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						Neurotransmitter Receptor Binding And Downstream Transmission In The Postsynaptic Cell_Homo sapiens_R-HSA-112314		O
						Neuronal System_Homo sapiens_R-HSA-112316 Transmembrane transport of small molecules Homo sapiens R-HSA-382551		
						Developmental Biology_Homo sapiens_R-HSA-1266738		
						GABA receptor activation_Homo sapiens_R-HSA-977443		
						Transmission across Chemical Synapses_Homo sapiens_R-HSA-112315		6
						Activation of GABAB receptors_Homo sapiens_R-HSA-991365		U
						GABA B receptor activation_Homo sapiens_R-HSA-977444 SHC-mediated cascade:FGFR3_Homo sapiens_R-HSA-5654704		
						FGFR3 ligand binding and activation_Homo sapiens_R-HSA-190239		
						FGFR3c ligand binding and activation_Homo sapiens_R-HSA-190372		
						FGFR3 mutant receptor activation_Homo sapiens_R-HSA-2033514		4
						Signaling by activated point mutants of FGFR3_Homo sapiens_R-HSA-1839130		4
						Potassium Channels_Homo sapiens_R-HSA-1296071 Ion channel transport Homo sapiens_R-HSA-983712		
						Signaling by FGFR3 in disease_Homo sapiens_R-HSA-5655332		
						Signaling by FGR3 point mutants in cancer_Homo sapiens_R-HSA-8853338		
						FGFR1c ligand binding and activation_Homo sapiens_R-HSA-190373		2
						Signaling by activated point mutants of FGFR1_Homo sapiens_R-HSA-1839122		2
						Activated point mutants of FGFR2_Homo sapiens_R-HSA-2033519 Constitutive Signaling by Aberrant Pl3K in Cancer Homo sapiens_R-HSA-2219530		
						Muscle contraction_Homo sapiens_R-HSA-397014		
						Phospholipase C-mediated cascade; FGFR4_Homo sapiens_R-HSA-5654228		
						FGFR4 ligand binding and activation_Homo sapiens_R-HSA-190322		Λ
						FGFR2c ligand binding and activation_Homo sapiens_R-HSA-190375		0
						SHC—mediated cascade:FGFR4_Homo sapiens_R-HSA-5654719		
						WNT ligand biogenesis and trafficking_Homo sapiens_R-HSA-3238698 Transport of glucose and other sugars, bile salts and organic acids, metal ions and amine compounds_Homo sapiens_R-HSA-425366		
						ransport or glucose and other sugars, bile saits and organic acids, metal ions and amine compounds_homo sapiens_k=h5A=425366 Cell junction organization_Homo sapiens_R=HSA=446728		
						Axon guidance Homo sapiers. R-HSA-422475		
						Cell-cell junction organization_Homo sapiens_R-HSA-421270		
						Cell-Cell communication_Homo sapiens_R-HSA-1500931		
						Class B/2 (Secretin family receptors)_Homo sapiens_R-HSA-373080		
						SLC-mediated transmembrane transport_Homo sapiens_R-HSA-425407 Diseases of signal transduction_Homo sapiens_R-HSA-5663202		
						Signalling by NGF Homo sapiens R-HSA-166520		
						Signaling by Nor_monio sapletis_N=13A=100020 Interleukin receptor SHC signaling, Homo sapiens, R=HSA=912526		
						Interleukin-2 signaling_Homo sapiens_R-HSA-451927		
						Interleukin-3, 5 and GM-CSF signaling_Homo sapiens_R-HSA-512988		
						Downstream signal transduction_Homo sapiens_R-HSA-186763		
						VEGFR2 mediated cell proliferation_Homo sapiens_R-HSA_5218921		
						Proton-coupled monocarboxylate transport_Homo sapiens_R-HSA-433692 Bile salt and organic anion SLC transporters_Homo sapiens_R-HSA-425471		
						Nephrin interactions_Homo sapiens_R-HSA-373753		
						EPHB-mediated forward signaling_Homo sapiens_R-HSA-3928662		
						GABA A receptor activation_Homo sapiens_R-HSA-977441		
						Metabolism of carbohydrates_Homo sapiens_R-HSA-71387		
						Ion transport by P-type ATPases_Homo sapiens_R-HSA-936837		
						Synthesis of PIPs at the plasma membrane_Homo sapiens_R-HSA-1660499 Signaling by Rho GTPases_Homo sapiens_R-HSA-194315		
						Serotonin receptors_Homo sapiens_R-HSA-390666		
						Tight junction interactions_Homo sapiens_R-HSA-420029		
						Physiological factors_Homo sapiens_R-HSA-5578768		
						PKA activation in glucagon signalling_Homo sapiens_R-HSA-164378		
						Vitamins_Homo sapiens_R-HSA-211916		
						Signaling by PDGF_Homo sapiens_R-HSA-186797 G alpha (s) signalling events_Homo sapiens_R-HSA-418555		
						Signaling by SCF-KIT Homo sapiens R-HSA-1433557		
						CRMPs in Sema3A signaling Homo sapiens_R-HSA-399956		
						TNFs bind their physiological receptors_Homo sapiens_R-HSA-5669034		
						Initiation of Nuclear Envelope Reformation_Homo sapiens_R-HSA-2995383		
						Phase 0 – rapid depolarisation_Homo sapiens_R-HSA-5576892 Phospholipase C-mediated cascade: FGFR1_Homo sapiens_R-HSA-5654219		
						Prospholipase C-mediated cascade: FGFK1_Homo sapiens_K-HSA-5654219 Cardiac conduction Homo sapiens R-HSA-5576891		
						Phospholipase C-mediated cascade; FGFR2 Homo sapiens_R-HSA-5654221		
						HS-GAG biosynthesis_Homo sapiens_R-HSA-2022928		
						Heparan sulfate/heparin (HS-GAG) metabolism_Homo sapiens_R-HSA-1638091		
						Amine compound SLC transporters. Homo sapiens_R-HSA-425428		
						Negative regulation of FGFR4 signaling_Homo sapiens_R-HSA-5654733 PI3K/AKT Signaling in Cancer Homo sapiens R-HSA-2219528		
						FGFR1 ligand binding and activation_Homo sapiens_R-HSA-2219528		
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