Proteasome – Mus musculus (house mouse)							
Mismatch repair – Mus musculus (house mouse) DNA replication – Mus						•	
musculus (house mouse) Fanconi anemia pathway – Mus							
musculus (house mouse) Homologous recombination – Mus musculus (house mouse)							
Type I diabetes mellitus – Mus musculus (house mouse)				•			
Allograft rejection – Mus musculus (house mouse) Antigen processing and				•			
presentation – Mus musculus - (house mouse) Graft-versus-host disease –							
Mus musculus (house mouse) Autoimmune thyroid disease –							
Mus musculus (house mouse) Staphylococcus aureus infection – Mus musculus-							
Viral pro (டிஸ்ய்ங்சோ லுங்கு) with cytokine and cytokine receptor – Mus musculus			•				
Base excision repair of Muse musculus (house mouse)			•				
Phagosome – Mus musculus (house mouse) Cell adhesion molecules –							
Mus musculus (house mouse) African trypanosomiasis –							
Mus musculus (house mouse) TNF signaling pathway – Mus musculus (house mouse)							
Prion disease – Mus musculus (house mouse)							
Malaria – Mus musculus (house mouse)			•				
Arginine biosynthesis – Mus musculus (house mouse) Complement and coagulation			•				
cascades – Mus musculus - (house mouse) Inflammatory bowel disease –							
Mus musculus (house mouse) Human papillomavirus infection – Mus musculus							
(house mouse) Pertussis – Mus musculus __ (house mouse)			•				
Viral carcinogenesis – Mus musculus (house mouse) Cytosolic DNA–sensing							
pathway – Mus musculus - Cytokine–cytokine receptor interaction – Mus musculus -							
(house musculus - Musculus - (house mouse) ABC transporters – Mus - musculus (house mouse)							
Legionellosis – Mus musculus (house mouse)		•					
Rheumatoid arthritis – Mus musculus (house mouse) Leishmaniasis – Mus musculus		•					
(house mouse) Fluid shear stress and atherosclerosis – Mus							
Kaposi salicoma-associated herpesvirus infection – Mus-							
musculus (house mouse) Salmonella infection – Mus musculus (house mouse)		•					
Yersinia infection – Mus musculus (house mouse)		•					
Viral myocarditis – Mus musculus (house mouse) NOD-like receptor signaling pathway – Mus musculus-							
(house mouse) NF–kappa B signaling pathway Mus musculus (house mouse)							Count 25
Transcriptional misregulation in cancer – Mus musculus (house mouse)		•					50 75
JAK-STAT signaling pathway – Mus musculus (house mouse) Biosynthesis of unsaturated		•					p.adjust
fatty acids – Mus musculus - C–type ^(house mouse) signaling pathway – Mus -							0.020 0.015
musculus (house mouse) Measles – Mus musculus (house mouse)							0.010 0.005
RIG-I-like receptor signaling pathway – Mus- musculus (house mouse)		•					•
infection – Mus musculus - (house mouse) Toxoplasmosis – Mus musculus							
house mouse) (house mouse) Prolactin signaling pathway							
 Mus musculus (house mouse) Cell cycle – Mus musculus (house mouse) 		•					
Osteoclast differentiation – Mus musculus (house mouse)							
Hematopoietic cell lineage – Mus musculus (house mouse) Influenza A – Mus musculus							
(house mouse) Epstein–Barr virus infection							
- Mus musculus (house mouse) Th1 and Th2 cell differentiation - Mus-		•					
Progesterone mediated oocyte maturation – Mus musculus - (house mouse)		•					
IL-17 signaling pathway - Mus musculus (house mouse) Toll-like receptor signaling							
pathway – Mus musculus - Nicotinate and hicotinamide metabolism – Mus musculus -							
(house mouse) Chemokine signaling pathway – Mus musculus (house mouse)							
Proteoglycans in cancer – Mus musculus (house mouse)							
Tuberculosis – Mus musculus (house mouse) HIF-1 signaling pathway –							
Mus musculus (house mouse) Th17 cell differentiation – Mus musculus (house mouse)							
Hepatitis C – Mus musculus (house mouse)	•						
Coronavirus disease – COVID-19 – Mus musculus - (house mouse)							
Lipid and atherosclerosis – Mus musculus (house mouse) PD–L1 expression and PD–1 checkpoint pathway in cancer-							
Mus musculus (house mouse) Circadian rhythm – Mus musculus (house mouse)							
Oocyte meiosis – Mus musculus (house mouse)	•						
Apoptosis – Mus musculus (house mouse)							
Chagas disease – Mus musculus (house mouse) Human T–cell leukemia virus 1 infection – Mus musculus							
(house mouse) Necroptosis – Mus musculus							
(house mouse) Amoebiasis – Mus musculus (house mouse)							
AGE-RAGE signaling pathway in diabetic complications – Mus musculus (house mouse)							
MAPK signaling pathway – Muś musculus (house mouse) Pl3K–Akt signaling pathway – _							
Mus musculus (house mouse) Neuroactive ligand-receptor interaction – Mus musculus-							
(house mouse) Alcoholic liver disease – Mus musculus (house mouse)							
Herpes simplex virus 1 infection – Mus musculus - (house mouse) Focal adhesion – Mus							
rocal adhesion – Mus musculus (house mouse)).4	0.	6	n	.8	
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