Fibroblast Differential Expression by zScore hyperosmotic salinity response cellular response to salt stress ribonucleoside catabolic process nucleoside catabolic process hyperosmotic response response to salt stress nucleobase-containing small molecule catabolic process zScore retrotransposon silencing ribonucleoside metabolic process -12 Description protein localization to chromosome, telomeric region telomere maintenance via telomerase 10 retrotransposition glycosyl compound catabolic process protein localization to axonnegative regulation of T-helper 17 cell differentiation negative regulation of protein autophosphorylation · mitochondrial respirasome assembly -DNA cytosine deamination cytosolic ribosome assembly cobalamin transport adenosine metabolic process · 12 0 z Score