Proteasome – Mus musculus (house mouse) Mismatch repair – Mus ِ					
musculus (house mouse) Fanconi anemia pathway – Mus musculus (house mouse)					
DNA replication – Mus musculus (house mouse)				•	
Homologous recombination – Mus musculus (house mouse) Type I diabetes mellitus –					
Mus musculus (house mouse) Allograft rejection – Mus musculus (house mouse)					
Staphylococcus aureus infection – Mus musculus - (house mouse)			•		
Graft-versus-host disease - Mus musculus (house mouse) Autoimmune thyroid disease - 1					
Mus musculus (house mouse) Prion disease – Mus musculus (house mouse)					
Base excision repair – Mus musculus (house mouse)			•		
Arginine biosynthesis – Mus musculus (house mouse) TNF signaling pathway – Mus					
musculus (house mouse) Pertussis – Mus musculus _ Viral protein interaction					
with cytokine and cytokine receptor – Mus musculus Malaria – (Mus musculus)					
(house mouse) - Salmonella infection – Mus					
musculus (house mouse) Inflammatory bowel disease – Mus musculus (house mouse)		•			
Leishmaniasis – Mus musculus (house mouse) Legionellosis – Mus musculus					
(house mouse) Cell adhesion molecules – Mus musculus (house mouse)					
RIG-I-like receptor signaling pathway – Mus- musculus (house mouse)		•			
African trypanosomiasis – Mus musculus (house mouse) Cytosolic DNA-sensing pathway – Mus musculus-					
pathway – Mus musculus - (house mouse) Rheumatoid arthritis – Mus musculus (house mouse)					
NF-kappa B signaling pathway - Mus musculus (house mouse) Coronavirus disease –					
COVID-19 - Mus musculus - Antigen processing and presentation - Mus musculus -					
Fluid shear stress and atherosclerosis – Mus-					
Cyflokifiellusy(brilise receipte) interaction – Mus musculus - NOD-like receptors ignaling					
pathway – Mus musculus - (house mouse) Ether lipid metabolism – Mus musculus (house mouse)					
Toxoplasmosis – Mus musculus (house mouse) Progesterone–mediated oocyte		•			
maturation – Mus musculus - (house mouse) Viral myocarditis – Mus ₋					
musculus (house mouse) Measles – Mus musculus (house mouse)					0 1
Influenza A – Mus musculus (house mouse)					20 40
Cell cycle – Mus musculus (house mouse) Biosynthesis of unsaturated fatty acids – Mus musculus					60
C-type (house mouse) signaling pathway – Mus-					p.adjust
Complesfulus (house mouse) cascades – Mus musculus (house mouse) Osteoclast differentiation –					0.015 0.010
Mus musculus (house mouse) Epstein–Barr virus infection Mus musculus (house mouse)					0.005
Hematopoietic cell lineage – Mus musculus (house mouse) Toll-like receptor signaling					
pathway – Mus musculus - Kaposi sarcoma – associated herpesvirus infection – Mus-					
musculus (house mouse) Prolactin signaling pathway – Mus musculus (house mouse)					
Circadian rhythm – Mus musculus (house mouse) Th1 and Th2 cell		•			
differentiation – Mus- musculus (house mouse) Phagosome – Mus musculus ₋					
(house mouse) HIF–1 signaling pathway Mus musculus (house mouse)					
JAK-STAT signaling pathway – Mus musculus (house mouse) Oocyte meiosis – Mus					
musculus (house mouse) PD–L1 expression and PD–1 checkpoint pathway in cancer-					
 Mus musculus (house mouse) Lipid and atherosclerosis – Mus musculus (house mouse) 					
Th17 cell differentiation – Mus musculus (house mouse) Apoptosis – Mus musculus					
(house mouse) Human cytomegalovirus infection – Mus musculus					
(house mouse) misregulation in cancer – Mus musculus (house mouse)					
Chagas disease – Muś musculus (house mouse) Human T-cell leukemia virus 1 infection – Mus musculus					
(house mouse) Proteoglycans in cancer – Mus musculus (house mouse) Nicotinate and nicotinamide					
metabolism – Mus musculus - (house mouse) IL-17 signaling pathway –					
Mus musculus (house mouse) MAPK signaling pathway – Mus musculus (house mouse)					
Human papillomavirus infection – Mus musculus - (house mouse)					
Necroptosis – Mus musculuś (house mouse) AGE–RAGE signaling pathway in diabetic complications –-					
Mus musculus (house mouse) Hepatitis C – Mus musculus (house mouse)					
Tuberculosis – Mus musculus (house mouse) Amoebiasis – Mus musculus					
(house mouse) - Alcoholic liver disease –					
Mus musculus (house mouse) Yersinia infection – Mus musculus (house mouse)					
Herpes simplex virus 1 infection – Mus musculus - (house mouse) Chemokine signaling pathway					
 Mus musculus (house mouse) Neuroactive ligand-receptor interaction – Mus musculus- 					
(house mouse) Focal adhesion – Mus musculus (house mouse)					
PI3K–Akt signaling pathway – Mus musculus (house mouse) ABC transporters – Mus					
musculus (house mouse)	0.2	0.4 0 GeneRati		0.8	
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