						C clobe (a) signalling cupate Home conions B. HCA 410555	8
						G alpha (s) signalling events_Homo sapiens_R-HSA-418555 Signalling by SCF-KIT Homo sapiens R-HSA-1433557	0
						Aquaporin-mediated transport_Homo sapiens_R-HSA-445717	
						Phospholipase C-mediated cascade: FGFR1_Homo sapiens_R-HSA-5654219	
						PKA activation in glucagon signalling_Homo sapiens_R-HSA-164378 Physiological factors_Homo sapiens_R-HSA-5578768	_
						TNFs bind their physiological receptors_Homo sapiens_R-HSA-5669034	6
						Phase 0 – rapid depolarisation_Homo sapiens_R-HSA-5576892	
						Initiation of Nuclear Envelope Reformation_Homo sapiens_R-HSA-2995383 Nuclear Envelope Reassembly_Homo sapiens_R-HSA-2995410	
						Nuclear Envelope Reassening Tonin Sapieris. R—103A—2999410 CRMPs in Sema3A signaling, Homo sapiers. R—15A—399956	
						Sialic acid metabolism_Homo sapiens_R-HSA-4085001	
						WNT ligand biogenesis and trafficking, Homo sapiens, R-HSA-3238698	4
						Axon guidance_Homo sapiens_R-HSA-422475 Cell-cell junction organization Homo sapiens_R-HSA-421270	
						Cell junction organization_Homo sapiens_R-HSA-446728	
						Transport of glucose and other sugars, bile salts and organic acids, metal ions and amine compounds_Homo sapiens_R-HSA-425366	
						Signaling by PDGF_Homo sapiens_R-HSA-186797 Interleukin receptor SHC signaling_Homo sapiens_R-HSA-912526	^
						Interleukin-2 signaling_Homo sapiens_R-HSA-451927	2
						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	
						veGraz intended dei prointendiori monto sapiens_R-HSA-300931 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	0
						Diseases of signal transduction_Homo sapiens_R-HSA-5663202 Signalling by NGF_Homo sapiens_R-HSA-166520	
						Ion transport by P-type ATPases_Homo sapiens_R-HSA-936837	
						Tight junction interactions_Homo sapiens_R-HSA-420029	
						Metabolism of carbohydrates_Homo sapiens_R–HSA–71387 Signaling by Rho GTPases_Homo sapiens_R–HSA–194315	
						Signaling by Nilo O'H assess Inolina sapients Inchar Fash Para Para Para Para Para Para Para Par	
						GABA A receptor activation_Homo sapiens_R-HSA-977441	
						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	
						Molybdenum cofactor biosynthesis_Homo sapiens_R-HSA-947581	
						Serotonin receptors_Homo sapiens_R-HSA-390666	
						Synthesis of PIPs at the plasma membrane_Homo sapiens_R-HSA-1660499 Muscle contraction_Homo sapiens_R-HSA-397014	
						Phospholipase C-mediated cascade; FGFR4_Homo sapiens_R-HSA-5654228	
						FGFR1c ligand binding and activation_Homo sapiens_R-HSA-190373	
						Signaling by activated point mutants of FGFR1_Homo sapiens_R-HSA-1839122 Activated point mutants of FGFR2_Homo sapiens_R-HSA-2033519	
						Constitutive Signaling by Aberrant PISK in Cancer_Homo sapiens_R-HSA-22019530	
						FGFR4 ligand binding and activation_Homo sapiens_R-HSA-190322	
						FGFR2c ligand binding and activation_Homo sapiens_R-HSA-190375 SHC-mediated cascade:FGFR4_Homo sapiens_R-HSA-5654719	
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						Cardiac conduction_Homo sapiens_R-HSA-5576891	
						Phospholipase C-mediated cascade; FGFR2_Homo sapiens_R-HSA-5654221	
						Heparan sulfate/heparin (HS-GAG) metabolism_Homo sapiens_R-HSA-1638091 Negative regulation of FGFR4 signaling Homo sapiens R-HSA-5654733	
						Amine compound SLC transporters_Homo sapiens_R-HSA-425428	
						PI3K/AKT Signaling in Cancer_Homo sapiens_R-HSA-2219528	
						FGFR1 ligand binding and activation_Homo sapiens_R-HSA-190242 Transmission across Chemical Synapses_Homo sapiens_R-HSA-112315	
						nationission across crientical synapses_form sapretis_N=16A=12313 Activation of GABAB receptors_Homo sapretis_N=16A=91365	
						GABA B receptor activation_Homo sapiens_R-HSA-977444	
						Developmental Biology_Homo sapiens_R-HSA-1266738 GABA receptor activation_Homo sapiens_R-HSA-977443	
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						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 Signaling by activated point mutants of FGFR3 Homo sapiens R-HSA-1839130	
						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 FGFR3 point mutants in cancer Homo sapiens R-HSA-8853338	
						Transmembrane transport of small molecules_Homo sapiens_R-HSA-382551	
						Neuronal System_Homo sapiens_R-HSA-112316	
	_	_	_	_	_	Neurotransmitter Receptor Binding And Downstream Transmission In The Postsynaptic Cell_Homo sapiens_R-HSA-112314	
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