KEGG Pathv	way Enrichment: CellType							
Olfactory transduction -								
Linoleic acid metabolism - Staphylococcus aureus infection -								
alpha–Linolenic acid metabolism								
Arachidonic acid metabolism								
Steroid hormone biosynthesis								
Chemical carcinogenesis -								
Retinol metabolism -								
Autoimmune thyroid disease								
Drug metabolism – cytochrome P450 - Phagosome -								
Leishmaniasis -								
Ether lipid metabolism -								
Measles -								
cAMP signaling pathway								
Glutamatergic synapse								
Adherens junction -								
Long-term potentiation - Cholinergic synapse -								
Calcium signaling pathway								
Morphine addiction -								
Nicotine addiction-								
Circadian entrainment								
Tight junction -	•							
Oxytocin signaling pathway Apelin signaling pathway								
Axon guidance								
cGMP-PKG signaling pathway								
Aldosterone synthesis and secretion -								
Retrograde endocannabinoid signaling-								
Amphetamine addiction - Insulin secretion -								GeneRatio ● 0.1
Wnt signaling pathway								0.20.3
ErbB signaling pathway	•							p.adjust
Adrenergic signaling in cardiomyocytes								- 0.03 - 0.02 - 0.01
Regulation of actin cytoskeleton-								_
Dopaminergic synapse								
Serotonergic synapse - Pancreatic secretion -								
Thyroid hormone signaling pathway								
Glucagon signaling pathway								
Amyotrophic lateral sclerosis (ALS)								
Renal cell carcinoma	•							
GABAergic synapse - Dilated cardiomyopathy (DCM) -								
GnRH signaling pathway								
Antigen processing and presentation		•		•				
Cell adhesion molecules (CAMs)								
Graft-versus-host disease								
Viral myocarditis								
Vascular smooth muscle contraction - Long-term depression -								
Cytokine-cytokine receptor interaction-								
Ovarian steroidogenesis								
Neuroactive ligand-receptor interaction								
Allograft rejection				•				
Asthma - Type I diabetes mellitus -								
Renin-angiotensin system-								
Ascorbate and aldarate metabolism								
Gastric acid secretion								
Type II diabetes mellitus								
Salivary secretion -								
MAPK signaling pathway								
Osteoclast differentiation -								
Pi (6	notN NnotP sha 635) (224) (2	redPN Pn 212) (4	otG GnotP shar 08) (210) (4	edPG Gi 39) (4	notN NnotG sha (81) (267) (redGN allshar 169) (146)	ed)	







