



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Insulin Like Growth Factor Binding Protein 1 (IGFBP1)			
E90052Hu	Insulin Like Growth Factor Binding Protein 1 (IGFBP1)	Human	96T
E90052Mu	Insulin Like Growth Factor Binding Protein 1 (IGFBP1)	Mouse	96T
E90052Ra	Insulin Like Growth Factor Binding Protein 1 (IGFBP1)	Rat	96T
E90052Po	Insulin Like Growth Factor Binding Protein 1 (IGFBP1)	Pig	96T
E90052Bo	Insulin Like Growth Factor Binding Protein 1 (IGFBP1)	Cattle	96T
E90052Cp	Insulin Like Growth Factor Binding Protein 1 (IGFBP1)	Goat	96T
E90052Ga	Insulin Like Growth Factor Binding Protein 1 (IGFBP1)	Chicken	96T
E90052Fi	Insulin Like Growth Factor Binding Protein 1 (IGFBP1)	Fish	96T
Insulin Like Growth Factor Binding Protein 2 (IGFBP2)			
E90053Hu	Insulin Like Growth Factor Binding Protein 2 (IGFBP2)	Human	96T
E90053Mu	Insulin Like Growth Factor Binding Protein 2 (IGFBP2)	Mouse	96T
E90053Ra	Insulin Like Growth Factor Binding Protein 2 (IGFBP2)	Rat	96T
E90053Po	Insulin Like Growth Factor Binding Protein 2 (IGFBP2)	Pig	96T
E90053Bo	Insulin Like Growth Factor Binding Protein 2 (IGFBP2)	Cattle	96T
Insulin Like Growth Factor Binding Protein 3 (IGFBP3)			
E90054Hu	Insulin Like Growth Factor Binding Protein 3 (IGFBP3)	Human	96T
E90054Mu	Insulin Like Growth Factor Binding Protein 3 (IGFBP3)	Mouse	96T
E90054Ra	Insulin Like Growth Factor Binding Protein 3 (IGFBP3)	Rat	96T
E90054Po	Insulin Like Growth Factor Binding Protein 3 (IGFBP3)	Pig	96T
E90054Bo	Insulin Like Growth Factor Binding Protein 3 (IGFBP3)	Cattle	96T
E90054Ga	Insulin Like Growth Factor Binding Protein 3 (IGFBP3)	Chicken	96T
E90054Fi	Insulin Like Growth Factor Binding Protein 3 (IGFBP3)	Fish	96T
E90054Cp	Insulin Like Growth Factor Binding Protein 3 (IGFBP3)	Goat	96T
E90054Eq	Insulin Like Growth Factor Binding Protein 3 (IGFBP3)	Horse	96T
Insulin Like Growth Factor Binding Protein 4 (IGFBP4)			
E90055Hu	Insulin Like Growth Factor Binding Protein 4 (IGFBP4)	Human	96T
E90055Mu	Insulin Like Growth Factor Binding Protein 4 (IGFBP4)	Mouse	96T
E90055Ra	Insulin Like Growth Factor Binding Protein 4 (IGFBP4)	Rat	96T
E90055Po	Insulin Like Growth Factor Binding Protein 4 (IGFBP4)	Pig	96T
E90055Bo	Insulin Like Growth Factor Binding Protein 4 (IGFBP4)	Cattle	96T
E90055Ga	Insulin Like Growth Factor Binding Protein 4 (IGFBP4)	Chicken	96T
E90055Cp	Insulin Like Growth Factor Binding Protein 4 (IGFBP4)	Goat	96T
Plasmin Inhibitor, Alpha 2 (a2PI)			
E90160Hu	Plasmin Inhibitor, Alpha 2 (a2PI)	Human	96T
E90160Mu	Plasmin Inhibitor, Alpha 2 (a2PI)	Mouse	96T
E90160Ra	Plasmin Inhibitor, Alpha 2 (a2PI)	Rat	96T
E90160Rb	Plasmin Inhibitor, Alpha 2 (a2PI)	Rabbit	96T
E90160Bo	Plasmin Inhibitor, Alpha 2 (a2PI)	Cattle	96T
Fatty Acid Binding Protein 8, Myelin (FABP8)			
E90174Hu	Fatty Acid Binding Protein 8, Myelin (FABP8)	Human	96T
E90174Mu	Fatty Acid Binding Protein 8, Myelin (FABP8)	Mouse	—
E90174Ra	Fatty Acid Binding Protein 8, Myelin (FABP8)	Rat	—
Heremans Schmid Glycoprotein, Alpha 2 (HSGa)			
E90178Hu	Heremans Schmid Glycoprotein, Alpha 2 (HSGa)	Human	96T
E90178Mu	Heremans Schmid Glycoprotein, Alpha 2 (HSGa)	Mouse	96T
E90178Ra	Heremans Schmid Glycoprotein, Alpha 2 (HSGa)	Rat	96T
E90178Gu	Heremans Schmid Glycoprotein, Alpha 2 (HSGa)	Guinea Pig	96T
E90178Rb	Heremans Schmid Glycoprotein, Alpha 2 (HSGa)	Rabbit	96T
E90178Si	Heremans Schmid Glycoprotein, Alpha 2 (HSGa)	Monkey	96T
E90178Po	Heremans Schmid Glycoprotein, Alpha 2 (HSGa)	Pig	96T
E90178Bo	Heremans Schmid Glycoprotein, Alpha 2 (HSGa)	Cattle	96T
E90178Cp	Heremans Schmid Glycoprotein, Alpha 2 (HSGa)	Goat	96T
Collagen Type I Alpha 2 (COL1a2)			
E90215Hu	Collagen Type I Alpha 2 (COL1a2)	Human	96T
E90215Mu	Collagen Type I Alpha 2 (COL1a2)	Mouse	96T
E90215Ra	Collagen Type I Alpha 2 (COL1a2)	Rat	96T



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E90215Rb	Collagen Type I Alpha 2 (COL1a2)	Rabbit	96T
E90215Ca	Collagen Type I Alpha 2 (COL1a2)	Dog	96T
E90215Bo	Collagen Type I Alpha 2 (COL1a2)	Cattle	96T
E90215Ga	Collagen Type I Alpha 2 (COL1a2)	Chicken	96T
Prostaglandin F Receptor (FP)			
E90237Hu	Prostaglandin F Receptor (FP)	Human	96T
E90237Mu	Prostaglandin F Receptor (FP)	Mouse	—
E90237Ra	Prostaglandin F Receptor (FP)	Rat	96T
Prostaglandin E Receptor 2 (EP2)			
E90247Hu	Prostaglandin E Receptor 2 (EP2)	Human	96T
E90247Mu	Prostaglandin E Receptor 2 (EP2)	Mouse	96T
E90247Ra	Prostaglandin E Receptor 2 (EP2)	Rat	96T
Linker For Activation Of T-Cell (LAT)			
E90270Hu	Linker For Activation Of T-Cell (LAT)	Human	96T
E90270Mu	Linker For Activation Of T-Cell (LAT)	Mouse	96T
E90270Ra	Linker For Activation Of T-Cell (LAT)	Rat	96T
Insulin Like Growth Factor Binding Protein 6 (IGFBP6)			
E90274Hu	Insulin Like Growth Factor Binding Protein 6 (IGFBP6)	Human	96T
E90274Mu	Insulin Like Growth Factor Binding Protein 6 (IGFBP6)	Mouse	96T
E90274Ra	Insulin Like Growth Factor Binding Protein 6 (IGFBP6)	Rat	96T
E90274Po	Insulin Like Growth Factor Binding Protein 6 (IGFBP6)	Pig	96T
E90274Bo	Insulin Like Growth Factor Binding Protein 6 (IGFBP6)	Cattle	96T
E90274Cp	Insulin Like Growth Factor Binding Protein 6 (IGFBP6)	Goat	96T
E90274Eq	Insulin Like Growth Factor Binding Protein 6 (IGFBP6)	Horse	96T
Prostaglandin E Receptor 3 (EP3)			
E90287Hu	Prostaglandin E Receptor 3 (EP3)	Human	96T
E90287Mu	Prostaglandin E Receptor 3 (EP3)	Mouse	—
E90287Ra	Prostaglandin E Receptor 3 (EP3)	Rat	—
Desmin (Des)			
E90373Hu	Desmin (Des)	Human	96T
E90373Mu	Desmin (Des)	Mouse	96T
E90373Ra	Desmin (Des)	Rat	96T
E90373Ca	Desmin (Des)	Dog	96T
Sex Hormone Binding Globulin (SHBG)			
E90396Hu	Sex Hormone Binding Globulin (SHBG)	Human	96T
E90396Mu	Sex Hormone Binding Globulin (SHBG)	Mouse	96T
E90396Ra	Sex Hormone Binding Globulin (SHBG)	Rat	96T
Osteocalcin (OT)			
E90471Hu	Osteocalcin (OT)	Human	96T
E90471Mu	Osteocalcin (OT)	Mouse	96T
E90471Ra	Osteocalcin (OT)	Rat	96T
E90471Rb	Osteocalcin (OT)	Rabbit	96T
E90471Ca	Osteocalcin (OT)	Dog	96T
E90471Po	Osteocalcin (OT)	Pig	96T
E90471Bo	Osteocalcin (OT)	Cattle	96T
Calcitonin (CT)			
E90472Hu	Calcitonin (CT)	Human	96T
E90472Mu	Calcitonin (CT)	Mouse	96T
E90472Ra	Calcitonin (CT)	Rat	96T
E90472Ca	Calcitonin (CT)	Dog	96T
Cystatin A (CSTA)			
E90476Hu	Cystatin A (CSTA)	Human	96T
E90476Mu	Cystatin A (CSTA)	Mouse	—
E90476Ra	Cystatin A (CSTA)	Rat	—
E90476Bo	Cystatin A (CSTA)	Cattle	—
S100 Calcium Binding Protein B (S100B)			



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E90567Hu	S100 Calcium Binding Protein B (S100B)	Human	96T
E90567Mu	S100 Calcium Binding Protein B (S100B)	Mouse	96T
E90567Ra	S100 Calcium Binding Protein B (S100B)	Rat	96T
E90567Rb	S100 Calcium Binding Protein B (S100B)	Rabbit	96T
S100 Calcium Binding Protein A11 (S100A11)			
E90568Hu	S100 Calcium Binding Protein A11 (S100A11)	Human	96T
E90568Mu	S100 Calcium Binding Protein A11 (S100A11)	Mouse	96T
E90568Ra	S100 Calcium Binding Protein A11 (S100A11)	Rat	96T
E90568Rb	S100 Calcium Binding Protein A11 (S100A11)	Rabbit	96T
Cyclin D1 (CCND1)			
E90585Hu	Cyclin D1 (CCND1)	Human	96T
E90585Mu	Cyclin D1 (CCND1)	Mouse	96T
E90585Ra	Cyclin D1 (CCND1)	Rat	96T
Cyclin D2 (CCND2)			
E90586Hu	Cyclin D2 (CCND2)	Human	96T
E90586Mu	Cyclin D2 (CCND2)	Mouse	96T
E90586Ra	Cyclin D2 (CCND2)	Rat	96T
Cyclin D3 (CCND3)			
E90587Hu	Cyclin D3 (CCND3)	Human	96T
E90587Mu	Cyclin D3 (CCND3)	Mouse	96T
E90587Ra	Cyclin D3 (CCND3)	Rat	96T
Midkine (MK)			
E90631Hu	Midkine (MK)	Human	96T
E90631Mu	Midkine (MK)	Mouse	96T
E90631Ra	Midkine (MK)	Rat	—
Hyaluronan Binding Protein 1 (HABP1)			
E90651Hu	Hyaluronan Binding Protein 1 (HABP1)	Human	96T
E90651Mu	Hyaluronan Binding Protein 1 (HABP1)	Mouse	96T
E90651Ra	Hyaluronan Binding Protein 1 (HABP1)	Rat	96T
TGF Beta Inducible Early Response Gene 1 (TIEG1)			
E90688Hu	TGF Beta Inducible Early Response Gene 1 (TIEG1)	Human	96T
E90688Mu	TGF Beta Inducible Early Response Gene 1 (TIEG1)	Mouse	96T
E90688Ra	TGF Beta Inducible Early Response Gene 1 (TIEG1)	Rat	96T
Delta Sleep Inducing Peptide (dSIP)			
E90708Hu	Delta Sleep Inducing Peptide (dSIP)	Human	96T
E90708Mu	Delta Sleep Inducing Peptide (dSIP)	Mouse	—
E90708Ra	Delta Sleep Inducing Peptide (dSIP)	Rat	—
CCAAT/Enhancer Binding Protein Beta (CEBPb)			
E90713Hu	CCAAT/Enhancer Binding Protein Beta (CEBPb)	Human	96T
E90713Mu	CCAAT/Enhancer Binding Protein Beta (CEBPb)	Mouse	—
E90713Ra	CCAAT/Enhancer Binding Protein Beta (CEBPb)	Rat	96T
Desmoglein 1 (DSG1)			
E90729Hu	Desmoglein 1 (DSG1)	Human	96T
E90729Mu	Desmoglein 1 (DSG1)	Mouse	—
C4 Binding Protein, Beta (C4BPb)			
E90761Hu	C4 Binding Protein, Beta (C4BPb)	Human	96T
E90761Mu	C4 Binding Protein, Beta (C4BPb)	Mouse	—
E90761Ra	C4 Binding Protein, Beta (C4BPb)	Rat	—
Forkhead Box Protein O3 (FOXO3)			
E90762Hu	Forkhead Box Protein O3 (FOXO3)	Human	96T
E90762Mu	Forkhead Box Protein O3 (FOXO3)	Mouse	—
E90762Ra	Forkhead Box Protein O3 (FOXO3)	Rat	—
Forkhead Box Protein C1 (FOXC1)			
E90763Hu	Forkhead Box Protein C1 (FOXC1)	Human	96T
E90763Mu	Forkhead Box Protein C1 (FOXC1)	Mouse	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Forkhead Box Protein O1 (FOXO1)			
E90764Hu	Forkhead Box Protein O1 (FOXO1)	Human	96T
E90764Mu	Forkhead Box Protein O1 (FOXO1)	Mouse	—
E90764Ra	Forkhead Box Protein O1 (FOXO1)	Rat	—
Forkhead Box Protein P1 (FOXP1)			
E90765Hu	Forkhead Box Protein P1 (FOXP1)	Human	96T
E90765Mu	Forkhead Box Protein P1 (FOXP1)	Mouse	—
E90765Ra	Forkhead Box Protein P1 (FOXP1)	Rat	—
Cystatin 3 (CST3)			
E90896Hu	Cystatin 3 (CST3)	Human	96T
E90896Mu	Cystatin 3 (CST3)	Mouse	96T
E90896Ra	Cystatin 3 (CST3)	Rat	96T
E90896Rb	Cystatin 3 (CST3)	Rabbit	96T
E90896Po	Cystatin 3 (CST3)	Pig	96T
E90896Bo	Cystatin 3 (CST3)	Cattle	—
Retinol Binding Protein 4, Plasma (RBP4)			
E90929Hu	Retinol Binding Protein 4, Plasma (RBP4)	Human	96T
E90929Mu	Retinol Binding Protein 4, Plasma (RBP4)	Mouse	96T
E90929Ra	Retinol Binding Protein 4, Plasma (RBP4)	Rat	96T
E90929Rb	Retinol Binding Protein 4, Plasma (RBP4)	Rabbit	96T
E90929Bo	Retinol Binding Protein 4, Plasma (RBP4)	Cattle	96T
E90929Ga	Retinol Binding Protein 4, Plasma (RBP4)	Chicken	—
Pyruvate Dehydrogenase Kinase Isozyme 4 (PDK4)			
E90958Hu	Pyruvate Dehydrogenase Kinase Isozyme 4 (PDK4)	Human	96T
E90958Mu	Pyruvate Dehydrogenase Kinase Isozyme 4 (PDK4)	Mouse	96T
E90958Ra	Pyruvate Dehydrogenase Kinase Isozyme 4 (PDK4)	Rat	96T
Glypican 3 (GPC3)			
E90971Hu	Glypican 3 (GPC3)	Human	96T
E90971Mu	Glypican 3 (GPC3)	Mouse	—
E90971Ra	Glypican 3 (GPC3)	Rat	—
Glypican 4 (GPC4)			
E90998Hu	Glypican 4 (GPC4)	Human	96T
E90998Mu	Glypican 4 (GPC4)	Mouse	96T
E90998Ra	Glypican 4 (GPC4)	Rat	—
Glypican 1 (GPC1)			
E91032Hu	Glypican 1 (GPC1)	Human	96T
E91032Mu	Glypican 1 (GPC1)	Mouse	—
E91032Ra	Glypican 1 (GPC1)	Rat	—
S100 Calcium Binding Protein A13 (S100A13)			
E91078Hu	S100 Calcium Binding Protein A13 (S100A13)	Human	96T
E91078Mu	S100 Calcium Binding Protein A13 (S100A13)	Mouse	—
E91078Ra	S100 Calcium Binding Protein A13 (S100A13)	Rat	—
S100 Calcium Binding Protein A12 (S100A12)			
E91080Hu	S100 Calcium Binding Protein A12 (S100A12)	Human	96T
Heat Shock 70kDa Protein 1A (HSPA1A)			
E91081Hu	Heat Shock 70kDa Protein 1A (HSPA1A)	Human	96T
E91081Mu	Heat Shock 70kDa Protein 1A (HSPA1A)	Mouse	—
E91081Ra	Heat Shock 70kDa Protein 1A (HSPA1A)	Rat	—
E91081Po	Heat Shock 70kDa Protein 1A (HSPA1A)	Pig	96T
Androgen Induced Protein 1 (AIG1)			
E91168Hu	Androgen Induced Protein 1 (AIG1)	Human	96T
E91168Mu	Androgen Induced Protein 1 (AIG1)	Mouse	—
E91168Ra	Androgen Induced Protein 1 (AIG1)	Rat	—
Cutaneous T-Cell Lymphocyte Associated Antigen (CTAGE)			
E91184Hu	Cutaneous T-Cell Lymphocyte Associated Antigen (CTAGE)	Human	96T



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Glia Maturation Factor, Gamma (GMFg)			
E91195Hu	Glia Maturation Factor, Gamma (GMFg)	Human	96T
E91195Mu	Glia Maturation Factor, Gamma (GMFg)	Mouse	—
E91195Ra	Glia Maturation Factor, Gamma (GMFg)	Rat	—
Contactin Associated Protein Like Protein 4 (CNTNAP4)			
E91220Hu	Contactin Associated Protein Like Protein 4 (CNTNAP4)	Human	96T
E91220Mu	Contactin Associated Protein Like Protein 4 (CNTNAP4)	Mouse	—
E91220Ra	Contactin Associated Protein Like Protein 4 (CNTNAP4)	Rat	—
Secretory Leukocyte Peptidase Inhibitor (SLPI)			
E91312Hu	Secretory Leukocyte Peptidase Inhibitor (SLPI)	Human	96T
E91312Mu	Secretory Leukocyte Peptidase Inhibitor (SLPI)	Mouse	—
E91312Ra	Secretory Leukocyte Peptidase Inhibitor (SLPI)	Rat	96T
Procollagen C Proteinase Enhancer 1 (PCPE1)			
E91316Hu	Procollagen C Proteinase Enhancer 1 (PCPE1)	Human	96T
E91316Mu	Procollagen C Proteinase Enhancer 1 (PCPE1)	Mouse	—
E91316Ra	Procollagen C Proteinase Enhancer 1 (PCPE1)	Rat	—
Perforin 1 (PRF1)			
E91317Hu	Perforin 1 (PRF1)	Human	96T
E91317Mu	Perforin 1 (PRF1)	Mouse	96T
E91317Ra	Perforin 1 (PRF1)	Rat	96T
Thymic Stromal Lymphopoietin (TSLP)			
E91320Hu	Thymic Stromal Lymphopoietin (TSLP)	Human	96T
E91320Mu	Thymic Stromal Lymphopoietin (TSLP)	Mouse	—
E91320Ra	Thymic Stromal Lymphopoietin (TSLP)	Rat	—
Caldesmon (CALD)			
E91324Hu	Caldesmon (CALD)	Human	96T
E91324Mu	Caldesmon (CALD)	Mouse	—
E91324Ra	Caldesmon (CALD)	Rat	—
Involucrin (iNV)			
E91331Hu	Involucrin (iNV)	Human	96T
E91331Mu	Involucrin (iNV)	Mouse	—
E91331Ra	Involucrin (iNV)	Rat	—
Actin Alpha 1, Cardiac Muscle (ACTC1)			
E91341Hu	Actin Alpha 1, Cardiac Muscle (ACTC1)	Human	96T
E91341Mu	Actin Alpha 1, Cardiac Muscle (ACTC1)	Mouse	—
E91341Ra	Actin Alpha 1, Cardiac Muscle (ACTC1)	Rat	—
Actin Alpha 2, Smooth Muscle (ACTa2)			
E91342Hu	Actin Alpha 2, Smooth Muscle (ACTa2)	Human	96T
E91342Mu	Actin Alpha 2, Smooth Muscle (ACTa2)	Mouse	96T
Glucokinase Regulatory Protein (GKRP)			
E91365Hu	Glucokinase Regulatory Protein (GKRP)	Human	96T
E91365Mu	Glucokinase Regulatory Protein (GKRP)	Mouse	—
E91365Ra	Glucokinase Regulatory Protein (GKRP)	Rat	—
Ribonuclease Inhibitor (RI)			
E91444Hu	Ribonuclease Inhibitor (RI)	Human	96T
E91444Mu	Ribonuclease Inhibitor (RI)	Mouse	—
E91444Ra	Ribonuclease Inhibitor (RI)	Rat	—
Matrix Gla Protein (MGP)			
E91477Hu	Matrix Gla Protein (MGP)	Human	96T
E91477Mu	Matrix Gla Protein (MGP)	Mouse	—
E91477Ra	Matrix Gla Protein (MGP)	Rat	96T
Neuronal Apoptosis Inhibitory Protein (NAIP)			
E91524Hu	Neuronal Apoptosis Inhibitory Protein (NAIP)	Human	96T
E91524Mu	Neuronal Apoptosis Inhibitory Protein (NAIP)	Mouse	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Interferon Regulatory Factor 1 (IRF1)			
E91564Hu	Interferon Regulatory Factor 1 (IRF1)	Human	96T
E91564Mu	Interferon Regulatory Factor 1 (IRF1)	Mouse	—
E91564Ra	Interferon Regulatory Factor 1 (IRF1)	Rat	—
Glypican 2 (GPC2)			
E91585Hu	Glypican 2 (GPC2)	Human	96T
E91585Mu	Glypican 2 (GPC2)	Mouse	—
E91585Ra	Glypican 2 (GPC2)	Rat	—
B-Cell Linker Protein (BLNK)			
E91600Hu	B-Cell Linker Protein (BLNK)	Human	96T
E91600Mu	B-Cell Linker Protein (BLNK)	Mouse	—
E91600Ra	B-Cell Linker Protein (BLNK)	Rat	—
GDP Dissociation Inhibitor 1 (GDI1)			
E91617Hu	GDP Dissociation Inhibitor 1 (GDI1)	Human	96T
E91617Mu	GDP Dissociation Inhibitor 1 (GDI1)	Mouse	—
E91617Ra	GDP Dissociation Inhibitor 1 (GDI1)	Rat	—
Transforming Growth Factor Beta Stimulated Protein Clone 22 (TSC22)			
E91637Hu	Transforming Growth Factor Beta Stimulated Protein Clone 22 (TSC22)	Human	96T
E91637Mu	Transforming Growth Factor Beta Stimulated Protein Clone 22 (TSC22)	Mouse	—
Ubiquitin D (UBD)			
E91744Hu	Ubiquitin D (UBD)	Human	96T
E91744Mu	Ubiquitin D (UBD)	Mouse	—
E91744Ra	Ubiquitin D (UBD)	Rat	—
Interferon Regulatory Factor 4 (IRF4)			
E91755Hu	Interferon Regulatory Factor 4 (IRF4)	Human	96T
E91755Mu	Interferon Regulatory Factor 4 (IRF4)	Mouse	—
E91755Ra	Interferon Regulatory Factor 4 (IRF4)	Rat	—
S100 Calcium Binding Protein A6 (S100A6)			
E91769Hu	S100 Calcium Binding Protein A6 (S100A6)	Human	96T
E91769Mu	S100 Calcium Binding Protein A6 (S100A6)	Mouse	—
E91769Ra	S100 Calcium Binding Protein A6 (S100A6)	Rat	—
Interferon Regulatory Factor 8 (IRF8)			
E91776Hu	Interferon Regulatory Factor 8 (IRF8)	Human	96T
E91776Mu	Interferon Regulatory Factor 8 (IRF8)	Mouse	—
E91776Ra	Interferon Regulatory Factor 8 (IRF8)	Rat	—
S100 Calcium Binding Protein A8 (S100A8)			
E91792Hu	S100 Calcium Binding Protein A8 (S100A8)	Human	96T
E91792Mu	S100 Calcium Binding Protein A8 (S100A8)	Mouse	—
E91792Ra	S100 Calcium Binding Protein A8 (S100A8)	Rat	—
S100 Calcium Binding Protein A9 (S100A9)			
E91793Hu	S100 Calcium Binding Protein A9 (S100A9)	Human	96T
E91793Mu	S100 Calcium Binding Protein A9 (S100A9)	Mouse	—
E91793Ra	S100 Calcium Binding Protein A9 (S100A9)	Rat	—
Forkhead Box Protein P3 (FOXP3)			
E91877Hu	Forkhead Box Protein P3 (FOXP3)	Human	96T
E91877Mu	Forkhead Box Protein P3 (FOXP3)	Mouse	96T
E91877Ra	Forkhead Box Protein P3 (FOXP3)	Rat	—
Interferon Gamma Inducible Protein 16 (IFI16)			
E91900Hu	Interferon Gamma Inducible Protein 16 (IFI16)	Human	96T
E91900Mu	Interferon Gamma Inducible Protein 16 (IFI16)	Mouse	—
E91900Ra	Interferon Gamma Inducible Protein 16 (IFI16)	Rat	—
S100 Calcium Binding Protein A2 (S100A2)			
E92009Hu	S100 Calcium Binding Protein A2 (S100A2)	Human	—
E92009Mu	S100 Calcium Binding Protein A2 (S100A2)	Mouse	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
S100 Calcium Binding Protein A3 (S100A3)			
E92015Hu	S100 Calcium Binding Protein A3 (S100A3)	Human	—
E92015Mu	S100 Calcium Binding Protein A3 (S100A3)	Mouse	—
E92015Ra	S100 Calcium Binding Protein A3 (S100A3)	Rat	—
S100 Calcium Binding Protein A4 (S100A4)			
E92020Hu	S100 Calcium Binding Protein A4 (S100A4)	Human	—
E92020Mu	S100 Calcium Binding Protein A4 (S100A4)	Mouse	—
E92020Ra	S100 Calcium Binding Protein A4 (S100A4)	Rat	—
S100 Calcium Binding Protein A5 (S100A5)			
E92021Hu	S100 Calcium Binding Protein A5 (S100A5)	Human	—
E92021Mu	S100 Calcium Binding Protein A5 (S100A5)	Mouse	—
E92021Ra	S100 Calcium Binding Protein A5 (S100A5)	Rat	—
S100 Calcium Binding Protein A7 (S100A7)			
E92035Hu	S100 Calcium Binding Protein A7 (S100A7)	Human	96T
E92035Mu	S100 Calcium Binding Protein A7 (S100A7)	Mouse	96T
S100 Calcium Binding Protein A10 (S100A10)			
E92046Hu	S100 Calcium Binding Protein A10 (S100A10)	Human	—
E92046Mu	S100 Calcium Binding Protein A10 (S100A10)	Mouse	—
E92046Ra	S100 Calcium Binding Protein A10 (S100A10)	Rat	—
S100 Calcium Binding Protein P (S100P)			
E92054Hu	S100 Calcium Binding Protein P (S100P)	Human	96T
Latent Transforming Growth Factor Beta Binding Protein 1 (LTBP1)			
E92129Hu	Latent Transforming Growth Factor Beta Binding Protein 1 (LTBP1)	Human	—
E92129Mu	Latent Transforming Growth Factor Beta Binding Protein 1 (LTBP1)	Mouse	—
E92129Ra	Latent Transforming Growth Factor Beta Binding Protein 1 (LTBP1)	Rat	—
Noggin (NOG)			
E92130Hu	Noggin (NOG)	Human	96T
E92130Mu	Noggin (NOG)	Mouse	96T
E92130Ra	Noggin (NOG)	Rat	—
Neuregulin 3 (NRG3)			
E92173Hu	Neuregulin 3 (NRG3)	Human	—
E92173Mu	Neuregulin 3 (NRG3)	Mouse	—
E92173Ra	Neuregulin 3 (NRG3)	Rat	—
Neuregulin 4 (NRG4)			
E92174Hu	Neuregulin 4 (NRG4)	Human	—
E92174Mu	Neuregulin 4 (NRG4)	Mouse	—
E92174Ra	Neuregulin 4 (NRG4)	Rat	—
Occludin (OCLN)			
E92228Hu	Occludin (OCLN)	Human	96T
E92228Mu	Occludin (OCLN)	Mouse	—
E92228Ra	Occludin (OCLN)	Rat	—
Profilin 1 (PFN1)			
E92233Hu	Profilin 1 (PFN1)	Human	—
E92233Mu	Profilin 1 (PFN1)	Mouse	—
E92233Ra	Profilin 1 (PFN1)	Rat	—
Cortactin (CTTN)			
E92234Hu	Cortactin (CTTN)	Human	—
E92234Mu	Cortactin (CTTN)	Mouse	—
E92234Ra	Cortactin (CTTN)	Rat	—
Wilms Tumor 1 Associated Protein (WTAP)			
E92245Hu	Wilms Tumor 1 Associated Protein (WTAP)	Human	—
E92245Mu	Wilms Tumor 1 Associated Protein (WTAP)	Mouse	—
E92245Ra	Wilms Tumor 1 Associated Protein (WTAP)	Rat	—
Adhesion Regulating Molecule 1 (ADRM1)			



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E92282Hu	Adhesion Regulating Molecule 1 (ADRM1)	Human	—
E92282Mu	Adhesion Regulating Molecule 1 (ADRM1)	Mouse	—
E92282Ra	Adhesion Regulating Molecule 1 (ADRM1)	Rat	—
Heat Shock 70kDa Protein 5 (HSPA5)			
E92343Hu	Heat Shock 70kDa Protein 5 (HSPA5)	Human	96T
E92343Mu	Heat Shock 70kDa Protein 5 (HSPA5)	Mouse	—
E92343Ra	Heat Shock 70kDa Protein 5 (HSPA5)	Rat	—
Calcium Modulating Ligand (CAMLG)			
E92356Hu	Calcium Modulating Ligand (CAMLG)	Human	—
E92356Mu	Calcium Modulating Ligand (CAMLG)	Mouse	—
E92356Ra	Calcium Modulating Ligand (CAMLG)	Rat	—
Calcyphosine (CAPS)			
E92359Hu	Calcyphosine (CAPS)	Human	—
Cyclin F (CCNF)			
E92365Hu	Cyclin F (CCNF)	Human	—
E92365Mu	Cyclin F (CCNF)	Mouse	—
E92365Ra	Cyclin F (CCNF)	Rat	—
Cell Division Cycle 6 (CDC6)			
E92367Hu	Cell Division Cycle 6 (CDC6)	Human	—
E92367Mu	Cell Division Cycle 6 (CDC6)	Mouse	—
E92367Ra	Cell Division Cycle 6 (CDC6)	Rat	—
Calcium Binding Protein P22 (CHP)			
E92378Hu	Calcium Binding Protein P22 (CHP)	Human	—
E92378Mu	Calcium Binding Protein P22 (CHP)	Mouse	—
E92378Ra	Calcium Binding Protein P22 (CHP)	Rat	—
Calcium And Integrin Binding Protein 1 (CIB1)			
E92381Hu	Calcium And Integrin Binding Protein 1 (CIB1)	Human	—
E92381Mu	Calcium And Integrin Binding Protein 1 (CIB1)	Mouse	—
E92381Ra	Calcium And Integrin Binding Protein 1 (CIB1)	Rat	—
Cytokine Inducible SH2 Containing Protein (CISH)			
E92383Hu	Cytokine Inducible SH2 Containing Protein (CISH)	Human	—
E92383Mu	Cytokine Inducible SH2 Containing Protein (CISH)	Mouse	—
E92383Ra	Cytokine Inducible SH2 Containing Protein (CISH)	Rat	—
Chloride Intracellular Channel Protein 1 (CLIC1)			
E92390Hu	Chloride Intracellular Channel Protein 1 (CLIC1)	Human	—
E92390Mu	Chloride Intracellular Channel Protein 1 (CLIC1)	Mouse	—
E92390Ra	Chloride Intracellular Channel Protein 1 (CLIC1)	Rat	—
Clathrin Interactor 1 (CLINT1)			
E92391Hu	Clathrin Interactor 1 (CLINT1)	Human	—
E92391Mu	Clathrin Interactor 1 (CLINT1)	Mouse	—
Cytoplasmic Polyadenylation Element Binding Protein 1 (CPEB1)			
E92396Hu	Cytoplasmic Polyadenylation Element Binding Protein 1 (CPEB1)	Human	—
E92396Mu	Cytoplasmic Polyadenylation Element Binding Protein 1 (CPEB1)	Mouse	—
E92396Ra	Cytoplasmic Polyadenylation Element Binding Protein 1 (CPEB1)	Rat	—
Cellular Retinoic Acid Binding Protein 1 (CRABP1)			
E92398Hu	Cellular Retinoic Acid Binding Protein 1 (CRABP1)	Human	—
E92398Mu	Cellular Retinoic Acid Binding Protein 1 (CRABP1)	Mouse	—
E92398Ra	Cellular Retinoic Acid Binding Protein 1 (CRABP1)	Rat	—
Complexin 1 (CPLX1)			
E92399Hu	Complexin 1 (CPLX1)	Human	—
E92399Mu	Complexin 1 (CPLX1)	Mouse	—
E92399Ra	Complexin 1 (CPLX1)	Rat	—
Crystallin Alpha A (CRYaA)			
E92408Hu	Crystallin Alpha A (CRYaA)	Human	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E92408Mu	Crystallin Alpha A (CRYaA)	Mouse	—
E92408Ra	Crystallin Alpha A (CRYaA)	Rat	—
C-Terminal Binding Protein 1 (CTBP1)			
E92409Hu	C-Terminal Binding Protein 1 (CTBP1)	Human	—
E92409Mu	C-Terminal Binding Protein 1 (CTBP1)	Mouse	—
E92409Ra	C-Terminal Binding Protein 1 (CTBP1)	Rat	—
Calpastatin (CAST)			
E92416Hu	Calpastatin (CAST)	Human	—
E92416Mu	Calpastatin (CAST)	Mouse	96T
E92416Ra	Calpastatin (CAST)	Rat	—
Cysteinyl Leukotriene Receptor 1 (CYSLTR1)			
E92424Hu	Cysteinyl Leukotriene Receptor 1 (CYSLTR1)	Human	—
E92424Mu	Cysteinyl Leukotriene Receptor 1 (CYSLTR1)	Mouse	—
E92424Ra	Cysteinyl Leukotriene Receptor 1 (CYSLTR1)	Rat	—
Cystic Fibrosis Transmembrane Conductance Regulator (CFTR)			
E92425Hu	Cystic Fibrosis Transmembrane Conductance Regulator (CFTR)	Human	96T
E92425Mu	Cystic Fibrosis Transmembrane Conductance Regulator (CFTR)	Mouse	—
E92425Ra	Cystic Fibrosis Transmembrane Conductance Regulator (CFTR)	Rat	—
Dishevelled Associated Activator Of Morphogenesis 1 (DAAM1)			
E92427Hu	Dishevelled Associated Activator Of Morphogenesis 1 (DAAM1)	Human	—
E92427Mu	Dishevelled Associated Activator Of Morphogenesis 1 (DAAM1)	Mouse	—
E92427Ra	Dishevelled Associated Activator Of Morphogenesis 1 (DAAM1)	Rat	—
Dermatopontin (DPT)			
E92432Hu	Dermatopontin (DPT)	Human	—
E92432Mu	Dermatopontin (DPT)	Mouse	—
E92432Ra	Dermatopontin (DPT)	Rat	—
Dysferlin (DYSF)			
E92445Hu	Dysferlin (DYSF)	Human	—
E92445Mu	Dysferlin (DYSF)	Mouse	—
E92445Ra	Dysferlin (DYSF)	Rat	—
Estrogen Receptor Binding Site Associated Antigen 9 (EBAG9)			
E92449Hu	Estrogen Receptor Binding Site Associated Antigen 9 (EBAG9)	Human	—
E92449Mu	Estrogen Receptor Binding Site Associated Antigen 9 (EBAG9)	Mouse	—
E92449Ra	Estrogen Receptor Binding Site Associated Antigen 9 (EBAG9)	Rat	—
Epithelial Cell Transforming Sequence 2 (ECT2)			
E92451Hu	Epithelial Cell Transforming Sequence 2 (ECT2)	Human	—
E92451Mu	Epithelial Cell Transforming Sequence 2 (ECT2)	Mouse	—
E92451Ra	Epithelial Cell Transforming Sequence 2 (ECT2)	Rat	—
Endosulfine Alpha (ENSA)			
E92459Hu	Endosulfine Alpha (ENSA)	Human	—
E92459Mu	Endosulfine Alpha (ENSA)	Mouse	—
E92459Ra	Endosulfine Alpha (ENSA)	Rat	—
Endoplasmic Reticulum Protein 29 (ERP29)			
E92461Hu	Endoplasmic Reticulum Protein 29 (ERP29)	Human	—
E92461Mu	Endoplasmic Reticulum Protein 29 (ERP29)	Mouse	—
E92461Ra	Endoplasmic Reticulum Protein 29 (ERP29)	Rat	—
Fibroblast Growth Factor Intracellular Binding Protein (FIBP)			
E92478Hu	Fibroblast Growth Factor Intracellular Binding Protein (FIBP)	Human	—
E92478Mu	Fibroblast Growth Factor Intracellular Binding Protein (FIBP)	Mouse	—
E92478Ra	Fibroblast Growth Factor Intracellular Binding Protein (FIBP)	Rat	—
FK506 Binding Protein 2 (FKBP2)			
E92479Hu	FK506 Binding Protein 2 (FKBP2)	Human	—
E92479Mu	FK506 Binding Protein 2 (FKBP2)	Mouse	—
E92479Ra	FK506 Binding Protein 2 (FKBP2)	Rat	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Frataxin (FXN)			
E92493Hu	Frataxin (FXN)	Human	—
E92493Mu	Frataxin (FXN)	Mouse	—
E92493Ra	Frataxin (FXN)	Rat	—
Grancalcin (GCA)			
E92496Hu	Grancalcin (GCA)	Human	—
E92496Mu	Grancalcin (GCA)	Mouse	—
E92496Ra	Grancalcin (GCA)	Rat	—
G- Elongation Factor, Mitochondrial 1 (GFM1)			
E92497Hu	G- Elongation Factor, Mitochondrial 1 (GFM1)	Human	—
E92497Mu	G- Elongation Factor, Mitochondrial 1 (GFM1)	Mouse	—
E92497Ra	G- Elongation Factor, Mitochondrial 1 (GFM1)	Rat	—
Hemicentin 1 (HMCN1)			
E92531Hu	Hemicentin 1 (HMCN1)	Human	—
E92531Mu	Hemicentin 1 (HMCN1)	Mouse	—
Hypoxia Up Regulated 1 (HYOU1)			
E92537Hu	Hypoxia Up Regulated 1 (HYOU1)	Human	96T
E92537Mu	Hypoxia Up Regulated 1 (HYOU1)	Mouse	—
E92537Ra	Hypoxia Up Regulated 1 (HYOU1)	Rat	—
Ladinin 1 (LAD1)			
E92560Hu	Ladinin 1 (LAD1)	Human	—
E92560Mu	Ladinin 1 (LAD1)	Mouse	—
E92560Ra	Ladinin 1 (LAD1)	Rat	—
Oxysterol Binding Protein (OSBP)			
E92694Hu	Oxysterol Binding Protein (OSBP)	Human	—
E92694Mu	Oxysterol Binding Protein (OSBP)	Mouse	—
E92694Ra	Oxysterol Binding Protein (OSBP)	Rat	—
Osteoclast Associated Receptor (OSCAR)			
E92695Hu	Osteoclast Associated Receptor (OSCAR)	Human	96T
E92695Mu	Osteoclast Associated Receptor (OSCAR)	Mouse	—
E92695Ra	Osteoclast Associated Receptor (OSCAR)	Rat	—
Phosphatase And Actin Regulator 3 (PHACTR3)			
E92724Hu	Phosphatase And Actin Regulator 3 (PHACTR3)	Human	—
E92724Mu	Phosphatase And Actin Regulator 3 (PHACTR3)	Mouse	—
Poly U Binding Splicing Factor 60KDa (PUF60)			
E92740Hu	Poly U Binding Splicing Factor 60KDa (PUF60)	Human	—
E92740Mu	Poly U Binding Splicing Factor 60KDa (PUF60)	Mouse	—
E92740Ra	Poly U Binding Splicing Factor 60KDa (PUF60)	Rat	—
Peripherin 2 (PRPH2)			
E92747Hu	Peripherin 2 (PRPH2)	Human	—
E92747Mu	Peripherin 2 (PRPH2)	Mouse	—
E92747Ra	Peripherin 2 (PRPH2)	Rat	—
Phosducin (PDC)			
E92751Hu	Phosducin (PDC)	Human	—
E92751Mu	Phosducin (PDC)	Mouse	—
E92751Ra	Phosducin (PDC)	Rat	—
Plectin (PLEC)			
E92754Hu	Plectin (PLEC)	Human	—
E92754Mu	Plectin (PLEC)	Mouse	—
E92754Ra	Plectin (PLEC)	Rat	—
Quiescin Q6 Sulfhydryl Oxidase 1 (QSOX1)			
E92759Hu	Quiescin Q6 Sulfhydryl Oxidase 1 (QSOX1)	Human	—
E92759Mu	Quiescin Q6 Sulfhydryl Oxidase 1 (QSOX1)	Mouse	—
E92759Ra	Quiescin Q6 Sulfhydryl Oxidase 1 (QSOX1)	Rat	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Glypican 6 (GPC6)			
E92760Hu	Glypican 6 (GPC6)	Human	--
E92760Mu	Glypican 6 (GPC6)	Mouse	--
Retinoic Acid Induced Protein 2 (RAI2)			
E92761Hu	Retinoic Acid Induced Protein 2 (RAI2)	Human	--
E92761Mu	Retinoic Acid Induced Protein 2 (RAI2)	Mouse	--
E92761Ra	Retinoic Acid Induced Protein 2 (RAI2)	Rat	--
Retinoblastoma Binding Protein 4 (RBBP4)			
E92763Hu	Retinoblastoma Binding Protein 4 (RBBP4)	Human	--
E92763Mu	Retinoblastoma Binding Protein 4 (RBBP4)	Mouse	--
E92763Ra	Retinoblastoma Binding Protein 4 (RBBP4)	Rat	--
Regucalcin (RGN)			
E92765Hu	Regucalcin (RGN)	Human	--
E92765Mu	Regucalcin (RGN)	Mouse	--
E92765Ra	Regucalcin (RGN)	Rat	--
Retinitis Pigmentosa 1, Autosomal Dominant (RP1)			
E92767Hu	Retinitis Pigmentosa 1, Autosomal Dominant (RP1)	Human	--
E92767Mu	Retinitis Pigmentosa 1, Autosomal Dominant (RP1)	Mouse	--
E92767Ra	Retinitis Pigmentosa 1, Autosomal Dominant (RP1)	Rat	--
Ribosome Binding Protein 1 (RRBP1)			
E92770Hu	Ribosome Binding Protein 1 (RRBP1)	Human	--
E92770Mu	Ribosome Binding Protein 1 (RRBP1)	Mouse	--
E92770Ra	Ribosome Binding Protein 1 (RRBP1)	Rat	--
Rhotekin (RTKN)			
E92772Hu	Rhotekin (RTKN)	Human	--
E92772Mu	Rhotekin (RTKN)	Mouse	--
E92772Ra	Rhotekin (RTKN)	Rat	--
Retinaldehyde Binding Protein 1 (RLBP1)			
E92776Hu	Retinaldehyde Binding Protein 1 (RLBP1)	Human	--
E92776Mu	Retinaldehyde Binding Protein 1 (RLBP1)	Mouse	--
E92776Ra	Retinaldehyde Binding Protein 1 (RLBP1)	Rat	--
Tubulin Folding Cofactor A (TBCA)			
E92784Hu	Tubulin Folding Cofactor A (TBCA)	Human	--
E92784Mu	Tubulin Folding Cofactor A (TBCA)	Mouse	--
E92784Ra	Tubulin Folding Cofactor A (TBCA)	Rat	--
Telomeric Repeat Binding Factor 1 (TERF1)			
E92788Hu	Telomeric Repeat Binding Factor 1 (TERF1)	Human	--
E92788Mu	Telomeric Repeat Binding Factor 1 (TERF1)	Mouse	--
E92788Ra	Telomeric Repeat Binding Factor 1 (TERF1)	Rat	--
Transition Protein 2 (TNP2)			
E92799Hu	Transition Protein 2 (TNP2)	Human	--
E92799Mu	Transition Protein 2 (TNP2)	Mouse	--
E92799Ra	Transition Protein 2 (TNP2)	Rat	--
Transportin 3 (TNPO3)			
E92800Hu	Transportin 3 (TNPO3)	Human	--
E92800Mu	Transportin 3 (TNPO3)	Mouse	--
E92800Ra	Transportin 3 (TNPO3)	Rat	--
Thymus High Mobility Group Box Protein (TOX)			
E92804Hu	Thymus High Mobility Group Box Protein (TOX)	Human	--
E92804Mu	Thymus High Mobility Group Box Protein (TOX)	Mouse	--
E92804Ra	Thymus High Mobility Group Box Protein (TOX)	Rat	--
Trafficking Protein Particle Complex 2 (TRAPPC2)			
E92808Hu	Trafficking Protein Particle Complex 2 (TRAPPC2)	Human	--
E92808Mu	Trafficking Protein Particle Complex 2 (TRAPPC2)	Mouse	--



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E92808Ra	Trafficking Protein Particle Complex 2 (TRAPPC2)	Rat	—
Transcriptional Regulating Factor 1 (TRERF1)			
E92809Hu	Transcriptional Regulating Factor 1 (TRERF1)	Human	—
E92809Mu	Transcriptional Regulating Factor 1 (TRERF1)	Mouse	—
Tuberous Sclerosis Protein 1 (TSC1)			
E92813Hu	Tuberous Sclerosis Protein 1 (TSC1)	Human	—
E92813Mu	Tuberous Sclerosis Protein 1 (TSC1)	Mouse	—
E92813Ra	Tuberous Sclerosis Protein 1 (TSC1)	Rat	—
Translin (TSN)			
E92815Hu	Translin (TSN)	Human	—
E92815Mu	Translin (TSN)	Mouse	—
E92815Ra	Translin (TSN)	Rat	—
Tetraspanin 3 (TSPAN3)			
E92816Hu	Tetraspanin 3 (TSPAN3)	Human	—
E92816Mu	Tetraspanin 3 (TSPAN3)	Mouse	—
E92816Ra	Tetraspanin 3 (TSPAN3)	Rat	—
Thymopoietin (TMPO)			
E92824Hu	Thymopoietin (TMPO)	Human	—
E92824Mu	Thymopoietin (TMPO)	Mouse	—
E92824Ra	Thymopoietin (TMPO)	Rat	—
Transcription Elongation Regulator 1 (TCERG1)			
E92827Hu	Transcription Elongation Regulator 1 (TCERG1)	Human	—
E92827Mu	Transcription Elongation Regulator 1 (TCERG1)	Mouse	—
E92827Ra	Transcription Elongation Regulator 1 (TCERG1)	Rat	—
Secernin 1 (SCRN1)			
E92836Hu	Secernin 1 (SCRN1)	Human	—
E92836Mu	Secernin 1 (SCRN1)	Mouse	—
E92836Ra	Secernin 1 (SCRN1)	Rat	—
Syndecan Binding Protein (SDCBP)			
E92837Hu	Syndecan Binding Protein (SDCBP)	Human	—
E92837Mu	Syndecan Binding Protein (SDCBP)	Mouse	—
E92837Ra	Syndecan Binding Protein (SDCBP)	Rat	—
Sarcoglycan Alpha (SGCa)			
E92844Hu	Sarcoglycan Alpha (SGCa)	Human	—
E92844Mu	Sarcoglycan Alpha (SGCa)	Mouse	—
E92844Ra	Sarcoglycan Alpha (SGCa)	Rat	—
Sarcolipin (SLN)			
E92848Hu	Sarcolipin (SLN)	Human	—
E92848Mu	Sarcolipin (SLN)	Mouse	—
E92848Ra	Sarcolipin (SLN)	Rat	—
Peptidase Inhibitor 3, Skin Derived (PI3)			
E92849Hu	Peptidase Inhibitor 3, Skin Derived (PI3)	Human	96T
Stromal Membrane Associated Protein 1 (SMAP1)			
E92850Hu	Stromal Membrane Associated Protein 1 (SMAP1)	Human	—
E92850Mu	Stromal Membrane Associated Protein 1 (SMAP1)	Mouse	—
E92850Ra	Stromal Membrane Associated Protein 1 (SMAP1)	Rat	—
Synaptosomal Associated Protein 23kDa (SNAP23)			
E92858Hu	Synaptosomal Associated Protein 23kDa (SNAP23)	Human	—
E92858Mu	Synaptosomal Associated Protein 23kDa (SNAP23)	Mouse	—
E92858Ra	Synaptosomal Associated Protein 23kDa (SNAP23)	Rat	—
Small Nuclear Ribonucleoprotein Polypeptide B (SNRPB)			
E92861Hu	Small Nuclear Ribonucleoprotein Polypeptide B (SNRPB)	Human	—
E92861Mu	Small Nuclear Ribonucleoprotein Polypeptide B (SNRPB)	Mouse	—
Syntrophin, Beta 1 (SNTb1)			



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E92862Hu	Syntrophin, Beta 1 (SNTb1)	Human	—
E92862Mu	Syntrophin, Beta 1 (SNTb1)	Mouse	—
E92862Ra	Syntrophin, Beta 1 (SNTb1)	Rat	—
Snurportin 1 (SNUPN1)			
E92863Hu	Snurportin 1 (SNUPN1)	Human	—
E92863Mu	Snurportin 1 (SNUPN1)	Mouse	—
E92863Ra	Snurportin 1 (SNUPN1)	Rat	—
Spindlin 1 (SPIN1)			
E92867Hu	Spindlin 1 (SPIN1)	Human	—
E92867Mu	Spindlin 1 (SPIN1)	Mouse	—
E92867Ra	Spindlin 1 (SPIN1)	Rat	—
Serglycin (SRGN)			
E92869Hu	Serglycin (SRGN)	Human	96T
E92869Mu	Serglycin (SRGN)	Mouse	—
E92869Ra	Serglycin (SRGN)	Rat	—
Surfeit 1 (SURF1)			
E92880Hu	Surfeit 1 (SURF1)	Human	—
E92880Mu	Surfeit 1 (SURF1)	Mouse	—
E92880Ra	Surfeit 1 (SURF1)	Rat	—
Symplekin (SYMPK)			
E92882Hu	Symplekin (SYMPK)	Human	—
E92882Mu	Symplekin (SYMPK)	Mouse	—
E92882Ra	Symplekin (SYMPK)	Rat	—
Synaptopodin (SYNPO)			
E92885Hu	Synaptopodin (SYNPO)	Human	96T
E92885Mu	Synaptopodin (SYNPO)	Mouse	—
E92885Ra	Synaptopodin (SYNPO)	Rat	—
Chromogranin B (CHGB)			
E92888Hu	Chromogranin B (CHGB)	Human	—
E92888Mu	Chromogranin B (CHGB)	Mouse	—
E92888Ra	Chromogranin B (CHGB)	Rat	—
Stathmin 1 (STMN1)			
E92892Hu	Stathmin 1 (STMN1)	Human	96T
E92892Mu	Stathmin 1 (STMN1)	Mouse	—
E92892Ra	Stathmin 1 (STMN1)	Rat	—
Spectrin Alpha 1, Erythrocytic (SPTa1)			
E92893Hu	Spectrin Alpha 1, Erythrocytic (SPTa1)	Human	—
E92893Mu	Spectrin Alpha 1, Erythrocytic (SPTa1)	Mouse	—
E92893Ra	Spectrin Alpha 1, Erythrocytic (SPTa1)	Rat	—
Damage Specific DNA Binding Protein 1 (DDB1)			
E92898Hu	Damage Specific DNA Binding Protein 1 (DDB1)	Human	—
E92898Mu	Damage Specific DNA Binding Protein 1 (DDB1)	Mouse	—
E92898Ra	Damage Specific DNA Binding Protein 1 (DDB1)	Rat	—
Nuclear Mitotic Apparatus Protein 1 (NUMA1)			
E92332Hu	Nuclear Mitotic Apparatus Protein 1 (NUMA1)	Human	—
E92332Mu	Nuclear Mitotic Apparatus Protein 1 (NUMA1)	Mouse	—
E92332Ra	Nuclear Mitotic Apparatus Protein 1 (NUMA1)	Rat	—
Programmed Cell Death Protein 6 Interacting Protein (PDCD6IP)			
E91247Hu	Programmed Cell Death Protein 6 Interacting Protein (PDCD6IP)	Human	—
E91247Mu	Programmed Cell Death Protein 6 Interacting Protein (PDCD6IP)	Mouse	—
E91247Ra	Programmed Cell Death Protein 6 Interacting Protein (PDCD6IP)	Rat	—
Niacin Receptor 1 (NIACR1)			
E92678Hu	Niacin Receptor 1 (NIACR1)	Human	—
E92678Mu	Niacin Receptor 1 (NIACR1)	Mouse	—
E92678Ra	Niacin Receptor 1 (NIACR1)	Rat	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Tyrosine Kinase Activator Protein 1 (TKA1)			
E91976Hu	Tyrosine Kinase Activator Protein 1 (TKA1)	Human	—
E91976Mu	Tyrosine Kinase Activator Protein 1 (TKA1)	Mouse	—
E91976Ra	Tyrosine Kinase Activator Protein 1 (TKA1)	Rat	—
Guanylate Binding Protein 4 (GBP4)			
E91772Hu	Guanylate Binding Protein 4 (GBP4)	Human	—
E91772Mu	Guanylate Binding Protein 4 (GBP4)	Mouse	—
E91772Ra	Guanylate Binding Protein 4 (GBP4)	Rat	—
S100 Calcium Binding Protein (S100)			
E90012Hu	S100 Calcium Binding Protein (S100)	Human	96T
E90012Mu	S100 Calcium Binding Protein (S100)	Mouse	96T
E90012Ra	S100 Calcium Binding Protein (S100)	Rat	96T
E90012Bo	S100 Calcium Binding Protein (S100)	Cattle	96T
Prokineticin Receptor 2 (PKR2)			
E90075Hu	Prokineticin Receptor 2 (PKR2)	Human	96T
E90075Mu	Prokineticin Receptor 2 (PKR2)	Mouse	—
E90075Ra	Prokineticin Receptor 2 (PKR2)	Rat	—
Prostaglandin D2 Receptor (DP)			
E92926Hu	Prostaglandin D2 Receptor (DP)	Human	—
E92926Mu	Prostaglandin D2 Receptor (DP)	Mouse	—
E92926Ra	Prostaglandin D2 Receptor (DP)	Rat	—
Oxoeicosanoid Receptor 1 (OXER1)			
E92927Hu	Oxoeicosanoid Receptor 1 (OXER1)	Human	—
Prostaglandin E Receptor 4 (EP4)			
E92928Hu	Prostaglandin E Receptor 4 (EP4)	Human	—
E92928Mu	Prostaglandin E Receptor 4 (EP4)	Mouse	—
E92928Ra	Prostaglandin E Receptor 4 (EP4)	Rat	—
Prostacyclin Receptor (PTGIR)			
E92929Hu	Prostacyclin Receptor (PTGIR)	Human	—
E92929Mu	Prostacyclin Receptor (PTGIR)	Mouse	—
E92929Ra	Prostacyclin Receptor (PTGIR)	Rat	—
Sphingosine 1 Phosphate Receptor 1 (S1PR1)			
E92937Hu	Sphingosine 1 Phosphate Receptor 1 (S1PR1)	Human	—
E92937Mu	Sphingosine 1 Phosphate Receptor 1 (S1PR1)	Mouse	—
E92937Ra	Sphingosine 1 Phosphate Receptor 1 (S1PR1)	Rat	—
Crystallin Alpha B (CRYaB)			
E92944Hu	Crystallin Alpha B (CRYaB)	Human	96T
E92944Mu	Crystallin Alpha B (CRYaB)	Mouse	96T
E92944Ra	Crystallin Alpha B (CRYaB)	Rat	—
Insulin Like Growth Factor Binding Protein 5 (IGFBP5)			
E92659Hu	Insulin Like Growth Factor Binding Protein 5 (IGFBP5)	Human	96T
E92659Mu	Insulin Like Growth Factor Binding Protein 5 (IGFBP5)	Mouse	—
E92659Ra	Insulin Like Growth Factor Binding Protein 5 (IGFBP5)	Rat	96T
E92659Bo	Insulin Like Growth Factor Binding Protein 5 (IGFBP5)	Cattle	96T
Insulin Like Growth Factor Binding Protein 7 (IGFBP7)			
E91673Hu	Insulin Like Growth Factor Binding Protein 7 (IGFBP7)	Human	96T
E91673Mu	Insulin Like Growth Factor Binding Protein 7 (IGFBP7)	Mouse	—
E91673Ra	Insulin Like Growth Factor Binding Protein 7 (IGFBP7)	Rat	—
Nitric Oxide Synthase 1 Adaptor Protein (NOS1AP)			
E90333Hu	Nitric Oxide Synthase 1 Adaptor Protein (NOS1AP)	Human	—
E90333Mu	Nitric Oxide Synthase 1 Adaptor Protein (NOS1AP)	Mouse	—
E90333Ra	Nitric Oxide Synthase 1 Adaptor Protein (NOS1AP)	Rat	—
Nitric Oxide Synthase Interacting Protein (NOSIP)			
E90330Hu	Nitric Oxide Synthase Interacting Protein (NOSIP)	Human	96T
E90330Mu	Nitric Oxide Synthase Interacting Protein (NOSIP)	Mouse	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E90330Ra	Nitric Oxide Synthase Interacting Protein (NOSIP)	Rat	—
Galectin 1 (GAL1)			
E90321Hu	Galectin 1 (GAL1)	Human	96T
E90321Mu	Galectin 1 (GAL1)	Mouse	96T
E90321Ra	Galectin 1 (GAL1)	Rat	96T
E90321Po	Galectin 1 (GAL1)	Pig	96T
E90321Bo	Galectin 1 (GAL1)	Cattle	96T
E90321Cp	Galectin 1 (GAL1)	Goat	96T
Galectin 6 (GAL6)			
E90315Mu	Galectin 6 (GAL6)	Mouse	96T
Galectin 14 (GAL14)			
E90314Hu	Galectin 14 (GAL14)	Human	96T
E90314Si	Galectin 14 (GAL14)	Monkey	96T
E90314Cp	Galectin 14 (GAL14)	Goat	96T
Galectin 12 (GAL12)			
E90312Hu	Galectin 12 (GAL12)	Human	96T
E90312Mu	Galectin 12 (GAL12)	Mouse	96T
E90312Ra	Galectin 12 (GAL12)	Rat	—
Galectin 9 (GAL9)			
E90309Hu	Galectin 9 (GAL9)	Human	96T
E90309Mu	Galectin 9 (GAL9)	Mouse	96T
E90309Ra	Galectin 9 (GAL9)	Rat	96T
E90309Ca	Galectin 9 (GAL9)	Dog	96T
E90309Po	Galectin 9 (GAL9)	Pig	96T
E90309Bo	Galectin 9 (GAL9)	Cattle	96T
Galectin 8 (GAL8)			
E90308Hu	Galectin 8 (GAL8)	Human	96T
E90308Mu	Galectin 8 (GAL8)	Mouse	96T
E90308Ra	Galectin 8 (GAL8)	Rat	96T
E90308Po	Galectin 8 (GAL8)	Pig	96T
E90308Bo	Galectin 8 (GAL8)	Cattle	96T
Galectin 7 (GAL7)			
E90307Hu	Galectin 7 (GAL7)	Human	96T
E90307Mu	Galectin 7 (GAL7)	Mouse	96T
E90307Ra	Galectin 7 (GAL7)	Rat	96T
Galectin 4 (GAL4)			
E90304Hu	Galectin 4 (GAL4)	Human	96T
E90304Mu	Galectin 4 (GAL4)	Mouse	96T
E90304Ra	Galectin 4 (GAL4)	Rat	96T
E90304Rb	Galectin 4 (GAL4)	Rabbit	96T
E90304Po	Galectin 4 (GAL4)	Pig	96T
E90304Bo	Galectin 4 (GAL4)	Cattle	96T
Galectin 2 (GAL2)			
E90302Hu	Galectin 2 (GAL2)	Human	96T
E90302Mu	Galectin 2 (GAL2)	Mouse	96T
E90302Ra	Galectin 2 (GAL2)	Rat	96T
E90302Po	Galectin 2 (GAL2)	Pig	96T
Galectin 3 (GAL3)			
E90303Hu	Galectin 3 (GAL3)	Human	96T
E90303Mu	Galectin 3 (GAL3)	Mouse	96T
E90303Ra	Galectin 3 (GAL3)	Rat	96T
E90303Rb	Galectin 3 (GAL3)	Rabbit	96T
E90303Si	Galectin 3 (GAL3)	Monkey	96T
Antigen Peptide Transporter 2 (TAP2)			
E93112Hu	Antigen Peptide Transporter 2 (TAP2)	Human	—
E93112Mu	Antigen Peptide Transporter 2 (TAP2)	Mouse	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E93112Ra	Antigen Peptide Transporter 2 (TAP2)	Rat	—
Antigen Peptide Transporter 1 (TAP1)			
E93113Hu	Antigen Peptide Transporter 1 (TAP1)	Human	—
E93113Mu	Antigen Peptide Transporter 1 (TAP1)	Mouse	—
E93113Ra	Antigen Peptide Transporter 1 (TAP1)	Rat	—
Desmoglein 4 (DSG4)			
E93212Hu	Desmoglein 4 (DSG4)	Human	—
E93212Mu	Desmoglein 4 (DSG4)	Mouse	—
E93212Ra	Desmoglein 4 (DSG4)	Rat	—
Pancpin			
E93379Hu	Pancpin	Human	—
E93379Mu	Pancpin	Mouse	—
E93379Ra	Pancpin	Rat	—
Neuroserpin (NSP)			
E93380Hu	Neuroserpin (NSP)	Human	—
E93380Mu	Neuroserpin (NSP)	Mouse	—
E93380Ra	Neuroserpin (NSP)	Rat	—
Glia Derived Nexin (GDN)			
E93381Hu	Glia Derived Nexin (GDN)	Human	—
E93381Mu	Glia Derived Nexin (GDN)	Mouse	—
E93381Ra	Glia Derived Nexin (GDN)	Rat	—
Headpin			
E93382Hu	Headpin	Human	—
E93382Mu	Headpin	Mouse	—
E93382Ra	Headpin	Rat	—
Yukopin			
E93383Hu	Yukopin	Human	—
E93383Mu	Yukopin	Mouse	—
E93383Ra	Yukopin	Rat	—
Bomapin			
E93384Hu	Bomapin	Human	—
E93384Mu	Bomapin	Mouse	—
E93384Ra	Bomapin	Rat	—
Megsin			
E93385Hu	Megsin	Human	—
E93385Mu	Megsin	Mouse	—
E93385Ra	Megsin	Rat	—
Leukocyte Elastase Inhibitor (LEI)			
E93387Hu	Leukocyte Elastase Inhibitor (LEI)	Human	—
E93387Mu	Leukocyte Elastase Inhibitor (LEI)	Mouse	—
Placental Thrombin Inhibitor (PTI)			
E93388Hu	Placental Thrombin Inhibitor (PTI)	Human	—
E93388Mu	Placental Thrombin Inhibitor (PTI)	Mouse	—
E93388Ra	Placental Thrombin Inhibitor (PTI)	Rat	—
Cytoplasmic Antiproteinase 2 (CAP2)			
E93389Hu	Cytoplasmic Antiproteinase 2 (CAP2)	Human	—
E93389Mu	Cytoplasmic Antiproteinase 2 (CAP2)	Mouse	—
E93389Ra	Cytoplasmic Antiproteinase 2 (CAP2)	Rat	—
Cytoplasmic Antiproteinase 3 (CAP3)			
E93390Hu	Cytoplasmic Antiproteinase 3 (CAP3)	Human	96T
E93390Mu	Cytoplasmic Antiproteinase 3 (CAP3)	Mouse	—
E93390Ra	Cytoplasmic Antiproteinase 3 (CAP3)	Rat	—
Centerin			
E93391Hu	Centerin	Human	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E93391Mu	Centerin	Mouse	—
E93391Ra	Centerin	Rat	—
Kallistatin (KAL)			
E93392Hu	Kallistatin (KAL)	Human	—
E93392Mu	Kallistatin (KAL)	Mouse	—
Protein C Inhibitor (PCI)			
E93393Hu	Protein C Inhibitor (PCI)	Human	96T
E93393Mu	Protein C Inhibitor (PCI)	Mouse	—
E93393Ra	Protein C Inhibitor (PCI)	Rat	—
Hypoxia Inducible Factor 2, Alpha (HIF2a)			
E93466Hu	Hypoxia Inducible Factor 2, Alpha (HIF2a)	Human	—
E93466Mu	Hypoxia Inducible Factor 2, Alpha (HIF2a)	Mouse	—
E93466Ra	Hypoxia Inducible Factor 2, Alpha (HIF2a)	Rat	—
Hypoxia Inducible Factor 3, Alpha (HIF3a)			
E93467Hu	Hypoxia Inducible Factor 3, Alpha (HIF3a)	Human	—
E93467Mu	Hypoxia Inducible Factor 3, Alpha (HIF3a)	Mouse	—
E93467Ra	Hypoxia Inducible Factor 3, Alpha (HIF3a)	Rat	—
Aryl Hydrocarbon Receptor Nuclear Translocator Like Protein (ARNTL)			
E93468Hu	Aryl Hydrocarbon Receptor Nuclear Translocator Like Protein (ARNTL)	Human	—
E93468Mu	Aryl Hydrocarbon Receptor Nuclear Translocator Like Protein (ARNTL)	Mouse	—
E93468Ra	Aryl Hydrocarbon Receptor Nuclear Translocator Like Protein (ARNTL)	Rat	—
Aryl Hydrocarbon Receptor Nuclear Translocator Like Protein 2 (ARNTL2)			
E93469Hu	Aryl Hydrocarbon Receptor Nuclear Translocator Like Protein 2 (ARNTL2)	Human	—
E93469Mu	Aryl Hydrocarbon Receptor Nuclear Translocator Like Protein 2 (ARNTL2)	Mouse	—
E93469Ra	Aryl Hydrocarbon Receptor Nuclear Translocator Like Protein 2 (ARNTL2)	Rat	—
Aryl Hydrocarbon Receptor Nuclear Translocator (ARNT)			
E93470Hu	Aryl Hydrocarbon Receptor Nuclear Translocator (ARNT)	Human	—
E93470Mu	Aryl Hydrocarbon Receptor Nuclear Translocator (ARNT)	Mouse	—
E93470Ra	Aryl Hydrocarbon Receptor Nuclear Translocator (ARNT)	Rat	—
Elongin A2 (ELOA2)			
E93967Hu	Elongin A2 (ELOA2)	Human	—
Elongin B (ELOB)			
E93968Hu	Elongin B (ELOB)	Human	—
E93968Mu	Elongin B (ELOB)	Mouse	—
E93968Ra	Elongin B (ELOB)	Rat	—
Elongin C (ELOC)			
E93969Hu	Elongin C (ELOC)	Human	—
E93969Mu	Elongin C (ELOC)	Mouse	—
E93969Ra	Elongin C (ELOC)	Rat	—
Transcription Elongation Factor A3 (TCEA3)			
E93970Hu	Transcription Elongation Factor A3 (TCEA3)	Human	—
E93970Mu	Transcription Elongation Factor A3 (TCEA3)	Mouse	—
E93970Ra	Transcription Elongation Factor A3 (TCEA3)	Rat	—
Transcription Elongation Factor A1 (TCEA1)			
E93971Hu	Transcription Elongation Factor A1 (TCEA1)	Human	—
E93971Mu	Transcription Elongation Factor A1 (TCEA1)	Mouse	—
E93971Ra	Transcription Elongation Factor A1 (TCEA1)	Rat	—
Transcription Elongation Factor A2 (TCEA2)			
E93972Hu	Transcription Elongation Factor A2 (TCEA2)	Human	—
E93972Mu	Transcription Elongation Factor A2 (TCEA2)	Mouse	—
E93972Ra	Transcription Elongation Factor A2 (TCEA2)	Rat	—
CREB Regulated Transcription Coactivator 1 (CRTC1)			
E93999Hu	CREB Regulated Transcription Coactivator 1 (CRTC1)	Human	—
E93999Mu	CREB Regulated Transcription Coactivator 1 (CRTC1)	Mouse	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
CREB Regulated Transcription Coactivator 2 (CRTC2)			
E94000Hu	CREB Regulated Transcription Coactivator 2 (CRTC2)	Human	--
E94000Mu	CREB Regulated Transcription Coactivator 2 (CRTC2)	Mouse	--
E94000Ra	CREB Regulated Transcription Coactivator 2 (CRTC2)	Rat	--
CREB Regulated Transcription Coactivator 3 (CRTC3)			
E94001Hu	CREB Regulated Transcription Coactivator 3 (CRTC3)	Human	--
E94001Mu	CREB Regulated Transcription Coactivator 3 (CRTC3)	Mouse	--
E94001Ra	CREB Regulated Transcription Coactivator 3 (CRTC3)	Rat	--
CREB Binding Protein (CREBBP)			
E94002Hu	CREB Binding Protein (CREBBP)	Human	--
E94002Mu	CREB Binding Protein (CREBBP)	Mouse	--
E94002Ra	CREB Binding Protein (CREBBP)	Rat	--
Cyclic AMP Response Element Modulator (CREM)			
E94003Hu	Cyclic AMP Response Element Modulator (CREM)	Human	--
E94003Mu	Cyclic AMP Response Element Modulator (CREM)	Mouse	--
E94003Ra	Cyclic AMP Response Element Modulator (CREM)	Rat	--
Sarcoglycan Beta (SGCb)			
E94225Hu	Sarcoglycan Beta (SGCb)	Human	--
E94225Mu	Sarcoglycan Beta (SGCb)	Mouse	--
E94225Ra	Sarcoglycan Beta (SGCb)	Rat	--
Sarcoglycan Delta (SGCd)			
E94226Hu	Sarcoglycan Delta (SGCd)	Human	--
E94226Mu	Sarcoglycan Delta (SGCd)	Mouse	--
E94226Ra	Sarcoglycan Delta (SGCd)	Rat	--
Sarcoglycan Epsilon (SGCe)			
E94227Hu	Sarcoglycan Epsilon (SGCe)	Human	--
E94227Mu	Sarcoglycan Epsilon (SGCe)	Mouse	--
E94227Ra	Sarcoglycan Epsilon (SGCe)	Rat	--
Sarcoglycan Gamma (SGCg)			
E94228Hu	Sarcoglycan Gamma (SGCg)	Human	--
E94228Mu	Sarcoglycan Gamma (SGCg)	Mouse	--
E94228Ra	Sarcoglycan Gamma (SGCg)	Rat	--
Sarcoglycan Zeta (SGCz)			
E94229Hu	Sarcoglycan Zeta (SGCz)	Human	--
E94229Mu	Sarcoglycan Zeta (SGCz)	Mouse	--
Apoptosis Inhibitor 5 (API5)			
E94234Hu	Apoptosis Inhibitor 5 (API5)	Human	--
E94234Mu	Apoptosis Inhibitor 5 (API5)	Mouse	--
E94234Ra	Apoptosis Inhibitor 5 (API5)	Rat	--
Latent Transforming Growth Factor Beta Binding Protein 4 (LTBP4)			
E94522Hu	Latent Transforming Growth Factor Beta Binding Protein 4 (LTBP4)	Human	--
E94522Mu	Latent Transforming Growth Factor Beta Binding Protein 4 (LTBP4)	Mouse	--
E94522Ra	Latent Transforming Growth Factor Beta Binding Protein 4 (LTBP4)	Rat	--
Latent Transforming Growth Factor Beta Binding Protein 3 (LTBP3)			
E94523Hu	Latent Transforming Growth Factor Beta Binding Protein 3 (LTBP3)	Human	--
E94523Mu	Latent Transforming Growth Factor Beta Binding Protein 3 (LTBP3)	Mouse	--
E94523Ra	Latent Transforming Growth Factor Beta Binding Protein 3 (LTBP3)	Rat	--
Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)			
E94624Hu	Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)	Human	--
E94624Mu	Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)	Mouse	96T
E94624Ra	Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)	Rat	--
Cyclin Dependent Kinase Inhibitor 1B (CDKN1B)			
E94625Hu	Cyclin Dependent Kinase Inhibitor 1B (CDKN1B)	Human	--
E94625Mu	Cyclin Dependent Kinase Inhibitor 1B (CDKN1B)	Mouse	--



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E94625Ra	Cyclin Dependent Kinase Inhibitor 1B (CDKN1B)	Rat	—
Cyclin Dependent Kinase Inhibitor 1C (CDKN1C)			
E94626Hu	Cyclin Dependent Kinase Inhibitor 1C (CDKN1C)	Human	—
E94626Mu	Cyclin Dependent Kinase Inhibitor 1C (CDKN1C)	Mouse	—
Cyclin Dependent Kinase Inhibitor 2B (CDKN2B)			
E94627Hu	Cyclin Dependent Kinase Inhibitor 2B (CDKN2B)	Human	—
E94627Mu	Cyclin Dependent Kinase Inhibitor 2B (CDKN2B)	Mouse	—
E94627Ra	Cyclin Dependent Kinase Inhibitor 2B (CDKN2B)	Rat	—
Cyclin Dependent Kinase Inhibitor 2C (CDKN2C)			
E94628Hu	Cyclin Dependent Kinase Inhibitor 2C (CDKN2C)	Human	—
E94628Mu	Cyclin Dependent Kinase Inhibitor 2C (CDKN2C)	Mouse	—
E94628Ra	Cyclin Dependent Kinase Inhibitor 2C (CDKN2C)	Rat	—
Cyclin Dependent Kinase 5 Regulatory Subunit 2 (CDK5R2)			
E94630Hu	Cyclin Dependent Kinase 5 Regulatory Subunit 2 (CDK5R2)	Human	—
E94630Mu	Cyclin Dependent Kinase 5 Regulatory Subunit 2 (CDK5R2)	Mouse	—
E94630Ra	Cyclin Dependent Kinase 5 Regulatory Subunit 2 (CDK5R2)	Rat	—
Cyclin Dependent Kinase 2 Associated Protein 1 (CDK2AP1)			
E94631Hu	Cyclin Dependent Kinase 2 Associated Protein 1 (CDK2AP1)	Human	—
E94631Mu	Cyclin Dependent Kinase 2 Associated Protein 1 (CDK2AP1)	Mouse	—
E94631Ra	Cyclin Dependent Kinase 2 Associated Protein 1 (CDK2AP1)	Rat	—
Guanylate Binding Protein 7 (GBP7)			
E94632Hu	Guanylate Binding Protein 7 (GBP7)	Human	—
E94632Mu	Guanylate Binding Protein 7 (GBP7)	Mouse	—
Guanylate Binding Protein 6 (GBP6)			
E94633Hu	Guanylate Binding Protein 6 (GBP6)	Human	—
E94633Mu	Guanylate Binding Protein 6 (GBP6)	Mouse	—
Guanylate Binding Protein 5 (GBP5)			
E94634Hu	Guanylate Binding Protein 5 (GBP5)	Human	—
E94634Mu	Guanylate Binding Protein 5 (GBP5)	Mouse	—
E94634Ra	Guanylate Binding Protein 5 (GBP5)	Rat	—
Guanylate Binding Protein 3 (GBP3)			
E94635Hu	Guanylate Binding Protein 3 (GBP3)	Human	—
E94635Mu	Guanylate Binding Protein 3 (GBP3)	Mouse	—
Guanylate Binding Protein 2, Interferon Inducible (GBP2)			
E94636Hu	Guanylate Binding Protein 2, Interferon Inducible (GBP2)	Human	—
E94636Mu	Guanylate Binding Protein 2, Interferon Inducible (GBP2)	Mouse	—
Guanylate Binding Protein 1, Interferon Inducible (GBP1)			
E94637Hu	Guanylate Binding Protein 1, Interferon Inducible (GBP1)	Human	—
E94637Mu	Guanylate Binding Protein 1, Interferon Inducible (GBP1)	Mouse	—
E94637Ra	Guanylate Binding Protein 1, Interferon Inducible (GBP1)	Rat	—
FK506 Binding Protein 1A (FKBP1A)			
E94641Hu	FK506 Binding Protein 1A (FKBP1A)	Human	—
E94641Mu	FK506 Binding Protein 1A (FKBP1A)	Mouse	—
E94641Ra	FK506 Binding Protein 1A (FKBP1A)	Rat	—
FK506 Binding Protein 1B (FKBP1B)			
E94642Hu	FK506 Binding Protein 1B (FKBP1B)	Human	—
E94642Mu	FK506 Binding Protein 1B (FKBP1B)	Mouse	—
E94642Ra	FK506 Binding Protein 1B (FKBP1B)	Rat	—
FK506 Binding Protein 3 (FKBP3)			
E94643Hu	FK506 Binding Protein 3 (FKBP3)	Human	—
E94643Mu	FK506 Binding Protein 3 (FKBP3)	Mouse	—
E94643Ra	FK506 Binding Protein 3 (FKBP3)	Rat	—
FK506 Binding Protein 4 (FKBP4)			
E94644Hu	FK506 Binding Protein 4 (FKBP4)	Human	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E94644Mu	FK506 Binding Protein 4 (FKBP4)	Mouse	—
E94644Ra	FK506 Binding Protein 4 (FKBP4)	Rat	—
FK506 Binding Protein 5 (FKBP5)			
E94645Hu	FK506 Binding Protein 5 (FKBP5)	Human	—
E94645Mu	FK506 Binding Protein 5 (FKBP5)	Mouse	—
E94645Ra	FK506 Binding Protein 5 (FKBP5)	Rat	—
FK506 Binding Protein 6 (FKBP6)			
E94646Hu	FK506 Binding Protein 6 (FKBP6)	Human	—
E94646Mu	FK506 Binding Protein 6 (FKBP6)	Mouse	—
E94646Ra	FK506 Binding Protein 6 (FKBP6)	Rat	—
FK506 Binding Protein 7 (FKBP7)			
E94677Hu	FK506 Binding Protein 7 (FKBP7)	Human	—
E94677Mu	FK506 Binding Protein 7 (FKBP7)	Mouse	—
E94677Ra	FK506 Binding Protein 7 (FKBP7)	Rat	—
FK506 Binding Protein 8 (FKBP8)			
E94678Hu	FK506 Binding Protein 8 (FKBP8)	Human	—
E94678Mu	FK506 Binding Protein 8 (FKBP8)	Mouse	—
E94678Ra	FK506 Binding Protein 8 (FKBP8)	Rat	—
FK506 Binding Protein 9 (FKBP9)			
E94679Hu	FK506 Binding Protein 9 (FKBP9)	Human	—
E94679Mu	FK506 Binding Protein 9 (FKBP9)	Mouse	—
E94679Ra	FK506 Binding Protein 9 (FKBP9)	Rat	—
FK506 Binding Protein 10 (FKBP10)			
E94680Hu	FK506 Binding Protein 10 (FKBP10)	Human	—
E94680Mu	FK506 Binding Protein 10 (FKBP10)	Mouse	—
E94680Ra	FK506 Binding Protein 10 (FKBP10)	Rat	—
FK506 Binding Protein 11 (FKBP11)			
E94681Hu	FK506 Binding Protein 11 (FKBP11)	Human	—
E94681Mu	FK506 Binding Protein 11 (FKBP11)	Mouse	—
E94681Ra	FK506 Binding Protein 11 (FKBP11)	Rat	—
Glomulin (GLMN)			
E94682Hu	Glomulin (GLMN)	Human	—
E94682Mu	Glomulin (GLMN)	Mouse	—
E94682Ra	Glomulin (GLMN)	Rat	—
Inhibitory Subunit Of NF Kappa B Epsilon (IkBe)			
E94700Hu	Inhibitory Subunit Of NF Kappa B Epsilon (IkBe)	Human	—
E94700Mu	Inhibitory Subunit Of NF Kappa B Epsilon (IkBe)	Mouse	—
E94700Ra	Inhibitory Subunit Of NF Kappa B Epsilon (IkBe)	Rat	—
Inhibitory Subunit Of NF Kappa B Delta (IkBd)			
E94701Hu	Inhibitory Subunit Of NF Kappa B Delta (IkBd)	Human	—
E94701Mu	Inhibitory Subunit Of NF Kappa B Delta (IkBd)	Mouse	—
E94701Ra	Inhibitory Subunit Of NF Kappa B Delta (IkBd)	Rat	—
Tubulin Folding Cofactor B (TBCB)			
E94725Hu	Tubulin Folding Cofactor B (TBCB)	Human	—
E94725Mu	Tubulin Folding Cofactor B (TBCB)	Mouse	—
E94725Ra	Tubulin Folding Cofactor B (TBCB)	Rat	—
Tubulin Folding Cofactor C (TBCC)			
E94726Hu	Tubulin Folding Cofactor C (TBCC)	Human	—
E94726Mu	Tubulin Folding Cofactor C (TBCC)	Mouse	—
E94726Ra	Tubulin Folding Cofactor C (TBCC)	Rat	—
Tubulin Folding Cofactor D (TBCD)			
E94727Hu	Tubulin Folding Cofactor D (TBCD)	Human	—
E94727Mu	Tubulin Folding Cofactor D (TBCD)	Mouse	—
Tubulin Folding Cofactor E (TBCE)			



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E94728Hu	Tubulin Folding Cofactor E (TBCE)	Human	—
E94728Mu	Tubulin Folding Cofactor E (TBCE)	Mouse	—
E94728Ra	Tubulin Folding Cofactor E (TBCE)	Rat	—
Interferon Gamma Inducible Protein 30 (IFI30)			
E94762Hu	Interferon Gamma Inducible Protein 30 (IFI30)	Human	96T
E94762Mu	Interferon Gamma Inducible Protein 30 (IFI30)	Mouse	—
E94762Ra	Interferon Gamma Inducible Protein 30 (IFI30)	Rat	—
Catenin, Beta Interacting Protein 1 (CTNNbIP1)			
E94898Hu	Catenin, Beta Interacting Protein 1 (CTNNbIP1)	Human	—
E94898Mu	Catenin, Beta Interacting Protein 1 (CTNNbIP1)	Mouse	—
E94898Ra	Catenin, Beta Interacting Protein 1 (CTNNbIP1)	Rat	—
Sirtuin 1 (SIRT1)			
E94912Hu	Sirtuin 1 (SIRT1)	Human	—
E94912Mu	Sirtuin 1 (SIRT1)	Mouse	—
E94912Ra	Sirtuin 1 (SIRT1)	Rat	—
Sirtuin 3 (SIRT3)			
E94913Hu	Sirtuin 3 (SIRT3)	Human	—
E94913Mu	Sirtuin 3 (SIRT3)	Mouse	—
E94913Ra	Sirtuin 3 (SIRT3)	Rat	—
Sirtuin 4 (SIRT4)			
E94914Hu	Sirtuin 4 (SIRT4)	Human	—
E94914Mu	Sirtuin 4 (SIRT4)	Mouse	—
E94914Ra	Sirtuin 4 (SIRT4)	Rat	—
Sirtuin 5 (SIRT5)			
E94915Hu	Sirtuin 5 (SIRT5)	Human	—
E94915Mu	Sirtuin 5 (SIRT5)	Mouse	—
E94915Ra	Sirtuin 5 (SIRT5)	Rat	—
Sirtuin 6 (SIRT6)			
E94916Hu	Sirtuin 6 (SIRT6)	Human	—
E94916Mu	Sirtuin 6 (SIRT6)	Mouse	—
E94916Ra	Sirtuin 6 (SIRT6)	Rat	—
Sirtuin 7 (SIRT7)			
E94917Hu	Sirtuin 7 (SIRT7)	Human	—
E94917Mu	Sirtuin 7 (SIRT7)	Mouse	—
Filamin A Interacting Protein 1 (FILIP1)			
E94930Hu	Filamin A Interacting Protein 1 (FILIP1)	Human	—
E94930Mu	Filamin A Interacting Protein 1 (FILIP1)	Mouse	—
E94930Ra	Filamin A Interacting Protein 1 (FILIP1)	Rat	—
Survival Of Motor Neuron Protein Interacting Protein 1 (SIP1)			
E95157Hu	Survival Of Motor Neuron Protein Interacting Protein 1 (SIP1)	Human	—
E95157Mu	Survival Of Motor Neuron Protein Interacting Protein 1 (SIP1)	Mouse	—
E95157Ra	Survival Of Motor Neuron Protein Interacting Protein 1 (SIP1)	Rat	—
Brain Specific Angiogenesis Inhibitor 3 (BAI3)			
E95233Hu	Brain Specific Angiogenesis Inhibitor 3 (BAI3)	Human	—
E95233Mu	Brain Specific Angiogenesis Inhibitor 3 (BAI3)	Mouse	—
E95233Ra	Brain Specific Angiogenesis Inhibitor 3 (BAI3)	Rat	—
Brain Specific Angiogenesis Inhibitor 2 (BAI2)			
E95234Hu	Brain Specific Angiogenesis Inhibitor 2 (BAI2)	Human	—
E95234Mu	Brain Specific Angiogenesis Inhibitor 2 (BAI2)	Mouse	—
E95234Ra	Brain Specific Angiogenesis Inhibitor 2 (BAI2)	Rat	—
Calcyphosine 2 (CAPS2)			
E95259Hu	Calcyphosine 2 (CAPS2)	Human	—
E95259Mu	Calcyphosine 2 (CAPS2)	Mouse	—
E95259Ra	Calcyphosine 2 (CAPS2)	Rat	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Cytoplasmic Polyadenylation Element Binding Protein 2 (CPEB2)			
E95328Hu	Cytoplasmic Polyadenylation Element Binding Protein 2 (CPEB2)	Human	--
E95328Mu	Cytoplasmic Polyadenylation Element Binding Protein 2 (CPEB2)	Mouse	--
E95328Ra	Cytoplasmic Polyadenylation Element Binding Protein 2 (CPEB2)	Rat	--
Cytoplasmic Polyadenylation Element Binding Protein 3 (CPEB3)			
E95329Hu	Cytoplasmic Polyadenylation Element Binding Protein 3 (CPEB3)	Human	--
E95329Mu	Cytoplasmic Polyadenylation Element Binding Protein 3 (CPEB3)	Mouse	--
E95329Ra	Cytoplasmic Polyadenylation Element Binding Protein 3 (CPEB3)	Rat	--
Cytoplasmic Polyadenylation Element Binding Protein 4 (CPEB4)			
E95330Hu	Cytoplasmic Polyadenylation Element Binding Protein 4 (CPEB4)	Human	--
E95330Mu	Cytoplasmic Polyadenylation Element Binding Protein 4 (CPEB4)	Mouse	--
E95330Ra	Cytoplasmic Polyadenylation Element Binding Protein 4 (CPEB4)	Rat	--
Cellular Retinoic Acid Binding Protein 2 (CRABP2)			
E95331Hu	Cellular Retinoic Acid Binding Protein 2 (CRABP2)	Human	96T
E95331Mu	Cellular Retinoic Acid Binding Protein 2 (CRABP2)	Mouse	--
E95331Ra	Cellular Retinoic Acid Binding Protein 2 (CRABP2)	Rat	--
Complexin 2 (CPLX2)			
E95332Hu	Complexin 2 (CPLX2)	Human	--
E95332Mu	Complexin 2 (CPLX2)	Mouse	--
E95332Ra	Complexin 2 (CPLX2)	Rat	--
Complexin 3 (CPLX3)			
E95333Hu	Complexin 3 (CPLX3)	Human	--
E95333Mu	Complexin 3 (CPLX3)	Mouse	--
E95333Ra	Complexin 3 (CPLX3)	Rat	--
Complexin 4 (CPLX4)			
E95334Hu	Complexin 4 (CPLX4)	Human	--
E95334Mu	Complexin 4 (CPLX4)	Mouse	--
E95334Ra	Complexin 4 (CPLX4)	Rat	--
Crystallin Beta A1 (CRYbA1)			
E95342Hu	Crystallin Beta A1 (CRYbA1)	Human	--
E95342Mu	Crystallin Beta A1 (CRYbA1)	Mouse	--
E95342Ra	Crystallin Beta A1 (CRYbA1)	Rat	--
Crystallin Beta A2 (CRYbA2)			
E95343Hu	Crystallin Beta A2 (CRYbA2)	Human	--
E95343Mu	Crystallin Beta A2 (CRYbA2)	Mouse	--
E95343Ra	Crystallin Beta A2 (CRYbA2)	Rat	--
Crystallin Beta A4 (CRYbA4)			
E95344Hu	Crystallin Beta A4 (CRYbA4)	Human	--
E95344Mu	Crystallin Beta A4 (CRYbA4)	Mouse	--
E95344Ra	Crystallin Beta A4 (CRYbA4)	Rat	--
Crystallin Beta B1 (CRYbB1)			
E95345Hu	Crystallin Beta B1 (CRYbB1)	Human	--
E95345Mu	Crystallin Beta B1 (CRYbB1)	Mouse	--
E95345Ra	Crystallin Beta B1 (CRYbB1)	Rat	--
Crystallin Beta B2 (CRYbB2)			
E95346Hu	Crystallin Beta B2 (CRYbB2)	Human	--
E95346Mu	Crystallin Beta B2 (CRYbB2)	Mouse	--
E95346Ra	Crystallin Beta B2 (CRYbB2)	Rat	--
Crystallin Beta B3 (CRYbB3)			
E95347Hu	Crystallin Beta B3 (CRYbB3)	Human	--
E95347Mu	Crystallin Beta B3 (CRYbB3)	Mouse	--
E95347Ra	Crystallin Beta B3 (CRYbB3)	Rat	--
Crystallin Gamma A (CRYgA)			
E95348Hu	Crystallin Gamma A (CRYgA)	Human	--
E95348Mu	Crystallin Gamma A (CRYgA)	Mouse	--



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E95348Ra	Crystallin Gamma A (CRYgA)	Rat	—
Crystallin Gamma B (CRYgB)			
E95349Hu	Crystallin Gamma B (CRYgB)	Human	—
E95349Mu	Crystallin Gamma B (CRYgB)	Mouse	—
E95349Ra	Crystallin Gamma B (CRYgB)	Rat	—
Crystallin Gamma C (CRYgC)			
E95350Hu	Crystallin Gamma C (CRYgC)	Human	—
E95350Mu	Crystallin Gamma C (CRYgC)	Mouse	—
E95350Ra	Crystallin Gamma C (CRYgC)	Rat	—
Crystallin Gamma D (CRYgD)			
E95351Hu	Crystallin Gamma D (CRYgD)	Human	—
E95351Mu	Crystallin Gamma D (CRYgD)	Mouse	—
E95351Ra	Crystallin Gamma D (CRYgD)	Rat	—
Crystallin Gamma N (CRYgN)			
E95352Hu	Crystallin Gamma N (CRYgN)	Human	—
E95352Mu	Crystallin Gamma N (CRYgN)	Mouse	—
E95352Ra	Crystallin Gamma N (CRYgN)	Rat	—
Crystallin Gamma S (CRYgS)			
E95353Hu	Crystallin Gamma S (CRYgS)	Human	—
E95353Mu	Crystallin Gamma S (CRYgS)	Mouse	—
E95353Ra	Crystallin Gamma S (CRYgS)	Rat	—
Crystallin Lambda 1 (CRYl1)			
E95354Hu	Crystallin Lambda 1 (CRYl1)	Human	—
E95354Mu	Crystallin Lambda 1 (CRYl1)	Mouse	—
E95354Ra	Crystallin Lambda 1 (CRYl1)	Rat	—
Crystallin Mu (CRYm)			
E95355Hu	Crystallin Mu (CRYm)	Human	—
E95355Mu	Crystallin Mu (CRYm)	Mouse	—
E95355Ra	Crystallin Mu (CRYm)	Rat	—
Crystallin Zeta (CRYz)			
E95356Hu	Crystallin Zeta (CRYz)	Human	—
E95356Mu	Crystallin Zeta (CRYz)	Mouse	—
E95356Ra	Crystallin Zeta (CRYz)	Rat	—
Tetraspanin 6 (TSPAN6)			
E95436Hu	Tetraspanin 6 (TSPAN6)	Human	—
E95436Mu	Tetraspanin 6 (TSPAN6)	Mouse	—
E95436Ra	Tetraspanin 6 (TSPAN6)	Rat	—
Tetraspanin 7 (TSPAN7)			
E95437Hu	Tetraspanin 7 (TSPAN7)	Human	—
E95437Mu	Tetraspanin 7 (TSPAN7)	Mouse	—
E95437Ra	Tetraspanin 7 (TSPAN7)	Rat	—
Tetraspanin 8 (TSPAN8)			
E95438Hu	Tetraspanin 8 (TSPAN8)	Human	—
E95438Mu	Tetraspanin 8 (TSPAN8)	Mouse	—
E95438Ra	Tetraspanin 8 (TSPAN8)	Rat	—
Tetraspanin 9 (TSPAN9)			
E95439Hu	Tetraspanin 9 (TSPAN9)	Human	—
E95439Mu	Tetraspanin 9 (TSPAN9)	Mouse	—
E95439Ra	Tetraspanin 9 (TSPAN9)	Rat	—
Tetraspanin 5 (TSPAN5)			
E95440Hu	Tetraspanin 5 (TSPAN5)	Human	—
E95440Mu	Tetraspanin 5 (TSPAN5)	Mouse	—
E95440Ra	Tetraspanin 5 (TSPAN5)	Rat	—
Tetraspanin 31 (TSPAN31)			



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E95441Hu	Tetraspanin 31 (TSPAN31)	Human	—
E95441Mu	Tetraspanin 31 (TSPAN31)	Mouse	—
E95441Ra	Tetraspanin 31 (TSPAN31)	Rat	—
Tetraspanin 32 (TSPAN32)			
E95442Hu	Tetraspanin 32 (TSPAN32)	Human	—
E95442Mu	Tetraspanin 32 (TSPAN32)	Mouse	—
E95442Ra	Tetraspanin 32 (TSPAN32)	Rat	—
Tetraspanin 33 (TSPAN33)			
E95443Hu	Tetraspanin 33 (TSPAN33)	Human	—
E95443Mu	Tetraspanin 33 (TSPAN33)	Mouse	—
E95443Ra	Tetraspanin 33 (TSPAN33)	Rat	—
Tetraspanin 4 (TSPAN4)			
E95444Hu	Tetraspanin 4 (TSPAN4)	Human	—
E95444Mu	Tetraspanin 4 (TSPAN4)	Mouse	—
E95444Ra	Tetraspanin 4 (TSPAN4)	Rat	—
Tetraspanin 15 (TSPAN15)			
E95445Hu	Tetraspanin 15 (TSPAN15)	Human	—
E95445Mu	Tetraspanin 15 (TSPAN15)	Mouse	—
Tetraspanin 10 (TSPAN10)			
E95446Hu	Tetraspanin 10 (TSPAN10)	Human	—
E95446Mu	Tetraspanin 10 (TSPAN10)	Mouse	—
Tetraspanin 12 (TSPAN12)			
E95447Hu	Tetraspanin 12 (TSPAN12)	Human	—
E95447Mu	Tetraspanin 12 (TSPAN12)	Mouse	—
E95447Ra	Tetraspanin 12 (TSPAN12)	Rat	—
Tetraspanin 13 (TSPAN13)			
E95448Hu	Tetraspanin 13 (TSPAN13)	Human	—
E95448Mu	Tetraspanin 13 (TSPAN13)	Mouse	—
E95448Ra	Tetraspanin 13 (TSPAN13)	Rat	—
Tetraspanin 1 (TSPAN1)			
E95449Hu	Tetraspanin 1 (TSPAN1)	Human	—
E95449Mu	Tetraspanin 1 (TSPAN1)	Mouse	—
E95449Ra	Tetraspanin 1 (TSPAN1)	Rat	—
Tetraspanin 2 (TSPAN2)			
E95450Hu	Tetraspanin 2 (TSPAN2)	Human	—
E95450Mu	Tetraspanin 2 (TSPAN2)	Mouse	—
E95450Ra	Tetraspanin 2 (TSPAN2)	Rat	—
Huntingtin Interacting Protein 1 (HIP1)			
E95474Hu	Huntingtin Interacting Protein 1 (HIP1)	Human	—
E95474Mu	Huntingtin Interacting Protein 1 (HIP1)	Mouse	—
E95474Ra	Huntingtin Interacting Protein 1 (HIP1)	Rat	—
Histocompatibility HA 1, Minor (HMHA1)			
E95479Hu	Histocompatibility HA 1, Minor (HMHA1)	Human	—
E95479Mu	Histocompatibility HA 1, Minor (HMHA1)	Mouse	—
E95479Ra	Histocompatibility HA 1, Minor (HMHA1)	Rat	—
Histocompatibility HB 1, Minor (HMHB1)			
E95480Hu	Histocompatibility HB 1, Minor (HMHB1)	Human	—
Kringle Containing Transmembrane Protein 2 (KREMEN2)			
E95539Hu	Kringle Containing Transmembrane Protein 2 (KREMEN2)	Human	—
E95539Mu	Kringle Containing Transmembrane Protein 2 (KREMEN2)	Mouse	—
E95539Ra	Kringle Containing Transmembrane Protein 2 (KREMEN2)	Rat	—
Vesicle Associated Membrane Protein Associated Protein A (VAPA)			
E95566Hu	Vesicle Associated Membrane Protein Associated Protein A (VAPA)	Human	—
E95566Mu	Vesicle Associated Membrane Protein Associated Protein A (VAPA)	Mouse	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E95566Ra	Vesicle Associated Membrane Protein Associated Protein A (VAPA)	Rat	—
Vesicle Associated Membrane Protein Associated Protein B (VAPB)			
E95569Hu	Vesicle Associated Membrane Protein Associated Protein B (VAPB)	Human	—
E95569Mu	Vesicle Associated Membrane Protein Associated Protein B (VAPB)	Mouse	—
E95569Ra	Vesicle Associated Membrane Protein Associated Protein B (VAPB)	Rat	—
YY1 Transcription Factor (YY1)			
E95572Hu	YY1 Transcription Factor (YY1)	Human	—
E95572Mu	YY1 Transcription Factor (YY1)	Mouse	—
E95572Ra	YY1 Transcription Factor (YY1)	Rat	—
YY1 Associated Protein 1 (YY1AP1)			
E95573Hu	YY1 Associated Protein 1 (YY1AP1)	Human	—
Microfibrillar Associated Protein 1 (MFAP1)			
E95587Hu	Associated Protein 1 (MFAP1)	Human	—
E95587Mu	Associated Protein 1 (MFAP1)	Mouse	—
E95587Ra	Associated Protein 1 (MFAP1)	Rat	—
Microfibrillar Associated Protein 3 (MFAP3)			
E95588Hu	Microfibrillar Associated Protein 3 (MFAP3)	Human	—
E95588Mu	Microfibrillar Associated Protein 3 (MFAP3)	Mouse	—
E95588Ra	Microfibrillar Associated Protein 3 (MFAP3)	Rat	—
Microfibrillar Associated Protein 4 (MFAP4)			
E95589Hu	Microfibrillar Associated Protein 4 (MFAP4)	Human	—
E95589Mu	Microfibrillar Associated Protein 4 (MFAP4)	Mouse	—
E95589Ra	Microfibrillar Associated Protein 4 (MFAP4)	Rat	—
Microfibrillar Associated Protein 5 (MFAP5)			
E95590Hu	Microfibrillar Associated Protein 5 (MFAP5)	Human	—
E95590Mu	Microfibrillar Associated Protein 5 (MFAP5)	Mouse	—
E95590Ra	Microfibrillar Associated Protein 5 (MFAP5)	Rat	—
Phosphofurin Acidic Cluster Sorting Protein 2 (PACS2)			
E95706Hu	Phosphofurin Acidic Cluster Sorting Protein 2 (PACS2)	Human	—
E95706Mu	Phosphofurin Acidic Cluster Sorting Protein 2 (PACS2)	Mouse	—
Non Catalytic Region Of Tyrosine Kinase Adaptor Protein 2 (NCK2)			
E95711Hu	Non Catalytic Region Of Tyrosine Kinase Adaptor Protein 2 (NCK2)	Human	—
E95711Mu	Non Catalytic Region Of Tyrosine Kinase Adaptor Protein 2 (NCK2)	Mouse	—
E95711Ra	Non Catalytic Region Of Tyrosine Kinase Adaptor Protein 2 (NCK2)	Rat	—
Phosphatase And Actin Regulator 2 (PHACTR2)			
E95742Hu	Phosphatase And Actin Regulator 2 (PHACTR2)	Human	—
E95742Mu	Phosphatase And Actin Regulator 2 (PHACTR2)	Mouse	—
E95742Ra	Phosphatase And Actin Regulator 2 (PHACTR2)	Rat	—
Phosphatase And Actin Regulator 1 (PHACTR1)			
E95743Hu	Phosphatase And Actin Regulator 1 (PHACTR1)	Human	—
E95743Mu	Phosphatase And Actin Regulator 1 (PHACTR1)	Mouse	—
E95743Ra	Phosphatase And Actin Regulator 1 (PHACTR1)	Rat	—
Phosphatase And Actin Regulator 4 (PHACTR4)			
E95744Hu	Phosphatase And Actin Regulator 4 (PHACTR4)	Human	—
E95744Mu	Phosphatase And Actin Regulator 4 (PHACTR4)	Mouse	—
Retinoic Acid Induced Protein 14 (RAI14)			
E95766Hu	Retinoic Acid Induced Protein 14 (RAI14)	Human	—
E95766Mu	Retinoic Acid Induced Protein 14 (RAI14)	Mouse	—
E95766Ra	Retinoic Acid Induced Protein 14 (RAI14)	Rat	—
Retinoic Acid Induced Protein 1 (RAI1)			
E95767Hu	Retinoic Acid Induced Protein 1 (RAI1)	Human	—
E95767Mu	Retinoic Acid Induced Protein 1 (RAI1)	Mouse	—
E95767Ra	Retinoic Acid Induced Protein 1 (RAI1)	Rat	—
Retinitis Pigmentosa GTPase Regulator (RPGR)			



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E95777Hu	Retinitis Pigmentosa GTPase Regulator (RPGR)	Human	—
E95777Mu	Retinitis Pigmentosa GTPase Regulator (RPGR)	Mouse	—
T-Cell Lymphoma Invasion And Metastasis Inducing Protein 2 (TIAM2)			
E95783Hu	T-Cell Lymphoma Invasion And Metastasis Inducing Protein 2 (TIAM2)	Human	—
E95783Mu	T-Cell Lymphoma Invasion And Metastasis Inducing Protein 2 (TIAM2)	Mouse	—
Tuberous Sclerosis Protein 2 (TSC2)			
E95852Hu	Tuberous Sclerosis Protein 2 (TSC2)	Human	—
E95852Mu	Tuberous Sclerosis Protein 2 (TSC2)	Mouse	—
E95852Ra	Tuberous Sclerosis Protein 2 (TSC2)	Rat	—
Translin Associated Factor X Interacting Protein 1 (TSNAXIP1)			
E95853Hu	Translin Associated Factor X Interacting Protein 1 (TSNAXIP1)	Human	—
E95853Mu	Translin Associated Factor X Interacting Protein 1 (TSNAXIP1)	Mouse	—
E95853Ra	Translin Associated Factor X Interacting Protein 1 (TSNAXIP1)	Rat	—
Syntrophin, Beta 2 (SNTb2)			
E95886Hu	Syntrophin, Beta 2 (SNTb2)	Human	—
E95886Mu	Syntrophin, Beta 2 (SNTb2)	Mouse	—
E95886Ra	Syntrophin, Beta 2 (SNTb2)	Rat	—
Spindlin 2 (SPIN2)			
E95901Hu	Spindlin 2 (SPIN2)	Human	—
E95901Mu	Spindlin 2 (SPIN2)	Mouse	—
E95901Ra	Spindlin 2 (SPIN2)	Rat	—
Sterol Regulatory Element Binding Transcription Factor 2 (SREBF2)			
E95902Hu	Sterol Regulatory Element Binding Transcription Factor 2 (SREBF2)	Human	—
E95902Mu	Sterol Regulatory Element Binding Transcription Factor 2 (SREBF2)	Mouse	—
E95902Ra	Sterol Regulatory Element Binding Transcription Factor 2 (SREBF2)	Rat	—
Stathmin 2 (STMN2)			
E95945Hu	Stathmin 2 (STMN2)	Human	—
E95945Mu	Stathmin 2 (STMN2)	Mouse	—
E95945Ra	Stathmin 2 (STMN2)	Rat	—
Stathmin 3 (STMN3)			
E95946Hu	Stathmin 3 (STMN3)	Human	—
E95946Mu	Stathmin 3 (STMN3)	Mouse	—
E95946Ra	Stathmin 3 (STMN3)	Rat	—
Spectrin Beta, Erythrocytic (SPTb)			
E95947Hu	Spectrin Beta, Erythrocytic (SPTb)	Human	—
E95947Mu	Spectrin Beta, Erythrocytic (SPTb)	Mouse	—
E95947Ra	Spectrin Beta, Erythrocytic (SPTb)	Rat	—
Spectrin Beta, Non-Erythrocytic 1 (SPTbN1)			
E95948Hu	Spectrin Beta, Non-Erythrocytic 1 (SPTbN1)	Human	—
E95948Mu	Spectrin Beta, Non-Erythrocytic 1 (SPTbN1)	Mouse	—
E95948Ra	Spectrin Beta, Non-Erythrocytic 1 (SPTbN1)	Rat	—
Spectrin Beta, Non-Erythrocytic 2 (SPTbN2)			
E95949Hu	Spectrin Beta, Non-Erythrocytic 2 (SPTbN2)	Human	—
E95949Mu	Spectrin Beta, Non-Erythrocytic 2 (SPTbN2)	Mouse	—
E95949Ra	Spectrin Beta, Non-Erythrocytic 2 (SPTbN2)	Rat	—
Spectrin Beta, Non-Erythrocytic 4 (SPTbN4)			
E95950Hu	Spectrin Beta, Non-Erythrocytic 4 (SPTbN4)	Human	—
E95950Mu	Spectrin Beta, Non-Erythrocytic 4 (SPTbN4)	Mouse	—
E95950Ra	Spectrin Beta, Non-Erythrocytic 4 (SPTbN4)	Rat	—
Spectrin Beta, Non-Erythrocytic 5 (SPTbN5)			
E95951Hu	Spectrin Beta, Non-Erythrocytic 5 (SPTbN5)	Human	—
E95951Mu	Spectrin Beta, Non-Erythrocytic 5 (SPTbN5)	Mouse	—
Spectrin Repeat Containing, Nuclear Envelope 2 (SYNE2)			
E95952Hu	Spectrin Repeat Containing, Nuclear Envelope 2 (SYNE2)	Human	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E95952Mu	Spectrin Repeat Containing, Nuclear Envelope 2 (SYNE2)	Mouse	—
E95952Ra	Spectrin Repeat Containing, Nuclear Envelope 2 (SYNE2)	Rat	—
Spectrin Repeat Containing, Nuclear Envelope 1 (SYNE1)			
E95953Hu	Spectrin Repeat Containing, Nuclear Envelope 1 (SYNE1)	Human	—
E95953Mu	Spectrin Repeat Containing, Nuclear Envelope 1 (SYNE1)	Mouse	—
E95953Ra	Spectrin Repeat Containing, Nuclear Envelope 1 (SYNE1)	Rat	—
Calmodulin regulated Spectrin Associated Protein 1 (CAMSAP1)			
E95954Hu	Calmodulin regulated Spectrin Associated Protein 1 (CAMSAP1)	Human	—
E95954Mu	Calmodulin regulated Spectrin Associated Protein 1 (CAMSAP1)	Mouse	—
E95954Ra	Calmodulin regulated Spectrin Associated Protein 1 (CAMSAP1)	Rat	—
Reticulon 4 Interacting Protein 1 (RTN4IP1)			
E95990Hu	Reticulon 4 Interacting Protein 1 (RTN4IP1)	Human	—
E95990Mu	Reticulon 4 Interacting Protein 1 (RTN4IP1)	Mouse	—
E95990Ra	Reticulon 4 Interacting Protein 1 (RTN4IP1)	Rat	—
Oxidative Stress Induced Growth Inhibitor 1 (OSGIN1)			
E96202Hu	Oxidative Stress Induced Growth Inhibitor 1 (OSGIN1)	Human	—
E96202Mu	Oxidative Stress Induced Growth Inhibitor 1 (OSGIN1)	Mouse	—
E96202Ra	Oxidative Stress Induced Growth Inhibitor 1 (OSGIN1)	Rat	—
Guanylate Cyclase Activator 1A, Retina (GUCA1A)			
E96255Hu	Guanylate Cyclase Activator 1A, Retina (GUCA1A)	Human	—
E96255Mu	Guanylate Cyclase Activator 1A, Retina (GUCA1A)	Mouse	—
E96255Ra	Guanylate Cyclase Activator 1A, Retina (GUCA1A)	Rat	—
Guanylate Cyclase Activator 1B, Retina (GUCA1B)			
E96256Hu	Guanylate Cyclase Activator 1B, Retina (GUCA1B)	Human	—
E96256Mu	Guanylate Cyclase Activator 1B, Retina (GUCA1B)	Mouse	—
E96256Ra	Guanylate Cyclase Activator 1B, Retina (GUCA1B)	Rat	—
Guanylate Cyclase Activator 1C (GUCA1C)			
E96290Hu	Guanylate Cyclase Activator 1C (GUCA1C)	Human	—
Guanylate Cyclase Activator 2A (GUCA2A)			
E96291Hu	Guanylate Cyclase Activator 2A (GUCA2A)	Human	—
E96291Mu	Guanylate Cyclase Activator 2A (GUCA2A)	Mouse	—
E96291Ra	Guanylate Cyclase Activator 2A (GUCA2A)	Rat	—
Guanylate Cyclase Activator 2B (GUCA2B)			
E96292Hu	Guanylate Cyclase Activator 2B (GUCA2B)	Human	—
E96292Mu	Guanylate Cyclase Activator 2B (GUCA2B)	Mouse	—
E96292Ra	Guanylate Cyclase Activator 2B (GUCA2B)	Rat	—
Serum Response Factor Binding Protein 1 (SRFBP1)			
E96306Hu	Serum Response Factor Binding Protein 1 (SRFBP1)	Human	—
E96306Mu	Serum Response Factor Binding Protein 1 (SRFBP1)	Mouse	—
E96306Ra	Serum Response Factor Binding Protein 1 (SRFBP1)	Rat	—
Polyamine Modulated Factor 1 Binding Protein 1 (PMFBP1)			
E96307Hu	Polyamine Modulated Factor 1 Binding Protein 1 (PMFBP1)	Human	—
E96307Mu	Polyamine Modulated Factor 1 Binding Protein 1 (PMFBP1)	Mouse	—
E96307Ra	Polyamine Modulated Factor 1 Binding Protein 1 (PMFBP1)	Rat	—
Peptidase Inhibitor 15 (PI15)			
E96318Hu	Peptidase Inhibitor 15 (PI15)	Human	—
E96318Mu	Peptidase Inhibitor 15 (PI15)	Mouse	—
E96318Ra	Peptidase Inhibitor 15 (PI15)	Rat	—
Hypoxia Inducible Factor 1, Alpha Subunit Inhibitor (HIF1aN)			
E96323Hu	Hypoxia Inducible Factor 1, Alpha Subunit Inhibitor (HIF1aN)	Human	—
E96323Mu	Hypoxia Inducible Factor 1, Alpha Subunit Inhibitor (HIF1aN)	Mouse	—
E96323Ra	Hypoxia Inducible Factor 1, Alpha Subunit Inhibitor (HIF1aN)	Rat	—
Growth Arrest Specific 8 (GAS8)			
E96481Hu	Growth Arrest Specific 8 (GAS8)	Human	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E96481Mu	Growth Arrest Specific 8 (GAS8)	Mouse	—
E96481Ra	Growth Arrest Specific 8 (GAS8)	Rat	—
Growth Arrest Specific 7 (GAS7)			
E96482Hu	Growth Arrest Specific 7 (GAS7)	Human	—
E96482Mu	Growth Arrest Specific 7 (GAS7)	Mouse	—
E96482Ra	Growth Arrest Specific 7 (GAS7)	Rat	—
Growth Arrest Specific 6 (GAS6)			
E90204Hu	Growth Arrest Specific 6 (GAS6)	Human	—
E90204Mu	Growth Arrest Specific 6 (GAS6)	Mouse	96T
E90204Ra	Growth Arrest Specific 6 (GAS6)	Rat	—
Growth Arrest Specific 2 (GAS2)			
E90201Hu	Growth Arrest Specific 2 (GAS2)	Human	—
E90201Mu	Growth Arrest Specific 2 (GAS2)	Mouse	—
E90201Ra	Growth Arrest Specific 2 (GAS2)	Rat	—
Growth Arrest Specific 1 (GAS1)			
E90194Hu	Growth Arrest Specific 1 (GAS1)	Human	—
E90194Mu	Growth Arrest Specific 1 (GAS1)	Mouse	—
Steroidogenic Acute Regulatory Protein (STAR)			
E96512Hu	Steroidogenic Acute Regulatory Protein (STAR)	Human	—
E96512Mu	Steroidogenic Acute Regulatory Protein (STAR)	Mouse	—
E96512Ra	Steroidogenic Acute Regulatory Protein (STAR)	Rat	—
Replication Initiator 1 (REPIN1)			
E96516Hu	Replication Initiator 1 (REPIN1)	Human	—
E96516Mu	Replication Initiator 1 (REPIN1)	Mouse	—
E96516Ra	Replication Initiator 1 (REPIN1)	Rat	—
Cytokine Induced Apoptosis Inhibitor 1 (CIAPIN1)			
E96517Hu	Cytokine Induced Apoptosis Inhibitor 1 (CIAPIN1)	Human	—
E96517Mu	Cytokine Induced Apoptosis Inhibitor 1 (CIAPIN1)	Mouse	—
E96517Ra	Cytokine Induced Apoptosis Inhibitor 1 (CIAPIN1)	Rat	—
Baculoviral IAP Repeat Containing Protein 7 (BIRC7)			
E96518Hu	Baculoviral IAP Repeat Containing Protein 7 (BIRC7)	Human	—
E96518Mu	Baculoviral IAP Repeat Containing Protein 7 (BIRC7)	Mouse	—
E96518Ra	Baculoviral IAP Repeat Containing Protein 7 (BIRC7)	Rat	—
WAS/WASL Interacting Protein Family Member 2 (WIPF2)			
E96632Hu	WAS/WASL Interacting Protein Family Member 2 (WIPF2)	Human	—
E96632Mu	WAS/WASL Interacting Protein Family Member 2 (WIPF2)	Mouse	—
E96632Ra	WAS/WASL Interacting Protein Family Member 2 (WIPF2)	Rat	—
WAS/WASL Interacting Protein Family Member 3 (WIPF3)			
E96633Hu	WAS/WASL Interacting Protein Family Member 3 (WIPF3)	Human	—
E96633Mu	WAS/WASL Interacting Protein Family Member 3 (WIPF3)	Mouse	—
E96633Ra	WAS/WASL Interacting Protein Family Member 3 (WIPF3)	Rat	—
Synaptotagmin Binding, Cytoplasmic RNA Interacting Protein (SYNCRIP)			
E96645Hu	Synaptotagmin Binding, Cytoplasmic RNA Interacting Protein (SYNCRIP)	Human	—
E96645Mu	Synaptotagmin Binding, Cytoplasmic RNA Interacting Protein (SYNCRIP)	Mouse	—
E96645Ra	Synaptotagmin Binding, Cytoplasmic RNA Interacting Protein (SYNCRIP)	Rat	—
Epithelial Splicing Regulatory Protein 2 (ESRP2)			
E96657Hu	Epithelial Splicing Regulatory Protein 2 (ESRP2)	Human	—
E96657Mu	Epithelial Splicing Regulatory Protein 2 (ESRP2)	Mouse	—
E96657Ra	Epithelial Splicing Regulatory Protein 2 (ESRP2)	Rat	—
Epithelial Splicing Regulatory Protein 1 (ESRP1)			
E96658Hu	Epithelial Splicing Regulatory Protein 1 (ESRP1)	Human	—
E96658Mu	Epithelial Splicing Regulatory Protein 1 (ESRP1)	Mouse	—
Retinitis Pigmentosa GTPase Regulator Interacting Protein 1 (RPGRIP1)			
E95633Hu	Retinitis Pigmentosa GTPase Regulator Interacting Protein 1 (RPGRIP1)	Human	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E95633Mu	Retinitis Pigmentosa GTPase Regulator Interacting Protein 1 (RPGRIP1)	Mouse	—
E95633Ra	Retinitis Pigmentosa GTPase Regulator Interacting Protein 1 (RPGRIP1)	Rat	—
Lysosomal Trafficking Regulator (LYST)			
E96757Hu	Lysosomal Trafficking Regulator (LYST)	Human	—
E96757Mu	Lysosomal Trafficking Regulator (LYST)	Mouse	—
E96757Ra	Lysosomal Trafficking Regulator (LYST)	Rat	—
Transforming Growth Factor Beta Regulator 4 (TbRG4)			
E96792Hu	Transforming Growth Factor Beta Regulator 4 (TbRG4)	Human	—
E96792Mu	Transforming Growth Factor Beta Regulator 4 (TbRG4)	Mouse	—
E96792Ra	Transforming Growth Factor Beta Regulator 4 (TbRG4)	Rat	—
Transforming Growth Factor Beta Regulator 1 (TbRG1)			
E96793Hu	Transforming Growth Factor Beta Regulator 1 (TbRG1)	Human	—
E96793Mu	Transforming Growth Factor Beta Regulator 1 (TbRG1)	Mouse	—
Translocation Associated Notch Homolog 1 (TAN1)			
E96797Hu	Translocation Associated Notch Homolog 1 (TAN1)	Human	—
E96797Mu	Translocation Associated Notch Homolog 1 (TAN1)	Mouse	—
E96797Ra	Translocation Associated Notch Homolog 1 (TAN1)	Rat	—
Polyamine Modulated Factor 1 (PMF1)			
E96798Hu	Polyamine Modulated Factor 1 (PMF1)	Human	—
E96798Mu	Polyamine Modulated Factor 1 (PMF1)	Mouse	—
E96798Ra	Polyamine Modulated Factor 1 (PMF1)	Rat	—
Thyroid Hormone Receptor Interactor 13 (TRIP13)			
E96998Hu	Thyroid Hormone Receptor Interactor 13 (TRIP13)	Human	—
E96998Mu	Thyroid Hormone Receptor Interactor 13 (TRIP13)	Mouse	—
E96998Ra	Thyroid Hormone Receptor Interactor 13 (TRIP13)	Rat	—
Thyroid Hormone Receptor Interactor 12 (TRIP12)			
E96999Hu	Thyroid Hormone Receptor Interactor 12 (TRIP12)	Human	—
E96999Mu	Thyroid Hormone Receptor Interactor 12 (TRIP12)	Mouse	—
E96999Ra	Thyroid Hormone Receptor Interactor 12 (TRIP12)	Rat	—
Thyroid Hormone Receptor Interactor 11 (TRIP11)			
E97000Hu	Thyroid Hormone Receptor Interactor 11 (TRIP11)	Human	—
E97000Mu	Thyroid Hormone Receptor Interactor 11 (TRIP11)	Mouse	—
E97000Ra	Thyroid Hormone Receptor Interactor 11 (TRIP11)	Rat	—
Thyroid Hormone Receptor Interactor 10 (TRIP10)			
E97001Hu	Thyroid Hormone Receptor Interactor 10 (TRIP10)	Human	—
E97001Mu	Thyroid Hormone Receptor Interactor 10 (TRIP10)	Mouse	—
E97001Ra	Thyroid Hormone Receptor Interactor 10 (TRIP10)	Rat	—
Thyroid Hormone Receptor Interactor 6 (TRIP6)			
E97002Hu	Thyroid Hormone Receptor Interactor 6 (TRIP6)	Human	—
E97002Mu	Thyroid Hormone Receptor Interactor 6 (TRIP6)	Mouse	—
Thyroid Hormone Receptor Interactor 4 (TRIP4)			
E97003Hu	Thyroid Hormone Receptor Interactor 4 (TRIP4)	Human	—
E97003Mu	Thyroid Hormone Receptor Interactor 4 (TRIP4)	Mouse	—
Toll Like Receptor Adaptor Molecule 2 (TICAM2)			
E97021Hu	Toll Like Receptor Adaptor Molecule 2 (TICAM2)	Human	—
E97021Mu	Toll Like Receptor Adaptor Molecule 2 (TICAM2)	Mouse	—
Toll Like Receptor Adaptor Molecule 1 (TICAM1)			
E97022Hu	Toll Like Receptor Adaptor Molecule 1 (TICAM1)	Human	—
E97022Mu	Toll Like Receptor Adaptor Molecule 1 (TICAM1)	Mouse	—
Stress Induced Phosphoprotein 1 (STIP1)			
E97120Hu	Stress Induced Phosphoprotein 1 (STIP1)	Human	—
E97120Mu	Stress Induced Phosphoprotein 1 (STIP1)	Mouse	—
E97120Ra	Stress Induced Phosphoprotein 1 (STIP1)	Rat	—
Steroid Receptor RNA Activator 1 (SRA1)			



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E97134Hu	Steroid Receptor RNA Activator 1 (SRA1)	Human	—
E97134Mu	Steroid Receptor RNA Activator 1 (SRA1)	Mouse	—
E97134Ra	Steroid Receptor RNA Activator 1 (SRA1)	Rat	—
Serine Peptidase Inhibitor Kunitz Type 1 (SPINT1)			
E97141Hu	Serine Peptidase Inhibitor Kunitz Type 1 (SPINT1)	Human	—
E97141Mu	Serine Peptidase Inhibitor Kunitz Type 1 (SPINT1)	Mouse	—
E97141Ra	Serine Peptidase Inhibitor Kunitz Type 1 (SPINT1)	Rat	—
Serine Peptidase Inhibitor Kunitz Type 2 (SPINT2)			
E97142Hu	Serine Peptidase Inhibitor Kunitz Type 2 (SPINT2)	Human	—
E97142Mu	Serine Peptidase Inhibitor Kunitz Type 2 (SPINT2)	Mouse	—
Serine Peptidase Inhibitor Kazal Type 2 (SPINK2)			
E97144Hu	Serine Peptidase Inhibitor Kazal Type 2 (SPINK2)	Human	—
E97144Mu	Serine Peptidase Inhibitor Kazal Type 2 (SPINK2)	Mouse	—
E97144Ra	Serine Peptidase Inhibitor Kazal Type 2 (SPINK2)	Rat	—
Serine Peptidase Inhibitor Kazal Type 5 (SPINK5)			
E97145Hu	Serine Peptidase Inhibitor Kazal Type 5 (SPINK5)	Human	—
E97145Mu	Serine Peptidase Inhibitor Kazal Type 5 (SPINK5)	Mouse	—
E97145Ra	Serine Peptidase Inhibitor Kazal Type 5 (SPINK5)	Rat	—
Suppressors Of Cytokine Signaling 2 (SOCS2)			
E97154Hu	Suppressors Of Cytokine Signaling 2 (SOCS2)	Human	—
E97154Mu	Suppressors Of Cytokine Signaling 2 (SOCS2)	Mouse	—
E97154Ra	Suppressors Of Cytokine Signaling 2 (SOCS2)	Rat	—
Suppressors Of Cytokine Signaling 5 (SOCS5)			
E97155Hu	Suppressors Of Cytokine Signaling 5 (SOCS5)	Human	—
E97155Mu	Suppressors Of Cytokine Signaling 5 (SOCS5)	Mouse	—
E97155Ra	Suppressors Of Cytokine Signaling 5 (SOCS5)	Rat	—
Suppressors Of Cytokine Signaling 6 (SOCS6)			
E97156Hu	Suppressors Of Cytokine Signaling 6 (SOCS6)	Human	—
E97156Mu	Suppressors Of Cytokine Signaling 6 (SOCS6)	Mouse	—
E97156Ra	Suppressors Of Cytokine Signaling 6 (SOCS6)	Rat	—
Suppressors Of Cytokine Signaling 7 (SOCS7)			
E97157Hu	Suppressors Of Cytokine Signaling 7 (SOCS7)	Human	—
E97157Mu	Suppressors Of Cytokine Signaling 7 (SOCS7)	Mouse	—
E97157Ra	Suppressors Of Cytokine Signaling 7 (SOCS7)	Rat	—
Suppressors Of Cytokine Signaling 1 (SOCS1)			
E97158Hu	Suppressors Of Cytokine Signaling 1 (SOCS1)	Human	—
E97158Mu	Suppressors Of Cytokine Signaling 1 (SOCS1)	Mouse	—
E97158Ra	Suppressors Of Cytokine Signaling 1 (SOCS1)	Rat	—
Stratifin (SFN)			
E97179Hu	Stratifin (SFN)	Human	96T
E97179Mu	Stratifin (SFN)	Mouse	—
E97179Ra	Stratifin (SFN)	Rat	—
Serine Incorporator 3 (SERINC3)			
E97181Hu	Serine Incorporator 3 (SERINC3)	Human	—
E97181Mu	Serine Incorporator 3 (SERINC3)	Mouse	—
E97181Ra	Serine Incorporator 3 (SERINC3)	Rat	—
Stimulator Of Chondrogenesis 1 (SCRG1)			
E97187Hu	Stimulator Of Chondrogenesis 1 (SCRG1)	Human	—
E97187Mu	Stimulator Of Chondrogenesis 1 (SCRG1)	Mouse	—
E97187Ra	Stimulator Of Chondrogenesis 1 (SCRG1)	Rat	—
Retbindin (RTBDN)			
E97203Hu	Retbindin (RTBDN)	Human	—
E97203Mu	Retbindin (RTBDN)	Mouse	—
E97203Ra	Retbindin (RTBDN)	Rat	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Regulatory Solute Carrier Protein Family 1 Member 1 (RSC1A1)			
E97205Hu	Regulatory Solute Carrier Protein Family 1 Member 1 (RSC1A1)	Human	--
E97205Mu	Regulatory Solute Carrier Protein Family 1 Member 1 (RSC1A1)	Mouse	--
Regulatory Factor X Associated Protein (RFXAP)			
E97225Hu	Regulatory Factor X Associated Protein (RFXAP)	Human	--
E97225Mu	Regulatory Factor X Associated Protein (RFXAP)	Mouse	--
E97225Ra	Regulatory Factor X Associated Protein (RFXAP)	Rat	--
Regulatory factor X 7 (RFX7)			
E97226Hu	Regulatory factor X 7 (RFX7)	Human	--
E97226Mu	Regulatory factor X 7 (RFX7)	Mouse	--
E97226Ra	Regulatory factor X 7 (RFX7)	Rat	--
Regulatory factor X 6 (RFX6)			
E97227Hu	Regulatory factor X 6 (RFX6)	Human	--
E97227Mu	Regulatory factor X 6 (RFX7)	Mouse	--
E97227Ra	Regulatory factor X 6 (RFX8)	Rat	--
Regulatory factor X 5 (RFX5)			
E97228Hu	Regulatory factor X 5 (RFX5)	Human	--
E97228Mu	Regulatory factor X 5 (RFX5)	Mouse	--
E97228Ra	Regulatory factor X 5 (RFX5)	Rat	--
Regulatory factor X 4 (RFX4)			
E97229Hu	Regulatory factor X 4 (RFX4)	Human	--
E97229Mu	Regulatory factor X 4 (RFX4)	Mouse	--
E97229Ra	Regulatory factor X 4 (RFX4)	Rat	--
Regulatory factor X 3 (RFX3)			
E97230Hu	Regulatory factor X 3 (RFX3)	Human	--
E97230Mu	Regulatory factor X 3 (RFX3)	Mouse	--
Regulatory factor X 2 (RFX2)			
E97231Hu	Regulatory factor X 2 (RFX2)	Human	--
E97231Mu	Regulatory factor X 2 (RFX2)	Mouse	--
E97231Ra	Regulatory factor X 2 (RFX2)	Rat	--
Regulatory factor X 1 (RFX1)			
E97232Hu	Regulatory factor X 1 (RFX1)	Human	--
E97232Mu	Regulatory factor X 1 (RFX1)	Mouse	--
E97232Ra	Regulatory factor X 1 (RFX1)	Rat	--
Regulatory Factor X Associated Ankyrin Containing Protein (RFXANK)			
E97233Hu	Regulatory Factor X Associated Ankyrin Containing Protein (RFXANK)	Human	--
E97233Mu	Regulatory Factor X Associated Ankyrin Containing Protein (RFXANK)	Mouse	--
E97233Ra	Regulatory Factor X Associated Ankyrin Containing Protein (RFXANK)	Rat	--
Recombination Activating Gene 2 (RAG2)			
E97267Hu	Recombination Activating Gene 2 (RAG2)	Human	--
E97267Mu	Recombination Activating Gene 2 (RAG2)	Mouse	--
E97267Ra	Recombination Activating Gene 2 (RAG2)	Rat	--
Recombination Activating Gene 1 (RAG1)			
E97268Hu	Recombination Activating Gene 1 (RAG1)	Human	--
E97268Mu	Recombination Activating Gene 1 (RAG1)	Mouse	--
E97268Ra	Recombination Activating Gene 1 (RAG1)	Rat	--
RAB Interacting Factor (RABIF)			
E97272Hu	RAB Interacting Factor (RABIF)	Human	--
E97272Mu	RAB Interacting Factor (RABIF)	Mouse	--
E97272Ra	RAB Interacting Factor (RABIF)	Rat	--
Prolactin Regulatory Element Binding Protein (PREB)			
E97321Hu	Prolactin Regulatory Element Binding Protein (PREB)	Human	--
E97321Mu	Prolactin Regulatory Element Binding Protein (PREB)	Mouse	--
E97321Ra	Prolactin Regulatory Element Binding Protein (PREB)	Rat	--



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Protein Regulator Of Cytokinesis 1 (PRC1)			
E97322Hu	Protein Regulator Of Cytokinesis 1 (PRC1)	Human	—
E97322Mu	Protein Regulator Of Cytokinesis 1 (PRC1)	Mouse	—
E97322Ra	Protein Regulator Of Cytokinesis 1 (PRC1)	Rat	—
Pleiotropic Regulator 1 (PLRG1)			
E97367Hu	Pleiotropic Regulator 1 (PLRG1)	Human	—
E97367Mu	Pleiotropic Regulator 1 (PLRG1)	Mouse	—
E97367Ra	Pleiotropic Regulator 1 (PLRG1)	Rat	—
Phytanoyl CoA 2-Hydroxylase Interacting Protein (PHYHIP)			
E97411Hu	Phytanoyl CoA 2-Hydroxylase Interacting Protein (PHYHIP)	Human	—
E97411Mu	Phytanoyl CoA 2-Hydroxylase Interacting Protein (PHYHIP)	Mouse	—
E97411Ra	Phytanoyl CoA 2-Hydroxylase Interacting Protein (PHYHIP)	Rat	—
Pleckstrin Homology Domain Interacting Protein (PHIP)			
E97369Hu	Pleckstrin Homology Domain Interacting Protein (PHIP)	Human	—
E97369Mu	Pleckstrin Homology Domain Interacting Protein (PHIP)	Mouse	—
Poly A Binding Protein Interacting Protein 1 (PAIP1)			
E97457Hu	Poly A Binding Protein Interacting Protein 1 (PAIP1)	Human	—
E97457Mu	Poly A Binding Protein Interacting Protein 1 (PAIP1)	Mouse	—
E97457Ra	Poly A Binding Protein Interacting Protein 1 (PAIP1)	Rat	—
Poly A Binding Protein Interacting Protein 2 (PAIP2)			
E97458Hu	Poly A Binding Protein Interacting Protein 2 (PAIP2)	Human	—
E97458Mu	Poly A Binding Protein Interacting Protein 2 (PAIP2)	Mouse	—
E97458Ra	Poly A Binding Protein Interacting Protein 2 (PAIP2)	Rat	—
Nuclear Pore Complex Interacting Protein (NPIC)			
E97524Hu	Nuclear Pore Complex Interacting Protein (NPIC)	Human	—
MAX Interactor 1 (MXI1)			
E97599Hu	MAX Interactor 1 (MXI1)	Human	—
E97599Mu	MAX Interactor 1 (MXI1)	Mouse	—
E97599Ra	MAX Interactor 1 (MXI1)	Rat	—
Metastasis Suppressor 1 (MTSS1)			
E97606Hu	Metastasis Suppressor 1 (MTSS1)	Human	—
E97606Mu	Metastasis Suppressor 1 (MTSS1)	Mouse	—
E97606Ra	Metastasis Suppressor 1 (MTSS1)	Rat	—
Modulator Of Apoptosis 1 (MOAP1)			
E97633Hu	Modulator Of Apoptosis 1 (MOAP1)	Human	—
E97633Mu	Modulator Of Apoptosis 1 (MOAP1)	Mouse	—
E97633Ra	Modulator Of Apoptosis 1 (MOAP1)	Rat	—
Ligand Dependent Nuclear Receptor Corepressor (LCOR)			
E97638Hu	Ligand Dependent Nuclear Receptor Corepressor (LCOR)	Human	—
E97638Mu	Ligand Dependent Nuclear Receptor Corepressor (LCOR)	Mouse	—
E97638Ra	Ligand Dependent Nuclear Receptor Corepressor (LCOR)	Rat	—
MLF1 Interacting Protein (MLF1IP)			
E97639Hu	MLF1 Interacting Protein (MLF1IP)	Human	—
E97639Mu	MLF1 Interacting Protein (MLF2IP)	Mouse	—
E97639Ra	MLF1 Interacting Protein (MLF3IP)	Rat	—
Melanoma Inhibitory Activity Protein 2 (MIA2)			
E97649Hu	Melanoma Inhibitory Activity Protein 2 (MIA2)	Human	—
E97649Mu	Melanoma Inhibitory Activity Protein 2 (MIA2)	Mouse	—
Melanoma Inhibitory Activity Protein 1 (MIA1)			
E97650Hu	Melanoma Inhibitory Activity Protein 1 (MIA1)	Human	—
E97650Mu	Melanoma Inhibitory Activity Protein 1 (MIA1)	Mouse	—
E97650Ra	Melanoma Inhibitory Activity Protein 1 (MIA1)	Rat	—
Leucine Zipper Like Transcription Regulator 1 (LZTR1)			
E97701Hu	Leucine Zipper Like Transcription Regulator 1 (LZTR1)	Human	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E97701Mu	Leucine Zipper Like Transcription Regulator 1 (LZTR1)	Mouse	—
E97701Ra	Leucine Zipper Like Transcription Regulator 1 (LZTR1)	Rat	—
Myosin Phosphatase Rho Interacting Protein (MPRIP)			
E97704Hu	Myosin Phosphatase Rho Interacting Protein (MPRIP)	Human	—
E97704Mu	Myosin Phosphatase Rho Interacting Protein (MPRIP)	Mouse	—
E97704Ra	Myosin Phosphatase Rho Interacting Protein (MPRIP)	Rat	—
Latexin (LXN)			
E97709Hu	Latexin (LXN)	Human	—
E97709Mu	Latexin (LXN)	Mouse	—
E97709Ra	Latexin (LXN)	Rat	—
Leucine Rich Repeat In FLII Interacting Protein 1 (LRRFIP1)			
E97718Hu	Leucine Rich Repeat In FLII Interacting Protein 1 (LRRFIP1)	Human	—
E97718Mu	Leucine Rich Repeat In FLII Interacting Protein 1 (LRRFIP1)	Mouse	—
Interferon Regulatory Factor 9 (IRF9)			
E97780Hu	Interferon Regulatory Factor 9 (IRF9)	Human	—
E97780Mu	Interferon Regulatory Factor 9 (IRF9)	Mouse	—
E97780Ra	Interferon Regulatory Factor 9 (IRF9)	Rat	—
Inhibitor Of Growth Family Member 5 (ING5)			
E97805Hu	Inhibitor Of Growth Family Member 5 (ING5)	Human	—
E97805Mu	Inhibitor Of Growth Family Member 5 (ING5)	Mouse	—
E97805Ra	Inhibitor Of Growth Family Member 5 (ING5)	Rat	—
Inhibitor Of Growth Family Member 4 (ING4)			
E97806Hu	Inhibitor Of Growth Family Member 4 (ING4)	Human	—
E97806Mu	Inhibitor Of Growth Family Member 4 (ING4)	Mouse	—
E97806Ra	Inhibitor Of Growth Family Member 4 (ING4)	Rat	—
Inhibitor Of Growth Family Member 3 (ING3)			
E97807Hu	Inhibitor Of Growth Family Member 3 (ING3)	Human	—
E97807Mu	Inhibitor Of Growth Family Member 3 (ING3)	Mouse	—
E97807Ra	Inhibitor Of Growth Family Member 3 (ING3)	Rat	—
Inhibitor Of Growth Family Member 2 (ING2)			
E97808Hu	Inhibitor Of Growth Family Member 2 (ING2)	Human	—
E97808Mu	Inhibitor Of Growth Family Member 2 (ING2)	Mouse	—
E97808Ra	Inhibitor Of Growth Family Member 2 (ING2)	Rat	—
Inhibitor Of Growth Family Member 1 (ING1)			
E97809Hu	Inhibitor Of Growth Family Member 1 (ING1)	Human	—
E97809Mu	Inhibitor Of Growth Family Member 1 (ING1)	Mouse	—
E97809Ra	Inhibitor Of Growth Family Member 1 (ING1)	Rat	—
Interleukin Enhancer Binding Factor 2 (ILF2)			
E97815Hu	Interleukin Enhancer Binding Factor 2 (ILF2)	Human	—
E97815Mu	Interleukin Enhancer Binding Factor 2 (ILF2)	Mouse	—
Interferon Related Developmental Regulator 2 (IFRD2)			
E97827Hu	Interferon Related Developmental Regulator 2 (IFRD2)	Human	—
E97827Mu	Interferon Related Developmental Regulator 2 (IFRD2)	Mouse	—
E97827Ra	Interferon Related Developmental Regulator 2 (IFRD2)	Rat	—
Interferon Related Developmental Regulator 1 (IFRD1)			
E97828Hu	Interferon Related Developmental Regulator 1 (IFRD1)	Human	—
E97828Mu	Interferon Related Developmental Regulator 1 (IFRD1)	Mouse	—
E97828Ra	Interferon Related Developmental Regulator 1 (IFRD1)	Rat	—
Immediate Early Response 3 Interacting Protein 1 (IER3IP1)			
E97831Hu	Immediate Early Response 3 Interacting Protein 1 (IER3IP1)	Human	—
E97831Mu	Immediate Early Response 3 Interacting Protein 1 (IER3IP1)	Mouse	—
Hepatocyte Growth Factor Activator (HGFAC)			
E97911Hu	Hepatocyte Growth Factor Activator (HGFAC)	Human	—
E97911Mu	Hepatocyte Growth Factor Activator (HGFAC)	Mouse	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E97911Ra	Hepatocyte Growth Factor Activator (HGFA)	Rat	—
GRB2 Related Adaptor Protein 2 (GRAP2)			
E97967Hu	GRB2 Related Adaptor Protein 2 (GRAP2)	Human	—
E97967Mu	GRB2 Related Adaptor Protein 2 (GRAP2)	Mouse	—
E97967Ra	GRB2 Related Adaptor Protein 2 (GRAP2)	Rat	—
GRB2 Related Adaptor Protein 1 (GRAP1)			
E97968Hu	GRB2 Related Adaptor Protein 1 (GRAP1)	Human	—
E97968Mu	GRB2 Related Adaptor Protein 1 (GRAP1)	Mouse	—
E97968Ra	GRB2 Related Adaptor Protein 1 (GRAP1)	Rat	—
G Protein Signaling Modulator 2 (GPSM2)			
E97969Hu	G Protein Signaling Modulator 2 (GPSM2)	Human	—
E97969Mu	G Protein Signaling Modulator 2 (GPSM2)	Mouse	—
E97969Ra	G Protein Signaling Modulator 2 (GPSM2)	Rat	—
G Protein Signaling Modulator 1 (GPSM1)			
E97970Hu	G Protein Signaling Modulator 1 (GPSM1)	Human	—
E97970Mu	G Protein Signaling Modulator 1 (GPSM1)	Mouse	—
E97970Ra	G Protein Signaling Modulator 1 (GPSM1)	Rat	—
G Protein Pathway Suppressor 2 (GPS2)			
E97972Hu	G Protein Pathway Suppressor 2 (GPS2)	Human	—
E97972Mu	G Protein Pathway Suppressor 2 (GPS2)	Mouse	—
E97972Ra	G Protein Pathway Suppressor 2 (GPS2)	Rat	—
G Protein Pathway Suppressor 1 (GPS1)			
E97973Hu	G Protein Pathway Suppressor 1 (GPS1)	Human	—
E97973Mu	G Protein Pathway Suppressor 1 (GPS1)	Mouse	—
E97973Ra	G Protein Pathway Suppressor 1 (GPS1)	Rat	—
G Protein Gamma Transducing Activity Polypeptide 2 (GNgT2)			
E98008Hu	G Protein Gamma Transducing Activity Polypeptide 2 (GNgT2)	Human	—
E98008Mu	G Protein Gamma Transducing Activity Polypeptide 2 (GNgT2)	Mouse	—
G Protein Gamma Transducing Activity Polypeptide 1 (GNgT1)			
E98009Hu	G Protein Gamma Transducing Activity Polypeptide 1 (GNgT1)	Human	—
E98009Mu	G Protein Gamma Transducing Activity Polypeptide 1 (GNgT1)	Mouse	—
GEM Interacting Protein (GMIP)			
E98019Hu	GEM Interacting Protein (GMIP)	Human	—
E98019Mu	GEM Interacting Protein (GMIP)	Mouse	—
E98019Ra	GEM Interacting Protein (GMIP)	Rat	—
G Kinase Anchoring protein 1 (GKAP1)			
E98031Hu	G Kinase Anchoring protein 1 (GKAP1)	Human	—
E98031Mu	G Kinase Anchoring protein 1 (GKAP1)	Mouse	—
E98031Ra	G Kinase Anchoring protein 1 (GKAP1)	Rat	—
G Protein Coupled Receptor Kinase Interactor 1 (GIT1)			
E98032Hu	G Protein Coupled Receptor Kinase Interactor 1 (GIT1)	Human	—
E98032Mu	G Protein Coupled Receptor Kinase Interactor 1 (GIT1)	Mouse	—
E98032Ra	G Protein Coupled Receptor Kinase Interactor 1 (GIT1)	Rat	—
G Protein Coupled Receptor Kinase Interactor 2 (GIT2)			
E98033Hu	G Protein Coupled Receptor Kinase Interactor 2 (GIT2)	Human	—
E98033Mu	G Protein Coupled Receptor Kinase Interactor 2 (GIT2)	Mouse	—
E98033Ra	G Protein Coupled Receptor Kinase Interactor 2 (GIT2)	Rat	—
GTP Cyclohydrolase I Feedback Regulator Protein (GCHFR)			
E98058Hu	GTP Cyclohydrolase I Feedback Regulator Protein (GCHFR)	Human	—
E98058Mu	GTP Cyclohydrolase I Feedback Regulator Protein (GCHFR)	Mouse	—
E98058Ra	GTP Cyclohydrolase I Feedback Regulator Protein (GCHFR)	Rat	—
Melanoregulin (MREG)			
E98224Hu	Melanoregulin (MREG)	Human	—
E98224Mu	Melanoregulin (MREG)	Mouse	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E98224Ra	Melanoregulin (MREG)	Rat	—
Deoxynucleotidyltransferase Terminal Interacting Protein 2 (DNTTIP2)			
E98423Hu	Deoxynucleotidyltransferase Terminal Interacting Protein 2 (DNTTIP2)	Human	—
E98423Mu	Deoxynucleotidyltransferase Terminal Interacting Protein 2 (DNTTIP2)	Mouse	—
Deoxynucleotidyltransferase Terminal Interacting Protein 1 (DNTTIP1)			
E98424Hu	Deoxynucleotidyltransferase Terminal Interacting Protein 1 (DNTTIP1)	Human	—
E98424Mu	Deoxynucleotidyltransferase Terminal Interacting Protein 1 (DNTTIP1)	Mouse	—
E98424Ra	Deoxynucleotidyltransferase Terminal Interacting Protein 1 (DNTTIP1)	Rat	—
Development And Differentiation Enhancing Factor 2 (DDEF2)			
E98283Hu	Development And Differentiation Enhancing Factor 2 (DDEF2)	Human	—
E98283Mu	Development And Differentiation Enhancing Factor 2 (DDEF2)	Mouse	—
E98283Ra	Development And Differentiation Enhancing Factor 2 (DDEF2)	Rat	—
Development And Differentiation Enhancing Factor 1 (DDEF1)			
E98284Hu	Development And Differentiation Enhancing Factor 1 (DDEF1)	Human	—
E98284Mu	Development And Differentiation Enhancing Factor 1 (DDEF1)	Mouse	—
E98284Ra	Development And Differentiation Enhancing Factor 1 (DDEF1)	Rat	—
D- amino Acid Oxidase Activator (DAOA)			
E98297Hu	D- amino Acid Oxidase Activator (DAOA)	Human	—
Cystatin B (CSTB)			
E98322Hu	Cystatin B (CSTB)	Human	96T
E98322Mu	Cystatin B (CSTB)	Mouse	—
E98322Ra	Cystatin B (CSTB)	Rat	—
E98322Bo	Cystatin B (CSTB)	Cattle	—
Cystatin 2 (CST2)			
E98323Hu	Cystatin 2 (CST2)	Human	—
Cystatin 4 (CST4)			
E98324Hu	Cystatin 4 (CST4)	Human	96T
Cystatin 5 (CST5)			
E98325Hu	Cystatin 5 (CST5)	Human	—
E98325Mu	Cystatin 5 (CST5)	Mouse	—
E98325Ra	Cystatin 5 (CST5)	Rat	—
Cystatin 6 (CST6)			
E98326Hu	Cystatin 6 (CST6)	Human	—
E98326Mu	Cystatin 6 (CST6)	Mouse	—
E98326Ra	Cystatin 6 (CST6)	Rat	—
Cystatin 7 (CST7)			
E98327Hu	Cystatin 7 (CST7)	Human	—
E98327Mu	Cystatin 7 (CST7)	Mouse	—
E98327Ra	Cystatin 7 (CST7)	Rat	—
Cystatin 8 (CST8)			
E98328Hu	Cystatin 8 (CST8)	Human	—
E98328Mu	Cystatin 8 (CST8)	Mouse	—
E98328Ra	Cystatin 8 (CST8)	Rat	—
Cystatin 11 (CST11)			
E98329Hu	Cystatin 11 (CST11)	Human	—
E98329Mu	Cystatin 11 (CST11)	Mouse	—
E98329Ra	Cystatin 11 (CST11)	Rat	—
Cystatin 1 (CST1)			
E98330Hu	Cystatin 1 (CST1)	Human	96T
Cysteine Rich Transmembrane BMP Regulator 1 (CRM1)			
E98344Hu	Cysteine Rich Transmembrane BMP Regulator 1 (CRM1)	Human	—
Cyclin B1 Interacting Protein 1 (CCNB1IP1)			
E98479Hu	Cyclin B1 Interacting Protein 1 (CCNB1IP1)	Human	—
E98479Mu	Cyclin B1 Interacting Protein 1 (CCNB1IP1)	Mouse	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E98479Ra	Cyclin B1 Interacting Protein 1 (CCNB1P1)	Rat	—
Cell Division Cycle And Apoptosis Regulator 1 (CCAR1)			
E98483Hu	Cell Division Cycle And Apoptosis Regulator 1 (CCAR1)	Human	—
E98483Mu	Cell Division Cycle And Apoptosis Regulator 1 (CCAR1)	Mouse	—
E98483Ra	Cell Division Cycle And Apoptosis Regulator 1 (CCAR1)	Rat	—
CASK Interacting Protein 1 (CASKIN1)			
E98488Hu	CASK Interacting Protein 1 (CASKIN1)	Human	—
E98488Mu	CASK Interacting Protein 1 (CASKIN1)	Mouse	—
E98488Ra	CASK Interacting Protein 1 (CASKIN1)	Rat	—
Calmodulin Binding Transcription Activator 2 (CAMTA2)			
E98499Hu	Calmodulin Binding Transcription Activator 2 (CAMTA2)	Human	—
E98499Mu	Calmodulin Binding Transcription Activator 2 (CAMTA2)	Mouse	—
E98499Ra	Calmodulin Binding Transcription Activator 2 (CAMTA2)	Rat	—
Calmodulin Binding Transcription Activator 1 (CAMTA1)			
E98500Hu	Calmodulin Binding Transcription Activator 1 (CAMTA1)	Human	—
E98500Mu	Calmodulin Binding Transcription Activator 1 (CAMTA1)	Mouse	—
Kinase Suppressor Of Ras 2 (KSR2)			
E98504Hu	Kinase Suppressor Of Ras 2 (KSR2)	Human	—
E98504Mu	Kinase Suppressor Of Ras 2 (KSR2)	Mouse	—
Kinase Suppressor Of Ras 1 (KSR1)			
E98505Hu	Kinase Suppressor Of Ras 1 (KSR1)	Human	—
E98505Mu	Kinase Suppressor Of Ras 1 (KSR1)	Mouse	—
E98505Ra	Kinase Suppressor Of Ras 1 (KSR1)	Rat	—
Lck Interacting Transmembrane Adaptor 1 (LIME1)			
E98506Hu	Lck Interacting Transmembrane Adaptor 1 (LIME1)	Human	—
E98506Mu	Lck Interacting Transmembrane Adaptor 1 (LIME1)	Mouse	—
E98506Ra	Lck Interacting Transmembrane Adaptor 1 (LIME1)	Rat	—
BMP Binding Endothelial Regulator (BMPER)			
E98548Hu	BMP Binding Endothelial Regulator (BMPER)	Human	—
E98548Mu	BMP Binding Endothelial Regulator (BMPER)	Mouse	—
E98548Ra	BMP Binding Endothelial Regulator (BMPER)	Rat	—
BMP And Activin Membrane Bound Inhibitor Homolog (BAMBI)			
E98566Hu	BMP And Activin Membrane Bound Inhibitor Homolog (BAMBI)	Human	—
E98566Mu	BMP And Activin Membrane Bound Inhibitor Homolog (BAMBI)	Mouse	—
E98566Ra	BMP And Activin Membrane Bound Inhibitor Homolog (BAMBI)	Rat	—
5-Azacytidine Induced Protein 1 (AZI1)			
E98577Hu	5-Azacytidine Induced Protein 1 (AZI1)	Human	—
E98577Mu	5-Azacytidine Induced Protein 1 (AZI1)	Mouse	—
E98577Ra	5-Azacytidine Induced Protein 1 (AZI1)	Rat	—
ADP Ribosylation Like Factor 6 Interacting Protein 5 (ARL6IP5)			
E98604Hu	ADP Ribosylation Like Factor 6 Interacting Protein 5 (ARL6IP5)	Human	—
E98604Mu	ADP Ribosylation Like Factor 6 Interacting Protein 5 (ARL6IP5)	Mouse	—
E98604Ra	ADP Ribosylation Like Factor 6 Interacting Protein 5 (ARL6IP5)	Rat	—
ADP Ribosylation Like Factor 6 Interacting Protein 4 (ARL6IP4)			
E98605Hu	ADP Ribosylation Like Factor 6 Interacting Protein 4 (ARL6IP4)	Human	—
E98605Mu	ADP Ribosylation Like Factor 6 Interacting Protein 4 (ARL6IP4)	Mouse	—
E98605Ra	ADP Ribosylation Like Factor 6 Interacting Protein 4 (ARL6IP4)	Rat	—
ADP Ribosylation Like Factor 6 Interacting Protein 1 (ARL6IP1)			
E98606Hu	ADP Ribosylation Like Factor 6 Interacting Protein 1 (ARL6IP1)	Human	—
E98606Mu	ADP Ribosylation Like Factor 6 Interacting Protein 1 (ARL6IP1)	Mouse	—
E98606Ra	ADP Ribosylation Like Factor 6 Interacting Protein 1 (ARL6IP1)	Rat	—
ADP Ribosylation Factor Interacting Protein 2 (ARFIP2)			
E98607Hu	ADP Ribosylation Factor Interacting Protein 2 (ARFIP2)	Human	—
E98607Mu	ADP Ribosylation Factor Interacting Protein 2 (ARFIP2)	Mouse	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E98607Ra	ADP Ribosylation Factor Interacting Protein 2 (ARFIP2)	Rat	—
ADP Ribosylation Factor Interacting Protein 1 (ARFIP1)			
E98608Hu	ADP Ribosylation Factor Interacting Protein 1 (ARFIP1)	Human	—
E98608Mu	ADP Ribosylation Factor Interacting Protein 1 (ARFIP1)	Mouse	—
E98608Ra	ADP Ribosylation Factor Interacting Protein 1 (ARFIP1)	Rat	—
Androgen Induced Proliferation Inhibitor (APRIN)			
E98624Hu	Androgen Induced Proliferation Inhibitor (APRIN)	Human	—
E98624Mu	Androgen Induced Proliferation Inhibitor (APRIN)	Mouse	—
E98624Ra	Androgen Induced Proliferation Inhibitor (APRIN)	Rat	—
Adenomatosis Polyposis Coli Down Regulated 1 (APCDD1)			
E98632Hu	Adenomatosis Polyposis Coli Down Regulated 1 (APCDD1)	Human	—
E98632Mu	Adenomatosis Polyposis Coli Down Regulated 1 (APCDD1)	Mouse	—
E98632Ra	Adenomatosis Polyposis Coli Down Regulated 1 (APCDD1)	Rat	—
Aryl Hydrocarbon Receptor Repressor (AHR)			
E98660Hu	Aryl Hydrocarbon Receptor Repressor (AHR)	Human	—
E98660Mu	Aryl Hydrocarbon Receptor Repressor (AHR)	Mouse	—
E98660Ra	Aryl Hydrocarbon Receptor Repressor (AHR)	Rat	—
Amino Terminal Enhancer Of Split (AES)			
E98667Hu	Amino Terminal Enhancer Of Split (AES)	Human	—
E98667Mu	Amino Terminal Enhancer Of Split (AES)	Mouse	—
E98667Ra	Amino Terminal Enhancer Of Split (AES)	Rat	—
SMAD Interacting Protein 1 (SIP1)			
E98819Hu	SMAD Interacting Protein 1 (SIP1)	Human	—
E98819Mu	SMAD Interacting Protein 1 (SIP1)	Mouse	—
E98819Ra	SMAD Interacting Protein 1 (SIP1)	Rat	—
TRAF Family Member Associated NFkB Activator (TANK)			
E98823Hu	TRAF Family Member Associated NFkB Activator (TANK)	Human	—
E98823Mu	TRAF Family Member Associated NFkB Activator (TANK)	Mouse	—
E98823Ra	TRAF Family Member Associated NFkB Activator (TANK)	Rat	—
WD Repeat Domain Phosphoinositide Interacting Protein 2 (WIPI2)			
E98882Hu	WD Repeat Domain Phosphoinositide Interacting Protein 2 (WIPI2)	Human	—
E98882Mu	WD Repeat Domain Phosphoinositide Interacting Protein 2 (WIPI2)	Mouse	—
E98882Ra	WD Repeat Domain Phosphoinositide Interacting Protein 2 (WIPI2)	Rat	—
WD Repeat Domain Phosphoinositide Interacting Protein 1 (WIPI1)			
E98887Hu	WD Repeat Domain Phosphoinositide Interacting Protein 1 (WIPI1)	Human	—
E98887Mu	WD Repeat Domain Phosphoinositide Interacting Protein 1 (WIPI1)	Mouse	—
E98887Ra	WD Repeat Domain Phosphoinositide Interacting Protein 1 (WIPI1)	Rat	—
PIN2 Interacting Protein 1 (PINX1)			
E98904Hu	PIN2 Interacting Protein 1 (PINX1)	Human	—
E98904Mu	PIN2 Interacting Protein 1 (PINX1)	Mouse	—
E98904Ra	PIN2 Interacting Protein 1 (PINX1)	Rat	—
Nitrogen Permease Regulator Like Protein 3 (NPRL3)			
E99107Hu	Nitrogen Permease Regulator Like Protein 3 (NPRL3)	Human	—
E99107Mu	Nitrogen Permease Regulator Like Protein 3 (NPRL3)	Mouse	—
E99107Ra	Nitrogen Permease Regulator Like Protein 3 (NPRL3)	Rat	—
Telomeric Repeat Binding Factor 2 Interacting Protein (TERF2IP)			
E99110Hu	Telomeric Repeat Binding Factor 2 Interacting Protein (TERF2IP)	Human	—
E99110Mu	Telomeric Repeat Binding Factor 2 Interacting Protein (TERF2IP)	Mouse	—
E99110Ra	Telomeric Repeat Binding Factor 2 Interacting Protein (TERF2IP)	Rat	—
RAD50 Interacting Protein 1 (RINT1)			
E99112Hu	RAD50 Interacting Protein 1 (RINT1)	Human	—
E99112Mu	RAD50 Interacting Protein 1 (RINT1)	Mouse	—
HIRA Interacting Protein 3 (HIRIP3)			
E99124Hu	HIRA Interacting Protein 3 (HIRIP3)	Human	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E99124Mu	HIRA Interacting Protein 3 (HIRIP3)	Mouse	—
E99124Ra	HIRA Interacting Protein 3 (HIRIP3)	Rat	—
BCL2/Adenovirus E1B 19kDa Interacting Protein 3 Like Protein (BNIP3L)			
E99174Hu	BCL2/Adenovirus E1B 19kDa Interacting Protein 3 Like Protein (BNIP3L)	Human	—
E99174Mu	BCL2/Adenovirus E1B 19kDa Interacting Protein 3 Like Protein (BNIP3L)	Mouse	—
E99174Ra	BCL2/Adenovirus E1B 19kDa Interacting Protein 3 Like Protein (BNIP3L)	Rat	—
BCL2/Adenovirus E1B 19kDa Interacting Protein Like Protein (BNIPL)			
E99175Hu	BCL2/Adenovirus E1B 19kDa Interacting Protein Like Protein (BNIPL)	Human	—
E99175Mu	BCL2/Adenovirus E1B 19kDa Interacting Protein Like Protein (BNIPL)	Mouse	—
Succinate Dehydrogenase Complex Assembly Factor 2 (SDHAF2)			
E99215Hu	Succinate Dehydrogenase Complex Assembly Factor 2 (SDHAF2)	Human	—
E99215Mu	Succinate Dehydrogenase Complex Assembly Factor 2 (SDHAF2)	Mouse	—
E99215Ra	Succinate Dehydrogenase Complex Assembly Factor 2 (SDHAF2)	Rat	—
Succinate Dehydrogenase Complex Assembly Factor 1 (SDHAF1)			
E99216Hu	Succinate Dehydrogenase Complex Assembly Factor 1 (SDHAF1)	Human	—
E99216Mu	Succinate Dehydrogenase Complex Assembly Factor 1 (SDHAF1)	Mouse	—
E99216Ra	Succinate Dehydrogenase Complex Assembly Factor 1 (SDHAF1)	Rat	—
Inhibitor of DNA Binding Protein 4 (ID4)			
E99218Hu	Inhibitor of DNA Binding Protein 4 (ID4)	Human	—
E99218Mu	Inhibitor of DNA Binding Protein 4 (ID4)	Mouse	—
E99218Ra	Inhibitor of DNA Binding Protein 4 (ID4)	Rat	—
Inhibitor of DNA Binding Protein 2 (ID2)			
E99219Hu	Inhibitor of DNA Binding Protein 2 (ID2)	Human	—
E99219Mu	Inhibitor of DNA Binding Protein 2 (ID2)	Mouse	—
E99219Ra	Inhibitor of DNA Binding Protein 2 (ID2)	Rat	—
Inhibitor of DNA Binding Protein 1 (ID1)			
E99220Hu	Inhibitor of DNA Binding Protein 1 (ID1)	Human	—
E99220Mu	Inhibitor of DNA Binding Protein 1 (ID1)	Mouse	—
E99220Ra	Inhibitor of DNA Binding Protein 1 (ID1)	Rat	—
Myosin VIIA And Rab Interacting Protein (MYRIP)			
E99307Hu	Myosin VIIA And Rab Interacting Protein (MYRIP)	Human	—
E99307Mu	Myosin VIIA And Rab Interacting Protein (MYRIP)	Mouse	—
E99307Ra	Myosin VIIA And Rab Interacting Protein (MYRIP)	Rat	—
Glutamate Receptor, Ionotropic, Delta 2 Interacting Protein (GRId2IP)			
E99343Hu	Glutamate Receptor, Ionotropic, Delta 2 Interacting Protein (GRId2IP)	Human	—
E99343Mu	Glutamate Receptor, Ionotropic, Delta 2 Interacting Protein (GRId2IP)	Mouse	—
E99343Ra	Glutamate Receptor, Ionotropic, Delta 2 Interacting Protein (GRId2IP)	Rat	—
Neural Precursor Cell Expressed, Developmentally Down Regulated 1 (NEDD1)			
E80079Hu	Neural Precursor Cell Expressed, Developmentally Down Regulated 1 (NEDD1)	Human	—
E80079Mu	Neural Precursor Cell Expressed, Developmentally Down Regulated 1 (NEDD1)	Mouse	—
E80079Ra	Neural Precursor Cell Expressed, Developmentally Down Regulated 1 (NEDD1)	Rat	—
Neural Precursor Cell Expressed, Developmentally Down Regulated 4 (NEDD4)			
E80073Hu	Neural Precursor Cell Expressed, Developmentally Down Regulated 4 (NEDD4)	Human	—
E80073Mu	Neural Precursor Cell Expressed, Developmentally Down Regulated 4 (NEDD4)	Mouse	—
E80073Ra	Neural Precursor Cell Expressed, Developmentally Down Regulated 4 (NEDD4)	Rat	—
Nedd4 Family Interacting Protein 2 (NDFIP2)			
E80058Hu	Nedd4 Family Interacting Protein 2 (NDFIP2)	Human	—
E80058Mu	Nedd4 Family Interacting Protein 2 (NDFIP2)	Mouse	—
E80058Ra	Nedd4 Family Interacting Protein 2 (NDFIP2)	Rat	—
Nedd4 Family Interacting Protein 1 (NDFIP1)			
E80080Hu	Nedd4 Family Interacting Protein 1 (NDFIP1)	Human	—
E80080Mu	Nedd4 Family Interacting Protein 1 (NDFIP1)	Mouse	—
E80080Ra	Nedd4 Family Interacting Protein 1 (NDFIP1)	Rat	—
Negative Regulator Of Ubiquitin Like Protein 1 (NUB1)			



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E80081Hu	Negative Regulator Of Ubiquitin Like Protein 1 (NUB1)	Human	—
E80081Mu	Negative Regulator Of Ubiquitin Like Protein 1 (NUB1)	Mouse	—
E80081Ra	Negative Regulator Of Ubiquitin Like Protein 1 (NUB1)	Rat	—
GM2 Ganglioside Activator (GM2A)			
E80122Hu	GM2 Ganglioside Activator (GM2A)	Human	—
E80122Mu	GM2 Ganglioside Activator (GM2A)	Mouse	—
E80122Ra	GM2 Ganglioside Activator (GM2A)	Rat	—
Transducer Of ERBB2, 2 (TOB2)			
E80141Hu	Transducer Of ERBB2, 2 (TOB2)	Human	—
E80141Mu	Transducer Of ERBB2, 2 (TOB2)	Mouse	—
E80141Ra	Transducer Of ERBB2, 2 (TOB2)	Rat	—
Transducer Of ERBB2, 1 (TOB1)			
E80142Hu	Transducer Of ERBB2, 1 (TOB1)	Human	—
E80142Mu	Transducer Of ERBB2, 1 (TOB1)	Mouse	—
E80142Ra	Transducer Of ERBB2, 1 (TOB1)	Rat	—
ERBB Receptor Feedback Inhibitor 1 (ERRFI1)			
E80143Hu	ERBB Receptor Feedback Inhibitor 1 (ERRFI1)	Human	—
E80143Mu	ERBB Receptor Feedback Inhibitor 1 (ERRFI1)	Mouse	—
E80143Ra	ERBB Receptor Feedback Inhibitor 1 (ERRFI1)	Rat	—
ErbB2 Interacting Protein (ERBB2IP)			
E80144Hu	ErbB2 Interacting Protein (ERBB2IP)	Human	—
E80144Mu	ErbB2 Interacting Protein (ERBB2IP)	Mouse	—
Aryl Hydrocarbon Receptor Interacting Protein Like Protein 1 (AIPL1)			
E80150Hu	Aryl Hydrocarbon Receptor Interacting Protein Like Protein 1 (AIPL1)	Human	—
E80150Mu	Aryl Hydrocarbon Receptor Interacting Protein Like Protein 1 (AIPL1)	Mouse	—
E80150Ra	Aryl Hydrocarbon Receptor Interacting Protein Like Protein 1 (AIPL1)	Rat	—
APAF1 Interacting Protein (APIP)			
E80202Hu	APAF1 Interacting Protein (APIP)	Human	—
E80202Mu	APAF1 Interacting Protein (APIP)	Mouse	—
E80202Ra	APAF1 Interacting Protein (APIP)	Rat	—
Rho GTPase Activating Protein 24 (ARHGAP24)			
E80209Hu	Rho GTPase Activating Protein 24 (ARHGAP24)	Human	—
E80209Mu	Rho GTPase Activating Protein 24 (ARHGAP24)	Mouse	—
E80209Ra	Rho GTPase Activating Protein 24 (ARHGAP24)	Rat	—
Activating Transcription Factor 7 Interacting Protein 1 (ATF7IP)			
E80220Hu	Activating Transcription Factor 7 Interacting Protein 1 (ATF7IP)	Human	—
E80220Mu	Activating Transcription Factor 7 Interacting Protein 1 (ATF7IP)	Mouse	—
E80220Ra	Activating Transcription Factor 7 Interacting Protein 1 (ATF7IP)	Rat	—
BAI1 Associated Protein 2 Like Protein 1 (BAIAP2L1)			
E80242Hu	BAI1 Associated Protein 2 Like Protein 1 (BAIAP2L1)	Human	—
E80242Mu	BAI1 Associated Protein 2 Like Protein 1 (BAIAP2L1)	Mouse	—
E80242Ra	BAI1 Associated Protein 2 Like Protein 1 (BAIAP2L1)	Rat	—
BRCA2 And CDKN1A Interacting Protein (BCCIP)			
E80250Hu	BRCA2 And CDKN1A Interacting Protein (BCCIP)	Human	—
E80250Mu	BRCA2 And CDKN1A Interacting Protein (BCCIP)	Mouse	—
E80250Ra	BRCA2 And CDKN1A Interacting Protein (BCCIP)	Rat	—
CASP8 And FADD Like Apoptosis Regulator (CFLAR)			
E80332Hu	CASP8 And FADD Like Apoptosis Regulator (CFLAR)	Human	—
E80332Mu	CASP8 And FADD Like Apoptosis Regulator (CFLAR)	Mouse	—
E80332Ra	CASP8 And FADD Like Apoptosis Regulator (CFLAR)	Rat	—
Cirrhosis, Autosomal Recessive 1A (CIRH1A)			
E80343Hu	Cirrhosis, Autosomal Recessive 1A (CIRH1A)	Human	—
E80343Mu	Cirrhosis, Autosomal Recessive 1A (CIRH1A)	Mouse	—
E80343Ra	Cirrhosis, Autosomal Recessive 1A (CIRH1A)	Rat	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Cofactor Required For Sp1 Transcriptional Activation Subunit 3 (CRSP3)			
E80379Hu	Cofactor Required For Sp1 Transcriptional Activation Subunit 3 (CRSP3)	Human	--
E80379Mu	Cofactor Required For Sp1 Transcriptional Activation Subunit 3 (CRSP3)	Mouse	--
E80379Ra	Cofactor Required For Sp1 Transcriptional Activation Subunit 3 (CRSP3)	Rat	--
Cleavage Stimulation Factor 64 kDa Subunit, Tau Variant (CSTF2T)			
E80383Hu	Cleavage Stimulation Factor 64 kDa Subunit, Tau Variant (CSTF2T)	Human	--
E80383Mu	Cleavage Stimulation Factor 64 kDa Subunit, Tau Variant (CSTF2T)	Mouse	--
E80383Ra	Cleavage Stimulation Factor 64 kDa Subunit, Tau Variant (CSTF2T)	Rat	--
Cytoplasmic FMR1 Interacting Protein 1 (CYFIP1)			
E80392Hu	Cytoplasmic FMR1 Interacting Protein 1 (CYFIP1)	Human	--
E80392Mu	Cytoplasmic FMR1 Interacting Protein 1 (CYFIP1)	Mouse	--
E80392Ra	Cytoplasmic FMR1 Interacting Protein 1 (CYFIP1)	Rat	--
Cytoplasmic FMR1 Interacting Protein 2 (CYFIP2)			
E80393Hu	Cytoplasmic FMR1 Interacting Protein 2 (CYFIP2)	Human	--
E80393Mu	Cytoplasmic FMR1 Interacting Protein 2 (CYFIP2)	Mouse	--
Disabled Homolog 2 Interacting Protein (DAB2IP)			
E80403Hu	Disabled Homolog 2 Interacting Protein (DAB2IP)	Human	--
E80403Mu	Disabled Homolog 2 Interacting Protein (DAB2IP)	Mouse	--
E80403Ra	Disabled Homolog 2 Interacting Protein (DAB2IP)	Rat	--
DAZ Interacting Protein 1 (DZIP1)			
E80455Hu	DAZ Interacting Protein 1 (DZIP1)	Human	--
E80455Mu	DAZ Interacting Protein 1 (DZIP1)	Mouse	--
E80455Ra	DAZ Interacting Protein 1 (DZIP1)	Rat	--
ELL Associated Factor 1 (EAF1)			
E80456Hu	ELL Associated Factor 1 (EAF1)	Human	--
E80456Mu	ELL Associated Factor 1 (EAF1)	Mouse	--
E80456Ra	ELL Associated Factor 1 (EAF1)	Rat	--
Etoposide Induced Protein 2.4 (EI24)			
E80468Hu	Etoposide Induced Protein 2.4 (EI24)	Human	--
E80468Mu	Etoposide Induced Protein 2.4 (EI24)	Mouse	--
E80468Ra	Etoposide Induced Protein 2.4 (EI24)	Rat	--
EP300 Interacting Inhibitor Of Differentiation 2 (EID2)			
E80469Hu	EP300 Interacting Inhibitor Of Differentiation 2 (EID2)	Human	--
E80469Mu	EP300 Interacting Inhibitor Of Differentiation 2 (EID2)	Mouse	--
E80469Ra	EP300 Interacting Inhibitor Of Differentiation 2 (EID2)	Rat	--
Valosin Containing Protein p97/p47 Complex Interacting Protein 1 (VCPIP1)			
E80804Hu	Valosin Containing Protein p97/p47 Complex Interacting Protein 1 (VCPIP1)	Human	--
E80804Mu	Valosin Containing Protein p97/p47 Complex Interacting Protein 1 (VCPIP1)	Mouse	--
E80804Ra	Valosin Containing Protein p97/p47 Complex Interacting Protein 1 (VCPIP1)	Rat	--
WNT Inhibitory Factor 1 (WIF1)			
E80826Hu	WNT Inhibitory Factor 1 (WIF1)	Human	--
E80826Mu	WNT Inhibitory Factor 1 (WIF1)	Mouse	--
E80826Ra	WNT Inhibitory Factor 1 (WIF1)	Rat	--
Oxidative Stress Responsive 1 (OXSR1)			
E80837Hu	Oxidative Stress Responsive 1 (OXSR1)	Human	--
E80837Mu	Oxidative Stress Responsive 1 (OXSR1)	Mouse	--
E80837Ra	Oxidative Stress Responsive 1 (OXSR1)	Rat	--
Upregulator Of Cell Proliferation (URGCP)			
E80874Hu	Upregulator Of Cell Proliferation (URGCP)	Human	--
E80874Mu	Upregulator Of Cell Proliferation (URGCP)	Mouse	--
E80874Ra	Upregulator Of Cell Proliferation (URGCP)	Rat	--
PDZK1 Interacting Protein 1 (PDZK1IP1)			
E81007Hu	PDZK1 Interacting Protein 1 (PDZK1IP1)	Human	--
E81007Mu	PDZK1 Interacting Protein 1 (PDZK1IP1)	Mouse	--



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E81007Ra	PDZK1 Interacting Protein 1 (PDZK1IP1)	Rat	—
Prolactin Induced Protein (PIP)			
E81035Hu	Prolactin Induced Protein (PIP)	Human	—
E81035Mu	Prolactin Induced Protein (PIP)	Mouse	—
E81035Ra	Prolactin Induced Protein (PIP)	Rat	—
Paroxysmal Nonkinesigenic Dyskinesia (PNKD)			
E81038Hu	Paroxysmal Nonkinesigenic Dyskinesia (PNKD)	Human	—
E81038Mu	Paroxysmal Nonkinesigenic Dyskinesia (PNKD)	Mouse	—
PTPRF Interacting Protein Binding Protein 1 (PPFIBP1)			
E81054Hu	PTPRF Interacting Protein Binding Protein 1 (PPFIBP1)	Human	—
E81054Mu	PTPRF Interacting Protein Binding Protein 1 (PPFIBP1)	Mouse	—
E81054Ra	PTPRF Interacting Protein Binding Protein 1 (PPFIBP1)	Rat	—
PML RARA Regulated Adaptor Molecule 1 (PRAM1)			
E81057Hu	PML RARA Regulated Adaptor Molecule 1 (PRAM1)	Human	—
E81057Mu	PML RARA Regulated Adaptor Molecule 1 (PRAM1)	Mouse	—
E81057Ra	PML RARA Regulated Adaptor Molecule 1 (PRAM1)	Rat	—
Regulator Of Chromosome Condensation 1 (RCC1)			
E81114Hu	Regulator Of Chromosome Condensation 1 (RCC1)	Human	—
E81114Mu	Regulator Of Chromosome Condensation 1 (RCC1)	Mouse	—
Regulator Of Chromosome Condensation 2 (RCC2)			
E81115Hu	Regulator Of Chromosome Condensation 2 (RCC2)	Human	—
E81115Mu	Regulator Of Chromosome Condensation 2 (RCC2)	Mouse	—
E81115Ra	Regulator Of Chromosome Condensation 2 (RCC2)	Rat	—
SH3 Containing GRB2 Like Protein 3 Interacting Protein 1 (SGIP1)			
E81219Hu	SH3 Containing GRB2 Like Protein 3 Interacting Protein 1 (SGIP1)	Human	—
E81219Mu	SH3 Containing GRB2 Like Protein 3 Interacting Protein 1 (SGIP1)	Mouse	—
E81219Ra	SH3 Containing GRB2 Like Protein 3 Interacting Protein 1 (SGIP1)	Rat	—
SREBP Cleavage Activating Protein (SCAP)			
E81287Hu	SREBP Cleavage Activating Protein (SCAP)	Human	—
E81287Mu	SREBP Cleavage Activating Protein (SCAP)	Mouse	—
E81287Ra	SREBP Cleavage Activating Protein (SCAP)	Rat	—
SLIT ROBO Rho GTPase Activating Protein 3 (SRGAP3)			
E81289Hu	SLIT ROBO Rho GTPase Activating Protein 3 (SRGAP3)	Human	—
E81289Mu	SLIT ROBO Rho GTPase Activating Protein 3 (SRGAP3)	Mouse	—
E81289Ra	SLIT ROBO Rho GTPase Activating Protein 3 (SRGAP3)	Rat	—
Transmembrane Prostate Androgen Induced Protein (TMEPAI)			
E81379Hu	Transmembrane Prostate Androgen Induced Protein (TMEPAI)	Human	—
E81379Mu	Transmembrane Prostate Androgen Induced Protein (TMEPAI)	Mouse	—
E81379Ra	Transmembrane Prostate Androgen Induced Protein (TMEPAI)	Rat	—
Src Like Adaptor (SLA)			
E81412Hu	Src Like Adaptor (SLA)	Human	—
E81412Mu	Src Like Adaptor (SLA)	Mouse	—
E81412Ra	Src Like Adaptor (SLA)	Rat	—
Adaptor Related Protein Complex 1 Associated Regulatory Protein (AP1AR)			
E81426Hu	Adaptor Related Protein Complex 1 Associated Regulatory Protein (AP1AR)	Human	—
E81426Mu	Adaptor Related Protein Complex 1 Associated Regulatory Protein (AP1AR)	Mouse	—
E81426Ra	Adaptor Related Protein Complex 1 Associated Regulatory Protein (AP1AR)	Rat	—
Autophagy/Beclin 1 Regulator 1 (AMBRA1)			
E81487Hu	Autophagy/Beclin 1 Regulator 1 (AMBRA1)	Human	—
E81487Mu	Autophagy/Beclin 1 Regulator 1 (AMBRA1)	Mouse	—
Amyloid Beta Precursor Protein Binding B1 Interacting Protein (APBB1IP)			
E81488Hu	Amyloid Beta Precursor Protein Binding B1 Interacting Protein (APBB1IP)	Human	—
E81488Mu	Amyloid Beta Precursor Protein Binding B1 Interacting Protein (APBB1IP)	Mouse	—
E81488Ra	Amyloid Beta Precursor Protein Binding B1 Interacting Protein (APBB1IP)	Rat	—



Immunomodulator			
CATALOG#	Product Name	Species	Packing
Mitotic Spindle Organizing Protein 2A (MZT2A)			
E81586Hu	Mitotic Spindle Organizing Protein 2A (MZT2A)	Human	—
ATR Interacting Protein (ATRIP)			
E81600Hu	ATR Interacting Protein (ATRIP)	Human	—
E81600Mu	ATR Interacting Protein (ATRIP)	Mouse	—
E81600Ra	ATR Interacting Protein (ATRIP)	Rat	—
RAB11 Family Interacting Protein 1 (RAB11FIP1)			
E81677Hu	RAB11 Family Interacting Protein 1 (RAB11FIP1)	Human	—
E81677Mu	RAB11 Family Interacting Protein 1 (RAB11FIP1)	Mouse	—
E81677Ra	RAB11 Family Interacting Protein 1 (RAB11FIP1)	Rat	—
RAB11 Family Interacting Protein 4 (RAB11FIP4)			
E81678Hu	RAB11 Family Interacting Protein 4 (RAB11FIP4)	Human	—
E81678Mu	RAB11 Family Interacting Protein 4 (RAB11FIP4)	Mouse	—
E81678Ra	RAB11 Family Interacting Protein 4 (RAB11FIP4)	Rat	—
RAB11 Family Interacting Protein 2 (RAB11FIP2)			
E81793Hu	RAB11 Family Interacting Protein 2 (RAB11FIP2)	Human	—
E81793Mu	RAB11 Family Interacting Protein 2 (RAB11FIP2)	Mouse	—
E81793Ra	RAB11 Family Interacting Protein 2 (RAB11FIP2)	Rat	—
SRC Kinase Signaling Inhibitor 1 (SRCIN1)			
E81848Hu	SRC Kinase Signaling Inhibitor 1 (SRCIN1)	Human	—
E81848Mu	SRC Kinase Signaling Inhibitor 1 (SRCIN1)	Mouse	—
E81848Ra	SRC Kinase Signaling Inhibitor 1 (SRCIN1)	Rat	—
Mitochondrial Fission Regulator 1 (MFR1)			
E81850Hu	Mitochondrial Fission Regulator 1 (MFR1)	Human	—
E81850Mu	Mitochondrial Fission Regulator 1 (MFR1)	Mouse	—
E81850Ra	Mitochondrial Fission Regulator 1 (MFR1)	Rat	—
Mitogen Activated Protein Binding Protein Interacting Protein (MAPBPIP)			
E81879Hu	Mitogen Activated Protein Binding Protein Interacting Protein (MAPBPIP)	Human	—
E81879Mu	Mitogen Activated Protein Binding Protein Interacting Protein (MAPBPIP)	Mouse	—
E81879Ra	Mitogen Activated Protein Binding Protein Interacting Protein (MAPBPIP)	Rat	—
Vacuolar Protein Sorting Protein 24 (VPS24)			
E81886Hu	Vacuolar Protein Sorting Protein 24 (VPS24)	Human	—
E81886Mu	Vacuolar Protein Sorting Protein 24 (VPS24)	Mouse	—
E81886Ra	Vacuolar Protein Sorting Protein 24 (VPS24)	Rat	—
Meiosis Inhibitor 1 (MEI1)			
E81947Hu	Meiosis Inhibitor 1 (MEI1)	Human	—
E81947Mu	Meiosis Inhibitor 1 (MEI1)	Mouse	—
E81947Ra	Meiosis Inhibitor 1 (MEI1)	Rat	—
MCP Induced Protein 1 (MCPIP1)			
E82096Hu	MCP Induced Protein 1 (MCPIP1)	Human	—
E82096Mu	MCP Induced Protein 1 (MCPIP1)	Mouse	—
E82096Ra	MCP Induced Protein 1 (MCPIP1)	Rat	—
Alpha Accessory Factor 132 (AAF132)			
E82106Hu	Alpha Accessory Factor 132 (AAF132)	Human	—
E82106Mu	Alpha Accessory Factor 132 (AAF132)	Mouse	—
E82106Ra	Alpha Accessory Factor 132 (AAF132)	Rat	—
Migration And Invasion Inhibitory Protein (MIIP)			
E82143Hu	Migration And Invasion Inhibitory Protein (MIIP)	Human	—
E82143Mu	Migration And Invasion Inhibitory Protein (MIIP)	Mouse	—
E82143Ra	Migration And Invasion Inhibitory Protein (MIIP)	Rat	—
Nuclear Apoptosis Inducing Factor 1 (NAIF1)			
E82178Hu	Nuclear Apoptosis Inducing Factor 1 (NAIF1)	Human	—
E82178Mu	Nuclear Apoptosis Inducing Factor 1 (NAIF1)	Mouse	—
RAB GTPase Activating Protein 1 Like Protein (RABGAP1L)			



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E82278Hu	RAB GTPase Activating Protein 1 Like Protein (RABGAP1L)	Human	—
E82278Mu	RAB GTPase Activating Protein 1 Like Protein (RABGAP1L)	Mouse	—
E82278Ra	RAB GTPase Activating Protein 1 Like Protein (RABGAP1L)	Rat	—
Progesterone Immunomodulatory Binding Factor 1 (PIBF1)			
E82433Hu	Progesterone Immunomodulatory Binding Factor 1 (PIBF1)	Human	—
E82433Mu	Progesterone Immunomodulatory Binding Factor 1 (PIBF1)	Mouse	—
E82433Ra	Progesterone Immunomodulatory Binding Factor 1 (PIBF1)	Rat	—
EPM2A Interacting Protein 1 (EPM2AIP1)			
E82609Hu	EPM2A Interacting Protein 1 (EPM2AIP1)	Human	—
E82609Mu	EPM2A Interacting Protein 1 (EPM2AIP1)	Mouse	—
E82609Ra	EPM2A Interacting Protein 1 (EPM2AIP1)	Rat	—
PSMC3 Interacting Protein (PSMC3IP)			
E82804Hu	PSMC3 Interacting Protein (PSMC3IP)	Human	—
E82804Mu	PSMC3 Interacting Protein (PSMC3IP)	Mouse	—
E82804Ra	PSMC3 Interacting Protein (PSMC3IP)	Rat	—
Proprotein Convertase Subtilisin/Kexin Type 1 Inhibitor (PCSK1N)			
E82871Hu	Proprotein Convertase Subtilisin/Kexin Type 1 Inhibitor (PCSK1N)	Human	—
E82871Mu	Proprotein Convertase Subtilisin/Kexin Type 1 Inhibitor (PCSK1N)	Mouse	—
E82871Ra	Proprotein Convertase Subtilisin/Kexin Type 1 Inhibitor (PCSK1N)	Rat	—
T Cell Activation RhoGTPase Activating Protein (TAGAP)			
E83183Hu	T Cell Activation RhoGTPase Activating Protein (TAGAP)	Human	—
E83183Mu	T Cell Activation RhoGTPase Activating Protein (TAGAP)	Mouse	—
E83183Ra	T Cell Activation RhoGTPase Activating Protein (TAGAP)	Rat	—
Coactivator Activator (COAA)			
E83298Hu	Coactivator Activator (COAA)	Human	—
E83298Mu	Coactivator Activator (COAA)	Mouse	—
Theg Homolog (THEG)			
E83370Hu	Theg Homolog (THEG)	Human	—
E83370Mu	Theg Homolog (THEG)	Mouse	—
E83370Ra	Theg Homolog (THEG)	Rat	—
PTPRF Interacting Protein Binding Protein 2 (PPFIBP2)			
E83792Hu	PTPRF Interacting Protein Binding Protein 2 (PPFIBP2)	Human	—
E83792Mu	PTPRF Interacting Protein Binding Protein 2 (PPFIBP2)	Mouse	—
E83792Ra	PTPRF Interacting Protein Binding Protein 2 (PPFIBP2)	Rat	—
FXYP Domain Containing Ion Transport Regulator 4 (FXYP4)			
E84270Hu	FXYP Domain Containing Ion Transport Regulator 4 (FXYP4)	Human	—
E84270Mu	FXYP Domain Containing Ion Transport Regulator 4 (FXYP4)	Mouse	—
E84270Ra	FXYP Domain Containing Ion Transport Regulator 4 (FXYP4)	Rat	—
Ganglioside Induced Differentiation Associated Protein 1 Like Protein 1 (GDAP1L1)			
E84272Hu	Ganglioside Induced Differentiation Associated Protein 1 Like Protein 1 (GDAP1L1)	Human	—
E84272Mu	Ganglioside Induced Differentiation Associated Protein 1 Like Protein 1 (GDAP1L1)	Mouse	—
E84272Ra	Ganglioside Induced Differentiation Associated Protein 1 Like Protein 1 (GDAP1L1)	Rat	—
Proline Serine Threonine Phosphatase Interacting Protein 2 (PSTPIP2)			
E84312Hu	Proline Serine Threonine Phosphatase Interacting Protein 2 (PSTPIP2)	Human	—
E84312Mu	Proline Serine Threonine Phosphatase Interacting Protein 2 (PSTPIP2)	Mouse	—
E84312Ra	Proline Serine Threonine Phosphatase Interacting Protein 2 (PSTPIP2)	Rat	—
Dexamethasone Induced Protein (DEXI)			
E84374Hu	Dexamethasone Induced Protein (DEXI)	Human	—
E84374Mu	Dexamethasone Induced Protein (DEXI)	Mouse	—
BRI3 Binding Protein (BRI3BP)			
E84411Hu	BRI3 Binding Protein (BRI3BP)	Human	—
E84411Mu	BRI3 Binding Protein (BRI3BP)	Mouse	—
E84411Ra	BRI3 Binding Protein (BRI3BP)	Rat	—
Inhibitor Of Apoptosis Like Protein 2 (ILP2)			



Immunomodulator			
CATALOG#	Product Name	Species	Packing
E84439Hu	Inhibitor Of Apoptosis Like Protein 2 (ILP2)	Human	—