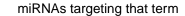
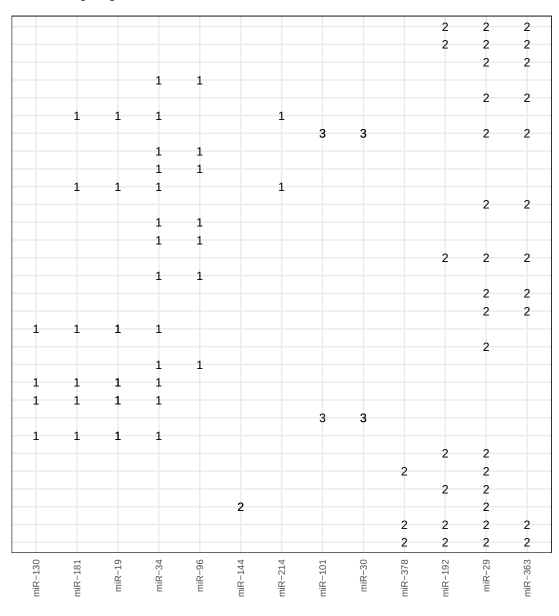
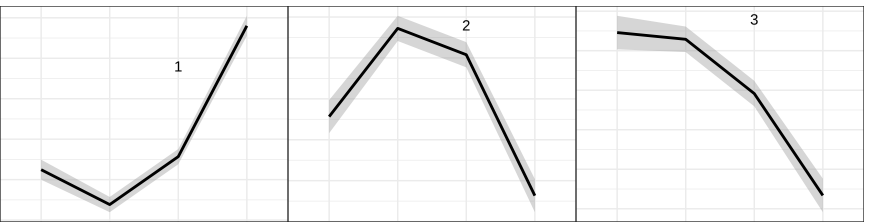
Number genes in each term over expression profile regulation of cell _ 3 morphogenesis tube morphogenesis response to acid chemical negative regulation of peptidase activity urogenital system development divalent metal ion transport skeletal system development protein maturation negative regulation of hydrolase activity divalent inorganic transfelienntgagrenert factor beta receptor regignationsof peptidase activity protein processing collagen fibril organization plasminogen activation response to transforming arough fastor seta transforming growth organie ahron transport angiogenesis zymogen activation anion transport lipid transport positive regulation of MAPK cascade lipid localization wound healing cell-substrate adhesion response to wounding positive regulation of cell adhesion extracellular 6 structure organization extracellular matrix 6 organization





Gene expression profiles

2



3