							0.1
						Tight junction_Homo sapiens_hsa04530	J. 1
						Glycosphingolipid biosynthesis – ganglio series_Homo sapiens_hsa00604 Glycosaminoglycan biosynthesis – heparan sulfate / heparin_Homo sapiens_hsa00534	
						Glycosphingolipid biosynthesis – globo series Homo sapiens hsa00603	
						Ovarian steroidogenesis Homo sapiens hsa04913	0.08
						Jak-STAT signaling pathway_Homo sapiens_hsa04630	5.00
						GnRH signaling pathway_Homo sapiens_hsa04912	
						Gastric acid secretion_Homo sapiens_hsa04971	
						Vasopressin-regulated water reabsorption_Homo sapiens_hsa04962	0.06
						Sulfur relay system_Homo sapiens_hsa04122	0.00
						Endometrial cancer_Homo sapiens_hsa05213	
						AMPK signaling pathway_Homo sapiens_hsa04152 Arrhythmogenic right ventricular cardiomyopathy (ARVC) Homo sapiens hsa05412	
						Arrnythmogenic right ventricular cardiomyopathy (ARVC)_Homo sapiens_nsau5412 Hepatitis C Homo sapiens hsa05160	0.04
						Choline metabolism in cancer Homo sapiens hsa05231	0.04
						Mucin type O-Glycan biosynthesis_Homo sapiens_hsa00512	
						Nicotine addiction_Homo sapiens_hsa05033	
						ErbB signaling pathway_Homo sapiens_hsa04012	0.02
						Axon guidance_Homo sapiens_hsa04360	0.02
						Arginine and proline metabolism_Homo sapiens_hsa00330	
						Glycolysis / Gluconeogenesis_Homo sapiens_hsa00010	
						Gap junction_Homo sapiens_hsa04540	0
						Salivary secretion_Homo sapiens_hsa04970	J
						Aldosterone synthesis and secretion_Homo sapiens_hsa04925	
						Thyroid hormone synthesis_Homo sapiens_hsa04918 Pyruvate metabolism_Homo sapiens_hsa00620	
						Citrate cycle (TCA cycle)_Homo sapiens_hsa00020	
						Proximal tubule bicarbonate reclamation_Homo sapiens_hsa04964	
						Inflammatory mediator regulation of TRP channels_Homo sapiens_hsa04750	
						Regulation of actin cytoskeleton_Homo sapiens_hsa04810	
						Leukocyte transendothelial migration_Homo sapiens_hsa04670	
						Melanoma_Homo sapiens_hsa05218	
						VEGF signaling pathway_Homo sapiens_hsa04370	
						Cell adhesion molecules (CAMs)_Homo sapiens_hsa04514	
						Type II diabetes mellitus_Homo sapiens_hsa04930 Acute myeloid leukemia Homo sapiens hsa05221	
						Bacterial invasion of epithelial cells Homo sapiens hsa05100	
						Chronic myeloid leukemia Homo sapiens hsa05220	
						Glycosphingolipid biosynthesis – lacto and neolacto series Homo sapiens hsa00601	
						Pathways in cancer Homo sapiens hsa05200	
						Ras signaling pathway_Homo sapiens_hsa04014	
						cGMP-PKG signaling pathway_Homo sapiens_hsa04022	
						Neurotrophin signaling pathway_Homo sapiens_hsa04722	
						Amoebiasis_Homo sapiens_hsa05146	
						Adipocytokine signaling pathway_Homo sapiens_hsa04920	
						Glycine, serine and threonine metabolism_Homo sapiens_hsa00260 Maturity onset diabetes of the young_Homo sapiens_hsa04950	
						Morphine addiction_Homo sapiens_hsa05032	
						Oxytocin signaling pathway_Homo sapiens_hsa04921	
						Signaling pathways regulating pluripotency of stem cells_Homo sapiens_hsa04550	
						Wnt signaling pathway_Homo sapiens_hsa04310	
						HIF-1 signaling pathway_Homo sapiens_hsa04066	
						Rap1 signaling pathway_Homo sapiens_hsa04015	
						Adrenergic signaling in cardiomyocytes_Homo sapiens_hsa04261	
						Dilated cardiomyopathy_Homo sapiens_hsa05414	
						Calcium signaling pathway_Homo sapiens_hsa04020	
						Longevity regulating pathway – multiple species_Homo sapiens_hsa04213 Glucagon signaling pathway Homo sapiens hsa04922	
						Proteoglycans in cancer Homo sapiens hsa05205	
						Insulin secretion Homo sapiens hsa04911	
						Cocaine addiction_Homo sapiens_hsa05030	
						Insulin resistance_Homo sapiens_hsa04931	
						Insulin signaling pathway_Homo sapiens_hsa04910	
						Regulation of lipolysis in adipocytes_Homo sapiens_hsa04923	
						cAMP signaling pathway_Homo sapiens_hsa04024	
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