



Tumor immune			
CATALOG#	Product Name	Species	Packing
Oncostatin M (OSM)			
E90110Hu	Oncostatin M (OSM)	Human	96T
E90110Mu	Oncostatin M (OSM)	Mouse	96T
E90110Ra	Oncostatin M (OSM)	Rat	96T
E90110Bo	Oncostatin M (OSM)	Cattle	96T
Plasminogen Activator, Urokinase (uPA)			
E90140Hu	Plasminogen Activator, Urokinase (uPA)	Human	96T
E90140Mu	Plasminogen Activator, Urokinase (uPA)	Mouse	96T
E90140Ra	Plasminogen Activator, Urokinase (uPA)	Rat	96T
E90140Rb	Plasminogen Activator, Urokinase (uPA)	Rabbit	96T
E90140Po	Plasminogen Activator, Urokinase (uPA)	Pig	96T
E90140Bo	Plasminogen Activator, Urokinase (uPA)	Cattle	96T
E90140Ga	Plasminogen Activator, Urokinase (uPA)	Chicken	96T
Carcinoembryonic Antigen (CEA)			
E90150Hu	Carcinoembryonic Antigen (CEA)	Human	96T
E90150Mu	Carcinoembryonic Antigen (CEA)	Mouse	96T
E90150Ra	Carcinoembryonic Antigen (CEA)	Rat	96T
Fetoprotein, Alpha (aFP)			
E90153Hu	Fetoprotein, Alpha (aFP)	Human	96T
E90153Mu	Fetoprotein, Alpha (aFP)	Mouse	96T
E90153Ra	Fetoprotein, Alpha (aFP)	Rat	96T
E90153Si	Fetoprotein, Alpha (aFP)	Monkey	96T
E90153Ca	Fetoprotein, Alpha (aFP)	Dog	96T
E90153Po	Fetoprotein, Alpha (aFP)	Pig	96T
E90153Bo	Fetoprotein, Alpha (aFP)	Cattle	96T
E90153Ga	Fetoprotein, Alpha (aFP)	Chicken	96T
E90153Eq	Fetoprotein, Alpha (aFP)	Horse	96T
Carbohydrate Antigen 125 (CA125)			
E90154Hu	Carbohydrate Antigen 125 (CA125)	Human	96T
E90154Mu	Carbohydrate Antigen 125 (CA125)	Mouse	96T
Squamous Cell Carcinoma Antigen 2 (SCCA2)			
E90159Hu	Squamous Cell Carcinoma Antigen 2 (SCCA2)	Human	96T
E90159Mu	Squamous Cell Carcinoma Antigen 2 (SCCA2)	Mouse	96T
Leukocyte Specific Transcript 1 (LST1)			
E90209Hu	Leukocyte Specific Transcript 1 (LST1)	Human	96T
E90209Mu	Leukocyte Specific Transcript 1 (LST1)	Mouse	—
E90209Ra	Leukocyte Specific Transcript 1 (LST1)	Rat	—
Caveolin 1 (CAV1)			
E90214Hu	Caveolin 1 (CAV1)	Human	96T
E90214Mu	Caveolin 1 (CAV1)	Mouse	96T
E90214Ra	Caveolin 1 (CAV1)	Rat	96T
E90214Rb	Caveolin 1 (CAV1)	Rabbit	96T
E90214Si	Caveolin 1 (CAV1)	Monkey	96T
E90214Ca	Caveolin 1 (CAV1)	Dog	96T
E90214Po	Caveolin 1 (CAV1)	Pig	96T
E90214Bo	Caveolin 1 (CAV1)	Cattle	96T
E90214Cp	Caveolin 1 (CAV1)	Goat	96T
E90214Eq	Caveolin 1 (CAV1)	Horse	96T
E90214Ga	Caveolin 1 (CAV1)	Chicken	96T
Transferrin Receptor Protein 2 (TFR2)			
E90262Hu	Transferrin Receptor Protein 2 (TFR2)	Human	96T
E90262Mu	Transferrin Receptor Protein 2 (TFR2)	Mouse	96T
E90262Ra	Transferrin Receptor Protein 2 (TFR2)	Rat	96T
Mucin 17 (MUC17)			
E90403Hu	Mucin 17 (MUC17)	Human	96T
Mucin 1 (MUC1)			
E90413Hu	Mucin 1 (MUC1)	Human	96T
E90413Mu	Mucin 1 (MUC1)	Mouse	96T
E90413Ra	Mucin 1 (MUC1)	Rat	96T
E90413Bo	Mucin 1 (MUC1)	Cattle	96T
Keratin 6B (KRT6B)			
E90486Hu	Keratin 6B (KRT6B)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E90486Mu	Keratin 6B (KRT6B)	Mouse	—
Keratin 5 (KRT5)			
E90488Hu	Keratin 5 (KRT5)	Human	—
E90488Mu	Keratin 5 (KRT5)	Mouse	—
E90488Ra	Keratin 5 (KRT5)	Rat	—
Keratin 4 (KRT4)			
E90489Hu	Keratin 4 (KRT4)	Human	—
E90489Mu	Keratin 4 (KRT4)	Mouse	—
E90489Ra	Keratin 4 (KRT4)	Rat	—
Keratin 3 (KRT3)			
E90490Hu	Keratin 3 (KRT3)	Human	—
E90490Rb	Keratin 3 (KRT3)	Rabbit	—
Keratin 2 (KRT2)			
E90491Hu	Keratin 2 (KRT2)	Human	—
E90491Mu	Keratin 2 (KRT2)	Mouse	—
E90491Ra	Keratin 2 (KRT2)	Rat	—
Keratin 1 (KRT1)			
E90492Hu	Keratin 1 (KRT1)	Human	96T
E90492Mu	Keratin 1 (KRT1)	Mouse	—
E90492Ra	Keratin 1 (KRT1)	Rat	—
Keratin 16 (KRT16)			
E90516Hu	Keratin 16 (KRT16)	Human	—
E90516Mu	Keratin 16 (KRT16)	Mouse	—
E90516Ra	Keratin 16 (KRT16)	Rat	—
Keratin 15 (KRT15)			
E90517Hu	Keratin 15 (KRT15)	Human	—
E90517Mu	Keratin 15 (KRT15)	Mouse	—
E90517Ra	Keratin 15 (KRT15)	Rat	—
Keratin 14 (KRT14)			
E90522Hu	Keratin 14 (KRT14)	Human	—
E90522Mu	Keratin 14 (KRT14)	Mouse	—
E90522Ra	Keratin 14 (KRT14)	Rat	—
Keratin 12 (KRT12)			
E90535Hu	Keratin 12 (KRT12)	Human	—
E90535Mu	Keratin 12 (KRT12)	Mouse	—
E90535Ra	Keratin 12 (KRT12)	Rat	—
Keratin 9 (KRT9)			
E90549Hu	Keratin 9 (KRT9)	Human	—
E90549Mu	Keratin 9 (KRT9)	Mouse	—
E90549Ra	Keratin 9 (KRT9)	Rat	—
Keratin 7 (KRT7)			
E90556Hu	Keratin 7 (KRT7)	Human	—
E90556Mu	Keratin 7 (KRT7)	Mouse	—
E90556Ra	Keratin 7 (KRT7)	Rat	—
Proliferating Cell Nuclear Antigen (PCNA)			
E90591Hu	Proliferating Cell Nuclear Antigen (PCNA)	Human	96T
E90591Mu	Proliferating Cell Nuclear Antigen (PCNA)	Mouse	96T
E90591Ra	Proliferating Cell Nuclear Antigen (PCNA)	Rat	96T
Hexosaminidase B, Beta (HEXb)			
E90637Hu	Hexosaminidase B, Beta (HEXb)	Human	96T
E90637Mu	Hexosaminidase B, Beta (HEXb)	Mouse	96T
E90637Ra	Hexosaminidase B, Beta (HEXb)	Rat	96T
Mucin 5 Subtype B (MUC5B)			
E90684Hu	Mucin 5 Subtype B (MUC5B)	Human	96T
E90684Mu	Mucin 5 Subtype B (MUC5B)	Mouse	96T
Mucin 2 (MUC2)			
E90705Hu	Mucin 2 (MUC2)	Human	96T
E90705Mu	Mucin 2 (MUC2)	Mouse	96T
E90705Ra	Mucin 2 (MUC2)	Rat	—
Metallothionein 3 (MT3)			
E90743Hu	Metallothionein 3 (MT3)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E90743Mu	Metallothionein 3 (MT3)	Mouse	—
E90743Ra	Metallothionein 3 (MT3)	Rat	96T
E90743Bo	Metallothionein 3 (MT3)	Cattle	96T
Mucin 5 Subtype AC (MUC5AC)			
E90756Hu	Mucin 5 Subtype AC (MUC5AC)	Human	96T
E90756Mu	Mucin 5 Subtype AC (MUC5AC)	Mouse	96T
E90756Ra	Mucin 5 Subtype AC (MUC5AC)	Rat	96T
Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)			
E90794Hu	Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	Human	96T
E90794Mu	Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	Mouse	96T
E90794Ra	Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	Rat	96T
Clara Cell Protein 16 (CC16)			
E90857Hu	Clara Cell Protein 16 (CC16)	Human	96T
E90857Mu	Clara Cell Protein 16 (CC16)	Mouse	96T
E90857Ra	Clara Cell Protein 16 (CC16)	Rat	96T
Osteopontin (OPN)			
E90899Hu	Osteopontin (OPN)	Human	96T
E90899Mu	Osteopontin (OPN)	Mouse	96T
E90899Ra	Osteopontin (OPN)	Rat	96T
E90899Rb	Osteopontin (OPN)	Rabbit	96T
E90899Ca	Osteopontin (OPN)	Dog	96T
Tumor Protein 53 (TP53)			
E90928Hu	Tumor Protein 53 (TP53)	Human	96T
E90928Mu	Tumor Protein 53 (TP53)	Mouse	96T
E90928Ra	Tumor Protein 53 (TP53)	Rat	96T
E90928Rb	Tumor Protein 53 (TP53)	Rabbit	96T
Synuclein, Gamma (SNCg)			
E90939Hu	Synuclein, Gamma (SNCg)	Human	96T
E90939Mu	Synuclein, Gamma (SNCg)	Mouse	—
E90939Ra	Synuclein, Gamma (SNCg)	Rat	—
Kallikrein 1 (KLK1)			
E90967Hu	Kallikrein 1 (KLK1)	Human	96T
E90967Mu	Kallikrein 1 (KLK1)	Mouse	—
E90967Ra	Kallikrein 1 (KLK1)	Rat	96T
Mucin 20 (MUC20)			
E90995Hu	Mucin 20 (MUC20)	Human	—
E90995Mu	Mucin 20 (MUC20)	Mouse	—
E90995Ra	Mucin 20 (MUC20)	Rat	—
Contactin Associated Protein 1 (CNTNAP1)			
E91026Hu	Contactin Associated Protein 1 (CNTNAP1)	Human	96T
E91026Mu	Contactin Associated Protein 1 (CNTNAP1)	Mouse	—
E91026Ra	Contactin Associated Protein 1 (CNTNAP1)	Rat	—
Mucin 3 (MUC3)			
E91031Hu	Mucin 3 (MUC3)	Human	96T
E91031Mu	Mucin 3 (MUC3)	Mouse	—
E91031Ra	Mucin 3 (MUC3)	Rat	—
Mucin 4 (MUC4)			
E91034Hu	Mucin 4 (MUC4)	Human	96T
E91034Mu	Mucin 4 (MUC4)	Mouse	—
E91034Ra	Mucin 4 (MUC4)	Rat	—
Vimentin (VIM)			
E91040Hu	Vimentin (VIM)	Human	96T
E91040Mu	Vimentin (VIM)	Mouse	—
E91040Ra	Vimentin (VIM)	Rat	—
Vitronectin (VTN)			
E91041Hu	Vitronectin (VTN)	Human	96T
E91041Mu	Vitronectin (VTN)	Mouse	—
E91041Ra	Vitronectin (VTN)	Rat	—
Protein Tyrosine Phosphatase Receptor Type K (PTPRK)			
E91047Hu	Protein Tyrosine Phosphatase Receptor Type K (PTPRK)	Human	96T
E91047Mu	Protein Tyrosine Phosphatase Receptor Type K (PTPRK)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Trefoil Factor 1 (TFF1)			
E91049Hu	Trefoil Factor 1 (TFF1)	Human	96T
E91049Mu	Trefoil Factor 1 (TFF1)	Mouse	—
E91049Ra	Trefoil Factor 1 (TFF1)	Rat	—
Multidrug Resistance Associated Protein 1 (MRP1)			
E91068Hu	Multidrug Resistance Associated Protein 1 (MRP1)	Human	96T
E91068Mu	Multidrug Resistance Associated Protein 1 (MRP1)	Mouse	—
E91068Ra	Multidrug Resistance Associated Protein 1 (MRP1)	Rat	—
Brain Finger Protein (BFP)			
E91093Hu	Brain Finger Protein (BFP)	Human	96T
E91093Mu	Brain Finger Protein (BFP)	Mouse	—
E91093Ra	Brain Finger Protein (BFP)	Rat	—
Nuclear Matrix Protein 4 (NMP4)			
E91095Hu	Nuclear Matrix Protein 4 (NMP4)	Human	96T
E91095Mu	Nuclear Matrix Protein 4 (NMP4)	Mouse	—
E91095Ra	Nuclear Matrix Protein 4 (NMP4)	Rat	—
Metallothionein 1 (MT1)			
E91119Hu	Metallothionein 1 (MT1)	Human	96T
E91119Mu	Metallothionein 1 (MT1)	Mouse	96T
E91119Ra	Metallothionein 1 (MT1)	Rat	96T
E91119Bo	Metallothionein 1 (MT1)	Cattle	96T
E91119Ga	Metallothionein 1 (MT1)	Chicken	96T
Contactin 4 (CNTN4)			
E91210Hu	Contactin 4 (CNTN4)	Human	96T
E91210Mu	Contactin 4 (CNTN4)	Mouse	—
E91210Ra	Contactin 4 (CNTN4)	Rat	96T
Retinoblastoma Protein 1 (RB1)			
E91211Hu	Retinoblastoma Protein 1 (RB1)	Human	96T
E91211Mu	Retinoblastoma Protein 1 (RB1)	Mouse	—
E91211Ra	Retinoblastoma Protein 1 (RB1)	Rat	—
Keratin 18 (KRT18)			
E91231Hu	Keratin 18 (KRT18)	Human	96T
E91231Mu	Keratin 18 (KRT18)	Mouse	—
E91231Ra	Keratin 18 (KRT18)	Rat	96T
E91231Po	Keratin 18 (KRT18)	Pig	96T
Keratin 19 (KRT19)			
E91239Hu	Keratin 19 (KRT19)	Human	96T
E91239Mu	Keratin 19 (KRT19)	Mouse	—
E91239Ra	Keratin 19 (KRT19)	Rat	—
Keratin 20 (KRT20)			
E91240Hu	Keratin 20 (KRT20)	Human	96T
E91240Mu	Keratin 20 (KRT20)	Mouse	—
E91240Ra	Keratin 20 (KRT20)	Rat	—
Kruppel Like Factor 4, Gut (KLF4)			
E91241Hu	Kruppel Like Factor 4, Gut (KLF4)	Human	96T
E91241Mu	Kruppel Like Factor 4, Gut (KLF4)	Mouse	—
E91241Ra	Kruppel Like Factor 4, Gut (KLF4)	Rat	96T
Down Regulator Of Transcription 1, TBP Binding (DR1)			
E91259Hu	Down Regulator Of Transcription 1, TBP Binding (DR1)	Human	96T
E91259Mu	Down Regulator Of Transcription 1, TBP Binding (DR1)	Mouse	—
E91259Ra	Down Regulator Of Transcription 1, TBP Binding (DR1)	Rat	—
Milk Fat Globule EGF Factor 8 (MFGE8)			
E91286Hu	Milk Fat Globule EGF Factor 8 (MFGE8)	Human	96T
E91286Mu	Milk Fat Globule EGF Factor 8 (MFGE8)	Mouse	—
E91286Ra	Milk Fat Globule EGF Factor 8 (MFGE8)	Rat	—
E91286Bo	Milk Fat Globule EGF Factor 8 (MFGE8)	Cattle	—
V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)			
E91290Hu	V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	Human	96T
E91290Mu	V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	Mouse	—
E91290Ra	V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	Rat	96T
V-Fos FBJ Murine Osteosarcoma Viral Oncogene Homolog (FOS)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E91291Hu	V- Fos FBJ Murine Osteosarcoma Viral Oncogene Homolog (FOS)	Human	96T
E91291Mu	V- Fos FBJ Murine Osteosarcoma Viral Oncogene Homolog (FOS)	Mouse	96T
E91291Ra	V- Fos FBJ Murine Osteosarcoma Viral Oncogene Homolog (FOS)	Rat	96T
V- Jun Sarcoma Virus 17 Oncogene Homolog (JUN)			
E91292Hu	V- Jun Sarcoma Virus 17 Oncogene Homolog (JUN)	Human	96T
E91292Mu	V- Jun Sarcoma Virus 17 Oncogene Homolog (JUN)	Mouse	96T
E91292Ra	V- Jun Sarcoma Virus 17 Oncogene Homolog (JUN)	Rat	96T
Ret Proto- Oncogene (RET)			
E91293Hu	Ret Proto- Oncogene (RET)	Human	—
E91293Mu	Ret Proto- Oncogene (RET)	Mouse	—
E91293Ra	Ret Proto- Oncogene (RET)	Rat	—
Cytovillin (CVL)			
E91297Hu	Cytovillin (CVL)	Human	96T
E91297Mu	Cytovillin (CVL)	Mouse	—
E91297Ra	Cytovillin (CVL)	Rat	96T
Melanoma Associated ME20 (ME20M)			
E91330Hu	Melanoma Associated ME20 (ME20M)	Human	96T
E91330Mu	Melanoma Associated ME20 (ME20M)	Mouse	—
E91330Ra	Melanoma Associated ME20 (ME20M)	Rat	—
Microtubule Associated Protein 6 (MAP6)			
E91335Hu	Microtubule Associated Protein 6 (MAP6)	Human	96T
E91335Mu	Microtubule Associated Protein 6 (MAP6)	Mouse	—
E91335Ra	Microtubule Associated Protein 6 (MAP6)	Rat	—
Breast Cancer Susceptibility Protein 2 (BRCA2)			
E91364Hu	Breast Cancer Susceptibility Protein 2 (BRCA2)	Human	96T
E91364Mu	Breast Cancer Susceptibility Protein 2 (BRCA2)	Mouse	—
E91364Ra	Breast Cancer Susceptibility Protein 2 (BRCA2)	Rat	—
Squamous Cell Carcinoma Antigen 1 (SCCA1)			
E91372Hu	Squamous Cell Carcinoma Antigen 1 (SCCA1)	Human	96T
E91372Mu	Squamous Cell Carcinoma Antigen 1 (SCCA1)	Mouse	—
Breast Cancer Susceptibility Protein 1 (BRCA1)			
E91376Hu	Breast Cancer Susceptibility Protein 1 (BRCA1)	Human	96T
E91376Mu	Breast Cancer Susceptibility Protein 1 (BRCA1)	Mouse	—
E91376Ra	Breast Cancer Susceptibility Protein 1 (BRCA1)	Rat	—
Mucin 6 (MUC6)			
E91489Hu	Mucin 6 (MUC6)	Human	96T
E91489Mu	Mucin 6 (MUC6)	Mouse	—
Growth Regulated Oncogene Beta (GROb)			
E91603Hu	Growth Regulated Oncogene Beta (GROb)	Human	96T
E91603Mu	Growth Regulated Oncogene Beta (GROb)	Mouse	—
E91603Ra	Growth Regulated Oncogene Beta (GROb)	Rat	—
Growth Regulated Oncogene Gamma (GROg)			
E91604Hu	Growth Regulated Oncogene Gamma (GROg)	Human	96T
E91604Mu	Growth Regulated Oncogene Gamma (GROg)	Mouse	—
E91604Ra	Growth Regulated Oncogene Gamma (GROg)	Rat	—
Keratin 10 (KRT10)			
E91691Hu	Keratin 10 (KRT10)	Human	96T
E91691Mu	Keratin 10 (KRT10)	Mouse	—
E91691Ra	Keratin 10 (KRT10)	Rat	—
Major Vault Protein (MVP)			
E91764Hu	Major Vault Protein (MVP)	Human	96T
E91764Mu	Major Vault Protein (MVP)	Mouse	—
E91764Ra	Major Vault Protein (MVP)	Rat	—
Mucin 7, Secreted (MUC7)			
E91808Hu	Mucin 7, Secreted (MUC7)	Human	96T
Keratin 17 (KRT17)			
E91822Hu	Keratin 17 (KRT17)	Human	96T
E91822Mu	Keratin 17 (KRT17)	Mouse	—
E91822Ra	Keratin 17 (KRT17)	Rat	—
Small Breast Epithelial Mucin (SBEM)			
E91840Hu	Small Breast Epithelial Mucin (SBEM)	Human	96T



Tumor immune			
CATALOG#	Product Name	Species	Packing
E91840Mu	Small Breast Epithelial Mucin (SBEM)	Mouse	—
Metallothionein 2 (MT2)			
E91868Hu	Metallothionein 2 (MT2)	Human	96T
E91868Mu	Metallothionein 2 (MT2)	Mouse	—
E91868Ra	Metallothionein 2 (MT2)	Rat	—
Keratin 13 (KRT13)			
E91875Hu	Keratin 13 (KRT13)	Human	96T
E91875Mu	Keratin 13 (KRT13)	Mouse	—
E91875Ra	Keratin 13 (KRT13)	Rat	—
High Mobility Group Nucleosome Binding Domain 1 (HMGN1)			
E91876Hu	High Mobility Group Nucleosome Binding Domain 1 (HMGN1)	Human	96T
E91876Mu	High Mobility Group Nucleosome Binding Domain 1 (HMGN1)	Mouse	—
E91876Ra	High Mobility Group Nucleosome Binding Domain 1 (HMGN1)	Rat	—
P53 Upregulated Modulator Of Apoptosis (PUMA)			
E91909Hu	P53 Upregulated Modulator Of Apoptosis (PUMA)	Human	96T
E91909Mu	P53 Upregulated Modulator Of Apoptosis (PUMA)	Mouse	—
E91909Ra	P53 Upregulated Modulator Of Apoptosis (PUMA)	Rat	96T
Xeroderma Pigmentosum, Complementation Group D (XPD)			
E92013Hu	Xeroderma Pigmentosum, Complementation Group D (XPD)	Human	96T
E92013Mu	Xeroderma Pigmentosum, Complementation Group D (XPD)	Mouse	—
Keratin 8 (KRT8)			
E92025Hu	Keratin 8 (KRT8)	Human	96T
E92025Mu	Keratin 8 (KRT8)	Mouse	—
E92025Ra	Keratin 8 (KRT8)	Rat	—
Transferrin (TF)			
E92036Hu	Transferrin (TF)	Human	96T
E92036Mu	Transferrin (TF)	Mouse	—
E92036Ra	Transferrin (TF)	Rat	96T
E92036Bo	Transferrin (TF)	Cattle	96T
High Mobility Group AT Hook 1 (HMGA1)			
E92050Hu	High Mobility Group AT Hook 1 (HMGA1)	Human	—
E92050Mu	High Mobility Group AT Hook 1 (HMGA1)	Mouse	—
High Mobility Group Protein 2 Like Protein 1 (HMG2L1)			
E92051Hu	High Mobility Group Protein 2 Like Protein 1 (HMG2L1)	Human	—
E92051Mu	High Mobility Group Protein 2 Like Protein 1 (HMG2L1)	Mouse	—
E92051Ra	High Mobility Group Protein 2 Like Protein 1 (HMG2L1)	Rat	—
High Mobility Group Box Protein 2 (HMGB2)			
E92052Hu	High Mobility Group Box Protein 2 (HMGB2)	Human	—
E92052Mu	High Mobility Group Box Protein 2 (HMGB2)	Mouse	—
E92052Ra	High Mobility Group Box Protein 2 (HMGB2)	Rat	—
High Mobility Group AT Hook 2 (HMGA2)			
E92053Hu	High Mobility Group AT Hook 2 (HMGA2)	Human	—
E92053Mu	High Mobility Group AT Hook 2 (HMGA2)	Mouse	—
E92053Ra	High Mobility Group AT Hook 2 (HMGA2)	Rat	—
Hepatocyte Growth Factor Receptor (HGFR)			
E92186Hu	Hepatocyte Growth Factor Receptor (HGFR)	Human	—
E92186Mu	Hepatocyte Growth Factor Receptor (HGFR)	Mouse	—
E92186Ra	Hepatocyte Growth Factor Receptor (HGFR)	Rat	—
V- Erb B2 Erythroblastic Leukemia Viral Oncogene Homolog 3 (ErbB3)			
E92187Hu	V- Erb B2 Erythroblastic Leukemia Viral Oncogene Homolog 3 (ErbB3)	Human	—
E92187Mu	V- Erb B2 Erythroblastic Leukemia Viral Oncogene Homolog 3 (ErbB3)	Mouse	—
E92187Ra	V- Erb B2 Erythroblastic Leukemia Viral Oncogene Homolog 3 (ErbB3)	Rat	—
V- Erb A Erythroblastic Leukemia Viral Oncogene Homolog 4 (ErbB4)			
E92188Hu	V- Erb A Erythroblastic Leukemia Viral Oncogene Homolog 4 (ErbB4)	Human	—
E92188Mu	V- Erb A Erythroblastic Leukemia Viral Oncogene Homolog 4 (ErbB4)	Mouse	—
E92188Ra	V- Erb A Erythroblastic Leukemia Viral Oncogene Homolog 4 (ErbB4)	Rat	—
Desmoglein 2 (DSG2)			
E92202Hu	Desmoglein 2 (DSG2)	Human	—
E92202Mu	Desmoglein 2 (DSG2)	Mouse	—
E92202Ra	Desmoglein 2 (DSG2)	Rat	—
Amphiphysin (AMPH)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E92205Hu	Amphiphysin (AMPH)	Human	—
E92205Mu	Amphiphysin (AMPH)	Mouse	—
E92205Ra	Amphiphysin (AMPH)	Rat	—
Vav 1 Oncogene (VAV1)			
E92213Hu	Vav 1 Oncogene (VAV1)	Human	—
E92213Mu	Vav 1 Oncogene (VAV1)	Mouse	—
E92213Ra	Vav 1 Oncogene (VAV1)	Rat	—
E1A Binding Protein P300 (EP300)			
E92216Hu	E1A Binding Protein P300 (EP300)	Human	—
E92216Mu	E1A Binding Protein P300 (EP300)	Mouse	—
E92216Ra	E1A Binding Protein P300 (EP300)	Rat	—
Promyelocytic Leukemia Protein (PML)			
E92221Hu	Promyelocytic Leukemia Protein (PML)	Human	—
E92221Mu	Promyelocytic Leukemia Protein (PML)	Mouse	—
E92221Ra	Promyelocytic Leukemia Protein (PML)	Rat	—
Multiple Endocrine Neoplasia I (MEN1)			
E92248Hu	Multiple Endocrine Neoplasia I (MEN1)	Human	—
E92248Mu	Multiple Endocrine Neoplasia I (MEN1)	Mouse	—
E92248Ra	Multiple Endocrine Neoplasia I (MEN1)	Rat	—
Anterior Gradient Homolog 2 (AGR2)			
E92285Hu	Anterior Gradient Homolog 2 (AGR2)	Human	96T
E92285Mu	Anterior Gradient Homolog 2 (AGR2)	Mouse	—
E92285Ra	Anterior Gradient Homolog 2 (AGR2)	Rat	—
Autocrine Motility Factor Receptor (AMFR)			
E92294Hu	Autocrine Motility Factor Receptor (AMFR)	Human	—
E92294Mu	Autocrine Motility Factor Receptor (AMFR)	Mouse	—
E92294Ra	Autocrine Motility Factor Receptor (AMFR)	Rat	—
Mesencephalic Astrocyte Derived Neurotrophic Factor (MANF)			
E92300Hu	Mesencephalic Astrocyte Derived Neurotrophic Factor (MANF)	Human	96T
E92300Mu	Mesencephalic Astrocyte Derived Neurotrophic Factor (MANF)	Mouse	—
Adenomatosis Polyposis Coli Protein (APC)			
E92314Hu	Adenomatosis Polyposis Coli Protein (APC)	Human	96T
E92314Mu	Adenomatosis Polyposis Coli Protein (APC)	Mouse	—
E92314Ra	Adenomatosis Polyposis Coli Protein (APC)	Rat	—
Breast Carcinoma Amplified Sequence 1 (BCAS1)			
E92325Hu	Breast Carcinoma Amplified Sequence 1 (BCAS1)	Human	—
E92325Mu	Breast Carcinoma Amplified Sequence 1 (BCAS1)	Mouse	—
E92325Ra	Breast Carcinoma Amplified Sequence 1 (BCAS1)	Rat	—
Breakpoint Cluster Region (BCR)			
E92328Hu	Breakpoint Cluster Region (BCR)	Human	—
E92328Mu	Breakpoint Cluster Region (BCR)	Mouse	—
E92328Ra	Breakpoint Cluster Region (BCR)	Rat	—
Breast Cancer Metastasis Suppressor 1 (BRMS1)			
E92333Hu	Breast Cancer Metastasis Suppressor 1 (BRMS1)	Human	—
E92333Mu	Breast Cancer Metastasis Suppressor 1 (BRMS1)	Mouse	—
E92333Ra	Breast Cancer Metastasis Suppressor 1 (BRMS1)	Rat	—
Cancer Susceptibility Candidate 3 (CASC3)			
E92360Hu	Cancer Susceptibility Candidate 3 (CASC3)	Human	—
E92360Mu	Cancer Susceptibility Candidate 3 (CASC3)	Mouse	—
E92360Ra	Cancer Susceptibility Candidate 3 (CASC3)	Rat	—
Chibby Homolog 1 (CBY1)			
E92364Hu	Chibby Homolog 1 (CBY1)	Human	—
E92364Mu	Chibby Homolog 1 (CBY1)	Mouse	—
E92364Ra	Chibby Homolog 1 (CBY1)	Rat	—
Cyclin Dependent Kinase Inhibitor 3 (CDKN3)			
E92368Hu	Cyclin Dependent Kinase Inhibitor 3 (CDKN3)	Human	—
E92368Mu	Cyclin Dependent Kinase Inhibitor 3 (CDKN3)	Mouse	—
E92368Ra	Cyclin Dependent Kinase Inhibitor 3 (CDKN3)	Rat	—
Cytoskeleton Associated Protein 2 (CKAP2)			
E92384Hu	Cytoskeleton Associated Protein 2 (CKAP2)	Human	—
E92384Mu	Cytoskeleton Associated Protein 2 (CKAP2)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E92384Ra	Cytoskeleton Associated Protein 2 (CKAP2)	Rat	—
Claudin 1 (CLDN1)			
E92388Hu	Claudin 1 (CLDN1)	Human	96T
E92388Mu	Claudin 1 (CLDN1)	Mouse	—
E92388Ra	Claudin 1 (CLDN1)	Rat	—
Cylindromatosis (CYLD)			
E92423Hu	Cylindromatosis (CYLD)	Human	—
E92423Mu	Cylindromatosis (CYLD)	Mouse	—
E92423Ra	Cylindromatosis (CYLD)	Rat	—
Deleted In Bladder Cancer 1 (DBC1)			
E92430Hu	Deleted In Bladder Cancer 1 (DBC1)	Human	—
E92430Mu	Deleted In Bladder Cancer 1 (DBC1)	Mouse	—
E92430Ra	Deleted In Bladder Cancer 1 (DBC1)	Rat	—
Developmental Pluripotency Associated Protein 3 (DPPA3)			
E92433Hu	Developmental Pluripotency Associated Protein 3 (DPPA3)	Human	—
E92433Mu	Developmental Pluripotency Associated Protein 3 (DPPA3)	Mouse	—
E92433Ra	Developmental Pluripotency Associated Protein 3 (DPPA3)	Rat	—
Docking Protein 1 (DOK1)			
E92434Hu	Docking Protein 1 (DOK1)	Human	—
E92434Mu	Docking Protein 1 (DOK1)	Mouse	—
E92434Ra	Docking Protein 1 (DOK1)	Rat	—
Deleted In Colorectal Carcinoma (DCC)			
E92439Hu	Deleted In Colorectal Carcinoma (DCC)	Human	—
E92439Mu	Deleted In Colorectal Carcinoma (DCC)	Mouse	—
E92439Ra	Deleted In Colorectal Carcinoma (DCC)	Rat	—
Endomucin (EMCN)			
E92455Hu	Endomucin (EMCN)	Human	—
E92455Mu	Endomucin (EMCN)	Mouse	—
E92455Ra	Endomucin (EMCN)	Rat	—
Cytosolic Ovarian Carcinoma Antigen 1 (COVA1)			
E92458Hu	Cytosolic Ovarian Carcinoma Antigen 1 (COVA1)	Human	—
E92458Mu	Cytosolic Ovarian Carcinoma Antigen 1 (COVA1)	Mouse	—
E92458Ra	Cytosolic Ovarian Carcinoma Antigen 1 (COVA1)	Rat	—
Fibroblast Activation Protein Alpha (FAPa)			
E92469Hu	Fibroblast Activation Protein Alpha (FAPa)	Human	—
E92469Mu	Fibroblast Activation Protein Alpha (FAPa)	Mouse	—
E92469Ra	Fibroblast Activation Protein Alpha (FAPa)	Rat	—
Fibulin 1 (FBLN1)			
E92472Hu	Fibulin 1 (FBLN1)	Human	—
E92472Mu	Fibulin 1 (FBLN1)	Mouse	—
E92472Ra	Fibulin 1 (FBLN1)	Rat	—
Follicular Lymphoma Variant Translocation 1 (FVT1)			
E92487Hu	Follicular Lymphoma Variant Translocation 1 (FVT1)	Human	—
E92487Mu	Follicular Lymphoma Variant Translocation 1 (FVT1)	Mouse	—
E92487Ra	Follicular Lymphoma Variant Translocation 1 (FVT1)	Rat	—
Gastrokine 1 (GKN1)			
E92500Hu	Gastrokine 1 (GKN1)	Human	96T
E92500Mu	Gastrokine 1 (GKN1)	Mouse	—
E92500Ra	Gastrokine 1 (GKN1)	Rat	—
Geminin (GMNN)			
E92508Hu	Geminin (GMNN)	Human	—
E92508Mu	Geminin (GMNN)	Mouse	—
E92508Ra	Geminin (GMNN)	Rat	—
Hepatic Leukemia Factor (HLF)			
E92528Hu	Hepatic Leukemia Factor (HLF)	Human	—
E92528Mu	Hepatic Leukemia Factor (HLF)	Mouse	—
Kisspeptin 1 (KISS1)			
E92559Hu	Kisspeptin 1 (KISS1)	Human	—
E92559Mu	Kisspeptin 1 (KISS1)	Mouse	—
E92559Ra	Kisspeptin 1 (KISS1)	Rat	96T
Lymphocyte Cytosolic Protein 1 (LCP1)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E92561Hu	Lymphocyte Cytosolic Protein 1 (LCP1)	Human	96T
E92561Mu	Lymphocyte Cytosolic Protein 1 (LCP1)	Mouse	—
E92561Ra	Lymphocyte Cytosolic Protein 1 (LCP1)	Rat	—
Leucine Zipper, Down Regulated In Cancer 1 (LDOC1)			
E92562Hu	Leucine Zipper, Down Regulated In Cancer 1 (LDOC1)	Human	—
E92562Mu	Leucine Zipper, Down Regulated In Cancer 1 (LDOC1)	Mouse	—
E92562Ra	Leucine Zipper, Down Regulated In Cancer 1 (LDOC1)	Rat	—
Ubiquitin Associated Protein 1 (UBAP1)			
E92583Hu	Ubiquitin Associated Protein 1 (UBAP1)	Human	—
E92583Mu	Ubiquitin Associated Protein 1 (UBAP1)	Mouse	—
E92583Ra	Ubiquitin Associated Protein 1 (UBAP1)	Rat	—
Y-Box Binding Protein 1 (YBX1)			
E92609Hu	Y-Box Binding Protein 1 (YBX1)	Human	—
E92609Mu	Y-Box Binding Protein 1 (YBX1)	Mouse	—
E92609Ra	Y-Box Binding Protein 1 (YBX1)	Rat	—
Myeloid Cell Leukemia Sequence 1, BCL2 Related (MCL1)			
E92615Hu	Myeloid Cell Leukemia Sequence 1, BCL2 Related (MCL1)	Human	—
E92615Mu	Myeloid Cell Leukemia Sequence 1, BCL2 Related (MCL1)	Mouse	—
E92615Ra	Myeloid Cell Leukemia Sequence 1, BCL2 Related (MCL1)	Rat	—
Microseminoprotein, Beta (MSMb)			
E92628Hu	Microseminoprotein, Beta (MSMb)	Human	—
E92628Mu	Microseminoprotein, Beta (MSMb)	Mouse	—
E92628Ra	Microseminoprotein, Beta (MSMb)	Rat	—
Metastasis Associated Protein 1 (MTA1)			
E92630Hu	Metastasis Associated Protein 1 (MTA1)	Human	—
E92630Mu	Metastasis Associated Protein 1 (MTA1)	Mouse	—
E92630Ra	Metastasis Associated Protein 1 (MTA1)	Rat	—
Metadherin (MTDH)			
E92631Hu	Metadherin (MTDH)	Human	—
E92631Mu	Metadherin (MTDH)	Mouse	—
E92631Ra	Metadherin (MTDH)	Rat	—
Mitochondrial Tumor Suppressor 1 (MTUS1)			
E92635Hu	Mitochondrial Tumor Suppressor 1 (MTUS1)	Human	—
E92635Mu	Mitochondrial Tumor Suppressor 1 (MTUS1)	Mouse	—
E92635Ra	Mitochondrial Tumor Suppressor 1 (MTUS1)	Rat	—
Nucleolar Protein 1 (NOL1)			
E92661Hu	Nucleolar Protein 1 (NOL1)	Human	—
E92661Mu	Nucleolar Protein 1 (NOL1)	Mouse	—
E92661Ra	Nucleolar Protein 1 (NOL1)	Rat	—
Neuro Oncological Ventral Antigen 1 (NOVA1)			
E92662Hu	Neuro Oncological Ventral Antigen 1 (NOVA1)	Human	—
E92662Mu	Neuro Oncological Ventral Antigen 1 (NOVA1)	Mouse	—
Tumor Protein P73 (TP73)			
E92706Hu	Tumor Protein P73 (TP73)	Human	—
E92706Mu	Tumor Protein P73 (TP73)	Mouse	—
E92706Ra	Tumor Protein P73 (TP73)	Rat	—
Periphilin 1 (PPHLN1)			
E92734Hu	Periphilin 1 (PPHLN1)	Human	—
E92734Mu	Periphilin 1 (PPHLN1)	Mouse	—
E92734Ra	Periphilin 1 (PPHLN1)	Rat	—
Prostate Stem Cell Antigen (PSCA)			
E92735Hu	Prostate Stem Cell Antigen (PSCA)	Human	—
E92735Mu	Prostate Stem Cell Antigen (PSCA)	Mouse	—
Pituitary Tumor Transforming 1 (PTTG1)			
E92739Hu	Pituitary Tumor Transforming 1 (PTTG1)	Human	—
E92739Mu	Pituitary Tumor Transforming 1 (PTTG1)	Mouse	—
E92739Ra	Pituitary Tumor Transforming 1 (PTTG1)	Rat	—
Purine Rich Element Binding Protein A (PURA)			
E92741Hu	Purine Rich Element Binding Protein A (PURA)	Human	—
E92741Mu	Purine Rich Element Binding Protein A (PURA)	Mouse	—
E92741Ra	Purine Rich Element Binding Protein A (PURA)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
T- Cell Lymphoma Invasion And Metastasis Inducing Protein 1 (TIAM1)			
E92778Hu	T- Cell Lymphoma Invasion And Metastasis Inducing Protein 1 (TIAM1)	Human	—
E92778Mu	T- Cell Lymphoma Invasion And Metastasis Inducing Protein 1 (TIAM1)	Mouse	—
E92778Ra	T- Cell Lymphoma Invasion And Metastasis Inducing Protein 1 (TIAM1)	Rat	—
Thyroid Hormone Responsive (THRSP)			
E92790Hu	Thyroid Hormone Responsive (THRSP)	Human	—
E92790Mu	Thyroid Hormone Responsive (THRSP)	Mouse	—
E92790Ra	Thyroid Hormone Responsive (THRSP)	Rat	—
Tumor Necrosis Factor Alpha Induced Protein 3 (TNFAIP3)			
E92796Hu	Tumor Necrosis Factor Alpha Induced Protein 3 (TNFAIP3)	Human	—
E92796Mu	Tumor Necrosis Factor Alpha Induced Protein 3 (TNFAIP3)	Mouse	—
Tumor Protein P63 (TP63)			
E92805Hu	Tumor Protein P63 (TP63)	Human	96T
E92805Mu	Tumor Protein P63 (TP63)	Mouse	—
E92805Ra	Tumor Protein P63 (TP63)	Rat	—
Tropomyosin 1, Alpha (TPM1)			
E92806Hu	Tropomyosin 1, Alpha (TPM1)	Human	—
E92806Mu	Tropomyosin 1, Alpha (TPM1)	Mouse	—
E92806Ra	Tropomyosin 1, Alpha (TPM1)	Rat	—
Tumor Susceptibility Gene 101 (TSG101)			
E92814Hu	Tumor Susceptibility Gene 101 (TSG101)	Human	—
E92814Mu	Tumor Susceptibility Gene 101 (TSG101)	Mouse	—
E92814Ra	Tumor Susceptibility Gene 101 (TSG101)	Rat	—
Septin 1 (SEPT1)			
E92839Hu	Septin 1 (SEPT1)	Human	—
E92839Mu	Septin 1 (SEPT1)	Mouse	—
E92839Ra	Septin 1 (SEPT1)	Rat	—
Smoothened (SMO)			
E92891Hu	Smoothened (SMO)	Human	—
E92891Mu	Smoothened (SMO)	Mouse	—
E92891Ra	Smoothened (SMO)	Rat	—
Death Inducer Obliterator 1 (DIDO1)			
E92901Hu	Death Inducer Obliterator 1 (DIDO1)	Human	—
E92901Mu	Death Inducer Obliterator 1 (DIDO1)	Mouse	—
E92901Ra	Death Inducer Obliterator 1 (DIDO1)	Rat	—
Pim 1 Oncogene (PIM1)			
E92578Hu	Pim 1 Oncogene (PIM1)	Human	—
E92578Mu	Pim 1 Oncogene (PIM1)	Mouse	—
E92578Ra	Pim 1 Oncogene (PIM1)	Rat	—
Caveolin 2 (CAV2)			
E92952Hu	Caveolin 2 (CAV2)	Human	—
E92952Mu	Caveolin 2 (CAV2)	Mouse	—
E92952Ra	Caveolin 2 (CAV2)	Rat	—
Caveolin 3 (CAV3)			
E92953Hu	Caveolin 3 (CAV3)	Human	—
E92953Mu	Caveolin 3 (CAV3)	Mouse	—
E92953Ra	Caveolin 3 (CAV3)	Rat	—
Survivin (Surv)			
E92045Hu	Survivin (Surv)	Human	96T
E92045Mu	Survivin (Surv)	Mouse	—
E92045Ra	Survivin (Surv)	Rat	—
Olfactomedin 4 (OLFM4)			
E90162Hu	Olfactomedin 4 (OLFM4)	Human	96T
E90162Mu	Olfactomedin 4 (OLFM4)	Mouse	96T
E90162Bo	Olfactomedin 4 (OLFM4)	Cattle	96T
Olfactomedin 2 (OLFM2)			
E93136Hu	Olfactomedin 2 (OLFM2)	Human	—
E93136Mu	Olfactomedin 2 (OLFM2)	Mouse	—
E93136Ra	Olfactomedin 2 (OLFM2)	Rat	—
Olfactomedin 1 (OLFM1)			
E93137Hu	Olfactomedin 1 (OLFM1)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E93137Mu	Olfactomedin 1 (OLFM1)	Mouse	—
E93137Ra	Olfactomedin 1 (OLFM1)	Rat	—
Fibulin 2 (FBLN2)			
E93152Hu	Fibulin 2 (FBLN2)	Human	—
E93152Mu	Fibulin 2 (FBLN2)	Mouse	—
E93152Ra	Fibulin 2 (FBLN2)	Rat	—
Fibulin 5 (FBLN5)			
E93153Hu	Fibulin 5 (FBLN5)	Human	96T
E93153Mu	Fibulin 5 (FBLN5)	Mouse	—
E93153Ra	Fibulin 5 (FBLN5)	Rat	—
Mucin 21 (MUC21)			
E93184Hu	Mucin 21 (MUC21)	Human	—
TGF Beta Inducible Early Response Gene 2 (TIEG2)			
E93358Hu	TGF Beta Inducible Early Response Gene 2 (TIEG2)	Human	—
E93358Mu	TGF Beta Inducible Early Response Gene 2 (TIEG2)	Mouse	—
E93358Ra	TGF Beta Inducible Early Response Gene 2 (TIEG2)	Rat	—
Kruppel Like Factor 17 (KLF17)			
E93359Hu	Kruppel Like Factor 17 (KLF17)	Human	—
E93359Mu	Kruppel Like Factor 17 (KLF17)	Mouse	—
E93359Ra	Kruppel Like Factor 17 (KLF17)	Rat	—
Kruppel Like Factor 13 (KLF13)			
E93360Hu	Kruppel Like Factor 13 (KLF13)	Human	—
E93360Mu	Kruppel Like Factor 13 (KLF13)	Mouse	—
E93360Ra	Kruppel Like Factor 13 (KLF13)	Rat	—
Kruppel Like Factor 12 (KLF12)			
E93361Hu	Kruppel Like Factor 12 (KLF12)	Human	—
E93361Mu	Kruppel Like Factor 12 (KLF12)	Mouse	—
E93361Ra	Kruppel Like Factor 12 (KLF12)	Rat	—
Kruppel Like Factor 9 (KLF9)			
E93362Hu	Kruppel Like Factor 9 (KLF9)	Human	—
E93362Mu	Kruppel Like Factor 9 (KLF9)	Mouse	—
E93362Ra	Kruppel Like Factor 9 (KLF9)	Rat	—
Kruppel Like Factor 8 (KLF8)			
E93363Hu	Kruppel Like Factor 8 (KLF8)	Human	—
E93363Mu	Kruppel Like Factor 8 (KLF8)	Mouse	—
Kruppel Like Factor 7, Ubiquitous (KLF7)			
E93364Hu	Kruppel Like Factor 7, Ubiquitous (KLF7)	Human	—
E93364Mu	Kruppel Like Factor 7, Ubiquitous (KLF7)	Mouse	—
E93364Ra	Kruppel Like Factor 7, Ubiquitous (KLF7)	Rat	—
Kruppel Like Factor 6 (KLF6)			
E93365Hu	Kruppel Like Factor 6 (KLF6)	Human	—
E93365Mu	Kruppel Like Factor 6 (KLF6)	Mouse	—
E93365Ra	Kruppel Like Factor 6 (KLF6)	Rat	—
Kruppel Like Factor 3, Basic (KLF3)			
E93366Hu	Kruppel Like Factor 3, Basic (KLF3)	Human	—
E93366Mu	Kruppel Like Factor 3, Basic (KLF3)	Mouse	—
E93366Ra	Kruppel Like Factor 3, Basic (KLF3)	Rat	—
Kruppel Like Factor 2, Lung (KLF2)			
E93367Hu	Kruppel Like Factor 2, Lung (KLF2)	Human	—
E93367Mu	Kruppel Like Factor 2, Lung (KLF2)	Mouse	—
E93367Ra	Kruppel Like Factor 2, Lung (KLF2)	Rat	—
Kruppel Like Factor 1, Erythroid (KLF1)			
E93368Hu	Kruppel Like Factor 1, Erythroid (KLF1)	Human	—
E93368Mu	Kruppel Like Factor 1, Erythroid (KLF1)	Mouse	—
E93368Ra	Kruppel Like Factor 1, Erythroid (KLF1)	Rat	—
Kruppel Like Factor 14 (KLF14)			
E93369Hu	Kruppel Like Factor 14 (KLF14)	Human	—
E93369Mu	Kruppel Like Factor 14 (KLF14)	Mouse	—
E93369Ra	Kruppel Like Factor 14 (KLF14)	Rat	—
Kruppel Like Factor 15 (KLF15)			
E93370Hu	Kruppel Like Factor 15 (KLF15)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E93370Mu	Kruppel Like Factor 15 (KLF15)	Mouse	—
E93370Ra	Kruppel Like Factor 15 (KLF15)	Rat	—
Kruppel Like Factor 16 (KLF16)			
E93371Hu	Kruppel Like Factor 16 (KLF16)	Human	—
E93371Mu	Kruppel Like Factor 16 (KLF16)	Mouse	—
Maspin			
E93386Hu	Maspin	Human	—
E93386Mu	Maspin	Mouse	—
E93386Ra	Maspin	Rat	—
Keratin 6C (KRT6C)			
E93758Hu	Keratin 6C (KRT6C)	Human	—
High Mobility Group Nucleosome Binding Domain 4 (HMGN4)			
E93768Hu	High Mobility Group Nucleosome Binding Domain 4 (HMGN4)	Human	—
E93768Mu	High Mobility Group Nucleosome Binding Domain 4 (HMGN4)	Mouse	—
High Mobility Group Nucleosome Binding Domain 5 (HMGN5)			
E93769Hu	Mobility Group Nucleosome Binding Domain 5 (HMGN5)	Human	—
E93769Mu	Mobility Group Nucleosome Binding Domain 5 (HMGN5)	Mouse	—
E93769Ra	Mobility Group Nucleosome Binding Domain 5 (HMGN5)	Rat	—
High Mobility Group 20A (HMG20A)			
E93770Hu	High Mobility Group 20A (HMG20A)	Human	—
E93770Mu	High Mobility Group 20A (HMG20A)	Mouse	—
E93770Ra	High Mobility Group 20A (HMG20A)	Rat	—
High Mobility Group 20B (HMG20B)			
E93771Hu	High Mobility Group 20B (HMG20B)	Human	—
E93771Mu	High Mobility Group 20B (HMG20B)	Mouse	—
E93771Ra	High Mobility Group 20B (HMG20B)	Rat	—
High Mobility Group Box Protein 4 (HMGB4)			
E93772Hu	High Mobility Group Box Protein 4 (HMGB4)	Human	—
E93772Mu	High Mobility Group Box Protein 4 (HMGB4)	Mouse	—
E93772Ra	High Mobility Group Box Protein 4 (HMGB4)	Rat	—
High Mobility Group Box Protein 3 (HMGB3)			
E93773Hu	High Mobility Group Box Protein 3 (HMGB3)	Human	—
E93773Mu	High Mobility Group Box Protein 3 (HMGB3)	Mouse	—
E93773Ra	High Mobility Group Box Protein 3 (HMGB3)	Rat	—
Papillary Renal Cell Carcinoma, Translocation Associated (PRCC)			
E93890Hu	Papillary Renal Cell Carcinoma, Translocation Associated (PRCC)	Human	—
E93890Mu	Papillary Renal Cell Carcinoma, Translocation Associated (PRCC)	Mouse	—
Contactin Associated Protein Like Protein 5 (CNTNAP5)			
E93911Hu	Contactin Associated Protein Like Protein 5 (CNTNAP5)	Human	—
E93911Mu	Contactin Associated Protein Like Protein 5 (CNTNAP5)	Mouse	—
E93911Ra	Contactin Associated Protein Like Protein 5 (CNTNAP5)	Rat	—
Contactin Associated Protein Like Protein 3 (CNTNAP3)			
E93912Hu	Contactin Associated Protein Like Protein 3 (CNTNAP3)	Human	—
E93912Mu	Contactin Associated Protein Like Protein 3 (CNTNAP3)	Mouse	—
Proteasome Assembly Chaperone 2 (PSMG2)			
E93935Hu	Proteasome Assembly Chaperone 2 (PSMG2)	Human	—
E93935Mu	Proteasome Assembly Chaperone 2 (PSMG2)	Mouse	—
E93935Ra	Proteasome Assembly Chaperone 2 (PSMG2)	Rat	—
Peptidoglycan recognition protein 2 (PGLYRP2)			
E93936Hu	Peptidoglycan recognition protein 2 (PGLYRP2)	Human	—
E93936Mu	Peptidoglycan recognition protein 2 (PGLYRP2)	Mouse	—
Peptidoglycan recognition protein 1 (PGLYRP1)			
E93937Hu	Peptidoglycan recognition protein 1 (PGLYRP1)	Human	—
E93937Mu	Peptidoglycan recognition protein 1 (PGLYRP1)	Mouse	—
E93937Ra	Peptidoglycan recognition protein 1 (PGLYRP1)	Rat	—
RAN Binding Protein 2 (RANBP2)			
E94238Hu	RAN Binding Protein 2 (RANBP2)	Human	—
E94238Mu	RAN Binding Protein 2 (RANBP2)	Mouse	—
E94238Ra	RAN Binding Protein 2 (RANBP2)	Rat	—
Ras GTPase Activating Protein 3 (RASA3)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E94283Hu	Ras GTPase Activating Protein 3 (RASA3)	Human	—
E94283Mu	Ras GTPase Activating Protein 3 (RASA3)	Mouse	—
E94283Ra	Ras GTPase Activating Protein 3 (RASA3)	Rat	—
Ras GTPase Activating Protein 4 (RASA4)			
E94284Hu	Ras GTPase Activating Protein 4 (RASA4)	Human	—
E94284Mu	Ras GTPase Activating Protein 4 (RASA4)	Mouse	—
Ras GTPase Activating Protein 2 (RASA2)			
E94285Hu	Ras GTPase Activating Protein 2 (RASA2)	Human	—
E94285Mu	Ras GTPase Activating Protein 2 (RASA2)	Mouse	—
E94285Ra	Ras GTPase Activating Protein 2 (RASA2)	Rat	—
IQ motif containing GTPase Activating Protein 1 (IQGAP1)			
E94287Hu	IQ motif containing GTPase Activating Protein 1 (IQGAP1)	Human	—
E94287Mu	IQ motif containing GTPase Activating Protein 1 (IQGAP1)	Mouse	—
E94287Ra	IQ motif containing GTPase Activating Protein 1 (IQGAP1)	Rat	—
IQ motif containing GTPase Activating Protein 2 (IQGAP2)			
E94288Hu	IQ motif containing GTPase Activating Protein 2 (IQGAP2)	Human	—
E94288Mu	IQ motif containing GTPase Activating Protein 2 (IQGAP2)	Mouse	—
Rho Family GTPase 2 (Rnd2)			
E94289Hu	Rho Family GTPase 2 (Rnd2)	Human	—
E94289Mu	Rho Family GTPase 2 (Rnd2)	Mouse	—
E94289Ra	Rho Family GTPase 2 (Rnd2)	Rat	—
RAB GTPase Binding Effector Protein 1 (RABEP1)			
E94292Hu	RAB GTPase Binding Effector Protein 1 (RABEP1)	Human	—
E94292Mu	RAB GTPase Binding Effector Protein 1 (RABEP1)	Mouse	—
E94292Ra	RAB GTPase Binding Effector Protein 1 (RABEP1)	Rat	—
Rac GTPase Activating Protein 1 (RACGAP1)			
E94293Hu	Rac GTPase Activating Protein 1 (RACGAP1)	Human	—
E94293Mu	Rac GTPase Activating Protein 1 (RACGAP1)	Mouse	—
E94293Ra	Rac GTPase Activating Protein 1 (RACGAP1)	Rat	—
Ral GTPase Activating Protein Alpha 1 (RALGAPa1)			
E94294Hu	Ral GTPase Activating Protein Alpha 1 (RALGAPa1)	Human	—
E94294Mu	Ral GTPase Activating Protein Alpha 1 (RALGAPa1)	Mouse	—
E94294Ra	Ral GTPase Activating Protein Alpha 1 (RALGAPa1)	Rat	—
RAB GTPase Binding Effector Protein 2 (RABEP2)			
E94295Hu	RAB GTPase Binding Effector Protein 2 (RABEP2)	Human	—
E94295Mu	RAB GTPase Binding Effector Protein 2 (RABEP2)	Mouse	—
E94295Ra	RAB GTPase Binding Effector Protein 2 (RABEP2)	Rat	—
Ran GTPase Activating Protein 1 (RANGAP1)			
E94296Hu	Ran GTPase Activating Protein 1 (RANGAP1)	Human	—
E94296Mu	Ran GTPase Activating Protein 1 (RANGAP1)	Mouse	—
E94296Ra	Ran GTPase Activating Protein 1 (RANGAP1)	Rat	—
RAP1 GTPase Activating Protein (RAP1GAP)			
E94297Hu	RAP1 GTPase Activating Protein (RAP1GAP)	Human	—
E94297Mu	RAP1 GTPase Activating Protein (RAP1GAP)	Mouse	—
E94297Ra	RAP1 GTPase Activating Protein (RAP1GAP)	Rat	—
Rho GTPase Activating Protein 1 (ARHGAP1)			
E94301Hu	Rho GTPase Activating Protein 1 (ARHGAP1)	Human	—
E94301Mu	Rho GTPase Activating Protein 1 (ARHGAP1)	Mouse	—
E94301Ra	Rho GTPase Activating Protein 1 (ARHGAP1)	Rat	—
Rho GTPase Activating Protein 4 (ARHGAP4)			
E94302Hu	Rho GTPase Activating Protein 4 (ARHGAP4)	Human	—
E94302Mu	Rho GTPase Activating Protein 4 (ARHGAP4)	Mouse	—
E94302Ra	Rho GTPase Activating Protein 4 (ARHGAP4)	Rat	—
Rho GTPase Activating Protein 5 (ARHGAP5)			
E94303Hu	Rho GTPase Activating Protein 5 (ARHGAP5)	Human	—
E94303Mu	Rho GTPase Activating Protein 5 (ARHGAP5)	Mouse	—
E94303Ra	Rho GTPase Activating Protein 5 (ARHGAP5)	Rat	—
Rho GTPase Activating Protein 8 (ARHGAP8)			
E94308Hu	Rho GTPase Activating Protein 8 (ARHGAP8)	Human	—
E94308Mu	Rho GTPase Activating Protein 8 (ARHGAP8)	Mouse	—
E94308Ra	Rho GTPase Activating Protein 8 (ARHGAP8)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Rho GTPase Activating Protein 9 (ARHGAP9)			
E94309Hu	Rho GTPase Activating Protein 9 (ARHGAP9)	Human	—
E94309Mu	Rho GTPase Activating Protein 9 (ARHGAP9)	Mouse	—
E94309Ra	Rho GTPase Activating Protein 9 (ARHGAP9)	Rat	—
Rho GTPase Activating Protein 10 (ARHGAP10)			
E94310Hu	Rho GTPase Activating Protein 10 (ARHGAP10)	Human	—
E94310Mu	Rho GTPase Activating Protein 10 (ARHGAP10)	Mouse	—
E94310Ra	Rho GTPase Activating Protein 10 (ARHGAP10)	Rat	—
Rho GTPase Activating Protein 6 (ARHGAP6)			
E94311Hu	Rho GTPase Activating Protein 6 (ARHGAP6)	Human	—
E94311Mu	Rho GTPase Activating Protein 6 (ARHGAP6)	Mouse	—
Rho GTPase Activating Protein 12 (ARHGAP12)			
E94312Hu	Rho GTPase Activating Protein 12 (ARHGAP12)	Human	—
E94312Mu	Rho GTPase Activating Protein 12 (ARHGAP12)	Mouse	—
E94312Ra	Rho GTPase Activating Protein 12 (ARHGAP12)	Rat	—
Rho GTPase Activating Protein 15 (ARHGAP15)			
E94313Hu	Rho GTPase Activating Protein 15 (ARHGAP15)	Human	—
E94313Mu	Rho GTPase Activating Protein 15 (ARHGAP15)	Mouse	—
E94313Ra	Rho GTPase Activating Protein 15 (ARHGAP15)	Rat	—
Rho GTPase Activating Protein 17 (ARHGAP17)			
E94314Hu	Rho GTPase Activating Protein 17 (ARHGAP17)	Human	—
E94314Mu	Rho GTPase Activating Protein 17 (ARHGAP17)	Mouse	—
E94314Ra	Rho GTPase Activating Protein 17 (ARHGAP17)	Rat	—
Rho GTPase Activating Protein 19 (ARHGAP19)			
E94315Hu	Rho GTPase Activating Protein 19 (ARHGAP19)	Human	—
E94315Mu	Rho GTPase Activating Protein 19 (ARHGAP19)	Mouse	—
Rho GTPase Activating Protein 26 (ARHGAP26)			
E94316Hu	Rho GTPase Activating Protein 26 (ARHGAP26)	Human	—
E94316Mu	Rho GTPase Activating Protein 26 (ARHGAP26)	Mouse	—
E94316Ra	Rho GTPase Activating Protein 26 (ARHGAP26)	Rat	—
Rho GTPase Activating Protein 29 (ARHGAP29)			
E94317Hu	Rho GTPase Activating Protein 29 (ARHGAP29)	Human	—
E94317Mu	Rho GTPase Activating Protein 29 (ARHGAP29)	Mouse	—
E94317Ra	Rho GTPase Activating Protein 29 (ARHGAP29)	Rat	—
Chimerin 1 (CHN1)			
E94318Hu	Chimerin 1 (CHN1)	Human	—
E94318Mu	Chimerin 1 (CHN1)	Mouse	—
E94318Ra	Chimerin 1 (CHN1)	Rat	—
Ras Homolog Gene Family Member B (RHOB)			
E94319Hu	Ras Homolog Gene Family Member B (RHOB)	Human	—
E94319Mu	Ras Homolog Gene Family Member B (RHOB)	Mouse	—
E94319Ra	Ras Homolog Gene Family Member B (RHOB)	Rat	—
Ras Homolog Gene Family Member A (RHOA)			
E94320Hu	Ras Homolog Gene Family Member A (RHOA)	Human	—
E94320Mu	Ras Homolog Gene Family Member A (RHOA)	Mouse	—
E94320Ra	Ras Homolog Gene Family Member A (RHOA)	Rat	—
Ras Homolog Gene Family Member C (RHOC)			
E94321Hu	Ras Homolog Gene Family Member C (RHOC)	Human	—
E94321Mu	Ras Homolog Gene Family Member C (RHOC)	Mouse	—
E94321Ra	Ras Homolog Gene Family Member C (RHOC)	Rat	—
Ras Homolog Gene Family Member D (RHOD)			
E94322Hu	Ras Homolog Gene Family Member D (RHOD)	Human	—
E94322Mu	Ras Homolog Gene Family Member D (RHOD)	Mouse	—
E94322Ra	Ras Homolog Gene Family Member D (RHOD)	Rat	—
Ras Homolog Gene Family Member G (RHOG)			
E94323Hu	Ras Homolog Gene Family Member G (RHOG)	Human	—
E94323Mu	Ras Homolog Gene Family Member G (RHOG)	Mouse	—
E94323Ra	Ras Homolog Gene Family Member G (RHOG)	Rat	—
Ras Homolog Gene Family Member H (RHOH)			
E94324Hu	Ras Homolog Gene Family Member H (RHOH)	Human	—
E94324Mu	Ras Homolog Gene Family Member H (RHOH)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E94324Ra	Ras Homolog Gene Family Member H (RHOH)	Rat	—
Ras Homolog Gene Family Member J (RHOJ)			
E94325Hu	Ras Homolog Gene Family Member J (RHOJ)	Human	—
E94325Mu	Ras Homolog Gene Family Member J (RHOJ)	Mouse	—
E94325Ra	Ras Homolog Gene Family Member J (RHOJ)	Rat	—
Ras Homolog Gene Family Member T1 (RHOT1)			
E94326Hu	Ras Homolog Gene Family Member T1 (RHOT1)	Human	—
E94326Mu	Ras Homolog Gene Family Member T1 (RHOT1)	Mouse	—
Ras Homolog Gene Family Member T2 (RHOT2)			
E94327Hu	Ras Homolog Gene Family Member T2 (RHOT2)	Human	—
E94327Mu	Ras Homolog Gene Family Member T2 (RHOT2)	Mouse	—
E94327Ra	Ras Homolog Gene Family Member T2 (RHOT2)	Rat	—
Ras Homolog Gene Family Member Q (RHOQ)			
E94328Hu	Ras Homolog Gene Family Member Q (RHOQ)	Human	—
E94328Mu	Ras Homolog Gene Family Member Q (RHOQ)	Mouse	—
E94328Ra	Ras Homolog Gene Family Member Q (RHOQ)	Rat	—
Rho GDP Dissociation Inhibitor Alpha (ARHGD1a)			
E94329Hu	Rho GDP Dissociation Inhibitor Alpha (ARHGD1a)	Human	96T
E94329Mu	Rho GDP Dissociation Inhibitor Alpha (ARHGD1a)	Mouse	—
E94329Ra	Rho GDP Dissociation Inhibitor Alpha (ARHGD1a)	Rat	—
Rho GDP Dissociation Inhibitor Beta (ARHGD1b)			
E94330Hu	Rho GDP Dissociation Inhibitor Beta (ARHGD1b)	Human	—
E94330Mu	Rho GDP Dissociation Inhibitor Beta (ARHGD1b)	Mouse	—
E94330Ra	Rho GDP Dissociation Inhibitor Beta (ARHGD1b)	Rat	—
Rho GDP Dissociation Inhibitor Gamma (ARHGD1g)			
E94331Hu	Rho GDP Dissociation Inhibitor Gamma (ARHGD1g)	Human	—
E94331Mu	Rho GDP Dissociation Inhibitor Gamma (ARHGD1g)	Mouse	—
E94331Ra	Rho GDP Dissociation Inhibitor Gamma (ARHGD1g)	Rat	—
GDP Dissociation Inhibitor 2 (GDI2)			
E94332Hu	GDP Dissociation Inhibitor 2 (GDI2)	Human	—
E94332Mu	GDP Dissociation Inhibitor 2 (GDI2)	Mouse	—
E94332Ra	GDP Dissociation Inhibitor 2 (GDI2)	Rat	—
Anterior Pharynx Defective 1B (APH1B)			
E94896Hu	Anterior Pharynx Defective 1B (APH1B)	Human	—
E94896Mu	Anterior Pharynx Defective 1B (APH1B)	Mouse	—
E94896Ra	Anterior Pharynx Defective 1B (APH1B)	Rat	—
Anterior Pharynx Defective 1A (APH1A)			
E94897Hu	Anterior Pharynx Defective 1A (APH1A)	Human	—
E94897Mu	Anterior Pharynx Defective 1A (APH1A)	Mouse	—
E94897Ra	Anterior Pharynx Defective 1A (APH1A)	Rat	—
Vav 2 Oncogene (VAV2)			
E94928Hu	Vav 2 Oncogene (VAV2)	Human	—
E94928Mu	Vav 2 Oncogene (VAV2)	Mouse	—
E94928Ra	Vav 2 Oncogene (VAV2)	Rat	—
Vav 3 Oncogene (VAV3)			
E94929Hu	Vav 3 Oncogene (VAV3)	Human	—
E94929Mu	Vav 3 Oncogene (VAV3)	Mouse	—
E94929Ra	Vav 3 Oncogene (VAV3)	Rat	—
Wilms Tumor Protein (WT1)			
E95116Hu	Wilms Tumor Protein (WT1)	Human	—
E95116Mu	Wilms Tumor Protein (WT1)	Mouse	—
E95116Ra	Wilms Tumor Protein (WT1)	Rat	—
Breast Carcinoma Amplified Sequence 4 (BCAS4)			
E95220Hu	Breast Carcinoma Amplified Sequence 4 (BCAS4)	Human	—
Breast Carcinoma Amplified Sequence 3 (BCAS3)			
E95221Hu	Breast Carcinoma Amplified Sequence 3 (BCAS3)	Human	—
E95221Mu	Breast Carcinoma Amplified Sequence 3 (BCAS3)	Mouse	—
E95221Ra	Breast Carcinoma Amplified Sequence 3 (BCAS3)	Rat	—
Breast Carcinoma Amplified Sequence 2 (BCAS2)			
E95222Hu	Breast Carcinoma Amplified Sequence 2 (BCAS2)	Human	—
E95222Mu	Breast Carcinoma Amplified Sequence 2 (BCAS2)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E95222Ra	Breast Carcinoma Amplified Sequence 2 (BCAS2)	Rat	—
BCL2 Associated Athanogene 5 (BAG5)			
E95225Hu	BCL2 Associated Athanogene 5 (BAG5)	Human	—
E95225Mu	BCL2 Associated Athanogene 5 (BAG5)	Mouse	—
E95225Ra	BCL2 Associated Athanogene 5 (BAG5)	Rat	—
BCL2 Associated Athanogene 4 (BAG4)			
E95226Hu	BCL2 Associated Athanogene 4 (BAG4)	Human	—
E95226Mu	BCL2 Associated Athanogene 4 (BAG4)	Mouse	—
E95226Ra	BCL2 Associated Athanogene 4 (BAG4)	Rat	—
BCL2 Associated Athanogene 2 (BAG2)			
E95227Hu	BCL2 Associated Athanogene 2 (BAG2)	Human	—
E95227Mu	BCL2 Associated Athanogene 2 (BAG2)	Mouse	—
E95227Ra	BCL2 Associated Athanogene 2 (BAG2)	Rat	—
BCL2 Associated Athanogene 1 (BAG1)			
E95228Hu	BCL2 Associated Athanogene 1 (BAG1)	Human	—
E95228Mu	BCL2 Associated Athanogene 1 (BAG1)	Mouse	—
E95228Ra	BCL2 Associated Athanogene 1 (BAG1)	Rat	—
Cancer Susceptibility Candidate 2 (CASC2)			
E95260Hu	Cancer Susceptibility Candidate 2 (CASC2)	Human	—
Cancer Susceptibility Candidate 1 (CASC1)			
E95261Hu	Cancer Susceptibility Candidate 1 (CASC1)	Human	—
E95261Mu	Cancer Susceptibility Candidate 1 (CASC1)	Mouse	—
E95261Ra	Cancer Susceptibility Candidate 1 (CASC1)	Rat	—
Cancer Susceptibility Candidate 5 (CASC5)			
E95262Hu	Cancer Susceptibility Candidate 5 (CASC5)	Human	—
E95262Mu	Cancer Susceptibility Candidate 5 (CASC5)	Mouse	—
E95262Ra	Cancer Susceptibility Candidate 5 (CASC5)	Rat	—
Prostate Cancer Susceptibility Candidate (PRAC)			
E95263Hu	Prostate Cancer Susceptibility Candidate (PRAC)	Human	—
Fibulin 7 (FBLN7)			
E95420Hu	Fibulin 7 (FBLN7)	Human	—
E95420Mu	Fibulin 7 (FBLN7)	Mouse	—
E95420Ra	Fibulin 7 (FBLN7)	Rat	—
MAP Kinase Activating Death Domain (MADD)			
E95547Hu	MAP Kinase Activating Death Domain (MADD)	Human	—
E95547Mu	MAP Kinase Activating Death Domain (MADD)	Mouse	—
E95547Ra	MAP Kinase Activating Death Domain (MADD)	Rat	—
Metastasis Associated Protein 2 (MTA2)			
E95598Hu	Metastasis Associated Protein 2 (MTA2)	Human	—
E95598Mu	Metastasis Associated Protein 2 (MTA2)	Mouse	—
E95598Ra	Metastasis Associated Protein 2 (MTA2)	Rat	—
Metastasis Associated Protein 3 (MTA3)			
E95599Hu	Metastasis Associated Protein 3 (MTA3)	Human	—
E95599Mu	Metastasis Associated Protein 3 (MTA3)	Mouse	—
E95599Ra	Metastasis Associated Protein 3 (MTA3)	Rat	—
Nucleolar Protein 4 (NOL4)			
E95674Hu	Nucleolar Protein 4 (NOL4)	Human	—
E95674Mu	Nucleolar Protein 4 (NOL4)	Mouse	—
E95674Ra	Nucleolar Protein 4 (NOL4)	Rat	—
Nucleolar Protein 3 (NOL3)			
E95675Hu	Nucleolar Protein 3 (NOL3)	Human	—
E95675Mu	Nucleolar Protein 3 (NOL3)	Mouse	—
E95675Ra	Nucleolar Protein 3 (NOL3)	Rat	—
Nucleolar Protein 6 (NOL6)			
E95676Hu	Nucleolar Protein 6 (NOL6)	Human	—
E95676Mu	Nucleolar Protein 6 (NOL6)	Mouse	—
E95676Ra	Nucleolar Protein 6 (NOL6)	Rat	—
Nucleolar Protein 7 (NOL7)			
E95677Hu	Nucleolar Protein 7 (NOL7)	Human	—
E95677Mu	Nucleolar Protein 7 (NOL7)	Mouse	—
E95677Ra	Nucleolar Protein 7 (NOL7)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Nucleolar Protein 8 (NOL8)			
E95678Hu	Nucleolar Protein 8 (NOL8)	Human	—
E95678Mu	Nucleolar Protein 8 (NOL8)	Mouse	—
E95678Ra	Nucleolar Protein 8 (NOL8)	Rat	—
Nucleolar Protein A1 (NOLA1)			
E95679Hu	Nucleolar Protein A1 (NOLA1)	Human	—
E95679Mu	Nucleolar Protein A1 (NOLA1)	Mouse	—
E95679Ra	Nucleolar Protein A1 (NOLA1)	Rat	—
Polycystic Kidney Disease 2 Protein (PKD2)			
E95748Hu	Polycystic Kidney Disease 2 Protein (PKD2)	Human	—
E95748Mu	Polycystic Kidney Disease 2 Protein (PKD2)	Mouse	—
E95748Ra	Polycystic Kidney Disease 2 Protein (PKD2)	Rat	—
Anoctamin 4 (ANO4)			
E95797Hu	Anoctamin 4 (ANO4)	Human	—
E95797Mu	Anoctamin 4 (ANO4)	Mouse	—
E95797Ra	Anoctamin 4 (ANO4)	Rat	—
Anoctamin 3 (ANO3)			
E95798Hu	Anoctamin 3 (ANO3)	Human	—
E95798Mu	Anoctamin 3 (ANO3)	Mouse	—
E95798Ra	Anoctamin 3 (ANO3)	Rat	—
Anoctamin 2 (ANO2)			
E92703Hu	Anoctamin 2 (ANO2)	Human	—
E92703Mu	Anoctamin 2 (ANO2)	Mouse	—
Anoctamin 1 (ANO1)			
E91384Hu	Anoctamin 1 (ANO1)	Human	—
E91384Mu	Anoctamin 1 (ANO1)	Mouse	—
Tumor Necrosis Factor Alpha Induced Protein 2 (TNFaIP2)			
E95802Hu	Tumor Necrosis Factor Alpha Induced Protein 2 (TNFaIP2)	Human	—
E95802Mu	Tumor Necrosis Factor Alpha Induced Protein 2 (TNFaIP2)	Mouse	—
E95802Ra	Tumor Necrosis Factor Alpha Induced Protein 2 (TNFaIP2)	Rat	—
Tumor Necrosis Factor Alpha Induced Protein 1 (TNFaIP1)			
E95803Hu	Tumor Necrosis Factor Alpha Induced Protein 1 (TNFaIP1)	Human	—
E95803Mu	Tumor Necrosis Factor Alpha Induced Protein 1 (TNFaIP1)	Mouse	—
E95803Ra	Tumor Necrosis Factor Alpha Induced Protein 1 (TNFaIP1)	Rat	—
Tumor Necrosis Factor Alpha Induced Protein 3 Interacting Protein 1 (TNIP1)			
E95804Hu	Tumor Necrosis Factor Alpha Induced Protein 3 Interacting Protein 1 (TNIP1)	Human	—
E95804Mu	Tumor Necrosis Factor Alpha Induced Protein 3 Interacting Protein 1 (TNIP1)	Mouse	—
E95804Ra	Tumor Necrosis Factor Alpha Induced Protein 3 Interacting Protein 1 (TNIP1)	Rat	—
Tumor Necrosis Factor Alpha Induced Protein 3 Interacting Protein 2 (TNIP2)			
E95805Hu	Tumor Necrosis Factor Alpha Induced Protein 3 Interacting Protein 2 (TNIP2)	Human	—
E95805Mu	Tumor Necrosis Factor Alpha Induced Protein 3 Interacting Protein 2 (TNIP2)	Mouse	—
E95805Ra	Tumor Necrosis Factor Alpha Induced Protein 3 Interacting Protein 2 (TNIP2)	Rat	—
Tumor Necrosis Factor Alpha Induced Protein 3 Interacting Protein 3 (TNIP3)			
E95806H	Tumor Necrosis Factor Alpha Induced Protein 3 Interacting Protein 3 (TNIP3)	Human	—
E95806Mu	Tumor Necrosis Factor Alpha Induced Protein 3 Interacting Protein 3 (TNIP3)	Mouse	—
Anoctamin 5 (ANO5)			
E95812Hu	Anoctamin 5 (ANO5)	Human	—
E95812Mu	Anoctamin 5 (ANO5)	Mouse	—
Anoctamin 6 (ANO6)			
E95813Hu	Anoctamin 6 (ANO6)	Human	—
E95813Mu	Anoctamin 6 (ANO6)	Mouse	—
E95813Ra	Anoctamin 6 (ANO6)	Rat	—
Anoctamin 7 (ANO7)			
E95814Hu	Anoctamin 7 (ANO7)	Human	—
E95814Mu	Anoctamin 7 (ANO7)	Mouse	—
E95814Ra	Anoctamin 7 (ANO7)	Rat	—
Anoctamin 8 (ANO8)			
E95815Hu	Anoctamin 8 (ANO8)	Human	—
E95815Mu	Anoctamin 8 (ANO8)	Mouse	—
Septin 3 (SEPT3)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E95863Hu	Septin 3 (SEPT3)	Human	—
E95863Mu	Septin 3 (SEPT3)	Mouse	—
E95863Ra	Septin 3 (SEPT3)	Rat	—
Septin 4 (SEPT4)			
E95864Hu	Septin 4 (SEPT4)	Human	—
E95864Mu	Septin 4 (SEPT4)	Mouse	—
Septin 5 (SEPT5)			
E95865Hu	Septin 5 (SEPT5)	Human	96T
E95865Mu	Septin 5 (SEPT5)	Mouse	—
E95865Ra	Septin 5 (SEPT5)	Rat	—
Septin 6 (SEPT6)			
E95866Hu	Septin 6 (SEPT6)	Human	—
E95866Mu	Septin 6 (SEPT6)	Mouse	—
E95866Ra	Septin 6 (SEPT6)	Rat	—
Septin 7 (SEPT7)			
E95867Hu	Septin 7 (SEPT7)	Human	—
E95867Mu	Septin 7 (SEPT7)	Mouse	—
E95867Ra	Septin 7 (SEPT7)	Rat	—
Septin 8 (SEPT8)			
E95868Hu	Septin 8 (SEPT8)	Human	—
E95868Mu	Septin 8 (SEPT8)	Mouse	—
E95868Ra	Septin 8 (SEPT8)	Rat	—
Septin 9 (SEPT9)			
E95869Hu	Septin 9 (SEPT9)	Human	—
E95869Mu	Septin 9 (SEPT9)	Mouse	—
E95869Ra	Septin 9 (SEPT9)	Rat	—
Septin 10 (SEPT10)			
E95870Hu	Septin 10 (SEPT10)	Human	—
E95870Mu	Septin 10 (SEPT10)	Mouse	—
E95870Ra	Septin 10 (SEPT10)	Rat	—
Septin 11 (SEPT11)			
E95871Hu	Septin 11 (SEPT11)	Human	—
E95871Mu	Septin 11 (SEPT11)	Mouse	—
E95871Ra	Septin 11 (SEPT11)	Rat	—
Septin 12 (SEPT12)			
E95872Hu	Septin 12 (SEPT12)	Human	—
E95872Mu	Septin 12 (SEPT12)	Mouse	—
E95872Ra	Septin 12 (SEPT12)	Rat	—
Septin 13 (SEPT13)			
E95873Hu	Septin 13 (SEPT13)	Human	—
Septin 14 (SEPT14)			
E95874Hu	Septin 14 (SEPT14)	Human	—
E95874Mu	Septin 14 (SEPT14)	Mouse	—
E95874Ra	Septin 14 (SEPT14)	Rat	—
Septin 2 (SEPT2)			
E95875Hu	Septin 2 (SEPT2)	Human	—
E95875Mu	Septin 2 (SEPT2)	Mouse	—
E95875Ra	Septin 2 (SEPT2)	Rat	—
Spastic Paraplegia 7 (SPG7)			
E95955Hu	Spastic Paraplegia 7 (SPG7)	Human	—
E95955Mu	Spastic Paraplegia 7 (SPG7)	Mouse	—
E95955Ra	Spastic Paraplegia 7 (SPG7)	Rat	—
TNF Receptor Associated Factor 1 (TRAF1)			
E96070Hu	TNF Receptor Associated Factor 1 (TRAF1)	Human	—
E96070Mu	TNF Receptor Associated Factor 1 (TRAF1)	Mouse	—
X-Ray Repair Cross Complementing 4 (XRCC4)			
E96145Hu	X-Ray Repair Cross Complementing 4 (XRCC4)	Human	—
E96145Mu	X-Ray Repair Cross Complementing 4 (XRCC4)	Mouse	—
E96145Ra	X-Ray Repair Cross Complementing 4 (XRCC4)	Rat	—
X-Ray Repair Cross Complementing 3 (XRCC3)			
E96146Hu	X-Ray Repair Cross Complementing 3 (XRCC3)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E96146Mu	X-Ray Repair Cross Complementing 3 (XRCC3)	Mouse	—
X-Ray Repair Cross Complementing 2 (XRCC2)			
E96147Hu	X-Ray Repair Cross Complementing 2 (XRCC2)	Human	—
E96147Mu	X-Ray Repair Cross Complementing 2 (XRCC2)	Mouse	—
E96147Ra	X-Ray Repair Cross Complementing 2 (XRCC2)	Rat	—
X-Ray Repair Cross Complementing 1 (XRCC1)			
E96148Hu	X-Ray Repair Cross Complementing 1 (XRCC1)	Human	—
E96148Mu	X-Ray Repair Cross Complementing 1 (XRCC1)	Mouse	—
E96148Ra	X-Ray Repair Cross Complementing 1 (XRCC1)	Rat	—
Epithelial Stromal Interaction 1, Breast (EPSTII)			
E96200Hu	Epithelial Stromal Interaction 1, Breast (EPSTII)	Human	—
E96200Mu	Epithelial Stromal Interaction 1, Breast (EPSTII)	Mouse	—
E96200Ra	Epithelial Stromal Interaction 1, Breast (EPSTII)	Rat	—
Stromal Antigen 3 (STAG3)			
E96203Hu	Stromal Antigen 3 (STAG3)	Human	—
E96203Mu	Stromal Antigen 3 (STAG3)	Mouse	—
E96203Ra	Stromal Antigen 3 (STAG3)	Rat	—
Stromal Antigen 2 (STAG2)			
E96204Hu	Stromal Antigen 2 (STAG2)	Human	—
E96204Mu	Stromal Antigen 2 (STAG2)	Mouse	—
E96204Ra	Stromal Antigen 2 (STAG2)	Rat	—
Cytochrome P450 3A5 (CYP3A5)			
E96206Hu	Cytochrome P450 3A5 (CYP3A5)	Human	—
E96206Mu	Cytochrome P450 3A5 (CYP3A5)	Mouse	—
E96206Ra	Cytochrome P450 3A5 (CYP3A5)	Rat	—
Keratinocyte Associated Protein 2 (KRTCAP2)			
E96293Hu	Keratinocyte Associated Protein 2 (KRTCAP2)	Human	—
E96293Mu	Keratinocyte Associated Protein 2 (KRTCAP2)	Mouse	—
E96293Ra	Keratinocyte Associated Protein 2 (KRTCAP2)	Rat	—
Keratinocyte Differentiation Associated Protein (KRTDAP)			
E96294Hu	Keratinocyte Differentiation Associated Protein (KRTDAP)	Human	—
E96294Mu	Keratinocyte Differentiation Associated Protein (KRTDAP)	Mouse	—
E96294Ra	Keratinocyte Differentiation Associated Protein (KRTDAP)	Rat	—
Keratinocyte Associated Protein 1 (KRTCAP1)			
E96295Hu	Keratinocyte Associated Protein 1 (KRTCAP1)	Human	—
E96295Mu	Keratinocyte Associated Protein 1 (KRTCAP1)	Mouse	—
E96295Ra	Keratinocyte Associated Protein 1 (KRTCAP1)	Rat	—
Absent in melanoma 1 (AIM1)			
E96301Hu	Absent in melanoma 1 (AIM1)	Human	—
E96301Mu	Absent in melanoma 1 (AIM1)	Mouse	—
Absent in melanoma 2 (AIM2)			
E96302Hu	Absent in melanoma 2 (AIM2)	Human	—
E96302Mu	Absent in melanoma 2 (AIM2)	Mouse	—
E96302Ra	Absent in melanoma 2 (AIM2)	Rat	—
Nephroblastoma Overexpressed Gene (NOV)			
E96309Hu	Nephroblastoma Overexpressed Gene (NOV)	Human	—
E96309Mu	Nephroblastoma Overexpressed Gene (NOV)	Mouse	—
E96309Ra	Nephroblastoma Overexpressed Gene (NOV)	Rat	—
Far Upstream Element Binding Protein 1 (FUBP1)			
E96310Hu	Far Upstream Element Binding Protein 1 (FUBP1)	Human	—
E96310Mu	Far Upstream Element Binding Protein 1 (FUBP1)	Mouse	—
Far Upstream Element Binding Protein 2 (FUBP2)			
E96311Hu	Far Upstream Element Binding Protein 2 (FUBP2)	Human	—
E96311Mu	Far Upstream Element Binding Protein 2 (FUBP2)	Mouse	—
E96311Ra	Far Upstream Element Binding Protein 2 (FUBP2)	Rat	—
Far Upstream Element Binding Protein 3 (FUBP3)			
E96312Hu	Far Upstream Element Binding Protein 3 (FUBP3)	Human	—
E96312Mu	Far Upstream Element Binding Protein 3 (FUBP3)	Mouse	—
E96312Ra	Far Upstream Element Binding Protein 3 (FUBP3)	Rat	—
Cysteine Rich Protein, Angiogenic Inducer 61 (CYR61)			
E96313Hu	Cysteine Rich Protein, Angiogenic Inducer 61 (CYR61)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E96313Mu	Cysteine Rich Protein, Angiogenic Inducer 61 (CYR61)	Mouse	—
E96313Ra	Cysteine Rich Protein, Angiogenic Inducer 61 (CYR61)	Rat	—
V- Raf Murine Sarcoma 3611 Viral Oncogene Homolog (ARAF)			
E96346Hu	V- Raf Murine Sarcoma 3611 Viral Oncogene Homolog (ARAF)	Human	—
E96346Mu	V- Raf Murine Sarcoma 3611 Viral Oncogene Homolog (ARAF)	Mouse	—
E96346Ra	V- Raf Murine Sarcoma 3611 Viral Oncogene Homolog (ARAF)	Rat	—
Adhesion And Degranulation Promoting Adapter Protein (ADAP)			
E94120Hu	Adhesion And Degranulation Promoting Adapter Protein (ADAP)	Human	—
E94120Mu	Adhesion And Degranulation Promoting Adapter Protein (ADAP)	Mouse	—
E94120Ra	Adhesion And Degranulation Promoting Adapter Protein (ADAP)	Rat	—
Deleted In Liver Cancer 1 (DLC1)			
E96500Hu	Deleted In Liver Cancer 1 (DLC1)	Human	—
E96500Mu	Deleted In Liver Cancer 1 (DLC1)	Mouse	—
E96500Ra	Deleted In Liver Cancer 1 (DLC1)	Rat	—
Myelin And Lymphocyte Protein 2 (MAL2)			
E96504Hu	Myelin And Lymphocyte Protein 2 (MAL2)	Human	—
E96504Mu	Myelin And Lymphocyte Protein 2 (MAL2)	Mouse	—
E96504Ra	Myelin And Lymphocyte Protein 2 (MAL2)	Rat	—
Myelin And Lymphocyte Protein (MAL)			
E96505Hu	Myelin And Lymphocyte Protein (MAL)	Human	—
E96505Mu	Myelin And Lymphocyte Protein (MAL)	Mouse	—
E96505Ra	Myelin And Lymphocyte Protein (MAL)	Rat	—
RAN Binding Protein 3 (RANBP3)			
E96519Hu	RAN Binding Protein 3 (RANBP3)	Human	—
E96519Mu	RAN Binding Protein 3 (RANBP3)	Mouse	—
E96519Ra	RAN Binding Protein 3 (RANBP3)	Rat	—
RAN Binding Protein 1 (RANBP1)			
E96520Hu	RAN Binding Protein 1 (RANBP1)	Human	—
E96520Mu	RAN Binding Protein 1 (RANBP1)	Mouse	—
E96520Ra	RAN Binding Protein 1 (RANBP1)	Rat	—
Ras Related Nuclear Protein (Ran)			
E96521Hu	Ras Related Nuclear Protein (Ran)	Human	—
E96521Mu	Ras Related Nuclear Protein (Ran)	Mouse	—
E96521Ra	Ras Related Nuclear Protein (Ran)	Rat	—
V- Yes-1 Yamaguchi Sarcoma Viral Related Oncogene Homolog (LYN)			
E96523Hu	V- Yes-1 Yamaguchi Sarcoma Viral Related Oncogene Homolog (LYN)	Human	—
E96523Mu	V- Yes-1 Yamaguchi Sarcoma Viral Related Oncogene Homolog (LYN)	Mouse	—
E96523Ra	V- Yes-1 Yamaguchi Sarcoma Viral Related Oncogene Homolog (LYN)	Rat	—
Yes Associated Protein 1 (YAP1)			
E96547Hu	Yes Associated Protein 1 (YAP1)	Human	—
E96547Mu	Yes Associated Protein 1 (YAP1)	Mouse	—
Vpr Binding Protein (VPRBP)			
E96675Hu	Vpr Binding Protein (VPRBP)	Human	—
E96675Mu	Vpr Binding Protein (VPRBP)	Mouse	—
E96675Ra	Vpr Binding Protein (VPRBP)	Rat	—
Cereblon (CRBN)			
E96676Hu	Cereblon (CRBN)	Human	—
E96676Mu	Cereblon (CRBN)	Mouse	—
E96676Ra	Cereblon (CRBN)	Rat	—
TNF Receptor Associated Factor 7 (TRAF7)			
E96750Hu	TNF Receptor Associated Factor 7 (TRAF7)	Human	—
E96750Mu	TNF Receptor Associated Factor 7 (TRAF7)	Mouse	—
E96750Ra	TNF Receptor Associated Factor 7 (TRAF7)	Rat	—
TNF Receptor Associated Factor 6 (TRAF6)			
E96751Hu	TNF Receptor Associated Factor 6 (TRAF6)	Human	—
E96751Mu	TNF Receptor Associated Factor 6 (TRAF6)	Mouse	—
E96751Ra	TNF Receptor Associated Factor 6 (TRAF6)	Rat	—
TNF Receptor Associated Factor 2 (TRAF2)			
E96752Hu	TNF Receptor Associated Factor 2 (TRAF2)	Human	—
E96752Mu	TNF Receptor Associated Factor 2 (TRAF2)	Mouse	—
E96752Ra	TNF Receptor Associated Factor 2 (TRAF2)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
TNF Receptor Associated Factor 3 (TRAF3)			
E96753Hu	TNF Receptor Associated Factor 3 (TRAF3)	Human	—
E96753Mu	TNF Receptor Associated Factor 3 (TRAF3)	Mouse	—
E96753Ra	TNF Receptor Associated Factor 3 (TRAF3)	Rat	—
TNF Receptor Associated Factor 4 (TRAF4)			
E96754Hu	TNF Receptor Associated Factor 4 (TRAF4)	Human	—
E96754Mu	TNF Receptor Associated Factor 4 (TRAF4)	Mouse	—
E96754Ra	TNF Receptor Associated Factor 4 (TRAF4)	Rat	—
TNF Receptor Associated Factor 5 (TRAF5)			
E96755Hu	TNF Receptor Associated Factor 5 (TRAF5)	Human	—
E96755Mu	TNF Receptor Associated Factor 5 (TRAF5)	Mouse	—
TRAF Interacting Protein (TRAIIP)			
E96756Hu	TRAF Interacting Protein (TRAIIP)	Human	—
E96756Mu	TRAF Interacting Protein (TRAIIP)	Mouse	—
E96756Ra	TRAF Interacting Protein (TRAIIP)	Rat	—
Crk Like Protein (CRKL)			
E96766Hu	Crk Like Protein (CRKL)	Human	—
E96766Mu	Crk Like Protein (CRKL)	Mouse	—
E96766Ra	Crk Like Protein (CRKL)	Rat	—
V-crk Sarcoma Virus CT10 Oncogene Homolog (CRK)			
E96767Hu	V-crk Sarcoma Virus CT10 Oncogene Homolog (CRK)	Human	—
E96767Mu	V-crk Sarcoma Virus CT10 Oncogene Homolog (CRK)	Mouse	—
E96767Ra	V-crk Sarcoma Virus CT10 Oncogene Homolog (CRK)	Rat	—
Breast Cancer Anti-Estrogen Resistance 3 (BCAR3)			
E96768Hu	Breast Cancer Anti-Estrogen Resistance 3 (BCAR3)	Human	—
E96768Mu	Breast Cancer Anti-Estrogen Resistance 3 (BCAR3)	Mouse	—
E96768Ra	Breast Cancer Anti-Estrogen Resistance 3 (BCAR3)	Rat	—
Breast Cancer Anti-Estrogen Resistance 1 (BCAR1)			
E96769Hu	Breast Cancer Anti-Estrogen Resistance 1 (BCAR1)	Human	—
E96769Mu	Breast Cancer Anti-Estrogen Resistance 1 (BCAR1)	Mouse	—
E96769Ra	Breast Cancer Anti-Estrogen Resistance 1 (BCAR1)	Rat	—
Mdm4 p53 Binding Protein Homolog (MDM4)			
E96788Hu	Mdm4 p53 Binding Protein Homolog (MDM4)	Human	—
E96788Mu	Mdm4 p53 Binding Protein Homolog (MDM4)	Mouse	—
E96788Ra	Mdm4 p53 Binding Protein Homolog (MDM4)	Rat	—
Mdm2 p53 Binding Protein Homolog (MDM2)			
E96790Hu	Mdm2 p53 Binding Protein Homolog (MDM2)	Human	—
E96790Mu	Mdm2 p53 Binding Protein Homolog (MDM2)	Mouse	—
E96790Ra	Mdm2 p53 Binding Protein Homolog (MDM2)	Rat	—
Mdm2 p53 Binding Protein Binding Protein (MTBP)			
E96791Hu	Mdm2 p53 Binding Protein Binding Protein (MTBP)	Human	—
E96791Mu	Mdm2 p53 Binding Protein Binding Protein (MTBP)	Mouse	—
Tescalcin (TSC)			
E96995Hu	Tescalcin (TSC)	Human	—
E96995Mu	Tescalcin (TSC)	Mouse	—
E96995Ra	Tescalcin (TSC)	Rat	—
Tumor Protein, Translationally Controlled 1 (TPT1)			
E96962Hu	Tumor Protein, Translationally Controlled 1 (TPT1)	Human	—
E96962Mu	Tumor Protein, Translationally Controlled 1 (TPT1)	Mouse	—
E96962Ra	Tumor Protein, Translationally Controlled 1 (TPT1)	Rat	—
Tumor Protein D52 (TPD52)			
E97007Hu	Tumor Protein D52 (TPD52)	Human	—
E97007Mu	Tumor Protein D52 (TPD52)	Mouse	—
Tumor Protein p53 Binding Protein 2 (TP53BP2)			
E97008Hu	Tumor Protein p53 Binding Protein 2 (TP53BP2)	Human	—
E97008Mu	Tumor Protein p53 Binding Protein 2 (TP53BP2)	Mouse	—
E97008Ra	Tumor Protein p53 Binding Protein 2 (TP53BP2)	Rat	—
Tumor Protein p53 Binding Protein 1 (TP53BP1)			
E97009Hu	Tumor Protein p53 Binding Protein 1 (TP53BP1)	Human	—
E97009Mu	Tumor Protein p53 Binding Protein 1 (TP53BP1)	Mouse	—
E97009Ra	Tumor Protein p53 Binding Protein 1 (TP53BP1)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
TGF Beta Inducible Nuclear Protein 1 (TINP1)			
E97020Hu	TGF Beta Inducible Nuclear Protein 1 (TINP1)	Human	—
E97020Mu	TGF Beta Inducible Nuclear Protein 1 (TINP1)	Mouse	—
TGFB1 Induced Anti-Apoptotic Factor 1 (TIAF1)			
E97024Hu	TGFB1 Induced Anti-Apoptotic Factor 1 (TIAF1)	Human	—
E97024Mu	TGFB1 Induced Anti-Apoptotic Factor 1 (TIAF1)	Mouse	—
TGFB Induced Factor 2 (TGIF2)			
E97036Hu	TGFB Induced Factor 2 (TGIF2)	Human	—
E97036Mu	TGFB Induced Factor 2 (TGIF2)	Mouse	—
E97036Ra	TGFB Induced Factor 2 (TGIF2)	Rat	—
TGFB Induced Factor 1 (TGIF1)			
E97037Hu	TGFB Induced Factor 1 (TGIF1)	Human	—
E97037Mu	TGFB Induced Factor 1 (TGIF1)	Mouse	—
E97037Ra	TGFB Induced Factor 1 (TGIF1)	Rat	—
Transforming Growth Factor Beta Receptor Associated Protein 1 (TGFBRAP1)			
E97038Hu	Transforming Growth Factor Beta Receptor Associated Protein 1 (TGFBRAP1)	Human	—
E97038Mu	Transforming Growth Factor Beta Receptor Associated Protein 1 (TGFBRAP1)	Mouse	—
E97038Ra	Transforming Growth Factor Beta Receptor Associated Protein 1 (TGFBRAP1)	Rat	—
Transforming Growth Factor Beta 1 Induced Transcript 1 (TGFB1I1)			
E97039Hu	Transforming Growth Factor Beta 1 Induced Transcript 1 (TGFB1I1)	Human	—
E97039Mu	Transforming Growth Factor Beta 1 Induced Transcript 1 (TGFB1I1)	Mouse	—
E97039Ra	Transforming Growth Factor Beta 1 Induced Transcript 1 (TGFB1I1)	Rat	—
Transcription Factor EB (TFEB)			
E97042Hu	Transcription Factor EB (TFEB)	Human	—
E97042Mu	Transcription Factor EB (TFEB)	Mouse	—
E97042Ra	Transcription Factor EB (TFEB)	Rat	—
Serine Peptidase Inhibitor Kazal Type 1 (SPINK1)			
E97143Hu	Serine Peptidase Inhibitor Kazal Type 1 (SPINK1)	Human	96T
E97143Mu	Serine Peptidase Inhibitor Kazal Type 1 (SPINK1)	Mouse	—
E97143Ra	Serine Peptidase Inhibitor Kazal Type 1 (SPINK1)	Rat	—
Sarcoma Antigen 1 (SAGE1)			
E97199Hu	Sarcoma Antigen 1 (SAGE1)	Human	—
Ras Responsive Element Binding Protein 1 (RREB1)			
E97209Hu	Ras Responsive Element Binding Protein 1 (RREB1)	Human	—
E97209Mu	Ras Responsive Element Binding Protein 1 (RREB1)	Mouse	—
E97209Ra	Ras Responsive Element Binding Protein 1 (RREB1)	Rat	—
Ras Interacting Protein 1 (RASIP1)			
E97247Hu	Ras Interacting Protein 1 (RASIP1)	Human	—
E97247Mu	Ras Interacting Protein 1 (RASIP1)	Mouse	—
E97247Ra	Ras Interacting Protein 1 (RASIP1)	Rat	—
RAS Guanyl Releasing Protein 4 (RASGRP4)			
E97248Hu	RAS Guanyl Releasing Protein 4 (RASGRP4)	Human	—
E97248Mu	RAS Guanyl Releasing Protein 4 (RASGRP4)	Mouse	—
E97248Ra	RAS Guanyl Releasing Protein 4 (RASGRP4)	Rat	—
RAS Guanyl Releasing Protein 3 (RASGRP3)			
E97249Hu	RAS Guanyl Releasing Protein 3 (RASGRP3)	Human	—
E97249Mu	RAS Guanyl Releasing Protein 3 (RASGRP3)	Mouse	—
E97249Ra	RAS Guanyl Releasing Protein 3 (RASGRP3)	Rat	—
RAS Guanyl Releasing Protein 2 (RASGRP2)			
E97250Hu	RAS Guanyl Releasing Protein 2 (RASGRP2)	Human	—
E97250Mu	RAS Guanyl Releasing Protein 2 (RASGRP2)	Mouse	—
E97250Ra	RAS Guanyl Releasing Protein 2 (RASGRP2)	Rat	—
RAS Guanyl Releasing Protein 1 (RASGRP1)			
E97251Hu	RAS Guanyl Releasing Protein 1 (RASGRP1)	Human	—
E97251Mu	RAS Guanyl Releasing Protein 1 (RASGRP1)	Mouse	—
E97251Ra	RAS Guanyl Releasing Protein 1 (RASGRP1)	Rat	—
Ras Protein Specific Guanine Nucleotide Releasing Factor 2 (RASGRF2)			
E97252Hu	Ras Protein Specific Guanine Nucleotide Releasing Factor 2 (RASGRF2)	Human	—
E97252Mu	Ras Protein Specific Guanine Nucleotide Releasing Factor 2 (RASGRF2)	Mouse	—
E97252Ra	Ras Protein Specific Guanine Nucleotide Releasing Factor 2 (RASGRF2)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Ras Protein Specific Guanine Nucleotide Releasing Factor 1 (RASGRF1)			
E97253Hu	Ras Protein Specific Guanine Nucleotide Releasing Factor 1 (RASGRF1)	Human	—
E97253Mu	Ras Protein Specific Guanine Nucleotide Releasing Factor 1 (RASGRF1)	Mouse	—
Renal Tumor Antigen (RAGE)			
E97266Hu	Renal Tumor Antigen (RAGE)	Human	—
E97266Mu	Renal Tumor Antigen (RAGE)	Mouse	—
E97266Ra	Renal Tumor Antigen (RAGE)	Rat	—
Pituitary Tumor Transforming 2 (PTTG2)			
E97279Hu	Pituitary Tumor Transforming 2 (PTTG2)	Human	—
Pituitary Tumor Transforming 1 Interacting Protein (PTTG1IP)			
E97280Hu	Pituitary Tumor Transforming 1 Interacting Protein (PTTG1IP)	Human	—
E97280Mu	Pituitary Tumor Transforming 1 Interacting Protein (PTTG1IP)	Mouse	—
E97280Ra	Pituitary Tumor Transforming 1 Interacting Protein (PTTG1IP)	Rat	—
Prostate Tumor Overexpressed Gene 1 (PTOV1)			
E97283Hu	Prostate Tumor Overexpressed Gene 1 (PTOV1)	Human	—
E97283Mu	Prostate Tumor Overexpressed Gene 1 (PTOV1)	Mouse	—
E97283Ra	Prostate Tumor Overexpressed Gene 1 (PTOV1)	Rat	—
Preferentially Expressed Antigen In Melanoma (PRAME)			
E97323Hu	Preferentially Expressed Antigen In Melanoma (PRAME)	Human	—
Paraneoplastic Antigen MA3 (PNMA3)			
E97342Hu	Paraneoplastic Antigen MA3 (PNMA3)	Human	—
E97342Mu	Paraneoplastic Antigen MA3 (PNMA3)	Mouse	—
E97342Ra	Paraneoplastic Antigen MA3 (PNMA3)	Rat	—
Paraneoplastic Antigen MA2 (PNMA2)			
E97343Hu	Paraneoplastic Antigen MA2 (PNMA2)	Human	—
E97343Mu	Paraneoplastic Antigen MA2 (PNMA2)	Mouse	—
E97343Ra	Paraneoplastic Antigen MA2 (PNMA2)	Rat	—
Paraneoplastic Antigen MA1 (PNMA1)			
E97344Hu	Paraneoplastic Antigen MA1 (PNMA1)	Human	—
E97344Mu	Paraneoplastic Antigen MA1 (PNMA1)	Mouse	—
E97344Ra	Paraneoplastic Antigen MA1 (PNMA1)	Rat	—
Palate, Lung And Nasal Epithelium Associated Protein (PLUNC)			
E97364Hu	Palate, Lung And Nasal Epithelium Associated Protein (PLUNC)	Human	—
E97364Mu	Palate, Lung And Nasal Epithelium Associated Protein (PLUNC)	Mouse	—
E97364Ra	Palate, Lung And Nasal Epithelium Associated Protein (PLUNC)	Rat	—
Pleiomorphic Adenoma Gene Like Protein 2 (PLAGL2)			
E97379Hu	Pleiomorphic Adenoma Gene Like Protein 2 (PLAGL2)	Human	—
E97379Mu	Pleiomorphic Adenoma Gene Like Protein 2 (PLAGL2)	Mouse	—
Pleiomorphic Adenoma Gene Like Protein 1 (PLAGL1)			
E97380Hu	Pleiomorphic Adenoma Gene Like Protein 1 (PLAGL1)	Human	—
E97380Mu	Pleiomorphic Adenoma Gene Like Protein 1 (PLAGL1)	Mouse	—
E97380Ra	Pleiomorphic Adenoma Gene Like Protein 1 (PLAGL1)	Rat	—
Pleiomorphic Adenoma Gene 1 (PLAG1)			
E97381Hu	Pleiomorphic Adenoma Gene 1 (PLAG1)	Human	—
E97381Mu	Pleiomorphic Adenoma Gene 1 (PLAG1)	Mouse	—
E97381Ra	Pleiomorphic Adenoma Gene 1 (PLAG1)	Rat	—
Placenta Specific Antigen 1 (PLAC1)			
E97382Hu	Placenta Specific Antigen 1 (PLAC1)	Human	—
E97382Mu	Placenta Specific Antigen 1 (PLAC1)	Mouse	—
E97382Ra	Placenta Specific Antigen 1 (PLAC1)	Rat	—
Praja Ring Finger Protein 1 (PJA1)			
E97388Hu	Praja Ring Finger Protein 1 (PJA1)	Human	—
E97388Mu	Praja Ring Finger Protein 1 (PJA1)	Mouse	—
Pre-B-Cell Leukemia Homeobox Protein 1 (PBX1)			
E97431Hu	Pre-B-Cell Leukemia Homeobox Protein 1 (PBX1)	Human	—
E97431Mu	Pre-B-Cell Leukemia Homeobox Protein 1 (PBX1)	Mouse	—
E97431Ra	Pre-B-Cell Leukemia Homeobox Protein 1 (PBX1)	Rat	—
Pre-B-Cell Leukemia Homeobox Protein 2 (PBX2)			
E97432Hu	Pre-B-Cell Leukemia Homeobox Protein 2 (PBX2)	Human	—
E97432Mu	Pre-B-Cell Leukemia Homeobox Protein 2 (PBX2)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E97432Ra	Pre-B-Cell Leukemia Homeobox Protein 2 (PBX2)	Rat	—
Pre-B-Cell Leukemia Homeobox Protein 3 (PBX3)			
E97433Hu	Pre-B-Cell Leukemia Homeobox Protein 3 (PBX3)	Human	—
E97433Mu	Pre-B-Cell Leukemia Homeobox Protein 3 (PBX3)	Mouse	—
E97433Ra	Pre-B-Cell Leukemia Homeobox Protein 3 (PBX3)	Rat	—
Pre-B-Cell Leukemia Homeobox Protein 4 (PBX4)			
E97434Hu	Pre-B-Cell Leukemia Homeobox Protein 4 (PBX4)	Human	—
E97434Mu	Pre-B-Cell Leukemia Homeobox Protein 4 (PBX4)	Mouse	—
E97434Ra	Pre-B-Cell Leukemia Homeobox Protein 4 (PBX4)	Rat	—
Prostate And Breast Cancer Overexpressed Protein 1 (PBOV1)			
E97435Hu	Prostate And Breast Cancer Overexpressed Protein 1 (PBOV1)	Human	—
P Antigen Family Member 1 (PAGE1)			
E97470Hu	P Antigen Family Member 1 (PAGE1)	Human	—
Tumor Protein p53 Regulated Apoptosis Inducing Protein 1 (TP53AIP1)			
E97475Hu	Tumor Protein p53 Regulated Apoptosis Inducing Protein 1 (TP53AIP1)	Human	—
Ovarian Tumor Suppressor Candidate 2 (OVCA2)			
E97481Hu	Ovarian Tumor Suppressor Candidate 2 (OVCA2)	Human	—
E97481Mu	Ovarian Tumor Suppressor Candidate 2 (OVCA2)	Mouse	—
E97481Ra	Ovarian Tumor Suppressor Candidate 2 (OVCA2)	Rat	—
Oral Cancer Overexpressed Protein 1 (ORAOV1)			
E97496Hu	Oral Cancer Overexpressed Protein 1 (ORAOV1)	Human	—
E97496Mu	Oral Cancer Overexpressed Protein 1 (ORAOV1)	Mouse	—
E97496Ra	Oral Cancer Overexpressed Protein 1 (ORAOV1)	Rat	—
Opa Interacting Protein 5 (OIP5)			
E97502Hu	Opa Interacting Protein 5 (OIP5)	Human	—
E97502Mu	Opa Interacting Protein 5 (OIP5)	Mouse	—
E97502Ra	Opa Interacting Protein 5 (OIP5)	Rat	—
Oncomodulin (OCM)			
E97506Hu	Oncomodulin (OCM)	Human	—
NFKB Repressing Factor (NKRF)			
E97536Hu	NFKB Repressing Factor (NKRF)	Human	—
E97536Mu	NFKB Repressing Factor (NKRF)	Mouse	—
E97536Ra	NFKB Repressing Factor (NKRF)	Rat	—
Natural Killer Triggering Receptor (NKTR)			
E97537Hu	Natural Killer Triggering Receptor (NKTR)	Human	—
E97537Mu	Natural Killer Triggering Receptor (NKTR)	Mouse	—
NFKB Activating Protein (NKAP)			
E97538Hu	NFKB Activating Protein (NKAP)	Human	—
E97538Mu	NFKB Activating Protein (NKAP)	Mouse	—
E97538Ra	NFKB Activating Protein (NKAP)	Rat	—
Myeloma Overexpressed Protein (MYEOV)			
E97592Hu	Myeloma Overexpressed Protein (MYEOV)	Human	—
C-Myc Binding Protein (MYCBP)			
E97593Hu	C-Myc Binding Protein (MYCBP)	Human	—
E97593Mu	C-Myc Binding Protein (MYCBP)	Mouse	—
C-Myc Binding Protein 2 (MYCBP2)			
E97594Hu	C-Myc Binding Protein 2 (MYCBP2)	Human	—
E97594Mu	C-Myc Binding Protein 2 (MYCBP2)	Mouse	—
E97594Ra	C-Myc Binding Protein 2 (MYCBP2)	Rat	—
C-Myc Binding Protein Associated Protein (MYCBPAP)			
E97595Hu	C-Myc Binding Protein Associated Protein (MYCBPAP)	Human	—
E97595Mu	C-Myc Binding Protein Associated Protein (MYCBPAP)	Mouse	—
V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog (MAF)			
E97596Hu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog (MAF)	Human	—
E97596Mu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog (MAF)	Mouse	—
E97596Ra	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog (MAF)	Rat	—
V-Mos Moloney Murine Sarcoma Viral Oncogene Homolog (MOS)			
E97597Hu	V-Mos Moloney Murine Sarcoma Viral Oncogene Homolog (MOS)	Human	—
E97597Mu	V-Mos Moloney Murine Sarcoma Viral Oncogene Homolog (MOS)	Mouse	—
E97597Ra	V-Mos Moloney Murine Sarcoma Viral Oncogene Homolog (MOS)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
MYB Binding Protein 1A (MYBBP1A)			
E97598Hu	MYB Binding Protein 1A (MYBBP1A)	Human	—
E97598Mu	MYB Binding Protein 1A (MYBBP1A)	Mouse	—
E97598Ra	MYB Binding Protein 1A (MYBBP1A)	Rat	—
Melanoma Associated Antigen 1 (MUM1)			
E97604Hu	Melanoma Associated Antigen 1 (MUM1)	Human	—
E97604Mu	Melanoma Associated Antigen 1 (MUM1)	Mouse	—
E97604Ra	Melanoma Associated Antigen 1 (MUM1)	Rat	—
Myeloid Leukemia Factor 2 (MLF2)			
E97640Hu	Myeloid Leukemia Factor 2 (MLF2)	Human	—
E97640Mu	Myeloid Leukemia Factor 2 (MLF2)	Mouse	—
E97640Ra	Myeloid Leukemia Factor 2 (MLF2)	Rat	—
Meningioma Expressed Antigen 6 (MGEA6)			
E97651Hu	Meningioma Expressed Antigen 6 (MGEA6)	Human	—
E97651Mu	Meningioma Expressed Antigen 6 (MGEA6)	Mouse	—
E97651Ra	Meningioma Expressed Antigen 6 (MGEA6)	Rat	—
MYC Associated Factor X (MAX)			
E97676Hu	MYC Associated Factor X (MAX)	Human	—
E97676Mu	MYC Associated Factor X (MAX)	Mouse	—
E97676Ra	MYC Associated Factor X (MAX)	Rat	—
MYC Associated Zinc Finger Protein (MAZ)			
E97677Hu	MYC Associated Zinc Finger Protein (MAZ)	Human	—
E97677Mu	MYC Associated Zinc Finger Protein (MAZ)	Mouse	—
MAS1 Oncogene (MAS1)			
E97683Hu	MAS1 Oncogene (MAS1)	Human	—
E97683Mu	MAS1 Oncogene (MAS1)	Mouse	—
E97683Ra	MAS1 Oncogene (MAS1)	Rat	—
Mucosa Associated Lymphoid Tissue Lymphoma Translocation Gene 1 (MALT1)			
E97698Hu	Mucosa Associated Lymphoid Tissue Lymphoma Translocation Gene 1 (MALT1)	Human	—
E97698Mu	Mucosa Associated Lymphoid Tissue Lymphoma Translocation Gene 1 (MALT1)	Mouse	—
E97698Ra	Mucosa Associated Lymphoid Tissue Lymphoma Translocation Gene 1 (MALT1)	Rat	—
Leucine Zipper, Putative Tumor Suppressor 2 (LZTS2)			
E97702Hu	Leucine Zipper, Putative Tumor Suppressor 2 (LZTS2)	Human	—
E97702Mu	Leucine Zipper, Putative Tumor Suppressor 2 (LZTS2)	Mouse	—
E97702Ra	Leucine Zipper, Putative Tumor Suppressor 2 (LZTS2)	Rat	—
Leucine Zipper, Putative Tumor Suppressor 1 (LZTS1)			
E97703Hu	Leucine Zipper, Putative Tumor Suppressor 1 (LZTS1)	Human	—
E97703Mu	Leucine Zipper, Putative Tumor Suppressor 1 (LZTS1)	Mouse	—
E97703Ra	Leucine Zipper, Putative Tumor Suppressor 1 (LZTS1)	Rat	—
Lymphocyte Antigen 96 (LY96)			
E97705Hu	Lymphocyte Antigen 96 (LY96)	Human	—
E97705Mu	Lymphocyte Antigen 96 (LY96)	Mouse	—
Lymphocyte Antigen 86 (LY86)			
E97706Hu	Lymphocyte Antigen 86 (LY86)	Human	—
E97706Mu	Lymphocyte Antigen 86 (LY86)	Mouse	—
E97706Ra	Lymphocyte Antigen 86 (LY86)	Rat	—
Lymphocyte Antigen 6D (LY6D)			
E97707Hu	Lymphocyte Antigen 6D (LY6D)	Human	—
E97707Mu	Lymphocyte Antigen 6D (LY6D)	Mouse	—
E97707Ra	Lymphocyte Antigen 6D (LY6D)	Rat	—
Lymphocyte Antigen 6H (LY6H)			
E97708Hu	Lymphocyte Antigen 6H (LY6H)	Human	—
E97708Mu	Lymphocyte Antigen 6H (LY6H)	Mouse	—
E97708Ra	Lymphocyte Antigen 6H (LY6H)	Rat	—
Lymphocyte Adaptor Protein (Lnk)			
E97726Hu	Lymphocyte Adaptor Protein (Lnk)	Human	—
E97726Mu	Lymphocyte Adaptor Protein (Lnk)	Mouse	—
E97726Ra	Lymphocyte Adaptor Protein (Lnk)	Rat	—
Lipopolysaccharide Induced TNF Factor (LITAF)			
E97733Hu	Lipopolysaccharide Induced TNF Factor (LITAF)	Human	—
E97733Mu	Lipopolysaccharide Induced TNF Factor (LITAF)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E97733Ra	Lipopolysaccharide Induced TNF Factor (LITAF)	Rat	—
V- Ki- Ras2 Kirsten Rat Sarcoma Viral Oncogene Homolog (KRAS)			
E97751Hu	V- Ki- Ras2 Kirsten Rat Sarcoma Viral Oncogene Homolog (KRAS)	Human	—
E97751Mu	V- Ki- Ras3 Kirsten Rat Sarcoma Viral Oncogene Homolog (KRAS)	Mouse	—
E97751Ra	V- Ki- Ras4 Kirsten Rat Sarcoma Viral Oncogene Homolog (KRAS)	Rat	—
Jun B Proto Oncogene (JUNB)			
E97765Hu	Jun B Proto Oncogene (JUNB)	Human	—
E97765Mu	Jun B Proto Oncogene (JUNB)	Mouse	96T
E97765Ra	Jun B Proto Oncogene (JUNB)	Rat	—
Junction Mediating And Regulatory Protein p53 Cofactor (JMY)			
E97767Hu	Junction Mediating And Regulatory Protein p53 Cofactor (JMY)	Human	—
E97767Mu	Junction Mediating And Regulatory Protein p53 Cofactor (JMY)	Mouse	—
Jun Dimerization Protein 2 (JDP2)			
E97768Hu	Jun Dimerization Protein 2 (JDP2)	Human	—
E97768Mu	Jun Dimerization Protein 2 (JDP2)	Mouse	—
E97768Ra	Jun Dimerization Protein 2 (JDP2)	Rat	—
Dysautonomia (DYS)			
E97826Hu	Dysautonomia (DYS)	Human	—
E97826Mu	Dysautonomia (DYS)	Mouse	—
E97826Ra	Dysautonomia (DYS)	Rat	—
Immature Colon Carcinoma Transcript 1 (ICT1)			
E97840Hu	Immature Colon Carcinoma Transcript 1 (ICT1)	Human	—
E97840Mu	Immature Colon Carcinoma Transcript 1 (ICT1)	Mouse	—
E97840Ra	Immature Colon Carcinoma Transcript 1 (ICT1)	Rat	—
Hydrocephalus Inducing Protein (HYDIN)			
E97842Hu	Hydrocephalus Inducing Protein (HYDIN)	Human	—
E97842Mu	Hydrocephalus Inducing Protein (HYDIN)	Mouse	—
E97842Ra	Hydrocephalus Inducing Protein (HYDIN)	Rat	—
T- Box Protein 3 (TBX3)			
E97858Hu	T- Box Protein 3 (TBX3)	Human	—
E97858Mu	T- Box Protein 3 (TBX3)	Mouse	—
E97858Ra	T- Box Protein 3 (TBX3)	Rat	—
Hypermethylated In Cancer 2 (HIC2)			
E97909Hu	Hypermethylated In Cancer 2 (HIC2)	Human	—
E97909Mu	Hypermethylated In Cancer 2 (HIC2)	Mouse	—
E97909Ra	Hypermethylated In Cancer 2 (HIC2)	Rat	—
Hexamethylene Bis Acetamide Inducible 1 (HEXIM1)			
E97915Hu	Hexamethylene Bis Acetamide Inducible 1 (HEXIM1)	Human	—
E97915Mu	Hexamethylene Bis Acetamide Inducible 1 (HEXIM1)	Mouse	—
E97915Ra	Hexamethylene Bis Acetamide Inducible 1 (HEXIM1)	Rat	—
GLI Family Zinc Finger Protein 1 (GLI1)			
E98729Hu	GLI Family Zinc Finger Protein 1 (GLI1)	Human	—
E98729Mu	GLI Family Zinc Finger Protein 1 (GLI1)	Mouse	—
E98729Ra	GLI Family Zinc Finger Protein 1 (GLI1)	Rat	—
FOS Like Antigen 2 (FOSL2)			
E98088Hu	FOS Like Antigen 2 (FOSL2)	Human	—
E98088Mu	FOS Like Antigen 2 (FOSL2)	Mouse	—
E98088Ra	FOS Like Antigen 2 (FOSL2)	Rat	—
FOS Like Antigen 1 (FOSL1)			
E98089Hu	FOS Like Antigen 1 (FOSL1)	Human	—
E98089Mu	FOS Like Antigen 1 (FOSL1)	Mouse	—
E98089Ra	FOS Like Antigen 1 (FOSL1)	Rat	—
Fission 1 (FIS1)			
E98105Hu	Fission 1 (FIS1)	Human	—
E98105Mu	Fission 1 (FIS1)	Mouse	—
E98105Ra	Fission 1 (FIS1)	Rat	—
Gardner Rasheed Feline Sarcoma Viral Oncogene Homolog (FGR)			
E98107Hu	Gardner Rasheed Feline Sarcoma Viral Oncogene Homolog (FGR)	Human	—
E98107Mu	Gardner Rasheed Feline Sarcoma Viral Oncogene Homolog (FGR)	Mouse	—
E98107Ra	Gardner Rasheed Feline Sarcoma Viral Oncogene Homolog (FGR)	Rat	—
Feline Sarcoma Oncogene (FES)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E98109Hu	Feline Sarcoma Oncogene (FES)	Human	—
E98109Mu	Feline Sarcoma Oncogene (FES)	Mouse	—
E98109Ra	Feline Sarcoma Oncogene (FES)	Rat	—
Fas Associated Factor 1 (FAF1)			
E98124Hu	Fas Associated Factor 1 (FAF1)	Human	—
E98124Mu	Fas Associated Factor 1 (FAF1)	Mouse	—
E98124Ra	Fas Associated Factor 1 (FAF1)	Rat	—
V-Ets Erythroblastosis Virus E26 Oncogene Homolog 1 (ETS1)			
E98130Hu	V-Ets Erythroblastosis Virus E26 Oncogene Homolog 1 (ETS1)	Human	—
E98130Mu	V-Ets Erythroblastosis Virus E26 Oncogene Homolog 1 (ETS1)	Mouse	96T
E98130Ra	V-Ets Erythroblastosis Virus E26 Oncogene Homolog 1 (ETS1)	Rat	—
V-Ets Erythroblastosis Virus E26 Oncogene Homolog (ERG)			
E98137Hu	V-Ets Erythroblastosis Virus E26 Oncogene Homolog (ERG)	Human	—
E98137Mu	V-Ets Erythroblastosis Virus E26 Oncogene Homolog (ERG)	Mouse	—
E98137Ra	V-Ets Erythroblastosis Virus E26 Oncogene Homolog (ERG)	Rat	—
Deleted In Malignant Brain Tumors 1 (DMBT1)			
E98251Hu	Deleted In Malignant Brain Tumors 1 (DMBT1)	Human	—
E98251Mu	Deleted In Malignant Brain Tumors 1 (DMBT1)	Mouse	—
E98251Ra	Deleted In Malignant Brain Tumors 1 (DMBT1)	Rat	—
Deleted In Lung And Esophageal Cancer 1 (DLEC1)			
E98262Hu	Deleted In Lung And Esophageal Cancer 1 (DLEC1)	Human	—
E98262Mu	Deleted In Lung And Esophageal Cancer 1 (DLEC1)	Mouse	—
Disrupted In Renal Carcinoma 2 (DIRC2)			
E98263Hu	Disrupted In Renal Carcinoma 2 (DIRC2)	Human	—
E98263Mu	Disrupted In Renal Carcinoma 2 (DIRC2)	Mouse	—
E98263Ra	Disrupted In Renal Carcinoma 2 (DIRC2)	Rat	—
Deleted In Esophageal Cancer 1 (DEC1)			
E98275Hu	Deleted In Esophageal Cancer 1 (DEC1)	Human	—
Cancer/Testis Antigen 1A (CTAG1A)			
E98315Hu	Cancer/Testis Antigen 1A (CTAG1A)	Human	—
Cancer/Testis Antigen 1B (CTAG1B)			
E98316Hu	Cancer/Testis Antigen 1B (CTAG1B)	Human	—
Cancer/Testis Antigen 2 (CTAG2)			
E98317Hu	Cancer/Testis Antigen 2 (CTAG2)	Human	—
Cutaneous T-Cell Lymphoma Associated Antigen 4 (CTAGE4)			
E98318Hu	Cutaneous T-Cell Lymphoma Associated Antigen 4 (CTAGE4)	Human	—
Connector Enhancer Of Kinase Suppressor Of Ras 2 (CNKSR2)			
E98420Hu	Connector Enhancer Of Kinase Suppressor Of Ras 2 (CNKSR2)	Human	—
E98420Mu	Connector Enhancer Of Kinase Suppressor Of Ras 2 (CNKSR2)	Mouse	—
E98420Ra	Connector Enhancer Of Kinase Suppressor Of Ras 2 (CNKSR2)	Rat	—
Connector Enhancer Of Kinase Suppressor Of Ras 1 (CNKSR1)			
E98421Hu	Connector Enhancer Of Kinase Suppressor Of Ras 1 (CNKSR1)	Human	—
E98421Mu	Connector Enhancer Of Kinase Suppressor Of Ras 1 (CNKSR1)	Mouse	—
E98421Ra	Connector Enhancer Of Kinase Suppressor Of Ras 1 (CNKSR1)	Rat	—
Cancer Antigen 1 (CAGE1)			
E98503Hu	Cancer Antigen 1 (CAGE1)	Human	—
E98503Mu	Cancer Antigen 1 (CAGE1)	Mouse	—
E98503Ra	Cancer Antigen 1 (CAGE1)	Rat	—
Large Tumor Suppressor Homolog 1 (LATS1)			
E98513Hu	Large Tumor Suppressor Homolog 1 (LATS1)	Human	—
E98513Mu	Large Tumor Suppressor Homolog 1 (LATS1)	Mouse	—
E98513Ra	Large Tumor Suppressor Homolog 1 (LATS1)	Rat	—
Large Tumor Suppressor Homolog 2 (LATS2)			
E98514Hu	Large Tumor Suppressor Homolog 2 (LATS2)	Human	—
E98514Mu	Large Tumor Suppressor Homolog 2 (LATS2)	Mouse	—
E98514Ra	Large Tumor Suppressor Homolog 2 (LATS2)	Rat	—
Bladder Cancer Associated Protein (BLCAP)			
E98552Hu	Bladder Cancer Associated Protein (BLCAP)	Human	—
E98552Mu	Bladder Cancer Associated Protein (BLCAP)	Mouse	—
E98552Ra	Bladder Cancer Associated Protein (BLCAP)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Bifunctional Apoptosis Regulator (BFAR)			
E98556Hu	Bifunctional Apoptosis Regulator (BFAR)	Human	—
E98556Mu	Bifunctional Apoptosis Regulator (BFAR)	Mouse	—
Anterior Gradient Protein 3 (AGR3)			
E98559Hu	Anterior Gradient Protein 3 (AGR3)	Human	—
E98559Mu	Anterior Gradient Protein 3 (AGR3)	Mouse	—
E98559Ra	Anterior Gradient Protein 3 (AGR3)	Rat	—
B Melanoma Antigen (BAGE)			
E98569Hu	B Melanoma Antigen (BAGE)	Human	—
Apoptosis, Caspase Activation Inhibitor (AVEN)			
E98580Hu	Apoptosis, Caspase Activation Inhibitor (AVEN)	Human	—
E98580Mu	Apoptosis, Caspase Activation Inhibitor (AVEN)	Mouse	—
E98580Ra	Apoptosis, Caspase Activation Inhibitor (AVEN)	Rat	—
V- Akt Murine Thymoma Viral Oncogene Homolog 1 Substrate 1 (AKT1S1)			
E98651Hu	V- Akt Murine Thymoma Viral Oncogene Homolog 1 Substrate 1 (AKT1S1)	Human	—
E98651Mu	V- Akt Murine Thymoma Viral Oncogene Homolog 1 Substrate 1 (AKT1S1)	Mouse	—
E98651Ra	V- Akt Murine Thymoma Viral Oncogene Homolog 1 Substrate 1 (AKT1S1)	Rat	—
AKT Interacting Protein (AKTIP)			
E98652Hu	AKT Interacting Protein (AKTIP)	Human	—
E98652Mu	AKT Interacting Protein (AKTIP)	Mouse	—
E98652Ra	AKT Interacting Protein (AKTIP)	Rat	—
Holliday Junction Recognition Protein (HJURP)			
E98653Hu	Holliday Junction Recognition Protein (HJURP)	Human	—
E98653Mu	Holliday Junction Recognition Protein (HJURP)	Mouse	—
E98653Ra	Holliday Junction Recognition Protein (HJURP)	Rat	—
Apoptotic Chromatin Condensation Inducer 1 (ACIN1)			
E98685Hu	Apoptotic Chromatin Condensation Inducer 1 (ACIN1)	Human	—
E98685Mu	Apoptotic Chromatin Condensation Inducer 1 (ACIN1)	Mouse	—
E98685Ra	Apoptotic Chromatin Condensation Inducer 1 (ACIN1)	Rat	—
V- Abl Abelson Murine Leukemia Viral Oncogene Homolog 2 (ABL2)			
E98690Hu	V- Abl Abelson Murine Leukemia Viral Oncogene Homolog 2 (ABL2)	Human	—
E98690Mu	V- Abl Abelson Murine Leukemia Viral Oncogene Homolog 2 (ABL2)	Mouse	—
E98690Ra	V- Abl Abelson Murine Leukemia Viral Oncogene Homolog 2 (ABL2)	Rat	—
V- Abl Abelson Murine Leukemia Viral Oncogene Homolog 1 (ABL1)			
E98691Hu	V- Abl Abelson Murine Leukemia Viral Oncogene Homolog 1 (ABL1)	Human	—
E98691Mu	V- Abl Abelson Murine Leukemia Viral Oncogene Homolog 1 (ABL1)	Mouse	—
E98691Ra	V- Abl Abelson Murine Leukemia Viral Oncogene Homolog 1 (ABL1)	Rat	—
Ajuba (JUB)			
E98702Hu	Ajuba (JUB)	Human	—
E98702Mu	Ajuba (JUB)	Mouse	—
E98702Ra	Ajuba (JUB)	Rat	—
Tumor Protein D53 (TPD53)			
E98703Hu	Tumor Protein D53 (TPD53)	Human	—
E98703Mu	Tumor Protein D53 (TPD53)	Mouse	—
E98703Ra	Tumor Protein D53 (TPD53)	Rat	—
Tumor Protein D54 (TPD54)			
E98704Hu	Tumor Protein D54 (TPD54)	Human	—
E98704Mu	Tumor Protein D54 (TPD54)	Mouse	—
E98704Ra	Tumor Protein D54 (TPD54)	Rat	—
GLI Family Zinc Finger Protein 2 (GLI2)			
E98715Hu	GLI Family Zinc Finger Protein 2 (GLI2)	Human	—
E98715Mu	GLI Family Zinc Finger Protein 2 (GLI2)	Mouse	—
E98715Ra	GLI Family Zinc Finger Protein 2 (GLI2)	Rat	—
GLI Family Zinc Finger Protein 3 (GLI3)			
E98716Hu	GLI Family Zinc Finger Protein 3 (GLI3)	Human	—
E98716Mu	GLI Family Zinc Finger Protein 3 (GLI3)	Mouse	—
GLI Family Zinc Finger Protein 4 (GLI4)			
E98717Hu	GLI Family Zinc Finger Protein 4 (GLI4)	Human	—
AF4/FMR2 Family Member 4 (AFF4)			
E98719Hu	AF4/FMR2 Family Member 4 (AFF4)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E98719Mu	AF4/FMR2 Family Member 4 (AFF4)	Mouse	—
E98719Ra	AF4/FMR2 Family Member 4 (AFF4)	Rat	—
Alveolar Soft Part Sarcoma Chromosome Region Candidate 1 (ASPSCR1)			
E98720Hu	Alveolar Soft Part Sarcoma Chromosome Region Candidate 1 (ASPSCR1)	Human	—
E98720Mu	Alveolar Soft Part Sarcoma Chromosome Region Candidate 1 (ASPSCR1)	Mouse	—
E98720Ra	Alveolar Soft Part Sarcoma Chromosome Region Candidate 1 (ASPSCR1)	Rat	—
Myeloid/Lymphoid Or Mixed Lineage Leukemia Translocated To 11 (MLLT11)			
E98721Hu	Myeloid/Lymphoid Or Mixed Lineage Leukemia Translocated To 11 (MLLT11)	Human	—
E98721Mu	Myeloid/Lymphoid Or Mixed Lineage Leukemia Translocated To 11 (MLLT11)	Mouse	—
E98721Ra	Myeloid/Lymphoid Or Mixed Lineage Leukemia Translocated To 11 (MLLT11)	Rat	—
5- Aminoimidazole 4- Carboxamide Ribonucleotide Formyltransferase (ATIC)			
E98722Hu	5- Aminoimidazole 4- Carboxamide Ribonucleotide Formyltransferase (ATIC)	Human	—
E98722Mu	5- Aminoimidazole 4- Carboxamide Ribonucleotide Formyltransferase (ATIC)	Mouse	—
E98722Ra	5- Aminoimidazole 4- Carboxamide Ribonucleotide Formyltransferase (ATIC)	Rat	—
Core Binding Factor Alpha Subunit 2 Translocated To 3 (CBFa2T3)			
E98723Hu	Core Binding Factor Alpha Subunit 2 Translocated To 3 (CBFa2T3)	Human	—
E98723Mu	Core Binding Factor Alpha Subunit 2 Translocated To 3 (CBFa2T3)	Mouse	—
E98723Ra	Core Binding Factor Alpha Subunit 2 Translocated To 3 (CBFa2T3)	Rat	—
Cysteine Rich Hydrophobic Domain Protein 2 (CHIC2)			
E98724Hu	Cysteine Rich Hydrophobic Domain Protein 2 (CHIC2)	Human	—
E98724Mu	Cysteine Rich Hydrophobic Domain Protein 2 (CHIC2)	Mouse	—
E98724Ra	Cysteine Rich Hydrophobic Domain Protein 2 (CHIC2)	Rat	—
Runt Related Transcription Factor 1 Translocated To 1 (RUNX1T1)			
E98725Hu	Runt Related Transcription Factor 1 Translocated To 1 (RUNX1T1)	Human	—
E98725Mu	Runt Related Transcription Factor 1 Translocated To 1 (RUNX1T1)	Mouse	—
E98725Ra	Runt Related Transcription Factor 1 Translocated To 1 (RUNX1T1)	Rat	—
Ets Variant 6 (ETV6)			
E98726Hu	Ets Variant 6 (ETV6)	Human	—
E98726Mu	Ets Variant 6 (ETV6)	Mouse	—
E98726Ra	Ets Variant 6 (ETV6)	Rat	—
Ets Variant 5 (ETV5)			
E98727Hu	Ets Variant 5 (ETV5)	Human	—
E98727Mu	Ets Variant 5 (ETV5)	Mouse	—
E98727Ra	Ets Variant 5 (ETV5)	Rat	—
Ets Variant 4 (ETV4)			
E98730Hu	Ets Variant 4 (ETV4)	Human	—
E98730Mu	Ets Variant 4 (ETV4)	Mouse	—
E98730Ra	Ets Variant 4 (ETV4)	Rat	—
Ewing Sarcoma Breakpoint Region 1 (EWSR1)			
E98731Hu	Ewing Sarcoma Breakpoint Region 1 (EWSR1)	Human	—
E98731Mu	Ewing Sarcoma Breakpoint Region 1 (EWSR1)	Mouse	—
E98731Ra	Ewing Sarcoma Breakpoint Region 1 (EWSR1)	Rat	—
Fanconi Anemia Complementation Group C (FANCC)			
E98732Hu	Fanconi Anemia Complementation Group C (FANCC)	Human	—
E98732Mu	Fanconi Anemia Complementation Group C (FANCC)	Mouse	—
E98732Ra	Fanconi Anemia Complementation Group C (FANCC)	Rat	—
Fanconi Anemia Complementation Group G (FANCG)			
E98733Hu	Fanconi Anemia Complementation Group G (FANCG)	Human	—
E98733Mu	Fanconi Anemia Complementation Group G (FANCG)	Mouse	—
E98733Ra	Fanconi Anemia Complementation Group G (FANCG)	Rat	—
FGFR1 Oncogene Partner (FGFR1OP)			
E98734Hu	FGFR1 Oncogene Partner (FGFR1OP)	Human	—
E98734Mu	FGFR1 Oncogene Partner (FGFR1OP)	Mouse	—
E98734Ra	FGFR1 Oncogene Partner (FGFR1OP)	Rat	—
Histone Cluster 1 H4i (HIST1H4I)			
E98735Hu	Histone Cluster 1 H4i (HIST1H4I)	Human	—
E98735Mu	Histone Cluster 1 H4i (HIST1H4I)	Mouse	—
E98735Ra	Histone Cluster 1 H4i (HIST1H4I)	Rat	—
FIP1 Like Protein 1 (FIP1L1)			
E98736Hu	FIP1 Like Protein 1 (FIP1L1)	Human	—
E98736Mu	FIP1 Like Protein 1 (FIP1L1)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E98736Ra	FIP1 Like Protein 1 (FIP1L1)	Rat	—
Interleukin 21 Receptor (IL21R)			
E98737Hu	Interleukin 21 Receptor (IL21R)	Human	—
E98737Mu	Interleukin 21 Receptor (IL21R)	Mouse	—
E98737Ra	Interleukin 21 Receptor (IL21R)	Rat	—
LM And SH3 Protein 1 (LASP1)			
E98738Hu	LM And SH3 Protein 1 (LASP1)	Human	—
E98738Mu	LM And SH3 Protein 1 (LASP1)	Mouse	—
E98738Ra	LM And SH3 Protein 1 (LASP1)	Rat	—
Lipoma HMGIC Fusion Partner (LHFP)			
E98739Hu	Lipoma HMGIC Fusion Partner (LHFP)	Human	—
E98739Mu	Lipoma HMGIC Fusion Partner (LHFP)	Mouse	—
E98739Ra	Lipoma HMGIC Fusion Partner (LHFP)	Rat	—
Lymphoblastic Leukemia Derived Sequence 1 (LYL1)			
E98740Hu	Lymphoblastic Leukemia Derived Sequence 1 (LYL1)	Human	—
E98740Mu	Lymphoblastic Leukemia Derived Sequence 1 (LYL1)	Mouse	—
E98740Ra	Lymphoblastic Leukemia Derived Sequence 1 (LYL1)	Rat	—
Meis Homeobox Protein 1 (MEIS1)			
E98741Hu	Meis Homeobox Protein 1 (MEIS1)	Human	—
E98741Mu	Meis Homeobox Protein 1 (MEIS1)	Mouse	—
MutL Homolog 1 (MLH1)			
E98742Hu	MutL Homolog 1 (MLH1)	Human	—
E98742Mu	MutL Homolog 1 (MLH1)	Mouse	—
E98742Ra	MutL Homolog 1 (MLH1)	Rat	—
Myeloid/Lymphoid Or Mixed Lineage Leukemia Translocated To 3 (MLLT3)			
E98743Hu	Myeloid/Lymphoid Or Mixed Lineage Leukemia Translocated To 3 (MLLT3)	Human	—
E98743Mu	Myeloid/Lymphoid Or Mixed Lineage Leukemia Translocated To 3 (MLLT3)	Mouse	—
E98743Ra	Myeloid/Lymphoid Or Mixed Lineage Leukemia Translocated To 3 (MLLT3)	Rat	—
Menage A Trois Homolog 1 (MNAT1)			
E98744Hu	Menage A Trois Homolog 1 (MNAT1)	Human	—
E98744Mu	Menage A Trois Homolog 1 (MNAT1)	Mouse	—
E98744Ra	Menage A Trois Homolog 1 (MNAT1)	Rat	—
MutS Homolog 2 (MSH2)			
E98745Hu	MutS Homolog 2 (MSH2)	Human	—
E98745Mu	MutS Homolog 2 (MSH2)	Mouse	—
E98745Ra	MutS Homolog 2 (MSH2)	Rat	—
MutY Homolog (MUTYH)			
E98746Hu	MutY Homolog (MUTYH)	Human	—
E98746Mu	MutY Homolog (MUTYH)	Mouse	—
E98746Ra	MutY Homolog (MUTYH)	Rat	—
Neuroblastoma RAS Viral Oncogene Homolog (NRAS)			
E98747Hu	Neuroblastoma RAS Viral Oncogene Homolog (NRAS)	Human	—
E98747Mu	Neuroblastoma RAS Viral Oncogene Homolog (NRAS)	Mouse	—
E98747Ra	Neuroblastoma RAS Viral Oncogene Homolog (NRAS)	Rat	—
Pterin 4 Alpha Carbinolamine Dehydratase 1 (PCBD1)			
E98748Hu	Pterin 4 Alpha Carbinolamine Dehydratase 1 (PCBD1)	Human	—
E98748Mu	Pterin 4 Alpha Carbinolamine Dehydratase 1 (PCBD1)	Mouse	—
E98748Ra	Pterin 4 Alpha Carbinolamine Dehydratase 1 (PCBD1)	Rat	—
Paired Like Homeobox Protein 2b (PHOX2B)			
E98749Hu	Paired Like Homeobox Protein 2b (PHOX2B)	Human	—
E98749Mu	Paired Like Homeobox Protein 2b (PHOX2B)	Mouse	—
E98749Ra	Paired Like Homeobox Protein 2b (PHOX2B)	Rat	—
Protein Kinase, cAMP Dependent Catalytic Beta (PRKACb)			
E98750Hu	Protein Kinase, cAMP Dependent Catalytic Beta (PRKACb)	Human	—
E98750Mu	Protein Kinase, cAMP Dependent Catalytic Beta (PRKACb)	Mouse	—
E98750Ra	Protein Kinase, cAMP Dependent Catalytic Beta (PRKACb)	Rat	—
Tissue Specific Extinguisher 1 (TSE1)			
E98751Hu	Tissue Specific Extinguisher 1 (TSE1)	Human	—
E98751Mu	Tissue Specific Extinguisher 1 (TSE1)	Mouse	—
E98751Ra	Tissue Specific Extinguisher 1 (TSE1)	Rat	—
RAD51 Like Protein 1 (RAD51L1)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E98752Hu	RAD51 Like Protein 1 (RAD51L1)	Human	—
E98752Mu	RAD51 Like Protein 1 (RAD51L1)	Mouse	—
E98752Ra	RAD51 Like Protein 1 (RAD51L1)	Rat	—
RAP1, GTP-GDP Dissociation Stimulator 1 (RAP1GDS1)			
E98753Hu	RAP1, GTP-GDP Dissociation Stimulator 1 (RAP1GDS1)	Human	—
E98753Mu	RAP1, GTP-GDP Dissociation Stimulator 1 (RAP1GDS1)	Mouse	—
E98753Ra	RAP1, GTP-GDP Dissociation Stimulator 1 (RAP1GDS1)	Rat	—
Ribosomal Protein L22 (RPL22)			
E98754Hu	Ribosomal Protein L22 (RPL22)	Human	—
E98754Mu	Ribosomal Protein L22 (RPL22)	Mouse	—
E98754Ra	Ribosomal Protein L22 (RPL22)	Rat	—
Shwachman Bodian Diamond Syndrome Protein (SBDS)			
E98755Hu	Shwachman Bodian Diamond Syndrome Protein (SBDS)	Human	—
E98755Mu	Shwachman Bodian Diamond Syndrome Protein (SBDS)	Mouse	—
E98755Ra	Shwachman Bodian Diamond Syndrome Protein (SBDS)	Rat	—
Succinate Dehydrogenase Complex Subunit B (SDHB)			
E98756Hu	Succinate Dehydrogenase Complex Subunit B (SDHB)	Human	—
E98756Mu	Succinate Dehydrogenase Complex Subunit B (SDHB)	Mouse	—
E98756Ra	Succinate Dehydrogenase Complex Subunit B (SDHB)	Rat	—
SET Nuclear Oncogene (SET)			
E98757Hu	SET Nuclear Oncogene (SET)	Human	—
E98757Mu	SET Nuclear Oncogene (SET)	Mouse	—
E98757Ra	SET Nuclear Oncogene (SET)	Rat	—
SH3 Domain GRB2 Like Protein 1 (SH3GL1)			
E98758Hu	SH3 Domain GRB2 Like Protein 1 (SH3GL1)	Human	—
E98758Mu	SH3 Domain GRB2 Like Protein 1 (SH3GL1)	Mouse	—
E98758Ra	SH3 Domain GRB2 Like Protein 1 (SH3GL1)	Rat	—
Synovial Sarcoma Translocation Gene On Chromosome 18 Like Protein 1 (SS18L1)			
E98759Hu	Synovial Sarcoma Translocation Gene On Chromosome 18 Like Protein 1 (SS18L1)	Human	—
E98759Mu	Synovial Sarcoma Translocation Gene On Chromosome 18 Like Protein 1 (SS18L1)	Mouse	—
E98759Ra	Synovial Sarcoma Translocation Gene On Chromosome 18 Like Protein 1 (SS18L1)	Rat	—
Synovial Sarcoma, X Breakpoint 2 (SSX2)			
E98760Hu	Synovial Sarcoma, X Breakpoint 2 (SSX2)	Human	—
Synovial Sarcoma, X Breakpoint 1 (SSX1)			
E98761Hu	Synovial Sarcoma, X Breakpoint 1 (SSX1)	Human	—
E98761Mu	Synovial Sarcoma, X Breakpoint 1 (SSX1)	Mouse	—
E98761Ra	Synovial Sarcoma, X Breakpoint 1 (SSX1)	Rat	—
Synovial Sarcoma, X Breakpoint 4 (SSX4)			
E98762Hu	Synovial Sarcoma, X Breakpoint 4 (SSX4)	Human	—
Synovial Sarcoma, X Breakpoint 3 (SSX3)			
E98763Hu	Synovial Sarcoma, X Breakpoint 3 (SSX3)	Human	—
TRK Fused Gene (TFG)			
E98764Hu	TRK Fused Gene (TFG)	Human	—
E98764Mu	TRK Fused Gene (TFG)	Mouse	—
E98764Ra	TRK Fused Gene (TFG)	Rat	—
TCF3 Fusion Partner (TFPT)			
E98765Hu	TCF3 Fusion Partner (TFPT)	Human	—
E98765Mu	TCF3 Fusion Partner (TFPT)	Mouse	—
E98765Ra	TCF3 Fusion Partner (TFPT)	Rat	—
Zinc Finger Protein, MYM Type 2 (ZMYM2)			
E98766Hu	Zinc Finger Protein, MYM Type 2 (ZMYM2)	Human	—
E98766Mu	Zinc Finger Protein, MYM Type 2 (ZMYM2)	Mouse	—
E98766Ra	Zinc Finger Protein, MYM Type 2 (ZMYM2)	Rat	—
POZ And AT Hook Containing Zinc Finger Protein 1 (PATZ1)			
E98767Hu	POZ And AT Hook Containing Zinc Finger Protein 1 (PATZ1)	Human	—
E98767Mu	POZ And AT Hook Containing Zinc Finger Protein 1 (PATZ1)	Mouse	—
IKAROS Family Zinc Finger Protein 1 (IKZF1)			
E98768Hu	IKAROS Family Zinc Finger Protein 1 (IKZF1)	Human	—
E98768Mu	IKAROS Family Zinc Finger Protein 1 (IKZF1)	Mouse	—
E98768Ra	IKAROS Family Zinc Finger Protein 1 (IKZF1)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Von Hippel Lindau Tumor Suppressor (VHL)			
E98769Hu	Von Hippel Lindau Tumor Suppressor (VHL)	Human	—
E98769Mu	Von Hippel Lindau Tumor Suppressor (VHL)	Mouse	—
E98769Ra	Von Hippel Lindau Tumor Suppressor (VHL)	Rat	—
DEK Oncogene (DEK)			
E98770Hu	DEK Oncogene (DEK)	Human	—
E98770Mu	DEK Oncogene (DEK)	Mouse	—
E98770Ra	DEK Oncogene (DEK)	Rat	—
Cbp/p300 Interacting Transactivator 1 (CITED1)			
E98771Hu	Cbp/p300 Interacting Transactivator 1 (CITED1)	Human	—
E98771Mu	Cbp/p300 Interacting Transactivator 1 (CITED1)	Mouse	—
E98771Ra	Cbp/p300 Interacting Transactivator 1 (CITED1)	Rat	—
Cbp/p300 Interacting Transactivator 2 (CITED2)			
E98772Hu	Cbp/p300 Interacting Transactivator 2 (CITED2)	Human	—
E98772Mu	Cbp/p300 Interacting Transactivator 2 (CITED2)	Mouse	—
E98772Ra	Cbp/p300 Interacting Transactivator 2 (CITED2)	Rat	—
RAB1A, Member RAS Oncogene Family (RAB1A)			
E98783Hu	RAB1A, Member RAS Oncogene Family (RAB1A)	Human	—
E98783Mu	RAB1A, Member RAS Oncogene Family (RAB1A)	Mouse	—
E98783Ra	RAB1A, Member RAS Oncogene Family (RAB1A)	Rat	—
BUD31 Homolog (BUD31)			
E98815Hu	BUD31 Homolog (BUD31)	Human	—
E98815Mu	BUD31 Homolog (BUD31)	Mouse	—
E98815Ra	BUD31 Homolog (BUD31)	Rat	—
V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog B (MAFB)			
E98850Hu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog B (MAFB)	Human	—
E98850Mu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog B (MAFB)	Mouse	—
E98850Ra	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog B (MAFB)	Rat	—
Msh Homeobox Protein 2 (MSX2)			
E98861Hu	Msh Homeobox Protein 2 (MSX2)	Human	—
E98861Mu	Msh Homeobox Protein 2 (MSX2)	Mouse	—
E98861Ra	Msh Homeobox Protein 2 (MSX2)	Rat	—
Msh Homeobox Protein 1 (MSX1)			
E98862Hu	Msh Homeobox Protein 1 (MSX1)	Human	—
E98862Mu	Msh Homeobox Protein 1 (MSX1)	Mouse	—
E98862Ra	Msh Homeobox Protein 1 (MSX1)	Rat	—
Diphthamide Biosynthesis Protein 1 (DPH1)			
E98863Hu	Diphthamide Biosynthesis Protein 1 (DPH1)	Human	—
E98863Mu	Diphthamide Biosynthesis Protein 1 (DPH1)	Mouse	—
E98863Ra	Diphthamide Biosynthesis Protein 1 (DPH1)	Rat	—
Achaete Scute Complex Like Protein 1 (ASCL1)			
E98867Hu	Achaete Scute Complex Like Protein 1 (ASCL1)	Human	—
E98867Mu	Achaete Scute Complex Like Protein 1 (ASCL1)	Mouse	—
E98867Ra	Achaete Scute Complex Like Protein 1 (ASCL1)	Rat	—
MKL/Myocardin Like Protein 2 (MKL2)			
E98870Hu	MKL/Myocardin Like Protein 2 (MKL2)	Human	—
E98870Mu	MKL/Myocardin Like Protein 2 (MKL2)	Mouse	—
MKL/Myocardin Like Protein 1 (MKL1)			
E98871Hu	MKL/Myocardin Like Protein 1 (MKL1)	Human	—
E98871Mu	MKL/Myocardin Like Protein 1 (MKL1)	Mouse	—
E98871Ra	MKL/Myocardin Like Protein 1 (MKL1)	Rat	—
V-Src Sarcoma Viral Oncogene Homolog (SRC)			
E98879Hu	V-Src Sarcoma Viral Oncogene Homolog (SRC)	Human	—
E98879Mu	V-Src Sarcoma Viral Oncogene Homolog (SRC)	Mouse	—
E98879Ra	V-Src Sarcoma Viral Oncogene Homolog (SRC)	Rat	—
Ras Association Domain Containing Protein 5 (RASSF5)			
E98926Hu	Ras Association Domain Containing Protein 5 (RASSF5)	Human	—
E98926Mu	Ras Association Domain Containing Protein 5 (RASSF5)	Mouse	—
E98926Ra	Ras Association Domain Containing Protein 5 (RASSF5)	Rat	—
Ras Association Domain Containing Protein 4 (RASSF4)			
E98927Hu	Ras Association Domain Containing Protein 4 (RASSF4)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E98927Mu	Ras Association Domain Containing Protein 4 (RASSF4)	Mouse	—
E98927Ra	Ras Association Domain Containing Protein 4 (RASSF4)	Rat	—
Ras Association Domain Containing Protein 3 (RASSF3)			
E98928Hu	Ras Association Domain Containing Protein 3 (RASSF3)	Human	—
E98928Mu	Ras Association Domain Containing Protein 3 (RASSF3)	Mouse	—
E98928Ra	Ras Association Domain Containing Protein 3 (RASSF3)	Rat	—
Ras Association Domain Containing Protein 2 (RASSF2)			
E98929Hu	Ras Association Domain Containing Protein 2 (RASSF2)	Human	—
E98929Mu	Ras Association Domain Containing Protein 2 (RASSF2)	Mouse	—
E98929Ra	Ras Association Domain Containing Protein 2 (RASSF2)	Rat	—
Ras Association Domain Containing Protein 1 (RASSF1)			
E98930Hu	Ras Association Domain Containing Protein 1 (RASSF1)	Human	—
E98930Mu	Ras Association Domain Containing Protein 1 (RASSF1)	Mouse	—
E98930Ra	Ras Association Domain Containing Protein 1 (RASSF1)	Rat	—
LIM Homeobox Protein 3 (LHX3)			
E98933Hu	LIM Homeobox Protein 3 (LHX3)	Human	—
E98933Mu	LIM Homeobox Protein 3 (LHX3)	Mouse	—
E98933Ra	LIM Homeobox Protein 3 (LHX3)	Rat	—
Numb Homolog (NUMB)			
E98934Hu	Numb Homolog (NUMB)	Human	—
E98934Mu	Numb Homolog (NUMB)	Mouse	—
E98934Ra	Numb Homolog (NUMB)	Rat	—
LIM Homeobox Protein 2 (LHX2)			
E98935Hu	LIM Homeobox Protein 2 (LHX2)	Human	—
E98935Mu	LIM Homeobox Protein 2 (LHX2)	Mouse	—
E98935Ra	LIM Homeobox Protein 2 (LHX2)	Rat	—
LIM Homeobox Protein 1 (LHX1)			
E98936Hu	LIM Homeobox Protein 1 (LHX1)	Human	—
E98936Mu	LIM Homeobox Protein 1 (LHX1)	Mouse	—
E98936Ra	LIM Homeobox Protein 1 (LHX1)	Rat	—
Jun D Proto Oncogene (JUND)			
E98909Hu	Jun D Proto Oncogene (JUND)	Human	—
E98909Mu	Jun D Proto Oncogene (JUND)	Mouse	—
E98909Ra	Jun D Proto Oncogene (JUND)	Rat	—
FBJ Murine Osteosarcoma Viral Oncogene Homolog B (FOSB)			
E97744Hu	FBJ Murine Osteosarcoma Viral Oncogene Homolog B (FOSB)	Human	—
E97744Mu	FBJ Murine Osteosarcoma Viral Oncogene Homolog B (FOSB)	Mouse	—
E97744Ra	FBJ Murine Osteosarcoma Viral Oncogene Homolog B (FOSB)	Rat	—
Jun Dimerization Protein 1 (JDP1)			
E98940Hu	Jun Dimerization Protein 1 (JDP1)	Human	—
E98940Mu	Jun Dimerization Protein 1 (JDP1)	Mouse	—
E98940Ra	Jun Dimerization Protein 1 (JDP1)	Rat	—
Mohawk Homeobox Protein (MKX)			
E98941Hu	Mohawk Homeobox Protein (MKX)	Human	—
E98941Mu	Mohawk Homeobox Protein (MKX)	Mouse	—
E98941Ra	Mohawk Homeobox Protein (MKX)	Rat	—
Triple Functional Domain Protein (TRIO)			
E98942Hu	Triple Functional Domain Protein (TRIO)	Human	—
E98942Mu	Triple Functional Domain Protein (TRIO)	Mouse	—
E98942Ra	Triple Functional Domain Protein (TRIO)	Rat	—
Tumor Suppressor Candidate 5 (TUSC5)			
E98948Hu	Tumor Suppressor Candidate 5 (TUSC5)	Human	—
E98948Mu	Tumor Suppressor Candidate 5 (TUSC5)	Mouse	—
E98948Ra	Tumor Suppressor Candidate 5 (TUSC5)	Rat	—
Tumor Suppressor Candidate 4 (TUSC4)			
E98949Hu	Tumor Suppressor Candidate 4 (TUSC4)	Human	—
E98949Mu	Tumor Suppressor Candidate 4 (TUSC4)	Mouse	—
E98949Ra	Tumor Suppressor Candidate 4 (TUSC4)	Rat	—
Tumor Suppressor Candidate 3 (TUSC3)			
E98950Hu	Tumor Suppressor Candidate 3 (TUSC3)	Human	—
E98950Mu	Tumor Suppressor Candidate 3 (TUSC3)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E98950Ra	Tumor Suppressor Candidate 3 (TUSC3)	Rat	—
Tumor Suppressor Candidate 1 (TUSC1)			
E98951Hu	Tumor Suppressor Candidate 1 (TUSC1)	Human	—
E98951Mu	Tumor Suppressor Candidate 1 (TUSC1)	Mouse	—
E98951Ra	Tumor Suppressor Candidate 1 (TUSC1)	Rat	—
Tumor Suppressor Candidate 2 (TUSC2)			
E98952Hu	Tumor Suppressor Candidate 2 (TUSC2)	Human	—
E98952Mu	Tumor Suppressor Candidate 2 (TUSC2)	Mouse	—
E98952Ra	Tumor Suppressor Candidate 2 (TUSC2)	Rat	—
Prospero Homeobox Protein 1 (PROX1)			
E98962Hu	Prospero Homeobox Protein 1 (PROX1)	Human	—
E98962Mu	Prospero Homeobox Protein 1 (PROX1)	Mouse	—
E98962Ra	Prospero Homeobox Protein 1 (PROX1)	Rat	—
NOBOX Oogenesis Homeobox Protein (NOBOX)			
E99024Hu	NOBOX Oogenesis Homeobox Protein (NOBOX)	Human	—
E99024Mu	NOBOX Oogenesis Homeobox Protein (NOBOX)	Mouse	—
E99024Ra	NOBOX Oogenesis Homeobox Protein (NOBOX)	Rat	—
VENT Homeobox Homolog (VENTX)			
E99027Hu	VENT Homeobox Homolog (VENTX)	Human	—
RAB8A, Member RAS Oncogene Family (RAB8A)			
E99037Hu	RAB8A, Member RAS Oncogene Family (RAB8A)	Human	—
E99037Mu	RAB8A, Member RAS Oncogene Family (RAB8A)	Mouse	—
RAB3D, Member RAS Oncogene Family (RAB3D)			
E99059Hu	RAB3D, Member RAS Oncogene Family (RAB3D)	Human	—
E99059Mu	RAB3D, Member RAS Oncogene Family (RAB3D)	Mouse	—
E99059Ra	RAB3D, Member RAS Oncogene Family (RAB3D)	Rat	—
RAB1B, Member RAS Oncogene Family (RAB1B)			
E99060Hu	RAB1B, Member RAS Oncogene Family (RAB1B)	Human	—
E99060Mu	RAB1B, Member RAS Oncogene Family (RAB1B)	Mouse	—
E99060Ra	RAB1B, Member RAS Oncogene Family (RAB1B)	Rat	—
HIV1 Rev Binding Protein (HRB)			
E98539Hu	HIV1 Rev Binding Protein (HRB)	Human	—
E98539Mu	HIV1 Rev Binding Protein (HRB)	Mouse	—
Dishevelled, Dsh Homolog 1 (DVL1)			
E98540Hu	Dishevelled, Dsh Homolog 1 (DVL1)	Human	—
E98540Mu	Dishevelled, Dsh Homolog 1 (DVL1)	Mouse	—
E98540Ra	Dishevelled, Dsh Homolog 1 (DVL1)	Rat	—
Necdin (NDN)			
E98541Hu	Necdin (NDN)	Human	—
E98541Mu	Necdin (NDN)	Mouse	—
E98541Ra	Necdin (NDN)	Rat	—
Polyhomeotic Like Protein 2 (PHC2)			
E98542Hu	Polyhomeotic Like Protein 2 (PHC2)	Human	—
E98542Mu	Polyhomeotic Like Protein 2 (PHC2)	Mouse	—
E98542Ra	Polyhomeotic Like Protein 2 (PHC2)	Rat	—
Polyhomeotic Like Protein 1 (PHC1)			
E98543Hu	Polyhomeotic Like Protein 1 (PHC1)	Human	—
Enhancer Of Polycomb Homolog 2 (EPC2)			
E98544Hu	Enhancer Of Polycomb Homolog 2 (EPC2)	Human	—
E98544Mu	Enhancer Of Polycomb Homolog 2 (EPC2)	Mouse	—
E98544Ra	Enhancer Of Polycomb Homolog 2 (EPC2)	Rat	—
Enhancer Of Polycomb Homolog 1 (EPC1)			
E99061Hu	Enhancer Of Polycomb Homolog 1 (EPC1)	Human	—
E99061Mu	Enhancer Of Polycomb Homolog 1 (EPC1)	Mouse	—
E99061Ra	Enhancer Of Polycomb Homolog 1 (EPC1)	Rat	—
N-myc Downstream Regulated Gene 1 (NDRG1)			
E99070Hu	N-myc Downstream Regulated Gene 1 (NDRG1)	Human	—
E99070Mu	N-myc Downstream Regulated Gene 1 (NDRG1)	Mouse	—
E99070Ra	N-myc Downstream Regulated Gene 1 (NDRG1)	Rat	—
Fas Associating Death Domain Containing Protein (FADD)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E99078Hu	Fas Associating Death Domain Containing Protein (FADD)	Human	—
E99078Mu	Fas Associating Death Domain Containing Protein (FADD)	Mouse	—
E99078Ra	Fas Associating Death Domain Containing Protein (FADD)	Rat	—
SH2B Adaptor Protein 2 (SH2B2)			
E99086Hu	SH2B Adaptor Protein 2 (SH2B2)	Human	—
E99086Mu	SH2B Adaptor Protein 2 (SH2B2)	Mouse	—
E99086Ra	SH2B Adaptor Protein 2 (SH2B2)	Rat	—
SH2B Adaptor Protein 1 (SH2B1)			
E99087Hu	SH2B Adaptor Protein 1 (SH2B1)	Human	—
E99087Mu	SH2B Adaptor Protein 1 (SH2B1)	Mouse	—
Adhesion Molecule, Interacts With CXADR Antigen 1 (AMICA1)			
E99088Hu	Adhesion Molecule, Interacts With CXADR Antigen 1 (AMICA1)	Human	—
E99088Mu	Adhesion Molecule, Interacts With CXADR Antigen 1 (AMICA1)	Mouse	—
E99088Ra	Adhesion Molecule, Interacts With CXADR Antigen 1 (AMICA1)	Rat	—
Snail Homolog 1 (SNAI1)			
E99089Hu	Snail Homolog 1 (SNAI1)	Human	—
E99089Mu	Snail Homolog 1 (SNAI1)	Mouse	—
E99089Ra	Snail Homolog 1 (SNAI1)	Rat	—
BRCA1-Associated RING Domain Protein 1 (BARD1)			
E99091Hu	BRCA1-Associated RING Domain Protein 1 (BARD1)	Human	—
E99091Mu	BRCA1-Associated RING Domain Protein 1 (BARD1)	Mouse	—
E99091Ra	BRCA1-Associated RING Domain Protein 1 (BARD1)	Rat	—
Protection Of Telomeres 1 Homolog (POT1)			
E99108Hu	Protection Of Telomeres 1 Homolog (POT1)	Human	—
E99108Mu	Protection Of Telomeres 1 Homolog (POT1)	Mouse	—
E99108Ra	Protection Of Telomeres 1 Homolog (POT1)	Rat	—
DNA Repair Protein RAD50 (RAD50)			
E99111Hu	DNA Repair Protein RAD50 (RAD50)	Human	—
E99111Mu	DNA Repair Protein RAD50 (RAD50)	Mouse	—
E99111Ra	DNA Repair Protein RAD50 (RAD50)	Rat	—
Histone Cell Cycle Regulation Defective Homolog A (HIRA)			
E99123Hu	Histone Cell Cycle Regulation Defective Homolog A (HIRA)	Human	—
E99123Mu	Histone Cell Cycle Regulation Defective Homolog A (HIRA)	Mouse	—
Retinoic Acid Regulated Nuclear Matrix Associated Protein (RAMP)			
E99144Hu	Retinoic Acid Regulated Nuclear Matrix Associated Protein (RAMP)	Human	—
E99144Mu	Retinoic Acid Regulated Nuclear Matrix Associated Protein (RAMP)	Mouse	—
E99144Ra	Retinoic Acid Regulated Nuclear Matrix Associated Protein (RAMP)	Rat	—
Slingshot Homolog 3 (SSH3)			
E98454Hu	Slingshot Homolog 3 (SSH3)	Human	—
E98454Mu	Slingshot Homolog 3 (SSH3)	Mouse	—
E98454Ra	Slingshot Homolog 3 (SSH3)	Rat	—
Slingshot Homolog 2 (SSH2)			
E98455Hu	Slingshot Homolog 2 (SSH2)	Human	—
E98455Mu	Slingshot Homolog 2 (SSH2)	Mouse	—
E98455Ra	Slingshot Homolog 2 (SSH2)	Rat	—
Slingshot Homolog 1 (SSH1)			
E98456Hu	Slingshot Homolog 1 (SSH1)	Human	—
E98456Mu	Slingshot Homolog 1 (SSH1)	Mouse	—
E98456Ra	Slingshot Homolog 1 (SSH1)	Rat	—
Salvador Homolog 1 (SAV1)			
E99162Hu	Salvador Homolog 1 (SAV1)	Human	—
E99162Mu	Salvador Homolog 1 (SAV1)	Mouse	—
E99162Ra	Salvador Homolog 1 (SAV1)	Rat	—
C1q And Tumor Necrosis Factor Related Protein 3 (C1QTNF3)			
E99169Hu	C1q And Tumor Necrosis Factor Related Protein 3 (C1QTNF3)	Human	—
E99169Mu	C1q And Tumor Necrosis Factor Related Protein 3 (C1QTNF3)	Mouse	—
C1q And Tumor Necrosis Factor Related Protein 1 (C1QTNF1)			
E99170Hu	C1q And Tumor Necrosis Factor Related Protein 1 (C1QTNF1)	Human	—
E99170Mu	C1q And Tumor Necrosis Factor Related Protein 1 (C1QTNF1)	Mouse	—
E99170Ra	C1q And Tumor Necrosis Factor Related Protein 1 (C1QTNF1)	Rat	—
C1q And Tumor Necrosis Factor Related Protein 5 (C1QTNF5)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E99171Hu	C1q And Tumor Necrosis Factor Related Protein 5 (C1QTNF5)	Human	—
E99171Mu	C1q And Tumor Necrosis Factor Related Protein 5 (C1QTNF5)	Mouse	—
Abl Interactor 3 (ABI3)			
E99183Hu	Abl Interactor 3 (ABI3)	Human	—
E99183Mu	Abl Interactor 3 (ABI3)	Mouse	—
E99183Ra	Abl Interactor 3 (ABI3)	Rat	—
Homeobox Protein A9 (HOXA9)			
E99200Hu	Homeobox Protein A9 (HOXA9)	Human	—
E99200Mu	Homeobox Protein A9 (HOXA9)	Mouse	—
E99200Ra	Homeobox Protein A9 (HOXA9)	Rat	—
Synovial Sarcoma Translocation Gene On Chromosome 18 (SS18)			
E99217Hu	Synovial Sarcoma Translocation Gene On Chromosome 18 (SS18)	Human	—
E99217Mu	Synovial Sarcoma Translocation Gene On Chromosome 18 (SS18)	Mouse	—
E99217Ra	Synovial Sarcoma Translocation Gene On Chromosome 18 (SS18)	Rat	—
Muted Homolog (MUTED)			
E99239Hu	Muted Homolog (MUTED)	Human	—
E99239Mu	Muted Homolog (MUTED)	Mouse	—
E99239Ra	Muted Homolog (MUTED)	Rat	—
FYN Oncogene Related To SRC/FGR/YES (FYN)			
E99247Hu	FYN Oncogene Related To SRC/FGR/YES (FYN)	Human	—
E99247Mu	FYN Oncogene Related To SRC/FGR/YES (FYN)	Mouse	—
E99247Ra	FYN Oncogene Related To SRC/FGR/YES (FYN)	Rat	—
SIN3 Homolog B (SIN3B)			
E99260Hu	SIN3 Homolog B (SIN3B)	Human	—
E99260Mu	SIN3 Homolog B (SIN3B)	Mouse	—
SIN3 Homolog A (SIN3A)			
E99261Hu	SIN3 Homolog A (SIN3A)	Human	—
E99261Mu	SIN3 Homolog A (SIN3A)	Mouse	—
E99261Ra	SIN3 Homolog A (SIN3A)	Rat	—
RAD21 Homolog (RAD21)			
E99273Hu	RAD21 Homolog (RAD21)	Human	—
E99273Mu	RAD21 Homolog (RAD21)	Mouse	—
E99273Ra	RAD21 Homolog (RAD21)	Rat	—
Ras Related Associated With Diabetes (RRAD)			
E99274Hu	Ras Related Associated With Diabetes (RRAD)	Human	—
E99274Mu	Ras Related Associated With Diabetes (RRAD)	Mouse	—
E99274Ra	Ras Related Associated With Diabetes (RRAD)	Rat	—
RAS/RAD And GEM Like GTP Binding Protein 1 (REM1)			
E99277Hu	RAS/RAD And GEM Like GTP Binding Protein 1 (REM1)	Human	—
E99277Mu	RAS/RAD And GEM Like GTP Binding Protein 1 (REM1)	Mouse	—
E99277Ra	RAS/RAD And GEM Like GTP Binding Protein 1 (REM1)	Rat	—
RAD52 Motif Protein 1 (RDM1)			
E99278Hu	RAD52 Motif Protein 1 (RDM1)	Human	—
E99278Mu	RAD52 Motif Protein 1 (RDM1)	Mouse	—
E99278Ra	RAD52 Motif Protein 1 (RDM1)	Rat	—
RAD51 Associated Protein 1 (RAD51AP1)			
E99279Hu	RAD51 Associated Protein 1 (RAD51AP1)	Human	—
E99279Mu	RAD51 Associated Protein 1 (RAD51AP1)	Mouse	—
E99279Ra	RAD51 Associated Protein 1 (RAD51AP1)	Rat	—
RAD18 Homolog (RAD18)			
E99280Hu	RAD18 Homolog (RAD18)	Human	—
E99280Mu	RAD18 Homolog (RAD18)	Mouse	—
E99280Ra	RAD18 Homolog (RAD18)	Rat	—
RAD1 Homolog (RAD1)			
E99281Hu	RAD1 Homolog (RAD1)	Human	—
E99281Mu	RAD1 Homolog (RAD1)	Mouse	—
E99281Ra	RAD1 Homolog (RAD1)	Rat	—
RAD17 Homolog (RAD17)			
E99282Hu	RAD17 Homolog (RAD17)	Human	—
E99282Mu	RAD17 Homolog (RAD17)	Mouse	—
E99282Ra	RAD17 Homolog (RAD17)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
RAD9 Homolog (RAD9)			
E99283Hu	RAD9 Homolog (RAD9)	Human	—
E99283Mu	RAD9 Homolog (RAD9)	Mouse	—
Related RAS Viral Oncogene Homolog (RRAS)			
E99297Hu	Related RAS Viral Oncogene Homolog (RRAS)	Human	—
E99297Mu	Related RAS Viral Oncogene Homolog (RRAS)	Mouse	—
E99297Ra	Related RAS Viral Oncogene Homolog (RRAS)	Rat	—
Muscle RAS Oncogene Homolog (MRAS)			
E99298Hu	Muscle RAS Oncogene Homolog (MRAS)	Human	—
E99298Mu	Muscle RAS Oncogene Homolog (MRAS)	Mouse	—
E99298Ra	Muscle RAS Oncogene Homolog (MRAS)	Rat	—
RAB9A, Member RAS Oncogene Family (RAB9A)			
E99299Hu	RAB9A, Member RAS Oncogene Family (RAB9A)	Human	—
E99299Mu	RAB9A, Member RAS Oncogene Family (RAB9A)	Mouse	—
E99299Ra	RAB9A, Member RAS Oncogene Family (RAB9A)	Rat	—
RAB7A, Member RAS Oncogene Family (RAB7A)			
E99300Hu	RAB7A, Member RAS Oncogene Family (RAB7A)	Human	—
E99300Mu	RAB7A, Member RAS Oncogene Family (RAB7A)	Mouse	—
E99300Ra	RAB7A, Member RAS Oncogene Family (RAB7A)	Rat	—
RAB6A, Member RAS Oncogene Family (RAB6A)			
E99301Hu	RAB6A, Member RAS Oncogene Family (RAB6A)	Human	—
E99301Mu	RAB6A, Member RAS Oncogene Family (RAB6A)	Mouse	—
E99301Ra	RAB6A, Member RAS Oncogene Family (RAB6A)	Rat	—
RAB2A, Member RAS Oncogene Family (RAB2A)			
E99302Hu	RAB2A, Member RAS Oncogene Family (RAB2A)	Human	—
E99302Mu	RAB2A, Member RAS Oncogene Family (RAB2A)	Mouse	—
E99302Ra	RAB2A, Member RAS Oncogene Family (RAB2A)	Rat	—
RAB3A, Member RAS Oncogene Family (RAB3A)			
E99303Hu	RAB3A, Member RAS Oncogene Family (RAB3A)	Human	—
E99303Mu	RAB3A, Member RAS Oncogene Family (RAB3A)	Mouse	—
E99303Ra	RAB3A, Member RAS Oncogene Family (RAB3A)	Rat	—
RAB4A, Member RAS Oncogene Family (RAB4A)			
E99304Hu	RAB4A, Member RAS Oncogene Family (RAB4A)	Human	—
E99304Mu	RAB4A, Member RAS Oncogene Family (RAB4A)	Mouse	—
E99304Ra	RAB4A, Member RAS Oncogene Family (RAB4A)	Rat	—
RAB5A, Member RAS Oncogene Family (RAB5A)			
E99305Hu	RAB5A, Member RAS Oncogene Family (RAB5A)	Human	—
E99305Mu	RAB5A, Member RAS Oncogene Family (RAB5A)	Mouse	—
E99305Ra	RAB5A, Member RAS Oncogene Family (RAB5A)	Rat	—
Nodal Homolog (NODAL)			
E99310Hu	Nodal Homolog (NODAL)	Human	—
E99310Mu	Nodal Homolog (NODAL)	Mouse	—
E99310Ra	Nodal Homolog (NODAL)	Rat	—
Rho GTPase Activating Protein (RICS)			
E99336Hu	Rho GTPase Activating Protein (RICS)	Human	—
E99336Mu	Rho GTPase Activating Protein (RICS)	Mouse	—
E99336Ra	Rho GTPase Activating Protein (RICS)	Rat	—
Programmed Cell Death Protein 6 (PDCD6)			
E80096Hu	Programmed Cell Death Protein 6 (PDCD6)	Human	—
E80096Mu	Programmed Cell Death Protein 6 (PDCD6)	Mouse	—
E80096Ra	Programmed Cell Death Protein 6 (PDCD6)	Rat	—
Programmed Cell Death Protein 5 (PDCD5)			
E80105Hu	Programmed Cell Death Protein 5 (PDCD5)	Human	—
E80105Mu	Programmed Cell Death Protein 5 (PDCD5)	Mouse	—
E80105Ra	Programmed Cell Death Protein 5 (PDCD5)	Rat	—
Programmed Cell Death Protein 10 (PDCD10)			
E80106Hu	Programmed Cell Death Protein 10 (PDCD10)	Human	—
E80106Mu	Programmed Cell Death Protein 10 (PDCD10)	Mouse	—
E80106Ra	Programmed Cell Death Protein 10 (PDCD10)	Rat	—
Programmed Cell Death Protein 7 (PDCD7)			
E80107Hu	Programmed Cell Death Protein 7 (PDCD7)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E80107Mu	Programmed Cell Death Protein 7 (PDCD7)	Mouse	—
E80107Ra	Programmed Cell Death Protein 7 (PDCD7)	Rat	—
Programmed Cell Death Protein 4 (PDCD4)			
E80108Hu	Programmed Cell Death Protein 4 (PDCD4)	Human	—
E80108Mu	Programmed Cell Death Protein 4 (PDCD4)	Mouse	—
E80108Ra	Programmed Cell Death Protein 4 (PDCD4)	Rat	—
Programmed Cell Death Protein 2 (PDCD2)			
E80109Hu	Programmed Cell Death Protein 2 (PDCD2)	Human	—
E80109Mu	Programmed Cell Death Protein 2 (PDCD2)	Mouse	—
E80109Ra	Programmed Cell Death Protein 2 (PDCD2)	Rat	—
Mutated In Colorectal Cancers (MCC)			
E80145Hu	Mutated In Colorectal Cancers (MCC)	Human	—
E80145Mu	Mutated In Colorectal Cancers (MCC)	Mouse	—
E80145Ra	Mutated In Colorectal Cancers (MCC)	Rat	—
Bcl2 Related Ovarian Killer Protein (BOK)			
E80261Hu	Bcl2 Related Ovarian Killer Protein (BOK)	Human	—
E80261Mu	Bcl3 Related Ovarian Killer Protein (BOK)	Mouse	—
E80261Ra	Bcl4 Related Ovarian Killer Protein (BOK)	Rat	—
Cell Division Cycle 45 Like Protein 4 (CDC45L)			
E80301Hu	Cell Division Cycle 45 Like Protein 4 (CDC45L)	Human	—
E80301Mu	Cell Division Cycle 45 Like Protein 4 (CDC45L)	Mouse	—
E80301Ra	Cell Division Cycle 45 Like Protein 4 (CDC45L)	Rat	—
Cell Division Cycle 5 Like Protein (CDC5L)			
E80302Hu	Cell Division Cycle 5 Like Protein (CDC5L)	Human	—
E80302Mu	Cell Division Cycle 5 Like Protein (CDC5L)	Mouse	—
E80302Ra	Cell Division Cycle 5 Like Protein (CDC5L)	Rat	—
Cell Death Inducing DFFA Like Effector A (CIDEA)			
E80340Hu	Cell Death Inducing DFFA Like Effector A (CIDEA)	Human	—
E80340Mu	Cell Death Inducing DFFA Like Effector A (CIDEA)	Mouse	—
E80340Ra	Cell Death Inducing DFFA Like Effector A (CIDEA)	Rat	—
Cell Death Inducing DFFA Like Effector B (CIDEB)			
E80341Hu	Cell Death Inducing DFFA Like Effector B (CIDEB)	Human	—
E80341Ra	Cell Death Inducing DFFA Like Effector B (CIDEB)	Rat	—
CASP2 And RIPK1 Domain Containing Adaptor With Death Domain Protein (CRADD)			
E80376Hu	CASP2 And RIPK1 Domain Containing Adaptor With Death Domain Protein (CRADD)	Human	—
E80376Mu	CASP2 And RIPK1 Domain Containing Adaptor With Death Domain Protein (CRADD)	Mouse	—
E80376Ra	CASP2 And RIPK1 Domain Containing Adaptor With Death Domain Protein (CRADD)	Rat	—
Dermatan Sulfate Spimerase (DSE)			
E80449Hu	Dermatan Sulfate Spimerase (DSE)	Human	—
E80449Mu	Dermatan Sulfate Spimerase (DSE)	Mouse	—
E80449Ra	Dermatan Sulfate Spimerase (DSE)	Rat	—
Dermatan Sulfate Epimerase Like Protein (DSEL)			
E80450Hu	Dermatan Sulfate Epimerase Like Protein (DSEL)	Human	—
E80450Mu	Dermatan Sulfate Epimerase Like Protein (DSEL)	Mouse	—
E80450Ra	Dermatan Sulfate Epimerase Like Protein (DSEL)	Rat	—
Ectodysplasin-A Receptor Associated Adapter Protein (EDARADD)			
E80459Hu	Ectodysplasin-A Receptor Associated Adapter Protein (EDARADD)	Human	—
E80459Mu	Ectodysplasin-A Receptor Associated Adapter Protein (EDARADD)	Mouse	—
E80459Ra	Ectodysplasin-A Receptor Associated Adapter Protein (EDARADD)	Rat	—
V- Ets Erythroblastosis Virus E26 Oncogene Homolog 2 (ETS2)			
E80473Hu	V- Ets Erythroblastosis Virus E26 Oncogene Homolog 2 (ETS2)	Human	—
E80473Mu	V- Ets Erythroblastosis Virus E26 Oncogene Homolog 2 (ETS2)	Mouse	—
E80473Ra	V- Ets Erythroblastosis Virus E26 Oncogene Homolog 2 (ETS2)	Rat	—
Ets Variant 7 (ETV7)			
E80474Hu	Ets Variant 7 (ETV7)	Human	—
FK506 Binding Protein Like Protein (FKBPL)			
E80523Hu	FK506 Binding Protein Like Protein (FKBPL)	Human	—
E80523Mu	FK506 Binding Protein Like Protein (FKBPL)	Mouse	—
E80523Ra	FK506 Binding Protein Like Protein (FKBPL)	Rat	—
Glioma Tumor Suppressor Candidate Region Gene 2 (GLTSCR2)			
E80562Hu	Glioma Tumor Suppressor Candidate Region Gene 2 (GLTSCR2)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E80562Mu	Glioma Tumor Suppressor Candidate Region Gene 2 (GLTSCR2)	Mouse	—
E80562Ra	Glioma Tumor Suppressor Candidate Region Gene 2 (GLTSCR2)	Rat	—
Lethal 3 Malignant Brain Tumor Like Protein (L3MBTL)			
E80660Hu	Lethal 3 Malignant Brain Tumor Like Protein (L3MBTL)	Human	—
E80660Mu	Lethal 3 Malignant Brain Tumor Like Protein (L3MBTL)	Mouse	—
E80660Ra	Lethal 3 Malignant Brain Tumor Like Protein (L3MBTL)	Rat	—
Lethal 3 Malignant Brain Tumor Like Protein 2 (L3MBTL2)			
E80661Hu	Lethal 3 Malignant Brain Tumor Like Protein 2 (L3MBTL2)	Human	—
E80661Mu	Lethal 3 Malignant Brain Tumor Like Protein 2 (L3MBTL2)	Mouse	—
E80661Ra	Lethal 3 Malignant Brain Tumor Like Protein 2 (L3MBTL2)	Rat	—
Lethal Giant Larvae Homolog 1 (LLGL1)			
E80669Hu	Lethal Giant Larvae Homolog 1 (LLGL1)	Human	—
E80669Mu	Lethal Giant Larvae Homolog 1 (LLGL1)	Mouse	—
E80669Ra	Lethal Giant Larvae Homolog 1 (LLGL1)	Rat	—
Cancer Associated Sm Like Protein (CASM)			
E80684Hu	Cancer Associated Sm Like Protein (CASM)	Human	—
E80684Mu	Cancer Associated Sm Like Protein (CASM)	Mouse	—
E80684Ra	Cancer Associated Sm Like Protein (CASM)	Rat	—
MAF1 Homolog (MAF1)			
E80690Hu	MAF1 Homolog (MAF1)	Human	—
E80690Mu	MAF1 Homolog (MAF1)	Mouse	—
E80690Ra	MAF1 Homolog (MAF1)	Rat	—
V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog F (MAFF)			
E80691Hu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog F (MAFF)	Human	—
E80691Mu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog F (MAFF)	Mouse	—
E80691Ra	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog F (MAFF)	Rat	—
V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog G (MAFG)			
E80692Hu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog G (MAFG)	Human	—
E80692Mu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog G (MAFG)	Mouse	—
E80692Ra	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog G (MAFG)	Rat	—
V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog K (MAFK)			
E80693Hu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog K (MAFK)	Human	—
E80693Mu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog K (MAFK)	Mouse	—
E80693Ra	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog K (MAFK)	Rat	—
V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog A (MAFA)			
E80694Hu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog A (MAFA)	Human	—
E80694Mu	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog A (MAFA)	Mouse	—
E80694Ra	V-Maf Musculoaponeurotic Fibrosarcoma Oncogene Homolog A (MAFA)	Rat	—
MAL Like Protein (MALL)			
E80697Hu	MAL Like Protein (MALL)	Human	—
E80697Mu	MAL Like Protein (MALL)	Mouse	—
E80697Ra	MAL Like Protein (MALL)	Rat	—
Mastermind Like Protein 2 (MAML2)			
E80698Hu	Mastermind Like Protein 2 (MAML2)	Human	—
E80698Mu	Mastermind Like Protein 2 (MAML2)	Mouse	—
E80698Ra	Mastermind Like Protein 2 (MAML2)	Rat	—
Mastermind Like Protein 1 (MAML1)			
E80699Hu	Mastermind Like Protein 1 (MAML1)	Human	—
E80699Mu	Mastermind Like Protein 1 (MAML1)	Mouse	—
E80699Ra	Mastermind Like Protein 1 (MAML1)	Rat	—
MYC Induced Nuclear Antigen (MINA)			
E80720Hu	MYC Induced Nuclear Antigen (MINA)	Human	—
E80720Mu	MYC Induced Nuclear Antigen (MINA)	Mouse	—
E80720Ra	MYC Induced Nuclear Antigen (MINA)	Rat	—
Myeloid Associated Differentiation Marker (MYADM)			
E80765Hu	Myeloid Associated Differentiation Marker (MYADM)	Human	—
E80765Mu	Myeloid Associated Differentiation Marker (MYADM)	Mouse	—
E80765Ra	Myeloid Associated Differentiation Marker (MYADM)	Rat	—
V-Myb Myeloblastosis Viral Oncogene Homolog Like Protein 1 (MYBL1)			
E80766Hu	V-Myb Myeloblastosis Viral Oncogene Homolog Like Protein 1 (MYBL1)	Human	—
E80766Mu	V-Myb Myeloblastosis Viral Oncogene Homolog Like Protein 1 (MYBL1)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E80766Ra	V-Myb Myeloblastosis Viral Oncogene Homolog Like Protein 1 (MYBL1)	Rat	—
V-Myb Myeloblastosis Viral Oncogene Homolog Like Protein 2 (MYBL2)			
E80767Hu	V-Myb Myeloblastosis Viral Oncogene Homolog Like Protein 2 (MYBL2)	Human	—
E80767Mu	V-Myb Myeloblastosis Viral Oncogene Homolog Like Protein 2 (MYBL2)	Mouse	—
E80767Ra	V-Myb Myeloblastosis Viral Oncogene Homolog Like Protein 2 (MYBL2)	Rat	—
V-Myc Myelocytomatosis Viral Oncogene Homolog 1, Lung Carcinoma Derived (MYCL1)			
E80768Hu	V-Myc Myelocytomatosis Viral Oncogene Homolog 1, Lung Carcinoma Derived (MYCL1)	Human	—
E80768Mu	V-Myc Myelocytomatosis Viral Oncogene Homolog 1, Lung Carcinoma Derived (MYCL1)	Mouse	—
E80768Ra	V-Myc Myelocytomatosis Viral Oncogene Homolog 1, Lung Carcinoma Derived (MYCL1)	Rat	—
V-Yes-1 Yamaguchi Sarcoma Viral Oncogene Homolog 1 (YES1)			
E80807Hu	V-Yes-1 Yamaguchi Sarcoma Viral Oncogene Homolog 1 (YES1)	Human	—
E80807Mu	V-Yes-1 Yamaguchi Sarcoma Viral Oncogene Homolog 1 (YES1)	Mouse	—
E80807Ra	V-Yes-1 Yamaguchi Sarcoma Viral Oncogene Homolog 1 (YES1)	Rat	—
Synapse Associated Protein 1 (SYAP1)			
E80809Hu	Synapse Associated Protein 1 (SYAP1)	Human	—
E80809Mu	Synapse Associated Protein 1 (SYAP1)	Mouse	—
E80809Ra	Synapse Associated Protein 1 (SYAP1)	Rat	—
Wingless Type MMTV Integration Site Family Member 4 (WNT4)			
E80817Hu	Wingless Type MMTV Integration Site Family Member 4 (WNT4)	Human	—
E80817Mu	Wingless Type MMTV Integration Site Family Member 4 (WNT4)	Mouse	—
E80817Ra	Wingless Type MMTV Integration Site Family Member 4 (WNT4)	Rat	—
Wingless Type MMTV Integration Site Family Member 3 (WNT3)			
E80818Hu	Wingless Type MMTV Integration Site Family Member 3 (WNT3)	Human	—
E80818Mu	Wingless Type MMTV Integration Site Family Member 3 (WNT3)	Mouse	—
E80818Ra	Wingless Type MMTV Integration Site Family Member 3 (WNT3)	Rat	—
Wingless Type MMTV Integration Site Family Member 2B (WNT2B)			
E80819Hu	Wingless Type MMTV Integration Site Family Member 2B (WNT2B)	Human	—
E80819Mu	Wingless Type MMTV Integration Site Family Member 2B (WNT2B)	Mouse	—
E80819Ra	Wingless Type MMTV Integration Site Family Member 2B (WNT2B)	Rat	—
Wingless Type MMTV Integration Site Family Member 2 (WNT2)			
E80820Hu	Wingless Type MMTV Integration Site Family Member 2 (WNT2)	Human	—
E80820Mu	Wingless Type MMTV Integration Site Family Member 2 (WNT2)	Mouse	—
E80820Ra	Wingless Type MMTV Integration Site Family Member 2 (WNT2)	Rat	—
Wingless Type MMTV Integration Site Family Member 1 (WNT1)			
E80821Hu	Wingless Type MMTV Integration Site Family Member 1 (WNT1)	Human	—
E80821Mu	Wingless Type MMTV Integration Site Family Member 1 (WNT1)	Mouse	—
E80821Ra	Wingless Type MMTV Integration Site Family Member 1 (WNT1)	Rat	—
Odd Skipped Related Protein 2 (OSR2)			
E80848Hu	Odd Skipped Related Protein 2 (OSR2)	Human	—
E80848Mu	Odd Skipped Related Protein 2 (OSR2)	Mouse	—
E80848Ra	Odd Skipped Related Protein 2 (OSR2)	Rat	—
Odd Skipped Related Protein 1 (OSR1)			
E80849Hu	Odd Skipped Related Protein 1 (OSR1)	Human	—
E80849Mu	Odd Skipped Related Protein 1 (OSR1)	Mouse	—
E80849Ra	Odd Skipped Related Protein 1 (OSR1)	Rat	—
Odontogenic Ameloblast Associated Protein (ODAM)			
E80864Hu	Odontogenic Ameloblast Associated Protein (ODAM)	Human	—
E80864Mu	Odontogenic Ameloblast Associated Protein (ODAM)	Mouse	—
E80864Ra	Odontogenic Ameloblast Associated Protein (ODAM)	Rat	—
UV Radiation Resistance Associated Gene Protein (UVRAG)			
E80868Hu	UV Radiation Resistance Associated Gene Protein (UVRAG)	Human	—
E80868Mu	UV Radiation Resistance Associated Gene Protein (UVRAG)	Mouse	—
E80868Ra	UV Radiation Resistance Associated Gene Protein (UVRAG)	Rat	—
NGFI-A Binding Protein 2 (NAB2)			
E80900Hu	NGFI-A Binding Protein 2 (NAB2)	Human	—
E80900Mu	NGFI-A Binding Protein 2 (NAB2)	Mouse	—
E80900Ra	NGFI-A Binding Protein 2 (NAB2)	Rat	—
NGFI-A Binding Protein 1 (NAB1)			
E80901Hu	NGFI-A Binding Protein 1 (NAB1)	Human	—
E80901Mu	NGFI-A Binding Protein 1 (NAB1)	Mouse	—
E80901Ra	NGFI-A Binding Protein 1 (NAB1)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Neuroblastoma Breakpoint Family Member 3 (NBPF3)			
E80902Hu	Neuroblastoma Breakpoint Family Member 3 (NBPF3)	Human	—
E80902Mu	Neuroblastoma Breakpoint Family Member 3 (NBPF3)	Mouse	—
E80902Ra	Neuroblastoma Breakpoint Family Member 3 (NBPF3)	Rat	—
Neuroblastoma Breakpoint Family Member 1 (NBPF1)			
E80903Hu	Neuroblastoma Breakpoint Family Member 1 (NBPF1)	Human	—
Nicalin (NCLN)			
E80904Hu	Nicalin (NCLN)	Human	—
E80904Mu	Nicalin (NCLN)	Mouse	—
E80904Ra	Nicalin (NCLN)	Rat	—
N-myc Downstream Regulated Gene 2 (NDRG2)			
E80907Hu	N-myc Downstream Regulated Gene 2 (NDRG2)	Human	—
E80907Mu	N-myc Downstream Regulated Gene 2 (NDRG2)	Mouse	—
E80907Ra	N-myc Downstream Regulated Gene 2 (NDRG2)	Rat	—
NGG1 Interacting Factor 3 Like Protein 1 (NIF3L1)			
E80952Hu	NGG1 Interacting Factor 3 Like Protein 1 (NIF3L1)	Human	—
E80952Mu	NGG1 Interacting Factor 3 Like Protein 1 (NIF3L1)	Mouse	—
E80952Ra	NGG1 Interacting Factor 3 Like Protein 1 (NIF3L1)	Rat	—
NSFL1 Cofactor (NSFL1C)			
E80970Hu	NSFL1 Cofactor (NSFL1C)	Human	—
E80970Mu	NSFL1 Cofactor (NSFL1C)	Mouse	—
E80970Ra	NSFL1 Cofactor (NSFL1C)	Rat	—
Partner And Localizer Of BRCA2 (PALB2)			
E80983Hu	Partner And Localizer Of BRCA2 (PALB2)	Human	—
E80983Mu	Partner And Localizer Of BRCA2 (PALB2)	Mouse	—
E80983Ra	Partner And Localizer Of BRCA2 (PALB2)	Rat	—
Prostate Apoptosis Response 4 (PAR4)			
E80991Hu	Prostate Apoptosis Response 4 (PAR4)	Human	—
E80991Mu	Prostate Apoptosis Response 4 (PAR4)	Mouse	—
E80991Ra	Prostate Apoptosis Response 4 (PAR4)	Rat	—
Plexin Domain Containing Protein 2 (PLXDC2)			
E81028Hu	Plexin Domain Containing Protein 2 (PLXDC2)	Human	—
E81028Mu	Plexin Domain Containing Protein 2 (PLXDC2)	Mouse	—
E81028Ra	Plexin Domain Containing Protein 2 (PLXDC2)	Rat	—
PR Domain Zinc Finger Protein 2 (PRDM2)			
E81059Hu	PR Domain Zinc Finger Protein 2 (PRDM2)	Human	—
E81059Mu	PR Domain Zinc Finger Protein 2 (PRDM2)	Mouse	—
E81059Ra	PR Domain Zinc Finger Protein 2 (PRDM2)	Rat	—
RAB3B, Member RAS Oncogene Family (RAB3B)			
E81078Hu	RAB3B, Member RAS Oncogene Family (RAB3B)	Human	—
E81078Mu	RAB3B, Member RAS Oncogene Family (RAB3B)	Mouse	—
E81078Ra	RAB3B, Member RAS Oncogene Family (RAB3B)	Rat	—
RAB3C, Member RAS Oncogene Family (RAB3C)			
E81079Hu	RAB3C, Member RAS Oncogene Family (RAB3C)	Human	—
E81079Mu	RAB3C, Member RAS Oncogene Family (RAB3C)	Mouse	—
E81079Ra	RAB3C, Member RAS Oncogene Family (RAB3C)	Rat	—
RAB3 GTPase Activating Protein Subunit 1 (RAB3GAP1)			
E81081Hu	RAB3 GTPase Activating Protein Subunit 1 (RAB3GAP1)	Human	—
E81081Mu	RAB3 GTPase Activating Protein Subunit 1 (RAB3GAP1)	Mouse	—
E81081Ra	RAB3 GTPase Activating Protein Subunit 1 (RAB3GAP1)	Rat	—
RAB3 GTPase Activating Protein Subunit 2 (RAB3GAP2)			
E81082Hu	RAB3 GTPase Activating Protein Subunit 2 (RAB3GAP2)	Human	—
RAB3A Interacting Protein (RAB3IP)			
E81083Hu	RAB3A Interacting Protein (RAB3IP)	Human	—
E81083Mu	RAB3A Interacting Protein (RAB3IP)	Mouse	—
E81083Ra	RAB3A Interacting Protein (RAB3IP)	Rat	—
Ras Related C3 Botulinum Toxin Substrate 2 (Rac2)			
E81093Hu	Ras Related C3 Botulinum Toxin Substrate 2 (Rac2)	Human	—
E81093Mu	Ras Related C3 Botulinum Toxin Substrate 2 (Rac2)	Mouse	—
E81093Ra	Ras Related C3 Botulinum Toxin Substrate 2 (Rac2)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Ras Associating And Dilute Domain Containing Protein (RADIL)			
E81094Hu	Ras Associating And Dilute Domain Containing Protein (RADIL)	Human	—
E81094Mu	Ras Associating And Dilute Domain Containing Protein (RADIL)	Mouse	—
E81094Ra	Ras Associating And Dilute Domain Containing Protein (RADIL)	Rat	—
V-Ral Simian Leukemia Viral Oncogene Homolog B (RALB)			
E81096Hu	V-Ral Simian Leukemia Viral Oncogene Homolog B (RALB)	Human	—
E81096Mu	V-Ral Simian Leukemia Viral Oncogene Homolog B (RALB)	Mouse	—
E81096Ra	V-Ral Simian Leukemia Viral Oncogene Homolog B (RALB)	Rat	—
V-Ral Simian Leukemia Viral Oncogene Homolog A (RALA)			
E81097Hu	V-Ral Simian Leukemia Viral Oncogene Homolog A (RALA)	Human	—
E81097Mu	V-Ral Simian Leukemia Viral Oncogene Homolog A (RALA)	Mouse	—
E81097Ra	V-Ral Simian Leukemia Viral Oncogene Homolog A (RALA)	Rat	—
RAP1A, Member Of RAS Oncogene Family (RAP1A)			
E81098Hu	RAP1A, Member Of RAS Oncogene Family (RAP1A)	Human	—
E81098Mu	RAP1A, Member Of RAS Oncogene Family (RAP1A)	Mouse	—
E81098Ra	RAP1A, Member Of RAS Oncogene Family (RAP1A)	Rat	—
RAP2A, Member Of RAS Oncogene Family (RAP2A)			
E81099Hu	RAP2A, Member Of RAS Oncogene Family (RAP2A)	Human	—
E81099Mu	RAP2A, Member Of RAS Oncogene Family (RAP2A)	Mouse	—
E81099Ra	RAP2A, Member Of RAS Oncogene Family (RAP2A)	Rat	—
RAP1B, Member Of RAS Oncogene Family (RAP1B)			
E81100Hu	RAP1B, Member Of RAS Oncogene Family (RAP1B)	Human	—
E81100Mu	RAP1B, Member Of RAS Oncogene Family (RAP1B)	Mouse	—
E81100Ra	RAP1B, Member Of RAS Oncogene Family (RAP1B)	Rat	—
RAP2B, Member Of RAS Oncogene Family (RAP2B)			
E81101Hu	RAP2B, Member Of RAS Oncogene Family (RAP2B)	Human	—
E81101Mu	RAP2B, Member Of RAS Oncogene Family (RAP2B)	Mouse	—
E81101Ra	RAP2B, Member Of RAS Oncogene Family (RAP2B)	Rat	—
Ras Associated And Pleckstrin Homology Domains Containing Protein 1 (RAPH1)			
E81102Hu	Ras Associated And Pleckstrin Homology Domains Containing Protein 1 (RAPH1)	Human	—
E81102Mu	Ras Associated And Pleckstrin Homology Domains Containing Protein 1 (RAPH1)	Mouse	—
E81102Ra	Ras Associated And Pleckstrin Homology Domains Containing Protein 1 (RAPH1)	Rat	—
RAS Protein Activator Like Protein 2 (RASAL2)			
E81103Hu	RAS Protein Activator Like Protein 2 (RASAL2)	Human	—
E81103Mu	RAS Protein Activator Like Protein 2 (RASAL2)	Mouse	—
E81103Ra	RAS Protein Activator Like Protein 2 (RASAL2)	Rat	—
RAS Protein Activator Like Protein 1 (RASAL1)			
E81104Hu	RAS Protein Activator Like Protein 1 (RASAL1)	Human	—
E81104Mu	RAS Protein Activator Like Protein 1 (RASAL1)	Mouse	—
E81104Ra	RAS Protein Activator Like Protein 1 (RASAL1)	Rat	—
Dexamethasone Induced Ras Related Protein 1 (RASD1)			
E81105Hu	Dexamethasone Induced Ras Related Protein 1 (RASD1)	Human	—
E81105Mu	Dexamethasone Induced Ras Related Protein 1 (RASD1)	Mouse	—
E81105Ra	Dexamethasone Induced Ras Related Protein 1 (RASD1)	Rat	—
Dexamethasone Induced Ras Related Protein 2 (RASD2)			
E81106Hu	Dexamethasone Induced Ras Related Protein 2 (RASD2)	Human	—
E81106Mu	Dexamethasone Induced Ras Related Protein 2 (RASD2)	Mouse	—
E81106Ra	Dexamethasone Induced Ras Related Protein 2 (RASD2)	Rat	—
Ral Guanine Nucleotide Dissociation Stimulator Like Protein 2 (RGL2)			
E81137Hu	Ral Guanine Nucleotide Dissociation Stimulator Like Protein 2 (RGL2)	Human	—
E81137Mu	Ral Guanine Nucleotide Dissociation Stimulator Like Protein 2 (RGL2)	Mouse	—
E81137Ra	Ral Guanine Nucleotide Dissociation Stimulator Like Protein 2 (RGL2)	Rat	—
Ras Homolog Enriched In Brain (RHEB)			
E81142Hu	Ras Homolog Enriched In Brain (RHEB)	Human	—
E81142Mu	Ras Homolog Enriched In Brain (RHEB)	Mouse	—
E81142Ra	Ras Homolog Enriched In Brain (RHEB)	Rat	—
Rho Related BTB Domain Containing Protein 1 (RHOBTB1)			
E81143Hu	Rho Related BTB Domain Containing Protein 1 (RHOBTB1)	Human	—
E81143Mu	Rho Related BTB Domain Containing Protein 1 (RHOBTB1)	Mouse	—
E81143Ra	Rho Related BTB Domain Containing Protein 1 (RHOBTB1)	Rat	—
Rho Related BTB Domain Containing Protein 2 (RHOBTB2)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E81144Hu	Rho Related BTB Domain Containing Protein 2 (RHOBTB2)	Human	—
E81144Mu	Rho Related BTB Domain Containing Protein 2 (RHOBTB2)	Mouse	—
E81144Ra	Rho Related BTB Domain Containing Protein 2 (RHOBTB2)	Rat	—
Resistance To Inhibitors Of Cholinesterase 3 Homolog (RIC3)			
E81146Hu	Resistance To Inhibitors Of Cholinesterase 3 Homolog (RIC3)	Human	—
E81146Mu	Resistance To Inhibitors Of Cholinesterase 3 Homolog (RIC3)	Mouse	—
Synembryn (SYN)			
E81147Hu	Synembryn (SYN)	Human	—
E81147Mu	Synembryn (SYN)	Mouse	—
E81147Ra	Synembryn (SYN)	Rat	—
Synembryn B (SYNB)			
E81148Hu	Synembryn B (SYNB)	Human	—
E81148Mu	Synembryn B (SYNB)	Mouse	—
E81148Ra	Synembryn B (SYNB)	Rat	—
Ras And Rab Interactor 1 (RIN1)			
E81149Hu	Ras And Rab Interactor 1 (RIN1)	Human	—
E81149Mu	Ras And Rab Interactor 1 (RIN1)	Mouse	—
E81149Ra	Ras And Rab Interactor 1 (RIN1)	Rat	—
Ras Like Without CAAX 2 (RIT2)			
E81150Hu	Ras Like Without CAAX 2 (RIT2)	Human	—
E81150Mu	Ras Like Without CAAX 2 (RIT2)	Mouse	—
E81150Ra	Ras Like Without CAAX 2 (RIT2)	Rat	—
Ras Like Without CAAX 1 (RIT1)			
E81151Hu	Ras Like Without CAAX 1 (RIT1)	Human	—
E81151Mu	Ras Like Without CAAX 1 (RIT1)	Mouse	—
E81151Ra	Ras Like Without CAAX 1 (RIT1)	Rat	—
RecQ Mediated Genome Instability Protein 1 (RMI1)			
E81152Hu	RecQ Mediated Genome Instability Protein 1 (RMI1)	Human	—
E81152Mu	RecQ Mediated Genome Instability Protein 1 (RMI1)	Mouse	—
E81152Ra	RecQ Mediated Genome Instability Protein 1 (RMI1)	Rat	—
Ras Related GTP Binding Protein A (RRAGA)			
E81162Hu	Ras Related GTP Binding Protein A (RRAGA)	Human	—
E81162Mu	Ras Related GTP Binding Protein A (RRAGA)	Mouse	—
E81162Ra	Ras Related GTP Binding Protein A (RRAGA)	Rat	—
Ras Related GTP Binding Protein B (RRAGB)			
E81163Hu	Ras Related GTP Binding Protein B (RRAGB)	Human	—
E81163Mu	Ras Related GTP Binding Protein B (RRAGB)	Mouse	—
E81163Ra	Ras Related GTP Binding Protein B (RRAGB)	Rat	—
Ras Related GTP Binding Protein C (RRAGC)			
E81164Hu	Ras Related GTP Binding Protein C (RRAGC)	Human	—
E81164Mu	Ras Related GTP Binding Protein C (RRAGC)	Mouse	—
E81164Ra	Ras Related GTP Binding Protein C (RRAGC)	Rat	—
Ras Related GTP Binding Protein D (RRAGD)			
E81165Hu	Ras Related GTP Binding Protein D (RRAGD)	Human	—
E81165Mu	Ras Related GTP Binding Protein D (RRAGD)	Mouse	—
E81165Ra	Ras Related GTP Binding Protein D (RRAGD)	Rat	—
Related RAS Viral Oncogene Homolog 2 (RRAS2)			
E81166Hu	Related RAS Viral Oncogene Homolog 2 (RRAS2)	Human	—
E81166Mu	Related RAS Viral Oncogene Homolog 2 (RRAS2)	Mouse	—
E81166Ra	Related RAS Viral Oncogene Homolog 2 (RRAS2)	Rat	—
SAR1 Gene Homolog B (SAR1B)			
E81184Hu	SAR1 Gene Homolog B (SAR1B)	Human	—
E81184Mu	SAR1 Gene Homolog B (SAR1B)	Mouse	—
E81184Ra	SAR1 Gene Homolog B (SAR1B)	Rat	—
SAR1 Gene Homolog A (SAR1A)			
E81185Hu	SAR1 Gene Homolog A (SAR1A)	Human	—
E81185Mu	SAR1 Gene Homolog A (SAR1A)	Mouse	—
E81185Ra	SAR1 Gene Homolog A (SAR1A)	Rat	—
Squamous Cell Carcinoma Antigen Recognized By T Cells (SART1)			
E81186Hu	Squamous Cell Carcinoma Antigen Recognized By T Cells (SART1)	Human	—
E81186Mu	Squamous Cell Carcinoma Antigen Recognized By T Cells (SART1)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E81186Ra	Squamous Cell Carcinoma Antigen Recognized By T Cells (SART1)	Rat	—
Squamous Cell Carcinoma Antigen Recognized By T Cells 3 (SART3)			
E81187Hu	Squamous Cell Carcinoma Antigen Recognized By T Cells 3 (SART3)	Human	—
E81187Mu	Squamous Cell Carcinoma Antigen Recognized By T Cells 3 (SART3)	Mouse	—
E81187Ra	Squamous Cell Carcinoma Antigen Recognized By T Cells 3 (SART3)	Rat	—
Sel1 Suppressor Of Lin 12 Like Protein (SEL1L)			
E81196Hu	Sel1 Suppressor Of Lin 12 Like Protein (SEL1L)	Human	—
E81196Mu	Sel1 Suppressor Of Lin 12 Like Protein (SEL1L)	Mouse	—
E81196Ra	Sel1 Suppressor Of Lin 12 Like Protein (SEL1L)	Rat	—
Serine Incorporator 1 (SERINC1)			
E81208Hu	Serine Incorporator 1 (SERINC1)	Human	—
E81208Mu	Serine Incorporator 1 (SERINC1)	Mouse	—
E81208Ra	Serine Incorporator 1 (SERINC1)	Rat	—
SKI Like Oncogene (SKIL)			
E81234Hu	SKI Like Oncogene (SKIL)	Human	—
E81234Mu	SKI Like Oncogene (SKIL)	Mouse	—
E81234Ra	SKI Like Oncogene (SKIL)	Rat	—
Spleen Focus Forming Virus Proviral Integration Oncogene (SPII)			
E81273Hu	Spleen Focus Forming Virus Proviral Integration Oncogene (SPII)	Human	—
E81273Mu	Spleen Focus Forming Virus Proviral Integration Oncogene (SPII)	Mouse	—
E81273Ra	Spleen Focus Forming Virus Proviral Integration Oncogene (SPII)	Rat	—
Suppression Of Tumorigenicity 5 (ST5)			
E81298Hu	Suppression Of Tumorigenicity 5 (ST5)	Human	—
E81298Mu	Suppression Of Tumorigenicity 5 (ST5)	Mouse	—
E81298Ra	Suppression Of Tumorigenicity 5 (ST5)	Rat	—
Target Of Myb Protein 1 (TOM1)			
E81363Hu	Target Of Myb Protein 1 (TOM1)	Human	—
E81363Mu	Target Of Myb Protein 1 (TOM1)	Mouse	—
E81363Ra	Target Of Myb Protein 1 (TOM1)	Rat	—
Target Of Myb 1 Like Protein 1 (TOM1L1)			
E81364Hu	Target Of Myb 1 Like Protein 1 (TOM1L1)	Human	—
E81364Mu	Target Of Myb 1 Like Protein 1 (TOM1L1)	Mouse	—
Translocase Of Outer Mitochondrial Membrane 20 Homolog (TOMM20)			
E81365Hu	Translocase Of Outer Mitochondrial Membrane 20 Homolog (TOMM20)	Human	—
E81365Mu	Translocase Of Outer Mitochondrial Membrane 20 Homolog (TOMM20)	Mouse	—
E81365Ra	Translocase Of Outer Mitochondrial Membrane 20 Homolog (TOMM20)	Rat	—
Tumor Protein p53 Inducible Protein 3 (TP53I3)			
E81385Hu	Tumor Protein p53 Inducible Protein 3 (TP53I3)	Human	—
Tumor Protein p53 Inducible Nuclear Protein 1 (TP53INP1)			
E81386Hu	Tumor Protein p53 Inducible Nuclear Protein 1 (TP53INP1)	Human	—
E81386Mu	Tumor Protein p53 Inducible Nuclear Protein 1 (TP53INP1)	Mouse	—
E81386Ra	Tumor Protein p53 Inducible Nuclear Protein 1 (TP53INP1)	Rat	—
TNFRSF1A Associated Via Death Domain Protein (TRADD)			
E81390Hu	TNFRSF1A Associated Via Death Domain Protein (TRADD)	Human	—
E81390Mu	TNFRSF2A Associated Via Death Domain Protein (TRADD)	Mouse	—
E81390Ra	TNFRSF3A Associated Via Death Domain Protein (TRADD)	Rat	—
TNF Receptor Associated Factor 3 Interacting Protein 2 (TRAF3IP2)			
E81392Hu	TNF Receptor Associated Factor 3 Interacting Protein 2 (TRAF3IP2)	Human	—
E81392Mu	TNF Receptor Associated Factor 3 Interacting Protein 2 (TRAF3IP2)	Mouse	—
E81392Ra	TNF Receptor Associated Factor 3 Interacting Protein 2 (TRAF3IP2)	Rat	—
TNF Receptor Associated Factor 3 Interacting Protein 3 (TRAF3IP3)			
E81393Hu	TNF Receptor Associated Factor 3 Interacting Protein 3 (TRAF3IP3)	Human	—
E81393Mu	TNF Receptor Associated Factor 3 Interacting Protein 3 (TRAF3IP3)	Mouse	—
E81393Ra	TNF Receptor Associated Factor 3 Interacting Protein 3 (TRAF3IP3)	Rat	—
TNF Receptor Associated Factor 3 Interacting Protein 1 (TRAF3IP1)			
E81391Hu	TNF Receptor Associated Factor 3 Interacting Protein 1 (TRAF3IP1)	Human	—
E81391Mu	TNF Receptor Associated Factor 3 Interacting Protein 1 (TRAF3IP1)	Mouse	—
E81391Ra	TNF Receptor Associated Factor 3 Interacting Protein 1 (TRAF3IP1)	Rat	—
Tumor Necrosis Factor, Alpha Induced Protein 6 (TNFaIP6)			
E81405Hu	Tumor Necrosis Factor, Alpha Induced Protein 6 (TNFaIP6)	Human	—
E81405Mu	Tumor Necrosis Factor, Alpha Induced Protein 6 (TNFaIP6)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Tumor Suppressing Subtransferable Candidate 1 (TSSC1)			
E81407Hu	Tumor Suppressing Subtransferable Candidate 1 (TSSC1)	Human	—
E81407Mu	Tumor Suppressing Subtransferable Candidate 1 (TSSC1)	Mouse	—
E81407Ra	Tumor Suppressing Subtransferable Candidate 1 (TSSC1)	Rat	—
TRAF And TNF Receptor Associated Protein (TTRAP)			
E81408Hu	TRAF And TNF Receptor Associated Protein (TTRAP)	Human	—
E81408Mu	TRAF And TNF Receptor Associated Protein (TTRAP)	Mouse	—
E81408Ra	TRAF And TNF Receptor Associated Protein (TTRAP)	Rat	—
Tumor Endothelial Marker 1 (TEM1)			
E99381Hu	Tumor Endothelial Marker 1 (TEM1)	Human	—
E99381Mu	Tumor Endothelial Marker 1 (TEM1)	Mouse	—
E99381Ra	Tumor Endothelial Marker 1 (TEM1)	Rat	—
Fas Apoptotic Inhibitory Molecule (FAIM)			
E99401Hu	Fas Apoptotic Inhibitory Molecule (FAIM)	Human	—
E99401Mu	Fas Apoptotic Inhibitory Molecule (FAIM)	Mouse	—
E99401Ra	Fas Apoptotic Inhibitory Molecule (FAIM)	Rat	—
Fas Apoptotic Inhibitory Molecule 2 (FAIM2)			
E99402Hu	Fas Apoptotic Inhibitory Molecule 2 (FAIM2)	Human	—
E99402Mu	Fas Apoptotic Inhibitory Molecule 2 (FAIM2)	Mouse	—
E99402Ra	Fas Apoptotic Inhibitory Molecule 2 (FAIM2)	Rat	—
Fas Apoptotic Inhibitory Molecule 3 (FAIM3)			
E99403Hu	Fas Apoptotic Inhibitory Molecule 3 (FAIM3)	Human	—
E99403Mu	Fas Apoptotic Inhibitory Molecule 3 (FAIM3)	Mouse	—
E99403Ra	Fas Apoptotic Inhibitory Molecule 3 (FAIM3)	Rat	—
Ten Eleven Translocation 1 (TET1)			
E99405Hu	Ten Eleven Translocation 1 (TET1)	Human	—
E99405Mu	Ten Eleven Translocation 1 (TET1)	Mouse	—
Pentraxin 3, Long (PTX3)			
E99411Hu	Pentraxin 3, Long (PTX3)	Human	—
E99411Mu	Pentraxin 3, Long (PTX3)	Mouse	—
E99411Ra	Pentraxin 3, Long (PTX3)	Rat	—
Pentraxin 4, Long (PTX4)			
E99412Hu	Pentraxin 4, Long (PTX4)	Human	—
E99412Mu	Pentraxin 4, Long (PTX4)	Mouse	—
E99412Ra	Pentraxin 4, Long (PTX4)	Rat	—
Mab21 Like Protein 2 (MAB21L2)			
E99414Hu	Mab21 Like Protein 2 (MAB21L2)	Human	—
E99414Mu	Mab21 Like Protein 2 (MAB21L2)	Mouse	—
E99414Ra	Mab21 Like Protein 2 (MAB21L2)	Rat	—
Mab21 Like Protein 1 (MAB21L1)			
E99415Hu	Mab21 Like Protein 1 (MAB21L1)	Human	—
E99415Mu	Mab21 Like Protein 1 (MAB21L1)	Mouse	—
E99415Ra	Mab21 Like Protein 1 (MAB21L1)	Rat	—
La Ribonucleoprotein Domain Family Member 6 (LARP6)			
E99421Hu	La Ribonucleoprotein Domain Family Member 6 (LARP6)	Human	—
E99421Mu	La Ribonucleoprotein Domain Family Member 6 (LARP6)	Mouse	—
E99421Ra	La Ribonucleoprotein Domain Family Member 6 (LARP6)	Rat	—
La Ribonucleoprotein Domain Family Member 7 (LARP7)			
E99422Hu	La Ribonucleoprotein Domain Family Member 7 (LARP7)	Human	—
E99422Mu	La Ribonucleoprotein Domain Family Member 7 (LARP7)	Mouse	—
E99422Ra	La Ribonucleoprotein Domain Family Member 7 (LARP7)	Rat	—
Disrupted In Renal Carcinoma 1 (DIRC1)			
E99447Hu	Disrupted In Renal Carcinoma 1 (DIRC1)	Human	—
Unc- 45 Homolog B (UNC45B)			
E99467Hu	Unc- 45 Homolog B (UNC45B)	Human	—
E99467Mu	Unc- 45 Homolog B (UNC45B)	Mouse	—
E99467Ra	Unc- 45 Homolog B (UNC45B)	Rat	—
Unc- 5 Homolog B (UNC5B)			
E99469Hu	Unc- 5 Homolog B (UNC5B)	Human	—
E99469Mu	Unc- 5 Homolog B (UNC5B)	Mouse	—
E99469Ra	Unc- 5 Homolog B (UNC5B)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Unc- 13 Homolog B (UNC13B)			
E99470Hu	Unc- 13 Homolog B (UNC13B)	Human	—
E99470Mu	Unc- 13 Homolog B (UNC13B)	Mouse	—
E99470Ra	Unc- 13 Homolog B (UNC13B)	Rat	—
Unc- 13 Homolog A (UNC13A)			
E99471Hu	Unc- 13 Homolog A (UNC13A)	Human	—
E99471Mu	Unc- 13 Homolog A (UNC13A)	Mouse	—
E99471Ra	Unc- 13 Homolog A (UNC13A)	Rat	—
Unc- 45 Homolog A (UNC45A)			
E99472Hu	Unc- 45 Homolog A (UNC45A)	Human	—
E99472Mu	Unc- 45 Homolog A (UNC45A)	Mouse	—
E99472Ra	Unc- 45 Homolog A (UNC45A)	Rat	—
Unc- 93 Homolog A (UNC93A)			
E99473Hu	Unc- 93 Homolog A (UNC93A)	Human	—
E99473Mu	Unc- 93 Homolog A (UNC93A)	Mouse	—
Unc- 80 Homolog (UNC80)			
E99474Hu	Unc- 80 Homolog (UNC80)	Human	—
Glioma Tumor Suppressor Candidate Region Gene 1 (GLTSCR1)			
E99499Hu	Glioma Tumor Suppressor Candidate Region Gene 1 (GLTSCR1)	Human	—
E99499Mu	Glioma Tumor Suppressor Candidate Region Gene 1 (GLTSCR1)	Mouse	—
E99499Ra	Glioma Tumor Suppressor Candidate Region Gene 1 (GLTSCR1)	Rat	—
FLT3 Interacting Zinc Finger 1 (FIZ1)			
E99500Hu	FLT3 Interacting Zinc Finger 1 (FIZ1)	Human	—
E99500Mu	FLT3 Interacting Zinc Finger 1 (FIZ1)	Mouse	—
E99500Ra	FLT3 Interacting Zinc Finger 1 (FIZ1)	Rat	—
Ras Related C3 Botulinum Toxin Substrate 1 (Rac1)			
E81427Hu	Ras Related C3 Botulinum Toxin Substrate 1 (Rac1)	Human	—
E81427Mu	Ras Related C3 Botulinum Toxin Substrate 1 (Rac1)	Mouse	—
E81427Ra	Ras Related C3 Botulinum Toxin Substrate 1 (Rac1)	Rat	—
BCL2 Associated Transcription Factor 1 (BCLAF1)			
E81469Hu	BCL2 Associated Transcription Factor 1 (BCLAF1)	Human	—
E81469Mu	BCL2 Associated Transcription Factor 1 (BCLAF1)	Mouse	—
E81469Ra	BCL2 Associated Transcription Factor 1 (BCLAF1)	Rat	—
V-Myc Myelocytomatosis Viral Oncogene Homolog 2 (MYCL2)			
E81518Hu	V-Myc Myelocytomatosis Viral Oncogene Homolog 2 (MYCL2)	Human	—
V-Myc Myelocytomatosis Viral Related Oncogene, Neuroblastoma Derived (MYCN)			
E81519Hu	V-Myc Myelocytomatosis Viral Related Oncogene, Neuroblastoma Derived (MYCN)	Human	—
E81519Mu	V-Myc Myelocytomatosis Viral Related Oncogene, Neuroblastoma Derived (MYCN)	Mouse	—
E81519Ra	V-Myc Myelocytomatosis Viral Related Oncogene, Neuroblastoma Derived (MYCN)	Rat	—
V-Myc Myelocytomatosis Viral Related Oncogene, Neuroblastoma Derived Opposite Strand (MYCNOS)			
E81522Hu	V-Myc Myelocytomatosis Viral Related Oncogene, Neuroblastoma Derived Opposite Strand (MYCNOS)	Human	—
Rearranged L-Myc Fusion (RLF)			
E81538Hu	Rearranged L-Myc Fusion (RLF)	Human	—
E81538Mu	Rearranged L-Myc Fusion (RLF)	Mouse	—
E81538Ra	Rearranged L-Myc Fusion (RLF)	Rat	—
Vesicular, Overexpressed In Cancer, Prosurvival Protein 1 (VOPP1)			
E81569Hu	Vesicular, Overexpressed In Cancer, Prosurvival Protein 1 (VOPP1)	Human	—
E81569Mu	Vesicular, Overexpressed In Cancer, Prosurvival Protein 1 (VOPP1)	Mouse	—
E81569Ra	Vesicular, Overexpressed In Cancer, Prosurvival Protein 1 (VOPP1)	Rat	—
SPANX Family Member N1 (SPANXN1)			
E81585Hu	SPANX Family Member N1 (SPANXN1)	Human	—
Cancer/Testis Antigen Family 45 Member A1 (CT45A1)			
E81590Hu	Cancer/Testis Antigen Family 45 Member A1 (CT45A1)	Human	—
Cancer/Testis Antigen Family 47 Member A1 (CT47A1)			
E81591Hu	Cancer/Testis Antigen Family 47 Member A1 (CT47A1)	Human	—
Cancer/Testis Antigen Family 47 Member B1 (CT47B1)			
E81592Hu	Cancer/Testis Antigen Family 47 Member B1 (CT47B1)	Human	—
Kita Kyushu Lung Cancer Antigen 1 (KKLC1)			
E81598Hu	Kita Kyushu Lung Cancer Antigen 1 (KKLC1)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Breast Cancer Cell 2 (BRCC2)			
E81599Hu	Breast Cancer Cell 2 (BRCC2)	Human	—
POTE Ankyrin Domain Family Member B (POTEB)			
E81604Hu	POTE Ankyrin Domain Family Member B (POTEB)	Human	—
Leucine, Glutamate And Lysine Rich 1 (LEKR1)			
E81607Hu	Leucine, Glutamate And Lysine Rich 1 (LEKR1)	Human	—
E81607Mu	Leucine, Glutamate And Lysine Rich 1 (LEKR1)	Mouse	—
E81607Ra	Leucine, Glutamate And Lysine Rich 1 (LEKR1)	Rat	—
POTE Ankyrin Domain Family Member G (POTEG)			
E81611Hu	POTE Ankyrin Domain Family Member G (POTEG)	Human	—
E81611Mu	POTE Ankyrin Domain Family Member G (POTEG)	Mouse	—
E81611Ra	POTE Ankyrin Domain Family Member G (POTEG)	Rat	—
POTE Ankyrin Domain Family Member A (POTEA)			
E81613Hu	POTE Ankyrin Domain Family Member A (POTEA)	Human	—
Metastasis Associated In Colon Cancer 1 (MACC1)			
E81667Hu	Metastasis Associated In Colon Cancer 1 (MACC1)	Human	—
E81667Mu	Metastasis Associated In Colon Cancer 1 (MACC1)	Mouse	—
E81667Ra	Metastasis Associated In Colon Cancer 1 (MACC1)	Rat	—
Cytochrome B-561 Domain Containing Protein 2 (CYB561D2)			
E81675Hu	Cytochrome B-561 Domain Containing Protein 2 (CYB561D2)	Human	—
E81675Mu	Cytochrome B-561 Domain Containing Protein 2 (CYB561D2)	Mouse	—
E81675Ra	Cytochrome B-561 Domain Containing Protein 2 (CYB561D2)	Rat	—
RAS Like Family 10 Member B (RASL10B)			
E81683Hu	RAS Like Family 10 Member B (RASL10B)	Human	—
E81683Mu	RAS Like Family 10 Member B (RASL10B)	Mouse	—
E81683Ra	RAS Like Family 10 Member B (RASL10B)	Rat	—
Rho GTPase Activating Protein 22 (ARHGAP22)			
E81691Hu	Rho GTPase Activating Protein 22 (ARHGAP22)	Human	—
E81691Mu	Rho GTPase Activating Protein 22 (ARHGAP22)	Mouse	—
E81691Ra	Rho GTPase Activating Protein 22 (ARHGAP22)	Rat	—
Spermatogenesis Associated Protein 19 (SPATA19)			
E81717Hu	Spermatogenesis Associated Protein 19 (SPATA19)	Human	—
E81717Mu	Spermatogenesis Associated Protein 19 (SPATA19)	Mouse	—
E81717Ra	Spermatogenesis Associated Protein 19 (SPATA19)	Rat	—
X Antigen Family Member 1C (XAGE1C)			
E81728Hu	X Antigen Family Member 1C (XAGE1C)	Human	—
Testis Expressed Sequence 101 (TEX101)			
E81733Hu	Testis Expressed Sequence 101 (TEX101)	Human	—
E81733Mu	Testis Expressed Sequence 101 (TEX101)	Mouse	—
E81733Ra	Testis Expressed Sequence 101 (TEX101)	Rat	—
Tudor Domain Containing Protein 7 (TDRD7)			
E81754Hu	Tudor Domain Containing Protein 7 (TDRD7)	Human	—
E81754Mu	Tudor Domain Containing Protein 7 (TDRD7)	Mouse	—
E81754Ra	Tudor Domain Containing Protein 7 (TDRD7)	Rat	—
PDS5, Regulator Of Cohesion Maintenance Homolog A (PDS5A)			
E81783Hu	PDS5, Regulator Of Cohesion Maintenance Homolog A (PDS5A)	Human	—
E81783Mu	PDS5, Regulator Of Cohesion Maintenance Homolog A (PDS5A)	Mouse	—
E81783Ra	PDS5, Regulator Of Cohesion Maintenance Homolog A (PDS5A)	Rat	—
ARV1 Homolog (ARV1)			
E81858Hu	ARV1 Homolog (ARV1)	Human	—
E81858Mu	ARV1 Homolog (ARV1)	Mouse	—
E81858Ra	ARV1 Homolog (ARV1)	Rat	—
Family With Sequence Similarity 57 Member A (FAM57A)			
E81875Hu	Family With Sequence Similarity 57 Member A (FAM57A)	Human	—
E81875Mu	Family With Sequence Similarity 57 Member A (FAM57A)	Mouse	—
NMDA Receptor Regulated 2 (NARG2)			
E81890Hu	NMDA Receptor Regulated 2 (NARG2)	Human	—
E81890Mu	NMDA Receptor Regulated 2 (NARG2)	Mouse	—
E81890Ra	NMDA Receptor Regulated 2 (NARG2)	Rat	—
Normal Mucosa Of Esophagus Specific 1 (NMES1)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E81892Hu	Normal Mucosa Of Esophagus Specific 1 (NMES1)	Human	—
E81892Mu	Normal Mucosa Of Esophagus Specific 1 (NMES1)	Mouse	—
E81892Ra	Normal Mucosa Of Esophagus Specific 1 (NMES1)	Rat	—
Nuclear Protein In Testis (NUT)			
E81894Hu	Nuclear Protein In Testis (NUT)	Human	—
E81894Mu	Nuclear Protein In Testis (NUT)	Mouse	—
E81894Ra	Nuclear Protein In Testis (NUT)	Rat	—
Candidate Of Metastasis 1 (COM1)			
E81900Hu	Candidate Of Metastasis 1 (COM1)	Human	—
E81900Mu	Candidate Of Metastasis 1 (COM1)	Mouse	—
E81900Ra	Candidate Of Metastasis 1 (COM1)	Rat	—
Pcna Associated Factor 15kD (PAF)			
E81911Hu	Pcna Associated Factor 15kD (PAF)	Human	—
E81911Mu	Pcna Associated Factor 15kD (PAF)	Mouse	—
E81911Ra	Pcna Associated Factor 15kD (PAF)	Rat	—
Breast Cancer Overexpressed Gene 1 (BCOX1)			
E81912Hu	Breast Cancer Overexpressed Gene 1 (BCOX1)	Human	—
E81912Mu	Breast Cancer Overexpressed Gene 1 (BCOX1)	Mouse	—
E81912Ra	Breast Cancer Overexpressed Gene 1 (BCOX1)	Rat	—
Keratin 72 (KRT72)			
E81914Hu	Keratin 72 (KRT72)	Human	—
E81914Mu	Keratin 72 (KRT72)	Mouse	—
E81914Ra	Keratin 72 (KRT72)	Rat	—
Keratin 79 (KRT79)			
E81915Hu	Keratin 79 (KRT79)	Human	—
E81915Mu	Keratin 79 (KRT79)	Mouse	—
Keratin 74 (KRT74)			
E81916Hu	Keratin 74 (KRT74)	Human	—
E81916Mu	Keratin 74 (KRT74)	Mouse	—
Keratin 73 (KRT73)			
E81917Hu	Keratin 73 (KRT73)	Human	—
E81917Mu	Keratin 73 (KRT73)	Mouse	—
E81917Ra	Keratin 73 (KRT73)	Rat	—
Keratin 71 (KRT71)			
E81918Hu	Keratin 71 (KRT71)	Human	—
E81918Mu	Keratin 71 (KRT71)	Mouse	—
Keratin 78 (KRT78)			
E81919Hu	Keratin 78 (KRT78)	Human	—
E81919Mu	Keratin 78 (KRT78)	Mouse	—
E81919Ra	Keratin 78 (KRT78)	Rat	—
HscB Iron Sulfur Cluster Co Chaperone Homolog (HSCB)			
E81921Hu	HscB Iron Sulfur Cluster Co Chaperone Homolog (HSCB)	Human	—
E81921Mu	HscB Iron Sulfur Cluster Co Chaperone Homolog (HSCB)	Mouse	—
E81921Ra	HscB Iron Sulfur Cluster Co Chaperone Homolog (HSCB)	Rat	—
Izumo Sperm Egg Fusion 1 (IZUMO1)			
E81956Hu	Izumo Sperm Egg Fusion 1 (IZUMO1)	Human	—
E81956Mu	Izumo Sperm Egg Fusion 1 (IZUMO1)	Mouse	—
E81956Ra	Izumo Sperm Egg Fusion 1 (IZUMO1)	Rat	—
Coiled Coil Domain Containing Protein 110 (CCDC110)			
E81960Hu	Coiled Coil Domain Containing Protein 110 (CCDC110)	Human	—
E81960Mu	Coiled Coil Domain Containing Protein 110 (CCDC110)	Mouse	—
E81960Ra	Coiled Coil Domain Containing Protein 110 (CCDC110)	Rat	—
Deleted In Autism 1 (DIA1)			
E81961Hu	Deleted In Autism 1 (DIA1)	Human	—
E81961Mu	Deleted In Autism 1 (DIA1)	Mouse	—
E81961Ra	Deleted In Autism 1 (DIA1)	Rat	—
Cancer/Testis Antigen Family 45 Member A2 (CT45A2)			
E81972Hu	Cancer/Testis Antigen Family 45 Member A2 (CT45A2)	Human	—
Keratin 80 (KRT80)			
E82032Hu	Keratin 80 (KRT80)	Human	—
E82032Mu	Keratin 80 (KRT80)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E82032Ra	Keratin 80 (KRT80)	Rat	—
Tumor Protein p63 Regulated 1 Like Protein (TPRG1L)			
E82038Hu	Tumor Protein p63 Regulated 1 Like Protein (TPRG1L)	Human	—
E82038Mu	Tumor Protein p63 Regulated 1 Like Protein (TPRG1L)	Mouse	—
Tumor Necrosis Factor, Alpha Induced 8 Like Protein 2 (TNFAIP8L2)			
E82094Hu	Tumor Necrosis Factor, Alpha Induced 8 Like Protein 2 (TNFAIP8L2)	Human	—
E82094Mu	Tumor Necrosis Factor, Alpha Induced 8 Like Protein 2 (TNFAIP8L2)	Mouse	—
E82094Ra	Tumor Necrosis Factor, Alpha Induced 8 Like Protein 2 (TNFAIP8L2)	Rat	—
Vacuolar Protein Sorting 37 Homolog C (VPS37C)			
E82110Hu	Vacuolar Protein Sorting 37 Homolog C (VPS37C)	Human	—
E82110Mu	Vacuolar Protein Sorting 37 Homolog C (VPS37C)	Mouse	—
E82110Ra	Vacuolar Protein Sorting 37 Homolog C (VPS37C)	Rat	—
Tet Oncogene Family Member 2 (TET2)			
E82131Hu	Tet Oncogene Family Member 2 (TET2)	Human	—
E82131Mu	Tet Oncogene Family Member 2 (TET2)	Mouse	—
E82131Ra	Tet Oncogene Family Member 2 (TET2)	Rat	—
Maelstrom Homolog (MAEL)			
E82133Hu	Maelstrom Homolog (MAEL)	Human	—
E82133Mu	Maelstrom Homolog (MAEL)	Mouse	—
E82133Ra	Maelstrom Homolog (MAEL)	Rat	—
Ras Like GTPase (RLGP)			
E82182Hu	Ras Like GTPase (RLGP)	Human	—
Melanoma Antigen Family E2 (MAGEE2)			
E82234Hu	Melanoma Antigen Family E2 (MAGEE2)	Human	—
E82234Mu	Melanoma Antigen Family E2 (MAGEE2)	Mouse	—
E82234Ra	Melanoma Antigen Family E2 (MAGEE2)	Rat	—
Melanoma Antigen Family E1 (MAGEE1)			
E82235Hu	Melanoma Antigen Family E1 (MAGEE1)	Human	—
E82235Mu	Melanoma Antigen Family E1 (MAGEE1)	Mouse	—
E82235Ra	Melanoma Antigen Family E1 (MAGEE1)	Rat	—
Hepatocellular Carcinoma Related Protein 1 (HCRP1)			
E82237Hu	Hepatocellular Carcinoma Related Protein 1 (HCRP1)	Human	—
E82237Mu	Hepatocellular Carcinoma Related Protein 1 (HCRP1)	Mouse	—
E82237Ra	Hepatocellular Carcinoma Related Protein 1 (HCRP1)	Rat	—
Growth Regulation By Estrogen In Breast Cancer 1 (GREB1)			
E82242Hu	Growth Regulation By Estrogen In Breast Cancer 1 (GREB1)	Human	—
E82242Mu	Growth Regulation By Estrogen In Breast Cancer 1 (GREB1)	Mouse	—
Rab Like Protein 1 (RBEL1)			
E82269Hu	Rab Like Protein 1 (RBEL1)	Human	—
E82269Mu	Rab Like Protein 1 (RBEL1)	Mouse	—
E82269Ra	Rab Like Protein 1 (RBEL1)	Rat	—
Prostate And Testis Expressed Protein 1 (PATE1)			
E82277Hu	Prostate And Testis Expressed Protein 1 (PATE1)	Human	—
Ewing Tumor Associated Antigen 1 (ETAA1)			
E82279Hu	Ewing Tumor Associated Antigen 1 (ETAA1)	Human	—
E82279Mu	Ewing Tumor Associated Antigen 1 (ETAA1)	Mouse	—
E82279Ra	Ewing Tumor Associated Antigen 1 (ETAA1)	Rat	—
Esophageal Cancer Related Gene 4 Protein (ECRG4)			
E82280Hu	Esophageal Cancer Related Gene 4 Protein (ECRG4)	Human	—
E82280Mu	Esophageal Cancer Related Gene 4 Protein (ECRG4)	Mouse	—
E82280Ra	Esophageal Cancer Related Gene 4 Protein (ECRG4)	Rat	—
Downregulated In Ovarian Cancer 1 (DOC1)			
E82288Hu	Downregulated In Ovarian Cancer 1 (DOC1)	Human	—
E82288Mu	Downregulated In Ovarian Cancer 1 (DOC1)	Mouse	—
Keratin 75 (KRT75)			
E82304Hu	Keratin 75 (KRT75)	Human	—
E82304Mu	Keratin 75 (KRT75)	Mouse	—
C-Myc Promoter Binding Protein (MYCPBP)			
E82312Hu	C-Myc Promoter Binding Protein (MYCPBP)	Human	—
E82312Mu	C-Myc Promoter Binding Protein (MYCPBP)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
TP53RK Binding Protein (TPRKB)			
E82336Hu	TP53RK Binding Protein (TPRKB)	Human	—
E82336Mu	TP53RK Binding Protein (TPRKB)	Mouse	—
E82336Ra	TP53RK Binding Protein (TPRKB)	Rat	—
Cell Death Inducing DFFA Like Effector C (CIDEK)			
E82342Hu	Cell Death Inducing DFFA Like Effector C (CIDEK)	Human	—
E82342Mu	Cell Death Inducing DFFA Like Effector C (CIDEK)	Mouse	—
E82342Ra	Cell Death Inducing DFFA Like Effector C (CIDEK)	Rat	—
Reprimo (RPRM)			
E82346Hu	Reprimo (RPRM)	Human	—
E82346Mu	Reprimo (RPRM)	Mouse	—
E82346Ra	Reprimo (RPRM)	Rat	—
Melanoma Antigen Family H1 (MAGEH1)			
E82365Hu	Melanoma Antigen Family H1 (MAGEH1)	Human	—
E82365Mu	Melanoma Antigen Family H1 (MAGEH1)	Mouse	—
E82365Ra	Melanoma Antigen Family H1 (MAGEH1)	Rat	—
Amy1 Associated Protein Expressed In Testis (AAT1)			
E82376Hu	Amy1 Associated Protein Expressed In Testis (AAT1)	Human	—
E82376Mu	Amy1 Associated Protein Expressed In Testis (AAT1)	Mouse	—
E82376Ra	Amy1 Associated Protein Expressed In Testis (AAT1)	Rat	—
Melanoma Inhibitory Activity Family Member 3 (MIA3)			
E82378Hu	Melanoma Inhibitory Activity Family Member 3 (MIA3)	Human	—
E82378Mu	Melanoma Inhibitory Activity Family Member 3 (MIA3)	Mouse	—
RAS Like Family 11 Member B (RASL11B)			
E82385Hu	RAS Like Family 11 Member B (RASL11B)	Human	—
E82385Mu	RAS Like Family 11 Member B (RASL11B)	Mouse	—
E82385Ra	RAS Like Family 11 Member B (RASL11B)	Rat	—
RAS Like Family 11 Member A (RASL11A)			
E82386Hu	RAS Like Family 11 Member A (RASL11A)	Human	—
E82386Mu	RAS Like Family 11 Member A (RASL11A)	Mouse	—
E82386Ra	RAS Like Family 11 Member A (RASL11A)	Rat	—
Melanoma Antigen Family C3 (MAGEC3)			
E82388Hu	Melanoma Antigen Family C3 (MAGEC3)	Human	—
Melanoma Antigen Family B6 (MAGEB6)			
E82389Hu	Melanoma Antigen Family B6 (MAGEB6)	Human	—
Melanoma Antigen Family B5 (MAGEB5)			
E82390Hu	Melanoma Antigen Family B5 (MAGEB5)	Human	—
E82390Mu	Melanoma Antigen Family B5 (MAGEB5)	Mouse	—
E82390Ra	Melanoma Antigen Family B5 (MAGEB5)	Rat	—
Melanoma Antigen Family D4 (MAGED4)			
E82391Hu	Melanoma Antigen Family D4 (MAGED4)	Human	—
Keratin Associated Protein 5-9 (KRTAP5-9)			
E82409Hu	Keratin Associated Protein 5-9 (KRTAP5-9)	Human	—
Keratin Associated Protein 5-1 (KRTAP5-1)			
E82410Hu	Keratin Associated Protein 5-1 (KRTAP5-1)	Human	—
E82410Mu	Keratin Associated Protein 5-1 (KRTAP5-1)	Mouse	—
E82410Ra	Keratin Associated Protein 5-1 (KRTAP5-1)	Rat	—
Deleted In Breast Cancer Gene 1 Protein (DBC1)			
E82429Hu	Deleted In Breast Cancer Gene 1 Protein (DBC1)	Human	—
E82429Mu	Deleted In Breast Cancer Gene 1 Protein (DBC1)	Mouse	—
E82429Ra	Deleted In Breast Cancer Gene 1 Protein (DBC1)	Rat	—
Malignant T Cell Amplified Sequence 1 (MCTS1)			
E82430Hu	Malignant T Cell Amplified Sequence 1 (MCTS1)	Human	—
E82430Mu	Malignant T Cell Amplified Sequence 1 (MCTS1)	Mouse	—
E82430Ra	Malignant T Cell Amplified Sequence 1 (MCTS1)	Rat	—
FAT Tumor Suppressor Homolog 3 (FAT3)			
E82470Hu	FAT Tumor Suppressor Homolog 3 (FAT3)	Human	—
E82470Mu	FAT Tumor Suppressor Homolog 3 (FAT3)	Mouse	—
E82470Ra	FAT Tumor Suppressor Homolog 3 (FAT3)	Rat	—
FAT Tumor Suppressor Homolog 4 (FAT4)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E82471Hu	FAT Tumor Suppressor Homolog 4 (FAT4)	Human	—
E82471Mu	FAT Tumor Suppressor Homolog 4 (FAT4)	Mouse	—
E82471Ra	FAT Tumor Suppressor Homolog 4 (FAT4)	Rat	—
FGFR1 Oncogene Partner 2 (FGFR1OP2)			
E82472Hu	FGFR1 Oncogene Partner 2 (FGFR1OP2)	Human	—
E82472Mu	FGFR1 Oncogene Partner 2 (FGFR1OP2)	Mouse	—
E82472Ra	FGFR1 Oncogene Partner 2 (FGFR1OP2)	Rat	—
Melanoma Antigen Family D4B (MAGED4B)			
E82904Hu	Melanoma Antigen Family D4B (MAGED4B)	Human	—
X Antigen Family Member 1D (XAGE1D)			
E82940Hu	X Antigen Family Member 1D (XAGE1D)	Human	—
Tudor Domain Containing Protein 6 (TDRD6)			
E82959Hu	Tudor Domain Containing Protein 6 (TDRD6)	Human	—
E82959Mu	Tudor Domain Containing Protein 6 (TDRD6)	Mouse	—
E82959Ra	Tudor Domain Containing Protein 6 (TDRD6)	Rat	—
Melanoma Antigen Family B16 (MAGEB16)			
E82976Hu	Melanoma Antigen Family B16 (MAGEB16)	Human	—
E82976Mu	Melanoma Antigen Family B16 (MAGEB16)	Mouse	—
E82976Ra	Melanoma Antigen Family B16 (MAGEB16)	Rat	—
Ras Association Domain Family Member 6 (RASSF6)			
E82520Hu	Ras Association Domain Family Member 6 (RASSF6)	Human	—
E82520Mu	Ras Association Domain Family Member 6 (RASSF6)	Mouse	—
E82520Ra	Ras Association Domain Family Member 6 (RASSF6)	Rat	—
Keratin 77 (KRT77)			
E82553Hu	Keratin 77 (KRT77)	Human	—
E82553Mu	Keratin 77 (KRT77)	Mouse	—
E82553Ra	Keratin 77 (KRT77)	Rat	—
RAB2B, Member RAS Oncogene Family (RAB2B)			
E82575Hu	RAB2B, Member RAS Oncogene Family (RAB2B)	Human	—
E82575Mu	RAB2B, Member RAS Oncogene Family (RAB2B)	Mouse	—
E82575Ra	RAB2B, Member RAS Oncogene Family (RAB2B)	Rat	—
Melanoma Antigen Family A2B (MAGEA2B)			
E82634Hu	Melanoma Antigen Family A2B (MAGEA2B)	Human	—
Pim-3 Oncogene (PIM3)			
E82637Hu	Pim-3 Oncogene (PIM3)	Human	—
E82637Mu	Pim-3 Oncogene (PIM3)	Mouse	—
E82637Ra	Pim-3 Oncogene (PIM3)	Rat	—
Developmental Pluripotency Associated Protein 5 (DPPA5)			
E82648Hu	Developmental Pluripotency Associated Protein 5 (DPPA5)	Human	—
E82648Mu	Developmental Pluripotency Associated Protein 5 (DPPA5)	Mouse	—
Keratin Associated Protein 13-1 (KRTAP13-1)			
E82678Hu	Keratin Associated Protein 13-1 (KRTAP13-1)	Human	—
E82678Mu	Keratin Associated Protein 13-1 (KRTAP13-1)	Mouse	—
Keratin Associated Protein 11-1 (KRTAP11-1)			
E82679Hu	Keratin Associated Protein 11-1 (KRTAP11-1)	Human	—
E82679Mu	Keratin Associated Protein 11-1 (KRTAP11-1)	Mouse	—
Keratin Associated Protein 1-4 (KRTAP1-4)			
E82680Hu	Keratin Associated Protein 1-4 (KRTAP1-4)	Human	—
Cytochrome P450 4F12 (CYP4F12)			
E82686Hu	Cytochrome P450 4F12 (CYP4F12)	Human	—
E82686Mu	Cytochrome P450 4F12 (CYP4F12)	Mouse	—
E82686Ra	Cytochrome P450 4F12 (CYP4F12)	Rat	—
Kelch Like Protein 10 (KLHL10)			
E82691Hu	Kelch Like Protein 10 (KLHL10)	Human	—
E82691Mu	Kelch Like Protein 10 (KLHL10)	Mouse	—
E82691Ra	Kelch Like Protein 10 (KLHL10)	Rat	—
Kelch Like Protein 9 (KLHL9)			
E82706Hu	Kelch Like Protein 9 (KLHL9)	Human	—
E82706Mu	Kelch Like Protein 9 (KLHL9)	Mouse	—
E82706Ra	Kelch Like Protein 9 (KLHL9)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
DEAD (DDX43)			
E82712Hu	DEAD (DDX43)	Human	—
E82712Mu	DEAD (DDX43)	Mouse	—
Kelch Like Protein 8 (KLHL8)			
E82717Hu	Kelch Like Protein 8 (KLHL8)	Human	—
E82717Mu	Kelch Like Protein 8 (KLHL8)	Mouse	—
E82717Ra	Kelch Like Protein 8 (KLHL8)	Rat	—
Fifth Ewing Variant (FEV)			
E82728Hu	Fifth Ewing Variant (FEV)	Human	—
E82728Mu	Fifth Ewing Variant (FEV)	Mouse	—
E82728Ra	Fifth Ewing Variant (FEV)	Rat	—
Keratin 24 (KRT24)			
E82735Hu	Keratin 24 (KRT24)	Human	—
E82735Mu	Keratin 24 (KRT24)	Mouse	—
E82735Ra	Keratin 24 (KRT24)	Rat	—
RAB21, Member RAS Oncogene Family (RAB21)			
E82773Hu	RAB21, Member RAS Oncogene Family (RAB21)	Human	—
E82773Mu	RAB21, Member RAS Oncogene Family (RAB21)	Mouse	—
E82773Ra	RAB21, Member RAS Oncogene Family (RAB21)	Rat	—
RAB25, Member RAS Oncogene Family (RAB25)			
E82777Hu	RAB25, Member RAS Oncogene Family (RAB25)	Human	—
E82777Mu	RAB25, Member RAS Oncogene Family (RAB25)	Mouse	—
E82777Ra	RAB25, Member RAS Oncogene Family (RAB25)	Rat	—
NFKB Inhibitor Interacting Ras Like Protein 1 (NKIRAS1)			
E82809Hu	NFKB Inhibitor Interacting Ras Like Protein 1 (NKIRAS1)	Human	—
E82809Mu	NFKB Inhibitor Interacting Ras Like Protein 1 (NKIRAS1)	Mouse	—
E82809Ra	NFKB Inhibitor Interacting Ras Like Protein 1 (NKIRAS1)	Rat	—
NFKB Inhibitor Interacting Ras Like Protein 2 (NKIRAS2)			
E82810Hu	NFKB Inhibitor Interacting Ras Like Protein 2 (NKIRAS2)	Human	—
E82810Mu	NFKB Inhibitor Interacting Ras Like Protein 2 (NKIRAS2)	Mouse	—
E82810Ra	NFKB Inhibitor Interacting Ras Like Protein 2 (NKIRAS2)	Rat	—
Down Regulated In Metastasis (DRIM)			
E82811Hu	Down Regulated In Metastasis (DRIM)	Human	—
E82811Mu	Down Regulated In Metastasis (DRIM)	Mouse	—
E82811Ra	Down Regulated In Metastasis (DRIM)	Rat	—
Ras Homolog Gene Family Member U (RHOU)			
E82821Hu	Ras Homolog Gene Family Member U (RHOU)	Human	—
E82821Mu	Ras Homolog Gene Family Member U (RHOU)	Mouse	—
G Antigen 12J (GAGE12J)			
E82825Hu	G Antigen 12J (GAGE12J)	Human	—
MAS Related GPR Member X4 (MRGPRX4)			
E82838Hu	MAS Related GPR Member X4 (MRGPRX4)	Human	—
E82838Mu	MAS Related GPR Member X4 (MRGPRX4)	Mouse	—
E82838Ra	MAS Related GPR Member X4 (MRGPRX4)	Rat	—
Melanocyte Related Gene (MYG)			
E82840Hu	Melanocyte Related Gene (MYG)	Human	—
E82840Mu	Melanocyte Related Gene (MYG)	Mouse	—
E82840Ra	Melanocyte Related Gene (MYG)	Rat	—
Cytochrome P450 3A43 (CYP3A43)			
E82847Hu	Cytochrome P450 3A43 (CYP3A43)	Human	—
E82847Mu	Cytochrome P450 3A43 (CYP3A43)	Mouse	—
E82847Ra	Cytochrome P450 3A43 (CYP3A43)	Rat	—
Melanoma Antigen Family B17 (MAGEB17)			
E82850Hu	Melanoma Antigen Family B17 (MAGEB17)	Human	—
E82850Mu	Melanoma Antigen Family B17 (MAGEB17)	Mouse	—
Testis Expressed Sequence 4 (TEX4)			
E82864Hu	Testis Expressed Sequence 4 (TEX4)	Human	—
E82864Mu	Testis Expressed Sequence 4 (TEX4)	Mouse	—
E82864Ra	Testis Expressed Sequence 4 (TEX4)	Rat	—
Tumor Necrosis Factor Alpha Induced Protein 8 (TNFaIP8)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E82878Hu	Tumor Necrosis Factor Alpha Induced Protein 8 (TNFaIP8)	Human	—
E82878Mu	Tumor Necrosis Factor Alpha Induced Protein 8 (TNFaIP8)	Mouse	—
E82878Ra	Tumor Necrosis Factor Alpha Induced Protein 8 (TNFaIP8)	Rat	—
LSM4 Homolog (LSM4)			
E82879Hu	LSM4 Homolog (LSM4)	Human	—
E82879Mu	LSM4 Homolog (LSM4)	Mouse	—
E82879Ra	LSM4 Homolog (LSM4)	Rat	—
Ankyrin Repeat Domain Protein 30A (ANKRD30A)			
E82881Hu	Ankyrin Repeat Domain Protein 30A (ANKRD30A)	Human	—
YKT6 v- SNARE Homolog (YKT6)			
E83024Hu	YKT6 v- SNARE Homolog (YKT6)	Human	—
E83024Mu	YKT6 v- SNARE Homolog (YKT6)	Mouse	—
E83024Ra	YKT6 v- SNARE Homolog (YKT6)	Rat	—
RAS Like Family 10 Member A (RASL10A)			
E83025Hu	RAS Like Family 10 Member A (RASL10A)	Human	—
E83025Mu	RAS Like Family 10 Member A (RASL10A)	Mouse	—
E83025Ra	RAS Like Family 10 Member A (RASL10A)	Rat	—
Embryonal Fyn Associated Substrate (EFS)			
E83036Hu	Embryonal Fyn Associated Substrate (EFS)	Human	—
E83036Mu	Embryonal Fyn Associated Substrate (EFS)	Mouse	—
E83036Ra	Embryonal Fyn Associated Substrate (EFS)	Rat	—
Keratin Associated Protein 1-5 (KRTAP1-5)			
E83053Hu	Keratin Associated Protein 1-5 (KRTAP1-5)	Human	—
Keratin Associated Protein 1-1 (KRTAP1-1)			
E83054Hu	Keratin Associated Protein 1-1 (KRTAP1-1)	Human	—
Keratin Associated Protein 1-3 (KRTAP1-3)			
E83055Hu	Keratin Associated Protein 1-3 (KRTAP1-3)	Human	—
BCL2 Like Protein 14 (BCL2L14)			
E83075Hu	BCL2 Like Protein 14 (BCL2L14)	Human	—
E83075Mu	BCL2 Like Protein 14 (BCL2L14)	Mouse	—
E83075Ra	BCL2 Like Protein 14 (BCL2L14)	Rat	—
Dickkopf Like Protein 1 (DKKL1)			
E83091Hu	Dickkopf Like Protein 1 (DKKL1)	Human	—
E83091Mu	Dickkopf Like Protein 1 (DKKL1)	Mouse	—
E83091Ra	Dickkopf Like Protein 1 (DKKL1)	Rat	—
RAB6C, Member RAS Oncogene Family (RAB6C)			
E83092Hu	RAB6C, Member RAS Oncogene Family (RAB6C)	Human	—
F Protein Binding Protein 1 (FBP1)			
E83093Hu	F Protein Binding Protein 1 (FBP1)	Human	—
E83093Mu	F Protein Binding Protein 1 (FBP1)	Mouse	—
E83093Ra	F Protein Binding Protein 1 (FBP1)	Rat	—
RAB39B, Member RAS Oncogene Family (RAB39B)			
E83096Hu	RAB39B, Member RAS Oncogene Family (RAB39B)	Human	—
E83096Mu	RAB39B, Member RAS Oncogene Family (RAB39B)	Mouse	—
Sperm Specific Thioredoxin 1 (SPTRX1)			
E83100Hu	Sperm Specific Thioredoxin 1 (SPTRX1)	Human	—
E83100Mu	Sperm Specific Thioredoxin 1 (SPTRX1)	Mouse	—
E83100Ra	Sperm Specific Thioredoxin 1 (SPTRX1)	Rat	—
Melanoma Antigen Family D2 (MAGED2)			
E83111Hu	Melanoma Antigen Family D2 (MAGED2)	Human	—
E83111Mu	Melanoma Antigen Family D2 (MAGED2)	Mouse	—
E83111Ra	Melanoma Antigen Family D2 (MAGED2)	Rat	—
P53 And DNA Damage Regulated Protein 1 (PDRG1)			
E83135Hu	P53 And DNA Damage Regulated Protein 1 (PDRG1)	Human	—
E83135Mu	P53 And DNA Damage Regulated Protein 1 (PDRG1)	Mouse	—
E83135Ra	P53 And DNA Damage Regulated Protein 1 (PDRG1)	Rat	—
RAS Like, Estrogen Regulated, Growth Inhibitor (RERG)			
E83157Hu	RAS Like, Estrogen Regulated, Growth Inhibitor (RERG)	Human	—
E83157Mu	RAS Like, Estrogen Regulated, Growth Inhibitor (RERG)	Mouse	—
E83157Ra	RAS Like, Estrogen Regulated, Growth Inhibitor (RERG)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Retinitis Pigmentosa 1 Like Protein 1 (RP1L1)			
E83161Hu	Retinitis Pigmentosa 1 Like Protein 1 (RP1L1)	Human	—
E83161Mu	Retinitis Pigmentosa 1 Like Protein 1 (RP1L1)	Mouse	—
Downregulated In Multiple Cancer 1 (DMC1)			
E83179Hu	Downregulated In Multiple Cancer 1 (DMC1)	Human	—
E83179Mu	Downregulated In Multiple Cancer 1 (DMC1)	Mouse	—
E83179Ra	Downregulated In Multiple Cancer 1 (DMC1)	Rat	—
Mucin 15, Cell Surface Associated (MUC15)			
E83207Hu	Mucin 15, Cell Surface Associated (MUC15)	Human	—
E83207Mu	Mucin 15, Cell Surface Associated (MUC15)	Mouse	—
E83207Ra	Mucin 15, Cell Surface Associated (MUC15)	Rat	—
Testis Specific 10 (TSGA10)			
E83212Hu	Testis Specific 10 (TSGA10)	Human	—
E83212Mu	Testis Specific 10 (TSGA10)	Mouse	—
E83212Ra	Testis Specific 10 (TSGA10)	Rat	—
X Antigen Family Member 3 (XAGE3)			
E83225Hu	X Antigen Family Member 3 (XAGE3)	Human	—
Mucin 19, Oligomeric (MUC19)			
E83274Hu	Mucin 19, Oligomeric (MUC19)	Human	—
E83274Mu	Mucin 19, Oligomeric (MUC19)	Mouse	—
Brain And Acute Leukemia, Cytoplasmic (BAALC)			
E83280Hu	Brain And Acute Leukemia, Cytoplasmic (BAALC)	Human	—
E83280Mu	Brain And Acute Leukemia, Cytoplasmic (BAALC)	Mouse	—
E83280Ra	Brain And Acute Leukemia, Cytoplasmic (BAALC)	Rat	—
RAB23, Member RAS Oncogene Family (RAB23)			
E83289Hu	RAB23, Member RAS Oncogene Family (RAB23)	Human	—
E83289Mu	RAB23, Member RAS Oncogene Family (RAB23)	Mouse	—
E83289Ra	RAB23, Member RAS Oncogene Family (RAB23)	Rat	—
Autism Susceptibility Candidate 2 (AUTS2)			
E83290Hu	Autism Susceptibility Candidate 2 (AUTS2)	Human	—
E83290Mu	Autism Susceptibility Candidate 2 (AUTS2)	Mouse	—
E83290Ra	Autism Susceptibility Candidate 2 (AUTS2)	Rat	—
RAB26, Member RAS Oncogene Family (RAB26)			
E83292Hu	RAB26, Member RAS Oncogene Family (RAB26)	Human	—
E83292Mu	RAB26, Member RAS Oncogene Family (RAB26)	Mouse	—
E83292Ra	RAB26, Member RAS Oncogene Family (RAB26)	Rat	—
Longevity Assurance Homolog 1 (LASS1)			
E83295Hu	Longevity Assurance Homolog 1 (LASS1)	Human	—
E83295Mu	Longevity Assurance Homolog 1 (LASS1)	Mouse	—
E83295Ra	Longevity Assurance Homolog 1 (LASS1)	Rat	—
RAB18, Member RAS Oncogene Family (RAB18)			
E83296Hu	RAB18, Member RAS Oncogene Family (RAB18)	Human	—
E83296Mu	RAB18, Member RAS Oncogene Family (RAB18)	Mouse	—
E83296Ra	RAB18, Member RAS Oncogene Family (RAB18)	Rat	—
RAB9B, Member RAS Oncogene Family (RAB9B)			
E83310Hu	RAB9B, Member RAS Oncogene Family (RAB9B)	Human	—
E83310Mu	RAB9B, Member RAS Oncogene Family (RAB9B)	Mouse	—
E83310Ra	RAB9B, Member RAS Oncogene Family (RAB9B)	Rat	—
Lymphocyte Antigen 6 Complex, Locus G6C (LY6G6C)			
E83340Hu	Lymphocyte Antigen 6 Complex, Locus G6C (LY6G6C)	Human	—
E83340Mu	Lymphocyte Antigen 6 Complex, Locus G6C (LY6G6C)	Mouse	—
E83340Ra	Lymphocyte Antigen 6 Complex, Locus G6C (LY6G6C)	Rat	—
Lymphocyte Antigen 6 Complex, Locus G6D (LY6G6D)			
E83341Hu	Lymphocyte Antigen 6 Complex, Locus G6D (LY6G6D)	Human	—
E83341Mu	Lymphocyte Antigen 6 Complex, Locus G6D (LY6G6D)	Mouse	—
E83341Ra	Lymphocyte Antigen 6 Complex, Locus G6D (LY6G6D)	Rat	—
Lymphocyte Antigen 6 Complex, Locus G6E (LY6G6E)			
E83342Hu	Lymphocyte Antigen 6 Complex, Locus G6E (LY6G6E)	Human	—
E83342Mu	Lymphocyte Antigen 6 Complex, Locus G6E (LY6G6E)	Mouse	—
E83342Ra	Lymphocyte Antigen 6 Complex, Locus G6E (LY6G6E)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Lymphocyte Antigen 6 Complex, Locus G6F (LY6G6F)			
E83343Hu	Lymphocyte Antigen 6 Complex, Locus G6F (LY6G6F)	Human	—
Lymphocyte Antigen 6 Complex, Locus G5C (LY6G5C)			
E83344Hu	Lymphocyte Antigen 6 Complex, Locus G5C (LY6G5C)	Human	—
E83344Mu	Lymphocyte Antigen 6 Complex, Locus G5C (LY6G5C)	Mouse	—
E83344Ra	Lymphocyte Antigen 6 Complex, Locus G5C (LY6G5C)	Rat	—
Lymphocyte Antigen 6 Complex, Locus G5B (LY6G5B)			
E83345Hu	Lymphocyte Antigen 6 Complex, Locus G5B (LY6G5B)	Human	—
E83345Mu	Lymphocyte Antigen 6 Complex, Locus G5B (LY6G5B)	Mouse	—
E83345Ra	Lymphocyte Antigen 6 Complex, Locus G5B (LY6G5B)	Rat	—
Kidney Anion Exchanger Adaptor Protein (Kanadaptin)			
E83361Hu	Kidney Anion Exchanger Adaptor Protein (Kanadaptin)	Human	—
E83361Mu	Kidney Anion Exchanger Adaptor Protein (Kanadaptin)	Mouse	—
E83361Ra	Kidney Anion Exchanger Adaptor Protein (Kanadaptin)	Rat	—
Rhabdoid Tumor Deletion Region Gene 1 (RTDR1)			
E83407Hu	Rhabdoid Tumor Deletion Region Gene 1 (RTDR1)	Human	—
E83407Mu	Rhabdoid Tumor Deletion Region Gene 1 (RTDR1)	Mouse	—
Mucin 3B, Cell Surface Associated (MUC3B)			
E83416Hu	Mucin 3B, Cell Surface Associated (MUC3B)	Human	—
Cytochrome P450 4F11 (CYP4F11)			
E83431Hu	Cytochrome P450 4F11 (CYP4F11)	Human	—
E83431Mu	Cytochrome P450 4F11 (CYP4F11)	Mouse	—
E83431Ra	Cytochrome P450 4F11 (CYP4F11)	Rat	—
Tumor Suppressing Subtransferable Candidate 4 (TSSC4)			
E83570Hu	Tumor Suppressing Subtransferable Candidate 4 (TSSC4)	Human	—
E83570Mu	Tumor Suppressing Subtransferable Candidate 4 (TSSC4)	Mouse	—
E83570Ra	Tumor Suppressing Subtransferable Candidate 4 (TSSC4)	Rat	—
Testis Specific Protein 14 (TSGA14)			
E83572Hu	Testis Specific Protein 14 (TSGA14)	Human	—
E83572Mu	Testis Specific Protein 14 (TSGA14)	Mouse	—
E83572Ra	Testis Specific Protein 14 (TSGA14)	Rat	—
Testis Expressed Protein 15 (TEX15)			
E83587Hu	Testis Expressed Protein 15 (TEX15)	Human	—
E83587Mu	Testis Expressed Protein 15 (TEX15)	Mouse	—
E83587Ra	Testis Expressed Protein 15 (TEX15)	Rat	—
Testis Expressed Protein 14 (TEX14)			
E83588Hu	Testis Expressed Protein 14 (TEX14)	Human	—
E83588Mu	Testis Expressed Protein 14 (TEX14)	Mouse	—
E83588Ra	Testis Expressed Protein 14 (TEX14)	Rat	—
Testis Expressed Protein 13B (TEX13B)			
E83589Hu	Testis Expressed Protein 13B (TEX13B)	Human	—
E83589Mu	Testis Expressed Protein 13B (TEX13B)	Mouse	—
E83589Ra	Testis Expressed Protein 13B (TEX13B)	Rat	—
Testis Expressed Protein 13A (TEX13A)			
E83590Hu	Testis Expressed Protein 13A (TEX13A)	Human	—
E83590Mu	Testis Expressed Protein 13A (TEX13A)	Mouse	—
Testis Expressed Protein 12 (TEX12)			
E83591Hu	Testis Expressed Protein 12 (TEX12)	Human	—
E83591Mu	Testis Expressed Protein 12 (TEX12)	Mouse	—
E83591Ra	Testis Expressed Protein 12 (TEX12)	Rat	—
Testis Expressed Protein 11 (TEX11)			
E83592Hu	Testis Expressed Protein 11 (TEX11)	Human	—
E83592Mu	Testis Expressed Protein 11 (TEX11)	Mouse	—
E83592Ra	Testis Expressed Protein 11 (TEX11)	Rat	—
Suppression Of Tumorigenicity 7 (ST7)			
E83656Hu	Suppression Of Tumorigenicity 7 (ST7)	Human	—
E83656Mu	Suppression Of Tumorigenicity 7 (ST7)	Mouse	—
E83656Ra	Suppression Of Tumorigenicity 7 (ST7)	Rat	—
Suppression Of Tumorigenicity 14 (ST14)			
E83657Hu	Suppression Of Tumorigenicity 14 (ST14)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E83657Mu	Suppression Of Tumorigenicity 14 (ST14)	Mouse	—
E83657Ra	Suppression Of Tumorigenicity 14 (ST14)	Rat	—
Suppression Of Tumorigenicity 13 (ST13)			
E83658Hu	Suppression Of Tumorigenicity 13 (ST13)	Human	—
E83658Mu	Suppression Of Tumorigenicity 13 (ST13)	Mouse	—
E83658Ra	Suppression Of Tumorigenicity 13 (ST13)	Rat	—
Synovial Sarcoma, X Breakpoint 5 (SSX5)			
E83659Hu	Synovial Sarcoma, X Breakpoint 5 (SSX5)	Human	—
E83659Mu	Synovial Sarcoma, X Breakpoint 5 (SSX5)	Mouse	—
Sjogren Syndrome/Scleroderma Autoantigen 1 (SSSCA1)			
E83660Hu	Sjogren Syndrome/Scleroderma Autoantigen 1 (SSSCA1)	Human	—
E83660Mu	Sjogren Syndrome/Scleroderma Autoantigen 1 (SSSCA1)	Mouse	—
E83660Ra	Sjogren Syndrome/Scleroderma Autoantigen 1 (SSSCA1)	Rat	—
Sjogren Syndrome Nuclear Autoantigen 1 (SSNA1)			
E83661Hu	Sjogren Syndrome Nuclear Autoantigen 1 (SSNA1)	Human	—
E83661Mu	Sjogren Syndrome Nuclear Autoantigen 1 (SSNA1)	Mouse	—
E83661Ra	Sjogren Syndrome Nuclear Autoantigen 1 (SSNA1)	Rat	—
V-Ski Sarcoma Viral Oncogene Homolog (SKI)			
E83686Hu	V-Ski Sarcoma Viral Oncogene Homolog (SKI)	Human	—
E83686Mu	V-Ski Sarcoma Viral Oncogene Homolog (SKI)	Mouse	—
Serologically Defined Colon Cancer Antigen 8 (SDCCAG8)			
E83706Hu	Serologically Defined Colon Cancer Antigen 8 (SDCCAG8)	Human	—
E83706Mu	Serologically Defined Colon Cancer Antigen 8 (SDCCAG8)	Mouse	—
E83706Ra	Serologically Defined Colon Cancer Antigen 8 (SDCCAG8)	Rat	—
UTP14, U3 Small Nucleolar Ribonucleoprotein, Homolog A (UTP14A)			
E83707Hu	UTP14, U3 Small Nucleolar Ribonucleoprotein, Homolog A (UTP14A)	Human	—
E83707Mu	UTP14, U3 Small Nucleolar Ribonucleoprotein, Homolog A (UTP14A)	Mouse	—
E83707Ra	UTP14, U3 Small Nucleolar Ribonucleoprotein, Homolog A (UTP14A)	Rat	—
RAB, Member Of RAS Oncogene Family Like Protein 2B (RABL2B)			
E83754Hu	RAB, Member Of RAS Oncogene Family Like Protein 2B (RABL2B)	Human	—
E83754Mu	RAB, Member Of RAS Oncogene Family Like Protein 2B (RABL2B)	Mouse	—
RAB, Member Of RAS Oncogene Family Like Protein 2A (RABL2A)			
E83755Hu	RAB, Member Of RAS Oncogene Family Like Protein 2A (RABL2A)	Human	—
E83755Mu	RAB, Member Of RAS Oncogene Family Like Protein 2A (RABL2A)	Mouse	—
E83755Ra	RAB, Member Of RAS Oncogene Family Like Protein 2A (RABL2A)	Rat	—
RAB7, Member RAS Oncogene Family Like Protein 1 (RAB7L1)			
E83756Hu	RAB7, Member RAS Oncogene Family Like Protein 1 (RAB7L1)	Human	—
E83756Mu	RAB7, Member RAS Oncogene Family Like Protein 1 (RAB7L1)	Mouse	—
E83756Ra	RAB7, Member RAS Oncogene Family Like Protein 1 (RAB7L1)	Rat	—
RAB5C, Member RAS Oncogene Family (RAB5C)			
E83757Hu	RAB5C, Member RAS Oncogene Family (RAB5C)	Human	—
E83757Mu	RAB5C, Member RAS Oncogene Family (RAB5C)	Mouse	—
E83757Ra	RAB5C, Member RAS Oncogene Family (RAB5C)	Rat	—
RAB4B, Member RAS Oncogene Family (RAB4B)			
E83759Hu	RAB4B, Member RAS Oncogene Family (RAB4B)	Human	—
E83759Mu	RAB4B, Member RAS Oncogene Family (RAB4B)	Mouse	—
E83759Ra	RAB4B, Member RAS Oncogene Family (RAB4B)	Rat	—
RAB38, Member RAS Oncogene Family (RAB38)			
E83760Hu	RAB38, Member RAS Oncogene Family (RAB38)	Human	—
E83760Mu	RAB38, Member RAS Oncogene Family (RAB38)	Mouse	—
E83760Ra	RAB38, Member RAS Oncogene Family (RAB38)	Rat	—
RAB36, Member RAS Oncogene Family (RAB36)			
E83761Hu	RAB36, Member RAS Oncogene Family (RAB36)	Human	—
E83761Mu	RAB36, Member RAS Oncogene Family (RAB36)	Mouse	—
E83761Ra	RAB36, Member RAS Oncogene Family (RAB36)	Rat	—
RAB35, Member RAS Oncogene Family (RAB35)			
E83762Hu	RAB35, Member RAS Oncogene Family (RAB35)	Human	—
E83762Mu	RAB35, Member RAS Oncogene Family (RAB35)	Mouse	—
E83762Ra	RAB35, Member RAS Oncogene Family (RAB35)	Rat	—
RAB33A, Member RAS Oncogene Family (RAB33A)			
E83763Hu	RAB33A, Member RAS Oncogene Family (RAB33A)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E83763Mu	RAB33A, Member RAS Oncogene Family (RAB33A)	Mouse	—
E83763Ra	RAB33A, Member RAS Oncogene Family (RAB33A)	Rat	—
RAB32, Member RAS Oncogene Family (RAB32)			
E83764Hu	RAB32, Member RAS Oncogene Family (RAB32)	Human	—
E83764Mu	RAB32, Member RAS Oncogene Family (RAB32)	Mouse	—
E83764Ra	RAB32, Member RAS Oncogene Family (RAB32)	Rat	—
RAB31, Member RAS Oncogene Family (RAB31)			
E83765Hu	RAB31, Member RAS Oncogene Family (RAB31)	Human	—
E83765Mu	RAB31, Member RAS Oncogene Family (RAB31)	Mouse	—
E83765Ra	RAB31, Member RAS Oncogene Family (RAB31)	Rat	—
RAB30, Member RAS Oncogene Family (RAB30)			
E83766Hu	RAB30, Member RAS Oncogene Family (RAB30)	Human	—
E83766Mu	RAB30, Member RAS Oncogene Family (RAB30)	Mouse	—
E83766Ra	RAB30, Member RAS Oncogene Family (RAB30)	Rat	—
RAB28, Member RAS Oncogene Family (RAB28)			
E83767Hu	RAB28, Member RAS Oncogene Family (RAB28)	Human	—
E83767Mu	RAB28, Member RAS Oncogene Family (RAB28)	Mouse	—
E83767Ra	RAB28, Member RAS Oncogene Family (RAB28)	Rat	—
RAB27B, Member RAS Oncogene Family (RAB27B)			
E83768Hu	RAB27B, Member RAS Oncogene Family (RAB27B)	Human	—
E83768Mu	RAB27B, Member RAS Oncogene Family (RAB27B)	Mouse	—
E83768Ra	RAB27B, Member RAS Oncogene Family (RAB27B)	Rat	—
RAB27A, Member RAS Oncogene Family (RAB27A)			
E83769Hu	RAB27A, Member RAS Oncogene Family (RAB27A)	Human	—
E83769Mu	RAB27A, Member RAS Oncogene Family (RAB27A)	Mouse	—
E83769Ra	RAB27A, Member RAS Oncogene Family (RAB27A)	Rat	—
RAB24, Member RAS Oncogene Family (RAB24)			
E83770Hu	RAB24, Member RAS Oncogene Family (RAB24)	Human	—
E83770Mu	RAB24, Member RAS Oncogene Family (RAB24)	Mouse	—
E83770Ra	RAB24, Member RAS Oncogene Family (RAB24)	Rat	—
RAB13, Member RAS Oncogene Family (RAB13)			
E83771Hu	RAB13, Member RAS Oncogene Family (RAB13)	Human	—
E83771Mu	RAB13, Member RAS Oncogene Family (RAB13)	Mouse	—
E83771Ra	RAB13, Member RAS Oncogene Family (RAB13)	Rat	—
RAB11B, Member RAS Oncogene Family (RAB11B)			
E83772Hu	RAB11B, Member RAS Oncogene Family (RAB11B)	Human	—
E83772Mu	RAB11B, Member RAS Oncogene Family (RAB11B)	Mouse	—
E83772Ra	RAB11B, Member RAS Oncogene Family (RAB11B)	Rat	—
RAB11A, Member RAS Oncogene Family (RAB11A)			
E83773Hu	RAB11A, Member RAS Oncogene Family (RAB11A)	Human	—
E83773Mu	RAB11A, Member RAS Oncogene Family (RAB11A)	Mouse	—
E83773Ra	RAB11A, Member RAS Oncogene Family (RAB11A)	Rat	—
RAB10, Member RAS Oncogene Family (RAB10)			
E83774Hu	RAB10, Member RAS Oncogene Family (RAB10)	Human	—
E83774Mu	RAB10, Member RAS Oncogene Family (RAB10)	Mouse	—
E83774Ra	RAB10, Member RAS Oncogene Family (RAB10)	Rat	—
Pim-2 Oncogene (PIM2)			
E83797Hu	Pim-2 Oncogene (PIM2)	Human	—
E83797Mu	Pim-2 Oncogene (PIM2)	Mouse	—
Neuro Oncological Ventral Antigen 2 (NOVA2)			
E83832Hu	Neuro Oncological Ventral Antigen 2 (NOVA2)	Human	—
E83832Mu	Neuro Oncological Ventral Antigen 2 (NOVA2)	Mouse	—
N-Myc Interactor (NMI)			
E83834Hu	N-Myc Interactor (NMI)	Human	—
E83834Mu	N-Myc Interactor (NMI)	Mouse	—
E83834Ra	N-Myc Interactor (NMI)	Rat	—
Neuroblastoma, Suppression Of Tumorigenicity 1 (NBL1)			
E83853Hu	Neuroblastoma, Suppression Of Tumorigenicity 1 (NBL1)	Human	—
E83853Mu	Neuroblastoma, Suppression Of Tumorigenicity 1 (NBL1)	Mouse	—
E83853Ra	Neuroblastoma, Suppression Of Tumorigenicity 1 (NBL1)	Rat	—
Mucin 13, Cell Surface Associated (MUC13)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E83861Hu	Mucin 13, Cell Surface Associated (MUC13)	Human	—
E83861Mu	Mucin 13, Cell Surface Associated (MUC13)	Mouse	—
E83861Ra	Mucin 13, Cell Surface Associated (MUC13)	Rat	—
Mucin 12, Cell Surface Associated (MUC12)			
E83862Hu	Mucin 12, Cell Surface Associated (MUC12)	Human	—
Metallothionein Like Protein 5, Testis Specific (MTL5)			
E83863Hu	Metallothionein Like Protein 5, Testis Specific (MTL5)	Human	—
E83863Mu	Metallothionein Like Protein 5, Testis Specific (MTL5)	Mouse	—
E83863Ra	Metallothionein Like Protein 5, Testis Specific (MTL5)	Rat	—
Mature T Cell Proliferation 1 (MTCP1)			
E83864Hu	Mature T Cell Proliferation 1 (MTCP1)	Human	—
E83864Mu	Mature T Cell Proliferation 1 (MTCP1)	Mouse	—
E83864Ra	Mature T Cell Proliferation 1 (MTCP1)	Rat	—
Metallothionein 1L (MT1L)			
E83865Hu	Metallothionein 1L (MT1L)	Human	—
Moloney Leukemia Virus 10 Like Protein 1 (MOV10L1)			
E83869Hu	Moloney Leukemia Virus 10 Like Protein 1 (MOV10L1)	Human	—
E83869Mu	Moloney Leukemia Virus 10 Like Protein 1 (MOV10L1)	Mouse	—
E83869Ra	Moloney Leukemia Virus 10 Like Protein 1 (MOV10L1)	Rat	—
Melanoma Antigen Family A10 (MAGEA10)			
E83873Hu	Melanoma Antigen Family A10 (MAGEA10)	Human	—
E83873Mu	Melanoma Antigen Family A10 (MAGEA10)	Mouse	—
Neighbor Of BRCA1 Gene 1 (NBR1)			
E83875Hu	Neighbor Of BRCA1 Gene 1 (NBR1)	Human	—
E83875Mu	Neighbor Of BRCA1 Gene 1 (NBR1)	Mouse	—
E83875Ra	Neighbor Of BRCA1 Gene 1 (NBR1)	Rat	—
LIM Domain Containing Preferred Translocation Partner In Lipoma (LPP)			
E83877Hu	LIM Domain Containing Preferred Translocation Partner In Lipoma (LPP)	Human	—
E83877Mu	LIM Domain Containing Preferred Translocation Partner In Lipoma (LPP)	Mouse	—
E83877Ra	LIM Domain Containing Preferred Translocation Partner In Lipoma (LPP)	Rat	—
Keratin 86 (KRT86)			
E83887Hu	Keratin 86 (KRT86)	Human	—
E83887Mu	Keratin 86 (KRT86)	Mouse	—
E83887Ra	Keratin 86 (KRT86)	Rat	—
Keratin 85 (KRT85)			
E83888Hu	Keratin 85 (KRT85)	Human	—
Keratin 84 (KRT84)			
E83889Hu	Keratin 84 (KRT84)	Human	—
E83889Mu	Keratin 84 (KRT84)	Mouse	—
E83889Ra	Keratin 84 (KRT84)	Rat	—
Keratin 83 (KRT83)			
E83890Hu	Keratin 83 (KRT83)	Human	—
E83890Mu	Keratin 83 (KRT83)	Mouse	—
E83890Ra	Keratin 83 (KRT83)	Rat	—
Keratin 82 (KRT82)			
E83891Hu	Keratin 82 (KRT82)	Human	—
E83891Mu	Keratin 82 (KRT82)	Mouse	—
E83891Ra	Keratin 82 (KRT82)	Rat	—
Keratin 81 (KRT81)			
E83892Hu	Keratin 81 (KRT81)	Human	—
E83892Mu	Keratin 81 (KRT81)	Mouse	—
Keratin 38 (KRT38)			
E83893Hu	Keratin 38 (KRT38)	Human	—
Keratin 37 (KRT37)			
E83894Hu	Keratin 37 (KRT37)	Human	—
Keratin 36 (KRT36)			
E83895Hu	Keratin 36 (KRT36)	Human	—
E83895Mu	Keratin 36 (KRT36)	Mouse	—
Keratin 35 (KRT35)			
E83896Hu	Keratin 35 (KRT35)	Human	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
E83896Mu	Keratin 35 (KRT35)	Mouse	—
E83896Ra	Keratin 35 (KRT35)	Rat	—
Keratin 34 (KRT34)			
E83897Hu	Keratin 34 (KRT34)	Human	—
E83897Mu	Keratin 34 (KRT34)	Mouse	—
E83897Ra	Keratin 34 (KRT34)	Rat	—
Keratin 33B (KRT33B)			
E83898Hu	Keratin 33B (KRT33B)	Human	—
E83898Mu	Keratin 33B (KRT33B)	Mouse	—
E83898Ra	Keratin 33B (KRT33B)	Rat	—
Keratin 33A (KRT33A)			
E83899Hu	Keratin 33A (KRT33A)	Human	—
E83899Mu	Keratin 33A (KRT33A)	Mouse	—
E83899Ra	Keratin 33A (KRT33A)	Rat	—
Keratin 32 (KRT32)			
E83900Hu	Keratin 32 (KRT32)	Human	—
E83900Mu	Keratin 32 (KRT32)	Mouse	—
E83900Ra	Keratin 32 (KRT32)	Rat	—
Keratin 31 (KRT31)			
E83901Hu	Keratin 31 (KRT31)	Human	—
E83901Mu	Keratin 31 (KRT31)	Mouse	—
E83901Ra	Keratin 31 (KRT31)	Rat	—
Keratin 23 (KRT23)			
E83902Hu	Keratin 23 (KRT23)	Human	—
E83902Mu	Keratin 23 (KRT23)	Mouse	—
E83902Ra	Keratin 23 (KRT23)	Rat	—
V-Ha-Ras Harvey Rat Sarcoma Viral Oncogene Homolog 2 (HRAS2)			
E83945Hu	V-Ha-Ras Harvey Rat Sarcoma Viral Oncogene Homolog 2 (HRAS2)	Human	—
E83945Mu	V-Ha-Ras Harvey Rat Sarcoma Viral Oncogene Homolog 2 (HRAS2)	Mouse	—
Zinc Finger And SCAN Domain Containing Protein 22 (ZSCAN22)			
E83971Hu	Zinc Finger And SCAN Domain Containing Protein 22 (ZSCAN22)	Human	—
E83971Mu	Zinc Finger And SCAN Domain Containing Protein 22 (ZSCAN22)	Mouse	—
X Antigen Family Member 2 (XAGE2)			
E84044Hu	X Antigen Family Member 2 (XAGE2)	Human	—
X Antigen Family Member 1A (XAGE1A)			
E84045Hu	X Antigen Family Member 1A (XAGE1A)	Human	—
P Antigen Family Member 3 (PAGE3)			
E84046Hu	P Antigen Family Member 3 (PAGE3)	Human	—
P Antigen Family Member 4 (PAGE4)			
E84047Hu	P Antigen Family Member 4 (PAGE4)	Human	—
G Antigen 8 (GAGE8)			
E84048Hu	G Antigen 8 (GAGE8)	Human	—
G Antigen 12I (GAGE12I)			
E84049Hu	G Antigen 12I (GAGE12I)	Human	—
G Antigen 7 (GAGE7)			
E84050Hu	G Antigen 7 (GAGE7)	Human	—
G Antigen 6 (GAGE6)			
E84051Hu	G Antigen 6 (GAGE6)	Human	—
G Antigen 5 (GAGE5)			
E84052Hu	G Antigen 5 (GAGE5)	Human	—
G Antigen 4 (GAGE4)			
E84053Hu	G Antigen 4 (GAGE4)	Human	—
G Antigen 3 (GAGE3)			
E84054Hu	G Antigen 3 (GAGE3)	Human	—
G Antigen 2A (GAGE2A)			
E84055Hu	G Antigen 2A (GAGE2A)	Human	—
ELK1, Member Of ETS Oncogene Family (ELK1)			
E84072Hu	ELK1, Member Of ETS Oncogene Family (ELK1)	Human	—
E84072Mu	ELK1, Member Of ETS Oncogene Family (ELK1)	Mouse	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Cytochrome P450 3A7 (CYP3A7)			
E84089Hu	Cytochrome P450 3A7 (CYP3A7)	Human	—
E84089Mu	Cytochrome P450 3A7 (CYP3A7)	Mouse	—
Cytochrome P450 2C9 (CYP2C9)			
E84090Hu	Cytochrome P450 2C9 (CYP2C9)	Human	—
Cytochrome P450 2C8 (CYP2C8)			
E84091Hu	Cytochrome P450 2C8 (CYP2C8)	Human	—
E84091Mu	Cytochrome P450 2C8 (CYP2C8)	Mouse	—
Cytochrome P450 2C19 (CYP2C19)			
E84092Hu	Cytochrome P450 2C19 (CYP2C19)	Human	—
E84092Mu	Cytochrome P450 2C19 (CYP2C19)	Mouse	—
E84092Ra	Cytochrome P450 2C19 (CYP2C19)	Rat	—
Cytochrome P450 2A7 (CYP2A7)			
E84093Hu	Cytochrome P450 2A7 (CYP2A7)	Human	—
E84093Mu	Cytochrome P450 2A7 (CYP2A7)	Mouse	—
E84093Ra	Cytochrome P450 2A7 (CYP2A7)	Rat	—
Cytochrome P450 2A13 (CYP2A13)			
E84094Hu	Cytochrome P450 2A13 (CYP2A13)	Human	—
Testis Expressed Protein 28 (TEX28)			
E84096Hu	Testis Expressed Protein 28 (TEX28)	Human	—
E84096Mu	Testis Expressed Protein 28 (TEX28)	Mouse	—
E84096Ra	Testis Expressed Protein 28 (TEX28)	Rat	—
Chromosome 8 Open Reading Frame 4 (C8orf4)			
E84136Hu	Chromosome 8 Open Reading Frame 4 (C8orf4)	Human	—
E84136Mu	Chromosome 8 Open Reading Frame 4 (C8orf4)	Mouse	—
TP53 Induced Glycolysis And Apoptosis Regulator (TIGAR)			
E84153Hu	TP53 Induced Glycolysis And Apoptosis Regulator (TIGAR)	Human	—
E84153Mu	TP53 Induced Glycolysis And Apoptosis Regulator (TIGAR)	Mouse	—
E84153Ra	TP53 Induced Glycolysis And Apoptosis Regulator (TIGAR)	Rat	—
Breast Cancer Associated Gene 3 (BCA3)			
E84158Hu	Breast Cancer Associated Gene 3 (BCA3)	Human	—
E84158Mu	Breast Cancer Associated Gene 3 (BCA3)	Mouse	—
E84158Ra	Breast Cancer Associated Gene 3 (BCA3)	Rat	—
Brain Expressed Protein, X Linked 1 (BEX1)			
E84165Hu	Brain Expressed Protein, X Linked 1 (BEX1)	Human	—
E84165Mu	Brain Expressed Protein, X Linked 1 (BEX1)	Mouse	—
E84165Ra	Brain Expressed Protein, X Linked 1 (BEX1)	Rat	—
Ras Homolog Gene Family Member I (ARHI)			
E84192Hu	Ras Homolog Gene Family Member I (ARHI)	Human	—
Tumor Associated Glycoprotein 72 (TAG72)			
E84214Hu	Tumor Associated Glycoprotein 72 (TAG72)	Human	—
Early Prostate Cancer Antigen 2 (EPCA2)			
E84215Hu	Early Prostate Cancer Antigen 2 (EPCA2)	Human	—
Rhomboid Domain Containing Protein 3 (RHBDD3)			
E84227Hu	Rhomboid Domain Containing Protein 3 (RHBDD3)	Human	—
E84227Mu	Rhomboid Domain Containing Protein 3 (RHBDD3)	Mouse	—
E84227Ra	Rhomboid Domain Containing Protein 3 (RHBDD3)	Rat	—
CPX Chromosome Region, Candidate 1 (CPXCR1)			
E84263Hu	CPX Chromosome Region, Candidate 1 (CPXCR1)	Human	—
E84263Mu	CPX Chromosome Region, Candidate 1 (CPXCR1)	Mouse	—
Melanoma Antigen Family A11 (MAGEA11)			
E84279Hu	Melanoma Antigen Family A11 (MAGEA11)	Human	—
E84279Mu	Melanoma Antigen Family A11 (MAGEA11)	Mouse	—
E84279Ra	Melanoma Antigen Family A11 (MAGEA11)	Rat	—
Melanoma Antigen Family A12 (MAGEA12)			
E84280Hu	Melanoma Antigen Family A12 (MAGEA12)	Human	—
Melanoma Antigen Family A2 (MAGEA2)			
E84281Hu	Melanoma Antigen Family A2 (MAGEA2)	Human	—
Melanoma Antigen Family A3 (MAGEA3)			



Tumor immune			
CATALOG#	Product Name	Species	Packing
E84282Hu	Melanoma Antigen Family A3 (MAGEA3)	Human	—
Melanoma Antigen Family A4 (MAGEA4)			
E84283Hu	Melanoma Antigen Family A4 (MAGEA4)	Human	—
E84283Mu	Melanoma Antigen Family A4 (MAGEA4)	Mouse	—
E84283Ra	Melanoma Antigen Family A4 (MAGEA4)	Rat	—
Melanoma Antigen Family A5 (MAGEA5)			
E84284Hu	Melanoma Antigen Family A5 (MAGEA5)	Human	—
Melanoma Antigen Family A6 (MAGEA6)			
E84285Hu	Melanoma Antigen Family A6 (MAGEA6)	Human	—
Melanoma Antigen Family A8 (MAGEA8)			
E84286Hu	Melanoma Antigen Family A8 (MAGEA8)	Human	—
Melanoma Antigen Family A9 (MAGEA9)			
E84287Hu	Melanoma Antigen Family A9 (MAGEA9)	Human	—
Melanoma Antigen Family B1 (MAGEB1)			
E84288Hu	Melanoma Antigen Family B1 (MAGEB1)	Human	—
E84288Mu	Melanoma Antigen Family B1 (MAGEB1)	Mouse	—
E84288Ra	Melanoma Antigen Family B1 (MAGEB1)	Rat	—
Melanoma Antigen Family B2 (MAGEB2)			
E84289Hu	Melanoma Antigen Family B2 (MAGEB2)	Human	—
E84289Mu	Melanoma Antigen Family B2 (MAGEB2)	Mouse	—
E84289Ra	Melanoma Antigen Family B2 (MAGEB2)	Rat	—
Melanoma Antigen Family B3 (MAGEB3)			
E84290Hu	Melanoma Antigen Family B3 (MAGEB3)	Human	—
E84290Mu	Melanoma Antigen Family B3 (MAGEB3)	Mouse	—
E84290Ra	Melanoma Antigen Family B3 (MAGEB3)	Rat	—
Melanoma Antigen Family B4 (MAGEB4)			
E84291Hu	Melanoma Antigen Family B4 (MAGEB4)	Human	—
Melanoma Antigen Family C1 (MAGEC1)			
E84292Hu	Melanoma Antigen Family C1 (MAGEC1)	Human	—
Melanoma Antigen Family D1 (MAGED1)			
E84293Hu	Melanoma Antigen Family D1 (MAGED1)	Human	—
E84293Mu	Melanoma Antigen Family D1 (MAGED1)	Mouse	—
E84293Ra	Melanoma Antigen Family D1 (MAGED1)	Rat	—
Melanoma Antigen Like 2 (MAGEL2)			
E84294Hu	Melanoma Antigen Like 2 (MAGEL2)	Human	—
E84294Mu	Melanoma Antigen Like 2 (MAGEL2)	Mouse	—
E84294Ra	Melanoma Antigen Like 2 (MAGEL2)	Rat	—
Cytochrome b (COB)			
E84302Hu	Cytochrome b (COB)	Human	—
E84302Mu	Cytochrome b (COB)	Mouse	—
E84302Ra	Cytochrome b (COB)	Rat	—
RAB22A, Member RAS Oncogene Family (RAB22A)			
E84315Hu	RAB22A, Member RAS Oncogene Family (RAB22A)	Human	—
E84315Mu	RAB22A, Member RAS Oncogene Family (RAB22A)	Mouse	—
E84315Ra	RAB22A, Member RAS Oncogene Family (RAB22A)	Rat	—
RAB3A Interacting Protein Like Protein 1 (RAB3IL1)			
E84316Hu	RAB3A Interacting Protein Like Protein 1 (RAB3IL1)	Human	—
E84316Mu	RAB3A Interacting Protein Like Protein 1 (RAB3IL1)	Mouse	—
E84316Ra	RAB3A Interacting Protein Like Protein 1 (RAB3IL1)	Rat	—
Serologically Defined Colon Cancer Antigen 1 (SDCCAG1)			
E84331Hu	Serologically Defined Colon Cancer Antigen 1 (SDCCAG1)	Human	—
E84331Mu	Serologically Defined Colon Cancer Antigen 1 (SDCCAG1)	Mouse	—
Serologically Defined Colon Cancer Antigen 10 (SDCCAG10)			
E84332Hu	Serologically Defined Colon Cancer Antigen 10 (SDCCAG10)	Human	—
E84332Mu	Serologically Defined Colon Cancer Antigen 10 (SDCCAG10)	Mouse	—
E84332Ra	Serologically Defined Colon Cancer Antigen 10 (SDCCAG10)	Rat	—
Serologically Defined Colon Cancer Antigen 3 (SDCCAG3)			
E84334Hu	Serologically Defined Colon Cancer Antigen 3 (SDCCAG3)	Human	—
E84334Mu	Serologically Defined Colon Cancer Antigen 3 (SDCCAG3)	Mouse	—
E84334Ra	Serologically Defined Colon Cancer Antigen 3 (SDCCAG3)	Rat	—



Tumor immune			
CATALOG#	Product Name	Species	Packing
Target Of Myb1 Like Protein 2 (TOM1L2)			
E84354Hu	Target Of Myb1 Like Protein 2 (TOM1L2)	Human	—
E84354Mu	Target Of Myb1 Like Protein 2 (TOM1L2)	Mouse	—
E84354Ra	Target Of Myb1 Like Protein 2 (TOM1L2)	Rat	—