						Mala
						Melanoma_Homo sapiens_hsa05218
						Rap1 signaling pathway_Homo sapiens_hsa04015
						Leukocyte transendothelial migration_Homo sapiens_hsa04670
						Chronic myeloid leukemia_Homo sapiens_hsa05220
						Acute myeloid leukemia_Homo sapiens_hsa05221
						Bacterial invasion of epithelial cells_Homo sapiens_hsa05100
						Ras signaling pathway_Homo sapiens_hsa04014
						Insulin resistance_Homo sapiens_hsa04931
						Pathways in cancer_Homo sapiens_hsa05200
						Glycosaminoglycan biosynthesis – heparan sulfate / heparin_Homo sapiens_hsa00534
						Glycosphingolipid biosynthesis – globo series_Homo sapiens_hsa00603
						Sulfur relay system_Homo sapiens_hsa04122
						Arrhythmogenic right ventricular cardiomyopathy (ARVC)_Homo sapiens_hsa05412
						Endometrial cancer_Homo sapiens_hsa05213
						Glycosphingolipid biosynthesis – ganglio series_Homo sapiens_hsa00604
						Glycosphingolipid biosynthesis – lacto and neolacto series_Homo sapiens_hsa00601
						Hepatitis C_Homo sapiens_hsa05160
						Nicotine addiction_Homo sapiens_hsa05033
						Mucin type O–Glycan biosynthesis_Homo sapiens_hsa00512
						AMPK signaling pathway_Homo sapiens_hsa04152
						Choline metabolism in cancer_Homo sapiens_hsa05231
						MAPK signaling pathway_Homo sapiens_hsa04010
						Ovarian steroidogenesis_Homo sapiens_hsa04913
						Jak-STAT signaling pathway_Homo sapiens_hsa04630
						Gastric acid secretion_Homo sapiens_hsa04971
						GnRH signaling pathway_Homo sapiens_hsa04912
						ErbB signaling pathway Homo sapiens hsa04012
						Glucagon signaling pathway Homo sapiens hsa04922
						Pyruvate metabolism Homo sapiens hsa00620
						Aldosterone synthesis and secretion Homo sapiens hsa04925
						Thyroid hormone synthesis_Homo sapiens_hsa04918
						Gap junction_Homo sapiens_hsa04540
						Salivary secretion_Homo sapiens_hsa04970
						Citrate cycle (TCA cycle)_Homo sapiens_hsa00020
						Proximal tubule bicarbonate reclamation_Homo sapiens_hsa04964
						Arginine and proline metabolism_Homo sapiens_hsa00330
						Glycolysis / Gluconeogenesis Homo sapiens hsa00010
						Dilated cardiomyopathy Homo sapiens hsa05414
						Adrenergic signaling in cardiomyocytes_Homo sapiens_hsa04261
						Axon guidance_Homo sapiens_hsa04360
						Proteoglycans in cancer_Homo sapiens_hsa05205
						Insulin secretion_Homo sapiens_hsa04911
						Calcium signaling pathway_Homo sapiens_hsa04020
						Longevity regulating pathway – multiple species_Homo sapiens_hsa04213
						Oxytocin signaling pathway_Homo sapiens_hsa04921
						Morphine addiction_Homo sapiens_hsa05032
						Wnt signaling pathway_Homo sapiens_hsa04310
						HIF-1 signaling pathway_Homo sapiens_hsa04066
						Focal adhesion_Homo sapiens_hsa04510
						Signaling pathways regulating pluripotency of stem cells_Homo sapiens_hsa04550
						Tight junction_Homo sapiens_hsa04530
						Type II diabetes mellitus_Homo sapiens_hsa04930
						VEGF signaling pathway_Homo sapiens_hsa04370
						Inflammatory mediator regulation of TRP channels_Homo sapiens_hsa04750
						Regulation of actin cytoskeleton_Homo sapiens_hsa04810
						Glycine, serine and threonine metabolism_Homo sapiens_hsa00260
						Maturity onset diabetes of the young_Homo sapiens_hsa04950
						Adipocytokine signaling pathway_Homo sapiens_hsa04920
						cGMP-PKG signaling pathway_Homo sapiens_hsa04022
						Neurotrophin signaling pathway_Homo sapiens_hsa04722
						Regulation of lipolysis in adipocytes_Homo sapiens_hsa04923
						cAMP signaling pathway_Homo sapiens_hsa04024
						Cocaine addiction_Homo sapiens_hsa05030
						Insulin signaling pathway_Homo sapiens_hsa04910
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