



Signal transduction			
CATALOG#	Product Name	Species	Packing
Bone Morphogenetic Protein Receptor 1A (BMPRI1A)			
E90015Hu	Bone Morphogenetic Protein Receptor 1A (BMPRI1A)	Human	96T
E90015Mu	Bone Morphogenetic Protein Receptor 1A (BMPRI1A)	Mouse	96T
E90015Ra	Bone Morphogenetic Protein Receptor 1A (BMPRI1A)	Rat	96T
Bone Morphogenetic Protein Receptor II (BMPRII)			
E90016Hu	Bone Morphogenetic Protein Receptor II (BMPRII)	Human	96T
E90016Mu	Bone Morphogenetic Protein Receptor II (BMPRII)	Mouse	96T
E90016Ra	Bone Morphogenetic Protein Receptor II (BMPRII)	Rat	96T
Chemokine C-Motif Receptor 1 (XCR1)			
E90018Hu	Chemokine C-Motif Receptor 1 (XCR1)	Human	96T
E90018Mu	Chemokine C-Motif Receptor 1 (XCR1)	Mouse	—
E90018Ra	Chemokine C-Motif Receptor 1 (XCR1)	Rat	—
Erythropoietin Receptor (EPOR)			
E90027Hu	Erythropoietin Receptor (EPOR)	Human	96T
E90027Mu	Erythropoietin Receptor (EPOR)	Mouse	96T
E90027Ra	Erythropoietin Receptor (EPOR)	Rat	96T
Tyrosine Kinase With Immunoglobulin Like And EGF Like Domains Protein 1 (Tie1)			
E90125Hu	Tyrosine Kinase With Immunoglobulin Like And EGF Like Domains Protein 1 (Tie1)	Human	96T
E90125Mu	Tyrosine Kinase With Immunoglobulin Like And EGF Like Domains Protein 1 (Tie1)	Mouse	96T
E90125Ra	Tyrosine Kinase With Immunoglobulin Like And EGF Like Domains Protein 1 (Tie1)	Rat	96T
E90125Bo	Tyrosine Kinase With Immunoglobulin Like And EGF Like Domains Protein 1 (Tie1)	Cattle	96T
E90125Fi	Tyrosine Kinase With Immunoglobulin Like And EGF Like Domains Protein 1 (Tie1)	Fish	96T
TEK Tyrosine Kinase, Endothelial (Tie2)			
E90126Hu	TEK Tyrosine Kinase, Endothelial (Tie2)	Human	96T
E90126Mu	TEK Tyrosine Kinase, Endothelial (Tie2)	Mouse	96T
E90126Ra	TEK Tyrosine Kinase, Endothelial (Tie2)	Rat	96T
E90126Po	TEK Tyrosine Kinase, Endothelial (Tie2)	Pig	96T
E90126Bo	TEK Tyrosine Kinase, Endothelial (Tie2)	Cattle	96T
E90126Fi	TEK Tyrosine Kinase, Endothelial (Tie2)	Fish	96T
Ubiquitin (Ub)			
E90164Hu	Ubiquitin (Ub)	Human	96T
E90164Mu	Ubiquitin (Ub)	Mouse	96T
E90164Ra	Ubiquitin (Ub)	Rat	96T
E90164Gu	Ubiquitin (Ub)	Guinea Pig	96T
E90164Rb	Ubiquitin (Ub)	Rabbit	96T
E90164Si	Ubiquitin (Ub)	Monkey	96T
E90164Ca	Ubiquitin (Ub)	Dog	96T
E90164Po	Ubiquitin (Ub)	Pig	96T
E90164Bo	Ubiquitin (Ub)	Cattle	96T
E90164Eq	Ubiquitin (Ub)	Horse	96T
E90164Ga	Ubiquitin (Ub)	Chicken	96T
Cyclophilin B (CYPB)			
E90227Hu	Cyclophilin B (CYPB)	Human	96T
E90227Mu	Cyclophilin B (CYPB)	Mouse	96T
E90227Ra	Cyclophilin B (CYPB)	Rat	96T
E90227Rb	Cyclophilin B (CYPB)	Rabbit	96T
E90227Bo	Cyclophilin B (CYPB)	Cattle	96T
E90227Ga	Cyclophilin B (CYPB)	Chicken	96T
Centromere Protein I (CENPI)			
E90232Hu	Centromere Protein I (CENPI)	Human	96T
E90232Mu	Centromere Protein I (CENPI)	Mouse	—
E90232Ra	Centromere Protein I (CENPI)	Rat	—
Annexin V (ANXV)			
E90259Hu	Annexin V (ANXV)	Human	96T
E90259Mu	Annexin V (ANXV)	Mouse	96T
E90259Ra	Annexin V (ANXV)	Rat	96T
E90259Si	Annexin V (ANXV)	Monkey	96T
E90259Bo	Annexin V (ANXV)	Cattle	96T
E90259Ga	Annexin V (ANXV)	Chicken	96T
Centromere Protein H (CENPH)			
E90265Hu	Centromere Protein H (CENPH)	Human	96T
E90265Mu	Centromere Protein H (CENPH)	Mouse	96T
E90265Bo	Centromere Protein H (CENPH)	Cattle	—
E90265Ga	Centromere Protein H (CENPH)	Chicken	—
E90265Fi	Centromere Protein H (CENPH)	Fish	—
Centromere Protein E (CENPE)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E90276Hu	Centromere Protein E (CENPE)	Human	96T
E90276Mu	Centromere Protein E (CENPE)	Mouse	—
E90276Ra	Centromere Protein E (CENPE)	Rat	96T
Connexin 43 (CX43)			
E90277Hu	Connexin 43 (CX43)	Human	96T
E90277Mu	Connexin 43 (CX43)	Mouse	96T
E90277Ra	Connexin 43 (CX43)	Rat	96T
E90277Rb	Connexin 43 (CX43)	Rabbit	96T
E90277Si	Connexin 43 (CX43)	Monkey	96T
E90277Ca	Connexin 43 (CX43)	Dog	96T
E90277Po	Connexin 43 (CX43)	Pig	96T
E90277Bo	Connexin 43 (CX43)	Cattle	96T
E90277Ga	Connexin 43 (CX43)	Chicken	96T
Calnexin (CNX)			
E90280Hu	Calnexin (CNX)	Human	96T
E90280Mu	Calnexin (CNX)	Mouse	—
E90280Ra	Calnexin (CNX)	Rat	—
X-Ray Repair Cross Complementing 6 (XRCC6)			
E90316Hu	X-Ray Repair Cross Complementing 6 (XRCC6)	Human	96T
E90316Mu	X-Ray Repair Cross Complementing 6 (XRCC6)	Mouse	—
E90316Ra	X-Ray Repair Cross Complementing 6 (XRCC6)	Rat	—
Chromodomain Helicase DNA Binding Protein 3 (CHD3)			
E90317Hu	Chromodomain Helicase DNA Binding Protein 3 (CHD3)	Human	96T
E90317Mu	Chromodomain Helicase DNA Binding Protein 3 (CHD3)	Mouse	—
E90317Ra	Chromodomain Helicase DNA Binding Protein 3 (CHD3)	Rat	—
GATA Binding Protein 1 (GATA1)			
E90336Hu	GATA Binding Protein 1 (GATA1)	Human	96T
E90336Mu	GATA Binding Protein 1 (GATA1)	Mouse	—
E90336Ra	GATA Binding Protein 1 (GATA1)	Rat	—
GATA Binding Protein 2 (GATA2)			
E90337Hu	GATA Binding Protein 2 (GATA2)	Human	96T
E90337Mu	GATA Binding Protein 2 (GATA2)	Mouse	96T
E90337Ra	GATA Binding Protein 2 (GATA2)	Rat	96T
GATA Binding Protein 5 (GATA5)			
E90342Hu	GATA Binding Protein 5 (GATA5)	Human	96T
E90342Mu	GATA Binding Protein 5 (GATA5)	Mouse	—
E90342Ra	GATA Binding Protein 5 (GATA5)	Rat	—
TATA Box Binding Protein Associated Factor 1 (TAF1)			
E90360Hu	TATA Box Binding Protein Associated Factor 1 (TAF1)	Human	96T
E90360Mu	TATA Box Binding Protein Associated Factor 1 (TAF1)	Mouse	—
E90360Ra	TATA Box Binding Protein Associated Factor 1 (TAF1)	Rat	—
GATA Binding Protein 4 (GATA4)			
E90374Hu	GATA Binding Protein 4 (GATA4)	Human	96T
E90374Mu	GATA Binding Protein 4 (GATA4)	Mouse	96T
E90374Ra	GATA Binding Protein 4 (GATA4)	Rat	96T
Pleckstrin Homology Like Domain Family A Member 2 (PHLDA2)			
E90401Hu	Pleckstrin Homology Like Domain Family A Member 2 (PHLDA2)	Human	96T
E90401Mu	Pleckstrin Homology Like Domain Family A Member 2 (PHLDA2)	Mouse	—
E90401Ra	Pleckstrin Homology Like Domain Family A Member 2 (PHLDA2)	Rat	—
Sex Determining Region Y Box Protein 3 (SOX3)			
E90407Hu	Sex Determining Region Y Box Protein 3 (SOX3)	Human	96T
E90407Mu	Sex Determining Region Y Box Protein 3 (SOX3)	Mouse	—
GATA Binding Protein 3 (GATA3)			
E90410Hu	GATA Binding Protein 3 (GATA3)	Human	96T
E90410Mu	GATA Binding Protein 3 (GATA3)	Mouse	—
E90410Ra	GATA Binding Protein 3 (GATA3)	Rat	—
Early Growth Response Protein 1 (EGR1)			
E90416Hu	Early Growth Response Protein 1 (EGR1)	Human	96T
E90416Mu	Early Growth Response Protein 1 (EGR1)	Mouse	96T
E90416Ra	Early Growth Response Protein 1 (EGR1)	Rat	—
Hepatocyte Nuclear Factor 4 Alpha (HNF4a)			
E90418Hu	Hepatocyte Nuclear Factor 4 Alpha (HNF4a)	Human	—
E90418Mu	Hepatocyte Nuclear Factor 4 Alpha (HNF4a)	Mouse	—
E90418Ra	Hepatocyte Nuclear Factor 4 Alpha (HNF4a)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Structure Specific Recognition Protein 1 (SSRP1)			
E90423Hu	Structure Specific Recognition Protein 1 (SSRP1)	Human	—
E90423Mu	Structure Specific Recognition Protein 1 (SSRP1)	Mouse	—
E90423Ra	Structure Specific Recognition Protein 1 (SSRP1)	Rat	—
Octamer Binding Transcription Factor 4 (OCT4)			
E90424Hu	Octamer Binding Transcription Factor 4 (OCT4)	Human	96T
E90424Mu	Octamer Binding Transcription Factor 4 (OCT4)	Mouse	96T
E90424Ra	Octamer Binding Transcription Factor 4 (OCT4)	Rat	96T
Synaptophysin (SYP)			
E90425Hu	Synaptophysin (SYP)	Human	—
E90425Mu	Synaptophysin (SYP)	Mouse	96T
E90425Ra	Synaptophysin (SYP)	Rat	—
E90425Bo	Synaptophysin (SYP)	Cattle	96T
Apobec 1 Complementation Factor (ACF)			
E90426Hu	Apobec 1 Complementation Factor (ACF)	Human	—
E90426Mu	Apobec 1 Complementation Factor (ACF)	Mouse	—
E90426Ra	Apobec 1 Complementation Factor (ACF)	Rat	—
Sirtuin 2 (SIRT2)			
E90430Hu	Sirtuin 2 (SIRT2)	Human	96T
E90430Mu	Sirtuin 2 (SIRT2)	Mouse	—
E90430Ra	Sirtuin 2 (SIRT2)	Rat	—
Heat Shock Factor 1 (HSF1)			
E90435Hu	Heat Shock Factor 1 (HSF1)	Human	96T
E90435Mu	Heat Shock Factor 1 (HSF1)	Mouse	96T
E90435Ra	Heat Shock Factor 1 (HSF1)	Rat	96T
Apoptosis Antagonizing Transcription Factor (AATF)			
E90440Hu	Apoptosis Antagonizing Transcription Factor (AATF)	Human	—
E90440Mu	Apoptosis Antagonizing Transcription Factor (AATF)	Mouse	—
E90440Ra	Apoptosis Antagonizing Transcription Factor (AATF)	Rat	—
Prohibitin (PHB)			
E90442Hu	Prohibitin (PHB)	Human	96T
E90442Mu	Prohibitin (PHB)	Mouse	96T
E90442Ra	Prohibitin (PHB)	Rat	—
Plakophilin 2 (PKP2)			
E90445Hu	Plakophilin 2 (PKP2)	Human	—
E90445Mu	Plakophilin 2 (PKP2)	Mouse	—
E90445Ra	Plakophilin 2 (PKP2)	Rat	—
Mineralocorticoid Receptor (MR)			
E90464Hu	Mineralocorticoid Receptor (MR)	Human	—
E90464Mu	Mineralocorticoid Receptor (MR)	Mouse	—
E90464Ra	Mineralocorticoid Receptor (MR)	Rat	—
Heat Shock Transcription Factor 2 (HSF2)			
E90470Hu	Heat Shock Transcription Factor 2 (HSF2)	Human	96T
E90470Mu	Heat Shock Transcription Factor 2 (HSF2)	Mouse	—
E90470Ra	Heat Shock Transcription Factor 2 (HSF2)	Rat	—
Vitamin D Receptor (VDR)			
E90475Hu	Vitamin D Receptor (VDR)	Human	96T
E90475Mu	Vitamin D Receptor (VDR)	Mouse	—
E90475Ra	Vitamin D Receptor (VDR)	Rat	—
Lymphotoxin Beta Receptor (LTbR)			
E90481Hu	Lymphotoxin Beta Receptor (LTbR)	Human	—
E90481Mu	Lymphotoxin Beta Receptor (LTbR)	Mouse	—
E90481Ra	Lymphotoxin Beta Receptor (LTbR)	Rat	—
Activating Transcription Factor 2 (ATF2)			
E90502Hu	Activating Transcription Factor 2 (ATF2)	Human	—
E90502Mu	Activating Transcription Factor 2 (ATF2)	Mouse	—
E90502Ra	Activating Transcription Factor 2 (ATF2)	Rat	—
Interleukin Enhancer Binding Factor 3 (ILF3)			
E90504Hu	Interleukin Enhancer Binding Factor 3 (ILF3)	Human	—
E90504Mu	Interleukin Enhancer Binding Factor 3 (ILF3)	Mouse	—
E90504Ra	Interleukin Enhancer Binding Factor 3 (ILF3)	Rat	—
Coilin (COIL)			
E90513Hu	Coilin (COIL)	Human	—
E90513Mu	Coilin (COIL)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E90513Ra	Coilin (COIL)	Rat	—
Ataxin 1 (ATXN1)			
E90514Hu	Ataxin 1 (ATXN1)	Human	96T
E90514Mu	Ataxin 1 (ATXN1)	Mouse	—
E90514Ra	Ataxin 1 (ATXN1)	Rat	—
Transcription Factor P65 (RELA)			
E90616Hu	Transcription Factor P65 (RELA)	Human	96T
E90616Mu	Transcription Factor P65 (RELA)	Mouse	96T
E90616Ra	Transcription Factor P65 (RELA)	Rat	96T
BH3 Interacting Domain Death Agonist (Bid)			
E90629Hu	BH3 Interacting Domain Death Agonist (Bid)	Human	96T
E90629Mu	BH4 Interacting Domain Death Agonist (Bid)	Mouse	96T
E90629Ra	BH5 Interacting Domain Death Agonist (Bid)	Rat	96T
Mothers Against Decapentaplegic Homolog 1 (Smad1)			
E90647Hu	Mothers Against Decapentaplegic Homolog 1 (Smad1)	Human	96T
E90647Mu	Mothers Against Decapentaplegic Homolog 1 (Smad1)	Mouse	96T
E90647Ra	Mothers Against Decapentaplegic Homolog 1 (Smad1)	Rat	96T
Mothers Against Decapentaplegic Homolog 7 (Smad7)			
E90648Hu	Mothers Against Decapentaplegic Homolog 7 (Smad7)	Human	96T
E90648Mu	Mothers Against Decapentaplegic Homolog 7 (Smad7)	Mouse	96T
E90648Ra	Mothers Against Decapentaplegic Homolog 7 (Smad7)	Rat	96T
Angiopoietin 4 (ANG4)			
E90668Hu	Angiopoietin 4 (ANG4)	Human	96T
E90668Mu	Angiopoietin 4 (ANG4)	Mouse	96T
E90668Ra	Angiopoietin 4 (ANG4)	Rat	96T
Slit Homolog 2 (Slit2)			
E90672Hu	Slit Homolog 2 (Slit2)	Human	96T
E90672Mu	Slit Homolog 2 (Slit2)	Mouse	96T
E90672Ra	Slit Homolog 2 (Slit2)	Rat	96T
Dickkopf Related Protein 1 (DKK1)			
E90741Hu	Dickkopf Related Protein 1 (DKK1)	Human	96T
E90741Mu	Dickkopf Related Protein 1 (DKK1)	Mouse	—
E90741Ra	Dickkopf Related Protein 1 (DKK1)	Rat	—
Podocalyxin (PCX)			
E90768Hu	Podocalyxin (PCX)	Human	96T
E90768Mu	Podocalyxin (PCX)	Mouse	—
E90768Ra	Podocalyxin (PCX)	Rat	—
B- Cell Leukemia/Lymphoma 2 (Bcl2)			
E90778Hu	B- Cell Leukemia/Lymphoma 2 (Bcl2)	Human	96T
E90778Mu	B- Cell Leukemia/Lymphoma 2 (Bcl2)	Mouse	96T
E90778Ra	B- Cell Leukemia/Lymphoma 2 (Bcl2)	Rat	96T
E90778Rb	B- Cell Leukemia/Lymphoma 2 (Bcl2)	Rabbit	96T
E90778Po	B- Cell Leukemia/Lymphoma 2 (Bcl2)	Pig	96T
Regulator Of G Protein Signaling 4 (RGS4)			
E90978Hu	Regulator Of G Protein Signaling 4 (RGS4)	Human	—
E90978Mu	Regulator Of G Protein Signaling 4 (RGS4)	Mouse	—
E90978Ra	Regulator Of G Protein Signaling 4 (RGS4)	Rat	—
Catenin, Beta (CTNNb1)			
E91021Hu	Catenin, Beta (CTNNb1)	Human	96T
E91021Mu	Catenin, Beta (CTNNb1)	Mouse	96T
E91021Ra	Catenin, Beta (CTNNb1)	Rat	—
Dickkopf Related Protein 2 (DKK2)			
E91033Hu	Dickkopf Related Protein 2 (DKK2)	Human	96T
E91033Mu	Dickkopf Related Protein 2 (DKK2)	Mouse	—
E91033Ra	Dickkopf Related Protein 2 (DKK2)	Rat	—
V- Myb Myeloblastosis Viral Oncogene Homolog (MYB)			
E91055Hu	V- Myb Myeloblastosis Viral Oncogene Homolog (MYB)	Human	96T
E91055Mu	V- Myb Myeloblastosis Viral Oncogene Homolog (MYB)	Mouse	—
Apoptosis Inducing Factor (AIF)			
E91064Hu	Apoptosis Inducing Factor (AIF)	Human	96T
E91064Mu	Apoptosis Inducing Factor (AIF)	Mouse	96T
E91064Ra	Apoptosis Inducing Factor (AIF)	Rat	96T
Heat Shock 70kDa Protein 4 (HSPA4)			
E91071Hu	Heat Shock 70kDa Protein 4 (HSPA4)	Human	96T



Signal transduction			
CATALOG#	Product Name	Species	Packing
E91071Mu	Heat Shock 70kDa Protein 4 (HSPA4)	Mouse	—
E91071Ra	Heat Shock 70kDa Protein 4 (HSPA4)	Rat	—
Nucleoporin 35kDa (NUP35)			
E91087Hu	Nucleoporin 35kDa (NUP35)	Human	96T
E91087Mu	Nucleoporin 35kDa (NUP35)	Mouse	—
E91087Ra	Nucleoporin 35kDa (NUP35)	Rat	—
Nucleoporin 37kDa (NUP37)			
E91088Hu	Nucleoporin 37kDa (NUP37)	Human	96T
E91088Mu	Nucleoporin 37kDa (NUP37)	Mouse	—
E91088Ra	Nucleoporin 37kDa (NUP37)	Rat	—
Nucleoporin 50kDa (NUP50)			
E91101Hu	Nucleoporin 50kDa (NUP50)	Human	96T
E91101Mu	Nucleoporin 50kDa (NUP50)	Mouse	96T
Myogenin (MYOG)			
E91109Hu	Myogenin (MYOG)	Human	96T
E91109Mu	Myogenin (MYOG)	Mouse	—
E91109Ra	Myogenin (MYOG)	Rat	—
Nucleoporin 85kDa (NUP85)			
E91110Hu	Nucleoporin 85kDa (NUP85)	Human	96T
E91110Mu	Nucleoporin 85kDa (NUP85)	Mouse	—
E91110Ra	Nucleoporin 85kDa (NUP85)	Rat	—
Nucleoporin 107kDa (NUP107)			
E91111Hu	Nucleoporin 107kDa (NUP107)	Human	96T
E91111Mu	Nucleoporin 107kDa (NUP107)	Mouse	—
E91111Ra	Nucleoporin 107kDa (NUP107)	Rat	—
Centromere Protein B (CENPB)			
E91125Hu	Centromere Protein B (CENPB)	Human	96T
E91125Mu	Centromere Protein B (CENPB)	Mouse	—
E91125Ra	Centromere Protein B (CENPB)	Rat	—
Small Nuclear Ribonucleoprotein D1 (SNRPD1)			
E91128Hu	Small Nuclear Ribonucleoprotein D1 (SNRPD1)	Human	96T
E91128Mu	Small Nuclear Ribonucleoprotein D1 (SNRPD1)	Mouse	96T
E91128Ra	Small Nuclear Ribonucleoprotein D1 (SNRPD1)	Rat	—
Nucleoporin 153kDa (NUP153)			
E91147Hu	Nucleoporin 153kDa (NUP153)	Human	96T
E91147Mu	Nucleoporin 153kDa (NUP153)	Mouse	—
E91147Ra	Nucleoporin 153kDa (NUP153)	Rat	—
Nucleoporin 133kDa (NUP133)			
E91152Hu	Nucleoporin 133kDa (NUP133)	Human	96T
E91152Mu	Nucleoporin 133kDa (NUP133)	Mouse	—
Nucleoporin 155kDa (NUP155)			
E91157Hu	Nucleoporin 155kDa (NUP155)	Human	96T
E91157Mu	Nucleoporin 155kDa (NUP155)	Mouse	96T
E91157Ra	Nucleoporin 155kDa (NUP155)	Rat	—
Nucleoporin 214kDa (NUP214)			
E91169Hu	Nucleoporin 214kDa (NUP214)	Human	96T
E91169Mu	Nucleoporin 214kDa (NUP214)	Mouse	—
E91169Ra	Nucleoporin 214kDa (NUP214)	Rat	—
Nucleoporin 205kDa (NUP205)			
E91178Hu	Nucleoporin 205kDa (NUP205)	Human	96T
E91178Mu	Nucleoporin 205kDa (NUP205)	Mouse	—
E91178Ra	Nucleoporin 205kDa (NUP205)	Rat	—
Nucleoporin 188kDa (NUP188)			
E91183Hu	Nucleoporin 188kDa (NUP188)	Human	96T
E91183Mu	Nucleoporin 188kDa (NUP188)	Mouse	—
E91183Ra	Nucleoporin 188kDa (NUP188)	Rat	—
Nucleoporin 160kDa (NUP160)			
E91188Hu	Nucleoporin 160kDa (NUP160)	Human	96T
E91188Mu	Nucleoporin 160kDa (NUP160)	Mouse	—
E91188Ra	Nucleoporin 160kDa (NUP160)	Rat	—
Nucleoporin 98kDa (NUP98)			
E91196Hu	Nucleoporin 98kDa (NUP98)	Human	96T
E91196Mu	Nucleoporin 98kDa (NUP98)	Mouse	—
E91196Ra	Nucleoporin 98kDa (NUP98)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Cartilage Oligomeric Matrix Protein (COMP)			
E91197Hu	Cartilage Oligomeric Matrix Protein (COMP)	Human	96T
E91197Mu	Cartilage Oligomeric Matrix Protein (COMP)	Mouse	96T
E91197Ra	Cartilage Oligomeric Matrix Protein (COMP)	Rat	96T
Nucleoporin 88kDa (NUP88)			
E91198Hu	Nucleoporin 88kDa (NUP88)	Human	96T
E91198Mu	Nucleoporin 88kDa (NUP88)	Mouse	—
E91198Ra	Nucleoporin 88kDa (NUP88)	Rat	—
Zinc Finger Homeobox Protein 3 (ZFHX3)			
E91199Hu	Zinc Finger Homeobox Protein 3 (ZFHX3)	Human	96T
E91199Mu	Zinc Finger Homeobox Protein 3 (ZFHX3)	Mouse	—
E91199Ra	Zinc Finger Homeobox Protein 3 (ZFHX3)	Rat	—
Lymphocyte Cytosolic Protein 2 (LCP2)			
E91205Hu	Lymphocyte Cytosolic Protein 2 (LCP2)	Human	96T
E91205Mu	Lymphocyte Cytosolic Protein 2 (LCP2)	Mouse	—
E91205Ra	Lymphocyte Cytosolic Protein 2 (LCP2)	Rat	—
Androgen Receptor (AR)			
E91252Hu	Androgen Receptor (AR)	Human	96T
E91252Mu	Androgen Receptor (AR)	Mouse	96T
E91252Ra	Androgen Receptor (AR)	Rat	96T
Elongin A (ELOA)			
E91255Hu	Elongin A (ELOA)	Human	96T
E91255Mu	Elongin A (ELOA)	Mouse	—
E91255Ra	Elongin A (ELOA)	Rat	—
V-Ha-Ras Harvey Rat Sarcoma Viral Oncogene Homolog (HRAS)			
E91294Hu	V-Ha-Ras Harvey Rat Sarcoma Viral Oncogene Homolog (HRAS)	Human	96T
E91294Mu	V-Ha-Ras Harvey Rat Sarcoma Viral Oncogene Homolog (HRAS)	Mouse	—
E91294Ra	V-Ha-Ras Harvey Rat Sarcoma Viral Oncogene Homolog (HRAS)	Rat	—
Cyclic AMP Response Element Binding Protein (CREB)			
E91318Hu	Cyclic AMP Response Element Binding Protein (CREB)	Human	96T
E91318Mu	Cyclic AMP Response Element Binding Protein (CREB)	Mouse	—
E91318Ra	Cyclic AMP Response Element Binding Protein (CREB)	Rat	96T
Microtubule Associated Protein 4 (MAP4)			
E91319Hu	Microtubule Associated Protein 4 (MAP4)	Human	96T
E91319Mu	Microtubule Associated Protein 4 (MAP4)	Mouse	—
E91319Ra	Microtubule Associated Protein 4 (MAP4)	Rat	—
Microtubule Associated Protein 2 (MAP2)			
E91329Hu	Microtubule Associated Protein 2 (MAP2)	Human	96T
E91329Mu	Microtubule Associated Protein 2 (MAP2)	Mouse	96T
E91329Ra	Microtubule Associated Protein 2 (MAP2)	Rat	—
Focal Adhesion Kinase (FAK)			
E91333Hu	Focal Adhesion Kinase (FAK)	Human	96T
E91333Mu	Focal Adhesion Kinase (FAK)	Mouse	—
E91333Ra	Focal Adhesion Kinase (FAK)	Rat	—
E91333Bo	Focal Adhesion Kinase (FAK)	Cattle	—
Bcl2 Associated X Protein (Bax)			
E91343Hu	Bcl2 Associated X Protein (Bax)	Human	96T
E91343Mu	Bcl2 Associated X Protein (Bax)	Mouse	—
E91343Ra	Bcl2 Associated X Protein (Bax)	Rat	96T
E91343Po	Bcl2 Associated X Protein (Bax)	Pig	96T
Actin Gamma 2, Smooth Muscle (ACTg2)			
E91344Hu	Actin Gamma 2, Smooth Muscle (ACTg2)	Human	96T
E91344Mu	Actin Gamma 2, Smooth Muscle (ACTg2)	Mouse	—
E91344Ra	Actin Gamma 2, Smooth Muscle (ACTg2)	Rat	—
Activating Transcription Factor 1 (ATF1)			
E91346Hu	Activating Transcription Factor 1 (ATF1)	Human	96T
E91346Mu	Activating Transcription Factor 1 (ATF1)	Mouse	—
E91346Ra	Activating Transcription Factor 1 (ATF1)	Rat	—
Adipose Differentiation Related Protein (ADRP)			
E91350Hu	Adipose Differentiation Related Protein (ADRP)	Human	96T
E91350Mu	Adipose Differentiation Related Protein (ADRP)	Mouse	—
E91350Ra	Adipose Differentiation Related Protein (ADRP)	Rat	—
Aryl Hydrocarbon Receptor (AhR)			
E91354Hu	Aryl Hydrocarbon Receptor (AhR)	Human	96T



Signal transduction			
CATALOG#	Product Name	Species	Packing
E91354Mu	Aryl Hydrocarbon Receptor (AhR)	Mouse	96T
E91354Ra	Aryl Hydrocarbon Receptor (AhR)	Rat	—
Activating Transcription Factor 4 (ATF4)			
E91385Hu	Activating Transcription Factor 4 (ATF4)	Human	96T
E91385Mu	Activating Transcription Factor 4 (ATF4)	Mouse	—
E91385Ra	Activating Transcription Factor 4 (ATF4)	Rat	—
Activating Transcription Factor 5 (ATF5)			
E91392Hu	Activating Transcription Factor 5 (ATF5)	Human	96T
E91392Mu	Activating Transcription Factor 5 (ATF5)	Mouse	96T
E91392Ra	Activating Transcription Factor 5 (ATF5)	Rat	96T
Activating Transcription Factor 6 (ATF6)			
E91393Hu	Activating Transcription Factor 6 (ATF6)	Human	96T
E91393Mu	Activating Transcription Factor 6 (ATF6)	Mouse	—
E91393Ra	Activating Transcription Factor 6 (ATF6)	Rat	—
Activating Transcription Factor 7 (ATF7)			
E91398Hu	Activating Transcription Factor 7 (ATF7)	Human	96T
E91398Mu	Activating Transcription Factor 7 (ATF7)	Mouse	—
E91398Ra	Activating Transcription Factor 7 (ATF7)	Rat	—
Glucuronidase, Beta (GUSb)			
E91416Hu	Glucuronidase, Beta (GUSb)	Human	96T
E91416Mu	Glucuronidase, Beta (GUSb)	Mouse	96T
E91416Ra	Glucuronidase, Beta (GUSb)	Rat	96T
Nucleoporin 210kDa (NUP210)			
E91421Hu	Nucleoporin 210kDa (NUP210)	Human	96T
E91421Mu	Nucleoporin 210kDa (NUP210)	Mouse	96T
E91421Ra	Nucleoporin 210kDa (NUP210)	Rat	96T
Early Growth Response Protein 3 (EGR3)			
E91446Hu	Early Growth Response Protein 3 (EGR3)	Human	96T
E91446Mu	Early Growth Response Protein 3 (EGR3)	Mouse	—
E91446Ra	Early Growth Response Protein 3 (EGR3)	Rat	—
Early Growth Response Protein 2 (EGR2)			
E91451Hu	Early Growth Response Protein 2 (EGR2)	Human	96T
E91451Mu	Early Growth Response Protein 2 (EGR2)	Mouse	96T
E91451Ra	Early Growth Response Protein 2 (EGR2)	Rat	—
Connexin 40 (CX40)			
E91465Hu	Connexin 40 (CX40)	Human	96T
E91465Mu	Connexin 40 (CX40)	Mouse	—
E91465Ra	Connexin 40 (CX40)	Rat	—
Connexin 37 (CX37)			
E91466Hu	Connexin 37 (CX37)	Human	96T
E91466Mu	Connexin 37 (CX37)	Mouse	—
E91466Ra	Connexin 37 (CX37)	Rat	—
Connexin 31 (CX31)			
E91467Hu	Connexin 31 (CX31)	Human	96T
E91467Mu	Connexin 31 (CX31)	Mouse	—
E91467Ra	Connexin 31 (CX31)	Rat	—
Connexin 26 (CX26)			
E91471Hu	Connexin 26 (CX26)	Human	96T
E91471Mu	Connexin 26 (CX26)	Mouse	—
E91471Ra	Connexin 26 (CX26)	Rat	—
Calreticulin (CRT)			
E91486Hu	Calreticulin (CRT)	Human	96T
E91486Mu	Calreticulin (CRT)	Mouse	96T
E91486Ra	Calreticulin (CRT)	Rat	—
Peptidyl Prolyl Cis/Trans Isomerase NIMA Interacting 4 Protein (PIN4)			
E91490Hu	Peptidyl Prolyl Cis/Trans Isomerase NIMA Interacting 4 Protein (PIN4)	Human	96T
E91490Mu	Peptidyl Prolyl Cis/Trans Isomerase NIMA Interacting 4 Protein (PIN4)	Mouse	—
Peptidylprolyl Isomerase E (PPIE)			
E91493Hu	Peptidylprolyl Isomerase E (PPIE)	Human	96T
E91493Mu	Peptidylprolyl Isomerase E (PPIE)	Mouse	—
E91493Ra	Peptidylprolyl Isomerase E (PPIE)	Rat	—
Fibromodulin (FMOD)			
E91494Hu	Fibromodulin (FMOD)	Human	96T
E91494Mu	Fibromodulin (FMOD)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E91494Ra	Fibromodulin (FMOD)	Rat	—
Lumican (LUM)			
E91496Hu	Lumican (LUM)	Human	96T
E91496Mu	Lumican (LUM)	Mouse	—
E91496Ra	Lumican (LUM)	Rat	—
Protein Disulfide Isomerase A3 (PDIA3)			
E91497Hu	Protein Disulfide Isomerase A3 (PDIA3)	Human	96T
E91497Mu	Protein Disulfide Isomerase A3 (PDIA3)	Mouse	—
E91497Ra	Protein Disulfide Isomerase A3 (PDIA3)	Rat	—
Dystrophin (DMD)			
E91503Hu	Dystrophin (DMD)	Human	96T
E91503Mu	Dystrophin (DMD)	Mouse	—
E91503Ra	Dystrophin (DMD)	Rat	—
Cyclophilin D (CYPD)			
E91528Hu	Cyclophilin D (CYPD)	Human	96T
E91528Mu	Cyclophilin D (CYPD)	Mouse	—
E91528Ra	Cyclophilin D (CYPD)	Rat	—
Z-DNA Binding Protein 1 (ZBP1)			
E91552Hu	Z-DNA Binding Protein 1 (ZBP1)	Human	96T
E91552Mu	Z-DNA Binding Protein 1 (ZBP1)	Mouse	—
E91552Ra	Z-DNA Binding Protein 1 (ZBP1)	Rat	—
Octamer Binding Transcription Factor 1 (OCT1)			
E91553Hu	Octamer Binding Transcription Factor 1 (OCT1)	Human	96T
E91553Mu	Octamer Binding Transcription Factor 1 (OCT1)	Mouse	—
Octamer Binding Transcription Factor 2 (OCT2)			
E91554Hu	Octamer Binding Transcription Factor 2 (OCT2)	Human	96T
E91554Mu	Octamer Binding Transcription Factor 2 (OCT2)	Mouse	—
E91554Ra	Octamer Binding Transcription Factor 2 (OCT2)	Rat	—
Ataxin 2 Binding Protein 1 (A2BP1)			
E91557Hu	Ataxin 2 Binding Protein 1 (A2BP1)	Human	—
E91557Mu	Ataxin 2 Binding Protein 1 (A2BP1)	Mouse	—
E91557Ra	Ataxin 2 Binding Protein 1 (A2BP1)	Rat	—
Rap Guanine Nucleotide Exchange Factor 1 (RAPGEF1)			
E91577Hu	Rap Guanine Nucleotide Exchange Factor 1 (RAPGEF1)	Human	96T
E91577Mu	Rap Guanine Nucleotide Exchange Factor 1 (RAPGEF1)	Mouse	—
Cytohesin 1 (CYTH1)			
E91580Hu	Cytohesin 1 (CYTH1)	Human	96T
E91580Mu	Cytohesin 1 (CYTH1)	Mouse	—
E91580Ra	Cytohesin 1 (CYTH1)	Rat	—
Cytohesin 2 (CYTH2)			
E91583Hu	Cytohesin 2 (CYTH2)	Human	96T
E91583Mu	Cytohesin 2 (CYTH2)	Mouse	—
E91583Ra	Cytohesin 2 (CYTH2)	Rat	—
Signal Transducing Adaptor Molecule 1 (STAM1)			
E91588Hu	Signal Transducing Adaptor Molecule 1 (STAM1)	Human	96T
E91588Mu	Signal Transducing Adaptor Molecule 1 (STAM1)	Mouse	—
E91588Ra	Signal Transducing Adaptor Molecule 1 (STAM1)	Rat	—
Palladin (PALLD)			
E91590Hu	Palladin (PALLD)	Human	96T
E91590Mu	Palladin (PALLD)	Mouse	—
Caspase 1 (CASP1)			
E91592Hu	Caspase 1 (CASP1)	Human	96T
E91592Mu	Caspase 1 (CASP1)	Mouse	—
E91592Ra	Caspase 1 (CASP1)	Rat	96T
Cytohesin 4 (CYTH4)			
E91597Hu	Cytohesin 4 (CYTH4)	Human	96T
E91597Mu	Cytohesin 4 (CYTH4)	Mouse	—
E91597Ra	Cytohesin 4 (CYTH4)	Rat	—
Cytohesin Interacting Protein (CYTIP)			
E91599Hu	Cytohesin Interacting Protein (CYTIP)	Human	96T
E91599Mu	Cytohesin Interacting Protein (CYTIP)	Mouse	—
E91599Ra	Cytohesin Interacting Protein (CYTIP)	Rat	—
Ras GTPase Activating Protein (RasGAP)			
E91616Hu	Ras GTPase Activating Protein (RasGAP)	Human	96T



Signal transduction			
CATALOG#	Product Name	Species	Packing
E91616Mu	Ras GTPase Activating Protein (RasGAP)	Mouse	—
E91616Ra	Ras GTPase Activating Protein (RasGAP)	Rat	—
Signal Recognition Particle 9kDa (SRP9)			
E91618Hu	Signal Recognition Particle 9kDa (SRP9)	Human	96T
E91618Mu	Signal Recognition Particle 9kDa (SRP9)	Mouse	—
E91618Ra	Signal Recognition Particle 9kDa (SRP9)	Rat	—
Dopamine Transporter (DAT)			
E91625Hu	Dopamine Transporter (DAT)	Human	—
E91625Mu	Dopamine Transporter (DAT)	Mouse	96T
E91625Ra	Dopamine Transporter (DAT)	Rat	96T
Potassium Chloride Cotransporters 4 (KCC4)			
E91627Hu	Potassium Chloride Cotransporters 4 (KCC4)	Human	96T
E91627Mu	Potassium Chloride Cotransporters 4 (KCC4)	Mouse	—
E91627Ra	Potassium Chloride Cotransporters 4 (KCC4)	Rat	—
Potassium Chloride Cotransporters 3 (KCC3)			
E91628Hu	Potassium Chloride Cotransporters 3 (KCC3)	Human	96T
E91628Mu	Potassium Chloride Cotransporters 3 (KCC3)	Mouse	—
Glucose Transporter 3 (GLUT3)			
E91635Hu	Glucose Transporter 3 (GLUT3)	Human	96T
E91635Mu	Glucose Transporter 3 (GLUT3)	Mouse	—
E91635Ra	Glucose Transporter 3 (GLUT3)	Rat	—
Melanoma Derived Leucine Zipper Extra Nuclear Factor (MLZE)			
E91646Hu	Melanoma Derived Leucine Zipper Extra Nuclear Factor (MLZE)	Human	96T
E91646Mu	Melanoma Derived Leucine Zipper Extra Nuclear Factor (MLZE)	Mouse	—
E91646Ra	Melanoma Derived Leucine Zipper Extra Nuclear Factor (MLZE)	Rat	—
Potassium Chloride Cotransporters 2 (KCC2)			
E91649Hu	Potassium Chloride Cotransporters 2 (KCC2)	Human	96T
E91649Mu	Potassium Chloride Cotransporters 2 (KCC2)	Mouse	—
E91649Ra	Potassium Chloride Cotransporters 2 (KCC2)	Rat	—
TATA Box Binding Protein Associated Factor 2 (TAF2)			
E91676Hu	TATA Box Binding Protein Associated Factor 2 (TAF2)	Human	96T
E91676Mu	TATA Box Binding Protein Associated Factor 2 (TAF2)	Mouse	—
E91676Ra	TATA Box Binding Protein Associated Factor 2 (TAF2)	Rat	—
Suppressors Of Cytokine Signaling 3 (SOCS3)			
E91684Hu	Suppressors Of Cytokine Signaling 3 (SOCS3)	Human	96T
E91684Mu	Suppressors Of Cytokine Signaling 3 (SOCS3)	Mouse	—
E91684Ra	Suppressors Of Cytokine Signaling 3 (SOCS3)	Rat	—
Myogenic Differentiation (MyoD)			
E91692Hu	Myogenic Differentiation (MyoD)	Human	96T
E91692Mu	Myogenic Differentiation (MyoD)	Mouse	—
E91692Ra	Myogenic Differentiation (MyoD)	Rat	96T
TATA Binding Protein (TBP)			
E91703Hu	TATA Binding Protein (TBP)	Human	96T
E91703Mu	TATA Binding Protein (TBP)	Mouse	—
E91703Ra	TATA Binding Protein (TBP)	Rat	—
Signal Transducer And Activator Of Transcription 5B (STAT5B)			
E91727Hu	Signal Transducer And Activator Of Transcription 5B (STAT5B)	Human	96T
E91727Mu	Signal Transducer And Activator Of Transcription 5B (STAT5B)	Mouse	—
E91727Ra	Signal Transducer And Activator Of Transcription 5B (STAT5B)	Rat	—
Oncoprotein Induced Transcript 3 (OIT3)			
E91729Hu	Oncoprotein Induced Transcript 3 (OIT3)	Human	96T
E91729Mu	Oncoprotein Induced Transcript 3 (OIT3)	Mouse	—
E91729Ra	Oncoprotein Induced Transcript 3 (OIT3)	Rat	—
B- Cell CLL/Lymphoma 3 (Bcl3)			
E91734Hu	B- Cell CLL/Lymphoma 3 (Bcl3)	Human	96T
E91734Mu	B- Cell CLL/Lymphoma 3 (Bcl3)	Mouse	—
E91734Ra	B- Cell CLL/Lymphoma 3 (Bcl3)	Rat	—
Caspase 4 (CASP4)			
E91735Hu	Caspase 4 (CASP4)	Human	96T
E91735Mu	Caspase 4 (CASP4)	Mouse	—
E91735Ra	Caspase 4 (CASP4)	Rat	—
Protein Inhibitor Of Activated STAT 1 (PIAS1)			
E91736Hu	Protein Inhibitor Of Activated STAT 1 (PIAS1)	Human	96T
E91736Mu	Protein Inhibitor Of Activated STAT 1 (PIAS1)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E91736Ra	Protein Inhibitor Of Activated STAT 1 (PIAS1)	Rat	—
Signal Transducer And Activator Of Transcription 6 (STAT6)			
E91737Hu	Signal Transducer And Activator Of Transcription 6 (STAT6)	Human	96T
E91737Mu	Signal Transducer And Activator Of Transcription 6 (STAT6)	Mouse	—
E91737Ra	Signal Transducer And Activator Of Transcription 6 (STAT6)	Rat	—
Signal Transducer And Activator Of Transcription 5A (STAT5A)			
E91738Hu	Signal Transducer And Activator Of Transcription 5A (STAT5A)	Human	96T
E91738Mu	Signal Transducer And Activator Of Transcription 5A (STAT5A)	Mouse	—
E91738Ra	Signal Transducer And Activator Of Transcription 5A (STAT5A)	Rat	—
Signal Transducer And Activator Of Transcription 4 (STAT4)			
E91739Hu	Signal Transducer And Activator Of Transcription 4 (STAT4)	Human	96T
E91739Mu	Signal Transducer And Activator Of Transcription 4 (STAT4)	Mouse	—
E91739Ra	Signal Transducer And Activator Of Transcription 4 (STAT4)	Rat	—
Signal Transducer And Activator Of Transcription 1 (STAT1)			
E91740Hu	Signal Transducer And Activator Of Transcription 1 (STAT1)	Human	96T
E91740Mu	Signal Transducer And Activator Of Transcription 1 (STAT1)	Mouse	—
E91740Ra	Signal Transducer And Activator Of Transcription 1 (STAT1)	Rat	—
Signal Transducer And Activator Of Transcription 3 (STAT3)			
E91743Hu	Signal Transducer And Activator Of Transcription 3 (STAT3)	Human	96T
E91743Mu	Signal Transducer And Activator Of Transcription 3 (STAT3)	Mouse	—
E91743Ra	Signal Transducer And Activator Of Transcription 3 (STAT3)	Rat	—
Fascin (FSCN)			
E91757Hu	Fascin (FSCN)	Human	96T
E91757Mu	Fascin (FSCN)	Mouse	—
Cytochrome b-561 (CYB561)			
E91763Hu	Cytochrome b-561 (CYB561)	Human	96T
E91763Mu	Cytochrome b-561 (CYB561)	Mouse	—
E91763Ra	Cytochrome b-561 (CYB561)	Rat	—
Lectin Galactoside Binding, Soluble 3 Binding Protein (LGALS3BP)			
E91766Hu	Lectin Galactoside Binding, Soluble 3 Binding Protein (LGALS3BP)	Human	96T
E91766Mu	Lectin Galactoside Binding, Soluble 3 Binding Protein (LGALS3BP)	Mouse	—
E91766Ra	Lectin Galactoside Binding, Soluble 3 Binding Protein (LGALS3BP)	Rat	—
Minichromosome Maintenance Deficient 2 (MCM2)			
E91768Hu	Minichromosome Maintenance Deficient 2 (MCM2)	Human	96T
E91768Mu	Minichromosome Maintenance Deficient 2 (MCM2)	Mouse	—
E91768Ra	Minichromosome Maintenance Deficient 2 (MCM2)	Rat	—
Cell Division Cycle 23 (CDC23)			
E91771Hu	Cell Division Cycle 23 (CDC23)	Human	96T
E91771Mu	Cell Division Cycle 23 (CDC23)	Mouse	—
Myeloid Cell Nuclear Differentiation Antigen (MNDA)			
E91775Hu	Myeloid Cell Nuclear Differentiation Antigen (MNDA)	Human	96T
Signal Transducer And Activator Of Transcription 2 (STAT2)			
E91796Hu	Signal Transducer And Activator Of Transcription 2 (STAT2)	Human	96T
E91796Mu	Signal Transducer And Activator Of Transcription 2 (STAT2)	Mouse	—
E91796Ra	Signal Transducer And Activator Of Transcription 2 (STAT2)	Rat	—
Selenoprotein P1, Plasma (SEPP1)			
E91809Hu	Selenoprotein P1, Plasma (SEPP1)	Human	96T
E91809Mu	Selenoprotein P1, Plasma (SEPP1)	Mouse	96T
E91809Ra	Selenoprotein P1, Plasma (SEPP1)	Rat	96T
Versican (VS)			
E91817Hu	Versican (VS)	Human	96T
E91817Mu	Versican (VS)	Mouse	—
E91817Ra	Versican (VS)	Rat	—
Nuclear Factor Kappa B (NFkB)			
E91824Hu	Nuclear Factor Kappa B (NFkB)	Human	96T
E91824Mu	Nuclear Factor Kappa B (NFkB)	Mouse	—
E91824Ra	Nuclear Factor Kappa B (NFkB)	Rat	96T
E91824Ga	Nuclear Factor Kappa B (NFkB)	Chicken	96T
Hedgehog Homolog, Sonic (SHH)			
E91831Hu	Hedgehog Homolog, Sonic (SHH)	Human	96T
E91831Mu	Hedgehog Homolog, Sonic (SHH)	Mouse	—
E91831Ra	Hedgehog Homolog, Sonic (SHH)	Rat	—
Cysteinyl Leukotriene Receptor 2 (CYSLTR2)			
E91842Hu	Cysteinyl Leukotriene Receptor 2 (CYSLTR2)	Human	96T



Siganl transduction			
CATALOG#	Product Name	Species	Packing
E91842Mu	Cysteinyl Leukotriene Receptor 2 (CYSLTR2)	Mouse	—
E91842Ra	Cysteinyl Leukotriene Receptor 2 (CYSLTR2)	Rat	96T
Paxillin (Pax)			
E91844Hu	Paxillin (Pax)	Human	96T
E91844Mu	Paxillin (Pax)	Mouse	—
Inhibitory Subunit Of NF Kappa B Alpha (IkBa)			
E91848Hu	Inhibitory Subunit Of NF Kappa B Alpha (IkBa)	Human	96T
E91848Mu	Inhibitory Subunit Of NF Kappa B Alpha (IkBa)	Mouse	—
E91848Ra	Inhibitory Subunit Of NF Kappa B Alpha (IkBa)	Rat	96T
Inhibitory Subunit Of NF Kappa B Beta (IkBb)			
E91849Hu	Inhibitory Subunit Of NF Kappa B Beta (IkBb)	Human	96T
E91849Mu	Inhibitory Subunit Of NF Kappa B Beta (IkBb)	Mouse	—
E91849Ra	Inhibitory Subunit Of NF Kappa B Beta (IkBb)	Rat	96T
Beta 1, 4- Galactosyltransferase 1 (b4GALT1)			
E91850Hu	Beta 1, 4- Galactosyltransferase 1 (b4GALT1)	Human	96T
E91850Mu	Beta 1, 4- Galactosyltransferase 1 (b4GALT1)	Mouse	—
E91850Ra	Beta 1, 4- Galactosyltransferase 1 (b4GALT1)	Rat	96T
Beta 1, 4- Galactosyltransferase 1 (b4GALT1)			
E91854Hu	Calumenin (CALU)	Human	96T
E91854Mu	Calumenin (CALU)	Mouse	—
E91854Ra	Calumenin (CALU)	Rat	—
Cofilin 2, Muscle (CFL2)			
E91861Hu	Cofilin 2, Muscle (CFL2)	Human	96T
E91861Mu	Cofilin 2, Muscle (CFL2)	Mouse	—
E91861Ra	Cofilin 2, Muscle (CFL2)	Rat	—
Tubulin Beta (TUBb)			
E91870Hu	Tubulin Beta (TUBb)	Human	96T
E91870Mu	Tubulin Beta (TUBb)	Mouse	—
E91870Ra	Tubulin Beta (TUBb)	Rat	—
Xeroderma Pigmentosum, Complementation Group G (XPG)			
E91871Hu	Xeroderma Pigmentosum, Complementation Group G (XPG)	Human	96T
E91871Mu	Xeroderma Pigmentosum, Complementation Group G (XPG)	Mouse	—
E91871Ra	Xeroderma Pigmentosum, Complementation Group G (XPG)	Rat	—
Eukaryotic Translation Initiation Factor 3A (EIF3A)			
E91885Hu	Eukaryotic Translation Initiation Factor 3A (EIF3A)	Human	96T
E91885Mu	Eukaryotic Translation Initiation Factor 3A (EIF3A)	Mouse	—
Formyl Peptide Receptor 2 (FPR2)			
E91914Hu	Formyl Peptide Receptor 2 (FPR2)	Human	96T
E91914Mu	Formyl Peptide Receptor 2 (FPR2)	Mouse	—
Wiskott Aldrich Syndrome Protein (WASP)			
E91917Hu	Wiskott Aldrich Syndrome Protein (WASP)	Human	96T
E91917Mu	Wiskott Aldrich Syndrome Protein (WASP)	Mouse	—
Nicotinamide Adenine Dinucleotide Phosphate Oxidase 4 (NOX4)			
E91924Hu	Nicotinamide Adenine Dinucleotide Phosphate Oxidase 4 (NOX4)	Human	96T
E91924Mu	Nicotinamide Adenine Dinucleotide Phosphate Oxidase 4 (NOX4)	Mouse	96T
E91924Ra	Nicotinamide Adenine Dinucleotide Phosphate Oxidase 4 (NOX4)	Rat	96T
Mothers Against Decapentaplegic Homolog 4 (Smad4)			
E91925Hu	Mothers Against Decapentaplegic Homolog 4 (Smad4)	Human	96T
E91925Mu	Mothers Against Decapentaplegic Homolog 4 (Smad4)	Mouse	—
E91925Ra	Mothers Against Decapentaplegic Homolog 4 (Smad4)	Rat	—
Leucine Rich Alpha 2 Glycoprotein 1 (LRG1)			
E91934Hu	Leucine Rich Alpha 2 Glycoprotein 1 (LRG1)	Human	96T
E91934Mu	Leucine Rich Alpha 2 Glycoprotein 1 (LRG1)	Mouse	—
E91934Ra	Leucine Rich Alpha 2 Glycoprotein 1 (LRG1)	Rat	96T
Melanoma Antigen Family A1 (MAGEA1)			
E91936Hu	Melanoma Antigen Family A1 (MAGEA1)	Human	—
E91936Mu	Melanoma Antigen Family A1 (MAGEA1)	Mouse	96T
E91936Ra	Melanoma Antigen Family A1 (MAGEA1)	Rat	—
Syndecan 4 (SDC4)			
E91939Hu	Syndecan 4 (SDC4)	Human	96T
E91939Mu	Syndecan 4 (SDC4)	Mouse	—
E91939Ra	Syndecan 4 (SDC4)	Rat	96T
Annexin A2 (ANXA2)			
E91944Hu	Annexin A2 (ANXA2)	Human	96T



Signal transduction			
CATALOG#	Product Name	Species	Packing
E91944Mu	Annexin A2 (ANXA2)	Mouse	96T
E91944Ra	Annexin A2 (ANXA2)	Rat	96T
TAR DNA Binding Protein 43 (TDP43)			
E91951Hu	TAR DNA Binding Protein 43 (TDP43)	Human	96T
E91951Mu	TAR DNA Binding Protein 43 (TDP43)	Mouse	—
Interferon Regulatory Factor 6 (IRF6)			
E91958Hu	Interferon Regulatory Factor 6 (IRF6)	Human	—
E91958Mu	Interferon Regulatory Factor 6 (IRF6)	Mouse	—
E91958Ra	Interferon Regulatory Factor 6 (IRF6)	Rat	—
Nuclear Receptor Interacting Protein 1 (NRIP1)			
E91961Hu	Nuclear Receptor Interacting Protein 1 (NRIP1)	Human	—
E91961Mu	Nuclear Receptor Interacting Protein 1 (NRIP1)	Mouse	—
E91961Ra	Nuclear Receptor Interacting Protein 1 (NRIP1)	Rat	—
Dynamin 1 (DNM1)			
E91962Hu	Dynamin 1 (DNM1)	Human	96T
E91962Mu	Dynamin 1 (DNM1)	Mouse	—
E91962Ra	Dynamin 1 (DNM1)	Rat	—
A Disintegrin And Metalloproteinase With Thrombospondin 1 (ADAMTS1)			
E91973Hu	A Disintegrin And Metalloproteinase With Thrombospondin 1 (ADAMTS1)	Human	96T
E91973Mu	A Disintegrin And Metalloproteinase With Thrombospondin 1 (ADAMTS1)	Mouse	—
E91973Ra	A Disintegrin And Metalloproteinase With Thrombospondin 1 (ADAMTS1)	Rat	—
A Disintegrin And Metalloproteinase With Thrombospondin 7 (ADAMTS7)			
E91974Hu	A Disintegrin And Metalloproteinase With Thrombospondin 7 (ADAMTS7)	Human	96T
E91974Mu	A Disintegrin And Metalloproteinase With Thrombospondin 7 (ADAMTS7)	Mouse	—
E91974Ra	A Disintegrin And Metalloproteinase With Thrombospondin 7 (ADAMTS7)	Rat	—
Tenascin C (TNC)			
E91975Hu	Tenascin C (TNC)	Human	96T
E91975Mu	Tenascin C (TNC)	Mouse	—
E91975Ra	Tenascin C (TNC)	Rat	96T
Endothelin Receptor A (ETRA)			
E91981Hu	Endothelin Receptor A (ETRA)	Human	96T
E91981Mu	Endothelin Receptor A (ETRA)	Mouse	—
E91981Ra	Endothelin Receptor A (ETRA)	Rat	96T
Endothelin Receptor B (ETRB)			
E91982Hu	Endothelin Receptor B (ETRB)	Human	96T
E91982Mu	Endothelin Receptor B (ETRB)	Mouse	—
E91982Ra	Endothelin Receptor B (ETRB)	Rat	96T
Protein Z Dependent Protease Inhibitor (ZPI)			
E92010Hu	Protein Z Dependent Protease Inhibitor (ZPI)	Human	—
E92010Mu	Protein Z Dependent Protease Inhibitor (ZPI)	Mouse	—
E92010Ra	Protein Z Dependent Protease Inhibitor (ZPI)	Rat	96T
Mothers Against Decapentaplegic Homolog 6 (Smad6)			
E92120Hu	Mothers Against Decapentaplegic Homolog 6 (Smad6)	Human	—
E92120Mu	Mothers Against Decapentaplegic Homolog 6 (Smad6)	Mouse	—
E92120Ra	Mothers Against Decapentaplegic Homolog 6 (Smad6)	Rat	—
Mothers Against Decapentaplegic Homolog 9 (Smad9)			
E92121Hu	Mothers Against Decapentaplegic Homolog 9 (Smad9)	Human	—
E92121Mu	Mothers Against Decapentaplegic Homolog 9 (Smad9)	Mouse	—
E92121Ra	Mothers Against Decapentaplegic Homolog 9 (Smad9)	Rat	—
Mothers Against Decapentaplegic Homolog 5 (Smad5)			
E92122Hu	Mothers Against Decapentaplegic Homolog 5 (Smad5)	Human	—
E92122Mu	Mothers Against Decapentaplegic Homolog 5 (Smad5)	Mouse	—
E92122Ra	Mothers Against Decapentaplegic Homolog 5 (Smad5)	Rat	—
Mothers Against Decapentaplegic Homolog 3 (Smad3)			
E92123Hu	Mothers Against Decapentaplegic Homolog 3 (Smad3)	Human	96T
E92123Mu	Mothers Against Decapentaplegic Homolog 3 (Smad3)	Mouse	—
E92123Ra	Mothers Against Decapentaplegic Homolog 3 (Smad3)	Rat	—
Mothers Against Decapentaplegic Homolog 2 (Smad2)			
E92124Hu	Mothers Against Decapentaplegic Homolog 2 (Smad2)	Human	—
E92124Mu	Mothers Against Decapentaplegic Homolog 2 (Smad2)	Mouse	—
E92124Ra	Mothers Against Decapentaplegic Homolog 2 (Smad2)	Rat	—
Chordin (CHRD)			
E92126Hu	Chordin (CHRD)	Human	—
E92126Mu	Chordin (CHRD)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E92126Ra	Chordin (CHRD)	Rat	—
Gremlin 1 (GREM1)			
E92128Hu	Gremlin 1 (GREM1)	Human	96T
E92128Mu	Gremlin 1 (GREM1)	Mouse	—
E92128Ra	Gremlin 1 (GREM1)	Rat	—
Interferon Regulatory Factor 2 (IRF2)			
E92180Hu	Interferon Regulatory Factor 2 (IRF2)	Human	—
E92180Mu	Interferon Regulatory Factor 2 (IRF2)	Mouse	—
E92180Ra	Interferon Regulatory Factor 2 (IRF2)	Rat	—
Interferon Regulatory Factor 7 (IRF7)			
E92181Hu	Interferon Regulatory Factor 7 (IRF7)	Human	—
E92181Mu	Interferon Regulatory Factor 7 (IRF7)	Mouse	—
E92181Ra	Interferon Regulatory Factor 7 (IRF7)	Rat	—
Neurotrophic Tyrosine Kinase Receptor Type 1 (NTRK1)			
E92182Hu	Neurotrophic Tyrosine Kinase Receptor Type 1 (NTRK1)	Human	—
E92182Mu	Neurotrophic Tyrosine Kinase Receptor Type 1 (NTRK1)	Mouse	—
E92182Ra	Neurotrophic Tyrosine Kinase Receptor Type 1 (NTRK1)	Rat	—
Neurotrophic Tyrosine Kinase Receptor Type 2 (NTRK2)			
E92183Hu	Neurotrophic Tyrosine Kinase Receptor Type 2 (NTRK2)	Human	—
E92183Mu	Neurotrophic Tyrosine Kinase Receptor Type 2 (NTRK2)	Mouse	—
E92183Ra	Neurotrophic Tyrosine Kinase Receptor Type 2 (NTRK2)	Rat	—
Neurotrophic Tyrosine Kinase Receptor Type 3 (NTRK3)			
E92184Hu	Neurotrophic Tyrosine Kinase Receptor Type 3 (NTRK3)	Human	—
E92184Mu	Neurotrophic Tyrosine Kinase Receptor Type 3 (NTRK3)	Mouse	—
E92184Ra	Neurotrophic Tyrosine Kinase Receptor Type 3 (NTRK3)	Rat	—
Axis Inhibition Protein (AXIN)			
E92191Hu	Axis Inhibition Protein (AXIN)	Human	—
E92191Mu	Axis Inhibition Protein (AXIN)	Mouse	—
E92191Ra	Axis Inhibition Protein (AXIN)	Rat	—
Axis Inhibition Protein 2 (AXIN2)			
E92192Hu	Axis Inhibition Protein 2 (AXIN2)	Human	96T
E92192Mu	Axis Inhibition Protein 2 (AXIN2)	Mouse	—
E92192Ra	Axis Inhibition Protein 2 (AXIN2)	Rat	—
Sorting Nexin 13 (SNX13)			
E92195Hu	Sorting Nexin 13 (SNX13)	Human	—
E92195Mu	Sorting Nexin 13 (SNX13)	Mouse	—
E92195Ra	Sorting Nexin 13 (SNX13)	Rat	—
Catenin, Alpha 1 (CTNNA1)			
E92201Hu	Catenin, Alpha 1 (CTNNA1)	Human	—
E92201Mu	Catenin, Alpha 1 (CTNNA1)	Mouse	—
E92201Ra	Catenin, Alpha 1 (CTNNA1)	Rat	—
Methyl CpG Binding Domain Protein 2 (MBD2)			
E92207Hu	Methyl CpG Binding Domain Protein 2 (MBD2)	Human	—
E92207Mu	Methyl CpG Binding Domain Protein 2 (MBD2)	Mouse	—
E92207Ra	Methyl CpG Binding Domain Protein 2 (MBD2)	Rat	—
Nuclear RNA Export Factor 1 (NXF1)			
E92208Hu	Nuclear RNA Export Factor 1 (NXF1)	Human	—
E92208Mu	Nuclear RNA Export Factor 1 (NXF1)	Mouse	—
E92208Ra	Nuclear RNA Export Factor 1 (NXF1)	Rat	—
Host Cell Factor C1 (HCFC1)			
E92209Hu	Host Cell Factor C1 (HCFC1)	Human	—
E92209Mu	Host Cell Factor C1 (HCFC1)	Mouse	—
E92209Ra	Host Cell Factor C1 (HCFC1)	Rat	—
Chromodomain Helicase DNA Binding Protein 5 (CHD5)			
E92211Hu	Chromodomain Helicase DNA Binding Protein 5 (CHD5)	Human	—
E92211Mu	Chromodomain Helicase DNA Binding Protein 5 (CHD5)	Mouse	—
E92211Ra	Chromodomain Helicase DNA Binding Protein 5 (CHD5)	Rat	—
Embryonic Ectoderm Development (EED)			
E92212Hu	Embryonic Ectoderm Development (EED)	Human	—
E92212Mu	Embryonic Ectoderm Development (EED)	Mouse	—
E92212Ra	Embryonic Ectoderm Development (EED)	Rat	—
Filamin A, Alpha (FLNa)			
E92214Hu	Filamin A, Alpha (FLNa)	Human	—
E92214Mu	Filamin A, Alpha (FLNa)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Lymphoid Enhancer Binding Factor 1 (LEF1)			
E92215Hu	Lymphoid Enhancer Binding Factor 1 (LEF1)	Human	—
E92215Mu	Lymphoid Enhancer Binding Factor 1 (LEF1)	Mouse	—
E92215Ra	Lymphoid Enhancer Binding Factor 1 (LEF1)	Rat	—
Ring Finger Protein 4 (RNF4)			
E92217Hu	Ring Finger Protein 4 (RNF4)	Human	—
E92217Mu	Ring Finger Protein 4 (RNF4)	Mouse	—
E92217Ra	Ring Finger Protein 4 (RNF4)	Rat	—
Ribosomal Protein L26 (RPL26)			
E92222Hu	Ribosomal Protein L26 (RPL26)	Human	—
E92222Mu	Ribosomal Protein L26 (RPL26)	Mouse	—
E92222Ra	Ribosomal Protein L26 (RPL26)	Rat	—
Tripartite Motif Containing Protein 3 (TRIM3)			
E92224Hu	Tripartite Motif Containing Protein 3 (TRIM3)	Human	—
E92224Mu	Tripartite Motif Containing Protein 3 (TRIM3)	Mouse	—
E92224Ra	Tripartite Motif Containing Protein 3 (TRIM3)	Rat	—
Ribosomal Protein L10 (RPL10)			
E92227Hu	Ribosomal Protein L10 (RPL10)	Human	—
E92227Mu	Ribosomal Protein L10 (RPL10)	Mouse	—
E92227Ra	Ribosomal Protein L10 (RPL10)	Rat	—
Steroidogenic Factor 1 (SF1)			
E92229Hu	Steroidogenic Factor 1 (SF1)	Human	—
E92229Mu	Steroidogenic Factor 1 (SF1)	Mouse	—
E92229Ra	Steroidogenic Factor 1 (SF1)	Rat	—
Zyxin (ZYG)			
E92235Hu	Zyxin (ZYG)	Human	—
E92235Mu	Zyxin (ZYG)	Mouse	—
E92235Ra	Zyxin (ZYG)	Rat	—
Replication Factor C1 (RFC1)			
E92237Hu	Replication Factor C1 (RFC1)	Human	—
E92237Mu	Replication Factor C1 (RFC1)	Mouse	—
E92237Ra	Replication Factor C1 (RFC1)	Rat	—
Mediator Complex Subunit 1 (MED1)			
E92238Hu	Mediator Complex Subunit 1 (MED1)	Human	—
E92238Mu	Mediator Complex Subunit 1 (MED1)	Mouse	—
E92238Ra	Mediator Complex Subunit 1 (MED1)	Rat	—
Nuclear Receptor Coactivator 6 (NCOA6)			
E92240Hu	Nuclear Receptor Coactivator 6 (NCOA6)	Human	—
E92240Mu	Nuclear Receptor Coactivator 6 (NCOA6)	Mouse	—
E92240Ra	Nuclear Receptor Coactivator 6 (NCOA6)	Rat	—
Nucleolin (NCL)			
E92242Hu	Nucleolin (NCL)	Human	—
E92242Mu	Nucleolin (NCL)	Mouse	96T
E92242Ra	Nucleolin (NCL)	Rat	—
Alternative Splicing Factor (ASF)			
E92244Hu	Alternative Splicing Factor (ASF)	Human	—
E92244Mu	Alternative Splicing Factor (ASF)	Mouse	—
E92244Ra	Alternative Splicing Factor (ASF)	Rat	—
Inhibitory Subunit Of NF Kappa B Zeta (Ikbz)			
E92249Hu	Inhibitory Subunit Of NF Kappa B Zeta (Ikbz)	Human	—
E92249Mu	Inhibitory Subunit Of NF Kappa B Zeta (Ikbz)	Mouse	—
E92249Ra	Inhibitory Subunit Of NF Kappa B Zeta (Ikbz)	Rat	—
Pirin (PIR)			
E92250Hu	Pirin (PIR)	Human	—
E92250Mu	Pirin (PIR)	Mouse	—
E92250Ra	Pirin (PIR)	Rat	—
Beta Transducin Repeat Containing Protein (bTRCP)			
E92251Hu	Beta Transducin Repeat Containing Protein (bTRCP)	Human	—
E92251Mu	Beta Transducin Repeat Containing Protein (bTRCP)	Mouse	—
Heterogeneous Nuclear Ribonucleoprotein A1 (HNRPA1)			
E92252Hu	Heterogeneous Nuclear Ribonucleoprotein A1 (HNRPA1)	Human	—
E92252Mu	Heterogeneous Nuclear Ribonucleoprotein A1 (HNRPA1)	Mouse	—
E92252Ra	Heterogeneous Nuclear Ribonucleoprotein A1 (HNRPA1)	Rat	—
MyoD Family Inhibitor (MDF1)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E92254Hu	MyoD Family Inhibitor (MDFI)	Human	—
E92254Mu	MyoD Family Inhibitor (MDFI)	Mouse	—
E92254Ra	MyoD Family Inhibitor (MDFI)	Rat	—
Survival Of Motor Neuron 1, Telomeric (SMN1)			
E92256Hu	Survival Of Motor Neuron 1, Telomeric (SMN1)	Human	—
E92256Mu	Survival Of Motor Neuron 1, Telomeric (SMN1)	Mouse	—
E92256Ra	Survival Of Motor Neuron 1, Telomeric (SMN1)	Rat	—
Nucleoporin P62 (NUP62)			
E92257Hu	Nucleoporin P62 (NUP62)	Human	—
E92257Mu	Nucleoporin P62 (NUP62)	Mouse	—
E92257Ra	Nucleoporin P62 (NUP62)	Rat	—
Exportin 1 (XPO1)			
E92258Hu	Exportin 1 (XPO1)	Human	—
E92258Mu	Exportin 1 (XPO1)	Mouse	—
E92258Ra	Exportin 1 (XPO1)	Rat	—
Death Associated Protein 6 (DAP6)			
E92259Hu	Death Associated Protein 6 (DAP6)	Human	—
E92259Mu	Death Associated Protein 6 (DAP6)	Mouse	—
E92259Ra	Death Associated Protein 6 (DAP6)	Rat	—
Fusion (FUS)			
E92260Hu	Fusion (FUS)	Human	—
E92260Mu	Fusion (FUS)	Mouse	—
E92260Ra	Fusion (FUS)	Rat	—
Tight Junction Protein 1 (TJP1)			
E92262Hu	Tight Junction Protein 1 (TJP1)	Human	96T
E92262Mu	Tight Junction Protein 1 (TJP1)	Mouse	—
E92262Ra	Tight Junction Protein 1 (TJP1)	Rat	—
Centromere Protein J (CENPJ)			
E92263Hu	Centromere Protein J (CENPJ)	Human	—
E92263Mu	Centromere Protein J (CENPJ)	Mouse	—
E92263Ra	Centromere Protein J (CENPJ)	Rat	—
Disrupted In Schizophrenia 1 (DISC1)			
E92265Hu	Disrupted In Schizophrenia 1 (DISC1)	Human	—
E92265Mu	Disrupted In Schizophrenia 1 (DISC1)	Mouse	—
E92265Ra	Disrupted In Schizophrenia 1 (DISC1)	Rat	—
Small Heterodimer Partner (SHP)			
E92266Hu	Small Heterodimer Partner (SHP)	Human	—
E92266Mu	Small Heterodimer Partner (SHP)	Mouse	—
E92266Ra	Small Heterodimer Partner (SHP)	Rat	—
Adrenocortical Dysplasia Homolog (ACD)			
E92273Hu	Adrenocortical Dysplasia Homolog (ACD)	Human	—
E92273Mu	Adrenocortical Dysplasia Homolog (ACD)	Mouse	—
E92273Ra	Adrenocortical Dysplasia Homolog (ACD)	Rat	—
Adducin 1 (ADD1)			
E92280Hu	Adducin 1 (ADD1)	Human	—
E92280Mu	Adducin 1 (ADD1)	Mouse	—
E92280Ra	Adducin 1 (ADD1)	Rat	—
Actin Filament Associated Protein 1 (AFAP1)			
E92283Hu	Actin Filament Associated Protein 1 (AFAP1)	Human	—
E92283Mu	Actin Filament Associated Protein 1 (AFAP1)	Mouse	—
E92283Ra	Actin Filament Associated Protein 1 (AFAP1)	Rat	—
Afamin (AFM)			
E92284Hu	Afamin (AFM)	Human	96T
E92284Mu	Afamin (AFM)	Mouse	96T
E92284Ra	Afamin (AFM)	Rat	—
Aryl Hydrocarbon Receptor Interacting Protein (AIP)			
E92289Hu	Aryl Hydrocarbon Receptor Interacting Protein (AIP)	Human	—
E92289Mu	Aryl Hydrocarbon Receptor Interacting Protein (AIP)	Mouse	—
E92289Ra	Aryl Hydrocarbon Receptor Interacting Protein (AIP)	Rat	—
A Kinase Anchor Protein 1 (AKAP1)			
E92291Hu	A Kinase Anchor Protein 1 (AKAP1)	Human	—
E92291Mu	A Kinase Anchor Protein 1 (AKAP1)	Mouse	—
E92291Ra	A Kinase Anchor Protein 1 (AKAP1)	Rat	—
Aryl Hydrocarbon Receptor Nuclear Translocator 2 (ARNT2)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E92301Hu	Aryl Hydrocarbon Receptor Nuclear Translocator 2 (ARNT2)	Human	—
E92301Mu	Aryl Hydrocarbon Receptor Nuclear Translocator 2 (ARNT2)	Mouse	—
E92301Ra	Aryl Hydrocarbon Receptor Nuclear Translocator 2 (ARNT2)	Rat	—
Activating Transcription Factor 3 (ATF3)			
E92303Hu	Activating Transcription Factor 3 (ATF3)	Human	—
E92303Mu	Activating Transcription Factor 3 (ATF3)	Mouse	—
E92303Ra	Activating Transcription Factor 3 (ATF3)	Rat	—
Attractin (ATRN)			
E92304Hu	Attractin (ATRN)	Human	—
E92304Mu	Attractin (ATRN)	Mouse	—
E92304Ra	Attractin (ATRN)	Rat	—
Ataxin 2 (ATXN2)			
E92306Hu	Ataxin 2 (ATXN2)	Human	—
E92306Mu	Ataxin 2 (ATXN2)	Mouse	—
E92306Ra	Ataxin 2 (ATXN2)	Rat	—
Ancient Ubiquitous Protein 1 (AUP1)			
E92307Hu	Ancient Ubiquitous Protein 1 (AUP1)	Human	—
E92307Mu	Ancient Ubiquitous Protein 1 (AUP1)	Mouse	—
E92307Ra	Ancient Ubiquitous Protein 1 (AUP1)	Rat	—
Tubulin Alpha 3c (TUBA3C)			
E92311Hu	Tubulin Alpha 3c (TUBA3C)	Human	—
E92311Mu	Tubulin Alpha 3c (TUBA3C)	Mouse	—
Aprataxin (APTX)			
E92315Hu	Aprataxin (APTX)	Human	—
E92315Mu	Aprataxin (APTX)	Mouse	—
E92315Ra	Aprataxin (APTX)	Rat	—
BCL2 Antagonist/Killer 1 (BAK1)			
E92324Hu	BCL2 Antagonist/Killer 1 (BAK1)	Human	—
E92324Mu	BCL2 Antagonist/Killer 1 (BAK1)	Mouse	—
E92324Ra	BCL2 Antagonist/Killer 1 (BAK1)	Rat	—
B-Cell CLL/Lymphoma 10 (Bcl10)			
E92326Hu	B-Cell CLL/Lymphoma 10 (Bcl10)	Human	—
E92326Mu	B-Cell CLL/Lymphoma 10 (Bcl10)	Mouse	—
E92326Ra	B-Cell CLL/Lymphoma 10 (Bcl10)	Rat	—
BCL6 Co Repressor (BCOR)			
E92327Hu	BCL6 Co Repressor (BCOR)	Human	—
E92327Mu	BCL6 Co Repressor (BCOR)	Mouse	—
E92327Ra	BCL6 Co Repressor (BCOR)	Rat	—
Bcl2 Modifying Factor (BMF)			
E92330Hu	Bcl2 Modifying Factor (BMF)	Human	—
E92330Mu	Bcl2 Modifying Factor (BMF)	Mouse	—
E92330Ra	Bcl2 Modifying Factor (BMF)	Rat	—
Basonuclin 1 (BNC1)			
E92331Hu	Basonuclin 1 (BNC1)	Human	—
E92331Mu	Basonuclin 1 (BNC1)	Mouse	—
E92331Ra	Basonuclin 1 (BNC1)	Rat	—
Basic Transcription Factor 3 (BTF3)			
E92334Hu	Basic Transcription Factor 3 (BTF3)	Human	—
E92334Mu	Basic Transcription Factor 3 (BTF3)	Mouse	—
E92334Ra	Basic Transcription Factor 3 (BTF3)	Rat	—
BCL2 Associated Athanogene 3 (BAG3)			
E92335Hu	BCL2 Associated Athanogene 3 (BAG3)	Human	—
E92335Mu	BCL2 Associated Athanogene 3 (BAG3)	Mouse	—
E92335Ra	BCL2 Associated Athanogene 3 (BAG3)	Rat	—
Barrier To Autointegration Factor 1 (BANF1)			
E92336Hu	Barrier To Autointegration Factor 1 (BANF1)	Human	—
E92336Mu	Barrier To Autointegration Factor 1 (BANF1)	Mouse	—
E92336Ra	Barrier To Autointegration Factor 1 (BANF1)	Rat	—
Bcl2 Associated Death Promoter (BAD)			
E92337Hu	Bcl2 Associated Death Promoter (BAD)	Human	—
E92337Mu	Bcl2 Associated Death Promoter (BAD)	Mouse	—
E92337Ra	Bcl2 Associated Death Promoter (BAD)	Rat	—
BCL2 Interacting Killer, Apoptosis Inducing (BIK)			
E92338Hu	BCL2 Interacting Killer, Apoptosis Inducing (BIK)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E92338Mu	BCL2 Interacting Killer, Apoptosis Inducing (BIK)	Mouse	—
E92338Ra	BCL2 Interacting Killer, Apoptosis Inducing (BIK)	Rat	—
Bestrophin 1 (BEST1)			
E92339Hu	Bestrophin 1 (BEST1)	Human	—
E92339Mu	Bestrophin 1 (BEST1)	Mouse	—
E92339Ra	Bestrophin 1 (BEST1)	Rat	—
Calcineurin Binding Protein 1 (CABIN1)			
E92351Hu	Calcineurin Binding Protein 1 (CABIN1)	Human	—
E92351Mu	Calcineurin Binding Protein 1 (CABIN1)	Mouse	—
E92351Ra	Calcineurin Binding Protein 1 (CABIN1)	Rat	—
Calcium Channel, Voltage Dependent, Beta 1 Subunit (CACNb1)			
E92352Hu	Calcium Channel, Voltage Dependent, Beta 1 Subunit (CACNb1)	Human	—
E92352Mu	Calcium Channel, Voltage Dependent, Beta 1 Subunit (CACNb1)	Mouse	—
E92352Ra	Calcium Channel, Voltage Dependent, Beta 1 Subunit (CACNb1)	Rat	—
Calcyclin Binding Protein (CACYPB)			
E92353Hu	Calcyclin Binding Protein (CACYPB)	Human	96T
E92353Mu	Calcyclin Binding Protein (CACYPB)	Mouse	—
E92353Ra	Calcyclin Binding Protein (CACYPB)	Rat	—
Core Binding Factor, Beta Subunit (CBFb)			
E92361Hu	Core Binding Factor, Beta Subunit (CBFb)	Human	—
E92361Mu	Core Binding Factor, Beta Subunit (CBFb)	Mouse	—
E92361Ra	Core Binding Factor, Beta Subunit (CBFb)	Rat	—
Chromobox Homolog 3 (CBX3)			
E92363Hu	Chromobox Homolog 3 (CBX3)	Human	—
E92363Mu	Chromobox Homolog 3 (CBX3)	Mouse	96T
Caudal Type Homeobox Transcription Factor 2 (CDX2)			
E92370Hu	Caudal Type Homeobox Transcription Factor 2 (CDX2)	Human	—
E92370Mu	Caudal Type Homeobox Transcription Factor 2 (CDX2)	Mouse	—
E92370Ra	Caudal Type Homeobox Transcription Factor 2 (CDX2)	Rat	—
Centromere Protein A (CENPA)			
E92372Hu	Centromere Protein A (CENPA)	Human	—
E92372Mu	Centromere Protein A (CENPA)	Mouse	—
E92372Ra	Centromere Protein A (CENPA)	Rat	—
Centrosomal Protein 110kDa (CEP110)			
E92373Hu	Centrosomal Protein 110kDa (CEP110)	Human	—
E92373Mu	Centrosomal Protein 110kDa (CEP110)	Mouse	—
E92373Ra	Centrosomal Protein 110kDa (CEP110)	Rat	—
Chondrolectin (CHODL)			
E92377Hu	Chondrolectin (CHODL)	Human	—
E92377Mu	Chondrolectin (CHODL)	Mouse	—
E92377Ra	Chondrolectin (CHODL)	Rat	—
Cysteine Rich Protein 1, Intestinal (CRIP1)			
E92402Hu	Cysteine Rich Protein 1, Intestinal (CRIP1)	Human	—
E92402Mu	Cysteine Rich Protein 1, Intestinal (CRIP1)	Mouse	—
E92402Ra	Cysteine Rich Protein 1, Intestinal (CRIP1)	Rat	—
Cisplatin Resistance Associated Overexpressed Protein (CROP)			
E92405Hu	Cisplatin Resistance Associated Overexpressed Protein (CROP)	Human	—
E92405Mu	Cisplatin Resistance Associated Overexpressed Protein (CROP)	Mouse	—
E92405Ra	Cisplatin Resistance Associated Overexpressed Protein (CROP)	Rat	—
Cryptochrome 1 (CRY1)			
E92407Hu	Cryptochrome 1 (CRY1)	Human	—
E92407Mu	Cryptochrome 1 (CRY1)	Mouse	—
E92407Ra	Cryptochrome 1 (CRY1)	Rat	—
Cullin 1 (CUL1)			
E92412Hu	Cullin 1 (CUL1)	Human	—
E92412Mu	Cullin 1 (CUL1)	Mouse	—
E92412Ra	Cullin 1 (CUL1)	Rat	—
Calcitonin Receptor (CTR)			
E92413Hu	Calcitonin Receptor (CTR)	Human	—
E92413Mu	Calcitonin Receptor (CTR)	Mouse	—
Calcium Sensing Receptor (CaSR)			
E92414Hu	Calcium Sensing Receptor (CaSR)	Human	—
E92414Mu	Calcium Sensing Receptor (CaSR)	Mouse	—
E92414Ra	Calcium Sensing Receptor (CaSR)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Chimerin 2 (CHN2)			
E92420Hu	Chimerin 2 (CHN2)	Human	—
E92420Mu	Chimerin 2 (CHN2)	Mouse	—
E92420Ra	Chimerin 2 (CHN2)	Rat	—
TATA Box Binding Protein Associated Factor 4 (TAF4)			
E92421Hu	TATA Box Binding Protein Associated Factor 4 (TAF4)	Human	—
E92421Mu	TATA Box Binding Protein Associated Factor 4 (TAF4)	Mouse	—
Dyskerin (DKC)			
E92446Hu	Dyskerin (DKC)	Human	—
E92446Mu	Dyskerin (DKC)	Mouse	—
Extracellular Matrix Protein 1 (ECM1)			
E92450Hu	Extracellular Matrix Protein 1 (ECM1)	Human	96T
E92450Mu	Extracellular Matrix Protein 1 (ECM1)	Mouse	—
E92450Ra	Extracellular Matrix Protein 1 (ECM1)	Rat	—
Ectodysplasin A (EDA)			
E92452Hu	Ectodysplasin A (EDA)	Human	—
E92452Mu	Ectodysplasin A (EDA)	Mouse	—
E92452Ra	Ectodysplasin A (EDA)	Rat	—
Eukaryotic Translation Elongation Factor 2 (EEF2)			
E92453Hu	Eukaryotic Translation Elongation Factor 2 (EEF2)	Human	—
E92453Mu	Eukaryotic Translation Elongation Factor 2 (EEF2)	Mouse	—
E92453Ra	Eukaryotic Translation Elongation Factor 2 (EEF2)	Rat	—
Engulfment And Cell Motility 2 (ELMO2)			
E92454Hu	Engulfment And Cell Motility 2 (ELMO2)	Human	—
E92454Mu	Engulfment And Cell Motility 2 (ELMO2)	Mouse	—
E92454Ra	Engulfment And Cell Motility 2 (ELMO2)	Rat	—
Endoplasmic Reticulum To Nucleus Signalling 1 (ERN1)			
E92460Hu	Endoplasmic Reticulum To Nucleus Signalling 1 (ERN1)	Human	—
E92460Mu	Endoplasmic Reticulum To Nucleus Signalling 1 (ERN1)	Mouse	—
E92460Ra	Endoplasmic Reticulum To Nucleus Signalling 1 (ERN1)	Rat	—
CCAAT/Enhancer Binding Protein Delta (CEBPd)			
E92462Hu	CCAAT/Enhancer Binding Protein Delta (CEBPd)	Human	—
E92462Mu	CCAAT/Enhancer Binding Protein Delta (CEBPd)	Mouse	—
E92462Ra	CCAAT/Enhancer Binding Protein Delta (CEBPd)	Rat	—
Exocyst Complex Component 1 (EXOC1)			
E92464Hu	Exocyst Complex Component 1 (EXOC1)	Human	—
E92464Mu	Exocyst Complex Component 1 (EXOC1)	Mouse	—
F-Box Protein 2 (FBXO2)			
E92474Hu	F-Box Protein 2 (FBXO2)	Human	—
E92474Mu	F-Box Protein 2 (FBXO2)	Mouse	—
E92474Ra	F-Box Protein 2 (FBXO2)	Rat	—
Flotillin 2 (FLOT2)			
E92480Hu	Flotillin 2 (FLOT2)	Human	—
E92480Mu	Flotillin 2 (FLOT2)	Mouse	—
E92480Ra	Flotillin 2 (FLOT2)	Rat	—
Fibronectin Leucine Rich Transmembrane Protein 2 (FLRT2)			
E92481Hu	Fibronectin Leucine Rich Transmembrane Protein 2 (FLRT2)	Human	—
E92481Mu	Fibronectin Leucine Rich Transmembrane Protein 2 (FLRT2)	Mouse	—
E92481Ra	Fibronectin Leucine Rich Transmembrane Protein 2 (FLRT2)	Rat	—
Fibrillarin (FBL)			
E92490Hu	Fibrillarin (FBL)	Human	—
E92490Mu	Fibrillarin (FBL)	Mouse	—
E92490Ra	Fibrillarin (FBL)	Rat	—
Friend Leukemia Virus Integration 1 (FLI1)			
E92492Hu	Friend Leukemia Virus Integration 1 (FLI1)	Human	—
E92492Mu	Friend Leukemia Virus Integration 1 (FLI1)	Mouse	—
E92492Ra	Friend Leukemia Virus Integration 1 (FLI1)	Rat	—
Gap Junction Protein Beta 1 (GJb1)			
E92499Hu	Gap Junction Protein Beta 1 (GJb1)	Human	—
E92499Mu	Gap Junction Protein Beta 1 (GJb1)	Mouse	—
E92499Ra	Gap Junction Protein Beta 1 (GJb1)	Rat	—
Glycolipid Transfer Protein (GLTP)			
E92502Hu	Glycolipid Transfer Protein (GLTP)	Human	—
E92502Mu	Glycolipid Transfer Protein (GLTP)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E92502Ra	Glycolipid Transfer Protein (GLTP)	Rat	—
G Protein Beta 1 (GNb1)			
E92503Hu	G Protein Beta 1 (GNb1)	Human	—
E92503Mu	G Protein Beta 1 (GNb1)	Mouse	96T
E92503Ra	G Protein Beta 1 (GNb1)	Rat	—
Glycophorin E (GYPE)			
E92504Hu	Glycophorin E (GYPE)	Human	—
Galanin Receptor 1 (GALR1)			
E92505Hu	Galanin Receptor 1 (GALR1)	Human	—
E92505Mu	Galanin Receptor 1 (GALR1)	Mouse	—
E92505Ra	Galanin Receptor 1 (GALR1)	Rat	—
Growth Factor Receptor Bound Protein 2 (Grb2)			
E92514Hu	Growth Factor Receptor Bound Protein 2 (Grb2)	Human	—
E92514Mu	Growth Factor Receptor Bound Protein 2 (Grb2)	Mouse	—
E92514Ra	Growth Factor Receptor Bound Protein 2 (Grb2)	Rat	—
Hedgehog Interacting Protein (HHIP)			
E92524Hu	Hedgehog Interacting Protein (HHIP)	Human	—
E92524Mu	Hedgehog Interacting Protein (HHIP)	Mouse	—
E92524Ra	Hedgehog Interacting Protein (HHIP)	Rat	—
Helicase Like Transcription Factor (HLTF)			
E92529Hu	Helicase Like Transcription Factor (HLTF)	Human	—
E92529Mu	Helicase Like Transcription Factor (HLTF)	Mouse	—
E92529Ra	Helicase Like Transcription Factor (HLTF)	Rat	—
Immunoglobulin Binding Protein 1 (IGBP1)			
E92541Hu	Immunoglobulin Binding Protein 1 (IGBP1)	Human	—
E92541Mu	Immunoglobulin Binding Protein 1 (IGBP1)	Mouse	—
E92541Ra	Immunoglobulin Binding Protein 1 (IGBP1)	Rat	—
E92541Bo	Immunoglobulin Binding Protein 1 (IGBP1)	Cattle	96T
Inner Centromere Protein (INCENP)			
E92543Hu	Inner Centromere Protein (INCENP)	Human	—
E92543Mu	Inner Centromere Protein (INCENP)	Mouse	—
E92543Ra	Inner Centromere Protein (INCENP)	Rat	—
Intersectin 1 (ITSN1)			
E92548Hu	Intersectin 1 (ITSN1)	Human	—
E92548Mu	Intersectin 1 (ITSN1)	Mouse	—
E92548Ra	Intersectin 1 (ITSN1)	Rat	—
Envoplakin (EVPL)			
E92549Hu	Envoplakin (EVPL)	Human	96T
E92549Mu	Envoplakin (EVPL)	Mouse	—
E92549Ra	Envoplakin (EVPL)	Rat	—
Junctophilin 1 (JPH1)			
E92550Hu	Junctophilin 1 (JPH1)	Human	—
E92550Mu	Junctophilin 1 (JPH1)	Mouse	—
E92550Ra	Junctophilin 1 (JPH1)	Rat	—
Katanin P60 Subunit A 1 (KATNA1)			
E92552Hu	Katanin P60 Subunit A 1 (KATNA1)	Human	—
E92552Mu	Katanin P60 Subunit A 1 (KATNA1)	Mouse	—
E92552Ra	Katanin P60 Subunit A 1 (KATNA1)	Rat	—
Keratocan (KERA)			
E92553Hu	Keratocan (KERA)	Human	—
E92553Mu	Keratocan (KERA)	Mouse	—
E92553Ra	Keratocan (KERA)	Rat	—
Karyopherin Alpha 3 (KPNa3)			
E92556Hu	Karyopherin Alpha 3 (KPNa3)	Human	—
E92556Mu	Karyopherin Alpha 3 (KPNa3)	Mouse	—
E92556Ra	Karyopherin Alpha 3 (KPNa3)	Rat	—
Kringle Containing Transmembrane Protein 1 (KREMEN1)			
E92557Hu	Kringle Containing Transmembrane Protein 1 (KREMEN1)	Human	—
E92557Mu	Kringle Containing Transmembrane Protein 1 (KREMEN1)	Mouse	—
E92557Ra	Kringle Containing Transmembrane Protein 1 (KREMEN1)	Rat	—
Kinectin 1 (KTN1)			
E92558Hu	Kinectin 1 (KTN1)	Human	—
E92558Mu	Kinectin 1 (KTN1)	Mouse	—
Lens Intrinsic Membrane Protein 2 (LIM2)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E92566Hu	Lens Intrinsic Membrane Protein 2 (LIM2)	Human	—
E92566Mu	Lens Intrinsic Membrane Protein 2 (LIM2)	Mouse	—
E92566Ra	Lens Intrinsic Membrane Protein 2 (LIM2)	Rat	—
Leupaxin (LPXN)			
E92571Hu	Leupaxin (LPXN)	Human	—
E92571Mu	Leupaxin (LPXN)	Mouse	—
E92571Ra	Leupaxin (LPXN)	Rat	—
Leucine Rich Repeats And Death Domain Containing Protein (LRDD)			
E92572Hu	Leucine Rich Repeats And Death Domain Containing Protein (LRDD)	Human	—
E92572Mu	Leucine Rich Repeats And Death Domain Containing Protein (LRDD)	Mouse	—
E92572Ra	Leucine Rich Repeats And Death Domain Containing Protein (LRDD)	Rat	—
Lymphocyte Specific Protein 1 (LSP1)			
E92573Hu	Lymphocyte Specific Protein 1 (LSP1)	Human	—
E92573Mu	Lymphocyte Specific Protein 1 (LSP1)	Mouse	—
E92573Ra	Lymphocyte Specific Protein 1 (LSP1)	Rat	—
Lacritin (LACRT)			
E92576Hu	Lacritin (LACRT)	Human	96T
Lamin B Receptor (LBR)			
E92577Hu	Lamin B Receptor (LBR)	Human	—
E92577Mu	Lamin B Receptor (LBR)	Mouse	—
E92577Ra	Lamin B Receptor (LBR)	Rat	—
Microtubule Actin Crosslinking Factor 1 (MACF1)			
E92581Hu	Microtubule Actin Crosslinking Factor 1 (MACF1)	Human	—
E92581Mu	Microtubule Actin Crosslinking Factor 1 (MACF1)	Mouse	—
E92581Ra	Microtubule Actin Crosslinking Factor 1 (MACF1)	Rat	—
Upstream Binding Transcription Factor (UBTF)			
E92582Hu	Upstream Binding Transcription Factor (UBTF)	Human	—
E92582Mu	Upstream Binding Transcription Factor (UBTF)	Mouse	—
E92582Ra	Upstream Binding Transcription Factor (UBTF)	Rat	—
Uncoupling Protein 2, Mitochondrial (UCP2)			
E92586Hu	Uncoupling Protein 2, Mitochondrial (UCP2)	Human	96T
E92586Mu	Uncoupling Protein 2, Mitochondrial (UCP2)	Mouse	—
E92586Ra	Uncoupling Protein 2, Mitochondrial (UCP2)	Rat	—
Uroplakin 1A (UPK1A)			
E92588Hu	Uroplakin 1A (UPK1A)	Human	—
E92588Mu	Uroplakin 1A (UPK1A)	Mouse	—
E92588Ra	Uroplakin 1A (UPK1A)	Rat	—
Ubiquinol Cytochrome C Reductase Binding Protein (UQCRB)			
E92589Hu	Ubiquinol Cytochrome C Reductase Binding Protein (UQCRB)	Human	—
E92589Mu	Ubiquinol Cytochrome C Reductase Binding Protein (UQCRB)	Mouse	—
E92589Ra	Ubiquinol Cytochrome C Reductase Binding Protein (UQCRB)	Rat	—
Vesicle Docking Protein P115 (VDP)			
E92590Hu	Vesicle Docking Protein P115 (VDP)	Human	—
E92590Mu	Vesicle Docking Protein P115 (VDP)	Mouse	—
E92590Ra	Vesicle Docking Protein P115 (VDP)	Rat	—
Ubiquitously Expressed Transcript (UXT)			
E92592Hu	Ubiquitously Expressed Transcript (UXT)	Human	—
E92592Mu	Ubiquitously Expressed Transcript (UXT)	Mouse	—
E92592Ra	Ubiquitously Expressed Transcript (UXT)	Rat	—
Villin 1 (VIL1)			
E92595Hu	Villin 1 (VIL1)	Human	—
E92595Mu	Villin 1 (VIL1)	Mouse	—
E92595Ra	Villin 1 (VIL1)	Rat	—
Vomeronal 1 Receptor 1 (VN1R1)			
E92599Hu	Vomeronal 1 Receptor 1 (VN1R1)	Human	—
E92599Mu	Vomeronal 1 Receptor 1 (VN1R1)	Mouse	—
E92599Ra	Vomeronal 1 Receptor 1 (VN1R1)	Rat	—
Valosin Containing Protein (VCP)			
E92601Hu	Valosin Containing Protein (VCP)	Human	—
E92601Mu	Valosin Containing Protein (VCP)	Mouse	—
E92601Ra	Valosin Containing Protein (VCP)	Rat	—
Vasodilator Stimulated Phosphoprotein (VASP)			
E92603Hu	Vasodilator Stimulated Phosphoprotein (VASP)	Human	—
E92603Mu	Vasodilator Stimulated Phosphoprotein (VASP)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E92603Ra	Vasodilator Stimulated Phosphoprotein (VASP)	Rat	—
X-Box Binding Protein 1 (XBP1)			
E92605Hu	X-Box Binding Protein 1 (XBP1)	Human	—
E92605Mu	X-Box Binding Protein 1 (XBP1)	Mouse	—
E92605Ra	X-Box Binding Protein 1 (XBP1)	Rat	—
X-Linked Inhibitor Of Apoptosis Protein (XIAP)			
E92606Hu	X-Linked Inhibitor Of Apoptosis Protein (XIAP)	Human	—
E92606Mu	X-Linked Inhibitor Of Apoptosis Protein (XIAP)	Mouse	—
E92606Ra	X-Linked Inhibitor Of Apoptosis Protein (XIAP)	Rat	—
YY1 Associated Factor 2 (YAF2)			
E92610Hu	YY1 Associated Factor 2 (YAF2)	Human	—
E92610Mu	YY1 Associated Factor 2 (YAF2)	Mouse	—
E92610Ra	YY1 Associated Factor 2 (YAF2)	Rat	—
Zinc Finger Protein 10 (ZNF10)			
E92611Hu	Zinc Finger Protein 10 (ZNF10)	Human	—
Zuotin Related Factor 1 (ZRF1)			
E92613Hu	Zuotin Related Factor 1 (ZRF1)	Human	—
E92613Mu	Zuotin Related Factor 1 (ZRF1)	Mouse	—
E92613Ra	Zuotin Related Factor 1 (ZRF1)	Rat	—
Microfibrillar Associated Protein 2 (MFAP2)			
E92618Hu	Microfibrillar Associated Protein 2 (MFAP2)	Human	—
E92618Mu	Microfibrillar Associated Protein 2 (MFAP2)	Mouse	—
E92618Ra	Microfibrillar Associated Protein 2 (MFAP2)	Rat	—
Midline 1 (MID1)			
E92620Hu	Midline 1 (MID1)	Human	—
E92620Mu	Midline 1 (MID1)	Mouse	—
E92620Ra	Midline 1 (MID1)	Rat	—
Membrane Protein, Palmitoylated 1 (MPP1)			
E92624Hu	Membrane Protein, Palmitoylated 1 (MPP1)	Human	—
E92624Mu	Membrane Protein, Palmitoylated 1 (MPP1)	Mouse	—
Mitochondrial Ribosomal Protein L1 (MRPL1)			
E92626Hu	Mitochondrial Ribosomal Protein L1 (MRPL1)	Human	—
E92626Mu	Mitochondrial Ribosomal Protein L1 (MRPL1)	Mouse	—
E92626Ra	Mitochondrial Ribosomal Protein L1 (MRPL1)	Rat	—
Musculin (MSC)			
E92627Hu	Musculin (MSC)	Human	—
E92627Mu	Musculin (MSC)	Mouse	—
E92627Ra	Musculin (MSC)	Rat	—
Mitochondrial Transcription Termination Factor (MTERF)			
E92632Hu	Mitochondrial Transcription Termination Factor (MTERF)	Human	—
E92632Mu	Mitochondrial Transcription Termination Factor (MTERF)	Mouse	—
E92632Ra	Mitochondrial Transcription Termination Factor (MTERF)	Rat	—
Metal Regulatory Transcription Factor 1 (MTF1)			
E92633Hu	Metal Regulatory Transcription Factor 1 (MTF1)	Human	—
E92633Mu	Metal Regulatory Transcription Factor 1 (MTF1)	Mouse	—
E92633Ra	Metal Regulatory Transcription Factor 1 (MTF1)	Rat	—
Mitochondrial Translational Initiation Factor 2 (MTIF2)			
E92634Hu	Mitochondrial Translational Initiation Factor 2 (MTIF2)	Human	—
E92634Mu	Mitochondrial Translational Initiation Factor 2 (MTIF2)	Mouse	—
E92634Ra	Mitochondrial Translational Initiation Factor 2 (MTIF2)	Rat	—
Metaxin 1 (MTX1)			
E92636Hu	Metaxin 1 (MTX1)	Human	—
E92636Mu	Metaxin 1 (MTX1)	Mouse	—
Moesin (MSN)			
E92642Hu	Moesin (MSN)	Human	—
E92642Mu	Moesin (MSN)	Mouse	—
E92642Ra	Moesin (MSN)	Rat	—
N-Ethylmaleimide Sensitive Factor Attachment Protein Alpha (NAPa)			
E92649Hu	N-Ethylmaleimide Sensitive Factor Attachment Protein Alpha (NAPa)	Human	—
E92649Mu	N-Ethylmaleimide Sensitive Factor Attachment Protein Alpha (NAPa)	Mouse	—
E92649Ra	N-Ethylmaleimide Sensitive Factor Attachment Protein Alpha (NAPa)	Rat	—
Nuclear Prelamin A Recognition Factor (NARF)			
E92651Hu	Nuclear Prelamin A Recognition Factor (NARF)	Human	—
E92651Mu	Nuclear Prelamin A Recognition Factor (NARF)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E92651Ra	Nuclear Prelamin A Recognition Factor (NARF)	Rat	—
Nuclear Factor I/A (NFIA)			
E92655Hu	Nuclear Factor I/A (NFIA)	Human	—
E92655Mu	Nuclear Factor I/A (NFIA)	Mouse	—
E92655Ra	Nuclear Factor I/A (NFIA)	Rat	—
Nuclear Transcription Factor Y Alpha (NFYa)			
E92656Hu	Nuclear Transcription Factor Y Alpha (NFYa)	Human	—
E92656Mu	Nuclear Transcription Factor Y Alpha (NFYa)	Mouse	—
E92656Ra	Nuclear Transcription Factor Y Alpha (NFYa)	Rat	—
Ninein (NIN)			
E92657Hu	Ninein (NIN)	Human	—
E92657Mu	Ninein (NIN)	Mouse	—
E92657Ra	Ninein (NIN)	Rat	—
Nephronophthisis 1, Juvenile (NPHP1)			
E92663Hu	Nephronophthisis 1, Juvenile (NPHP1)	Human	—
E92663Mu	Nephronophthisis 1, Juvenile (NPHP1)	Mouse	—
E92663Ra	Nephronophthisis 1, Juvenile (NPHP1)	Rat	—
Nucleophosmin (NPM)			
E92664Hu	Nucleophosmin (NPM)	Human	—
E92664Mu	Nucleophosmin (NPM)	Mouse	96T
E92664Ra	Nucleophosmin (NPM)	Rat	—
Nuclear Transport Factor 2 (NUTF2)			
E92671Hu	Nuclear Transport Factor 2 (NUTF2)	Human	—
E92671Mu	Nuclear Transport Factor 2 (NUTF2)	Mouse	—
E92671Ra	Nuclear Transport Factor 2 (NUTF2)	Rat	—
Neurexophilin 1 (NXPH1)			
E92672Hu	Neurexophilin 1 (NXPH1)	Human	—
E92672Mu	Neurexophilin 1 (NXPH1)	Mouse	—
E92672Ra	Neurexophilin 1 (NXPH1)	Rat	—
Neurexophilin 1 (NXPH1)			
E92679Hu	Nibrin (NBN)	Human	—
E92679Mu	Nibrin (NBN)	Mouse	—
E92679Ra	Nibrin (NBN)	Rat	—
Nicastrin (NCSTN)			
E92680Hu	Nicastrin (NCSTN)	Human	—
E92680Mu	Nicastrin (NCSTN)	Mouse	—
E92680Ra	Nicastrin (NCSTN)	Rat	—
Norepinephrine Transporter (NET)			
E92681Hu	Norepinephrine Transporter (NET)	Human	—
E92681Mu	Norepinephrine Transporter (NET)	Mouse	—
E92681Ra	Norepinephrine Transporter (NET)	Rat	—
Nociceptin Receptor (NOCIR)			
E92682Hu	Nociceptin Receptor (NOCIR)	Human	—
E92682Mu	Nociceptin Receptor (NOCIR)	Mouse	—
E92682Ra	Nociceptin Receptor (NOCIR)	Rat	—
Odorant Binding Protein 2A (OBP2A)			
E92686Hu	Odorant Binding Protein 2A (OBP2A)	Human	—
E92686Mu	Odorant Binding Protein 2A (OBP2A)	Mouse	—
Oligophrenin 1 (OPHN1)			
E92691Hu	Oligophrenin 1 (OPHN1)	Human	—
E92691Mu	Oligophrenin 1 (OPHN1)	Mouse	—
E92691Ra	Oligophrenin 1 (OPHN1)	Rat	—
Opticin (OPTC)			
E92692Hu	Opticin (OPTC)	Human	—
E92692Mu	Opticin (OPTC)	Mouse	—
E92692Ra	Opticin (OPTC)	Rat	—
Organic Solute Transporter Beta (OSTb)			
E92697Hu	Organic Solute Transporter Beta (OSTb)	Human	—
E92697Mu	Organic Solute Transporter Beta (OSTb)	Mouse	—
Polycomb Group Ring Finger Protein 2 (PCGF2)			
E92714Hu	Polycomb Group Ring Finger Protein 2 (PCGF2)	Human	—
E92714Mu	Polycomb Group Ring Finger Protein 2 (PCGF2)	Mouse	—
E92714Ra	Polycomb Group Ring Finger Protein 2 (PCGF2)	Rat	—
Pericentriolar Material 1 (PCM1)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E92715Hu	Pericentriolar Material 1 (PCM1)	Human	—
E92715Mu	Pericentriolar Material 1 (PCM1)	Mouse	—
E92715Ra	Pericentriolar Material 1 (PCM1)	Rat	—
Pericentrin (PCNT)			
E92716Hu	Pericentrin (PCNT)	Human	—
E92716Mu	Pericentrin (PCNT)	Mouse	—
Twinkle Protein, Mitochondrial (TWINL)			
E92720Hu	Twinkle Protein, Mitochondrial (TWINL)	Human	—
E92720Mu	Twinkle Protein, Mitochondrial (TWINL)	Mouse	—
E92720Ra	Twinkle Protein, Mitochondrial (TWINL)	Rat	—
Phosphatidylinositol Transfer Protein Beta (PIIPNb)			
E92725Hu	Phosphatidylinositol Transfer Protein Beta (PIIPNb)	Human	—
E92725Mu	Phosphatidylinositol Transfer Protein Beta (PIIPNb)	Mouse	—
Polycystic Kidney Disease 1 Protein (PKD1)			
E92726Hu	Polycystic Kidney Disease 1 Protein (PKD1)	Human	—
E92726Mu	Polycystic Kidney Disease 1 Protein (PKD1)	Mouse	—
E92726Ra	Polycystic Kidney Disease 1 Protein (PKD1)	Rat	—
Proteasome Maturation Protein (POMP)			
E92731Hu	Proteasome Maturation Protein (POMP)	Human	—
E92731Mu	Proteasome Maturation Protein (POMP)	Mouse	—
E92731Ra	Proteasome Maturation Protein (POMP)	Rat	—
Heparan Sulfate Proteoglycan 2 (HSPG2)			
E92748Hu	Heparan Sulfate Proteoglycan 2 (HSPG2)	Human	96T
E92748Mu	Heparan Sulfate Proteoglycan 2 (HSPG2)	Mouse	—
Retinal Pigment Epithelium Specific Protein 65kDa (RPE65)			
E92768Hu	Retinal Pigment Epithelium Specific Protein 65kDa (RPE65)	Human	—
E92768Mu	Retinal Pigment Epithelium Specific Protein 65kDa (RPE65)	Mouse	—
E92768Ra	Retinal Pigment Epithelium Specific Protein 65kDa (RPE65)	Rat	—
Ribophorin I (RPN1)			
E92769Hu	Ribophorin I (RPN1)	Human	—
E92769Mu	Ribophorin I (RPN1)	Mouse	—
E92769Ra	Ribophorin I (RPN1)	Rat	—
Ras Suppressor Protein 1 (RSU1)			
E92771Hu	Ras Suppressor Protein 1 (RSU1)	Human	—
E92771Mu	Ras Suppressor Protein 1 (RSU1)	Mouse	—
E92771Ra	Ras Suppressor Protein 1 (RSU1)	Rat	—
Ryanodine Receptor 1, Skeletal (RYR1)			
E92773Hu	Ryanodine Receptor 1, Skeletal (RYR1)	Human	—
E92773Mu	Ryanodine Receptor 1, Skeletal (RYR1)	Mouse	—
E92773Ra	Ryanodine Receptor 1, Skeletal (RYR1)	Rat	—
Radixin (RDX)			
E92774Hu	Radixin (RDX)	Human	—
E92774Mu	Radixin (RDX)	Mouse	—
E92774Ra	Radixin (RDX)	Rat	—
Rhodopsin (RHO)			
E92777Hu	Rhodopsin (RHO)	Human	—
E92777Mu	Rhodopsin (RHO)	Mouse	—
E92777Ra	Rhodopsin (RHO)	Rat	—
Trace Amine Associated Receptor 1 (TAAR1)			
E92779Hu	Trace Amine Associated Receptor 1 (TAAR1)	Human	—
E92779Mu	Trace Amine Associated Receptor 1 (TAAR1)	Mouse	—
E92779Ra	Trace Amine Associated Receptor 1 (TAAR1)	Rat	—
Taste Receptor Type 1 Member 1 (TAS1R1)			
E92782Hu	Taste Receptor Type 1 Member 1 (TAS1R1)	Human	—
E92782Mu	Taste Receptor Type 1 Member 1 (TAS1R1)	Mouse	—
E92782Ra	Taste Receptor Type 1 Member 1 (TAS1R1)	Rat	—
Tectorin Alpha (TECTa)			
E92787Hu	Tectorin Alpha (TECTa)	Human	—
E92787Mu	Tectorin Alpha (TECTa)	Mouse	—
E92787Ra	Tectorin Alpha (TECTa)	Rat	—
Thymocyte Nuclear Protein 1 (THYN1)			
E92791Hu	Thymocyte Nuclear Protein 1 (THYN1)	Human	—
E92791Mu	Thymocyte Nuclear Protein 1 (THYN1)	Mouse	—
E92791Ra	Thymocyte Nuclear Protein 1 (THYN1)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Translocation Protein 1 (TLOC1)			
E92793Hu	Translocation Protein 1 (TLOC1)	Human	—
E92793Mu	Translocation Protein 1 (TLOC1)	Mouse	—
E92793Ra	Translocation Protein 1 (TLOC1)	Rat	—
Transmembrane Protein 1 (TMEM1)			
E92794Hu	Transmembrane Protein 1 (TMEM1)	Human	—
E92794Mu	Transmembrane Protein 1 (TMEM1)	Mouse	—
E92794Ra	Transmembrane Protein 1 (TMEM1)	Rat	—
Tyrosine Kinase, Non Receptor 2 (TNK2)			
E92797Hu	Tyrosine Kinase, Non Receptor 2 (TNK2)	Human	—
E92797Mu	Tyrosine Kinase, Non Receptor 2 (TNK2)	Mouse	—
E92797Ra	Tyrosine Kinase, Non Receptor 2 (TNK2)	Rat	—
Tenomodulin (TNMD)			
E92798Hu	Tenomodulin (TNMD)	Human	—
E92798Mu	Tenomodulin (TNMD)	Mouse	—
E92798Ra	Tenomodulin (TNMD)	Rat	—
Trinucleotide Repeat Containing Protein 6A (TNRC6A)			
E92801Hu	Trinucleotide Repeat Containing Protein 6A (TNRC6A)	Human	—
E92801Mu	Trinucleotide Repeat Containing Protein 6A (TNRC6A)	Mouse	—
E92801Ra	Trinucleotide Repeat Containing Protein 6A (TNRC6A)	Rat	—
Tensin 1 (TNS1)			
E92802Hu	Tensin 1 (TNS1)	Human	—
E92802Mu	Tensin 1 (TNS1)	Mouse	—
Translocation Associated Membrane Protein 2 (TRAM2)			
E92807Hu	Translocation Associated Membrane Protein 2 (TRAM2)	Human	—
E92807Mu	Translocation Associated Membrane Protein 2 (TRAM2)	Mouse	—
Transient Receptor Potential Cation Channel Subfamily M Member 1 (TRPM1)			
E92812Hu	Transient Receptor Potential Cation Channel Subfamily M Member 1 (TRPM1)	Human	—
E92812Mu	Transient Receptor Potential Cation Channel Subfamily M Member 1 (TRPM1)	Mouse	—
Tapasin (TPN)			
E92820Hu	Tapasin (TPN)	Human	—
E92820Mu	Tapasin (TPN)	Mouse	—
E92820Ra	Tapasin (TPN)	Rat	—
Scaffold Attachment Factor B (SAFB)			
E92831Hu	Scaffold Attachment Factor B (SAFB)	Human	—
E92831Mu	Scaffold Attachment Factor B (SAFB)	Mouse	—
E92831Ra	Scaffold Attachment Factor B (SAFB)	Rat	—
Secretory Carrier Membrane Protein 1 (SCAMP1)			
E92832Hu	Secretory Carrier Membrane Protein 1 (SCAMP1)	Human	—
E92832Mu	Secretory Carrier Membrane Protein 1 (SCAMP1)	Mouse	—
E92832Ra	Secretory Carrier Membrane Protein 1 (SCAMP1)	Rat	—
Sciellin (SCEL)			
E92833Hu	Sciellin (SCEL)	Human	—
E92833Mu	Sciellin (SCEL)	Mouse	—
E92833Ra	Sciellin (SCEL)	Rat	—
Secretogranin V (SCG5)			
E92834Hu	Secretogranin V (SCG5)	Human	—
E92834Mu	Secretogranin V (SCG5)	Mouse	—
E92834Ra	Secretogranin V (SCG5)	Rat	—
Twist Transcription Factor (TWIST)			
E92838Hu	Twist Transcription Factor (TWIST)	Human	—
E92838Mu	Twist Transcription Factor (TWIST)	Mouse	—
E92838Ra	Twist Transcription Factor (TWIST)	Rat	—
Senataxin (SETX)			
E92841Hu	Senataxin (SETX)	Human	—
E92841Mu	Senataxin (SETX)	Mouse	—
E92841Ra	Senataxin (SETX)	Rat	—
Secreted Frizzled Related Protein 5 (SFRP5)			
E92842Hu	Secreted Frizzled Related Protein 5 (SFRP5)	Human	96T
E92842Mu	Secreted Frizzled Related Protein 5 (SFRP5)	Mouse	96T
E92842Ra	Secreted Frizzled Related Protein 5 (SFRP5)	Rat	—
Sideroflexin 1 (SFXN1)			
E92843Hu	Sideroflexin 1 (SFXN1)	Human	—
E92843Mu	Sideroflexin 1 (SFXN1)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E92843Ra	Sideroflexin 1 (SFXN1)	Rat	—
Src Kinase Associated Phosphoprotein 1 (SKAP1)			
E92846Hu	Src Kinase Associated Phosphoprotein 1 (SKAP1)	Human	—
E92846Mu	Src Kinase Associated Phosphoprotein 1 (SKAP1)	Mouse	—
E92846Ra	Src Kinase Associated Phosphoprotein 1 (SKAP1)	Rat	—
S-Phase Kinase Associated Protein 2 (SKP2)			
E92847Hu	S-Phase Kinase Associated Protein 2 (SKP2)	Human	—
E92847Mu	S-Phase Kinase Associated Protein 2 (SKP2)	Mouse	—
E92847Ra	S-Phase Kinase Associated Protein 2 (SKP2)	Rat	—
Sorting Nexin Associated Golgi Protein 1 (SNAG1)			
E92857Hu	Sorting Nexin Associated Golgi Protein 1 (SNAG1)	Human	—
E92857Mu	Sorting Nexin Associated Golgi Protein 1 (SNAG1)	Mouse	—
E92857Ra	Sorting Nexin Associated Golgi Protein 1 (SNAG1)	Rat	—
Stannin (SNN)			
E92860Hu	Stannin (SNN)	Human	—
E92860Mu	Stannin (SNN)	Mouse	—
E92860Ra	Stannin (SNN)	Rat	—
Sclerostin (SOST)			
E92864Hu	Sclerostin (SOST)	Human	96T
E92864Mu	Sclerostin (SOST)	Mouse	96T
E92864Ra	Sclerostin (SOST)	Rat	96T
Signal Recognition Particle Receptor B (SRPRB)			
E92870Hu	Signal Recognition Particle Receptor B (SRPRB)	Human	—
E92870Mu	Signal Recognition Particle Receptor B (SRPRB)	Mouse	—
E92870Ra	Signal Recognition Particle Receptor B (SRPRB)	Rat	—
Signal Sequence Receptor Alpha (SSRa)			
E92871Hu	Signal Sequence Receptor Alpha (SSRa)	Human	—
E92871Mu	Signal Sequence Receptor Alpha (SSRa)	Mouse	—
E92871Ra	Signal Sequence Receptor Alpha (SSRa)	Rat	—
Signal Transducing Adaptor Molecule 2 (STAM2)			
E92873Hu	Signal Transducing Adaptor Molecule 2 (STAM2)	Human	—
E92873Mu	Signal Transducing Adaptor Molecule 2 (STAM2)	Mouse	—
E92873Ra	Signal Transducing Adaptor Molecule 2 (STAM2)	Rat	—
Stromal Interaction Molecule 1 (STIM1)			
E92875Hu	Stromal Interaction Molecule 1 (STIM1)	Human	—
E92875Mu	Stromal Interaction Molecule 1 (STIM1)	Mouse	—
E92875Ra	Stromal Interaction Molecule 1 (STIM1)	Rat	—
Stereocilin (STRC)			
E92877Hu	Stereocilin (STRC)	Human	—
E92877Mu	Stereocilin (STRC)	Mouse	—
E92877Ra	Stereocilin (STRC)	Rat	—
Syntaxin 2 (STX2)			
E92878Hu	Syntaxin 2 (STX2)	Human	—
E92878Mu	Syntaxin 2 (STX2)	Mouse	—
E92878Ra	Syntaxin 2 (STX2)	Rat	—
Synovial Apoptosis Inhibitor 1 (SYVN1)			
E92887Hu	Synovial Apoptosis Inhibitor 1 (SYVN1)	Human	—
E92887Mu	Synovial Apoptosis Inhibitor 1 (SYVN1)	Mouse	—
E92887Ra	Synovial Apoptosis Inhibitor 1 (SYVN1)	Rat	—
Non Catalytic Region Of Tyrosine Kinase Adaptor Protein 1 (NCK1)			
E92712Hu	Non Catalytic Region Of Tyrosine Kinase Adaptor Protein 1 (NCK1)	Human	—
E92712Mu	Non Catalytic Region Of Tyrosine Kinase Adaptor Protein 1 (NCK1)	Mouse	—
E92712Ra	Non Catalytic Region Of Tyrosine Kinase Adaptor Protein 1 (NCK1)	Rat	—
G Protein Alpha Z (GNaZ)			
E92230Hu	G Protein Alpha Z (GNaZ)	Human	—
E92230Mu	G Protein Alpha Z (GNaZ)	Mouse	—
E92230Ra	G Protein Alpha Z (GNaZ)	Rat	—
Protein Tyrosine Phosphatase Receptor Type S (PTPRS)			
E91295Hu	Protein Tyrosine Phosphatase Receptor Type S (PTPRS)	Human	—
E91295Mu	Protein Tyrosine Phosphatase Receptor Type S (PTPRS)	Mouse	—
Annexin A6 (ANXA6)			
E92345Hu	Annexin A6 (ANXA6)	Human	96T
E92345Mu	Annexin A6 (ANXA6)	Mouse	—
E92345Ra	Annexin A6 (ANXA6)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Caspase 6 (CASP6)			
E92340Hu	Caspase 6 (CASP6)	Human	—
E92340Mu	Caspase 6 (CASP6)	Mouse	—
E92340Ra	Caspase 6 (CASP6)	Rat	—
Ankyrin 1, Erythrocytic (ANK1)			
E91633Hu	Ankyrin 1, Erythrocytic (ANK1)	Human	—
E91633Mu	Ankyrin 1, Erythrocytic (ANK1)	Mouse	—
E91633Ra	Ankyrin 1, Erythrocytic (ANK1)	Rat	—
Centaurin Alpha 1 (CENTa1)			
E90962Hu	Centaurin Alpha 1 (CENTa1)	Human	—
E90962Mu	Centaurin Alpha 1 (CENTa1)	Mouse	—
E90962Ra	Centaurin Alpha 1 (CENTa1)	Rat	—
Neuromedin B Receptor (NMBR)			
E92932Hu	Neuromedin B Receptor (NMBR)	Human	—
E92932Mu	Neuromedin B Receptor (NMBR)	Mouse	—
E92932Ra	Neuromedin B Receptor (NMBR)	Rat	—
Adenosine A3 Receptor (ADORA3)			
E92933Hu	Adenosine A3 Receptor (ADORA3)	Human	—
E92933Mu	Adenosine A3 Receptor (ADORA3)	Mouse	—
E92933Ra	Adenosine A3 Receptor (ADORA3)	Rat	—
Retinal G Protein Coupled Receptor (RGR)			
E92941Hu	Retinal G Protein Coupled Receptor (RGR)	Human	—
E92941Mu	Retinal G Protein Coupled Receptor (RGR)	Mouse	—
E92941Ra	Retinal G Protein Coupled Receptor (RGR)	Rat	—
Formyl Peptide Receptor 1 (FPR1)			
E92948Hu	Formyl Peptide Receptor 1 (FPR1)	Human	—
E92948Mu	Formyl Peptide Receptor 1 (FPR1)	Mouse	—
E92948Ra	Formyl Peptide Receptor 1 (FPR1)	Rat	—
Interleukin 12 Receptor Beta 2 (IL12Rb2)			
E91073Hu	Interleukin 12 Receptor Beta 2 (IL12Rb2)	Human	—
E91073Mu	Interleukin 12 Receptor Beta 2 (IL12Rb2)	Mouse	—
E91073Ra	Interleukin 12 Receptor Beta 2 (IL12Rb2)	Rat	—
Arginine Vasopressin Receptor 1B (AVPR1B)			
E91263Hu	Arginine Vasopressin Receptor 1B (AVPR1B)	Human	—
E91263Mu	Arginine Vasopressin Receptor 1B (AVPR1B)	Mouse	—
E91263Ra	Arginine Vasopressin Receptor 1B (AVPR1B)	Rat	—
Corticosteroid Binding Globulin (CBG)			
E91226Hu	Corticosteroid Binding Globulin (CBG)	Human	96T
E91226Mu	Corticosteroid Binding Globulin (CBG)	Mouse	—
E91226Ra	Corticosteroid Binding Globulin (CBG)	Rat	—
Clathrin, Light Polypeptide A (CLTA)			
E92954Hu	Clathrin, Light Polypeptide A (CLTA)	Human	—
E92954Mu	Clathrin, Light Polypeptide A (CLTA)	Mouse	—
E92954Ra	Clathrin, Light Polypeptide A (CLTA)	Rat	—
Amyloid Beta Precursor Protein Binding Protein 2 (APPBP2)			
E92956Hu	Amyloid Beta Precursor Protein Binding Protein 2 (APPBP2)	Human	—
E92956Mu	Amyloid Beta Precursor Protein Binding Protein 2 (APPBP2)	Mouse	—
E92956Ra	Amyloid Beta Precursor Protein Binding Protein 2 (APPBP2)	Rat	—
Amyloid Beta Precursor Protein Binding A2 (APBA2)			
E92957Hu	Amyloid Beta Precursor Protein Binding A2 (APBA2)	Human	—
E92957Mu	Amyloid Beta Precursor Protein Binding A2 (APBA2)	Mouse	—
E92957Ra	Amyloid Beta Precursor Protein Binding A2 (APBA2)	Rat	—
Amyloid Beta Precursor Protein Binding B2 (APBB2)			
E92958Hu	Amyloid Beta Precursor Protein Binding B2 (APBB2)	Human	—
E92958Mu	Amyloid Beta Precursor Protein Binding B2 (APBB2)	Mouse	—
E92958Ra	Amyloid Beta Precursor Protein Binding B2 (APBB2)	Rat	—
Amyloid Beta Precursor Protein Binding B3 (APBB3)			
E92959Hu	Amyloid Beta Precursor Protein Binding B3 (APBB3)	Human	—
E92959Mu	Amyloid Beta Precursor Protein Binding B3 (APBB3)	Mouse	—
E92959Ra	Amyloid Beta Precursor Protein Binding B3 (APBB3)	Rat	—
Centromere Protein F (CENPF)			
E90347Hu	Centromere Protein F (CENPF)	Human	96T
E90347Mu	Centromere Protein F (CENPF)	Mouse	—
E90347Ra	Centromere Protein F (CENPF)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Transforming Growth Factor Beta Receptor II (TGFbR2)			
E92972Hu	Transforming Growth Factor Beta Receptor II (TGFbR2)	Human	96T
E92972Mu	Transforming Growth Factor Beta Receptor II (TGFbR2)	Mouse	—
E92972Ra	Transforming Growth Factor Beta Receptor II (TGFbR2)	Rat	—
ATP Binding Cassette Transporter D1 (ABCD1)			
E90341Hu	ATP Binding Cassette Transporter D1 (ABCD1)	Human	—
E90341Mu	ATP Binding Cassette Transporter D1 (ABCD1)	Mouse	—
E90341Ra	ATP Binding Cassette Transporter D1 (ABCD1)	Rat	—
Ryanodine Receptor 2, Cardiac (RYR2)			
E93024Hu	Ryanodine Receptor 2, Cardiac (RYR2)	Human	96T
E93024Mu	Ryanodine Receptor 2, Cardiac (RYR2)	Mouse	—
Ryanodine Receptor 3 (RYR3)			
E93032Hu	Ryanodine Receptor 3 (RYR3)	Human	—
E93032Mu	Ryanodine Receptor 3 (RYR3)	Mouse	—
E93032Ra	Ryanodine Receptor 3 (RYR3)	Rat	—
Syntaxin 3 (STX3)			
E93034Hu	Syntaxin 3 (STX3)	Human	—
E93034Mu	Syntaxin 3 (STX3)	Mouse	—
E93034Ra	Syntaxin 3 (STX3)	Rat	—
Syntaxin 1A, Brain (STX1A)			
E93035Hu	Syntaxin 1A, Brain (STX1A)	Human	—
E93035Mu	Syntaxin 1A, Brain (STX1A)	Mouse	—
E93035Ra	Syntaxin 1A, Brain (STX1A)	Rat	—
Syntaxin Binding Protein 5 (STXBP5)			
E93036Hu	Syntaxin Binding Protein 5 (STXBP5)	Human	—
E93036Mu	Syntaxin Binding Protein 5 (STXBP5)	Mouse	—
E93036Ra	Syntaxin Binding Protein 5 (STXBP5)	Rat	—
Hedgehog Homolog, Desert (DHH)			
E93115Hu	Hedgehog Homolog, Desert (DHH)	Human	—
E93115Mu	Hedgehog Homolog, Desert (DHH)	Mouse	—
E93115Ra	Hedgehog Homolog, Desert (DHH)	Rat	—
Hedgehog Homolog, Indian (IHH)			
E93116Hu	Hedgehog Homolog, Indian (IHH)	Human	—
E93116Mu	Hedgehog Homolog, Indian (IHH)	Mouse	—
E93116Ra	Hedgehog Homolog, Indian (IHH)	Rat	—
Liver X Receptor Beta (LXRb)			
E93135Hu	Liver X Receptor Beta (LXRb)	Human	—
E93135Mu	Liver X Receptor Beta (LXRb)	Mouse	—
E93135Ra	Liver X Receptor Beta (LXRb)	Rat	—
Syntenin 2 (ST2)			
E93171Hu	Syntenin 2 (ST2)	Human	—
E93171Mu	Syntenin 2 (ST2)	Mouse	—
E93171Ra	Syntenin 2 (ST2)	Rat	—
Syndecan 3 (SDC3)			
E93172Hu	Syndecan 3 (SDC3)	Human	—
E93172Mu	Syndecan 3 (SDC3)	Mouse	—
E93172Ra	Syndecan 3 (SDC3)	Rat	—
Transportin 2 (TNPO2)			
E93196Hu	Transportin 2 (TNPO2)	Human	—
E93196Mu	Transportin 2 (TNPO2)	Mouse	—
E93196Ra	Transportin 2 (TNPO2)	Rat	—
Hepatocyte Nuclear Factor 4 Gamma (HNF4g)			
E93210Hu	Hepatocyte Nuclear Factor 4 Gamma (HNF4g)	Human	—
E93210Mu	Hepatocyte Nuclear Factor 4 Gamma (HNF4g)	Mouse	—
E93210Ra	Hepatocyte Nuclear Factor 4 Gamma (HNF4g)	Rat	—
Ataxin 10 (ATXN10)			
E93248Hu	Ataxin 10 (ATXN10)	Human	—
E93248Mu	Ataxin 10 (ATXN10)	Mouse	—
E93248Ra	Ataxin 10 (ATXN10)	Rat	—
Ataxin 7 (ATXN7)			
E93249Hu	Ataxin 7 (ATXN7)	Human	—
E93249Mu	Ataxin 7 (ATXN7)	Mouse	—
E93249Ra	Ataxin 7 (ATXN7)	Rat	—
Ataxin 3 (ATXN3)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E93250Hu	Ataxin 3 (ATXN3)	Human	—
E93250Mu	Ataxin 3 (ATXN3)	Mouse	—
E93250Ra	Ataxin 3 (ATXN3)	Rat	—
Cyclin A (CCNA)			
E93262Hu	Cyclin A (CCNA)	Human	—
E93262Mu	Cyclin A (CCNA)	Mouse	—
E93262Ra	Cyclin A (CCNA)	Rat	—
Cyclin A1 (CCNA1)			
E93263Hu	Cyclin A1 (CCNA1)	Human	—
E93263Mu	Cyclin A1 (CCNA1)	Mouse	—
E93263Ra	Cyclin A1 (CCNA1)	Rat	—
Cyclin B (CCNB)			
E93264Hu	Cyclin B (CCNB)	Human	—
E93264Mu	Cyclin B (CCNB)	Mouse	—
E93264Ra	Cyclin B (CCNB)	Rat	—
Cyclin B2 (CCNB2)			
E93265Hu	Cyclin B2 (CCNB2)	Human	—
E93265Mu	Cyclin B2 (CCNB2)	Mouse	—
E93265Ra	Cyclin B2 (CCNB2)	Rat	—
Cyclin B3 (CCNB3)			
E93266Hu	Cyclin B3 (CCNB3)	Human	—
E93266Mu	Cyclin B3 (CCNB3)	Mouse	—
E93266Ra	Cyclin B3 (CCNB3)	Rat	—
Cyclin C (CCNC)			
E93267Hu	Cyclin C (CCNC)	Human	—
E93267Mu	Cyclin C (CCNC)	Mouse	—
E93267Ra	Cyclin C (CCNC)	Rat	—
Cyclin E (CCNE)			
E93268Hu	Cyclin E (CCNE)	Human	—
E93268Mu	Cyclin E (CCNE)	Mouse	—
E93268Ra	Cyclin E (CCNE)	Rat	—
Cyclin E2 (CCNE2)			
E93269Hu	Cyclin E2 (CCNE2)	Human	—
E93269Mu	Cyclin E2 (CCNE2)	Mouse	—
E93269Ra	Cyclin E2 (CCNE2)	Rat	—
Cyclin Y (CCNY)			
E93270Hu	Cyclin Y (CCNY)	Human	—
E93270Mu	Cyclin Y (CCNY)	Mouse	—
E93270Ra	Cyclin Y (CCNY)	Rat	—
Cyclin T (CCNT)			
E93271Hu	Cyclin T (CCNT)	Human	—
E93271Mu	Cyclin T (CCNT)	Mouse	—
E93271Ra	Cyclin T (CCNT)	Rat	—
Cyclin T2 (CCNT2)			
E93272Hu	Cyclin T2 (CCNT2)	Human	—
E93272Mu	Cyclin T2 (CCNT3)	Mouse	—
E93272Ra	Cyclin T2 (CCNT4)	Rat	—
Cyclin O (CCNO)			
E93273Hu	Cyclin O (CCNO)	Human	—
E93273Mu	Cyclin O (CCNO)	Mouse	—
E93273Ra	Cyclin O (CCNO)	Rat	—
Cyclin L1 (CCNL1)			
E93274Hu	Cyclin L1 (CCNL1)	Human	—
E93274Mu	Cyclin L1 (CCNL2)	Mouse	—
E93274Ra	Cyclin L1 (CCNL3)	Rat	—
Cyclin L2 (CCNL2)			
E93275Hu	Cyclin L2 (CCNL2)	Human	—
E93275Mu	Cyclin L2 (CCNL2)	Mouse	—
Cyclin K (CCNK)			
E93276Hu	Cyclin K (CCNK)	Human	—
E93276Mu	Cyclin K (CCNK)	Mouse	—
E93276Ra	Cyclin K (CCNK)	Rat	—
Cyclin J (CCNJ)			
E93277Hu	Cyclin J (CCNJ)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E93277Mu	Cyclin J (CCNJ)	Mouse	—
E93277Ra	Cyclin J (CCNJ)	Rat	—
Cyclin I (CCNI)			
E93278Hu	Cyclin I (CCNI)	Human	—
E93278Mu	Cyclin I (CCNI)	Mouse	—
E93278Ra	Cyclin I (CCNI)	Rat	—
Cyclin H (CCNH)			
E93280Hu	Cyclin H (CCNH)	Human	—
E93280Mu	Cyclin H (CCNH)	Mouse	—
E93280Ra	Cyclin H (CCNH)	Rat	—
Cyclin G (CCNG)			
E93281Hu	Cyclin G (CCNG)	Human	—
E93281Mu	Cyclin G (CCNG)	Mouse	—
E93281Ra	Cyclin G (CCNG)	Rat	—
Cyclin G2 (CCNG2)			
E93282Hu	Cyclin G2 (CCNG2)	Human	—
E93282Mu	Cyclin G2 (CCNG2)	Mouse	—
E93282Ra	Cyclin G2 (CCNG2)	Rat	—
Amiloride Sensitive Sodium Channel Subunit Delta (SCNN1d)			
E93334Hu	Amiloride Sensitive Sodium Channel Subunit Delta (SCNN1d)	Human	—
Amiloride Sensitive Sodium Channel Subunit Gamma (SCNN1g)			
E93335Hu	Amiloride Sensitive Sodium Channel Subunit Gamma (SCNN1g)	Human	—
E93335Mu	Amiloride Sensitive Sodium Channel Subunit Gamma (SCNN1g)	Mouse	—
E93335Ra	Amiloride Sensitive Sodium Channel Subunit Gamma (SCNN1g)	Rat	—
Amiloride Sensitive Sodium Channel Subunit Beta (SCNN1b)			
E93336Hu	Amiloride Sensitive Sodium Channel Subunit Beta (SCNN1b)	Human	—
E93336Mu	Amiloride Sensitive Sodium Channel Subunit Beta (SCNN1b)	Mouse	—
E93336Ra	Amiloride Sensitive Sodium Channel Subunit Beta (SCNN1b)	Rat	—
Amiloride Sensitive Sodium Channel Subunit Alpha (SCNN1a)			
E93337Hu	Amiloride Sensitive Sodium Channel Subunit Alpha (SCNN1a)	Human	—
E93337Mu	Amiloride Sensitive Sodium Channel Subunit Alpha (SCNN1a)	Mouse	—
E93337Ra	Amiloride Sensitive Sodium Channel Subunit Alpha (SCNN1a)	Rat	—
Amiloride Sensitive Cation Channel Protein 3, Testis (ACCN3)			
E93338Hu	Amiloride Sensitive Cation Channel Protein 3, Testis (ACCN3)	Human	—
E93338Mu	Amiloride Sensitive Cation Channel Protein 3, Testis (ACCN3)	Mouse	—
E93338Ra	Amiloride Sensitive Cation Channel Protein 3, Testis (ACCN3)	Rat	—
Amiloride Sensitive Cation Channel Protein 2, Neuronal (ACCN2)			
E93339Hu	Amiloride Sensitive Cation Channel Protein 2, Neuronal (ACCN2)	Human	—
E93339Mu	Amiloride Sensitive Cation Channel Protein 2, Neuronal (ACCN2)	Mouse	—
E93339Ra	Amiloride Sensitive Cation Channel Protein 2, Neuronal (ACCN2)	Rat	—
Amiloride Sensitive Cation Channel Protein 1, Neuronal (ACCN1)			
E93340Hu	Amiloride Sensitive Cation Channel Protein 1, Neuronal (ACCN1)	Human	—
E93340Mu	Amiloride Sensitive Cation Channel Protein 1, Neuronal (ACCN1)	Mouse	—
E93340Ra	Amiloride Sensitive Cation Channel Protein 1, Neuronal (ACCN1)	Rat	—
Slit Homolog 3 (Slit3)			
E93353Hu	Slit Homolog 3 (Slit3)	Human	—
E93353Mu	Slit Homolog 3 (Slit3)	Mouse	—
E93353Ra	Slit Homolog 3 (Slit3)	Rat	—
Slit Homolog 1 (Slit1)			
E93354Hu	Slit Homolog 1 (Slit1)	Human	96T
E93354Mu	Slit Homolog 1 (Slit1)	Mouse	—
E93354Ra	Slit Homolog 1 (Slit1)	Rat	—
Dickkopf Related Protein 3 (DKK3)			
E93410Hu	Dickkopf Related Protein 3 (DKK3)	Human	—
E93410Mu	Dickkopf Related Protein 3 (DKK3)	Mouse	—
E93410Ra	Dickkopf Related Protein 3 (DKK3)	Rat	—
ATP Binding Cassette Transporter A2 (ABCA2)			
E93618Hu	ATP Binding Cassette Transporter A2 (ABCA2)	Human	—
E93618Mu	ATP Binding Cassette Transporter A2 (ABCA2)	Mouse	—
E93618Ra	ATP Binding Cassette Transporter A2 (ABCA2)	Rat	—
ATP Binding Cassette Transporter A3 (ABCA3)			
E93619Hu	ATP Binding Cassette Transporter A3 (ABCA3)	Human	—
E93619Mu	ATP Binding Cassette Transporter A3 (ABCA3)	Mouse	—
E93619Ra	ATP Binding Cassette Transporter A3 (ABCA3)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
ATP Binding Cassette Transporter A4 (ABCA4)			
E93620Hu	ATP Binding Cassette Transporter A4 (ABCA4)	Human	—
E93620Mu	ATP Binding Cassette Transporter A4 (ABCA4)	Mouse	—
E93620Ra	ATP Binding Cassette Transporter A4 (ABCA4)	Rat	—
ATP Binding Cassette Transporter E1 (ABCE1)			
E93621Hu	ATP Binding Cassette Transporter E1 (ABCE1)	Human	—
E93621Mu	ATP Binding Cassette Transporter E1 (ABCE1)	Mouse	—
E93621Ra	ATP Binding Cassette Transporter E1 (ABCE1)	Rat	—
ATP Binding Cassette Transporter C2 (ABCC2)			
E93622Hu	ATP Binding Cassette Transporter C2 (ABCC2)	Human	—
E93622Mu	ATP Binding Cassette Transporter C2 (ABCC2)	Mouse	—
E93622Ra	ATP Binding Cassette Transporter C2 (ABCC2)	Rat	—
ATP Binding Cassette Transporter C3 (ABCC3)			
E93623Hu	ATP Binding Cassette Transporter C3 (ABCC3)	Human	—
E93623Mu	ATP Binding Cassette Transporter C3 (ABCC3)	Mouse	—
E93623Ra	ATP Binding Cassette Transporter C3 (ABCC3)	Rat	—
ATP Binding Cassette Transporter C4 (ABCC4)			
E93624Hu	ATP Binding Cassette Transporter C4 (ABCC4)	Human	—
E93624Mu	ATP Binding Cassette Transporter C4 (ABCC4)	Mouse	—
E93624Ra	ATP Binding Cassette Transporter C4 (ABCC4)	Rat	—
ATP Binding Cassette Transporter C5 (ABCC5)			
E93625Hu	ATP Binding Cassette Transporter C5 (ABCC5)	Human	—
E93625Mu	ATP Binding Cassette Transporter C5 (ABCC5)	Mouse	—
E93625Ra	ATP Binding Cassette Transporter C5 (ABCC5)	Rat	—
ATP Binding Cassette Transporter C6 (ABCC6)			
E93626Hu	ATP Binding Cassette Transporter C6 (ABCC6)	Human	—
E93626Mu	ATP Binding Cassette Transporter C6 (ABCC6)	Mouse	—
E93626Ra	ATP Binding Cassette Transporter C6 (ABCC6)	Rat	—
ATP Dependent DNA ligase II (LIG2)			
E93627Hu	ATP Dependent DNA ligase II (LIG2)	Human	—
E93627Mu	ATP Dependent DNA ligase II (LIG2)	Mouse	—
E93627Ra	ATP Dependent DNA ligase II (LIG2)	Rat	—
ATP Binding Cassette Transporter C8 (ABCC8)			
E93628Hu	ATP Binding Cassette Transporter C8 (ABCC8)	Human	—
E93628Mu	ATP Binding Cassette Transporter C8 (ABCC8)	Mouse	—
E93628Ra	ATP Binding Cassette Transporter C8 (ABCC8)	Rat	—
ATP Binding Cassette Transporter C9 (ABCC9)			
E93629Hu	ATP Binding Cassette Transporter C9 (ABCC9)	Human	—
E93629Mu	ATP Binding Cassette Transporter C9 (ABCC9)	Mouse	—
E93629Ra	ATP Binding Cassette Transporter C9 (ABCC9)	Rat	—
ATP Binding Cassette Transporter C11 (ABCC11)			
E93631Hu	ATP Binding Cassette Transporter C11 (ABCC11)	Human	—
ATP Binding Cassette Transporter C12 (ABCC12)			
E93632Hu	ATP Binding Cassette Transporter C12 (ABCC12)	Human	—
E93632Mu	ATP Binding Cassette Transporter C12 (ABCC12)	Mouse	—
E93632Ra	ATP Binding Cassette Transporter C12 (ABCC12)	Rat	—
ATP Binding Cassette Transporter C13 (ABCC13)			
E93633Hu	ATP Binding Cassette Transporter C13 (ABCC13)	Human	—
ATP Dependent DNA ligase IV (LIG4)			
E93630Hu	ATP Dependent DNA ligase IV (LIG4)	Human	—
E93630Mu	ATP Dependent DNA ligase IV (LIG4)	Mouse	—
E93630Ra	ATP Dependent DNA ligase IV (LIG4)	Rat	—
ATP Binding Cassette Transporter B4 (ABCB4)			
E93634Hu	ATP Binding Cassette Transporter B4 (ABCB4)	Human	—
E93634Mu	ATP Binding Cassette Transporter B4 (ABCB4)	Mouse	—
E93634Ra	ATP Binding Cassette Transporter B4 (ABCB4)	Rat	—
ATP Binding Cassette Transporter B5 (ABCB5)			
E93635Hu	ATP Binding Cassette Transporter B5 (ABCB5)	Human	—
E93635Mu	ATP Binding Cassette Transporter B5 (ABCB5)	Mouse	—
E93635Ra	ATP Binding Cassette Transporter B5 (ABCB5)	Rat	—
ATP Binding Cassette Transporter B6 (ABCB6)			
E93636Hu	ATP Binding Cassette Transporter B6 (ABCB6)	Human	—
E93636Mu	ATP Binding Cassette Transporter B6 (ABCB6)	Mouse	—
E93636Ra	ATP Binding Cassette Transporter B6 (ABCB6)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
ATP Binding Cassette Transporter B7 (ABCB7)			
E93637Hu	ATP Binding Cassette Transporter B7 (ABCB7)	Human	—
E93637Mu	ATP Binding Cassette Transporter B7 (ABCB7)	Mouse	—
ATP Binding Cassette Transporter B8 (ABCB8)			
E93638Hu	ATP Binding Cassette Transporter B8 (ABCB8)	Human	—
E93638Mu	ATP Binding Cassette Transporter B8 (ABCB8)	Mouse	—
E93638Ra	ATP Binding Cassette Transporter B8 (ABCB8)	Rat	—
ATP Binding Cassette Transporter B9 (ABCB9)			
E93639Hu	ATP Binding Cassette Transporter B9 (ABCB9)	Human	—
E93639Mu	ATP Binding Cassette Transporter B9 (ABCB9)	Mouse	—
E93639Ra	ATP Binding Cassette Transporter B9 (ABCB9)	Rat	—
ATP Binding Cassette Transporter B10 (ABCB10)			
E93640Hu	ATP Binding Cassette Transporter B10 (ABCB10)	Human	—
E93640Mu	ATP Binding Cassette Transporter B10 (ABCB10)	Mouse	—
E93640Ra	ATP Binding Cassette Transporter B10 (ABCB10)	Rat	—
ATP Binding Cassette Transporter B11 (ABCB11)			
E93641Hu	ATP Binding Cassette Transporter B11 (ABCB11)	Human	—
E93641Mu	ATP Binding Cassette Transporter B11 (ABCB11)	Mouse	—
E93641Ra	ATP Binding Cassette Transporter B11 (ABCB11)	Rat	—
ATP Binding Cassette Transporter F2 (ABCF2)			
E93642Hu	ATP Binding Cassette Transporter F2 (ABCF2)	Human	—
E93642Mu	ATP Binding Cassette Transporter F2 (ABCF2)	Mouse	—
E93642Ra	ATP Binding Cassette Transporter F2 (ABCF2)	Rat	—
ATP Binding Cassette Transporter F2 (ABCF2)			
E93642Hu	ATP Binding Cassette Transporter F2 (ABCF2)	Human	—
E93642Mu	ATP Binding Cassette Transporter F2 (ABCF2)	Mouse	—
E93642Ra	ATP Binding Cassette Transporter F2 (ABCF2)	Rat	—
ATP Binding Cassette Transporter F1 (ABCF1)			
E93644Hu	ATP Binding Cassette Transporter F1 (ABCF1)	Human	—
E93644Mu	ATP Binding Cassette Transporter F1 (ABCF1)	Mouse	—
E93644Ra	ATP Binding Cassette Transporter F1 (ABCF1)	Rat	—
ATP Binding Cassette Transporter A5 (ABCA5)			
E93645Hu	ATP Binding Cassette Transporter A5 (ABCA5)	Human	—
E93645Mu	ATP Binding Cassette Transporter A5 (ABCA5)	Mouse	—
E93645Ra	ATP Binding Cassette Transporter A5 (ABCA5)	Rat	—
ATP Binding Cassette Transporter A6 (ABCA6)			
E93646Hu	ATP Binding Cassette Transporter A6 (ABCA6)	Human	—
E93646Mu	ATP Binding Cassette Transporter A6 (ABCA6)	Mouse	—
ATP Binding Cassette Transporter A7 (ABCA7)			
E93647Hu	ATP Binding Cassette Transporter A7 (ABCA7)	Human	—
E93647Mu	ATP Binding Cassette Transporter A7 (ABCA7)	Mouse	—
E93647Ra	ATP Binding Cassette Transporter A7 (ABCA7)	Rat	—
ATP Binding Cassette Transporter A8 (ABCA8)			
E93648Hu	ATP Binding Cassette Transporter A8 (ABCA8)	Human	—
E93648Mu	ATP Binding Cassette Transporter A8 (ABCA8)	Mouse	—
E93648Ra	ATP Binding Cassette Transporter A8 (ABCA8)	Rat	—
ATP Binding Cassette Transporter A9 (ABCA9)			
E93649Hu	ATP Binding Cassette Transporter A9 (ABCA9)	Human	—
E93649Mu	ATP Binding Cassette Transporter A9 (ABCA9)	Mouse	—
E93649Ra	ATP Binding Cassette Transporter A9 (ABCA9)	Rat	—
ATP Binding Cassette Transporter A10 (ABCA10)			
E93650Hu	ATP Binding Cassette Transporter A10 (ABCA10)	Human	—
ATP Binding Cassette Transporter A13 (ABCA13)			
E93651Hu	ATP Binding Cassette Transporter A13 (ABCA13)	Human	—
E93651Mu	ATP Binding Cassette Transporter A13 (ABCA13)	Mouse	—
E93651Ra	ATP Binding Cassette Transporter A13 (ABCA13)	Rat	—
ATP Binding Cassette Transporter D2 (ABCD2)			
E93652Hu	ATP Binding Cassette Transporter D2 (ABCD2)	Human	—
E93652Mu	ATP Binding Cassette Transporter D2 (ABCD2)	Mouse	—
E93652Ra	ATP Binding Cassette Transporter D2 (ABCD2)	Rat	—
ATP Binding Cassette Transporter D3 (ABCD3)			
E93653Hu	ATP Binding Cassette Transporter D3 (ABCD3)	Human	—
E93653Mu	ATP Binding Cassette Transporter D3 (ABCD3)	Mouse	—
E93653Ra	ATP Binding Cassette Transporter D3 (ABCD3)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
ATP Binding Cassette Transporter D4 (ABCD4)			
E93654Hu	ATP Binding Cassette Transporter D4 (ABCD4)	Human	—
E93654Mu	ATP Binding Cassette Transporter D4 (ABCD4)	Mouse	—
E93654Ra	ATP Binding Cassette Transporter D4 (ABCD4)	Rat	—
ATP Binding Cassette Transporter G5 (ABCG5)			
E93655Hu	ATP Binding Cassette Transporter G5 (ABCG5)	Human	—
E93655Mu	ATP Binding Cassette Transporter G5 (ABCG5)	Mouse	—
E93655Ra	ATP Binding Cassette Transporter G5 (ABCG5)	Rat	—
ATP Binding Cassette Transporter G8 (ABCG8)			
E93656Hu	ATP Binding Cassette Transporter G8 (ABCG8)	Human	—
E93656Mu	ATP Binding Cassette Transporter G8 (ABCG8)	Mouse	—
E93656Ra	ATP Binding Cassette Transporter G8 (ABCG8)	Rat	—
ATP Binding Cassette Transporter G4 (ABCG4)			
E93657Hu	ATP Binding Cassette Transporter G4 (ABCG4)	Human	—
E93657Mu	ATP Binding Cassette Transporter G4 (ABCG4)	Mouse	—
E93657Ra	ATP Binding Cassette Transporter G4 (ABCG4)	Rat	—
Regulator Of G Protein Signaling 9 (RGS9)			
E93699Hu	Regulator Of G Protein Signaling 9 (RGS9)	Human	—
E93699Mu	Regulator Of G Protein Signaling 9 (RGS9)	Mouse	—
E93699Ra	Regulator Of G Protein Signaling 9 (RGS9)	Rat	—
Regulator Of G Protein Signaling 10 (RGS10)			
E93700Hu	Regulator Of G Protein Signaling 10 (RGS10)	Human	—
E93700Mu	Regulator Of G Protein Signaling 10 (RGS10)	Mouse	—
E93700Ra	Regulator Of G Protein Signaling 10 (RGS10)	Rat	—
Regulator Of G Protein Signaling 1 (RGS1)			
E93701Hu	Regulator Of G Protein Signaling 1 (RGS1)	Human	—
E93701Mu	Regulator Of G Protein Signaling 1 (RGS1)	Mouse	—
E93701Ra	Regulator Of G Protein Signaling 1 (RGS1)	Rat	—
Regulator Of G Protein Signaling 2 (RGS2)			
E93702Hu	Regulator Of G Protein Signaling 2 (RGS2)	Human	—
E93702Mu	Regulator Of G Protein Signaling 2 (RGS2)	Mouse	—
E93702Ra	Regulator Of G Protein Signaling 2 (RGS2)	Rat	—
Regulator Of G Protein Signaling 3 (RGS3)			
E93703Hu	Regulator Of G Protein Signaling 3 (RGS3)	Human	—
E93703Mu	Regulator Of G Protein Signaling 3 (RGS3)	Mouse	—
E93703Ra	Regulator Of G Protein Signaling 3 (RGS3)	Rat	—
Regulator Of G Protein Signaling 7 Binding Protein (RGS7BP)			
E93704Hu	Regulator Of G Protein Signaling 7 Binding Protein (RGS7BP)	Human	—
E93704Mu	Regulator Of G Protein Signaling 7 Binding Protein (RGS7BP)	Mouse	—
Regulator Of G Protein Signaling 5 (RGS5)			
E93705Hu	Regulator Of G Protein Signaling 5 (RGS5)	Human	—
E93705Mu	Regulator Of G Protein Signaling 5 (RGS5)	Mouse	—
E93705Ra	Regulator Of G Protein Signaling 5 (RGS5)	Rat	—
Regulator Of G Protein Signaling 6 (RGS6)			
E93706Hu	Regulator Of G Protein Signaling 6 (RGS6)	Human	—
E93706Mu	Regulator Of G Protein Signaling 6 (RGS6)	Mouse	—
E93706Ra	Regulator Of G Protein Signaling 6 (RGS6)	Rat	—
Regulator Of G Protein Signaling 7 (RGS7)			
E93707Hu	Regulator Of G Protein Signaling 7 (RGS7)	Human	—
E93707Mu	Regulator Of G Protein Signaling 7 (RGS7)	Mouse	—
E93707Ra	Regulator Of G Protein Signaling 7 (RGS7)	Rat	—
Regulator Of G Protein Signaling 8 (RGS8)			
E93708Hu	Regulator Of G Protein Signaling 8 (RGS8)	Human	—
E93708Mu	Regulator Of G Protein Signaling 8 (RGS8)	Mouse	—
E93708Ra	Regulator Of G Protein Signaling 8 (RGS8)	Rat	—
Runt Related Transcription Factor 3 (RUNX3)			
E93749Hu	Runt Related Transcription Factor 3 (RUNX3)	Human	—
E93749Mu	Runt Related Transcription Factor 3 (RUNX3)	Mouse	—
E93749Ra	Runt Related Transcription Factor 3 (RUNX3)	Rat	—
Runt Related Transcription Factor 1 (RUNX1)			
E93750Hu	Runt Related Transcription Factor 1 (RUNX1)	Human	—
E93750Mu	Runt Related Transcription Factor 1 (RUNX1)	Mouse	—
E93750Ra	Runt Related Transcription Factor 1 (RUNX1)	Rat	—
Antitrypsin Related Protein (ATR)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E93751Hu	Antitrypsin Related Protein (ATR)	Human	—
E93751Mu	Antitrypsin Related Protein (ATR)	Mouse	—
E93751Ra	Antitrypsin Related Protein (ATR)	Rat	—
General Transcription Factor IIA, Polypeptide 2 (GTF2A2)			
E93893Hu	General Transcription Factor IIA, Polypeptide 2 (GTF2A2)	Human	—
E93893Mu	General Transcription Factor IIA, Polypeptide 2 (GTF2A2)	Mouse	—
E93893Ra	General Transcription Factor IIA, Polypeptide 2 (GTF2A2)	Rat	—
General Transcription Factor IIE, Polypeptide 2 (GTF2E2)			
E93894Hu	General Transcription Factor IIE, Polypeptide 2 (GTF2E2)	Human	—
E93894Mu	General Transcription Factor IIE, Polypeptide 2 (GTF2E2)	Mouse	—
E93894Ra	General Transcription Factor IIE, Polypeptide 2 (GTF2E2)	Rat	—
General Transcription Factor IIF, Polypeptide 2 (GTF2F2)			
E93895Hu	General Transcription Factor IIF, Polypeptide 2 (GTF2F2)	Human	—
E93895Mu	General Transcription Factor IIF, Polypeptide 2 (GTF2F2)	Mouse	—
E93895Ra	General Transcription Factor IIF, Polypeptide 2 (GTF2F2)	Rat	—
General Transcription Factor Iii (GTF2I)			
E93896Hu	General Transcription Factor Iii (GTF2I)	Human	—
E93896Mu	General Transcription Factor Iii (GTF2I)	Mouse	—
E93896Ra	General Transcription Factor Iii (GTF2I)	Rat	—
General Transcription Factor IIIH, Polypeptide 2 (GTF2H2)			
E93897Hu	General Transcription Factor IIIH, Polypeptide 2 (GTF2H2)	Human	—
E93897Mu	General Transcription Factor IIIH, Polypeptide 2 (GTF2H2)	Mouse	—
E93897Ra	General Transcription Factor IIIH, Polypeptide 2 (GTF2H2)	Rat	—
General Transcription Factor IIIH, Polypeptide 3 (GTF2H3)			
E93898Hu	General Transcription Factor IIIH, Polypeptide 3 (GTF2H3)	Human	—
E93898Mu	General Transcription Factor IIIH, Polypeptide 3 (GTF2H3)	Mouse	—
E93898Ra	General Transcription Factor IIIH, Polypeptide 3 (GTF2H3)	Rat	—
General Transcription Factor IIIH, Polypeptide 4 (GTF2H4)			
E93899Hu	General Transcription Factor IIIH, Polypeptide 4 (GTF2H4)	Human	—
E93899Mu	General Transcription Factor IIIH, Polypeptide 4 (GTF2H4)	Mouse	—
E93899Ra	General Transcription Factor IIIH, Polypeptide 4 (GTF2H4)	Rat	—
General Transcription Factor IIIH, Polypeptide 5 (GTF2H5)			
E93900Hu	General Transcription Factor IIIH, Polypeptide 5 (GTF2H5)	Human	—
E93900Mu	General Transcription Factor IIIH, Polypeptide 5 (GTF2H5)	Mouse	—
E93900Ra	General Transcription Factor IIIH, Polypeptide 5 (GTF2H5)	Rat	—
General Transcription Factor IIIC, Polypeptide 1 (GTF3C1)			
E93901Hu	General Transcription Factor IIIC, Polypeptide 1 (GTF3C1)	Human	—
E93901Mu	General Transcription Factor IIIC, Polypeptide 1 (GTF3C1)	Mouse	—
E93901Ra	General Transcription Factor IIIC, Polypeptide 1 (GTF3C1)	Rat	—
General Transcription Factor IIIC, Polypeptide 2 (GTF3C2)			
E93902Hu	General Transcription Factor IIIC, Polypeptide 2 (GTF3C2)	Human	—
E93902Mu	General Transcription Factor IIIC, Polypeptide 2 (GTF3C2)	Mouse	—
E93902Ra	General Transcription Factor IIIC, Polypeptide 2 (GTF3C2)	Rat	—
General Transcription Factor IIIC, Polypeptide 3 (GTF3C3)			
E93903Hu	General Transcription Factor IIIC, Polypeptide 3 (GTF3C3)	Human	—
E93903Mu	General Transcription Factor IIIC, Polypeptide 3 (GTF3C3)	Mouse	—
E93903Ra	General Transcription Factor IIIC, Polypeptide 3 (GTF3C3)	Rat	—
General Transcription Factor IIIC, Polypeptide 4 (GTF3C4)			
E93904Hu	General Transcription Factor IIIC, Polypeptide 4 (GTF3C4)	Human	—
E93904Mu	General Transcription Factor IIIC, Polypeptide 4 (GTF3C4)	Mouse	—
E93904Ra	General Transcription Factor IIIC, Polypeptide 4 (GTF3C4)	Rat	—
General Transcription Factor IIIC, Polypeptide 5 (GTF3C5)			
E93905Hu	General Transcription Factor IIIC, Polypeptide 5 (GTF3C5)	Human	—
E93905Mu	General Transcription Factor IIIC, Polypeptide 5 (GTF3C5)	Mouse	—
E93905Ra	General Transcription Factor IIIC, Polypeptide 5 (GTF3C5)	Rat	—
General Transcription Factor IIIC, Polypeptide 6 (GTF3C6)			
E93906Hu	General Transcription Factor IIIC, Polypeptide 6 (GTF3C6)	Human	—
E93906Mu	General Transcription Factor IIIC, Polypeptide 6 (GTF3C6)	Mouse	—
E93906Ra	General Transcription Factor IIIC, Polypeptide 6 (GTF3C6)	Rat	—
General Transcription Factor IIIA (GTF3A)			
E93910Hu	General Transcription Factor IIIA (GTF3A)	Human	—
E93910Mu	General Transcription Factor IIIA (GTF3A)	Mouse	—
E93910Ra	General Transcription Factor IIIA (GTF3A)	Rat	—
Small Nuclear Ribonucleoprotein D3 (SNRPD3)			



Siganl transduction			
CATALOG#	Product Name	Species	Packing
E93914Hu	Small Nuclear Ribonucleoprotein D3 (SNRPD3)	Human	—
E93914Mu	Small Nuclear Ribonucleoprotein D3 (SNRPD3)	Mouse	—
Small Nuclear Ribonucleoprotein Polypeptide N (SNRPN)			
E93915Hu	Small Nuclear Ribonucleoprotein Polypeptide N (SNRPN)	Human	—
E93915Mu	Small Nuclear Ribonucleoprotein Polypeptide N (SNRPN)	Mouse	—
E93915Ra	Small Nuclear Ribonucleoprotein Polypeptide N (SNRPN)	Rat	—
Small Nuclear Ribonucleoprotein Polypeptide G (SNRPG)			
E93916Hu	Small Nuclear Ribonucleoprotein Polypeptide G (SNRPG)	Human	—
E93916Mu	Small Nuclear Ribonucleoprotein Polypeptide G (SNRPG)	Mouse	—
Small Nuclear Ribonucleoprotein Polypeptide E (SNRPE)			
E93917Hu	Small Nuclear Ribonucleoprotein Polypeptide E (SNRPE)	Human	—
E93917Mu	Small Nuclear Ribonucleoprotein Polypeptide E (SNRPE)	Mouse	—
E93917Ra	Small Nuclear Ribonucleoprotein Polypeptide E (SNRPE)	Rat	—
Small Nuclear Ribonucleoprotein Polypeptide F (SNRPF)			
E93918Hu	Small Nuclear Ribonucleoprotein Polypeptide F (SNRPF)	Human	—
E93918Mu	Small Nuclear Ribonucleoprotein Polypeptide F (SNRPF)	Mouse	—
E93918Ra	Small Nuclear Ribonucleoprotein Polypeptide F (SNRPF)	Rat	—
Small Nuclear Ribonucleoprotein Polypeptide A (SNRPA)			
E93919Hu	Small Nuclear Ribonucleoprotein Polypeptide A (SNRPA)	Human	—
E93919Mu	Small Nuclear Ribonucleoprotein Polypeptide A (SNRPA)	Mouse	—
E93919Ra	Small Nuclear Ribonucleoprotein Polypeptide A (SNRPA)	Rat	—
Cyclic AMP Response Element Binding Protein 3 (CREB3)			
E93997Hu	Cyclic AMP Response Element Binding Protein 3 (CREB3)	Human	—
E93997Mu	Cyclic AMP Response Element Binding Protein 3 (CREB3)	Mouse	—
E93997Ra	Cyclic AMP Response Element Binding Protein 3 (CREB3)	Rat	—
Cyclic AMP Response Element Binding Protein 5 (CREB5)			
E93998Hu	Cyclic AMP Response Element Binding Protein 5 (CREB5)	Human	—
E93998Mu	Cyclic AMP Response Element Binding Protein 5 (CREB5)	Mouse	—
Gap Junction Protein Alpha 8 (GJa8)			
E94191Hu	Gap Junction Protein Alpha 8 (GJa8)	Human	—
E94191Mu	Gap Junction Protein Alpha 8 (GJa8)	Mouse	—
Gap Junction Protein Alpha 9 (GJa9)			
E94192Hu	Gap Junction Protein Alpha 9 (GJa9)	Human	—
Gap Junction Protein Alpha 10 (GJa10)			
E94193Hu	Gap Junction Protein Alpha 10 (GJa10)	Human	—
E94193Mu	Gap Junction Protein Alpha 10 (GJa10)	Mouse	—
E94193Ra	Gap Junction Protein Alpha 10 (GJa10)	Rat	—
Gap Junction Protein Beta 4 (GJb4)			
E94194Hu	Gap Junction Protein Beta 4 (GJb4)	Human	—
E94194Mu	Gap Junction Protein Beta 4 (GJb4)	Mouse	—
E94194Ra	Gap Junction Protein Beta 4 (GJb4)	Rat	—
Gap Junction Protein Beta 5 (GJb5)			
E94195Hu	Gap Junction Protein Beta 5 (GJb5)	Human	—
E94195Mu	Gap Junction Protein Beta 5 (GJb5)	Mouse	—
E94195Ra	Gap Junction Protein Beta 5 (GJb5)	Rat	—
Gap Junction Protein Beta 6 (GJb6)			
E94196Hu	Gap Junction Protein Beta 6 (GJb6)	Human	—
E94196Mu	Gap Junction Protein Beta 6 (GJb6)	Mouse	—
E94196Ra	Gap Junction Protein Beta 6 (GJb6)	Rat	—
Gap Junction Protein Beta 7 (GJb7)			
E94197Hu	Gap Junction Protein Beta 7 (GJb7)	Human	—
Gap Junction Protein Alpha 3 (GJa3)			
E94198Hu	Gap Junction Protein Alpha 3 (GJa3)	Human	—
E94198Mu	Gap Junction Protein Alpha 3 (GJa3)	Mouse	—
E94198Ra	Gap Junction Protein Alpha 3 (GJa3)	Rat	—
Gap Junction Protein Gamma 1 (GJC1)			
E94199Hu	Gap Junction Protein Gamma 1 (GJC1)	Human	—
E94199Mu	Gap Junction Protein Gamma 1 (GJC1)	Mouse	—
Gap Junction Protein Gamma 2 (GJC2)			
E94200Hu	Gap Junction Protein Gamma 2 (GJC2)	Human	—
E94200Mu	Gap Junction Protein Gamma 2 (GJC2)	Mouse	—
E94200Ra	Gap Junction Protein Gamma 2 (GJC2)	Rat	—
Gap Junction Protein Gamma 3 (GJC3)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94201Hu	Gap Junction Protein Gamma 3 (GJC3)	Human	—
E94201Mu	Gap Junction Protein Gamma 3 (GJC3)	Mouse	—
E94201Ra	Gap Junction Protein Gamma 3 (GJC3)	Rat	—
Gap Junction Protein Delta 2 (GJd2)			
E94202Hu	Gap Junction Protein Delta 2 (GJd2)	Human	—
E94202Mu	Gap Junction Protein Delta 2 (GJd2)	Mouse	—
E94202Ra	Gap Junction Protein Delta 2 (GJd2)	Rat	—
Gap Junction Protein Delta 3 (GJd3)			
E94203Hu	Gap Junction Protein Delta 3 (GJd3)	Human	—
E94203Mu	Gap Junction Protein Delta 3 (GJd3)	Mouse	—
E94203Ra	Gap Junction Protein Delta 3 (GJd3)	Rat	—
Gap Junction Protein Delta 4 (GJd4)			
E94204Hu	Gap Junction Protein Delta 4 (GJd4)	Human	—
E94204Mu	Gap Junction Protein Delta 4 (GJd4)	Mouse	—
E94204Ra	Gap Junction Protein Delta 4 (GJd4)	Rat	—
Gap Junction Protein Epsilon 1 (GJe1)			
E94205Hu	Gap Junction Protein Epsilon 1 (GJe1)	Human	—
E94205Mu	Gap Junction Protein Epsilon 1 (GJe1)	Mouse	—
E94205Ra	Gap Junction Protein Epsilon 1 (GJe1)	Rat	—
Peptidyl Prolyl Cis/Trans Isomerase NIMA Interacting 1 Protein (PIN1)			
E94219Hu	Peptidyl Prolyl Cis/Trans Isomerase NIMA Interacting 1 Protein (PIN1)	Human	—
E94219Mu	Peptidyl Prolyl Cis/Trans Isomerase NIMA Interacting 1 Protein (PIN1)	Mouse	—
E94219Ra	Peptidyl Prolyl Cis/Trans Isomerase NIMA Interacting 1 Protein (PIN1)	Rat	—
XIAP Associated Factor 1 (XAF1)			
E94230Hu	XIAP Associated Factor 1 (XAF1)	Human	—
E94230Mu	XIAP Associated Factor 1 (XAF1)	Mouse	—
Baculoviral IAP Repeat Containing Protein 2 (BIRC2)			
E94231Hu	Baculoviral IAP Repeat Containing Protein 2 (BIRC2)	Human	—
E94231Mu	Baculoviral IAP Repeat Containing Protein 2 (BIRC2)	Mouse	—
E94231Ra	Baculoviral IAP Repeat Containing Protein 2 (BIRC2)	Rat	—
Baculoviral IAP Repeat Containing Protein 3 (BIRC3)			
E94232Hu	Baculoviral IAP Repeat Containing Protein 3 (BIRC3)	Human	—
E94232Mu	Baculoviral IAP Repeat Containing Protein 3 (BIRC3)	Mouse	—
E94232Ra	Baculoviral IAP Repeat Containing Protein 3 (BIRC3)	Rat	—
Baculoviral IAP Repeat Containing Protein 6 (BIRC6)			
E94233Hu	Baculoviral IAP Repeat Containing Protein 6 (BIRC6)	Human	—
E94233Mu	Baculoviral IAP Repeat Containing Protein 6 (BIRC6)	Mouse	—
E94233Ra	Baculoviral IAP Repeat Containing Protein 6 (BIRC6)	Rat	—
Killer Cell Lectin Like Receptor Subfamily G Member 2 (KLRG2)			
E94242Hu	Killer Cell Lectin Like Receptor Subfamily G Member 2 (KLRG2)	Human	—
E94242Mu	Killer Cell Lectin Like Receptor Subfamily G Member 2 (KLRG2)	Mouse	—
E94242Ra	Killer Cell Lectin Like Receptor Subfamily G Member 2 (KLRG2)	Rat	—
Octamer Binding Transcription Factor 11 (OCT11)			
E94261Hu	Octamer Binding Transcription Factor 11 (OCT11)	Human	—
E94261Mu	Octamer Binding Transcription Factor 11 (OCT11)	Mouse	—
E94261Ra	Octamer Binding Transcription Factor 11 (OCT11)	Rat	—
Octamer Binding Transcription Factor 6 (OCT6)			
E94262Hu	Octamer Binding Transcription Factor 6 (OCT6)	Human	—
E94262Mu	Octamer Binding Transcription Factor 6 (OCT6)	Mouse	—
E94262Ra	Octamer Binding Transcription Factor 6 (OCT6)	Rat	—
Octamer Binding Transcription Factor 7 (OCT7)			
E94263Hu	Octamer Binding Transcription Factor 7 (OCT7)	Human	—
E94263Mu	Octamer Binding Transcription Factor 7 (OCT7)	Mouse	—
E94263Ra	Octamer Binding Transcription Factor 7 (OCT7)	Rat	—
Octamer Binding Transcription Factor 8 (OCT8)			
E94264Hu	Octamer Binding Transcription Factor 8 (OCT8)	Human	—
E94264Mu	Octamer Binding Transcription Factor 8 (OCT8)	Mouse	—
E94264Ra	Octamer Binding Transcription Factor 8 (OCT8)	Rat	—
Octamer Binding Transcription Factor 9 (OCT9)			
E94265Hu	Octamer Binding Transcription Factor 9 (OCT9)	Human	—
E94265Mu	Octamer Binding Transcription Factor 9 (OCT9)	Mouse	—
E94265Ra	Octamer Binding Transcription Factor 9 (OCT9)	Rat	—
Cytohesin 3 (CYTH3)			
E94267Hu	Cytohesin 3 (CYTH3)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94267Mu	Cytohesin 3 (CYTH3)	Mouse	—
E94267Ra	Cytohesin 3 (CYTH3)	Rat	—
GTPase Activating Protein SH3 domain Binding Protein 1 (G3BP1)			
E94282Hu	GTPase Activating Protein SH3 domain Binding Protein 1 (G3BP1)	Human	—
E94282Mu	GTPase Activating Protein SH3 domain Binding Protein 1 (G3BP1)	Mouse	—
E94282Ra	GTPase Activating Protein SH3 domain Binding Protein 1 (G3BP1)	Rat	—
Synaptic Ras GTPase Activating Protein 1 (SYNGAP1)			
E94286Hu	Synaptic Ras GTPase Activating Protein 1 (SYNGAP1)	Human	—
E94286Mu	Synaptic Ras GTPase Activating Protein 1 (SYNGAP1)	Mouse	—
E94286Ra	Synaptic Ras GTPase Activating Protein 1 (SYNGAP1)	Rat	—
Potassium Chloride Cotransporters 1 (KCC1)			
E94376Hu	Potassium Chloride Cotransporters 1 (KCC1)	Human	—
E94376Mu	Potassium Chloride Cotransporters 1 (KCC1)	Mouse	—
E94376Ra	Potassium Chloride Cotransporters 1 (KCC1)	Rat	—
Excitatory Amino Acid Transporter 3 (EAAT3)			
E94342Hu	Excitatory Amino Acid Transporter 3 (EAAT3)	Human	—
E94342Mu	Excitatory Amino Acid Transporter 3 (EAAT3)	Mouse	—
E94342Ra	Excitatory Amino Acid Transporter 3 (EAAT3)	Rat	—
Excitatory Amino Acid Transporter 1 (EAAT1)			
E94343Hu	Excitatory Amino Acid Transporter 1 (EAAT1)	Human	—
E94343Mu	Excitatory Amino Acid Transporter 1 (EAAT1)	Mouse	—
E94343Ra	Excitatory Amino Acid Transporter 1 (EAAT1)	Rat	—
Alanine/Serine/Cysteine/Threonine Transporter (ASCT1)			
E94344Hu	Alanine/Serine/Cysteine/Threonine Transporter (ASCT1)	Human	—
E94344Mu	Alanine/Serine/Cysteine/Threonine Transporter (ASCT1)	Mouse	—
E94344Ra	Alanine/Serine/Cysteine/Threonine Transporter (ASCT1)	Rat	—
Solute Carrier Family 1 Member 5 (SLC1A5)			
E94345Hu	Solute Carrier Family 1 Member 5 (SLC1A5)	Human	—
E94345Mu	Solute Carrier Family 1 Member 5 (SLC1A5)	Mouse	—
E94345Ra	Solute Carrier Family 1 Member 5 (SLC1A5)	Rat	—
Excitatory Amino Acid Transporter 2 (EAAT2)			
E94346Hu	Excitatory Amino Acid Transporter 2 (EAAT2)	Human	—
E94346Mu	Excitatory Amino Acid Transporter 2 (EAAT2)	Mouse	96T
E94346Ra	Excitatory Amino Acid Transporter 2 (EAAT2)	Rat	—
Neutral And Basic Amino Acid Transport Protein (NBAT)			
E94347Hu	Neutral And Basic Amino Acid Transport Protein (NBAT)	Human	—
E94347Mu	Neutral And Basic Amino Acid Transport Protein (NBAT)	Mouse	—
E94347Ra	Neutral And Basic Amino Acid Transport Protein (NBAT)	Rat	—
Solute Carrier Family 3 Member 2 (SLC3A2)			
E94348Hu	Solute Carrier Family 3 Member 2 (SLC3A2)	Human	—
E94348Mu	Solute Carrier Family 3 Member 2 (SLC3A2)	Mouse	—
E94348Ra	Solute Carrier Family 3 Member 2 (SLC3A2)	Rat	—
Glucose Transporter 12 (GLUT12)			
E94349Hu	Glucose Transporter 12 (GLUT12)	Human	—
E94349Mu	Glucose Transporter 12 (GLUT12)	Mouse	—
E94349Ra	Glucose Transporter 12 (GLUT12)	Rat	—
Glucose Transporter 10 (GLUT10)			
E94350Hu	Glucose Transporter 10 (GLUT10)	Human	—
E94350Mu	Glucose Transporter 10 (GLUT10)	Mouse	—
E94350Ra	Glucose Transporter 10 (GLUT10)	Rat	—
Glucose Transporter 11 (GLUT11)			
E94351Hu	Glucose Transporter 11 (GLUT11)	Human	—
Glucose Transporter 7 (GLUT7)			
E94352Hu	Glucose Transporter 7 (GLUT7)	Human	—
E94352Mu	Glucose Transporter 7 (GLUT7)	Mouse	—
E94352Ra	Glucose Transporter 7 (GLUT7)	Rat	—
H+ Myo Inositol Symporter (HMIT)			
E94353Hu	H+ Myo Inositol Symporter (HMIT)	Human	—
E94353Mu	H+ Myo Inositol Symporter (HMIT)	Mouse	—
E94353Ra	H+ Myo Inositol Symporter (HMIT)	Rat	—
Glucose Transporter 14 (GLUT14)			
E94354Hu	Glucose Transporter 14 (GLUT14)	Human	—
Glucose Transporter 5 (GLUT5)			
E94355Hu	Glucose Transporter 5 (GLUT5)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94355Mu	Glucose Transporter 5 (GLUT5)	Mouse	—
E94355Ra	Glucose Transporter 5 (GLUT5)	Rat	—
Glucose Transporter 6 (GLUT6)			
E94356Hu	Glucose Transporter 6 (GLUT6)	Human	—
E94356Mu	Glucose Transporter 6 (GLUT6)	Mouse	—
E94356Ra	Glucose Transporter 6 (GLUT6)	Rat	—
Glucose Transporter 9 (GLUT9)			
E94357Hu	Glucose Transporter 9 (GLUT9)	Human	—
E94357Mu	Glucose Transporter 9 (GLUT9)	Mouse	—
E94357Ra	Glucose Transporter 9 (GLUT9)	Rat	—
Glucose Transporter 8 (GLUT8)			
E94358Hu	Glucose Transporter 8 (GLUT8)	Human	—
E94358Mu	Glucose Transporter 8 (GLUT8)	Mouse	—
E94358Ra	Glucose Transporter 8 (GLUT8)	Rat	—
Na- K- Cl Cotransporter 2 (NKCC2)			
E94359Hu	Na- K- Cl Cotransporter 2 (NKCC2)	Human	—
E94359Mu	Na- K- Cl Cotransporter 2 (NKCC2)	Mouse	—
E94359Ra	Na- K- Cl Cotransporter 2 (NKCC2)	Rat	—
Na- K- Cl Cotransporter 1 (NKCC1)			
E94360Hu	Na- K- Cl Cotransporter 1 (NKCC1)	Human	—
E94360Mu	Na- K- Cl Cotransporter 1 (NKCC1)	Mouse	—
E94360Ra	Na- K- Cl Cotransporter 1 (NKCC1)	Rat	—
Na- Cl Cotransporter (NCCT)			
E94361Hu	Na- Cl Cotransporter (NCCT)	Human	—
E94361Mu	Na- Cl Cotransporter (NCCT)	Mouse	—
E94361Ra	Na- Cl Cotransporter (NCCT)	Rat	—
Anion Exchange Protein 2 (AE2)			
E94362Hu	Anion Exchange Protein 2 (AE2)	Human	—
E94362Mu	Anion Exchange Protein 2 (AE2)	Mouse	—
E94362Ra	Anion Exchange Protein 2 (AE2)	Rat	—
Anion Exchange Protein 3 (AE3)			
E94363Hu	Anion Exchange Protein 3 (AE3)	Human	—
E94363Mu	Anion Exchange Protein 3 (AE3)	Mouse	—
E94363Ra	Anion Exchange Protein 3 (AE3)	Rat	—
Electrogenic Sodium Bicarbonate Cotransporter 1 (NBC1)			
E94364Hu	Electrogenic Sodium Bicarbonate Cotransporter 1 (NBC1)	Human	—
E94364Mu	Electrogenic Sodium Bicarbonate Cotransporter 1 (NBC1)	Mouse	—
E94364Ra	Electrogenic Sodium Bicarbonate Cotransporter 1 (NBC1)	Rat	—
Electrogenic Sodium Bicarbonate Cotransporter 4 (NBC4)			
E94365Hu	Electrogenic Sodium Bicarbonate Cotransporter 4 (NBC4)	Human	—
E94365Mu	Electrogenic Sodium Bicarbonate Cotransporter 4 (NBC4)	Mouse	—
E94365Ra	Electrogenic Sodium Bicarbonate Cotransporter 4 (NBC4)	Rat	—
Solute Carrier Family 4 Member 11 (SLC4A11)			
E94366Hu	Solute Carrier Family 4 Member 11 (SLC4A11)	Human	—
E94366Mu	Solute Carrier Family 4 Member 11 (SLC4A11)	Mouse	—
E94366Ra	Solute Carrier Family 4 Member 11 (SLC4A11)	Rat	—
Electrogenic Sodium Bicarbonate Cotransporter 2 (NBC2)			
E94367Hu	Electrogenic Sodium Bicarbonate Cotransporter 2 (NBC2)	Human	—
E94367Mu	Electrogenic Sodium Bicarbonate Cotransporter 2 (NBC2)	Mouse	—
E94367Ra	Electrogenic Sodium Bicarbonate Cotransporter 2 (NBC2)	Rat	—
Electrogenic Sodium Bicarbonate Cotransporter 3 (NBC3)			
E94368Hu	Electrogenic Sodium Bicarbonate Cotransporter 3 (NBC3)	Human	—
E94368Mu	Electrogenic Sodium Bicarbonate Cotransporter 3 (NBC3)	Mouse	—
E94368Ra	Electrogenic Sodium Bicarbonate Cotransporter 3 (NBC3)	Rat	—
Urea Transporter, Kidney (UTR)			
E94369Hu	Urea Transporter, Kidney (UTR)	Human	—
E94369Mu	Urea Transporter, Kidney (UTR)	Mouse	—
E94369Ra	Urea Transporter, Kidney (UTR)	Rat	—
Urea Transporter, Erythrocyte (UTE)			
E94377Hu	Urea Transporter, Erythrocyte (UTE)	Human	—
E94377Mu	Urea Transporter, Erythrocyte (UTE)	Mouse	—
E94377Ra	Urea Transporter, Erythrocyte (UTE)	Rat	—
Sodium Dependent Phosphate Transport Protein 1 (NPT1)			
E94378Hu	Sodium Dependent Phosphate Transport Protein 1 (NPT1)	Human	—



Siganl transduction			
CATALOG#	Product Name	Species	Packing
E94378Mu	Sodium Dependent Phosphate Transport Protein 1 (NPT1)	Mouse	—
Anion/Sugar Transporter (AST)			
E94379Hu	Anion/Sugar Transporter (AST)	Human	—
E94379Mu	Anion/Sugar Transporter (AST)	Mouse	—
E94379Ra	Anion/Sugar Transporter (AST)	Rat	—
Vesicular Glutamate Transporter 1 (VGLUT1)			
E94380Hu	Vesicular Glutamate Transporter 1 (VGLUT1)	Human	—
E94380Mu	Vesicular Glutamate Transporter 1 (VGLUT1)	Mouse	—
E94380Ra	Vesicular Glutamate Transporter 1 (VGLUT1)	Rat	—
Sodium/Glucose Cotransporter 1 (SGLT1)			
E94381Hu	Sodium/Glucose Cotransporter 1 (SGLT1)	Human	—
E94381Mu	Sodium/Glucose Cotransporter 1 (SGLT1)	Mouse	—
E94381Ra	Sodium/Glucose Cotransporter 1 (SGLT1)	Rat	—
Sodium/Glucose Cotransporter 2 (SGLT2)			
E94382Hu	Sodium/Glucose Cotransporter 2 (SGLT2)	Human	—
E94382Mu	Sodium/Glucose Cotransporter 2 (SGLT2)	Mouse	—
E94382Ra	Sodium/Glucose Cotransporter 2 (SGLT2)	Rat	—
Sodium/Myo Inositol Cotransporter (SMIT)			
E94383Hu	Sodium/Myo Inositol Cotransporter (SMIT)	Human	—
E94383Mu	Sodium/Myo Inositol Cotransporter (SMIT)	Mouse	—
E94383Ra	Sodium/Myo Inositol Cotransporter (SMIT)	Rat	—
Sodium Coupled Monocarboxylate Transporter 1 (SMCT)			
E94384Hu	Sodium Coupled Monocarboxylate Transporter 1 (SMCT)	Human	—
E94384Mu	Sodium Coupled Monocarboxylate Transporter 1 (SMCT)	Mouse	—
E94384Ra	Sodium Coupled Monocarboxylate Transporter 1 (SMCT)	Rat	—
Sodium Iodide Symporter (NIS)			
E94385Hu	Sodium Iodide Symporter (NIS)	Human	—
E94385Mu	Sodium Iodide Symporter (NIS)	Mouse	—
E94385Ra	Sodium Iodide Symporter (NIS)	Rat	—
Sodium Dependent Multivitamin Transporter (SMVT)			
E94386Hu	Sodium Dependent Multivitamin Transporter (SMVT)	Human	—
E94386Mu	Sodium Dependent Multivitamin Transporter (SMVT)	Mouse	—
E94386Ra	Sodium Dependent Multivitamin Transporter (SMVT)	Rat	—
High Affinity Choline Transporter (ChT)			
E94387Hu	High Affinity Choline Transporter (ChT)	Human	—
E94387Mu	High Affinity Choline Transporter (ChT)	Mouse	—
E94387Ra	High Affinity Choline Transporter (ChT)	Rat	—
Vesicular Monoamine Transporter 1 (VMAT1)			
E94388Hu	Vesicular Monoamine Transporter 1 (VMAT1)	Human	—
E94388Mu	Vesicular Monoamine Transporter 1 (VMAT1)	Mouse	—
E94388Ra	Vesicular Monoamine Transporter 1 (VMAT1)	Rat	—
Vesicular Monoamine Transporter 2 (VMAT2)			
E94389Hu	Vesicular Monoamine Transporter 2 (VMAT2)	Human	—
E94389Mu	Vesicular Monoamine Transporter 2 (VMAT2)	Mouse	—
E94389Ra	Vesicular Monoamine Transporter 2 (VMAT2)	Rat	—
Vesicular Acetylcholine Transporter (VACHT)			
E94390Hu	Vesicular Acetylcholine Transporter (VACHT)	Human	—
E94390Mu	Vesicular Acetylcholine Transporter (VACHT)	Mouse	—
E94390Ra	Vesicular Acetylcholine Transporter (VACHT)	Rat	—
Gamma Aminobutyric Acid Transporter 1 (GAT1)			
E94391Hu	Gamma Aminobutyric Acid Transporter 1 (GAT1)	Human	—
E94391Mu	Gamma Aminobutyric Acid Transporter 1 (GAT1)	Mouse	—
E94391Ra	Gamma Aminobutyric Acid Transporter 1 (GAT1)	Rat	—
X-Transporter protein 3 (XT3)			
E94392Hu	X-Transporter protein 3 (XT3)	Human	—
E94392Mu	X-Transporter protein 3 (XT3)	Mouse	—
E94392Ra	X-Transporter protein 3 (XT3)	Rat	—
L-Proline Transporter, Brain Specific (PROT)			
E94393Hu	L-Proline Transporter, Brain Specific (PROT)	Human	—
E94393Mu	L-Proline Transporter, Brain Specific (PROT)	Mouse	—
E94393Ra	L-Proline Transporter, Brain Specific (PROT)	Rat	—
Solute Carrier Family 6 Member 19 (SLC6A19)			
E94394Hu	Solute Carrier Family 6 Member 19 (SLC6A19)	Human	—
E94394Mu	Solute Carrier Family 6 Member 19 (SLC6A19)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94394Ra	Solute Carrier Family 6 Member 19 (SLC6A19)	Rat	—
Glycine Transporter 2 (GLYT2)			
E94395Hu	Glycine Transporter 2 (GLYT2)	Human	—
E94395Mu	Glycine Transporter 2 (GLYT2)	Mouse	—
E94395Ra	Glycine Transporter 2 (GLYT2)	Rat	—
Taurine Transporter (TAUT)			
E94396Hu	Taurine Transporter (TAUT)	Human	—
E94396Mu	Taurine Transporter (TAUT)	Mouse	—
E94396Ra	Taurine Transporter (TAUT)	Rat	—
X-Transporter protein 2 (XT2)			
E94397Hu	X-Transporter protein 2 (XT2)	Human	—
E94397Mu	X-Transporter protein 2 (XT2)	Mouse	—
E94397Ra	X-Transporter protein 2 (XT2)	Rat	—
Creatine Transporter (CRT)			
E94398Hu	Creatine Transporter (CRT)	Human	—
E94398Mu	Creatine Transporter (CRT)	Mouse	—
E94398Ra	Creatine Transporter (CRT)	Rat	—
Glycine Transporter 1 (GLYT1)			
E94399Hu	Glycine Transporter 1 (GLYT1)	Human	—
E94399Mu	Glycine Transporter 1 (GLYT1)	Mouse	—
E94399Ra	Glycine Transporter 1 (GLYT1)	Rat	—
Solute Carrier Family 6 Member 14 (SLC6A14)			
E94400Hu	Solute Carrier Family 6 Member 14 (SLC6A14)	Human	—
E94400Mu	Solute Carrier Family 6 Member 14 (SLC6A14)	Mouse	—
E94400Ra	Solute Carrier Family 6 Member 14 (SLC6A14)	Rat	—
Cationic Amino Acid Transporter 1 (CAT1)			
E94401Hu	Cationic Amino Acid Transporter 1 (CAT1)	Human	—
E94401Mu	Cationic Amino Acid Transporter 1 (CAT1)	Mouse	—
E94401Ra	Cationic Amino Acid Transporter 1 (CAT1)	Rat	—
Cationic Amino Acid Transporter 2 (CAT2)			
E94402Hu	Cationic Amino Acid Transporter 2 (CAT2)	Human	—
E94402Mu	Cationic Amino Acid Transporter 2 (CAT2)	Mouse	—
E94402Ra	Cationic Amino Acid Transporter 2 (CAT2)	Rat	—
Cationic Amino Acid Transporter 3 (CAT3)			
E94403Hu	Cationic Amino Acid Transporter 3 (CAT3)	Human	—
E94403Mu	Cationic Amino Acid Transporter 3 (CAT3)	Mouse	—
E94403Ra	Cationic Amino Acid Transporter 3 (CAT3)	Rat	—
Cationic Amino Acid Transporter 4 (CAT4)			
E94404Hu	Cationic Amino Acid Transporter 4 (CAT4)	Human	—
E94404Mu	Cationic Amino Acid Transporter 4 (CAT4)	Mouse	—
E94404Ra	Cationic Amino Acid Transporter 4 (CAT4)	Rat	—
Asc Type Amino Acid Transporter 1 (ASC1)			
E94405Hu	Asc Type Amino Acid Transporter 1 (ASC1)	Human	—
E94405Mu	Asc Type Amino Acid Transporter 1 (ASC1)	Mouse	—
E94405Ra	Asc Type Amino Acid Transporter 1 (ASC1)	Rat	—
Solute Carrier Family 7 Member 11 (SLC7A11)			
E94410Hu	Solute Carrier Family 7 Member 11 (SLC7A11)	Human	—
E94410Mu	Solute Carrier Family 7 Member 11 (SLC7A11)	Mouse	—
E94410Ra	Solute Carrier Family 7 Member 11 (SLC7A11)	Rat	—
L-Type Amino Acid Transporter 1 (y+LAT1)			
E94417Hu	L-Type Amino Acid Transporter 1 (y+LAT1)	Human	—
E94417Mu	L-Type Amino Acid Transporter 1 (y+LAT1)	Mouse	—
E94417Ra	L-Type Amino Acid Transporter 1 (y+LAT1)	Rat	—
Large Neutral Amino Acid Transporter 2 (LAT2)			
E94418Hu	Large Neutral Amino Acid Transporter 2 (LAT2)	Human	—
E94418Mu	Large Neutral Amino Acid Transporter 2 (LAT2)	Mouse	—
E94418Ra	Large Neutral Amino Acid Transporter 2 (LAT2)	Rat	—
Solute Carrier Family 7 Member 9 (SLC7A9)			
E94419Hu	Solute Carrier Family 7 Member 9 (SLC7A9)	Human	—
E94419Mu	Solute Carrier Family 7 Member 9 (SLC7A9)	Mouse	—
E94419Ra	Solute Carrier Family 7 Member 9 (SLC7A9)	Rat	—
Sodium Calcium Exchanger 1 (NCX1)			
E94420Hu	Sodium Calcium Exchanger 1 (NCX1)	Human	—
E94420Mu	Sodium Calcium Exchanger 1 (NCX1)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94420Ra	Sodium Calcium Exchanger 1 (NCX1)	Rat	—
Sodium Hydrogen Exchanger 1 (NHE1)			
E94411Hu	Sodium Hydrogen Exchanger 1 (NHE1)	Human	—
E94411Mu	Sodium Hydrogen Exchanger 1 (NHE1)	Mouse	—
E94411Ra	Sodium Hydrogen Exchanger 1 (NHE1)	Rat	—
Sodium Hydrogen Exchanger 2 (NHE2)			
E94412Hu	Sodium Hydrogen Exchanger 2 (NHE2)	Human	—
E94412Mu	Sodium Hydrogen Exchanger 2 (NHE2)	Mouse	—
E94412Ra	Sodium Hydrogen Exchanger 2 (NHE2)	Rat	—
Sodium Hydrogen Exchanger 3 (NHE3)			
E94413Hu	Sodium Hydrogen Exchanger 3 (NHE3)	Human	—
E94413Mu	Sodium Hydrogen Exchanger 3 (NHE3)	Mouse	—
E94413Ra	Sodium Hydrogen Exchanger 3 (NHE3)	Rat	—
Sodium Hydrogen Exchanger 8 (NHE8)			
E94414Hu	Sodium Hydrogen Exchanger 8 (NHE8)	Human	—
E94414Mu	Sodium Hydrogen Exchanger 8 (NHE8)	Mouse	—
E94414Ra	Sodium Hydrogen Exchanger 8 (NHE8)	Rat	—
Sodium Hydrogen Exchanger 5 (NHE5)			
E94415Hu	Sodium Hydrogen Exchanger 5 (NHE5)	Human	—
E94415Mu	Sodium Hydrogen Exchanger 5 (NHE5)	Mouse	—
E94415Ra	Sodium Hydrogen Exchanger 5 (NHE5)	Rat	—
Sodium Hydrogen Exchanger 6 (NHE6)			
E94416Hu	Sodium Hydrogen Exchanger 6 (NHE6)	Human	—
E94416Mu	Sodium Hydrogen Exchanger 6 (NHE6)	Mouse	—
E94416Ra	Sodium Hydrogen Exchanger 6 (NHE6)	Rat	—
Na+ Taurocholate Cotransporting Polypeptide (NTCP)			
E94421Hu	Na+ Taurocholate Cotransporting Polypeptide (NTCP)	Human	—
E94421Mu	Na+ Taurocholate Cotransporting Polypeptide (NTCP)	Mouse	—
E94421Ra	Na+ Taurocholate Cotransporting Polypeptide (NTCP)	Rat	—
Ileal Sodium Bile Acid Cotransporter (ISBT)			
E94422Hu	Ileal Sodium Bile Acid Cotransporter (ISBT)	Human	—
E94422Mu	Ileal Sodium Bile Acid Cotransporter (ISBT)	Mouse	—
E94422Ra	Ileal Sodium Bile Acid Cotransporter (ISBT)	Rat	—
Solute Carrier Family 10 Member 3 (SLC10A3)			
E94423Hu	Solute Carrier Family 10 Member 3 (SLC10A3)	Human	—
E94423Mu	Solute Carrier Family 10 Member 3 (SLC10A3)	Mouse	—
E94423Ra	Solute Carrier Family 10 Member 3 (SLC10A3)	Rat	—
Solute Carrier Family 10 Member 7 (SLC10A7)			
E94424Hu	Solute Carrier Family 10 Member 7 (SLC10A7)	Human	—
E94424Mu	Solute Carrier Family 10 Member 7 (SLC10A7)	Mouse	—
E94424Ra	Solute Carrier Family 10 Member 7 (SLC10A7)	Rat	—
Natural Resistance Associated Macrophage Protein 1 (NRAMP1)			
E94425Hu	Natural Resistance Associated Macrophage Protein 1 (NRAMP1)	Human	—
E94425Mu	Natural Resistance Associated Macrophage Protein 1 (NRAMP1)	Mouse	—
E94425Ra	Natural Resistance Associated Macrophage Protein 1 (NRAMP1)	Rat	—
Divalent Metal Transporter 1 (DMT1)			
E94426Hu	Divalent Metal Transporter 1 (DMT1)	Human	—
E94426Mu	Divalent Metal Transporter 1 (DMT1)	Mouse	—
E94426Ra	Divalent Metal Transporter 1 (DMT1)	Rat	—
Sodium Dependent Dicarboxylate Cotransporter 1 (NADC1)			
E94427Hu	Sodium Dependent Dicarboxylate Cotransporter 1 (NADC1)	Human	—
E94427Mu	Sodium Dependent Dicarboxylate Cotransporter 1 (NADC1)	Mouse	—
E94427Ra	Sodium Dependent Dicarboxylate Cotransporter 1 (NADC1)	Rat	—
Sodium Dependent Dicarboxylate Cotransporter 3 (NADC3)			
E94428Hu	Sodium Dependent Dicarboxylate Cotransporter 3 (NADC3)	Human	—
E94428Mu	Sodium Dependent Dicarboxylate Cotransporter 3 (NADC3)	Mouse	—
E94428Ra	Sodium Dependent Dicarboxylate Cotransporter 3 (NADC3)	Rat	—
Hydrogen Ion/Peptide Transporter 1 (HPEPT1)			
E94429Hu	Hydrogen Ion/Peptide Transporter 1 (HPEPT1)	Human	—
E94429Mu	Hydrogen Ion/Peptide Transporter 1 (HPEPT1)	Mouse	—
E94429Ra	Hydrogen Ion/Peptide Transporter 1 (HPEPT1)	Rat	—
Hydrogen Ion/Peptide Transporter 2 (HPEPT2)			
E94430Hu	Hydrogen Ion/Peptide Transporter 2 (HPEPT2)	Human	—
E94430Mu	Hydrogen Ion/Peptide Transporter 2 (HPEPT2)	Mouse	—



Siganl transduction			
CATALOG#	Product Name	Species	Packing
E94430Ra	Hydrogen Ion/Peptide Transporter 2 (HPEPT2)	Rat	—
Monocarboxylate Transporter 1 (MCT1)			
E94431Hu	Monocarboxylate Transporter 1 (MCT1)	Human	—
E94431Mu	Monocarboxylate Transporter 1 (MCT1)	Mouse	—
E94431Ra	Monocarboxylate Transporter 1 (MCT1)	Rat	—
Monocarboxylate Transporter 8 (MCT8)			
E94432Hu	Monocarboxylate Transporter 8 (MCT8)	Human	—
E94432Mu	Monocarboxylate Transporter 8 (MCT8)	Mouse	—
E94432Ra	Monocarboxylate Transporter 8 (MCT8)	Rat	—
Monocarboxylate Transporter 4 (MCT4)			
E94433Hu	Monocarboxylate Transporter 4 (MCT4)	Human	—
E94433Mu	Monocarboxylate Transporter 4 (MCT4)	Mouse	—
E94433Ra	Monocarboxylate Transporter 4 (MCT4)	Rat	—
Monocarboxylate Transporter 5 (MCT5)			
E94434Hu	Monocarboxylate Transporter 5 (MCT5)	Human	—
E94434Mu	Monocarboxylate Transporter 5 (MCT5)	Mouse	—
E94434Ra	Monocarboxylate Transporter 5 (MCT5)	Rat	—
Folate Transporter (FOLT)			
E94435Hu	Folate Transporter (FOLT)	Human	—
E94435Mu	Folate Transporter (FOLT)	Mouse	—
E94435Ra	Folate Transporter (FOLT)	Rat	—
Thiamine Transporter Protein 1 (THTR1)			
E94436Hu	Thiamine Transporter Protein 1 (THTR1)	Human	—
E94436Mu	Thiamine Transporter Protein 1 (THTR1)	Mouse	—
E94436Ra	Thiamine Transporter Protein 1 (THTR1)	Rat	—
Thiamine Transporter Protein 2 (THTR2)			
E94437Hu	Thiamine Transporter Protein 2 (THTR2)	Human	—
E94437Mu	Thiamine Transporter Protein 2 (THTR2)	Mouse	—
E94437Ra	Thiamine Transporter Protein 2 (THTR2)	Rat	—
Gibbon Ape Leukemia Virus Receptor 1 (GLVR1)			
E94438Hu	Gibbon Ape Leukemia Virus Receptor 1 (GLVR1)	Human	—
E94438Mu	Gibbon Ape Leukemia Virus Receptor 1 (GLVR1)	Mouse	—
E94438Ra	Gibbon Ape Leukemia Virus Receptor 1 (GLVR1)	Rat	—
Gibbon Ape Leukemia Virus Receptor 2 (GLVR2)			
E94439Hu	Gibbon Ape Leukemia Virus Receptor 2 (GLVR2)	Human	—
E94439Mu	Gibbon Ape Leukemia Virus Receptor 2 (GLVR2)	Mouse	—
E94439Ra	Gibbon Ape Leukemia Virus Receptor 2 (GLVR2)	Rat	—
Solute Carrier Family 24 Member 5 (SLC24A5)			
E94440Hu	Solute Carrier Family 24 Member 5 (SLC24A5)	Human	—
E94440Mu	Solute Carrier Family 24 Member 5 (SLC24A5)	Mouse	—
Organic Cation Transporter 1 (OCT1)			
E94441Hu	Organic Cation Transporter 1 (OCT1)	Human	—
E94441Mu	Organic Cation Transporter 1 (OCT1)	Mouse	—
E94441Ra	Organic Cation Transporter 1 (OCT1)	Rat	—
Organic Cation Transporter 2 (OCT2)			
E94442Hu	Organic Cation Transporter 2 (OCT2)	Human	—
E94442Mu	Organic Cation Transporter 2 (OCT2)	Mouse	—
E94442Ra	Organic Cation Transporter 2 (OCT2)	Rat	—
Extraneuronal Monoamine Transporter (EMT)			
E94443Hu	Extraneuronal Monoamine Transporter (EMT)	Human	—
E94443Mu	Extraneuronal Monoamine Transporter (EMT)	Mouse	—
E94443Ra	Extraneuronal Monoamine Transporter (EMT)	Rat	—
Organic Cation/Ergothioneine Transporter (OCTN1)			
E94444Hu	Organic Cation/Ergothioneine Transporter (OCTN1)	Human	—
E94444Mu	Organic Cation/Ergothioneine Transporter (OCTN1)	Mouse	—
Organic Cation/Carnitine Transporter (OCTN2)			
E94445Hu	Organic Cation/Carnitine Transporter (OCTN2)	Human	—
E94445Mu	Organic Cation/Carnitine Transporter (OCTN2)	Mouse	—
E94445Ra	Organic Cation/Carnitine Transporter (OCTN2)	Rat	—
Organic Anion Transporter 1 (OAT1)			
E94446Hu	Organic Anion Transporter 1 (OAT1)	Human	—
E94446Mu	Organic Anion Transporter 1 (OAT1)	Mouse	—
E94446Ra	Organic Anion Transporter 1 (OAT1)	Rat	—
Organic Anion Transporter 2 (OAT2)			



Siganl transduction			
CATALOG#	Product Name	Species	Packing
E94447Hu	Organic Anion Transporter 2 (OAT2)	Human	—
E94447Mu	Organic Anion Transporter 2 (OAT2)	Mouse	—
E94447Ra	Organic Anion Transporter 2 (OAT2)	Rat	—
Organic Anion Transporter 3 (OAT3)			
E94448Hu	Organic Anion Transporter 3 (OAT3)	Human	—
E94448Mu	Organic Anion Transporter 3 (OAT3)	Mouse	—
E94448Ra	Organic Anion Transporter 3 (OAT3)	Rat	—
Organic Anion Transporter 4 (OAT4)			
E94449Hu	Organic Anion Transporter 4 (OAT4)	Human	—
E94449Mu	Organic Anion Transporter 4 (OAT4)	Mouse	—
E94449Ra	Organic Anion Transporter 4 (OAT4)	Rat	—
Solute Carrier Family 22 Member 11 (SLC22A11)			
E94450Hu	Solute Carrier Family 22 Member 11 (SLC22A11)	Human	—
Urate Transporter 1 (URAT1)			
E94451Hu	Urate Transporter 1 (URAT1)	Human	—
E94451Mu	Urate Transporter 1 (URAT1)	Mouse	—
E94451Ra	Urate Transporter 1 (URAT1)	Rat	—
Solute Carrier Family 22 Member 18 (SLC22A18)			
E94452Hu	Solute Carrier Family 22 Member 18 (SLC22A18)	Human	—
E94452Mu	Solute Carrier Family 22 Member 18 (SLC22A18)	Mouse	—
E94452Ra	Solute Carrier Family 22 Member 18 (SLC22A18)	Rat	—
Phosphate Carrier Protein, Mitochondrial (PHC)			
E94453Hu	Phosphate Carrier Protein, Mitochondrial (PHC)	Human	—
E94453Mu	Phosphate Carrier Protein, Mitochondrial (PHC)	Mouse	—
E94453Ra	Phosphate Carrier Protein, Mitochondrial (PHC)	Rat	—
Adenine Nucleotide Translocator 1, Mitochondrial (ANT1)			
E94454Hu	Adenine Nucleotide Translocator 1, Mitochondrial (ANT1)	Human	—
E94454Mu	Adenine Nucleotide Translocator 1, Mitochondrial (ANT1)	Mouse	—
E94454Ra	Adenine Nucleotide Translocator 1, Mitochondrial (ANT1)	Rat	—
Citrate Transporter Protein, Mitochondrial (CTP)			
E94455Hu	Citrate Transporter Protein, Mitochondrial (CTP)	Human	—
E94455Mu	Citrate Transporter Protein, Mitochondrial (CTP)	Mouse	—
E94455Ra	Citrate Transporter Protein, Mitochondrial (CTP)	Rat	—
Adenine Nucleotide Translocator 3, Mitochondrial (ANT3)			
E94456Hu	Adenine Nucleotide Translocator 3, Mitochondrial (ANT3)	Human	—
E94456Mu	Adenine Nucleotide Translocator 3, Mitochondrial (ANT3)	Mouse	—
E94456Ra	Adenine Nucleotide Translocator 3, Mitochondrial (ANT3)	Rat	—
Solute Carrier Family 25 Member 39 (SLC25A39)			
E94457Hu	Solute Carrier Family 25 Member 39 (SLC25A39)	Human	—
E94457Mu	Solute Carrier Family 25 Member 39 (SLC25A39)	Mouse	—
E94457Ra	Solute Carrier Family 25 Member 39 (SLC25A39)	Rat	—
Mitoferrin (MFRN)			
E94459Hu	Mitoferrin (MFRN)	Human	—
E94459Mu	Mitoferrin (MFRN)	Mouse	—
E94459Ra	Mitoferrin (MFRN)	Rat	—
Adenine Nucleotide Translocator 4, Mitochondrial (ANT4)			
E94458Hu	Adenine Nucleotide Translocator 4, Mitochondrial (ANT4)	Human	—
E94458Mu	Adenine Nucleotide Translocator 4, Mitochondrial (ANT4)	Mouse	—
E94458Ra	Adenine Nucleotide Translocator 4, Mitochondrial (ANT4)	Rat	—
Dicarboxylate Transporter, Mitochondrial (DIC)			
E94460Hu	Dicarboxylate Transporter, Mitochondrial (DIC)	Human	—
E94460Mu	Dicarboxylate Transporter, Mitochondrial (DIC)	Mouse	—
E94460Ra	Dicarboxylate Transporter, Mitochondrial (DIC)	Rat	—
Oxoglutarate Carrier Protein, Mitochondrial (OGC)			
E94461Hu	Oxoglutarate Carrier Protein, Mitochondrial (OGC)	Human	—
E94461Mu	Oxoglutarate Carrier Protein, Mitochondrial (OGC)	Mouse	—
E94461Ra	Oxoglutarate Carrier Protein, Mitochondrial (OGC)	Rat	—
Aspartate Glutamate Carrier Isoform 1, Mitochondrial (Agc1)			
E94462Hu	Aspartate Glutamate Carrier Isoform 1, Mitochondrial (Agc1)	Human	—
E94462Mu	Aspartate Glutamate Carrier Isoform 1, Mitochondrial (Agc1)	Mouse	—
Citrin			
E94463Hu	Citrin	Human	—
E94463Mu	Citrin	Mouse	—
E94463Ra	Citrin	Rat	—



Siganal transduction			
CATALOG#	Product Name	Species	Packing
Brain Mitochondrial Carrier Protein 1 (BMCP1)			
E94464Hu	Brain Mitochondrial Carrier Protein 1 (BMCP1)	Human	—
E94464Mu	Brain Mitochondrial Carrier Protein 1 (BMCP1)	Mouse	—
E94464Ra	Brain Mitochondrial Carrier Protein 1 (BMCP1)	Rat	—
Ornithine Transporter 1, Mitochondrial (ORNT1)			
E94465Hu	Ornithine Transporter 1, Mitochondrial (ORNT1)	Human	—
E94465Mu	Ornithine Transporter 1, Mitochondrial (ORNT1)	Mouse	—
E94465Ra	Ornithine Transporter 1, Mitochondrial (ORNT1)	Rat	—
Uncoupling Protein 4, Mitochondrial (UCP4)			
E94466Hu	Uncoupling Protein 4, Mitochondrial (UCP4)	Human	—
E94466Mu	Uncoupling Protein 4, Mitochondrial (UCP4)	Mouse	—
E94466Ra	Uncoupling Protein 4, Mitochondrial (UCP4)	Rat	—
Peroxisomal Membrane Protein 34kD (PMP34)			
E94467Hu	Peroxisomal Membrane Protein 34kD (PMP34)	Human	—
E94467Mu	Peroxisomal Membrane Protein 34kD (PMP34)	Mouse	—
E94467Ra	Peroxisomal Membrane Protein 34kD (PMP34)	Rat	—
Thiamine Pyrophosphate Carrier Protein, Mitochondrial (TPC)			
E94468Hu	Thiamine Pyrophosphate Carrier Protein, Mitochondrial (TPC)	Human	—
E94468Mu	Thiamine Pyrophosphate Carrier Protein, Mitochondrial (TPC)	Mouse	—
E94468Ra	Thiamine Pyrophosphate Carrier Protein, Mitochondrial (TPC)	Rat	—
Sodium Dependent Vitamin C Transporter 1 (SVCT1)			
E94469Hu	Sodium Dependent Vitamin C Transporter 1 (SVCT1)	Human	—
E94469Mu	Sodium Dependent Vitamin C Transporter 1 (SVCT1)	Mouse	—
E94469Ra	Sodium Dependent Vitamin C Transporter 1 (SVCT1)	Rat	—
Sodium Dependent Vitamin C Transporter 2 (SVCT2)			
E94470Hu	Sodium Dependent Vitamin C Transporter 2 (SVCT2)	Human	—
E94470Mu	Sodium Dependent Vitamin C Transporter 2 (SVCT2)	Mouse	—
E94470Ra	Sodium Dependent Vitamin C Transporter 2 (SVCT2)	Rat	—
Large Neutral Amino Acid Transporter 3 (LAT3)			
E94471Hu	Large Neutral Amino Acid Transporter 3 (LAT3)	Human	—
E94471Mu	Large Neutral Amino Acid Transporter 3 (LAT3)	Mouse	—
E94471Ra	Large Neutral Amino Acid Transporter 3 (LAT3)	Rat	—
Diastrophic Dysplasia Sulfate Transporter (DTDST)			
E94472Hu	Diastrophic Dysplasia Sulfate Transporter (DTDST)	Human	—
E94472Mu	Diastrophic Dysplasia Sulfate Transporter (DTDST)	Mouse	—
E94472Ra	Diastrophic Dysplasia Sulfate Transporter (DTDST)	Rat	—
Downregulated In Adenoma (DRA)			
E94473Hu	Downregulated In Adenoma (DRA)	Human	—
E94473Mu	Downregulated In Adenoma (DRA)	Mouse	—
E94473Ra	Downregulated In Adenoma (DRA)	Rat	—
Pendrin			
E94474Hu	Pendrin	Human	—
E94474Mu	Pendrin	Mouse	—
E94474Ra	Pendrin	Rat	—
Prestin (PRES)			
E94475Hu	Prestin (PRES)	Human	—
E94475Mu	Prestin (PRES)	Mouse	—
E94475Ra	Prestin (PRES)	Rat	—
Solute Carrier Family 26 Member 6 (SLC26A6)			
E94476Hu	Solute Carrier Family 26 Member 6 (SLC26A6)	Human	—
E94476Mu	Solute Carrier Family 26 Member 6 (SLC26A6)	Mouse	—
Solute Carrier Family 26 Member 7 (SLC26A7)			
E94477Hu	Solute Carrier Family 26 Member 7 (SLC26A7)	Human	—
E94477Mu	Solute Carrier Family 26 Member 7 (SLC26A7)	Mouse	—
E94477Ra	Solute Carrier Family 26 Member 7 (SLC26A7)	Rat	—
Testis Anion Transporter 1 (TAT1)			
E94478Hu	Testis Anion Transporter 1 (TAT1)	Human	—
E94478Mu	Testis Anion Transporter 1 (TAT1)	Mouse	—
E94478Ra	Testis Anion Transporter 1 (TAT1)	Rat	—
Concentrative Nucleoside Transporter 2 (CNT2)			
E94479Hu	Concentrative Nucleoside Transporter 2 (CNT2)	Human	—
E94479Mu	Concentrative Nucleoside Transporter 2 (CNT2)	Mouse	—
E94479Ra	Concentrative Nucleoside Transporter 2 (CNT2)	Rat	—
Concentrative Nucleoside Transporter 1 (CNT1)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94480Hu	Concentrative Nucleoside Transporter 1 (CNT1)	Human	—
E94480Mu	Concentrative Nucleoside Transporter 1 (CNT1)	Mouse	—
E94480Ra	Concentrative Nucleoside Transporter 1 (CNT1)	Rat	—
ZRT And IRT Related Protein 1 (ZIP1)			
E94481Hu	ZRT And IRT Related Protein 1 (ZIP1)	Human	—
E94481Mu	ZRT And IRT Related Protein 1 (ZIP1)	Mouse	—
E94481Ra	ZRT And IRT Related Protein 1 (ZIP1)	Rat	—
ZRT And IRT Related Protein 2 (ZIP2)			
E94482Hu	ZRT And IRT Related Protein 2 (ZIP2)	Human	—
E94482Mu	ZRT And IRT Related Protein 2 (ZIP2)	Mouse	—
E94482Ra	ZRT And IRT Related Protein 2 (ZIP2)	Rat	—
ZRT And IRT Related Protein 3 (ZIP3)			
E94483Hu	ZRT And IRT Related Protein 3 (ZIP3)	Human	—
E94483Mu	ZRT And IRT Related Protein 3 (ZIP3)	Mouse	—
E94483Ra	ZRT And IRT Related Protein 3 (ZIP3)	Rat	—
Solute Carrier Family 39 Member 4 (SLC39A4)			
E94484Hu	Solute Carrier Family 39 Member 4 (SLC39A4)	Human	—
E94484Mu	Solute Carrier Family 39 Member 4 (SLC39A4)	Mouse	—
E94484Ra	Solute Carrier Family 39 Member 4 (SLC39A4)	Rat	—
Solute Carrier Family 39 Member 7 (SLC39A7)			
E94485Hu	Solute Carrier Family 39 Member 7 (SLC39A7)	Human	—
E94485Mu	Solute Carrier Family 39 Member 7 (SLC39A7)	Mouse	—
E94485Ra	Solute Carrier Family 39 Member 7 (SLC39A7)	Rat	—
Solute Carrier Family 39 Member 6 (SLC39A6)			
E94486Hu	Solute Carrier Family 39 Member 6 (SLC39A6)	Human	—
E94486Mu	Solute Carrier Family 39 Member 6 (SLC39A6)	Mouse	—
E94486Ra	Solute Carrier Family 39 Member 6 (SLC39A6)	Rat	—
Zinc Transporter (ZNT1)			
E94487Hu	Zinc Transporter (ZNT1)	Human	—
E94487Mu	Zinc Transporter (ZNT1)	Mouse	—
E94487Ra	Zinc Transporter (ZNT1)	Rat	—
Zinc Transporter (ZNT4)			
E94488Hu	Zinc Transporter (ZNT4)	Human	—
E94488Mu	Zinc Transporter (ZNT4)	Mouse	—
E94488Ra	Zinc Transporter (ZNT4)	Rat	—
Zinc Transporter 7 (ZNT7)			
E94489Hu	Zinc Transporter 7 (ZNT7)	Human	—
E94489Mu	Zinc Transporter 7 (ZNT7)	Mouse	—
E94489Ra	Zinc Transporter 7 (ZNT7)	Rat	—
Zinc Transporter 8 (ZNT8)			
E94490Hu	Zinc Transporter 8 (ZNT8)	Human	—
E94490Mu	Zinc Transporter 8 (ZNT8)	Mouse	—
E94490Ra	Zinc Transporter 8 (ZNT8)	Rat	—
Equilibrative Nucleoside Transporter 1 (ENT1)			
E94491Hu	Equilibrative Nucleoside Transporter 1 (ENT1)	Human	—
E94491Mu	Equilibrative Nucleoside Transporter 1 (ENT1)	Mouse	—
E94491Ra	Equilibrative Nucleoside Transporter 1 (ENT1)	Rat	—
Equilibrative Nucleoside Transporter 2 (ENT2)			
E94492Hu	Equilibrative Nucleoside Transporter 2 (ENT2)	Human	—
E94492Mu	Equilibrative Nucleoside Transporter 2 (ENT2)	Mouse	—
E94492Ra	Equilibrative Nucleoside Transporter 2 (ENT2)	Rat	—
Copper Transporter 1 (COPT1)			
E94493Hu	Copper Transporter 1 (COPT1)	Human	—
E94493Mu	Copper Transporter 1 (COPT1)	Mouse	—
E94493Ra	Copper Transporter 1 (COPT1)	Rat	—
Vesicular Inhibitory Amino Acid Transporter (VIAAT)			
E94494Hu	Vesicular Inhibitory Amino Acid Transporter (VIAAT)	Human	—
E94494Mu	Vesicular Inhibitory Amino Acid Transporter (VIAAT)	Mouse	—
E94494Ra	Vesicular Inhibitory Amino Acid Transporter (VIAAT)	Rat	—
Solute Carrier Family 34 Member 1 (SLC34A1)			
E94495Hu	Solute Carrier Family 34 Member 1 (SLC34A1)	Human	—
E94495Mu	Solute Carrier Family 34 Member 1 (SLC34A1)	Mouse	—
E94495Ra	Solute Carrier Family 34 Member 1 (SLC34A1)	Rat	—
CMP- Sialic Acid Transporter (CMPST)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94496Hu	CMP-Sialic Acid Transporter (CMPST)	Human	—
E94496Mu	CMP-Sialic Acid Transporter (CMPST)	Mouse	—
E94496Ra	CMP-Sialic Acid Transporter (CMPST)	Rat	—
UDP Galactose Transporter (UGALT)			
E94497Hu	UDP Galactose Transporter (UGALT)	Human	—
E94497Mu	UDP Galactose Transporter (UGALT)	Mouse	—
E94497Ra	UDP Galactose Transporter (UGALT)	Rat	—
Adenosine 3-Phospho 5-Phosphosulfate Transporter 1 (PAPST1)			
E94498Hu	Adenosine 3-Phospho 5-Phosphosulfate Transporter 1 (PAPST1)	Human	—
E94498Mu	Adenosine 3-Phospho 5-Phosphosulfate Transporter 1 (PAPST1)	Mouse	—
E94498Ra	Adenosine 3-Phospho 5-Phosphosulfate Transporter 1 (PAPST1)	Rat	—
Solute Carrier Family 35 Member B4 (SLC35B4)			
E94499Hu	Solute Carrier Family 35 Member B4 (SLC35B4)	Human	—
E94499Mu	Solute Carrier Family 35 Member B4 (SLC35B4)	Mouse	—
E94499Ra	Solute Carrier Family 35 Member B4 (SLC35B4)	Rat	—
GDP Fucose Transporter 1 (FUCT1)			
E94500Hu	GDP Fucose Transporter 1 (FUCT1)	Human	—
E94500Mu	GDP Fucose Transporter 1 (FUCT1)	Mouse	—
E94500Ra	GDP Fucose Transporter 1 (FUCT1)	Rat	—
Ovarian Cancer Overexpressed 1 (OVCOV1)			
E94501Hu	Ovarian Cancer Overexpressed 1 (OVCOV1)	Human	—
E94501Mu	Ovarian Cancer Overexpressed 1 (OVCOV1)	Mouse	—
E94501Ra	Ovarian Cancer Overexpressed 1 (OVCOV1)	Rat	—
Proton Coupled Amino Acid Transporter 1 (PAT1)			
E94502Hu	Proton Coupled Amino Acid Transporter 1 (PAT1)	Human	—
E94502Mu	Proton Coupled Amino Acid Transporter 1 (PAT1)	Mouse	—
E94502Ra	Proton Coupled Amino Acid Transporter 1 (PAT1)	Rat	—
Proton Coupled Amino Acid Transporter 2 (PAT2)			
E94503Hu	Proton Coupled Amino Acid Transporter 2 (PAT2)	Human	—
E94503Mu	Proton Coupled Amino Acid Transporter 2 (PAT2)	Mouse	—
E94503Ra	Proton Coupled Amino Acid Transporter 2 (PAT2)	Rat	—
Glucose 6-Phosphate Transporter (G6PT1)			
E94504Hu	Glucose 6-Phosphate Transporter (G6PT1)	Human	—
E94504Mu	Glucose 6-Phosphate Transporter (G6PT1)	Mouse	—
E94504Ra	Glucose 6-Phosphate Transporter (G6PT1)	Rat	—
Sodium Coupled Neutral Amino Acid Transporter 1 (SNAT1)			
E94505Hu	Sodium Coupled Neutral Amino Acid Transporter 1 (SNAT1)	Human	—
E94505Mu	Sodium Coupled Neutral Amino Acid Transporter 1 (SNAT1)	Mouse	—
E94505Ra	Sodium Coupled Neutral Amino Acid Transporter 1 (SNAT1)	Rat	—
Sodium Coupled Neutral Amino Acid Transporter 2 (SNAT2)			
E94506Hu	Sodium Coupled Neutral Amino Acid Transporter 2 (SNAT2)	Human	—
E94506Mu	Sodium Coupled Neutral Amino Acid Transporter 2 (SNAT2)	Mouse	—
E94506Ra	Sodium Coupled Neutral Amino Acid Transporter 2 (SNAT2)	Rat	—
Sodium Coupled Neutral Amino Acid Transporter 3 (SNAT3)			
E94507Hu	Sodium Coupled Neutral Amino Acid Transporter 3 (SNAT3)	Human	—
E94507Mu	Sodium Coupled Neutral Amino Acid Transporter 3 (SNAT3)	Mouse	—
E94507Ra	Sodium Coupled Neutral Amino Acid Transporter 3 (SNAT3)	Rat	—
Rh Family B Glycoprotein (RHBG)			
E94508Hu	Rh Family B Glycoprotein (RHBG)	Human	—
E94508Mu	Rh Family B Glycoprotein (RHBG)	Mouse	—
E94508Ra	Rh Family B Glycoprotein (RHBG)	Rat	—
Rh Family C Glycoprotein (RHCG)			
E94509Hu	Rh Family C Glycoprotein (RHCG)	Human	—
E94509Mu	Rh Family C Glycoprotein (RHCG)	Mouse	—
E94509Ra	Rh Family C Glycoprotein (RHCG)	Rat	—
Proton Coupled Folate Transporter (PCFT)			
E94510Hu	Proton Coupled Folate Transporter (PCFT)	Human	—
E94510Mu	Proton Coupled Folate Transporter (PCFT)	Mouse	—
E94510Ra	Proton Coupled Folate Transporter (PCFT)	Rat	—
Multidrug And Toxin Extrusion Protein 1 (MATE1)			
E94511Hu	Multidrug And Toxin Extrusion Protein 1 (MATE1)	Human	—
E94511Mu	Multidrug And Toxin Extrusion Protein 1 (MATE1)	Mouse	—
Multidrug And Toxin Extrusion Protein 2 (MATE2)			
E94512Hu	Multidrug And Toxin Extrusion Protein 2 (MATE2)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Membrane Associated Transporter (MATP)			
E94513Hu	Membrane Associated Transporter (MATP)	Human	—
E94513Mu	Membrane Associated Transporter (MATP)	Mouse	—
E94513Ra	Membrane Associated Transporter (MATP)	Rat	—
Choline Transporter Like Protein 2 (CTL2)			
E94514Hu	Choline Transporter Like Protein 2 (CTL2)	Human	—
E94514Mu	Choline Transporter Like Protein 2 (CTL2)	Mouse	—
Choline Transporter Like Protein 4 (CTL4)			
E94515Hu	Choline Transporter Like Protein 4 (CTL4)	Human	—
E94515Mu	Choline Transporter Like Protein 4 (CTL4)	Mouse	—
E94515Ra	Choline Transporter Like Protein 4 (CTL4)	Rat	—
Organic Anion Transporter A (OATPA)			
E94516Hu	Organic Anion Transporter A (OATPA)	Human	—
E94516Mu	Organic Anion Transporter A (OATPA)	Mouse	—
E94516Ra	Organic Anion Transporter A (OATPA)	Rat	—
Organic Anion Transporter C (OATPC)			
E94517Hu	Organic Anion Transporter C (OATPC)	Human	—
Organic Anion Transporter 8 (OATP8)			
E94518Hu	Organic Anion Transporter 8 (OATP8)	Human	—
E94518Mu	Organic Anion Transporter 8 (OATP8)	Mouse	—
E94518Ra	Organic Anion Transporter 8 (OATP8)	Rat	—
Organic Anion Transporter B (OATPB)			
E94519Hu	Organic Anion Transporter B (OATPB)	Human	—
E94519Mu	Organic Anion Transporter B (OATPB)	Mouse	—
E94519Ra	Organic Anion Transporter B (OATPB)	Rat	—
Organic Anion Transporter D (OATPD)			
E94520Hu	Organic Anion Transporter D (OATPD)	Human	—
E94520Mu	Organic Anion Transporter D (OATPD)	Mouse	—
E94520Ra	Organic Anion Transporter D (OATPD)	Rat	—
Organic Anion Transporter E (OATPE)			
E94521Hu	Organic Anion Transporter E (OATPE)	Human	—
E94521Mu	Organic Anion Transporter E (OATPE)	Mouse	—
E94521Ra	Organic Anion Transporter E (OATPE)	Rat	—
Ankyrin 2, Neuronal (ANK2)			
E94525Hu	Ankyrin 2, Neuronal (ANK2)	Human	—
E94525Mu	Ankyrin 2, Neuronal (ANK2)	Mouse	—
Ankyrin 3, Node Of Ranvier (ANK3)			
E94526Hu	Ankyrin 3, Node Of Ranvier (ANK3)	Human	—
E94526Mu	Ankyrin 3, Node Of Ranvier (ANK3)	Mouse	—
E94526Ra	Ankyrin 3, Node Of Ranvier (ANK3)	Rat	—
Electron Transfer Flavoprotein Alpha Polypeptide (ETFa)			
E94527Hu	Electron Transfer Flavoprotein Alpha Polypeptide (ETFa)	Human	—
E94527Mu	Electron Transfer Flavoprotein Alpha Polypeptide (ETFa)	Mouse	—
E94527Ra	Electron Transfer Flavoprotein Alpha Polypeptide (ETFa)	Rat	—
Gasdermin D (GSDMD)			
E94529Hu	Gasdermin D (GSDMD)	Human	—
E94529Mu	Gasdermin D (GSDMD)	Mouse	—
E94529Ra	Gasdermin D (GSDMD)	Rat	—
Gasdermin B (GSDMB)			
E94530Hu	Gasdermin B (GSDMB)	Human	—
Gasdermin A (GSDMA)			
E94531Hu	Gasdermin A (GSDMA)	Human	—
E94531Mu	Gasdermin A (GSDMA)	Mouse	—
E94531Ra	Gasdermin A (GSDMA)	Rat	—
Glycosyltransferase 25 Domain Containing Protein 1 (GLT25D1)			
E94533Hu	Glycosyltransferase 25 Domain Containing Protein 1 (GLT25D1)	Human	—
E94533Mu	Glycosyltransferase 25 Domain Containing Protein 1 (GLT25D1)	Mouse	—
E94533Ra	Glycosyltransferase 25 Domain Containing Protein 1 (GLT25D1)	Rat	—
WAP Four Disulfide Core Domain Protein 5 (WFDC5)			
E94552Hu	WAP Four Disulfide Core Domain Protein 5 (WFDC5)	Human	—
E94552Mu	WAP Four Disulfide Core Domain Protein 5 (WFDC5)	Mouse	—
E94552Ra	WAP Four Disulfide Core Domain Protein 5 (WFDC5)	Rat	—
TATA Box Binding Protein Associated Factor 3 (TAF3)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94553Hu	TATA Box Binding Protein Associated Factor 3 (TAF3)	Human	—
E94553Mu	TATA Box Binding Protein Associated Factor 3 (TAF3)	Mouse	—
TATA Box Binding Protein Associated Factor 15 (TAF15)			
E94554Hu	TATA Box Binding Protein Associated Factor 15 (TAF15)	Human	—
E94554Mu	TATA Box Binding Protein Associated Factor 15 (TAF15)	Mouse	—
E94554Ra	TATA Box Binding Protein Associated Factor 15 (TAF15)	Rat	—
TATA Box Binding Protein Associated Factor 5 (TAF5)			
E94555Hu	TATA Box Binding Protein Associated Factor 5 (TAF5)	Human	—
E94555Mu	TATA Box Binding Protein Associated Factor 5 (TAF5)	Mouse	—
E94555Ra	TATA Box Binding Protein Associated Factor 5 (TAF5)	Rat	—
TATA Box Binding Protein Associated Factor 6 (TAF6)			
E94556Hu	TATA Box Binding Protein Associated Factor 6 (TAF6)	Human	—
E94556Mu	TATA Box Binding Protein Associated Factor 6 (TAF6)	Mouse	—
E94556Ra	TATA Box Binding Protein Associated Factor 6 (TAF6)	Rat	—
TATA Box Binding Protein Associated Factor 7 (TAF7)			
E94557Hu	TATA Box Binding Protein Associated Factor 7 (TAF7)	Human	—
E94557Mu	TATA Box Binding Protein Associated Factor 7 (TAF7)	Mouse	—
TATA Box Binding Protein Associated Factor 8 (TAF8)			
E94558Hu	TATA Box Binding Protein Associated Factor 8 (TAF8)	Human	—
E94558Mu	TATA Box Binding Protein Associated Factor 8 (TAF8)	Mouse	—
E94558Ra	TATA Box Binding Protein Associated Factor 8 (TAF8)	Rat	—
TATA Box Binding Protein Associated Factor 9 (TAF9)			
E94559Hu	TATA Box Binding Protein Associated Factor 9 (TAF9)	Human	—
E94559Mu	TATA Box Binding Protein Associated Factor 9 (TAF9)	Mouse	—
TATA Box Binding Protein Associated Factor 10 (TAF10)			
E94560Hu	TATA Box Binding Protein Associated Factor 10 (TAF10)	Human	—
E94560Mu	TATA Box Binding Protein Associated Factor 10 (TAF10)	Mouse	—
E94560Ra	TATA Box Binding Protein Associated Factor 10 (TAF10)	Rat	—
TATA Box Binding Protein Associated Factor 11 (TAF11)			
E94561Hu	TATA Box Binding Protein Associated Factor 11 (TAF11)	Human	—
E94561Mu	TATA Box Binding Protein Associated Factor 11 (TAF11)	Mouse	—
E94561Ra	TATA Box Binding Protein Associated Factor 11 (TAF11)	Rat	—
TATA Box Binding Protein Associated Factor 12 (TAF12)			
E94562Hu	TATA Box Binding Protein Associated Factor 12 (TAF12)	Human	—
E94562Mu	TATA Box Binding Protein Associated Factor 12 (TAF12)	Mouse	96T
E94562Ra	TATA Box Binding Protein Associated Factor 12 (TAF12)	Rat	—
TATA Box Binding Protein Associated Factor 13 (TAF13)			
E94563Hu	TATA Box Binding Protein Associated Factor 13 (TAF13)	Human	—
E94563Mu	TATA Box Binding Protein Associated Factor 13 (TAF13)	Mouse	—
E94563Ra	TATA Box Binding Protein Associated Factor 13 (TAF13)	Rat	—
Protein Inhibitor Of Activated STAT 2 (PIAS2)			
E94589Hu	Protein Inhibitor Of Activated STAT 2 (PIAS2)	Human	—
E94589Mu	Protein Inhibitor Of Activated STAT 2 (PIAS2)	Mouse	—
E94589Ra	Protein Inhibitor Of Activated STAT 2 (PIAS2)	Rat	—
Protein Inhibitor Of Activated STAT 3 (PIAS3)			
E94590Hu	Protein Inhibitor Of Activated STAT 3 (PIAS3)	Human	—
E94590Mu	Protein Inhibitor Of Activated STAT 3 (PIAS3)	Mouse	—
E94590Ra	Protein Inhibitor Of Activated STAT 3 (PIAS3)	Rat	—
Protein Inhibitor Of Activated STAT 4 (PIAS4)			
E94591Hu	Protein Inhibitor Of Activated STAT 4 (PIAS4)	Human	—
E94591Mu	Protein Inhibitor Of Activated STAT 4 (PIAS4)	Mouse	—
E94591Ra	Protein Inhibitor Of Activated STAT 4 (PIAS4)	Rat	—
Ubiquitin A 52 Residue Ribosomal Protein Fusion Product 1 (UBA52)			
E94592Hu	Ubiquitin A 52 Residue Ribosomal Protein Fusion Product 1 (UBA52)	Human	—
E94592Mu	Ubiquitin A 52 Residue Ribosomal Protein Fusion Product 1 (UBA52)	Mouse	—
E94592Ra	Ubiquitin A 52 Residue Ribosomal Protein Fusion Product 1 (UBA52)	Rat	—
Ubiquitin Associated Protein 2 (UBAP2)			
E94593Hu	Ubiquitin Associated Protein 2 (UBAP2)	Human	—
E94593Mu	Ubiquitin Associated Protein 2 (UBAP2)	Mouse	—
E94593Ra	Ubiquitin Associated Protein 2 (UBAP2)	Rat	—
SHC-Transforming Protein 3 (SHC3)			
E94670Hu	SHC-Transforming Protein 3 (SHC3)	Human	—
E94670Mu	SHC-Transforming Protein 3 (SHC3)	Mouse	—
E94670Ra	SHC-Transforming Protein 3 (SHC3)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
SHC-Transforming Protein 1 (SHC1)			
E94671Hu	SHC-Transforming Protein 1 (SHC1)	Human	—
E94671Mu	SHC-Transforming Protein 1 (SHC1)	Mouse	—
E94671Ra	SHC-Transforming Protein 1 (SHC1)	Rat	—
Fascin 2 (FSCN2)			
E94672Hu	Fascin 2 (FSCN2)	Human	—
E94672Mu	Fascin 2 (FSCN2)	Mouse	—
E94672Ra	Fascin 2 (FSCN2)	Rat	—
Minichromosome Maintenance Deficient 7 (MCM7)			
E94647Hu	Minichromosome Maintenance Deficient 7 (MCM7)	Human	—
E94647Mu	Minichromosome Maintenance Deficient 7 (MCM7)	Mouse	—
E94647Ra	Minichromosome Maintenance Deficient 7 (MCM7)	Rat	—
Minichromosome Maintenance Deficient 8 (MCM8)			
E94648Hu	Minichromosome Maintenance Deficient 8 (MCM8)	Human	—
E94648Mu	Minichromosome Maintenance Deficient 8 (MCM8)	Mouse	—
E94648Ra	Minichromosome Maintenance Deficient 8 (MCM8)	Rat	—
Minichromosome Maintenance Deficient 9 (MCM9)			
E94649Hu	Minichromosome Maintenance Deficient 9 (MCM9)	Human	—
E94649Mu	Minichromosome Maintenance Deficient 9 (MCM9)	Mouse	—
Minichromosome Maintenance Deficient 10 (MCM10)			
E94650Hu	Minichromosome Maintenance Deficient 10 (MCM10)	Human	—
E94650Mu	Minichromosome Maintenance Deficient 10 (MCM10)	Mouse	—
E94650Ra	Minichromosome Maintenance Deficient 10 (MCM10)	Rat	—
Minichromosome Maintenance Deficient 5 (MCM5)			
E94651Hu	Minichromosome Maintenance Deficient 5 (MCM5)	Human	—
E94651Mu	Minichromosome Maintenance Deficient 5 (MCM5)	Mouse	—
E94651Ra	Minichromosome Maintenance Deficient 5 (MCM5)	Rat	—
Minichromosome Maintenance Deficient 6 (MCM6)			
E94652Hu	Minichromosome Maintenance Deficient 6 (MCM6)	Human	—
E94652Mu	Minichromosome Maintenance Deficient 6 (MCM6)	Mouse	—
E94652Ra	Minichromosome Maintenance Deficient 6 (MCM6)	Rat	—
Minichromosome Maintenance Deficient 3 (MCM3)			
E94653Hu	Minichromosome Maintenance Deficient 3 (MCM3)	Human	—
E94653Mu	Minichromosome Maintenance Deficient 3 (MCM3)	Mouse	—
E94653Ra	Minichromosome Maintenance Deficient 3 (MCM3)	Rat	—
Minichromosome Maintenance Deficient 4 (MCM4)			
E94654Hu	Minichromosome Maintenance Deficient 4 (MCM4)	Human	—
E94654Mu	Minichromosome Maintenance Deficient 4 (MCM4)	Mouse	—
E94654Ra	Minichromosome Maintenance Deficient 4 (MCM4)	Rat	—
Cell Division Cycle 7 (CDC7)			
E94655Hu	Cell Division Cycle 7 (CDC7)	Human	—
E94655Mu	Cell Division Cycle 7 (CDC7)	Mouse	—
E94655Ra	Cell Division Cycle 7 (CDC7)	Rat	—
Cell Division Cycle 16 (CDC16)			
E94656Hu	Cell Division Cycle 16 (CDC16)	Human	—
E94656Mu	Cell Division Cycle 16 (CDC16)	Mouse	—
E94656Ra	Cell Division Cycle 16 (CDC16)	Rat	—
Cell Division Cycle 14 (CDC14)			
E94657Hu	Cell Division Cycle 14 (CDC14)	Human	—
E94657Mu	Cell Division Cycle 14 (CDC14)	Mouse	—
E94657Ra	Cell Division Cycle 14 (CDC14)	Rat	—
Cell Division Cycle 25 (CDC25)			
E94658Hu	Cell Division Cycle 25 (CDC25)	Human	—
E94658Mu	Cell Division Cycle 25 (CDC25)	Mouse	—
E94658Ra	Cell Division Cycle 25 (CDC25)	Rat	—
Cell Division Cycle 20 (CDC20)			
E94659Hu	Cell Division Cycle 20 (CDC20)	Human	—
E94659Mu	Cell Division Cycle 20 (CDC20)	Mouse	—
E94659Ra	Cell Division Cycle 20 (CDC20)	Rat	—
Cell Division Cycle 27 (CDC27)			
E94660Hu	Cell Division Cycle 27 (CDC27)	Human	—
E94660Mu	Cell Division Cycle 27 (CDC27)	Mouse	—
E94660Ra	Cell Division Cycle 27 (CDC27)	Rat	—
Cell Division Cycle 34 (CDC34)			



SIGNAL TRANSDUCTION			
CATALOG#	Product Name	Species	Packing
E94611Hu	Cell Division Cycle 34 (CDC34)	Human	—
E94611Mu	Cell Division Cycle 34 (CDC34)	Mouse	—
E94611Ra	Cell Division Cycle 34 (CDC34)	Rat	—
Cell Division Cycle 37 (CDC37)			
E94612Hu	Cell Division Cycle 37 (CDC37)	Human	—
E94612Mu	Cell Division Cycle 37 (CDC37)	Mouse	—
E94612Ra	Cell Division Cycle 37 (CDC37)	Rat	—
Cell Division Cycle 40 (CDC40)			
E94613Hu	Cell Division Cycle 40 (CDC40)	Human	—
E94613Mu	Cell Division Cycle 40 (CDC40)	Mouse	—
E94613Ra	Cell Division Cycle 40 (CDC40)	Rat	—
Cell Division Cycle 42 (CDC42)			
E94614Hu	Cell Division Cycle 42 (CDC42)	Human	—
E94614Mu	Cell Division Cycle 42 (CDC42)	Mouse	—
E94614Ra	Cell Division Cycle 42 (CDC42)	Rat	—
Cell Division Cycle 73 (CDC73)			
E94615Hu	Cell Division Cycle 73 (CDC73)	Human	—
E94615Mu	Cell Division Cycle 73 (CDC73)	Mouse	—
E94615Ra	Cell Division Cycle 73 (CDC73)	Rat	—
Selenoprotein N1 (SEPN1)			
E94683Hu	Selenoprotein N1 (SEPN1)	Human	—
E94683Mu	Selenoprotein N1 (SEPN1)	Mouse	—
Selenoprotein W1 (SEPW1)			
E94684Hu	Selenoprotein W1 (SEPW1)	Human	—
E94684Mu	Selenoprotein W1 (SEPW1)	Mouse	—
E94684Ra	Selenoprotein W1 (SEPW1)	Rat	—
Selenoprotein X1 (SEPX1)			
E94685Hu	Selenoprotein X1 (SEPX1)	Human	—
E94685Mu	Selenoprotein X1 (SEPX1)	Mouse	—
E94685Ra	Selenoprotein X1 (SEPX1)	Rat	—
Tubulin Beta 1 (TUBb1)			
E94707Hu	Tubulin Beta 1 (TUBb1)	Human	—
E94707Mu	Tubulin Beta 1 (TUBb1)	Mouse	—
Tubulin Beta 2A (TUBb2A)			
E94708Hu	Tubulin Beta 2A (TUBb2A)	Human	—
E94708Mu	Tubulin Beta 2A (TUBb2A)	Mouse	—
E94708Ra	Tubulin Beta 2A (TUBb2A)	Rat	—
Tubulin Beta 2B (TUBb2B)			
E94709Hu	Tubulin Beta 2B (TUBb2B)	Human	—
E94709Mu	Tubulin Beta 2B (TUBb2B)	Mouse	—
E94709Ra	Tubulin Beta 2B (TUBb2B)	Rat	—
Tubulin Beta 2C (TUBb2C)			
E94710Hu	Tubulin Beta 2C (TUBb2C)	Human	—
E94710Mu	Tubulin Beta 2C (TUBb2C)	Mouse	—
E94710Ra	Tubulin Beta 2C (TUBb2C)	Rat	—
Tubulin Beta 3 (TUBb3)			
E94711Hu	Tubulin Beta 3 (TUBb3)	Human	—
E94711Mu	Tubulin Beta 3 (TUBb3)	Mouse	—
E94711Ra	Tubulin Beta 3 (TUBb3)	Rat	—
Tubulin Beta 6 (TUBb6)			
E94712Hu	Tubulin Beta 6 (TUBb6)	Human	—
E94712Mu	Tubulin Beta 6 (TUBb6)	Mouse	—
E94712Ra	Tubulin Beta 6 (TUBb6)	Rat	—
Tubulin Beta 4 (TUBb4)			
E94713Hu	Tubulin Beta 4 (TUBb4)	Human	—
E94713Mu	Tubulin Beta 4 (TUBb4)	Mouse	—
Tubulin Alpha 1A (TUBa1A)			
E94714Hu	Tubulin Alpha 1A (TUBa1A)	Human	—
E94714Mu	Tubulin Alpha 1A (TUBa1A)	Mouse	—
E94714Ra	Tubulin Alpha 1A (TUBa1A)	Rat	—
Tubulin Alpha 1B (TUBa1B)			
E94715Hu	Tubulin Alpha 1B (TUBa1B)	Human	—
E94715Mu	Tubulin Alpha 1B (TUBa1B)	Mouse	—
Tubulin Alpha 4A (TUBa4A)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94716Hu	Tubulin Alpha 4A (TUBa4A)	Human	—
E94716Mu	Tubulin Alpha 4A (TUBa4A)	Mouse	—
E94716Ra	Tubulin Alpha 4A (TUBa4A)	Rat	—
Tubulin Alpha 8 (TUBa8)			
E94717Hu	Tubulin Alpha 8 (TUBa8)	Human	—
E94717Mu	Tubulin Alpha 8 (TUBa8)	Mouse	—
E94717Ra	Tubulin Alpha 8 (TUBa8)	Rat	—
Tubulin Delta (TUBd)			
E94718Hu	Tubulin Delta (TUBd)	Human	—
E94718Mu	Tubulin Delta (TUBd)	Mouse	—
E94718Ra	Tubulin Delta (TUBd)	Rat	—
Tubulin Epsilon (TUBe)			
E94719Hu	Tubulin Epsilon (TUBe)	Human	—
E94719Mu	Tubulin Epsilon (TUBe)	Mouse	—
E94719Ra	Tubulin Epsilon (TUBe)	Rat	—
Tubulin Gamma 1 (TUBg1)			
E94720Hu	Tubulin Gamma 1 (TUBg1)	Human	—
E94720Mu	Tubulin Gamma 1 (TUBg1)	Mouse	—
E94720Ra	Tubulin Gamma 1 (TUBg1)	Rat	—
Tubulin Gamma 2 (TUBg2)			
E94721Hu	Tubulin Gamma 2 (TUBg2)	Human	—
E94721Mu	Tubulin Gamma 2 (TUBg2)	Mouse	—
E94721Ra	Tubulin Gamma 2 (TUBg2)	Rat	—
Tubulin Polymerization Promoting Protein 2 (TPPP2)			
E94724Hu	Tubulin Polymerization Promoting Protein 2 (TPPP2)	Human	—
E94724Mu	Tubulin Polymerization Promoting Protein 2 (TPPP2)	Mouse	—
E94724Ra	Tubulin Polymerization Promoting Protein 2 (TPPP2)	Rat	—
Excision Repair Cross Complementing Rodent Repair Deficiency Complementation 8 (ERCC8)			
E94729Hu	Excision Repair Cross Complementing Rodent Repair Deficiency Complementation 8 (ERCC8)	Human	—
E94729Mu	Excision Repair Cross Complementing Rodent Repair Deficiency Complementation 8 (ERCC8)	Mouse	—
E94729Ra	Excision Repair Cross Complementing Rodent Repair Deficiency Complementation 8 (ERCC8)	Rat	—
Excision Repair Cross Complementing Rodent Repair Deficiency Complementation 6 (ERCC6)			
E94730Hu	Excision Repair Cross Complementing Rodent Repair Deficiency Complementation 6 (ERCC6)	Human	—
E94730Mu	Excision Repair Cross Complementing Rodent Repair Deficiency Complementation 6 (ERCC6)	Mouse	—
E94730Ra	Excision Repair Cross Complementing Rodent Repair Deficiency Complementation 6 (ERCC6)	Rat	—
Xeroderma Pigmentosum, Complementation Group F (XPF)			
E94731Hu	Xeroderma Pigmentosum, Complementation Group F (XPF)	Human	—
E94731Mu	Xeroderma Pigmentosum, Complementation Group F (XPF)	Mouse	—
E94731Ra	Xeroderma Pigmentosum, Complementation Group F (XPF)	Rat	—
Xeroderma Pigmentosum, Complementation Group B (XPB)			
E94732Hu	Xeroderma Pigmentosum, Complementation Group B (XPB)	Human	—
E94732Mu	Xeroderma Pigmentosum, Complementation Group B (XPB)	Mouse	—
E94732Ra	Xeroderma Pigmentosum, Complementation Group B (XPB)	Rat	—
Xeroderma Pigmentosum, Complementation Group A (XPA)			
E94744Hu	Xeroderma Pigmentosum, Complementation Group A (XPA)	Human	—
E94744Mu	Xeroderma Pigmentosum, Complementation Group A (XPA)	Mouse	—
E94744Ra	Xeroderma Pigmentosum, Complementation Group A (XPA)	Rat	—
Karyopherin Alpha 1 (KPNa1)			
E94747Hu	Karyopherin Alpha 1 (KPNa1)	Human	—
E94747Mu	Karyopherin Alpha 1 (KPNa1)	Mouse	—
E94747Ra	Karyopherin Alpha 1 (KPNa1)	Rat	—
Karyopherin Alpha 2 (KPNa2)			
E94748Hu	Karyopherin Alpha 2 (KPNa2)	Human	—
E94748Mu	Karyopherin Alpha 2 (KPNa2)	Mouse	—
E94748Ra	Karyopherin Alpha 2 (KPNa2)	Rat	—
Karyopherin Alpha 4 (KPNa4)			
E94749Hu	Karyopherin Alpha 4 (KPNa4)	Human	—
E94749Mu	Karyopherin Alpha 4 (KPNa4)	Mouse	—
E94749Ra	Karyopherin Alpha 4 (KPNa4)	Rat	—
Karyopherin Alpha 6 (KPNa6)			
E94750Hu	Karyopherin Alpha 6 (KPNa6)	Human	—
E94750Mu	Karyopherin Alpha 6 (KPNa6)	Mouse	—
E94750Ra	Karyopherin Alpha 6 (KPNa6)	Rat	—
Karyopherin Beta (KPNb1)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94752Hu	Karyopherin Beta (KPNb1)	Human	—
E94752Mu	Karyopherin Beta (KPNb1)	Mouse	—
E94752Ra	Karyopherin Beta (KPNb1)	Rat	—
Importin 4 (IPO4)			
E94753Hu	Importin 4 (IPO4)	Human	—
E94753Mu	Importin 4 (IPO4)	Mouse	—
E94753Ra	Importin 4 (IPO4)	Rat	—
Importin 5 (IPO5)			
E94754Hu	Importin 5 (IPO5)	Human	—
E94754Mu	Importin 5 (IPO5)	Mouse	—
E94754Ra	Importin 5 (IPO5)	Rat	—
Importin 7 (IPO7)			
E94755Hu	Importin 7 (IPO7)	Human	—
E94755Mu	Importin 7 (IPO7)	Mouse	—
E94755Ra	Importin 7 (IPO7)	Rat	—
Importin 9 (IPO9)			
E94756Hu	Importin 9 (IPO9)	Human	—
E94756Mu	Importin 9 (IPO9)	Mouse	—
E94756Ra	Importin 9 (IPO9)	Rat	—
Importin 11 (IPO11)			
E94757Hu	Importin 11 (IPO11)	Human	—
E94757Mu	Importin 11 (IPO11)	Mouse	—
E94757Ra	Importin 11 (IPO11)	Rat	—
Importin 13 (IPO13)			
E94758Hu	Importin 13 (IPO13)	Human	—
E94758Mu	Importin 13 (IPO13)	Mouse	—
E94758Ra	Importin 13 (IPO13)	Rat	—
ATPase, Na⁺/K⁺ Transporting Alpha 3 Polypeptide (ATP1a3)			
E94759Hu	ATPase, Na ⁺ /K ⁺ Transporting Alpha 3 Polypeptide (ATP1a3)	Human	—
E94759Mu	ATPase, Na ⁺ /K ⁺ Transporting Alpha 3 Polypeptide (ATP1a3)	Mouse	—
E94759Ra	ATPase, Na ⁺ /K ⁺ Transporting Alpha 3 Polypeptide (ATP1a3)	Rat	—
Torsin 2A (TOR2A)			
E94760Hu	Torsin 2A (TOR2A)	Human	—
E94760Mu	Torsin 2A (TOR2A)	Mouse	—
E94760Ra	Torsin 2A (TOR2A)	Rat	—
Annexin A9 (ANXA9)			
E94779Hu	Annexin A9 (ANXA9)	Human	—
E94779Mu	Annexin A9 (ANXA9)	Mouse	—
E94779Ra	Annexin A9 (ANXA9)	Rat	—
Annexin A10 (ANXA10)			
E94780Hu	Annexin A10 (ANXA10)	Human	—
E94780Mu	Annexin A10 (ANXA10)	Mouse	—
E94780Ra	Annexin A10 (ANXA10)	Rat	—
Annexin A11 (ANXA11)			
E94781Hu	Annexin A11 (ANXA11)	Human	96T
E94781Mu	Annexin A11 (ANXA11)	Mouse	—
E94781Ra	Annexin A11 (ANXA11)	Rat	—
Annexin A7 (ANXA7)			
E94782Hu	Annexin A7 (ANXA7)	Human	—
E94782Mu	Annexin A7 (ANXA7)	Mouse	—
E94782Ra	Annexin A7 (ANXA7)	Rat	—
Annexin A13 (ANXA13)			
E94783Hu	Annexin A13 (ANXA13)	Human	—
E94783Mu	Annexin A13 (ANXA13)	Mouse	—
E94783Ra	Annexin A13 (ANXA13)	Rat	—
Annexin A4 (ANXA4)			
E94784Hu	Annexin A4 (ANXA4)	Human	—
E94784Mu	Annexin A4 (ANXA4)	Mouse	—
E94784Ra	Annexin A4 (ANXA4)	Rat	—
Annexin A8 (ANXA8)			
E94785Hu	Annexin A8 (ANXA8)	Human	—
Annexin A3 (ANXA3)			
E94786Hu	Annexin A3 (ANXA3)	Human	96T
E94786Mu	Annexin A3 (ANXA3)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94786Ra	Annexin A3 (ANXA3)	Rat	—
Annexin A1 (ANXA1)			
E94787Hu	Annexin A1 (ANXA1)	Human	96T
E94787Mu	Annexin A1 (ANXA1)	Mouse	—
E94787Ra	Annexin A1 (ANXA1)	Rat	—
Pannexin 1 (PANX1)			
E94788Hu	Pannexin 1 (PANX1)	Human	—
E94788Mu	Pannexin 1 (PANX1)	Mouse	—
E94788Ra	Pannexin 1 (PANX1)	Rat	—
Pannexin 2 (PANX2)			
E94789Hu	Pannexin 2 (PANX2)	Human	—
E94789Mu	Pannexin 2 (PANX2)	Mouse	—
E94789Ra	Pannexin 2 (PANX2)	Rat	—
Pannexin 3 (PANX3)			
E94790Hu	Pannexin 3 (PANX3)	Human	—
E94790Mu	Pannexin 3 (PANX3)	Mouse	—
E94790Ra	Pannexin 3 (PANX3)	Rat	—
Arrestin 3, Retinal (ARR3)			
E94791Hu	Arrestin 3, Retinal (ARR3)	Human	—
E94791Mu	Arrestin 3, Retinal (ARR3)	Mouse	—
E94791Ra	Arrestin 3, Retinal (ARR3)	Rat	—
High Mobility Group Nucleosome Binding Domain 3 (HMGN3)			
E94823Hu	High Mobility Group Nucleosome Binding Domain 3 (HMGN3)	Human	—
E94823Mu	High Mobility Group Nucleosome Binding Domain 3 (HMGN3)	Mouse	—
E94823Ra	High Mobility Group Nucleosome Binding Domain 3 (HMGN3)	Rat	—
Prominin 2 (PROM2)			
E94278Hu	Prominin 2 (PROM2)	Human	—
E94278Mu	Prominin 2 (PROM2)	Mouse	—
E94278Ra	Prominin 2 (PROM2)	Rat	—
Stromal Interaction Molecule 2 (STIM2)			
E93109Hu	Stromal Interaction Molecule 2 (STIM2)	Human	—
E93109Mu	Stromal Interaction Molecule 2 (STIM2)	Mouse	—
Structural Maintenance Of Chromosomes Protein 3 (SMC3)			
E91146Hu	Structural Maintenance Of Chromosomes Protein 3 (SMC3)	Human	—
E91146Mu	Structural Maintenance Of Chromosomes Protein 3 (SMC3)	Mouse	—
E91146Ra	Structural Maintenance Of Chromosomes Protein 3 (SMC3)	Rat	—
Chondroitin Sulfate Proteoglycan 5 (CSPG5)			
E91141Hu	Chondroitin Sulfate Proteoglycan 5 (CSPG5)	Human	—
E91141Mu	Chondroitin Sulfate Proteoglycan 5 (CSPG5)	Mouse	—
E91141Ra	Chondroitin Sulfate Proteoglycan 5 (CSPG5)	Rat	—
Melanoma Associated Chondroitin Sulfate Proteoglycan (MCSP)			
E91134Hu	Melanoma Associated Chondroitin Sulfate Proteoglycan (MCSP)	Human	96T
E91134Mu	Melanoma Associated Chondroitin Sulfate Proteoglycan (MCSP)	Mouse	—
E91134Ra	Melanoma Associated Chondroitin Sulfate Proteoglycan (MCSP)	Rat	—
Sorting Nexin 2 (SNX2)			
E94872Hu	Sorting Nexin 2 (SNX2)	Human	—
E94872Mu	Sorting Nexin 2 (SNX2)	Mouse	—
E94872Ra	Sorting Nexin 2 (SNX2)	Rat	—
Sorting Nexin 3 (SNX3)			
E94873Hu	Sorting Nexin 3 (SNX3)	Human	—
E94873Mu	Sorting Nexin 3 (SNX3)	Mouse	—
Sorting Nexin 4 (SNX4)			
E94874Hu	Sorting Nexin 4 (SNX4)	Human	—
E94874Mu	Sorting Nexin 4 (SNX4)	Mouse	—
E94874Ra	Sorting Nexin 4 (SNX4)	Rat	—
Sorting Nexin 5 (SNX5)			
E94875Hu	Sorting Nexin 5 (SNX5)	Human	—
E94875Mu	Sorting Nexin 5 (SNX5)	Mouse	—
E94875Ra	Sorting Nexin 5 (SNX5)	Rat	—
Sorting Nexin 6 (SNX6)			
E94876Hu	Sorting Nexin 6 (SNX6)	Human	—
E94876Mu	Sorting Nexin 6 (SNX6)	Mouse	—
E94876Ra	Sorting Nexin 6 (SNX6)	Rat	—
Sorting Nexin 17 (SNX17)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94877Hu	Sorting Nexin 17 (SNX17)	Human	—
E94877Mu	Sorting Nexin 17 (SNX17)	Mouse	—
E94877Ra	Sorting Nexin 17 (SNX17)	Rat	—
Sorting Nexin 19 (SNX19)			
E94878Hu	Sorting Nexin 19 (SNX19)	Human	—
E94878Mu	Sorting Nexin 19 (SNX19)	Mouse	—
E94878Ra	Sorting Nexin 19 (SNX19)	Rat	—
Sorting Nexin 9 (SNX9)			
E94879Hu	Sorting Nexin 9 (SNX9)	Human	—
E94879Mu	Sorting Nexin 9 (SNX9)	Mouse	—
Sorting Nexin 28 (SNX28)			
E94880Hu	Sorting Nexin 28 (SNX28)	Human	—
E94880Mu	Sorting Nexin 28 (SNX28)	Mouse	—
E94880Ra	Sorting Nexin 28 (SNX28)	Rat	—
Sorting Nexin 21 (SNX21)			
E94881Hu	Sorting Nexin 21 (SNX21)	Human	—
E94881Mu	Sorting Nexin 21 (SNX21)	Mouse	—
Sorting Nexin 26 (SNX26)			
E94882Hu	Sorting Nexin 26 (SNX26)	Human	—
E94882Mu	Sorting Nexin 26 (SNX26)	Mouse	—
Sorting Nexin 8 (SNX8)			
E94883Hu	Sorting Nexin 8 (SNX8)	Human	—
E94883Mu	Sorting Nexin 8 (SNX8)	Mouse	—
E94883Ra	Sorting Nexin 8 (SNX8)	Rat	—
Sorting Nexin 15 (SNX15)			
E94885Hu	Sorting Nexin 15 (SNX15)	Human	—
E94885Mu	Sorting Nexin 15 (SNX15)	Mouse	—
E94885Ra	Sorting Nexin 15 (SNX15)	Rat	—
Sorting Nexin 27 (SNX27)			
E94884Hu	Sorting Nexin 27 (SNX27)	Human	—
E94884Mu	Sorting Nexin 27 (SNX27)	Mouse	—
E94884Ra	Sorting Nexin 27 (SNX27)	Rat	—
Sorting Nexin 1 (SNX1)			
E94886Hu	Sorting Nexin 1 (SNX1)	Human	—
E94886Mu	Sorting Nexin 1 (SNX1)	Mouse	—
E94886Ra	Sorting Nexin 1 (SNX1)	Rat	—
A Kinase Anchor Protein 7 (AKAP7)			
E94887Hu	A Kinase Anchor Protein 7 (AKAP7)	Human	—
E94887Mu	A Kinase Anchor Protein 7 (AKAP7)	Mouse	—
E94887Ra	A Kinase Anchor Protein 7 (AKAP7)	Rat	—
A Kinase Anchor Protein 8 (AKAP8)			
E94888Hu	A Kinase Anchor Protein 8 (AKAP8)	Human	—
E94888Mu	A Kinase Anchor Protein 8 (AKAP8)	Mouse	—
E94888Ra	A Kinase Anchor Protein 8 (AKAP8)	Rat	—
A Kinase Anchor Protein 9 (AKAP9)			
E94889Hu	A Kinase Anchor Protein 9 (AKAP9)	Human	—
E94889Mu	A Kinase Anchor Protein 9 (AKAP9)	Mouse	—
E94889Ra	A Kinase Anchor Protein 9 (AKAP9)	Rat	—
A Kinase Anchor Protein 10 (AKAP10)			
E94890Hu	A Kinase Anchor Protein 10 (AKAP10)	Human	—
E94890Mu	A Kinase Anchor Protein 10 (AKAP10)	Mouse	—
E94890Ra	A Kinase Anchor Protein 10 (AKAP10)	Rat	—
A Kinase Anchor Protein 6 (AKAP6)			
E94891Hu	A Kinase Anchor Protein 6 (AKAP6)	Human	—
E94891Mu	A Kinase Anchor Protein 6 (AKAP6)	Mouse	—
E94891Ra	A Kinase Anchor Protein 6 (AKAP6)	Rat	—
A Kinase Anchor Protein 12 (AKAP12)			
E94892Hu	A Kinase Anchor Protein 12 (AKAP12)	Human	—
E94892Mu	A Kinase Anchor Protein 12 (AKAP12)	Mouse	—
E94892Ra	A Kinase Anchor Protein 12 (AKAP12)	Rat	—
A Kinase Anchor Protein 13 (AKAP13)			
E94893Hu	A Kinase Anchor Protein 13 (AKAP13)	Human	—
E94893Mu	A Kinase Anchor Protein 13 (AKAP13)	Mouse	—
E94893Ra	A Kinase Anchor Protein 13 (AKAP13)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
A Kinase Anchor Protein 14 (AKAP14)			
E94894Hu	A Kinase Anchor Protein 14 (AKAP14)	Human	—
E94894Mu	A Kinase Anchor Protein 14 (AKAP14)	Mouse	—
E94894Ra	A Kinase Anchor Protein 14 (AKAP14)	Rat	—
A Kinase Anchor Protein 5 (AKAP5)			
E94895Hu	A Kinase Anchor Protein 5 (AKAP5)	Human	—
E94895Mu	A Kinase Anchor Protein 5 (AKAP5)	Mouse	—
E94895Ra	A Kinase Anchor Protein 5 (AKAP5)	Rat	—
A Kinase Anchor Protein 3 (AKAP3)			
E94986Hu	A Kinase Anchor Protein 3 (AKAP3)	Human	—
E94986Mu	A Kinase Anchor Protein 3 (AKAP3)	Mouse	—
E94986Ra	A Kinase Anchor Protein 3 (AKAP3)	Rat	—
A Kinase Anchor Protein 4 (AKAP4)			
E94987Hu	A Kinase Anchor Protein 4 (AKAP4)	Human	—
E94987Mu	A Kinase Anchor Protein 4 (AKAP4)	Mouse	—
E94987Ra	A Kinase Anchor Protein 4 (AKAP4)	Rat	—
A Kinase Anchor Protein 2 (AKAP2)			
E94988Hu	A Kinase Anchor Protein 2 (AKAP2)	Human	—
E94988Mu	A Kinase Anchor Protein 2 (AKAP2)	Mouse	—
E94988Ra	A Kinase Anchor Protein 2 (AKAP2)	Rat	—
Catenin, Alpha 2 (CTNNA2)			
E94899Hu	Catenin, Alpha 2 (CTNNA2)	Human	—
E94899Mu	Catenin, Alpha 2 (CTNNA2)	Mouse	—
E94899Ra	Catenin, Alpha 2 (CTNNA2)	Rat	—
Catenin, Alpha 3 (CTNNA3)			
E94900Hu	Catenin, Alpha 3 (CTNNA3)	Human	—
E94900Mu	Catenin, Alpha 3 (CTNNA3)	Mouse	—
Catenin, Delta 1 (CTNND1)			
E94901Hu	Catenin, Delta 1 (CTNND1)	Human	—
E94901Mu	Catenin, Delta 1 (CTNND1)	Mouse	—
E94901Ra	Catenin, Delta 1 (CTNND1)	Rat	—
Catenin, Delta 2 (CTNND2)			
E94902Hu	Catenin, Delta 2 (CTNND2)	Human	—
E94902Mu	Catenin, Delta 2 (CTNND2)	Mouse	—
E94902Ra	Catenin, Delta 2 (CTNND2)	Rat	—
Methyl CpG Binding Domain Protein 6 (MBD6)			
E94918Hu	Methyl CpG Binding Domain Protein 6 (MBD6)	Human	—
E94918Mu	Methyl CpG Binding Domain Protein 6 (MBD6)	Mouse	—
E94918Ra	Methyl CpG Binding Domain Protein 6 (MBD6)	Rat	—
Methyl CpG Binding Domain Protein 5 (MBD5)			
E94919Hu	Methyl CpG Binding Domain Protein 5 (MBD5)	Human	—
E94919Mu	Methyl CpG Binding Domain Protein 5 (MBD5)	Mouse	—
Methyl CpG Binding Domain Protein 4 (MBD4)			
E94920Hu	Methyl CpG Binding Domain Protein 4 (MBD4)	Human	—
E94920Mu	Methyl CpG Binding Domain Protein 4 (MBD4)	Mouse	—
E94920Ra	Methyl CpG Binding Domain Protein 4 (MBD4)	Rat	—
Methyl CpG Binding Domain Protein 1 (MBD1)			
E94921Hu	Methyl CpG Binding Domain Protein 1 (MBD1)	Human	—
E94921Mu	Methyl CpG Binding Domain Protein 1 (MBD1)	Mouse	—
E94921Ra	Methyl CpG Binding Domain Protein 1 (MBD1)	Rat	—
Methyl CpG Binding Domain Protein 3 (MBD3)			
E94922Hu	Methyl CpG Binding Domain Protein 3 (MBD3)	Human	—
E94922Mu	Methyl CpG Binding Domain Protein 3 (MBD3)	Mouse	—
E94922Ra	Methyl CpG Binding Domain Protein 3 (MBD3)	Rat	—
Nuclear RNA Export Factor 3 (NXF3)			
E94923Hu	Nuclear RNA Export Factor 3 (NXF3)	Human	—
E94923Mu	Nuclear RNA Export Factor 3 (NXF3)	Mouse	—
E94923Ra	Nuclear RNA Export Factor 3 (NXF3)	Rat	—
Nuclear RNA Export Factor 2 (NXF2)			
E94924Hu	Nuclear RNA Export Factor 2 (NXF2)	Human	—
E94924Mu	Nuclear RNA Export Factor 2 (NXF2)	Mouse	—
NTF2 Related Export Protein 1 (NXT1)			
E94925Hu	NTF2 Related Export Protein 1 (NXT1)	Human	—
E94925Mu	NTF2 Related Export Protein 1 (NXT1)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E94925Ra	NTF2 Related Export Protein 1 (NXT1)	Rat	—
Chromodomain Helicase DNA Binding Protein 8 (CHD8)			
E94927Hu	Chromodomain Helicase DNA Binding Protein 8 (CHD8)	Human	—
E94927Mu	Chromodomain Helicase DNA Binding Protein 8 (CHD8)	Mouse	—
E94927Ra	Chromodomain Helicase DNA Binding Protein 8 (CHD8)	Rat	—
Mitochondrial Ribosomal Protein 63 (MRP63)			
E94970Hu	Mitochondrial Ribosomal Protein 63 (MRP63)	Human	—
E94970Mu	Mitochondrial Ribosomal Protein 63 (MRP63)	Mouse	—
E94970Ra	Mitochondrial Ribosomal Protein 63 (MRP63)	Rat	—
Ribosomal Protein, Large, P0 (RPLP0)			
E94971Hu	Ribosomal Protein, Large, P0 (RPLP0)	Human	—
E94971Mu	Ribosomal Protein, Large, P0 (RPLP0)	Mouse	—
E94971Ra	Ribosomal Protein, Large, P0 (RPLP0)	Rat	—
Ribosomal Protein, Large, P1 (RPLP1)			
E94972Hu	Ribosomal Protein, Large, P1 (RPLP1)	Human	—
E94972Mu	Ribosomal Protein, Large, P1 (RPLP1)	Mouse	—
E94972Ra	Ribosomal Protein, Large, P1 (RPLP1)	Rat	—
Ribosomal Protein, Large, P2 (RPLP2)			
E94973Hu	Ribosomal Protein, Large, P2 (RPLP2)	Human	—
E94973Mu	Ribosomal Protein, Large, P2 (RPLP2)	Mouse	—
E94973Ra	Ribosomal Protein, Large, P2 (RPLP2)	Rat	—
Eukaryotic Translation Initiation Factor 1 (EIF1)			
E94977Hu	Eukaryotic Translation Initiation Factor 1 (EIF1)	Human	—
E94977Mu	Eukaryotic Translation Initiation Factor 1 (EIF1)	Mouse	—
E94977Ra	Eukaryotic Translation Initiation Factor 1 (EIF1)	Rat	—
Eukaryotic Translation Initiation Factor 1B (EIF1B)			
E94978Hu	Eukaryotic Translation Initiation Factor 1B (EIF1B)	Human	—
E94978Mu	Eukaryotic Translation Initiation Factor 1B (EIF1B)	Mouse	—
E94978Ra	Eukaryotic Translation Initiation Factor 1B (EIF1B)	Rat	—
Eukaryotic Translation Initiation Factor 2A (EIF2A)			
E94979Hu	Eukaryotic Translation Initiation Factor 2A (EIF2A)	Human	—
E94979Mu	Eukaryotic Translation Initiation Factor 2A (EIF2A)	Mouse	—
E94979Ra	Eukaryotic Translation Initiation Factor 2A (EIF2A)	Rat	—
Eukaryotic Translation Initiation Factor 2B1 (EIF2B1)			
E94980Hu	Eukaryotic Translation Initiation Factor 2B1 (EIF2B1)	Human	—
E94980Mu	Eukaryotic Translation Initiation Factor 2B1 (EIF2B1)	Mouse	—
E94980Ra	Eukaryotic Translation Initiation Factor 2B1 (EIF2B1)	Rat	—
Eukaryotic Translation Initiation Factor 2B1 (EIF2B1)			
E94981Hu	Eukaryotic Translation Initiation Factor 1AX (EIF1AX)	Human	—
E94981Mu	Eukaryotic Translation Initiation Factor 1AX (EIF1AX)	Mouse	—
E94981Ra	Eukaryotic Translation Initiation Factor 1AX (EIF1AX)	Rat	—
Eukaryotic Translation Initiation Factor 1AY (EIF1AY)			
E94982Hu	Eukaryotic Translation Initiation Factor 1AY (EIF1AY)	Human	—
E94982Mu	Eukaryotic Translation Initiation Factor 1AY (EIF1AY)	Mouse	—
Eukaryotic Translation Initiation Factor 2B3 (EIF2B3)			
E94983Hu	Eukaryotic Translation Initiation Factor 2B3 (EIF2B3)	Human	—
E94983Mu	Eukaryotic Translation Initiation Factor 2B3 (EIF2B3)	Mouse	—
E94983Ra	Eukaryotic Translation Initiation Factor 2B3 (EIF2B3)	Rat	—
Eukaryotic Translation Initiation Factor 2B4 (EIF2B4)			
E94984Hu	Eukaryotic Translation Initiation Factor 2B4 (EIF2B4)	Human	—
E94984Mu	Eukaryotic Translation Initiation Factor 2B4 (EIF2B4)	Mouse	—
E94984Ra	Eukaryotic Translation Initiation Factor 2B4 (EIF2B4)	Rat	—
Eukaryotic Translation Initiation Factor 2B5 (EIF2B5)			
E94985Hu	Eukaryotic Translation Initiation Factor 2B5 (EIF2B5)	Human	—
E94985Mu	Eukaryotic Translation Initiation Factor 2B5 (EIF2B5)	Mouse	—
E94985Ra	Eukaryotic Translation Initiation Factor 2B5 (EIF2B5)	Rat	—
Eukaryotic Translation Initiation Factor 2B2 (EIF2B2)			
E94989Hu	Eukaryotic Translation Initiation Factor 2B2 (EIF2B2)	Human	—
E94989Mu	Eukaryotic Translation Initiation Factor 2B2 (EIF2B2)	Mouse	—
E94989Ra	Eukaryotic Translation Initiation Factor 2B2 (EIF2B2)	Rat	—
Eukaryotic Translation Initiation Factor 2C4 (EIF2C4)			
E94990Hu	Eukaryotic Translation Initiation Factor 2C4 (EIF2C4)	Human	—
E94990Mu	Eukaryotic Translation Initiation Factor 2C4 (EIF2C4)	Mouse	—
E94990Ra	Eukaryotic Translation Initiation Factor 2C4 (EIF2C4)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Eukaryotic Translation Initiation Factor 2C1 (EIF2C1)			
E94991Hu	Eukaryotic Translation Initiation Factor 2C1 (EIF2C1)	Human	—
E94991Mu	Eukaryotic Translation Initiation Factor 2C1 (EIF2C1)	Mouse	—
E94991Ra	Eukaryotic Translation Initiation Factor 2C1 (EIF2C1)	Rat	—
Eukaryotic Translation Initiation Factor 2C2 (EIF2C2)			
E94992Hu	Eukaryotic Translation Initiation Factor 2C2 (EIF2C2)	Human	—
E94992Mu	Eukaryotic Translation Initiation Factor 2C2 (EIF2C2)	Mouse	—
E94992Ra	Eukaryotic Translation Initiation Factor 2C2 (EIF2C2)	Rat	—
Eukaryotic Translation Initiation Factor 2C3 (EIF2C3)			
E94993Hu	Eukaryotic Translation Initiation Factor 2C3 (EIF2C3)	Human	—
E94993Mu	Eukaryotic Translation Initiation Factor 2C3 (EIF2C3)	Mouse	—
E94993Ra	Eukaryotic Translation Initiation Factor 2C3 (EIF2C3)	Rat	—
Eukaryotic Translation Initiation Factor 2 Subunit 1 (EIF2S1)			
E94994Hu	Eukaryotic Translation Initiation Factor 2 Subunit 1 (EIF2S1)	Human	—
E94994Mu	Eukaryotic Translation Initiation Factor 2 Subunit 1 (EIF2S1)	Mouse	—
E94994Ra	Eukaryotic Translation Initiation Factor 2 Subunit 1 (EIF2S1)	Rat	—
Eukaryotic Translation Initiation Factor 2 Subunit 2 (EIF2S2)			
E94995Hu	Eukaryotic Translation Initiation Factor 2 Subunit 2 (EIF2S2)	Human	—
E94995Mu	Eukaryotic Translation Initiation Factor 2 Subunit 2 (EIF2S2)	Mouse	—
E94995Ra	Eukaryotic Translation Initiation Factor 2 Subunit 2 (EIF2S2)	Rat	—
Eukaryotic Translation Initiation Factor 2 Subunit 3 (EIF2S3)			
E94996Hu	Eukaryotic Translation Initiation Factor 2 Subunit 3 (EIF2S3)	Human	—
E94996Mu	Eukaryotic Translation Initiation Factor 2 Subunit 3 (EIF2S3)	Mouse	—
E94996Ra	Eukaryotic Translation Initiation Factor 2 Subunit 3 (EIF2S3)	Rat	—
Eukaryotic Translation Initiation Factor 3 Subunit M (EIF3M)			
E94997Hu	ELISA Kit for Human Eukaryotic Translation Initiation Factor 3 Subunit M (EIF3M)	Human	—
E94997Mu	ELISA Kit for Mouse Eukaryotic Translation Initiation Factor 3 Subunit M (EIF3M)	Mouse	—
E94997Ra	ELISA Kit for Rat Eukaryotic Translation Initiation Factor 3 Subunit M (EIF3M)	Rat	—
Eukaryotic Translation Initiation Factor 3 Subunit B (EIF3B)			
E94998Hu	Eukaryotic Translation Initiation Factor 3 Subunit B (EIF3B)	Human	—
E94998Mu	Eukaryotic Translation Initiation Factor 3 Subunit B (EIF3B)	Mouse	—
E94998Ra	Eukaryotic Translation Initiation Factor 3 Subunit B (EIF3B)	Rat	—
Eukaryotic Translation Initiation Factor 3 Subunit C (EIF3C)			
E94999Hu	Eukaryotic Translation Initiation Factor 3 Subunit C (EIF3C)	Human	—
E94999Mu	Eukaryotic Translation Initiation Factor 3 Subunit C (EIF3C)	Mouse	—
E94999Ra	Eukaryotic Translation Initiation Factor 3 Subunit C (EIF3C)	Rat	—
Eukaryotic Translation Initiation Factor 3 Subunit D (EIF3D)			
E95000Hu	Eukaryotic Translation Initiation Factor 3 Subunit D (EIF3D)	Human	—
E95000Mu	Eukaryotic Translation Initiation Factor 3 Subunit D (EIF3D)	Mouse	—
E95000Ra	Eukaryotic Translation Initiation Factor 3 Subunit D (EIF3D)	Rat	—
Eukaryotic Translation Initiation Factor 3 Subunit E (EIF3E)			
E95001Hu	Eukaryotic Translation Initiation Factor 3 Subunit E (EIF3E)	Human	—
E95001Mu	Eukaryotic Translation Initiation Factor 3 Subunit E (EIF3E)	Mouse	—
E95001Ra	Eukaryotic Translation Initiation Factor 3 Subunit E (EIF3E)	Rat	—
Eukaryotic Translation Initiation Factor 3 Subunit F (EIF3F)			
E95002Hu	Eukaryotic Translation Initiation Factor 3 Subunit F (EIF3F)	Human	—
E95002Mu	Eukaryotic Translation Initiation Factor 3 Subunit F (EIF3F)	Mouse	—
E95002Ra	Eukaryotic Translation Initiation Factor 3 Subunit F (EIF3F)	Rat	—
Eukaryotic Translation Initiation Factor 3 Subunit G (EIF3G)			
E95003Hu	Eukaryotic Translation Initiation Factor 3 Subunit G (EIF3G)	Human	—
E95003Mu	Eukaryotic Translation Initiation Factor 3 Subunit G (EIF3G)	Mouse	—
E95003Ra	Eukaryotic Translation Initiation Factor 3 Subunit G (EIF3G)	Rat	—
Eukaryotic Translation Initiation Factor 3 Subunit H (EIF3H)			
E95004Hu	Eukaryotic Translation Initiation Factor 3 Subunit H (EIF3H)	Human	—
E95004Mu	Eukaryotic Translation Initiation Factor 3 Subunit H (EIF3H)	Mouse	—
E95004Ra	Eukaryotic Translation Initiation Factor 3 Subunit H (EIF3H)	Rat	—
Eukaryotic Translation Initiation Factor 3 Subunit I (EIF3I)			
E95005Hu	Eukaryotic Translation Initiation Factor 3 Subunit I (EIF3I)	Human	—
E95005Mu	Eukaryotic Translation Initiation Factor 3 Subunit I (EIF3I)	Mouse	—
Eukaryotic Translation Initiation Factor 3 Subunit J (EIF3J)			
E95006Hu	Eukaryotic Translation Initiation Factor 3 Subunit J (EIF3J)	Human	—
E95006Mu	Eukaryotic Translation Initiation Factor 3 Subunit J (EIF3J)	Mouse	—
E95006Ra	Eukaryotic Translation Initiation Factor 3 Subunit J (EIF3J)	Rat	—
Eukaryotic Translation Initiation Factor 3 Subunit K (EIF3K)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95007Hu	Eukaryotic Translation Initiation Factor 3 Subunit K (EIF3K)	Human	—
E95007Mu	Eukaryotic Translation Initiation Factor 3 Subunit K (EIF3K)	Mouse	—
E95007Ra	Eukaryotic Translation Initiation Factor 3 Subunit K (EIF3K)	Rat	—
Eukaryotic Translation Initiation Factor 3 Subunit L (EIF3L)			
E95008Hu	Eukaryotic Translation Initiation Factor 3 Subunit L (EIF3L)	Human	—
E95008Mu	Eukaryotic Translation Initiation Factor 3 Subunit L (EIF3L)	Mouse	—
Eukaryotic Translation Initiation Factor 4A1 (EIF4A1)			
E95009Hu	Eukaryotic Translation Initiation Factor 4A1 (EIF4A1)	Human	—
E95009Mu	Eukaryotic Translation Initiation Factor 4A1 (EIF4A1)	Mouse	—
E95009Ra	Eukaryotic Translation Initiation Factor 4A1 (EIF4A1)	Rat	—
Eukaryotic Translation Initiation Factor 4A2 (EIF4A2)			
E95010Hu	Eukaryotic Translation Initiation Factor 4A2 (EIF4A2)	Human	—
E95010Mu	Eukaryotic Translation Initiation Factor 4A2 (EIF4A2)	Mouse	—
E95010Ra	Eukaryotic Translation Initiation Factor 4A2 (EIF4A2)	Rat	—
Eukaryotic Translation Initiation Factor 4A3 (EIF4A3)			
E95011Hu	Eukaryotic Translation Initiation Factor 4A3 (EIF4A3)	Human	—
E95011Mu	Eukaryotic Translation Initiation Factor 4A3 (EIF4A3)	Mouse	—
Eukaryotic Translation Initiation Factor 4B (EIF4B)			
E95012Hu	Eukaryotic Translation Initiation Factor 4B (EIF4B)	Human	—
E95012Mu	Eukaryotic Translation Initiation Factor 4B (EIF4B)	Mouse	—
E95012Ra	Eukaryotic Translation Initiation Factor 4B (EIF4B)	Rat	—
Eukaryotic Translation Initiation Factor 4E1 (EIF4E1)			
E95013Hu	Eukaryotic Translation Initiation Factor 4E1 (EIF4E1)	Human	—
E95013Mu	Eukaryotic Translation Initiation Factor 4E1 (EIF4E1)	Mouse	—
E95013Ra	Eukaryotic Translation Initiation Factor 4E1 (EIF4E1)	Rat	—
Eukaryotic Translation Initiation Factor 4E2 (EIF4E2)			
E95014Hu	Eukaryotic Translation Initiation Factor 4E2 (EIF4E2)	Human	—
E95014Mu	Eukaryotic Translation Initiation Factor 4E2 (EIF4E2)	Mouse	—
E95014Ra	Eukaryotic Translation Initiation Factor 4E2 (EIF4E2)	Rat	—
Eukaryotic Translation Initiation Factor 4E3 (EIF4E3)			
E95015Hu	Eukaryotic Translation Initiation Factor 4E3 (EIF4E3)	Human	—
E95015Mu	Eukaryotic Translation Initiation Factor 4E3 (EIF4E3)	Mouse	—
E95015Ra	Eukaryotic Translation Initiation Factor 4E3 (EIF4E3)	Rat	—
Eukaryotic Translation Initiation Factor 4G1 (EIF4G1)			
E95016Hu	Eukaryotic Translation Initiation Factor 4G1 (EIF4G1)	Human	—
E95016Mu	Eukaryotic Translation Initiation Factor 4G1 (EIF4G1)	Mouse	—
E95016Ra	Eukaryotic Translation Initiation Factor 4G1 (EIF4G1)	Rat	—
Eukaryotic Translation Initiation Factor 4G2 (EIF4G2)			
E95017Hu	Eukaryotic Translation Initiation Factor 4G2 (EIF4G2)	Human	—
E95017Mu	Eukaryotic Translation Initiation Factor 4G2 (EIF4G2)	Mouse	—
E95017Ra	Eukaryotic Translation Initiation Factor 4G2 (EIF4G2)	Rat	—
Eukaryotic Translation Initiation Factor 4G3 (EIF4G3)			
E95018Hu	Eukaryotic Translation Initiation Factor 4G3 (EIF4G3)	Human	—
E95018Mu	Eukaryotic Translation Initiation Factor 4G3 (EIF4G3)	Mouse	—
E95018Ra	Eukaryotic Translation Initiation Factor 4G3 (EIF4G3)	Rat	—
Eukaryotic Translation Initiation Factor 4H (EIF4H)			
E95019Hu	Eukaryotic Translation Initiation Factor 4H (EIF4H)	Human	—
E95019Mu	Eukaryotic Translation Initiation Factor 4H (EIF4H)	Mouse	—
E95019Ra	Eukaryotic Translation Initiation Factor 4H (EIF4H)	Rat	—
Eukaryotic Translation Elongation Factor 1 Alpha 1 (EEF1a1)			
E95020Hu	Eukaryotic Translation Elongation Factor 1 Alpha 1 (EEF1a1)	Human	—
E95020Mu	Eukaryotic Translation Elongation Factor 1 Alpha 1 (EEF1a1)	Mouse	—
E95020Ra	Eukaryotic Translation Elongation Factor 1 Alpha 1 (EEF1a1)	Rat	—
Eukaryotic Translation Elongation Factor 1 Alpha 2 (EEF1a2)			
E95021Hu	Eukaryotic Translation Elongation Factor 1 Alpha 2 (EEF1a2)	Human	—
E95021Mu	Eukaryotic Translation Elongation Factor 1 Alpha 2 (EEF1a2)	Mouse	—
E95021Ra	Eukaryotic Translation Elongation Factor 1 Alpha 2 (EEF1a2)	Rat	—
Eukaryotic Translation Elongation Factor 1 Beta 2 (EEF1b2)			
E95022Hu	Eukaryotic Translation Elongation Factor 1 Beta 2 (EEF1b2)	Human	—
E95022Mu	Eukaryotic Translation Elongation Factor 1 Beta 2 (EEF1b2)	Mouse	—
E95022Ra	Eukaryotic Translation Elongation Factor 1 Beta 2 (EEF1b2)	Rat	—
Eukaryotic Translation Elongation Factor 1 Epsilon 1 (EEF1e1)			
E95023Hu	Eukaryotic Translation Elongation Factor 1 Epsilon 1 (EEF1e1)	Human	—
E95023Mu	Eukaryotic Translation Elongation Factor 1 Epsilon 1 (EEF1e1)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95023Ra	Eukaryotic Translation Elongation Factor 1 Epsilon 1 (EEF1e1)	Rat	—
Eukaryotic Translation Elongation Factor 1 Delta (EEF1d)			
E95024Hu	Eukaryotic Translation Elongation Factor 1 Delta (EEF1d)	Human	—
E95024Mu	Eukaryotic Translation Elongation Factor 1 Delta (EEF1d)	Mouse	—
E95024Ra	Eukaryotic Translation Elongation Factor 1 Delta (EEF1d)	Rat	—
Eukaryotic Translation Elongation Factor 1 Gamma (EEF1g)			
E95025Hu	Eukaryotic Translation Elongation Factor 1 Gamma (EEF1g)	Human	—
E95025Mu	Eukaryotic Translation Elongation Factor 1 Gamma (EEF1g)	Mouse	—
E95025Ra	Eukaryotic Translation Elongation Factor 1 Gamma (EEF1g)	Rat	—
Eukaryotic Translation Termination Factor 1 (ETF1)			
E95027Hu	ELISA Kit for Human Eukaryotic Translation Termination Factor 1 (ETF1)	Human	—
E95027Mu	ELISA Kit for Mouse Eukaryotic Translation Termination Factor 1 (ETF1)	Mouse	—
E95027Ra	ELISA Kit for Rat Eukaryotic Translation Termination Factor 1 (ETF1)	Rat	—
Mitochondrial Ribosomal Protein L2 (MRPL2)			
E95028Hu	Mitochondrial Ribosomal Protein L2 (MRPL2)	Human	—
E95028Mu	Mitochondrial Ribosomal Protein L2 (MRPL2)	Mouse	—
E95028Ra	Mitochondrial Ribosomal Protein L2 (MRPL2)	Rat	—
Mitochondrial Ribosomal Protein L3 (MRPL3)			
E95029Hu	Mitochondrial Ribosomal Protein L3 (MRPL3)	Human	—
E95029Mu	Mitochondrial Ribosomal Protein L3 (MRPL3)	Mouse	—
E95029Ra	Mitochondrial Ribosomal Protein L3 (MRPL3)	Rat	—
Mitochondrial Ribosomal Protein L4 (MRPL4)			
E95030Hu	Mitochondrial Ribosomal Protein L4 (MRPL4)	Human	—
E95030Mu	Mitochondrial Ribosomal Protein L4 (MRPL4)	Mouse	—
E95030Ra	Mitochondrial Ribosomal Protein L4 (MRPL4)	Rat	—
Mitochondrial Ribosomal Protein L9 (MRPL9)			
E95031Hu	Mitochondrial Ribosomal Protein L9 (MRPL9)	Human	—
E95031Mu	Mitochondrial Ribosomal Protein L9 (MRPL9)	Mouse	—
E95031Ra	Mitochondrial Ribosomal Protein L9 (MRPL9)	Rat	—
Mitochondrial Ribosomal Protein L10 (MRPL10)			
E95032Hu	Mitochondrial Ribosomal Protein L10 (MRPL10)	Human	—
E95032Mu	Mitochondrial Ribosomal Protein L10 (MRPL10)	Mouse	—
E95032Ra	Mitochondrial Ribosomal Protein L10 (MRPL10)	Rat	—
Mitochondrial Ribosomal Protein S2 (MRPS2)			
E95033Hu	Mitochondrial Ribosomal Protein S2 (MRPS2)	Human	—
E95033Mu	Mitochondrial Ribosomal Protein S2 (MRPS2)	Mouse	—
E95033Ra	Mitochondrial Ribosomal Protein S2 (MRPS2)	Rat	—
Mitochondrial Ribosomal Protein S10 (MRPS10)			
E95034Hu	Mitochondrial Ribosomal Protein S10 (MRPS10)	Human	—
E95034Mu	Mitochondrial Ribosomal Protein S10 (MRPS10)	Mouse	—
E95034Ra	Mitochondrial Ribosomal Protein S10 (MRPS10)	Rat	—
Mitochondrial Ribosomal Protein S5 (MRPS5)			
E95035Hu	Mitochondrial Ribosomal Protein S5 (MRPS5)	Human	—
E95035Mu	Mitochondrial Ribosomal Protein S5 (MRPS5)	Mouse	—
E95035Ra	Mitochondrial Ribosomal Protein S5 (MRPS5)	Rat	—
Mitochondrial Ribosomal Protein S6 (MRPS6)			
E95036Hu	Mitochondrial Ribosomal Protein S6 (MRPS6)	Human	—
E95036Mu	Mitochondrial Ribosomal Protein S6 (MRPS6)	Mouse	—
Mitochondrial Ribosomal Protein S7 (MRPS7)			
E95037Hu	Mitochondrial Ribosomal Protein S7 (MRPS7)	Human	—
E95037Mu	Mitochondrial Ribosomal Protein S7 (MRPS7)	Mouse	—
E95037Ra	Mitochondrial Ribosomal Protein S7 (MRPS7)	Rat	—
Mitochondrial Ribosomal Protein S9 (MRPS9)			
E95038Hu	Mitochondrial Ribosomal Protein S9 (MRPS9)	Human	—
E95038Mu	Mitochondrial Ribosomal Protein S9 (MRPS9)	Mouse	—
E95038Ra	Mitochondrial Ribosomal Protein S9 (MRPS9)	Rat	—
Ribosomal Protein S9 (RPS9)			
E95039Hu	Ribosomal Protein S9 (RPS9)	Human	—
E95039Mu	Ribosomal Protein S9 (RPS9)	Mouse	—
E95039Ra	Ribosomal Protein S9 (RPS9)	Rat	—
Ribosomal Protein S8 (RPS8)			
E95040Hu	Ribosomal Protein S8 (RPS8)	Human	—
E95040Mu	Ribosomal Protein S8 (RPS8)	Mouse	—
E95040Ra	Ribosomal Protein S8 (RPS8)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Ribosomal Protein S7 (RPS7)			
E95041Hu	Ribosomal Protein S7 (RPS7)	Human	—
E95041Mu	Ribosomal Protein S7 (RPS7)	Mouse	—
E95041Ra	Ribosomal Protein S7 (RPS7)	Rat	—
Ribosomal Protein S2 (RPS2)			
E95042Hu	Ribosomal Protein S2 (RPS2)	Human	—
E95042Mu	Ribosomal Protein S2 (RPS2)	Mouse	—
E95042Ra	Ribosomal Protein S2 (RPS2)	Rat	—
Ribosomal Protein S6 (RPS6)			
E95043Hu	Ribosomal Protein S6 (RPS6)	Human	—
E95043Mu	Ribosomal Protein S6 (RPS6)	Mouse	—
E95043Ra	Ribosomal Protein S6 (RPS6)	Rat	—
Ribosomal Protein S5 (RPS5)			
E95044Hu	Ribosomal Protein S5 (RPS5)	Human	—
E95044Mu	Ribosomal Protein S5 (RPS5)	Mouse	—
E95044Ra	Ribosomal Protein S5 (RPS5)	Rat	—
Ribosomal Protein L5 (RPL5)			
E95045Hu	Ribosomal Protein L5 (RPL5)	Human	—
E95045Mu	Ribosomal Protein L5 (RPL5)	Mouse	—
E95045Ra	Ribosomal Protein L5 (RPL5)	Rat	—
Ribosomal Protein L6 (RPL6)			
E95046Hu	Ribosomal Protein L6 (RPL6)	Human	—
E95046Mu	Ribosomal Protein L6 (RPL6)	Mouse	—
Ribosomal Protein L7 (RPL7)			
E95047Hu	Ribosomal Protein L7 (RPL7)	Human	—
E95047Mu	Ribosomal Protein L7 (RPL7)	Mouse	—
E95047Ra	Ribosomal Protein L7 (RPL7)	Rat	—
Ribosomal Protein L8 (RPL8)			
E95048Hu	Ribosomal Protein L8 (RPL8)	Human	—
E95048Mu	Ribosomal Protein L8 (RPL8)	Mouse	—
E95048Ra	Ribosomal Protein L8 (RPL8)	Rat	—
Ribosomal Protein L9 (RPL9)			
E95049Hu	Ribosomal Protein L9 (RPL9)	Human	—
E95049Mu	Ribosomal Protein L9 (RPL9)	Mouse	—
E95049Ra	Ribosomal Protein L9 (RPL9)	Rat	—
Ribosomal Protein L4 (RPL4)			
E95050Hu	Ribosomal Protein L4 (RPL4)	Human	—
E95050Mu	Ribosomal Protein L4 (RPL4)	Mouse	—
E95050Ra	Ribosomal Protein L4 (RPL4)	Rat	—
Ribosomal Protein L3 (RPL3)			
E95051Hu	Ribosomal Protein L3 (RPL3)	Human	—
E95051Mu	Ribosomal Protein L3 (RPL3)	Mouse	—
E95051Ra	Ribosomal Protein L3 (RPL3)	Rat	—
Tripartite Motif Containing Protein 5 (TRIM5)			
E95052Hu	Tripartite Motif Containing Protein 5 (TRIM5)	Human	—
E95052Mu	Tripartite Motif Containing Protein 5 (TRIM5)	Mouse	—
E95052Ra	Tripartite Motif Containing Protein 5 (TRIM5)	Rat	—
Tripartite Motif Containing Protein 6 (TRIM6)			
E95053Hu	Tripartite Motif Containing Protein 6 (TRIM6)	Human	—
E95053Mu	Tripartite Motif Containing Protein 6 (TRIM6)	Mouse	—
Tripartite Motif Containing Protein 9 (TRIM9)			
E95054Hu	Tripartite Motif Containing Protein 9 (TRIM9)	Human	—
E95054Mu	Tripartite Motif Containing Protein 9 (TRIM9)	Mouse	—
E95054Ra	Tripartite Motif Containing Protein 9 (TRIM9)	Rat	—
Transcriptional Intermediary Factor 1 Alpha (TIF1a)			
E95055Hu	Transcriptional Intermediary Factor 1 Alpha (TIF1a)	Human	—
E95055Mu	Transcriptional Intermediary Factor 1 Alpha (TIF1a)	Mouse	—
E95055Ra	Transcriptional Intermediary Factor 1 Alpha (TIF1a)	Rat	—
Transcriptional Intermediary Factor 1 Gamma (TIF1g)			
E95056Hu	Transcriptional Intermediary Factor 1 Gamma (TIF1g)	Human	—
E95056Mu	Transcriptional Intermediary Factor 1 Gamma (TIF1g)	Mouse	—
E95056Ra	Transcriptional Intermediary Factor 1 Gamma (TIF1g)	Rat	—
Transcriptional Intermediary Factor 1 Beta (TIF1b)			
E95057Hu	Transcriptional Intermediary Factor 1 Beta (TIF1b)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95057Mu	Transcriptional Intermediary Factor 1 Beta (TIF1b)	Mouse	—
E95057Ra	Transcriptional Intermediary Factor 1 Beta (TIF1b)	Rat	—
G Protein Alpha 15 (GNa15)			
E95058Hu	G Protein Alpha 15 (GNa15)	Human	—
E95058Mu	G Protein Alpha 15 (GNa15)	Mouse	—
E95058Ra	G Protein Alpha 15 (GNa15)	Rat	—
G Protein Alpha 14 (GNa14)			
E95059Hu	G Protein Alpha 14 (GNa14)	Human	—
E95059Mu	G Protein Alpha 14 (GNa14)	Mouse	—
E95059Ra	G Protein Alpha 14 (GNa14)	Rat	—
G Protein Alpha 13 (GNa13)			
E95060Hu	G Protein Alpha 13 (GNa13)	Human	—
E95060Mu	G Protein Alpha 13 (GNa13)	Mouse	—
E95060Ra	G Protein Alpha 13 (GNa13)	Rat	—
G Protein Alpha 11 (GNa11)			
E95061Hu	G Protein Alpha 11 (GNa11)	Human	—
E95061Mu	G Protein Alpha 11 (GNa11)	Mouse	—
E95061Ra	G Protein Alpha 11 (GNa11)	Rat	—
G Protein Alpha 12 (GNa12)			
E95062Hu	G Protein Alpha 12 (GNa12)	Human	—
E95062Mu	G Protein Alpha 12 (GNa12)	Mouse	—
E95062Ra	G Protein Alpha 12 (GNa12)	Rat	—
G Protein Beta 3 (GNb3)			
E95063Hu	G Protein Beta 3 (GNb3)	Human	—
E95063Mu	G Protein Beta 3 (GNb3)	Mouse	—
E95063Ra	G Protein Beta 3 (GNb3)	Rat	—
G Protein Beta 4 (GNb4)			
E95064Hu	G Protein Beta 4 (GNb4)	Human	—
E95064Mu	G Protein Beta 4 (GNb4)	Mouse	—
E95064Ra	G Protein Beta 4 (GNb4)	Rat	—
G Protein Beta 5 (GNb5)			
E95065Hu	G Protein Beta 5 (GNb5)	Human	—
E95065Mu	G Protein Beta 5 (GNb5)	Mouse	—
E95065Ra	G Protein Beta 5 (GNb5)	Rat	—
G Protein Gamma 2 (GNg2)			
E95066Hu	G Protein Gamma 2 (GNg2)	Human	—
E95066Mu	G Protein Gamma 2 (GNg2)	Mouse	—
E95066Ra	G Protein Gamma 2 (GNg2)	Rat	—
G Protein Gamma 3 (GNg3)			
E95067Hu	G Protein Gamma 3 (GNg3)	Human	—
E95067Mu	G Protein Gamma 3 (GNg3)	Mouse	—
E95067Ra	G Protein Gamma 3 (GNg3)	Rat	—
G Protein Gamma 5 (GNg5)			
E95068Hu	G Protein Gamma 5 (GNg5)	Human	—
E95068Mu	G Protein Gamma 5 (GNg5)	Mouse	—
E95068Ra	G Protein Gamma 5 (GNg5)	Rat	—
G Protein Gamma 13 (GNg13)			
E95069Hu	G Protein Gamma 13 (GNg13)	Human	—
E95069Mu	G Protein Gamma 13 (GNg13)	Mouse	—
E95069Ra	G Protein Gamma 13 (GNg13)	Rat	—
G Protein Gamma 4 (GNg4)			
E95070Hu	G Protein Gamma 4 (GNg4)	Human	—
E95070Mu	G Protein Gamma 4 (GNg4)	Mouse	—
G Protein Gamma 11 (GNg11)			
E95071Hu	G Protein Gamma 11 (GNg11)	Human	—
E95071Mu	G Protein Gamma 11 (GNg11)	Mouse	—
E95071Ra	G Protein Gamma 11 (GNg11)	Rat	—
G Protein Gamma 7 (GNg7)			
E95072Hu	G Protein Gamma 7 (GNg7)	Human	—
E95072Mu	G Protein Gamma 7 (GNg7)	Mouse	—
E95072Ra	G Protein Gamma 7 (GNg7)	Rat	—
G Protein Beta 2 (GNb2)			
E95073Hu	G Protein Beta 2 (GNb2)	Human	—
E95073Mu	G Protein Beta 2 (GNb2)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95073Ra	G Protein Beta 2 (GNb2)	Rat	—
Profilin 3 (PFN3)			
E95074Hu	Profilin 3 (PFN3)	Human	—
E95074Mu	Profilin 3 (PFN3)	Mouse	—
E95074Ra	Profilin 3 (PFN3)	Rat	—
Profilin 2 (PFN2)			
E95075Hu	Profilin 2 (PFN2)	Human	—
E95075Mu	Profilin 2 (PFN2)	Mouse	—
E95075Ra	Profilin 2 (PFN2)	Rat	—
Profilin 4 (PFN4)			
E95076Hu	Profilin 4 (PFN4)	Human	—
E95076Mu	Profilin 4 (PFN4)	Mouse	—
E95076Ra	Profilin 4 (PFN4)	Rat	—
Replication Factor C5 (RFC5)			
E95077Hu	Replication Factor C5 (RFC5)	Human	—
E95077Mu	Replication Factor C5 (RFC5)	Mouse	—
E95077Ra	Replication Factor C5 (RFC5)	Rat	—
Replication Factor C4 (RFC4)			
E95078Hu	Replication Factor C4 (RFC4)	Human	—
E95078Mu	Replication Factor C4 (RFC4)	Mouse	—
E95078Ra	Replication Factor C4 (RFC4)	Rat	—
Replication Factor C3 (RFC3)			
E95079Hu	Replication Factor C3 (RFC3)	Human	—
E95079Mu	Replication Factor C3 (RFC3)	Mouse	—
E95079Ra	Replication Factor C3 (RFC3)	Rat	—
Replication Factor C2 (RFC2)			
E95080Hu	Replication Factor C2 (RFC2)	Human	—
E95080Mu	Replication Factor C2 (RFC2)	Mouse	—
E95080Ra	Replication Factor C2 (RFC2)	Rat	—
Mediator Complex Subunit 31 (MED31)			
E95081Hu	Mediator Complex Subunit 31 (MED31)	Human	—
E95081Mu	Mediator Complex Subunit 31 (MED31)	Mouse	—
E95081Ra	Mediator Complex Subunit 31 (MED31)	Rat	—
Mediator Complex Subunit 30 (MED30)			
E95082Hu	Mediator Complex Subunit 30 (MED30)	Human	—
E95082Mu	Mediator Complex Subunit 30 (MED30)	Mouse	—
E95082Ra	Mediator Complex Subunit 30 (MED30)	Rat	—
Mediator Complex Subunit 21 (MED21)			
E95083Hu	Mediator Complex Subunit 21 (MED21)	Human	—
E95083Mu	Mediator Complex Subunit 21 (MED21)	Mouse	—
E95083Ra	Mediator Complex Subunit 21 (MED21)	Rat	—
Mediator Complex Subunit 22 (MED22)			
E95084Hu	Mediator Complex Subunit 22 (MED22)	Human	—
E95084Mu	Mediator Complex Subunit 22 (MED22)	Mouse	—
E95084Ra	Mediator Complex Subunit 22 (MED22)	Rat	—
Mediator Complex Subunit 25 (MED25)			
E95085Hu	Mediator Complex Subunit 25 (MED25)	Human	—
E95085Mu	Mediator Complex Subunit 25 (MED25)	Mouse	—
E95085Ra	Mediator Complex Subunit 25 (MED25)	Rat	—
Mediator Complex Subunit 26 (MED26)			
E95086Hu	Mediator Complex Subunit 26 (MED26)	Human	—
E95086Mu	Mediator Complex Subunit 26 (MED26)	Mouse	—
E95086Ra	Mediator Complex Subunit 26 (MED26)	Rat	—
Mediator Complex Subunit 27 (MED27)			
E95087Hu	Mediator Complex Subunit 27 (MED27)	Human	—
E95087Mu	Mediator Complex Subunit 27 (MED27)	Mouse	—
E95087Ra	Mediator Complex Subunit 27 (MED27)	Rat	—
Mediator Complex Subunit 28 (MED28)			
E95088Hu	Mediator Complex Subunit 28 (MED28)	Human	—
E95088Mu	Mediator Complex Subunit 28 (MED28)	Mouse	—
E95088Ra	Mediator Complex Subunit 28 (MED28)	Rat	—
Mediator Complex Subunit 24 (MED24)			
E95089Hu	Mediator Complex Subunit 24 (MED24)	Human	—
E95089Mu	Mediator Complex Subunit 24 (MED24)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95089Ra	Mediator Complex Subunit 24 (MED24)	Rat	—
Mediator Complex Subunit 16 (MED16)			
E95090Hu	Mediator Complex Subunit 16 (MED16)	Human	—
E95090Mu	Mediator Complex Subunit 16 (MED16)	Mouse	—
E95090Ra	Mediator Complex Subunit 16 (MED16)	Rat	—
Mediator Complex Subunit 17 (MED17)			
E95091Hu	Mediator Complex Subunit 17 (MED17)	Human	—
E95091Mu	Mediator Complex Subunit 17 (MED17)	Mouse	—
E95091Ra	Mediator Complex Subunit 17 (MED17)	Rat	—
Mediator Complex Subunit 12 (MED12)			
E95092Hu	Mediator Complex Subunit 12 (MED12)	Human	—
E95092Mu	Mediator Complex Subunit 12 (MED12)	Mouse	—
E95092Ra	Mediator Complex Subunit 12 (MED12)	Rat	—
Mediator Complex Subunit 4 (MED4)			
E95093Hu	Mediator Complex Subunit 4 (MED4)	Human	—
E95093Mu	Mediator Complex Subunit 4 (MED4)	Mouse	—
E95093Ra	Mediator Complex Subunit 4 (MED4)	Rat	—
Mediator Complex Subunit 14 (MED14)			
E95094Hu	Mediator Complex Subunit 14 (MED14)	Human	—
E95094Mu	Mediator Complex Subunit 14 (MED14)	Mouse	—
E95094Ra	Mediator Complex Subunit 14 (MED14)	Rat	—
Mediator Complex Subunit 15 (MED15)			
E95095Hu	Mediator Complex Subunit 15 (MED15)	Human	—
E95095Mu	Mediator Complex Subunit 15 (MED15)	Mouse	—
E95095Ra	Mediator Complex Subunit 15 (MED15)	Rat	—
Mediator Complex Subunit 6 (MED6)			
E95096Hu	Mediator Complex Subunit 6 (MED6)	Human	—
E95096Mu	Mediator Complex Subunit 6 (MED6)	Mouse	—
E95096Ra	Mediator Complex Subunit 6 (MED6)	Rat	—
Mediator Complex Subunit 7 (MED7)			
E95097Hu	Mediator Complex Subunit 7 (MED7)	Human	—
E95097Mu	Mediator Complex Subunit 7 (MED7)	Mouse	—
Mediator Complex Subunit 8 (MED8)			
E95098Hu	Mediator Complex Subunit 8 (MED8)	Human	—
E95098Mu	Mediator Complex Subunit 8 (MED8)	Mouse	—
E95098Ra	Mediator Complex Subunit 8 (MED8)	Rat	—
Splicing Factor, Arginine/Serine Rich 12 (SFRS12)			
E95101Hu	Splicing Factor, Arginine/Serine Rich 12 (SFRS12)	Human	—
E95101Mu	Splicing Factor, Arginine/Serine Rich 12 (SFRS12)	Mouse	—
E95101Ra	Splicing Factor, Arginine/Serine Rich 12 (SFRS12)	Rat	—
Splicing Factor, Arginine/Serine Rich 2 (SFRS2)			
E95102Hu	Splicing Factor, Arginine/Serine Rich 2 (SFRS2)	Human	—
E95102Mu	Splicing Factor, Arginine/Serine Rich 2 (SFRS2)	Mouse	—
E95102Ra	Splicing Factor, Arginine/Serine Rich 2 (SFRS2)	Rat	—
Splicing Factor, Arginine/Serine Rich 3 (SFRS3)			
E95103Hu	Splicing Factor, Arginine/Serine Rich 3 (SFRS3)	Human	—
E95103Mu	Splicing Factor, Arginine/Serine Rich 3 (SFRS3)	Mouse	—
E95103Ra	Splicing Factor, Arginine/Serine Rich 3 (SFRS3)	Rat	—
Splicing Factor, Arginine/Serine Rich 4 (SFRS4)			
E95104Hu	Splicing Factor, Arginine/Serine Rich 4 (SFRS4)	Human	—
E95104Mu	Splicing Factor, Arginine/Serine Rich 4 (SFRS4)	Mouse	96T
E95104Ra	Splicing Factor, Arginine/Serine Rich 4 (SFRS4)	Rat	—
Splicing Factor, Arginine/Serine Rich 5 (SFRS5)			
E95105Hu	Splicing Factor, Arginine/Serine Rich 5 (SFRS5)	Human	—
E95105Mu	Splicing Factor, Arginine/Serine Rich 5 (SFRS5)	Mouse	—
E95105Ra	Splicing Factor, Arginine/Serine Rich 5 (SFRS5)	Rat	—
Splicing Factor, Arginine/Serine Rich 6 (SFRS6)			
E95106Hu	Splicing Factor, Arginine/Serine Rich 6 (SFRS6)	Human	—
E95106Mu	Splicing Factor, Arginine/Serine Rich 6 (SFRS6)	Mouse	—
E95106Ra	Splicing Factor, Arginine/Serine Rich 6 (SFRS6)	Rat	—
Splicing Factor, Arginine/Serine Rich 7 (SFRS7)			
E95107Hu	Splicing Factor, Arginine/Serine Rich 7 (SFRS7)	Human	—
E95107Mu	Splicing Factor, Arginine/Serine Rich 7 (SFRS7)	Mouse	—
Splicing Factor, Arginine/Serine Rich 8 (SFRS8)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95108Hu	Splicing Factor, Arginine/Serine Rich 8 (SFRS8)	Human	—
E95108Mu	Splicing Factor, Arginine/Serine Rich 8 (SFRS8)	Mouse	—
E95108Ra	Splicing Factor, Arginine/Serine Rich 8 (SFRS8)	Rat	—
Splicing Factor, Arginine/Serine Rich 9 (SFRS9)			
E95109Hu	Splicing Factor, Arginine/Serine Rich 9 (SFRS9)	Human	—
E95109Mu	Splicing Factor, Arginine/Serine Rich 9 (SFRS9)	Mouse	—
E95109Ra	Splicing Factor, Arginine/Serine Rich 9 (SFRS9)	Rat	—
Splicing Factor, Arginine/Serine Rich 11 (SFRS11)			
E95110Hu	Splicing Factor, Arginine/Serine Rich 11 (SFRS11)	Human	—
E95110Mu	Splicing Factor, Arginine/Serine Rich 11 (SFRS11)	Mouse	—
E95110Ra	Splicing Factor, Arginine/Serine Rich 11 (SFRS11)	Rat	—
Splicing Factor 1 (SF1)			
E95111Hu	Splicing Factor 1 (SF1)	Human	—
E95111Mu	Splicing Factor 1 (SF1)	Mouse	—
Splicing Factor 3A Subunit 1 (SF3A1)			
E95112Hu	Splicing Factor 3A Subunit 1 (SF3A1)	Human	—
E95112Mu	Splicing Factor 3A Subunit 1 (SF3A1)	Mouse	—
E95112Ra	Splicing Factor 3A Subunit 1 (SF3A1)	Rat	—
Splicing Factor 3B Subunit 1 (SF3B1)			
E95113Hu	Splicing Factor 3B Subunit 1 (SF3B1)	Human	—
E95113Mu	Splicing Factor 3B Subunit 1 (SF3B1)	Mouse	—
E95113Ra	Splicing Factor 3B Subunit 1 (SF3B1)	Rat	—
Splicing Factor 4 (SF4)			
E95114Hu	Splicing Factor 4 (SF4)	Human	—
E95114Mu	Splicing Factor 4 (SF4)	Mouse	—
E95114Ra	Splicing Factor 4 (SF4)	Rat	—
Splicing Factor, Proline/Glutamine Rich (SFPQ)			
E95115Hu	Splicing Factor, Proline/Glutamine Rich (SFPQ)	Human	—
E95115Mu	Splicing Factor, Proline/Glutamine Rich (SFPQ)	Mouse	—
E95115Ra	Splicing Factor, Proline/Glutamine Rich (SFPQ)	Rat	—
Heterogeneous Nuclear Ribonucleoprotein A0 (HNRPA0)			
E95117Hu	Heterogeneous Nuclear Ribonucleoprotein A0 (HNRPA0)	Human	—
E95117Mu	Heterogeneous Nuclear Ribonucleoprotein A0 (HNRPA0)	Mouse	—
Heterogeneous Nuclear Ribonucleoprotein A3 (HNRPA3)			
E95118Hu	Heterogeneous Nuclear Ribonucleoprotein A3 (HNRPA3)	Human	—
E95118Mu	Heterogeneous Nuclear Ribonucleoprotein A3 (HNRPA3)	Mouse	—
E95118Ra	Heterogeneous Nuclear Ribonucleoprotein A3 (HNRPA3)	Rat	—
Heterogeneous Nuclear Ribonucleoprotein A/B (HNRPA/B)			
E95119Hu	Heterogeneous Nuclear Ribonucleoprotein A/B (HNRPA/B)	Human	—
E95119Mu	Heterogeneous Nuclear Ribonucleoprotein A/B (HNRPA/B)	Mouse	—
E95119Ra	Heterogeneous Nuclear Ribonucleoprotein A/B (HNRPA/B)	Rat	—
Heterogeneous Nuclear Ribonucleoprotein C (HNRPC)			
E95120Hu	Heterogeneous Nuclear Ribonucleoprotein C (HNRPC)	Human	—
E95120Mu	Heterogeneous Nuclear Ribonucleoprotein C (HNRPC)	Mouse	—
E95120Ra	Heterogeneous Nuclear Ribonucleoprotein C (HNRPC)	Rat	—
Heterogeneous Nuclear Ribonucleoprotein D (HNRPD)			
E95121Hu	Heterogeneous Nuclear Ribonucleoprotein D (HNRPD)	Human	—
E95121Ra	Heterogeneous Nuclear Ribonucleoprotein D (HNRPD)	Rat	—
Heterogeneous Nuclear Ribonucleoprotein F (HNRPF)			
E95122Hu	Heterogeneous Nuclear Ribonucleoprotein F (HNRPF)	Human	—
E95122Mu	Heterogeneous Nuclear Ribonucleoprotein F (HNRPF)	Mouse	—
E95122Ra	Heterogeneous Nuclear Ribonucleoprotein F (HNRPF)	Rat	—
Heterogeneous Nuclear Ribonucleoprotein H1 (HNRPH1)			
E95123Hu	Heterogeneous Nuclear Ribonucleoprotein H1 (HNRPH1)	Human	—
E95123Mu	Heterogeneous Nuclear Ribonucleoprotein H1 (HNRPH1)	Mouse	—
Heterogeneous Nuclear Ribonucleoprotein K (HNRPK)			
E95124Hu	Heterogeneous Nuclear Ribonucleoprotein K (HNRPK)	Human	—
E95124Mu	Heterogeneous Nuclear Ribonucleoprotein K (HNRPK)	Mouse	—
E95124Ra	Heterogeneous Nuclear Ribonucleoprotein K (HNRPK)	Rat	—
Heterogeneous Nuclear Ribonucleoprotein L (HNRPL)			
E95125Hu	Heterogeneous Nuclear Ribonucleoprotein L (HNRPL)	Human	—
E95125Mu	Heterogeneous Nuclear Ribonucleoprotein L (HNRPL)	Mouse	—
E95125Ra	Heterogeneous Nuclear Ribonucleoprotein L (HNRPL)	Rat	—
Heterogeneous Nuclear Ribonucleoprotein M (HNRPM)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95126Hu	Heterogeneous Nuclear Ribonucleoprotein M (HNRPM)	Human	—
E95126Mu	Heterogeneous Nuclear Ribonucleoprotein M (HNRPM)	Mouse	—
Heterogeneous Nuclear Ribonucleoprotein R (HNRPR)			
E95127Hu	Heterogeneous Nuclear Ribonucleoprotein R (HNRPR)	Human	—
E95127Mu	Heterogeneous Nuclear Ribonucleoprotein R (HNRPR)	Mouse	—
E95127Ra	Heterogeneous Nuclear Ribonucleoprotein R (HNRPR)	Rat	—
Heterogeneous Nuclear Ribonucleoprotein U (HNRPU)			
E95128Hu	Heterogeneous Nuclear Ribonucleoprotein U (HNRPU)	Human	—
E95128Mu	Heterogeneous Nuclear Ribonucleoprotein U (HNRPU)	Mouse	—
E95128Ra	Heterogeneous Nuclear Ribonucleoprotein U (HNRPU)	Rat	—
Bromodomain Containing Protein 4 (BRD4)			
E95129Hu	Bromodomain Containing Protein 4 (BRD4)	Human	—
E95129Mu	Bromodomain Containing Protein 4 (BRD4)	Mouse	—
E95129Ra	Bromodomain Containing Protein 4 (BRD4)	Rat	—
Bromodomain Containing Protein 3 (BRD3)			
E95130Hu	Bromodomain Containing Protein 3 (BRD3)	Human	—
E95130Mu	Bromodomain Containing Protein 3 (BRD3)	Mouse	—
E95130Ra	Bromodomain Containing Protein 3 (BRD3)	Rat	—
Bromodomain Containing Protein 1 (BRD1)			
E95131Hu	Bromodomain Containing Protein 1 (BRD1)	Human	—
E95131Mu	Bromodomain Containing Protein 1 (BRD1)	Mouse	—
Bromodomain Containing Protein 2 (BRD2)			
E95132Hu	Bromodomain Containing Protein 2 (BRD2)	Human	—
E95132Mu	Bromodomain Containing Protein 2 (BRD2)	Mouse	—
E95132Ra	Bromodomain Containing Protein 2 (BRD2)	Rat	—
Exportin 7 (XPO7)			
E95158Hu	Exportin 7 (XPO7)	Human	—
E95158Mu	Exportin 7 (XPO7)	Mouse	—
E95158Ra	Exportin 7 (XPO7)	Rat	—
Exportin 6 (XPO6)			
E95159Hu	Exportin 6 (XPO6)	Human	—
E95159Mu	Exportin 6 (XPO6)	Mouse	—
E95159Ra	Exportin 6 (XPO6)	Rat	—
Exportin 5 (XPO5)			
E95160Hu	Exportin 5 (XPO5)	Human	—
E95160Mu	Exportin 5 (XPO5)	Mouse	—
Exportin 4 (XPO4)			
E95161Hu	Exportin 4 (XPO4)	Human	—
E95161Mu	Exportin 4 (XPO4)	Mouse	—
E95161Ra	Exportin 4 (XPO4)	Rat	—
Exportin 3 (XPO3)			
E95162Hu	Exportin 3 (XPO3)	Human	—
E95162Mu	Exportin 3 (XPO3)	Mouse	—
E95162Ra	Exportin 3 (XPO3)	Rat	—
Death Associated Protein 3 (DAP3)			
E95165Hu	Death Associated Protein 3 (DAP3)	Human	—
E95165Mu	Death Associated Protein 3 (DAP3)	Mouse	—
E95165Ra	Death Associated Protein 3 (DAP3)	Rat	—
Death Associated Protein (DAP)			
E95166Hu	Death Associated Protein (DAP)	Human	—
E95166Mu	Death Associated Protein (DAP)	Mouse	—
E95166Ra	Death Associated Protein (DAP)	Rat	—
Tight Junction Protein 2 (TJP2)			
E95167Hu	Tight Junction Protein 2 (TJP2)	Human	—
E95167Mu	Tight Junction Protein 2 (TJP2)	Mouse	—
E95167Ra	Tight Junction Protein 2 (TJP2)	Rat	—
Tight Junction Protein 3 (TJP3)			
E95268Hu	Tight Junction Protein 3 (TJP3)	Human	—
E95268Mu	Tight Junction Protein 3 (TJP3)	Mouse	—
E95268Ra	Tight Junction Protein 3 (TJP3)	Rat	—
Tight Junction Associated Protein 1, Peripheral (TJAP1)			
E95168Hu	Tight Junction Associated Protein 1, Peripheral (TJAP1)	Human	—
E95168Mu	Tight Junction Associated Protein 1, Peripheral (TJAP1)	Mouse	—
E95168Ra	Tight Junction Associated Protein 1, Peripheral (TJAP1)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Adducin 3 (ADD3)			
E95203Hu	Adducin 3 (ADD3)	Human	—
E95203Mu	Adducin 3 (ADD3)	Mouse	—
E95203Ra	Adducin 3 (ADD3)	Rat	—
Adducin 2 (ADD2)			
E95204Hu	Adducin 2 (ADD2)	Human	—
E95204Mu	Adducin 2 (ADD2)	Mouse	—
E95204Ra	Adducin 2 (ADD2)	Rat	—
Basonuclin 2 (BNC2)			
E95224Hu	Basonuclin 2 (BNC2)	Human	—
E95224Mu	Basonuclin 2 (BNC2)	Mouse	—
E95224Ra	Basonuclin 2 (BNC2)	Rat	—
Bestrophin 4 (BEST4)			
E95229Hu	Bestrophin 4 (BEST4)	Human	—
E95229Mu	Bestrophin 4 (BEST4)	Mouse	—
Bestrophin 3 (BEST3)			
E95230Hu	Bestrophin 3 (BEST3)	Human	—
E95230Mu	Bestrophin 3 (BEST3)	Mouse	—
E95230Ra	Bestrophin 3 (BEST3)	Rat	—
Bestrophin 2 (BEST2)			
E95231Hu	Bestrophin 2 (BEST2)	Human	—
E95231Mu	Bestrophin 2 (BEST2)	Mouse	—
E95231Ra	Bestrophin 2 (BEST2)	Rat	—
Calcium Channel, Voltage Dependent, L Type, Alpha 1S Subunit (CACNa1S)			
E95235Hu	Calcium Channel, Voltage Dependent, L Type, Alpha 1S Subunit (CACNa1S)	Human	—
E95235Mu	Calcium Channel, Voltage Dependent, L Type, Alpha 1S Subunit (CACNa1S)	Mouse	—
Calcium Channel, Voltage Dependent, L Type, Alpha 1C Subunit (CACNa1C)			
E95236Hu	Calcium Channel, Voltage Dependent, L Type, Alpha 1C Subunit (CACNa1C)	Human	—
E95236Mu	Calcium Channel, Voltage Dependent, L Type, Alpha 1C Subunit (CACNa1C)	Mouse	—
E95236Ra	Calcium Channel, Voltage Dependent, L Type, Alpha 1C Subunit (CACNa1C)	Rat	—
Calcium Channel, Voltage Dependent, L Type, Alpha 1D Subunit (CACNa1D)			
E95237Hu	Calcium Channel, Voltage Dependent, L Type, Alpha 1D Subunit (CACNa1D)	Human	—
E95237Mu	Calcium Channel, Voltage Dependent, L Type, Alpha 1D Subunit (CACNa1D)	Mouse	—
E95237Ra	Calcium Channel, Voltage Dependent, L Type, Alpha 1D Subunit (CACNa1D)	Rat	—
Calcium Channel, Voltage Dependent, L Type, Alpha 1F Subunit (CACNa1F)			
E95238Hu	Calcium Channel, Voltage Dependent, L Type, Alpha 1F Subunit (CACNa1F)	Human	—
E95238Mu	Calcium Channel, Voltage Dependent, L Type, Alpha 1F Subunit (CACNa1F)	Mouse	—
E95238Ra	Calcium Channel, Voltage Dependent, L Type, Alpha 1F Subunit (CACNa1F)	Rat	—
Calcium Channel, Voltage Dependent, P/Q Type, Alpha 1A Subunit (CACNa1A)			
E95239Hu	Calcium Channel, Voltage Dependent, P/Q Type, Alpha 1A Subunit (CACNa1A)	Human	—
E95239Mu	Calcium Channel, Voltage Dependent, P/Q Type, Alpha 1A Subunit (CACNa1A)	Mouse	—
E95239Ra	Calcium Channel, Voltage Dependent, P/Q Type, Alpha 1A Subunit (CACNa1A)	Rat	—
Calcium Channel, Voltage Dependent, N Type, Alpha 1B Subunit (CACNa1B)			
E95240Hu	Calcium Channel, Voltage Dependent, N Type, Alpha 1B Subunit (CACNa1B)	Human	—
E95240Mu	Calcium Channel, Voltage Dependent, N Type, Alpha 1B Subunit (CACNa1B)	Mouse	—
E95240Ra	Calcium Channel, Voltage Dependent, N Type, Alpha 1B Subunit (CACNa1B)	Rat	—
Calcium Channel, Voltage Dependent, R Type, Alpha 1E Subunit (CACNa1E)			
E95241Hu	Calcium Channel, Voltage Dependent, R Type, Alpha 1E Subunit (CACNa1E)	Human	—
E95241Mu	Calcium Channel, Voltage Dependent, R Type, Alpha 1E Subunit (CACNa1E)	Mouse	—
E95241Ra	Calcium Channel, Voltage Dependent, R Type, Alpha 1E Subunit (CACNa1E)	Rat	—
Calcium Channel, Voltage Dependent, T Type, Alpha 1G Subunit (CACNa1G)			
E95242Hu	Calcium Channel, Voltage Dependent, T Type, Alpha 1G Subunit (CACNa1G)	Human	—
E95242Mu	Calcium Channel, Voltage Dependent, T Type, Alpha 1G Subunit (CACNa1G)	Mouse	—
E95242Ra	Calcium Channel, Voltage Dependent, T Type, Alpha 1G Subunit (CACNa1G)	Rat	—
Calcium Channel, Voltage Dependent, T Type, Alpha 1H Subunit (CACNa1H)			
E95243Hu	Calcium Channel, Voltage Dependent, T Type, Alpha 1H Subunit (CACNa1H)	Human	—
E95243Mu	Calcium Channel, Voltage Dependent, T Type, Alpha 1H Subunit (CACNa1H)	Mouse	—
E95243Ra	Calcium Channel, Voltage Dependent, T Type, Alpha 1H Subunit (CACNa1H)	Rat	—
Calcium Channel, Voltage Dependent, T Type, Alpha 1I Subunit (CACNa1I)			
E95244Hu	Calcium Channel, Voltage Dependent, T Type, Alpha 1I Subunit (CACNa1I)	Human	—
E95244Mu	Calcium Channel, Voltage Dependent, T Type, Alpha 1I Subunit (CACNa1I)	Mouse	—
E95244Ra	Calcium Channel, Voltage Dependent, T Type, Alpha 1I Subunit (CACNa1I)	Rat	—
Calcium Channel, Voltage Dependent, Alpha 2/Delta Subunit 1 (CACNa2d1)			
E95245Hu	Calcium Channel, Voltage Dependent, Alpha 2/Delta Subunit 1 (CACNa2d1)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95245Mu	Calcium Channel, Voltage Dependent, Alpha 2/Delta Subunit 1 (CACNa2d1)	Mouse	—
E95245Ra	Calcium Channel, Voltage Dependent, Alpha 2/Delta Subunit 1 (CACNa2d1)	Rat	—
Calcium Channel, Voltage Dependent, Alpha 2/Delta Subunit 2 (CACNa2d2)			
E95246Hu	Calcium Channel, Voltage Dependent, Alpha 2/Delta Subunit 2 (CACNa2d2)	Human	—
E95246Mu	Calcium Channel, Voltage Dependent, Alpha 2/Delta Subunit 2 (CACNa2d2)	Mouse	—
E95246Ra	Calcium Channel, Voltage Dependent, Alpha 2/Delta Subunit 2 (CACNa2d2)	Rat	—
Calcium Channel, Voltage Dependent, Gamma Subunit 1 (CACNg1)			
E95247Hu	Calcium Channel, Voltage Dependent, Gamma Subunit 1 (CACNg1)	Human	—
E95247Mu	Calcium Channel, Voltage Dependent, Gamma Subunit 1 (CACNg1)	Mouse	—
E95247Ra	Calcium Channel, Voltage Dependent, Gamma Subunit 1 (CACNg1)	Rat	—
Calcium Channel, Voltage Dependent, Gamma Subunit 2 (CACNg2)			
E95248Hu	Calcium Channel, Voltage Dependent, Gamma Subunit 2 (CACNg2)	Human	—
E95248Mu	Calcium Channel, Voltage Dependent, Gamma Subunit 2 (CACNg2)	Mouse	—
E95248Ra	Calcium Channel, Voltage Dependent, Gamma Subunit 2 (CACNg2)	Rat	—
Calcium Channel, Voltage Dependent, Gamma Subunit 3 (CACNg3)			
E95249Hu	Calcium Channel, Voltage Dependent, Gamma Subunit 3 (CACNg3)	Human	—
E95249Mu	Calcium Channel, Voltage Dependent, Gamma Subunit 3 (CACNg3)	Mouse	—
E95249Ra	Calcium Channel, Voltage Dependent, Gamma Subunit 3 (CACNg3)	Rat	—
Calcium Channel, Voltage Dependent, Gamma Subunit 4 (CACNg4)			
E95250Hu	Calcium Channel, Voltage Dependent, Gamma Subunit 4 (CACNg4)	Human	—
E95250Mu	Calcium Channel, Voltage Dependent, Gamma Subunit 4 (CACNg4)	Mouse	—
E95250Ra	Calcium Channel, Voltage Dependent, Gamma Subunit 4 (CACNg4)	Rat	—
Calcium Channel, Voltage Dependent, Beta 2 Subunit (CACNb2)			
E95251Hu	Calcium Channel, Voltage Dependent, Beta 2 Subunit (CACNb2)	Human	—
E95251Mu	Calcium Channel, Voltage Dependent, Beta 2 Subunit (CACNb2)	Mouse	—
E95251Ra	Calcium Channel, Voltage Dependent, Beta 2 Subunit (CACNb2)	Rat	—
Calcium Channel, Voltage Dependent, Beta 3 Subunit (CACNb3)			
E95252Hu	Calcium Channel, Voltage Dependent, Beta 3 Subunit (CACNb3)	Human	—
E95252Mu	Calcium Channel, Voltage Dependent, Beta 3 Subunit (CACNb3)	Mouse	—
E95252Ra	Calcium Channel, Voltage Dependent, Beta 3 Subunit (CACNb3)	Rat	—
Calcium Channel, Voltage Dependent, Beta 4 Subunit (CACNb4)			
E95253Hu	Calcium Channel, Voltage Dependent, Beta 4 Subunit (CACNb4)	Human	—
E95253Mu	Calcium Channel, Voltage Dependent, Beta 4 Subunit (CACNb4)	Mouse	—
E95253Ra	Calcium Channel, Voltage Dependent, Beta 4 Subunit (CACNb4)	Rat	—
Calcium Dependent Secretion Activator 2 (CADPS2)			
E95254Hu	Calcium Dependent Secretion Activator 2 (CADPS2)	Human	—
E95254Mu	Calcium Dependent Secretion Activator 2 (CADPS2)	Mouse	—
E95254Ra	Calcium Dependent Secretion Activator 2 (CADPS2)	Rat	—
Chromobox Homolog 5 (CBX5)			
E96265Hu	Chromobox Homolog 5 (CBX5)	Human	—
E96265Mu	Chromobox Homolog 5 (CBX5)	Mouse	—
E96265Ra	Chromobox Homolog 5 (CBX5)	Rat	—
Chromobox Homolog 2 (CBX2)			
E96266Hu	Chromobox Homolog 2 (CBX2)	Human	—
E96266Mu	Chromobox Homolog 2 (CBX2)	Mouse	—
E96266Ra	Chromobox Homolog 2 (CBX2)	Rat	—
Chromobox Homolog 4 (CBX4)			
E96267Hu	Chromobox Homolog 4 (CBX4)	Human	—
E96267Mu	Chromobox Homolog 4 (CBX4)	Mouse	—
E96267Ra	Chromobox Homolog 4 (CBX4)	Rat	—
Chromobox Homolog 8 (CBX8)			
E96268Hu	Chromobox Homolog 8 (CBX8)	Human	—
E96268Mu	Chromobox Homolog 8 (CBX8)	Mouse	—
E96268Ra	Chromobox Homolog 8 (CBX8)	Rat	—
Chromobox Homolog 1 (CBX1)			
E96269Hu	Chromobox Homolog 1 (CBX1)	Human	—
E96269Mu	Chromobox Homolog 1 (CBX1)	Mouse	—
E96269Ra	Chromobox Homolog 1 (CBX1)	Rat	—
Caudal Type Homeobox Transcription Factor 4 (CDX4)			
E95265Hu	Caudal Type Homeobox Transcription Factor 4 (CDX4)	Human	—
E95265Mu	Caudal Type Homeobox Transcription Factor 4 (CDX4)	Mouse	—
E95265Ra	Caudal Type Homeobox Transcription Factor 4 (CDX4)	Rat	—
Caudal Type Homeobox Transcription Factor 1 (CDX1)			
E95266Hu	Caudal Type Homeobox Transcription Factor 1 (CDX1)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95266Mu	Caudal Type Homeobox Transcription Factor 1 (CDX1)	Mouse	—
E95266Ra	Caudal Type Homeobox Transcription Factor 1 (CDX1)	Rat	—
Centrosomal Protein 55kDa (CEP55)			
E95267Hu	Centrosomal Protein 55kDa (CEP55)	Human	—
E95267Mu	Centrosomal Protein 55kDa (CEP55)	Mouse	—
E95267Ra	Centrosomal Protein 55kDa (CEP55)	Rat	—
Centrosomal Protein 57kDa (CEP57)			
E95269Hu	Centrosomal Protein 57kDa (CEP57)	Human	—
E95269Mu	Centrosomal Protein 57kDa (CEP57)	Mouse	—
E95269Ra	Centrosomal Protein 57kDa (CEP57)	Rat	—
Centrosomal Protein 63kDa (CEP63)			
E95270Hu	Centrosomal Protein 63kDa (CEP63)	Human	—
E95270Mu	Centrosomal Protein 63kDa (CEP63)	Mouse	—
E95270Ra	Centrosomal Protein 63kDa (CEP63)	Rat	—
Centrosomal Protein 70kDa (CEP70)			
E95271Hu	Centrosomal Protein 70kDa (CEP70)	Human	—
E95271Mu	Centrosomal Protein 70kDa (CEP70)	Mouse	—
E95271Ra	Centrosomal Protein 70kDa (CEP70)	Rat	—
Centrosomal Protein 72kDa (CEP72)			
E95272Hu	Centrosomal Protein 72kDa (CEP72)	Human	—
E95272Mu	Centrosomal Protein 72kDa (CEP72)	Mouse	—
E95272Ra	Centrosomal Protein 72kDa (CEP72)	Rat	—
Centrosomal Protein 135kDa (CEP135)			
E95273Hu	Centrosomal Protein 135kDa (CEP135)	Human	—
E95273Mu	Centrosomal Protein 135kDa (CEP135)	Mouse	—
E95273Ra	Centrosomal Protein 135kDa (CEP135)	Rat	—
Centrosomal Protein 170kDa (CEP170)			
E95274Hu	Centrosomal Protein 170kDa (CEP170)	Human	—
E95274Mu	Centrosomal Protein 170kDa (CEP170)	Mouse	—
Centrosomal Protein 250kDa (CEP250)			
E95275Hu	Centrosomal Protein 250kDa (CEP250)	Human	—
E95275Mu	Centrosomal Protein 250kDa (CEP250)	Mouse	—
E95275Ra	Centrosomal Protein 250kDa (CEP250)	Rat	—
Centrosomal Protein 290kDa (CEP290)			
E95276Hu	Centrosomal Protein 290kDa (CEP290)	Human	—
E95276Mu	Centrosomal Protein 290kDa (CEP290)	Mouse	—
E95276Ra	Centrosomal Protein 290kDa (CEP290)	Rat	—
Centrosomal Protein 350kDa (CEP350)			
E95277Hu	Centrosomal Protein 350kDa (CEP350)	Human	—
E95277Mu	Centrosomal Protein 350kDa (CEP350)	Mouse	—
E95277Ra	Centrosomal Protein 350kDa (CEP350)	Rat	—
Centlein, Centrosomal Protein (CNTLN)			
E95278Hu	Centlein, Centrosomal Protein (CNTLN)	Human	—
E95278Mu	Centlein, Centrosomal Protein (CNTLN)	Mouse	—
Cytoskeleton Associated Protein 5 (CKAP5)			
E95291Hu	Cytoskeleton Associated Protein 5 (CKAP5)	Human	—
E95291Mu	Cytoskeleton Associated Protein 5 (CKAP5)	Mouse	—
E95291Ra	Cytoskeleton Associated Protein 5 (CKAP5)	Rat	—
Claudin 2 (CLDN2)			
E95292Hu	Claudin 2 (CLDN2)	Human	—
E95292Mu	Claudin 2 (CLDN2)	Mouse	—
E95292Ra	Claudin 2 (CLDN2)	Rat	—
Claudin 3 (CLDN3)			
E95293Hu	Claudin 3 (CLDN3)	Human	—
E95293Mu	Claudin 3 (CLDN3)	Mouse	—
E95293Ra	Claudin 3 (CLDN3)	Rat	—
Claudin 4 (CLDN4)			
E95294Hu	Claudin 4 (CLDN4)	Human	96T
E95294Mu	Claudin 4 (CLDN4)	Mouse	—
E95294Ra	Claudin 4 (CLDN4)	Rat	—
Claudin 5 (CLDN5)			
E95295Hu	Claudin 5 (CLDN5)	Human	—
E95295Mu	Claudin 5 (CLDN5)	Mouse	—
E95295Ra	Claudin 5 (CLDN5)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Claudin 16 (CLDN16)			
E95296Hu	Claudin 16 (CLDN16)	Human	—
E95296Mu	Claudin 16 (CLDN16)	Mouse	—
E95296Ra	Claudin 16 (CLDN16)	Rat	—
Claudin 7 (CLDN7)			
E95297Hu	Claudin 7 (CLDN7)	Human	—
E95297Mu	Claudin 7 (CLDN7)	Mouse	—
E95297Ra	Claudin 7 (CLDN7)	Rat	—
Claudin 8 (CLDN8)			
E95298Hu	Claudin 8 (CLDN8)	Human	—
E95298Mu	Claudin 8 (CLDN8)	Mouse	—
E95298Ra	Claudin 8 (CLDN8)	Rat	—
Claudin 11 (CLDN11)			
E95299Hu	Claudin 11 (CLDN11)	Human	—
E95299Mu	Claudin 11 (CLDN11)	Mouse	—
E95299Ra	Claudin 11 (CLDN11)	Rat	—
Claudin 12 (CLDN12)			
E95300Hu	Claudin 12 (CLDN12)	Human	—
E95300Mu	Claudin 12 (CLDN12)	Mouse	—
E95300Ra	Claudin 12 (CLDN12)	Rat	—
Claudin 14 (CLDN14)			
E95301Hu	Claudin 14 (CLDN14)	Human	—
E95301Mu	Claudin 14 (CLDN14)	Mouse	—
E95301Ra	Claudin 14 (CLDN14)	Rat	—
Chloride Intracellular Channel Protein 4 (CLIC4)			
E95304Hu	Chloride Intracellular Channel Protein 4 (CLIC4)	Human	—
E95304Mu	Chloride Intracellular Channel Protein 4 (CLIC4)	Mouse	—
E95304Ra	Chloride Intracellular Channel Protein 4 (CLIC4)	Rat	—
Chloride Intracellular Channel Protein 5 (CLIC5)			
E95305Hu	Chloride Intracellular Channel Protein 5 (CLIC5)	Human	—
E95305Mu	Chloride Intracellular Channel Protein 5 (CLIC5)	Mouse	—
E95305Ra	Chloride Intracellular Channel Protein 5 (CLIC5)	Rat	—
Chloride Intracellular Channel Protein 6 (CLIC6)			
E95306Hu	Chloride Intracellular Channel Protein 6 (CLIC6)	Human	—
E95306Mu	Chloride Intracellular Channel Protein 6 (CLIC6)	Mouse	—
E95306Ra	Chloride Intracellular Channel Protein 6 (CLIC6)	Rat	—
Chloride Intracellular Channel Protein 3 (CLIC3)			
E95307Hu	Chloride Intracellular Channel Protein 3 (CLIC3)	Human	—
E95307Mu	Chloride Intracellular Channel Protein 3 (CLIC3)	Mouse	—
Chloride Intracellular Channel Protein 2 (CLIC2)			
E95308Hu	Chloride Intracellular Channel Protein 2 (CLIC2)	Human	—
Cysteine And Glycine Rich Protein 1 (CSR1)			
E95335Hu	Cysteine And Glycine Rich Protein 1 (CSR1)	Human	—
E95335Mu	Cysteine And Glycine Rich Protein 1 (CSR1)	Mouse	—
E95335Ra	Cysteine And Glycine Rich Protein 1 (CSR1)	Rat	—
Cysteine And Glycine Rich Protein 3 (CSR3)			
E95337Hu	Cysteine And Glycine Rich Protein 3 (CSR3)	Human	—
E95337Mu	Cysteine And Glycine Rich Protein 3 (CSR3)	Mouse	—
E95337Ra	Cysteine And Glycine Rich Protein 3 (CSR3)	Rat	—
Cysteine Rich Protein 2 (CRIP2)			
E95338Hu	Cysteine Rich Protein 2 (CRIP2)	Human	—
E95338Mu	Cysteine Rich Protein 2 (CRIP2)	Mouse	—
E95338Ra	Cysteine Rich Protein 2 (CRIP2)	Rat	—
Cysteine Rich Secretory Protein 2 (CRISP2)			
E95339Hu	Cysteine Rich Secretory Protein 2 (CRISP2)	Human	—
E95339Mu	Cysteine Rich Secretory Protein 2 (CRISP2)	Mouse	—
E95339Ra	Cysteine Rich Secretory Protein 2 (CRISP2)	Rat	—
Cysteine Rich Secretory Protein 3 (CRISP3)			
E95340Hu	Cysteine Rich Secretory Protein 3 (CRISP3)	Human	—
E95340Mu	Cysteine Rich Secretory Protein 3 (CRISP3)	Mouse	—
C-Terminal Binding Protein 2 (CTBP2)			
E95359Hu	C-Terminal Binding Protein 2 (CTBP2)	Human	—
E95359Mu	C-Terminal Binding Protein 2 (CTBP2)	Mouse	—
E95359Ra	C-Terminal Binding Protein 2 (CTBP2)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Cullin 9 (CUL9)			
E95360Hu	Cullin 9 (CUL9)	Human	—
E95360Mu	Cullin 9 (CUL9)	Mouse	—
E95360Ra	Cullin 9 (CUL9)	Rat	—
Cullin 7 (CUL7)			
E95361Hu	Cullin 7 (CUL7)	Human	—
E95361Mu	Cullin 7 (CUL7)	Mouse	—
E95361Ra	Cullin 7 (CUL7)	Rat	—
Cullin 2 (CUL2)			
E95362Hu	Cullin 2 (CUL2)	Human	—
E95362Mu	Cullin 2 (CUL2)	Mouse	—
E95362Ra	Cullin 2 (CUL2)	Rat	—
Cullin 3 (CUL3)			
E95363Hu	Cullin 3 (CUL3)	Human	—
E95363Mu	Cullin 3 (CUL3)	Mouse	—
E95363Ra	Cullin 3 (CUL3)	Rat	—
Cullin 4A (CUL4A)			
E95364Hu	Cullin 4A (CUL4A)	Human	—
E95364Mu	Cullin 4A (CUL4A)	Mouse	—
E95364Ra	Cullin 4A (CUL4A)	Rat	—
Cullin 5 (CUL5)			
E95365Hu	Cullin 5 (CUL5)	Human	—
E95365Mu	Cullin 5 (CUL5)	Mouse	—
E95365Ra	Cullin 5 (CUL5)	Rat	—
Cullin 4B (CUL4B)			
E95366Hu	Cullin 4B (CUL4B)	Human	—
E95366Mu	Cullin 4B (CUL4B)	Mouse	—
E95366Ra	Cullin 4B (CUL4B)	Rat	—
Cullin 4B (CUL4B)			
E95371Hu	Dishevelled Associated Activator Of Morphogenesis 2 (DAAM2)	Human	—
E95371Mu	Dishevelled Associated Activator Of Morphogenesis 2 (DAAM2)	Mouse	—
E95371Ra	Dishevelled Associated Activator Of Morphogenesis 2 (DAAM2)	Rat	—
Docking Protein 2 (DOK2)			
E95372Hu	Docking Protein 2 (DOK2)	Human	—
E95372Mu	Docking Protein 2 (DOK2)	Mouse	—
E95372Ra	Docking Protein 2 (DOK2)	Rat	—
Docking Protein 3 (DOK3)			
E95373Hu	Docking Protein 3 (DOK3)	Human	—
E95373Mu	Docking Protein 3 (DOK3)	Mouse	—
E95373Ra	Docking Protein 3 (DOK3)	Rat	—
Docking Protein 4 (DOK4)			
E95374Hu	Docking Protein 4 (DOK4)	Human	—
E95374Mu	Docking Protein 4 (DOK4)	Mouse	—
E95374Ra	Docking Protein 4 (DOK4)	Rat	—
Docking Protein 5 (DOK5)			
E95375Hu	Docking Protein 5 (DOK5)	Human	—
E95375Mu	Docking Protein 5 (DOK5)	Mouse	—
Docking Protein 6 (DOK6)			
E95376Hu	Docking Protein 6 (DOK6)	Human	—
E95376Mu	Docking Protein 6 (DOK6)	Mouse	—
E95376Ra	Docking Protein 6 (DOK6)	Rat	—
Docking Protein 7 (DOK7)			
E95377Hu	Docking Protein 7 (DOK7)	Human	—
E95377Mu	Docking Protein 7 (DOK7)	Mouse	—
E95377Ra	Docking Protein 7 (DOK7)	Rat	—
Signal Recognition Particle Receptor (SRPR)			
E95378Hu	Signal Recognition Particle Receptor (SRPR)	Human	—
E95378Mu	Signal Recognition Particle Receptor (SRPR)	Mouse	—
E95378Ra	Signal Recognition Particle Receptor (SRPR)	Rat	—
Signal Recognition Particle 72kDa (SRP72)			
E95379Hu	Signal Recognition Particle 72kDa (SRP72)	Human	—
E95379Mu	Signal Recognition Particle 72kDa (SRP72)	Mouse	—
E95379Ra	Signal Recognition Particle 72kDa (SRP72)	Rat	—
Signal Recognition Particle 68kDa (SRP68)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95380Hu	Signal Recognition Particle 68kDa (SRP68)	Human	—
E95380Mu	Signal Recognition Particle 68kDa (SRP68)	Mouse	—
E95380Ra	Signal Recognition Particle 68kDa (SRP68)	Rat	—
Signal Recognition Particle 54kDa (SRP54)			
E95381Hu	Signal Recognition Particle 54kDa (SRP54)	Human	—
E95381Mu	Signal Recognition Particle 54kDa (SRP54)	Mouse	—
E95381Ra	Signal Recognition Particle 54kDa (SRP54)	Rat	—
Signal Recognition Particle 19kDa (SRP19)			
E95382Hu	Signal Recognition Particle 19kDa (SRP19)	Human	—
E95382Mu	Signal Recognition Particle 19kDa (SRP19)	Mouse	—
E95382Ra	Signal Recognition Particle 19kDa (SRP19)	Rat	—
Signal Recognition Particle 14kDa (SRP14)			
E95383Hu	Signal Recognition Particle 14kDa (SRP14)	Human	—
E95383Mu	Signal Recognition Particle 14kDa (SRP14)	Mouse	—
E95383Ra	Signal Recognition Particle 14kDa (SRP14)	Rat	—
Doublecortin Domain Containing Protein 1 (DCDC1)			
E95393Hu	Doublecortin Domain Containing Protein 1 (DCDC1)	Human	—
Doublecortin Domain Containing Protein 2 (DCDC2)			
E95394Hu	Doublecortin Domain Containing Protein 2 (DCDC2)	Human	—
E95394Mu	Doublecortin Domain Containing Protein 2 (DCDC2)	Mouse	—
E95394Ra	Doublecortin Domain Containing Protein 2 (DCDC2)	Rat	—
Extracellular Matrix Protein 2 (ECM2)			
E95395Hu	Extracellular Matrix Protein 2 (ECM2)	Human	—
E95395Mu	Extracellular Matrix Protein 2 (ECM2)	Mouse	—
Spondin 2 (SPON2)			
E95396Hu	Spondin 2 (SPON2)	Human	—
E95396Mu	Spondin 2 (SPON2)	Mouse	—
E95396Ra	Spondin 2 (SPON2)	Rat	—
Spondin 1 (SPON1)			
E95397Hu	Spondin 1 (SPON1)	Human	—
E95397Mu	Spondin 1 (SPON1)	Mouse	—
E95397Ra	Spondin 1 (SPON1)	Rat	—
Latrophilin 2 (LPHN2)			
E90351Hu	Latrophilin 2 (LPHN2)	Human	—
E90351Mu	Latrophilin 2 (LPHN2)	Mouse	—
E90351Ra	Latrophilin 2 (LPHN2)	Rat	—
Latrophilin 3 (LPHN3)			
E90340Hu	Latrophilin 3 (LPHN3)	Human	—
E90340Mu	Latrophilin 3 (LPHN3)	Mouse	—
E90340Ra	Latrophilin 3 (LPHN3)	Rat	—
Engulfment And Cell Motility 3 (ELMO3)			
E95399Hu	Engulfment And Cell Motility 3 (ELMO3)	Human	—
E95399Mu	Engulfment And Cell Motility 3 (ELMO3)	Mouse	—
E95399Ra	Engulfment And Cell Motility 3 (ELMO3)	Rat	—
Engulfment And Cell Motility 1 (ELMO1)			
E95400Hu	Engulfment And Cell Motility 1 (ELMO1)	Human	—
E95400Mu	Engulfment And Cell Motility 1 (ELMO1)	Mouse	—
E95400Ra	Engulfment And Cell Motility 1 (ELMO1)	Rat	—
Endoplasmic Reticulum To Nucleus Signalling 2 (ERN2)			
E95402Hu	Endoplasmic Reticulum To Nucleus Signalling 2 (ERN2)	Human	—
E95402Mu	Endoplasmic Reticulum To Nucleus Signalling 2 (ERN2)	Mouse	—
E95402Ra	Endoplasmic Reticulum To Nucleus Signalling 2 (ERN2)	Rat	—
Stress Associated Endoplasmic Reticulum Protein 1 (SERP1)			
E95405Hu	Stress Associated Endoplasmic Reticulum Protein 1 (SERP1)	Human	—
E95405Mu	Stress Associated Endoplasmic Reticulum Protein 1 (SERP1)	Mouse	—
E95405Ra	Stress Associated Endoplasmic Reticulum Protein 1 (SERP1)	Rat	—
Exocyst Complex Component 7 (EXOC7)			
E95407Hu	Exocyst Complex Component 7 (EXOC7)	Human	—
E95407Mu	Exocyst Complex Component 7 (EXOC7)	Mouse	—
E95407Ra	Exocyst Complex Component 7 (EXOC7)	Rat	—
Exocyst Complex Component 8 (EXOC8)			
E95408Hu	Exocyst Complex Component 8 (EXOC8)	Human	—
E95408Mu	Exocyst Complex Component 8 (EXOC8)	Mouse	—
E95408Ra	Exocyst Complex Component 8 (EXOC8)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Exocyst Complex Component 6 (EXOC6)			
E95409Hu	Exocyst Complex Component 6 (EXOC6)	Human	—
E95409Mu	Exocyst Complex Component 6 (EXOC6)	Mouse	—
E95409Ra	Exocyst Complex Component 6 (EXOC6)	Rat	—
Exocyst Complex Component 5 (EXOC5)			
E95410Hu	Exocyst Complex Component 5 (EXOC5)	Human	—
E95410Mu	Exocyst Complex Component 5 (EXOC5)	Mouse	—
E95410Ra	Exocyst Complex Component 5 (EXOC5)	Rat	—
Exocyst Complex Component 4 (EXOC4)			
E95411Hu	Exocyst Complex Component 4 (EXOC4)	Human	—
E95411Mu	Exocyst Complex Component 4 (EXOC4)	Mouse	—
E95411Ra	Exocyst Complex Component 4 (EXOC4)	Rat	—
Exocyst Complex Component 2 (EXOC2)			
E95412Hu	Exocyst Complex Component 2 (EXOC2)	Human	—
E95412Mu	Exocyst Complex Component 2 (EXOC2)	Mouse	—
E95412Ra	Exocyst Complex Component 2 (EXOC2)	Rat	—
Exocyst Complex Component 3 (EXOC3)			
E95413Hu	Exocyst Complex Component 3 (EXOC3)	Human	—
E95413Mu	Exocyst Complex Component 3 (EXOC3)	Mouse	—
E95413Ra	Exocyst Complex Component 3 (EXOC3)	Rat	—
F-Box Protein 3 (FBXO3)			
E95423Hu	F-Box Protein 3 (FBXO3)	Human	—
E95423Mu	F-Box Protein 3 (FBXO3)	Mouse	—
E95423Ra	F-Box Protein 3 (FBXO3)	Rat	—
F-Box Protein 4 (FBXO4)			
E95424Hu	F-Box Protein 4 (FBXO4)	Human	—
E95424Mu	F-Box Protein 4 (FBXO4)	Mouse	—
E95424Ra	F-Box Protein 4 (FBXO4)	Rat	—
F-Box Protein 5 (FBXO5)			
E95425Hu	F-Box Protein 5 (FBXO5)	Human	—
E95425Mu	F-Box Protein 5 (FBXO5)	Mouse	—
E95425Ra	F-Box Protein 5 (FBXO5)	Rat	—
F-Box Protein 6 (FBXO6)			
E95426Hu	F-Box Protein 6 (FBXO6)	Human	—
E95426Mu	F-Box Protein 6 (FBXO6)	Mouse	—
E95426Ra	F-Box Protein 6 (FBXO6)	Rat	—
F-Box Protein 7 (FBXO7)			
E95427Hu	F-Box Protein 7 (FBXO7)	Human	—
E95427Mu	F-Box Protein 7 (FBXO7)	Mouse	—
E95427Ra	F-Box Protein 7 (FBXO7)	Rat	—
F-Box Protein 8 (FBXO8)			
E95428Hu	F-Box Protein 8 (FBXO8)	Human	—
E95428Mu	F-Box Protein 8 (FBXO8)	Mouse	—
E95428Ra	F-Box Protein 8 (FBXO8)	Rat	—
F-Box Protein 9 (FBXO9)			
E95429Hu	F-Box Protein 9 (FBXO9)	Human	—
E95429Mu	F-Box Protein 9 (FBXO9)	Mouse	—
E95429Ra	F-Box Protein 9 (FBXO9)	Rat	—
F-Box Protein 10 (FBXO10)			
E95430Hu	F-Box Protein 10 (FBXO10)	Human	—
E95430Mu	F-Box Protein 10 (FBXO10)	Mouse	—
E95430Ra	F-Box Protein 10 (FBXO10)	Rat	—
F-Box Protein 11 (FBXO11)			
E95431Hu	F-Box Protein 11 (FBXO11)	Human	—
E95431Mu	F-Box Protein 11 (FBXO11)	Mouse	—
E95431Ra	F-Box Protein 11 (FBXO11)	Rat	—
F-Box Protein 24 (FBXO24)			
E95432Hu	F-Box Protein 24 (FBXO24)	Human	—
E95432Mu	F-Box Protein 24 (FBXO24)	Mouse	—
E95432Ra	F-Box Protein 24 (FBXO24)	Rat	—
F-Box Protein 28 (FBXO28)			
E95433Hu	F-Box Protein 28 (FBXO28)	Human	—
E95433Mu	F-Box Protein 28 (FBXO28)	Mouse	—
E95433Ra	F-Box Protein 28 (FBXO28)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
F- Box Protein 31 (FBXO31)			
E95434Hu	F- Box Protein 31 (FBXO31)	Human	—
E95434Mu	F- Box Protein 31 (FBXO31)	Mouse	—
E95434Ra	F- Box Protein 31 (FBXO31)	Rat	—
F- Box Protein 32 (FBXO32)			
E95435Hu	F- Box Protein 32 (FBXO32)	Human	—
E95435Mu	F- Box Protein 32 (FBXO32)	Mouse	—
E95435Ra	F- Box Protein 32 (FBXO32)	Rat	—
G- Elongation Factor, Mitochondrial 2 (GFM2)			
E95461Hu	G- Elongation Factor, Mitochondrial 2 (GFM2)	Human	—
E95461Mu	G- Elongation Factor, Mitochondrial 2 (GFM2)	Mouse	—
E95461Ra	G- Elongation Factor, Mitochondrial 2 (GFM2)	Rat	—
Centaurin Beta 1 (CENTb1)			
E95462Hu	Centaurin Beta 1 (CENTb1)	Human	—
E95462Mu	Centaurin Beta 1 (CENTb1)	Mouse	—
E95462Ra	Centaurin Beta 1 (CENTb1)	Rat	—
Centaurin Beta 2 (CENTb2)			
E95463Hu	Centaurin Beta 2 (CENTb2)	Human	—
E95463Mu	Centaurin Beta 2 (CENTb2)	Mouse	—
E95463Ra	Centaurin Beta 2 (CENTb2)	Rat	—
Centaurin Gamma 1 (CENTg1)			
E95464Hu	Centaurin Gamma 1 (CENTg1)	Human	—
E95464Mu	Centaurin Gamma 1 (CENTg1)	Mouse	—
E95464Ra	Centaurin Gamma 1 (CENTg1)	Rat	—
Centaurin Gamma 2 (CENTg2)			
E95465Hu	Centaurin Gamma 2 (CENTg2)	Human	—
E95465Mu	Centaurin Gamma 2 (CENTg2)	Mouse	—
E95465Ra	Centaurin Gamma 2 (CENTg2)	Rat	—
Centaurin Alpha 2 (CENTa2)			
E95466Hu	Centaurin Alpha 2 (CENTa2)	Human	—
E95466Mu	Centaurin Alpha 2 (CENTa2)	Mouse	—
E95466Ra	Centaurin Alpha 2 (CENTa2)	Rat	—
Junctophilin 2 (JPH2)			
E95488Hu	Junctophilin 2 (JPH2)	Human	—
E95488Mu	Junctophilin 2 (JPH2)	Mouse	—
E95488Ra	Junctophilin 2 (JPH2)	Rat	—
Junctophilin 3 (JPH3)			
E95489Hu	Junctophilin 3 (JPH3)	Human	—
E95489Mu	Junctophilin 3 (JPH3)	Mouse	—
E95489Ra	Junctophilin 3 (JPH3)	Rat	—
Intersectin 2 (ITSN2)			
E95492Hu	Intersectin 2 (ITSN2)	Human	—
E95492Mu	Intersectin 2 (ITSN2)	Mouse	—
E95492Ra	Intersectin 2 (ITSN2)	Rat	—
Katanin P60 Subunit B 1 (KATNB1)			
E95495Hu	Katanin P60 Subunit B 1 (KATNB1)	Human	—
E95495Mu	Katanin P60 Subunit B 1 (KATNB1)	Mouse	—
E95495Ra	Katanin P60 Subunit B 1 (KATNB1)	Rat	—
Kinesin Family Member 1A (KIF1A)			
E95496Hu	Kinesin Family Member 1A (KIF1A)	Human	96T
E95496Mu	Kinesin Family Member 1A (KIF1A)	Mouse	—
Kinesin Family Member 1B (KIF1B)			
E95497Hu	Kinesin Family Member 1B (KIF1B)	Human	—
E95497Mu	Kinesin Family Member 1B (KIF1B)	Mouse	—
E95497Ra	Kinesin Family Member 1B (KIF1B)	Rat	—
Kinesin Family Member 1C (KIF1C)			
E95498Hu	Kinesin Family Member 1C (KIF1C)	Human	—
E95498Mu	Kinesin Family Member 1C (KIF1C)	Mouse	—
E95498Ra	Kinesin Family Member 1C (KIF1C)	Rat	—
Kinesin Family Member 2A (KIF2A)			
E95499Hu	Kinesin Family Member 2A (KIF2A)	Human	—
E95499Mu	Kinesin Family Member 2A (KIF2A)	Mouse	—
E95499Ra	Kinesin Family Member 2A (KIF2A)	Rat	—
Kinesin Family Member 2B (KIF2B)			



SIGNAL TRANSDUCTION			
CATALOG#	Product Name	Species	Packing
E95500Hu	Kinesin Family Member 2B (KIF2B)	Human	—
E95500Mu	Kinesin Family Member 2B (KIF2B)	Mouse	—
E95500Ra	Kinesin Family Member 2B (KIF2B)	Rat	—
Kinesin Family Member 3A (KIF3A)			
E95501Hu	Kinesin Family Member 3A (KIF3A)	Human	—
E95501Mu	Kinesin Family Member 3A (KIF3A)	Mouse	—
E95501Ra	Kinesin Family Member 3A (KIF3A)	Rat	—
Kinesin Family Member 3B (KIF3B)			
E95502Hu	Kinesin Family Member 3B (KIF3B)	Human	—
E95502Mu	Kinesin Family Member 3B (KIF3B)	Mouse	—
Kinesin Family Member 3C (KIF3C)			
E95503Hu	Kinesin Family Member 3C (KIF3C)	Human	—
E95503Mu	Kinesin Family Member 3C (KIF3C)	Mouse	—
E95503Ra	Kinesin Family Member 3C (KIF3C)	Rat	—
Kinesin Family Member 4A (KIF4A)			
E95504Hu	Kinesin Family Member 4A (KIF4A)	Human	—
E95504Mu	Kinesin Family Member 4A (KIF4A)	Mouse	—
E95504Ra	Kinesin Family Member 4A (KIF4A)	Rat	—
Kinesin Family Member 4B (KIF4B)			
E95505Hu	Kinesin Family Member 4B (KIF4B)	Human	—
E95505Mu	Kinesin Family Member 4B (KIF4B)	Mouse	—
E95505Ra	Kinesin Family Member 4B (KIF4B)	Rat	—
Kinesin Family Member 5A (KIF5A)			
E95506Hu	Kinesin Family Member 5A (KIF5A)	Human	—
E95506Mu	Kinesin Family Member 5A (KIF5A)	Mouse	—
E95506Ra	Kinesin Family Member 5A (KIF5A)	Rat	—
Kinesin Family Member 5B (KIF5B)			
E95507Hu	Kinesin Family Member 5B (KIF5B)	Human	—
E95507Mu	Kinesin Family Member 5B (KIF5B)	Mouse	—
E95507Ra	Kinesin Family Member 5B (KIF5B)	Rat	—
Kinesin Family Member 5C (KIF5C)			
E95508Hu	Kinesin Family Member 5C (KIF5C)	Human	—
E95508Mu	Kinesin Family Member 5C (KIF5C)	Mouse	—
E95508Ra	Kinesin Family Member 5C (KIF5C)	Rat	—
Kinesin Family Member 7 (KIF7)			
E95509Hu	Kinesin Family Member 7 (KIF7)	Human	—
E95509Mu	Kinesin Family Member 7 (KIF7)	Mouse	—
Kinesin Family Member 9 (KIF9)			
E95510Hu	Kinesin Family Member 9 (KIF9)	Human	—
E95510Mu	Kinesin Family Member 9 (KIF9)	Mouse	—
E95510Ra	Kinesin Family Member 9 (KIF9)	Rat	—
Kinesin Family Member 11 (KIF11)			
E95511Hu	Kinesin Family Member 11 (KIF11)	Human	—
E95511Mu	Kinesin Family Member 11 (KIF11)	Mouse	—
E95511Ra	Kinesin Family Member 11 (KIF11)	Rat	—
Kinesin Family Member 12 (KIF12)			
E95512Hu	Kinesin Family Member 12 (KIF12)	Human	—
E95512Mu	Kinesin Family Member 12 (KIF12)	Mouse	—
E95512Ra	Kinesin Family Member 12 (KIF12)	Rat	—
Kinesin Family Member 13A (KIF13A)			
E95513Hu	Kinesin Family Member 13A (KIF13A)	Human	—
E95513Mu	Kinesin Family Member 13A (KIF13A)	Mouse	—
E95513Ra	Kinesin Family Member 13A (KIF13A)	Rat	—
Kinesin Family Member 13B (KIF13B)			
E95514Hu	Kinesin Family Member 13B (KIF13B)	Human	—
E95514Mu	Kinesin Family Member 13B (KIF13B)	Mouse	—
E95514Ra	Kinesin Family Member 13B (KIF13B)	Rat	—
Kinesin Family Member 14 (KIF14)			
E95515Hu	Kinesin Family Member 14 (KIF14)	Human	—
E95515Mu	Kinesin Family Member 14 (KIF14)	Mouse	—
E95515Ra	Kinesin Family Member 14 (KIF14)	Rat	—
Kinesin Family Member 16B (KIF16B)			
E95516Hu	Kinesin Family Member 16B (KIF16B)	Human	—
E95516Mu	Kinesin Family Member 16B (KIF16B)	Mouse	—



Siganl transduction			
CATALOG#	Product Name	Species	Packing
E95516Ra	Kinesin Family Member 16B (KIF16B)	Rat	—
Kinesin Family Member 17 (KIF17)			
E95517Hu	Kinesin Family Member 17 (KIF17)	Human	—
E95517Mu	Kinesin Family Member 17 (KIF17)	Mouse	—
Kinesin Family Member 18A (KIF18A)			
E95518Hu	Kinesin Family Member 18A (KIF18A)	Human	—
E95518Mu	Kinesin Family Member 18A (KIF18A)	Mouse	—
E95518Ra	Kinesin Family Member 18A (KIF18A)	Rat	—
Kinesin Family Member 20A (KIF20A)			
E95519Hu	Kinesin Family Member 20A (KIF20A)	Human	—
E95519Mu	Kinesin Family Member 20A (KIF20A)	Mouse	—
E95519Ra	Kinesin Family Member 20A (KIF20A)	Rat	—
Kinesin Family Member 20B (KIF20B)			
E95520Hu	Kinesin Family Member 20B (KIF20B)	Human	—
E95520Mu	Kinesin Family Member 20B (KIF20B)	Mouse	—
E95520Ra	Kinesin Family Member 20B (KIF20B)	Rat	—
Kinesin Family Member 21A (KIF21A)			
E95521Hu	Kinesin Family Member 21A (KIF21A)	Human	—
E95521Mu	Kinesin Family Member 21A (KIF21A)	Mouse	—
E95521Ra	Kinesin Family Member 21A (KIF21A)	Rat	—
Kinesin Family Member 22 (KIF22)			
E95522Hu	Kinesin Family Member 22 (KIF22)	Human	—
E95522Mu	Kinesin Family Member 22 (KIF22)	Mouse	—
E95522Ra	Kinesin Family Member 22 (KIF22)	Rat	—
Kinesin Family Member 23 (KIF23)			
E95523Hu	Kinesin Family Member 23 (KIF23)	Human	—
E95523Mu	Kinesin Family Member 23 (KIF23)	Mouse	—
E95523Ra	Kinesin Family Member 23 (KIF23)	Rat	—
Kinesin Family Member 24 (KIF24)			
E95524Hu	Kinesin Family Member 24 (KIF24)	Human	—
E95524Mu	Kinesin Family Member 24 (KIF24)	Mouse	—
E95524Ra	Kinesin Family Member 24 (KIF24)	Rat	—
Kinesin Family Member 25 (KIF25)			
E95525Hu	Kinesin Family Member 25 (KIF25)	Human	—
Kinesin Family Member 26A (KIF26A)			
E95526Hu	Kinesin Family Member 26A (KIF26A)	Human	—
E95526Mu	Kinesin Family Member 26A (KIF26A)	Mouse	—
E95526Ra	Kinesin Family Member 26A (KIF26A)	Rat	—
Kinesin Family Member 27 (KIF27)			
E95527Hu	Kinesin Family Member 27 (KIF27)	Human	—
E95527Mu	Kinesin Family Member 27 (KIF27)	Mouse	—
E95527Ra	Kinesin Family Member 27 (KIF27)	Rat	—
Kinesin Family Member 21B (KIF21B)			
E95528Hu	Kinesin Family Member 21B (KIF21B)	Human	—
E95528Mu	Kinesin Family Member 21B (KIF21B)	Mouse	—
E95528Ra	Kinesin Family Member 21B (KIF21B)	Rat	—
Kinesin Family Member C1 (KIFC1)			
E95529Hu	Kinesin Family Member C1 (KIFC1)	Human	—
E95529Mu	Kinesin Family Member C1 (KIFC1)	Mouse	—
E95529Ra	Kinesin Family Member C1 (KIFC1)	Rat	—
Kinesin Family Member C3 (KIFC3)			
E95530Hu	Kinesin Family Member C3 (KIFC3)	Human	—
E95530Mu	Kinesin Family Member C3 (KIFC3)	Mouse	—
E95530Ra	Kinesin Family Member C3 (KIFC3)	Rat	—
Trafficking Protein, Kinesin Binding 1 (TRAK1)			
E95531Hu	Trafficking Protein, Kinesin Binding 1 (TRAK1)	Human	—
E95531Mu	Trafficking Protein, Kinesin Binding 1 (TRAK1)	Mouse	—
E95531Ra	Trafficking Protein, Kinesin Binding 1 (TRAK1)	Rat	—
Trafficking Protein, Kinesin Binding 2 (TRAK2)			
E95532Hu	Trafficking Protein, Kinesin Binding 2 (TRAK2)	Human	—
E95532Mu	Trafficking Protein, Kinesin Binding 2 (TRAK2)	Mouse	—
E95532Ra	Trafficking Protein, Kinesin Binding 2 (TRAK2)	Rat	—
Kinesin Light Chain 3 (KLC3)			
E95533Hu	Kinesin Light Chain 3 (KLC3)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95533Mu	Kinesin Light Chain 3 (KLC3)	Mouse	—
E95533Ra	Kinesin Light Chain 3 (KLC3)	Rat	—
Kinesin Light Chain 4 (KLC4)			
E95534Hu	Kinesin Light Chain 4 (KLC4)	Human	—
E95534Mu	Kinesin Light Chain 4 (KLC4)	Mouse	—
E95534Ra	Kinesin Light Chain 4 (KLC4)	Rat	—
Kinesin Light Chain 2 (KLC2)			
E95535Hu	Kinesin Light Chain 2 (KLC2)	Human	—
E95535Mu	Kinesin Light Chain 2 (KLC2)	Mouse	—
E95535Ra	Kinesin Light Chain 2 (KLC2)	Rat	—
Kinesin Associated Protein 3 (KIFAP3)			
E95536Hu	Kinesin Associated Protein 3 (KIFAP3)	Human	—
E95536Mu	Kinesin Associated Protein 3 (KIFAP3)	Mouse	—
E95536Ra	Kinesin Associated Protein 3 (KIFAP3)	Rat	—
Kelch Domain Containing Protein 1 (KLHDC1)			
E95537Hu	Kelch Domain Containing Protein 1 (KLHDC1)	Human	—
E95537Mu	Kelch Domain Containing Protein 1 (KLHDC1)	Mouse	—
E95537Ra	Kelch Domain Containing Protein 1 (KLHDC1)	Rat	—
Kelch Domain Containing Protein 2 (KLHDC2)			
E95538Hu	Kelch Domain Containing Protein 2 (KLHDC2)	Human	—
E95538Mu	Kelch Domain Containing Protein 2 (KLHDC2)	Mouse	—
E95538Ra	Kelch Domain Containing Protein 2 (KLHDC2)	Rat	—
Uncoupling Protein 3, Mitochondrial (UCP3)			
E95556Hu	Uncoupling Protein 3, Mitochondrial (UCP3)	Human	—
E95556Mu	Uncoupling Protein 3, Mitochondrial (UCP3)	Mouse	—
E95556Ra	Uncoupling Protein 3, Mitochondrial (UCP3)	Rat	—
Uncoupling Protein 1, Mitochondrial (UCP1)			
E95557Hu	Uncoupling Protein 1, Mitochondrial (UCP1)	Human	—
E95557Mu	Uncoupling Protein 1, Mitochondrial (UCP1)	Mouse	96T
E95557Ra	Uncoupling Protein 1, Mitochondrial (UCP1)	Rat	—
Uroplakin 3A (UPK3A)			
E95558Hu	Uroplakin 3A (UPK3A)	Human	—
E95558Mu	Uroplakin 3A (UPK3A)	Mouse	—
E95558Ra	Uroplakin 3A (UPK3A)	Rat	—
Uroplakin 3B (UPK3B)			
E95559Hu	Uroplakin 3B (UPK3B)	Human	—
E95559Mu	Uroplakin 3B (UPK3B)	Mouse	—
E95559Ra	Uroplakin 3B (UPK3B)	Rat	—
Uroplakin 1B (UPK1B)			
E95560Hu	Uroplakin 1B (UPK1B)	Human	—
E95560Mu	Uroplakin 1B (UPK1B)	Mouse	—
E95560Ra	Uroplakin 1B (UPK1B)	Rat	—
Uroplakin 2 (UPK2)			
E95561Hu	Uroplakin 2 (UPK2)	Human	—
E95561Mu	Uroplakin 2 (UPK2)	Mouse	—
E95561Ra	Uroplakin 2 (UPK2)	Rat	—
Zinc Finger Protein 24 (ZNF24)			
E95574Hu	Zinc Finger Protein 24 (ZNF24)	Human	—
E95574Mu	Zinc Finger Protein 24 (ZNF24)	Mouse	—
E95574Ra	Zinc Finger Protein 24 (ZNF24)	Rat	—
Zinc Finger Protein 23 (ZNF23)			
E95575Hu	Zinc Finger Protein 23 (ZNF23)	Human	—
E95575Mu	Zinc Finger Protein 23 (ZNF23)	Mouse	—
E95575Ra	Zinc Finger Protein 23 (ZNF23)	Rat	—
Zinc Finger Protein 22 (ZNF22)			
E95576Hu	Zinc Finger Protein 22 (ZNF22)	Human	—
E95576Mu	Zinc Finger Protein 22 (ZNF22)	Mouse	—
Zinc Finger Protein 19 (ZNF19)			
E95577Hu	Zinc Finger Protein 19 (ZNF19)	Human	—
Zinc Finger Protein 16 (ZNF16)			
E95578Hu	Zinc Finger Protein 16 (ZNF16)	Human	—
Zinc Finger Protein 8 (ZNF8)			
E95579Hu	Zinc Finger Protein 8 (ZNF8)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95579Mu	Zinc Finger Protein 8 (ZNF8)	Mouse	—
Zinc Finger Protein 7 (ZNF7)			
E95580Hu	Zinc Finger Protein 7 (ZNF7)	Human	—
E95580Mu	Zinc Finger Protein 7 (ZNF7)	Mouse	—
Zinc Finger Protein 3 (ZNF3)			
E95581Hu	Zinc Finger Protein 3 (ZNF3)	Human	—
E95581Mu	Zinc Finger Protein 3 (ZNF3)	Mouse	—
Zinc Finger Protein 2 (ZNF2)			
E95582Hu	Zinc Finger Protein 2 (ZNF2)	Human	—
E95582Mu	Zinc Finger Protein 2 (ZNF2)	Mouse	—
Zinc Finger Protein 165 (ZNF165)			
E95583Hu	Zinc Finger Protein 165 (ZNF165)	Human	—
Zona Pellucida Glycoprotein 1, Sperm Receptor (ZP1)			
E95584Hu	Zona Pellucida Glycoprotein 1, Sperm Receptor (ZP1)	Human	—
E95584Mu	Zona Pellucida Glycoprotein 1, Sperm Receptor (ZP1)	Mouse	—
E95584Ra	Zona Pellucida Glycoprotein 1, Sperm Receptor (ZP1)	Rat	—
Zona Pellucida Glycoprotein 3, Sperm Receptor (ZP3)			
E95585Hu	Zona Pellucida Glycoprotein 3, Sperm Receptor (ZP3)	Human	—
E95585Mu	Zona Pellucida Glycoprotein 3, Sperm Receptor (ZP3)	Mouse	—
E95585Ra	Zona Pellucida Glycoprotein 3, Sperm Receptor (ZP3)	Rat	—
Zona Pellucida Glycoprotein 4 (ZP4)			
E95586Hu	Zona Pellucida Glycoprotein 4 (ZP4)	Human	—
E95586Mu	Zona Pellucida Glycoprotein 4 (ZP4)	Mouse	—
N-Ethylmaleimide Sensitive Factor Attachment Protein Beta (NAPb)			
E95619Hu	N-Ethylmaleimide Sensitive Factor Attachment Protein Beta (NAPb)	Human	—
E95619Mu	N-Ethylmaleimide Sensitive Factor Attachment Protein Beta (NAPb)	Mouse	—
E95619Ra	N-Ethylmaleimide Sensitive Factor Attachment Protein Beta (NAPb)	Rat	—
N-Ethylmaleimide Sensitive Factor Attachment Protein Gamma (NAPg)			
E95620Hu	N-Ethylmaleimide Sensitive Factor Attachment Protein Gamma (NAPg)	Human	—
E95620Mu	N-Ethylmaleimide Sensitive Factor Attachment Protein Gamma (NAPg)	Mouse	—
E95620Ra	N-Ethylmaleimide Sensitive Factor Attachment Protein Gamma (NAPg)	Rat	—
Outer Dense Fiber Protein 3, Sperm Tails (ODF3)			
E95693Hu	Outer Dense Fiber Protein 3, Sperm Tails (ODF3)	Human	—
E95693Mu	Outer Dense Fiber Protein 3, Sperm Tails (ODF3)	Mouse	—
E95693Ra	Outer Dense Fiber Protein 3, Sperm Tails (ODF3)	Rat	—
Outer Dense Fiber Protein 4, Sperm Tails (ODF4)			
E95694Hu	Outer Dense Fiber Protein 4, Sperm Tails (ODF4)	Human	—
E95694Mu	Outer Dense Fiber Protein 4, Sperm Tails (ODF4)	Mouse	—
E95694Ra	Outer Dense Fiber Protein 4, Sperm Tails (ODF4)	Rat	—
Outer Dense Fiber Protein 2, Sperm Tails (ODF2)			
E95695Hu	Outer Dense Fiber Protein 2, Sperm Tails (ODF2)	Human	—
E95695Mu	Outer Dense Fiber Protein 2, Sperm Tails (ODF2)	Mouse	—
E95695Ra	Outer Dense Fiber Protein 2, Sperm Tails (ODF2)	Rat	—
Oligodendrocyte Transcription Factor 1 (OLIG1)			
E95696Hu	Oligodendrocyte Transcription Factor 1 (OLIG1)	Human	—
E95696Mu	Oligodendrocyte Transcription Factor 1 (OLIG1)	Mouse	—
E95696Ra	Oligodendrocyte Transcription Factor 1 (OLIG1)	Rat	—
Organic Solute Transporter Alpha (OSTa)			
E95705Hu	Organic Solute Transporter Alpha (OSTa)	Human	—
E95705Mu	Organic Solute Transporter Alpha (OSTa)	Mouse	—
Polycomb Group Ring Finger Protein 3 (PCGF3)			
E95717Hu	Polycomb Group Ring Finger Protein 3 (PCGF3)	Human	—
E95717Mu	Polycomb Group Ring Finger Protein 3 (PCGF3)	Mouse	—
E95717Ra	Polycomb Group Ring Finger Protein 3 (PCGF3)	Rat	—
Polycomb Group Ring Finger Protein 4 (PCGF4)			
E95718Hu	Polycomb Group Ring Finger Protein 4 (PCGF4)	Human	—
E95718Mu	Polycomb Group Ring Finger Protein 4 (PCGF4)	Mouse	—
E95718Ra	Polycomb Group Ring Finger Protein 4 (PCGF4)	Rat	—
Polycomb Group Ring Finger Protein 6 (PCGF6)			
E95719Hu	Polycomb Group Ring Finger Protein 6 (PCGF6)	Human	—
E95719Mu	Polycomb Group Ring Finger Protein 6 (PCGF6)	Mouse	—
E95719Ra	Polycomb Group Ring Finger Protein 6 (PCGF6)	Rat	—
Polycomb Group Ring Finger Protein 1 (PCGF1)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95720Hu	Polycomb Group Ring Finger Protein 1 (PCGF1)	Human	—
E95720Mu	Polycomb Group Ring Finger Protein 1 (PCGF1)	Mouse	—
E95720Ra	Polycomb Group Ring Finger Protein 1 (PCGF1)	Rat	—
Prefoldin Subunit 6 (PFDN6)			
E94736Hu	Prefoldin Subunit 6 (PFDN6)	Human	—
E94736Mu	Prefoldin Subunit 6 (PFDN6)	Mouse	—
E94736Ra	Prefoldin Subunit 6 (PFDN6)	Rat	—
Prefoldin Subunit 4 (PFDN4)			
E94737Hu	Prefoldin Subunit 4 (PFDN4)	Human	—
E94737Mu	Prefoldin Subunit 4 (PFDN4)	Mouse	—
Prefoldin Subunit 5 (PFDN5)			
E94738Hu	Prefoldin Subunit 5 (PFDN5)	Human	—
E94738Mu	Prefoldin Subunit 5 (PFDN5)	Mouse	—
E94738Ra	Prefoldin Subunit 5 (PFDN5)	Rat	—
Prefoldin Subunit 3 (PFDN3)			
E94739Hu	Prefoldin Subunit 3 (PFDN3)	Human	—
E94739Mu	Prefoldin Subunit 3 (PFDN3)	Mouse	—
Prefoldin Subunit 2 (PFDN2)			
E94740Hu	Prefoldin Subunit 2 (PFDN2)	Human	—
E94740Mu	Prefoldin Subunit 2 (PFDN2)	Mouse	—
E94740Ra	Prefoldin Subunit 2 (PFDN2)	Rat	—
Phosphatidylinositol Transfer Protein Alpha (PITPNa)			
E95745Hu	Phosphatidylinositol Transfer Protein Alpha (PITPNa)	Human	—
E95745Mu	Phosphatidylinositol Transfer Protein Alpha (PITPNa)	Mouse	—
E95745Ra	Phosphatidylinositol Transfer Protein Alpha (PITPNa)	Rat	—
Phosphatidylinositol Transfer Protein, Cytoplasmic 1 (PITPNC1)			
E95746Hu	Phosphatidylinositol Transfer Protein, Cytoplasmic 1 (PITPNC1)	Human	—
E95746Mu	Phosphatidylinositol Transfer Protein, Cytoplasmic 1 (PITPNC1)	Mouse	—
E95746Ra	Phosphatidylinositol Transfer Protein, Cytoplasmic 1 (PITPNC1)	Rat	—
Phosphatidylinositol Transfer Protein, Membrane Associated 1 (PITPNM1)			
E95747Hu	Phosphatidylinositol Transfer Protein, Membrane Associated 1 (PITPNM1)	Human	—
E95747Mu	Phosphatidylinositol Transfer Protein, Membrane Associated 1 (PITPNM1)	Mouse	—
E95747Ra	Phosphatidylinositol Transfer Protein, Membrane Associated 1 (PITPNM1)	Rat	—
Phosducin Like Protein 3 (PDCL3)			
E95758Hu	Phosducin Like Protein 3 (PDCL3)	Human	—
E95758Mu	Phosducin Like Protein 3 (PDCL3)	Mouse	—
E95758Ra	Phosducin Like Protein 3 (PDCL3)	Rat	—
Phosducin Like Protein 2 (PDCL2)			
E95759Hu	Phosducin Like Protein 2 (PDCL2)	Human	—
E95759Mu	Phosducin Like Protein 2 (PDCL2)	Mouse	—
E95759Ra	Phosducin Like Protein 2 (PDCL2)	Rat	—
Phosducin Like Protein (PDCL)			
E95760Hu	Phosducin Like Protein (PDCL)	Human	—
E95760Mu	Phosducin Like Protein (PDCL)	Mouse	—
E95760Ra	Phosducin Like Protein (PDCL)	Rat	—
Crumbs Homolog 1 (CRB1)			
E95775Hu	Crumbs Homolog 1 (CRB1)	Human	—
E95775Mu	Crumbs Homolog 1 (CRB1)	Mouse	—
E95775Ra	Crumbs Homolog 1 (CRB1)	Rat	—
Ribophorin II (RPN2)			
E95780Hu	Ribophorin II (RPN2)	Human	—
E95780Mu	Ribophorin II (RPN2)	Mouse	—
E95780Ra	Ribophorin II (RPN2)	Rat	—
Ribophorin II (RPN2)			
E95781Hu	Clavesin 1 (CLVS1)	Human	—
E95781Mu	Clavesin 1 (CLVS1)	Mouse	—
Clavesin 2 (CLVS2)			
E95782Hu	Clavesin 2 (CLVS2)	Human	—
E95782Mu	Clavesin 2 (CLVS2)	Mouse	—
E95782Ra	Clavesin 2 (CLVS2)	Rat	—
Transgelin 2 (TAGLN2)			
E95790Hu	Transgelin 2 (TAGLN2)	Human	—
E95790Mu	Transgelin 2 (TAGLN2)	Mouse	—
E95790Ra	Transgelin 2 (TAGLN2)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Transgelin 3 (TAGLN3)			
E95791Hu	Transgelin 3 (TAGLN3)	Human	—
E95791Mu	Transgelin 3 (TAGLN3)	Mouse	—
E95791Ra	Transgelin 3 (TAGLN3)	Rat	—
Tectorin Beta (TECTb)			
E92951Hu	Tectorin Beta (TECTb)	Human	—
E92951Mu	Tectorin Beta (TECTb)	Mouse	—
E92951Ra	Tectorin Beta (TECTb)	Rat	—
Telomeric Repeat Binding Factor 2 (TERF2)			
E95384Hu	Telomeric Repeat Binding Factor 2 (TERF2)	Human	—
E95384Mu	Telomeric Repeat Binding Factor 2 (TERF2)	Mouse	—
E95384Ra	Telomeric Repeat Binding Factor 2 (TERF2)	Rat	—
Transition Protein 1 (TNP1)			
E90331Hu	Transition Protein 1 (TNP1)	Human	—
E90331Mu	Transition Protein 1 (TNP1)	Mouse	—
E90331Ra	Transition Protein 1 (TNP1)	Rat	—
Tensin 2 (TNS2)			
E95818Hu	Tensin 2 (TNS2)	Human	—
E95818Mu	Tensin 2 (TNS2)	Mouse	—
E95818Ra	Tensin 2 (TNS2)	Rat	—
Tensin 3 (TNS3)			
E95819Hu	Tensin 3 (TNS3)	Human	—
E95819Mu	Tensin 3 (TNS3)	Mouse	—
Tensin 4 (TNS4)			
E95820Hu	Tensin 4 (TNS4)	Human	—
E95820Mu	Tensin 4 (TNS4)	Mouse	—
E95820Ra	Tensin 4 (TNS4)	Rat	—
Transmembrane Phosphatase With Tensin Homology (TPTE)			
E95821Hu	Transmembrane Phosphatase With Tensin Homology (TPTE)	Human	—
E95821Mu	Transmembrane Phosphatase With Tensin Homology (TPTE)	Mouse	—
Phosphatase And Tensin Homolog (PTEN)			
E95822Hu	Phosphatase And Tensin Homolog (PTEN)	Human	—
E95822Mu	Phosphatase And Tensin Homolog (PTEN)	Mouse	—
E95822Ra	Phosphatase And Tensin Homolog (PTEN)	Rat	—
Translocation Associated Membrane Protein 1 (TRAM1)			
E95824Hu	Translocation Associated Membrane Protein 1 (TRAM1)	Human	—
E95824Mu	Translocation Associated Membrane Protein 1 (TRAM1)	Mouse	—
E95824Ra	Translocation Associated Membrane Protein 1 (TRAM1)	Rat	—
Trafficking Protein Particle Complex 9 (TRAPPC9)			
E95825Hu	Trafficking Protein Particle Complex 9 (TRAPPC9)	Human	—
E95825Mu	Trafficking Protein Particle Complex 9 (TRAPPC9)	Mouse	—
E95825Ra	Trafficking Protein Particle Complex 9 (TRAPPC9)	Rat	—
Trafficking Protein Particle Complex 4 (TRAPPC4)			
E95826Hu	Trafficking Protein Particle Complex 4 (TRAPPC4)	Human	—
E95826Mu	Trafficking Protein Particle Complex 4 (TRAPPC4)	Mouse	—
E95826Ra	Trafficking Protein Particle Complex 4 (TRAPPC4)	Rat	—
Trafficking Protein Particle Complex 3 (TRAPPC3)			
E95827Hu	Trafficking Protein Particle Complex 3 (TRAPPC3)	Human	—
E95827Mu	Trafficking Protein Particle Complex 3 (TRAPPC3)	Mouse	—
E95827Ra	Trafficking Protein Particle Complex 3 (TRAPPC3)	Rat	—
Trafficking Protein Particle Complex 1 (TRAPPC1)			
E95828Hu	Trafficking Protein Particle Complex 1 (TRAPPC1)	Human	—
E95828Mu	Trafficking Protein Particle Complex 1 (TRAPPC1)	Mouse	—
E95828Ra	Trafficking Protein Particle Complex 1 (TRAPPC1)	Rat	—
Trophinin Associated Protein (TROAP)			
E95830Hu	Trophinin Associated Protein (TROAP)	Human	—
E95830Mu	Trophinin Associated Protein (TROAP)	Mouse	—
E95830Ra	Trophinin Associated Protein (TROAP)	Rat	—
Transient Receptor Potential Cation Channel Subfamily A Member 1 (TRPA1)			
E95831Hu	Transient Receptor Potential Cation Channel Subfamily A Member 1 (TRPA1)	Human	—
E95831Mu	Transient Receptor Potential Cation Channel Subfamily A Member 1 (TRPA1)	Mouse	—
E95831Ra	Transient Receptor Potential Cation Channel Subfamily A Member 1 (TRPA1)	Rat	—
Transient Receptor Potential Cation Channel Subfamily M Member 2 (TRPM2)			
E95832Hu	Transient Receptor Potential Cation Channel Subfamily M Member 2 (TRPM2)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95832Mu	Transient Receptor Potential Cation Channel Subfamily M Member 2 (TRPM2)	Mouse	—
E95832Ra	Transient Receptor Potential Cation Channel Subfamily M Member 2 (TRPM2)	Rat	—
Transient Receptor Potential Cation Channel Subfamily M Member 3 (TRPM3)			
E95833Hu	Transient Receptor Potential Cation Channel Subfamily M Member 3 (TRPM3)	Human	—
E95833Mu	Transient Receptor Potential Cation Channel Subfamily M Member 3 (TRPM3)	Mouse	—
E95833Ra	Transient Receptor Potential Cation Channel Subfamily M Member 3 (TRPM3)	Rat	—
Transient Receptor Potential Cation Channel Subfamily M Member 4 (TRPM4)			
E95834Hu	Transient Receptor Potential Cation Channel Subfamily M Member 4 (TRPM4)	Human	—
E95834Mu	Transient Receptor Potential Cation Channel Subfamily M Member 4 (TRPM4)	Mouse	—
E95834Ra	Transient Receptor Potential Cation Channel Subfamily M Member 4 (TRPM4)	Rat	—
Transient Receptor Potential Cation Channel Subfamily M Member 5 (TRPM5)			
E95835Hu	Transient Receptor Potential Cation Channel Subfamily M Member 5 (TRPM5)	Human	—
E95835Mu	Transient Receptor Potential Cation Channel Subfamily M Member 5 (TRPM5)	Mouse	—
E95835Ra	Transient Receptor Potential Cation Channel Subfamily M Member 5 (TRPM5)	Rat	—
Transient Receptor Potential Cation Channel Subfamily M Member 6 (TRPM6)			
E95836Hu	Transient Receptor Potential Cation Channel Subfamily M Member 6 (TRPM6)	Human	—
E95836Mu	Transient Receptor Potential Cation Channel Subfamily M Member 6 (TRPM6)	Mouse	—
E95836Ra	Transient Receptor Potential Cation Channel Subfamily M Member 6 (TRPM6)	Rat	—
Transient Receptor Potential Cation Channel Subfamily M Member 7 (TRPM7)			
E95837Hu	Transient Receptor Potential Cation Channel Subfamily M Member 7 (TRPM7)	Human	—
E95837Mu	Transient Receptor Potential Cation Channel Subfamily M Member 7 (TRPM7)	Mouse	—
E95837Ra	Transient Receptor Potential Cation Channel Subfamily M Member 7 (TRPM7)	Rat	—
Transient Receptor Potential Cation Channel Subfamily M Member 8 (TRPM8)			
E95838Hu	Transient Receptor Potential Cation Channel Subfamily M Member 8 (TRPM8)	Human	—
E95838Mu	Transient Receptor Potential Cation Channel Subfamily M Member 8 (TRPM8)	Mouse	—
E95838Ra	Transient Receptor Potential Cation Channel Subfamily M Member 8 (TRPM8)	Rat	—
Transient Receptor Potential Cation Channel Subfamily V Member 1 (TRPV1)			
E95839Hu	Transient Receptor Potential Cation Channel Subfamily V Member 1 (TRPV1)	Human	—
E95839Mu	Transient Receptor Potential Cation Channel Subfamily V Member 1 (TRPV1)	Mouse	—
E95839Ra	Transient Receptor Potential Cation Channel Subfamily V Member 1 (TRPV1)	Rat	—
Transient Receptor Potential Cation Channel Subfamily V Member 2 (TRPV2)			
E95840Hu	Transient Receptor Potential Cation Channel Subfamily V Member 2 (TRPV2)	Human	—
E95840Mu	Transient Receptor Potential Cation Channel Subfamily V Member 2 (TRPV2)	Mouse	—
E95840Ra	Transient Receptor Potential Cation Channel Subfamily V Member 2 (TRPV2)	Rat	—
Transient Receptor Potential Cation Channel Subfamily V Member 3 (TRPV3)			
E95848Hu	Transient Receptor Potential Cation Channel Subfamily V Member 3 (TRPV3)	Human	—
E95848Mu	Transient Receptor Potential Cation Channel Subfamily V Member 3 (TRPV3)	Mouse	—
E95848Ra	Transient Receptor Potential Cation Channel Subfamily V Member 3 (TRPV3)	Rat	—
Transient Receptor Potential Cation Channel Subfamily V Member 4 (TRPV4)			
E95849Hu	Transient Receptor Potential Cation Channel Subfamily V Member 4 (TRPV4)	Human	—
E95849Mu	Transient Receptor Potential Cation Channel Subfamily V Member 4 (TRPV4)	Mouse	—
E95849Ra	Transient Receptor Potential Cation Channel Subfamily V Member 4 (TRPV4)	Rat	—
Transient Receptor Potential Cation Channel Subfamily V Member 5 (TRPV5)			
E95850Hu	Transient Receptor Potential Cation Channel Subfamily V Member 5 (TRPV5)	Human	—
E95850Mu	Transient Receptor Potential Cation Channel Subfamily V Member 5 (TRPV5)	Mouse	—
E95850Ra	Transient Receptor Potential Cation Channel Subfamily V Member 5 (TRPV5)	Rat	—
Transient Receptor Potential Cation Channel Subfamily V Member 6 (TRPV6)			
E95851Hu	Transient Receptor Potential Cation Channel Subfamily V Member 6 (TRPV6)	Human	—
E95851Mu	Transient Receptor Potential Cation Channel Subfamily V Member 6 (TRPV6)	Mouse	—
E95851Ra	Transient Receptor Potential Cation Channel Subfamily V Member 6 (TRPV6)	Rat	—
Transient Receptor Potential Cation Channel Subfamily C Member 1 (TRPC1)			
E95841Hu	Transient Receptor Potential Cation Channel Subfamily C Member 1 (TRPC1)	Human	—
E95841Mu	Transient Receptor Potential Cation Channel Subfamily C Member 1 (TRPC1)	Mouse	—
E95841Ra	Transient Receptor Potential Cation Channel Subfamily C Member 1 (TRPC1)	Rat	—
TRRP4 Associated Protein (TRPC4AP)			
E95842Hu	TRRP4 Associated Protein (TRPC4AP)	Human	—
E95842Mu	TRRP4 Associated Protein (TRPC4AP)	Mouse	—
E95842Ra	TRRP4 Associated Protein (TRPC4AP)	Rat	—
Transient Receptor Potential Cation Channel Subfamily C Member 3 (TRPC3)			
E95843Hu	Transient Receptor Potential Cation Channel Subfamily C Member 3 (TRPC3)	Human	—
E95843Mu	Transient Receptor Potential Cation Channel Subfamily C Member 3 (TRPC3)	Mouse	—
E95843Ra	Transient Receptor Potential Cation Channel Subfamily C Member 3 (TRPC3)	Rat	—
Transient Receptor Potential Cation Channel Subfamily C Member 4 (TRPC4)			
E95844Hu	Transient Receptor Potential Cation Channel Subfamily C Member 4 (TRPC4)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95844Mu	Transient Receptor Potential Cation Channel Subfamily C Member 4 (TRPC4)	Mouse	—
E95844Ra	Transient Receptor Potential Cation Channel Subfamily C Member 4 (TRPC4)	Rat	—
Transient Receptor Potential Cation Channel Subfamily C Member 5 (TRPC5)			
E95845Hu	Transient Receptor Potential Cation Channel Subfamily C Member 5 (TRPC5)	Human	—
E95845Mu	Transient Receptor Potential Cation Channel Subfamily C Member 5 (TRPC5)	Mouse	—
E95845Ra	Transient Receptor Potential Cation Channel Subfamily C Member 5 (TRPC5)	Rat	—
Transient Receptor Potential Cation Channel Subfamily C Member 6 (TRPC6)			
E95846Hu	Transient Receptor Potential Cation Channel Subfamily C Member 6 (TRPC6)	Human	—
E95846Mu	Transient Receptor Potential Cation Channel Subfamily C Member 6 (TRPC6)	Mouse	—
E95846Ra	Transient Receptor Potential Cation Channel Subfamily C Member 6 (TRPC6)	Rat	—
Transient Receptor Potential Cation Channel Subfamily C Member 7 (TRPC7)			
E95847Hu	Transient Receptor Potential Cation Channel Subfamily C Member 7 (TRPC7)	Human	—
E95847Mu	Transient Receptor Potential Cation Channel Subfamily C Member 7 (TRPC7)	Mouse	—
E95847Ra	Transient Receptor Potential Cation Channel Subfamily C Member 7 (TRPC7)	Rat	—
Translin Associated Factor X (TSNAX)			
E95854Hu	Translin Associated Factor X (TSNAX)	Human	—
E95854Mu	Translin Associated Factor X (TSNAX)	Mouse	—
E95854Ra	Translin Associated Factor X (TSNAX)	Rat	—
Scaffold Attachment Factor B2 (SAFB2)			
E95856Hu	Scaffold Attachment Factor B2 (SAFB2)	Human	—
E95856Mu	Scaffold Attachment Factor B2 (SAFB2)	Mouse	—
Secretory Carrier Membrane Protein 2 (SCAMP2)			
E95857Hu	Secretory Carrier Membrane Protein 2 (SCAMP2)	Human	—
E95857Mu	Secretory Carrier Membrane Protein 2 (SCAMP2)	Mouse	—
E95857Ra	Secretory Carrier Membrane Protein 2 (SCAMP2)	Rat	—
Secretory Carrier Membrane Protein 3 (SCAMP3)			
E95858Hu	Secretory Carrier Membrane Protein 3 (SCAMP3)	Human	—
E95858Mu	Secretory Carrier Membrane Protein 3 (SCAMP3)	Mouse	—
E95858Ra	Secretory Carrier Membrane Protein 3 (SCAMP3)	Rat	—
Secretogranin II (SCG2)			
E95859Hu	Secretogranin II (SCG2)	Human	—
E95859Mu	Secretogranin II (SCG2)	Mouse	—
E95859Ra	Secretogranin II (SCG2)	Rat	—
Secretogranin III (SCG3)			
E95860Hu	Secretogranin III (SCG3)	Human	—
E95860Mu	Secretogranin III (SCG3)	Mouse	—
E95860Ra	Secretogranin III (SCG3)	Rat	—
Twist Transcription Factor 2 (TWIST2)			
E95861Hu	Twist Transcription Factor 2 (TWIST2)	Human	—
E95861Mu	Twist Transcription Factor 2 (TWIST2)	Mouse	—
E95861Ra	Twist Transcription Factor 2 (TWIST2)	Rat	—
Twisted Gastrulation Protein Homolog 1 (TWSG1)			
E95862Hu	Twisted Gastrulation Protein Homolog 1 (TWSG1)	Human	—
E95862Mu	Twisted Gastrulation Protein Homolog 1 (TWSG1)	Mouse	—
E95862Ra	Twisted Gastrulation Protein Homolog 1 (TWSG1)	Rat	—
Secreted Frizzled Related Protein 4 (SFRP4)			
E95878Hu	Secreted Frizzled Related Protein 4 (SFRP4)	Human	—
E95878Mu	Secreted Frizzled Related Protein 4 (SFRP4)	Mouse	96T
E95878Ra	Secreted Frizzled Related Protein 4 (SFRP4)	Rat	—
Secreted Frizzled Related Protein 2 (SFRP2)			
E95879Hu	Secreted Frizzled Related Protein 2 (SFRP2)	Human	—
E95879Mu	Secreted Frizzled Related Protein 2 (SFRP2)	Mouse	—
E95879Ra	Secreted Frizzled Related Protein 2 (SFRP2)	Rat	—
Secreted Frizzled Related Protein 1 (SFRP1)			
E95880Hu	Secreted Frizzled Related Protein 1 (SFRP1)	Human	—
E95880Mu	Secreted Frizzled Related Protein 1 (SFRP1)	Mouse	96T
E95880Ra	Secreted Frizzled Related Protein 1 (SFRP1)	Rat	—
Frizzled Related Protein (FRZB)			
E95881Hu	Frizzled Related Protein (FRZB)	Human	—
E95881Mu	Frizzled Related Protein (FRZB)	Mouse	—
E95881Ra	Frizzled Related Protein (FRZB)	Rat	—
Src Kinase Associated Phosphoprotein 2 (SKAP2)			
E95882Hu	Src Kinase Associated Phosphoprotein 2 (SKAP2)	Human	—
E95882Mu	Src Kinase Associated Phosphoprotein 2 (SKAP2)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95882Ra	Src Kinase Associated Phosphoprotein 2 (SKAP2)	Rat	—
Stanniocalcin 2 (STC2)			
E95913Hu	Stanniocalcin 2 (STC2)	Human	—
E95913Mu	Stanniocalcin 2 (STC2)	Mouse	—
E95913Ra	Stanniocalcin 2 (STC2)	Rat	—
Syntaxin Binding Protein 6 (STXBP6)			
E95919Hu	Syntaxin Binding Protein 6 (STXBP6)	Human	—
E95919Mu	Syntaxin Binding Protein 6 (STXBP6)	Mouse	—
E95919Ra	Syntaxin Binding Protein 6 (STXBP6)	Rat	—
Syntaxin Binding Protein 4 (STXBP4)			
E95920Hu	Syntaxin Binding Protein 4 (STXBP4)	Human	—
E95920Mu	Syntaxin Binding Protein 4 (STXBP4)	Mouse	—
E95920Ra	Syntaxin Binding Protein 4 (STXBP4)	Rat	—
Syntaxin Binding Protein 1 (STXBP1)			
E95921Hu	Syntaxin Binding Protein 1 (STXBP1)	Human	—
E95921Mu	Syntaxin Binding Protein 1 (STXBP1)	Mouse	—
E95921Ra	Syntaxin Binding Protein 1 (STXBP1)	Rat	—
Syntaxin Binding Protein 2 (STXBP2)			
E95922Hu	Syntaxin Binding Protein 2 (STXBP2)	Human	—
E95922Mu	Syntaxin Binding Protein 2 (STXBP2)	Mouse	—
E95922Ra	Syntaxin Binding Protein 2 (STXBP2)	Rat	—
Syntaxin Binding Protein 3 (STXBP3)			
E95923Hu	Syntaxin Binding Protein 3 (STXBP3)	Human	—
E95923Mu	Syntaxin Binding Protein 3 (STXBP3)	Mouse	—
E95923Ra	Syntaxin Binding Protein 3 (STXBP3)	Rat	—
Syntaxin 4 (STX4)			
E95924Hu	Syntaxin 4 (STX4)	Human	—
E95924Mu	Syntaxin 4 (STX4)	Mouse	—
E95924Ra	Syntaxin 4 (STX4)	Rat	—
Syntaxin 5 (STX5)			
E95925Hu	Syntaxin 5 (STX5)	Human	—
E95925Mu	Syntaxin 5 (STX5)	Mouse	—
E95925Ra	Syntaxin 5 (STX5)	Rat	—
Syntaxin 6 (STX6)			
E95926Hu	Syntaxin 6 (STX6)	Human	—
E95926Mu	Syntaxin 6 (STX6)	Mouse	—
E95926Ra	Syntaxin 6 (STX6)	Rat	—
Syntaxin 7 (STX7)			
E95927Hu	Syntaxin 7 (STX7)	Human	—
E95927Mu	Syntaxin 7 (STX7)	Mouse	—
E95927Ra	Syntaxin 7 (STX7)	Rat	—
Syntaxin 8 (STX8)			
E95928Hu	Syntaxin 8 (STX8)	Human	—
E95928Mu	Syntaxin 8 (STX8)	Mouse	—
E95928Ra	Syntaxin 8 (STX8)	Rat	—
Syntaxin 1B (STX1B)			
E95929Hu	Syntaxin 1B (STX1B)	Human	—
E95929Mu	Syntaxin 1B (STX1B)	Mouse	—
E95929Ra	Syntaxin 1B (STX1B)	Rat	—
Syntaxin 10 (STX10)			
E95930Hu	Syntaxin 10 (STX10)	Human	—
Syntaxin 11 (STX11)			
E95931Hu	Syntaxin 11 (STX11)	Human	—
E95931Mu	Syntaxin 11 (STX11)	Mouse	—
E95931Ra	Syntaxin 11 (STX11)	Rat	—
Syntaxin 12 (STX12)			
E95932Hu	Syntaxin 12 (STX12)	Human	—
E95932Mu	Syntaxin 12 (STX12)	Mouse	—
E95932Ra	Syntaxin 12 (STX12)	Rat	—
Syntaxin 16 (STX16)			
E95933Hu	Syntaxin 16 (STX16)	Human	—
E95933Mu	Syntaxin 16 (STX16)	Mouse	—
E95933Ra	Syntaxin 16 (STX16)	Rat	—
Syntaxin 17 (STX17)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E95934Hu	Syntaxin 17 (STX17)	Human	—
E95934Mu	Syntaxin 17 (STX17)	Mouse	—
E95934Ra	Syntaxin 17 (STX17)	Rat	—
Syntaxin 18 (STX18)			
E95935Hu	Syntaxin 18 (STX18)	Human	—
E95935Mu	Syntaxin 18 (STX18)	Mouse	—
E95935Ra	Syntaxin 18 (STX18)	Rat	—
Surfeit 2 (SURF2)			
E95937Hu	Surfeit 2 (SURF2)	Human	—
E95937Mu	Surfeit 2 (SURF2)	Mouse	—
E95937Ra	Surfeit 2 (SURF2)	Rat	—
Surfeit 3 (SURF3)			
E95938Hu	Surfeit 3 (SURF3)	Human	—
E95938Mu	Surfeit 3 (SURF3)	Mouse	—
E95938Ra	Surfeit 3 (SURF3)	Rat	—
Surfeit 4 (SURF4)			
E95939Hu	Surfeit 4 (SURF4)	Human	—
E95939Mu	Surfeit 4 (SURF4)	Mouse	—
E95939Ra	Surfeit 4 (SURF4)	Rat	—
Surfeit 6 (SURF6)			
E95940Hu	Surfeit 6 (SURF6)	Human	—
E95940Mu	Surfeit 6 (SURF6)	Mouse	—
E95940Ra	Surfeit 6 (SURF6)	Rat	—
Damage Specific DNA Binding Protein 2 (DDB2)			
E90319Hu	Damage Specific DNA Binding Protein 2 (DDB2)	Human	—
E90319Mu	Damage Specific DNA Binding Protein 2 (DDB2)	Mouse	—
Clathrin, Light Polypeptide B (CLTB)			
E96091Hu	Clathrin, Light Polypeptide B (CLTB)	Human	—
E96091Mu	Clathrin, Light Polypeptide B (CLTB)	Mouse	—
E96091Ra	Clathrin, Light Polypeptide B (CLTB)	Rat	—
Clathrin, Heavy Polypeptide (CLTC)			
E96092Hu	Clathrin, Heavy Polypeptide (CLTC)	Human	—
E96092Mu	Clathrin, Heavy Polypeptide (CLTC)	Mouse	—
E96092Ra	Clathrin, Heavy Polypeptide (CLTC)	Rat	—
Clathrin, Heavy Polypeptide Like 1 (CLTCL1)			
E96093Hu	Clathrin, Heavy Polypeptide Like 1 (CLTCL1)	Human	—
Copine VI, Neuronal (CPNE6)			
E96094Hu	Copine VI, Neuronal (CPNE6)	Human	—
E96094Mu	Copine VI, Neuronal (CPNE6)	Mouse	—
Phosphatidylinositol Binding Clathrin Assembly Protein (PICALM)			
E96095Hu	Phosphatidylinositol Binding Clathrin Assembly Protein (PICALM)	Human	—
E96095Mu	Phosphatidylinositol Binding Clathrin Assembly Protein (PICALM)	Mouse	—
E96095Ra	Phosphatidylinositol Binding Clathrin Assembly Protein (PICALM)	Rat	—
Adaptor Related Protein Complex 1 Beta 1 (AP1b1)			
E96097Hu	Adaptor Related Protein Complex 1 Beta 1 (AP1b1)	Human	—
E96097Mu	Adaptor Related Protein Complex 1 Beta 1 (AP1b1)	Mouse	—
E96097Ra	Adaptor Related Protein Complex 1 Beta 1 (AP1b1)	Rat	—
Adaptor Related Protein Complex 1 Gamma 1 (AP1g1)			
E96098Hu	Adaptor Related Protein Complex 1 Gamma 1 (AP1g1)	Human	—
E96098Mu	Adaptor Related Protein Complex 1 Gamma 1 (AP1g1)	Mouse	—
E96098Ra	Adaptor Related Protein Complex 1 Gamma 1 (AP1g1)	Rat	—
Adaptor Related Protein Complex 1 Gamma 2 (AP1g2)			
E96099Hu	Adaptor Related Protein Complex 1 Gamma 2 (AP1g2)	Human	—
E96099Mu	Adaptor Related Protein Complex 1 Gamma 2 (AP1g2)	Mouse	—
Adaptor Related Protein Complex 1 Sigma 1 (AP1s1)			
E96100Hu	Adaptor Related Protein Complex 1 Sigma 1 (AP1s1)	Human	—
E96100Mu	Adaptor Related Protein Complex 1 Sigma 1 (AP1s1)	Mouse	—
E96100Ra	Adaptor Related Protein Complex 1 Sigma 1 (AP1s1)	Rat	—
Adaptor Related Protein Complex 1 Sigma 2 (AP1s2)			
E96101Hu	Adaptor Related Protein Complex 1 Sigma 2 (AP1s2)	Human	—
E96101Mu	Adaptor Related Protein Complex 1 Sigma 2 (AP1s2)	Mouse	—
E96101Ra	Adaptor Related Protein Complex 1 Sigma 2 (AP1s2)	Rat	—
Adaptor Related Protein Complex 1 Mu 1 (AP1m1)			
E96102Hu	Adaptor Related Protein Complex 1 Mu 1 (AP1m1)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E96102Mu	Adaptor Related Protein Complex 1 Mu 1 (AP1m1)	Mouse	—
E96102Ra	Adaptor Related Protein Complex 1 Mu 1 (AP1m1)	Rat	—
Adaptor Related Protein Complex 1 Mu 2 (AP1m2)			
E96103Hu	Adaptor Related Protein Complex 1 Mu 2 (AP1m2)	Human	—
E96103Mu	Adaptor Related Protein Complex 1 Mu 2 (AP1m2)	Mouse	—
Adaptor Related Protein Complex 2 Alpha 1 (AP2a1)			
E96104Hu	Adaptor Related Protein Complex 2 Alpha 1 (AP2a1)	Human	—
E96104Mu	Adaptor Related Protein Complex 2 Alpha 1 (AP2a1)	Mouse	—
E96104Ra	Adaptor Related Protein Complex 2 Alpha 1 (AP2a1)	Rat	—
Adaptor Related Protein Complex 2 Alpha 2 (AP2a2)			
E96105Hu	Adaptor Related Protein Complex 2 Alpha 2 (AP2a2)	Human	—
E96105Mu	Adaptor Related Protein Complex 2 Alpha 2 (AP2a2)	Mouse	—
E96105Ra	Adaptor Related Protein Complex 2 Alpha 2 (AP2a2)	Rat	—
Adaptor Related Protein Complex 2 Beta 1 (AP2b1)			
E96106Hu	Adaptor Related Protein Complex 2 Beta 1 (AP2b1)	Human	—
E96106Mu	Adaptor Related Protein Complex 2 Beta 1 (AP2b1)	Mouse	—
E96106Ra	Adaptor Related Protein Complex 2 Beta 1 (AP2b1)	Rat	—
Adaptor Related Protein Complex 2 Mu 1 (AP2m1)			
E96107Hu	Adaptor Related Protein Complex 2 Mu 1 (AP2m1)	Human	—
E96107Mu	Adaptor Related Protein Complex 2 Mu 1 (AP2m1)	Mouse	—
E96107Ra	Adaptor Related Protein Complex 2 Mu 1 (AP2m1)	Rat	—
Adaptor Related Protein Complex 2 Sigma 1 (AP2s1)			
E96108Hu	Adaptor Related Protein Complex 2 Sigma 1 (AP2s1)	Human	—
E96108Mu	Adaptor Related Protein Complex 2 Sigma 1 (AP2s1)	Mouse	—
E96108Ra	Adaptor Related Protein Complex 2 Sigma 1 (AP2s1)	Rat	—
Adaptor Related Protein Complex 3 Beta 1 (AP3b1)			
E96109Hu	Adaptor Related Protein Complex 3 Beta 1 (AP3b1)	Human	—
E96109Mu	Adaptor Related Protein Complex 3 Beta 1 (AP3b1)	Mouse	—
E96109Ra	Adaptor Related Protein Complex 3 Beta 1 (AP3b1)	Rat	—
Adaptor Related Protein Complex 3 Beta 2 (AP3b2)			
E96110Hu	Adaptor Related Protein Complex 3 Beta 2 (AP3b2)	Human	—
E96110Mu	Adaptor Related Protein Complex 3 Beta 2 (AP3b2)	Mouse	—
E96110Ra	Adaptor Related Protein Complex 3 Beta 2 (AP3b2)	Rat	—
Adaptor Related Protein Complex 3 Delta 1 (AP3d1)			
E96111Hu	Adaptor Related Protein Complex 3 Delta 1 (AP3d1)	Human	—
E96111Mu	Adaptor Related Protein Complex 3 Delta 1 (AP3d1)	Mouse	—
E96111Ra	Adaptor Related Protein Complex 3 Delta 1 (AP3d1)	Rat	—
Adaptor Related Protein Complex 3 Mu 1 (AP3m1)			
E96112Hu	Adaptor Related Protein Complex 3 Mu 1 (AP3m1)	Human	—
E96112Mu	Adaptor Related Protein Complex 3 Mu 1 (AP3m1)	Mouse	—
E96112Ra	Adaptor Related Protein Complex 3 Mu 1 (AP3m1)	Rat	—
Adaptor Related Protein Complex 3 Mu 2 (AP3m2)			
E96113Hu	Adaptor Related Protein Complex 3 Mu 2 (AP3m2)	Human	—
E96113Mu	Adaptor Related Protein Complex 3 Mu 2 (AP3m2)	Mouse	—
E96113Ra	Adaptor Related Protein Complex 3 Mu 2 (AP3m2)	Rat	—
Adaptor Related Protein Complex 3 Sigma 1 (AP3s1)			
E96114Hu	Adaptor Related Protein Complex 3 Sigma 1 (AP3s1)	Human	—
E96114Mu	Adaptor Related Protein Complex 3 Sigma 1 (AP3s1)	Mouse	—
E96114Ra	Adaptor Related Protein Complex 3 Sigma 1 (AP3s1)	Rat	—
Adaptor Related Protein Complex 3 Sigma 2 (AP3s2)			
E96115Hu	Adaptor Related Protein Complex 3 Sigma 2 (AP3s2)	Human	—
E96115Mu	Adaptor Related Protein Complex 3 Sigma 2 (AP3s2)	Mouse	—
Adaptor Related Protein Complex 4 Beta 1 (AP4b1)			
E96116Hu	Adaptor Related Protein Complex 4 Beta 1 (AP4b1)	Human	—
E96116Mu	Adaptor Related Protein Complex 4 Beta 1 (AP4b1)	Mouse	—
E96116Ra	Adaptor Related Protein Complex 4 Beta 1 (AP4b1)	Rat	—
Adaptor Related Protein Complex 4 Epsilon 1 (AP4e1)			
E96117Hu	Adaptor Related Protein Complex 4 Epsilon 1 (AP4e1)	Human	—
E96117Mu	Adaptor Related Protein Complex 4 Epsilon 1 (AP4e1)	Mouse	—
E96117Ra	Adaptor Related Protein Complex 4 Epsilon 1 (AP4e1)	Rat	—
Adaptor Related Protein Complex 4 Mu 1 (AP4m1)			
E96118Hu	Adaptor Related Protein Complex 4 Mu 1 (AP4m1)	Human	—
E96118Mu	Adaptor Related Protein Complex 4 Mu 1 (AP4m1)	Mouse	—
E96118Ra	Adaptor Related Protein Complex 4 Mu 1 (AP4m1)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Adaptor Related Protein Complex 4 Sigma 1 (AP4s1)			
E96119Hu	Adaptor Related Protein Complex 4 Sigma 1 (AP4s1)	Human	—
E96119Mu	Adaptor Related Protein Complex 4 Sigma 1 (AP4s1)	Mouse	—
Synergina Gamma (SYNRg)			
E96120Hu	Synergina Gamma (SYNRg)	Human	—
E96120Mu	Synergina Gamma (SYNRg)	Mouse	—
E96120Ra	Synergina Gamma (SYNRg)	Rat	—
Importin 8 (IPO8)			
E90206Hu	Importin 8 (IPO8)	Human	—
E90206Mu	Importin 8 (IPO8)	Mouse	—
Membrane Protein, Palmitoylated 7 (MPP7)			
E95601Hu	Membrane Protein, Palmitoylated 7 (MPP7)	Human	—
E95601Mu	Membrane Protein, Palmitoylated 7 (MPP7)	Mouse	—
E95601Ra	Membrane Protein, Palmitoylated 7 (MPP7)	Rat	—
Membrane Protein, Palmitoylated 4 (MPP4)			
E95602Hu	Membrane Protein, Palmitoylated 4 (MPP4)	Human	—
E95602Mu	Membrane Protein, Palmitoylated 4 (MPP4)	Mouse	—
E95602Ra	Membrane Protein, Palmitoylated 4 (MPP4)	Rat	—
Membrane Protein, Palmitoylated 3 (MPP3)			
E93068Hu	Membrane Protein, Palmitoylated 3 (MPP3)	Human	—
E93068Mu	Membrane Protein, Palmitoylated 3 (MPP3)	Mouse	—
E93068Ra	Membrane Protein, Palmitoylated 3 (MPP3)	Rat	—
Discs, Large Homolog 5 (DLG5)			
E93069Hu	Discs, Large Homolog 5 (DLG5)	Human	—
E93069Mu	Discs, Large Homolog 5 (DLG5)	Mouse	—
E93069Ra	Discs, Large Homolog 5 (DLG5)	Rat	—
Discs, Large Homolog 4 (DLG4)			
E96168Hu	Discs, Large Homolog 4 (DLG4)	Human	—
E96168Mu	Discs, Large Homolog 4 (DLG4)	Mouse	—
E96168Ra	Discs, Large Homolog 4 (DLG4)	Rat	—
Discs, Large Homolog 1 (DLG1)			
E96169Hu	Discs, Large Homolog 1 (DLG1)	Human	—
E96169Mu	Discs, Large Homolog 1 (DLG1)	Mouse	—
E96169Ra	Discs, Large Homolog 1 (DLG1)	Rat	—
Disabled Homolog 2 (DAB2)			
E96170Hu	Disabled Homolog 2 (DAB2)	Human	—
E96170Mu	Disabled Homolog 2 (DAB2)	Mouse	—
E96170Ra	Disabled Homolog 2 (DAB2)	Rat	—
Disabled Homolog 1 (DAB1)			
E96171Hu	Disabled Homolog 1 (DAB1)	Human	—
E96171Mu	Disabled Homolog 1 (DAB1)	Mouse	—
E96171Ra	Disabled Homolog 1 (DAB1)	Rat	—
Advillin (AVIL)			
E96172Hu	Advillin (AVIL)	Human	—
E96172Mu	Advillin (AVIL)	Mouse	—
Double C2 Like Domains Alpha (DOC2a)			
E96173Hu	Double C2 Like Domains Alpha (DOC2a)	Human	—
E96173Mu	Double C2 Like Domains Alpha (DOC2a)	Mouse	—
E96173Ra	Double C2 Like Domains Alpha (DOC2a)	Rat	—
Double C2 Like Domains Beta (DOC2b)			
E96174Hu	Double C2 Like Domains Beta (DOC2b)	Human	—
E96174Mu	Double C2 Like Domains Beta (DOC2b)	Mouse	—
E96174Ra	Double C2 Like Domains Beta (DOC2b)	Rat	—
Podocan (PODN)			
E96186Hu	Podocan (PODN)	Human	—
E96186Mu	Podocan (PODN)	Mouse	—
Forkhead Box Protein A1 (FOXA1)			
E96207Hu	Forkhead Box Protein A1 (FOXA1)	Human	—
E96207Mu	Forkhead Box Protein A1 (FOXA1)	Mouse	—
E96207Ra	Forkhead Box Protein A1 (FOXA1)	Rat	—
Forkhead Box Protein A2 (FOXA2)			
E96208Hu	Forkhead Box Protein A2 (FOXA2)	Human	—
E96208Mu	Forkhead Box Protein A2 (FOXA2)	Mouse	96T
E96208Ra	Forkhead Box Protein A2 (FOXA2)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Forkhead Box Protein A3 (FOXA3)			
E96209Hu	Forkhead Box Protein A3 (FOXA3)	Human	—
E96209Mu	Forkhead Box Protein A3 (FOXA3)	Mouse	—
E96209Ra	Forkhead Box Protein A3 (FOXA3)	Rat	—
Forkhead Box Protein D1 (FOXD1)			
E96210Hu	Forkhead Box Protein D1 (FOXD1)	Human	—
E96210Mu	Forkhead Box Protein D1 (FOXD1)	Mouse	—
E96210Ra	Forkhead Box Protein D1 (FOXD1)	Rat	—
Forkhead Box Protein D2 (FOXD2)			
E96212Hu	Forkhead Box Protein D2 (FOXD2)	Human	—
E96212Mu	Forkhead Box Protein D2 (FOXD2)	Mouse	—
E96212Ra	Forkhead Box Protein D2 (FOXD2)	Rat	—
Forkhead Box Protein D3 (FOXD3)			
E96213Hu	Forkhead Box Protein D3 (FOXD3)	Human	—
E96213Mu	Forkhead Box Protein D3 (FOXD3)	Mouse	—
E96213Ra	Forkhead Box Protein D3 (FOXD3)	Rat	—
Forkhead Box Protein D4 (FOXD4)			
E96214Hu	Forkhead Box Protein D4 (FOXD4)	Human	—
E96214Mu	Forkhead Box Protein D4 (FOXD4)	Mouse	—
E96214Ra	Forkhead Box Protein D4 (FOXD4)	Rat	—
Forkhead Box Protein G1 (FOXG1)			
E96211Hu	Forkhead Box Protein G1 (FOXG1)	Human	—
E96211Mu	Forkhead Box Protein G1 (FOXG1)	Mouse	—
E96211Ra	Forkhead Box Protein G1 (FOXG1)	Rat	—
Forkhead Box Protein E1 (FOX E1)			
E96215Hu	Forkhead Box Protein E1 (FOX E1)	Human	—
E96215Mu	Forkhead Box Protein E1 (FOX E1)	Mouse	—
E96215Ra	Forkhead Box Protein E1 (FOX E1)	Rat	—
Forkhead Box Protein E3 (FOX E3)			
E96216Hu	Forkhead Box Protein E3 (FOX E3)	Human	—
E96216Mu	Forkhead Box Protein E3 (FOX E3)	Mouse	—
E96216Ra	Forkhead Box Protein E3 (FOX E3)	Rat	—
Forkhead Box Protein C2 (FOX C2)			
E96217Hu	Forkhead Box Protein C2 (FOX C2)	Human	—
E96217Mu	Forkhead Box Protein C2 (FOX C2)	Mouse	—
Forkhead Box Protein O4 (FOX O4)			
E96218Hu	Forkhead Box Protein O4 (FOX O4)	Human	—
E96218Mu	Forkhead Box Protein O4 (FOX O4)	Mouse	—
E96218Ra	Forkhead Box Protein O4 (FOX O4)	Rat	—
Forkhead Box Protein F1 (FOX F1)			
E96219Hu	Forkhead Box Protein F1 (FOX F1)	Human	—
E96219Mu	Forkhead Box Protein F1 (FOX F1)	Mouse	—
Forkhead Box Protein F2 (FOX F2)			
E96220Hu	Forkhead Box Protein F2 (FOX F2)	Human	—
E96220Mu	Forkhead Box Protein F2 (FOX F2)	Mouse	—
Forkhead Box Protein H1 (FOX H1)			
E96221Hu	Forkhead Box Protein H1 (FOX H1)	Human	—
E96221Mu	Forkhead Box Protein H1 (FOX H1)	Mouse	—
E96221Ra	Forkhead Box Protein H1 (FOX H1)	Rat	—
Forkhead Box Protein P2 (FOX P2)			
E96222Hu	Forkhead Box Protein P2 (FOX P2)	Human	—
E96222Mu	Forkhead Box Protein P2 (FOX P2)	Mouse	—
E96222Ra	Forkhead Box Protein P2 (FOX P2)	Rat	—
Forkhead Box Protein P4 (FOX P4)			
E96223Hu	Forkhead Box Protein P4 (FOX P4)	Human	—
E96223Mu	Forkhead Box Protein P4 (FOX P4)	Mouse	—
E96223Ra	Forkhead Box Protein P4 (FOX P4)	Rat	—
Forkhead Box Protein I1 (FOX I1)			
E96224Hu	Forkhead Box Protein I1 (FOX I1)	Human	—
E96224Mu	Forkhead Box Protein I1 (FOX I1)	Mouse	—
E96224Ra	Forkhead Box Protein I1 (FOX I1)	Rat	—
Forkhead Box Protein J1 (FOX J1)			
E96225Hu	Forkhead Box Protein J1 (FOX J1)	Human	—
E96225Mu	Forkhead Box Protein J1 (FOX J1)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Forkhead Box Protein J2 (FOXJ2)			
E96226Hu	Forkhead Box Protein J2 (FOXJ2)	Human	—
E96226Mu	Forkhead Box Protein J2 (FOXJ2)	Mouse	—
E96226Ra	Forkhead Box Protein J2 (FOXJ2)	Rat	—
Forkhead Box Protein K1 (FOXK1)			
E96227Hu	Forkhead Box Protein K1 (FOXK1)	Human	—
E96227Mu	Forkhead Box Protein K1 (FOXK1)	Mouse	—
E96227Ra	Forkhead Box Protein K1 (FOXK1)	Rat	—
Forkhead Box Protein K2 (FOXK2)			
E96228Hu	Forkhead Box Protein K2 (FOXK2)	Human	—
E96228Mu	Forkhead Box Protein K2 (FOXK2)	Mouse	—
E96228Ra	Forkhead Box Protein K2 (FOXK2)	Rat	—
Forkhead Box Protein L1 (FOXL1)			
E96229Hu	Forkhead Box Protein L1 (FOXL1)	Human	—
E96229Mu	Forkhead Box Protein L1 (FOXL1)	Mouse	—
Forkhead Box Protein L2 (FOXL2)			
E96230Hu	Forkhead Box Protein L2 (FOXL2)	Human	—
E96230Mu	Forkhead Box Protein L2 (FOXL2)	Mouse	—
E96230Ra	Forkhead Box Protein L2 (FOXL2)	Rat	—
Forkhead Box Protein N1 (FOXN1)			
E96231Hu	Forkhead Box Protein N1 (FOXN1)	Human	—
E96231Mu	Forkhead Box Protein N1 (FOXN1)	Mouse	—
E96231Ra	Forkhead Box Protein N1 (FOXN1)	Rat	—
Forkhead Box Protein N2 (FOXN2)			
E96232Hu	Forkhead Box Protein N2 (FOXN2)	Human	—
E96232Mu	Forkhead Box Protein N2 (FOXN2)	Mouse	—
Forkhead Box Protein N3 (FOXN3)			
E96233Hu	Forkhead Box Protein N3 (FOXN3)	Human	—
E96233Mu	Forkhead Box Protein N3 (FOXN3)	Mouse	—
E96233Ra	Forkhead Box Protein N3 (FOXN3)	Rat	—
Forkhead Box Protein S1 (FOXSI)			
E96234Hu	Forkhead Box Protein S1 (FOXSI)	Human	—
E96234Mu	Forkhead Box Protein S1 (FOXSI)	Mouse	—
E96234Ra	Forkhead Box Protein S1 (FOXSI)	Rat	—
Forkhead Box Protein Q1 (FOXQ1)			
E96235Hu	Forkhead Box Protein Q1 (FOXQ1)	Human	—
E96235Mu	Forkhead Box Protein Q1 (FOXQ1)	Mouse	—
E96235Ra	Forkhead Box Protein Q1 (FOXQ1)	Rat	—
Amiloride Sensitive Cation Channel Protein 4, Pituitary (ACCN4)			
E96286Hu	Amiloride Sensitive Cation Channel Protein 4, Pituitary (ACCN4)	Human	—
E96286Mu	Amiloride Sensitive Cation Channel Protein 4, Pituitary (ACCN4)	Mouse	—
E96286Ra	Amiloride Sensitive Cation Channel Protein 4, Pituitary (ACCN4)	Rat	—
Amiloride Sensitive Cation Channel Protein 5, Intestinal (ACCN5)			
E96287Hu	Amiloride Sensitive Cation Channel Protein 5, Intestinal (ACCN5)	Human	—
E96287Mu	Amiloride Sensitive Cation Channel Protein 5, Intestinal (ACCN5)	Mouse	—
E96287Ra	Amiloride Sensitive Cation Channel Protein 5, Intestinal (ACCN5)	Rat	—
Prohibitin 2 (PHB2)			
E96296Hu	Prohibitin 2 (PHB2)	Human	—
E96296Mu	Prohibitin 2 (PHB2)	Mouse	—
E96296Ra	Prohibitin 2 (PHB2)	Rat	—
Bassoon (BSN)			
E96297Hu	Bassoon (BSN)	Human	—
E96297Mu	Bassoon (BSN)	Mouse	—
E96297Ra	Bassoon (BSN)	Rat	—
Cerebellin 3 (CBLN3)			
E96298Hu	Cerebellin 3 (CBLN3)	Human	—
E96298Mu	Cerebellin 3 (CBLN3)	Mouse	—
E96298Ra	Cerebellin 3 (CBLN3)	Rat	—
Cerebellin 2 (CBLN2)			
E96299Hu	Cerebellin 2 (CBLN2)	Human	—
E96299Mu	Cerebellin 2 (CBLN2)	Mouse	—
E96299Ra	Cerebellin 2 (CBLN2)	Rat	—
Cerebellin 1 (CBLN1)			
E96300Hu	Cerebellin 1 (CBLN1)	Human	—



SIGNAL transduction			
CATALOG#	Product Name	Species	Packing
E96300Mu	Cerebellin 1 (CBLN1)	Mouse	—
E96300Ra	Cerebellin 1 (CBLN1)	Rat	—
ATPase, Na⁺/K⁺ Transporting Alpha 2 Polypeptide (ATP1a2)			
E96368Hu	ATPase, Na ⁺ /K ⁺ Transporting Alpha 2 Polypeptide (ATP1a2)	Human	—
E96368Mu	ATPase, Na ⁺ /K ⁺ Transporting Alpha 2 Polypeptide (ATP1a2)	Mouse	96T
E96368Ra	ATPase, Na ⁺ /K ⁺ Transporting Alpha 2 Polypeptide (ATP1a2)	Rat	—
ATPase, Na⁺/K⁺ Transporting Alpha 1 Polypeptide (ATP1a1)			
E96369Hu	ATPase, Na ⁺ /K ⁺ Transporting Alpha 1 Polypeptide (ATP1a1)	Human	—
E96369Mu	ATPase, Na ⁺ /K ⁺ Transporting Alpha 1 Polypeptide (ATP1a1)	Mouse	—
E96369Ra	ATPase, Na ⁺ /K ⁺ Transporting Alpha 1 Polypeptide (ATP1a1)	Rat	—
ATPase, Na⁺/K⁺ Transporting Beta 2 Polypeptide (ATP1b2)			
E96370Hu	ATPase, Na ⁺ /K ⁺ Transporting Beta 2 Polypeptide (ATP1b2)	Human	—
E96370Mu	ATPase, Na ⁺ /K ⁺ Transporting Beta 2 Polypeptide (ATP1b2)	Mouse	—
E96370Ra	ATPase, Na ⁺ /K ⁺ Transporting Beta 2 Polypeptide (ATP1b2)	Rat	—
ATPase, Na⁺/K⁺ Transporting Beta 1 Polypeptide (ATP1b1)			
E96371Hu	ATPase, Na ⁺ /K ⁺ Transporting Beta 1 Polypeptide (ATP1b1)	Human	—
E96371Mu	ATPase, Na ⁺ /K ⁺ Transporting Beta 1 Polypeptide (ATP1b1)	Mouse	96T
E96371Ra	ATPase, Na ⁺ /K ⁺ Transporting Beta 1 Polypeptide (ATP1b1)	Rat	—
ATPase, Na⁺/K⁺ Transporting Alpha 4 Polypeptide (ATP1a4)			
E96372Hu	ATPase, Na ⁺ /K ⁺ Transporting Alpha 4 Polypeptide (ATP1a4)	Human	—
E96372Mu	ATPase, Na ⁺ /K ⁺ Transporting Alpha 4 Polypeptide (ATP1a4)	Mouse	—
E96372Ra	ATPase, Na ⁺ /K ⁺ Transporting Alpha 4 Polypeptide (ATP1a4)	Rat	—
ATPase, Ca⁺⁺ Transporting, Cardiac Muscle, Fast Twitch 1 (ATP2A1)			
E96373Hu	ATPase, Ca ⁺⁺ Transporting, Cardiac Muscle, Fast Twitch 1 (ATP2A1)	Human	—
E96373Mu	ATPase, Ca ⁺⁺ Transporting, Cardiac Muscle, Fast Twitch 1 (ATP2A1)	Mouse	—
E96373Ra	ATPase, Ca ⁺⁺ Transporting, Cardiac Muscle, Fast Twitch 1 (ATP2A1)	Rat	—
ATPase, Ca⁺⁺ Transporting, Cardiac Muscle, Slow Twitch 2 (ATP2A2)			
E96374Hu	ATPase, Ca ⁺⁺ Transporting, Cardiac Muscle, Slow Twitch 2 (ATP2A2)	Human	—
E96374Mu	ATPase, Ca ⁺⁺ Transporting, Cardiac Muscle, Slow Twitch 2 (ATP2A2)	Mouse	—
E96374Ra	ATPase, Ca ⁺⁺ Transporting, Cardiac Muscle, Slow Twitch 2 (ATP2A2)	Rat	—
ATPase, Ca⁺⁺ Transporting, Ubiquitous (ATP2A3)			
E96375Hu	ATPase, Ca ⁺⁺ Transporting, Ubiquitous (ATP2A3)	Human	—
E96375Mu	ATPase, Ca ⁺⁺ Transporting, Ubiquitous (ATP2A3)	Mouse	—
E96375Ra	ATPase, Ca ⁺⁺ Transporting, Ubiquitous (ATP2A3)	Rat	—
ATPase, Ca⁺⁺ Transporting, Plasma Membrane 1 (ATP2B1)			
E96376Hu	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 1 (ATP2B1)	Human	—
E96376Mu	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 1 (ATP2B1)	Mouse	—
E96376Ra	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 1 (ATP2B1)	Rat	—
ATPase, Ca⁺⁺ Transporting, Plasma Membrane 2 (ATP2B2)			
E96377Hu	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 2 (ATP2B2)	Human	—
E96377Mu	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 2 (ATP2B2)	Mouse	96T
E96377Ra	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 2 (ATP2B2)	Rat	—
ATPase, Ca⁺⁺ Transporting, Plasma Membrane 3 (ATP2B3)			
E96378Hu	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 3 (ATP2B3)	Human	—
E96378Mu	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 3 (ATP2B3)	Mouse	—
E96378Ra	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 3 (ATP2B3)	Rat	—
ATPase, Ca⁺⁺ Transporting, Plasma Membrane 4 (ATP2B4)			
E96379Hu	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 4 (ATP2B4)	Human	—
E96379Mu	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 4 (ATP2B4)	Mouse	—
E96379Ra	ATPase, Ca ⁺⁺ Transporting, Plasma Membrane 4 (ATP2B4)	Rat	—
ATPase, Ca⁺⁺ Transporting, Type 2C, Member 1 (ATP2C1)			
E96380Hu	ATPase, Ca ⁺⁺ Transporting, Type 2C, Member 1 (ATP2C1)	Human	—
E96380Mu	ATPase, Ca ⁺⁺ Transporting, Type 2C, Member 1 (ATP2C1)	Mouse	—
E96380Ra	ATPase, Ca ⁺⁺ Transporting, Type 2C, Member 1 (ATP2C1)	Rat	—
ATPase, Ca⁺⁺ Transporting, Type 2C, Member 2 (ATP2C2)			
E96381Hu	ATPase, Ca ⁺⁺ Transporting, Type 2C, Member 2 (ATP2C2)	Human	—
E96381Mu	ATPase, Ca ⁺⁺ Transporting, Type 2C, Member 2 (ATP2C2)	Mouse	—
ATPase, H⁺ Transporting, Mitochondrial F0 Complex, Subunit F2 (ATP5J2)			
E96382Hu	ATPase, H ⁺ Transporting, Mitochondrial F0 Complex, Subunit F2 (ATP5J2)	Human	—
E96382Mu	ATPase, H ⁺ Transporting, Mitochondrial F0 Complex, Subunit F2 (ATP5J2)	Mouse	—
E96382Ra	ATPase, H ⁺ Transporting, Mitochondrial F0 Complex, Subunit F2 (ATP5J2)	Rat	—
ATPase, H⁺/K⁺ Exchanging, Alpha Polypeptide (ATP4a)			
E96383Hu	ATPase, H ⁺ /K ⁺ Exchanging, Alpha Polypeptide (ATP4a)	Human	—
E96383Mu	ATPase, H ⁺ /K ⁺ Exchanging, Alpha Polypeptide (ATP4a)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E96383Ra	ATPase, H+/K+ Exchanging, Alpha Polypeptide (ATP4a)	Rat	—
ATPase, H+/K+ Exchanging, Beta Polypeptide (ATP4b)			
E96384Hu	ATPase, H+/K+ Exchanging, Beta Polypeptide (ATP4b)	Human	—
E96384Mu	ATPase, H+/K+ Exchanging, Beta Polypeptide (ATP4b)	Mouse	—
E96384Ra	ATPase, H+/K+ Exchanging, Beta Polypeptide (ATP4b)	Rat	—
ATPase, Cu++ Transporting, Alpha Polypeptide (ATP7a)			
E96385Hu	ATPase, Cu++ Transporting, Alpha Polypeptide (ATP7a)	Human	—
E96385Mu	ATPase, Cu++ Transporting, Alpha Polypeptide (ATP7a)	Mouse	—
E96385Ra	ATPase, Cu++ Transporting, Alpha Polypeptide (ATP7a)	Rat	—
ATPase, Cu++ Transporting, Beta Polypeptide (ATP7b)			
E96386Hu	ATPase, Cu++ Transporting, Beta Polypeptide (ATP7b)	Human	—
E96386Mu	ATPase, Cu++ Transporting, Beta Polypeptide (ATP7b)	Mouse	—
E96386Ra	ATPase, Cu++ Transporting, Beta Polypeptide (ATP7b)	Rat	—
ATPase, H+ Transporting, Mitochondrial F1 Complex, Beta Polypeptide (ATP5b)			
E96387Hu	ATPase, H+ Transporting, Mitochondrial F1 Complex, Beta Polypeptide (ATP5b)	Human	—
E96387Mu	ATPase, H+ Transporting, Mitochondrial F1 Complex, Beta Polypeptide (ATP5b)	Mouse	—
E96387Ra	ATPase, H+ Transporting, Mitochondrial F1 Complex, Beta Polypeptide (ATP5b)	Rat	—
ATPase, H+ Transporting, Mitochondrial F1 Complex, Alpha Polypeptide (ATP5a)			
E96388Hu	ATPase, H+ Transporting, Mitochondrial F1 Complex, Alpha Polypeptide (ATP5a)	Human	—
E96388Mu	ATPase, H+ Transporting, Mitochondrial F1 Complex, Alpha Polypeptide (ATP5a)	Mouse	—
E96388Ra	ATPase, H+ Transporting, Mitochondrial F1 Complex, Alpha Polypeptide (ATP5a)	Rat	—
ATPase, H+ Transporting, Mitochondrial F1 Complex, Gamma Polypeptide (ATP5g)			
E96389Hu	ATPase, H+ Transporting, Mitochondrial F1 Complex, Gamma Polypeptide (ATP5g)	Human	—
E96389Mu	ATPase, H+ Transporting, Mitochondrial F1 Complex, Gamma Polypeptide (ATP5g)	Mouse	—
E96389Ra	ATPase, H+ Transporting, Mitochondrial F1 Complex, Gamma Polypeptide (ATP5g)	Rat	—
ATPase, H+ Transporting, Mitochondrial F1 Complex, Delta Polypeptide (ATP5d)			
E96390Hu	ATPase, H+ Transporting, Mitochondrial F1 Complex, Delta Polypeptide (ATP5d)	Human	—
E96390Mu	ATPase, H+ Transporting, Mitochondrial F1 Complex, Delta Polypeptide (ATP5d)	Mouse	—
E96390Ra	ATPase, H+ Transporting, Mitochondrial F1 Complex, Delta Polypeptide (ATP5d)	Rat	—
ATPase, H+ Transporting, Mitochondrial F1 Complex, Epsilon Polypeptide (ATP5e)			
E96391Hu	ATPase, H+ Transporting, Mitochondrial F1 Complex, Epsilon Polypeptide (ATP5e)	Human	—
E96391Mu	ATPase, H+ Transporting, Mitochondrial F1 Complex, Epsilon Polypeptide (ATP5e)	Mouse	—
E96391Ra	ATPase, H+ Transporting, Mitochondrial F1 Complex, Epsilon Polypeptide (ATP5e)	Rat	—
ATPase, H+ Transporting, Lysosomal Accessory Protein 1 (ATP6AP1)			
E96392Hu	ATPase, H+ Transporting, Lysosomal Accessory Protein 1 (ATP6AP1)	Human	—
E96392Mu	ATPase, H+ Transporting, Lysosomal Accessory Protein 1 (ATP6AP1)	Mouse	—
E96392Ra	ATPase, H+ Transporting, Lysosomal Accessory Protein 1 (ATP6AP1)	Rat	—
ATPase, H+ Transporting, Lysosomal Accessory Protein 2 (ATP6AP2)			
E96393Hu	ATPase, H+ Transporting, Lysosomal Accessory Protein 2 (ATP6AP2)	Human	—
E96393Mu	ATPase, H+ Transporting, Lysosomal Accessory Protein 2 (ATP6AP2)	Mouse	—
E96393Ra	ATPase, H+ Transporting, Lysosomal Accessory Protein 2 (ATP6AP2)	Rat	—
Na+/K+ Transporting ATPase Interacting 3 (NKAIN3)			
E96394Hu	Na+/K+ Transporting ATPase Interacting 3 (NKAIN3)	Human	—
E96394Mu	Na+/K+ Transporting ATPase Interacting 3 (NKAIN3)	Mouse	—
E96394Ra	Na+/K+ Transporting ATPase Interacting 3 (NKAIN3)	Rat	—
Na+/K+ Transporting ATPase Interacting 2 (NKAIN2)			
E96395Hu	Na+/K+ Transporting ATPase Interacting 2 (NKAIN2)	Human	—
E96395Mu	Na+/K+ Transporting ATPase Interacting 2 (NKAIN2)	Mouse	—
Na+/K+ Transporting ATPase Interacting 1 (NKAIN1)			
E96396Hu	Na+/K+ Transporting ATPase Interacting 1 (NKAIN1)	Human	—
E96396Mu	Na+/K+ Transporting ATPase Interacting 1 (NKAIN1)	Mouse	—
E96396Ra	Na+/K+ Transporting ATPase Interacting 1 (NKAIN1)	Rat	—
ATPase Inhibitory Factor 1 (ATPIF1)			
E96397Hu	ATPase Inhibitory Factor 1 (ATPIF1)	Human	—
E96397Mu	ATPase Inhibitory Factor 1 (ATPIF1)	Mouse	—
E96397Ra	ATPase Inhibitory Factor 1 (ATPIF1)	Rat	—
ATPase, H+/K+ Transporting, Nongastric, Alpha Polypeptide (ATP12a)			
E96398Hu	ATPase, H+/K+ Transporting, Nongastric, Alpha Polypeptide (ATP12a)	Human	—
E96398Mu	ATPase, H+/K+ Transporting, Nongastric, Alpha Polypeptide (ATP12a)	Mouse	—
E96398Ra	ATPase, H+/K+ Transporting, Nongastric, Alpha Polypeptide (ATP12a)	Rat	—
ATPase Class I Type 8B1 (ATP8B1)			
E96399Hu	ATPase Class I Type 8B1 (ATP8B1)	Human	—
E96399Mu	ATPase Class I Type 8B1 (ATP8B1)	Mouse	—
E96399Ra	ATPase Class I Type 8B1 (ATP8B1)	Rat	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
ATPase Class I Type 8A1 (ATP8A1)			
E96400Hu	ATPase Class I Type 8A1 (ATP8A1)	Human	—
E96400Mu	ATPase Class I Type 8A1 (ATP8A1)	Mouse	—
ATPase Class I Type 8A2 (ATP8A2)			
E96402Hu	ATPase Class I Type 8A2 (ATP8A2)	Human	—
E96402Mu	ATPase Class I Type 8A2 (ATP8A2)	Mouse	—
ATPase Class II Type 9A (ATP9A)			
E96403Hu	ATPase Class II Type 9A (ATP9A)	Human	—
E96403Mu	ATPase Class II Type 9A (ATP9A)	Mouse	—
E96403Ra	ATPase Class II Type 9A (ATP9A)	Rat	—
ATPase Class V Type 10A (ATP10A)			
E96404Hu	ATPase Class V Type 10A (ATP10A)	Human	—
E96404Mu	ATPase Class V Type 10A (ATP10A)	Mouse	—
E96404Ra	ATPase Class V Type 10A (ATP10A)	Rat	—
ATPase Class VI Type 11A (ATP11A)			
E96405Hu	ATPase Class VI Type 11A (ATP11A)	Human	—
E96405Mu	ATPase Class VI Type 11A (ATP11A)	Mouse	—
E96405Ra	ATPase Class VI Type 11A (ATP11A)	Rat	—
ATPase Class VI Type 11B (ATP11B)			
E96406Hu	ATPase Class VI Type 11B (ATP11B)	Human	—
E96406Mu	ATPase Class VI Type 11B (ATP11B)	Mouse	—
E96406Ra	ATPase Class VI Type 11B (ATP11B)	Rat	—
Phosphatidylcholine Transfer Protein (PCTP)			
E96509Hu	Phosphatidylcholine Transfer Protein (PCTP)	Human	—
E96509Mu	Phosphatidylcholine Transfer Protein (PCTP)	Mouse	—
E96509Ra	Phosphatidylcholine Transfer Protein (PCTP)	Rat	—
Sodium/Glucose Cotransporter 3 (SGLT3)			
E96545Hu	Sodium/Glucose Cotransporter 3 (SGLT3)	Human	—
E96545Mu	Sodium/Glucose Cotransporter 3 (SGLT3)	Mouse	—
E96545Ra	Sodium/Glucose Cotransporter 3 (SGLT3)	Rat	—
L- Type Amino Acid Transporter 2 (y+LAT2)			
E96546Hu	L- Type Amino Acid Transporter 2 (y+LAT2)	Human	—
E96546Mu	L- Type Amino Acid Transporter 2 (y+LAT2)	Mouse	—
E96546Ra	L- Type Amino Acid Transporter 2 (y+LAT2)	Rat	—
ERM Binding Protein 50 (EBP50)			
E94339Hu	ERM Binding Protein 50 (EBP50)	Human	—
E94339Mu	ERM Binding Protein 50 (EBP50)	Mouse	—
E94339Ra	ERM Binding Protein 50 (EBP50)	Rat	—
Sodium Hydrogen Exchanger 7 (NHE7)			
E96550Hu	Sodium Hydrogen Exchanger 7 (NHE7)	Human	—
E96550Mu	Sodium Hydrogen Exchanger 7 (NHE7)	Mouse	—
E96550Ra	Sodium Hydrogen Exchanger 7 (NHE7)	Rat	—
Sodium Hydrogen Exchanger 4 (NHE4)			
E96551Hu	Sodium Hydrogen Exchanger 4 (NHE4)	Human	—
E96551Mu	Sodium Hydrogen Exchanger 4 (NHE4)	Mouse	—
E96551Ra	Sodium Hydrogen Exchanger 4 (NHE4)	Rat	—
Excitatory Amino Acid Transporter 5 (EAAT5)			
E96552Hu	Excitatory Amino Acid Transporter 5 (EAAT5)	Human	—
E96552Mu	Excitatory Amino Acid Transporter 5 (EAAT5)	Mouse	—
E96552Ra	Excitatory Amino Acid Transporter 5 (EAAT5)	Rat	—
Excitatory Amino Acid Transporter 4 (EAAT4)			
E96553Hu	Excitatory Amino Acid Transporter 4 (EAAT4)	Human	—
E96553Mu	Excitatory Amino Acid Transporter 4 (EAAT4)	Mouse	—
E96553Ra	Excitatory Amino Acid Transporter 4 (EAAT4)	Rat	—
Equilibrative Nucleoside Transporter 4 (ENT4)			
E96554Hu	Equilibrative Nucleoside Transporter 4 (ENT4)	Human	—
E96554Mu	Equilibrative Nucleoside Transporter 4 (ENT4)	Mouse	—
E96554Ra	Equilibrative Nucleoside Transporter 4 (ENT4)	Rat	—
Fatty Acid Transport Protein 1 (FATP1)			
E96555Hu	Fatty Acid Transport Protein 1 (FATP1)	Human	—
E96555Mu	Fatty Acid Transport Protein 1 (FATP1)	Mouse	—
E96555Ra	Fatty Acid Transport Protein 1 (FATP1)	Rat	—
Fatty Acid Transport Protein 2 (FATP2)			
E96556Hu	Fatty Acid Transport Protein 2 (FATP2)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E96556Mu	Fatty Acid Transport Protein 2 (FATP2)	Mouse	—
E96556Ra	Fatty Acid Transport Protein 2 (FATP2)	Rat	—
Fatty Acid Transport Protein 3 (FATP3)			
E96557Hu	Fatty Acid Transport Protein 3 (FATP3)	Human	—
E96557Mu	Fatty Acid Transport Protein 3 (FATP3)	Mouse	—
E96557Ra	Fatty Acid Transport Protein 3 (FATP3)	Rat	—
Fatty Acid Transport Protein 4 (FATP4)			
E96558Hu	Fatty Acid Transport Protein 4 (FATP4)	Human	—
E96558Mu	Fatty Acid Transport Protein 4 (FATP4)	Mouse	—
E96558Ra	Fatty Acid Transport Protein 4 (FATP4)	Rat	—
Adenine Nucleotide Translocator 2, Mitochondrial (ANT2)			
E96559Hu	Adenine Nucleotide Translocator 2, Mitochondrial (ANT2)	Human	—
E96559Mu	Adenine Nucleotide Translocator 2, Mitochondrial (ANT2)	Mouse	—
E96559Ra	Adenine Nucleotide Translocator 2, Mitochondrial (ANT2)	Rat	—
Sodium/Potassium/Calcium Exchanger 1 (NCKX1)			
E96560Hu	Sodium/Potassium/Calcium Exchanger 1 (NCKX1)	Human	—
E96560Mu	Sodium/Potassium/Calcium Exchanger 1 (NCKX1)	Mouse	—
E96560Ra	Sodium/Potassium/Calcium Exchanger 1 (NCKX1)	Rat	—
Sodium/Potassium/Calcium Exchanger 2 (NCKX2)			
E96561Hu	Sodium/Potassium/Calcium Exchanger 2 (NCKX2)	Human	—
E96561Mu	Sodium/Potassium/Calcium Exchanger 2 (NCKX2)	Mouse	—
E96561Ra	Sodium/Potassium/Calcium Exchanger 2 (NCKX2)	Rat	—
Prostaglandin Transporter (PGT)			
E96562Hu	Prostaglandin Transporter (PGT)	Human	—
E96562Mu	Prostaglandin Transporter (PGT)	Mouse	—
E96562Ra	Prostaglandin Transporter (PGT)	Rat	—
Solute Carrier Family 46 Member 2 (SLC46A2)			
E96563Hu	Solute Carrier Family 46 Member 2 (SLC46A2)	Human	—
E96563Mu	Solute Carrier Family 46 Member 2 (SLC46A2)	Mouse	—
E96563Ra	Solute Carrier Family 46 Member 2 (SLC46A2)	Rat	—
Solute Carrier Family 45 Member 1 (SLC45A1)			
E96564Hu	Solute Carrier Family 45 Member 1 (SLC45A1)	Human	—
E96564Mu	Solute Carrier Family 45 Member 1 (SLC45A1)	Mouse	—
E96564Ra	Solute Carrier Family 45 Member 1 (SLC45A1)	Rat	—
Solute Carrier Family 45 Member 3 (SLC45A3)			
E96565Hu	Solute Carrier Family 45 Member 3 (SLC45A3)	Human	—
E96565Mu	Solute Carrier Family 45 Member 3 (SLC45A3)	Mouse	—
E96565Ra	Solute Carrier Family 45 Member 3 (SLC45A3)	Rat	—
Solute Carrier Family 44 Member 3 (SLC44A3)			
E96566Hu	Solute Carrier Family 44 Member 3 (SLC44A3)	Human	—
E96566Mu	Solute Carrier Family 44 Member 3 (SLC44A3)	Mouse	—
E96566Ra	Solute Carrier Family 44 Member 3 (SLC44A3)	Rat	—
Solute Carrier Family 41 Member 1 (SLC41A1)			
E96567Hu	Solute Carrier Family 41 Member 1 (SLC41A1)	Human	—
E96567Mu	Solute Carrier Family 41 Member 1 (SLC41A1)	Mouse	—
Solute Carrier Family 39 Member 10 (SLC39A10)			
E96568Hu	Solute Carrier Family 39 Member 10 (SLC39A10)	Human	—
E96568Mu	Solute Carrier Family 39 Member 10 (SLC39A10)	Mouse	—
E96568Ra	Solute Carrier Family 39 Member 10 (SLC39A10)	Rat	—
Solute Carrier Family 35 Member B3 (SLC35B3)			
E96569Hu	Solute Carrier Family 35 Member B3 (SLC35B3)	Human	—
E96569Mu	Solute Carrier Family 35 Member B3 (SLC35B3)	Mouse	—
E96569Ra	Solute Carrier Family 35 Member B3 (SLC35B3)	Rat	—
Solute Carrier Family 35 Member B1 (SLC35B1)			
E96570Hu	Solute Carrier Family 35 Member B1 (SLC35B1)	Human	—
E96570Mu	Solute Carrier Family 35 Member B1 (SLC35B1)	Mouse	—
E96570Ra	Solute Carrier Family 35 Member B1 (SLC35B1)	Rat	—
Solute Carrier Family 34 Member 2 (SLC34A2)			
E96571Hu	Solute Carrier Family 34 Member 2 (SLC34A2)	Human	—
E96571Mu	Solute Carrier Family 34 Member 2 (SLC34A2)	Mouse	—
E96571Ra	Solute Carrier Family 34 Member 2 (SLC34A2)	Rat	—
Solute Carrier Family 34 Member 3 (SLC34A3)			
E96572Hu	Solute Carrier Family 34 Member 3 (SLC34A3)	Human	—
E96572Mu	Solute Carrier Family 34 Member 3 (SLC34A3)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E96572Ra	Solute Carrier Family 34 Member 3 (SLC34A3)	Rat	—
Solute Carrier Family 33 Member 1 (SLC33A1)			
E96573Hu	Solute Carrier Family 33 Member 1 (SLC33A1)	Human	—
E96573Mu	Solute Carrier Family 33 Member 1 (SLC33A1)	Mouse	—
E96573Ra	Solute Carrier Family 33 Member 1 (SLC33A1)	Rat	—
Solute Carrier Family 30 Member 2 (SLC30A2)			
E96574Hu	Solute Carrier Family 30 Member 2 (SLC30A2)	Human	—
E96574Mu	Solute Carrier Family 30 Member 2 (SLC30A2)	Mouse	—
E96574Ra	Solute Carrier Family 30 Member 2 (SLC30A2)	Rat	—
Solute Carrier Family 30 Member 3 (SLC30A3)			
E96575Hu	Solute Carrier Family 30 Member 3 (SLC30A3)	Human	—
E96575Mu	Solute Carrier Family 30 Member 3 (SLC30A3)	Mouse	—
E96575Ra	Solute Carrier Family 30 Member 3 (SLC30A3)	Rat	—
Solute Carrier Family 30 Member 5 (SLC30A5)			
E96576Hu	Solute Carrier Family 30 Member 5 (SLC30A5)	Human	—
E96576Mu	Solute Carrier Family 30 Member 5 (SLC30A5)	Mouse	—
E96576Ra	Solute Carrier Family 30 Member 5 (SLC30A5)	Rat	—
Solute Carrier Family 30 Member 6 (SLC30A6)			
E96577Hu	Solute Carrier Family 30 Member 6 (SLC30A6)	Human	—
E96577Mu	Solute Carrier Family 30 Member 6 (SLC30A6)	Mouse	—
E96577Ra	Solute Carrier Family 30 Member 6 (SLC30A6)	Rat	—
Solute Carrier Family 29 Member 3 (SLC29A3)			
E96578Hu	Solute Carrier Family 29 Member 3 (SLC29A3)	Human	—
E96578Mu	Solute Carrier Family 29 Member 3 (SLC29A3)	Mouse	—
E96578Ra	Solute Carrier Family 29 Member 3 (SLC29A3)	Rat	—
Solute Carrier Family 27 Member 6 (SLC27A6)			
E96579Hu	Solute Carrier Family 27 Member 6 (SLC27A6)	Human	—
E96579Mu	Solute Carrier Family 27 Member 6 (SLC27A6)	Mouse	—
E96579Ra	Solute Carrier Family 27 Member 6 (SLC27A6)	Rat	—
Solute Carrier Family 26 Member 1 (SLC26A1)			
E96580Hu	Solute Carrier Family 26 Member 1 (SLC26A1)	Human	—
E96580Mu	Solute Carrier Family 26 Member 1 (SLC26A1)	Mouse	—
E96580Ra	Solute Carrier Family 26 Member 1 (SLC26A1)	Rat	—
Solute Carrier Family 25 Member 2 (SLC25A2)			
E96581Hu	Solute Carrier Family 25 Member 2 (SLC25A2)	Human	—
E96581Mu	Solute Carrier Family 25 Member 2 (SLC25A2)	Mouse	—
E96581Ra	Solute Carrier Family 25 Member 2 (SLC25A2)	Rat	—
Solute Carrier Family 24 Member 3 (SLC24A3)			
E96582Hu	Solute Carrier Family 24 Member 3 (SLC24A3)	Human	—
E96582Mu	Solute Carrier Family 24 Member 3 (SLC24A3)	Mouse	—
E96582Ra	Solute Carrier Family 24 Member 3 (SLC24A3)	Rat	—
Solute Carrier Family 24 Member 4 (SLC24A4)			
E96583Hu	Solute Carrier Family 24 Member 4 (SLC24A4)	Human	—
E96583Mu	Solute Carrier Family 24 Member 4 (SLC24A4)	Mouse	—
E96583Ra	Solute Carrier Family 24 Member 4 (SLC24A4)	Rat	—
Solute Carrier Family 22 Member 10 (SLC22A10)			
E96584Hu	Solute Carrier Family 22 Member 10 (SLC22A10)	Human	—
Solute Carrier Family 17 Member 2 (SLC17A2)			
E96585Hu	Solute Carrier Family 17 Member 2 (SLC17A2)	Human	—
E96585Mu	Solute Carrier Family 17 Member 2 (SLC17A2)	Mouse	—
E96585Ra	Solute Carrier Family 17 Member 2 (SLC17A2)	Rat	—
Solute Carrier Family 17 Member 3 (SLC17A3)			
E96586Hu	Solute Carrier Family 17 Member 3 (SLC17A3)	Human	—
E96586Mu	Solute Carrier Family 17 Member 3 (SLC17A3)	Mouse	—
E96586Ra	Solute Carrier Family 17 Member 3 (SLC17A3)	Rat	—
Solute Carrier Family 17 Member 6 (SLC17A6)			
E96587Hu	Solute Carrier Family 17 Member 6 (SLC17A6)	Human	—
E96587Mu	Solute Carrier Family 17 Member 6 (SLC17A6)	Mouse	—
E96587Ra	Solute Carrier Family 17 Member 6 (SLC17A6)	Rat	—
Solute Carrier Family 17 Member 8 (SLC17A8)			
E96588Hu	Solute Carrier Family 17 Member 8 (SLC17A8)	Human	—
E96588Mu	Solute Carrier Family 17 Member 8 (SLC17A8)	Mouse	—
E96588Ra	Solute Carrier Family 17 Member 8 (SLC17A8)	Rat	—
Solute Carrier Family 16 Member 5 (SLC16A5)			



Siganl transduction			
CATALOG#	Product Name	Species	Packing
E96589Hu	Solute Carrier Family 16 Member 5 (SLC16A5)	Human	—
E96589Mu	Solute Carrier Family 16 Member 5 (SLC16A5)	Mouse	—
E96589Ra	Solute Carrier Family 16 Member 5 (SLC16A5)	Rat	—
Solute Carrier Family 16 Member 6 (SLC16A6)			
E96590Hu	Solute Carrier Family 16 Member 6 (SLC16A6)	Human	—
E96590Mu	Solute Carrier Family 16 Member 6 (SLC16A6)	Mouse	—
E96590Ra	Solute Carrier Family 16 Member 6 (SLC16A6)	Rat	—
Solute Carrier Family 16 Member 7 (SLC16A7)			
E96591Hu	Solute Carrier Family 16 Member 7 (SLC16A7)	Human	—
E96591Mu	Solute Carrier Family 16 Member 7 (SLC16A7)	Mouse	—
E96591Ra	Solute Carrier Family 16 Member 7 (SLC16A7)	Rat	—
Solute Carrier Family 16 Member 8 (SLC16A8)			
E96592Hu	Solute Carrier Family 16 Member 8 (SLC16A8)	Human	—
E96592Mu	Solute Carrier Family 16 Member 8 (SLC16A8)	Mouse	—
E96592Ra	Solute Carrier Family 16 Member 8 (SLC16A8)	Rat	—
Solute Carrier Family 15 Member 3 (SLC15A3)			
E96593Hu	Solute Carrier Family 15 Member 3 (SLC15A3)	Human	—
E96593Mu	Solute Carrier Family 15 Member 3 (SLC15A3)	Mouse	—
E96593Ra	Solute Carrier Family 15 Member 3 (SLC15A3)	Rat	—
Solute Carrier Family 13 Member 1 (SLC13A1)			
E96594Hu	Solute Carrier Family 13 Member 1 (SLC13A1)	Human	—
E96594Mu	Solute Carrier Family 13 Member 1 (SLC13A1)	Mouse	—
E96594Ra	Solute Carrier Family 13 Member 1 (SLC13A1)	Rat	—
Solute Carrier Family 13 Member 4 (SLC13A4)			
E96595Hu	Solute Carrier Family 13 Member 4 (SLC13A4)	Human	—
E96595Mu	Solute Carrier Family 13 Member 4 (SLC13A4)	Mouse	—
E96595Ra	Solute Carrier Family 13 Member 4 (SLC13A4)	Rat	—
Solute Carrier Family 13 Member 5 (SLC13A5)			
E96596Hu	Solute Carrier Family 13 Member 5 (SLC13A5)	Human	—
E96596Mu	Solute Carrier Family 13 Member 5 (SLC13A5)	Mouse	—
E96596Ra	Solute Carrier Family 13 Member 5 (SLC13A5)	Rat	—
Solute Carrier Family 8 Member 3 (SLC8A3)			
E96597Hu	Solute Carrier Family 8 Member 3 (SLC8A3)	Human	—
E96597Mu	Solute Carrier Family 8 Member 3 (SLC8A3)	Mouse	—
E96597Ra	Solute Carrier Family 8 Member 3 (SLC8A3)	Rat	—
Sodium Calcium Exchanger 2 (NCX2)			
E96598Hu	Sodium Calcium Exchanger 2 (NCX2)	Human	—
E96598Mu	Sodium Calcium Exchanger 2 (NCX2)	Mouse	—
E96598Ra	Sodium Calcium Exchanger 2 (NCX2)	Rat	—
Organic Anion Transporter H (OATPH)			
E96599Hu	Organic Anion Transporter H (OATPH)	Human	—
E96599Mu	Organic Anion Transporter H (OATPH)	Mouse	—
E96599Ra	Organic Anion Transporter H (OATPH)	Rat	—
Organic Anion Transporter F (OATPF)			
E96600Hu	Organic Anion Transporter F (OATPF)	Human	—
E96600Mu	Organic Anion Transporter F (OATPF)	Mouse	—
E96600Ra	Organic Anion Transporter F (OATPF)	Rat	—
Organic Solute Carrier Partner 1 (OSCP1)			
E96601Hu	Organic Solute Carrier Partner 1 (OSCP1)	Human	—
E96601Mu	Organic Solute Carrier Partner 1 (OSCP1)	Mouse	—
E96601Ra	Organic Solute Carrier Partner 1 (OSCP1)	Rat	—
Transcription factor 25 (TCF25)			
E96636Hu	Transcription factor 25 (TCF25)	Human	—
E96636Mu	Transcription factor 25 (TCF25)	Mouse	—
E96636Ra	Transcription factor 25 (TCF25)	Rat	—
Transcription factor 23 (TCF23)			
E96637Hu	Transcription factor 23 (TCF23)	Human	—
E96637Mu	Transcription factor 23 (TCF23)	Mouse	—
Transcription factor 21 (TCF21)			
E96638Hu	Transcription factor 21 (TCF21)	Human	—
E96638Mu	Transcription factor 21 (TCF21)	Mouse	—
E96638Ra	Transcription factor 21 (TCF21)	Rat	—
Transcription factor 19 (TCF19)			
E96639Hu	Transcription factor 19 (TCF19)	Human	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E96639Mu	Transcription factor 19 (TCF19)	Mouse	—
E96639Ra	Transcription factor 19 (TCF19)	Rat	—
Transcription factor 12 (TCF12)			
E96640Hu	Transcription factor 12 (TCF12)	Human	—
E96640Mu	Transcription factor 12 (TCF12)	Mouse	—
E96640Ra	Transcription factor 12 (TCF12)	Rat	—
Transcription factor 15 (TCF15)			
E96641Hu	Transcription factor 15 (TCF15)	Human	—
E96641Mu	Transcription factor 15 (TCF15)	Mouse	—
E96641Ra	Transcription factor 15 (TCF15)	Rat	—
Transcription factor 7 (TCF7)			
E96642Hu	Transcription factor 7 (TCF7)	Human	—
E96642Mu	Transcription factor 7 (TCF7)	Mouse	—
E96642Ra	Transcription factor 7 (TCF7)	Rat	—
Poly/rC Binding Protein 2 (PCBP2)			
E96643Hu	Poly/rC Binding Protein 2 (PCBP2)	Human	—
E96643Mu	Poly/rC Binding Protein 2 (PCBP2)	Mouse	—
Poly/rC Binding Protein 1 (PCBP1)			
E94963Hu	Poly/rC Binding Protein 1 (PCBP1)	Human	—
E94963Mu	Poly/rC Binding Protein 1 (PCBP1)	Mouse	—
Nucleolar And Coiled Body Phosphoprotein 1 (NOLC1)			
E96644Hu	Nucleolar And Coiled Body Phosphoprotein 1 (NOLC1)	Human	—
E96644Mu	Nucleolar And Coiled Body Phosphoprotein 1 (NOLC1)	Mouse	—
E96644Ra	Nucleolar And Coiled Body Phosphoprotein 1 (NOLC1)	Rat	—
RNA Binding Motif Protein, X-Linked (RBMX)			
E96646Hu	RNA Binding Motif Protein, X-Linked (RBMX)	Human	—
E96646Mu	RNA Binding Motif Protein, X-Linked (RBMX)	Mouse	—
E96646Ra	RNA Binding Motif Protein, X-Linked (RBMX)	Rat	—
RNA Binding Motif Protein 38 (RBM38)			
E96647Hu	RNA Binding Motif Protein 38 (RBM38)	Human	—
E96647Mu	RNA Binding Motif Protein 38 (RBM38)	Mouse	—
E96647Ra	RNA Binding Motif Protein 38 (RBM38)	Rat	—
RNA Binding Motif Protein 39 (RBM39)			
E96648Hu	RNA Binding Motif Protein 39 (RBM39)	Human	—
E96648Mu	RNA Binding Motif Protein 39 (RBM39)	Mouse	—
E96648Ra	RNA Binding Motif Protein 39 (RBM39)	Rat	—
RNA Binding Motif Protein 9 (RBM9)			
E96649Hu	RNA Binding Motif Protein 9 (RBM9)	Human	—
E96649Mu	RNA Binding Motif Protein 9 (RBM9)	Mouse	—
RNA Binding Motif Protein 10 (RBM10)			
E96650Hu	RNA Binding Motif Protein 10 (RBM10)	Human	—
E96650Mu	RNA Binding Motif Protein 10 (RBM10)	Mouse	—
E96650Ra	RNA Binding Motif Protein 10 (RBM10)	Rat	—
RNA Binding Motif Protein 8 (RBM8)			
E96651Hu	RNA Binding Motif Protein 8 (RBM8)	Human	—
E96651Mu	RNA Binding Motif Protein 8 (RBM8)	Mouse	—
E96651Ra	RNA Binding Motif Protein 8 (RBM8)	Rat	—
RNA Binding Motif Protein 7 (RBM7)			
E96652Hu	RNA Binding Motif Protein 7 (RBM7)	Human	—
E96652Mu	RNA Binding Motif Protein 7 (RBM7)	Mouse	—
E96652Ra	RNA Binding Motif Protein 7 (RBM7)	Rat	—
RNA Binding Motif Protein 3 (RBM3)			
E96653Hu	RNA Binding Motif Protein 3 (RBM3)	Human	—
E96653Mu	RNA Binding Motif Protein 3 (RBM3)	Mouse	—
E96653Ra	RNA Binding Motif Protein 3 (RBM3)	Rat	—
RNA Binding Motif Protein 4 (RBM4)			
E96654Hu	RNA Binding Motif Protein 4 (RBM4)	Human	—
E96654Mu	RNA Binding Motif Protein 4 (RBM4)	Mouse	—
E96654Ra	RNA Binding Motif Protein 4 (RBM4)	Rat	—
RNA Binding Motif Protein 5 (RBM5)			
E96655Hu	RNA Binding Motif Protein 5 (RBM5)	Human	—
E96655Mu	RNA Binding Motif Protein 5 (RBM5)	Mouse	—
E96655Ra	RNA Binding Motif Protein 5 (RBM5)	Rat	—
RNA Binding Motif Protein 6 (RBM6)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E96656Hu	RNA Binding Motif Protein 6 (RBM6)	Human	—
E96656Mu	RNA Binding Motif Protein 6 (RBM6)	Mouse	—
E96656Ra	RNA Binding Motif Protein 6 (RBM6)	Rat	—
Chloride Channel Protein, Nucleotide Sensitive 1A (CLNS1A)			
E96659Hu	Chloride Channel Protein, Nucleotide Sensitive 1A (CLNS1A)	Human	—
E96659Mu	Chloride Channel Protein, Nucleotide Sensitive 1A (CLNS1A)	Mouse	—
E96659Ra	Chloride Channel Protein, Nucleotide Sensitive 1A (CLNS1A)	Rat	—
Chloride Channel Protein Kb (CLCNKB)			
E96660Hu	Chloride Channel Protein Kb (CLCNKB)	Human	—
E96660Mu	Chloride Channel Protein Kb (CLCNKB)	Mouse	—
E96660Ra	Chloride Channel Protein Kb (CLCNKB)	Rat	—
Chloride Channel Protein Ka (CLCNKA)			
E96661Hu	Chloride Channel Protein Ka (CLCNKA)	Human	—
E96661Mu	Chloride Channel Protein Ka (CLCNKA)	Mouse	—
E96661Ra	Chloride Channel Protein Ka (CLCNKA)	Rat	—
Chloride Channel Protein 2 (CLCN2)			
E96662Hu	Chloride Channel Protein 2 (CLCN2)	Human	—
E96662Mu	Chloride Channel Protein 2 (CLCN2)	Mouse	—
E96662Ra	Chloride Channel Protein 2 (CLCN2)	Rat	—
Chloride Channel Protein 3 (CLCN3)			
E96663Hu	Chloride Channel Protein 3 (CLCN3)	Human	—
E96663Mu	Chloride Channel Protein 3 (CLCN3)	Mouse	—
E96663Ra	Chloride Channel Protein 3 (CLCN3)	Rat	—
Chloride Channel Protein 4 (CLCN4)			
E96664Hu	Chloride Channel Protein 4 (CLCN4)	Human	—
E96664Mu	Chloride Channel Protein 4 (CLCN4)	Mouse	—
E96664Ra	Chloride Channel Protein 4 (CLCN4)	Rat	—
Chloride Channel Protein 5 (CLCN5)			
E96665Hu	Chloride Channel Protein 5 (CLCN5)	Human	—
E96665Mu	Chloride Channel Protein 5 (CLCN5)	Mouse	—
E96665Ra	Chloride Channel Protein 5 (CLCN5)	Rat	—
Chloride Channel Protein 6 (CLCN6)			
E96666Hu	Chloride Channel Protein 6 (CLCN6)	Human	—
E96666Mu	Chloride Channel Protein 6 (CLCN6)	Mouse	—
E96666Ra	Chloride Channel Protein 6 (CLCN6)	Rat	—
Chloride Channel Protein 7 (CLCN7)			
E96667Hu	Chloride Channel Protein 7 (CLCN7)	Human	—
E96667Mu	Chloride Channel Protein 7 (CLCN7)	Mouse	—
E96667Ra	Chloride Channel Protein 7 (CLCN7)	Rat	—
Chloride Channel Accessory 2 (CLCA2)			
E96668Hu	Chloride Channel Accessory 2 (CLCA2)	Human	—
E96668Mu	Chloride Channel Accessory 2 (CLCA2)	Mouse	—
E96668Ra	Chloride Channel Accessory 2 (CLCA2)	Rat	—
Chloride Channel Accessory 1 (CLCA1)			
E96669Hu	Chloride Channel Accessory 1 (CLCA1)	Human	—
E96669Mu	Chloride Channel Accessory 1 (CLCA1)	Mouse	—
E96669Ra	Chloride Channel Accessory 1 (CLCA1)	Rat	—
Chloride Channel Protein 1 (CLCN1)			
E96670Hu	Chloride Channel Protein 1 (CLCN1)	Human	—
E96670Mu	Chloride Channel Protein 1 (CLCN1)	Mouse	—
E96670Ra	Chloride Channel Protein 1 (CLCN1)	Rat	—
Ring Box Protein 1 (RBX1)			
E96674Hu	Ring Box Protein 1 (RBX1)	Human	—
E96674Mu	Ring Box Protein 1 (RBX1)	Mouse	—
E96674Ra	Ring Box Protein 1 (RBX1)	Rat	—
Mitotic Centromere Associated Kinesin (MCAK)			
E96678Hu	Mitotic Centromere Associated Kinesin (MCAK)	Human	—
E96678Mu	Mitotic Centromere Associated Kinesin (MCAK)	Mouse	—
E96678Ra	Mitotic Centromere Associated Kinesin (MCAK)	Rat	—
Zinc Finger Protein 200 (ZNF200)			
E96679Hu	Zinc Finger Protein 200 (ZNF200)	Human	—
Zinc Finger Protein 182 (ZNF182)			
E96680Hu	Zinc Finger Protein 182 (ZNF182)	Human	—
E96680Mu	Zinc Finger Protein 182 (ZNF182)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Zinc Finger Protein 121 (ZNF121)			
E96681Hu	Zinc Finger Protein 121 (ZNF121)	Human	—
Zinc Finger Protein 26 (ZNF26)			
E96682Hu	Zinc Finger Protein 26 (ZNF26)	Human	—
Zinc Finger Protein 25 (ZNF25)			
E96683Hu	Zinc Finger Protein 25 (ZNF25)	Human	—
E96683Mu	Zinc Finger Protein 25 (ZNF25)	Mouse	—
Zinc Finger Protein 20 (ZNF20)			
E96684Hu	Zinc Finger Protein 20 (ZNF20)	Human	—
Neural Retina Leucine Zipper (NRL)			
E95624Hu	Neural Retina Leucine Zipper (NRL)	Human	—
E95624Mu	Neural Retina Leucine Zipper (NRL)	Mouse	—
E95624Ra	Neural Retina Leucine Zipper (NRL)	Rat	—
Chordin Like Protein 1 (CHRDL1)			
E95625Hu	Chordin Like Protein 1 (CHRDL1)	Human	—
E95625Mu	Chordin Like Protein 1 (CHRDL1)	Mouse	—
Chordin Like Protein 2 (CHRDL2)			
E95626Hu	Chordin Like Protein 2 (CHRDL2)	Human	—
E95626Mu	Chordin Like Protein 2 (CHRDL2)	Mouse	—
E95626Ra	Chordin Like Protein 2 (CHRDL2)	Rat	—
Kielin/Chordin Like Protein (KCP)			
E95627Hu	Kielin/Chordin Like Protein (KCP)	Human	—
E95627Mu	Kielin/Chordin Like Protein (KCP)	Mouse	—
Nebulin Related Anchoring Protein (NRAP)			
E95661Hu	Nebulin Related Anchoring Protein (NRAP)	Human	—
E95661Mu	Nebulin Related Anchoring Protein (NRAP)	Mouse	—
E95661Ra	Nebulin Related Anchoring Protein (NRAP)	Rat	—
Discs, Large Homolog 3 (DLG3)			
E96764Hu	Discs, Large Homolog 3 (DLG3)	Human	—
E96764Mu	Discs, Large Homolog 3 (DLG3)	Mouse	—
E96764Ra	Discs, Large Homolog 3 (DLG3)	Rat	—
Abnormal Spindle Like Microcephaly Associated Protein (ASPM)			
E96765Hu	Abnormal Spindle Like Microcephaly Associated Protein (ASPM)	Human	—
E96765Mu	Abnormal Spindle Like Microcephaly Associated Protein (ASPM)	Mouse	—
E96765Ra	Abnormal Spindle Like Microcephaly Associated Protein (ASPM)	Rat	—
Transcription Termination Factor, RNA polymerase I (TTF1)			
E96777Hu	Transcription Termination Factor, RNA polymerase I (TTF1)	Human	—
E96777Mu	Transcription Termination Factor, RNA polymerase I (TTF1)	Mouse	—
E96777Ra	Transcription Termination Factor, RNA polymerase I (TTF1)	Rat	—
NK2 Homeobox Protein 2 (NKX2-2)			
E96778Hu	NK2 Homeobox Protein 2 (NKX2-2)	Human	—
E96778Mu	NK2 Homeobox Protein 2 (NKX2-2)	Mouse	—
E96778Ra	NK2 Homeobox Protein 2 (NKX2-2)	Rat	—
NK3 Homeobox Protein 2 (NKX3-2)			
E96779Hu	NK3 Homeobox Protein 2 (NKX3-2)	Human	—
E96779Mu	NK3 Homeobox Protein 2 (NKX3-2)	Mouse	—
NK6 Homeobox Protein 2 (NKX6-2)			
E96789Hu	NK6 Homeobox Protein 2 (NKX6-2)	Human	—
E96789Mu	NK6 Homeobox Protein 2 (NKX6-2)	Mouse	—
E96789Ra	NK6 Homeobox Protein 2 (NKX6-2)	Rat	—
NK3 Homeobox Protein 1 (NKX3-1)			
E96780Hu	NK3 Homeobox Protein 1 (NKX3-1)	Human	—
E96780Mu	NK3 Homeobox Protein 1 (NKX3-1)	Mouse	—
E96780Ra	NK3 Homeobox Protein 1 (NKX3-1)	Rat	—
NK6 Homeobox Protein 1 (NKX6-1)			
E96781Hu	NK6 Homeobox Protein 1 (NKX6-1)	Human	—
E96781Mu	NK6 Homeobox Protein 1 (NKX6-1)	Mouse	—
E96781Ra	NK6 Homeobox Protein 1 (NKX6-1)	Rat	—
Thyroid Transcription Factor 1 (TTF1)			
E96782Hu	Thyroid Transcription Factor 1 (TTF1)	Human	—
E96782Mu	Thyroid Transcription Factor 1 (TTF1)	Mouse	—
E96782Ra	Thyroid Transcription Factor 1 (TTF1)	Rat	—
Cerebellin 4 (CBLN4)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E96795Hu	Cerebellin 4 (CBLN4)	Human	—
E96795Mu	Cerebellin 4 (CBLN4)	Mouse	—
E96795Ra	Cerebellin 4 (CBLN4)	Rat	—
Ly6/Neurotoxin 1 (LYNX1)			
E96513Hu	Ly6/Neurotoxin 1 (LYNX1)	Human	—
E96513Mu	Ly6/Neurotoxin 1 (LYNX1)	Mouse	—
E96513Ra	Ly6/Neurotoxin 1 (LYNX1)	Rat	—
Zinc And Ring Finger Protein 1 (ZNRF1)			
E96865Hu	Zinc And Ring Finger Protein 1 (ZNRF1)	Human	—
E96865Mu	Zinc And Ring Finger Protein 1 (ZNRF1)	Mouse	—
Zinc And Ring Finger Protein 2 (ZNRF2)			
E96866Hu	Zinc And Ring Finger Protein 2 (ZNRF2)	Human	—
E96866Mu	Zinc And Ring Finger Protein 2 (ZNRF2)	Mouse	—
E96866Ra	Zinc And Ring Finger Protein 2 (ZNRF2)	Rat	—
Zinc And Ring Finger Protein 3 (ZNRF3)			
E96867Hu	Zinc And Ring Finger Protein 3 (ZNRF3)	Human	—
E96867Mu	Zinc And Ring Finger Protein 3 (ZNRF3)	Mouse	—
Zinc And Ring Finger Protein 4 (ZNRF4)			
E96868Hu	Zinc And Ring Finger Protein 4 (ZNRF4)	Human	—
E96868Mu	Zinc And Ring Finger Protein 4 (ZNRF4)	Mouse	—
E96868Ra	Zinc And Ring Finger Protein 4 (ZNRF4)	Rat	—
Cold Inducible RNA Binding Protein (CIRBP)			
E96886Hu	Cold Inducible RNA Binding Protein (CIRBP)	Human	—
E96886Mu	Cold Inducible RNA Binding Protein (CIRBP)	Mouse	—
E96886Ra	Cold Inducible RNA Binding Protein (CIRBP)	Rat	—
Ankyrin Repeat Domain Containing Protein 2 (ANKRD2)			
E96887Hu	Ankyrin Repeat Domain Containing Protein 2 (ANKRD2)	Human	—
E96887Mu	Ankyrin Repeat Domain Containing Protein 2 (ANKRD2)	Mouse	—
E96887Ra	Ankyrin Repeat Domain Containing Protein 2 (ANKRD2)	Rat	—
Ankyrin Repeat Domain Containing Protein 1 (ANKRD1)			
E96888Hu	Ankyrin Repeat Domain Containing Protein 1 (ANKRD1)	Human	96T
E96888Mu	Ankyrin Repeat Domain Containing Protein 1 (ANKRD1)	Mouse	—
E96888Ra	Ankyrin Repeat Domain Containing Protein 1 (ANKRD1)	Rat	—
WNT1 Inducible Signaling Pathway Protein 3 (WISP3)			
E96893Hu	WNT1 Inducible Signaling Pathway Protein 3 (WISP3)	Human	—
E96893Mu	WNT1 Inducible Signaling Pathway Protein 3 (WISP3)	Mouse	—
E96893Ra	WNT1 Inducible Signaling Pathway Protein 3 (WISP3)	Rat	—
WNT1 Inducible Signaling Pathway Protein 2 (WISP2)			
E96894Hu	WNT1 Inducible Signaling Pathway Protein 2 (WISP2)	Human	96T
E96894Mu	WNT1 Inducible Signaling Pathway Protein 2 (WISP2)	Mouse	—
E96894Ra	WNT1 Inducible Signaling Pathway Protein 2 (WISP2)	Rat	—
WNT1 Inducible Signaling Pathway Protein 1 (WISP1)			
E96895Hu	WNT1 Inducible Signaling Pathway Protein 1 (WISP1)	Human	—
E96895Mu	WNT1 Inducible Signaling Pathway Protein 1 (WISP1)	Mouse	—
E96895Ra	WNT1 Inducible Signaling Pathway Protein 1 (WISP1)	Rat	—
Voltage Dependent Anion Channel Protein 3 (VDAC3)			
E96900Hu	Voltage Dependent Anion Channel Protein 3 (VDAC3)	Human	—
E96900Mu	Voltage Dependent Anion Channel Protein 3 (VDAC3)	Mouse	—
E96900Ra	Voltage Dependent Anion Channel Protein 3 (VDAC3)	Rat	—
Voltage Dependent Anion Channel Protein 1 (VDAC1)			
E96901Hu	Voltage Dependent Anion Channel Protein 1 (VDAC1)	Human	—
E96901Mu	Voltage Dependent Anion Channel Protein 1 (VDAC1)	Mouse	—
E96901Ra	Voltage Dependent Anion Channel Protein 1 (VDAC1)	Rat	—
Voltage Dependent Anion Channel Protein 2 (VDAC2)			
E96902Hu	Voltage Dependent Anion Channel Protein 2 (VDAC2)	Human	—
E96902Mu	Voltage Dependent Anion Channel Protein 2 (VDAC2)	Mouse	—
E96902Ra	Voltage Dependent Anion Channel Protein 2 (VDAC2)	Rat	—
Undifferentiated Embryonic Cell Transcription Factor 1 (UTF1)			
E96908Hu	Undifferentiated Embryonic Cell Transcription Factor 1 (UTF1)	Human	—
E96908Mu	Undifferentiated Embryonic Cell Transcription Factor 1 (UTF1)	Mouse	—
E96908Ra	Undifferentiated Embryonic Cell Transcription Factor 1 (UTF1)	Rat	—
Upstream Transcription Factor 2, c-Fos Interacting (USF2)			
E96910Hu	Upstream Transcription Factor 2, c-Fos Interacting (USF2)	Human	—
E96910Mu	Upstream Transcription Factor 2, c-Fos Interacting (USF2)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E96910Ra	Upstream Transcription Factor 2, c-Fos Interacting (USF2)	Rat	—
Upstream Transcription Factor 1 (USF1)			
E96911Hu	Upstream Transcription Factor 1 (USF1)	Human	—
E96911Mu	Upstream Transcription Factor 1 (USF1)	Mouse	—
E96911Ra	Upstream Transcription Factor 1 (USF1)	Rat	—
Upstream Binding Protein 1 (UBP1)			
E96950Hu	Upstream Binding Protein 1 (UBP1)	Human	—
E96950Mu	Upstream Binding Protein 1 (UBP1)	Mouse	—
E96950Ra	Upstream Binding Protein 1 (UBP1)	Rat	—
Thioredoxin Related Transmembrane Protein 1 (TMX1)			
E96985Hu	Thioredoxin Related Transmembrane Protein 1 (TMX1)	Human	—
E96985Mu	Thioredoxin Related Transmembrane Protein 1 (TMX1)	Mouse	—
E96985Ra	Thioredoxin Related Transmembrane Protein 1 (TMX1)	Rat	—
Thioredoxin Domain Containing Protein 9 (TXNDC9)			
E96987Hu	Thioredoxin Domain Containing Protein 9 (TXNDC9)	Human	—
E96987Mu	Thioredoxin Domain Containing Protein 9 (TXNDC9)	Mouse	—
E96987Ra	Thioredoxin Domain Containing Protein 9 (TXNDC9)	Rat	—
Thioredoxin Domain Containing Protein 12 (TXNDC12)			
E96988Hu	Thioredoxin Domain Containing Protein 12 (TXNDC12)	Human	—
E96988Mu	Thioredoxin Domain Containing Protein 12 (TXNDC12)	Mouse	—
E96988Ra	Thioredoxin Domain Containing Protein 12 (TXNDC12)	Rat	—
Tubby Like Protein 3 (TULP3)			
E96964Hu	Tubby Like Protein 3 (TULP3)	Human	—
E96964Mu	Tubby Like Protein 3 (TULP3)	Mouse	—
E96964Ra	Tubby Like Protein 3 (TULP3)	Rat	—
Tubby Like Protein 2 (TULP2)			
E96965Hu	Tubby Like Protein 2 (TULP2)	Human	—
E96965Mu	Tubby Like Protein 2 (TULP2)	Mouse	—
E96965Ra	Tubby Like Protein 2 (TULP2)	Rat	—
Tubby Like Protein 1 (TULP1)			
E96990Hu	Tubby Like Protein 1 (TULP1)	Human	—
E96990Mu	Tubby Like Protein 1 (TULP1)	Mouse	—
E96990Ra	Tubby Like Protein 1 (TULP1)	Rat	—
Alpha Tocopherol Transfer Protein (TTPa)			
E96992Hu	Alpha Tocopherol Transfer Protein (TTPa)	Human	—
E96992Mu	Alpha Tocopherol Transfer Protein (TTPa)	Mouse	—
E96992Ra	Alpha Tocopherol Transfer Protein (TTPa)	Rat	—
Transformation/Transcription Domain Associated Protein (TRRAP)			
E96996Hu	Transformation/Transcription Domain Associated Protein (TRRAP)	Human	—
E96996Mu	Transformation/Transcription Domain Associated Protein (TRRAP)	Mouse	—
E96996Ra	Transformation/Transcription Domain Associated Protein (TRRAP)	Rat	—
T-Cell Receptor Associated Transmembrane Adaptor 1 (TRAT1)			
E96982Hu	T-Cell Receptor Associated Transmembrane Adaptor 1 (TRAT1)	Human	—
E96982Mu	T-Cell Receptor Associated Transmembrane Adaptor 1 (TRAT1)	Mouse	—
E96982Ra	T-Cell Receptor Associated Transmembrane Adaptor 1 (TRAT1)	Rat	—
Transformer 2 Alpha (TRA2a)			
E96957Hu	Transformer 2 Alpha (TRA2a)	Human	—
E96957Mu	Transformer 2 Alpha (TRA2a)	Mouse	—
E96957Ra	Transformer 2 Alpha (TRA2a)	Rat	—
Transmembrane Protein 5 (TMEM5)			
E97011Hu	Transmembrane Protein 5 (TMEM5)	Human	—
E97011Mu	Transmembrane Protein 5 (TMEM5)	Mouse	—
E97011Ra	Transmembrane Protein 5 (TMEM5)	Rat	—
Transmembrane Protein 2 (TMEM2)			
E97012Hu	Transmembrane Protein 2 (TMEM2)	Human	—
E97012Mu	Transmembrane Protein 2 (TMEM2)	Mouse	—
E97012Ra	Transmembrane Protein 2 (TMEM2)	Rat	—
Transmembrane Channel Like Protein 1 (TMC1)			
E97013Hu	Transmembrane Channel Like Protein 1 (TMC1)	Human	—
E97013Mu	Transmembrane Channel Like Protein 1 (TMC1)	Mouse	—
E97013Ra	Transmembrane Channel Like Protein 1 (TMC1)	Rat	—
Transmembrane Channel Like Protein 2 (TMC2)			
E97014Hu	Transmembrane Channel Like Protein 2 (TMC2)	Human	—
E97014Mu	Transmembrane Channel Like Protein 2 (TMC2)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
Trans Golgi Network Protein 2 (TGOLN2)			
E97035Hu	Trans Golgi Network Protein 2 (TGOLN2)	Human	—
E97035Mu	Trans Golgi Network Protein 2 (TGOLN2)	Mouse	—
Transcription Factor EC (TFEC)			
E97041Hu	Transcription Factor EC (TFEC)	Human	—
E97041Mu	Transcription Factor EC (TFEC)	Mouse	—
E97041Ra	Transcription Factor EC (TFEC)	Rat	—
Transcription Factor CP2 (TFCP2)			
E97043Hu	Transcription Factor CP2 (TFCP2)	Human	—
E97043Mu	Transcription Factor CP2 (TFCP2)	Mouse	—
Transcription Factor AP4 (TFAP4)			
E97044Hu	Transcription Factor AP4 (TFAP4)	Human	—
E97044Mu	Transcription Factor AP4 (TFAP4)	Mouse	—
E97044Ra	Transcription Factor AP4 (TFAP4)	Rat	—
Transcription Factor AP2 Delta (TFAP2d)			
E97045Hu	Transcription Factor AP2 Delta (TFAP2d)	Human	—
E97045Mu	Transcription Factor AP2 Delta (TFAP2d)	Mouse	—
E97045Ra	Transcription Factor AP2 Delta (TFAP2d)	Rat	—
Transcription Factor AP2 Gamma (TFAP2g)			
E97046Hu	Transcription Factor AP2 Gamma (TFAP2g)	Human	—
E97046Mu	Transcription Factor AP2 Gamma (TFAP2g)	Mouse	—
E97046Ra	Transcription Factor AP2 Gamma (TFAP2g)	Rat	—
Transcription Factor AP2 Beta (TFAP2b)			
E97047Hu	Transcription Factor AP2 Beta (TFAP2b)	Human	—
E97047Mu	Transcription Factor AP2 Beta (TFAP2b)	Mouse	—
E97047Ra	Transcription Factor AP2 Beta (TFAP2b)	Rat	—
Transcription Factor AP2 Alpha (TFAP2a)			
E97048Hu	Transcription Factor AP2 Alpha (TFAP2a)	Human	—
E97048Mu	Transcription Factor AP2 Alpha (TFAP2a)	Mouse	—
E97048Ra	Transcription Factor AP2 Alpha (TFAP2a)	Rat	—
Transcription Factor B1, Mitochondrial (TFB1M)			
E97049Hu	Transcription Factor B1, Mitochondrial (TFB1M)	Human	—
E97049Mu	Transcription Factor B1, Mitochondrial (TFB1M)	Mouse	—
E97049Ra	Transcription Factor B1, Mitochondrial (TFB1M)	Rat	—
Transcription Factor A, Mitochondrial (TFAM)			
E97050Hu	Transcription Factor A, Mitochondrial (TFAM)	Human	—
E97050Mu	Transcription Factor A, Mitochondrial (TFAM)	Mouse	—
E97050Ra	Transcription Factor A, Mitochondrial (TFAM)	Rat	—
Tetracycline Transporter Like Protein (TETRAN)			
E97051Hu	Tetracycline Transporter Like Protein (TETRAN)	Human	—
E97051Mu	Tetracycline Transporter Like Protein (TETRAN)	Mouse	—
E97051Ra	Tetracycline Transporter Like Protein (TETRAN)	Rat	—
Transcription Factor 8 (TCF8)			
E97055Hu	Transcription Factor 8 (TCF8)	Human	—
E97055Mu	Transcription Factor 8 (TCF8)	Mouse	—
E97055Ra	Transcription Factor 8 (TCF8)	Rat	—
Transducin Beta like Protein 1, X-Linked (TbL1X)			
E97056Hu	Transducin Beta like Protein 1, X-Linked (TbL1X)	Human	—
E97056Mu	Transducin Beta like Protein 1, X-Linked (TbL1X)	Mouse	—
E97056Ra	Transducin Beta like Protein 1, X-Linked (TbL1X)	Rat	—
Transducin Beta like Protein 1, Y-Linked (TbL1Y)			
E97057Hu	Transducin Beta like Protein 1, Y-Linked (TbL1Y)	Human	—
Transducin Beta like Protein 2 (TbL2)			
E97059Hu	Transducin Beta like Protein 2 (TbL2)	Human	—
Transducin Beta like Protein 3 (TbL3)			
E97060Hu	Transducin Beta like Protein 3 (TbL3)	Human	—
E97060Mu	Transducin Beta like Protein 3 (TbL3)	Mouse	—
E97060Ra	Transducin Beta like Protein 3 (TbL3)	Rat	—
Transforming, Acidic Coiled-Coil Containing Protein 3 (TACC3)			
E97064Hu	Transforming, Acidic Coiled-Coil Containing Protein 3 (TACC3)	Human	—
E97064Mu	Transforming, Acidic Coiled-Coil Containing Protein 3 (TACC3)	Mouse	—
E97064Ra	Transforming, Acidic Coiled-Coil Containing Protein 3 (TACC3)	Rat	—
Transforming, Acidic Coiled-Coil Containing Protein 2 (TACC2)			



Signal transduction			
CATALOG#	Product Name	Species	Packing
E97065Hu	Transforming, Acidic Coiled-Coil Containing Protein 2 (TACC2)	Human	—
E97065Mu	Transforming, Acidic Coiled-Coil Containing Protein 2 (TACC2)	Mouse	—
E97065Ra	Transforming, Acidic Coiled-Coil Containing Protein 2 (TACC2)	Rat	—
Transforming, Acidic Coiled-Coil Containing Protein 1 (TACC1)			
E97066Hu	Transforming, Acidic Coiled-Coil Containing Protein 1 (TACC1)	Human	—
E97066Mu	Transforming, Acidic Coiled-Coil Containing Protein 1 (TACC1)	Mouse	—
E97066Ra	Transforming, Acidic Coiled-Coil Containing Protein 1 (TACC1)	Rat	—
Synaptonemal Complex Central Element Protein 2 (SYCE2)			
E97092Hu	Synaptonemal Complex Central Element Protein 2 (SYCE2)	Human	—
E97092Mu	Synaptonemal Complex Central Element Protein 2 (SYCE2)	Mouse	—
E97092Ra	Synaptonemal Complex Central Element Protein 2 (SYCE2)	Rat	—
Synaptonemal Complex Central Element Protein 1 (SYCE1)			
E97093Hu	Synaptonemal Complex Central Element Protein 1 (SYCE1)	Human	—
E97093Mu	Synaptonemal Complex Central Element Protein 1 (SYCE1)	Mouse	—
E97093Ra	Synaptonemal Complex Central Element Protein 1 (SYCE1)	Rat	—
Stonin 2 (STON2)			
E97110Hu	Stonin 2 (STON2)	Human	—
E97110Mu	Stonin 2 (STON2)	Mouse	—
E97110Ra	Stonin 2 (STON2)	Rat	—
Stonin 1 (STON1)			
E97111Hu	Stonin 1 (STON1)	Human	—
E97111Mu	Stonin 1 (STON1)	Mouse	—
Storkhead Box Protein 1 (STOX1)			
E97112Hu	Storkhead Box Protein 1 (STOX1)	Human	—
E97112Mu	Storkhead Box Protein 1 (STOX1)	Mouse	—
E97112Ra	Storkhead Box Protein 1 (STOX1)	Rat	—
Six Transmembrane Epithelial Antigen Of The Prostate 1 (STEAP1)			
E97121Hu	Six Transmembrane Epithelial Antigen Of The Prostate 1 (STEAP1)	Human	—
E97121Mu	Six Transmembrane Epithelial Antigen Of The Prostate 1 (STEAP1)	Mouse	—
E97121Ra	Six Transmembrane Epithelial Antigen Of The Prostate 1 (STEAP1)	Rat	—
Six Transmembrane Epithelial Antigen Of The Prostate 2 (STEAP2)			
E97122Hu	Six Transmembrane Epithelial Antigen Of The Prostate 2 (STEAP2)	Human	—
E97122Mu	Six Transmembrane Epithelial Antigen Of The Prostate 2 (STEAP2)	Mouse	—
E97122Ra	Six Transmembrane Epithelial Antigen Of The Prostate 2 (STEAP2)	Rat	—
Signal Transducing Adaptor Protein 1 (STAP1)			
E97124Hu	Signal Transducing Adaptor Protein 1 (STAP1)	Human	—
E97124Mu	Signal Transducing Adaptor Protein 1 (STAP1)	Mouse	—
E97124Ra	Signal Transducing Adaptor Protein 1 (STAP1)	Rat	—
Signal Transducing Adaptor Protein 2 (STAP2)			
E97125Hu	Signal Transducing Adaptor Protein 2 (STAP2)	Human	—
E97125Mu	Signal Transducing Adaptor Protein 2 (STAP2)	Mouse	—
E97125Ra	Signal Transducing Adaptor Protein 2 (STAP2)	Rat	—
Single Stranded DNA Binding Protein 1 (SSBP1)			
E97126Hu	Single Stranded DNA Binding Protein 1 (SSBP1)	Human	—
E97126Mu	Single Stranded DNA Binding Protein 1 (SSBP1)	Mouse	—
E97126Ra	Single Stranded DNA Binding Protein 1 (SSBP1)	Rat	—
Single Stranded DNA Binding Protein 2 (SSBP2)			
E97127Hu	Single Stranded DNA Binding Protein 2 (SSBP2)	Human	—
E97127Mu	Single Stranded DNA Binding Protein 2 (SSBP2)	Mouse	—
E97127Ra	Single Stranded DNA Binding Protein 2 (SSBP2)	Rat	—
Single Stranded DNA Binding Protein 3 (SSBP3)			
E97128Hu	Single Stranded DNA Binding Protein 3 (SSBP3)	Human	—
E97128Mu	Single Stranded DNA Binding Protein 3 (SSBP3)	Mouse	—
E97128Ra	Single Stranded DNA Binding Protein 3 (SSBP3)	Rat	—
Single Stranded DNA Binding Protein 4 (SSBP4)			
E97129Hu	Single Stranded DNA Binding Protein 4 (SSBP4)	Human	—
E97129Mu	Single Stranded DNA Binding Protein 4 (SSBP4)	Mouse	—
E97129Ra	Single Stranded DNA Binding Protein 4 (SSBP4)	Rat	—
Sorcin (SRI)			
E97133Hu	Sorcin (SRI)	Human	—
E97133Mu	Sorcin (SRI)	Mouse	—
Spinster Homolog 1 (SPNS1)			
E97146Hu	Spinster Homolog 1 (SPNS1)	Human	—
E97146Mu	Spinster Homolog 1 (SPNS1)	Mouse	—



Signal transduction			
CATALOG#	Product Name	Species	Packing
E97146Ra	Spinster Homolog 1 (SPNS1)	Rat	—
Small Nuclear Ribonucleoprotein 70kDa (SNRNP70)			
E97160Hu	Small Nuclear Ribonucleoprotein 70kDa (SNRNP70)	Human	—
E97160Mu	Small Nuclear Ribonucleoprotein 70kDa (SNRNP70)	Mouse	—
E97160Ra	Small Nuclear Ribonucleoprotein 70kDa (SNRNP70)	Rat	—
Signaling Threshold Regulating Transmembrane Adaptor 1 (SIT1)			
E97166Hu	Signaling Threshold Regulating Transmembrane Adaptor 1 (SIT1)	Human	—
E97166Mu	Signaling Threshold Regulating Transmembrane Adaptor 1 (SIT1)	Mouse	—
E97166Ra	Signaling Threshold Regulating Transmembrane Adaptor 1 (SIT1)	Rat	—
Signal Induced Proliferation Associated Protein 1 (SIP1)			
E97167Hu	Signal Induced Proliferation Associated Protein 1 (SIP1)	Human	—
E97167Mu	Signal Induced Proliferation Associated Protein 1 (SIP1)	Mouse	—
E97167Ra	Signal Induced Proliferation Associated Protein 1 (SIP1)	Rat	—
Shroom Family Member 4 (SHROOM4)			
E97169Hu	Shroom Family Member 4 (SHROOM4)	Human	—
E97169Mu	Shroom Family Member 4 (SHROOM4)	Mouse	—
E97169Ra	Shroom Family Member 4 (SHROOM4)	Rat	—
Shroom Family Member 3 (SHROOM3)			
E97170Hu	Shroom Family Member 3 (SHROOM3)	Human	—
E97170Mu	Shroom Family Member 3 (SHROOM3)	Mouse	—
E97170Ra	Shroom Family Member 3 (SHROOM3)	Rat	—
Shroom Family Member 1 (SHROOM1)			
E97171Hu	Shroom Family Member 1 (SHROOM1)	Human	—
E97171Mu	Shroom Family Member 1 (SHROOM1)	Mouse	—
E97171Ra	Shroom Family Member 1 (SHROOM1)	Rat	—
Shroom Family Member 2 (SHROOM2)			
E97172Hu	Shroom Family Member 2 (SHROOM2)	Human	—
E97172Mu	Shroom Family Member 2 (SHROOM2)	Mouse	—
E97172Ra	Shroom Family Member 2 (SHROOM2)	Rat	—
SH3-Domain Binding Protein 4 (SH3BP4)			
E97174Hu	SH3-Domain Binding Protein 4 (SH3BP4)	Human	—
E97174Mu	SH3-Domain Binding Protein 4 (SH3BP4)	Mouse	—
E97174Ra	SH3-Domain Binding Protein 4 (SH3BP4)	Rat	—
SH3-Domain Binding Protein 5 (SH3BP5)			
E97175Hu	SH3-Domain Binding Protein 5 (SH3BP5)	Human	—
E97175Mu	SH3-Domain Binding Protein 5 (SH3BP5)	Mouse	—
E97175Ra	SH3-Domain Binding Protein 5 (SH3BP5)	Rat	—
SH3 Domain Binding Glutamic Acid Rich Protein (SH3BGR)			
E97177Hu	SH3 Domain Binding Glutamic Acid Rich Protein (SH3BGR)	Human	—
E97177Mu	SH3 Domain Binding Glutamic Acid Rich Protein (SH3BGR)	Mouse	—
E97177Ra	SH3 Domain Binding Glutamic Acid Rich Protein (SH3BGR)	Rat	—
SET Binding Protein 1 (SETBP1)			
E97180Hu	SET Binding Protein 1 (SETBP1)	Human	—
E97180Mu	SET Binding Protein 1 (SETBP1)	Mouse	—
E97180Ra	SET Binding Protein 1 (SETBP1)	Rat	—
Sodium Channel Modifier Protein 1 (SCNM1)			
E97188Hu	Sodium Channel Modifier Protein 1 (SCNM1)	Human	—
E97188Mu	Sodium Channel Modifier Protein 1 (SCNM1)	Mouse	—
E97188Ra	Sodium Channel Modifier Protein 1 (SCNM1)	Rat	—
Suprabasin (SBSN)			
E97197Hu	Suprabasin (SBSN)	Human	—
E97197Mu	Suprabasin (SBSN)	Mouse	—
E97197Ra	Suprabasin (SBSN)	Rat	—
Receptor Transporter Protein 1 (RTP1)			
E97201Hu	Receptor Transporter Protein 1 (RTP1)	Human	—
E97201Mu	Receptor Transporter Protein 1 (RTP1)	Mouse	—
E97201Ra	Receptor Transporter Protein 1 (RTP1)	Rat	—
Remodeling And Spacing Factor 1 (RSF1)			
E97206Hu	Remodeling And Spacing Factor 1 (RSF1)	Human	—
E97206Mu	Remodeling And Spacing Factor 1 (RSF1)	Mouse	—
E97206Ra	Remodeling And Spacing Factor 1 (RSF1)	Rat	—
Replication Protein A4 (RPA4)			
E97214Hu	Replication Protein A4 (RPA4)	Human	—
Replication Protein A3 (RPA3)			