						Hematopoietic Stem Cell Differentiation_Homo sapiens_WP2849
						Imatinib Resistance in Chronic Myeloid Leukemia_Homo sapiens_WP2946
						mRNA processing_Mus musculus_WP310 ESC Pluripotency Pathways_Mus musculus_WP339
						Regulation of toll–like receptor signaling pathway_Homo sapiens_WP1449
						Insulin Signaling_Homo sapiens_WP481
						Amino Acid metabolism_Mus musculus_WP662 PluriNetWork Mus musculus WP1763
						Metapathway biotransformation_Mus musculus_WP1251
						Circadian rythm related genes_Homo sapiens_WP3594
						Corticotropin-releasing hormone_Homo sapiens_WP2355
						Metapathway biotransformation_Homo sapiens_WP702  Myometrial Relaxation and Contraction Pathways Mus musculus WP385
						Calcium Regulation in the Cardiac Cell_Homo sapiens_WP536
						Calcium Regulation in the Cardiac Cell_Mus musculus_WP553
						Leptin Insulin Overlap_Mus musculus_WP578
						Estrogen signaling pathway_Homo sapiens_WP712 Serotonin Receptor 4/6/7 and NR3C Signaling_Homo sapiens_WP734
						Fatty Acid Beta Oxidation_Homo sapiens_WP143
						Overview of nanoparticle effects_Homo sapiens_WP3287
						Adipogenesis genes_Mus musculus_WP447
						Adipogenesis_Homo sapiens_WP236 AMPK Signaling_Homo sapiens_WP1403
						PodNet: protein-protein interactions in the podocyte_Mus musculus_WP2310
						G13 Signaling Pathway_Homo sapiens_WP524
						G13 Signaling Pathway_Mus musculus_WP298 Small Ligand GPCRs_Homo sapiens_WP247
						TCA Cycle Mus musculus WP434
						Signaling Pathways in Glioblastoma_Homo sapiens_WP2261
						AGE/RAGE pathway_Homo sapiens_WP2324
						TCA Cycle and PDHc_Homo sapiens_WP2453 Type II diabetes mellitus_Homo sapiens_WP1584
						Nucleotide Metabolism Homo sapiens WP404
						Nucleotide Metabolism_Mus musculus_WP87
						Interactome of polycomb repressive complex 2 (PRC2) _Homo sapiens_WP2916
						BDNF signaling pathway_Homo sapiens_WP2380 Serotonin and anxiety_Mus musculus_WP2141
						Wnt Signaling Pathway_Homo sapiens_WP428
						Electron Transport Chain_Mus musculus_WP295
						Retinoblastoma (RB) in Cancer_Homo sapiens_WP2446 Apoptosis Homo sapiens WP254
						Apoptosis_Horno sapiens_WP254 Apoptosis_Mus musculus_WP1254
						Ovarian Infertility Genes_Homo sapiens_WP34
						Apoptosis Modulation and Signaling_Homo sapiens_WP1772
						IL-1 signaling pathway_Homo sapiens_WP195 Wnt Signaling Pathway and Pluripotency Homo sapiens WP399
						Wnt Signaling Pathway and Pluripotency_None sapiens_vvr 399  Wnt Signaling Pathway and Pluripotency_Mus musculus_WP723
						NOTCH1 regulation of human endothelial cell calcification_Homo sapiens_WP3413
						Cardiac Progenitor Differentiation_Homo sapiens_WP2406
						Serotonin and anxiety-related events_Mus musculus_WP2140 EGF/EGFR Signaling Pathway_Homo sapiens_WP437
						Kit receptor signaling pathway_Homo sapiens_WP304
						Kit Receptor Signaling Pathway_Mus musculus_WP407
						Focal Adhesion_Homo sapiens_WP306 Focal Adhesion_Mus musculus_WP85
						Regulation of Actin Cytoskeleton_Homo sapiens_WP51
						Regulation of Actin Cytoskeleton_Mus musculus_WP523
						XPodNet – protein–protein interactions in the podocyte expanded by STRING_Mus musculus_WP2309
						TGF Beta Signaling Pathway_Mus musculus_WP113 TGF-beta Receptor Signaling_Homo sapiens_WP560
						Alpha6-Beta4 Integrin Signaling Pathway_Mus musculus_WP488
						Urea cycle and metabolism of amino groups_Homo sapiens_WP497
						G Protein Signaling Pathways_Homo sapiens_WP35 G Protein Signaling Pathways_Mus musculus_WP232
						IL-3 Signaling Pathway Homo sapiens WP286
						Focal Adhesion–PI3K–Akt–mTOR–signaling pathway_Mus musculus_WP2841
						IL-4 Signaling Pathway_Homo sapiens_WP395
						TCR Signaling Pathway_Homo sapiens_WP69 Ectoderm Differentiation Homo sapiens WP2858
						EGFR1 Signaling Pathway_Mus musculus_WP572
<u>~</u>	<u></u>	<u>~</u>	S	<u>~</u>	<u></u>	
IsMale	ls10ppm	lsCdHet	lsCdHet10ppm	lsMale10ppm	IsMaleCdHet	
ale	φ̈́	堂	堂	ale	ale	
	Ē	et	et1	10	Ω	
			9	ppr	풊	
			pπ	3	¥	
			_			