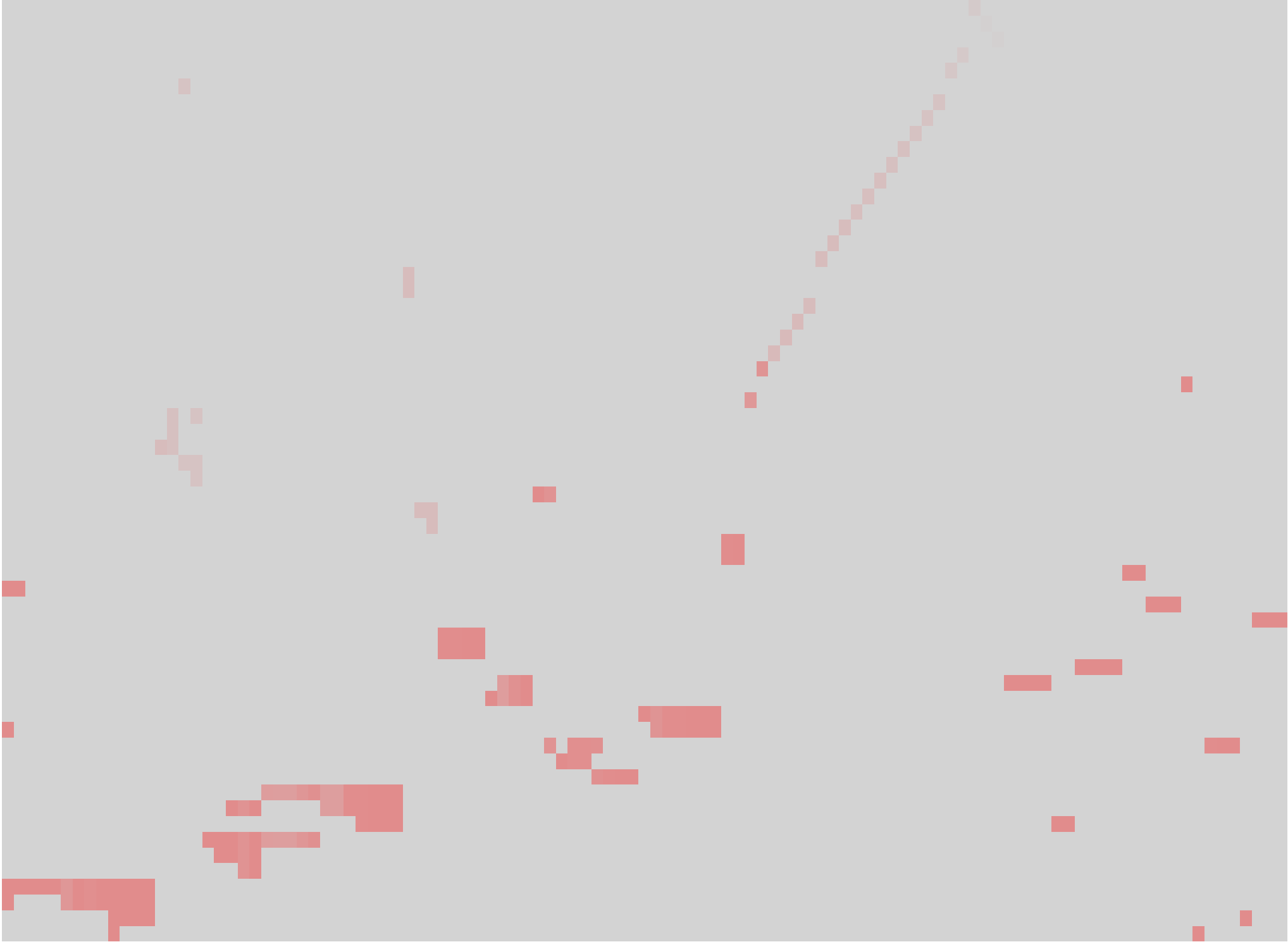
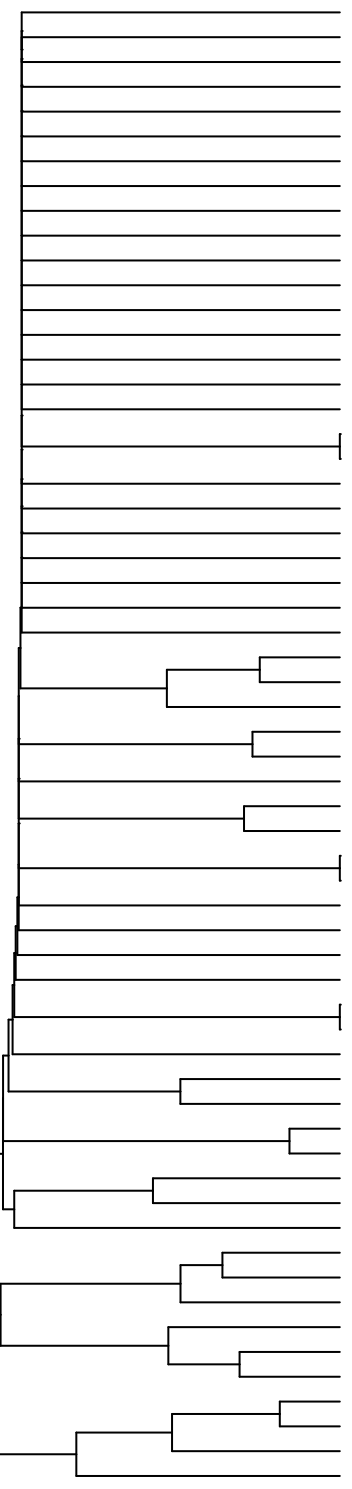
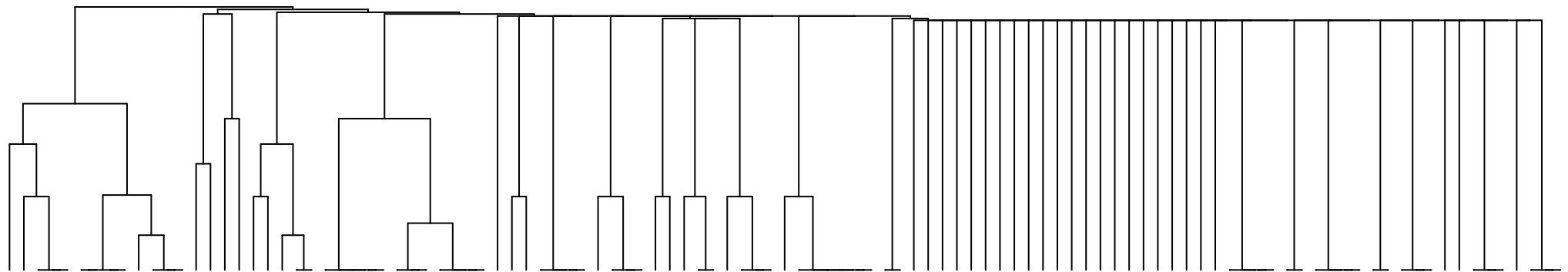


V3\_C2.gmt



- CHEN\_HOXA5\_TARGETS\_6HR\_DN
- REACTOME\_METAL\_SEQUESTRATION\_BY\_ANTIMICROBIAL\_PROTE
- WP\_GLIA1\_CELL\_DIFFERENTIATION
- FOURNIER\_ACINAR\_DEVELOPMENT\_EARLY\_DN
- FIGUEROA\_AML\_METHYLATION\_CLUSTER\_7\_DN
- REACTOME\_REELIN\_SIGNALLING\_PATHWAY
- ELVIDGE\_HIF2A\_TARGETS\_UP
- REACTOME\_SYNTHESIS\_OF\_PI
- BIOCARTA\_SLRP\_PATHWAY
- ABBUD\_LIF\_SIGNALING\_2\_UP
- LOPEZ\_MESOTHELIOMA\_SURVIVAL\_DN
- REACTOME\_PTK6\_REGULATES\_PROTEINS\_INVOLVED\_IN\_RNA\_PR
- JOHANSSON\_BRAIN\_CANCER\_EARLY\_VS\_LATE\_UP
- WP\_CELLTYPE\_DEPENDENT\_SELECTIVITY\_OF\_CCK2R\_SIGNALING
- TURJANSKI\_MAPK11\_TARGETS
- IIZUKA\_LIVER\_CANCER\_EARLY\_RECURRENCE
- REACTOME\_SARS\_COV\_1\_GENOME\_REPLICATION\_AND\_TRANSC
- SCHAEFFER\_PROSTATE\_DEVELOPMENT\_AND\_CANCER\_BOX6\_UP
- MAINA\_VHL\_TARGETS\_UP
- BIOCARTA\_FOSB\_PATHWAY
- REACTOME\_FLT3\_SIGNALING\_THROUGH\_SRC\_FAMILY\_KINASES
- REACTOME\_CALCINEURIN\_ACTIVATES\_NFAT
- BIOCARTA\_TUBBY\_PATHWAY
- REACTOME\_BETA\_OXIDATION\_OF\_BUTANOYL\_COA\_TO\_ACETYL\_C
- WP\_SYNTHESIS\_AND\_DEGRADATION\_OF\_KETONE\_BODIES
- REACTOME\_PROPIONYL\_COA\_CATABOLISM
- REACTOME\_ACTIVATED\_NTRK2\_SIGNALS\_THROUGH\_CDK5
- REACTOME\_NTRK2\_ACTIVATES\_RAC1
- REACTOME\_NEF\_AND\_SIGNAL\_TRANSDUCTION
- BIOCARTA\_REELIN\_PATHWAY
- BIOCARTA\_P35ALZHEIMERS\_PATHWAY
- REACTOME\_ALPHA\_OXIDATION\_OF\_PHTANATE
- REACTOME\_MIRO\_GTPASE\_CYCLE
- REACTOME\_RHOT1\_GTPASE\_CYCLE
- REACTOME\_AMINO\_ACID\_CONJUGATION
- REACTOME\_CONJUGATION\_OF\_BENZOATE\_WITH\_GLYCINE
- LOPEZ\_MESOTHELIOMA\_SURVIVAL\_WORST\_VS\_BEST\_DN
- REACTOME\_EXTRINSIC\_PATHWAY\_OF\_FIBRIN\_CLOT\_FORMATION
- WP\_AMINO\_ACID\_METABOLISM\_PATHWAY\_EXCERPT\_HISTIDINE\_C
- REACTOME\_TYROSINE\_CATABOLISM
- REACTOME\_FRUCTOSE\_METABOLISM
- REACTOME\_FRUCTOSE\_CATABOLISM
- REACTOME\_EICOSANOIDS
- REACTOME\_CHYLOMICRON\_ASSEMBLY
- REACTOME\_VLDL\_ASSEMBLY
- WP\_UREA\_CYCLE\_AND\_RELATED\_DISEASES
- WP\_BIOMARKERS\_FOR\_UREA\_CYCLE\_DISORDERS
- KEGG\_ASCORBATE\_AND\_ALDARATE\_METABOLISM
- WP\_ARYLAMINE\_METABOLISM
- REACTOME\_CHOLINE\_CATABOLISM
- BIOCARTA\_CLASSIC\_PATHWAY
- BIOCARTA\_LLECTIN\_PATHWAY
- REACTOME\_TERMINAL\_PATHWAY\_OF\_COMPLEMENT
- REACTOME\_CREATION\_OF\_C4\_AND\_C2\_ACTIVATORS
- REACTOME\_LLECTIN\_PATHWAY\_OF\_COMPLEMENT\_ACTIVATION
- REACTOME\_FICOLINS\_BIND\_TO\_REPETITIVE\_CARBOHYDRATE\_ST
- BIOCARTA\_INTRINSIC\_PATHWAY
- BIOCARTA\_EXTRINSIC\_PATHWAY
- WP\_COVID19\_THROMBOSIS\_AND\_ANTICOAGULATION
- SMID\_BREAST\_CANCER\_RELAPSE\_IN\_LIVER\_UP