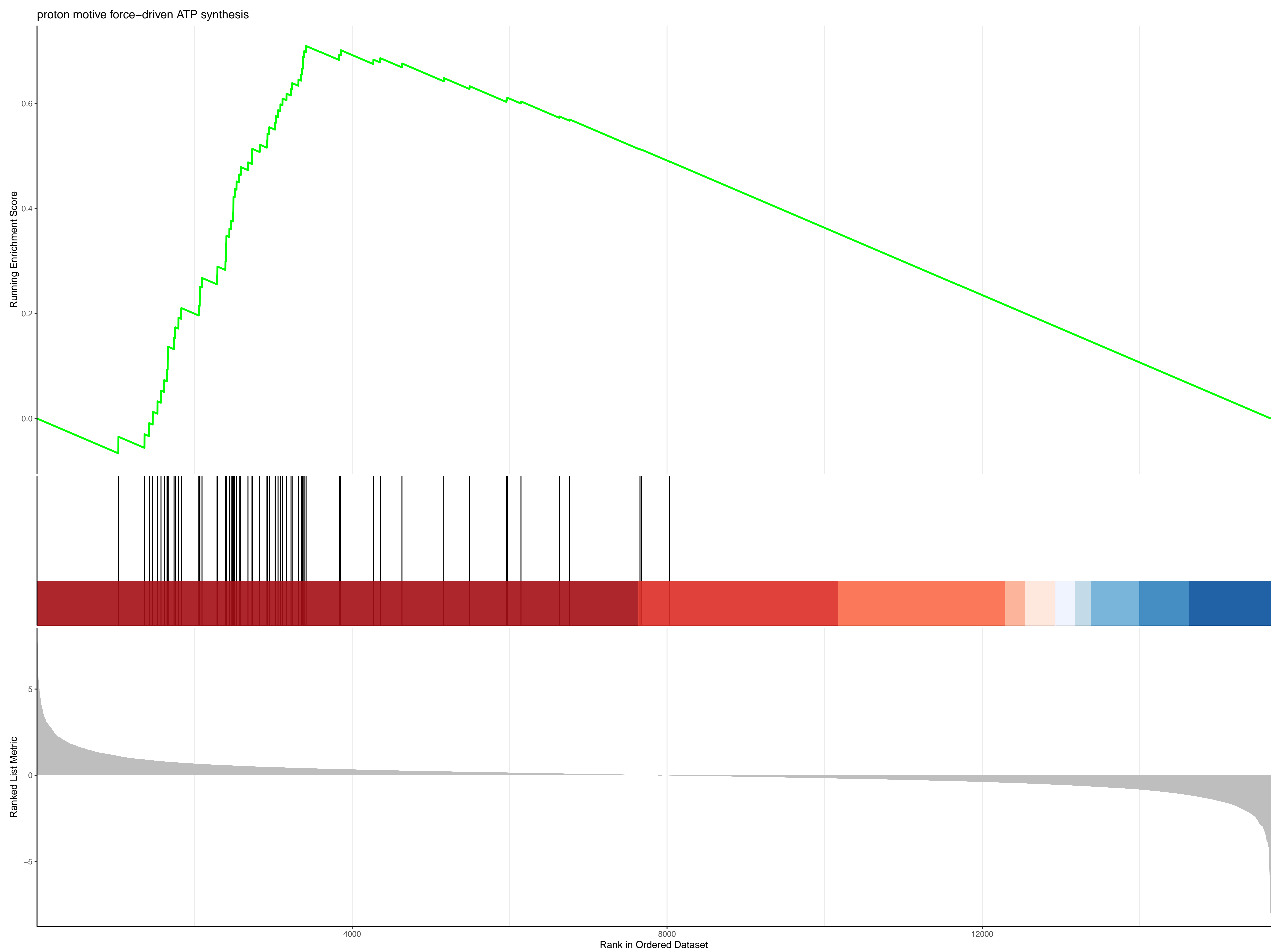
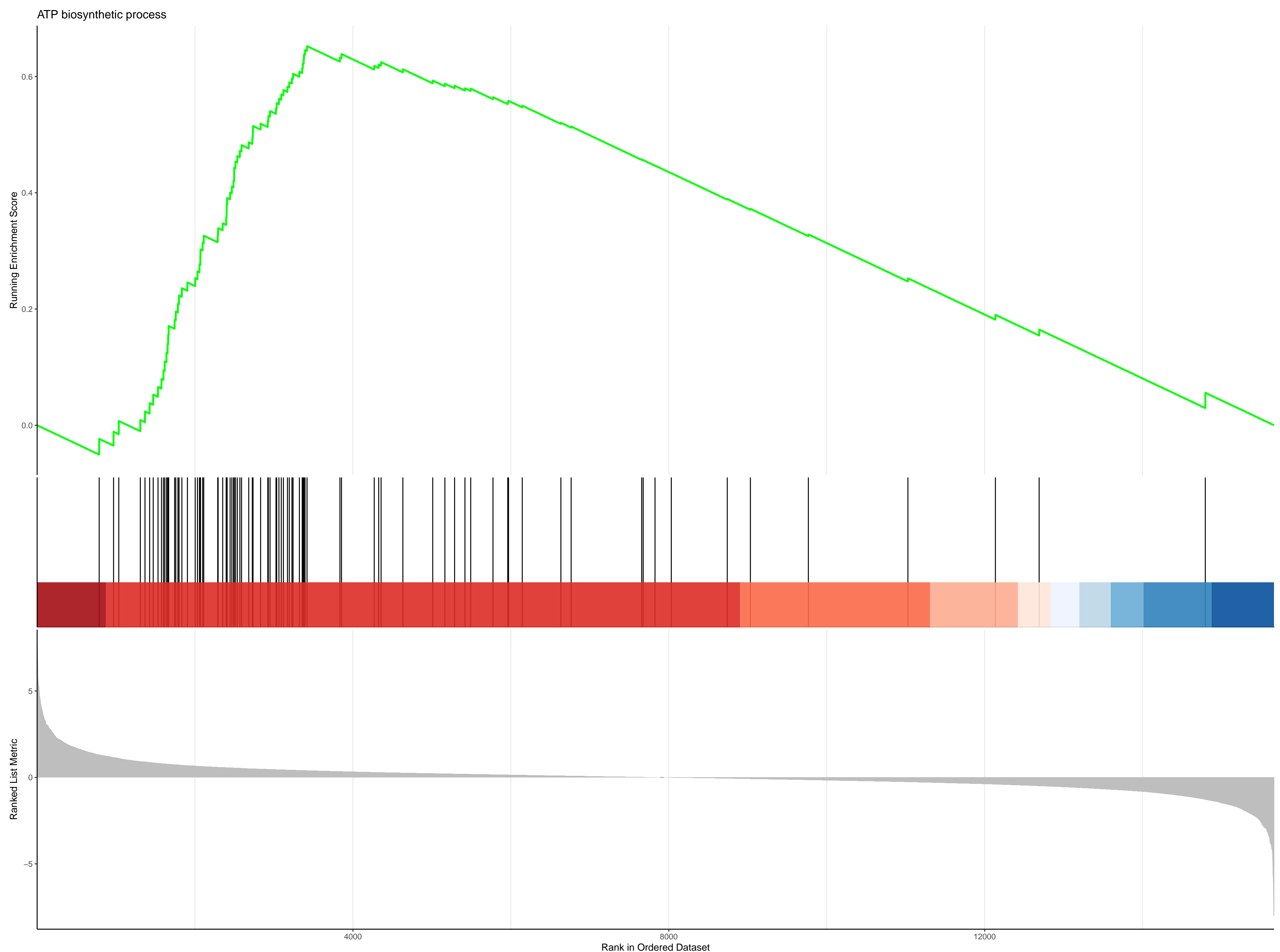


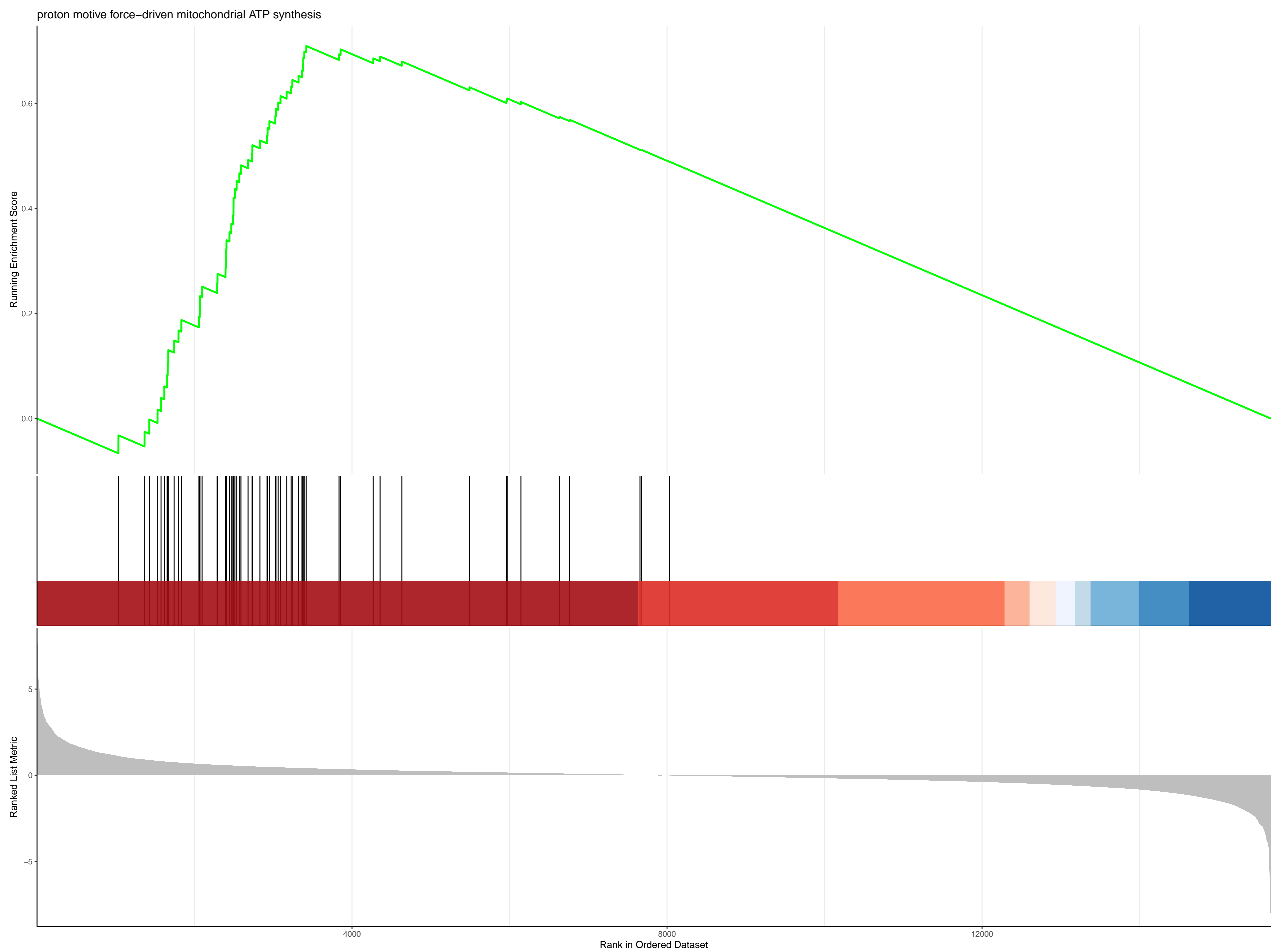
proton motive force–driven ATP synthesis



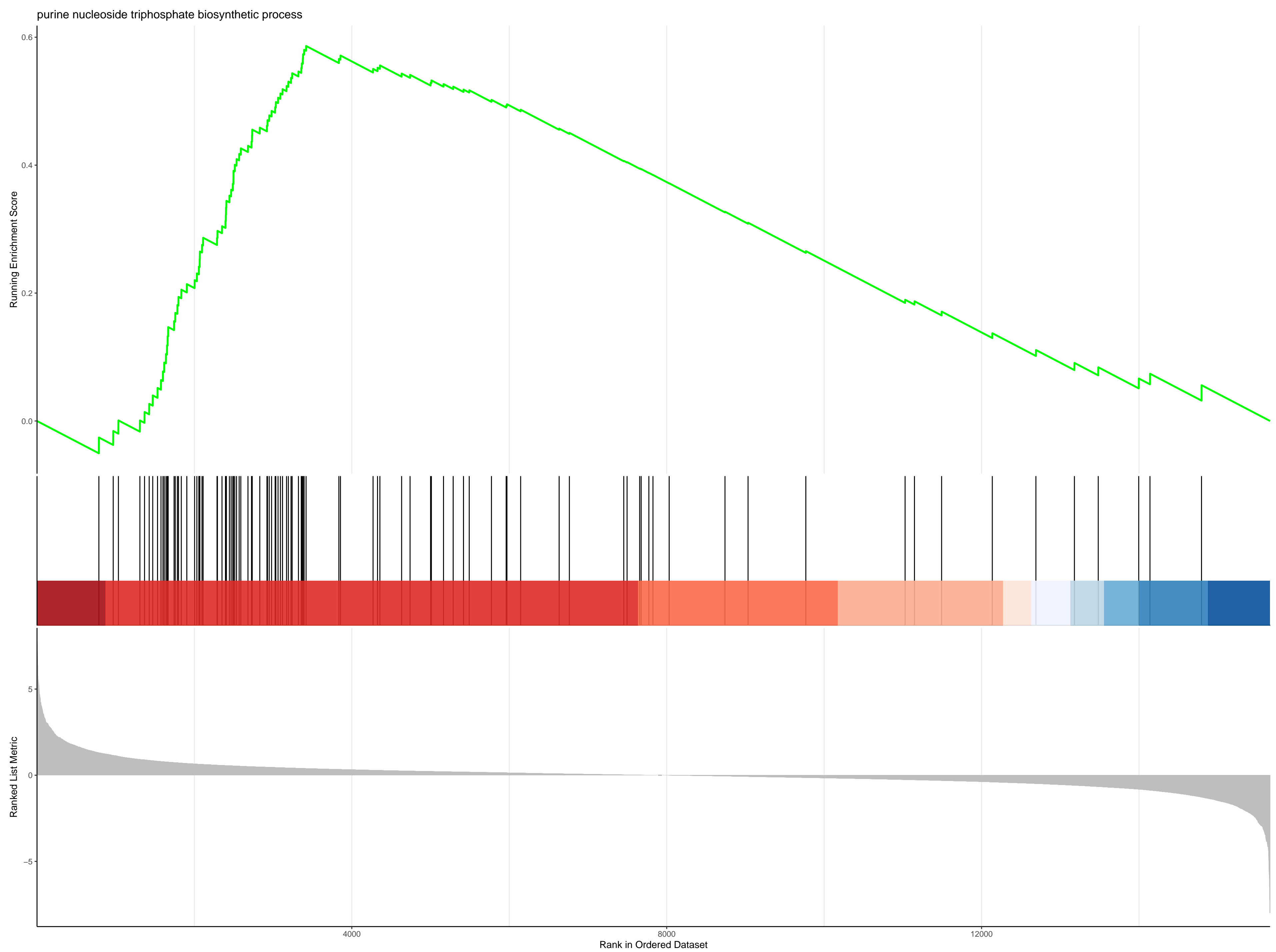
ATP biosynthetic process



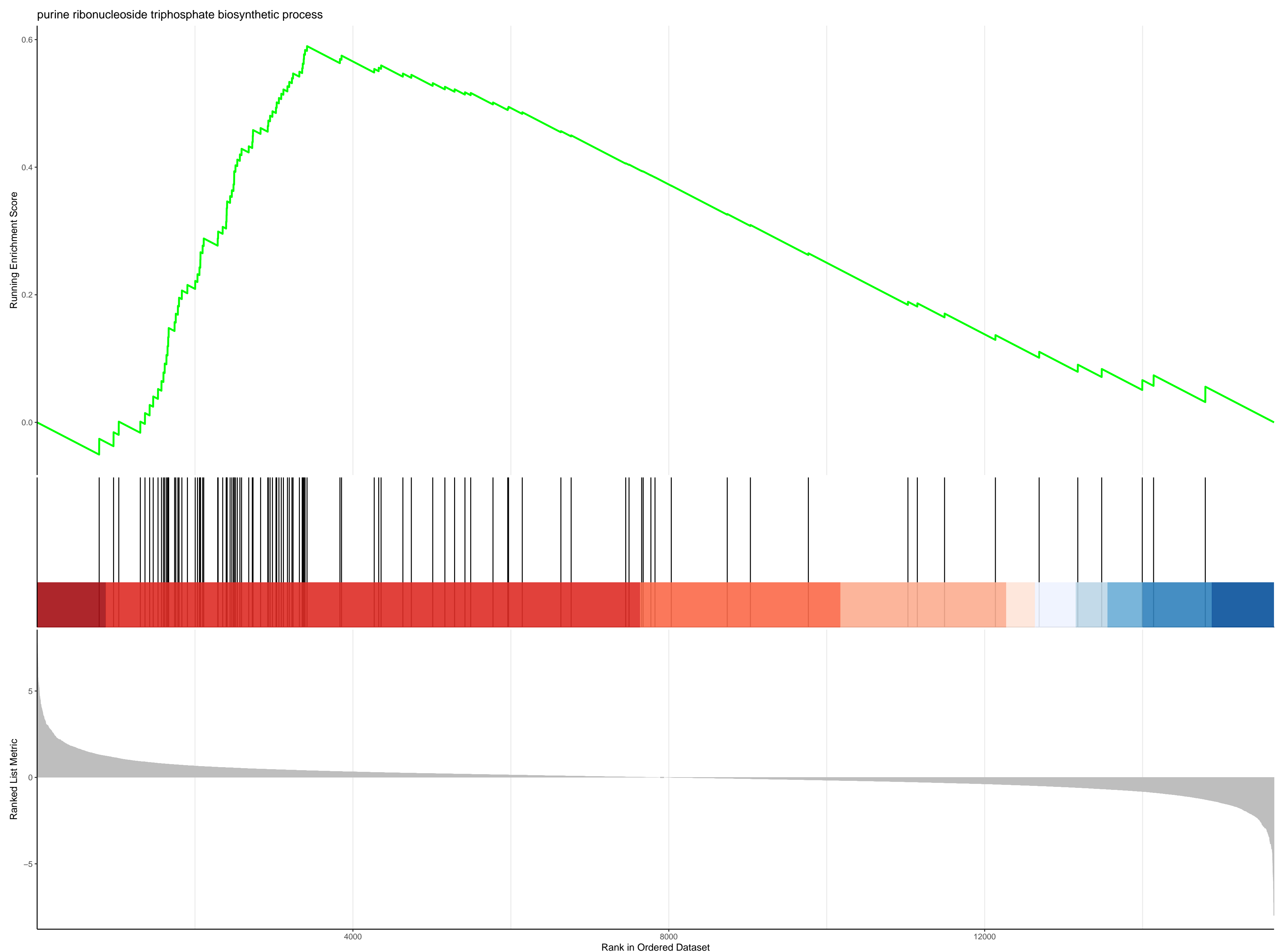
proton motive force–driven mitochondrial ATP synthesis

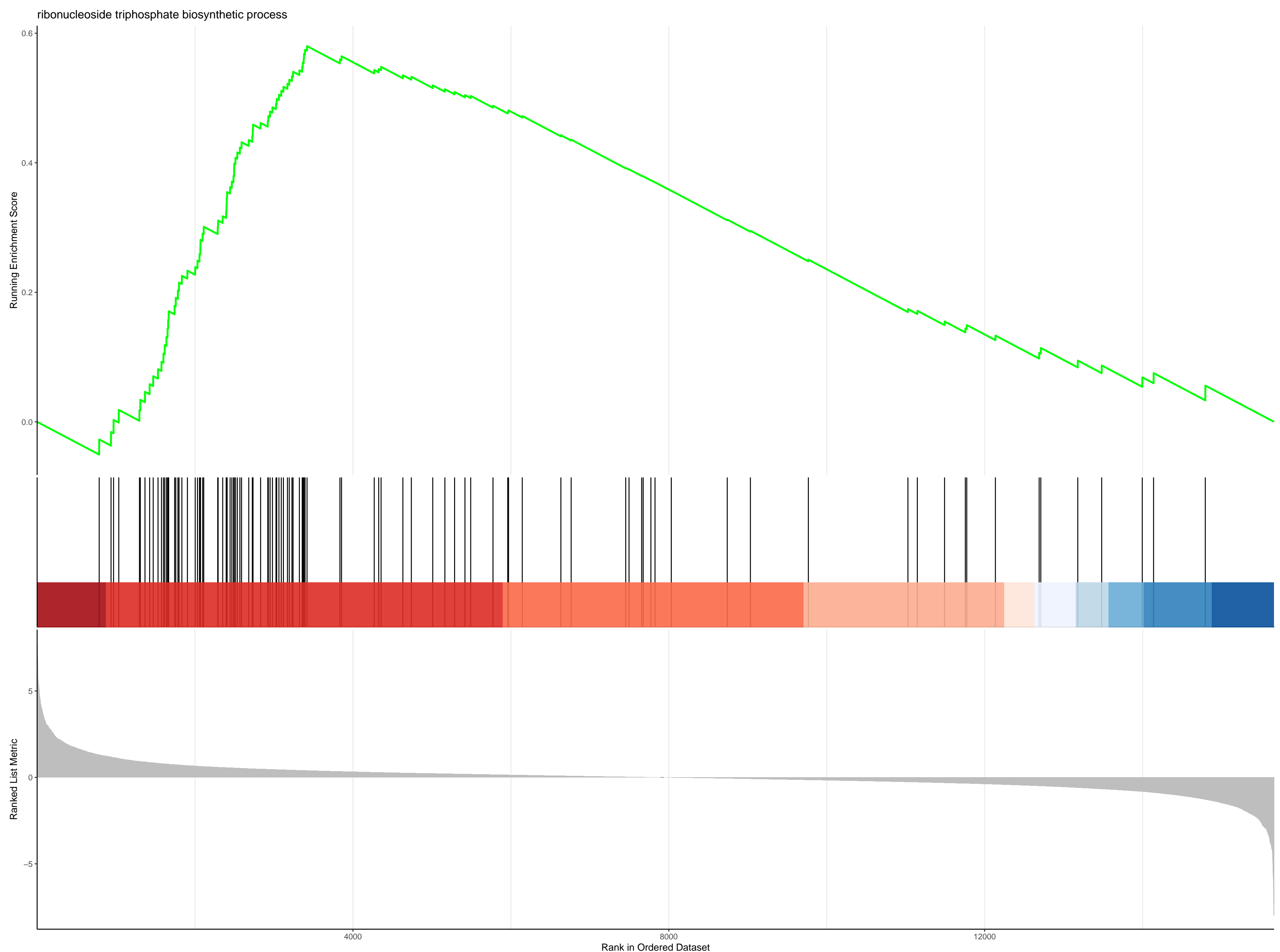


purine nucleoside triphosphate biosynthetic process

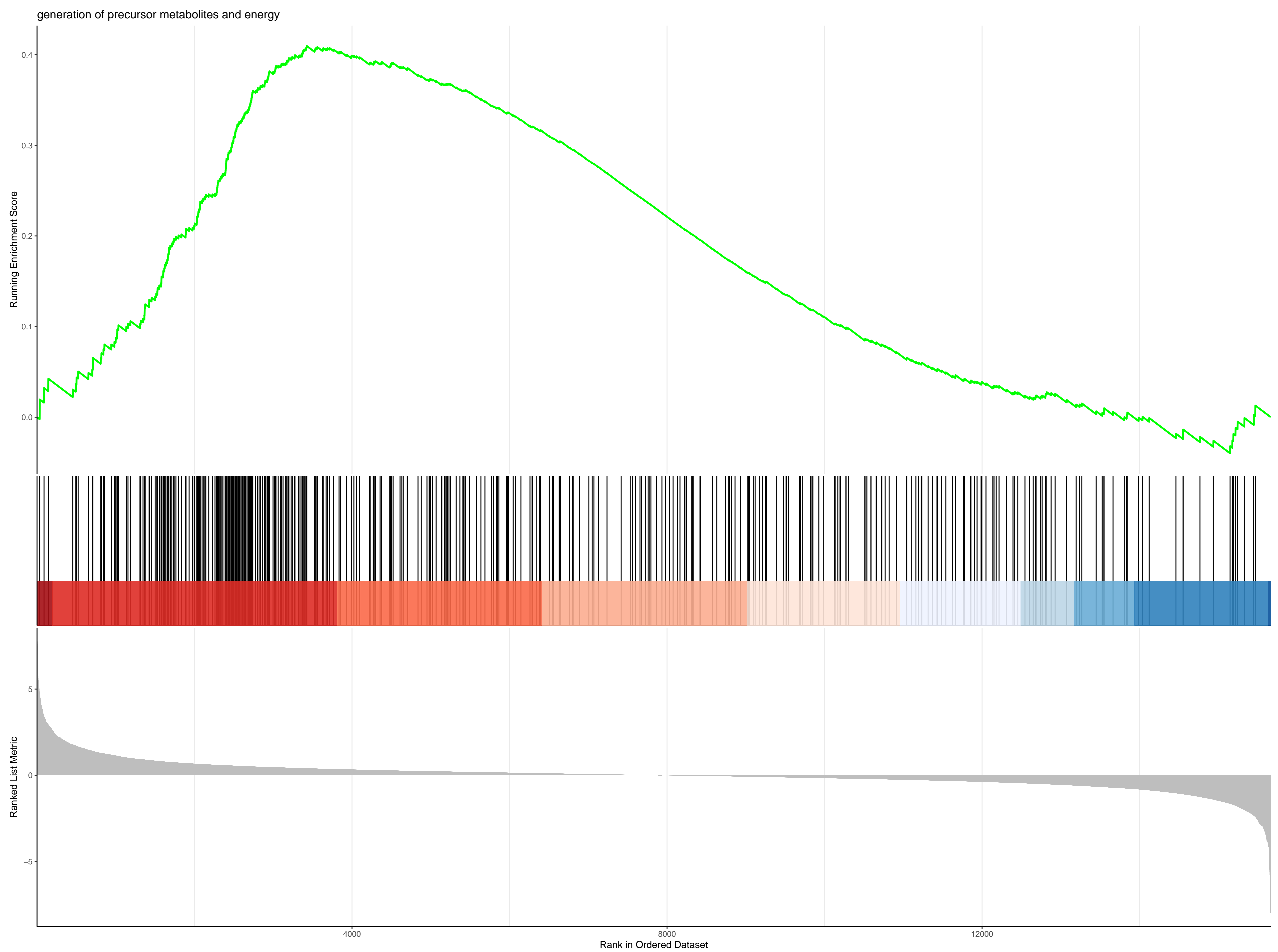


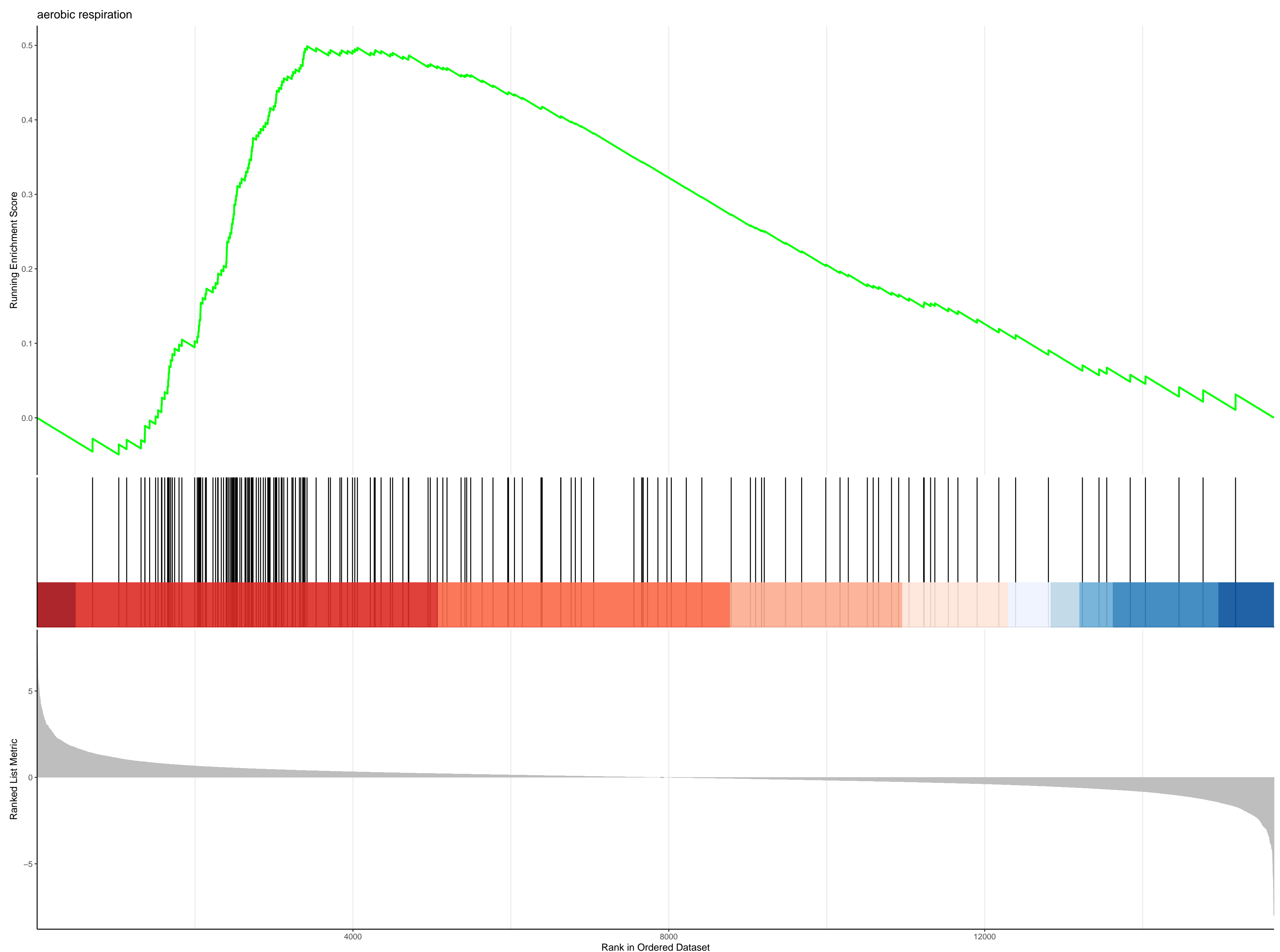
purine ribonucleoside triphosphate biosynthetic process



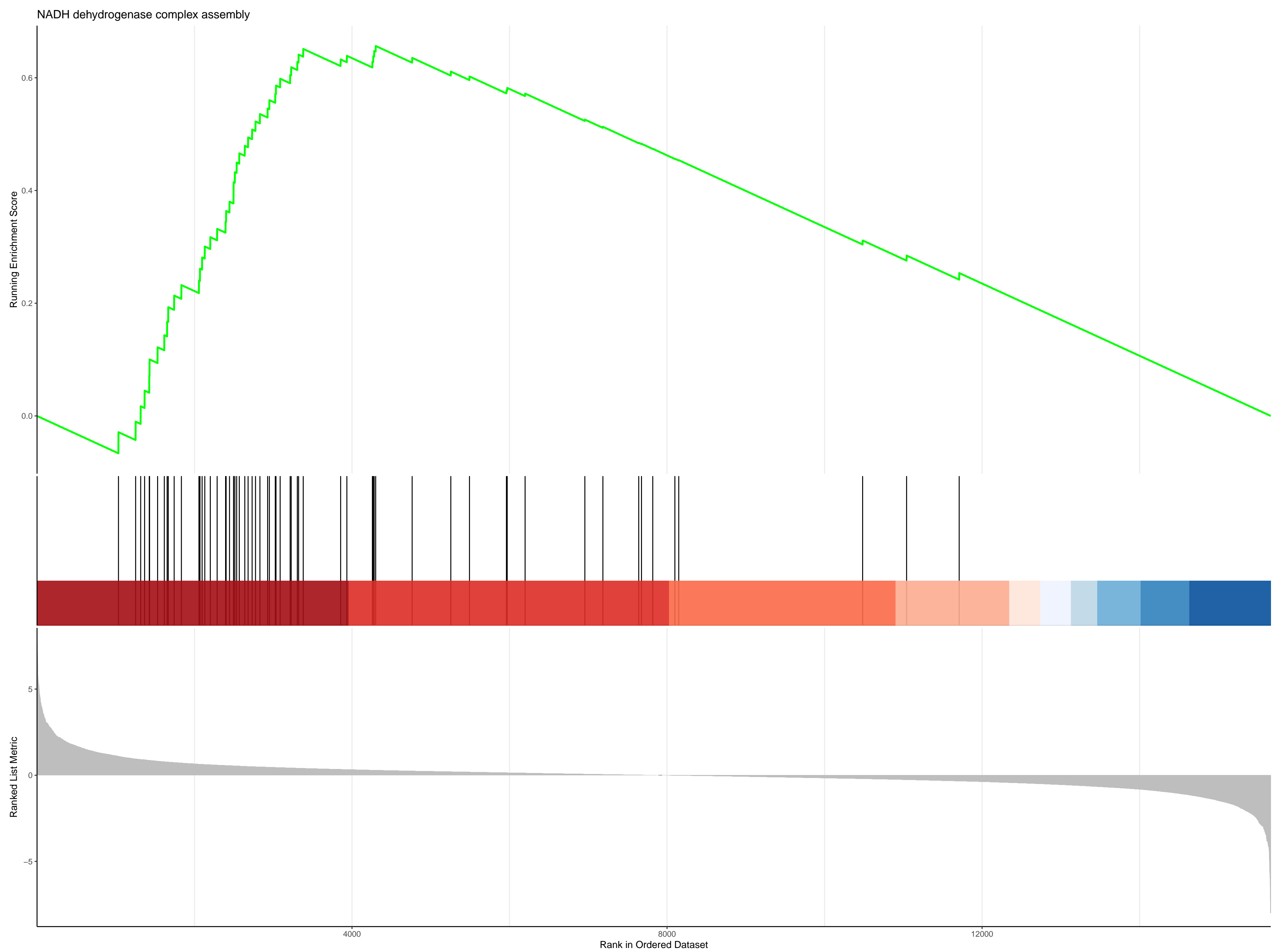


generation of precursor metabolites and energy

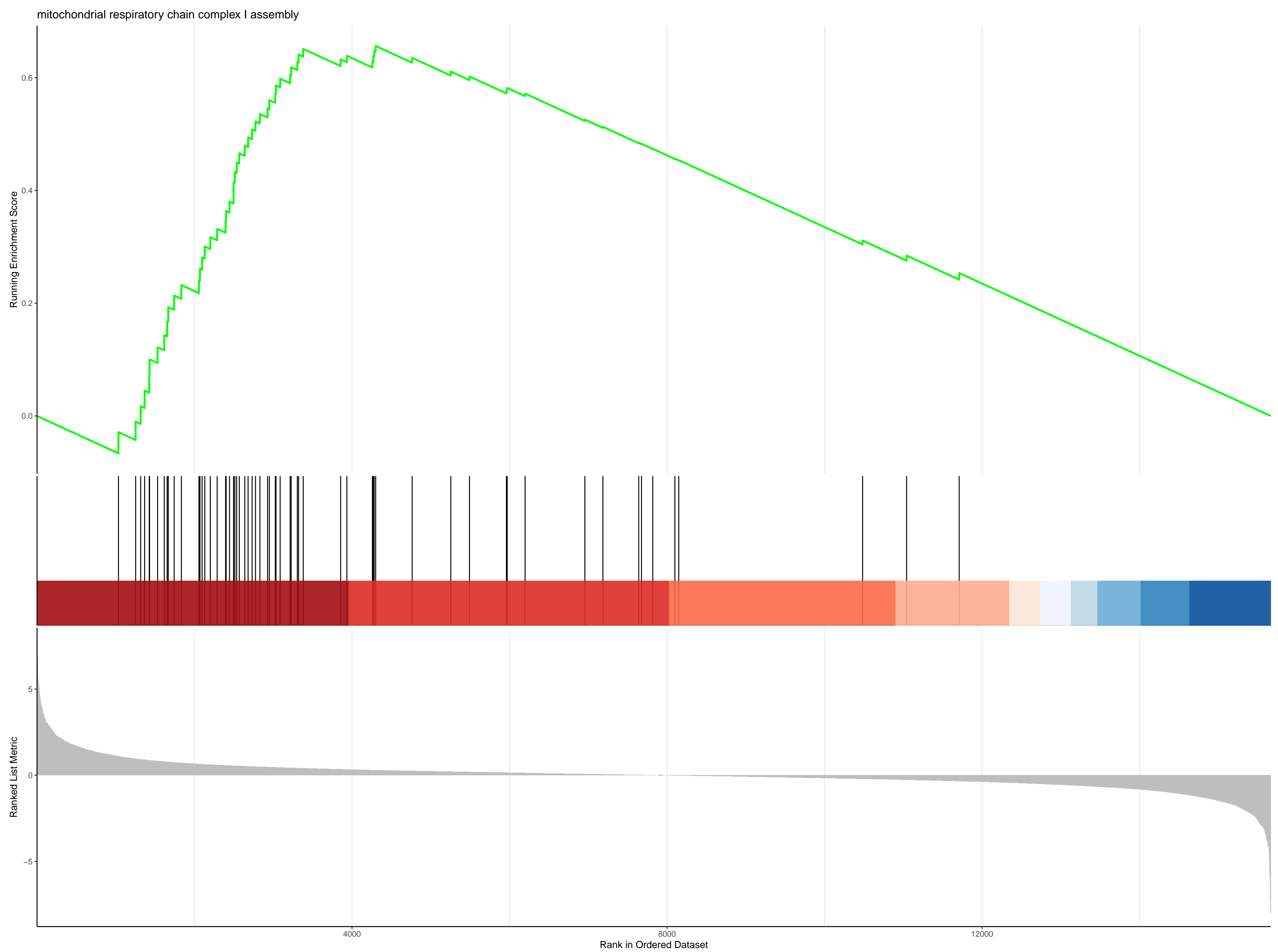


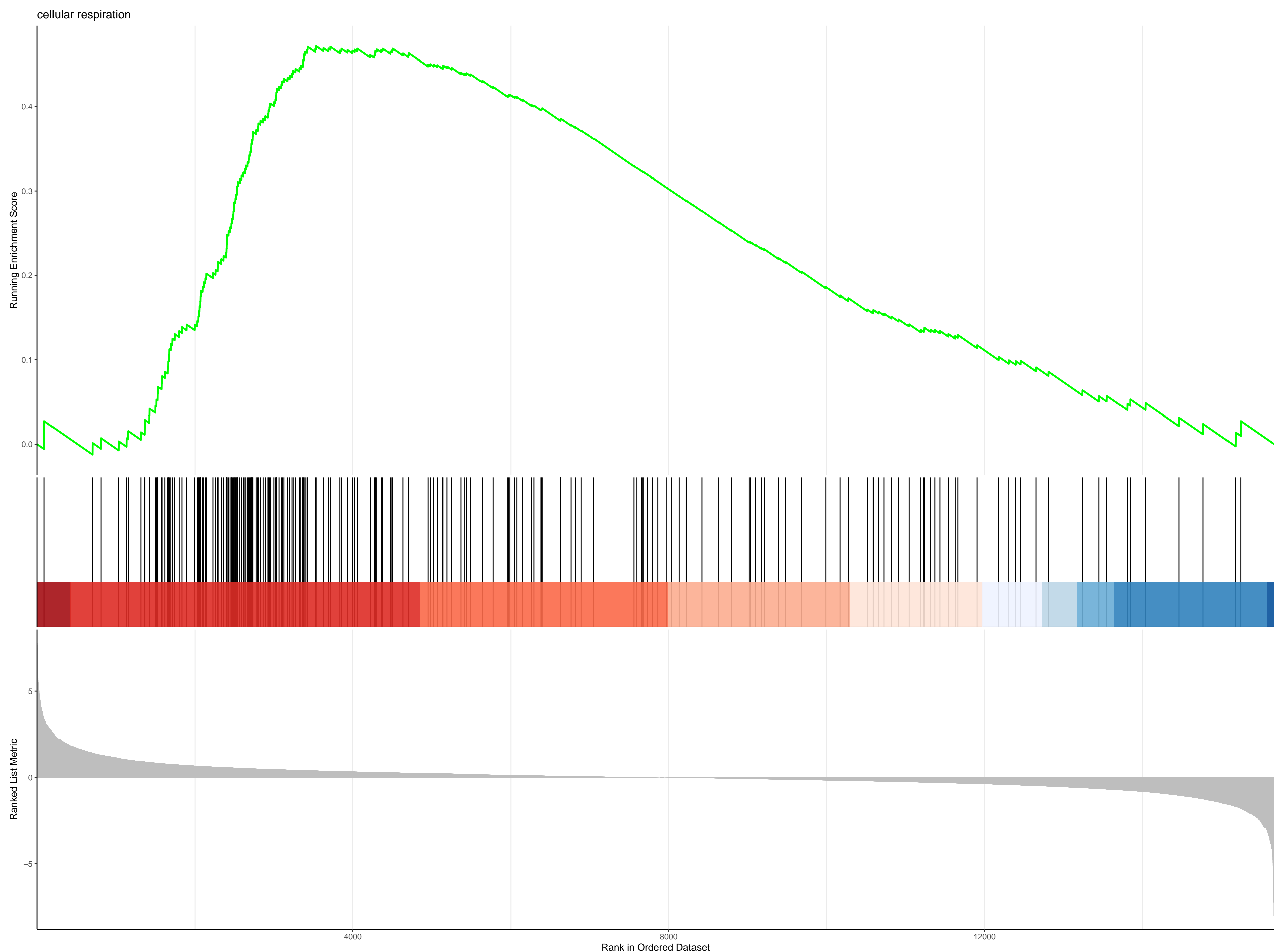


NADH dehydrogenase complex assembly

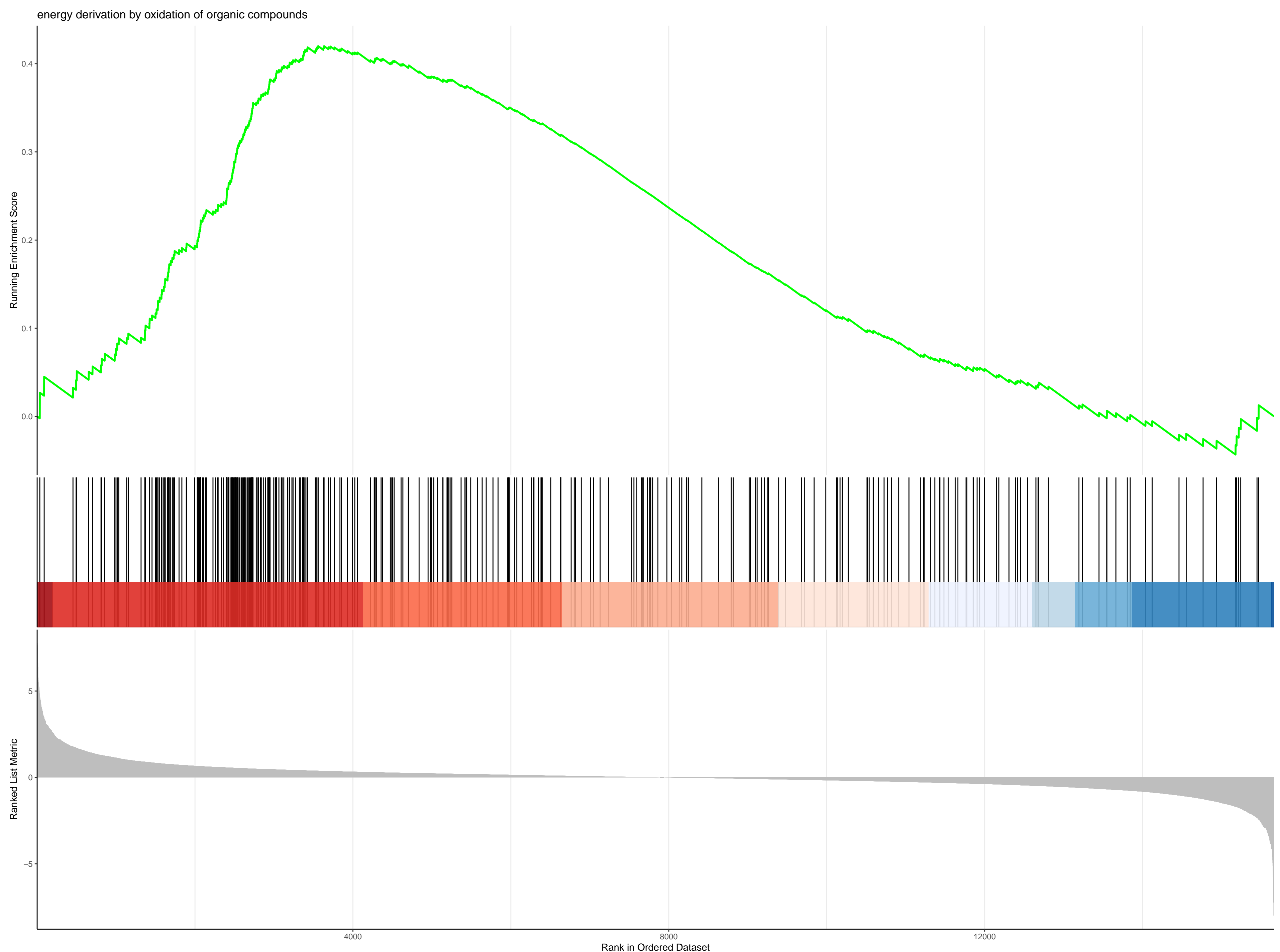


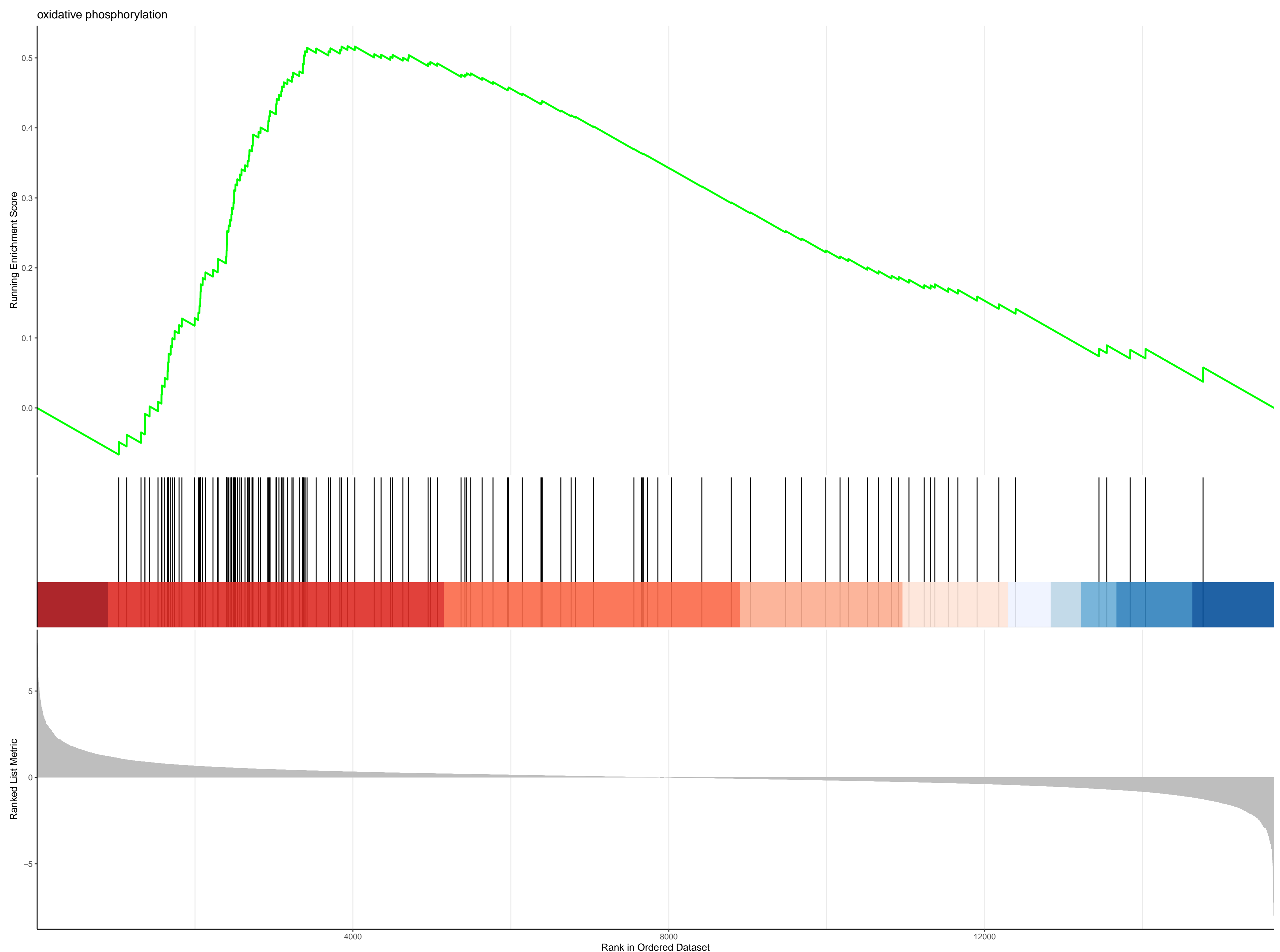
mitochondrial respiratory chain complex I assembly



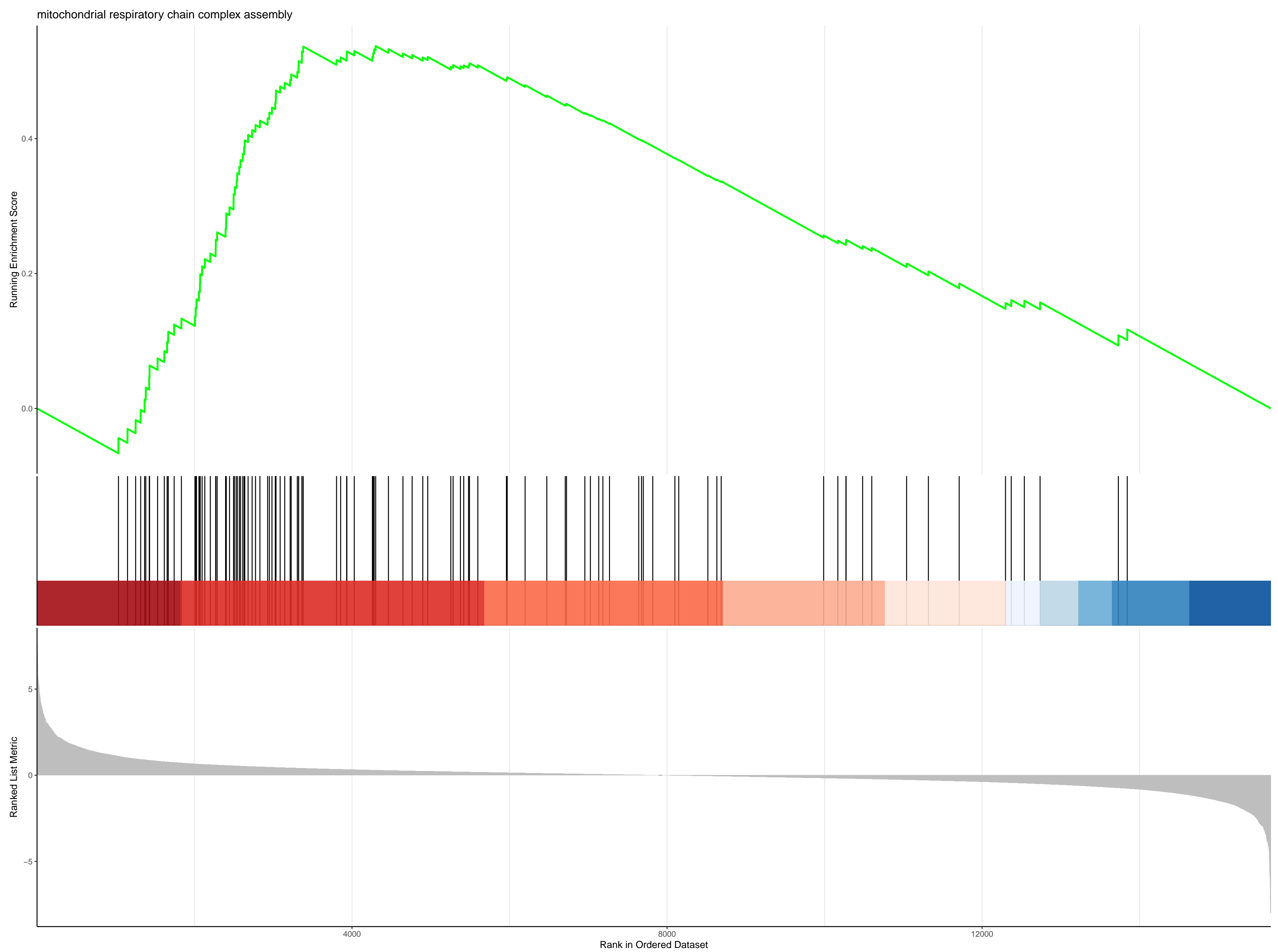


energy derivation by oxidation of organic compounds

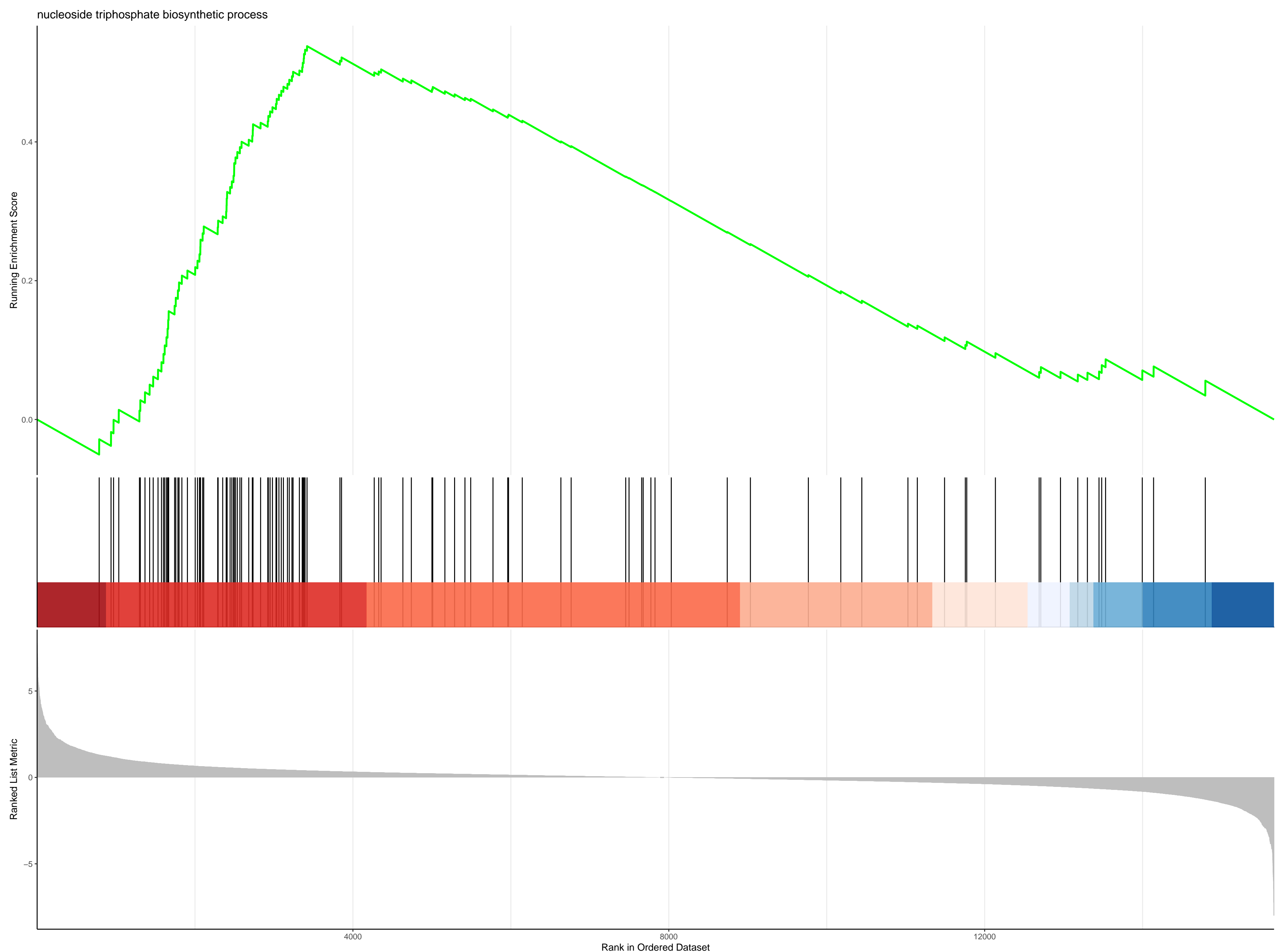


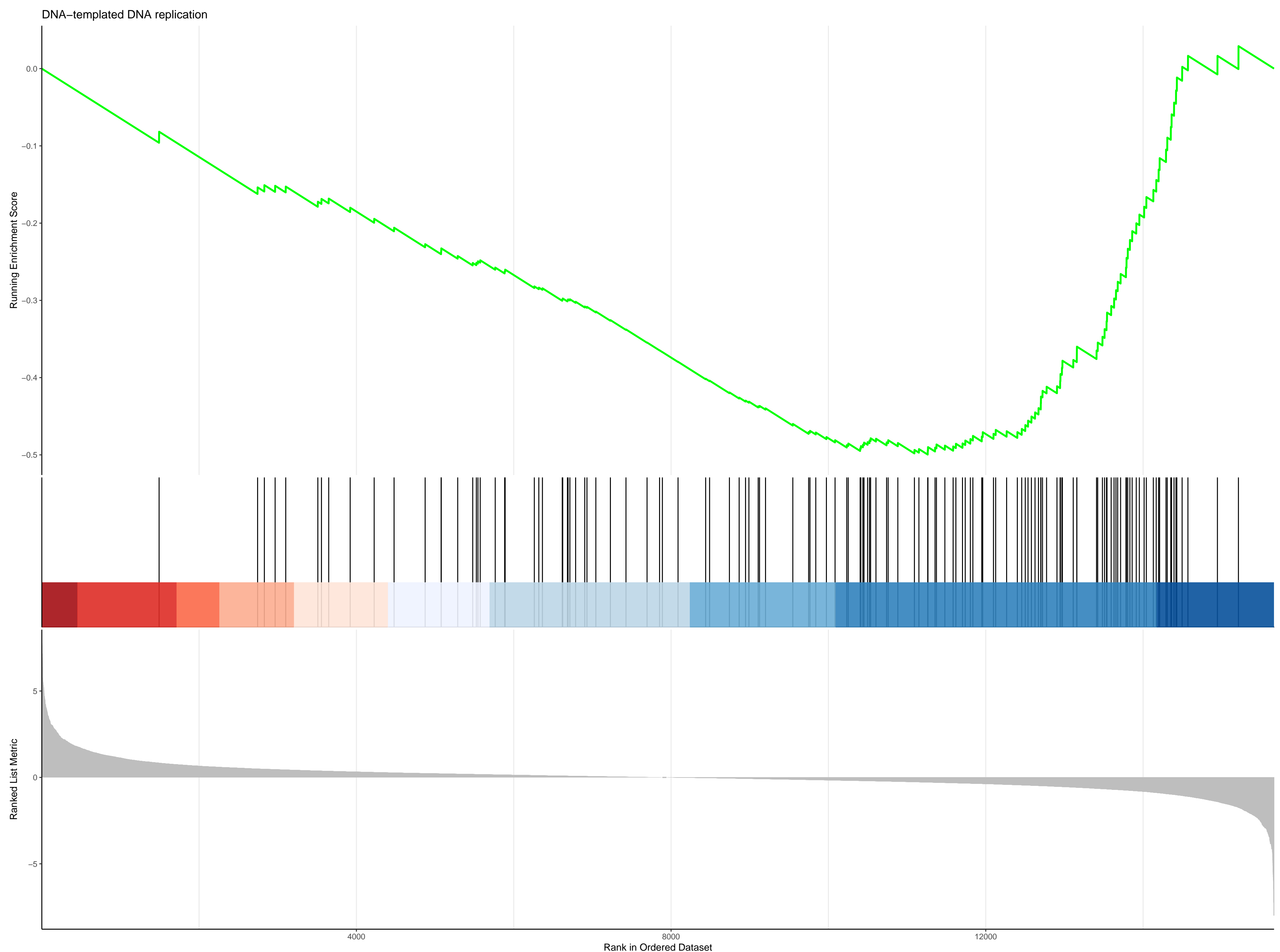


mitochondrial respiratory chain complex assembly

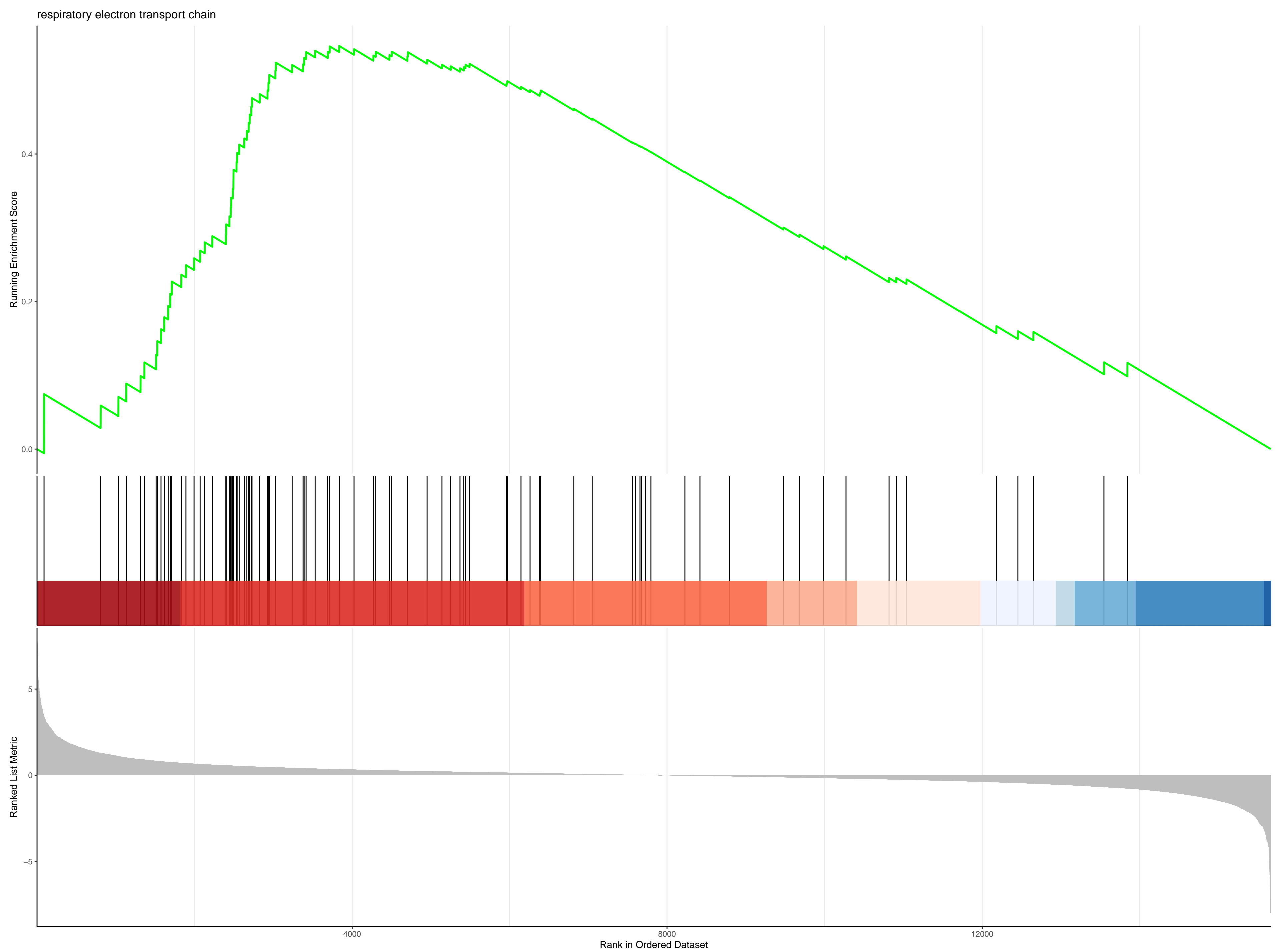


nucleoside triphosphate biosynthetic process

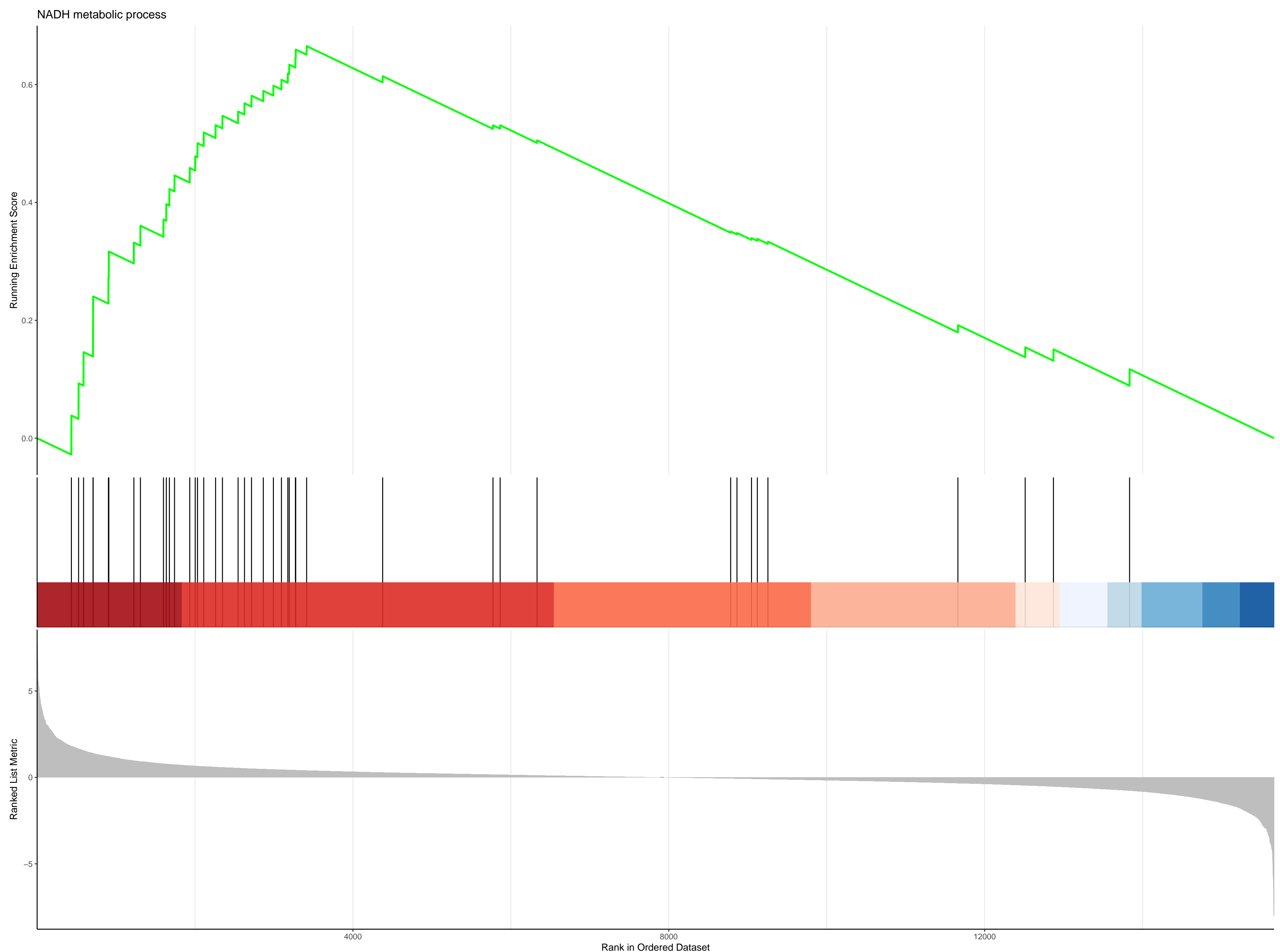


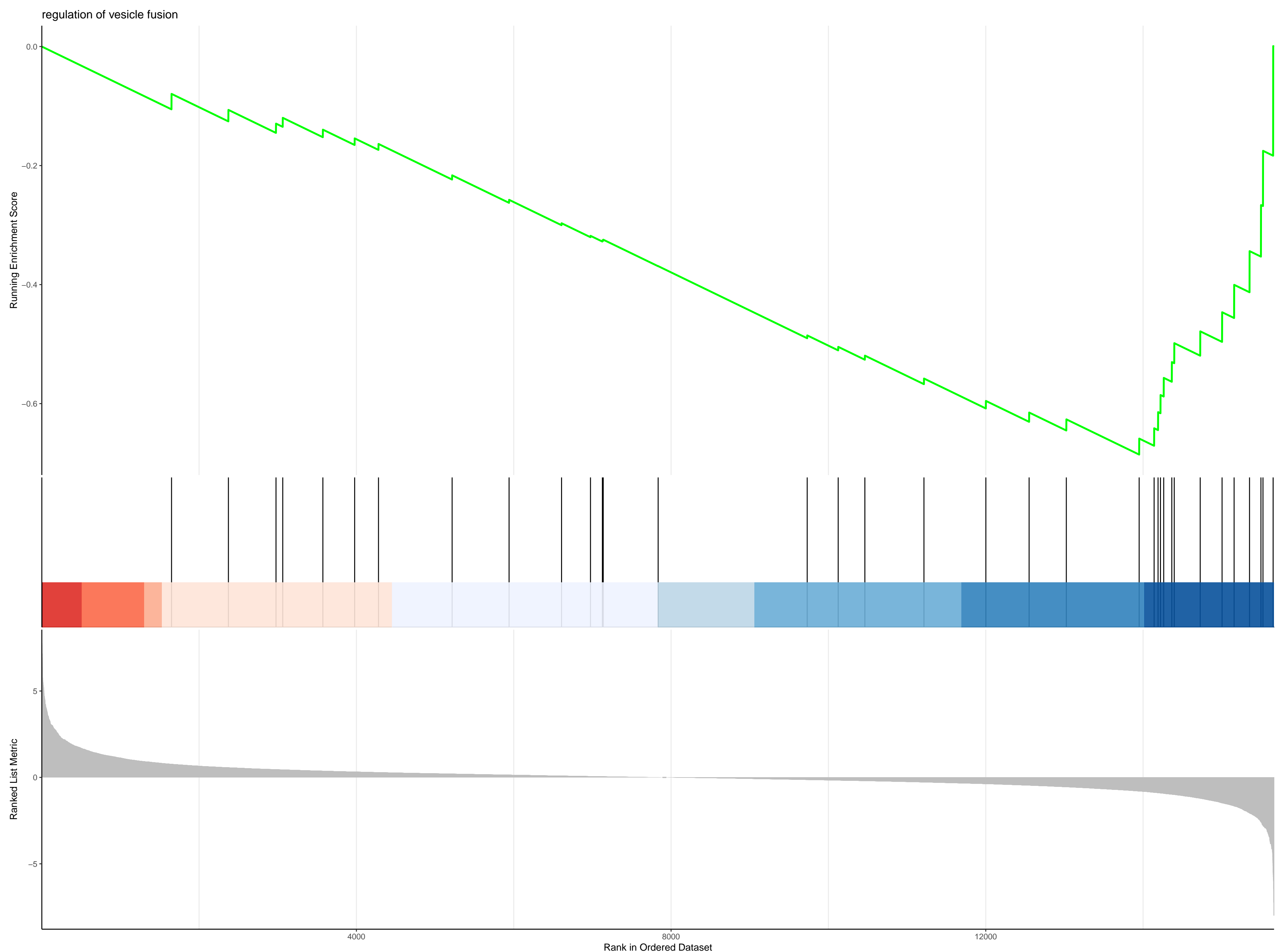


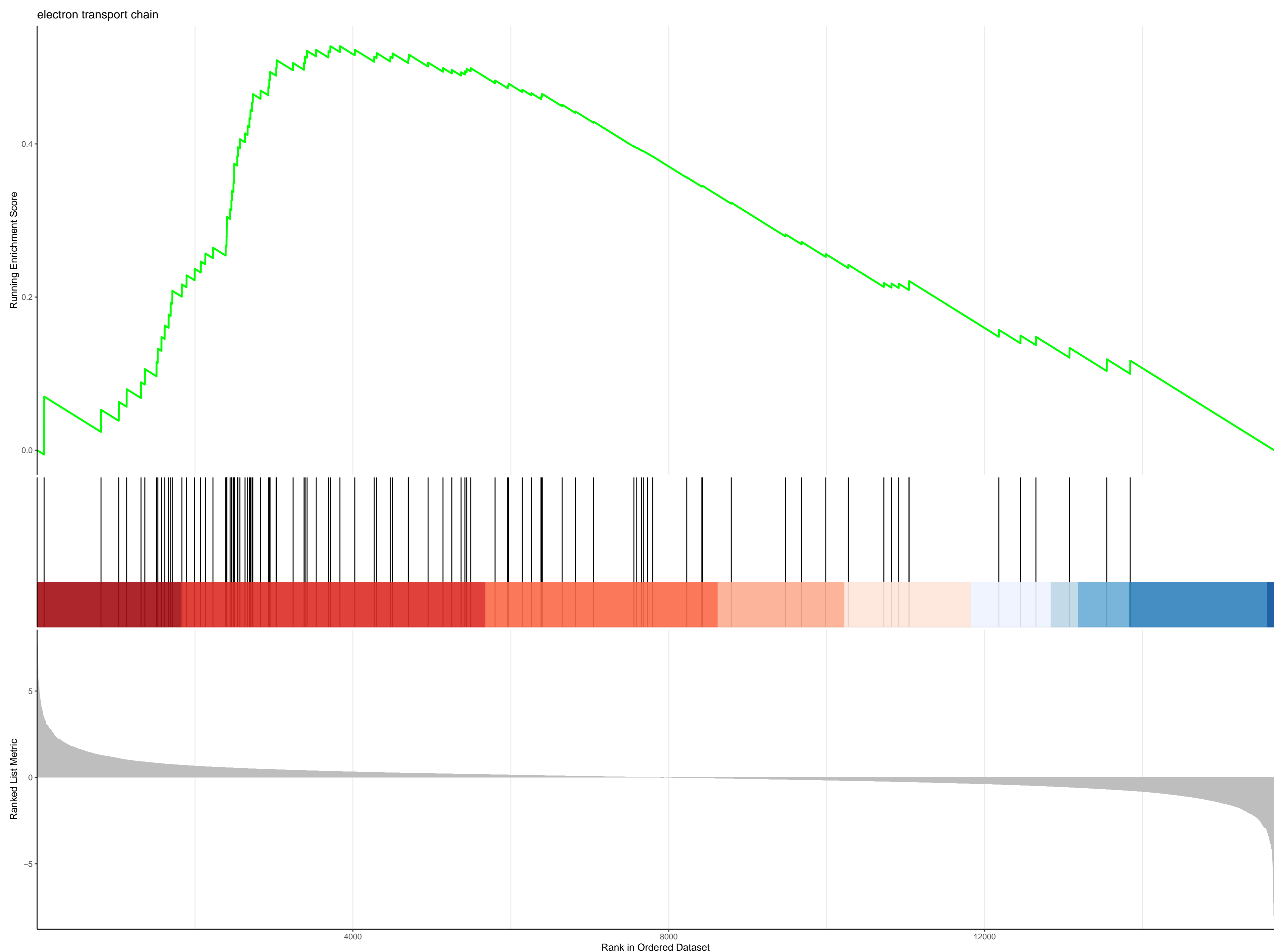
respiratory electron transport chain

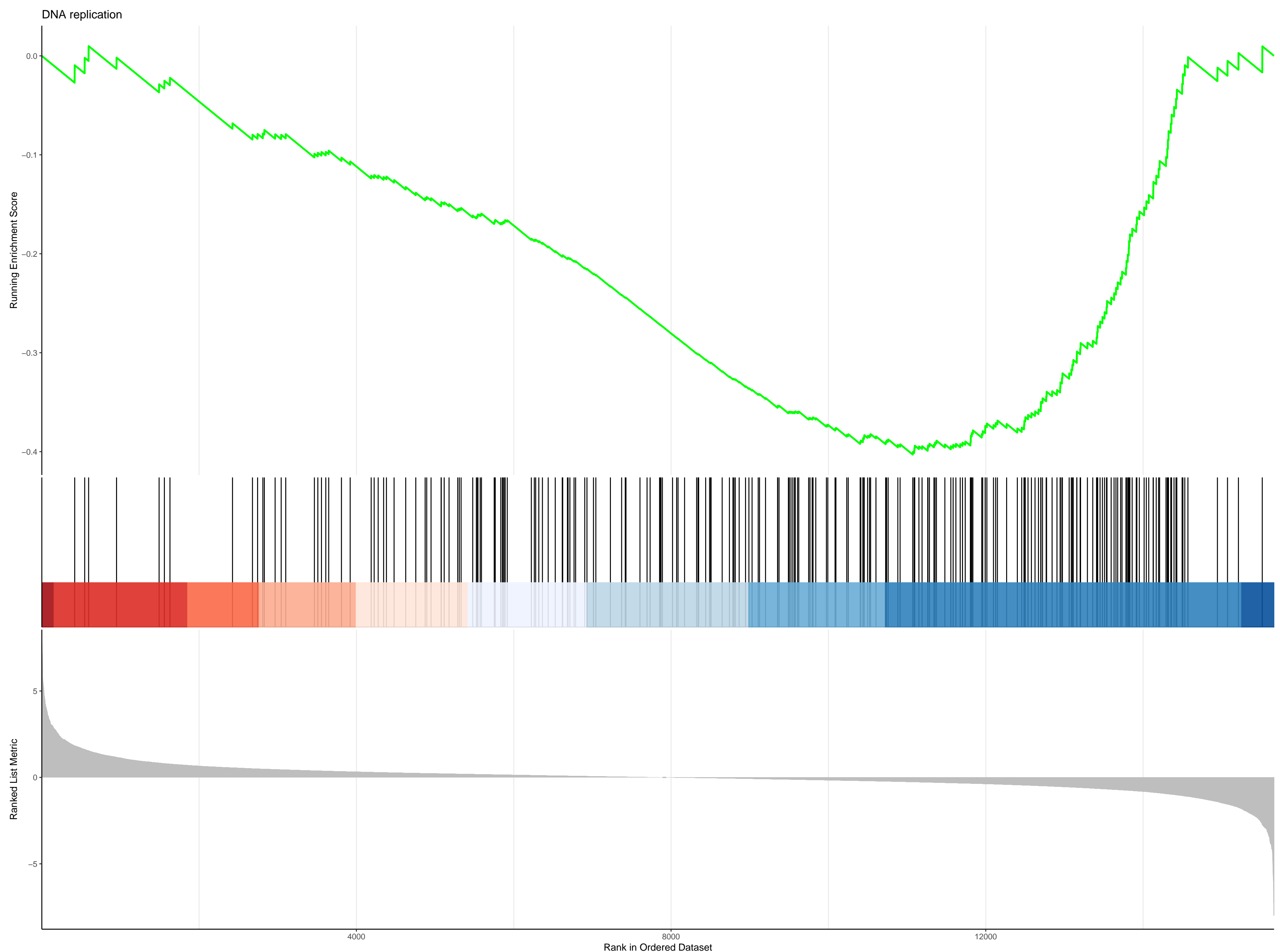


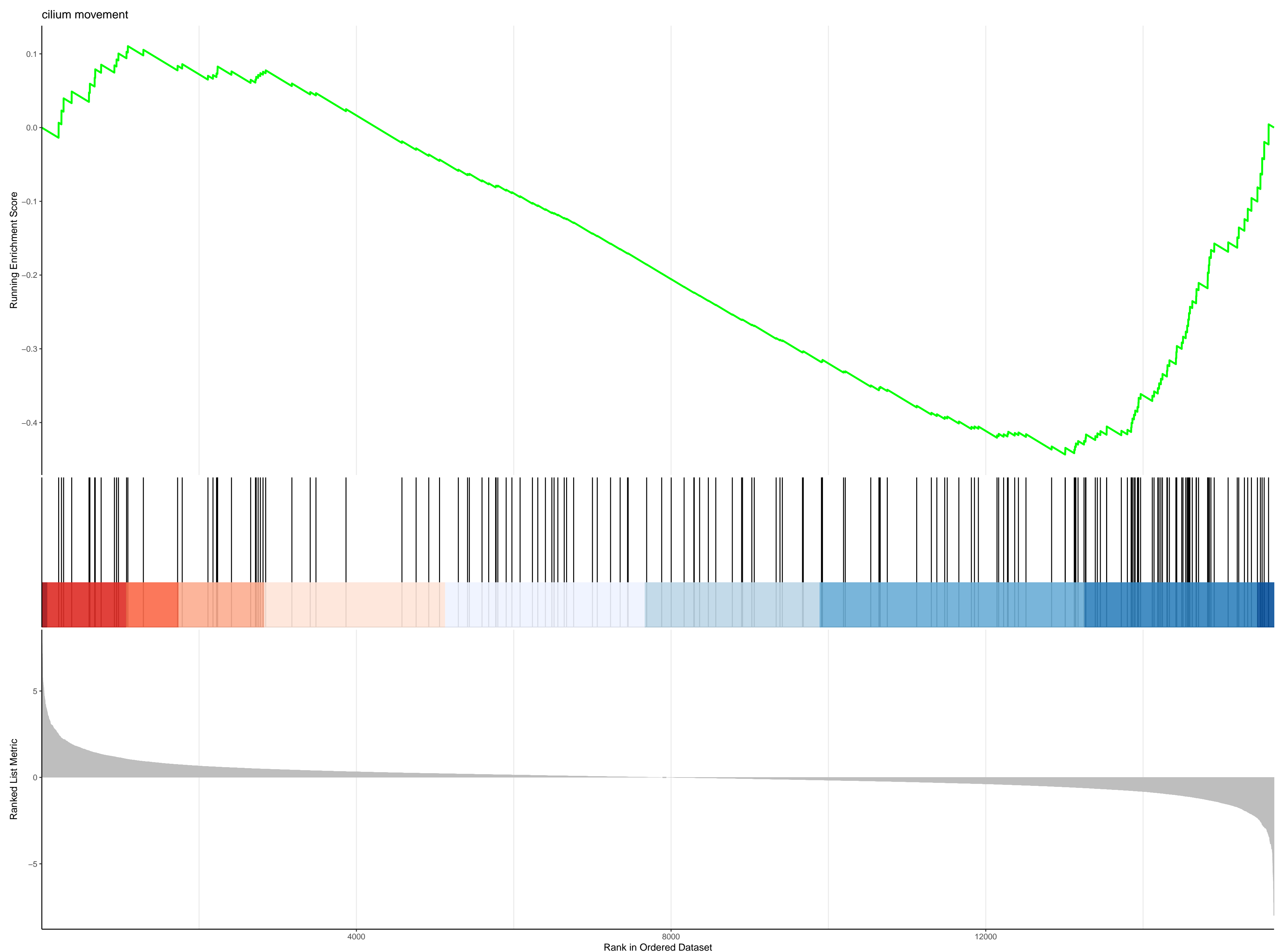
NADH metabolic process

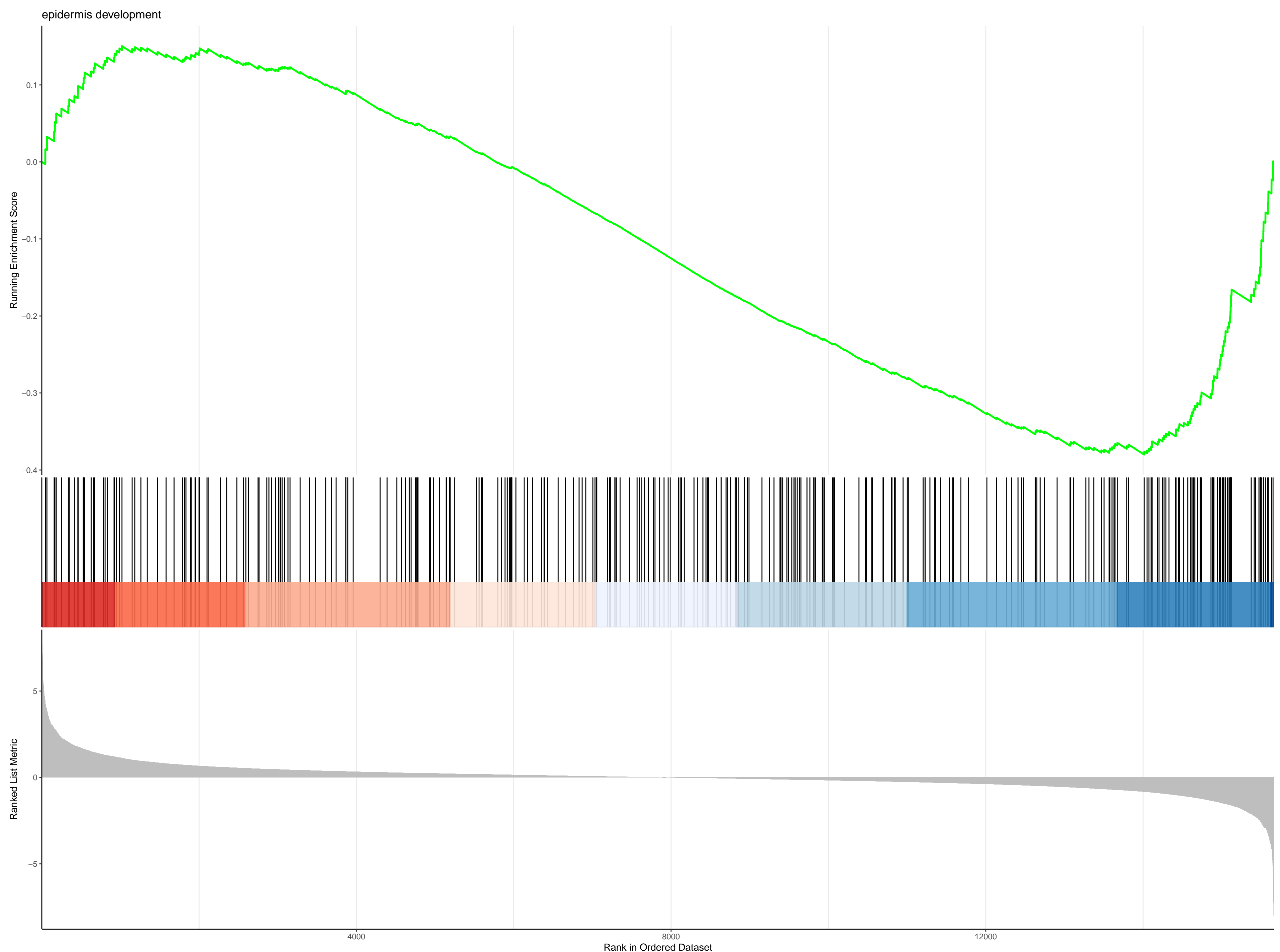


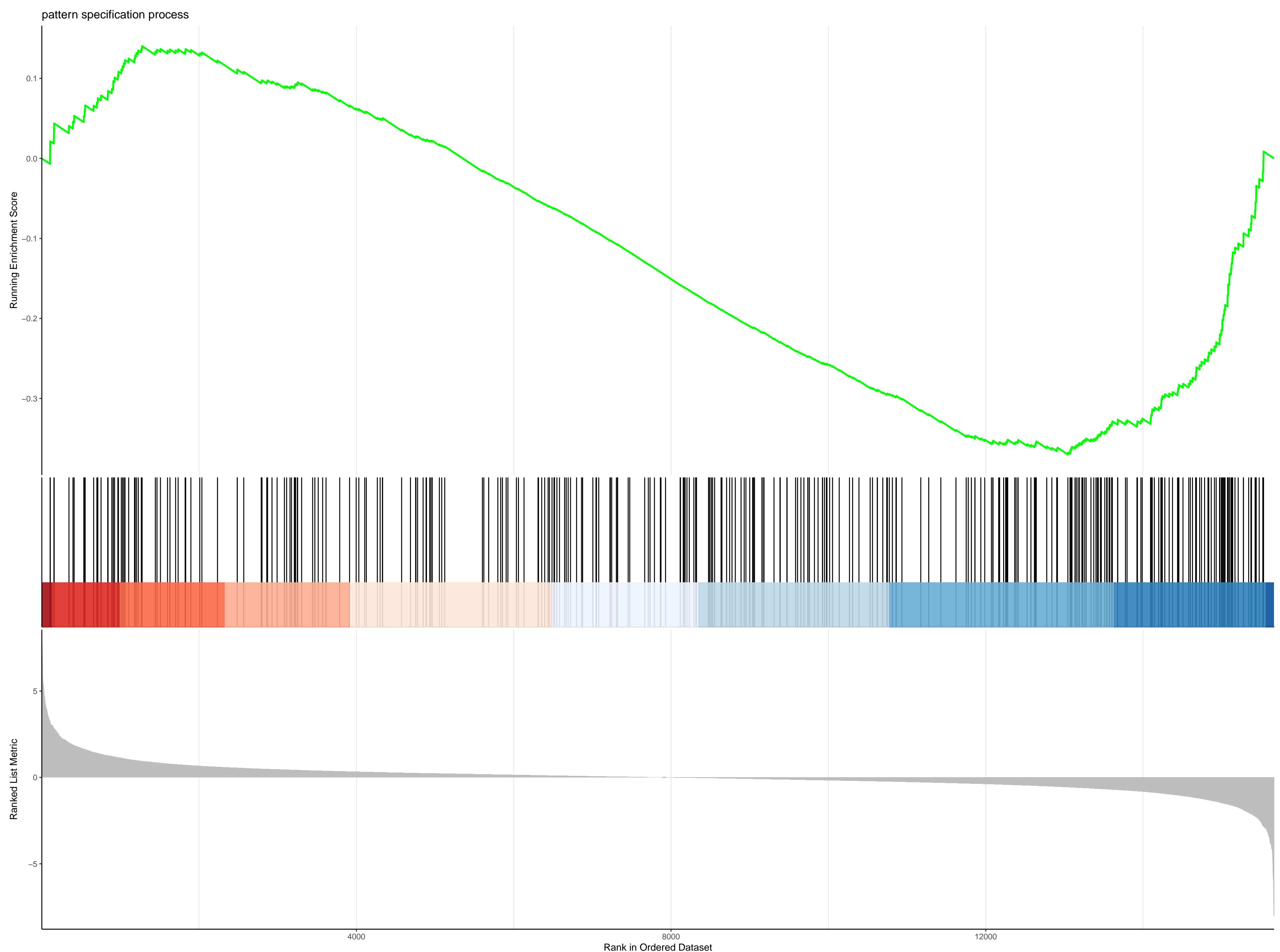


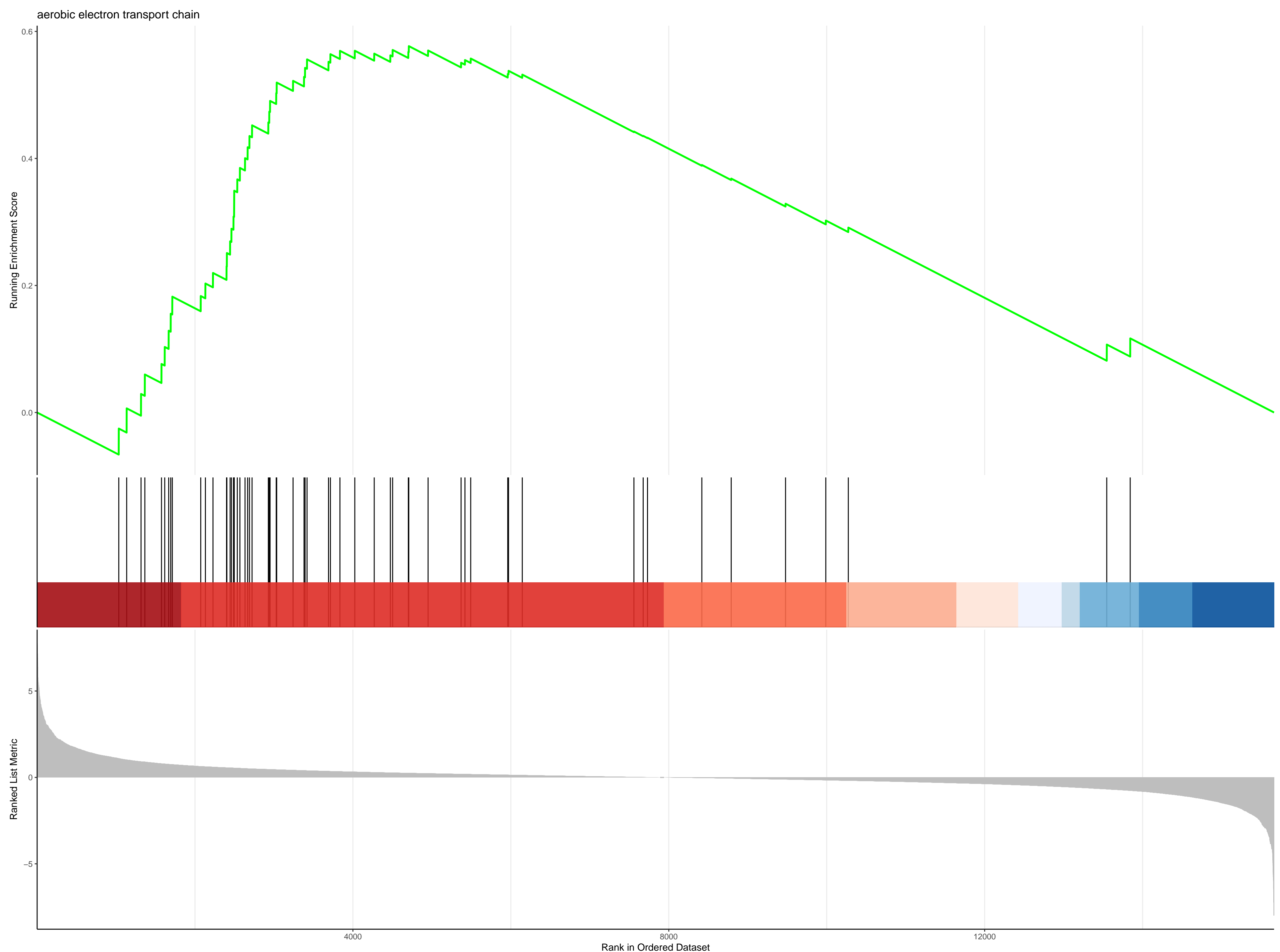




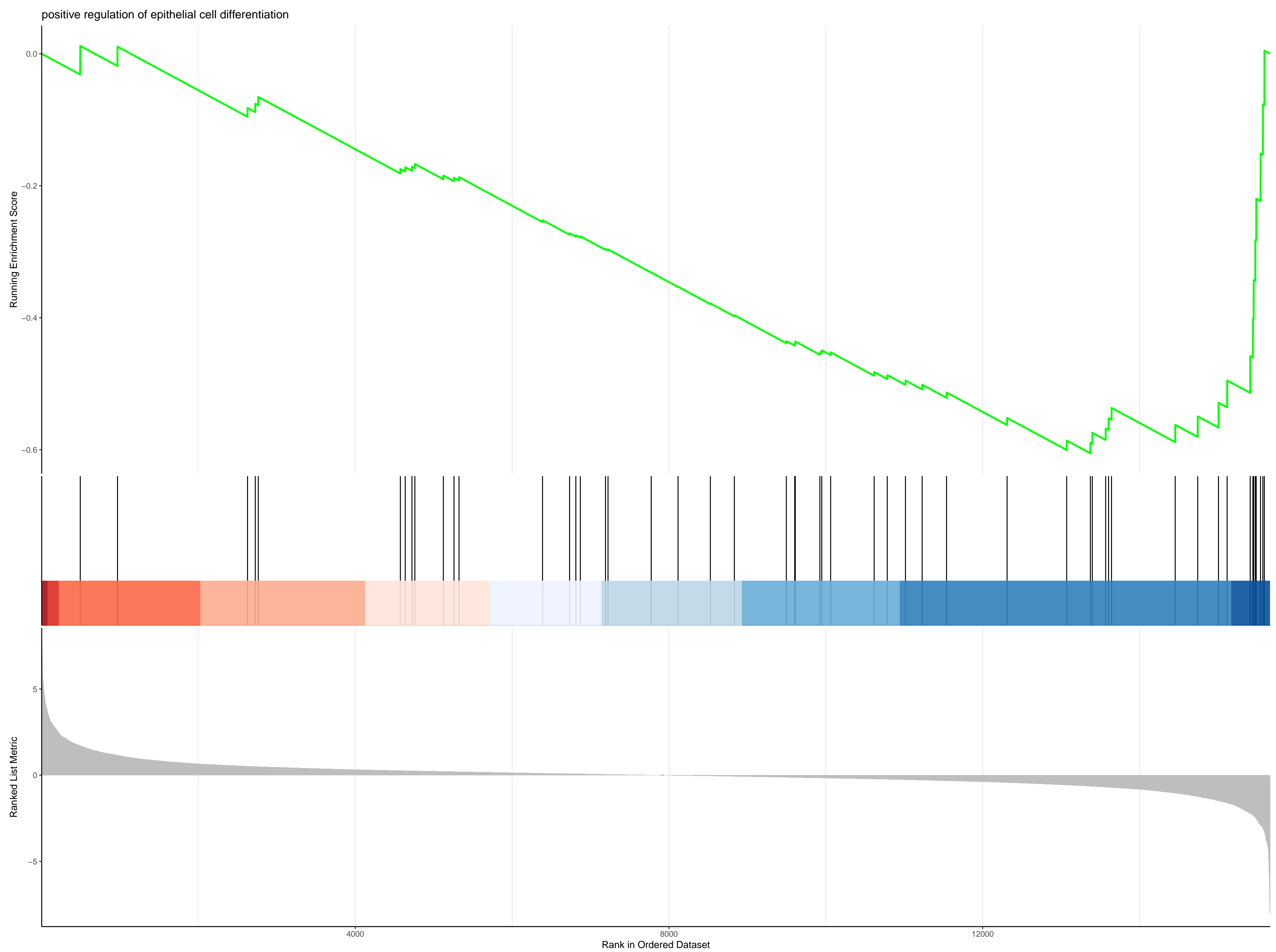




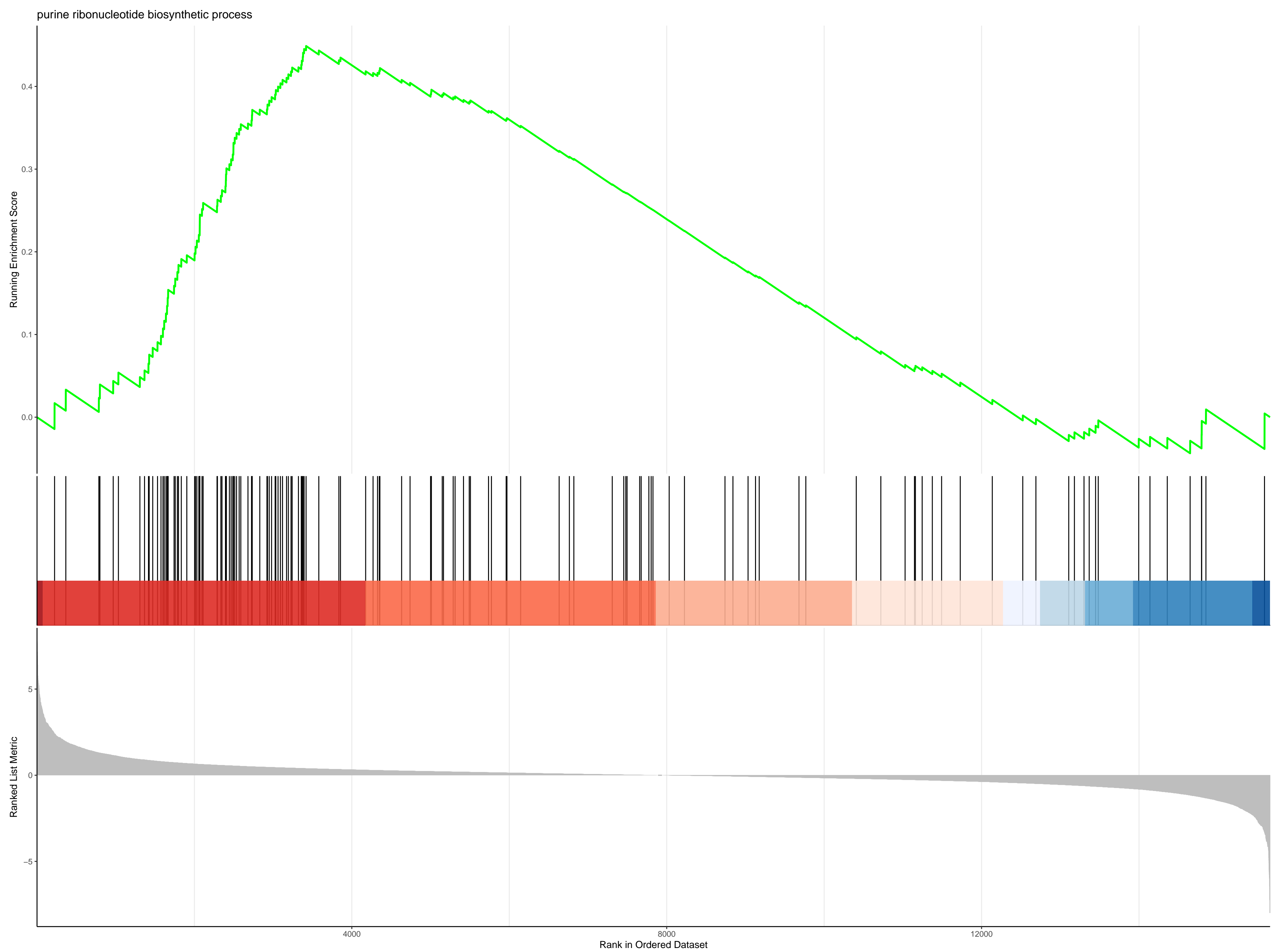




positive regulation of epithelial cell differentiation



purine ribonucleotide biosynthetic process



calcium-ion regulated exocytosis

