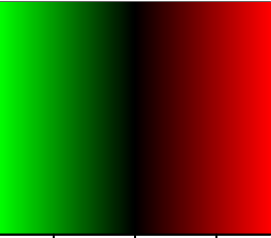
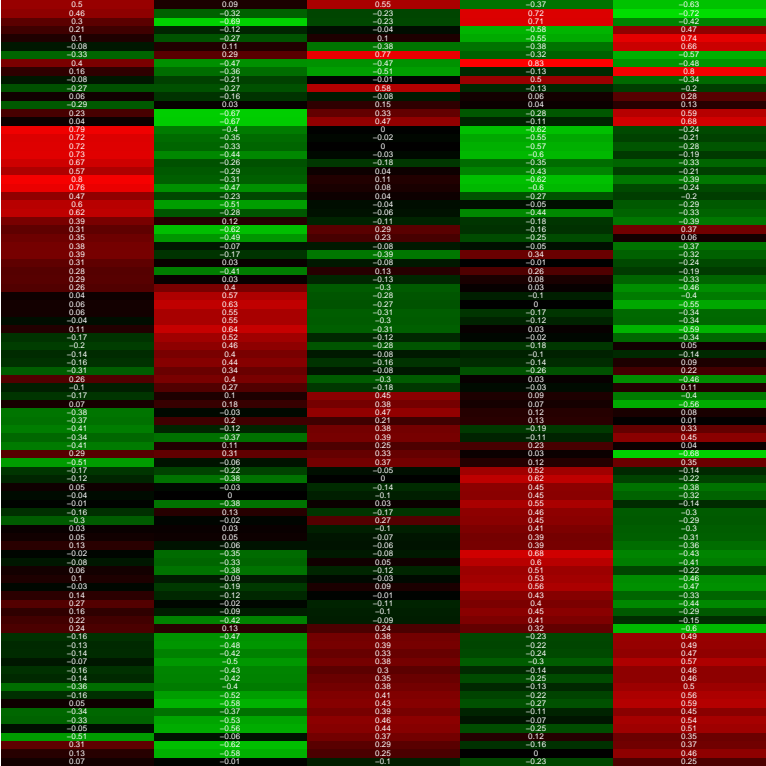


Color Key



-0.5 0 0.5

Value



- AC16a
- MES16a1
- MES16a2
- OPC9a
- NPC16a1
- NPC16a2
- cla.3a1b
- pne.3a1b
- Mesenchymal
- Classical
- Pneumal
- Neural
- G21
- G21
- GOBP: ATP SYNTHESIS COUPLED ELECTRON T
- GOBP: OXIDATIVE PHOSPHORYLATION
- GOBP: RESPIRATORY ELECTRON TRANSPORT
- GOBP: MITOCHONDRIAL RESPIRATORY CHAIN
- GOBP: CELLULAR RESPIRATION
- GOBP: MITOCHONDRIAL ELECTRON TRANSPORT
- GOBP: NADH DEHYDROGENASE COMPLEX ASS
- GOBP: ENERGY DERIVATION BY OXIDATION OF
- GOBP: REGULATION OF CELLULAR AMINO ACID
- HALLMARK: PITY, ACID, METABOLISM
- HALLMARK: MYC TARGETS_V1
- HALLMARK: DNA REPAIR
- HALLMARK: ADIPOGENESIS
- HALLMARK: REACTIVE OXYGEN SPECIES PATH
- HALLMARK: MITOCH. SIGNALING
- HALLMARK: BILE ACID METABOLISM
- HALLMARK: XENOBIOTIC METABOLISM
- HALLMARK: CILIUM MOVEMENT
- GOBP: CILIUM OR FLAGELLUM DEPENDENT CE
- GOBP: SPERM MOTILITY
- GOBP: AXONEMAL DYNEIN COMPLEX ASSEMBL
- GOBP: MICROTUBULE BASED MOVEMENT
- GOBP: ACIDIC AMINO ACID TRANSPORT
- GOBP: POTASSIUM ION TRANSPORT
- GOBP: VESICLE MEDIATED TRANSPORT_IN SYN
- HALLMARK: BILE ACID METABOLISM
- HALLMARK: XROS SIGNALING DN
- GOBP: INTERFERON BETA PRODUCTION
- GOBP: RESPONSE TO TYPE I INTERFERON
- GOBP: NEUROBLAST PROLIFERATION
- GOBP: REGULATION OF SMALL GTPASE MEDIA
- GOBP: REGULATION OF MINAL PROCESSING
- GOBP: DNA CONFORMATION CHANGE
- GOBP: PROTEIN AUTOPHOSPHORYLATION
- HALLMARK: INTERFERON ALPHA RESPONSE
- HALLMARK: MITOTIC SPINDLE
- GOBP: EXTERNAL ENCAPSULATING STRUCTURE
- GOBP: COLLAGEN FIBRI ORGANIZATION
- GOBP: PLATELET DEGRANULATION
- GOBP: ADAPTIVE IMMUNE RESPONSE BASED
- GOBP: COLLAGEN METABOLIC PROCESS
- GOBP: T CELL ACTIVATION INVOLVED IN IMMUN
- GOBP: INTERFERON MEDIATED SIGNALING PATHW
- GOBP: ADAPTIVE IMMUNE RESPONSE
- GOBP: INFLAMMATORY RESPONSE
- GOBP: LEUKOCYTE MEDIATED IMMUNITY
- HALLMARK: EPITHELIAL MESENCHYMAL TRANS
- HALLMARK: TNFA SIGNALING_VIA MYD
- HALLMARK: HYPOXIA
- HALLMARK: IL6 JAK STAT3 SIGNALING
- HALLMARK: IL6 JAK STAT3 SIGNALING
- GOBP: DNA CONFORMATION CHANGE
- HALLMARK: G2M CHECKPOINT
- HALLMARK: E2F TARGETS
- HALLMARK: MITOTIC SPINDLE
- HALLMARK: MYC TARGETS_V1
- HALLMARK: MYC TARGETS_V2
- HALLMARK: SPERMATOGENESIS

Tumor-1

Tumor-2

Tumor-3

Tumor-4

Tumor-5