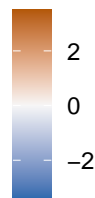


# cgp: Time\_G32A

Zhan Multiple Myeloma Pr Up  
 Kang Doxorubicin Resistance Up  
 Florio Neocortex Basal Radial Glia Dn  
 Rosty Cervical Cancer Proliferation Cluster  
 Croonquist IL-6 Deprivation Dn  
 Zhou Cell Cycle Genes in Ir Response 6hr  
 Graham Normal Quiescent Vs Normal Dividing Dn  
 Mori Immature B Lymphocyte Dn  
 Lee Early T Lymphocyte Up  
 Ishida E2f Targets  
 Missiaglia Regulated by Methylation Dn  
 Mori Large Pre Bii Lymphocyte Up  
 Whiteford Pediatric Cancer Markers  
 Zhou Cell Cycle Genes in Ir Response 24hr  
 Croonquist Nras Signaling Dn  
 Blanco Mels Brca1 Epithelial Cells Influenza  
 Kobayashi A Del Ns1 Infection 24hr Dn  
 Burton Adipogenesis 3  
 Graham Cml Dividing Vs Normal Quiescent Up  
 Dutertre Estradiol Response 24hr Up  
 Hoffmann Large to Small Pre Bii Lymphocyte Up  
 Kong E2f3 Targets  
 Gavin Foxp3 Targets Cluster P6  
 Pujana Brca Centered Network  
 Figarol Egfr Tki Drug Tolerant Cell Dn  
 Fischer G2 M Cell Cycle  
 Fujii Ybx1 Targets Dn  
 Blum Response to Salirasib Dn  
 Creighton Endocrine Therapy Resistance 2

Down

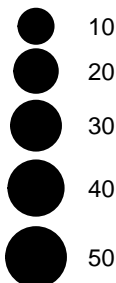
NES



Lein Neuron Markers  
 Lein Localized to Proximal Dendrites  
 Le Neuronal Differentiation Up  
 Mori Plasma Cell Dn  
 Jiang Aging Hypothalamus Dn  
 Xu Hgf Signaling Not via AKT-1 48hr Up  
 Krige Amino Acid Deprivation  
 Boyault Liver Cancer Subclass G12 Up  
 Mcclung delta Fosb Targets 8wk  
 Stark Hippocampus 22q11 Deletion Up  
 Ule Splicing via Nova2  
 Vicent Metastasis Up  
 Stark Prefrontal Cortex 22q11 Deletion Up  
 2 Low Moi Infection A594  
 Ace2 Expressing Brain Up  
 Matzuk Early Antral Follicle  
 Blanco Melo Mers Cov Infection Mcr5 Cells Up  
 Farmer Breast Cancer Cluster 1  
 Blanco Melo Covid19 Sars Cov  
 Lee Targeted Infection G4u3 Cells Dn  
 Piccaluga Angioimmunoblastic Lymphoma Dn  
 Browne Interferon Responsive Genes  
 Sengupta Ebna1 Anticorrelated  
 Bowie Response to Tamoxifen  
 Blalock Alzheimers Disease Incipient Dn  
 Rhein All Glucocorticoid Therapy Up  
 Blum Response to Salirasib Up  
 Bowie Response to Extracellular Matrix  
 Mikkelsen Mcv6 Hcp With H3k27me3  
 Figarol Egfr Tki Drug Tolerant Cell Up

Up

$-\log_{10}(q\text{-value})$



0.4 0.6 0.8

Gene Ratio