400	INV-375400	MOUSE ANTI-BMI-1	76,700	63,600
375600	INV-375600	MOUSE ANTI-B-RAF	75,000	63,600
375700	INV-375700	MOUSE ANTI-MADCAM-1	76,700	64,300
375800	INV-375800	MOUSE ANTI-AP-2ALPHA	64,400	58,700
375900	INV-375900	MOUSE ANTI-NECTIN-1	76,700	64,300
376000	INV-376000	MOUSE ANTI-DM-GRASP	76,700	64,300
376100	INV-376100	MOUSE ANTI-ABIN-1	76,700	63,600
376200	INV-376200	MOUSE ANTI-DDB1	76,700	62,300
376500	INV-376500	MOUSE ANTI-ZAP-70	76,700	63,500
376600	INV-376600	MOUSE ANTI-EMI1	76,700	63,200
376800	INV-376800	MOUSE ANTI-NUF2	76,700	61,200
377000	INV-377000	MOUSE ANTI-PLK1 (CLONE 36-206)	71,500	62,500
377100	INV-377100	MOUSE ANTI-PLK1 (CLONE 36-298)	70,000	62,500
377200	INV-377200	MOUSE ANTI-SOCS-3	76,700	63,600
377400	INV-377400	MOUSE ANTI-MUC5B	71,500	63,200
377500	INV-377500	MOUSE ANTI-V5 TAG	68,500	68,500
377600	INV-377600	MOUSE ANTI-CD91-BETA	76,700	62,500
377700	INV-377700	MOUSE ANTI-UBIQUILIN (CLONE 3D)	76,700	63,600
378100	INV-378100	MOUSE ANTI-EPHRIN-B (PAN)	76,700	63,600
378200	INV-378200	MOUSE ANTI-PHOSPHO-PROGESTERON	77,000	61,200
378700	INV-378700	MOUSE ANTI-P19(INK4D)	75,000	63,600
378800	INV-378800	MOUSE ANTI-DJ-1	74,600	62,500
378900	INV-378900	MOUSE ANTI-CONNEXIN 40 (C-TERM)	76,700	64,300
379100	INV-379100	MOUSE ANTI-O-ACETYL GD3	76,700	63,600
379200	INV-379200	MOUSE ANTI-FGFR1-ALPHA	76,700	62,500
379400	INV-379400	MOUSE ANTI-HSP90BETA	76,700	62,500
379500	INV-379500	MOUSE ANTI-P63	76,700	63,500
379700	INV-379700	MOUSE ANTI-PHOSPHO-P27 (THR187)	76,700	61,200
379900	INV-379900	MOUSE ANTI-RNASE L	76,700	61,200
380200	INV-380200	RABBIT ANTI-POH1 (C-TERM)	76,700	63,600
380400	INV-380400	RABBIT ANTI-EPHRIN-A5	76,700	63,600
380900	INV-380900	RABBIT ANTI-TRAF6 (C-TERM)	76,700	63,600
381000	INV-381000	RABBIT ANTI-UCH-L1 (C-TERM)	76,700	63,600
381200	INV-381200	RABBIT ANTI-DKK-1	76,700	63,600
381300	INV-381300	RABBIT ANTI-KREMEN1	76,700	63,600
381400	INV-381400	RABBIT ANTI-PKCZETA (MID)	76,700	63,600
381600	INV-381600	RABBIT ANTI-HOXA5 (MID)	76,700	63,600
381700	INV-381700	RABBIT ANTI-KREMEN2	76,700	63,600
381801	INV-381801	RABBIT ANTI-PAX3	71,500	62,500
382100	INV-382100	RABBIT ANTI-VPS34	76,700	63,600
382400	INV-382400	RABBIT ANTI-PA28ALPHA (C-TERM)	76,700	63,600
382850	INV-382850	RABBIT ANTI-PITX3	63,400	55,600
382900	INV-382900	RABBIT ANTI-JUND	76,700	63,600
383000	INV-383000	RABBIT ANTI-UBC9	76,700	63,600
383350	INV-383350	RABBIT ANTI-SENP1	57,200	51,100
383400	INV-383400	RABBIT ANTI-WNT6	75,000	63,600
383500	INV-383500	RABBIT ANTI-WNT2B/WNT13	76,700	63,600
383600	INV-383600	RABBIT ANTI-APH-1A	76,700	63,600
383700	INV-383700	RABBIT ANTI-HYAL3	76,700	64,300
383800	INV-383800	RABBIT ANTI-PA28GAMMA (N-TERM)	76,700	63,600
383900	INV-383900	RABBIT ANTI-PA28GAMMA (MID)	76,700	63,600
384200	INV-384200	RABBIT ANTI-AMPKGAMMA2	75,000	63,600

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
384600	INV-384600	RABBIT ANTI-APC2 (N-TERM)	76,700	63,500
384700	INV-384700	RABBIT ANTI-FRIZZLED-2	76,700	63,600
384800	INV-384800	RABBIT ANTI-IRAK2	75,000	63,600
384950	INV-384950	RABBIT ANTI-C-FOS	57,200	51,100
385200	INV-385200	RABBIT ANTI-SOCS-1	76,700	63,600
385300	INV-385300	RABBIT ANTI-MSK2	76,700	63,600
385400	INV-385400	RABBIT ANTI-SMAD1	76,700	63,600
385600	INV-385600	RABBIT ANTI-IRAK1	76,700	63,600
385700	INV-385700	RABBIT ANTI-JUNB	76,700	63,600
385800	INV-385800	RABBIT ANTI-MYD88	64,400	58,700
385900	INV-385900	RABBIT ANTI-MSK1	76,700	63,600
386000	INV-386000	RABBIT ANTI-BMPR-1A	76,700	63,600
386100	INV-386100	RABBIT ANTI-BTF3	76,700	63,600
386300	INV-386300	RABBIT ANTI-BARD1	75,000	63,600
386600	INV-386600	RABBIT ANTI-CCR4	70,000	62,500
386800	INV-386800	RABBIT ANTI-RSK2 (N-TERM)	76,700	63,600
386900	INV-386900	RABBIT ANTI-FRIZZLED-1	76,700	63,600
387000	INV-387000	RABBIT ANTI-PHOSPHO-NMDA NR2B	71,900	61,200
387400	INV-387400	RABBIT ANTI-PHOSPHO-TAO2 (SER1)	85,000	61,200
387500	INV-387500	RABBIT ANTI-PHOSPHO-DARPP-32 (85,000	61,200
387900	INV-387900	RABBIT ANTI-SMURF1	76,700	63,600
388000	INV-388000	RABBIT ANTI-CLAUDIN-18 (C-TERM	80,700	69,900
388100	INV-388100	RABBIT ANTI-CLAUDIN-18 (MID)	80,700	69,900
388200	INV-388200	RABBIT ANTI-CLAUDIN-12	79,000	69,900
388300	INV-388300	RABBIT ANTI-CONNEXIN 46	76,700	64,300
388400	INV-388400	RABBIT ANTI-CLAUDIN-10	80,700	69,900
388600	INV-388600	RABBIT ANTI-MGLUR1A	85,000	63,600
388700	INV-388700	RABBIT ANTI-MGLUR5/1A	85,000	63,600
388800	INV-388800	RABBIT ANTI-ENH	76,700	64,300
389000	INV-389000	RABBIT ANTI-ZO-2 (MID)	76,700	64,300
389100	INV-389100	RABBIT ANTI-ZO-2 (C-TERM)	76,700	64,300
389200	INV-389200	RABBIT ANTI-CLAUDIN-15	80,700	69,900
389300	INV-389300	RABBIT ANTI-CCR10	76,700	63,600
389400	INV-389400	RABBIT ANTI-AURORA C	76,700	63,500
390200	INV-390200	MOUSE ANTI-TCF3	75,000	63,600
390300	INV-390300	MOUSE ANTI-WNT3	76,700	62,500
390600	INV-390600	MOUSE ANTI-HUR	76,700	62,300
390700	INV-390700	MOUSE ANTI-MTA1	69,500	62,500
390900	INV-390900	MOUSE ANTI-PARKIN	76,700	62,500
391000	INV-391000	MOUSE ANTI-VCIP	76,700	63,600
391100	INV-391100	MOUSE ANTI-CYCLOPHILIN A	76,700	62,500
391200	INV-391200	MOUSE ANTI-SMAD4	75,000	62,500
391700	INV-391700	MOUSE X CONNEXIN 40 (MID)	75,000	63,200
391800	INV-391800	MS X-NITRATED TAU/A SYNUCLEIN	76,700	61,200
391900	INV-391900	MOUSE ANTI FRA-2	76,700	62,500
392050	INV-392050	MOUSE ANTI-VAV 1	63,400	54,400
392300	INV-392300	MOUSE ANTI-RCAS-1	76,700	62,500
392400	INV-392400	MOUSE ANTI-VEGF RECEPTOR 2	75,000	62,300
392500	INV-392500	MOUSE ANTI-AID	76,700	62,300
392700	INV-392700	MOUSE ANTI-IRF3	75,000	63,600
392800	INV-392800	MOUSE ANTI-INCENP	76,700	63,500
393000	INV-393000	MOUSE ANTI-ANNEXIN 7	76,700	64,300
393200	INV-393200	MOUSE ANTI-MLH1	76,700	62,300
393300	INV-393300	MOUSE ANTI NIX	76,700	63,600
393600	INV-393600	MOUSE ANTI-PP2A B56 GAMMA	76,700	63,600
393700	INV-393700	MOUSE ANTI-NQO1	76,700	63,600
393800	INV-393800	MOUSE ANTI-PODOCALYXIN	76,700	64,300
393900	INV-393900	MOUSE ANTI-AKT2	76,700	63,600
394000	INV-394000	MOUSE ANTI-AMACR	75,000	63,600
394200	INV-394200	MOUSE ANTI-CONNEXIN 36	76,700	64,300
394301	INV-394301	MS ANTI-TGF-BETA RECEPTOR III	76,700	63,600
394400	INV-394400	MOUSE ANTI MSH6	76,700	62,300
394500	INV-394500	MS ANTI-CYTOKERATIN 7&17	76,700	64,300
394600	INV-394600	MOUSE ANTI-PIM-1	76,700	63,600
394700	INV-394700	MS ANTI-PIN1	76,700	63,600
394800	INV-394800	MS ANTI-TCL-1	76,700	63,500
394900	INV-394900	MOUSE ANTI-WNT4	76,700	63,600
395000	INV-395000	MS ANTI-BETA-ARRESTIN 1	76,700	63,600
395100	INV-395100	MOUSE ANTI-GALECTIN-3	76,700	64,300
395200	INV-395200	MOUSE ANTI-FLI-1	76,700	63,600
395300	INV-395300	MS ANTI-CYTOKERATIN 10	76,700	64,300
395400	INV-395400	MS ANTI-OCT-2	76,700	63,600
395500Z	INV-395500Z	MS ANTI-ATF-1	76,700	63,600
395600	INV-395600	MS ANTI-CYCLOPHILIN D	76,700	63,600
395700	INV-395700	MS ANTI-SMAD5	76,700	63,600
395900	INV-395900	MS ANTI-HEC1	76,700	63,500
396000	INV-396000	MS ANTI-ZYXIN	76,700	64,300
396100	INV-396100	MS ANTI-NK1 RECEPTOR	76,700	62,500
396200	INV-396200	MS ANTI-MST3	76,700	63,600

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
396300	INV-396300	MS ANTI-PACAP	76,700	62,500
396400	INV-396400	MOUSE ANTI-NUCLEOLIN	76,700	63,600
396500	INV-396500	MS X FAK-1	76,700	63,600
396600	INV-396600	MS ANTI-PIAS1	76,700	63,600
396700	INV-396700	MOUSE ANTI-IGF1R BETA	75,000	63,600
396800	INV-396800	MOUSE ANTI-PAX5	76,700	63,500
396900	INV-396900	MOUSE ANTI-KLF6 SV1	75,000	63,600
397300	INV-397300	MS ANTI-MINA53	76,700	63,500
397500	INV-397500	MOUSE ANTI-C-JUN	76,700	63,600
397700	INV-397700	MOUSE ANTI-I KAPPAB-ALPHA	76,700	63,600
397800	INV-397800	MOUSE ANTI-CDX2	76,700	63,600
397900	INV-397900	MOUSE ANTI-AIB1	76,700	63,500
398200	INV-398200	MOUSE ANTI-GAD65	76,700	63,600
398300	INV-398300	MOUSE ANTI-APOA5	76,700	63,600
398401	INV-398401	MOUSE ANTI-STRO-1	76,700	64,300
398500	INV-398500	MOUSE ANTI-LASP-1	75,000	64,300
398600	INV-398600	MOUSE ANTI-GAPDH	76,700	63,600
398800	INV-398800	MOUSE ANTI-ICSBP	76,700	63,600
398900	INV-398900	MOUSE ANTI-PARACINGULIN	76,700	64,300
399000	INV-399000	MOUSE ANTI-CUL-5/VACM-1	75,000	63,600
399300	INV-399300	MS ANTI-THROMBOSPONDIN 1	76,700	63,600
399500	INV-399500	MS ANTI-GSK3BETA	76,700	63,600
399800	INV-399800	MS ANTI-TRIM5ALPHA	76,700	63,600
399901	INV-399901	MOUSE X DDB1	76,700	61,200
400301Z	INV-400301Z	SHEEP ANTI-IDO	76,700	63,600
400400Z	INV-400400Z	SHEEP ANTI-APOH	76,700	63,600
400600Z	INV-400600Z	RABBIT ANTI-PKCIOTA/LAMBDA	75,000	63,600
400700Z	INV-400700Z	RABBIT ANTI-CLAUDIN-8	80,700	69,900
400800	INV-400800	RABBIT ANTI-PHOSPHO-SMAD2 (SER	70,000	59,000
400900	INV-400900	RABBIT ANTI-CONNEXIN 30.3	76,700	64,300
401000	INV-401000	RABBIT ANTI-ALPHANAC	75,000	63,600
401100	INV-401100	RABBIT ANTI-RSK2 (C-TERM)	76,700	76,700
401200	INV-401200	RABBIT ANTI-MYBBP1A	76,700	63,600
401400	INV-401400	RABBIT ANTI-PDE4B	76,700	61,600
401500	INV-401500	RABBIT ANTI-CDC4	76,700	62,500
401700	INV-401700	RABBIT ANTI-RSK3 (C-TERM)	75,000	61,600
401800	INV-401800	RABBIT ANTI-SPROUTY-1	76,700	63,600
401900	INV-401900	RABBIT ANTI-SUMO-3	75,000	61,600
402000	INV-402000	RABBIT ANTI-HOXB7	65,400	63,600
402100	INV-402100	RABBIT ANTI-PDGF-D	76,700	61,600
402200	INV-402200	RABBIT ANTI-ZO-1 (MID)	90,900	80,800
402300	INV-402300	RABBIT ANTI-ZO-1 (N-TERM)	90,900	80,800
402400	INV-402400	RABBIT ANTI-ARFAPTIN	76,700	63,600
402600	INV-402600	RABBIT ANTI-CLAUDINE-8 (C-TERM)	80,700	69,900
402700	INV-402700	RABBIT ANTI-RSK4 (N-TERM)	76,700	63,600
402800	INV-402800	RABBIT ANTI-ZONAB (MID)	76,700	62,300
402900	INV-402900	RABBIT ANTI-EPCR	69,500	61,600
403200	INV-403200	RABBIT ANTI-B-MYB	76,700	64,300
403400	INV-403400	RABBIT ANTI-PCDGF	76,700	63,600
403500	INV-403500	RABBIT ANTI-HEYL	69,500	63,600
403700	INV-403700	RABBIT ANTI-VDUP-1 (C-TERM)	76,700	64,300
404000	INV-404000	RABBIT ANTI-C35	76,700	63,500
404100	INV-404100	RABBIT X PATE	76,700	63,500
404200	INV-404200	RABBIT X CONNEXIN 37	75,000	64,300
404300	INV-404300	RABBIT X CONNEXIN 37 (MID)	76,700	64,300
404400	INV-404400	RABBIT X BAL	76,700	63,500
404600	INV-404600	RABBIT X VDUP1/TXNIP	76,700	63,600
404700	INV-404700	RABBIT X OCCLUDIN (C-TERM)	80,700	69,900
404800	INV-404800	RABBIT ANTI-CONNEXIN 57 (CT)	76,700	64,300
404900	INV-404900	RABBIT X CLAUDIN 13	80,700	69,900
405000	INV-405000	RABBIT ANTI-CONNEXIN 57 (MID)	76,700	64,300
4050000	INV-4050000	XMAP SHEATH FLUID	12,700	12,700
405100	INV-405100	RB X JUNCTOPHILIN-1 (C-TERM)	76,700	64,300
405200	INV-405200	RB ANTI JUNCTOPHILIN-1	76,700	64,300
405300	INV-405300	RB X JUNCTOPHILIN-2 (C-TERM)	76,700	64,300
405400	INV-405400	RB X JUNCTOPHILIN-3 (CT)	76,700	64,300
405700	INV-405700	CHICKEN ANTI-EEA1	76,700	63,600
405900	INV-405900	RABBIT ANTI-DUTT-1	75,000	63,600
406001	INV-406001	RB ANTI-PP2A C SUBUNIT	76,700	63,600
406100	INV-406100	RB X OCCLUDIN (N-TERM)	80,700	69,900
406200	INV-406200	RABBIT ANTI-CONNEXIN 39 (CT)	76,700	64,300
406300	INV-406300	RABBIT ANTI-CONNEXIN 39 (MID)	76,700	64,300
406400	INV-406400	RB X METADHERIN (C-TERM)	76,700	64,300
406500	INV-406500	RB X METADHERIN (MID)	76,700	64,300
406800	INV-406800	RB X DISC1 (C-TERM)	76,700	63,600
406900	INV-406900	RB X DISC1 (MID)	76,700	63,600
407000	INV-407000	RABBIT ANTI-CONNEXIN 45 (CT)	76,700	64,300
407300	INV-407300	RABBIT ANTI-ASK (N-TERM)	76,700	63,500
407400	INV-407400	RABBIT ANTI-CONNEXIN 30.2	76,700	64,300

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
407600	INV-407600	RABBIT ANTI-ANGIOGENIN	76,700	63,500
407700	INV-407700	RB ANTI-ING4	76,700	63,500
407800	INV-407800	RB ANTI-APOER2	76,700	63,600
408100	INV-408100	RB ANTI-KINESIN	76,700	64,300
408250	INV-408250	RB ANTI-PHOSPHO-EGFR (TYR992)	64,400	52,200
408600	INV-408600	RB ANTI-NRF1 (N-TERM)	76,700	63,600
408800	INV-408800	RB ANTI-GLYCODELIN	76,700	63,600
408900	INV-408900	RB ANTI-JAM-C (C-TERM)	76,700	64,300
409000	INV-409000	RB ANTI-JAM-C (MID)	76,700	64,300
409100	INV-409100	RB ANTI-TEM7	76,700	62,500
409300	INV-409300	RB ANTI-SPROUTY 4 (C-TERM)	76,700	63,600
409400	INV-409400	RB ANTI-BMPR-1B	76,700	63,600
409500	INV-409500	RB ANTI-MINA53 (N-TERM)	76,700	62,500
409600	INV-409600	RB ANTI-IASPP (C-TERM)	76,700	63,500
409800	INV-409800	RB ANTI-ANGPTL4 (MID)	76,700	62,500
410100	INV-410100	MOUSE X ATIC	76,700	63,600
410200	INV-410200	MOUSE X CD73	76,700	63,600
410300	INV-410300	MS ANTI-PKC-DELTA	75,000	63,600
410600	INV-410600	MOUSE X IRF4	76,700	63,600
410700	INV-410700	MOUSE X CAVEOLIN 2	76,700	63,600
410900	INV-410900	MOUSE X MCP-1	76,700	63,600
411000	INV-411000	MOUSE ANTI-TRA 1-60	76,700	63,500
411100	INV-411100	MOUSE ANTI-TRA 1-81	76,700	63,500
411200	INV-411200	MOUSE ANTI-SSEA1	76,700	63,500
411400	INV-411400	MOUSE X RUNX2	76,700	63,600
411600	INV-411600	MOUSE X CONNEXIN 39	76,700	63,200
411700	INV-411700	MOUSE X CONNEXIN 45	76,700	63,200
412000	INV-412000	MOUSE ANTI-MCSP	76,700	62,500
412100	INV-412100	MOUSE X EB1	67,500	63,600
412500	INV-412500	MS ANTI-PUB1P	67,500	63,600
412800	INV-412800	MOUSE X BUBR1	76,700	62,500
412900	INV-412900	MS ANTI-C-ABL	78,700	63,600
413200	INV-413200	MOUSE X CEP170	62,300	62,300
413300	INV-413300	MS X LSD1	67,500	62,300
413400	INV-413400	MOUSE X NINEIN	67,500	63,600
413500	INV-413500	MS X NOTCH1	66,000	63,600
413700	INV-413700	MS X TENASCIN-R	66,000	63,600
414000	INV-414000	MS X SSEA4	66,000	63,600
414400	INV-414400	RT X SSEA3	66,000	63,600
414800	INV-414800	MS X CATHEPSIN B	77,000	63,600
415000	INV-415000	MS X C/EBP BETA	78,700	63,600
415100	INV-415100	MS X CLAUDIN-10	73,700	64,300
415200	INV-415200	MS X CONNEXIN 31	78,700	64,300
415300	INV-415300	MS X DYNAMIN 1	78,700	63,600
415500	INV-415500	MS ANTI MS CATHEPSIN L	71,900	62,500
415600	INV-415600	MS ANTI PRO-CATHEPSIN L	71,900	62,500
415700	INV-415700	MS ANTI K-RAS	78,700	63,600
415900	INV-415900	MS ANTI HU AR	114,300	98,700
417100	INV-417100	MS ANTI HU ER BETA	114,300	98,700
417200	INV-417200	MS ANTI HU FXR	114,300	98,700
419300	INV-419300	MS X HU PPAR GAMMA GMN-A3409A	114,300	98,700
420200	INV-420200	RB ANTI-TASK-3 (C-TERM)	76,700	62,500
420400	INV-420400	RB X SMAD7	76,700	63,600
420500	INV-420500	RABBIT ANTI-AKR1C3	76,700	63,600
420600	INV-420600	RB X BAL (N-TERM)	76,700	63,500
420700	INV-420700	RB ANTI-SADB (C-TERM)	75,000	63,600
420900	INV-420900	RB X USF-1	76,700	63,600
421100	INV-421100	RB X FOXM1	76,700	63,600
421400	INV-421400	RB X-ALPHA ACTININ-4 (N-TERM)	76,700	64,300
421700	INV-421700	RABBIT ANTI-GDF-15	76,700	63,600
421800	INV-421800	RABBIT ANTI-HH4R	76,700	63,600
421900	INV-421900	RB X PKC-ETA	76,700	63,600
422000	INV-422000	RABBIT ANTI-SPROUTY 3	76,700	63,600
422400	INV-422400	RABBIT ANTI-OCCLUDIN (CT GST)	76,700	64,300
422500	INV-422500	RABBIT ANTI-HOXB13	76,700	63,600
422600	INV-422600	RABBIT ANTI-MP20	76,700	64,300
422700	INV-422700	RABBIT ANTI-MUPP1	76,700	64,300
422800	INV-422800	RABBIT ANTI-PANNEXIN 2 (C-TERM)	76,700	64,300
422900	INV-422900	RABBIT ANTI-PANNEXIN 2(MID)	76,700	64,300
423200	INV-423200	RABBIT ANTI-KLF5	76,700	63,600
423300	INV-423300	RABBIT ANTI-SIGMA-1-RECEPTOR	76,700	63,600
423400	INV-423400	RABBIT ANTI-PKC MU	76,700	63,600
423500	INV-423500	RABBIT ANTI-NOVA-2	76,700	63,600
424000	INV-424000	RB ANTI-RAPTOR	76,700	63,600
424100	INV-424100	RB ANTI-KLF4	75,000	63,600
424300	INV-424300	RB ANTI SSA1	76,700	63,600
424400	INV-424400	RB X CONNEXIN 37(C-TERM)	76,700	64,300
424500	INV-424500	RB X CONNEXIN 37(C-TERM)	76,700	64,300
424600	INV-424600	RB X PPARALPHA	76,700	63,600

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
424800	INV-424800	RB ANTI T-BOX 3	76,700	63,600
425100	INV-425100	RB X TIE2	76,700	62,500
425400	INV-425400	RB X FOXP1	76,700	63,500
425600	INV-425600	RB ANTI-GALECTIN-4 (MID)	75,000	63,200
425800	INV-425800	RB ANTI-GALECTIN-1 (CT)	76,700	63,200
425900	INV-425900	RB ANTI-GALECTIN-1 (NT)	76,700	63,200
426200	INV-426200	RABBIT ANTI-CAP43	78,700	63,600
426300	INV-426300	RABBIT ANTI-CYP46	77,000	63,600
426400	INV-426400	RABBIT ANTI-LXRALPHA	78,700	63,600
426500	INV-426500	RB ANTI-T-BOX5	78,700	63,600
426600	INV-426600	RABBIT ANTI-PAX6	78,700	63,600
426700	INV-426700	RABBIT ANTI-APOA4	77,000	63,600
426800	INV-426800	RABBIT ANTI-NFAT2	78,700	63,600
427000	INV-427000	RABBIT ANTI-BASSOON	78,700	63,600
427200	INV-427200	RB X AHR (MID)	62,300	62,300
427400	INV-427400	RB ANTI-MYF5	62,300	62,300
427600	INV-427600	RB ANTI-NKX 2.8 (MID)	67,500	63,600
427800	INV-427800	RB ANTI-VGLUT2 CTERM ZMD.604	67,500	63,600
428600	INV-428600	RB ANTI-DOPAMINE TRANS(C-TERM)	69,500	63,600
432040	INV-432040	BIOTIN - HRP	17,700	17,700
433180	INV-433180	MS ANTI-ISG15	48,000	63,600
433210	INV-433210	MS ANTI-RHEB	47,000	47,000
433230	INV-433230	MS ANTI-TNF ALPHA GUINEA PIG	54,000	54,000
433240	INV-433240	MS ANTI-IL-17	50,100	50,100
433260	INV-433260	MOUSE ANTI-IL-23	50,100	50,100
433270	INV-433270	RABBIT ANTI-PANNEXIN 3	57,200	57,200
433280	INV-433280	RABBIT ANTI-AF-6 (N-TERM)	56,000	56,000
433290	INV-433290	RABBIT ANTI-AF-6(C-TERM)	57,200	57,200
433310	INV-433310	MS ANTI-IL-8 (GUINEA PIG)	39,900	39,900
434010	INV-434010	MS ANTI-DOPAMINE 1A RCPT (RAT)	47,000	47,000
434301	INV-434301	STREPTAVIDIN	13,500	13,500
434302	INV-434302	STREPTAVIDIN	49,800	49,800
434311	INV-434311	STREPTAVIDIN - FITC	24,900	24,900
434315	INV-434315	STREPTAVIDIN - CY3	33,200	33,200
434316	INV-434316	STREPTAVIDIN - CY5	33,200	33,200
434322	INV-434322	STREPTAVIDIN - AP	38,400	38,400
434323	INV-434323	STREPTAVIDIN - HRP	28,000	28,000
434341	INV-434341	STREPTAVIDIN - AGAROSE	49,800	49,800
434401	INV-434401	AVIDIN	11,400	11,400
434411	INV-434411	AVIDIN - FITC	17,700	17,700
434422	INV-434422	AVIDIN - AP	28,000	28,000
434423	INV-434423	AVIDIN - HRP	20,700	20,700
435200	INV-435200	MS ANTI HU G9A	114,300	98,700
435700	INV-435700	MS ANTI-HU CATHEPSIN L	71,900	62,500
435800	INV-435800	MS ANTI-SHH	71,900	62,500
435900	INV-435900	MS ANTI-TOP1	71,900	61,200
436400	INV-436400	MS ANTI-PARP	71,900	62,500
436500	INV-436500	MS ANTI-SMAD2	71,900	62,500
436700	INV-436700	MS ANTI-NFKB (P65)	72,000	63,600
436900	INV-436900	MS ANTI-AURORA A KINASE(61R15)	53,100	53,100
437000	INV-437000	MS ANTI-GAPDH	72,000	63,600
437100	INV-437100	MS ANTI-ACTYL COA CARBOXYLASE1	72,000	63,600
437400	INV-437400	MS ANTI-GALECTIN-1	49,100	49,100
437500	INV-437500	MS ANTI-RELB	71,900	62,500
437700	INV-437700	MS ANTI-CYLD	49,100	49,100
437800	INV-437800	MS ANTI-CASPASE-3	48,000	48,000
437900	INV-437900	RB (MONOCLONAL) ANTI-ABETA42	48,000	48,000
438000	INV-438000	MS ANTI-CYSTATIN A	49,100	49,100
438100	INV-438100	MS ANTI-PP1	49,100	49,100
438300	INV-438300	MS ANTI-MAD1	49,100	49,100
438315	INV-438315	STREPTAVIDIN-CY3	32,500	32,500
438316	INV-438316	STREPTAVIDIN-CY5	33,200	33,200
438605	INV-438605	HU LIVER MITOCHONDRIA WB CNTRL	21,500	21,700
44338100	INV-44338100	N TERM BETA AMYLOID PAB	147,000	147,000
4433850	INV-4433850	N TERM BETA AMYLOID PAB	97,000	96,400
458400	INV-458400	MS ANTI-HIF-1 ALPHA	49,100	49,100
480009	INV-480009	FIBRILLARIN (NOP1P) MS MONO AB	48,000	48,000
480011	INV-480011	ANTI-TUBULIN B III MAB	55,200	55,200
480012	INV-480012	ANTI-UBIQUITIN CH 1 MAB	48,000	48,000
480013	INV-480013	ANTI-STARGAZIN PAB	55,200	55,200
480016	INV-480016	ANTI-GABAA R A 3 SUB PAB	55,200	55,200
480017	INV-480017	ANTI-GAT-2 PAB	55,200	55,200
480018	INV-480018	ANTI-GAT-3 PAB	55,200	55,200
480019	INV-480019	ANTI-AQUAPORIN 2 (PS261)	55,200	55,200
480020	INV-480020	ANTI-GABAB R (PS783) R2	55,200	55,200
480021	INV-480021	ANTI-GABAB R (PS923) R1-SUB	55,200	55,200
480022	INV-480022	ANTI-NMDA NR2B (PS1480)	55,200	55,200
480024	INV-480024	ANTI-MEK5 (PSPT311/315)	55,200	55,200
480025	INV-480025	ANTI-PAK-1,2,3 (PT402)	55,200	55,200

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
480026	INV-480026	ANTI-PARKIN (PS101) PAB	55,200	55,200
480027	INV-480027	ANTI-PARKIN (PS378) PAB	55,200	55,200
480028	INV-480028	ANTI-POL K (PS210) PAB	55,200	55,200
480031	INV-480031	ANTI-NMDA NR2A N-TER PAB	55,200	55,200
480300	INV-480300	RB ANTI-SNAP25	69,500	63,600
480700	INV-480700	SH ANTI-TRYPTOPHAN HYDROXYLASE	68,000	63,600
481100	INV-481100	RB ANTI-HEY2	67,500	63,600
481400	INV-481400	RB ANTI-SOX2	78,700	63,600
482100	INV-482100	RB ANTI-PDZK1	78,700	63,600
482300	INV-482300	RB ANTI-TLR4 (C-TERM)	78,700	63,600
482400	INV-482400	RB ANTI-VGLUT1	78,700	63,600
482500	INV-482500	RB ANTI-14-3-3 (PS58)	80,700	64,500
482700	INV-482700	RB X ALPHA SYNUCLEIN (PS129)	80,700	64,500
483700	INV-483700	RB ANTI-EPHRINB (PY317)	79,000	64,500
485200	INV-485200	RB X-NMDA NR2B (PY1252)	80,000	61,200
485300	INV-485300	RB X-NMDA NR2B (PY1336)	72,000	61,200
485400	INV-485400	RB ANTI-NMDA NR2C	73,700	63,600
486800	INV-486800	RB ANTI-SR-BI	71,900	62,500
487300	INV-487300	RB ANTI-DAB2IP	71,900	62,500
487600	INV-487600	RB ANTI-CASEIN KINASE1 EPSILON	71,900	62,500
487700	INV-487700	RB ANTI-CONNEXIN 29	71,900	63,200
487900	INV-487900	RB ANTI-PANNEXIN 1 (NTERM)	71,900	63,200
488000	INV-488000	RB ANTI-PANNEXIN 1 (MID TERM)	71,900	63,200
488100	INV-488100	RB ANTI-PANNEXIN 1 (C TERM)	71,900	63,200
488200	INV-488200	RB ANTI-CONNEXIN 31.1 (CTERM)	71,900	63,200
488400	INV-488400	RB ANTI-TRICELLULIN C-TERM	48,000	48,000
50062Z	INV-50062Z	10% NON-IMMUNE GOAT SERUM	13,000	13,000
50197Z	INV-50197Z	NORMAL GOAT SERUM	10,000	10,000
50209Z	INV-50209Z	STREPTAVIDIN-HRP KIT COMPONENT	16,000	16,000
50300	INV-50300	HISTOUSE BEAT BLOCKER	44,000	44,000
50420Z	INV-50420Z	STREPTAVIDIN-HRP KIT COMPONENT	26,000	26,000
510500	INV-510500	RABBIT ANTI-NFKAPPAB (P65)	68,500	62,500
510700	INV-510700	RABBIT ANTI-14-3-3	63,400	55,600
510900	INV-510900	RABBIT ANTI-SMAD6	60,300	55,600
511000Z	INV-511000Z	RABBIT ANTI-RHOGDI-ALPHA	60,300	55,600
511300	INV-511300	RABBIT ANTI-SMAD2	60,300	58,700
511500	INV-511500	RABBIT ANTI-SMAD3	64,400	58,700
511700	INV-511700	RABBIT ANTI-WEE1	60,300	55,600
511800	INV-511800	RABBIT ANTI-CUL-2	60,300	53,400
511900	INV-511900	RABBIT ANTI-SKP2 (P45)	60,300	53,400
512200	INV-512200	RABBIT ANTI-LAMP2	64,400	58,700
512400	INV-512400	RABBIT ANTI-PTEN	71,500	62,500
512700	INV-512700	RABBIT ANTI-AMYLOID-BETA PRECU	58,300	55,600
512800	INV-512800	RABBIT ANTI-CONNEXIN 26	63,400	56,300
513100	INV-513100	RABBIT ANTI-MGLUR4	60,300	55,600
513200	INV-513200	RABBIT ANTI-IRF3	60,300	53,400
513300	INV-513300	RABBIT ANTI-IRF7	60,300	53,400
513400	INV-513400	RABBIT ANTI-MEKK1	60,300	55,600
513500	INV-513500	RABBIT ANTI-NFKAPPAB (P50)	60,300	55,600
513900	INV-513900	RABBIT ANTI-ALK	71,500	62,500
515200	INV-515200	RABBIT ANTI-SYNAPSIN I	45,000	40,000
515600	INV-515600	RABBIT ANTI-VELIS-3	64,400	58,700
516100	INV-516100	RABBIT ANTI-CLAUDIN-2	80,700	69,900
516200	INV-516200	RABBIT ANTI-CONNEXIN 36 (PAD C	63,400	56,300
516300	INV-516300	RABBIT ANTI-CONNEXIN 36 (PAD C	63,400	56,300
516900	INV-516900	RABBIT ANTI-PSD-95	64,400	58,700
517500	INV-517500	RABBIT ANTI-TLK1	64,400	58,700
517700	INV-517700	RABBIT ANTI-ESTROGEN RECEPTOR-	71,500	62,500
519000	INV-519000	RABBIT ANTI-CLAUDIN-1	80,700	69,900
519100	INV-519100	RABBIT ANTI-SUMO-2 (SENTRIN-2)	68,500	62,500
610200	INV-610200	RABBIT ANTI-MOUSE IGG2A	27,800	22,100
610220	INV-610220	RABBIT ANTI-MOUSE IGG2A - HRP	29,900	22,100
610222	INV-610222	RABBIT ANTI-MOUSE IGG2A - AP	39,500	28,400
610240	INV-610240	RABBIT ANTI-MOUSE IGG2A - BT	27,800	22,100
610300	INV-610300	RABBIT ANTI-MOUSE IGG2B	27,800	22,100
610320	INV-610320	RABBIT ANTI-MOUSE IGG2B - HRP	27,800	22,100
611611	INV-611611	RABBIT ANTI-GOAT IGG - FITC	24,900	19,800
611620	INV-611620	RABBIT ANTI-GOAT IGG - HRP	27,800	22,100
611622	INV-611622	RABBIT ANTI-GOAT IGG - AP	29,800	24,200
613111	INV-613111	RABBIT ANTI-CHICKEN/TURKEY IGG	24,900	19,800
613120	INV-613120	RABBIT ANTI-CHICKEN/TURKEY IGG	23,900	18,800
613122	INV-613122	RABBIT ANTI-CHICKEN/TURKEY IGG	29,800	24,200
613140	INV-613140	RABBIT ANTI-CHICKEN/TURKEY IGG	24,900	19,800
614611	INV-614611	RABBIT ANTI-GUINEA PIG IGG - F	24,900	19,800
614620	INV-614620	RABBIT ANTI-GUINEA PIG IGG - H	24,900	19,800
615800	INV-615800	RABBIT ANTI-PHOSPHOTYROSINE	71,500	61,200
615820	INV-615820	RABBIT ANTI-PHOSPHOTYROSINE-HR	71,500	61,200
615900	INV-615900	RABBIT ANTI-F(AB)2 MOUSE IGM	34,700	27,400
616000	INV-616000	RABBIT ANTI-MOUSE IGG	33,100	24,200

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
616420	INV-616420	RABBIT ANTI-MOUSE IGG/A/M - H	24,900	19,800
616422	INV-616422	RABBIT ANTI-MOUSE IGG/A/M - AP	29,800	24,200
616500	INV-616500	RABBIT ANTI-MOUSE IGG (H+L)	22,700	17,800
616511	INV-616511	RABBIT ANTI-MOUSE IGG - FITC	24,900	19,800
616520	INV-616520	RABBIT ANTI-MOUSE IGG - HRP	22,700	17,800
616522	INV-616522	RABBIT ANTI-MOUSE IGG - AP	27,800	22,100
616540	INV-616540	RABBIT ANTI-MOUSE IGG - BT	24,900	19,800
616600	INV-616600	RABBIT ANTI-F(AB)2 MOUSE IGG	34,700	27,400
616800	INV-616800	RABBIT ANTI-MOUSE IGM (MU-CHAI	32,700	26,400
617000	INV-617000	RABBIT ANTI-NNOS	60,300	55,600
617300	INV-617300	RABBIT ANTI-ZO-1	90,900	80,800
617400	INV-617400	RABBIT ANTI-MAP KINASE (ERK1+E	60,300	55,600
618100	INV-618100	RABBIT ANTI-PHOSPHOSERINE	82,800	71,200
618300	INV-618300	RABBIT ANTI-PHOSPHOAMINO ACIDS	73,800	61,200
618620	INV-618620	RABBIT ANTI-SHEEP IGG - HRP	23,900	18,800
618622	INV-618622	RABBIT ANTI-SHEEP IGG - AP	29,800	24,200
619111	INV-619111	RABBIT ANTI-PORCINE IGG - FITC	24,900	19,800
619520	INV-619520	RABBIT ANTI-RAT IGG - HRP	22,700	17,800
626312	INV-626312	GOAT X FAB2 X MOUSE IGG-FITC	49,000	39,000
626500	INV-626500	GOAT ANTI-MOUSE IGG (H+L)	25,900	20,900
626511	INV-626511	GOAT ANTI-MOUSE IGG (H+L) - FI	28,800	23,100
626520	INV-626520	GOAT ANTI-MOUSE IGG (H+L) - HR	27,800	22,100
626522	INV-626522	GOAT ANTI-MOUSE IGG (H+L) - AP	32,700	26,400
626540	INV-626540	GOAT ANTI-MOUSE IGG (H+L) - BT	28,800	23,100
626700	INV-626700	GOAT ANTI-MOUSE IGA	27,800	22,100
626720	INV-626720	GOAT ANTI-MOUSE IGA - HRP	25,700	18,800
626722	INV-626722	GOAT ANTI-MOUSE IGA - AP	32,700	26,400
626800	INV-626800	GOAT ANTI-MOUSE IGM (MU - CHAI	27,800	22,100
626811	INV-626811	GOAT ANTI-MOUSE IGM (MU) - FIT	29,800	24,200
626820	INV-626820	GOAT ANTI-MOUSE IGM (MU) - HRP	27,800	22,100
626822	INV-626822	GOAT ANTI-MOUSE IGM (MU) - AP	32,700	26,400
626840	INV-626840	GOAT ANTI-MOUSE IGM (MU) - BT	29,800	24,200
627111	INV-627111	GOAT ANTI-HUMAN IGG (H+L) - FI	29,900	22,100
627120	INV-627120	GOAT ANTI-HUMAN IGG (H+L) - HR	27,800	22,100
627122	INV-627122	GOAT ANTI-HUMAN IGG (H+L) - AP	34,700	27,400
627400	INV-627400	GOAT ANTI-HUMAN IGA	25,900	20,900
627411	INV-627411	GOAT ANTI-HUMAN IGA - FITC	29,900	22,100
627420	INV-627420	GOAT ANTI-HUMAN IGA - HRP	24,900	19,800
627422	INV-627422	GOAT ANTI-HUMAN IGA - AP	36,300	26,400
627440	INV-627440	GOAT ANTI-HUMAN IGA - BT	25,900	20,900
627500	INV-627500	GOAT ANTI-HUMAN IGM	25,900	20,900
627511	INV-627511	GOAT ANTI-HUMAN IGM - FITC	29,900	22,100
627520	INV-627520	GOAT ANTI-HUMAN IGM - HRP	24,900	19,800
627522	INV-627522	GOAT ANTI-HUMAN IGM - AP	32,700	26,400
628311	INV-628311	GOAT ANTI-HUMAN IGG/A/M - FITC	24,900	19,800
628320	INV-628320	GOAT ANTI-HUMAN IGG/A/M - HRP	24,900	19,800
628322	INV-628322	GOAT ANTI-HUMAN IGG/A/M - AP	32,700	26,400
628400	INV-628400	GOAT ANTI-HUMAN IGG	25,900	20,900
628411	INV-628411	GOAT ANTI-HUMAN IGG - FITC	27,800	22,100
628420	INV-628420	GOAT ANTI-HUMAN IGG - HRP	24,900	19,800
628422	INV-628422	GOAT ANTI-HUMAN IGG - AP	32,700	26,400
629500	INV-629500	GOAT ANTI-RAT IGG (H+L)	23,900	18,800
629511	INV-629511	GOAT ANTI-RAT IGG - FITC	28,800	20,900
629520	INV-629520	GOAT ANTI-RAT IGG - HRP	23,900	18,800
629522	INV-629522	GOAT ANTI-RAT IGG - AP	29,800	24,200
629540	INV-629540	GOAT ANTI-RAT IGG - BT	28,800	20,900
656111	INV-656111	GOAT ANTI-RABBIT IGG - FITC	32,700	26,400
656120	INV-656120	GOAT ANTI-RABBIT IGG - HRP	32,700	26,400
656122	INV-656122	GOAT ANTI-RABBIT IGG - AP	35,600	28,400
656140	INV-656140	GOAT ANTI-RABBIT IGG - BT	32,700	26,400
700012	INV-700012	ERK 1/2[PT185/PY187]REC RB MAB	52,000	34,000
700026	INV-700026	IRAK4 REC RABBIT MONO AB	52,000	34,000
700028	INV-700028	JAK1[PY1022/PY1023]REC RB MAB	52,000	34,000
700031	INV-700031	JNK 1-2[PTPY183/185]REC RB MAB	52,000	34,000
700043	INV-700043	PKC THETA [PT538]REC RB MAB	52,000	34,000
700047	INV-700047	SMAD1/5[PS463/PS465]REC RB MAB	52,000	34,000
700048	INV-700048	SMAD2 REC RB MAB(CLONE 31H5L4)	52,000	34,000
700059	INV-700059	T-BET REC RB MAB	52,000	34,000
700121	INV-700121	TRAF3 REC RB MAB	52,000	34,000
700178	INV-700178	CLAUDIN-18 REC RB MAB	52,000	34,000
700179	INV-700179	CUL-2 REC RB MAB	52,000	34,000
700180	INV-700180	PA28 GAMMA REC RB MAB	52,000	34,000
700182	INV-700182	CASP3[D175] REC RB MAB(9H19L2)	52,000	34,000
700183	INV-700183	PYK2 REC RB MAB	52,000	34,000
700184	INV-700184	RAB11 REC RB MAB	52,000	34,000
700185	INV-700185	STAT4 REC RB MAB	52,000	34,000
700186	INV-700186	SUMO-3 REC RB MAB	52,000	34,000
700191	INV-700191	TRICELLULIN REC RB MAB	52,000	34,000
700193	INV-700193	AF-6 REC RB MAB	52,000	34,000

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
700238	INV-700238	4E-BP1 [PT37] REC RB MAB	52,000	34,000
700241	INV-700241	AMPKBETA1[PS182] REC RB MAB	52,000	34,000
700242	INV-700242	MNK1[PT197/PT202] REC RB MAB	52,000	34,000
700247	INV-700247	STAT6 [PY641] REC RB MAB	52,000	34,000
700254	INV-700254	ABETA [1-42] REC RB MAB	52,000	34,000
700258	INV-700258	CONNEXIN 30 REC RB MAB	52,000	34,000
700261	INV-700261	C-MET REC RB MAB	52,000	34,000
700281	INV-700281	NIK REC RB MAB	52,000	34,000
700360	INV-700360	MDA5 REC RB MAB	52,000	34,000
700366	INV-700366	RIG-1 REC RB MAB	52,000	34,000
700392	INV-700392	AKT [PS473] REC RB MAB	52,000	34,000
700393	INV-700393	IR/IGF1R [PY1162/PY1163]RC MAB	52,000	34,000
700439	INV-700439	P53[PS15] REC RB MAB	52,000	34,000
710300	INV-710300	RABBIT ANTI-GDI	60,300	55,600
710500	INV-710500	RABBIT ANTI-CONNEXIN 26	67,500	56,300
710600	INV-710600	RABBIT ANTI-CONNEXIN 32 (PAD Z	67,500	56,300
711200	INV-711200	RABBIT ANTI-ALPHA-CATENIN	64,400	56,300
711300	INV-711300	RABBIT ANTI-PRESENILIN-1 (N-TE	64,400	58,700
711400	INV-711400	RABBIT ANTI-ZO-2	71,500	63,200
711500	INV-711500	RABBIT ANTI-OCCLUDIN	80,700	69,900
711900	INV-711900	RABBIT ANTI-FITC	24,900	21,200
712200	INV-712200	RABBIT ANTI-CONNEXIN 30	63,400	56,300
712500	INV-712500	RABBIT ANTI-STAT5B	64,400	55,600
712600	INV-712600	RABBIT ANTI-RAF-1	60,300	55,600
712700	INV-712700	RABBIT ANTI-BETA-CATENIN	60,300	56,300
713400	INV-713400	RABBIT ANTI-ANNEXIN I	71,500	63,200
713500	INV-713500	RABBIT ANTI-DNP	24,900	21,200
714500	INV-714500	RABBIT ANTI-STAT4	63,000	55,600
715000	INV-715000	RABBIT ANTI-CASK/LIN-2	60,300	55,600
715300	INV-715300	RABBIT ANTI-RAB11	71,500	62,500
715500	INV-715500	RABBIT ANTI-HA	55,800	55,800
715800	INV-715800	RABBIT ANTI-AMYLOID-BETA PEPTI	64,400	58,700
716000	INV-716000	RABBIT ANTI-PAX2	71,500	62,500
716900	INV-716900	RABBIT ANTI-PHOSPHO-STAT5	71,100	61,200
717100	INV-717100	RABBIT ANTI-PAN-CADHERIN	64,400	59,400
717200	INV-717200	RABBIT ANTI-METAP-2	70,000	63,200
717500	INV-717500	RABBIT ANTI-GST	57,000	57,000
717600	INV-717600	RABBIT ANTI-CADHERIN 11	71,500	63,200
717800	INV-717800	RABBIT ANTI-CLAUDIN-1	71,500	63,200
717900	INV-717900	RABBIT ANTI-PHOSPHO-STAT4	71,100	61,200
718000	INV-718000	RABBIT ANTI-C-MET	60,300	53,400
718300	INV-718300	RABBIT ANTI-PMP70	64,400	58,700
718600	INV-718600	RABBIT ANTI-NMDA RECEPTOR 2B	60,300	55,600
718700	INV-718700	RABBIT ANTI-CUL-1	60,300	55,600
718800	INV-718800	RABBIT ANTI-CXCR3	64,400	58,700
719000	INV-719000	RABBIT ANTI-FHIT	64,400	58,700
719300	INV-719300	RABBIT ANTI-PAK1	60,300	55,600
752023	INV-752023	MAXARRAYTM RAT TISSUE MICROARR	26,000	26,000
77409	INV-77409	PKI [14 22] MYRISTOYLATED PTD	17,400	17,400
77749	INV-77749	MYR PKC ZETA PSEUDOSUBSTRATE	33,700	33,700
816700	INV-816700	RABBIT ANTI-MOUSE IGG (H+L)	23,900	18,800
816711	INV-816711	RABBIT ANTI-MOUSE IGG (H+L) -	25,900	20,900
816716	INV-816716	RABBIT ANTI-MOUSE IGG (H+L) -	25,900	20,900
816720	INV-816720	RABBIT ANTI-MOUSE IGG (H+L) -	25,700	18,800
816722	INV-816722	RABBIT ANTI-MOUSE IGG (H+L) -	33,100	24,200
816740	INV-816740	RABBIT ANTI-MOUSE IGG (H+L) -	25,900	20,900
817100	INV-817100	GOAT ANTI-HUMAN IGG (H+L)	21,400	15,700
817111	INV-817111	GOAT ANTI-HUMAN IGG (H+L) - FI	23,500	17,800
817120	INV-817120	GOAT ANTI-HUMAN IGG (H+L) - HR	23,900	18,800
817122	INV-817122	GOAT ANTI-HUMAN IGG (H+L) - AP	28,800	23,100
817140	INV-817140	GOAT ANTI-HUMAN IGG (H+L) - BT	22,700	17,800
818611	INV-818611	RABBIT ANTI-SHEEP IGG (H+L) -	25,900	20,900
818620	INV-818620	RABBIT ANTI-SHEEP IGG (H+L) -	24,900	19,800
840525	INV-840525	CHROMOSOME 17 PROBE (BIOTIN)	118,200	118,200
841300	INV-841300	SPOT-LIGHT EGFR PROBE	147,500	147,500
849246	INV-849246	SPOT-LIGHT CISH POLYMER DETECT	81,900	81,900
849248	INV-849248	SPOT-LIGHT CISH CENTROMERE DET	55,600	55,600
856543	INV-856543	HISTOSTAIN-PLUS KIT (MOUSE, AE	64,000	64,000
856743	INV-856743	HISTOSTAIN-PLUS KIT (RABBIT, H	77,000	77,000
859043	INV-859043	HISTOSTAIN-PLUS KIT (HRP, 1000	87,000	87,000
859073	INV-859073	HISTOSTAIN-PLUS KIT DAB	100,000	100,000
859541	INV-859541	HISTOMOUSE-PLUS KIT (AEC)	50,000	50,000
859643	INV-859643	HISTOSTAIN-PLUS KIT (DAB, 150	64,000	64,000
859673	INV-859673	HISTOSTAIN-PLUS KIT DAB	47,000	47,000
878973	INV-878973	SUPERPICTURE POLYMER BS KIT	129,000	129,000
879263	INV-879263	SUPERPICTURE POLYMER KIT (RABB	74,000	74,000
879363	INV-879363	SUPERPICTURE POLYMER GOAT KIT	40,000	40,000
879541	INV-879541	HISTOMOUSE MAX KIT (AEC BROAD	90,000	90,000
879551	INV-879551	HISTOMOUSE-MAX KIT (DAB)	90,000	90,000

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
879663	INV-879663	SUPERPICTURE POLYMER KIT (DAB,	74,000	74,000
879673	INV-879673	SUPERPICTURE POLYMER KIT DAB	54,000	54,000
879963	INV-879963	SUPERPICTURE POLYMER KIT (AEC,	74,000	74,000
879999	INV-879999	PICTURE POLYMER DOUBLE STAININ	90,000	90,000
882014	INV-882014	DAB KIT (1000 SLIDES)	17,000	17,000
900200	INV-900200	PS, PT, PY ANTIBODY SAMPLER PA	63,400	63,100
900500	INV-900500	CONNEXIN ANTIBODY SAMPLER PACK	95,000	81,000
900900	INV-900900	CLAUDIN ANTIBODY SAMPLER PACK	92,000	92,000
901000	INV-901000	EPHRIN ANTIBODY SAMPLER PACK	114,500	92,200
901200	INV-901200	TIGHT JUNCTION ANTIBODY SAMPLE	114,500	95,300
931143	INV-931143	PCNA STAINING KIT	80,000	80,000
933943	INV-933943	BRDU STAINING KIT	95,000	95,000
933944	INV-933944	BRDU STAINING KIT, BULK, 250 S	290,000	290,000
956143	INV-956143	HISTOSTAIN-SP KIT (RABBIT, AEC	35,000	35,000
959541	INV-959541	HISTOMOUSE-SP KIT (AEC, 50 SLI	73,000	73,000
959544	INV-959544	HISTOMOUSE-SP BULK KIT (AEC, 2	260,000	260,000
959643	INV-959643	HISTOSTAIN-SP KIT (DAB, 150 SL	56,000	56,000
959943	INV-959943	HISTOSTAIN-SP KIT (AEC, 150 SL	56,000	56,000
991000	INV-991000	HUMAN IGG SUBCLASS ELISA KIT	130,500	130,500
KAA0021	KAA0021	SAA MULTISPECIES ELISA KIT	52,000	52,000
KAC1181	KAC1181	HU IL 1 RA ELISA KIT	81,800	81,800
KAC1191	KAC1191	HU IL 1ALPHA ELISA KIT	81,800	81,800
KAC1211	KAC1211	HU IL 1BETA ELISA KIT	81,800	81,800
KAC1231	KAC1231	HU IFN GAMMA ELISA KIT	81,800	81,800
KAC1241	KAC1241	HU IL 2 ELISA KIT	81,800	81,800
KAC1261	KAC1261	HU IL 6 ELISA KIT	81,800	81,800
KAC1281	KAC1281	HU IL 4 ELISA KIT	80,000	80,000
KAC1301	KAC1301	HU IL 8 ELISA KIT	81,800	81,800
KAC1321	KAC1321	HU IL 10 ELISA KIT	81,800	81,800
KAC1351	KAC1351	HU LIF HILDA ELISA KIT	81,800	81,800
KAC1511	KAC1511	HU RANTES ELISA KIT	81,800	81,800
KAC1561	KAC1561	HU IL 12 P40 ELISA KIT	81,800	81,800
KAC1568	KAC1568	HU IL 12 P70 ELISA KIT	81,800	81,800
KAC1591	KAC1591	HU IL 17 ELISA KIT	77,700	77,700
KAC1688	KAC1688	MULTISPEC TGF BETA ELISA KIT	81,800	81,800
KAC1751	KAC1751	HU TNF ALPHA ELISA KIT	81,800	81,800
KAC1761	KAC1761	HU SOLUBLE TNF R1 ELISA KIT	81,800	81,800
KAC1771	KAC1771	HU SOLUBLE TNF R2 ELISA KIT	81,800	81,800
KAC2201	KAC2201	HU MIP 1ALPHA ELISA KIT	81,800	81,800
KAC2211	KAC2211	HU HGF ELISA KIT	81,800	81,800
KAC2231	KAC2231	HU EOTAXIN ELISA KIT	77,700	77,700
KAC2281	KAC2281	HU LEPTIN ELISA KIT	81,800	81,800
KAC2291	KAC2291	HU MIP 1BETA ELISA KIT	81,800	81,800
KAC2361	KAC2361	HU IP 10 ELISA KIT	81,800	81,800
KAP1461	KAP1461	HU PG (AGGREGAN) ELISA KIT	81,800	81,800
KAQ0621	KAQ0621	HU E2 ELISA KIT	81,800	81,800
KAQ1081	KAQ1081	HU HGH ELISA KIT	81,800	81,800
KAQ1251	KAQ1251	HU INSULIN ELISA KIT	81,800	81,800
KAQ1381	KAQ1381	HU OSTEOCALCIN ELISA KIT	81,800	81,800
KAS0251	KAS0251	HU SOLUBLE CD23 ELISA KIT	81,800	81,800
KB001A	KB001A	SER/THR KINASE REACTION BUFFER	48,100	48,100
KB002A	KB002A	TYR KINASE REACTION BUFFER	48,100	48,100
KBC1231	KBC1231	BOVINE IFN GAMMA ELISA KIT	81,800	81,800
KHA0011	KHA0011	HU SAA ELISA KIT (IMPROVED)	81,800	81,800
KHA0011C	KHA0011C	HU SAA ELISA KIT (IMPROVED)	247,300	247,300
KHA0012	KHA0012	HU SAA ELISA KIT (IMPROVED)	118,600	118,600
KHA0031	KHA0031	HU CRP ELISA KIT	81,800	81,800
KHB0041	KHB0041	TOTAL TAU ELISA KIT	105,300	105,300
KHB0042	KHB0042	TOTAL TAU ELISA KIT	161,500	161,500
KHB0051	KHB0051	HU APP ELISA KIT	105,300	105,300
KHB0061	KHB0061	ALPHA SYNUCLEIN ELISA KIT	105,300	105,300
KHB3441	KHB3441	BETA AMYLOID 42 ELISA KIT	112,400	112,400
KHB3442	KHB3442	BETA AMYLOID 42 ELISA KIT	193,200	193,200
KHB3481	KHB3481	BETA AMYLOID 40 ELISA KIT	112,400	112,400
KHB3482	KHB3482	BETA AMYLOID 40 ELISA KIT	193,200	193,200
KHB3491	KHB3491	HU AGGREGATED ABETA ELISA	105,300	105,300
KHB3544	KHB3544	HU ABETA 42 HS ELISA	112,400	112,400
KHB7031	KHB7031	HU TAU(PS396) ELISA KIT	105,300	105,300
KHB7041	KHB7041	HU TAU PS199 ELISA KIT	105,300	105,300
KHB8051	KHB8051	HUMAN TAU (PT231) ELISA KIT	103,000	103,000
KHC0011	KHC0011	HU IL 1BETA ELISA KIT	81,800	81,800
KHC0011C	KHC0011C	HU IL 1BETA ELISA KIT	247,300	247,300
KHC0012	KHC0012	HU IL 1BETA ELISA KIT	118,600	118,600
KHC0014	KHC0014	HU IL-1 BETA US ELISA KIT	105,300	105,300
KHC0021	KHC0021	HU IL 2 ELISA KIT	81,800	81,800
KHC0021C	KHC0021C	HU IL 2 ELISA KIT	247,300	247,300
KHC0022	KHC0022	HU IL 2 ELISA KIT	118,600	118,600
KHC0031	KHC0031	HU IL 3 ELISA KIT	81,800	81,800
KHC0041	KHC0041	HU IL 4 ELISA KIT	81,800	81,800

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
KHC0043	KHC0043	HU IL 4 US ELISA KIT	133,900	133,900
KHC0051	KHC0051	HU IL 5 ELISA KIT	81,800	81,800
KHC0052	KHC0052	HU IL 5 ELISA KIT	118,600	118,600
KHC0061	KHC0061	HU IL 6 ELISA KIT	81,800	81,800
KHC0061C	KHC0061C	HU IL 6 ELISA KIT	247,300	247,300
KHC0062	KHC0062	HU IL 6 ELISA KIT	118,600	118,600
KHC0063	KHC0063	HU IL 6 US ELISA KIT	133,900	133,900
KHC0064	KHC0064	HU IL 6 US ELISA KIT	105,300	105,300
KHC0064C	KHC0064C	HU IL 6 US ELISA KIT	286,200	286,200
KHC0081	KHC0081	HU IL 8 ELISA KIT	81,800	81,800
KHC0081C	KHC0081C	HU IL 8 ELISA KIT	247,300	247,300
KHC0082	KHC0082	HU IL 8 ELISA KIT	118,600	118,600
KHC0083	KHC0083	HU IL 8 US ELISA KIT	133,900	133,900
KHC0084	KHC0084	HU IL 8 US ELISA KIT	105,300	105,300
KHC0101	KHC0101	HU IL 10 ELISA KIT	81,800	81,800
KHC0101C	KHC0101C	HU IL 10 ELISA KIT	247,300	247,300
KHC0102	KHC0102	HU IL 10 ELISA KIT	118,600	118,600
KHC0103	KHC0103	HU IL 10 US ELISA KIT	133,900	133,900
KHC0104	KHC0104	HU IL 10 US ELISA KIT	105,300	105,300
KHC0104C	KHC0104C	HU IL 10 US ELISA KIT	286,200	286,200
KHC0121	KHC0121	HU IL 12 ELISA KIT	81,800	81,800
KHC0122	KHC0122	HU IL 12 ELISA KIT	118,600	118,600
KHC0131	KHC0131	HU IL 13 ELISA KIT	81,800	81,800
KHC0132	KHC0132	HU IL 13 ELISA KIT	118,600	118,600
KHC0133	KHC0133	HU IL 13 US ELISA KIT	133,900	133,900
KHC0134	KHC0134	HU IL 13 US ELISA KIT	105,300	105,300
KHC0151	KHC0151	HU IL 15 ELISA KIT	81,800	81,800
KHC0152	KHC0152	HU IL 15 ELISA KIT	118,600	118,600
KHC0161	KHC0161	HU IL 16 ELISA KIT	81,800	81,800
KHC0231	KHC0231	HU IL 23 HETERODIMER ELISA	81,800	81,800
KHC1011	KHC1011	HU MCP 1/MCAF ELISA KIT	81,800	81,800
KHC1012	KHC1012	HU MCP 1/MCAF ELISA KIT	118,600	118,600
KHC1031	KHC1031	HU RANTES ELISA KIT	81,800	81,800
KHC1032	KHC1032	HU RANTES ELISA KIT	118,600	118,600
KHC1491	KHC1491	HU TIMP 1 ELISA KIT	81,800	81,800
KHC1641	KHC1641	HU ANGIOPOIETIN-2 ELISA KIT	81,800	81,800
KHC2031	KHC2031	HU G CSF ELISA KIT	81,800	81,800
KHC2032	KHC2032	HU G CSF ELISA KIT	118,600	118,600
KHC3011	KHC3011	HU TNF ALPHA ELISA KIT	81,800	81,800
KHC3011C	KHC3011C	HU TNF ALPHA ELISA KIT	247,300	247,300
KHC3012	KHC3012	HU TNF ALPHA ELISA KIT	118,600	118,600
KHC3013	KHC3013	HU TNF ALPHA US ELISA KIT	133,900	133,900
KHC3014	KHC3014	HU TNF ALPHA US ELISA KIT	105,300	105,300
KHC3014C	KHC3014C	HU TNF ALPHA US ELISA KIT	286,200	286,200
KHC3051	KHC3051	HU APRIL ELISA KIT	81,800	81,800
KHC3061	KHC3061	HUMAN MMP-9 ELISA KIT	80,000	80,000
KHC3071	KHC3071	HUMAN PAI-1 ELISA KIT	81,800	81,800
KHC3081	KHC3081	HUMAN MMP-2 ELISA KIT	80,000	80,000
KHC3082	KHC3082	HUMAN MMP-2 ELISA KIT	118,600	118,600
KHC4021	KHC4021	HU IFN GAMMA ELISA KIT	81,800	81,800
KHC4021C	KHC4021C	HU IFN GAMMA ELISA KIT	247,300	247,300
KHC4022	KHC4022	HU IFN GAMMA ELISA KIT	118,600	118,600
KHC4032	KHC4032	HU IFN-A (MULTI SUBTYPE) ELISA	105,300	105,300
KHG0021	KHG0021	HU FGF BASIC ELISA KIT	81,800	81,800
KHG0022	KHG0022	HU FGF BASIC ELISA KIT	118,600	118,600
KHG0061	KHG0061	HU EGF ELISA KIT	81,800	81,800
KHG0062	KHG0062	HU EGF ELISA KIT	118,600	118,600
KHG0111	KHG0111	HU VEGF ELISA KIT	81,800	81,800
KHG0112	KHG0112	HU VEGF ELISA KIT	118,600	118,600
KHL1701	KHL1701	HU PROSTAGLANDIN E2 ELISA KIT	81,800	81,800
KHL1741	KHL1741	HU LEUKOTRIENE B4 ELISA KIT	81,800	81,800
KHL1761	KHL1761	HU LEUKOTRIENE E4 ELISA KIT	81,800	81,800
KHO0011	KHO0011	HU RB (TOTAL) ELISA KIT	100,200	100,200
KHO0061	KHO0061	HU P38 (TOTAL) ELISA KIT	105,300	105,300
KHO0071	KHO0071	HU P38 [PTPY180/182] ELISA KIT	105,300	105,300
KHO0081	KHO0081	HU ERK 1/2 ELISA KIT	105,300	105,300
KHO0091	KHO0091	ERK1/2[PTPY185/187] ELISA KIT	105,300	105,300
KHO0101	KHO0101	HU AKT ELISA KIT	105,300	105,300
KHO0111	KHO0111	HU AKT (PS473) ELISA KIT	105,300	105,300
KHO0121	KHO0121	HU JNK (TOTAL) ELISA KIT	105,300	105,300
KHO0131	KHO0131	HU JNK [PTPY183/185] ELISA KIT	105,300	105,300
KHO0201	KHO0201	HU AKT [PT308] ELISA KIT	105,300	105,300
KHO0211	KHO0211	HU IKAPPAB (TOTAL) ELISA KIT	100,200	100,200
KHO0221	KHO0221	HU IKAPPAB(PS32)ELISA(IMPRVD)	100,200	100,200
KHO0231	KHO0231	HU CREB (TOTAL) ELISA KIT	105,300	105,300
KHO0241	KHO0241	HU CREB [PS133] ELISA KIT	105,300	105,300
KHO0251	KHO0251	HU C MET TOTAL ELISA KIT	100,200	100,200
KHO0281	KHO0281	HU CMET[PYPY1230/34/35]ELISA	105,300	105,300
KHO0331	KHO0331	HU HSP27 (TOTAL) ELISA KIT	105,300	105,300

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
KHO0341	KHO0341	HU HSP27 [PS82] ELISA KIT	98,000	98,000
KHO0371	KHO0371	NFKAPPAB P65 (TOTAL) ELISA KIT	105,300	105,300
KHO0411	KHO0411	HU PRAS40 (TOTAL) ELISA KIT	100,200	100,200
KHO0421	KHO0421	HU PRAS40 [PT246] ELISA KIT	100,200	100,200
KHO0431	KHO0431	FAK (TOTAL) ELISA KIT	100,200	100,200
KHO0441	KHO0441	FAK [PY397] ELISA KIT	105,300	105,300
KHO0451	KHO0451	GSK3BETA (TOTAL) ELISA KIT	100,200	100,200
KHO0461	KHO0461	GSK3BETA [PS9] ELISA KIT	100,200	100,200
KHO0481	KHO0481	STAT3 [PY705] ELISA KIT	105,300	105,300
KHO0501	KHO0501	IGF1R [PYPY1135/1136] ELISA KIT	105,300	105,300
KHO0511	KHO0511	IRS 1 (TOTAL) ELISA KIT	100,200	100,200
KHO0521	KHO0521	IRS 1 [PS312] ELISA KIT	100,200	100,200
KHO0531	KHO0531	AKT1 (TOTAL) ELISA KIT	105,300	105,300
KHO0541	KHO0541	AKT1 [PS473] HS ELISA KIT	105,300	105,300
KHO0571	KHO0571	P70S6K (TOTAL) ELISA KIT	98,000	98,000
KHO0581	KHO0581	P70S6K PT389 P ELISA	105,300	105,300
KHO0631	KHO0631	HU TAU (PT181) ELISA	105,300	105,300
KHO0651	KHO0651	AMPKALPHA (PT172) ELISA	105,300	105,300
KHO0661	KHO0661	HISTONE H3 (TOTAL) ELISA KIT	100,200	100,200
KHO0671	KHO0671	HISTONE H3 (PS10) ELISA KIT	105,300	105,300
KHO0681	KHO0681	4EBP-1 (TOTAL) ELISA KIT	100,200	100,200
KHO0691	KHO0691	4EBP-1 (PT46) ELISA KIT	100,200	100,200
KHO0701	KHO0701	HER2 (TOTAL) ELISA KIT	98,000	98,000
KHO0741	KHO0741	PARP 214/215 ELISA KIT	100,200	100,200
KHO0751	KHO0751	STAT5A (TOTAL) ELISA KIT	100,200	100,200
KHO0761	KHO0761	STAT5A (PY694) ELISA KIT	105,300	105,300
KHO0781	KHO0781	HU RB (PS780) ELISA KIT	100,200	100,200
KHO0791	KHO0791	STAT6 TOTAL ELISA KIT	100,200	100,200
KHO0801	KHO0801	STAT6 (PY641) ELISA KIT	81,800	81,800
KHO1021	KHO1021	APOPTOTIC DNA LADDER DETECT KT	56,000	56,000
KHO1051	KHO1051	CYTOCHROME C ELISA KIT	98,000	98,000
KHO1061	KHO1061	HUMAN ACCI PS79 ELISA	100,200	100,200
KHO1071	KHO1071	HUMAN ACCI TOTAL ELISA	100,200	100,200
KHO1091	KHO1091	HU ACTIVE CASPASE-3 ELISA KIT	100,200	100,200
KHO1211	KHO1211	BETA CATENIN TOTAL ELISA KIT	105,300	105,300
KHO2011	KHO2011	SMAD2 PS465/467 ELISA KIT	100,200	100,200
KHO2021	KHO2021	SMAD2 TOTAL ELISA KIT	100,200	100,200
KHO2031	KHO2031	SOLUBLE C MET ELISA KIT	103,000	103,000
KHO5321	KHO5321	P27KIP1 ELISA KIT	100,200	100,200
KHO5421	KHO5421	P21 TOTAL ELISA	98,000	98,000
KHO5521	KHO5521	JAK2 TOTAL ELISA KIT	100,200	100,200
KHO5621	KHO5621	JAK2 PYPY1007/1008 ELISA	100,200	100,200
KHO5721	KHO5721	STAT5B PY699 ELISA	100,200	100,200
KHP0041	KHP0041	HU ADIPONECTIN(ACRP30)ELISA	105,300	105,300
KHP0051	KHP0051	HU RESISTIN ELISA KIT	105,300	105,300
KHR0021	KHR0021	HU IL 2R ELISA KIT	81,800	81,800
KHR0061	KHR0061	HU IL 6R ELISA KIT	81,800	81,800
KHR9061	KHR9061	HU EGFR FULL LENGTH ELISA KIT	105,300	105,300
KHR9071	KHR9071	HU EGFR (PY1173) ELISA KIT	105,300	105,300
KHR9081	KHR9081	HU EGFR [PY1068] ELISA KIT	100,200	100,200
KHR9111	KHR9111	HU IR (TOTAL) ELISA KIT	105,300	105,300
KHR9121	KHR9121	HU IR [PY1158] ELISA KIT	105,300	105,300
KHR9131	KHR9131	HU IR[PYPY1162/1163] ELISA KIT	105,300	105,300
KHR9141	KHR9141	HU IR (PY972) ELISA KIT	100,200	100,200
KHR9161	KHR9161	HU IR (PY1334) ELISA KIT	100,200	100,200
KHS2011	KHS2011	HU SOLUBLE ELAM 1 ELISA KIT	105,300	105,300
KHS2021	KHS2021	HU SOLUBLE P SELECTIN ELISA KIT	105,300	105,300
KHS4001	KHS4001	HU SOLUBLE CD40L ELISA KIT	105,300	105,300
KHS5411	KHS5411	HU SOLUBLE ICAM 1 ELISA KIT	81,800	81,800
KHS9521	KHS9521	HU SOLUBLE FAS LIGAND ELISA KIT	81,800	81,800
KHT0601	KHT0601	HU VCAM 1 ELISA KIT	81,800	81,800
KHZ0021	KHZ0021	CASPASE 3 COLORIMETRIC KIT	37,000	37,000
KHZ0022	KHZ0022	CASPASE 3 COLORIMETRIC KIT	102,600	102,600
KHZ0052	KHZ0052	CASPASE 8 FLUOROMETRIC KIT	126,900	126,900
KHZ0061	KHZ0061	CASPASE 8 COLORIMETRIC KIT	37,000	37,000
KHZ0062	KHZ0062	CASPASE 8 COLORIMETRIC KIT	102,600	102,600
KHZ0101	KHZ0101	CASPASE 9 COLORIMETRIC KIT	39,100	39,100
KHZ0102	KHZ0102	CASPASE 9 COLORIMETRIC KIT	117,400	117,400
KHZ1001	KHZ1001	CASPASE COLORIMETRIC SAMPLR KIT	126,300	126,300
KMA0021	KMA0021	SAA MOUSE ELISA KIT	52,000	52,000
KMB3441	KMB3441	MS ABETA 42 ELISA KIT	112,400	112,400
KMB3481	KMB3481	MS BETA-AMYLOID (AB) (1-40) EL	112,400	112,400
KMB7011	KMB7011	MS TAU ELISA KIT	105,300	105,300
KMB7041	KMB7041	MS TAU [PS199] ELISA KIT	105,300	105,300
KMC0011	KMC0011	MS IL 1BETA ELISA KIT	81,800	81,800
KMC0011C	KMC0011C	MS IL 1BETA ELISA KIT	247,300	247,300
KMC0012	KMC0012	MS IL 1BETA ELISA KIT	118,600	118,600
KMC0021	KMC0021	MS IL 2 ELISA KIT	81,800	81,800
KMC0021C	KMC0021C	MS IL 2 ELISA KIT	247,300	247,300

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
KMC0022	KMC0022	MS IL 2 ELISA KIT	118,600	118,600
KMC0041	KMC0041	MS IL 4 ELISA KIT	81,800	81,800
KMC0042	KMC0042	MS IL 4 ELISA KIT	118,600	118,600
KMC0051	KMC0051	MS IL 5 ELISA KIT	81,800	81,800
KMC0061	KMC0061	MS IL 6 ELISA KIT	81,800	81,800
KMC0061C	KMC0061C	MS IL 6 ELISA KIT	247,300	247,300
KMC0062	KMC0062	MS IL 6 ELISA KIT	118,600	118,600
KMC0101	KMC0101	MS IL 10 ELISA KIT	81,800	81,800
KMC0102	KMC0102	MS IL 10 ELISA KIT	118,600	118,600
KMC0121	KMC0121	MS IL 12 ELISA KIT	81,800	81,800
KMC0121C	KMC0121C	MS IL 12 ELISA KIT	247,300	247,300
KMC0122	KMC0122	MS IL 12 ELISA KIT	118,600	118,600
KMC0231	KMC0231	MS IL 23 ELISA KIT	80,000	80,000
KMC1011	KMC1011	MS MCP 1 ELISA KIT	81,800	81,800
KMC1012	KMC1012	MS MCP 1 ELISA KIT	118,600	118,600
KMC1061	KMC1061	MS KC ELISA KIT	80,000	80,000
KMC2021	KMC2021	MS GM CSF ELISA KIT	81,800	81,800
KMC2031	KMC2031	MS G CSF ELISA KIT	81,800	81,800
KMC2221	KMC2221	MS IL 13 ELISA KIT	81,800	81,800
KMC2281	KMC2281	MS LEPTIN ELISA KIT	81,800	81,800
KMC3011	KMC3011	MS TNF ALPHA ELISA KIT	81,800	81,800
KMC3011C	KMC3011C	MS TNF ALPHA ELISA KIT	247,300	247,300
KMC3012	KMC3012	MS TNF ALPHA ELISA KIT	118,600	118,600
KMC3021	KMC3021	MS IL-17 ELISA KIT	81,800	81,800
KMC4011	KMC4011	MS IFN ALPHA ELISA KIT	105,300	105,300
KMC4022	KMC4022	MS IFN GAMMA ELISA (IMPROVED)	103,500	103,500
KMC4041	KMC4041	MS IFN BETA ELISA KIT	105,300	105,300
KMC9121	KMC9121	MS IL 12P70 ELISA KIT	81,800	81,800
KMG0111	KMG0111	MS VEGF ELISA KIT	81,800	81,800
KMG0112	KMG0112	MS VEGF ELISA KIT	118,600	118,600
KMO0411	KMO0411	MS PRAS40 (TOTAL) ELISA KIT	100,200	100,200
KMO0421	KMO0421	MS PRAS40 [PT246] ELISA KIT	100,200	100,200
KMP0041	KMP0041	MS ADIPONECTIN(ACRP30)ELISA	105,300	105,300
KMP0051	KMP0051	MS RESISTIN ELISA KIT	105,300	105,300
KNN0011	KNN0011	TISSUE EXTRACTION SAMPLER KIT	34,700	34,700
KNZ1011	KNZ1011	OMNIA SER/THR PEPTIDE 1	167,300	167,300
KNZ1031	KNZ1031	OMNIA SER/THR PEPTIDE 3	167,300	167,300
KNZ1041	KNZ1041	OMNIA SER/THR PEPTIDE 4	167,300	167,300
KNZ1051	KNZ1051	OMNIA SER/THR PEPTIDE 5	167,300	167,300
KNZ1061	KNZ1061	OMNIA SER/THR PEPTIDE 6	167,300	167,300
KNZ1071	KNZ1071	OMNIA SER/THR PEPTIDE 7	167,300	167,300
KNZ1081	KNZ1081	OMNIA SER/THR PEPTIDE 8	167,300	167,300
KNZ1091	KNZ1091	OMNIA SER/THR PEPTIDE 9	167,300	167,300
KNZ1101	KNZ1101	OMNIA SER/THR PEPTIDE 10	167,300	167,300
KNZ1111	KNZ1111	OMNIA SER/THR PEPTIDE 11	167,300	167,300
KNZ1131	KNZ1131	OMNIA SER/THR PEPTIDE 13	167,300	167,300
KNZ1141	KNZ1141	OMNIA SER/THR PEPTIDE 14	167,300	167,300
KNZ1151	KNZ1151	OMNIA SER/THR PEPTIDE 15	167,300	167,300
KNZ1161	KNZ1161	OMNIA SER/THR PEPTIDE 16	167,300	167,300
KNZ1171	KNZ1171	OMNIA SER/THR PEPTIDE 17	167,300	167,300
KNZ1181	KNZ1181	OMNIA SER/THR PEPTIDE 18	167,300	167,300
KNZ1201	KNZ1201	OMNIA SER/THR PEPTIDE 20	167,300	167,300
KNZ1221	KNZ1221	OMNIA SER/THR PEPTIDE 22	167,300	167,300
KNZ1231	KNZ1231	OMNIA SER/THR PEPTIDE 23	167,300	167,300
KNZ1241	KNZ1241	OMNIA SER/THR PEPTIDE 24	167,300	167,300
KNZ1271	KNZ1271	OMNIA SER/THR PEPTIDE 27	167,300	167,300
KNZ1281	KNZ1281	OMNIA SER/THR PEPTIDE 28	167,300	167,300
KNZ1321	KNZ1321	OMNIA SER/THR PEPTIDE 32	167,300	167,300
KNZ3021	KNZ3021	OMNIA TYR PEPTIDE 2	167,300	167,300
KNZ3031	KNZ3031	OMNIA TYR PEPTIDE 3	167,300	167,300
KNZ3041	KNZ3041	OMNIA TYR PEPTIDE 4	167,300	167,300
KNZ3051	KNZ3051	OMNIA TYR PEPTIDE 5	167,300	167,300
KNZ3061	KNZ3061	OMNIA TYR PEPTIDE 6	167,300	167,300
KNZ3071	KNZ3071	OMNIA TYR PEPTIDE 7	167,300	167,300
KNZ3081	KNZ3081	OMNIA TYR PEPTIDE 8	167,300	167,300
KNZ3091	KNZ3091	OMNIA TYR PEPTIDE 9	167,300	167,300
KNZ3101	KNZ3101	OMNIA TYR PEPTIDE 10	167,300	167,300
KNZ3111	KNZ3111	OMNIA TYR PEPTIDE 11	167,300	167,300
KNZ3131	KNZ3131	OMNIA TYR PEPTIDE 13	167,300	167,300
KPC0021	KPC0021	MK IL 2 ELISA KIT	81,800	81,800
KPC0022	KPC0022	MK IL 2 ELISA KIT	118,600	118,600
KPC0041	KPC0041	MK IL 4 ELISA KIT	81,800	81,800
KPC0061	KPC0061	MK IL 6 ELISA KIT	105,300	105,300
KPC0081	KPC0081	MK IL 8 ELISA KIT	105,300	105,300
KPC0101	KPC0101	MK IL 10 ELISA KIT	80,000	80,000
KPC0121	KPC0121	MK IL 12 ELISA KIT	81,800	81,800
KPC0122	KPC0122	MK IL 12 ELISA KIT	118,600	118,600
KPC3011	KPC3011	MK TNF ALPHA ELISA KIT	81,800	81,800
KPC3012	KPC3012	MK TNF ALPHA ELISA KIT	118,600	118,600

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
KPC4022	KPC4022	MK IFN GAMMA ELISA KIT	118,600	118,600
KPC9121	KPC9121	MK IL 12 P70 ELISA KIT	81,800	81,800
KPZ1261	KPZ1261	OMNIA SER/THR PEPTIDE 26	167,300	167,300
KPZ1301	KPZ1301	OMNIA SER/THR PEPTIDE 30	167,300	167,300
KPZ1311	KPZ1311	OMNIA SER/THR PEPTIDE 31	167,300	167,300
KPZ3121	KPZ3121	OMNIA TYR PEPTIDE 12	167,300	167,300
KPZ3141	KPZ3141	OMNIA TYR PEPTIDE 14	167,300	167,300
KRC0011	KRC0011	RT IL 1BETA ELISA KIT	81,800	81,800
KRC0011C	KRC0011C	RT IL 1BETA ELISA KIT	247,300	247,300
KRC0012	KRC0012	RT IL 1BETA ELISA KIT	118,600	118,600
KRC0021	KRC0021	RT IL 2 ELISA KIT	81,800	81,800
KRC0061	KRC0061	RT IL 6 ELISA KIT	81,800	81,800
KRC0061C	KRC0061C	RT IL 6 ELISA KIT	247,300	247,300
KRC0062	KRC0062	RT IL 6 ELISA KIT	118,600	118,600
KRC0101	KRC0101	RT IL 10 ELISA KIT	81,800	81,800
KRC0102	KRC0102	RT IL 10 ELISA KIT	118,600	118,600
KRC0121	KRC0121	RT IL 12 ELISA KIT	81,800	81,800
KRC0122	KRC0122	RT IL 12 ELISA KIT	118,600	118,600
KRC0131	KRC0131	RT IL 13 ELISA KIT	81,800	81,800
KRC1011	KRC1011	RT MCP 1 ELISA KIT	81,800	81,800
KRC1012	KRC1012	RT MCP 1 ELISA KIT	118,600	118,600
KRC1021	KRC1021	RT MIP 2 ELISA KIT	81,800	81,800
KRC1022	KRC1022	RT MIP 2 ELISA KIT	118,600	118,600
KRC1031	KRC1031	RT RANTES ELISA KIT	80,000	80,000
KRC2281	KRC2281	RAT LEPTIN ELISA KIT	80,000	80,000
KRC2371	KRC2371	RT IL 12 P70 ELISA KIT	81,800	81,800
KRC3011	KRC3011	RT TNF ALPHA ELISA KIT	81,800	81,800
KRC3011C	KRC3011C	RT TNF ALPHA ELISA KIT	247,300	247,300
KRC3012	KRC3012	RT TNF ALPHA ELISA KIT	118,600	118,600
KRC4022	KRC4022	RT IFN GAMMA ELISA KIT	118,600	118,600
KRC5311	KRC5311	RAT GROWTH HORMONE ELISA KIT	95,000	95,000
KRP0041	KRP0041	RAT ADIPONECTIN (ACRP30)ELISA	105,300	105,300
KSC0041	KSC0041	SW IL 4 ELISA KIT	81,800	81,800
KSC0042	KSC0042	SW IL 4 ELISA KIT	118,600	118,600
KSC0081	KSC0081	SW IL 8 ELISA KIT	81,800	81,800
KSC0082	KSC0082	SW IL 8 ELISA KIT	118,600	118,600
KSC0101	KSC0101	SW IL 10 ELISA KIT	81,800	81,800
KSC0102	KSC0102	SW IL 10 ELISA KIT	118,600	118,600
KSC3011	KSC3011	SW TNF ALPHA ELISA KIT	81,800	81,800
KSC3012	KSC3012	SW TNF ALPHA ELISA KIT	118,600	118,600
KSC4021	KSC4021	SW IFN GAMMA ELISA KIT	81,800	81,800
KSC4022	KSC4022	SW IFN GAMMA ELISA KIT	118,600	118,600
L100CAL1	L100CAL1	XMAP CLASS CALIBRATION BEADS	39,100	39,100
L100CAL2	L100CAL2	XMAP REPORTER CALIBRATION BEAD	39,100	39,100
L100CON1	L100CON1	XMAP CLASS CONTROL BEADS	39,100	39,100
L100CON2	L100CON2	XMAP REPORTER CONTROL BEADS	39,100	39,100
LCO0001	LCO0001	CSTM INTRACELLULAR SINGLEPLEX	50,800	50,800
LCP0000	LCP0000	LUMINEX PLATE PACK	4,100	4,100
LHB0001	LHB0001	HU EXTRACELLULAR BUFFER KIT	40,900	40,900
LHB0002	LHB0002	HU INTRACELLULAR BUFFER KIT	40,900	40,900
LHB0003	LHB0003	US CYTOKINE BUFFER KIT	42,900	42,900
LHB0005	LHB0005	INTRACELLULAR BUFFER KIT III	37,600	37,600
LHB0041	LHB0041	HU TAU (TOTAL) AB BEAD KIT	30,700	30,700
LHB3441	LHB3441	HU A BETA 42 AB BEAD KIT	48,400	48,400
LHB3481	LHB3481	HU A BETA 40 AB BEAD KIT	30,700	30,700
LHB3491	LHB3491	HU B-AM AG (INCL BUFFER)	60,000	60,000
LHB7051	LHB7051	HU TAU PT181 AB BEAD KIT	30,000	30,000
LHC0001	LHC0001	HU 10 PLEX AB BEAD KIT	245,300	233,000
LHC0001M	LHC0001M	HU CYTO MAG 10-PLEX	180,000	171,000
LHC0002	LHC0002	HU TH1/TH2 CYTOKINE 5 PLEX KT	143,100	135,900
LHC0003	LHC0003	HU INFLAM CYTOKINE 5 PLEX KIT	143,100	135,900
LHC0003M	LHC0003M	HU INFLAM MAG 5-PLEX	112,000	106,400
LHC0004	LHC0004	HU GROWTH FACTOR 4 PLEX KIT	112,400	106,800
LHC0005	LHC0005	HU CHEMOKINE 5 PLEX KIT	143,100	135,900
LHC0006	LHC0006	HU DEATH RECEPTOR 3 PLEX KIT	81,800	77,700
LHC0007	LHC0007	HU CYTOKINE II 5 PLEX KIT	143,100	135,900
LHC0009	LHC0009	HU 25 PLEX AB BEAD KIT	497,400	472,500
LHC0009M	LHC0009M	HU MAGNETIC 25-PLEX KIT	298,000	283,100
LHC0011	LHC0011	HU IL 1BETA AB BEAD KIT	30,700	30,700
LHC0012	LHC0012	HU CHEMOKINE II 5-PLEX KIT	143,100	135,900
LHC0021	LHC0021	HU IL 2 AB BEAD KIT	30,700	30,700
LHC0031	LHC0031	HU IL 3 AB BEAD KIT	30,700	30,700
LHC0041	LHC0041	HU IL 4 AB BEAD KIT	30,700	30,700
LHC0051	LHC0051	HU IL 5 AB BEAD KIT	30,700	30,700
LHC0061	LHC0061	HU IL 6 AB BEAD KIT	30,700	30,700
LHC0063	LHC0063	HU IL-6 US AB BEAD KIT	30,700	30,700
LHC0071	LHC0071	HU IL 7 AB BEAD KIT	30,000	30,000
LHC0081	LHC0081	HU IL 8 AB BEAD KIT	30,700	30,700
LHC0101	LHC0101	HU IL 10 AB BEAD KIT	30,700	30,700

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
LHC0131	LHC0131	HU IL 13 AB BEAD KIT	30,700	30,700
LHC0161	LHC0161	IL-16 HUMAN LUMINEX	33,100	33,100
LHC0711	LHC0711	HU IL 1RA AB BEAD KIT	30,700	30,700
LHC1011	LHC1011	HU MCP 1 AB BEAD KIT	30,700	30,700
LHC1031	LHC1031	HU RANTES AB BEAD KIT	30,700	30,700
LHC1061	LHC1061	HU GRO ALPHA AB BEAD KIT	30,700	30,700
LHC1081	LHC1081	HU IP 10 AB BEAD KIT	30,700	30,700
LHC1091	LHC1091	HU MIG AB BEAD KIT	30,700	30,700
LHC1111	LHC1111	HU MCP 2 AB BEAD KIT	30,700	30,700
LHC1571	LHC1571	HU MCP3 AB BEAD KIT	30,700	30,700
LHC2011	LHC2011	HU GMCSF AB BEAD KIT	30,700	30,700
LHC2031	LHC2031	HU G CSF AB BEAD KIT	30,700	30,700
LHC2231	LHC2231	HU EOTAXIN AB BEAD KIT	30,700	30,700
LHC3011	LHC3011	HU TNF ALPHA AB BEAD KIT	30,700	30,700
LHC3013	LHC3013	HU TNF ALPHA US AB BEAD KIT	35,800	35,800
LHC3021	LHC3021	HU TNFRI AB BEAD KIT	30,700	30,700
LHC3031	LHC3031	HU TNFRII AB BEAD KIT	30,700	30,700
LHC4011	LHC4011	HU IFN ALPHA AB BEAD KIT	30,700	30,700
LHC4031	LHC4031	HU IFN GAMMA AB BEAD KIT	30,700	30,700
LHC6001	LHC6001	HU CHEMOKINE 10 PLEX KIT	245,300	233,000
LHC6003	LHC6003	HU 30 PLEX AB BEAD KIT	578,600	549,700
LHC6003M	LHC6003M	HU MAGNETIC 30- PLEX KIT	360,000	342,000
LHC6004	LHC6004	HS 10 PLEX AB BEAD KIT	306,600	291,300
LHC6004M	LHC6004M	HU US MAG 10 PLEX PANEL	260,000	247,000
LHC6006	LHC6006	ACUTE PHASE 4 PLEX AB BEAD KIT	112,400	106,800
LHC6007	LHC6007	PLEXMARK 3 RENAL BIOMARKER PNL	600,000	600,000
LHC7041	LHC7041	HU G DNF AB BEAD KIT	30,700	30,700
LHC7071	LHC7071	HU B DNF AB BEAD KIT	30,000	30,000
LHC9121	LHC9121	HU IL 12 P70 AB BEAD KIT	30,700	30,700
LHG0021	LHG0021	HU FGF BASIC AB BEAD KIT	30,700	30,700
LHG0041	LHG0041	HU PDGF BB AB BEAD KIT	30,000	30,000
LHG0061	LHG0061	HU EGF AB BEAD KIT	30,700	30,700
LHG0071	LHG0071	HU HGF AB BEAD KIT	30,700	30,700
LHG0111	LHG0111	HU VEGF AB BEAD KIT	30,700	30,700
LHG0121	LHG0121	MULTI SPECIES TGF BETA BEAD KT	61,300	61,300
LHO0001	LHO0001	AKT PATHWAY PHOSPHO 7 PLEX KT	286,200	271,900
LHO0002	LHO0002	AKT PATHWAY TOTAL 7 PLEX KIT	286,200	271,900
LHO0007	LHO0007	APOPTOSIS 3- PLEX LUMINEX KIT	184,000	174,800
LHO0031	LHO0031	HU P38 TOTAL AB BEAD KIT	48,000	48,000
LHO0091	LHO0091	HU AKT (TOTAL) AB BEAD KIT	49,100	49,100
LHO0101	LHO0101	HU AKT [PS473] AB BEAD KIT	49,100	49,100
LHO0181	LHO0181	P70S6K (TOTAL) AB BEAD KIT	49,700	49,700
LHO0191	LHO0191	P70S6K[PTPS421/424] AB BEAD KT	49,100	49,100
LHO0231	LHO0231	ERK 1/2 (TOTAL) AB BEAD KIT	49,100	49,100
LHO0241	LHO0241	ERK1/2[PTPY185/187] AB BEAD KT	49,100	49,100
LHO0421	LHO0421	HU PRAS40 [PT246] AB BEAD KIT	49,100	49,100
LHO0451	LHO0451	GSK-3 BETA TTL ANTIBODY BD KIT	49,100	49,100
LHO0491	LHO0491	IGF 1R (TOTAL) AB BEAD KIT	49,700	49,700
LHO0501	LHO0501	IGF-1R (PYPY1135/36) AB KIT	49,100	49,100
LHO0511	LHO0511	IRS-1 TOTAL AB BEAD KIT	48,000	48,000
LHO0731	LHO0731	GS-1 (PSPS 641/645) AB BD KIT	49,100	49,100
LHO0741	LHO0741	PARP CSSA AB BEAD KIT	49,100	49,100
LHO0791	LHO0791	STAT 1, 3, 5 TOTAL 3- PLEX	184,000	174,800
LHO0811	LHO0811	IRS-1[PS307] SINGLEPLEX BD KIT	48,000	48,000
LHO6581	LHO6581	CASPASE-3 (175/176) BEAD KIT	49,100	49,100
LHP0011	LHP0011	HU LEPTIN AB BEAD KIT	38,800	38,800
LHP0031	LHP0031	HU CRP AB BEAD KIT	30,700	30,700
LHR0021	LHR0021	HU IL 2R AB BEAD KIT	30,700	30,700
LHR0051	LHR0051	HU DR5 AB BEAD KIT	30,700	30,700
LHR0061	LHR0061	HU SOLUBLE IL 6R AB BEAD KIT	30,700	30,700
LHR9061	LHR9061	EGFR TOTAL AB BEAD KIT	49,100	49,100
LHR9111	LHR9111	IR (TOTAL) AB BEAD KIT	49,700	49,700
LHR9131	LHR9131	IR (PYPY1162/1163) AB BEAD KIT	49,100	49,100
LHS6031	LHS6031	HU SCD30 ANTIBODY BEAD KIT	30,700	30,700
LMB0001	LMB0001	MS EXTRACELLULAR BUFFER KIT	40,900	40,900
LMB0002	LMB0002	HU/MS/RT GROWTH FACTOR BUFF KT	40,000	40,000
LMC0001	LMC0001	MS CYTOKINE 10 PLEX KIT	255,500	242,700
LMC0001M	LMC0001M	MS CYTO MAG 10- PLEX	180,000	171,000
LMC0002	LMC0002	MS TH1/TH2 CYTOKINE 6 PLEX KT	171,700	163,100
LMC0003	LMC0003	MS INFLAM CYTOKINE 4 PLEX KIT	112,400	106,800
LMC0003M	LMC0003M	MS INFLAM 4 PLEX KIT, MAGNETIC	110,000	104,500
LMC0005	LMC0005	MS CHEMOKINE 5 PLEX KIT	143,100	135,900
LMC0006	LMC0006	MS CYTOKINE 20 PLEX KIT	408,800	388,400
LMC0006M	LMC0006M	MS CYTO MAGNETIC 20- PLEX KIT	260,000	247,000
LMC0011	LMC0011	MS IL 1BETA AB BEAD KIT	30,700	30,700
LMC0021	LMC0021	MS IL 2 AB BEAD KIT	30,700	30,700
LMC0041	LMC0041	MS IL 4 AB BEAD KIT	30,700	30,700
LMC0051	LMC0051	MS IL 5 AB BEAD KIT	34,200	34,200
LMC0061	LMC0061	MS IL 6 AB BEAD KIT	34,200	34,200

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
LMC0101	LMC0101	MS IL 10 AB BEAD KIT	30,700	30,700
LMC0121	LMC0121	MS IL 12 P40/P70 AB BEAD KIT	30,700	30,700
LMC0131	LMC0131	MS IL 13 AB BEAD KIT	30,700	30,700
LMC0171	LMC0171	MS IL 17 AB BEAD KIT	30,700	30,700
LMC0811	LMC0811	MS IL 1ALPHA AB BEAD KIT	30,700	30,700
LMC1011	LMC1011	MS MCP 1 AB BEAD KIT	30,700	30,700
LMC1021	LMC1021	MS MIP 1ALPHA AB BEAD KIT	30,700	30,700
LMC1031	LMC1031	MS RANTES AB BEAD KIT	30,000	30,000
LMC1051	LMC1051	MS MIP 1BETA AB BEAD KIT	30,700	30,700
LMC1061	LMC1061	MS KC AB BEAD KIT	30,700	30,700
LMC1081	LMC1081	MS IP 10 AB BEAD KIT	30,700	30,700
LMC1091	LMC1091	MS MIG AB BEAD KIT	30,700	30,700
LMC2011	LMC2011	MS GMCSF AB BEAD KIT	30,700	30,700
LMC2031	LMC2031	MS GCSF AB BEAD KIT	30,700	30,700
LMC3011	LMC3011	MS TNF ALPHA AB BEAD KIT	30,700	30,700
LMC4031	LMC4031	MS IFN GAMMA AB BEAD KIT	30,700	30,700
LMC9121	LMC9121	MS IL 12 P70 AB BEAD KIT	30,700	30,700
LMG0021	LMG0021	MS FGF BASIC AB BEAD KIT	30,000	30,000
LMG0111	LMG0111	MS VEGF AB BEAD KIT	30,700	30,700
LNB0001	LNB0001	NEUROSCIENCE BUFFER REAGENT KT	40,900	40,900
LPC0001	LPC0001	MK TH1/TH2 CYTOKINE 5 PLEX KIT	153,300	145,600
LPC0002	LPC0002	MK CHEMOKINE 5 PLEX BEAD KIT	153,300	145,600
LPC0003M	LPC0003M	CYTOKINE MK MAG 28-PLEX PANEL	347,500	330,100
LPC0021	LPC0021	MK IL 2 AB BEAD KIT	30,700	30,700
LPC0041	LPC0041	MK IL 4 AB BEAD KIT	40,400	40,400
LPC0061	LPC0061	MK IL-6 AB BEAD KIT	30,700	30,700
LPC0081	LPC0081	MK IL-8 AB BEAD KIT	30,700	30,700
LPC0101	LPC0101	MK IL 10 AB BEAD KIT	40,400	40,400
LPC0121	LPC0121	MK IL-12 AB BEAD KIT	30,700	30,700
LPC0171	LPC0171	MK IL-17 AB BEAD KIT	31,100	31,100
LPC1011	LPC1011	MK MCP-1 AB BEAD KIT	30,700	30,700
LPC1021	LPC1021	MK MIP-1A AB BEAD KIT	38,300	38,300
LPC1031	LPC1031	MK RANTES BEAD KIT	30,700	30,700
LPC1051	LPC1051	MK MIP-1B AB BEAD KIT	38,300	38,300
LPC2031	LPC2031	MONKEY G-CSF BEAD KIT	30,700	30,700
LPC3011	LPC3011	MK TNF ALPHA AB BEAD KIT	30,700	30,700
LPC4031	LPC4031	MK IFN GAMMA AB BEAD KIT	30,700	30,700
LRC0002	LRC0002	RAT 10-PLEX	224,800	213,600
LRC0011	LRC0011	RT IL 1BETA AB BEAD KIT	30,700	30,700
LRC0021	LRC0021	RT IL 2 AB BEAD KIT	34,200	34,200
LRC0041	LRC0041	RT IL 4 AB BEAD KIT	30,700	30,700
LRC0061	LRC0061	RT IL 6 AB BEAD KIT	30,700	30,700
LRC0121	LRC0121	RT IL 12 P40/P70 AB BEAD KIT	30,700	30,700
LRC0811	LRC0811	RT IL 1ALPHA AB BEAD KIT	30,000	30,000
LRC2011	LRC2011	RT GMCSF AB BEAD KIT	30,700	30,700
LRC3011	LRC3011	RT TNF ALPHA AB BEAD KIT	30,700	30,700
LRG0111	LRG0111	VEGF RAT LUMINEX	30,700	30,700
PB001	PB001	IC PERMEABILIZATION BUFFER	24,000	24,000
PCN5000	PCN5000	NORMAL GOAT SERUM	8,500	8,500
PHZ0014	PHZ0014	REC HU ACTIVE CASPASE 3	65,000	65,000
PHZ1034	PHZ1034	AG1478 INHIBITOR	29,600	27,500
PHZ1063	PHZ1063	CYTOCHALASIN D INHIBITOR	23,500	23,500
PHZ1124	PHZ1124	IBMX INHIBITOR	68,500	66,300
PHZ1131	PHZ1131	K252A INHIBITOR	35,800	35,800
PHZ1144	PHZ1144	LY294002 INHIBITOR	35,800	30,100
PHZ1164	PHZ1164	PD98059 INHIBITOR	23,500	23,500
PHZ1174	PHZ1174	PERTUSSIS TOXIN	57,200	57,200
PHZ1223	PHZ1223	PP2 INHIBITOR	23,500	23,500
PHZ1233	PHZ1233	RAPAMYCIN	48,000	47,100
PHZ1253	PHZ1253	SB203580 INHIBITOR	27,600	27,600
PHZ1271	PHZ1271	STAUROSPORINE INHIBITOR	38,800	35,100
PHZ1283	PHZ1283	U0126 INHIBITOR	18,400	18,400
PHZ1301	PHZ1301	WORTMANNIN INHIBITOR	20,400	19,600
PLN5001	PLN5001	NORMAL RABBIT SERUM	7,400	7,400
PNN1011	PNN1011	PROPIDIUM IODIDE BUFFER	14,000	14,000
03111	QCB03-111	BETA AMYLOID (1 42) PTD	41,000	41,000
03112	QCB03-112	BETA AMYLOID (1 42) PTD	69,000	69,000
03136	QCB03-136	BETA AMYLOID (1 40) PTD	46,400	46,400
03138	QCB03-138	BETA AMYLOID (1 40) PURE PTD	61,500	61,500
03245	QCB03-245	BETA AMYLOID (40 1) PTD	66,200	66,200
03247	QCB03-247	BETA AMYLOID (42 1) PTD	96,000	96,000
44100	QCB44-100	MS X HU APP(MABP2 1) UNCONJ	58,300	58,300
441000G	QCB44-1000G	PDGFR A/B (PYPY572/574)PAB GL	70,500	61,200
441006	QCB44-1006	PDGFR ALPHA [PY742] PAB	72,800	61,200
441008G	QCB44-1008G	PDGFR ALPHA (PY754) PAB GLYC	53,100	53,100
441015G	QCB44-1015G	PDGFR BETA (PY934) PAB GLYC	72,800	61,200
441020G	QCB44-1020G	PAXILLIN (PS91) PAB GLYC	70,500	61,200
441022G	QCB44-1022G	PAXILLIN (PS126) PAB	73,600	61,200
441026G	QCB44-1026G	PAXILLIN (PS178) PAB	78,300	61,200

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
441028G	QCB44-1028G	PAXILLIN (PS273) PAB GLYC	70,500	61,200
441041G	QCB44-1041G	VEGFR2(PY949)PAB	69,500	61,200
441046	QCB44-1046	VEGFR2 [PY1054] PAB	72,800	61,200
441047G	QCB44-1047G	VEGFR [PYPY1054/1059] PAB	66,400	61,200
441052	QCB44-1052	VEGFR2 [PY1214] PAB	72,800	61,200
441053G	QCB44-1053G	VEGFR2 PAB	40,900	40,900
441060G	QCB44-1060G	PTEN [PS370] PAB	72,800	61,200
441062G	QCB44-1062G	PTEN (PT383) PAB	71,500	61,200
441064G	QCB44-1064G	PTEN [PS385] PAB	71,500	61,200
441066G	QCB44-1066G	PTEN [PSPTPS380/82/85] PAB	71,500	61,200
441071G	QCB44-1071G	AS160 (PT642) PAB	71,500	61,200
441072G	QCB44-1072G	COFILIN (PS3) PAB	71,500	61,200
441074G	QCB44-1074G	VINCULIN [PY100] PAB	70,000	61,200
441075G	QCB44-1075G	VINCULIN (PS941) PAB GLYC	70,500	61,200
441076G	QCB44-1076G	LIMK1/2 (PYPT507/508) PAB	71,500	61,200
441078G	QCB44-1078G	VINCULIN [PY1065] PAB	71,500	61,200
441080G	QCB44-1080G	VINCULIN (PY822) PAB	71,500	61,200
441085G	QCB44-1085G	MLCK (PS1760) PAB	71,500	61,200
441090G	QCB44-1090G	CK2 BETA (PS209) PAB	71,500	61,200
441092G	QCB44-1092G	GS MUSCLE (PSPS641/645) PAB	71,500	61,200
441100G	QCB44-1100G	PRAS40 [PT246] PAB	66,400	61,200
441104G	QCB44-1104G	ETS1 [PT38] PAB	71,500	61,200
441105G	QCB44-1105G	ETS (PT72)PAB	69,500	61,200
441107G	QCB44-1107G	ETS1 (PS251) PAB	71,500	61,200
441109G	QCB44-1109G	ETS (P282) PAB	71,500	61,200
441111G	QCB44-1111G	ETS (PS282/PS285) PAB	71,500	61,200
441120G	QCB44-1120G	FILAMIN 2 [PS2113] PAB	73,600	61,200
441125G	QCB44-1125G	MTOR [PS2448] PAB	71,500	61,200
441130G	QCB44-1130G	FLT 3 [PY955] PAB	71,500	61,200
441131G	QCB44-1131G	FLT 3 [PY969] PAB	71,500	61,200
441140G	QCB44-1140G	FGFR1[PYPY 653/654] PAB	71,500	61,200
441144G	QCB44-1144G	VE CADHERIN [PY658] PAB	64,400	61,200
441145G	QCB44-1145G	VE CADHERIN [PY731] PAB	64,400	61,200
441150G	QCB44-1150G	ALPHA1/2 [PT172] PAB	71,500	61,200
441160G	QCB44-1160G	INHIBITOR 2 [PT72] PAB	63,000	61,200
441170G	QCB44-1170G	4E BP1 [PT46] PAB	64,400	61,200
441180G	QCB44-1180G	RANBP3 (PS58)PAB GLYC	70,500	61,200
441190G	QCB44-1190G	HISTONE H3 (PS10) PAB GLYC	52,100	52,100
441200G	QCB44-1200G	LKB1 (PS307) PAB GLYC	70,500	61,200
441210G	QCB44-1210G	AURORA AK(PT288) PAB GLYC	70,500	61,200
441230G	QCB44-1230G	FOXO3 (PS207) PAB GLYC	70,500	61,200
441260G	QCB44-1260G	SGK1 (PT256) PAB GLYC	70,500	61,200
441264G	QCB44-1264G	SGK1 (PS422) PAB GLYC	70,500	61,200
441325G	QCB44-1325G	TTK/MPS1 (PTPS33/37) PAB GLYC	70,500	61,200
441330G	QCB44-1330G	TTK/MPS1(PTPSPS360/362/363) PAB	70,500	61,200
441339G	QCB44-1339G	TRKA (PYPY674/675) PAB GLYC	70,500	61,200
441340G	QCB44-1340G	TRKA (PYPYPY670/674/675)PAB GL	70,500	61,200
441342G	QCB44-1342G	TRKA (PY 751)PAB GL	70,500	61,200
441350G	QCB44-1350G	BTK [PY223] PAB GLYC	52,100	52,100
441355G	QCB44-1355G	BTK [PY551] PAB GLYC	52,100	52,100
44136	QCB44-136	PAN BETA AMYLOID PAB	64,400	64,400
441370G	QCB44-1370G	COT/TPL2/ MAP3K8 [PT290] PAB	52,100	52,100
441400G	QCB44-1400G	MDM2 [PS166] PAB GLYC	54,200	54,200
44200	QCB44-200	BETA ARRESTIN 1(PS412) PAB	72,800	61,200
44202	QCB44-202	GRK2 [PS670] PAB	72,800	61,200
44204M	QCB44-204M	MS ANTI-M-CADHERIN (MOUSE)	57,200	57,200
44206M	QCB44-206M	MS X BETA-CATENIN (NPAA 35-50)	57,200	57,200
44207M	QCB44-207M	MS X BETA-CATENIN (NPAA 27-37)	57,200	57,200
44208G	QCB44-208G	BETA CATENIN [PS45] PAB	71,500	61,200
44210M	QCB44-210M	MS ANTI-BETA-CATENIN (PY86)	57,200	57,200
44212M	QCB44-212M	MS X B/G CATENIN (PY654/PY643)	57,200	57,200
44214G	QCB44-214G	RAC1/CDC42 (PS71) PAB	72,800	61,200
44224	QCB44-224	LAT [PY132] PAB	72,800	61,200
44228	QCB44-228	LAT [PY191] PAB	72,800	61,200
44230G	QCB44-230G	ZAP 70 [PY292] PAB	71,500	61,200
44232G	QCB44-232G	ZAP 70 [PYPY315/319] PAB	71,500	61,200
44233G	QCB44-233G	SYK (PY317) PAB GLYC	72,800	61,200
44234G	QCB44-234G	SYK [PY323][PY317] PAB	78,300	61,200
44238G	QCB44-238G	ELK1 [PS383] PAB	72,800	61,200
44240G	QCB44-240G	SMAD (PT8) PAB GLYC	70,500	61,200
44244G	QCB44-244G	SMAD2[PSPS465/467]PAB GLYC	70,500	61,200
44246G	QCB44-246G	SMAD3 (PSPS423/425) PAB	72,800	61,200
44250	QCB44-250	C ABL [PY245] PAB	72,800	61,200
44252G	QCB44-252G	C-ABL (PY412) PAB GLYC	70,500	61,200
44258G	QCB44-258G	ROCK1[1113/1114] CLEAVAGE PAB	72,800	61,200
44260G	QCB44-260G	MLC [PS19] PAB GLYC	70,500	61,200
44264A	QCB44-264A	DOK 2 [PY142] MS PAB	52,000	52,000
44274G	QCB44-274G	C-RET (PS696) PAB GLYC	70,500	61,200
44277G	QCB44-277G	C-RET RCPTR (PY1016) PAB GLYC	70,500	61,200

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
44280G	QCB44-280G	C FOS (PT232) PAB	71,500	61,200
44281G	QCB44-281G	C FOS [PT325] PAB	71,500	61,200
44292G	QCB44-292G	C JUN [PS73] PAB	66,400	61,200
44295G	QCB44-295G	ATF 2 [PT71] PAB	53,100	53,100
44297G	QCB44-297G	CREB [PSPS129/133] PAB	72,800	61,200
44298G	QCB44-298G	CREB [PS133] PAB GLYC	54,200	54,200
44302G	QCB44-302G	KAPPA OPIOID RECEPTOR PAB	70,500	70,500
44307M	QCB44-307M	MS ANTI-ENOS (PS1177)	57,200	57,200
44308G	QCB44-308G	MU OPIOID RECEPTOR PAB	70,500	70,500
44318M	QCB44-318M	MS ANTI-SCRAMBLASE 1	57,200	57,200
44320	QCB44-320	PC SPECIFIC PL D1 HU PAB	71,500	69,000
44321M	QCB44-321M	MS ANTI-TOPOISOMERASE 1	57,200	57,200
44322	QCB44-322	PC SPECIFIC PL D1 HU PAB	71,500	69,000
44336G	QCB44-336G	APP (PT668) PAB GLYC	52,100	52,100
44340	QCB44-340	BETA AMYLOID 43 PAB	75,600	65,300
44344	QCB44-344	BETA AMYLOID 42 PAB	75,600	65,300
443449	QCB44-3449	BETA AMYLOID (1 42) BIOTIN PAB	117,900	98,100
443489	QCB44-3489	B AMYLOID (1 40) BIOTIN PAB	117,900	98,100
44348A	QCB44-348A	BETA AMYLOID 40 PAB	63,400	63,400
44362G	QCB44-362G	STAT2 PAB GLYC	53,100	53,100
44368G	QCB44-368G	STAT5 PAN AB	71,500	61,200
44375M	QCB44-375M	MS ANTI-STAT6 [PY641]	57,200	57,200
44376G	QCB44-376G	STAT1 [PY701] MS PAB	50,100	50,100
44380G	QCB44-380G	STAT3 [PY705] PAB	71,500	61,200
44382G	QCB44-382G	STAT1 [PS727] PAB	55,200	55,200
44384G	QCB44-384G	STAT3 [PS727] PAB	71,500	61,200
44390G	QCB44-390G	STAT5A [PY694] PAB	71,500	61,200
44406G	QCB44-406G	JAK2 PAN AB	70,500	69,000
44422G	QCB44-422G	JAK1 [PYPY1022/1023] PAB	55,200	55,200
44426G	QCB44-426G	JAK2 [PYPY1007 1008] PAB	55,200	55,200
44428G	QCB44-428G	BCL XL (PS62) PAB	71,500	61,200
44429G	QCB44-429G	JAK/STAT PSSA SAMPLER PACK	105,300	97,500
44431G	QCB44-431G	BIM EL (PS69) PAB	71,500	67,500
44433G	QCB44-433G	BID [P15] PAB	70,500	70,500
44436G	QCB44-436G	BID [59/60] MS PAB	65,400	65,400
44452	QCB44-452	MEK1&2 [PS222] PAB	72,800	61,200
44458G	QCB44-458G	MEK1 (PT292) PAB	71,500	61,200
44460G	QCB44-460G	MEK1 [PS298] PAB	71,500	61,200
44462G	QCB44-462G	MEK1 [PT386] PAB	71,500	61,200
44466G	QCB44-466G	MEK2 (PT394) (HU) PAB	71,500	61,200
44470G	QCB44-470G	MEK3/6 [PSPT189/193]/[207/211]	71,500	61,200
44474G	QCB44-474G	MEK4 (PSPT257/261) PAB GLYC	71,500	61,200
44478	QCB44-478	MEK7 (PSPT271/275) PAB	72,800	61,200
44482	QCB44-482	VAV1 [PY160] PAB	72,800	61,200
44488	QCB44-488	VAV3 [PY173] PAB	72,800	61,200
44490G	QCB44-490G	C KIT PYPY568/570 PAB	71,500	61,200
44492	QCB44-492	C KIT [PY703]	72,800	61,200
44494G	QCB44-494G	C KIT (PY721) PAB	71,500	61,200
44496G	QCB44-496G	C KIT [PY730] PAB	66,400	61,200
44498G	QCB44-498G	C-KIT (PY823) PAB GLYC	71,900	61,200
44500G	QCB44-500G	C KIT [PY936] PAB	78,000	61,200
44502	QCB44-502	C RAF [PS259] PAB	78,000	61,200
44504G	QCB44-504G	C RAF [PS621] PAB	66,400	61,200
44505G	QCB44-505G	C RAF (PSPY338/340) PAB	66,400	61,200
44506G	QCB44-506G	C RAF [PYPY340/341] PAB	71,500	61,200
44516G	QCB44-516G	MAPKAPK-2 PT334 PAB	71,500	61,200
44520G	QCB44-520G	C RAF PAB GLYC	69,500	66,800
44523G	QCB44-523G	BAD [PS128] PAB	65,000	61,200
44526G	QCB44-526G	EIF4G [PS1108] PAB	53,100	53,100
44528G	QCB44-528G	EIF4E [PS209] PAB	71,500	61,200
44530G	QCB44-530G	EIF2B EPSILON [PS539] PAB	72,800	61,200
44534G	QCB44-534G	HSP27 (PS82) (HU) PAB	71,500	61,200
44536G	QCB44-536G	HSP25 (PS86) (MS) PAB	71,500	61,200
44550G	QCB44-550G	IRS-1 (PS616) PAB GLYC	72,800	61,200
44554G	QCB44-554G	SHP2 (PY542) PAB	70,000	61,200
44557G	QCB44-557G	SHP2 (PS576) PAB	71,500	61,200
44558G	QCB44-558G	SHP2 (PY580) PAB	71,500	61,200
44568G	QCB44-568G	GAB1 (PY627) PAB	71,500	61,200
44574G	QCB44-574G	RB (PS780) PAB GLYC	70,500	61,200
44576G	QCB44-576G	RBT X PRB (PT826) PAB GLYC	70,500	61,200
44578	QCB44-578	RB [PT356] PAB	72,800	61,200
44582G	QCB44-582G	RB (PT821) PAB	71,500	61,200
44584G	QCB44-584G	RB [PSPT249/252] PAB	71,500	61,200
44588G	QCB44-588G	FAK [PS722] PAB	66,400	61,200
44590G	QCB44-590G	FAK (PS732) PAB	72,800	61,200
44596G	QCB44-596G	FAK [PS910] PAB	72,800	61,200
44602G	QCB44-602G	AKT/PKB [PT308] PAB	72,800	61,200
44604G	QCB44-604G	GSK3ALPHA[PY279]/BETA[PY216]	72,800	61,200
44609G	QCB44-609G	AKT PAN PAB	71,500	71,500

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
44610	QCB44-610	GSK 3ALPHA/BETA MAB	53,100	53,100
44612G	QCB44-612G	HU ERK5/BMK1[PTPY218/220] PAB	72,800	61,200
44614G	QCB44-614G	FAK[PY577] PAB	72,800	61,200
44618A1	QCB44-618A1	PYK2 (PY402) ALEXA CONJ	62,300	62,300
44618G	QCB44-618G	PYK2 [PY402] PAB	72,800	61,200
44620G	QCB44-620G	RABBIT ANTI-PYK2 [PY881]	71,500	61,200
44621G	QCB44-621G	AKT [PS473] MAB	64,400	61,200
44623G	QCB44-623G	AKT/PKB1 [PS473] PAB GLYC	52,100	52,100
44624G	QCB44-624G	FAK [PY397] PAB	74,000	61,200
44625G	QCB44-625G	FAK [PY397] MAB	75,600	61,200
44626G	QCB44-626G	FAK [PY861] PAB	72,800	61,200
44631G	QCB44-631G	FAK PSSA SAMPLER PACK	74,000	74,000
44632G	QCB44-632G	PYK2 [PY579] PAB	71,500	61,200
44634G	QCB44-634G	PYK2 [PY580] PAB	71,500	61,200
44636G	QCB44-636G	PYK2 [PYPY579/580] PAB	71,500	61,200
44638G	QCB44-638G	PYK2 PAB SAMPLER	73,600	61,200
44640G	QCB44-640G	P53 [PS392] PAB	70,500	61,200
44650G	QCB44-650G	FAK [PY407] PAB	71,500	61,200
44652G	QCB44-652G	FAK (PY576) PAB	72,800	61,200
44654G	QCB44-654G	ERK 1/2 PAN PAB	70,500	61,200
44655G	QCB44-655G	HU SRC (6 19) PAB	70,500	70,500
44656G	QCB44-656G	HU SRC(31 49) PAN PAB	70,500	70,500
44660A1	QCB44-660A1	SRC (PY418) ALEXA CONJ	62,300	62,300
44660G	QCB44-660G	HU SRC[PY418] PAB	72,800	61,200
44662G	QCB44-662G	HU SRC [PY529] PAB	72,800	61,200
44668G	QCB44-668G	PKR [PT451] PAB	72,800	61,200
44674G	QCB44-674G	CAMKII [PT286] PAB	72,800	61,200
446808	QCB44-6808	HU ERK1/2 [PTPY185/187]FITC	60,300	60,300
44680A1	QCB44-680A1	ERK1/2(PT185/PY187) ALEXA CONJ	62,300	61,200
44680G	QCB44-680G	HU ERK1&2(PTPY185/187) PAB	55,200	55,200
44682G	QCB44-682G	JNK/SAPK[PTPY183/185] PAB	72,800	61,200
44684G	QCB44-684G	PAB HU P38 DUAL PHOS	72,800	61,200
44686G	QCB44-686G	CDK1 (PTPY14/15) PAB	71,500	61,200
44688G	QCB44-688G	ERK5/BMK1 PAB GLYC	70,500	61,200
44690G	QCB44-690G	JNK PAN PAB	33,700	33,700
44696G	QCB44-696G	PLC GAMMA 1[PY783] PAB	72,800	61,200
44698G	QCB44-698G	PARP[214/215] CLEAVAGE PAB	71,500	67,500
44699	QCB44-699	PARP[214 215] CLEAVAGE FITC	64,400	61,200
44711G	QCB44-711G	NFKAPPAB [PS529] PAB	72,800	61,200
44712G	QCB44-712G	NFKB [PS536] PAB GLYC	52,100	52,100
44714	QCB44-714	IKKALPHA [PSPS176/180] PAB	72,800	61,200
44716G	QCB44-716G	PAG3 (PY724) PAB	71,500	61,200
44720G	QCB44-720G	PAXILLIN [PY31]	72,800	61,200
44722G	QCB44-722G	PAXILLIN [PY118] PAB GLYC	72,800	61,200
44725G	QCB44-725G	IKB (PS32) RAB MAB GLYC	71,900	61,200
44726G	QCB44-726G	IKAPPABALPHA(PSPS32/36) PAB	72,800	61,200
44728G	QCB44-728G	EIF2ALPHA [PS52] PAB	55,200	55,200
44734G	QCB44-734G	TAU [PS199] PAB	72,800	61,200
44738G	QCB44-738G	TAU [PT205] PAB	71,500	61,200
44740G	QCB44-740G	TAU [PT212] PAB	72,800	61,200
44742G	QCB44-742G	TAU [PS214] PAB	72,800	61,200
44744	QCB44-744	TAU [PT217] PAB	72,800	61,200
44746G	QCB44-746G	TAU [PT231] PAB	71,500	61,200
44750G	QCB44-750G	TAU [PS262] PAB	72,800	61,200
44751G	QCB44-751G	TAU (PS356) PAB	71,500	61,200
44752G	QCB44-752G	TAU [PS396] PAB	72,800	61,200
44758G	QCB44-758G	TAU [PS404] PAB	72,800	61,200
44760G	QCB44-760G	TAU (PS409) PAB	71,500	61,200
44764G	QCB44-764G	TAU [PS422] PAB	72,800	61,200
44768G	QCB44-768G	TAU [PSPS199/202] PAB	71,500	61,200
44779G	QCB44-779G	TAU PSSA SAMPLER PACK	176,000	153,800
44782M	QCB44-782M	MS ANTI EGF RCPTR [PY1045]	57,200	57,200
44784G	QCB44-784G	EGF RECEPTOR (PY845) PAB	71,500	61,200
44786G	QCB44-786G	PAB, RB ANTI-EGFR [PY992], GLY	71,500	61,200
44788G	QCB44-788G	EGF RECEPTOR [PY1068] PAB	72,800	61,200
44790G	QCB44-790G	EGF RECEPTOR (PY1086) PAB	71,500	61,200
44792G	QCB44-792G	EGF RECEPTOR (PY1148) PAB	71,500	61,200
44794G	QCB44-794G	EGF RECEPTOR (PY1173) PAB	72,800	61,200
44794M	QCB44-794M	MS ANTI-EGFR (NPY1173)	57,200	57,200
44798G	QCB44-798G	EGFR MS MAB (H9B4)	61,300	61,300
44799G	QCB44-799G	EGFR SAMPLER PACK	172,700	172,700
44800G	QCB44-800G	IR/IGF1R [PY972] PAB	71,500	61,200
44802G	QCB44-802G	IR/IGF1R [PY1158] PAB	72,800	61,200
44804G	QCB44-804G	IR/IGF1R[PYPY1162/1163] PAB	55,200	55,200
44806G	QCB44-806G	IR/IGF1R [PYPY1158/62/63] PAB	72,800	61,200
44807G	QCB44-807G	INS RCPTR (PY1328) PAB GLYC	70,500	61,200
44809G	QCB44-809G	INS RCPTR (PY1334) PAB GLYC	70,500	61,200
44810M	QCB44-810M	MS ANTI IGF1 RCPTR (PY1316)	57,200	57,200
44813G	QCB44-813G	IRS-1 (PS307) PAB GLYC	72,800	61,200

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
44814G	QCB44-814G	IRS 1 [PS312] PAB	71,500	61,200
44816G	QCB44-816G	IRS 1 [PY612] PAB	55,200	55,200
44818G	QCB44-818G	IRS 1 (PY896) PAB	66,400	61,200
44820G	QCB44-820G	IRS 1 [PY941] PAB	71,500	61,200
44822G	QCB44-822G	IRS 1&2(PY1179) PAB	71,500	61,200
44828M	QCB44-828M	MS ANTI-SHC (PS36)	57,200	57,200
44829M	QCB44-829M	MS ANTI-SHC/P66 (N-TERM)	57,200	57,200
44830	QCB44-830	SHC [PYPY239/240] PAB	72,800	61,200
44836G	QCB44-836G	PED/PEA 15 (PS116) PAB	71,500	61,200
44840G	QCB44-840G	RBTXLCK [38-54] PAB GLYC	79,000	69,000
44842G	QCB44-842G	LCK [PS158] PAB GLYC	54,200	54,200
44844G	QCB44-844G	LCK (PY192) PAB	72,800	61,200
44850G	QCB44-850G	LCK (PY505) PAN AB	71,500	61,200
44854G	QCB44-854G	CORTACTIN (PY421) PAB	71,500	61,200
44856	QCB44-856	CORTACTIN (PY466) MS PAB	72,800	61,200
44864	QCB44-864	INTEGRIN ALPHA4 [PS988] PAB	72,800	61,200
44870G	QCB44-870G	INTEGRIN B1 [PS785] PAB	66,400	61,200
44872G	QCB44-872G	INTEGRIN BETA1 REC[PTPT788/789]	70,500	61,200
44876G	QCB44-876G	INTEGRIN BETA3 [PY773] PAB	66,400	61,200
44878	QCB44-878	INTEGRIN BETA3 [PY785] PAB	78,000	61,200
44882G	QCB44-882G	C MET [PY1003] PAB	71,500	61,200
44887G	QCB44-887G	C-MET PYPY(1234/1235) PAB GLYC	70,500	61,200
44888G	QCB44-888G	C MET[PYPYPY1230/1234/1235] AB	72,800	61,200
44892G	QCB44-892G	C MET (PY1349) PAB GL	70,500	61,200
44896G	QCB44-896G	C-MET [PY1365] PAB GLYC	52,100	52,100
44897M	QCB44-897M	MS ANTI-ERBB3 (C-TERM)	57,200	57,200
44899M	QCB44-899M	MS ANTI-ERBB2 (PY1112)	57,200	57,200
44901M	QCB44-901M	MS ANTI-ERBB4 (PY1242)	57,200	57,200
44904G	QCB44-904G	ERB2 (PY1248) PAB GLYC	57,200	57,200
44906G	QCB44-906G	DAB 1 (PY198) PAP	72,800	61,200
44908	QCB44-908	DAB 1 (PY220) PAB	72,800	61,200
44909G	QCB44-909G	DAB 1 [PS491] PAB	72,800	61,200
44910	QCB44-910	HCK [PYP209/211] PAB	72,800	61,200
44911M	QCB44-911M	MS ANTI-PHOSPHOSERINE	57,200	57,200
44912	QCB44-912	SRC NEGATIVE REG [PY] PAB	72,800	61,200
44918G	QCB44-918G	P70 S6K [PT229] PAB	66,400	61,200
44921G	QCB44-921G	RPS6 (PS236) PAB	71,500	61,200
44922G	QCB44-922G	RPS6 (PSPS235/6) PAB	71,500	61,200
44923G	QCB44-923G	RPS6 (PSPS244/7) PAB	71,500	61,200
44924G	QCB44-924G	RSK1[PS221]/2[PS227]	72,800	61,200
44926G	QCB44-926G	RSK1[PS363]/2[PS369] PAB	72,800	61,200
44928G	QCB44-928G	RSK1[PS380]/2[PS386]PAB	72,800	61,200
44940G	QCB44-940G	PAK1/2/3 (PS141) PAB	72,800	61,200
44942G	QCB44-942G	PAK1/2/3 [PT423] PAB	71,500	61,200
44944G	QCB44-944G	NFAT1 (PS54)PAB GLYC	70,500	61,200
44948	QCB44-948	GATA 4 [PS105] PAB	72,800	61,200
44955G	QCB44-955G	PKC BETA I&II [PT500] PAB	72,800	61,200
44956	QCB44-956	PKC GAMMA (PT514) PAB	72,800	61,200
44960G	QCB44-960G	PKC THETA [PT538] PAB GLYC	53,100	53,100
44961G	QCB44-961G	PKC MU/PKD [PSPS738/742]PAB	72,800	61,200
44962G	QCB44-962G	PKC ALPHA [PT638] PAB GLYC	54,200	54,200
44963G	QCB44-963G	PKC BETA I [PT642] PAB	72,800	61,200
44964G	QCB44-964G	PKC BETA 11 (PT641) PAB	72,800	61,200
44965	QCB44-965	PKC GAMMA (PT655) PAB	78,000	61,200
44966	QCB44-966	PKC DELTA [PS645] PAB	72,800	61,200
44968G	QCB44-968G	PKC IOTA [PT555] PAB	72,800	61,200
44969	QCB44-969	PKC ETA [PT655] PAB	78,000	61,200
44975G	QCB44-975G	PKC GAMMA [PT674] PAB GLYC	70,500	61,200
44976G	QCB44-976G	PKC DELTA [PS664] PAB	72,800	61,200
44977G	QCB44-977G	PKC EPSILON [PS729] PAB	72,800	61,200
44978G	QCB44-978G	PKC ETA [PS674] PAB GLYC	53,000	53,000
44979	QCB44-979	PKC THETA [PS695] PAB	72,800	61,200
44988	QCB44-988	PKA CAT ALPHA/BETA [PT197] PAB	72,800	61,200
44992G	QCB44-992G	PKA CAT BETA (PS338) PAB	72,800	61,200
44998G	QCB44-998G	PKA REG 11 BETA (PS114) PAB	72,800	61,200
SB01	SB01	TMB STABILIZED CHROMAGEN	9,200	9,200
SB02	SB02	TMB STABILIZED CHROMAGEN	81,800	81,800
SD0052	SD0052	STANDARD, HU IFN-GAMMA, EACH	13,800	13,800
SD012	SD012	STANDARD, HIL-4 US	13,800	13,800
SD019	SD019	STANDARD, HIL-10	13,500	13,500
SM001	SM001	STD HU TH1/TH2 CYTOKINES PLEX	21,200	21,200
SM002	SM002	STD MS TH1/TH2 CYTOKINE PLEX	21,200	21,200
SM003	SM003	STD HU INFLAMM CYTOKINE PLEX	21,200	21,200
SM004	SM004	STD MS INFLAMM CYTOKINE PLEX	21,200	21,200
SM006	SM006	STD RT INFLAMMATORY PLEX	23,300	23,300
SM0072	SM0072	STD HU CYTOKINE II 5 PLEX	21,200	21,200
SM008	SM008	STD HU CHEMOKINE 7 PLEX	21,200	21,200
SM009	SM009	STD HU GROWTH FACTORS PLEX	21,200	21,200
SM013	SM013	STD HU DEATH RECEPTOR 3 PLEX	21,200	21,200

公文12-RE-04 「2012年4月インビトロジェンブランド製品価格表」

2012年3月5日

特約店様用

LTJ品番	弊社品種コード	品名	現・標準価格(円)	新・標準価格(円)
SM016	SM016	STD MS CYTOKINE II 3 PLEX	21,200	21,200
SM017	SM017	STD MS CHEMOKINE	24,300	24,300
SM024	SM024	HU US 10 PLEX STANDARD	33,800	33,800
SM039	SM039	STD MS CYTOKINE 20 PLEX	56,100	56,100
SM040	SM040	STD AKT PHOSPHO 7 PLEX	40,200	40,200
SM041	SM041	STD HU CHEMOKINE 3 PLEX	25,300	25,300
SM042	SM042	STANDARD, HU FACTOR 3-PLEX, EA	24,500	24,500
SM043	SM043	STD AKT PATHWAY TOTAL 7 PLEX	40,200	40,200
SM047	SM047	STD MMP 3 PLEX	25,300	25,300
SM048	SM048	STD RTK PHOSPHO 5 PLEX	32,800	32,800
SM053	SM053	STD HU AKTJNKP38 TOTAL 3 PLEX	21,200	21,200
SM054	SM054	STD HU AKTJNKP38 PHOSPHO 3PLEX	21,200	21,200
SM056	SM056	STD RAT CYTOKINE 10 PLEX	39,700	39,700
SM311	SM311	HUMAN 16-PLEX STANDARD	40,900	40,900
SNN1001	SNN1001	STREPAVIDIN UNCONJUGATED	13,800	13,800
SNN1004	SNN1004	STREPTAVIDIN HRP	24,300	24,300
SNN1005	SNN1005	STREPTAVIDIN ALK PHOS	35,000	35,000
SNN1007	SNN1007	STREPTAVIDIN R PE	29,600	29,600
SNN1008	SNN1008	STREPTAVIDIN FITC	24,300	24,300
SNN2004	SNN2004	STREPTAVIDIN HRP (ELISA GD)	29,600	29,600
SNN4004	SNN4004	STREPTAV HRP (E.G.) W/THYMOL	28,500	28,500
SS01100	SS01100	STOP SOLUTION, 100ML	14,800	14,800
ST001	ST001	SAMPLE TREATMENT BUFFER,AKT,JN	8,500	8,500
V13246	V13246	5X ANNEXIN BINDING BUFFER	7,000	7,000
WB01	WB01	WASH BUFFER 25X CONC	8,200	8,200
WB02	WB02	WASH BUFFER 25X CONC	40,000	40,000
WB04	WB04	WASH BUFFER- 15 ML	2,100	2,100