

INDEX

- Dectin-I gene	79
- Dectin-I shRNA	112
Double stranded B DNA	100

E

<i>E. coli</i> competent cells	16
- ChemiComp	17
- LyoComp	17
<i>E. coli</i> DNA endotoxin free	100
<i>E. coli</i> selection media	18-19
<i>E. coli</i> RNA	98
<i>E. coli</i> ssDNA	100

F

Fast-Media®	18-19
Fc-fusions	32-33
FITC TLR Agonist	98-100
Flagellin	104
- FLA-BS (<i>B. subtilis</i>)	98, 104
- FLA-ST (<i>S. typhimurium</i>)	98, 104
- FLA-ST Ultrapure	98, 104
- RecFLA-ST (recombinant)	98, 104
5-Fluorocytosine (5-FC)	152
5-Fluorouracil (5-FU)	152
FSL-1	97
Fungin™	11

G

G418	21
Ganciclovir (GCV)	152
Gardiquimod	98
Geldanamycin	154
Geldanamycin analogues	
- 17-AAG	154
- 17-AAGH2	157
- 17-DMAG	155
- 17-DMAGH2	157
- 17-DMAP-GA	155
- 17-AEP-GA	155
- 17-GMB-APA-GA	156
- 17-NHS-ALA-GA	156
- Biotin-GA	157
Gene A-List	42
Genes (pBLAST)	43
- Angiogenic/angiostatic genes	42
- Growth factor genes	42
- Inhibitors of differentiation	42
Genes (pORF)	43
- Apoptotic and antiapoptotic genes	42
- Autophagy genes	42
- Cellular matrix genes	42
- Chemokine and chemokine receptor genes	42

- Chromatin-remodelling genes	42
- Connexin genes	42
- Costimulatory / CD genes	42
- Cytokine genes	42
- Cytokine suppressor genes	42
- Cytolytic genes	42
- Hematopoietic genes	42
- Immune receptor genes	42
- Interferon genes	42
- Interferon signaling genes	42
- Reprogramming factors	42
- Suicide genes	42
- Tumor antigen genes	42
- Tumor suppressor genes	42
Genes (CpG-free)	148
- Reporter genes	148
- Suicide genes	148
Genes (pUNO)	77
- Toll-like receptor genes	77
- NOD-like receptor genes	77
- RIG-I-like receptor genes	77
- Other pathogen sensor genes	77
- Adaptor genes	77
- Co-receptor genes	77
- Signaling genes	77
- Signaling inhibitors	77
- Transcription factors	77
Gene Therapy	
- CpG-free DNA	143
- Suicide gene therapy	150
Glybenclamide	118
Glyburide	118
G-ODN	100
GT115 <i>E. coli</i>	16-17
GT116 <i>E. coli</i>	16-17

H

H-89	113
HEK-Blue™ CD40L Cells	135
HEK-Blue™ IFN- α/β Cells	128
HEK-Blue™ IL-1 β Cells	120-131
HEK-Blue™ IL-4/IL-13 Cells	133
HEK-Blue™ IL-6 Cells	134
HEK-Blue™ IL-18/IL-1 β Cells	132
HEK-Blue™ NOD Cells	86
HEK-Blue™ Null Cells	86
HEK-Blue™ TLR Cells	86
HEK-Blue™ TNF- α /IL-1 β Cells	130
HEK-Blue™ TGF- β Cells	129
HEK-Blue™ Selection	8
HEK-Blue™ Detection	15
Hematopoietic genes	42
Heat killed <i>Acholeplasma laidlawii</i> (HKAL)	97
Heat killed <i>Candida albicans</i> (HKCA)	100
Heat killed <i>Helibacter pylori</i> (HKHP)	97
Heat killed <i>Listeria monocytogenes</i> (HKLM)	97

INDEX

Heat killed <i>Legionella pneumophila</i> (HKLP)	97
Heat killed <i>Lactobacillus rhamnos</i> (HKLR)	97
Heat killed <i>Pseudomonas aeruginosa</i> (HKPA)	97
Heat killed <i>Porphyromonas gingivalis</i> (HKPG)	97
Heat killed <i>Staphylococcus aureus</i> (HKSA)	97
Heat killed <i>Saccharomyces cerevisiae</i> (HKSC)	100
Heat killed <i>Streptococcus pneumoniae</i> (HKSP)	97
HygroGold™	22
Hygromycin B	22

I

iE-DAP	100
iE-Lys	100
IFN γ qRT-Primers	60
Imiquimod	98
Immune receptor genes	42
Immunoglobulin A	138
- IgA antibodies	139
- IgA purification	140
- IgA detection & quantification	141
Inflammasomes	116
Inhibitors	113, 118, 122
Interferons (IFNs)	
- Anti-IFN antibodies	125
- IFN genes	124
- IFN inducers	100
- IFN-related shRNAs	62
- IFN reporter cells	128
- Inducible promoter	124
- Recombinant interferons	125
Interferon Response	60
Interferon Regulatory Factors (IRFs)	34
Interleukin genes	42, 124
Internal Ribosome Entry Site (IRES)	38, 40
iPS (induced pluripotent stem) cells	44
ISD (interferon stimulatory DNA)	100

J

Jacalin / Agarose	140
J chain antiserum	141

L

L18-MDP	100
LacZ Cell Staining Kit	12
LacZ Tissue Staining Kit	12
LENTI-Smart™, lentiviral vectors	27
- LENTI-Smart™ (INT)	28
- LENTI-Smart™ NIL	28
- LENTI-Smart™ OSKM	29
LipoGen™	25
Lipoarabinomannan and lipomannan (<i>M. smegmatis</i>)	97
Lipopolysaccharide (LPS)	103

- Biotin-LPS	97
- LPS EB (<i>E. coli</i> O111:B4), standard	97
- LPS EB (<i>E. coli</i> O111:B4), ultrapure	97
- LPS EK (<i>E. coli</i> K12), standard	97
- LPS EK (<i>E. coli</i> K12), ultrapure	97
- LPS-PG (<i>P. gingivalis</i>), ultrapure	97
- LPS-RS (<i>R. sphaeroides</i>), ultrapure	97
- LPS SM (<i>S. minnesota</i>), ultrapure	97
Lipopolysaccharide (LPS) Detection Kit	110
Lipoteichoic acid (LTA)	102
- LTA-BS (<i>B. subtilis</i>)	97
- LTA-SA (<i>S. aureus</i>)	97
- LTA-SA purified	97
Luciferase CpGfree gene	148
LY294002	113
LyoComp <i>E. coli</i>	17
LyoVec™	24

M

MDP - Muramyl dipeptide	100
- L18-MDP	100
- N-Glycolyl-MDP	100
MDP control	100
MDP biotin, MDP FITC, MDP rhodamine	100
MEFs (murine embryonic fibroblast)	91
- C3H MEFs	91
- C57 MEFs	91
3-Methyladenine	122
MPLA - Monophosphoryl lipid A	97
MPLAs - Synthetic monophosphoryl lipid A	97
MSU (monosodium urate) crystals	118
M-TriDAP	100
Murabutide	100
Murabutide control	100
Mycoplasma	7
- Detection	8
- Removal agents	10

N

NALP3 inflammasome inducers	118
NF- κ B	
- Activators	100
- Detection	95
- NF- κ B reporter cells	86, 130-132
N-Glycolyl-MDP	100
Nigericin	118
NOD-like receptors (NLRs)	72
- NLR genes	78
- NOD agonist kit	101
- NOD reporter cells	85, 86
- NOD ligands	100
- NOD ligand screening	109
- NOD RT-Primers	94
Normocin™	11

INDEX

O

Oligonucleotides (ODNs) with CpGs	105
- ODN1585, ODN1585 control/FITC	98, 106
- ODN1668, ODN1668 control/FITC	98, 106
- ODN1826, ODN1826 control/Biotin/FITC	98, 106
- ODN2006, ODN2006 control/Biotin/FITC	99, 106
- ODN2006-G5	99, 106
- ODN2007, ODN2007 control,	99, 106
- ODN2088, ODN2088 control	99, 106
- ODN2216, ODN2216 control/Biotin/FITC	99, 106
- ODN2336, ODN2336 control/FITC	99, 106
- ODN2395, ODN2395 control/FITC	99, 106
- ODN D19, ODN D19 control,	99, 106
- ODN M362, ODNM362 control/FITC	99, 106
Open Reading Frames	42
ORN02, ORN06	98
OxPAPC	113

P

Paclitaxel	97
Pam2CSK4, Pam2CSK4 Biotin/Rhodamine	97
Pam3CSK4, Pam3CSK4 Biotin/Rhodamine	97
Pathogen-associated molecular patterns (PAMPs)	96
pCpG Giant	100
PD0325901	46
PD98059	113
PephinMYD, PephinTRIF	113
Peptide M / Agarose	140
Peptidoglycan (PGN)	103, 107
- PGN-BS (<i>B. subtilis</i>)	97, 103
- PGN-EB (<i>E. coli</i> O111:B4)	97, 103
- PGN-ECndi (<i>E. coli</i> K12) insoluble, ultrapure	100, 103
- PGN-ECndss (<i>E. coli</i> K12) soluble, ultrapure	100, 103
- PGN-EK (<i>E. coli</i> K12)	97, 103
- PGN SA (<i>S. aureus</i>)	97, 103
- PGN-SAndi (<i>S. aureus</i>) insoluble, ultrapure	100, 107
Phleomycin	22
Plasmids	
- pBLAST	43
- pBOOST2 / pBOOST3	34
- pBROAD	36
- pCpGfree	144
- pCpGfree-siRNA	146
- pCpGfree-siRNADUO	147
- pCpGfree-vitro	145
- pDeNy	83
- pDRIVE	47
- pDRIVE-Custom	51
- pDUO	81
- pFUSE-CHlg	31
- pFUSE2-CLlg	31
- pFUSE-Fc	32
- pINFUSE	32
- pMOD	148
- pMONO	38

- pNiFty, pNiFty2	95, 124
- pORF	43
- pSELECT	38
- pSELECT-Tag	39
- psiRNA	56
- psiRNA-Custom	65
- psiRNA-DUO	57
- psiTEST	58
- pUNO / pUNO1	78
- pUNO1-I1RHA	45
- pUNO-HA	82
- pUNO-TLR-GFP	82
- pVAC	35
- pVITRO	40
- pVIVO	41
- pWHERE	37
- pZERO-TLR	83
- pZERO-TLR-HA	83
- Ready-made psiRNA	61
Plasmocin™	10
Plasmocure™	10
PlasmoTest™	8
PlasmoTest™ Reagent Kit	8
PMA - Phorbol myristate acetate	100
Poly(A:U)	97
Poly(dA:dT), poly(dA-dT)•poly(dT-dA)	100, 118
Poly(dT)	98
Poly(I:C) HMW, poly(I:C) LMW	97
Poly(I:C)/LyoVec Complexes	100
Polymyxin B	113
Primers	
- IFNr qRT-Primers	60
- Sequencing primers for psiRNA	55
- TLR, NOD & RLR RT-Primers	94
Primocin™	11
Prodrugs	152
Prom A-List™	47
Promoters	48
- Ubiquitous promoters	48
- Tissue-specific promoters	48
- Tumor-specific promoters	49
PromTest™	50
Protein L / Agarose	140
psiRNA™ system	54
psiTEST™ system	58
Puromycin	21

Q

QUANTI-Blue™	14
--------------	----

R

R848	98
Ramos-Blue™ Cells	89
Ramos-Blue™-defMyD Cells	89

INDEX

Rapamycin	113, 122
RAW-Blue™ Cells	90
Ready-made psiRNA™	61
Recombinant cytokines	125
- CD40L	125
- Interferons	125
- Interleukins	125
- Tumor necrosis factor alpha	125
Reporter genes (CpGfree)	148
RLRs (RIG-I-like receptors)	74
- Genes	78
- Ligands	100
- Reporter cells	91, 127
- RT-Primers	94
- shRNAs	112
RNA (<i>E. coli</i>)	98
RNA interference	53
Rodent Transgenesis	36

S

Salmon sperm DNA	100
SB203850	113
SB431542	46
Selective antibiotics	20
- Blasticidin S	21
- G418	21
- Hygromycin B / HygroGold™	22
- Phleomycin	22
- Puromycin	21
- Zeocin™	22
Short hairpin RNA (shRNA)	53
- Custom-made	65
- Design	54
- Evaluation	58
- Plasmids	56-57, 146-147
- Ready-made	61
- Tools	55
siRNA Wizard	54
Small interfering RNA (siRNA)	53
SP600125	113
ssDNA (<i>E. coli</i>)	100
SSL7 / Agarose	140
ssPolyU	98
ssRNA40, ssRNA41	98
ssRNA-DR	98
Staining kits	12
Suicide gene therapy	150
- Suicide genes and connexin genes	151
- Prodrugs	152
Synthetic genes	148

T

Tamoxifen	122
Taxol	97

THPI-XBlue™ Cells, THPI-XBlue™-CD14 Cells	88
THPI-XBlue™-defMyD Cells	88
Toll-like Receptors (TLRs)	69
- Agonist kits	101
- Antibodies	92-93
- Genes	78, 82
- Inhibitors of TLR signaling	113
- Ligands	97-100
- Reporter cell lines	85-91
- Reporter plasmids	95
- RT primers	94
- shRNAs	112
TLR-GFP fusions	82
TLR ligand screening	109
TLR-related genes	79
Tumor necrosis factor alpha (TNF-α)	
- Anti-TNF-α antibody	125
- TNF-α-related shRNAs	64
- TNF-α reporter cells	130
- Recombinant TNF-α	100, 125
Transfection reagents	23
- LipoGen™	25
- LyoVec™	24
- LyoVec™/LipoGen™ Sample kit	23
Transgenesis	36
Trichostatin A	158
Tri-DAP	100
Tri-Lys	100
Triptolide	153
Tumor antigen genes	42
Tumor suppressor genes	42

U

5' Untranslated region (5'UTR)	51
U0126	113

V

Vaccination	34-35
Valproic acid	46
Vectors, Cloning/Expression	26

W

Wortmannin	113
------------	-----

Z

Zeocin™	22
Z-VAD-FMK	118
Zymosan	97, 100
Zymosan depleted	100