Overrepresentation pathways: CPM ≥ 1 Overrepresentation pathways: Deconvolution Ubiquitin proteasome pathway -Ubiquitin proteasome pathway -B cell activation -General transcription regulation p38 MAPK pathway p38 MAPK pathway p53 pathway by glucose deprivation -B cell activation -Cell cycle -Ras Pathway -Parkinson disease -Hypoxia response via HIF activation -FAS signaling pathway -Ras Pathway -Parkinson disease -Transcription regulation by bZIP transcription factor -Apoptosis signaling pathway p53 pathway feedback loops 2 -Toll receptor signaling pathway -T cell activation -Apoptosis signaling pathway -CCKR signaling map p53 pathway -T cell activation -CCKR signaling map -VEGF signaling pathway -EGF receptor signaling pathway -EGF receptor signaling pathway -PDGF signaling pathway -PI3 kinase pathway -PDGF signaling pathway -Oxidative stress response p53 pathway -Huntington disease -FGF signaling pathway -Gonadotropin-releasing hormone receptor pathway -Gonadotropin-releasing hormone receptor pathway -Alzheimer disease-presenilin pathway -Blood coagulation -Cadherin signaling pathway -Cadherin signaling pathway -1.0 -0.5-1.00.5 -1.00.5 Log(Fold Enrichment) Log(Fold Enrichment)