		lon transport by P-type ATPases_Homo sapiens_R-HSA-936837
		G alpha (s) signalling events_Homo sapiens_R-HSA-418555
		CRMPs in Sema3A signaling_Homo sapiens_R-HSA-399956  Molybdenum cofactor biosynthesis_Homo sapiens_R-HSA-947581
		Ion channel transport_Homo sapiens_R-HSA-983712
		Transmembrane transport of small molecules_Homo sapiens_R-HSA-382551
		Muscle contraction_Homo sapiens_R-HSA-397014
		WNT ligand biogenesis and trafficking Homo sapiens R-HSA-3238698
		Termination of O–glycan biosynthesis_Homo sapiens_R–HSA–977068
		Sialic acid metabolism_Homo sapiens_R-HSA-4085001
		O-linked glycosylation of mucins Homo sapiens R-HSA-913709
		Nephrin interactions_Homo sapiens_R-HSA-373753
		Glycolysis_Homo sapiens_R-HSA-70171
		Glucose metabolism_Homo sapiens_R-HSA-70326
		Developmental Biology_Homo sapiens_R-HSA-1266738
		A tetrasaccharide linker sequence is required for GAG synthesis_Homo sapiens_R-HSA-1971475
		Axon guidance_Homo sapiens_R-HSA-422475
		Syndecan interactions_Homo sapiens_R-HSA-3000170
		Regulation of pyruvate dehydrogenase (PDH) complex_Homo sapiens_R-HSA-204174
		Defective B4GALT7 causes EDS, progeroid type_Homo sapiens_R-HSA-3560783  Defective B3GAT3 causes JDSSDHD Homo sapiens R-HSA-3560801
		Defective B3GALT6 causes JDSSDHD_nomo sapiens_r=nSA=3500001  Defective B3GALT6 causes EDSP2 and SEMDJL1_Homo sapiens_R=HSA=4420332
		Chondroitin sulfate biosynthesis_Homo sapiens_R-HSA-2022870  Chondroitin sulfate/dermatan sulfate metabolism_Homo sapiens_R-HSA-1793185
		Tight junction interactions_Homo sapiens_R-HSA-420029
		Class B/2 (Secretin family receptors)_Homo sapiens_R-HSA-373080
		Vasopressin regulates renal water homeostasis via Aquaporins_Homo sapiens_R-HSA-432040
		Glucagon-type ligand receptors_Homo sapiens_R-HSA-420092  Prostacyclin signalling through prostacyclin receptor_Homo sapiens_R-HSA-392851
		Glucagon signaling in metabolic regulation_Homo sapiens_R-HSA-163359
		PKA activation in glucagon signalling_Homo sapiens_R-HSA-164378
		Cell-Cell communication_Homo sapiens_R-HSA-1500931
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		Cell-cell junction organization_Homo sapiens_R-HSA-421270 Pre-NOTCH Transcription and Translation_Homo sapiens_R-HSA-1912408
		Signaling by Rho GTPases_Homo sapiens_R-HSA-194315
		Metabolism of carbohydrates_Homo sapiens_R-HSA-71387  HS-GAG biosynthesis_Homo sapiens_R-HSA-2022928
		Heparan sulfate/heparin (HS–GAG) metabolism_Homo sapiens_R–HSA–1638091
		Type I hemidesmosome assembly_Homo sapiens_R-HSA-446107
		Cell junction organization_Homo sapiens_R-HSA-446728
		Glycosaminoglycan metabolism_Homo sapiens_R-HSA-1630316
		Synthesis of PC_Homo sapiens_R-HSA-1483191
		Caspase-mediated cleavage of cytoskeletal proteins_Homo sapiens_R-HSA-264870
		TNFs bind their physiological receptors_Homo sapiens_R-HSA-5669034
		Amine compound SLC transporters_Homo sapiens_R-HSA-425428
		Processing of Capped Intron–Containing Pre–mRNA_Homo sapiens_R–HSA–72203
		PIWI-interacting RNA (piRNA) biogenesis_Homo sapiens_R-HSA-5601884
		Chromatin modifying enzymes_Homo sapiens_R-HSA-3247509
		Chromatin modifying enzymes_nomo sapiens_R-nSA-3247509  Chromatin organization_Homo sapiens_R-HSA-4839726
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