			Type II interferon signaling (IFNG)_Mus musculus_WP1253	8
			Sulfation Biotransformation Reaction_Homo sapiens_WP692	
			Small Ligand GPCRs_Mus musculus_WP353	6
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			Selenium Micronutrient Network_Mus musculus_WP1272	
			Oxidative Stress_Mus musculus_WP412	4
			Oxidative Stress_Homo sapiens_WP408	
			Metapathway biotransformation_Mus musculus_WP1251	2
			Metapathway biotransformation_Homo sapiens_WP702	
			Initiation of transcription and translation elongation at the HIV-1 LTR_Homo sapiens_WP3414	_
			Glycogen Metabolism_Mus musculus_WP317	0
			Glutathione metabolism_Mus musculus_WP164	
			Glutathione metabolism_Homo sapiens_WP100	
			Glutathione and one carbon metabolism_Mus musculus_WP730	
			ApoE and miR-146 in inflammation and atherosclerosis_Mus musculus_WP3592	
			Folic Acid Network_Mus musculus_WP1273	
			Glycogen Metabolism_Homo sapiens_WP500	
			Type II interferon signaling (IFNG)_Homo sapiens_WP619	
			XPodNet – protein–protein interactions in the podocyte expanded by STRING_Mus musculus_WP2309	
			GPCRs, Class A Rhodopsin-like_Homo sapiens_WP455	
			mRNA Processing_Homo sapiens_WP411	
			mRNA processing_Mus musculus_WP310	
			Non-odorant GPCRs_Mus musculus_WP1396	
			Regulation of Actin Cytoskeleton_Homo sapiens_WP51	
			Regulation of Actin Cytoskeleton_Mus musculus_WP523	
			TGF-beta Signaling Pathway_Homo sapiens_WP366	
			Glycolysis and Gluconeogenesis_Mus musculus_WP157	
			Glycolysis and Gluconeogenesis_Homo sapiens_WP534	
			Fatty Acid Beta Oxidation_Mus musculus_WP1269	
			Cori Cycle_Homo sapiens_WP1946	
			Fatty Acid Beta Oxidation_Homo sapiens_WP143	
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