

PRODUCT INFORMATION

PRODUCT LIST

PRODUCT (QUANTITY)	CAT. CODE	PAGE
17-AAG (5 mg)	ant-agl-5	154
17-AAG (25 mg)	ant-agl-25	154
17-AAGH2 (1 mg)	ant-agh-1	157
17-AEP-GA (1 mg)	ant-egl-1	155
17-AEP-GA (5 mg)	ant-egl-5	155
17-DMAG (5 mg)	ant-dgl-5	155
17-DMAG (25 mg)	ant-dgl-25	155
17-DMAGH2 (1 mg)	ant-dgh-1	157
17-DMAP-GA (1 mg)	ant-mgl-1	155
17-DMAP-GA (5 mg)	ant-mgl-5	155
17-GMB-APA-GA (1 mg)	gmbapa-ga	156
17-NHS-ALA-GA (1 mg)	ant-nhgl-1	156
293/hMD2-CD14 (5-7 x 10 ⁶ cells)	293-hmd2cd14	85
293/hNOD1 (5-7 x 10 ⁶ cells)	293-hnod1	85
293/hNOD2 (5-7 x 10 ⁶ cells)	293-hnod2	85
293/hTLR1-HA (5-7 x 10 ⁶ cells)	293-htlr1ha	85
293/hTLR1/2 (5-7 x 10 ⁶ cells)	293-htlr1/2	85
293/hTLR2 (5-7 x 10 ⁶ cells)	293-htlr2	85
293/hTLR2-HA (5-7 x 10 ⁶ cells)	293-htlr2ha	85
293/hTLR2/6 (5-7 x 10 ⁶ cells)	293-htlr2/6	85
293/hTLR2-CD14 (5-7 x 10 ⁶ cells)	293-htlr2cd14	85
293/hTLR3 (5-7 x 10 ⁶ cells)	293-htlr3	85
293/hTLR3-HA (5-7 x 10 ⁶ cells)	293-htlr3ha	85
293/hTLR4A (5-7 x 10 ⁶ cells)	293-htlr4a	85
293/hTLR4-HA (5-7 x 10 ⁶ cells)	293-htlr4ha	85
293/hTLR4A-MD2-CD14 (5-7 x 10 ⁶ cells)	293-htlr4md2cd14	85
293/hTLR5 (5-7 x 10 ⁶ cells)	293-htlr5	85
293/hTLR5-HA (5-7 x 10 ⁶ cells)	293-htlr5ha	85
293/hTLR5-CD14 (5-7 x 10 ⁶ cells)	293-htlr5cd14	85
293/hTLR6-HA (5-7 x 10 ⁶ cells)	293-htlr6ha	85
293/hTLR10-HA (5-7 x 10 ⁶ cells)	293-htlr10ha	85
293/LacZ (5-7 x 10 ⁶ cells)	293-lacz	85
293/mNOD1 (5-7 x 10 ⁶ cells)	293-mnod1	85
293/mNOD2 (5-7 x 10 ⁶ cells)	293-mnod2	85
293/mTLR1 (5-7 x 10 ⁶ cells)	293-mtlr1	85
293/mTLR1/2 (5-7 x 10 ⁶ cells)	293-mtlr1/2	85
293/mTLR2 (5-7 x 10 ⁶ cells)	293-mtlr2	85
293/mTLR2/6 (5-7 x 10 ⁶ cells)	293-mtlr2/6	85
293/mTLR3 (5-7 x 10 ⁶ cells)	293-mtlr3	85
293/mTLR4 (5-7 x 10 ⁶ cells)	293-mtlr4	85
293/mTLR4-MD2-CD14 (5-7 x 10 ⁶ cells)	293-mtlr4md2cd14	85
293/mTLR5 (5-7 x 10 ⁶ cells)	293-mtlr5	85
293/mTLR6 (5-7 x 10 ⁶ cells)	293-mtlr6	85
293/mTLR9 (5-7 x 10 ⁶ cells)	293-mtlr9	85
293/null (5-7 x 10 ⁶ cells)	293-null	85
293XL/hTLR7 (5-7 x 10 ⁶ cells)	293xl-htlr7	85
293XL/hTLR7-HA (5-7 x 10 ⁶ cells)	293xl-htlr7ha	85
293XL/hTLR8 (5-7 x 10 ⁶ cells)	293xl-htlr8	85
293XL/hTLR8-HA (5-7 x 10 ⁶ cells)	293xl-htlr8ha	85
293XL/hTLR9 (5-7 x 10 ⁶ cells)	293xl-htlr9	85
293XL/hTLR9-HA (5-7 x 10 ⁶ cells)	293xl-htlr9ha	85
293XL/mTLR7 (5-7 x 10 ⁶ cells)	293xl-mtlr7	85
293XL/null (5-7 x 10 ⁶ cells)	293xl-null	85
2-Aminopurine (250 mg)	tlr-apr	113
3-Methyladenine (50 mg)	tlr-3ma	122
5-AzadCyd (10 mg)	met-adc-1	158
5-AzadCyd (50 mg)	met-adc-5	158
5-Aza-cytidine (100 mg)	inh-aza	46

PRODUCT (QUANTITY)	CAT. CODE	PAGE
5-Fluorocytosine (250 mg)	sud-5fc	152
5-Fluorouracil (250 mg)	sud-5fu	152
AG490 (10 mg)	tlr-ag4	113
Alum Crystals (1 g)	tlr-alk	118
Anti-FLA-BS (100 µg)	mabg-hag	93
Anti-Flagellin FlIC (100 µg)	mabg-flic	93
Anti-HA Tag (250 µl)	ab-hatag	93
Anti-hCD14-IgA (100 µg)	maba-hcd14	125
Anti-hCD40L-IgA (100 µg)	maba-h40l	125
Anti-hIFN-α-IgA (100 µg)	maba-hifna	125
Anti-hIFN-γ-IgA (100 µg)	maba-hifng	125
Anti-hIL-1β-IgA (100 µg)	maba-hil1b	125
Anti-hIL-4-IgA (100 µg)	maba-hil4	125
Anti-hIL-6-IgA (100 µg)	maba-hil6	125
Anti-hIL-13-IgA (100 µg)	maba-hil13	125
Anti-hIL-18-IgA (100 µg)	maba-hil18	125
Anti-hTGFβ-IgA (100 µg)	maba-htgfb	125
Anti-hTLR1-IgG (100 µg)	mabg-htlr1	92
Anti-hTLR2-IgA (100 µg)	maba2-htlr2	92
Anti-hTLR3-IgA (100 µg)	maba-htlr3	92
Anti-hTLR4-IgA (100 µg)	maba2-htlr4	92
Anti-hTLR5-IgA (100 µg)	maba2-htlr5	92
Anti-hTLR6-IgG (100 µg)	mabg-htlr6	92
Anti-hTNF-α-IgA (100 µg)	maba-htnfa	125
Anti-mTLR2-IgG (100 µg)	mabg-mtlr2	92
Anti-mTLR5-IgG (100 µg)	mabg-mtlr5	92
ATP (1 g)	tlr-atp	118
B16-Blue™ IFNα/β Cells (5-7 x 10 ⁶ cells)	bb-ifnab	127
Bafilomycin A1 (10 µg)	tlr-baf	122
Bay11-7082 (10 mg)	tlr-b82	113
Biotin-GA (1 mg)	ant-bgl-1	157
Biotin-GA (5 mg)	ant-bgl-5	157
Bix-01294 (2 mg)	inh-bix	46
Blasticidin (100 mg)	ant-bl-1	21
Blasticidin (500 mg)	ant-bl-5	21
Blasticidin (500 mg, bottle)	ant-bl-5b	21
Blasticidin (1 g powder)	ant-bl-10p	21
BX795 (5 mg)	tlr-bx7	113
C12-IE-DAP (1 mg)	tlr-c12dap	100
C3H/TLR4mut MEF (5-7 x 10 ⁶ cells)	mef-c3h4m	91
C3H/WT MEF (5-7 x 10 ⁶ cells)	mef-c3hwt	91
C57/WT MEF (5-7 x 10 ⁶ cells)	mef-c57wt	91
Celastrol (1 mg)	ant-cls	153
ChemiComp GT115 (5 x 0.1 ml)	gt115-11	17
ChemiComp GT115 (5 x 0.2 ml)	gt115-21	17
ChemiComp GT116 (5 x 0.1 ml)	gt116-11	17
ChemiComp GT116 (5 x 0.2 ml)	gt116-21	17
Chloroquine (250 mg)	tlr-chq	113
CL075 (500 µg)	tlr-c75	98
CL097 (500 µg)	tlr-c97	98
CL264 (1 mg)	tlr-c264	98
CL264 Biotin (100 µg)	tlr-bc264	98
CL264 FITC (100 µg)	tlr-fc264	98
CL264 Rhodamine (100 µg)	tlr-rc264	98
CLI-095 (1 mg)	tlr-cll95	113
Colchicine (1 g)	tlr-col	118
CPPD crystals (5 mg)	tlr-cppd	118
Custom Cloning (20 µg)	p-custom	161

PRODUCT LIST

PRODUCT (QUANTITY)	CAT. CODE	PAGE
Custom-made CpG-free Gene (20 µg)	p-custom	149
Custom-made psiRNA (20 µg)	p-custom	65
Custom-made psiRNA kit	k-custom	65
Double-stranded B DNA (100 µg)	ttrl-pat	100
DNA Standard Research Grade	p-custom	162
DNA Pre-Clinical Grade	p-custom	162
<i>E. coli</i> DNA ef (1 mg)	ttrl-ednaef	100
<i>E. coli</i> RNA (100 µg)	ttrl-ecrna	98
<i>E. coli</i> ssDNA (200 µg)	ttrl-ssec	100
Fast-Media® Amp Agar (30 pouches)	fas-am-s	19
Fast-Media® Amp Agar (500 pouches)	fas-am-s500	19
Fast-Media® Amp TB (30 pouches)	fas-am-l	19
Fast-Media® Amp TB (500 pouches)	fas-am-l500	19
Fast-Media® Amp XGal (20 pouches)	fas-am-x	19
Fast-Media® Base Agar (30 pouches)	fas-s	19
Fast-Media® Base Agar (500 pouches)	fas-s500	19
Fast-Media® Base TB (30 pouches)	fas-l	19
Fast-Media® Base TB (500 pouches)	fas-l500	19
Fast-Media® Blas Agar (20 pouches)	fas-bl-s	19
Fast-Media® Blas TB (20 pouches)	fas-bl-l	19
Fast-Media® Blas XGal (20 pouches)	fas-bl-x	19
Fast-Media® Hygro Agar (20 pouches)	fas-hg-s	19
Fast-Media® Hygro TB (20 pouches)	fas-hg-l	19
Fast-Media® Hygro XGal (20 pouches)	fas-hg-x	19
Fast-Media® Kan Agar (30 pouches)	fas-kn-s	19
Fast-Media® Kan Agar (500 pouches)	fas-kn-s500	19
Fast-Media® Kan TB (30 pouches)	fas-kn-l	19
Fast-Media® Kan TB (500 pouches)	fas-kn-l500	19
Fast-Media® Kan XGal (20 pouches)	fas-kn-x	19
Fast-Media® Puro Agar (20 pouches)	fas-pr-s	19
Fast-Media® Puro TB (20 pouches)	fas-pr-l	19
Fast-Media® Zeo Agar (20 pouches)	fas-zn-s	19
Fast-Media® Zeo TB (20 pouches)	fas-zn-l	19
Fast-Media® Zeo XGal (20 pouches)	fas-zn-x	19
Fast-Media® Zeo X-Gluc (10 pouches)	fas-zn-g	19
FLA-BS (100 µg)	ttrl-bsfla	98
FLA-ST (100 µg)	ttrl-stfla	98
FLA-ST Ultrapure (10 µg)	ttrl-pstfla	98
FSL-1 (100 µg)	ttrl-fsl	97
Fungin™ (75 mg)	ant-fn-1	11
Fungin™ (200 mg)	ant-fn-2	11
G418 (1 g)	ant-gn-1	21
G418 (5 g)	ant-gn-5	21
Ganciclovir (250 mg)	sud-gcv	152
Gardiquimod (1 mg)	ttrl-gdq	98
Geldanamycin (5 mg)	ant-gl-5	154
Geldanamycin (25 mg)	ant-gl-25	154
Glybenclamide (1 g)	ttrl-gly	118
Goat anti-human IgA - HRP (1 ml)	hrp-iga	141
Goat anti-human kappa - HRP (1 ml)	hrp-igak	141
Goat F(ab') ₂ anti-human IgA (0.5 mg)	fab-iga	141
Goat F(ab') ₂ anti-human IgA - Biotin (0.5 mg)	chiga-biot	92
Goat F(ab') ₂ anti-human IgA - FITC (0.5 mg)	chiga-fitc	92
Goat F(ab') ₂ anti-human kappa (0.5 mg)	fab-igak	141
Goat F(ab') ₂ IgG isotype control - FITC (100 tests)	cgig-fitc	92
G-ODN (200 µg)	ttrl-godn	100
H-89 (5 mg)	ttrl-h89	113
HEK-Blue™ Detection (2 pouches)	hb-det1	15

PRODUCT (QUANTITY)	CAT. CODE	PAGE
HEK-Blue™ Detection (5 pouches)	hb-det2	15
HEK-Blue™ CD40L Cells (5-7 x 10 ⁶ cells)	hkb-cd40	135
HEK-Blue™ CD40L Kit	hkb-cd40-kit	136
HEK-Blue™ hNOD1 Cells (5-7 x 10 ⁶ cells)	hkb-hnod1	86
HEK-Blue™ hNOD2 Cells (5-7 x 10 ⁶ cells)	hkb-hnod2	86
HEK-Blue™ hTLR2 Cells (5-7 x 10 ⁶ cells)	hkb-htlr2	86
HEK-Blue™ hTLR3 Cells (5-7 x 10 ⁶ cells)	hkb-htlr3	86
HEK-Blue™ hTLR4 Cells (5-7 x 10 ⁶ cells)	hkb-htlr4	86
HEK-Blue™ hTLR5 Cells (5-7 x 10 ⁶ cells)	hkb-htlr5	86
HEK-Blue™ hTLR7 Cells (5-7 x 10 ⁶ cells)	hkb-htlr7	86
HEK-Blue™ hTLR8 Cells (5-7 x 10 ⁶ cells)	hkb-htlr8	86
HEK-Blue™ hTLR9 Cells (5-7 x 10 ⁶ cells)	hkb-htlr9	86
HEK-Blue™ IFN-α/β Cells (5-7 x 10 ⁶ cells)	hkb-ifnab	128
HEK-Blue™ IL-1β Cells (5-7 x 10 ⁶ cells)	hkb-il1b	120
HEK-Blue™ IL-1β Kit	hkb-il1b-kit	136
HEK-Blue™ IL-1β/IL-18 Cells (5-7 x 10 ⁶ cells)	hkb-il118	132
HEK-Blue™ IL-4/IL-13 Cells (5-7 x 10 ⁶ cells)	hkb-stat6	133
HEK-Blue™ IL-4/IL-13 Kit	hkb-stat6-kit	136
HEK-Blue™ IL-6 Cells (5-7 x 10 ⁶ cells)	hkb-il6	134
HEK-Blue™ IL-6 Kit	hkb-il6-kit	136
HEK-Blue™ Null1 Cells (5-7 x 10 ⁶ cells)	hkb-null1	86
HEK-Blue™ Null2 Cells (5-7 x 10 ⁶ cells)	hkb-null2	86
HEK-Blue™ TNF-α/IL-1β Cells (5-7 x 10 ⁶ cells)	hkb-tnf11	130
HEK-Blue™ TNF-α/IL-1β Kit	hkb-tnf11-kit	136
HEK-Blue™ TGF-β Cells (5-7 x 10 ⁶ cells)	hkb-tgfb	129
HEK-Blue™ TGF-β Kit	hkb-tgfb-kit	136
HEK-Blue™ LPS Detection Kit	rep-lps	110
HEK-Blue™ Selection (5 x 2 ml)	hb-sel	8
HKAL (10 ⁹ cells)	ttrl-hkal	97
HKCA (10 ⁹ cells)	ttrl-hkca	100
HKHP (10 ⁹ cells)	ttrl-hkhp	97
HKLM (10 ¹⁰ cells)	ttrl-hklm	97
HKLP (10 ⁹ cells)	ttrl-hklp	97
HKLR (10 ¹⁰ cells)	ttrl-hklr	97
HKPA (10 ¹⁰ cells)	ttrl-hkpa	97
HKPG (10 ¹⁰ cells)	ttrl-hkpg	97
HKSA (10 ¹⁰ cells)	ttrl-hksa	97
HKSC (10 ⁹ cells)	ttrl-hksc	100
HKSP (10 ¹⁰ cells)	ttrl-hksp	97
Human IgA (0.5 mg)	ctrl-iga	141
Human IgA kappa (0.5 mg)	ctrl-igak	141
HygroGold™ (1 g)	ant-hg-1	22
HygroGold™ (5 g)	ant-hg-5	22
HygroGold™ (10 g powder)	ant-hg-10p	22
Hygromycin B (1 g)	ant-hm-1	22
Hygromycin B (5 g)	ant-hm-5	22
iE-DAP (5 mg)	ttrl-dap	100
iE-Lys (5 mg)	ttrl-lys	100
IFN γ qRT-Primers (kit)	rts-hifnr	60
IgA2 Isotype Control (100 µg)	maba2-ctrl	139
Imiquimod (5 mg)	ttrl-imq	98
ISD (200 µg)	ttrl-isd	100
Jacalin / Agarose (2 ml)	gel-jac-2	140
Jacalin / Agarose (5 ml)	gel-jac-5	140
J Chain Antiserum (100 µg)	pab-jc	141
L18-MDP (1 mg)	ttrl-lmdp	100
LacZ Cell Staining Kit	rep-lz-c	12
LacZ Tissue Staining Kit	rep-lz-t	12

PRODUCT LIST

PRODUCT (QUANTITY)	CAT. CODE	PAGE
LAM-MS (500 µg)	tlr-lams	97
LENTI-Smart™ (INT) (5 vials)	ltsint-5	27
LENTI-Smart™ (INT) (10 vials)	ltsint-10	27
LENTI-Smart™ (INT) (h/m)OSKM (5 vials)	ltsint-h/m-oskm-5	29
LENTI-Smart™ (INT) (h/m)OSKM (10 vials)	ltsint-h/m-oskm-10	29
LENTI-Smart™ NIL (5 vials)	ltsnil-5	27
LENTI-Smart™ NIL (10 vials)	ltsnil-10	27
LENTI-Smart™ NIL (h/m)OSKM (5 vials)	ltsnil-h/m-oskm-5	29
LENTI-Smart™ NIL (h/m)OSKM (10 vials)	ltsnil-h/m-oskm-10	29
LENTI-Smart™ Starter Kit (10 vials)	lts-str	27
LipoGen™ (0.3 ml, 100 reactions)	lgen-1	25
LipoGen™ (1 ml, 330 reactions)	lgen-2	25
LM-MS (250 µg)	tlr-lmms2	97
Loxoribine (50 mg)	tlr-lox	98
LPS-EB (5 mg)	tlr-ebbps	97
LPS-EB Biotin (500 µg)	tlr-bblps	97
LPS-EB Ultrapure (5 mg)	tlr-pebps	97
LPS-EK (5 mg)	tlr-ekbps	97
LPS-EK Ultrapure (1 mg)	tlr-pekbps	97
LPS-PG Ultrapure (1 mg)	tlr-pglps	97
LPS-RS (5 mg)	tlr-rslps	97
LPS-SM Ultrapure (5 mg)	tlr-smlps	97
LTA-BS (5 mg)	tlr-lta	97
LTA-SA (5 mg)	tlr-slta	97
LTA-SA Purified (5 mg)	tlr-pslta	97
LY294002 (5 mg)	tlr-ly29	113
LyoComp GT115 (5 x 0.1 ml)	lyo-115-11	17
LyoComp GT115 (5 x 0.2 ml)	lyo-115-21	17
LyoComp GT116 (4 x 0.5 ml)	lyo-116-11	17
LyoComp GT116 (4 x 1 ml)	lyo-116-21	17
LyoVec™ (8 ml, 160 reactions)	lyec-1	24
LyoVec™ (18 ml, 360 reactions)	lyec-2	24
LyoVec™/ LipoGen™ Sample Kit	k-lygn	23
MAb-hTLR1 (100 µg)	mab-htr1	92
MAb-hTLR1-FITC (100 µg)	mab-htr1f	92
MAB-hTLR2 (100 µg)	mab-htr2	92
MAB-hTLR2-FITC (100 µg)	mab-htr2f	92
MAB-hTLR3 (100 µg)	mab-htr3	92
MAB-hTLR3-FITC (100 µg)	mab-htr3f	92
MAB-hTLR4 (100 µg)	mab-htr4	92
MAB-hTLR4-FITC (100 µg)	mab-htr4f	92
MAB-mDectin-1 (100 µg)	mab-mdect	93
MAB-mTLR2 (100 µg)	mab-mtr2	92
MAB-mTLR2-FITC (100 µg)	mab-mtr2f	92
MAB-mTLR4/MD2 (100 µg)	mab-mtr4md2	92
MAB-mTLR4/MD2-FITC (100 µg)	mab-mtr4md2f	92
MAB-mTLR9 (100 µg)	mab-mtr9	92
MAB-mTLR9-FITC (100 µg)	mab-mtr9f	92
MDP (5 mg)	tlr-mdp	100
MDP Biotin (500 µg)	tlr-bmdp	100
MDP control (5 mg)	tlr-mdpc	100
MDP FITC (500 µg)	tlr-fmdp	100
MDP Rhodamine (500 µg)	tlr-rmdp	100
MPLA (1 mg)	tlr-mpl	97
MPLAs (500 µg)	tlr-mpis	97
MSU Crystals (5 mg)	tlr-msu	118
M-Tri-DAP (1 mg)	tlr-mtd	100
Murabutide (5 mg)	tlr-mbt	100

PRODUCT (QUANTITY)	CAT. CODE	PAGE
Murabutide control (5 mg)	tlr-mbtc	100
N-Glycolyl-MDP (5 mg)	tlr-gmdp	100
Nigericin (10 mg)	tlr-nig	118
NOD1/2 Agonist Kit (10 ligands)	tlr-nodkit	101
Normocin™ (500 mg)	ant-nr-1	11
Normocin™ (1 g)	ant-nr-2	11
ODN1585 (200 µg)	tlr-modna	98
ODN1585 (1 mg)	tlr-modna-1	98
ODN1585 (5 mg)	tlr-modna-5	98
ODN1585 control (200 µg)	tlr-modnac	98
ODN1585 control (1 mg)	tlr-modnac-1	98
ODN1585 control (5 mg)	tlr-modnac-5	98
ODN1585 FITC (50 µg)	tlr-fmodna	98
ODN1668 (200 µg)	tlr-modnb	98
ODN1668 (1 mg)	tlr-modnb-1	98
ODN1668 (5 mg)	tlr-modnb-5	98
ODN1668 control (200 µg)	tlr-modnbc	98
ODN1668 control (1 mg)	tlr-modnbc-1	98
ODN1668 control (5 mg)	tlr-modnbc-5	98
ODN1668 FITC (50 µg)	tlr-fmodnb	98
ODN1826 (200 µg)	tlr-modn	98
ODN1826 (1 mg)	tlr-modn-1	98
ODN1826 (5 mg)	tlr-modn-5	98
ODN1826 Biotin (50 µg)	tlr-bmodn	99
ODN1826 control (200 µg)	tlr-modnc	98
ODN1826 control (1 mg)	tlr-modnc-1	98
ODN1826 control (5 mg)	tlr-modnc-5	98
ODN1826 FITC (50 µg)	tlr-fmodn	99
ODN2006 (200 µg)	tlr-hodnb	99
ODN2006 (1 mg)	tlr-hodnb-1	99
ODN2006 (5 mg)	tlr-hodnb-5	99
ODN2006 Biotin (50 µg)	tlr-bhodnb	99
ODN2006 control (200 µg)	tlr-hodnbc	99
ODN2006 control (1 mg)	tlr-hodnbc-1	99
ODN2006 control (5 mg)	tlr-hodnbc-5	99
ODN2006 FITC (50 µg)	tlr-fhodnb	99
ODN2006-G5 (200 µg)	tlr-hodnbg	99
ODN2006-G5 (1 mg)	tlr-hodnbg-1	99
ODN2006-G5 (5 mg)	tlr-hodnbg-5	99
ODN2007 (200 µg)	tlr-podnb	99
ODN2007 (1 mg)	tlr-podnb-1	99
ODN2007 (5 mg)	tlr-podnb-5	99
ODN2007 Control (200 µg)	tlr-podnbc	99
ODN2007 Control (1 mg)	tlr-podnbc-1	99
ODN2007 Control (5 mg)	tlr-podnbc-5	99
ODN2088 (200 µg)	tlr-minhodn	100
ODN2088 control (200 µg)	tlr-minhodnc	100
ODN2216 (200 µg)	tlr-hodna	99
ODN2216 (1 mg)	tlr-hodna-1	99
ODN2216 (5 mg)	tlr-hodna-5	99
ODN2216 Biotin (50 µg)	tlr-bhodna	99
ODN2216 control (200 µg)	tlr-hodnac	99
ODN2216 control (1 mg)	tlr-hodnac-1	99
ODN2216 control (5 mg)	tlr-hodnac-5	99
ODN2216 FITC (50 µg)	tlr-fhodna	99
ODN2336 (200 µg)	tlr-hodna2	99
ODN2336 (1 mg)	tlr-hodna2-1	99
ODN2336 (5 mg)	tlr-hodna2-5	99

PRODUCT LIST

PRODUCT (QUANTITY)	CAT. CODE	PAGE
ODN2336 control (200 µg)	tlrl-hodna2c	99
ODN2336 control (1 mg)	tlrl-hodna2c-1	99
ODN2336 control (5 mg)	tlrl-hodna2c-5	99
ODN2336 FITC (50 µg)	tlrl-fhodna2	99
ODN2395 (200 µg)	tlrl-odnc	99
ODN2395 (1 mg)	tlrl-odnc-1	99
ODN2395 (5 mg)	tlrl-odnc-5	99
ODN2395 control (200 µg)	tlrl-odncc	99
ODN2395 control (1 mg)	tlrl-odncc-1	99
ODN2395 control (5 mg)	tlrl-odncc-5	99
ODN2395 FITC (50 µg)	tlrl-fodnc	99
ODN D19 (200 µg)	tlrl-podna	99
ODN D19 (1 mg)	tlrl-podna-1	99
ODN D19 (5 mg)	tlrl-podna-5	99
ODN D19 Control (200 µg)	tlrl-podnac	99
ODN D19 Control (1 mg)	tlrl-podnac-1	99
ODN D19 Control (5 mg)	tlrl-podnac-5	99
ODN M362 (200 µg)	tlrl-hodnc	99
ODN M362 (1 mg)	tlrl-hodnc-1	99
ODN M362 (5 mg)	tlrl-hodnc-5	99
ODN M362 control (200 µg)	tlrl-hodncc	99
ODN M362 control (1 mg)	tlrl-hodncc-1	99
ODN M362 control (5 mg)	tlrl-hodncc-5	99
ODN M362 FITC (50 µg)	tlrl-fhodnc	99
ODN TTAGGG (200 µg)	tlrl-hinhodn	100
ODN TTAGGG control (200 µg)	tlrl-hinhodnc	100
ORN02 (4 x 25 µg)	tlrl-orn2	98
ORN06 (4 x 25 µg)	tlrl-orn6	98
OxPAPC (1 mg)	tlrl-oxp1	113
PAb-hTLR1 (200 µg)	pab-hstr1	93
PAb-hTLR2 (200 µg)	pab-hstr2	93
PAb-hTLR4 (200 µg)	pab-hstr4	93
PAb-hTLR5 (200 µg)	pab-hstr5	93
PAb-hTLR6 (200 µg)	pab-hstr6	93
Paclitaxel (5 mg)	tlrl-tax	97
Pam2CSK4 (100 µg)	tlrl-pam2	97
Pam2CSK4 Biotin (50 µg)	tlrl-bpam2	97
Pam2CSK4 Rhodamine (50 µg)	tlrl-rpam2	97
Pam3CSK4 (1 mg)	tlrl-pms	97
Pam3CSK4 Biotin (50 µg)	tlrl-bpms	97
Pam3CSK4 Rhodamine (50 µg)	tlrl-rpms	97
pBLAST-<Gene> (20 µg)	pblast-<gene>	43
pBLAST-mcs (20 µg)	pbla-mcs	43
(if purchased with another pBLAST)	pbla-mcs	43
pBOOST2-mcs (20 µg)	pbst2-mcs	34
pBOOST2-msalRF3 (20 µg)	pbst2-samirf3	34
pBOOST2-msalRF7/3 (20 µg)	pbst2-samirf73	34
pBOOST2-wtmIRF1 (20 µg)	pbst2-wtmirf1	34
pBOOST3-mTBK1 (20 µg)	pbst3-mtbk1	34
pBOOST3-mcs (20 µg)	pbst3-mcs	34
pBROAD2 Kit	kbroad2	36
pBROAD2-LacZnls (20 µg)	pbroad2-lacz	36
pBROAD2-mcs (20µg)	pbroad2	36
pBROAD3 Kit	kbroad3	36
pBROAD3-LacZnls (20 µg)	pbroad3-lacz	36
pBROAD3-mcs (20µg)	pbroad3	36
pCpG-Giant (1 mg)	tlrl-cpgg	100
pCpGfree-LacZ (20 µg)	pcpgf-lacz	144

PRODUCT (QUANTITY)	CAT. CODE	PAGE
pCpGfree-mcs (20 µg)	pcpgf-mcs	144
pCpGfree-mSEAP (20 µg)	pcpgf-mseap	144
pCpGfree-siRNA (kit)	kcpgf-sima	146
pCpGfree-siRNADUO (kit)	kcpgf-sima2	147
pCpGfree-vitroBLacZ (20 µg)	pcpgvtb-lz	145
pCpGfree-vitroBmcs (20 µg)	pcpgvtb-mcsg2	145
pCpGfree-vitroHLacZ (20 µg)	pcpgvth-lz	145
pCpGfree-vitroHmcs (20 µg)	pcpgvth-mcsg2	145
pCpGfree-vitroNLacZ (20 µg)	pcpgvtn-lz	145
pCpGfree-vitro-Nmcs (20 µg)	pcpgvtn-mcsg2	145
PD0325901 (2 mg)	inh-pd32	46
PD98059 (10 mg)	tlrl-pd98	113
pDeNy-<Gene> (<i>E. coli</i> disk)	pdn-<gene>	83
pDRIVE-<Native Prom>-LacZ (<i>E. coli</i> disk)	pdrive-<prom>	47
pDRIVE-<Composite Prom>-LacZ (<i>E. coli</i> disk)	pdrive-<prom>	47
pDRIVE-custom (20 µg)	p-custom	51
pDRIVE5-GFP-n (20 µg)	pdv5-gfp-n	50
pDRIVE5-<Native Prom>-SEAP (<i>E. coli</i> disk)	pdrive5s-<prom>	47
pDRIVE5-<Composite Prom>-SEAP (<i>E. coli</i> disk)	pdrive5s-<prom>	47
pDUO-<Genes> (<i>E. coli</i> disk)	pduo-<genes>	81
pDUO2-<Genes> (<i>E. coli</i> disk)	pduo2-<genes>	81
Pepinh MYD (2 mg)	tlrl-pimyd	113
Pepinh TRIF (2 mg)	tlrl-pitrif	113
Peptide M / Agarose (2 ml)	gel-pdm-2	140
Peptide M / Agarose (5 ml)	gel-pdm-5	140
pFUSE-CHlg-hG1 (20 µg)	pfuse-hchg1	31
pFUSE-CHlg-hG2 (20 µg)	pfuse-hchg2	31
pFUSE-CHlg-hG3 (20 µg)	pfuse-hchg3	31
pFUSE-CHlg-hG4 (20 µg)	pfuse-hchg4	31
pFUSE-CHlg-mG1 (20 µg)	pfuse-mchg1	31
pFUSE-CHlg-mG2A (20 µg)	pfuse-mchg2a	31
pFUSE-CHlg-mG2B (20 µg)	pfuse-mchg2b	31
pFUSE-CHlg-mG3 (20 µg)	pfuse-mchg3	31
pFUSE2-CLlg-hk (20 µg)	pfuse2-hclk	31
pFUSE2-CLlg-hi2 (20 µg)	pfuse2-hcli2	31
pFUSE2-CLlg-mk (20 µg)	pfuse2-mclk	31
pFUSE-hlgG1e1-Fc1 (20 µg)	pfc1-hg1e1	33
pFUSE-hlgG1e1-Fc2 (20 µg)	pfc2-hg1e1	33
pFUSE-hlgG1e2-Fc1 (20 µg)	pfc1-hg1e2	33
pFUSE-hlgG1e2-Fc2 (20 µg)	pfc2-hg1e2	33
pFUSE-hlgG1e3-Fc1 (20 µg)	pfc1-hg1e3	33
pFUSE-hlgG1e3-Fc2 (20 µg)	pfc2-hg1e3	33
pFUSE-hlgG1e4-Fc1 (20 µg)	pfc1-hg1e4	33
pFUSE-hlgG1e4-Fc2 (20 µg)	pfc2-hg1e4	33
pFUSE-hlgG1e5-Fc1 (20 µg)	pfc1-hg1e5	33
pFUSE-hlgG1e5-Fc2 (20 µg)	pfc2-hg1e5	33
pFUSE-hlgG1e6-Fc1 (20 µg)	pfc1-hg1e6	33
pFUSE-hlgG1e6-Fc2 (20 µg)	pfc2-hg1e6	33
pFUSE-hlgG1e7-Fc1 (20 µg)	pfc1-hg1e7	33
pFUSE-hlgG1e7-Fc2 (20 µg)	pfc2-hg1e7	33
pFUSE-hlgG1e9-Fc1 (20 µg)	pfc1-hg1e9	33
pFUSE-hlgG1e9-Fc2 (20 µg)	pfc2-hg1e9	33
pFUSE-hlgG1-Fc1 (20 µg)	pfuse-hg1fc1	33
pFUSE-hlgG1-Fc2 (20 µg)	pfuse-hg1fc2	33
pFUSE-hlgG2e1-Fc1 (20 µg)	pfc1-hg2e1	33
pFUSE-hlgG2e1-Fc2 (20 µg)	pfc2-hg2e1	33
pFUSE-hlgG2-Fc1 (20 µg)	pfuse-hfc1	33
pFUSE-hlgG2-Fc2 (20 µg)	pfuse-hfc2	33

PRODUCT LIST

PRODUCT (QUANTITY)	CAT. CODE	PAGE
pFUSE-hlgG3-Fc1 (20 µg)	pfuse-hg3fc1	33
pFUSE-hlgG3-Fc2 (20 µg)	pfuse-hg3fc2	33
pFUSE-hlgG4-Fc1 (20 µg)	pfuse-hg4fc1	33
pFUSE-hlgG4-Fc2 (20 µg)	pfuse-hg4fc2	33
pFUSE-hlgG4e1-Fc1 (20 µg)	pfuse-hg4e1	33
pFUSE-hlgG4e1-Fc2 (20 µg)	pfuse-hg4e1	33
pFUSE-mlgG1-Fc1 (20 µg)	pfuse-mg1fc1	33
pFUSE-mlgG1-Fc2 (20 µg)	pfuse-mg1fc2	33
pFUSE-mlgG2ae1-Fc1 (20 µg)	pfuse-mg2ae1	33
pFUSE-mlgG2ae1-Fc2 (20 µg)	pfuse-mg2ae1	33
pFUSE-mlgG2a-Fc1 (20 µg)	pfuse-mg2afc1	33
pFUSE-mlgG2a-Fc2 (20 µg)	pfuse-mg2afc2	33
pFUSE-mlgG2b-Fc1 (20 µg)	pfuse-mg2bfc1	33
pFUSE-mlgG2b-Fc2 (20 µg)	pfuse-mg2bfc2	33
pFUSE-mlgG3-Fc1 (20 µg)	pfuse-mg3fc1	33
pFUSE-mlgG3-Fc2 (20 µg)	pfuse-mg3fc2	33
pFUSE-rlgG-Fc1 (20 µg)	pfuse-rlg1	33
pFUSE-rlgG-Fc2 (20 µg)	pfuse-rlg2	33
pFUSE-rtlgG2b-Fc1 (20 µg)	pfuse-rtg2bfc1	33
pFUSE-rtlgG2b-Fc2 (20 µg)	pfuse-rtg2bfc2	33
pFUSE-SEAP-hG1-Fc (20 µg)	pfuse-hg1sp	33
pFUSE-SEAP-hG2-Fc (20 µg)	pfuse-hg2sp	33
pFUSE-SEAP-hG3-Fc (20 µg)	pfuse-hg3sp	33
pFUSE-SEAP-hG4-Fc (20 µg)	pfuse-hg4sp	33
pFUSE-SEAP-mG1-Fc (20 µg)	pfuse-mg1sp	33
pFUSE-SEAP-mG2a-Fc (20 µg)	pfuse-mg2asp	33
pFUSE-SEAP-mG2b-Fc (20 µg)	pfuse-mg2bsp	33
pFUSE-SEAP-mG3-Fc (20 µg)	pfuse-mg3sp	33
pFUSE-SEAP-rFc (20 µg)	pfuse-rsp	33
pFUSE-SEAP-rtFc (20 µg)	pfuse-rtsp	33
PGN-BS (5 mg)	ttrl-pgnbs	97
PGN-EB (1 mg)	ttrl-pgnec	97
PGN-ECndi ultrapure, insoluble (5 mg)	ttrl-kipgn	100
PGN-ECndss ultrapure, soluble (1 mg)	ttrl-ksspgn	100
PGN-EK (1 mg)	ttrl-pgnek	97
PGN-SA (5 mg)	ttrl-pgnsa	97
PGN-SAndi ultrapure, insoluble (5 mg)	ttrl-sipgn	100
Phleomycin (100 mg)	ant-ph-1	22
Phleomycin (500 mg)	ant-ph-5	22
Phleomycin (250 mg powder)	ant-ph-2p	22
Phleomycin (500 mg powder)	ant-ph-5p	22
Phleomycin (1 g powder)	ant-ph-10p	22
pINFUSE-hlgG1-Fc1 (20 µg)	pfuse-hg1fc1	33
pINFUSE-hlgG1-Fc2 (20 µg)	pfuse-hg1fc2	33
pINFUSE-hlgG2-Fc1 (20 µg)	pfuse-hg2fc1	33
pINFUSE-hlgG2-Fc2 (20 µg)	pfuse-hg2fc2	33
pINFUSE-hlgG3-Fc1 (20 µg)	pfuse-hg3fc1	33
pINFUSE-hlgG3-Fc2 (20 µg)	pfuse-hg3fc2	33
pINFUSE-hlgG4-Fc1 (20 µg)	pfuse-hg4fc1	33
pINFUSE-hlgG4-Fc2 (20 µg)	pfuse-hg4fc2	33
pINFUSE-mlgG2b-Fc1 (20 µg)	pfuse-mg2bfc1	33
pINFUSE-mlgG2b-Fc2 (20 µg)	pfuse-mg2bfc2	33
Plasmocin™ prophylactic (25 mg)	ant-mpp	10
Plasmocin™ treatment (50 mg)	ant-mpt	10
Plasmocure™ (100 mg)	ant-pc	10
PlasmoTest™ (kit)	rep-pt2	8
PlasmoTest™ Controls (200 tests)	pt-ctr2	9
PlasmoTest™ Reagent Kit (500 samples)	rep-ptrk	9

PRODUCT (QUANTITY)	CAT. CODE	PAGE
PMA (5 mg)	ttrl-pma	100
pMOD-<Gene> (<i>E. coli</i> disk)	pmod-<gene>	148
pMONO-blasti/GFP (20 µg)	pmonob-gfp	38
pMONO-blasti/mcs (20 µg)	pmonob-mcs	38
pMONO-hygro/GFP (20 µg)	pmonoh-gfp	38
pMONO-hygro/mcs (20 µg)	pmonoh-mcs	38
pMONO-neo/GFP (20 µg)	pmonon-gfp	38
pMONO-neo/mcs (20 µg)	pmonon-mcs	38
pMONO-zeo/GFP (20 µg)	pmonoz-gfp	38
pMONO-zeo/mcs (20 µg)	pmonoz-mcs	38
pNiFty2-56K-SEAP (<i>E. coli</i> disk)	pnf2-56ksp	124
pNiFty-Luc (<i>E. coli</i> disk)	pnifty-luc	95
pNiFty-SEAP (<i>E. coli</i> disk)	pnifty-seap	95
pNiFty2-Luc (<i>E. coli</i> disk)	pnifty2-luc	95
pNiFty2-SEAP (<i>E. coli</i> disk)	pnifty2-seap	95
Poly(A:U) (10 mg)	ttrl-pau	97
Poly(I:C) (HMW) (10 mg)	ttrl-pic	97
Poly(I:C) (HMW) (50 mg)	ttrl-pic-5	97
Poly(I:C) (HMW) / LyoVec (100 µg)	ttrl-piclv	100
Poly(I:C) (HMW) / LyoVec (1 mg)	ttrl-piclv-10	100
Poly(I:C) (LMW) (25 mg)	ttrl-picw	97
Poly(I:C) (LMW) (250 mg)	ttrl-picw-250	97
Poly(I:C) (LMW) / LyoVec (100 µg)	ttrl-picwlv	100
Poly(I:C) (LMW) / LyoVec (1 mg)	ttrl-picwlv-10	100
Polymyxin B (100 mg)	ttrl-pmb	113
Poly(dT) (100 nmol)	ttrl-pt17	98
pORF-<Gene> (<i>E. coli</i> disk)	porf-<gene>	43
pORF-<CpG-free Gene> (<i>E. coli</i> disk)	porf-<gene>	148
pORF-mcs (<i>E. coli</i> disk)	porf-mcs	43
(if purchased with another pORF)	porf-mcs	43
Primocin™ (500 mg)	ant-pm-1	11
Primocin™ (1 g)	ant-pm-2	11
PromTest (10 x 5 µg)	prom-test	50
Protein L / Agarose (2 ml)	gel-protl-2	140
Protein L / Agarose (10 ml)	gel-protl-10	140
pSELECT-blasti/LacZ (20 µg)	psetb-lacz	38
pSELECT-blasti/mcs (20 µg)	psetb-mcs	38
pSELECT-CGFP-blasti (20 µg)	psetb-cgfp	39
pSELECT-CGFP-zeo (20 µg)	psetb-cgfp	39
pSELECT-CHA-blasti (20 µg)	psetb-cha	39
pSELECT-CHA-zeo (20 µg)	psetb-cha	39
pSELECT-CHis-blasti (20 µg)	psetb-chis	39
pSELECT-CHis-zeo (20 µg)	psetb-chis	39
pSELECT-GFP-LC3 (20 µg)	psetb-gfp3	122
pSELECT-GFPzeo-LacZ (20 µg)	psetgz-lacz	38
pSELECT-GFPzeo-mcs (20 µg)	psetgz-mcs	38
pSELECT-hygro/LacZ (20 µg)	pseth-lacz	38
pSELECT-hygro/mcs (20 µg)	pseth-mcs	38
pSELECT-neo/LacZ (20 µg)	psetn-lacz	38
pSELECT-neo/mcs (20 µg)	psetn-mcs	38
pSELECT-NGFP-blasti (20 µg)	psetb-ngfp	39
pSELECT-NGFP-zeo (20 µg)	psetb-ngfp	39
pSELECT-NHA-blasti (20 µg)	psetb-nha	39
pSELECT-NHA-zeo (20 µg)	psetb-nha	39
pSELECT-NHis-blasti (20 µg)	psetb-nhis	39
pSELECT-NHis-zeo (20 µg)	psetb-nhis	39
pSELECT-puro/LacZ (20 µg)	psetp-lacz	38
pSELECT-puro/mcs (20 µg)	psetp-mcs	38

PRODUCT LIST

PRODUCT (QUANTITY)	CAT. CODE	PAGE
pSELECT-zeo/LacZ (20 µg)	psetz-lacz	38
pSELECT-zeo/mcs (20 µg)	psetz-mcs	38
psiRNA-DUO Kit	ksirna4-gz3	57
psiRNA-h7SKblasti Kit	ksirna3-b21	56
psiRNA-h7SKGFPzeo Kit	ksirna4-gz21	56
psiRNA-h7SKhygro Kit	ksirna3-h21	56
psiRNA-h7SKneo Kit	ksirna3-n21	56
psiRNA-h7SKzeo Kit	ksirna3-z21	56
psiTEST Kit	ksitest	58
pUNO1-<Gene> (<i>E.coli</i> disk)	puno1-<gene>	45
pUNO1-<Gene>-11RHA (<i>E. coli</i> disk)	puno1rha-<gene>	45
pUNO-<Gene> (<i>E.coli</i> disk)	puno-<gene>	78
pUNO-<Gene>-HA (<i>E.coli</i> disk)	puno-ha-<gene>	82
pUNO-hTLR1-GFP (<i>E.coli</i> disk)	phtr1-gfp	82
pUNO-hTLR2-GFP (<i>E.coli</i> disk)	phtr2-gfp	82
pUNO-hTLR3-GFP (<i>E.coli</i> disk)	phtr3-gfp	82
pUNO-hTLR4-GFP (<i>E.coli</i> disk)	phtr4-gfp	82
pUNO-hTLR5-GFP (<i>E.coli</i> disk)	phtr5-gfp	82
pUNO-hTLR6-GFP (<i>E.coli</i> disk)	phtr6-gfp	82
pUNO-mcs (<i>E.coli</i> disk)	puno-mcs	78
(if purchased with another pUNO)	puno-mcs	78
Puromycin (100 mg)	ant-pr-1	22
Puromycin (500 mg)	ant-pr-5	22
pVAC1-mcs (20 µg)	pvac1	35
pVAC2-mcs (20 µg)	pvac2	35
pVITRO1-blasti-GFP/LacZ (20 µg)	pvitro1-bgfplacz	40
pVITRO1-blasti-mcs (20 µg)	pvitro1-bmcs	40
pVITRO1-hygro-GFP/LacZ (20 µg)	pvitro1-gfplacz	40
pVITRO1-hygro-mcs (20 µg)	pvitro1-mcs	40
pVITRO1-neo-GFP/LacZ (20 µg)	pvitro1-ngfplacz	40
pVITRO1-neo-mcs (20 µg)	pvitro1-nmcs	40
pVITRO2-blasti-GFP/LacZ (20 µg)	pvitro2-bgfplacz	40
pVITRO2-blasti-mcs (20 µg)	pvitro2-bmcs	40
pVITRO2-hygro-GFP/LacZ (20 µg)	pvitro2-gfplacz	40
pVITRO2-hygro-mcs (20 µg)	pvitro2-mcs	40
pVITRO2-neo-GFP/LacZ (20 µg)	pvitro2-ngfplacz	40
pVITRO2-neo-mcs (20 µg)	pvitro2-nmcs	40
pVIVO1-GFP/LacZ (20 µg)	pvivo1-gfplacz	41
pVIVO1-mcs (20 µg)	pvivo1-mcs	41
pVIVO2-GFP/LacZ (20 µg)	pvivo2-gfplacz	41
pVIVO2-mcs (20 µg)	pvivo2-mcs	41
pWHERE (20 µg)	pwhere	37
pWHERE Kit	kwhere	37
pZERO-<Gene> (<i>E.coli</i> disk)	pzero-<gene>	83
pZERO-<Gene>-HA (<i>E.coli</i> disk)	pzero-<gene>-ha	83
QUANTI-Blue™ (5 pouches)	rep-qb1	14
QUANTI-Blue™ (10 pouches)	rep-qb2	14
R848 (500 µg)	tlrl-r848	98
R848 (5 mg)	tlrl-r848-5	98
Ramos-Blue™ Cells (5-7 x 10 ⁶ cells)	rms-sp	89
Ramos-Blue™-defMyD Cells (5-7 x 10 ⁶ cells)	rms-dmyd	89
Rapamycin (5 mg)	tlrl-rap	113
RAW-Blue™ Cells (5-7 x 10 ⁶ cells)	raw-sp	90
Ready-Made psiRNA plasmid (20 µg)	psirna42-<gene>	61
Ready-Made psiRNA kit	ksirna42-<gene>	61
RecFLA-ST (1 µg)	tlrl-flc	98
RecFLA-ST (10 µg)	tlrl-flc-10	98
Recombinant human CD40L (10 µg)	rhcd-40l	125

PRODUCT (QUANTITY)	CAT. CODE	PAGE
Recombinant human IFNβ1a (10 µg)	rhifn-b1a	125
Recombinant human IFNγ (20 µg)	rhifn-g	125
Recombinant human IL-1β (10 µg)	rhil-1b	125
Recombinant human IL-4 (10 µg)	rhil-4	125
Recombinant human IL-6 (10 µg)	rhil-6	125
Recombinant human IL-13 (10 µg)	rhil-13	125
Recombinant human TGF-β (5 µg)	rhtgf-b	125
Recombinant human TNF-α (20 µg)	rhtnf-a	125
RT-Primer Pair (2 X 2.5 nmol)	rtp-<gene>	94
RT-Primer Set (20 x 2.5 nmol)	rts-<h/m>-tlrs	94
Salmon sperm DNA (50 mg)	tlrl-sdef	100
SB203580 (5 mg)	tlrl-sb20	113
SB431542 (5 mg)	inh-sb43	46
SEAP Reporter Assay Kit	rep-sap	13
SP600125 (10 mg)	tlrl-sp60	113
SSL7 / Agarose (2 ml)	gel-ssl-2	140
SSL7 / Agarose (10 ml)	gel-ssl-10	140
ssPolyU (100 µg)	tlrl-lpu	98
ssRNA40 (100 µg)	tlrl-lrna40	98
ssRNA41 (100 µg)	tlrl-lrna41	98
ssRNA-DR (100 µg)	tlrl-ssdr	98
Tamoxifen (200 mg)	tlrl-txf	122
THP1-XBlue™ Cells (5-7 x 10 ⁶ cells)	thpx-sp	88
THP1-XBlue™-defMyD Cells (5-7 x 10 ⁶ cells)	thpx-dmyd	88
THP1-XBlue™-CD14 Cells (5-7 x 10 ⁶ cells)	thpx-cd14sp	88
TLR / NOD Ligand Screening	tlrl-test	109
TLR1-9 Agonist Kit-Human (10 ligands)	tlrl-kit1hw	101
TLR1-9 Agonist Kit-Mouse (9 ligands)	tlrl-kit1mw	101
TLR2 Agonist Kit (7 ligands)	tlrl-kit2	101
TLR3/7/8/9 Agonist Kit (14 ligands)	tlrl-kit3hw	101
Trichostatin A (1 mg)	met-tsa-1	158
Trichostatin A (5 mg)	met-tsa-5	158
Tri-DAP (1 mg)	tlrl-tdap	100
Tri-Lys (1 mg)	tlrl-tlys	100
Triptolide (1 mg)	ant-tpl	153
U0126 (5 mg)	tlrl-u0126	113
Valproic Acid (5 g)	inh-vpa	46
Wortmannin (5 mg)	tlrl-wtm	113
Zeocin™ (1 g)	ant-zn-1	22
Zeocin™ (1 g powder)	ant-zn-1p	22
Zeocin™ (5 g)	ant-zn-5	22
Zeocin™ (5 g, bottle)	ant-zn-5b	22
Zeocin™ (5 g powder)	ant-zn-5p	22
Z-VAD-FMK (1 mg)	tlrl-vad	118
Zymosan (100 mg)	tlrl-zyn	97
Zymosan Depleted (10 mg)	tlrl-dzn	100