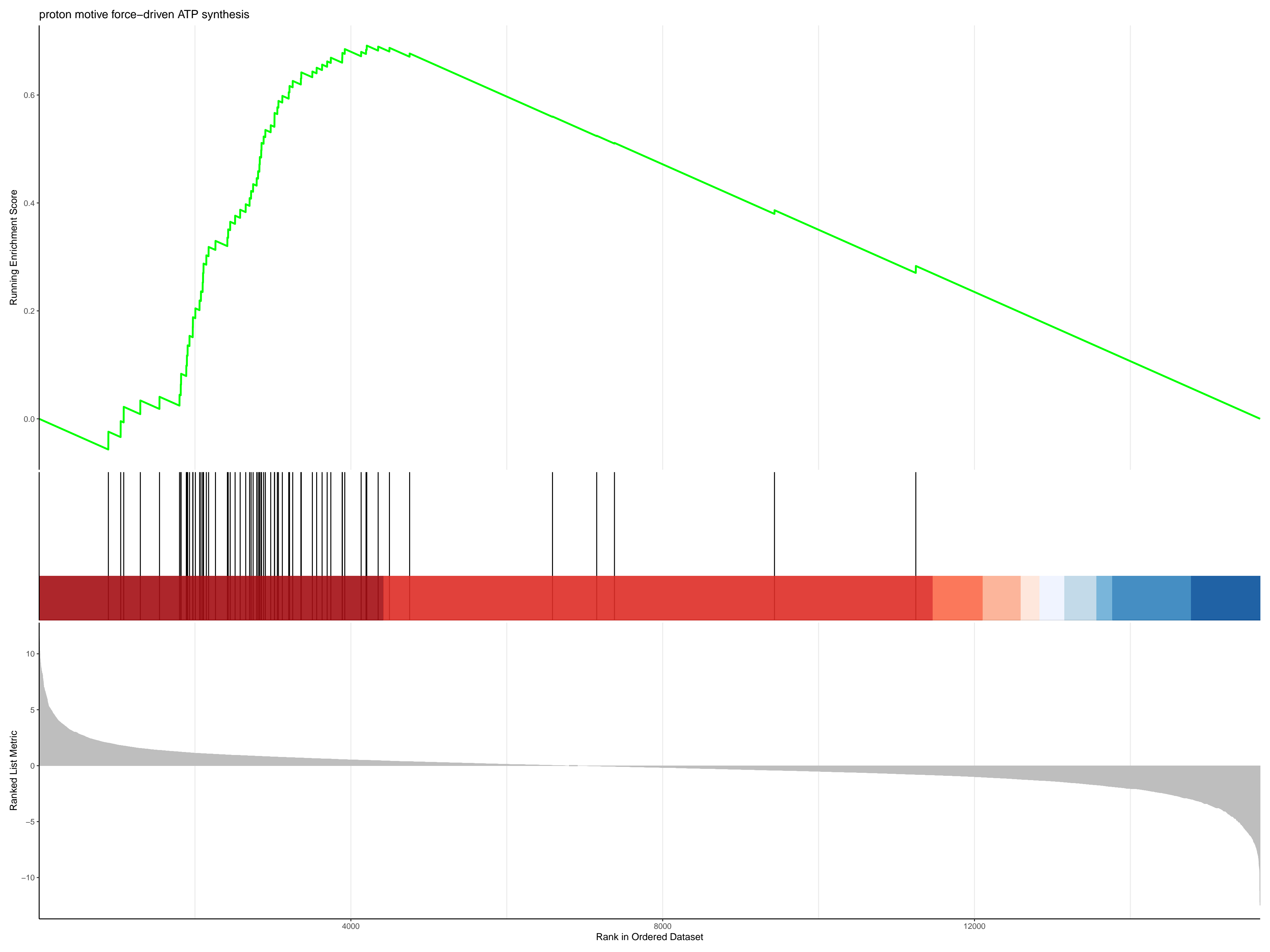
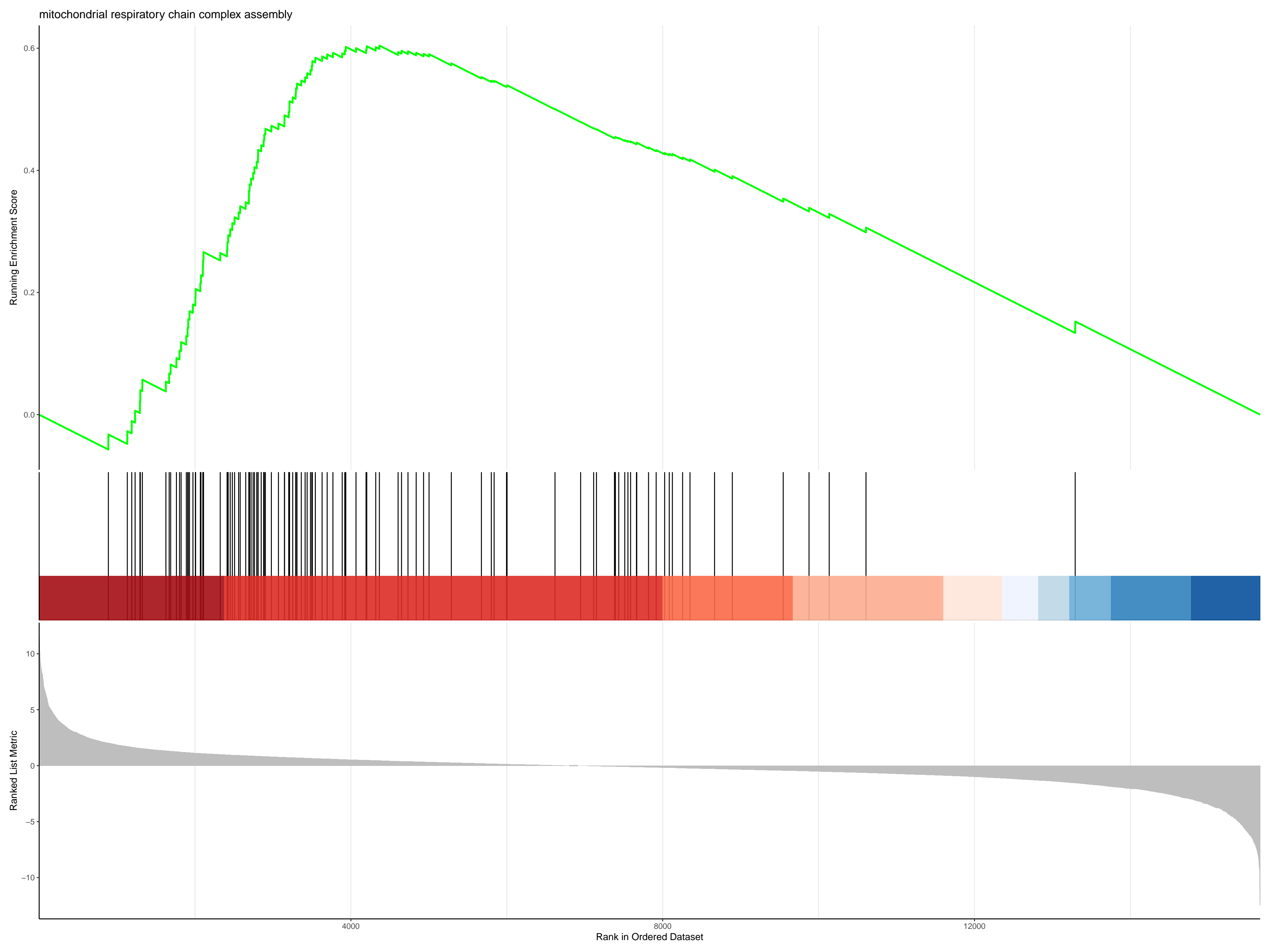


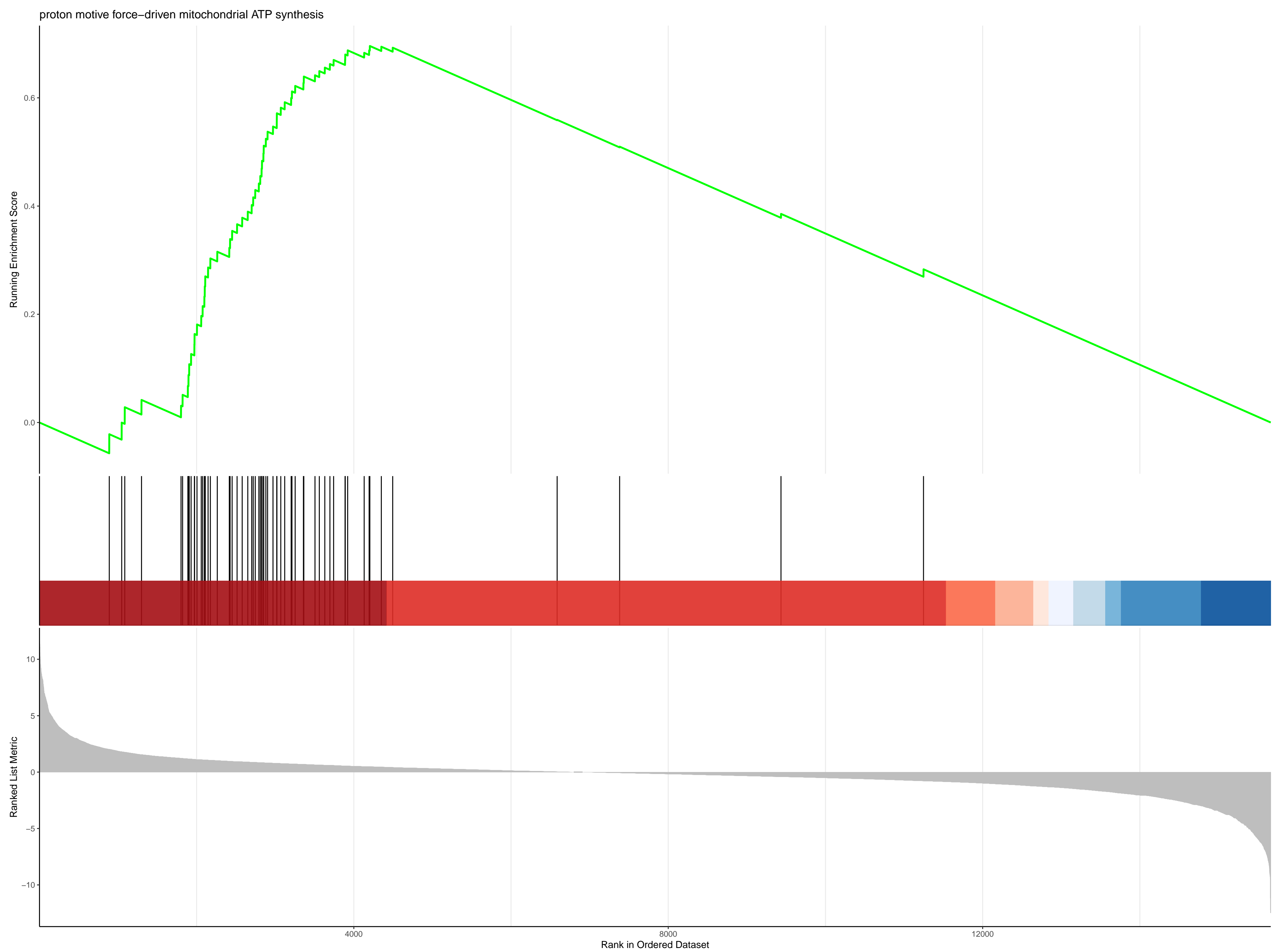
proton motive force–driven ATP synthesis



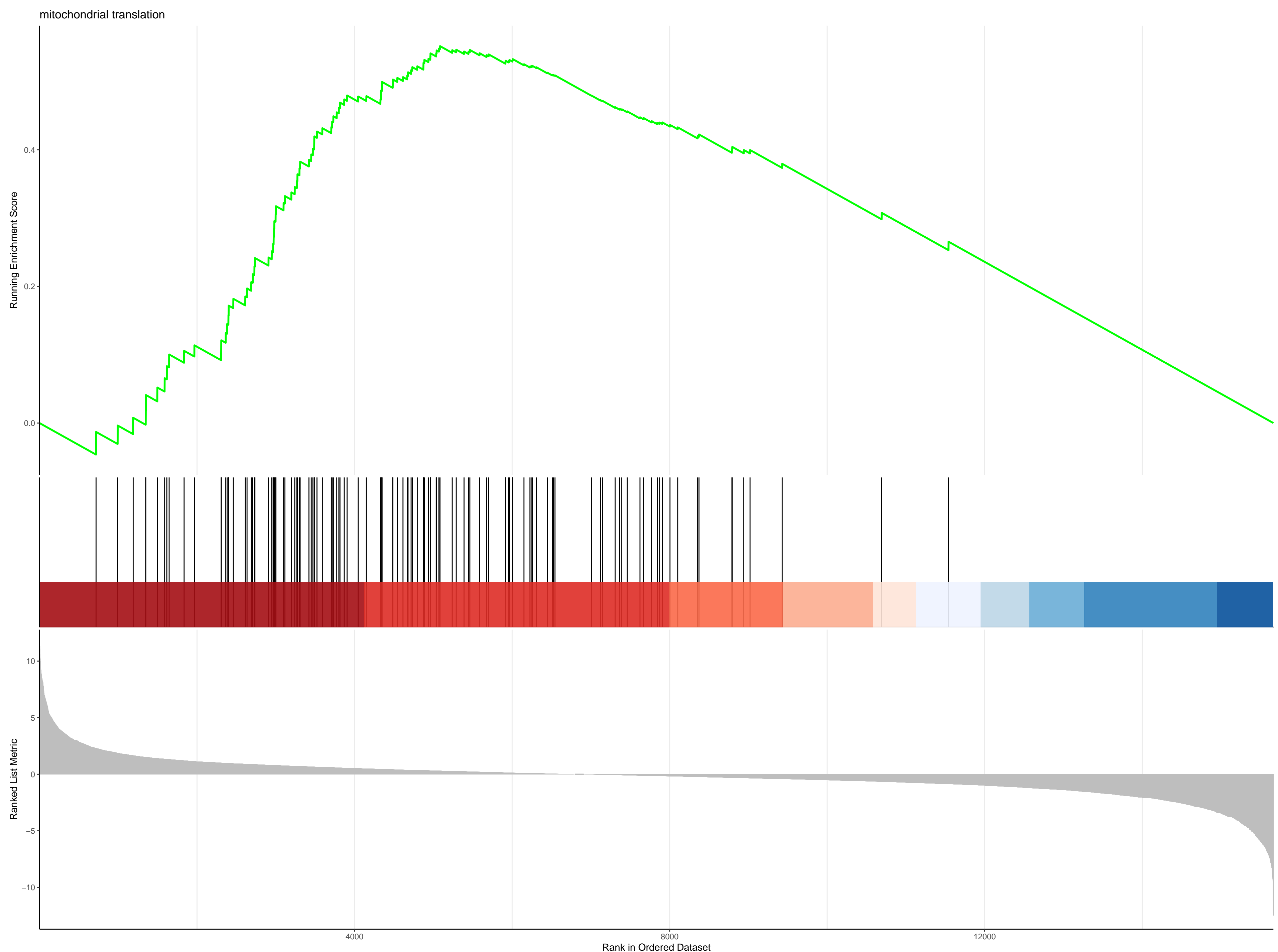
mitochondrial respiratory chain complex assembly



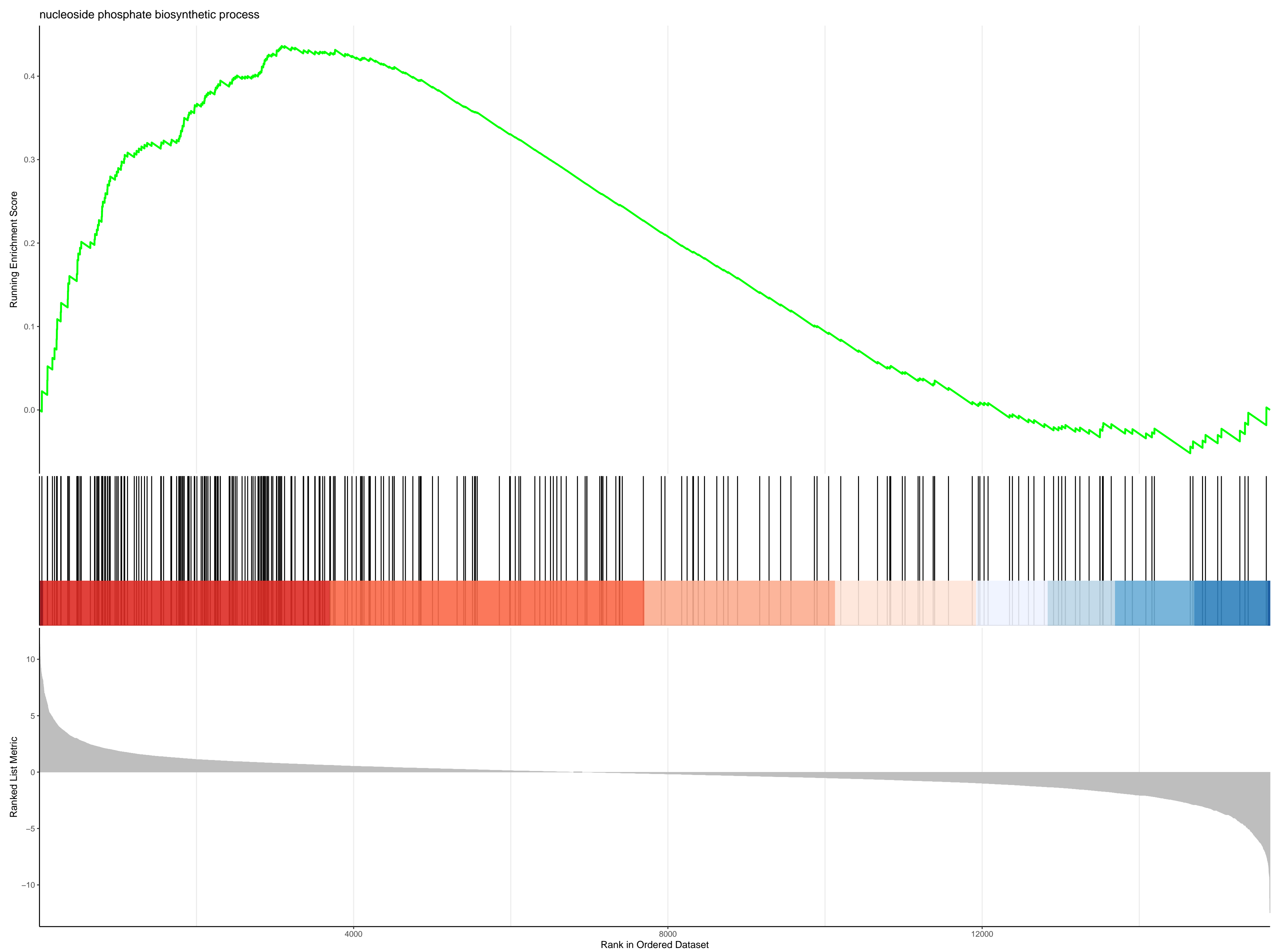
proton motive force–driven mitochondrial ATP synthesis



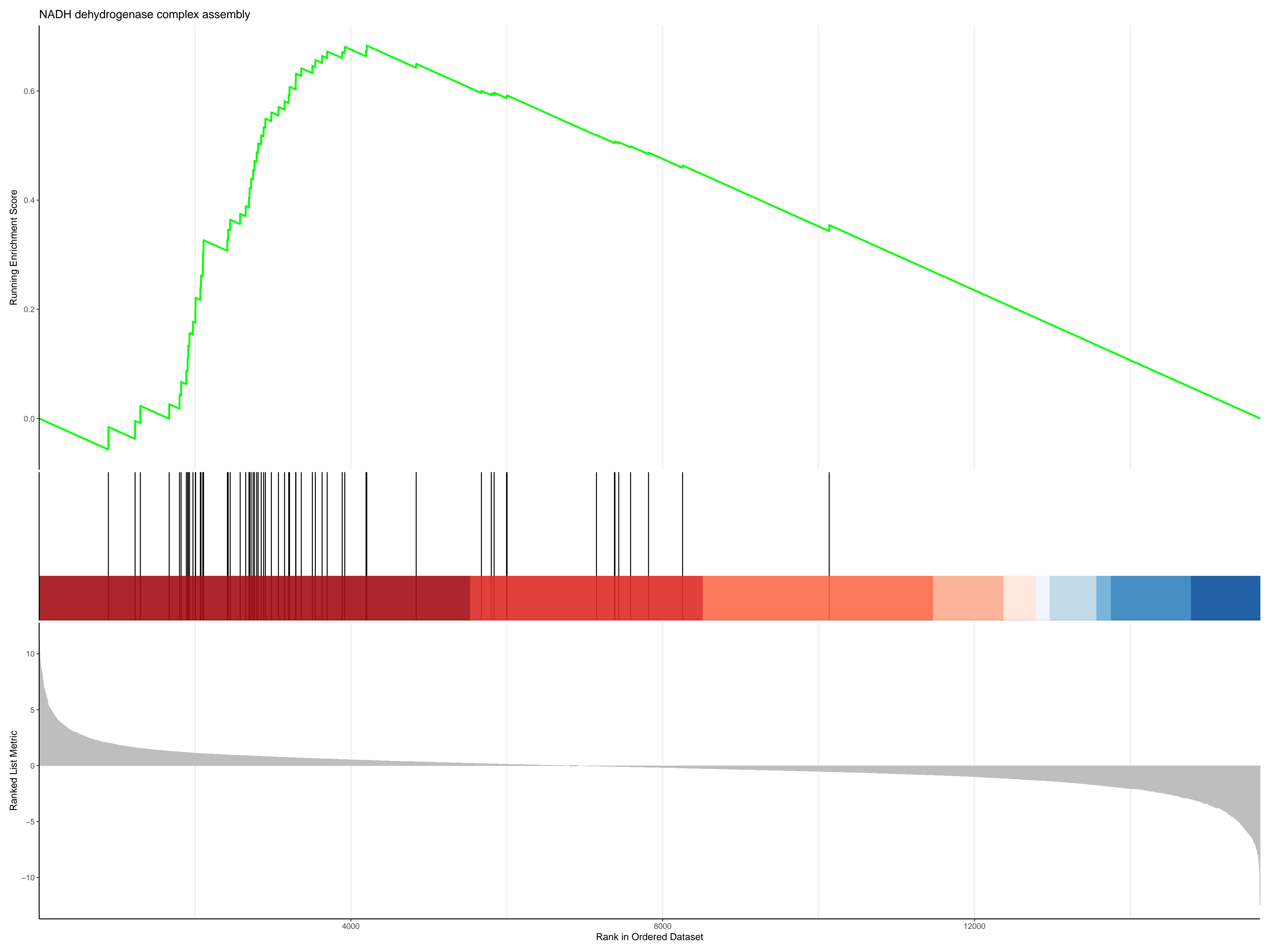
mitochondrial translation



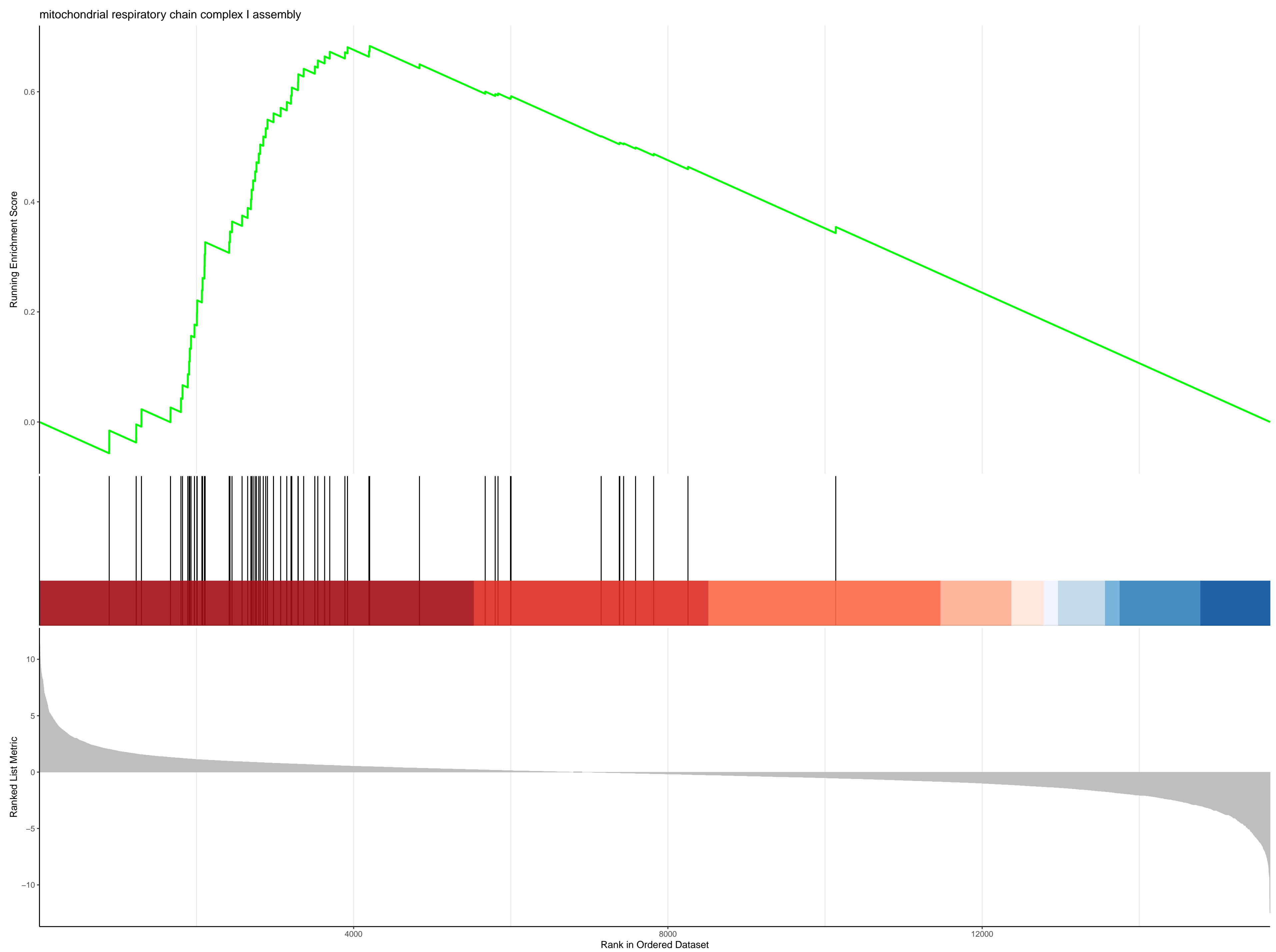
nucleoside phosphate biosynthetic process

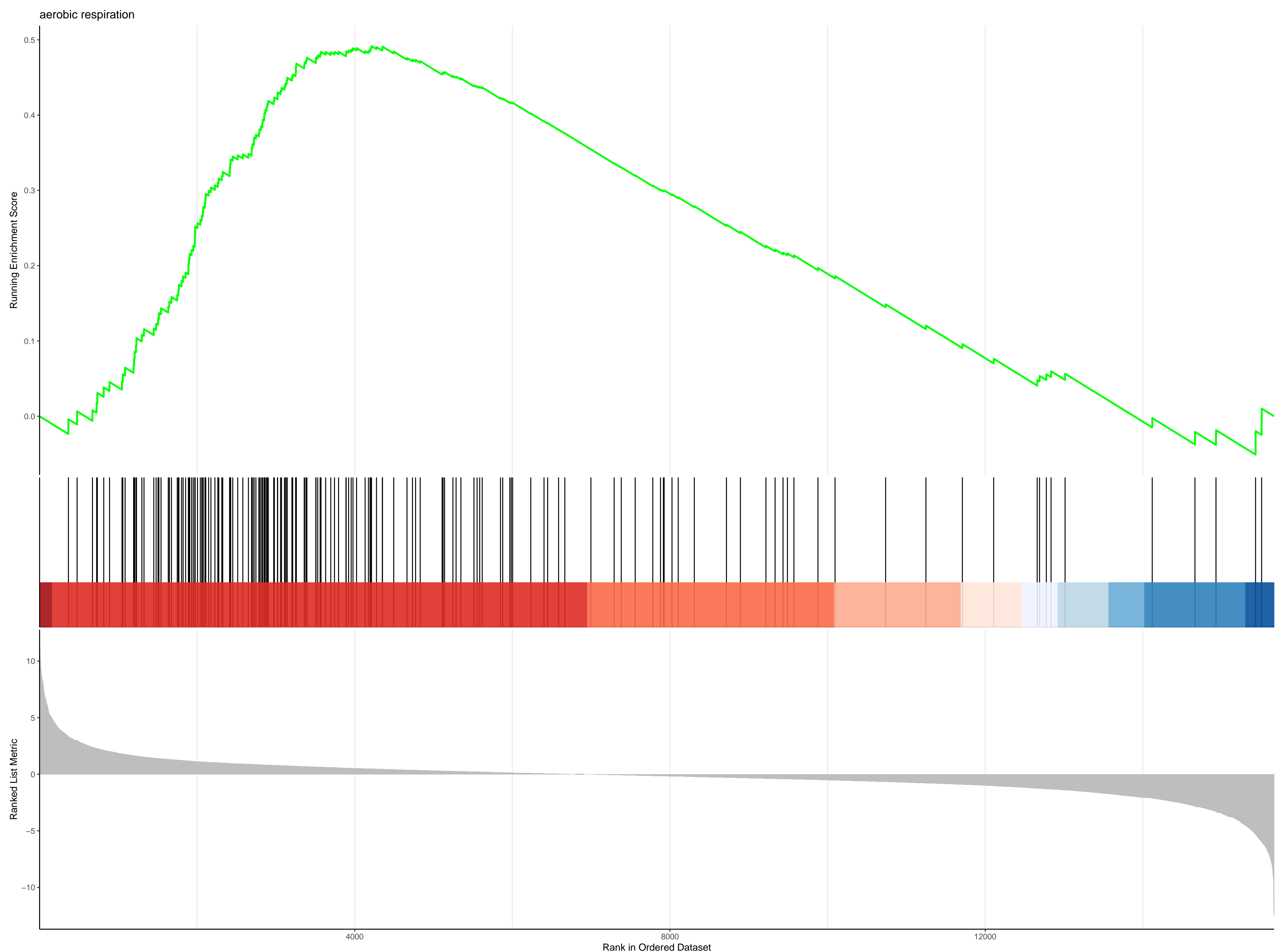


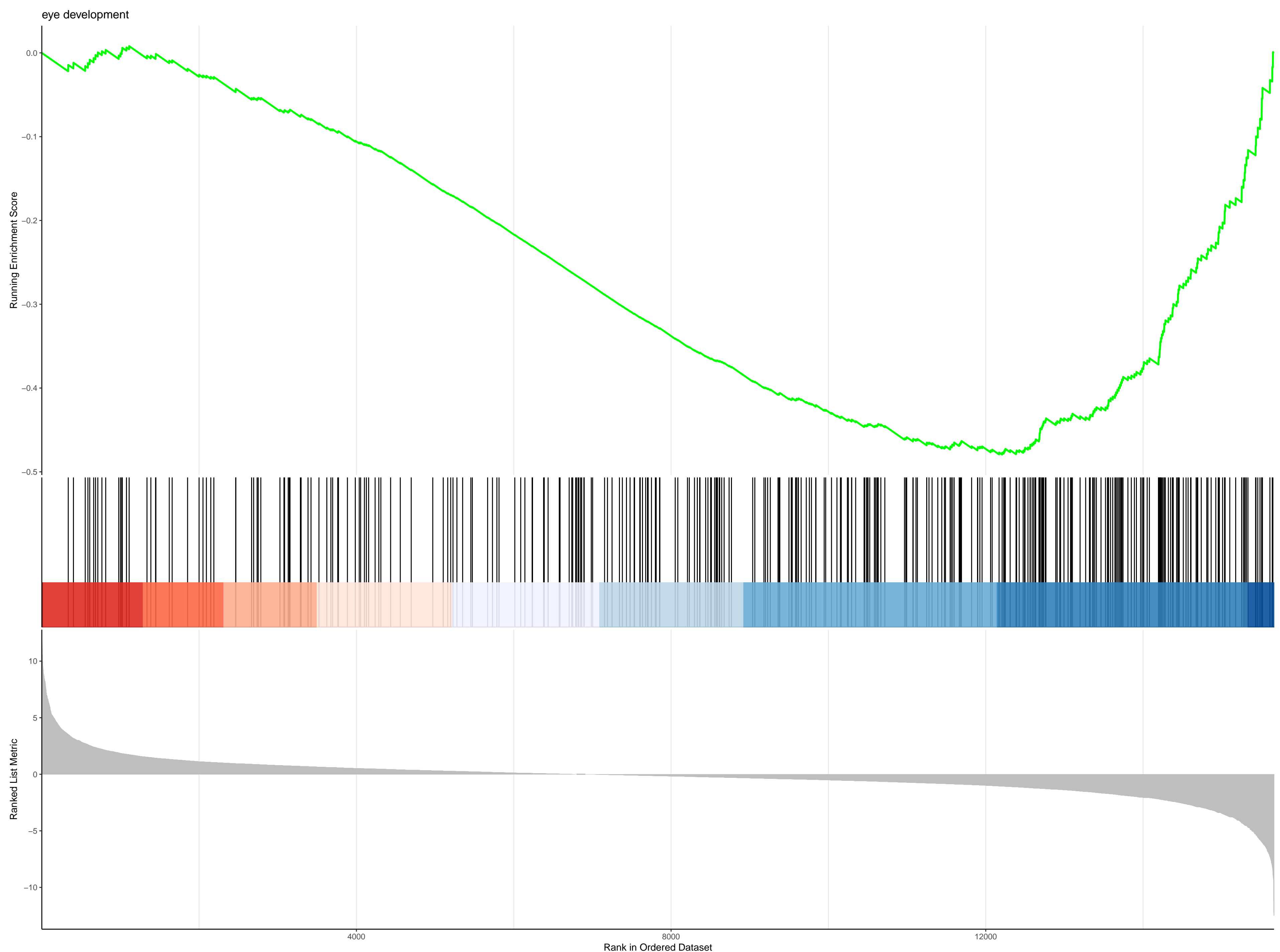
NADH dehydrogenase complex assembly

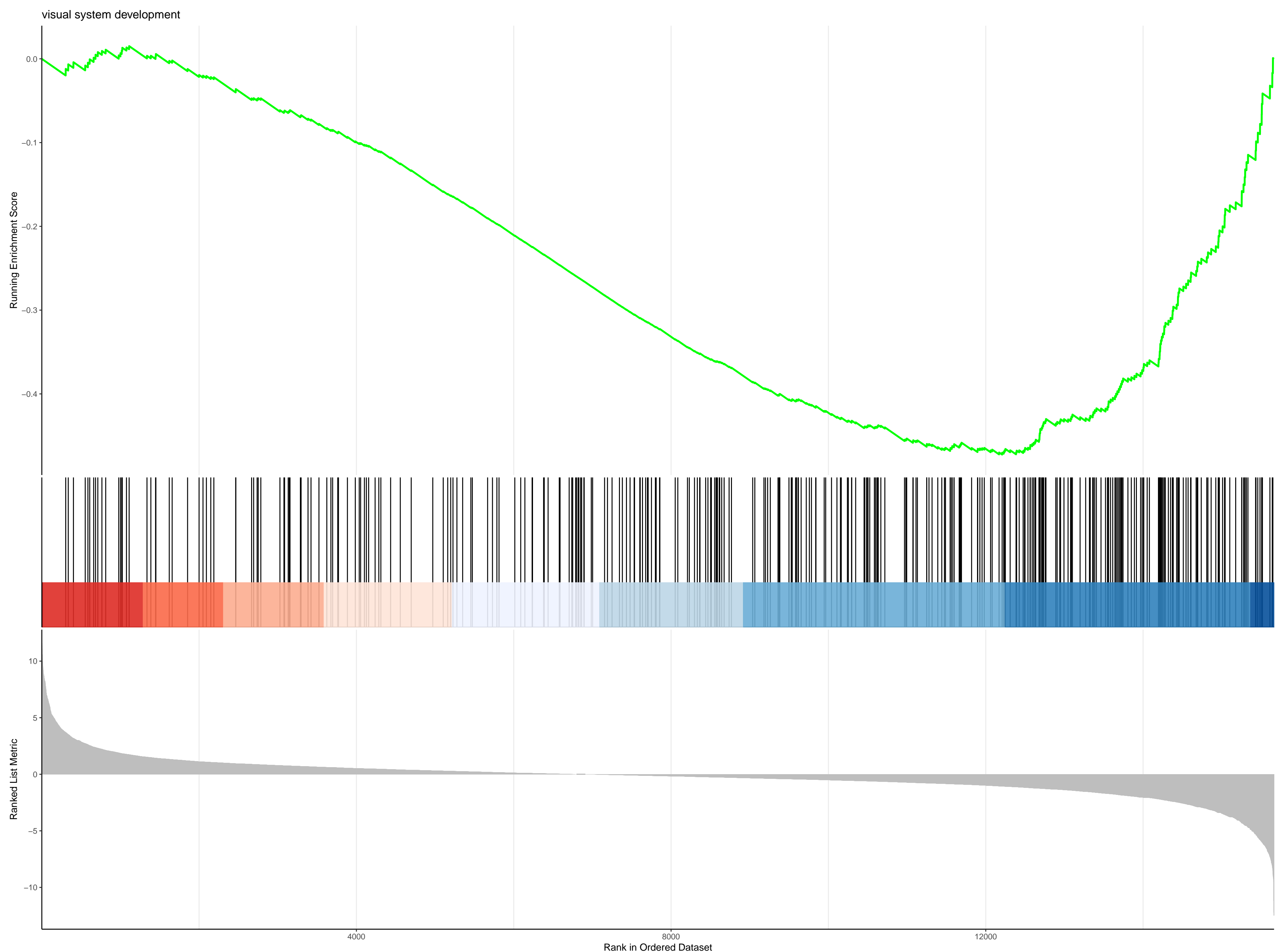


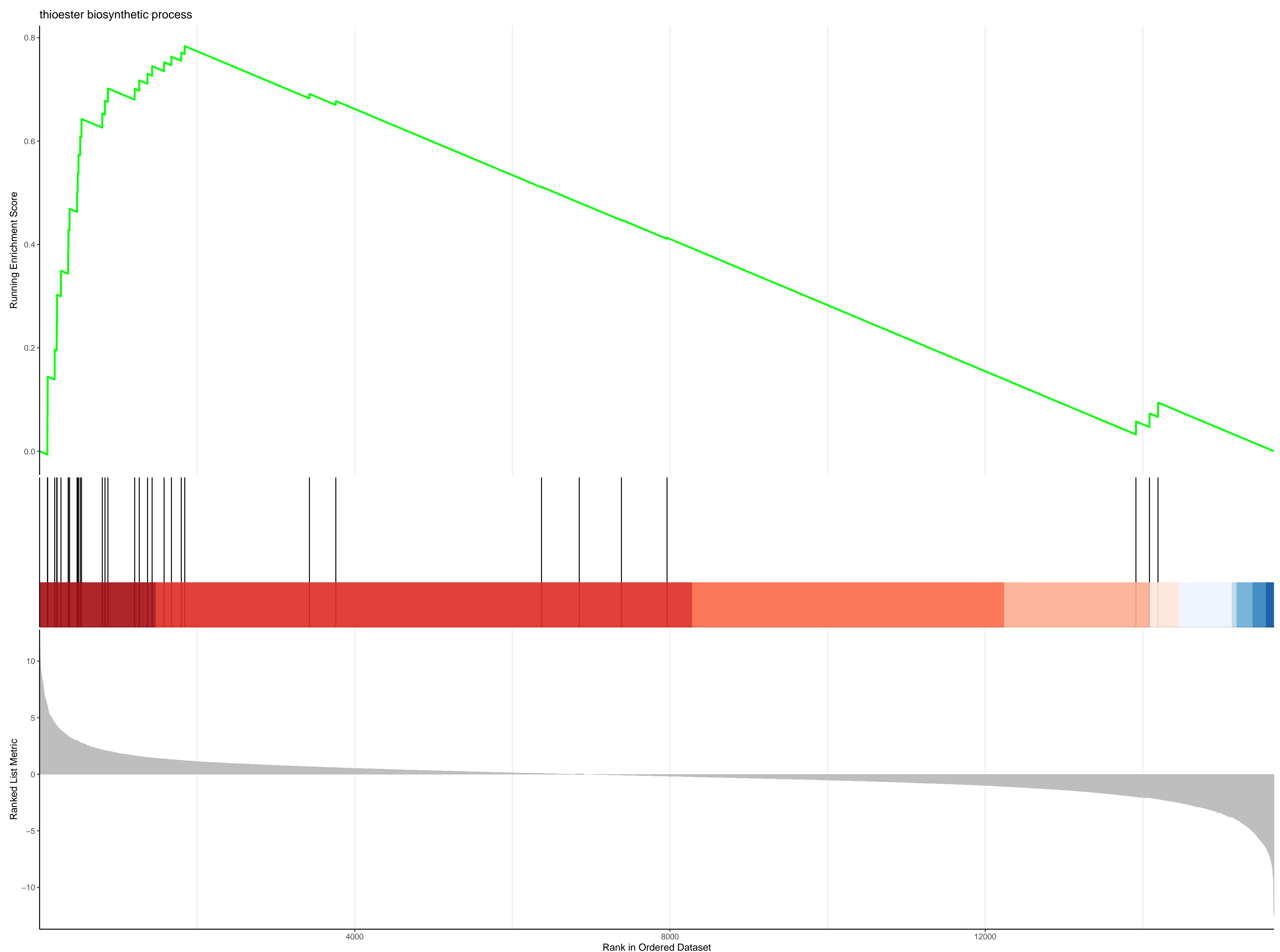
mitochondrial respiratory chain complex I assembly

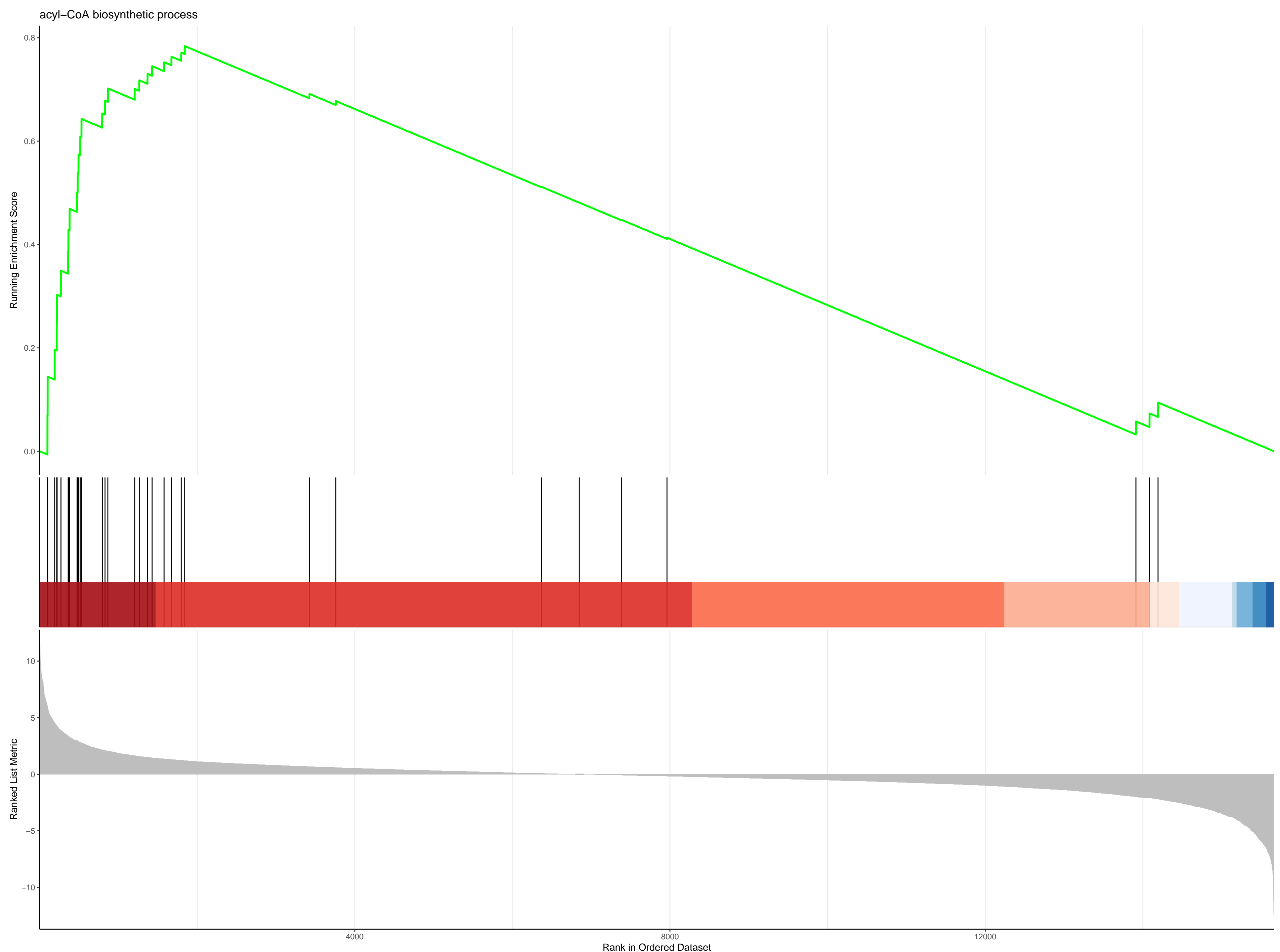


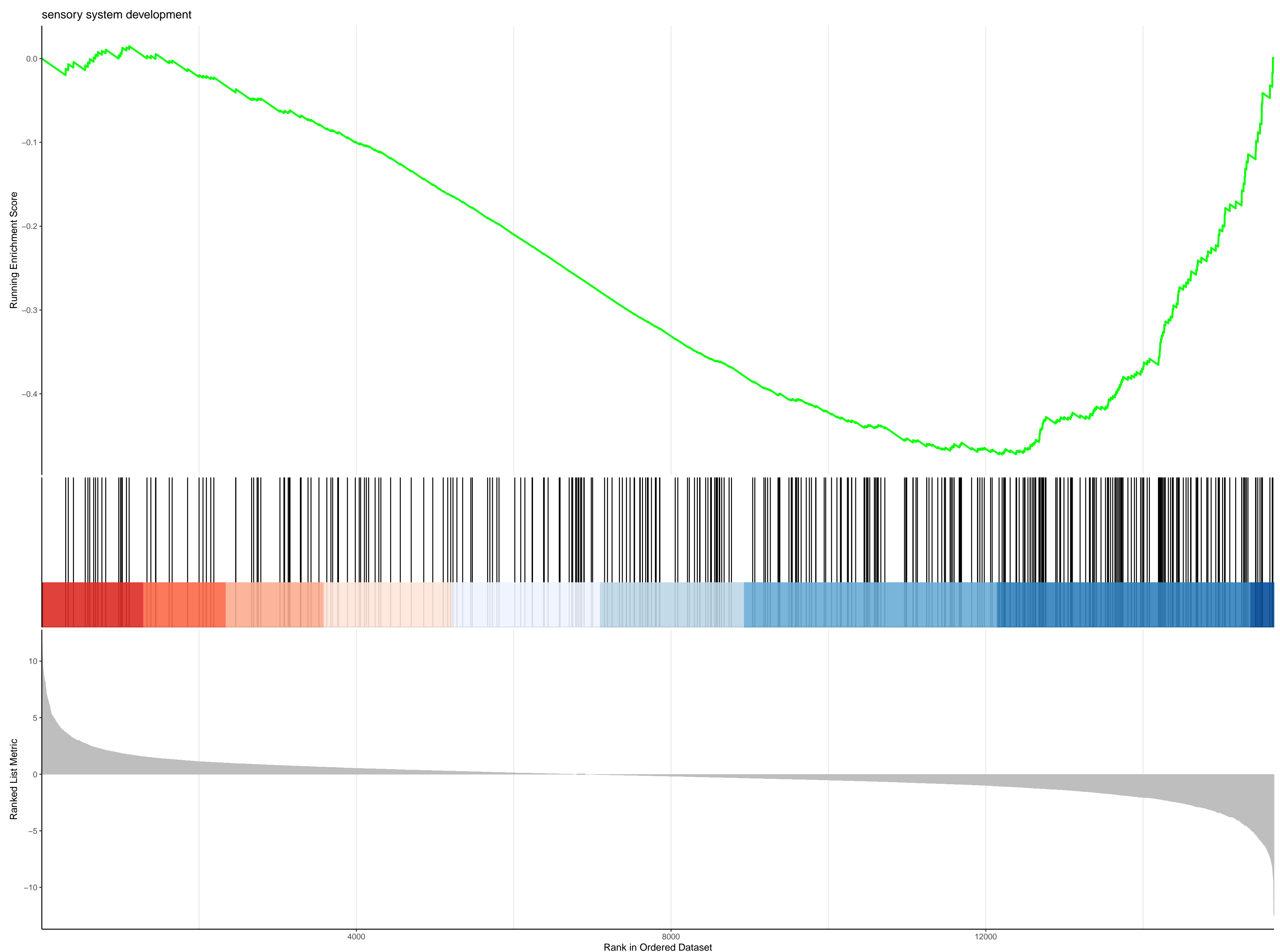




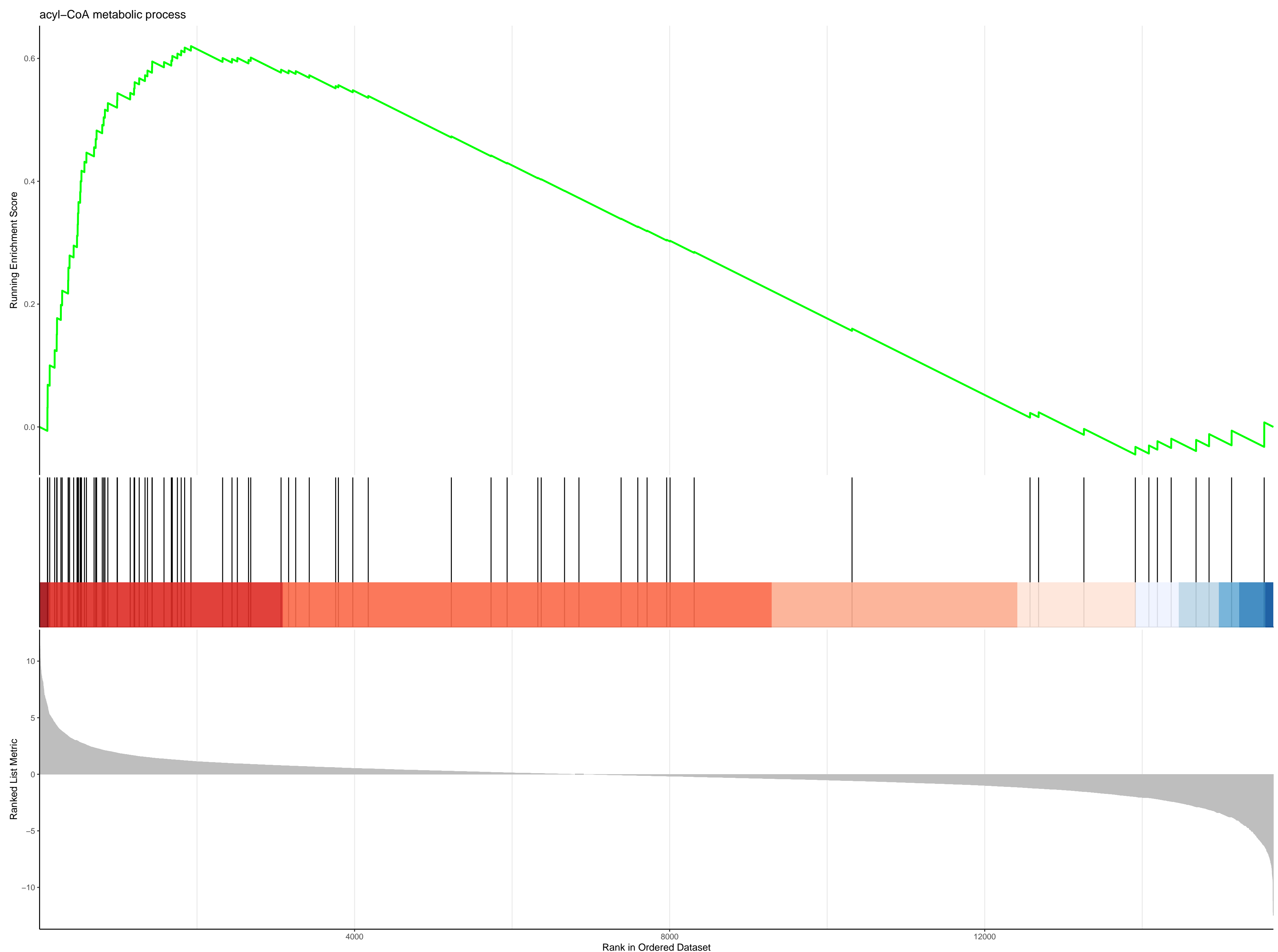




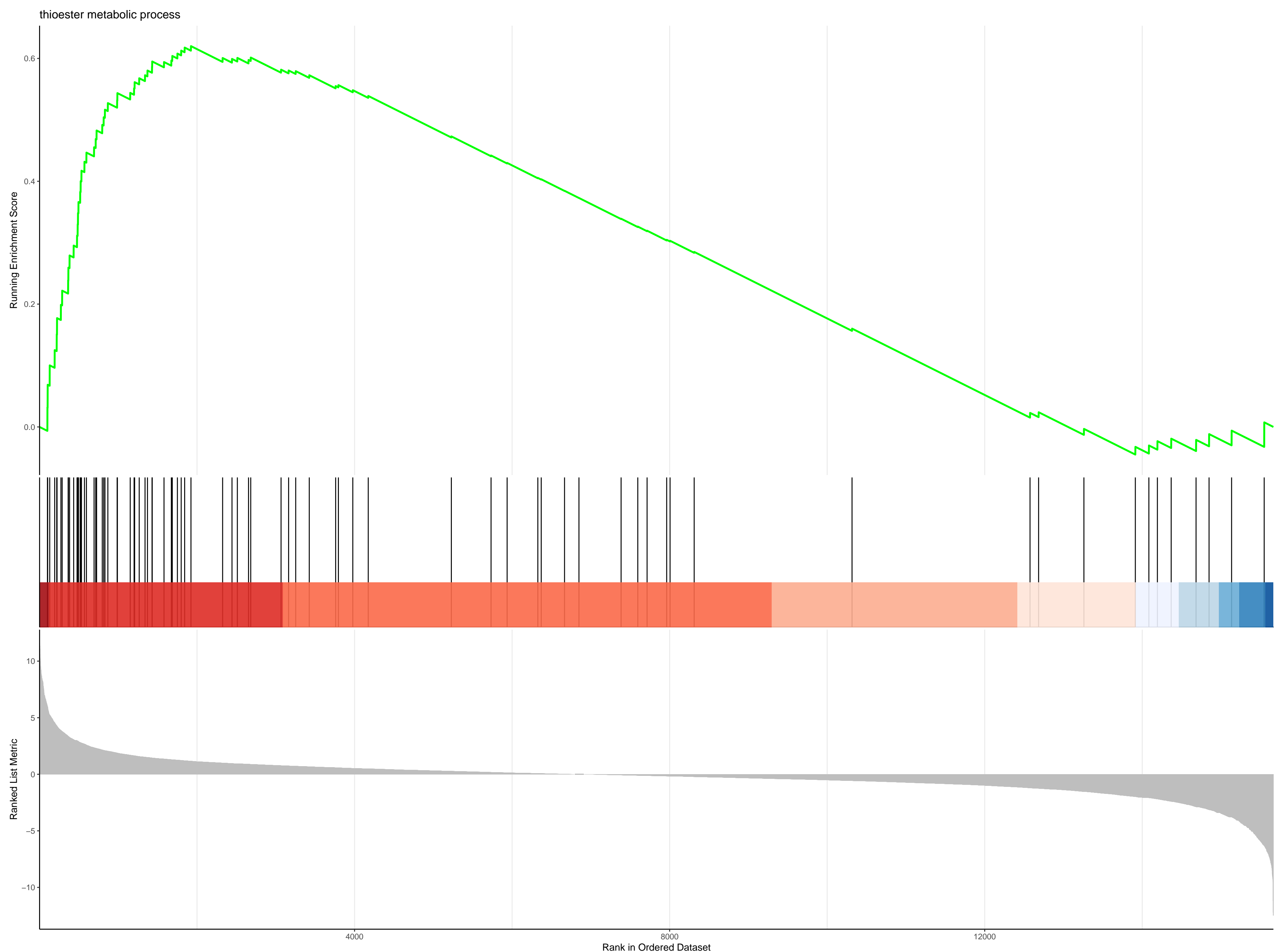


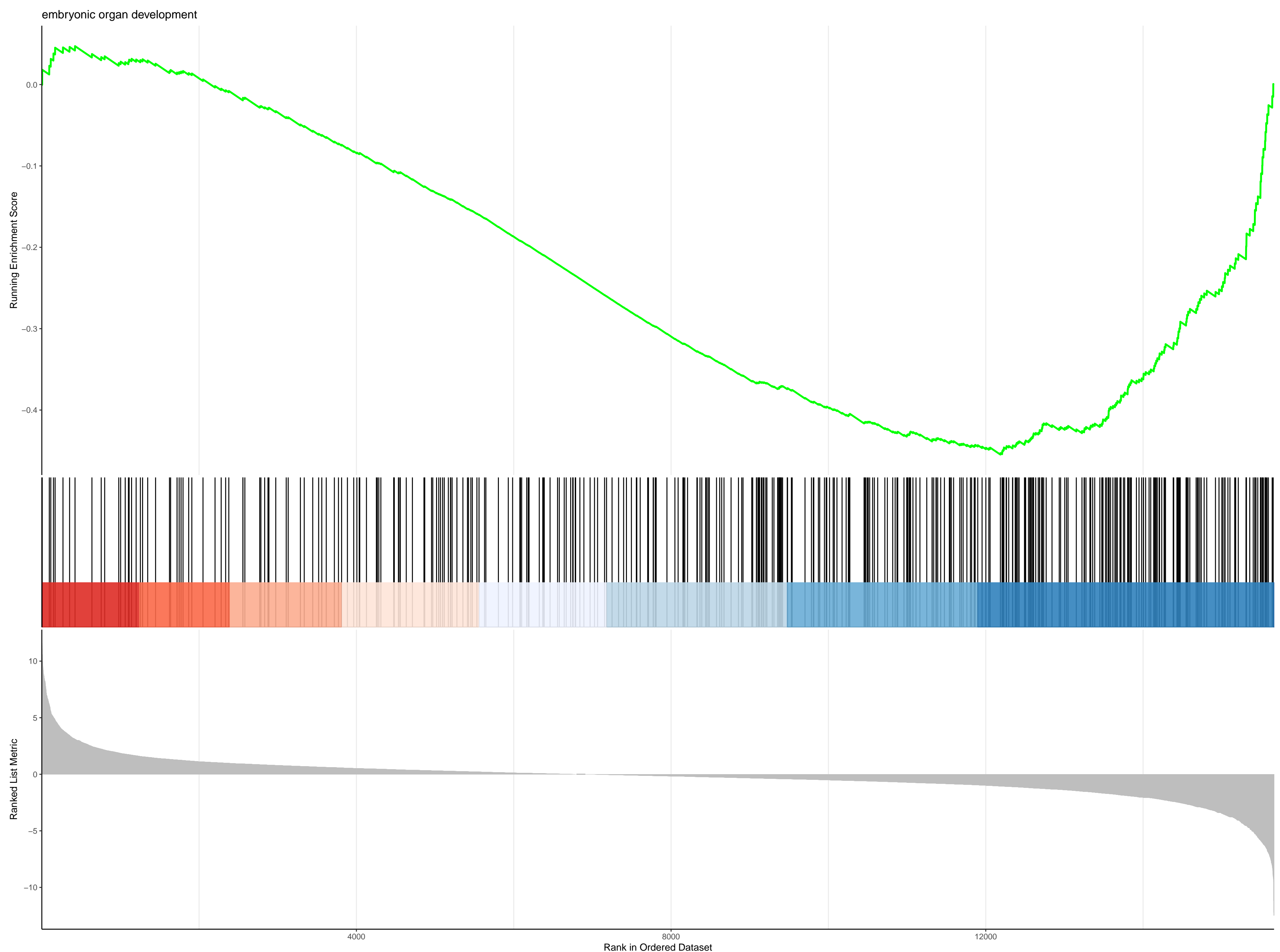


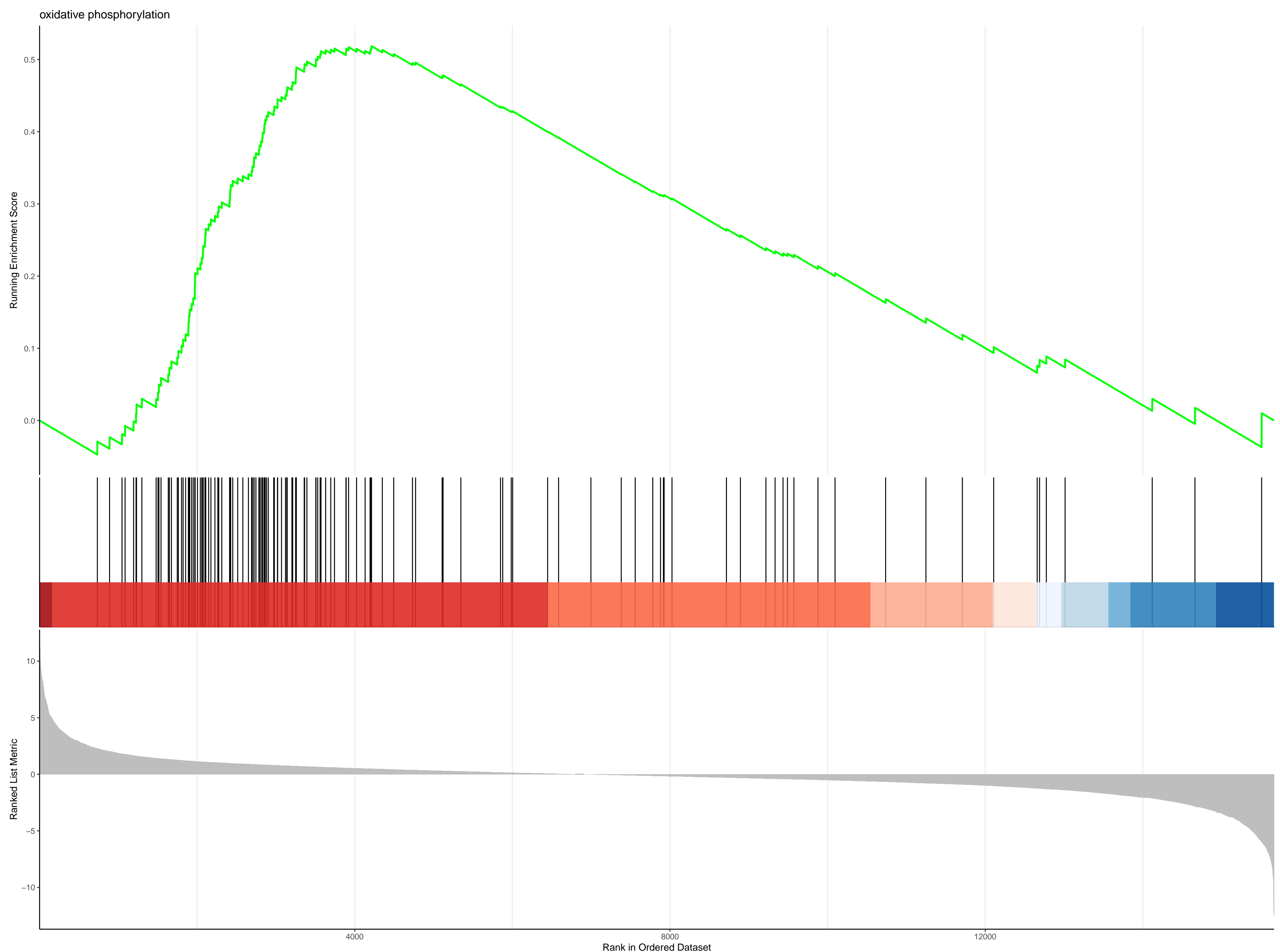
acyl-CoA metabolic process

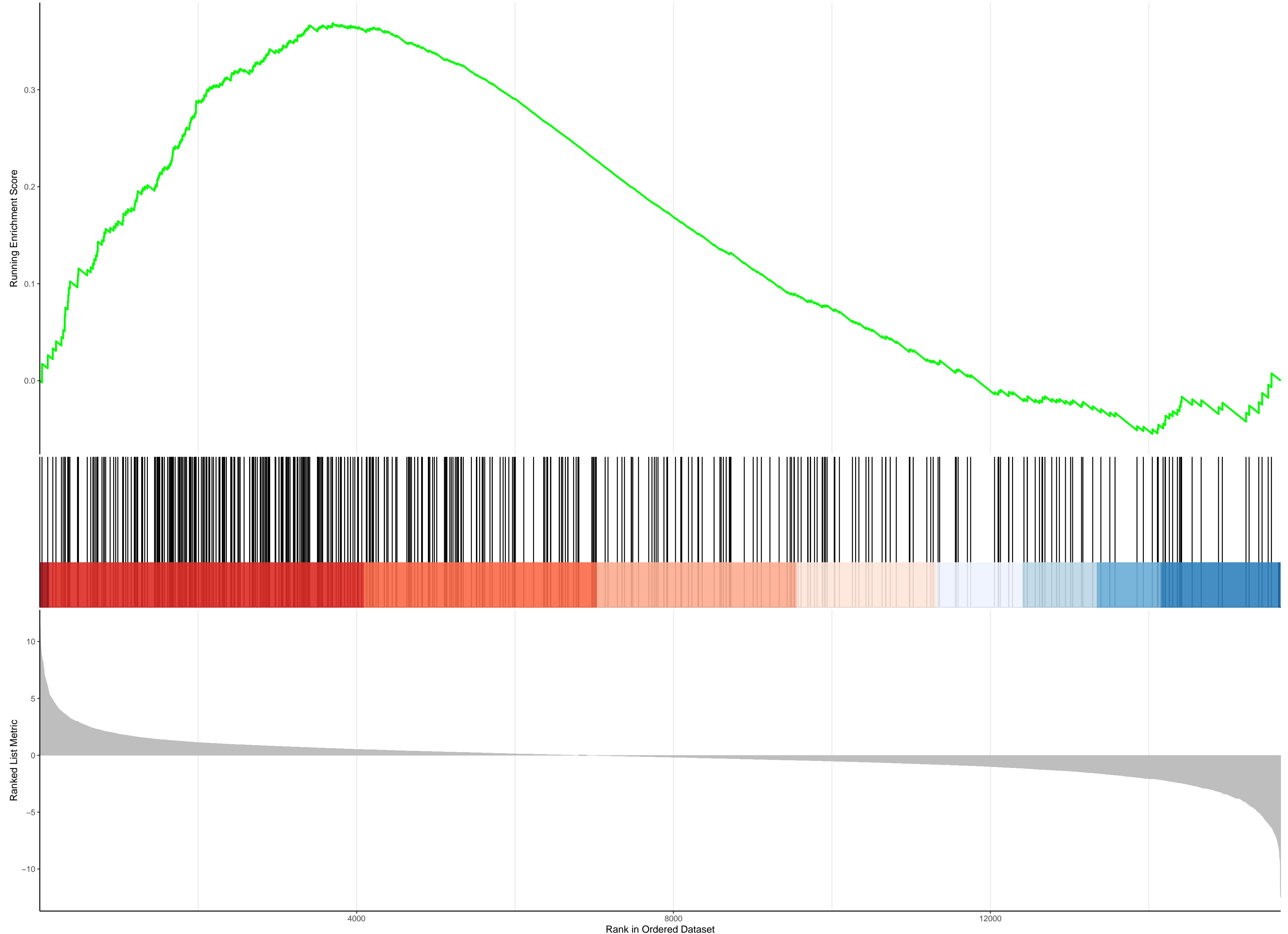


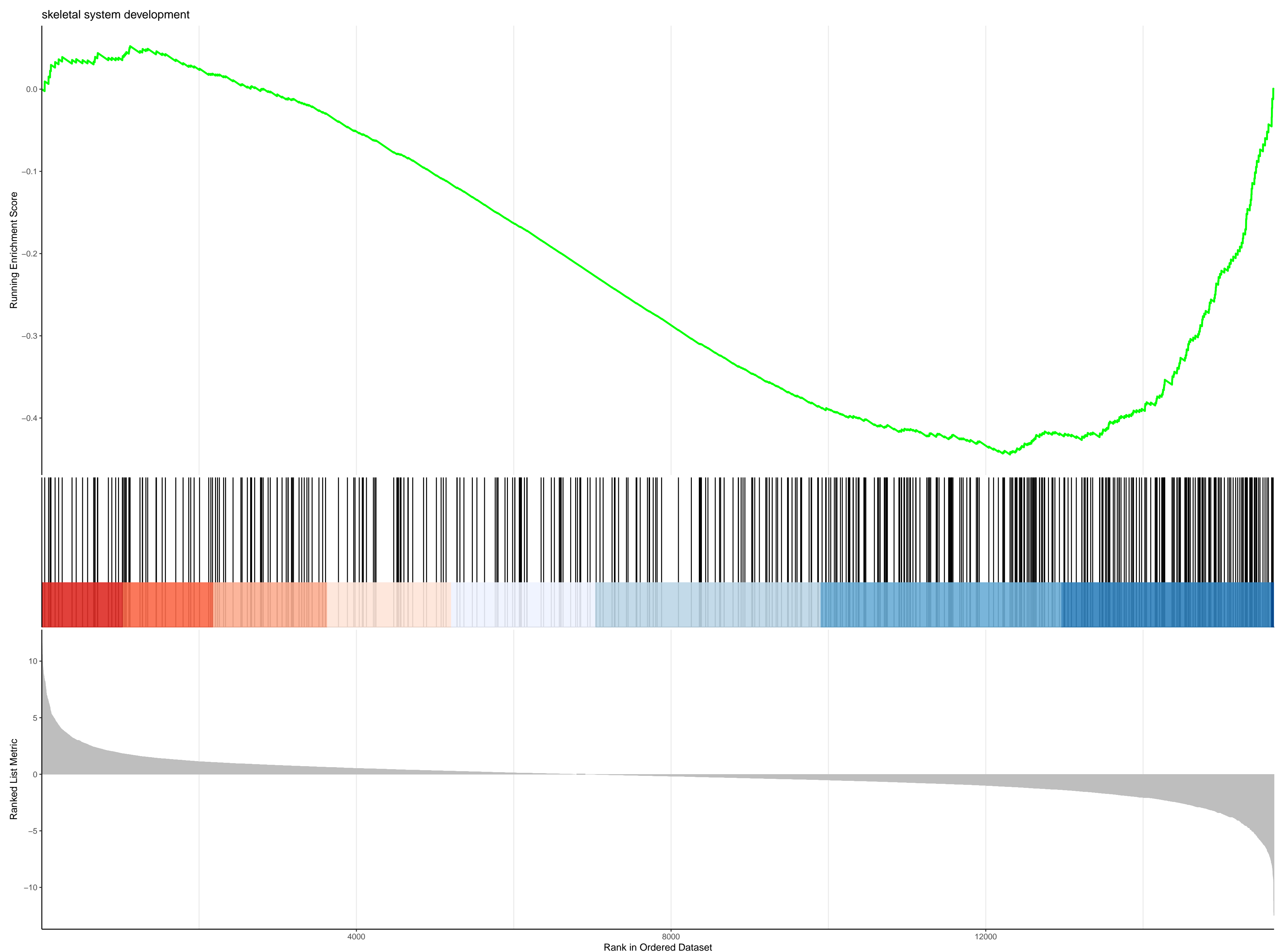
thioester metabolic process

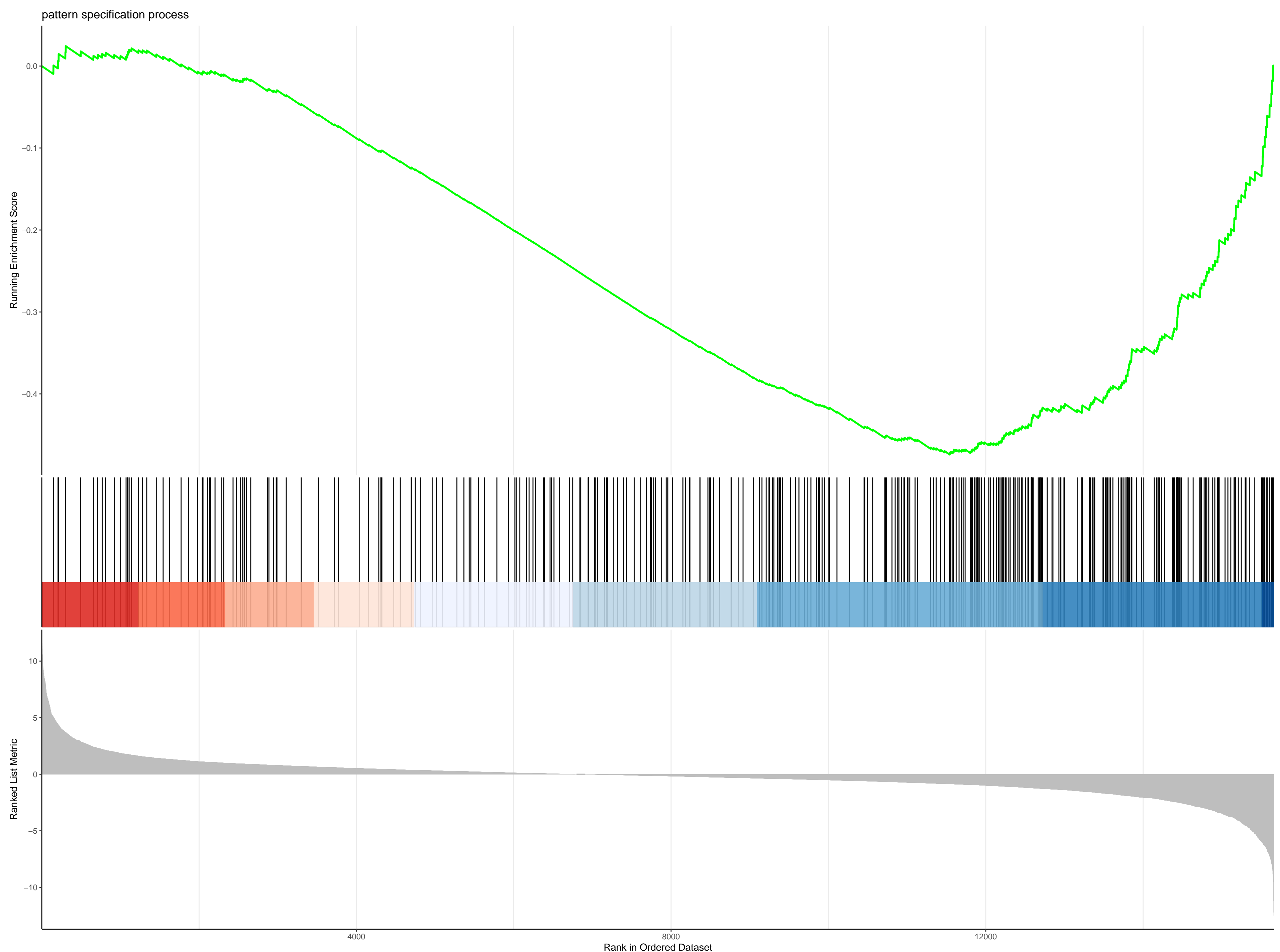




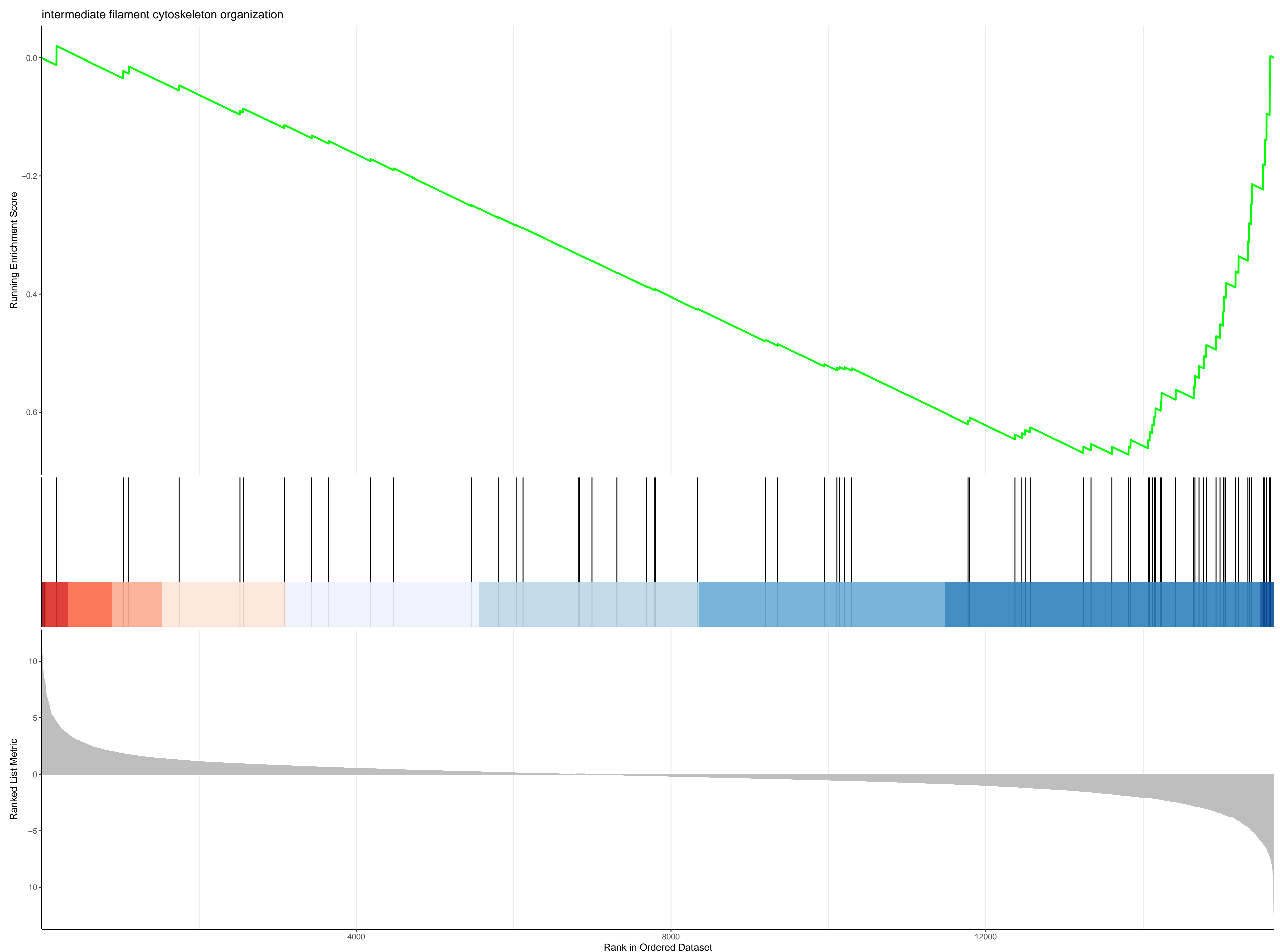


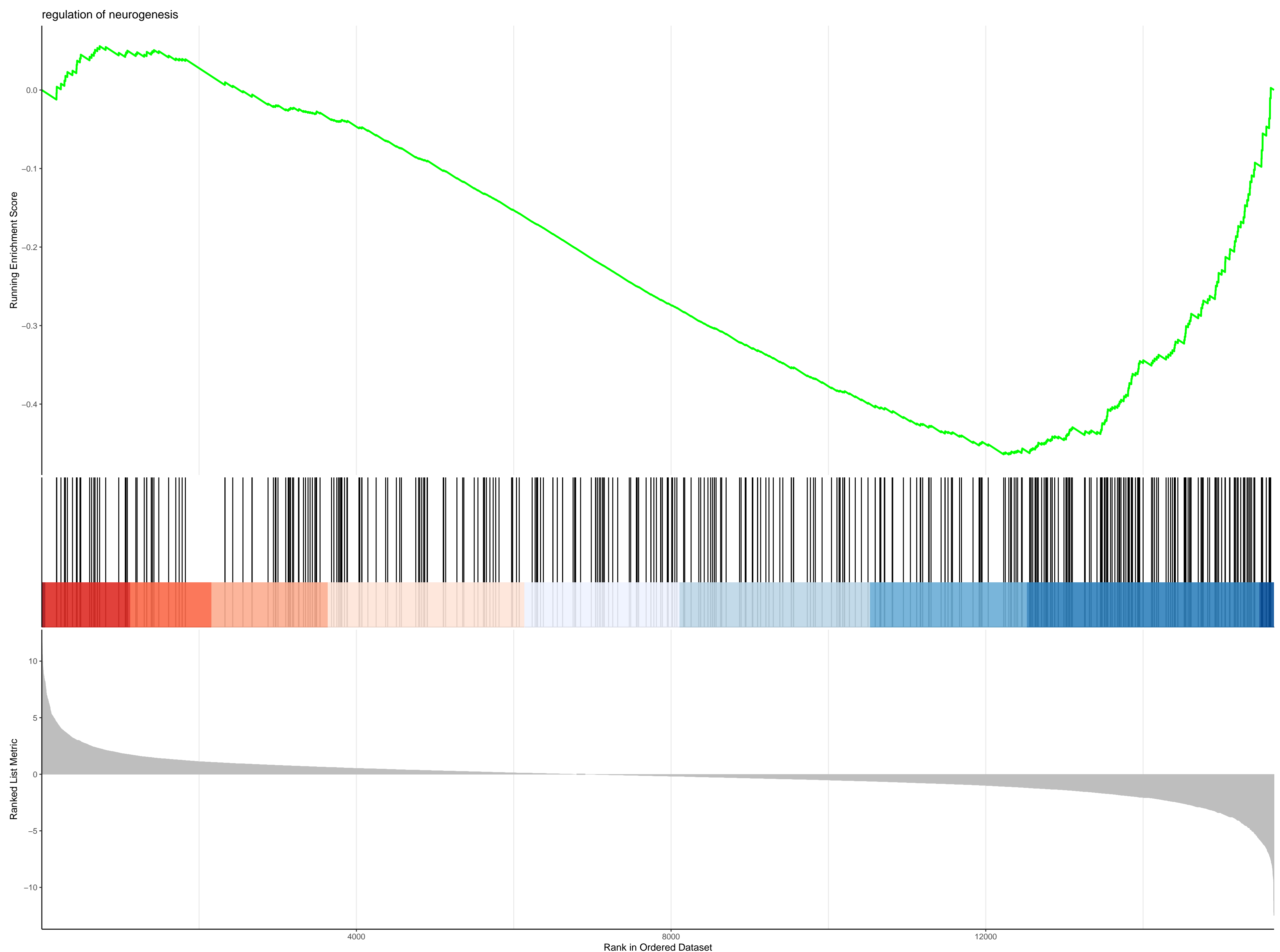




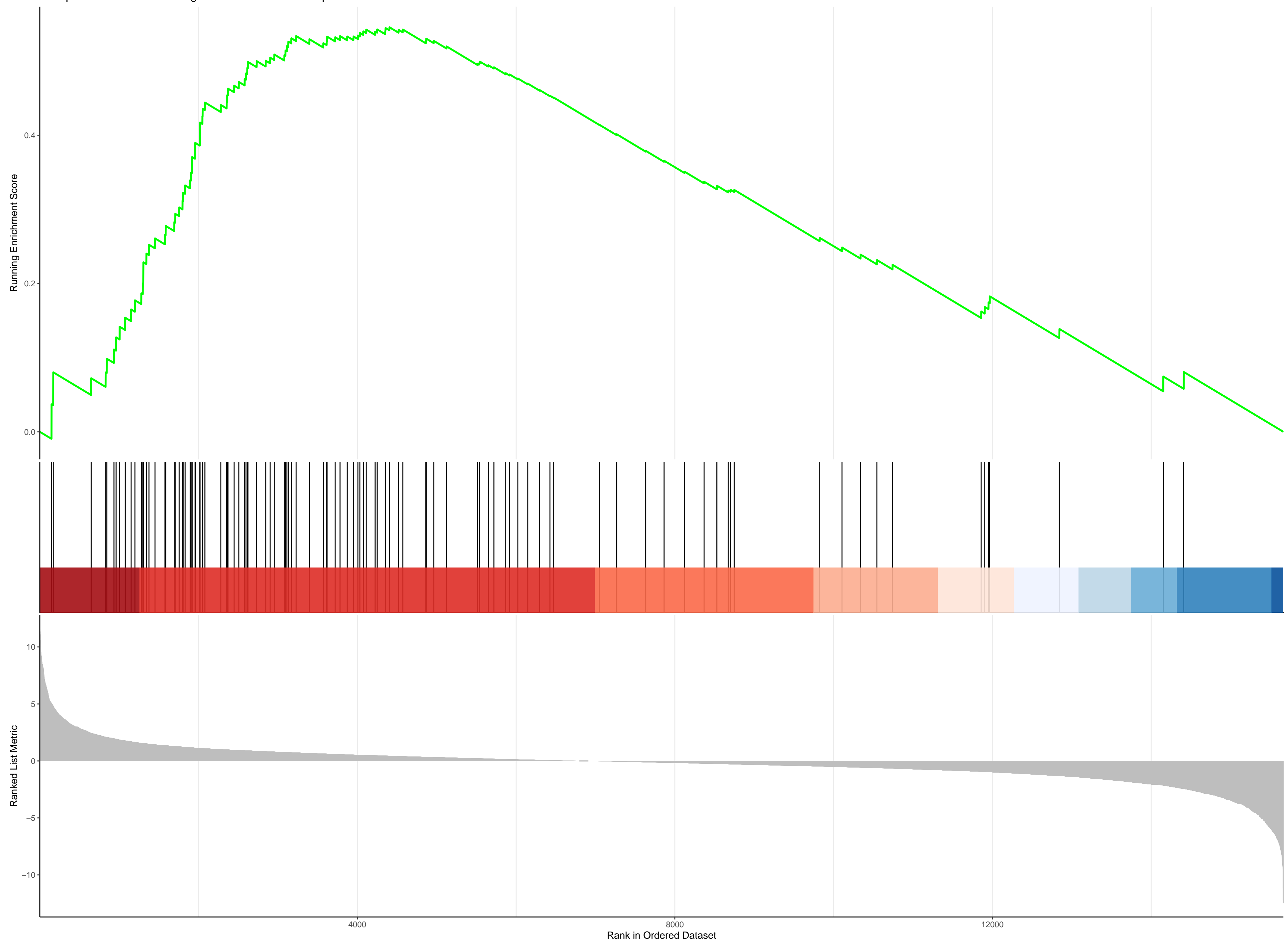


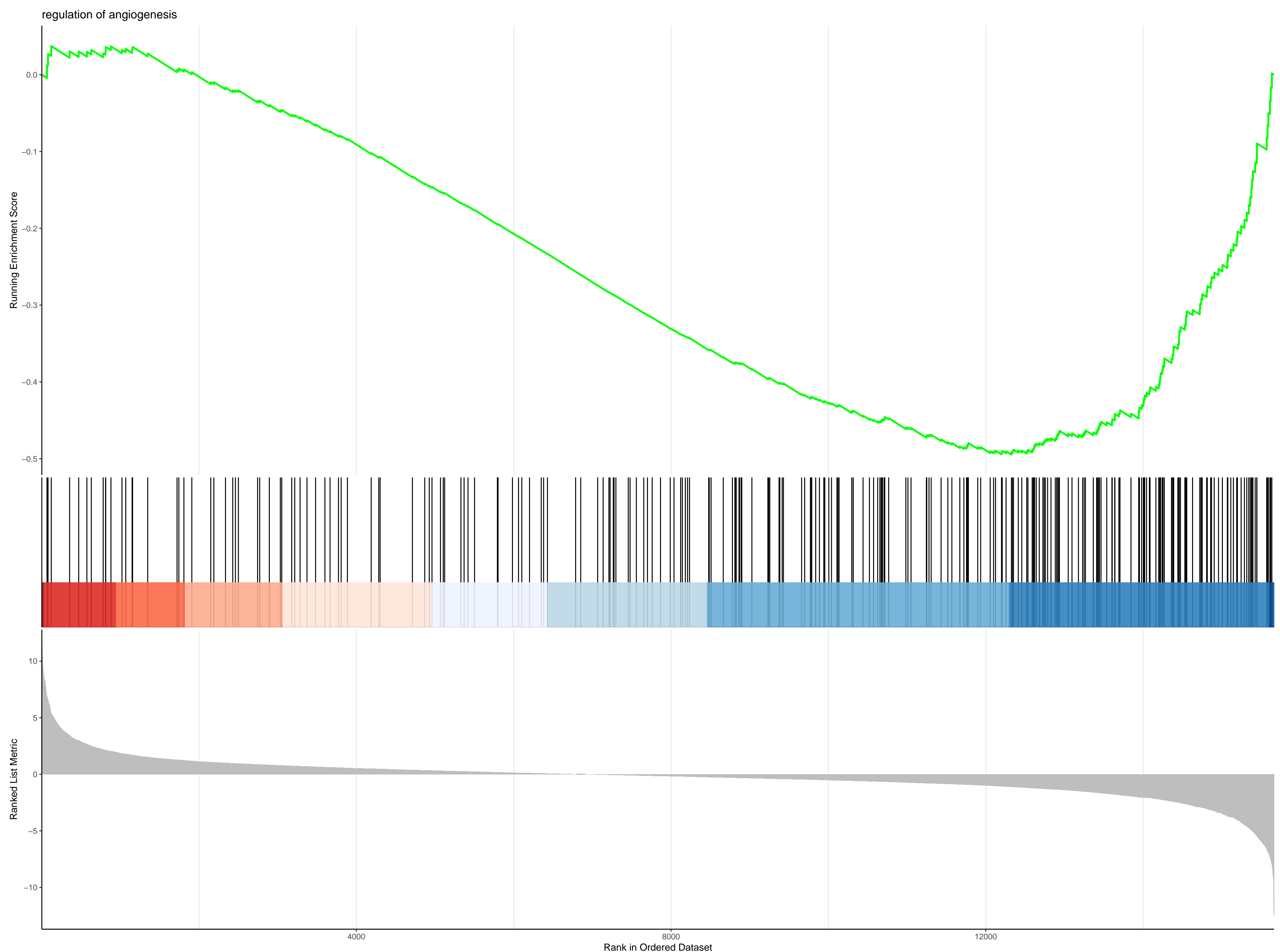
intermediate filament cytoskeleton organization

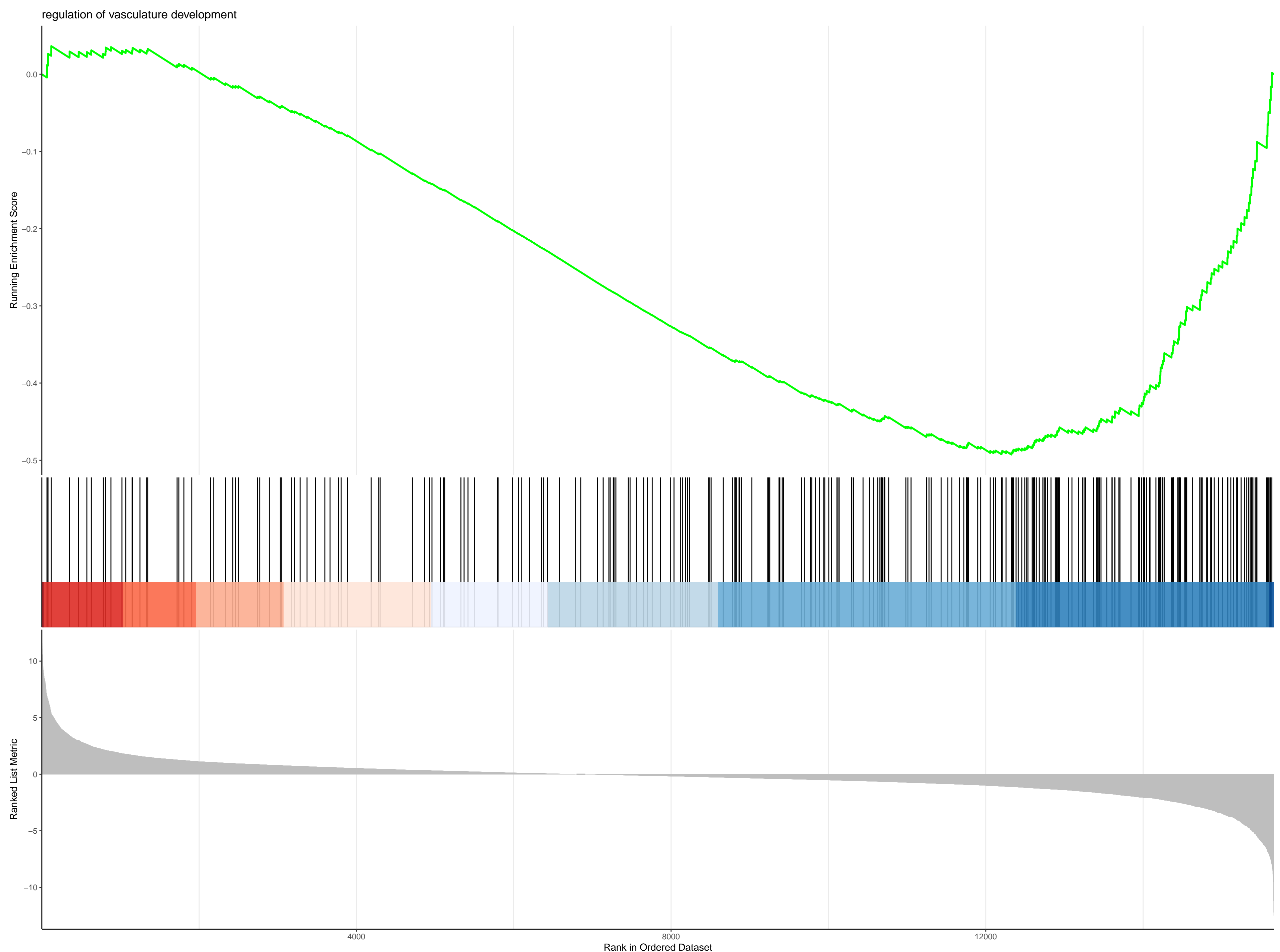


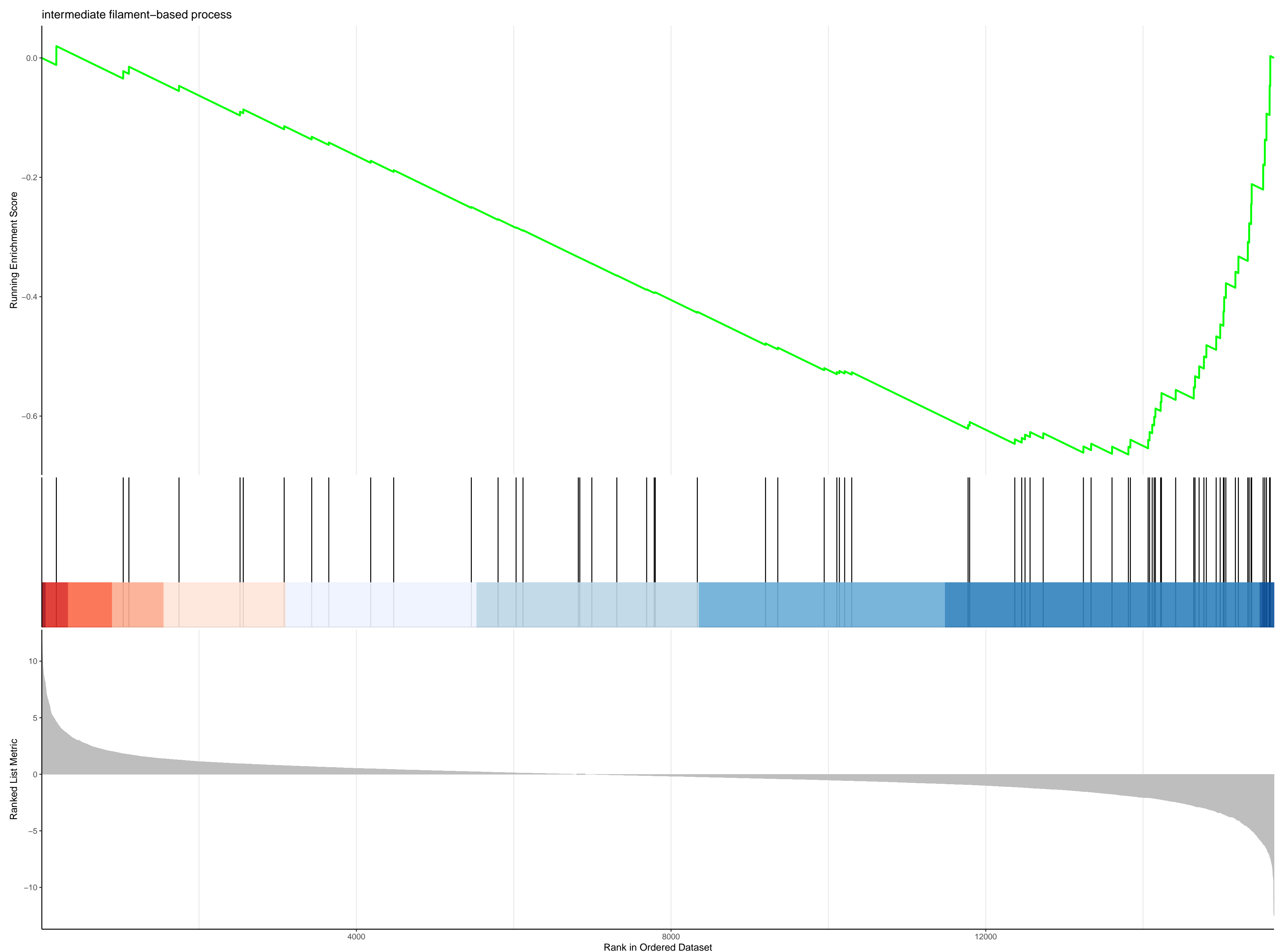


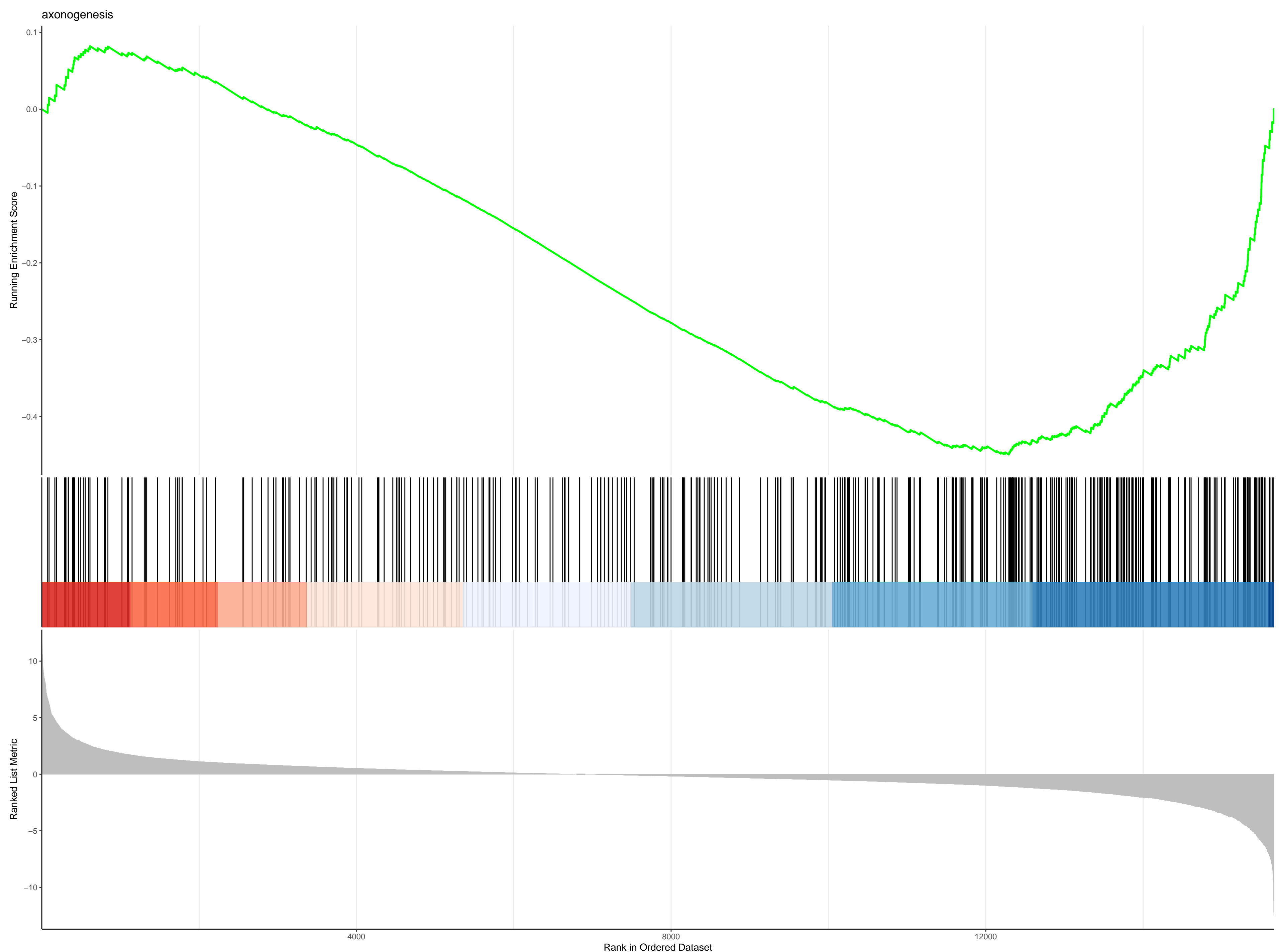
endoplasmic reticulum to Golgi vesicle-mediated transport

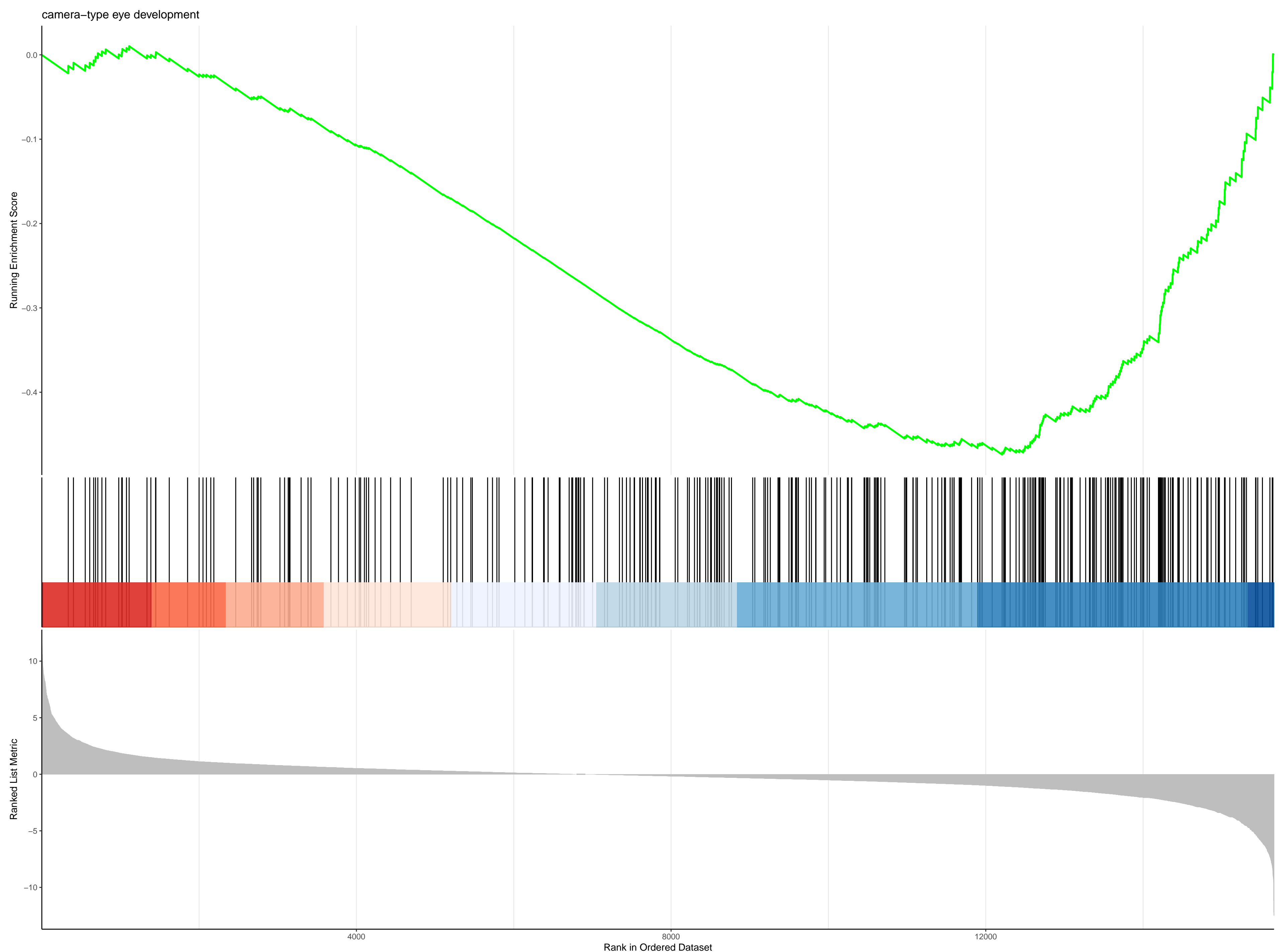


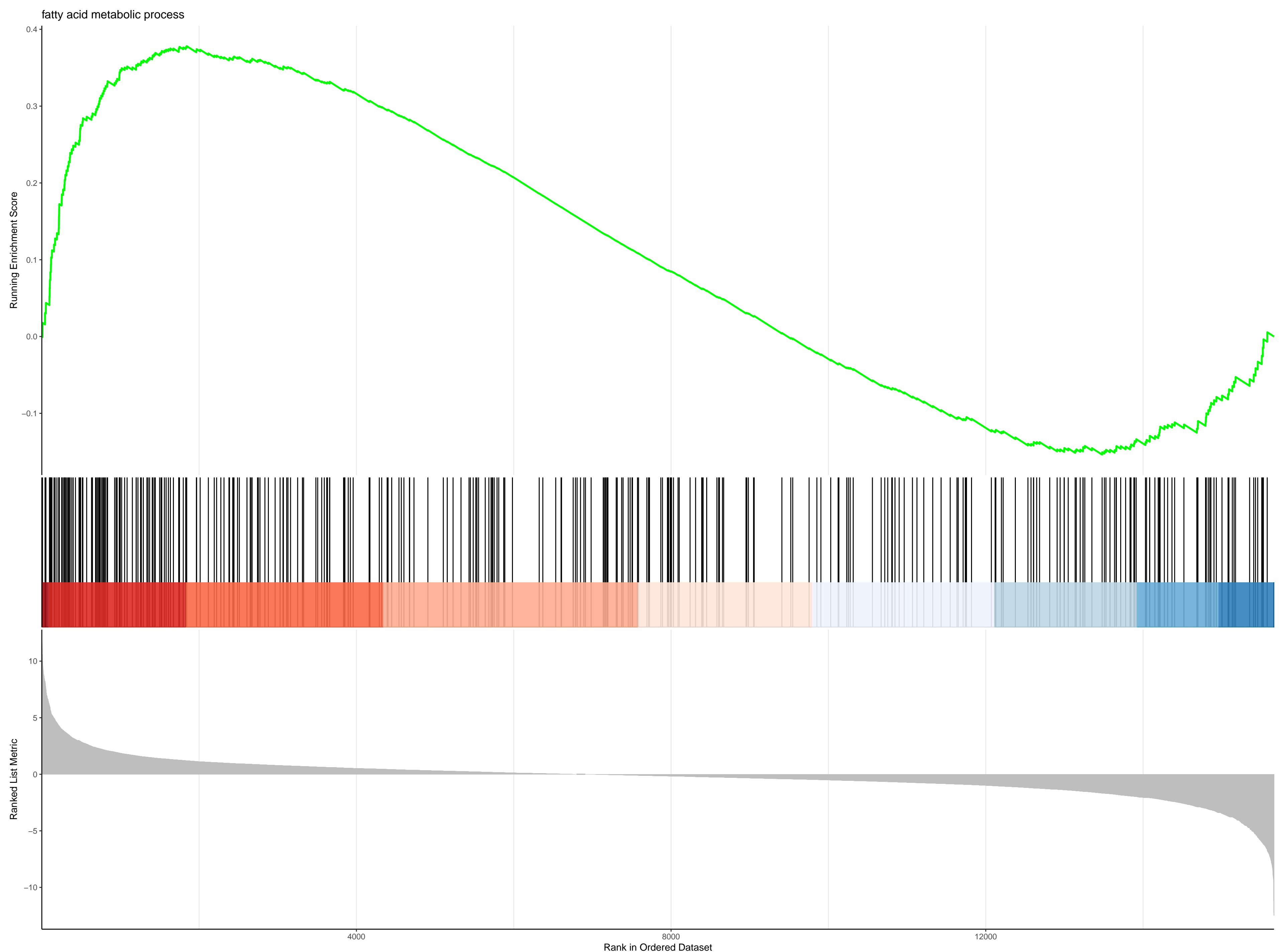


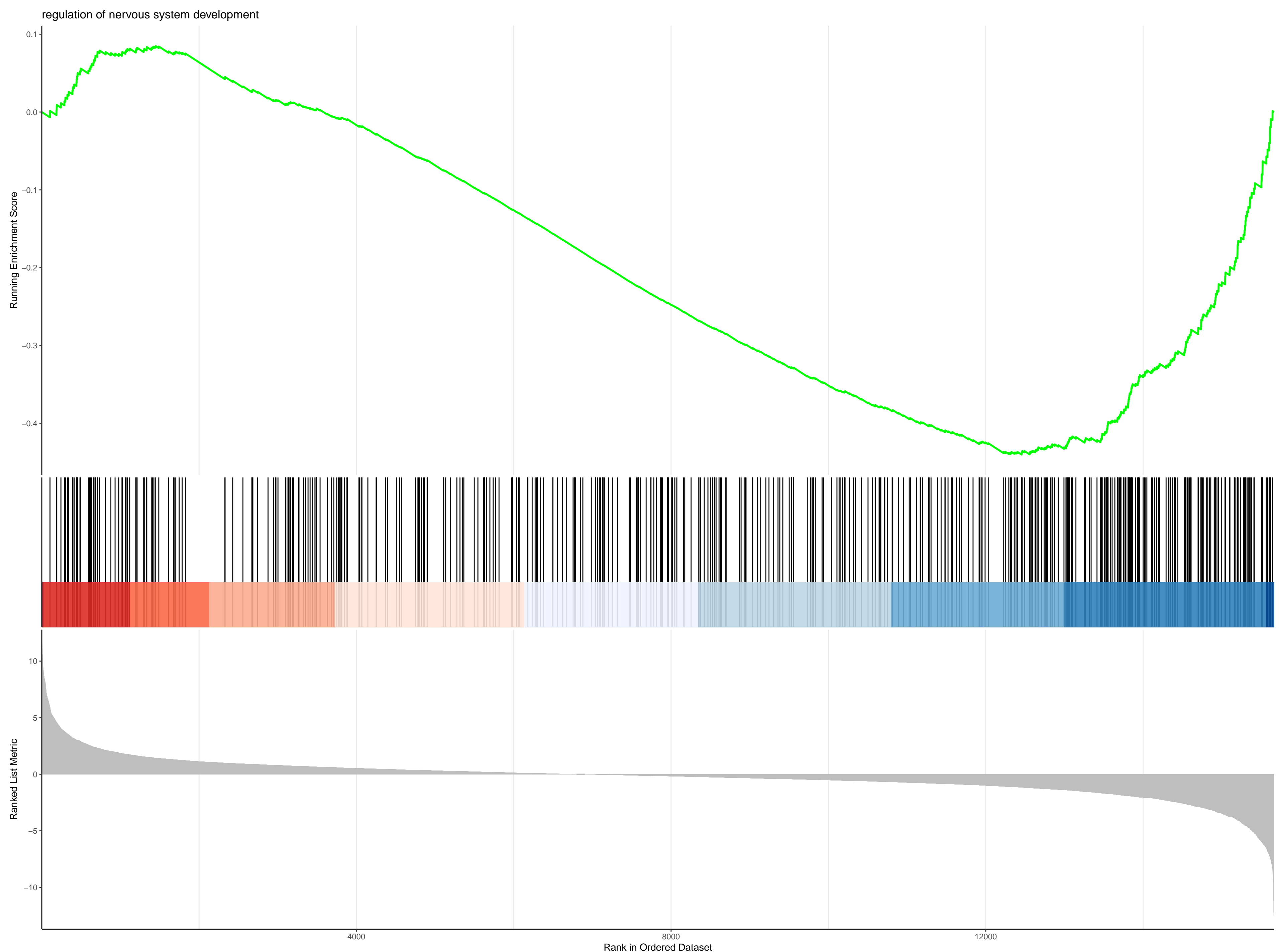


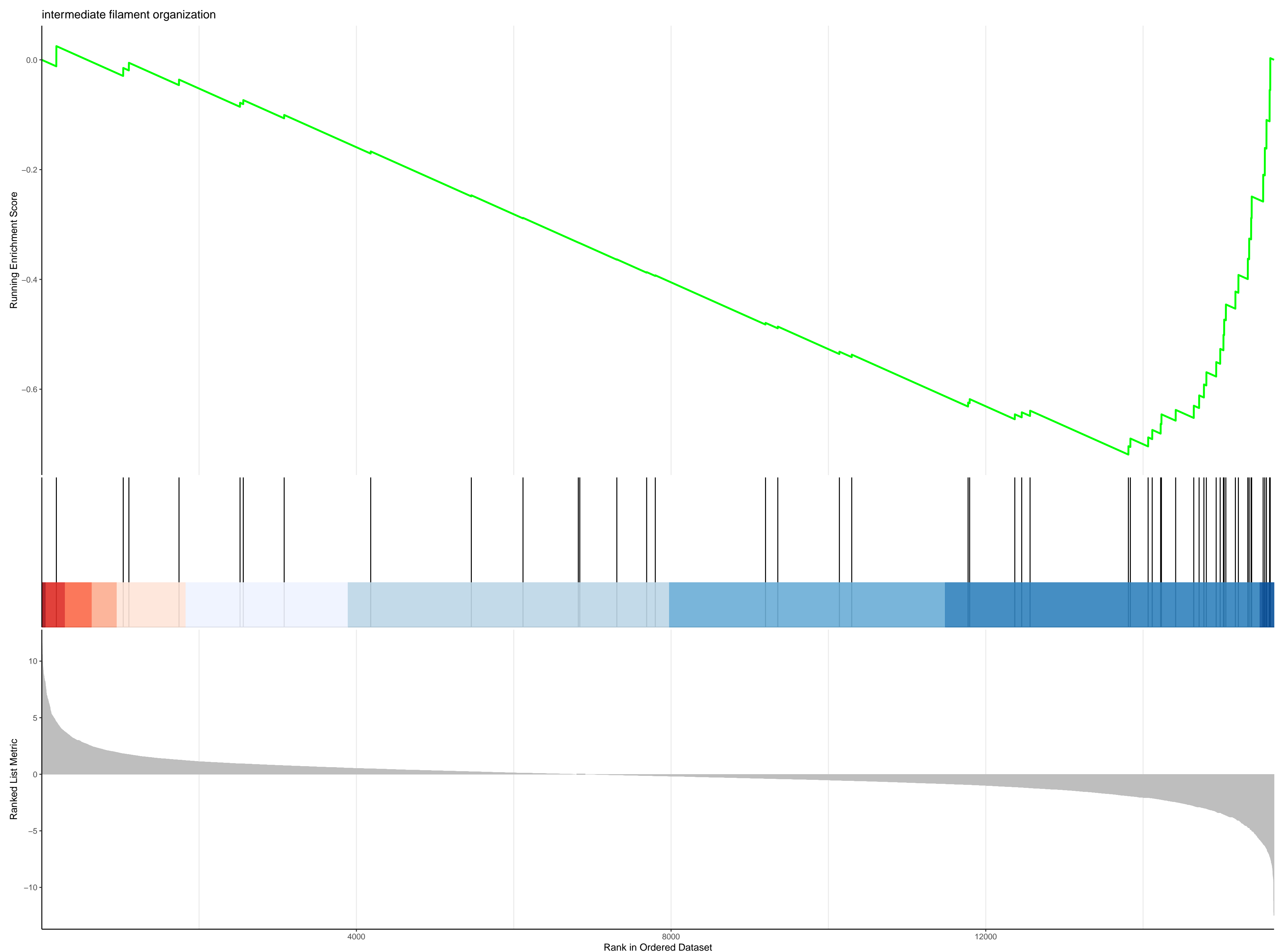




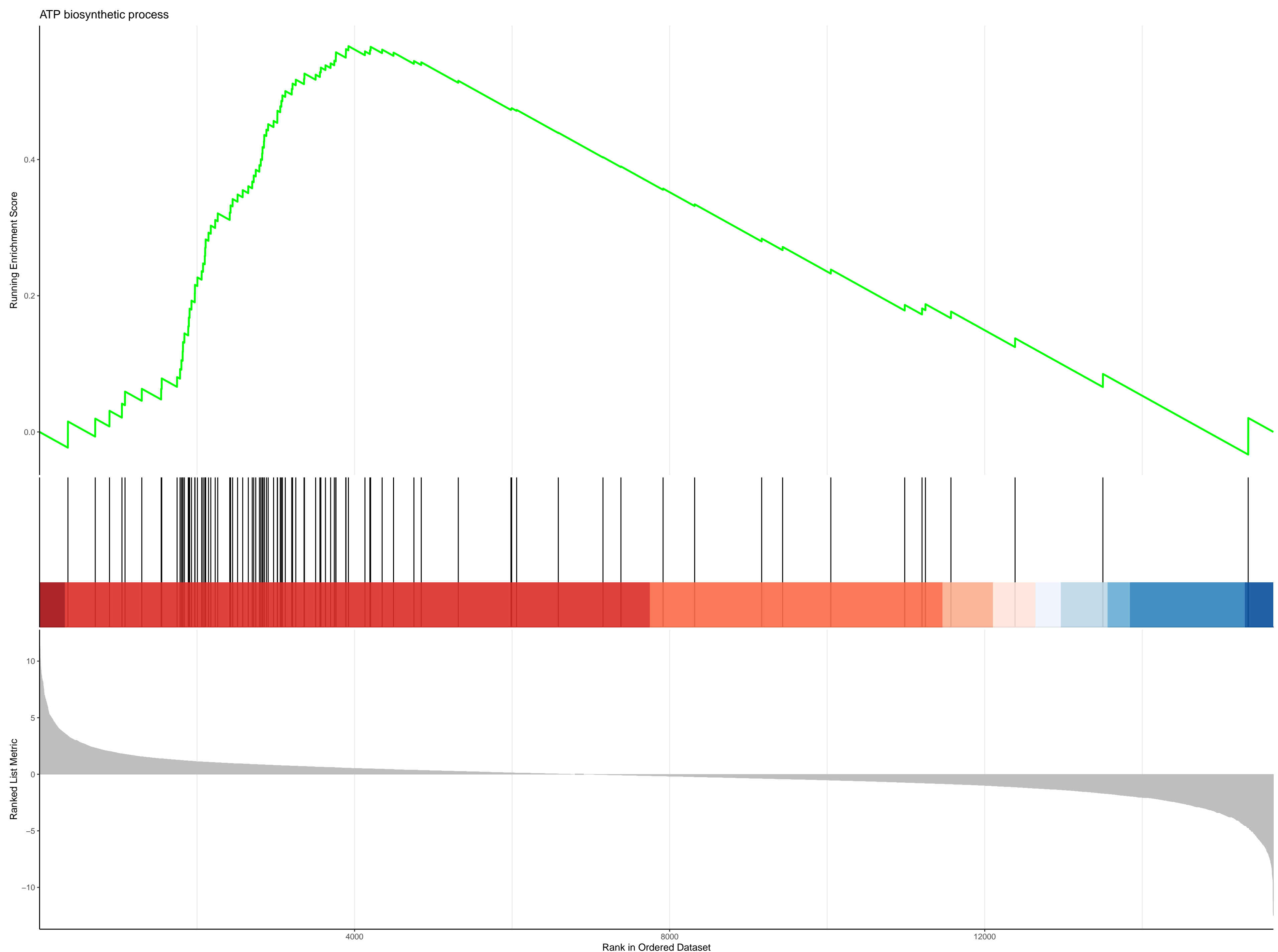


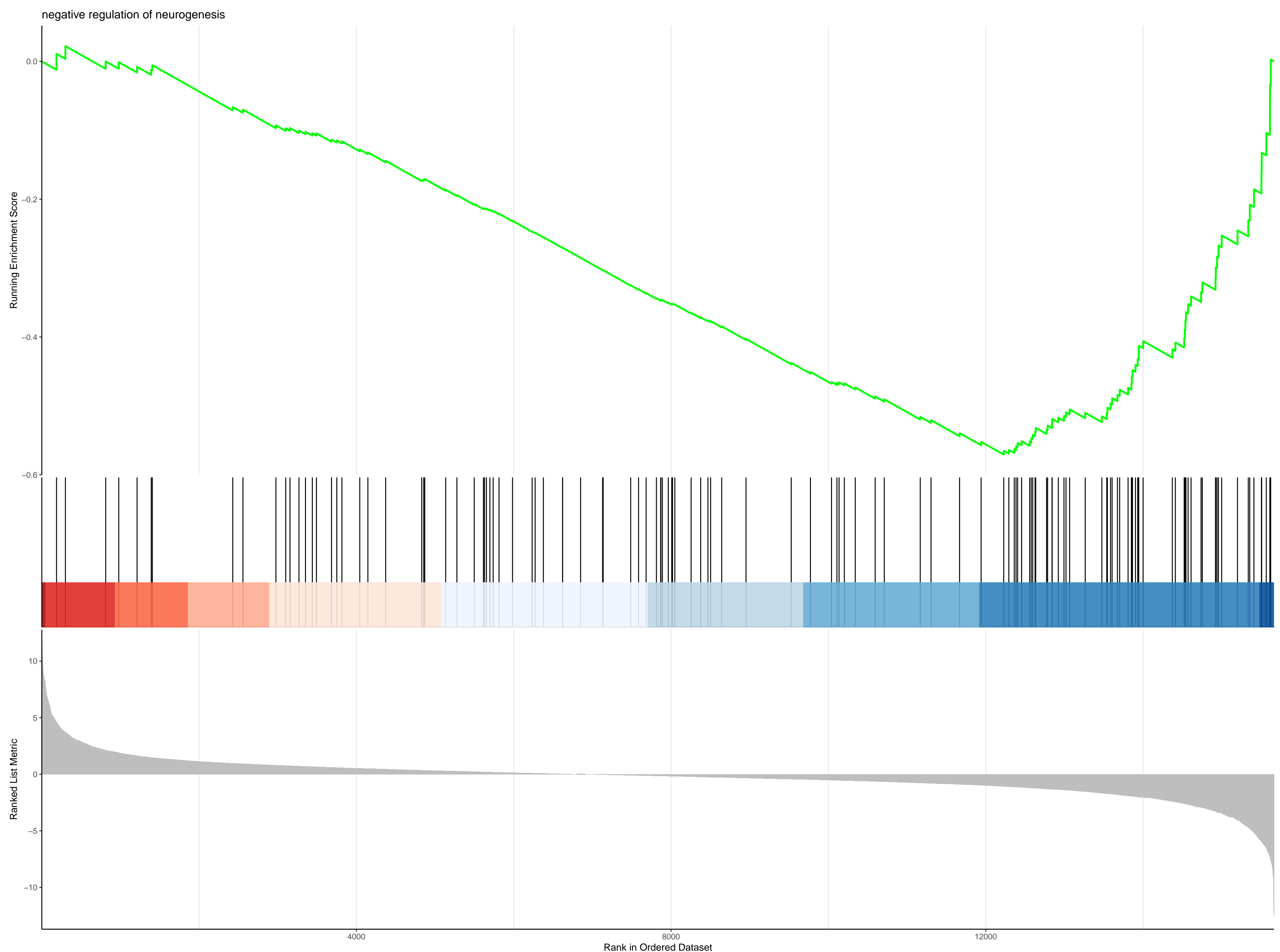


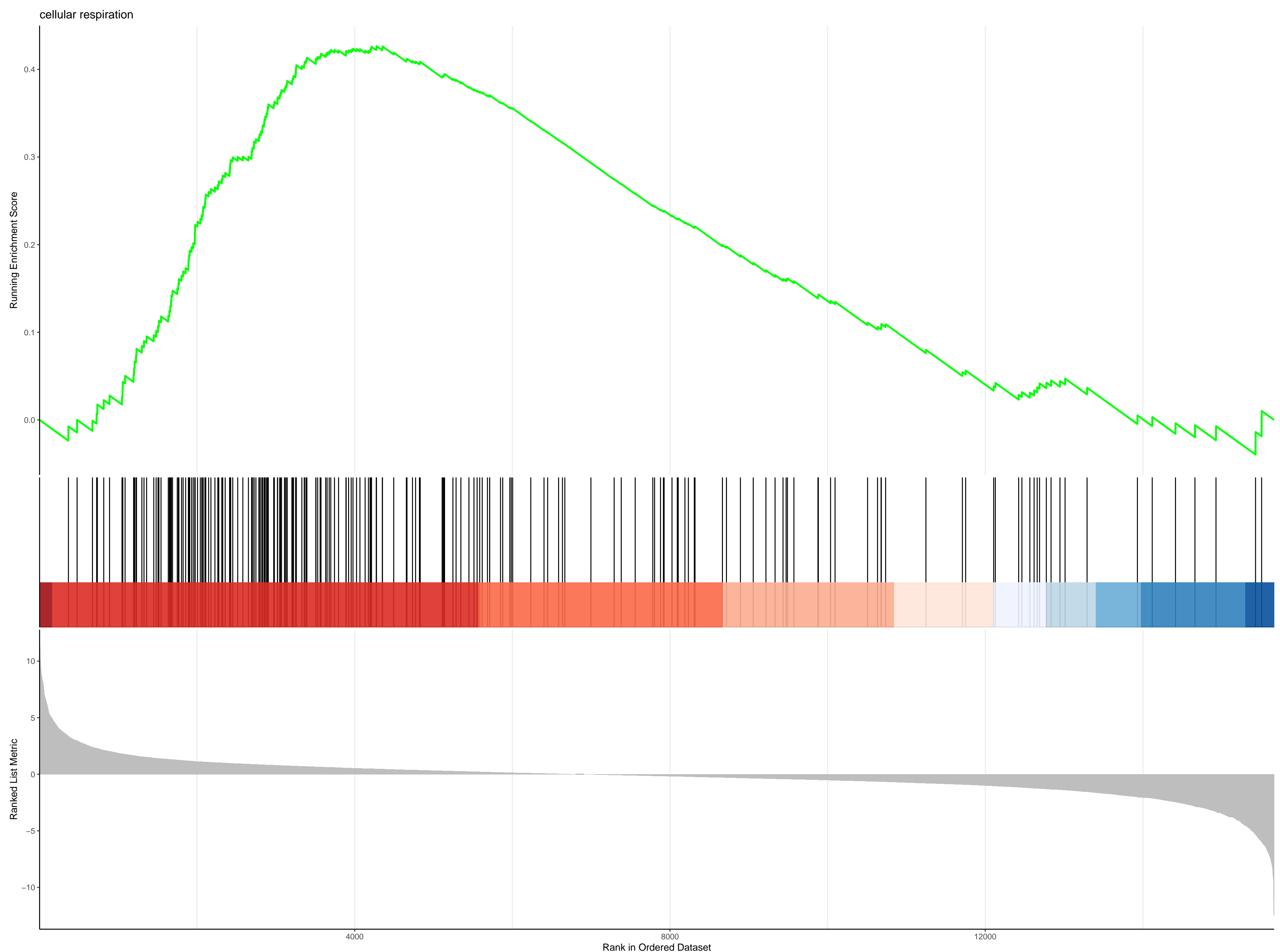


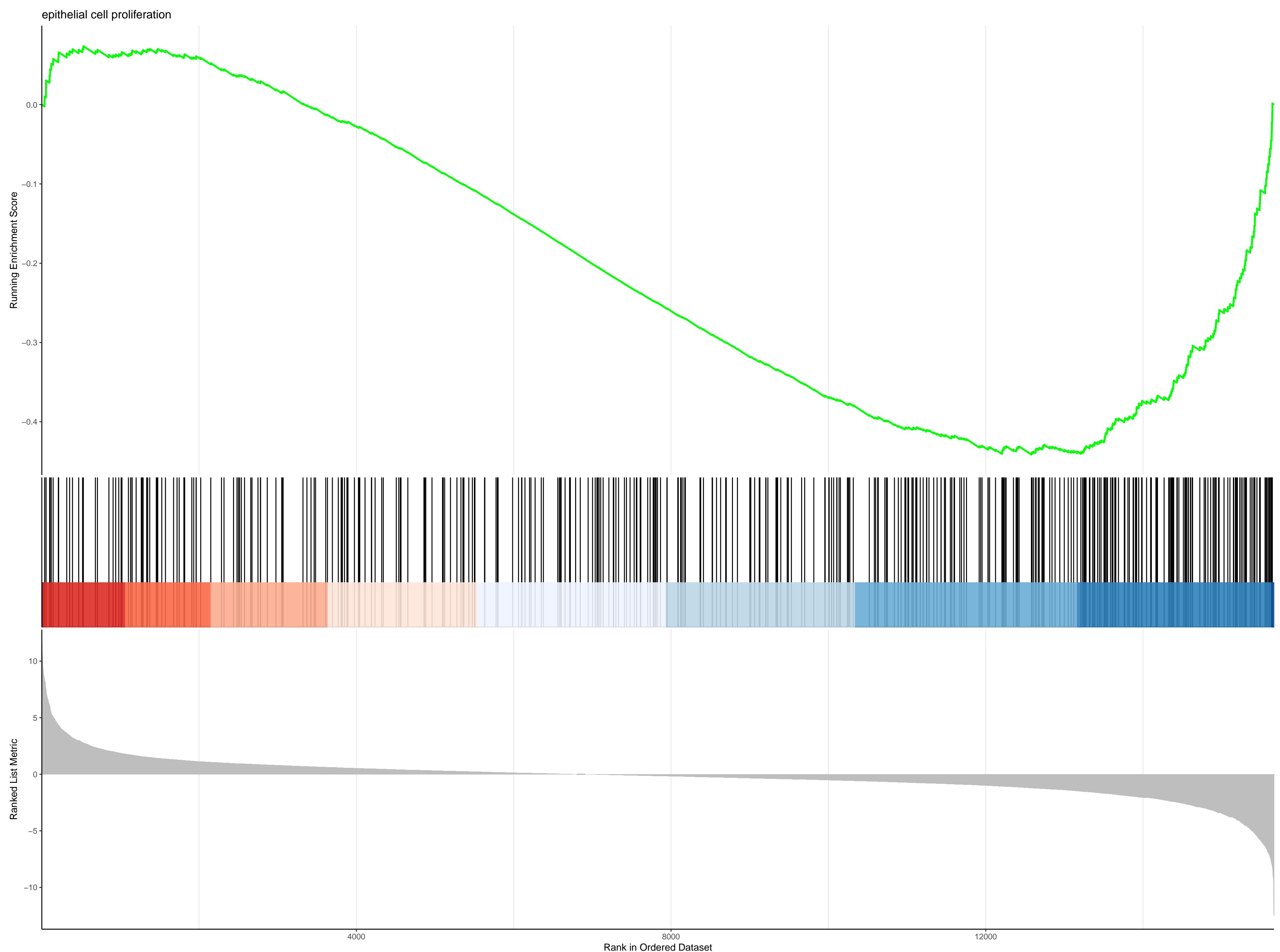


ATP biosynthetic process

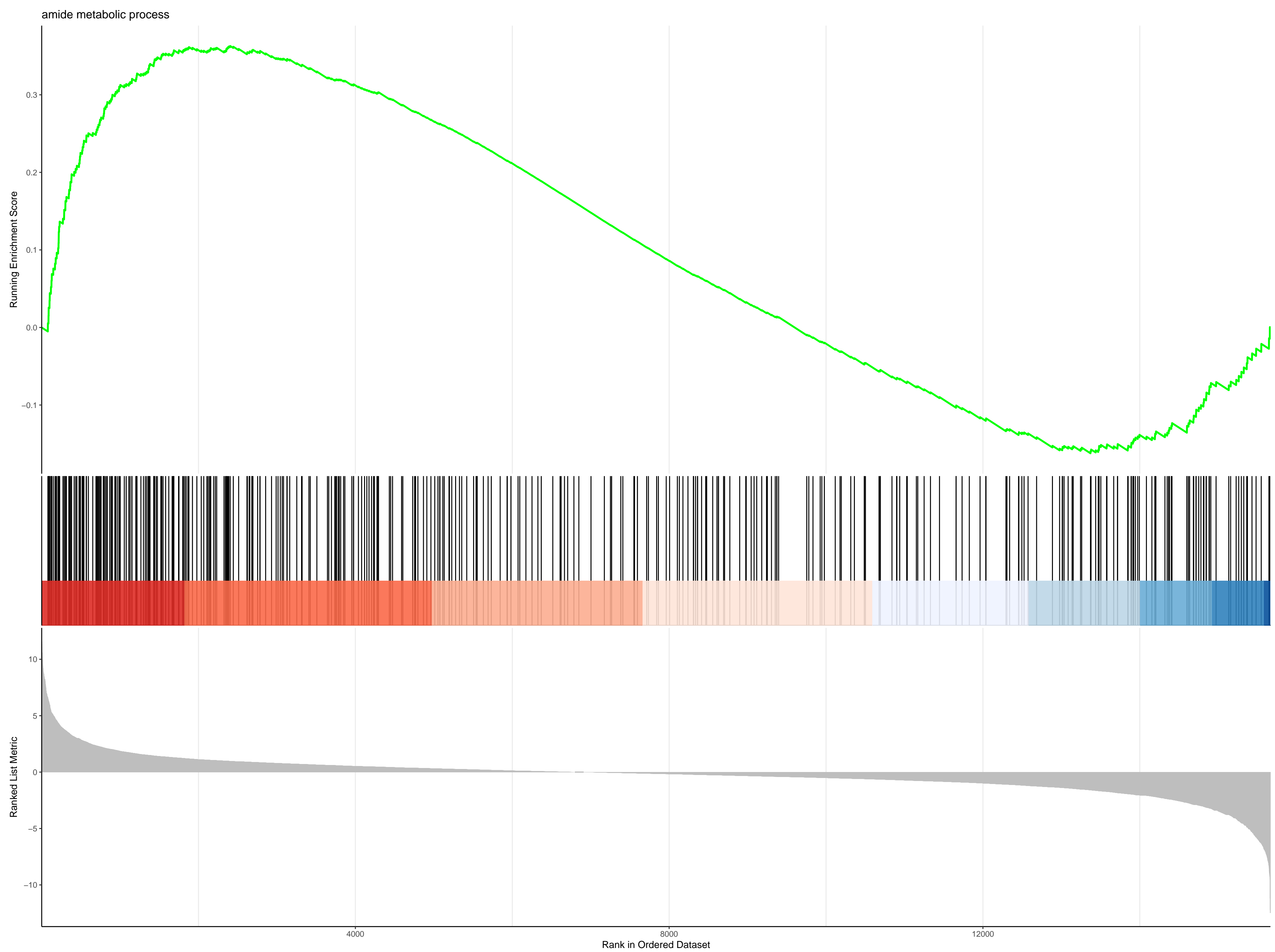


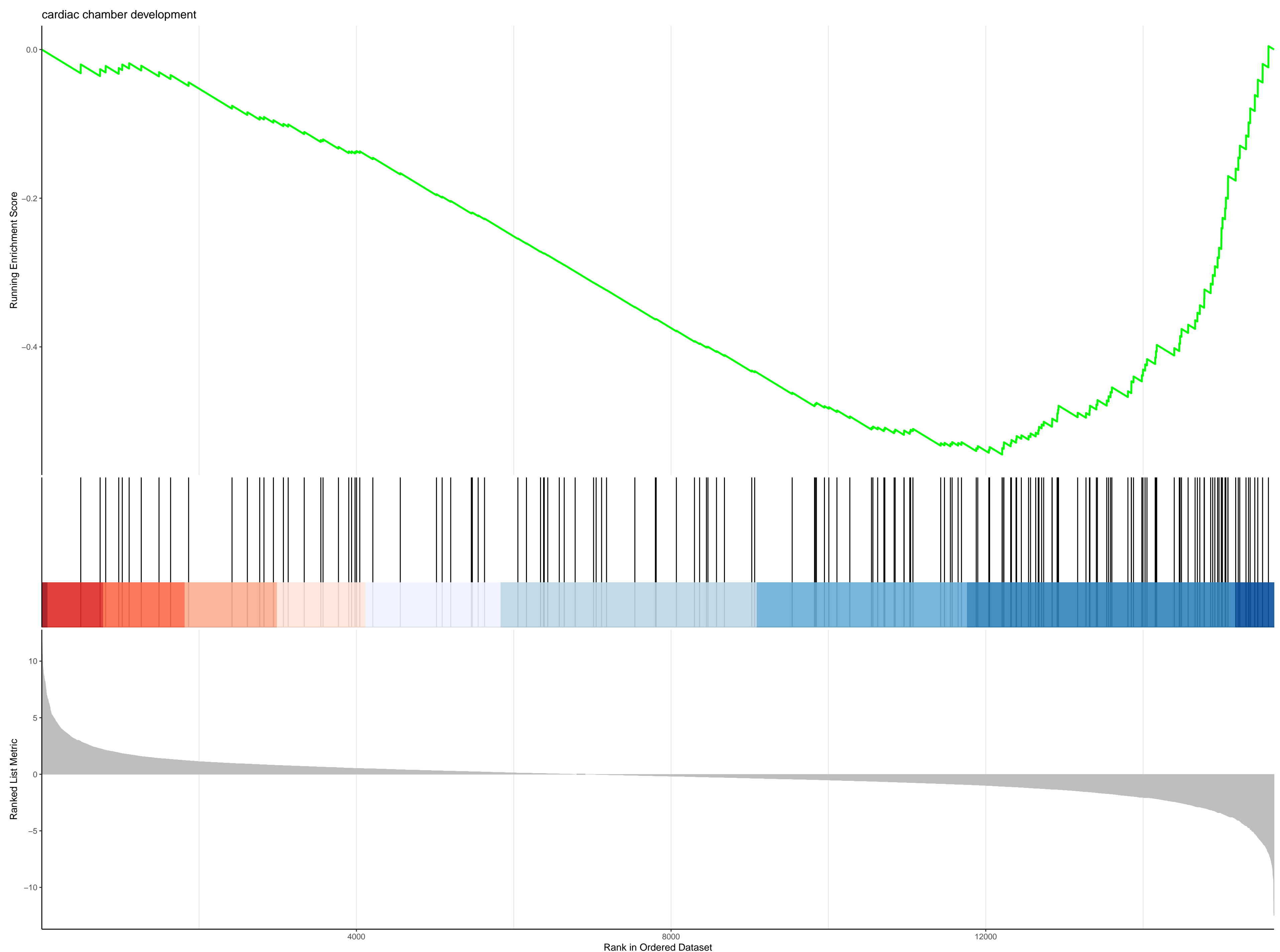




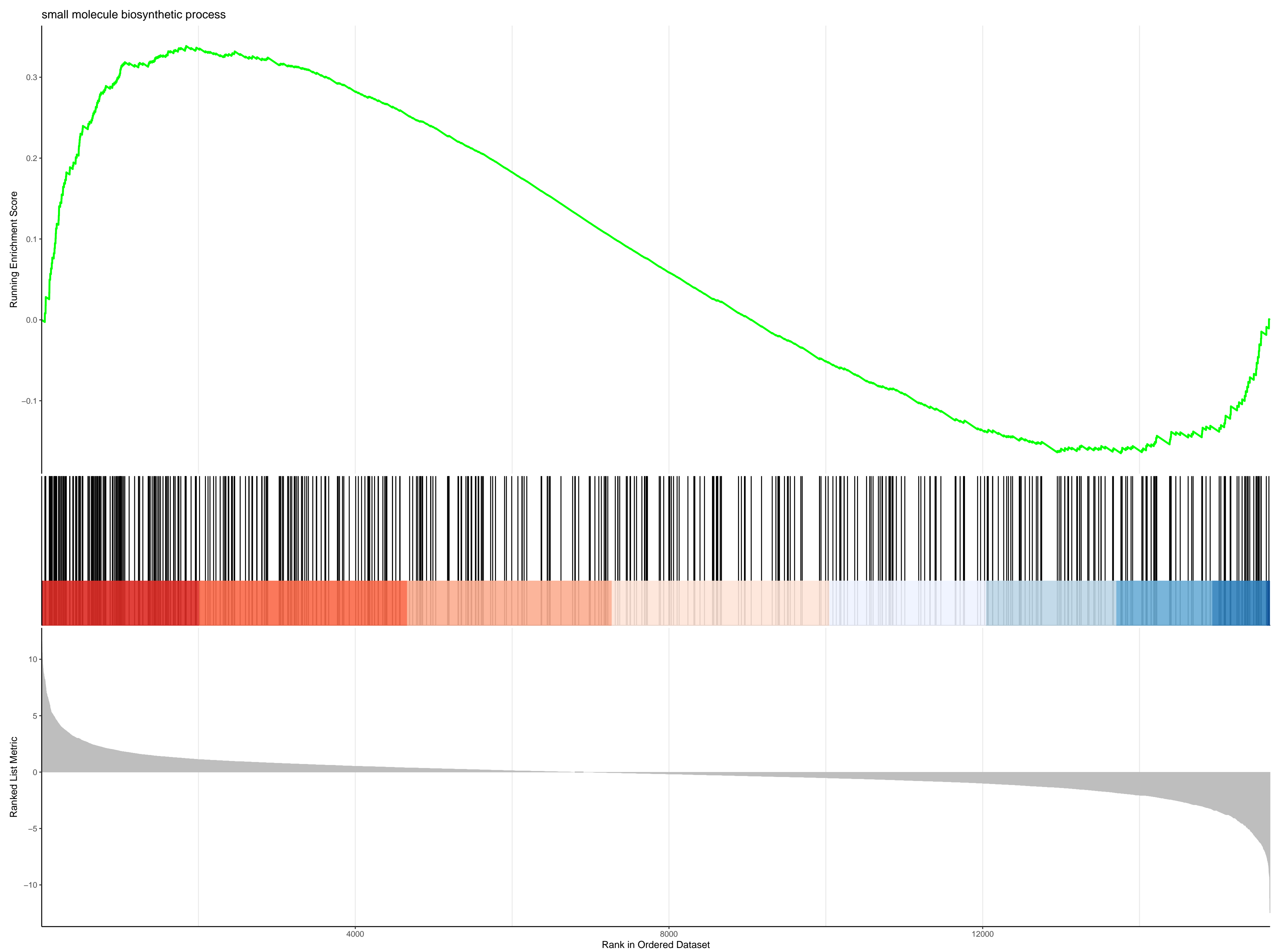


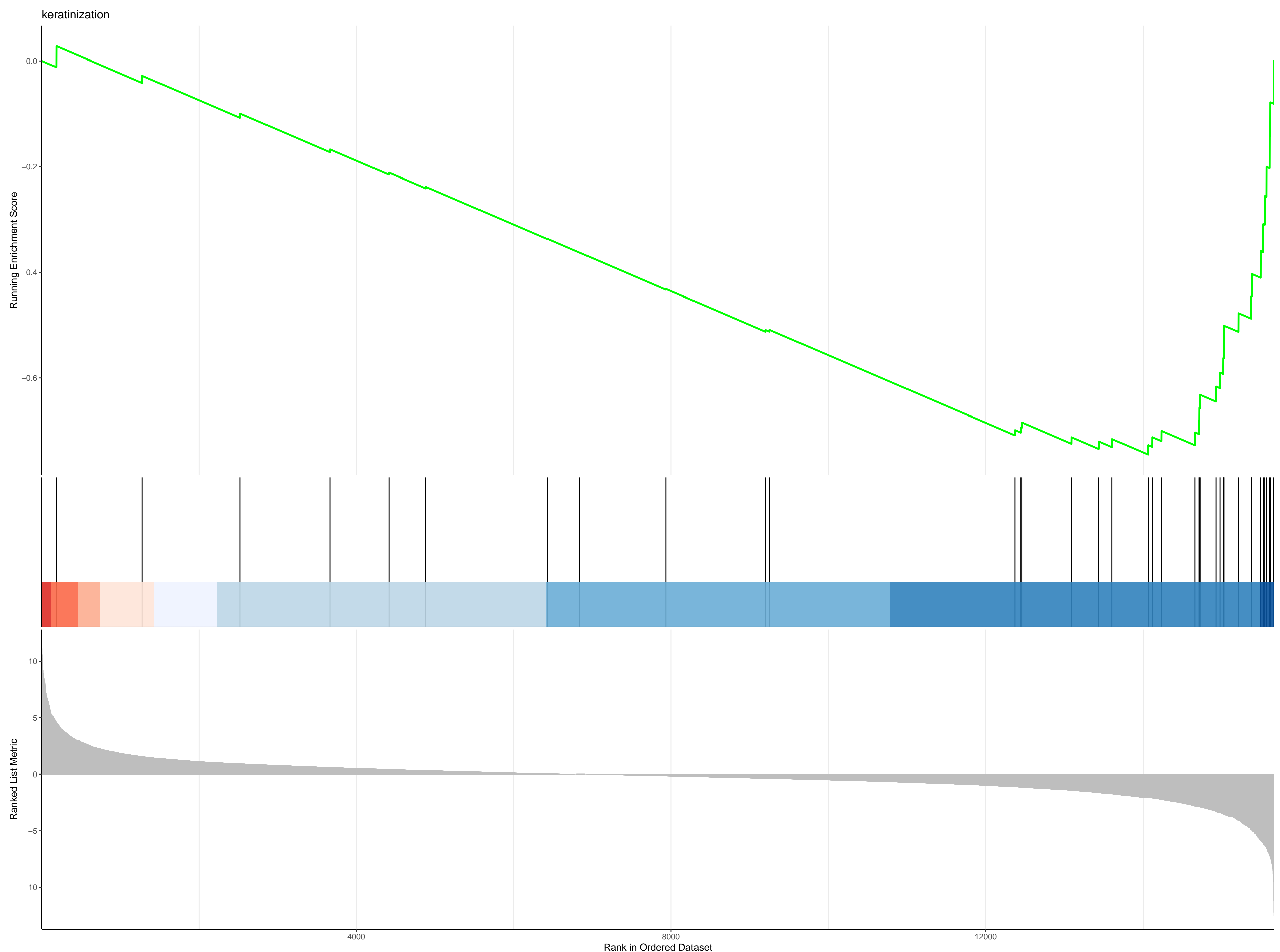
amide metabolic process



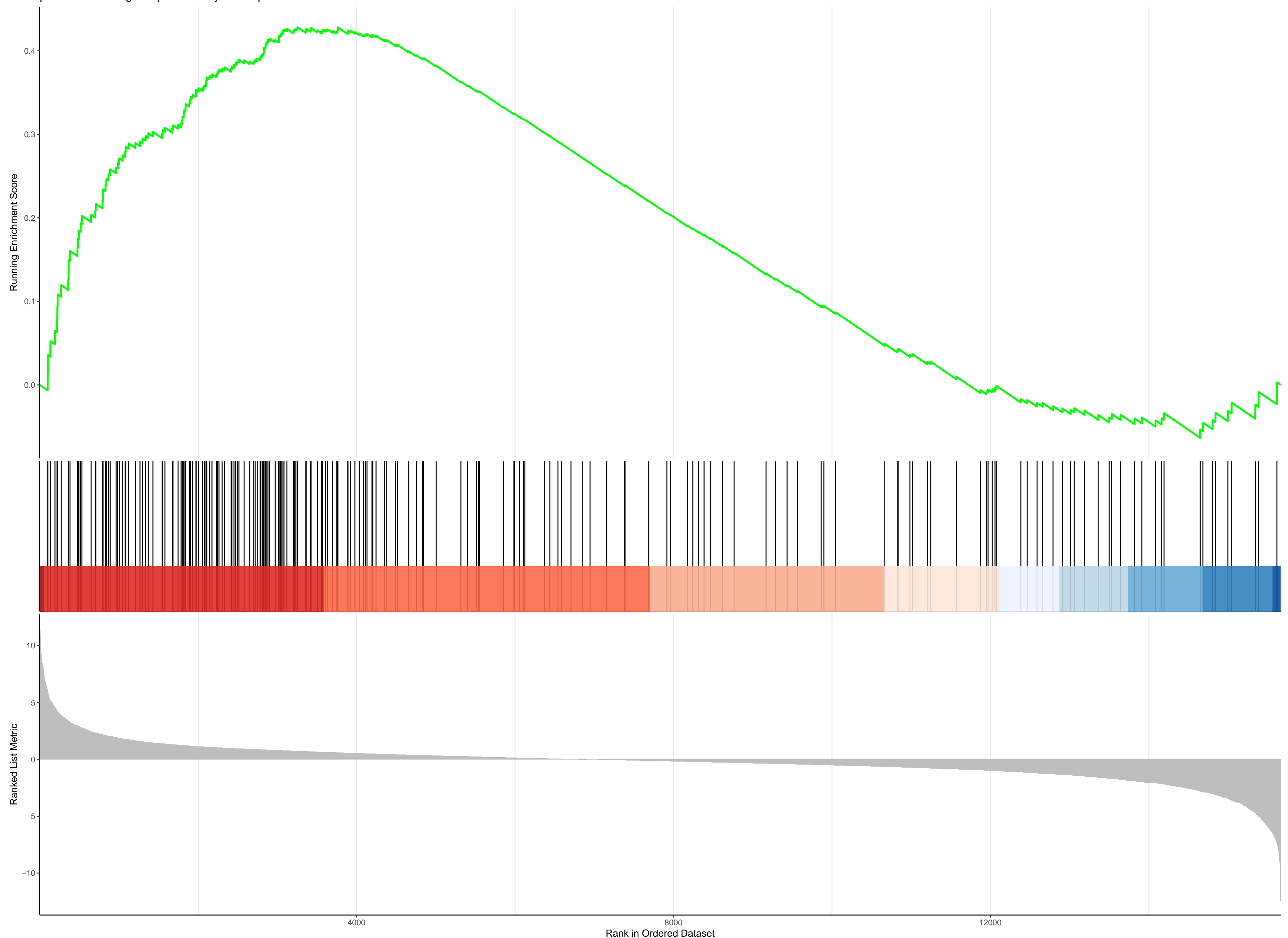


small molecule biosynthetic process

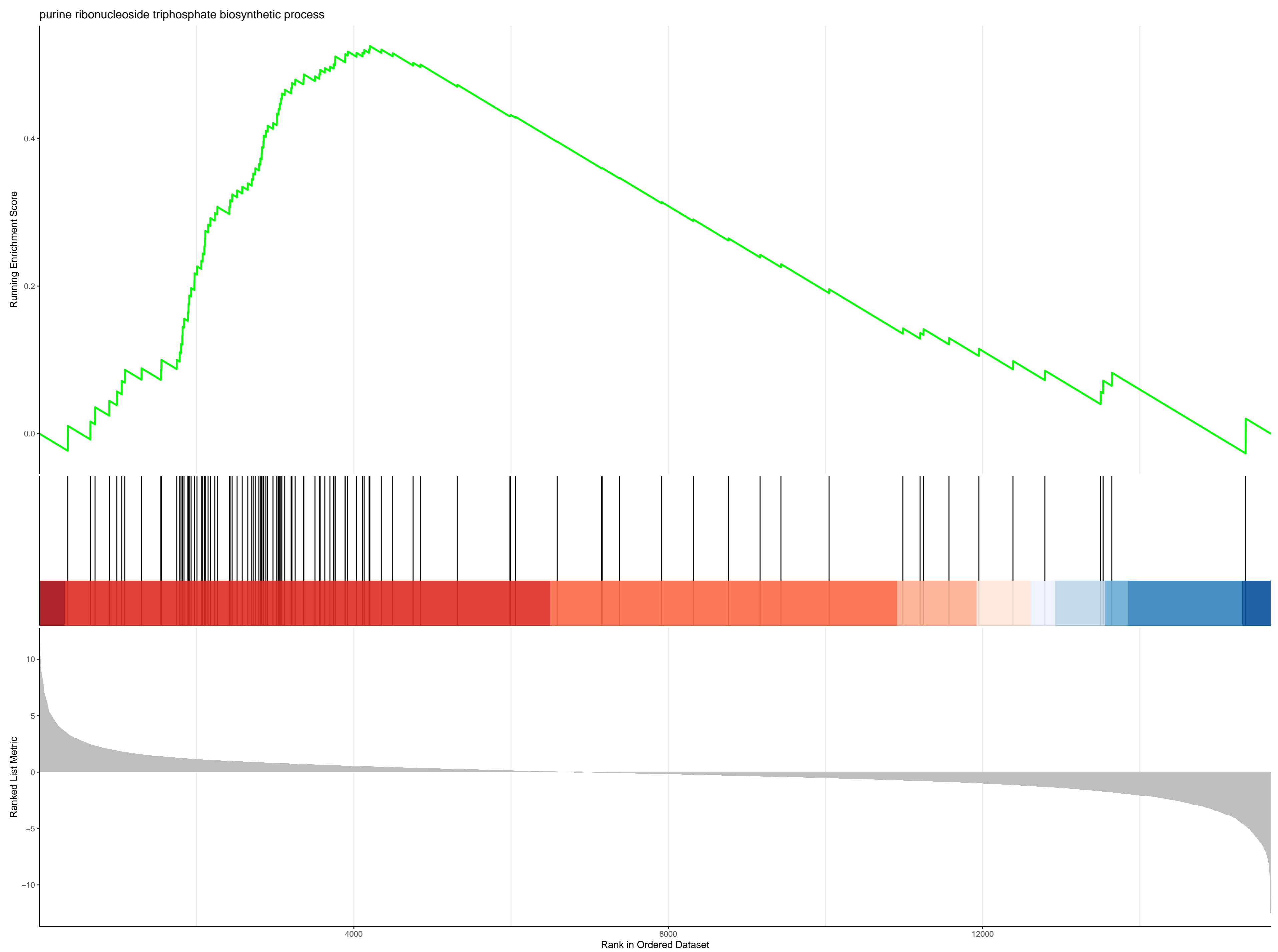


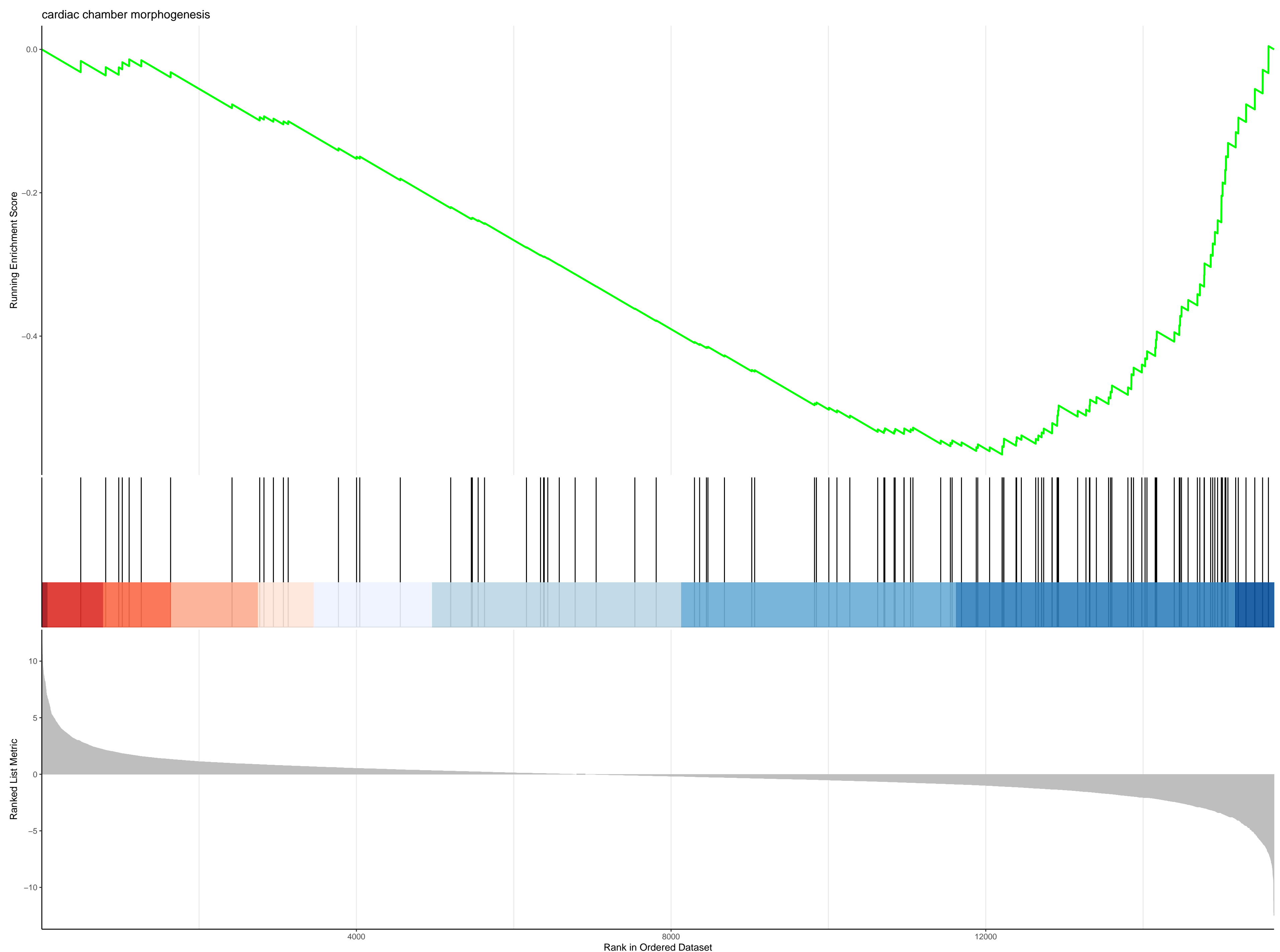


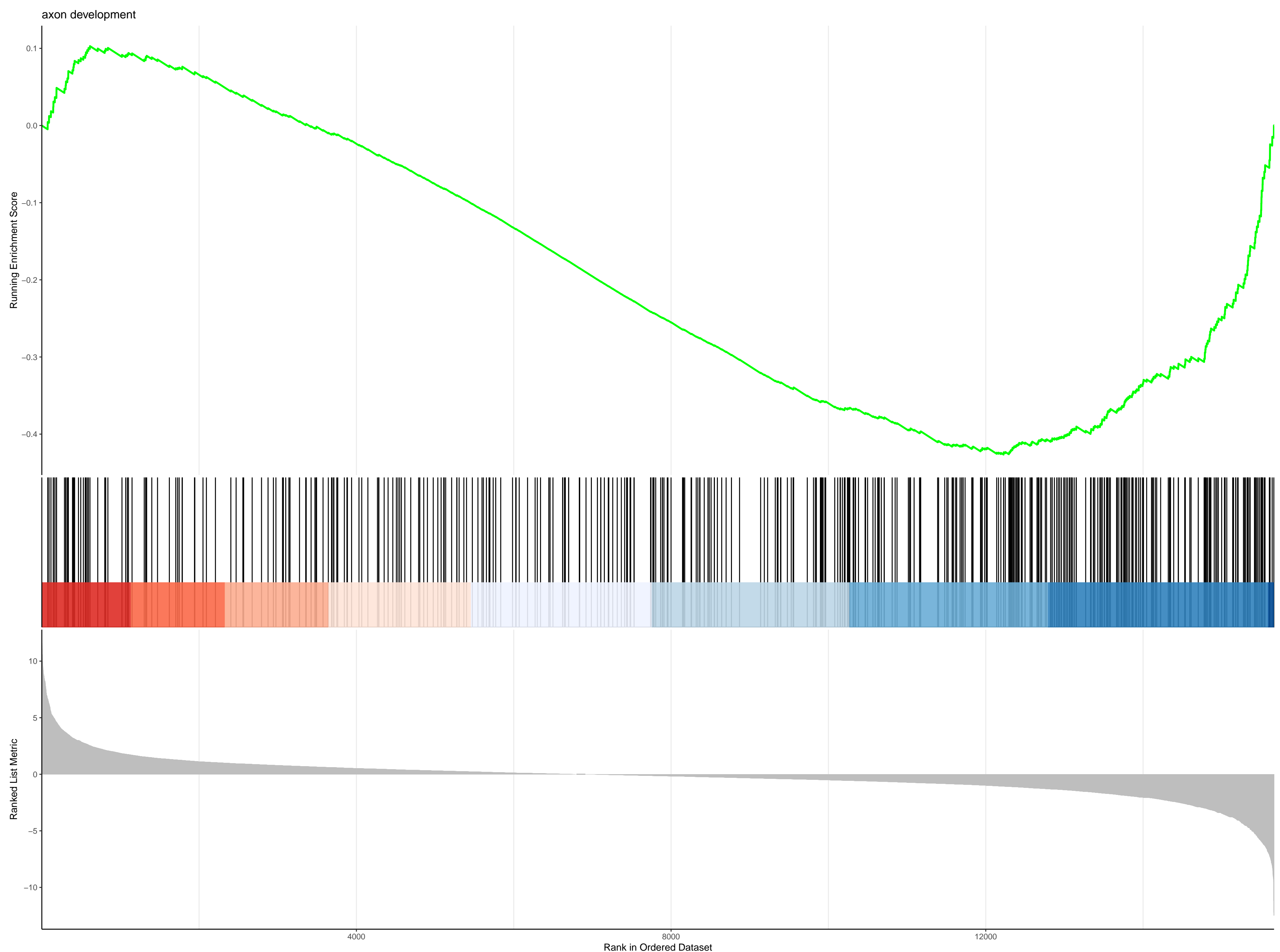
purine-containing compound biosynthetic process

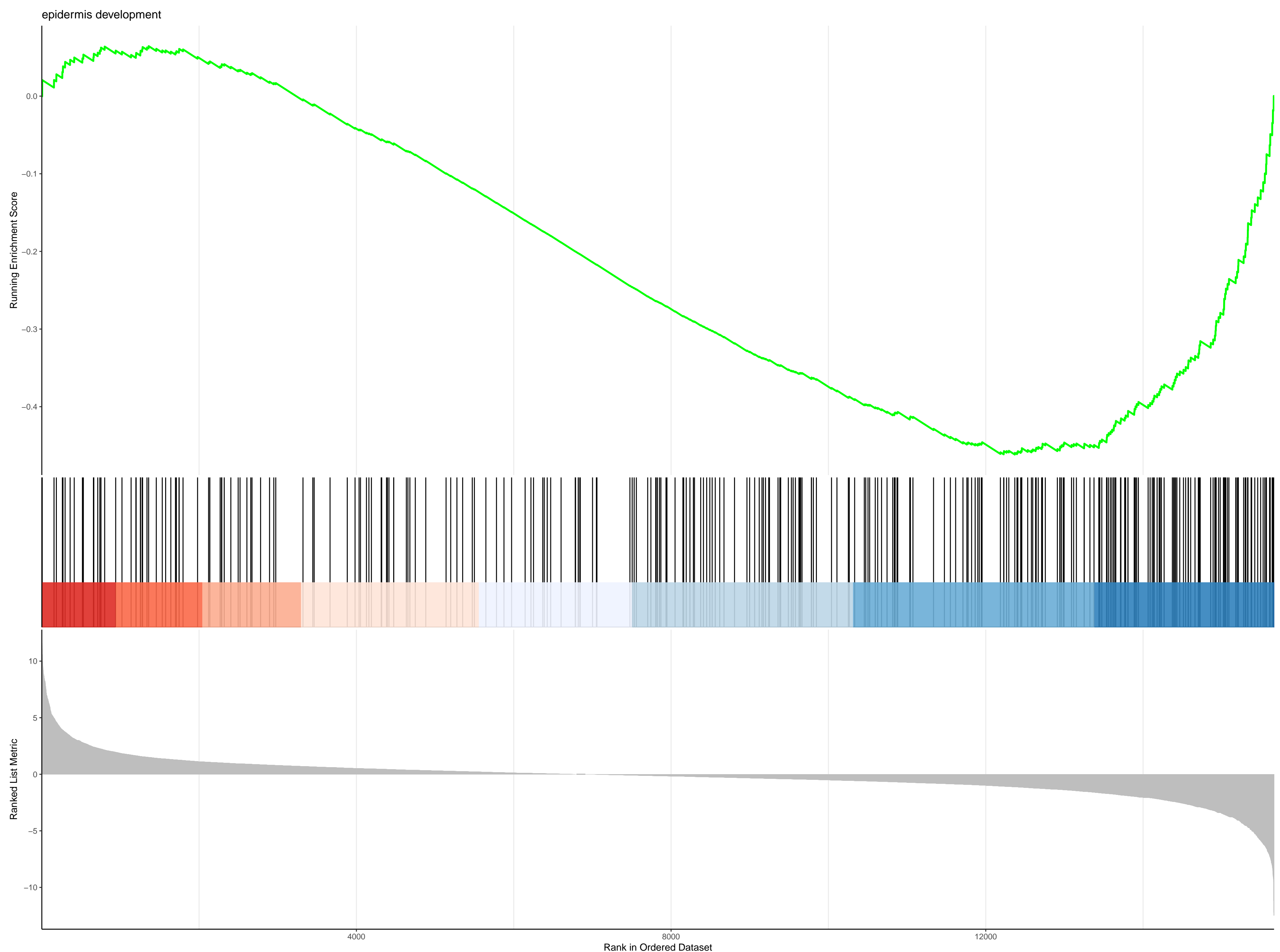


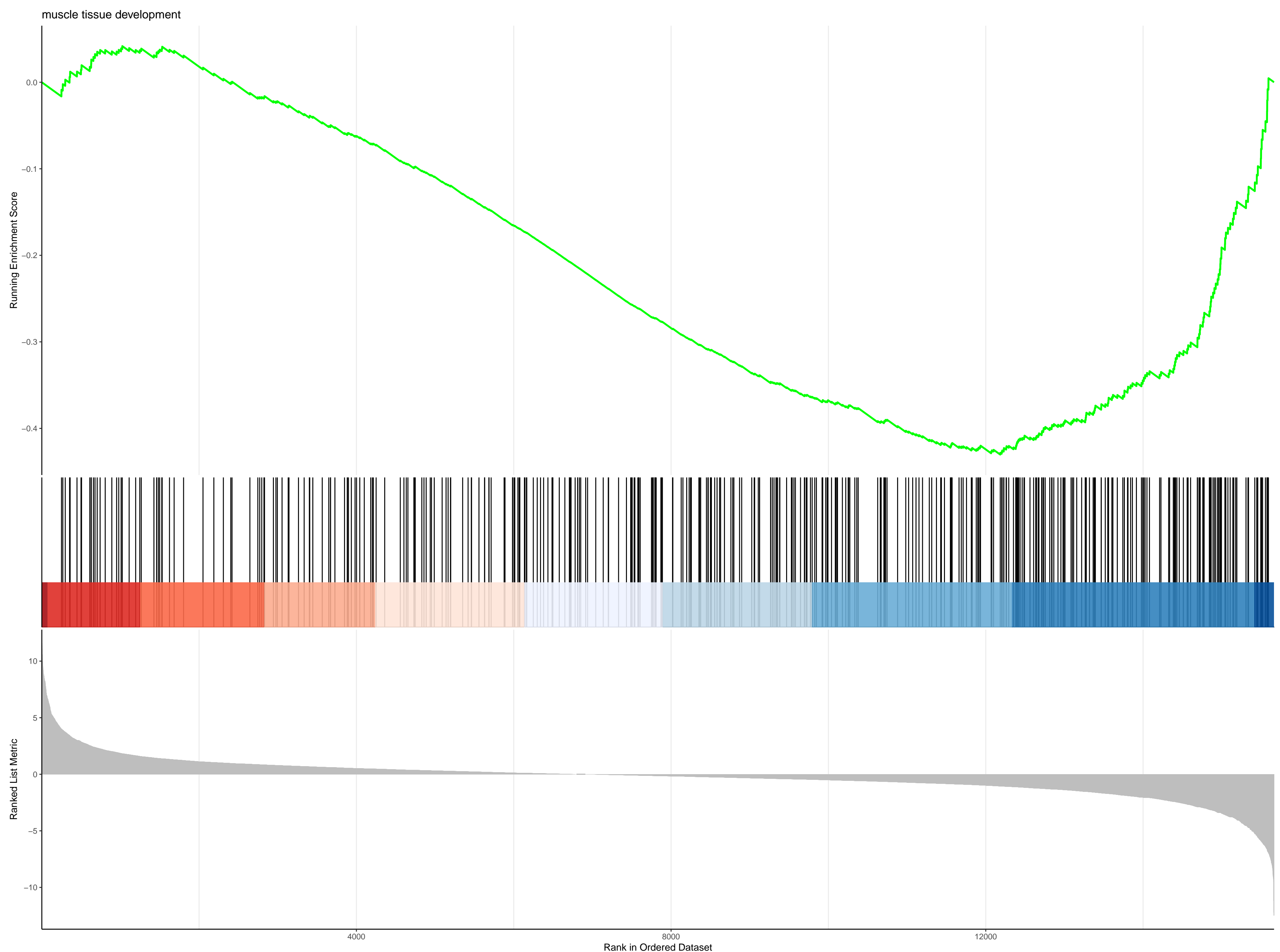
purine ribonucleoside triphosphate biosynthetic process

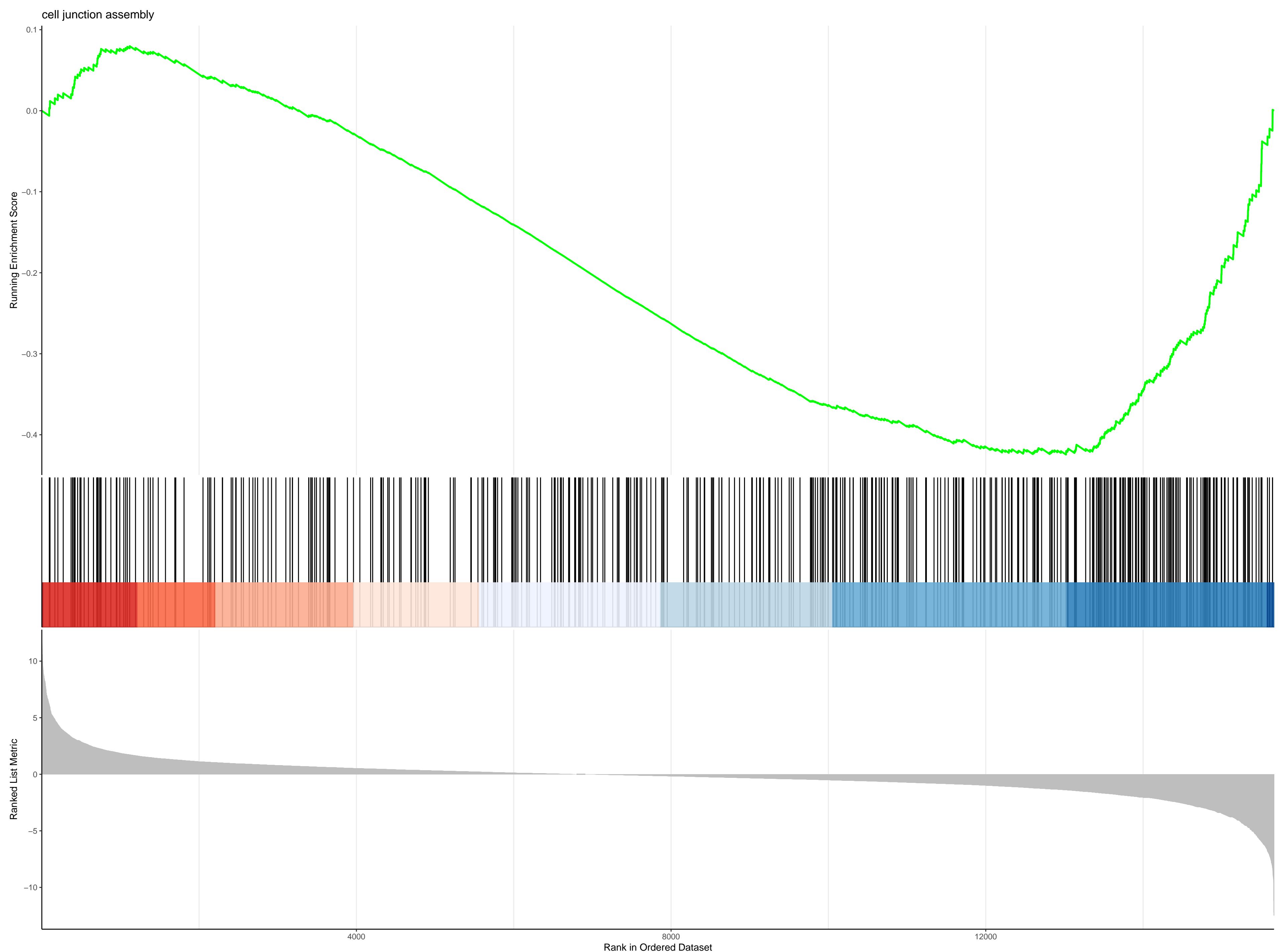




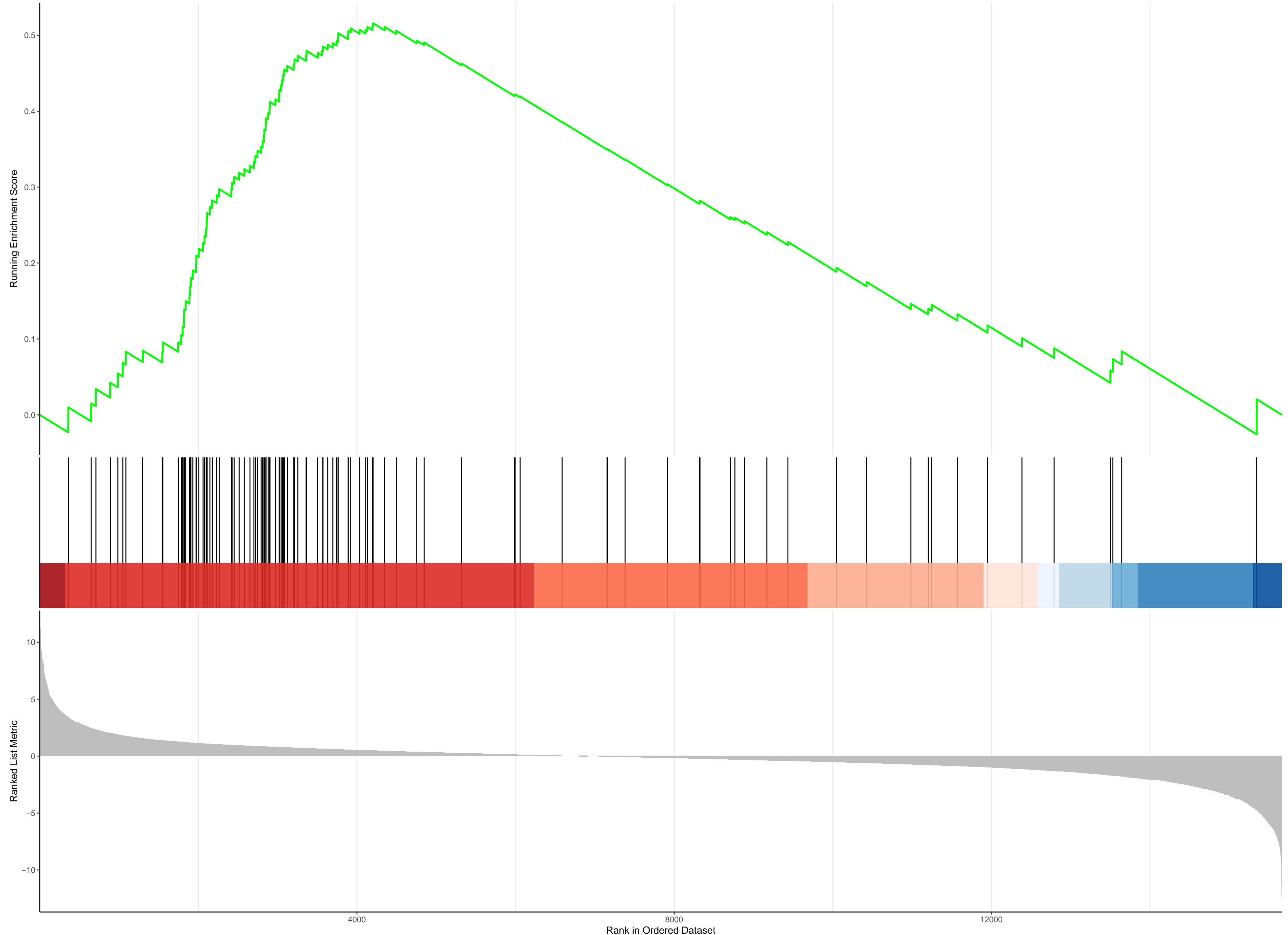




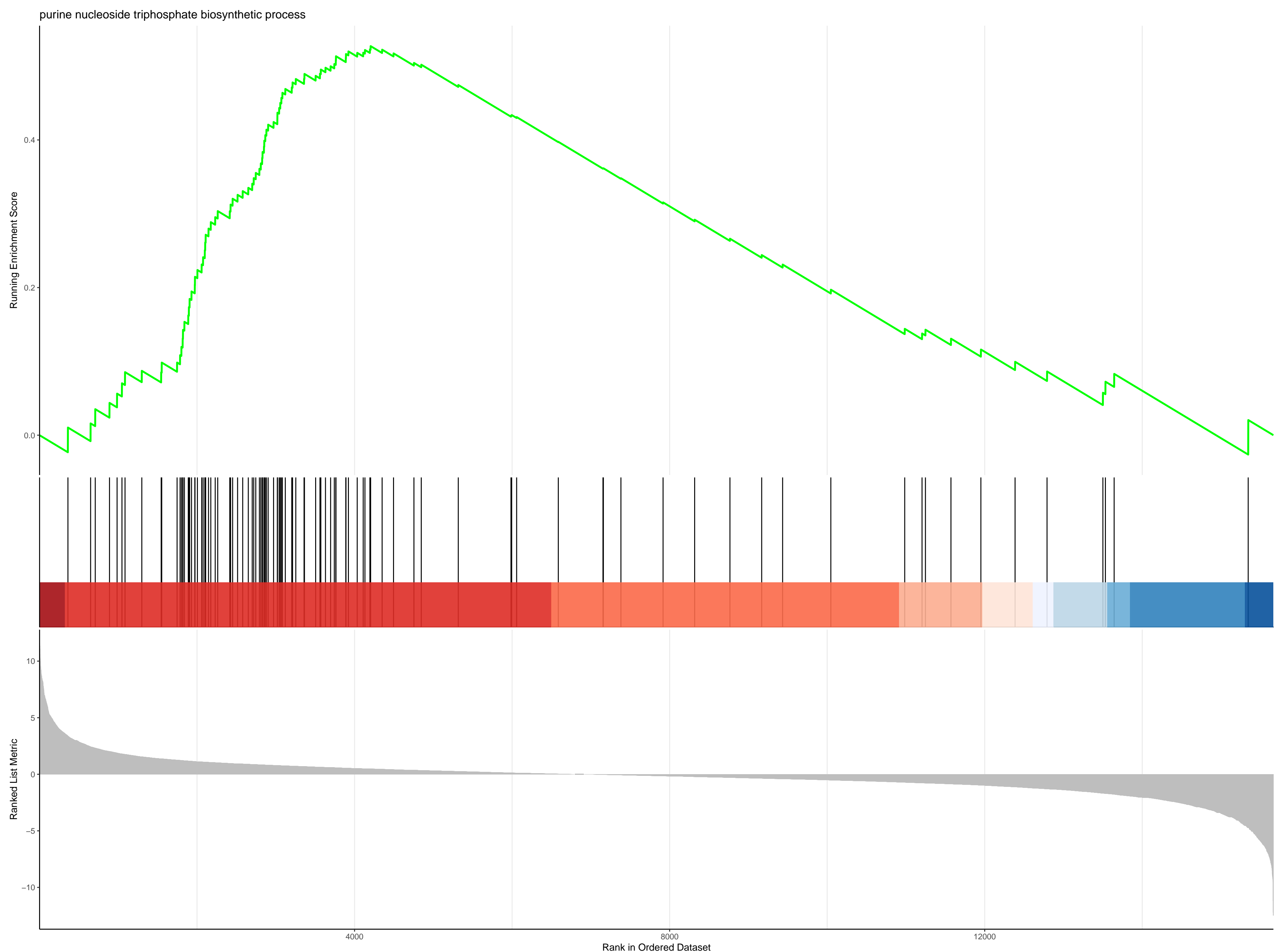


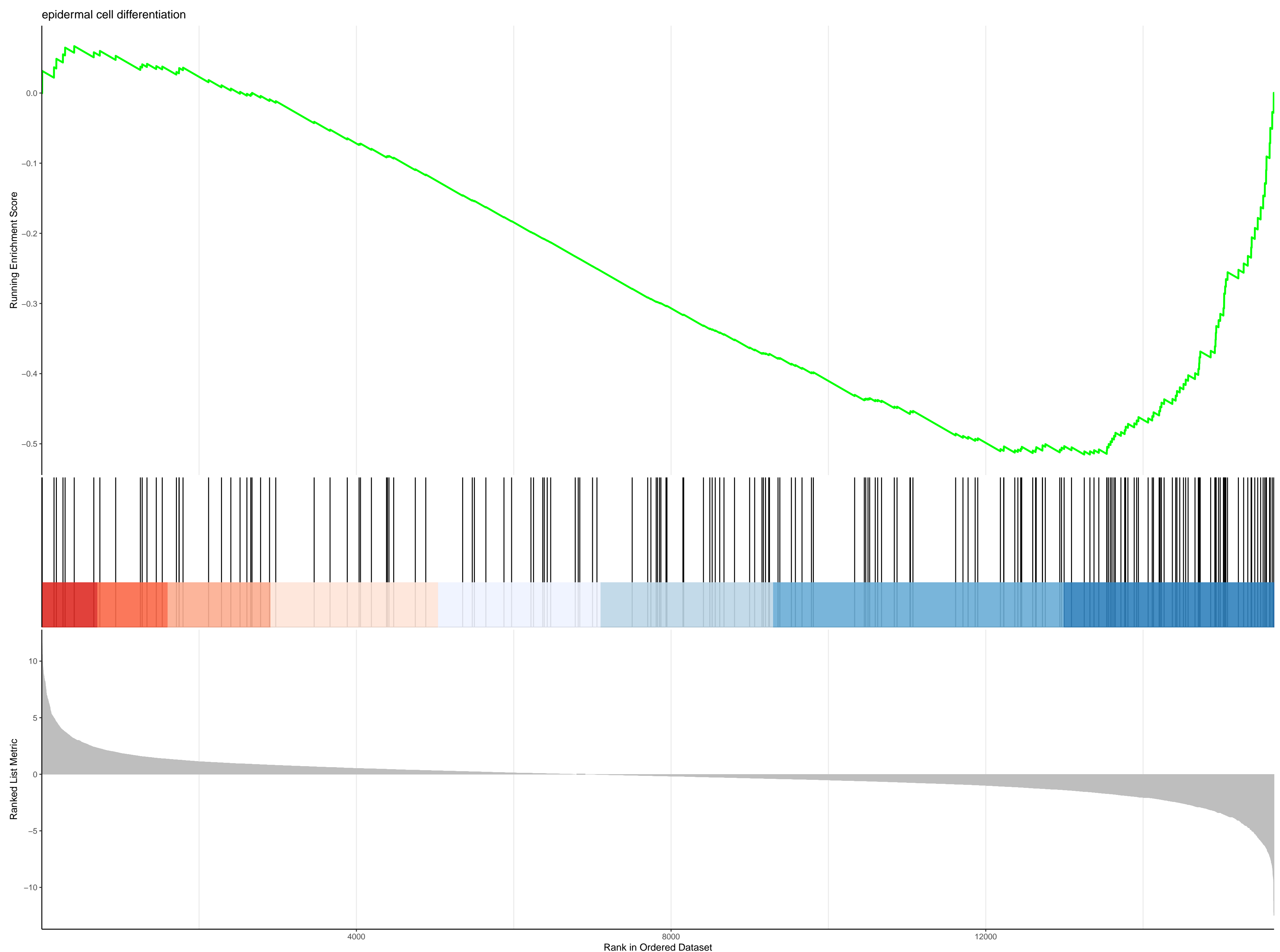


ribonucleoside triphosphate biosynthetic process



purine nucleoside triphosphate biosynthetic process





negative regulation of nervous system development

