

Santa Cat.No	Cloud-Clone Cat.No.	Cloud-Clone Product Name
sc-130253	PAS477Hu01	PAB to RIO Kinase 1 (RIOK1)
sc-50485	PAS446Ra01	PAB to A Disintegrin And Metalloprotease 5 (ADAM5)
sc-50487	PAS445Ra01	PAB to A Disintegrin And Metalloprotease 6 (ADAM6)
sc-25588	PAS444Ra01	PAB to A Disintegrin And Metalloprotease 1 (ADAM1)
sc-87719	PAR758Mu01	PAB to Family With Sequence Similarity 135, Member B (FAM135B)
sc-67296	PAR493Hu01	PAB to Coenzyme Q10 Homolog B (COQ10B)
sc-67048	PAQ981Hu01	PAB to S100 Calcium Binding Protein A15 (S100A15)
sc-130269	PAQ342Hu01	PAB to SRSF Protein Kinase 3 (SRPK3)
sc-98582	PAQ207Hu01	PAB to A Disintegrin And Metalloprotease 20 (ADAM20)
sc-20711	PAQ164Hu01	PAB to BMX Non Receptor Tyrosine Kinase (BMX)
sc-9147	PAQ127Hu01	PAB to Cluster Of Differentiation 8b (CD8b)
sc-130184	PAQ124Hu01	PAB to Cell Division Cycle Protein 25B (CDC25B)
sc-98790	PAQ118Hu01	PAB to Cell Adhesion Molecule With Homology To L1CAM (CHL1)
sc-25361	PAQ116Hu01	PAB to Clock Homolog (CLOCK)
sc-98937	PAQ089Hu01	PAB to Cytochrome P450 3A7 (CYP3A7)
sc-25519	PAQ088Hu01	PAB to Dickkopf Related Protein 4 (DKK4)
sc-28778	PAP797Hu01	PAB to Pim-2 Oncogene (PIM2)
sc-33626	PAP750Hu01	PAB to RAD51 Homolog (RAD51)
sc-8333	PAP694Mu01	PAB to SH2 Domain Containing Protein 1A (SH2D1A)
sc-25524	PAP553Hu01	PAB to Wingless Type MMTV Integration Site Family, Member 10B (WNT10B)
sc-50360	PAP552Hu01	PAB to Wingless Type MMTV Integration Site Family, Member 11 (WNT11)
sc-87368	PAP332Hu01	PAB to PR Domain Containing Protein 14 (PRDM14)
sc-25583	PAP226Hu01	PAB to A Disintegrin And Metalloproteinase With Thrombospondin 12 (ADAMTS12)
sc-67135	PAP190Mu01	PAB to Vang Like Protein 1 (VANGL1)
sc-20964	PAP121Hu01	PAB to Wingless Type MMTV Integration Site Family, Member 16 (WNT16)
sc-99054	PAP108Hu01	PAB to Caspase Recruitment Domain Family, Member 9 (CARD9)
sc-83755	PAP101Hu01	PAB to TAK1 Like Protein (TAK1L)
sc-50490	PAP002Hu01	PAB to A Disintegrin And Metalloproteinase With Thrombospondin 16 (ADAMTS16)
sc-28822	PAN888Hu01	PAB to Toll Interleukin 1 Receptor Domain Containing Adaptor Protein (TIRAP)
sc-33568	PAN843Hu01	PAB to GRB2 Associated Binding Protein 3 (GAB3)
sc-98747	PAN690Hu01	PAB to Collagen Triple Helix Repeat Containing Protein 1 (CTHRC1)
sc-98959	PAN637Hu01	PAB to Pim-3 Oncogene (PIM3)
sc-84222	PAN557Hu01	PAB to Response Gene To Complement 32 (RGC32)
sc-130760	PAN253Hu01	PAB to G Protein Beta Subunit Like Protein (GbL)
sc-135641	PAM427Hu01	PAB to Ras Related C3 Botulinum Toxin Substrate 1 (Rac1)
sc-7868	PAM390Hu01	PAB to TNFRSF1A Associated Via Death Domain Protein (TRADD)
sc-67117	PAM389Hu01	PAB to Transformer 2 Beta (TRA2b)
sc-14027	PAM264Hu01	PAB to Specificity Protein 1 (Sp1)
sc-98976	PAM229Hu01	PAB to Single Ig IL1 Related Receptor (SIGIRR)
sc-98414	PAM134Hu01	PAB to RNA Exonuclease 2 Homolog (REXO2)
sc-48806	PAM132Hu01	PAB to REV1 Homolog (REV1)
sc-84053	PAM113Hu01	PAB to RCC1 And BTB Domain Containing Protein 2 (RCBTB2)
sc-25363	PAM013Ra01	PAB to Period Circadian Protein 2 (PER2)
sc-25362	PAM012Hu01	PAB to Period Circadian Protein 1 (PER1)
sc-25591	PAL969Hu01	PAB to NADH Dehydrogenase, Quinone 1 (NQO1)
sc-13032x	PAL947Hu01	PAB to Nuclear Factor, Erythroid Derived 2 Like Protein 2 (NFE2L2)
sc-13034	PAL942Hu01	PAB to Nuclear Factor Of Activated T-Cells, Cytoplasmic 2 (NFATC2)
sc-68415	PAL926Hu01	PAB to Semaphorin 5B (SEMA5B)
sc-99142	PAL920Hu01	PAB to Semaphorin 3E (SEMA3E)
sc-33786	PAL919Hu01	PAB to Semaphorin 3C (SEMA3C)
sc-28867	PAL917Hu01	PAB to Semaphorin 3A (SEMA3A)
sc-134547	PAL915Hu01	PAB to Nei Endonuclease VIII Like Protein 1 (NEIL1)
sc-50345	PAL907Ra01	PAB to N-myc Downstream Regulated Gene 2 (NDRG2)
sc-33565	PAL882Hu01	PAB to UL16 Binding Brotein 2 (ULBP2)
sc-133373	PAL824Mu01	PAB to Kidney And Brain Protein (KIBRA)
sc-50361	PAL820Hu01	PAB to Wingless Type MMTV Integration Site Family, Member 2 (WNT2)
sc-98737	PAL819Hu01	PAB to Wingless Type MMTV Integration Site Family, Member 2B (WNT2B)
sc-28824	PAL818Hu01	PAB to Wingless Type MMTV Integration Site Family, Member 3 (WNT3)
sc-13962	PAL817Hu01	PAB to Wingless Type MMTV Integration Site Family, Member 4 (WNT4)
sc-98977	PAL764Hu01	PAB to Myxovirus Resistance 2 (MX2)
sc-134435	PAL673Hu01	PAB to Leucine Rich Repeats And Immunoglobulin Like Domains Protein 1 (LRIG1)
sc-33569	PAL648Hu01	PAB to Kelch Like ECH Associated Protein 1 (KEAP1)

sc-66874	PAL643Hu01	PAB to EGF Like Domain Protein, Multiple 7 (EGFL7)
sc-99463	PAL616Hu01	PAB to Insulin Like Growth Factor 2 mRNA Binding Protein 2 (IGF2BP2)
sc-98835	PAL598Mu01	PAB to Hermansky Pudlak Syndrome Protein 4 (HPS4)
sc-98836	PAL598Hu01	PAB to Hermansky Pudlak Syndrome Protein 4 (HPS4)
sc-10716	PAL548Hu01	PAB to Glial Cell Line Derived Neurotrophic Factor Receptor Alpha 1 (GFRa1)
sc-33173	PAL536Mu01	PAB to Growth Arrest And DNA Damage Inducible Protein Gamma (GADD45g)
sc-33172	PAL535Hu01	PAB to Growth Arrest And DNA Damage Inducible Protein Beta (GADD45b)
sc-792	PAL534Hu01	PAB to Growth Arrest And DNA Damage Inducible Protein Alpha (GADD45a)
sc-25498	PAL533Mu01	PAB to GRB2 Associated Binding Protein 2 (GAB2)
sc-83250	PAL507Hu01	PAB to Family With Sequence Similarity 3, Member B (FAM3B)
sc-13974	PAL454Hu01	PAB to Dishevelled, Dsh Homolog 2 (DVL2)
sc-28846	PAL453Hu01	PAB to Dishevelled, Dsh Homolog 3 (DVL3)
sc-8732	PAL340Hu01	PAB to Cell Death Inducing DFFA Like Effector A (CIDEA)
sc-9137	PAL298Hu01	PAB to CD2 Associated Protein (CD2AP)
sc-20741	PAL230Ra01	PAB to AXL Receptor Tyrosine Kinase (AXL)
sc-67402	PAL208Hu01	PAB to Adaptor Protein Phosphotyrosine Interaction PH Domain And leucine Zipper Containing Protein 1 (APPL1)
sc-5545	PAL148Hu01	PAB to Notch Homolog 2 (NOTCH2)
sc-5593	PAL147Hu01	PAB to Notch Homolog 3 (NOTCH3)
sc-33776	PAL139Hu01	PAB to Niemann Pick Disease Type C2 (NPC2)
sc-33796	PAL057Hu01	PAB to PTEN Induced Putative Kinase 1 (PINK1)
sc-98291	PAL016Hu01	PAB to Sprouty Related, EVH1 Domain Containing Protein 2 (SPRED2)
sc-33750	PAK448Hu01	PAB to Dicer 1, Ribonuclease Type III (DICER1)
sc-25829	PAK446Hu01	PAB to EGF Like Module Containing Mucin Like Hormone Receptor 1 (EMR1)
sc-32866	PAK411Hu01	PAB to Pentraxin 3, Long (PTX3)
sc-309	PAK305Hu01	PAB to RAB5A, Member RAS Oncogene Family (RAB5A)
sc-99163	PAK296Hu01	PAB to Nucleotide Binding Oligomerization Domain Containing Protein 1 (NOD1)
sc-25392	PAK289Hu01	PAB to Hairy And Enhancer Of Split 1 (HES1)
sc-16	PAK247Hu01	PAB to FYN Oncogene Related To SRC/FGR/YES (FYN)
sc-25579	PAK242Hu01	PAB to A Disintegrin And Metalloprotease 12 (ADAM12)
sc-67195	PAK214Mu01	PAB to Succinate Dehydrogenase Complex Subunit D (SDHD)
sc-67211	PAK213Mu01	PAB to Succinate Dehydrogenase Complex Subunit C (SDHC)
sc-134655	PAK207Mu01	PAB to A Disintegrin And Metalloproteinase With Thrombospondin 2 (ADAMTS2)
sc-83186	PAK205Hu01	PAB to A Disintegrin And Metalloproteinase With Thrombospondin 5 (ADAMTS5)
sc-25582	PAK204Hu01	PAB to A Disintegrin And Metalloproteinase With Thrombospondin 4 (ADAMTS4)
sc-20155	PAK111Hu01	PAB to DNA Repair Protein RAD50 (RAD50)
sc-28199	PAK089Hu01	PAB to Snail Homolog 1 (SNAI1)
sc-5559	PAK078Hu01	PAB to Fas Associating Death Domain Containing Protein (FADD)
sc-33759	PAJ992Hu01	PAB to NANOG Homeobox Protein (NANOG)
sc-25668	PAJ934Hu01	PAB to Numb Homolog (NUMB)
sc-28688	PAJ867Hu01	PAB to Achaete Scute Complex Like Protein 1 (ASCL1)
sc-8314	PAJ823Hu01	PAB to TRAF Family Member Associated NFKB Activator (TANK)
sc-25580	PAJ800Hu01	PAB to A Disintegrin And Metalloprotease 15 (ADAM15)
sc-99232	PAJ794Hu01	PAB to NADH Dehydrogenase Ubiquinone Fe-S Protein 1 (NDUFS1)
sc-98253	PAJ784Mu01	PAB to Succinate Dehydrogenase Complex Subunit A (SDHA)
sc-311	PAJ783Hu01	PAB to RAB1A, Member RAS Oncogene Family (RAB1A)
sc-5575	PAJ769Ra01	PAB to Von Hippel Lindau Tumor Suppressor (vHL)
sc-25851	PAJ756Mu01	PAB to Succinate Dehydrogenase Complex Subunit B (SDHB)
sc-99211	PAJ746Hu01	PAB to MutY Homolog (MUTYH)
sc-32902	PAJ737Hu01	PAB to Interleukin 21 Receptor (IL21R)
sc-20688	PAJ716Mu01	PAB to GLI Family Zinc Finger Protein 3 (GLI3)
sc-30038	PAJ696Hu01	PAB to Abl Interactor 1 (ABI1)
sc-99063	PAJ674Hu01	PAB to Activity Dependent Neuroprotector Protein (ADNP)
sc-98373	PAJ661Hu01	PAB to Desmoyokin (AHNAK)
sc-11435	PAJ620Hu01	PAB to Activity Regulated Cytoskeleton Associated Protein (ARC)
sc-130120	PAJ560Ra01	PAB to Branched Chain Alpha-Ketoacid Dehydrogenase Kinase (BCKDK)
sc-11427	PAJ557Hu01	PAB to Beclin 1 (BECN1)
sc-134647	PAJ554Hu01	PAB to Bridging Integrator 2 (BIN2)
sc-98874	PAJ516Hu02	PAB to Lecithin Cholesterol Acyltransferase (LCAT)
sc-98873	PAJ516Hu01	PAB to Lecithin Cholesterol Acyltransferase (LCAT)
sc-25844	PAJ365Hu01	PAB to Catechol-O-Methyltransferase (COMT)
sc-28872	PAJ348Hu01	PAB to Cleavage And Polyadenylation Specific Factor 1 (CPSF1)
sc-98495	PAJ280Bo01	PAB to D-Aspartate Oxidase (DDO)
sc-32861	PAJ273Hu01	PAB to Diacylglycerol-O-Acyltransferase Homolog 1 (DGAT1)

sc-98570	PAJ271Hu01	PAB to Dihydroorotate Dehydrogenase (DHODH)
sc-47561	PAJ269Hu01	PAB to UDP-Glucose Glycoprotein Glucosyltransferase 1 (UGGT1)
sc-130740	PAJ246Mu01	PAB to DNA Methyltransferase 3B (DNMT3B)
sc-20701	PAJ244Hu01	PAB to DNA Methyltransferase 1 (DNMT1)
sc-130741	PAJ193Hu01	PAB to Dual Specificity Tyrosine Phosphorylation Regulated Kinase 1A (DYRK1A)
sc-22821	PAJ182Hu01	PAB to E2F Transcription Factor 2 (E2F2)
sc-33585	PAJ176Hu01	PAB to Early Endosome Antigen 1 (EEA1)
sc-25415	PAJ109Hu01	PAB to Feline Sarcoma Oncogene (FES)
sc-98900	PAJ105Hu01	PAB to Fission 1 (FIS1)
sc-121	PAJ103Hu01	PAB to Filaggrin (FLG)
sc-605	PAJ089Hu01	PAB to FOS Like Antigen 1 (FOSL1)
sc-30125	PAH923Hu01	PAB to Huntingtin Associated Protein 1 (HAP1)
sc-130779	PAH881Hu01	PAB to Heparan Sulfate-2-O-Sulfotransferase 1 (HS2ST1)
sc-48781	PAH858Hu01	PAB to T-Box Protein 3 (TBX3)
sc-98492	PAH844Hu01	PAB to Zinc Ribbon Domain Containing Protein 1 (ZNRD1)
sc-98429	PAH839Hu01	PAB to Isocitrate Dehydrogenase 1, Soluble (IDH1)
sc-98741	PAH833Hu01	PAB to Iduronate-2-Sulfatase (IDS)
sc-98587	PAH779Hu01	PAB to Inter Alpha-Globulin Inhibitor H1 (ITIH1)
sc-99107	PAH778Hu01	PAB to Inter Alpha-Globulin Inhibitor H2 (ITIH2)
sc-99161	PAH777Hu01	PAB to Inter Alpha-Globulin Inhibitor H3 (ITIH3)
sc-68387	PAH718Hu01	PAB to Leucine Rich Repeat In FLII Interacting Protein 1 (LRRFIP1)
sc-66954	PAH716Hu01	PAB to Leucine Rich Repeat Kinase 2 (LRRK2)
sc-130198	PAH676Hu01	PAB to MYC Associated Factor X (MAX)
sc-102030	PAH593Hu01	PAB to C-Myc Binding Protein (MYCBP)
sc-98483	PAH578Hu01	PAB to NAD Kinase (NADK)
sc-33167	PAH562Hu01	PAB to Never In Mitosis Gene A Related Kinase 2 (NEK2)
sc-130829	PAH530Hu01	PAB to Nicotinamide-N-Methyltransferase (NNMT)
sc-48739	PAH515Ra01	PAB to Neuropathy Target Esterase (NTE)
sc-25410	PAH449Hu01	PAB to Paired Box Gene 9 (PAX9)
sc-11357	PAH446Ra01	PAB to Paired Box Gene 6 (PAX6)
sc-130229	PAH413Hu01	PAB to Phosphohistidine Phosphatase 1 (PHPT1)
sc-13067	PAH337Hu01	PAB to Peroxisome Proliferator Activated Receptor Gamma Coactivator 1 Alpha (PPARGC1a)
sc-67041	PAH323Hu01	PAB to Preferentially Expressed Antigen In Melanoma (PRAME)
sc-67383	PAH312Ra01	PAB to Protein Kinase, X-Linked (PRKX)
sc-20992	PAH309Hu01	PAB to Prolactin Receptor (PRLR)
sc-5563	PAH266Hu01	PAB to Renal Tumor Antigen (RAGE)
sc-28575	PAH265Hu01	PAB to RalA Binding Protein 1 (RALBP1)
sc-98122	PAH195Hu01	PAB to Scavenger Receptor Class A Member 5 (SCARA5)
sc-9022	PAH154Hu01	PAB to Suppressors Of Cytokine Signaling 2 (SOCS2)
sc-32916	PAH138Mu01	PAB to Serine Palmitoyltransferase, Long Chain Base Subunit 1 (SPTLC1)
sc-98765	PAH123Hu01	PAB to STAM Binding Protein (STAMPB)
sc-33152	PAH120Hu01	PAB to Stress Induced Phosphoprotein 1 (STIP1)
sc-98325	PAH108Hu01	PAB to Sulfatase 1 (SULF1)
sc-68435	PAH107Hu01	PAB to Sulfatase 2 (SULF2)
sc-9085	PAH061Hu01	PAB to TANK Binding Kinase 1 (TBK1)
sc-130621	PAH022Hu01	PAB to Toll Like Receptor Adaptor Molecule 1 (TICAM1)
sc-67061	PAH021Hu01	PAB to Toll Like Receptor Adaptor Molecule 2 (TICAM2)
sc-11411	PAG996Hu01	PAB to Transformation/Transcription Domain Associated Protein (TRRAP)
sc-25420	PAG991Hu01	PAB to TTK Protein Kinase (TTK)
sc-50339	PAG989Mu01	PAB to TXK Tyrosine Kinase (TXK)
sc-25800	PAG945Hu01	PAB to Ubiquitin Carboxyl Terminal Hydrolase L1 (UCHL1)
sc-130907	PAG943Hu01	PAB to Ubiquitin Carboxyl Terminal Hydrolase L5 (UCHL5)
sc-25441	PAG895Hu01	PAB to WNT1 Inducible Signaling Pathway Protein 1 (WISP1)
sc-25442	PAG894Hu01	PAB to WNT1 Inducible Signaling Pathway Protein 2 (WISP2)
sc-130912	PAG892Hu01	PAB to WNK Lysine Deficient Protein Kinase 1 (WNK1)
sc-130257	PAG850Hu01	PAB to Secretogogin (SCGN)
sc-87757	PAG832Hu01	PAB to Glycosylphosphatidylinositol Anchored Molecule Like Protein (GML)
sc-68871	PAG820Hu01	PAB to Glycine-N-Methyltransferase (GNMT)
sc-102104	PAG799Hu01	PAB to Spermidine/Spermine N1-Acetyltransferase 1 (SAT1)
sc-130199	PAG790Hu01	PAB to Mdm2 p53 Binding Protein Homolog (MDM2)
sc-22840	PAG776Hu01	PAB to Hepatocyte Nuclear Factor 1 Beta (HNF1b)
sc-47812	PAG768Hu01	PAB to Breast Cancer Anti-Estrogen Resistance 3 (BCAR3)
sc-319	PAG766Hu01	PAB to Crk Like Protein (CRKL)

sc-7220	PAG755Hu01	PAB to TNF Receptor Associated Factor 5 (TRAF5)
sc-10776	PAG754Hu01	PAB to TNF Receptor Associated Factor 4 (TRAF4)
sc-7187	PAG752Mu01	PAB to TNF Receptor Associated Factor 2 (TRAF2)
sc-7221	PAG751Hu01	PAB to TNF Receptor Associated Factor 6 (TRAF6)
sc-22810	PAG693Hu01	PAB to GA Binding Protein Transcription Factor Alpha (GABPa)
sc-67157	PAG669Hu01	PAB to Chloride Channel Accessory 1 (CLCA1)
sc-85873	PAG647Hu01	PAB to RNA Binding Motif Protein 38 (RBM38)
sc-67352	PAG608Hu01	PAB to Galactosylceramidase (GALC)
sc-50403	PAG553Hu01	PAB to Excitatory Amino Acid Transporter 4 (EAAT4)
sc-15	PAG523Hu01	PAB to V-Yes-1 Yamaguchi Sarcoma Viral Related Oncogene Homolog (LYN)
sc-130867	PAG522Hu01	PAB to Receptor Tyrosine Kinase Like Orphan Receptor 1 (ROR1)
sc-25806	PAG512Hu01	PAB to Steroidogenic Acute Regulatory Protein (STAR)
sc-102149	PAG479Ra01	PAB to Uroporphyrinogen Decarboxylase (UROD)
sc-34457	PAG476Hu01	PAB to Histidine Decarboxylase (HDC)
sc-135678	PAG474Hu01	PAB to Dopa Decarboxylase (DDC)
sc-10	PAG466Ge01	PAB to Methionine (Met)
sc-134648	PAG464Hu01	PAB to Betaine Homocysteine Methyltransferase (BHMT)
sc-66862	PAG436Hu01	PAB to Desmocollin 2 (DSC2)
sc-99200	PAG434Hu01	PAB to Cadherin EGF LAG Seven Pass G-Type Receptor 3 (CELSR3)
sc-86391	PAG413Ge01	PAB to Cytidine Triphosphate (CTP)
sc-33618	PAG387Ra01	PAB to ATPase, H ⁺ Transporting, Mitochondrial F1 Complex Beta Polypeptide (ATP5b)
sc-33826	PAG386Hu01	PAB to ATPase, Cu ⁺⁺ Transporting Beta Polypeptide (ATP7b)
sc-99280	PAG356Hu01	PAB to 3-Hydroxybutyrate Dehydrogenase 1 (BDH1)
sc-135717	PAG343Mu01	PAB to Tryptophan Hydroxylase 2 (TPH2)
sc-33168	PAG341Hu01	PAB to Sex Determining Region Y (SRY)
sc-13100	PAG313Hu01	PAB to Cysteine Rich Protein, Angiogenic Inducer 61 (CYR61)
sc-50304	PAG309Hu01	PAB to Nephroblastoma Overexpressed Gene (NOV)
sc-137967	PAG302Hu01	PAB to Absent In Melanoma 2 (AIM2)
sc-68352	PAG279Hu01	PAB to Proteasome 26S Subunit, Non ATPase 2 (PSMD2)
sc-98691	PAG277Hu01	PAB to Proteasome 26S Subunit, ATPase 2 (PSMC2)
sc-98797	PAG274Hu01	PAB to Proteasome 26S Subunit, ATPase 4 (PSMC4)
sc-84102	PAG200Hu01	PAB to Epithelial Stromal Interaction 1, Breast (EPST1)
sc-99070	PAG182Hu01	PAB to Deducator Of Cytokinesis 2 (DOCK2)
sc-13981	PAG171Ra01	PAB to Disabled Homolog 1 (DAB1)
sc-9060	PAG154Hu01	PAB to Small Ubiquitin Related Modifier Protein 1 (SUMO1)
sc-66939	PAG151Hu01	PAB to Aspartate Beta Hydroxylase (ASPH)
sc-1830	PAG070Hu01	PAB to TNF Receptor Associated Factor 1 (TRAF1)
sc-99032	PAF975Hu01	PAB to Dual Specificity Phosphatase 5 (DUSP5)
sc-67040	PAF960Hu01	PAB to Protoporphyrinogen Oxidase (PPOX)
sc-28763	PAF851Hu01	PAB to Transient Receptor Potential Cation Channel Subfamily V, Member 6 (TRPV6)
sc-50414	PAF848Hu01	PAB to Transient Receptor Potential Cation Channel Subfamily V, Member 3 (TRPV3)
sc-31714	PAF822Hu01	PAB to Phosphatase And Tensin Homolog (PTEN)
sc-98990	PAF709Hu01	PAB to Peptidyl Arginine Deiminase Type IV (PADI4)
sc-130832	PAF691Hu01	PAB to 2',5'-Oligoadenylate Synthetase Like Protein (OASL)
sc-99097	PAF689Hu01	PAB to 2',5'-Oligoadenylate Synthetase 2 (OAS2)
sc-13044	PAF667Hu01	PAB to Nuclear Transcription Factor Y Gamma (NFYC)
sc-25814	PAF644Hu01	PAB to Phosphodiesterase 4D, cAMP Specific (PDE4D)
sc-25812	PAF642Ra01	PAB to Phosphodiesterase 4B, cAMP Specific (PDE4B)
sc-50480	PAF635Hu01	PAB to Phosphodiesterase 1A, Calmodulin Dependent (PDE1A)
sc-28731	PAF598Hu01	PAB to Metastasis Associated Protein 2 (MTA2)
sc-98890	PAF566Hu01	PAB to Vesicle Associated Membrane Protein Associated Protein A (VAPA)
sc-66951	PAF554Hu01	PAB to Lysyl Oxidase Like Protein 4 (LOXL4)
sc-68939	PAF553Hu01	PAB to Lysyl Oxidase Like Protein 3 (LOXL3)
sc-66950	PAF552Hu01	PAB to Lysyl Oxidase Like Protein 2 (LOXL2)
sc-66949	PAF551Hu01	PAB to Lysyl Oxidase Like Protein 1 (LOXL1)
sc-99036	PAF541Mu01	PAB to Leukocyte Cell Derived Chemotaxin 2 (LECT2)
sc-513	PAF493Hu01	PAB to Janus Kinase 3 (JAK3)
sc-25431	PAF477Hu01	PAB to Homeodomain Interacting Protein Kinase 2 (HIPK2)
sc-13954	PAF470Hu01	PAB to Growth Factor Receptor Bound Protein 7 (Grb7)
sc-1026	PAF468Hu01	PAB to Growth Factor Receptor Bound Protein 10 (Grb10)
sc-98502	PAF458Hu01	PAB to Flavin Containing Monooxygenase 1 (FMO1)
sc-82155	PAF453Hu01	PAB to Fibronectin Leucine Rich Transmembrane Protein 3 (FLRT3)
sc-98480	PAF417Hu01	PAB to Fatty Acid Desaturase 2 (FADS2)

sc-50463	PAF377Ra01	PAB to Docking Protein 7 (DOK7)
sc-33797	PAF373Hu01	PAB to Docking Protein 3 (DOK3)
sc-98668	PAF340Hu01	PAB to Cysteine Rich Secretory Protein 3 (CRISP3)
sc-98666	PAF339Hu01	PAB to Cysteine Rich Secretory Protein 2 (CRISP2)
sc-101922	PAF315Ra01	PAB to Carboxypeptidase A1, Pancreatic (CPA1)
sc-130723	PAF304Hu01	PAB to Chloride Intracellular Channel Protein 4 (CLIC4)
sc-66817	PAF233Hu01	PAB to Brain Specific Angiogenesis Inhibitor 3 (BAI3)
sc-130700	PAF221Hu01	PAB to Breast Carcinoma Amplified Sequence 3 (BCAS3)
sc-28787	PAF205Hu01	PAB to Adenylate Kinase 3 (AK3)
sc-98304	PAF131Hu01	PAB to Bromodomain Containing Protein 1 (BRD1)
sc-192	PAF116Hu01	PAB to Wilms Tumor Protein (WT1)
sc-130038	PAE945Hu01	PAB to Ring Finger Protein 39 (RNF39)
sc-99143	PAE913Hu01	PAB to Sirtuin 3 (SIRT3)
sc-15404	PAE912Hu01	PAB to Sirtuin 1 (SIRT1)
sc-28732	PAE909Hu01	PAB to Histone Deacetylase 9 (HDAC9)
sc-11420	PAE906Hu01	PAB to Histone Deacetylase 6 (HDAC6)
sc-11418	PAE904Mu01	PAB to Histone Deacetylase 4 (HDAC4)
sc-99027	PAE879Hu01	PAB to Sorting Nexin 9 (SNX9)
sc-99028	PAE877Hu01	PAB to Sorting Nexin 17 (SNX17)
sc-98621	PAE849Hu01	PAB to Diacylglycerol Kinase Gamma (DGKg)
sc-54055	PAE830Hu01	PAB to Aldehyde Dehydrogenase 3 Family, Member A1 (ALDH3A1)
sc-13066	PAE798Hu01	PAB to Nuclear Receptor Coactivator 3 (NCOA3)
sc-25476	PAE771Hu01	PAB to Interleukin 11 Receptor Alpha (IL11Ra)
sc-99084	PAE769Hu01	PAB to Interleukin 20 Receptor Beta (IL20Rb)
sc-5560	PAE705Mu01	PAB to Rho Associated Coiled Coil Containing Protein Kinase 1 (Rock1)
sc-48825	PAE698Hu01	PAB to Sphingosine Kinase 1 (SPHK1)
sc-98767	PAE680Hu01	PAB to FK506 Binding Protein 10 (FKBP10)
sc-66894	PAE678Hu01	PAB to FK506 Binding Protein 8 (FKBP8)
sc-22780	PAE651Hu01	PAB to Minichromosome Maintenance Deficient 5 (MCM5)
sc-134526	PAE631Hu01	PAB to Cyclin Dependent Kinase 2 Associated Protein 1 (CDK2AP1)
sc-34314	PAE614Hu01	PAB to Cell Division Cycle Protein 42 (CDC42)
sc-99146	PAE594Hu01	PAB to Ubiquitin Conjugating Enzyme E2C (UBE2C)
sc-14017	PAE590Hu01	PAB to Protein Inhibitor Of Activated STAT 3 (PIAS3)
sc-68915	PAE585Hu01	PAB to B-Cell CLL/Lymphoma 9 (Bcl9)
sc-130874	PAE577Mu01	PAB to Serum/Glucocorticoid Regulated Kinase 3 (SGK3)
sc-101812	PAV538Ge01	PAB to Taurine (Tau)
sc-25658	PAE342Hu01	PAB to Excitatory Amino Acid Transporter 3 (EAAT3)
sc-98617	PAE293Hu01	PAB to Rac-GTPase Activating Protein 1 (RACGAP1)
sc-10792	PAE287Mu01	PAB to IQ Motif Containing GTPase Activating Protein 1 (IQGAP1)
sc-1077	PAE275Hu01	PAB to Spleen Tyrosine Kinase (SYK)
sc-98486	PAE272Hu01	PAB to Receptor Tyrosine Kinase Like Orphan Receptor 2 (ROR2)
sc-67280	PAE271Hu01	PAB to C-Mer Proto Oncogene Tyrosine Kinase (MERTK)
sc-33204	PAE270Mu01	PAB to Muscle, Skeletal, Receptor Tyrosine Kinase (MUSK)
sc-329	PAE269Hu01	PAB to B-Lymphoid Tyrosine Kinase (BLK)
sc-98503	PAE250Hu01	PAB to Homogentisate-1,2-Dioxygenase (HGD)
sc-99022	PAE237Mu01	PAB to Hyaluronoglucosaminidase 2 (HYAL2)
sc-15340	PAE219Hu01	PAB to Peptidyl Prolyl Cis/Trans Isomerase NIMA Interacting Protein 1 (PIN1)
sc-20640	PAE140Hu01	PAB to Gamma-Glutamyltransferase 5 (gGT5)
sc-134673	PAE130Hu01	PAB to Lactate Dehydrogenase D (LDHD)
sc-25457	PAE124Hu01	PAB to Ephrin Type A Receptor 4 (EPHA4)
sc-130136	PAE122Hu01	PAB to Ephrin Type A Receptor 10 (EPHA10)
sc-28981	PAE118Mu01	PAB to Ephrin Type B Receptor 3 (EPHB3)
sc-84558	PAE100Hu01	PAB to Protocadherin 20 (PCDH20)
sc-5568	PAD964Hu01	PAB to Nuclear Receptor Related Protein 1 (NURR1)
sc-68879	PAD961Mu01	PAB to Estrogen Related Receptor Beta (ERRb)
sc-552	PAD951Hu01	PAB to Retinoic Acid Receptor Beta (RARb)
sc-25381	PAD950Mu01	PAB to Pregnane X Receptor (PXR)
sc-28559	PAD949Hu01	PAB to RAR Related Orphan Receptor Gamma (RORg)
sc-28612	PAD947Hu01	PAB to RAR Related Orphan Receptor Alpha (RORa)
sc-25737	PAD944Hu01	PAB to Retinoid X Receptor Gamma (RXRg)
sc-130267	PAD921Hu01	PAB to Sialic Acid Binding Ig Like Lectin 10 (SIGLEC10)
sc-84298	PAD910Hu01	PAB to General Transcription Factor IIIA (GTF3A)
sc-28830	PAD881Hu01	PAB to Insulin Receptor Substrate 4 (IRS4)
sc-8299	PAD880Hu01	PAB to Insulin Receptor Substrate 2 (IRS2)

sc-68355	PAD877Mu01	PAB to Insulinoma Associated Protein 1 (INSM1)
sc-134586	PAD873Hu01	PAB to Insulin Like Protein 3 (INSL3)
sc-407	PAD841Hu01	PAB to Phospholipase C Gamma 2, Phosphatidylinositol Specific (PLCg2)
sc-20760	PAD836Hu01	PAB to Phospholipase C Beta 4 (PLCb4)
sc-206	PAD835Hu01	PAB to Phospholipase C Beta 2 (PLCb2)
sc-32923	PAD801Hu01	PAB to Topoisomerase II Binding Protein 1 (TOPBP1)
sc-98274	PAD800Hu01	PAB to Topoisomerase III (TOP3)
sc-130134	PAD780Hu01	PAB to Deoxythymidylate Kinase (DTYMK)
sc-86406	PAD777Hu01	PAB to D-Dopachrome Tautomerase (DDT)
sc-28966	PAD757Hu01	PAB to Glutathione Synthetase (GSS)
sc-98775	PAD747Hu01	PAB to Low Density Lipoprotein Receptor Related Protein 4 (LRP4)
sc-130033	PAD742Hu01	PAB to Apolipoprotein O (APOO)
sc-30090	PAD741Hu01	PAB to Apolipoprotein L (APOL1)
sc-20759	PAD703Mu01	PAB to Regulator Of G Protein Signaling 3 (RGS3)
sc-20758	PAD701Hu01	PAB to Regulator Of G Protein Signaling 1 (RGS1)
sc-28835	PAD700Mu01	PAB to Regulator Of G Protein Signaling 10 (RGS10)
sc-25497	PAD699Hu01	PAB to Regulator Of G Protein Signaling 9 (RGS9)
sc-27578	PAD686Ra01	PAB to 3-Hydroxy-3-Methylglutaryl Coenzyme A Reductase (HMGCR)
sc-101973	PAD685Hu01	PAB to 3-Hydroxymethyl-3-Methylglutaryl Coenzyme A Lyase (HMGCL)
sc-130578	PAD664Mu01	PAB to Acetyl Coenzyme A Acetyltransferase 1 (ACAT1)
sc-33825	PAD657Hu01	PAB to ATP Binding Cassette Transporter G4 (ABCG4)
sc-21842	PAD656Mu01	PAB to ATP Binding Cassette Transporter G8 (ABCG8)
sc-25796	PAD655Mu01	PAB to ATP Binding Cassette Transporter G5 (ABCG5)
sc-20974	PAD654Hu01	PAB to ATP Binding Cassette Transporter D4 (ABCD4)
sc-20972	PAD652Mu01	PAB to ATP Binding Cassette Transporter D2 (ABCD2)
sc-98376	PAD644Hu01	PAB to ATP Binding Cassette Transporter F1 (ABCF1)
sc-20968	PAD637Hu01	PAB to ATP Binding Cassette Transporter B7 (ABCB7)
sc-20969	PAD631Hu01	PAB to ATP Binding Cassette Transporter C11 (ABCC11)
sc-99064	PAD621Hu01	PAB to ATP Binding Cassette Transporter E1 (ABCE1)
sc-20967	PAD620Hu01	PAB to ATP Binding Cassette Transporter A4 (ABCA4)
sc-134559	PAD618Hu01	PAB to ATP Binding Cassette Transporter A2 (ABCA2)
sc-67370	PAD608Hu01	PAB to Protein Tyrosine Phosphatase, Mitochondrial 1 (PTPMT1)
sc-68383	PAD558Ra01	PAB to Mitogen Activated Protein Kinase Kinase Kinase 6 (MAP3K6)
sc-67260	PAD539Hu01	PAB to Cytochrome P450 27B1 (CYP27B1)
sc-66967	PAD451Hu01	PAB to Myosin Light Chain 7, Regulatory (MYL7)
sc-50515	PAD428Hu01	PAB to Myosin Light Chain Kinase 2 (MYLK2)
sc-99210	PAD423Hu01	PAB to Myosin Heavy Chain 10, Non Muscle (MYH10)
sc-98705	PAD420Hu01	PAB to Myosin Heavy Chain 11, Smooth Muscle (MYH11)
sc-25518	PAD410Hu01	PAB to Dickkopf Related Protein 3 (DKK3)
sc-130226	PAD406Ra01	PAB to Phosphofructokinase, Liver (PFKL)
sc-22762	PAD386Hu01	PAB to Mammary Serine Protease Inhibitor (Maspin)
sc-20626	PAD372Hu01	PAB to Kallikrein 12 (KLK12)
sc-28944	PAD354Hu01	PAB to Slit Homolog 1 (Slit1)
sc-28946	PAD353Hu01	PAB to Slit Homolog 3 (Slit3)
sc-99936	PAD350Hu01	PAB to Interleukin 17 Receptor C (IL17RC)
sc-32882	PAD297Hu01	PAB to Cytochrome P450 1B1 (CYP1B1)
sc-20772	PAD295Hu01	PAB to Cytochrome P450 1A1 (CYP1A1)
sc-30085	PAD294Hu01	PAB to Cytochrome P450 1A2 (CYP1A2)
sc-11396	PAD254Hu01	PAB to G Protein Coupled Receptor Kinase 5 (GRK5)
sc-5612	PAD243Hu01	PAB to Cyclin Dependent Kinase 8 (CDK8)
sc-25855	PAD207Hu01	PAB to Complement Component 1, Q Subcomponent A (C1qA)
sc-32868	PAD206Hu01	PAB to Epstein Barr Virus Induced Protein 3 (EBI3)
sc-25575	PAD198Hu01	PAB to Sequestosome 1 (SQSTM1)
sc-28888	PAD195Hu01	PAB to Collagen Type III Alpha 1 (COL3a1)
sc-28887	PAD194Hu01	PAB to Collagen Type II Alpha 1 (COL2a1)
sc-86217	PAD173Hu01	PAB to Stromal Cell Derived Factor 2 Like Protein 1 (SDF2L1)
sc-98459	PAD167Hu01	PAB to 5'-3'Exoribonuclease 1 (XRN1)
sc-25798	PAD164Hu01	PAB to Ribonuclease L (RNASEL)
sc-66881	PAD162Hu01	PAB to Exoribonuclease 1 (ERI1)
sc-1001	PAD135Mu01	PAB to Liver X Receptor Beta (LXRb)
sc-13088	PAD116Hu01	PAB to Hedgehog Homolog, Indian (IHH)
sc-13089	PAD115Hu01	PAB to Hedgehog Homolog, Desert (DHH)
sc-20930	PAD113Hu01	PAB to Antigen Peptide Transporter 1 (TAP1)
sc-25612	PAD112Hu01	PAB to Antigen Peptide Transporter 2 (TAP2)

sc-103124	PAD110Mu01	PAB to Phospholipid Scramblase 5 (PLSCR5)
sc-134462	PAD105Hu01	PAB to Low Density Lipoprotein Receptor Related Protein 6 (LRP6)
sc-99014	PAD103Hu01	PAB to Low Density Lipoprotein Receptor Related Protein 1B (LRP1B)
sc-134463	PAD102Hu01	PAB to Low Density Lipoprotein Receptor Related Protein 5 (LRP5)
sc-13104	PAD051Ge01	PAB to Retinol (Ret)
sc-28624	PAD031Hu01	PAB to Aquaporin 8 (AQP8)
sc-130582	PAD006Hu01	PAB to Aspartyl tRNA Synthetase (DARS)
sc-50497	PAC994Mu01	PAB to Glutathione Peroxidase 4 (GPX4)
sc-50496	PAC992Hu01	PAB to Glutathione Peroxidase 3, Plasma (GPX3)
sc-25627	PAC977Hu01	PAB to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)
sc-68904	PAC976Hu01	PAB to Complement Component 6 (C6)
sc-25729	PAC975Hu01	PAB to Microtubule Associated Protein 1B (MAP1B)
sc-130691	PAC956Ra01	PAB to Amyloid Beta Precursor Protein Binding Protein 2 (APPBP2)
sc-30094	PAC955Hu01	PAB to Synaptosomal Associated Protein 25kDa (SNAP25)
sc-13935	PAC947Hu01	PAB to Follicle Stimulating Hormone Receptor (FSHR)
sc-127	PAC921Hu01	PAB to Platelet Derived Growth Factor Subunit B (PDGFB)
sc-33190	PAC920Hu01	PAB to Platelet Derived Growth Factor C (PDGFC)
sc-30196	PAC919Hu01	PAB to Platelet Derived Growth Factor D (PDGFD)
sc-50293	PAC915Hu01	PAB to Fibroblast Growth Factor 13 (FGF13)
sc-98716	PAC903Ra01	PAB to Deiodinase, Iodothyronine, Type II (DIO2)
sc-98663	PAC879Hu01	PAB to Sulfatase Modifying Factor 1 (SUMF1)
sc-68897	PAC875Hu01	PAB to Stromal Interaction Molecule 1 (STIM1)
sc-30183	PAC874Hu01	PAB to Stanniocalcin 1 (STC1)
sc-98681	PAC873Hu01	PAB to Signal Transducing Adaptor Molecule 2 (STAM2)
sc-50371	PAC858Hu01	PAB to Synaptosomal Associated Protein 23kDa (SNAP23)
sc-134636	PAC830Hu01	PAB to Adenylyl Cyclase Associated Protein 2 (CAP2)
sc-13936	PAC825Ra01	PAB to Thyroid Stimulating Hormone Receptor (TSHR)
sc-67292	PAC810Hu01	PAB to Three Prime Repair Exonuclease 1 (TREX1)
sc-130278	PAC803Hu01	PAB to Toll Interacting Protein (TOLLIP)
sc-33533	PAC795Hu01	PAB to Transmembrane Protease, Serine 2 (TMPRSS2)
sc-25427	PAC786Hu01	PAB to Tec Protein Tyrosine Kinase (TEC)
sc-32924	PAC785Mu01	PAB to Tyrosyl DNA Phosphodiesterase 1 (TDP1)
sc-14023	PAC778Hu01	PAB to T-Cell Lymphoma Invasion And Metastasis Inducing Protein 1 (TIAM1)
sc-98270	PAC769Hu01	PAB to Ribophorin I (RPN1)
sc-98349	PAC758Hu01	PAB to Quinoid Dihydropteridine Reductase (QDPR)
sc-98682	PAC755Hu01	PAB to Proline Dehydrogenase, Mitochondrial (PRODH)
sc-84546	PAC744Hu01	PAB to Peptidylglycine Alpha Amidating Monooxygenase (PAM)
sc-28819	PAC735Hu01	PAB to Prostate Stem Cell Antigen (PSCA)
sc-98908	PAC732Hu01	PAB to Protein O-Mannosyltransferase 1 (POMT1)
sc-86200	PAC729Hu01	PAB to Phosphomannomutase 1 (PMM1)
sc-32901	PAC728Mu01	PAB to Phospholipid Transfer Protein (PLTP)
sc-67204	PAC715Hu01	PAB to Pericentriolar Material 1 (PCM1)
sc-130588	PAC689Hu01	PAB to Olfactomedin 3 (OLFM3)
sc-98424	PAC684Hu01	PAB to 2',5'-Oligoadenylate Synthetase 1 (OAS1)
sc-13093	PAC659Hu01	PAB to Insulin Like Growth Factor Binding Protein 5 (IGFBP5)
sc-15339	PAC648Hu01	PAB to N-Ethylmaleimide Sensitive Factor (NSF)
sc-13081	PAC637Hu01	PAB to Myelin Transcription Factor 1 (MYT1)
sc-98018	PAC635Hu01	PAB to Mitochondrial Tumor Suppressor 1 (MTUS1)
sc-48775	PAC633Hu01	PAB to Metal Regulatory Transcription Factor 1 (MTF1)
sc-10813	PAC630Mu01	PAB to Metastasis Associated Protein 1 (MTA1)
sc-86168	PAC625Hu01	PAB to Mercaptopyruvate Sulfurtransferase (MPST)
sc-50330	PAC619Hu01	PAB to Mitofusin 1 (MFN1)
sc-136171	PAC616Hu01	PAB to Methyl CpG Binding Protein 2 (MECP2)
sc-20679	PAC615Hu01	PAB to Myeloid Cell Leukemia Sequence 1, Bcl2 Related (MCL1)
sc-68913	PAC614Mu01	PAB to Macrophage Receptor With Collagenous Structure (MARCO)
sc-30222	PAC612Ra01	PAB to Zona Pellucida Glycoprotein 2, Sperm Receptor (ZP2)
sc-102161	PAC610Hu01	PAB to YY1 Associated Factor 2 (YAF2)
sc-11426	PAC606Hu01	PAB to Inhibitor Of Apoptosis Protein, X-Linked (XIAP)
sc-32945	PAC602Hu01	PAB to Vascular Endothelial Growth Inhibitor (VEGI)
sc-20799	PAC601Hu01	PAB to Valosin Containing Protein (VCP)
sc-102152	PAC592Hu01	PAB to Ubiquitously Expressed Transcript (UXT)
sc-87493	PAC589Hu01	PAB to Ubiquinol Cytochrome C Reductase Binding Protein (UQCRB)
sc-66947	PAC580Hu01	PAB to Lysyl Oxidase (LOX)
sc-28777	PAC578Hu01	PAB to Pim-1 Oncogene (PIM1)

sc-33160	PAC573Mu01	PAB to Lymphocyte Specific Protein 1 (LSP1)
sc-98389	PAC562Hu01	PAB to Leucine Zipper, Down Regulated In Cancer 1 (LDOC1)
sc-99034	PAC557Hu01	PAB to Kringle Containing Transmembrane Protein 1 (KREMEN1)
sc-277	PAC551Hu01	PAB to Janus Kinase 1 (JAK1)
sc-134510	PAC539Hu01	PAB to Intestinal Cell Kinase (ICK)
sc-30216	PAC532Hu01	PAB to Homeodomain Only Protein (HOP)
sc-28896	PAC526Hu01	PAB to Homeodomain Interacting Protein Kinase 1 (HIPK1)
sc-72	PAC522Hu01	PAB to Hemopoietic Cell Kinase (HCK)
sc-134467	PAC521Hu01	PAB to ATP Binding Cassette Transporter A12 (ABCA12)
sc-13953	PAC514Hu01	PAB to Growth Factor Receptor Bound Protein 2 (Grb2)
sc-66903	PAC509Hu01	PAB to Germ Cell Nuclear Factor (GCNF)
sc-32903	PAC507Hu01	PAB to Gastrin Releasing Peptide Receptor (GRPR)
sc-101964	PAC495Hu01	PAB to Guanidinoacetate-N-Methyltransferase (GAMT)
sc-22808	PAC492Hu01	PAB to Friend Leukemia Virus Integration 1 (FLI1)
sc-98479	PAC485Mu01	PAB to Folylpolyglutamate Synthase, Mitochondrial (FPGS)
sc-33194	PAC467Hu01	PAB to Exonuclease 1 (EXO1)
sc-32935	PAC457Hu01	PAB to Endonuclease G, Mitochondrial (ENDOG)
sc-21004	PAC454Hu01	PAB to Engulfment And Cell Motility 2 (ELMO2)
sc-130746	PAC452Mu01	PAB to Ectodysplasin A (EDA)
sc-1005	PAC451Hu01	PAB to Epithelial Cell Transforming Sequence 2 (ECT2)
sc-98728	PAC435Mu01	PAB to Diacylglycerol Kinase Alpha (DGKa)
sc-101765	PAC434Ra01	PAB to Docking Protein 1 (DOK1)
sc-28211	PAC423Hu01	PAB to Cylindromatosis (CYLD)
sc-15405	PAC422Mu01	PAB to Constitutive Androstane Receptor (CAR)
sc-33821	PAC414Mu01	PAB to Calcium Sensing Receptor (CASR)
sc-20743	PAC413Mu01	PAB to Calcitonin Receptor (CTR)
sc-11384	PAC412Hu01	PAB to Cullin 1 (CUL1)
sc-33177	PAC407Hu01	PAB to Cryptochrome 1 (CRY1)
sc-33802	PAC403Mu01	PAB to Cysteine Rich Secretory Protein 1 (CRISP1)
sc-84056	PAC384Mu01	PAB to Cytoskeleton Associated Protein 2 (CKAP2)
sc-130716	PAC370Hu01	PAB to Caudal Type Homeobox Transcription Factor 2 (CDX2)
sc-475	PAC368Hu01	PAB to Cyclin Dependent Kinase Inhibitor 3 (CDKN3)
sc-98356	PAC353Hu01	PAB to Calcyclin Binding Protein (CACYPB)
sc-13074	PAC349Hu01	PAB to C-Src Tyrosine Kinase (CSK)
sc-99189	PAC348Hu01	PAB to Butyrylcholinesterase (BCHE)
sc-7869	PAC337Hu01	PAB to Bcl2 Associated Death Promoter (BAD)
sc-20707	PAC328Hu01	PAB to Breakpoint Cluster Region (BCR)
sc-5611	PAC326Hu01	PAB to B-Cell CLL/Lymphoma 10 (Bcl10)
sc-98735	PAC320Hu01	PAB to Aspartylglucosaminidase (AGA)
sc-130695	PAC318Hu01	PAB to Aristaless Related Homeobox Protein (ARX)
sc-99178	PAC317Hu01	PAB to Argininosuccinate Synthetase 1 (ASS1)
sc-7930	PAC314Mu01	PAB to Adenomatosis Polyposis Coli Protein (APC)
sc-5581	PAC301Hu01	PAB to Aryl Hydrocarbon Receptor Nuclear Translocator 2 (ARNT2)
sc-68930	PAC299Ca01	PAB to Apolipoprotein M (APOM)
sc-28786	PAC290Ra01	PAB to Adenylate Kinase 2 (AK2)
sc-74310	PAC282Hu01	PAB to Adhesion Regulating Molecule 1 (ADRM1)
sc-32908	PAC281Hu01	PAB to Adenosine Kinase (ADK)
sc-130678	PAC275Hu01	PAB to Acyl Coenzyme A Oxidase 1, Palmitoyl (ACOX1)
sc-134659	PAC273Mu01	PAB to Adrenocortical Dysplasia Homolog (ACD)
sc-30169	PAC266Hu01	PAB to Small Heterodimer Partner (SHP)
sc-134505	PAC265Hu01	PAB to Disrupted In Schizophrenia 1 (DISC1)
sc-50477	PAC263Hu01	PAB to Centromere Protein J (CENPJ)
sc-130108	PAC253Mu01	PAB to Bromodomain Containing Protein 8 (BRD8)
sc-67389	PAC245Hu01	PAB to Wilms Tumor 1 Associated Protein (WTAP)
sc-130608	PAC241Hu01	PAB to Telomerase Reverse Transcriptase (TERT)
sc-102140	PAC224Hu01	PAB to Tripartite Motif Containing Protein 3 (TRIM3)
sc-5621	PAC221Hu01	PAB to Promyelocytic Leukemia Protein (PML)
sc-130690	PAC219Hu01	PAB to Amyloid Beta Precursor Protein Binding Protein 1 (APPBP1)
sc-28701	PAC212Hu01	PAB to Embryonic Ectoderm Development (EED)
sc-68389	PAC211Hu01	PAB to Chromodomain Helicase DNA Binding Protein 5 (CHD5)
sc-10752	PAC207Hu01	PAB to Methyl CpG Binding Domain Protein 2 (MBD2)
sc-33586	PAC203Hu01	PAB to Desmoplakin (DSP)
sc-14860	PAC202Hu01	PAB to Desmoglein 2 (DSG2)
sc-13080	PAC194Hu01	PAB to G Protein Coupled Receptor Kinase 6 (GRK6)

sc-1016	PAC193Hu01	PAB to G Protein Coupled Receptor Kinase 4 (GRK4)
sc-14029	PAC191Hu01	PAB to Axis Inhibition Protein (AXIN)
sc-283	PAC188Hu01	PAB to V-Erb A Erythroblastic Leukemia Viral Oncogene Homolog 4 (ErbB4)
sc-285	PAC187Hu01	PAB to V-Erb B2 Erythroblastic Leukemia Viral Oncogene Homolog 3 (ErbB3)
sc-13042	PAC180Hu01	PAB to Interferon Regulatory Factor 2 (IRF2)
sc-28953	PAC168Hu01	PAB to Glial Cell Line Derived Neurotrophic Factor Receptor Alpha 2 (GFRa2)
sc-20649	PAC150Hu01	PAB to Collagen Type VI Alpha 1 (COL6a1)
sc-70243	PAC144Hu01	PAB to Collagen Type IV Alpha 2 (COL4a2)
sc-11360	PAC141Hu01	PAB to Collagen Type IV Alpha 5 (COL4a5)
sc-98275	PAC129Hu01	PAB to Latent Transforming Growth Factor Beta Binding Protein 1 (LTBP1)
sc-135644	PAC124Hu01	PAB to Mothers Against Decapentaplegic Homolog 2 (Smad2)
sc-13048	PAC120Hu01	PAB to Mothers Against Decapentaplegic Homolog 6 (Smad6)
sc-130144	PAC114Hu01	PAB to Growth Differentiation Factor 10 (GDF10)
sc-130766	PAC109Hu01	PAB to Growth Differentiation Factor 3 (GDF3)
sc-130121	PAC106Hu01	PAB to Bone Morphogenetic Protein 10 (BMP10)
sc-9031	PAC102Hu01	PAB to Bone Morphogenetic Protein 3 (BMP3)
sc-79693	PAC072Hu01	PAB to Protein O-Fucosyltransferase 1 (POFUT1)
sc-28874	PAC071Hu01	PAB to Interferon Inducible T-Cell Alpha Chemoattractant (ITaC)
sc-134442	PAC066Ra01	PAB to Dual Oxidase 2 (DUOX2)
sc-8318	PAC063Hu01	PAB to Fibroblast Growth Factor Receptor Substrate 2 (FRS2)
sc-12909	PAC061Mu01	PAB to Platelet Derived Growth Factor Receptor Beta (PDGFRb)
sc-12911-R	PAC060Hu01	PAB to Platelet Derived Growth Factor Receptor Alpha (PDGFRa)
sc-9072	PAC057Hu01	PAB to Receptor Activator Of Nuclear Factor Kappa B (RANK)
sc-98913	PAC054Hu01	PAB to S100 Calcium Binding Protein P (S100P)
sc-98393	PAC051Hu01	PAB to High Mobility Group Protein 2 Like Protein 1 (HMG2L1)
sc-50450	PAC046Hu01	PAB to S100 Calcium Binding Protein A10 (S100A10)
sc-1204	PAC042Hu01	PAB to Farnesoid X Receptor (FXR)
sc-66904	PAC034Hu01	PAB to Growth Differentiation Factor 15 (GDF15)
sc-130787	PAC029Hu01	PAB to Interleukin 29 (IL29)
sc-28241	PAC027Hu01	PAB to O-6-Methylguanine DNA Methyltransferase (MGMT)
sc-102101	PAC015Hu01	PAB to S100 Calcium Binding Protein A3 (S100A3)
sc-50521	PAC012Hu01	PAB to Dihydropyrimidine Dehydrogenase (DPYD)
sc-67399	PAC010Hu01	PAB to Protein Z Dependent Protease Inhibitor (ZPI)
sc-682	PAC006Hu01	PAB to Interleukin 8 Receptor Beta (IL8Rb)
sc-25542	PAC003Hu01	PAB to Apolipoprotein B (APOB)
sc-30198	PAB992Hu01	PAB to Toll Like Receptor 10 (TLR10)
sc-13212-R	PAB991Hu01	PAB to Toll Like Receptor 8 (TLR8)
sc-10742	PAB990Hu01	PAB to Toll Like Receptor 5 (TLR5)
sc-10740	PAB989Hu01	PAB to Toll Like Receptor 3 (TLR3)
sc-130896	PAB988Hu01	PAB to Toll Like Receptor 1 (TLR1)
sc-98659	PAB980Hu01	PAB to Interleukin 33 (IL33)
sc-25581	PAB973Hu01	PAB to A Disintegrin And Metalloproteinase With Thrombospondin 1 (ADAMTS1)
sc-25594	PAB972Hu01	PAB to Pigment Epithelium Derived Factor (PEDF)
sc-66811	PAB968Hu01	PAB to Apolipoprotein D (APOD)
sc-11407	PAB960Hu01	PAB to Superoxide Dismutase 1, Soluble (SOD1)
sc-130790	PAB958Hu01	PAB to Interferon Regulatory Factor 6 (IRF6)
sc-20156	PAB954Mu01	PAB to Monoamine Oxidase A (MAOA)
sc-30004	PAB950Hu01	PAB to Toll Like Receptor 7 (TLR7)
sc-82	PAB949Hu01	PAB to Transforming Growth Factor Beta 3 (TGFb3)
sc-28247	PAB946Hu01	PAB to Neurofibromin 2 (NF2)
sc-28863	PAB940Hu01	PAB to Tissue Factor Pathway Inhibitor 2 (TFPI2)
sc-68346	PAB937Mu01	PAB to Arylalkylamine-N-Acetyltransferase (AANAT)
sc-50302	PAB928Hu01	PAB to Monokine Induced By Interferon Gamma (Mlg)
sc-7154	PAB925Hu01	PAB to Mothers Against Decapentaplegic Homolog 4 (Smad4)
sc-30141	PAB924Hu01	PAB to Nicotinamide Adenine Dinucleotide Phosphate Oxidase 4 (NOX4)
sc-208-G	PAB918Mu01	PAB to Protein Kinase C Alpha (PKCa)
sc-8353	PAB917Hu01	PAB to Wiskott Aldrich Syndrome Protein (WASP)
sc-11366	PAB916Hu01	PAB to Phosphatidylserine Receptor (PSR)
sc-1696	PAB915Hu01	PAB to Bruton'S Tyrosine Kinase (Btk)
sc-20625	PAB910Hu01	PAB to Kallikrein 7 (KLK7)
sc-25475	PAB905Hu01	PAB to Interleukin 7 Receptor (IL7R)
sc-50359	PAB900Hu01	PAB to Interferon Gamma Inducible Protein 16 (IFI16)
sc-83294	PAB898Hu01	PAB to Oxidosqualene Cyclase (OSC)
sc-130784	PAB897Hu01	PAB to Insulin Degrading Enzyme (IDE)

sc-48749	PAB895Hu01	PAB to Mannose Associated Serine Protease 1 (MASP1)
sc-163	PAB889Hu01	PAB to Cyclin Dependent Kinase 2 (CDK2)
sc-20998	PAB886Mu01	PAB to Angiotensin I Converting Enzyme 2 (ACE2)
sc-130748	PAB885Mu01	PAB to Eukaryotic Translation Initiation Factor 3A (EIF3A)
sc-7917	PAB882Hu01	PAB to Fibroblast Growth Factor 10 (FGF10)
sc-130185	PAB880Mu01	PAB to Cyclin Dependent Kinase 7 (CDK7)
sc-28705	PAB877Hu01	PAB to Forkhead Box Protein P3 (FOXP3)
sc-20922	PAB873Hu01	PAB to Cluster Of Differentiation 19 (CD19)
sc-84662	PAB871Hu01	PAB to Xeroderma Pigmentosum, Complementation Group G (XPG)
sc-130174	PAB853Hu01	PAB to Matrix Metalloproteinase 19 (MMP19)
sc-5561	PAB852Hu01	PAB to Rho Associated Coiled Coil Containing Protein Kinase 2 (Rock2)
sc-20083	PAB845Hu01	PAB to Cluster Of Differentiation 83 (CD83)
sc-25408	PAB844Hu01	PAB to Paxillin (Pax)
sc-13946	PAB837Hu01	PAB to Interleukin 2 Receptor Alpha (IL2Ra)
sc-9024	PAB831Hu01	PAB to Hedgehog Homolog, Sonic (SHH)
sc-50332	PAB829Hu01	PAB to A Disintegrin And Metalloprotease 9 (ADAM9)
sc-226	PAB826Hu01	PAB to V-Rel Reticuloendotheliosis Viral Oncogene Homolog B (RELB)
sc-15388	PAB812Hu01	PAB to Beta-Site APP Cleaving Enzyme 2 (bACE2)
sc-32899	PAB810Hu01	PAB to Vitamin D Binding Protein (DBP)
sc-8319	PAB806Hu01	PAB to FK506 Binding Protein 12 Rapamycin Associated Protein (FRAP)
sc-124	PAB799Hu01	PAB to Fibroblast Growth Factor Receptor 4 (FGFR4)
sc-20920	PAB798Hu01	PAB to Cluster Of Differentiation 5 (CD5)
sc-123	PAB797Hu01	PAB to Fibroblast Growth Factor Receptor 3 (FGFR3)
sc-22816	PAB796Hu01	PAB to Signal Transducer And Activator Of Transcription 2 (STAT2)
sc-14004	PAB784Hu01	PAB to Cluster Of Differentiation 7 (CD7)
sc-10771	PAB768Hu01	PAB to Minichromosome Maintenance Deficient 2 (MCM2)
sc-28696	PAB755Mu01	PAB to Interferon Regulatory Factor 4 (IRF4)
sc-8996	PAB753Hu02	PAB to Glutamate Receptor Interacting Protein 1 (GRIP1)
sc-28934	PAB753Hu01	PAB to Glutamate Receptor Interacting Protein 1 (GRIP1)
sc-130227	PAB745Hu01	PAB to Phosphofructokinase, Platelet (PFKP)
sc-135649	PAB743Bo01	PAB to Signal Transducer And Activator Of Transcription 3 (STAT3)
sc-50511	PAB742Mi01	PAB to UDP Glucose Ceramide Glucosyltransferase (UGCG)
sc-485	PAB739Hu01	PAB to Signal Transducer And Activator Of Transcription 4 (STAT4)
sc-1081	PAB738Hu01	PAB to Signal Transducer And Activator Of Transcription 5A (STAT5A)
sc-1698	PAB737Hu01	PAB to Signal Transducer And Activator Of Transcription 6 (STAT6)
sc-14016	PAB736Hu01	PAB to Protein Inhibitor Of Activated STAT 1 (PIAS1)
sc-13038	PAB734Mu01	PAB to B-Cell CLL/Lymphoma 3 (Bcl3)
sc-130658	PAB727Hu01	PAB to Signal Transducer And Activator Of Transcription 5B (STAT5B)
sc-33559	PAB726Mu01	PAB to Cluster Of Differentiation (CD163)
sc-66820	PAB723Hu01	PAB to B And T-Lymphocyte Attenuator (BTLA)
sc-98972	PAB722Hu01	PAB to Serum/Glucocorticoid Regulated Kinase 2 (SGK2)
sc-99188	PAB716Hu01	PAB to Basal Cell Adhesion Molecule (BCAM)
sc-33549	PAB709Hu01	PAB to T-Cell Leukemia/Lymphoma Protein 1A (TCL1A)
sc-11356	PAB707Mu01	PAB to Myeloid Differentiation Factor 88 (MyD88)
sc-273	PAB703Mu01	PAB to TATA Binding Protein (TBP)
sc-68916	PAB699Hu01	PAB to Angiopoietin Like Protein 3 (ANGPTL3)
sc-9023	PAB684Hu01	PAB to Suppressors Of Cytokine Signaling 3 (SOCS3)
sc-99196	PAB674Hu01	PAB to Complement Component 1, S Subcomponent (C1s)
sc-13095	PAB673Mu01	PAB to Insulin Like Growth Factor Binding Protein 7 (IGFBP7)
sc-25849	PAB641Hu01	PAB to Interleukin 13 Receptor Alpha 1 (IL13Ra1)
sc-25479	PAB639Hu01	PAB to Interleukin 12 Receptor Beta 1 (IL12Rb1)
sc-69574	PAB638Hu01	PAB to Interleukin 10 Receptor Beta (IL10Rb)
sc-48759	PAB630Hu01	PAB to Latent Transforming Growth Factor Beta Binding Protein 2 (LTBP2)
sc-25477	PAB626Hu01	PAB to Interleukin 10 Receptor Alpha (IL10Ra)
sc-14002	PAB625Hu01	PAB to Dopamine Transporter (DAT)
sc-438	PAB624Hu01	PAB to Phospholipase A2, Cytosolic (cPLA2)
sc-13979	PAB623Hu01	PAB to Surfactant Associated Protein C (SPC)
sc-13978	PAB622Hu01	PAB to Surfactant Associated Protein B (SPB)
sc-12352-R	PAB611Hu01	PAB to Neuraminidase (NEU)
sc-67114	PAB609Hu01	PAB to Thymosin Beta 4 (Tb4)
sc-13958	PAB605Hu01	PAB to Phospholipase C Beta 3, Phosphoinositide Specific (PLCb3)
sc-15345	PAB600Hu01	PAB to B-Cell Linker Protein (BLNK)
sc-98651	PAB598Hu01	PAB to Interferon Regulatory Factor 5 (IRF5)
sc-205	PAB596Hu01	PAB to Phospholipase C Beta 1, Phosphoinositide Specific (PLCb1)

sc-169	PAB595Hu01	PAB to Tyrosine Kinase 2 (Tyk2)
sc-33124	PAB594Hu01	PAB to Cluster Of Differentiation 164 (CD164)
sc-9082	PAB589Hu01	PAB to Interferon Regulatory Factor 3 (IRF3)
sc-130196	PAB587Hu01	PAB to Integrin Linked Kinase (ILK)
sc-28875	PAB571Hu01	PAB to Thymus Activation Regulated Chemokine (TARC)
sc-67251	PAB570Hu01	PAB to Granulocyte Chemotactic Protein 2 (GCP2)
sc-13041	PAB564Hu01	PAB to Interferon Regulatory Factor 1 (IRF1)
sc-134503	PAB556Hu01	PAB to Large Multifunctional Peptidase 7 (LMP7)
sc-233	PAB554Hu01	PAB to Octamer Binding Transcription Factor 2 (OCT2)
sc-232	PAB553Hu01	PAB to Octamer Binding Transcription Factor 1 (OCT1)
sc-67257	PAB552Hu01	PAB to Z-DNA Binding Protein 1 (ZBP1)
sc-25808	PAB547Hu01	PAB to Indoleamine-2,3-Dioxygenase (IDO)
sc-13976	PAB540Hu01	PAB to Extracellular Matrix Metalloproteinase Inducer (EMMPRIN)
sc-67019	PAB522Hu01	PAB to Pulmonary Activation Regulated Chemokine (PARC)
sc-130789	PAB518Hu01	PAB to Interleukin 1 Receptor Associated Kinase 4 (IRAK4)
sc-130788	PAB515Hu01	PAB to Interleukin 1 Receptor Associated Kinase 2 (IRAK2)
sc-130197	PAB514Hu01	PAB to Interleukin 1 Receptor Associated Kinase 1 (IRAK1)
sc-20751	PAB512Hu01	PAB to Interleukin 2 Receptor Gamma (IL2Rg)
sc-30009	PAB510Hu01	PAB to Interleukin 5 Receptor Alpha (IL5Ra)
sc-83882	PAB505Mu01	PAB to Interleukin 3 Receptor Alpha (IL3Ra)
sc-30006	PAB505Hu01	PAB to Interleukin 3 Receptor Alpha (IL3Ra)
sc-20958	PAB501Hu01	PAB to Heat Shock 10kDa Protein 1 (HSP10)
sc-28908	PAB479Hu01	PAB to Heparin Binding Epidermal Growth Factor Like Growth Factor (HBEGF)
sc-66965	PAB477Bo01	PAB to Matrix Gla Protein (MGP)
sc-694	PAB476Hu01	PAB to Colony Stimulating Factor Receptor, Granulocyte (GCSFR)
sc-9136	PAB473Hu01	PAB to Pitrilysin Metalloproteinase 1 (MP1)
sc-5571	PAB464Hu01	PAB to Lysosomal Associated Membrane Protein 2 (LAMP2)
sc-98954	PAB463Hu01	PAB to Glycoprotein 39, Cartilage (GP39)
sc-7871	PAB460Hu01	PAB to Mitogen Activated Protein Kinase Activated Protein Kinase 2 (MAPKAPK2)
sc-134459	PAB458Hu01	PAB to Cluster Of Differentiation 109 (CD109)
sc-20690	PAB451Hu01	PAB to Early Growth Response Protein 2 (EGR2)
sc-11409	PAB447Hu01	PAB to Acetylcholinesterase (AChE)
sc-191	PAB446Hu01	PAB to Early Growth Response Protein 3 (EGR3)
sc-5570	PAB441Hu01	PAB to Lysosomal Associated Membrane Protein 1 (LAMP1)
sc-135713	PAB438Bo01	PAB to Tyrosine Hydroxylase (TH)
sc-28817	PAB434Hu01	PAB to Proteinase 3 (PR3)
sc-15318	PAB429Hu01	PAB to Dopamine Beta Hydroxylase (DbH)
sc-9163	PAB404Hu01	PAB to Thy1 Cell Surface Antigen (Thy1)
sc-50350	PAB388Ca01	PAB to Neutrophil Gelatinase Associated Lipocalin (NGAL)
sc-101647	PAB376Hu01	PAB to Breast Cancer Susceptibility Protein 1 (BRCA1)
sc-20638	PAB375Hu01	PAB to Gamma-Glutamyltransferase 1 (gGT1)
sc-20738	PAB368Hu01	PAB to Ephrin Type A Receptor 1 (EPHA1)
sc-28235	PAB364Hu01	PAB to Breast Cancer Susceptibility Protein 2 (BRCA2)
sc-15392	PAB361Hu01	PAB to Ataxia Telangiectasia Mutated (ATM)
sc-11352	PAB360Hu01	PAB to Acid Sphingomyelinase (ASM)
sc-101633	PAB358Hu01	PAB to Apoptosis Signal Regulating Kinase 1 (ASK1)
sc-93	PAB357Hu01	PAB to Extracellular Signal Regulated Kinase 1 (ERK1)
sc-32888	PAB350Hu01	PAB to Adipose Differentiation Related Protein (ADRP)
sc-134637	PAB349Hu01	PAB to Adenylyl Cyclase Associated Protein 1 (CAP1)
sc-28673	PAB346Hu01	PAB to Activating Transcription Factor 1 (ATF1)
sc-28805	PAB336Hu01	PAB to Protectin (CD59)
sc-33539	PAB332Hu01	PAB to Ornithine Decarboxylase (ODC)
sc-20172	PAB329Hu01	PAB to Microtubule Associated Protein 2 (MAP2)
sc-10786	PAB327Hu01	PAB to Growth Associated Protein 43 (GAP43)
sc-33791	PAB320Hu01	PAB to Thymic Stromal Lymphopoietin (TSLP)
sc-67152	PAB319Hu01	PAB to Microtubule Associated Protein 4 (MAP4)
sc-1002	PAB314Hu01	PAB to Glutathione Reductase (GR)
sc-28976	PAB312Mu01	PAB to Secretory Leukocyte Peptidase Inhibitor (SLPI)
sc-20148	PAB311Hu01	PAB to Proopiomelanocortin (POMC)
sc-20716	PAB309Bo01	PAB to Pleiotrophin (PTN)
sc-25816	PAB305Hu01	PAB to Complement Component 4b (C4b)
sc-50299	PAB302Hu01	PAB to Agouti Related Protein (AGRP)
sc-520	PAB294Hu01	PAB to V-Ha-Ras Harvey Rat Sarcoma Viral Oncogene Homolog (HRAS)
sc-28207	PAB290Hu01	PAB to V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)

sc-20795	PAB288Hu01	PAB to ATP Binding Cassette Transporter G1 (ABCG1)
sc-20154	PAB283Po01	PAB to Epithelial Cell Adhesion Molecule (EPCAM)
sc-1706	PAB261Hu01	PAB to Cluster Of Differentiation 72 (CD72)
sc-13062	PAB252Hu01	PAB to Androgen Receptor (AR)
sc-130875	PAB245Hu01	PAB to Sialic Acid Binding Ig Like Lectin 12 (SIGLEC12)
sc-33131	PAB234Hu01	PAB to Bactericidal/Permeability Increasing Protein (BPI)
sc-749	PAB233Mu01	PAB to Cyclin Dependent Kinase 4 (CDK4)
sc-260	PAB233Hu01	PAB to Cyclin Dependent Kinase 4 (CDK4)
sc-68923	PAB232Hu01	PAB to Matrix Extracellular Phosphoglycoprotein (MEPE)
sc-9094	PAB230Hu01	PAB to Cytotoxic T-Lymphocyte Associated Antigen 4 (CTLA4)
sc-10735	PAB225Hu01	PAB to Neural Cell Adhesion Molecule (NCAM)
sc-545	PAA107Hu01	PAB to Neurotrophin 4 (NT4)
sc-98351	PAB198Hu01	PAB to Nucleoporin 88kDa (NUP88)
sc-30112	PAB196Hu01	PAB to Nucleoporin 98kDa (NUP98)
sc-99082	PAB194Hu01	PAB to Interleukin 27 Receptor Alpha (IL27Ra)
sc-130037	PAB192Hu01	PAB to Pregnancy Specific Beta-1-Glycoprotein 1 (PSG1)
sc-1603	PAB185Hu01	PAB to Glucose Transporter 1 (GLUT1)
sc-21010	PAB172Hu01	PAB to Cluster Of Differentiation 1d (CD1d)
sc-50407	PAB166Hu01	PAB to VGF Nerve Growth Factor Inducible (VGF)
sc-11406	PAB143Hu01	PAB to Cluster Of Differentiation 24 (CD24)
sc-20708	PAB120Hu01	PAB to Arginase (ARG)
sc-25428	PAB106Hu01	PAB to Myosin Light Chain Kinase (MYLK)
sc-30080	PAB083Hu01	PAB to Superoxide Dismutase 2, Mitochondrial (SOD2)
sc-98832	PAB078Hu01	PAB to S100 Calcium Binding Protein A13 (S100A13)
sc-5586	PAB064Hu01	PAB to Apoptosis Inducing Factor (AIF)
sc-20132	PAB061Hu01	PAB to Protein Disulfide Isomerase (PDI)
sc-13960	PAB060Mu01	PAB to Macrophage Inflammatory Protein Related Protein 1 (MRP1)
sc-8342	PAB058Hu01	PAB to Caspase Activated DNase (CAD)
sc-8339	PAB054Hu01	PAB to Apoptotic Peptidase Activating Factor 1 (APAF1)
sc-25536	PAB053Mu01	PAB to Cytochrome P450 7A1 (CYP7A1)
sc-544	PAB050Hu01	PAB to Estrogen Receptor Alpha (ERa)
sc-13980	PAB039Hu01	PAB to Surfactant Associated Protein D (SPD)
sc-20747	PAB036Hu01	PAB to Growth Hormone Receptor (GHR)
sc-130738	PAB033Hu01	PAB to Dickkopf Related Protein 2 (DKK2)
sc-50535	PAB028Bo01	PAB to Albumin (ALB)
sc-66806	PAB019Hu01	PAB to Angiopoietin Like Protein 4 (ANGPTL4)
sc-28870	PAB017Hu01	PAB to Alpha-2-Macroglobulin (a2M)
sc-10758	PAB011Hu01	PAB to Runt Related Transcription Factor 2 (RUNX2)
sc-25469	PAB010Hu01	PAB to Low Density Lipoprotein Receptor Related Protein 1 (LRP1)
sc-20745	PAB009Hu01	PAB to Very Low Density Lipoprotein Receptor (VLDLR)
sc-20744	PAB008Hu01	PAB to Low Density Lipoprotein Receptor (LDLR)
sc-98687	PAA993Hu01	PAB to Tubulin Polymerization Promoting Protein (TPPP)
sc-68909	PAA989Hu01	PAB to Cluster Of Differentiation 160 (CD160)
sc-20929	PAA985Mu01	PAB to P-Selectin Glycoprotein Ligand 1 (PSGL1)
sc-98933	PAA978Hu01	PAB to Regulator Of G Protein Signaling 4 (RGS4)
sc-532	PAA977Hu01	PAB to Discoidin Domain Receptor Family, Member 1 (DDR1)
sc-551	PAA976Hu01	PAB to Retinoic Acid Receptor Alpha (RARa)
sc-8989	PAA974Hu01	PAB to Discoidin Domain Receptor Family, Member 2 (DDR2)
sc-25821	PAA960Hu01	PAB to ATP Binding Cassette Transporter G2 (ABCG2)
sc-130841	PAA958Hu01	PAB to Pyruvate Dehydrogenase Kinase Isozyme 4 (PDK4)
sc-20921	PAA952Hu01	PAB to Cluster Of Differentiation 6 (CD6)
sc-9000	PAA934Hu01	PAB to Peroxisome Proliferator Activated Receptor Alpha (PPARa)
sc-11410	PAA931Mu01	PAB to Protein Interacting With Protein Kinase C Alpha 1 (PICK1)
sc-153	PAA930Hu01	PAB to Extracellular Signal Regulated Kinase 2 (ERK2)
sc-20788	PAA899Ca01	PAB to Osteopontin (OPN)
sc-13977	PAA890Hu02	PAB to Surfactant Associated Protein A (SPA)
sc-7196	PAA886Hu01	PAB to Peroxisome Proliferator Activated Receptor Gamma (PPARg)
sc-20651	PAA885Hu01	PAB to Serum Amyloid A (SAA)
sc-28943	PAA879Hu01	PAB to Neuropeptide Y (NPY)
sc-28920	PAA876Hu01	PAB to Calcitonin Gene Related Peptide (CGRP)
sc-28845	PAA872Hu01	PAB to Heat Shock Protein 40 (HSP40)
sc-25447	PAA870Hu01	PAB to Anaplastic Lymphoma Kinase (ALK)
sc-653	PAA868Hu01	PAB to Nitric Oxide Synthase 3, Endothelial (NOS3)
sc-28922	PAA866Bo01	PAB to Parathyroid Hormone (PTH)

sc-101909	PAA862Hu01	PAB to Complement Component 2 (C2)
sc-20137	PAA861Hu01	PAB to Complement Component 3 (C3)
sc-50420	PAA859Hu01	PAB to Mannose Associated Serine Protease 2 (MASP2)
sc-9073	PAA855Hu01	PAB to Receptor Activator Of Nuclear Factor Kappa B Ligand (RANKL)
sc-130860	PAA848Mu01	PAB to Glycogen Phosphorylase, Muscle (PYGM)
sc-649	PAA837Hu01	PAB to Nitric Oxide Synthase 2, Inducible (NOS2)
sc-14014	PAA833Ca01	PAB to Von Willebrand Factor (vWF)
sc-136634	PAA821Bo01	PAB to C Reactive Protein (CRP)
sc-20728	PAA819Hu01	PAB to Parathyroid Hormone Related Protein (PTHrP)
sc-1025	PAA815Hu01	PAB to Nitric Oxide Synthase 1, Neuronal (NOS1)
sc-25833	PAA814Hu01	PAB to Cholesteryl Ester Transfer Protein (CETP)
sc-20937	PAA802Ca01	PAB to Cholecystokinin (CCK)
sc-50518	PAA800Hu01	PAB to Pregnancy Associated Plasma Protein A (PAPPA)
sc-10790	PAA798Hu01	PAB to Hypoxia Inducible Factor 1 Alpha (HIF1a)
sc-67004	PAA779Ra01	PAB to Nicotinamide Adenine Dinucleotide Phosphate Oxidase 3 (NOX3)
sc-783	PAA778Hu01	PAB to B-Cell Leukemia/Lymphoma 2 (Bcl2)
sc-25585	PAA777Hu01	PAB to Inducible T-Cell Co Stimulator (ICOS)
sc-13016	PAA767Ra01	PAB to Forkhead Box Protein M1 (FOXM1)
sc-25578	PAA766Hu01	PAB to A Disintegrin And Metalloprotease 10 (ADAM10)
sc-66896	PAA765Hu01	PAB to Forkhead Box Protein P1 (FOXP1)
sc-15828	PAA757Hu01	PAB to Epidermal Growth Factor Receptor (EGFR)
sc-10741	PAA753Hu01	PAB to Toll Like Receptor 4 (TLR4)
sc-16849	PAA746Hu01	PAB to Fibroblast Growth Factor 23 (FGF23)
sc-25516	PAA741Hu01	PAB to Dickkopf Related Protein 1 (DKK1)
sc-173	PAA739Hu01	PAB to Cyclin Dependent Kinase 5 (CDK5)
sc-20114	PAA729Hu01	PAB to Desmoglein 1 (DSG1)
sc-33777	PAA725Hu01	PAB to Glucose 6 Phosphate Isomerase (GPI)
sc-20952	PAA721Hu01	PAB to C-Type Natriuretic Peptide (CNP)
sc-67165	PAA716Hu01	PAB to Glucose 6 Phosphate Dehydrogenase (G6PD)
sc-25468	PAA709Hu01	PAB to Toll Like Receptor 9 (TLR9)
sc-98573	PAA704Hu01	PAB to Apolipoprotein E (APOE)
sc-20147	PAA703Mu01	PAB to Thioredoxin Reductase 1 (TrxR1)
sc-20146	PAA702Hu01	PAB to Thioredoxin (Trx)
sc-20121	PAA698Hu01	PAB to Macrophage Migration Inhibitory Factor (MIF)
sc-20624	PAA691Hu01	PAB to Kallikrein 6 (KLK6)
sc-67062	PAA688Hu01	PAB to TGF Beta Inducible Early Response Gene 1 (TIEG1)
sc-9150	PAA685Hu01	PAB to Cluster Of Differentiation 14 (CD14)
sc-30001	PAA683Hu01	PAB to Toll Like Receptor 6 (TLR6)
sc-28945	PAA672Hu01	PAB to Slit Homolog 2 (Slit2)
sc-130765	PAA667Mu01	PAB to Glucokinase (GCK)
sc-10739	PAA663Hu01	PAB to Toll Like Receptor 2 (TLR2)
sc-7921	PAA662Hu01	PAB to Interleukin 7 (IL7)
sc-130051	PAA657Hu01	PAB to Glutathione S Transferase Mu 2, Muscle (GSTm2)
sc-33200	PAA653Hu01	PAB to Bone Morphogenetic Protein 1 (BMP1)
sc-9093	PAA652Mu01	PAB to Cluster Of Differentiation 28 (CD28)
sc-5537	PAA640Hu01	PAB to Calmodulin (CAM)
sc-134581	PAA637Hu01	PAB to Hexosaminidase B Beta (HEXb)
sc-20715	PAA631Hu01	PAB to Midkine (MK)
sc-7879	PAA630Hu01	PAB to Glycogen Synthase Kinase 3 Alpha (GSK3a)
sc-11423	PAA629Hu01	PAB to BH3 Interacting Domain Death Agonist (Bid)
sc-25576	PAA620Hu01	PAB to A Disintegrin And Metalloprotease 8 (ADAM8)
sc-67300	PAA615Hu01	PAB to Thrombin Activatable Fibrinolysis Inhibitor (TAFI)
sc-33756	PAA591Mi01	PAB to Proliferating Cell Nuclear Antigen (PCNA)
sc-20812	PAA582Hu01	PAB to Aquaporin 4 (AQP4)
sc-28629	PAA580Hu01	PAB to Aquaporin 2, Collecting Duct (AQP2)
sc-20810	PAA579Hu01	PAB to Aquaporin 1, Colton Blood Group (AQP1)
sc-28623	PAA578Mu01	PAB to Aquaporin 9 (AQP9)
sc-130236	PAA576Hu01	PAB to Phospholipase A2 Activating Protein (PLAA)
sc-7884	PAA563Hu01	PAB to Interleukin 1 Beta (IL1b)
sc-20752	PAA561Hu01	PAB to Leukemia Inhibitory Factor Receptor (LIFR)
sc-275	PAA560Ca01	PAB to Epidermal Growth Factor (EGF)
sc-67006	PAA555Hu01	PAB to Nicotinamide Adenine Dinucleotide Phosphate Oxidase 5 (NOX5)
sc-10737	PAA553Hu01	PAB to Matrix Metalloproteinase 9 (MMP9)
sc-5538	PAA552Hu01	PAB to Tissue Inhibitors Of Metalloproteinase 1 (TIMP1)

sc-79	PAA551Hu01	PAB to Fibroblast Growth Factor 2, Basic (FGF2)
sc-7891	PAA548Hu01	PAB to Intercellular Adhesion Molecule 1 (ICAM1)
sc-8304	PAA547Hu01	PAB to Vascular Cell Adhesion Molecule 1 (VCAM1)
sc-66930	PAA546Mu01	PAB to Immunoglobulin A (IgA)
sc-20159	PAA541Ca01	PAB to Brain Natriuretic Peptide (BNP)
sc-8979	PAA532Hu01	PAB to Plasminogen Activator Inhibitor 1 (PAI1)
sc-25745	PAA531Hu01	PAB to Plasminogen Activator Inhibitor 2 (PAI2)
sc-9162	PAA529Ca01	PAB to Thrombomodulin (TM)
sc-15346	PAA525Hu01	PAB to Plasminogen Activator, Tissue (tPA)
sc-20160	PAA524Bo01	PAB to Tissue Factor (TF)
sc-1702	PAA520Hu01	PAB to Protein Kinase R (PKR)
sc-13029	PAA515Hu01	PAB to Serum Response Factor (SRF)
sc-484	PAA496Hu01	PAB to Cyclin Dependent Kinase 9 (CDK9)
sc-25841	PAA483Hu01	PAB to Endothelin Converting Enzyme 1 (ECE1)
sc-1008	PAA475Mu01	PAB to Vitamin D Receptor (VDR)
sc-30156	PAA473Ra01	PAB to Xeroderma Pigmentosum, Complementation Group C (XPC)
sc-13056	PAA470Hu01	PAB to Heat Shock Transcription Factor 2 (HSF2)
sc-20623	PAA451Mu01	PAB to Kallikrein 5 (KLK5)
sc-20622	PAA450Hu01	PAB to Kallikrein 4 (KLK4)
sc-20116	PAA444Hu01	PAB to Desmoglein 3 (DSG3)
sc-8974	PAA437Hu01	PAB to Estrogen Receptor Beta (ERb)
sc-101698	PAA435Hu01	PAB to Heat Shock Transcription Factor 1 (HSF1)
sc-20966	PAA430Hu01	PAB to Sirtuin 2 (SIRT2)
sc-25382	PAA423Hu01	PAB to Structure Specific Recognition Protein 1 (SSRP1)
sc-15324	PAA422Hu01	PAB to Myelin Associated Glycoprotein (MAG)
sc-66968	PAA421Bo01	PAB to Myelin Oligodendrocyte Glycoprotein (MOG)
sc-211	PAA419Ra01	PAB to Protein Kinase C Gamma (PKCg)
sc-8987	PAA418Hu01	PAB to Hepatocyte Nuclear Factor 4 Alpha (HNF4a)
sc-110	PAA416Hu01	PAB to Early Growth Response Protein 1 (EGR1)
sc-50430	PAA415Hu01	PAB to Elastin Microfibril Interface Located Protein 1 (EMILIN1)
sc-20088	PAA406Hu01	PAB to Sex Determining Region Y Box Protein 2 (SOX2)
sc-30072	PAA402Hu01	PAB to Matrix Metalloproteinase 12 (MMP12)
sc-32890	PAA396Hu01	PAB to Sex Hormone Binding Globulin (SHBG)
sc-28861	PAA394Hu01	PAB to Tissue Factor Pathway Inhibitor (TFPI)
sc-25815	PAA389Hu01	PAB to Complement Component 4a (C4a)
sc-50303	PAA384Hu01	PAB to Interleukin 23 (IL23)
sc-20727	PAA380Bo01	PAB to Vasoactive Intestinal Peptide (VIP)
sc-98358	PAA377Hu01	PAB to Retinol Binding Protein 2, Cellular (RBP2)
sc-9053	PAA374Hu01	PAB to GATA Binding Protein 4 (GATA4)
sc-28877	PAA371Hu01	PAB to Interferon Gamma Induced Protein 10kDa (IP10)
sc-28188	PAA363Hu01	PAB to Platelet/Endothelial Cell Adhesion Molecule (PECAM1)
sc-28214	PAA361Hu01	PAB to Acyl Carrier Protein, Mitochondrial (ACP)
sc-7914	PAA357Hu01	PAB to Fibroblast Growth Factor 5 (FGF5)
sc-50349	PAA354Hu01	PAB to Protein Kinase Inhibitor Alpha (PKIa)
sc-28657	PAA350Hu01	PAB to Collagen Type I Alpha 1 (COL1a1)
sc-22791	PAA347Hu01	PAB to Centromere Protein F (CENPF)
sc-20971	PAA341Hu01	PAB to ATP Binding Cassette Transporter D1 (ABCD1)
sc-25728	PAA338Mu01	PAB to Microtubule Associated Protein 1A (MAP1A)
sc-9008	PAA337Hu01	PAB to GATA Binding Protein 2 (GATA2)
sc-13053	PAA336Hu01	PAB to GATA Binding Protein 1 (GATA1)
sc-67003	PAA330Hu01	PAB to Nitric Oxide Synthase Interacting Protein (NOSIP)
sc-28809	PAA329Mu01	PAB to Large Multifunctional Peptidase 2 (LMP2)
sc-25568	PAA326Hu01	PAB to Sp100 Nuclear Antigen (Sp100)
sc-25368	PAA319Hu01	PAB to Damage Specific DNA Binding Protein 2 (DDB2)
sc-98839	PAA305Hu01	PAB to Thyroxine Binding Globulin (TBG)
sc-577	PAA304Hu01	PAB to Galectin 4 (GAL4)
sc-50498	PAD994Ra01	PAB to Glutathione Peroxidase 5 (GPX5)
sc-20676	PAA287Hu01	PAB to Prostaglandin E Receptor 3 (EP3)
sc-28988	PAA281Hu01	PAB to B-Cell Activation Factor Receptor (BAFFR)
sc-22790	PAA276Hu01	PAB to Centromere Protein E (CENPE)
sc-13094	PAA274Hu01	PAB to Insulin Like Growth Factor Binding Protein 6 (IGFBP6)
sc-7948	PAA270Hu01	PAB to Linker For Activation Of T-Cell (LAT)
sc-426	PAA269Hu01	PAB to Phospholipase C Gamma 1 (PLCg1)
sc-22792	PAA265Hu01	PAB to Centromere Protein H (CENPH)

sc-48747	PAA262Hu01	PAB to Transferrin Receptor 2 (TFR2)
sc-20675	PAA247Hu01	PAB to Prostaglandin E Receptor 2 (EP2)
sc-67150	PAA235Hu01	PAB to Complement 1 Inhibitor (C1INH)
sc-31125	PAA227Hu01	PAB to Cyclophilin B (CYPB)
sc-20158	PAA225Bo01	PAB to Atrial Natriuretic Peptide (ANP)
sc-20107	PAA222Hu01	PAB to Interferon Beta (IFN β)
sc-33187	PAA220Bo01	PAB to Adrenomedullin (ADM)
sc-20674	PAA219Hu01	PAB to Prostaglandin E Receptor 1 (EP1)
sc-90	PAA218Hu01	PAB to Transforming Growth Factor Beta 2 (TGF β 2)
sc-28654	PAA215Ca01	PAB to Collagen Type I Alpha 2 (COL1a2)
sc-48762	PAA213Hu01	PAB to Triggering Receptor Expressed On Myeloid Cells 1 (TREM1)
sc-50495	PAB857Hu01	PAB to Matrix Metalloproteinase 21 (MMP21)
sc-16660	PAA204Hu01	PAB to Growth Arrest Specific Protein 6 (GAS6)
sc-134577	PAA195Hu01	PAB to Hexosaminidase A Alpha (HEXA)
sc-50300	PAA172Hu01	PAB to Platelet Factor 4 (PF4)
sc-9133	PAA164Mi01	PAB to Ubiquitin (Ub)
sc-15375	PAA153Bo01	PAB to Alpha-Fetoprotein (aFP)
sc-99183	PAA147Hu01	PAB to Adiponectin Receptor 1 (ADIPOR1)
sc-13085	PAA146Hu01	PAB to Vascular Endothelial Growth Factor D (VEGFD)
sc-25783	PAA145Hu01	PAB to Vascular Endothelial Growth Factor C (VEGFC)
sc-13083	PAA144Hu01	PAB to Vascular Endothelial Growth Factor B (VEGFB)
sc-10815	PAA141Hu01	PAB to Plasminogen Activator, Urokinase Receptor (uPAR)
sc-14019	PAA140Mu01	PAB to Plasminogen Activator, Urokinase (uPA)
sc-7877	PAA139Ca01	PAB to Tumor Necrosis Factor Related Apoptosis Inducing Ligand (TRAIL)
sc-8302	PAA134Hu01	PAB to Tumor Necrosis Factor Beta (TNF β)
sc-8301	PAA133Hu01	PAB to Tumor Necrosis Factor Alpha (TNF α)
sc-99184	PAA132Hu01	PAB to Adiponectin Receptor 2 (ADIPOR2)
sc-30076	PAA130Hu01	PAB to Tissue Inhibitors Of Metalloproteinase 4 (TIMP4)
sc-30075	PAA129Hu01	PAB to Tissue Inhibitors Of Metalloproteinase 3 (TIMP3)
sc-5539	PAA128Hu01	PAB to Tissue Inhibitors Of Metalloproteinase 2 (TIMP2)
sc-130078	PAA127Hu01	PAB to Protease Activated Receptor 4 (PAR4)
sc-324	PAA126Hu01	PAB to TEK Tyrosine Kinase, Endothelial (Tie2)
sc-342	PAA125Hu01	PAB to Tyrosine Kinase With Immunoglobulin Like And EGF Like Domains Protein 1 (Tie1)
sc-146	PAA124Hu01	PAB to Transforming Growth Factor Beta 1 (TGF β 1)
sc-9043	PAA123Hu01	PAB to Transforming Growth Factor Alpha (TGFA)
sc-28876	PAA122Hu01	PAB to Stromal Cell Derived Factor 1 (SDF1)
sc-67088	PAA117Hu01	PAB to Superoxide Dismutase 3, Extracellular (SOD3)
sc-20731	PAA116Ca01	PAB to Regulated On Activation In Normal T-Cell Expressed And Secreted (RANTES)
sc-20714	PAA114Hu01	PAB to Placenta Growth Factor (PLGF)
sc-129	PAA110Hu01	PAB to Oncostatin M (OSM)
sc-547	PAA106Hu01	PAB to Neurotrophin 3 (NT3)
sc-33602	PAA105Hu01	PAB to Nerve Growth Factor (NGF)
sc-50383	PAA103Hu01	PAB to Matrix Metalloproteinase 8 (MMP8)
sc-130819	PAA102Hu01	PAB to Matrix Metalloproteinase 7 (MMP7)
sc-10736	PAA100Hu01	PAB to Matrix Metalloproteinase 2 (MMP2)
sc-30073	PAA099Hu01	PAB to Matrix Metalloproteinase 13 (MMP13)
sc-33203	PAA092Hu01	PAB to Macrophage Inflammatory Protein 1 Alpha (MIP1a)
sc-13103	PAA090Hu01	PAB to Colony Stimulating Factor 1, Macrophage (MCSF)
sc-28879	PAA087Hu01	PAB to Monocyte Chemotactic Protein 1 (MCP1)
sc-20087	PAA085Ca01	PAB to Leukemia Inhibitory Factor (LIF)
sc-7922	PAA080Hu01	PAB to Interleukin 8 (IL8)
sc-7887	PAA078Hu01	PAB to Interleukin 5 (IL5)
sc-7919	PAA077Mu01	PAB to Interleukin 4 (IL4)
sc-7928	PAA076Hu01	PAB to Interleukin 3 (IL3)
sc-7896	PAA073Hu01	PAB to Interleukin 2 (IL2)
sc-7929	PAA071Hu01	PAB to Interleukin 1 Alpha (IL1a)
sc-9065	PAA068Hu01	PAB to Glial Fibrillary Acidic Protein (GFAP)
sc-25444	PAA223Hu01	PAB to Interleukin 1 Receptor Antagonist (IL1RA)
sc-7954	PAA064Hu01	PAB to Interleukin 18 (IL18)
sc-7902	PAA062Hu01	PAB to Interleukin 16 (IL16)
sc-7889	PAA061Hu01	PAB to Interleukin 15 (IL15)
sc-7901	PAA060Hu01	PAB to Interleukin 13 (IL13)
sc-7924	PAA057Hu01	PAB to Interleukin 11 (IL11)

sc-13092	PAA055Hu01	PAB to Insulin Like Growth Factor Binding Protein 4 (IGFBP4)
sc-9028	PAA054Mu01	PAB to Insulin Like Growth Factor Binding Protein 3 (IGFBP3)
sc-13096	PAA053Hu01	PAB to Insulin Like Growth Factor Binding Protein 2 (IGFBP2)
sc-13097	PAA052Bo01	PAB to Insulin Like Growth Factor Binding Protein 1 (IGFBP1)
sc-8308	PAA049Hu01	PAB to Interferon Gamma (IFNg)
sc-13087	PAA047Ca01	PAB to Hepatocyte Growth Factor (HGF)
sc-655	PAA046Hu01	PAB to Glycoprotein 130 (gp130)
sc-13101	PAA045Hu01	PAB to Colony Stimulating Factor 2, Granulocyte Macrophage (GMCSF)
sc-188	PAC303Hu01	PAB to Activating Transcription Factor 3 (ATF3)
sc-13102	PAA042Hu01	PAB to Colony Stimulating Factor 3, Granulocyte (GCSF)
sc-7876	PAA036Hu01	PAB to Fibroblast Growth Factor 9 (FGF9)
sc-7915	PAA035Hu01	PAB to Fibroblast Growth Factor 6 (FGF6)
sc-20106	PAA033Hu01	PAB to Interferon Alpha (IFNa)
sc-7910	PAA032Hu01	PAB to Fibroblast Growth Factor 1, Acidic (FGF1)
sc-6237	PAA031Hu01	PAB to Factor Related Apoptosis Ligand (FASL)
sc-715	PAA030Hu01	PAB to Factor Related Apoptosis (FAS)
sc-1023	PAA030Bo01	PAB to Factor Related Apoptosis (FAS)
sc-7956	PAA028Hu01	PAB to Erythropoietin (EPO)
sc-5624	PAA027Hu01	PAB to Erythropoietin Receptor (EPOR)
sc-13996	PAA021Mu01	PAB to Ciliary Neurotrophic Factor (CNTF)
sc-20981	PAA011Ca01	PAB to Brain Derived Neurotrophic Factor (BDNF)
sc-25440	PAA010Bo01	PAB to Connective Tissue Growth Factor (CTGF)
sc-8357	PAA007Bo01	PAB to Angiogenin (ANG)
sc-20791	PAA004Hu01	PAB to Angiotensin I Converting Enzyme (ACE)
sc-25624	PAA002Bo01	PAB to Activated Leukocyte Cell Adhesion Molecule (ALCAM)
sc-134451	PAC369Hu01	PAB to Corneodesmosin (CDSN)
sc-111	PAJ130Mu01	PAB to V-Ets Erythroblastosis Virus E26 Oncogene Homolog 1 (ETS1)
sc-98555	PAK459Hu01	PAB to Eomesodermin (EOMES)
sc-98647	PAE095Hu01	PAB to Protocadherin 15 (PCDH15)
sc-25768	PAA634Hu01	PAB to Trypsinogen Activation Peptide (TAP)
sc-2772	PAA544Bo01	PAB to Immunoglobulin G (IgG)
sc-493	PAB343Hu01	PAB to Bcl2 Associated X Protein (Bax)
sc-20970	PAD632Hu01	PAB to ATP Binding Cassette Transporter C12 (ABCC12)
sc-83183	PAD633Hu01	PAB to ATP Binding Cassette Transporter C13 (ABCC13)
sc-83185	PAD633Hu02	PAB to ATP Binding Cassette Transporter C13 (ABCC13)
sc-135435	PAD667Mu01	PAB to Acyl Coenzyme A Oxidase 3, Pristanoyl (ACOX3)
sc-98515	PAD667Mu02	PAB to Acyl Coenzyme A Oxidase 3, Pristanoyl (ACOX3)
sc-98756	PAD667Mu03	PAB to Acyl Coenzyme A Oxidase 3, Pristanoyl (ACOX3)
sc-98757	PAD667Mu04	PAB to Acyl Coenzyme A Oxidase 3, Pristanoyl (ACOX3)
sc-10731	PAS097Hu01	PAB to Actin (ACTIN)
sc-7210	PAS097Hu02	PAB to Actin (ACTIN)
sc-99241	PAK240Hu01	PAB to A Disintegrin And Metalloprotease 19 (ADAM19)
sc-22750	PAB139Hu01	PAB to Antidiuretic Hormone (ADH)
sc-86272	PAJ675Hu01	PAB to Adrenomedullin 2 (ADM2)
sc-130115	PAD189Hu01	PAB to Glycogen Debranching Enzyme (AGL)
sc-133273	PAD085Hu01	PAB to Arachidonate Lipoxygenase 3 (ALOXE3)
sc-133274	PAD085Hu02	PAB to Arachidonate Lipoxygenase 3 (ALOXE3)
sc-133275	PAD085Hu03	PAB to Arachidonate Lipoxygenase 3 (ALOXE3)
sc-98652	PAB472Hu01	PAB to Alkaline Phosphatase (ALP)
sc-9044	PAA811Hu01	PAB to Angiotensin I (AngI)
sc-98500	PAQ195Bo01	PAB to Aldehyde Oxidase 1 (AOX1)
sc-896	PAC314Hu01	PAB to Adenomatosis Polyposis Coli Protein (APC)
sc-33823	PAD067Ra01	PAB to Apelin Receptor (APLNR)
sc-20811	PAA581Mu01	PAB to Aquaporin 3, Gill Blood Group (AQP3)
sc-28628	PAA583Hu01	PAB to Aquaporin 5 (AQP5)
sc-20650	PAG315Mu01	PAB to ADP Ribosyltransferase 1 (ART1)
sc-83863	PAD496Hu01	PAB to Acetylserotonin-O-Methyltransferase (ASMT)
sc-83864	PAD496Hu02	PAB to Acetylserotonin-O-Methyltransferase (ASMT)
sc-28901	PAD751Hu01	PAB to Antitrypsin Related Protein (ATR)
sc-8348	PAF228Hu01	PAB to Bcl2 Associated Athanogene 1 (BAG1)
sc-939	PAF228Hu02	PAB to Bcl2 Associated Athanogene 1 (BAG1)
sc-939-G	PAF228Hu03	PAB to Bcl2 Associated Athanogene 1 (BAG1)
sc-66815	PAC346Hu01	PAB to Brain Specific Angiogenesis Inhibitor 1 (BAI1)
sc-50528	PAA248Ge01	PAB to Bovine Serum Albumin (BSA)

sc-99191	PAB777Hu01	PAB to Bone Marrow Stromal Cell Antigen 2 (BST2)
sc-99194	PAB777Hu02	PAB to Bone Marrow Stromal Cell Antigen 2 (BST2)
sc-101900	PAC347Hu01	PAB to Butyrophilin Subfamily 1, Member A1 (BTN1A1)
sc-28187	PAE869Hu01	PAB to Complement Component 1, Q Subcomponent C (C1qC)
sc-99195	PAB112Hu01	PAB to Complement Component 1, R Subcomponent (C1r)
sc-48752	PAJ495Hu01	PAB to Capping Protein Muscle Z Line Beta (CAPZb)
sc-67154	PAJ484Mu01	PAB to Cystathionine Beta Synthase (CbS)
sc-33220	PAA104Hu01	PAB to Cholecystokinin A Receptor (CCKAR)
sc-33221	PAB051Hu01	PAB to Cholecystokinin B Receptor (CCKBR)
sc-25838	PAB279Hu01	PAB to Cluster Of Differentiation 52 (CD52)
sc-5615	PAE656Hu01	PAB to Cell Division Cycle Protein 16 (CDC16)
sc-5618	PAE660Hu01	PAB to Cell Division Cycle Protein 27 (CDC27)
sc-13010	PAE655Hu01	PAB to Cell Division Cycle Protein 7 (CDC7)
sc-177	PAC059Hu01	PAB to Cyclin Dependent Kinase 6 (CDK6)
sc-177-G	PAC059Hu02	PAB to Cyclin Dependent Kinase 6 (CDK6)
sc-7180	PAC059Hu03	PAB to Cyclin Dependent Kinase 6 (CDK6)
sc-7181	PAC059Hu04	PAB to Cyclin Dependent Kinase 6 (CDK6)
sc-723	PAB880Hu01	PAB to Cyclin Dependent Kinase 7 (CDK7)
sc-856	PAB880Hu02	PAB to Cyclin Dependent Kinase 7 (CDK7)
sc-22788	PAB125Hu01	PAB to Centromere Protein B (CENPB)
sc-10747	PAC425Hu01	PAB to Cystic Fibrosis Transmembrane Conductance Regulator (CFTR)
sc-98877	PAJ370Hu01	PAB to Cartilage Intermediate Layer Protein 2 (CILP2)
sc-98878	PAJ370Hu02	PAB to Cartilage Intermediate Layer Protein 2 (CILP2)
sc-68853	PAC157Hu01	PAB to Collagen Type XI Alpha 1 (COL11a1)
sc-98698	PAC397Hu01	PAB to Carboxypeptidase M (CPM)
sc-25369	PAK644Ge01	PAB to Cyclosporin A (CsA)
sc-101926	PAJ309Hu01	PAB to Chymotrypsin Like Protein (CTRL)
sc-30030	PAB523Hu01	PAB to Chemokine C-X3-C-Motif Receptor 1 (CX3CR1)
sc-13951	PAA625Hu01	PAB to Chemokine C-X-C-Motif Receptor 3 (CXCR3)
sc-67224	PAD300Mu01	PAB to Cytochrome P450 2B6 (CYP2B6)
sc-99008	PAC440Hu01	PAB to Deoxycytidine Kinase (DCK)
sc-66859	PAJ272Hu01	PAB to Diacylglycerol-O-Acyltransferase Homolog 2 (DGAT2)
sc-11445	PAF988Ra01	PAB to Deiodinase, Iodothyronine, Type I (DIO1)
sc-98392	PAF988Ra02	PAB to Deiodinase, Iodothyronine, Type I (DIO1)
sc-28239	PAJ251Hu01	PAB to Deleted In Malignant Brain Tumors 1 (DMBT1)
sc-68857	PAL441Mu01	PAB to Deoxyribonuclease I Like Protein 3 (DNASE1L3)
sc-20703	PAJ245Hu01	PAB to DNA Methyltransferase 3A (DNMT3A)
sc-87090	PAE669Hu01	PAB to Dihydropyrimidinase (DPYS)
sc-48750	PAG437Hu01	PAB to Desmocollin 3 (DSC3)
sc-48751	PAG437Hu02	PAB to Desmocollin 3 (DSC3)
sc-193	PAJ181Hu01	PAB to E2F Transcription Factor 1 (E2F1)
sc-22820	PAJ181Hu02	PAB to E2F Transcription Factor 1 (E2F1)
sc-22822	PAJ183Hu01	PAB to E2F Transcription Factor 3 (E2F3)
sc-878	PAJ183Hu02	PAB to E2F Transcription Factor 3 (E2F3)
sc-879	PAJ183Hu03	PAB to E2F Transcription Factor 3 (E2F3)
sc-15316	PAE343Hu01	PAB to Excitatory Amino Acid Transporter 1 (EAAT1)
sc-15317	PAE346Hu01	PAB to Excitatory Amino Acid Transporter 2 (EAAT2)
sc-101946	PAF019Hu01	PAB to Eukaryotic Translation Initiation Factor 4H (EIF4H)
sc-70268	PAL487Hu01	PAB to Eukaryotic Translation Initiation Factor 6 (EIF6)
sc-70270	PAL487Hu02	PAB to Eukaryotic Translation Initiation Factor 6 (EIF6)
sc-66877	PAJ982Hu01	PAB to Engrailed Homeobox Protein 2 (EN2)
sc-66878	PAJ982Hu02	PAB to Engrailed Homeobox Protein 2 (EN2)
sc-25456	PAE123Hu01	PAB to Ephrin Type A Receptor 3 (EPHA3)
sc-919	PAE123Hu02	PAB to Ephrin Type A Receptor 3 (EPHA3)
sc-920	PAE123Hu03	PAB to Ephrin Type A Receptor 3 (EPHA3)
sc-50424	PAJ138Hu01	PAB to Eosinophil Peroxidase (EPX)
sc-10785	PAG627Hu01	PAB to Excision Repair Cross Complementing Rodent Repair Deficiency Complementaion 1 (ERCC1)
sc-25532	PAQ820Hu01	PAB to Enah/Vasp Like Protein (EVL)
sc-68405	PAQ820Hu02	PAB to Enah/Vasp Like Protein (EVL)
sc-68406	PAQ820Hu03	PAB to Enah/Vasp Like Protein (EVL)
sc-101953	PAC468Hu01	PAB to Fatty Acid Desaturase 1 (FADS1)
sc-7882	PAA636Hu01	PAB to Fibroblast Growth Factor 7 (FGF7)
sc-7916	PAC908Hu01	PAB to Fibroblast Growth Factor 8, Androgen Induced (FGF8)

sc-66901	PAB914Hu01	PAB to Formyl Peptide Receptor 2 (FPR2)
sc-130141	PAD477Hu01	PAB to Fucosidase Alpha L2, Plasma (FUCa2)
sc-130759	PAD477Hu02	PAB to Fucosidase Alpha L2, Plasma (FUCa2)
sc-102550	PAR751Hu01	PAB to Glutamate Decarboxylase Like Protein 1 (GADL1)
sc-102552	PAR751Hu02	PAB to Glutamate Decarboxylase Like Protein 1 (GADL1)
sc-9009	PAA410Hu01	PAB to GATA Binding Protein 3 (GATA3)
sc-7908	PAA667Hu01	PAB to Glucokinase (GCK)
sc-98854	PAC108Hu01	PAB to Growth Differentiation Factor 1 (GDF1)
sc-98855	PAC108Hu02	PAB to Growth Differentiation Factor 1 (GDF1)
sc-20687	PAJ729Hu01	PAB to GLI Family Zinc Finger Protein 1 (GLI1)
sc-66911	PAD475Hu01	PAB to Glucagon Like Peptide 1 Receptor (GLP1R)
sc-9117	PAC040Hu01	PAB to Glucose Transporter 2 (GLUT2)
sc-30107	PAB635Hu01	PAB to Glucose Transporter 3 (GLUT3)
sc-13944	PAB672Ra01	PAB to Gonadotropin Releasing Hormone Receptor (GnRHR)
sc-28923	PAC506Hu01	PAB to Gastrin Releasing Peptide (GRP)
sc-130601	PAD317Hu01	PAB to Glycogen Synthase Kinase 3 Beta (GSK3b)
sc-135653	PAD317Hu02	PAB to Glycogen Synthase Kinase 3 Beta (GSK3b)
sc-66916	PAF472Hu01	PAB to Hyaluronan Synthase 2 (HAS2)
sc-7946	PAA670Mu01	PAB to Homing Associated Cell Adhesion Molecule (HCAM)
sc-11401	PAC522Hu02	PAB to Hemopoietic Cell Kinase (HCK)
sc-7872	PAC206Hu01	PAB to Histone Deacetylase 1 (HDAC1)
sc-7899	PAC210Hu01	PAB to Histone Deacetylase 2 (HDAC2)
sc-25465	PAC524Hu01	PAB to Hedgehog Interacting Protein (HHIP)
sc-10791	PAG775Hu01	PAB to Hepatocyte Nuclear Factor 1 Alpha (HNF1a)
sc-98837	PAN696Hu01	PAB to Hermansky Pudlak Syndrome Protein 6 (HPS6)
sc-98287	PAH877Hu01	PAB to Heparan Sulfate-6-O-Sulfotransferase 2 (HS6ST2)
sc-84308	PAH876Hu01	PAB to Heparan Sulfate-6-O-Sulfotransferase 3 (HS6ST3)
sc-84309	PAH876Hu02	PAB to Heparan Sulfate-6-O-Sulfotransferase 3 (HS6ST3)
sc-8352	PAA266Hu01	PAB to Heat Shock Protein 47 (HSP47)
sc-25837	PAA873Hu01	PAB to Heat Shock Protein 70 (HSP70)
sc-136712	PAH843Hu01	PAB to Hydrogen Voltage Gated Channel Protein 1 (HVCN1)
sc-136714	PAH843Hu02	PAB to Hydrogen Voltage Gated Channel Protein 1 (HVCN1)
sc-7933	PAA534Hu01	PAB to Intercellular Adhesion Molecule 2 (ICAM2)
sc-130786	PAA054Hu01	PAB to Insulin Like Growth Factor Binding Protein 3 (IGFBP3)
sc-1044	PAA229Hu01	PAB to Interleukin 2 Receptor Beta (IL2Rb)
sc-1046	PAA229Hu02	PAB to Interleukin 2 Receptor Beta (IL2Rb)
sc-20750	PAA229Hu03	PAB to Interleukin 2 Receptor Beta (IL2Rb)
sc-671	PAA229Hu04	PAB to Interleukin 2 Receptor Beta (IL2Rb)
sc-672	PAA229Hu05	PAB to Interleukin 2 Receptor Beta (IL2Rb)
sc-7920	PAA079Hu01	PAB to Interleukin 6 (IL6)
sc-988	PAA019Hu01	PAB to Interleukin 8 Receptor Alpha (IL8Ra)
sc-989	PAA019Hu02	PAB to Interleukin 8 Receptor Alpha (IL8Ra)
sc-7923	PAA081Mu01	PAB to Interleukin 9 (IL9)
sc-67190	PAD875Hu01	PAB to Insulin Like Protein 5 (INSL5)
sc-67191	PAD875Hu02	PAB to Insulin Like Protein 5 (INSL5)
sc-46	PAH765Mu01	PAB to Jun B Proto Oncogene (JUNB)
sc-101991	PAL050Hu01	PAB to Potassium Intermediate Small Conductance Calcium Activated Channel Subfamily N, Member 2 (KCNN2)
sc-15400	PAC559Hu01	PAB to Kisspeptin 1 (KISS1)
sc-33781	PAB864Hu01	PAB to Lactate Dehydrogenase (LDH)
sc-102652	PAH747Hu01	PAB to Leprecan Like Protein 1 (LEPREL1)
sc-99503	PAE175Hu01	PAB to Lipase H (LIPH)
sc-86709	PAE179Hu01	PAB to Lipase Maturation Factor 2 (LMF2)
sc-99015	PAH720Hu01	PAB to Lecithin Retinol Acyltransferase (LRAT)
sc-20655	PAB560Hu01	PAB to Lymphotoxin Beta (LTb)
sc-28190	PAH848Mu01	PAB to Lymphatic Vessel Endothelial Hyaluronan Receptor 1 (LYVE1)
sc-28641	PAB521Hu01	PAB to Mucosal Addressin Cell Adhesion Molecule 1 (MAdCAM1)
sc-102017	PAS723Hu01	PAB to MANSC Domain Containing Protein 1 (MANSC1)
sc-130167	PAL709Hu01	PAB to MARCKS Related Protein (MARCKSL1)
sc-50421	PAA859Hu02	PAB to Mannose Associated Serine Protease 2 (MASP2)
sc-130816	PAH665Hu01	PAB to Maternal Embryonic Leucine Zipper Kinase (MELK)
sc-67234	PAH663Hu01	PAB to Methionyl Aminopeptidase 2 (METAP2)
sc-33545	PAB286Hu01	PAB to Milk Fat Globule EGF Factor 8 (MFGE8)
sc-67213	PAA598Ra01	PAB to Microsomal Glutathione S Transferase 2 (MGST2)

sc-25386	PAH645Hu01	PAB to Microphthalmia Associated Transcription Factor (MITF)
sc-11442	PAJ742Hu01	PAB to MutL Homolog 1 (MLH1)
sc-87299	PAB646Hu01	PAB to Melanoma Derived Leucine Zipper Extra Nuclear Factor (MLZE)
sc-67353	PAD016Hu01	PAB to Myosin Binding Protein C, Cardiac (MYBPC3)
sc-67354	PAD016Hu02	PAB to Myosin Binding Protein C, Cardiac (MYBPC3)
sc-22825	PAH590Hu01	PAB to Myogenic Factor 5 (MYF5)
sc-302	PAH590Hu02	PAB to Myogenic Factor 5 (MYF5)
sc-98978	PAD422Hu01	PAB to Myosin Heavy Chain 9, Non Muscle (MYH9)
sc-304	PAB692Hu01	PAB to Myogenic Differentiation (MyoD)
sc-760	PAB692Hu02	PAB to Myogenic Differentiation (MyoD)
sc-50392	PAH558Hu01	PAB to Neuroepithelial Cell Transforming Gene 1 (NET1)
sc-13033	PAL941Mu01	PAB to Nuclear Factor Of Activated T-Cells, Cytoplasmic 1 (NFATC1)
sc-32975	PAL941Mu02	PAB to Nuclear Factor Of Activated T-Cells, Cytoplasmic 1 (NFATC1)
sc-28758	PAE411Hu01	PAB to Sodium/Hydrogen Exchanger 1 (NHE1)
sc-28757	PAE413Ra01	PAB to Sodium/Hydrogen Exchanger 3 (NHE3)
sc-28913	PAK310Mu01	PAB to Nodal Homolog (NODAL)
sc-30154	PAG601Hu01	PAB to Organic Solute Carrier Partner 1 (OSCP1)
sc-28949	PAF999Hu01	PAB to Neuropeptide Y Receptor Y1 (NPY1R)
sc-28950	PAG000Hu01	PAB to Neuropeptide Y Receptor Y2 (NPY2R)
sc-98935	PAF998Hu01	PAB to Neuropeptide Y Receptor Y5 (NPY5R)
sc-13031	PAC669Ra01	PAB to Nuclear Respiratory Factor 1 (NRF1)
sc-33771	PAC669Ra02	PAB to Nuclear Respiratory Factor 1 (NRF1)
sc-721	PAC669Ra03	PAB to Nuclear Respiratory Factor 1 (NRF1)
sc-98484	PAE421Hu01	PAB to Na+ Taurocholate Cotransporting Polypeptide (NTCP)
sc-98485	PAE421Hu02	PAB to Na+ Taurocholate Cotransporting Polypeptide (NTCP)
sc-99100	PAF690Hu01	PAB to 2',5'-Oligoadenylate Synthetase 3 (OAS3)
sc-99101	PAF690Hu02	PAB to 2',5'-Oligoadenylate Synthetase 3 (OAS3)
sc-842	PAC039Hu08	PAB to Obestatin (OB)
sc-843	PAC039Hu01	PAB to Obestatin (OB)
sc-9014	PAC039Hu02	PAB to Obestatin (OB)
sc-48817	PAC690Hu01	PAB to Oligodendrocyte Lineage Transcription Factor 2 (OLIG2)
sc-11383	PAA108Hu01	PAB to Osteoprotegerin (OPG)
sc-20732	PAC753Hu01	PAB to Platelet Activating Factor Receptor (PAFR)
sc-32915	PAA832Hu01	PAB to Plasmin/Antiplasmin Complex (PAP)
sc-5597	PAA852Hu01	PAB to Protease Activated Receptor 2 (PAR2)
sc-67323	PAF637Mu01	PAB to Phosphodiesterase 1C, Calmodulin Dependent (PDE1C)
sc-20792	PAF639Ra01	PAB to Phosphodiesterase 3A, cGMP Inhibited (PDE3A)
sc-32884	PAF645Hu01	PAB to Phosphodiesterase 5A, cGMP Specific (PDE5A)
sc-128	PAA528Ra01	PAB to Platelet Derived Growth Factor Subunit A (PDGFA)
sc-7958	PAA528Ra02	PAB to Platelet Derived Growth Factor Subunit A (PDGFA)
sc-102060	PAG511Hu01	PAB to Proteolipid Protein 2, Colonic Epithelium Enriched (PLP2)
sc-33789	PAK108Hu01	PAB to Protection Of Telomeres 1 Homolog (POT1)
sc-28925	PAB274Ra01	PAB to Presenilin 2 (PS2)
sc-28926	PAB274Ra02	PAB to Presenilin 2 (PS2)
sc-98683	PAC736Hu01	PAB to Phosphoserine Phosphatase (PSPH)
sc-136825	PAD612Hu01	PAB to Protein Tyrosine Phosphatase Like Protein A (PTPLA)
sc-67225	PAP751Hu01	PAB to RAD23 Homolog B (RAD23B)
sc-67226	PAP751Hu02	PAB to RAD23 Homolog B (RAD23B)
sc-11380	PAH262Hu01	PAB to Receptor Activity Modifying Protein 2 (RAMP2)
sc-550	PAD952Hu01	PAB to Retinoic Acid Receptor Gamma (RARg)
sc-179-G	PAE320Hu01	PAB to Ras Homolog Gene Family, Member A (RHOA)
sc-28679	PAD750Hu01	PAB to Runt Related Transcription Factor 1 (RUNX1)
sc-30197	PAD749Mu01	PAB to Runt Related Transcription Factor 3 (RUNX3)
sc-553	PAC043Hu01	PAB to Retinoid X Receptor Alpha (RXRa)
sc-28676	PAK006Hu01	PAB to SATB Homeobox Protein 1 (SATB1)
sc-30081	PAF419Hu01	PAB to Stearoyl Coenzyme A Desaturase (SCD)
sc-9132	PAA120Hu01	PAB to Stem Cell Factor (SCF)
sc-67073	PAL921Hu01	PAB to Semaphorin 4A (SEMA4A)
sc-98974	PAE381Hu01	PAB to Sodium/Glucose Cotransporter 1 (SGLT1)
sc-98975	PAE382Hu01	PAB to Sodium/Glucose Cotransporter 2 (SGLT2)
sc-11392	PAA648Hu01	PAB to Mothers Against Decapentaplegic Homolog 7 (Smad7)
sc-67080	PAE505Hu01	PAB to Sodium Coupled Neutral Amino Acid Transporter 1 (SNAT1)
sc-9021	PAH158Hu01	PAB to Suppressors Of Cytokine Signaling 1 (SOCS1)
sc-20100	PAA414Hu01	PAB to Sex Determining Region Y Box Protein 18 (SOX18)

sc-20095	PAG329Hu01	PAB to Sex Determining Region Y Box Protein 9 (SOX9)
sc-68345	PAC880Ra01	PAB to Surfeit 1 (SURF1)
sc-67105	PAM329Hu01	PAB to Suppressor Of Zeste 12 Homolog (SUZ12)
sc-130606	PAA425Hu01	PAB to Synaptophysin (SYP)
sc-9116	PAA425Hu02	PAB to Synaptophysin (SYP)
sc-28733	PAJ718Hu01	PAB to Transcription Factor Binding To IGHM Enhancer 3 (TFE3)
sc-30138	PAF802Hu01	PAB to Tumor Necrosis Factor Alpha Induced Protein 2 (TNFaIP2)
sc-9087	PAD953Hu01	PAB to Testicular Receptor 2 (TR2)
sc-9086	PAD954Hu01	PAB to Testicular Receptor 4 (TR4)
sc-1574	PAG753Hu01	PAB to TNF Receptor Associated Factor 3 (TRAF3)
sc-1828	PAG753Hu02	PAB to TNF Receptor Associated Factor 3 (TRAF3)
sc-947	PAG753Hu03	PAB to TNF Receptor Associated Factor 3 (TRAF3)
sc-947-G	PAG753Hu04	PAB to TNF Receptor Associated Factor 3 (TRAF3)
sc-948	PAG753Hu05	PAB to TNF Receptor Associated Factor 3 (TRAF3)
sc-948-G	PAG753Hu06	PAB to TNF Receptor Associated Factor 3 (TRAF3)
sc-949	PAG753Hu07	PAB to TNF Receptor Associated Factor 3 (TRAF3)
sc-48765	PAG628Hu01	PAB to Triggering Receptor Expressed On Myeloid Cells 2 (TREM2)
sc-67125	PAF834Mu01	PAB to Transient Receptor Potential Cation Channel Subfamily M, Member 4 (TRPM4)
sc-98695	PAF836Ra01	PAB to Transient Receptor Potential Cation Channel Subfamily M, Member 6 (TRPM6)
sc-130903	PAF838Hu01	PAB to Transient Receptor Potential Cation Channel Subfamily M, Member 8 (TRPM8)
sc-22774	PAC814Hu01	PAB to Tumor Susceptibility Gene 101 (TSG101)
sc-15393	PAC838Hu01	PAB to Twist Transcription Factor (TWIST)
sc-15315	PAE390Hu01	PAB to Vesicular Acetylcholine Transporter (VACHT)
sc-13975	PAC603Hu01	PAB to Vasodilator Stimulated Phosphoprotein (VASP)
sc-15314	PAE389Hu01	PAB to Vesicular Monoamine Transporter 2 (VMAT2)
sc-86015	PAE552Hu01	PAB to WAP Four Disulfide Core Domain Protein 5 (WFDC5)
sc-86016	PAE552Hu02	PAB to WAP Four Disulfide Core Domain Protein 5 (WFDC5)
sc-25520	PAL826Hu01	PAB to WNT Inhibitory Factor 1 (WIF1)
sc-5630	PAL821Hu01	PAB to Wingless Type MMTV Integration Site Family, Member 1 (WNT1)
sc-30224	PAP549Hu01	PAB to Wingless Type MMTV Integration Site Family, Member 5A (WNT5A)
sc-7160	PAC605Hu01	PAB to X-Box Binding Protein 1 (XBP1)
sc-28718	PAE731Hu01	PAB to Xeroderma Pigmentosum, Complementation Group F (XPF)
sc-67129	PAE417Hu01	PAB to L-Type Amino Acid Transporter 1 (y+LAT1)
sc-1703	PAF572Hu01	PAB to YY1 Transcription Factor (YY1)
sc-281	PAF572Hu02	PAB to YY1 Transcription Factor (YY1)