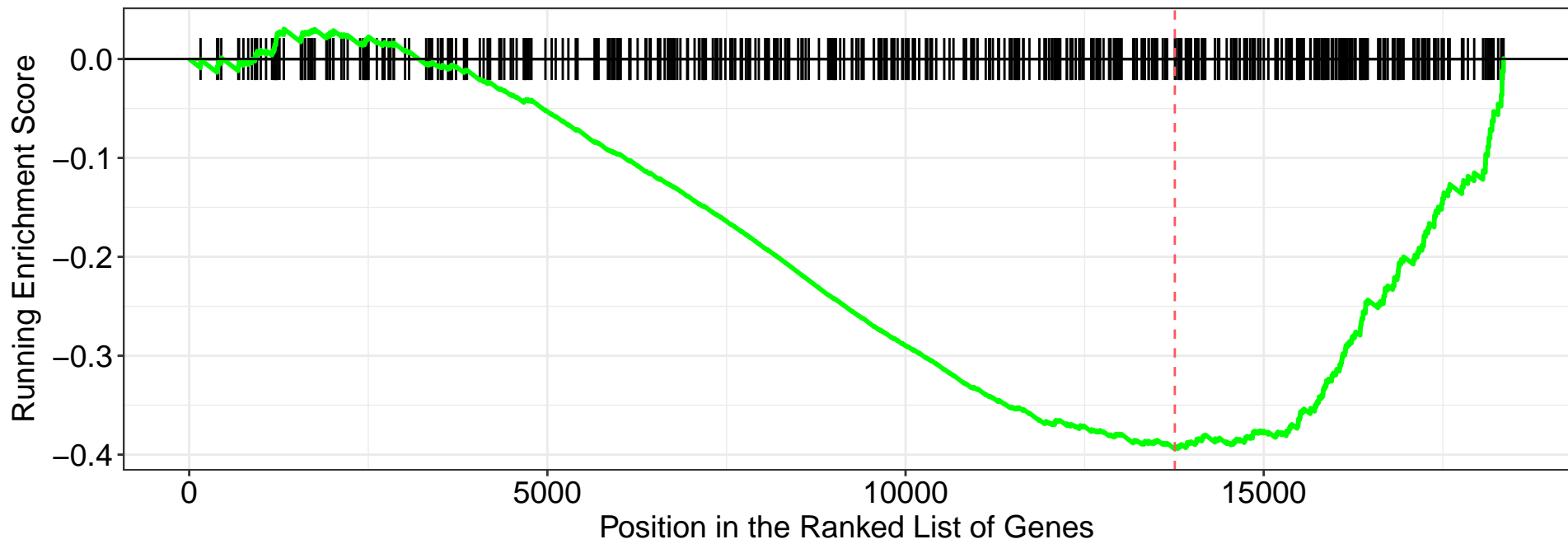
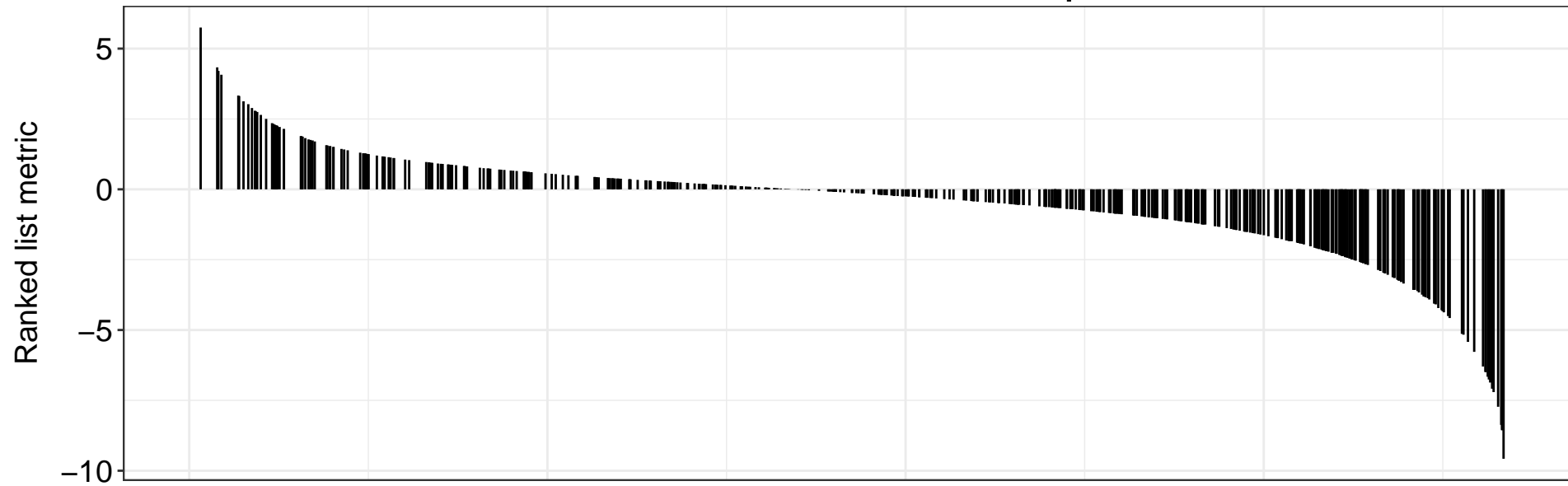
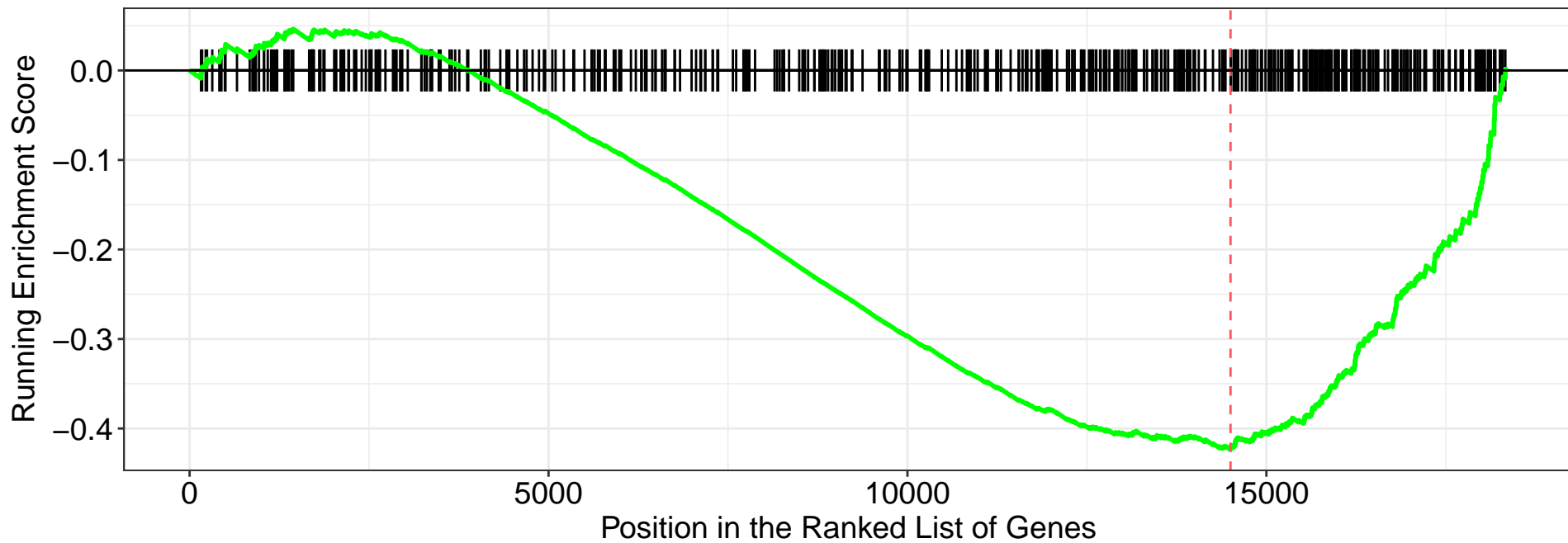
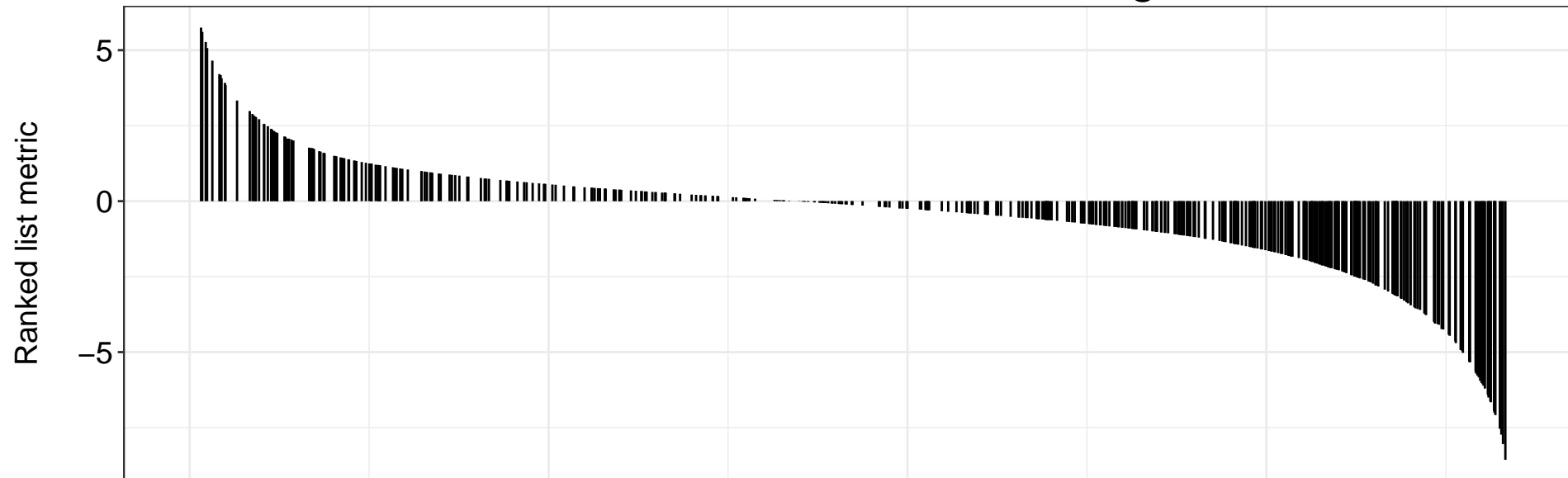


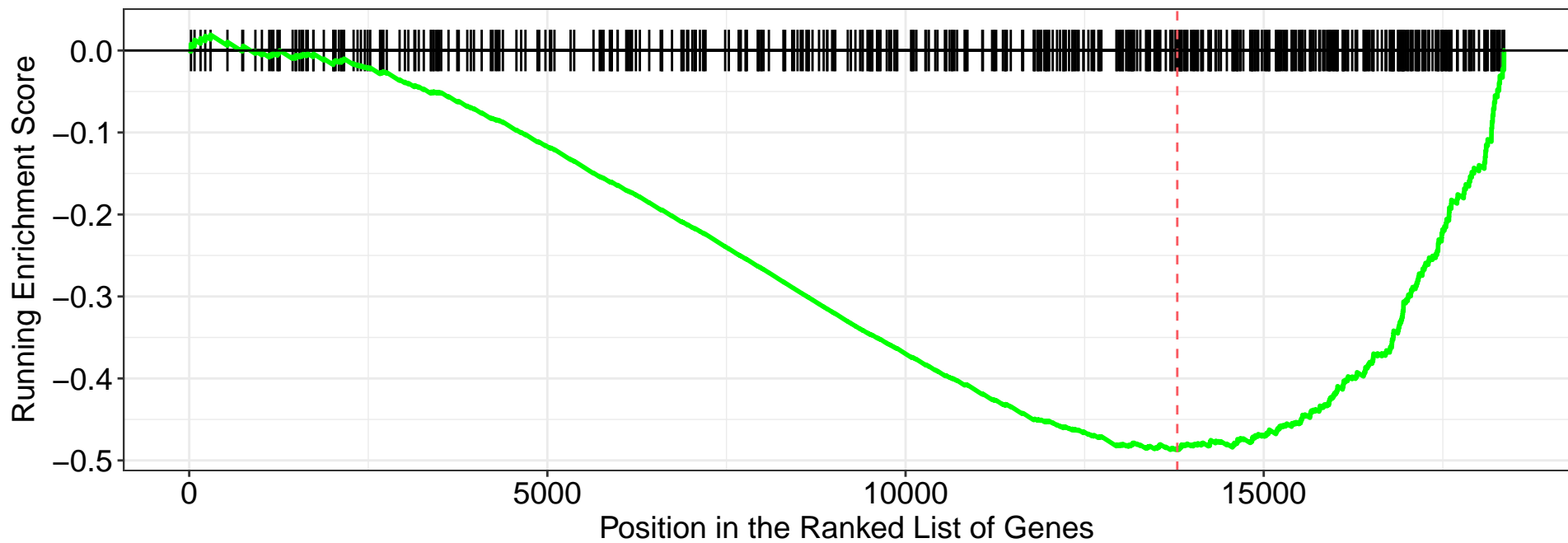
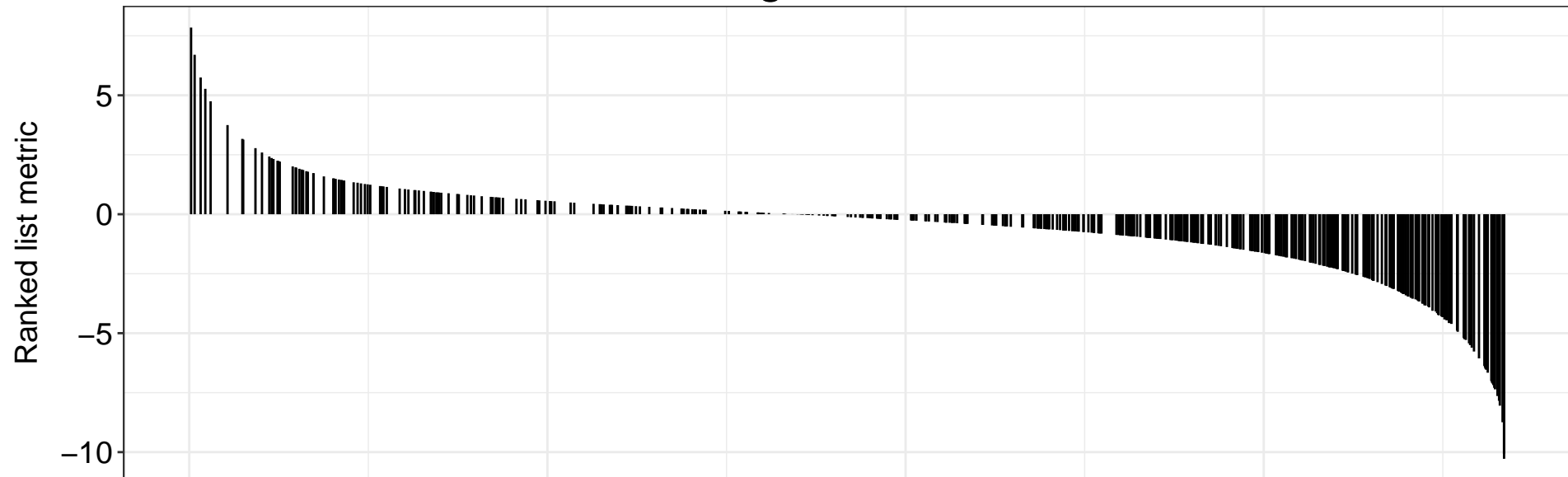
GO:0007507_heart development



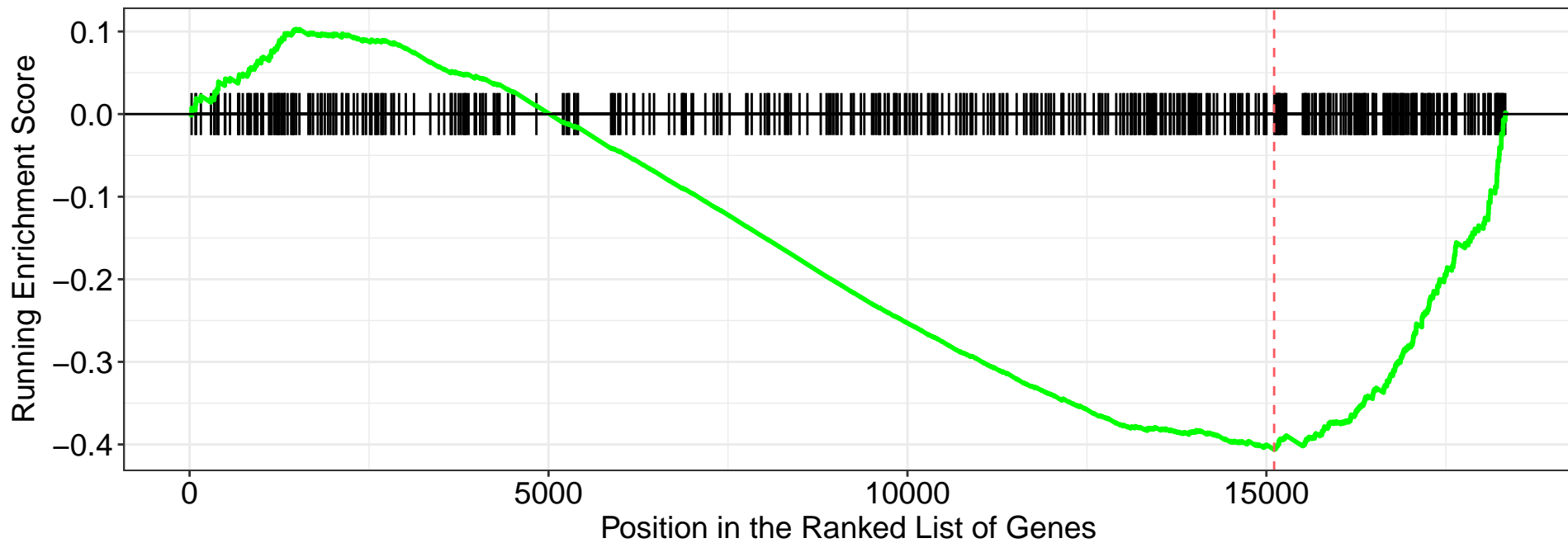
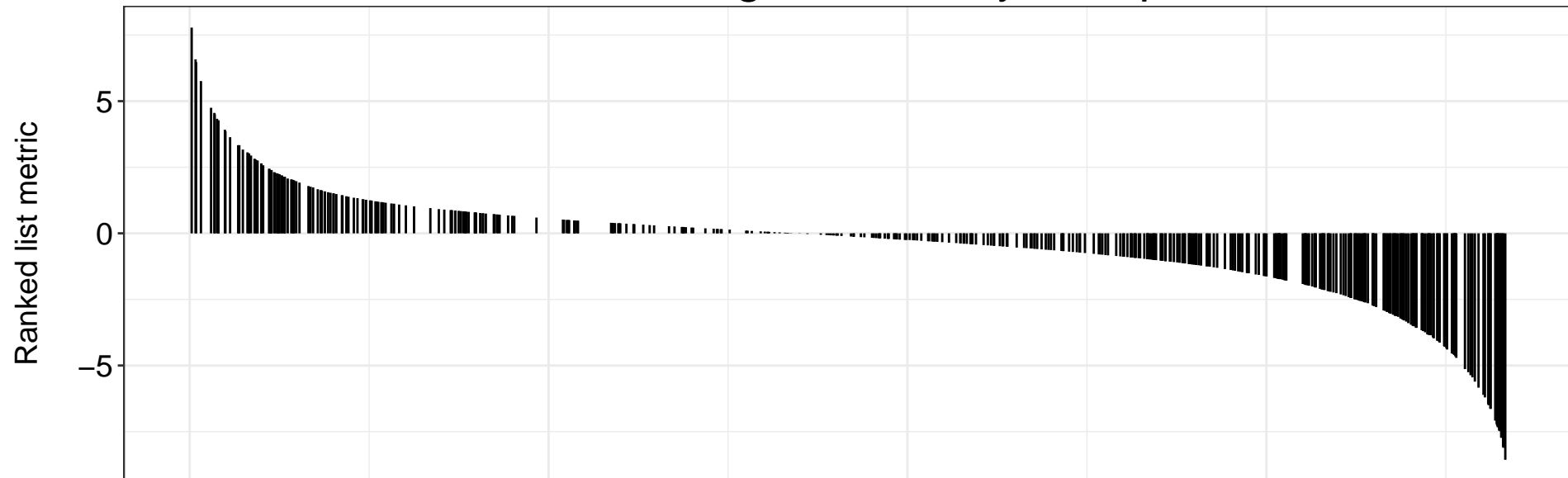
GO:0007507_wound healing



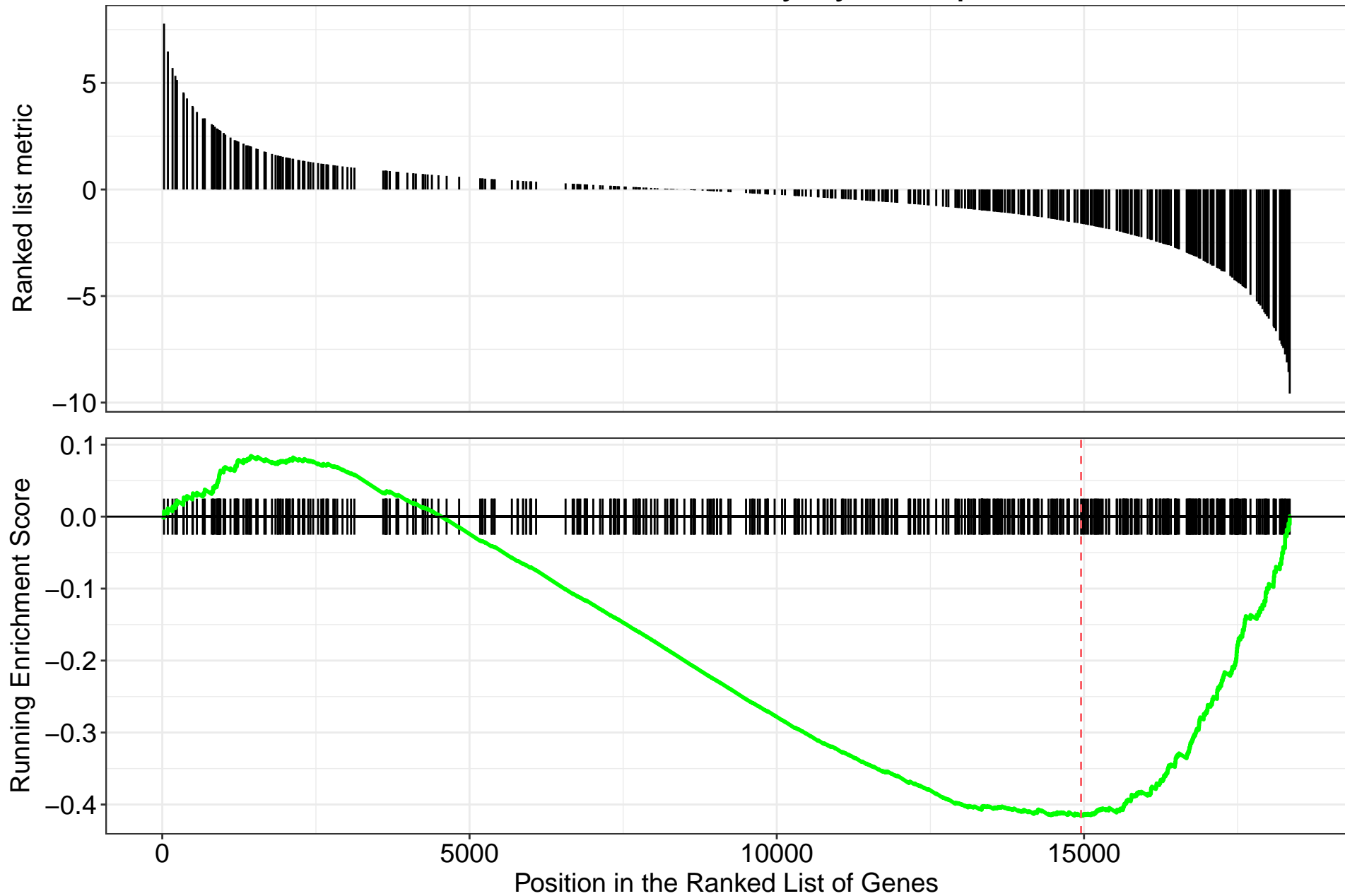
GO:0007507_regulation of cell activation



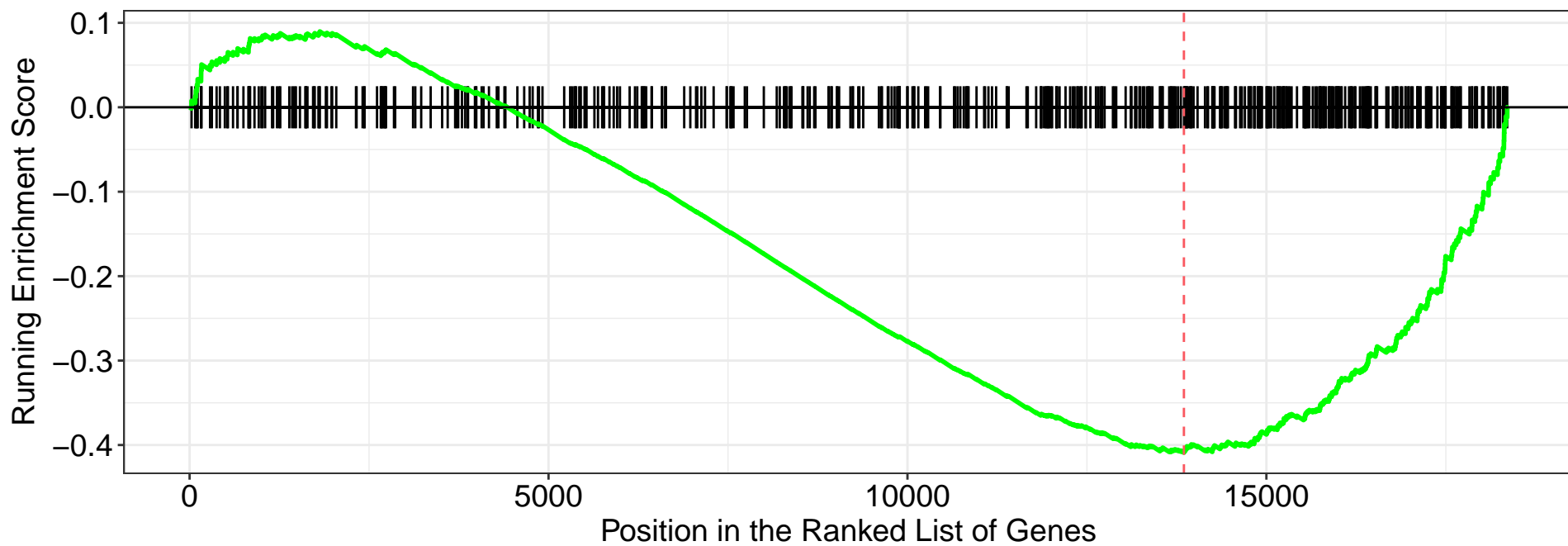
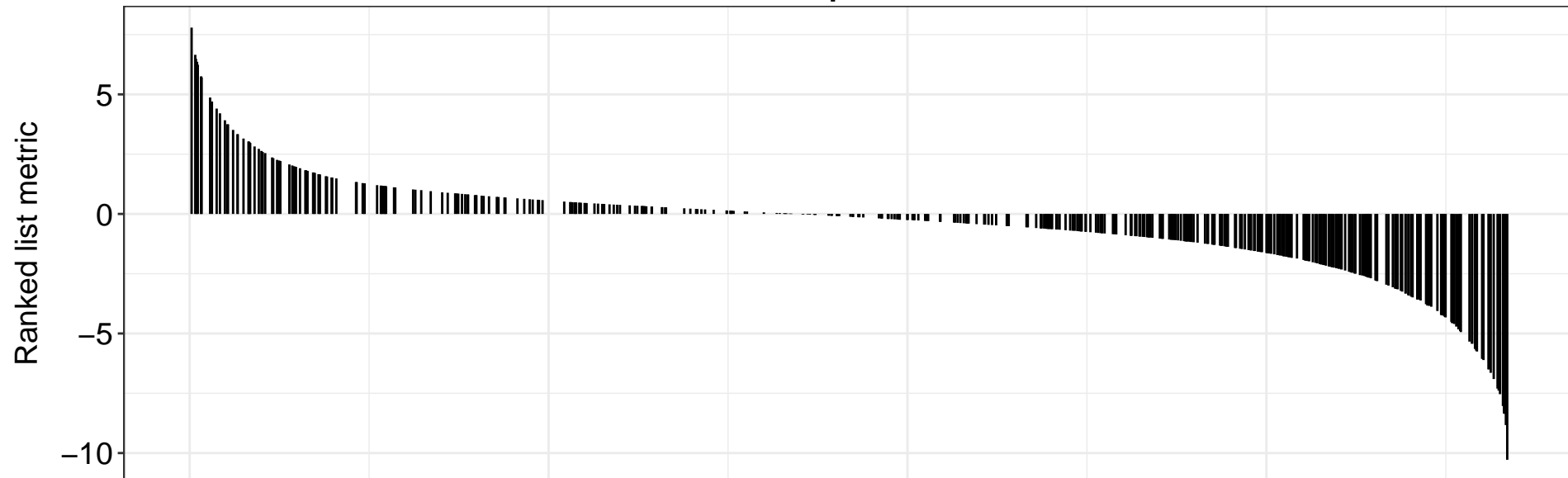
GO:0007507_regulation of system process



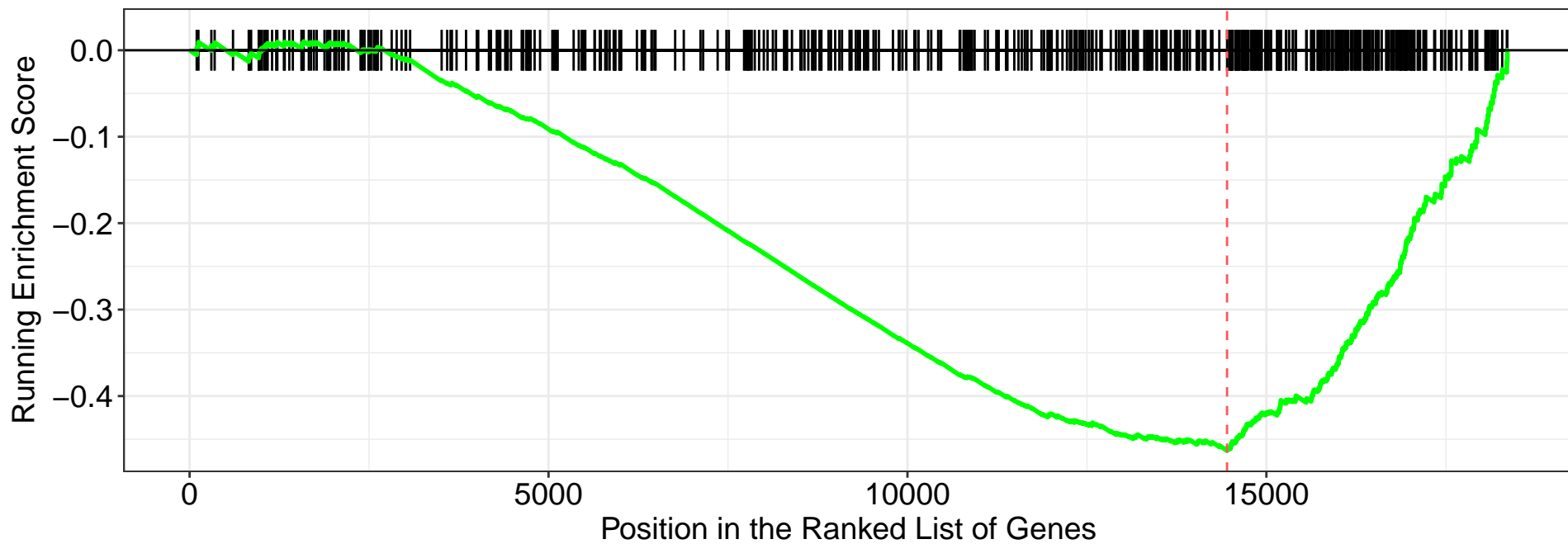
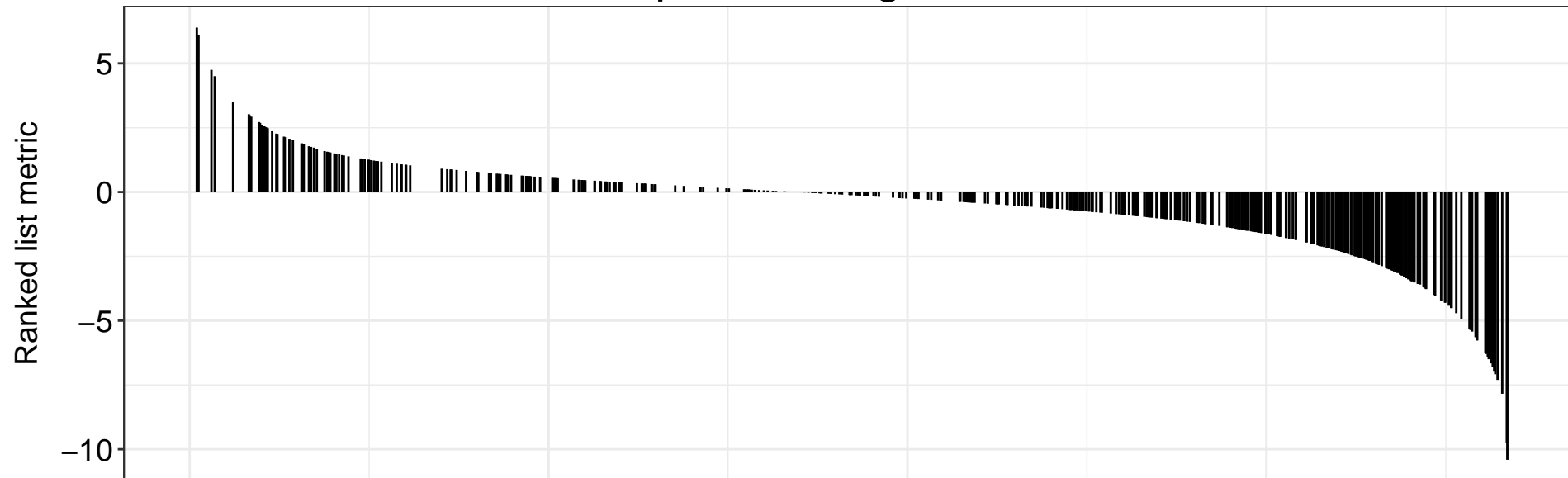
GO:0007507_circulatory system process



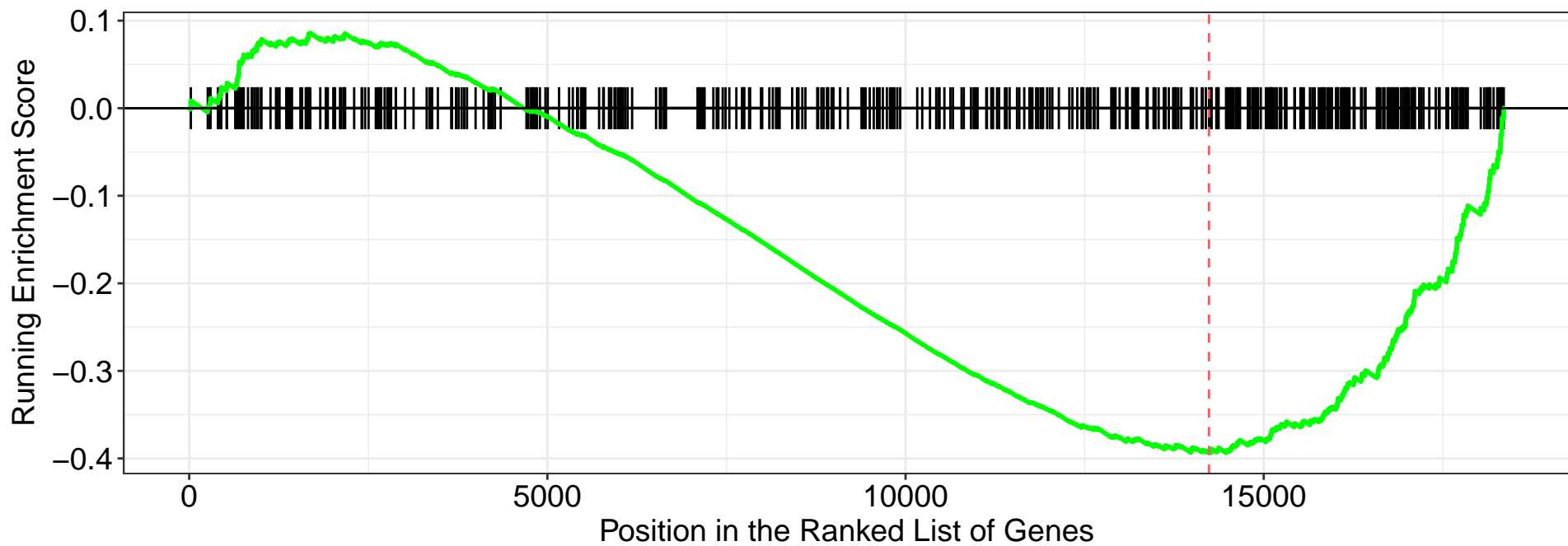
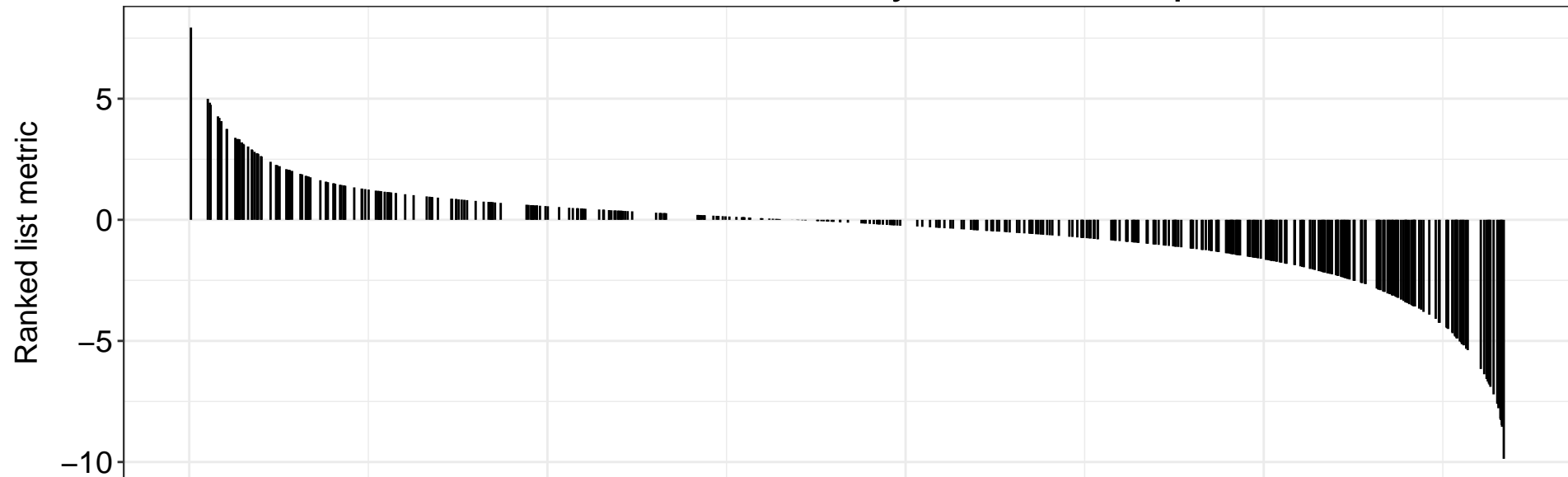
GO:0007507_response to bacterium



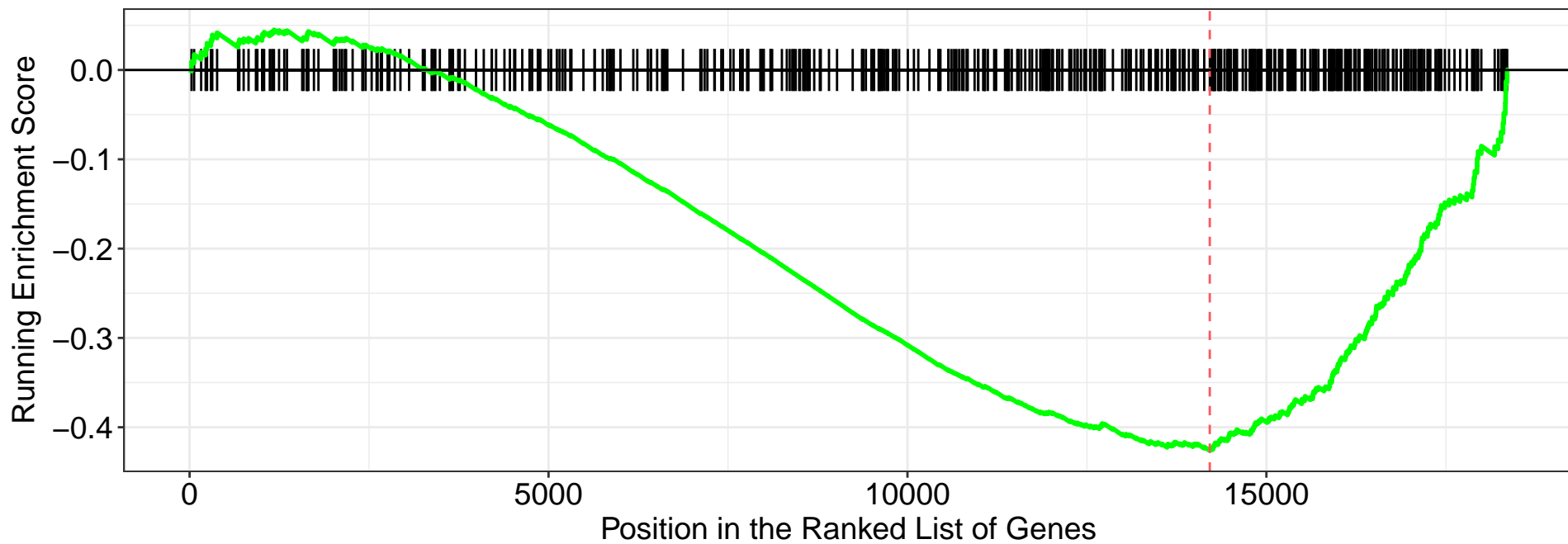
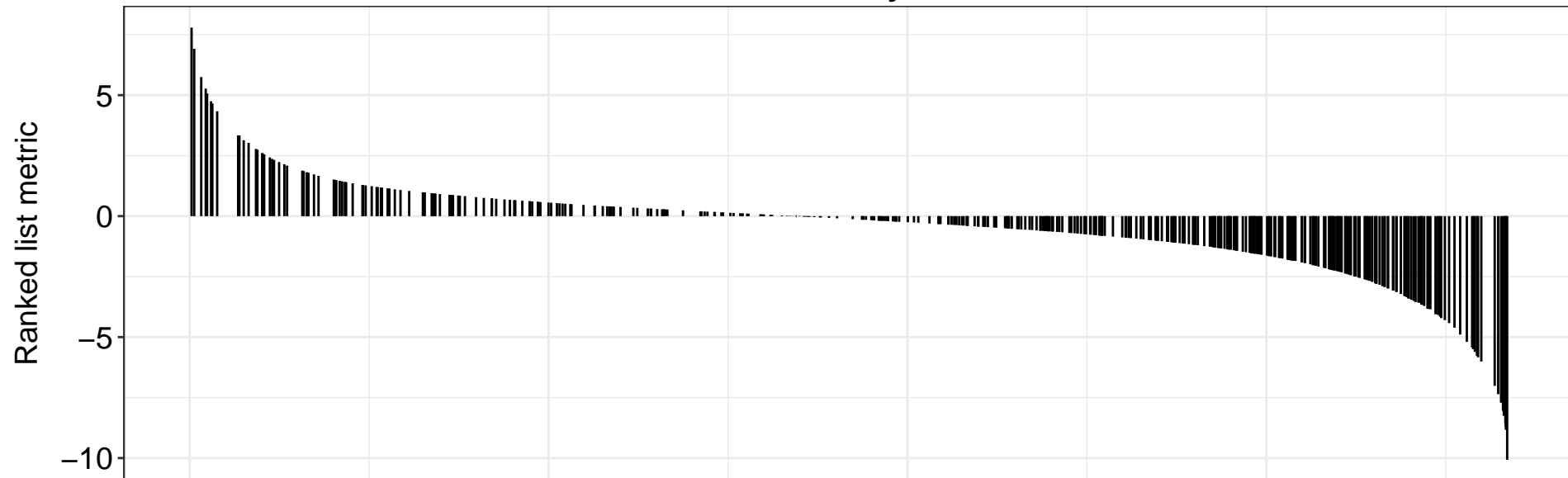
GO:0007507_positive regulation of locomotion



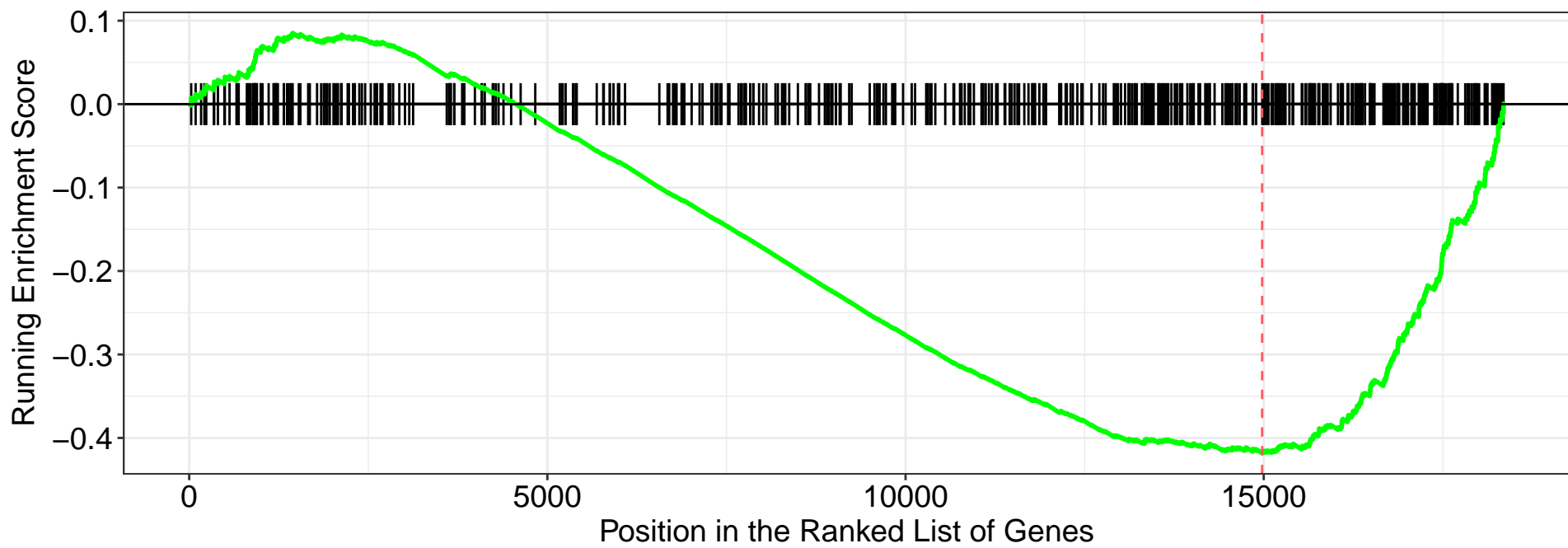
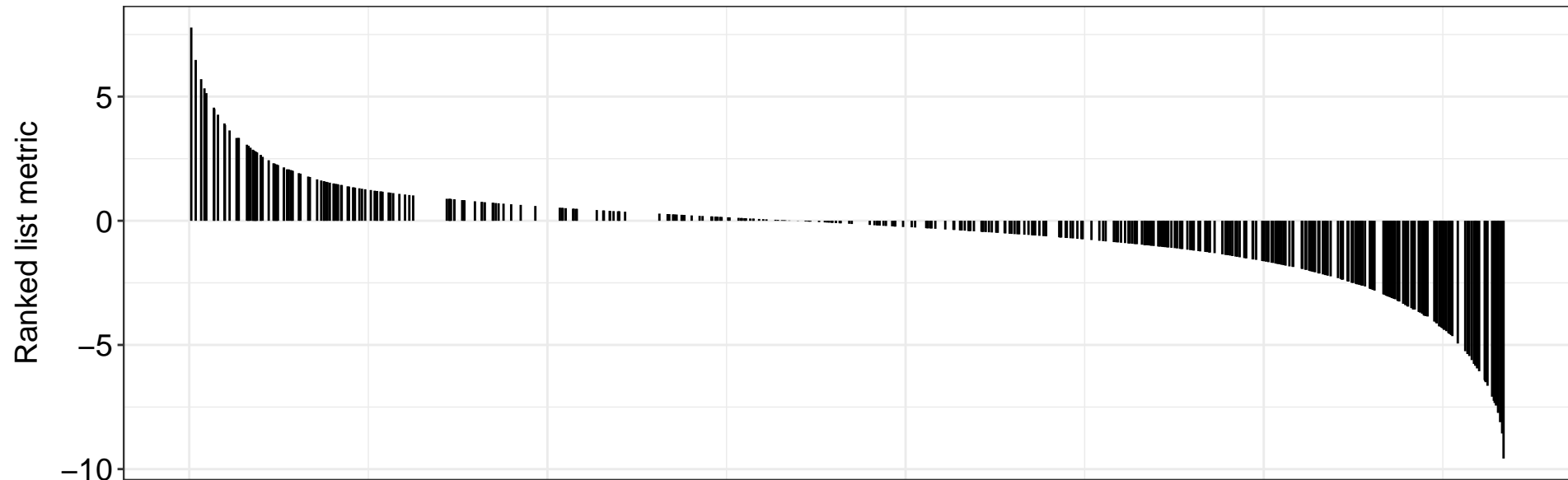
GO:0007507_skeletal system development



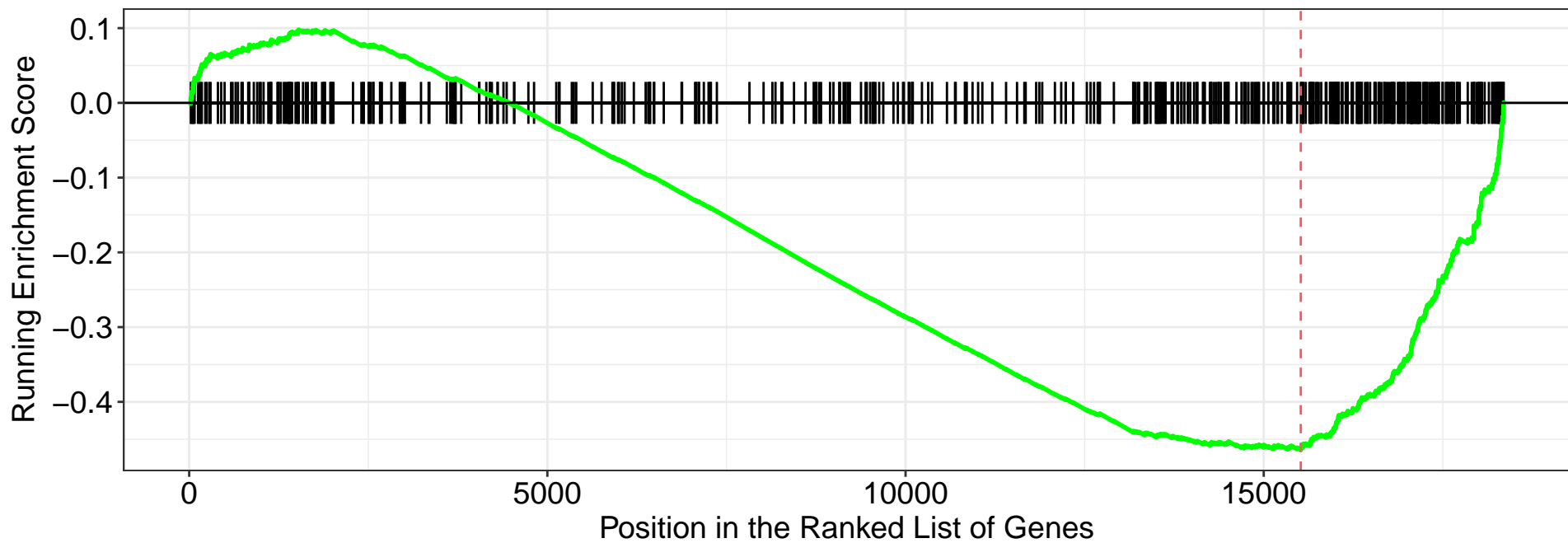
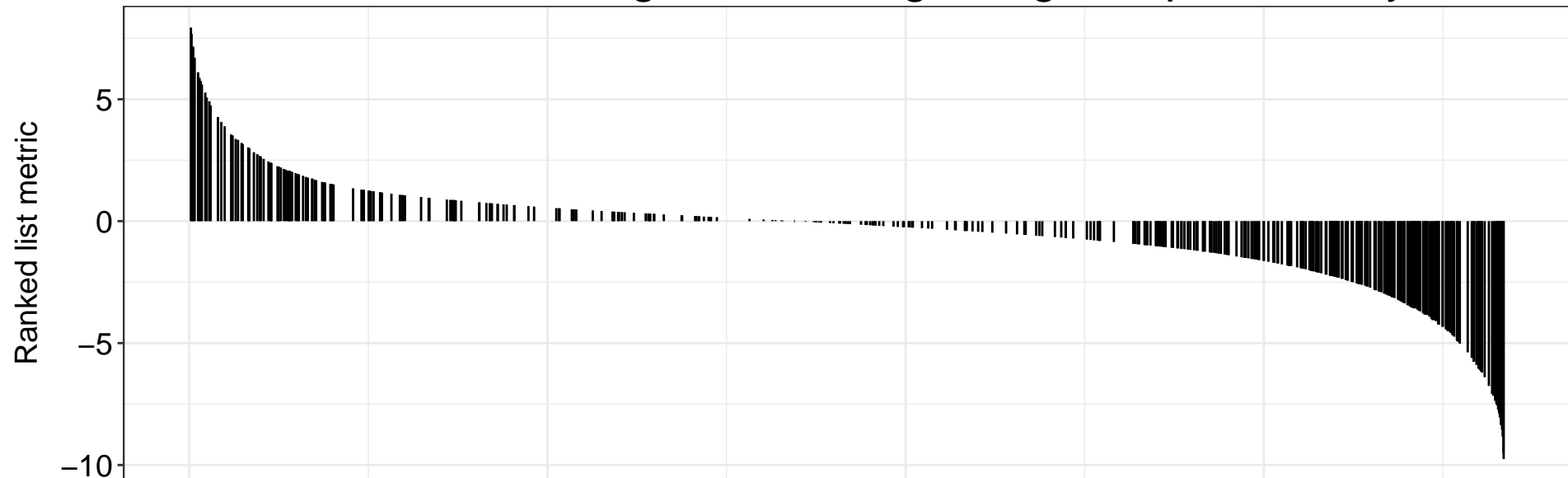
GO:0007507_leukocyte differentiation



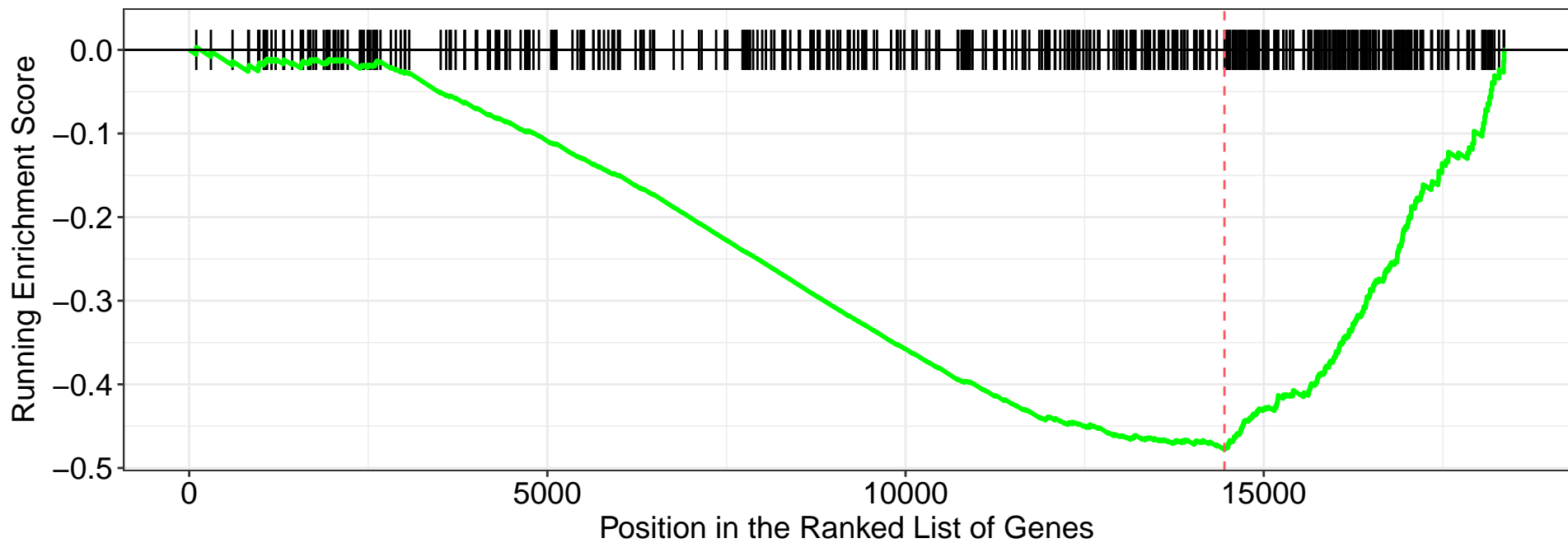
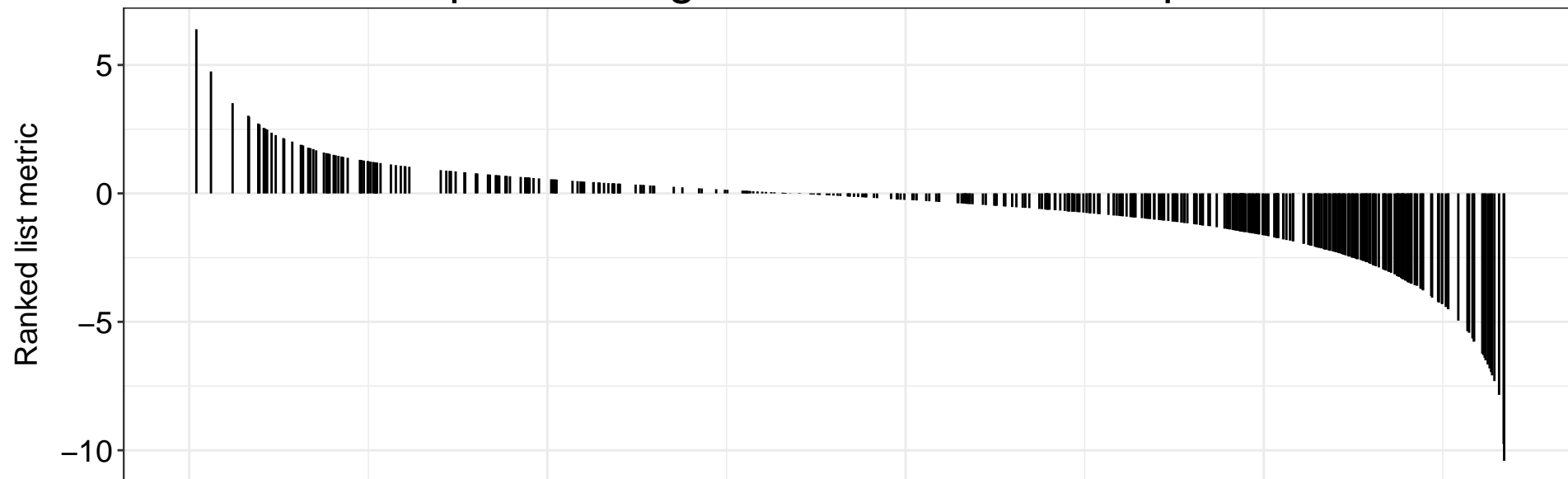
GO:0007507_blood circulation



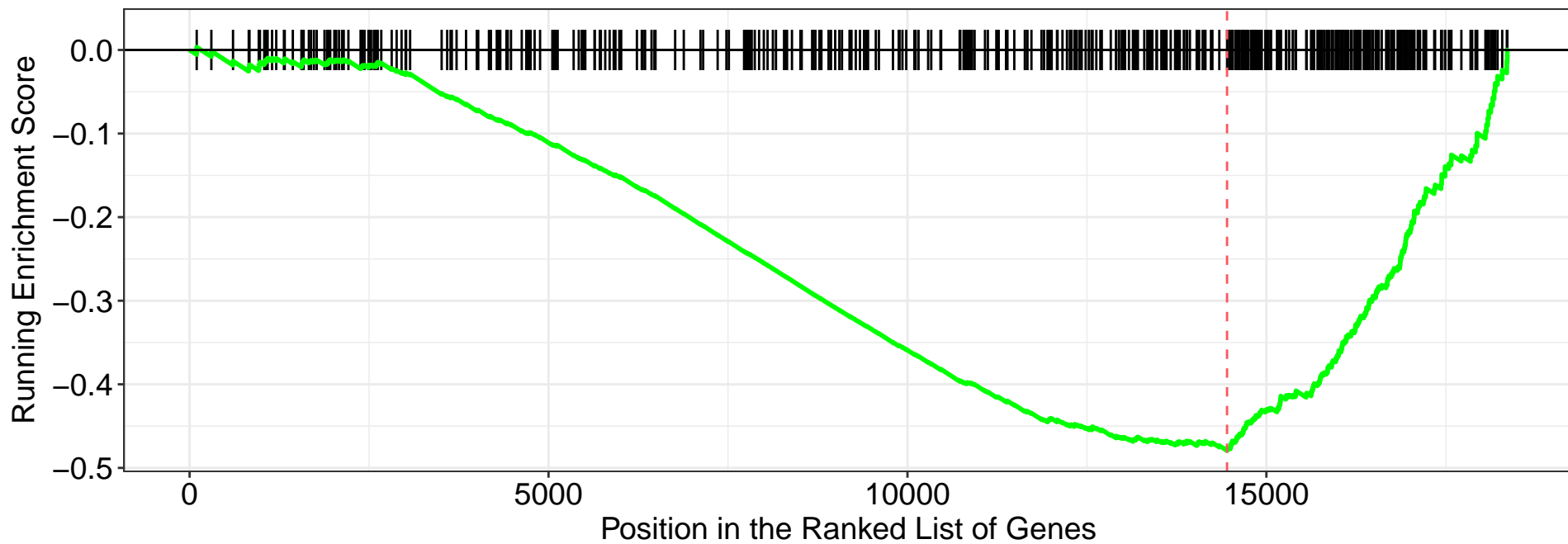
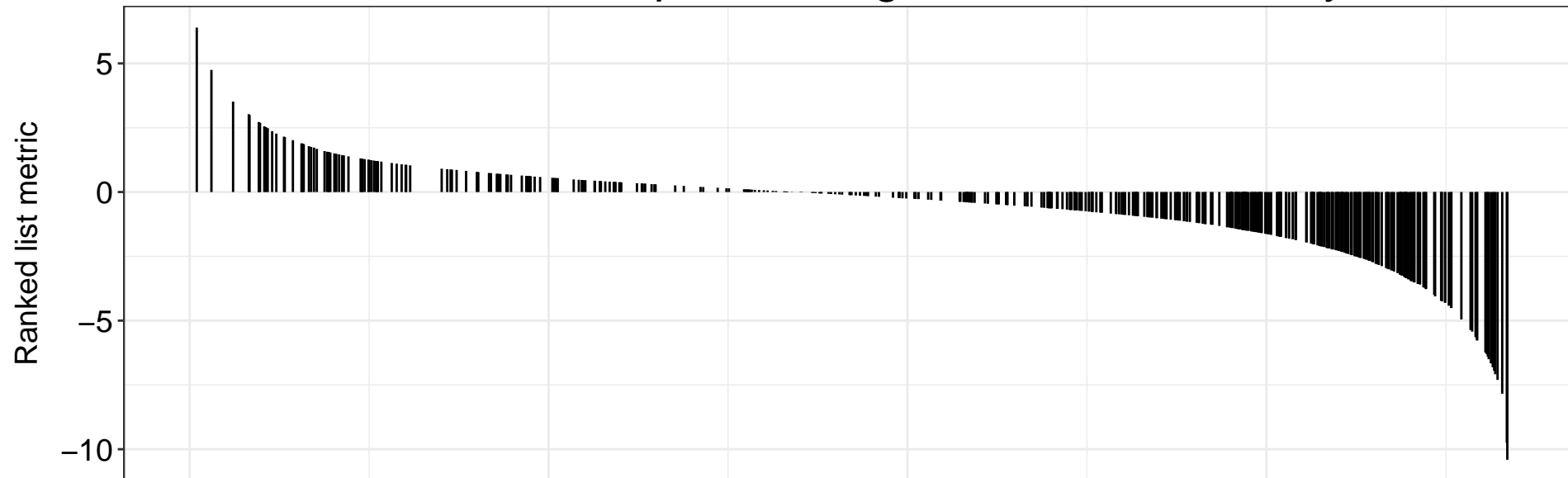
GO:0007507_regulation of signaling receptor activity



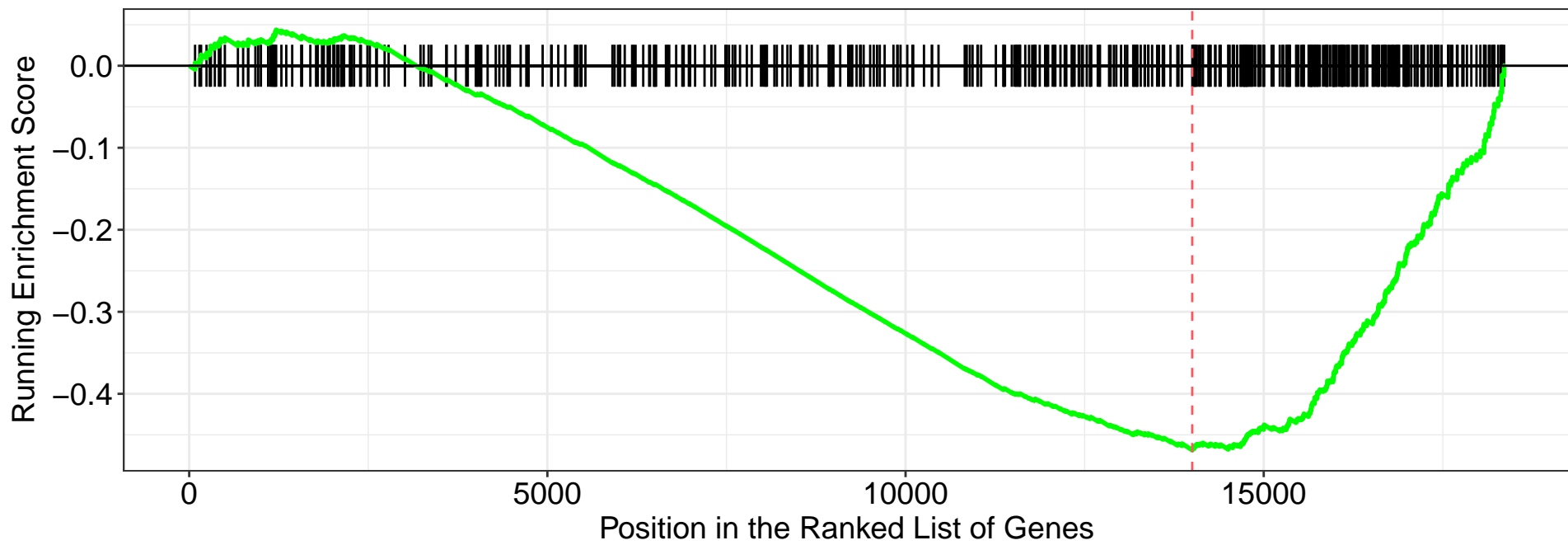
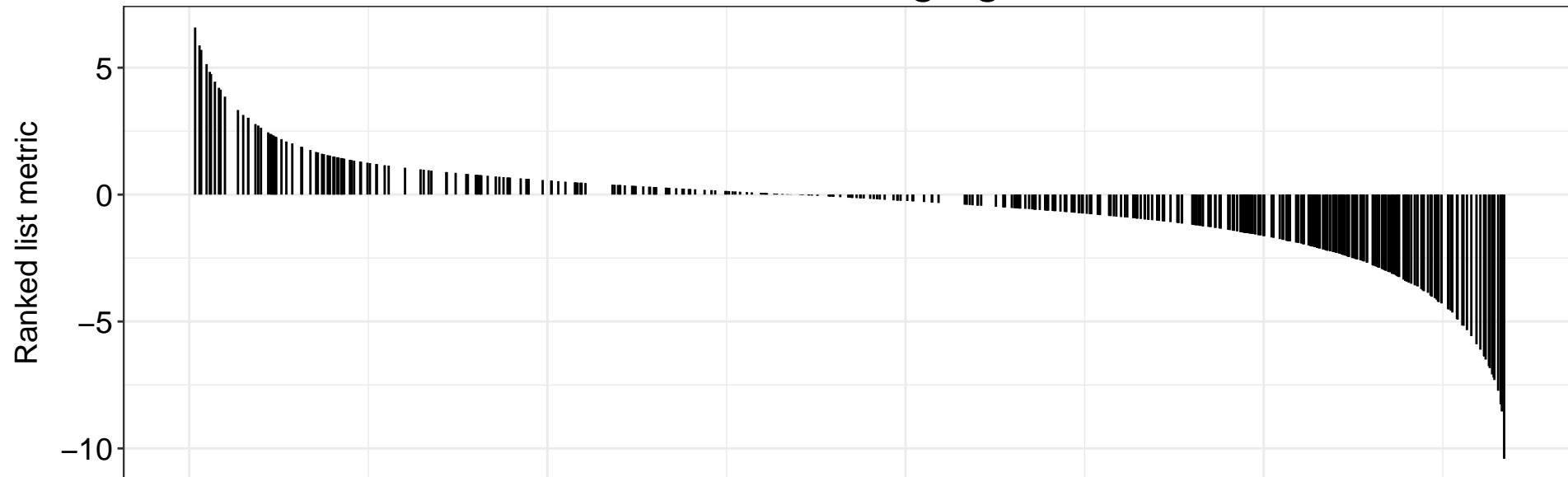
GO:0007507_positive regulation of cellular component movement



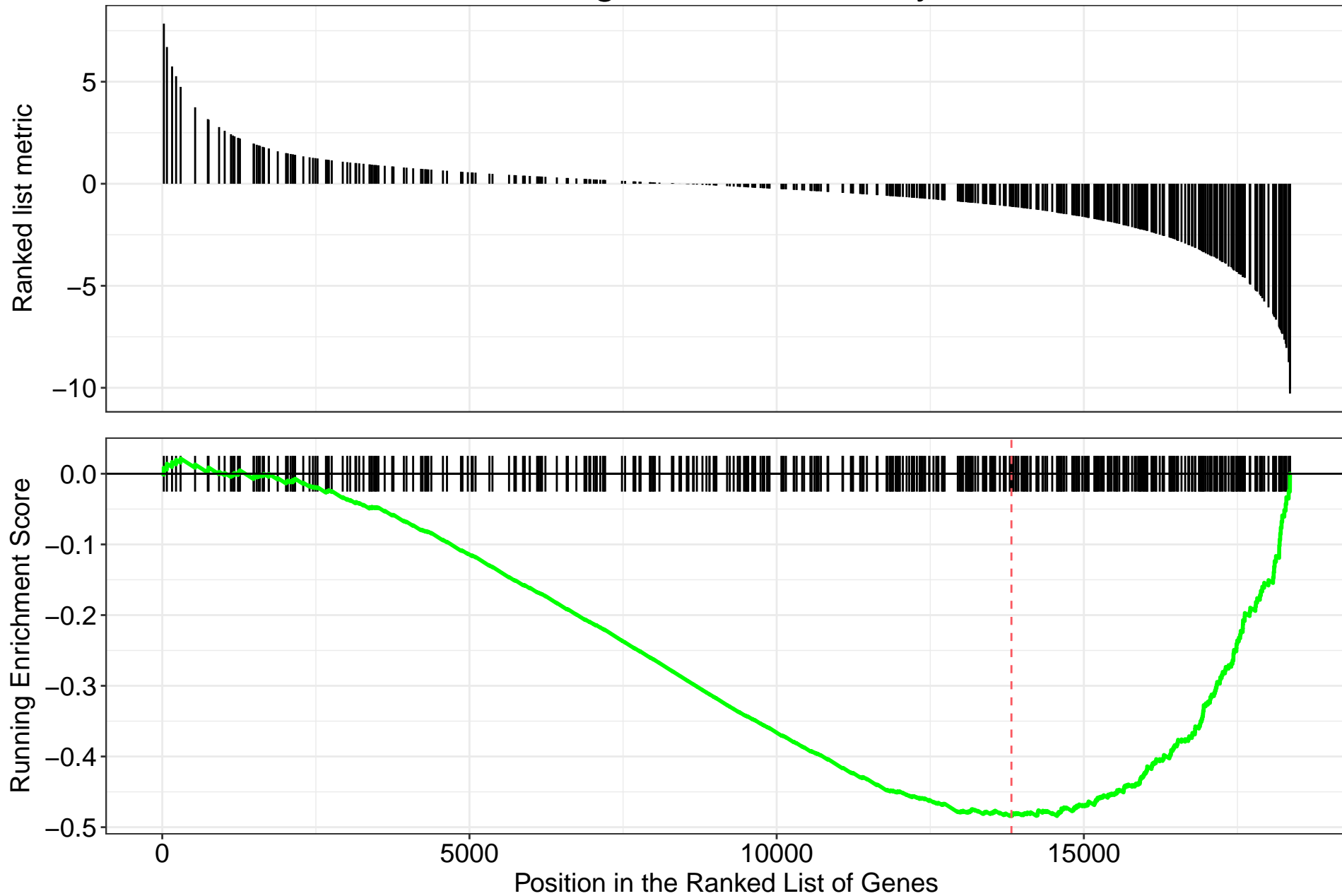
GO:0007507_positive regulation of cell motility



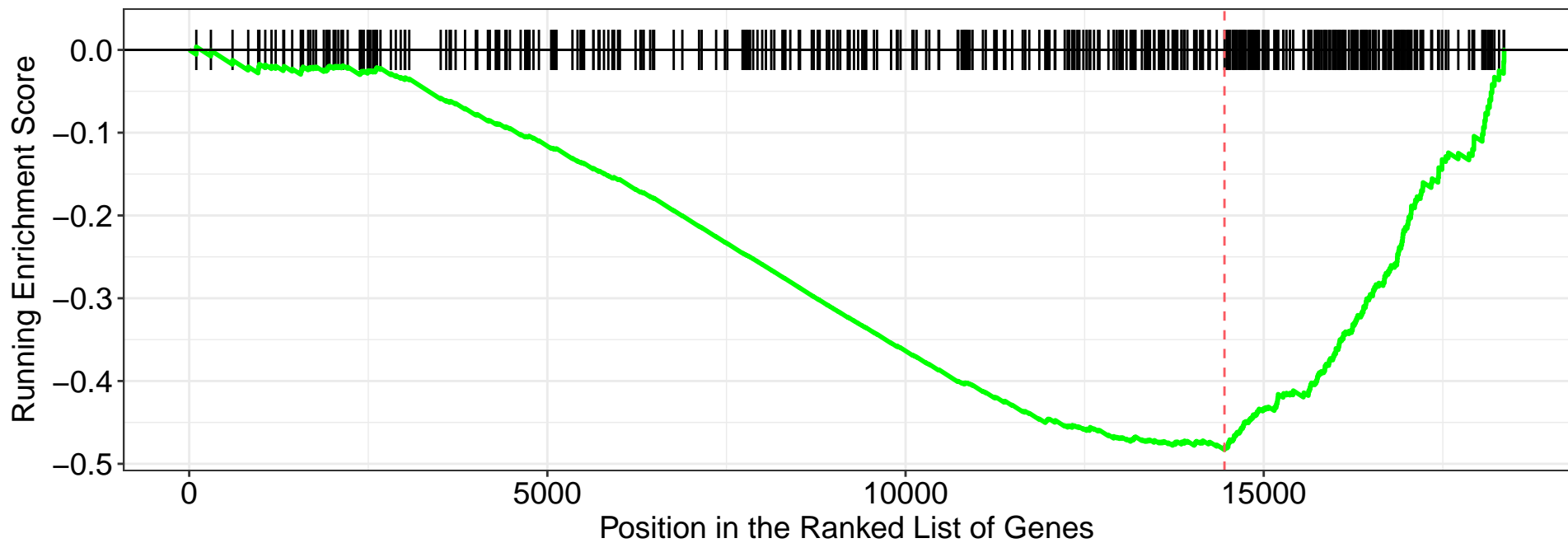
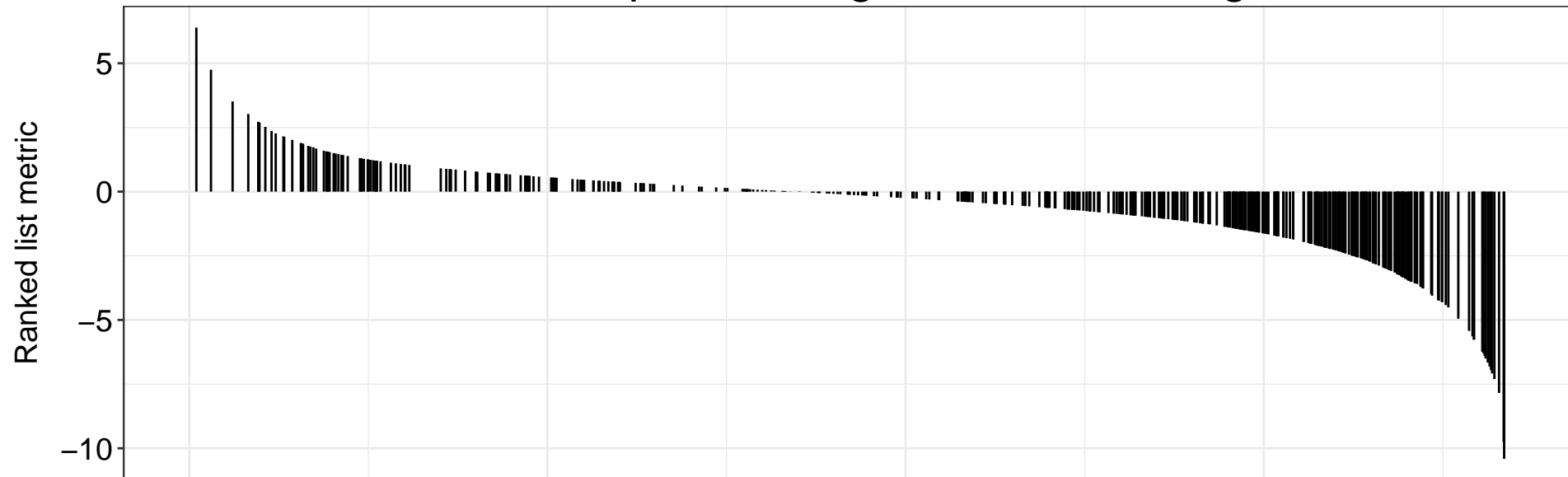
GO:0007507_angiogenesis



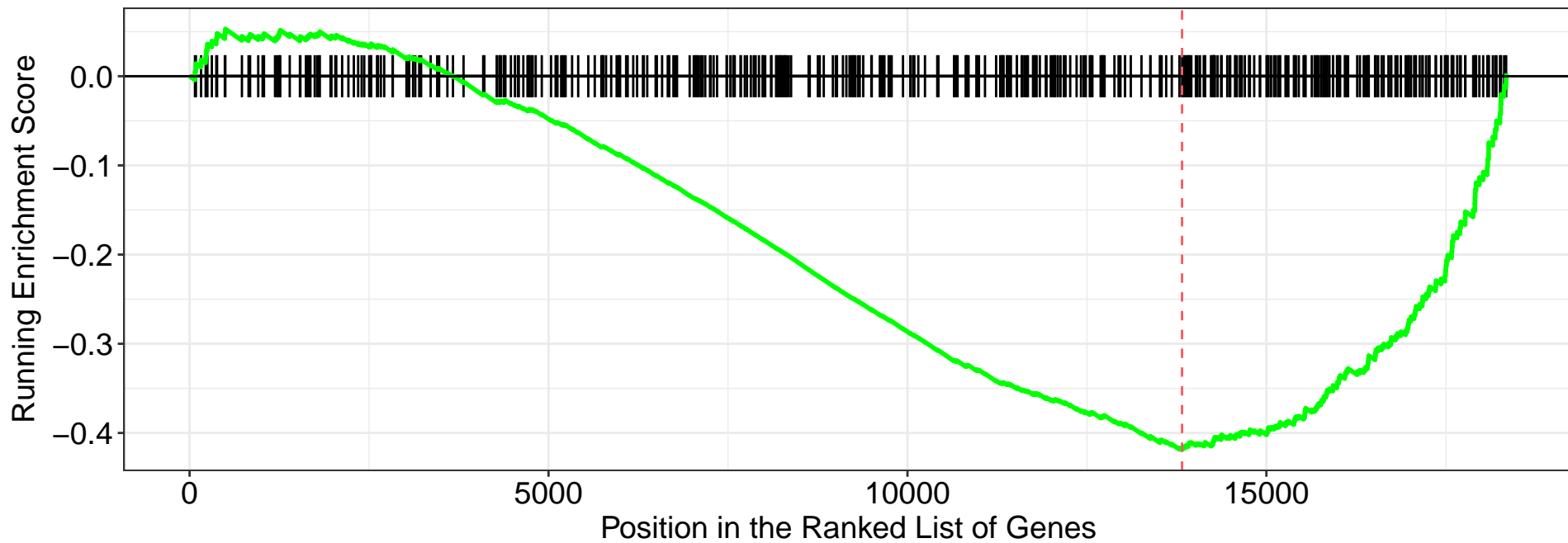
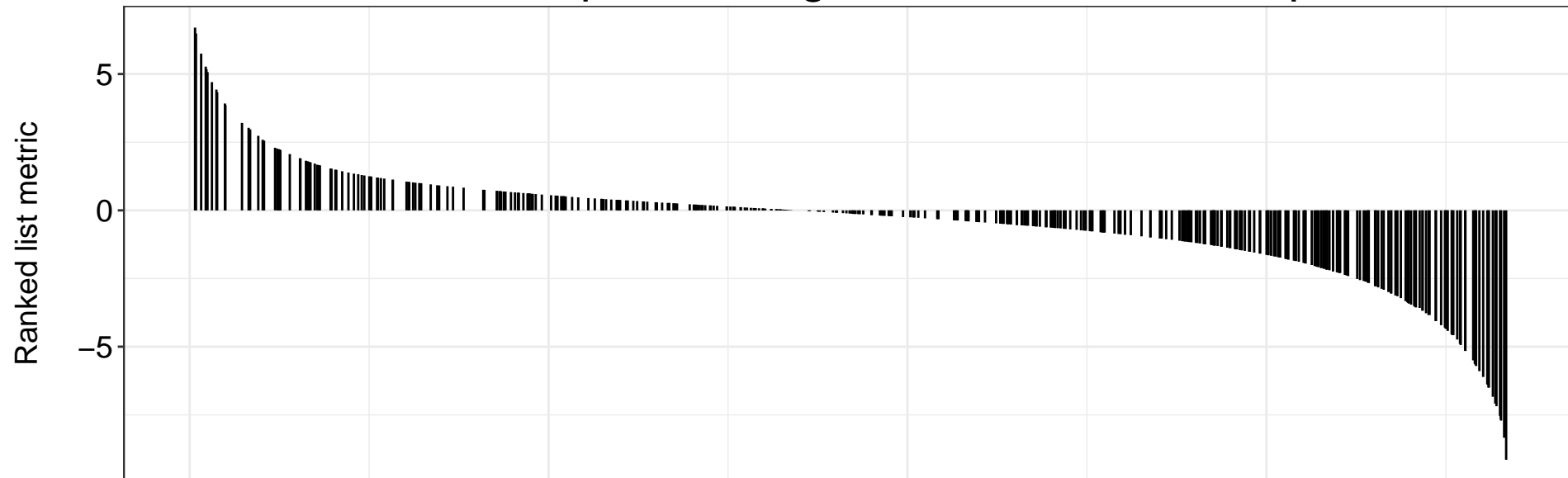
GO:0007507_regulation of leukocyte activation



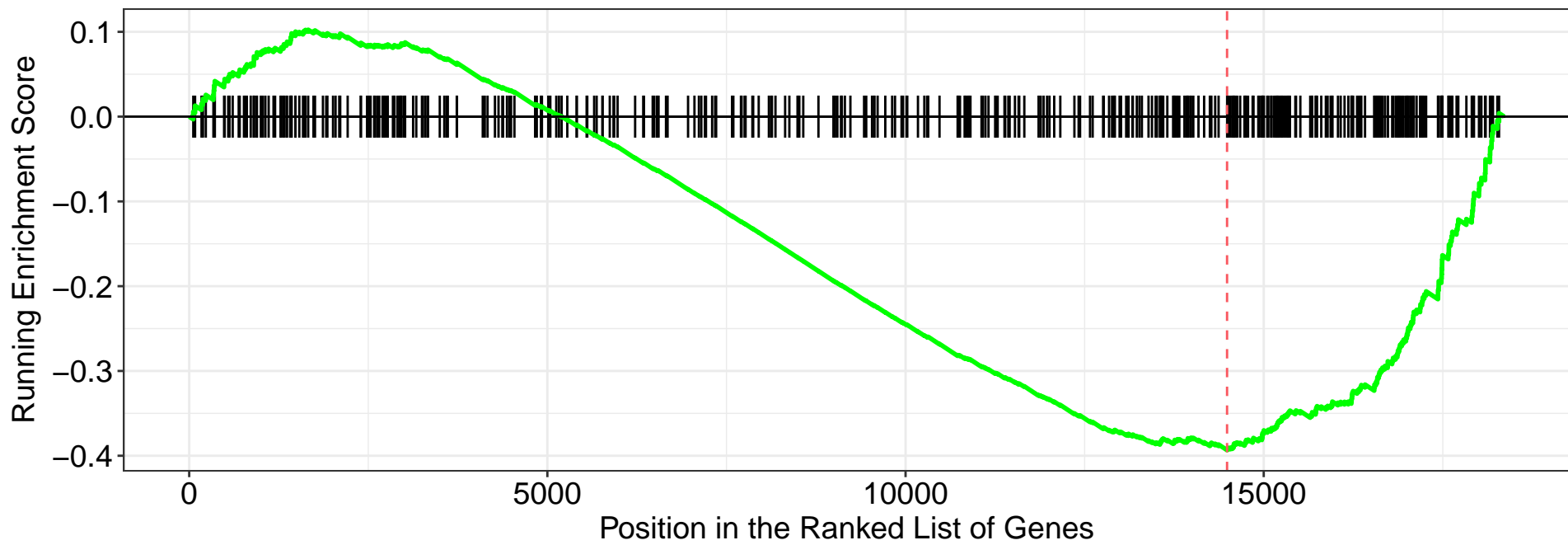
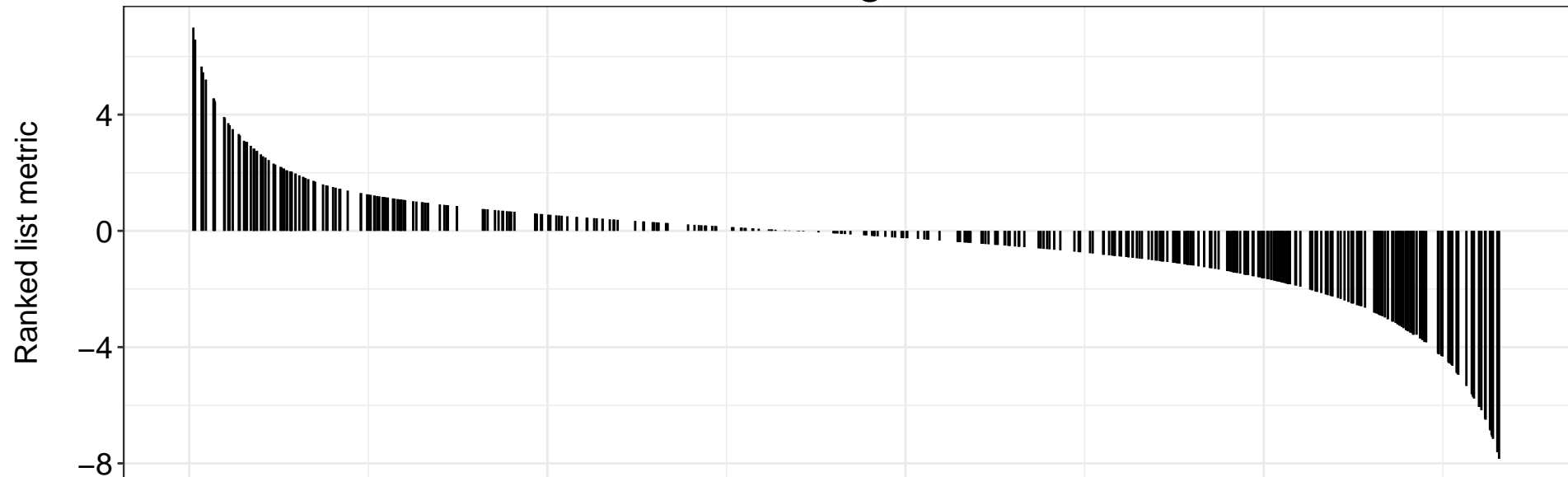
GO:0007507_positive regulation of cell migration



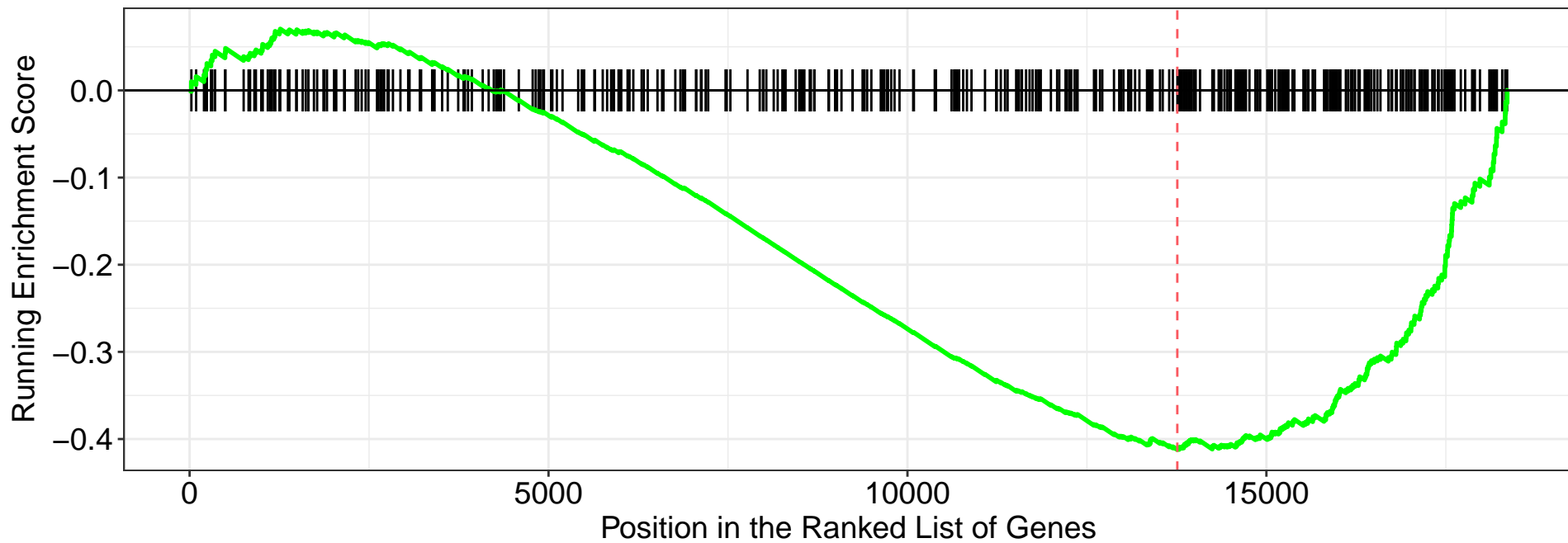
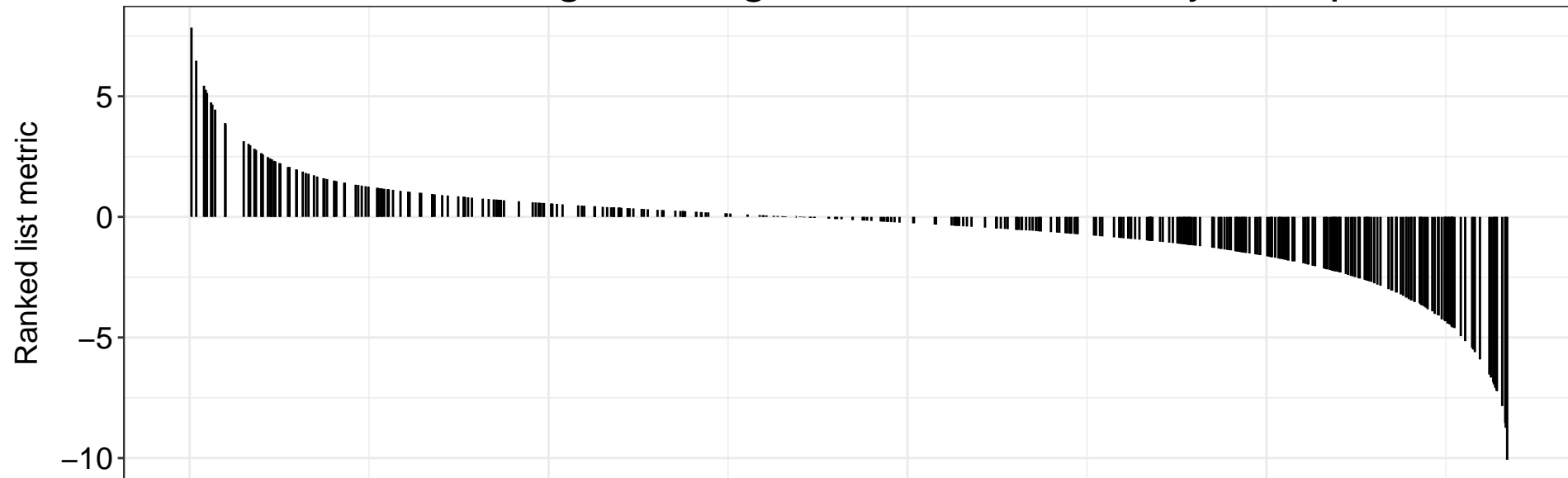
GO:0007507_positive regulation of defense response



GO:0007507_divalent inorganic cation homeostasis



GO:0007507_negative regulation of immune system process



GO:0007507_T cell activation

