



PRODUCTS TARGET LIST

Enabling Drug Discovery and Development Programs

- Checkpoint Receptors
- Cytokine Receptors/Interleukins
- Cytotoxicity
- Epigenetic Proteins
- GPCRs
- Ion Channels
- Kinases and Phosphatases
- Nuclear Hormone Receptors
- Signaling Pathways



Checkpoint Receptor Products		Product Type		
Target	Application	Cell Line	eXpress Kit	Bioassay Kit
BCMA	Internalization	●		
BCMA	Signaling Reporter	● <i>New</i>		
BTLA	Signaling	●		
CD28	Signaling	●		
CD33	Internalization	●		
CD47	Ligand-Presenting	●		
mCD80	Ligand-Presenting	●		
CD86	Ligand-Presenting	●		
CD137	Signaling	●		
CD200	Ligand-Presenting	●		
CD200R	Signaling	●		
CTLA4	Signaling	●		
mCTLA4	Signaling	●		
FcγRIα	Clustering	●		
FcγRIIα	Clustering	●		
FcγRIIb	Clustering	●		
mFcγRIIb	Clustering	●		
HVEM	Ligand-Presenting	●		
ICOS	Signaling	●		
LAIR1	Signaling	●		
NIK	Signaling	●		
OX40	Signaling	●		
PD-1	Signaling	●		●
mPD-1	Signaling	●		
PD-L1	Ligand-Presenting	●		
mPD-L1	Ligand-Presenting	●		
PD-L2	Ligand-Presenting	●		
Siglec9	Internalization	●		
SIRPα	Signaling	●		●
TIM3/TIM3	Dimerization	●	●	
VISTA/VISTA	Dimerization	●	●	

Cytokine Receptor/Interleukin Products		Product Type		
Target	Application	Cell Line	eXpress Kit	Bioassay Kit
ACVR1/ACVR2	Dimerization	●		
ACVR1B/BMPR2	Dimerization	●	●	
ACVR1C/ACVR2	Dimerization	●	●	
ACVR1C/ACVR2B	Dimerization	●	●	
ACVRL1/ACVR2	Dimerization	●	●	
ACVRL1/ACVR2B	Dimerization	●	●	
ACVRL1/BMPR2	Dimerization	●	●	
BMPR1A/ACVR2	Dimerization		●	
BMPR1A/ACVR2A	Dimerization	●		
BMPR1A/ACVR2B	Dimerization	●		
BMPR1A/BMPR2	Dimerization	●	●	
BMPR1B/ACVR2A	Dimerization	●	●	
BMPR1B/ACVR2B	Dimerization	●		
BMPR1B/BMPR2	Dimerization	●		
c-MET/c-MET	Dimerization	●		
CSF1R/CSF1R	Dimerization	●	●	
CSF2RB/CSF2R	Dimerization			●
CSF2RB/CSF2RA	Dimerization	●	●	
EGFR/EGFR	Dimerization	●	●	
EGFR/ErbB2	Dimerization	●	●	
EGFR/ErbB3	Dimerization	●		
EpoR/EpoR	Dimerization	●	●	●
ErbB2/ErbB3	Dimerization	●		
ErbB2/ErbB4	Dimerization	●	●	
ErbB4/ErbB4	Dimerization	●	●	
FGFR3(G380R)/FGFR3(G380R)	Dimerization	●		
FGFR3/FGFR3	Dimerization	●		
IFNAR1/IFNAR2	Dimerization	●		
IFNGR1/IFNGR2	Dimerization	●	●	
IFNRL1/IL10RB	Dimerization	●	●	
IL1R/IL1R	Dimerization			●
IL1R1/IL1RAP	Dimerization		●	
IL1R1/ILRAP	Dimerization	●		
IL1RL1/IL1RAP	Dimerization	●	●	●
IL2	Signaling Reporter	●		
IL2/IL2	Dimerization			●
IL2RB/IL2RG	Dimerization	●	●	
IL2RB/IL2RG/IL2RA	Dimerization	●	●	●
IL2	Signaling Reporter	●		
IL3RA/CD131	Dimerization	●		
IL4R/IL13RA1	Dimerization	●	●	
IL4R/IL2RG	Dimerization	●	●	
IL5RA/CSF2RB	Dimerization	●	●	
IL6R/IL6ST	Dimerization			●
IL6RA/IL6ST	Dimerization	●	●	●
IL7	Signaling Reporter	● New		
IL7R/CRLF2	Dimerization	●	●	
IL7R/IL2RG	Dimerization	●	●	●
IL9R/IL2RG	Dimerization	●		

Cytokine Receptor/Interleukin Products		Product Type		
Target	Application	Cell Line	eXpress Kit	Bioassay Kit
IL10RA/IL10RB	Dimerization	●	●	●
IL11R/IL6ST	Dimerization	●		
IL12RB1/IL12RB2	Dimerization	●	●	
IL-15 (IL2R β /IL2R γ)	Dimerization	●		●
IL17RA/IL17RB	Dimerization	●		
IL17RA/IL17RC	Dimerization	●	●	●
IL17RA/IL17RC (U2OS)	Dimerization		●	
IL17RD/TNFR2	Dimerization	●	●	
IL18	Signaling Reporter	●		
IL18R1/IL18RAP	Dimerization	●	●	
IL20R1/IL20R2	Dimerization	●		
IL20RA/IL10RB	Dimerization	●	●	
IL20RA/IL20RB	Dimerization		●	
IL21R/IL2RG	Dimerization	●	●	
IL22RA/IL10RB1	Dimerization	●		
IL22RA1/IL10RB	Dimerization		●	
IL23R/IL12RB1	Dimerization	●	●	
IL27RA/IL6ST	Dimerization	●		
IL31RA/OSMRb	Dimerization			●
IFNy	Signaling Reporter	●		
KDR/KDR	Dimerization	●	●	
LEPR/LEPR	Dimerization	●		
OSMR/IL6ST	Dimerization	●	●	
OSMRb/IL31R	Dimerization	●		
OSMRb/IL31RA	Dimerization		●	
PD-1/PD-1	Dimerization	●		
PD-L1/PD-L1	Dimerization	●		
TGFBR1/ACVR2	Dimerization		●	
TGFBR1/ACVR2B	Dimerization	●	●	
TGFBR1/TGFBR2	Dimerization	●	●	
TGFBR1/TGFBR2/ENG	Dimerization	●		
TGFBR1A/ACVR2A	Dimerization	●		
TPOR/TPOR	Dimerization	●		
TLSP	Signaling Reporter	● <i>New</i>		

KILR® Cytotoxicity Products			Product Type			
Target	Cell Type	Application	Cell Line	Cell Pool	Primary Cell	Bioassay Kit
CD16	Effector Cell	Cytotoxicity			•	
EGFR	U2OS	Cytotoxicity	•			
LAG3	Jurkat	Cytotoxicity	•			
PD-1	Jurkat	Cytotoxicity	•			
PD-L1	U2OS	Cytotoxicity	•			
PD-L2	U2OS	Cytotoxicity	•			
TIM3	Jurkat	Cytotoxicity	•			
	4T1	Cytotoxicity		•		
	A498	Cytotoxicity		•		
	A549	Cytotoxicity		•		
	ARH-77	Cytotoxicity	•			
	BT-474	Cytotoxicity		•		
	CCRF-CEM	Cytotoxicity		•		
	COLO-205	Cytotoxicity		•		
	Daudi	Cytotoxicity		•		•
	DU-145	Cytotoxicity		•		
	EL4	Cytotoxicity		•		
	H322	Cytotoxicity		•		
	HCT-116	Cytotoxicity		•		
	HepG2	Cytotoxicity		•		
	HL-60	Cytotoxicity		•		
	HT-1080	Cytotoxicity		•		
	Hut78	Cytotoxicity		•		
	Jurkat	Cytotoxicity		•		
	K562	Cytotoxicity		•		
	MCF7	Cytotoxicity		•		
	MDA-MB-231	Cytotoxicity		•		
	MM-1R	Cytotoxicity		•		
	MOLT-4	Cytotoxicity		•		
	NCI-H292	Cytotoxicity		•		
	NCI-N87	Cytotoxicity		•		•
	PANC-1	Cytotoxicity		•		
	Raji	Cytotoxicity		•		•
	Ramos	Cytotoxicity		•		
	RPMI 8226	Cytotoxicity		•		
	SKBR3	Cytotoxicity		•		
	SK-MEL-28	Cytotoxicity		•		
	SK-MEL-5	Cytotoxicity		•		
	SKOV3	Cytotoxicity		•		
	SR	Cytotoxicity		•		
	T2	Cytotoxicity		•		
	THP-1	Cytotoxicity		•		
	U118-MG	Cytotoxicity		•		
	WIL2-S	Cytotoxicity		•		

Epigenetic Protein Products		Product Type		
Target	Application	Cell Line	eXpress Kit	Protein
BAZ2A	Target Engagement	●		
BRD2(1)	Target Engagement	●	●	
BRD2(1,2)	Target Engagement	●		
BRD3(1)	Target Engagement	●		
BRD3(1,2)	Target Engagement	●	●	
BRD4(1)	Target Engagement	●	●	
BRD4	Target Protein Degradation	●		
BRDT(1)	Target Engagement	●		
BRDT(1,2)	Target Engagement	●	●	
DNMT1	Screening & Activity Analysis			●
DOT1L	Screening & Activity Analysis			●
EHMT1	Screening & Activity Analysis			●
EP300	Target Engagement	●		
G9a	Target Engagement	●	●	
G9a	Screening & Activity Analysis			●
GLP	Target Engagement	●	●	
HAT1	Screening & Activity Analysis			●
hPHF8	Screening & Activity Analysis			●
JMJD2A	Screening & Activity Analysis			●
JMJD2B	Screening & Activity Analysis			●
JMJD2C	Screening & Activity Analysis			●
JMJD2D	Screening & Activity Analysis			●
JMJD2E	Screening & Activity Analysis			●
JMJD3	Screening & Activity Analysis			●
KAT2A (GCN5L2)	Screening & Activity Analysis			●
NSD1	Screening & Activity Analysis			●
PRMT1	Screening & Activity Analysis			●
PRMT3	Target Engagement	●		
PRMT3	Screening & Activity Analysis			●
SETD2	Screening & Activity Analysis			●
SETD7	Screening & Activity Analysis			●
SETD8	Screening & Activity Analysis			●
Sirtuin 1	Screening & Activity Analysis			●
sirtuin 2	Screening & Activity Analysis			●
SMARCA4	Target Engagement	●	●	
SUV39H2	Screening & Activity Analysis			●
SUV4-20H2	Screening & Activity Analysis			●
TAF1L(2)	Target Engagement	●		
WHSC1 (NSD2)	Screening & Activity Analysis			●

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
ADCYAP1R1	cAMP & Calcium	●				●		
ADCYAP1R1	Internalization	●		●				
ADCYAP1R1	Binding & GTPγS Function						●	
ADCYAP1R1 (PAC1)	cAMP & Calcium	●		●				
ADCYAP1R1 (PAC1)	β-Arrestin	●		●				
mADCYAP1R1 (PAC1)	β-Arrestin	●		●				
ADORA1	cAMP & Calcium	●						
ADORA1	β-Arrestin	●						
ADORA1	Binding & GTPγS Function						●	
ADORA2A	cAMP & Calcium	●				●		
ADORA2B	cAMP & Calcium	●		●				
mADORA2B	β-Arrestin	●		●				
ADORA3	cAMP & Calcium	●						
ADORA3	β-Arrestin	●		●				
ADORA3	Binding & GTPγS Function						●	
mADORA3	β-Arrestin	●						
ADRA1A	cAMP & Calcium	●				●		
ADRA1A	Binding & GTPγS Function						●	
ADRA1B	cAMP & Calcium	●						
ADRA1B	β-Arrestin	●		●				
ADRA1B	cAMP & Calcium					●		
ADRA1B	Binding & GTPγS Function						●	
mADRA1B	β-Arrestin		●					
ADRA1D	β-Arrestin	●						
ADRA1D (82-572)	cAMP & Calcium	●				●		
ADRA1D (82-572)	Binding & GTPγS Function						●	
ADRA2A	cAMP & Calcium	●		●		●		
ADRA2A	β-Arrestin	●		●				
ADRA2A	Binding & GTPγS Function						●	
ADRA2B	cAMP & Calcium	●				●		
ADRA2B	β-Arrestin	●		●				
ADRA2B	Binding & GTPγS Function						●	
ADRA2C	cAMP & Calcium	●		●				
ADRA2C	Internalization	●						
ADRA2C	β-Arrestin	●						
ADRB1	cAMP & Calcium	●		●				
ADRB1	β-Arrestin	●		●				
ADRB1	Binding & GTPγS Function						●	
ADRB2 (B2AR)	cAMP & Calcium	●		●		●		
ADRB2 (B2AR)	Internalization	●						
ADRB2 (B2AR)	β-Arrestin	●		●				
ADRB2 (B2AR)	Binding & GTPγS Function						●	
ADRB2(W158A)	Pharmacotrafficking	●						
ADRB3	cAMP & Calcium	●		●		●		
ADRB3	Binding & GTPγS Function						●	
AGTR1	β-Arrestin	●		●	●			
AGTR1	cAMP & Calcium	●				●		
AGTR1	Binding & GTPγS Function						●	

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
AGTR2	Binding & GTPγS Function						●	
AGTRL1	β-Arrestin	●		●	●			
AGTRL1	cAMP & Calcium	●		●		●		
AGTRL1	Internalization	●		●				
AGTRL1	Binding & GTPγS Function						●	
mAGTRL1	β-Arrestin	●		●				
AVPR1A	cAMP & Calcium	●				●		
AVPR1A	Internalization	●						
AVPR1A	β-Arrestin	●		●				
AVPR1A	Binding & GTPγS Function						●	
AVPR1B	cAMP & Calcium	●				●		
AVPR1B	Internalization	●		●				
AVPR1B	β-Arrestin	●		●				
AVPR1B	Binding & GTPγS Function						●	
AVPR2	cAMP & Calcium	●		●		●		
AVPR2	Internalization	●						
AVPR2	β-Arrestin	●		●				
AVPR2	Binding & GTPγS Function						●	
mAVPR2	β-Arrestin		●					
AVPR2(S167T)	Pharmacotrafficking	●						
BAI1	β-Arrestin	●						
BAI2	β-Arrestin	●		●				
BAI3	β-Arrestin	●		●				
BDKRB1	cAMP & Calcium	●						
BDKRB1	β-Arrestin	●		●				
BDKRB2	β-Arrestin	●		●	●			
BDKRB2	cAMP & Calcium	●				●		
BDKRB2	Internalization	●						
BDKRB2	Binding & GTPγS Function						●	
BRS3	cAMP & Calcium	●				●		
BRS3	β-Arrestin	●		●				
BRS3	Binding & GTPγS Function						●	
mBRS3	β-Arrestin		●					
C3AR1	cAMP & Calcium	●				●		
C3AR1	Internalization	●						
C3AR1	β-Arrestin	●		●				
C3AR1	Binding & GTPγS Function						●	
C5AR1	β-Arrestin	●		●	●			
C5AR1	cAMP & Calcium	●		●		●		
C5AR1	Internalization	●		●				
C5AR1	Binding & GTPγS Function						●	
mC5AR1	β-Arrestin	●		●				
C5L2	Internalization	●						
C5L2	β-Arrestin	●		●				
C5R1	cAMP & Calcium	●						
CALCR	cAMP & Calcium	●						
CALCR	β-Arrestin	●		●				
CALCRL-RAMP1(CGRP1)	cAMP & Calcium	●		●				

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
CALCRL-RAMP1(CGRP1)	Binding & GTPγS Function						●	
CALCRL-RAMP1(CGRP1)	β-Arrestin	●		●				
CALCRL-RAMP2(AM1)	β-Arrestin	●		●				
CALCRL-RAMP3(AM2)	cAMP & Calcium	●		●				
CALCRL-RAMP3(AM2)	β-Arrestin	●		●				
CALCR-RAMP1	cAMP & Calcium					●		
CALCR-RAMP1	Binding & GTPγS Function						●	
CALCR-RAMP2(AMY2)	β-Arrestin	●		●				
CALCR-RAMP3(AMY3)	cAMP & Calcium	●						
CALCR-RAMP3(AMY3)	β-Arrestin	●		●				
CASR	cAMP & Calcium	●				●		
CCKAR	cAMP & Calcium	●				●		
CCKAR	Internalization	●		●				
CCKAR	β-Arrestin	●		●				
CCKAR	Binding & GTPγS Function						●	
mCCKAR	β-Arrestin		●					
CCKBR	cAMP & Calcium	●				●		
CCKBR	Internalization	●						
CCKBR	β-Arrestin	●		●				
CCKBR	Binding & GTPγS Function						●	
CCR1	cAMP & Calcium	●				●		
CCR1	Internalization	●		●				
CCR1	β-Arrestin	●						
CCR1	Binding & GTPγS Function						●	
mCCR1	β-Arrestin	●						
CCR2	β-Arrestin	●		●	●			
CCR2	cAMP & Calcium	●				●		
CCR2	Internalization	●		●				
CCR2	Binding & GTPγS Function						●	
mCCR2	β-Arrestin	●		●				
CCR3	cAMP & Calcium	●				●		
CCR3	β-Arrestin	●		●				
mCCR3	β-Arrestin	●		●				
CCR4	cAMP & Calcium	●				●		
CCR4	Internalization	●		●				
CCR4	β-Arrestin	●		●				
mCCR4	β-Arrestin	●		●				
CCR5	cAMP & Calcium	●		●		●		
CCR5	Internalization	●		●				
CCR5	β-Arrestin	●		●				
CCR5	Binding & GTPγS Function						●	
mCCR5	β-Arrestin	●		●				
CCR6	cAMP & Calcium	●		●		●		
CCR6	Internalization	●		●				
CCR6	β-Arrestin	●		●				
CCR6	Binding & GTPγS Function						●	
mCCR6	β-Arrestin	●		●				
CCR7	cAMP & Calcium	●		●		●		

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
CCR7	Internalization	●						
CCR7	β-Arrestin	●		●				
mCCR7	β-Arrestin	●		●				
CCR8	cAMP & Calcium	●						
CCR8	β-Arrestin	●		●				
CCR8	cAMP & Calcium					●		
CCR8	Binding & GTPγS Function						●	
mCCR8	β-Arrestin	●						
CCR9	cAMP & Calcium	●				●		
CCR9	β-Arrestin	●		●				
CCR9	Binding & GTPγS Function						●	
mCCR9	β-Arrestin	●		●				
CCR10	cAMP & Calcium	●				●		
CCR10	Internalization	●		●				
CCR10	β-Arrestin	●		●				
CCRL1	β-Arrestin	●						
CCRL2	β-Arrestin	●		●				
cEDG5	β-Arrestin	●						
CHRM1	cAMP & Calcium	●				●		
CHRM1	Internalization	●		●				
CHRM1	β-Arrestin	●		●				
CHRM1	Binding & GTPγS Function						●	
CHRM2	cAMP & Calcium	●		●		●		
CHRM2	Internalization	●		●				
CHRM2	β-Arrestin	●		●				
CHRM2	Binding & GTPγS Function						●	
CHRM3	cAMP & Calcium	●				●		
CHRM3	Internalization	●		●				
CHRM3	β-Arrestin	●		●				
CHRM3	Binding & GTPγS Function						●	
CHRM4	cAMP & Calcium	●				●		
CHRM4	Internalization	●		●				
CHRM4	β-Arrestin	●		●				
CHRM4	Binding & GTPγS Function						●	
rCHRM4	β-Arrestin	●		●				
CHRM5	cAMP & Calcium	●				●		
CHRM5	Internalization	●		●				
CHRM5	β-Arrestin	●		●				
CHRM5	Binding & GTPγS Function						●	
CMKLR1	cAMP & Calcium	●		●		●		
CMKLR1	Internalization	●		●				
CMKLR1	β-Arrestin	●		●				
mCMKLR1	β-Arrestin	●		●				
CNR1 (CB1)	β-Arrestin	●		●	●			
CNR1 (CB1)	cAMP & Calcium	●		●		●		
CNR1 (CB1)	Binding & GTPγS Function						●	
mCNR1 (CB1)	β-Arrestin	●		●				
CNR2 (CB2)	cAMP & Calcium	●		●		●		

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
CNR2 (CB2)	β-Arrestin	●						
CNR2 (CB2)	Binding & GTPγS Function						●	
mCNR2 (CB2)	β-Arrestin	●		●				
rCNR2 (CB2)	β-Arrestin	●						
CRHR1	cAMP & Calcium	●		●		●		
CRHR1	Internalization	●						
CRHR1	β-Arrestin	●		●				
CRHR1	Binding & GTPγS Function						●	
mCRHR1	β-Arrestin	●		●				
CRHR2	cAMP & Calcium	●		●		●		
CRHR2	Internalization	●						
CRHR2	β-Arrestin	●		●				
CRHR2	Binding & GTPγS Function						●	
CRTH2	cAMP & Calcium	●						
CRTH2	β-Arrestin	●		●				
mCRTH2	β-Arrestin	●						
rCRTH2	β-Arrestin	●		●				
CX3CR1	cAMP & Calcium	●				●		
CX3CR1	β-Arrestin	●		●				
CX3CR1	Binding & GTPγS Function						●	
mCX3CR1	β-Arrestin	●		●				
CXCR1	cAMP & Calcium	●				●		
CXCR1	Binding & GTPγS Function						●	
CXCR1 (IL8RA)	cAMP & Calcium	●		●				
CXCR1 (IL8RA)	Internalization	●						
CXCR1 (IL8RA)	β-Arrestin	●		●				
CXCR2 (IL8RB)	cAMP & Calcium	●		●		●		
CXCR2 (IL8RB)	Internalization	●		●				
CXCR2 (IL8RB)	Binding & GTPγS Function						●	
CXCR2 (IL8RB)	β-Arrestin	●		●				
mCXCR2 (IL8RB)	β-Arrestin	●		●				
CXCR3	cAMP & Calcium	●		●		●		
CXCR3	Internalization	●		●				
CXCR3	β-Arrestin	●		●				
CXCR3	Binding & GTPγS Function						●	
mCXCR3	β-Arrestin	●		●				
CXCR4	cAMP & Calcium	●		●		●		
CXCR4	Internalization	●						
CXCR4	β-Arrestin	●						
CXCR4	Binding & GTPγS Function						●	
mCXCR4	β-Arrestin	●		●				
CXCR5 (BLR1)	β-Arrestin	●		●	●			
CXCR5 (BLR1)	cAMP & Calcium	●		●		●		
mCXCR5 (BLR1)	β-Arrestin	●		●				
CXCR6	cAMP & Calcium	●				●		
CXCR6	Internalization	●		●				
CXCR6	β-Arrestin	●						
CXCR6	Binding & GTPγS Function						●	

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
mCXCR6	β-Arrestin	●		●				
CXCR7 (CMKOR1)	Internalization	●		●				
CXCR7 (CMKOR1)	Binding & GTPγS Function						●	
CXCR7 (CMKOR1)	β-Arrestin	●		●				
mCXCR7 (CMKOR1)	β-Arrestin	●		●				
cyno CXCR1	β-Arrestin	●		●				
cyno CXCR2	β-Arrestin	●		●				
cyno GPR120	β-Arrestin	●						
CysLT1	cAMP & Calcium	●				●		
CYSLTR2	cAMP & Calcium	●				●		
DARC	β-Arrestin	●		●				
DRD1	cAMP & Calcium	●		●		●		
DRD1	Internalization	●						
DRD1	β-Arrestin	●		●				
DRD1	Binding & GTPγS Function						●	
rDRD1	β-Arrestin			●				
rDRD1	cAMP & Calcium	●		●				
rDRD1	β-Arrestin	●						
DRD2	cAMP & Calcium	●				●		
DRD2	Binding & GTPγS Function						●	
DRD2L	cAMP & Calcium	●						
DRD2L	β-Arrestin	●		●				
rDRD2L	cAMP & Calcium	●		●				
rDRD2L	β-Arrestin	●						
DRD2S	cAMP & Calcium	●						
DRD2S	β-Arrestin	●		●				
DRD2S	cAMP & Calcium			●				
rDRD2S	cAMP & Calcium	●						
rDRD2S	β-Arrestin	●						
DRD3	β-Arrestin	●		●				
DRD3	Binding & GTPγS Function						●	
DRD4	cAMP & Calcium	●				●		
DRD4	β-Arrestin	●		●				
DRD5	cAMP & Calcium	●		●		●		
DRD5	β-Arrestin	●		●				
DRD5	Binding & GTPγS Function						●	
mDRD5	β-Arrestin	●						
EBI2	cAMP & Calcium	●						
EBI2	Internalization	●						
EBI2	β-Arrestin	●		●				
mEBI2	β-Arrestin	●		●				
EDG1 (S1PR1 / S1P1)	cAMP & Calcium	●						
EDG1 (S1PR1 / S1P1)	Internalization	●		●				
EDG1 (S1PR1 / S1P1)	β-Arrestin	●		●				
mEDG1 (S1PR1 / S1P1)	β-Arrestin	●		●				
EDG2 (LPAR1/LPA1)	cAMP & Calcium	●						
EDG2 (LPAR1/LPA1)	Internalization	●						
EDG2 (LPAR1/LPA1)	β-Arrestin	●						

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
EDG3 (L _P AR3/L _P A3)	cAMP & Calcium	●						
EDG3 (L _P AR3/L _P A3)	Internalization	●						
EDG3 (L _P AR3/L _P A3)	β-Arrestin	●		●				
mEDG3 (L _P AR3/L _P A3)	β-Arrestin	●						
EDG4 (L _P AR2/L _P A2)	cAMP & Calcium	●						
EDG4 (L _P AR2/L _P A2)	β-Arrestin	●		●				
EDG5 (S1P _R 2/S1P ₂)	Internalization	●						
EDG5 (S1P _R 2/S1P ₂)	β-Arrestin	●		●				
mEDG5 (S1P _R 2/S1P ₂)	β-Arrestin	●						
rEDG5 (S1P _R 2/S1P ₂)	β-Arrestin	●						
EDG6 (S1P _R 4/S1P ₄)	β-Arrestin	●						
EDG7 (L _P AR3/L _P A3)	Internalization	●						
EDG7 (L _P AR3/L _P A3)	β-Arrestin	●		●				
EDNRA	cAMP & Calcium	●				●		
EDNRA	β-Arrestin	●		●				
EDNRA	Binding & GTPγS Function						●	
mEDNRA	β-Arrestin	●		●				
EDNRB	cAMP & Calcium	●				●		
EDNRB	Internalization	●		●				
EDNRB	β-Arrestin	●		●				
EDNRB	Binding & GTPγS Function						●	
mEDNRB	β-Arrestin	●		●				
F2R (PAR1)	β-Arrestin	●		●				
F2RL1	cAMP & Calcium	●				●		
F2RL1	Internalization	●		●				
F2RL1	Binding & GTPγS Function						●	
F2RL1 (PAR2, GPR11)	β-Arrestin	●		●				
F2RL3 (PAR4)	Internalization	●						
F2RL3 (PAR4)	β-Arrestin	●		●				
FFAR1 (GPR40)	β-Arrestin	●						
FFAR1 (GPR40)	cAMP & Calcium	●				●		
mFFAR1 (GPR40)	β-Arrestin	●						
rFFAR1 (GPR40)	β-Arrestin	●						
FFAR2 (GPR43)	cAMP & Calcium	●				●		
FFAR2 (GPR43)	β-Arrestin	●						
FFAR3 (GPR41)	cAMP & Calcium	●		●		●		
FFAR4	cAMP & Calcium	●				●		
FPR1	cAMP & Calcium	●						
FPR1	Internalization	●		●				
FPR1	β-Arrestin	●		●				
mFPR1	β-Arrestin	●						
FPR2	cAMP & Calcium	●				●		
FPR2	Binding & GTPγS Function						●	
mFPR2	β-Arrestin	●		●				
FPR3	cAMP & Calcium	●		●				
FPRL1	cAMP & Calcium	●		●				
FPRL1	Internalization	●		●				
FPRL1	β-Arrestin	●		●				

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
FSHR	cAMP & Calcium	●			●	●		
FSHR	β-Arrestin	●						
GABBR1 - GABBR2	cAMP & Calcium	●				●		
GABBR1 - GABBR2	Binding & GTPγS Function						●	
GALR1	cAMP & Calcium	●		●		●		
GALR1	Internalization	●		●				
GALR1	β-Arrestin	●		●				
GALR1	Binding & GTPγS Function						●	
mGALR1	β-Arrestin		●					
GALR2	cAMP & Calcium	●				●		
GALR2	β-Arrestin	●		●				
GALR2	Binding & GTPγS Function						●	
mGALR2	β-Arrestin	●		●				
GCGR	cAMP & Calcium	●		●		●		
GCGR	Internalization	●		●				
GCGR	β-Arrestin	●		●				
GCGR	Binding & GTPγS Function						●	
mGCGR	β-Arrestin	●		●				
GHRHR	cAMP & Calcium	●		●				
GHSR	β-Arrestin				●			
GHSR	cAMP & Calcium	●				●		
GHSR	Binding & GTPγS Function						●	
GHSR1a	β-Arrestin	●		●				
mGHSR1a	β-Arrestin	●		●				
GHSR1b	β-Arrestin	●		●				
GIPR	cAMP & Calcium	●		●		●		
GIPR	β-Arrestin	●		●				
GIPR	Binding & GTPγS Function						●	
mGIPR	cAMP & Calcium	●		●				
mGIPR	β-Arrestin	●		●				
GLP1R	cAMP & Calcium	●		●	●	●		
GLP1R	Internalization	●		●				
GLP1R	β-Arrestin	●		●	●			
GLP1R	Binding & GTPγS Function						●	
mGLP1R	cAMP & Calcium	●		●				
mGLP1R	β-Arrestin	●		●				
GLP2R	β-Arrestin	●		●	●			
GLP2R	cAMP & Calcium	●		●		●		
GLP2R	Internalization	●						
GNRHR	cAMP & Calcium	●				●		
GNRHR	Binding & GTPγS Function						●	
GPBAR1	cAMP & Calcium	●		●	●	●		
GPBAR1	β-Arrestin	●						
GPR1	Internalization	●						
GPR1	β-Arrestin	●		●				
GPR3	β-Arrestin	●		●				
GPR4	β-Arrestin	●		●				
GPR6	β-Arrestin	●		●				

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
GPR12	β-Arrestin	●		●				
GPR15	β-Arrestin	●		●				
GPR17	cAMP & Calcium	●						
GPR17	β-Arrestin	●						
GPR18	β-Arrestin	●		●				
GPR20	β-Arrestin	●		●				
GPR22	β-Arrestin	●						
GPR23	β-Arrestin	●		●				
GPR25	β-Arrestin	●		●				
GPR26	β-Arrestin	●		●				
GPR27	β-Arrestin	●		●				
GPR30	β-Arrestin	●		●				
GPR31	β-Arrestin	●		●				
GPR32	β-Arrestin	●		●				
GPR34	β-Arrestin	●						
GPR35	cAMP & Calcium	●		●				
GPR35	Internalization	●		●				
GPR35	β-Arrestin	●						
rGPR35	β-Arrestin	●		●				
GPR37 (EDNRBL)	β-Arrestin	●		●				
GPR37L1	β-Arrestin	●		●				
GPR39	cAMP & Calcium	●						
GPR39	β-Arrestin	●		●				
GPR45	β-Arrestin	●		●				
GPR50	β-Arrestin	●		●				
GPR52	β-Arrestin	●		●				
GPR55	β-Arrestin	●		●				
GPR61	β-Arrestin	●		●				
GPR65	β-Arrestin	●		●				
GPR68	cAMP & Calcium	●				●		
GPR75	β-Arrestin	●		●				
GPR78	β-Arrestin	●		●				
GPR79	β-Arrestin	●		●				
GPR81	cAMP & Calcium	●						
GPR83	β-Arrestin	●		●				
GPR84	cAMP & Calcium	●						
GPR84	β-Arrestin	●						
mGPR84	β-Arrestin	●						
GPR85	β-Arrestin	●		●				
GPR88	β-Arrestin	●		●				
mGPR91 (SUCNR1)	β-Arrestin		●					
GPR92	β-Arrestin	●		●				
GPR97	β-Arrestin	●		●				
GPR101	β-Arrestin	●						
GPR103	β-Arrestin	●						
GPR107	β-Arrestin	●		●				
GPR109A (HM74A)	cAMP & Calcium	●		●				
GPR109A (HM74A)	β-Arrestin	●		●				

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
GPR109B	cAMP & Calcium	●		●				
GPR109B	β-Arrestin	●		●				
GPR119	β-Arrestin	●						
GPR120	β-Arrestin			●				
rGPR120	β-Arrestin	●		●				
GPR120L	Internalization	●						
GPR120L	β-Arrestin	●						
GPR120S	β-Arrestin	●		●				
GPR123	β-Arrestin	●		●				
GPR132	β-Arrestin	●		●				
GPR135 (HUMNPIIY20)	β-Arrestin	●		●				
GPR137 (TM7SF1)	β-Arrestin	●		●				
GPR139	β-Arrestin	●						
GPR141	β-Arrestin	●		●				
GPR142	β-Arrestin	●		●				
GPR143	β-Arrestin	●		●				
GPR146	β-Arrestin	●		●				
GPR148	β-Arrestin	●		●				
GPR149	β-Arrestin	●		●				
GPR150 (AXOR70)	β-Arrestin	●		●				
GPR151	β-Arrestin	●						
GPR152	β-Arrestin	●						
GPR157	β-Arrestin	●		●				
GPR161	β-Arrestin	●						
GPR162	β-Arrestin	●		●				
GPR171	β-Arrestin	●		●				
GPR173	β-Arrestin	●		●				
GPR176	β-Arrestin	●		●				
GPR182	β-Arrestin	●		●				
GRM1	cAMP & Calcium	●						
GRM2	cAMP & Calcium	●		●		●		
GRM2	Binding & GTPγS Function						●	
GRM3	cAMP & Calcium	●						
GRM4	cAMP & Calcium	●		●				
GRM5	cAMP & Calcium	●						
GRM6	cAMP & Calcium	●		●				
GRPR	cAMP & Calcium	●				●		
GRPR	Internalization	●		●				
GRPR	β-Arrestin	●		●				
GRPR	Binding & GTPγS Function						●	
HCAR2	cAMP & Calcium	●				●		
HCRT1	cAMP & Calcium	●				●		
HCRT1	Internalization	●		●				
HCRT1	β-Arrestin	●		●				
mHCRT1	β-Arrestin		●					
HCRT2	cAMP & Calcium	●				●		
HCRT2	Internalization	●		●				
HCRT2	β-Arrestin	●		●				

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
HRH1	β-Arrestin	●		●				
HRH1	Binding & GTPγS Function						●	
HRH2	cAMP & Calcium	●		●				
HRH2	β-Arrestin	●		●				
HRH2	Binding & GTPγS Function						●	
mHTR2A	β-Arrestin	●						
mHTR2C	β-Arrestin	●						
HRH3	cAMP & Calcium	●		●				
HRH3	β-Arrestin	●		●				
HRH4	β-Arrestin	●		●				
HTR1A	cAMP & Calcium	●						
HTR1A	β-Arrestin	●		●				
HTR1B	cAMP & Calcium	●						
HTR1B	β-Arrestin	●		●				
HTR1B	Binding & GTPγS Function						●	
HTR1E	β-Arrestin	●						
HTR1F	cAMP & Calcium	●						
HTR1F	β-Arrestin	●		●				
HTR2A	cAMP & Calcium	●				●		
HTR2A	Internalization	●						
HTR2A	β-Arrestin	●		●				
HTR2B	cAMP & Calcium	●				●		
HTR2C	cAMP & Calcium	●				●		
HTR2C	Internalization	●		●				
HTR2C	β-Arrestin	●		●				
HTR2C	Binding & GTPγS Function						●	
rHTR2C	β-Arrestin	●		●				
HTR2C (GVG)	β-Arrestin	●		●				
HTR2C (VNV)	β-Arrestin	●		●				
HTR2C (VSV)	β-Arrestin	●		●				
HTR4B	cAMP & Calcium	●				●		
HTR4B	Binding & GTPγS Function						●	
HTR5A	cAMP & Calcium	●						
HTR5A	β-Arrestin	●		●				
HTR6	cAMP & Calcium	●				●		
HTR6	β-Arrestin	●						
HTR6	Binding & GTPγS Function						●	
HTR7A	cAMP & Calcium	●						
HTR7B	cAMP & Calcium	●						
HTR7D	cAMP & Calcium	●						
HTS059RTA	cAMP & Calcium					●		
KISS1R	cAMP & Calcium	●				●		
KISS1R	β-Arrestin	●		●				
LGR4 (GPR48)	β-Arrestin	●		●				
LGR5 (GPR49)	β-Arrestin	●		●				
LGR6	β-Arrestin	●		●				
LHCGR	cAMP & Calcium	●		●	●	●		
LHCGR	β-Arrestin	●		●				

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
LTB4R	cAMP & Calcium	●		●		●		
LTB4R	Internalization	●						
LTB4R	β-Arrestin	●		●				
LTB4R	Binding & GTPγS Function						●	
mLTB4R1	β-Arrestin	●						
MC1R	cAMP & Calcium	●						
MC1R	β-Arrestin	●		●				
MC1R	Binding & GTPγS Function						●	
MC2R	cAMP & Calcium	●				●		
MC3R	cAMP & Calcium	●		●				
MC3R	Internalization	●		●				
MC3R	β-Arrestin	●		●				
MC3R	Binding & GTPγS Function						●	
mMC3R	β-Arrestin		●					
MC4R	β-Arrestin	●		●	●			
MC4R	cAMP & Calcium	●		●				
mMC4R	β-Arrestin		●					
MC4R(T162I)	Pharmacotrafficking	●						
MC5R	cAMP & Calcium	●				●		
MC5R	β-Arrestin	●		●				
MC5R	Binding & GTPγS Function						●	
mMC5R	β-Arrestin		●					
MCHR1	β-Arrestin	●		●	●			
MCHR1	cAMP & Calcium	●		●		●		
MCHR1	Internalization	●		●				
MCHR1	Binding & GTPγS Function						●	
mMCHR1	β-Arrestin	●						
MCHR2	cAMP & Calcium	●						
MCHR2	β-Arrestin	●		●				
MCHR2	cAMP & Calcium					●		
MLNR	cAMP & Calcium	●				●		
MLNR	Internalization	●						
MLNR	β-Arrestin	●		●				
MLNR	Binding & GTPγS Function						●	
MRGPRD	cAMP & Calcium	●				●		
MRGPRD	β-Arrestin	●		●				
MRGPRD	Binding & GTPγS Function						●	
MRGPRE	β-Arrestin	●		●				
MRGPRF	β-Arrestin	●		●				
MRGPRX1	cAMP & Calcium	●				●		
MRGPRX1	β-Arrestin	●						
MRGPRX2	β-Arrestin	●		●	●			
MRGPRX2	cAMP & Calcium	●				●		
cMRGPRX2	β-Arrestin	●						
MRGPRX4	β-Arrestin	●		●				
MTNR1A	cAMP & Calcium	●		●				
MTNR1A	Internalization	●						
MTNR1A	β-Arrestin	●		●				

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
MTNR1A	Binding & GTPγS Function						●	
MTNR1B	cAMP & Calcium	●		●				
MTNR1B	Internalization	●						
MTNR1B	β-Arrestin	●		●				
NMBR	cAMP & Calcium	●				●		
NMBR	Internalization	●		●				
NMBR	β-Arrestin	●		●				
NMBR	Binding & GTPγS Function						●	
NMU1R	cAMP & Calcium	●				●		
NMU1R	Internalization	●						
NMU1R	β-Arrestin	●		●				
NMU1R	Binding & GTPγS Function						●	
NMU2	cAMP & Calcium	●				●		
NPBWR1	cAMP & Calcium	●				●		
NPBWR1	β-Arrestin	●		●				
NPBWR1	Binding & GTPγS Function						●	
NPBWR2	cAMP & Calcium	●						
NPBWR2	β-Arrestin	●		●				
NPBWR2	Binding & GTPγS Function						●	
NPFFR1	cAMP & Calcium	●		●				
NPFFR1	β-Arrestin	●						
NPSR1	β-Arrestin	●						
NPSR1b	β-Arrestin			●				
NPY1R	β-Arrestin	●		●				
mNPY1R	β-Arrestin	●						
NPY2R	cAMP & Calcium	●		●	●	●		
NPY2R	β-Arrestin	●		●	●			
NPY2R	Internalization	●						
NPY2R	Binding & GTPγS Function						●	
mNPY2R	β-Arrestin	●						
NPY4R	cAMP & Calcium	●						
NPY4R	Binding & GTPγS Function						●	
NTSR1	cAMP & Calcium	●				●		
NTSR1	Internalization	●		●				
NTSR1	β-Arrestin	●		●				
NTSR1	Binding & GTPγS Function						●	
OPN5	β-Arrestin	●		●				
OPRD1	cAMP & Calcium	●		●		●		
OPRD1	Internalization	●		●				
OPRD1	β-Arrestin	●		●				
OPRD1	Binding & GTPγS Function						●	
mOPRD1	β-Arrestin	●		●				
OPRK1	cAMP & Calcium	●		●		●		
OPRK1	Internalization	●		●				
OPRK1	β-Arrestin	●		●				
OPRK1	Binding & GTPγS Function						●	
mOPRK1	β-Arrestin	●		●				
OPRL1	cAMP & Calcium	●		●		●		

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
OPRL1	Internalization	●						
OPRL1	β-Arrestin	●		●				
OPRL1	Binding & GTPγS Function						●	
OPRM1	cAMP & Calcium	●		●		●		
OPRM1	Internalization	●		●				
OPRM1	β-Arrestin	●		●				
OPRM1	Binding & GTPγS Function						●	
mOPRM1	β-Arrestin	●		●				
rOPRM1	β-Arrestin	●		●				
OXER1	cAMP & Calcium	●		●				
OXER1	Internalization	●						
OXER1	β-Arrestin	●						
OXGR1 (GPR80, GPR99)	cAMP & Calcium	●				●		
OXGR1 (GPR80, GPR99)	β-Arrestin	●		●				
OXTR	cAMP & Calcium	●				●		
OXTR	Internalization	●		●				
OXTR	β-Arrestin	●		●				
OXTR	Binding & GTPγS Function						●	
mOXTR	β-Arrestin	●						
P2RY1	cAMP & Calcium	●				●		
P2RY1	Internalization	●		●				
P2RY1	β-Arrestin	●		●				
P2RY2	cAMP & Calcium	●				●		
P2RY2	Internalization	●		●				
P2RY2	β-Arrestin	●		●				
P2RY4	cAMP & Calcium	●				●		
P2RY4	Internalization	●		●				
P2RY4	β-Arrestin	●		●				
P2RY6	β-Arrestin	●		●				
mP2RY6	β-Arrestin	●						
P2RY8	β-Arrestin	●		●				
P2RY11	cAMP & Calcium	●						
P2RY11	β-Arrestin	●		●				
P2RY11	cAMP & Calcium					●		
P2RY12	Internalization	●						
P2RY12	β-Arrestin	●		●				
mP2RY12	β-Arrestin	●		●				
PPYR1 (NPY4R)	cAMP & Calcium	●		●				
PPYR1 (NPY4R)	β-Arrestin	●		●				
mPPYR1 (NPY4R)	β-Arrestin	●						
PRLHR	cAMP & Calcium	●				●		
PRLHR	Internalization	●						
PRLHR	β-Arrestin	●		●				
PRLHR	Binding & GTPγS Function						●	
PROKR1	cAMP & Calcium	●		●		●		
PROKR1	Internalization	●		●				
PROKR1	β-Arrestin	●		●				
PROKR1	Binding & GTPγS Function						●	

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
rPROKR1	β-Arrestin	●		●				
PROKR2	cAMP & Calcium	●				●		
PROKR2	Internalization	●						
PROKR2	β-Arrestin	●		●				
PROKR2	Binding & GTPγS Function						●	
rPROKR2	β-Arrestin	●		●				
PTAFR	cAMP & Calcium	●				●		
PTAFR	Internalization	●						
PTAFR	β-Arrestin	●		●				
mPTAFR	β-Arrestin	●		●				
PTGDR	cAMP & Calcium	●		●		●		
PTGDR	Binding & GTPγS Function						●	
PTGDR2	Binding & GTPγS Function						●	
PTGER1	cAMP & Calcium	●				●		
PTGER1	β-Arrestin	●						
PTGER1	Binding & GTPγS Function						●	
PTGER2	cAMP & Calcium	●		●		●		
PTGER2	β-Arrestin	●		●				
PTGER2	Binding & GTPγS Function						●	
PTGER3	cAMP & Calcium	●		●		●		
PTGER3	β-Arrestin	●		●				
PTGER3	Binding & GTPγS Function						●	
PTGER4	cAMP & Calcium	●				●		
PTGER4	Internalization	●						
PTGER4	β-Arrestin	●		●				
PTGER4	Binding & GTPγS Function						●	
mPTGER4	β-Arrestin	●		●				
rPTGER4	β-Arrestin	●						
PTGFR	cAMP & Calcium	●				●		
PTGFR	Internalization	●		●				
PTGFR	β-Arrestin	●		●				
PTGIR	cAMP & Calcium	●		●		●		
PTGIR	Internalization	●		●				
mPTGIR	β-Arrestin		●					
PTGIR	β-Arrestin	●						
PTH1R	cAMP & Calcium	●				●		
PTH1R	Binding & GTPγS Function						●	
PTH2R	cAMP & Calcium	●				●		
PTHR	cAMP & Calcium				●			
PTHR	β-Arrestin				●			
PTHR1	cAMP & Calcium	●		●				
PTHR1	Internalization	●		●				
PTHR1	β-Arrestin	●		●				
PTHR2	cAMP & Calcium	●		●				
PTHR2	Internalization	●		●				
PTHR2	β-Arrestin	●		●				
QRFPR	cAMP & Calcium	●				●		
mRHO(P23H)	Pharmacotrafficking	●						

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
RXFP1 (LGR7)	cAMP & Calcium	●		●				
mRXFP1	cAMP & Calcium	●						
RXFP2 (LGR8)	cAMP & Calcium	●						
RXFP3 (SALPR)	Internalization	●						
RXFP3 (SALPR)	β-Arrestin	●		●				
RXFP3 (SALPR)	cAMP & Calcium	●		●				
mRXFP3	β-Arrestin	●		●				
RXFP4	cAMP & Calcium	●						
RXFP4	β-Arrestin	●		●				
mRXFP4	β-Arrestin	●		●				
S1PR1 (EDG1)	cAMP & Calcium	●				●		
S1PR1 (EDG1)	Binding & GTPγS Function						●	
S1PR2 (EDG5)	cAMP & Calcium	●				●		
S1PR2 (EDG5)	Binding & GTPγS Function						●	
S1PR3 (EDG3)	cAMP & Calcium	●				●		
S1PR3 (EDG3)	Binding & GTPγS Function						●	
S1PR4 (EDG6)	cAMP & Calcium	●				●		
S1PR5 (EDG8)	cAMP & Calcium	●				●		
S1PR5 (EDG8)	Binding & GTPγS Function						●	
SCTR	cAMP & Calcium	●		●		●		
SCTR	Internalization	●						
SCTR	β-Arrestin	●		●				
sEDG5	β-Arrestin	●						
SMO(W535L)	Pharmacotrafficking	●						
SSTR1	β-Arrestin	●		●				
SSTR1	Binding & GTPγS Function						●	
SSTR2	β-Arrestin	●		●	●	●		
SSTR2	cAMP & Calcium	●		●				
SSTR2	Internalization	●		●				
SSTR2	Binding & GTPγS Function						●	
mSSTR2	β-Arrestin	●		●				
SSTR3	cAMP & Calcium	●		●		●		
SSTR3	β-Arrestin	●		●				
SSTR3	Binding & GTPγS Function						●	
SSTR4	cAMP & Calcium	●		●		●		
SSTR4	β-Arrestin	●		●				
SSTR4	Binding & GTPγS Function						●	
SSTR5	cAMP & Calcium	●				●		
SSTR5	β-Arrestin	●		●				
SSTR5	Binding & GTPγS Function						●	
mSSTR5	β-Arrestin	●						
SUCNR1	cAMP & Calcium	●				●		
TAAR1	cAMP & Calcium	●						
mTAAR1	cAMP & Calcium	●						
rTAAR1	cAMP & Calcium	●						
TAAR5	β-Arrestin	●		●				
TACR1	cAMP & Calcium	●				●		
TACR1	Internalization	●						

GPCR Products			Product Type					
Target	Application	Cell Line	Cell Pool	eXpress Kit	Bioassay Kit	Frozen Cell	Membrane Prep	
TACR1	β-Arrestin	●		●				
TACR1	Binding & GTPγS Function						●	
mTACR1	β-Arrestin		●					
TACR2	Internalization	●		●				
TACR2	β-Arrestin	●		●				
TACR3	cAMP & Calcium	●		●		●		
TACR3	Internalization	●						
TACR3	β-Arrestin	●		●				
TBXA2R	cAMP & Calcium	●				●		
TBXA2R	Internalization	●						
TBXA2R	β-Arrestin	●		●				
TBXA2R	Binding & GTPγS Function						●	
TRHR	cAMP & Calcium	●				●		
TRHR	Internalization	●		●				
TRHR	β-Arrestin	●		●				
TSHR(L)	cAMP & Calcium	●				●		
TSHR(L)	β-Arrestin	●						
TSHRL	cAMP & Calcium	●						
UTR2	Internalization	●		●				
UTR2	β-Arrestin	●		●				
mUTR2	β-Arrestin	●		●				
UTS2R	Binding & GTPγS Function						●	
VIPR1	cAMP & Calcium	●		●		●		
VIPR1	Internalization	●		●				
VIPR1	β-Arrestin	●		●				
VIPR1	Binding & GTPγS Function						●	
mVIPR1	β-Arrestin	●		●				
rVIPR1	β-Arrestin	●		●				
VIPR2	β-Arrestin	●		●	●			
VIPR2	cAMP & Calcium	●		●		●		
VIPR2	Internalization	●		●				
VIPR2	Binding & GTPγS Function						●	
XCR1	cAMP & Calcium	●				●		

Ion Channel Products		Product Type	
Target	Application	Cell Line	Membrane Prep
ASIC3	Electrophysiological studies	●	
Cav1.2 α1C/β2a/α2/δ1	Electrophysiological studies	● <i>New</i>	
Cav2.2	Electrophysiological studies	●	
Cav3.2	Electrophysiological studies	●	
CFTR	Electrophysiological studies	●	
CFTR-ΔF508	Pharmacotrafficking	●	
GABAA α1/β3/γ2	Electrophysiological studies	●	
GABAA α3/β3/γ2	Electrophysiological studies	●	
GABAA α4/β3/γ2	Electrophysiological studies	●	
GABAA α5/β3/γ2	Electrophysiological studies	●	
GABAA α6/β3/γ2	Electrophysiological studies	●	
GluR6	Electrophysiological studies	●	
GlyRA1	Electrophysiological studies	●	
HCN1	Electrophysiological studies	●	
HCN2	Electrophysiological studies	●	
HCN3	Electrophysiological studies	●	
HCN4	Electrophysiological studies	●	
hERG	Electrophysiological studies	●	
hERG	Pharmacotrafficking	●	
hERG	Binding Studies		●
KCNH2(G601S)	Pharmacotrafficking	●	
KCNQ1/hminK	Electrophysiological studies	●	
Kir2.1	Electrophysiological studies	●	
Kir6.2/SUR2A	Electrophysiological studies	●	
Kv1.1	Electrophysiological studies	●	
Kv1.2	Electrophysiological studies	●	
Kv1.3	Electrophysiological studies	●	
Kv1.4	Electrophysiological studies	●	
Kv1.5	Electrophysiological studies	●	
Kv1.6	Electrophysiological studies	●	
Kv1.7	Electrophysiological studies	●	
Kv1.8	Electrophysiological studies	●	
Kv12.2	Electrophysiological studies	●	
Kv2.1	Electrophysiological studies	●	
Kv2.1/Kv9.2	Electrophysiological studies	●	
Kv3.1	Electrophysiological studies	●	
Kv3.2	Electrophysiological studies	●	
Kv3.3	Electrophysiological studies	●	
Kv4.2/KChIP2	Electrophysiological studies	●	
Kv4.3/KChIP1	Electrophysiological studies	●	
Kv4.3/KChIP2	Electrophysiological studies	●	
Kv7.2/Kv7.3	Electrophysiological studies	●	
Kv7.3/Kv7.5	Electrophysiological studies	●	
Kv7.4	Electrophysiological studies	●	
Kv7.4/Kv7.5	Electrophysiological studies	●	
nAChR α1/β1/δ/ε	Electrophysiological studies	●	
nAChR α3/β4	Electrophysiological studies	●	
nAChR α4/β2	Electrophysiological studies	●	
nAChR α7/ric3	Electrophysiological studies	●	

Ion Channel Products		Product Type	
Target	Application	Cell Line	Membrane Prep
Nav1.1	Electrophysiological studies	●	
Nav1.2	Electrophysiological studies	●	
Nav1.3	Electrophysiological studies	●	
Nav1.4	Electrophysiological studies	●	
Nav1.5	Electrophysiological studies	●	
Nav1.6	Electrophysiological studies	●	
Nav1.7	Electrophysiological studies	●	
Nav1.8/β1	Electrophysiological studies	●	
rNav1.8	Electrophysiological studies	●	
TRPA1	Electrophysiological studies	●	
TRPV1	Electrophysiological studies	●	
TRPV3	Electrophysiological studies	●	
TRPV4	Electrophysiological studies	●	

Kinase and Phosphatase Products			Product Type			
Family	Target	Application	Cell Line	eXpress Kit	Bioassay Kit	Protein
Kinase	AAK1	Screening & Activity Analysis				●
Kinase	Abl	Screening & Activity Analysis				●
Kinase	ACK1	Screening & Activity Analysis				●
Kinase	ACTR2	Screening & Activity Analysis				●
Kinase	ActRIIB	Screening & Activity Analysis				●
Kinase	Akt1/PKB α	Screening & Activity Analysis				●
Kinase	Akt2/PKB β	Screening & Activity Analysis				●
Kinase	Akt3/PKB γ	Screening & Activity Analysis				●
Kinase	ALK	Screening & Activity Analysis				●
Kinase	ALK1	Screening & Activity Analysis				●
Kinase	ALK2	Screening & Activity Analysis				●
Kinase	ALK4	Screening & Activity Analysis				●
Kinase	ALK6	Screening & Activity Analysis				●
Kinase	AMPK ($\alpha 1, \beta 1, \gamma 1$)	Screening & Activity Analysis				●
Kinase	A-Raf	Screening & Activity Analysis				●
Kinase	Arg	Screening & Activity Analysis				●
Kinase	Ask1	Screening & Activity Analysis				●
Kinase	ATM	Screening & Activity Analysis				●
Kinase	ATR/ATRIP	Screening & Activity Analysis				●
Kinase	Aurora A	Screening & Activity Analysis				●
Kinase	Aurora B	Screening & Activity Analysis				●
Kinase	Aurora C	Screening & Activity Analysis				●
Kinase	Axl	Screening & Activity Analysis				●
Kinase RTK	Axl	Functional	●			
Kinase	BIKe	Screening & Activity Analysis				●
Kinase	Blk	Target Engagement	●	●		
Kinase CTK	Blk	Activity	●	●		
Kinase	Blk	Screening & Activity Analysis				●
Kinase	BMPR2	Screening & Activity Analysis				●
Kinase	Bmx	Screening & Activity Analysis				●
Kinase	BRAF(V600E)	Target Protein Degradation	● <i>New</i>			
Kinase	BRAF	Screening & Activity Analysis				●
Kinase	BRK	Screening & Activity Analysis				●
Kinase	BrSK1	Screening & Activity Analysis				●
Kinase	BrSK2	Screening & Activity Analysis				●
Kinase	BTK	Target Engagement	●	●		
Kinase	BTK	Target Protein Degradation	●			
Kinase	BTK	Screening & Activity Analysis				●
Kinase	CaM	Screening & Activity Analysis				●
Kinase	CaMKI	Screening & Activity Analysis				●
Kinase	CaMKI γ	Screening & Activity Analysis				●
Kinase	CaMKI δ	Screening & Activity Analysis				●
Kinase	CaMKII α	Screening & Activity Analysis				●
Kinase	CaMKII β	Screening & Activity Analysis				●
Kinase	CaMKII δ	Screening & Activity Analysis				●
Kinase	CaMKII γ	Screening & Activity Analysis				●
Kinase	CaMKIV	Screening & Activity Analysis				●
Kinase	CaMKK1	Screening & Activity Analysis				●
Kinase	CaMKK2	Screening & Activity Analysis				●

Kinase and Phosphatase Products			Product Type			
Family	Target	Application	Cell Line	eXpress Kit	Bioassay Kit	Protein
Phosphatase	CD45	Screening & Activity Analysis				●
Kinase	Cdc7/cyclin B1	Screening & Activity Analysis				●
Kinase	Cdc25c	Screening & Activity Analysis				●
Kinase	CDK1/cyclin B	Screening & Activity Analysis				●
Kinase	CDK2/cyclin A	Screening & Activity Analysis				●
Kinase	CDK2/cyclin E	Screening & Activity Analysis				●
Kinase	CDK3/cyclin E	Screening & Activity Analysis				●
Kinase	CDK4/cyclin D3	Screening & Activity Analysis				●
Kinase	CDK5/p25	Screening & Activity Analysis				●
Kinase	CDK5/p35	Screening & Activity Analysis				●
Kinase	CDK6/cyclin D3	Screening & Activity Analysis				●
Kinase	CDK7/cyclin H/MAT1	Screening & Activity Analysis				●
Kinase	CDK9/cyclin T1	Screening & Activity Analysis				●
Kinase	CDK14/cyclin Y	Screening & Activity Analysis				●
Kinase	CDK16	Screening & Activity Analysis				●
Kinase	CDK17	Screening & Activity Analysis				●
Kinase	CDK18	Screening & Activity Analysis				●
Kinase	CDKL1	Screening & Activity Analysis				●
Kinase	CDKL2	Screening & Activity Analysis				●
Kinase	CDKL3	Screening & Activity Analysis				●
Kinase	CDKL4	Screening & Activity Analysis				●
Kinase	CDKN1A (p21)	Target Protein Degradation	●			
Kinase	ChaK1	Screening & Activity Analysis				●
Kinase	CHK1	Screening & Activity Analysis				●
Kinase	CHK2	Screening & Activity Analysis				●
Kinase RTK	cINSRa	Functional	●	●		
Kinase RTK	cINSRb	Functional	●	●		
Kinase	CK1 α	Screening & Activity Analysis				●
Kinase	CK1 ϵ	Screening & Activity Analysis				●
Kinase	CK1 γ 1	Screening & Activity Analysis				●
Kinase	CK1 γ 2	Screening & Activity Analysis				●
Kinase	CK1 γ 3	Screening & Activity Analysis				●
Kinase	CK1 γ 5	Screening & Activity Analysis				●
Kinase	CK2	Screening & Activity Analysis				●
Kinase	CK2 α	Screening & Activity Analysis				●
Kinase	CK2 α 2	Screening & Activity Analysis				●
Kinase	c-Kit	Screening & Activity Analysis				●
Kinase RTK	c-Kit	Functional	●	●		
Kinase	CLIK1	Screening & Activity Analysis				●
Kinase	CLK1	Target Engagement	●	●		
Kinase	CLK1	Screening & Activity Analysis				●
Kinase	CLK2	Target Engagement	●	●		
Kinase	CLK2	Screening & Activity Analysis				●
Kinase	CLK3	Screening & Activity Analysis				●
Kinase	CLK4	Screening & Activity Analysis				●
Kinase	c-RAF	Screening & Activity Analysis				●
Kinase RTK	c-Ret-GFR α 1	Functional	●	●		
Kinase RTK	c-Ret-GFR α 2	Functional	●	●		
Kinase RTK	c-Ret-GFR α 3	Functional	●			

Kinase and Phosphatase Products			Product Type			
Family	Target	Application	Cell Line	eXpress Kit	Bioassay Kit	Protein
Kinase	CRIK	Screening & Activity Analysis				●
Kinase	CSF1R	Target Engagement	●	●		
Kinase CTK	CSF3R-JAK1	Functional	●	●		
Kinase	CSK	Screening & Activity Analysis				●
Kinase	CSNK1D	Target Engagement	●	●		
Kinase	DAPK1	Screening & Activity Analysis				●
Kinase	DAPK2	Screening & Activity Analysis				●
Kinase	DCAMKL1	Screening & Activity Analysis				●
Kinase	DCAMKL2	Screening & Activity Analysis				●
Kinase	DCAMKL3	Screening & Activity Analysis				●
Kinase	DDR1	Screening & Activity Analysis				●
Kinase RTK	DDR1	Functional	●	●		
Kinase	DDR2	Screening & Activity Analysis				●
Kinase	DMPK	Screening & Activity Analysis				●
Kinase	DNA-PK	Screening & Activity Analysis				●
Kinase	DRAK1	Screening & Activity Analysis				●
Kinase	DRAK2	Screening & Activity Analysis				●
Phosphatase	DUSP22	Screening & Activity Analysis				●
Kinase	DYRK1A	Screening & Activity Analysis				●
Kinase	DYRK1B	Screening & Activity Analysis				●
Kinase	DYRK2	Screening & Activity Analysis				●
Kinase	DYRK3	Screening & Activity Analysis				●
Kinase	eEF-2K	Screening & Activity Analysis				●
Kinase	EGFR	Screening & Activity Analysis				●
Kinase RTK	EGFR/ErbB2	Dimerization			●	
Kinase	EphA1	Screening & Activity Analysis				●
Kinase	EphA2	Screening & Activity Analysis				●
Kinase	EphA3	Screening & Activity Analysis				●
Kinase	EphA4	Screening & Activity Analysis				●
Kinase RTK	EphA4	Functional	●			
Kinase	EphA5	Screening & Activity Analysis				●
Kinase RTK	EphA5	Functional	●			
Kinase	EphA7	Screening & Activity Analysis				●
Kinase RTK	EphA7	Functional	●	●		
Kinase	EphA8	Screening & Activity Analysis				●
Kinase	EphB1	Screening & Activity Analysis				●
Kinase RTK	EphB1	Functional	●	●		
Kinase	EphB2	Screening & Activity Analysis				●
Kinase RTK	EphB2	Functional	●	●		
Kinase	EphB3	Screening & Activity Analysis				●
Kinase RTK	EphB3	Functional	●	●		
Kinase	EphB4	Screening & Activity Analysis				●
Kinase RTK	EphB4	Functional	●			
Kinase CTK	EpoR-JAK2	Functional	●	●		
Kinase RTK	ErbB1	Functional	●			
Kinase	ErbB2	Screening & Activity Analysis				●
Kinase RTK	ErbB2/ErbB3 (Her2)	Dimerization			●	
Kinase RTK	ErbB2/ErbB3 (Her2)	Functional	●	●		
Kinase	ErbB4	Screening & Activity Analysis				●

Kinase and Phosphatase Products			Product Type			
Family	Target	Application	Cell Line	eXpress Kit	Bioassay Kit	Protein
Kinase RTK	ErbB4	Functional	●			
Kinase	FAK	Screening & Activity Analysis				●
Kinase	Fer	Screening & Activity Analysis				●
Kinase	Fes/Fps	Screening & Activity Analysis				●
Kinase	FGFR1	Screening & Activity Analysis				●
Kinase RTK	FGFR1	Functional	●	●		
Kinase RTK	FGFR1-α-Klotho	Functional	●			
Kinase RTK	FGFR1-β-Klotho	Functional	●			
Kinase RTK	FGFR1v3B	Functional	●			
Kinase	FGFR2	Screening & Activity Analysis				●
Kinase RTK	FGFR2	Functional	●			
Kinase	FGFR3	Screening & Activity Analysis				●
Kinase RTK	FGFR3	Functional	●			
Kinase	FGFR4	Screening & Activity Analysis				●
Kinase RTK	FGFR4	Functional	●	●		
Kinase RTK	FGFR4-α-Klotho	Functional	●			
Kinase RTK	FGFR4-β-Klotho	Functional	●	●		
Kinase RTK	FGFR4-β-Klotho	SH2 Recruitment				●
Kinase	FGR	Target Engagement	●			
Kinase CTK	FGR	Activity	●	●		
Kinase	Fgr	Screening & Activity Analysis				●
Kinase	Flt1	Screening & Activity Analysis				●
Kinase	Flt3	Screening & Activity Analysis				●
Kinase RTK	Flt3	Activity	●	●		
Kinase	Flt4	Screening & Activity Analysis				●
Kinase RTK	Flt4	Activity	●	●		
Kinase	Fms	Screening & Activity Analysis				●
Kinase	Fyn	Screening & Activity Analysis				●
Kinase	GAK	Screening & Activity Analysis				●
Kinase	GCK	Screening & Activity Analysis				●
Kinase	GCN2	Screening & Activity Analysis				●
Kinase RTK	GHR	SH2 Recruitment			●	
Kinase CTK	GHR-JAK1	Functional	●	●		
Kinase CTK	GHR-JAK2	Functional	●	●		
Kinase	GRK1	Screening & Activity Analysis				●
Kinase	GRK3	Screening & Activity Analysis				●
Kinase	GRK4	Screening & Activity Analysis				●
Kinase	GRK5	Screening & Activity Analysis				●
Kinase	GRK6	Screening & Activity Analysis				●
Kinase	GRK7	Screening & Activity Analysis				●
Kinase	GSK3α	Screening & Activity Analysis				●
Kinase	GSK3β	Screening & Activity Analysis				●
Kinase	haspin	Screening & Activity Analysis				●
Kinase	HCK	Target Engagement	●	●		
Kinase	Hck	Screening & Activity Analysis				●
Phosphatase	HePTP	Screening & Activity Analysis				●
Kinase	HIPK1	Screening & Activity Analysis				●
Kinase	HIPK2	Screening & Activity Analysis				●
Kinase	HIPK3	Screening & Activity Analysis				●

Kinase and Phosphatase Products			Product Type			
Family	Target	Application	Cell Line	eXpress Kit	Bioassay Kit	Protein
Kinase	HIPK4	Screening & Activity Analysis				●
Kinase	Histone	Screening & Activity Analysis				●
Kinase	HPK1	Screening & Activity Analysis				●
Kinase	HPK1	Target Engagement	● <i>New</i>			●
Kinase	HRI	Screening & Activity Analysis				●
Kinase	ICK	Screening & Activity Analysis				●
Kinase RTK	IGF1R	SH2 Recruitment			●	
Kinase RTK	IGF1R	Functional	●	●		
Kinase	IGF1R	Screening & Activity Analysis				●
Kinase	IKK α	Screening & Activity Analysis				●
Kinase	IKK β	Screening & Activity Analysis				●
Kinase	IKK ϵ	Screening & Activity Analysis				●
Kinase RTK	INSRa	Functional	●			
Kinase RTK	INSRb	SH2 Recruitment			●	
Kinase RTK	INSRb	Functional	●	●		
Kinase RTK	INSRb	Internalization	●			
Kinase	IR	Screening & Activity Analysis				●
Kinase	IRAK1	Screening & Activity Analysis				●
Kinase	IRAK4	Screening & Activity Analysis				●
Kinase	IRE1	Screening & Activity Analysis				●
Kinase	IRE2	Screening & Activity Analysis				●
Kinase	IRR	Screening & Activity Analysis				●
Kinase	Itk	Screening & Activity Analysis				●
Kinase	JAK1	Screening & Activity Analysis				●
Kinase	JAK2	Screening & Activity Analysis				●
Kinase CTK	JAK3	Activity	●	●		
Kinase	JAK3	Screening & Activity Analysis				●
Kinase	JNK1 α 1/SAPK1c	Screening & Activity Analysis				●
Kinase	JNK2 α 2/SAPK1a	Screening & Activity Analysis				●
Kinase	JNK3/SAPK1b	Screening & Activity Analysis				●
Kinase	KDR	Screening & Activity Analysis				●
Kinase RTK	KDR	Activity	●	●		
Kinase RTK	KDR/KDR	Dimerization			●	
Phosphatase	Lambda PP	Screening & Activity Analysis				●
Kinase	LATS1	Screening & Activity Analysis				●
Kinase	LATS2	Screening & Activity Analysis				●
Kinase CTK	LCK	Activity	●			
Kinase	Lck	Screening & Activity Analysis				●
Kinase	LIMK1	Screening & Activity Analysis				●
Kinase	LIMK2	Screening & Activity Analysis				●
Kinase	LKB1	Screening & Activity Analysis				●
Phosphatase	LMPTP-A	Screening & Activity Analysis				●
Phosphatase	LMPTP-B	Screening & Activity Analysis				●
Kinase	LOK	Screening & Activity Analysis				●
Kinase	LRRK2	Screening & Activity Analysis				●
Kinase	LTK	Screening & Activity Analysis				●
Kinase	Lyn	Screening & Activity Analysis				●
Kinase	MAK	Screening & Activity Analysis				●
Kinase	MAP4K3	Screening & Activity Analysis				●

Kinase and Phosphatase Products			Product Type			
Family	Target	Application	Cell Line	eXpress Kit	Bioassay Kit	Protein
Kinase	MAP4K4	Screening & Activity Analysis				●
Kinase	MAP4K5	Screening & Activity Analysis				●
Kinase	MAPK1	Screening & Activity Analysis				●
Kinase	MAPK2	Screening & Activity Analysis				●
Kinase	MARK3	Screening & Activity Analysis				●
Kinase	MARK4	Screening & Activity Analysis				●
Kinase	MAPKAP-K2	Screening & Activity Analysis				●
Kinase	MAPKAP-K3	Screening & Activity Analysis				●
Kinase	MARK1	Screening & Activity Analysis				●
Kinase	MATK	Screening & Activity Analysis				●
Kinase	MEK1	Target Engagement	●	●		
Kinase	MEK1	Screening & Activity Analysis				●
Kinase	MEK2	Screening & Activity Analysis				●
Kinase	MEKK2	Screening & Activity Analysis				●
Kinase	MEKK3	Screening & Activity Analysis				●
Kinase	MELK	Screening & Activity Analysis				●
Kinase	Mer	Screening & Activity Analysis				●
Kinase RTK	MERTK	Functional	●			
Kinase	Met	Screening & Activity Analysis				●
Kinase	Met (D1246H)	Screening & Activity Analysis				●
Kinase	MINK	Screening & Activity Analysis				●
Kinase RTK	mINSRa	Functional	●	●		
Kinase RTK	mINSRb	Functional	●	●		
Kinase	MKK3	Screening & Activity Analysis				●
Kinase	MKK4	Screening & Activity Analysis				●
Kinase	MKK6	Screening & Activity Analysis				●
Phosphatase	MKP5	Screening & Activity Analysis				●
Kinase	MLCK	Screening & Activity Analysis				●
Kinase	MLK1	Screening & Activity Analysis				●
Kinase	MLK2	Screening & Activity Analysis				●
Kinase	MLK3	Screening & Activity Analysis				●
Kinase	MLK4	Screening & Activity Analysis				●
Kinase	Mnk2	Screening & Activity Analysis				●
Kinase	MOK	Screening & Activity Analysis				●
Kinase	MRCK α	Screening & Activity Analysis				●
Kinase	MRCK β	Screening & Activity Analysis				●
Kinase	MRCK γ	Screening & Activity Analysis				●
Kinase	MSK1	Screening & Activity Analysis				●
Kinase	MSK2	Screening & Activity Analysis				●
Kinase	MSSK1	Screening & Activity Analysis				●
Kinase	MST1	Screening & Activity Analysis				●
Kinase	MST2	Screening & Activity Analysis				●
Kinase	MST3	Screening & Activity Analysis				●
Kinase	MST4	Screening & Activity Analysis				●
Kinase	MuSK	Screening & Activity Analysis				●
Kinase	MYLK2	Screening & Activity Analysis				●
Kinase	MYO3B	Screening & Activity Analysis				●
Kinase	NDR1	Screening & Activity Analysis				●
Kinase	NDR2	Screening & Activity Analysis				●

Kinase and Phosphatase Products			Product Type			
Family	Target	Application	Cell Line	eXpress Kit	Bioassay Kit	Protein
Kinase	NEK1	Screening & Activity Analysis				●
Kinase	NEK2	Screening & Activity Analysis				●
Kinase	NEK3	Screening & Activity Analysis				●
Kinase	NEK4	Screening & Activity Analysis				●
Kinase	NEK5	Screening & Activity Analysis				●
Kinase	NEK6	Screening & Activity Analysis				●
Kinase	NEK7	Screening & Activity Analysis				●
Kinase	NEK9	Screening & Activity Analysis				●
Kinase	NEK11	Screening & Activity Analysis				●
Kinase	NIM1	Screening & Activity Analysis				●
Kinase	NLK	Screening & Activity Analysis				●
Kinase	NuaK1 (ARK5)	Screening & Activity Analysis				●
Kinase	NUAK2	Screening & Activity Analysis				●
Kinase	OSR1	Screening & Activity Analysis				●
Kinase	p38 α /SAPK2a	Screening & Activity Analysis				●
Kinase	p38 β 2/SAPK2b2	Screening & Activity Analysis				●
Kinase	p38 γ /SAPK3	Screening & Activity Analysis				●
Kinase	p38 δ /SAPK4	Screening & Activity Analysis				●
Kinase	p53	Screening & Activity Analysis				●
Kinase	p70S6K	Screening & Activity Analysis				●
Kinase	PAK1	Screening & Activity Analysis				●
Kinase	PAK2	Screening & Activity Analysis				●
Kinase	PAK3	Screening & Activity Analysis				●
Kinase	PAK4	Screening & Activity Analysis				●
Kinase	PAK5	Screening & Activity Analysis				●
Kinase	PAK6	Screening & Activity Analysis				●
Kinase	PAR-1Ba	Screening & Activity Analysis				●
Kinase	PASK	Screening & Activity Analysis				●
Kinase	PDGFR α	Screening & Activity Analysis				●
Kinase RTK	PDGFR α	SH2 Recruitment				●
Kinase RTK	PDGFR α	Functional	●	●		
Kinase	PDGFR β	Screening & Activity Analysis				●
Kinase RTK	PDGFR β	SH2 Recruitment				●
Kinase RTK	PDGFR β	Functional	●	●		
Kinase	PDHK2	Screening & Activity Analysis				●
Kinase	PDHK4	Screening & Activity Analysis				●
Kinase	PDK1	Screening & Activity Analysis				●
Kinase	PEK	Screening & Activity Analysis				●
Kinase	PhKg1	Screening & Activity Analysis				●
Kinase	PhKg2	Screening & Activity Analysis				●
Kinase	PI3K-C2 α	Screening & Activity Analysis				●
Kinase	PI3K-C2 β	Screening & Activity Analysis				●
Kinase	PI3K-C2 γ	Screening & Activity Analysis				●
Kinase	PI3K α /p65 α	Screening & Activity Analysis				●
Kinase	PI3K α /p85 α	Screening & Activity Analysis				●
Kinase	PI3K β /p85 α	Screening & Activity Analysis				●
Kinase	PI3K β /p85 β	Screening & Activity Analysis				●
Kinase	PI3K γ	Screening & Activity Analysis				●
Kinase	PI3K δ	Target Engagement	●			

Kinase and Phosphatase Products			Product Type			
Family	Target	Application	Cell Line	eXpress Kit	Bioassay Kit	Protein
Kinase	PI3Kδ/p85α	Screening & Activity Analysis				●
Kinase	PI4KIIIα	Screening & Activity Analysis				●
Kinase	PIK3C3	Screening & Activity Analysis				●
Kinase	PIKFYVE	Target Engagement	●			
Kinase	PIM1	Target Engagement	●	●		
Kinase	Pim-1	Screening & Activity Analysis				●
Kinase	Pim-2	Screening & Activity Analysis				●
Kinase	Pim-3	Screening & Activity Analysis				●
Kinase	PIP4K2α	Screening & Activity Analysis				●
Kinase	PIP5K1α	Screening & Activity Analysis				●
Kinase	PIP5K1γ	Screening & Activity Analysis				●
Kinase	PKA	Screening & Activity Analysis				●
Kinase	PKAcβ	Screening & Activity Analysis				●
Kinase	PKCμ	Screening & Activity Analysis				●
Kinase	PKCα	Screening & Activity Analysis				●
Kinase	PKCβI	Screening & Activity Analysis				●
Kinase	PKCβII	Screening & Activity Analysis				●
Kinase	PKCγ	Screening & Activity Analysis				●
Kinase	PKCδ	Screening & Activity Analysis				●
Kinase	PKCε	Screening & Activity Analysis				●
Kinase	PKCζ	Screening & Activity Analysis				●
Kinase	PKCη	Screening & Activity Analysis				●
Kinase	PKCθ	Screening & Activity Analysis				●
Kinase	PKCθ	Target Engagement	●			●
Kinase	PKCι	Screening & Activity Analysis				●
Kinase	PKD2	Screening & Activity Analysis				●
Kinase	PKG1α	Screening & Activity Analysis				●
Kinase	PKG1β	Screening & Activity Analysis				●
Kinase	PKR	Screening & Activity Analysis				●
Kinase	Plk1	Screening & Activity Analysis				●
Kinase	PLK3	Screening & Activity Analysis				●
Phosphatase	PP1α	Screening & Activity Analysis				●
Phosphatase	PP5	Screening & Activity Analysis				●
Kinase	PRAK	Screening & Activity Analysis				●
Kinase	PRK2	Screening & Activity Analysis				●
Kinase	PrKX	Screening & Activity Analysis				●
Kinase CTK	PRLR-JAK1	Functional	●	●		
Kinase CTK	PRLR-JAK2	Functional	●	●		
Kinase	PTK5	Screening & Activity Analysis				●
Phosphatase	PTP-1B	Screening & Activity Analysis				●
Phosphatase	PTPMEG-1	Screening & Activity Analysis				●
Phosphatase	PTPMEG-2	Screening & Activity Analysis				●
Phosphatase	PTPN22	Screening & Activity Analysis				●
Phosphatase	PTPβ	Screening & Activity Analysis				●
Kinase	PYK2	Target Engagement	●	●		
Kinase	PYK2	Screening & Activity Analysis				●
Kinase	Ret	Screening & Activity Analysis				●
Kinase RTK	rhTrkA-rhP75	Functional	●	●		
Kinase	RIPK1	Target Engagement	●			

Kinase and Phosphatase Products			Product Type			
Family	Target	Application	Cell Line	eXpress Kit	Bioassay Kit	Protein
Kinase	RIPK1	Screening & Activity Analysis				●
Kinase	RIPK2	Target Engagement	●	●		
Kinase	RIPK2	Screening & Activity Analysis				●
Kinase	RIPK3	Target Engagement	●			
Kinase	RK2	Screening & Activity Analysis				●
Kinase	ROKα/ROCK-II	Screening & Activity Analysis				●
Kinase	ROKβ/ROCK-I	Screening & Activity Analysis				●
Kinase	Ron	Screening & Activity Analysis				●
Kinase	Ros	Screening & Activity Analysis				●
Phosphatase	RPTPμ	Screening & Activity Analysis				●
Kinase	Rse	Screening & Activity Analysis				●
Kinase	Rsk1	Screening & Activity Analysis				●
Kinase	Rsk2	Screening & Activity Analysis				●
Kinase	Rsk3	Screening & Activity Analysis				●
Kinase	Rsk4	Screening & Activity Analysis				●
Kinase RTK	rTrkA-rP75	Functional	●	●		
Kinase	SAPK4	Screening & Activity Analysis				●
Kinase	SGK1	Screening & Activity Analysis				●
Kinase	SGK2	Screening & Activity Analysis				●
Kinase	SGK3	Screening & Activity Analysis				●
Phosphatase	SHP-1	Screening & Activity Analysis				●
Phosphatase	SHP-2	Screening & Activity Analysis				●
Kinase	SIK	Screening & Activity Analysis				●
Kinase	SIK1	Target Engagement	●	●		
Kinase	SIK2	Screening & Activity Analysis				●
Kinase	SIK3	Screening & Activity Analysis				●
Kinase	SNRK	Screening & Activity Analysis				●
Kinase	Src	Screening & Activity Analysis				●
Kinase	SRPK1	Screening & Activity Analysis				●
Kinase	SRPK2	Screening & Activity Analysis				●
Kinase	STK25	Screening & Activity Analysis				●
Kinase	STK32A	Screening & Activity Analysis				●
Kinase	STK33	Screening & Activity Analysis				●
Kinase	STK39	Screening & Activity Analysis				●
Kinase CTK	Syk	Activity	●	●		
Kinase	Syk	Screening & Activity Analysis				●
Kinase	Tak1	Screening & Activity Analysis				●
Kinase	TAO1	Screening & Activity Analysis				●
Kinase	TAO2	Screening & Activity Analysis				●
Kinase	TAO3	Screening & Activity Analysis				●
Kinase	TBK1	Screening & Activity Analysis				●
Phosphatase	TCPTP	Screening & Activity Analysis				●
Kinase	Tec	Screening & Activity Analysis				●
Kinase	TGFBR1	Screening & Activity Analysis				●
Kinase	Tie2	Screening & Activity Analysis				●
Kinase RTK	Tie2	Functional	●			
Kinase	TLK1	Screening & Activity Analysis				●
Kinase	TLK2	Screening & Activity Analysis				●
Phosphatase	TMDP	Screening & Activity Analysis				●

Kinase and Phosphatase Products			Product Type			
Family	Target	Application	Cell Line	eXpress Kit	Bioassay Kit	Protein
Kinase	mTOR (FRAP1)	Screening & Activity Analysis				●
Kinase	TrkA	Screening & Activity Analysis				●
Kinase RTK	TrkA	Functional	●	●		
Kinase RTK	TrkA-p75	SH2 Recruitment			●	
Kinase RTK	TrkA-P75	Functional	●	●		
Kinase	TrkB	Screening & Activity Analysis				●
Kinase RTK	TrkB	Functional	●	●		
Kinase RTK	TrkB-P75	SH2 Recruitment			●	
Kinase RTK	TrkB-P75	Functional	●	●		
Kinase	TrkC	Screening & Activity Analysis				●
Kinase RTK	TrkC	SH2 Recruitment			●	
Kinase RTK	TrkC	Functional	●	●		
Kinase RTK	TrkC-P75	Functional	●	●		
Kinase	TSSK1	Screening & Activity Analysis				●
Kinase	TSSK2	Screening & Activity Analysis				●
Kinase	TSSK3	Screening & Activity Analysis				●
Kinase	TSSK4	Screening & Activity Analysis				●
Kinase	TTBK2	Screening & Activity Analysis				●
Kinase	TTK	Screening & Activity Analysis				●
Kinase	Txk	Screening & Activity Analysis				●
Kinase CTK	TYK2	Activity	●	●		
Kinase	TYK2	Screening & Activity Analysis				●
Kinase RTK	TYRO3	Functional	●			
Kinase	ULK1	Screening & Activity Analysis				●
Kinase	ULK2	Screening & Activity Analysis				●
Kinase	ULK3	Screening & Activity Analysis				●
Phosphatase	VHR	Screening & Activity Analysis				●
Kinase	VRK2	Screening & Activity Analysis				●
Kinase	WEE1	Screening & Activity Analysis				●
Kinase	WNK2	Screening & Activity Analysis				●
Kinase	WNK3	Screening & Activity Analysis				●
Kinase	Yes	Screening & Activity Analysis				●
Kinase CTK	YES1	Activity	●	●		
Phosphatase	YopH	Screening & Activity Analysis				●
Kinase	ZAK	Screening & Activity Analysis				●
Kinase	ZAP-70	Screening & Activity Analysis				●
Kinase	ZIPK	Screening & Activity Analysis				●

Nuclear Hormone Receptor Products		Product Type
Target	Application	Cell Line
AR	Nuclear Translocation	●
AR	Protein Interaction	●
ARH	Protein Interaction	●
ER α	Protein Interaction	●
FXR	Protein Interaction	●
GR	Nuclear Translocation	●
GR	Protein Interaction	●
LXR α	Nuclear Translocation	●
LXR α	Protein Interaction	●
LXR β	Protein Interaction	●
LXR β -NCOR1	Protein Interaction	●
MR	Nuclear Translocation	●
MR	Protein Interaction	●
PPAR α	Protein Interaction	●
PPAR γ	Protein Interaction	●
PPAR δ	Protein Interaction	●
PR α	Protein Interaction	●
PR β	Nuclear Translocation	●
PR β	Protein Interaction	●
RAR α	Protein Interaction	●
RAR β	Protein Interaction	●
RXR α	Protein Interaction	●
RXR γ	Protein Interaction	●
THR α	Protein Interaction	●
THR β	Protein Interaction	●

Signaling Pathway Products		Product Type		
Target	Application	Cell Line	eXpress Kit	Bioassay Kit
AMHR2/BMPR1A	Dimerization	●		
Bcl2-Bax	Protein Binding, Target Engagement	●		
Bcl2-Bim	Protein Binding, Target Engagement	●		
Bcl2L1-Bax	Protein Binding, Target Engagement	●	●	
Bcl2L1-Bim	Protein Binding, Target Engagement	●		
CD27 NF-kB	Reporter	●		
CDC25A	Degradation	●	●	
c-Myc	Target Protein Degradation	●		
GM-CSF	Reporter	●		
HepG2 STAT3	Reporter	●		
IκB	Signaling			●
IKZF1	Target Protein Degradation	● <i>New</i>		
IKZF3v1	Degradation	●		
IL11R STAT3	Reporter	●		
Keap1-NRF2	Nuclear Translocation	●	●	
KRAS	Target Protein Degradation	● <i>New</i>		
MCL1-BIM	Protein Binding, Target Engagement	●		
NFAT	Reporter	●		
NFkB	Degradation	●	●	
NFkB	Nuclear Translocation	●	●	
NFkB	Reporter	●		
NPR1	Functional	●		
p53	Nuclear Translocation	●		
PD1	Reporter	●		
PI3	Nuclear Translocation	●	●	
RANK-IκB	Functional	●		
RANK-NFkB	Reporter	●		
SHP2	Protein Binding, Target Engagement	●		
SREBP1c	Nuclear Translocation	●		
SREBP2	Nuclear Translocation	●	●	
TREM1 DAP12	Reporter	●		
TORC1 (CRTIC1)	Nuclear Translocation	●	●	
TORC2 (CRTIC2)	Nuclear Translocation	●	●	
TORC3 (CRTIC3)	Nuclear Translocation	●		
Wnt-FzGSK3β	Nuclear Translocation	●	●	
XBP1	Nuclear Translocation	●	●	



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