

DREXvsHFD – richR_KEGG
(Top 50 of 75 pathways)

				Cell adhesion molecule (CAM) interaction
				Complement and coagulation cascades
				IgSF CAM signaling
				Circadian rhythm
				Cytoskeleton in muscle cells
				ECM–receptor interaction
				NF–kappa B signaling pathway
				TNF signaling pathway
				Osteoclast differentiation
				IL–17 signaling pathway
				Cytokine–cytokine receptor interaction
				Tuberculosis
				Toxoplasmosis
				Leishmaniasis
				C–type lectin receptor signaling pathway
				Th17 cell differentiation
				Hematopoietic cell lineage
				PD–L1 expression and PD–1 checkpoint pathway in cancer
				Phagosome
				Pathways in cancer
				MAPK signaling pathway
				Th1 and Th2 cell differentiation
				Lipid and atherosclerosis
				Inflammatory bowel disease
				Chemokine signaling pathway
				Rheumatoid arthritis
				Epstein–Barr virus infection
				Yersinia infection
				Kaposi sarcoma–associated herpesvirus infection
				Small cell lung cancer
				Viral protein interaction with cytokine and cytokine receptor
				PI3K–Akt signaling pathway
				NOD–like receptor signaling pathway
				FoxO signaling pathway
				Efferocytosis
				Influenza A
				Transcriptional misregulation in cancer
				Legionellosis
				Prostate cancer
				Cocaine addiction
				Amoebiasis
				AGE–RAGE signaling pathway in diabetic complications
				Salmonella infection
				JAK–STAT signaling pathway
				Herpes simplex virus 1 infection
				Human T–cell leukemia virus 1 infection
				Hepatitis B
				HIF–1 signaling pathway
				Insulin resistance
				Cytosolic DNA–sensing pathway

Mouse_majorSC

Mouse_aggSC

Human_JCI_SC

Human_JCI_Bulk