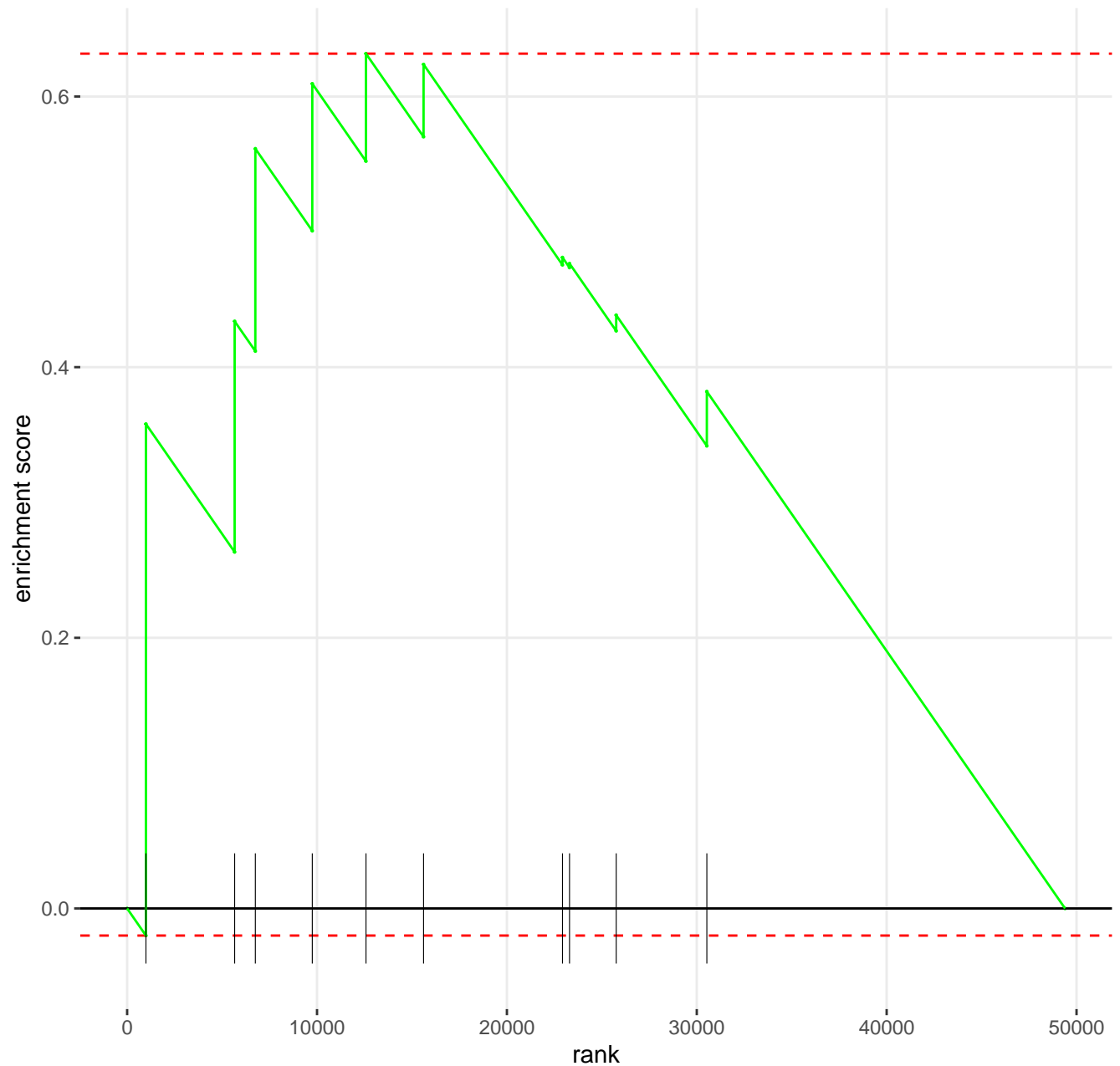
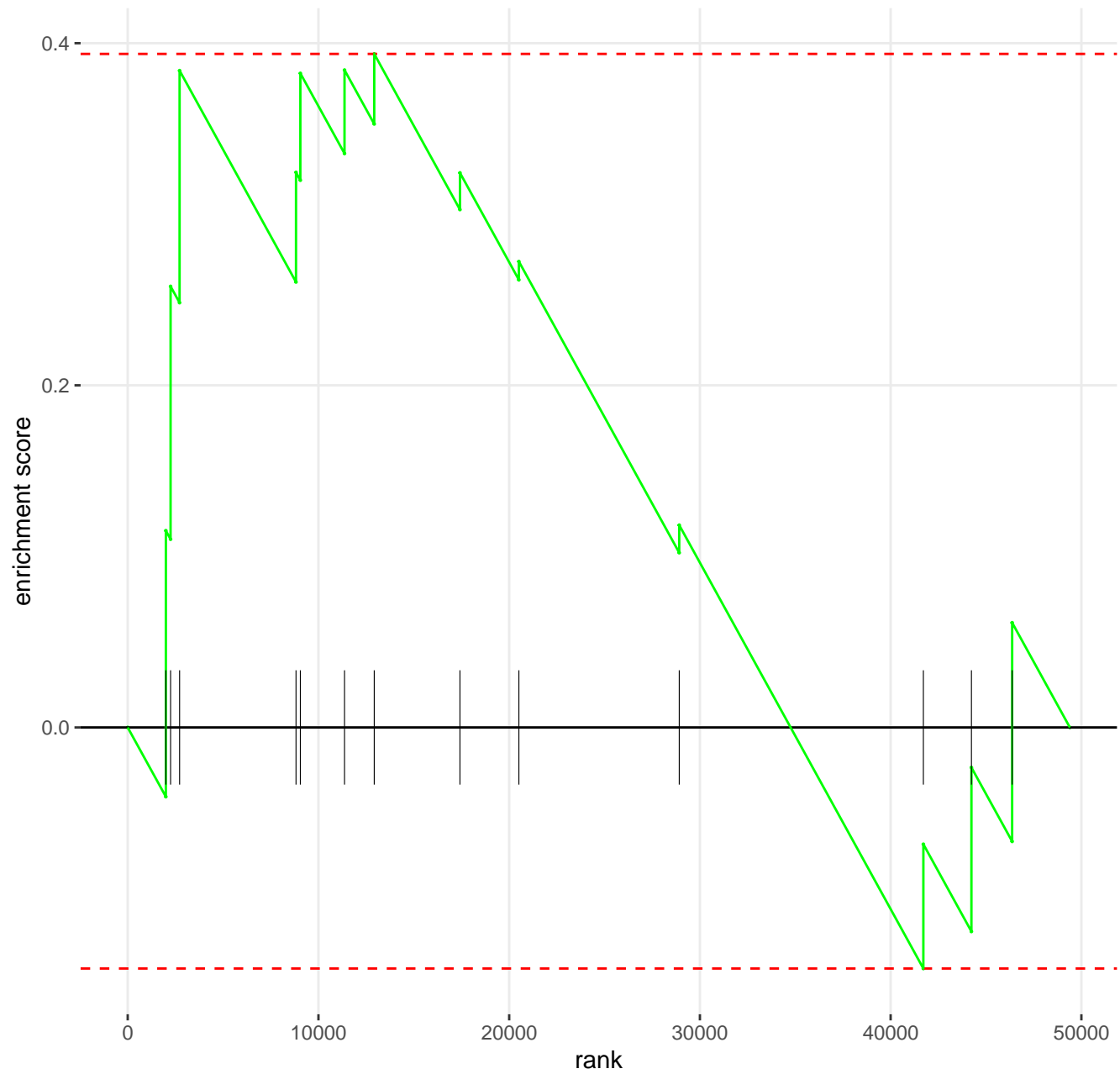


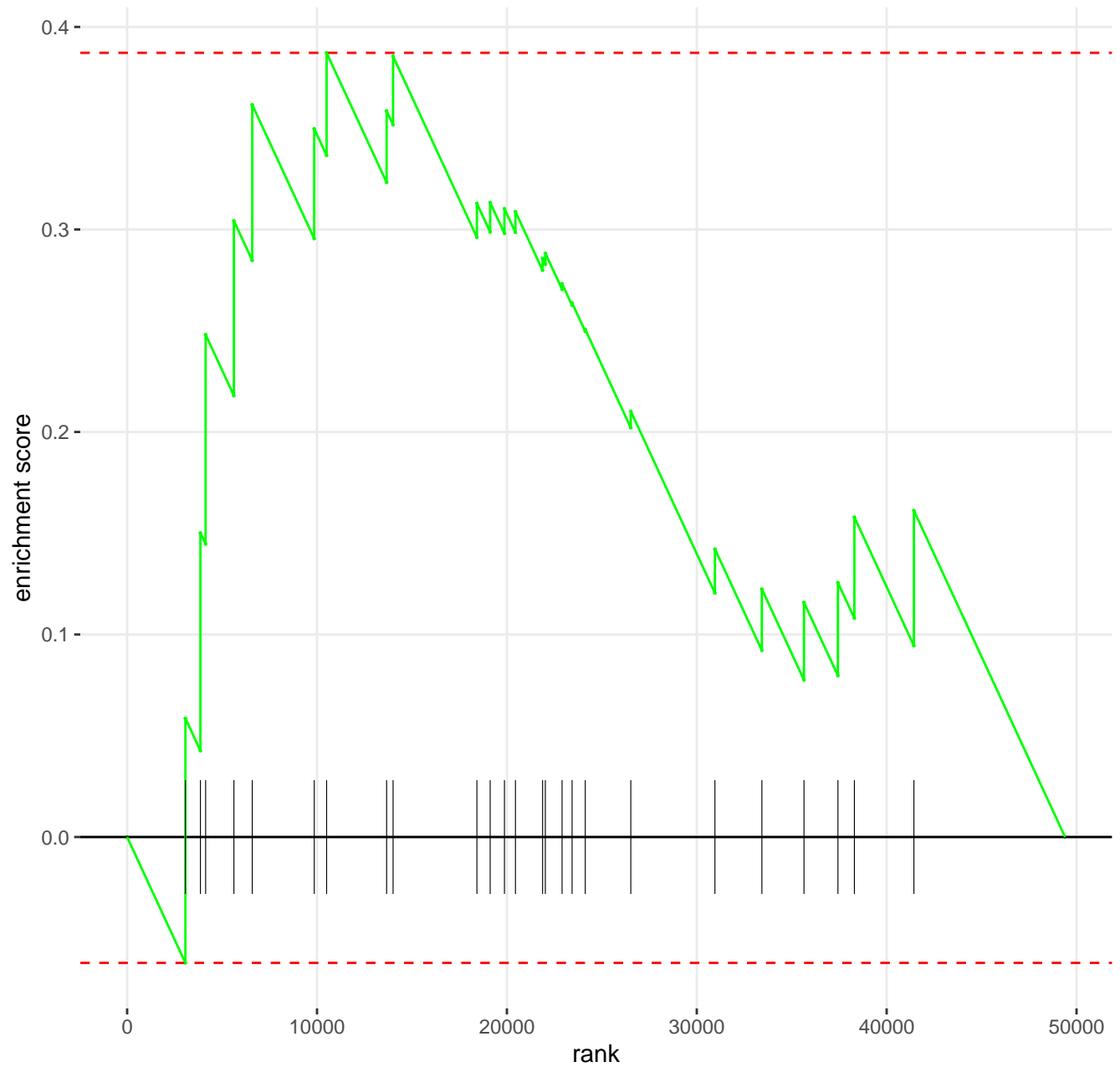
# WikiPathways 15q112 Copy Number Variation Syndrome



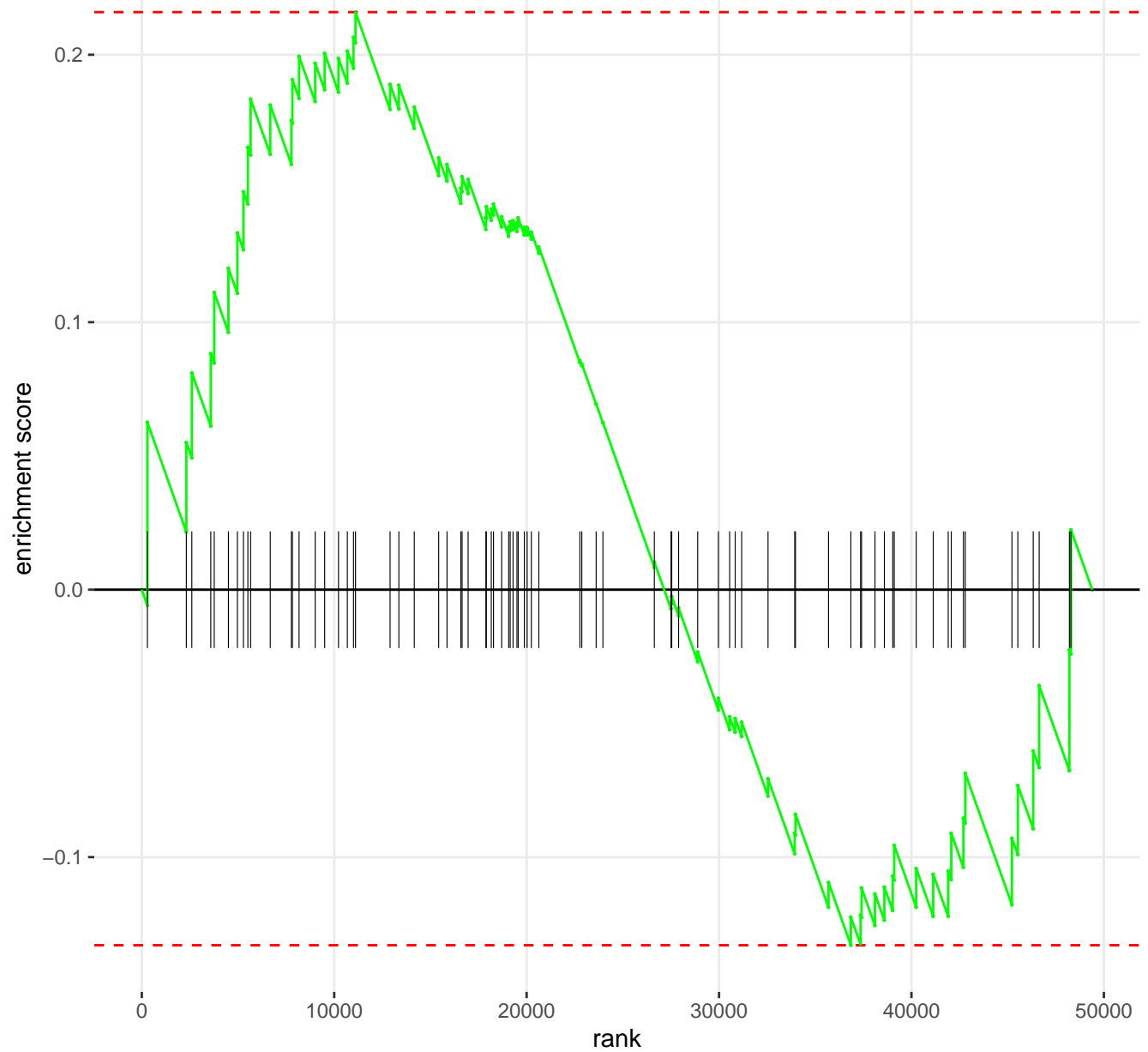
# WikiPathways 15q133 Copy Number Variation Syndrome



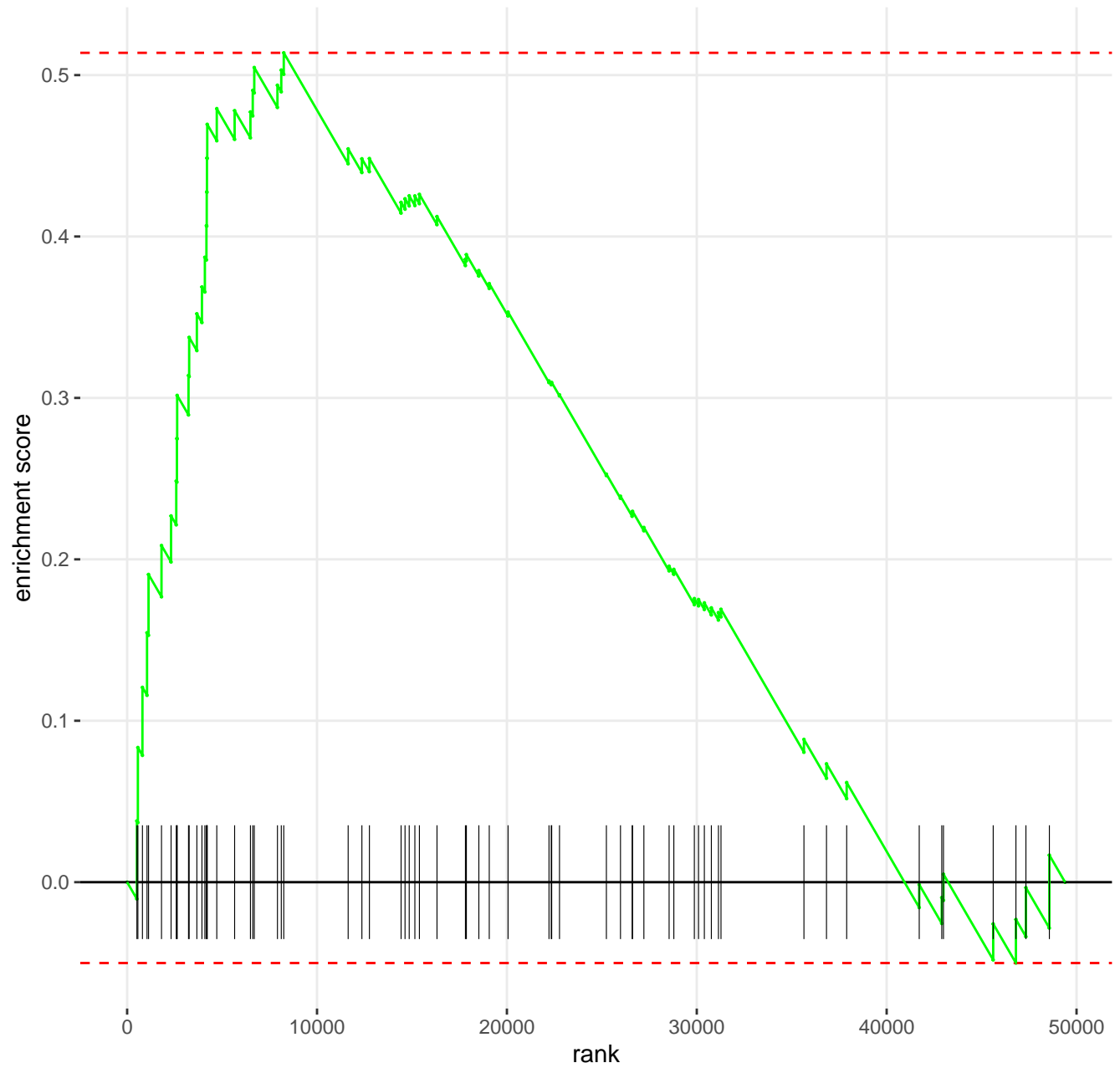
# WikiPathways 1q211 Copy Number Variation Syndrome



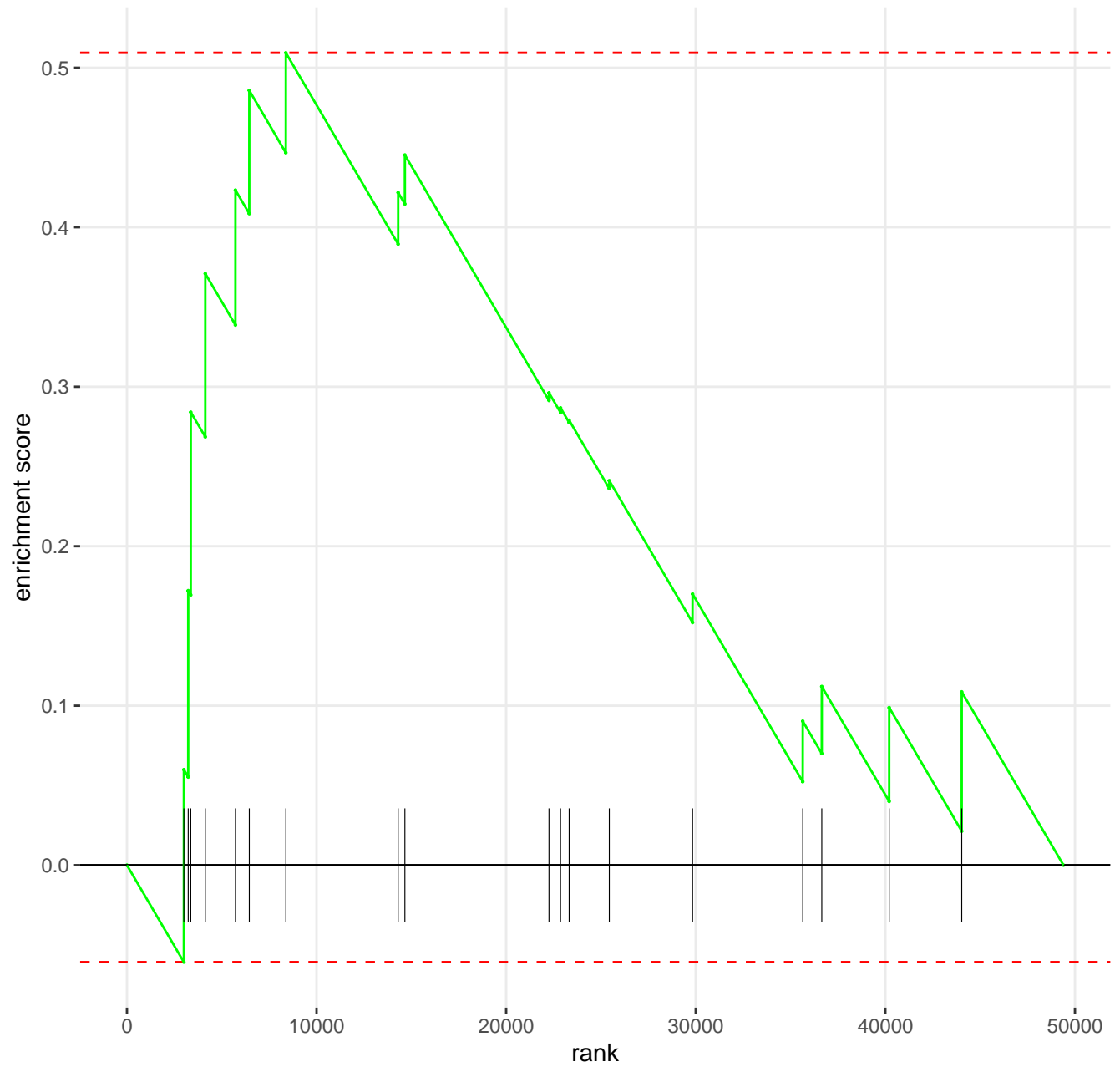
# WikiPathways 22q112 Deletion Syndrome



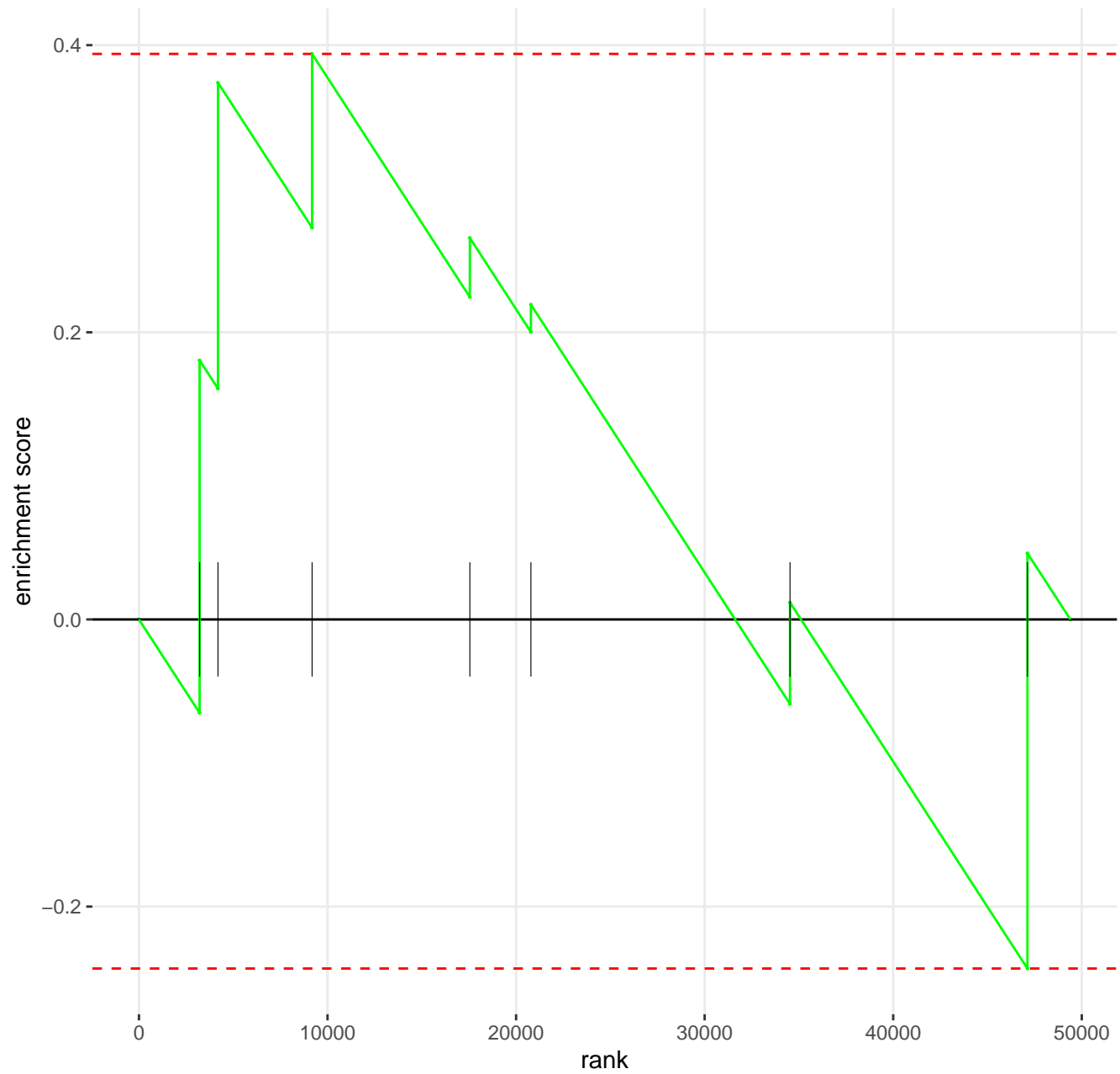
# WikiPathways 3q29 Copy Number Variation Syndrome



# WikiPathways 4hydroxytamoxifen Dexamethasone And Retinoic Acids Regulation



# WikiPathways Acetylcholine Synthesis

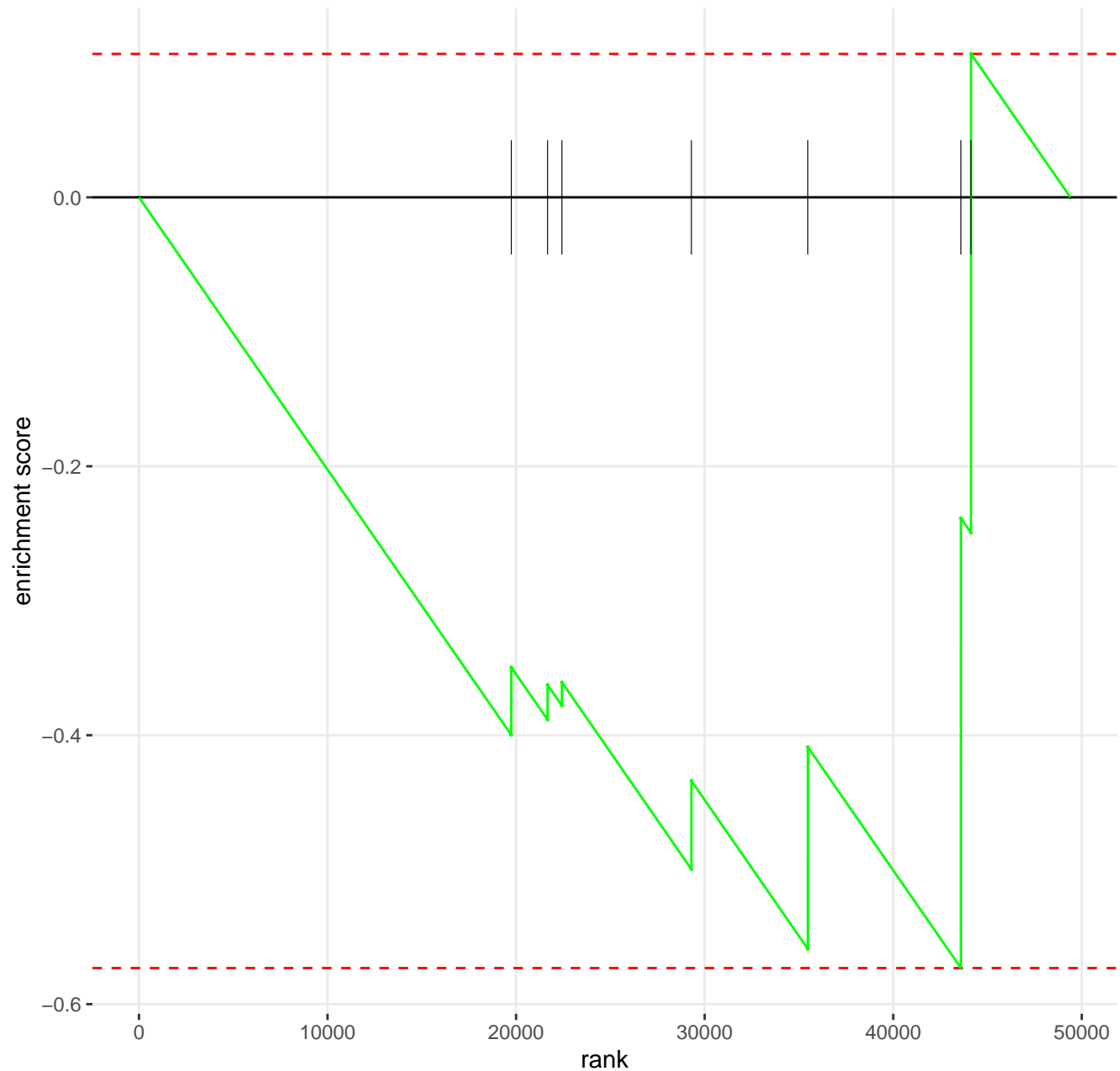


# WikiPathways Ace Inhibitor Pathway

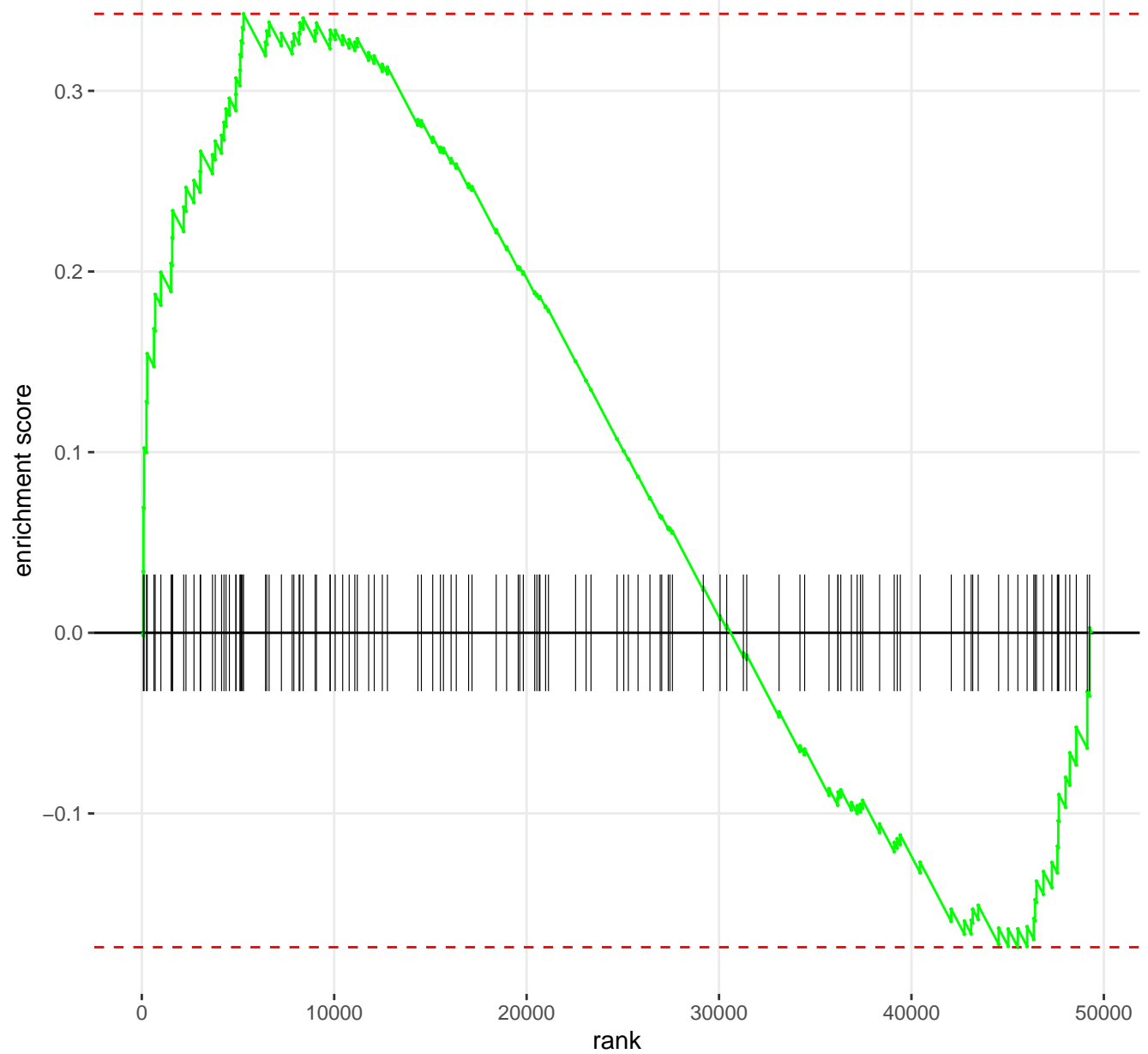




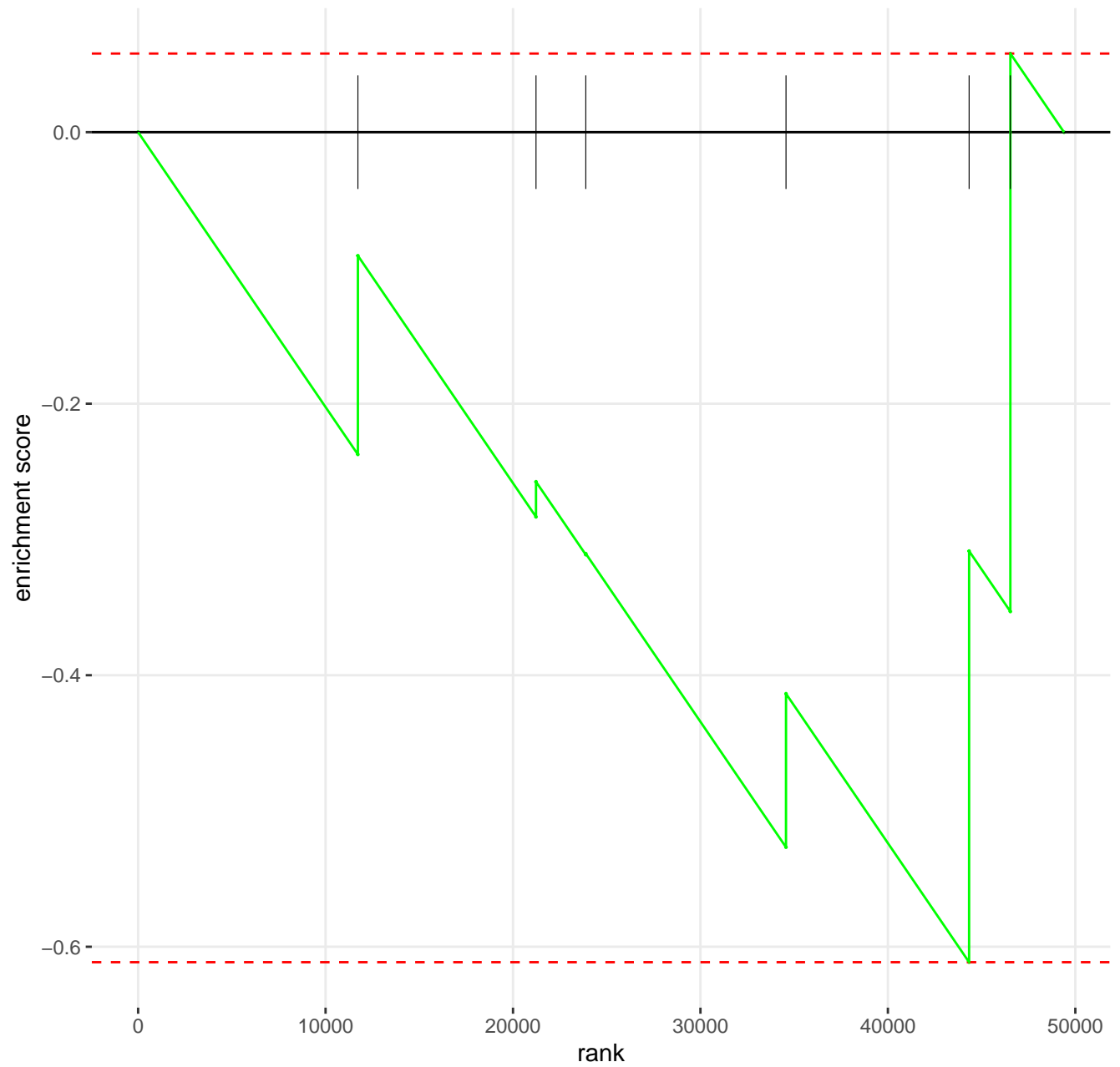
# WikiPathways Activation Of Nlrp3 Inflammasome By Sarscov2



# WikiPathways Adipogenesis



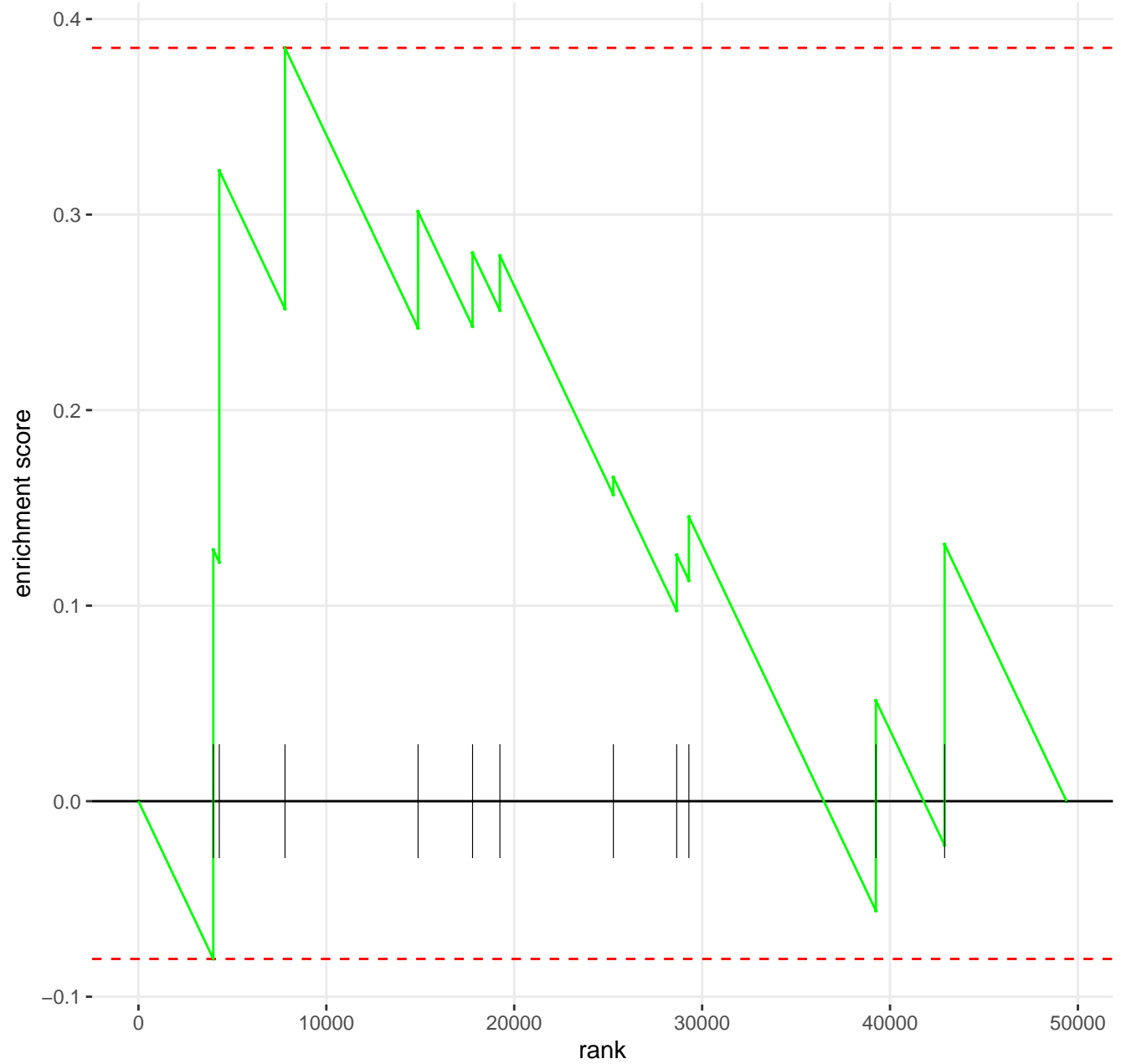
# WikiPathways Aflatoxin B1 Metabolism



# WikiPathways Agerage Pathway



# WikiPathways Alanine And Aspartate Metabolism



# WikiPathways Allograft Rejection



# WikiPathways Alpha 6 Beta 4 Signaling Pathway

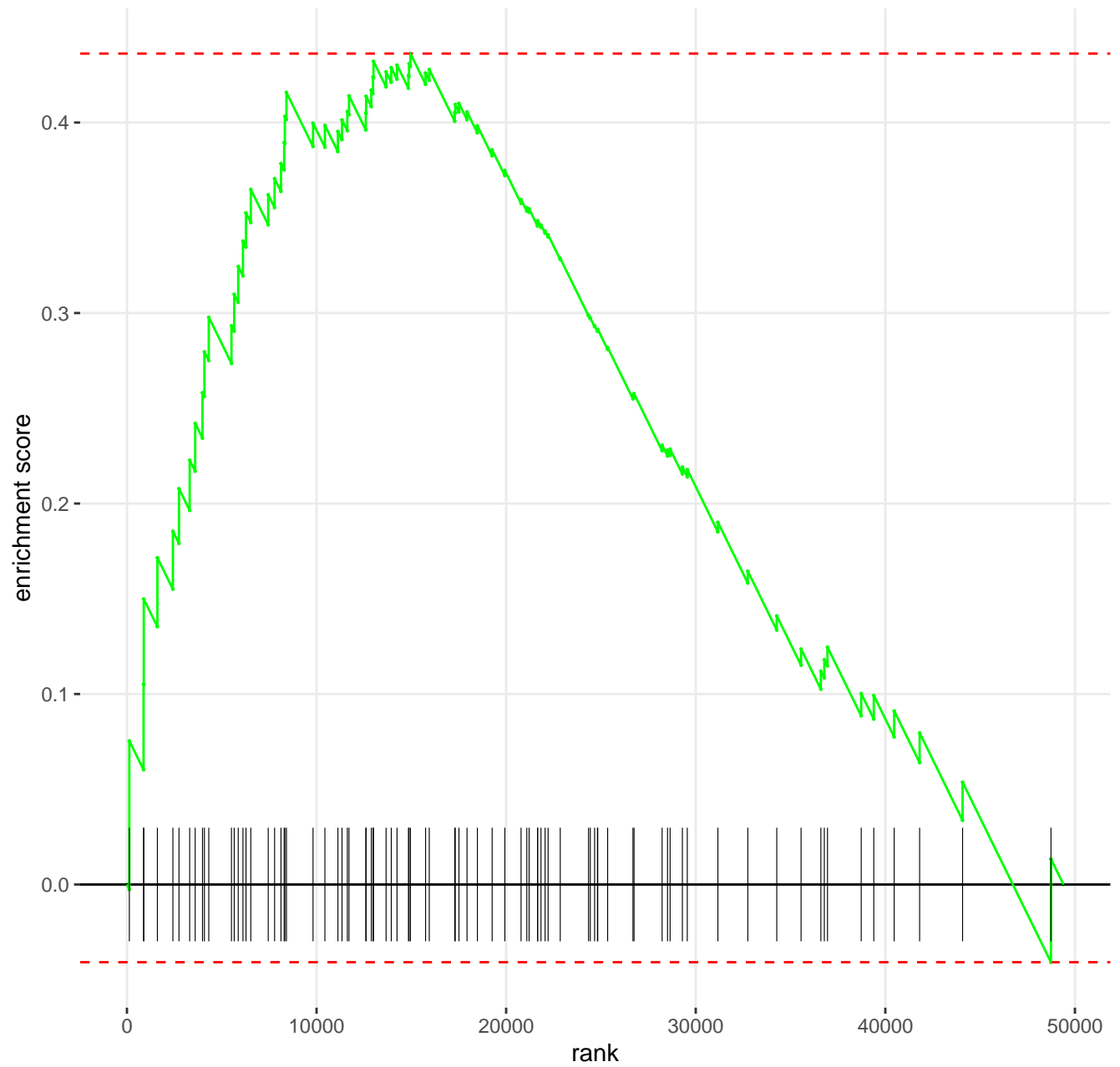


# WikiPathways Alzheimers Disease

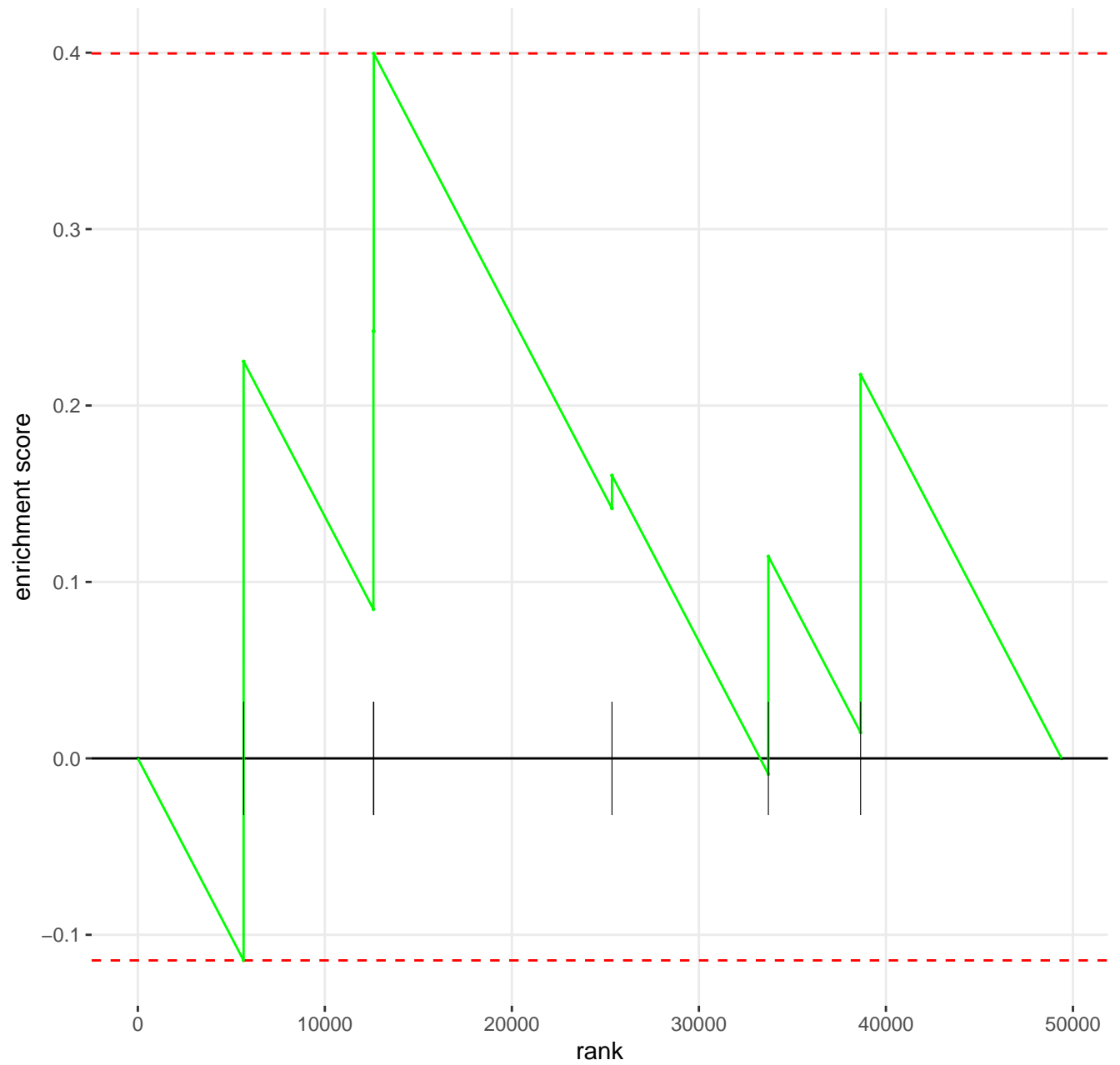




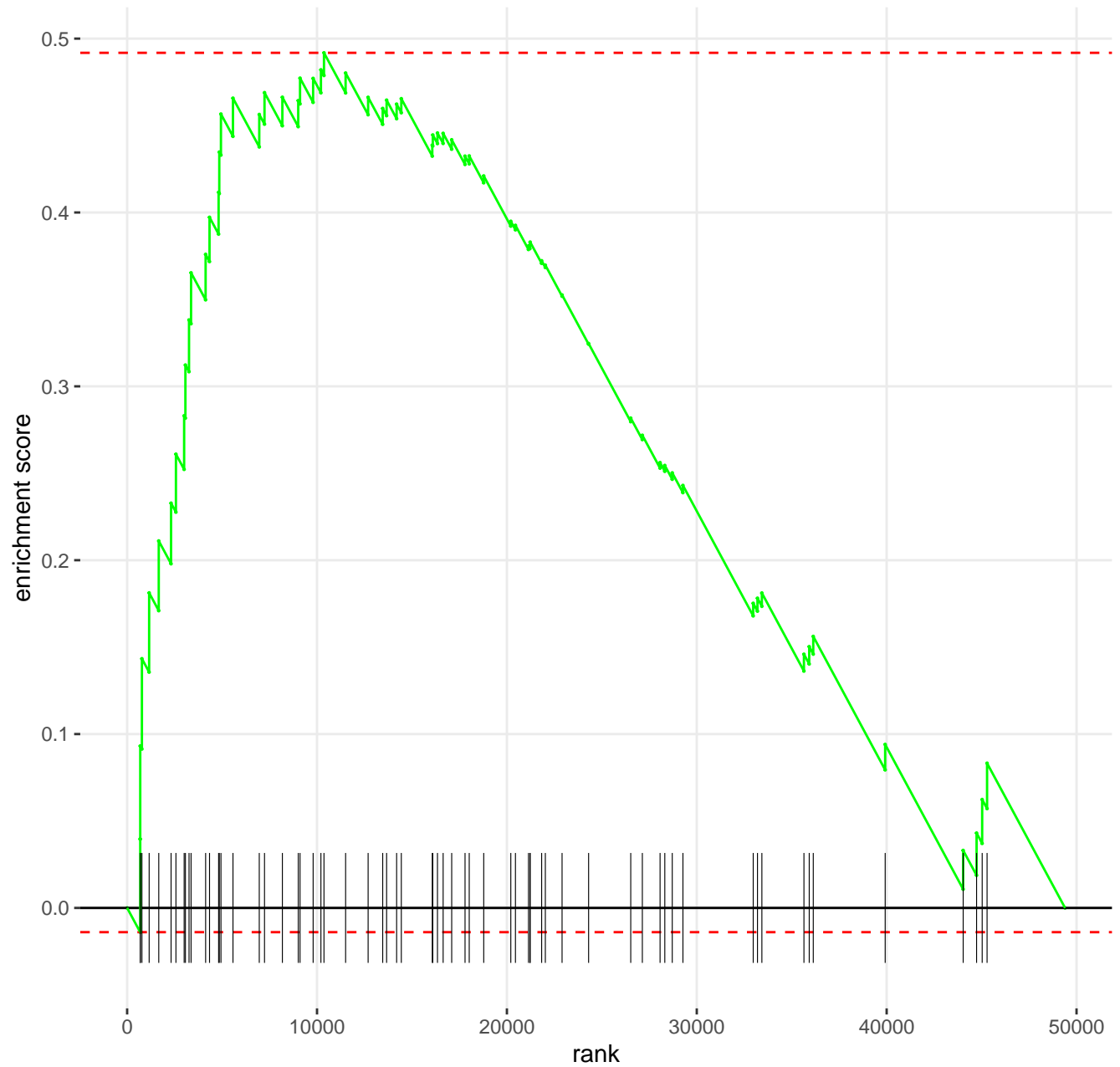
# WikiPathways Amino Acid Metabolism



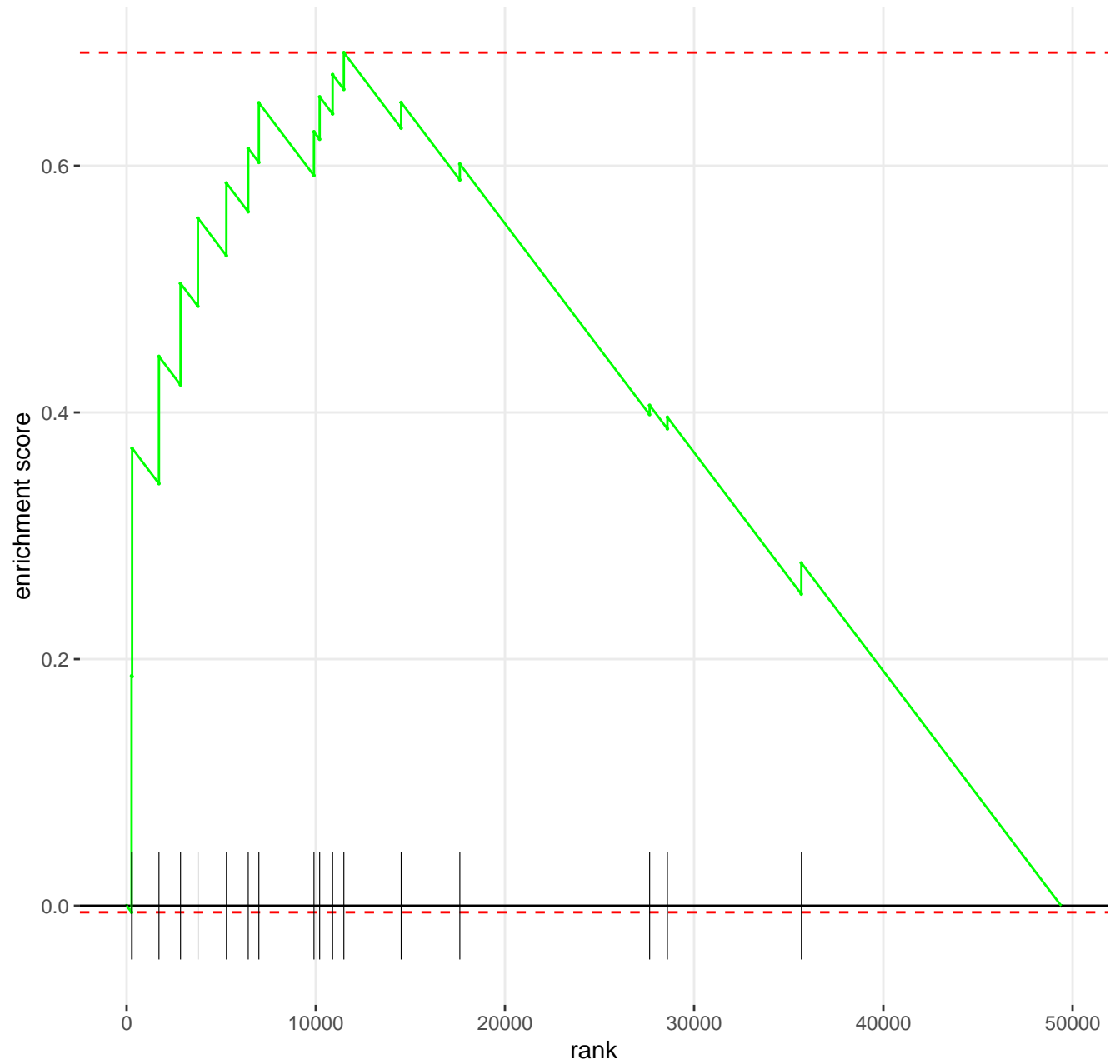
# WikiPathways Amino Acid Metabolism Pathway Excerpt Histidine Catabolism Excerpt



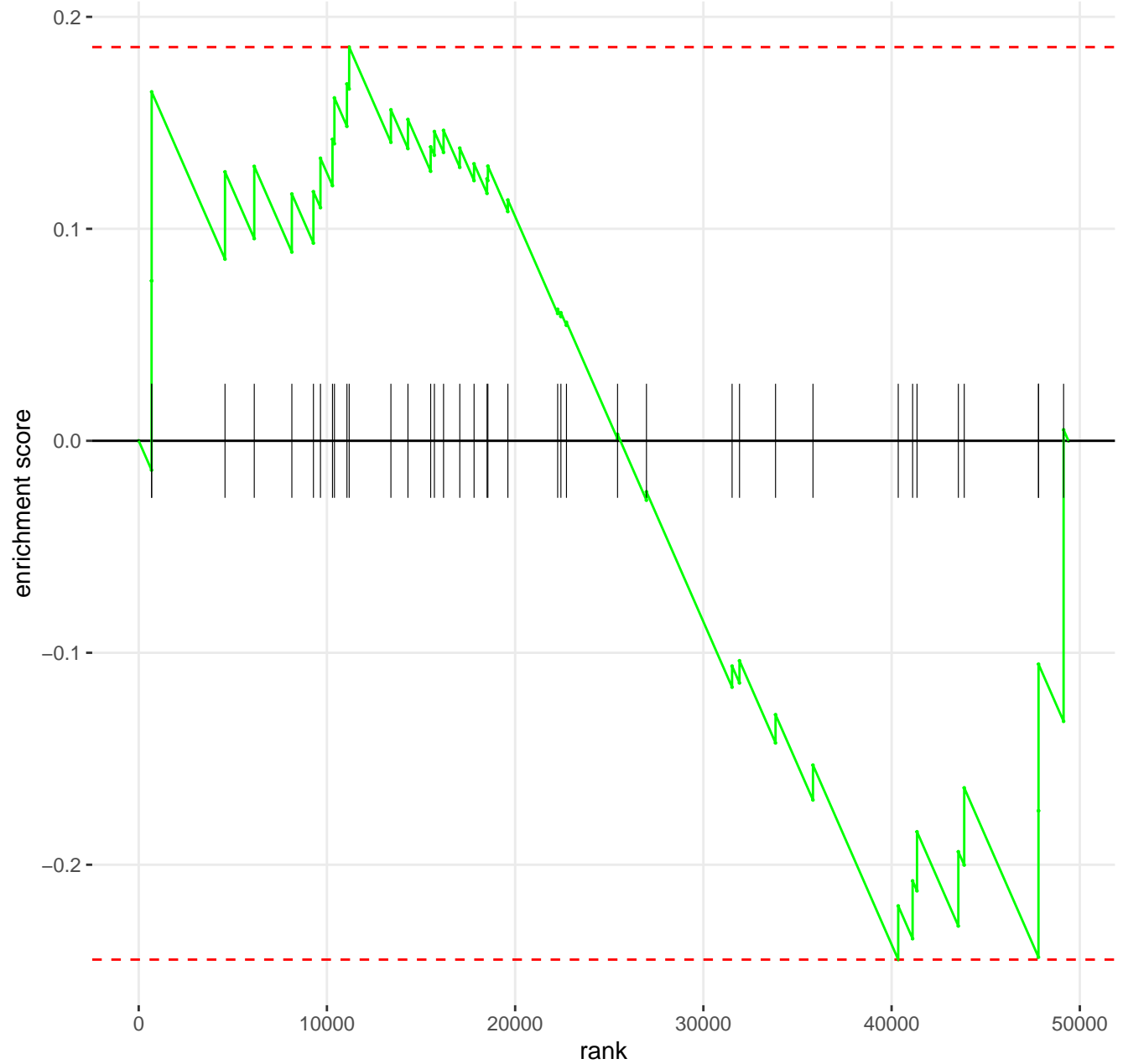
# WikiPathways Ampactivated Protein Kinase Ampk Signaling



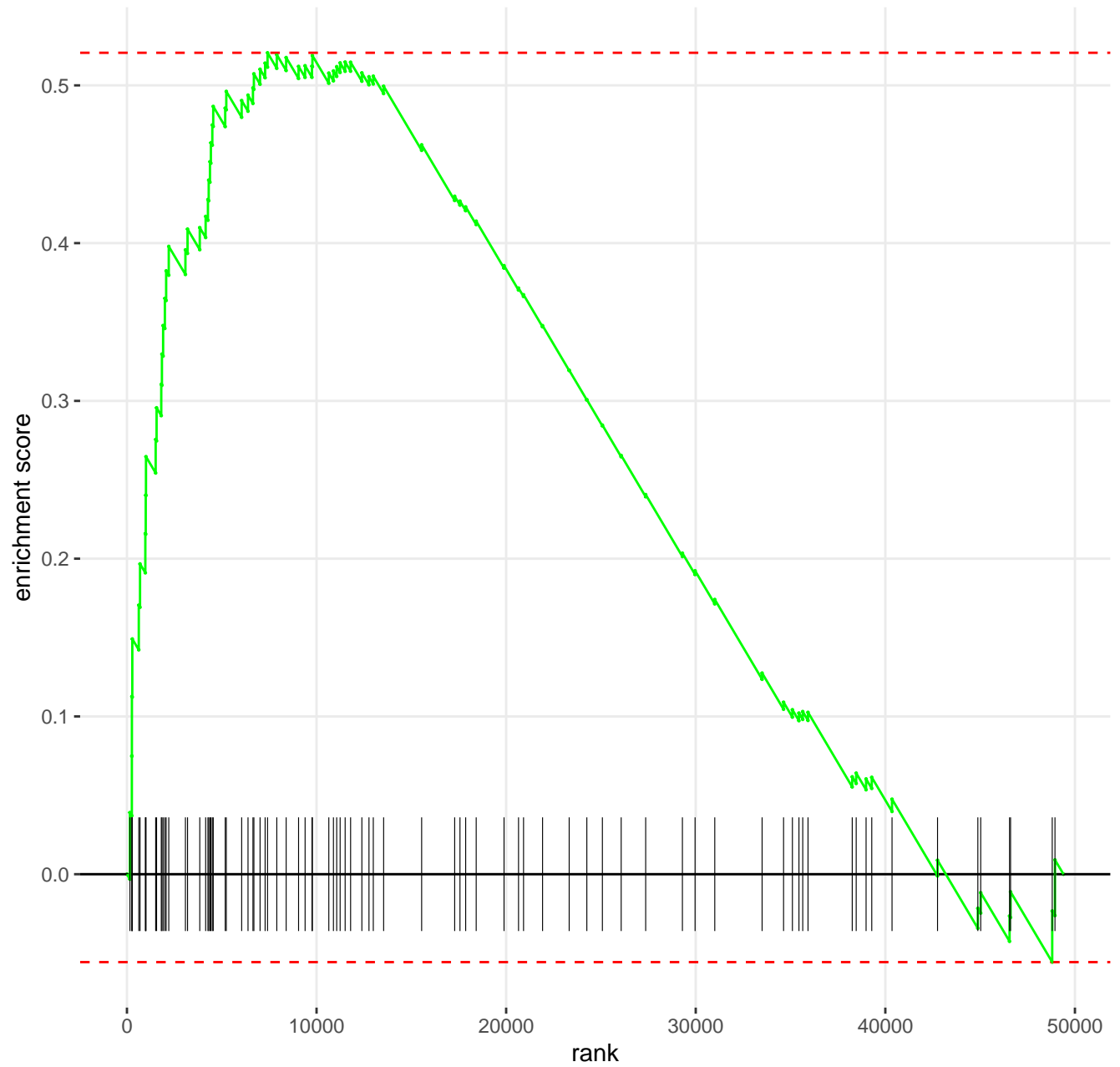
# WikiPathways Amplification And Expansion Of Oncogenic Pathways As Metastatic



# WikiPathways Amyotrophic Lateral Sclerosis Als



# WikiPathways Androgen Receptor Signaling Pathway



# WikiPathways Angiogenesis

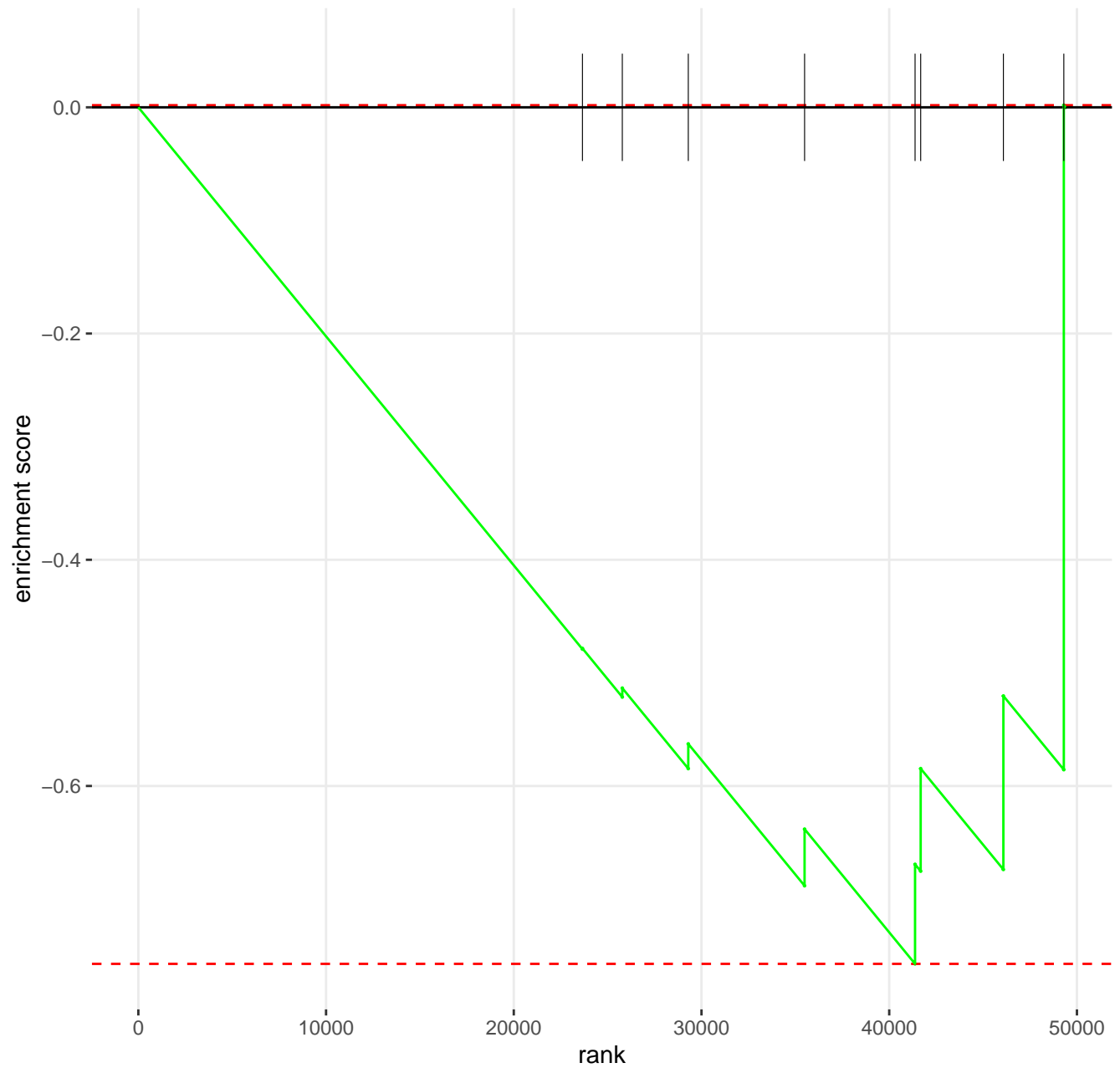


# WikiPathways Angiopoietin Like Protein 8 Regulatory Pathway





# WikiPathways Apoe And Mir146 In Inflammation And Atherosclerosis



# WikiPathways Apoptosis



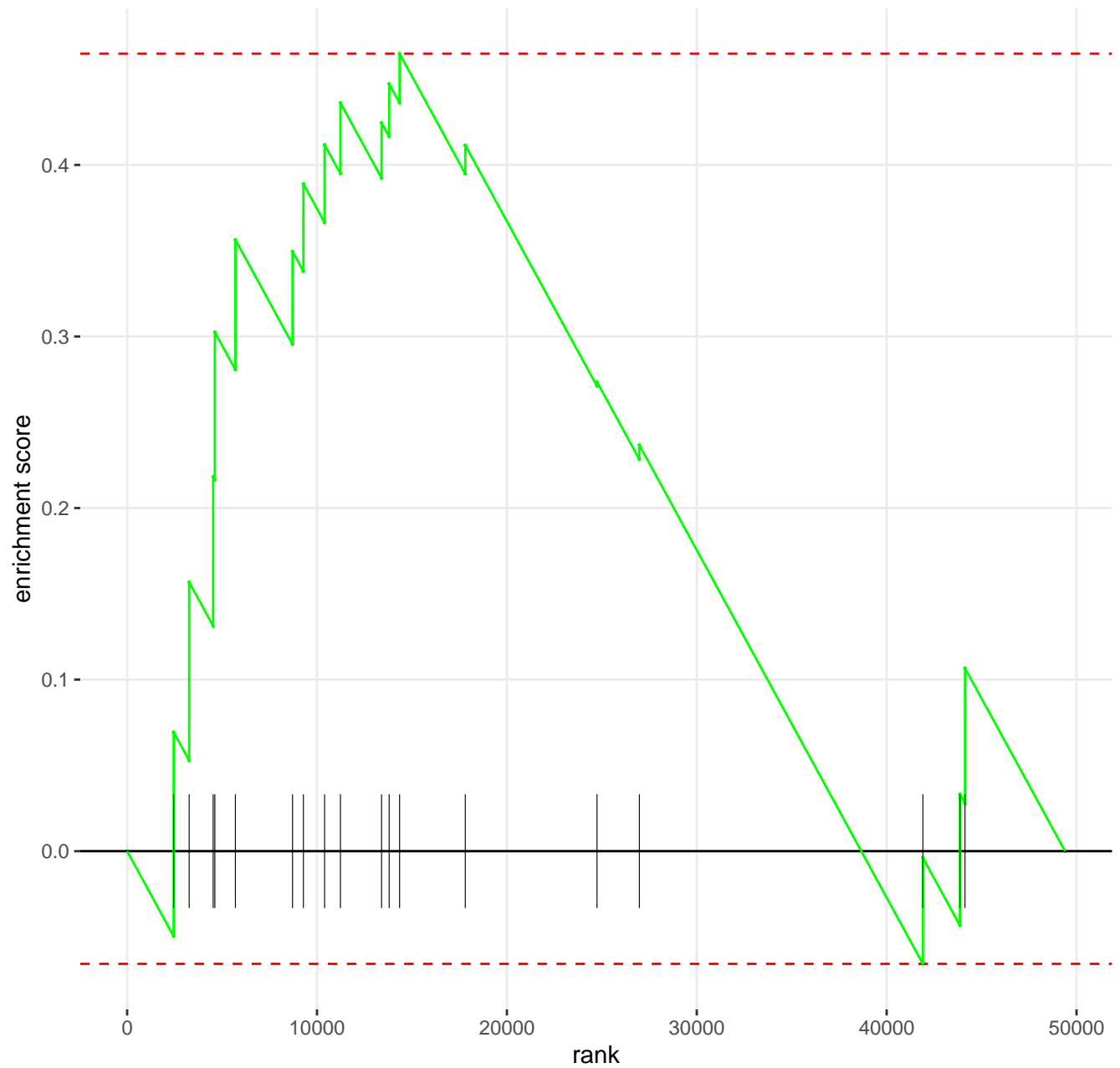
# WikiPathways Apoptosisrelated Network Due To Altered Notch3 In Ovarian Canc



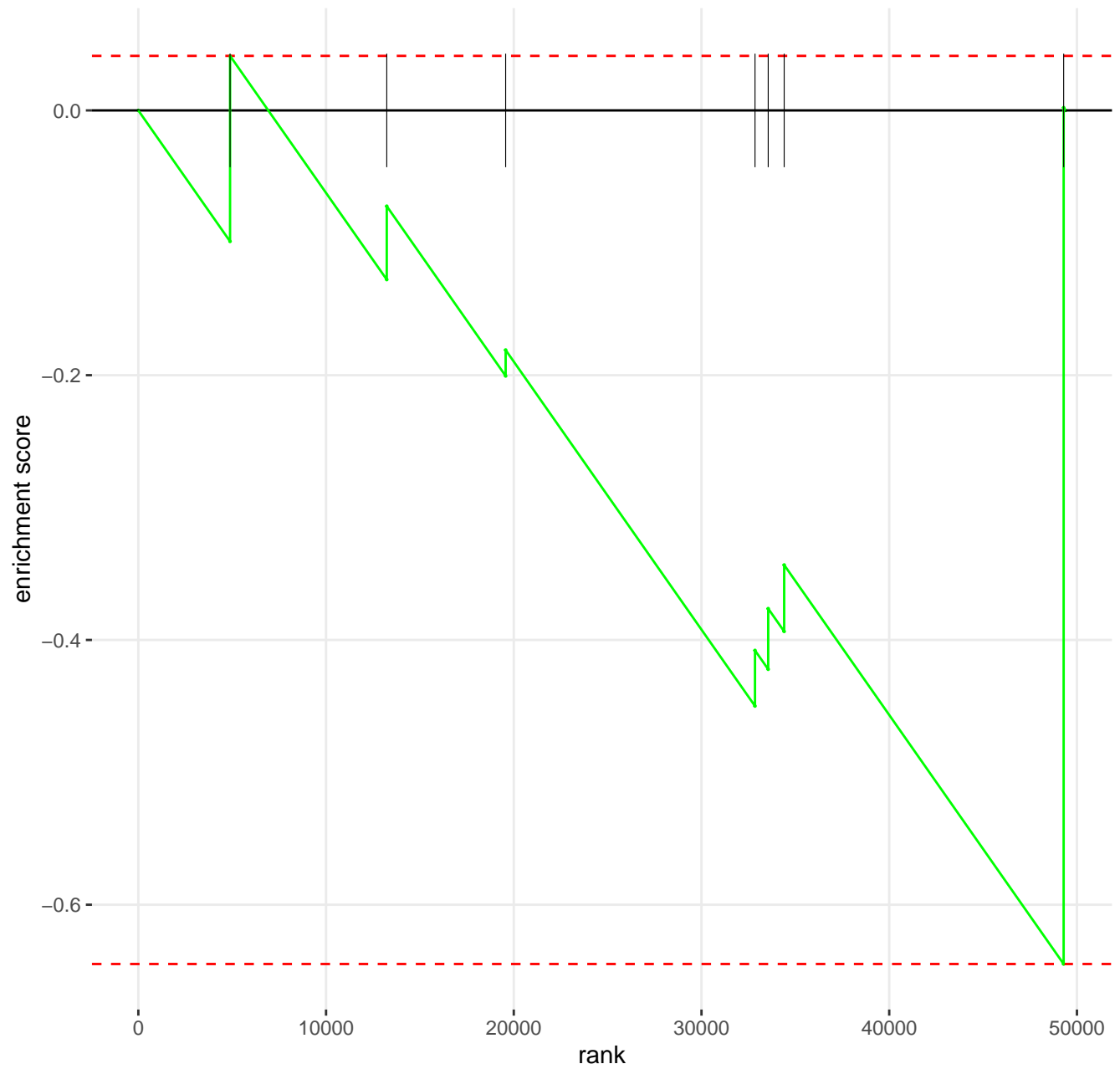
# WikiPathways Apoptosis Modulation And Signaling



# WikiPathways Apoptosis Modulation By Hsp70



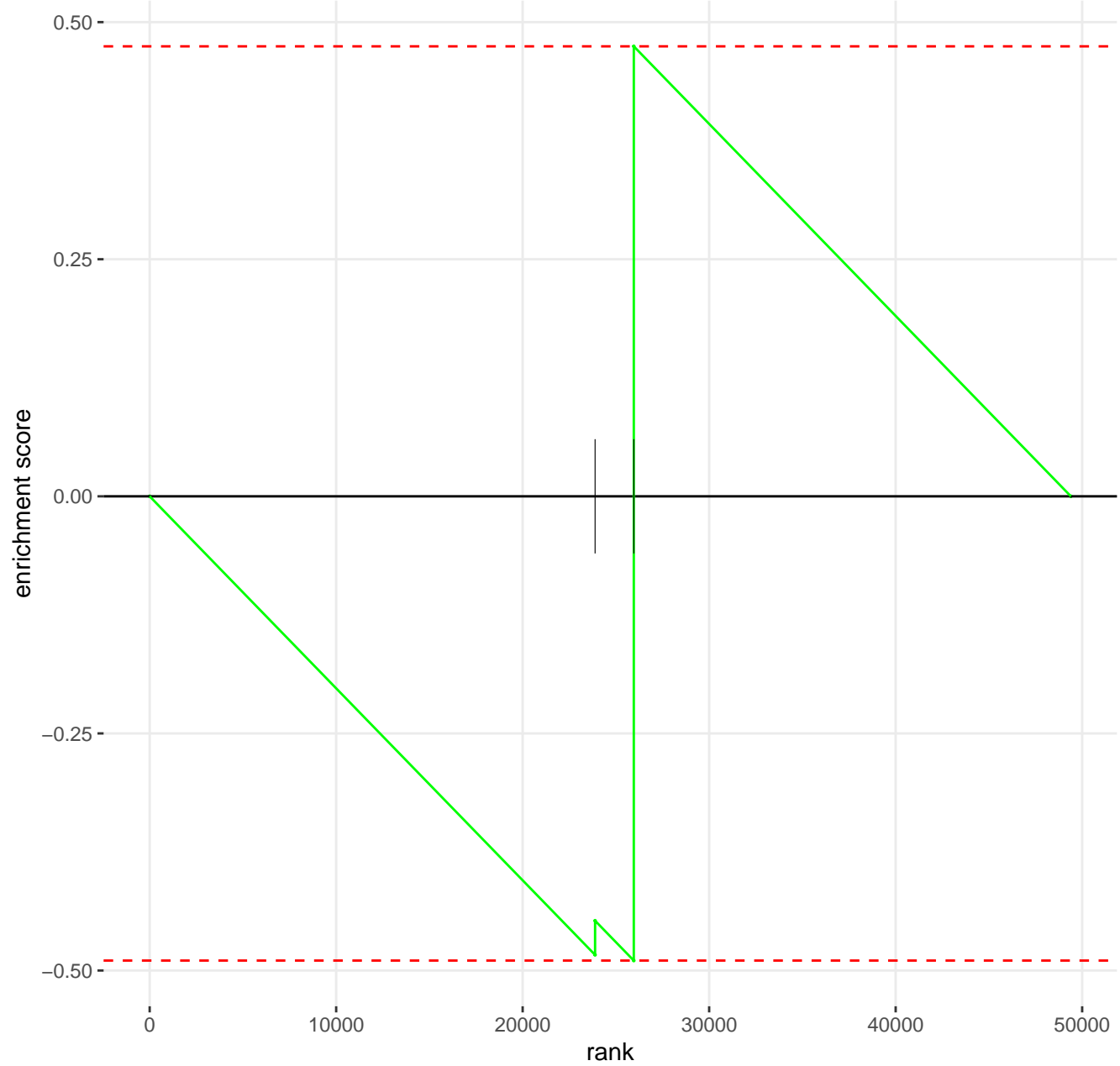
# WikiPathways Arachidonate Epoxygenase Epoxide Hydrolase



# WikiPathways Arrhythmogenic Right Ventricular Cardiomyopathy



# WikiPathways Arylamine Metabolism

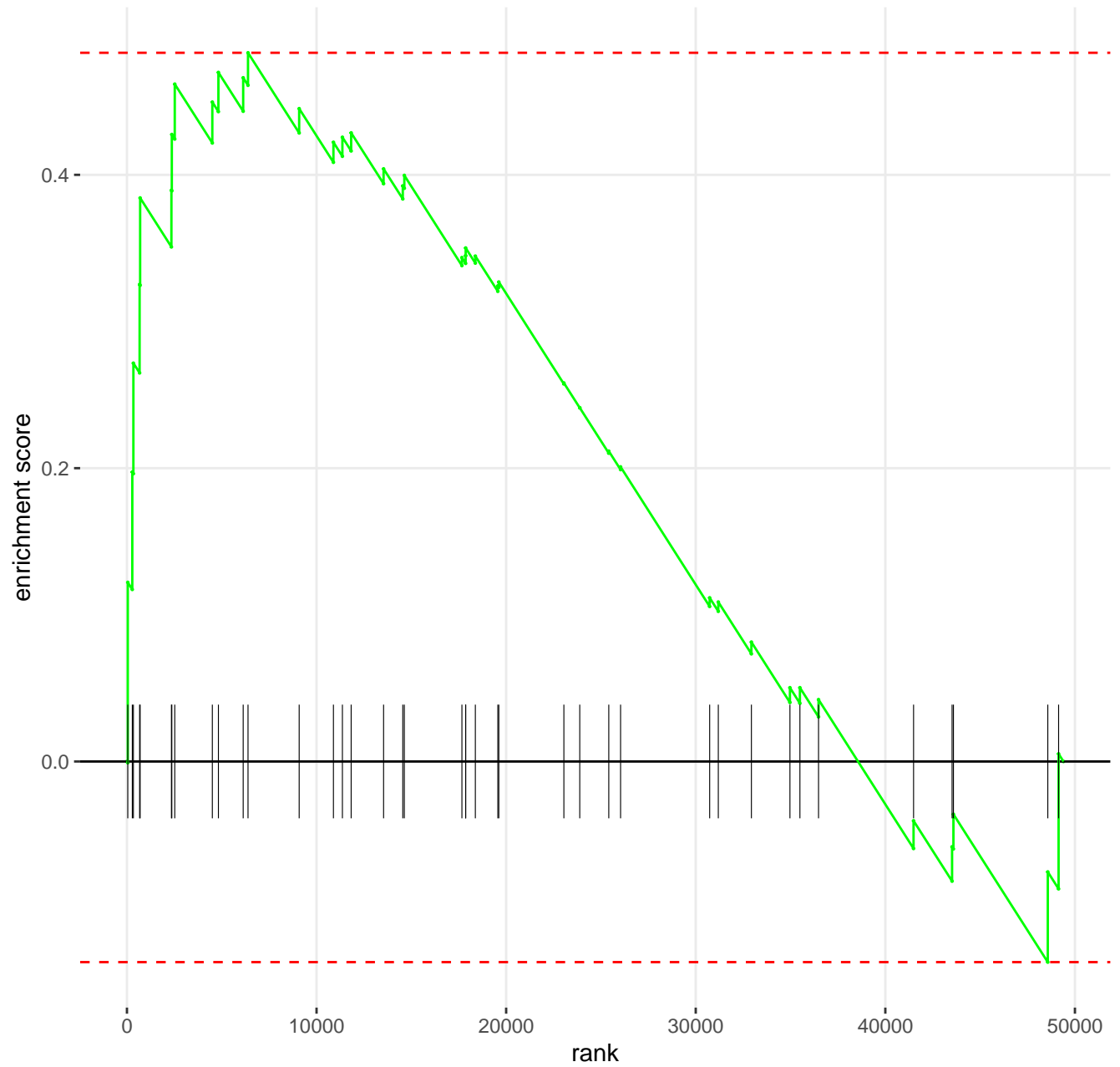




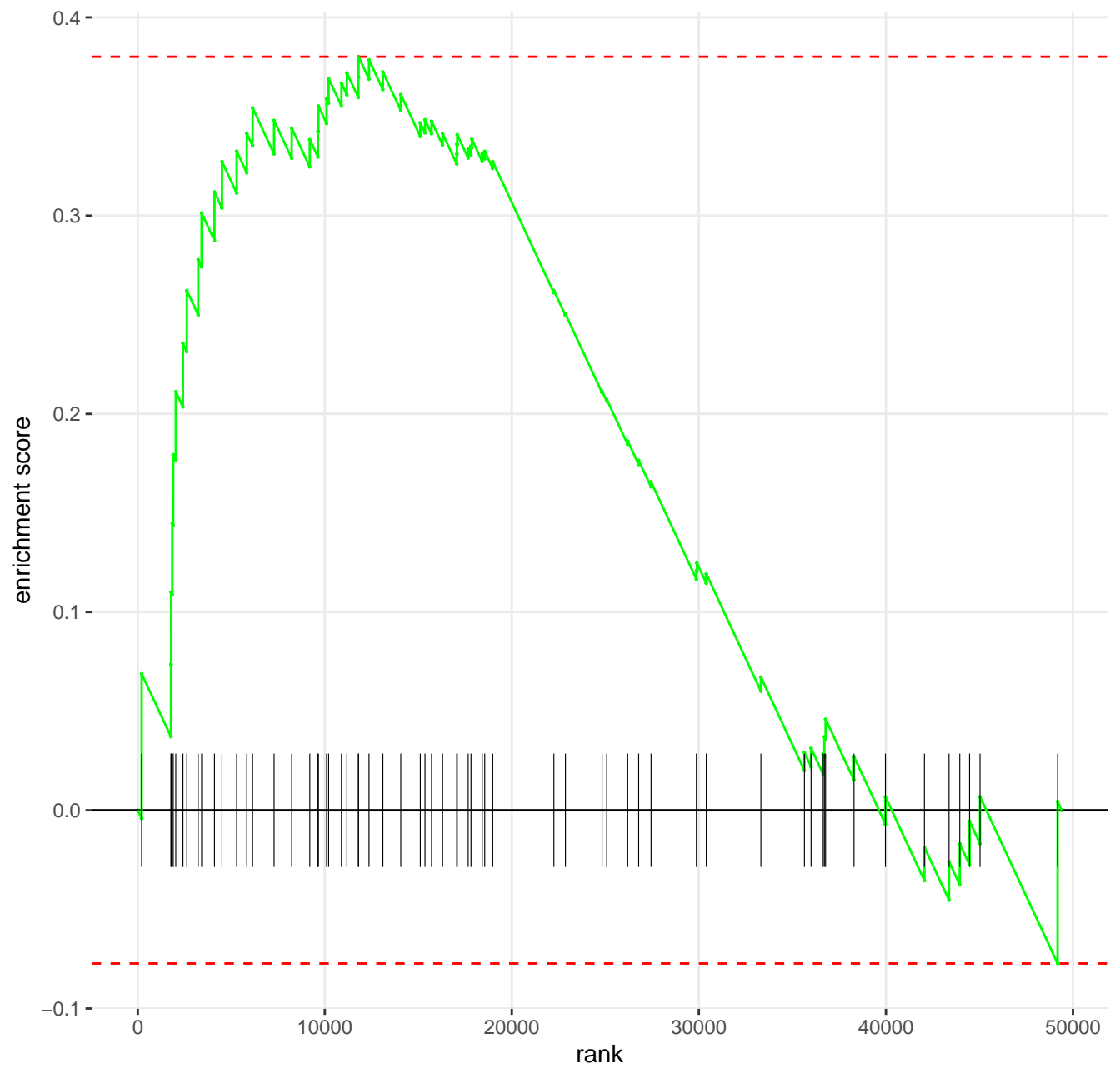
# WikiPathways Aryl Hydrocarbon Receptor Netpath



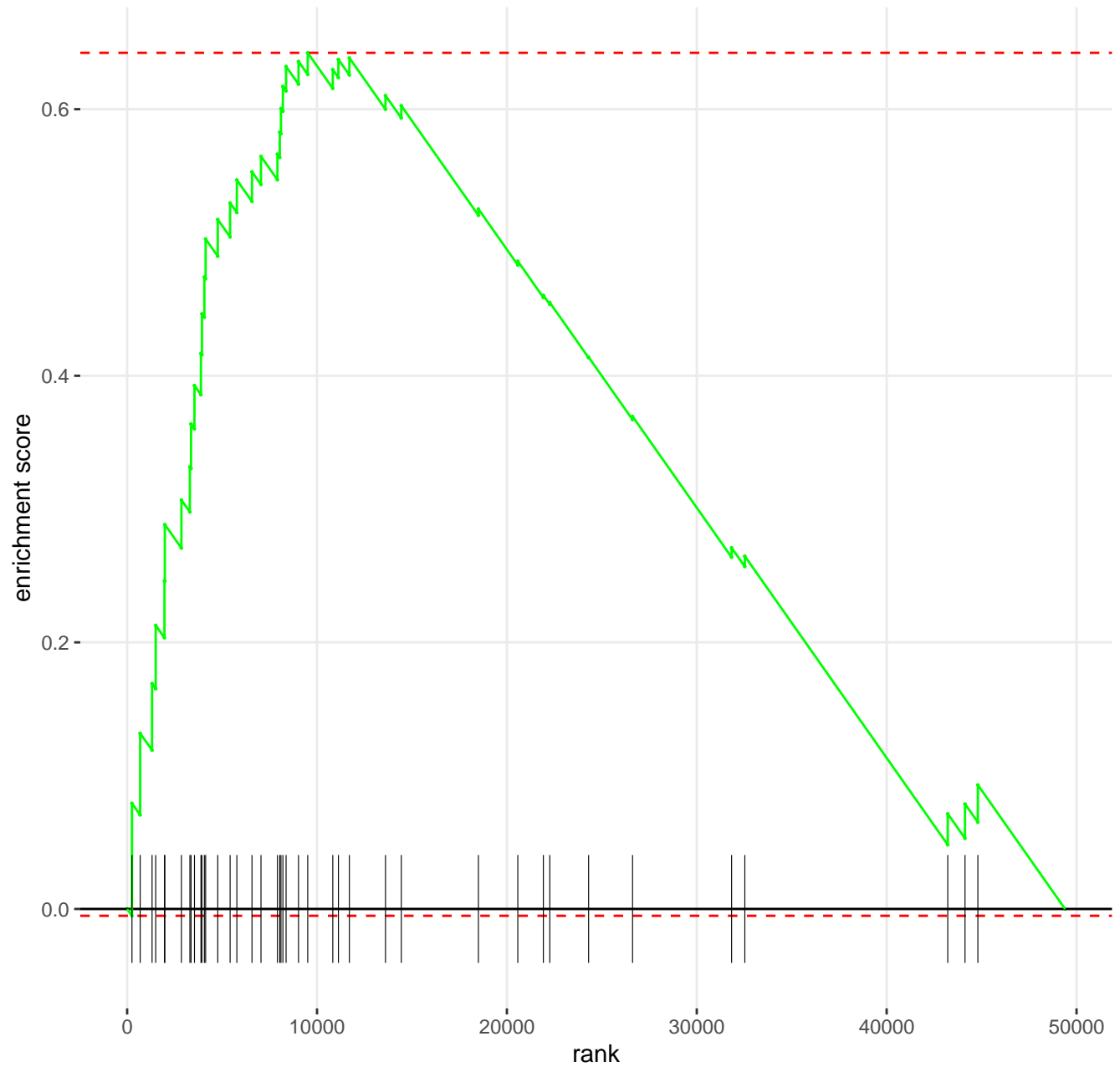
# WikiPathways Aryl Hydrocarbon Receptor Pathway



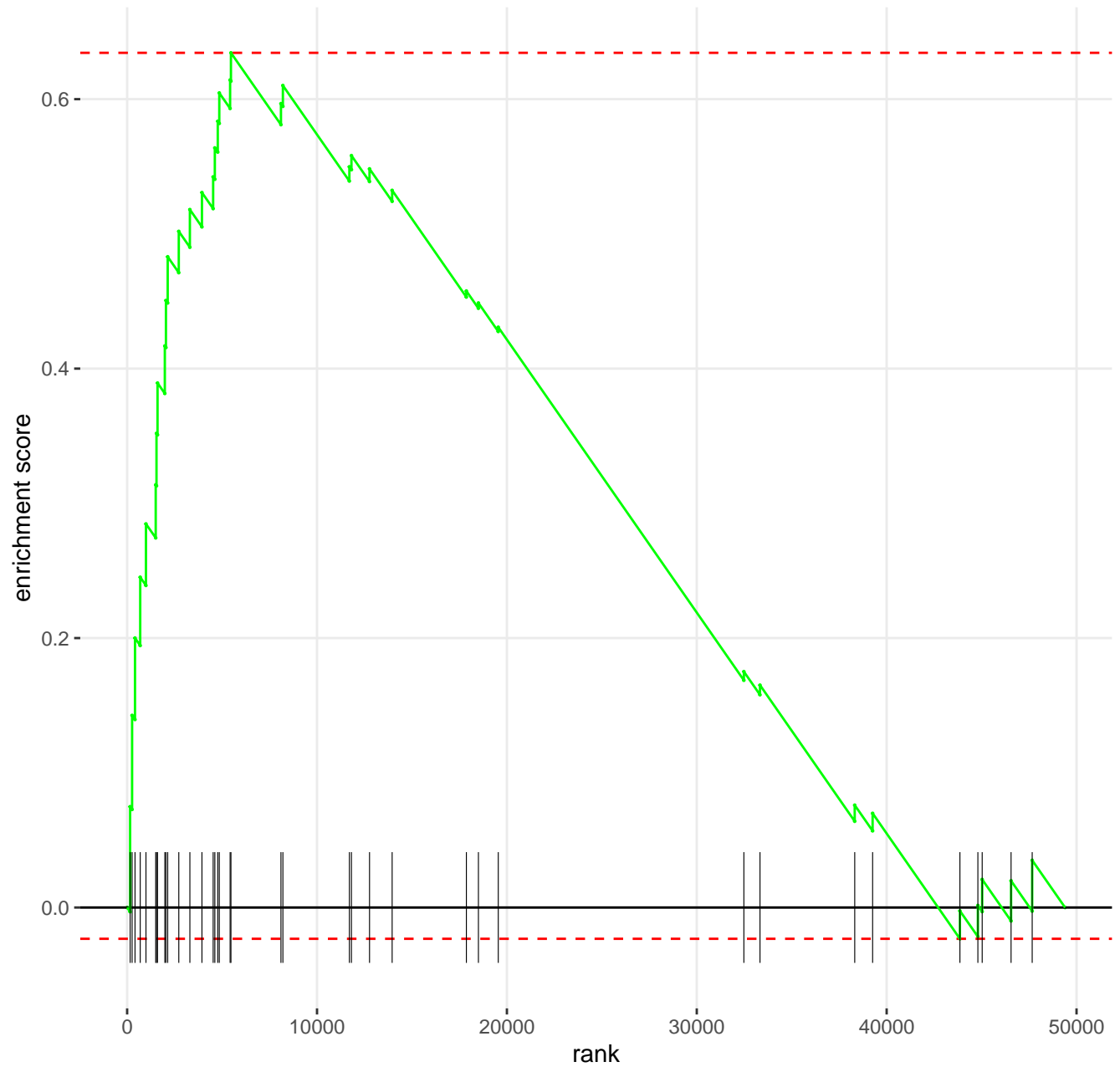
WikiPathways Association Between Physicochemical Features And Toxicity Asso



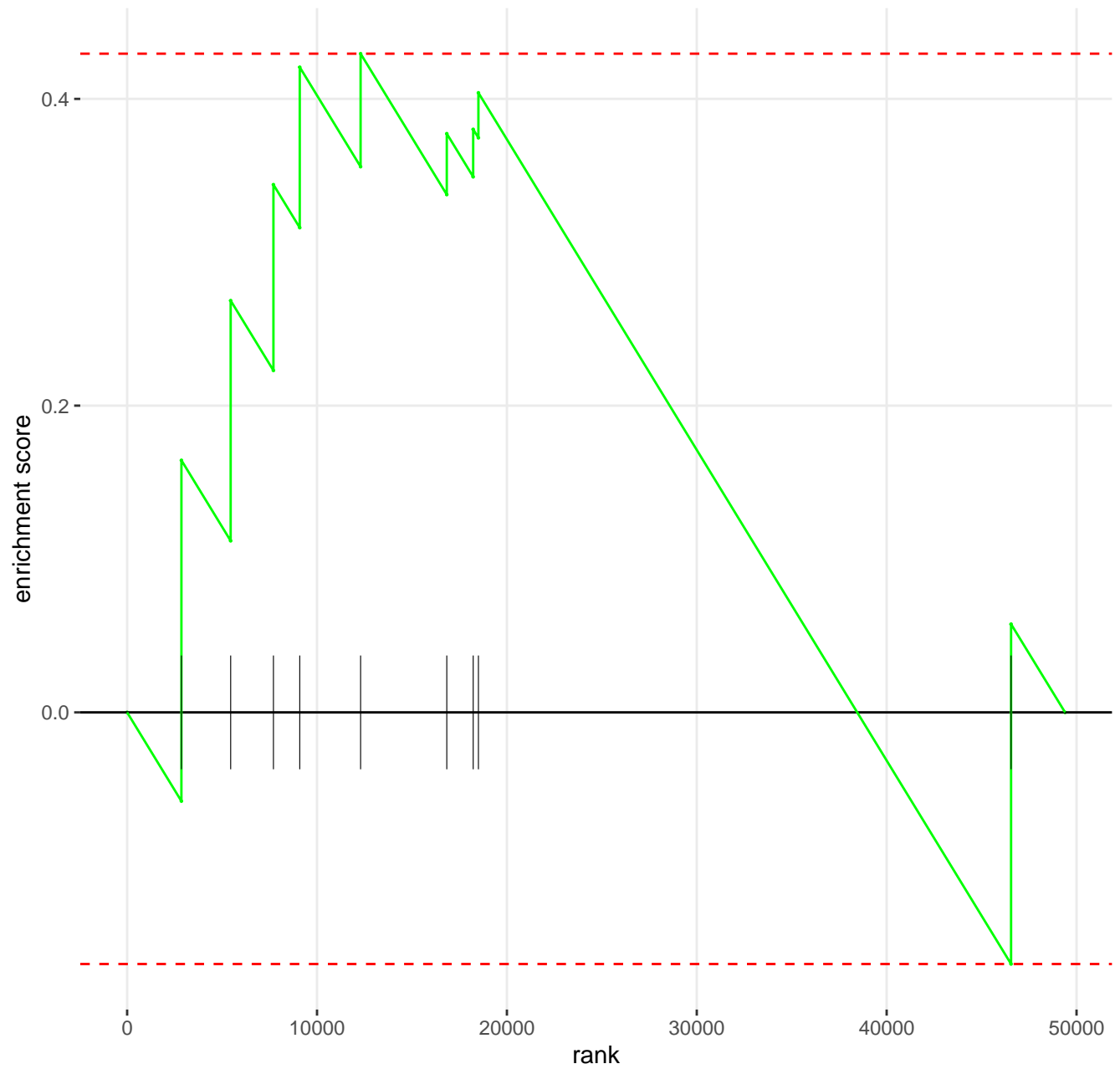
# WikiPathways Atm Signaling Network In Development And Disease



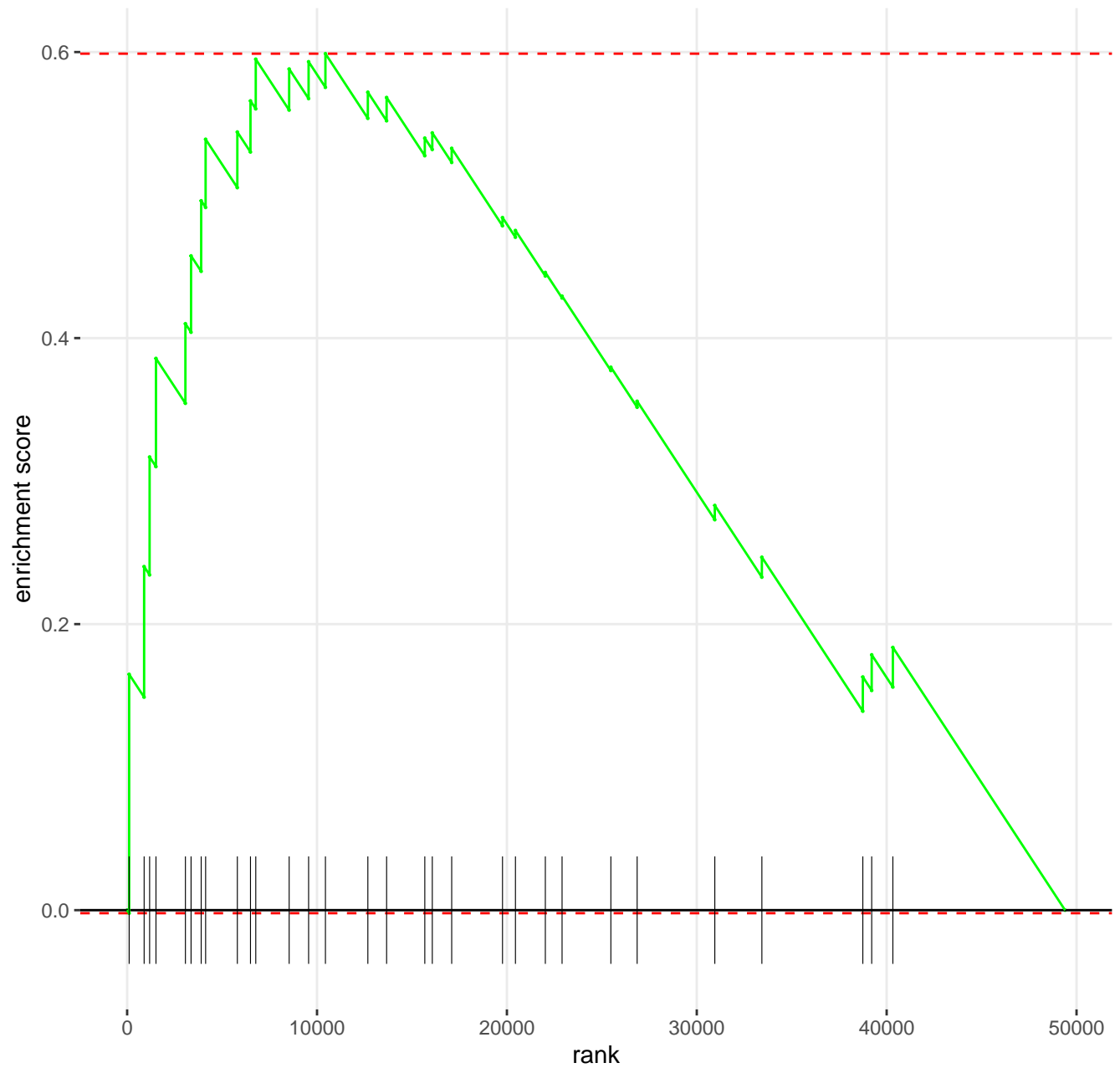
# WikiPathways Atm Signaling Pathway



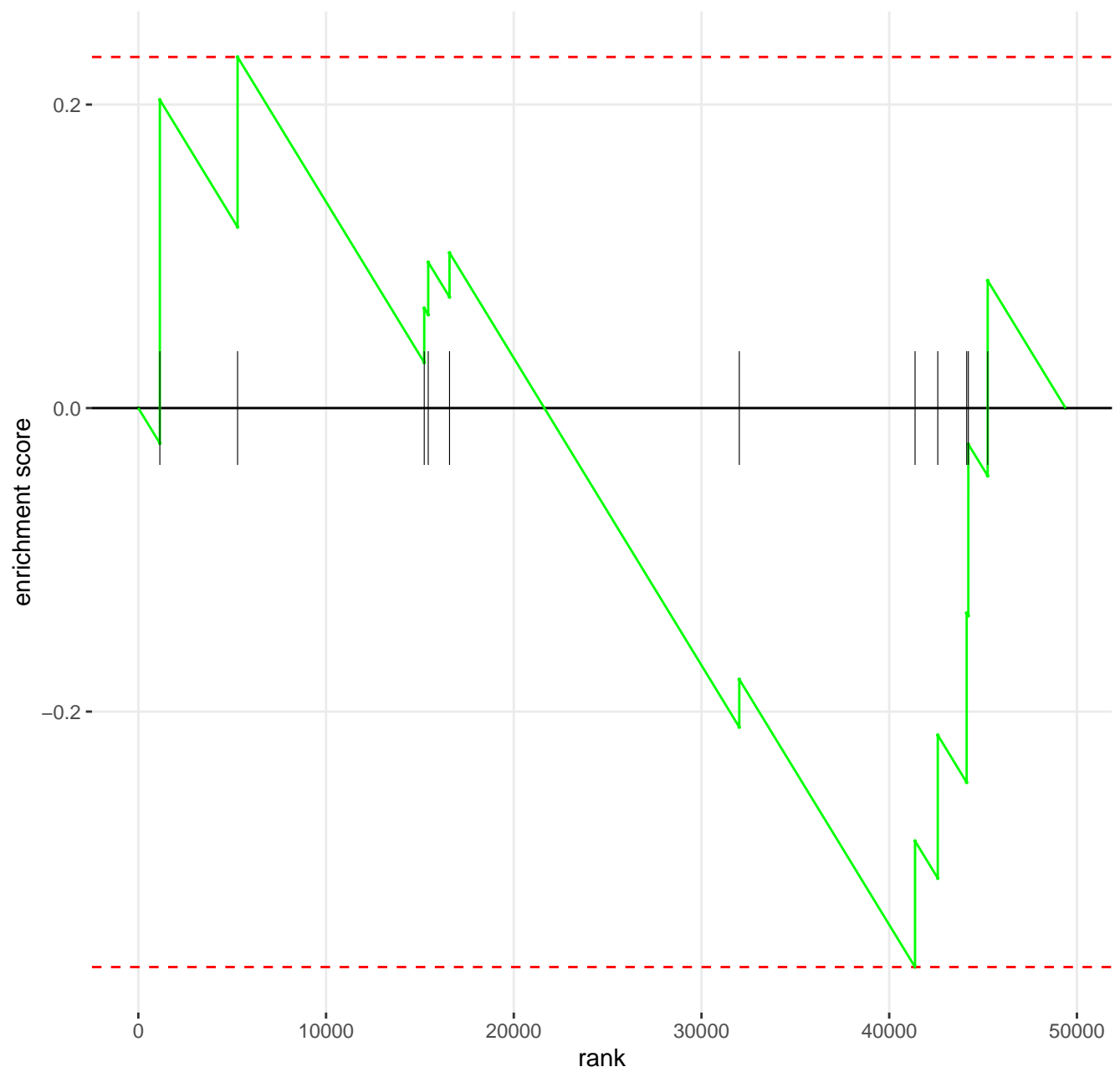
# WikiPathways Atr Signaling



# WikiPathways Autophagy

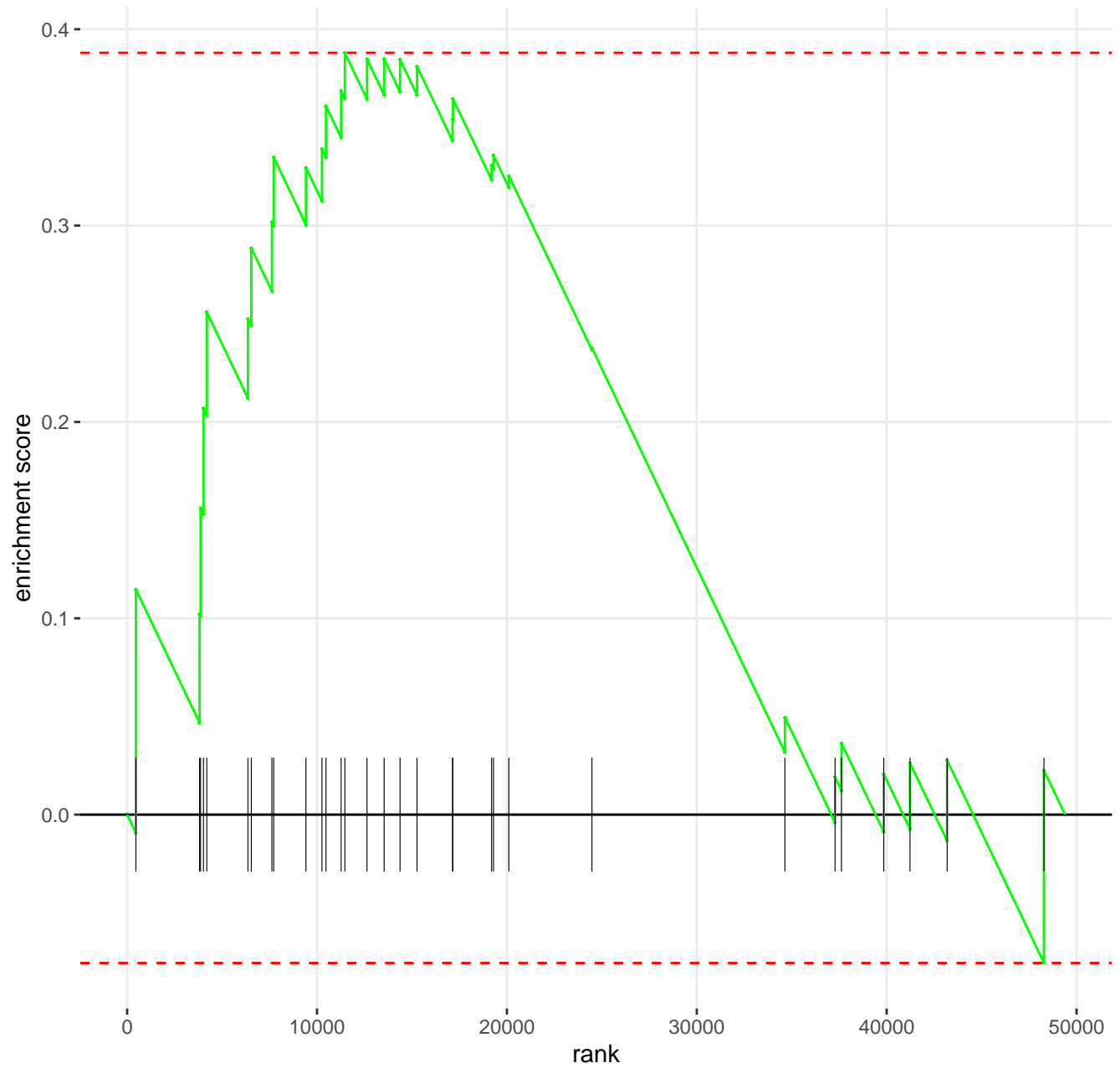


# WikiPathways Autosomal Recessive Osteopetrosis Pathways

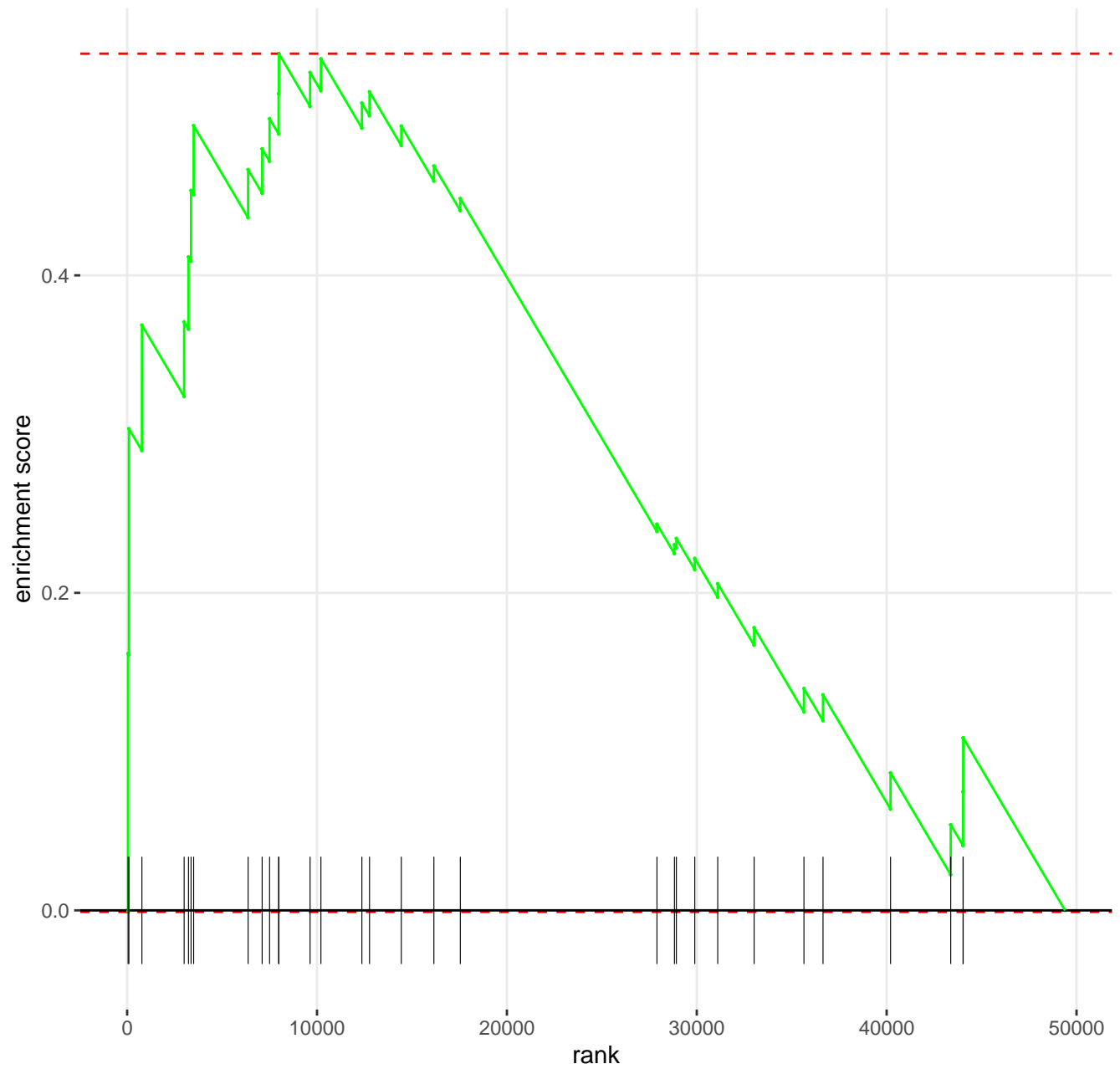




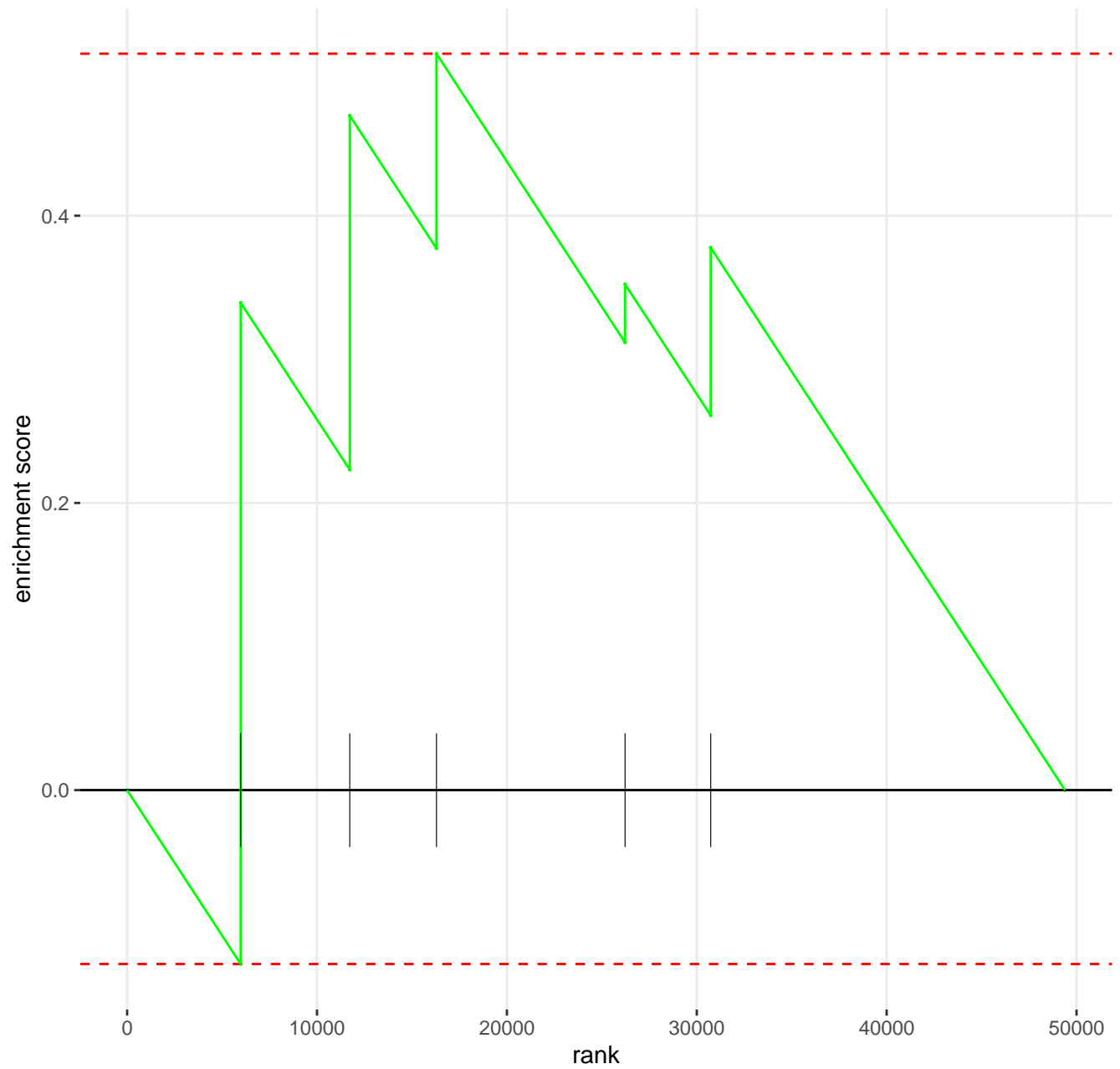
# WikiPathways Base Excision Repair



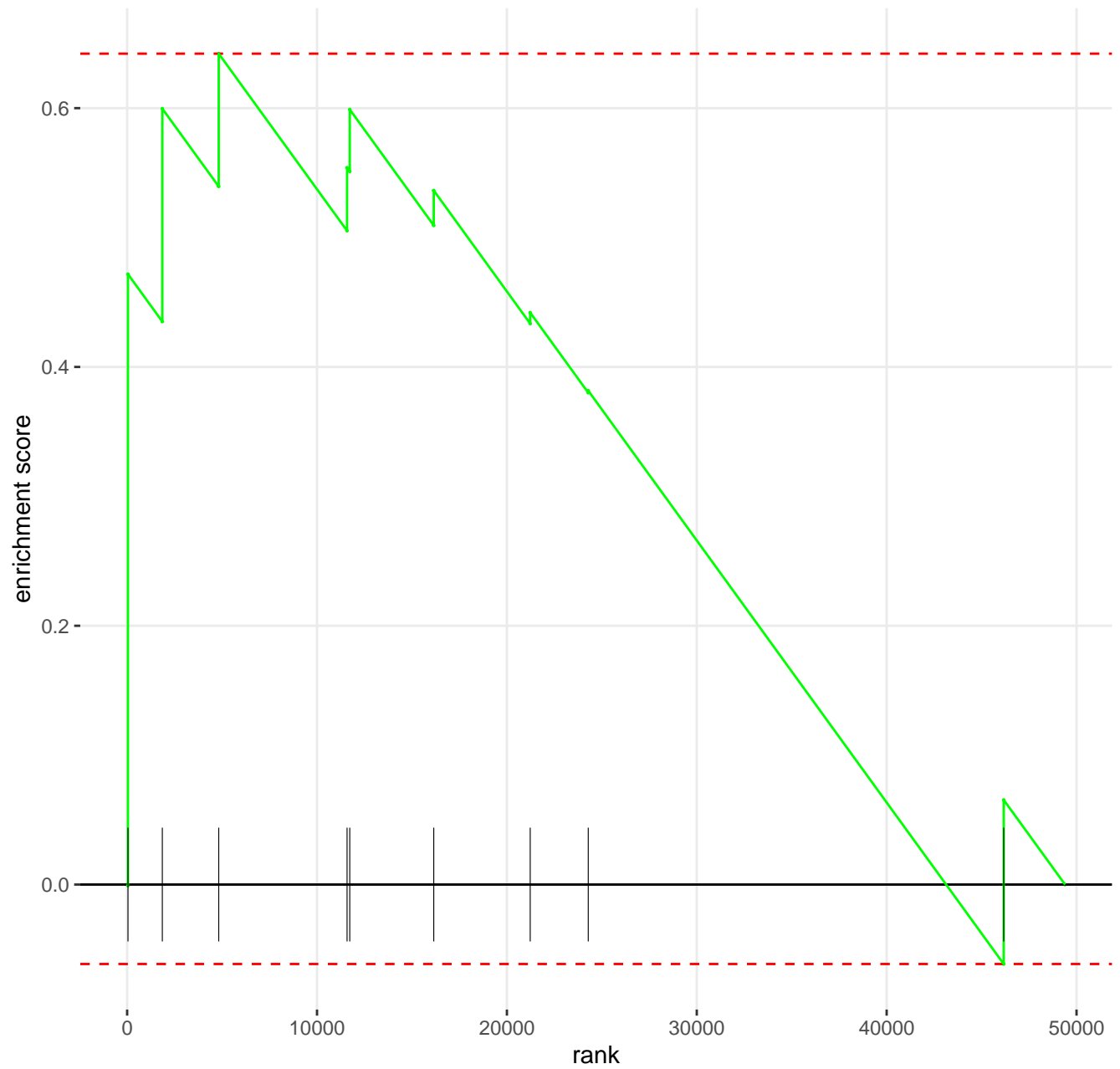
# WikiPathways Bdnftrkb Signaling



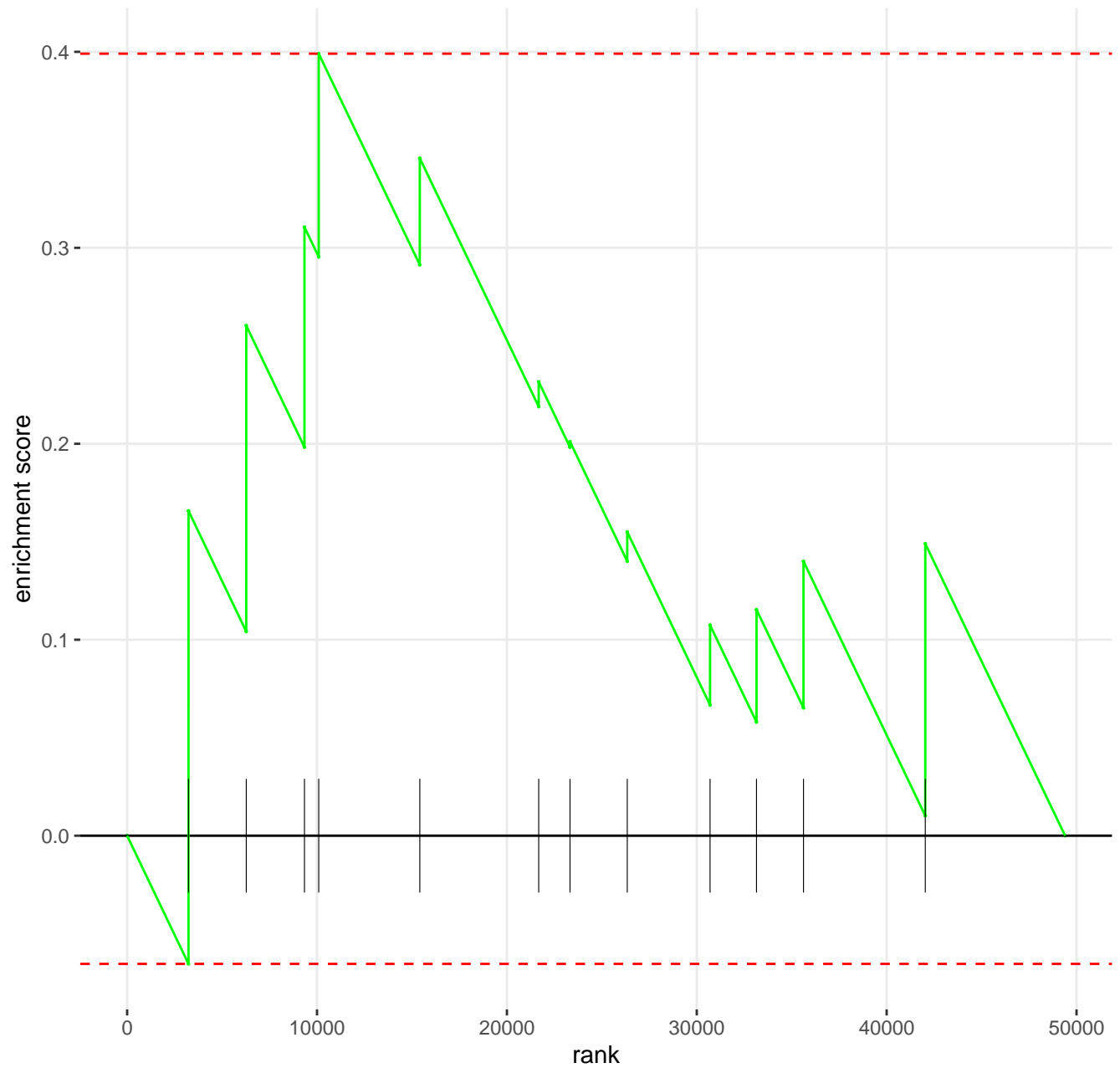
# WikiPathways Benzene Metabolism



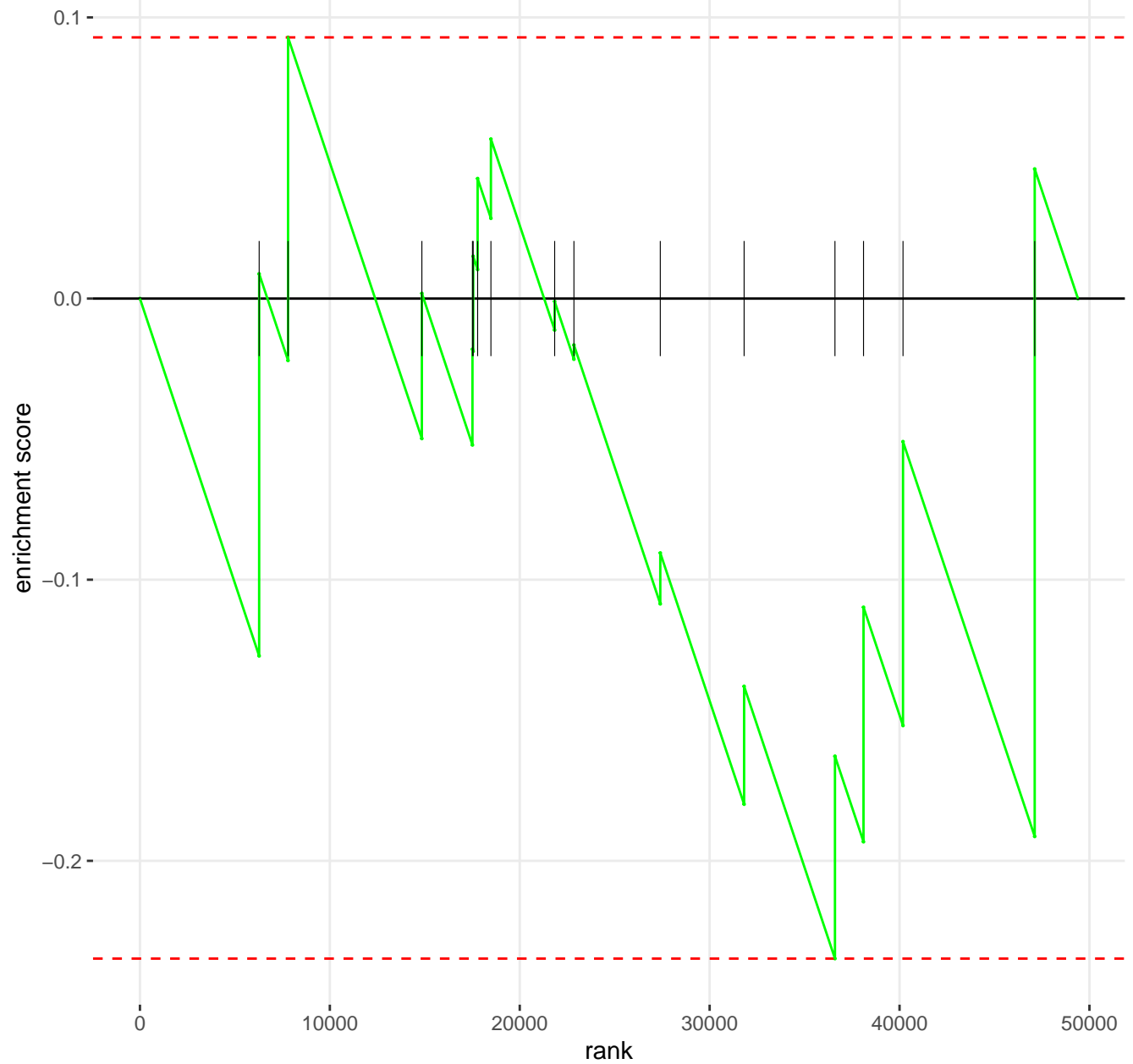
# WikiPathways Benzo(a)pyrene Metabolism



# WikiPathways Bile Acids Synthesis And Enterohepatic Circulation



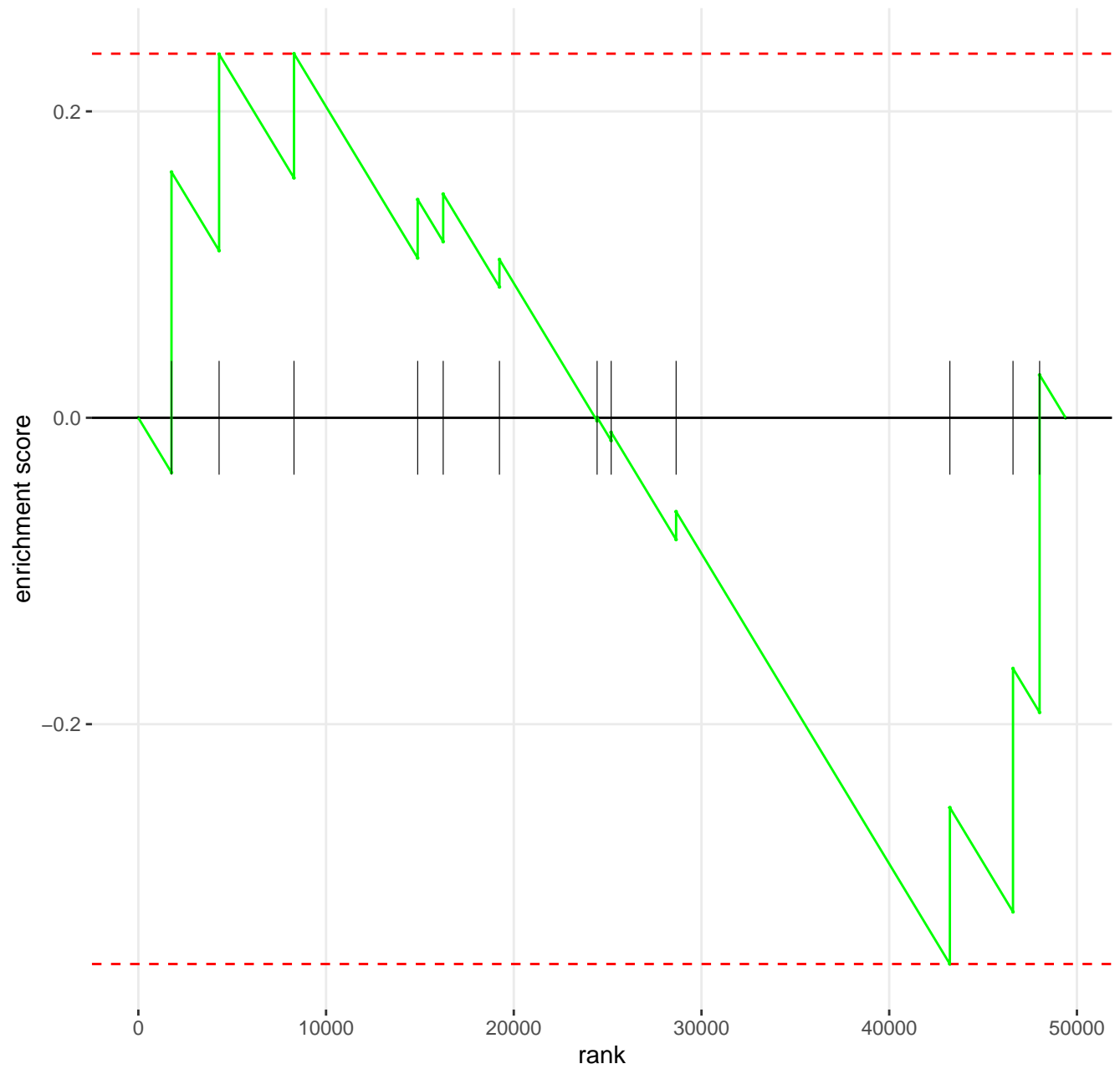
# WikiPathways Biogenic Amine Synthesis



# WikiPathways Biomarkers For Pyrimidine Metabolism Disorders



# WikiPathways Biomarkers For Urea Cycle Disorders





# WikiPathways Bladder Cancer



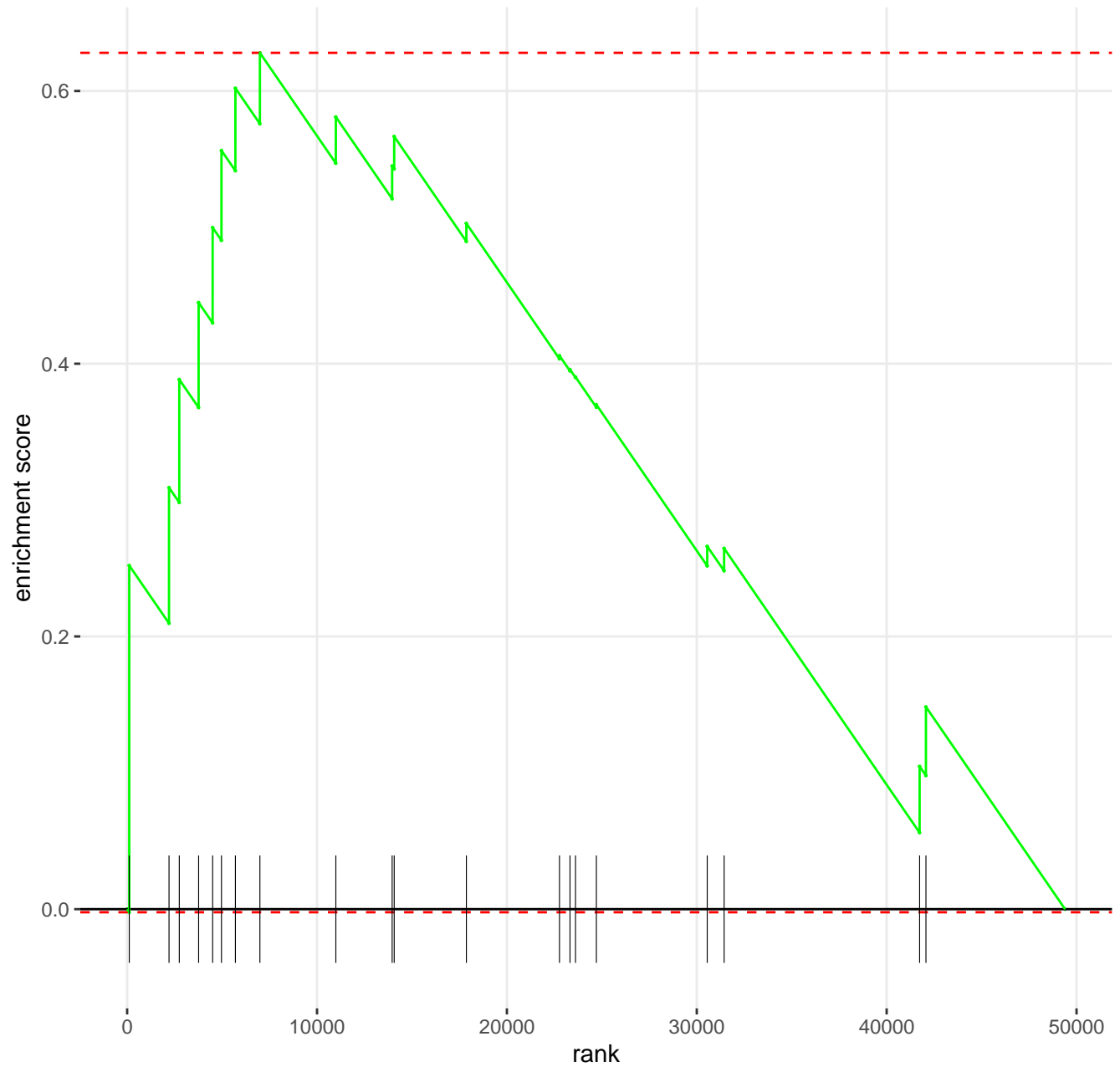
# WikiPathways Blood Clotting Cascade



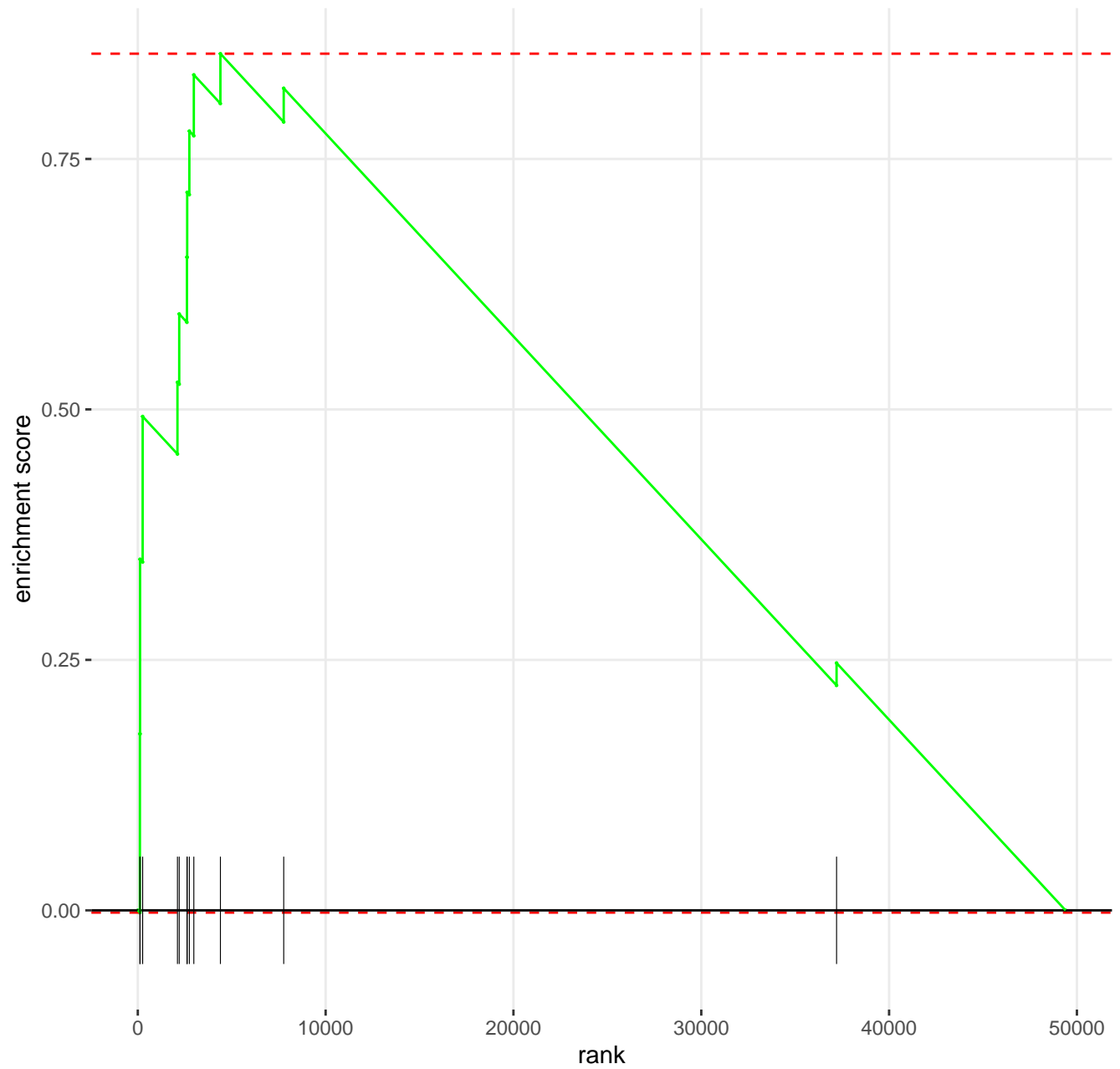
# WikiPathways Bmp2wnt4foxo1 Pathway In Human Primary Endometrial Stromal Cells



# WikiPathways Bmp Signaling Pathway In Eyelid Development



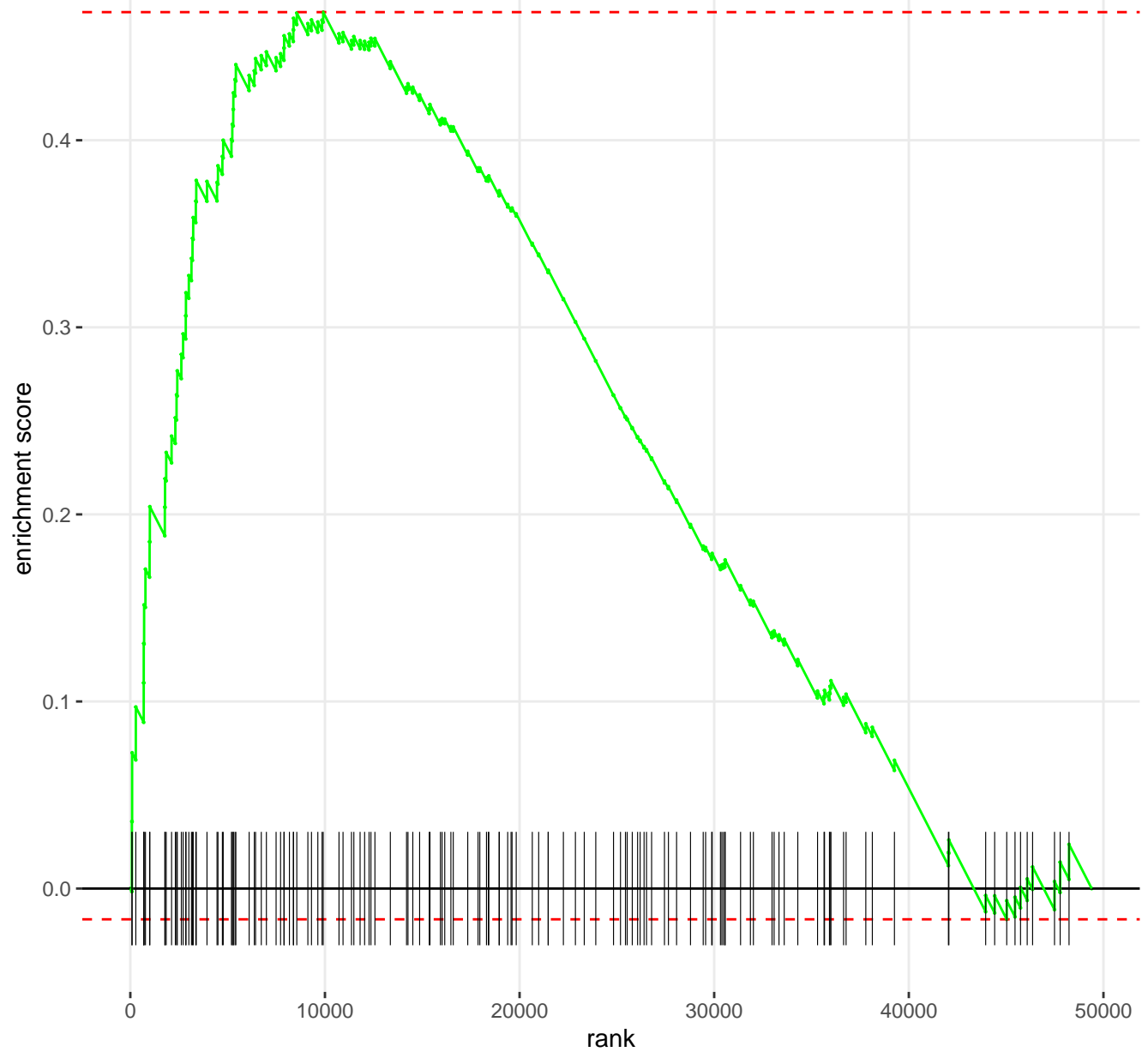
# WikiPathways Bone Morphogenic Protein Bmp Signalling And Regulation



# WikiPathways Brainderived Neurotrophic Factor Bdnf Signaling Pathway



# WikiPathways Breast Cancer Pathway

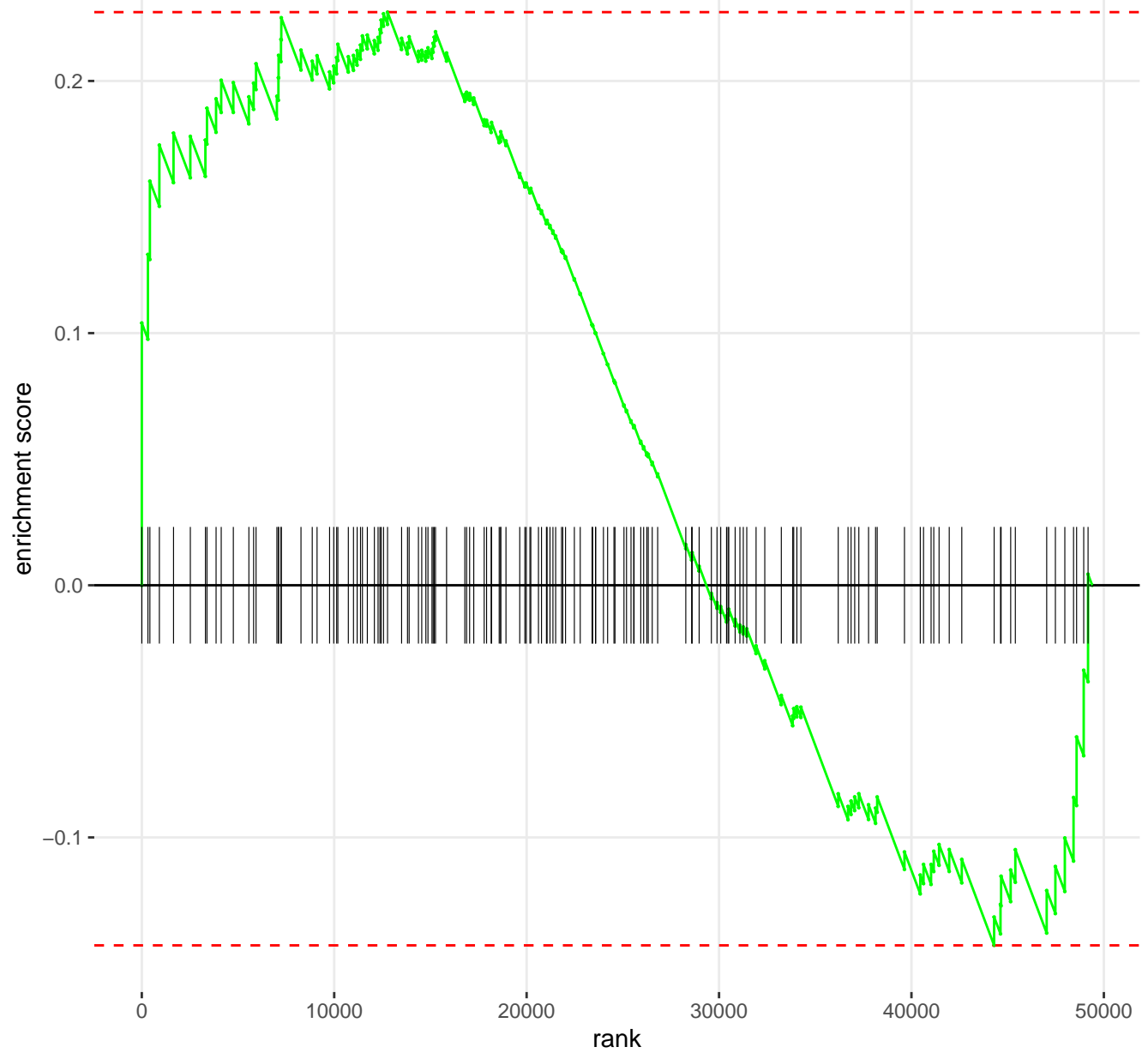


# WikiPathways B Cell Receptor Signaling Pathway





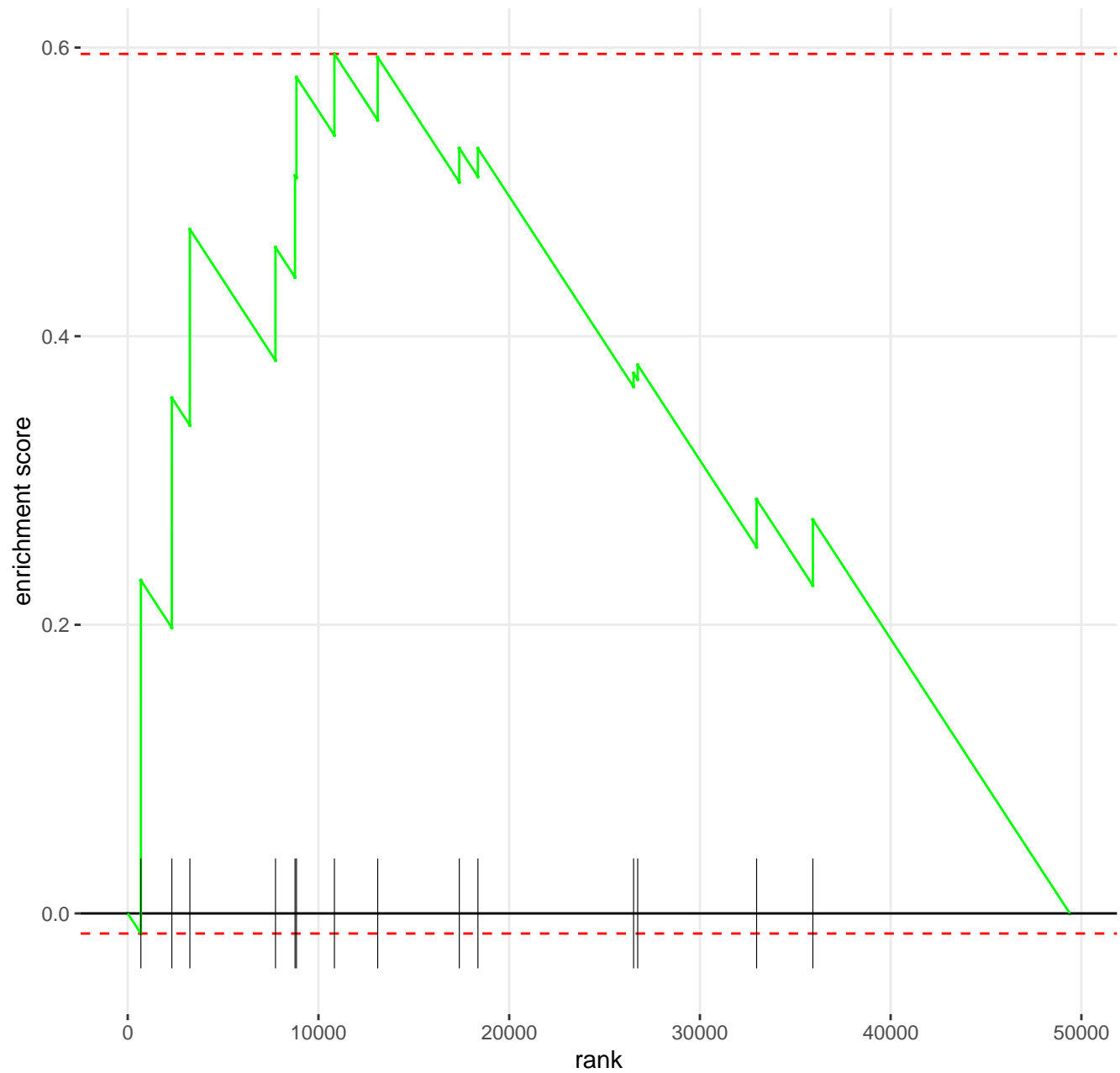
# WikiPathways Calcium Regulation In The Cardiac Cell



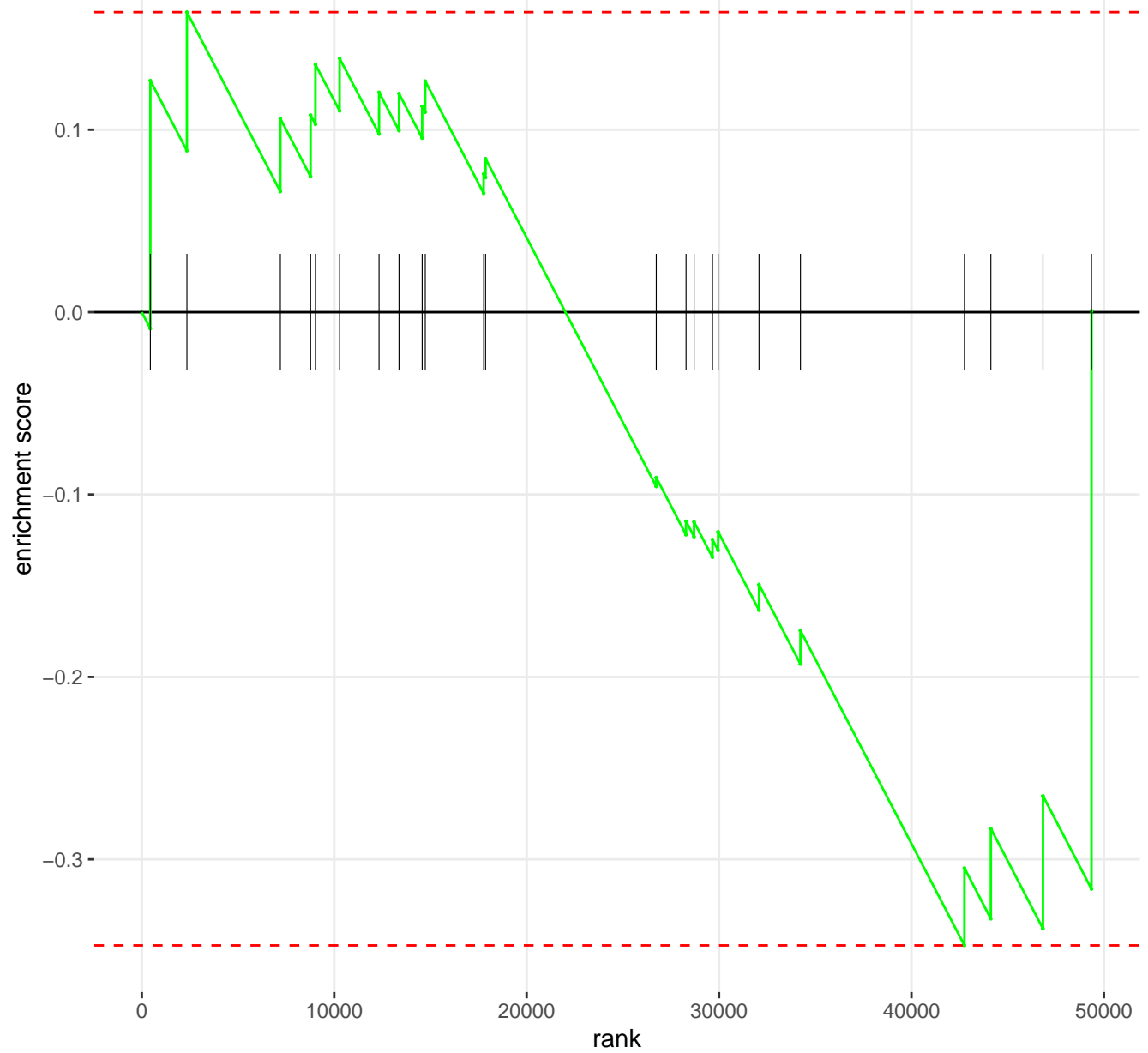
# WikiPathways Caloric Restriction And Aging



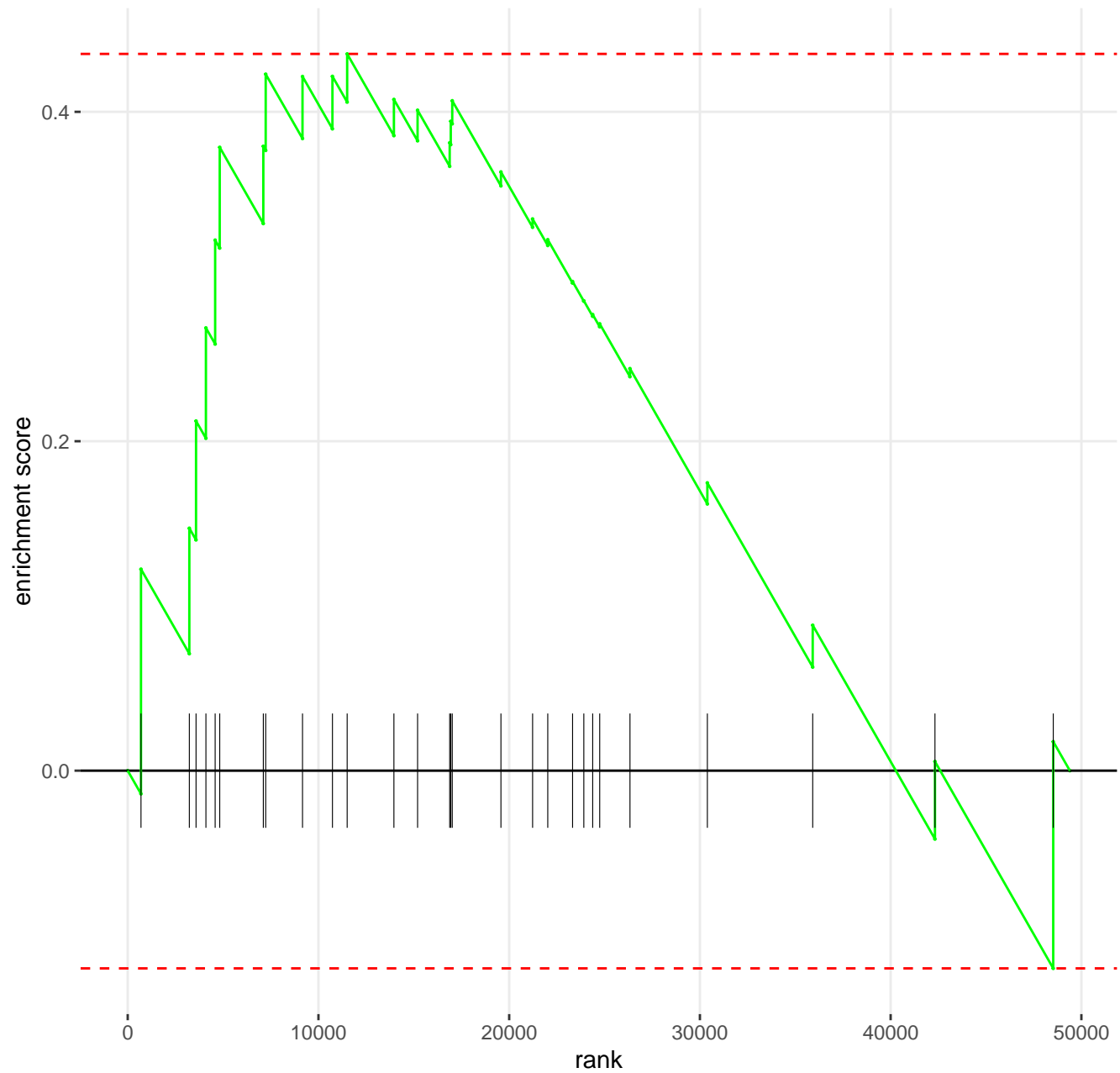
# WikiPathways Cancer Immunotherapy By Ctl4 Blockade



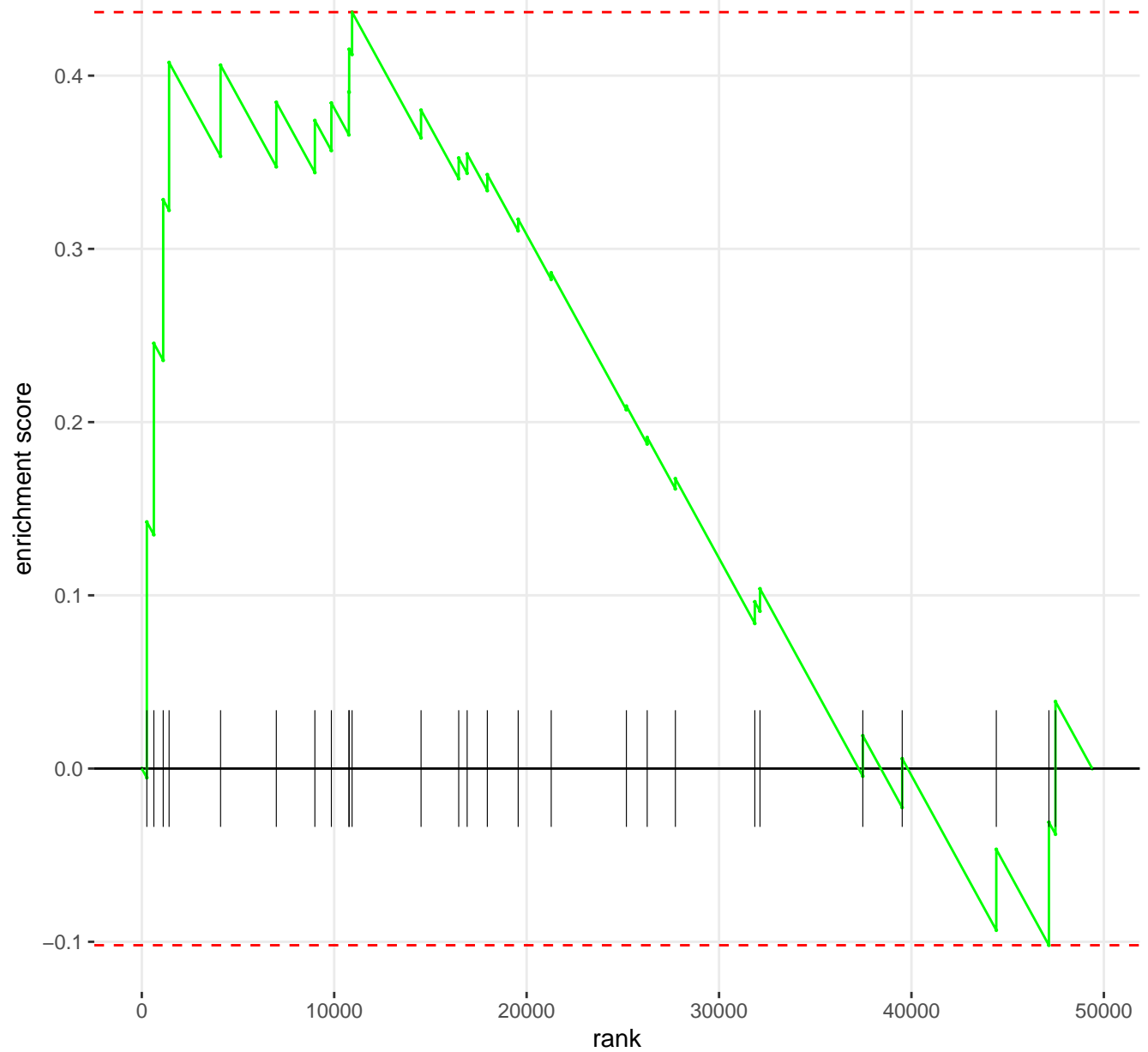
# WikiPathways Cancer Immunotherapy By Pd1 Blockade



# WikiPathways Cannabinoid Receptor Signaling



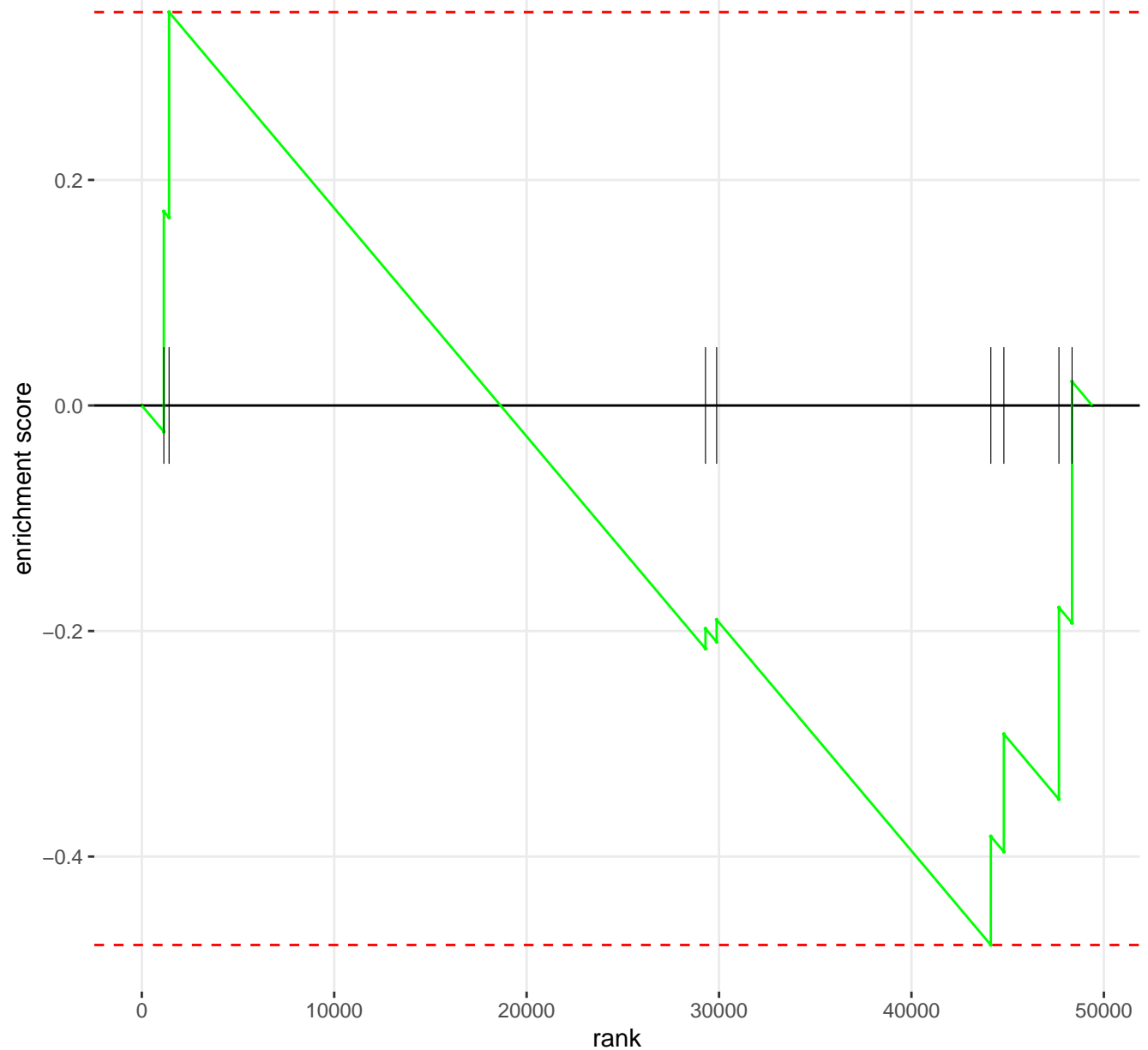
# WikiPathways Canonical And Noncanonical Notch Signaling



# WikiPathways Canonical And Noncanonical Tgfb Signaling

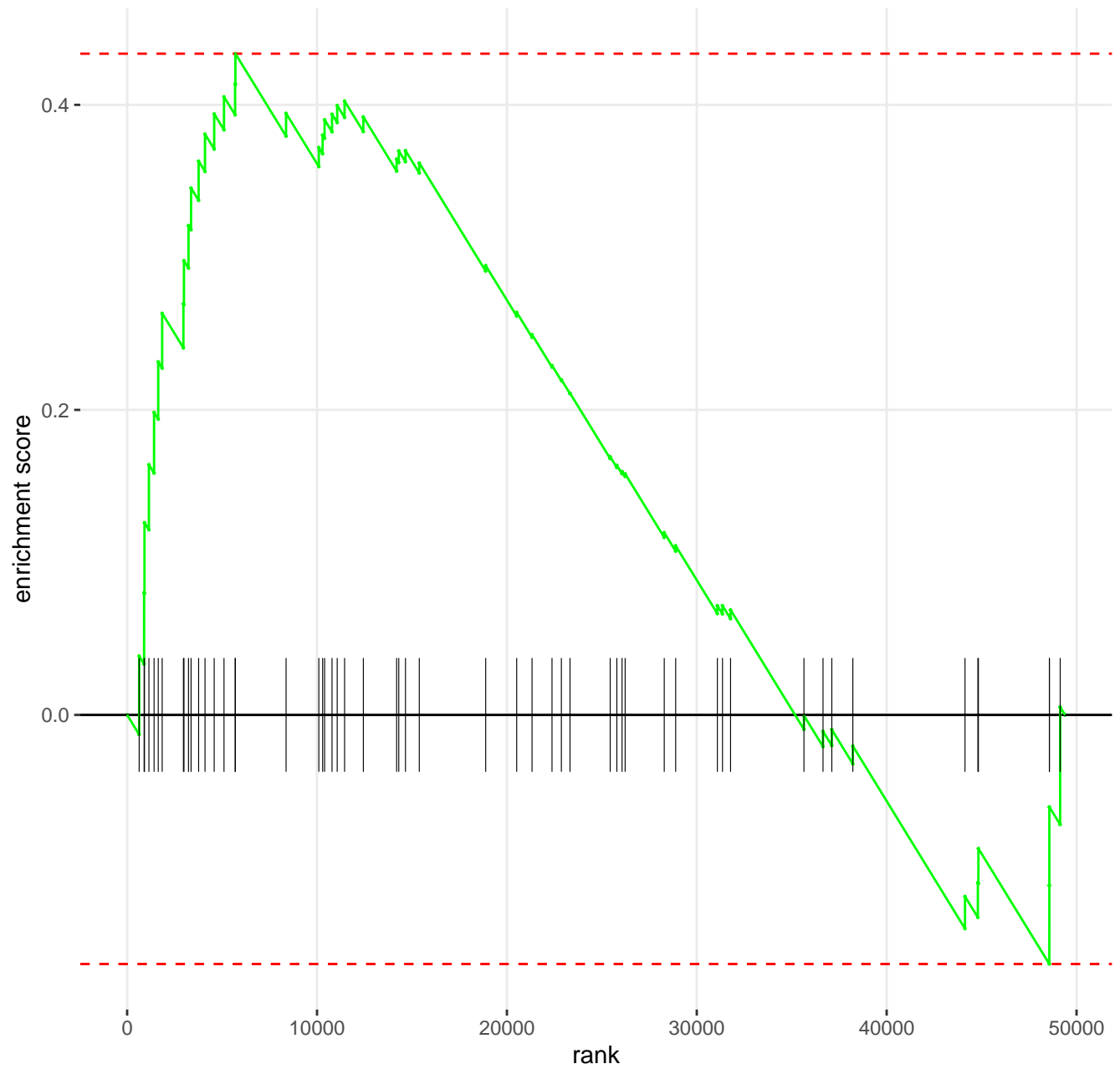


# WikiPathways Canonical Nfkb Pathway





# WikiPathways Cardiac Hypertrophic Response



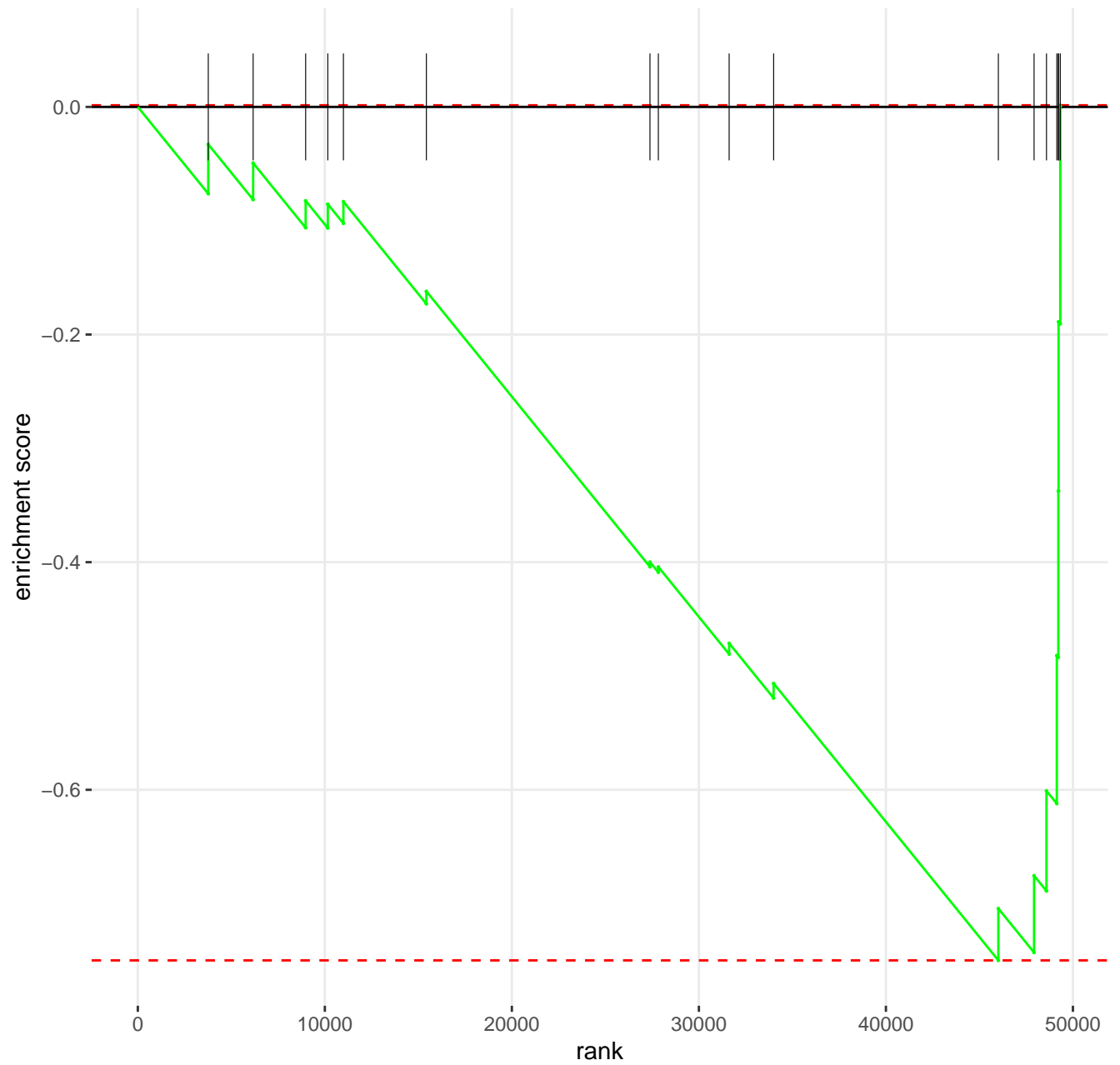
# WikiPathways Cardiac Progenitor Differentiation



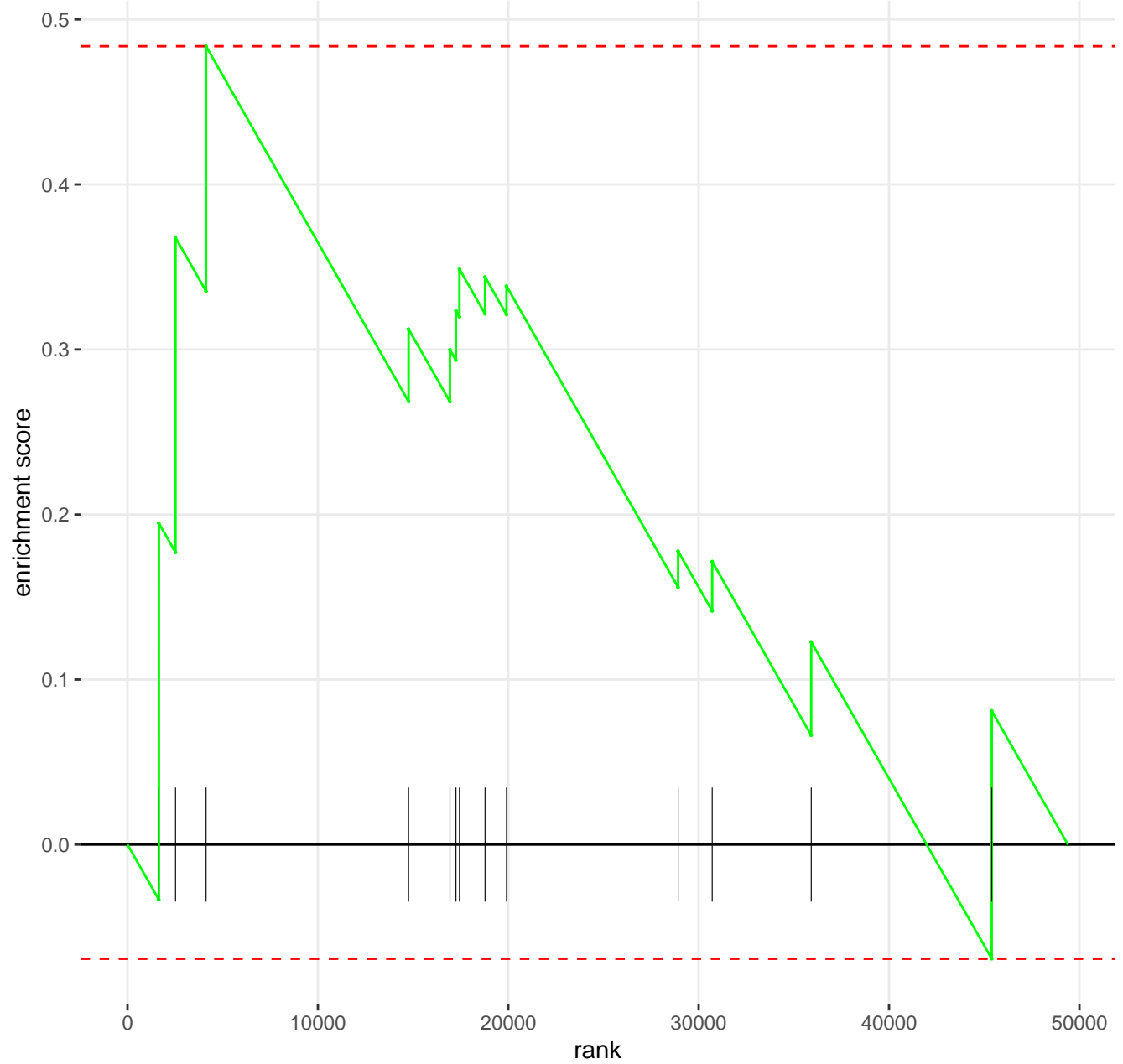
# WikiPathways Catalytic Cycle Of Mammalian Flavincontaining Monooxygenases Pathway



# WikiPathways Cells And Molecules Involved In Local Acute Inflammatory Response



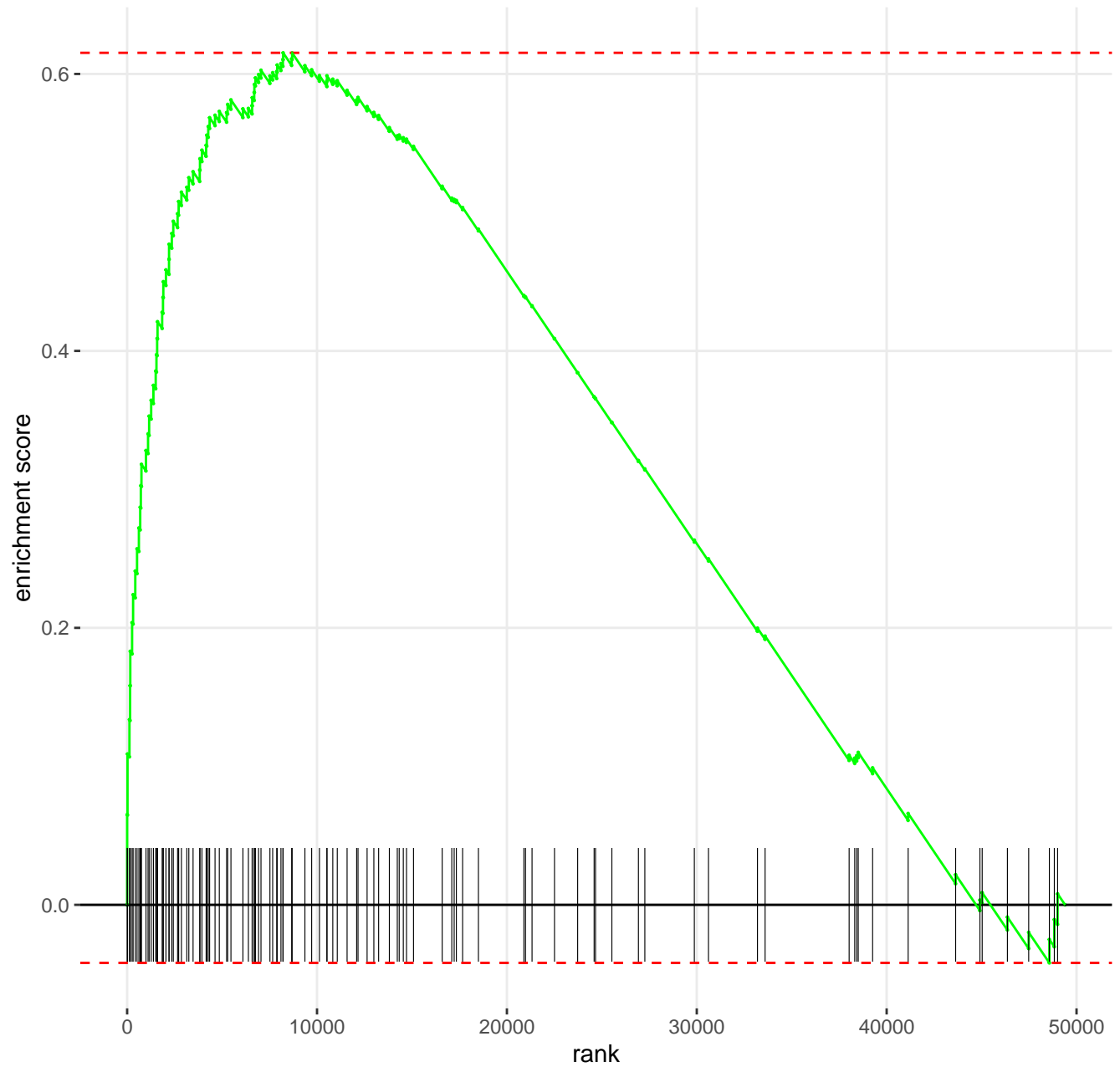
# WikiPathways Celltype Dependent Selectivity Of Cck2r Signaling



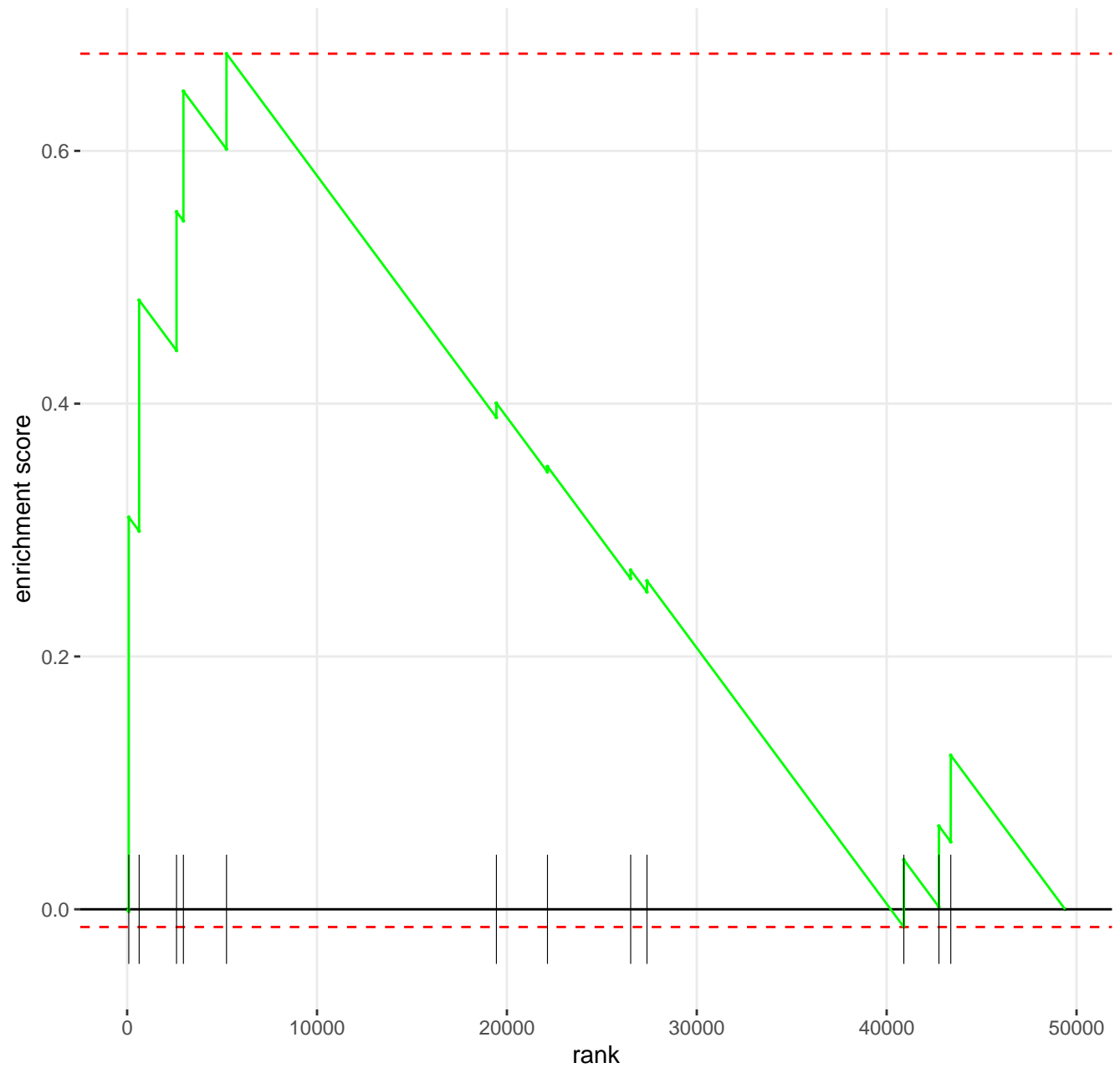
# WikiPathways Cellular Proteostasis



# WikiPathways Cell Cycle

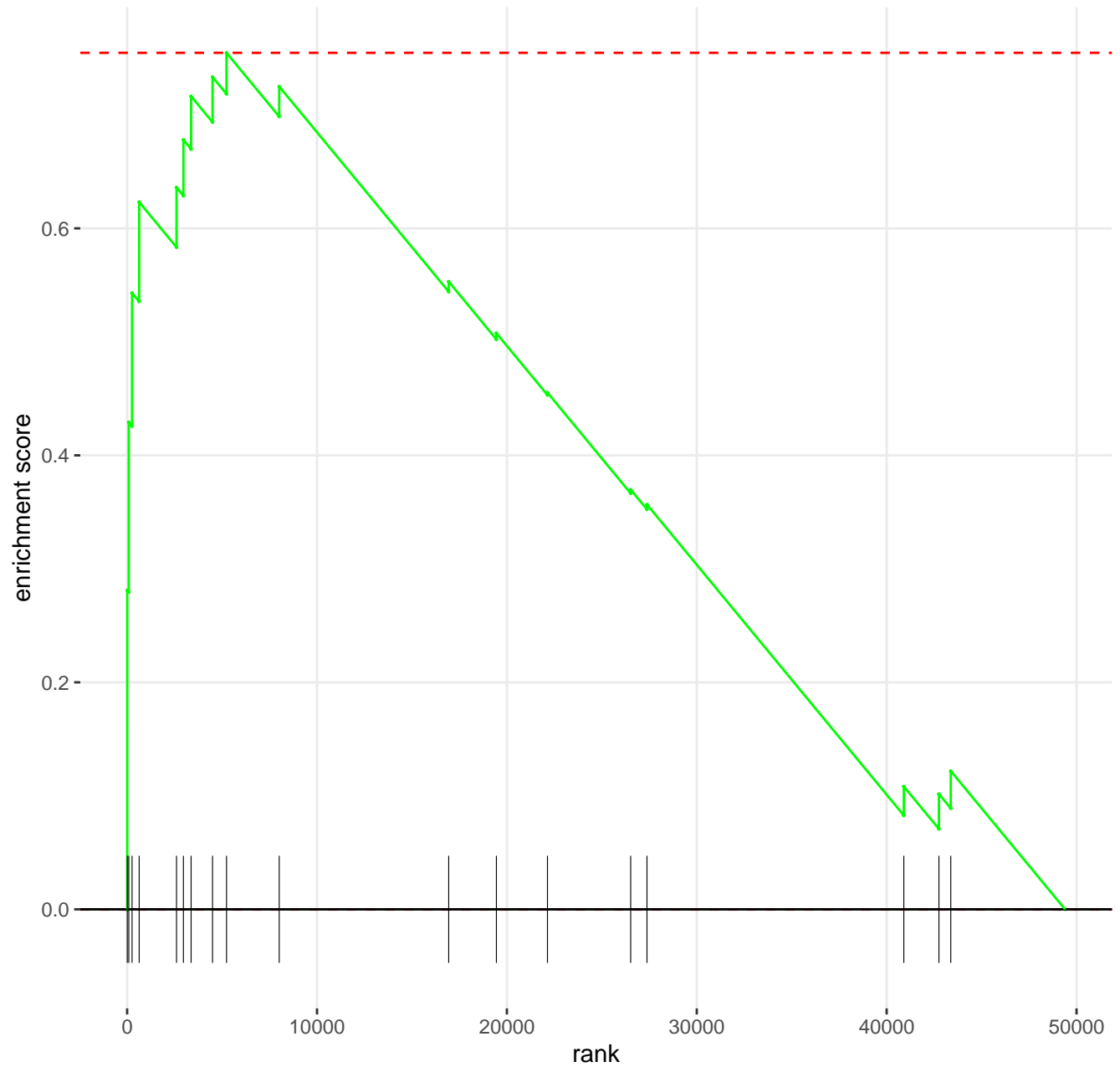


# WikiPathways Cell Differentiation Index





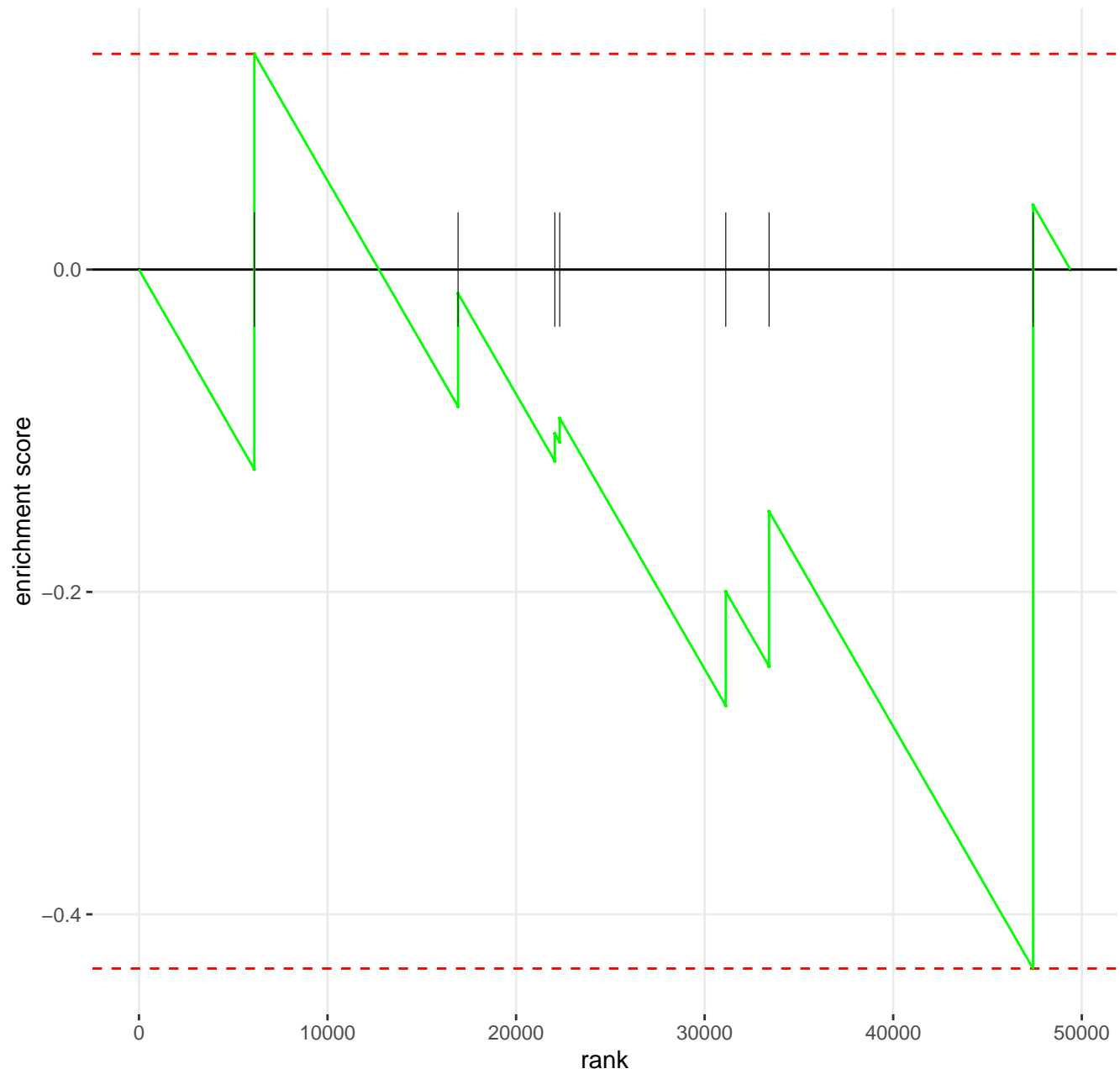
# WikiPathways Cell Differentiation Index Expanded



# WikiPathways Cell Migration And Invasion Through P75ntr



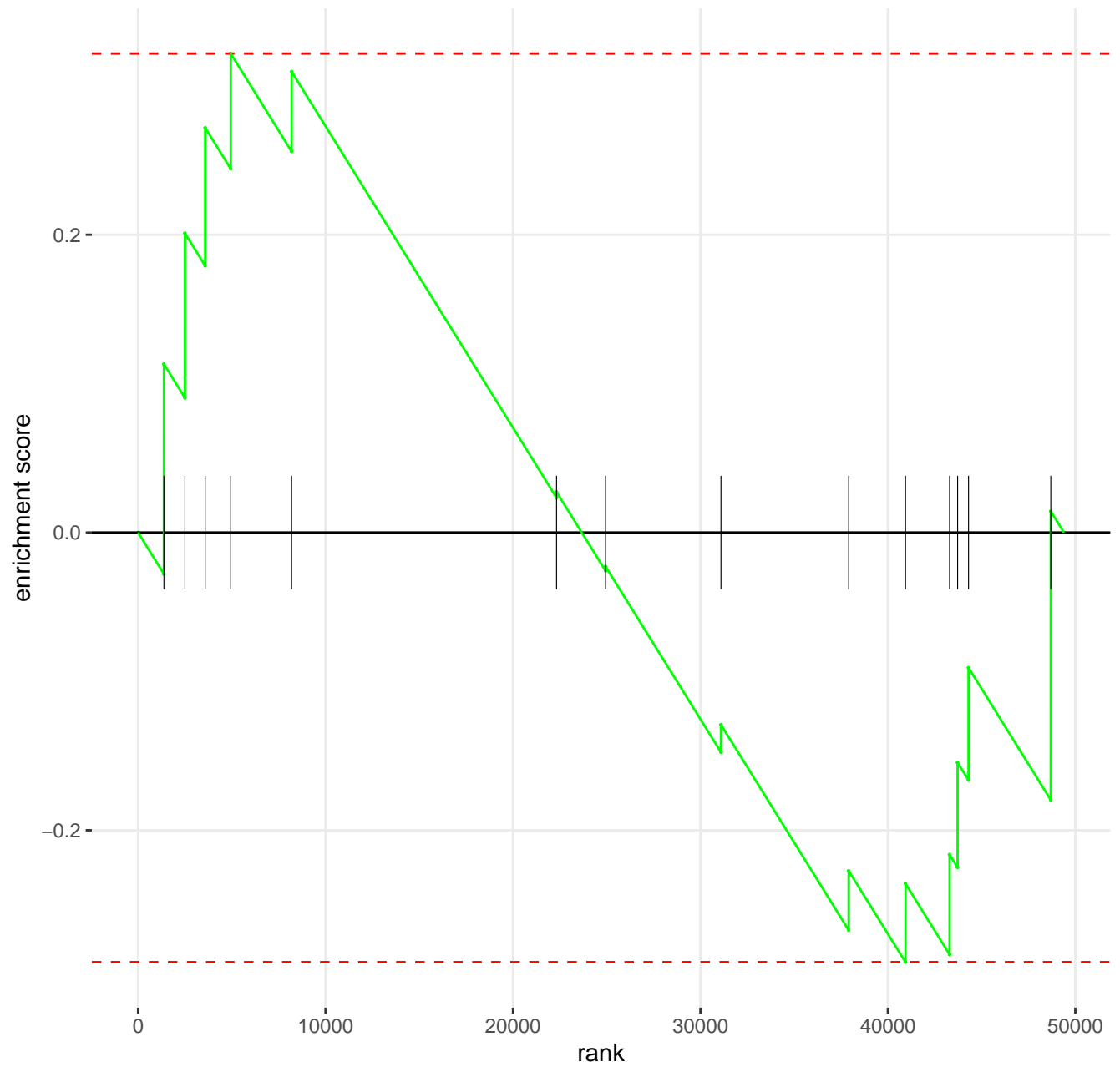
# WikiPathways Cerebral Organic Acidurias Including Diseases



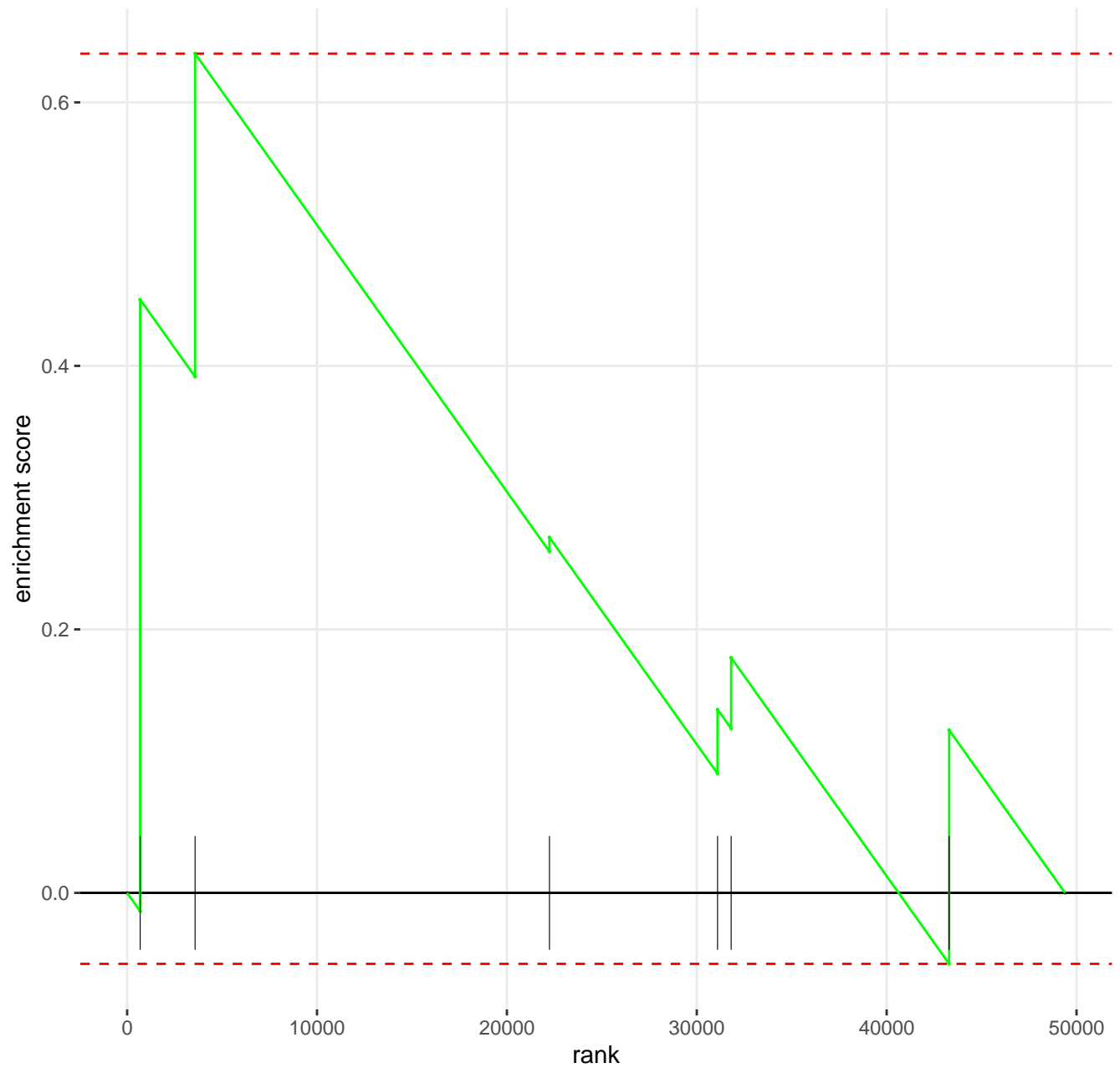
# WikiPathways Chemokine Signaling Pathway



# WikiPathways Cholesterol Biosynthesis Pathway



# WikiPathways Cholesterol Biosynthesis With Skeletal Dysplasias



# WikiPathways Cholesterol Metabolism Includes Both Bloch And KandutschRussell

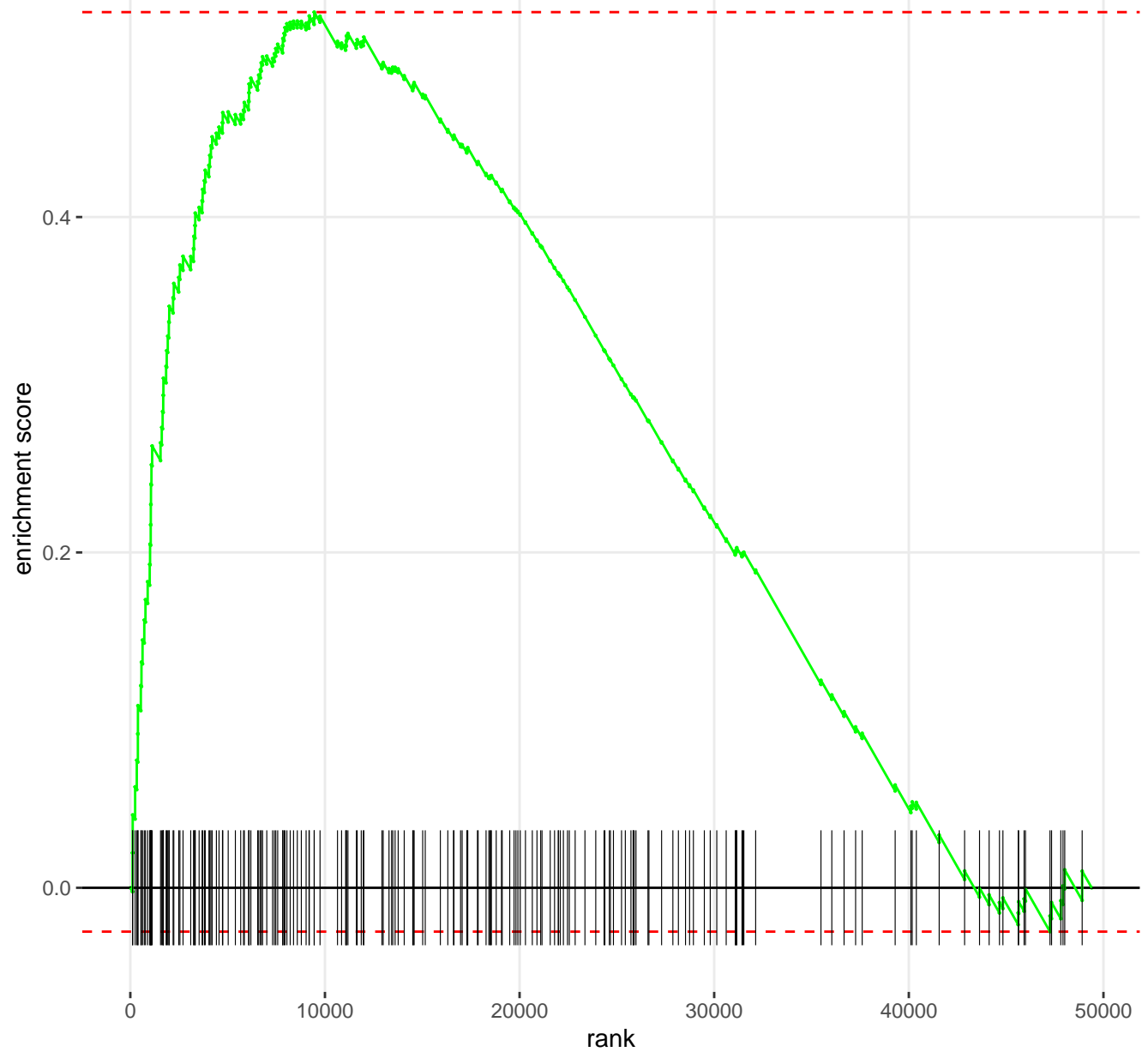


# WikiPathways Chromosomal And Microsatellite Instability In Colorectal Cancer

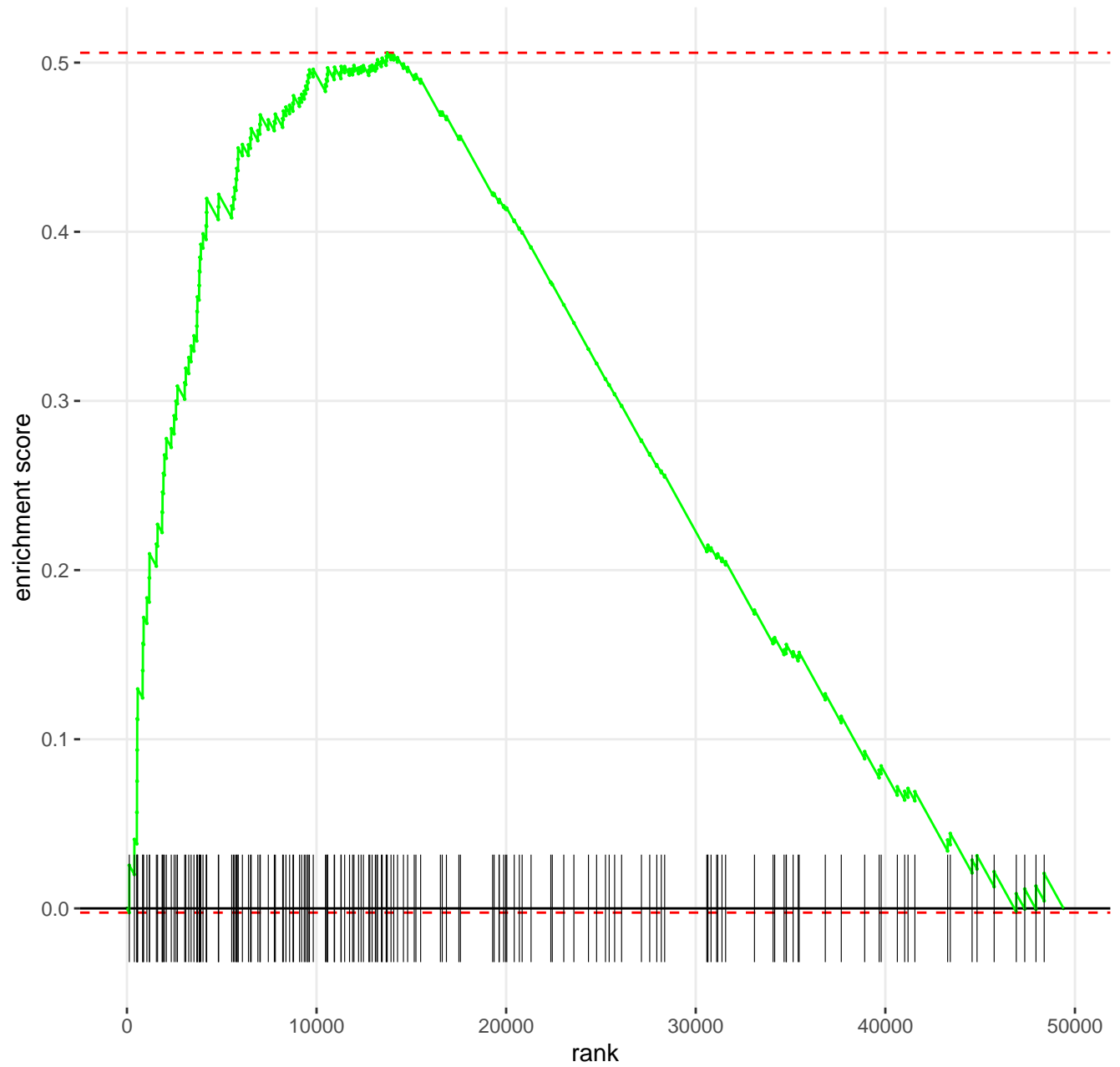




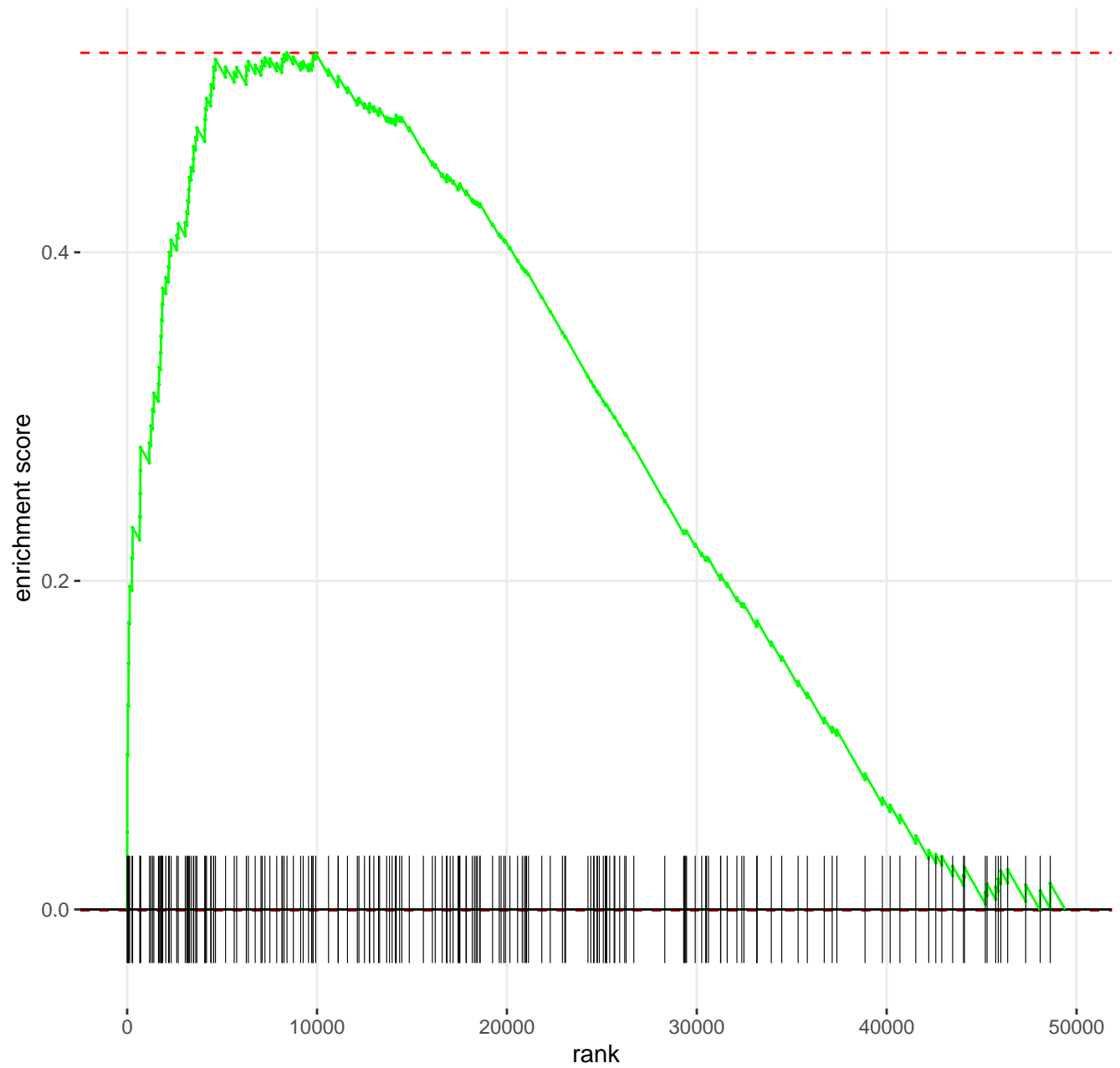
# WikiPathways Ciliary Landscape



# WikiPathways Ciliopathies



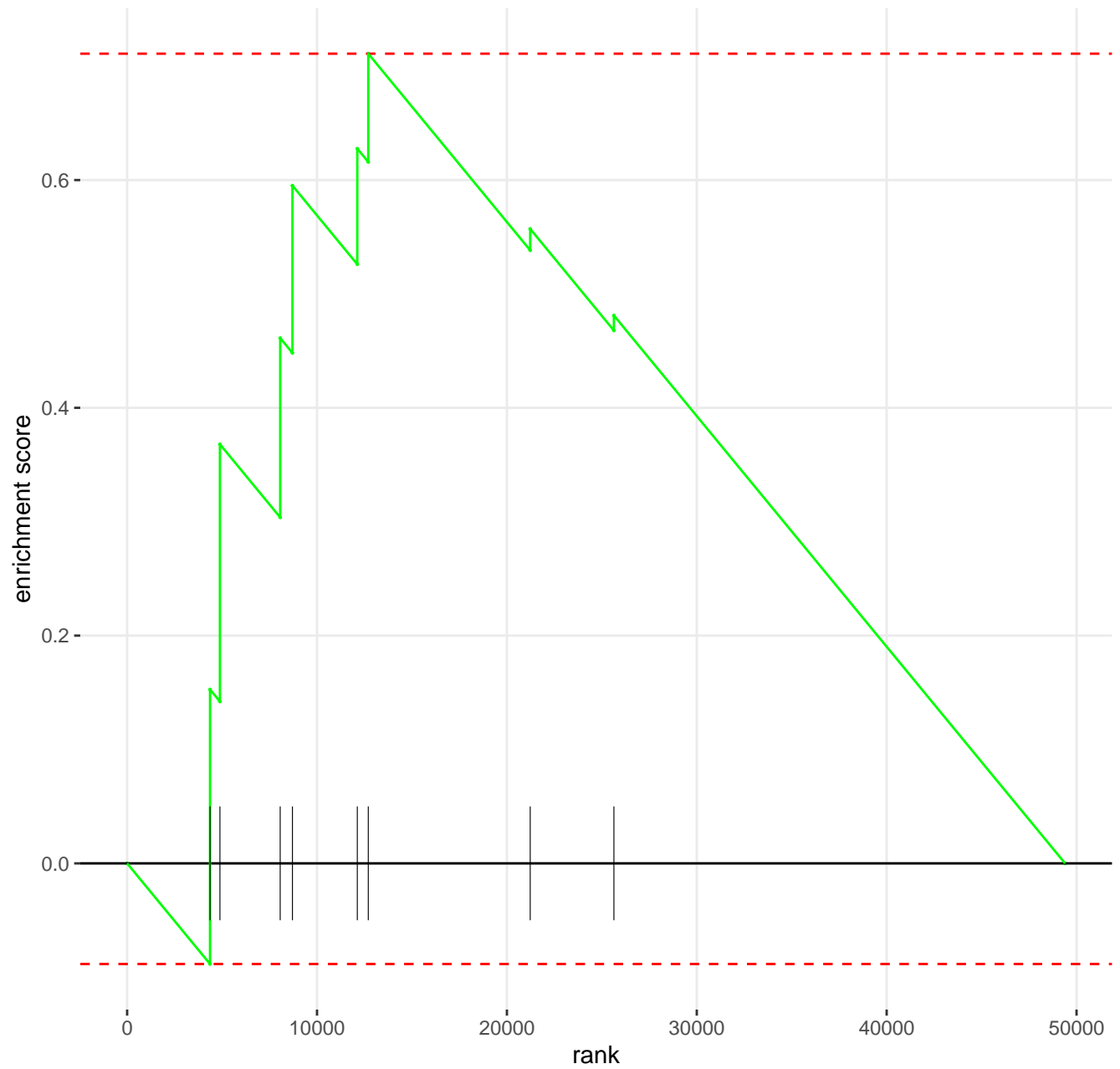
# WikiPathways Circadian Rhythm Related Genes



# WikiPathways Classical Pathway Of Steroidogenesis Including Diseases



# WikiPathways Codeine And Morphine Metabolism



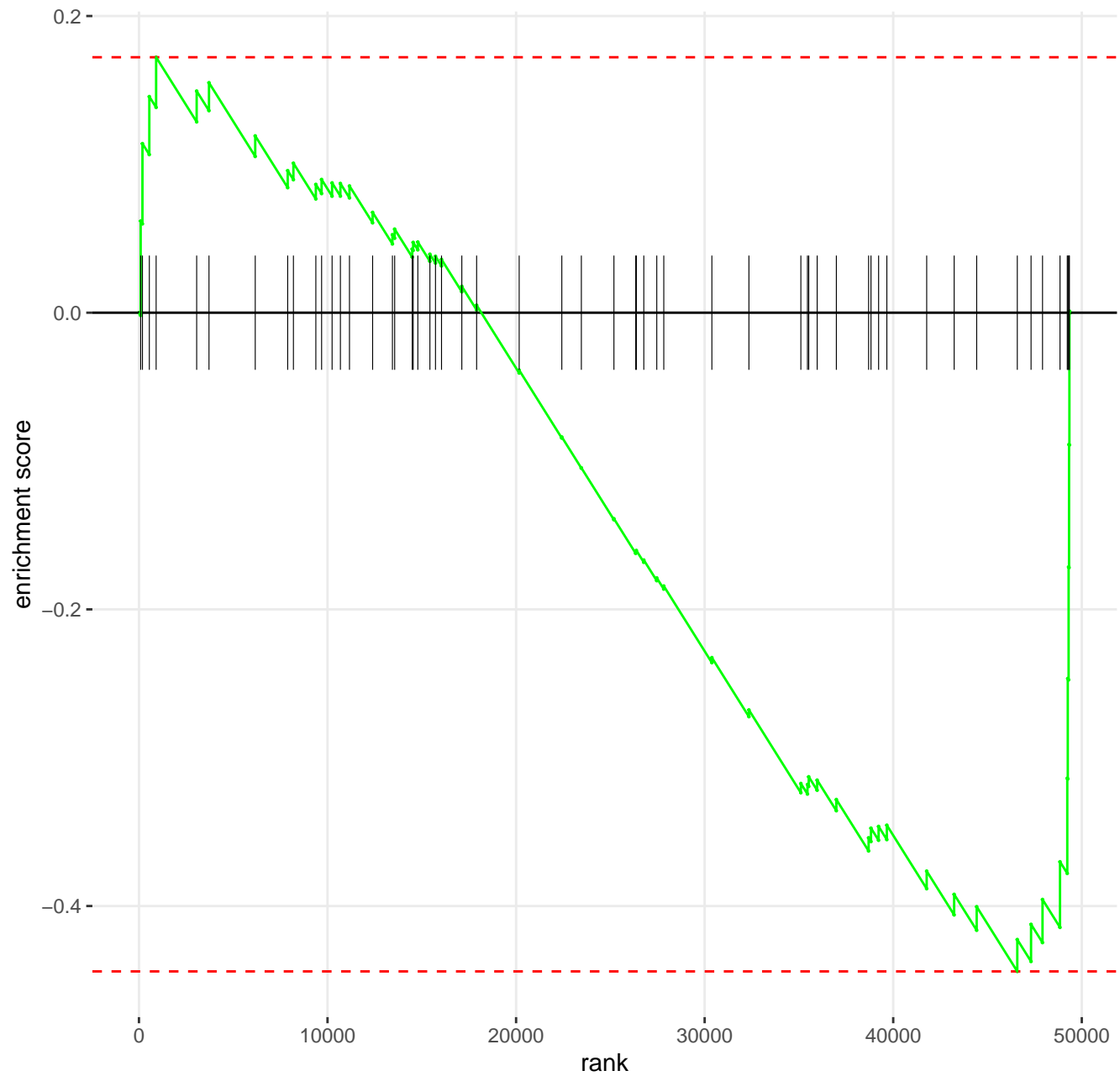
# WikiPathways Common Pathways Underlying Drug Addiction



# WikiPathways Complement Activation

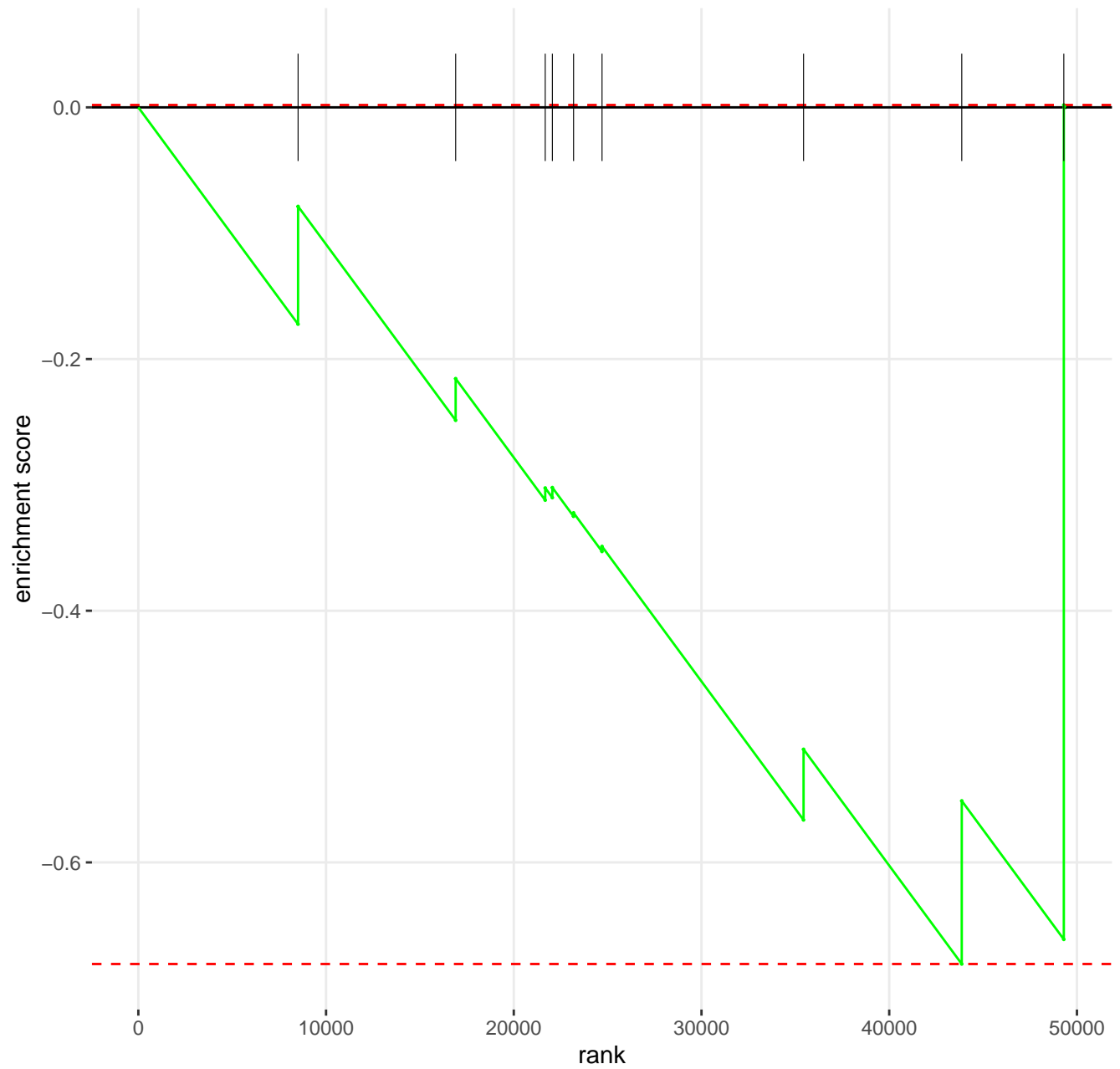


# WikiPathways Complement And Coagulation Cascades

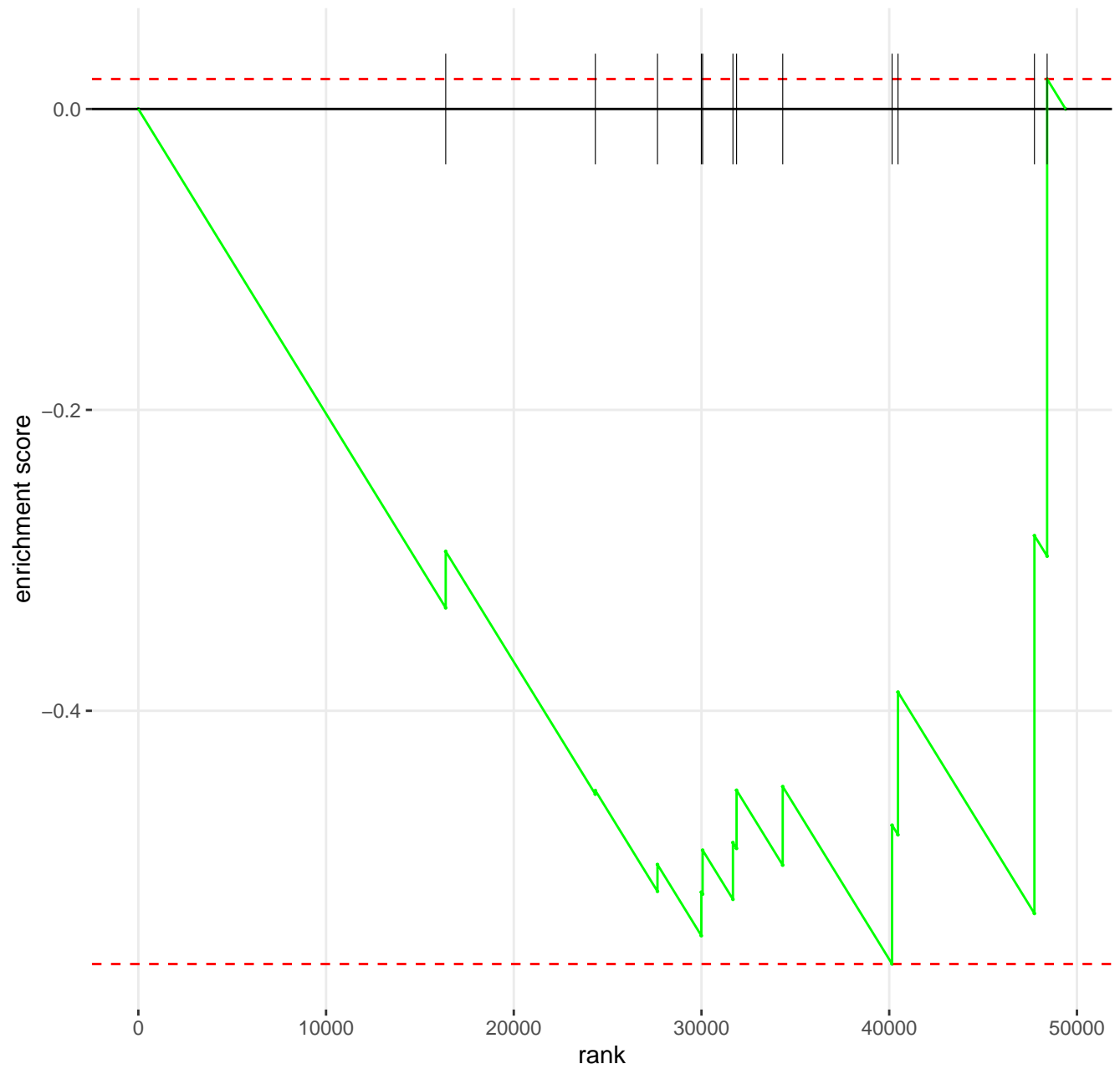




# WikiPathways Composition Of Lipid Particles



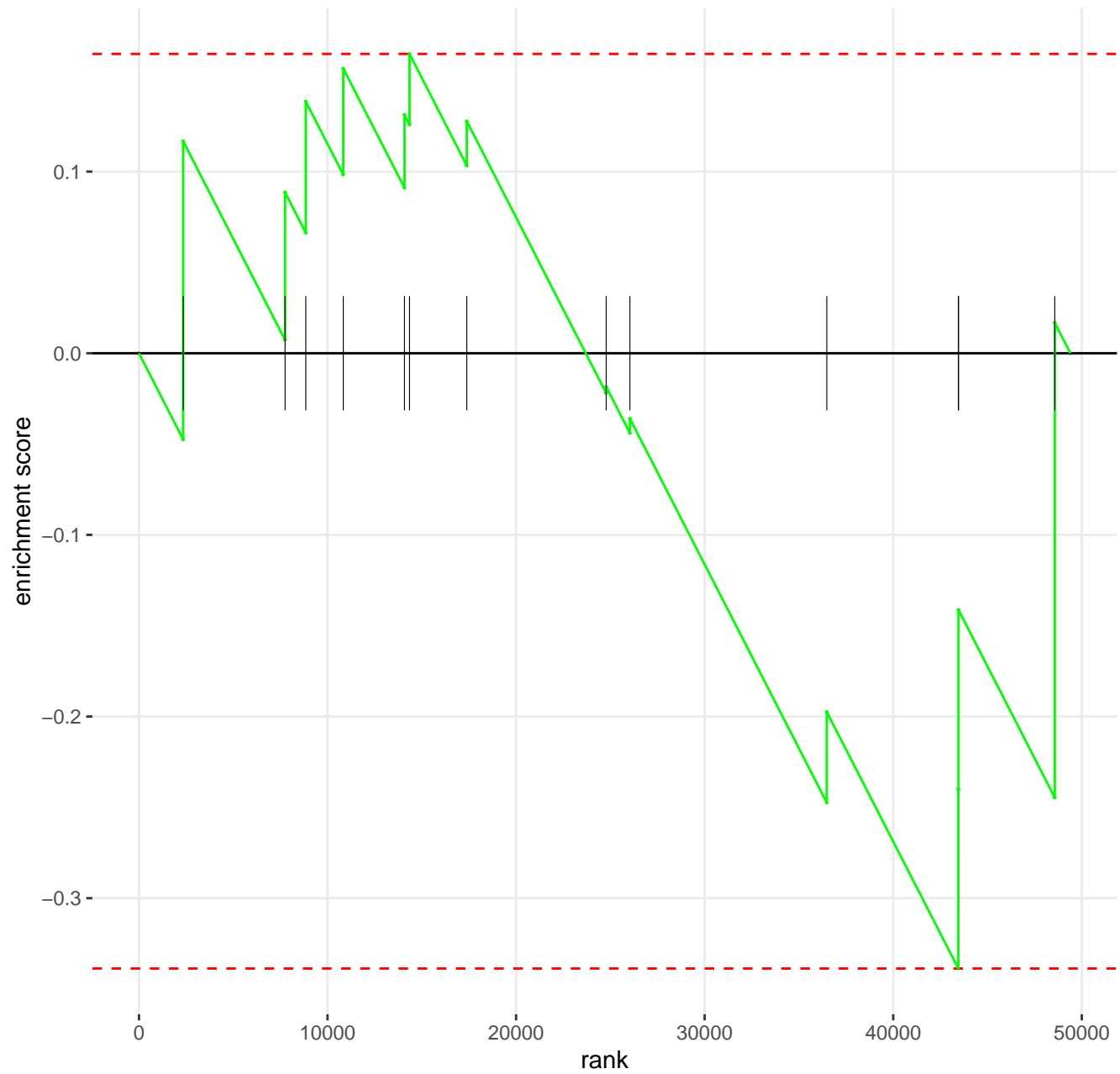
# WikiPathways Computational Model Of Aerobic Glycolysis



# WikiPathways Constitutive Androstane Receptor Pathway



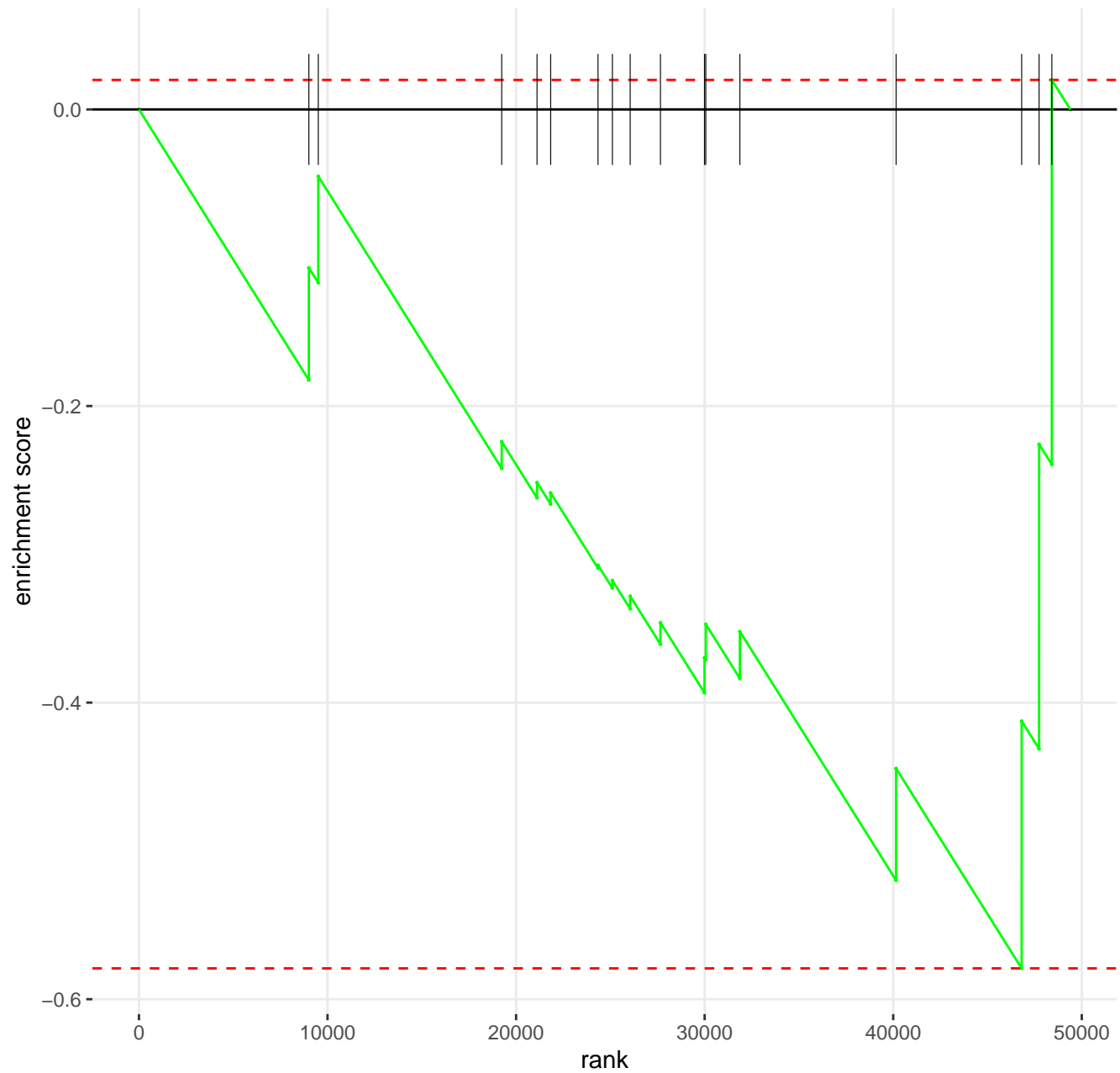
# WikiPathways Control Of Immune Tolerance By Vasoactive Intestinal Peptide



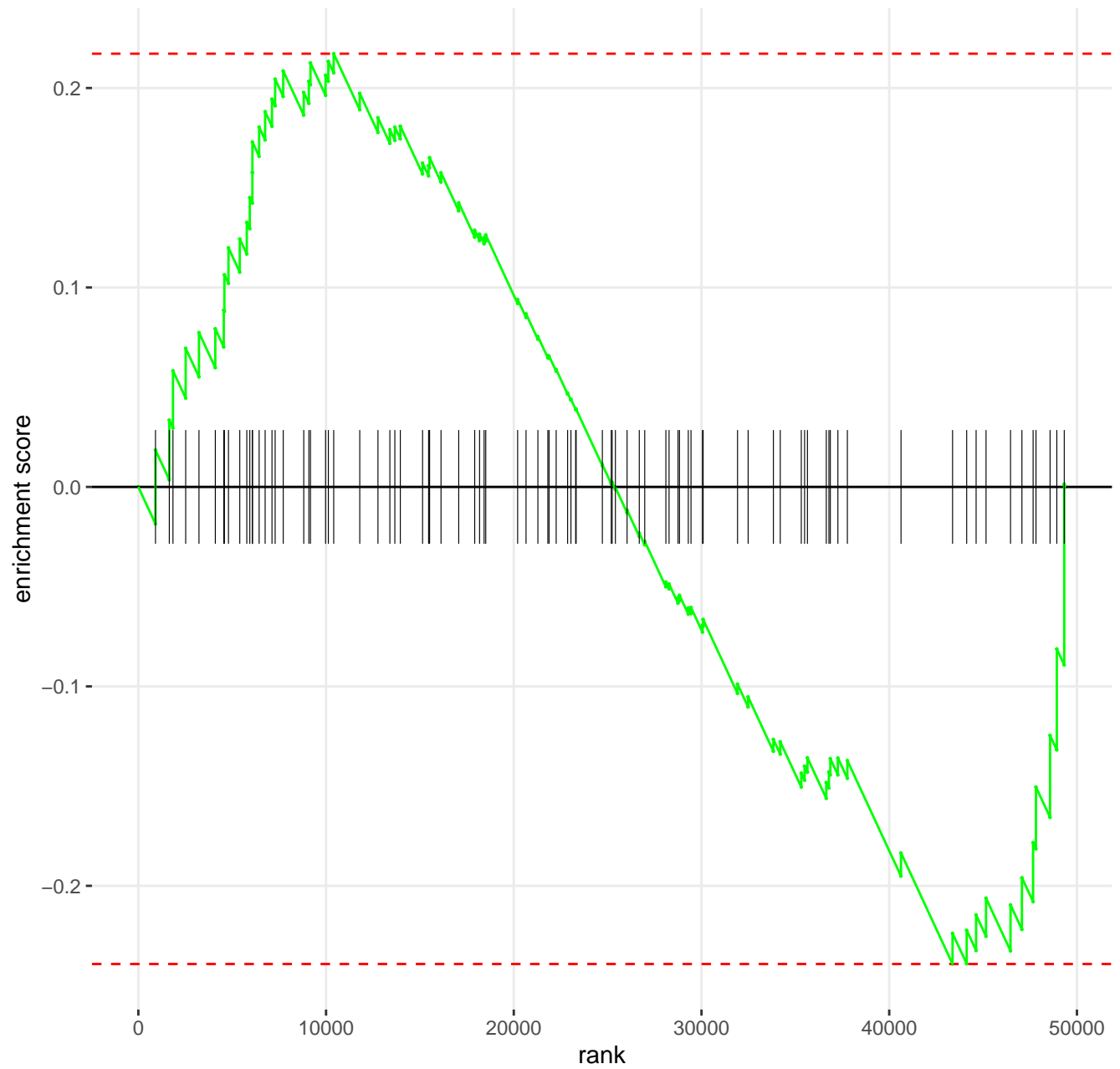
# WikiPathways Copper Homeostasis



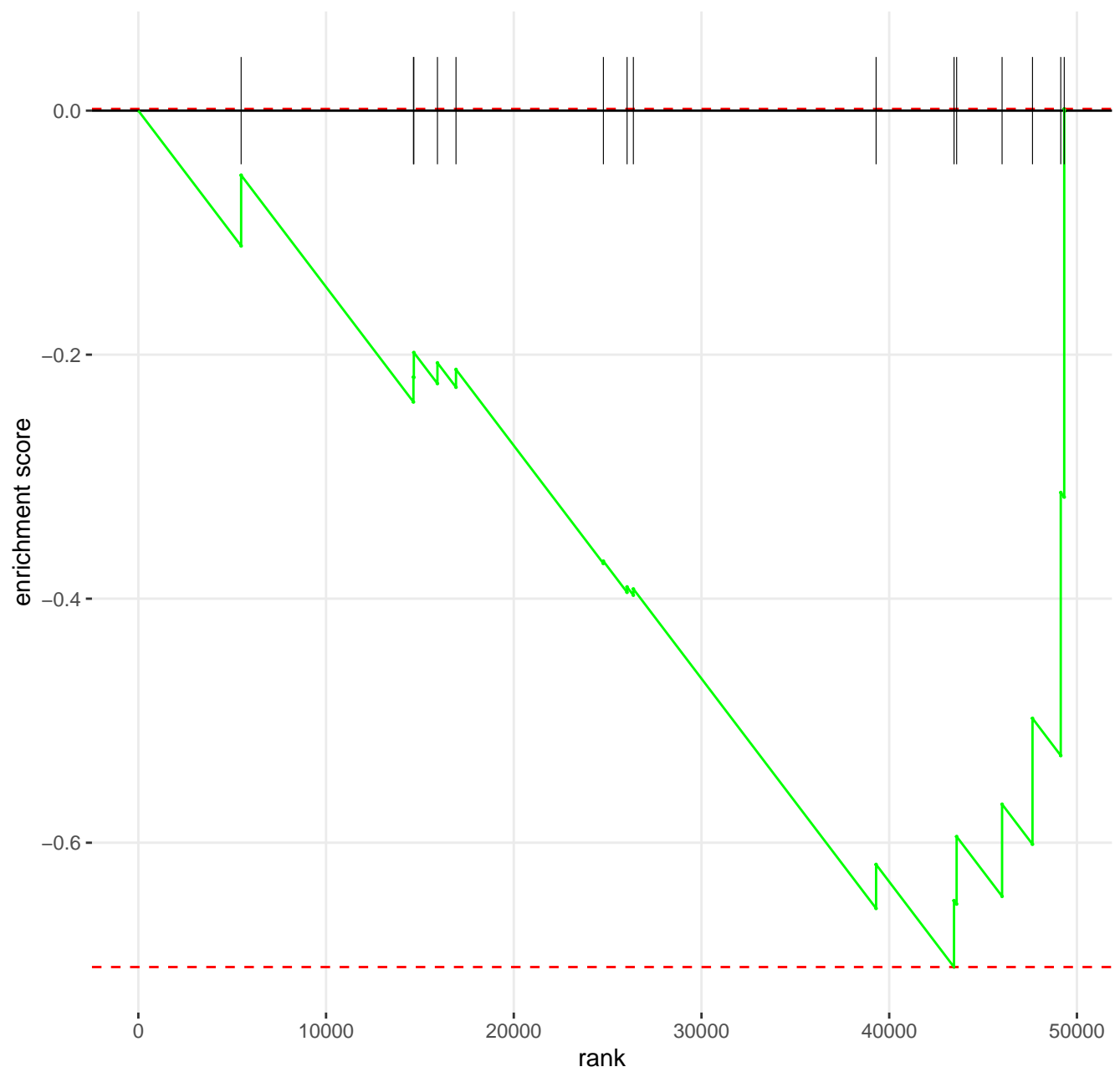
# WikiPathways Cori Cycle



# WikiPathways Corticotropinreleasing Hormone Signaling Pathway

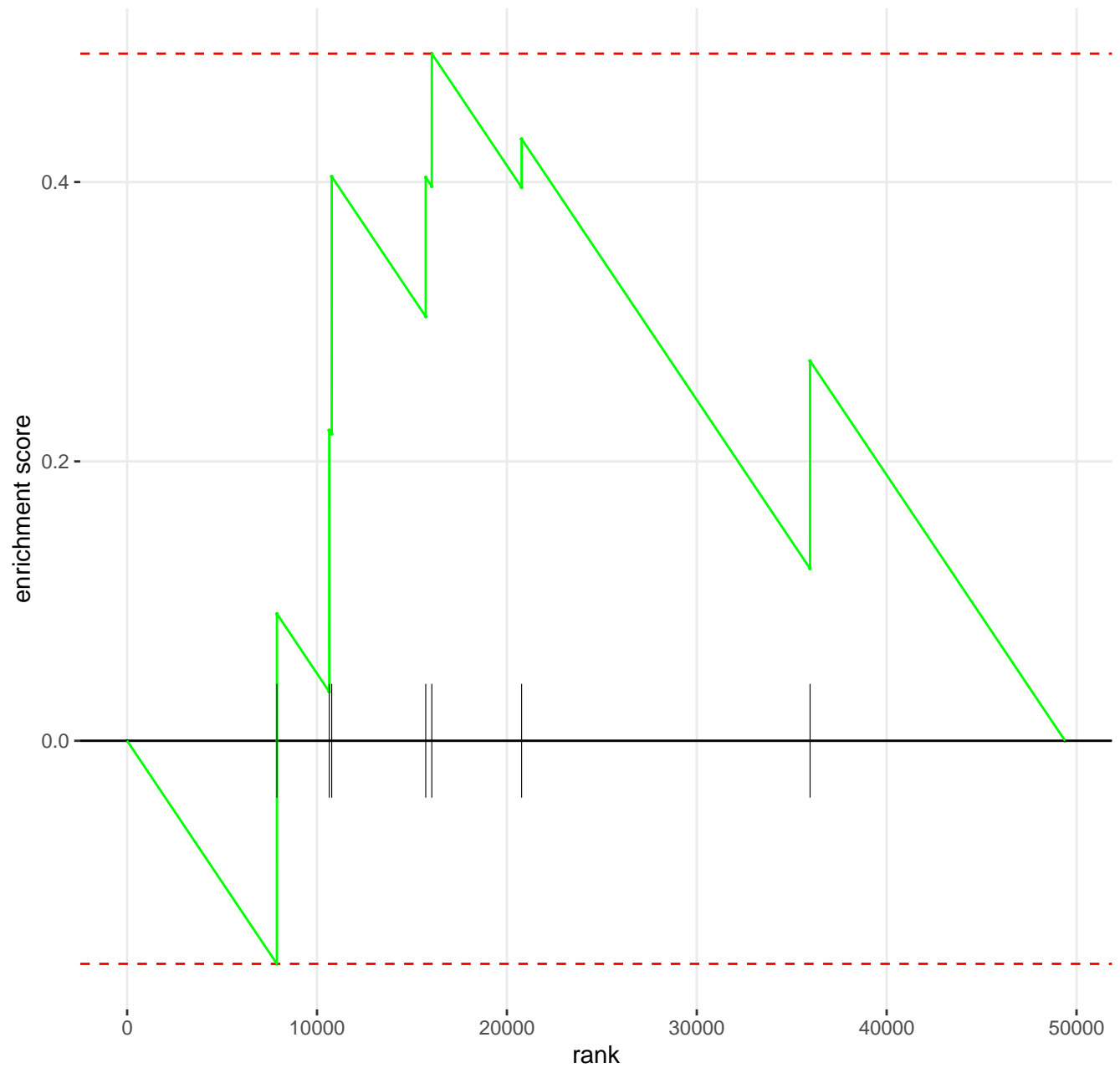


# WikiPathways Covid19 Adverse Outcome Pathway





# WikiPathways Covid19 Thrombosis And Anticoagulation



# WikiPathways Cysteine And Methionine Catabolism



# WikiPathways Cytokines And Inflammatory Response



# WikiPathways Cytoplasmic Ribosomal Proteins



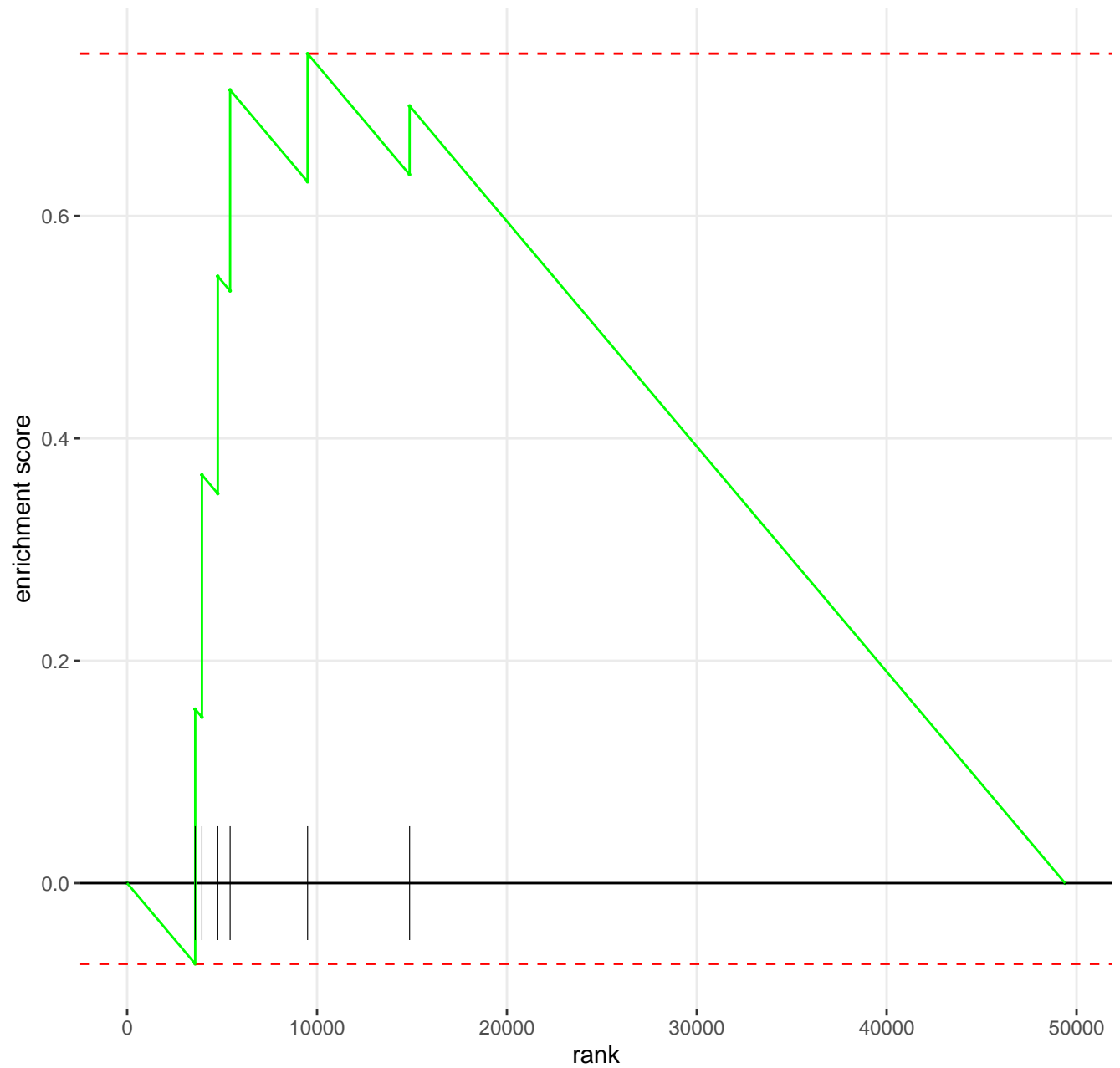
# WikiPathways Cytosine Methylation



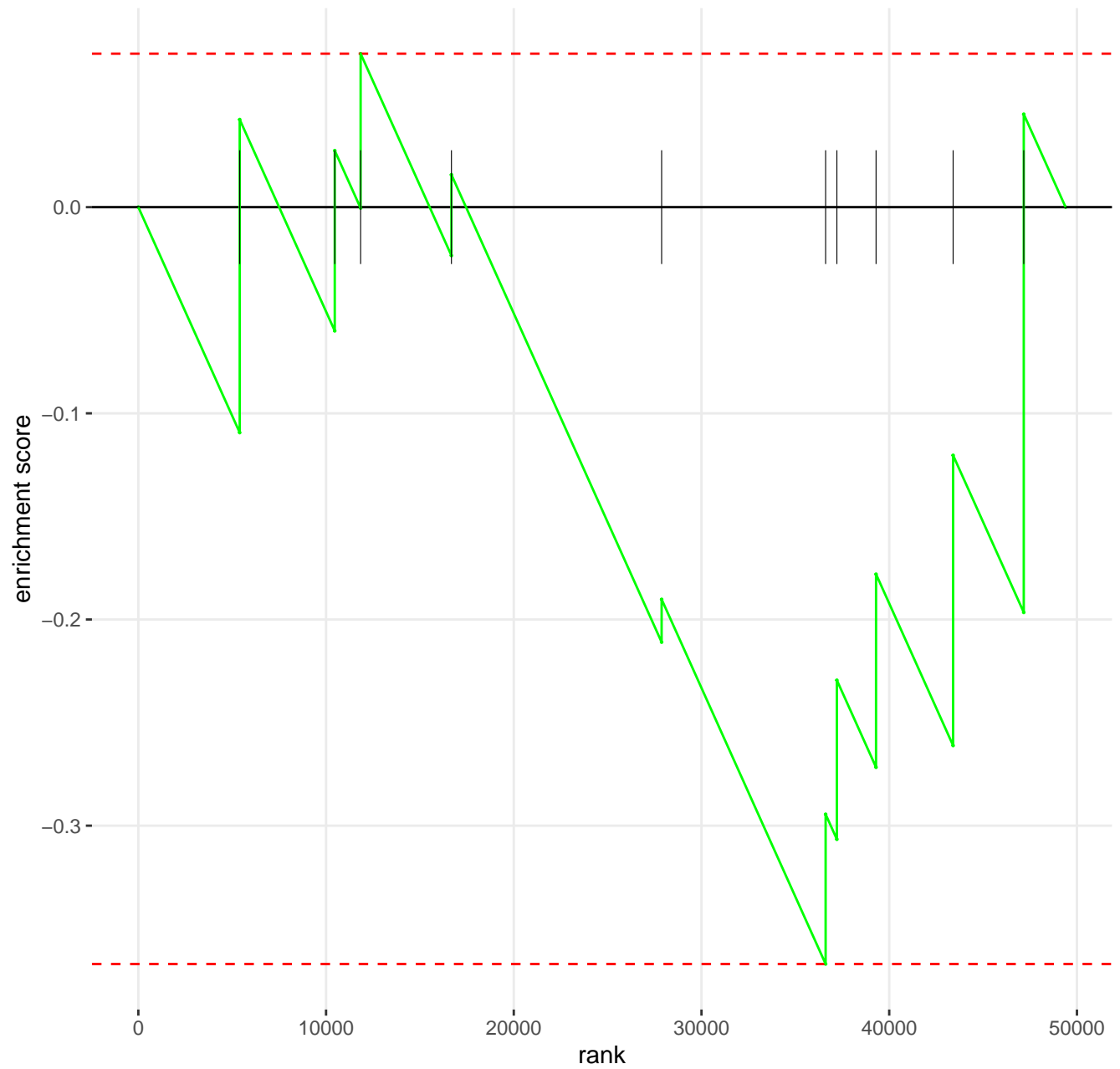
# WikiPathways Cytosolic Dnasensing Pathway



# WikiPathways Ddx1 As A Regulatory Component Of The Drosha Microprocessor

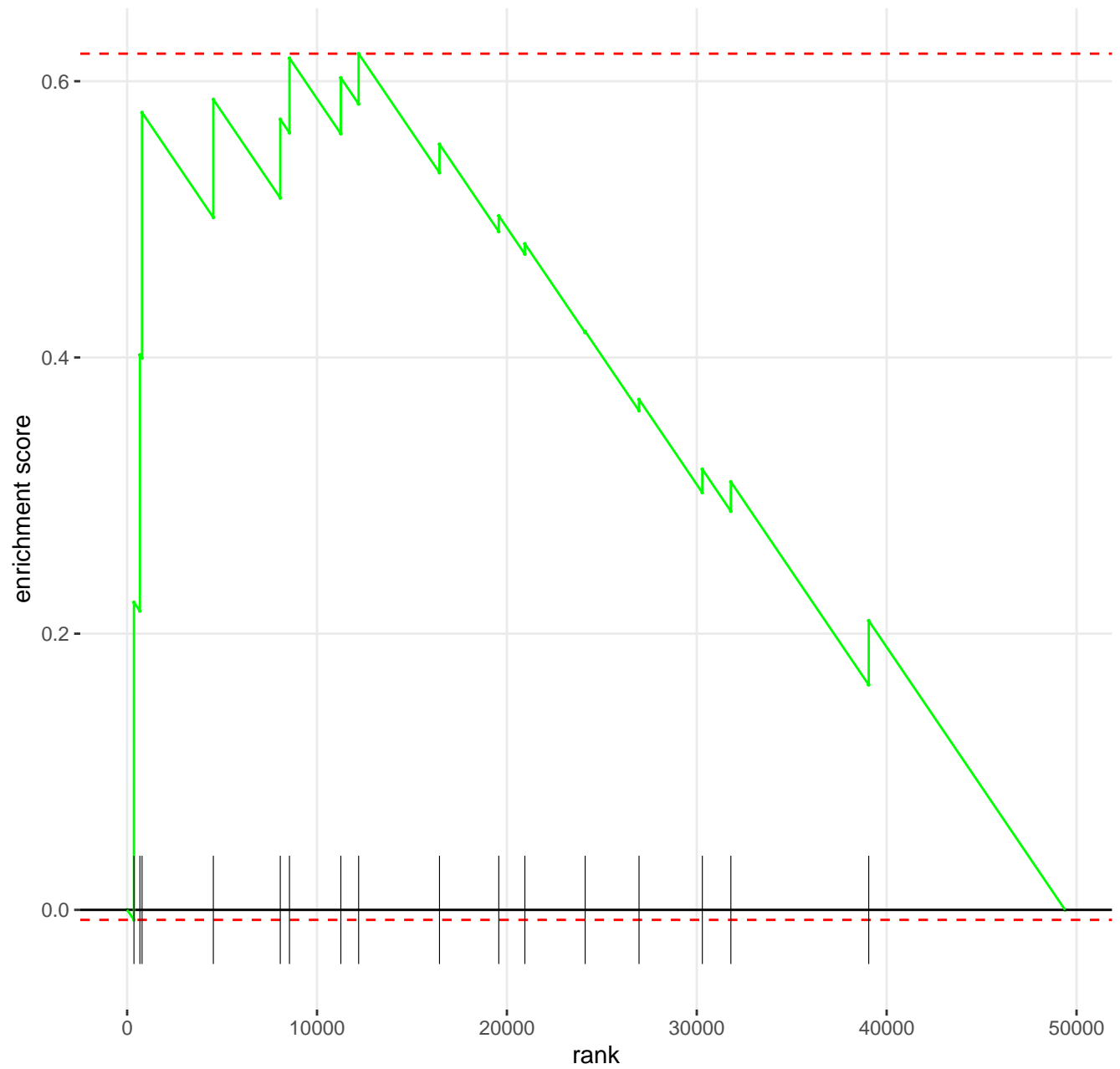


# WikiPathways Degradation Pathway Of Sphingolipids Including Diseases





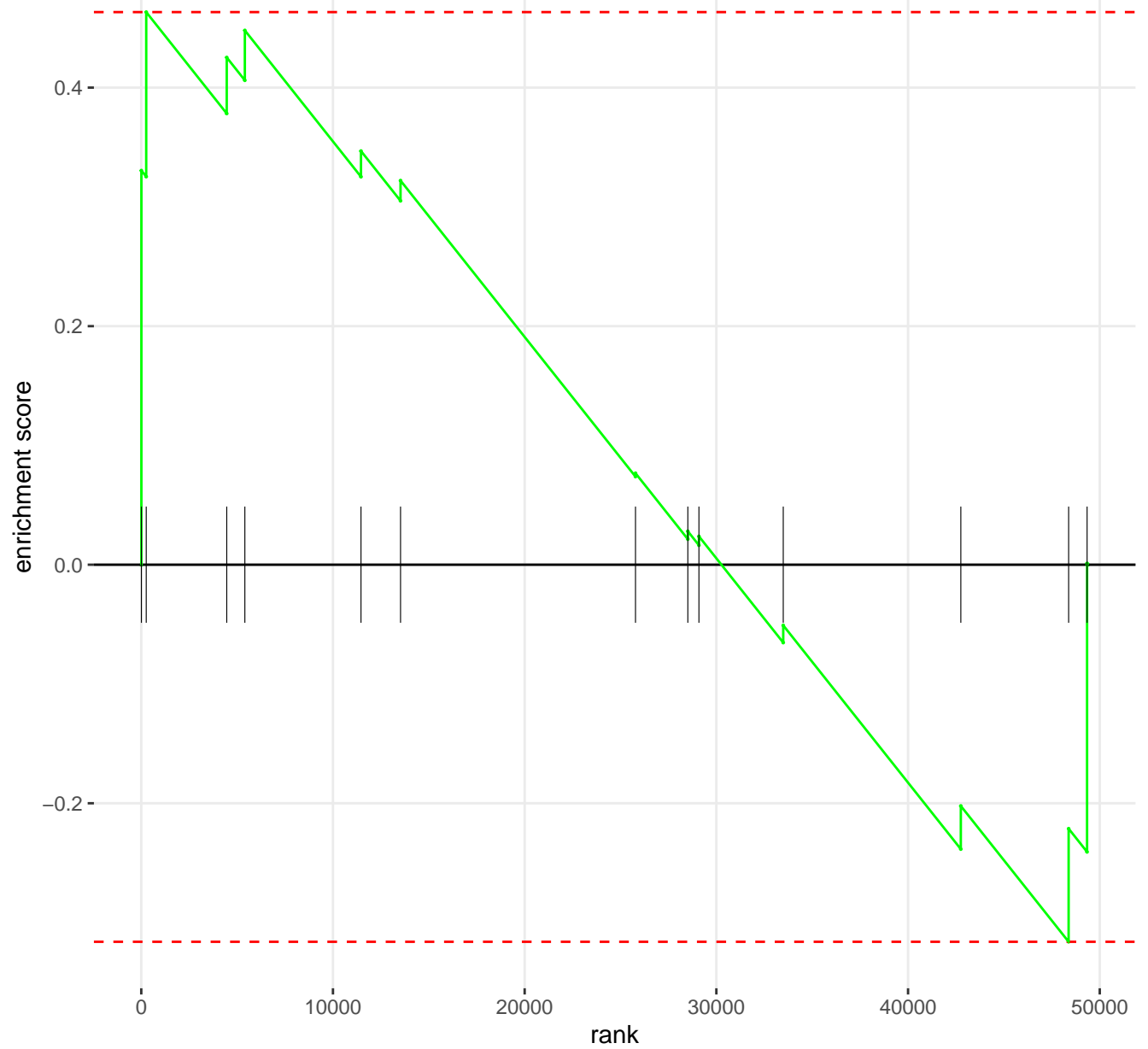
# WikiPathways Deregulation Of Rab And Rab Effector Genes In Bladder Cancer



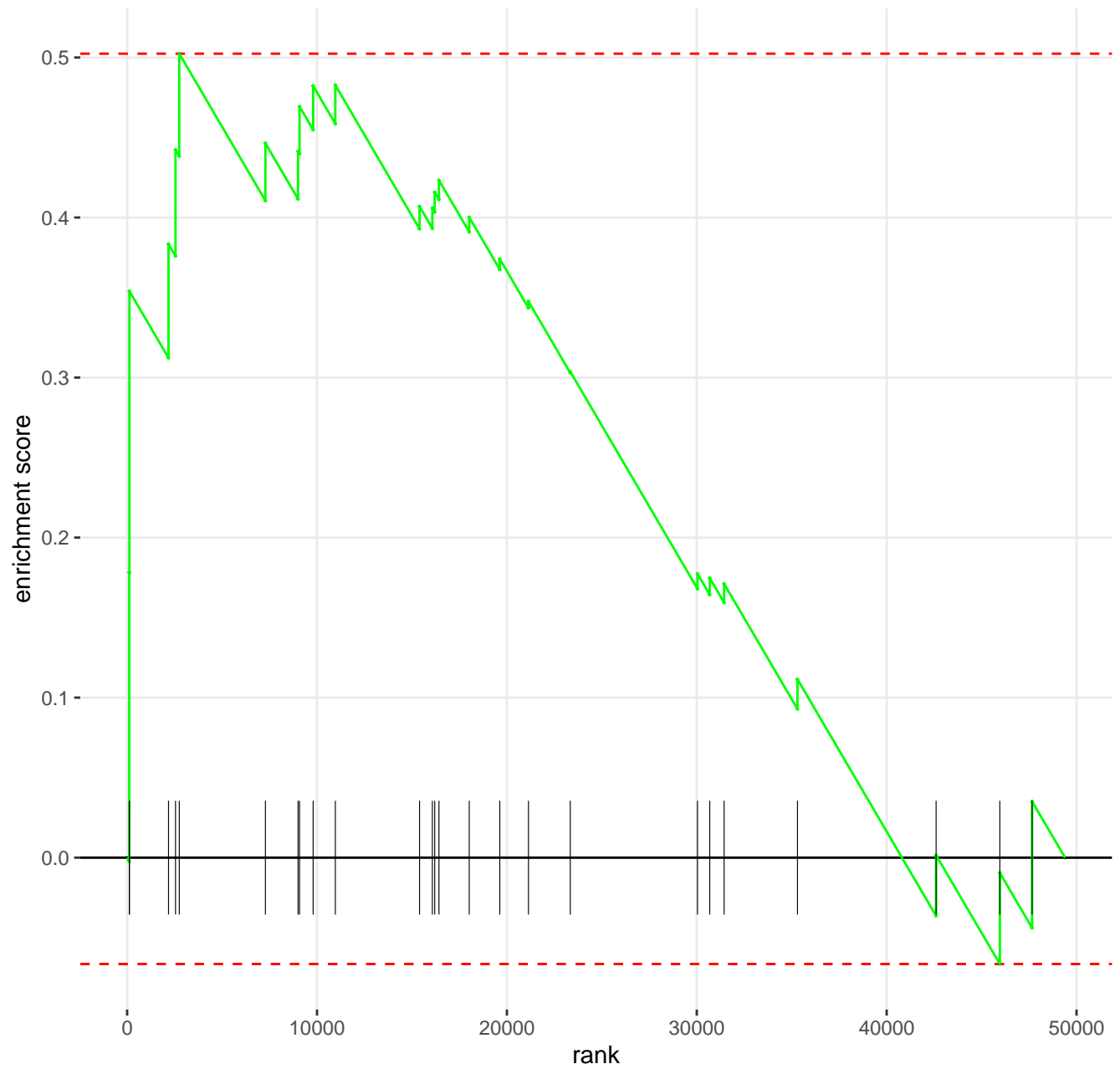
# WikiPathways Development And Heterogeneity Of The Ilc Family



# WikiPathways Development Of Pulmonary Dendritic Cells And Macrophage Subs



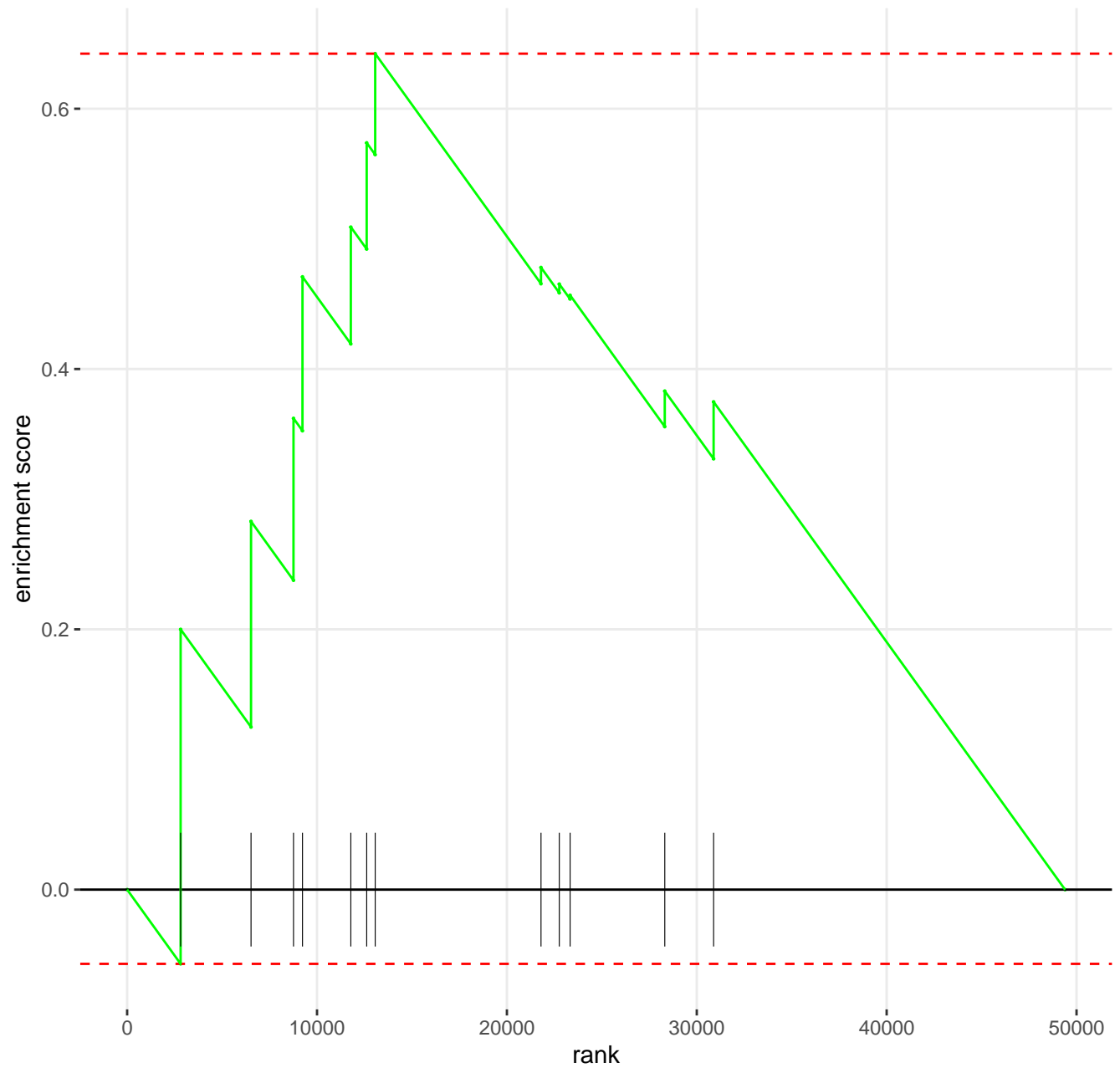
# WikiPathways Differentiation Of White And Brown Adipocyte



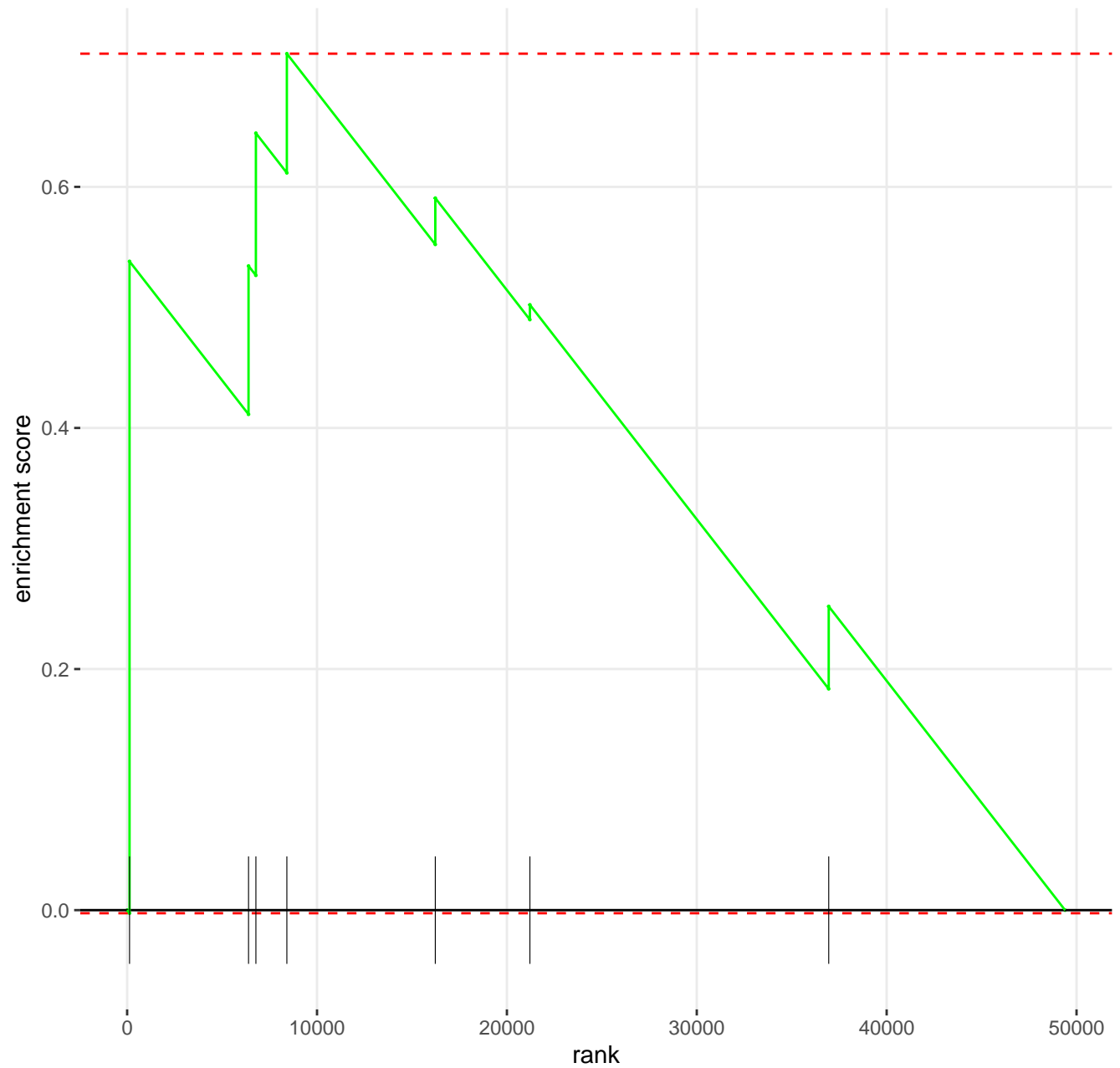
# WikiPathways Differentiation Pathway



# WikiPathways Disorders Of Folate Metabolism And Transport



# WikiPathways Disorders Of The Krebs Cycle

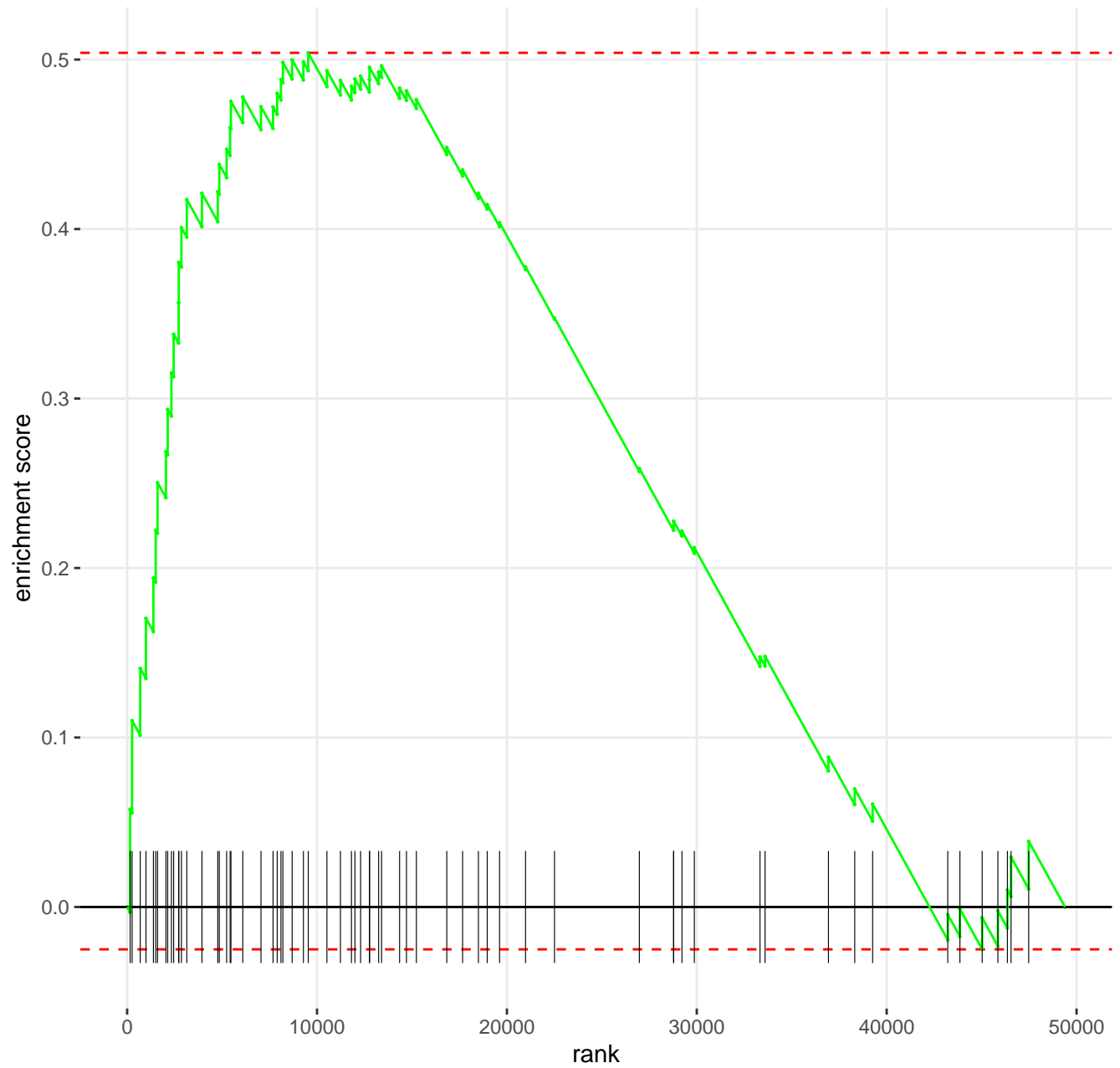


# WikiPathways Disruption Of Postsynaptic Signalling By Cnv





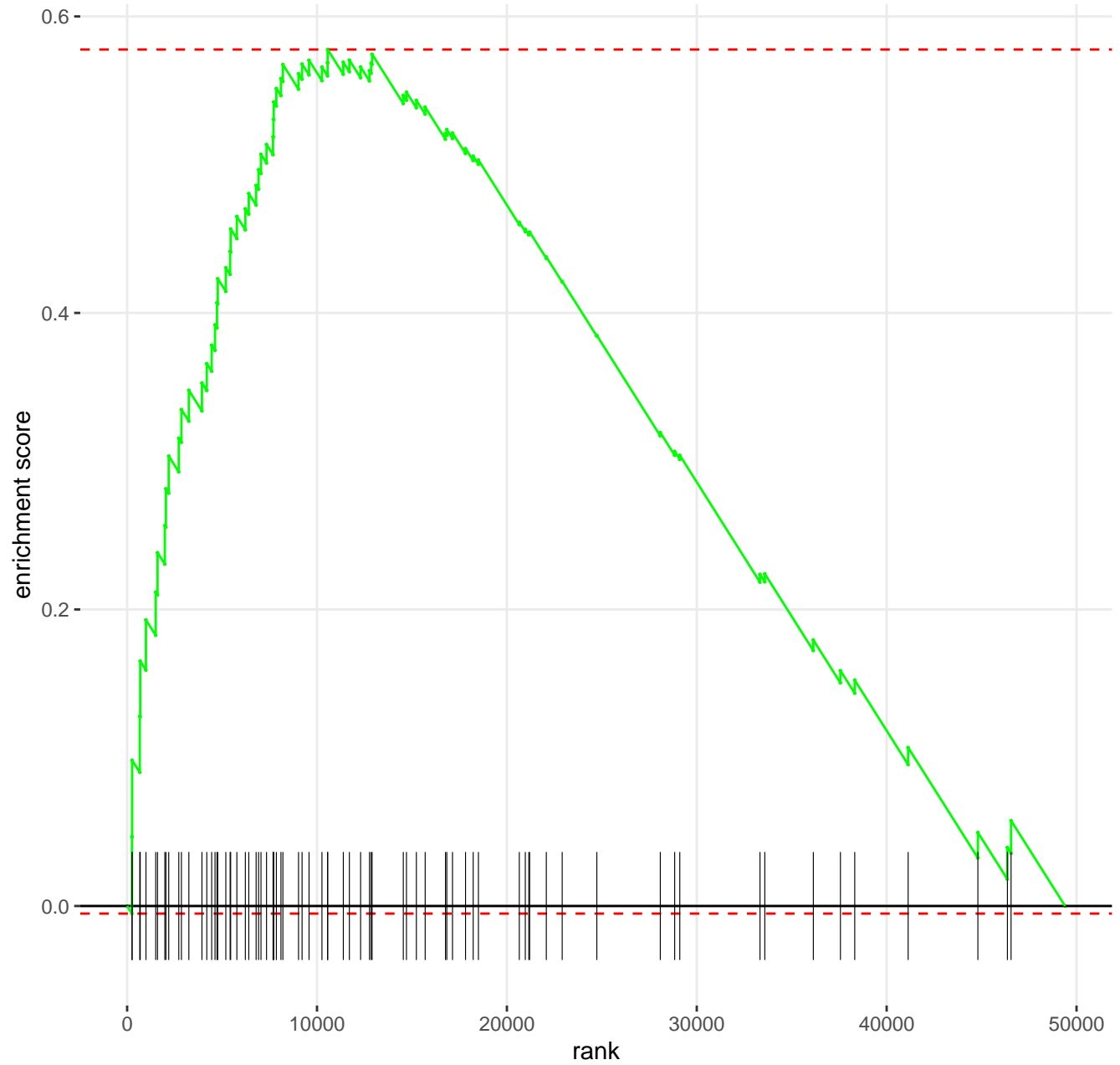
# WikiPathways Dna Damage Response



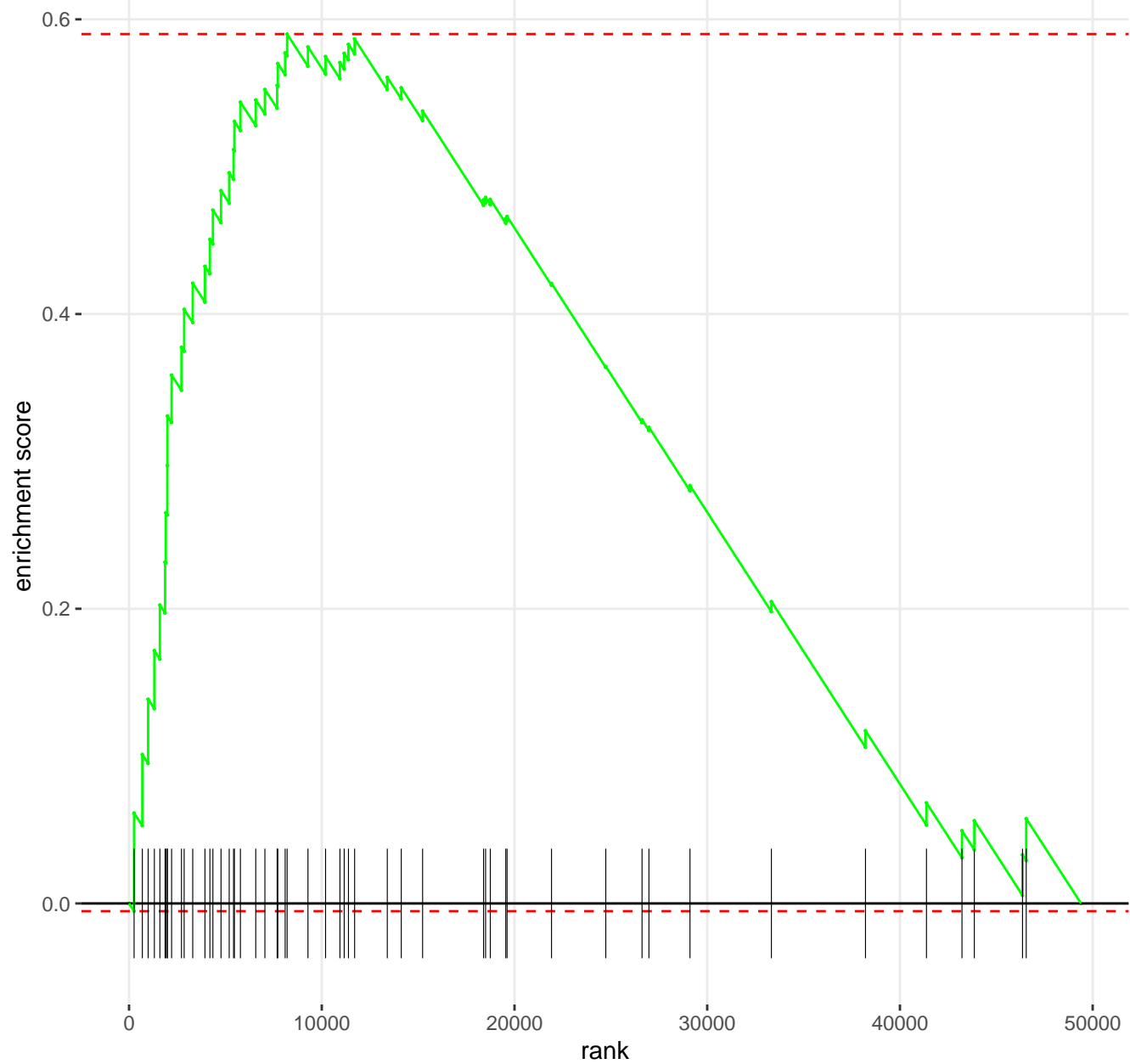
# WikiPathways Dna Damage Response Only Atm Dependent



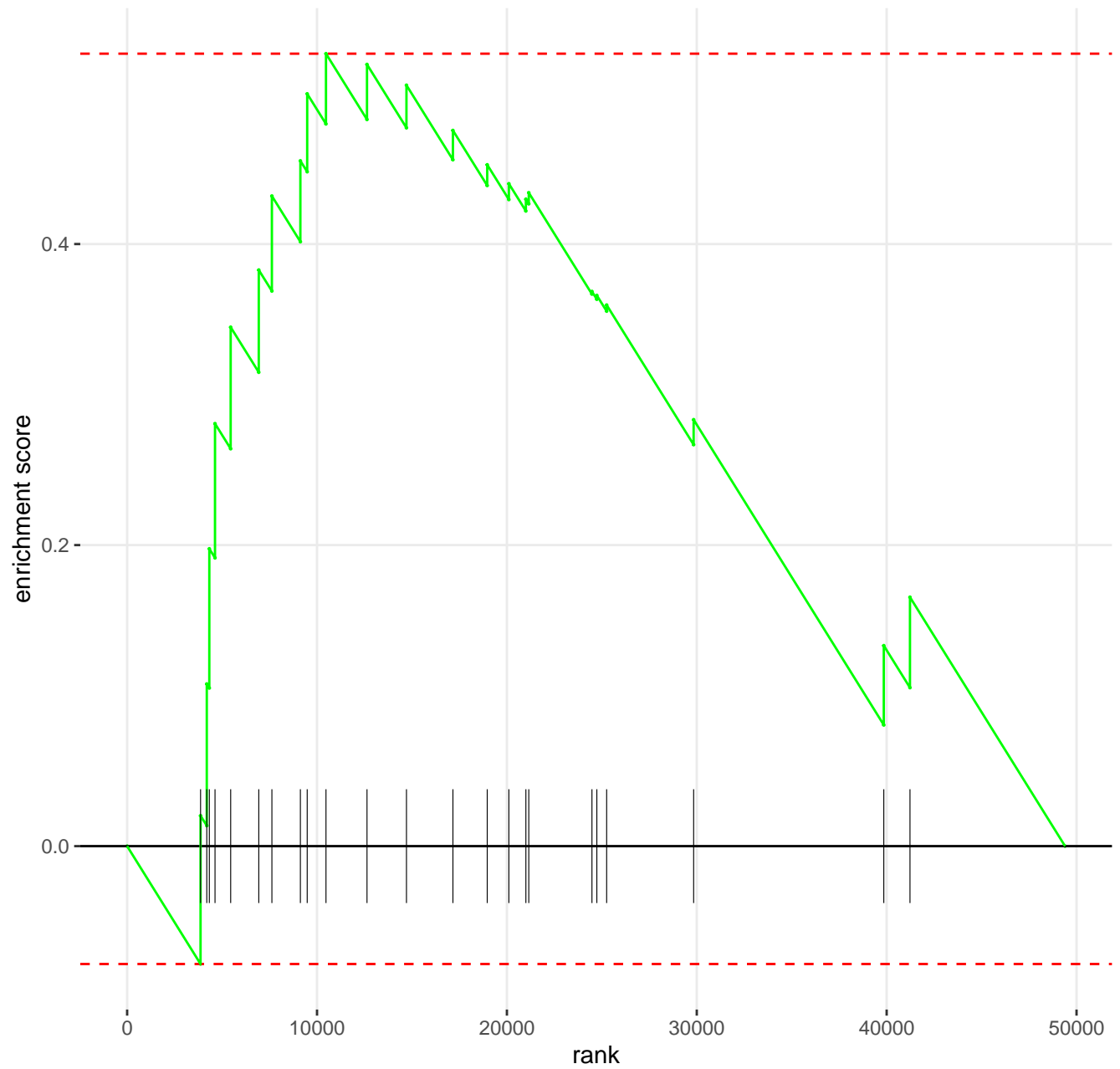
# WikiPathways Dna Irdamage And Cellular Response Via Atr



# WikiPathways Dna Irdouble Strand Breaks Dsbs And Cellular Response Via Atm



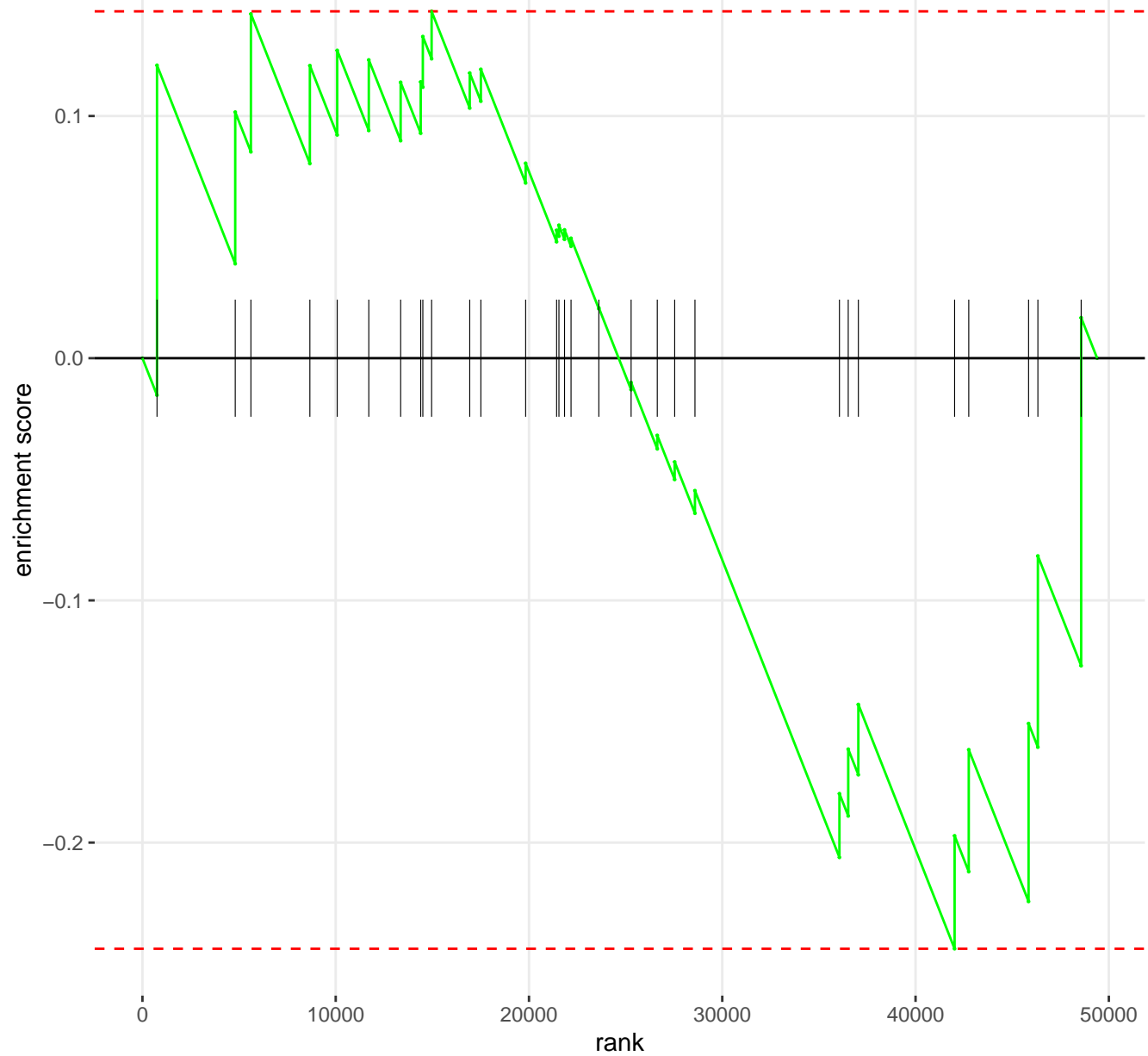
# WikiPathways Dna Mismatch Repair



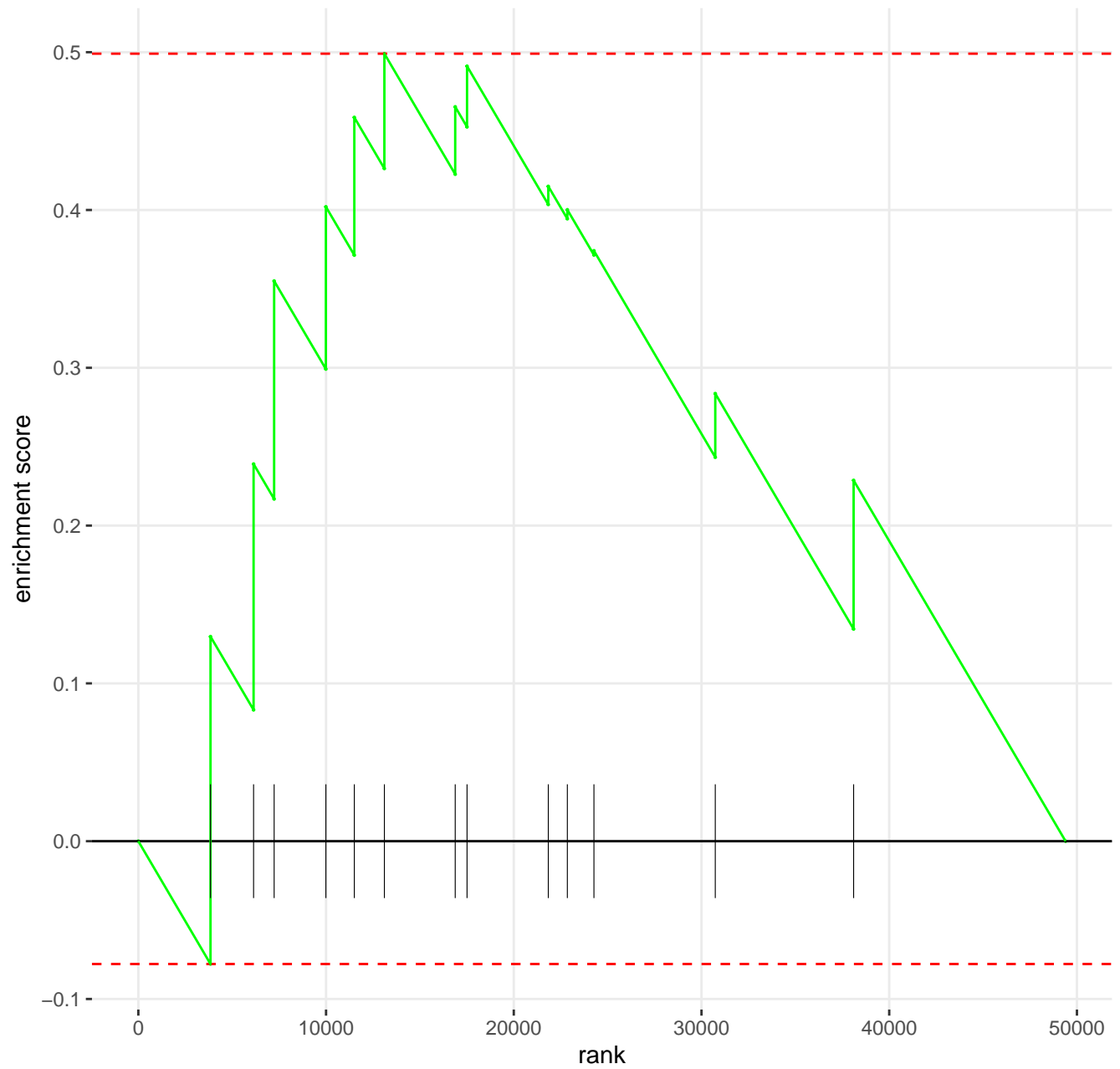
# WikiPathways Dna Replication



# WikiPathways Dopaminergic Neurogenesis

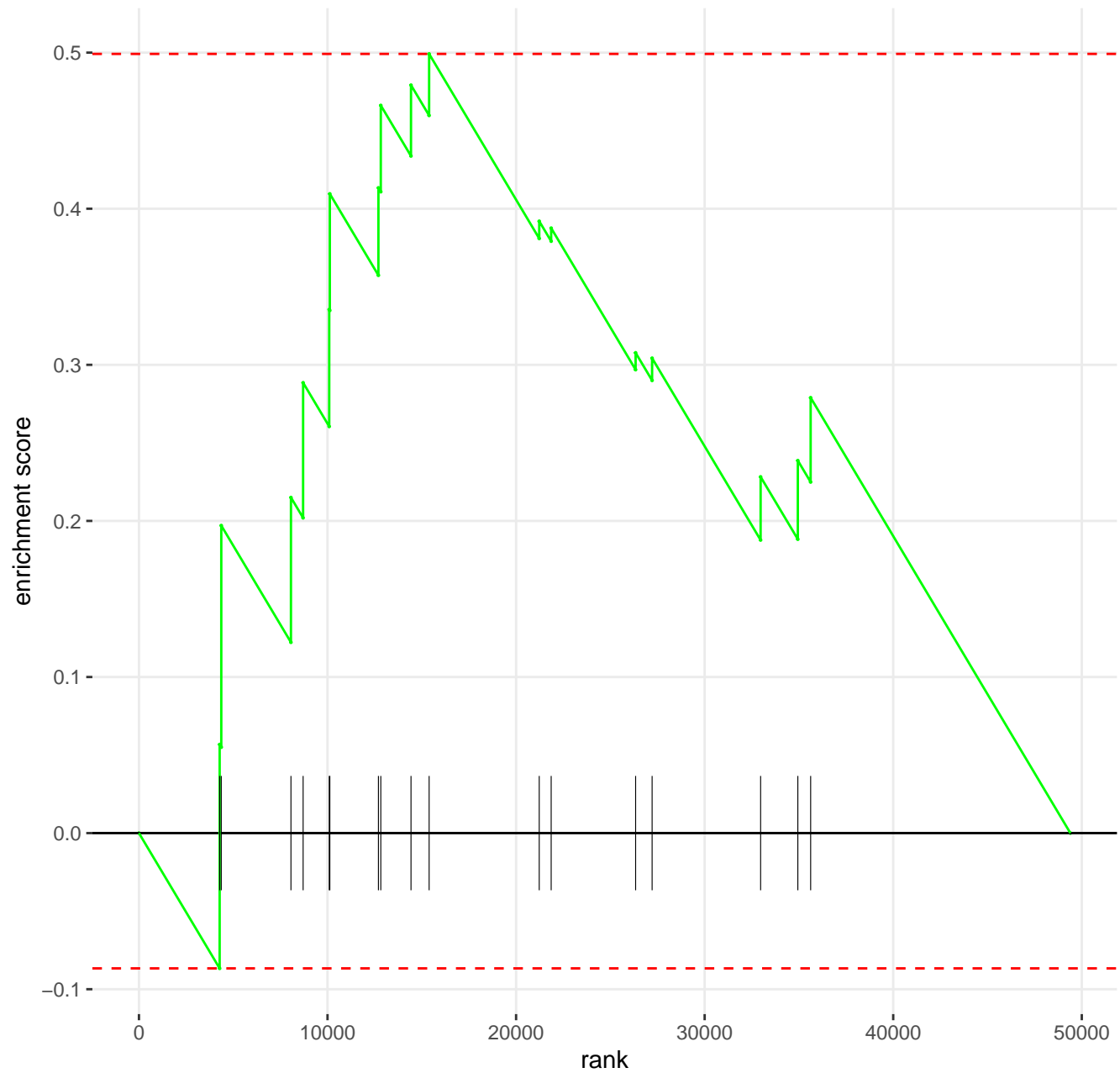


# WikiPathways Dopamine Metabolism





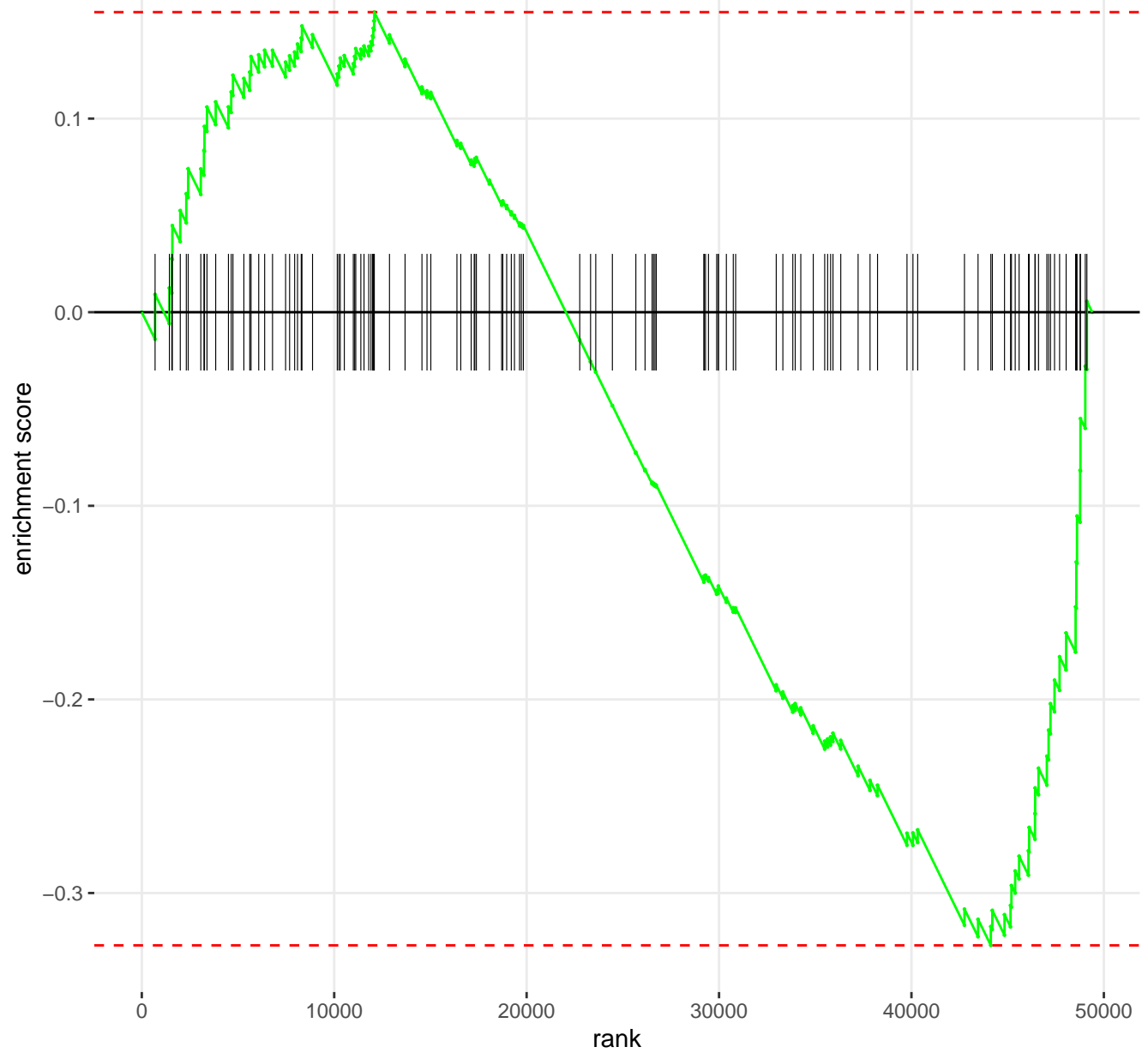
# WikiPathways Drug Induction Of Bile Acid Pathway



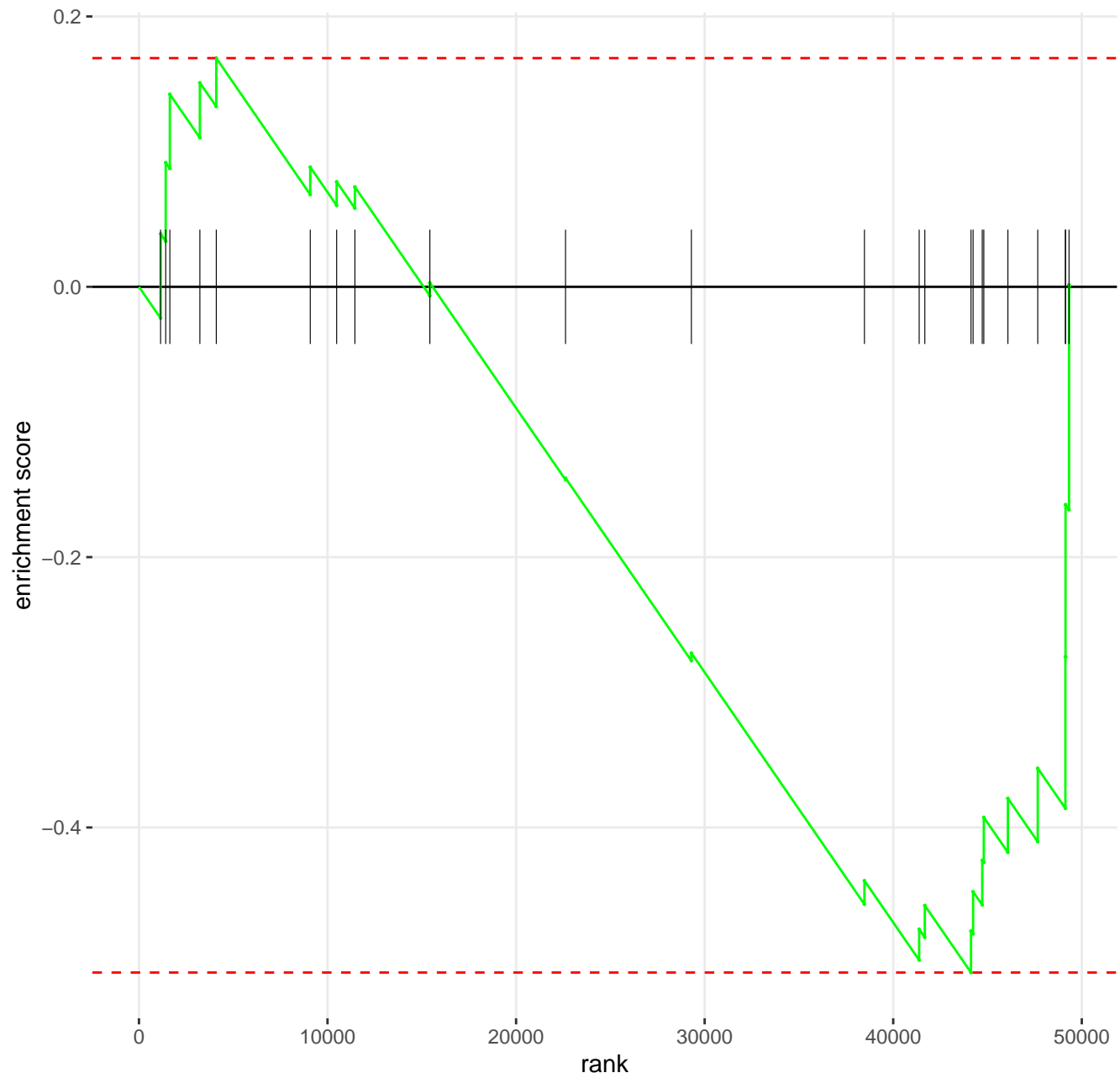
WikiPathways Dual Hijack Model Of Vif In Hiv Infection



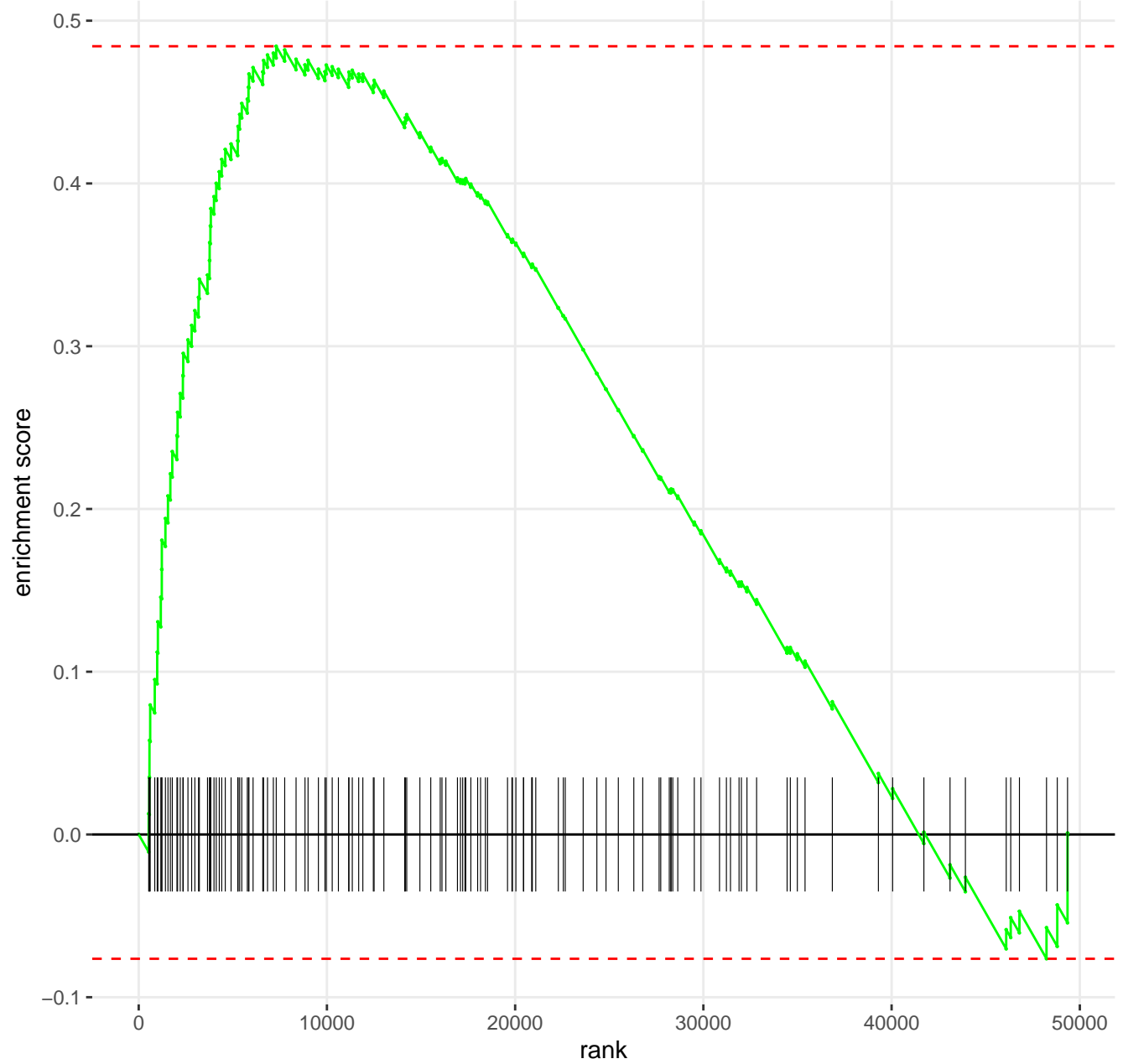
# WikiPathways Ebola Virus Pathway On Host



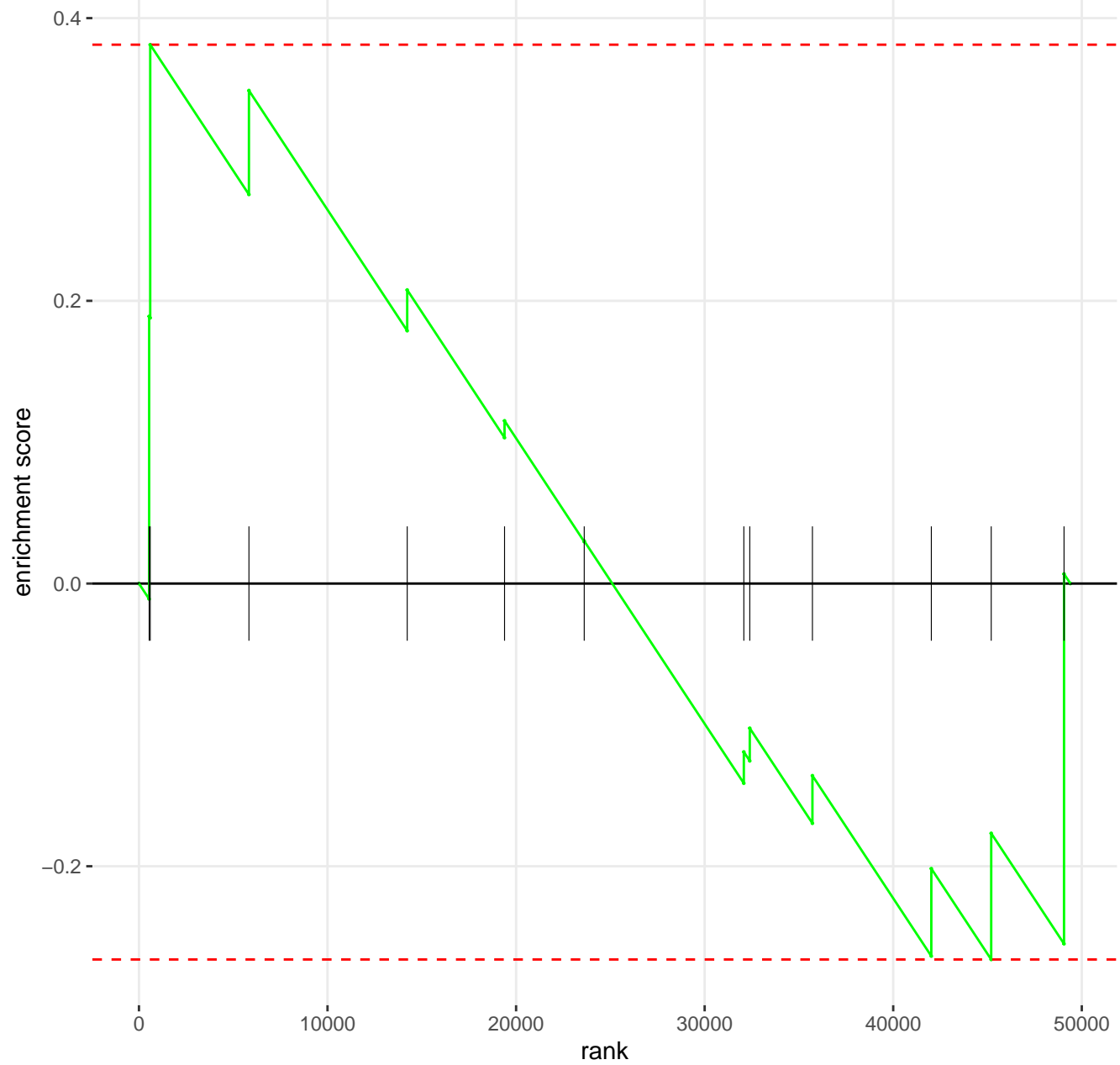
# WikiPathways Ebv Lmp1 Signaling



# WikiPathways Ectoderm Differentiation



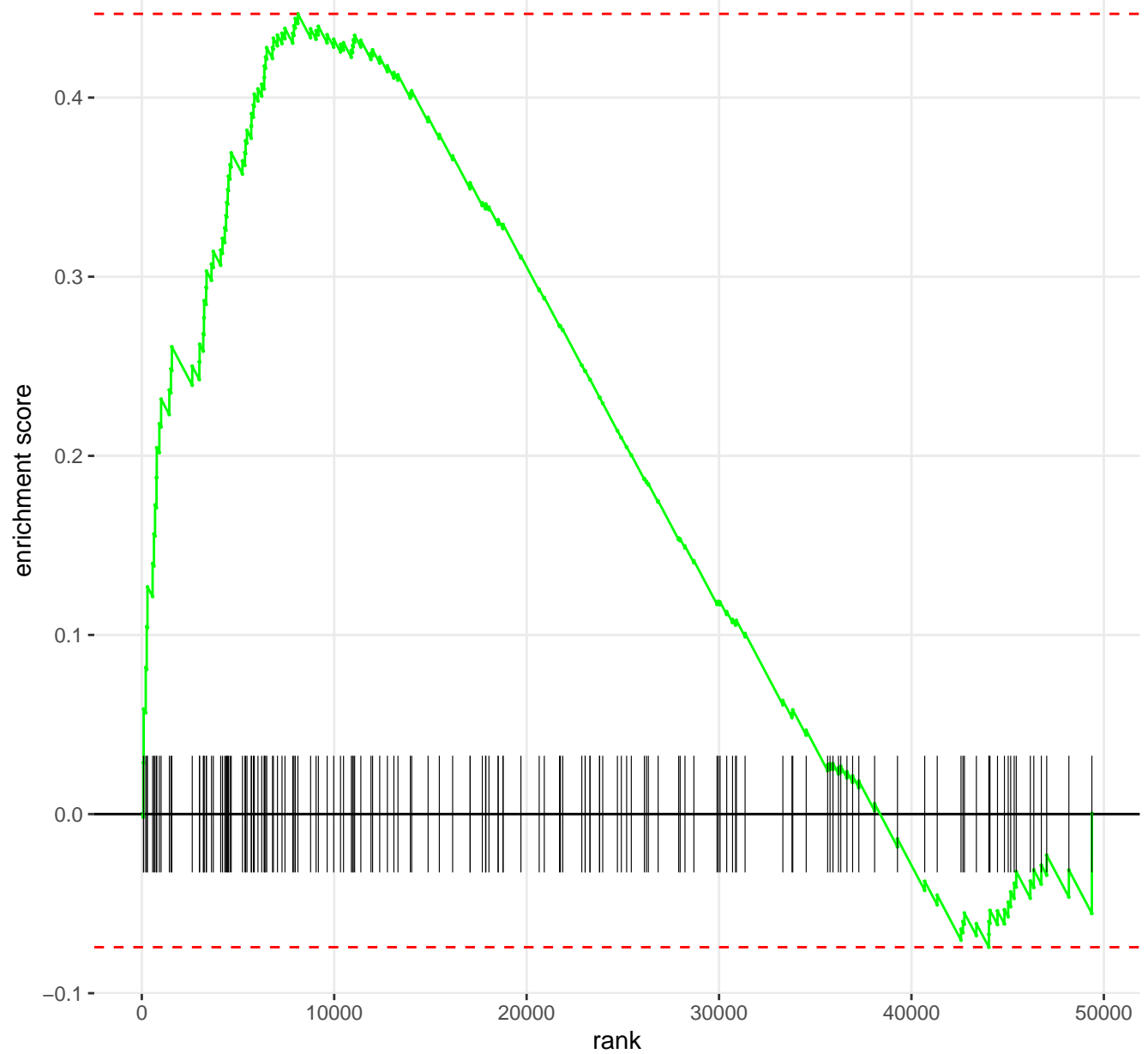
# WikiPathways Eda Signalling In Hair Follicle Development



# WikiPathways Effects Of Nitric Oxide

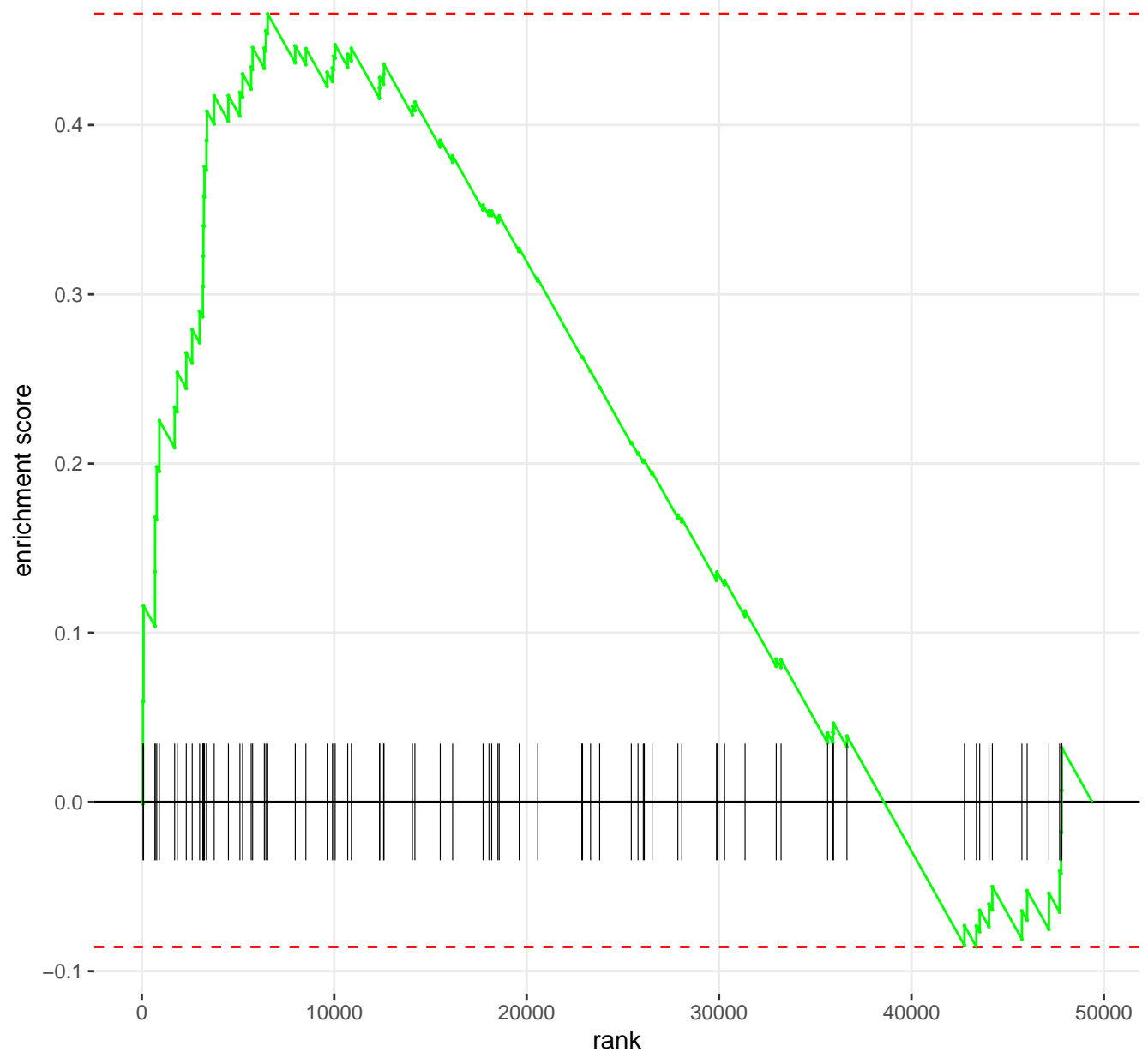


# WikiPathways Egfegfr Signaling Pathway

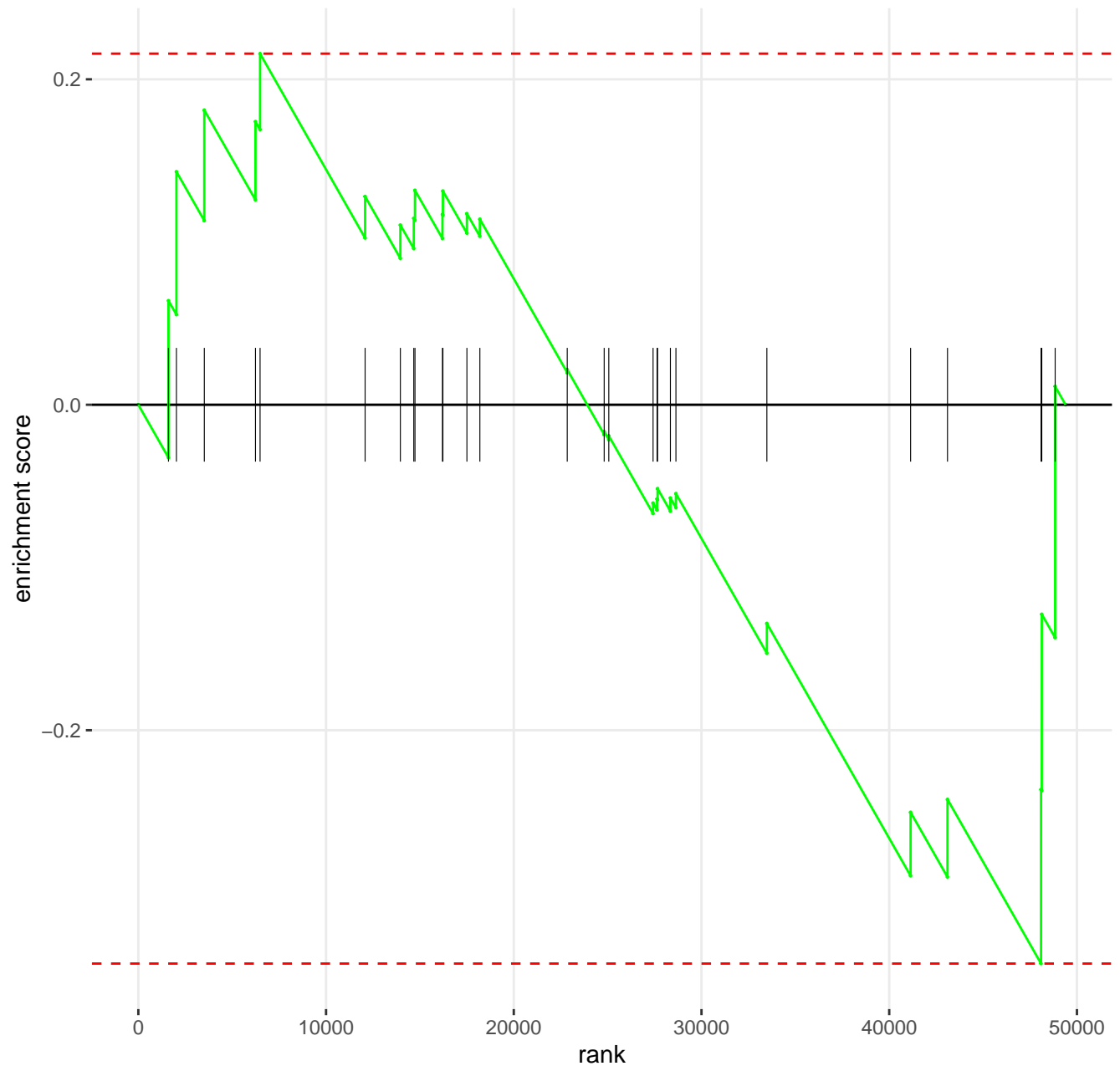




# WikiPathways Egfr Tyrosine Kinase Inhibitor Resistance



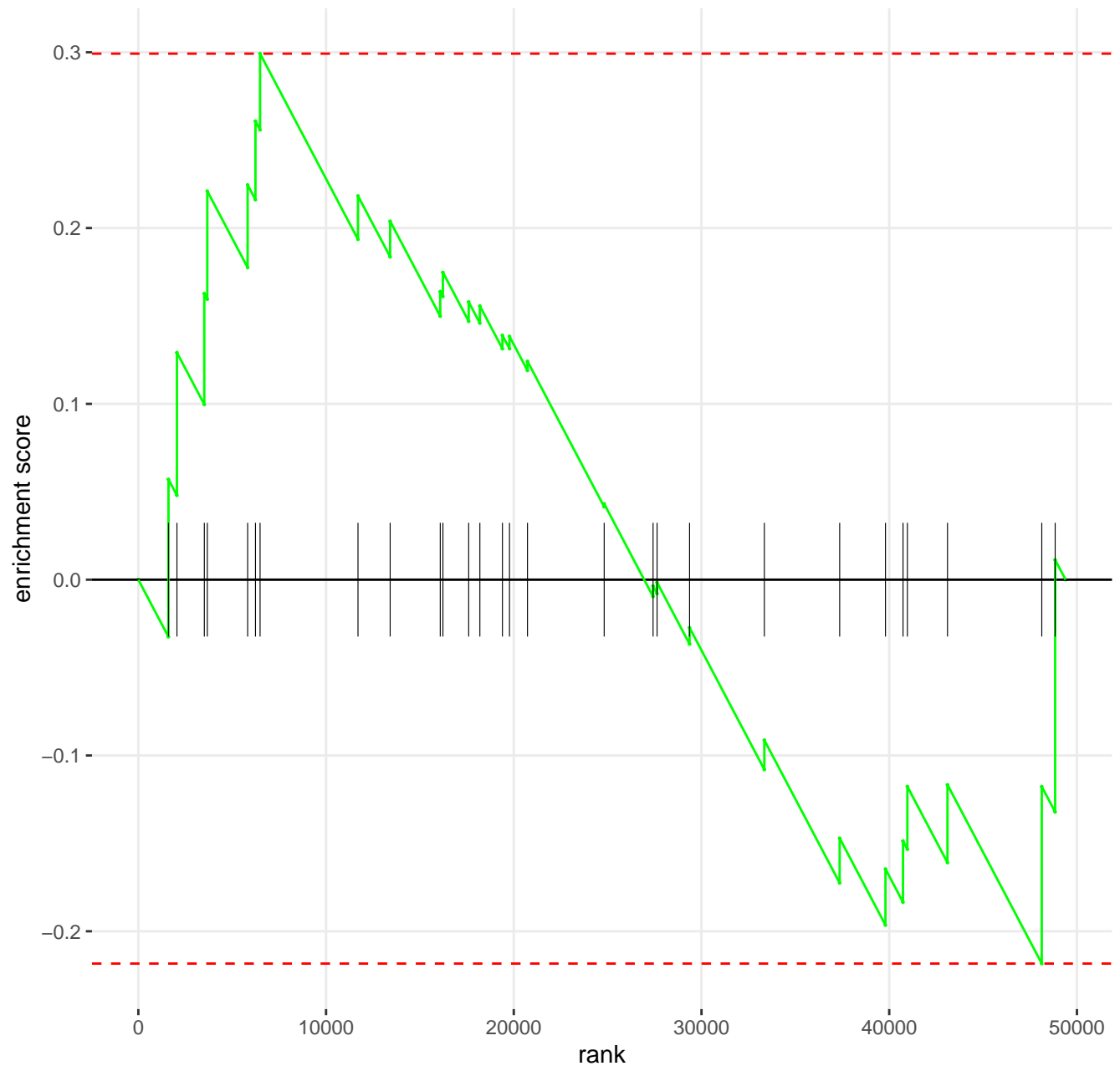
# WikiPathways Eicosanoid Metabolism Via Cyclo Oxygenases Cox



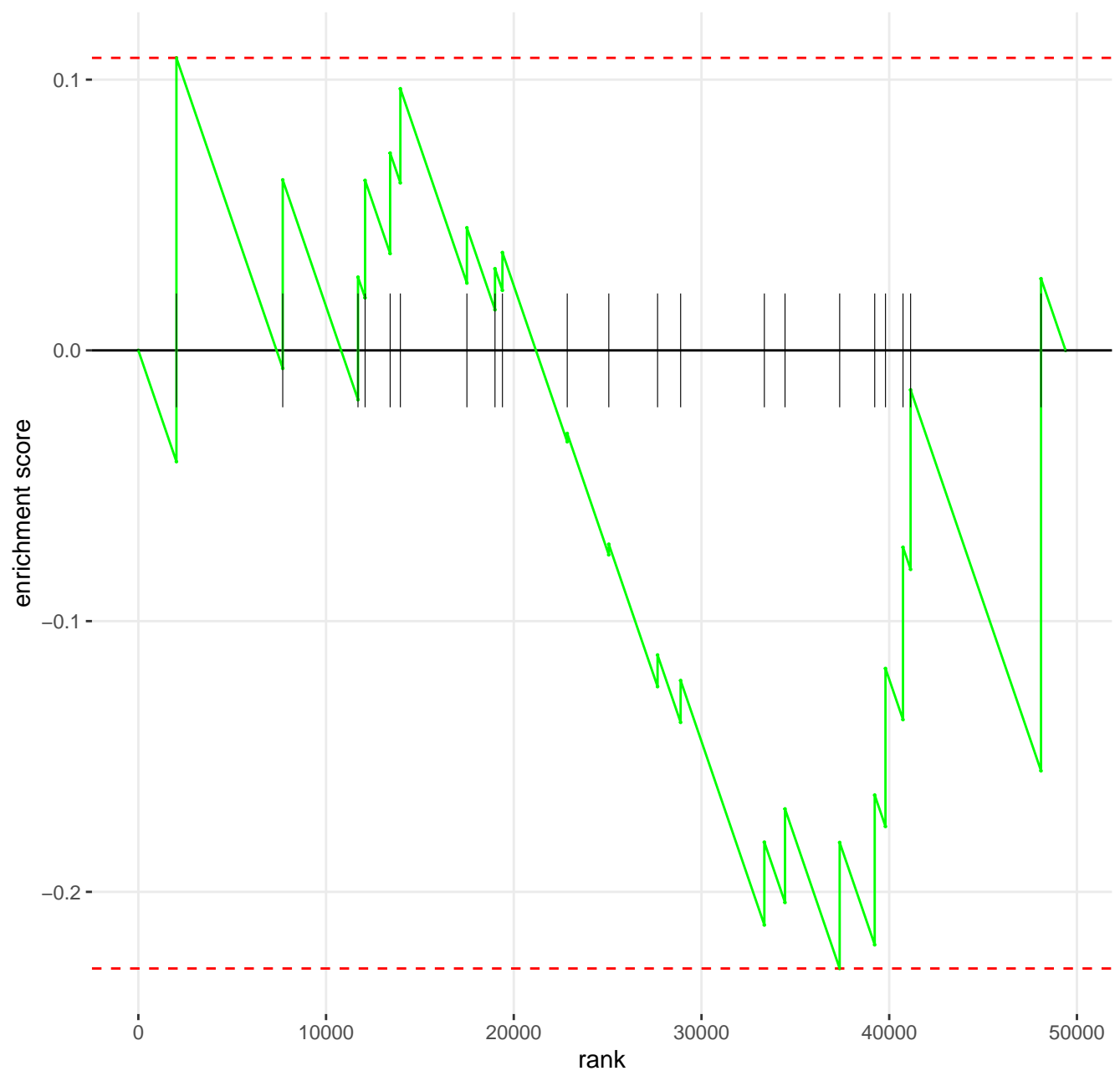
# WikiPathways Eicosanoid Metabolism Via Cytochrome P450 Monooxygenases Cy



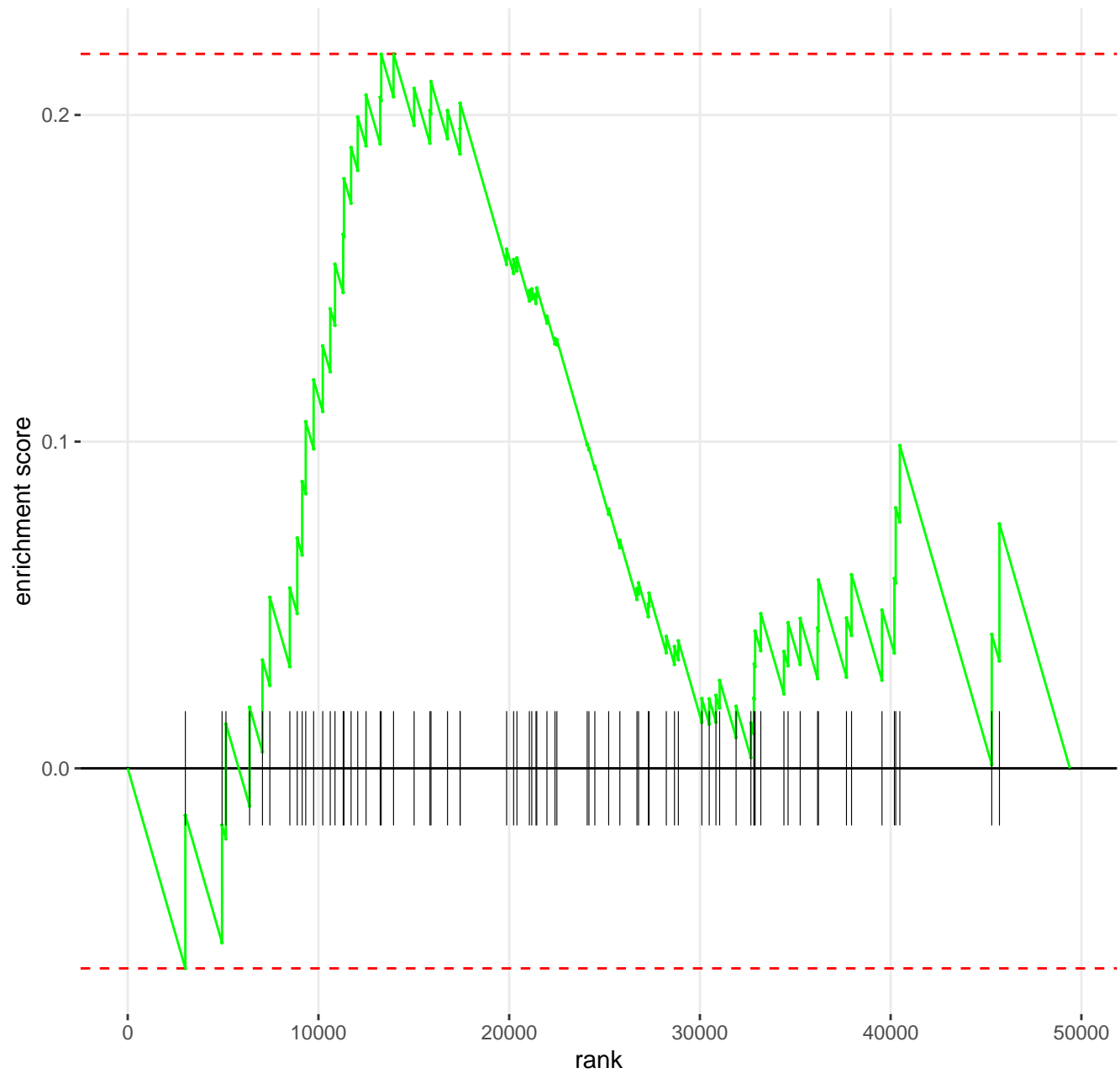
# WikiPathways Eicosanoid Metabolism Via Lipo Oxygenases Lox



# WikiPathways Eicosanoid Synthesis



# WikiPathways Electron Transport Chain Oxphos System In Mitochondria



# WikiPathways Endochondral Ossification

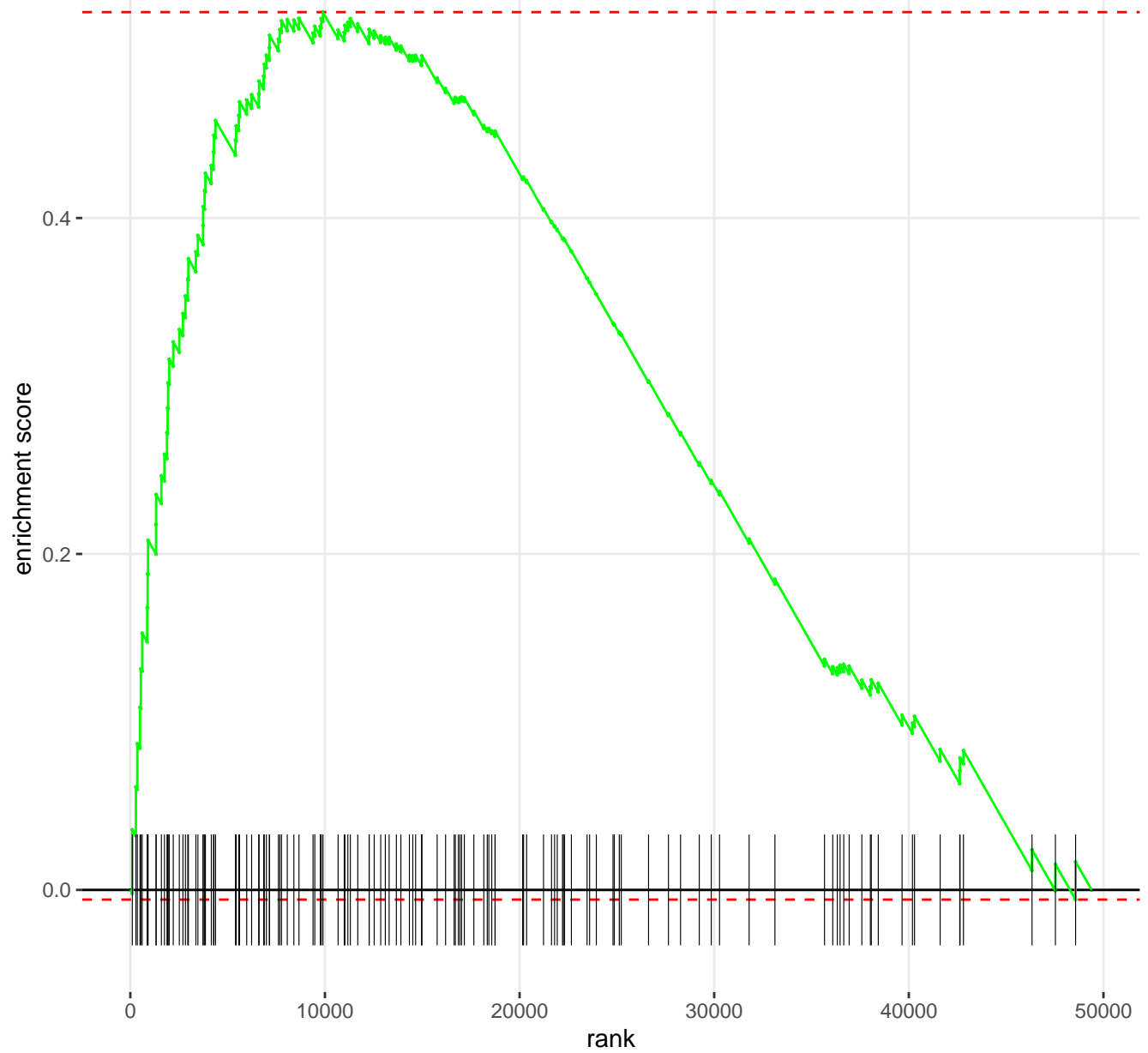


# WikiPathways Endochondral Ossification With Skeletal Dysplasias

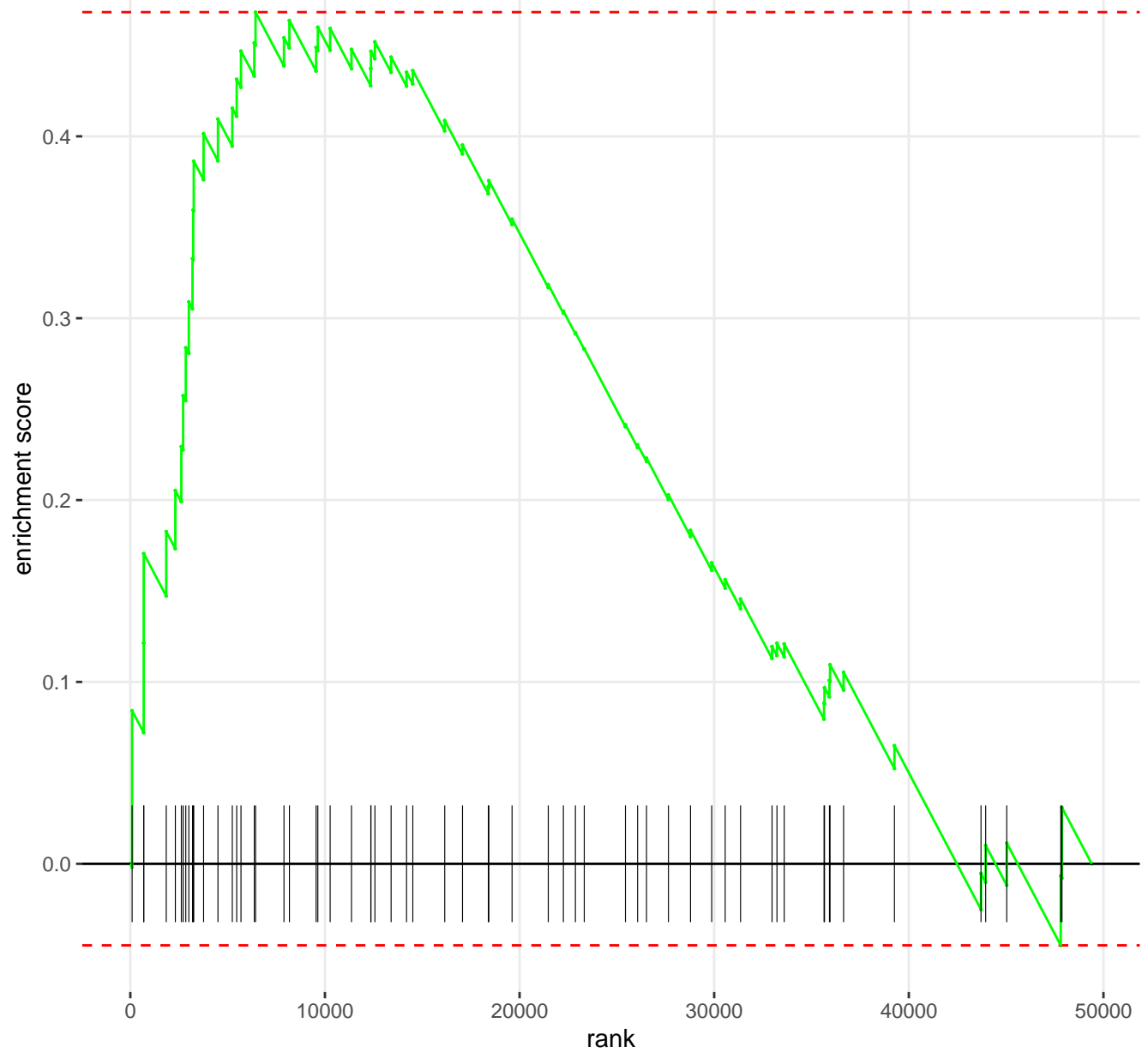




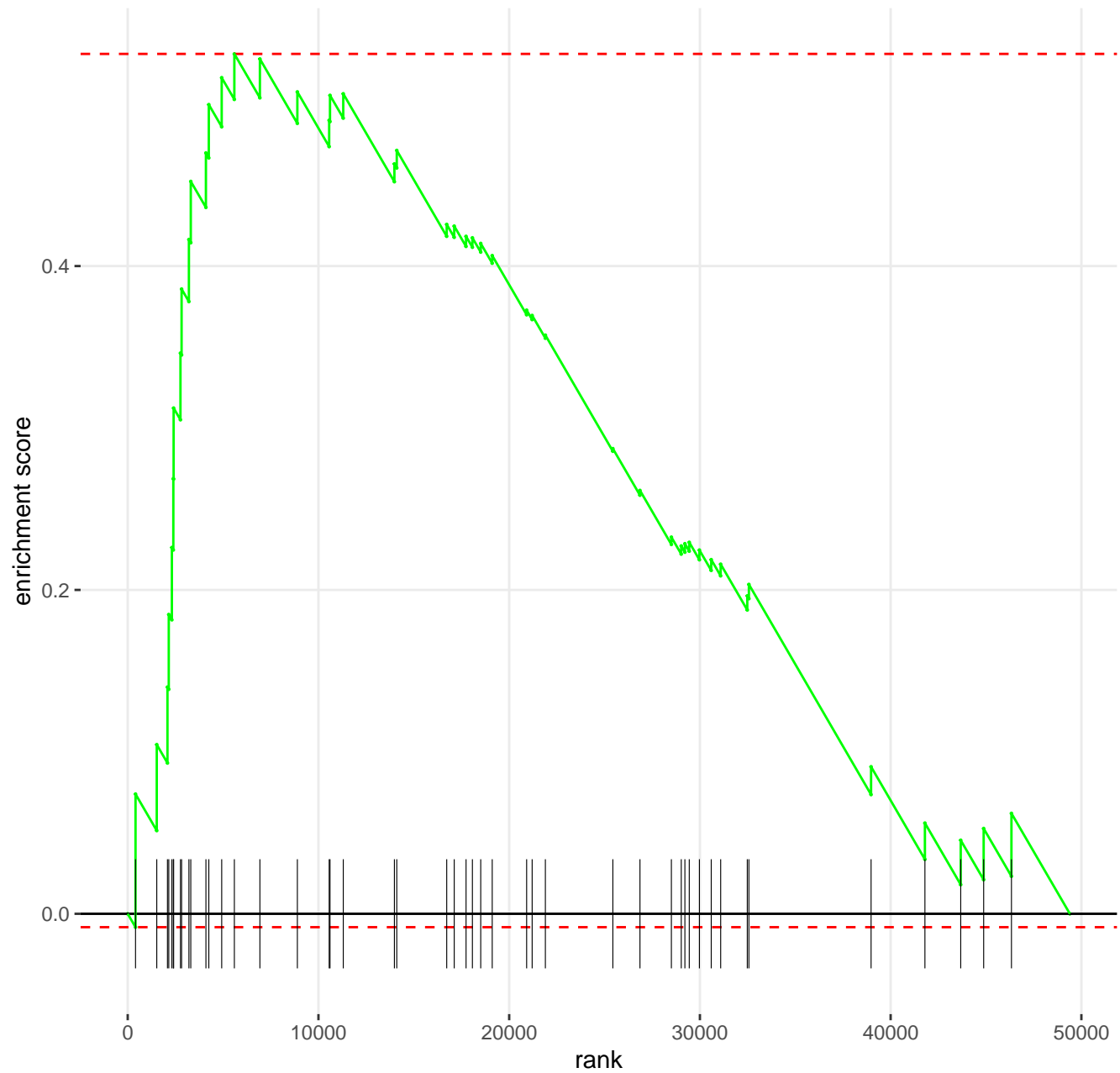
# WikiPathways Endoderm Differentiation



# WikiPathways Endometrial Cancer



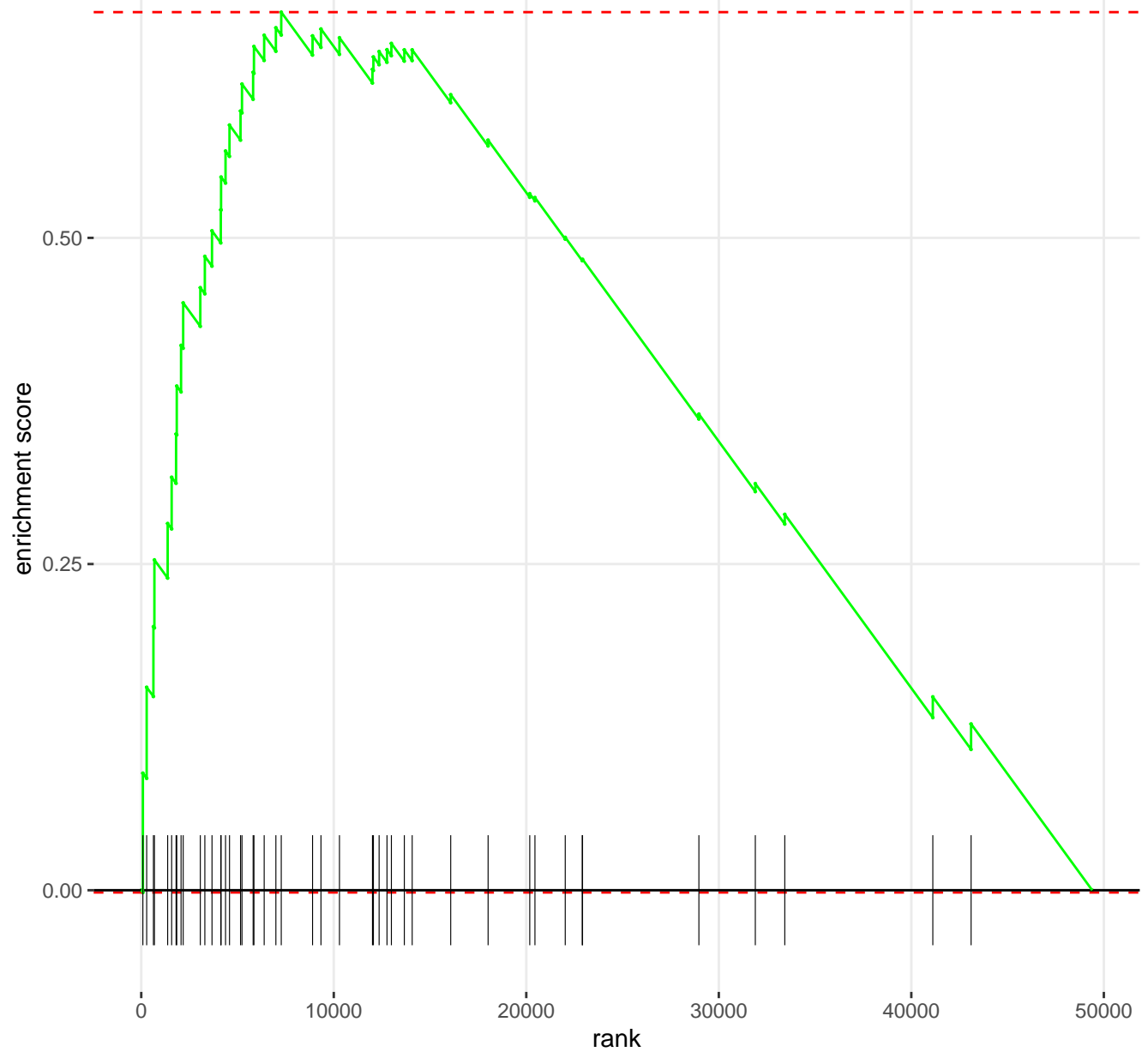
# WikiPathways Endoplasmic Reticulum Stress Response In Coronavirus Infection



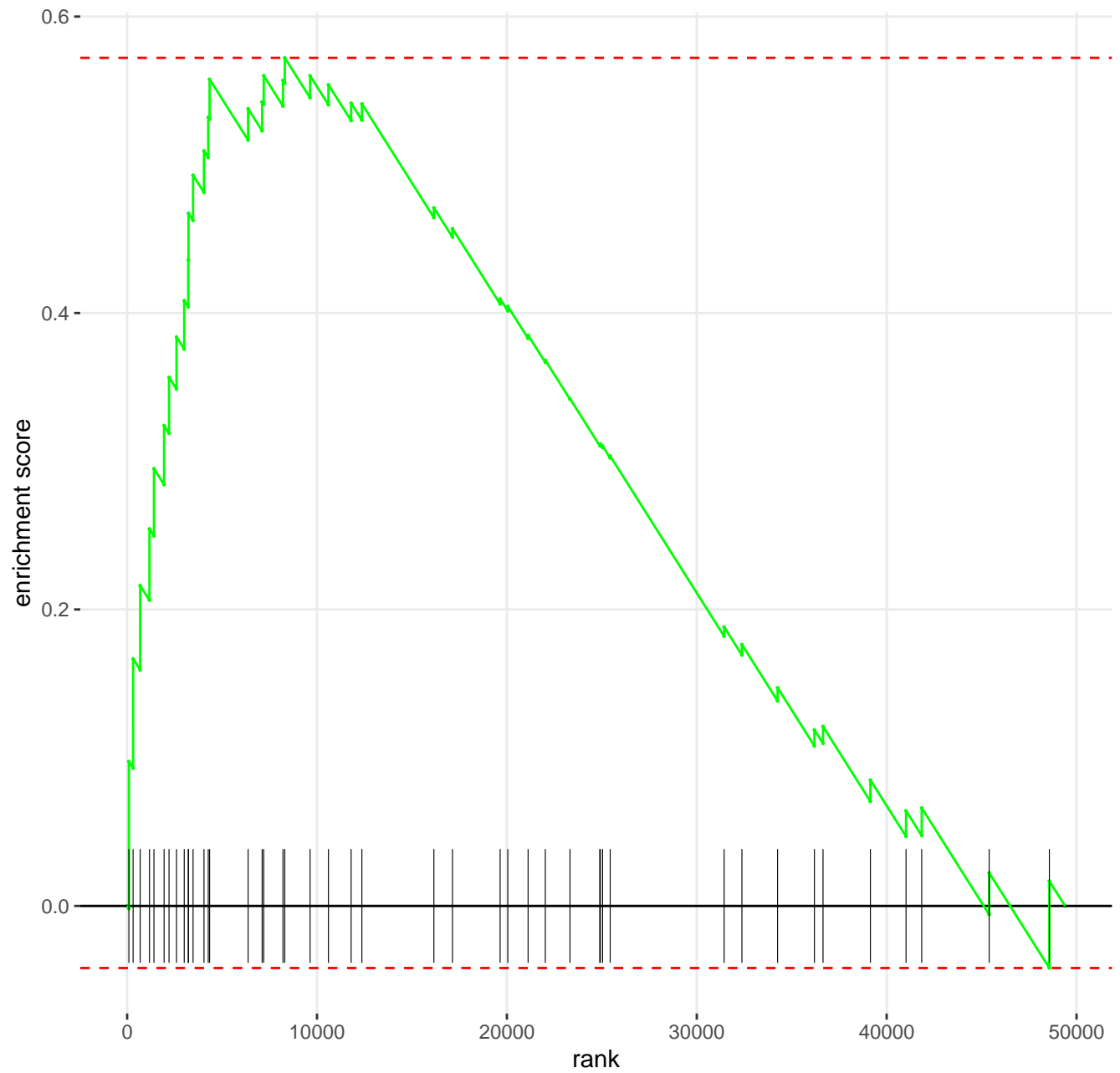
# WikiPathways Endothelin Pathways



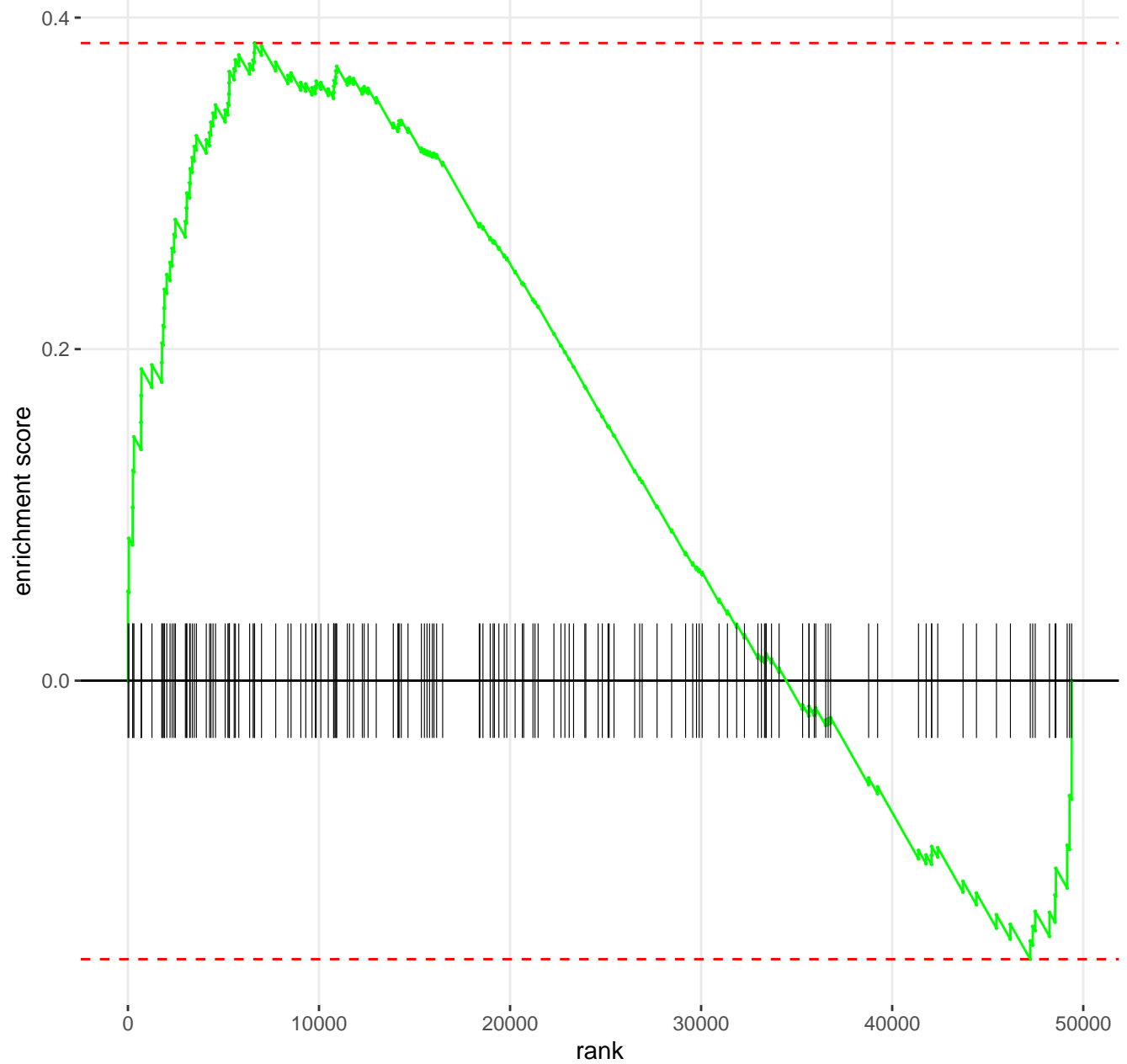
# WikiPathways Energy Metabolism



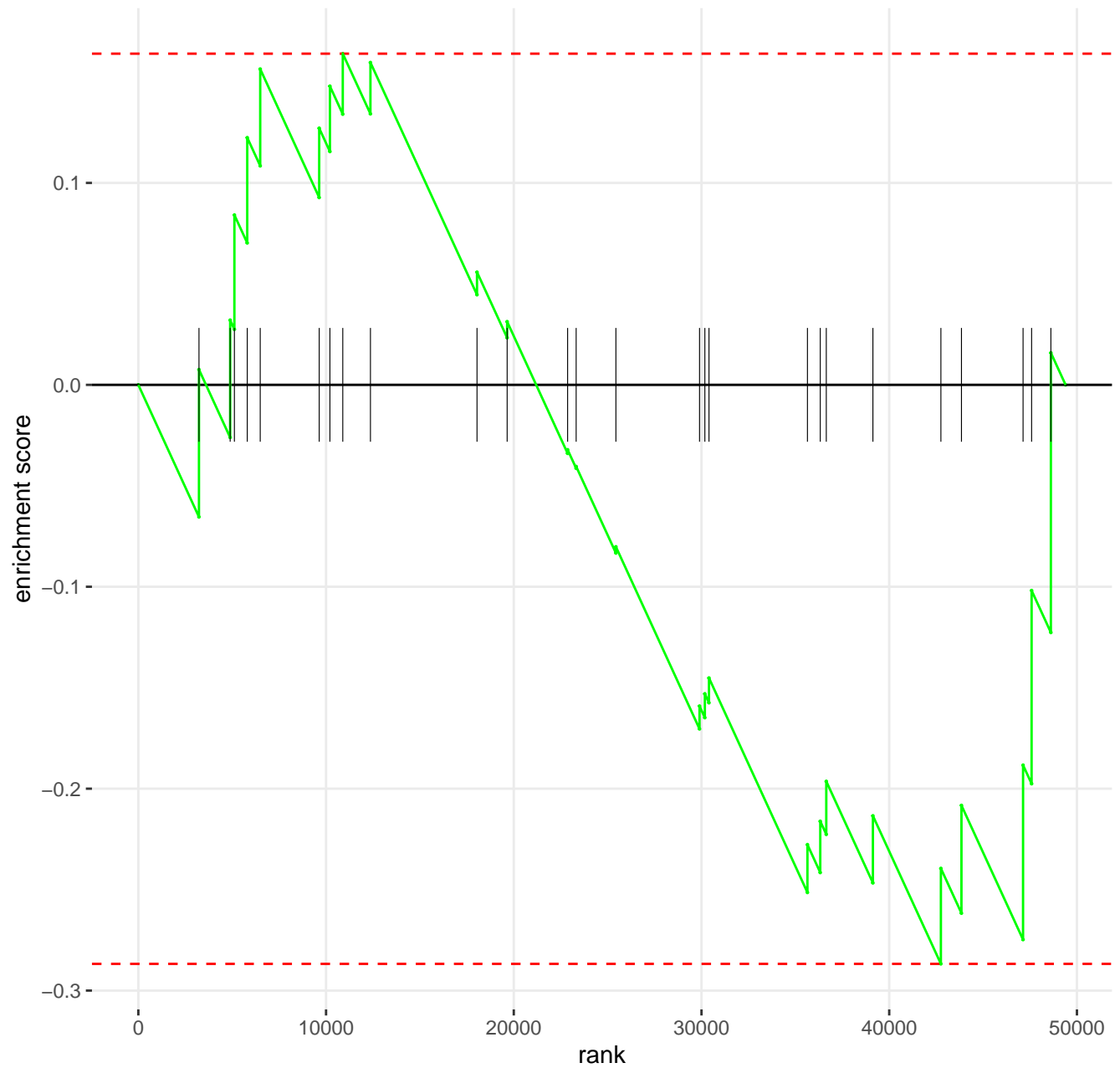
# WikiPathways Envelope Proteins And Their Potential Roles In Edmd Physiopathol



# WikiPathways Epithelial To Mesenchymal Transition In Colorectal Cancer

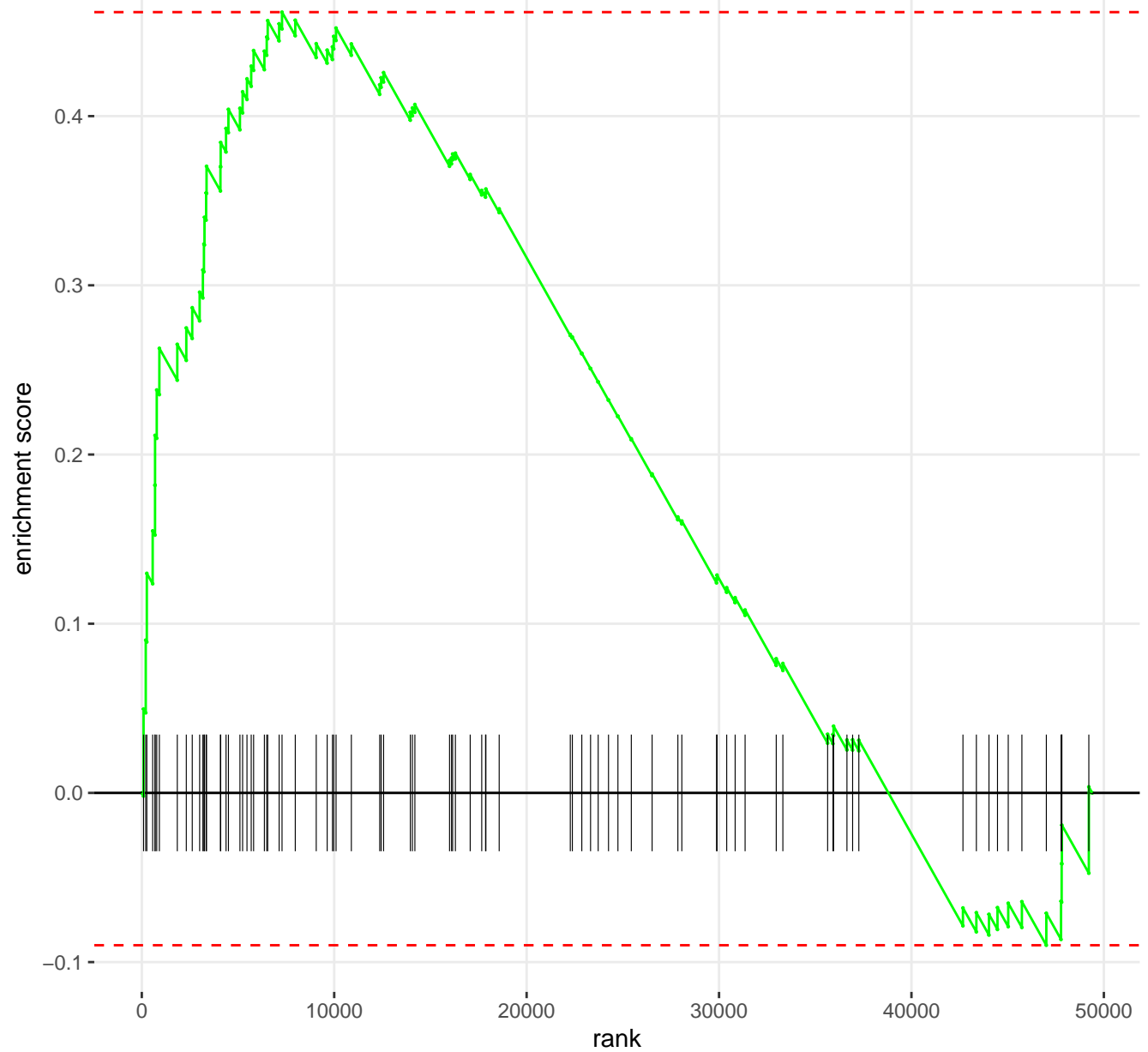


# WikiPathways Epo Receptor Signaling

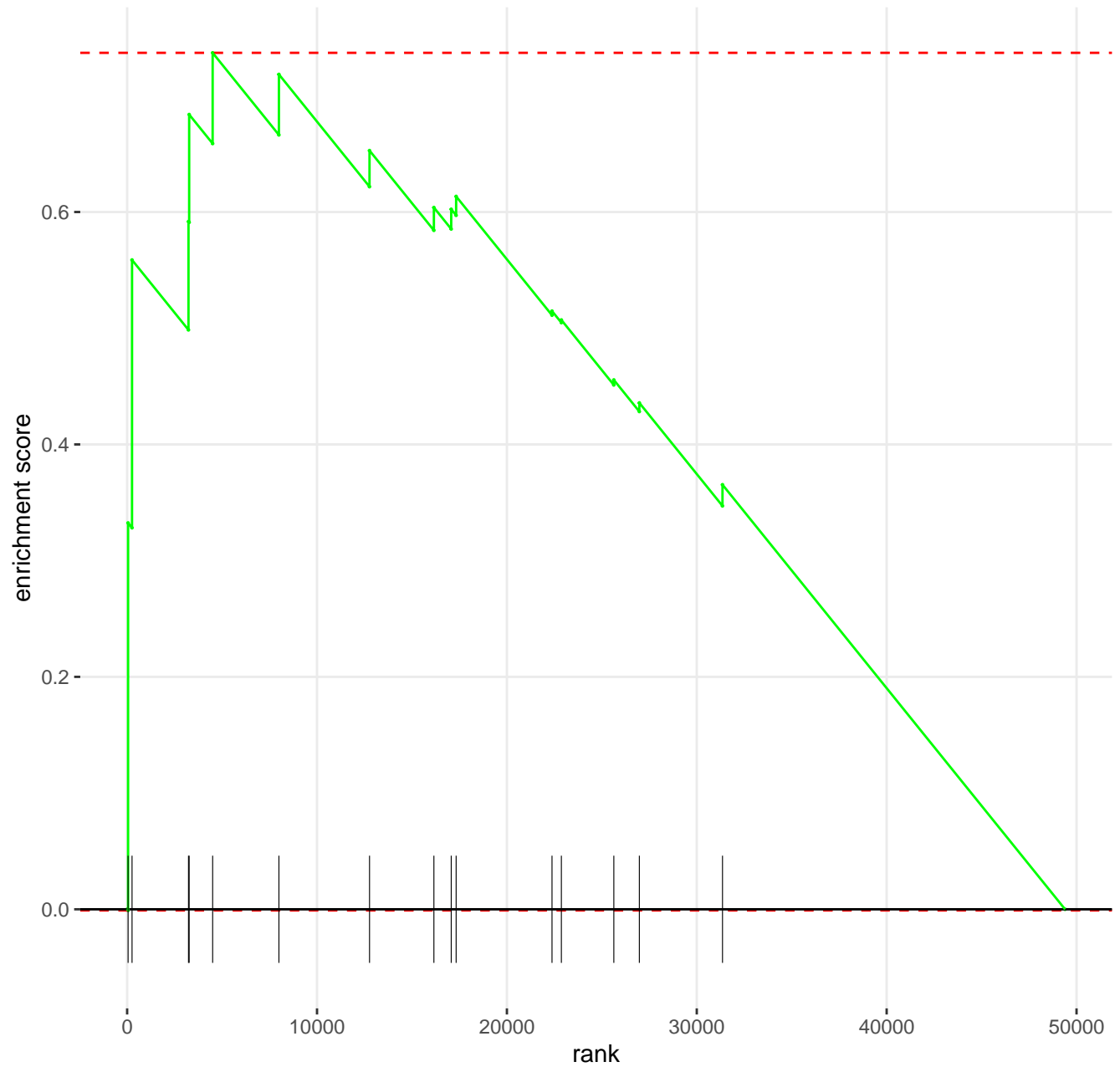




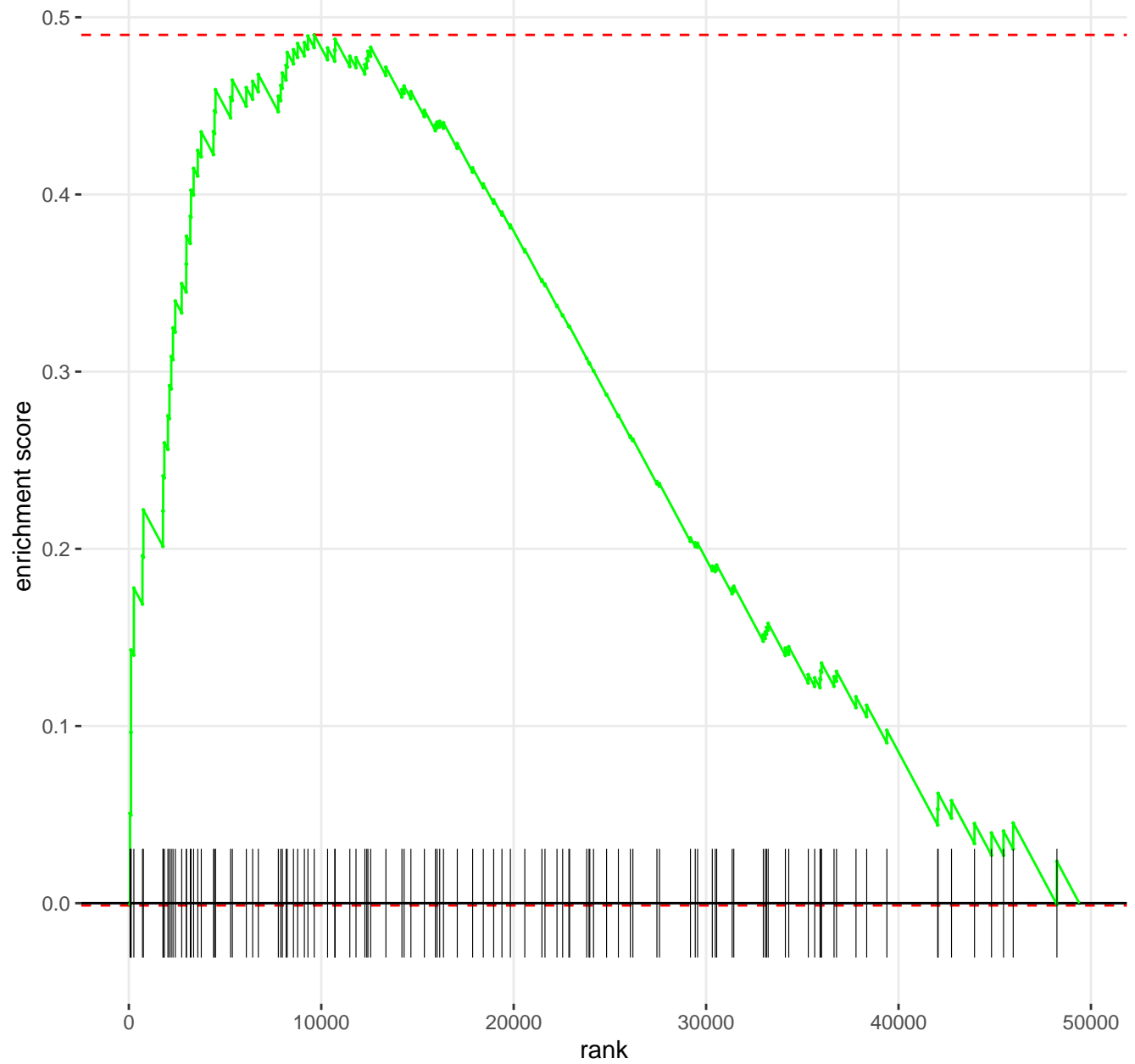
# WikiPathways Erbb Signaling Pathway



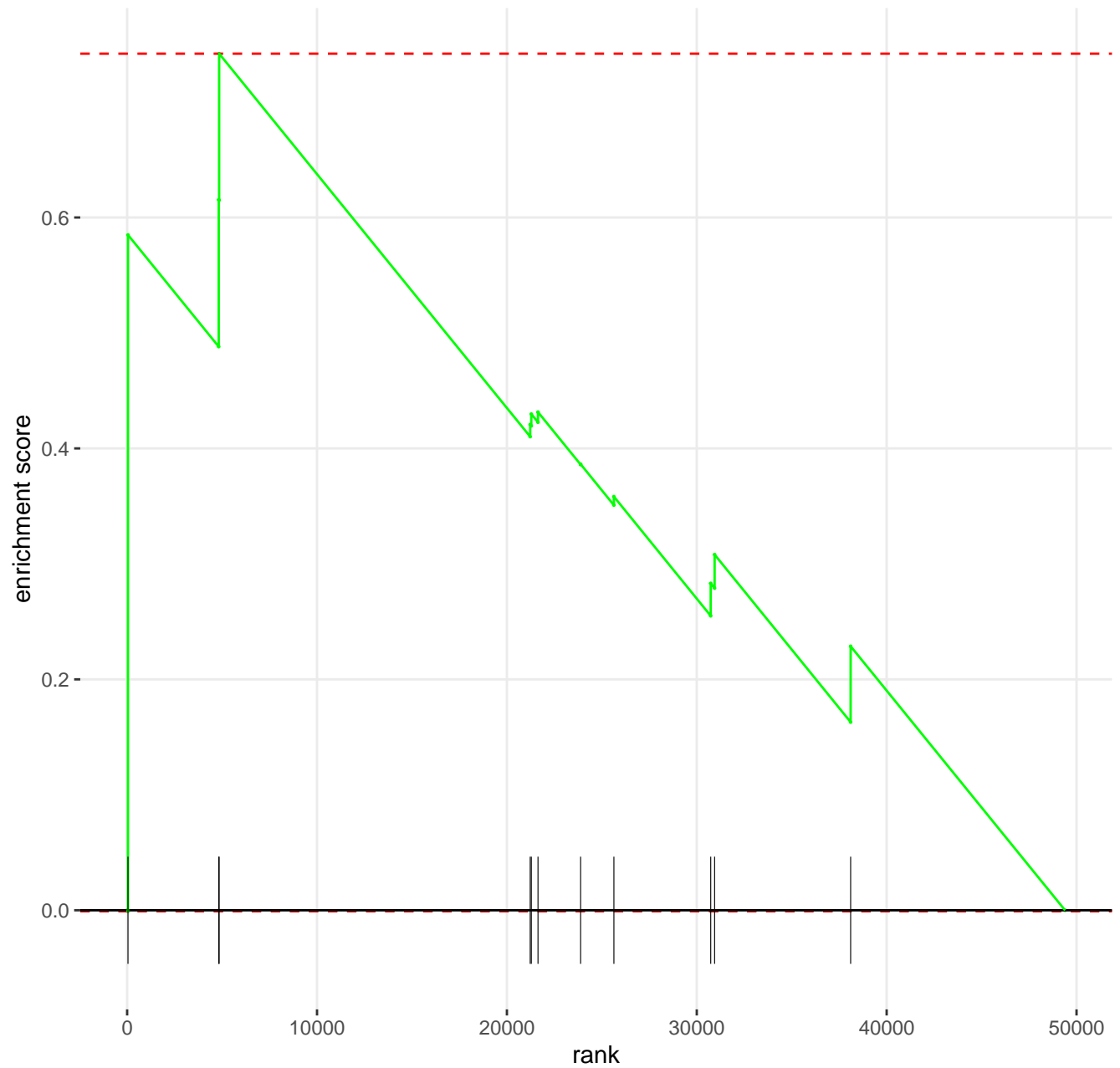
# WikiPathways Erk Pathway In Huntingtons Disease



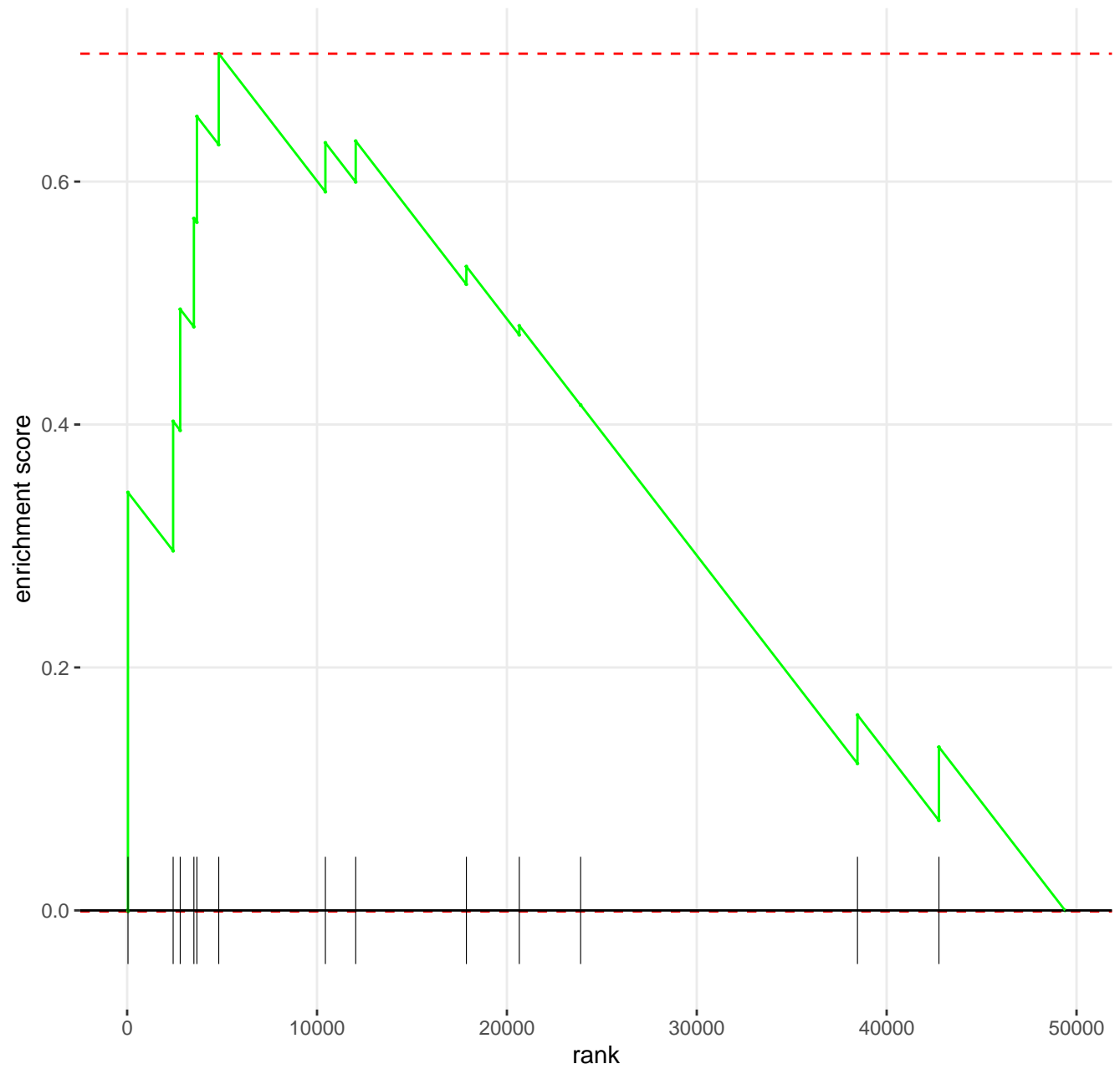
# WikiPathways Esc Pluripotency Pathways



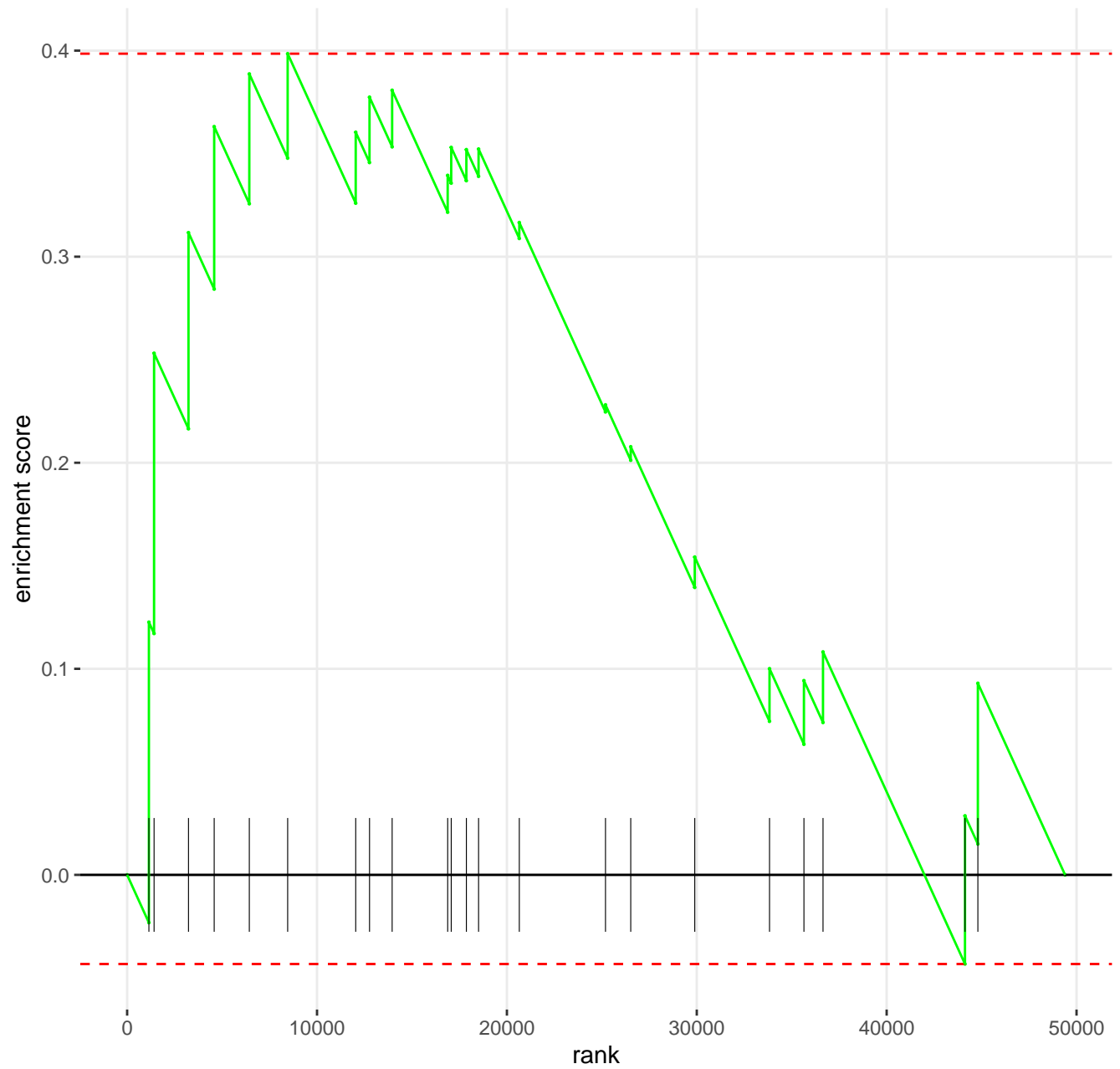
# WikiPathways Estrogen Metabolism



# WikiPathways Estrogen Receptor Pathway



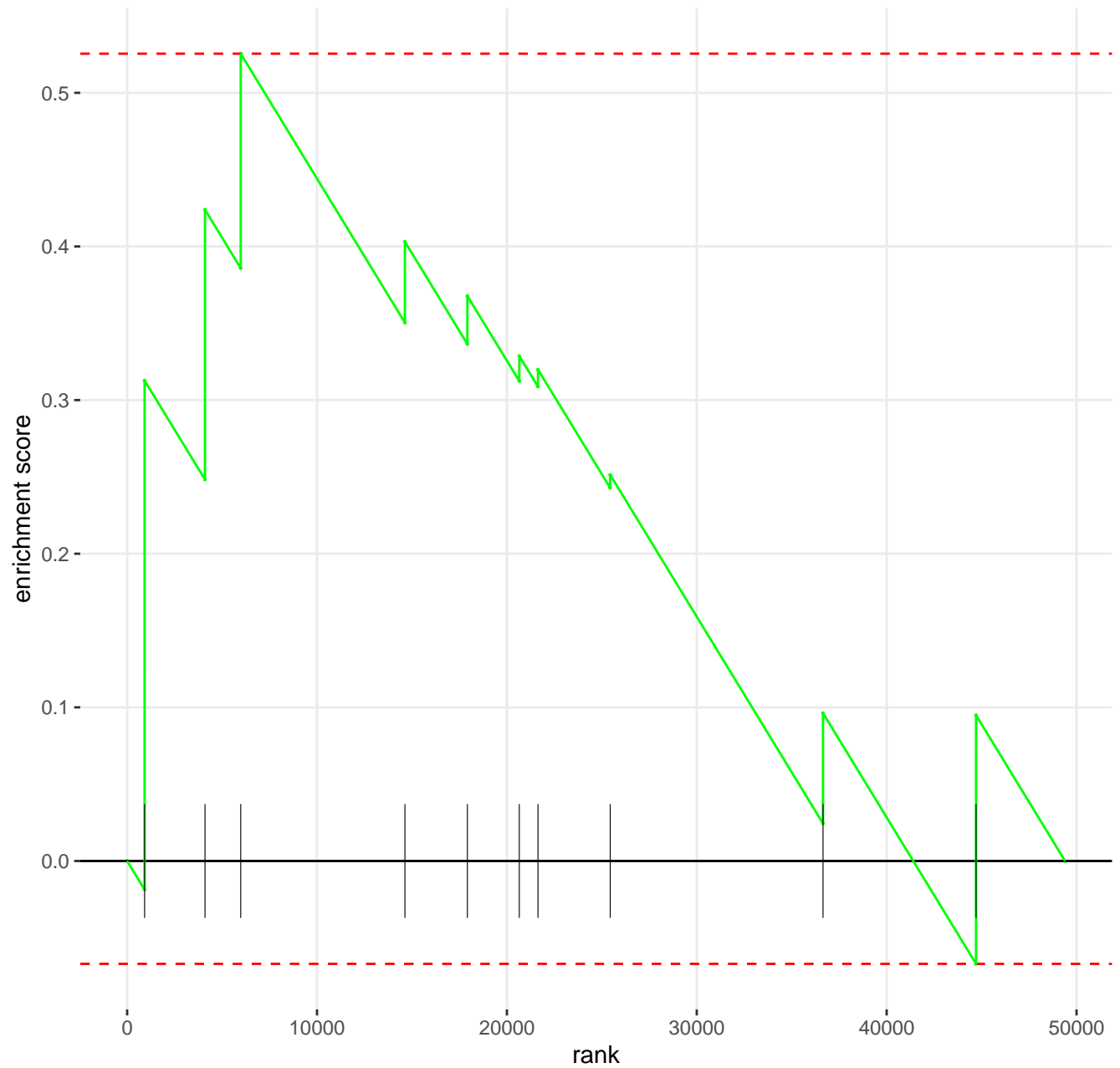
# WikiPathways Estrogen Signaling Pathway



# WikiPathways Ethanol Effects On Histone Modifications

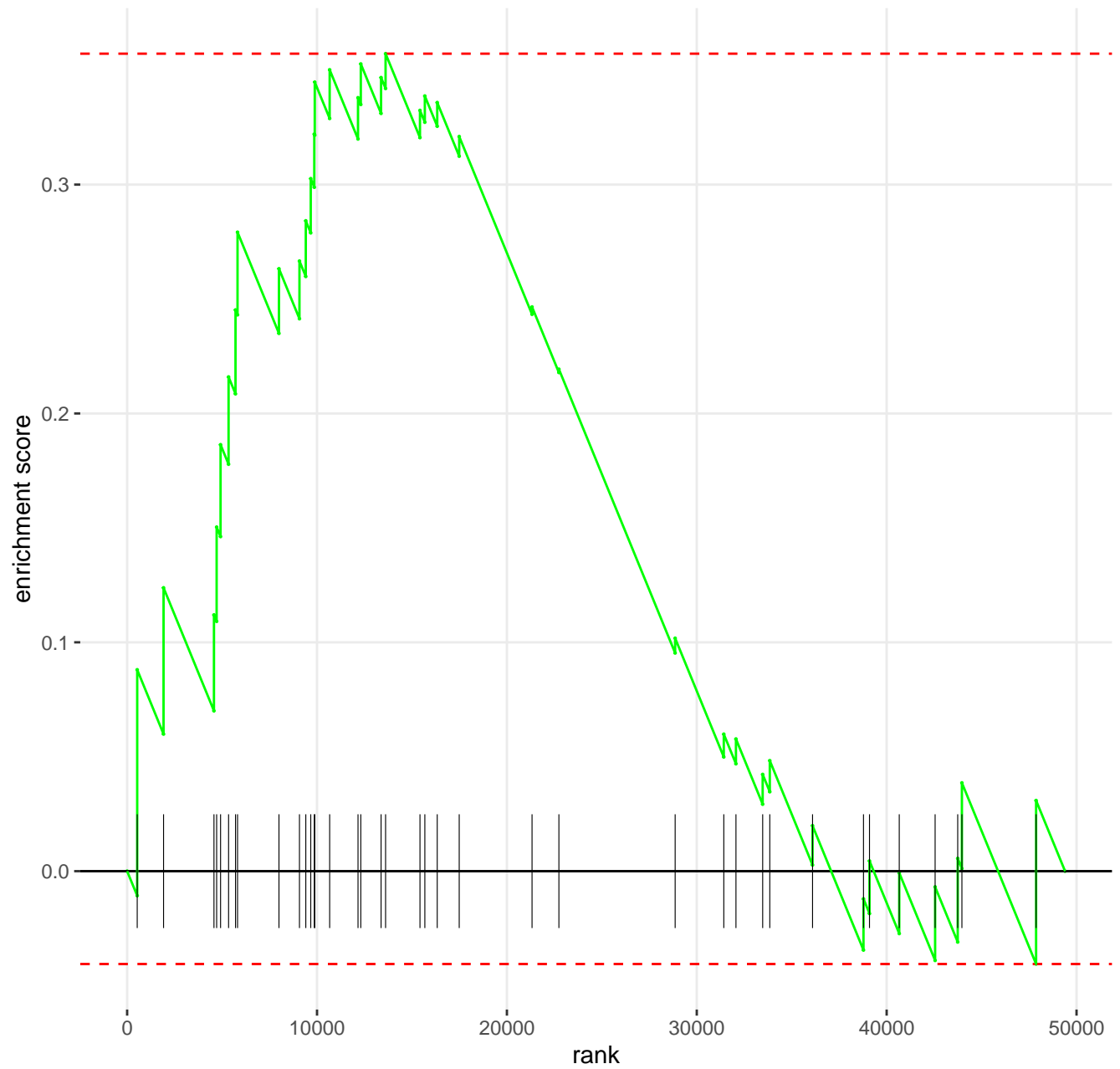


# WikiPathways Ethanol Metabolism Resulting In Production Of Ros By Cyp2e1





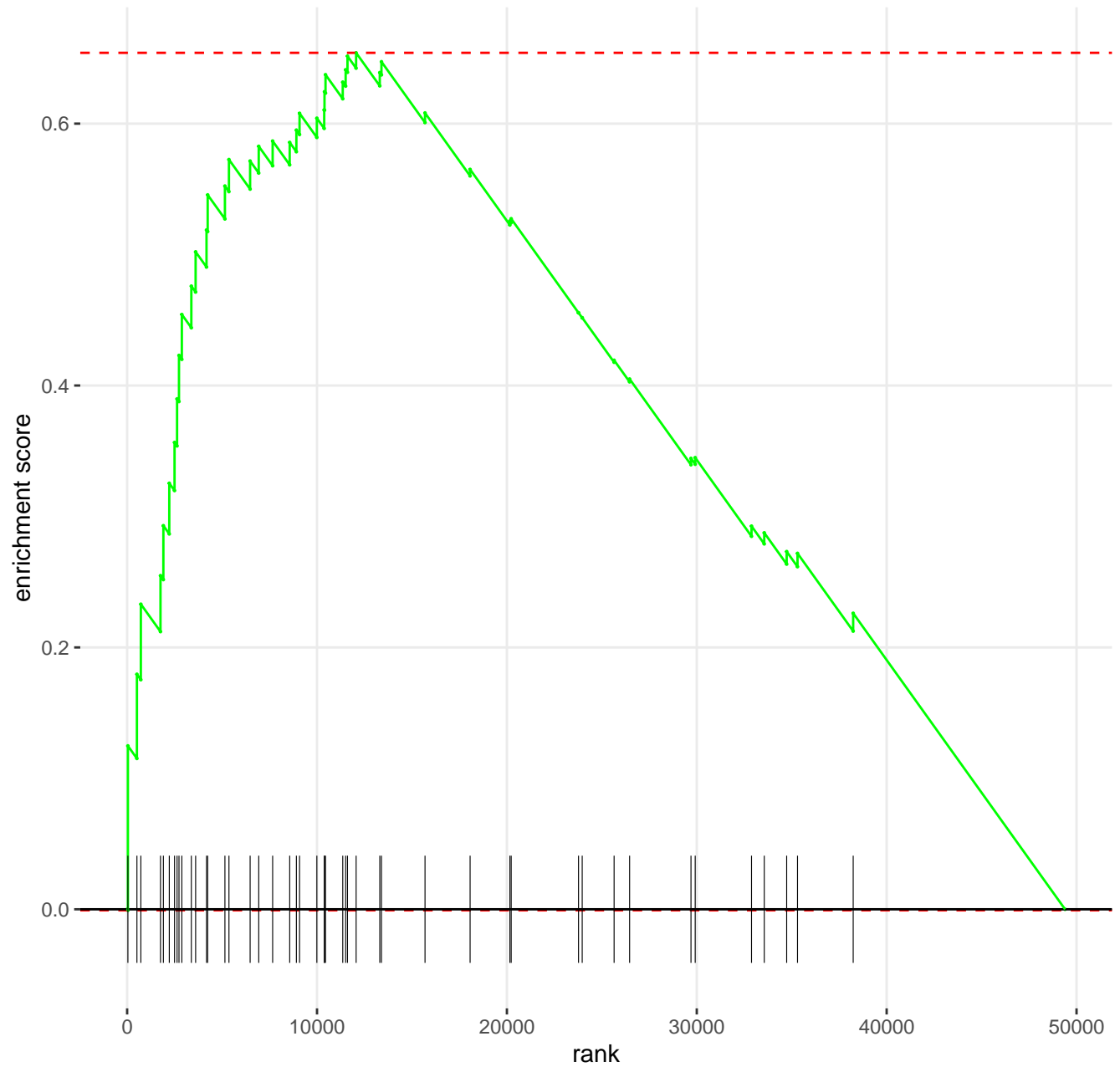
# WikiPathways Eukaryotic Transcription Initiation



# WikiPathways Ev Release From Cardiac Cells And Their Functional Effects



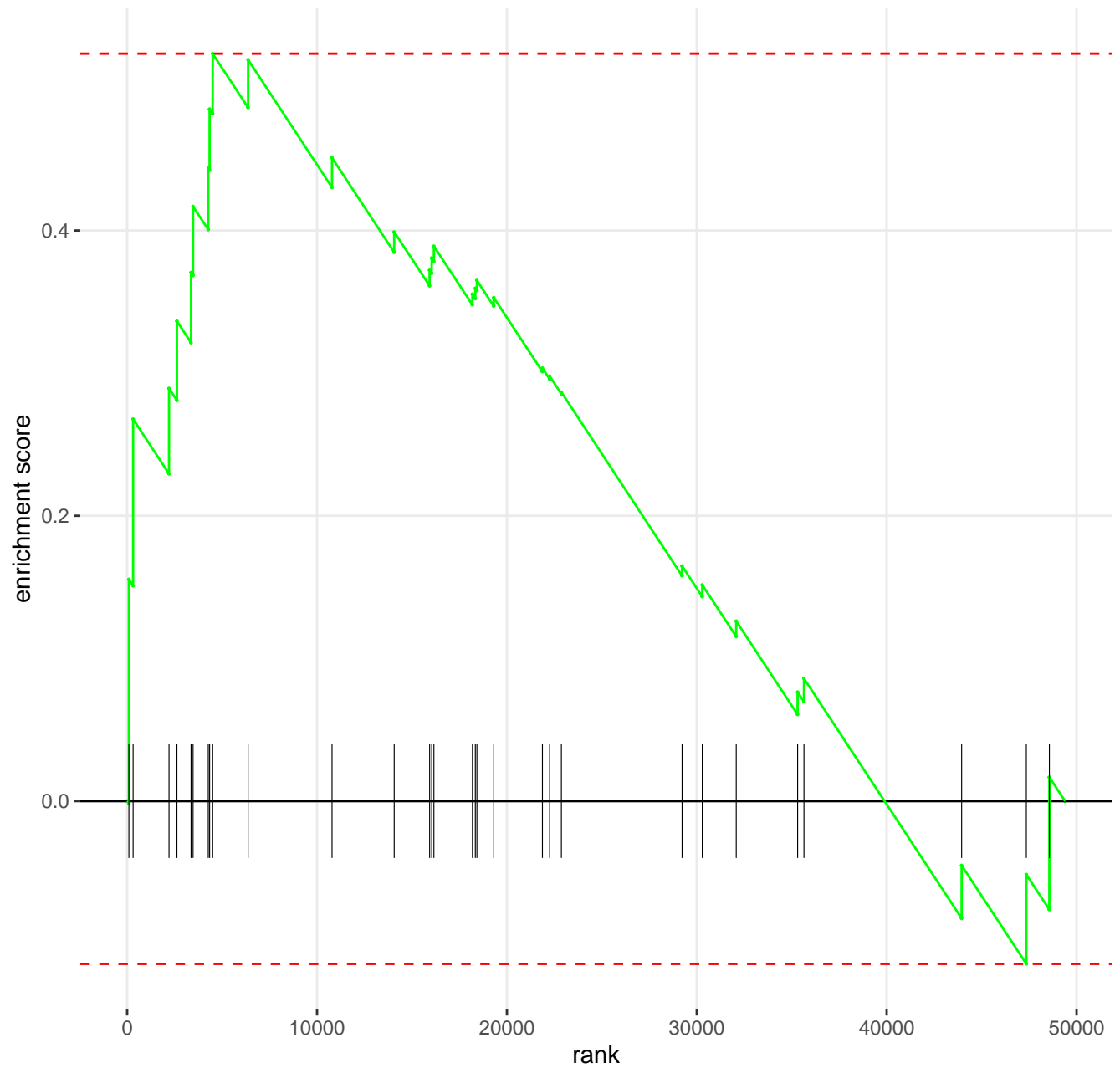
# WikiPathways Exerciseinduced Circadian Regulation



# WikiPathways Exrna Mechanism Of Action And Biogenesis



# WikiPathways Extracellular Vesicle-mediated Signaling In Recipient Cells



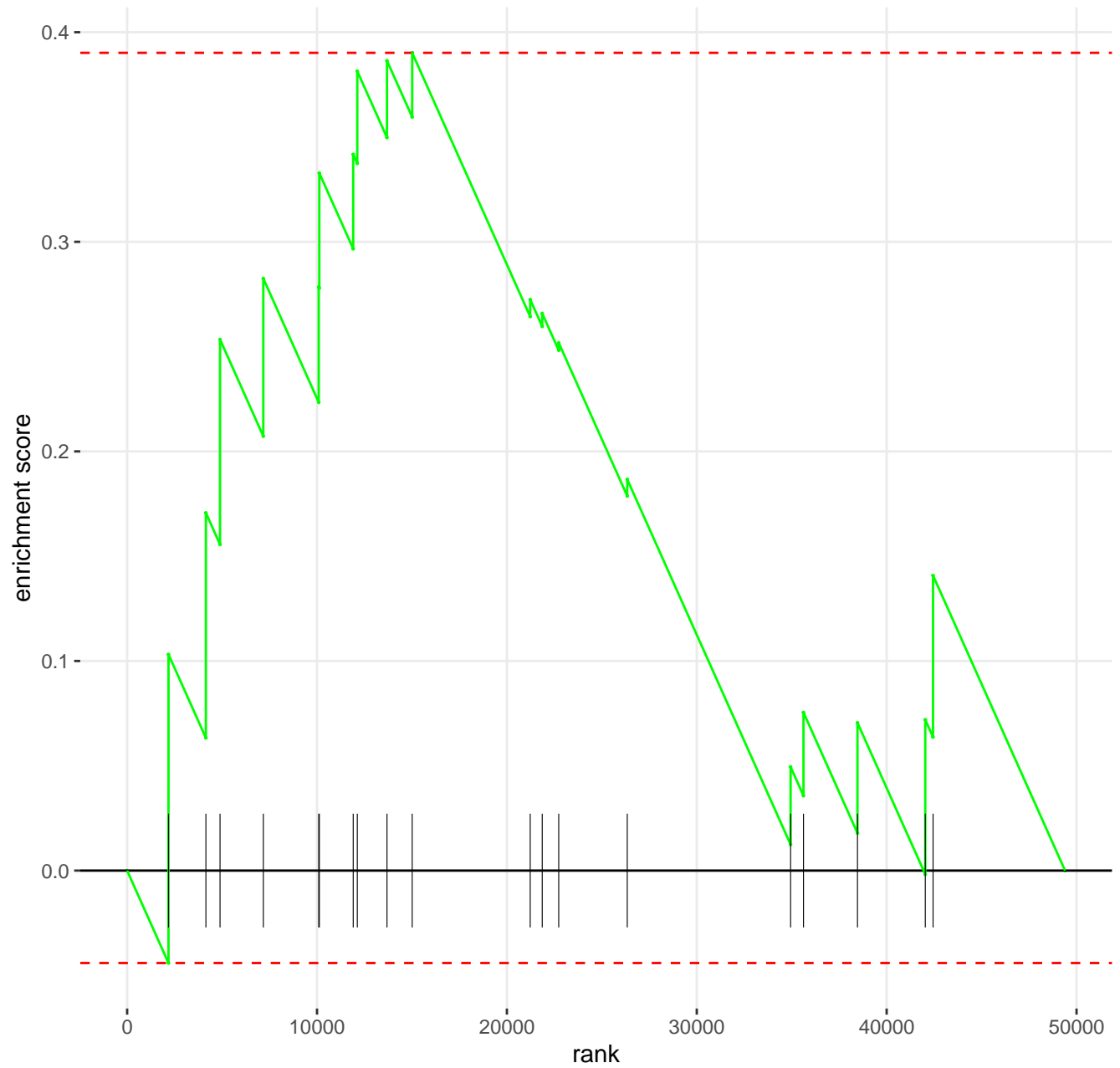
# WikiPathways Extracellular Vesicles In The Crosstalk Of Cardiac Cells



# WikiPathways Factors And Pathways Affecting Insulinlike Growth Factor Igf1akt S

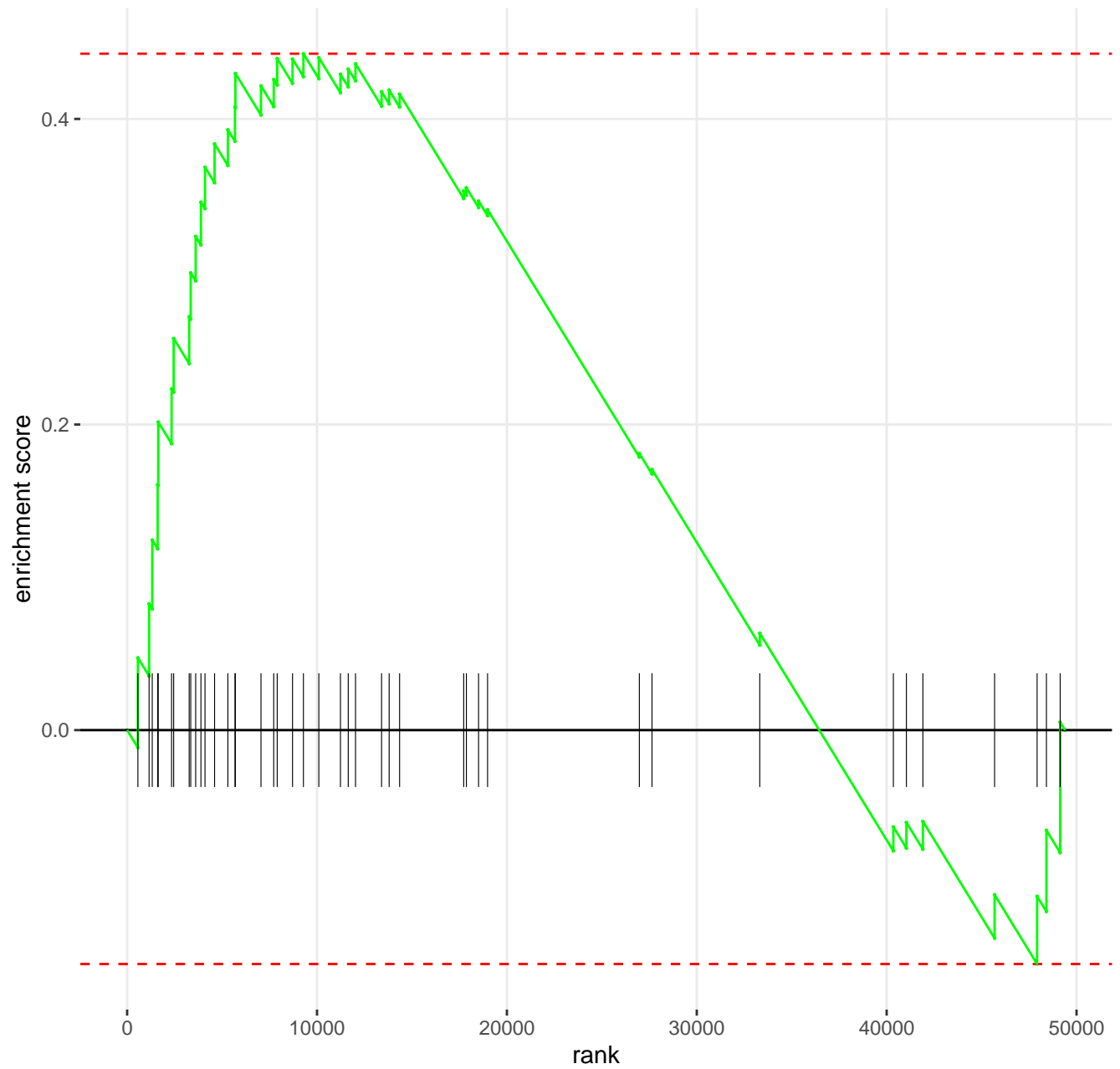


# WikiPathways Farnesoid X Receptor Pathway





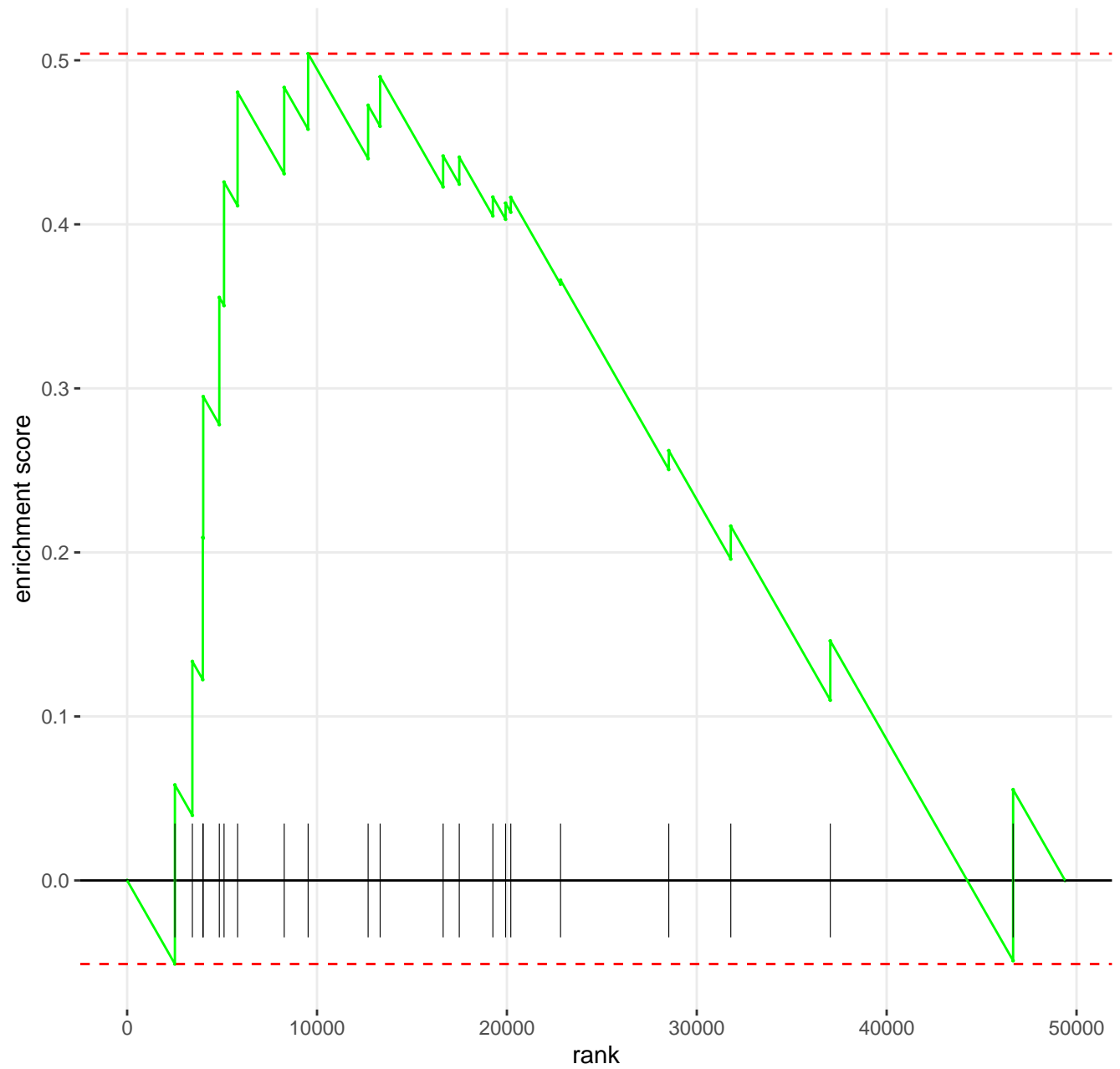
# WikiPathways Fas Ligand FasL Pathway And Stress Induction Of Heat Shock Prote



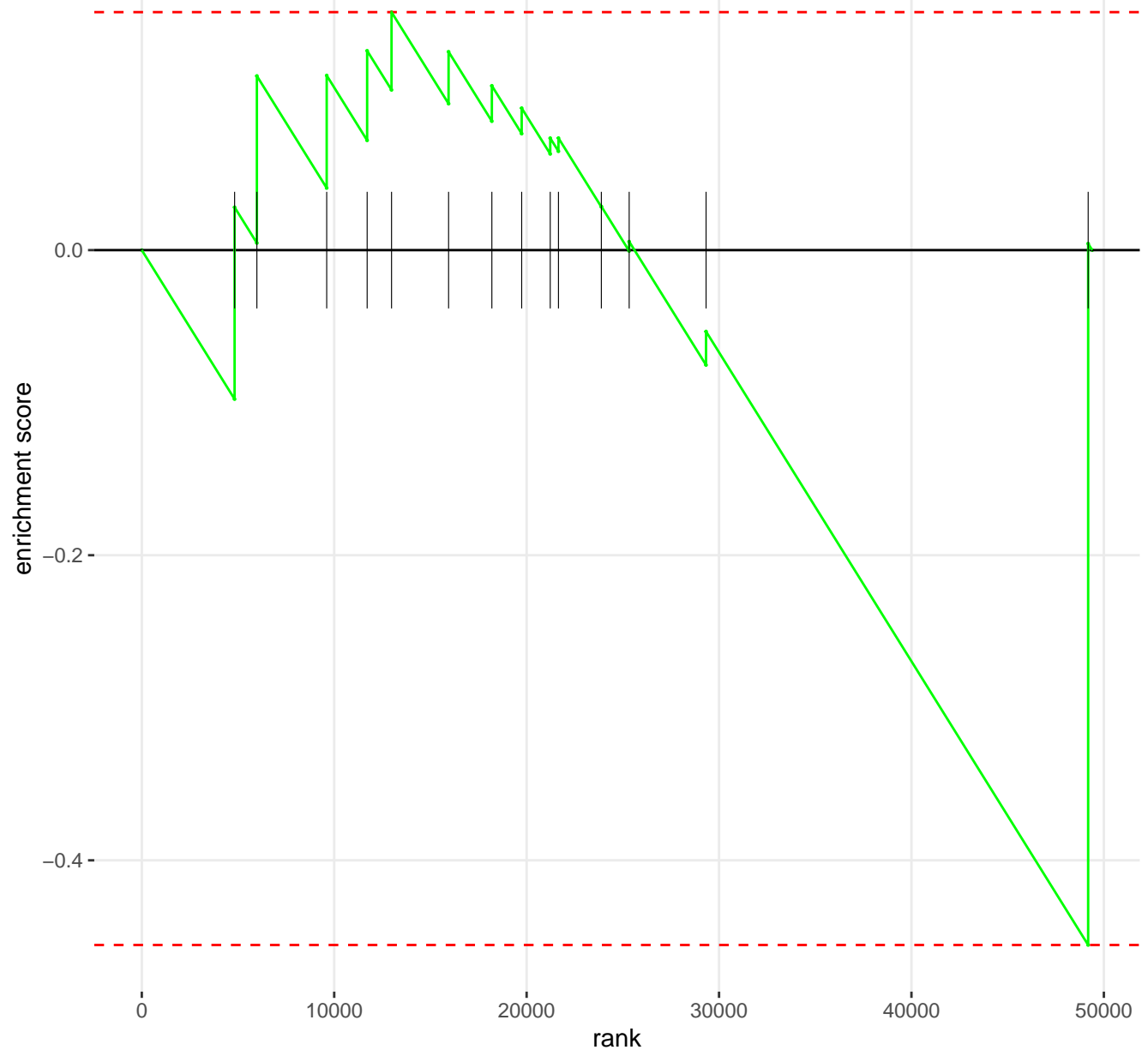
# WikiPathways Fatty Acid Beta Oxidation



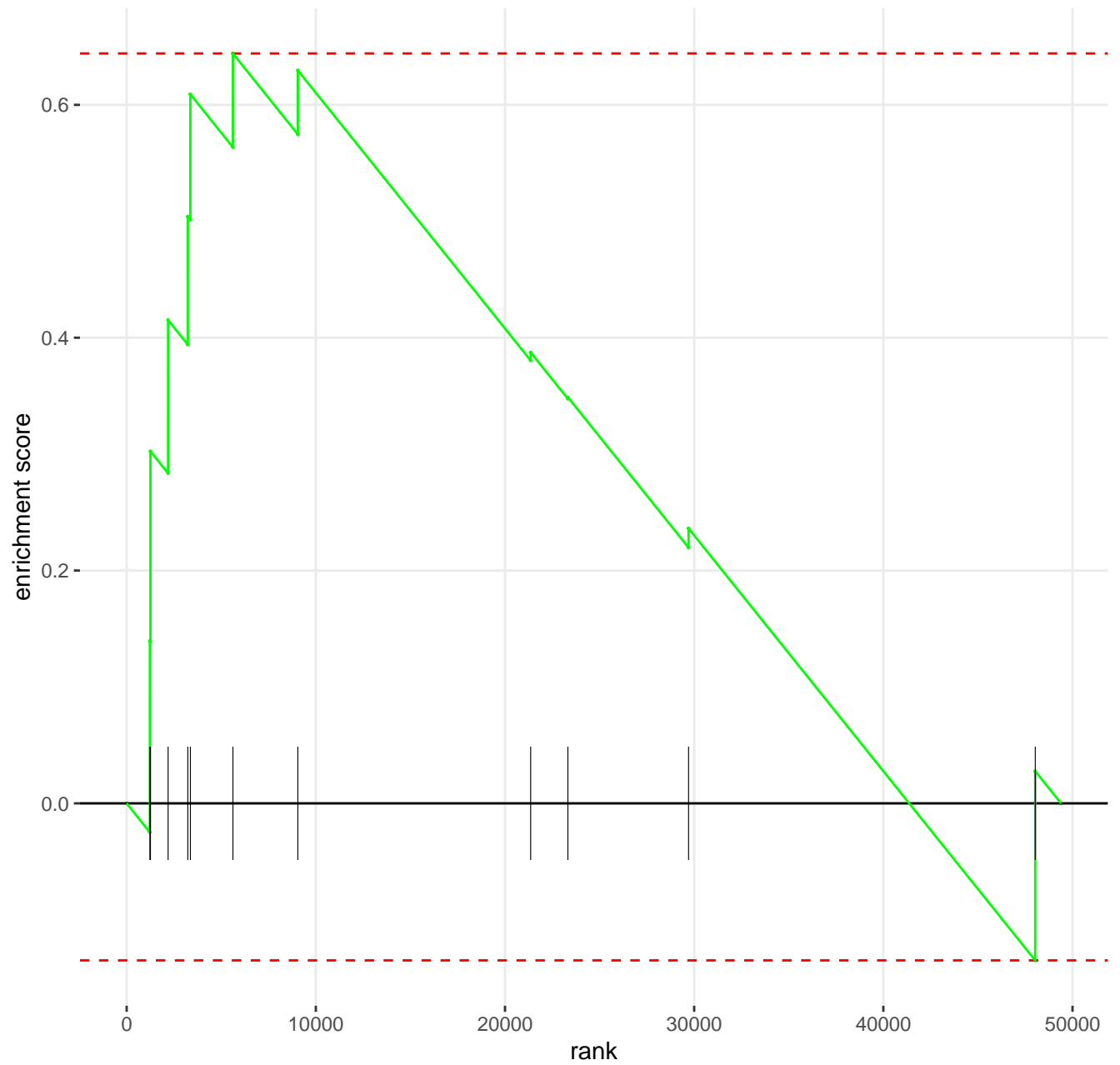
# WikiPathways Fatty Acid Biosynthesis



# WikiPathways Fatty Acid Omega Oxidation



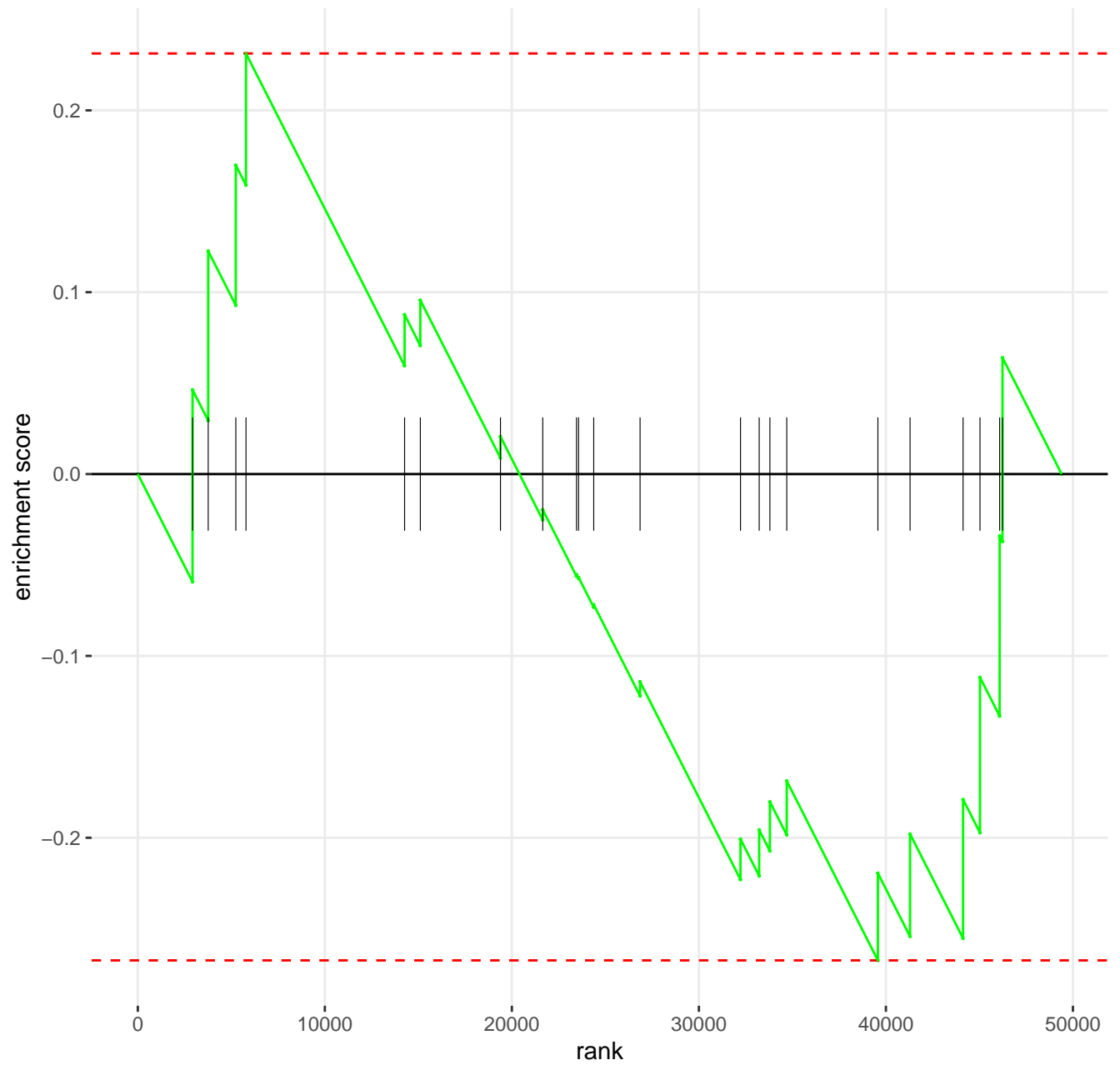
# WikiPathways Fbxl10 Enhancement Of Maperk Signaling In Diffuse Large Bcell Lymphoma



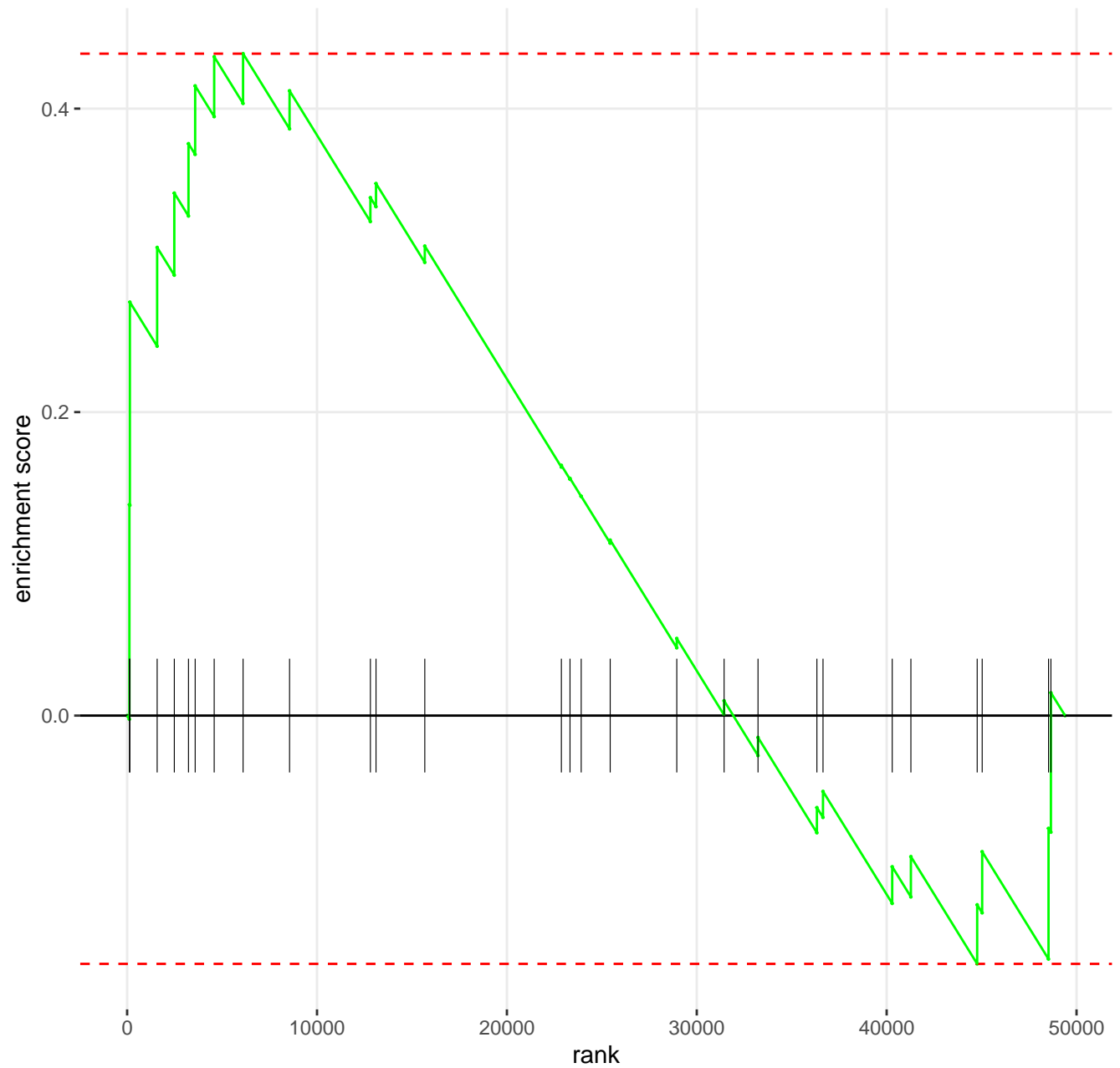
# WikiPathways Ferroptosis



# WikiPathways Fgf23 Signalling In Hypophosphatemic Rickets And Related Disorders

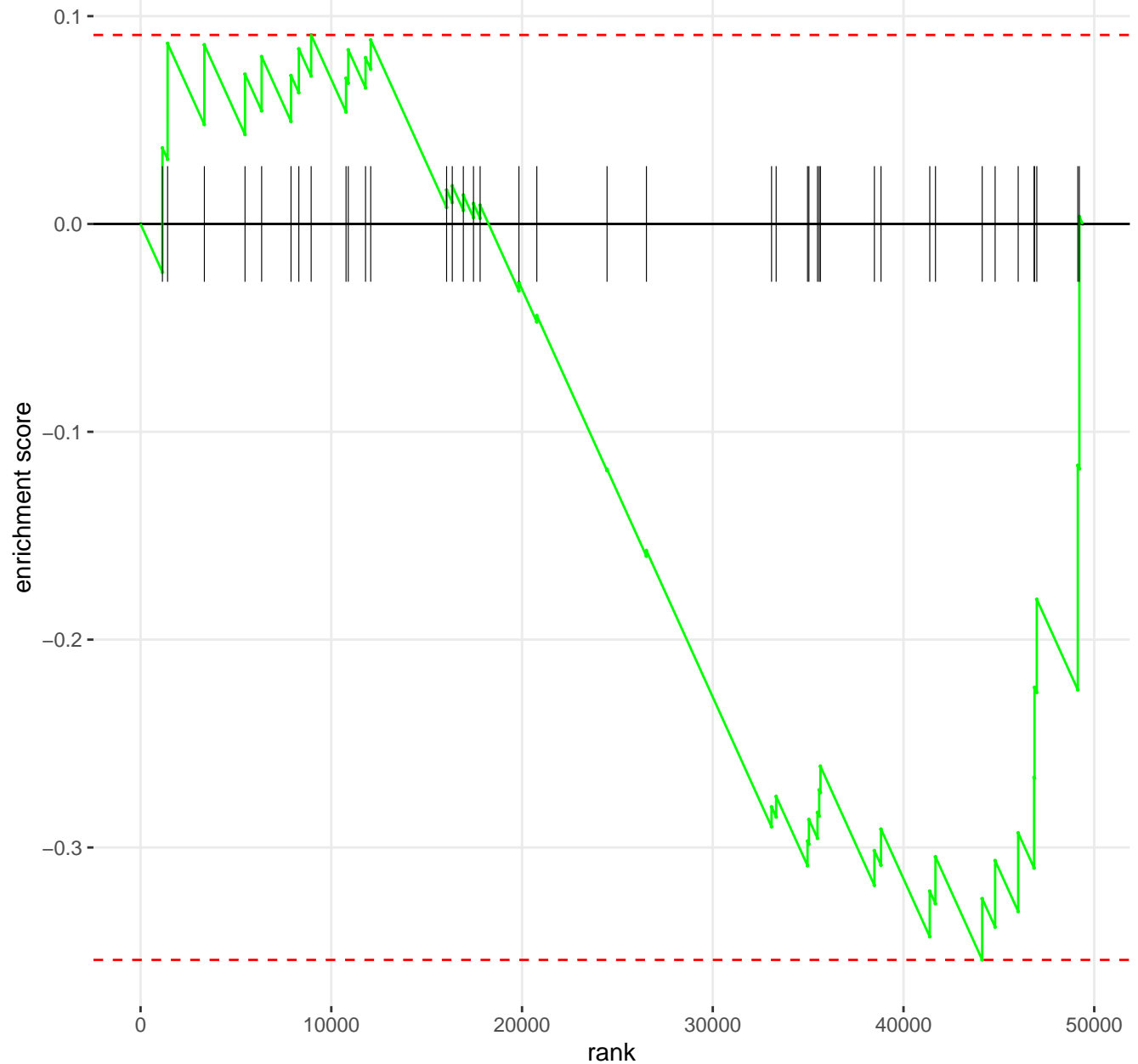


# WikiPathways Fgfr3 Signalling In Chondrocyte Proliferation And Terminal Different





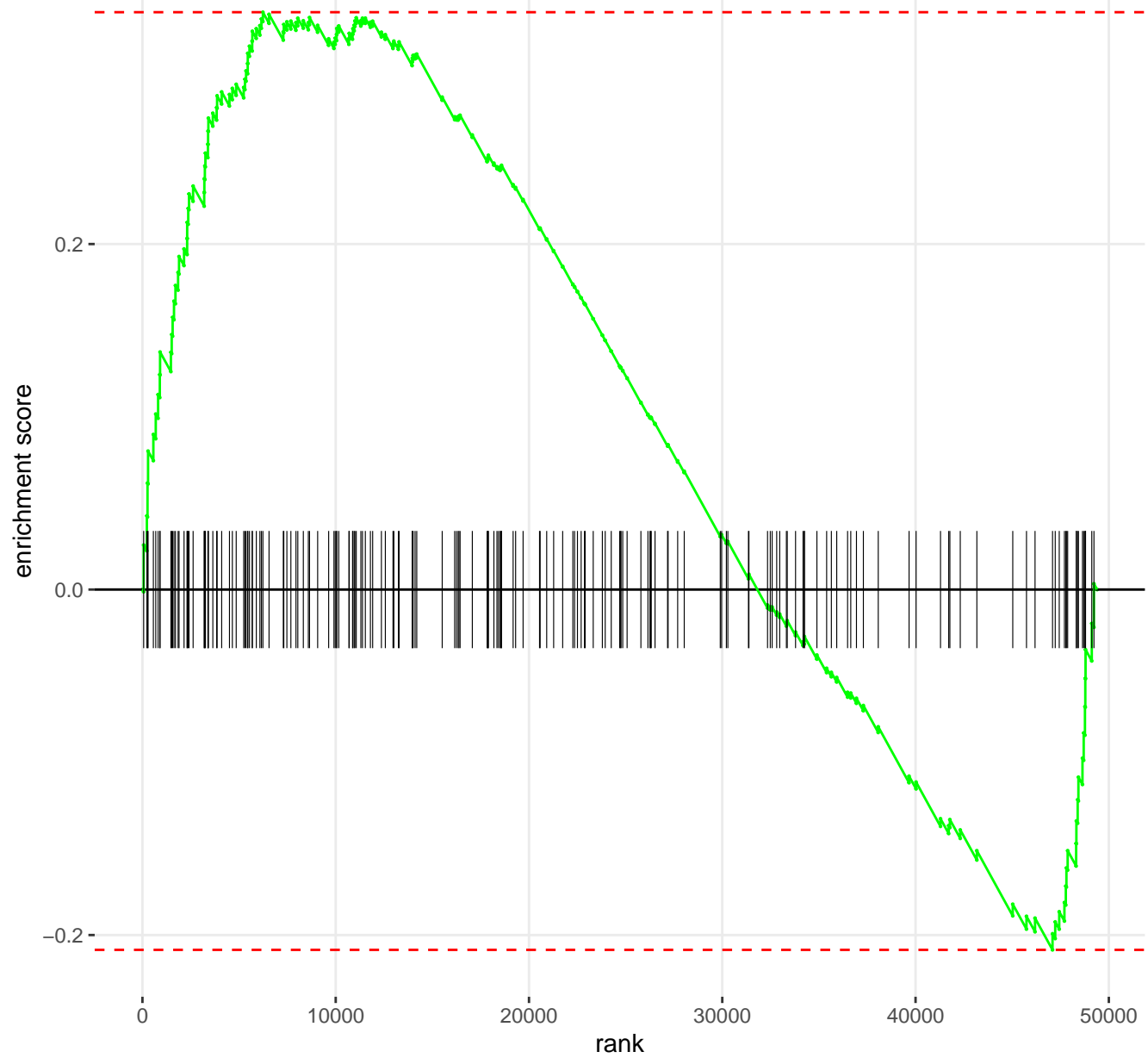
# WikiPathways Fibrin Complement Receptor 3 Signaling Pathway



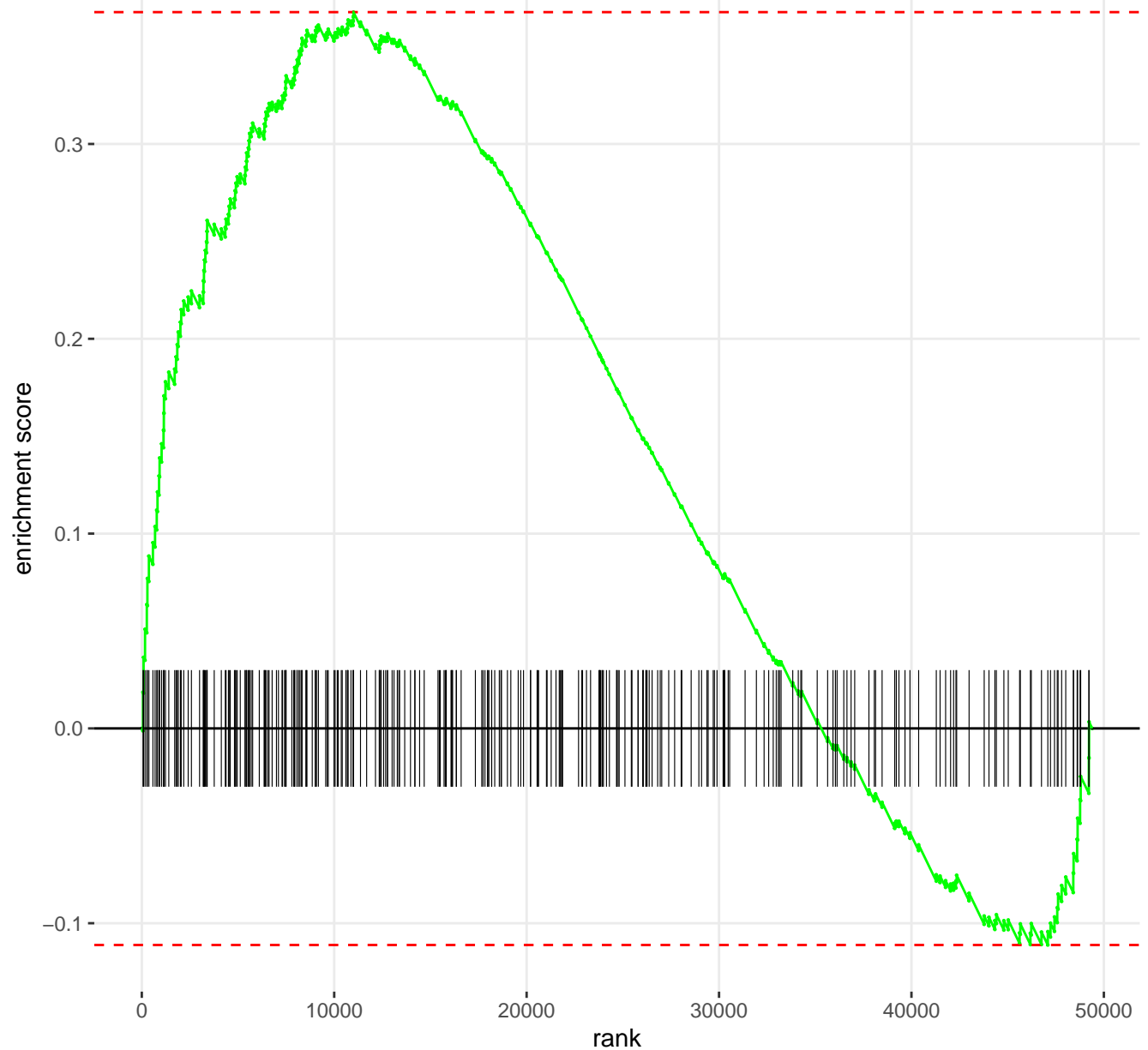
# WikiPathways Fluoropyrimidine Activity



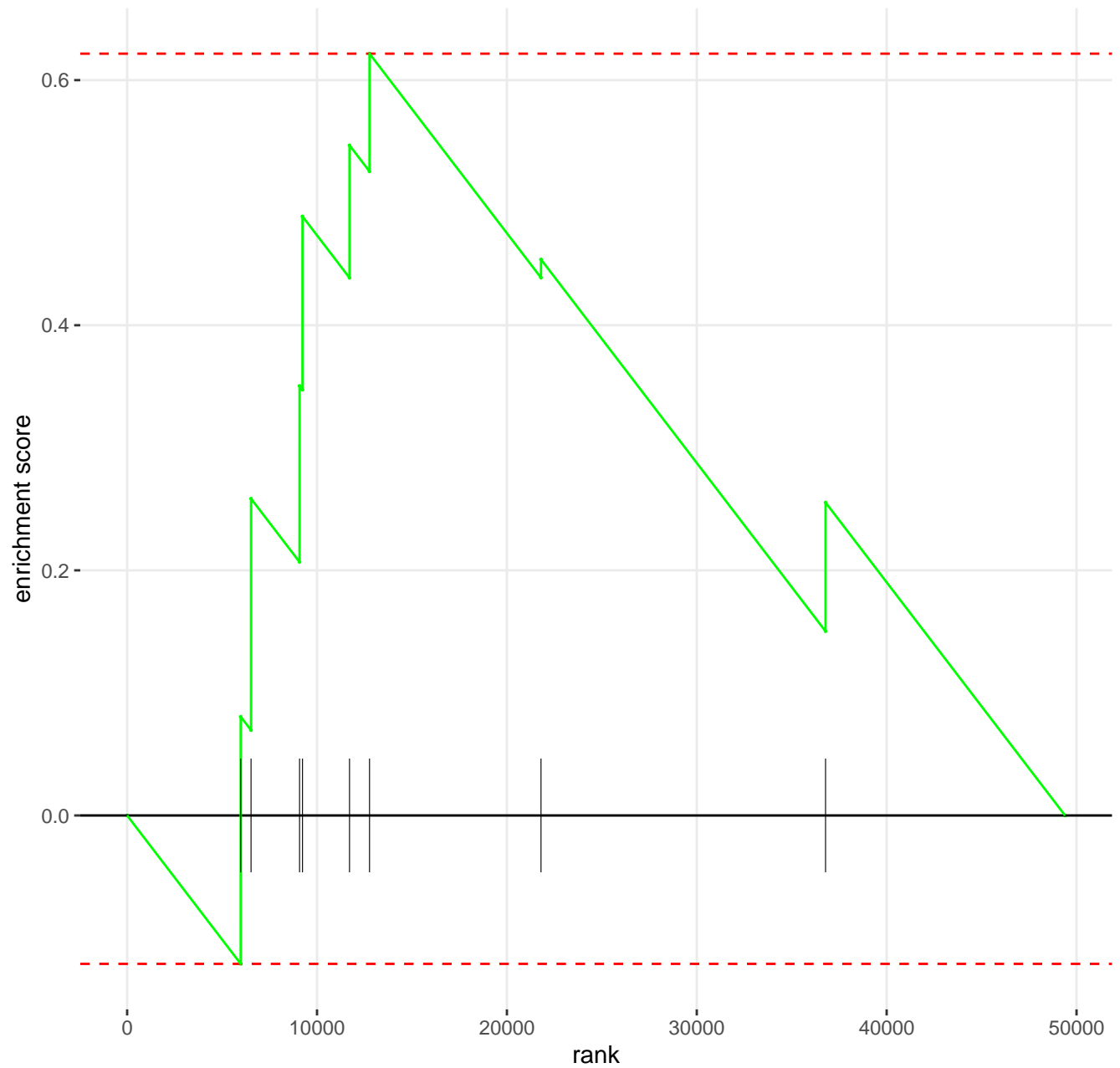
# WikiPathways Focal Adhesion



# WikiPathways Focal Adhesionpi3kaktmtorsignaling Pathway



# WikiPathways Folatealcohol And Cancer Pathway Hypotheses



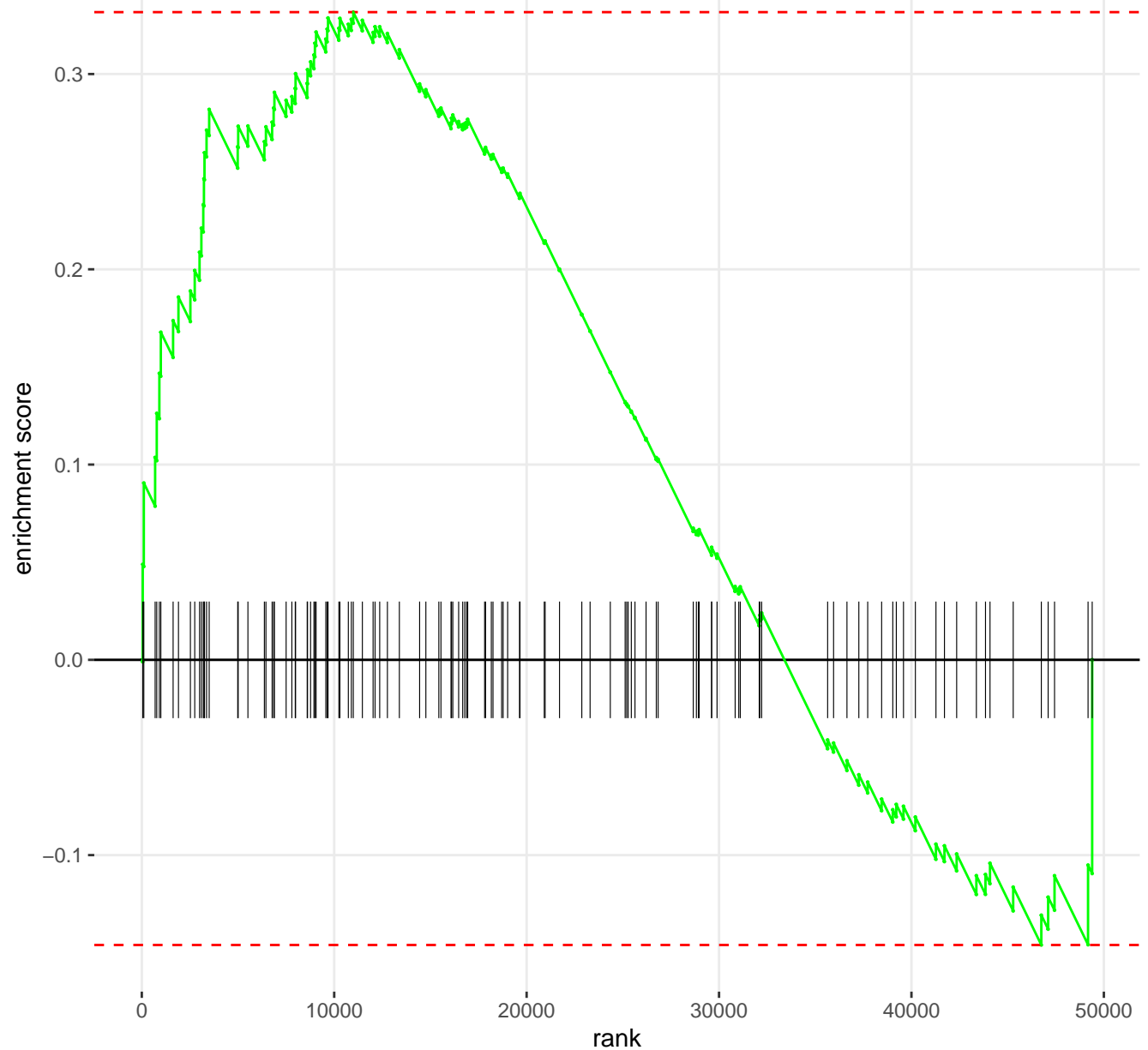
# WikiPathways Folate Metabolism



# WikiPathways Follicle Stimulating Hormone Fsh Signaling Pathway

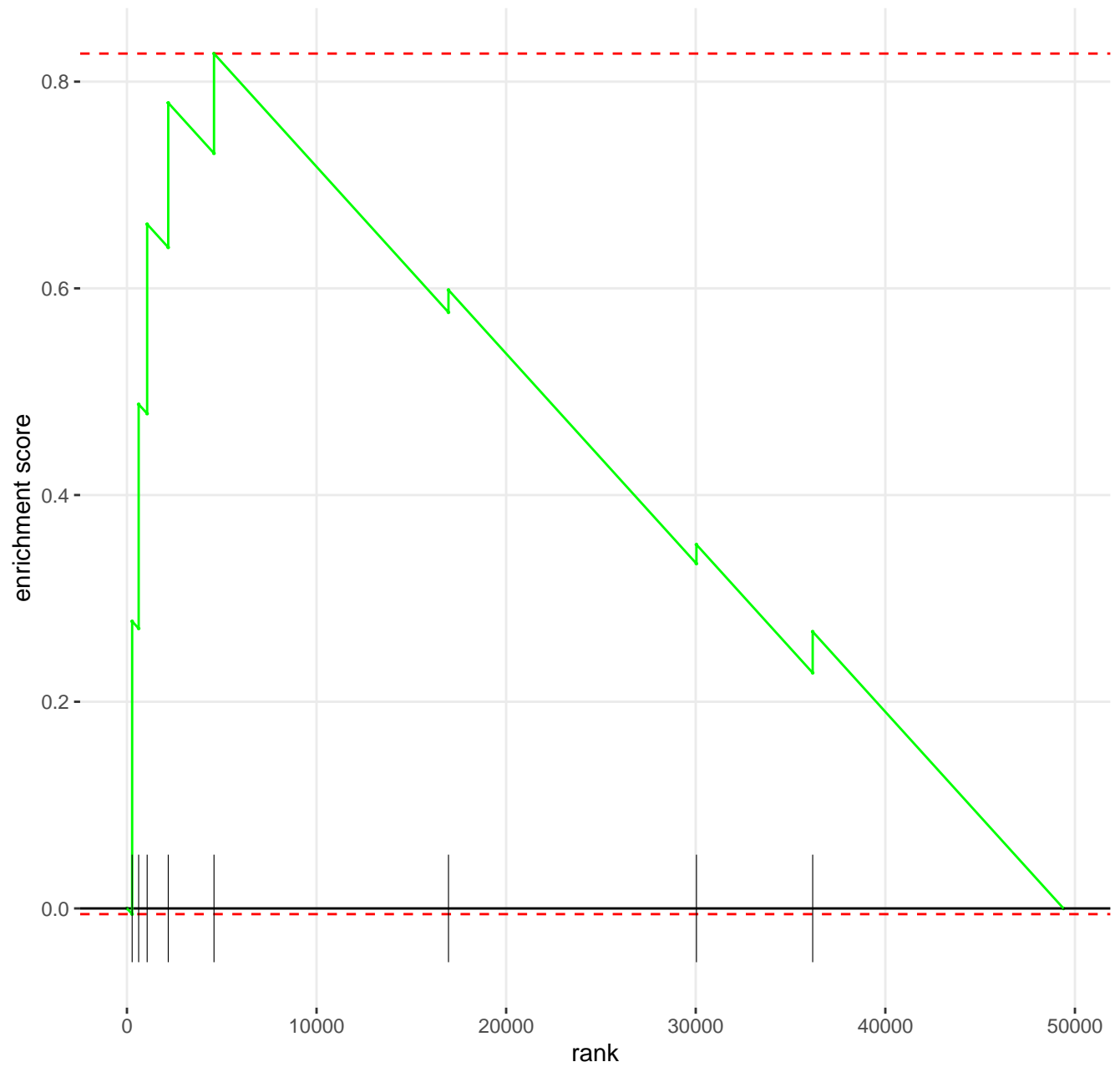


# WikiPathways Fragile X Syndrome





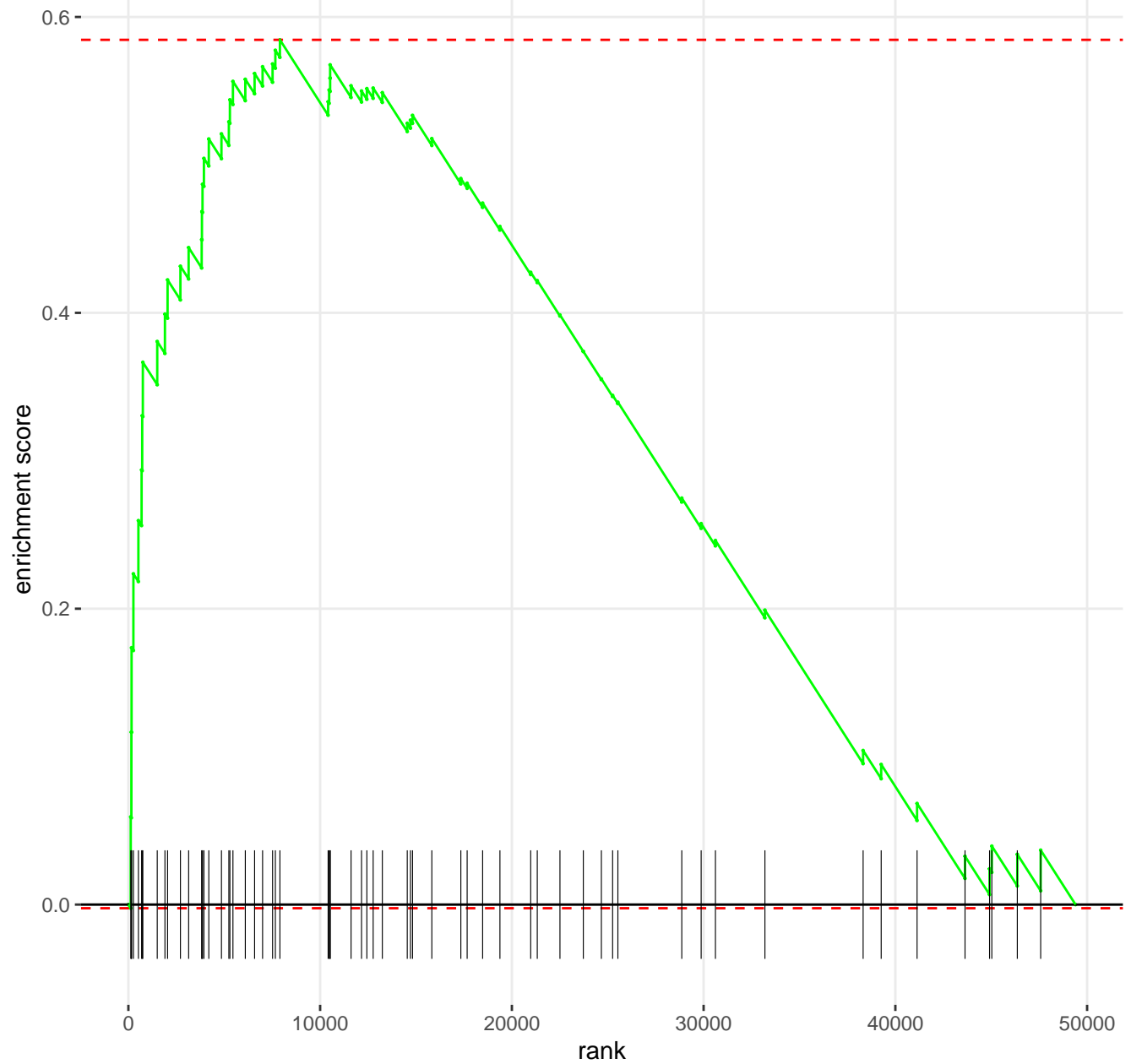
# WikiPathways Fto Obesity Variant Mechanism



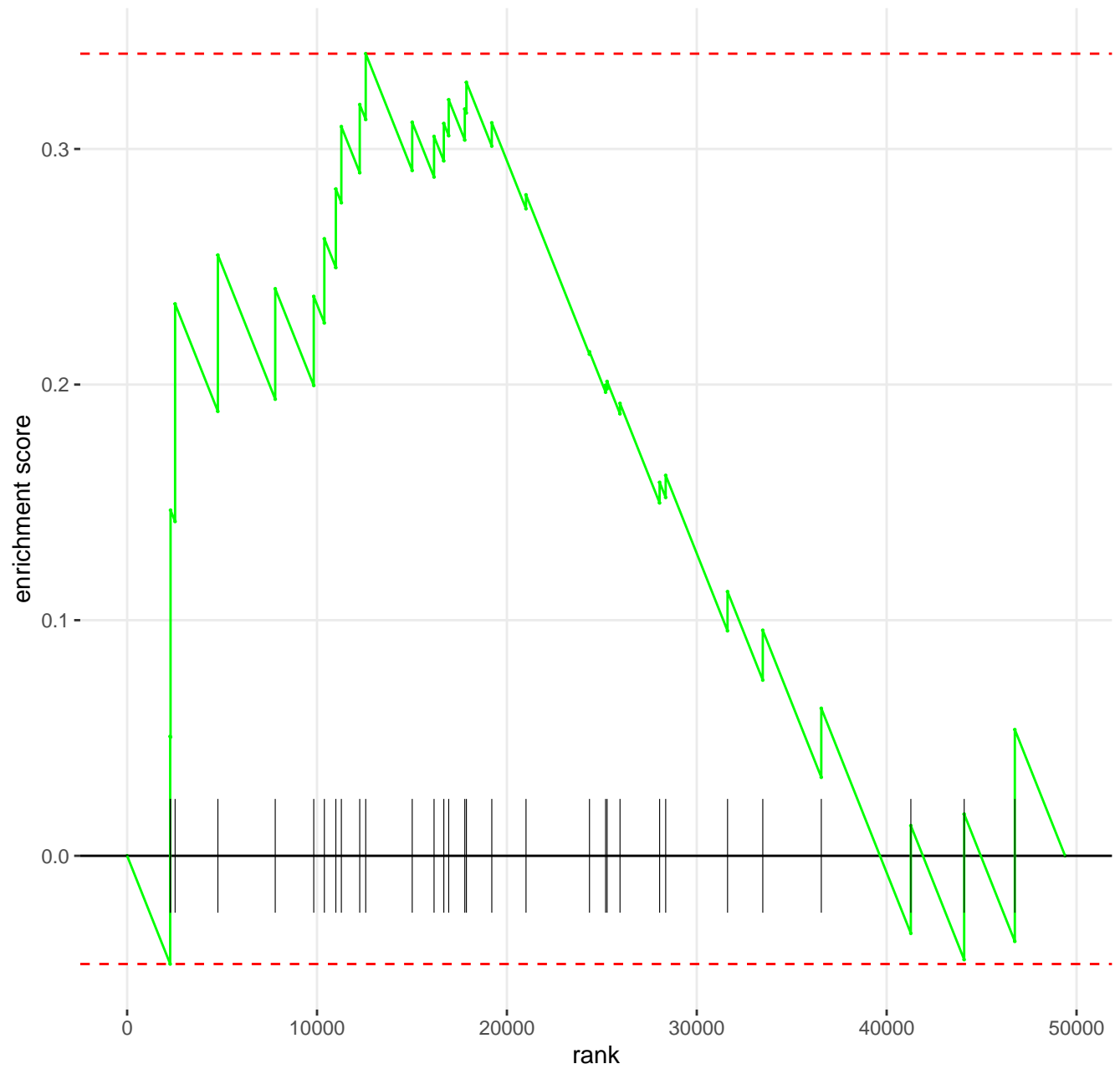
# WikiPathways G13 Signaling Pathway



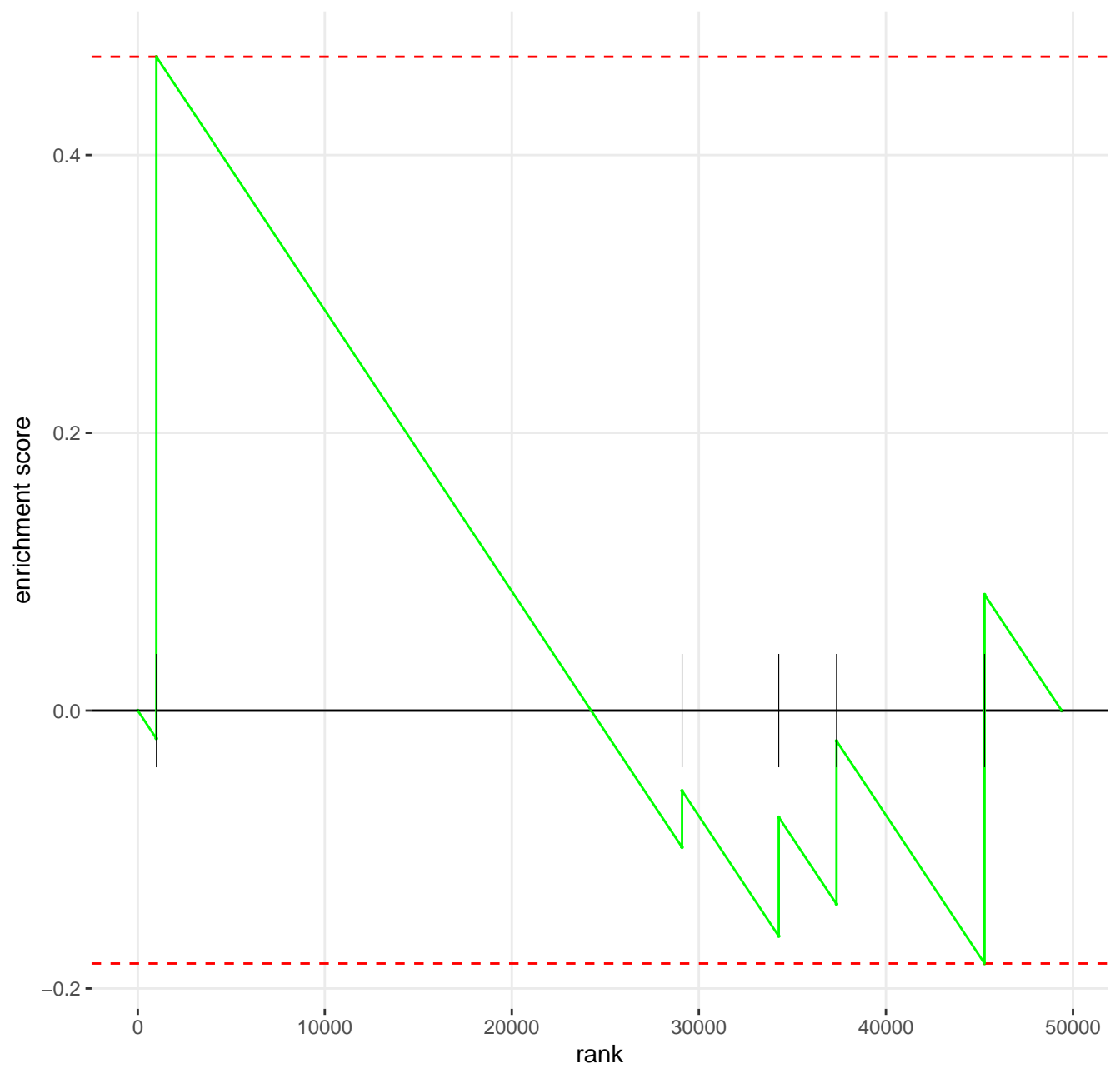
# WikiPathways G1 To S Cell Cycle Control



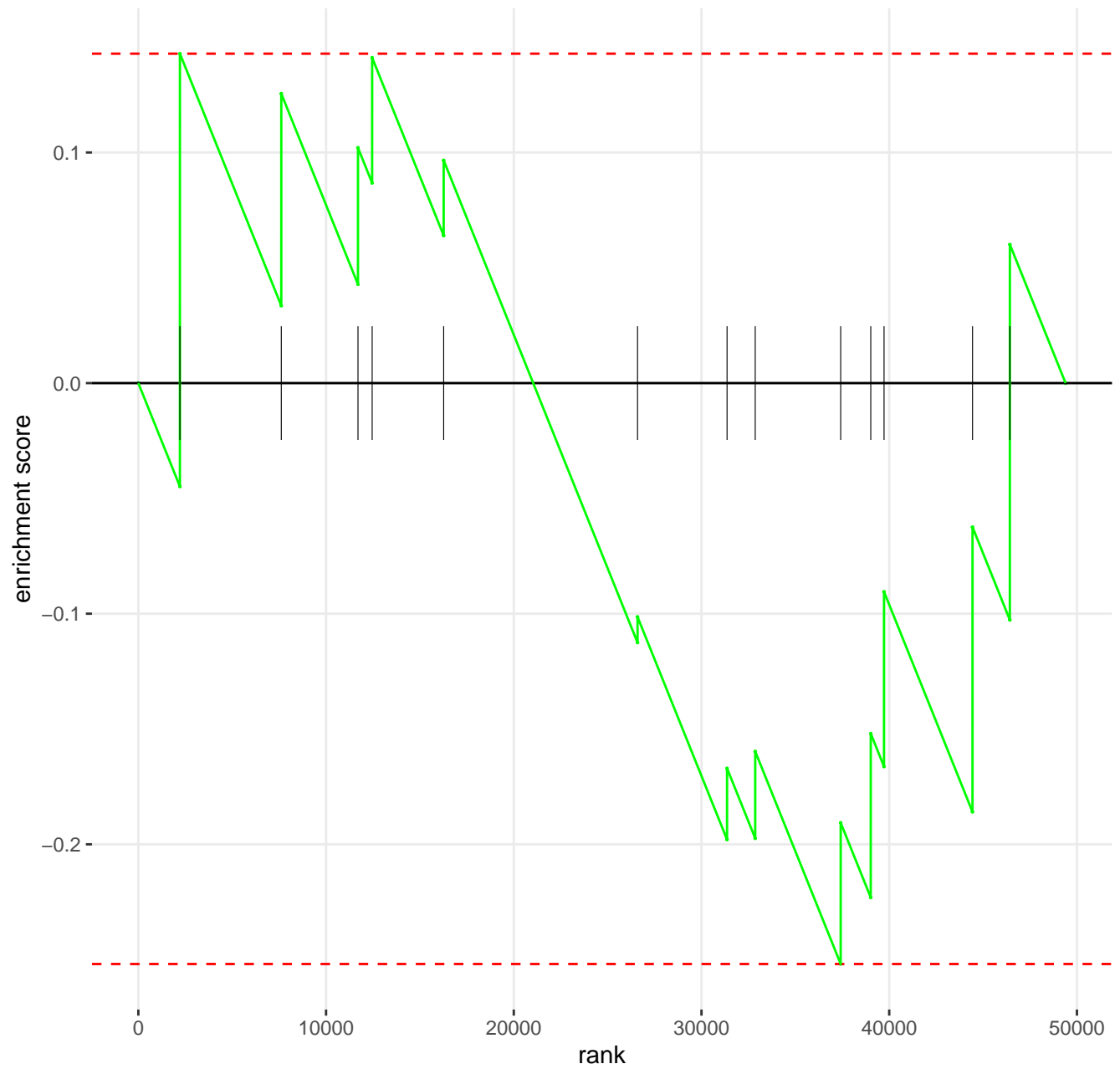
# WikiPathways Gaba Receptor Signaling



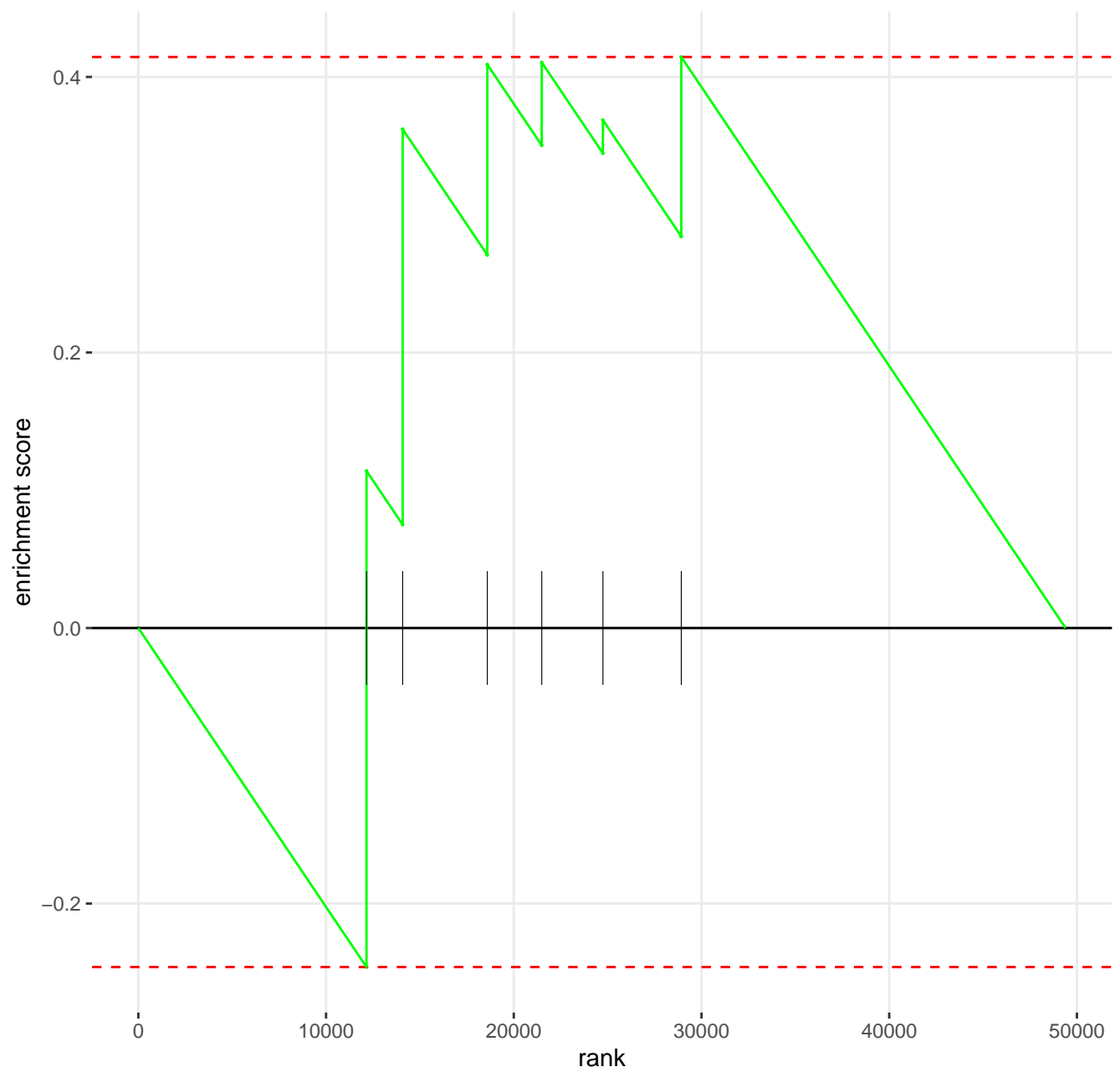
# WikiPathways Gammaglutamyl Cycle For The Biosynthesis And Degradation Of



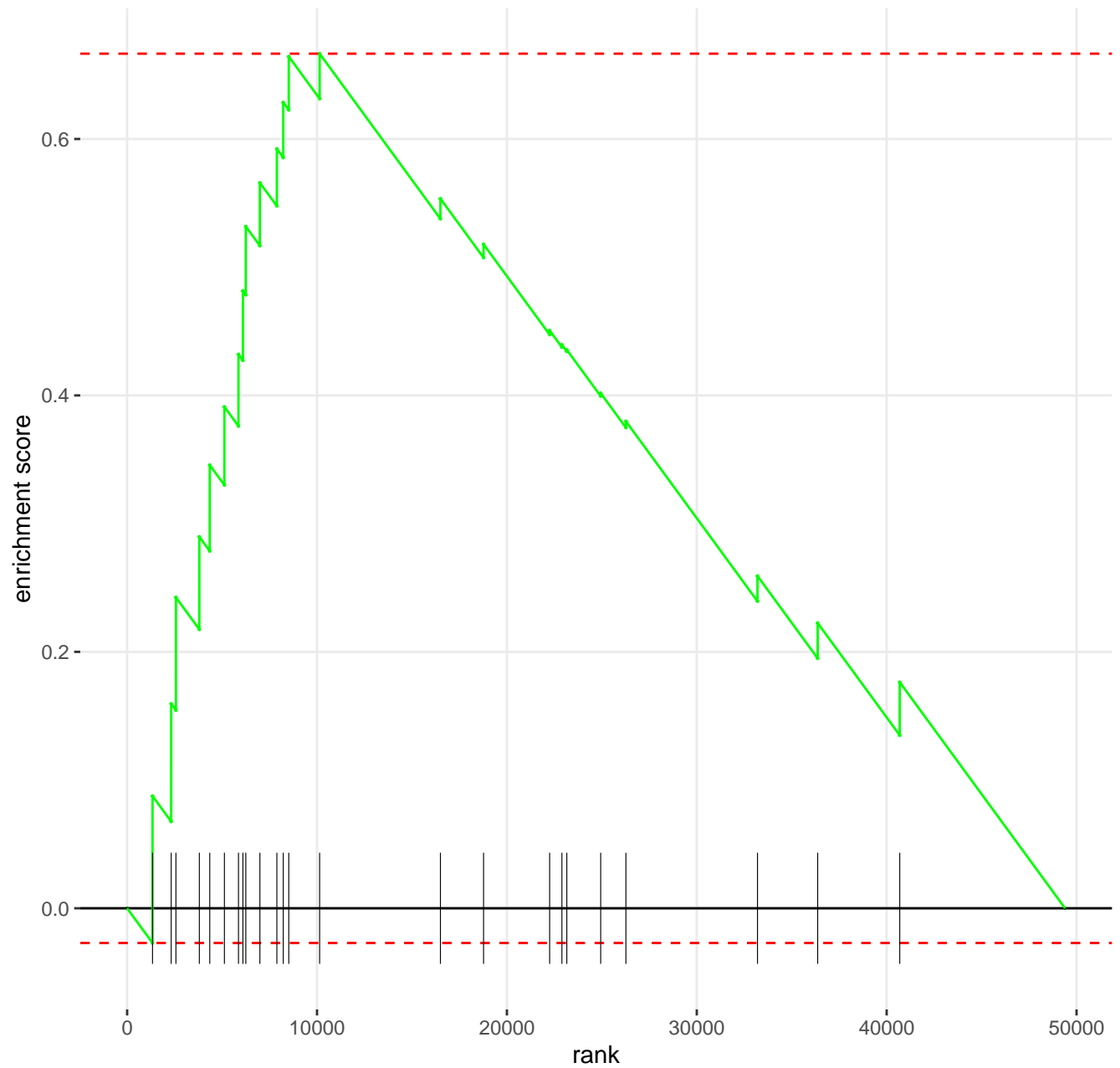
# WikiPathways Ganglio Sphingolipid Metabolism



# WikiPathways Gastric Acid Production

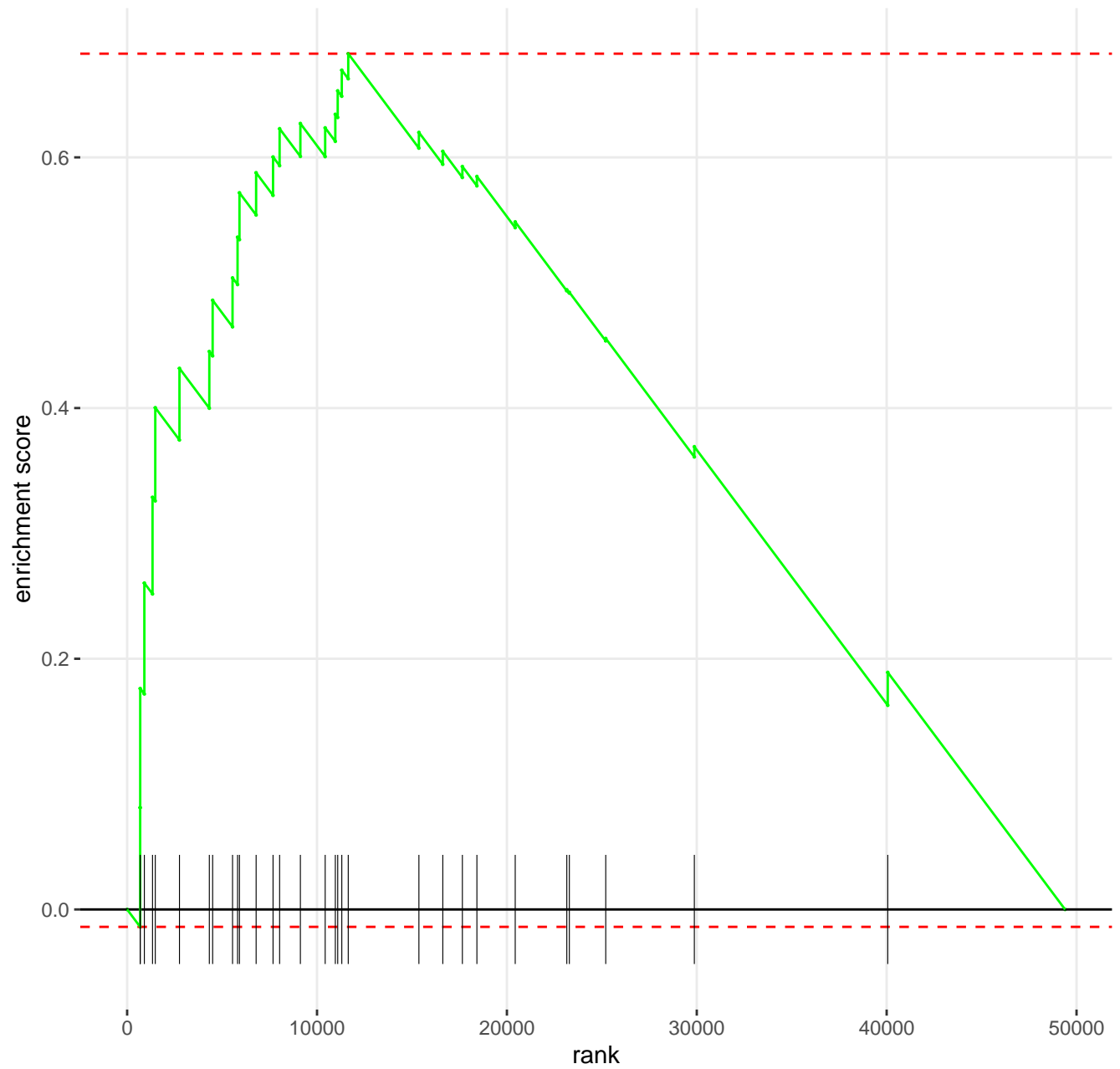


WikiPathways Gastric Cancer Network 1





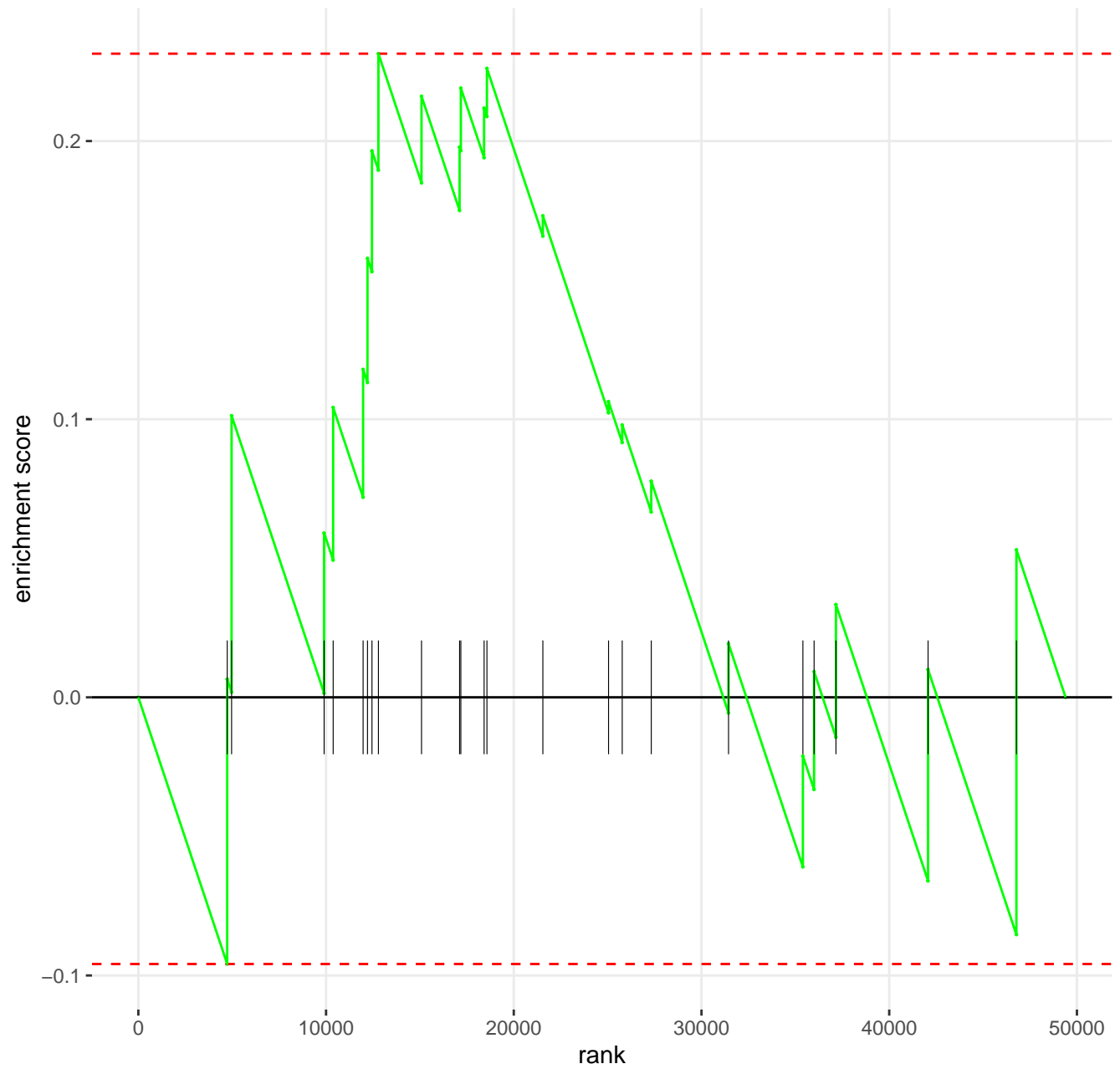
WikiPathways Gastric Cancer Network 2



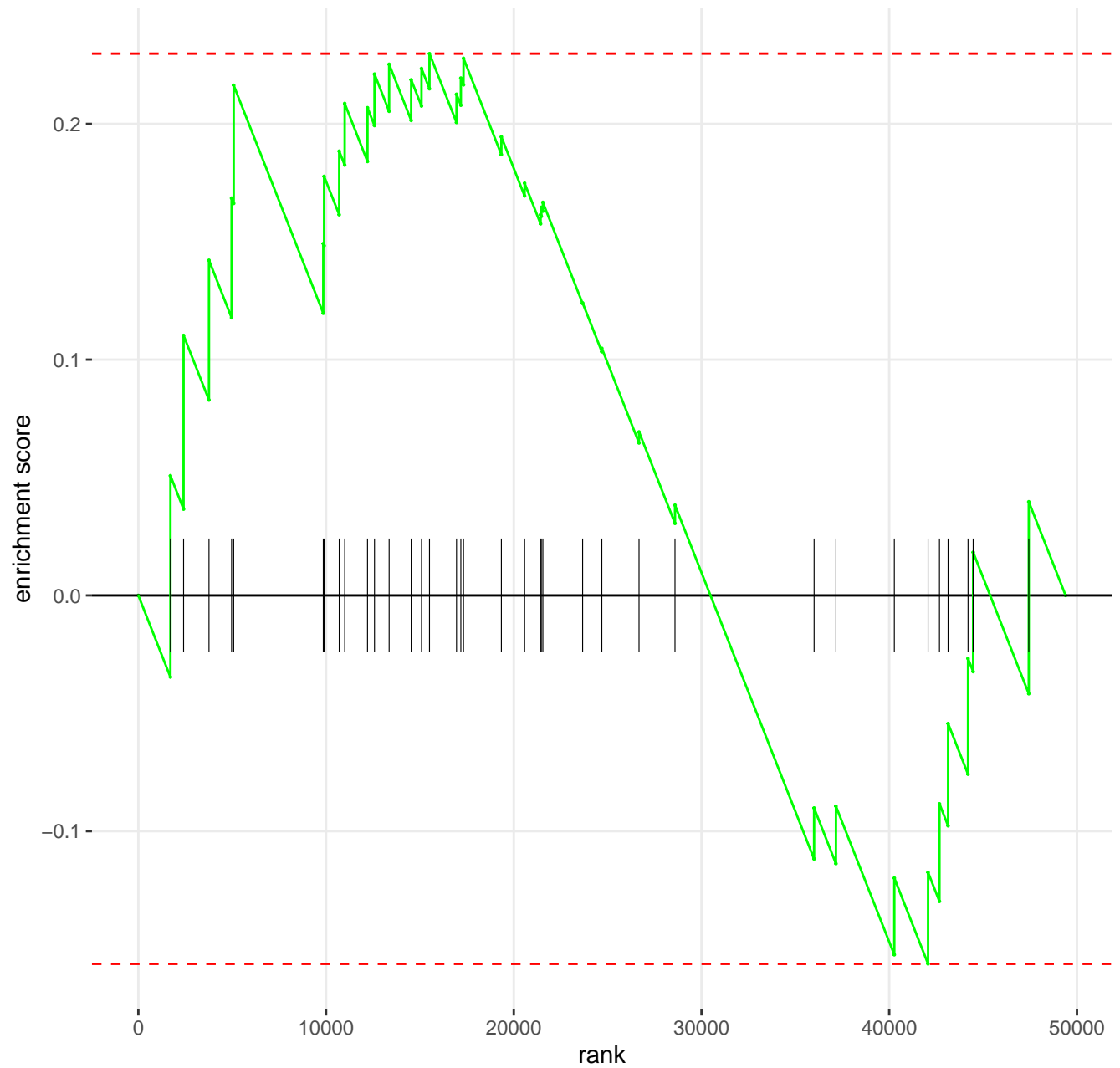
# WikiPathways Gastrin Signaling Pathway



# WikiPathways Gdnfret Signalling Axis



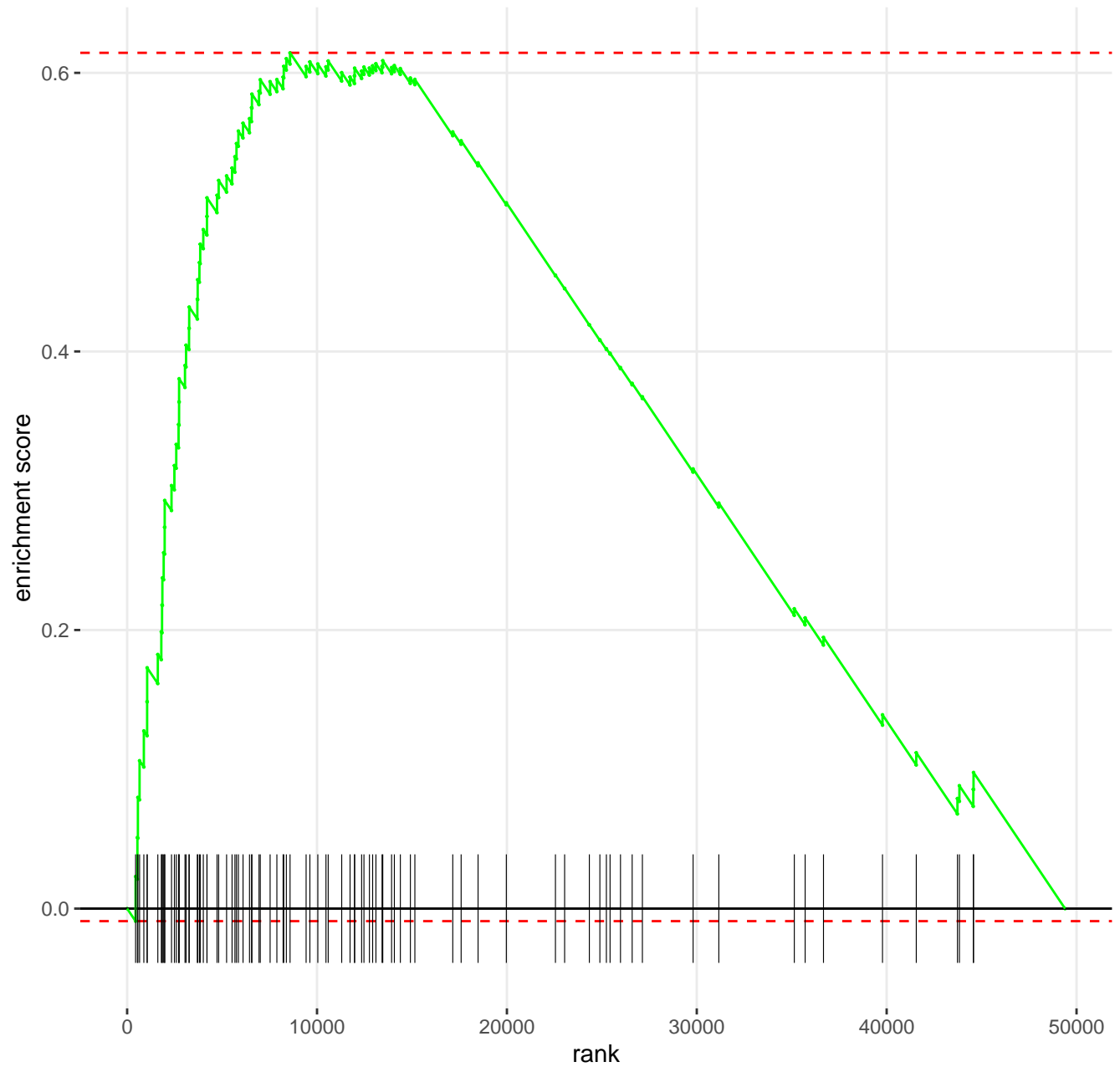
# WikiPathways Genes Controlling Renal Nephrogenesis



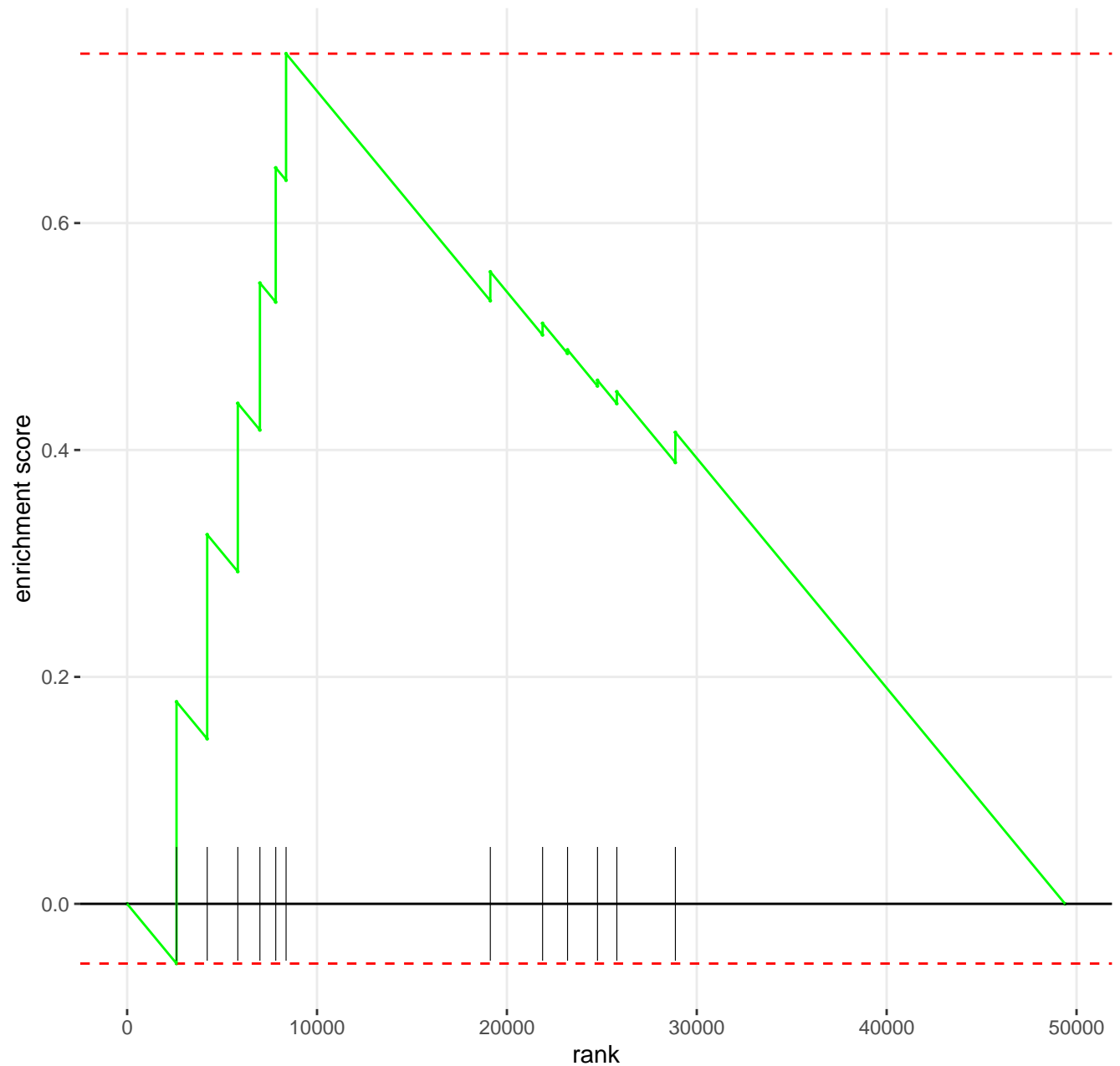
# WikiPathways Genes Involved In Male Infertility



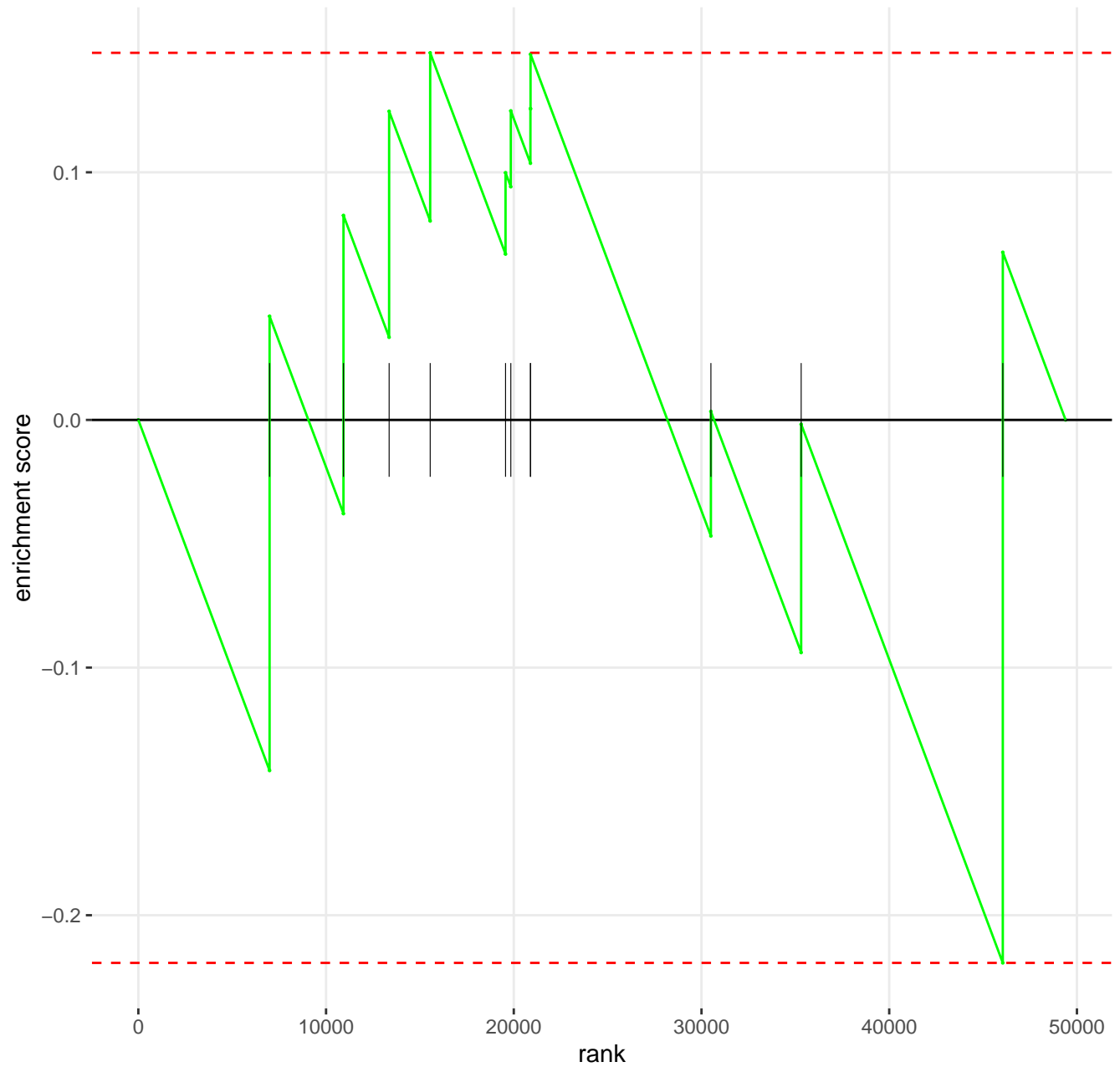
# WikiPathways Genes Related To Primary Cilium Development Based On Crispr



# WikiPathways Genes Targeted By Mirnas In Adipocytes



# WikiPathways Gene Regulatory Network Modelling Somitogenesis

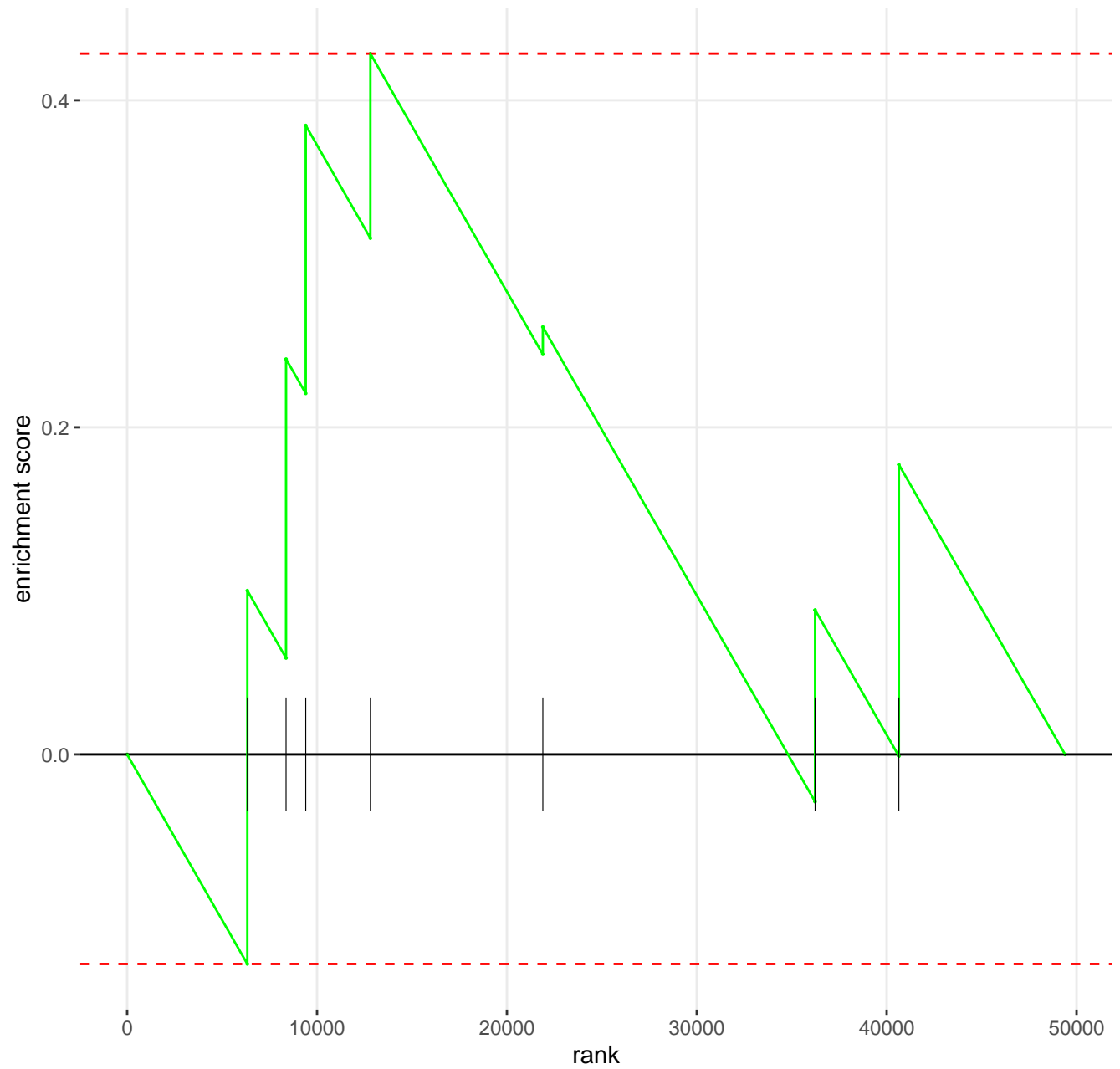




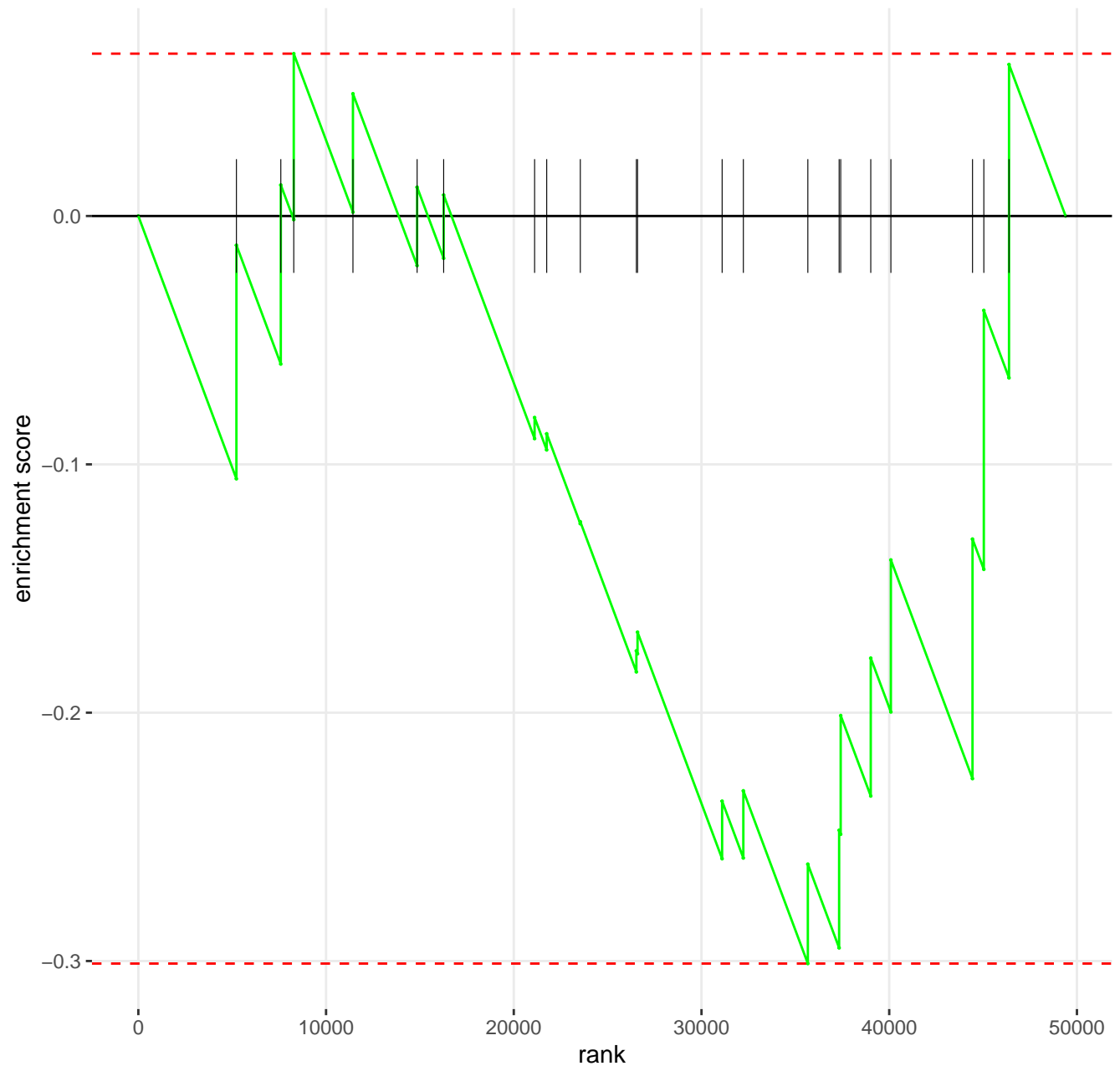
# WikiPathways Genotoxicity Pathway



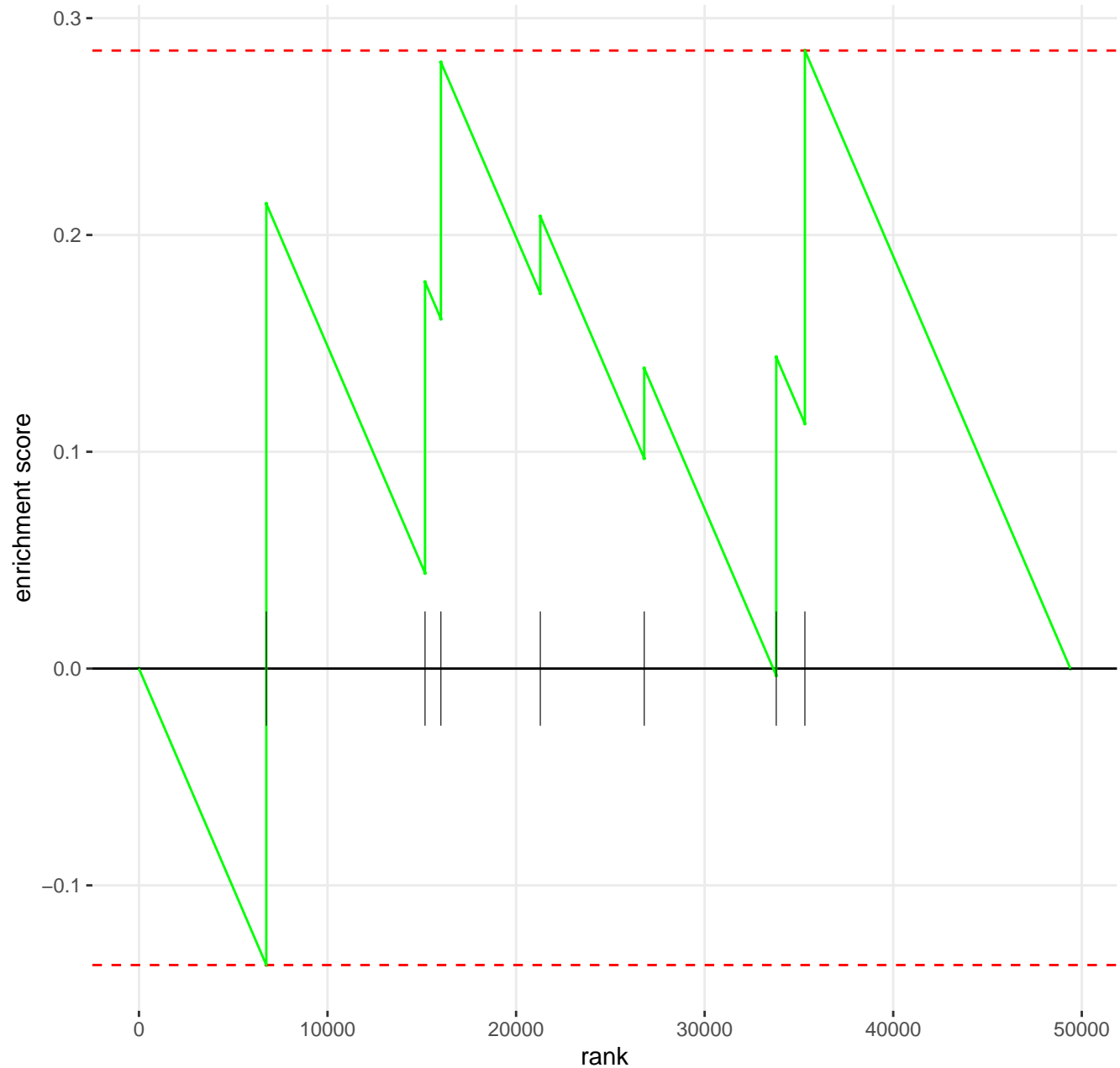
# WikiPathways Glial Cell Differentiation



# WikiPathways Globo Sphingolipid Metabolism



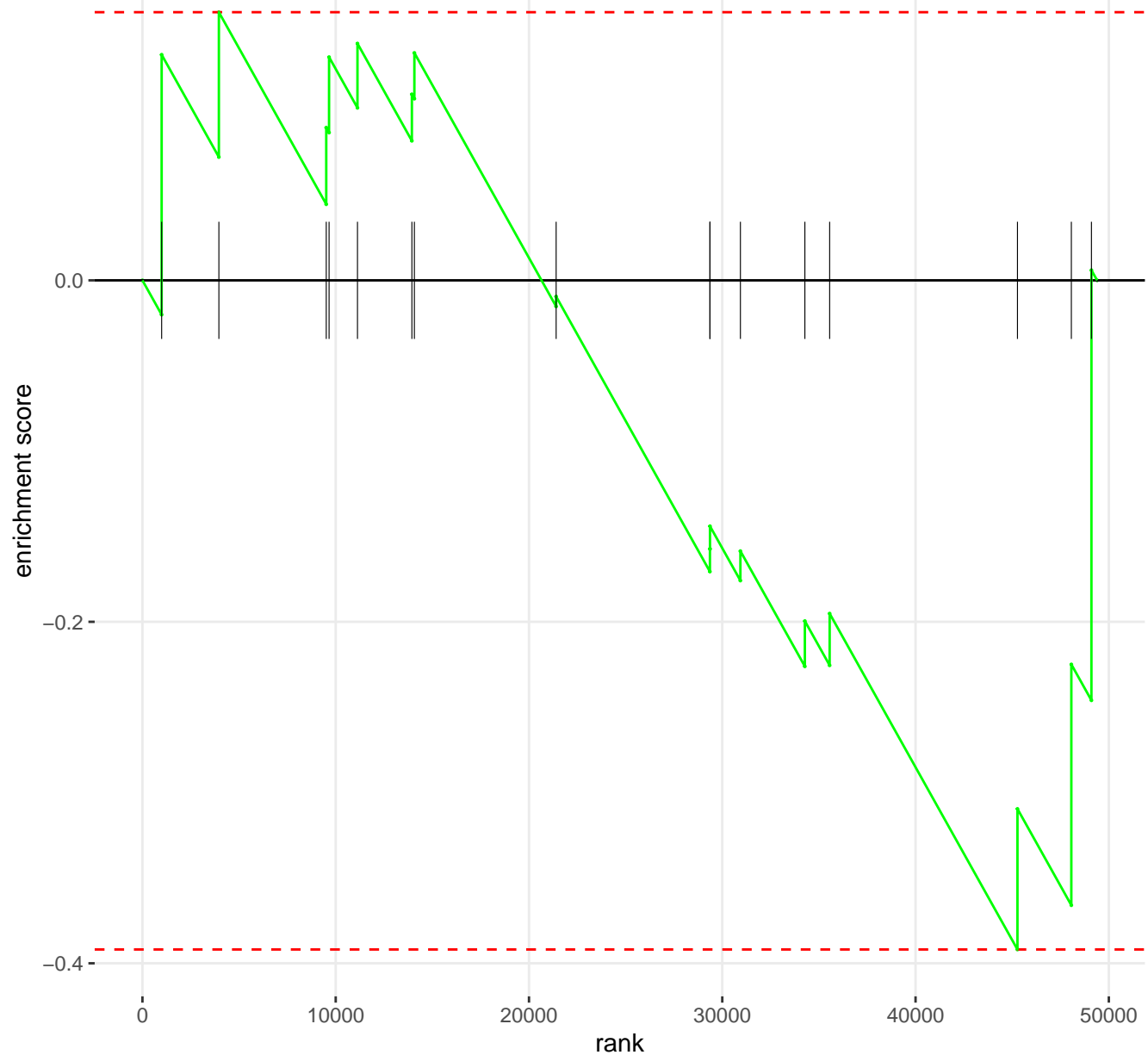
# WikiPathways Glucocorticoid And Mineralcorticoid Metabolism



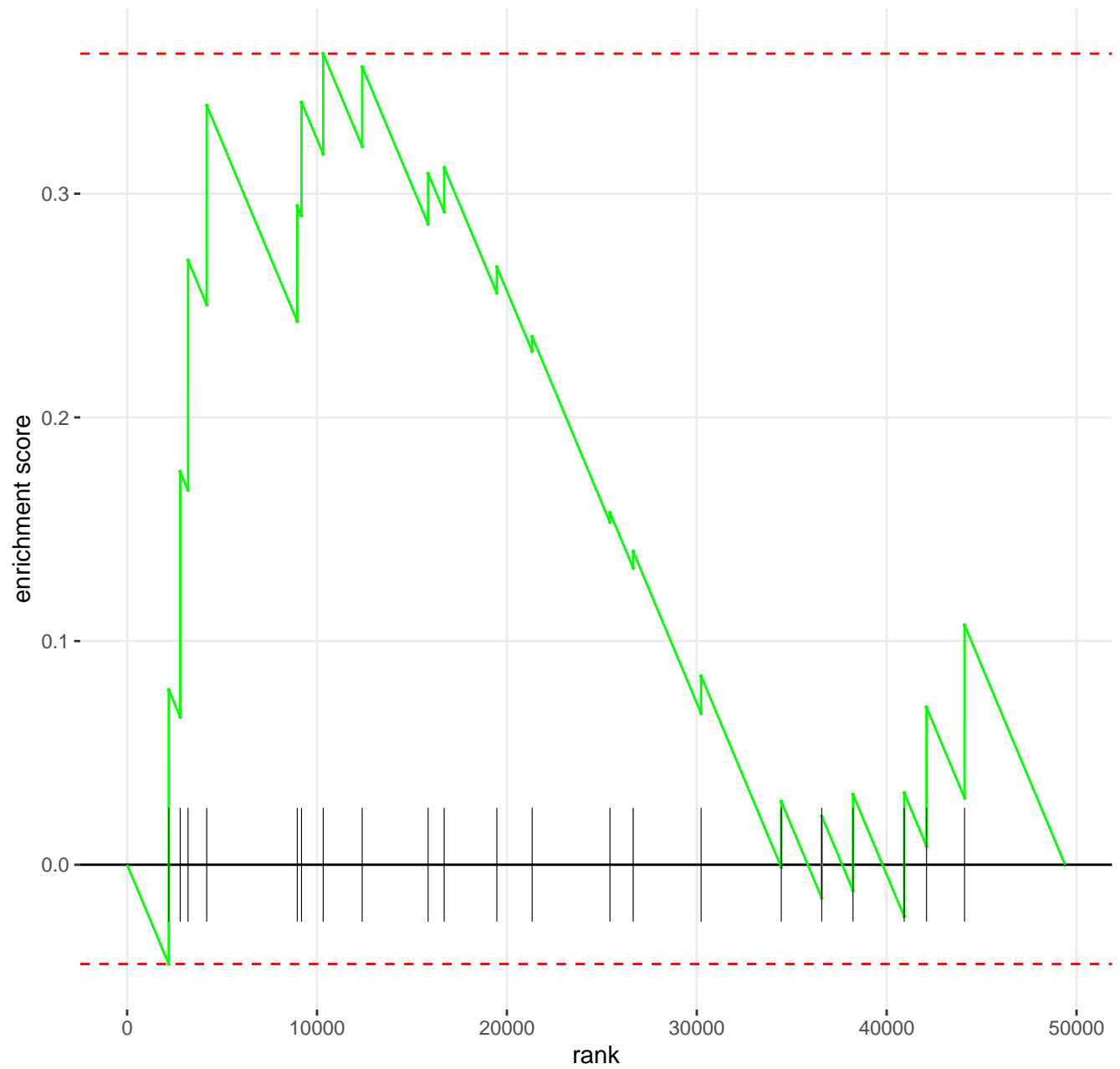
# WikiPathways Glucuronidation



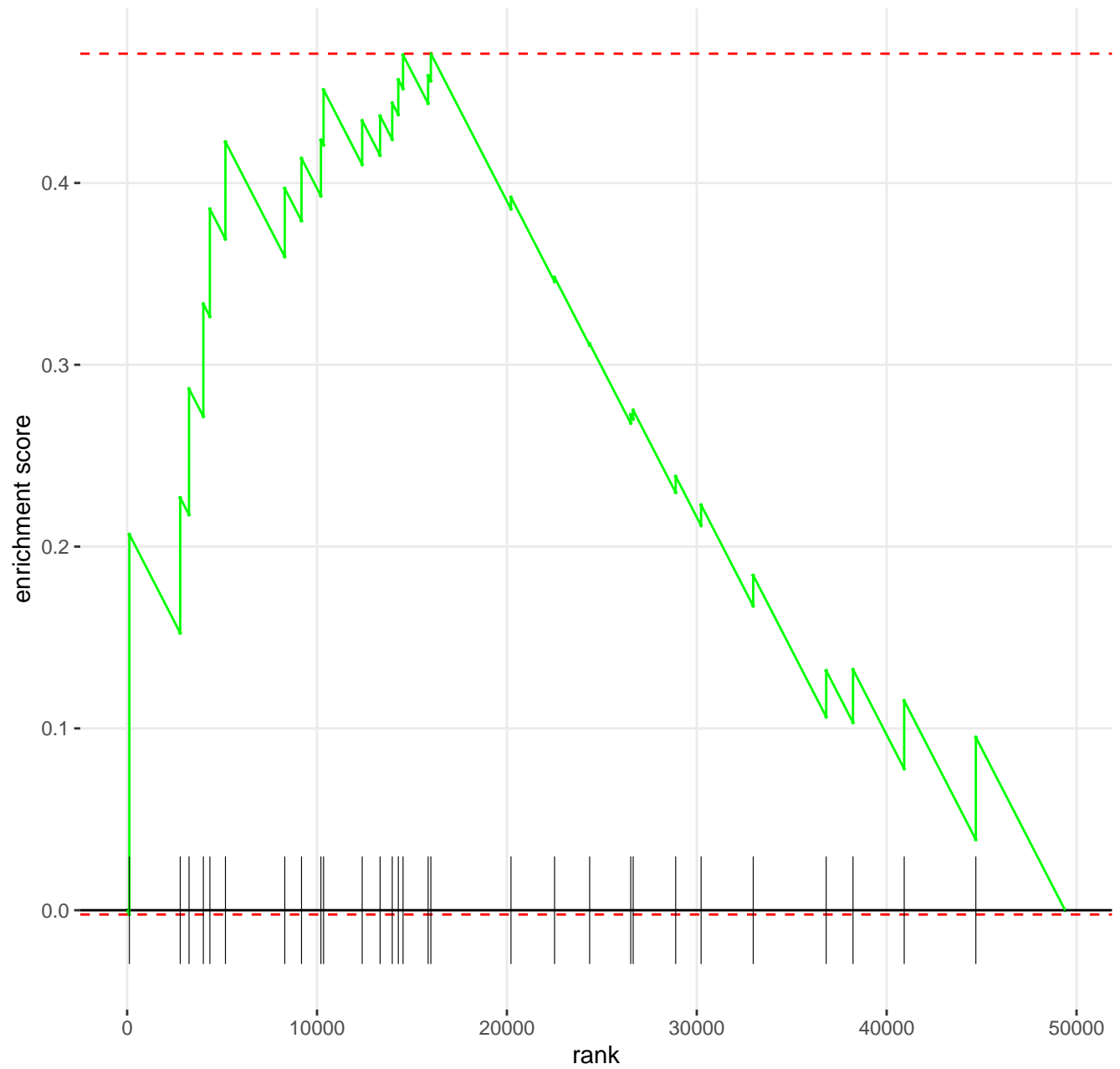
# WikiPathways Glutathione Metabolism



# WikiPathways Glycerolipids And Glycerophospholipids



# WikiPathways Glycerophospholipid Biosynthetic Pathway

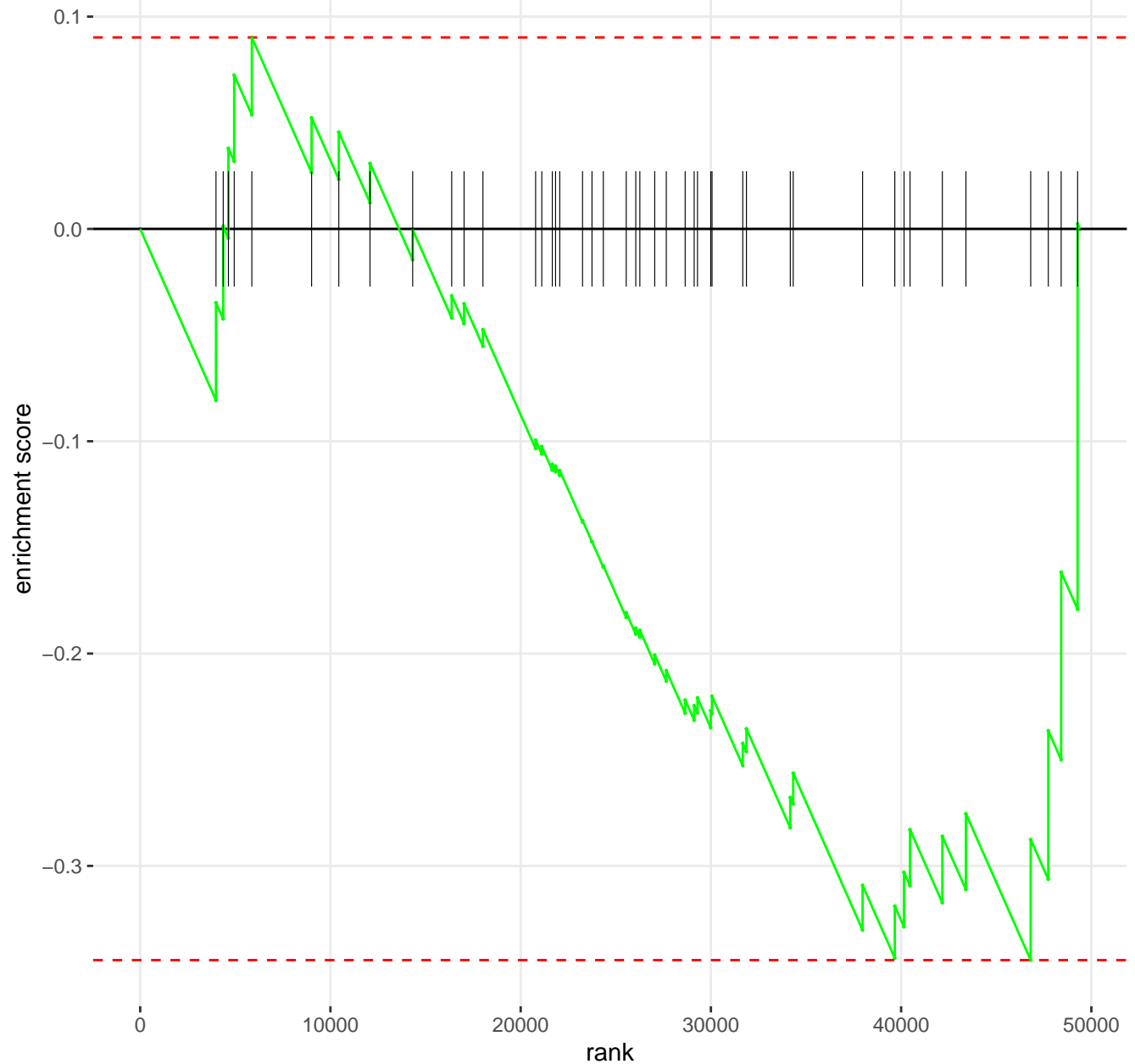




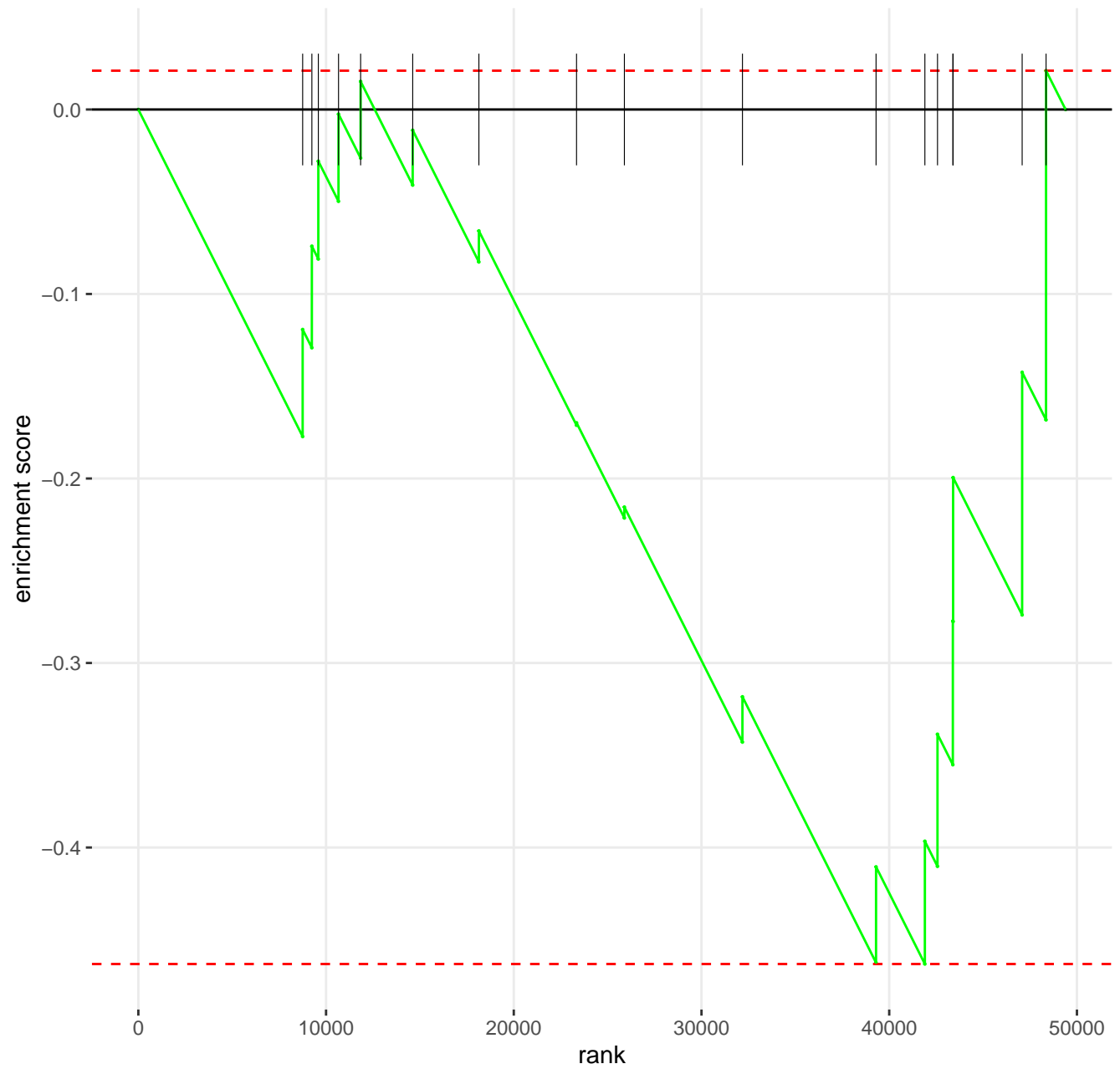
# WikiPathways Glycogen Synthesis And Degradation



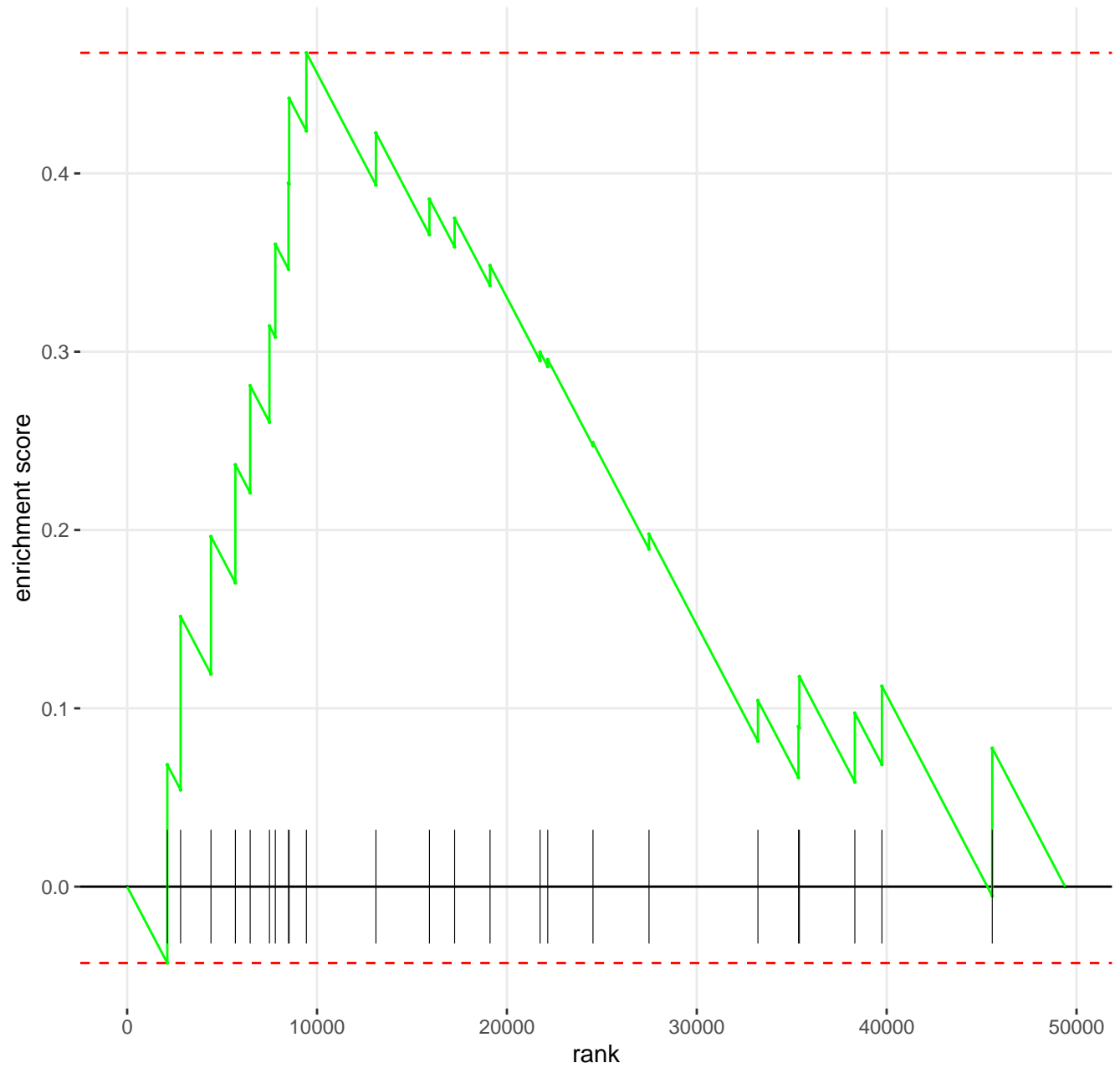
# WikiPathways Glycolysis And Gluconeogenesis



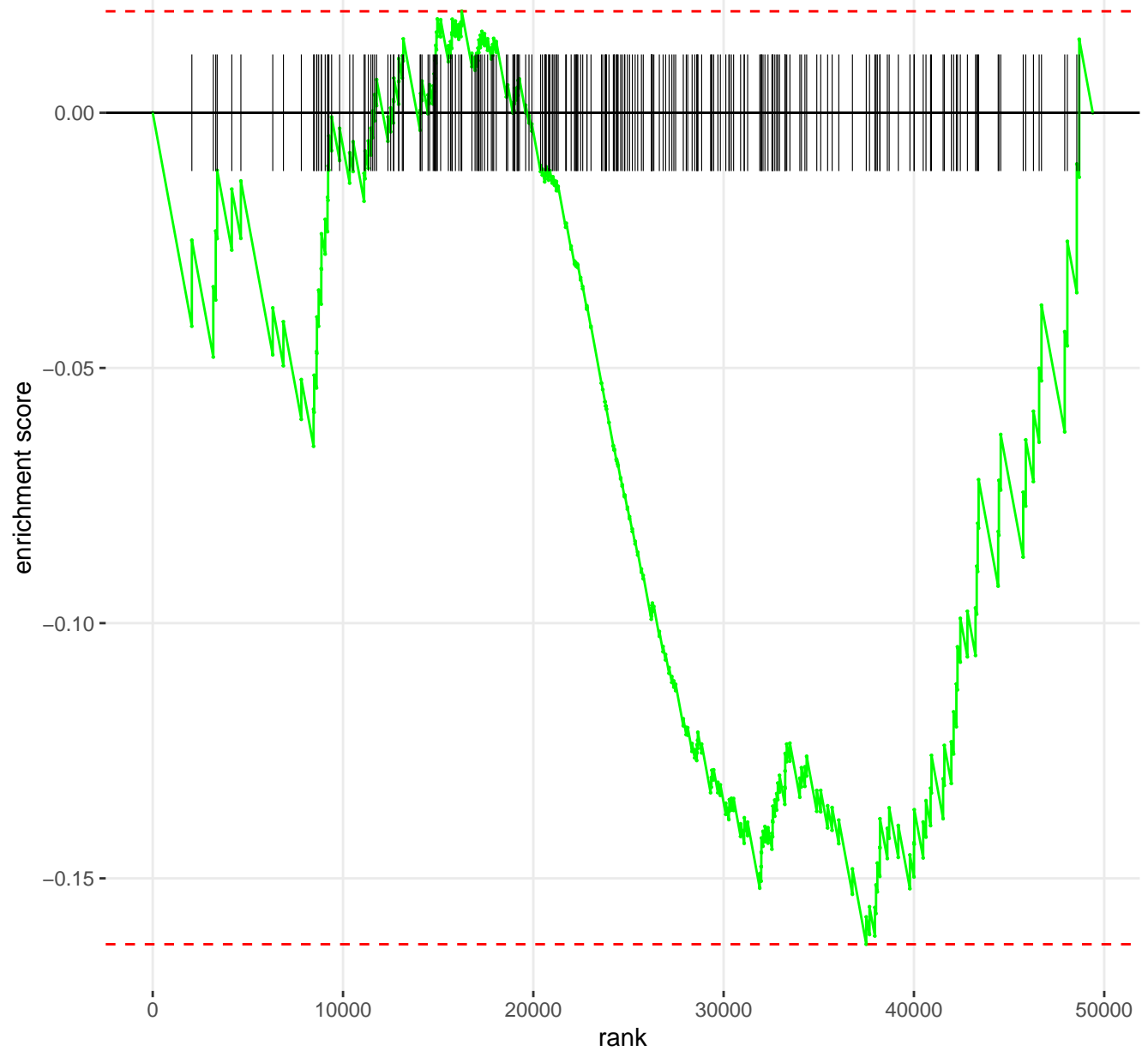
# WikiPathways Glycosaminoglycan Degradation



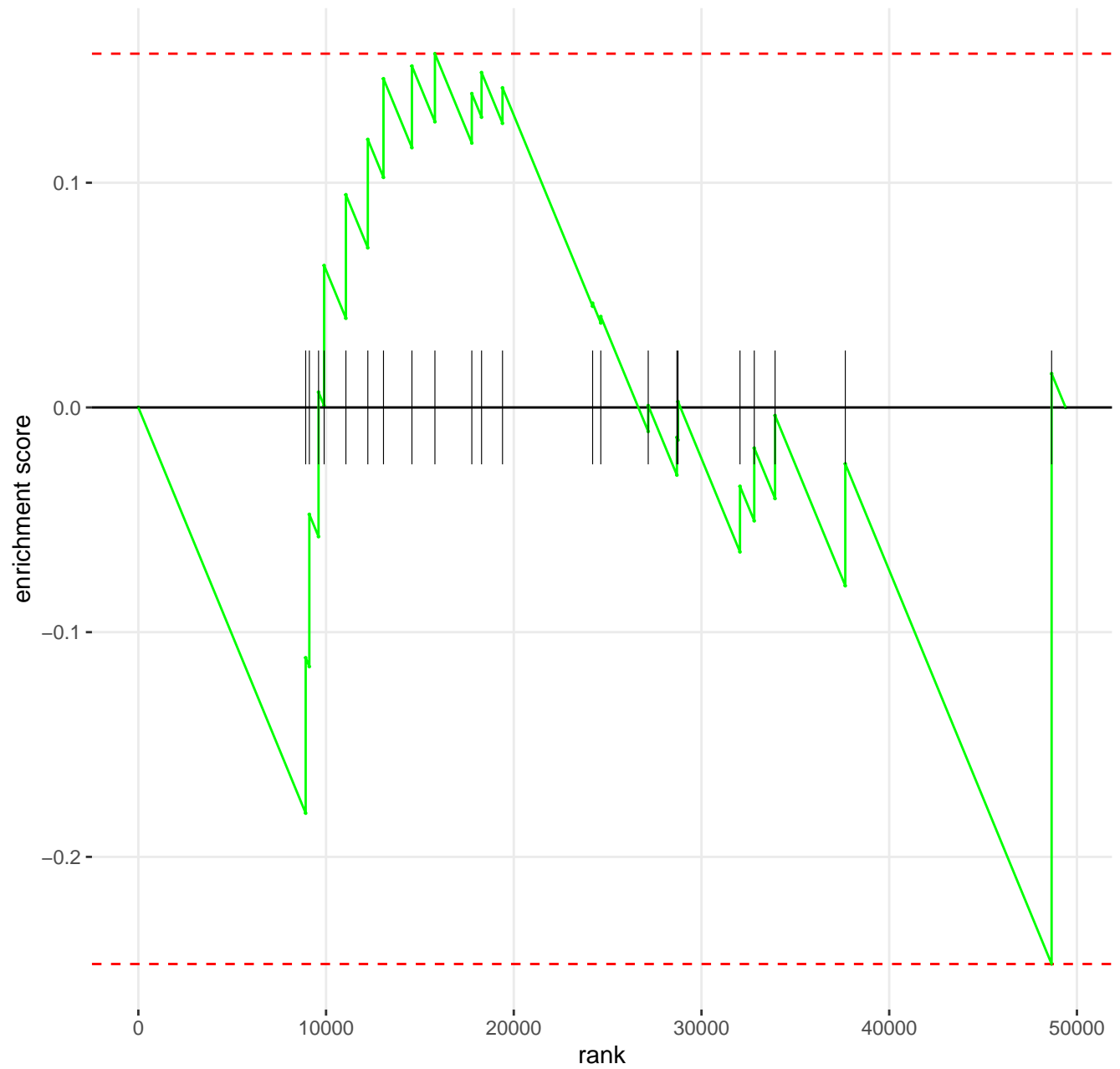
# WikiPathways Glycosylation And Related Congenital Defects



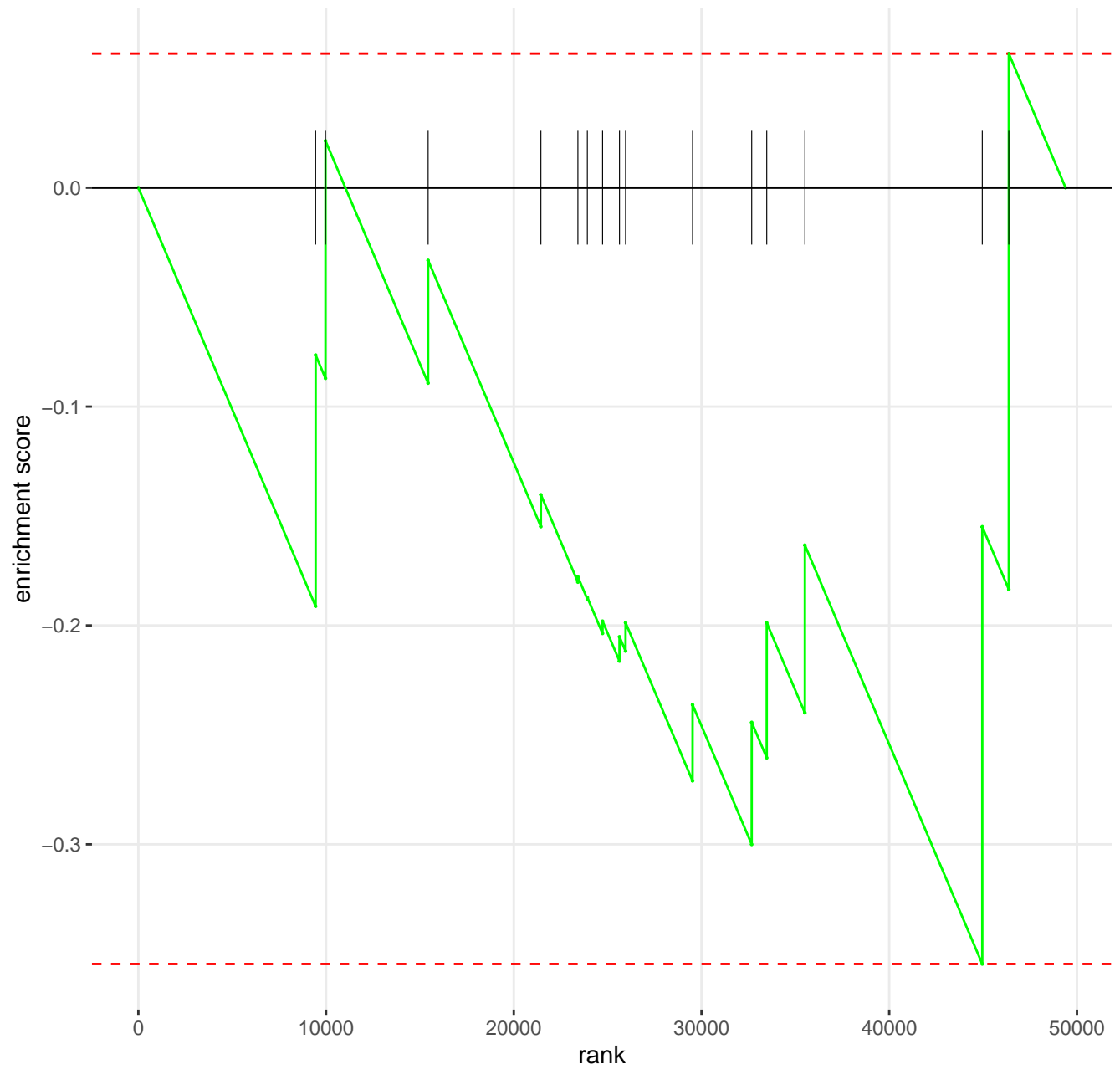
# WikiPathways Gpcrs Class A Rhodopsinlike



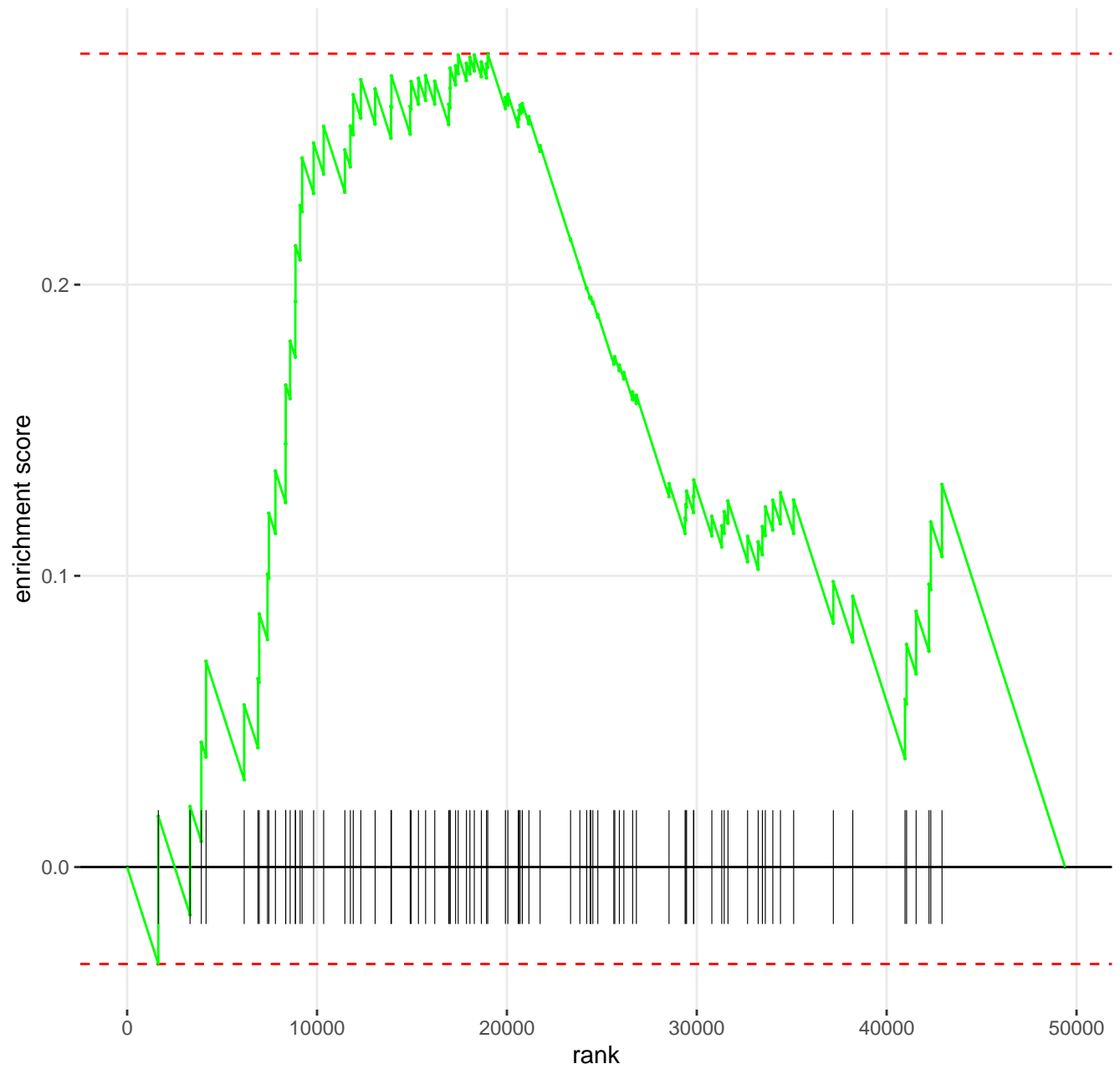
# WikiPathways Gpcrs Class B Secretinlike



# WikiPathways Gpcrs Class C Metabotropic Glutamate Pheromone

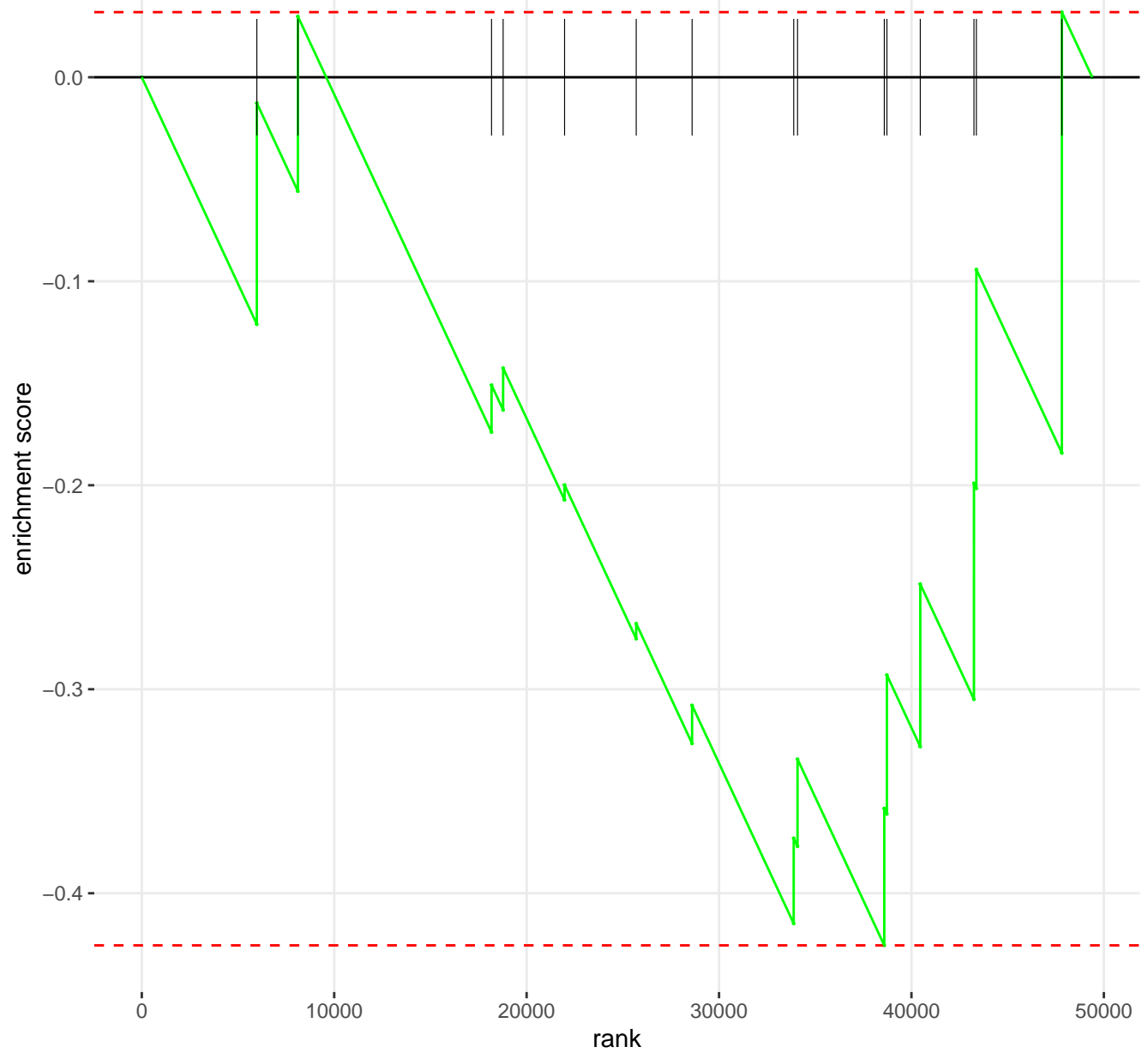


# WikiPathways Gpcrs Other

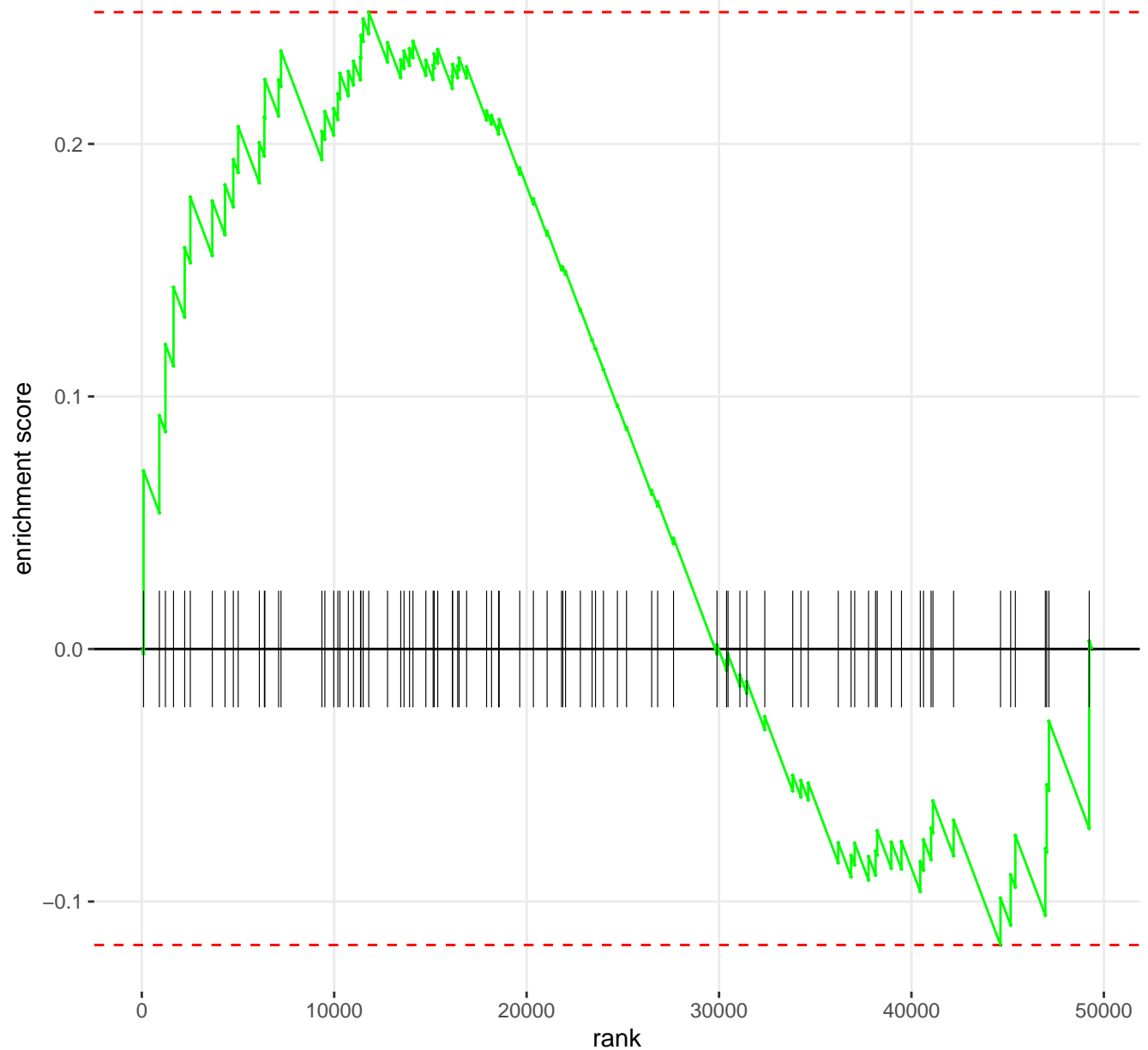




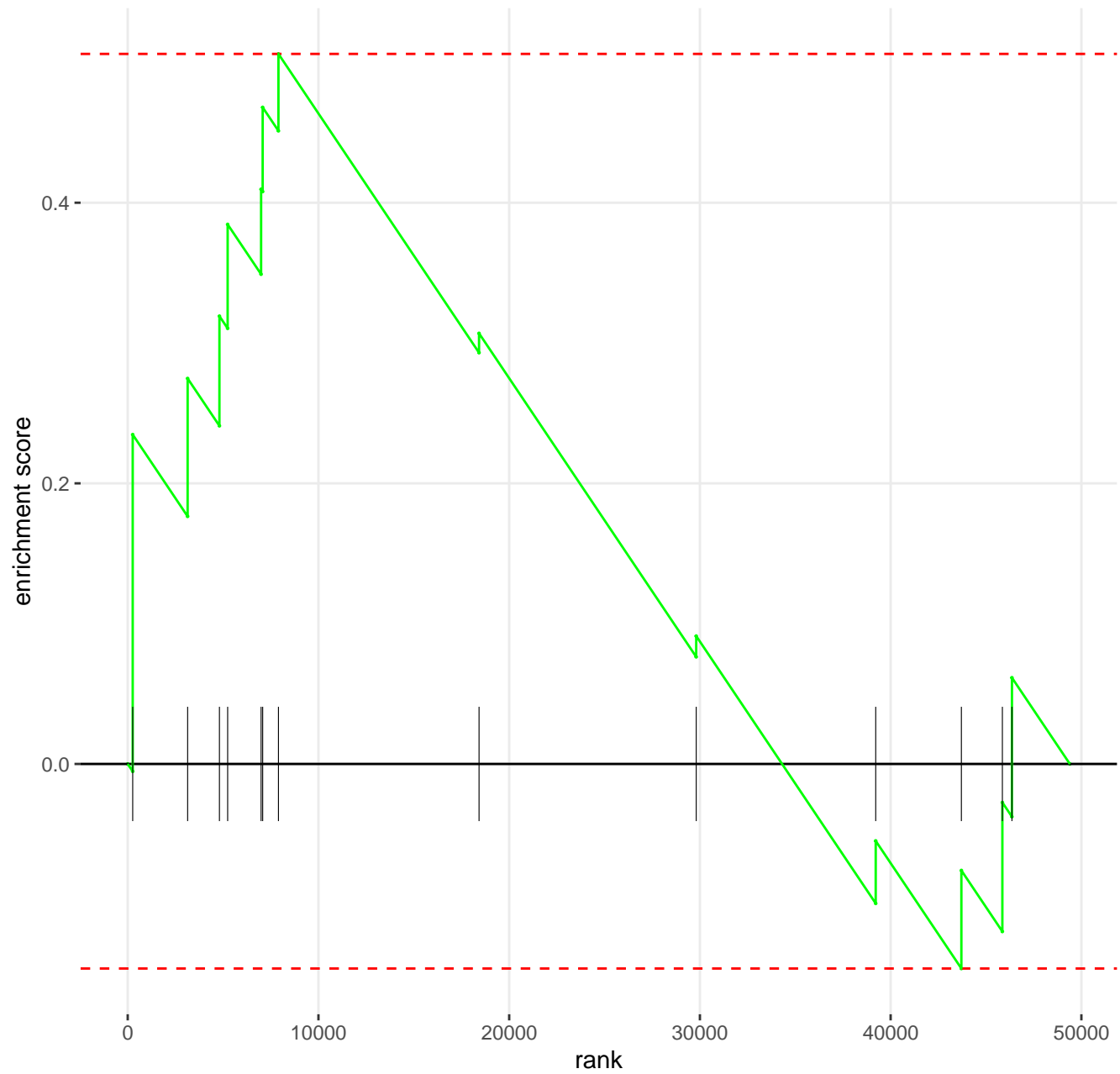
# WikiPathways Gpr40 Pathway



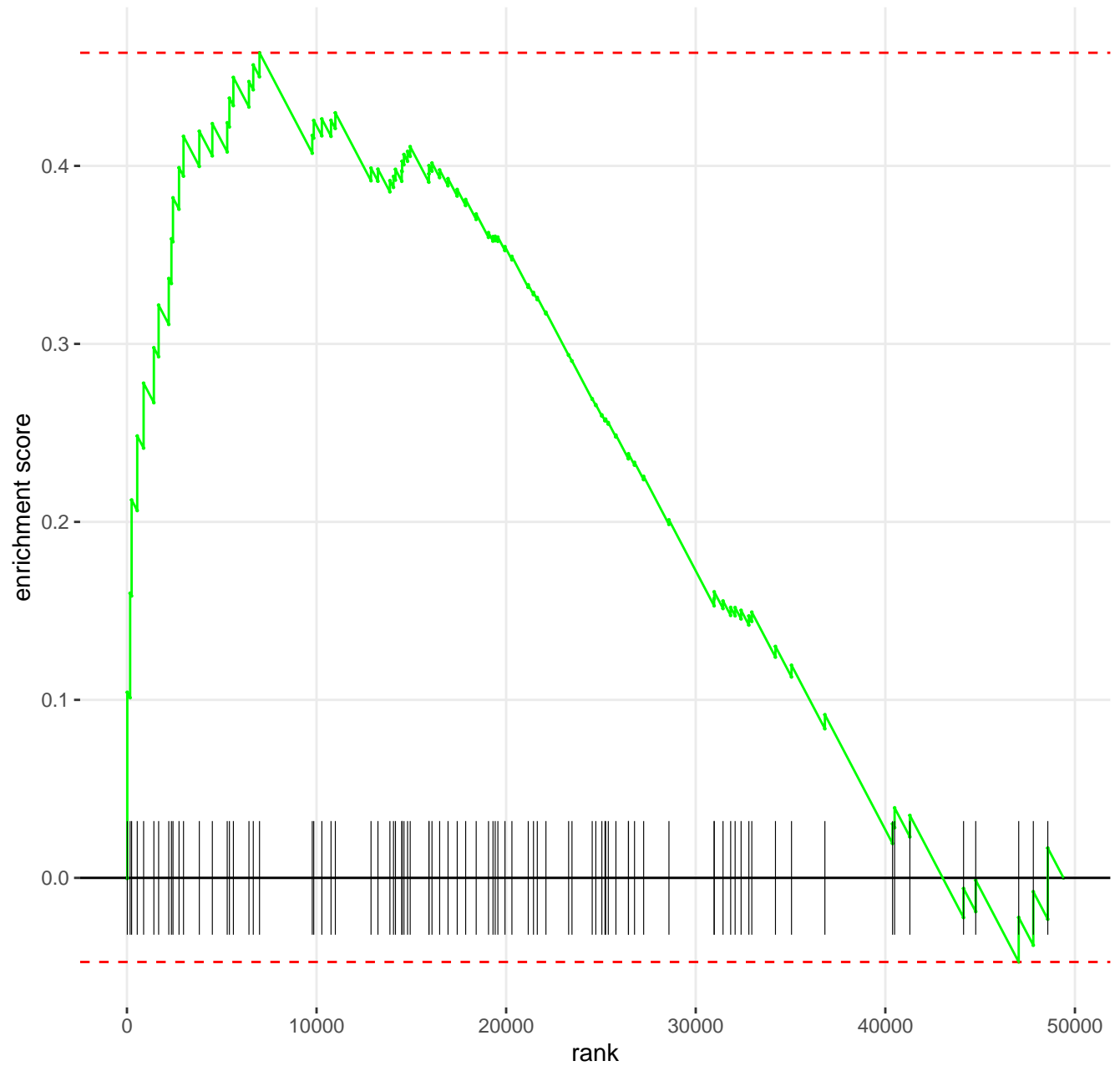
# WikiPathways G Protein Signaling Pathways



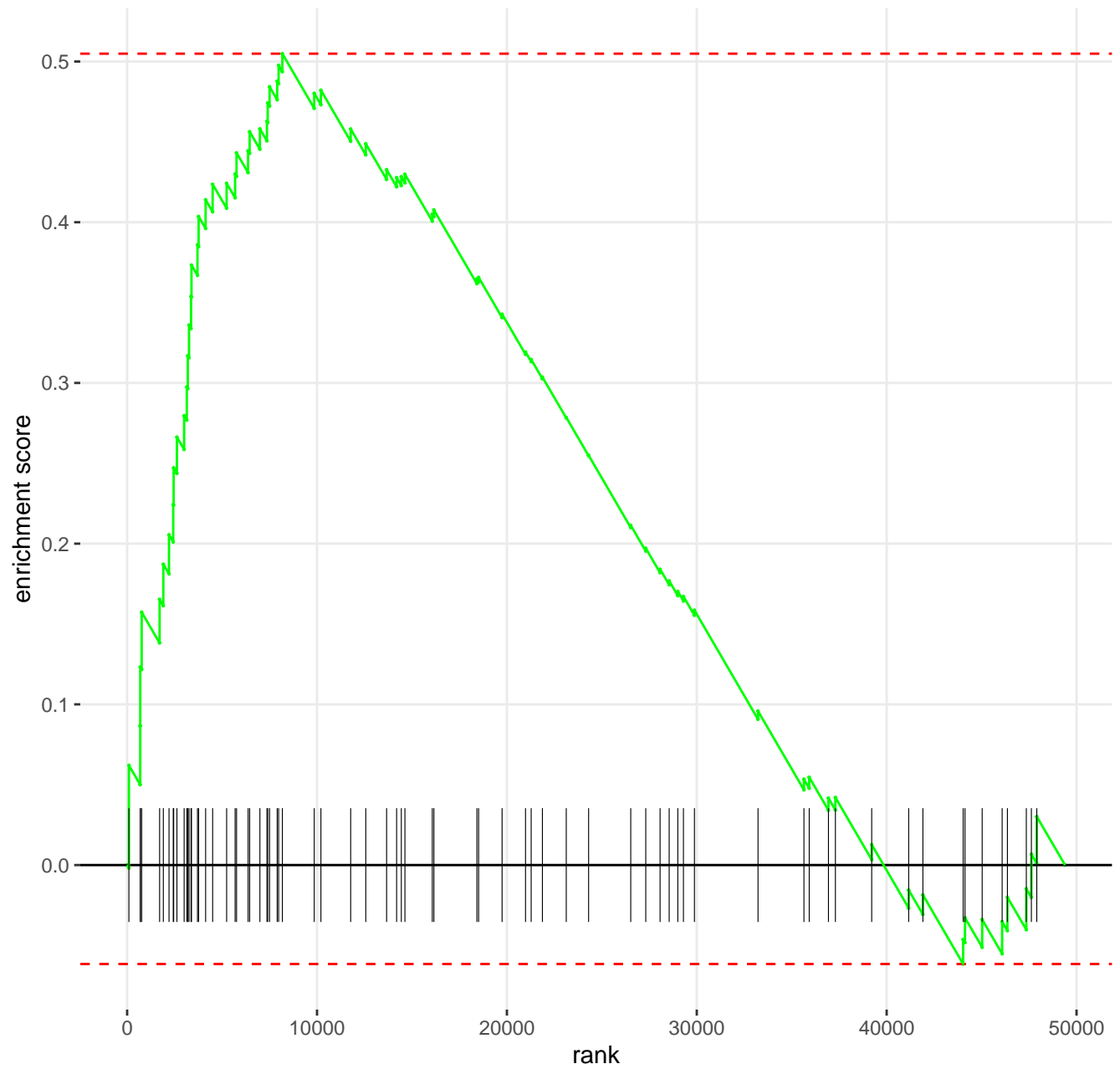
# WikiPathways H19 Action Rbe2f1 Signaling And Cdkbetacatenin Activity



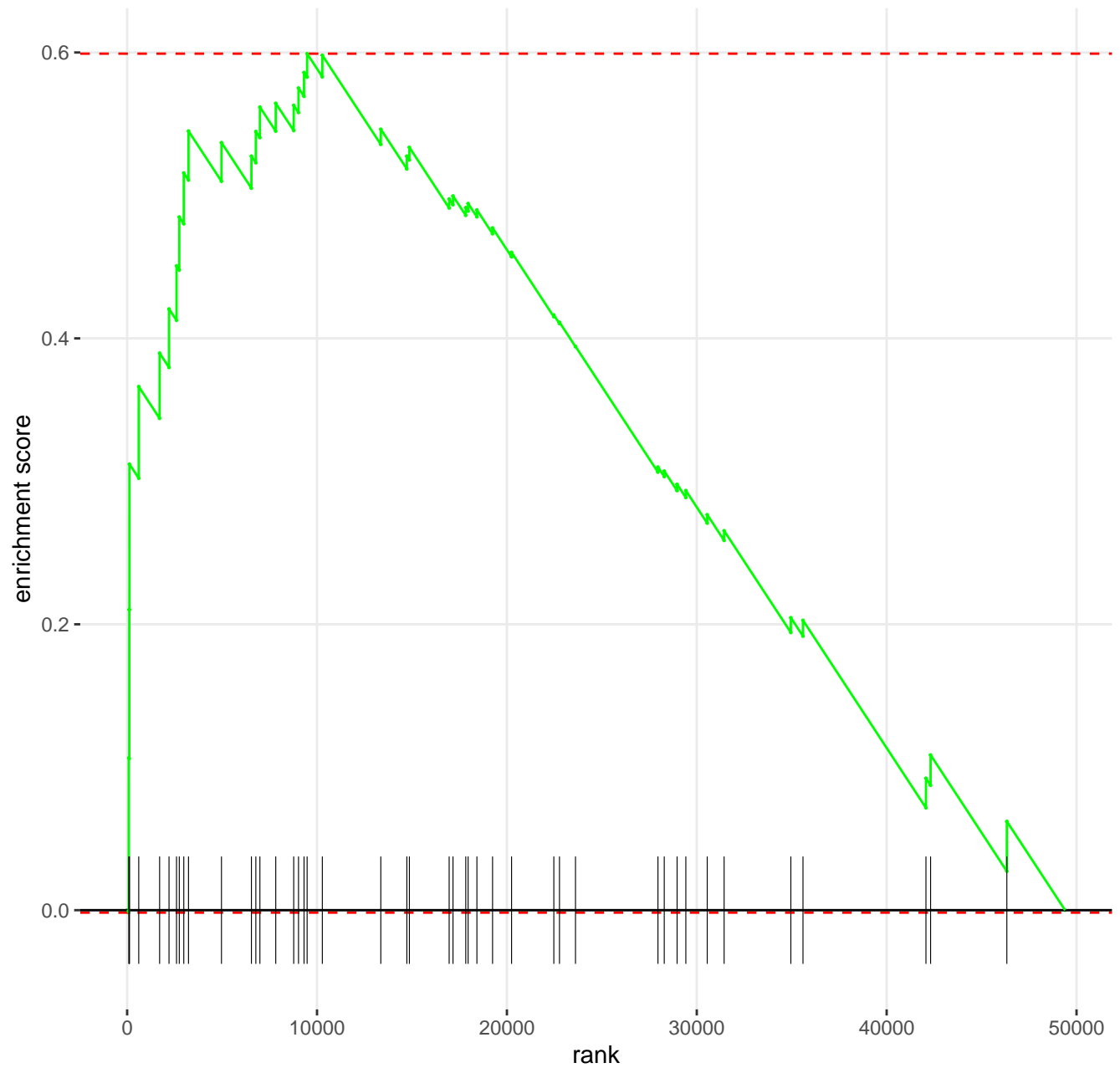
# WikiPathways Hair Follicle Development Cytodifferentiation Part 3 Of 3



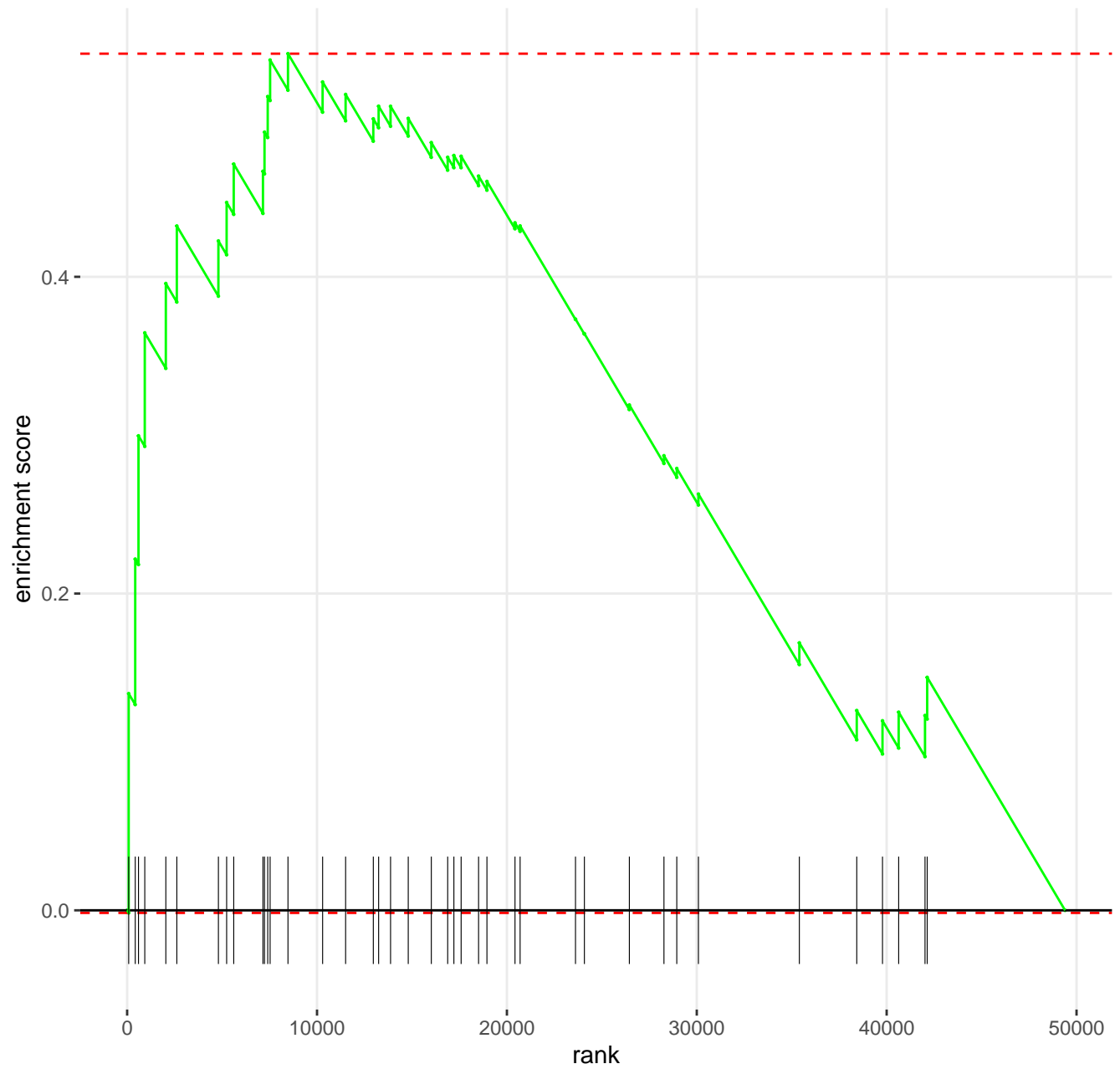
# WikiPathways Head And Neck Squamous Cell Carcinoma



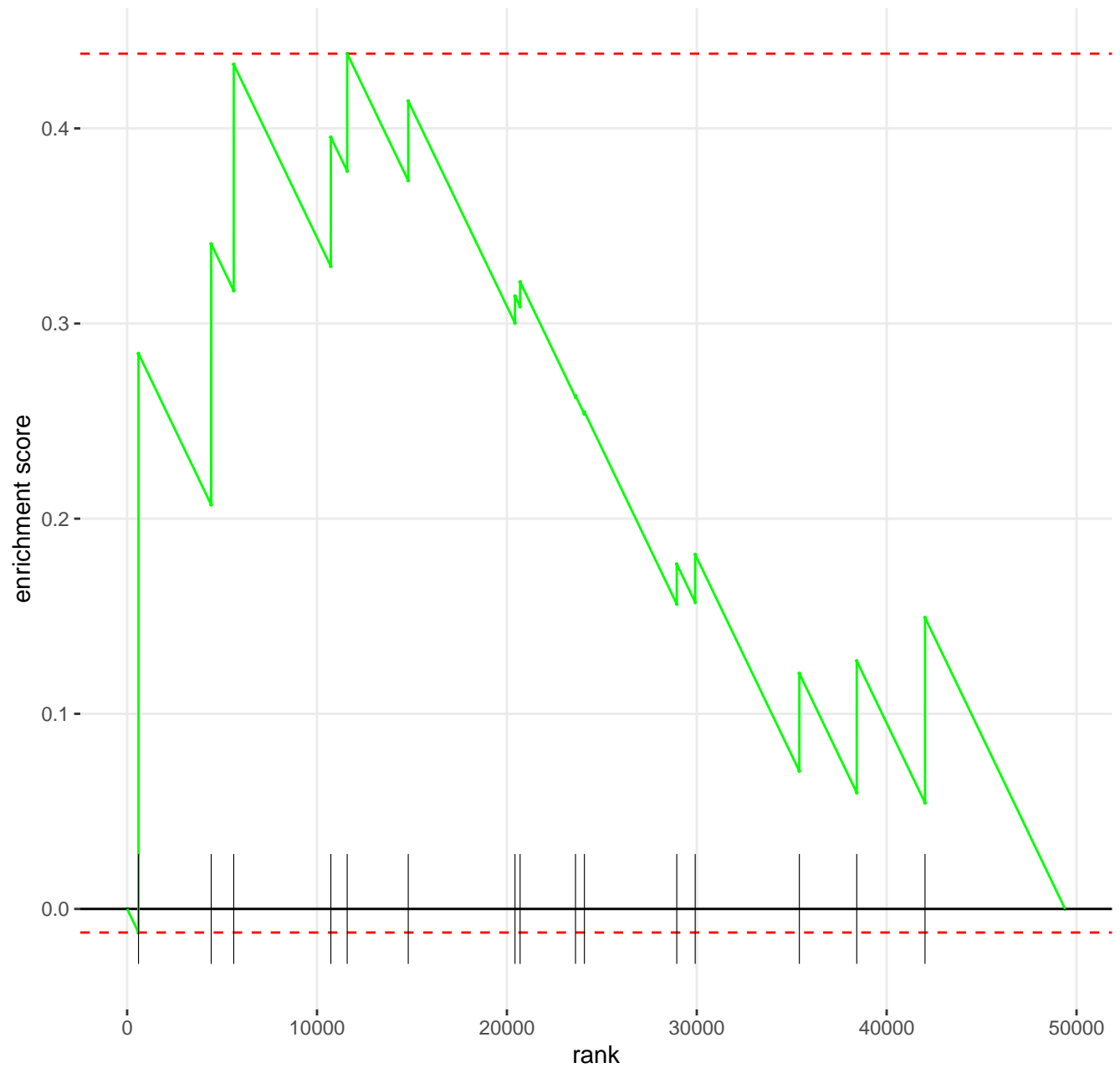
# WikiPathways Heart Development



# WikiPathways Hedgehog Signaling Pathway



# WikiPathways Hedgehog Signaling Pathway Netpath





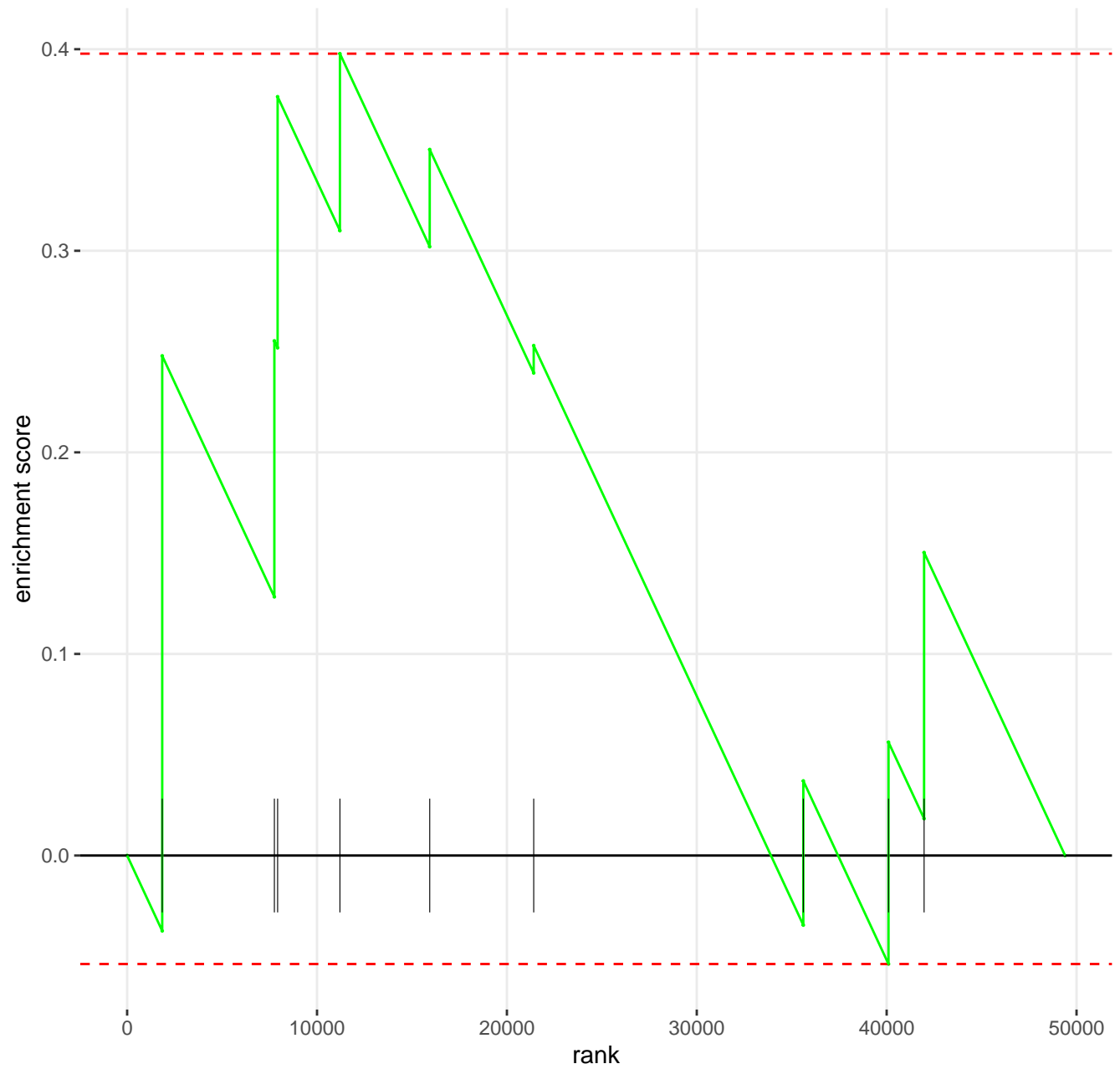
# WikiPathways Hematopoietic Stem Cell Differentiation



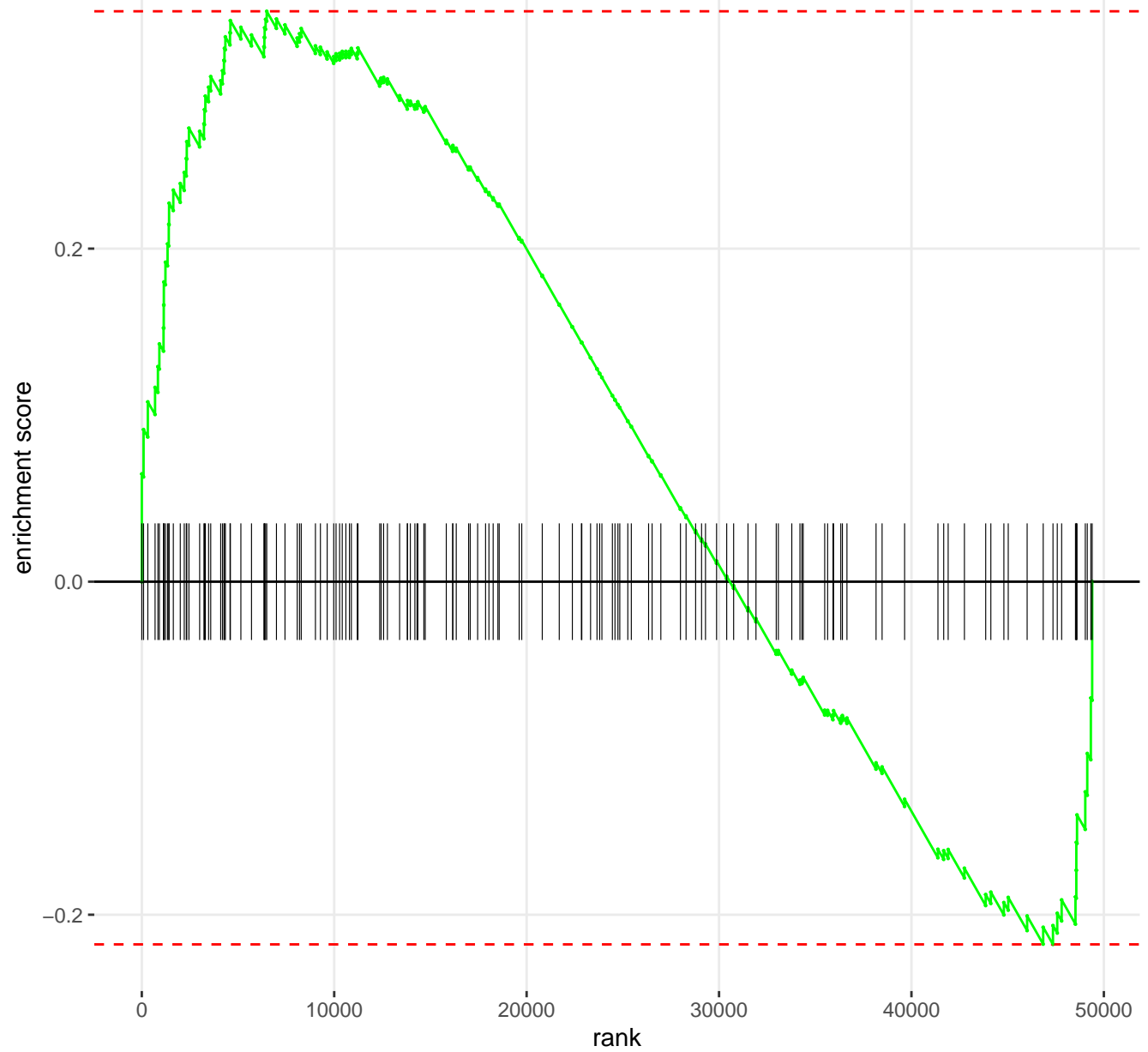
# WikiPathways Hematopoietic Stem Cell Gene Regulation By Gabp Alpha Beta Cor



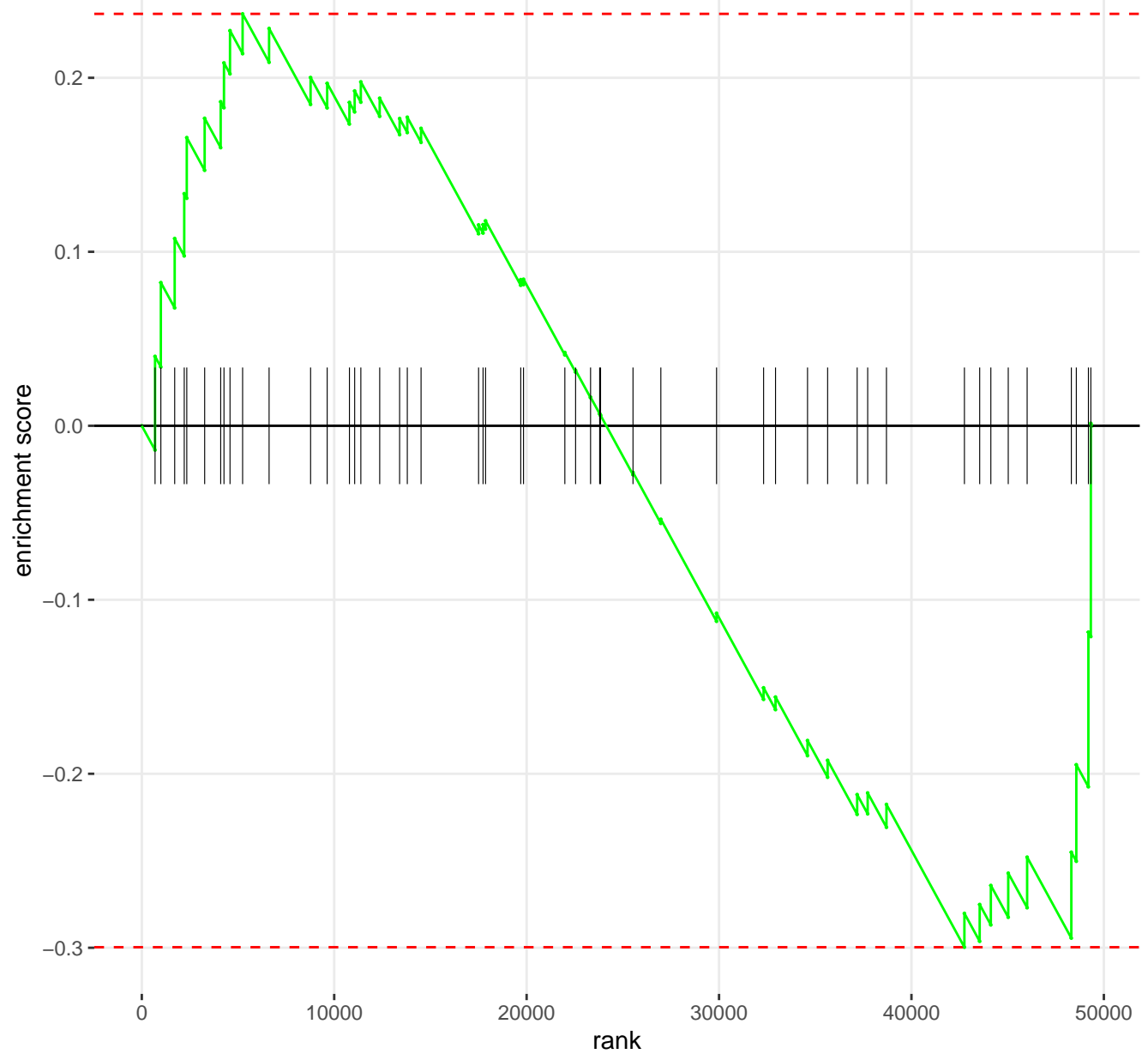
# WikiPathways Heme Biosynthesis



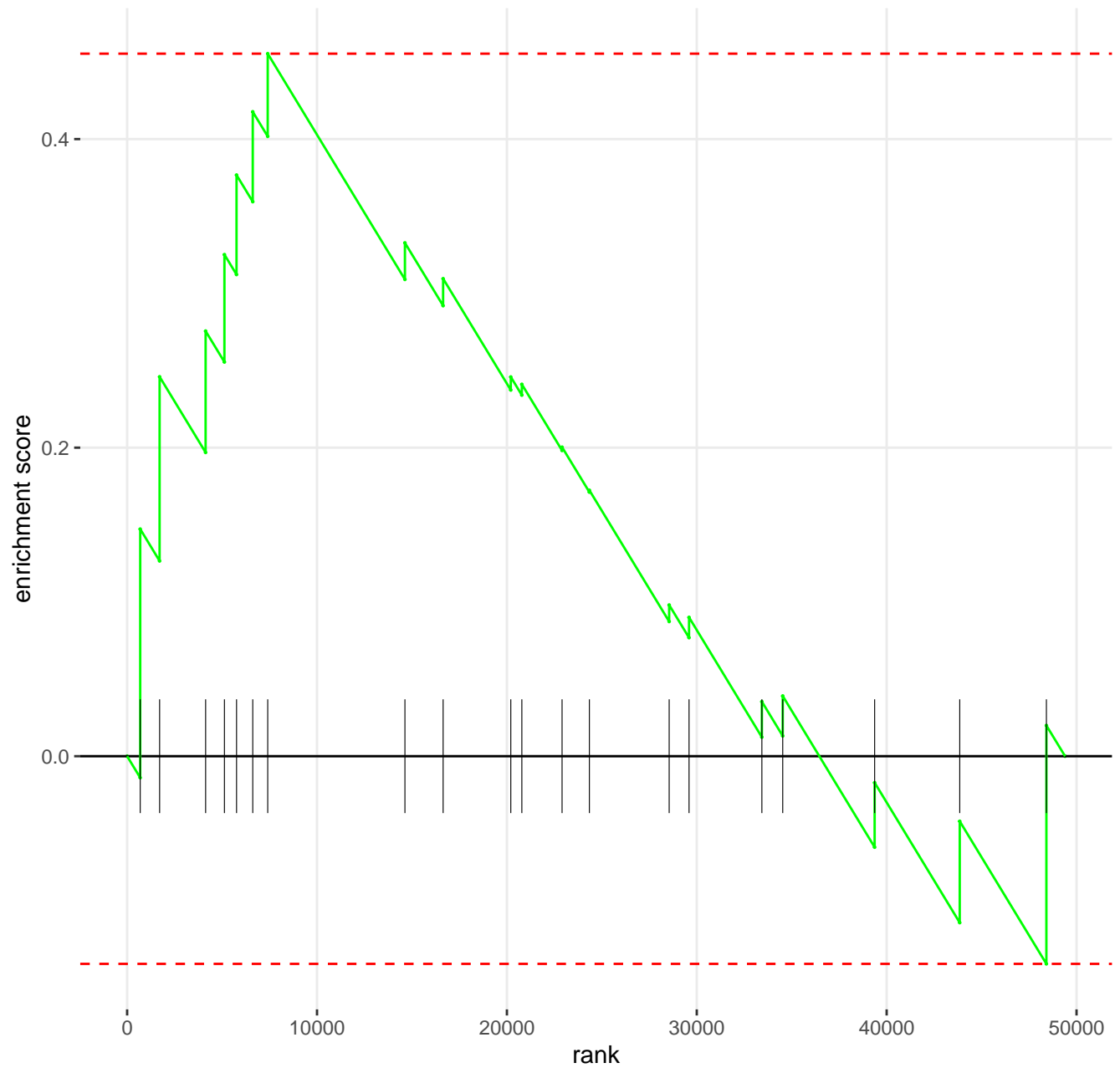
# WikiPathways Hepatitis B Infection



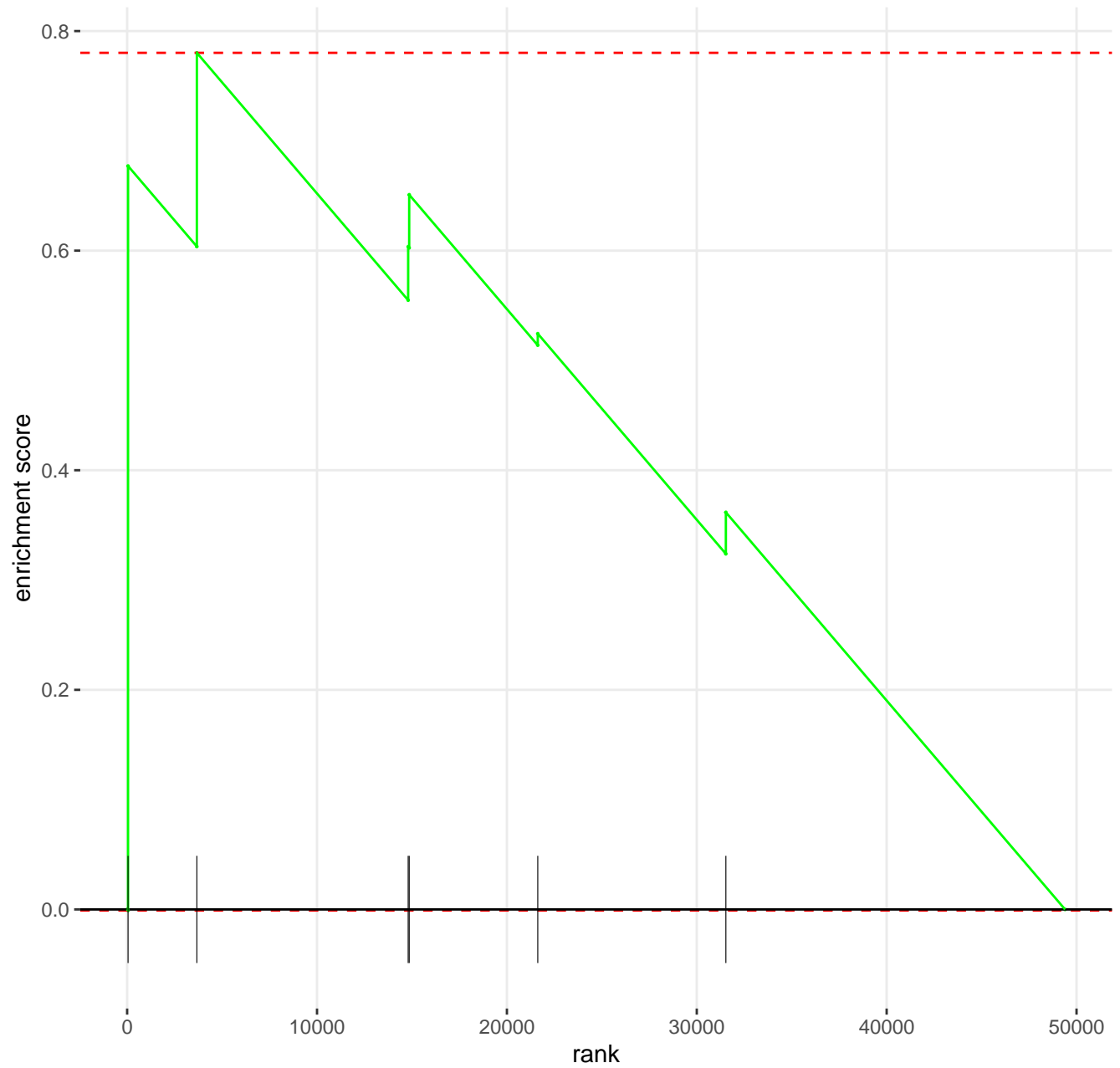
# WikiPathways Hepatitis C And Hepatocellular Carcinoma



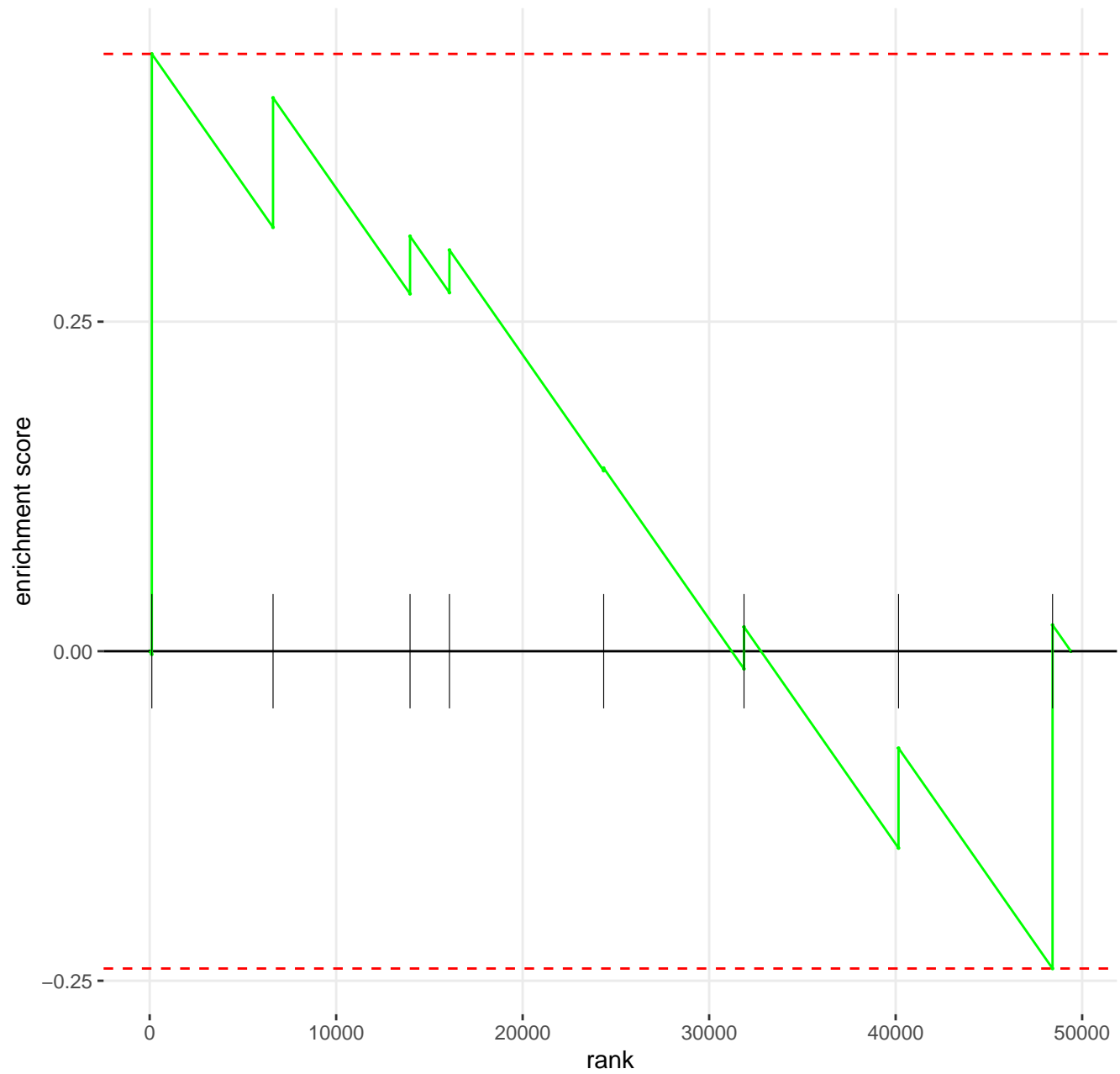
# WikiPathways Hereditary Leiomyomatosi And Renal Cell Carcinoma Pathway



# WikiPathways Hfe Effect On Hepcidin Production

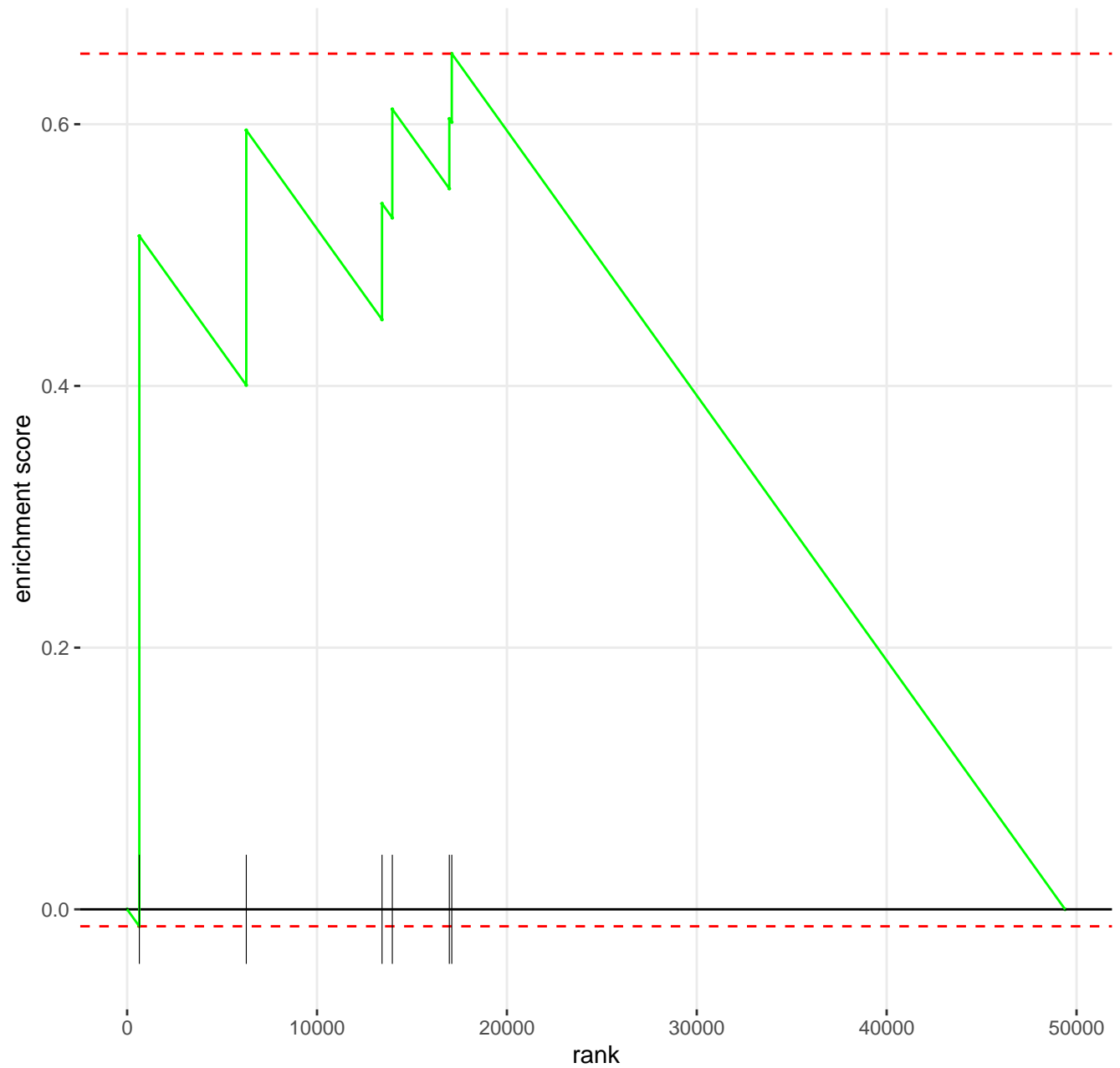


# WikiPathways Hif1a And Pparg Regulation Of Glycolysis

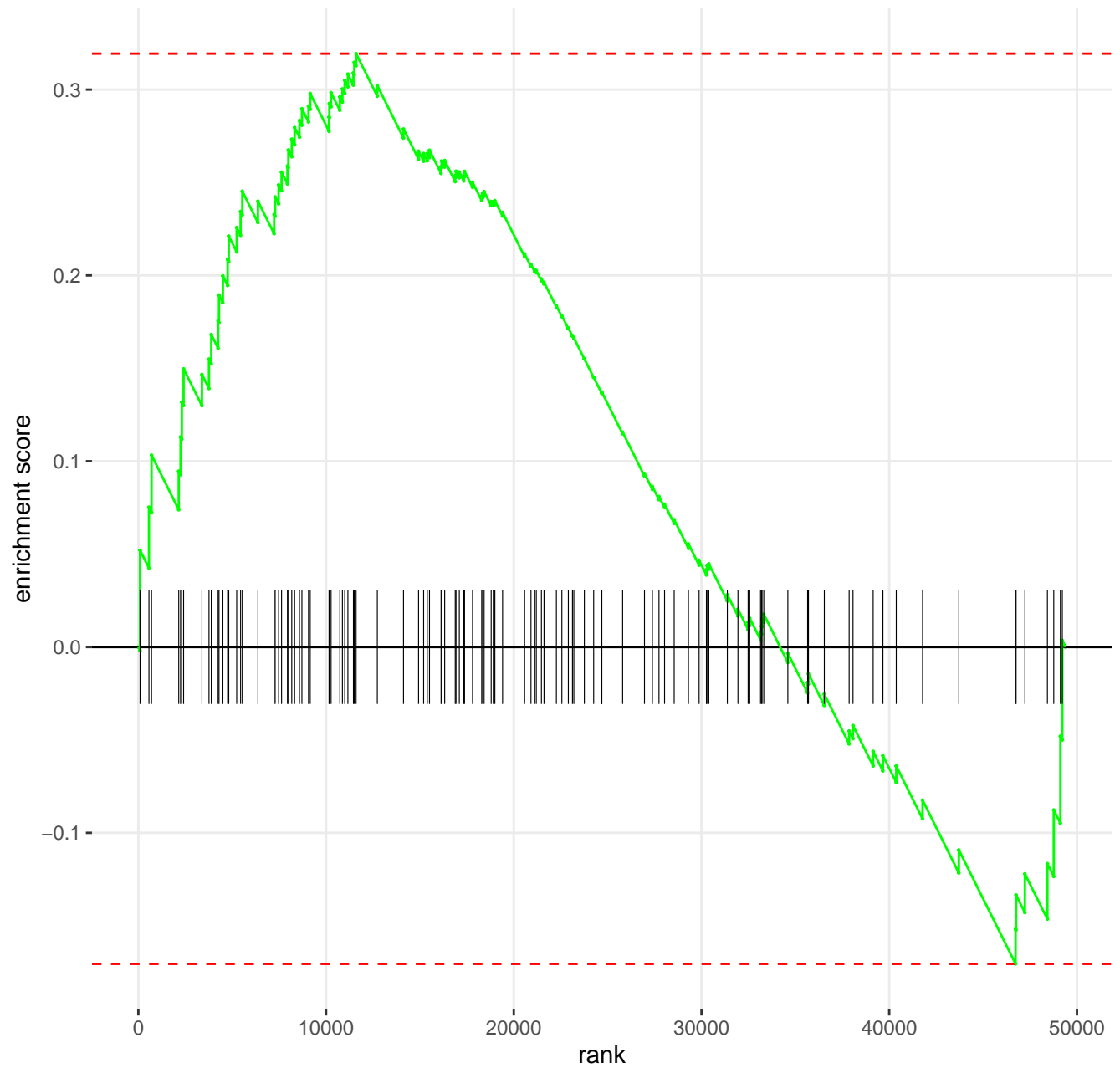




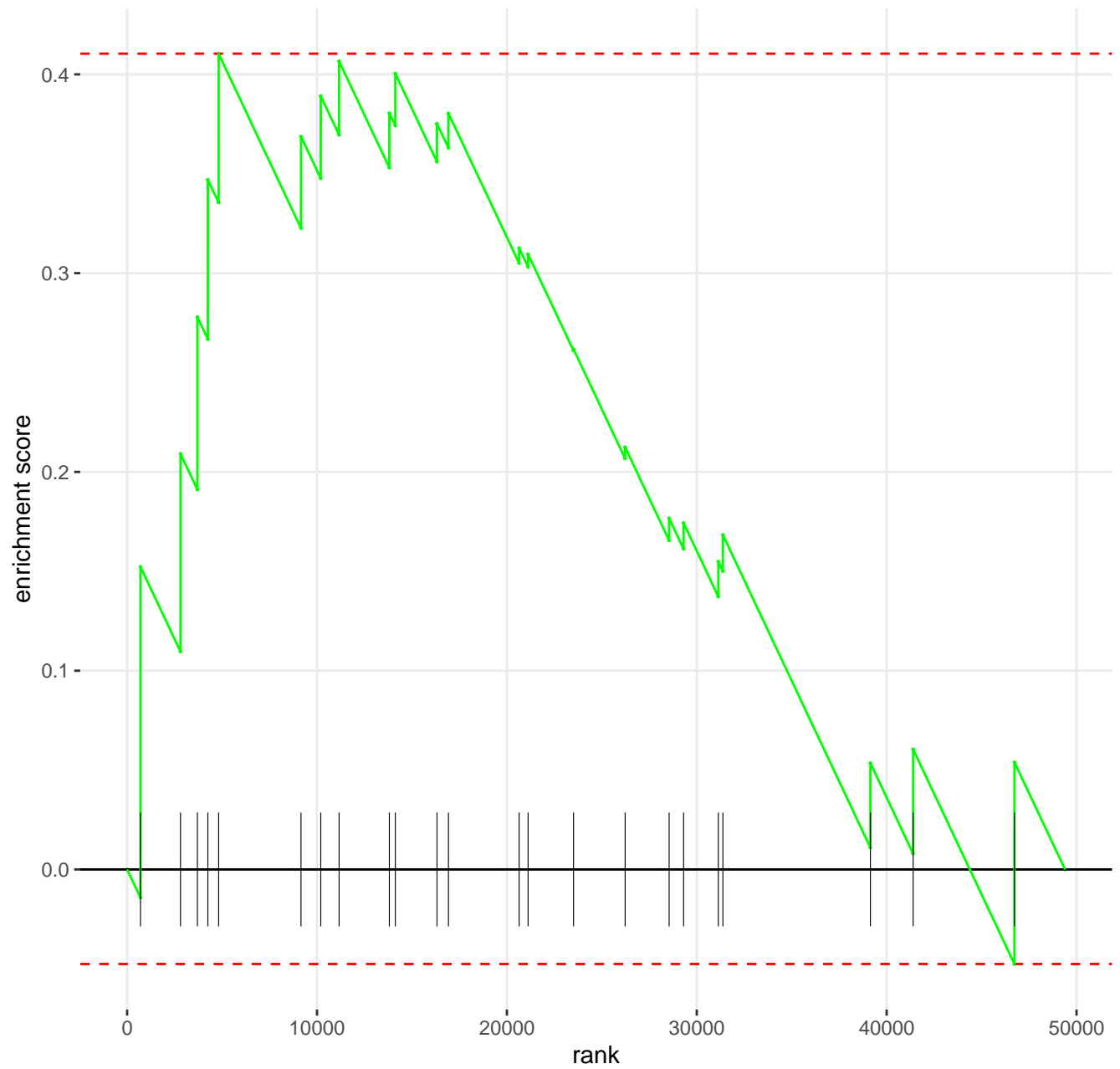
# WikiPathways Hijack Of Ubiquitination By Sarscov2



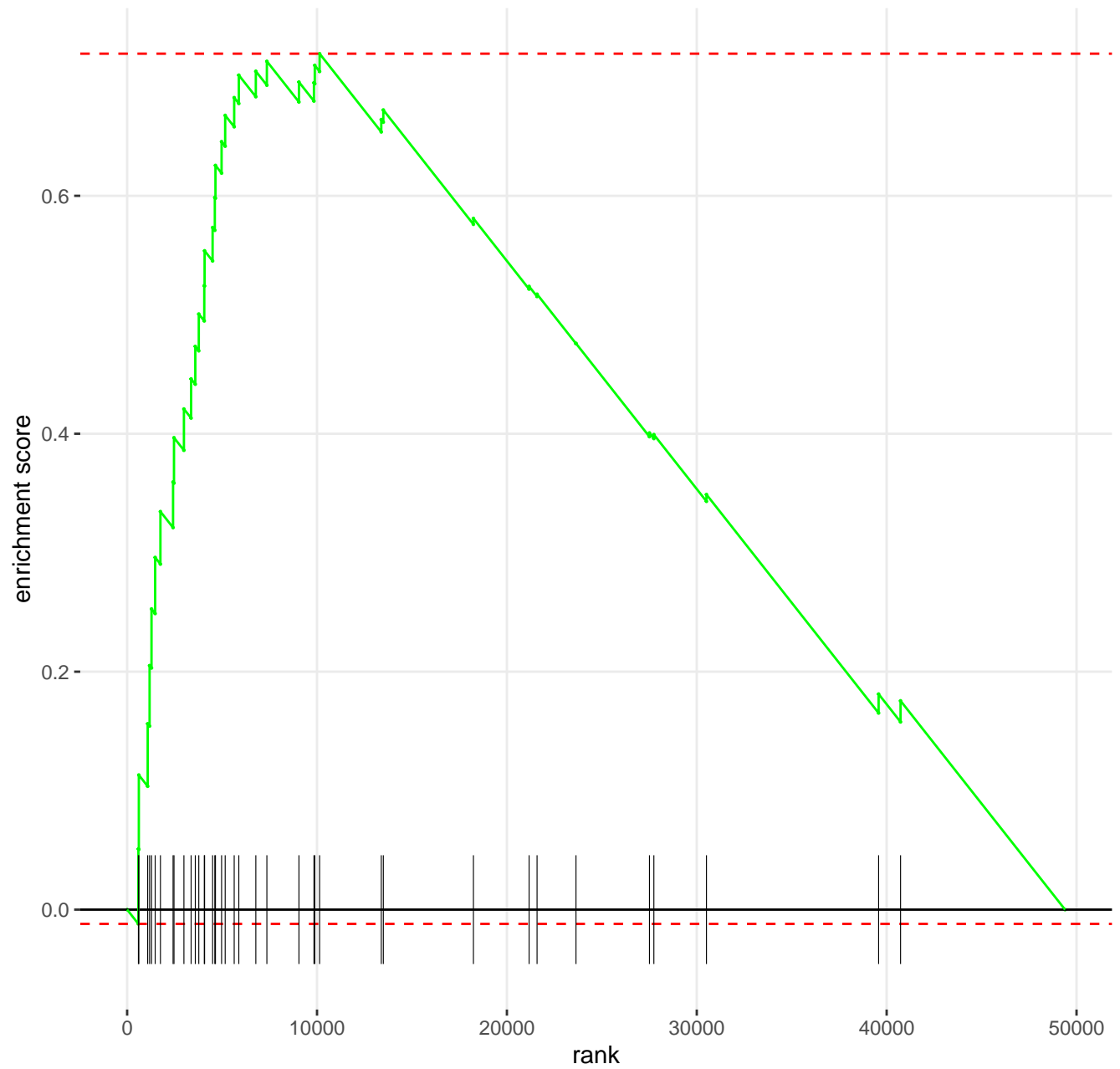
# WikiPathways Hippomerlin Signaling Dysregulation



# WikiPathways Hippoyap Signaling Pathway



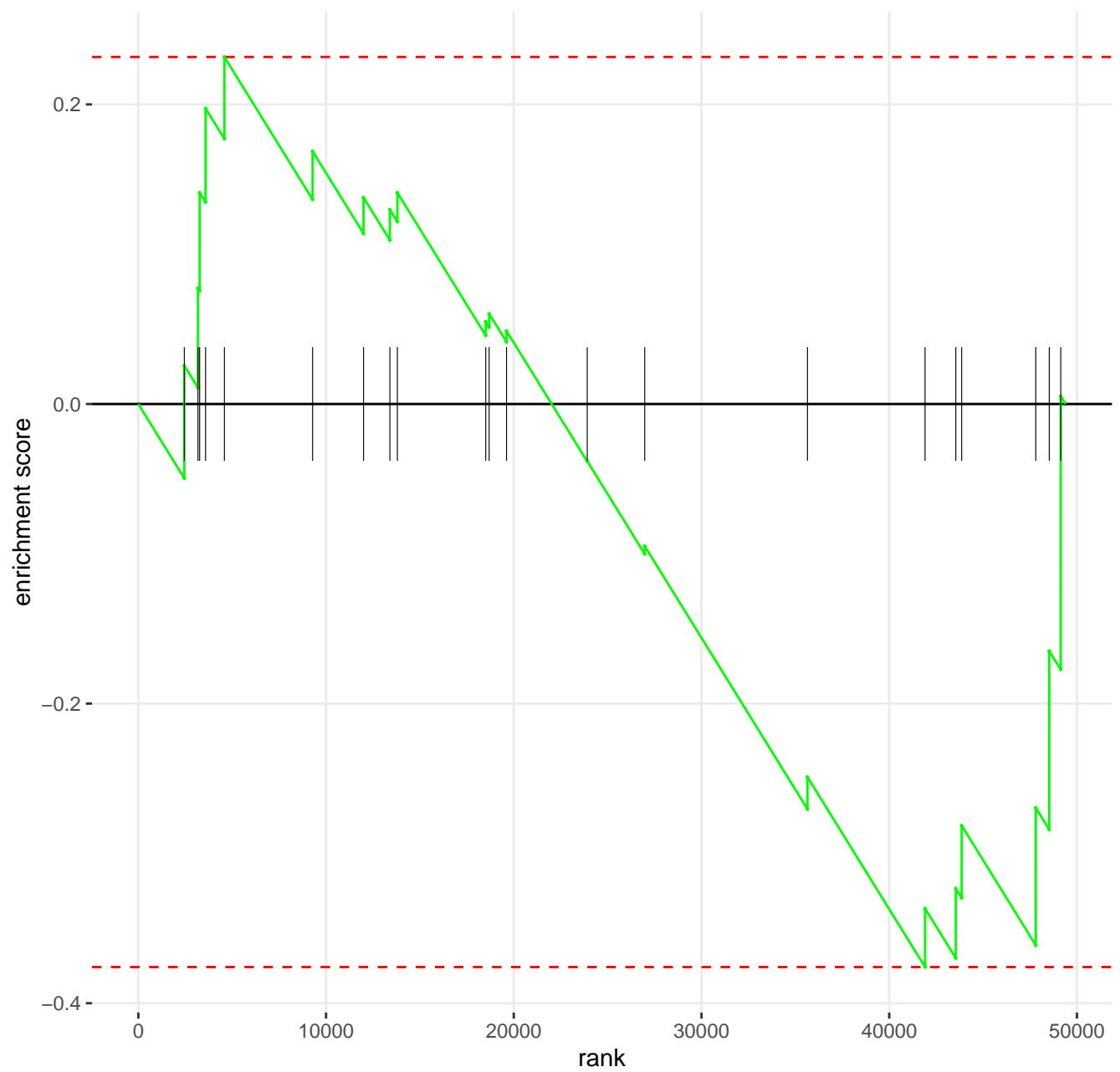
# WikiPathways Histone Modifications



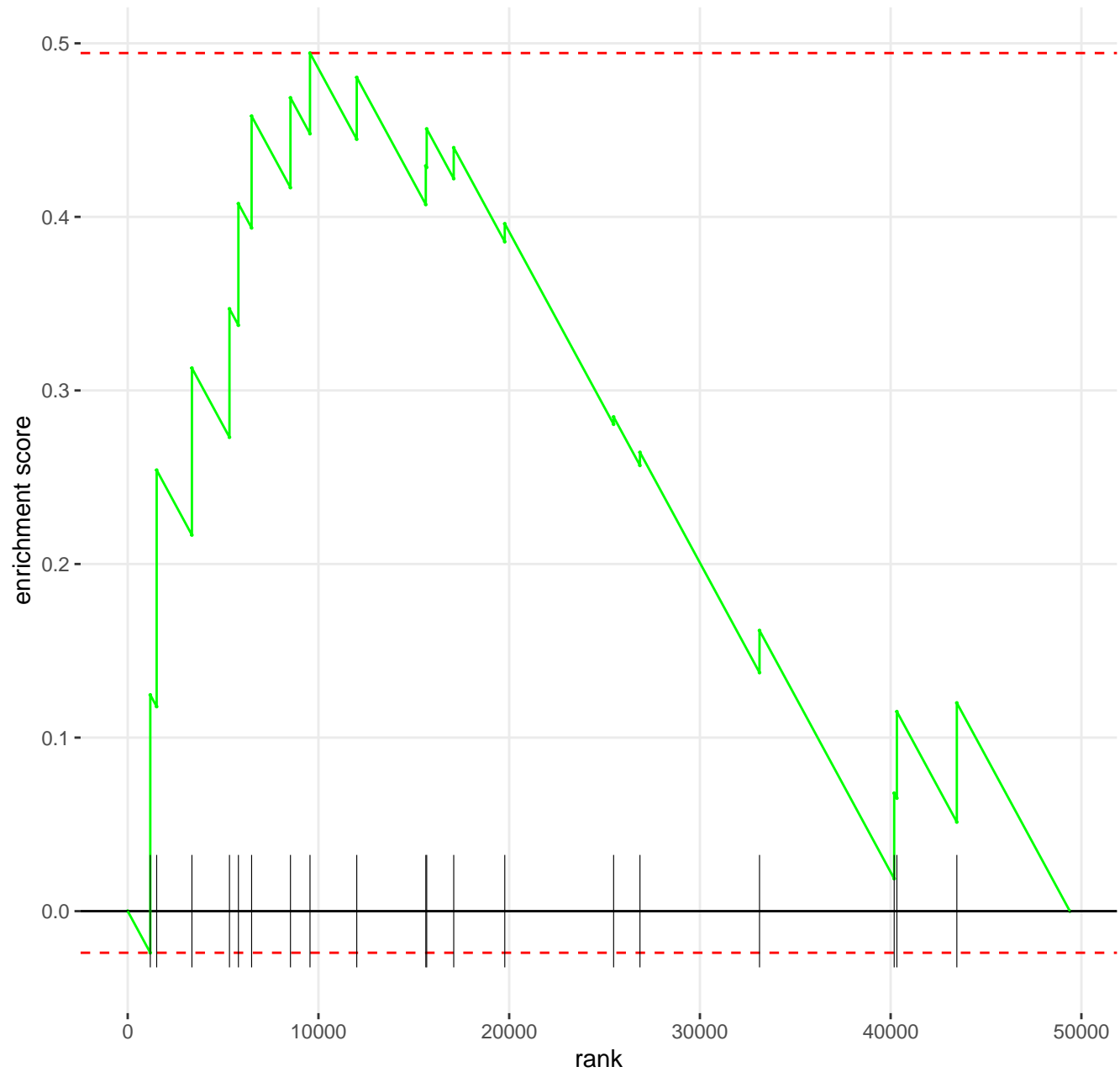
# WikiPathways Homologous Recombination



# WikiPathways Hostpathogen Interaction Of Human Corona Viruses Apoptosis



# WikiPathways Hostpathogen Interaction Of Human Corona Viruses Autophagy



# WikiPathways Hostpathogen Interaction Of Human Corona Viruses Interferon Inc

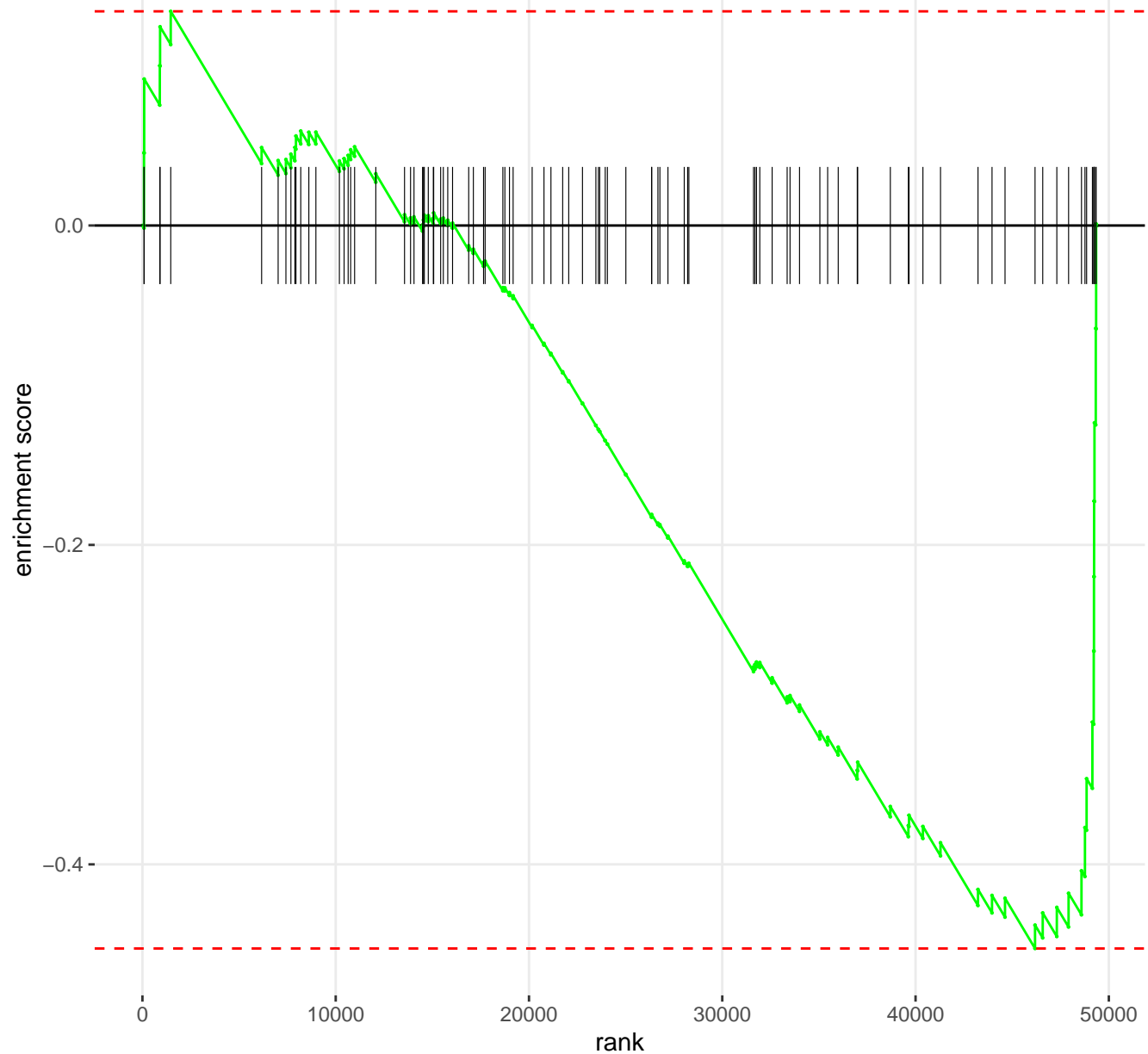




# WikiPathways Hostpathogen Interaction Of Human Corona Viruses Mapk Signali



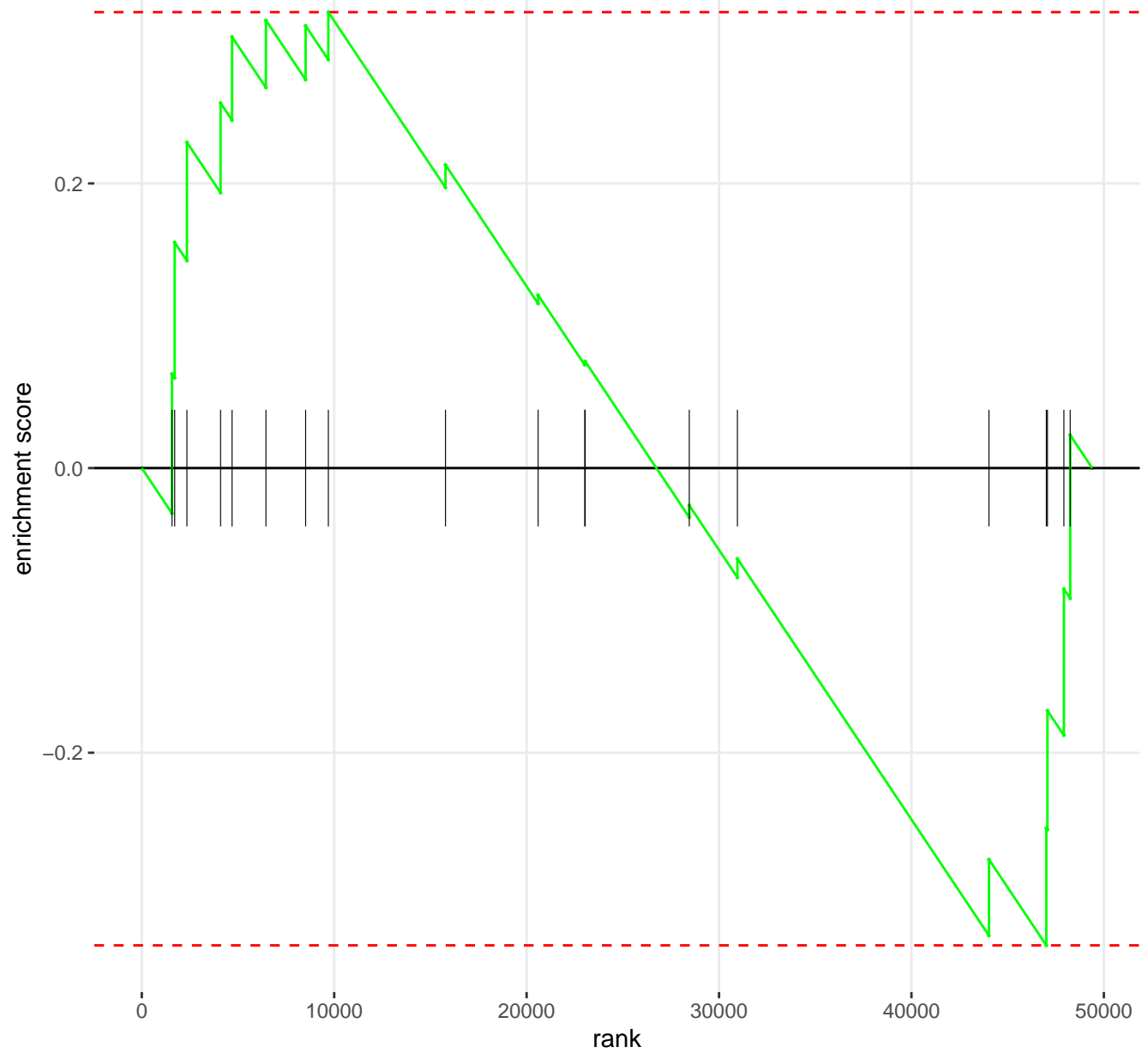
# WikiPathways Human Complement System



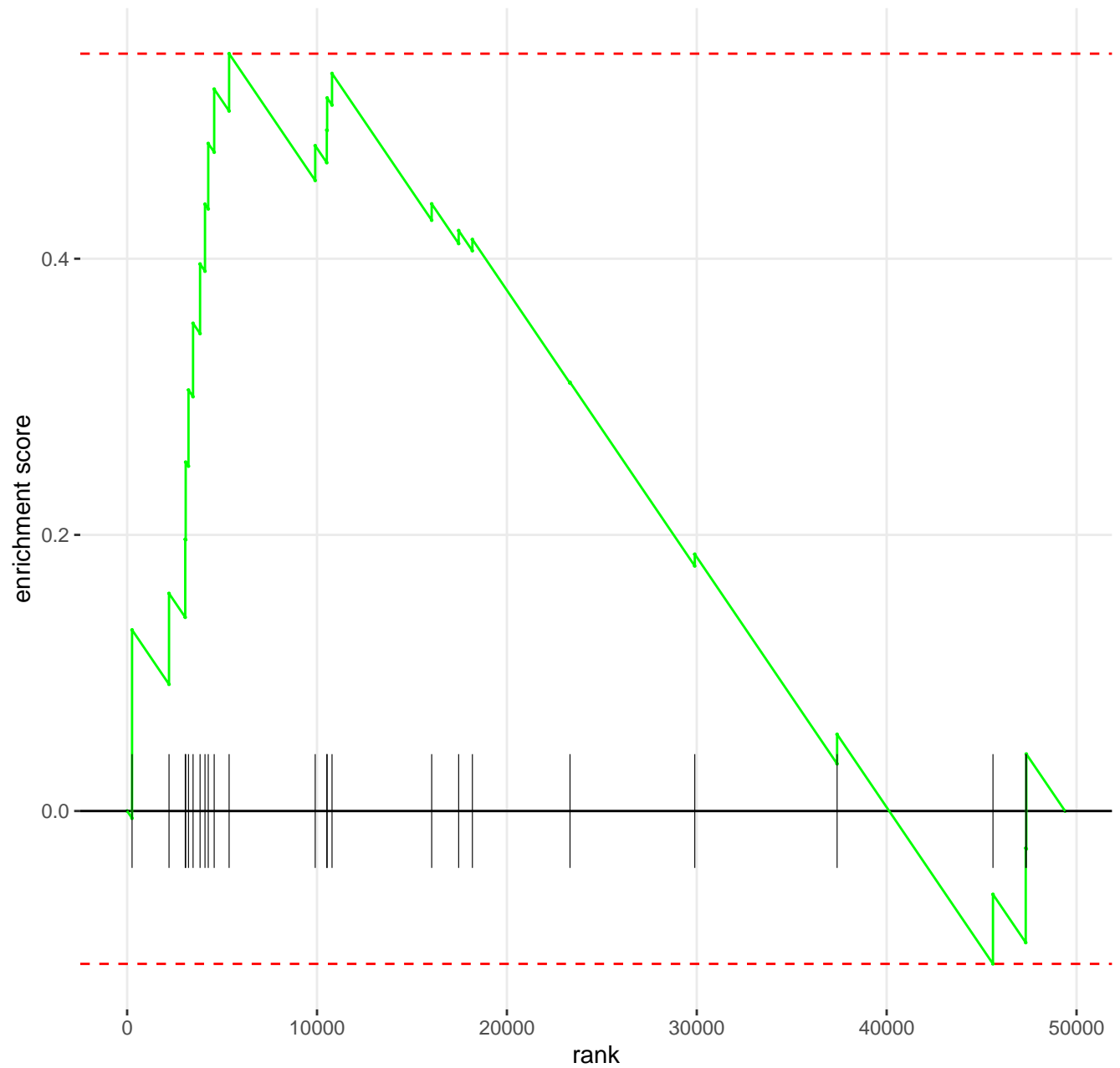
# WikiPathways Human Thyroid Stimulating Hormone Tsh Signaling Pathway



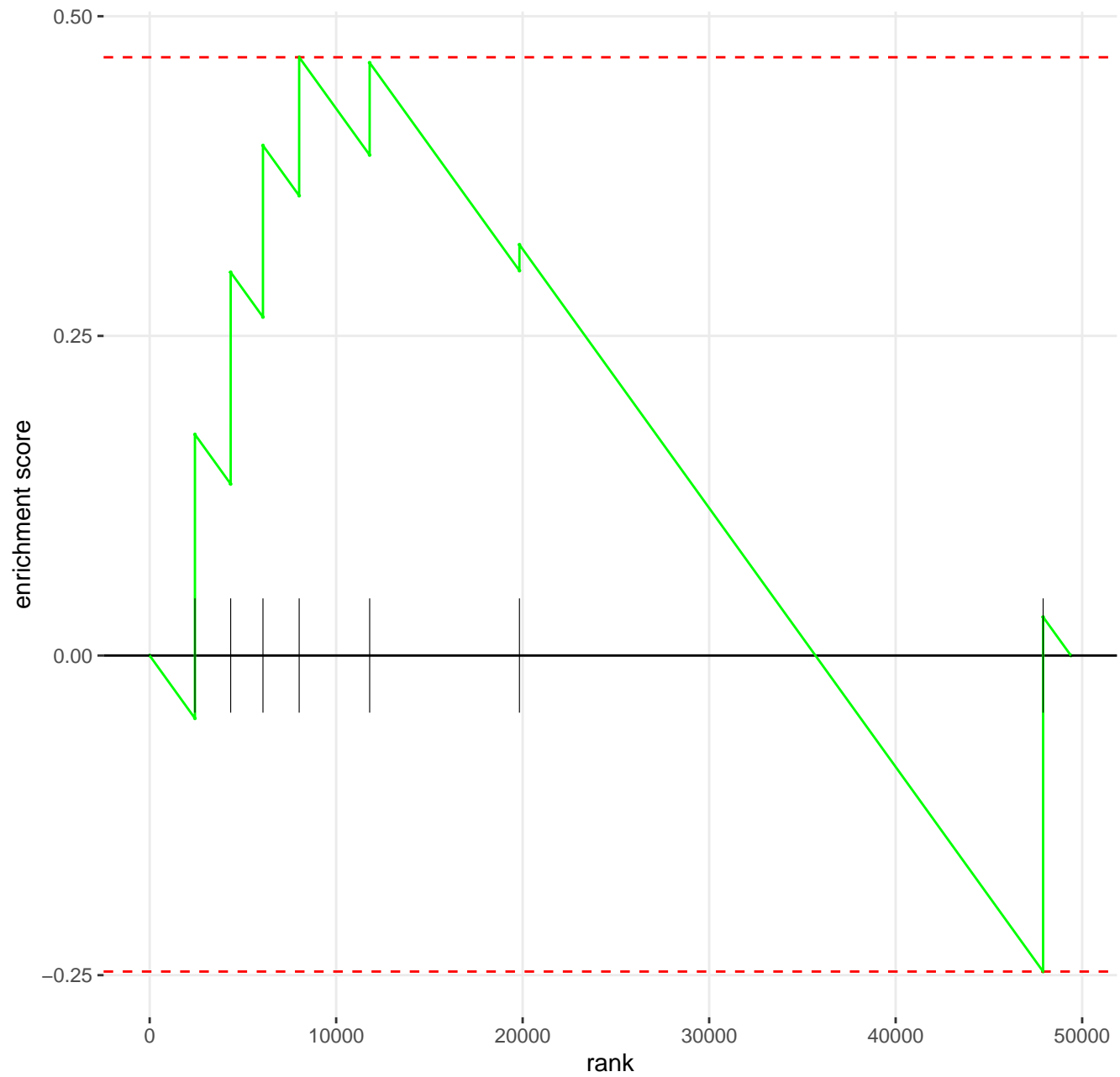
# WikiPathways Hypertrophy Model



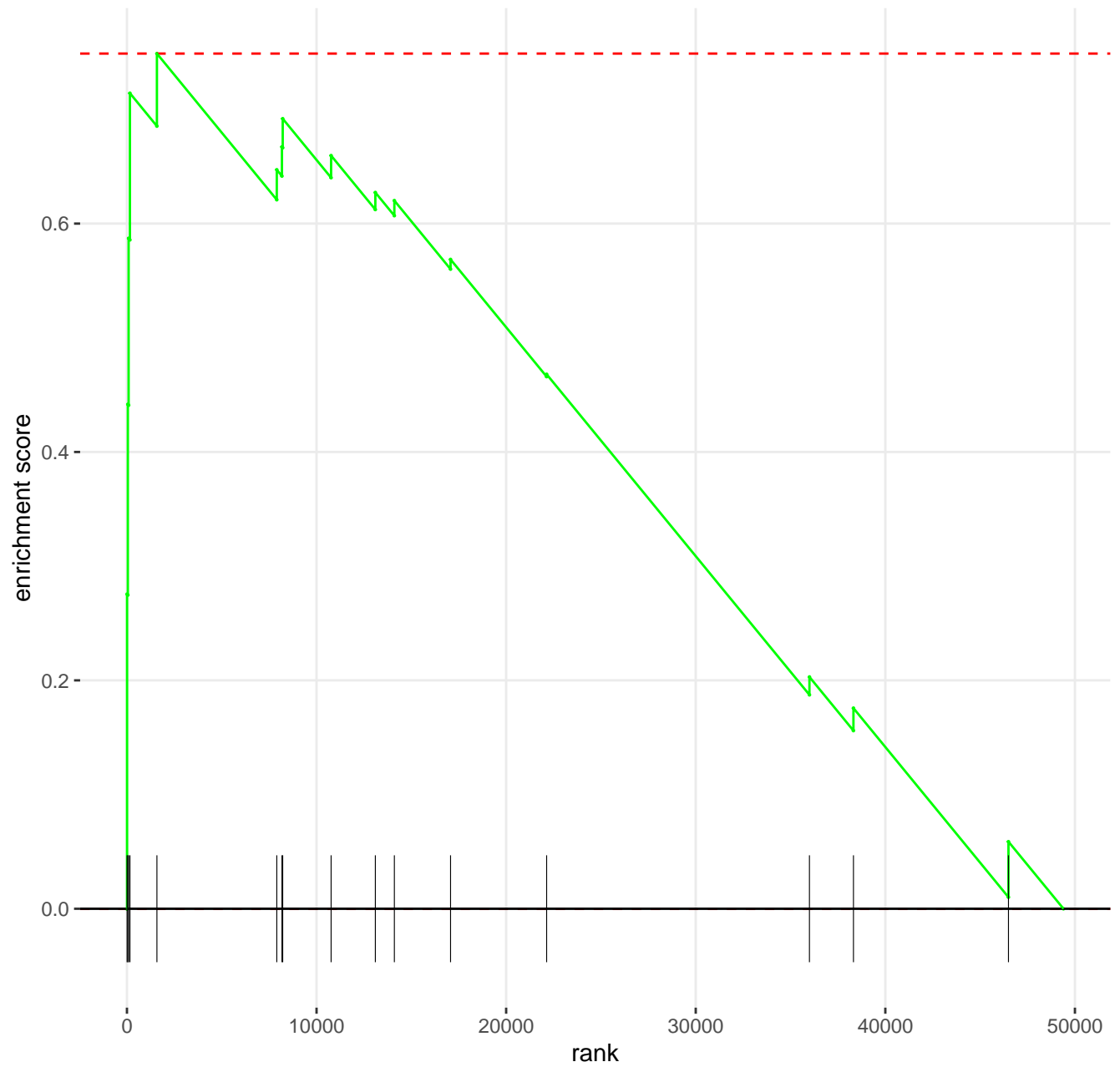
# WikiPathways Hypothesized Pathways In Pathogenesis Of Cardiovascular Diseases



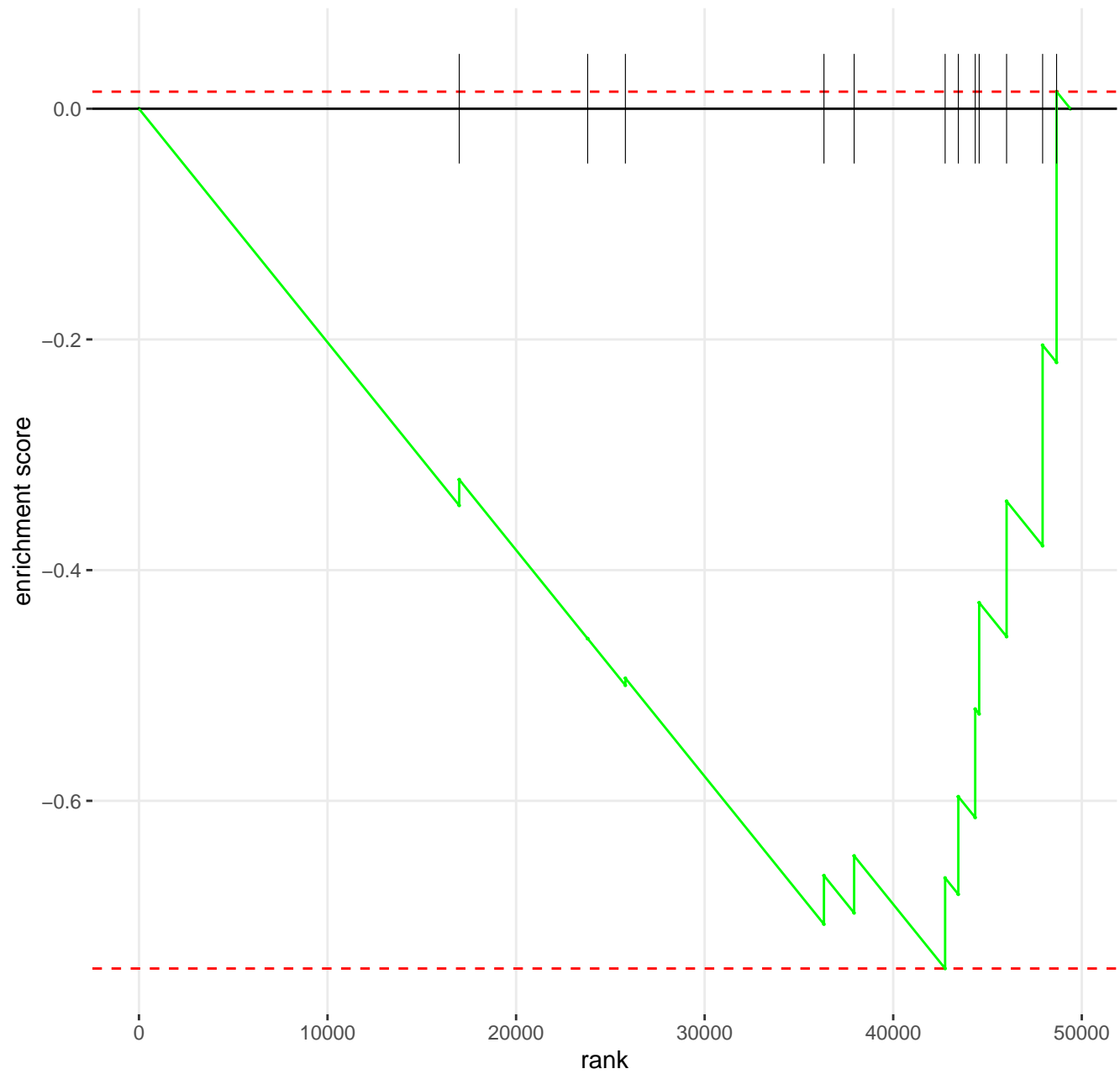
# WikiPathways Hypothetical Craniofacial Development Pathway



# WikiPathways Id Signaling Pathway

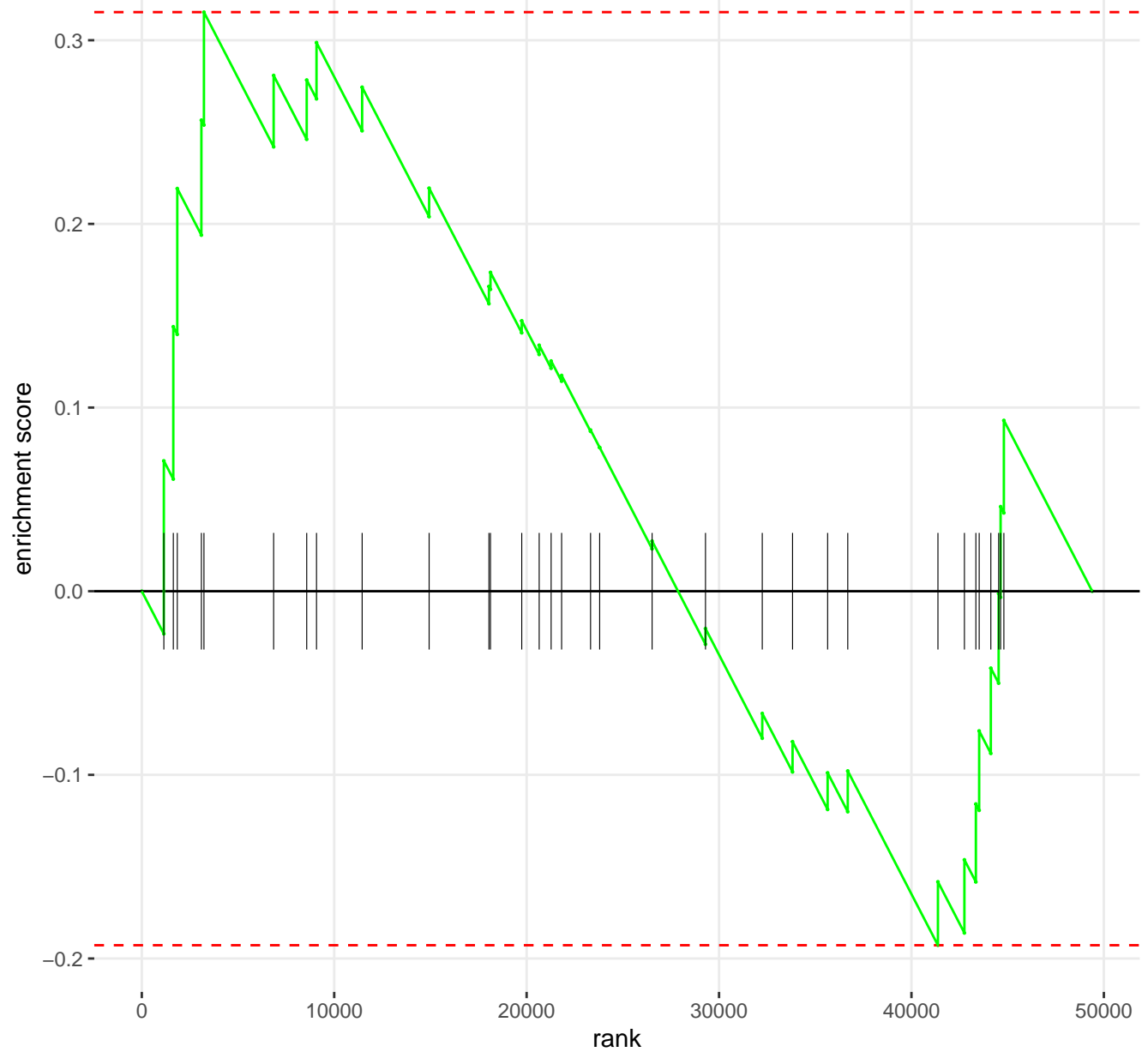


# WikiPathways II10 Antiinflammatory Signaling Pathway

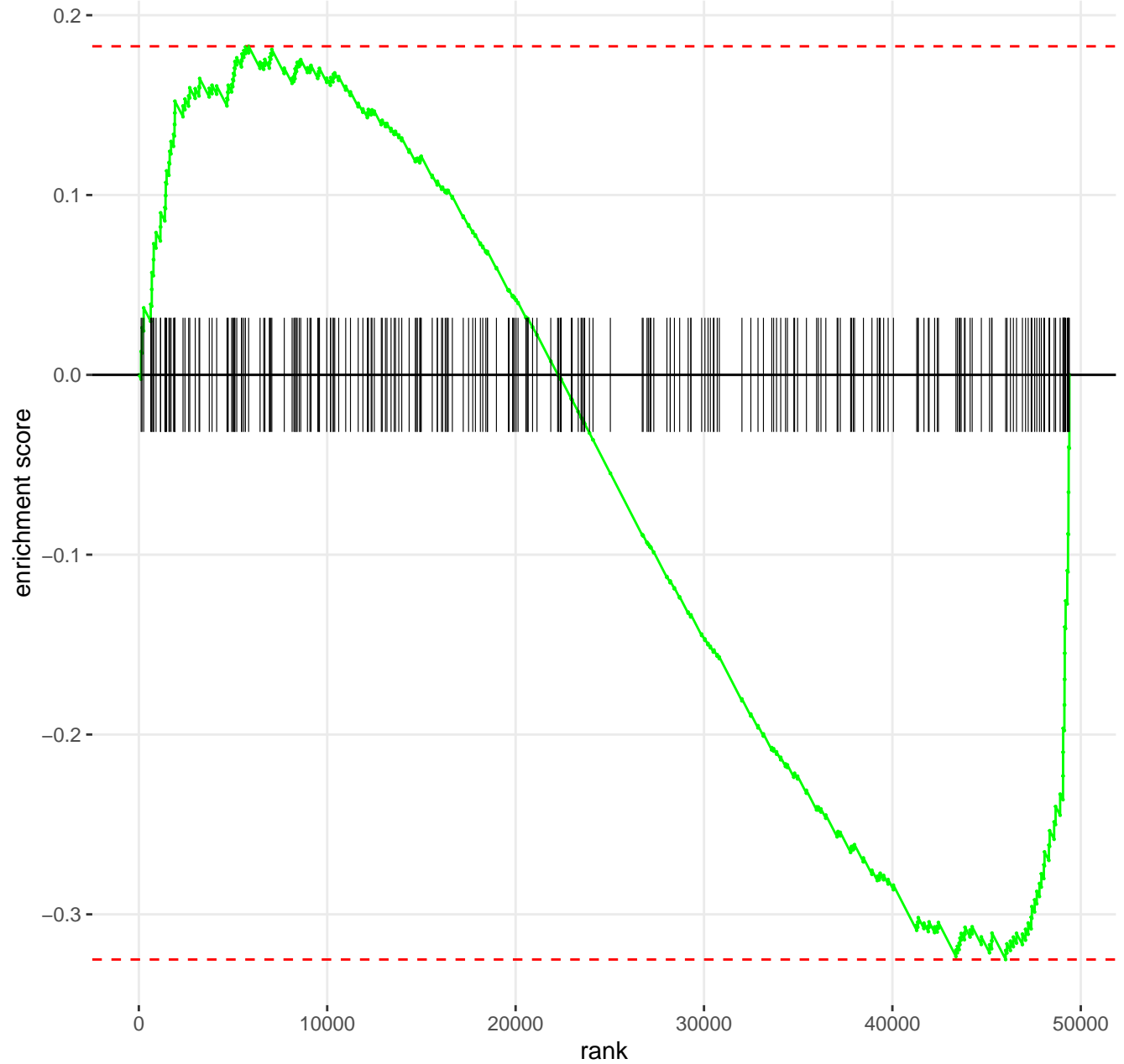




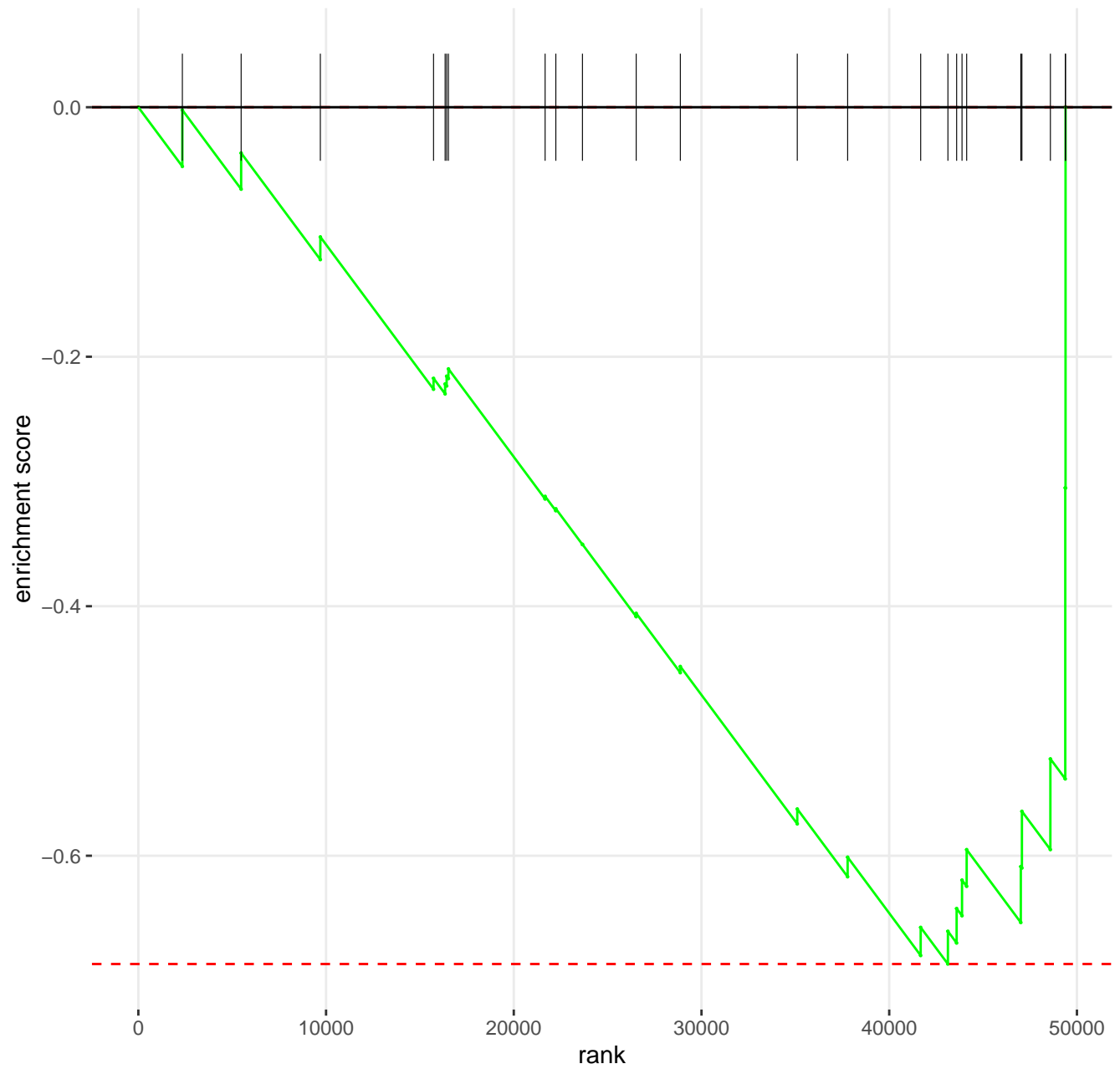
# WikiPathways II17 Signaling Pathway



# WikiPathways II18 Signaling Pathway



# WikiPathways IL1 And Megakaryocytes In Obesity



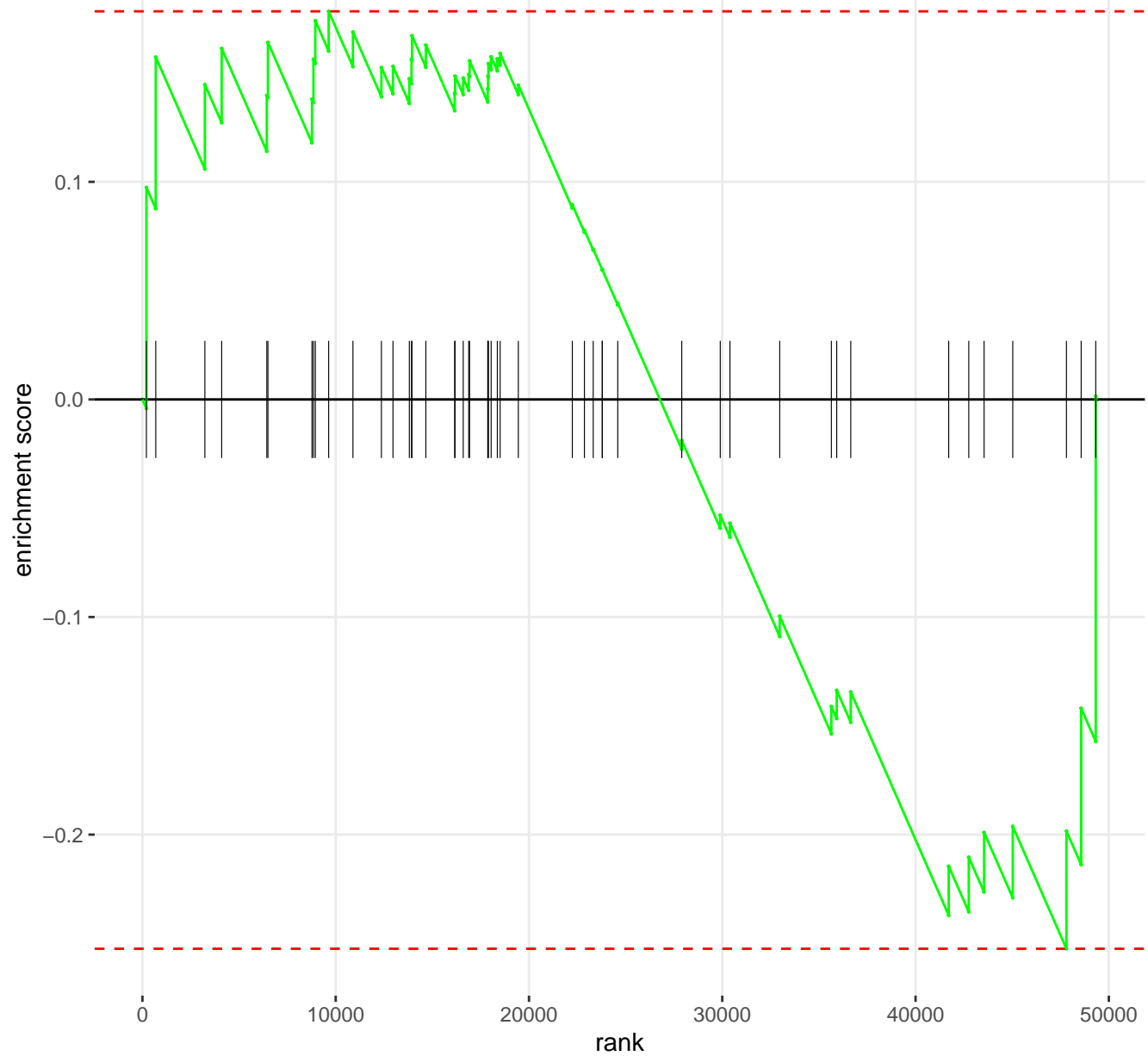
# WikiPathways II1 Signaling Pathway



# WikiPathways IL2 Signaling Pathway



# WikiPathways IL3 Signaling Pathway



# WikiPathways II4 Signaling Pathway



# WikiPathways IL5 Signaling Pathway

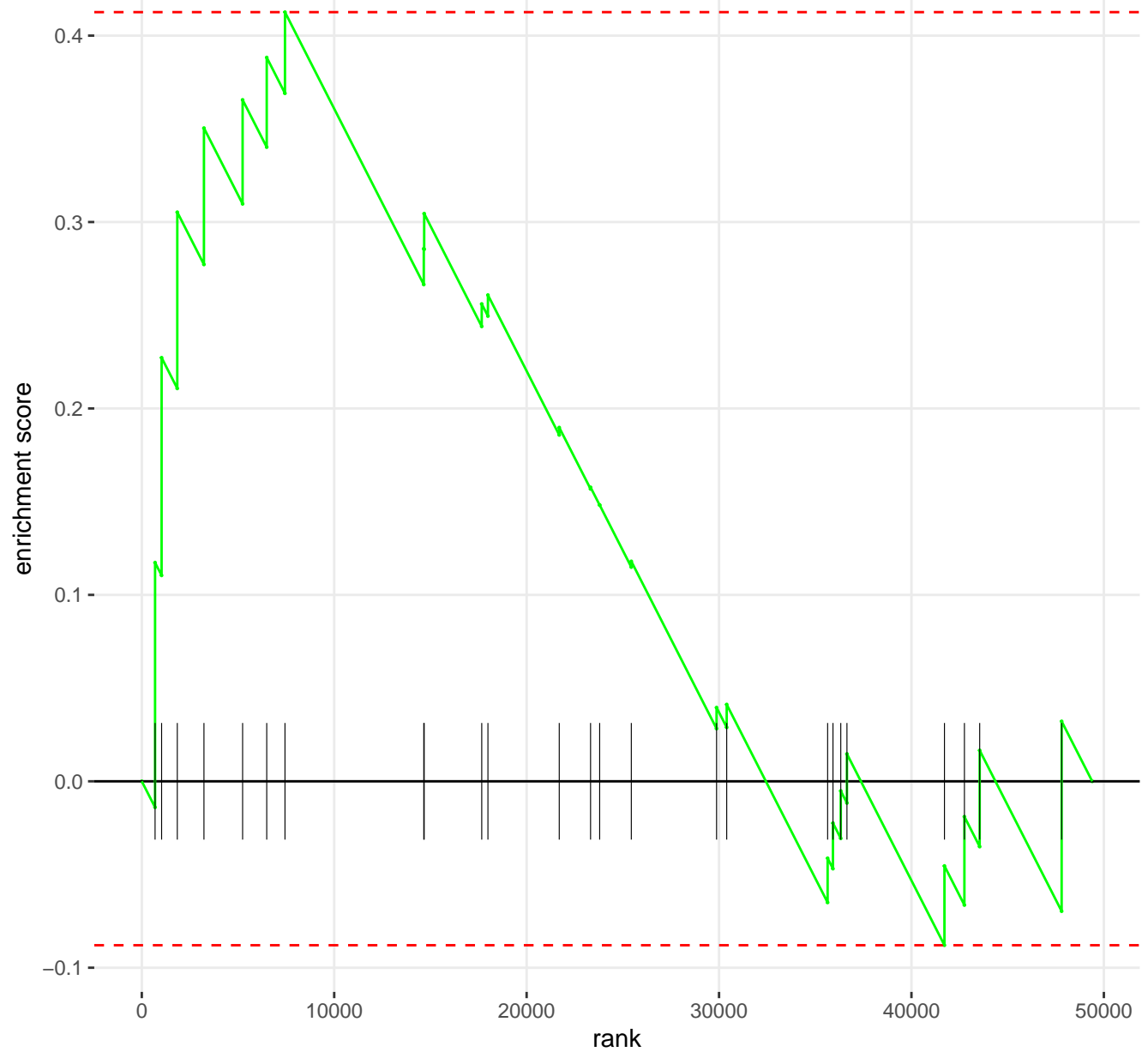




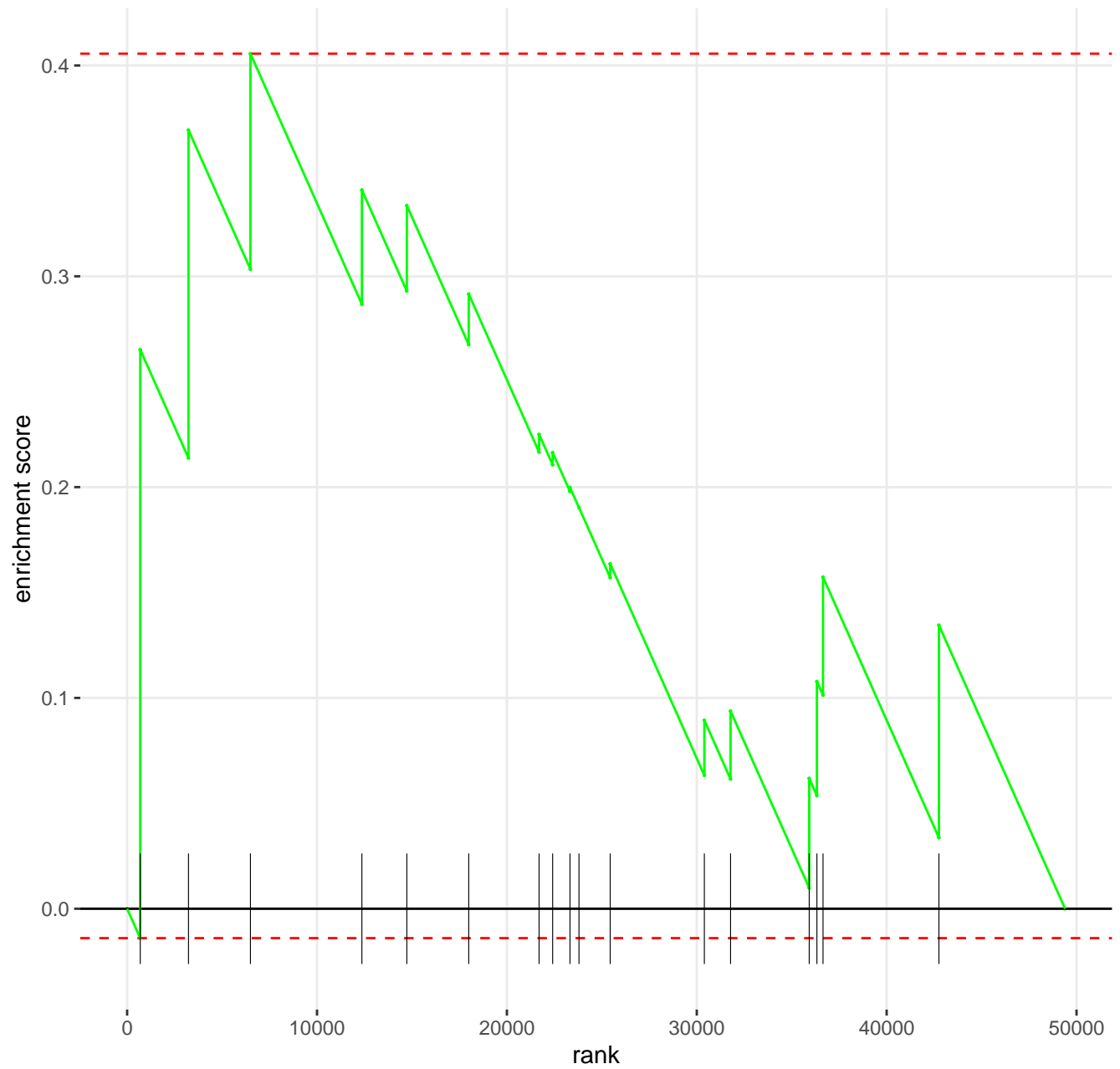
# WikiPathways IL6 Signaling Pathway



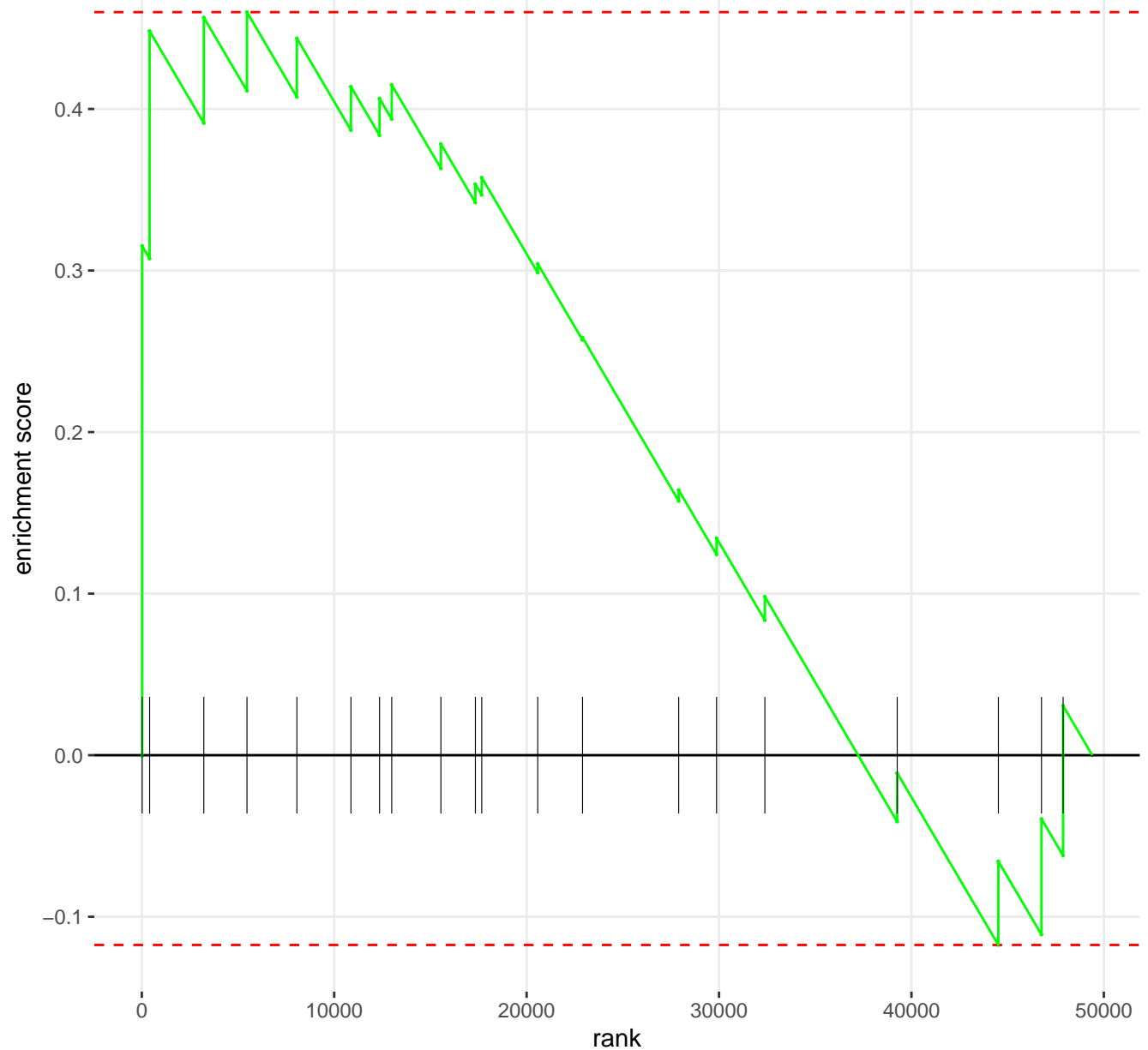
# WikiPathways IL7 Signaling Pathway



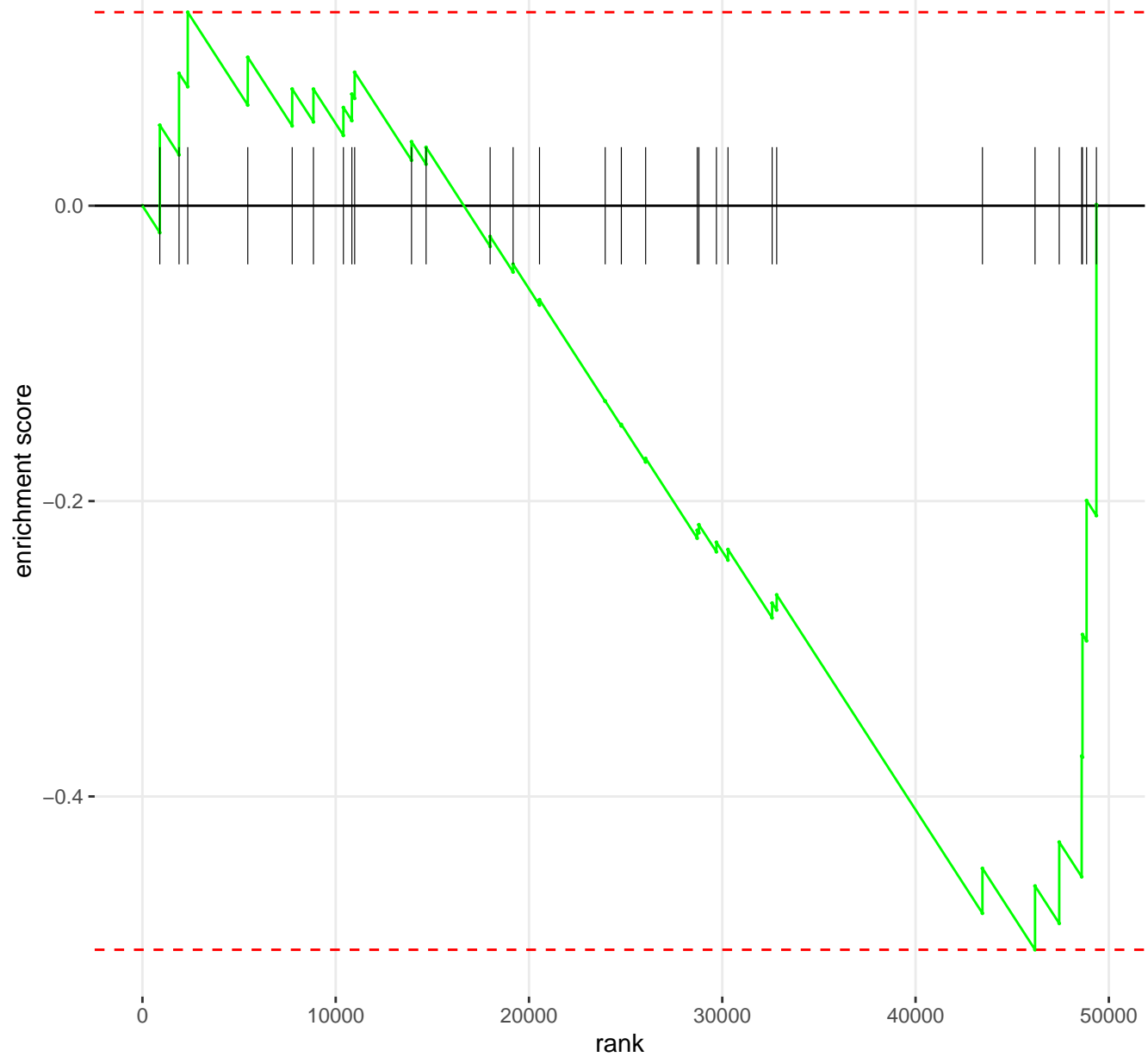
# WikiPathways IL9 Signaling Pathway



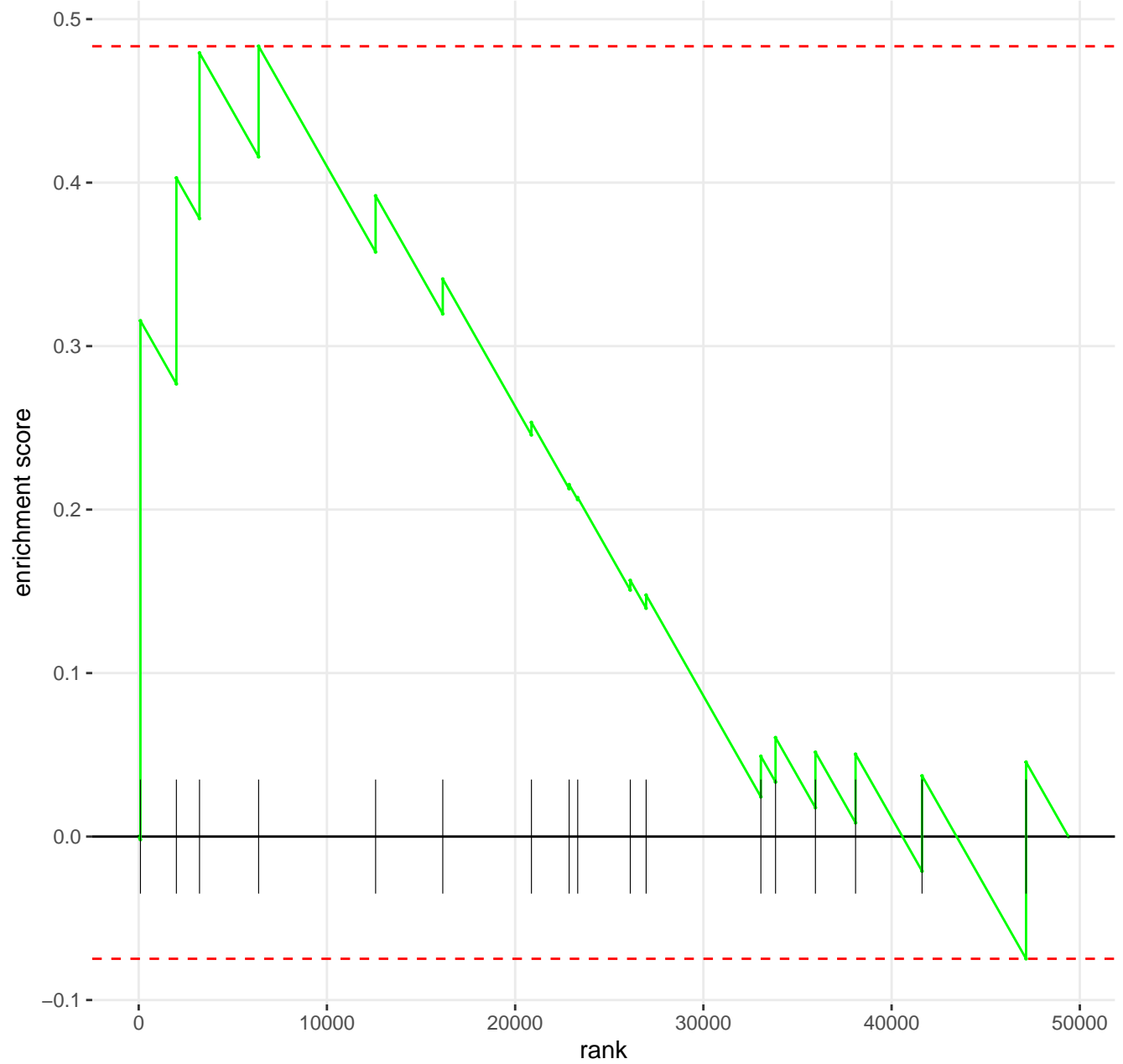
# WikiPathways Imatinib And Chronic Myeloid Leukemia



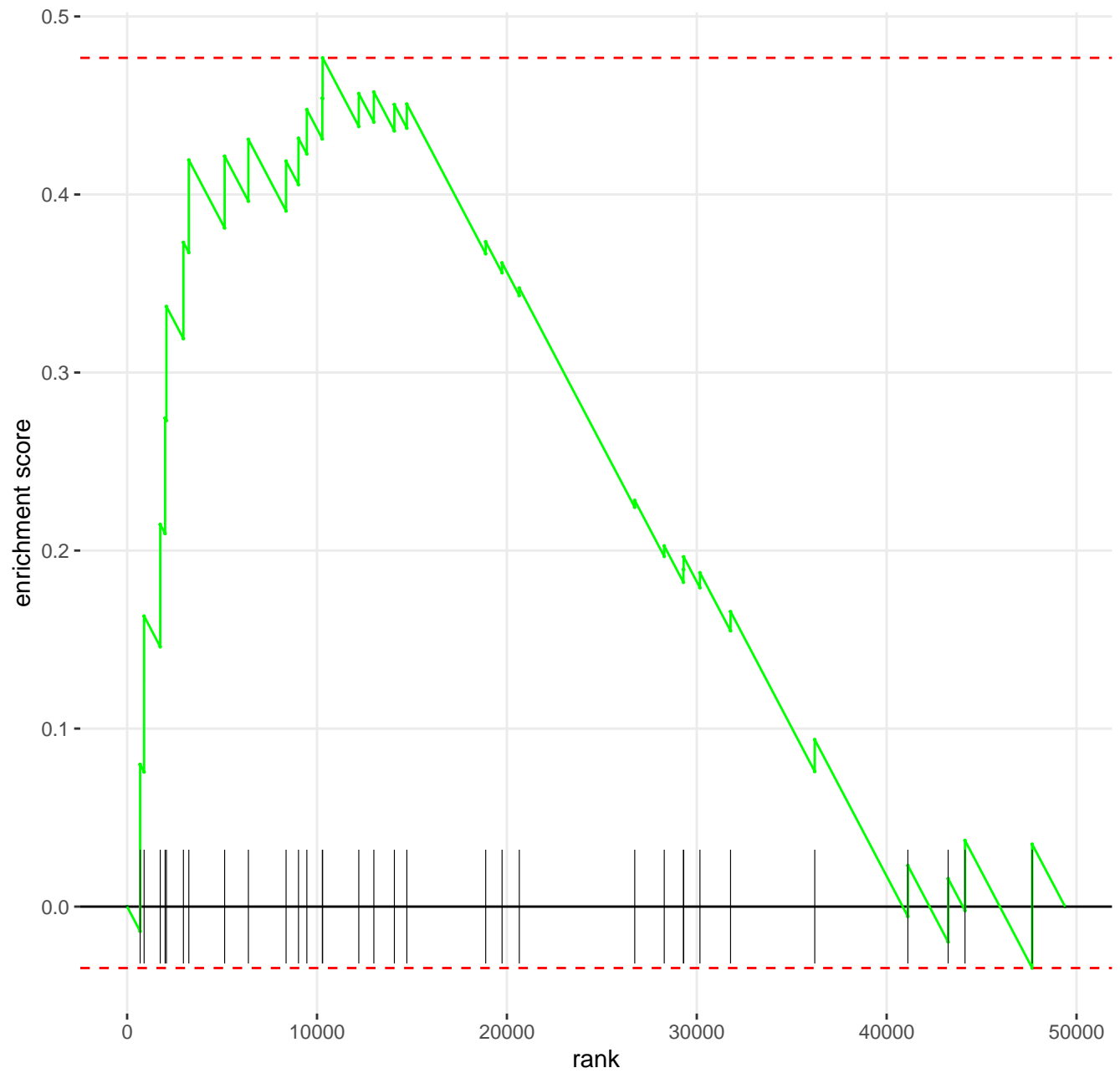
# WikiPathways Inflammatory Response Pathway



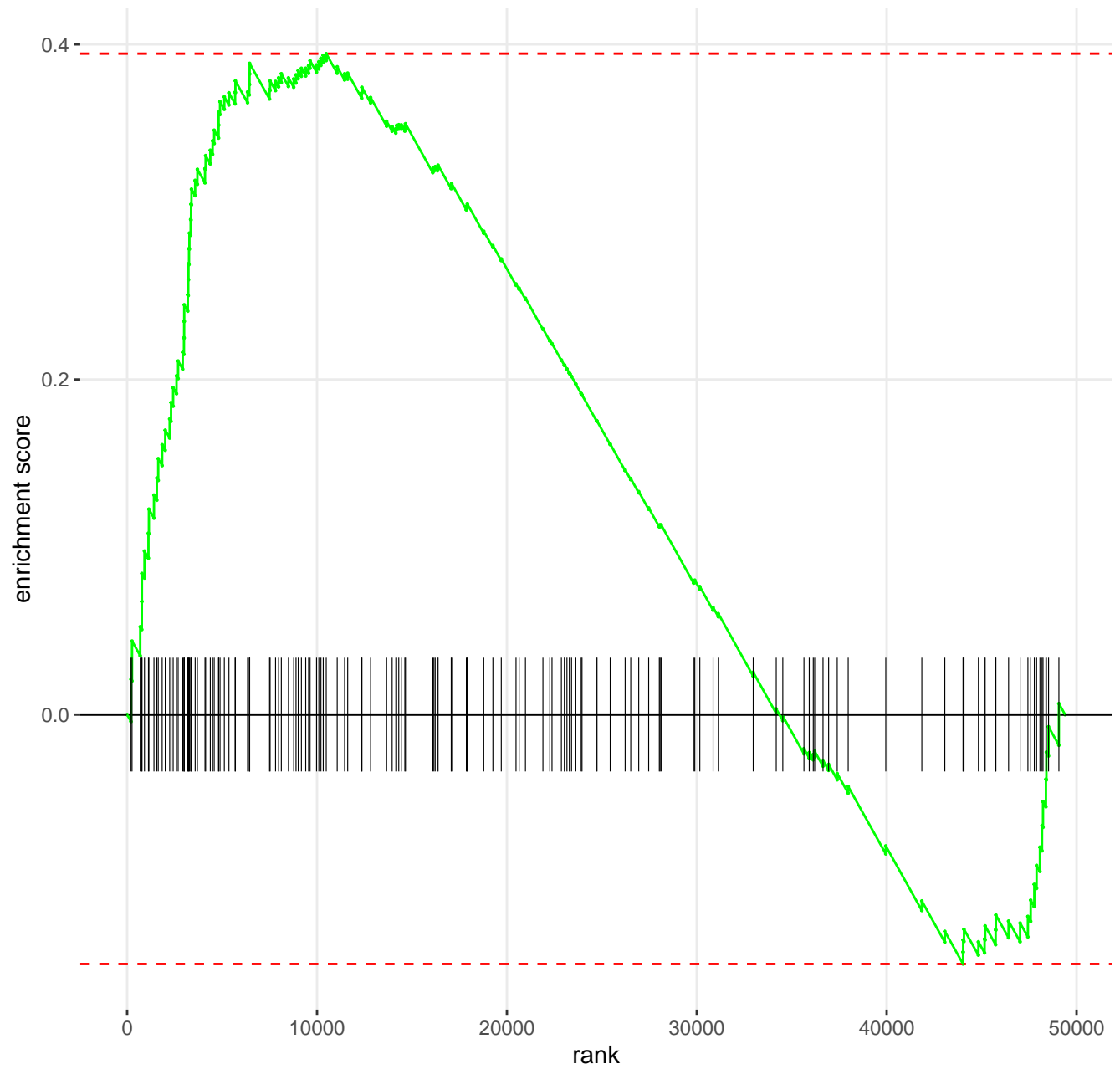
# WikiPathways Inhibition Of Exosome Biogenesis And Secretion By Manumycin A



# WikiPathways Initiation Of Transcription And Translation Elongation At The Hiv1 L



# WikiPathways Insulin Signaling





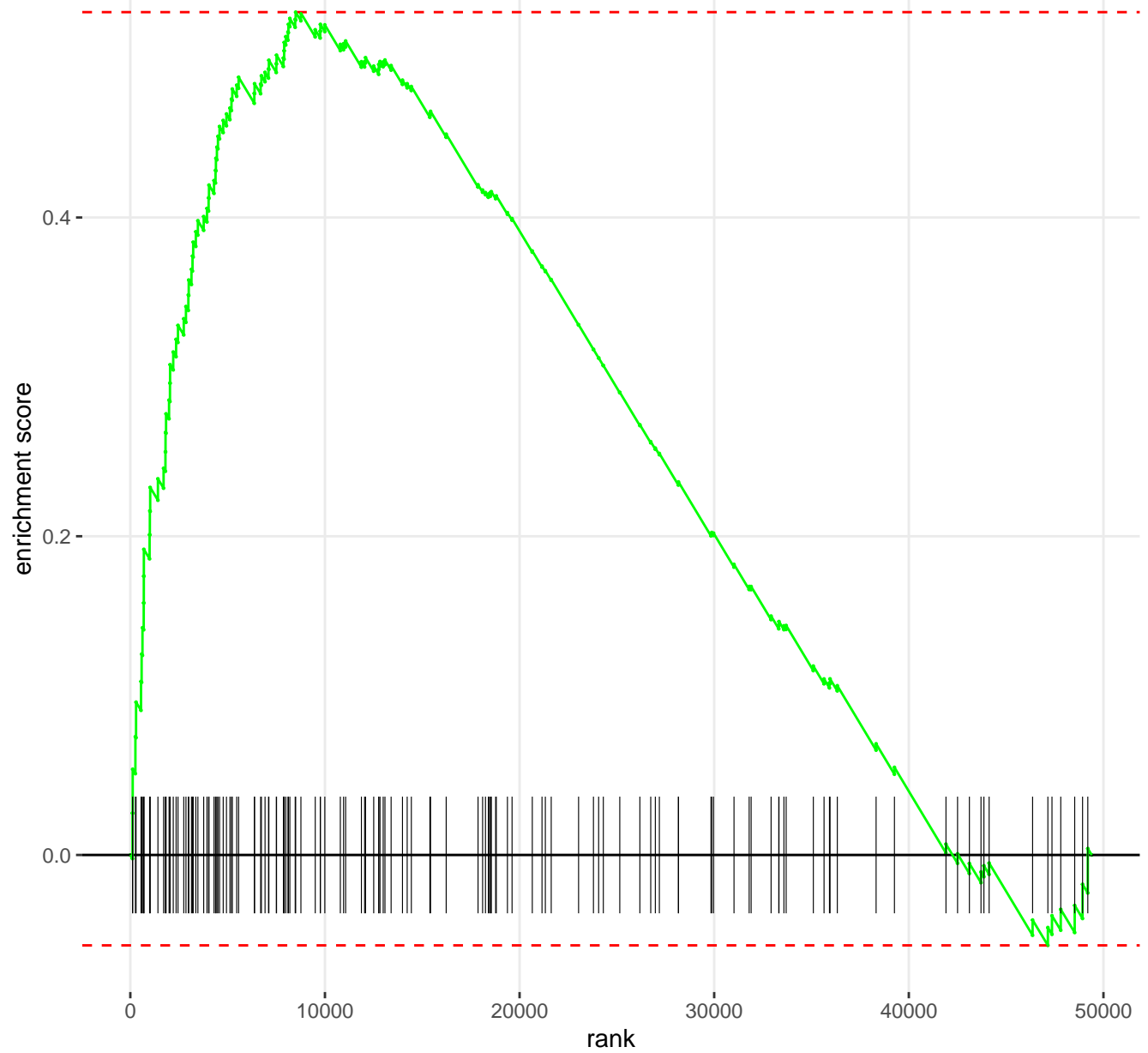
# WikiPathways Insulin Signalling In Human Adipocytes Diabetic Condition



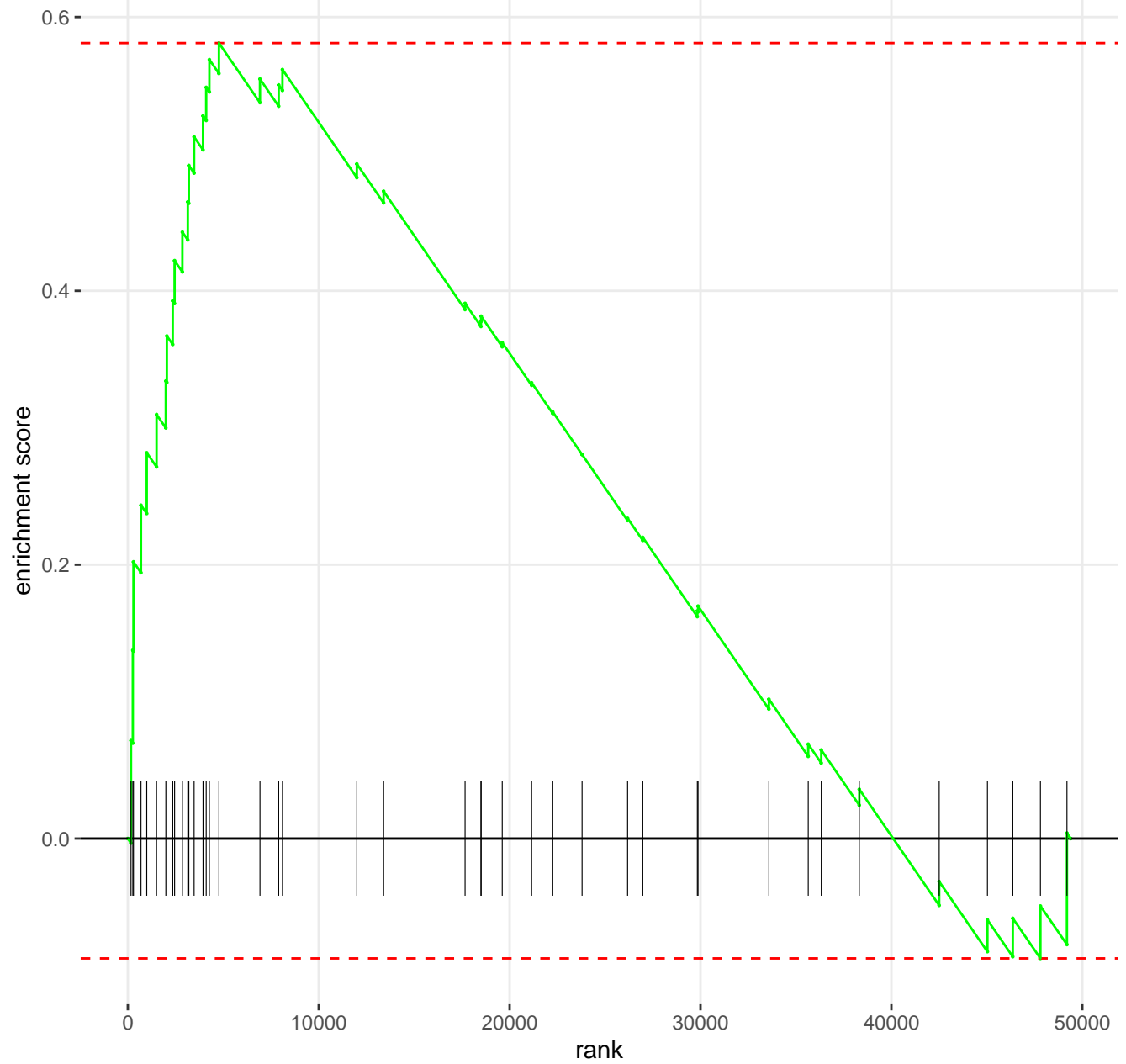
# WikiPathways Insulin Signalling In Human Adipocytes Normal Condition



# WikiPathways Integrated Breast Cancer Pathway



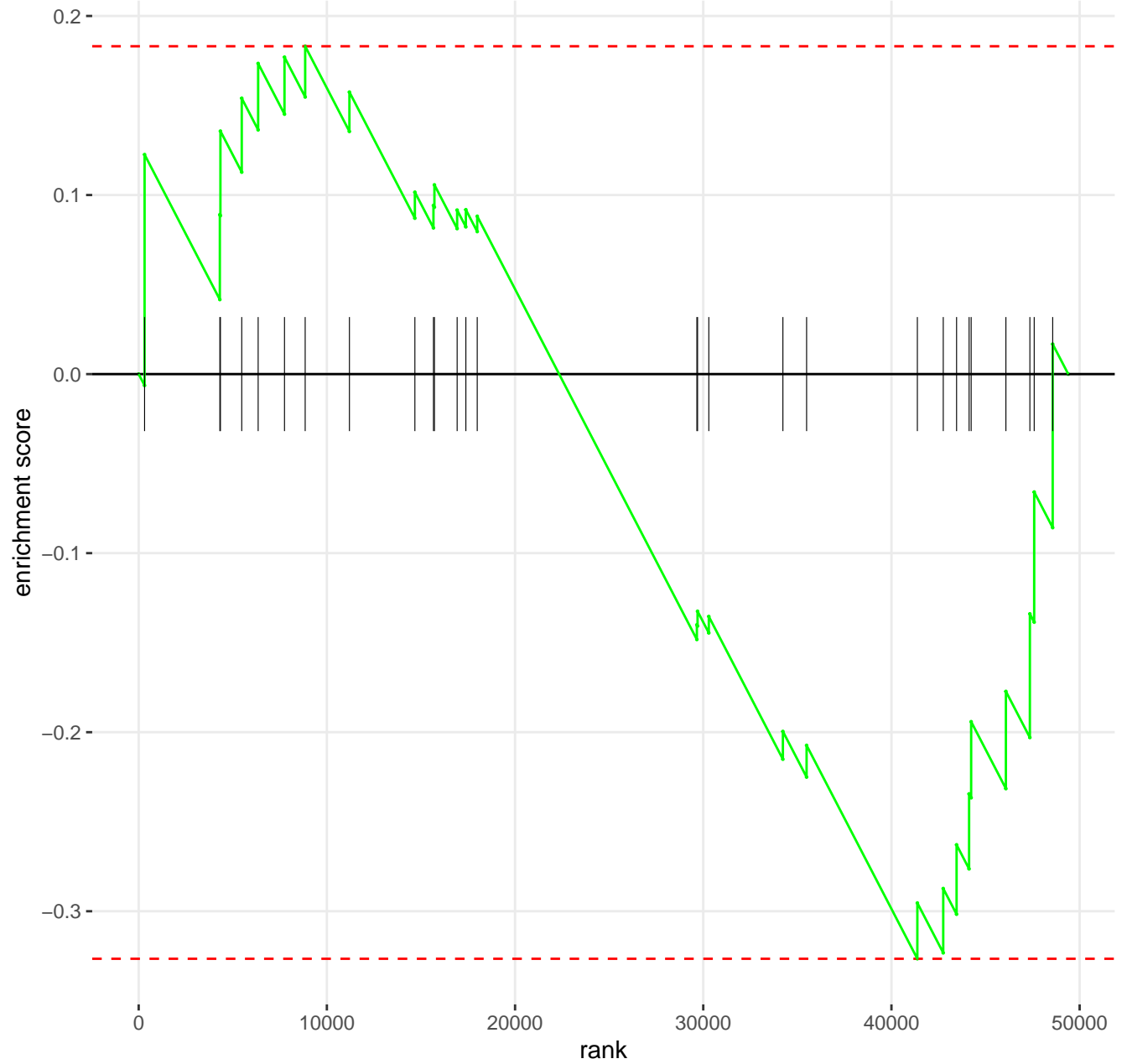
# WikiPathways Integrated Cancer Pathway



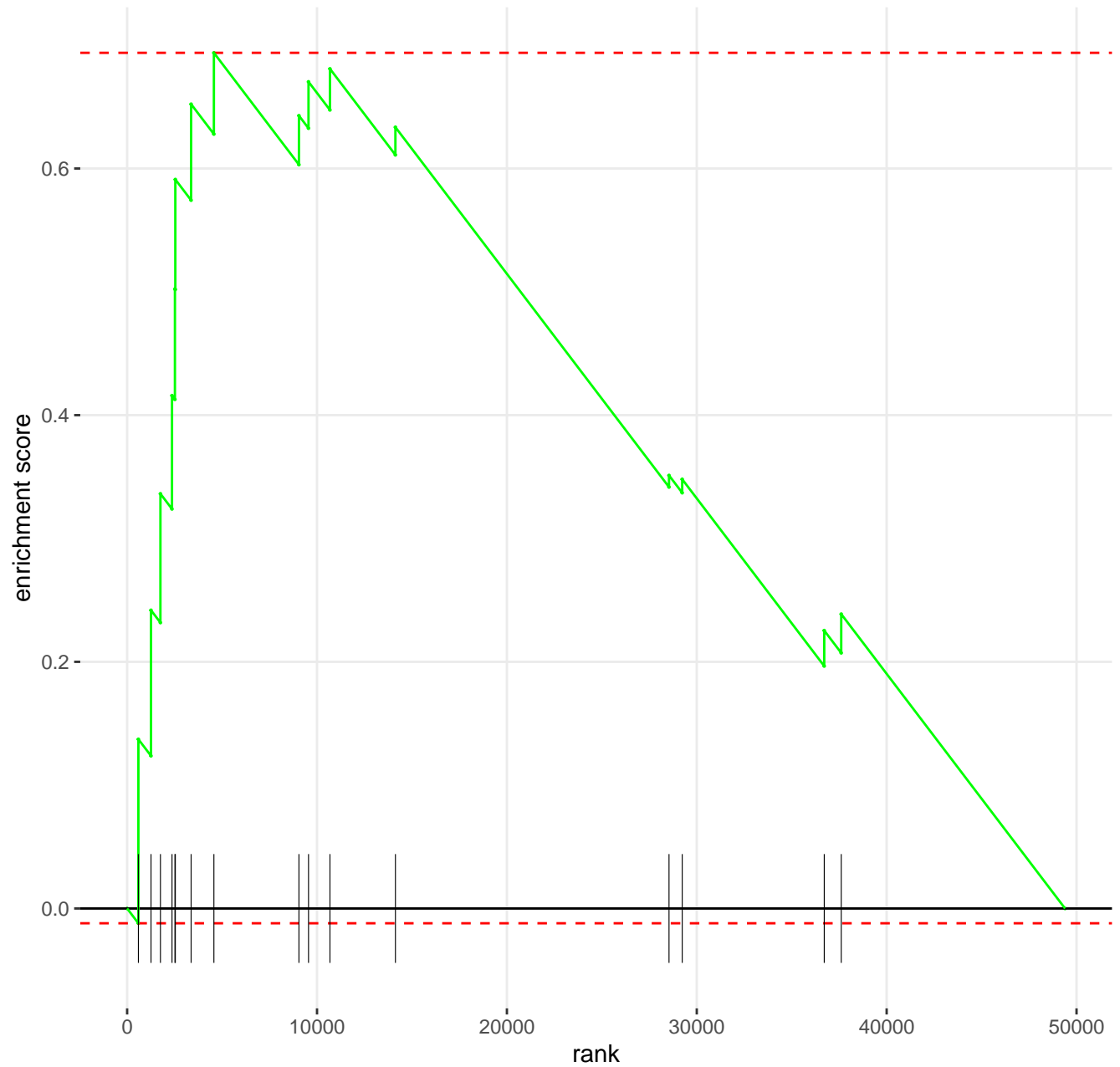
# WikiPathways Integrinmediated Cell Adhesion



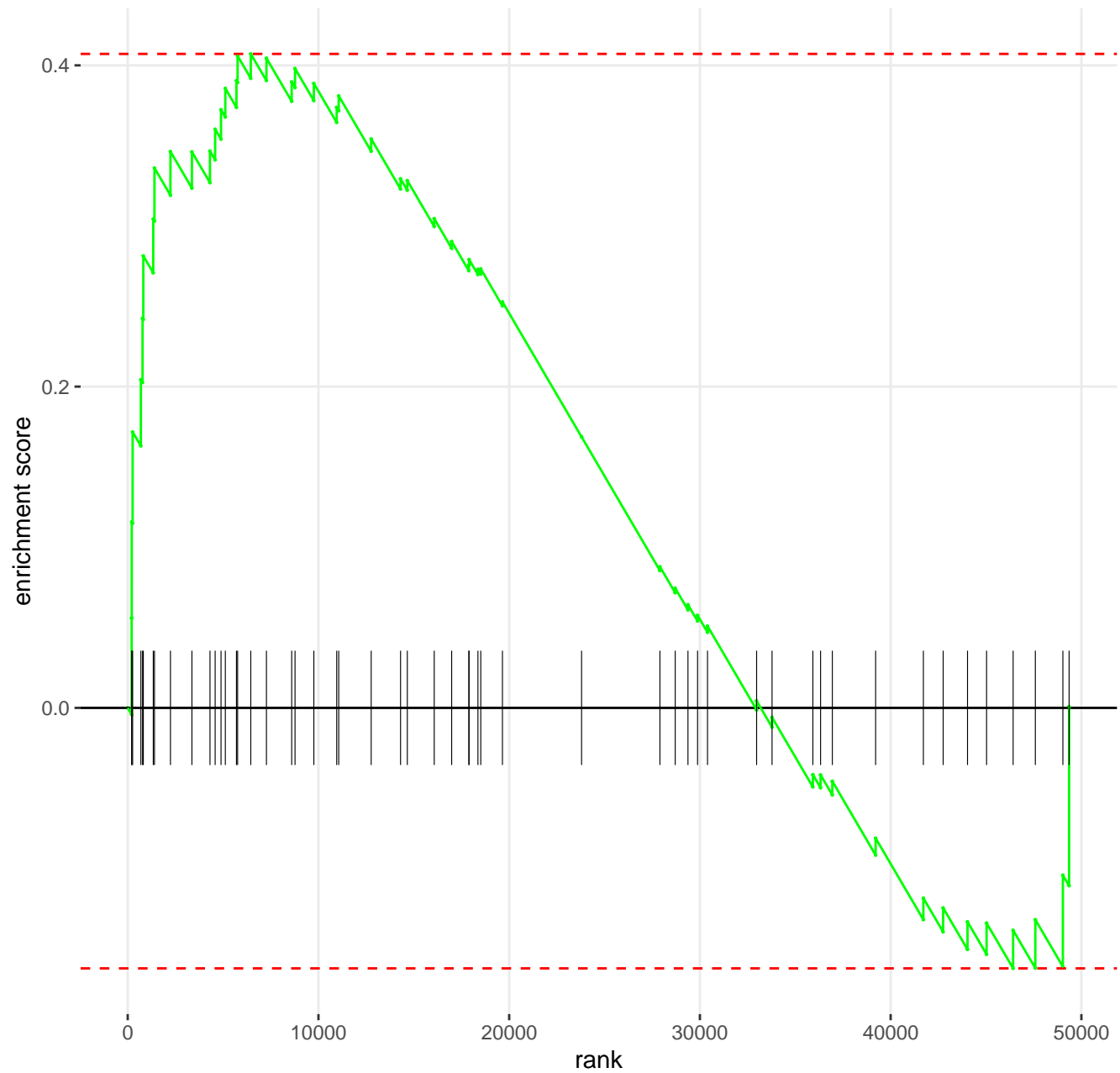
# WikiPathways Interactions Between Immune Cells And Micrnas In Tumor Micro



# WikiPathways Interactome Of Polycomb Repressive Complex 2 Prc2

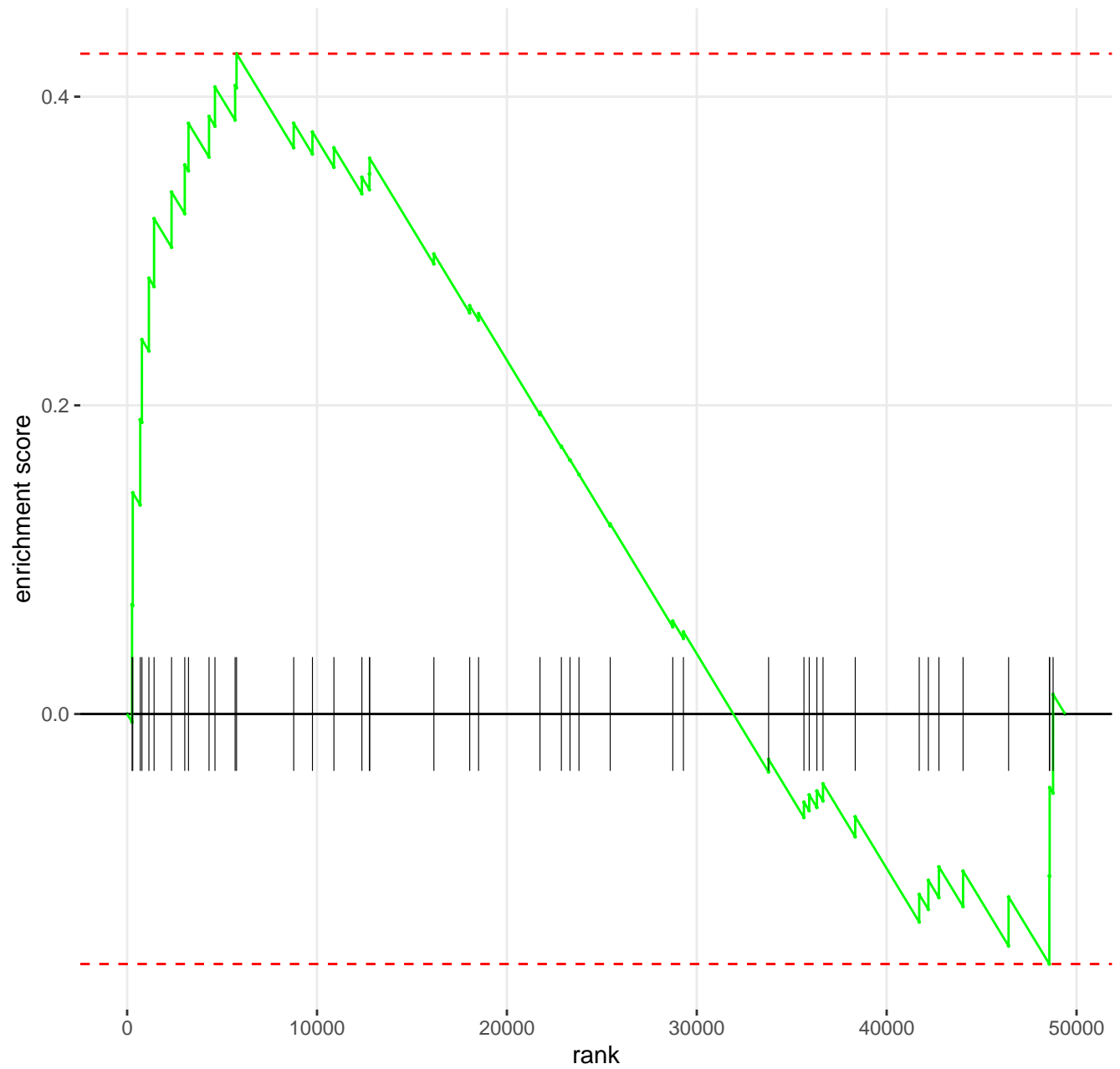


# WikiPathways Interferon Type I Signaling Pathways

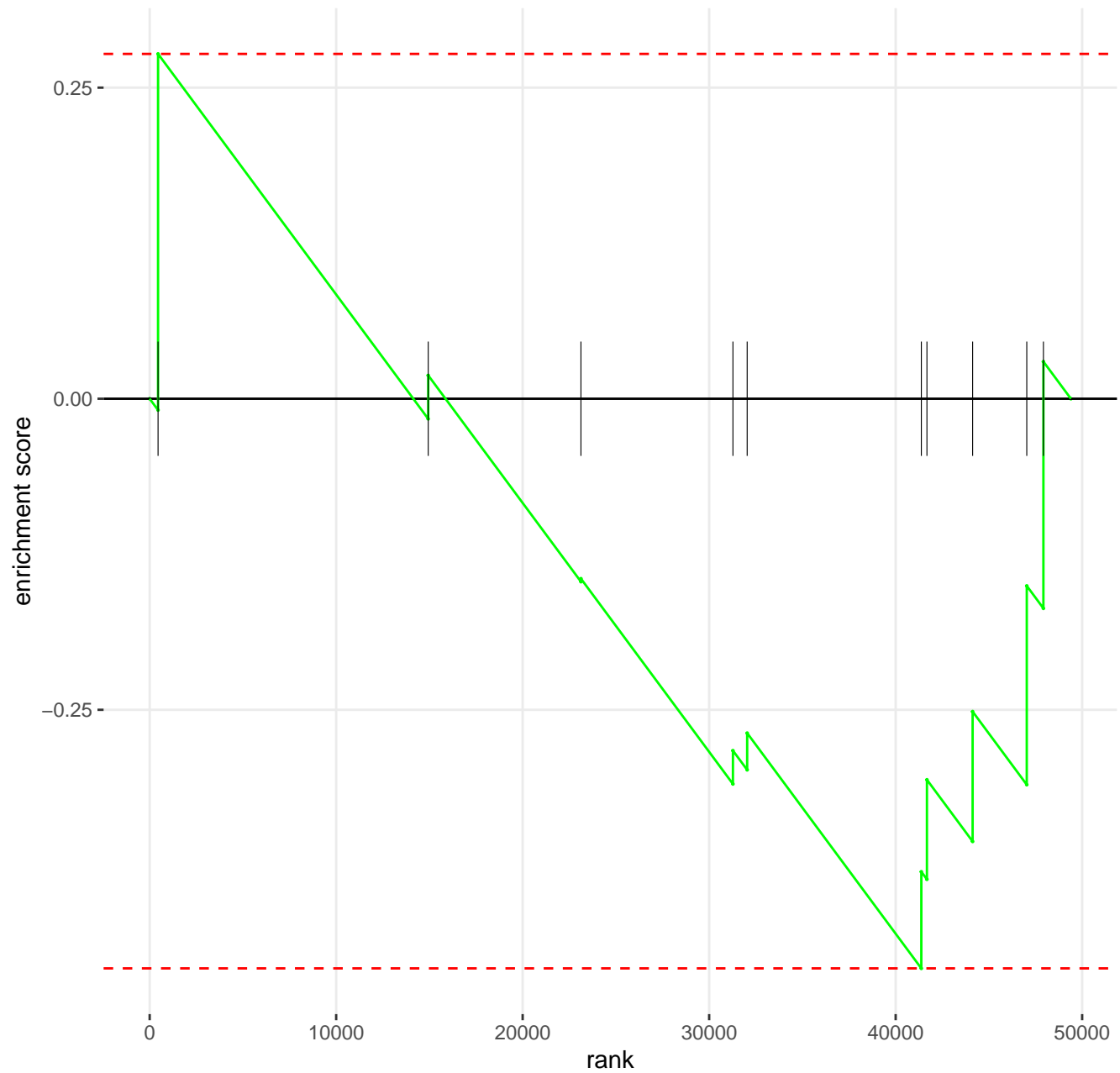




# WikiPathways Interleukin11 Signaling Pathway



# WikiPathways Interleukin1 Induced Activation Of Nfkappab



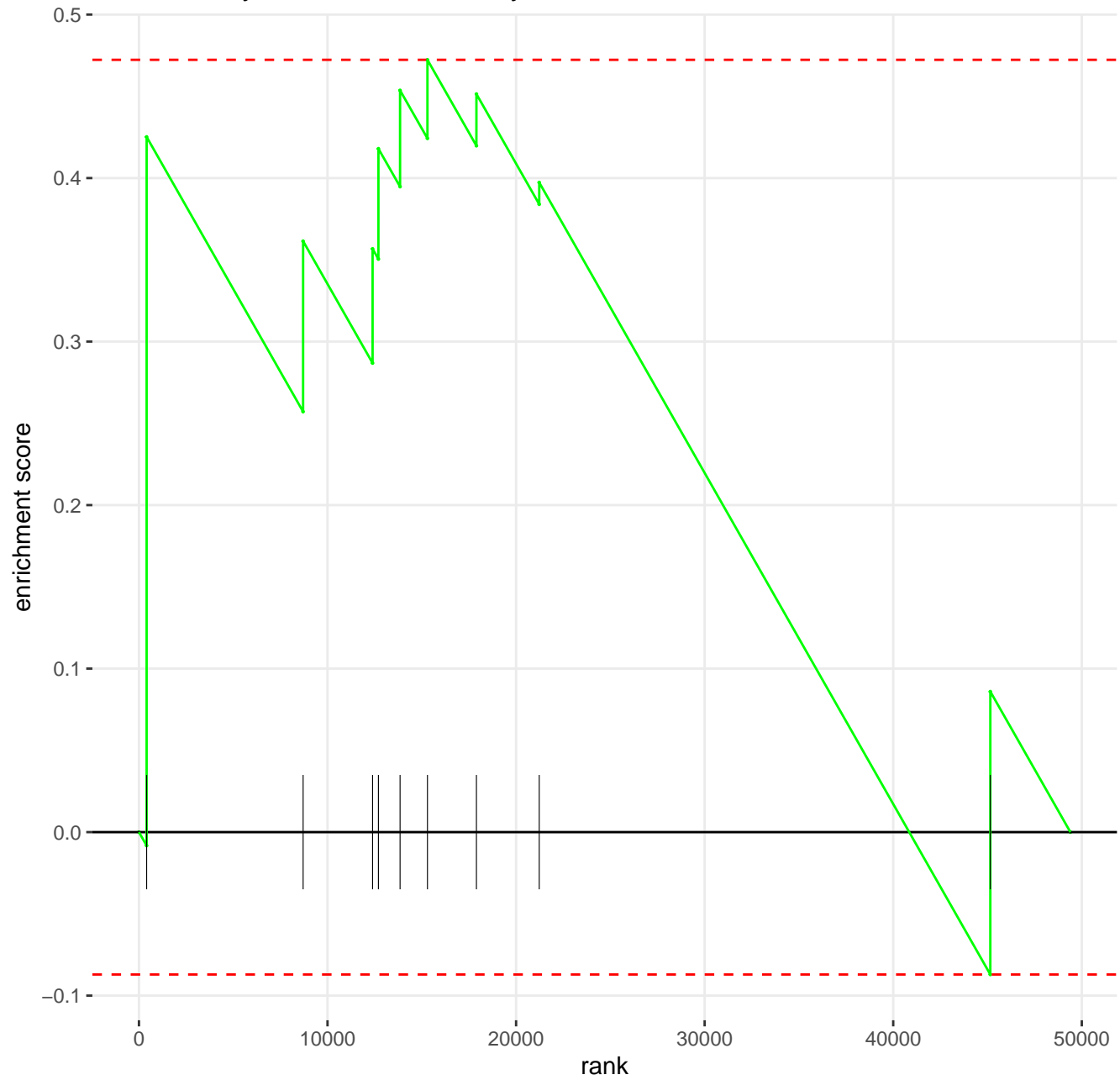
# WikiPathways Intracellular Trafficking Proteins Involved In Cmt Neuropathy



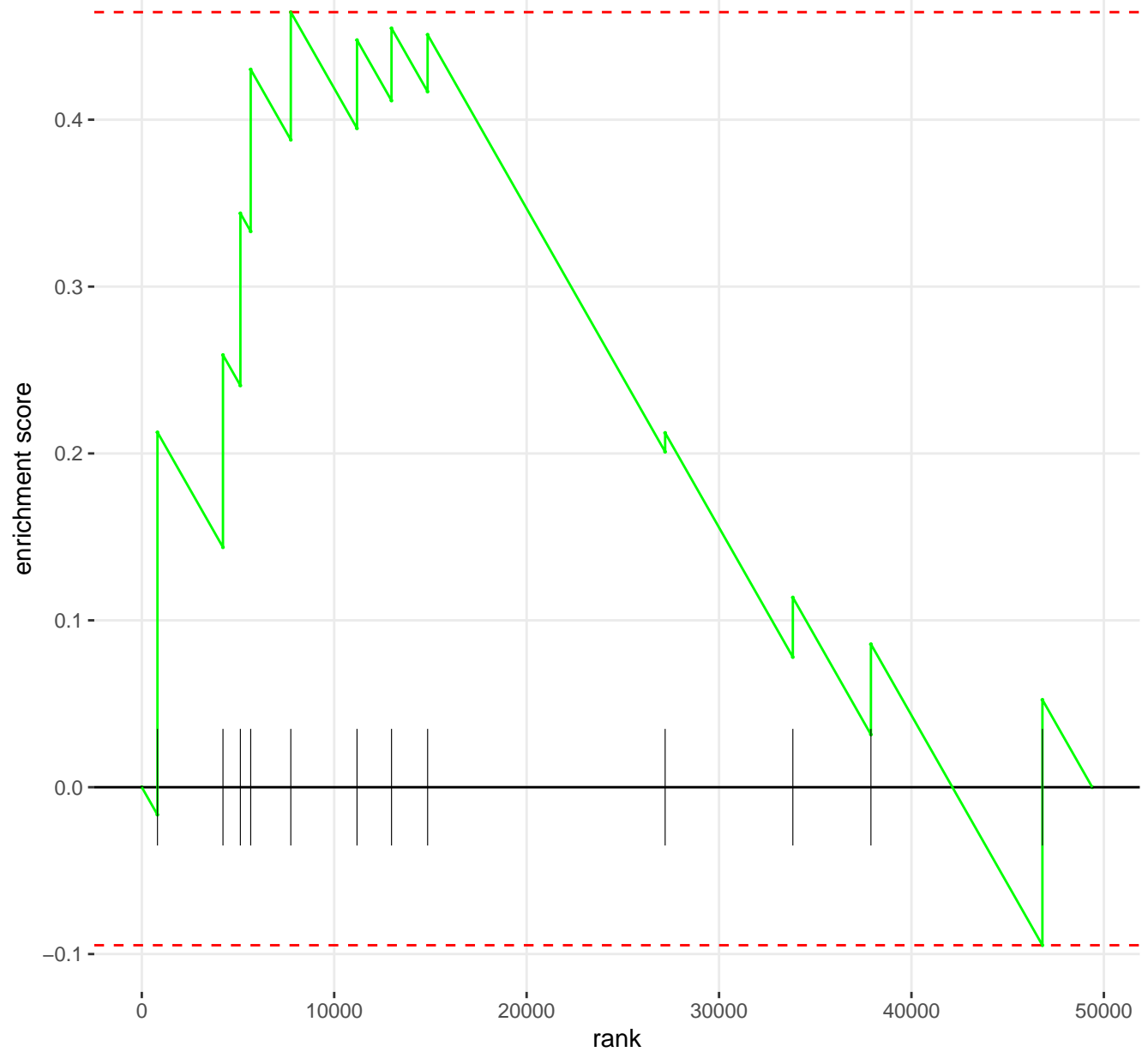
# WikiPathways Intraflagellar Transport Proteins Binding To Dynein



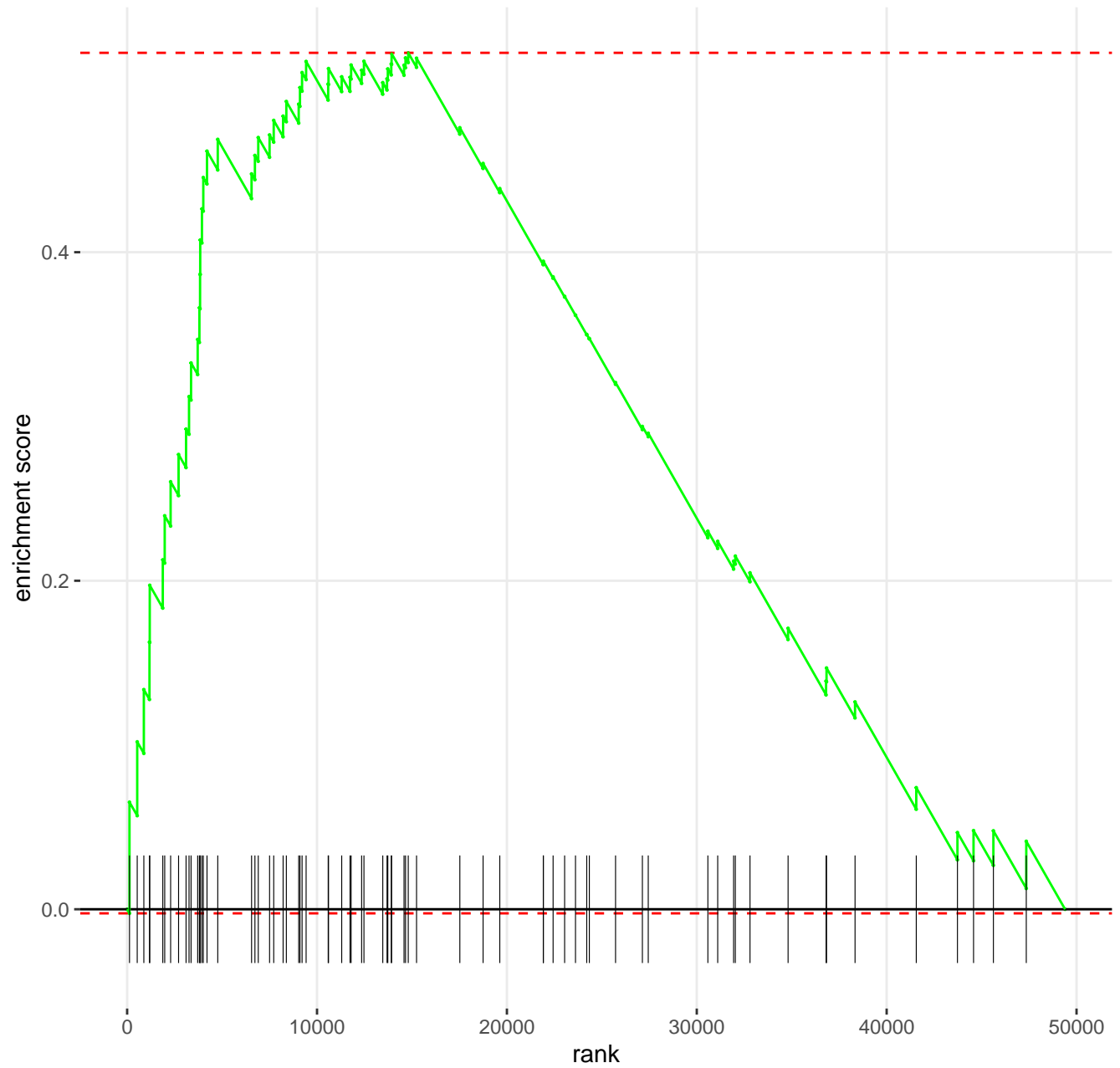
# WikiPathways Irinotecan Pathway



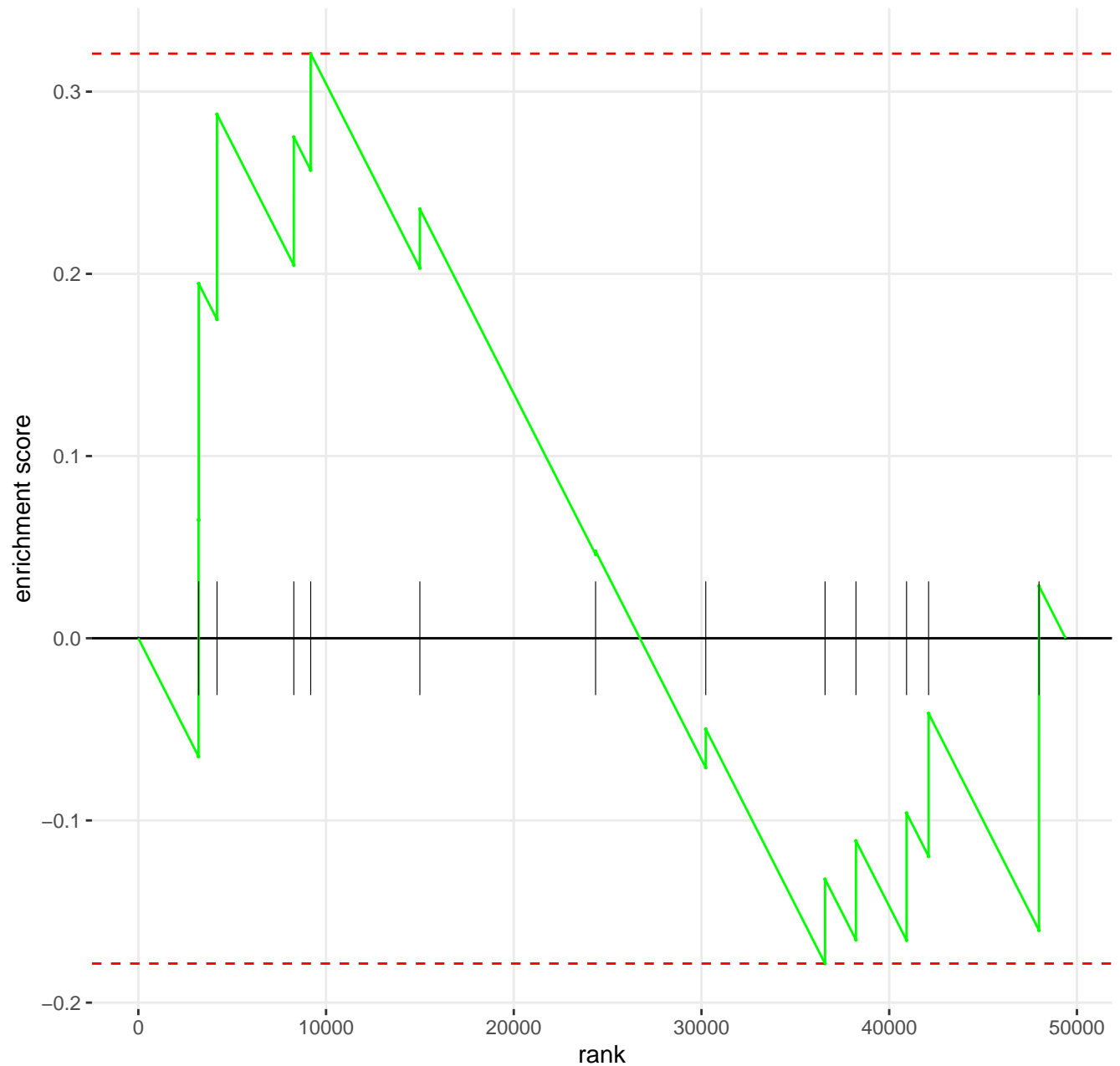
# WikiPathways Iron Metabolism In Placenta



# WikiPathways Joubert Syndrome

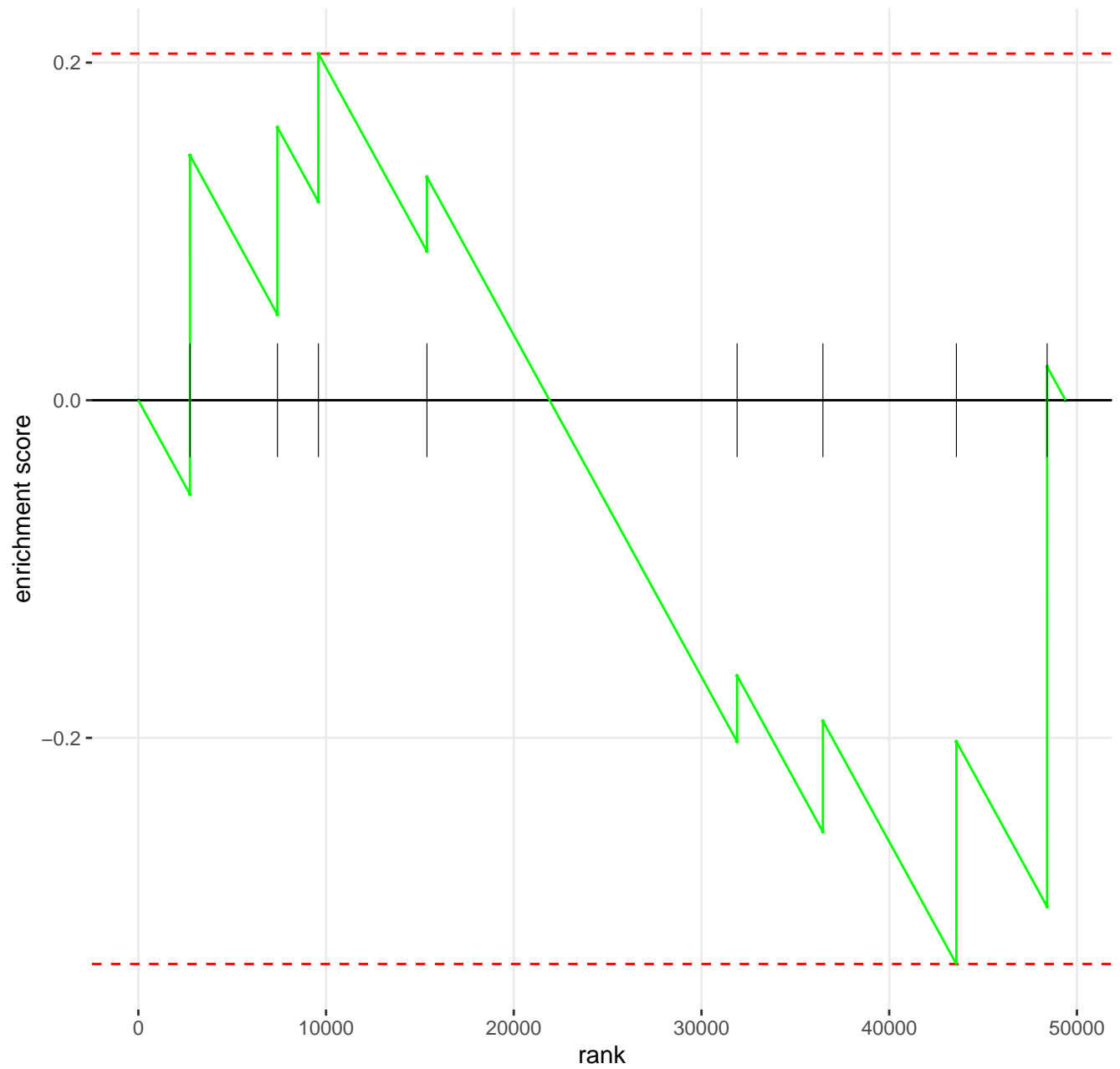


# WikiPathways Kennedy Pathway From Sphingolipids





# WikiPathways Ketogenesis And Ketolysis



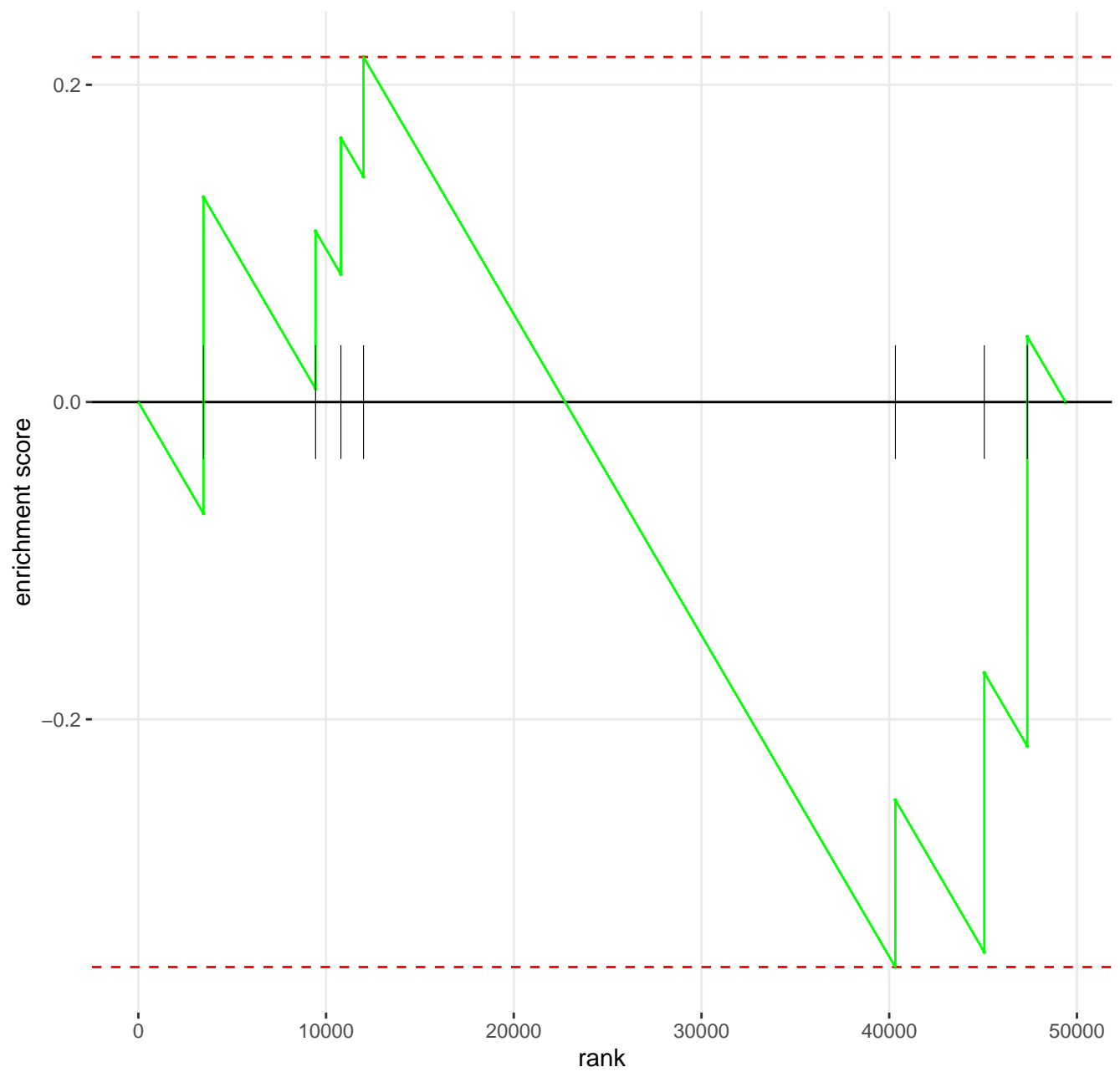
# WikiPathways Kisspeptinkisspeptin Receptor System In The Ovary



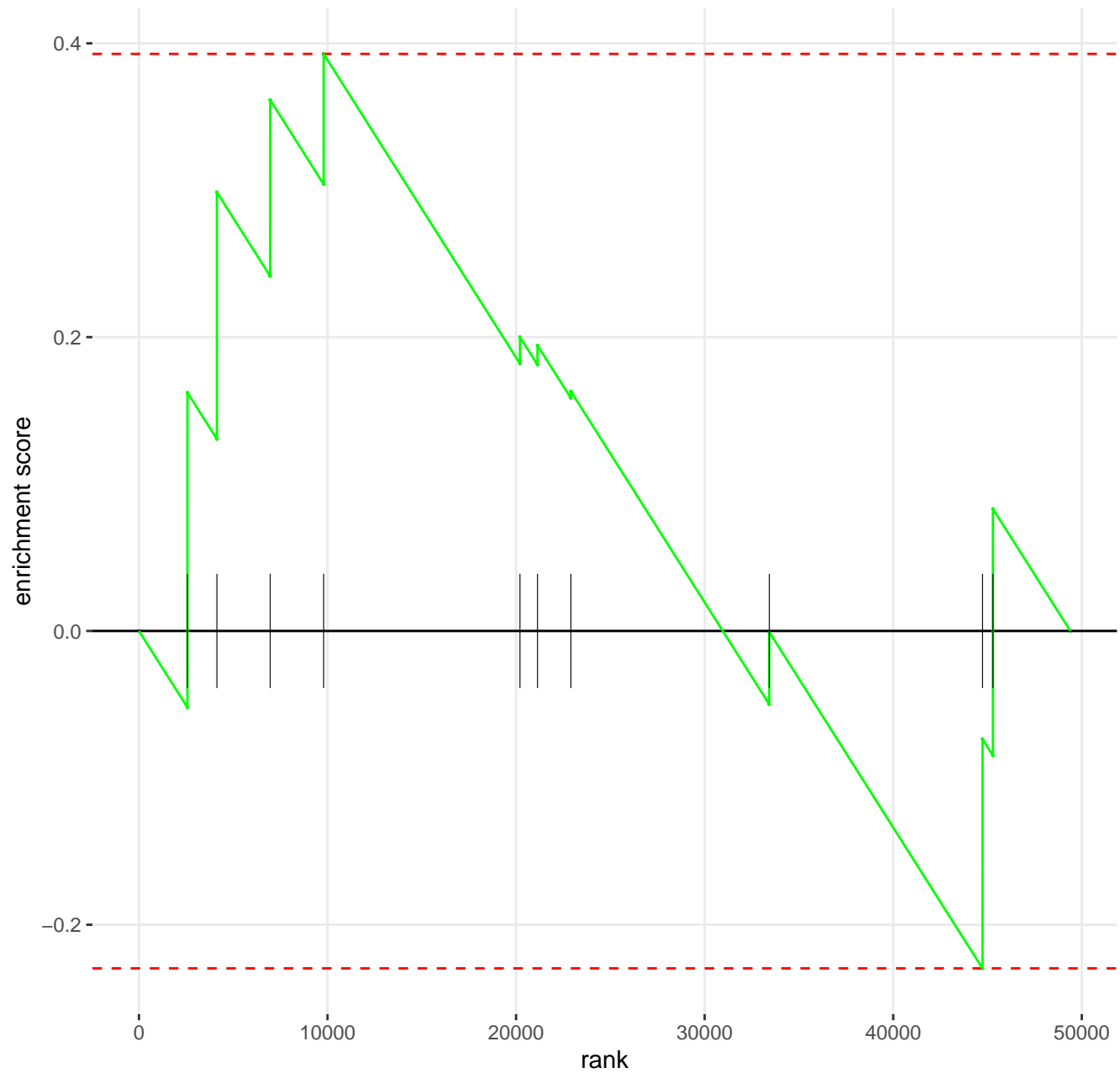
# WikiPathways Kit Receptor Signaling Pathway



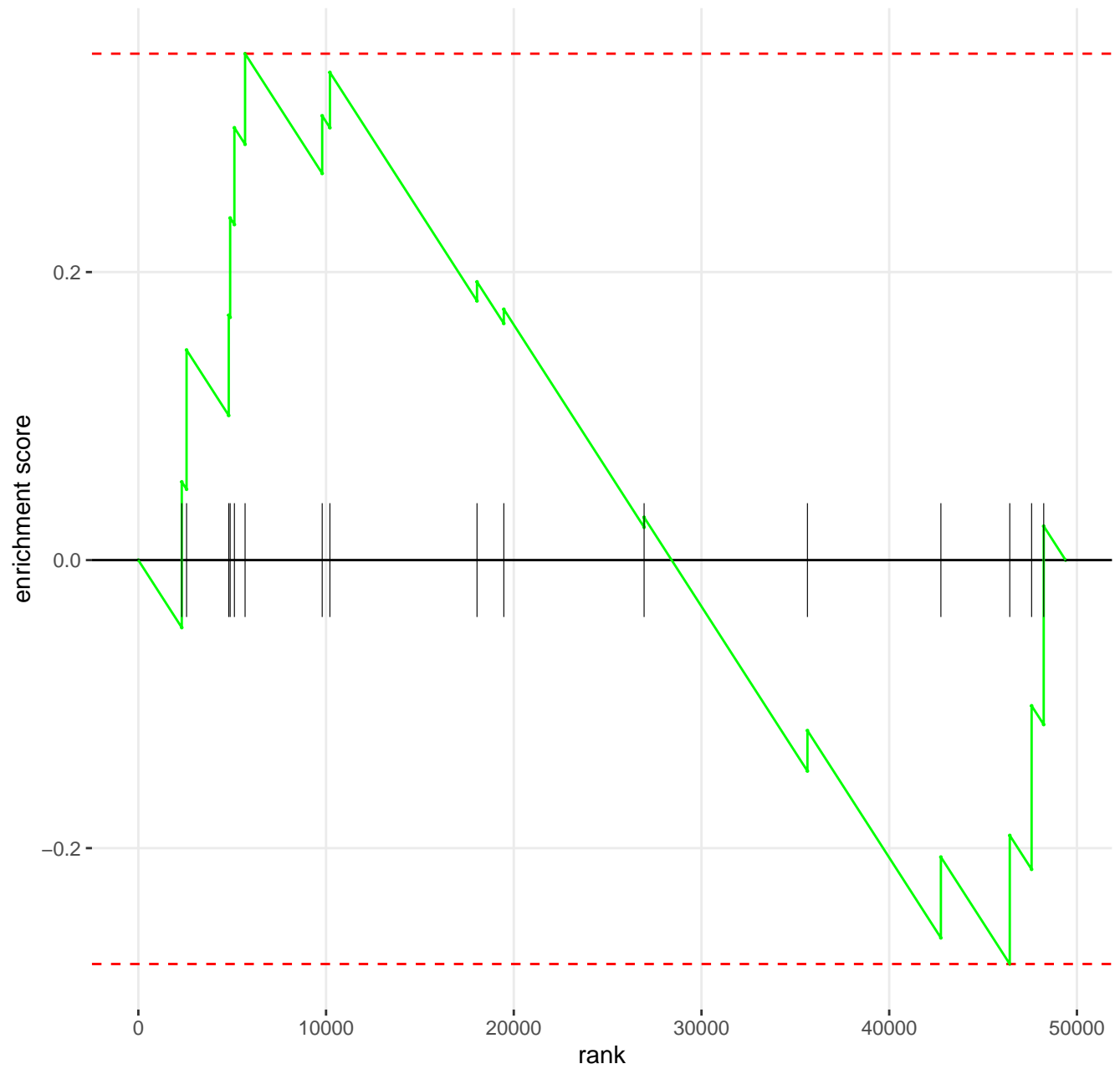
# WikiPathways Ldlrad4 And What We Know About It



# WikiPathways Leptin And Adiponectin



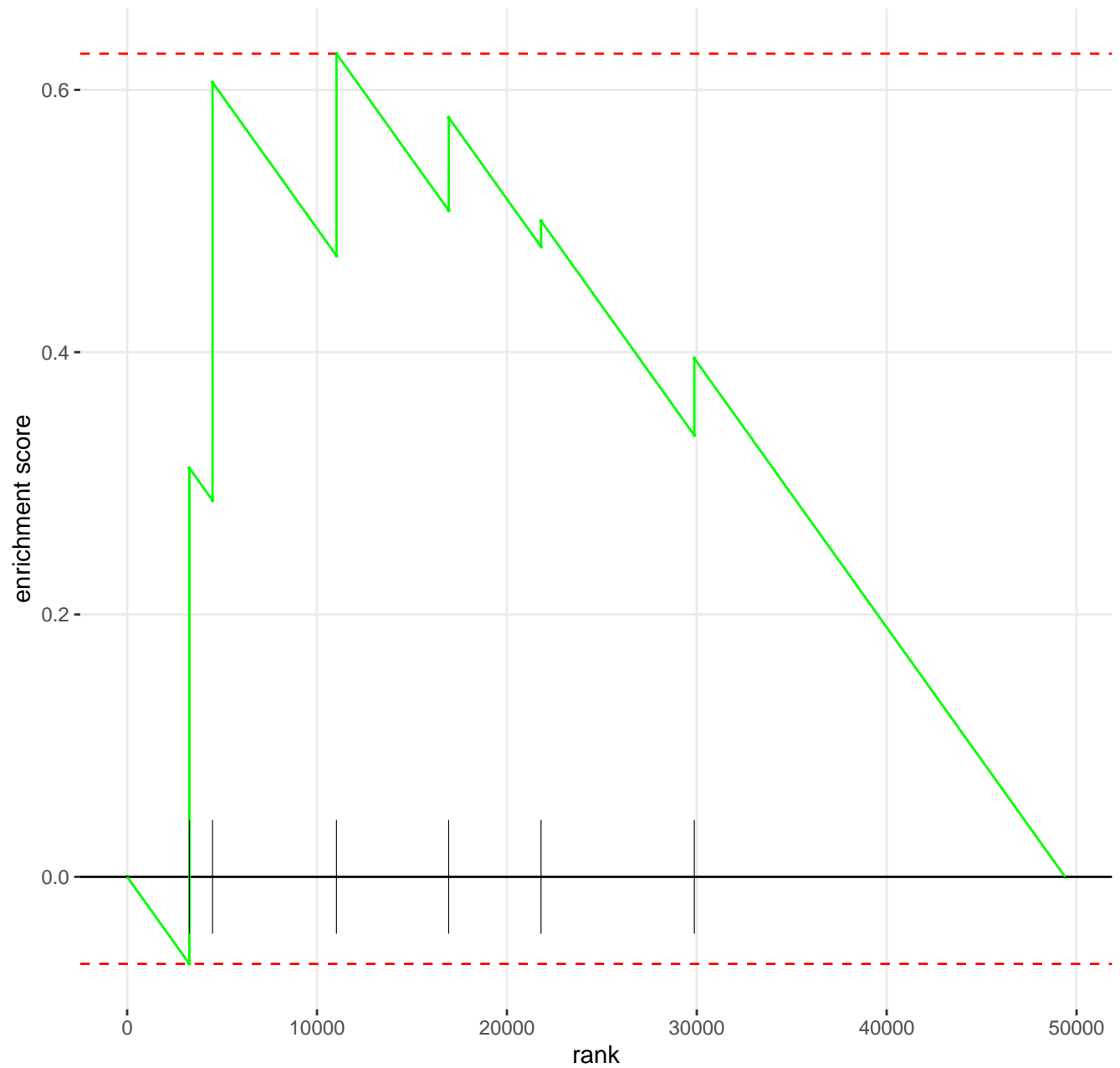
# WikiPathways Leptin Insulin Overlap



# WikiPathways Leptin Signaling Pathway

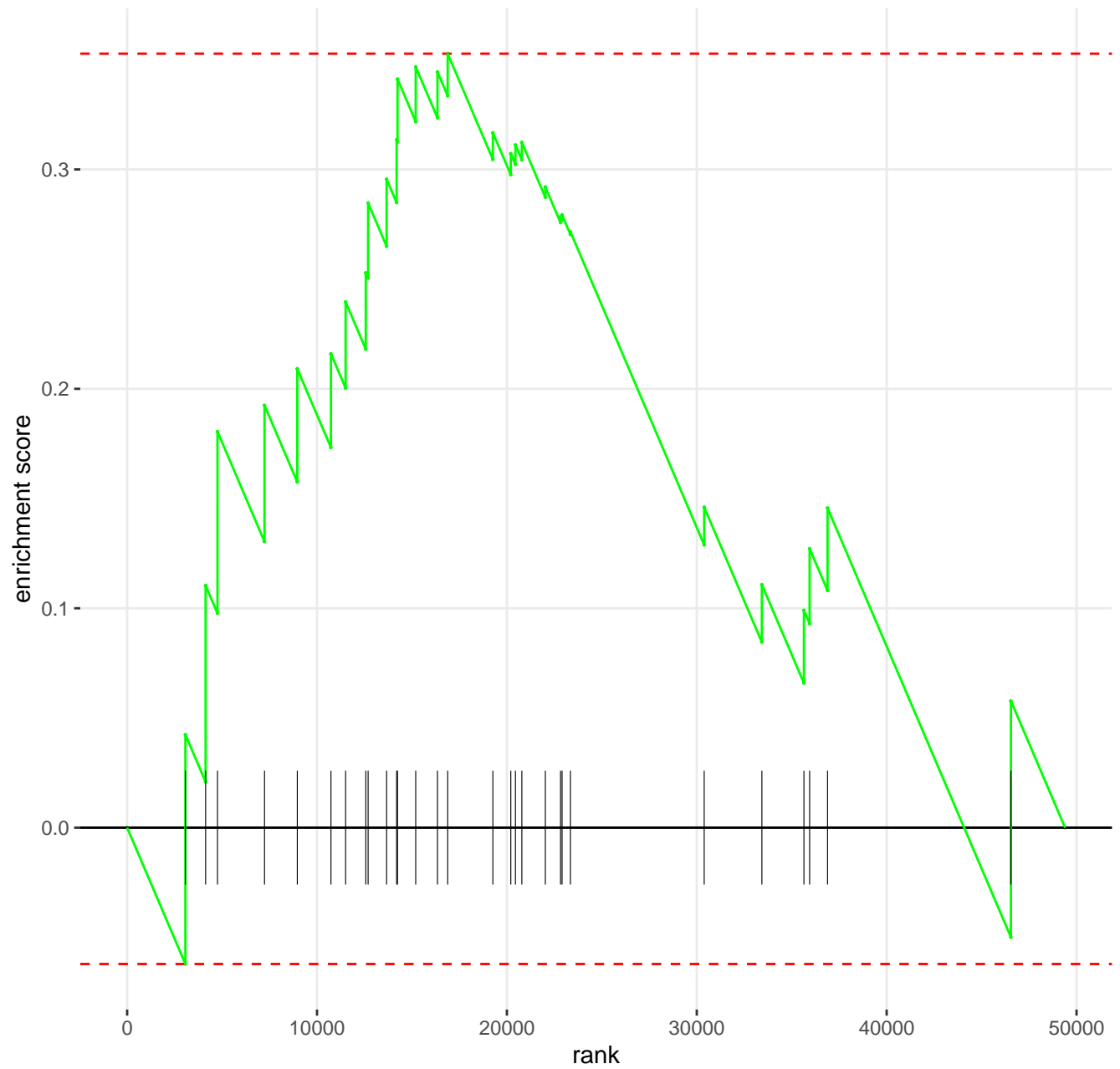


# WikiPathways Let7 Inhibition Of Es Cell Reprogramming

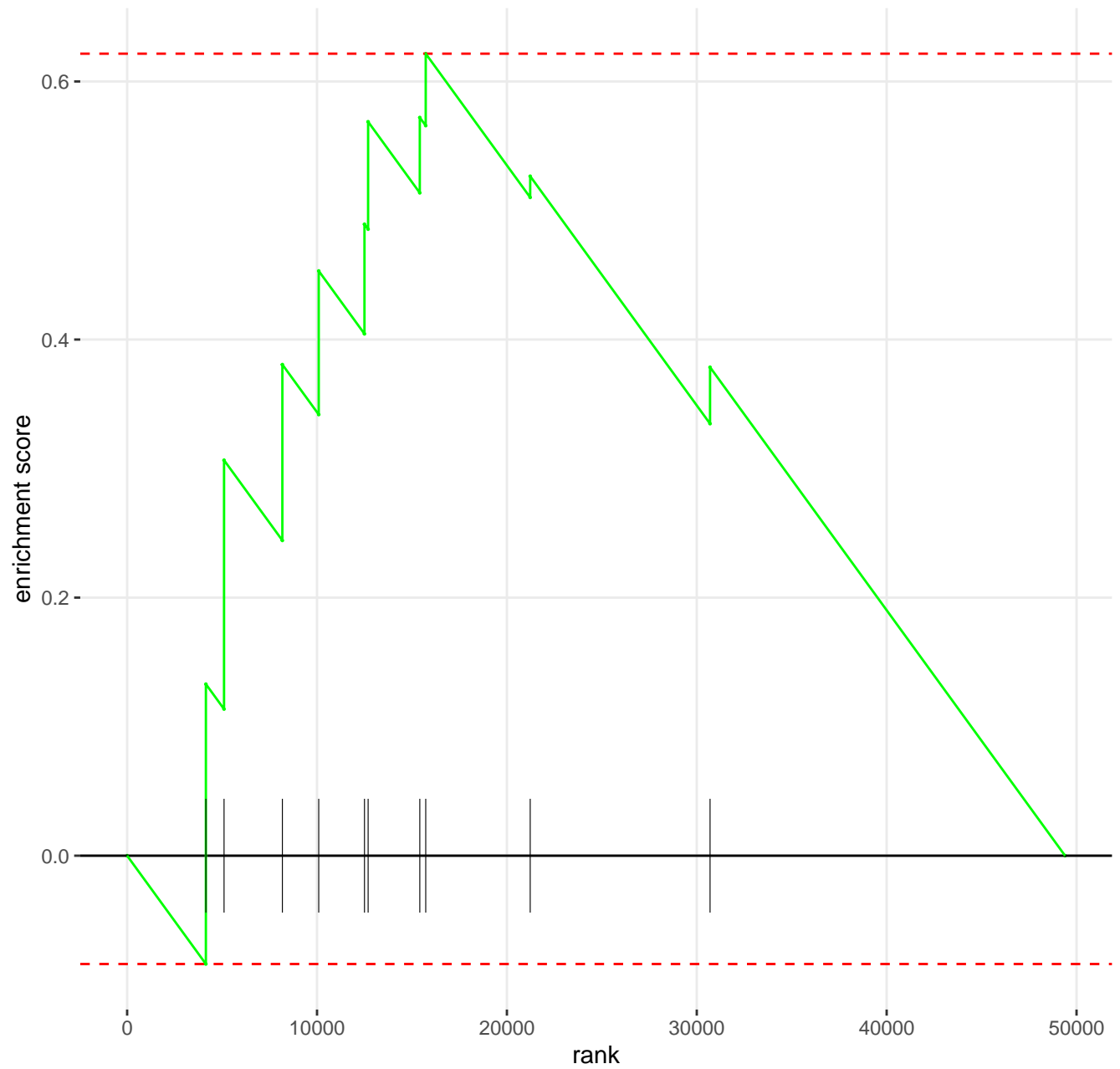




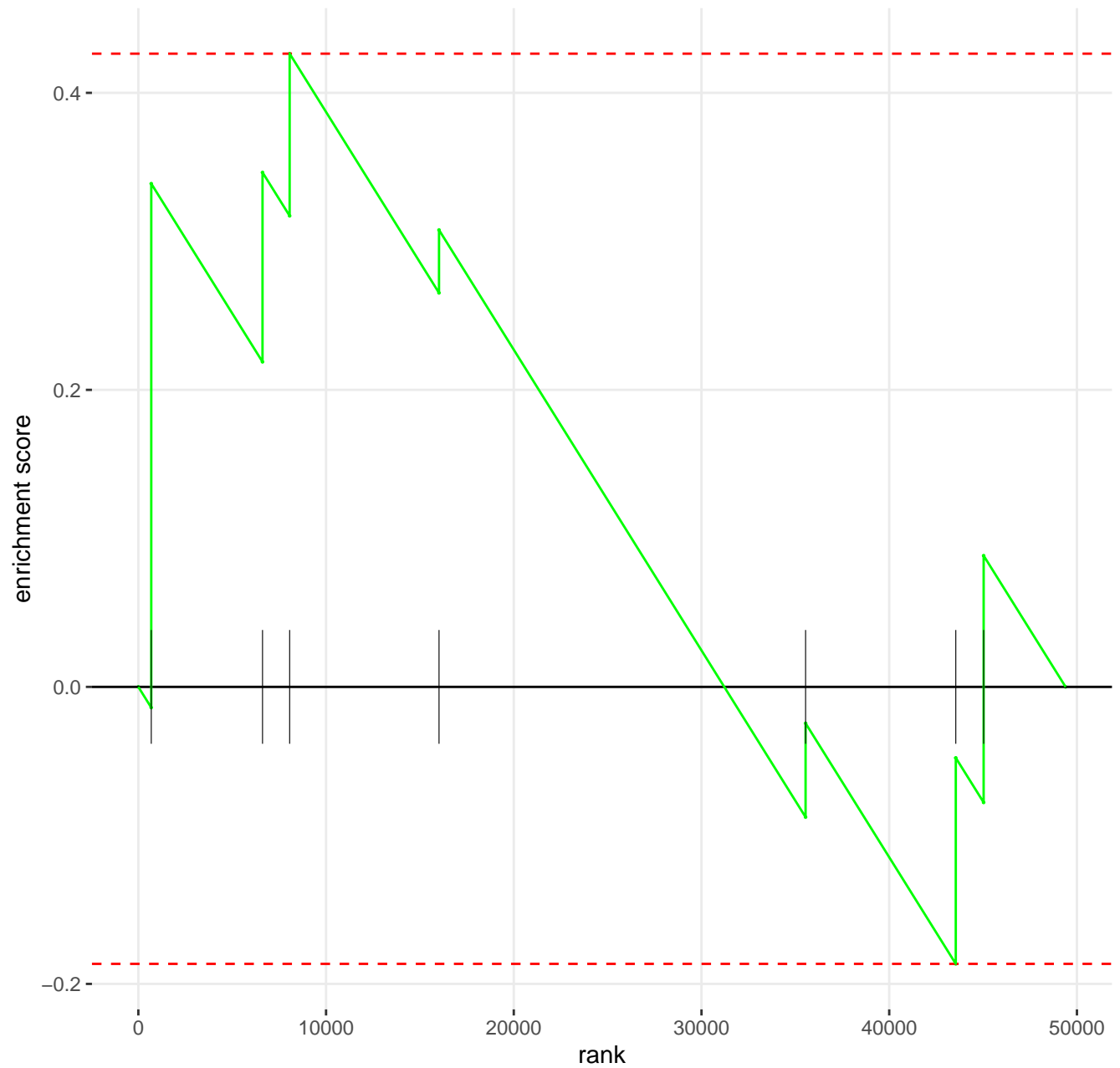
# WikiPathways Lipid Metabolism Pathway



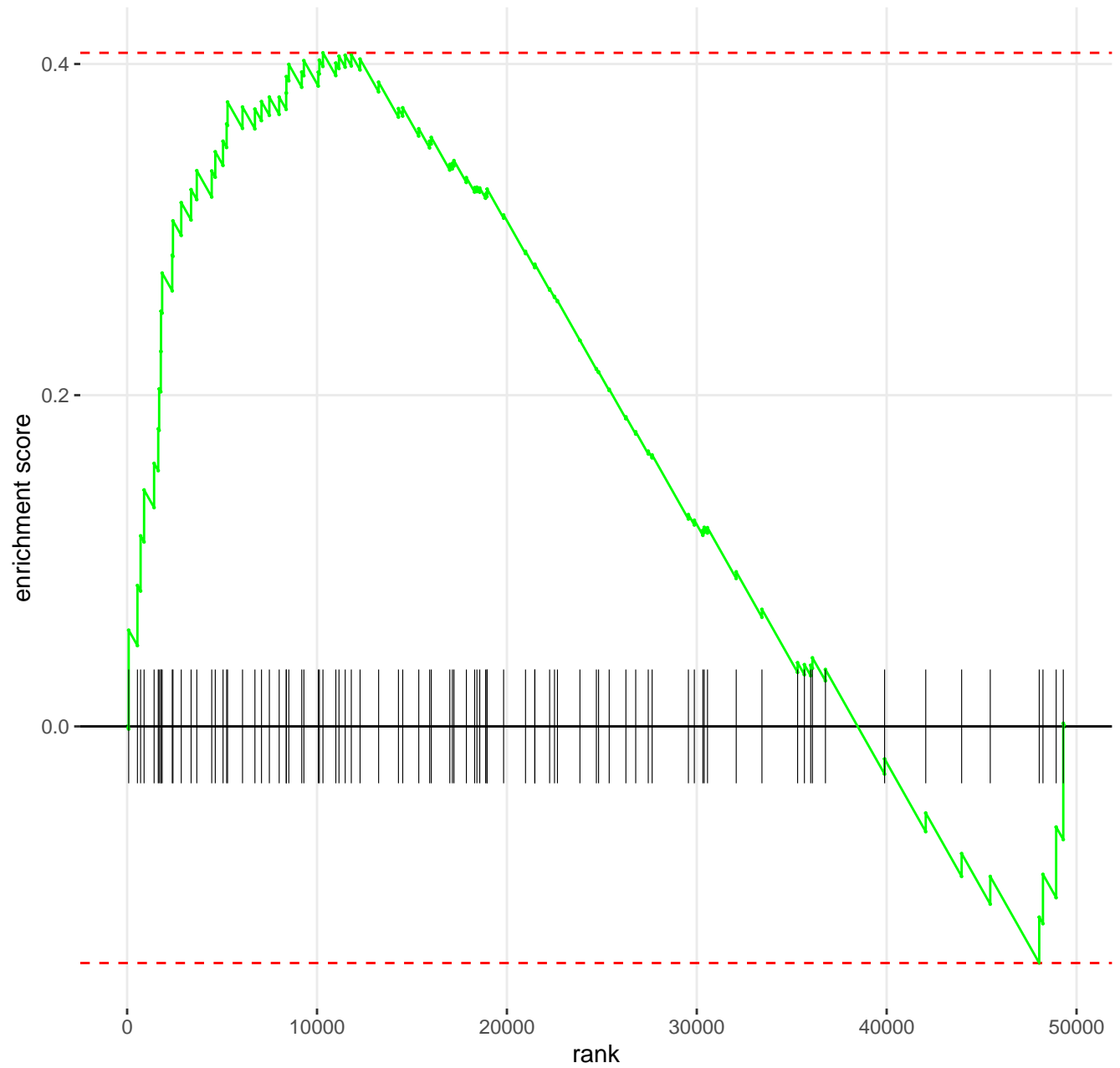
# WikiPathways Liver X Receptor Pathway



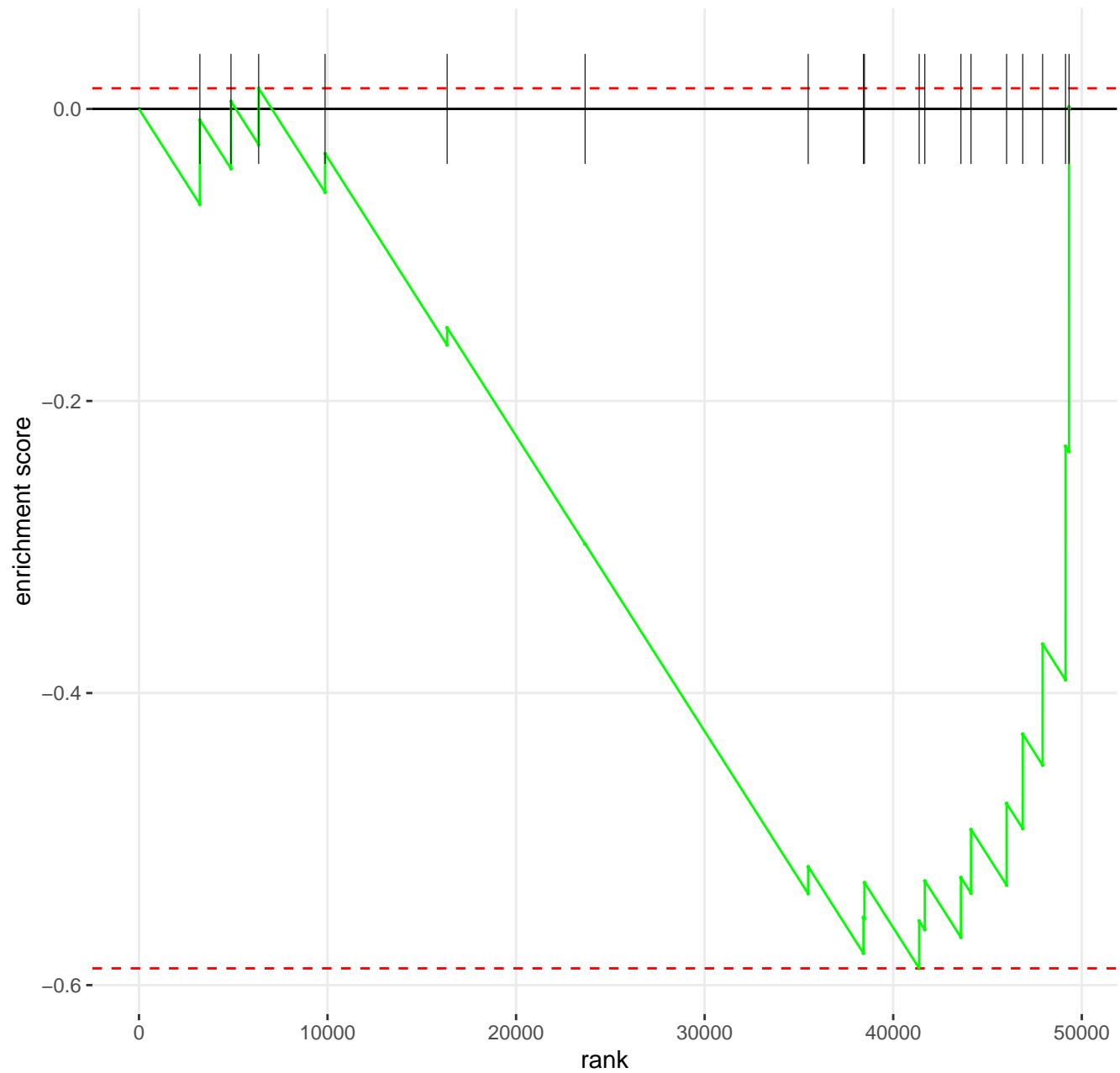
# WikiPathways Lncrna mediated Mechanisms Of Therapeutic Resistance



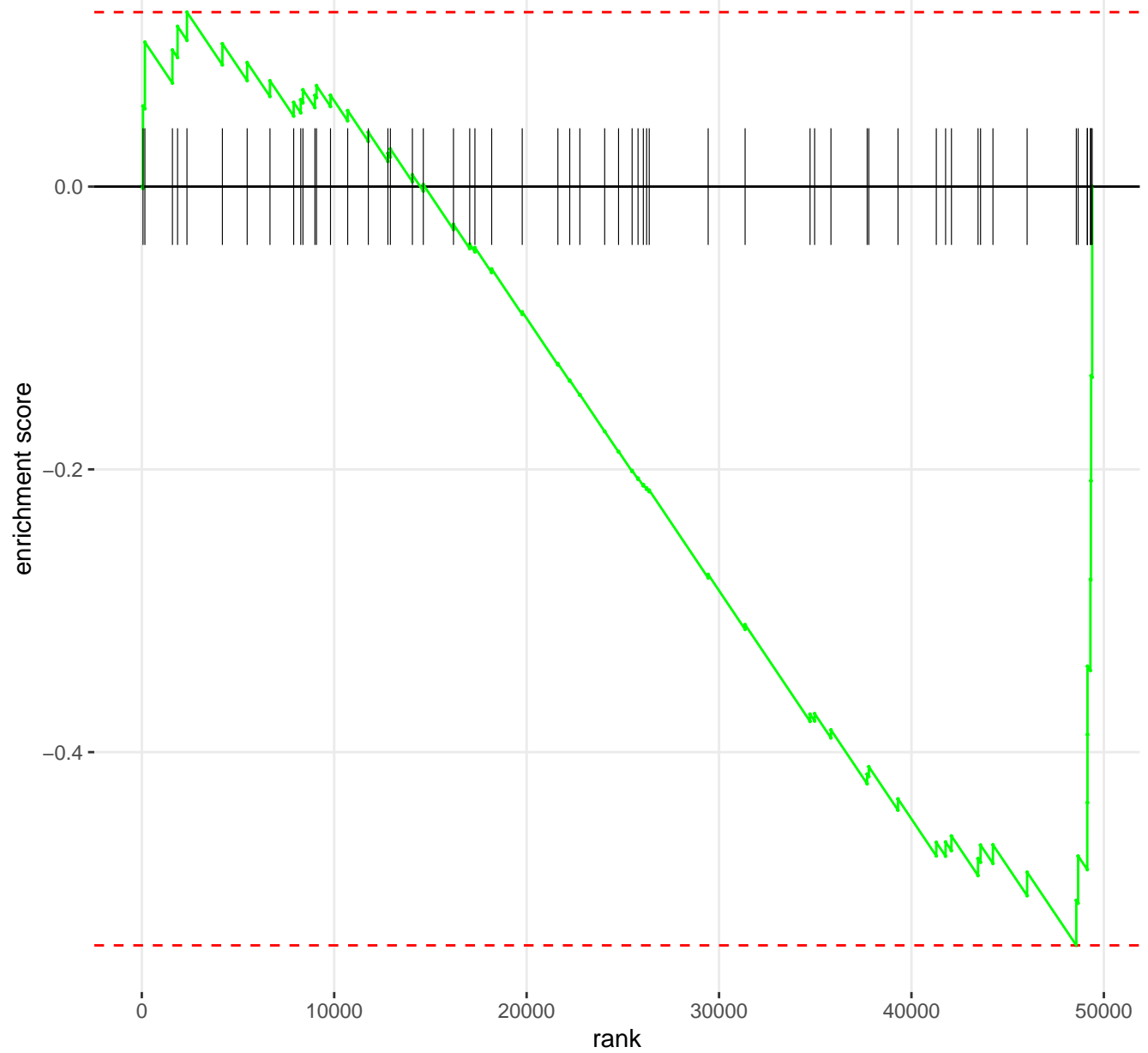
# WikiPathways Lncrna Involvement In Canonical Wnt Signaling And Colorectal Car



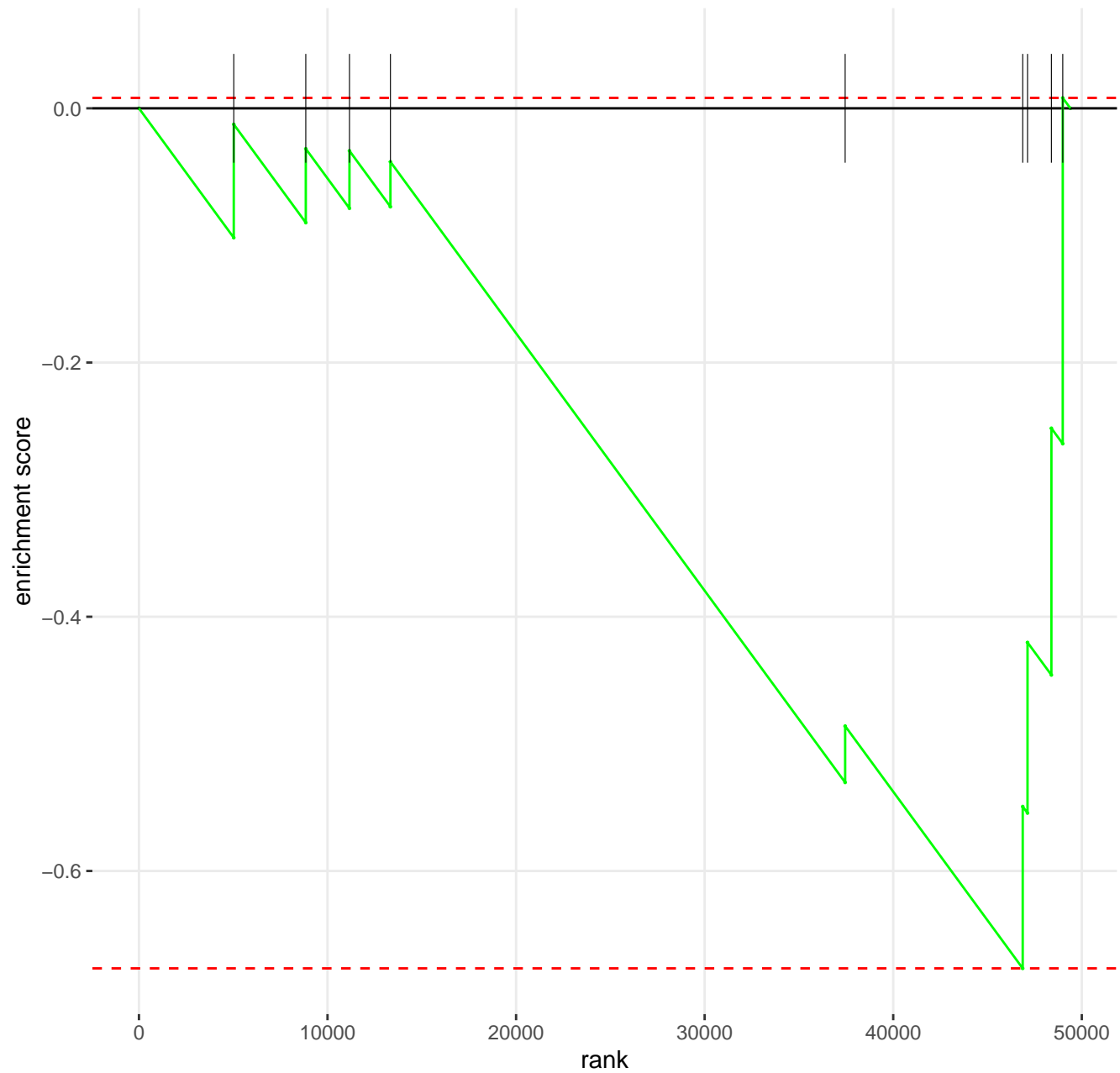
# WikiPathways Ltf Danger Signal Response Pathway



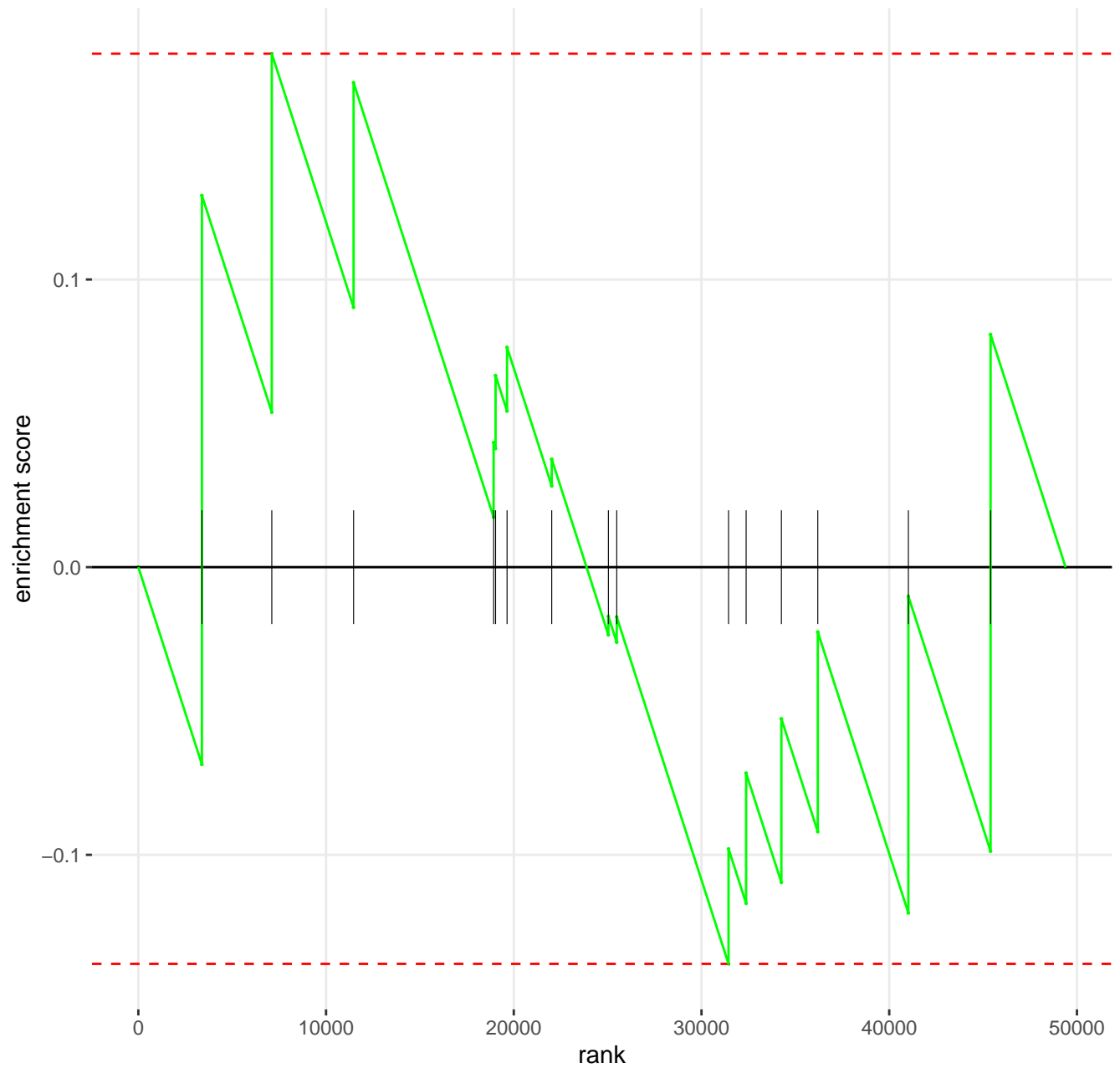
# WikiPathways Lung Fibrosis



# WikiPathways Macrophage Markers

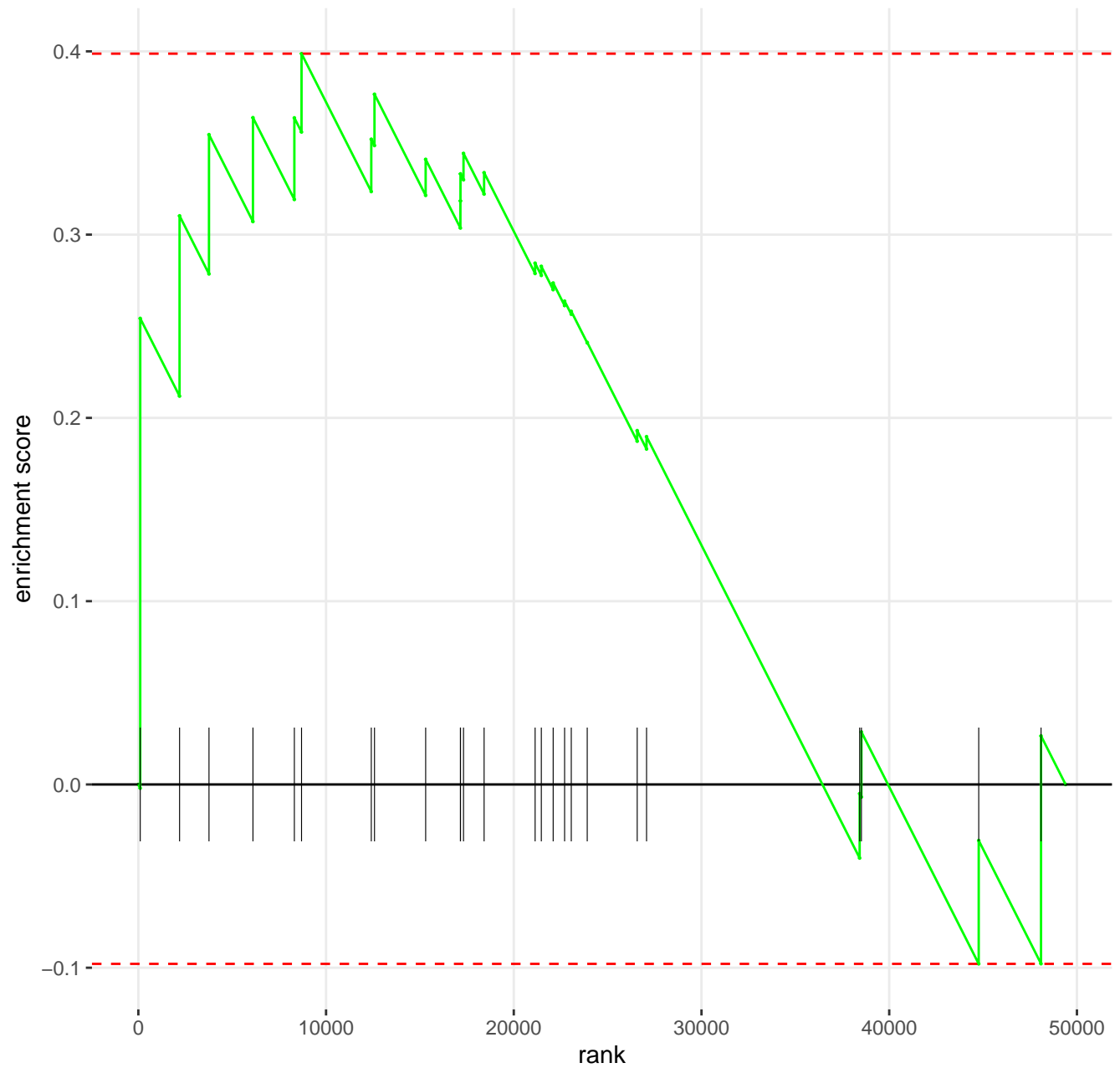


# WikiPathways Major Receptors Targeted By Epinephrine And Norepinephrine

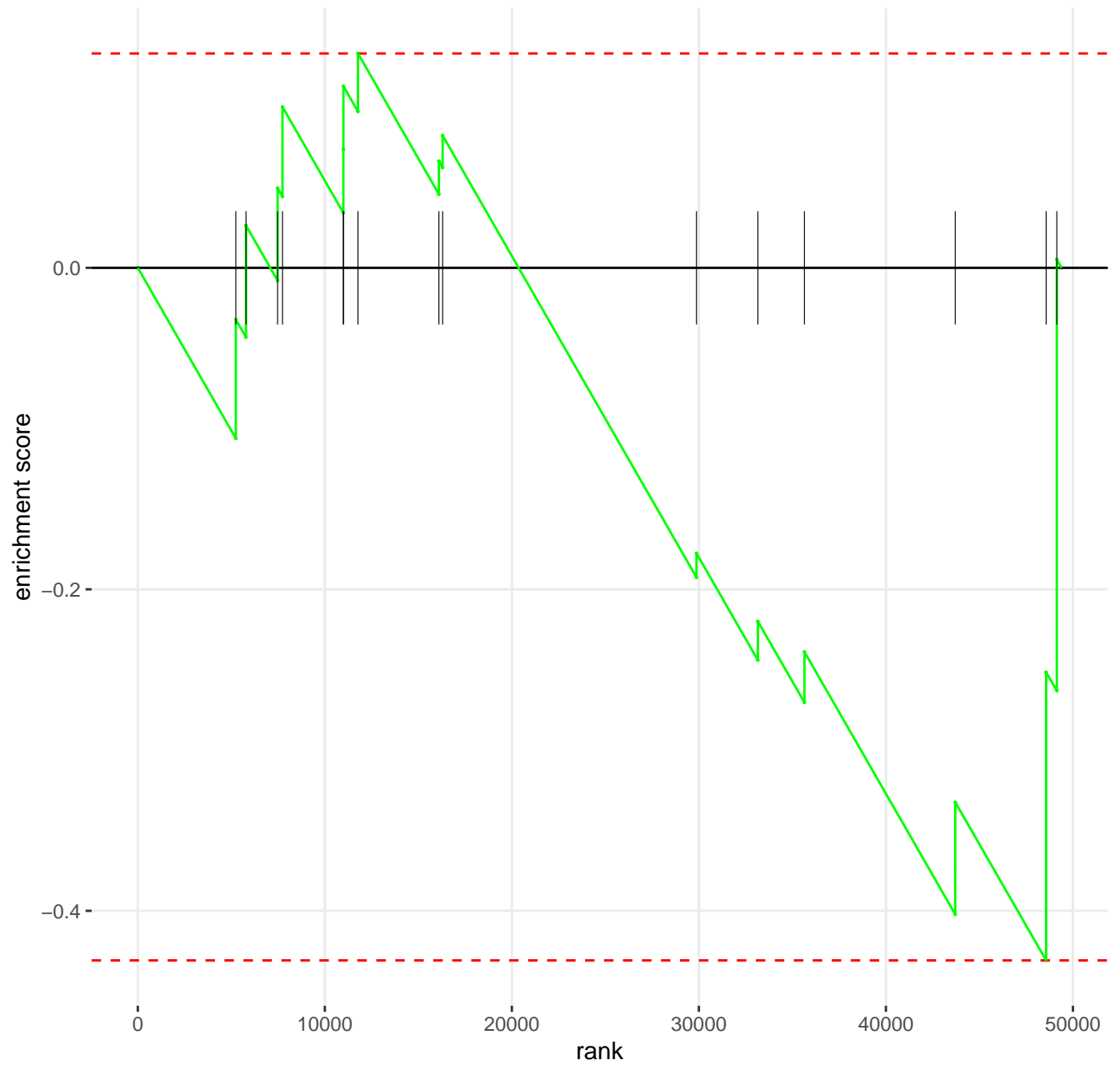




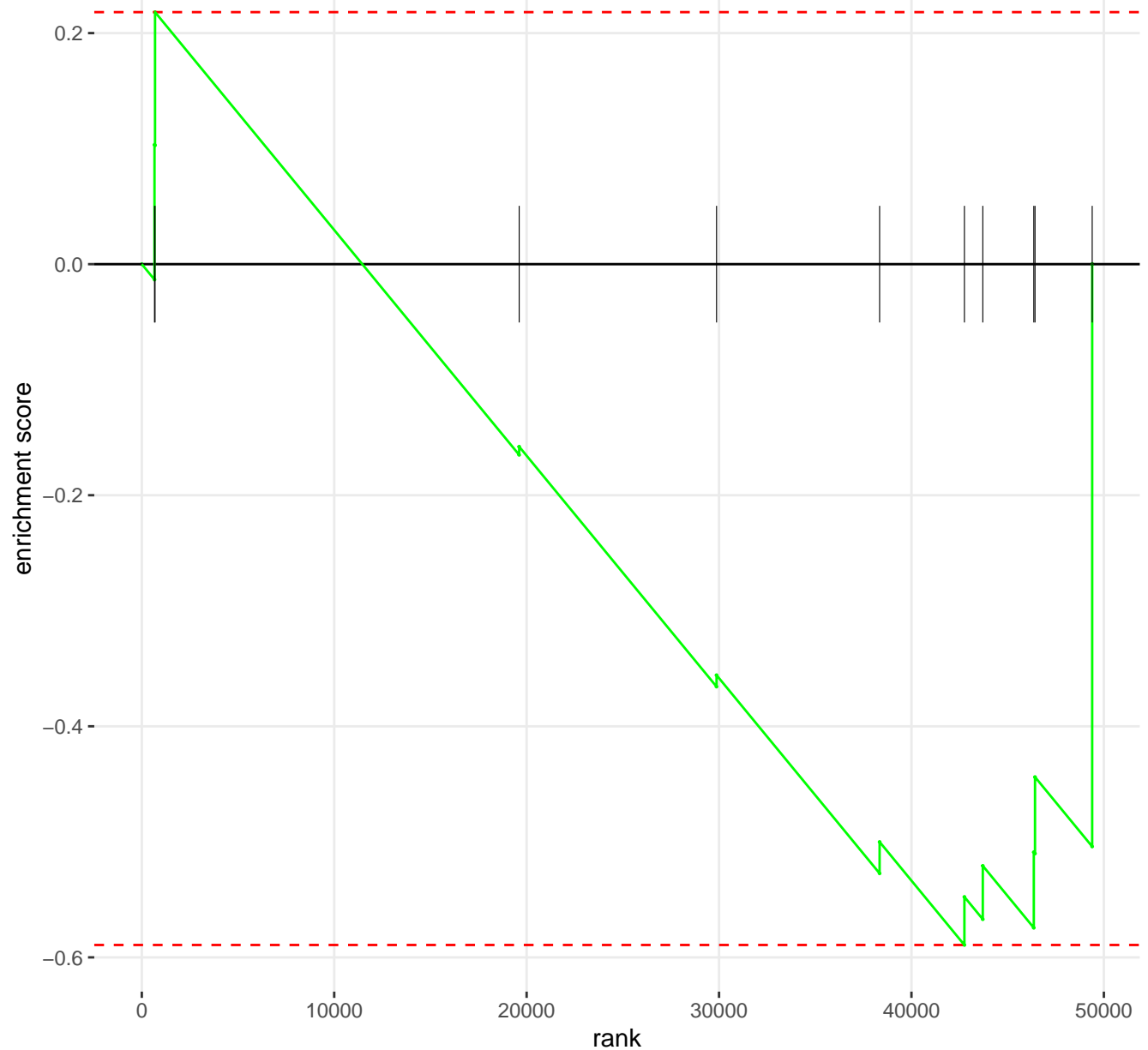
# WikiPathways Mammalian Disorder Of Sexual Development



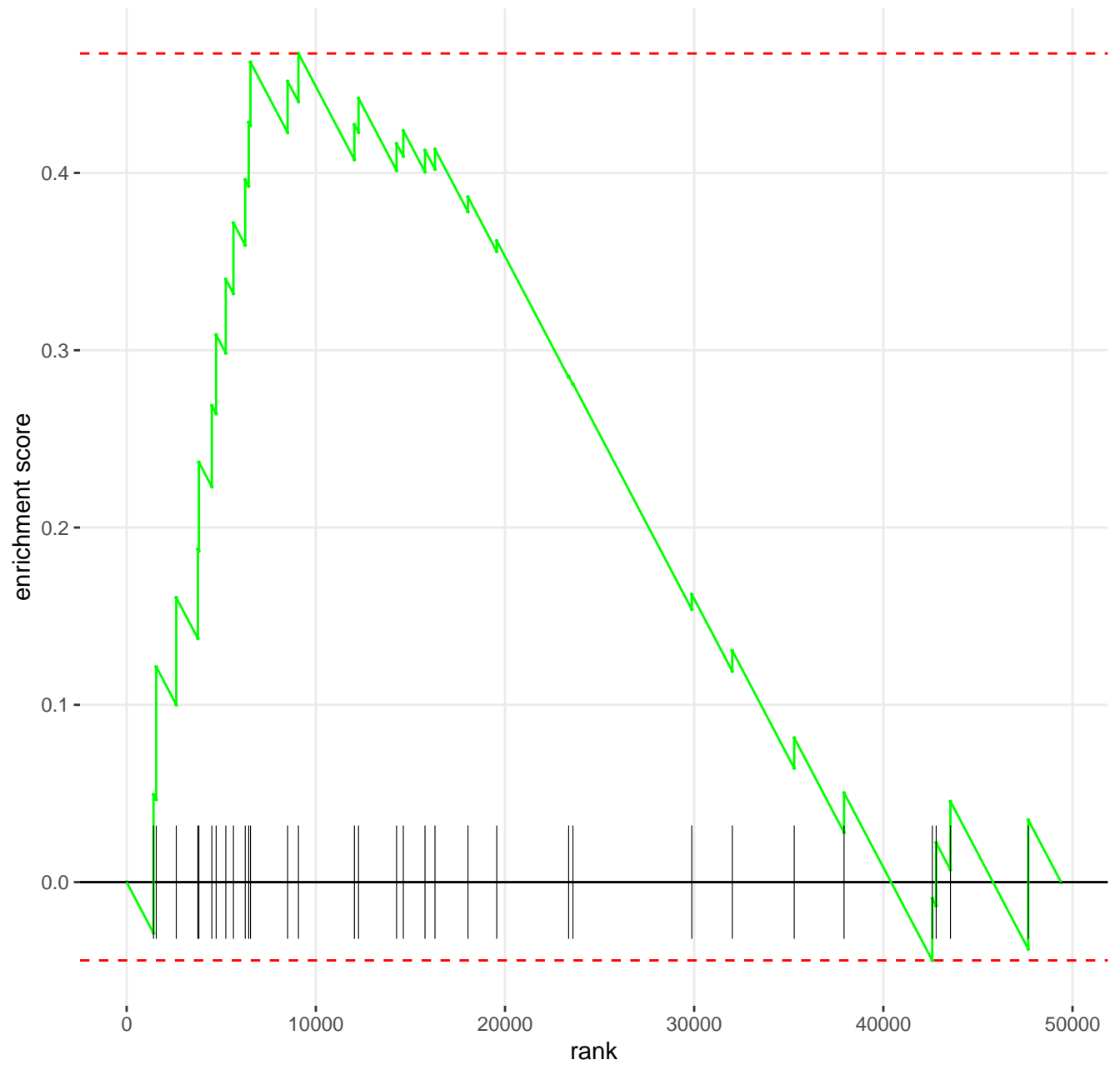
# WikiPathways Mammary Gland Development Pathway Embryonic Development S



# WikiPathways Mammary Gland Development Pathway Involution Stage 4 Of 4



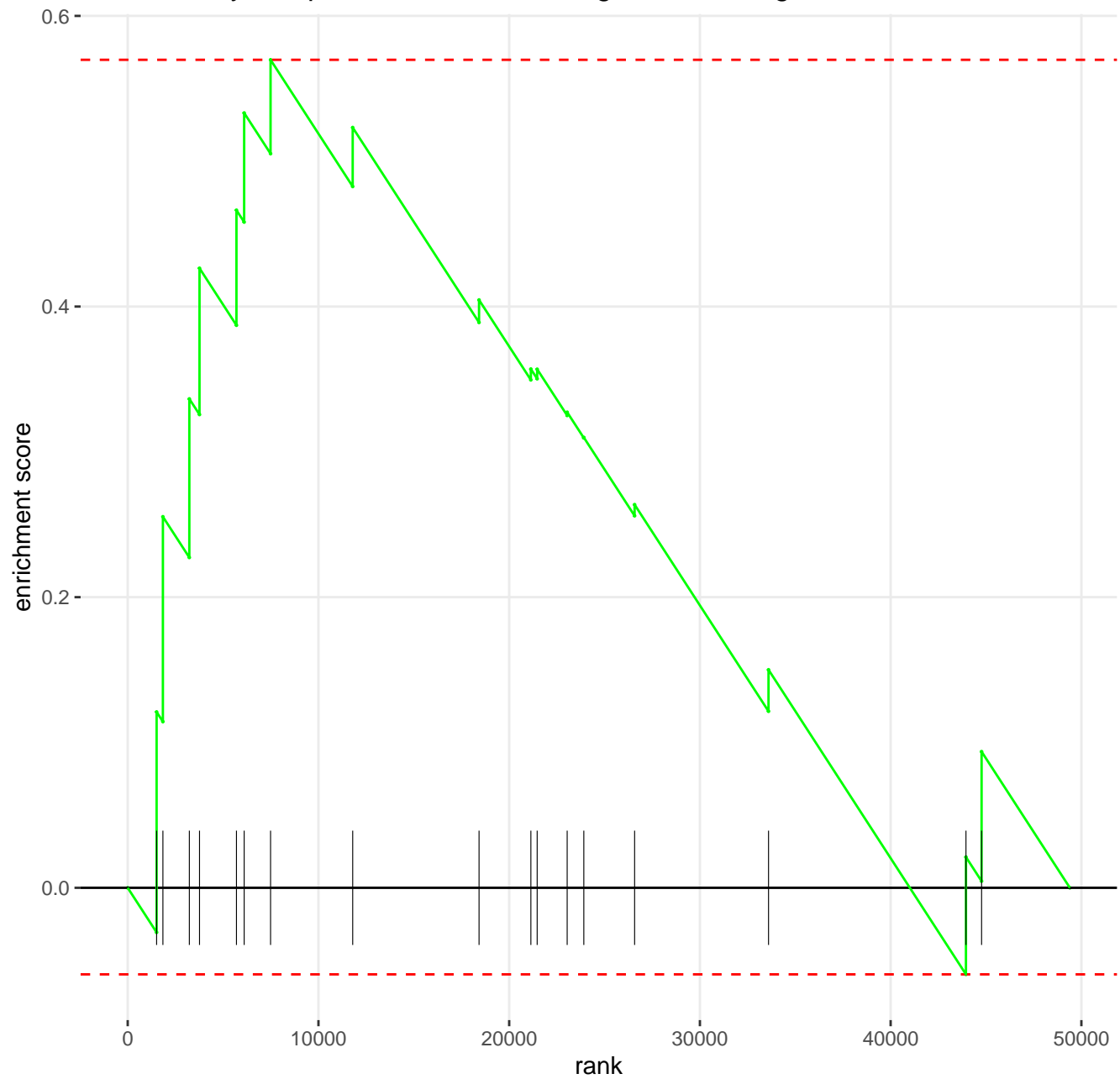
# WikiPathways Mammary Gland Development Pathway Pregnancy And Lactation S



# WikiPathways Mammary Gland Development Pathway Puberty Stage 2 Of 4



# WikiPathways Map3k1 Role In Promoting And Blocking Gonadal Determination



# WikiPathways Mapk And Nfkb Signalling Pathways Inhibited By Yersinia Yopj

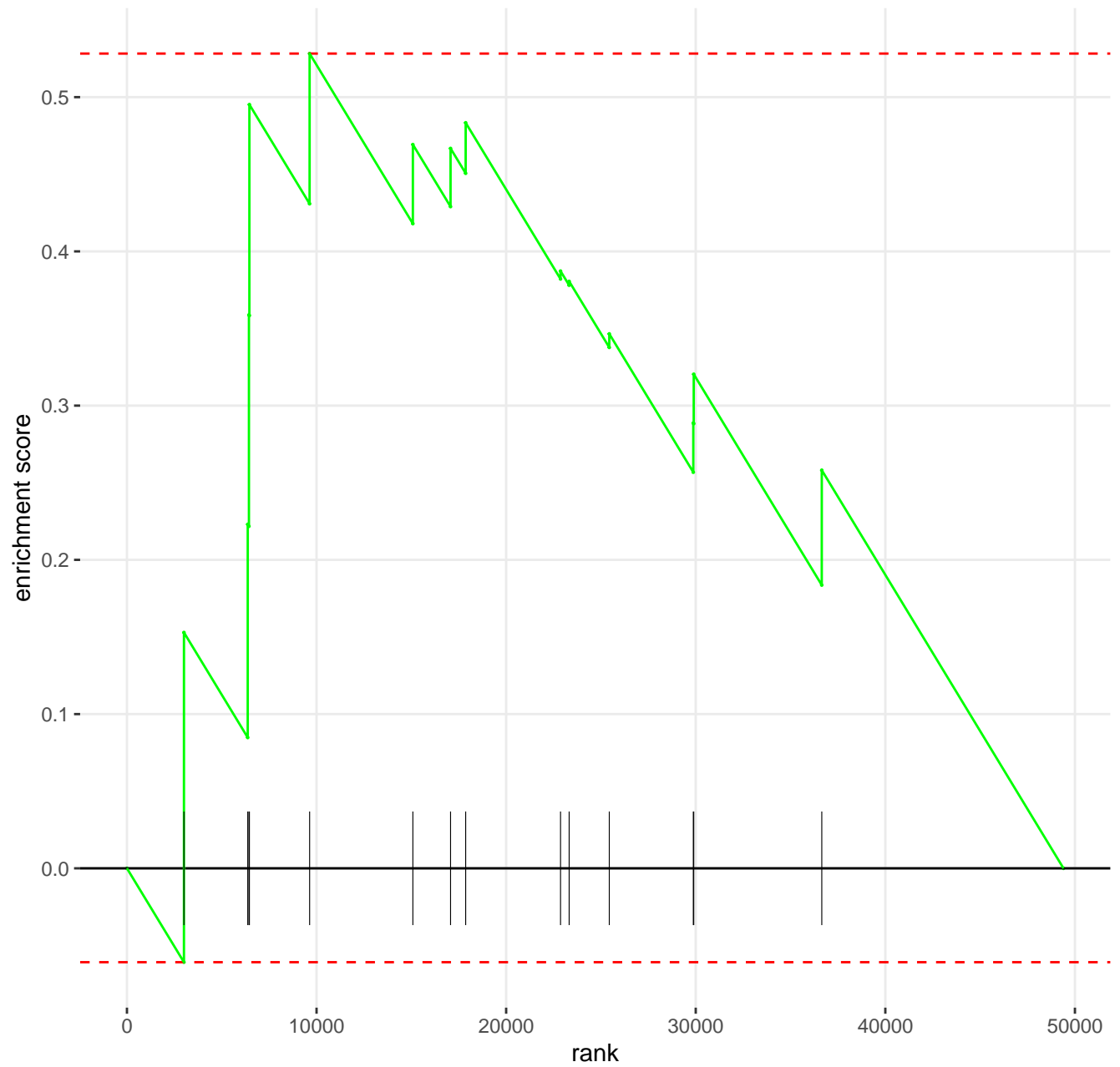


# WikiPathways Mapk Cascade

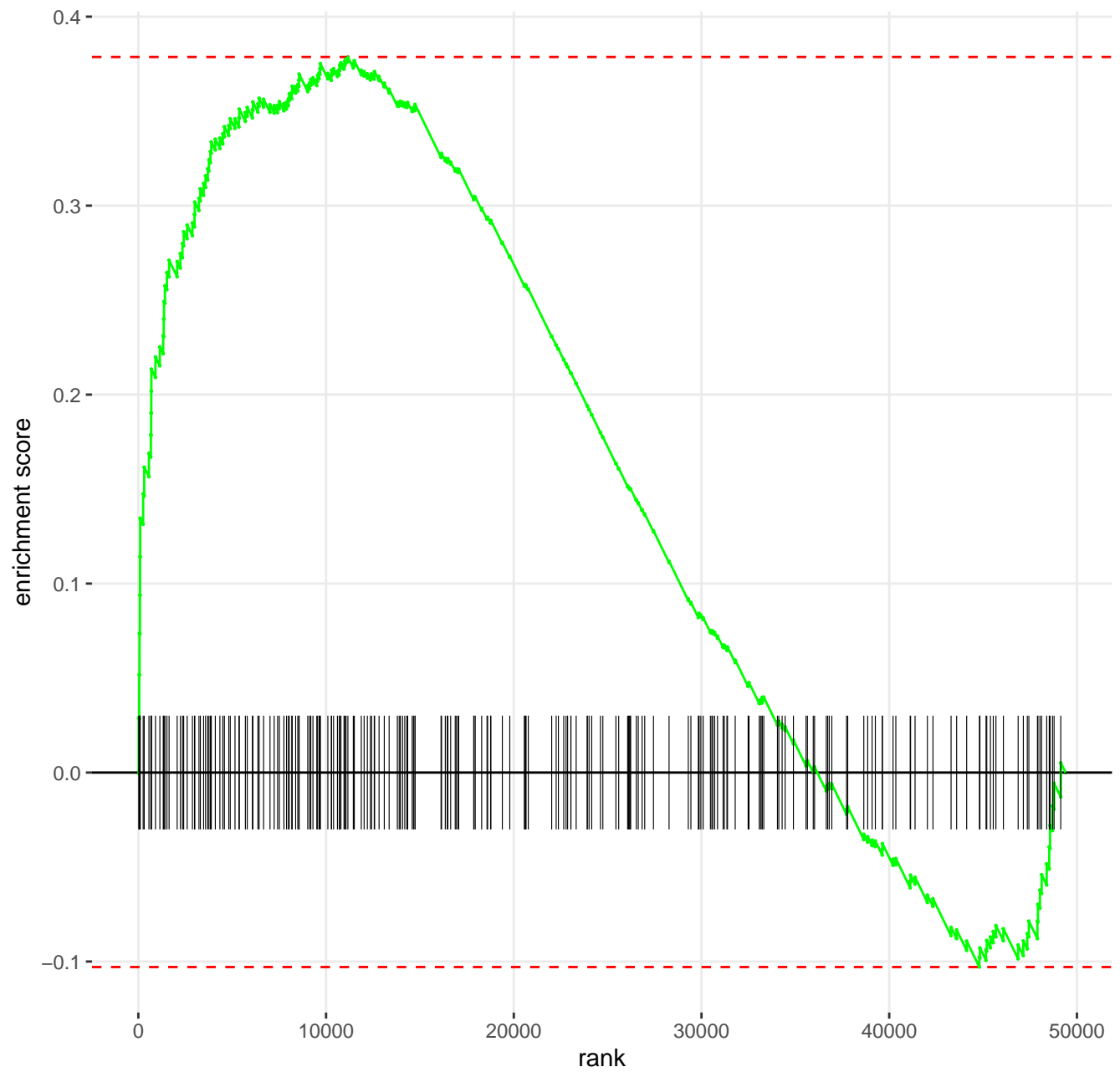




# WikiPathways Mapk Pathway In Congenital Thyroid Cancer



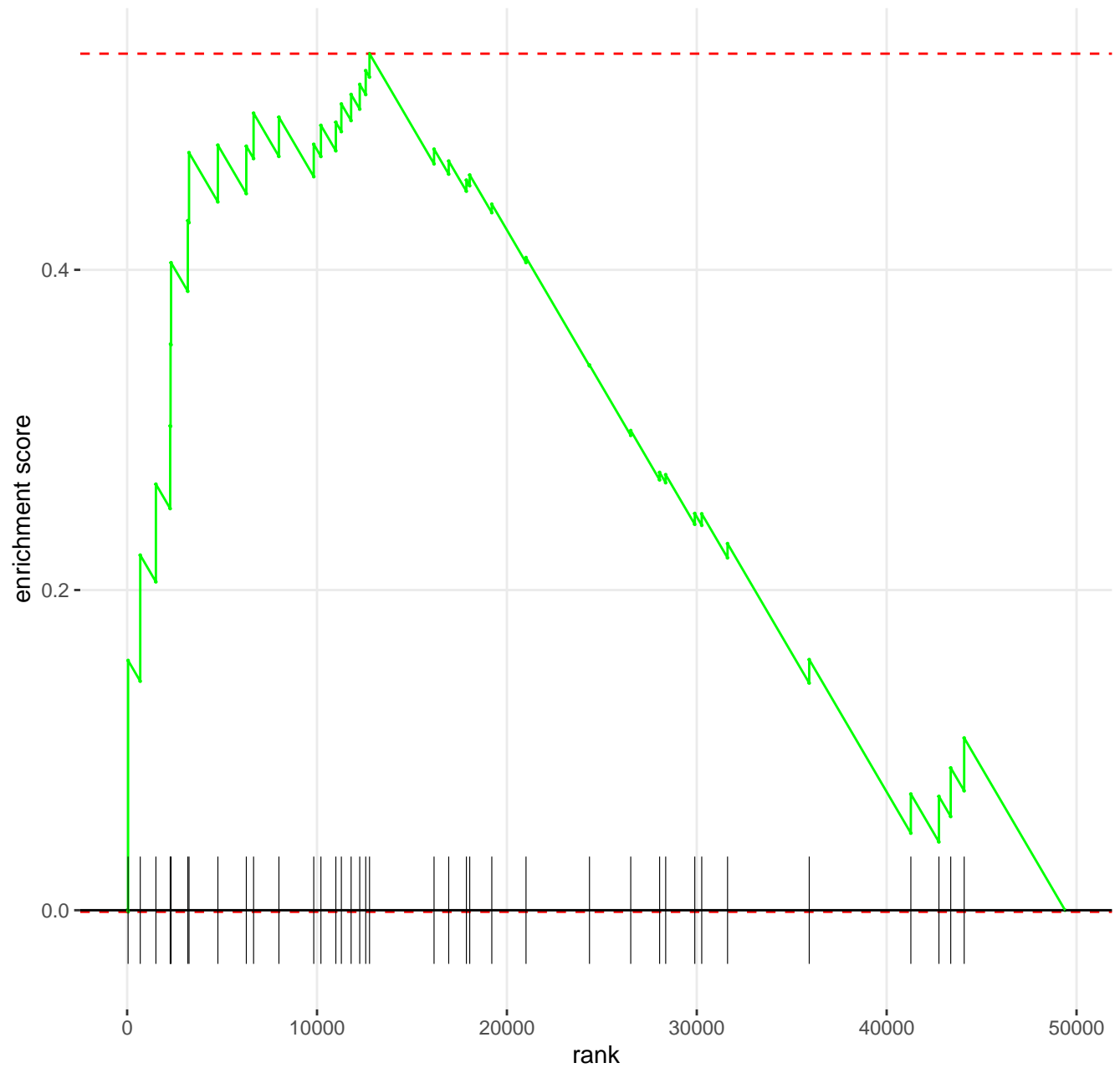
# WikiPathways Mapk Signaling Pathway



# WikiPathways Matrix Metalloproteinases



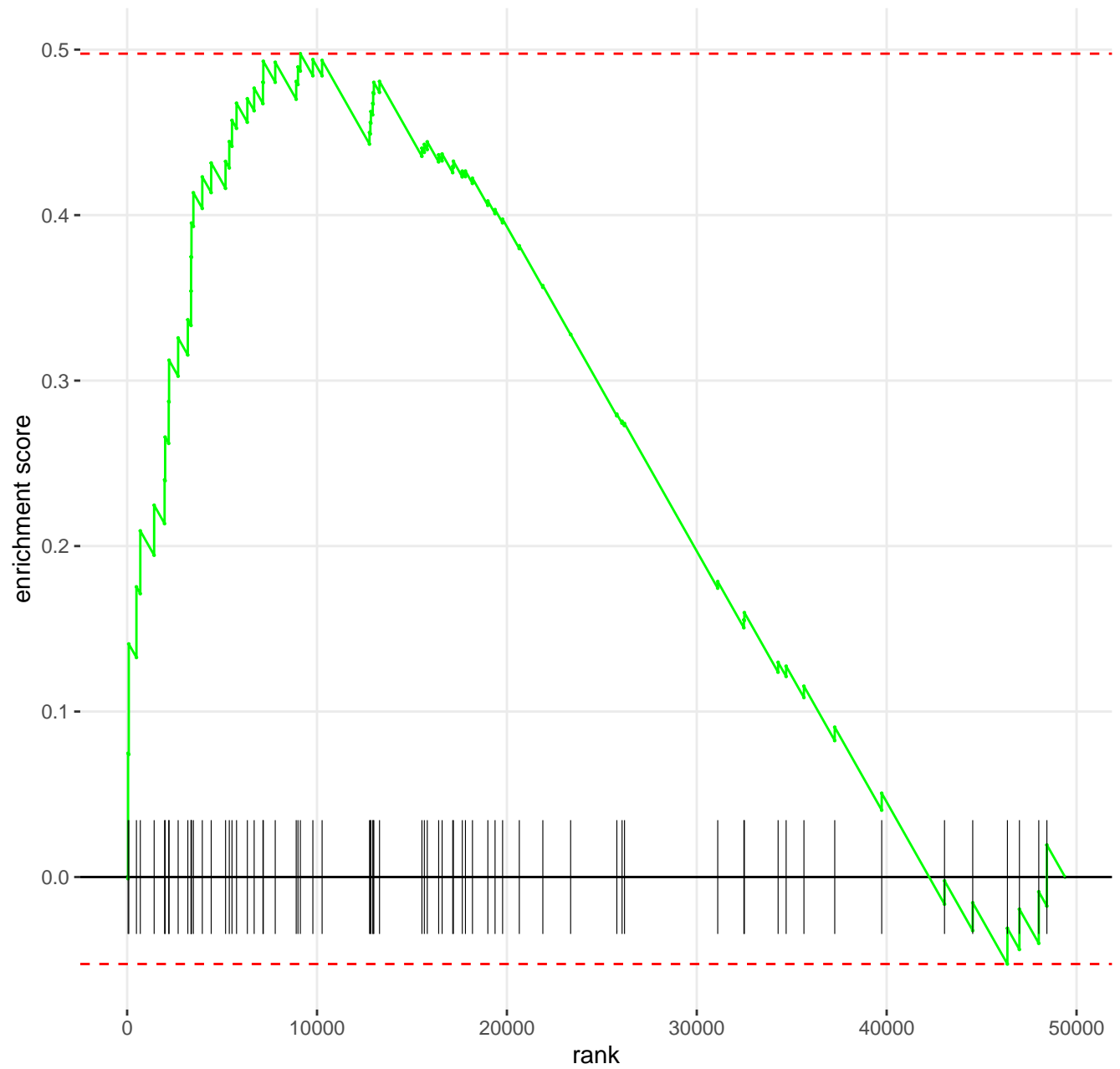
# WikiPathways Mbdnf And Probdnf Regulation Of Gaba Neurotransmission



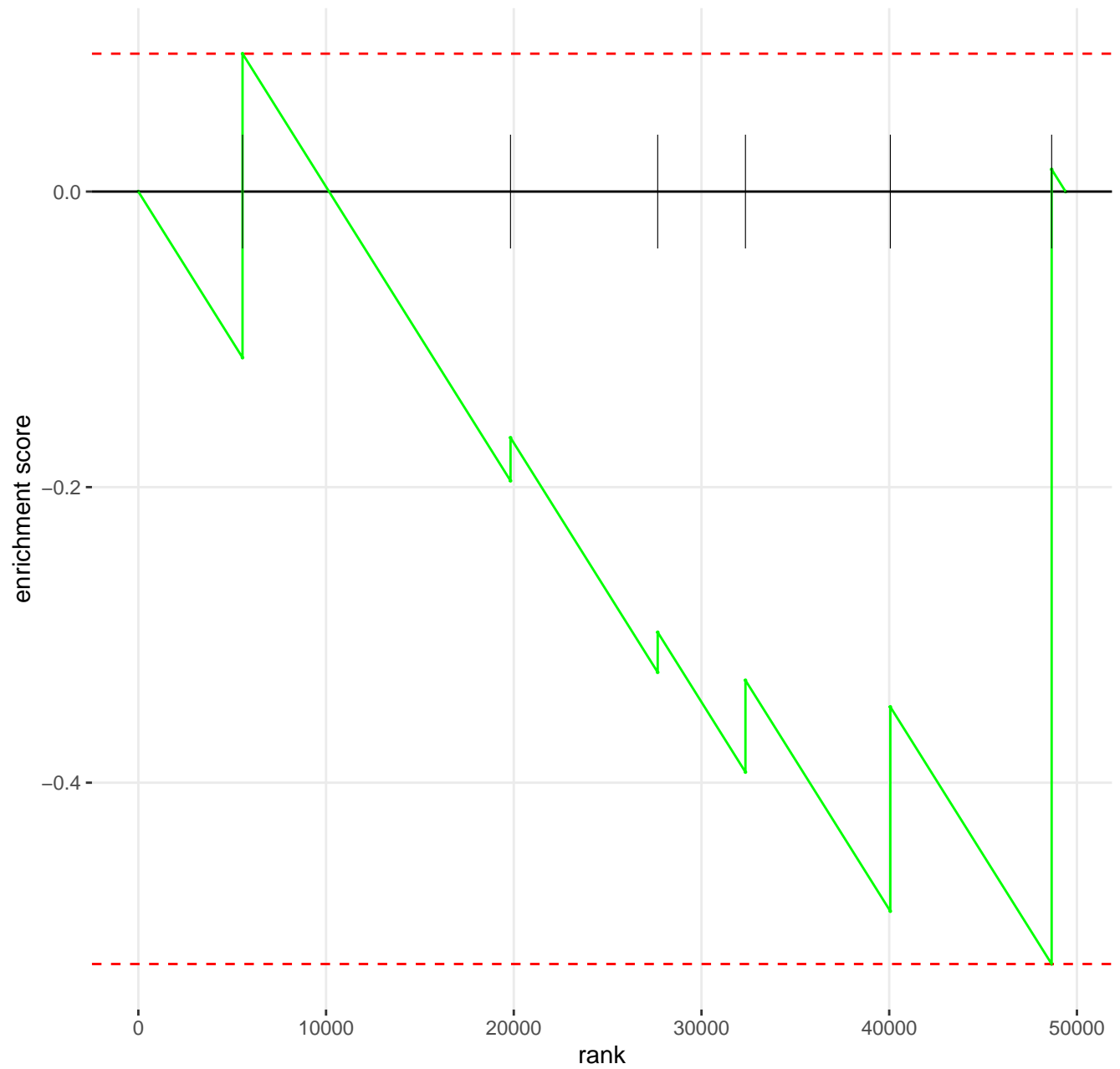
# WikiPathways Mechanoregulation And Pathology Of Yaptaz Via Hippo And Nonh



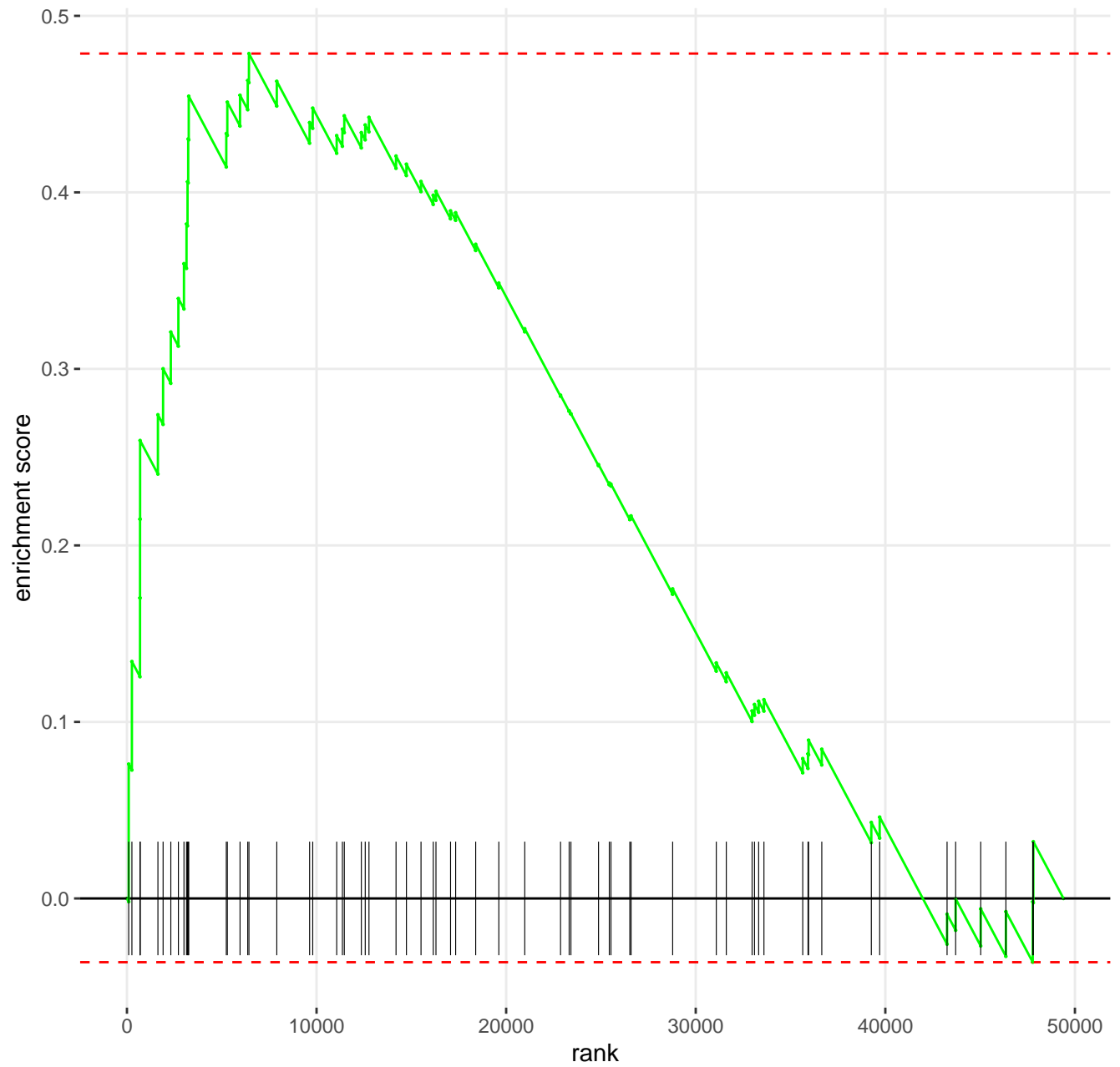
# WikiPathways Mecp2 And Associated Rett Syndrome



# WikiPathways Med And Pseudoachondroplasia Genes

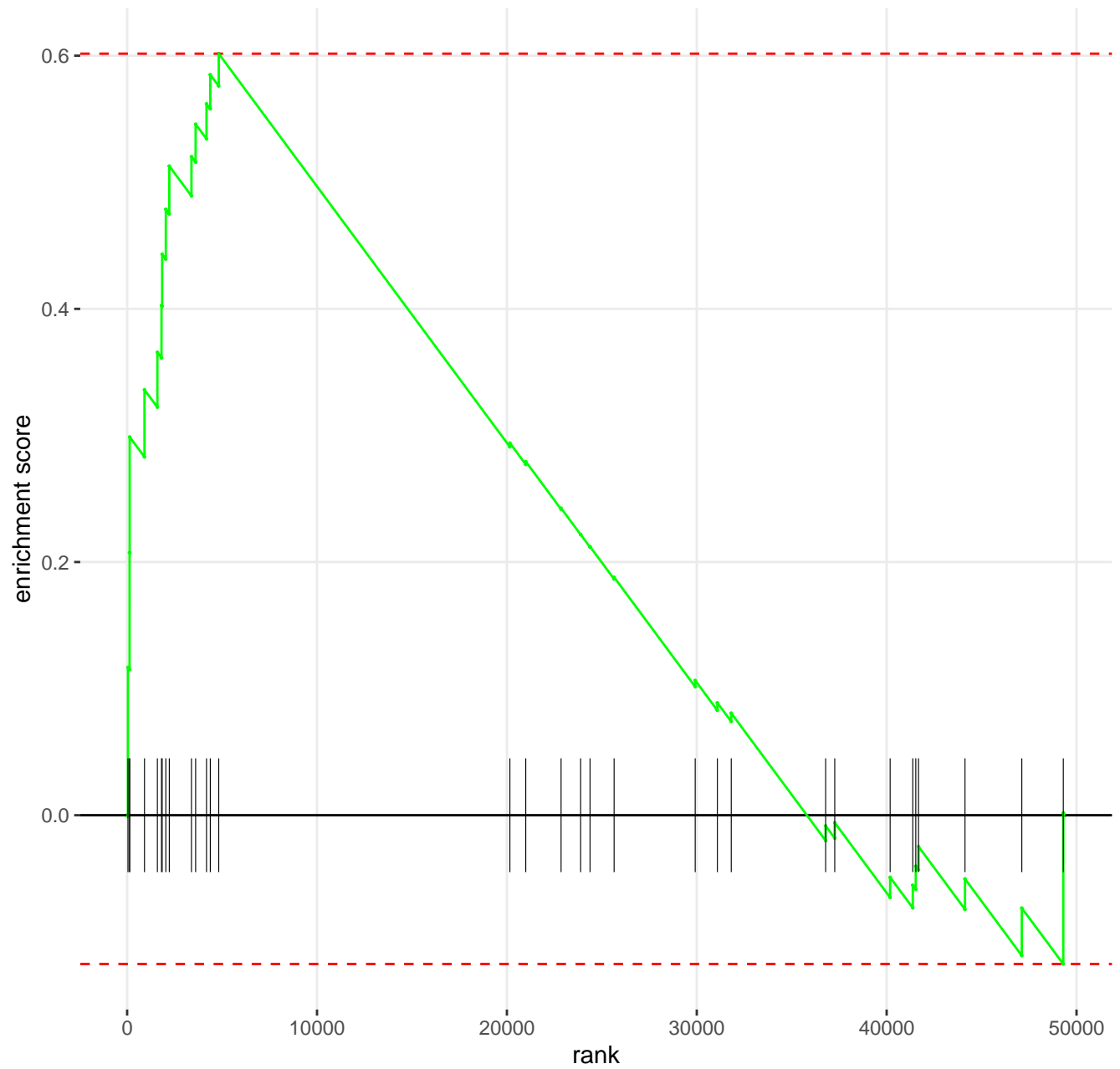


# WikiPathways Melanoma

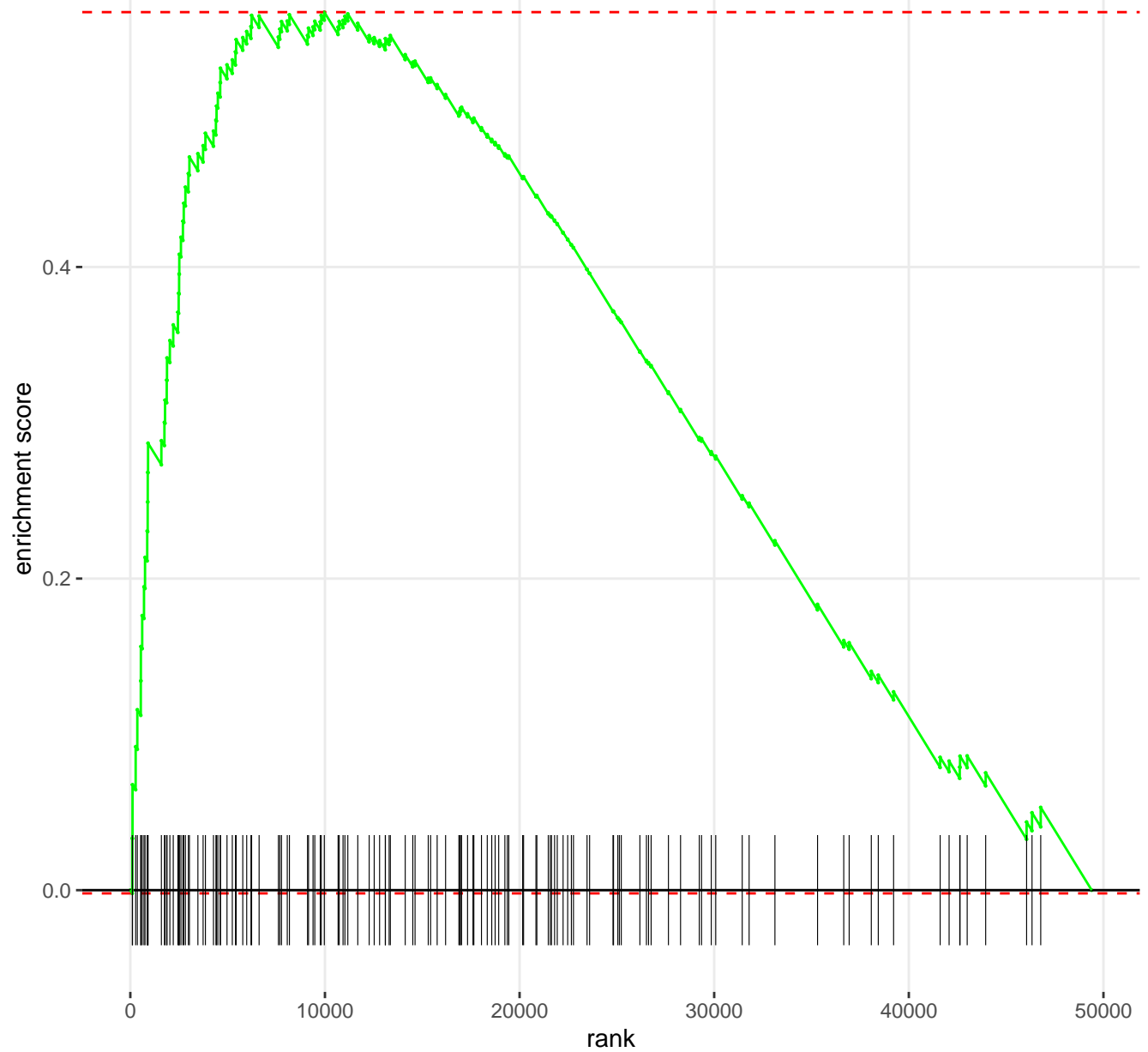




# WikiPathways Melatonin Metabolism And Effects



# WikiPathways Mesodermal Commitment Pathway



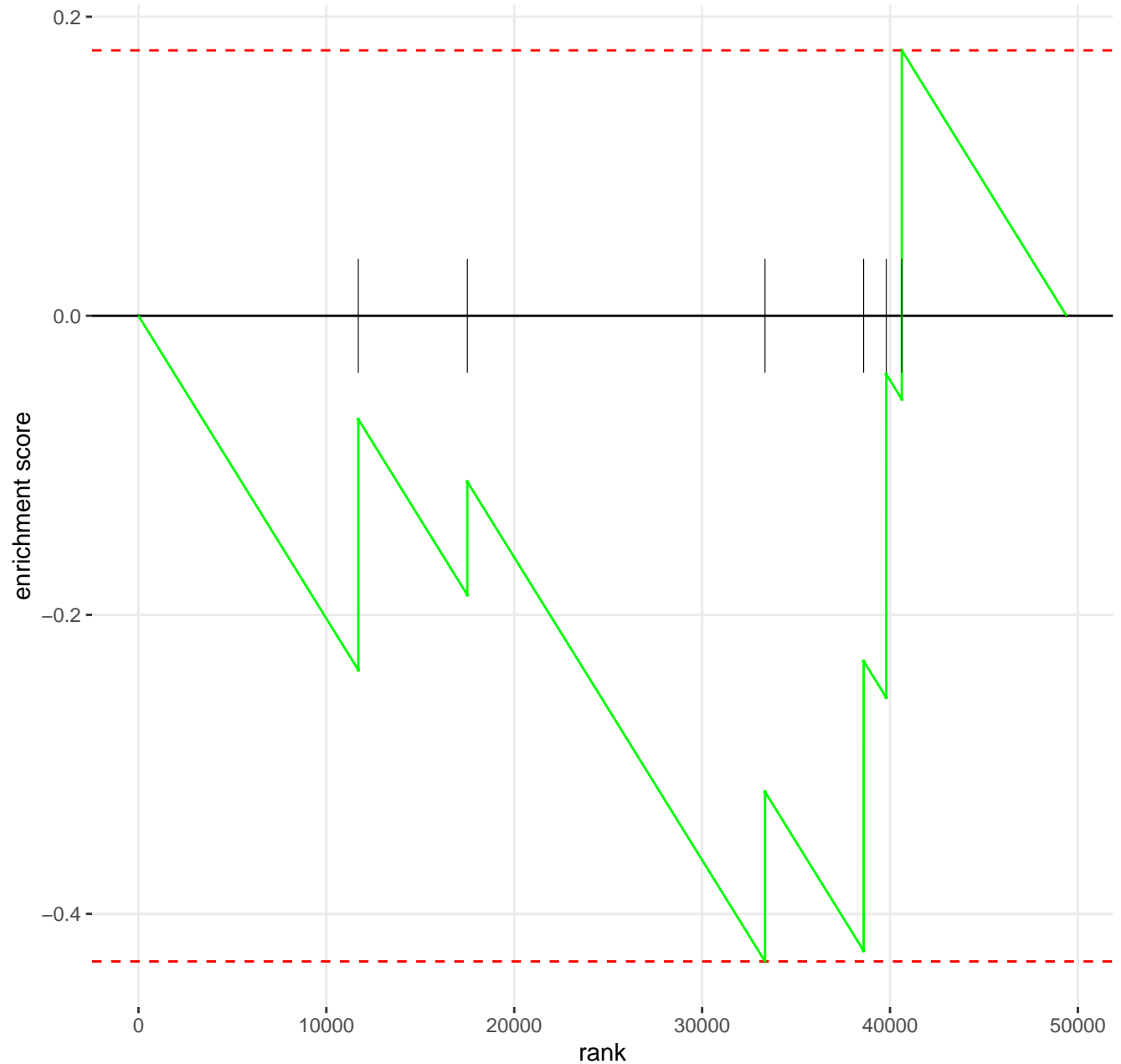
# WikiPathways Metabolic Pathway Of Ldl Hdl And Tg Including Diseases



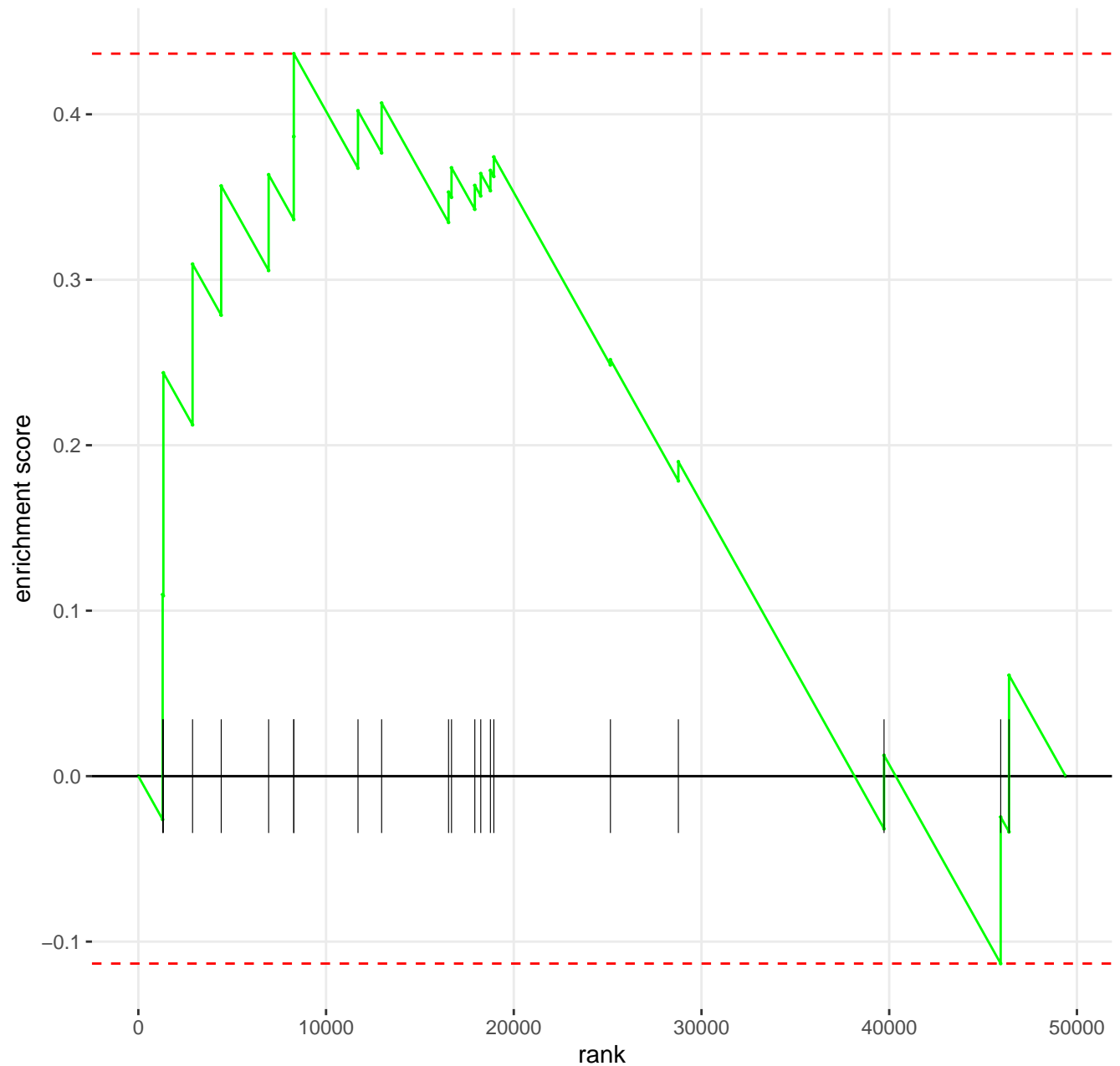
# WikiPathways Metabolic Reprogramming In Colon Cancer



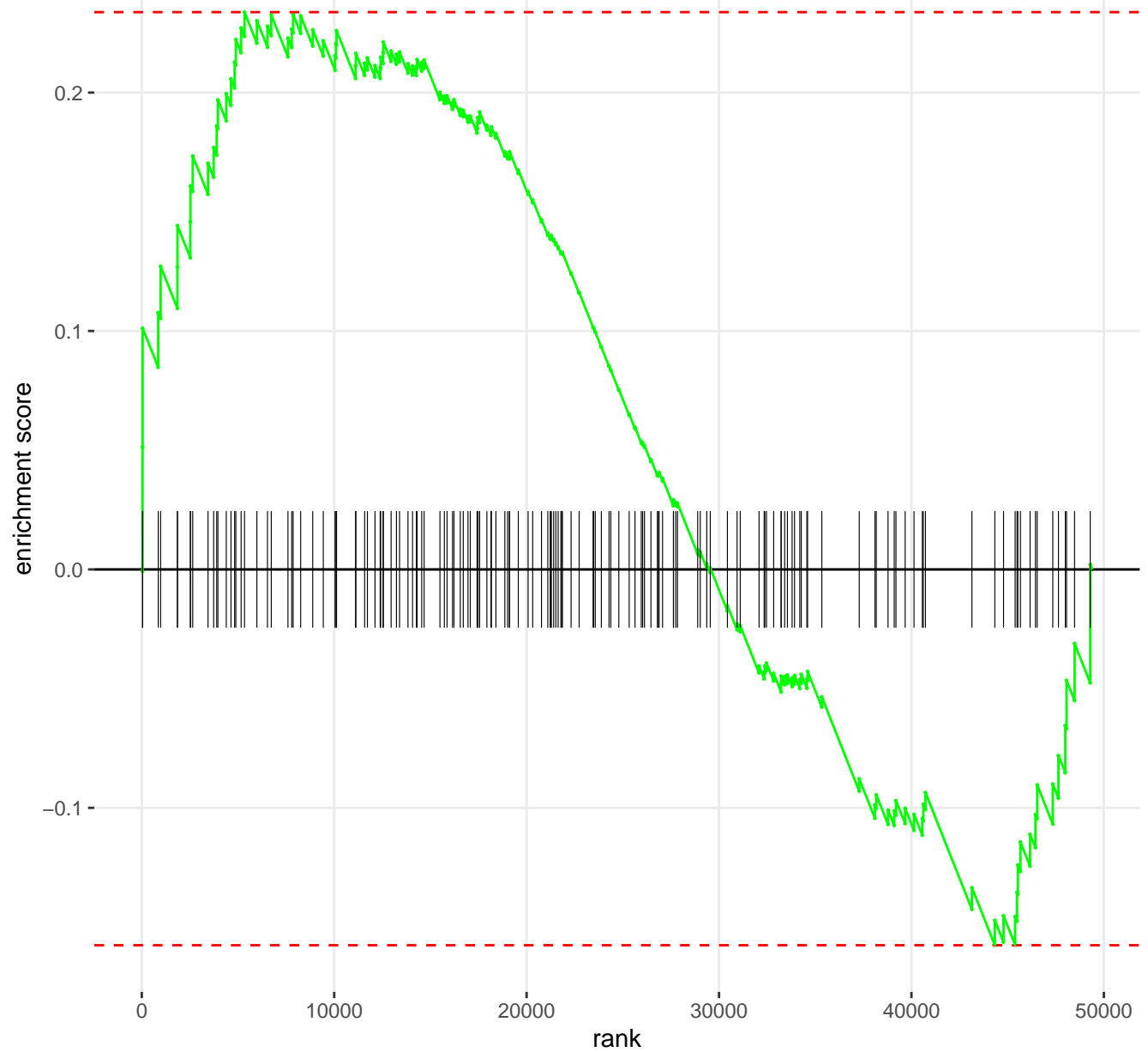
# WikiPathways Metabolism Of AlphaLinolenic Acid



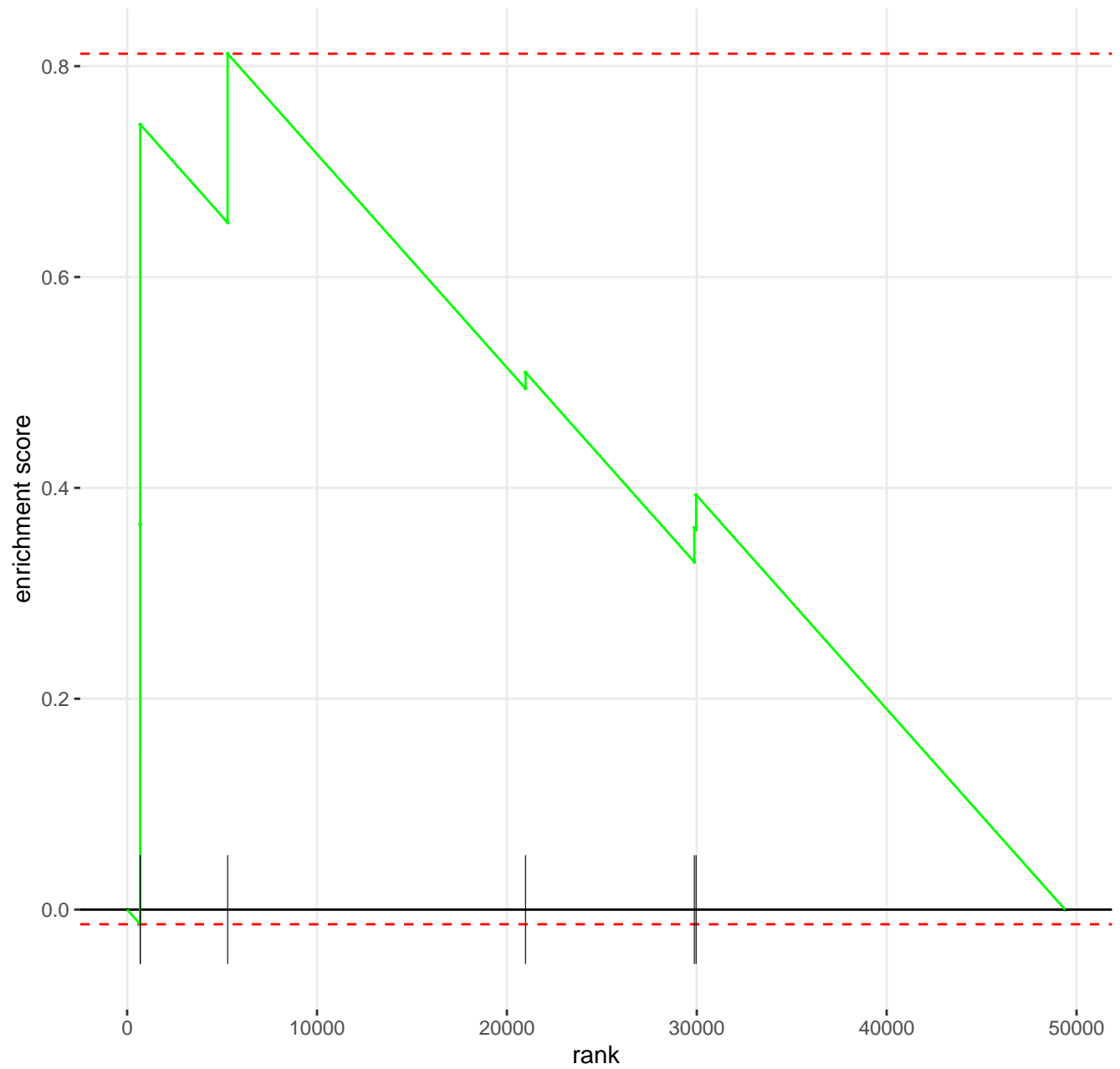
# WikiPathways Metabolism Of Spingolipids In Er And Golgi Apparatus



# WikiPathways Metapathway Biotransformation Phase I And Ii



# WikiPathways Metastatic Brain Tumor

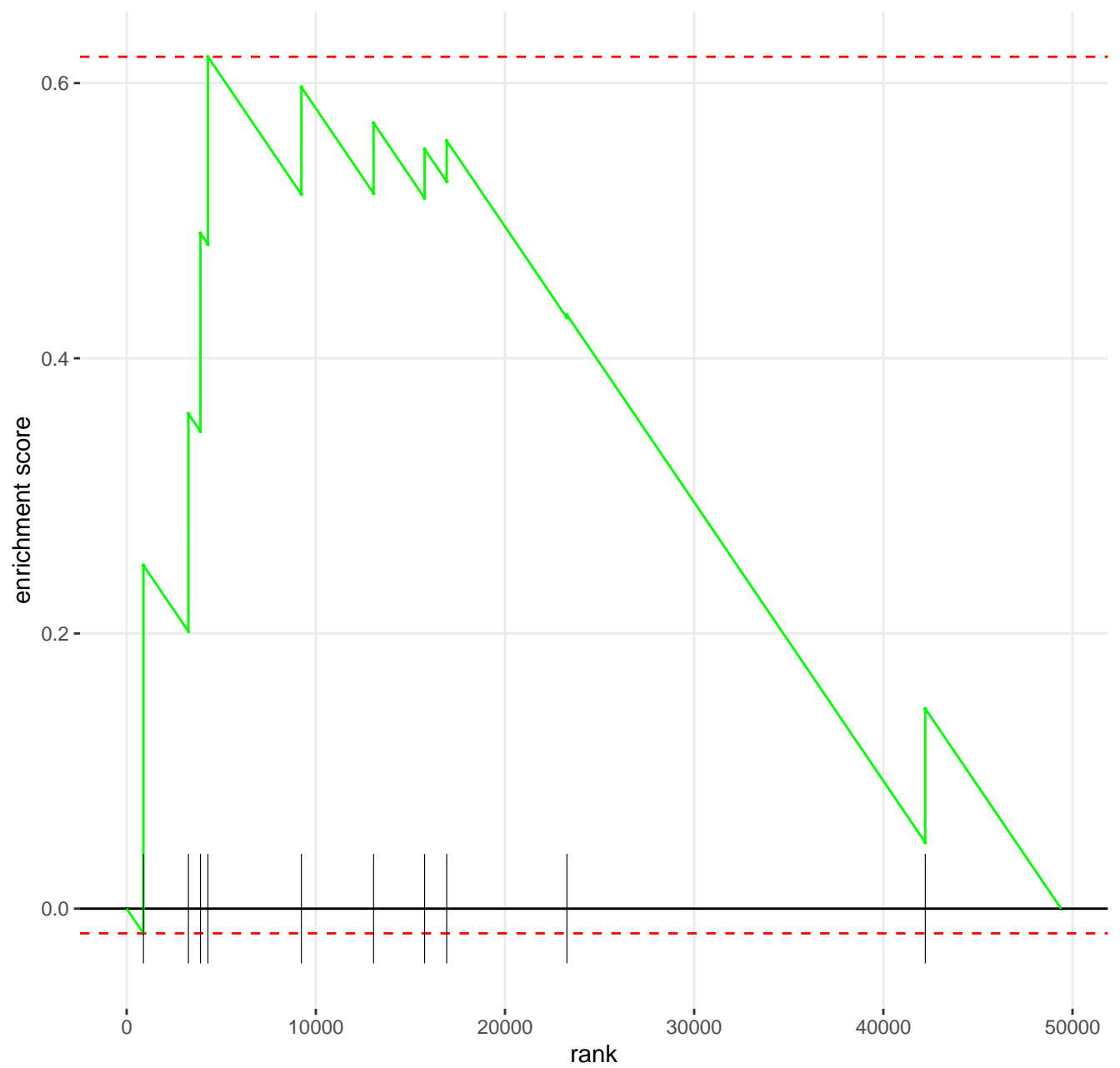




# WikiPathways Methionine De Novo And Salvage Pathway



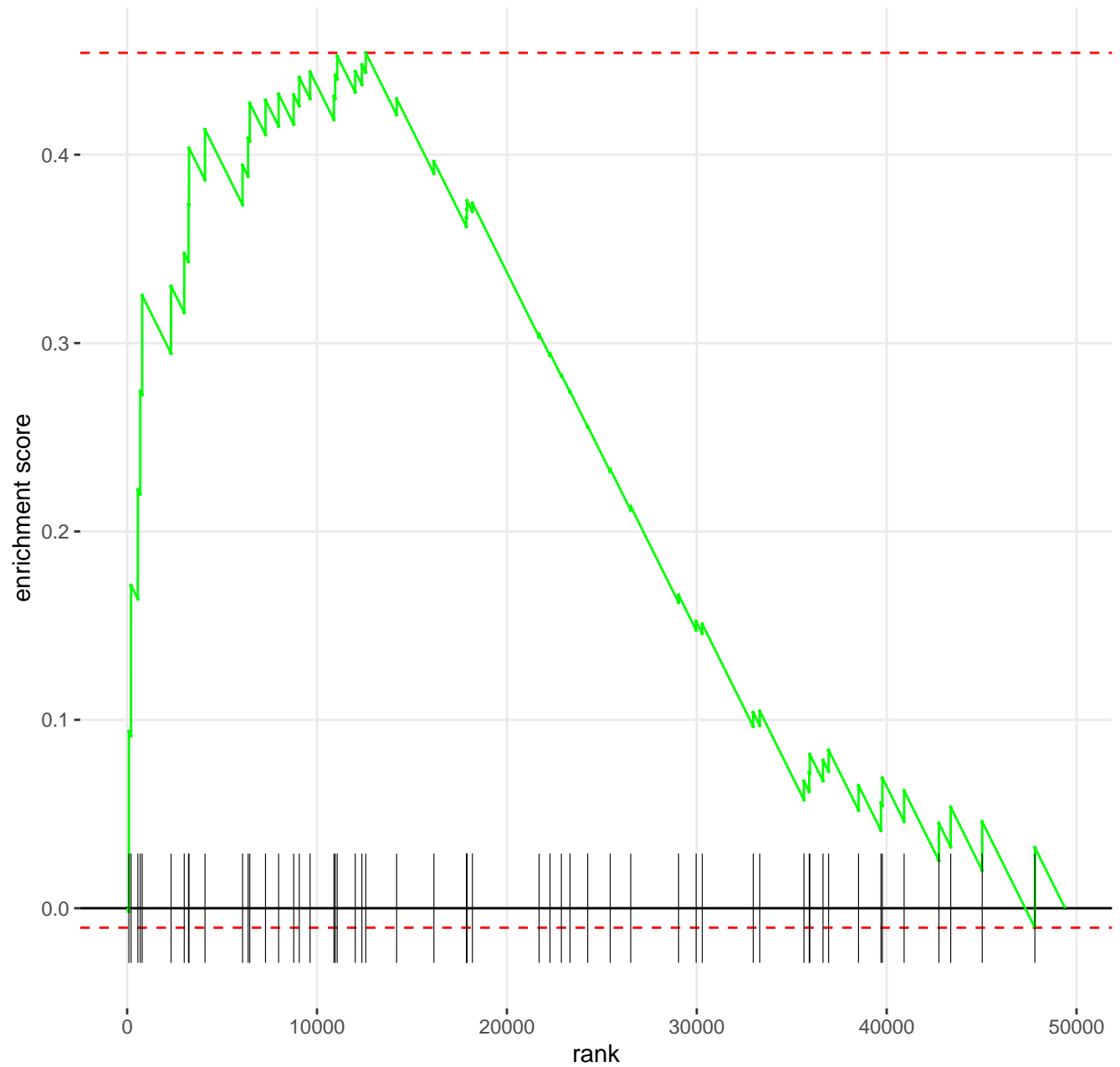
# WikiPathways Methionine Metabolism Leading To Sulphur Amino Acids And Related



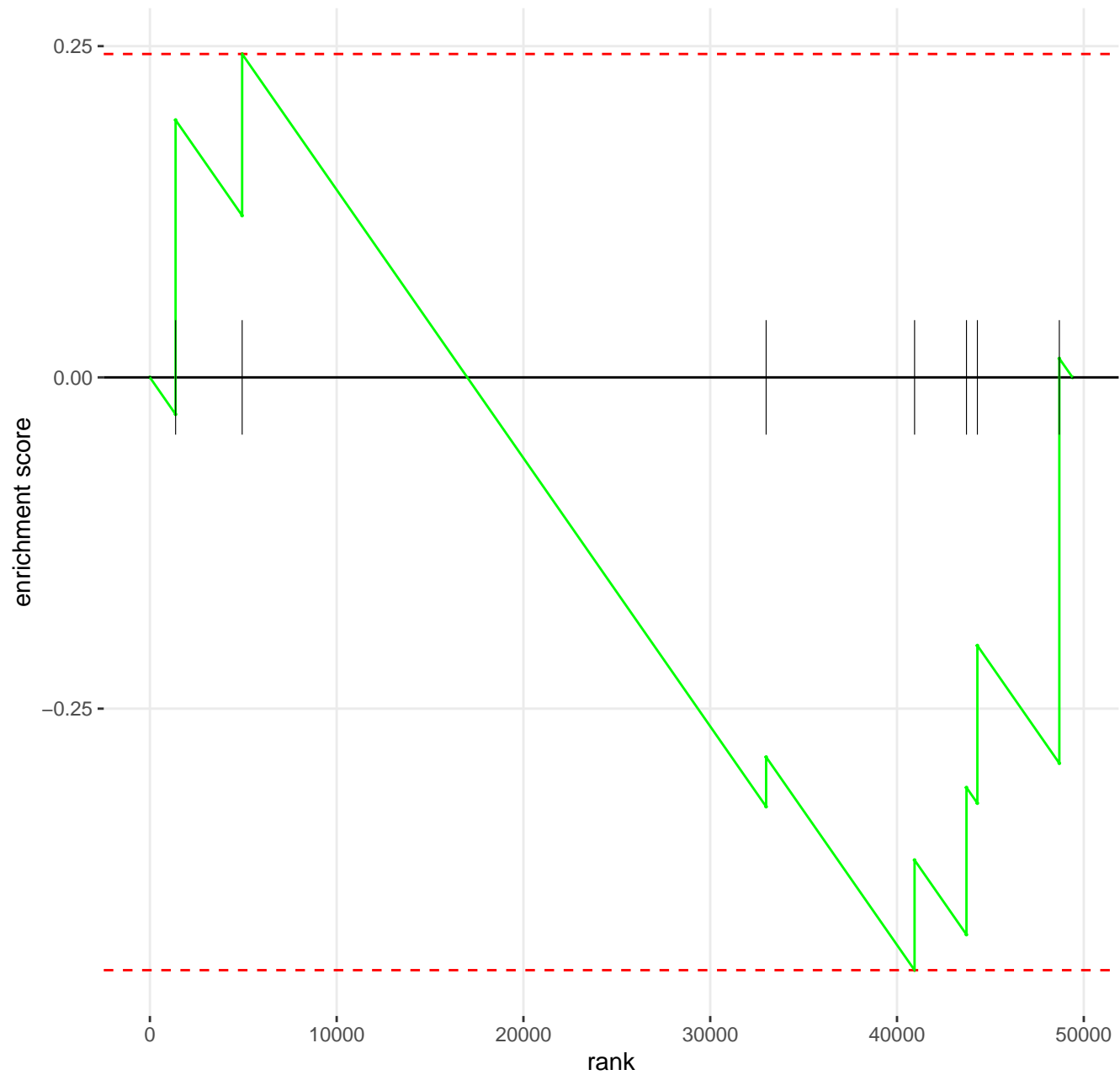
# WikiPathways Methylation Pathways



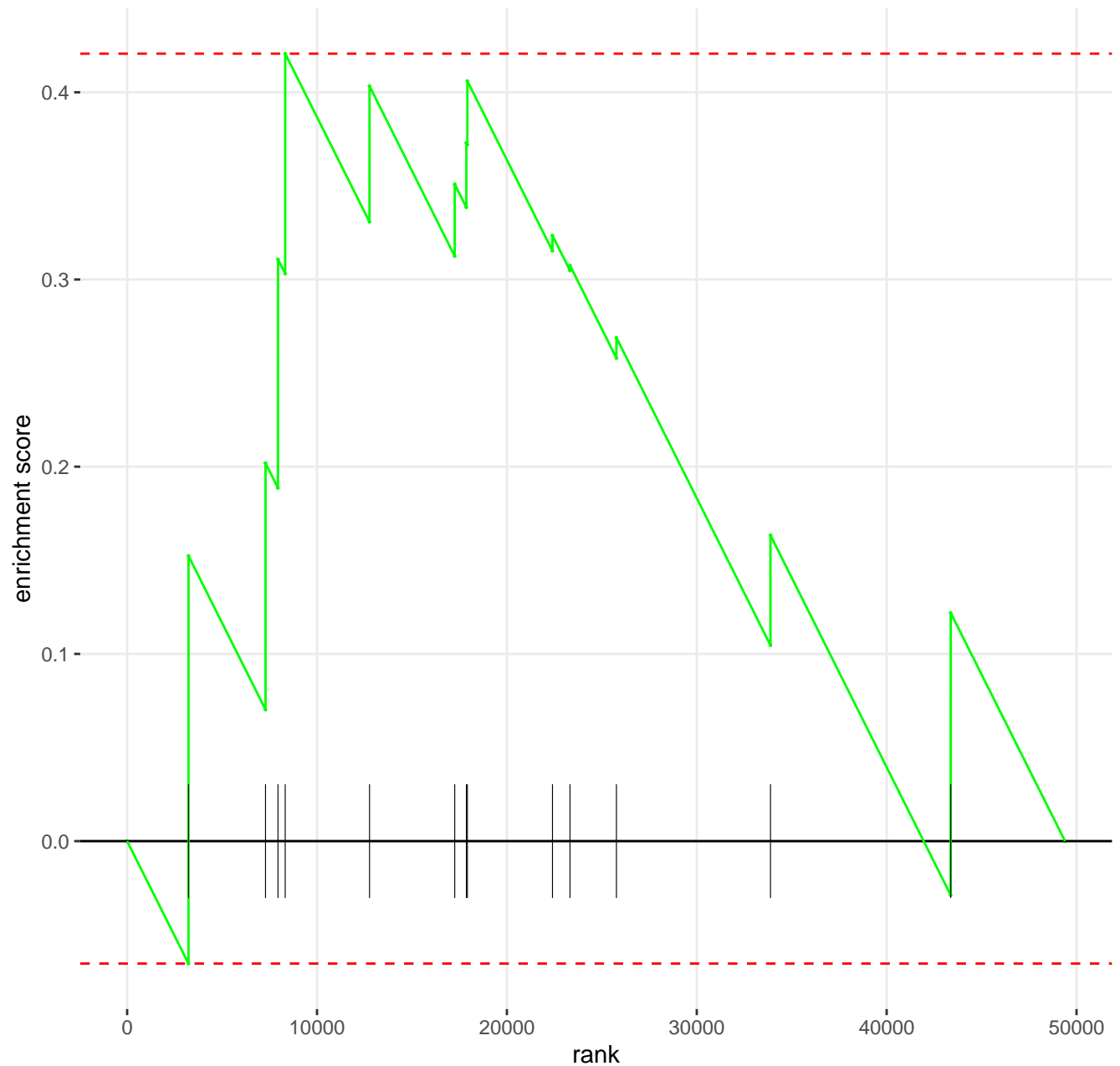
# WikiPathways Met In Type 1 Papillary Renal Cell Carcinoma



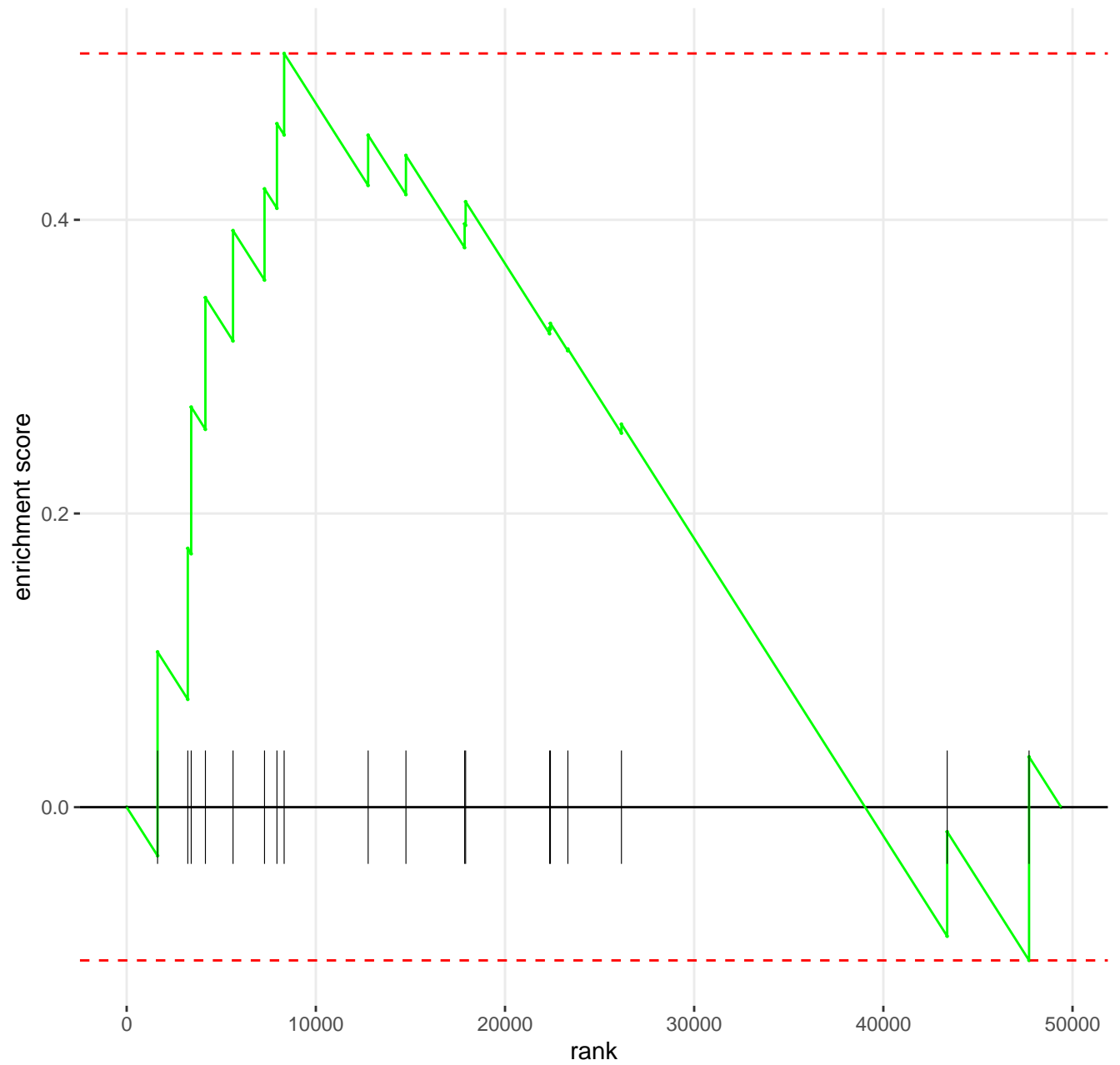
# WikiPathways Mevalonate Pathway



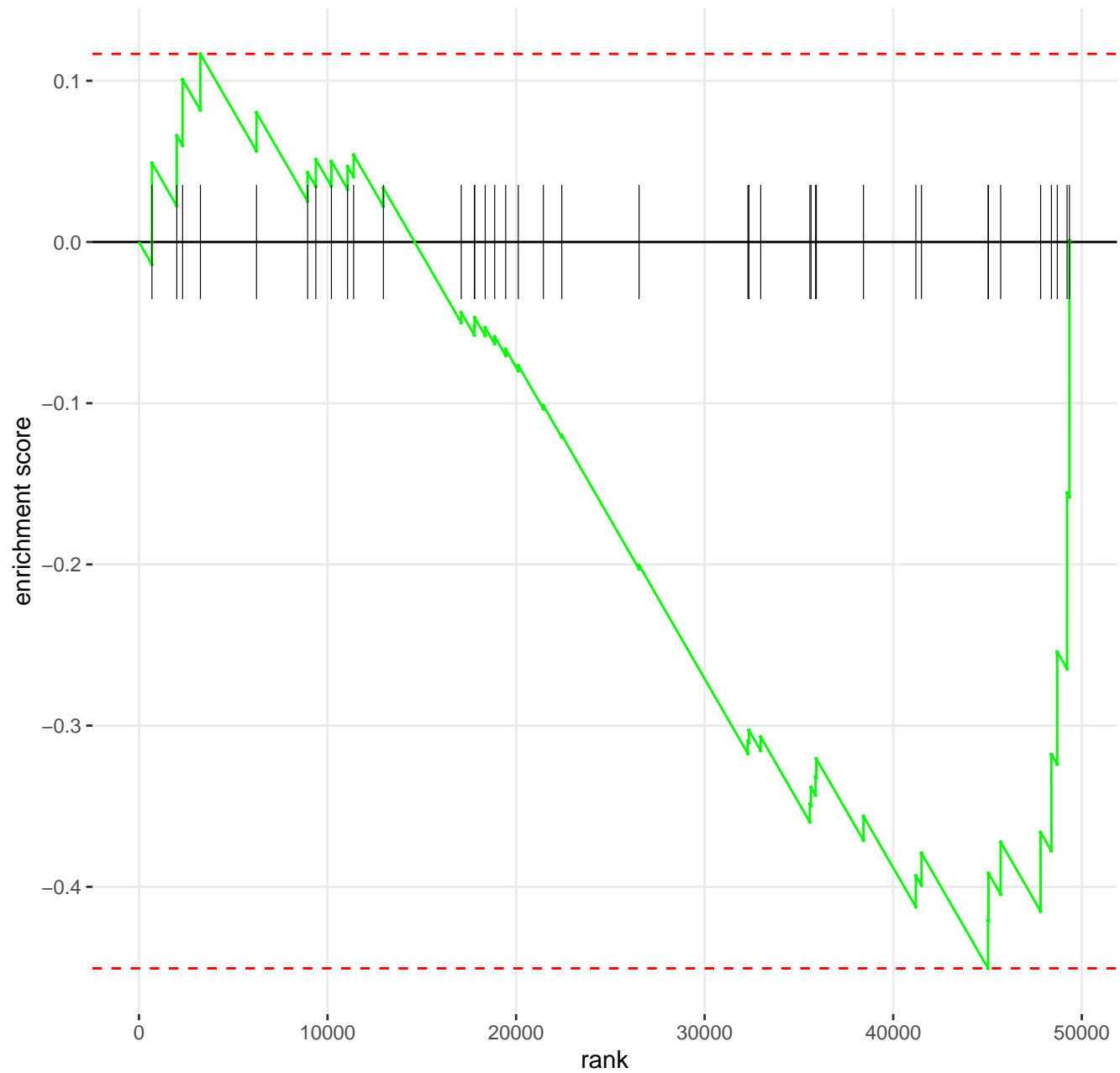
# WikiPathways Mfap5mediated Ovarian Cancer Cell Motility And Invasiveness



# WikiPathways Mfap5 Effect On Permeability And Motility Of Endothelial Cells Via C



# WikiPathways Microglia Pathogen Phagocytosis Pathway





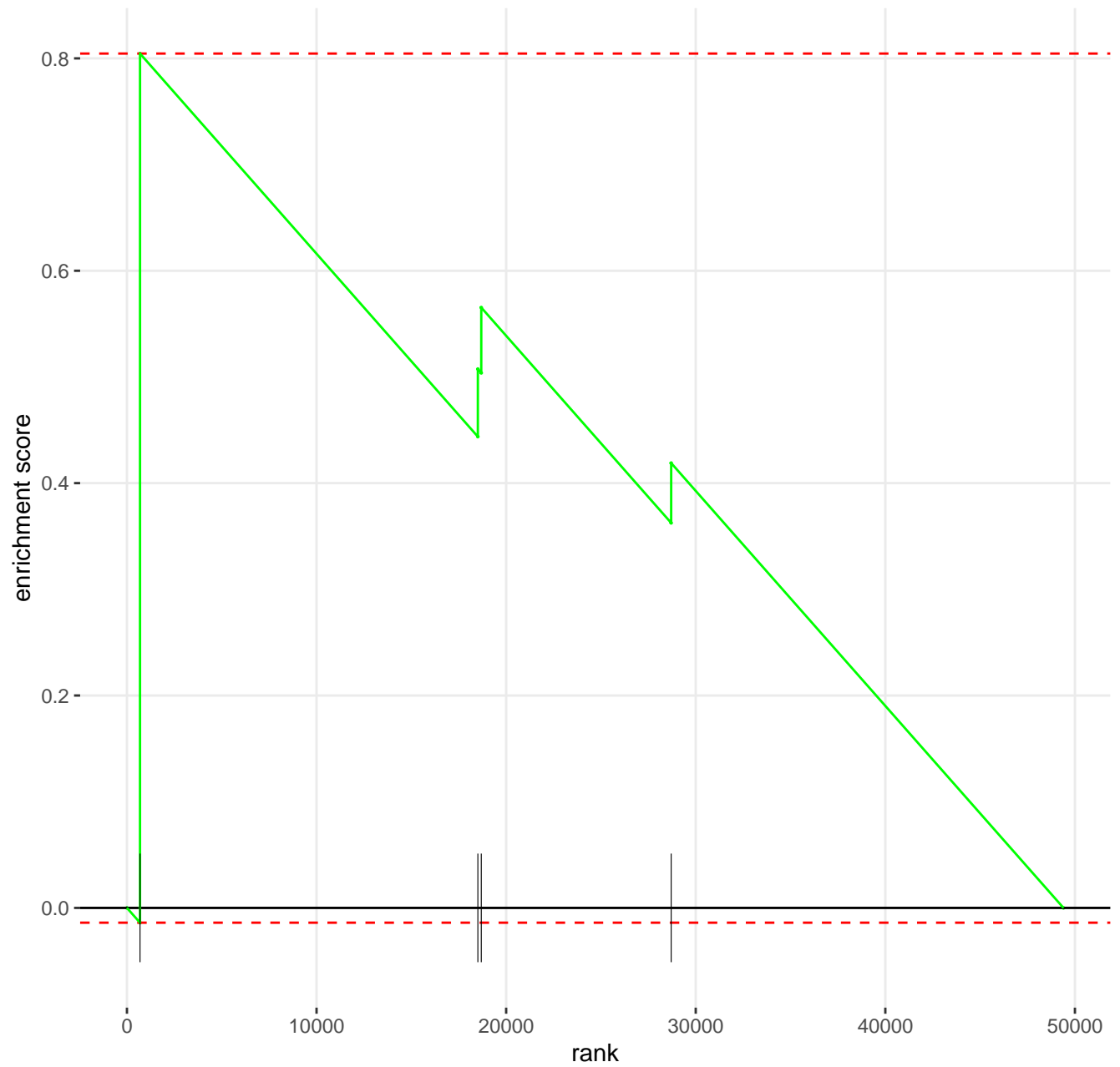
# WikiPathways Micrnas In Cardiomyocyte Hypertrophy



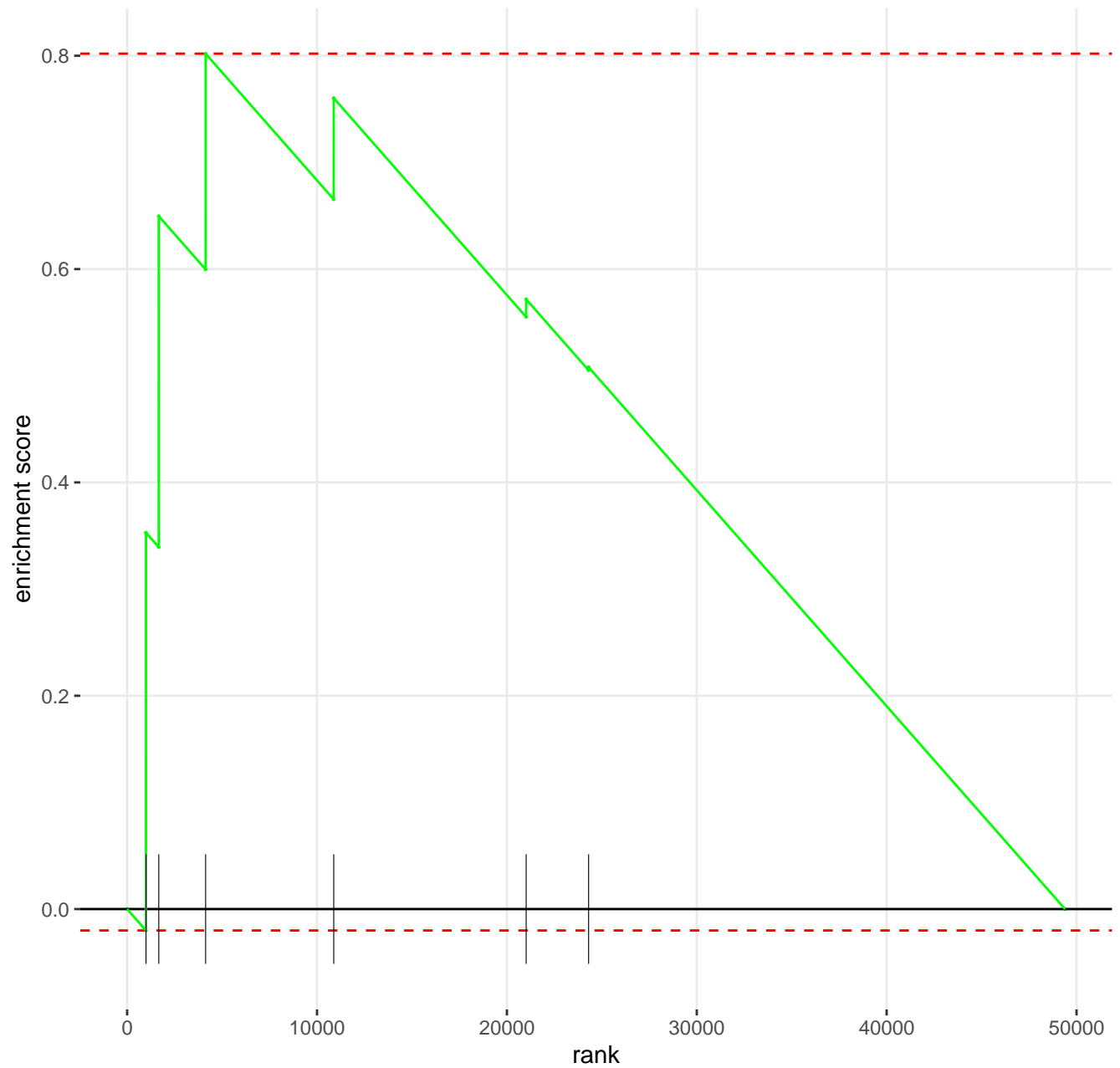
# WikiPathways Microrna For Targeting Cancer Growth And Vascularization In Glioblastoma



# WikiPathways Microrna Network Associated With Chronic Lymphocytic Leukemia



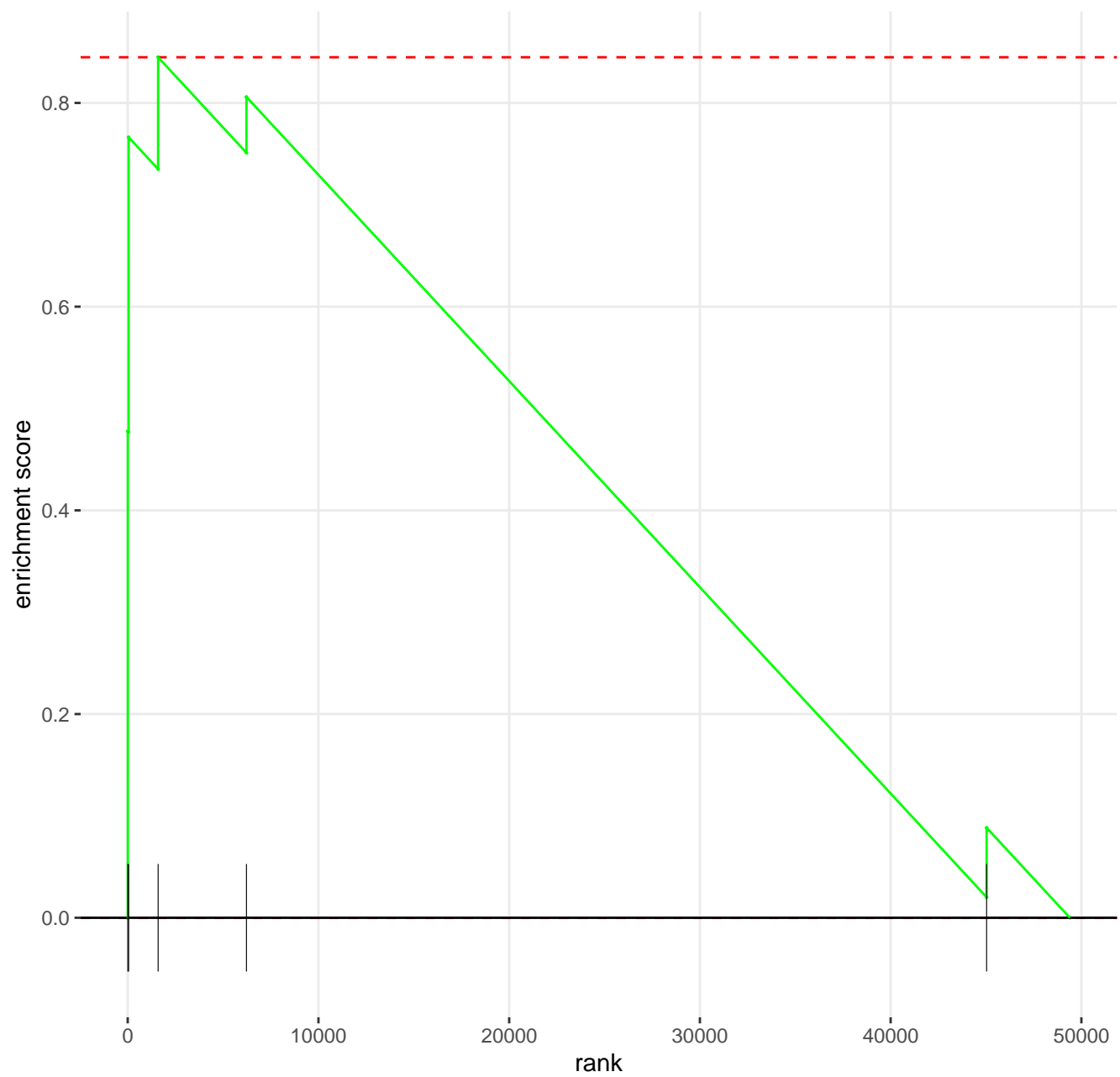
WikiPathways Mir124 Predicted Interactions With Cell Cycle And Differentiation



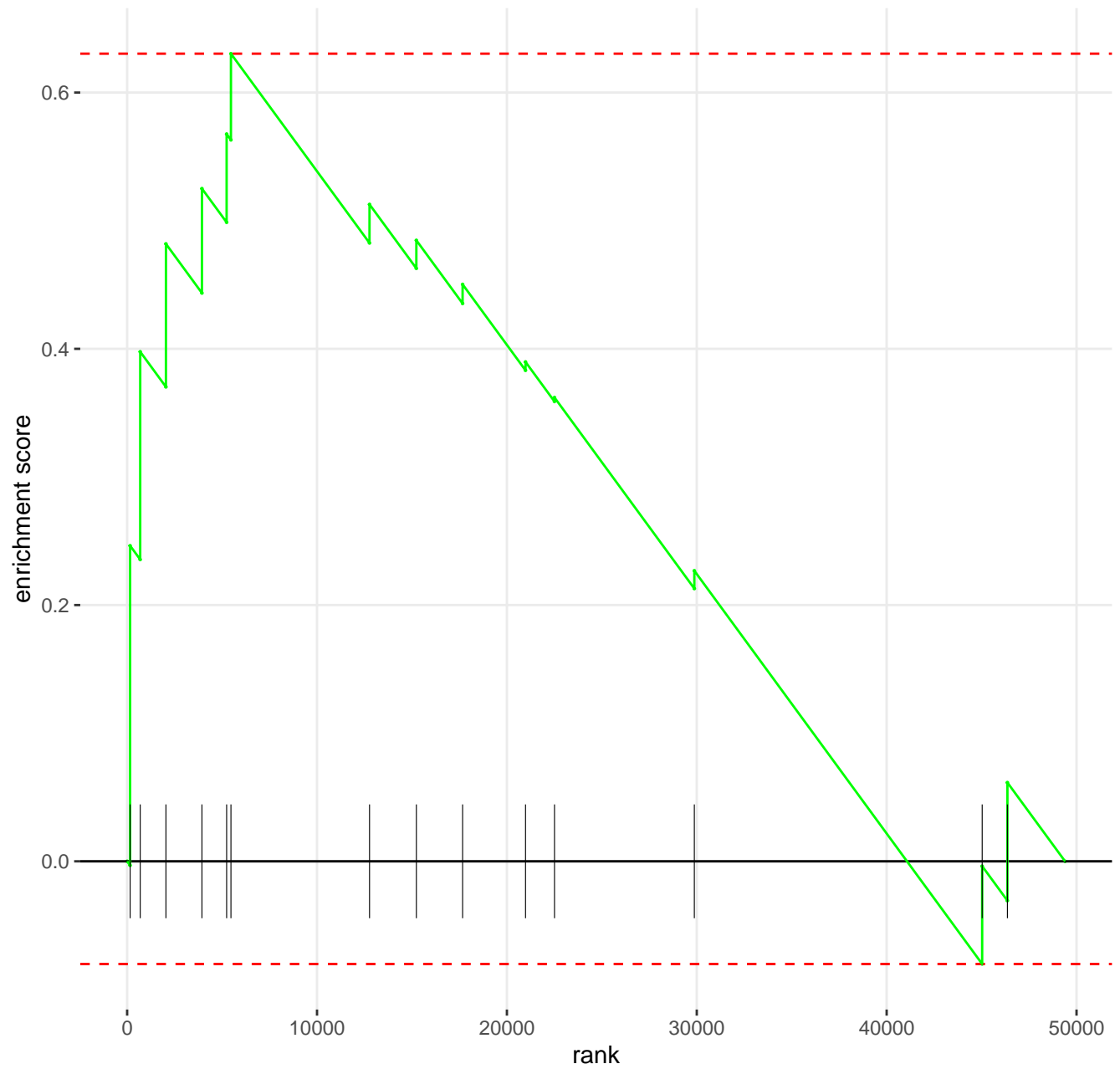
# WikiPathways Mir5093p Alteration Of Yap1ecm Axis



WikiPathways Mir517 Relationship With Arcn1 And Usp1



# WikiPathways Mirnas Involved In Dna Damage Response

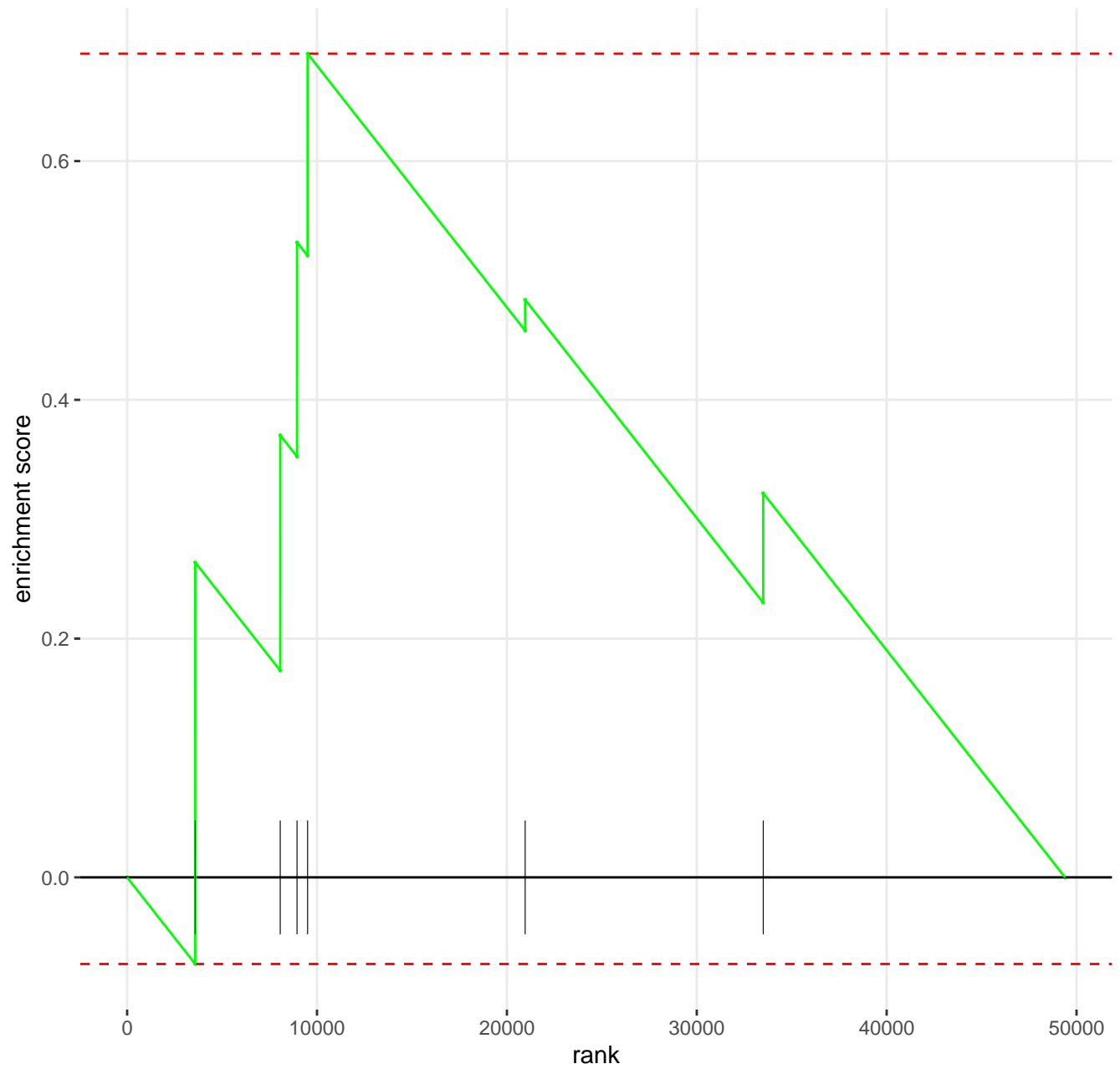


# WikiPathways Mirnas Involvement In The Immune Response In Sepsis

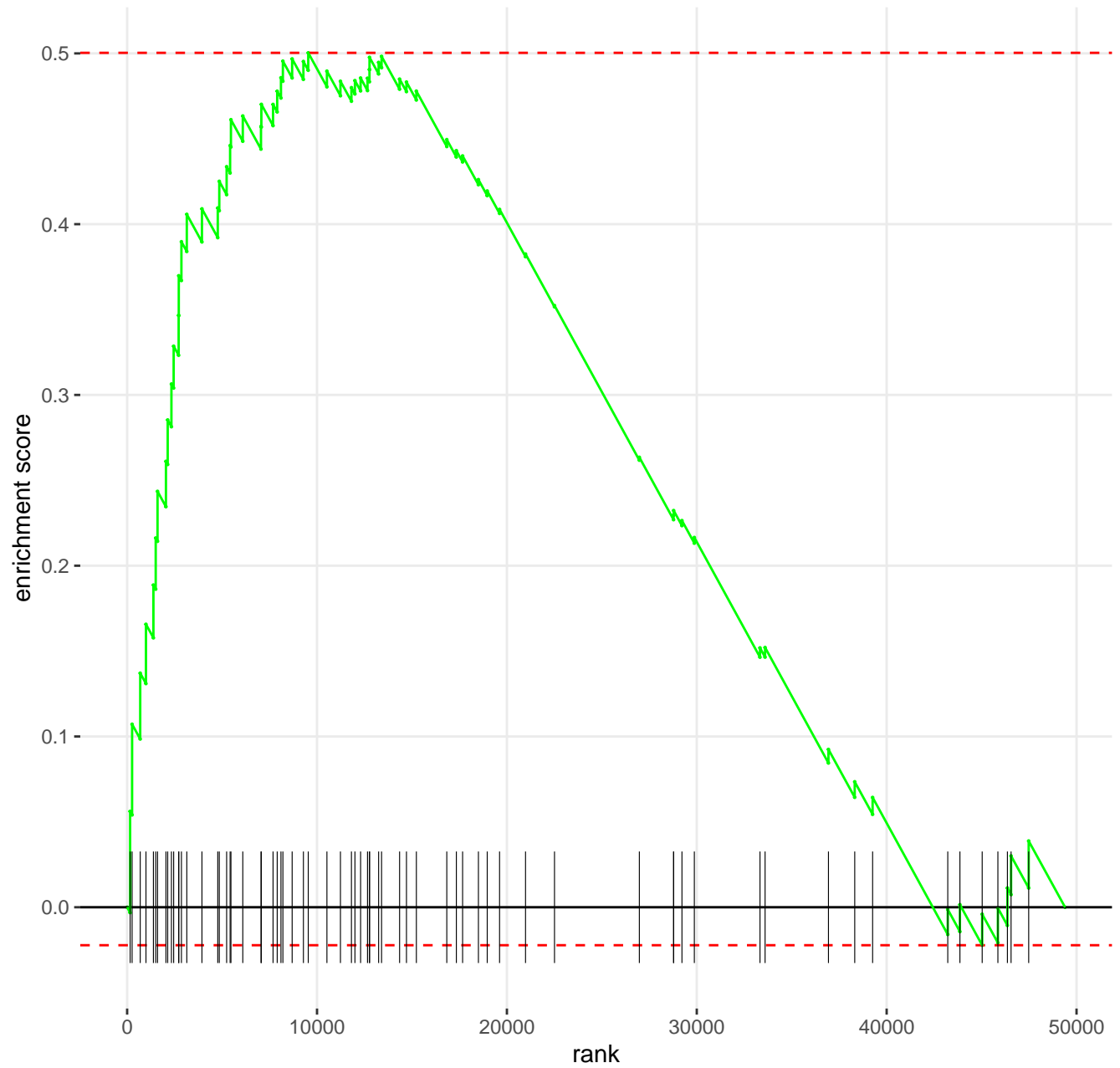




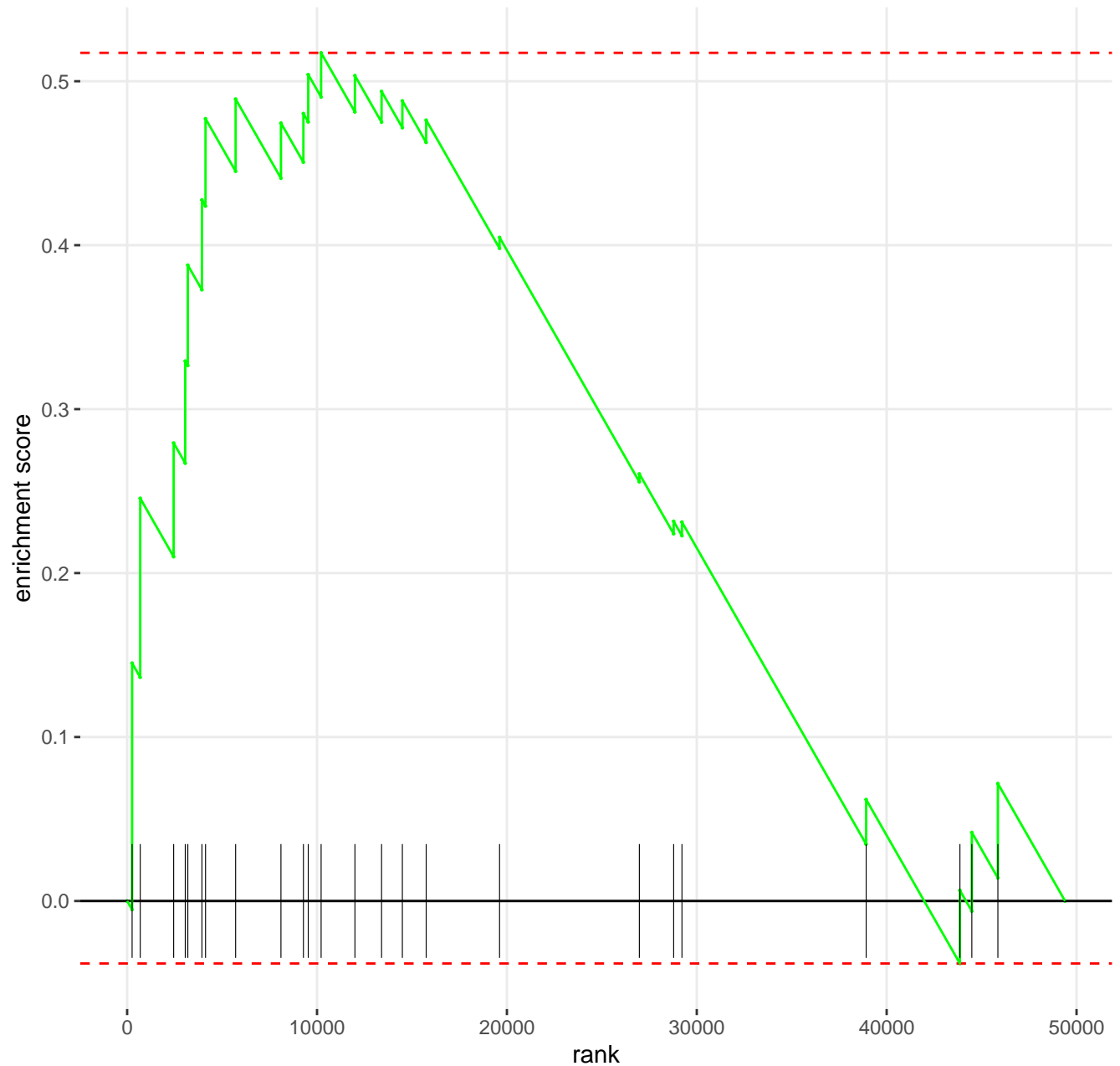
# WikiPathways Mirna Biogenesis



# WikiPathways Mirna Regulation Of Dna Damage Response



# WikiPathways Mirna Regulation Of P53 Pathway In Prostate Cancer



# WikiPathways Mirna Regulation Of Prostate Cancer Signaling Pathways



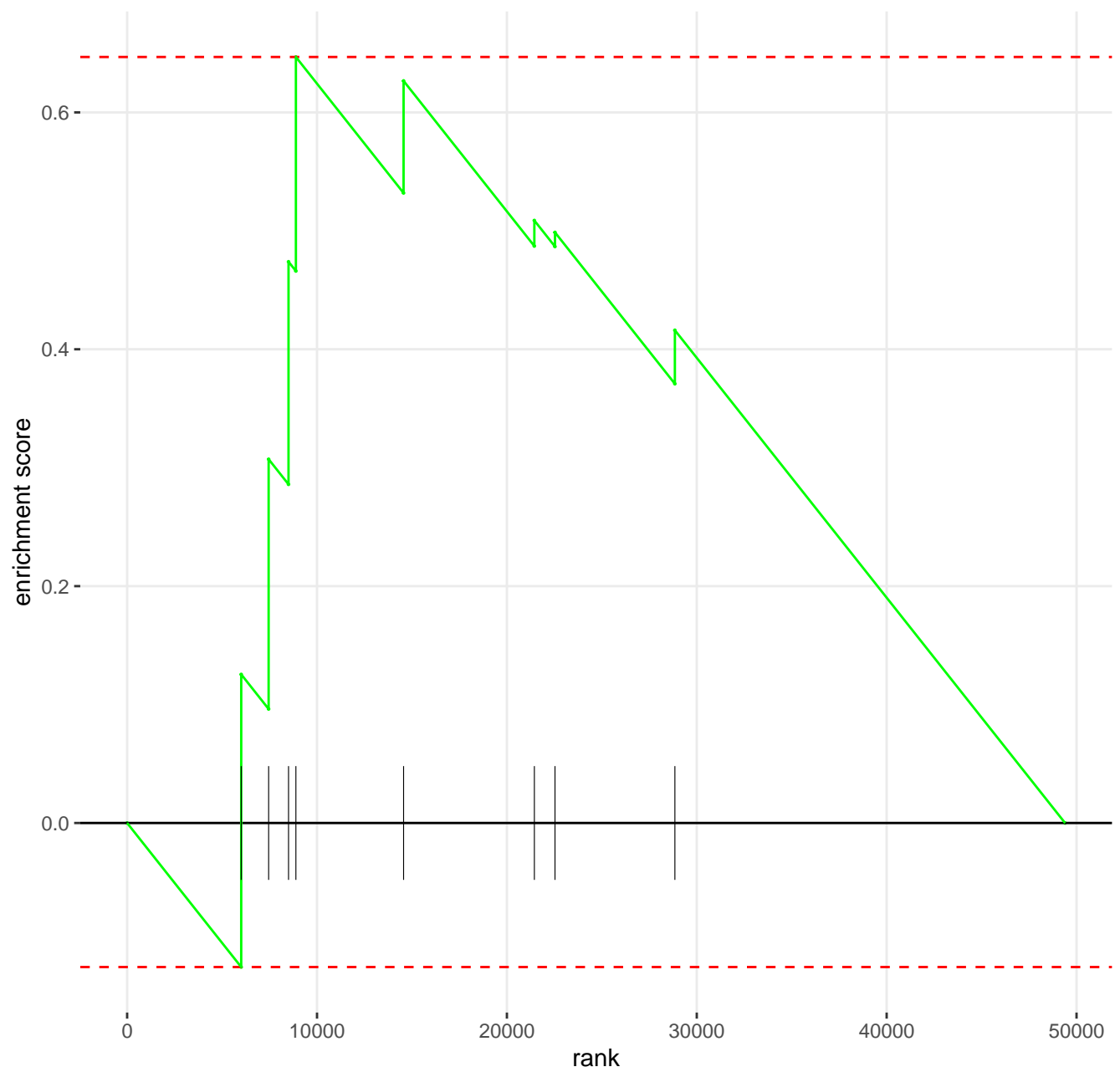
# WikiPathways Mirna Targets In Ecm And Membrane Receptors



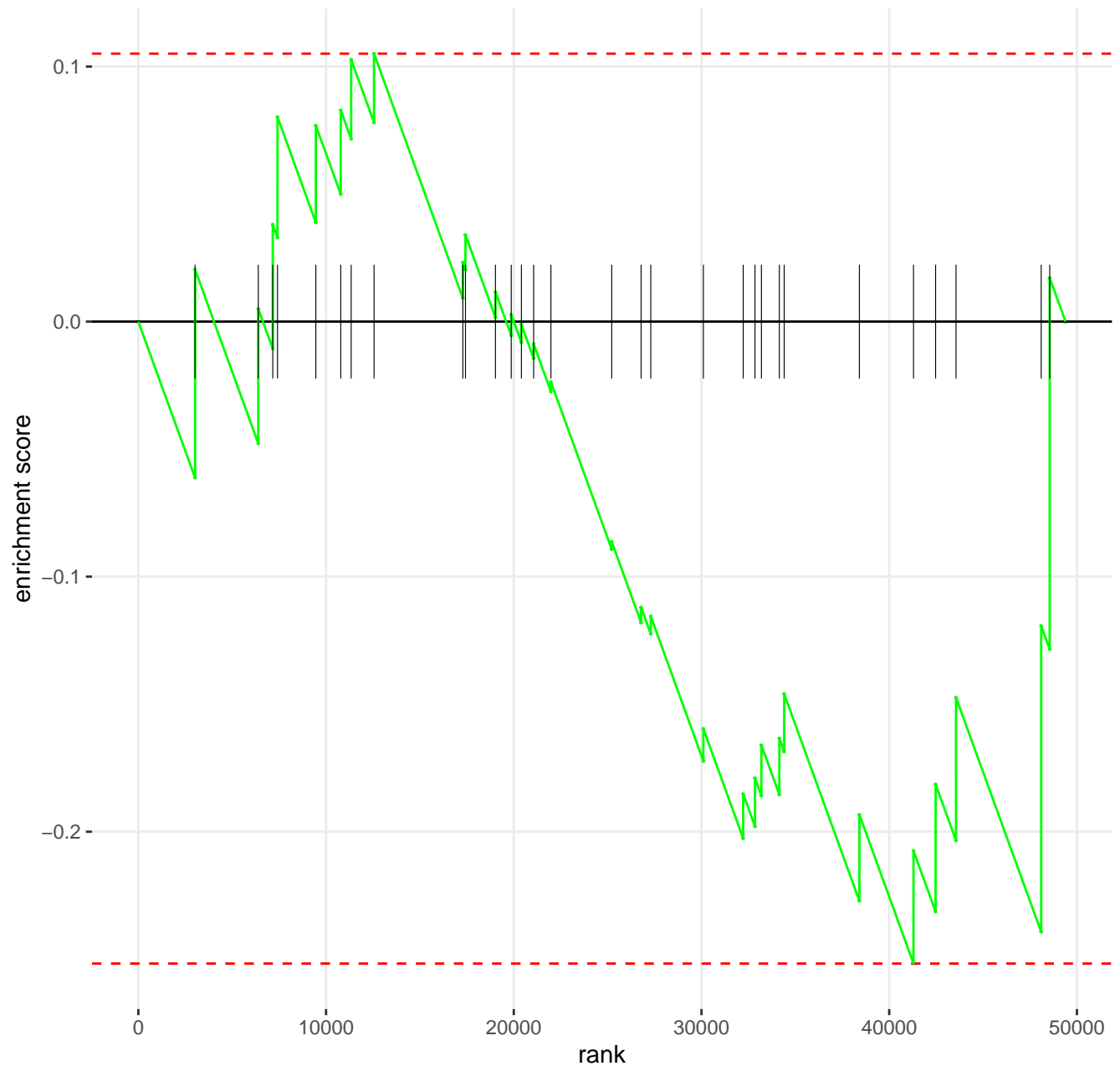
# WikiPathways Mitochondrial Ciii Assembly



# WikiPathways Mitochondrial Cii Assembly

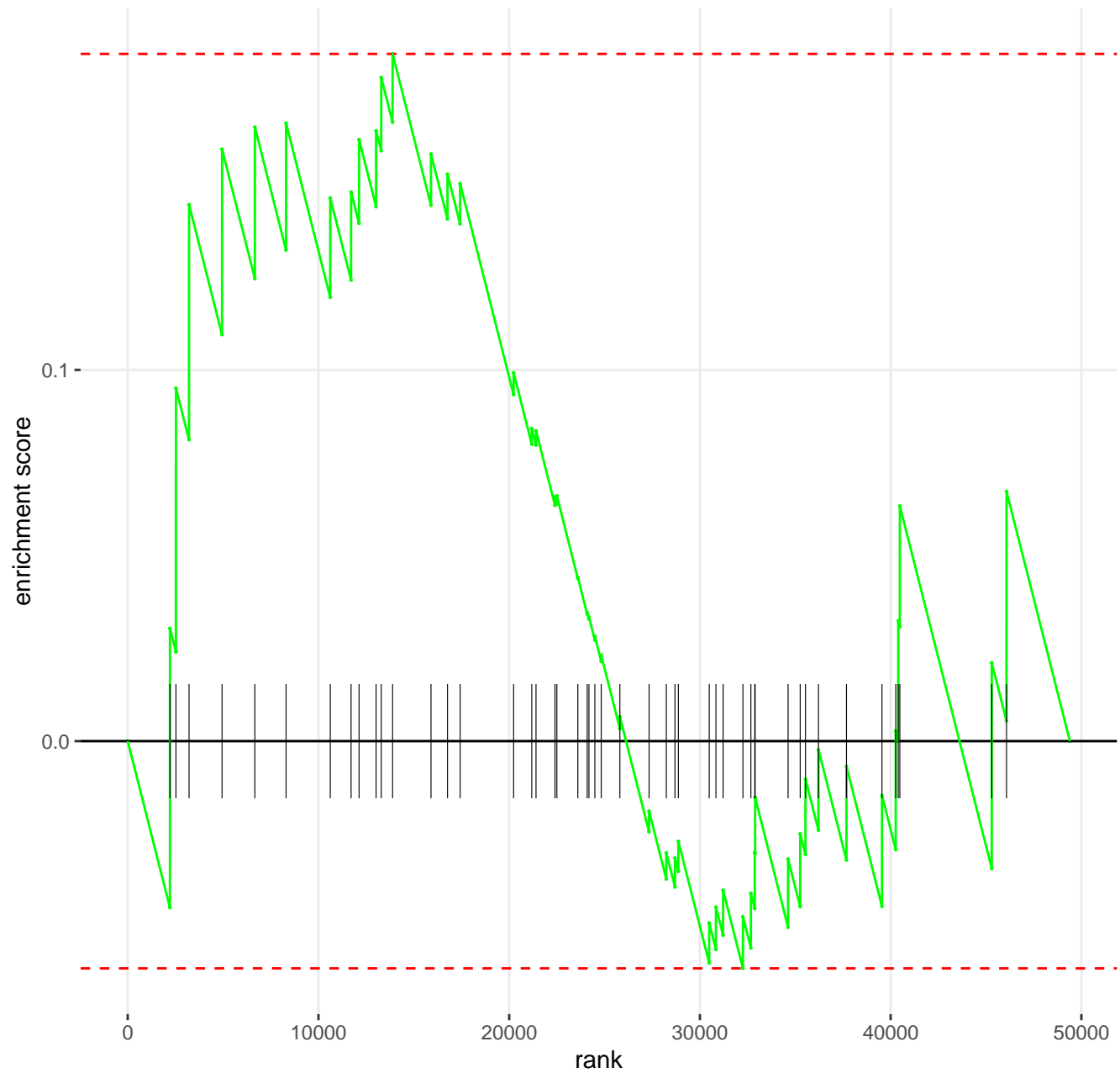


# WikiPathways Mitochondrial Civ Assembly





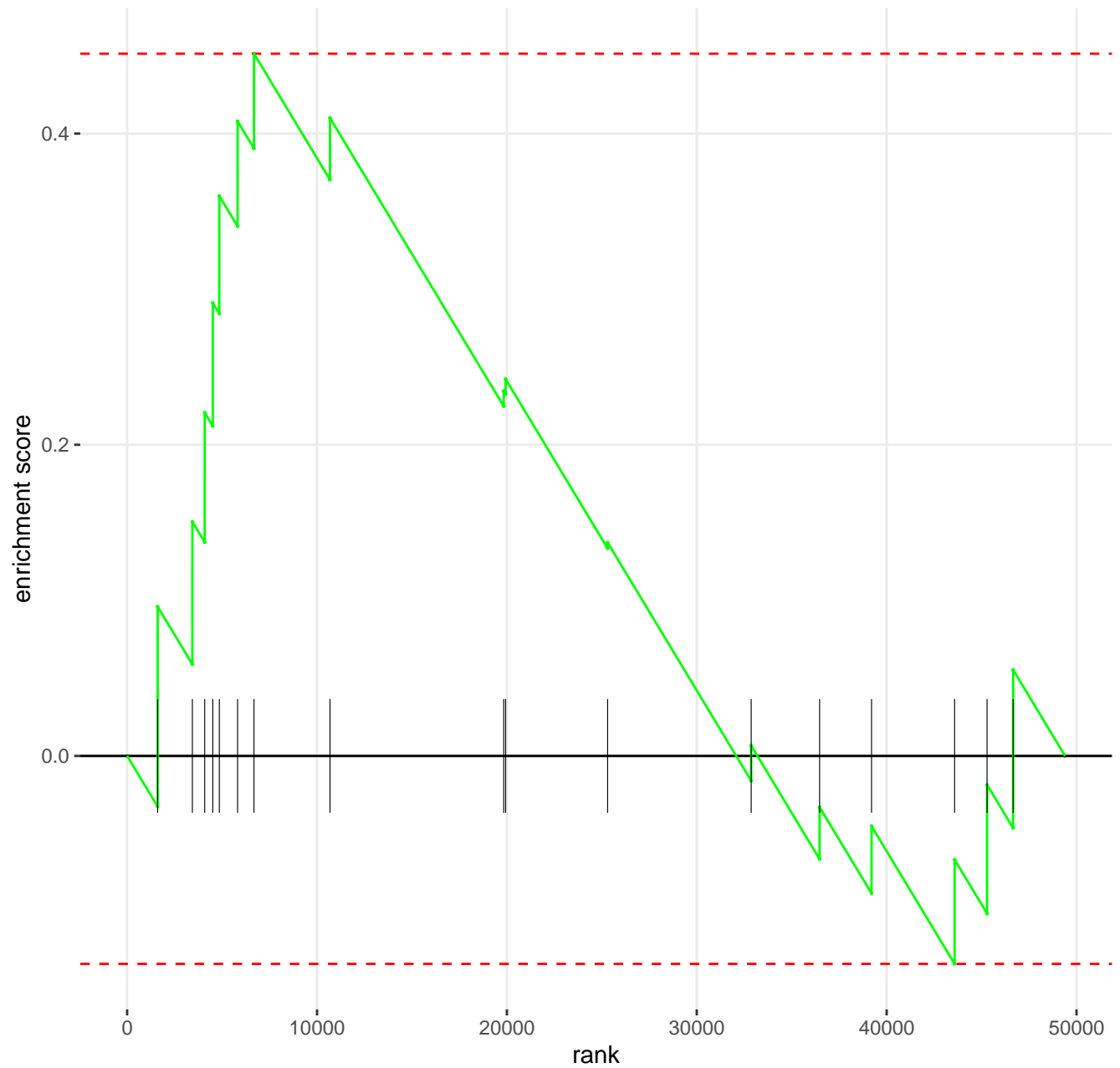
# WikiPathways Mitochondrial Complex I Assembly Model Oxphos System



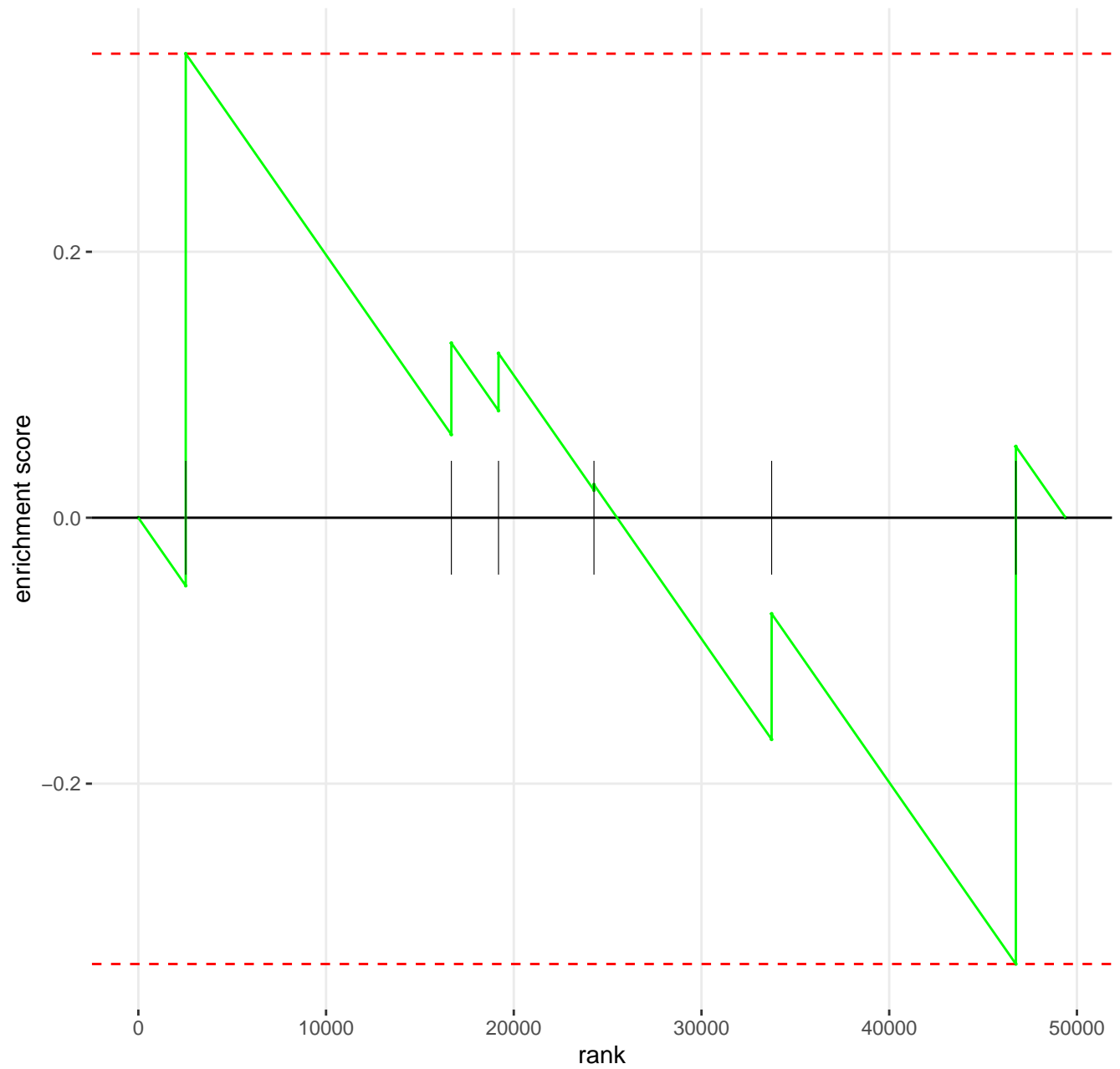
# WikiPathways Mitochondrial Gene Expression



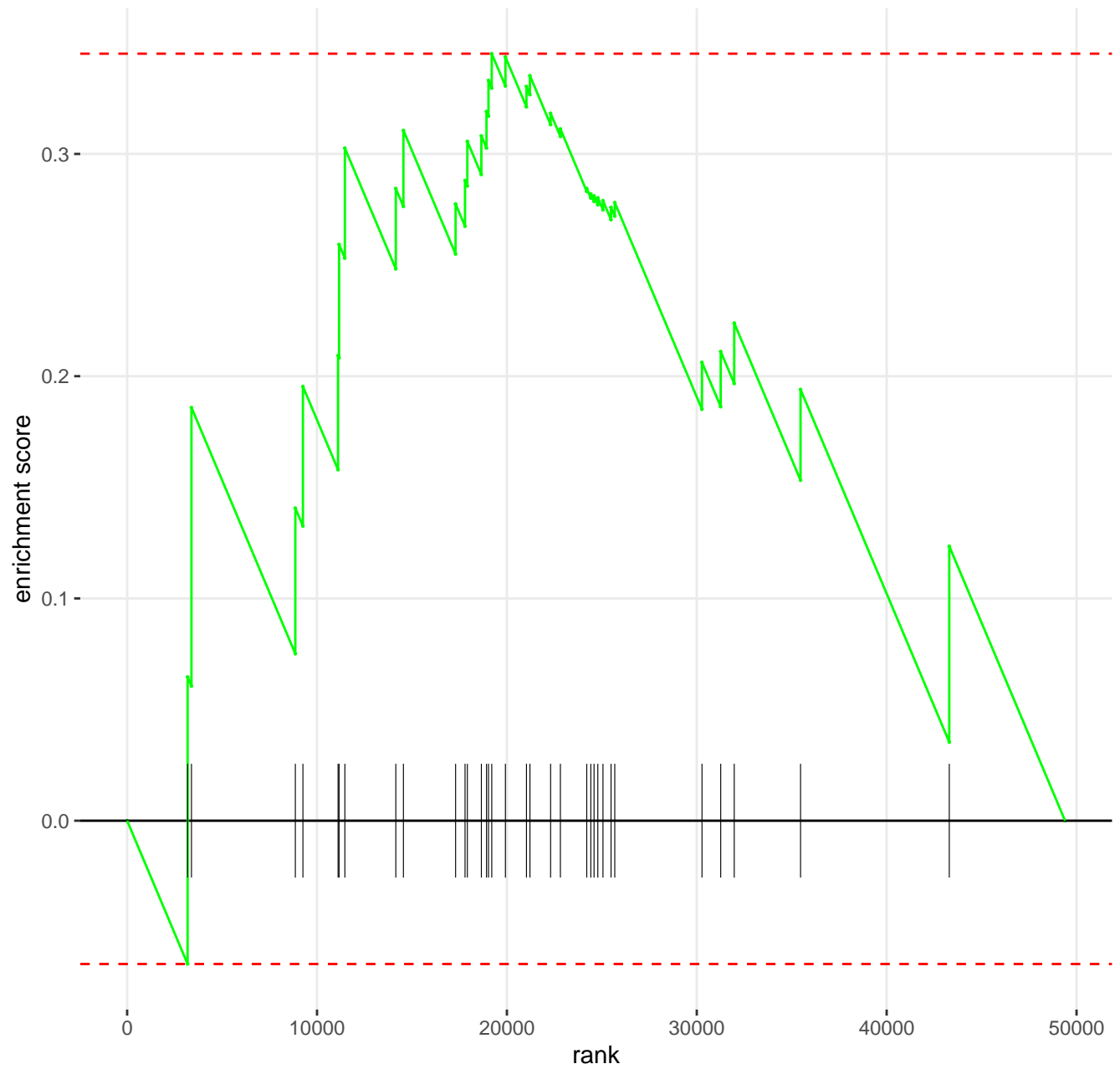
# WikiPathways Mitochondrial Lcfatty Acid Betaoxidation



# WikiPathways Molybdenum Cofactor Moco Biosynthesis



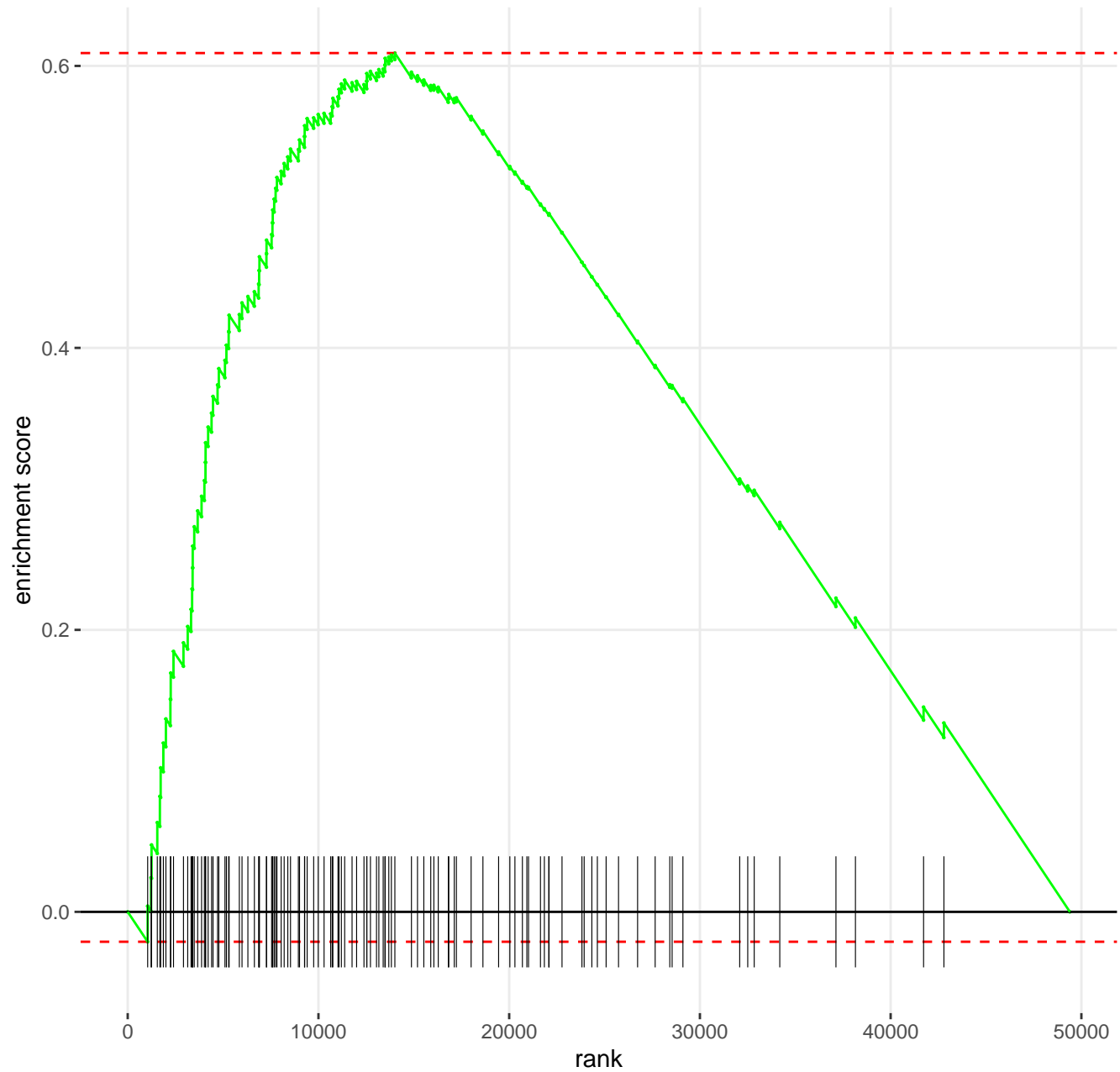
# WikiPathways Monoamine Gpcrs



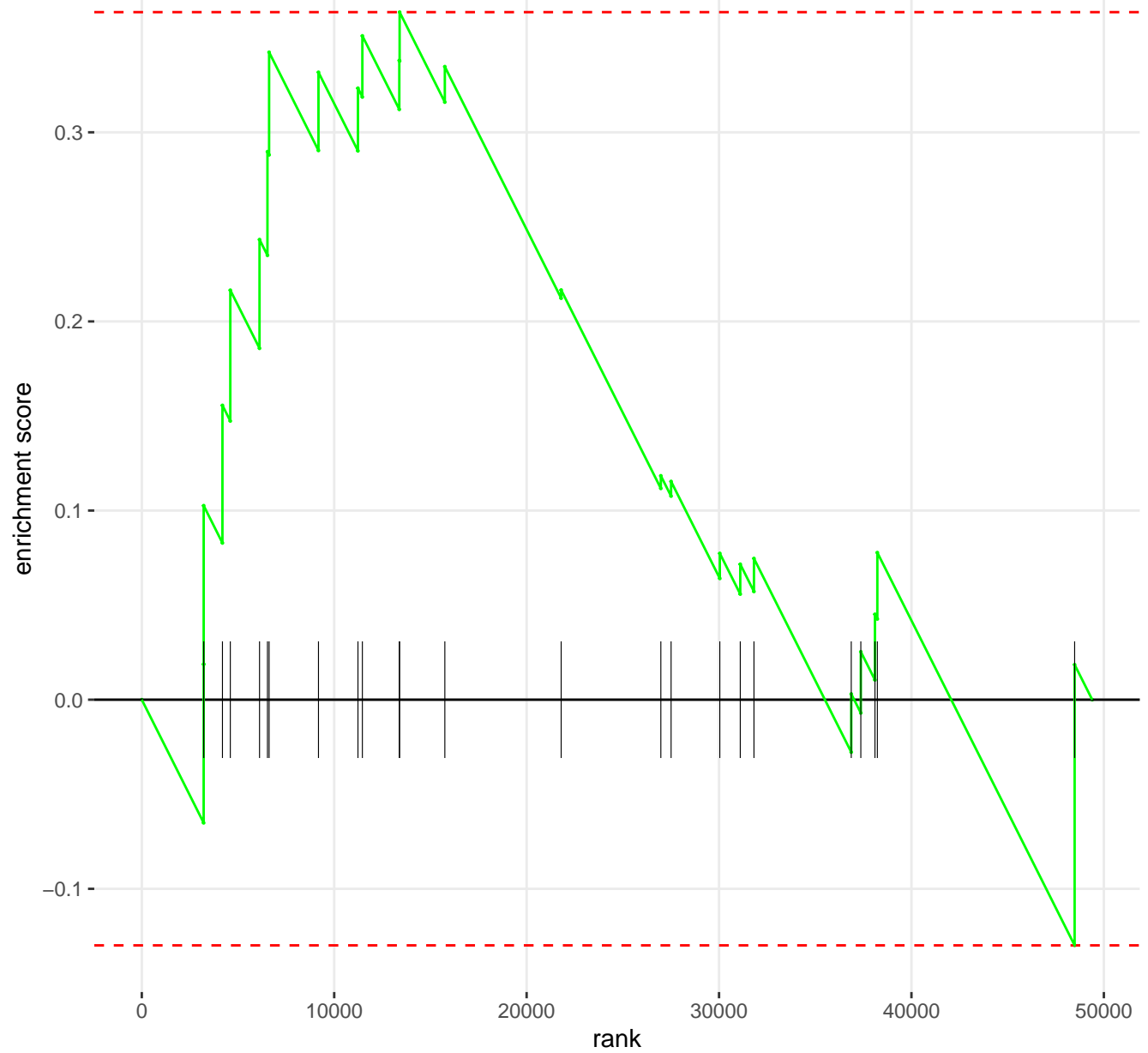
# WikiPathways Monoamine Transport



# WikiPathways Mrna Processing

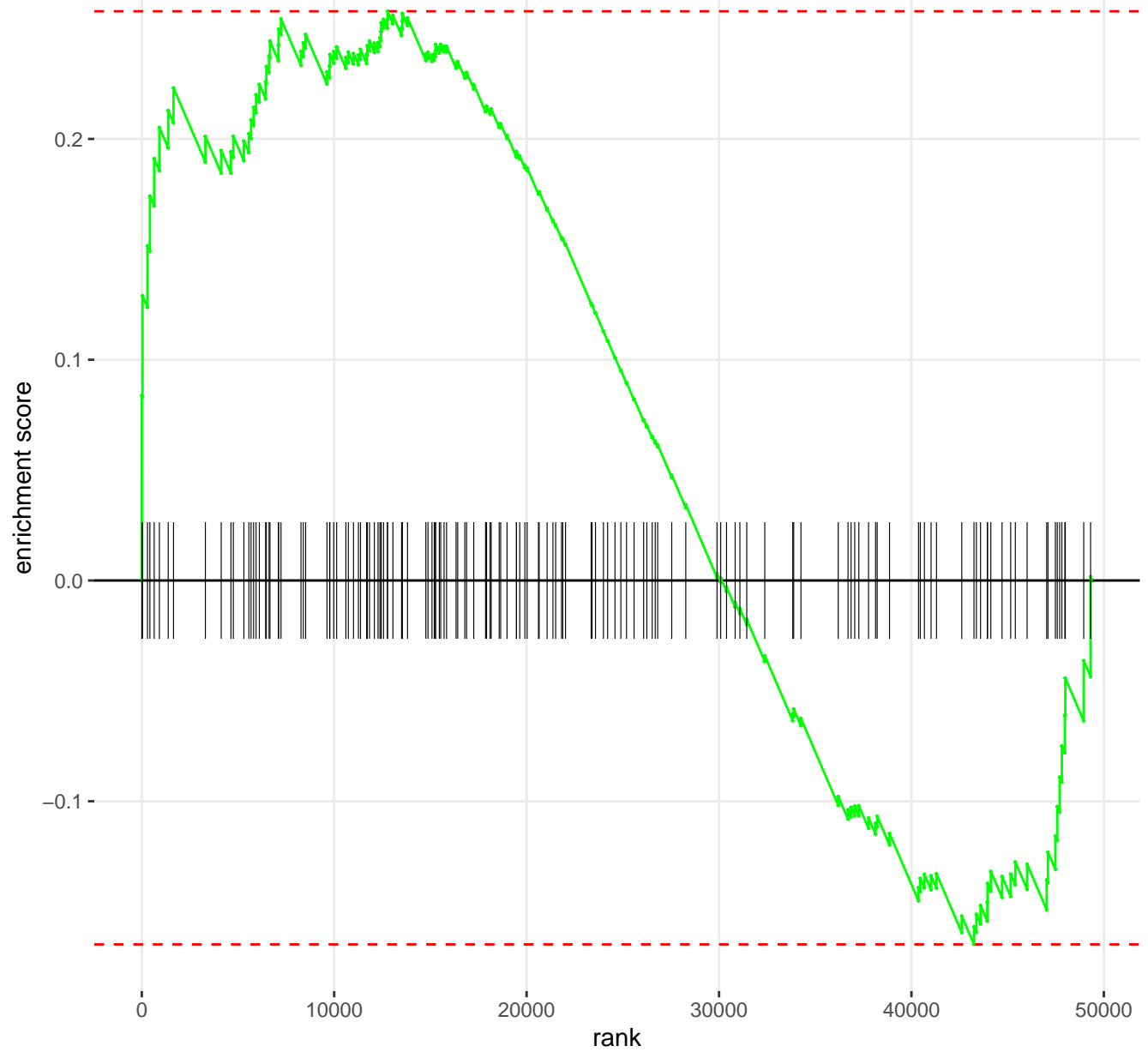


# WikiPathways Mthfr Deficiency

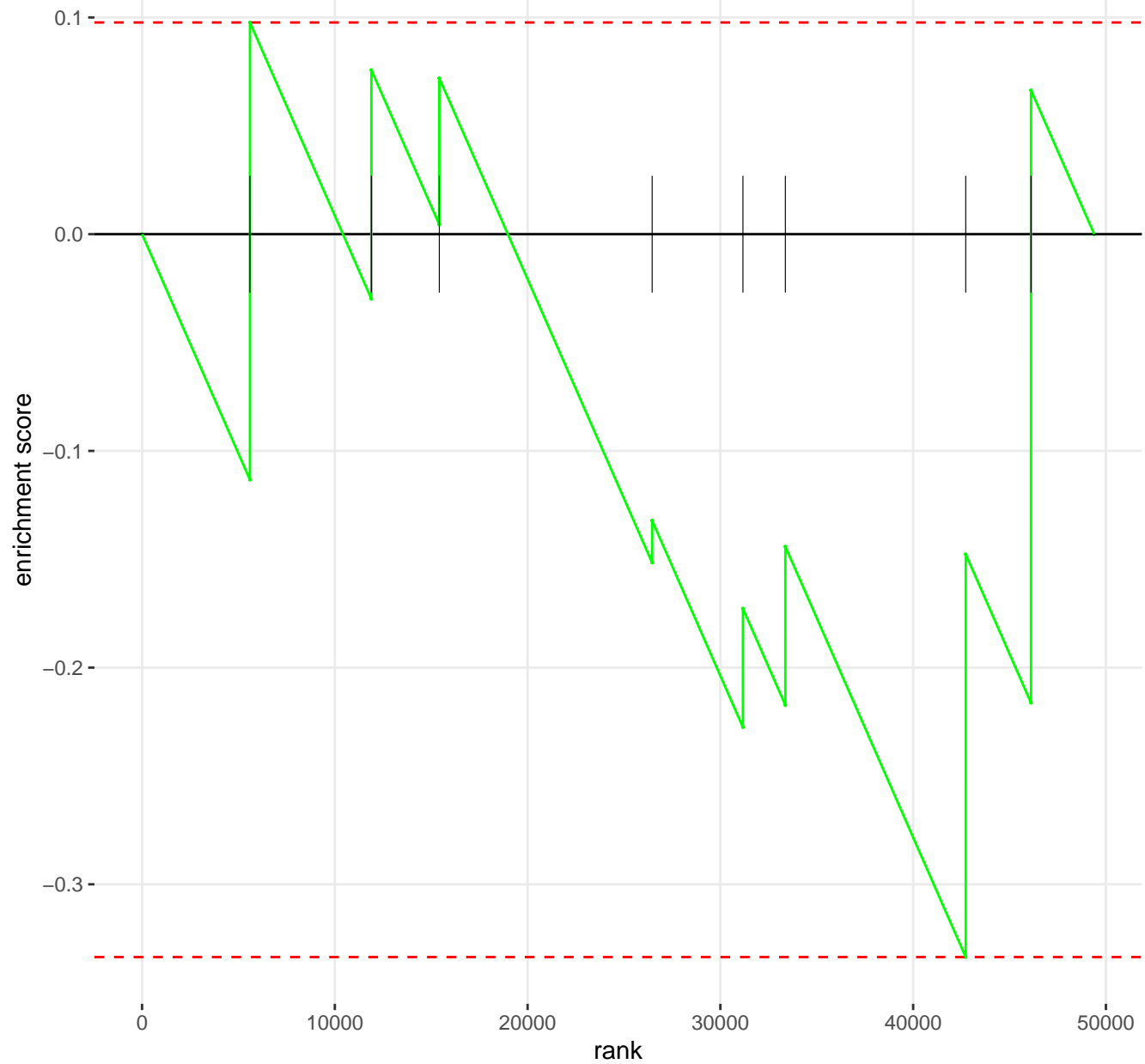




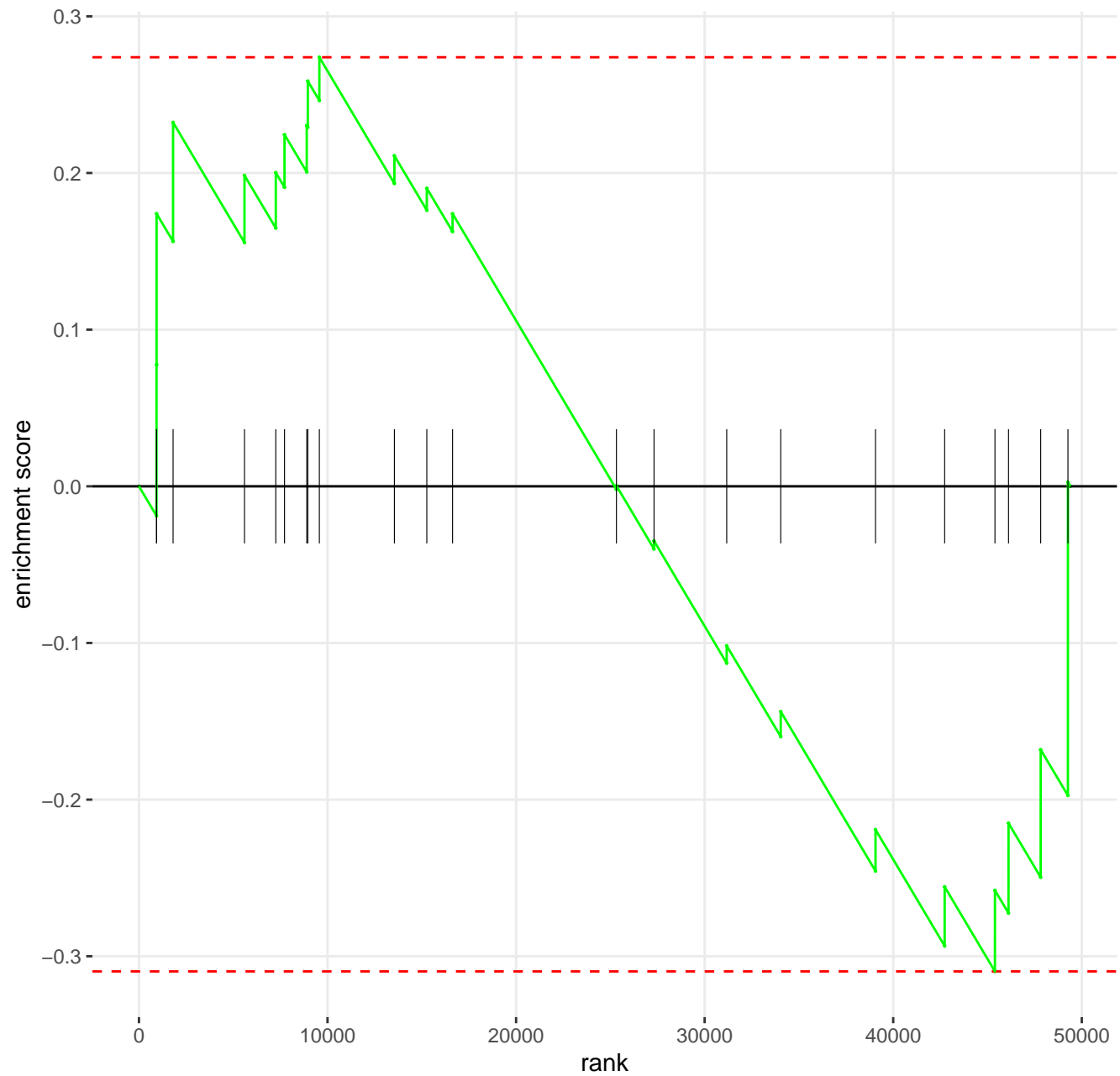
# WikiPathways Myometrial Relaxation And Contraction Pathways



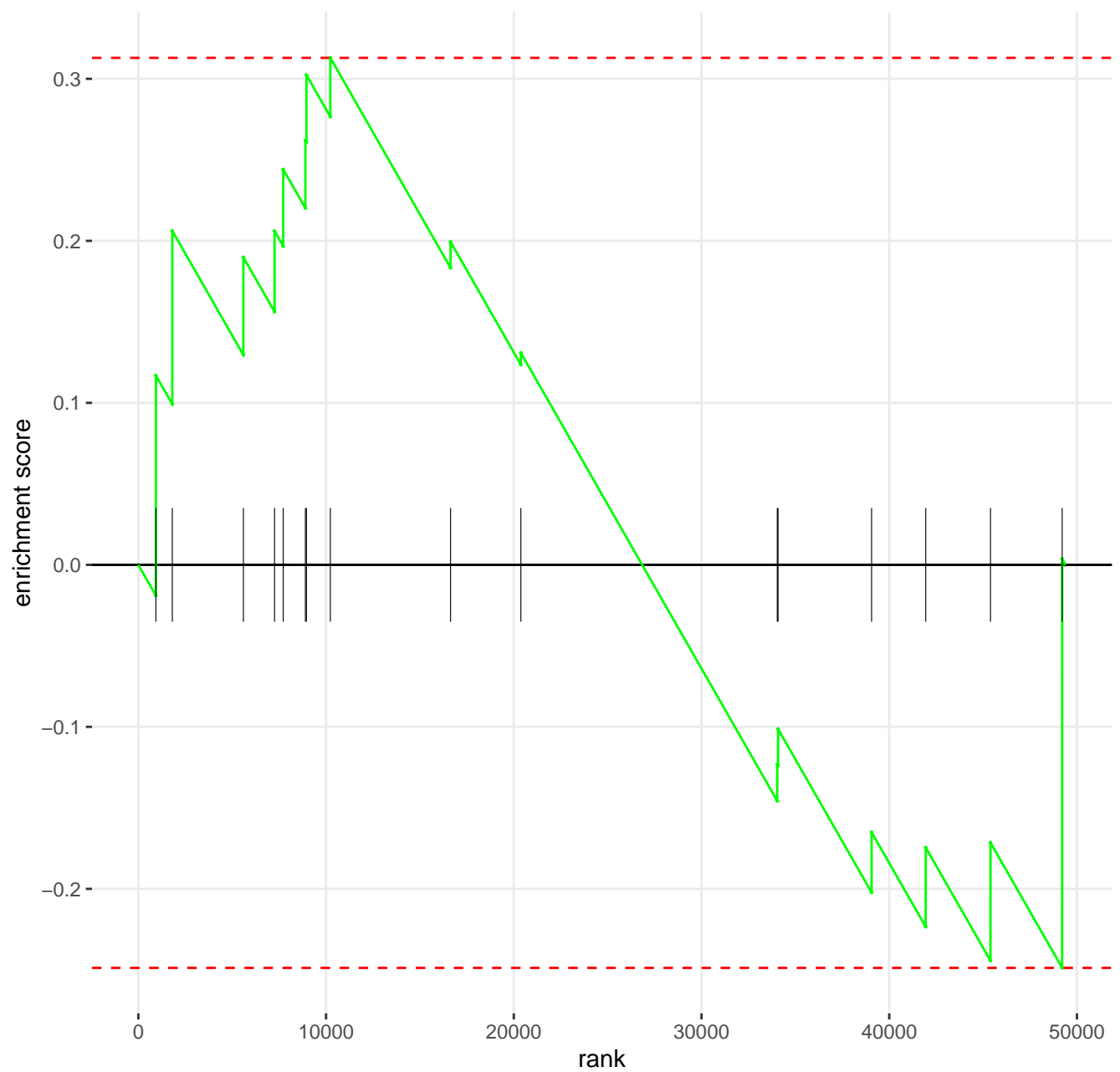
# WikiPathways Nad Biosynthesis li From Tryptophan



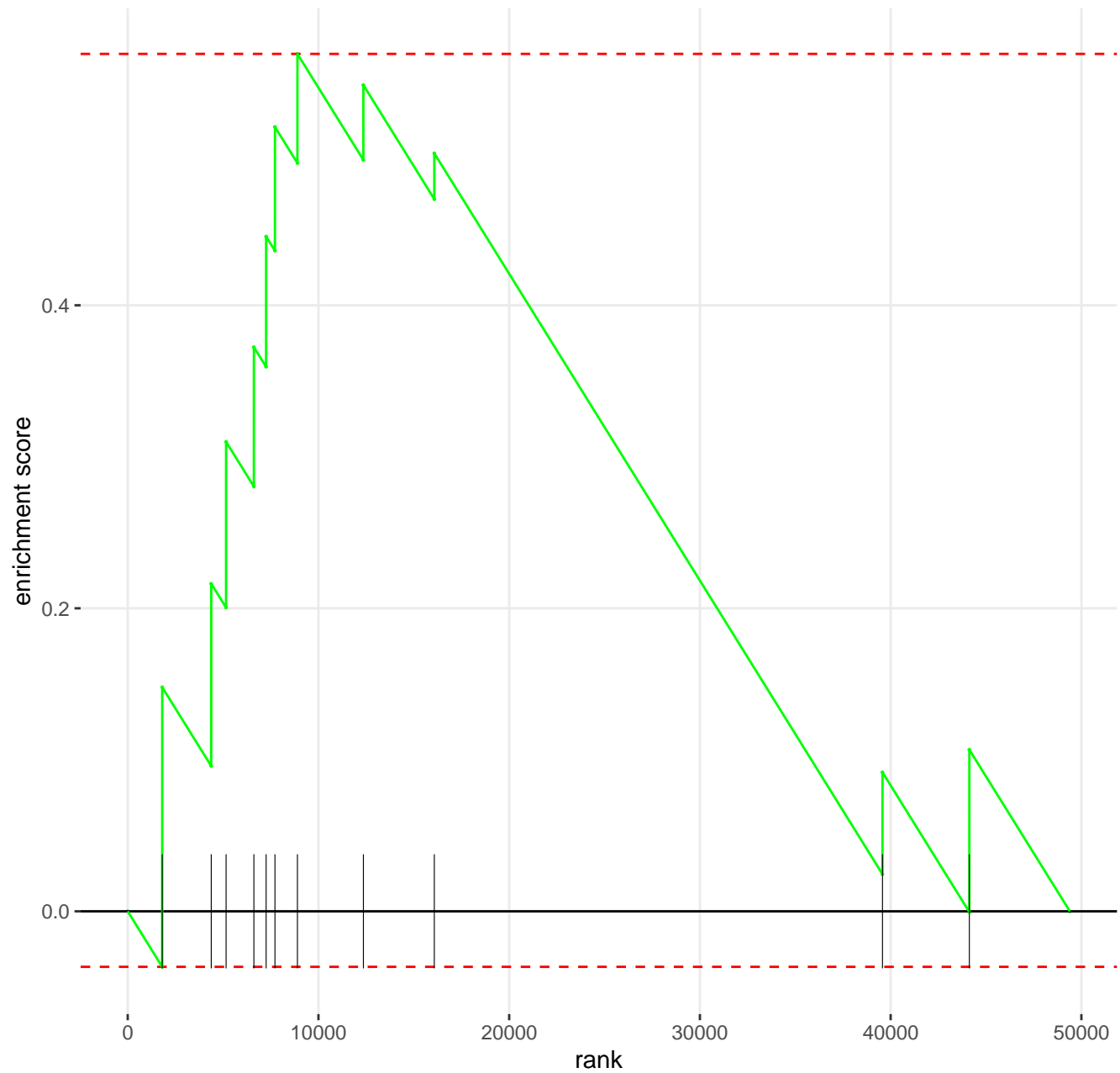
# WikiPathways Nad Biosynthetic Pathways



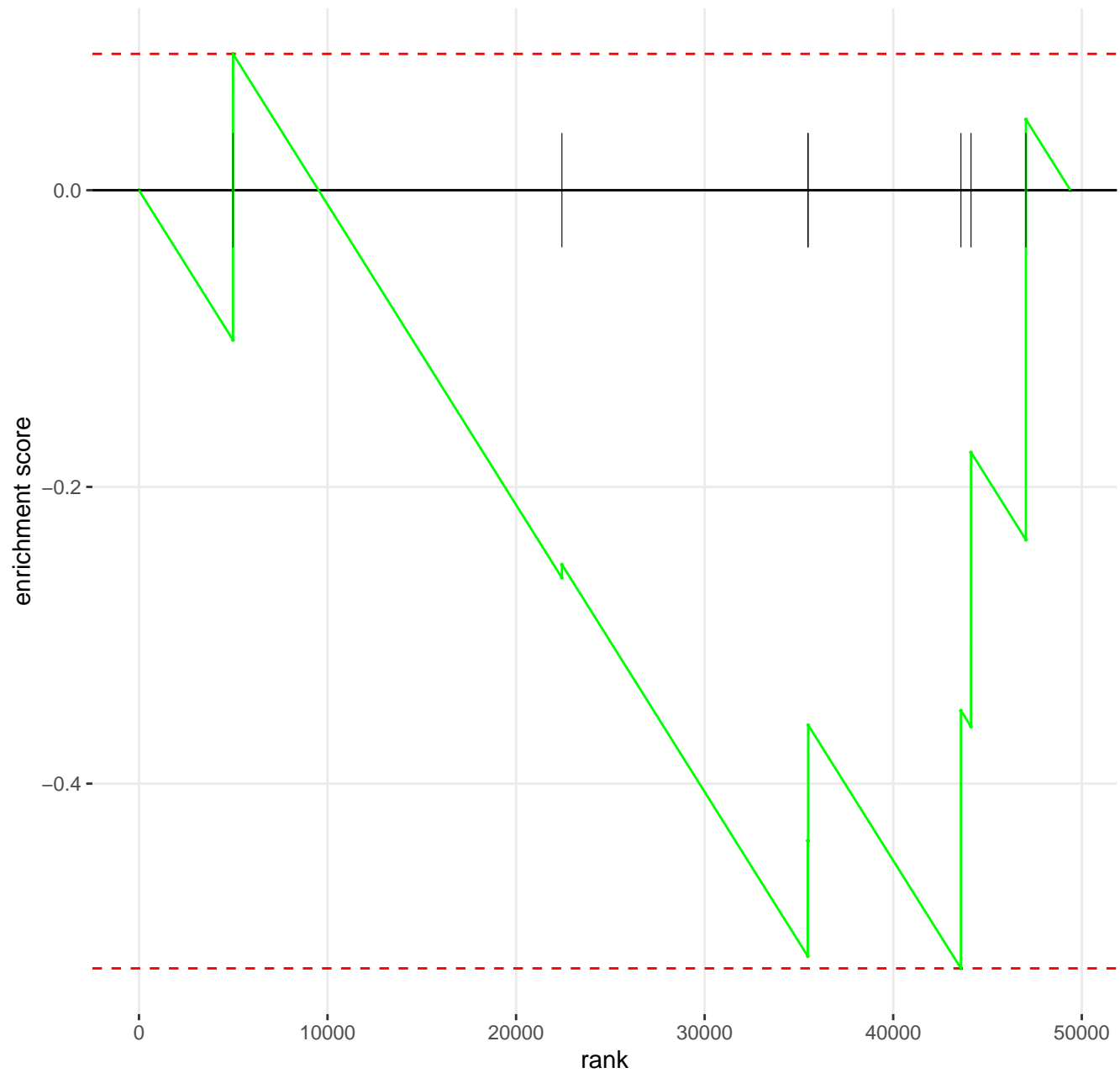
# WikiPathways Nad Metabolism



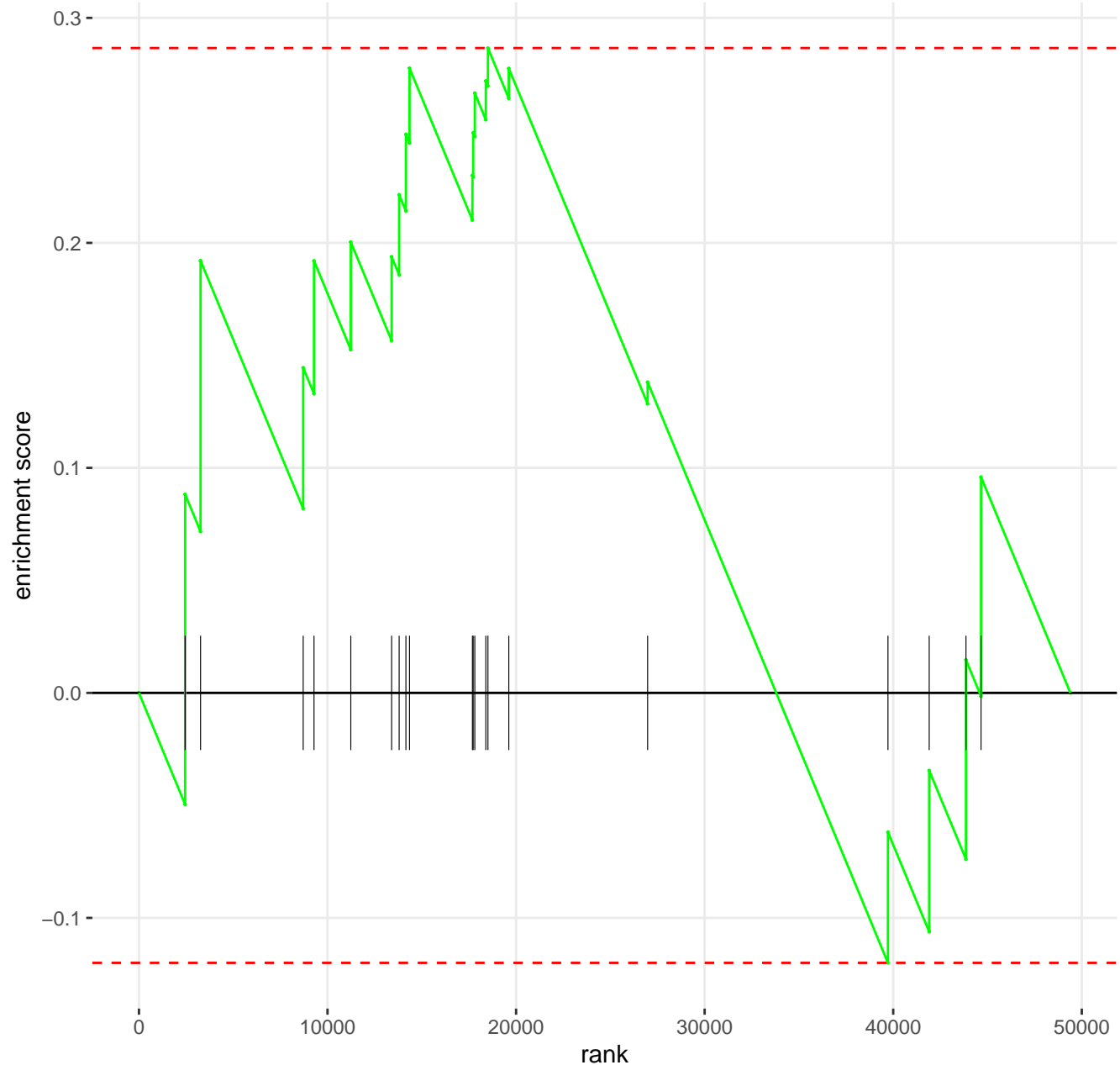
# WikiPathways Nad Metabolism Sirtuins And Aging



# WikiPathways Nanomaterialinduced Inflammasome Activation



# WikiPathways Nanomaterial Induced Apoptosis

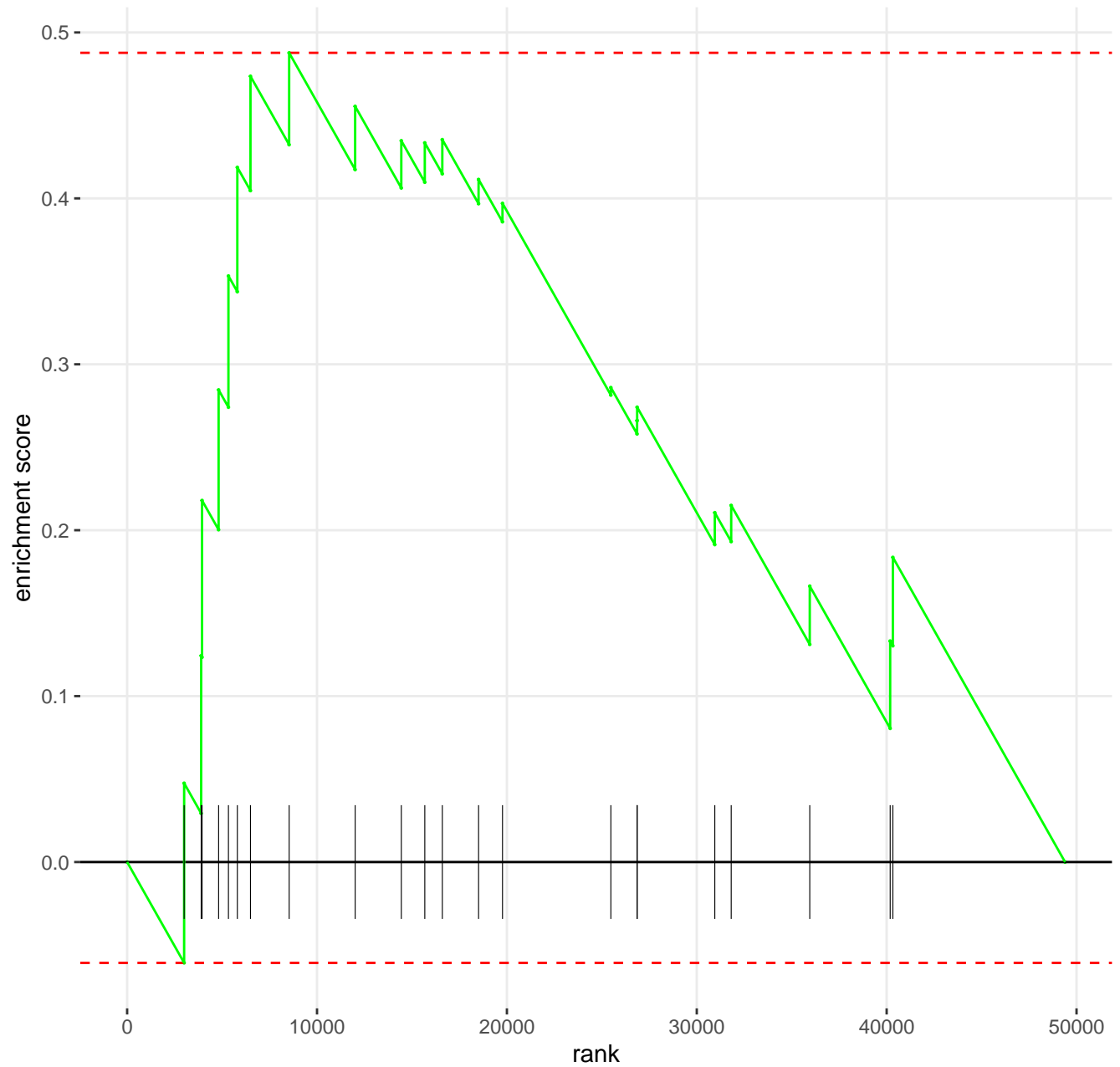


# WikiPathways Nanoparticlemediated Activation Of Receptor Signaling

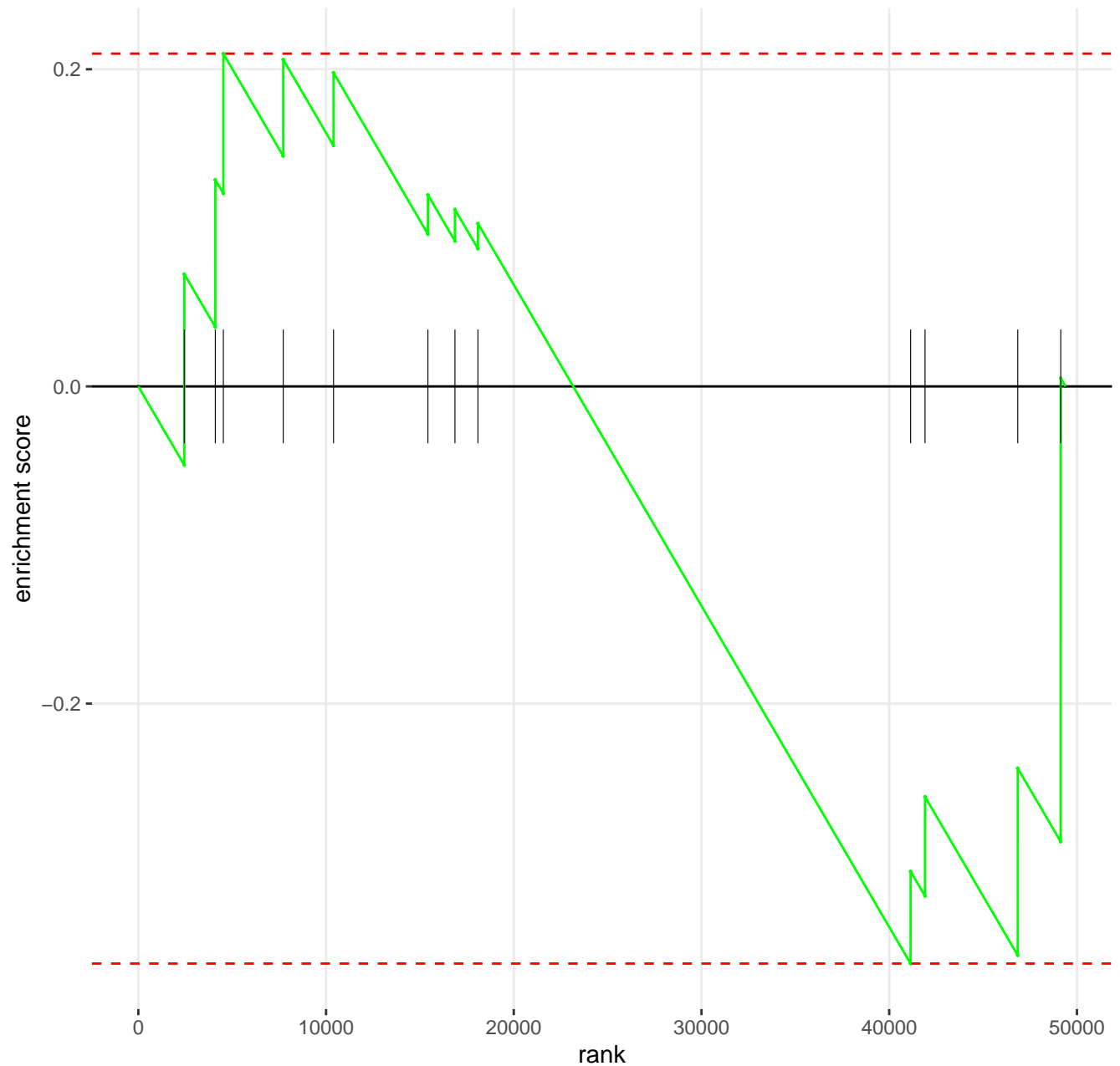




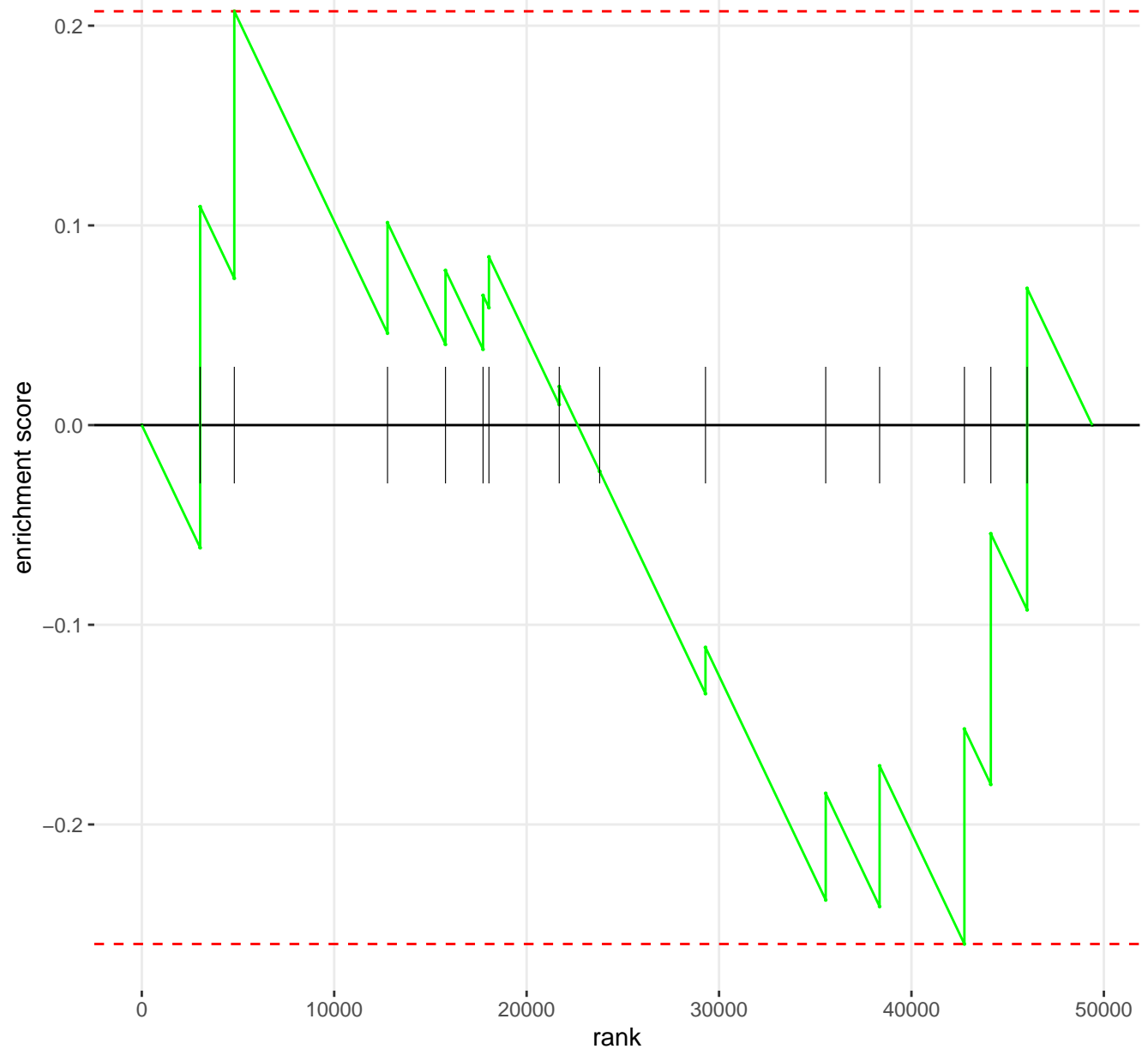
# WikiPathways Nanoparticle Triggered Autophagic Cell Death



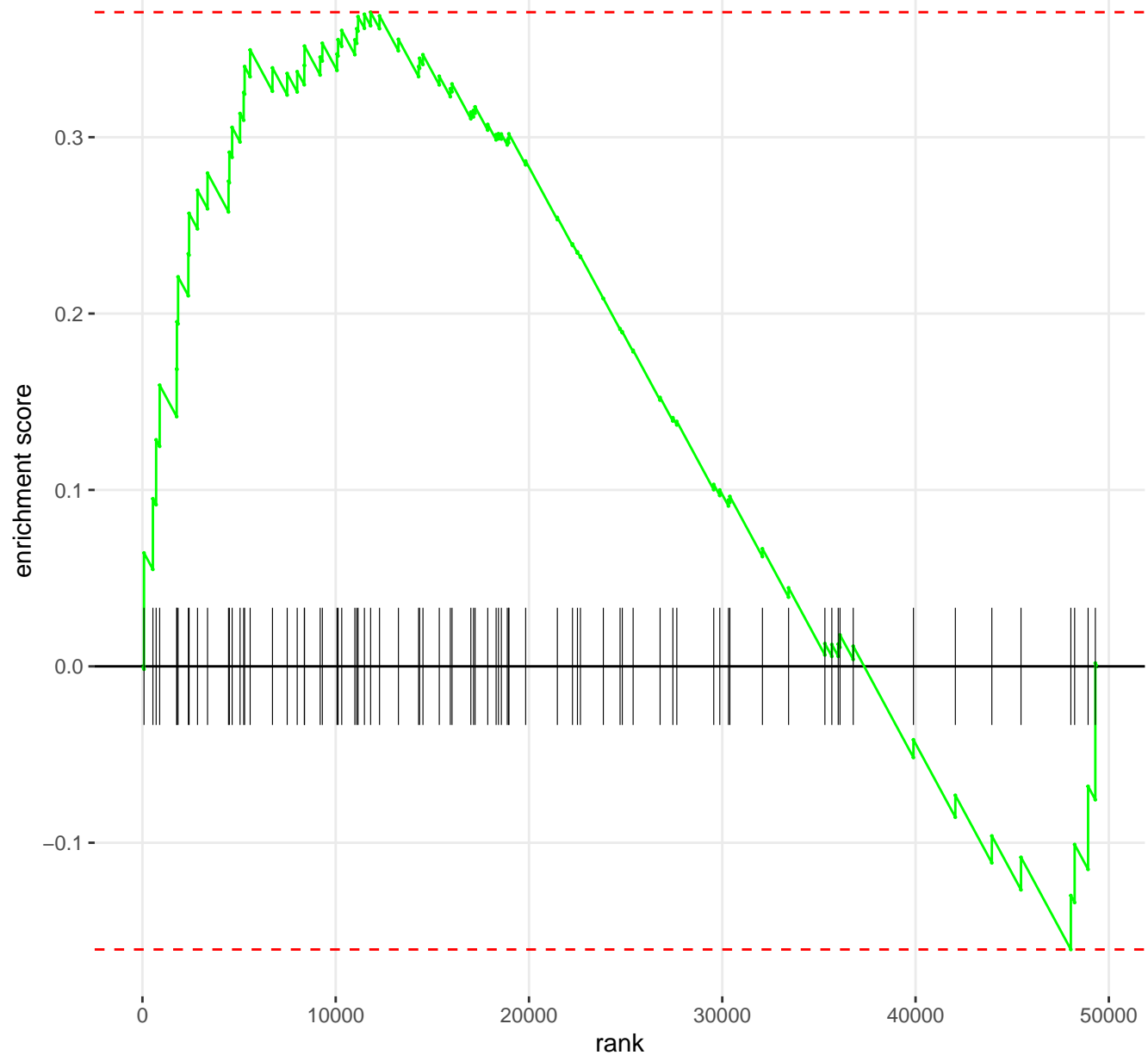
# WikiPathways Nanoparticle Triggered Regulated Necrosis



# WikiPathways Ncrnas Involved In Stat3 Signaling In Hepatocellular Carcinoma



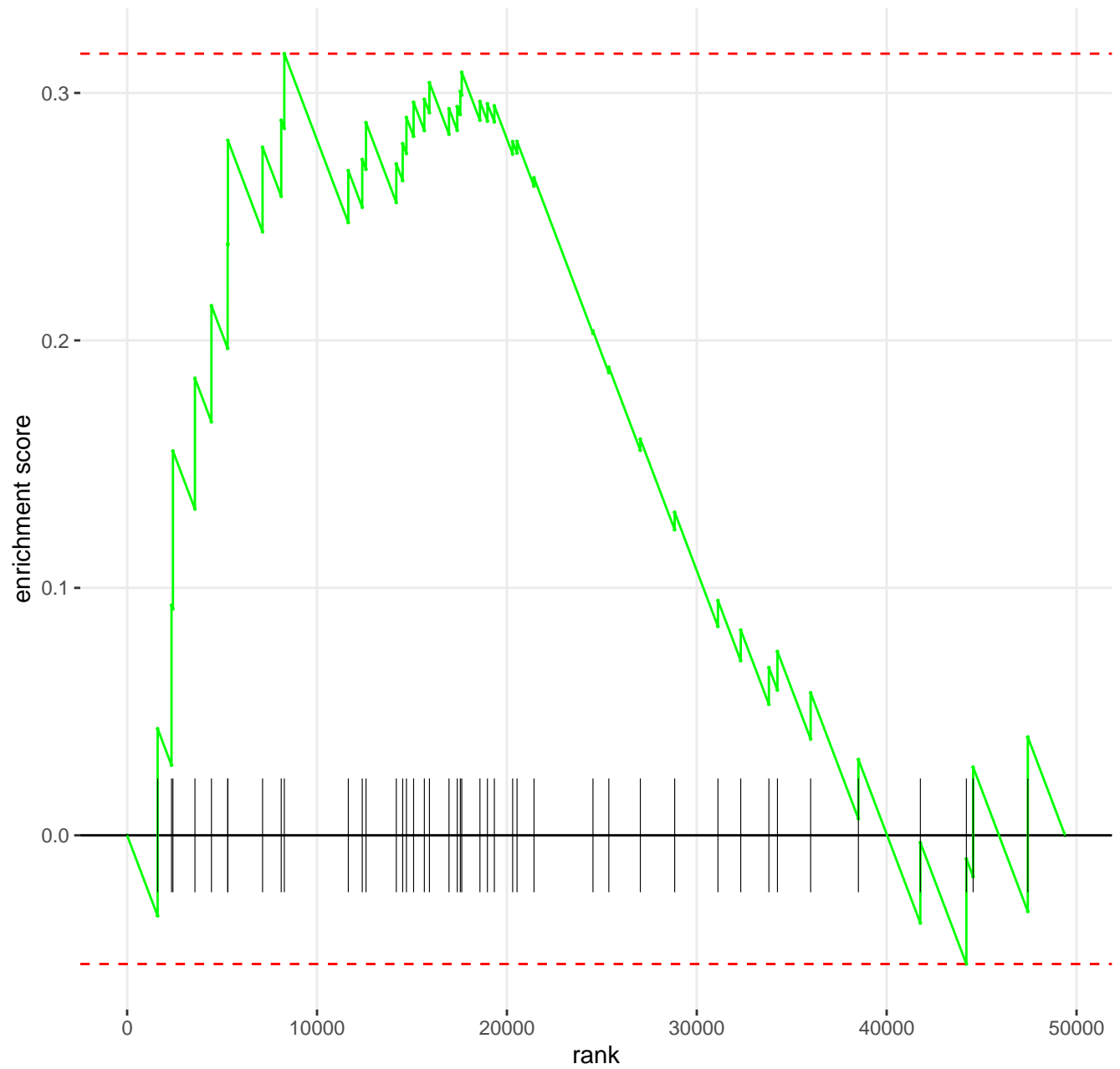
# WikiPathways Ncrnas Involved In Wnt Signaling In Hepatocellular Carcinoma



# WikiPathways Neovascularisation Processes



# WikiPathways Nephrotic Syndrome



# WikiPathways Netrinunc5b Signaling Pathway

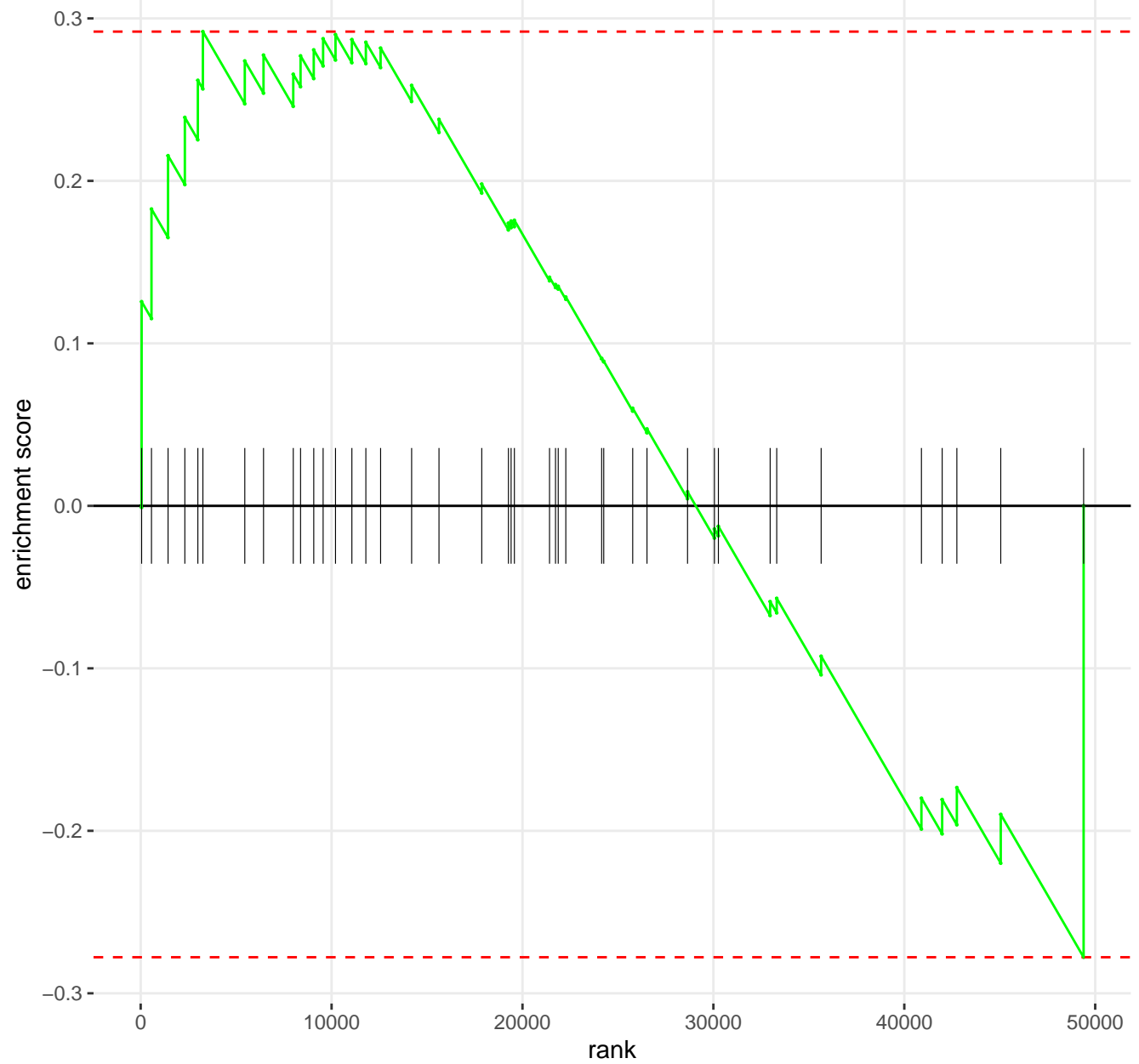


# WikiPathways Neural Crest Cell Migration During Development

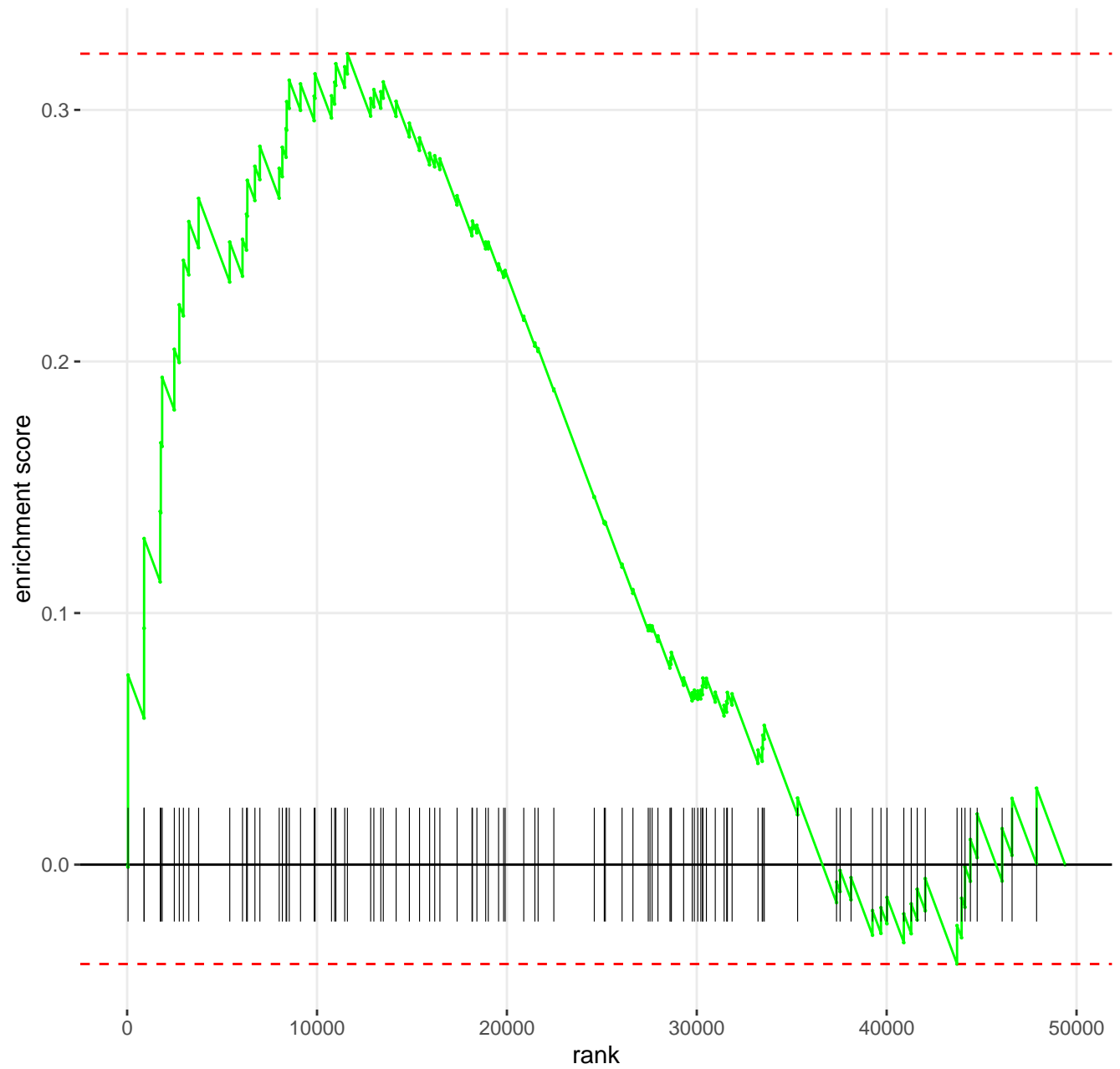




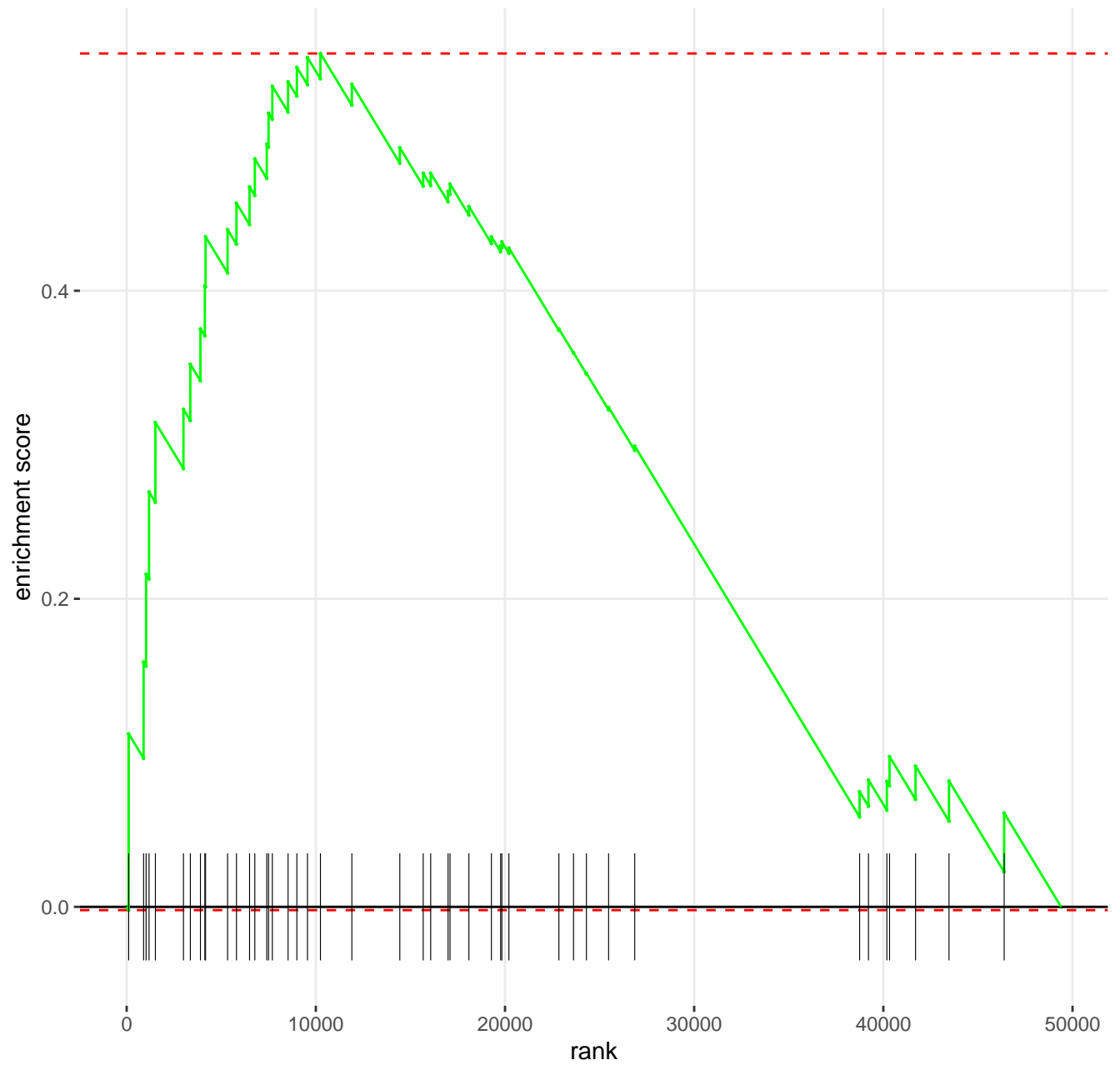
# WikiPathways Neural Crest Cell Migration In Cancer



# WikiPathways Neural Crest Differentiation



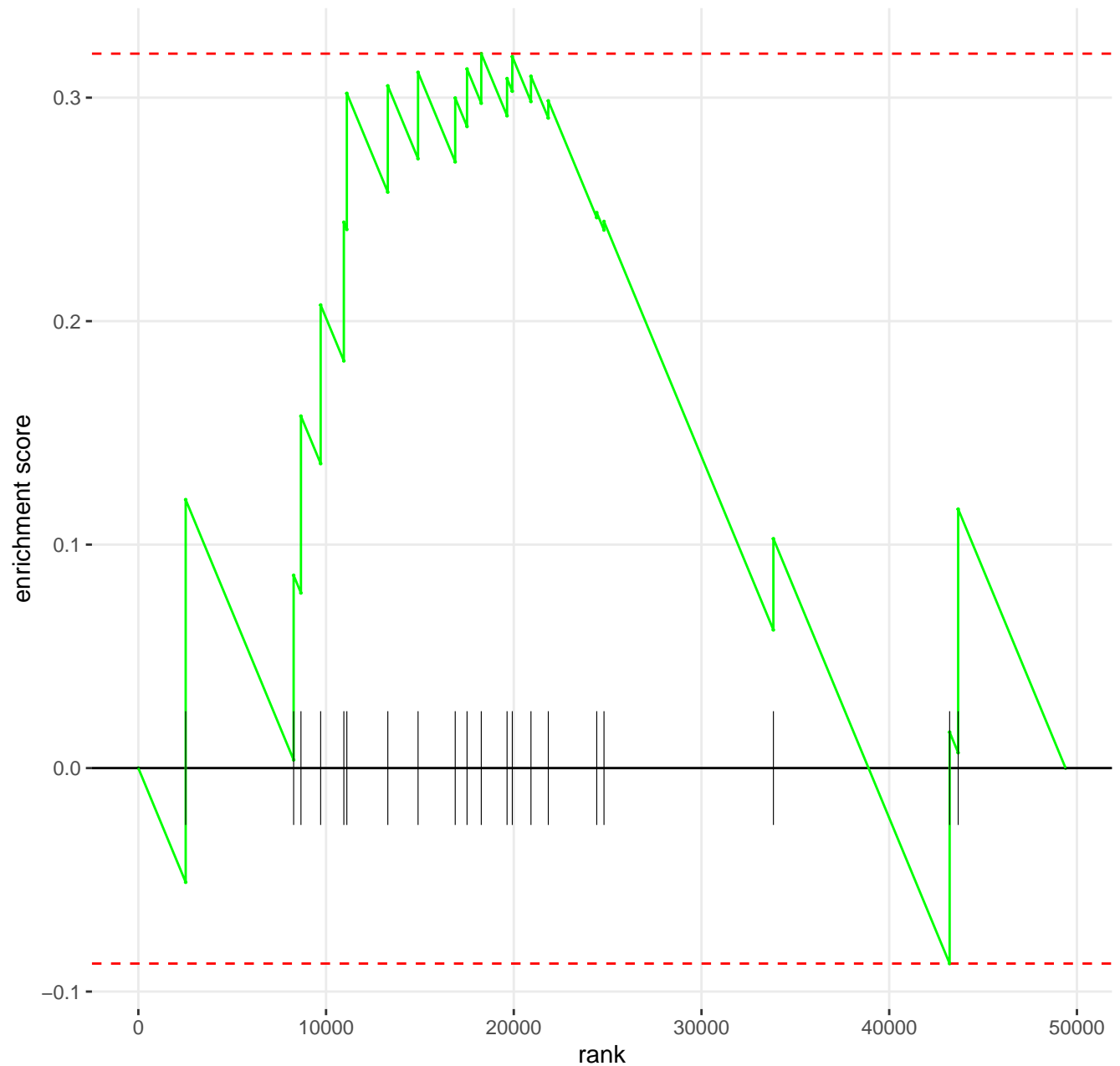
WikiPathways Neurodegeneration With Brain Iron Accumulation Nbia Subtypes Pa



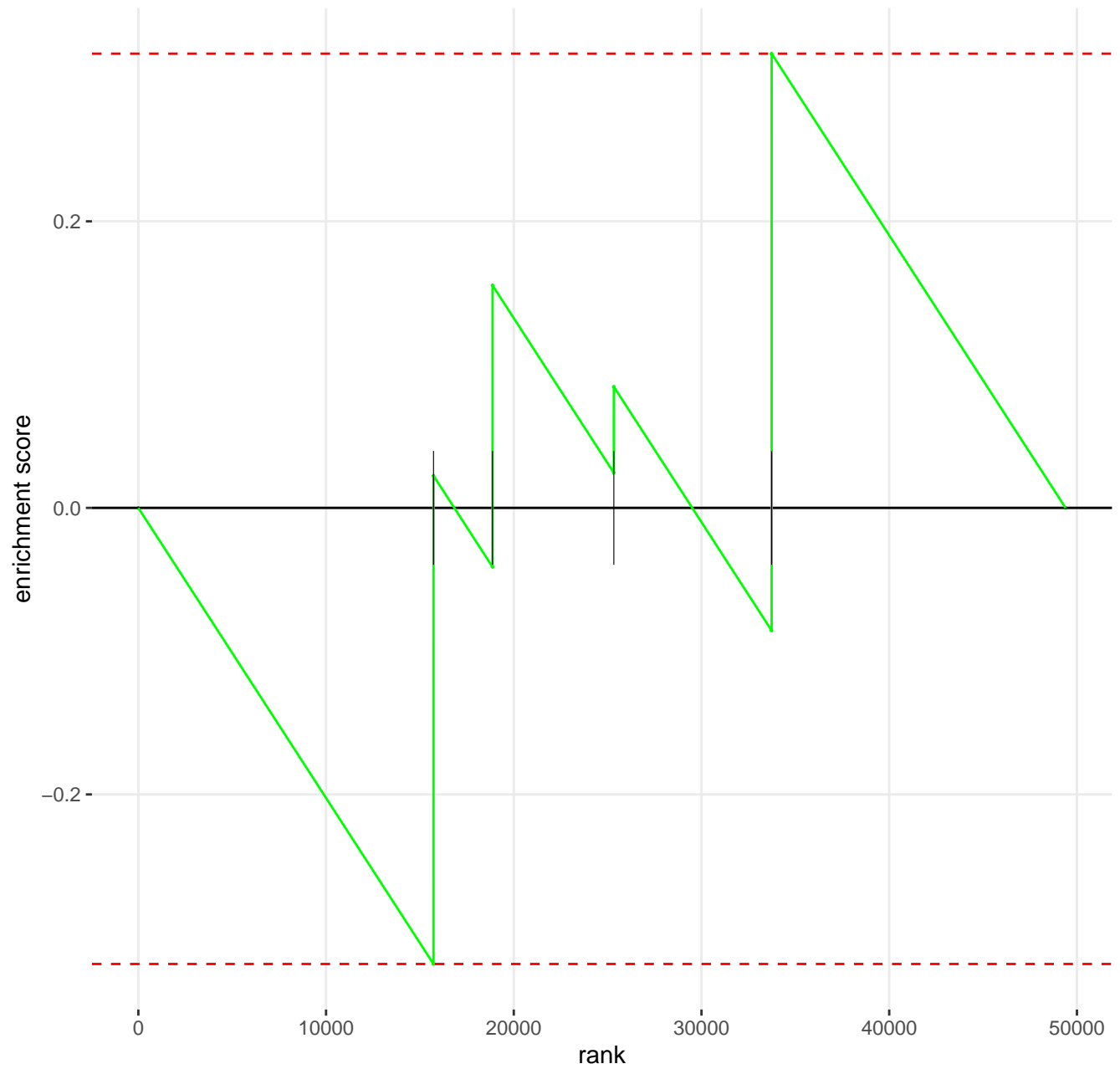
# WikiPathways Neuroinflammation



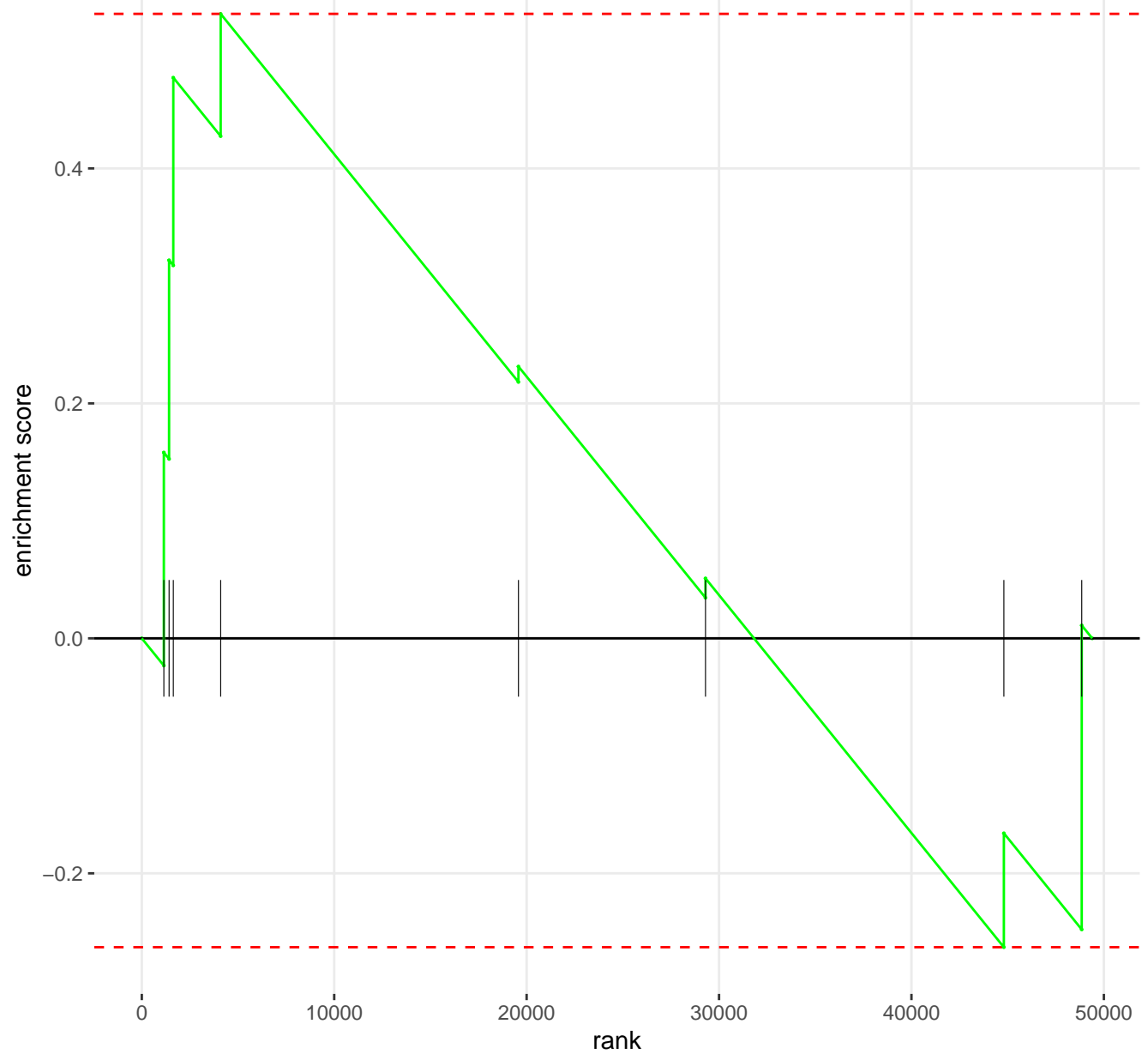
# WikiPathways Nicotine Activity On Dopaminergic Neurons



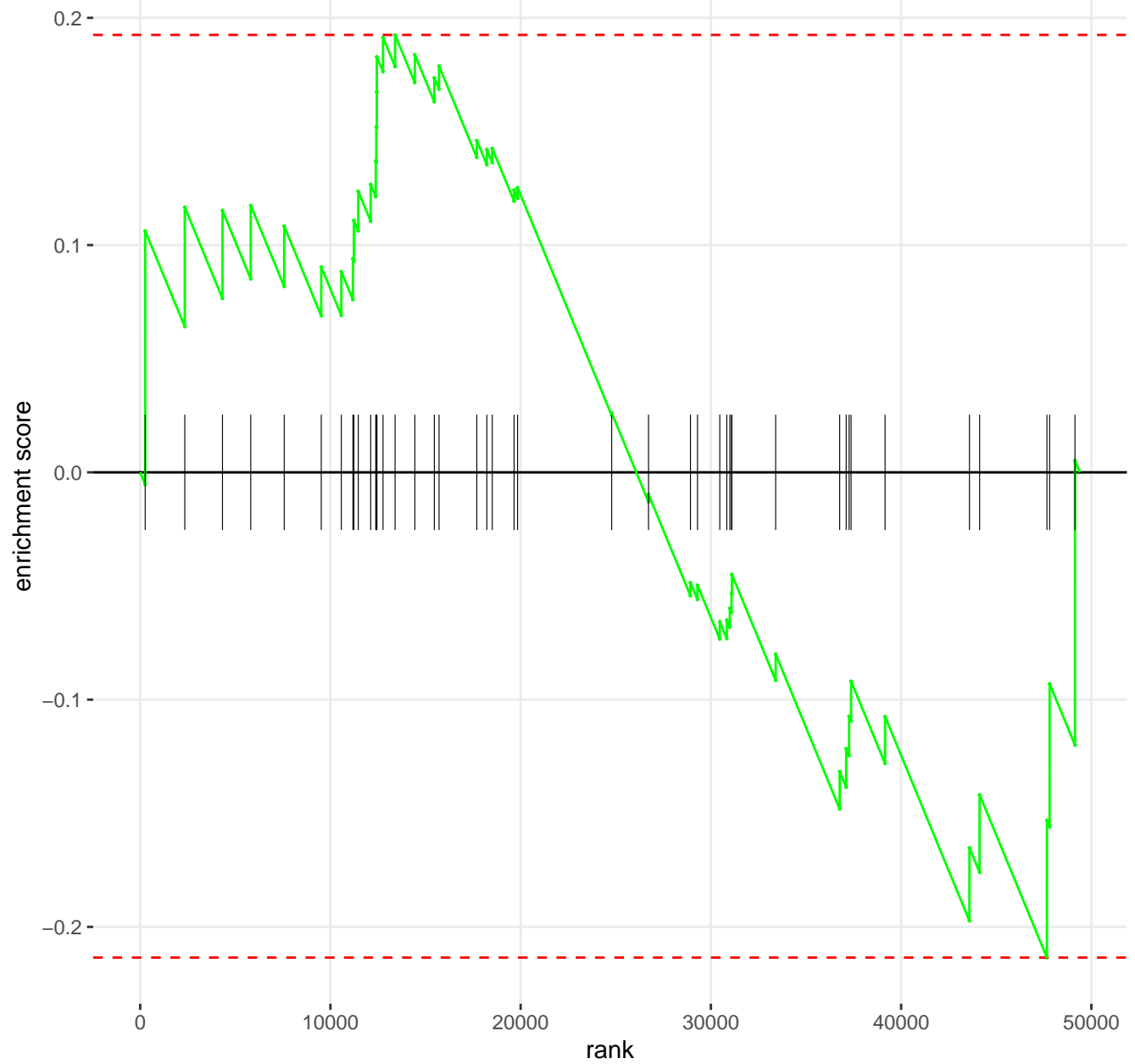
# WikiPathways Nicotine Metabolism



# WikiPathways Nlr Proteins



# WikiPathways Nocgmppkg Mediated Neuroprotection

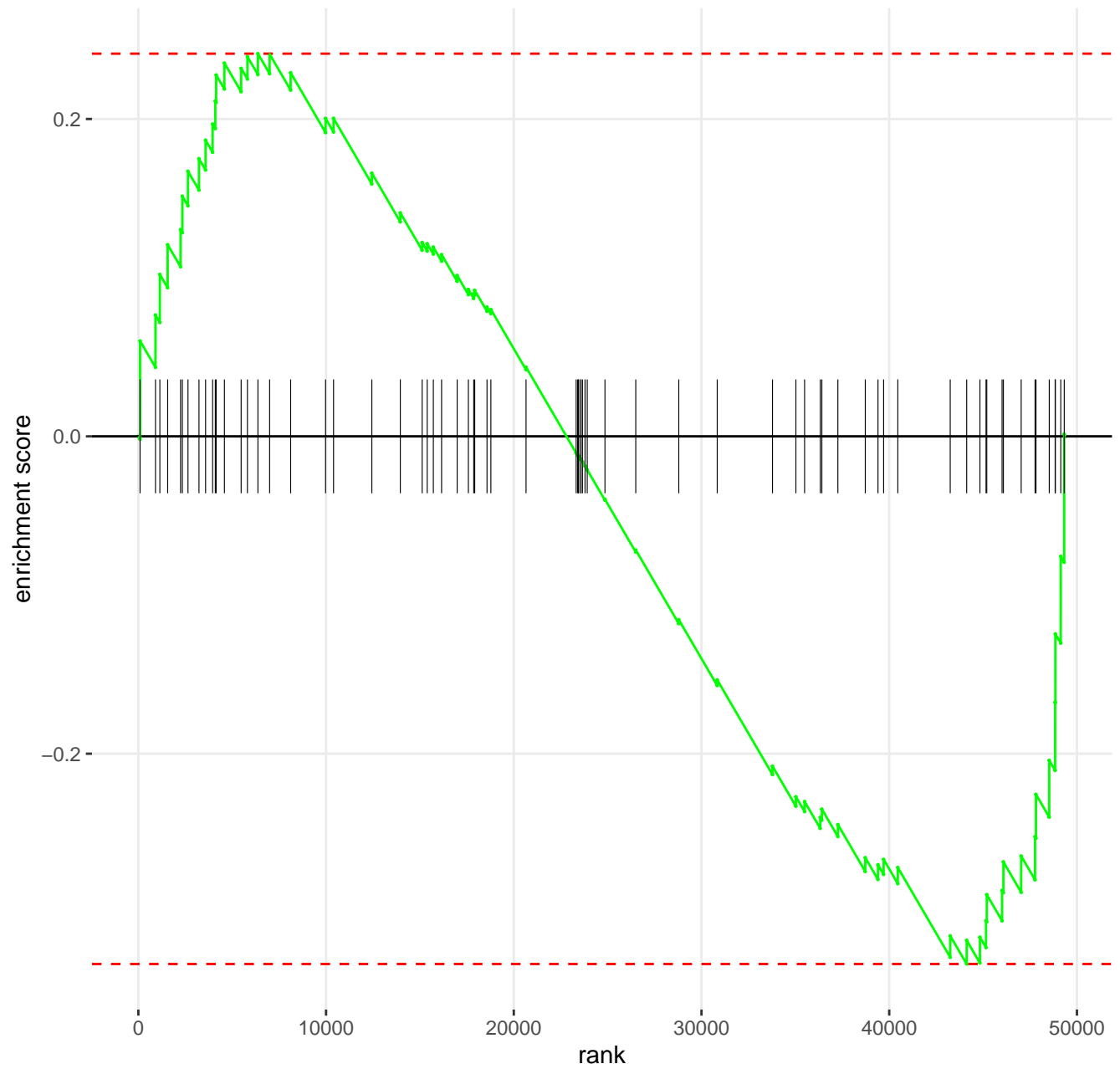




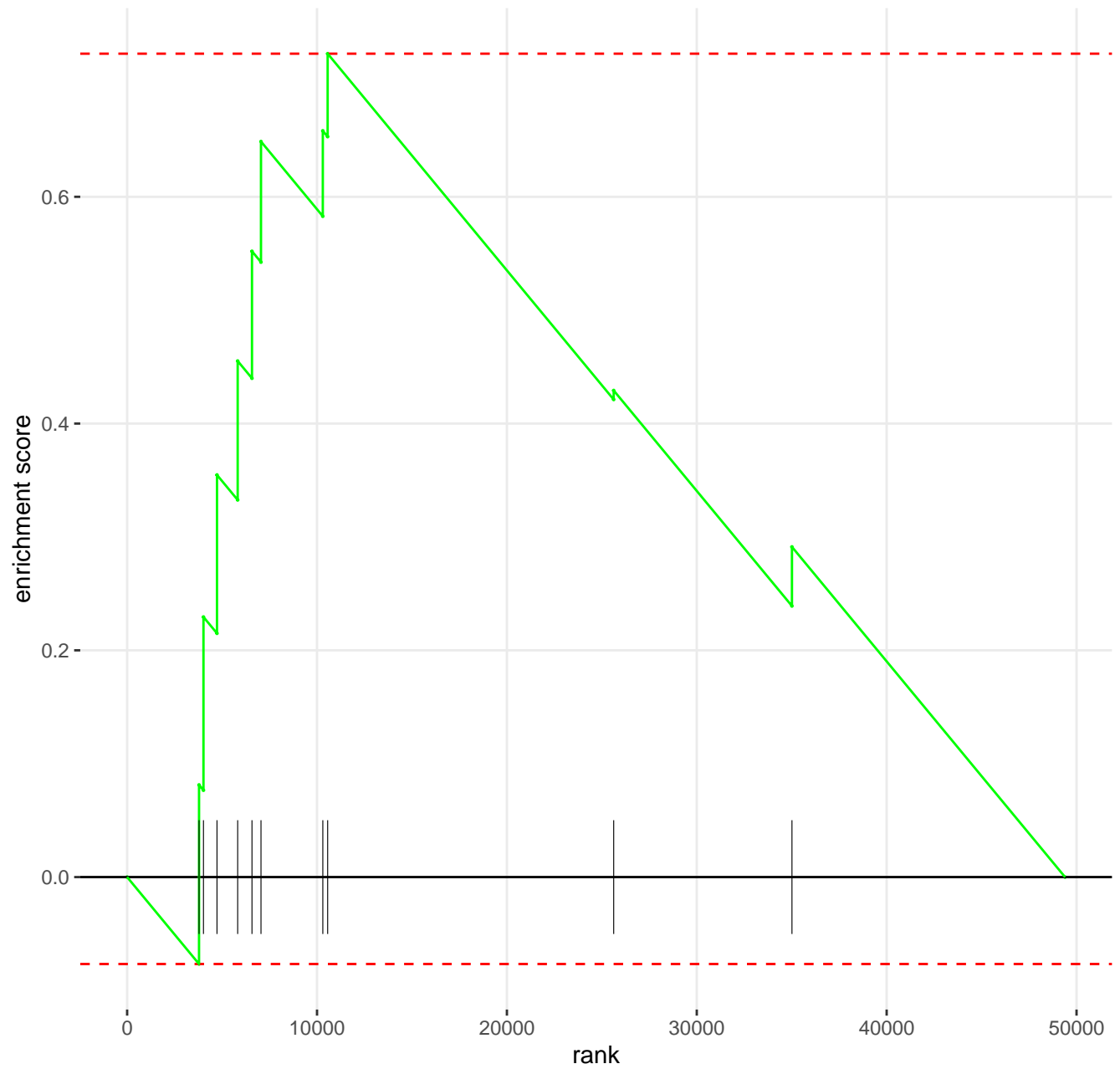
# WikiPathways Nonalcoholic Fatty Liver Disease



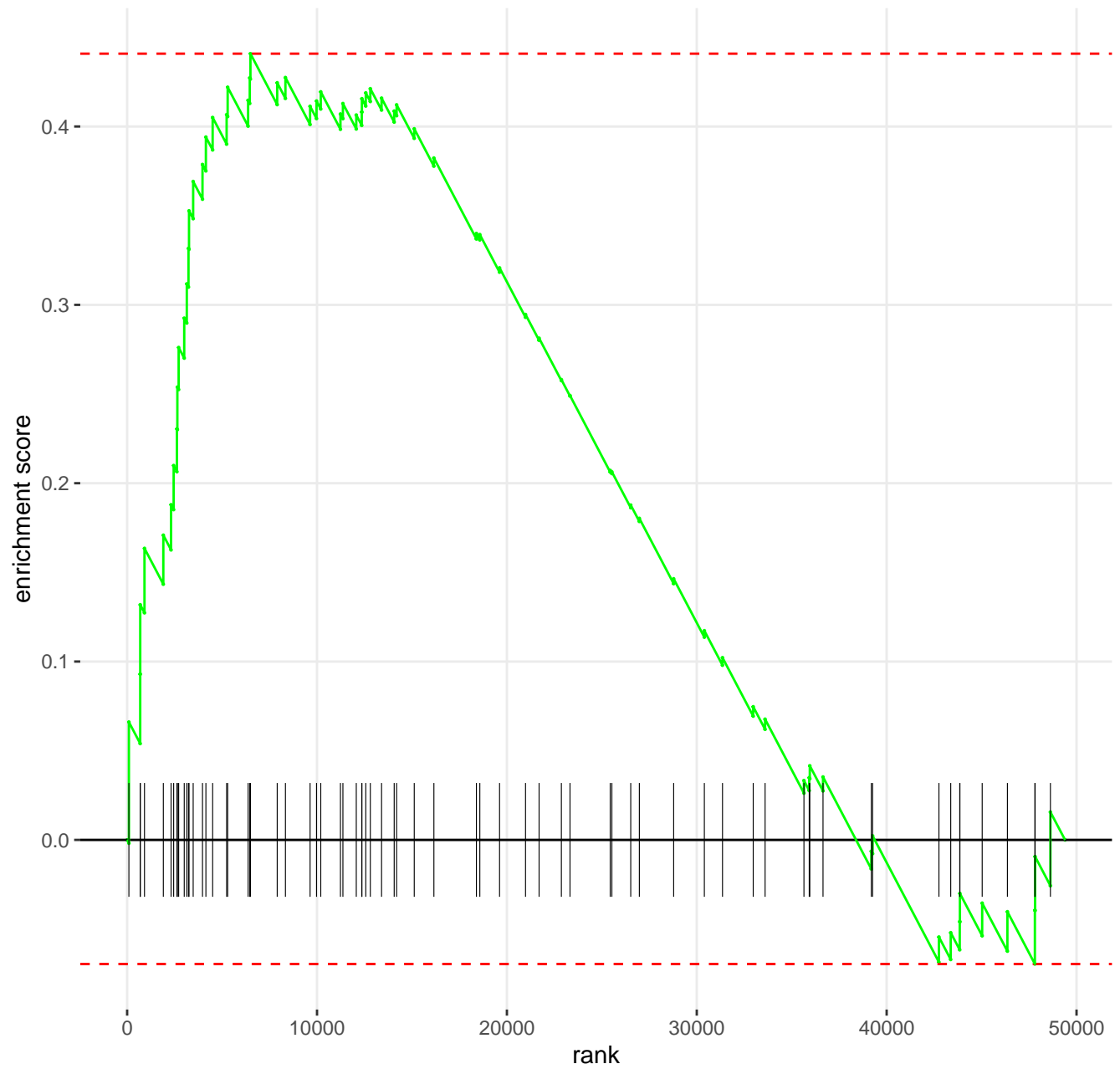
# WikiPathways Nongenomic Actions Of 125 Dihydroxyvitamin D3



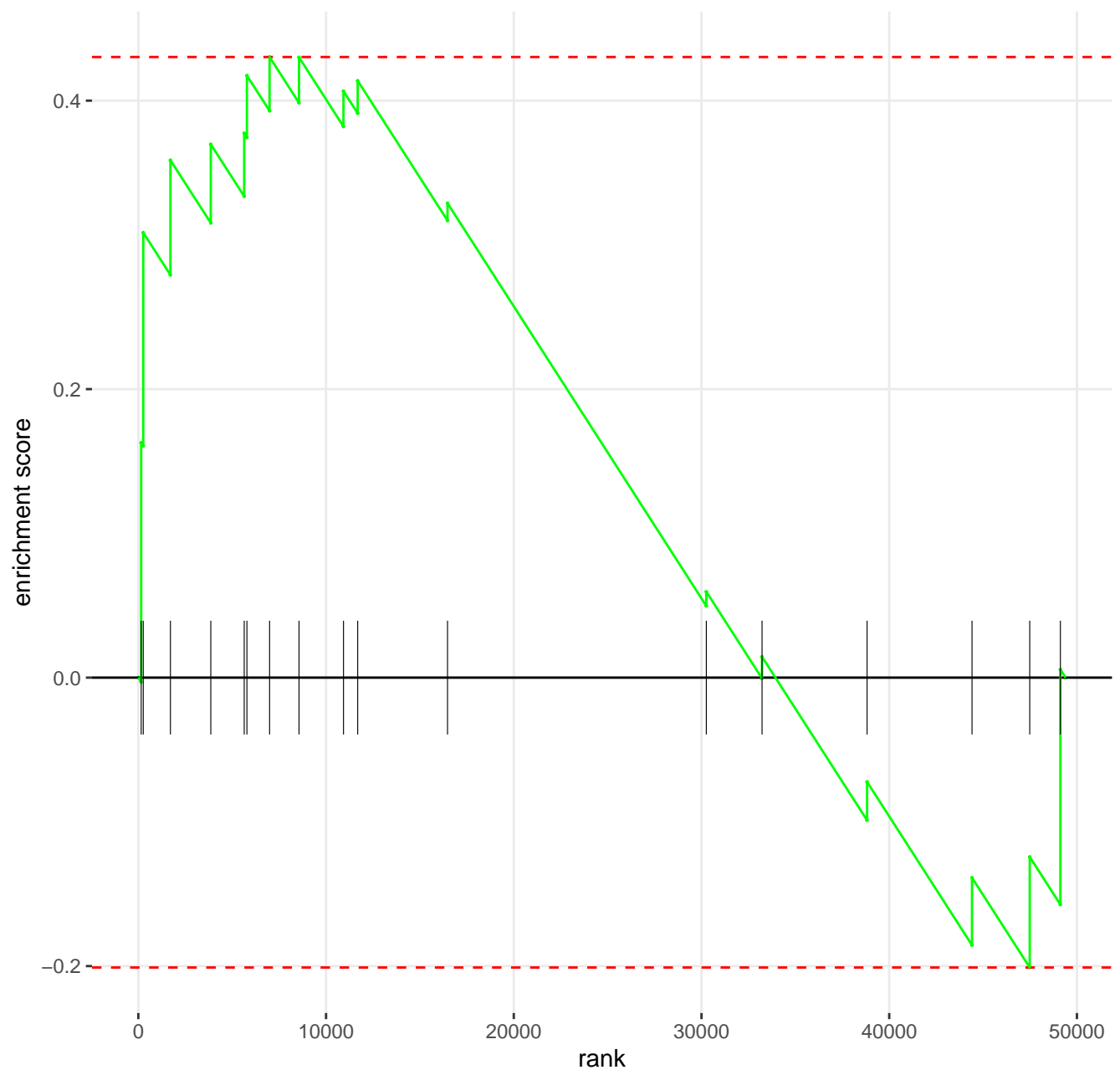
# WikiPathways Nonhomologous End Joining



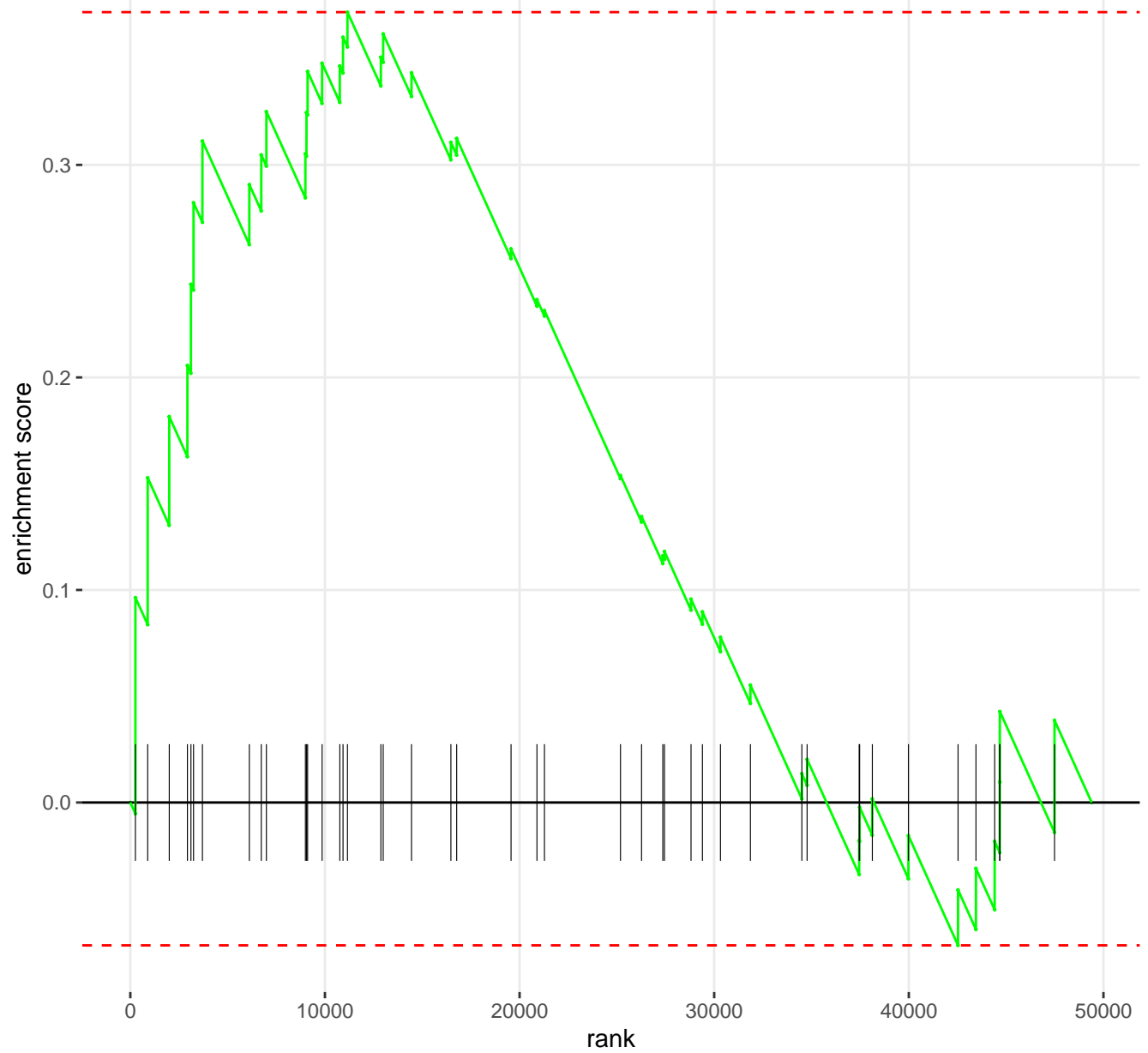
# WikiPathways Nonsmall Cell Lung Cancer



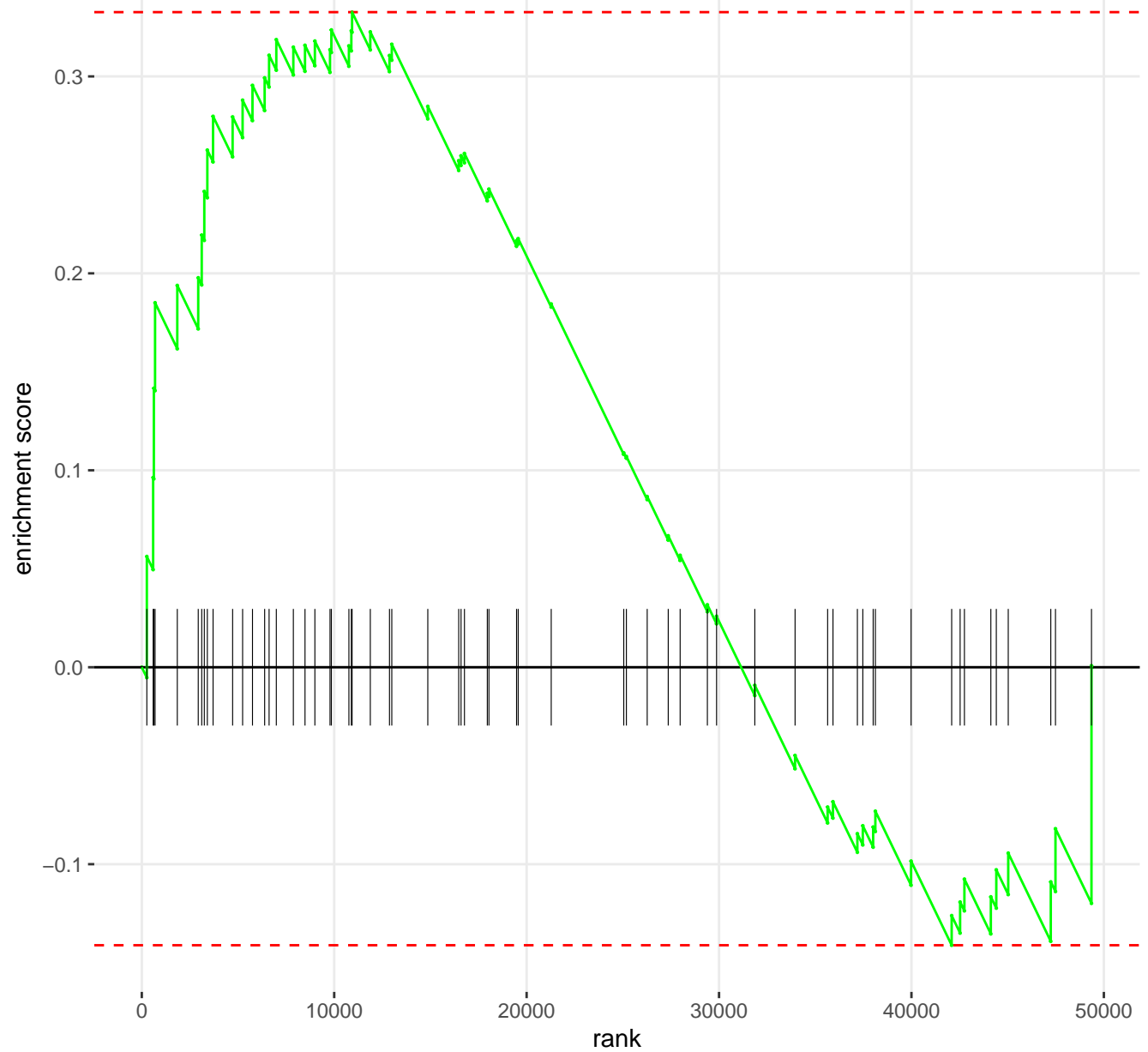
# WikiPathways Notch1 Regulation Of Human Endothelial Cell Calcification



# WikiPathways Notch Signaling



# WikiPathways Notch Signaling Pathway Netpath

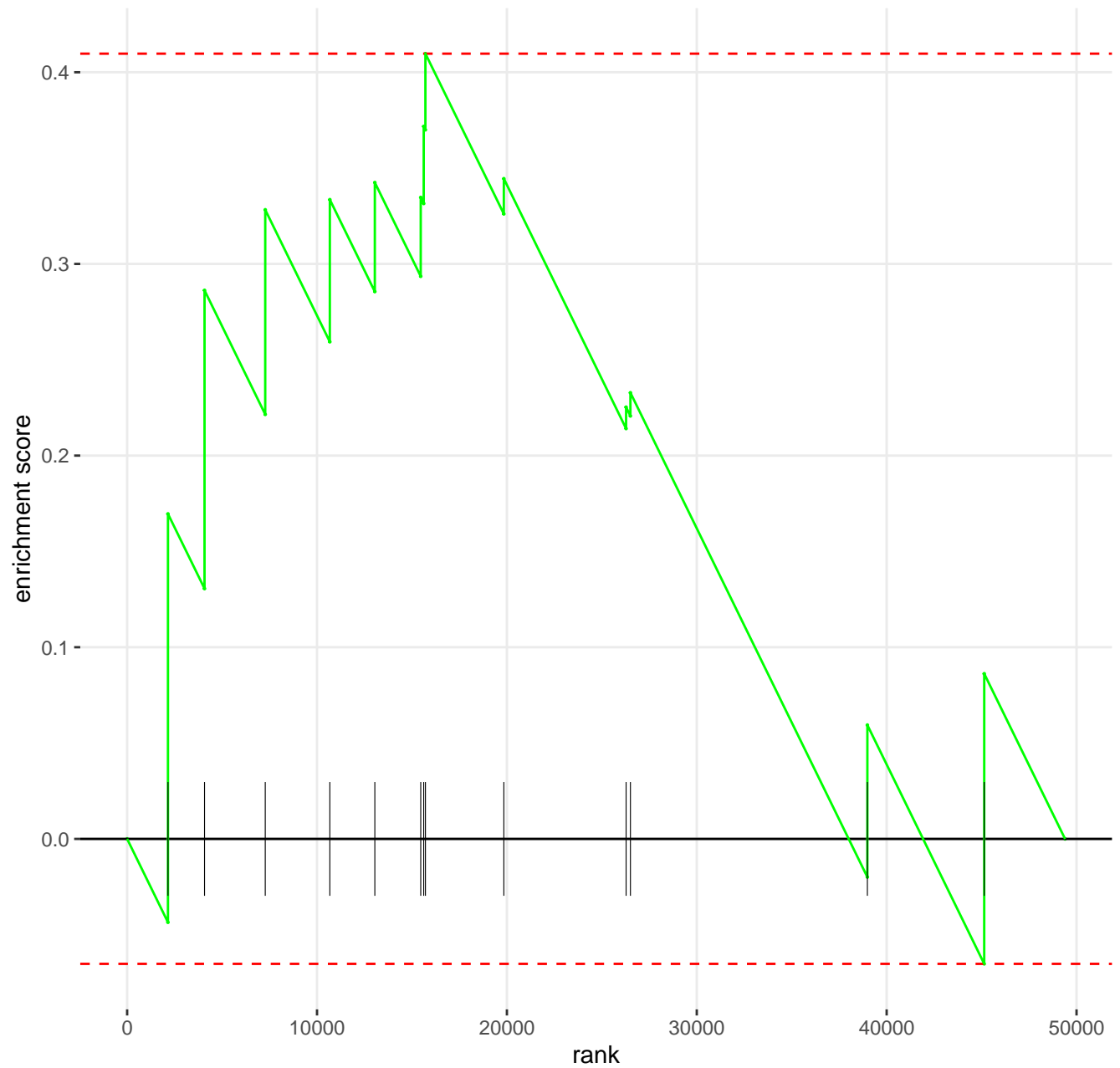


# WikiPathways Novel Intracellular Components Of Rigilike Receptor Rlr Pathway

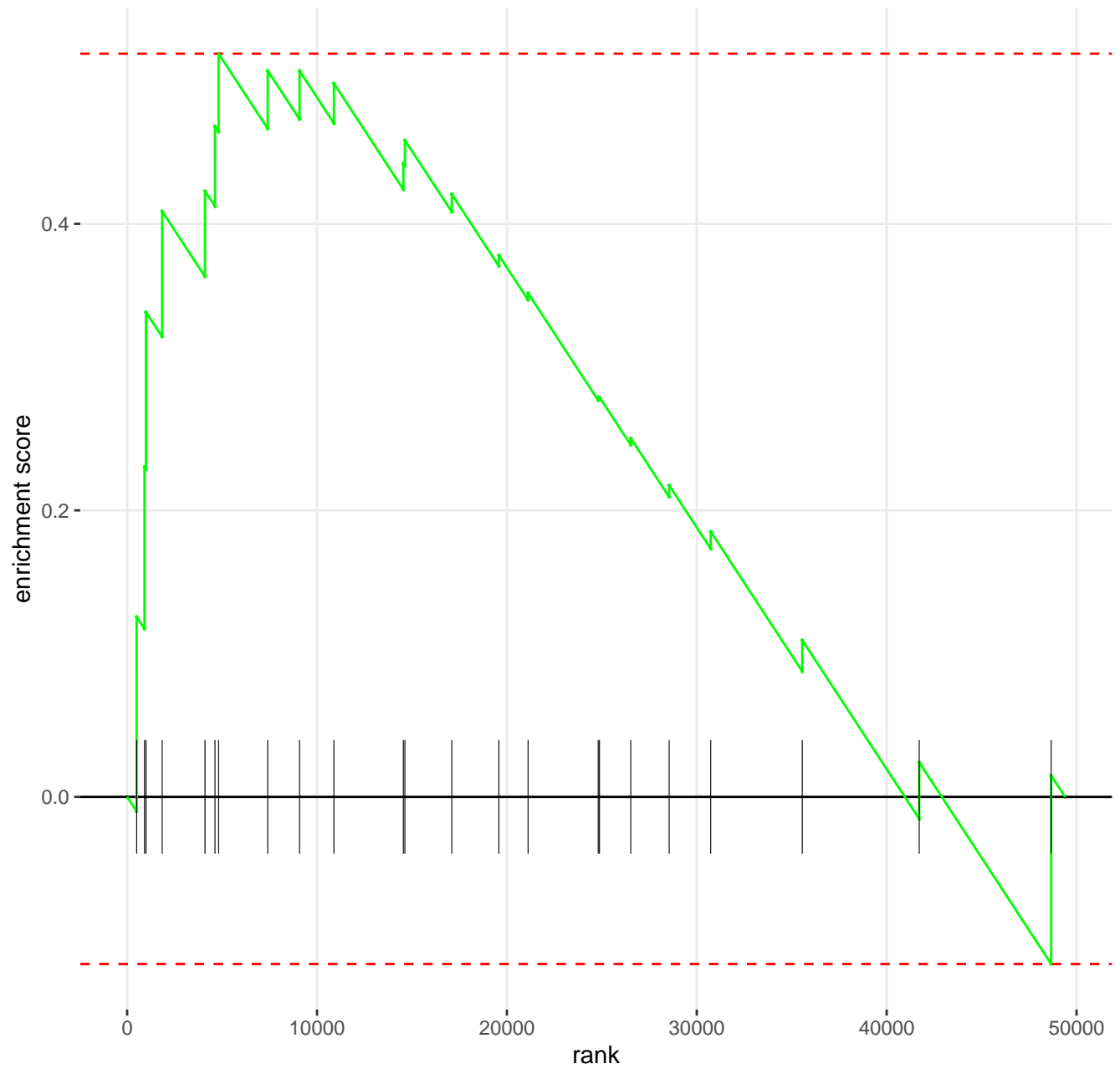




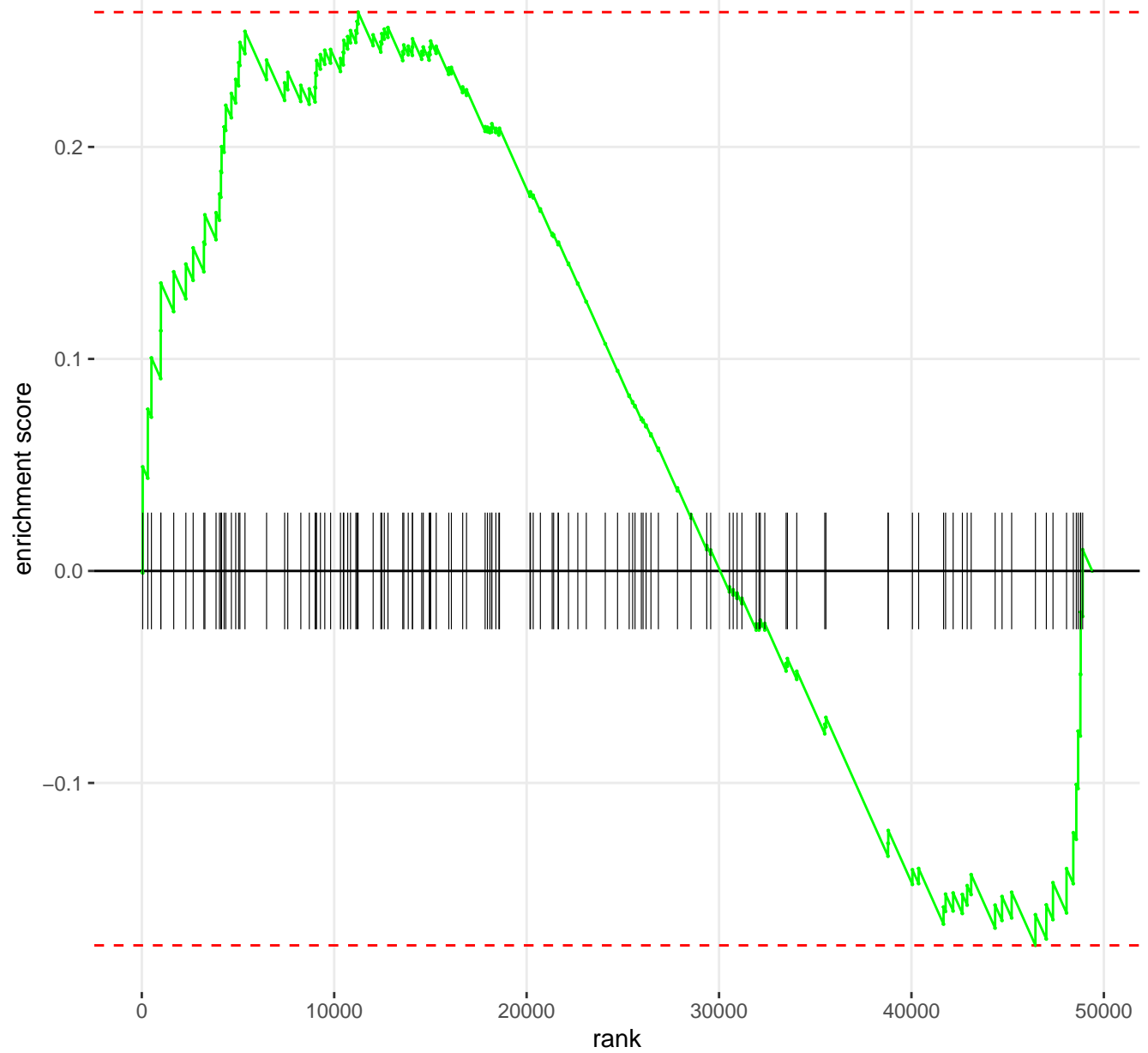
# WikiPathways No Metabolism In Cystic Fibrosis



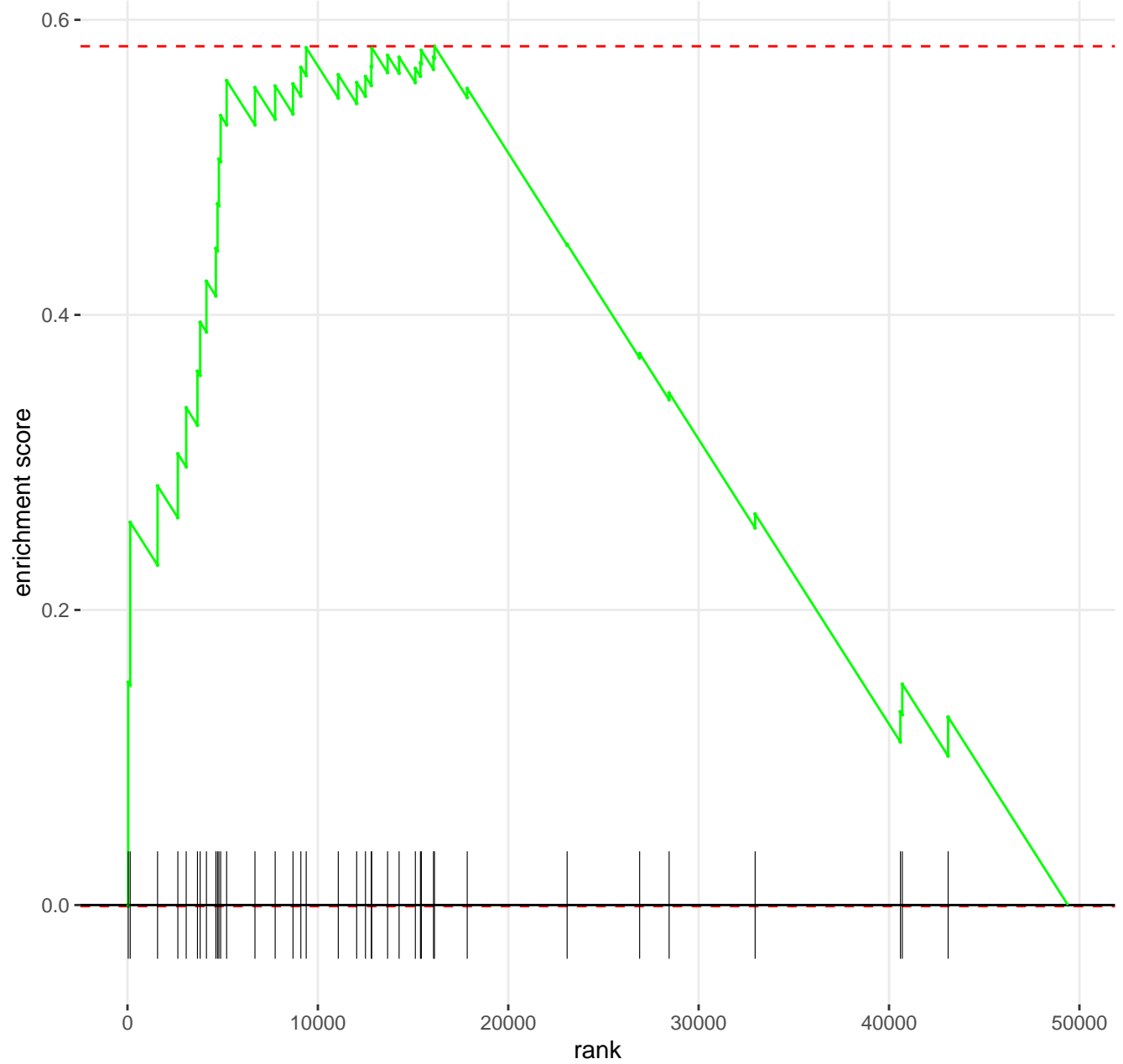
# WikiPathways Nrf2are Regulation



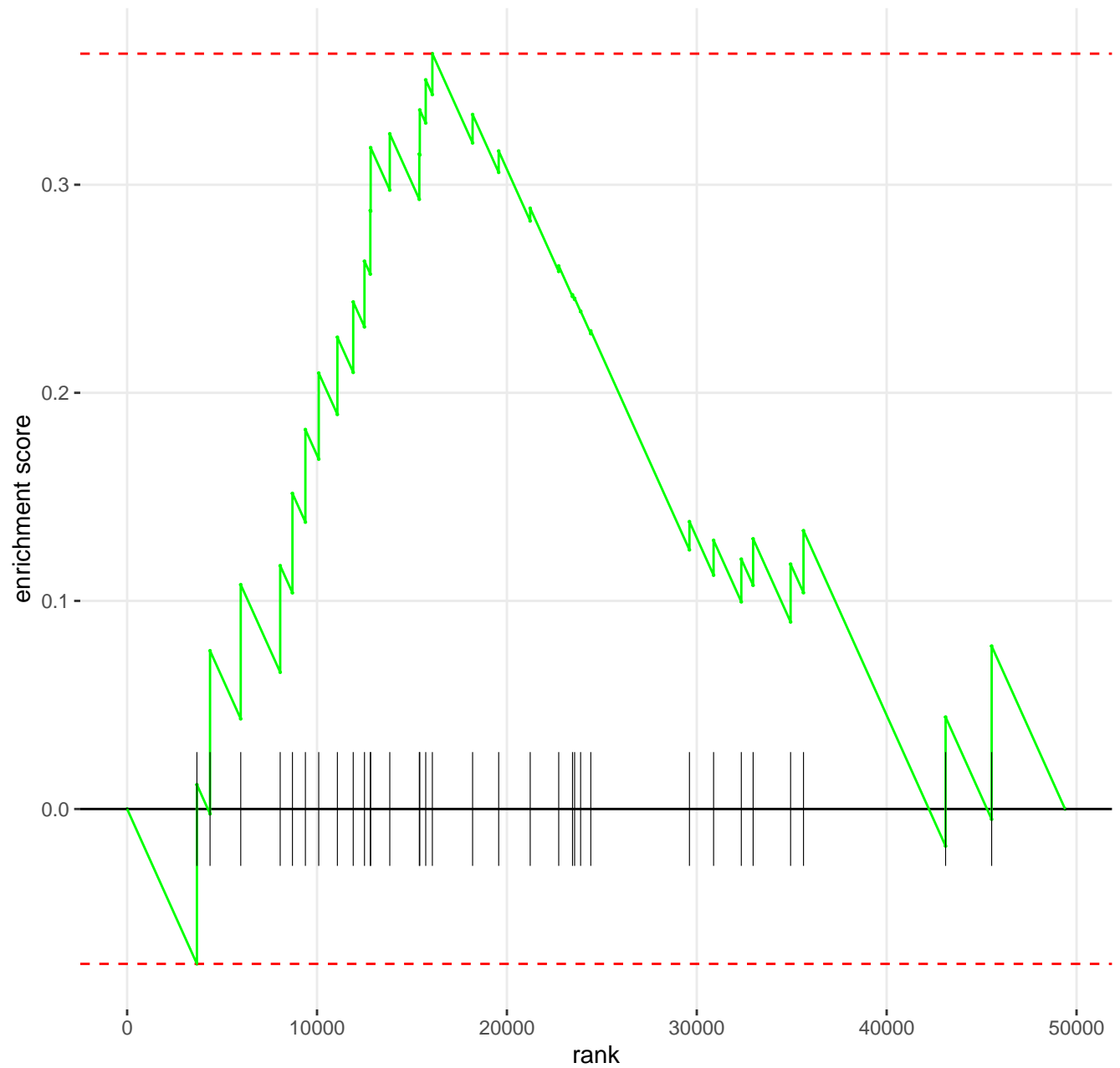
# WikiPathways Nrf2 Pathway



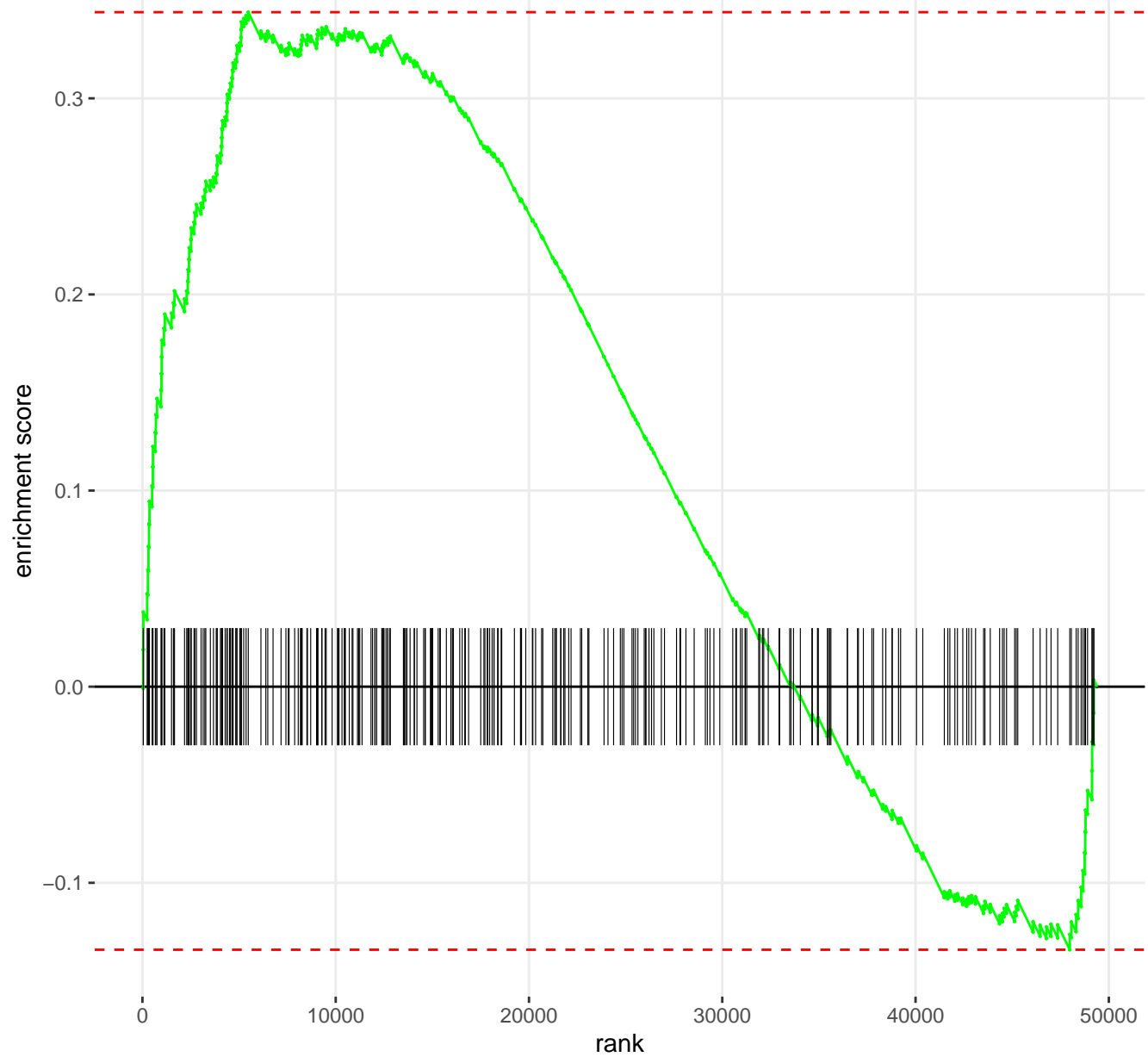
# WikiPathways Nuclear Receptors



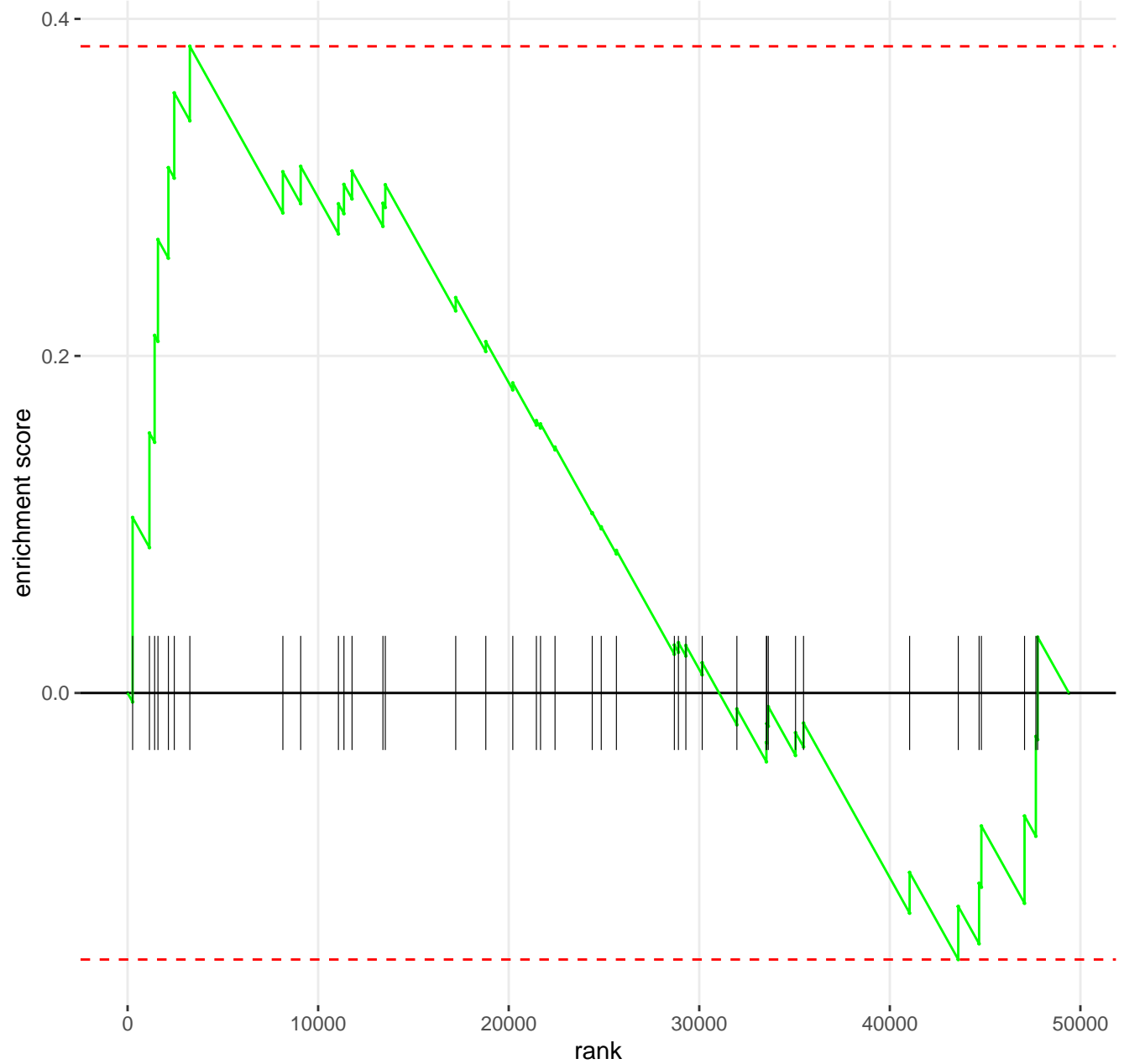
# WikiPathways Nuclear Receptors In Lipid Metabolism And Toxicity



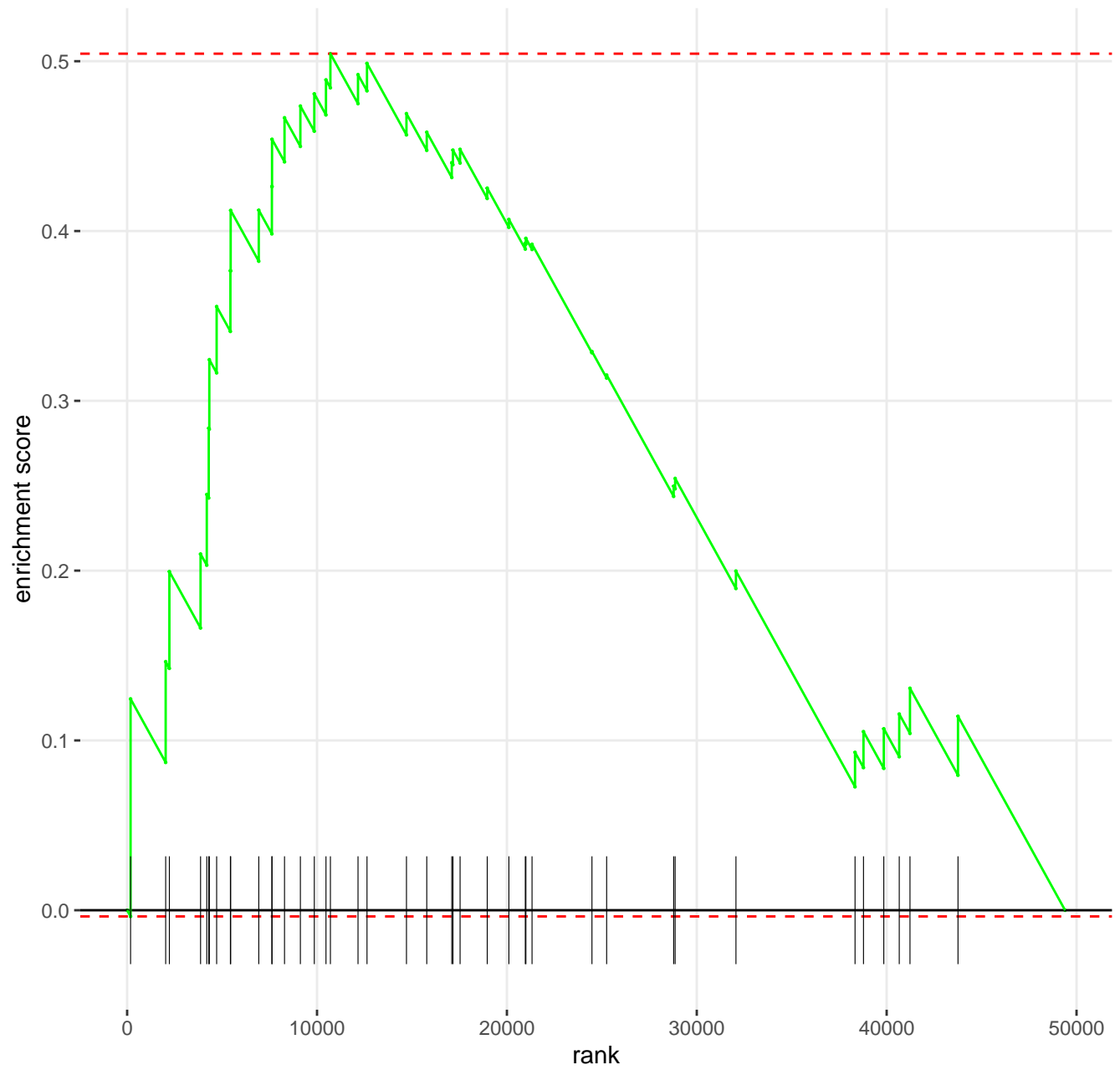
# WikiPathways Nuclear Receptors Metapathway



# WikiPathways Nucleotidebinding Oligomerization Domain Nod Pathway

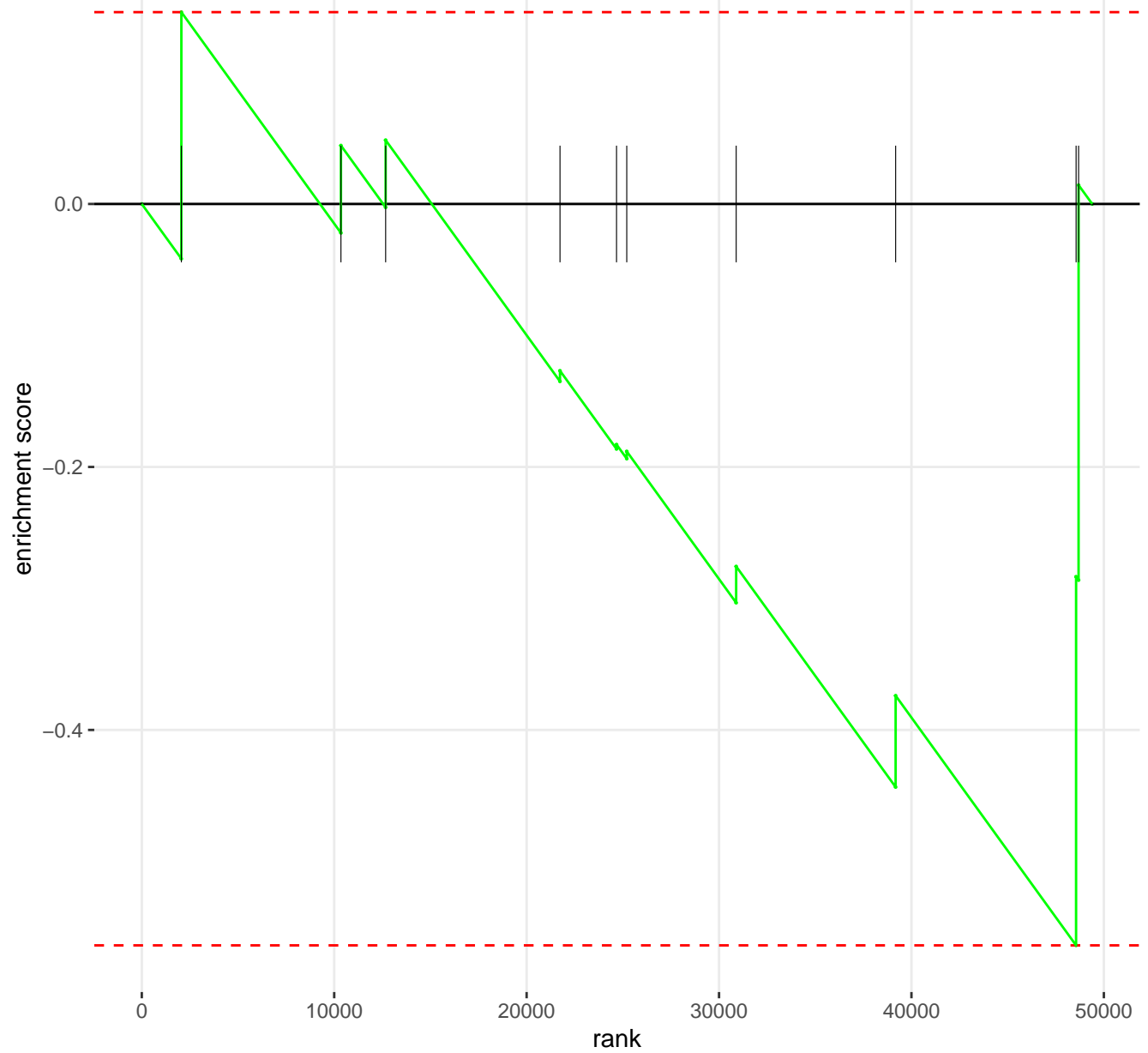


# WikiPathways Nucleotide Excision Repair

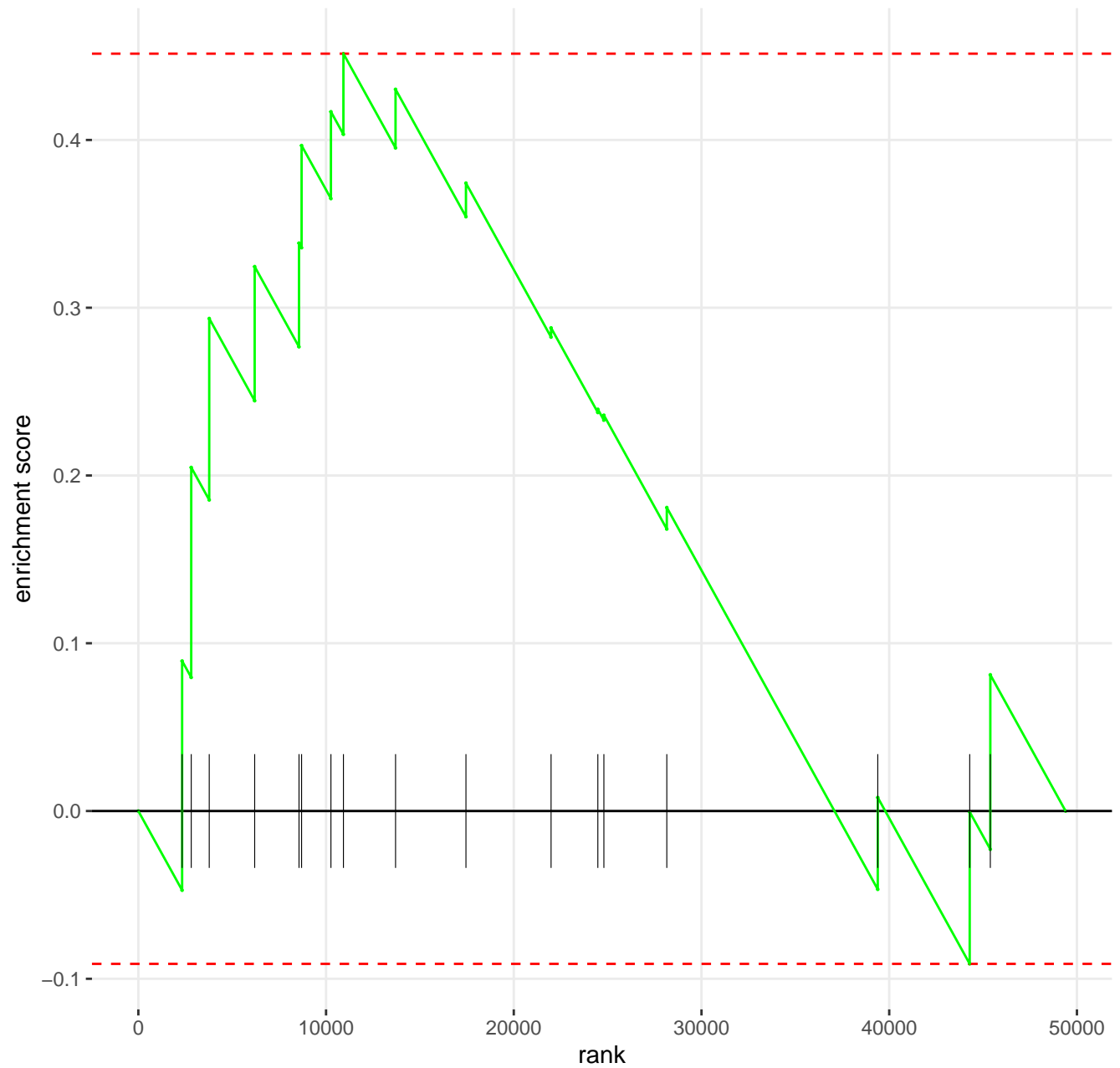




# WikiPathways Nucleotide Gpcrs



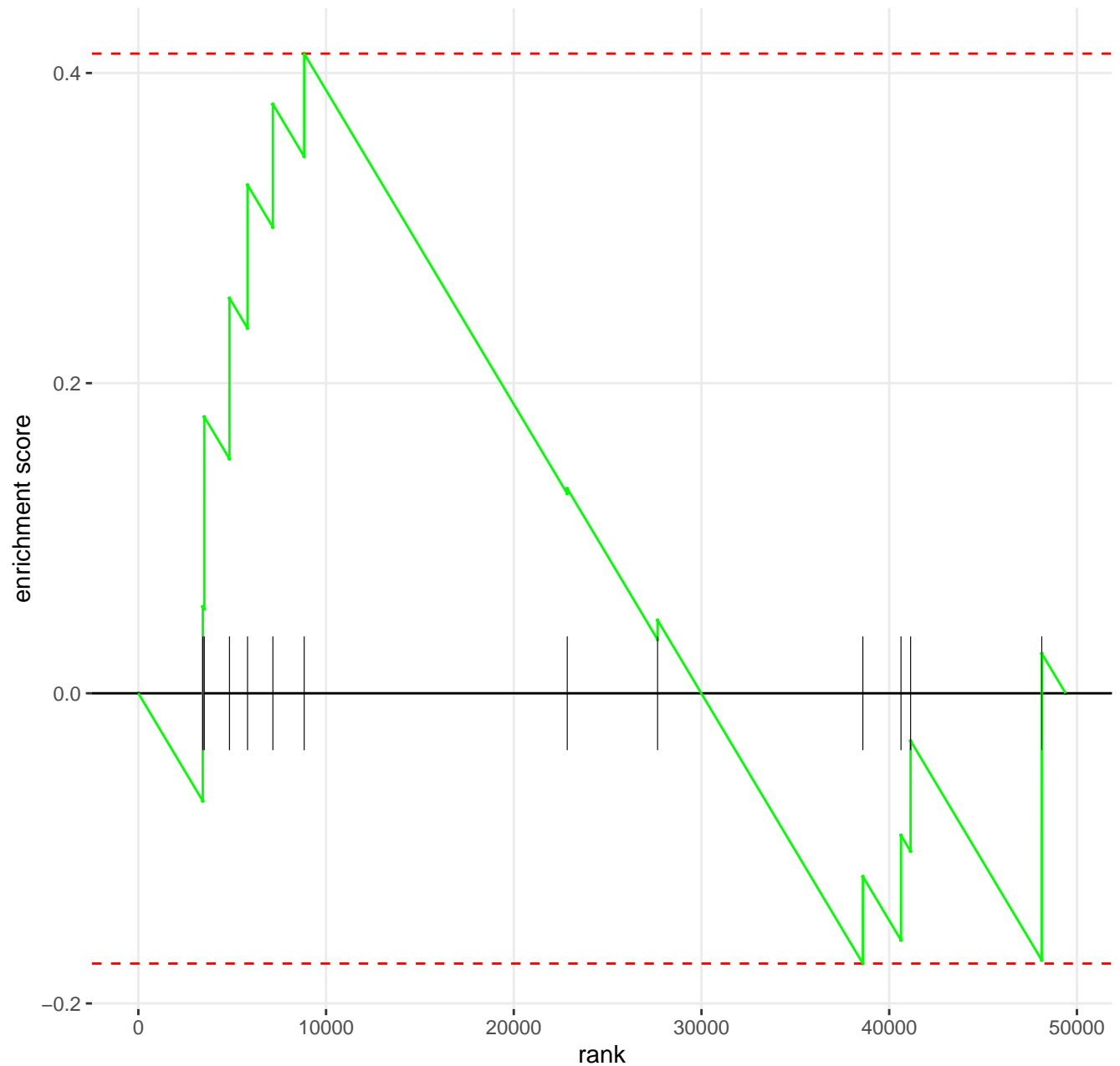
# WikiPathways Nucleotide Metabolism



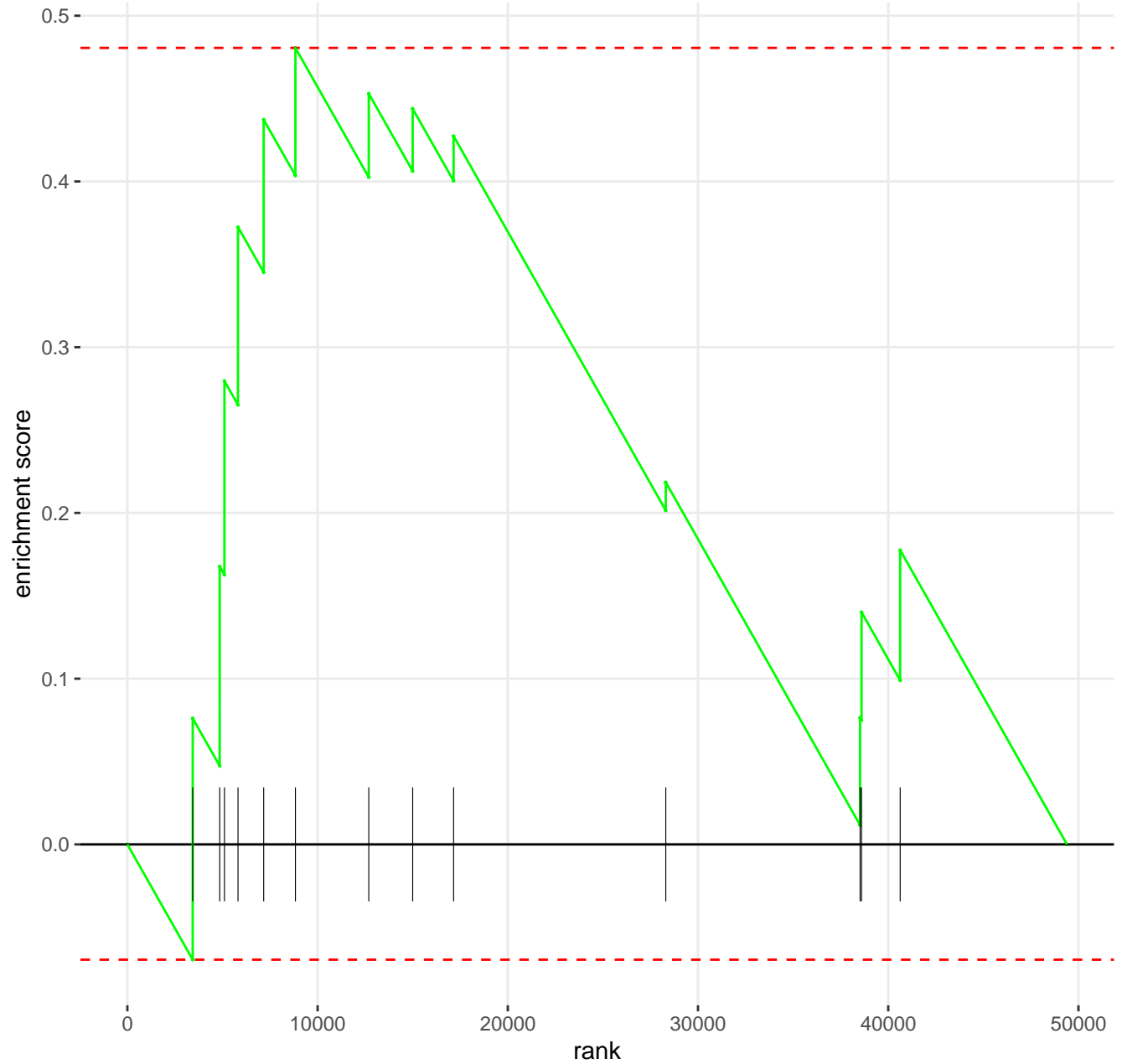
# WikiPathways Oligodendrocyte Specification And Differentiation Leading To Myelination



# WikiPathways Omega3omega6 Fa Synthesis



# WikiPathways Omega9 Fa Synthesis



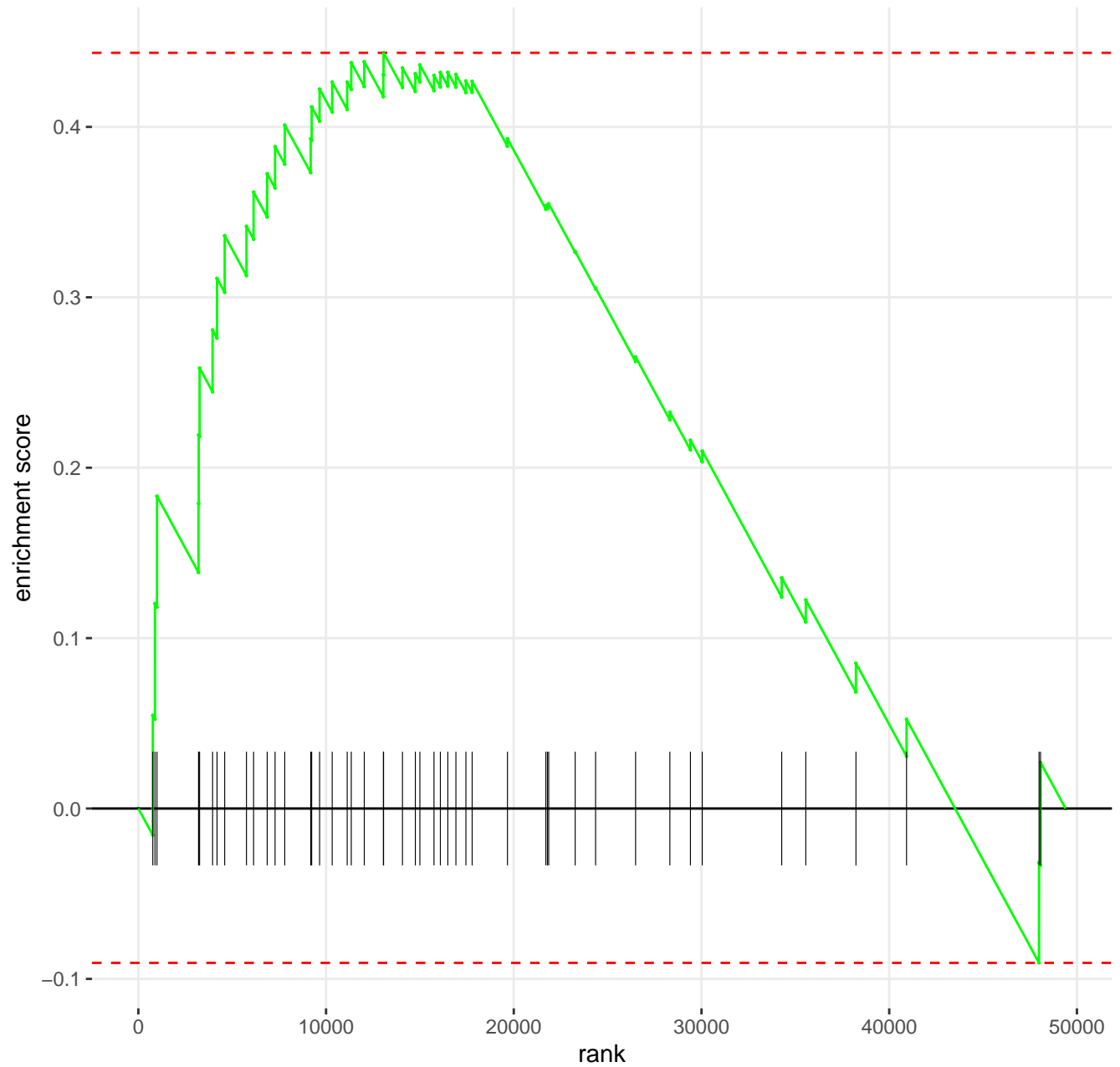
# WikiPathways Oncostatin M Signaling Pathway



# WikiPathways One Carbon Metabolism

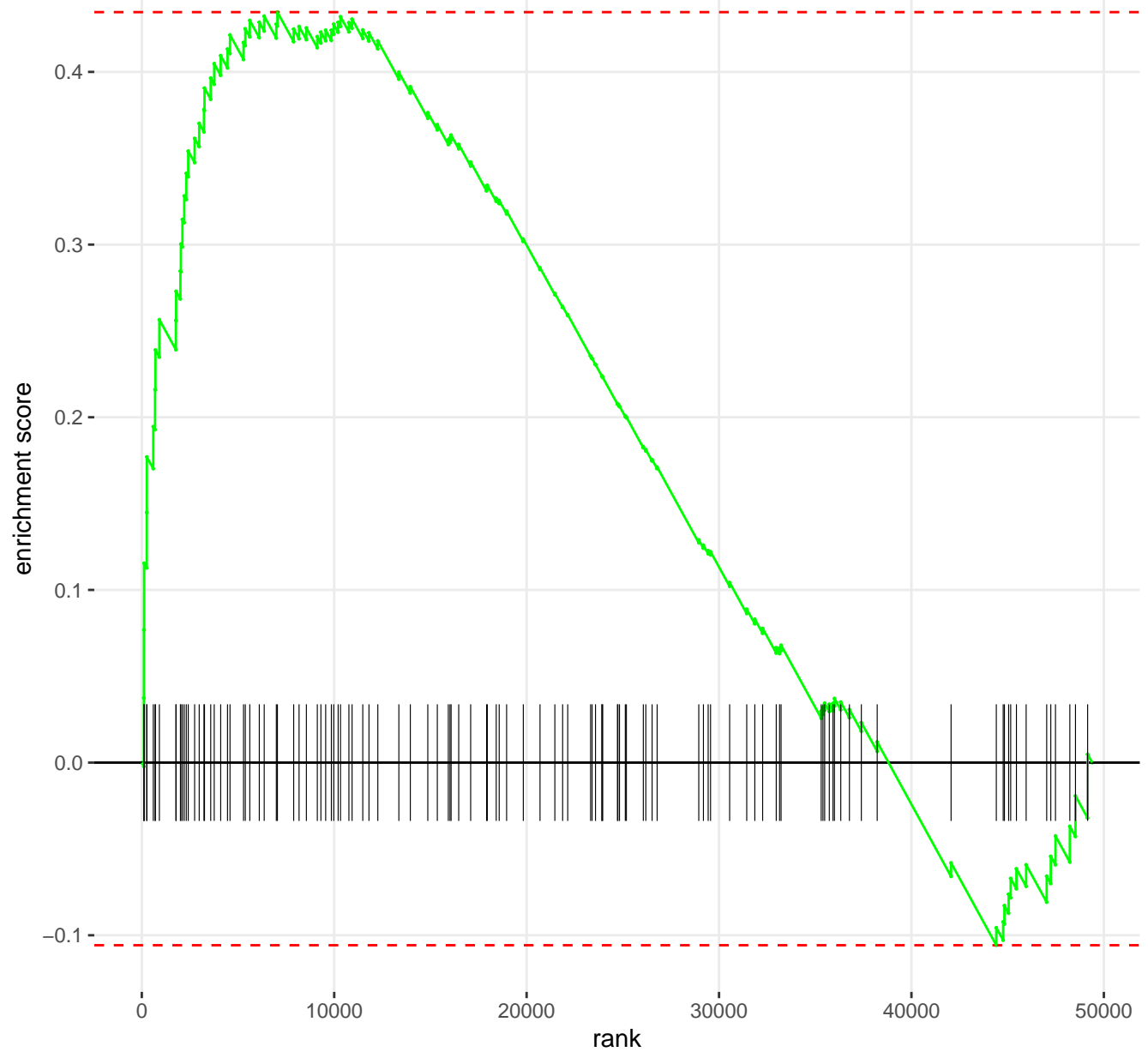


# WikiPathways One Carbon Metabolism And Related Pathways

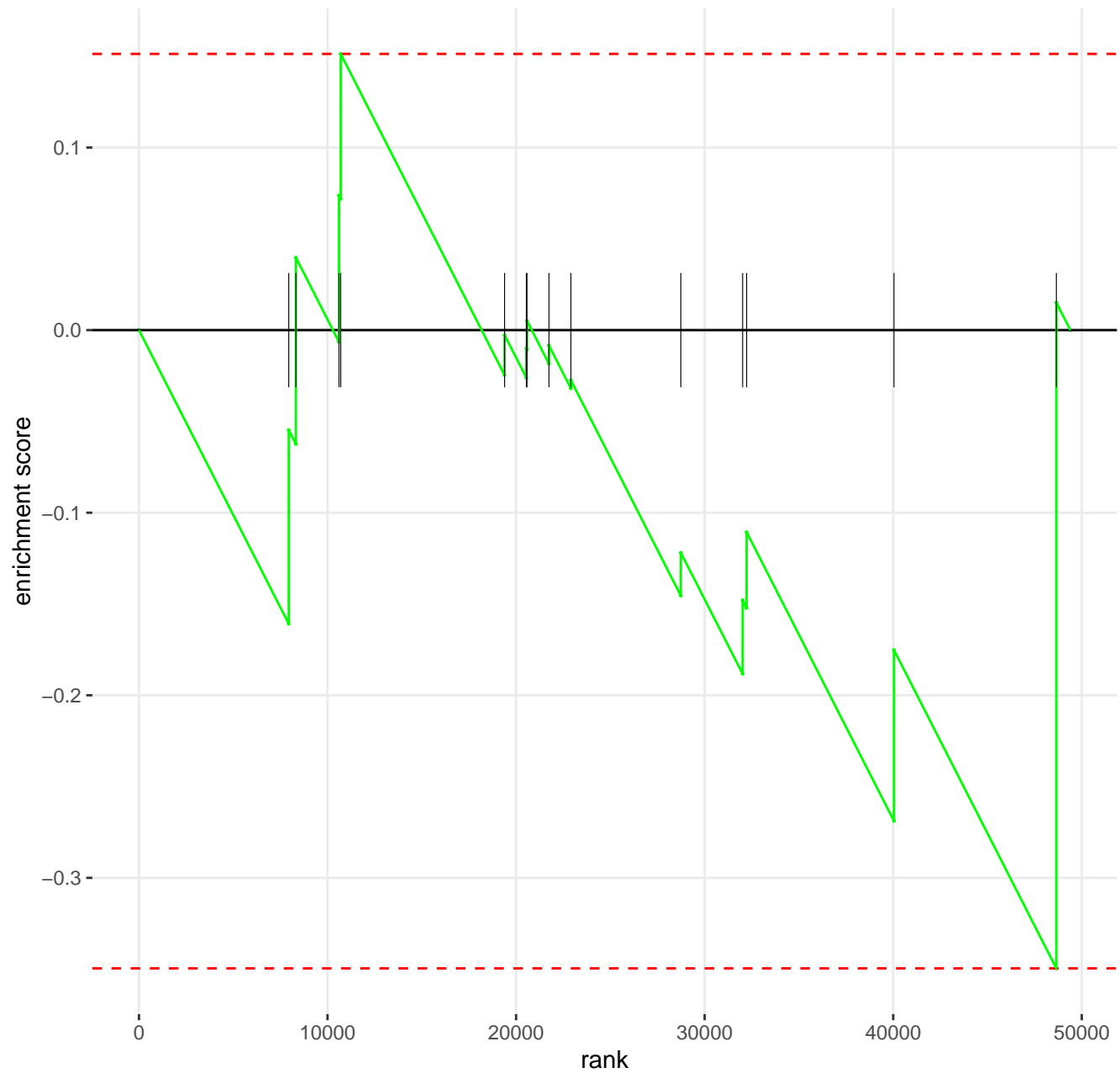




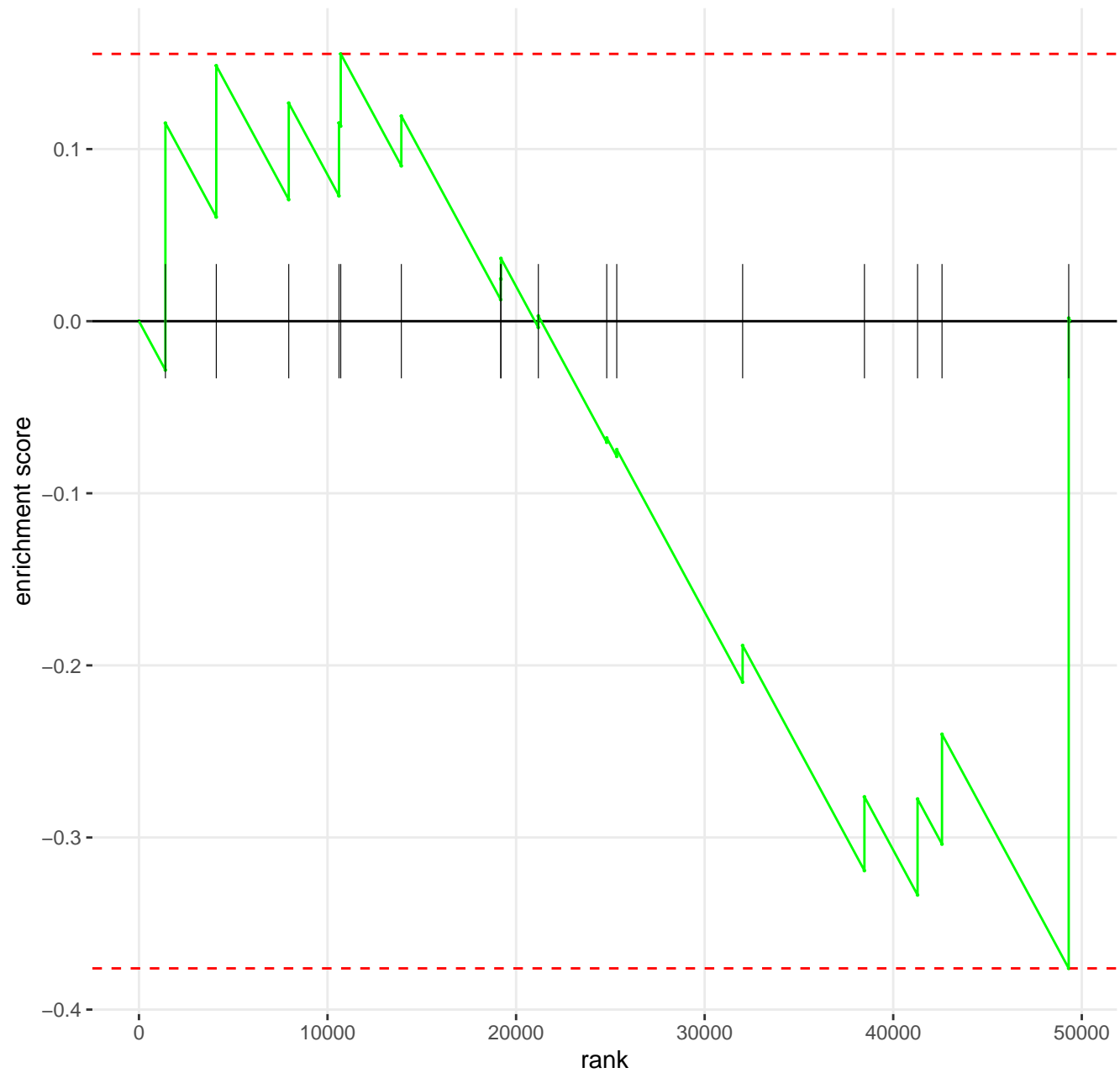
# WikiPathways Osteoblast Differentiation



# WikiPathways Osteoblast Signaling



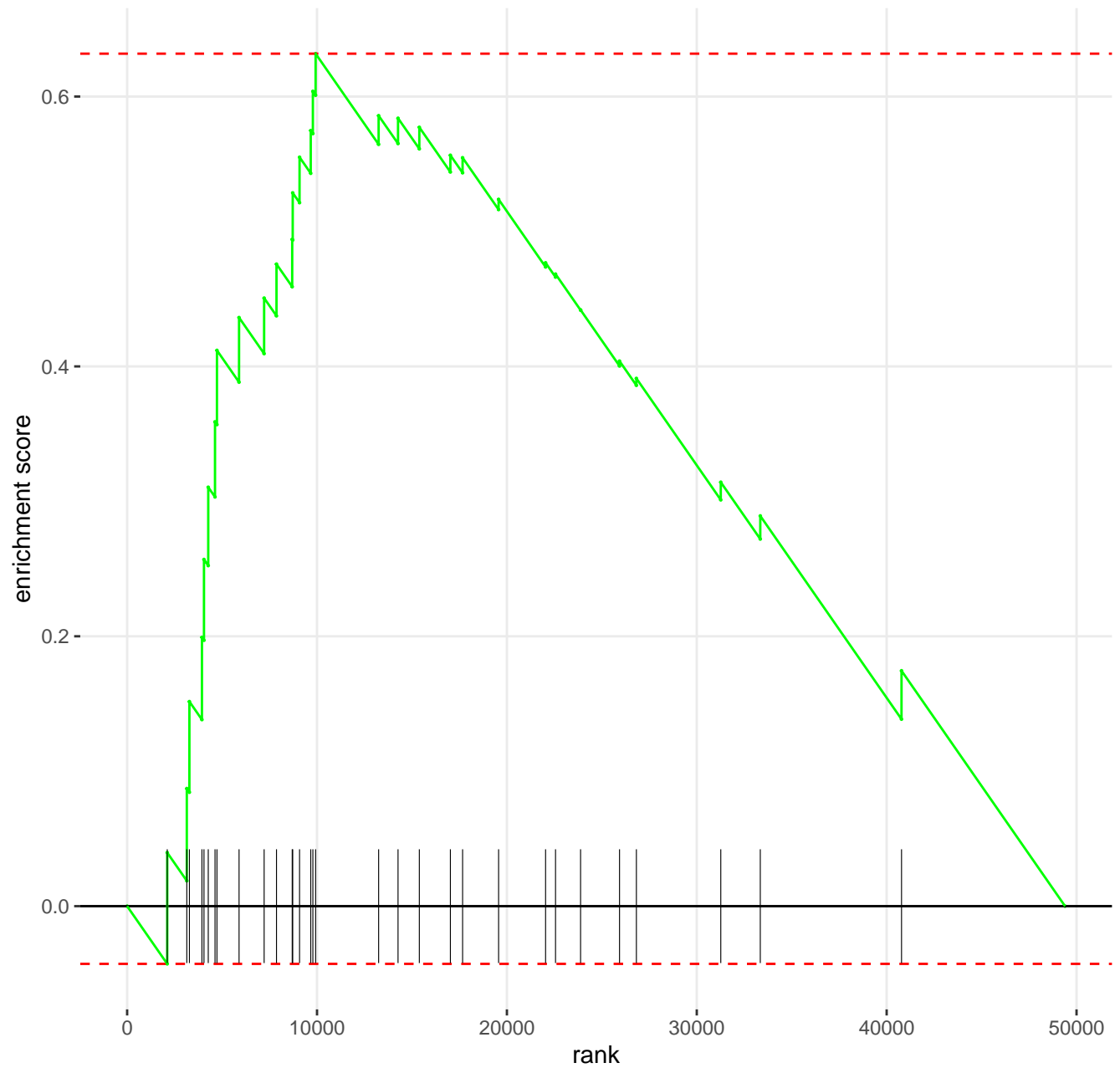
# WikiPathways Osteoclast Signaling



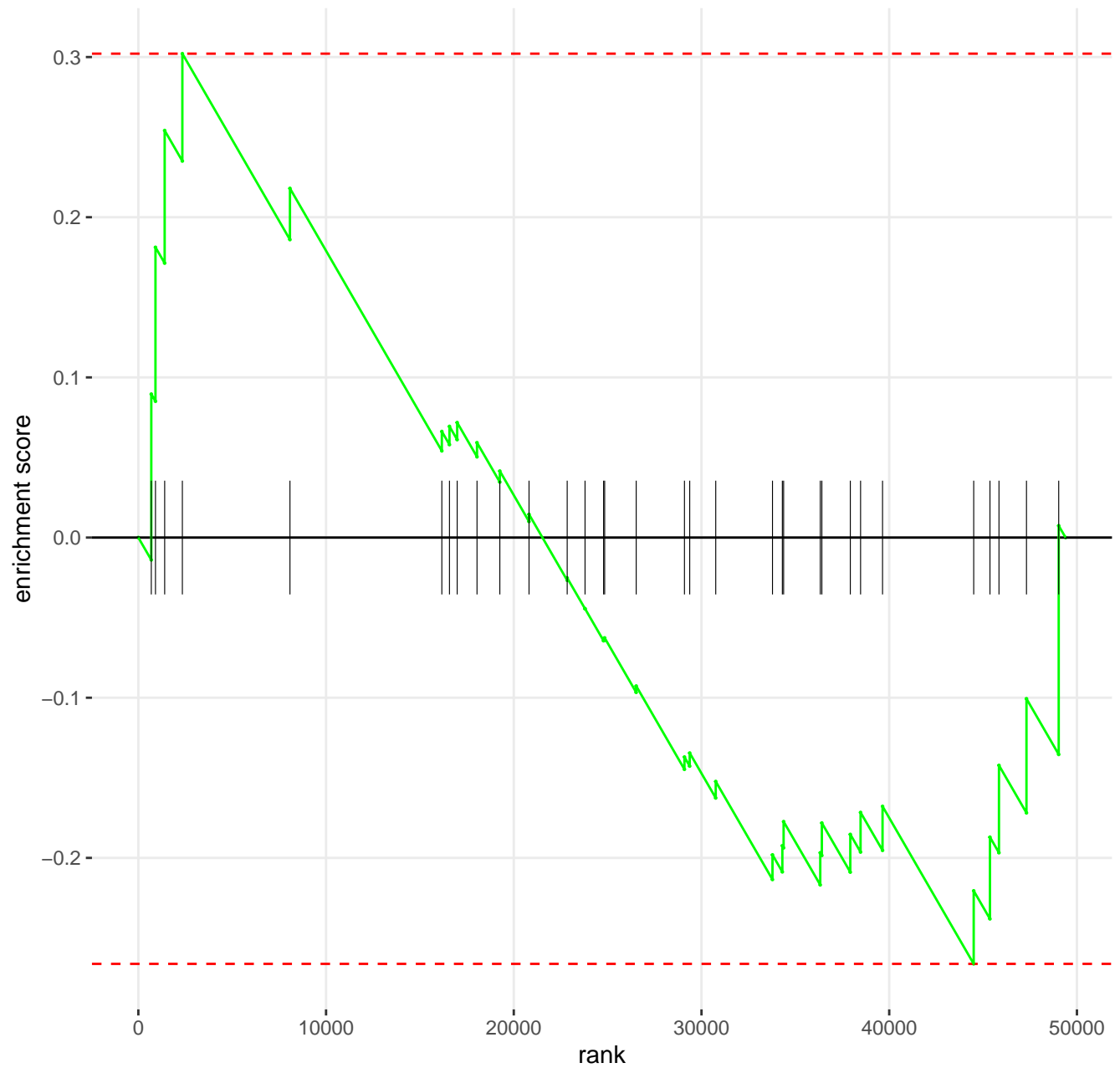
# WikiPathways Osteopontin Signaling



# WikiPathways Ovarian Infertility Genes



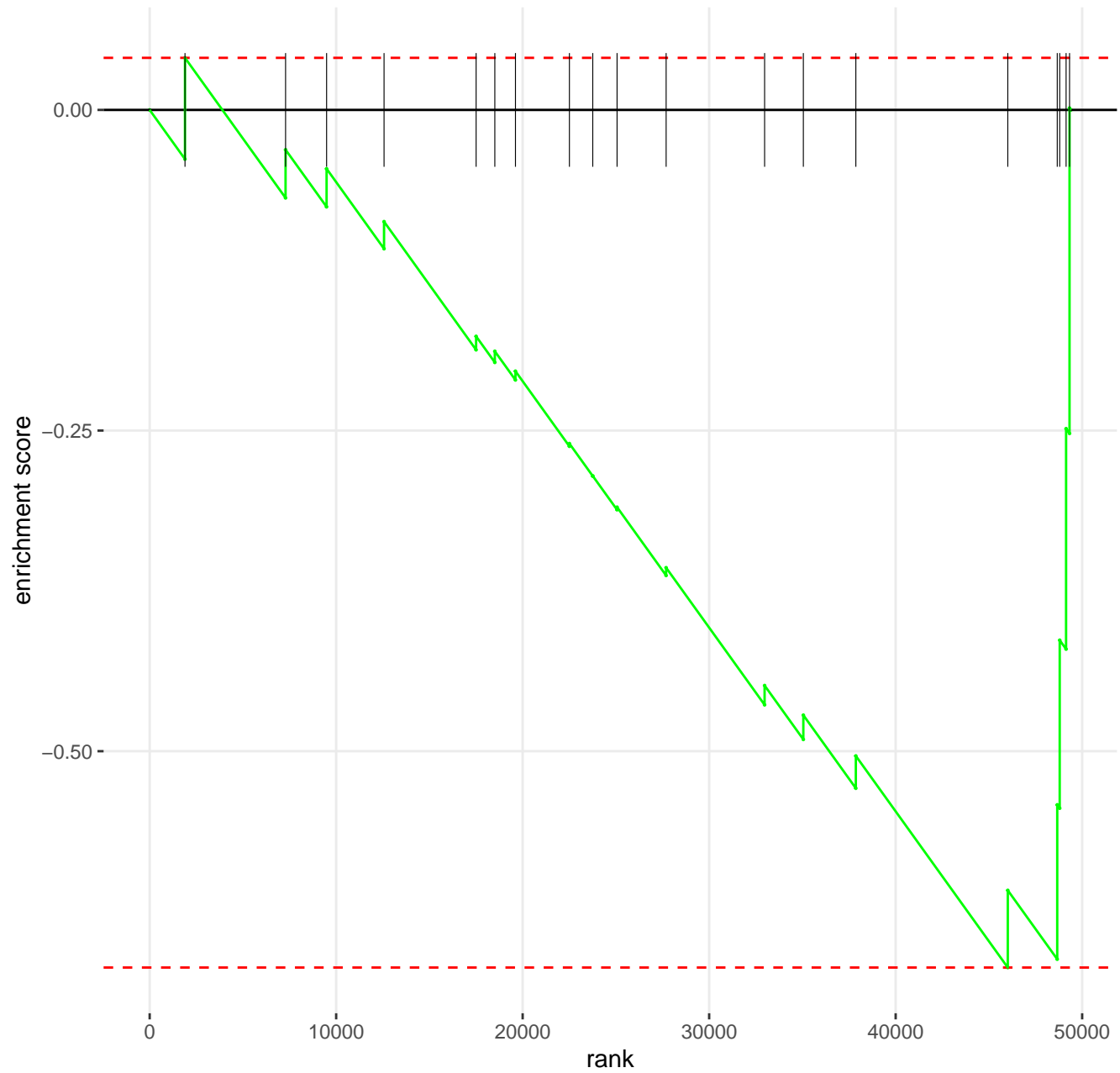
# WikiPathways Overview Of Interferonsmediated Signaling Pathway



# WikiPathways Overview Of Leukocyteintrinsic Hippo Pathway Functions



# WikiPathways Overview Of Nanoparticle Effects

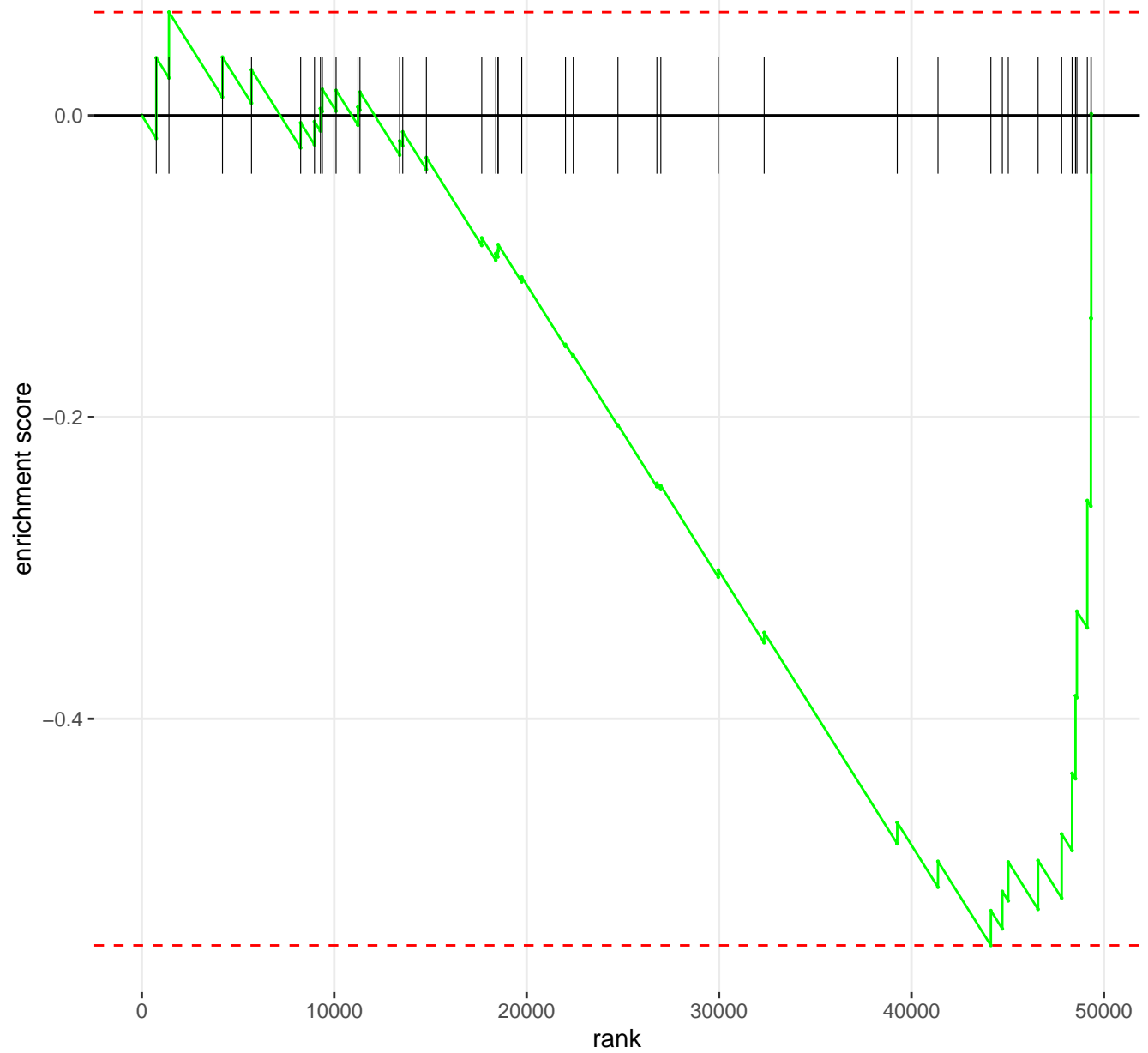




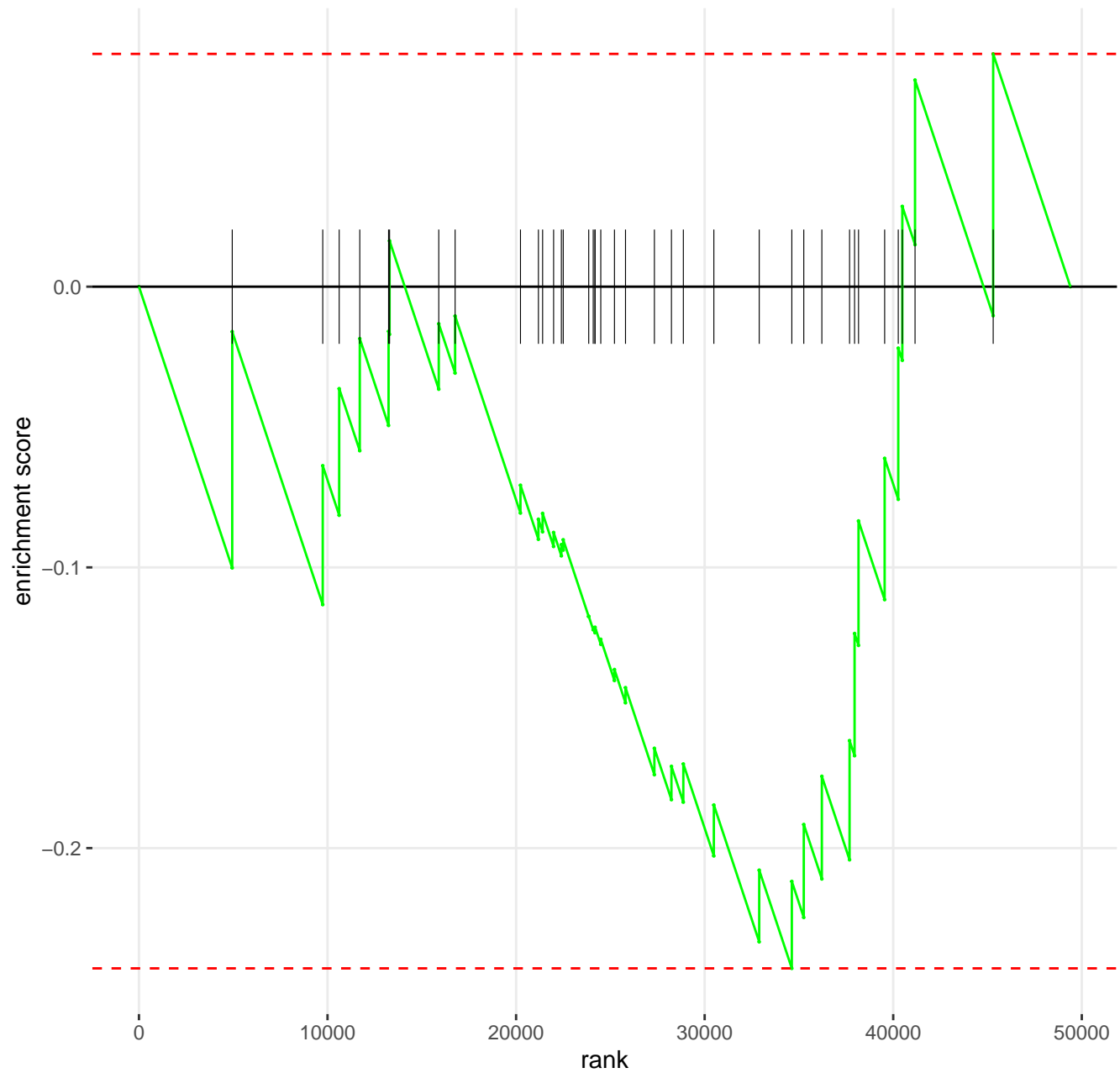
# WikiPathways Oxidation By Cytochrome P450



# WikiPathways Oxidative Damage



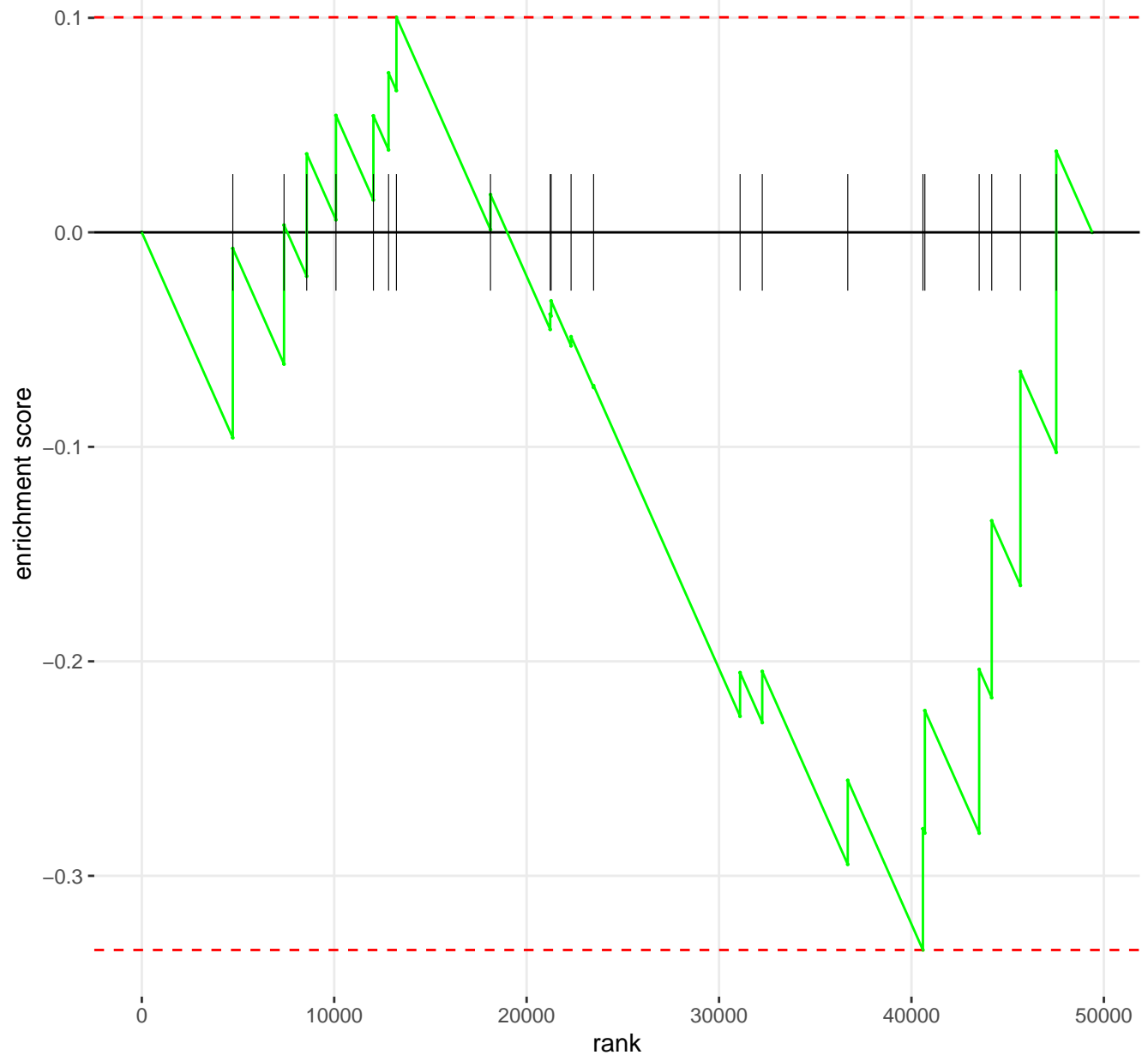
# WikiPathways Oxidative Phosphorylation



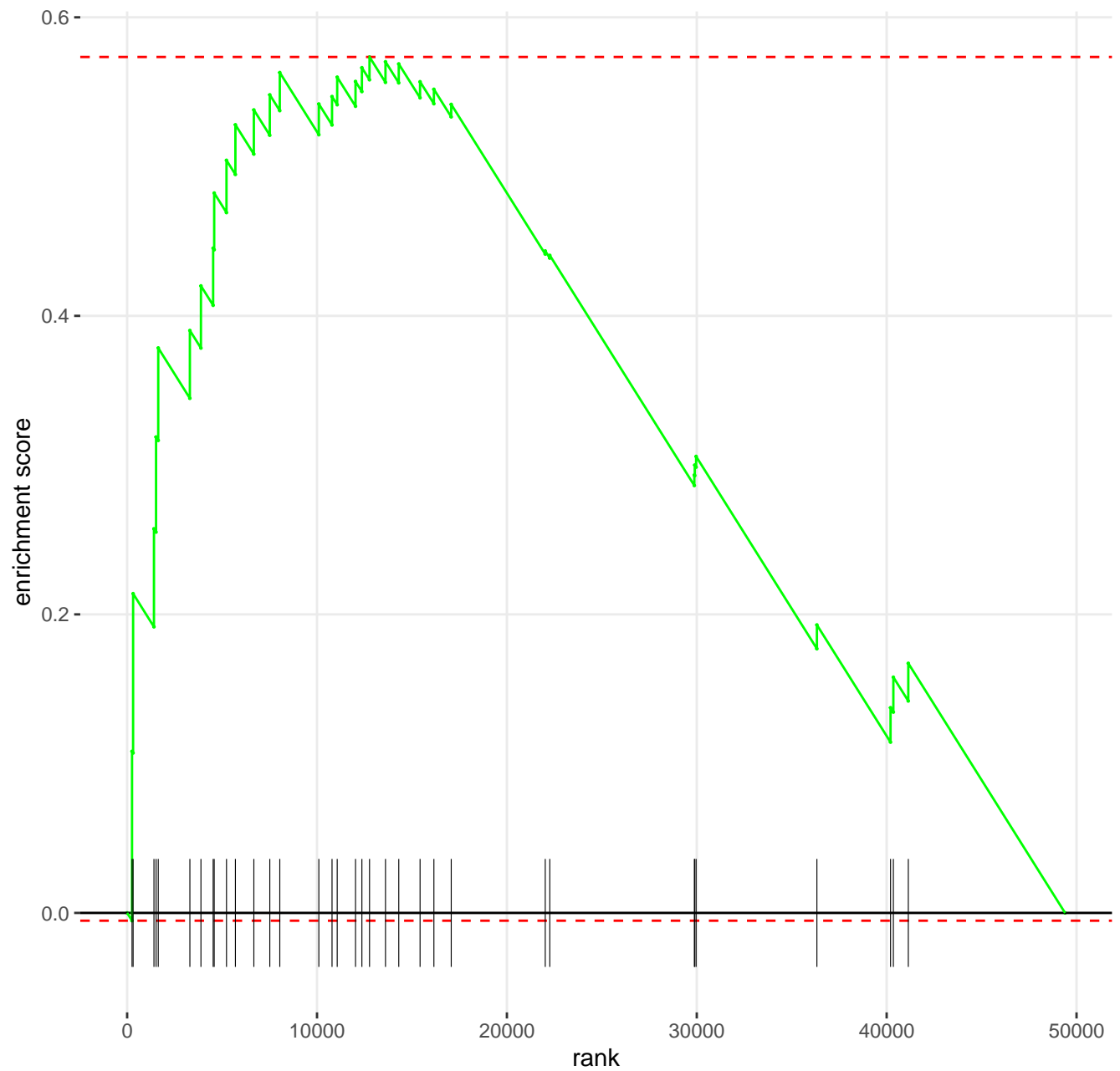
# WikiPathways Oxidative Stress



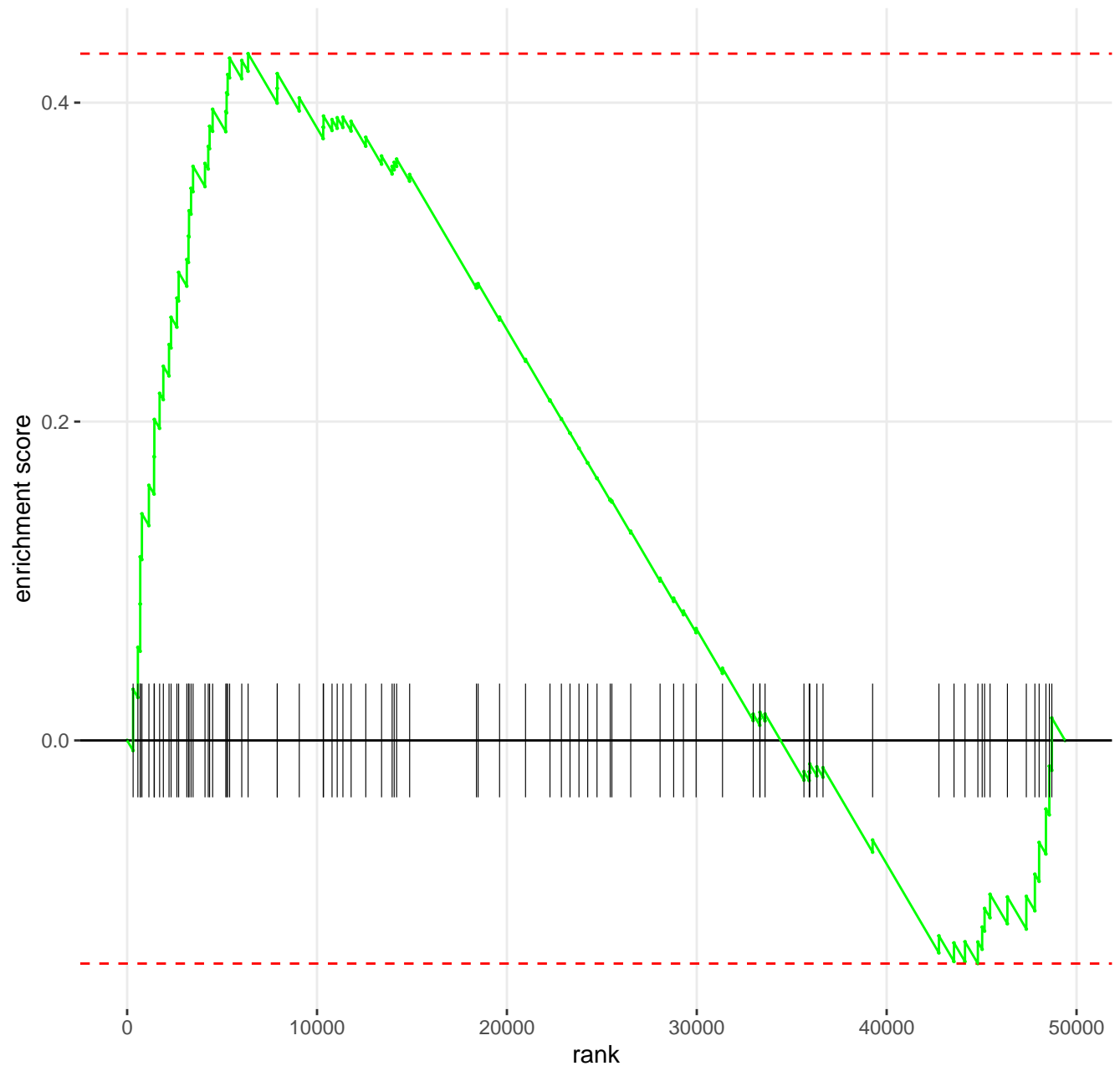
# WikiPathways Oxysterols Derived From Cholesterol



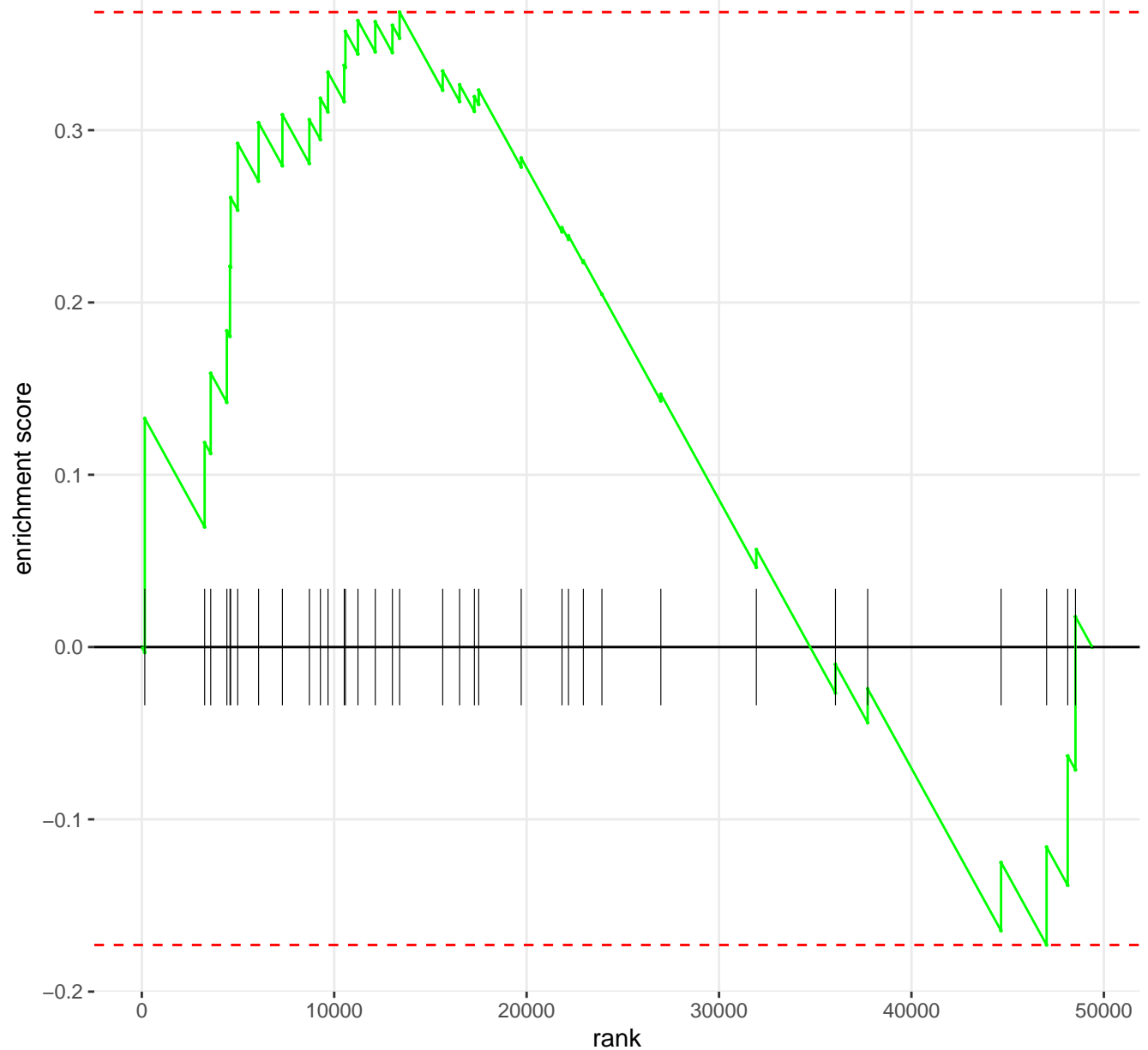
# WikiPathways P38 Mapk Signaling Pathway



# WikiPathways Pancreatic Adenocarcinoma Pathway

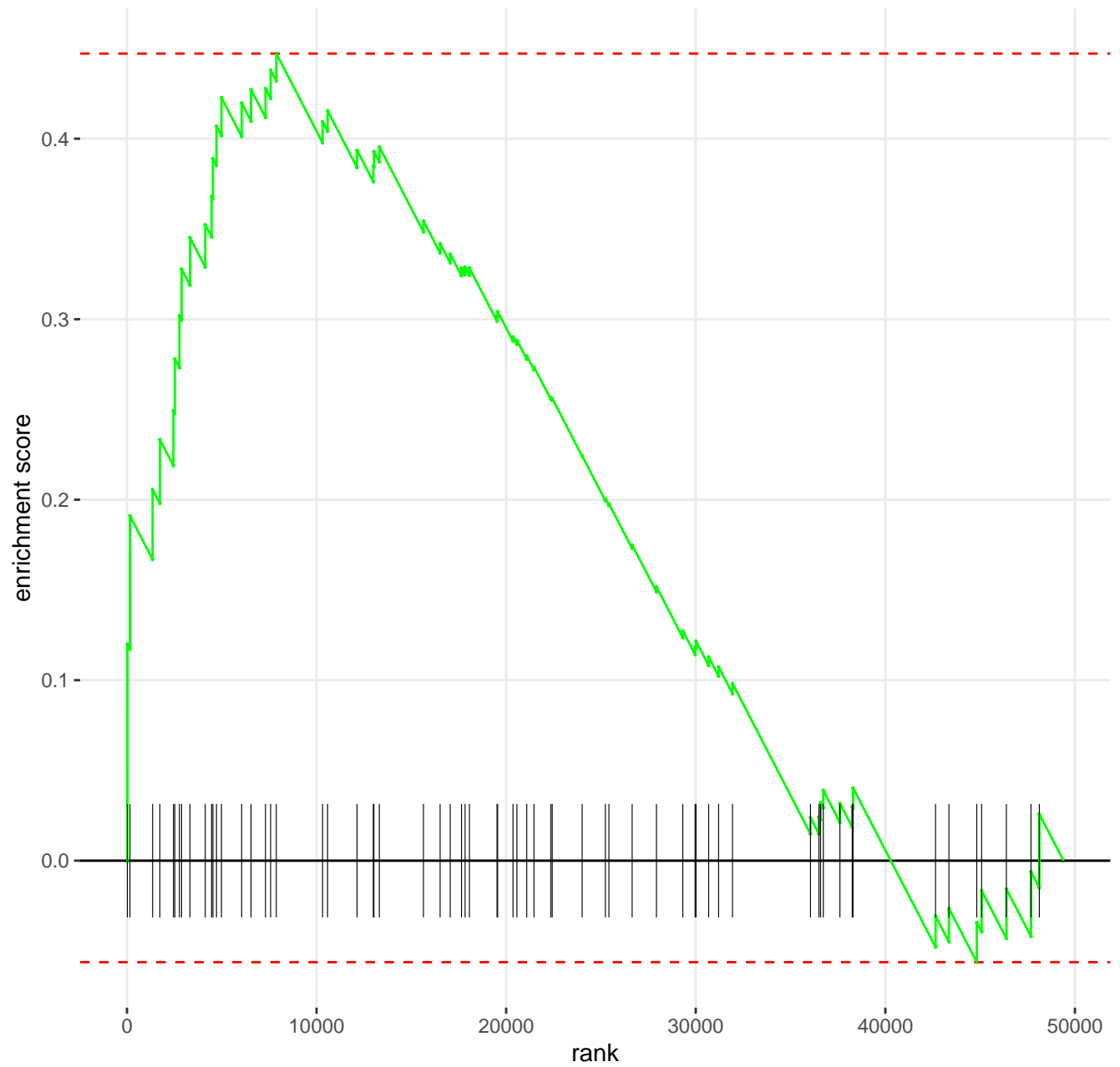


# WikiPathways Parkinsons Disease Pathway

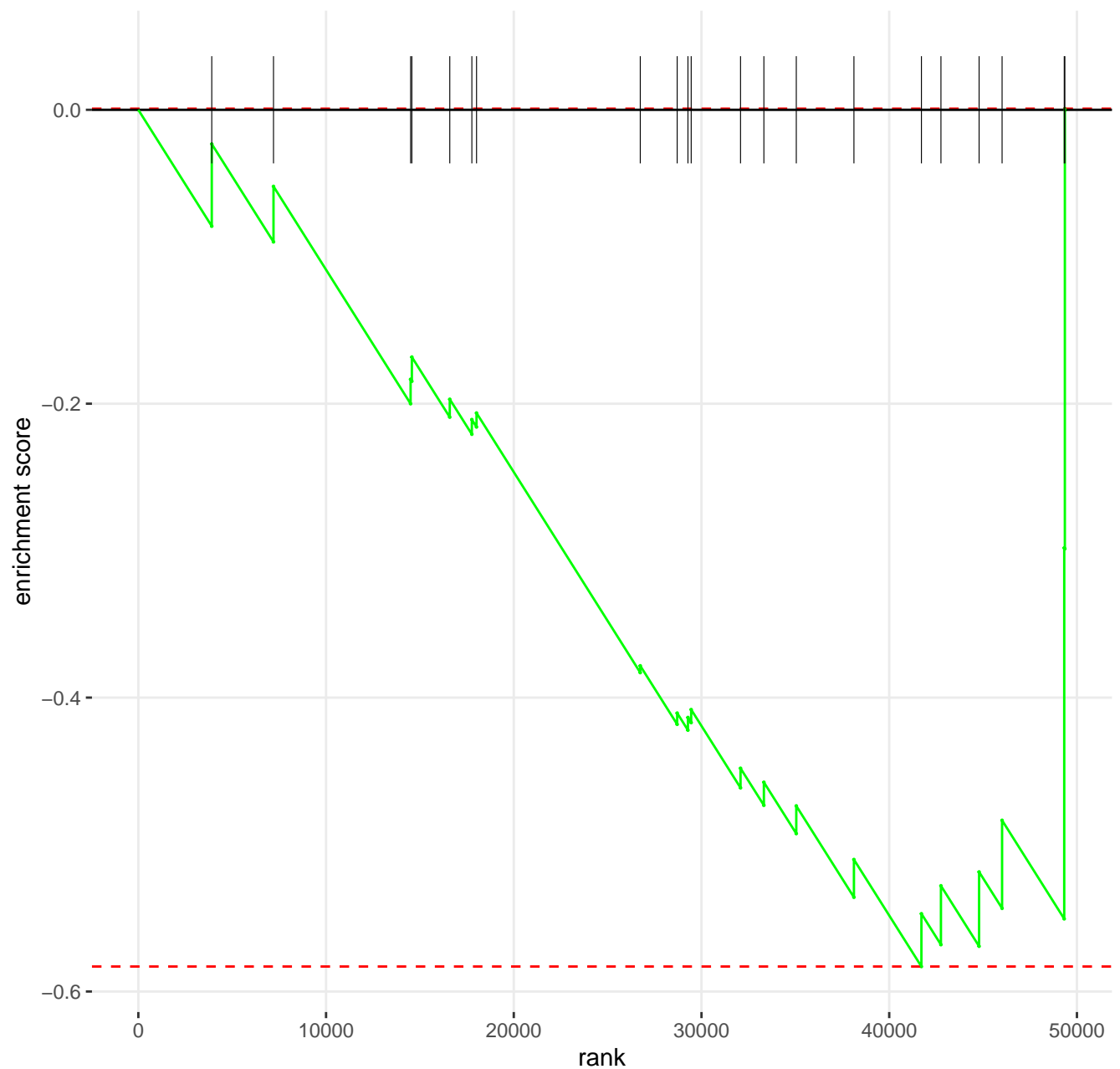




# WikiPathways Parkinsonism Pathway



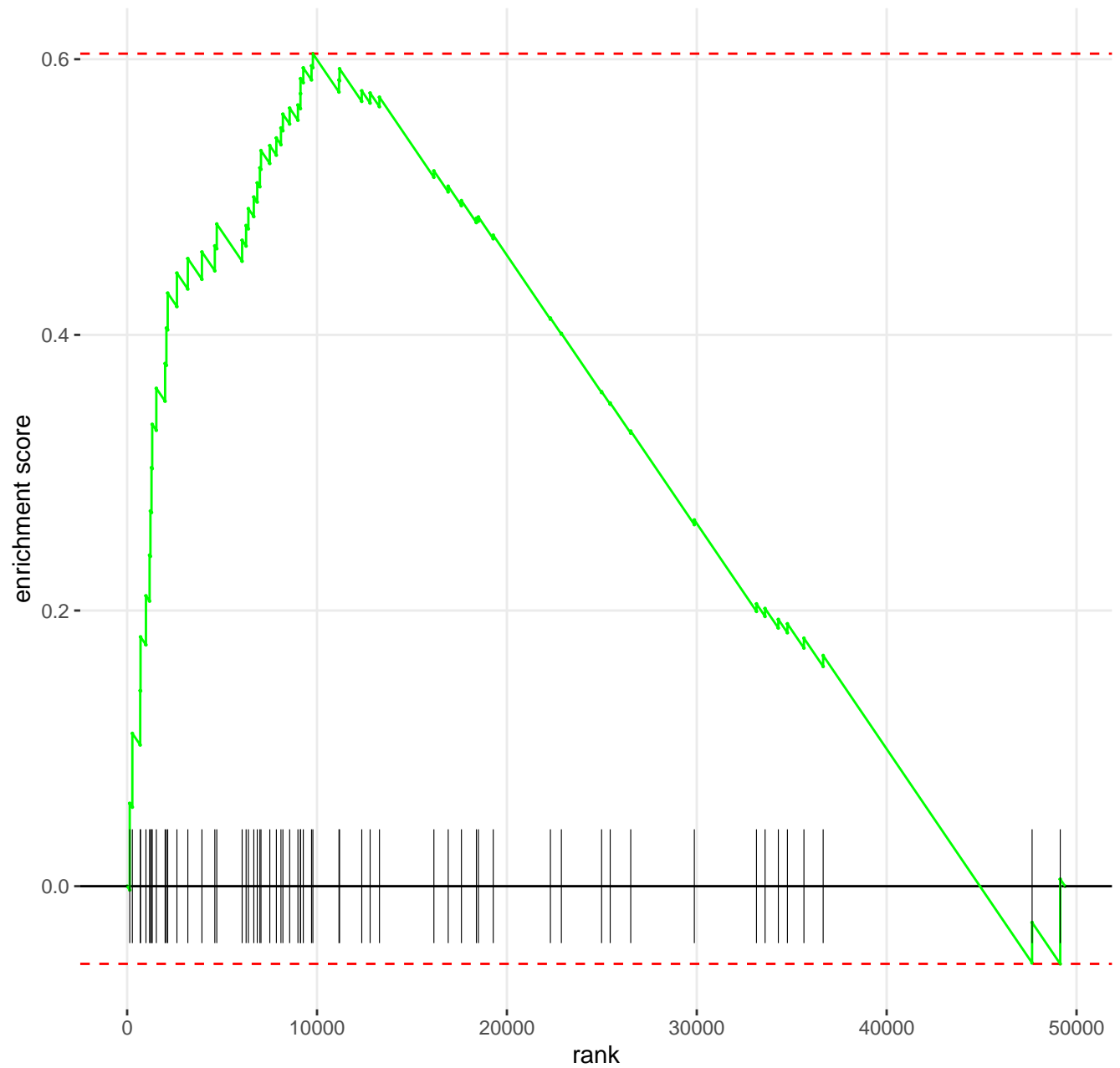
# WikiPathways Pathogenesis Of Sarscov2 Mediated By Nsp9nsp10 Complex



# WikiPathways Pathogenic Escherichia Coli Infection



# WikiPathways Pathways Affected In Adenoid Cystic Carcinoma



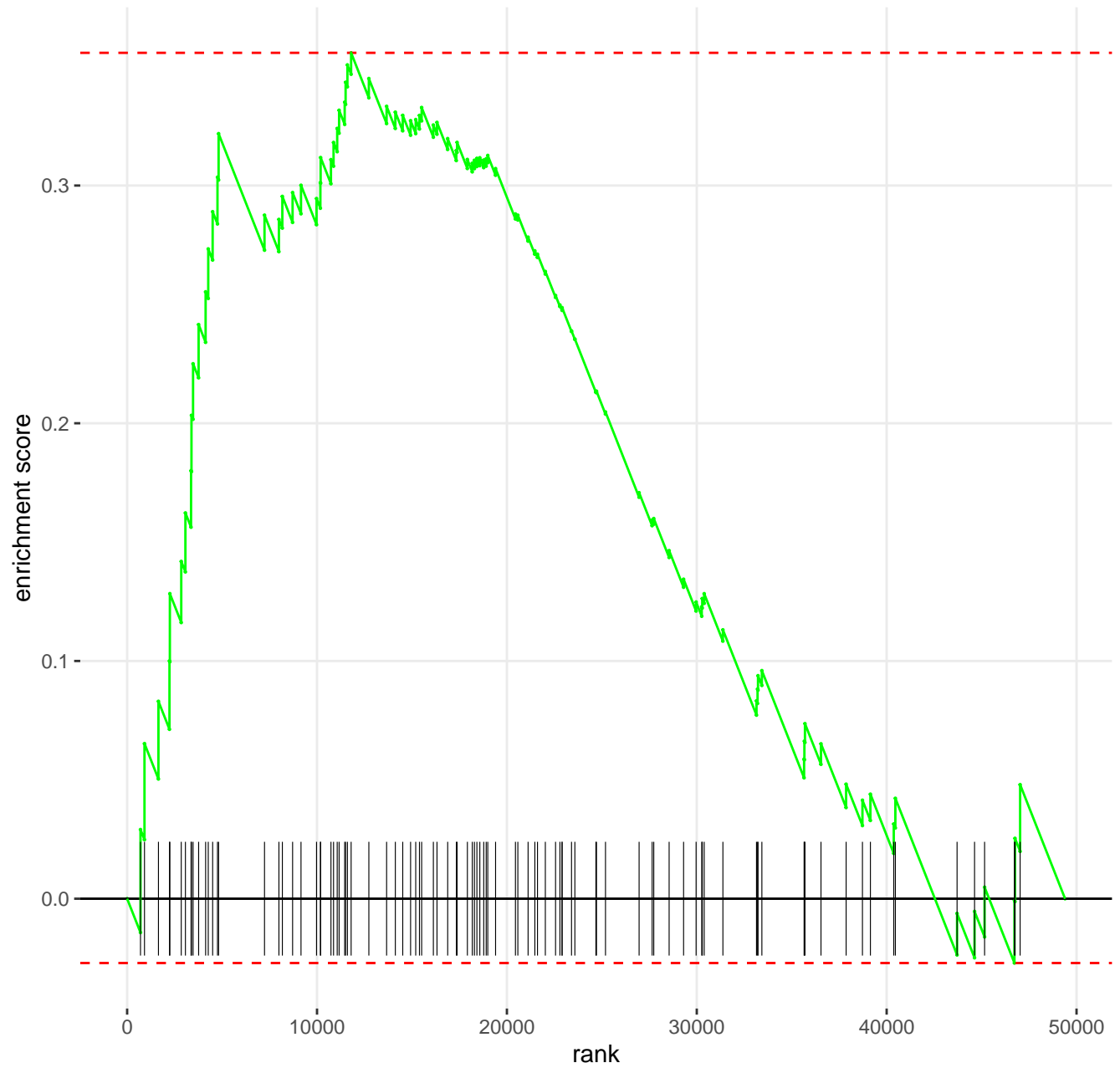
# WikiPathways Pathways In Clear Cell Renal Cell Carcinoma



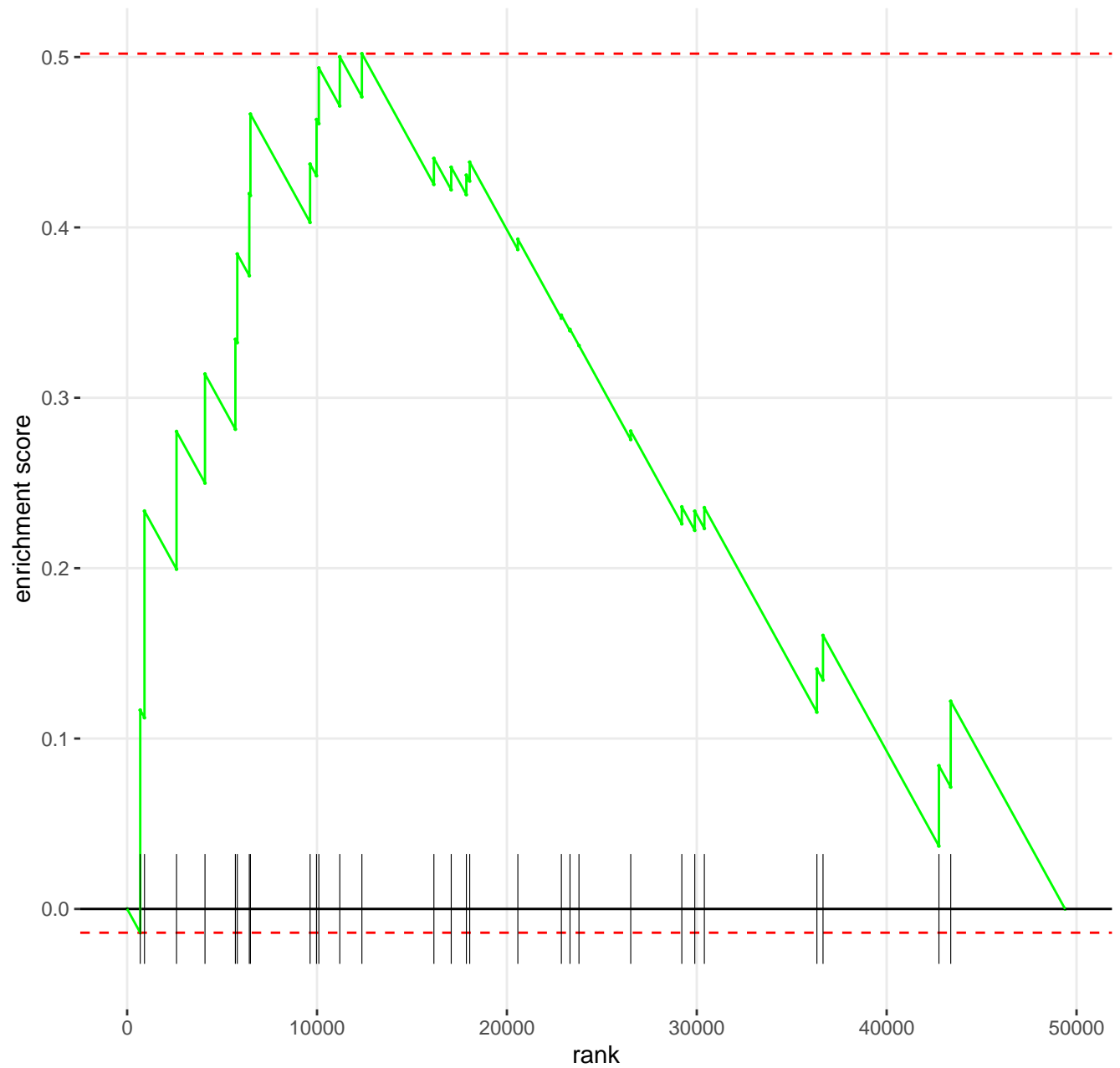
# WikiPathways Pathways Of Nucleic Acid Metabolism And Innate Immune Sensing



# WikiPathways Pathways Regulating Hippo Signaling

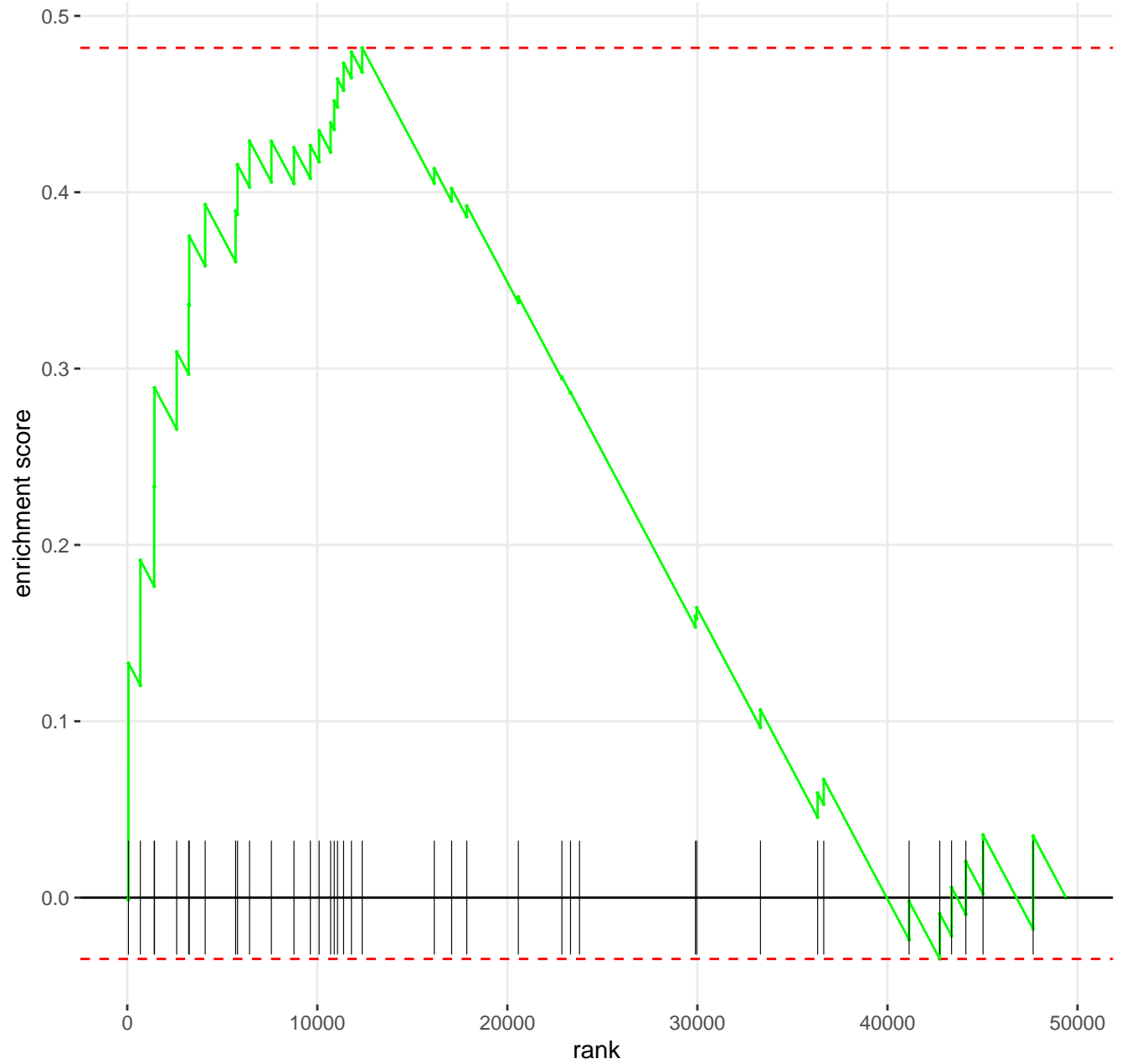


# WikiPathways Pdgrfbeta Pathway

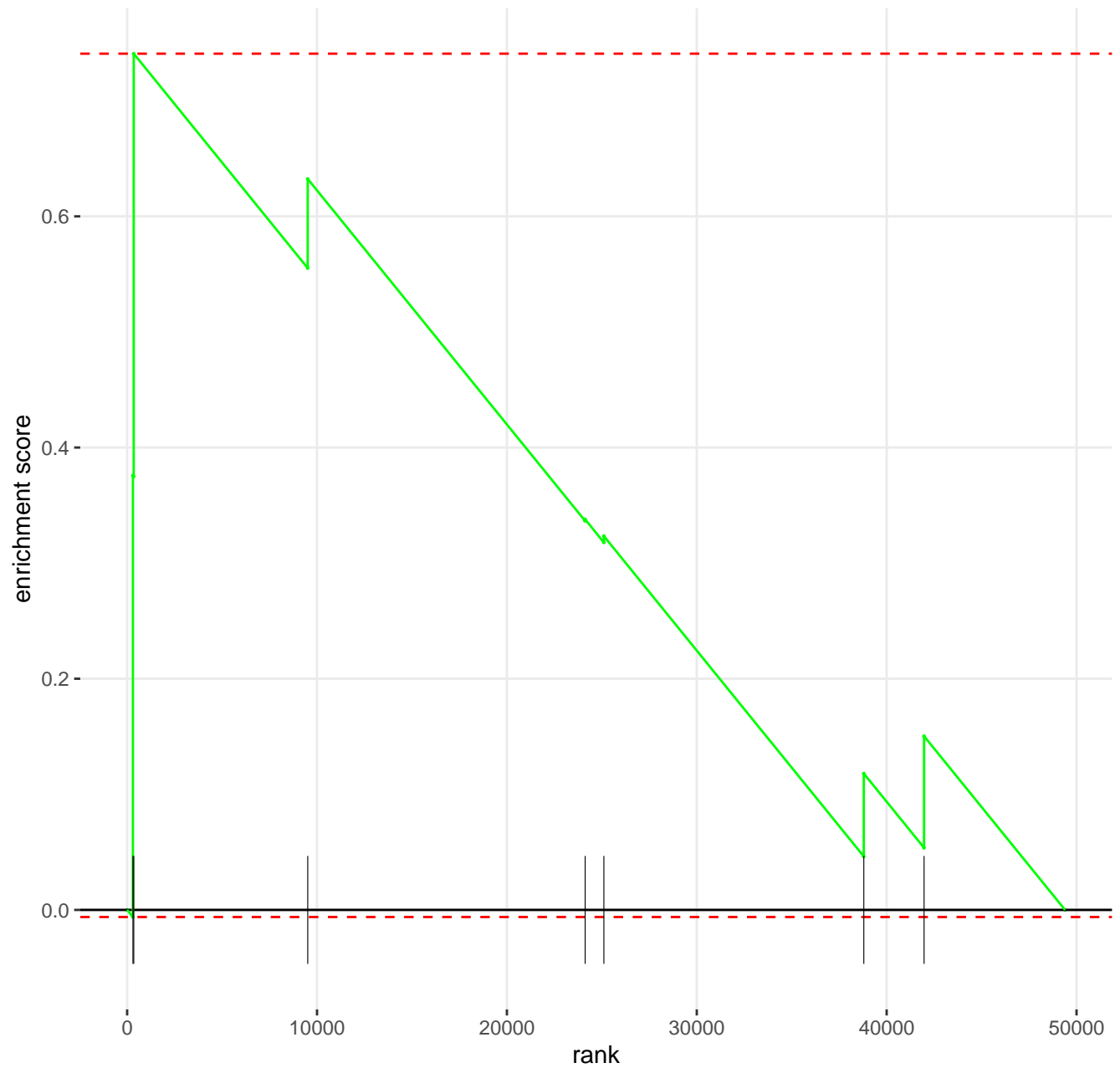




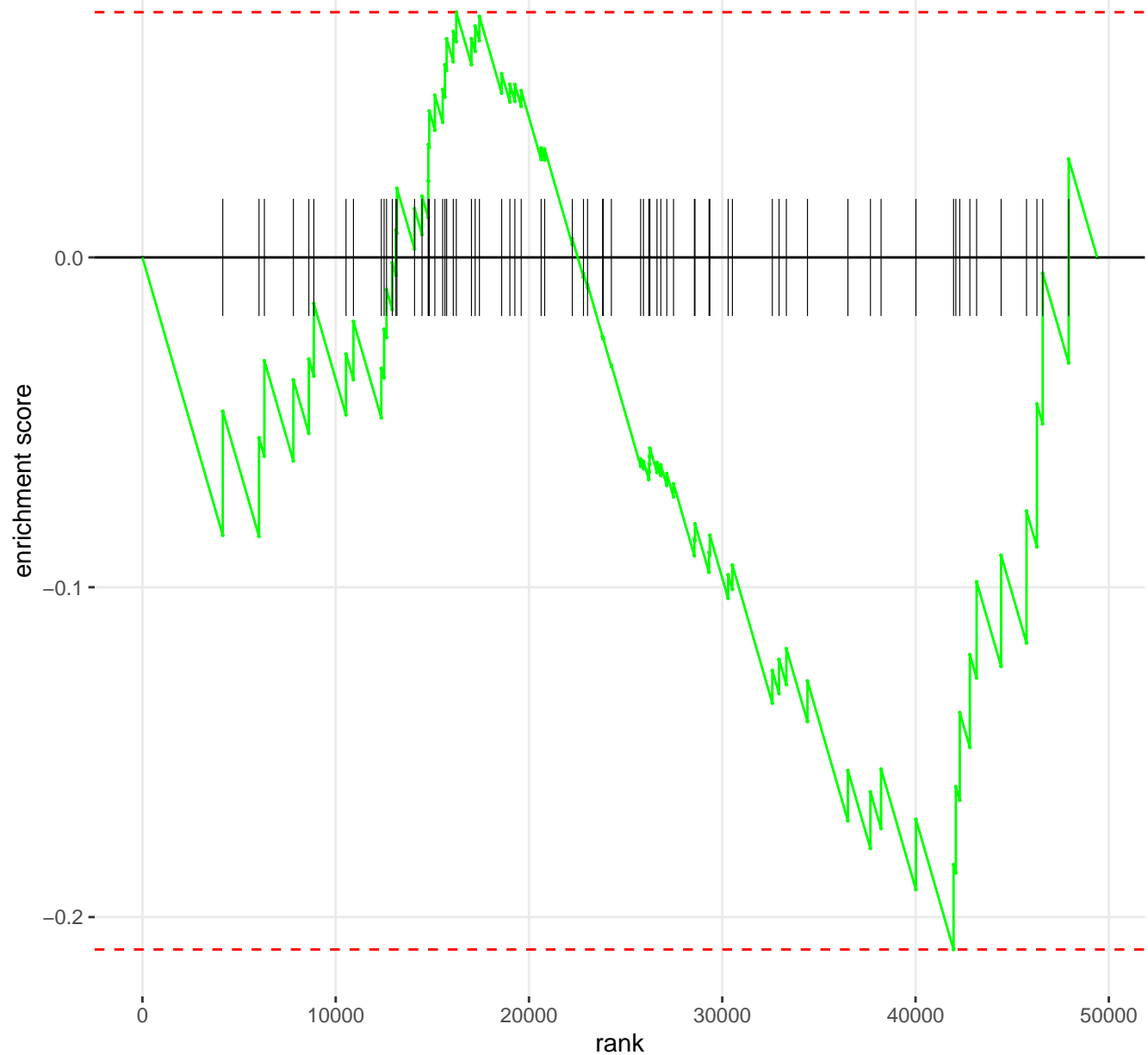
# WikiPathways Pdgf Pathway



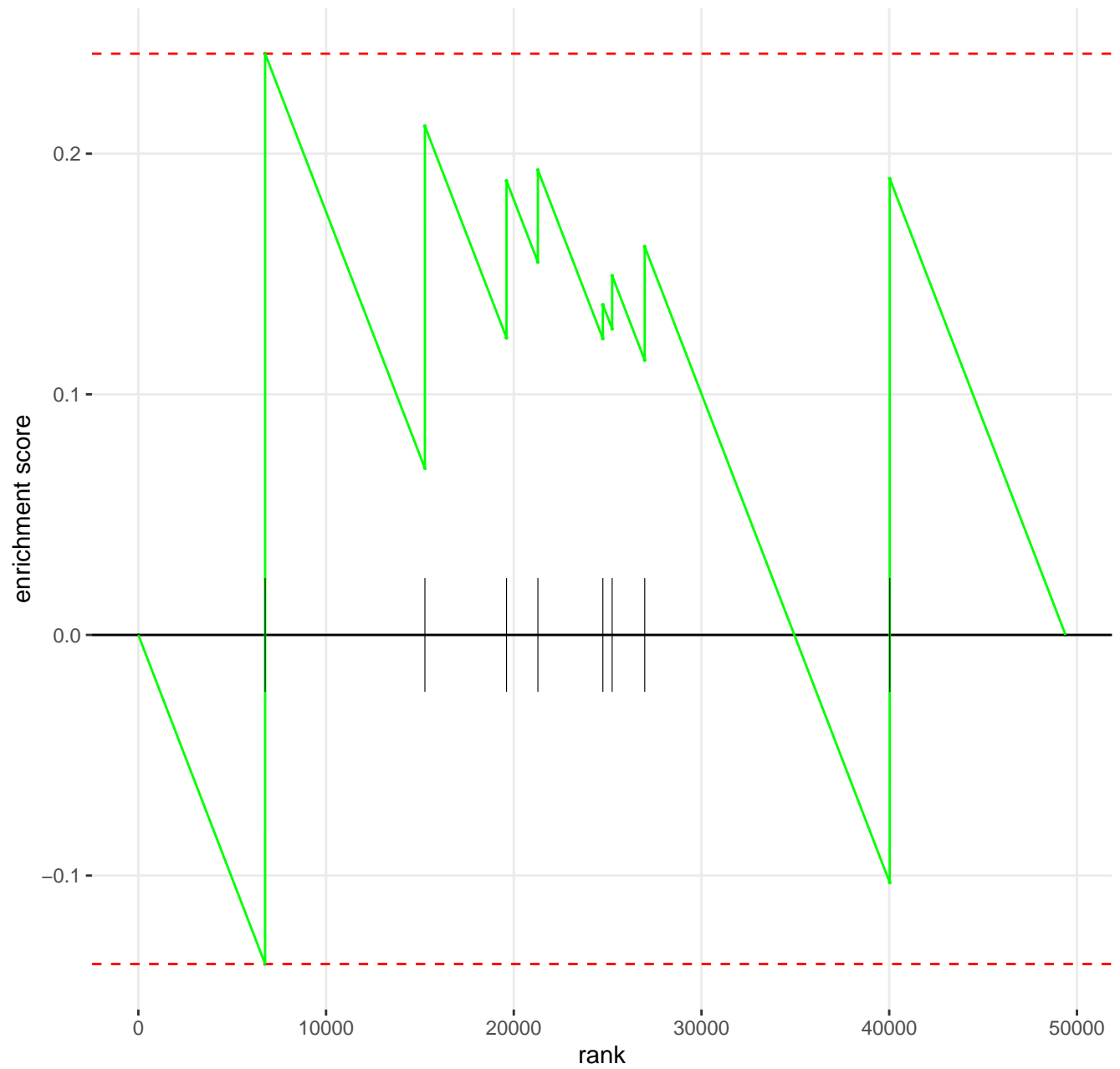
# WikiPathways Pentose Phosphate Metabolism



# WikiPathways Peptide Gpcrs



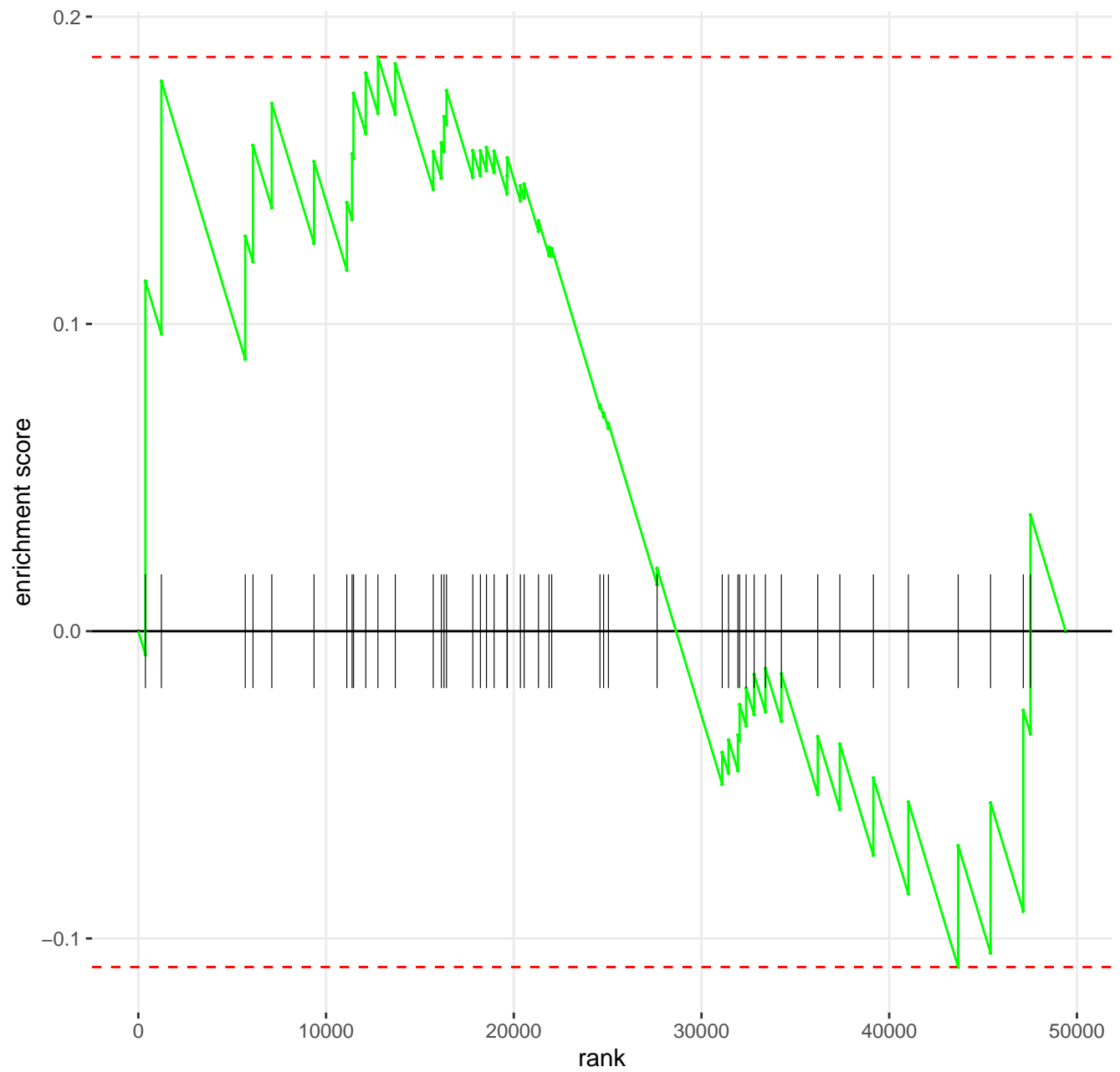
# WikiPathways Peroxiredoxin 2 Induced Ovarian Failure



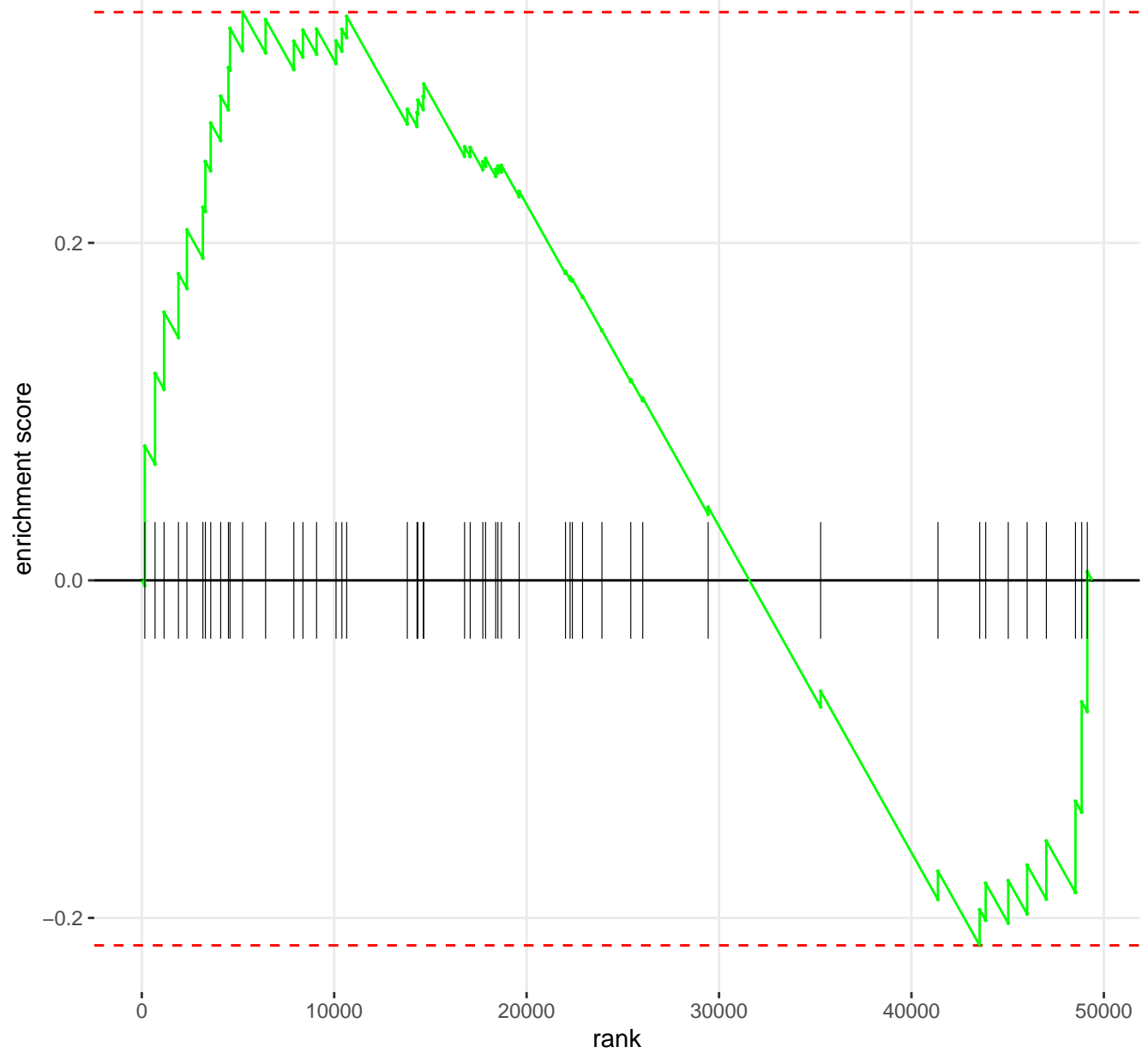
# WikiPathways Phase I Biotransformations Non P450



# WikiPathways Phosphodiesterases In Neuronal Function



# WikiPathways Photodynamic Therapyinduced Ap1 Survival Signaling



# WikiPathways Photodynamic Therapyinduced Hif1 Survival Signaling

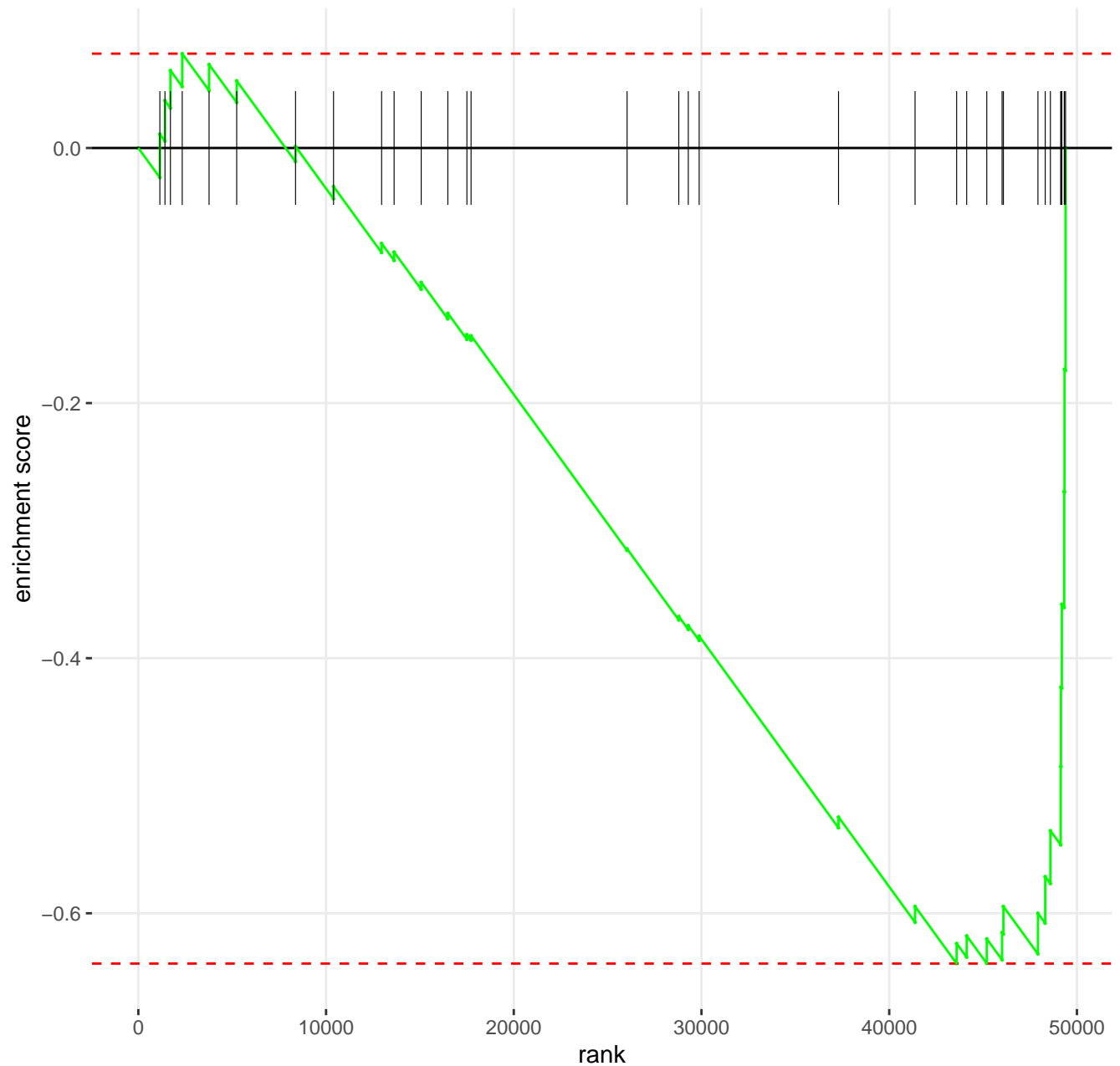




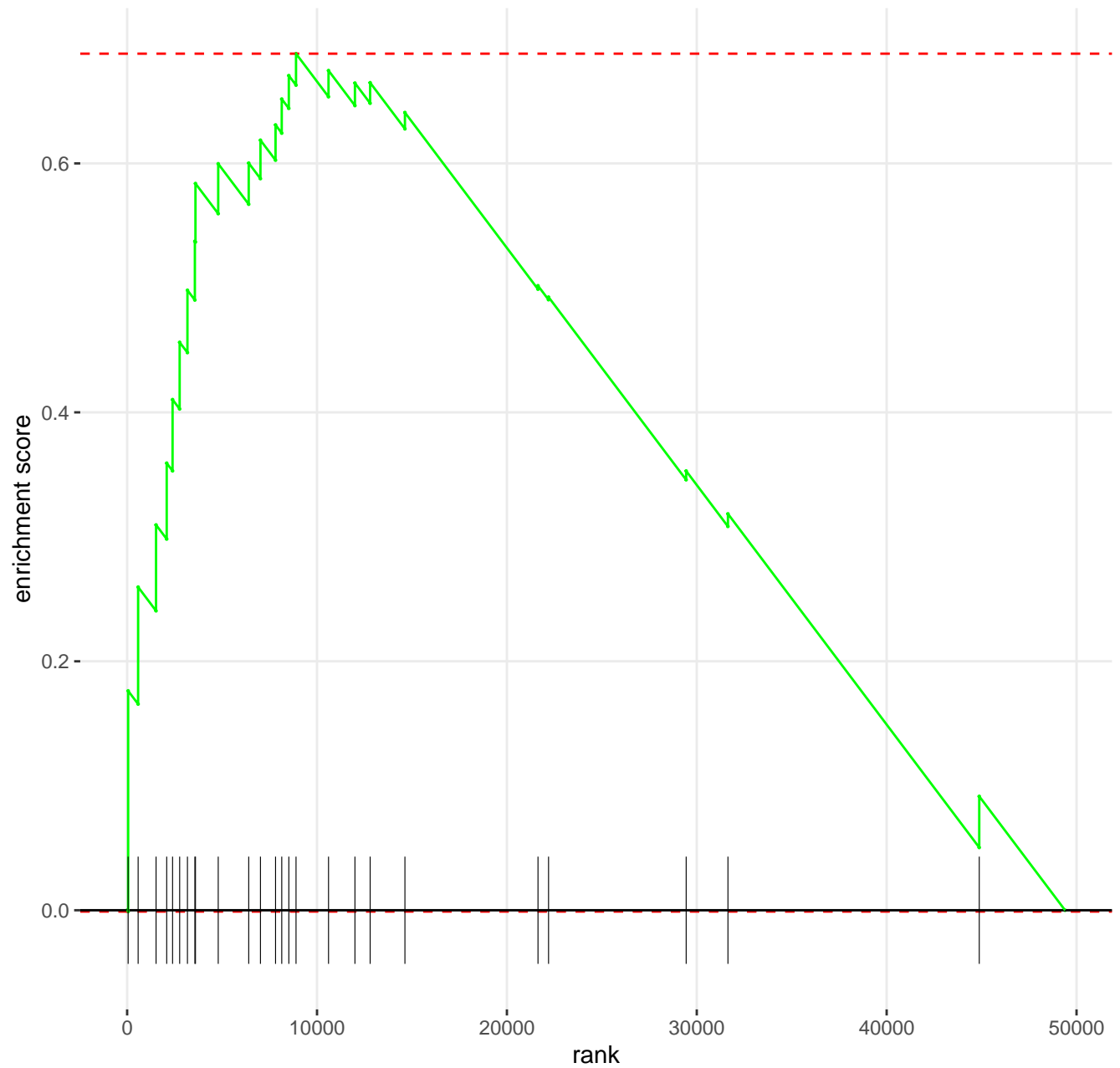
# WikiPathways Photodynamic Therapyinduced Nfe2l2 Nrf2 Survival Signaling



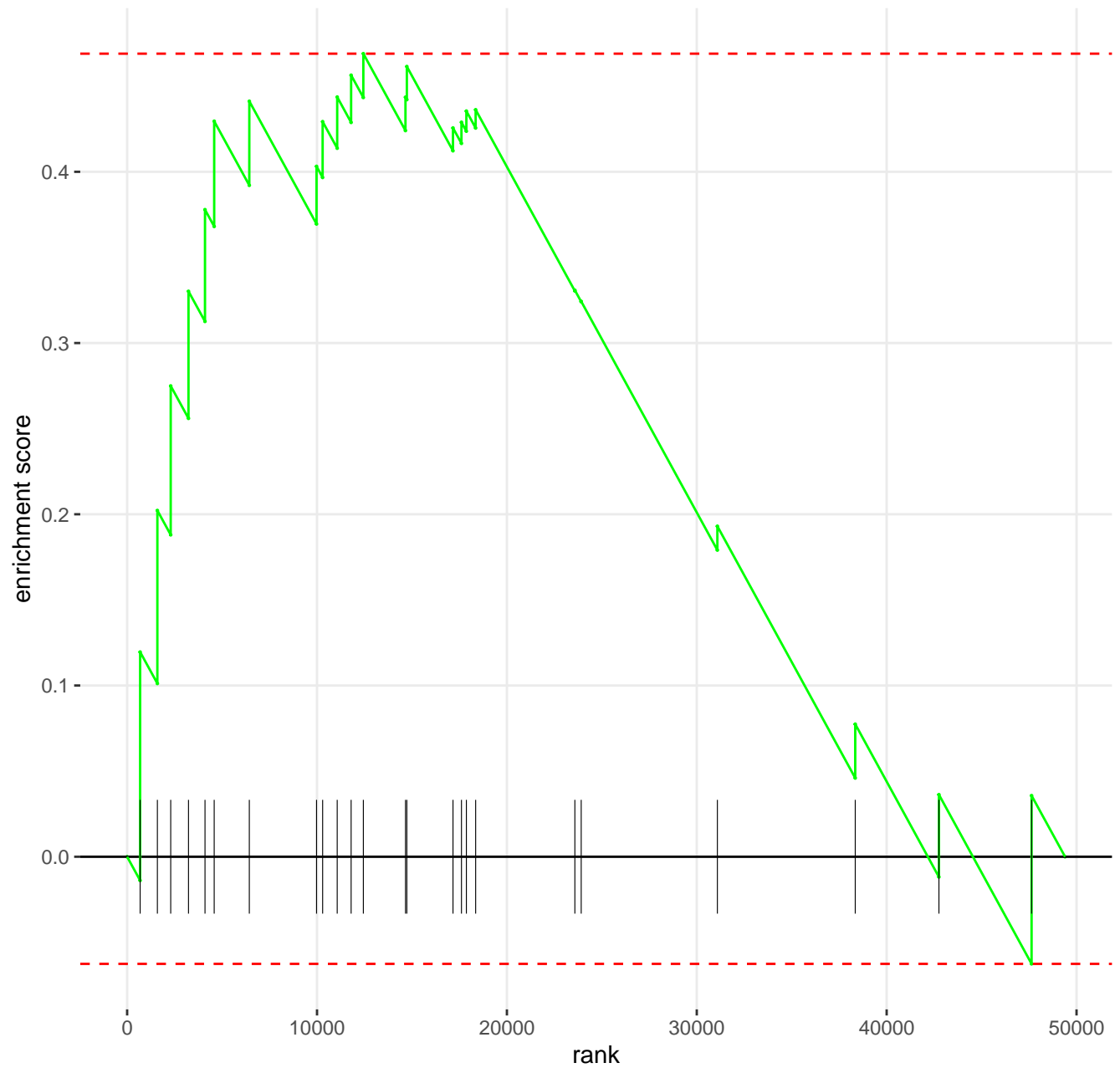
# WikiPathways Photodynamic Therapyinduced Nfkb Survival Signaling



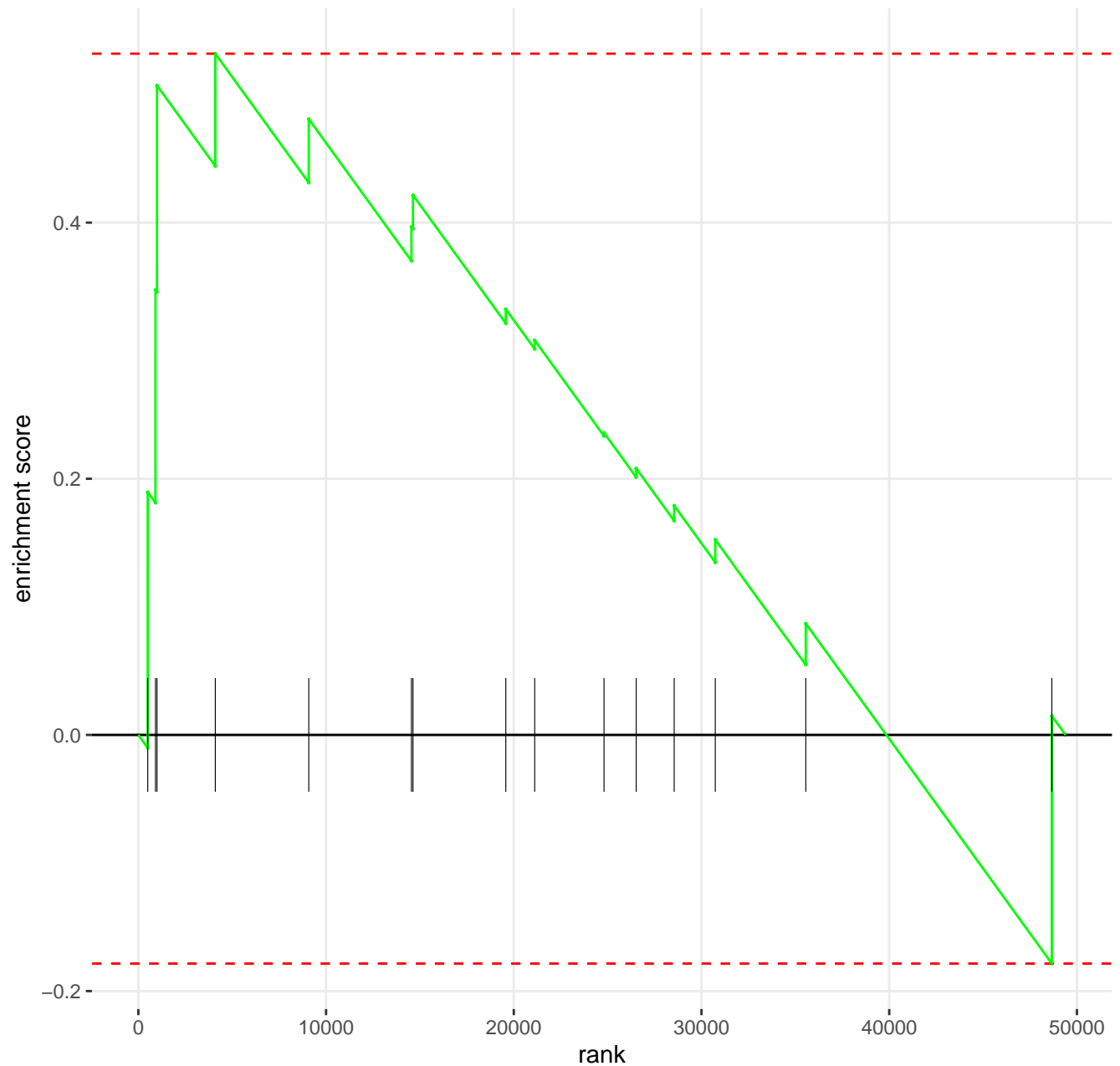
# WikiPathways Photodynamic Therapyinduced Unfolded Protein Response



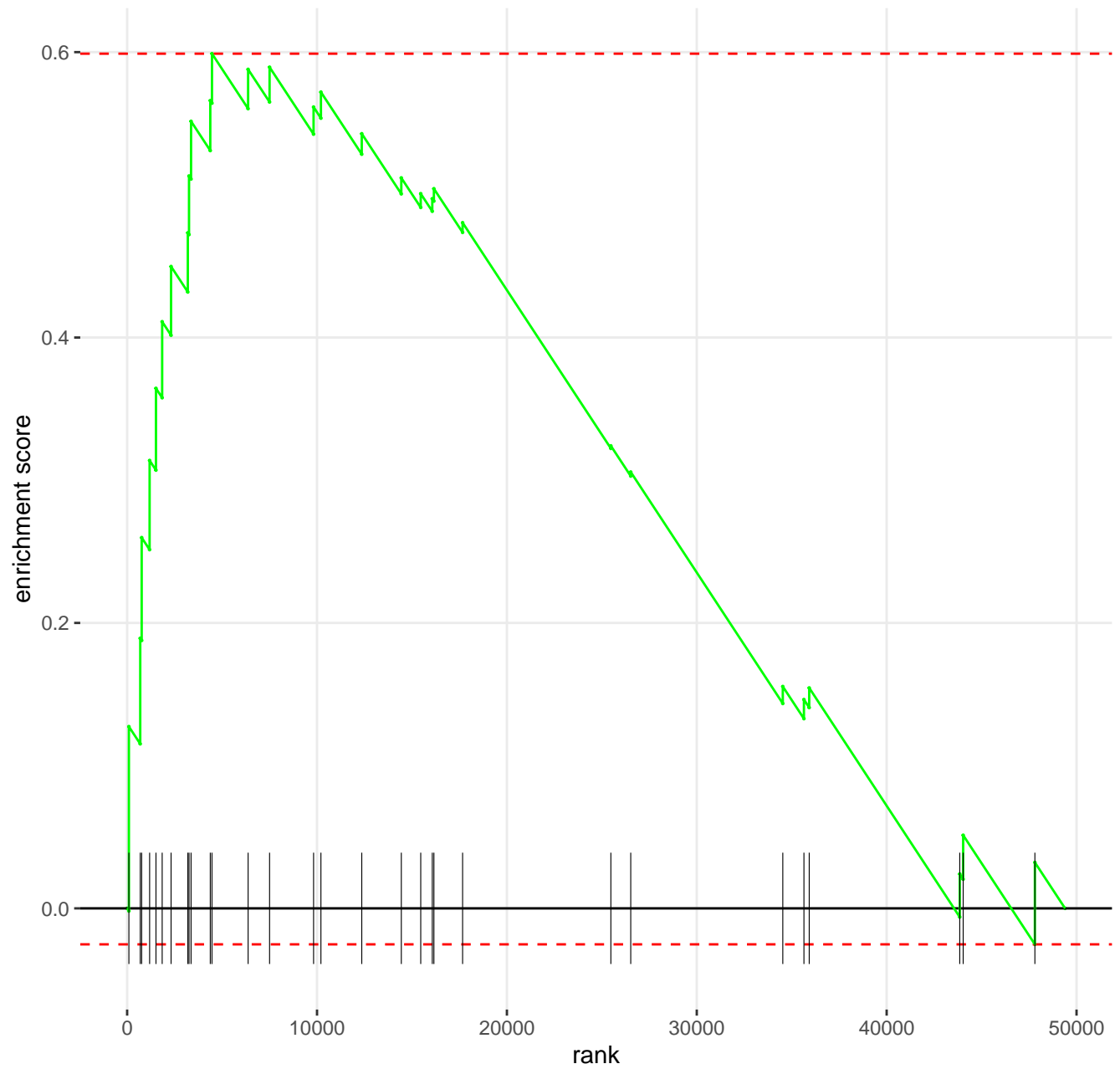
# WikiPathways Physiological And Pathological Hypertrophy Of The Heart



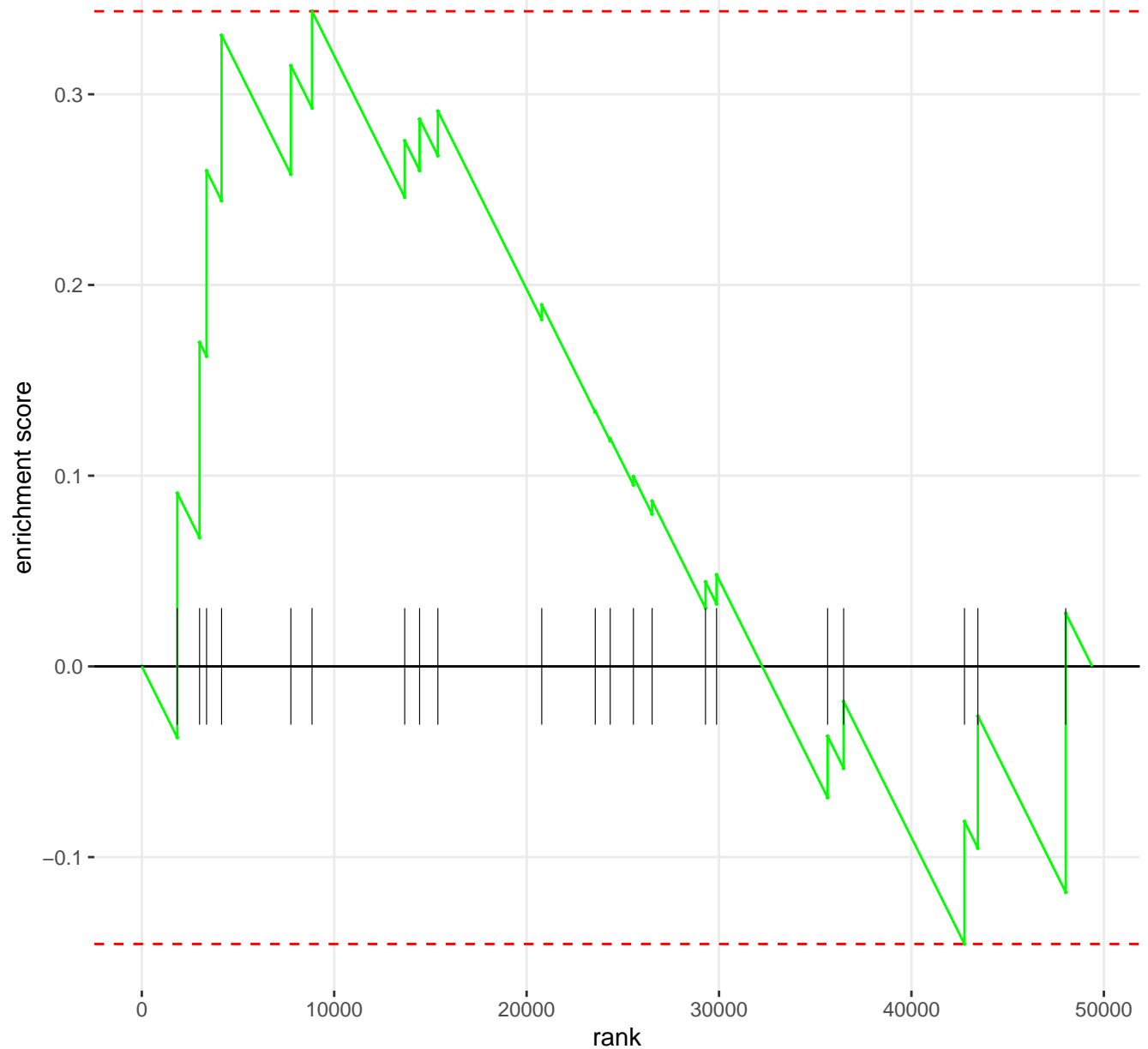
# WikiPathways Phytochemical Activity On Nrf2 Transcriptional Activation



# WikiPathways Pi3kaktmtor Signaling Pathway And Therapeutic Opportunities



# WikiPathways Pi3kaktmtor Vitd3 Signalling



# WikiPathways Pi3kakt Signaling Pathway

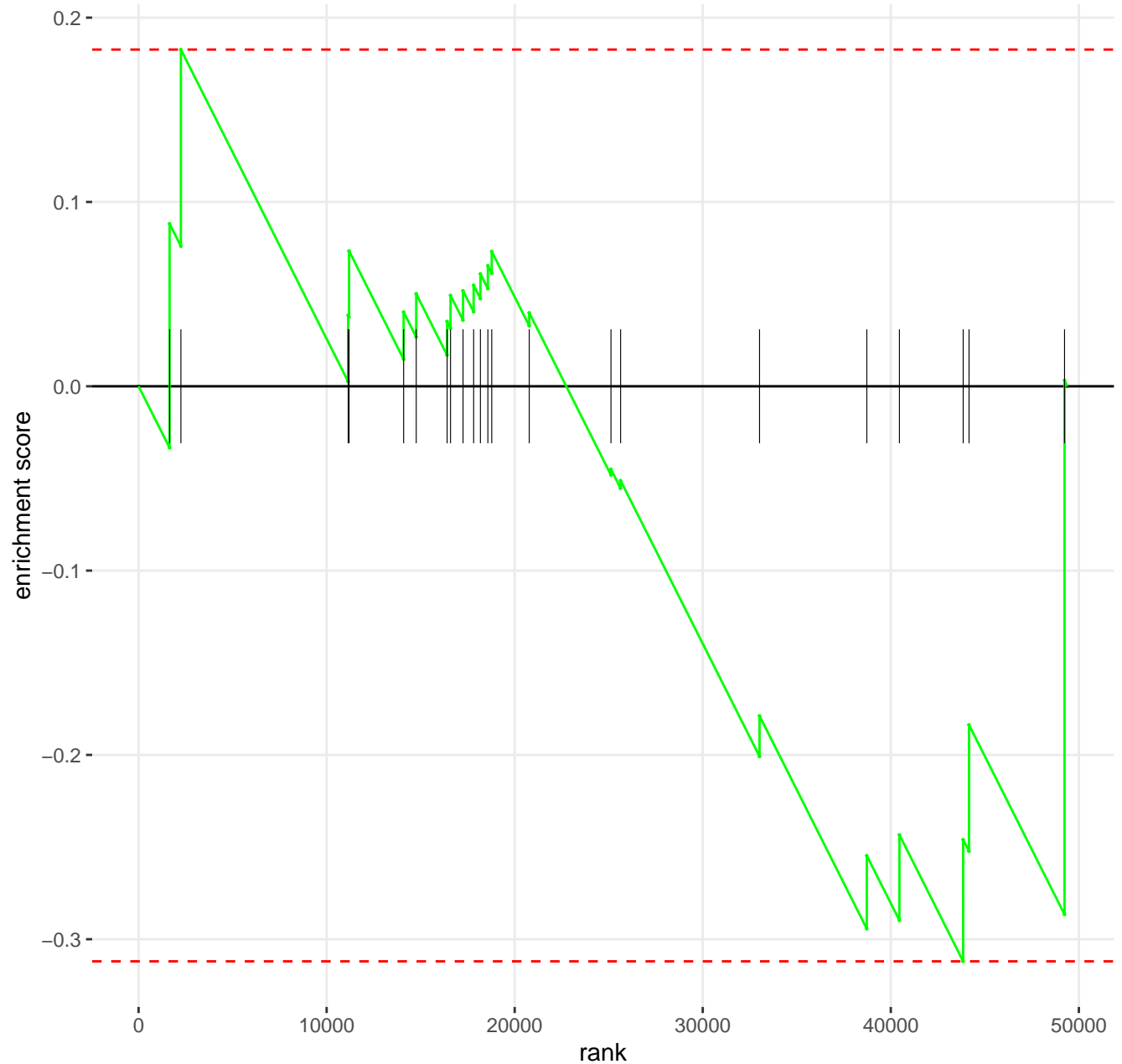




# WikiPathways Pilocytic Astrocytoma



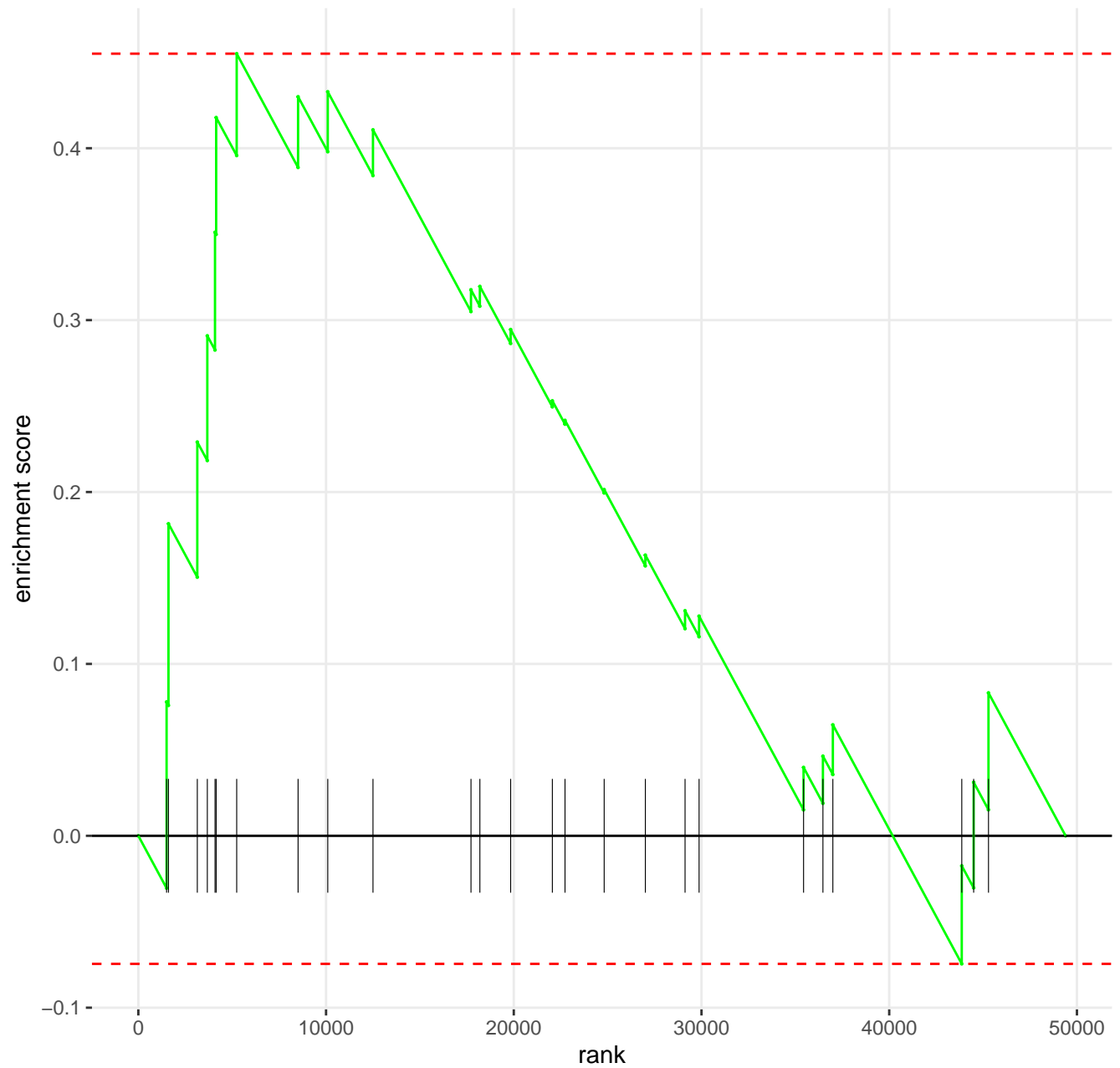
# WikiPathways Pkcgamma Calcium Signaling Pathway In Ataxia



# WikiPathways Plateletmediated Interactions With Vascular And Circulating Cells



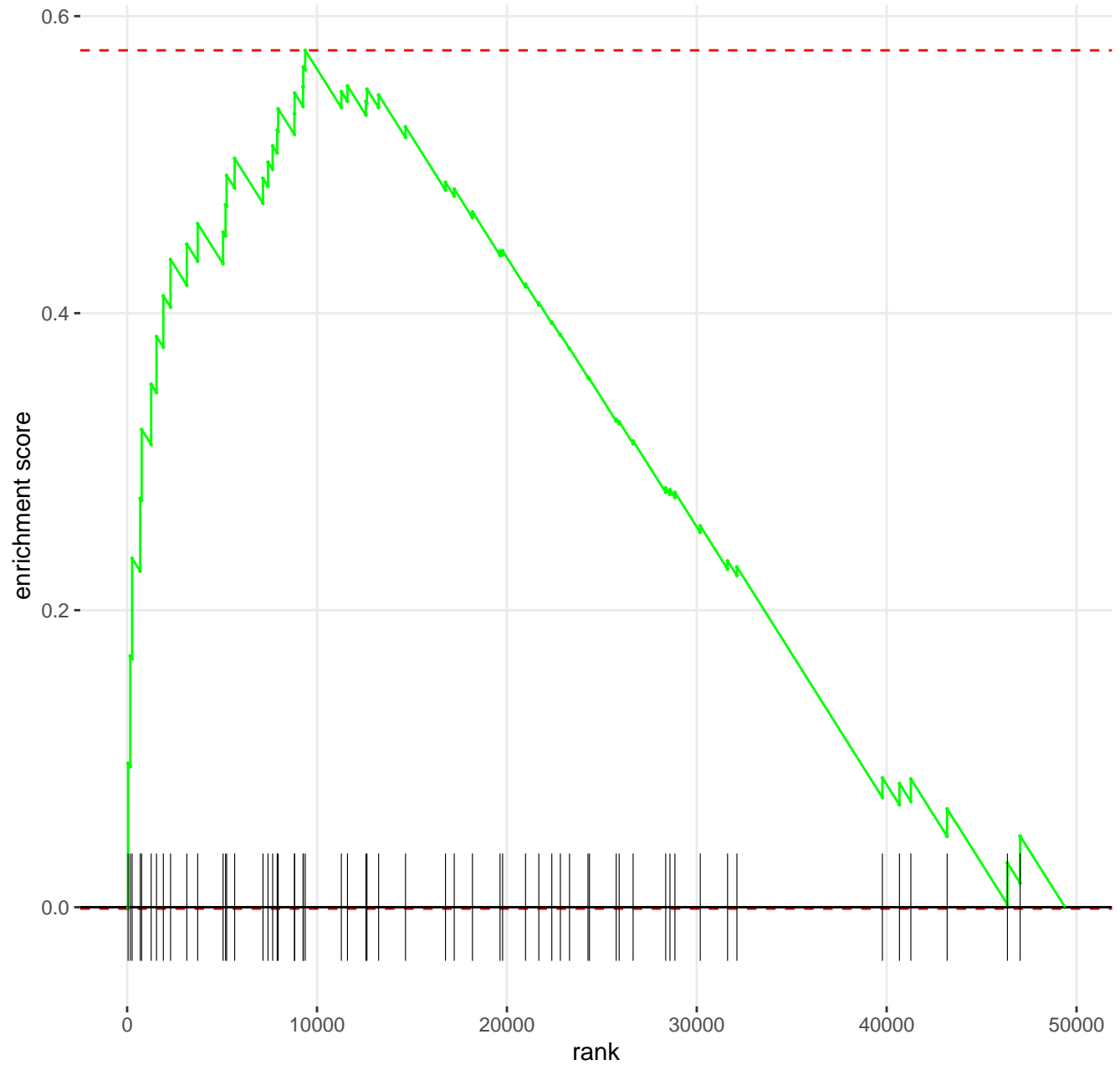
# WikiPathways Ppar Alpha Pathway



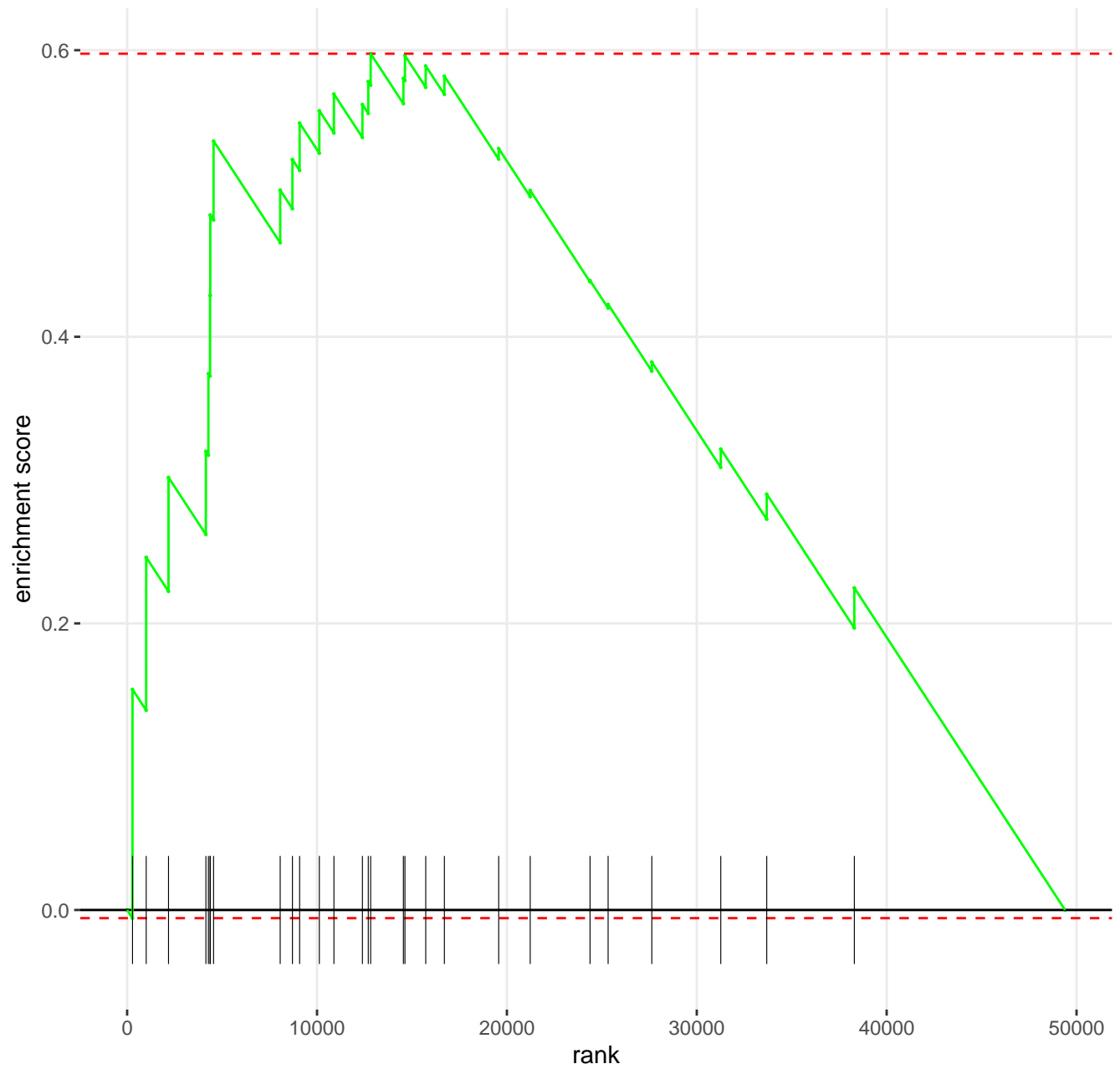
# WikiPathways Ppar Signaling Pathway



# WikiPathways Praderwilli And Angelman Syndrome



# WikiPathways Pregnane X Receptor Pathway



# WikiPathways Preimplantation Embryo

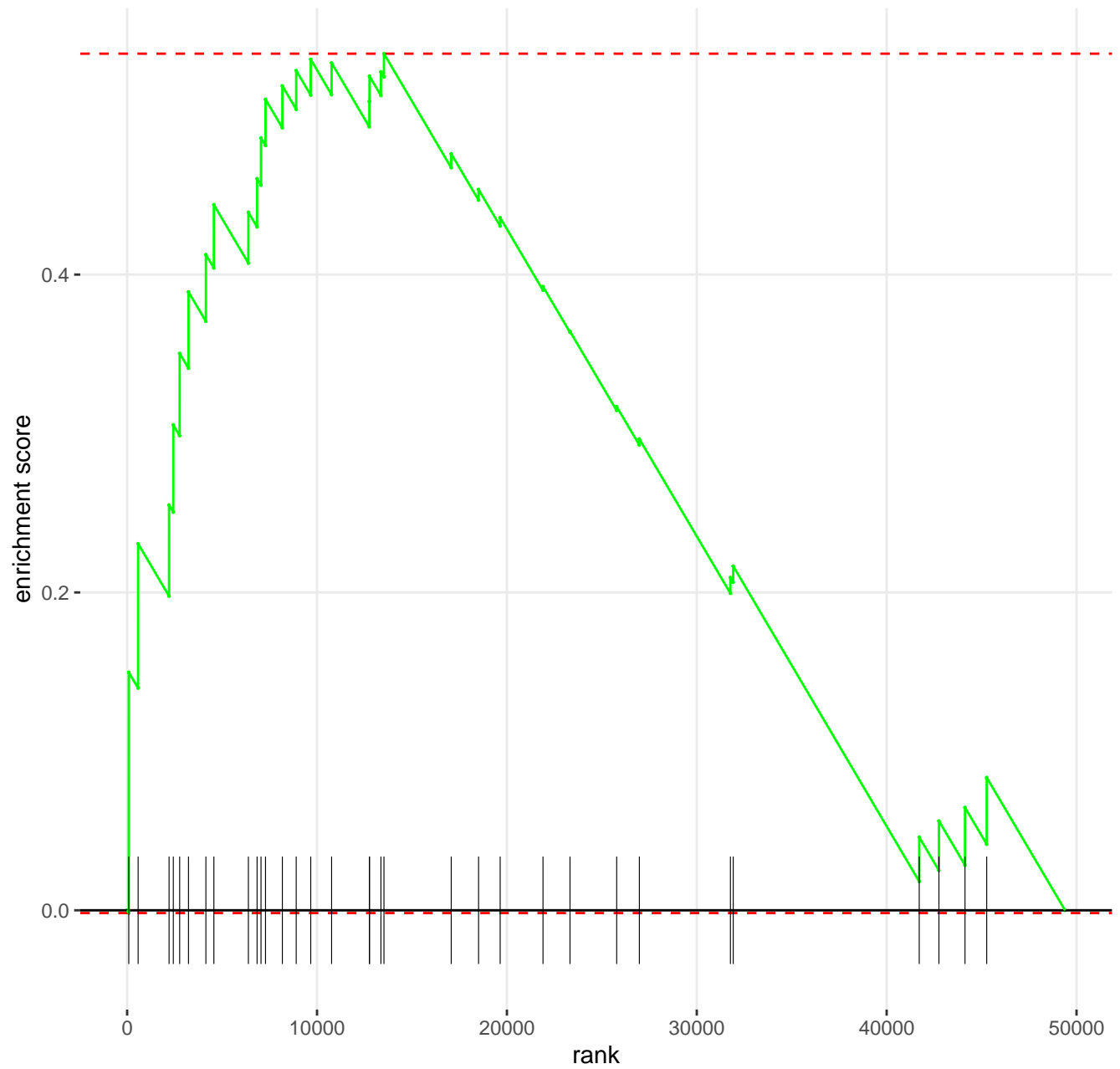




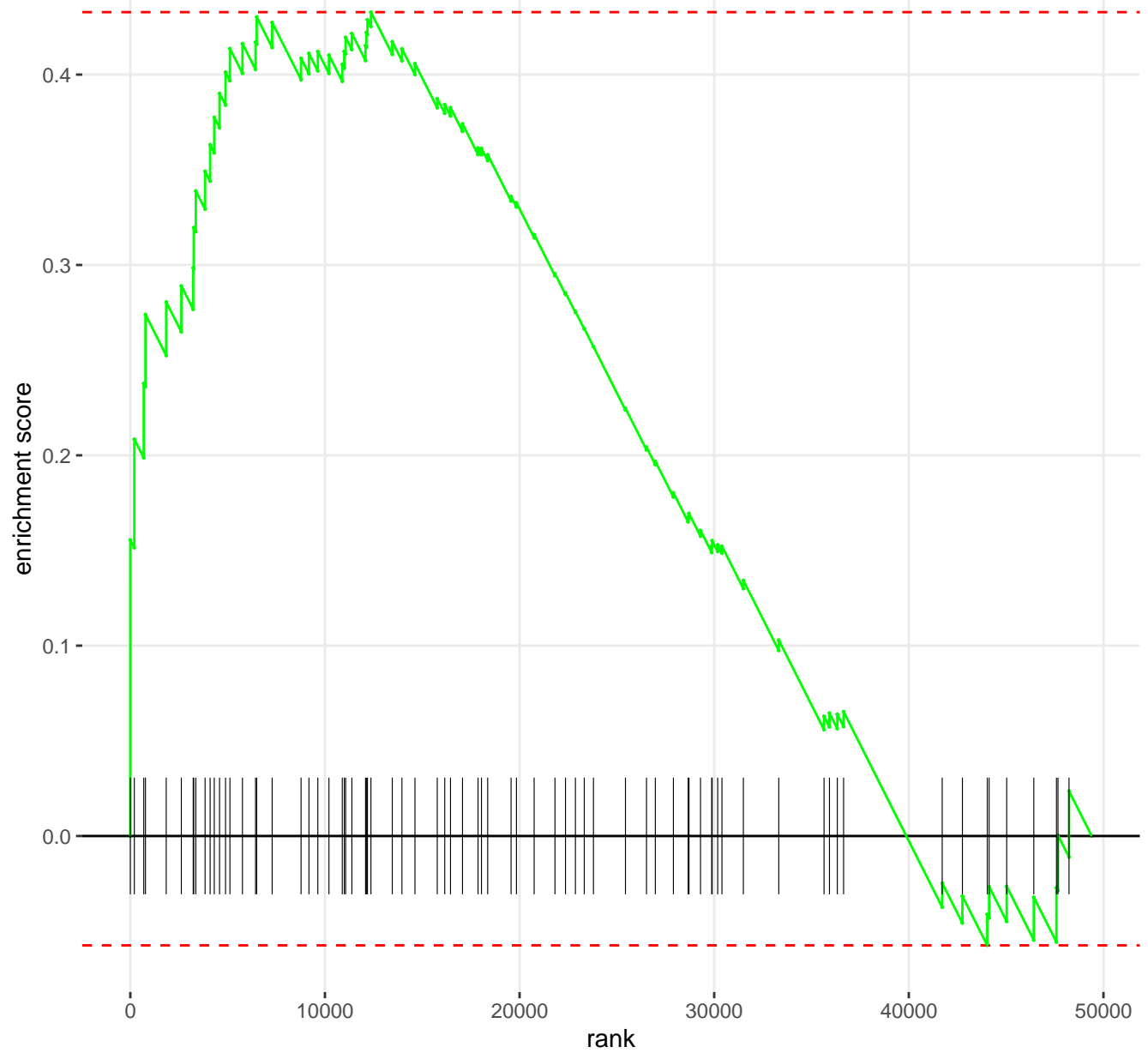
# WikiPathways Primary Focal Segmental Glomerulosclerosis Fsgs



# WikiPathways Prion Disease Pathway



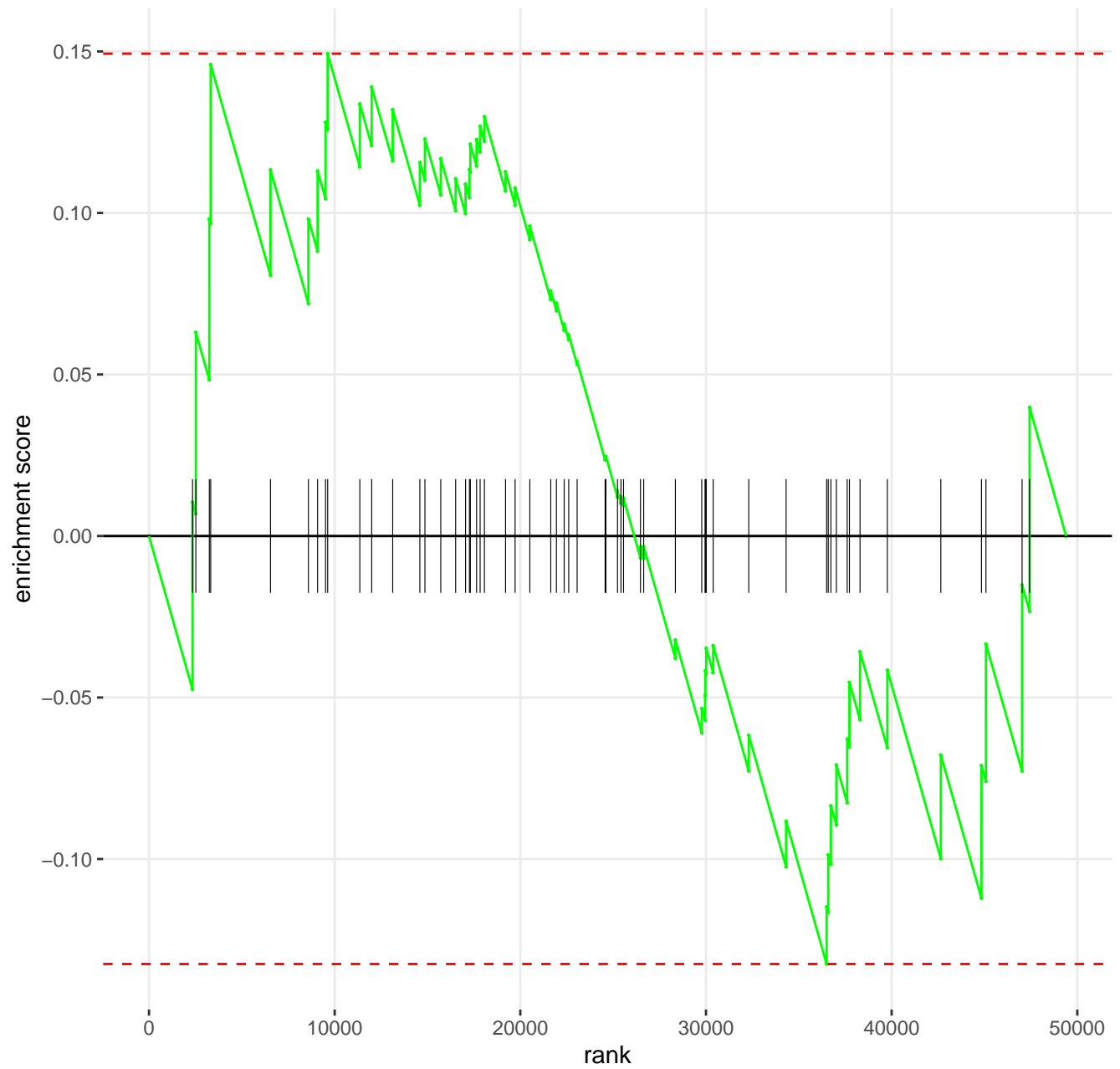
# WikiPathways Prolactin Signaling Pathway



# WikiPathways Prostaglandin Synthesis And Regulation



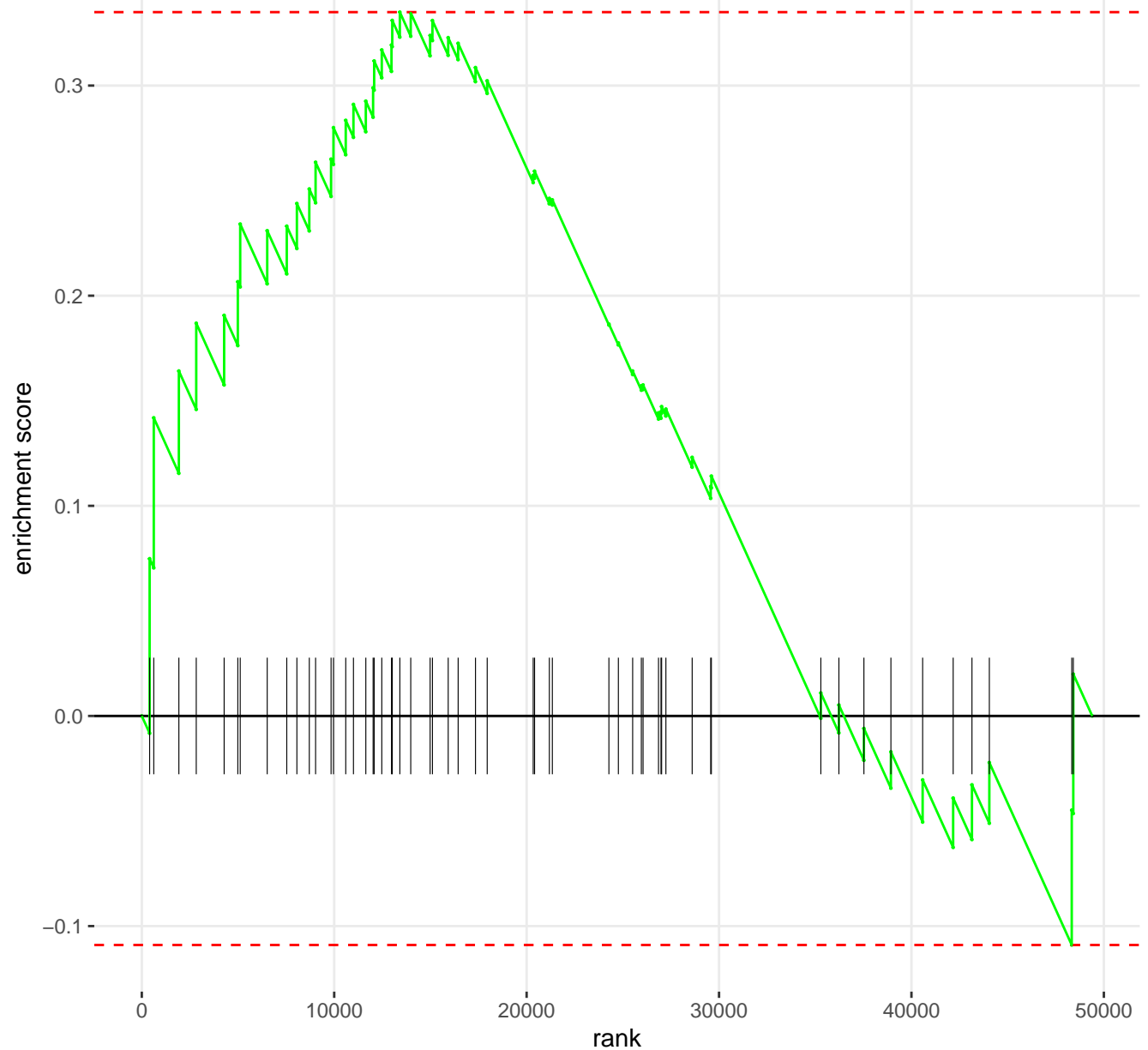
# WikiPathways Proteasome Degradation



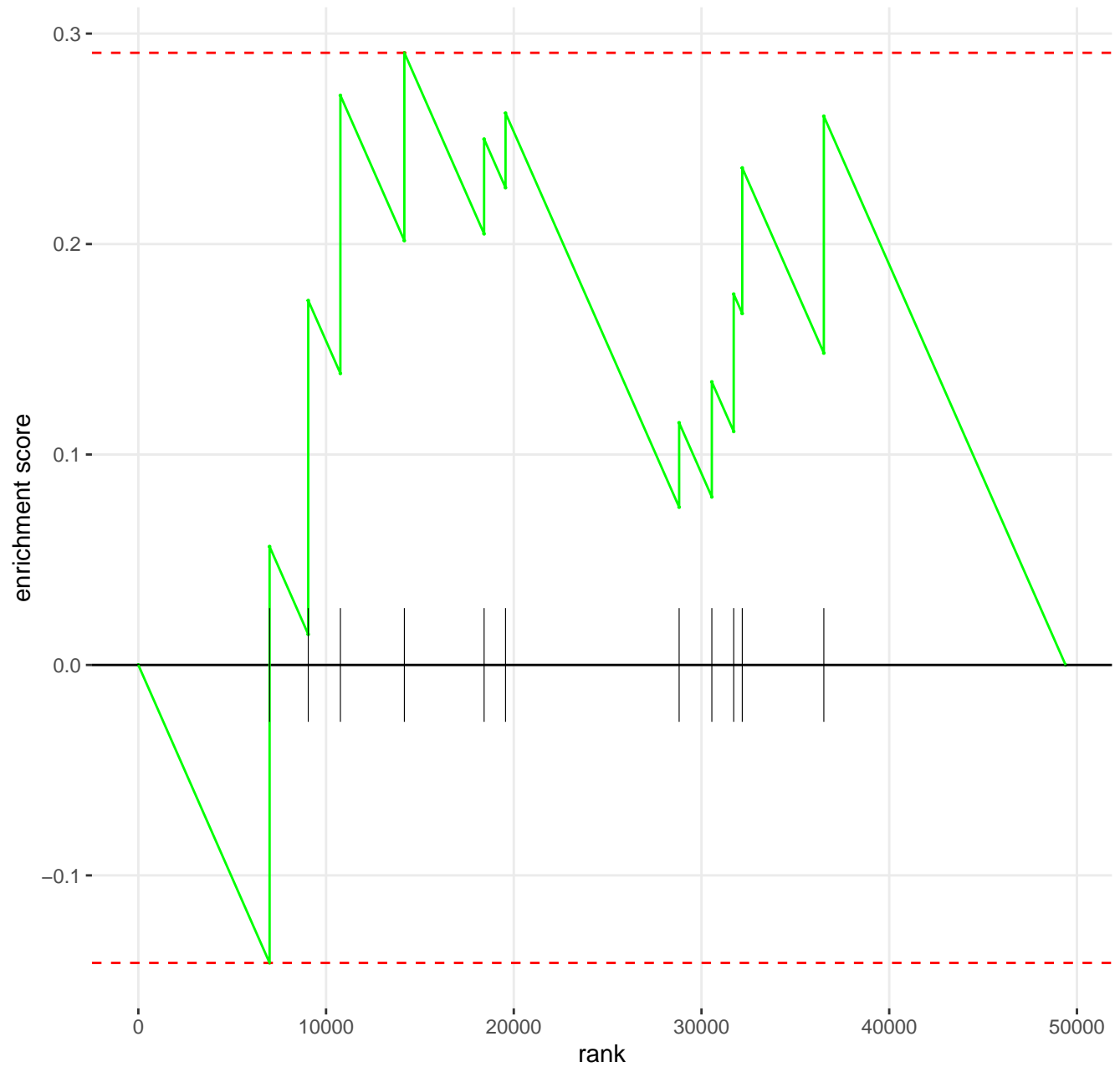
# WikiPathways Proteoglycan Biosynthesis



# WikiPathways Proximal Tubule Transport

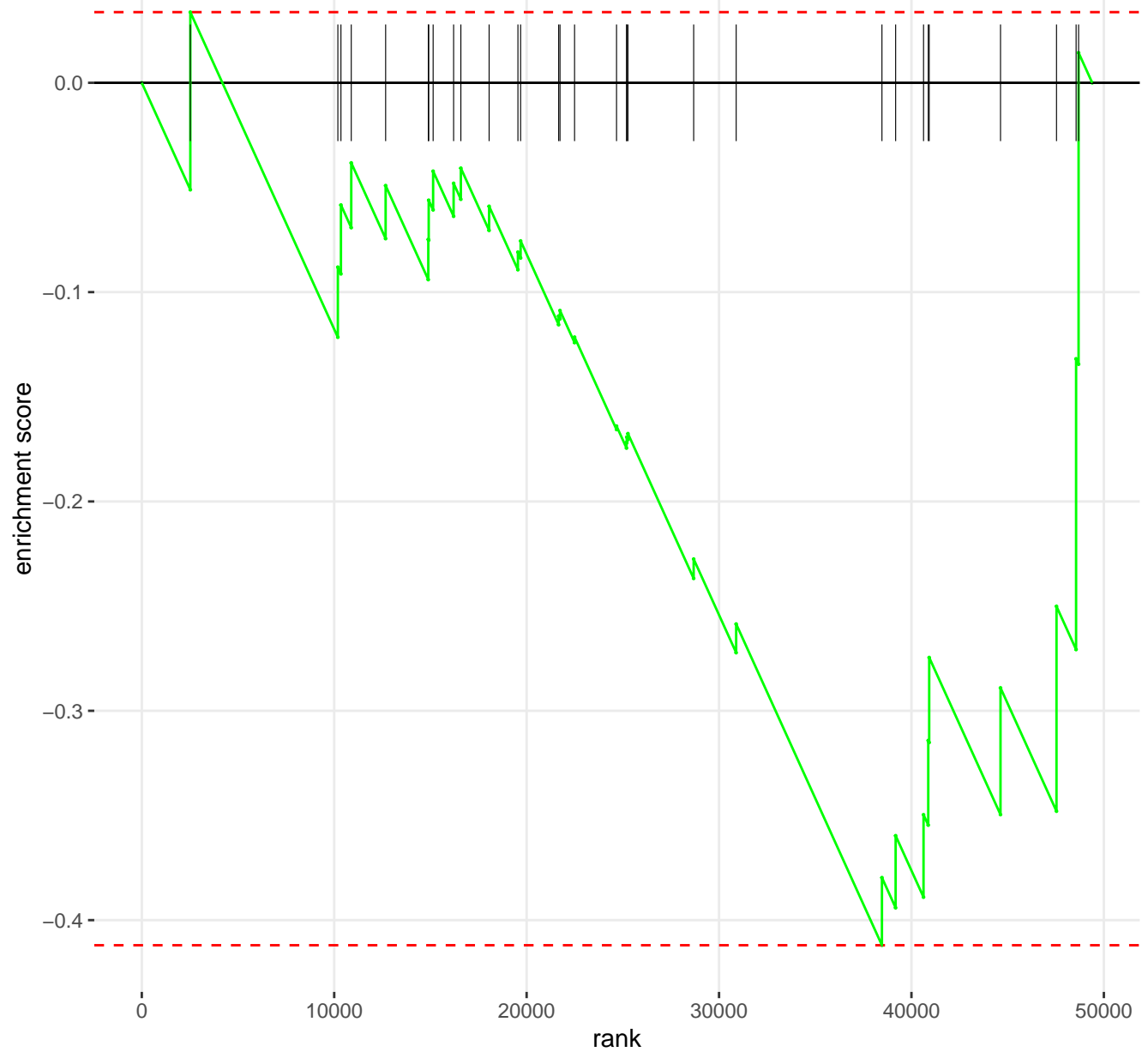


# WikiPathways Ptf1a Related Regulatory Pathway

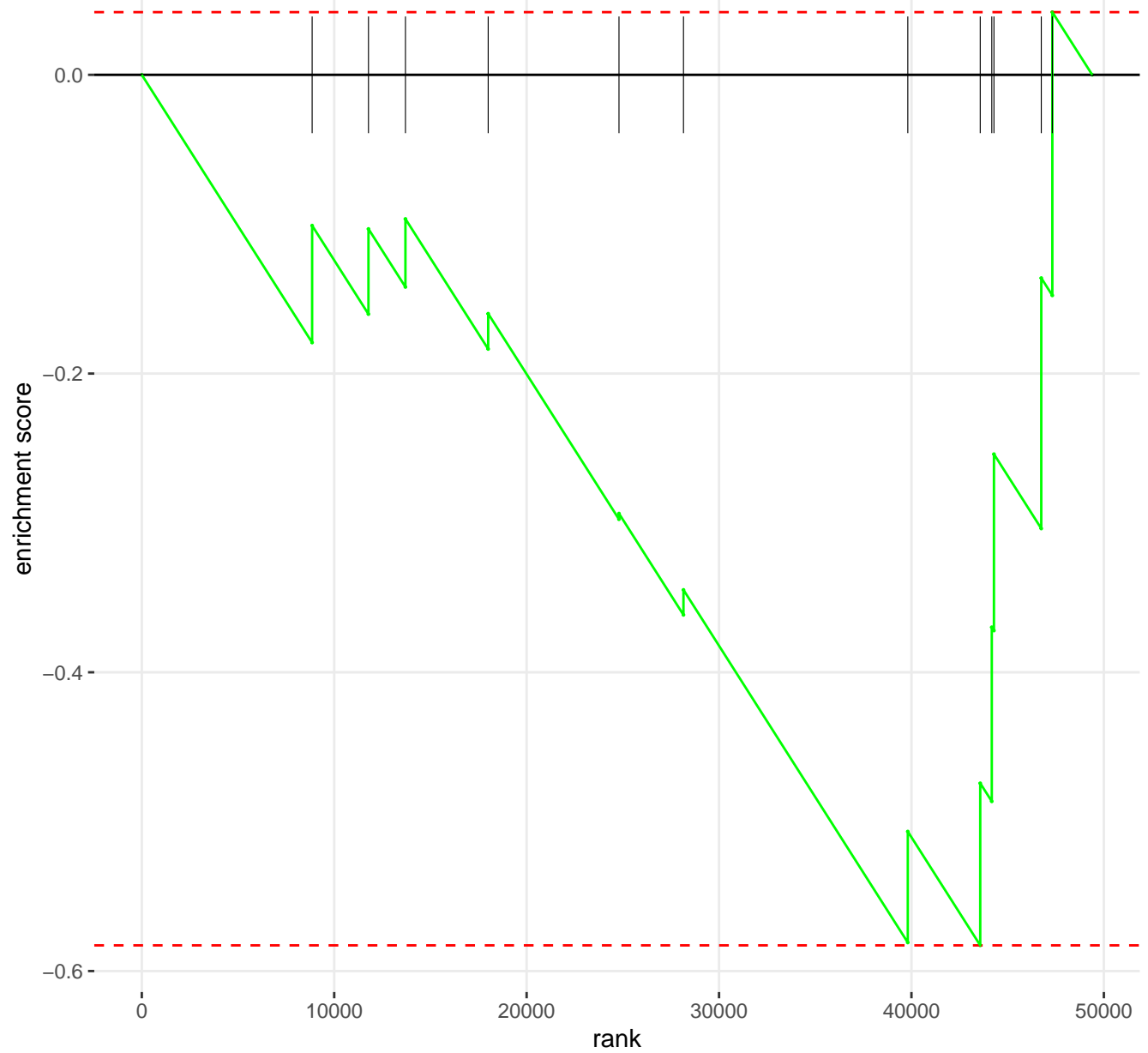




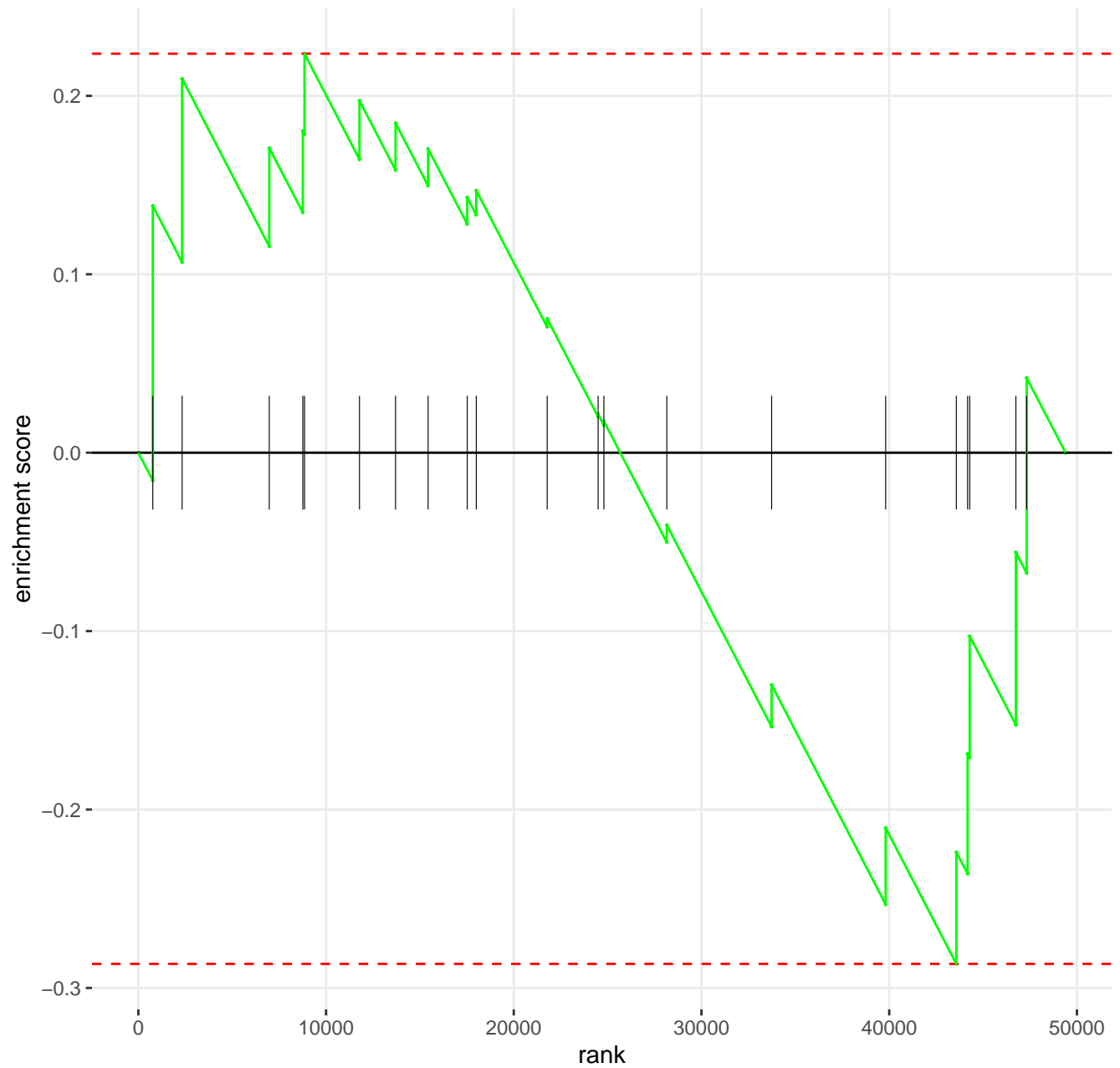
# WikiPathways Purinergic Signaling



# WikiPathways Purine Metabolism



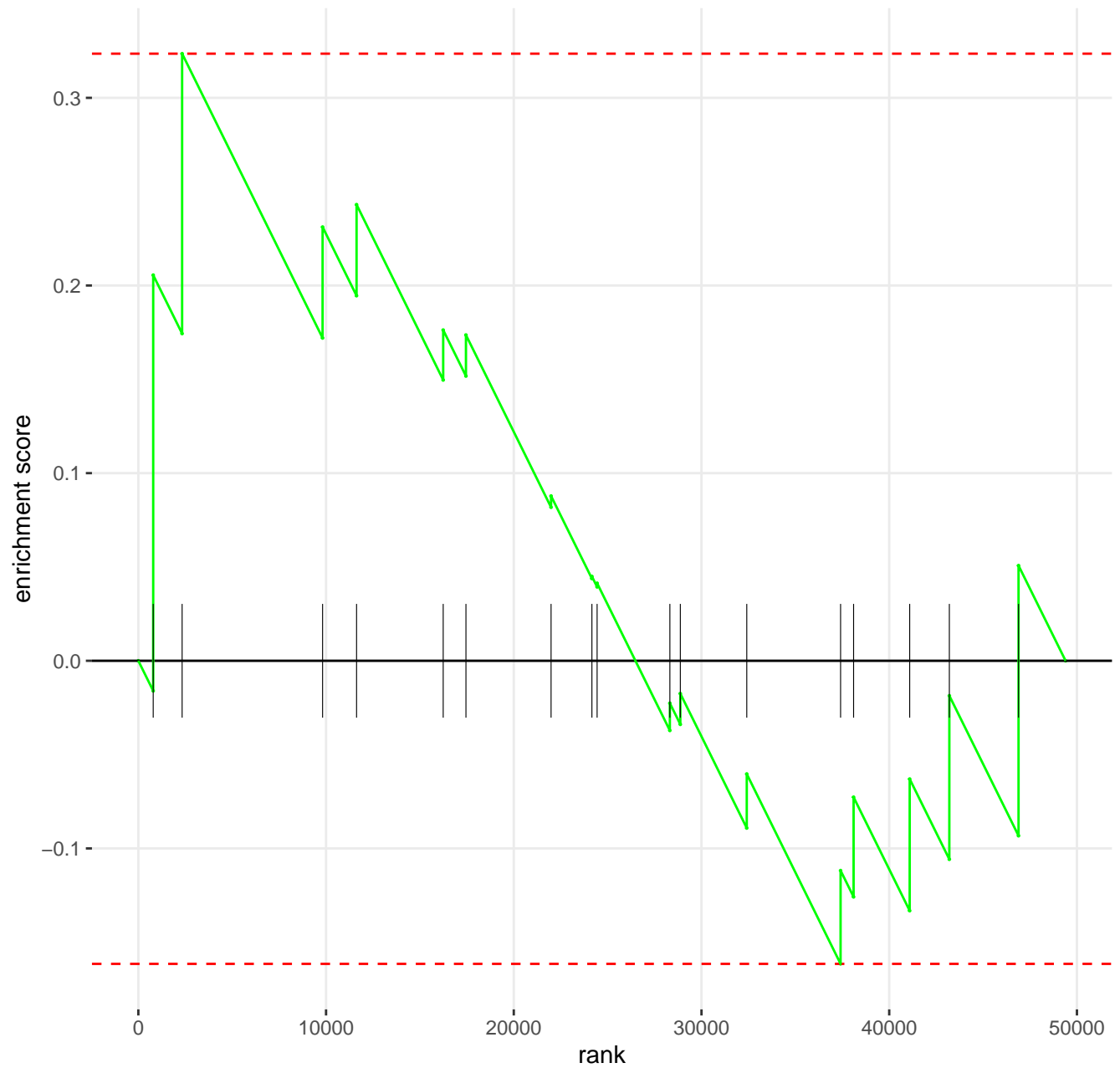
# WikiPathways Purine Metabolism And Related Disorders



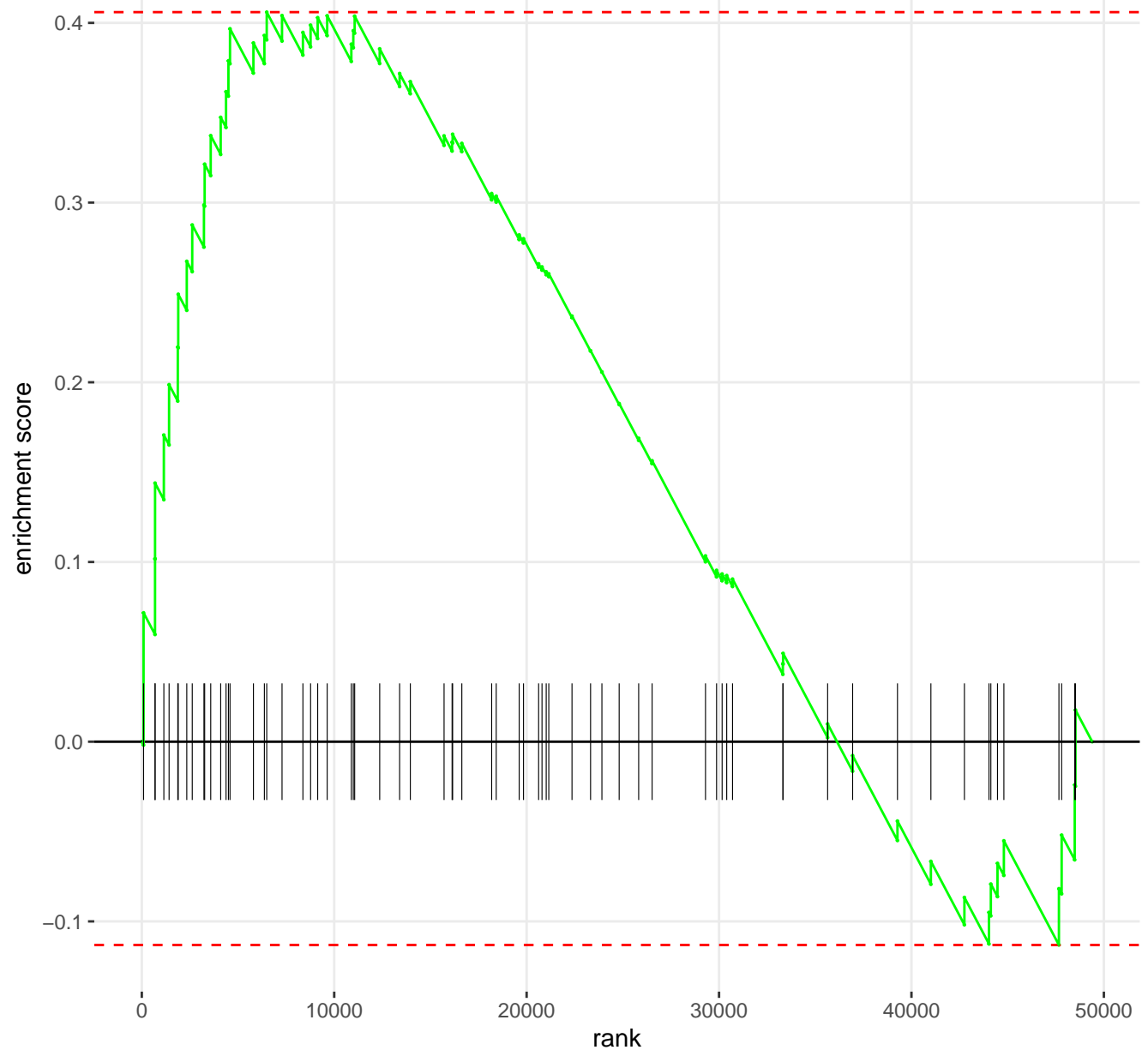
# WikiPathways Pyrimidine Metabolism



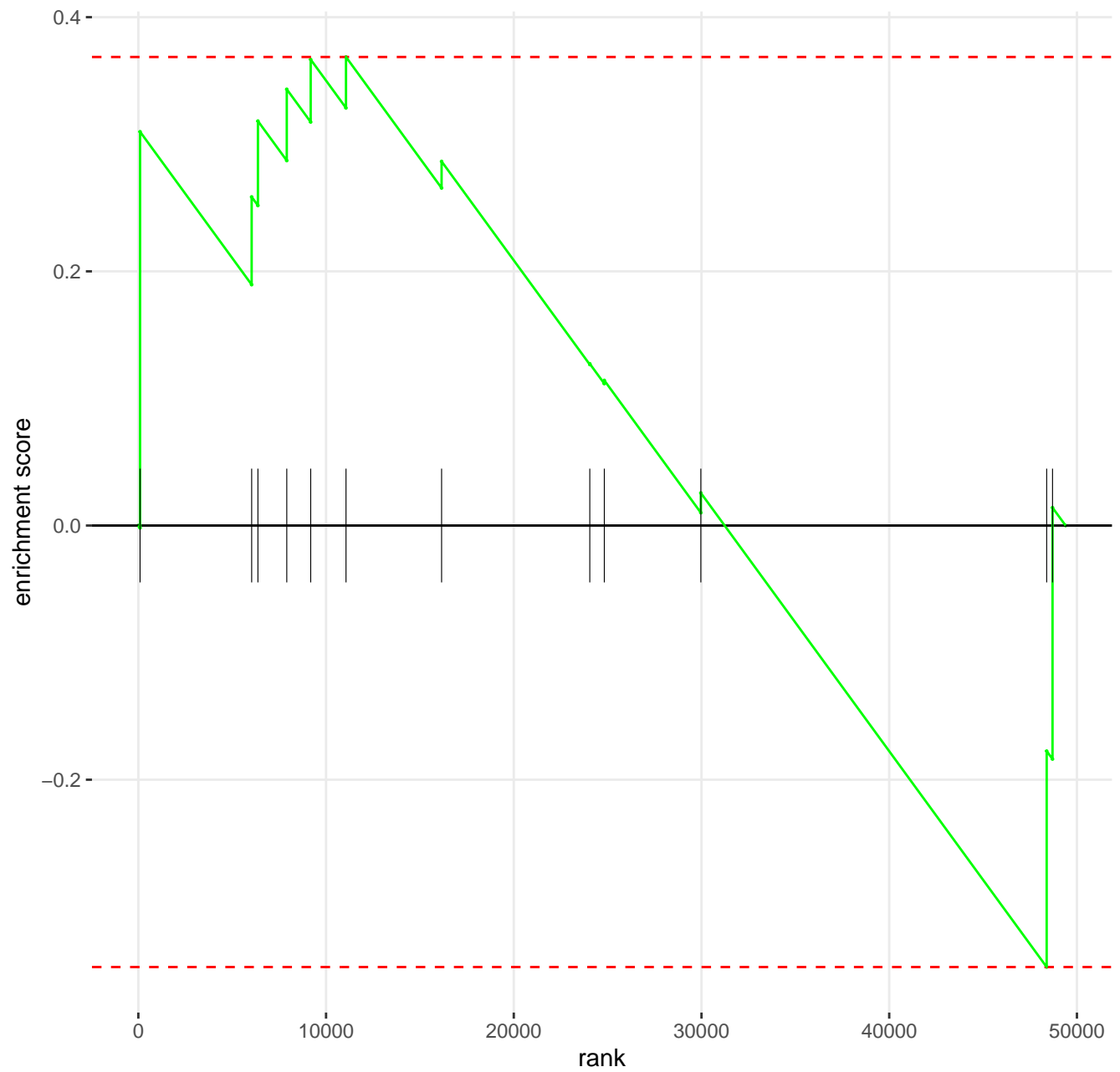
# WikiPathways Pyrimidine Metabolism And Related Diseases



# WikiPathways Rac1pak1p38mmp2 Pathway



# WikiPathways Rala Downstream Regulated Genes



# WikiPathways Rankrank Receptor Activator Of Nfkb Ligand Signaling Pathway

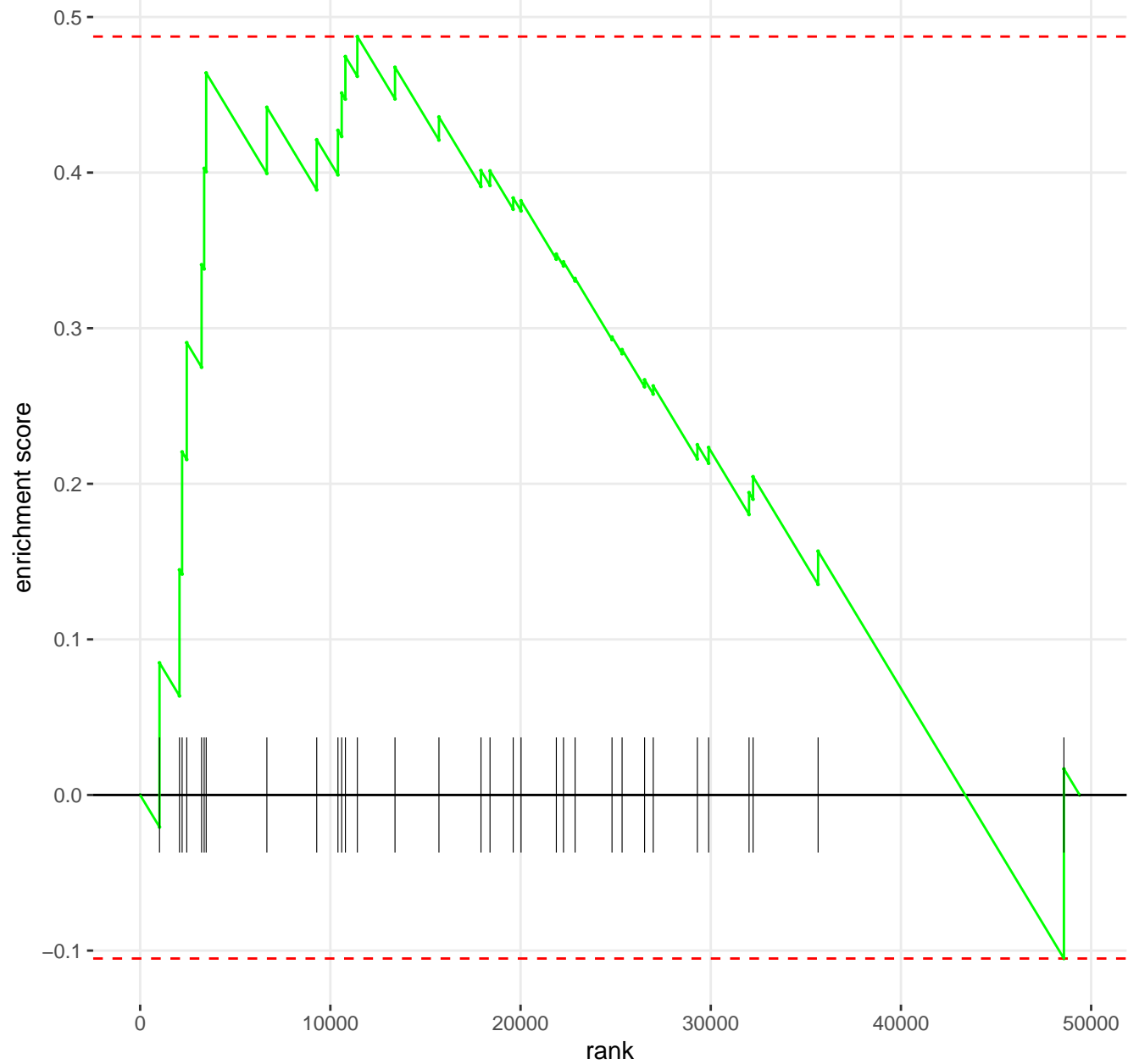




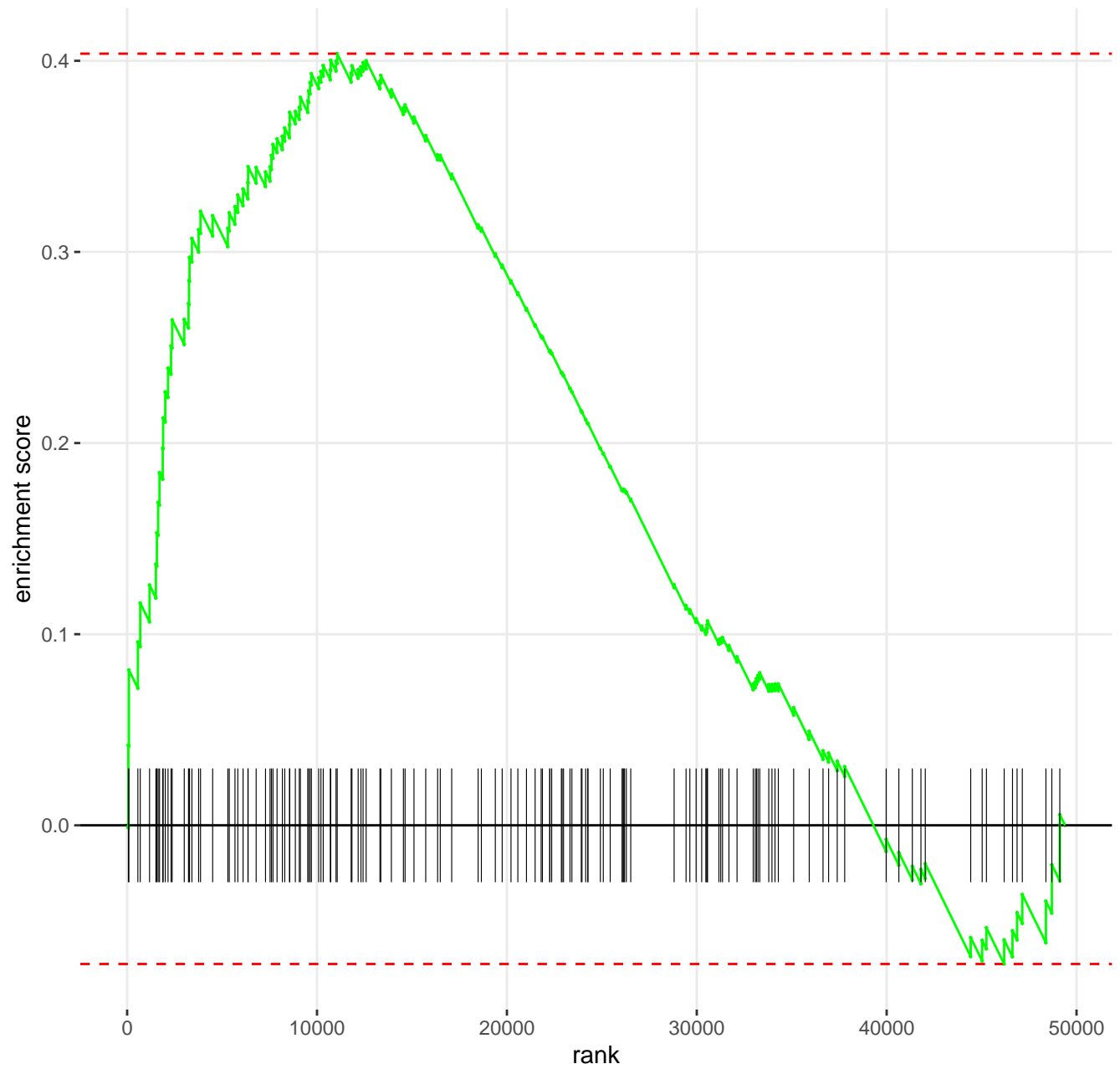
# WikiPathways Ras Signaling



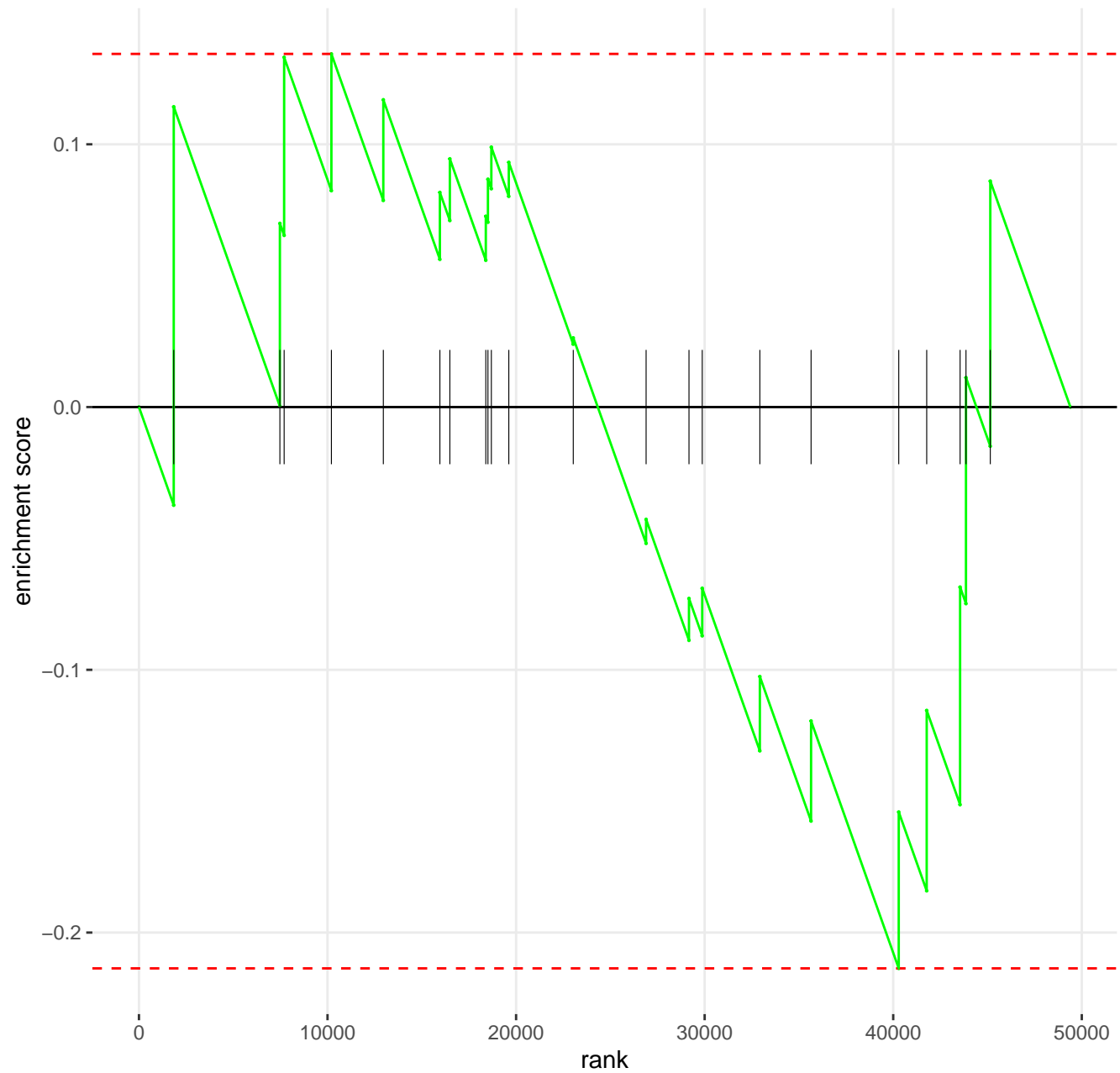
# WikiPathways Regucalcin In Proximal Tubule Epithelial Kidney Cells



# WikiPathways Regulation Of Actin Cytoskeleton



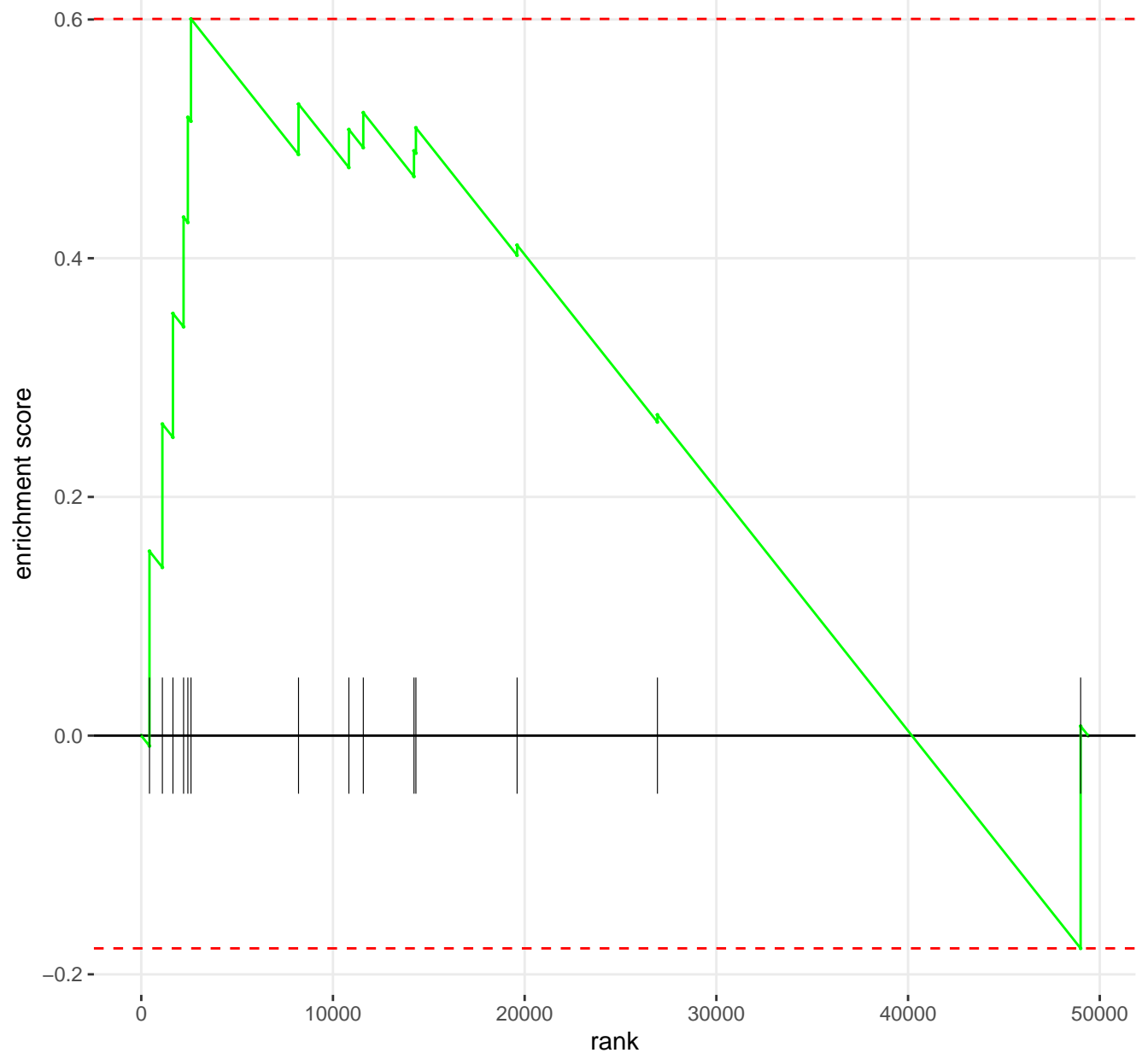
# WikiPathways Regulation Of Apoptosis By Parathyroid Hormonerelated Protein



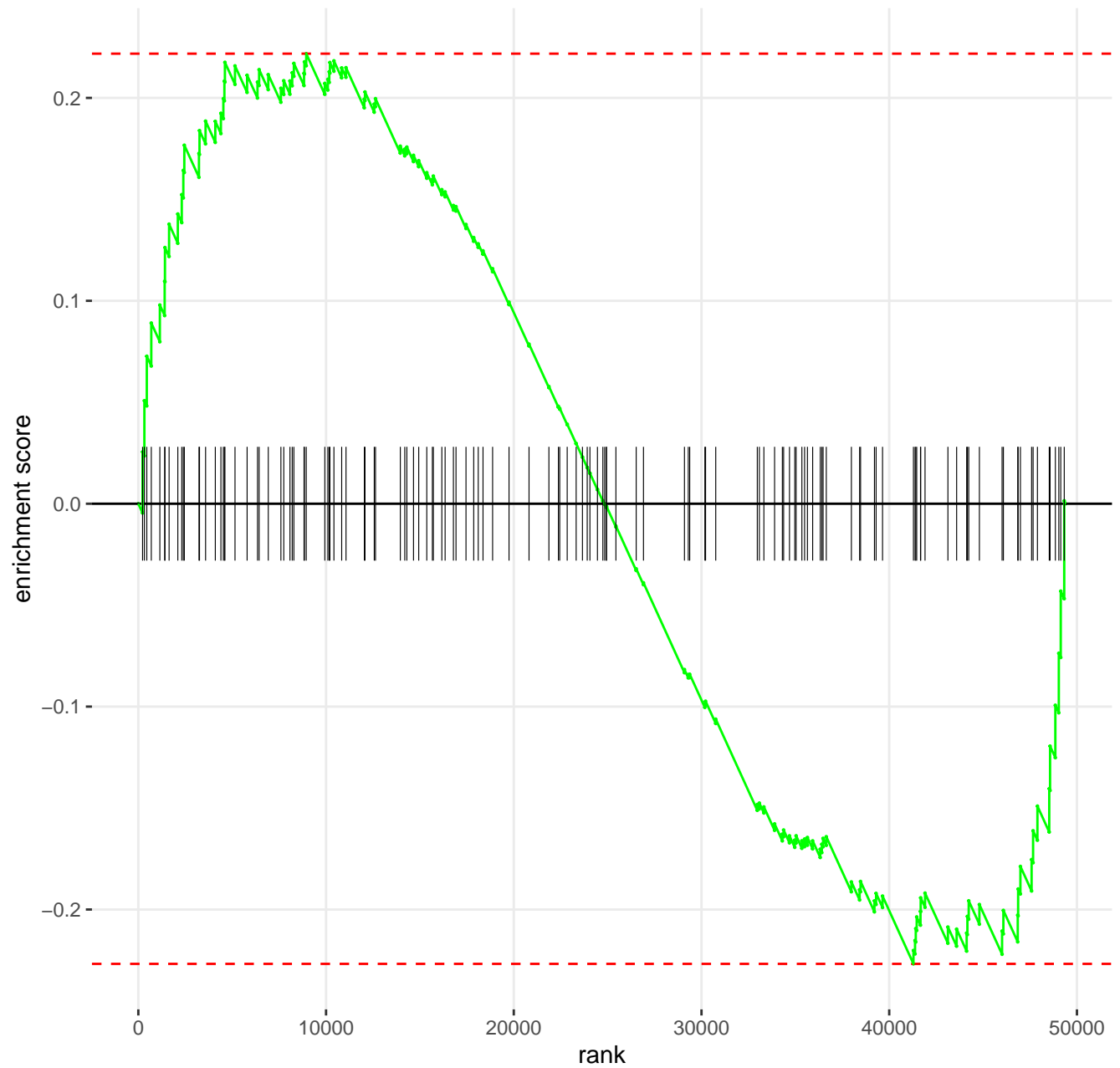
# WikiPathways Regulation Of Microtubule Cytoskeleton



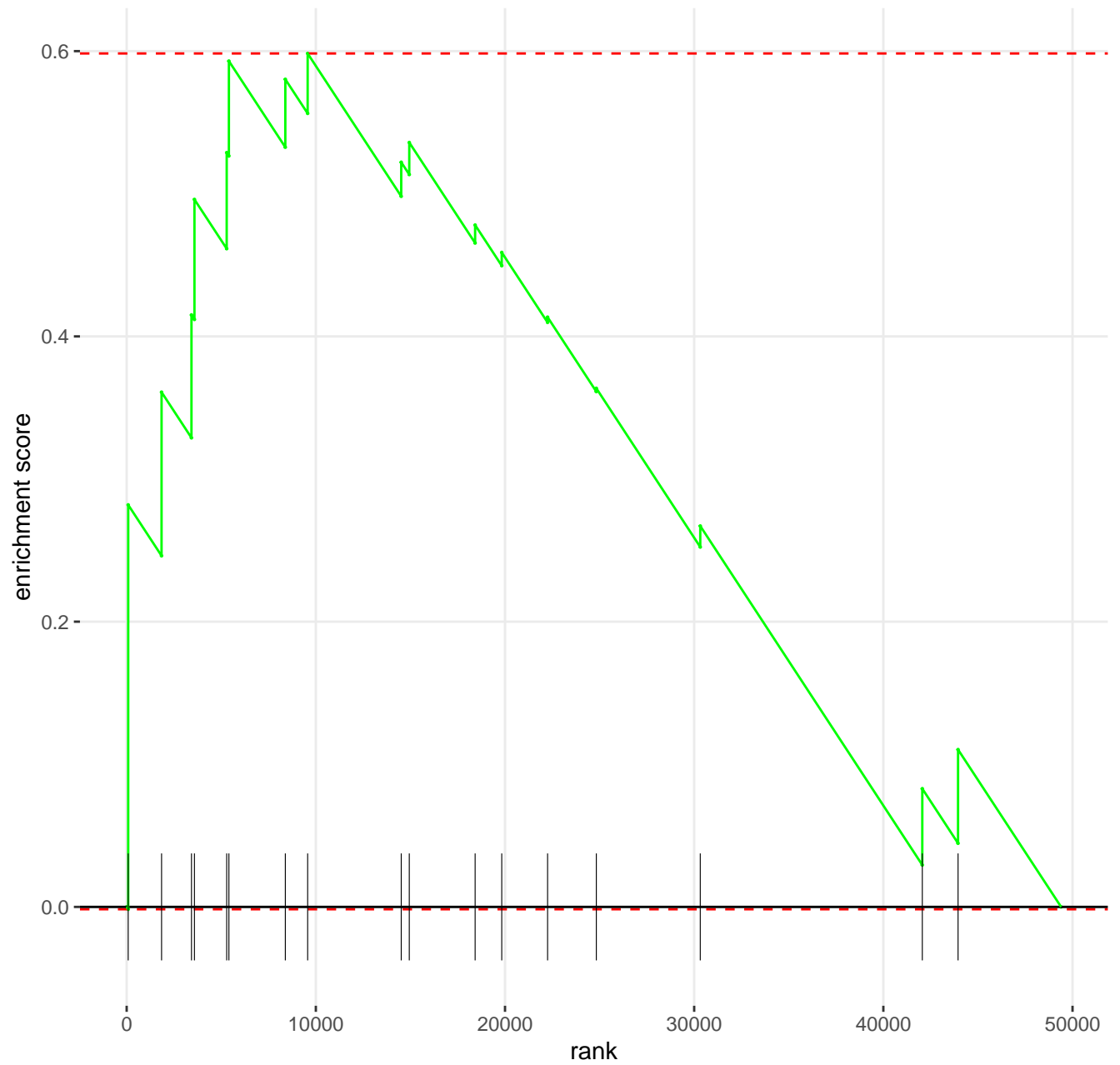
# WikiPathways Regulation Of Sister Chromatid Separation At The Metaphaseana



# WikiPathways Regulation Of Tolllike Receptor Signaling Pathway

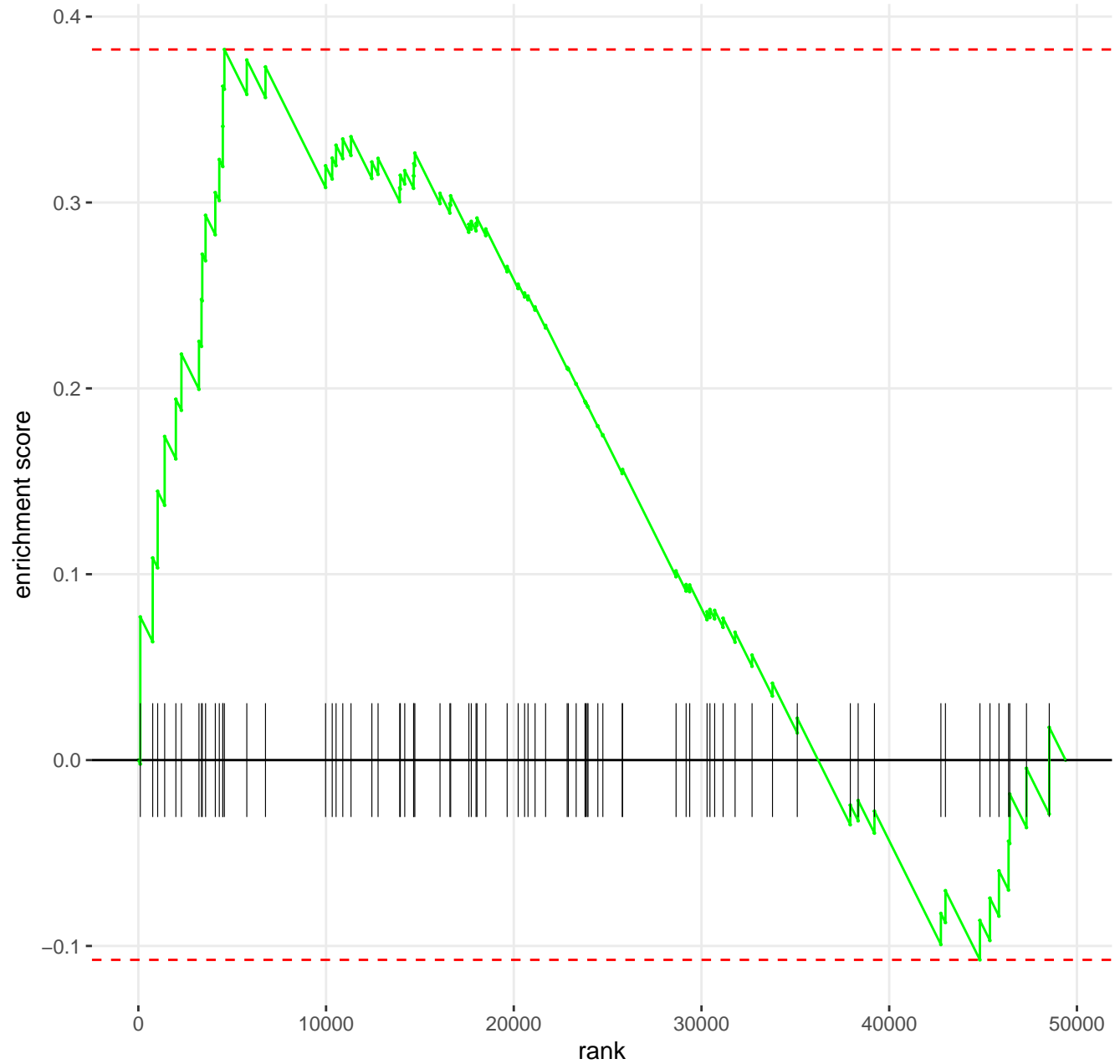


# WikiPathways Regulation Of Wntbcatenin Signaling By Small Molecule Compound

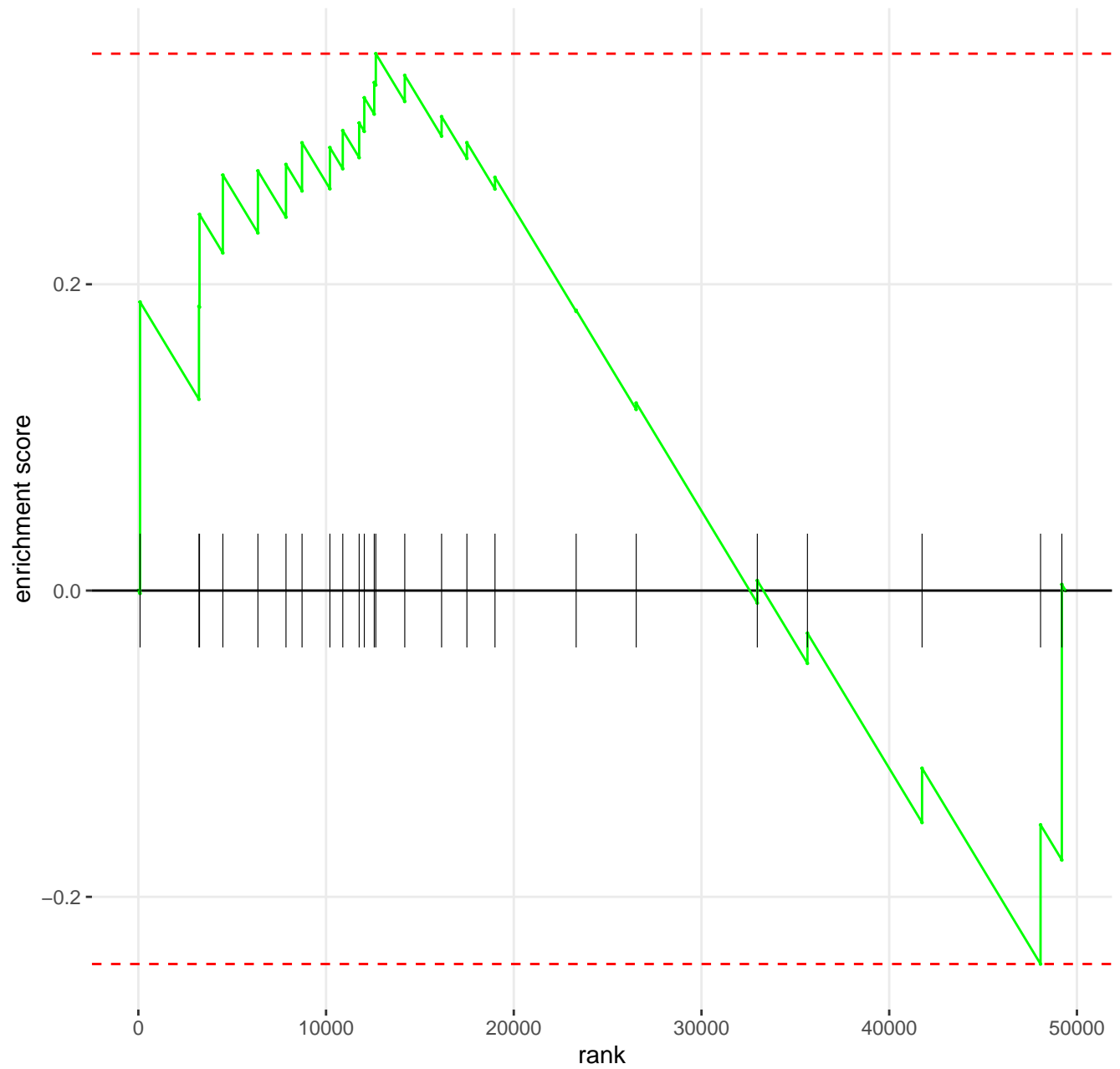




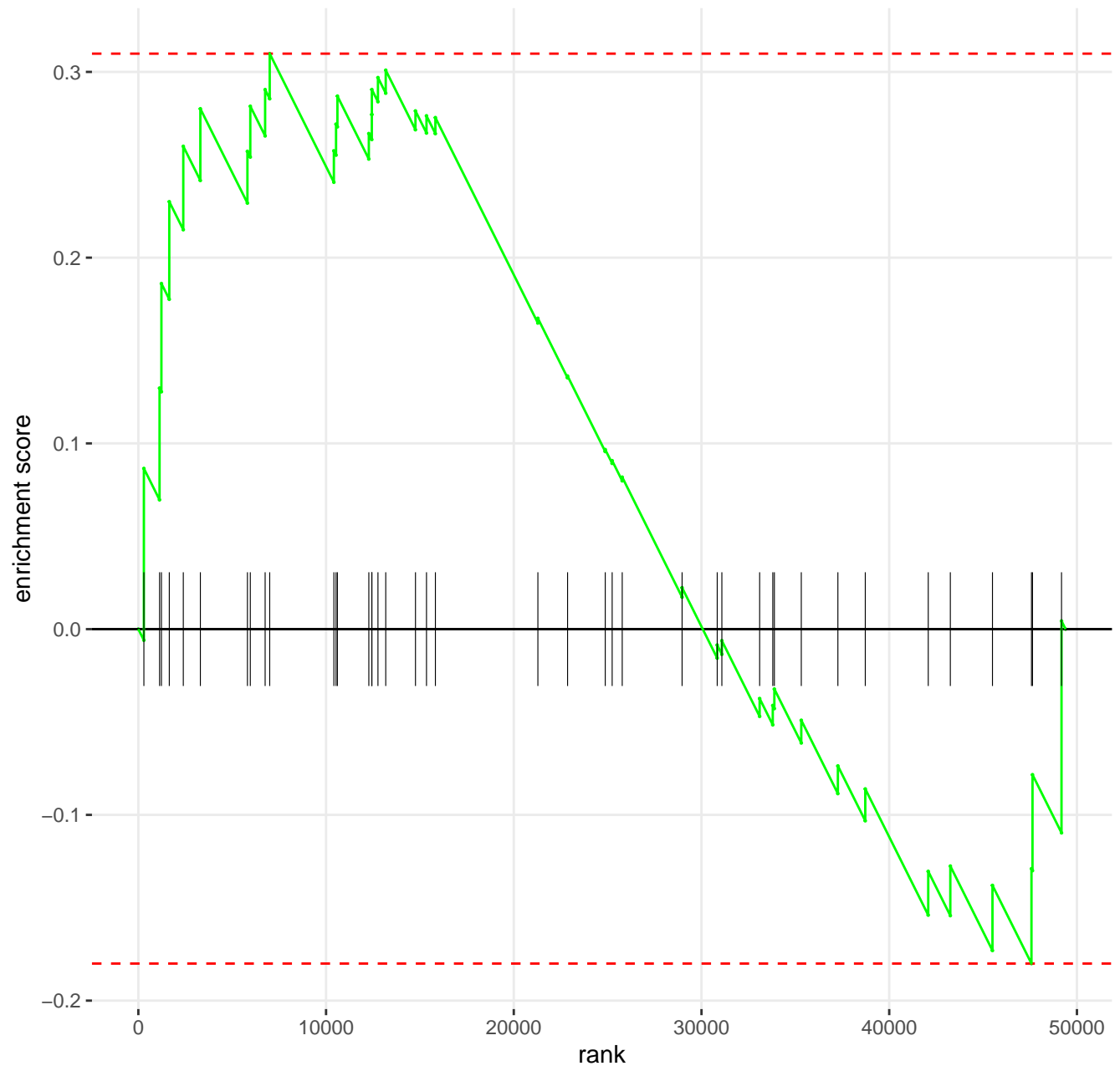
# WikiPathways Regulatory Circuits Of The Stat3 Signaling Pathway



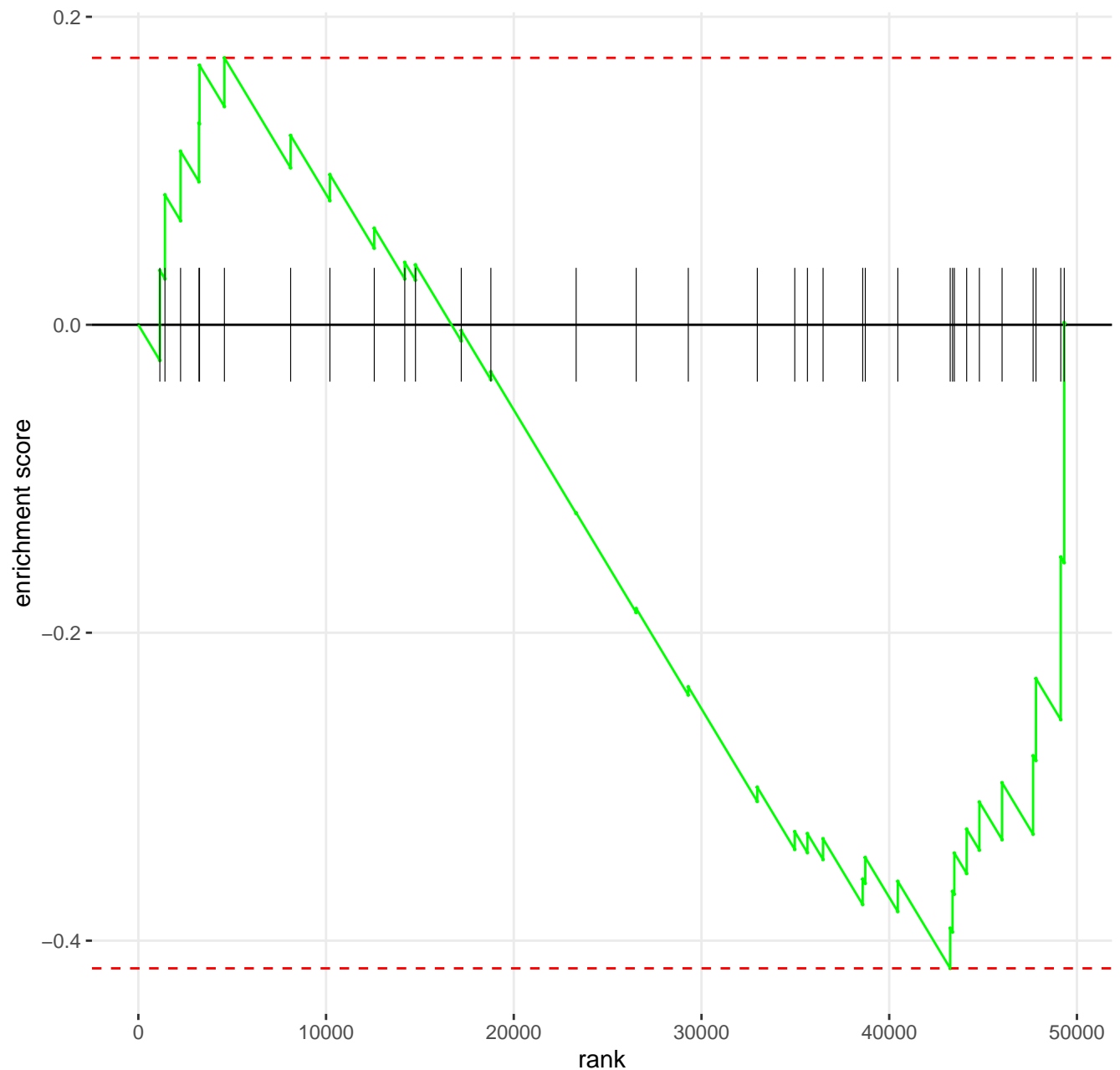
# WikiPathways Relationship Between Inflammation Cox2 And Egfr



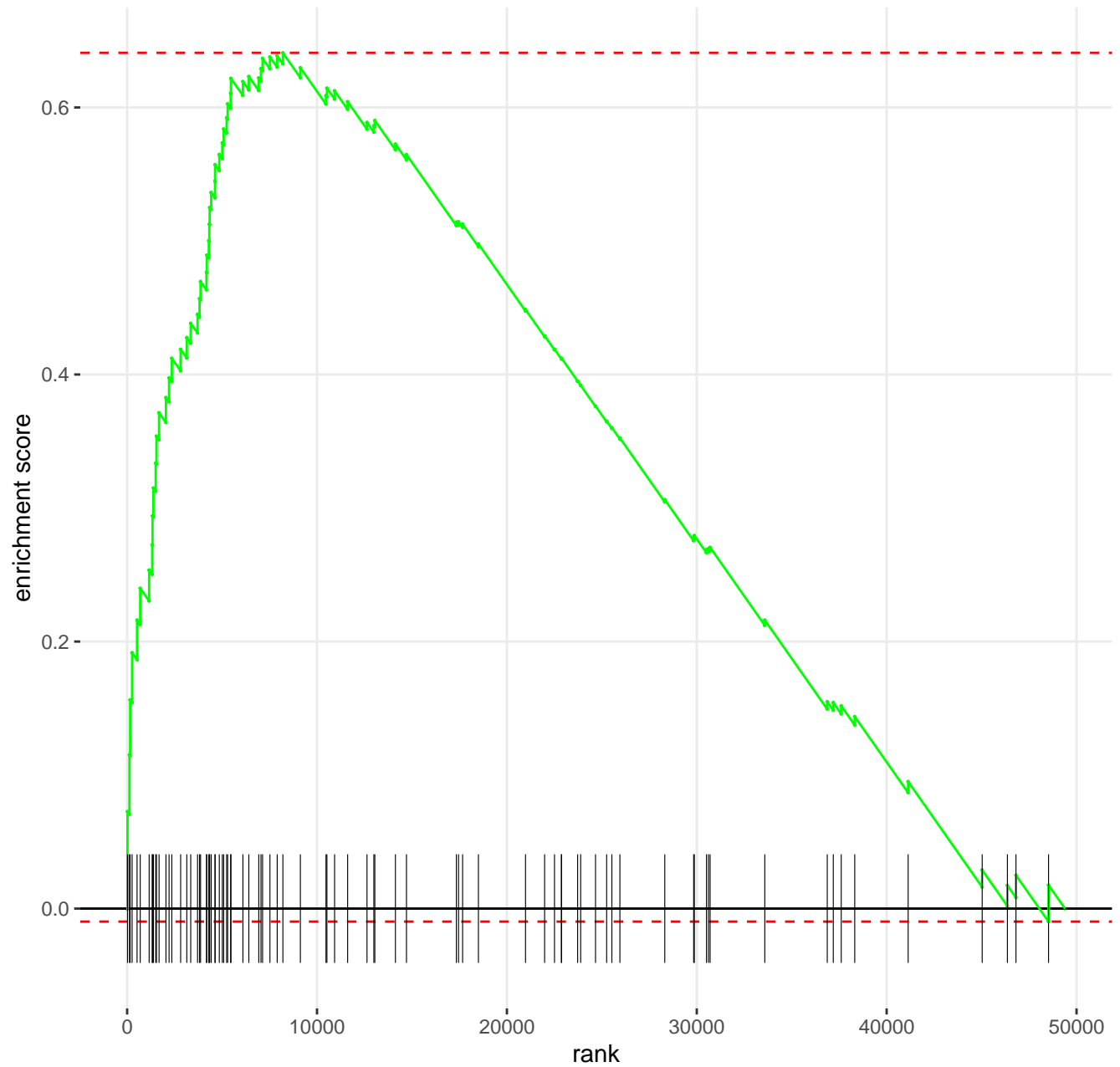
# WikiPathways Renin Angiotensin Aldosterone System Raas



# WikiPathways Resistin As A Regulator Of Inflammation



# WikiPathways Retinoblastoma Gene In Cancer



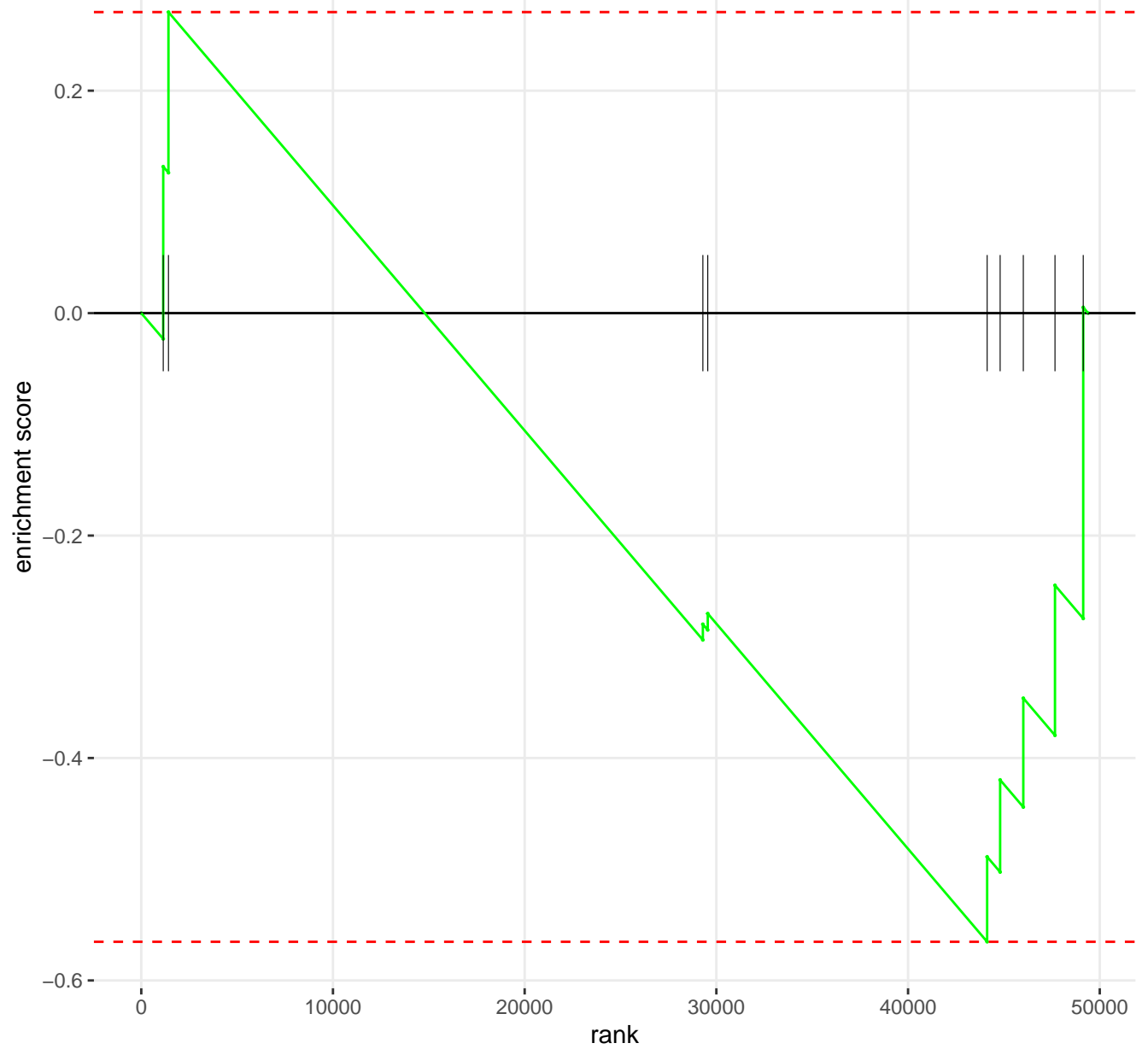
# WikiPathways Rett Syndrome Causing Genes



# WikiPathways Robo4 And Vegf Signaling Pathways Crosstalk

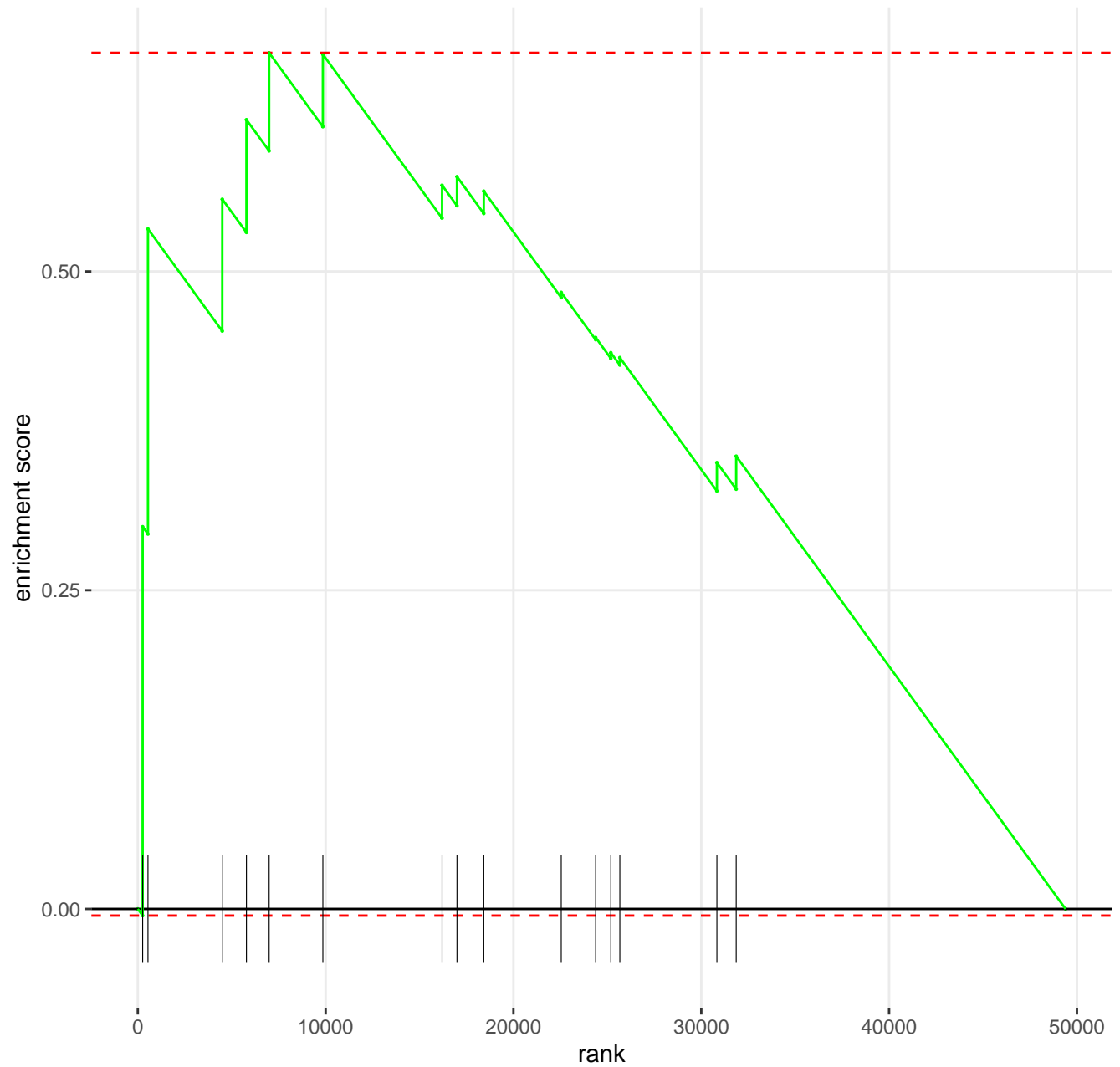


# WikiPathways Role Of Altered Glycolysation Of Muc1 In Tumour Microenvironme

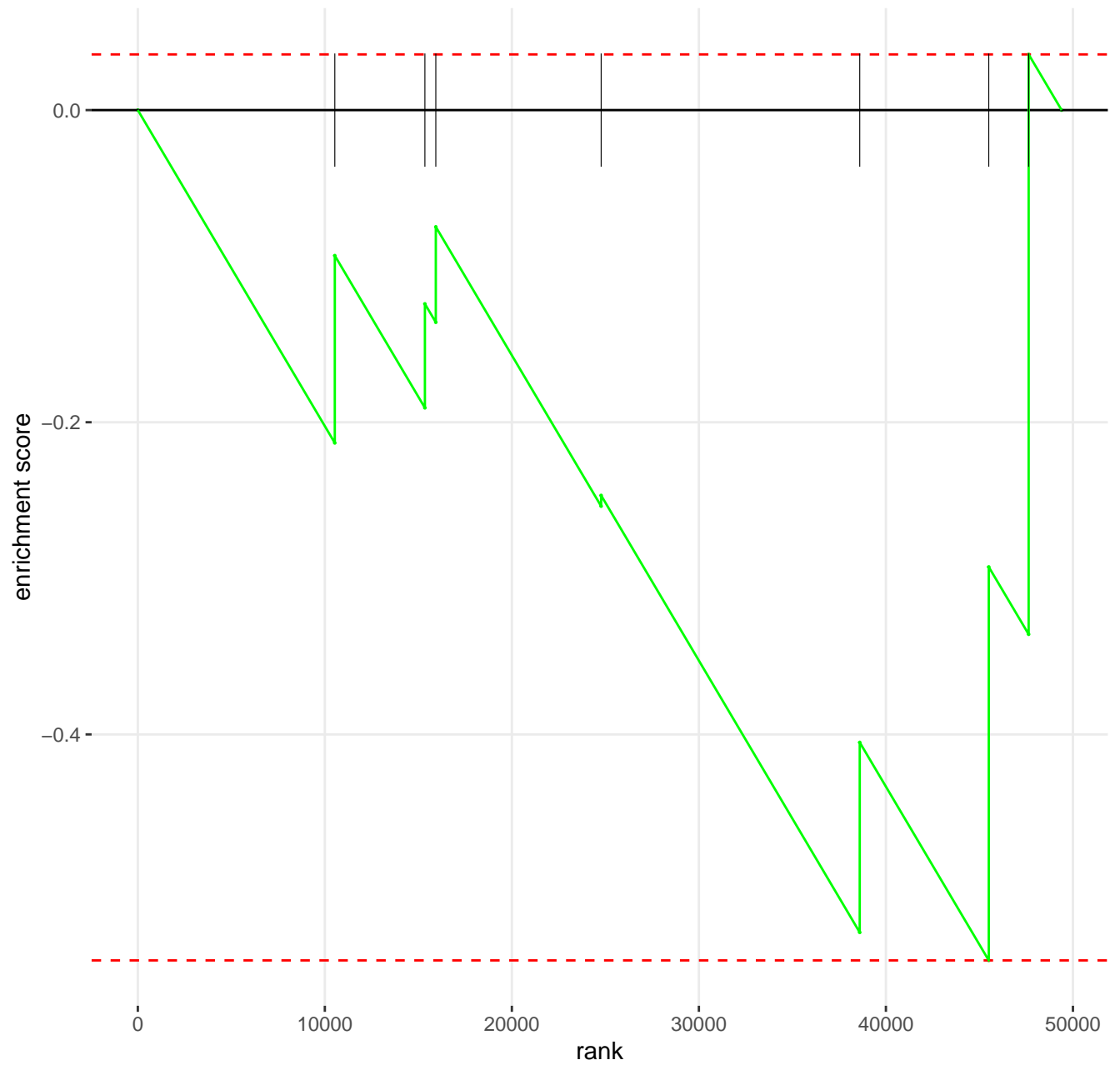




# WikiPathways Role Of Osx And Mirnas In Tooth Development



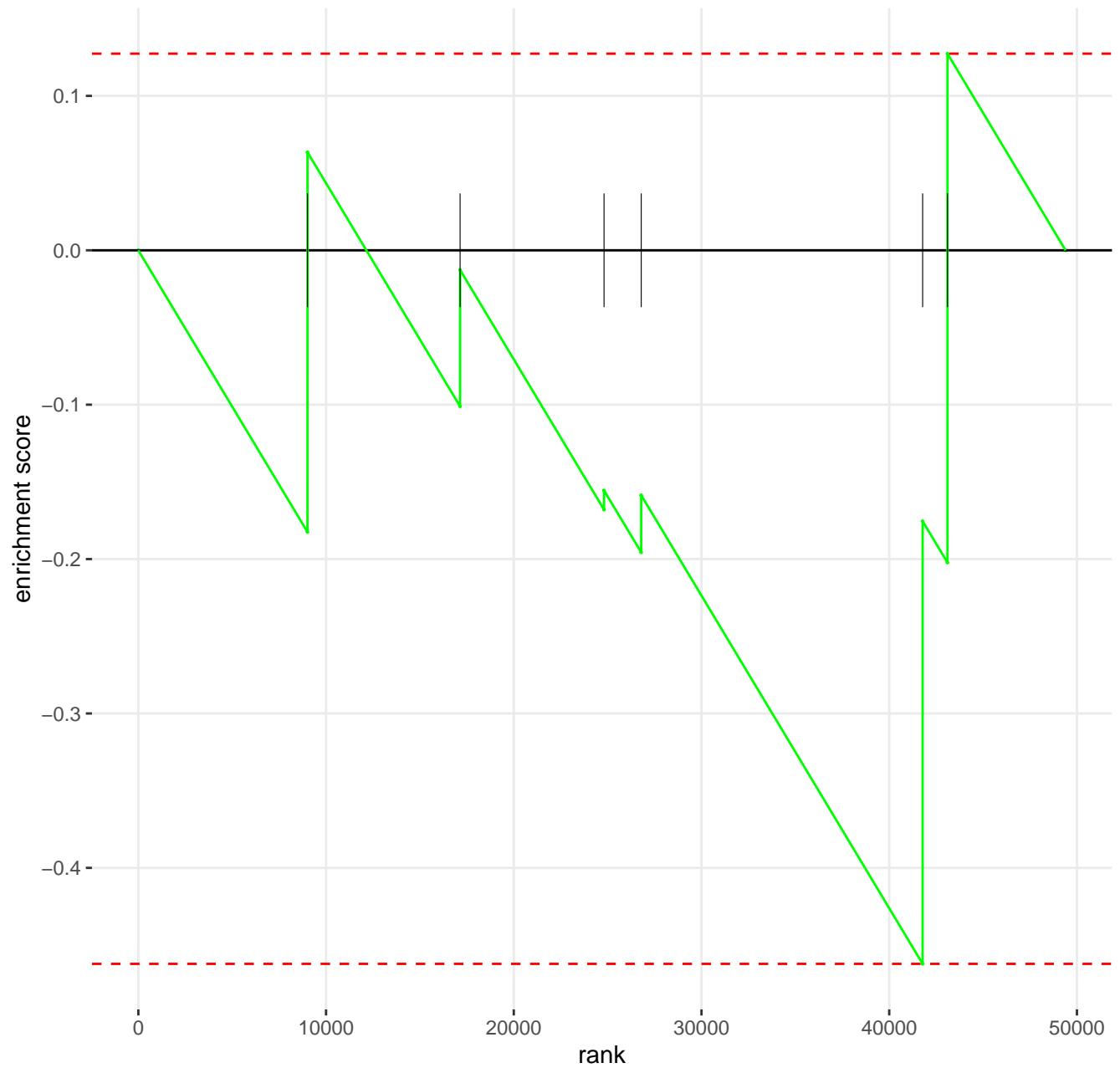
# WikiPathways Sarscov2 And Angiotensinconverting Enzyme 2 Receptor Molecule



# WikiPathways Sars Coronavirus And Innate Immunity



# WikiPathways Scfa And Skeletal Muscle Substrate Metabolism



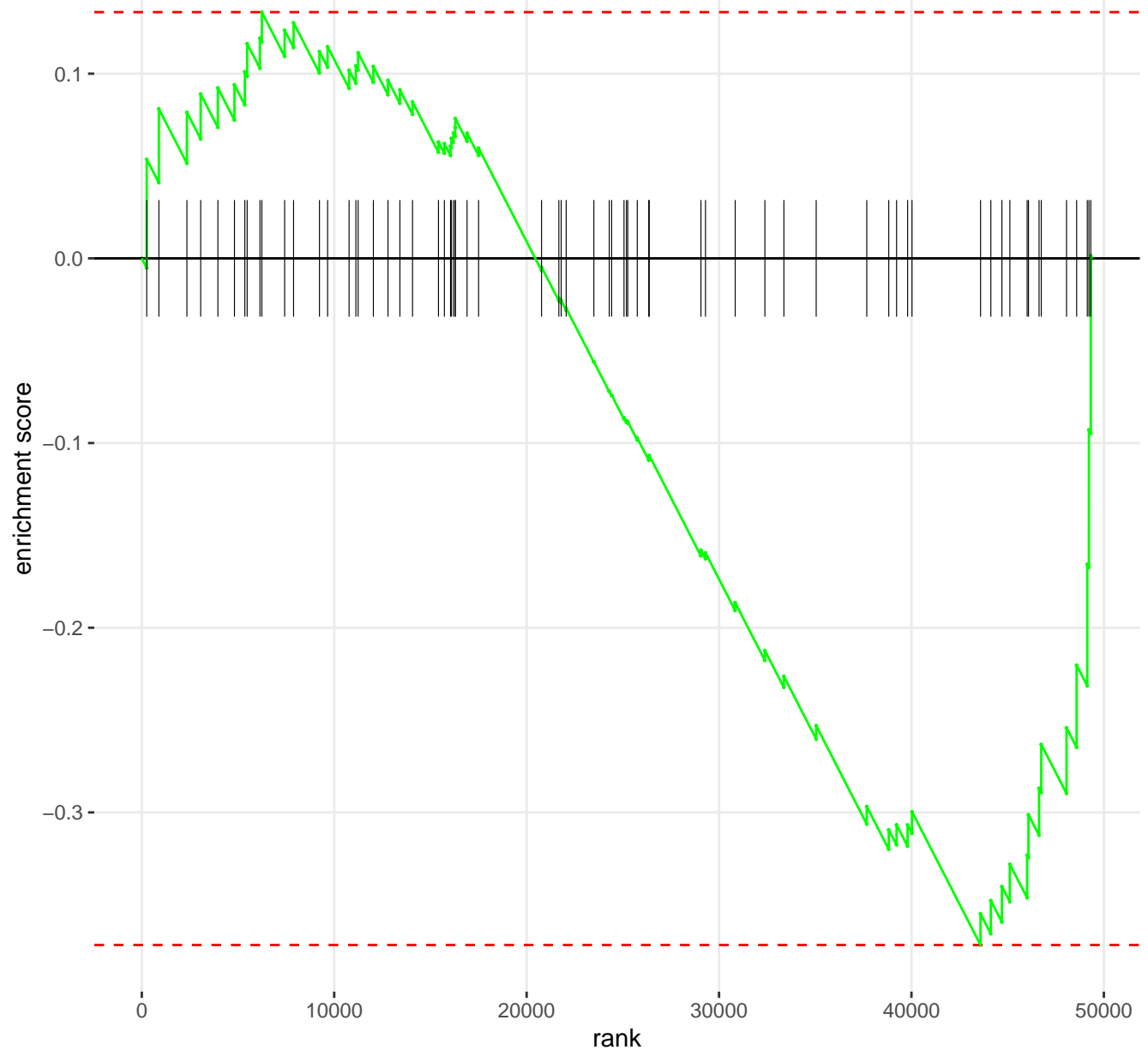
# WikiPathways Secretion Of Hydrochloric Acid In Parietal Cells



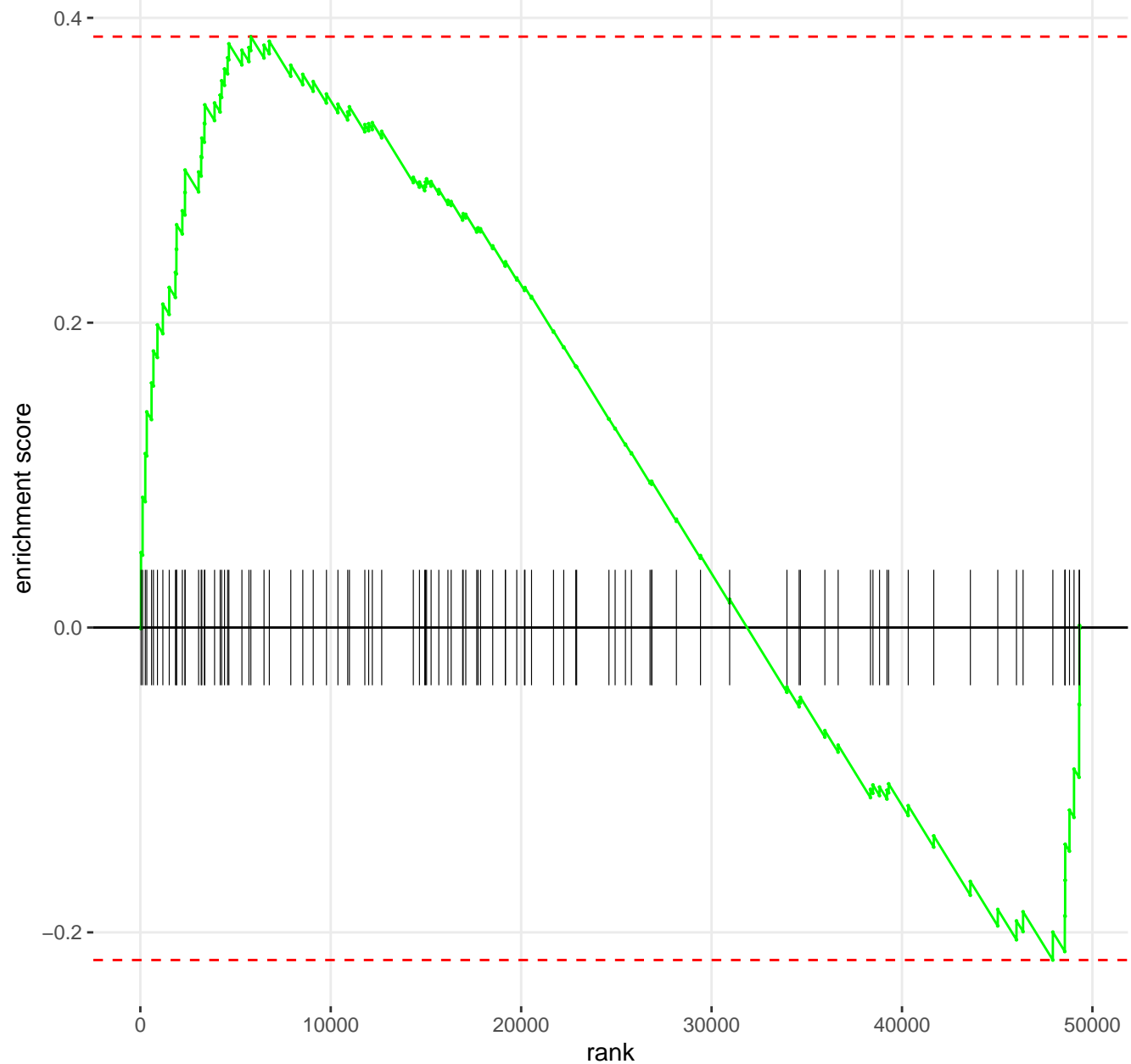
# WikiPathways Selective Expression Of Chemokine Receptors During Tcell Polarization



# WikiPathways Selenium Micronutrient Network

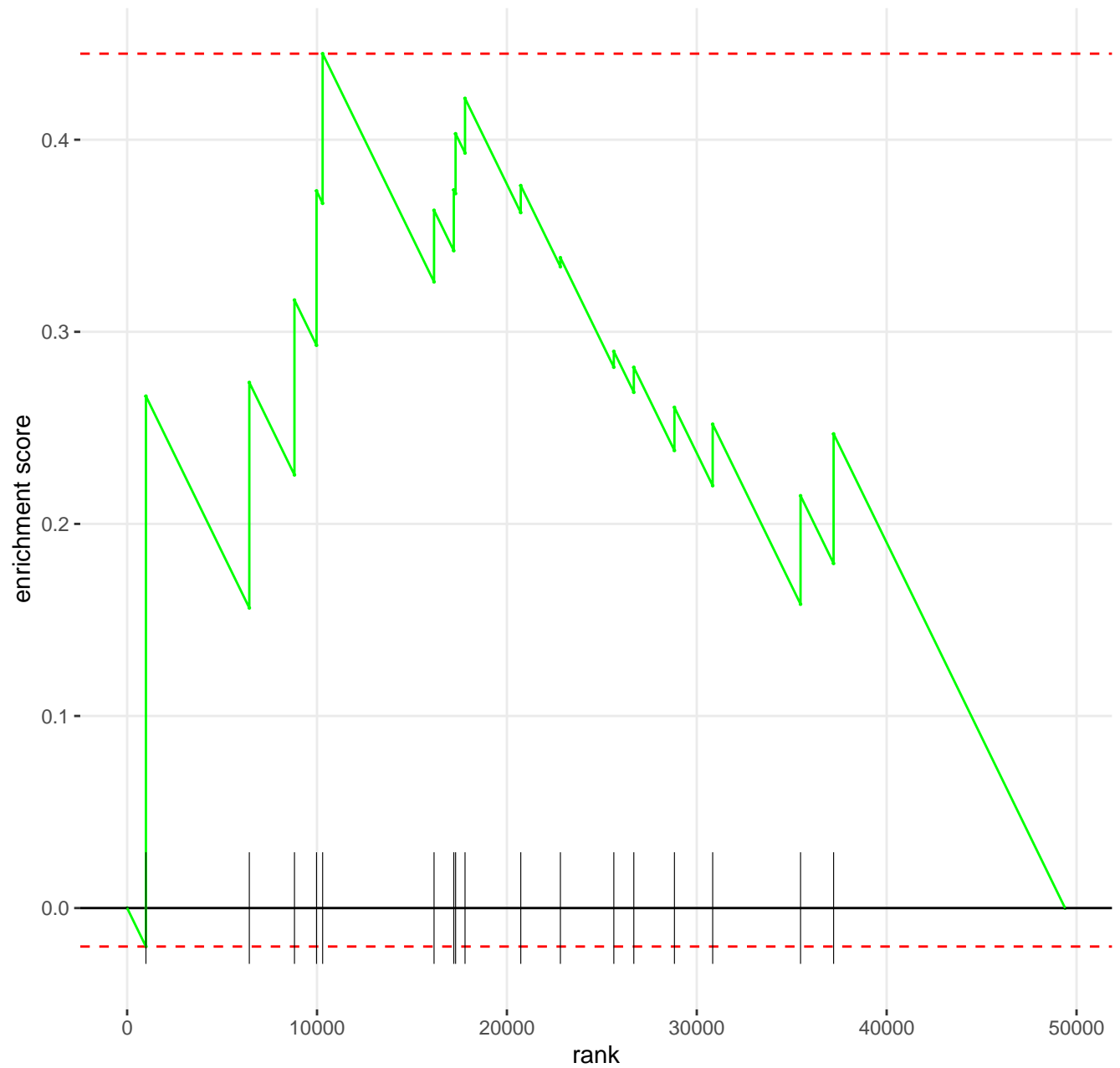


# WikiPathways Senescence And Autophagy In Cancer

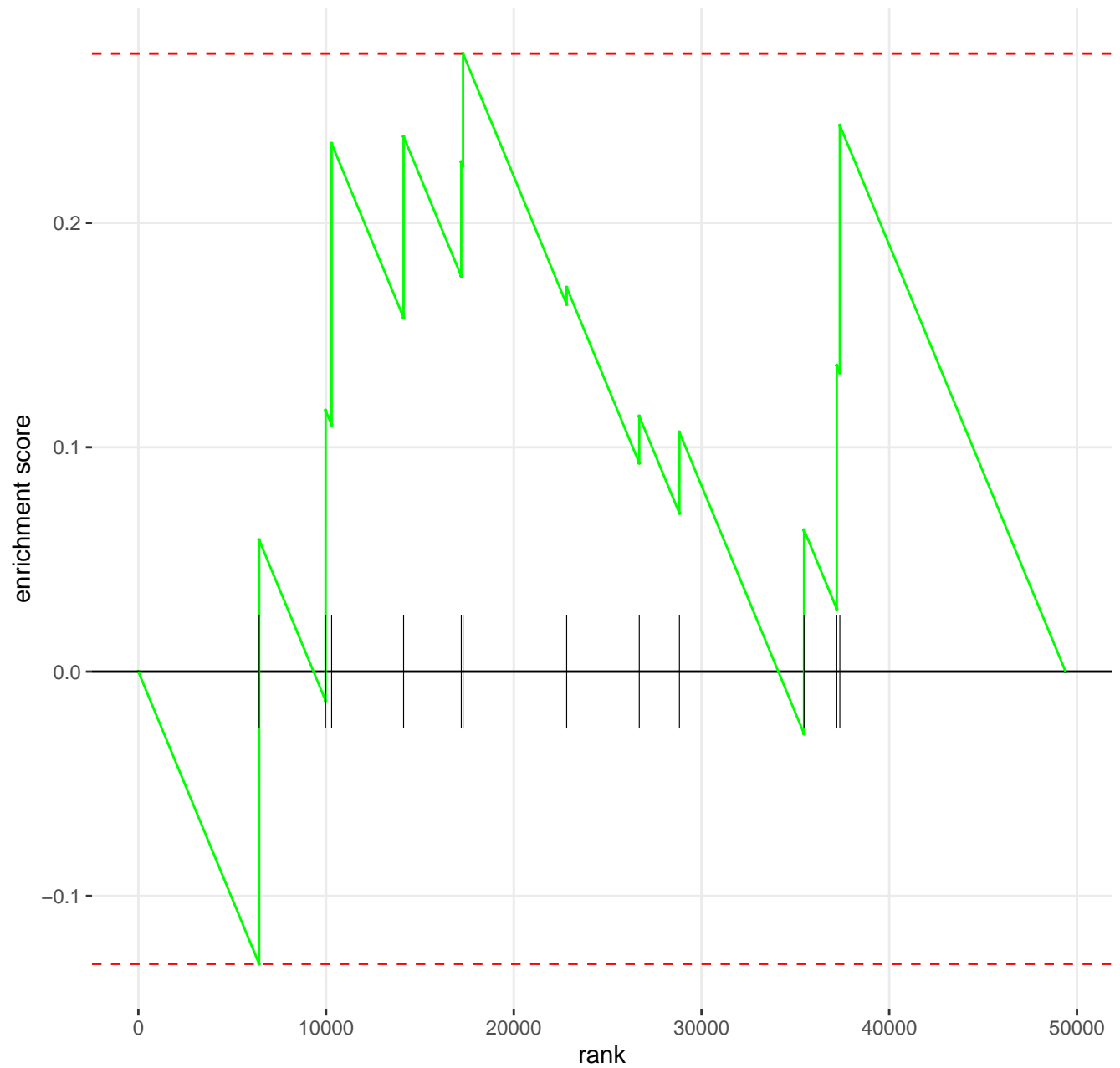




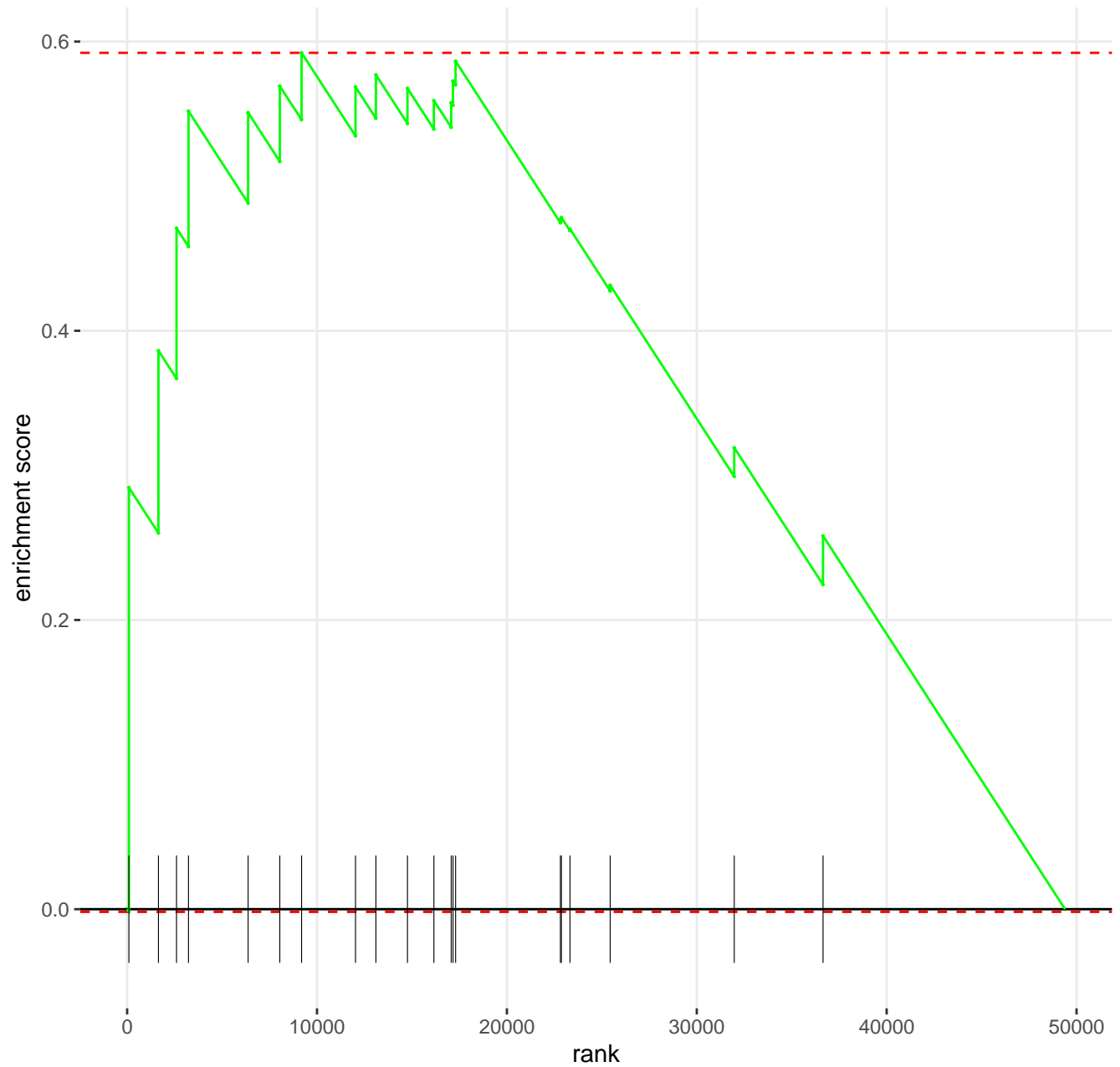
# WikiPathways Serotonin And Anxiety



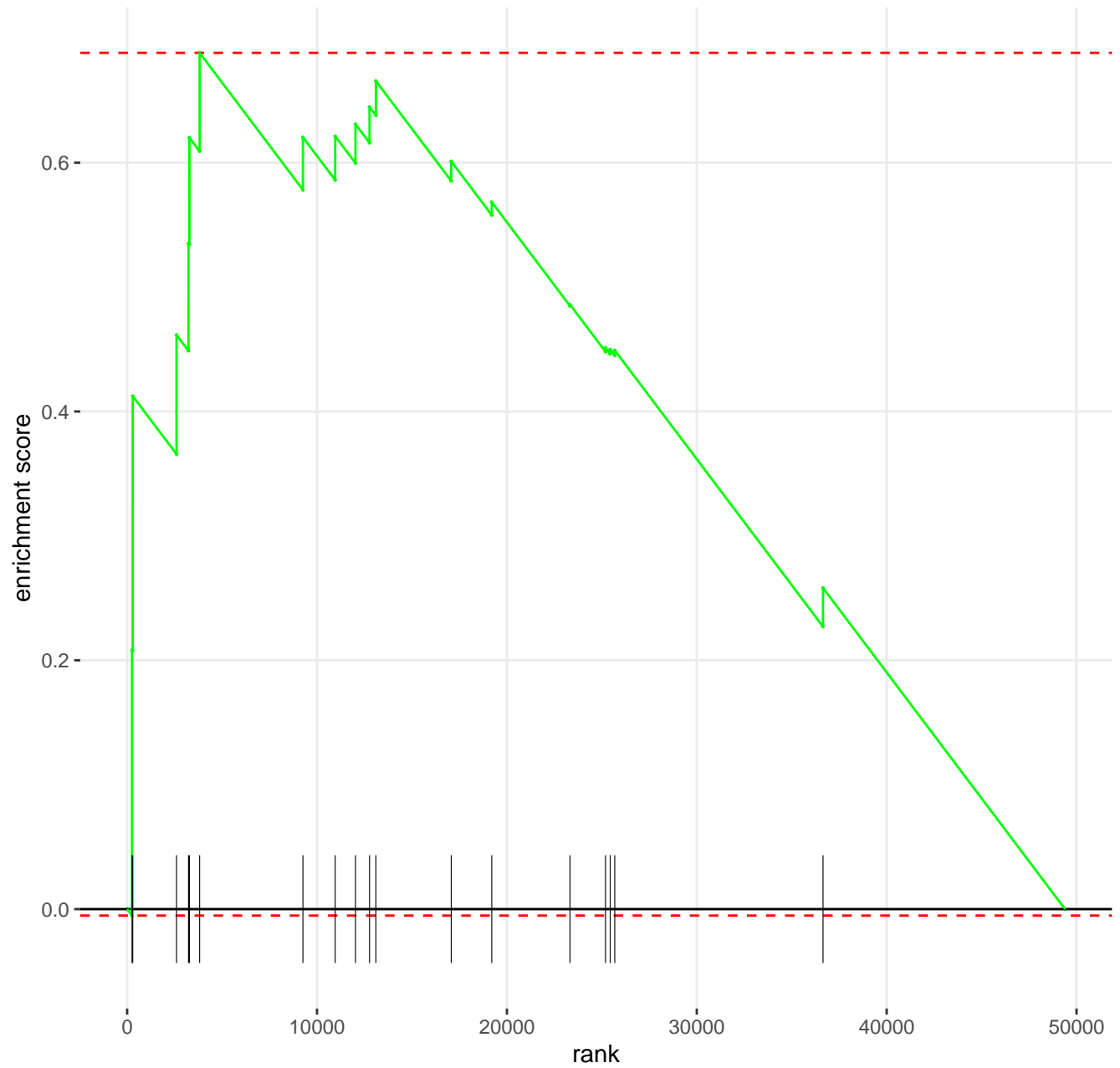
# WikiPathways Serotonin And Anxietyrelated Events



# WikiPathways Serotonin Receptor 2 And Elksrfgata4 Signaling



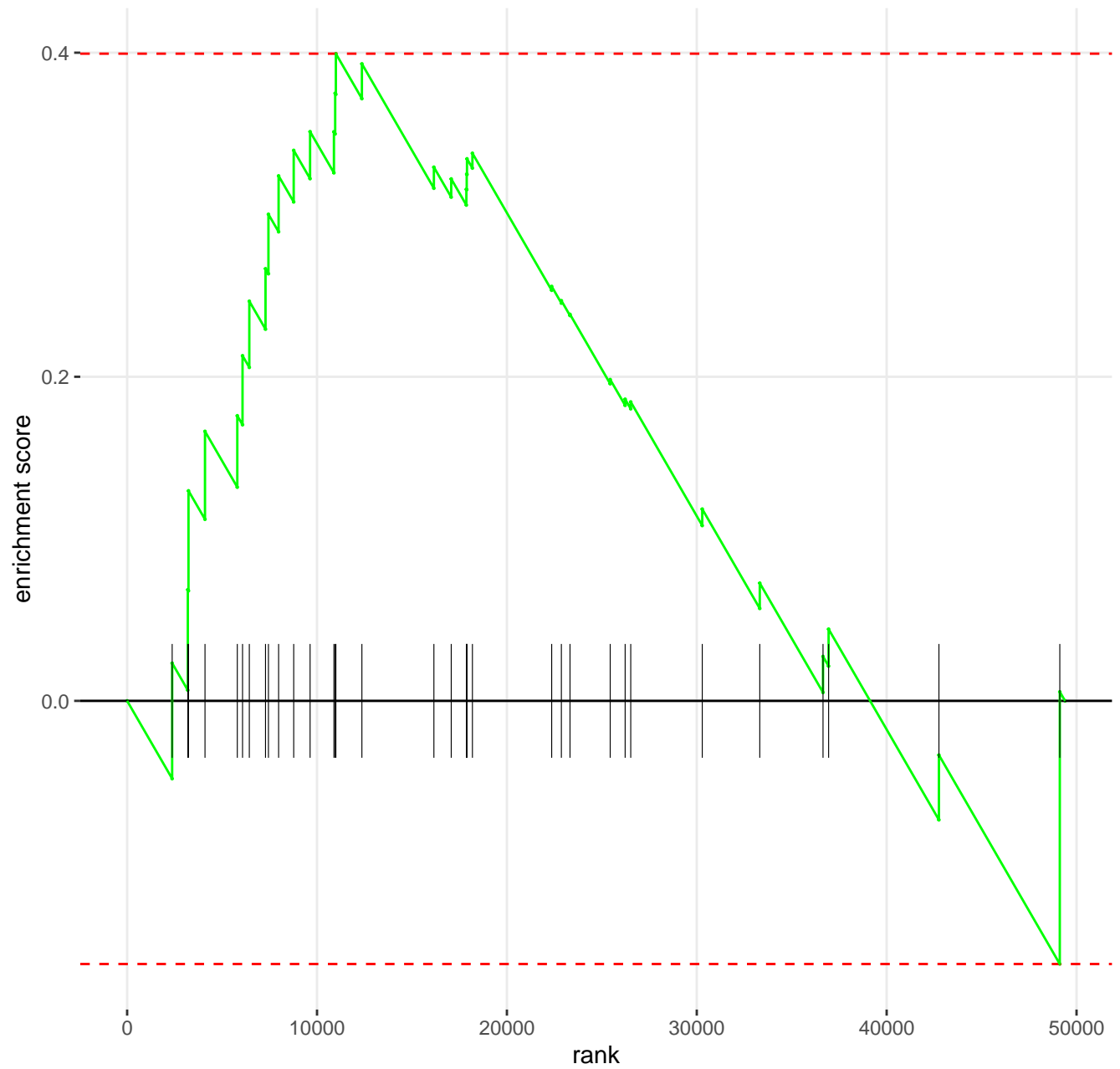
# WikiPathways Serotonin Receptor 467 And Nr3c Signaling



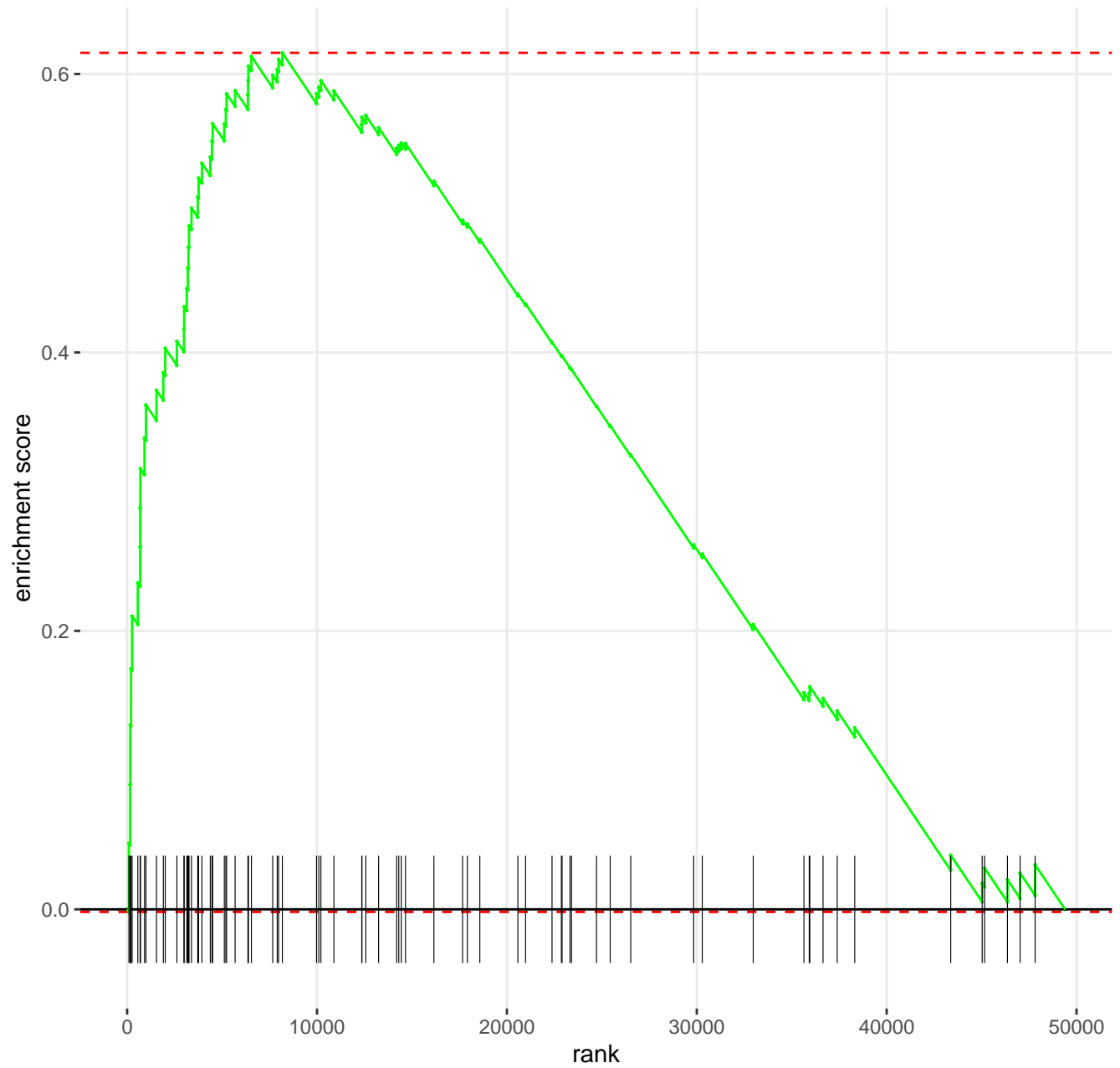
# WikiPathways Serotonin Transporter Activity



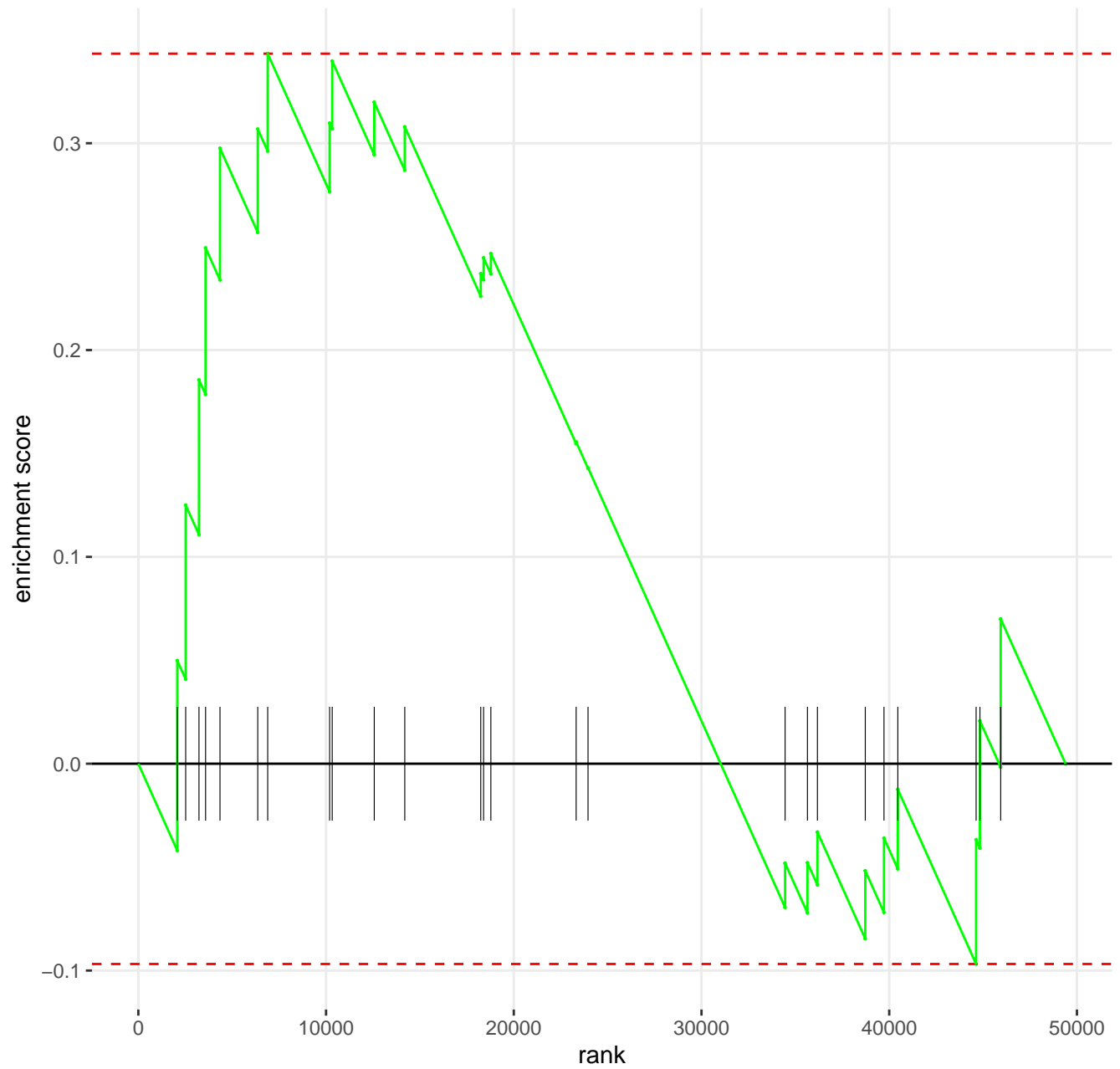
# WikiPathways Signaling Of Hepatocyte Growth Factor Receptor



# WikiPathways Signaling Pathways In Glioblastoma



# WikiPathways Signal Transduction Of S1p Receptor





# WikiPathways Signal Transduction Through I11r



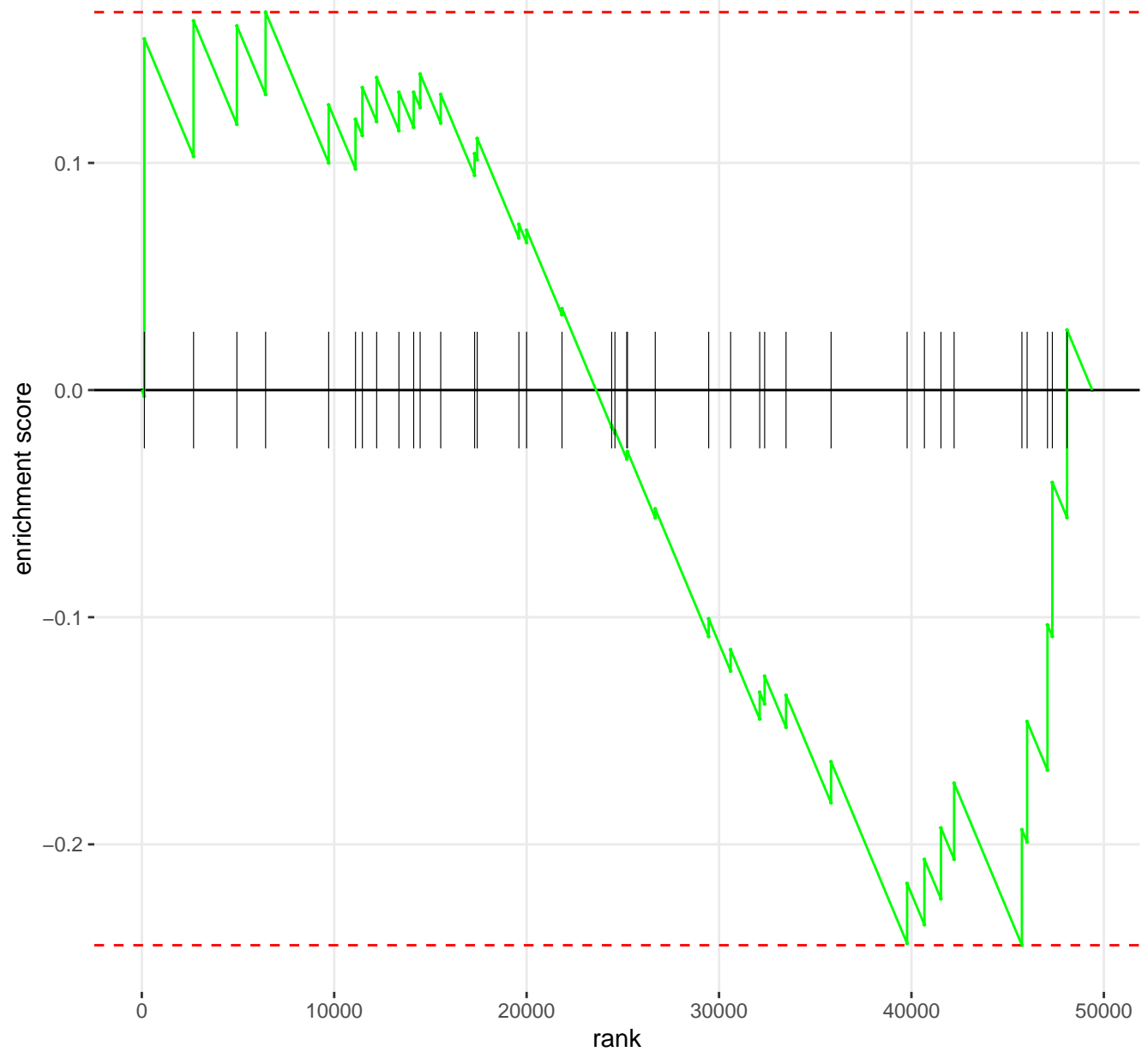
WikiPathways Simplified Depiction Of Myd88 Distinct Inputoutput Pathway



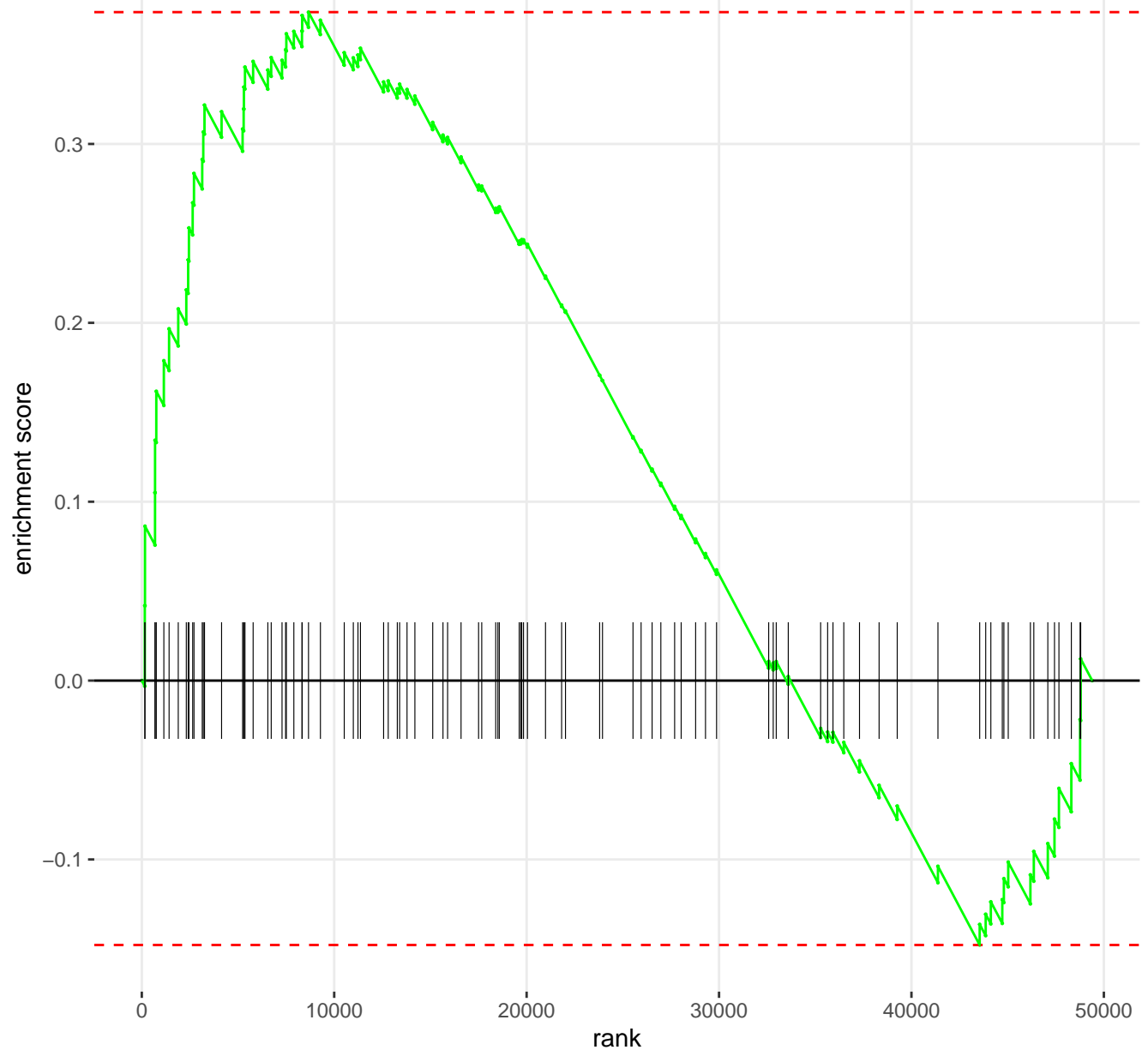
# WikiPathways Simplified Interaction Map Between Loxl4 And Oxidative Stress Path



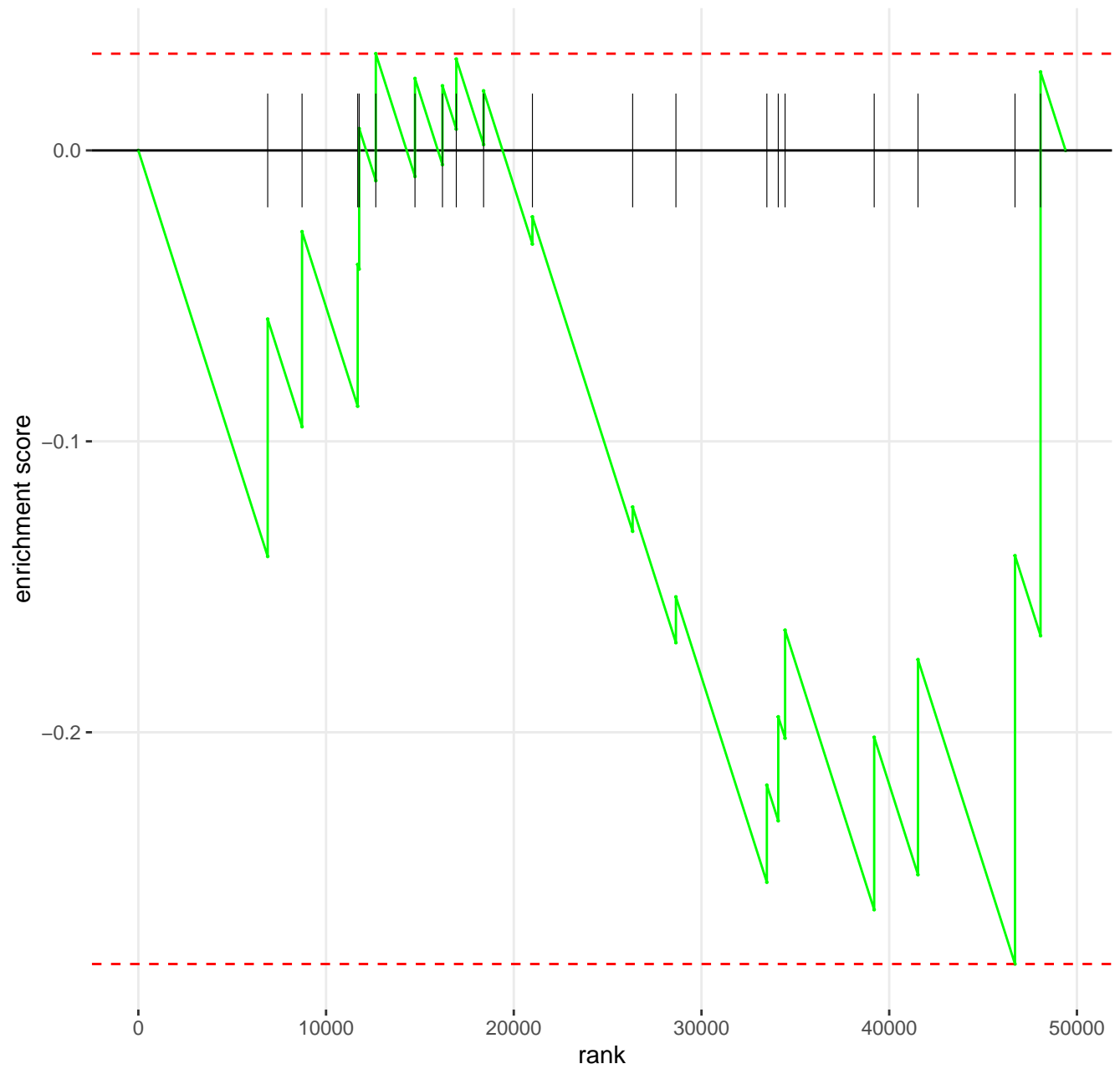
# WikiPathways Sleep Regulation



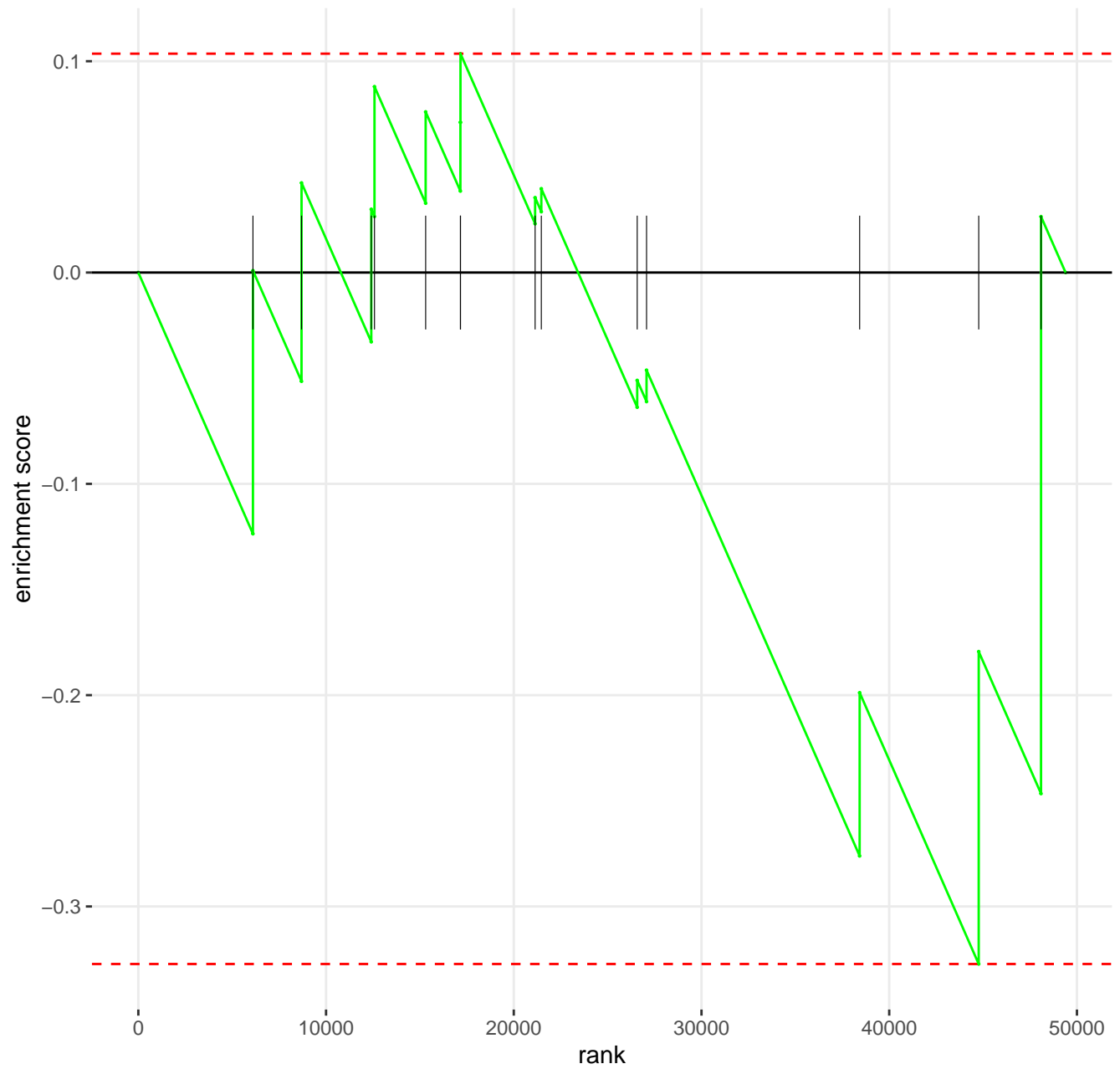
# WikiPathways Small Cell Lung Cancer



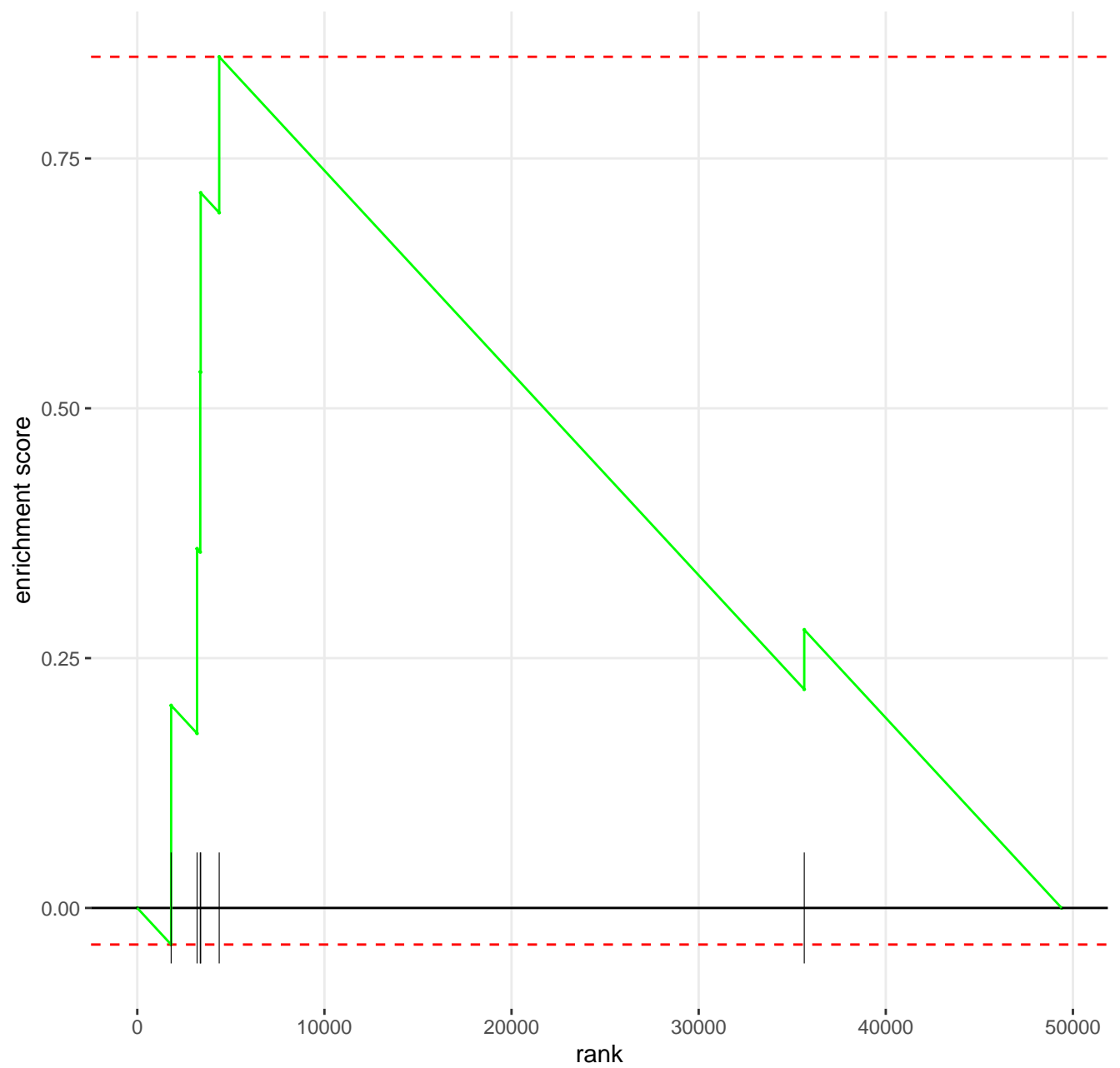
# WikiPathways Small Ligand Gpcrs



# WikiPathways Somatic Sex Determination

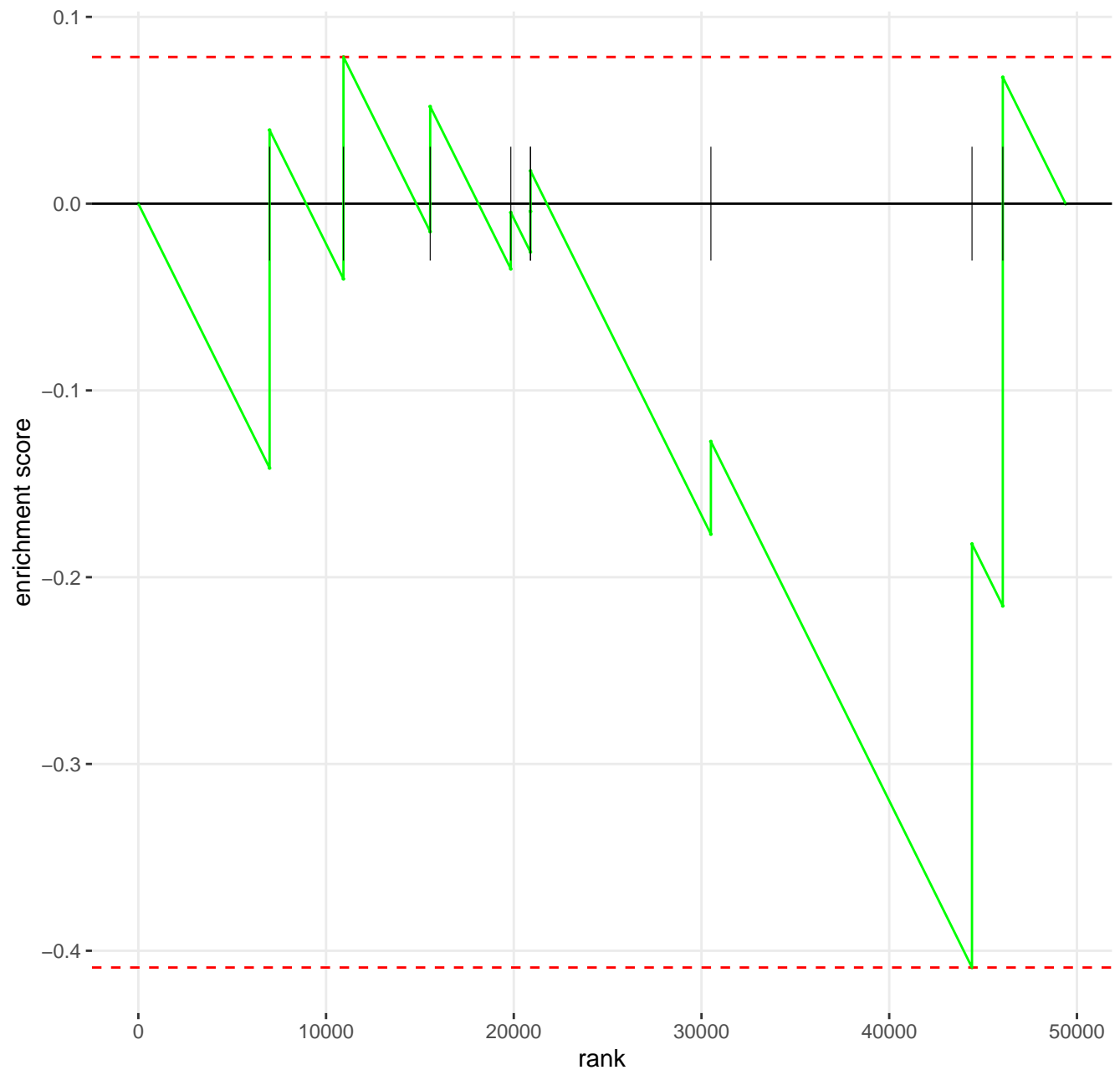


# WikiPathways Somatroph Axis Gh And Its Relationship To Dietary Restriction An

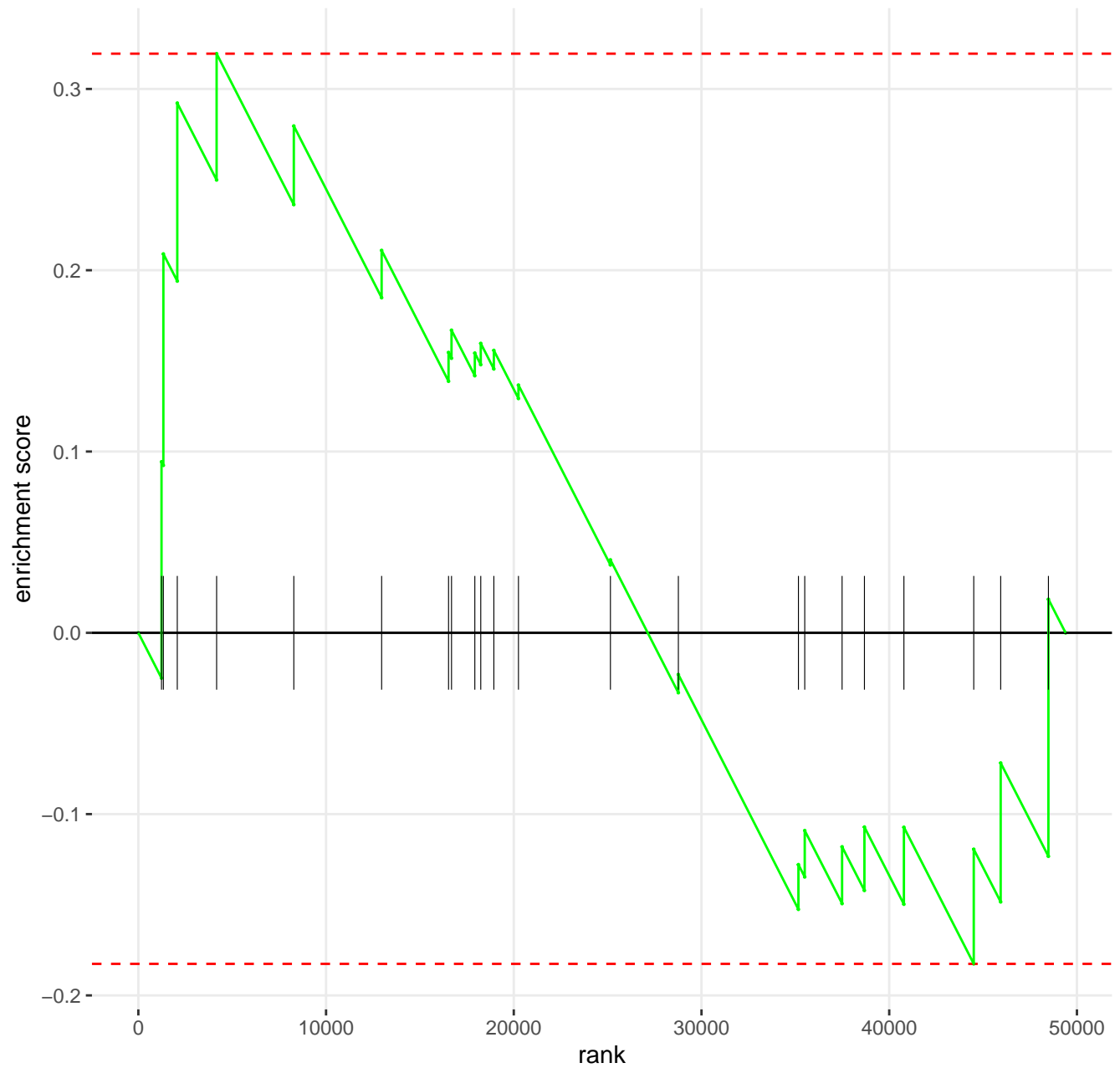




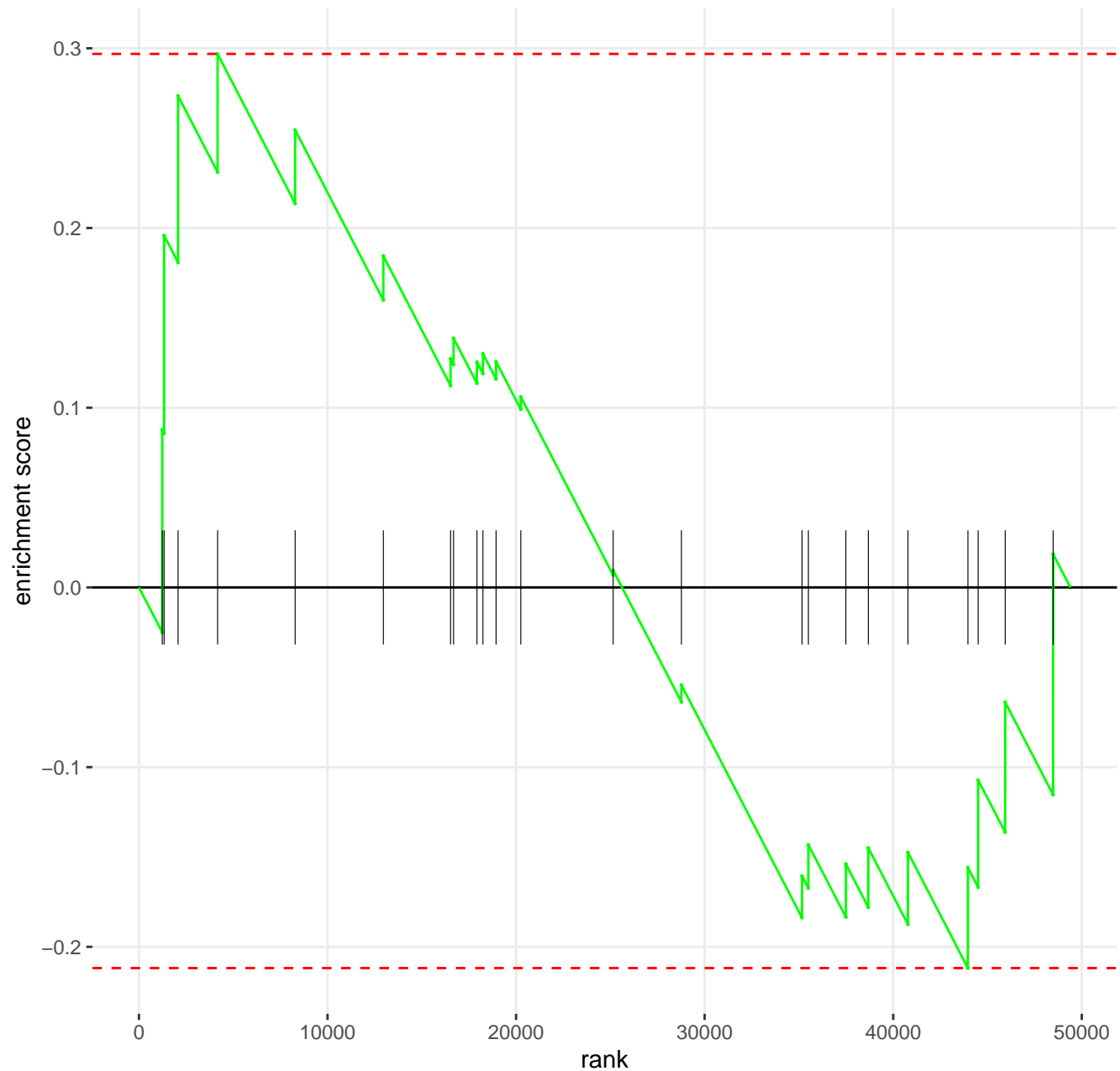
# WikiPathways Somitogenesis In The Context Of Spondylocostal Dysostosis



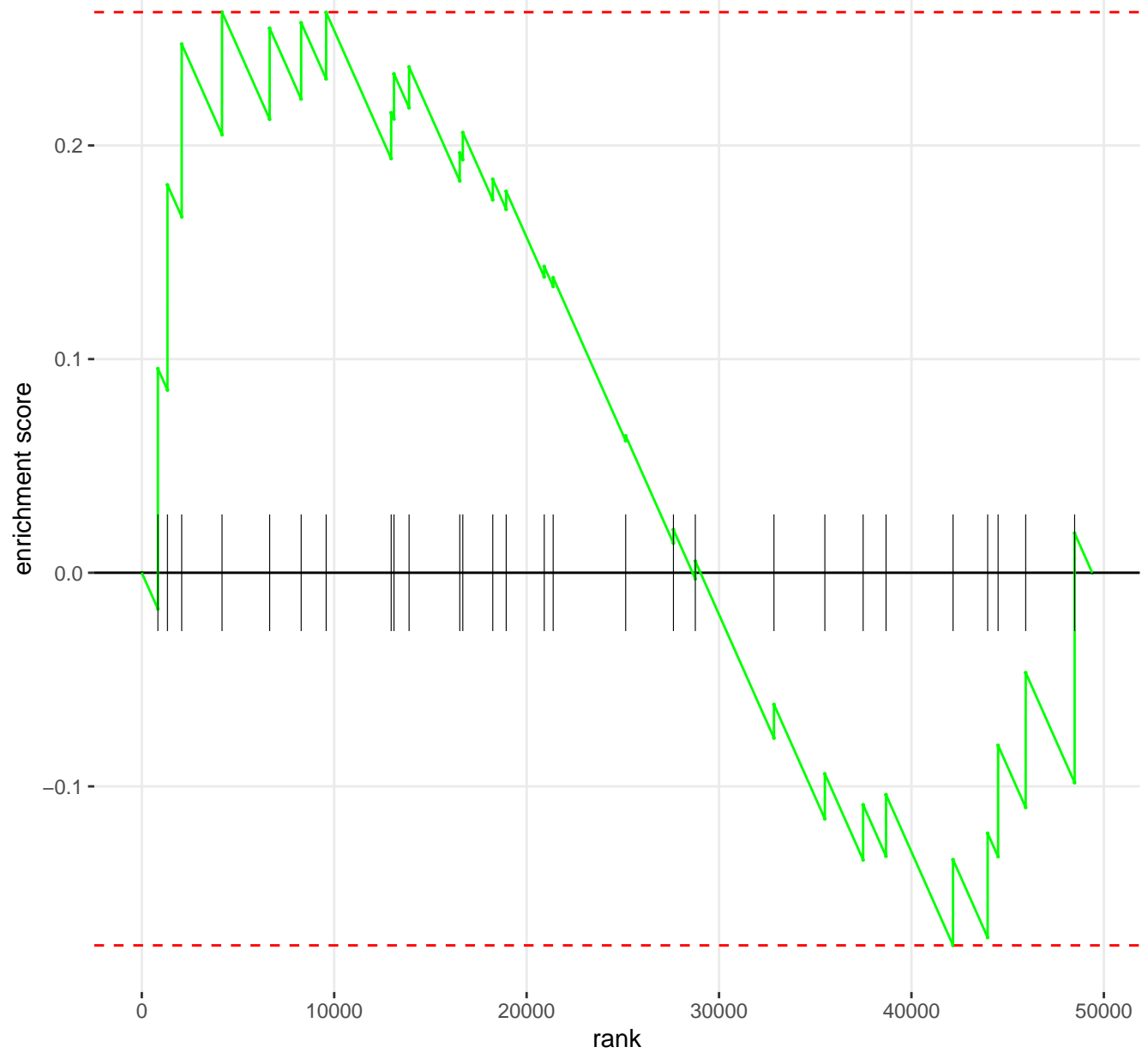
# WikiPathways Sphingolipid Metabolism General Overview



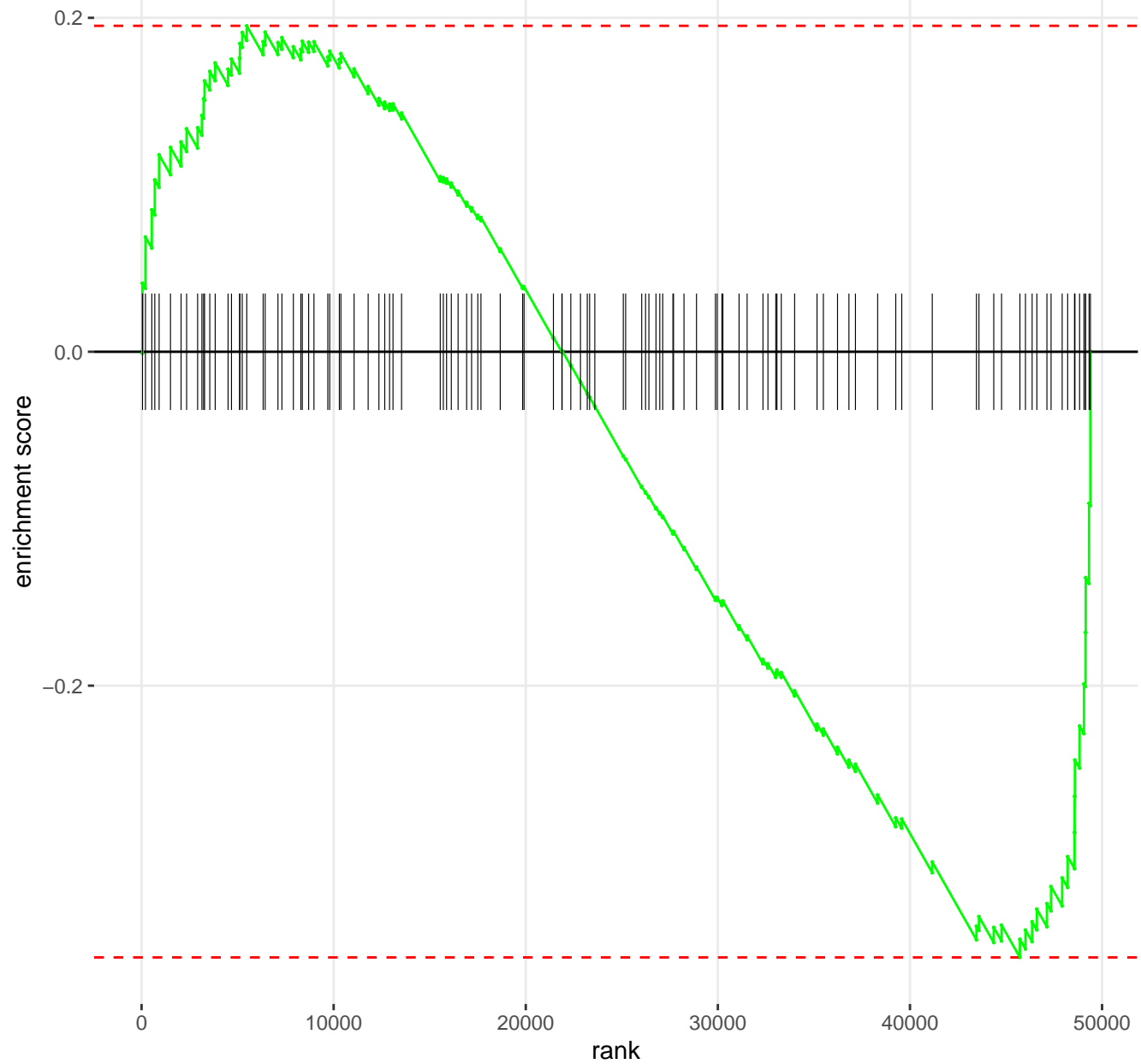
# WikiPathways Sphingolipid Metabolism Integrated Pathway



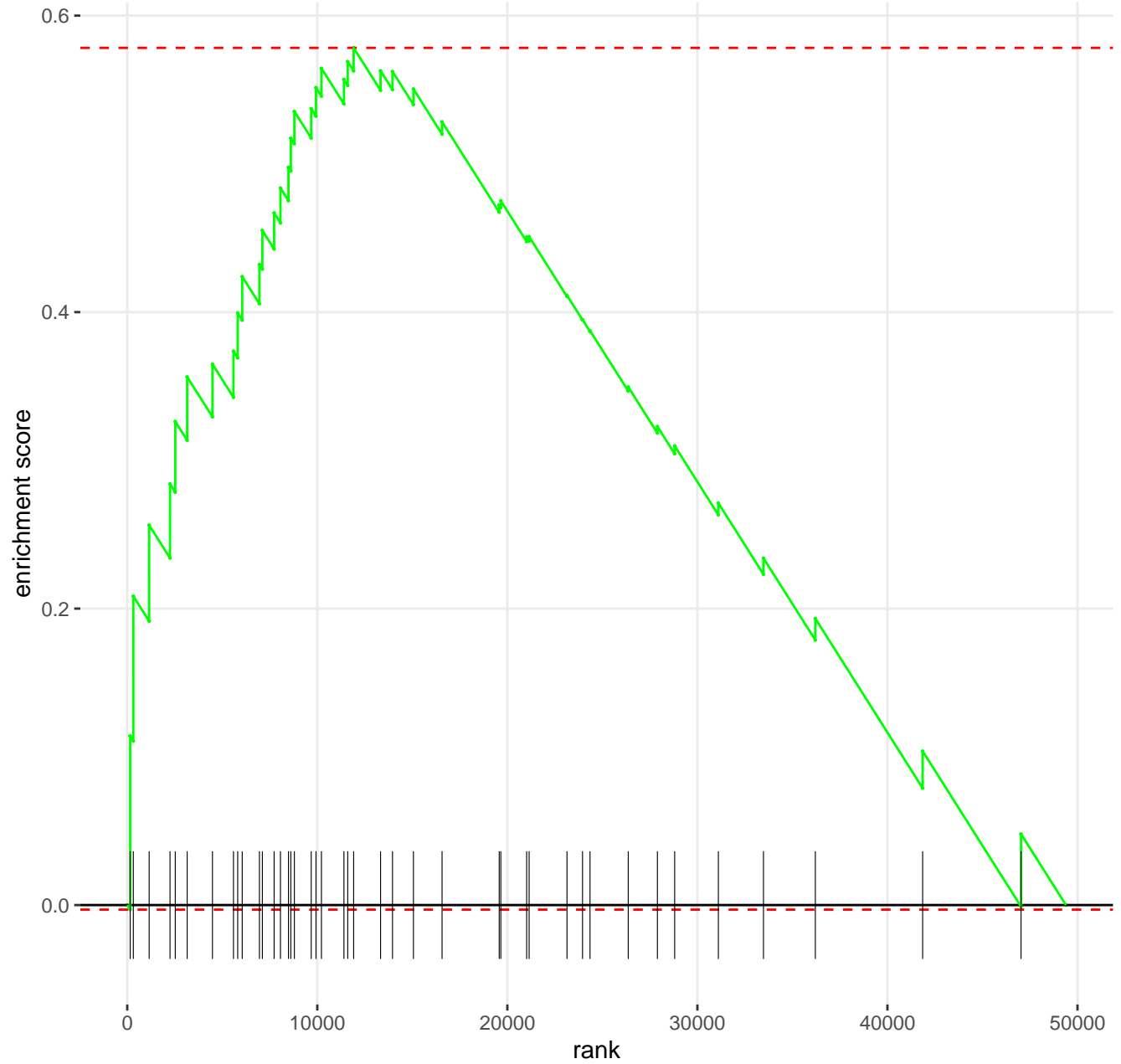
# WikiPathways Spingolipid Pathway



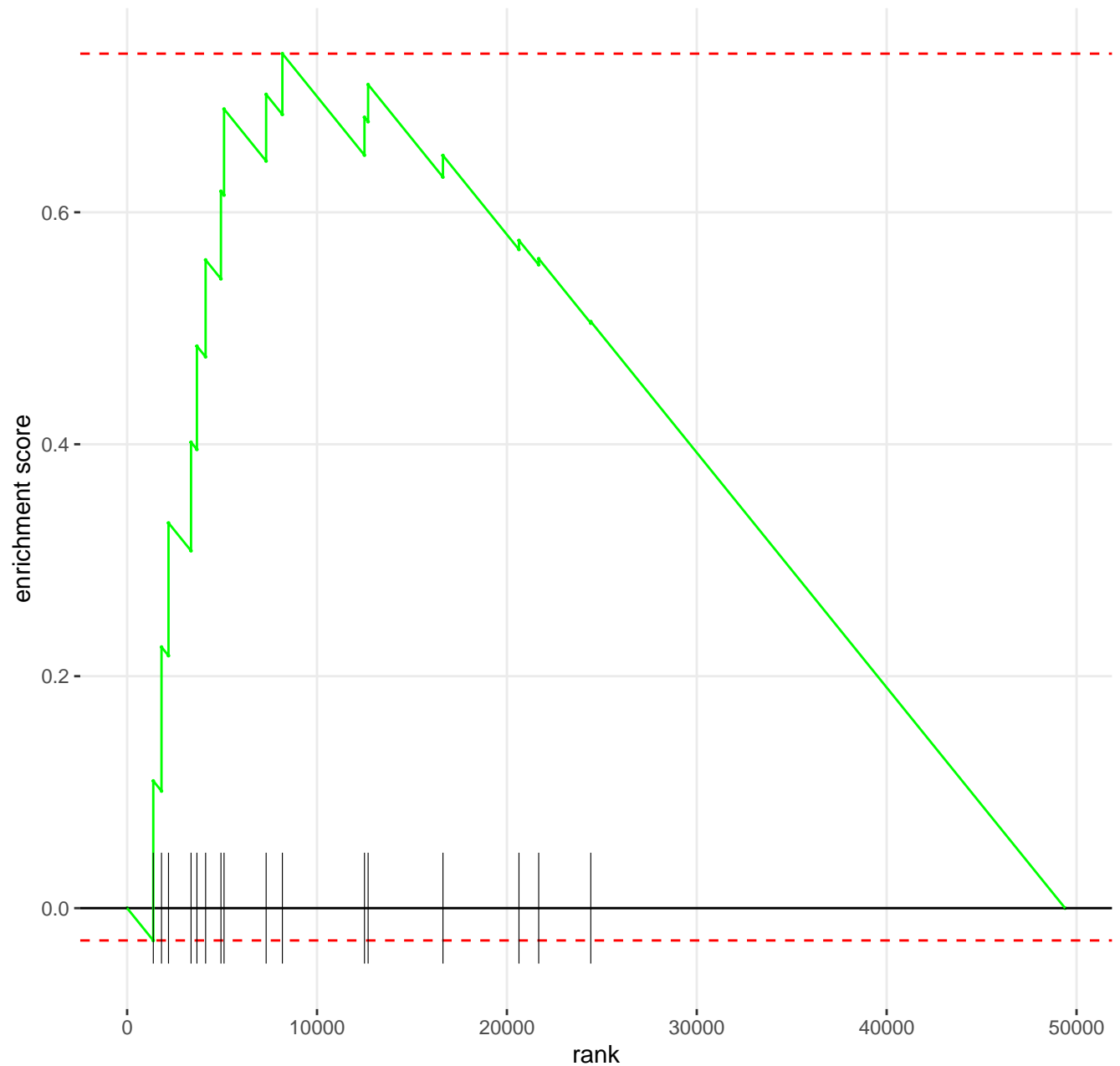
# WikiPathways Spinal Cord Injury



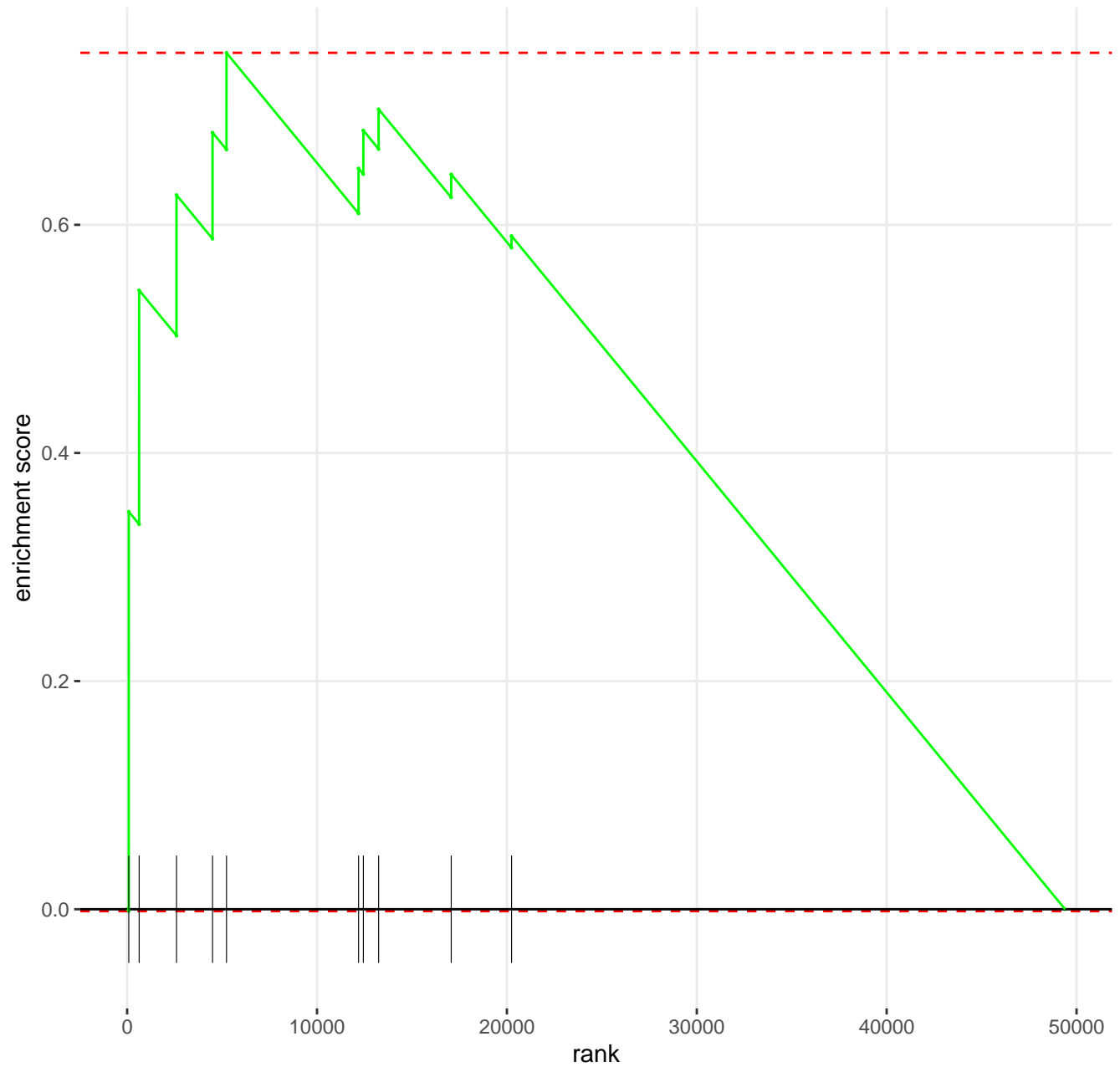
# WikiPathways Splicing Factor Nova Regulated Synaptic Proteins



# WikiPathways Srebf And Mir33 In Cholesterol And Lipid Homeostasis

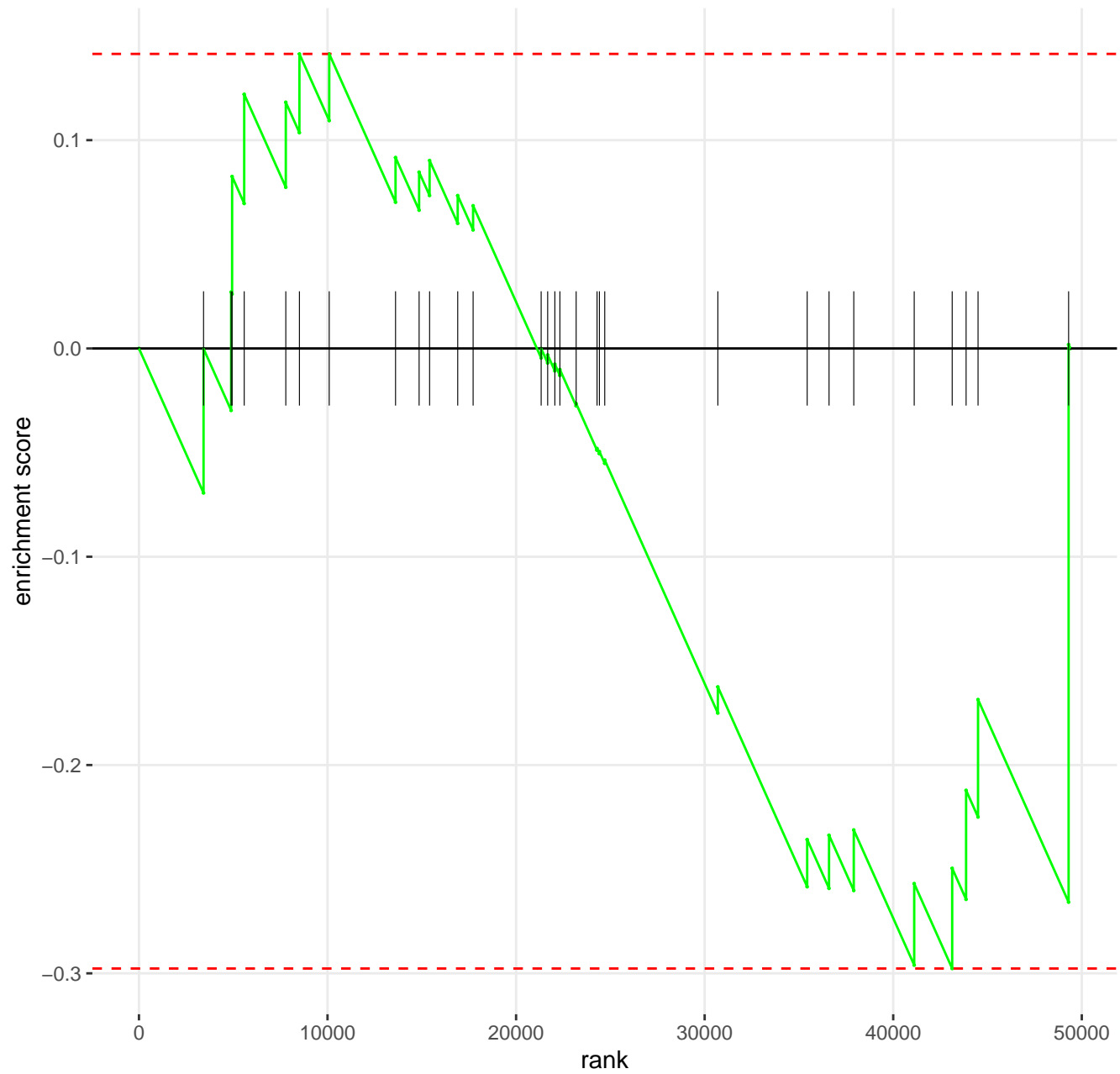


# WikiPathways Srf And Mirs In Smooth Muscle Differentiation And Proliferation





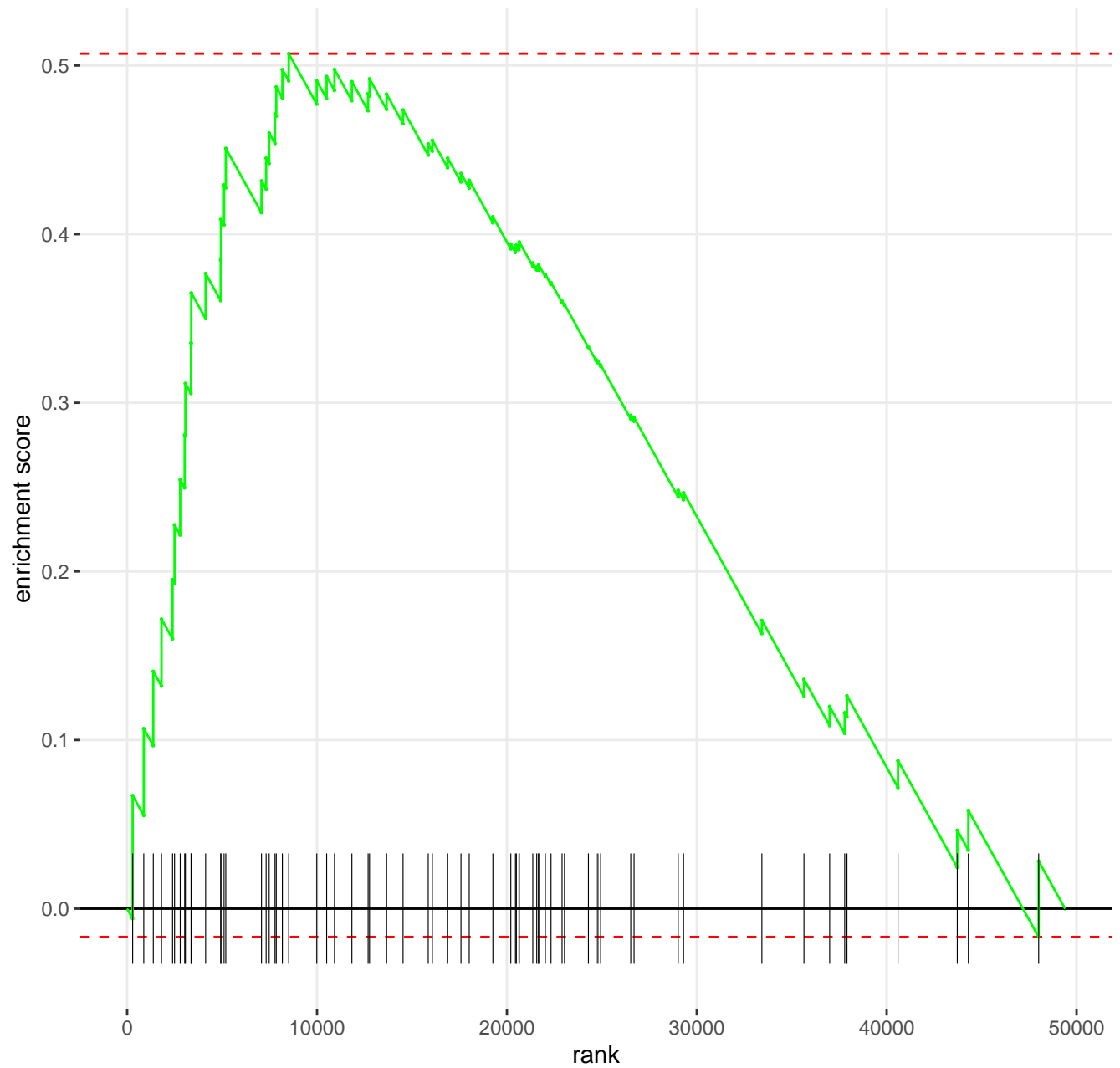
# WikiPathways Statin Pathway



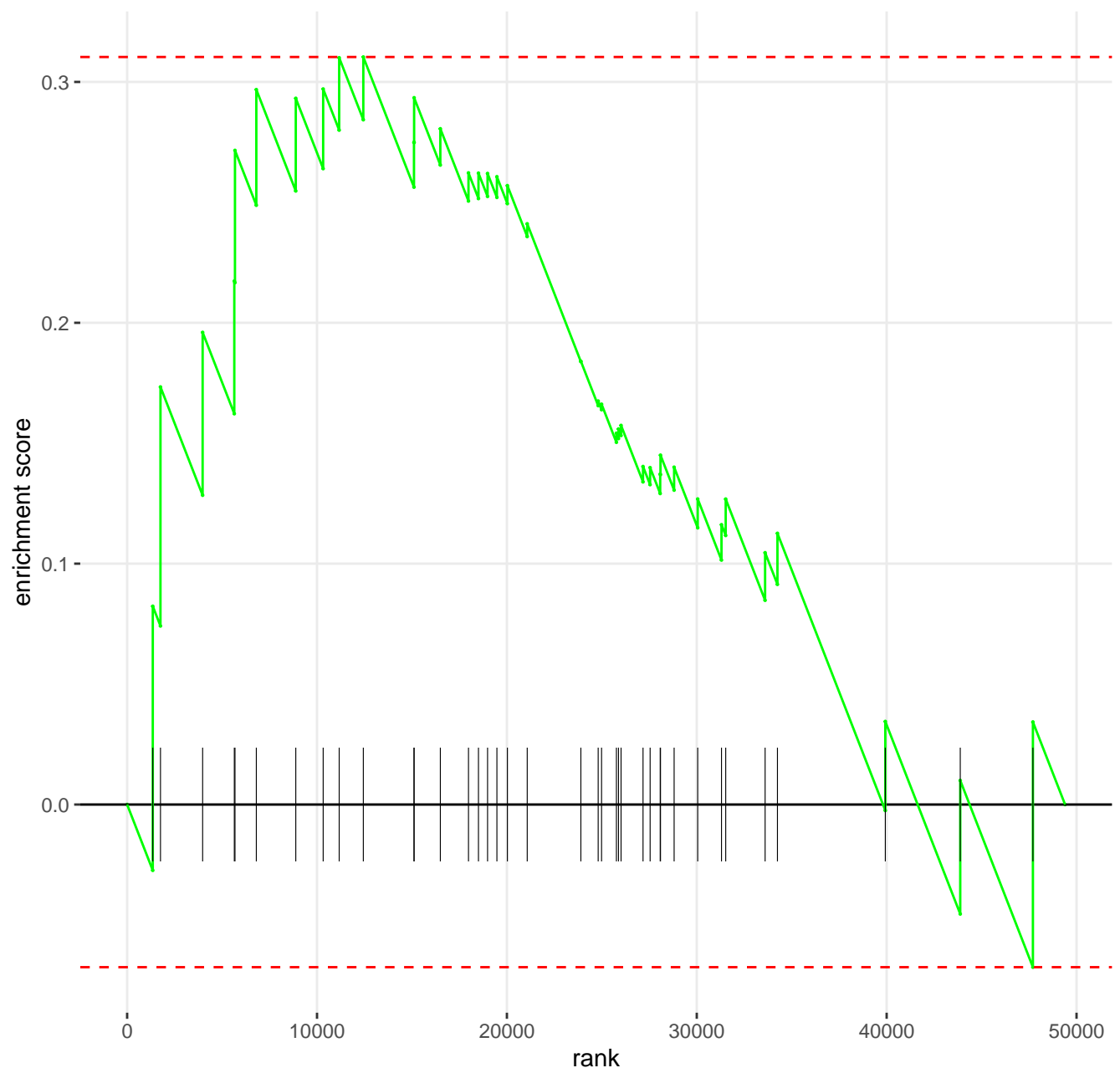
# WikiPathways Steroid Biosynthesis



# WikiPathways Sterol Regulatory Elementbinding Proteins Srebp Signalling



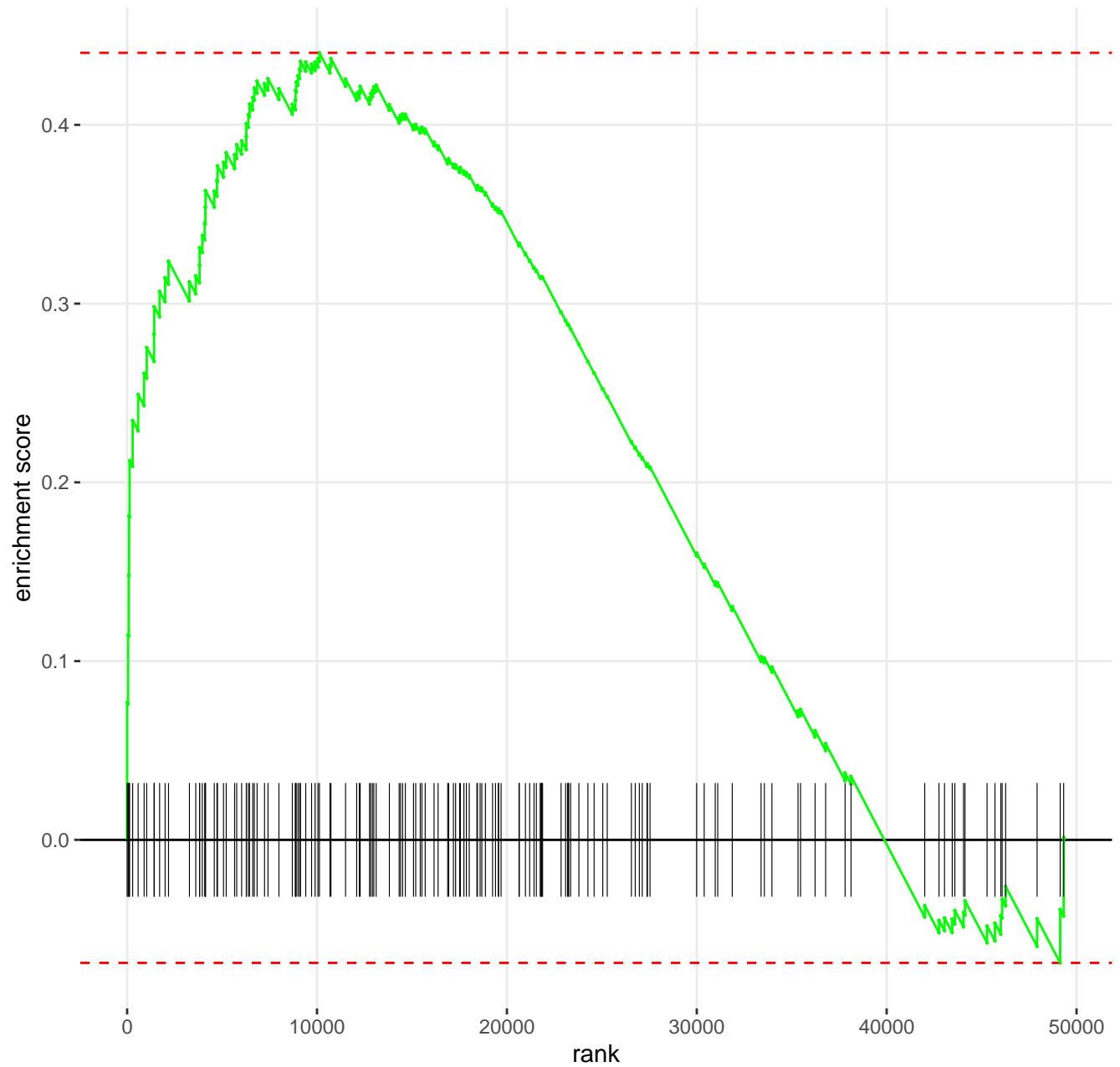
# WikiPathways Striated Muscle Contraction Pathway



# WikiPathways Structural Pathway Of Interleukin 1 II1



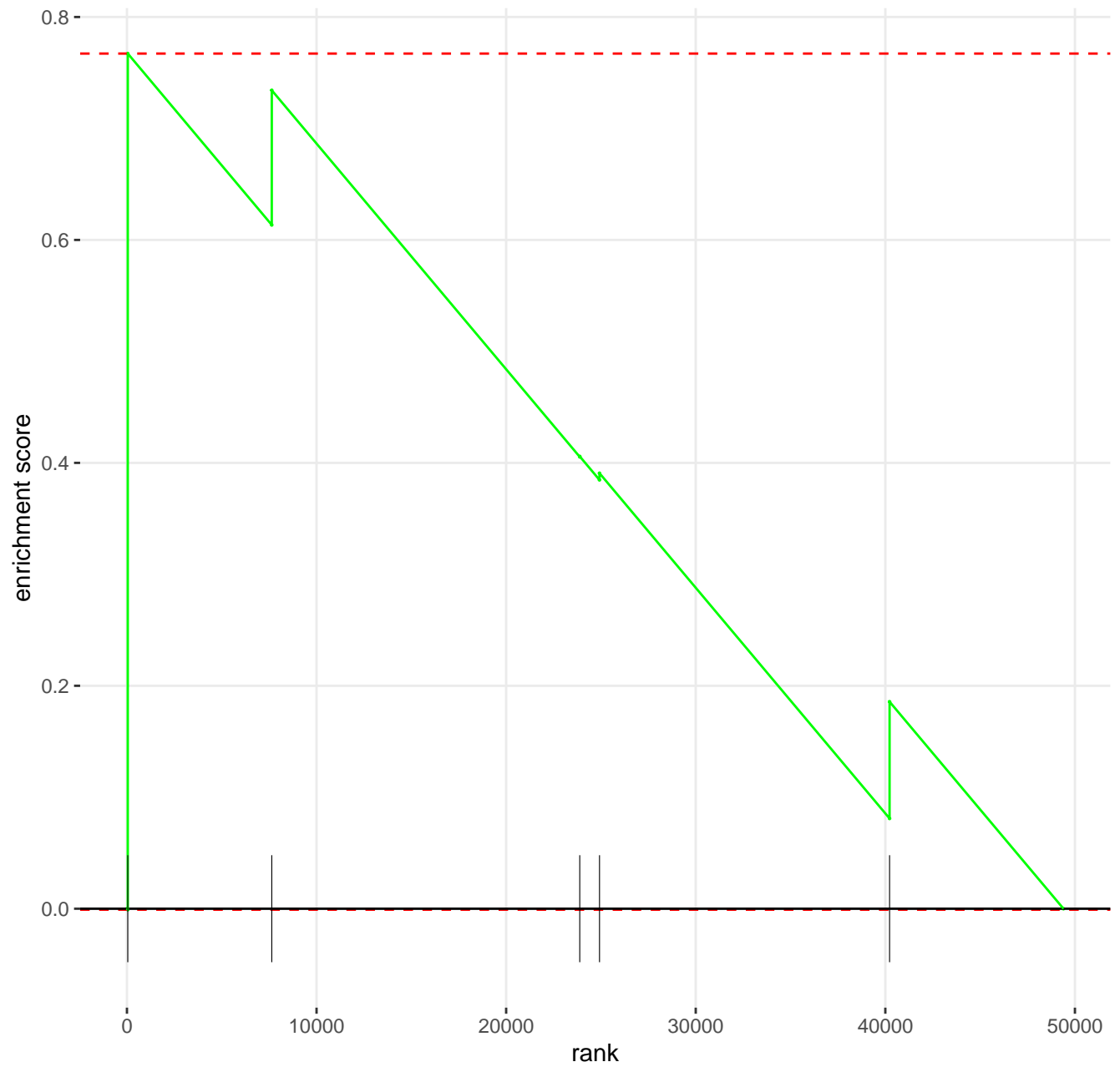
# WikiPathways Sudden Infant Death Syndrome Sids Susceptibility Pathways



# WikiPathways Sulfation Biotransformation Reaction



# WikiPathways Sulindac Metabolic Pathway

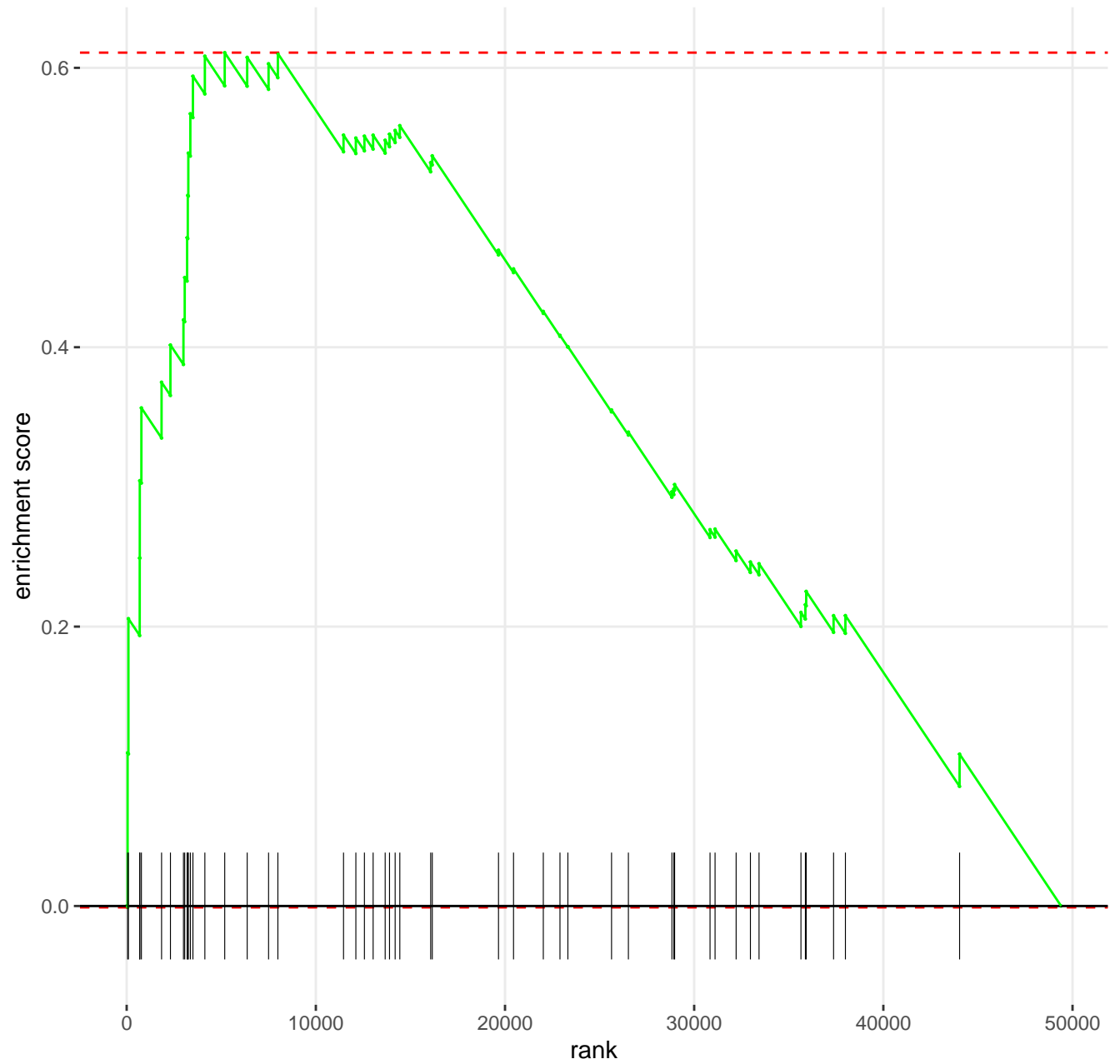




# WikiPathways Supression Of Hmgb1 Mediated Inflammation By Thbd



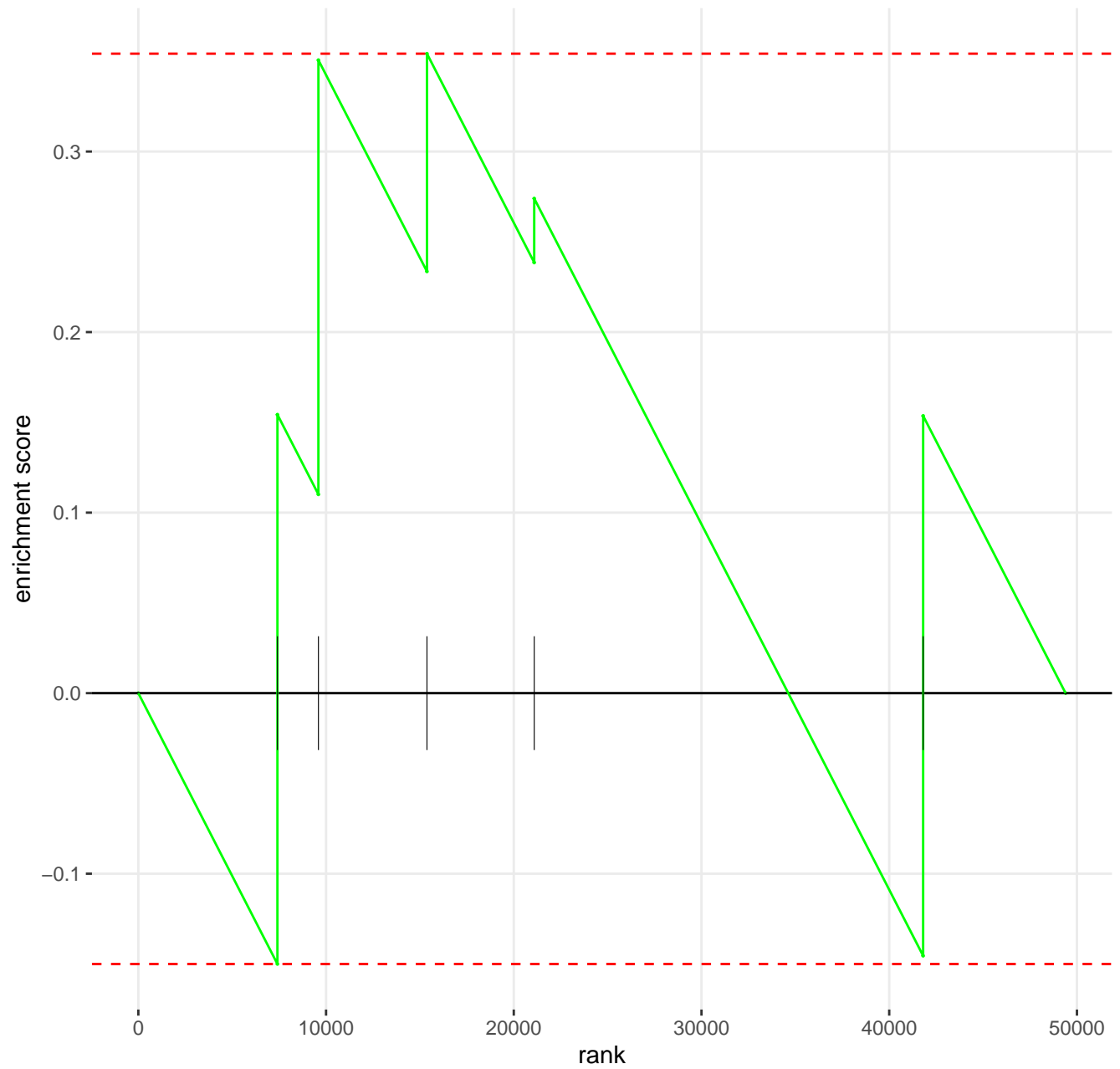
# WikiPathways Synaptic Signaling Pathways Associated With Autism Spectrum Dis



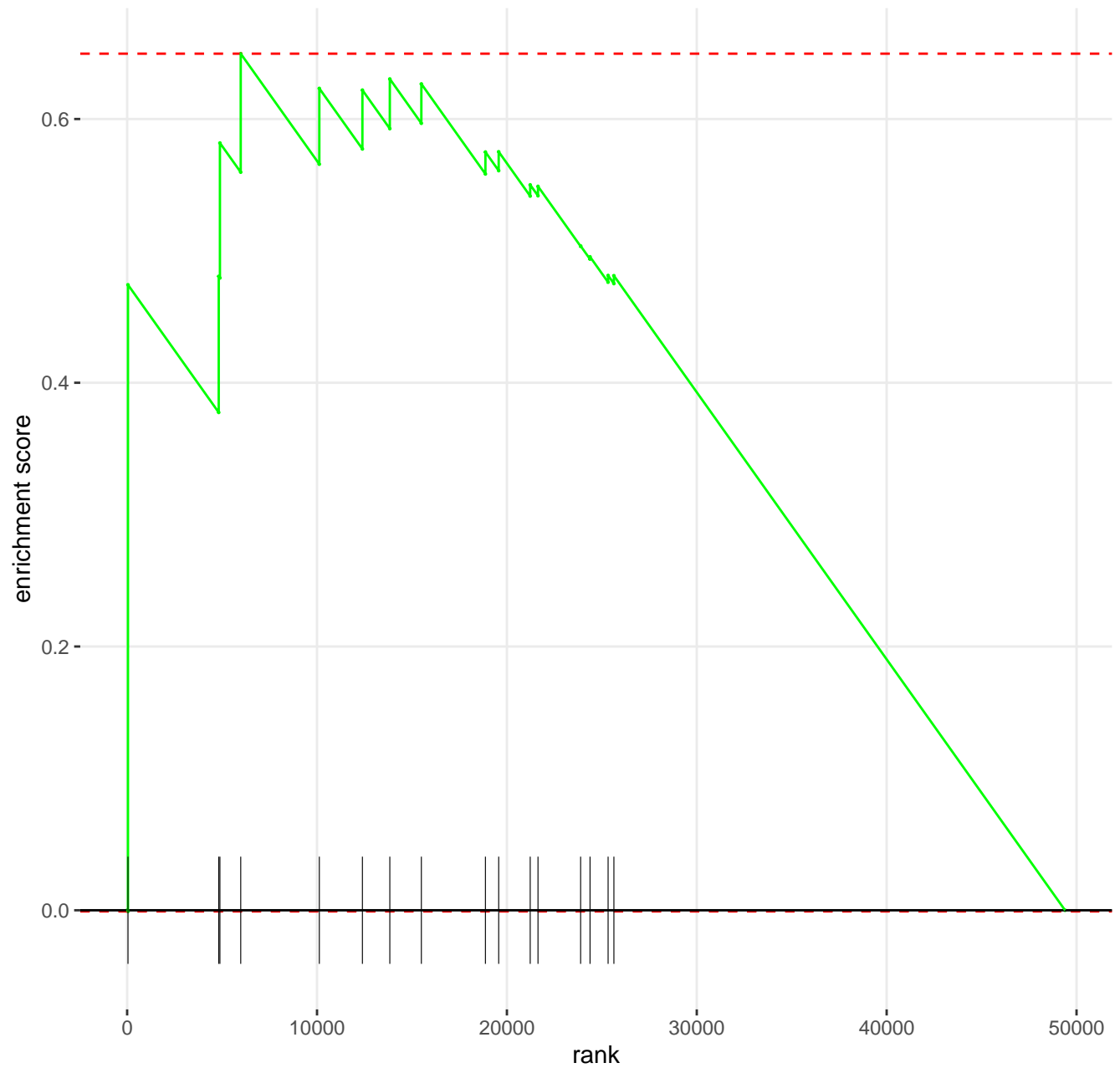
# WikiPathways Synaptic Vesicle Pathway



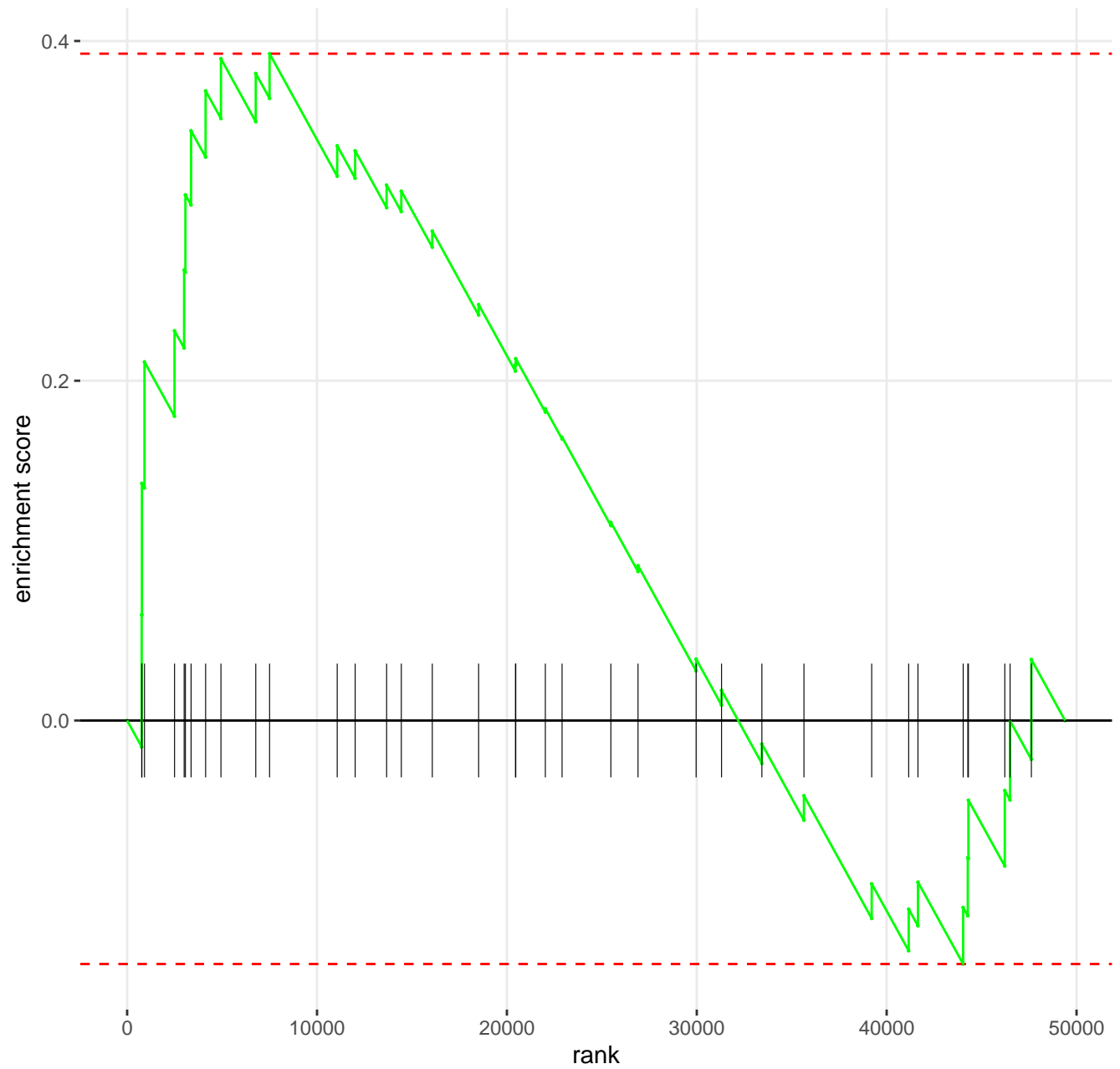
# WikiPathways Synthesis And Degradation Of Ketone Bodies



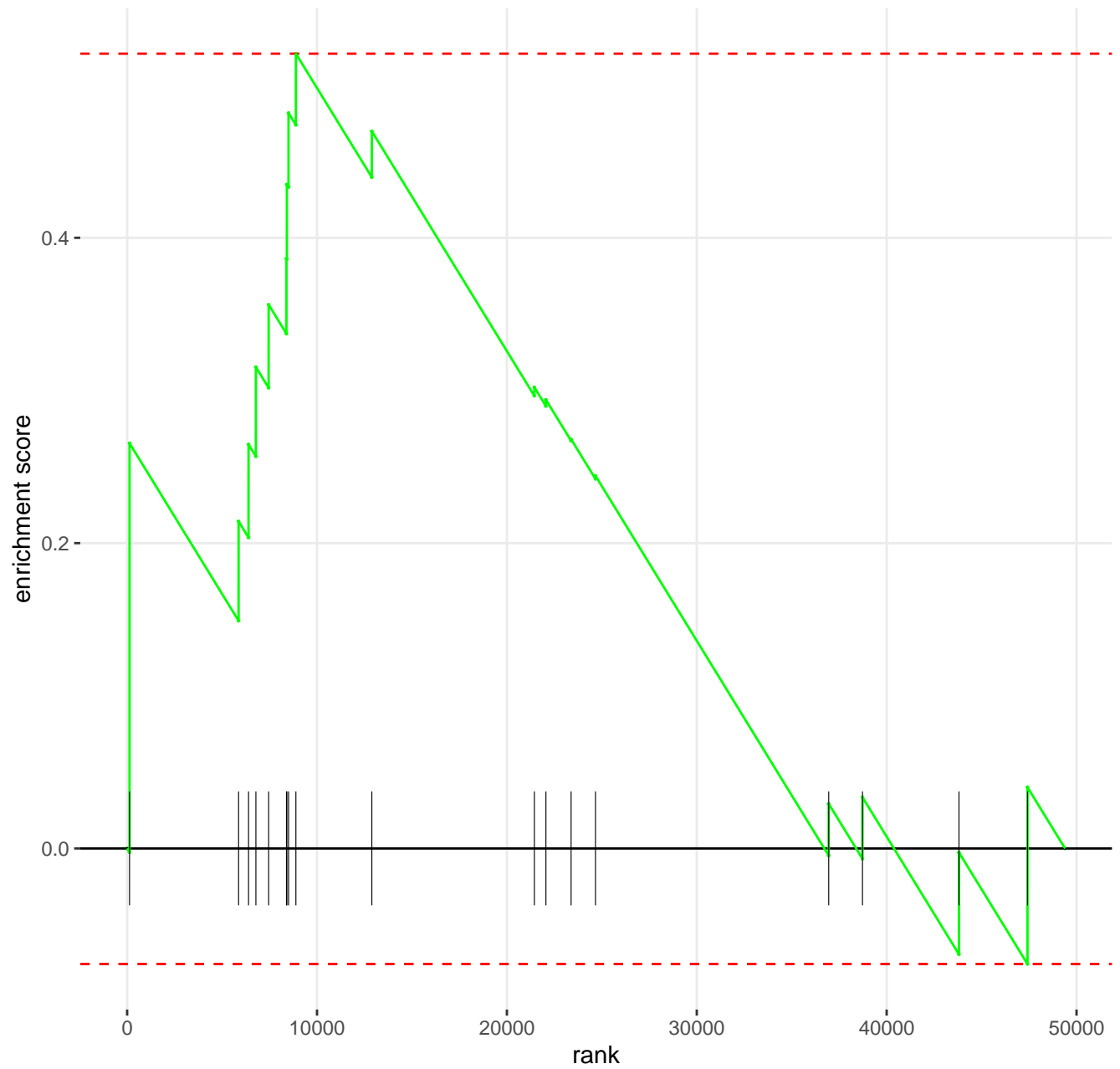
# WikiPathways Tamoxifen Metabolism



# WikiPathways Target Of Rapamycin Tor Signaling



# WikiPathways Tca Cycle Aka Krebs Or Citric Acid Cycle

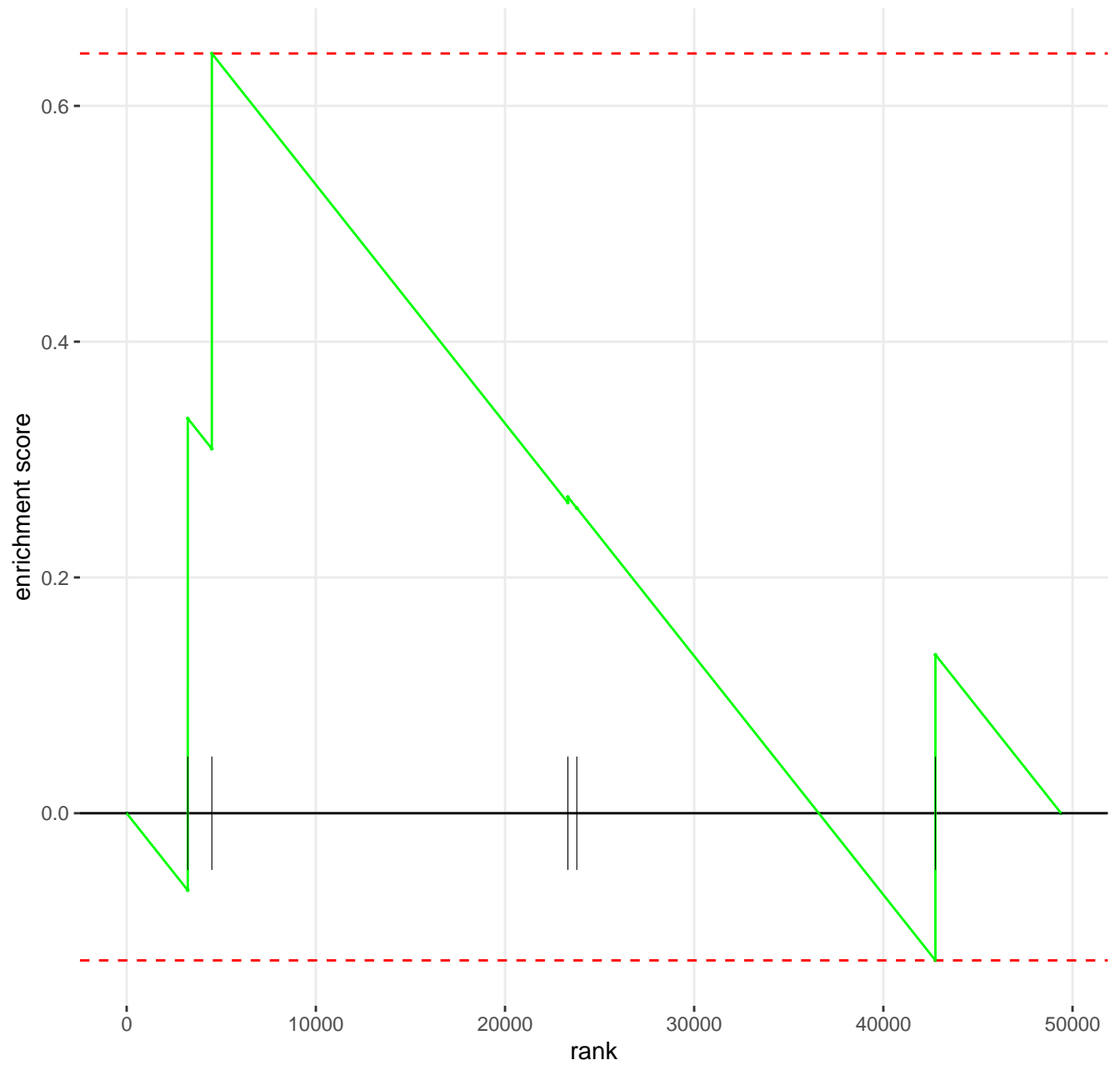


# WikiPathways Tca Cycle And Deficiency Of Pyruvate Dehydrogenase Complex Pathway





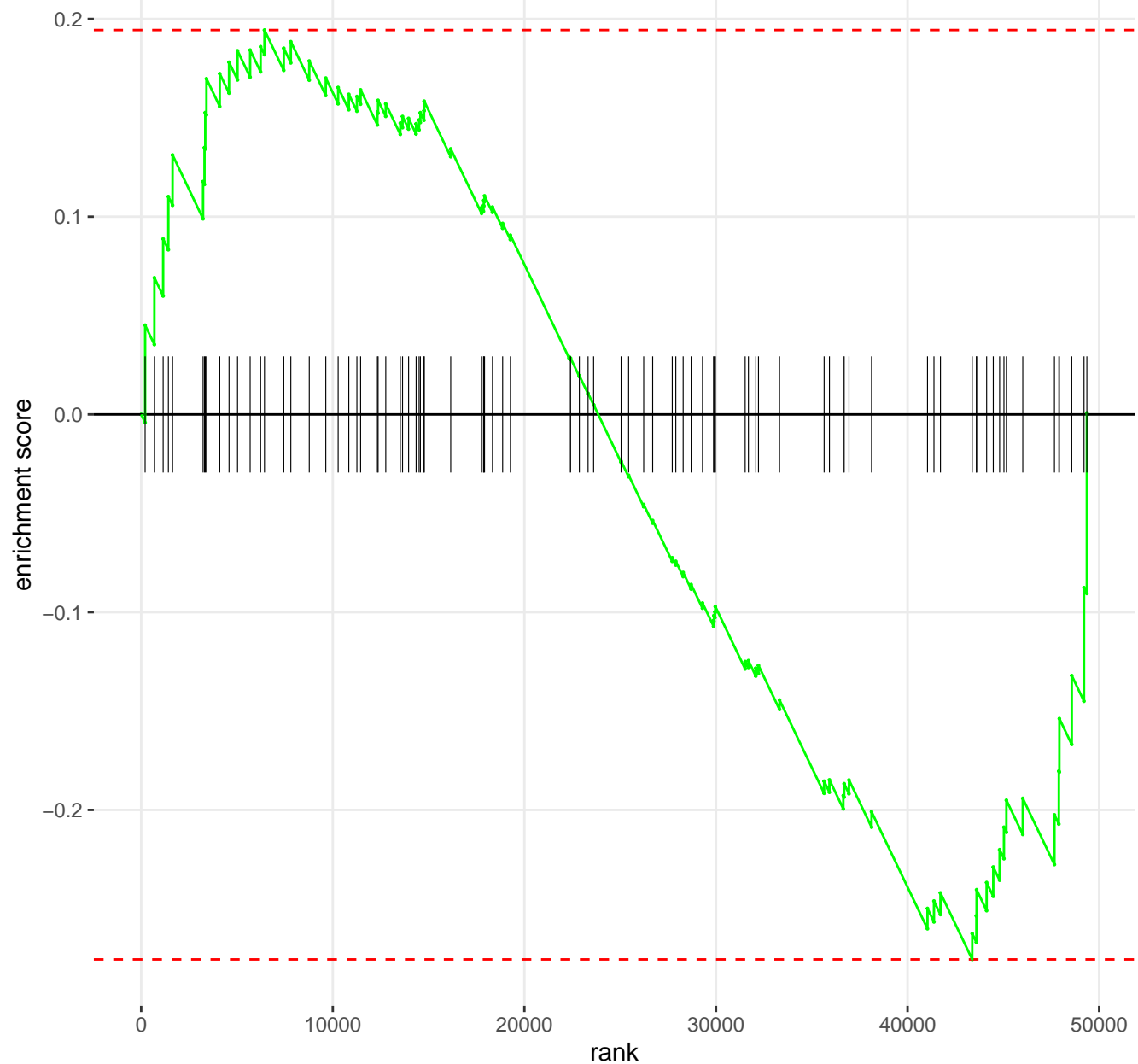
# WikiPathways Tca Cycle Nutrient Utilization And Invasiveness Of Ovarian Cancer



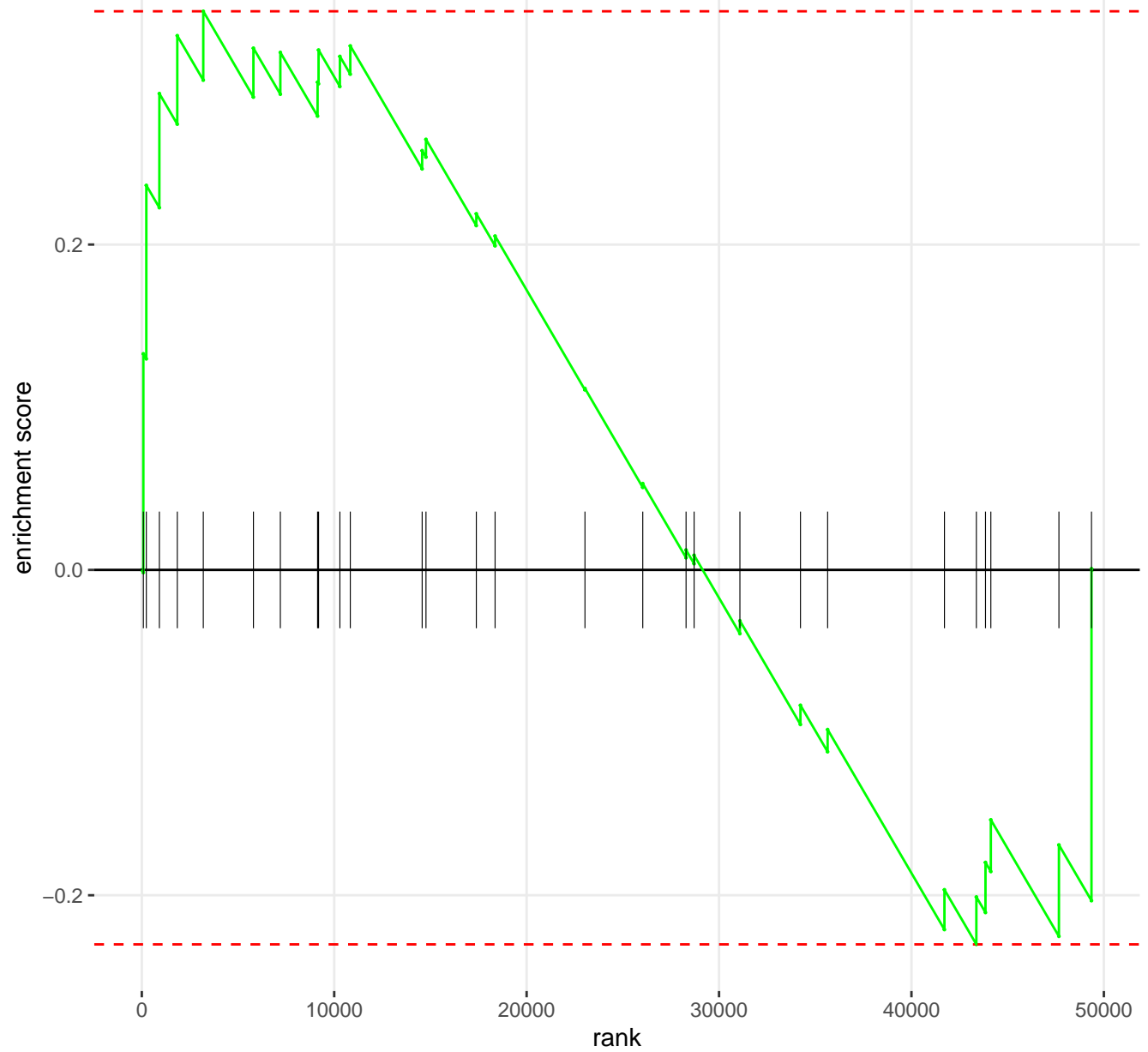
# WikiPathways Tcell Antigen Receptor Tcr Pathway During Staphylococcus Aureus



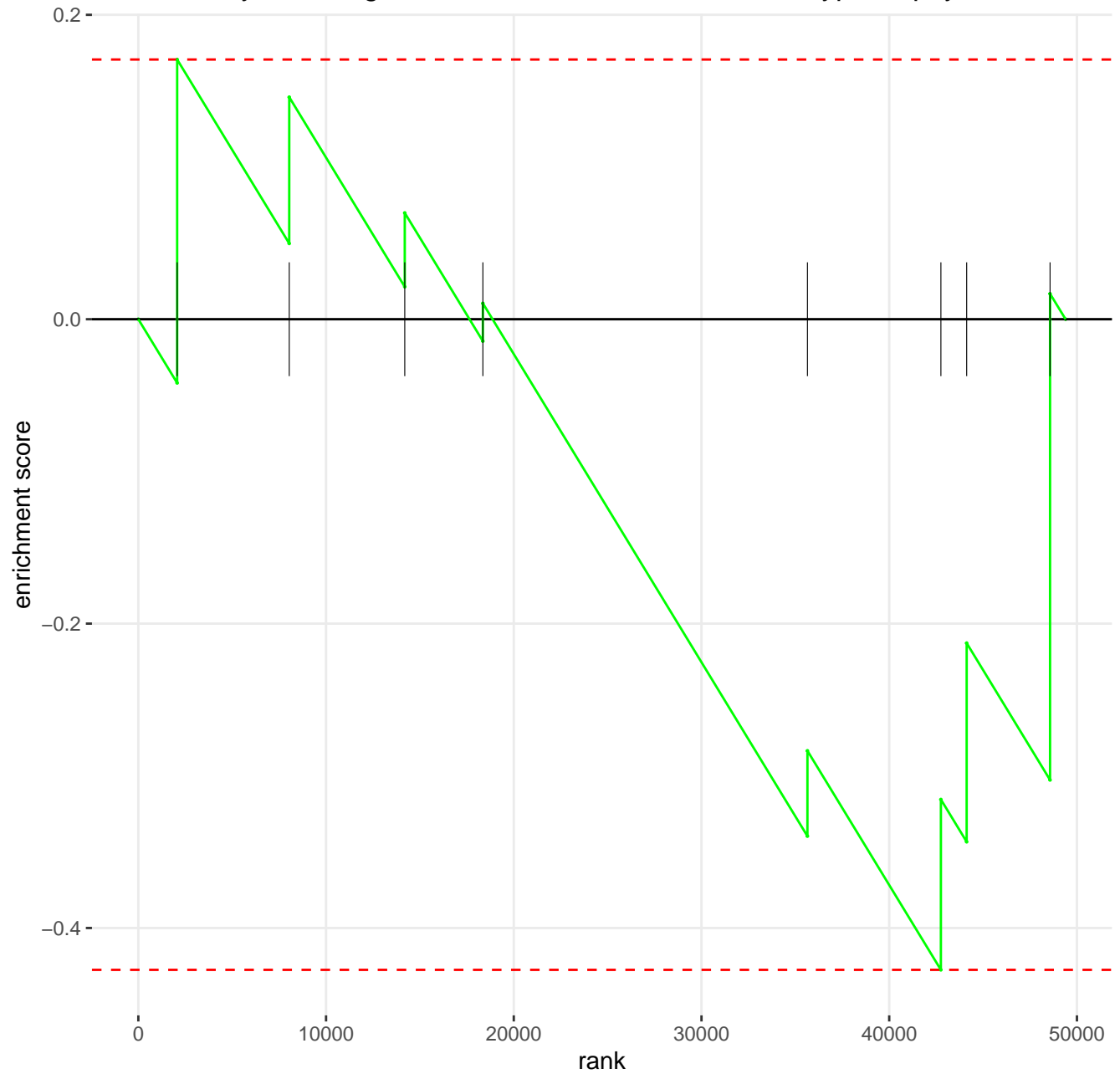
# WikiPathways Tcell Antigen Receptor Tcr Signaling Pathway



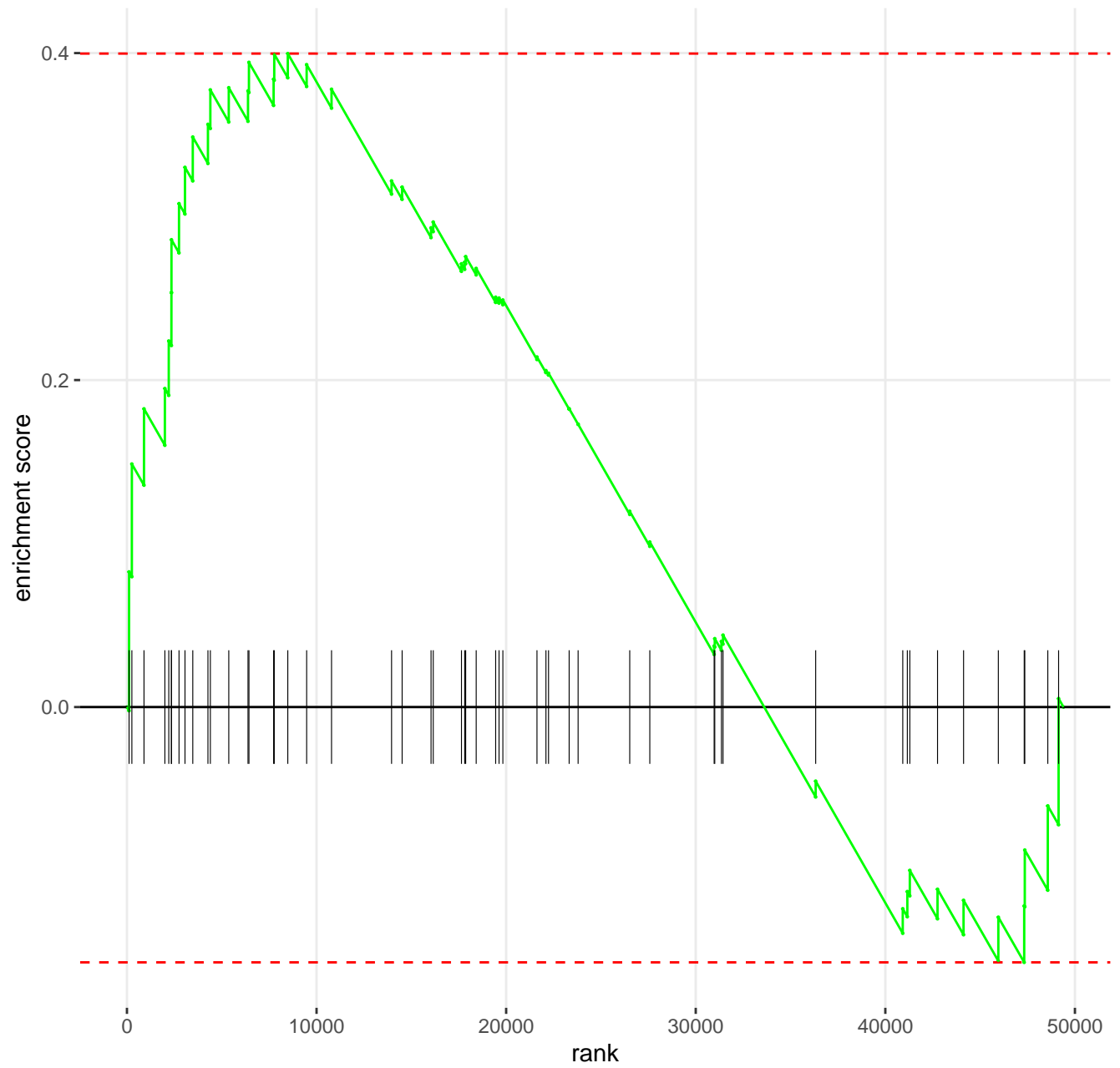
# WikiPathways Tcell Receptor And Costimulatory Signaling



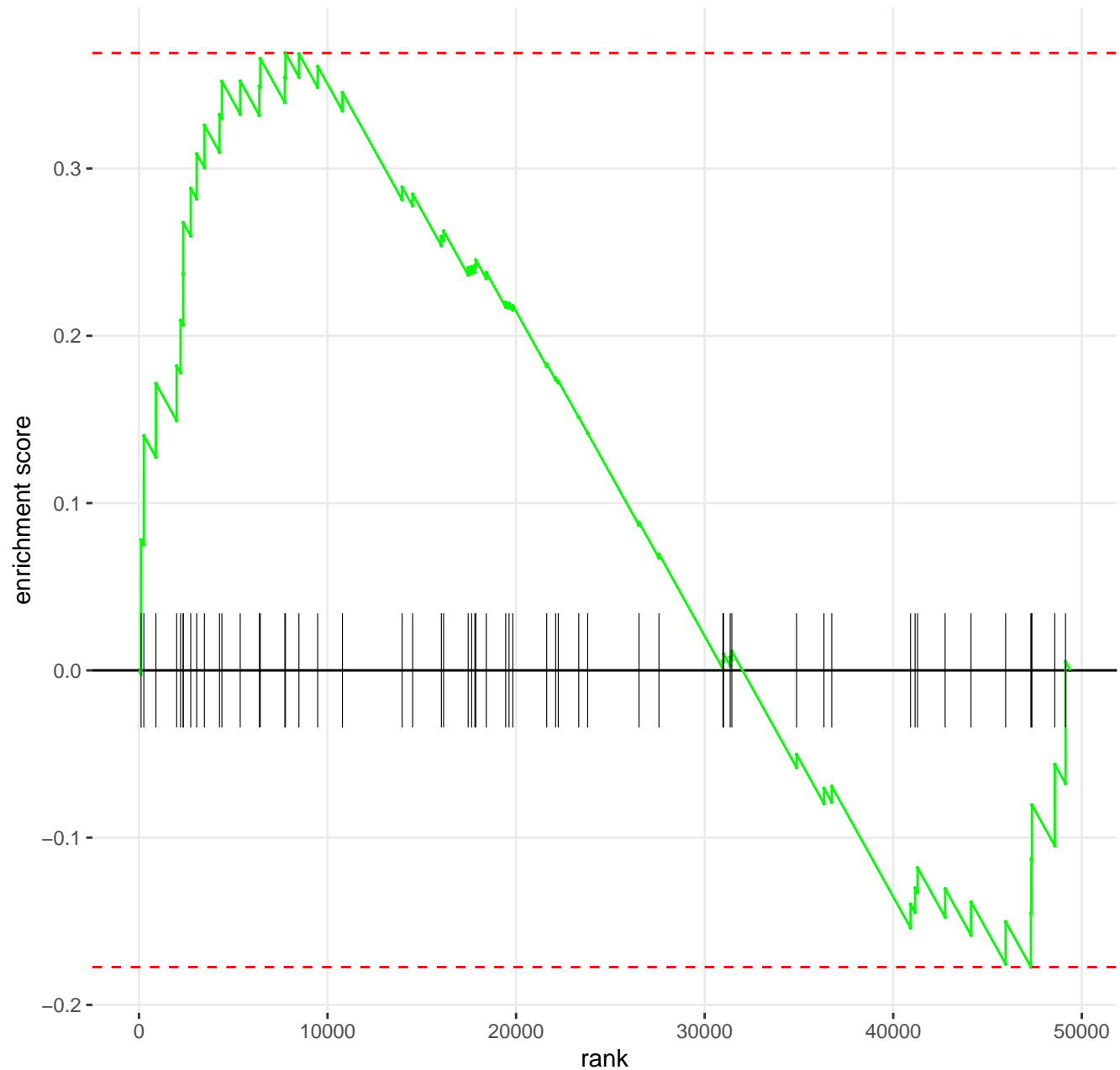
# WikiPathways Tfs Regulate Mirnas Related To Cardiac Hypertrophy



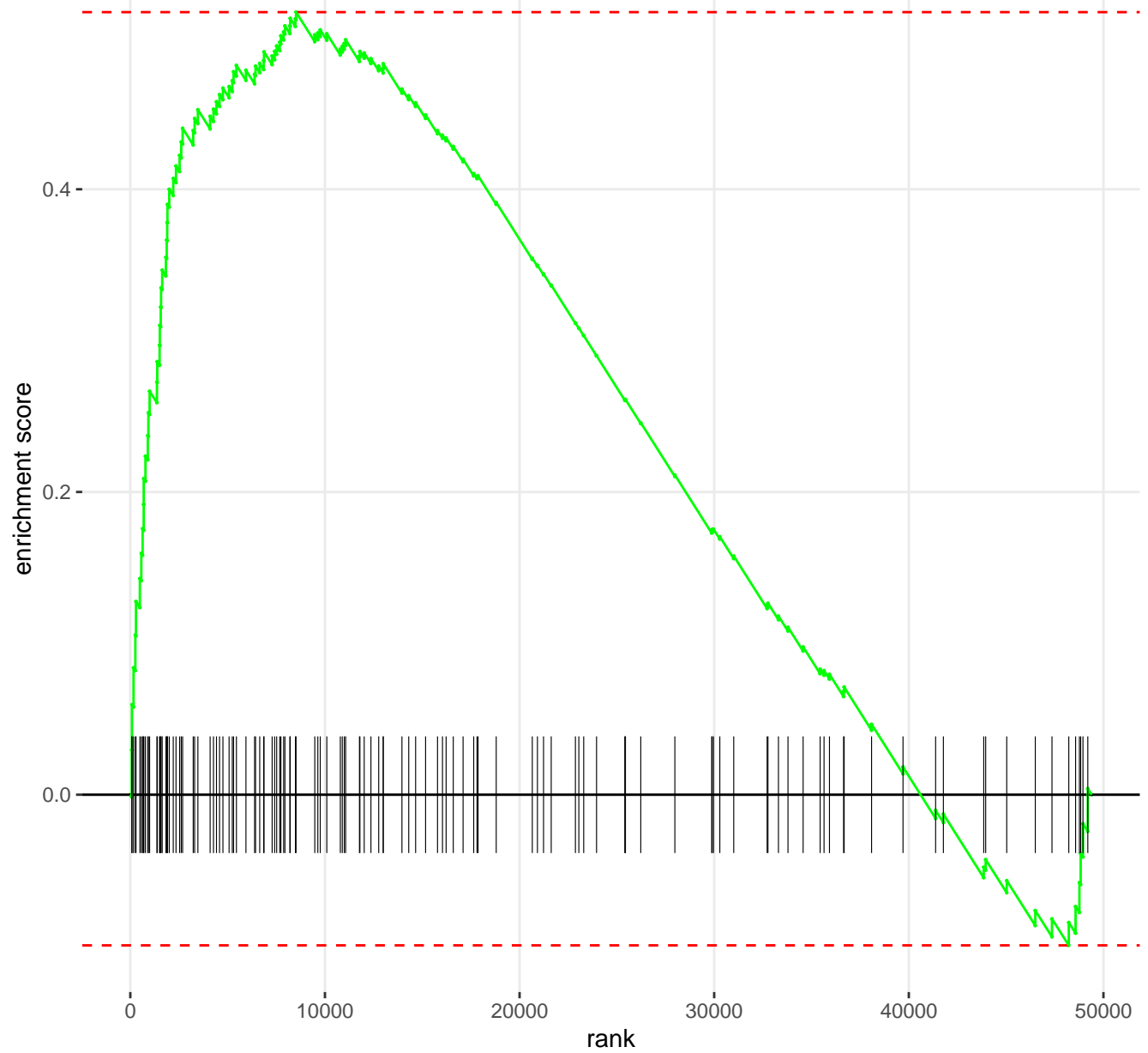
# WikiPathways Tgfbeta Receptor Signaling



# WikiPathways Tgfbeta Receptor Signalling In Skeletal Dysplasias

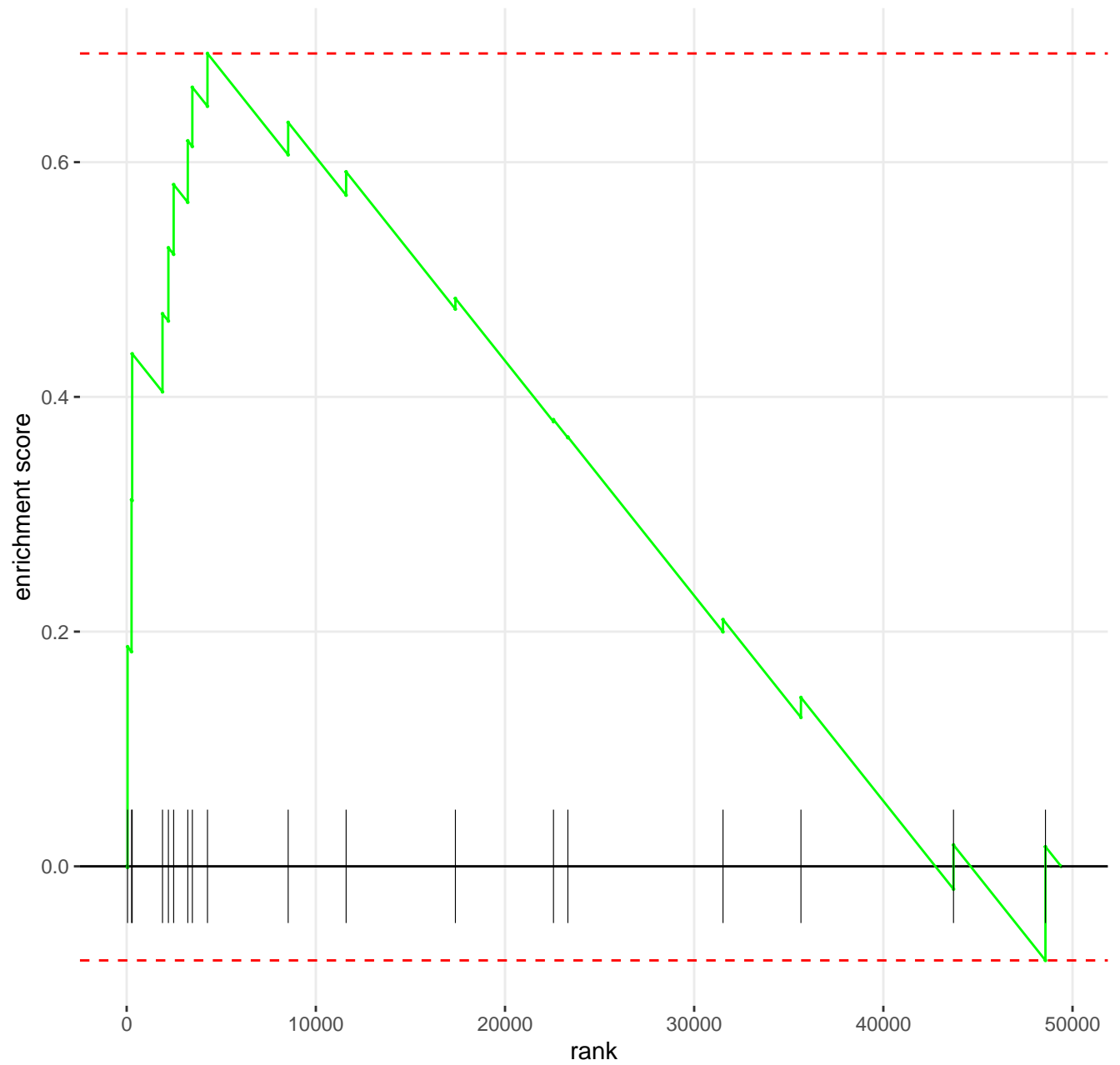


# WikiPathways Tgfbeta Signaling Pathway

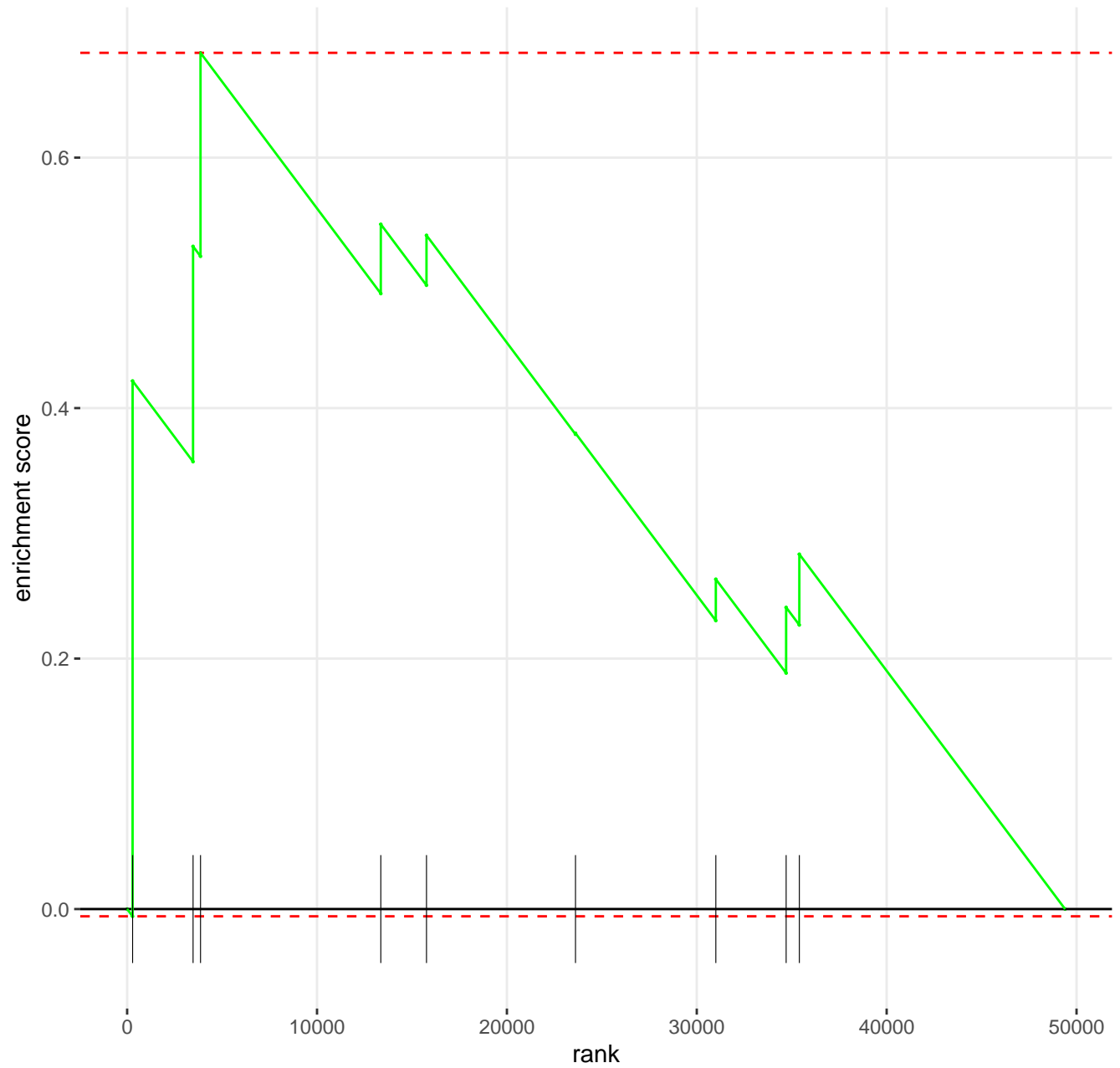




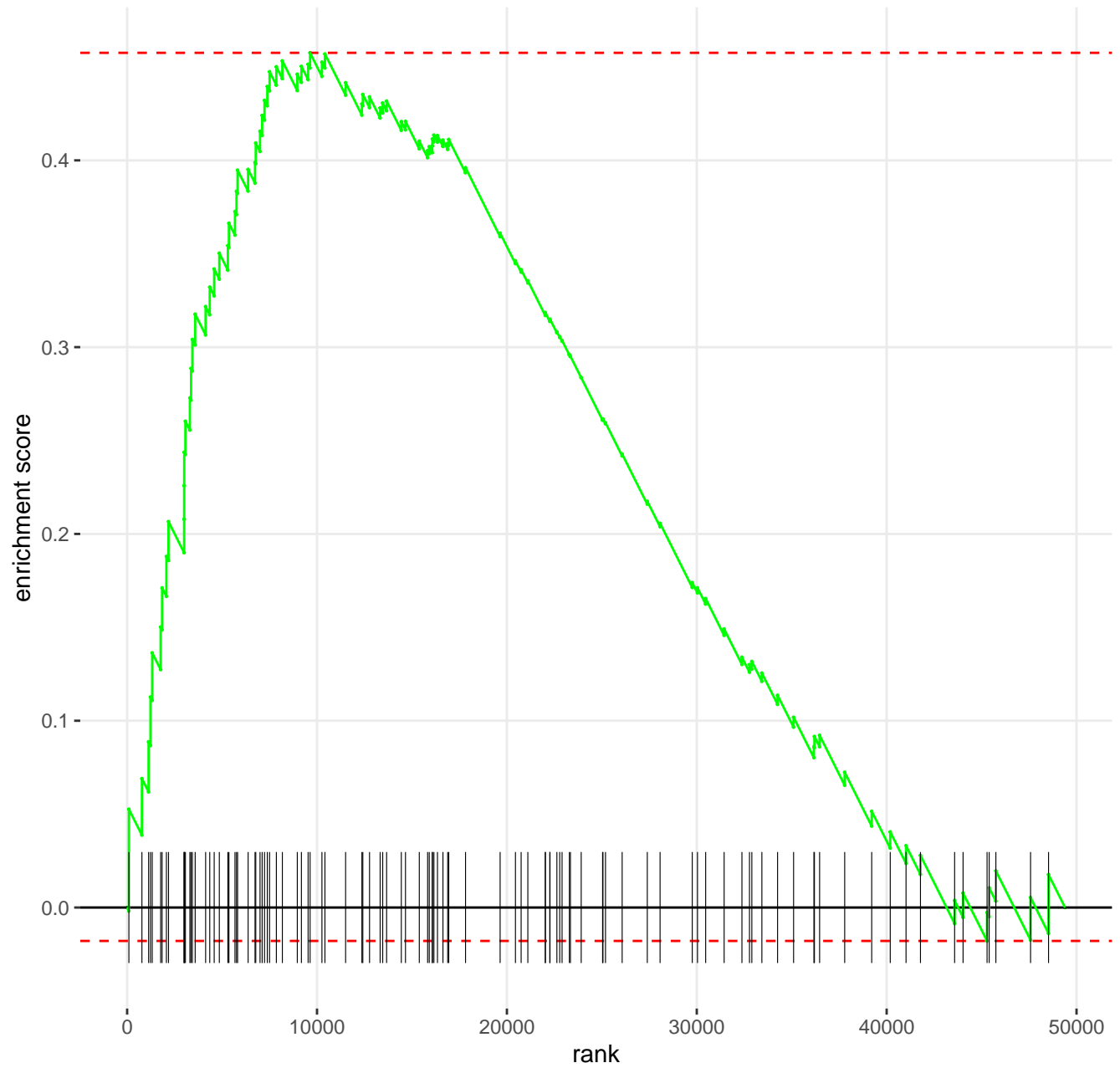
# WikiPathways Tgfb Signaling In Thyroid Cells For Epithelialmesenchymal Transition



# WikiPathways Tgif Disruption Of Shh Signaling



# WikiPathways Thermogenesis



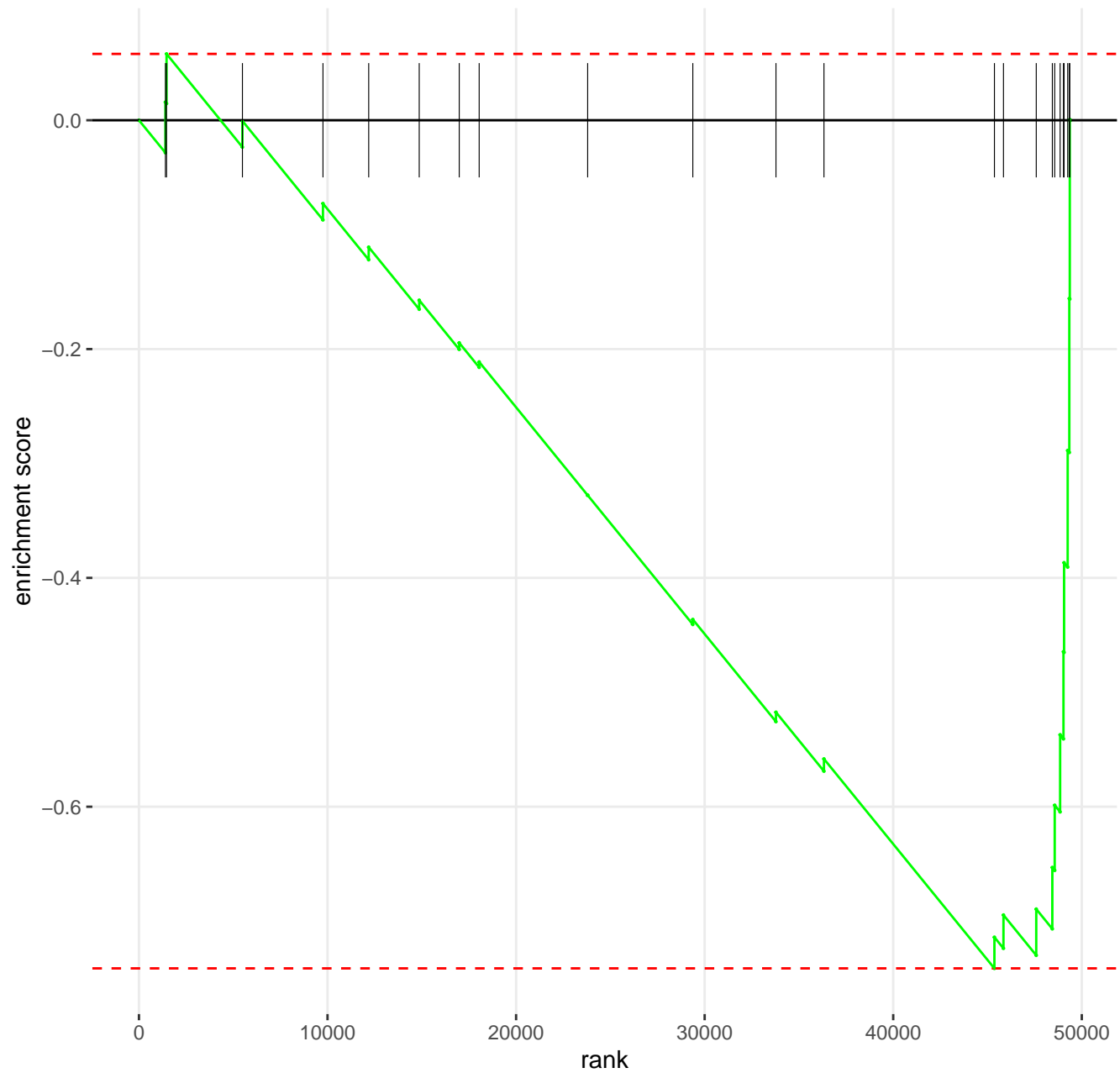
# WikiPathways The Alternative Pathway Of Fetal Androgen Synthesis



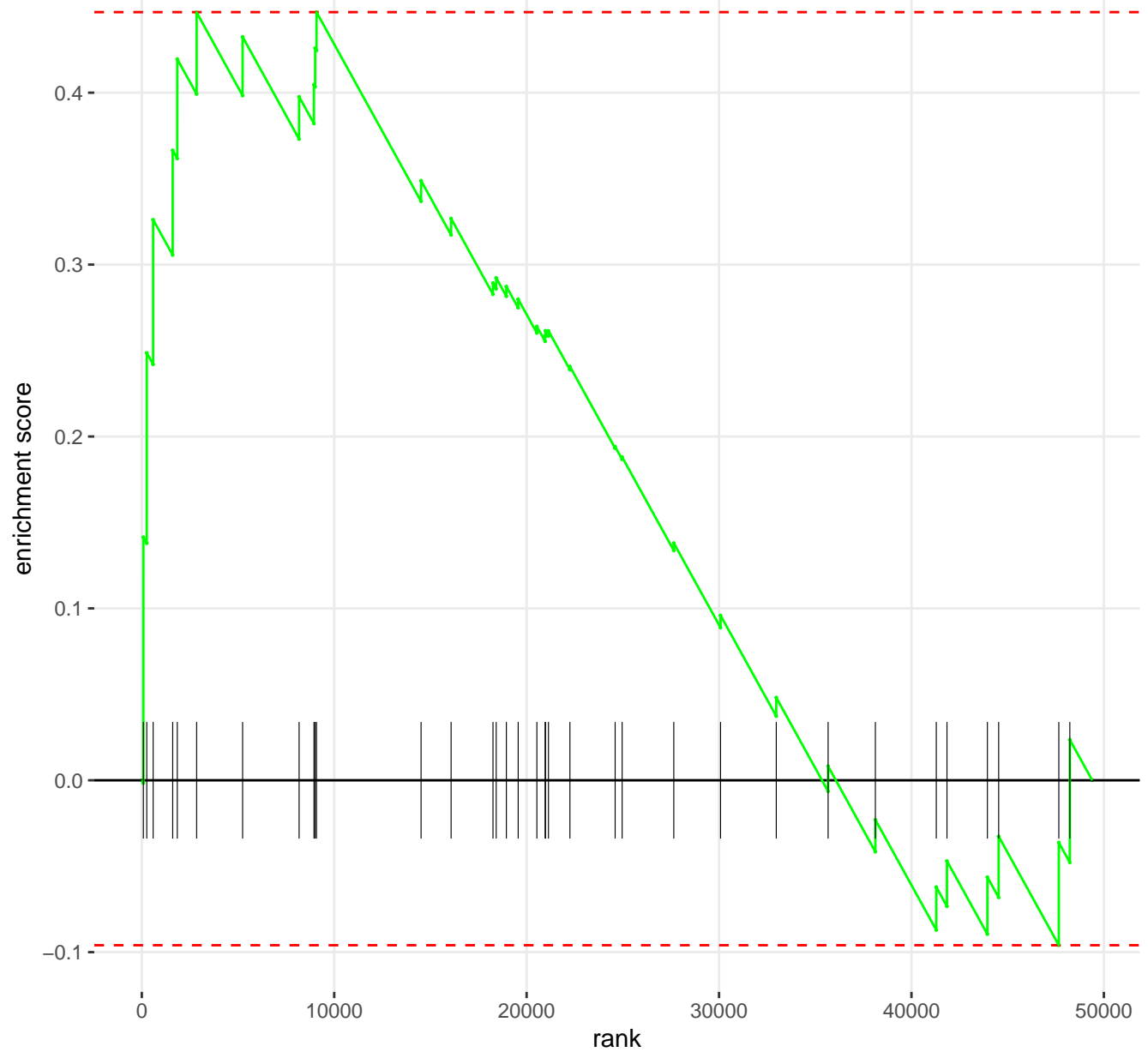
# WikiPathways The Effect Of Progerin On The Involved Genes In Hutchinsongilford



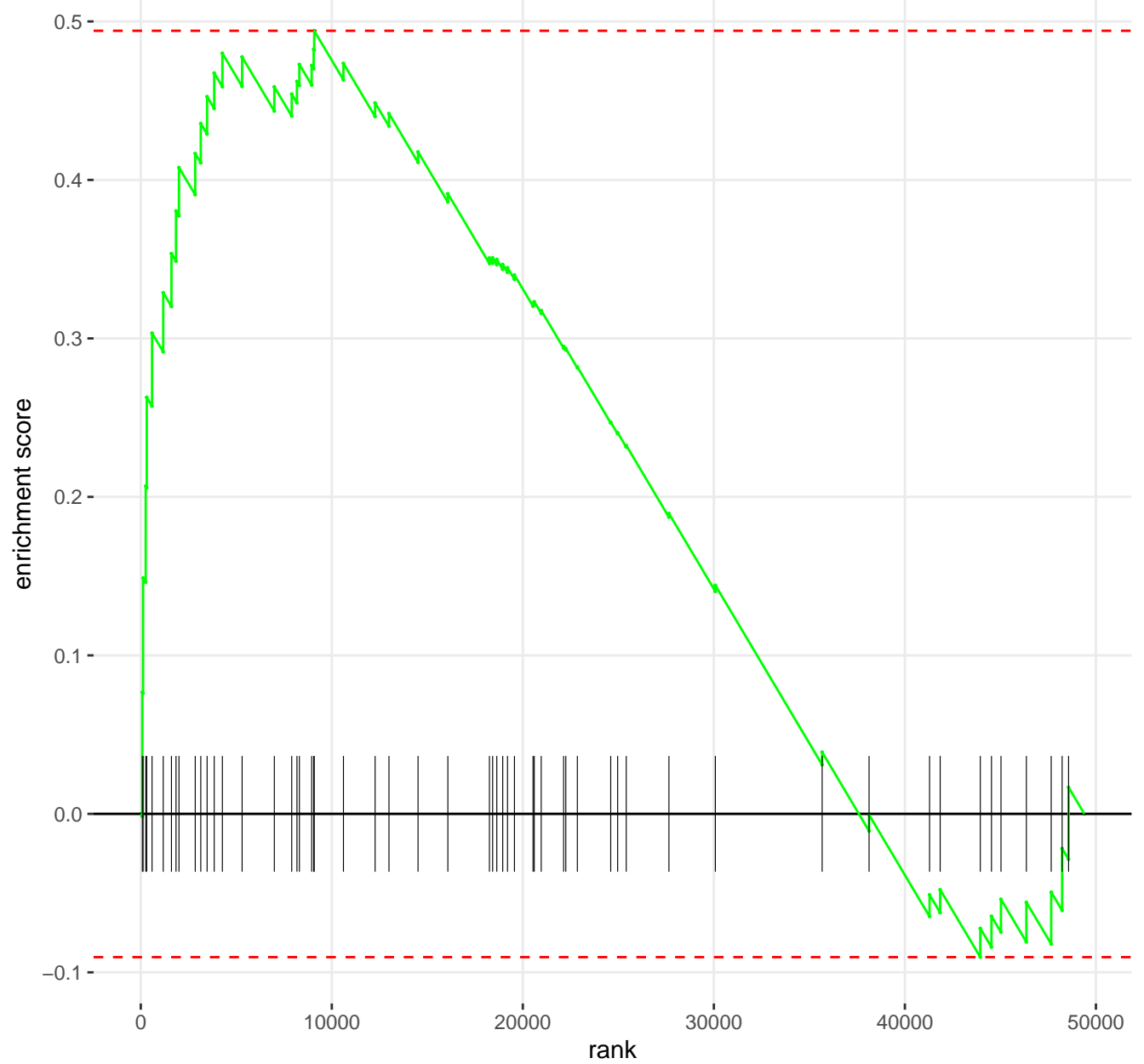
# WikiPathways The Human Immune Response To Tuberculosis



# WikiPathways The Influence Of Laminopathies On Wnt Signaling

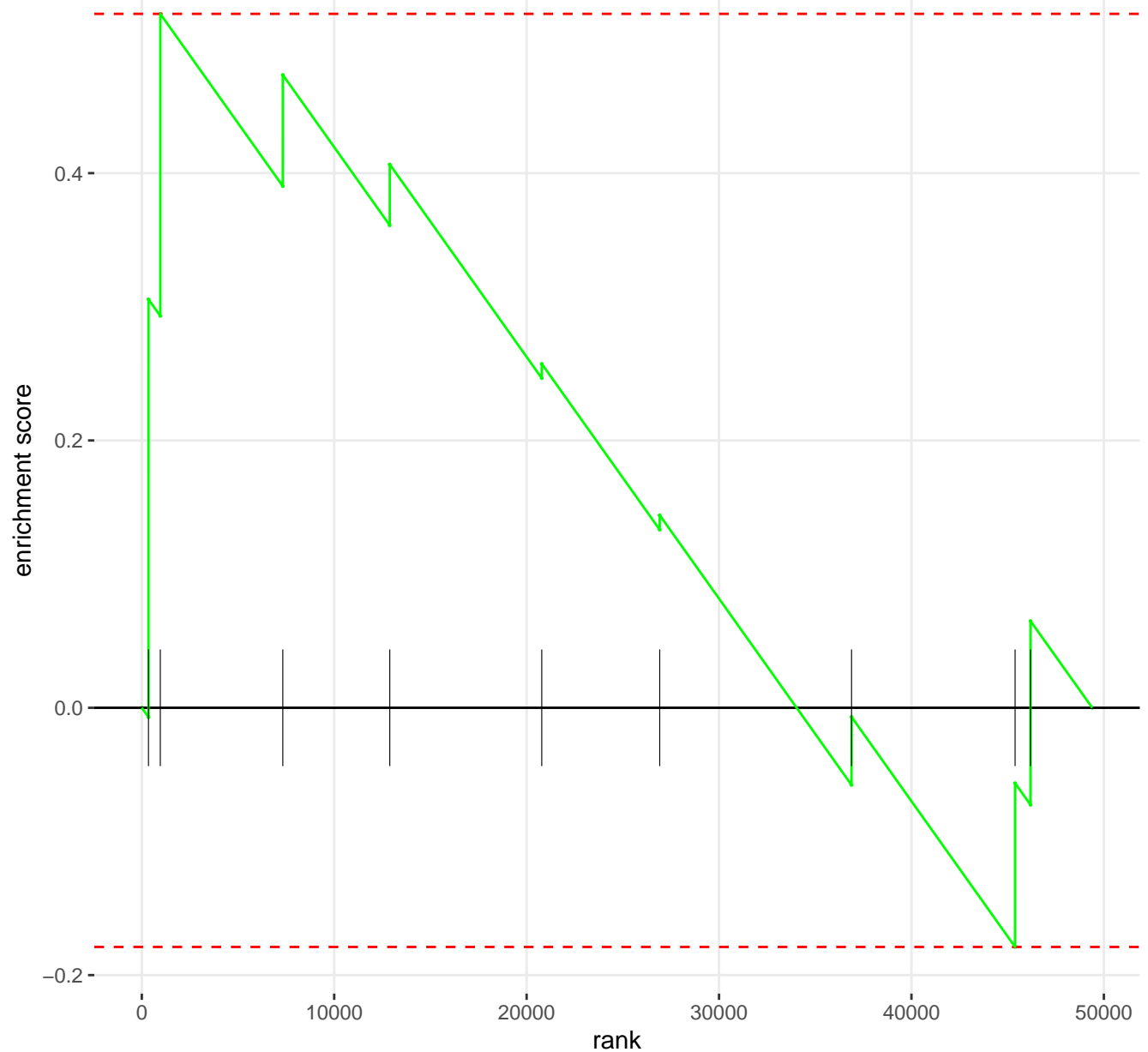


# WikiPathways The Overlap Between Signal Transduction Pathways That Contribu

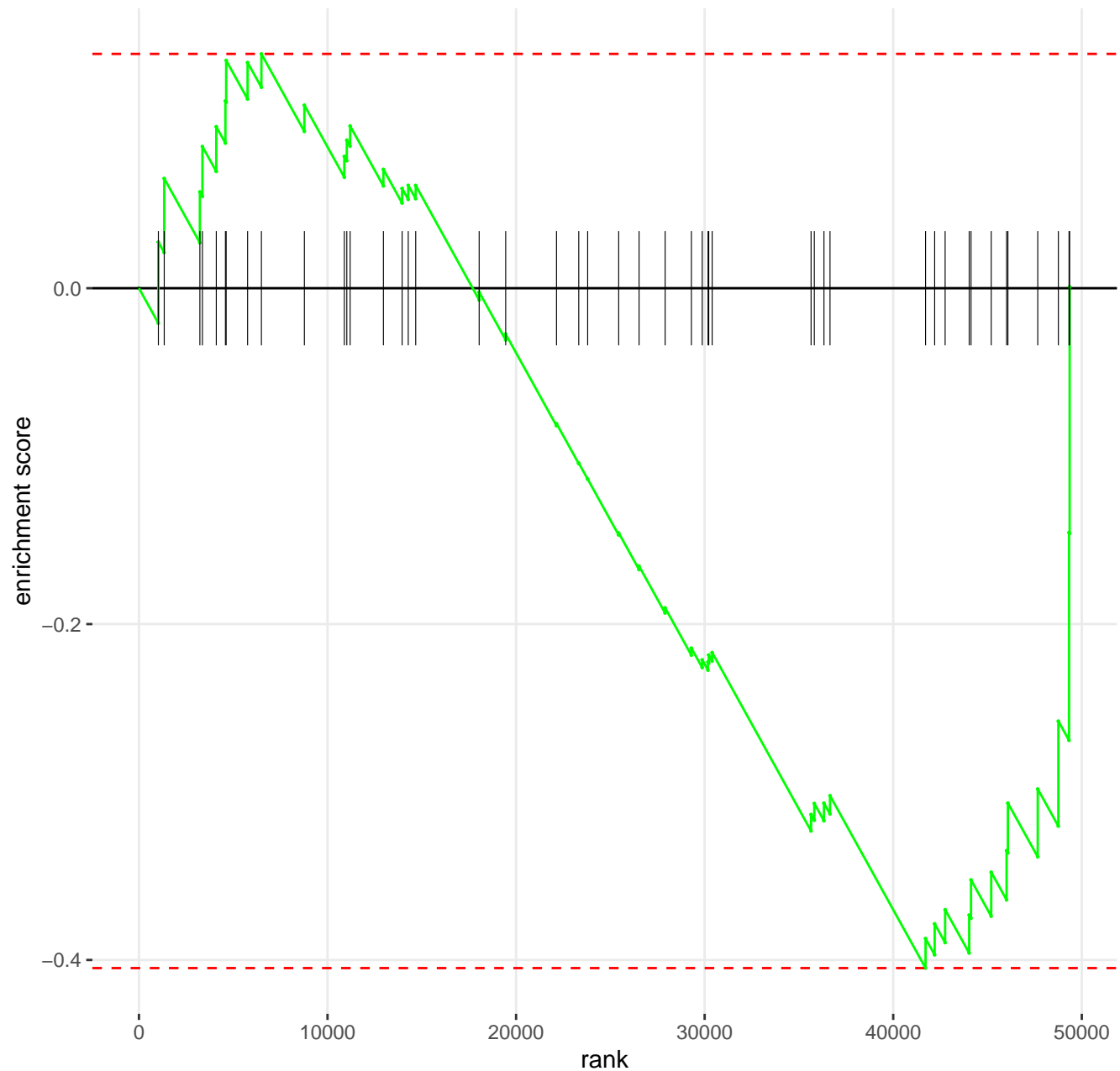




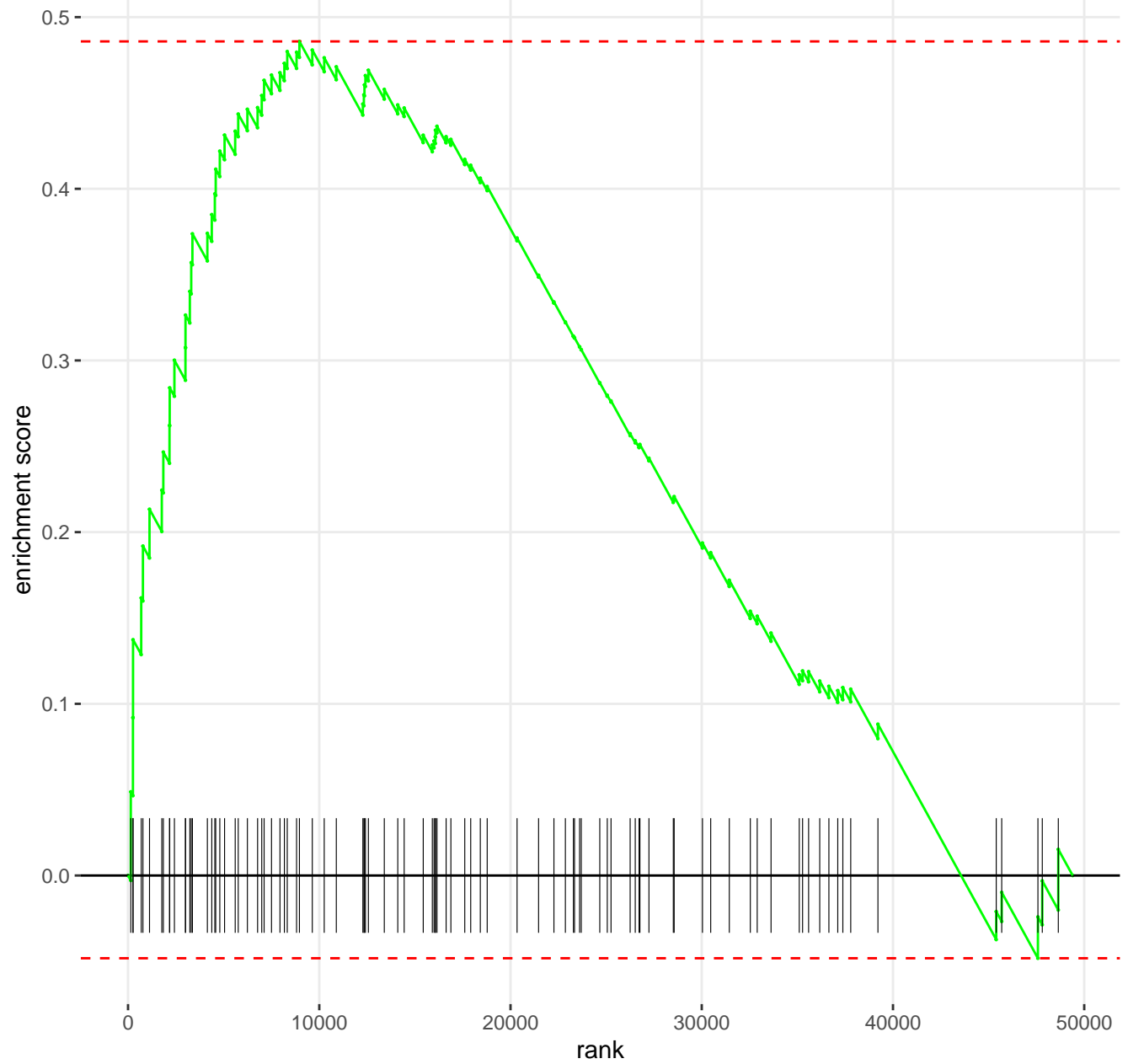
# WikiPathways Thiamine Metabolic Pathways



# WikiPathways Thymic Stromal Lymphopoietin Tslp Signaling Pathway



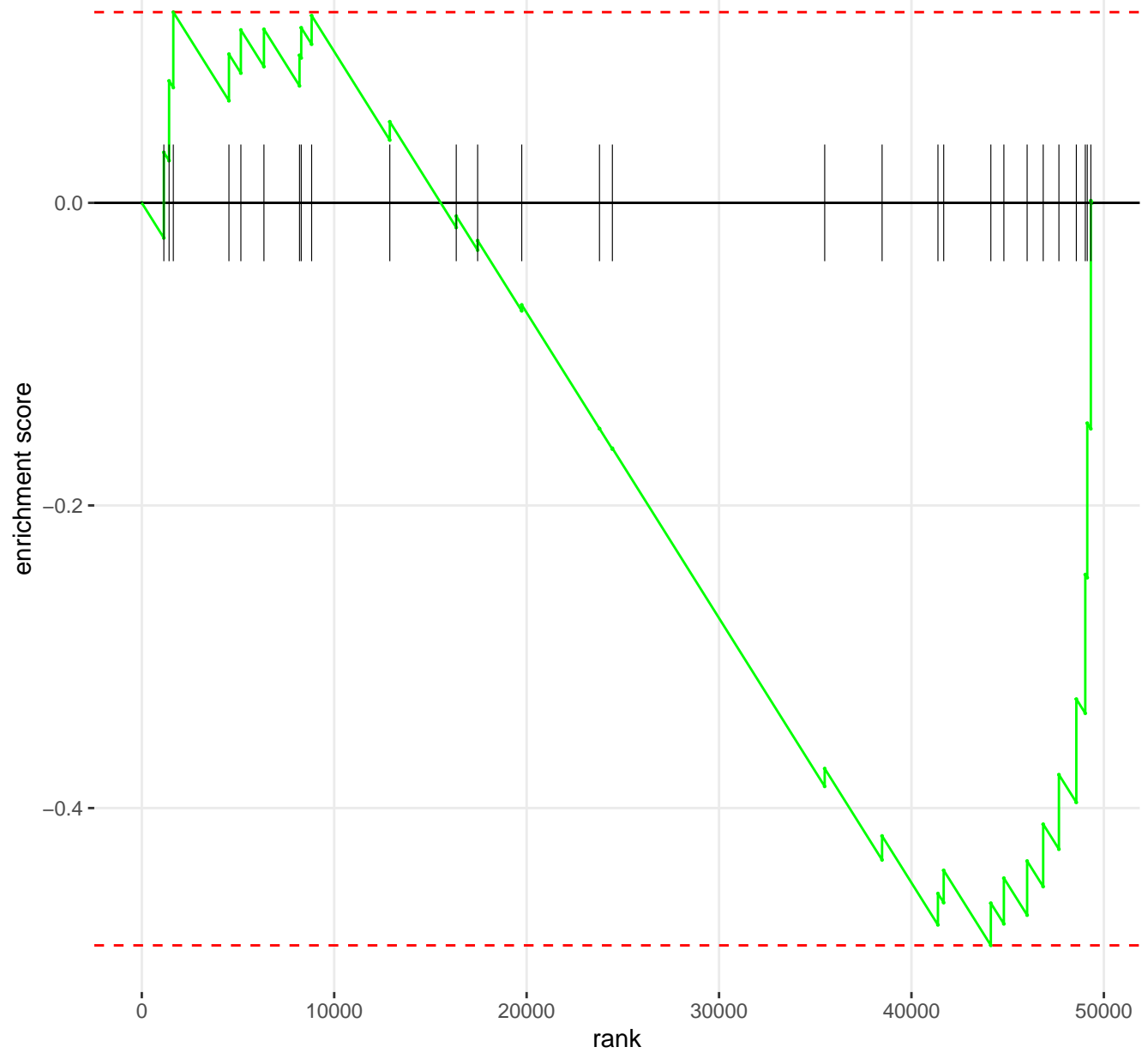
# WikiPathways Thyroid Hormones Production And Their Peripheral Downstream S



# WikiPathways Thyroxine Thyroid Hormone Production



# WikiPathways Tlr4 Signaling And Tolerance



# WikiPathways Tnf Alpha Signaling Pathway



# WikiPathways Tnf Related Weak Inducer Of Apoptosis Tweak Signaling Pathway



# WikiPathways Tolllike Receptor Signaling Pathway

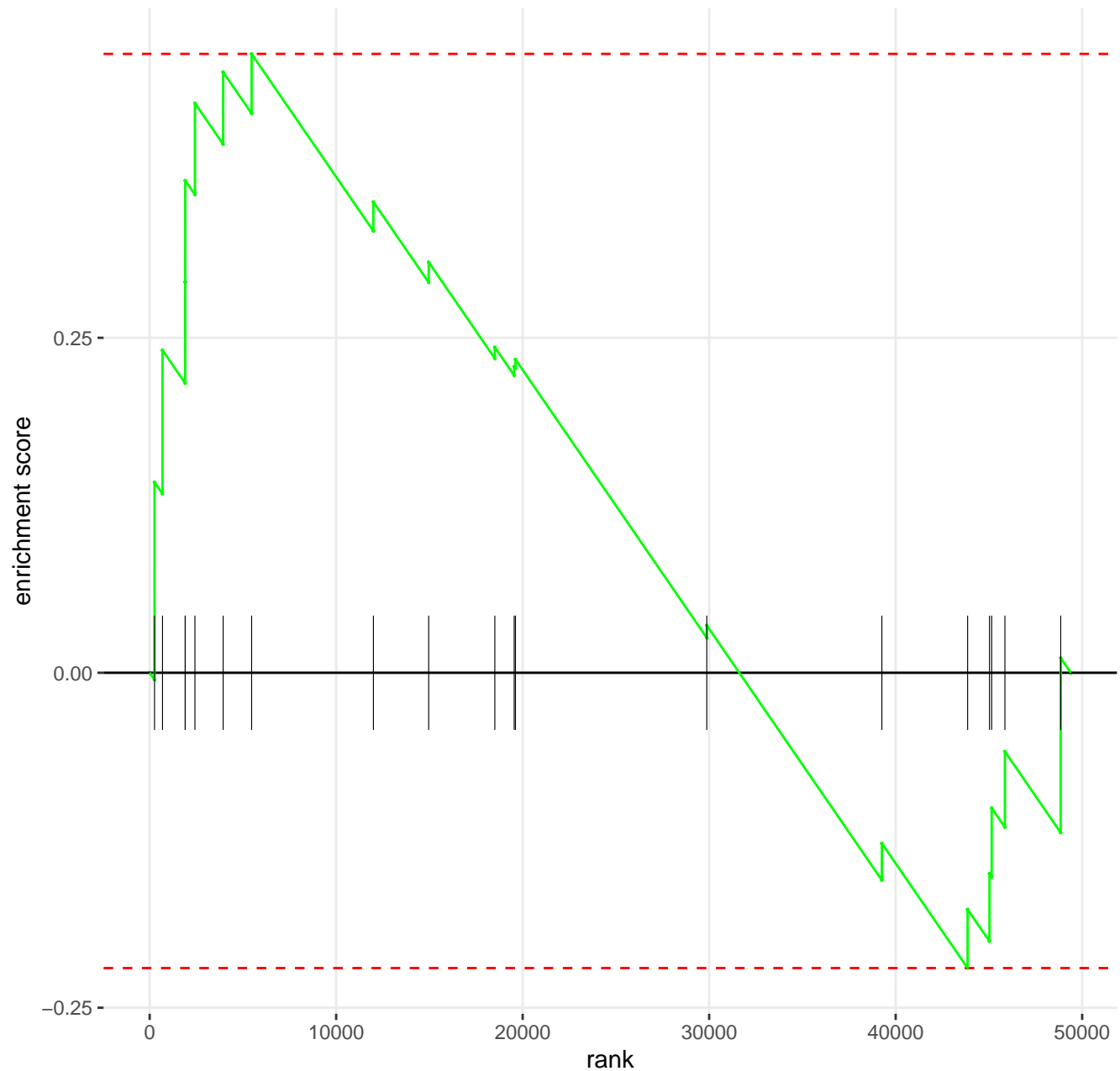




# WikiPathways Tolllike Receptor Signaling Related To Myd88



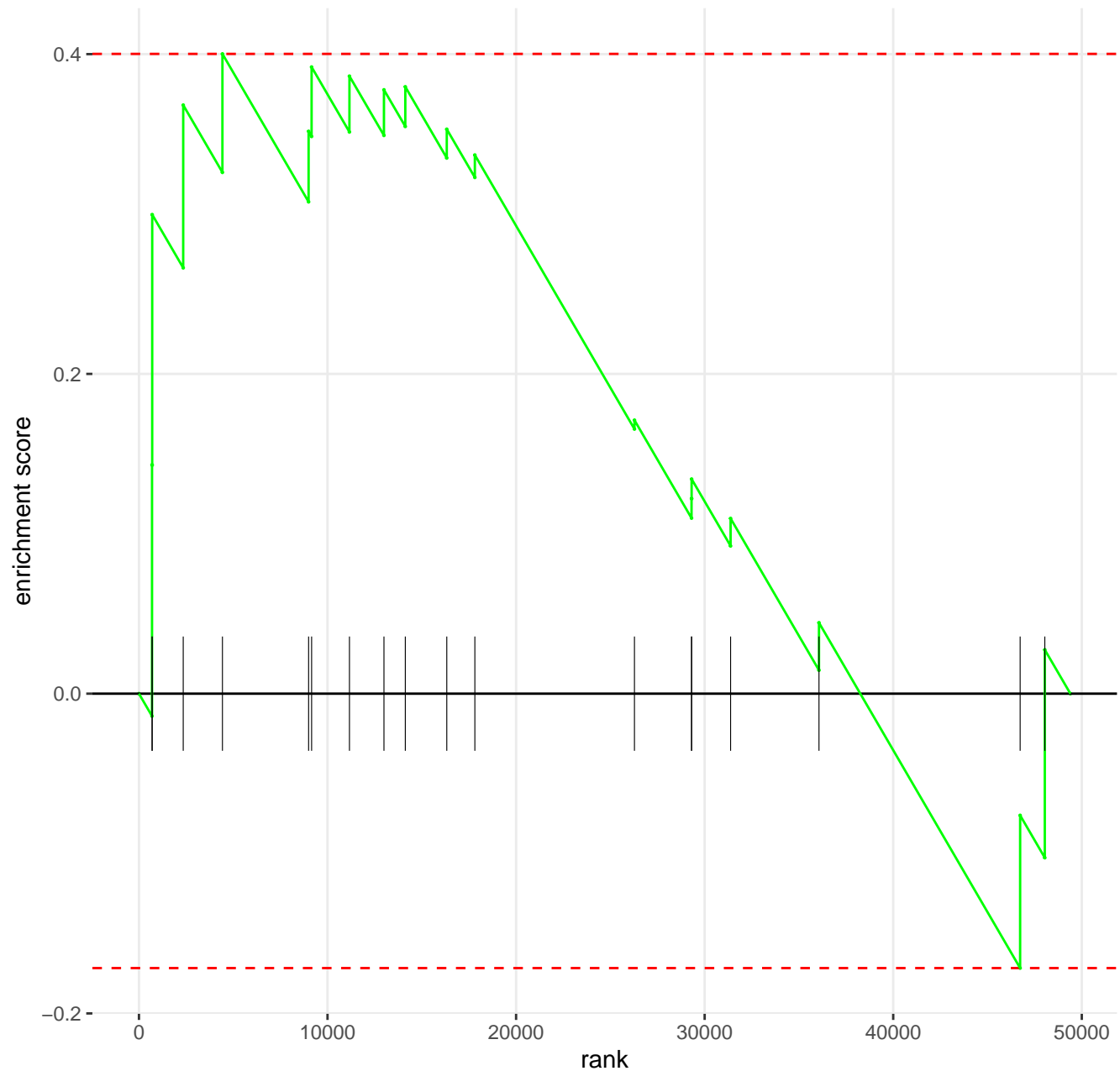
# WikiPathways Tp53 Network



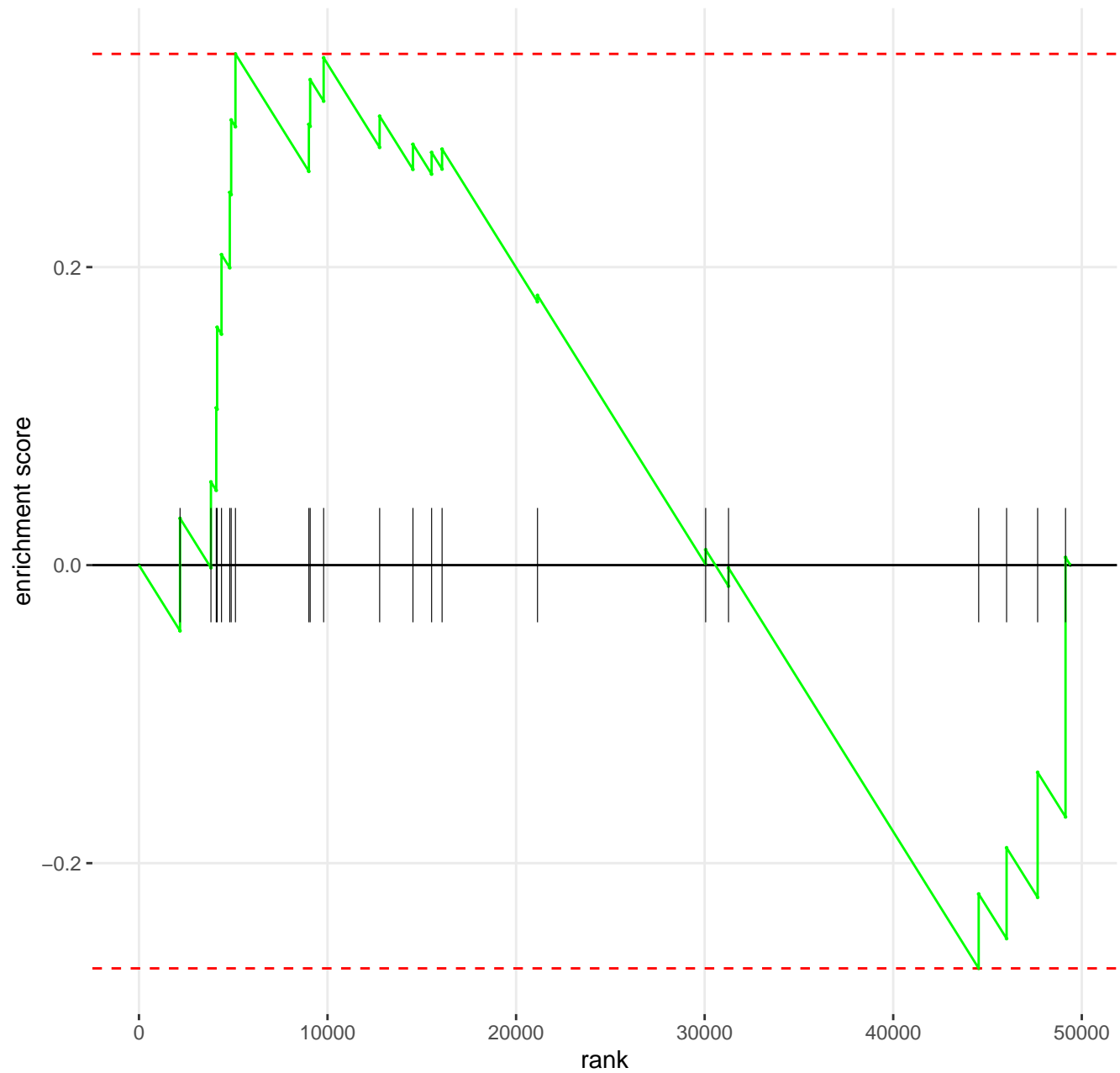
# WikiPathways Transcriptional Cascade Regulating Adipogenesis



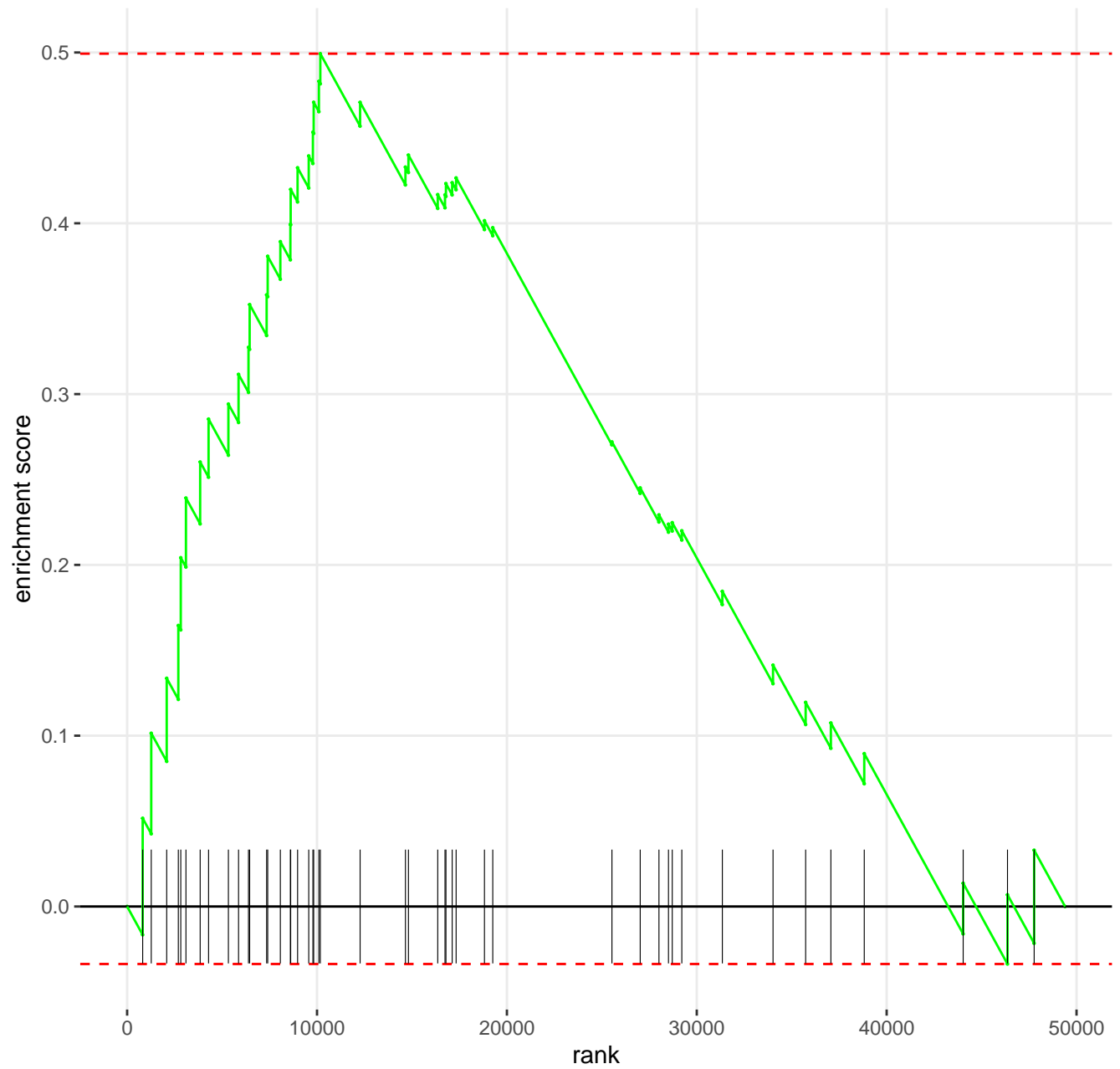
# WikiPathways Transcription Cofactors Ski And Skil Protein Partners



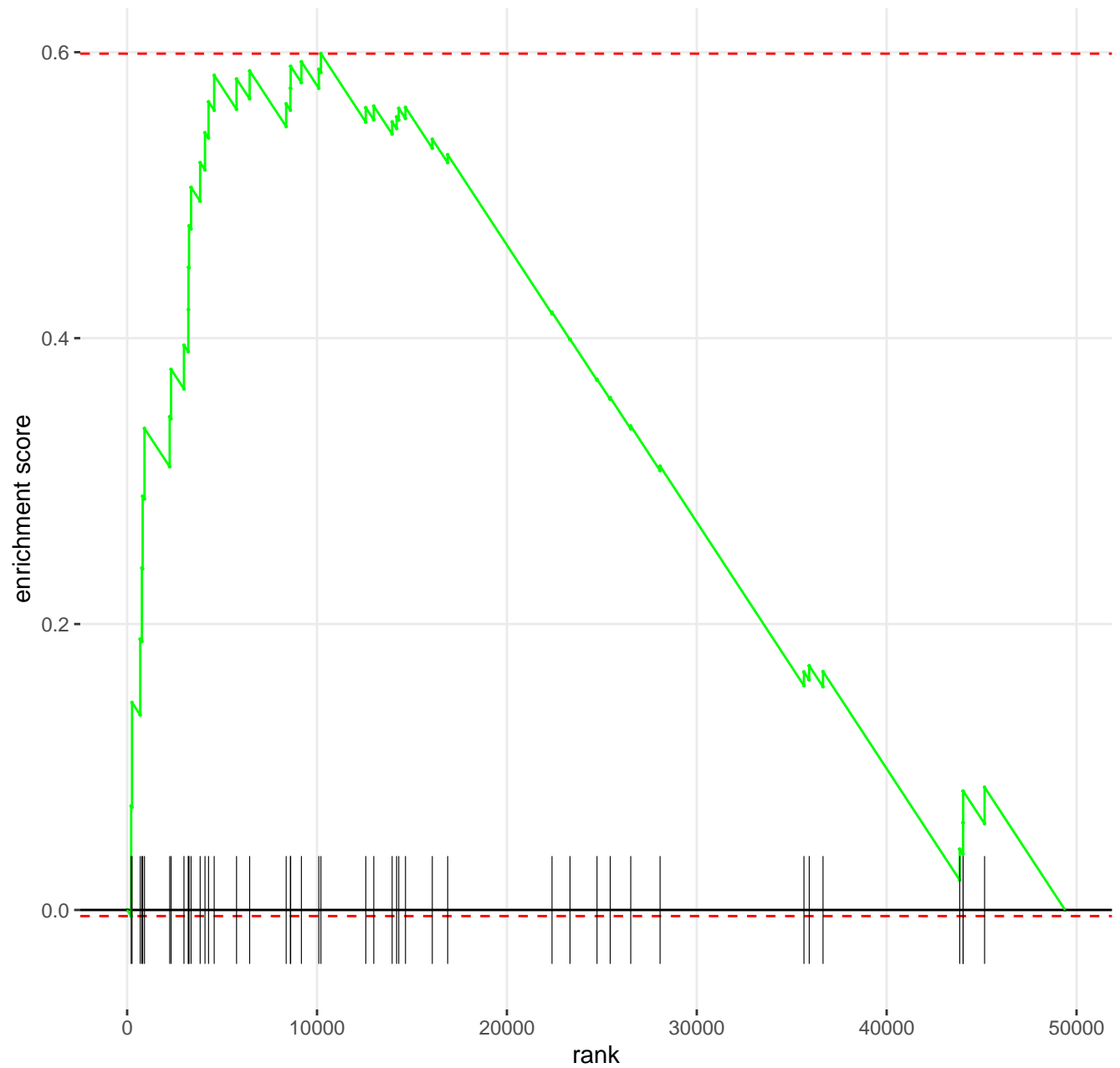
# WikiPathways Transcription Factor Regulation In Adipogenesis



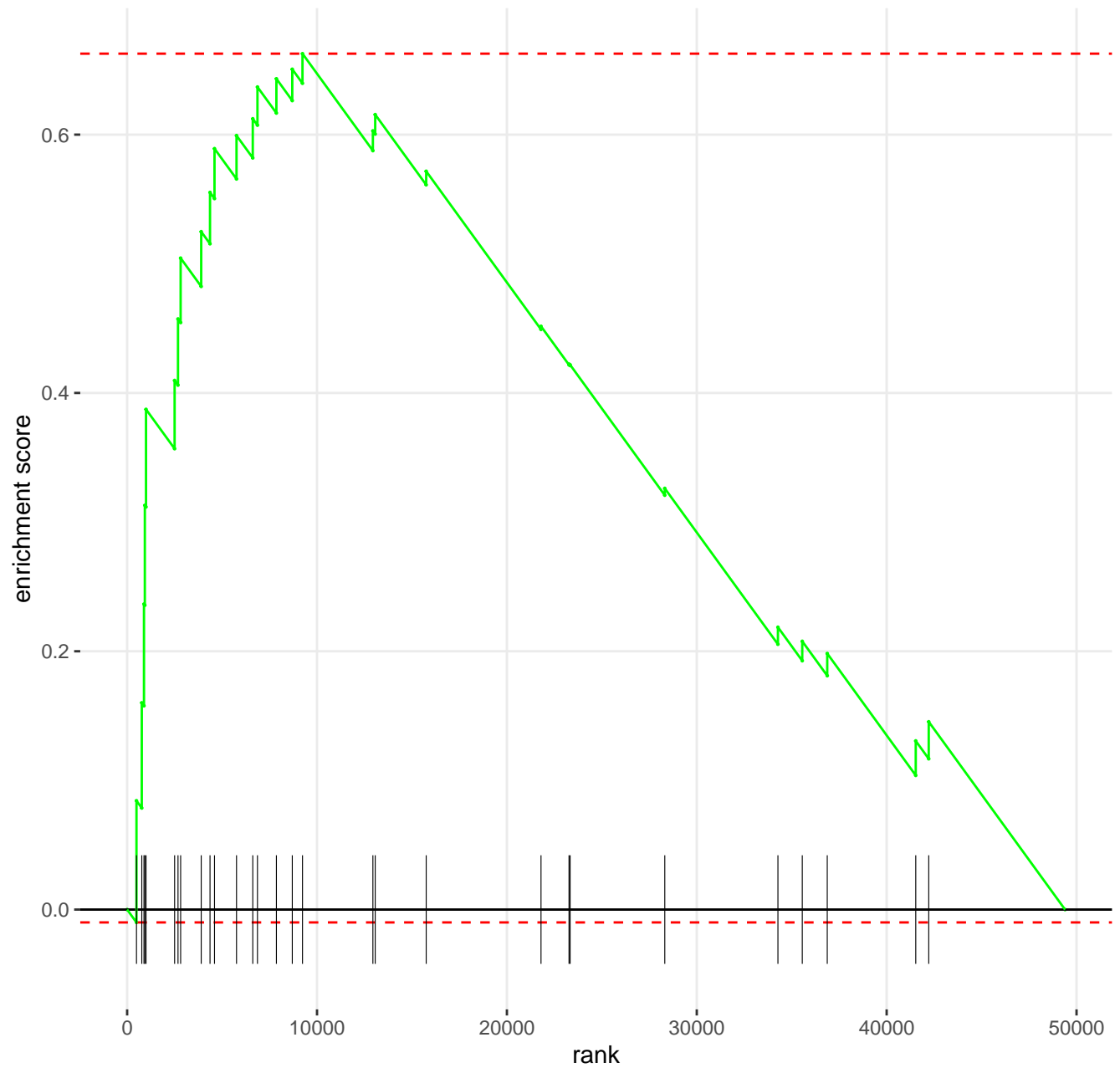
# WikiPathways Translation Factors



# WikiPathways Translation Inhibitors In Chronically Activated Pdgfra Cells



# WikiPathways Transsulfuration And One Carbon Metabolism

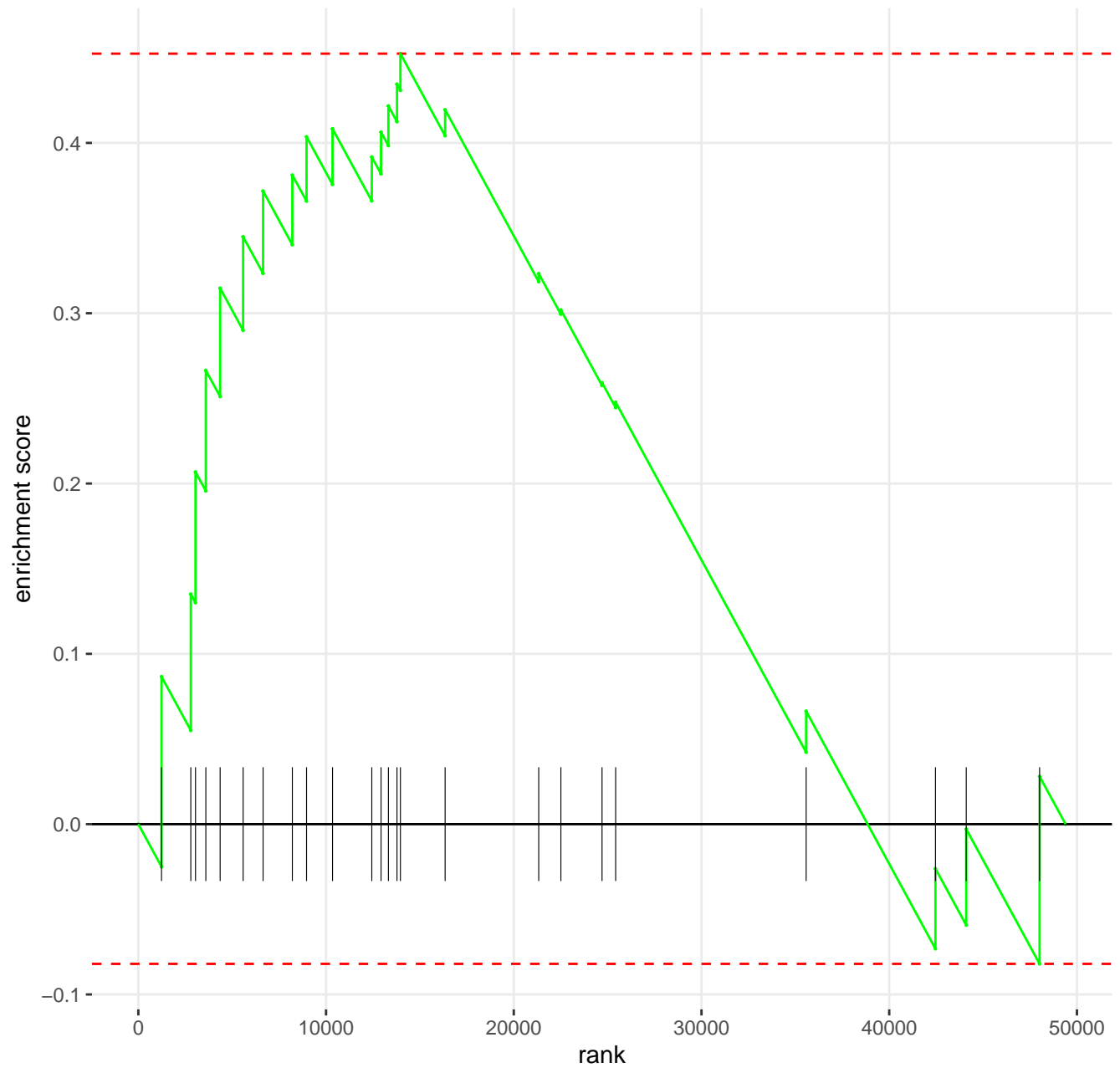




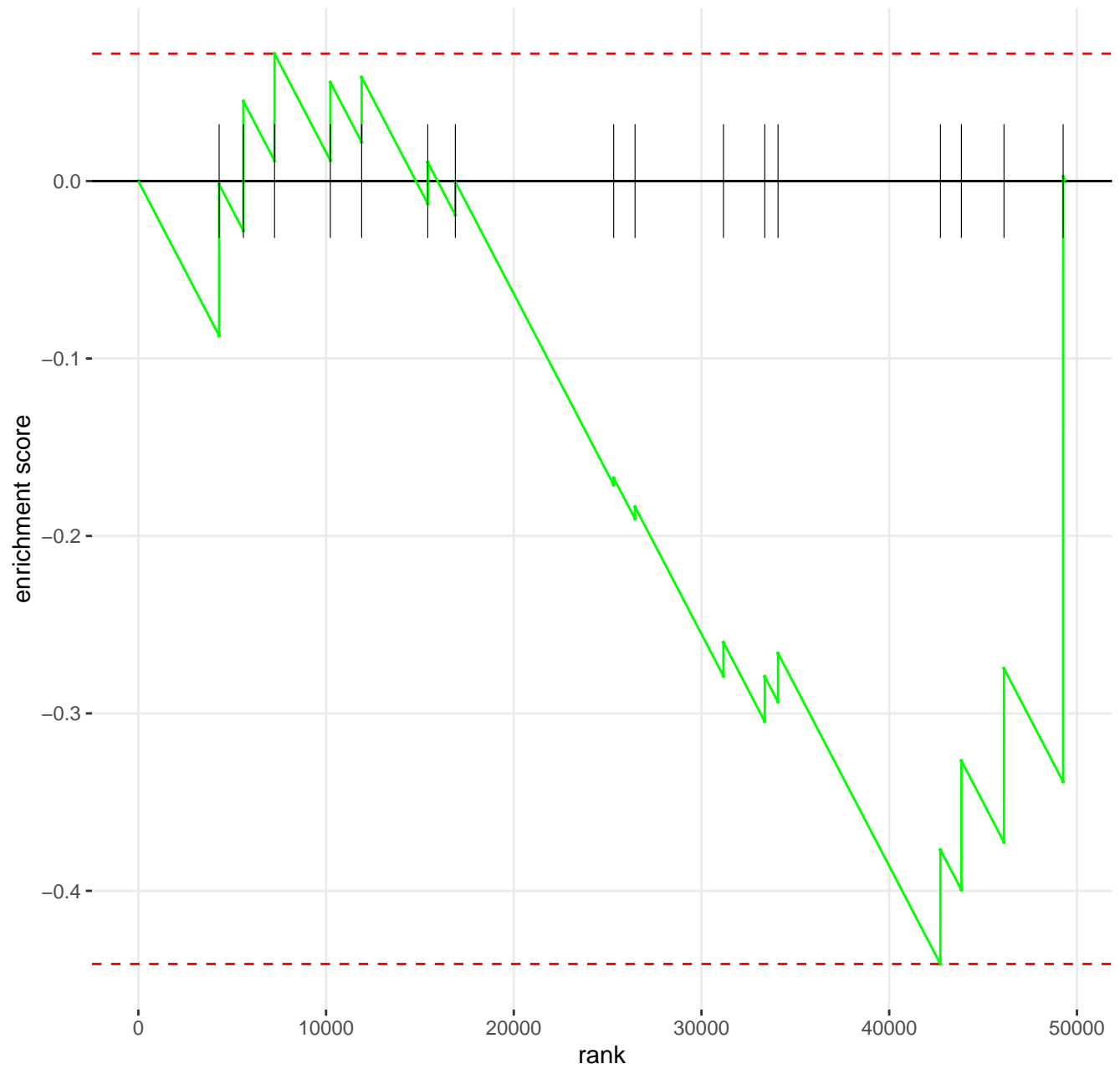
# WikiPathways Transsulfuration Pathway



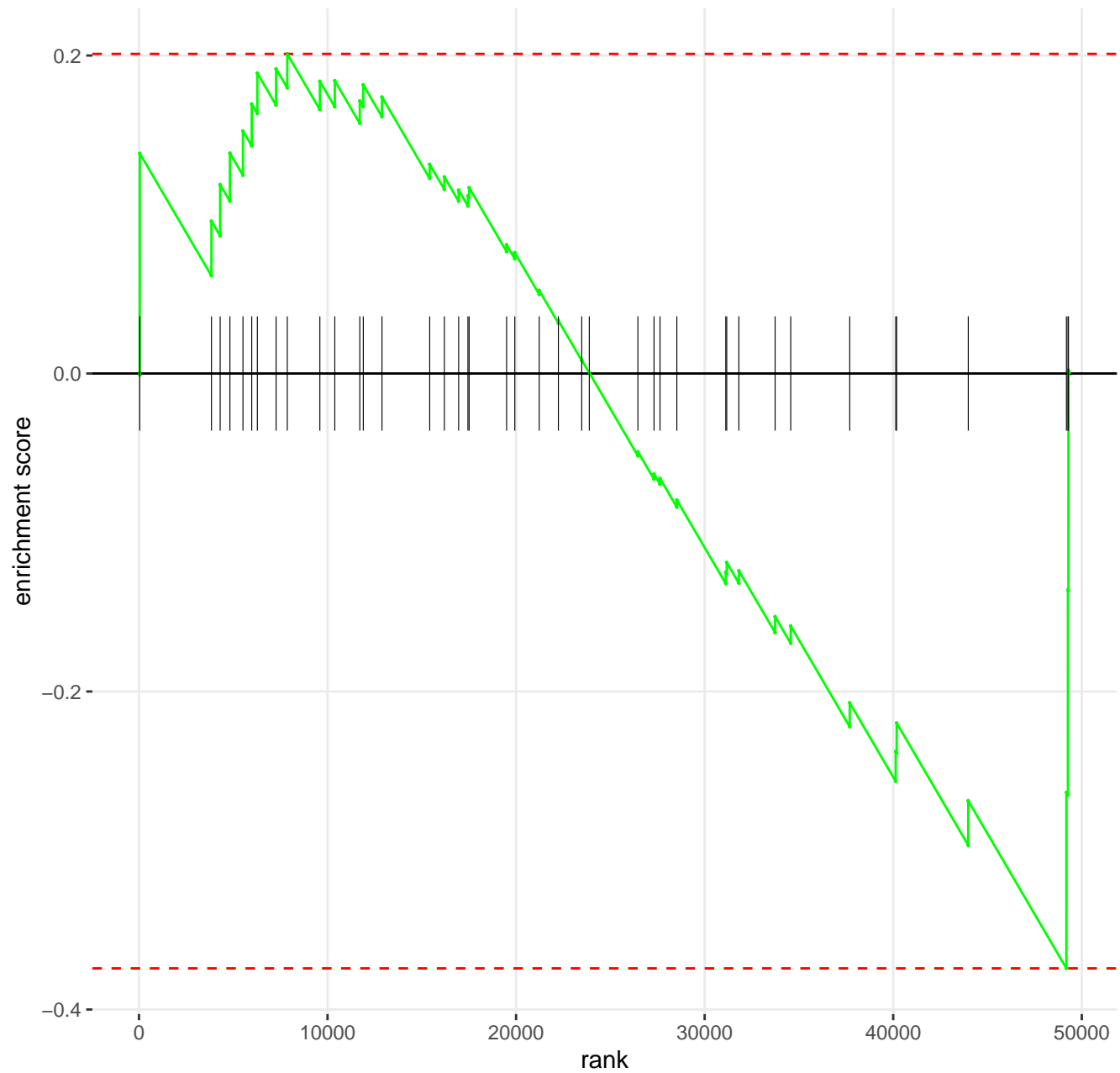
# WikiPathways Triacylglyceride Synthesis



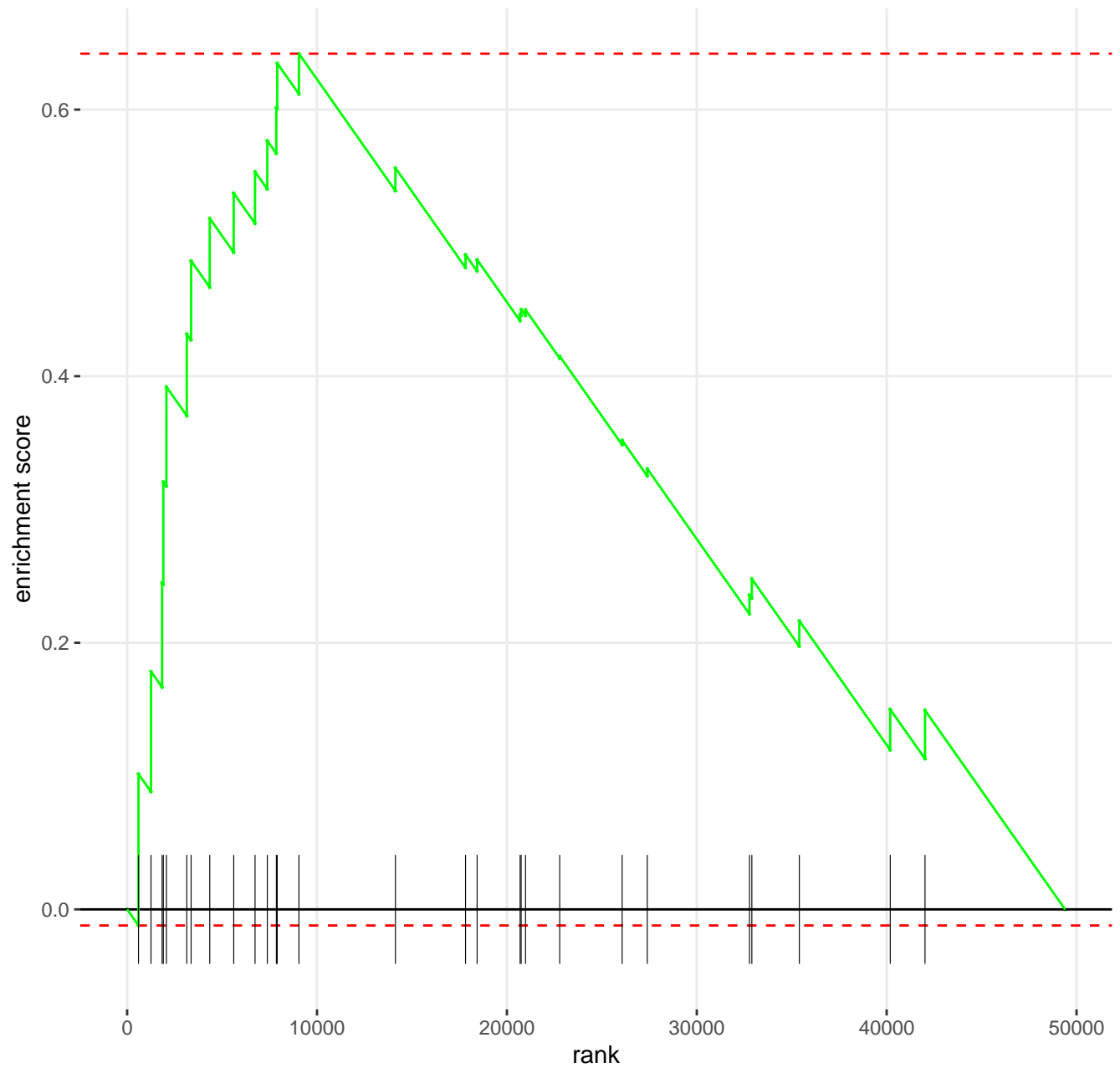
# WikiPathways Tryptophan Catabolism Leading To Nad Production



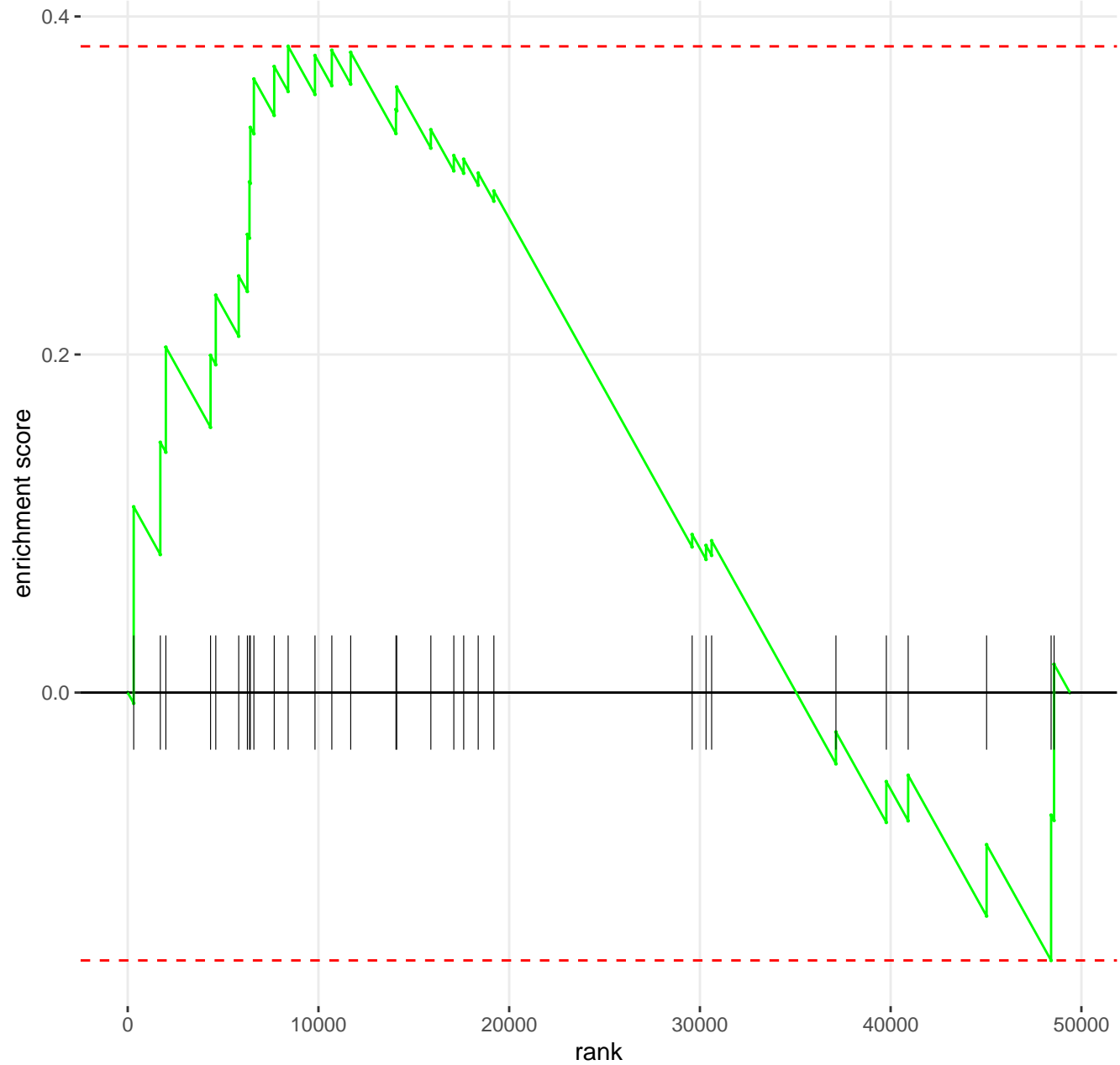
# WikiPathways Tryptophan Metabolism



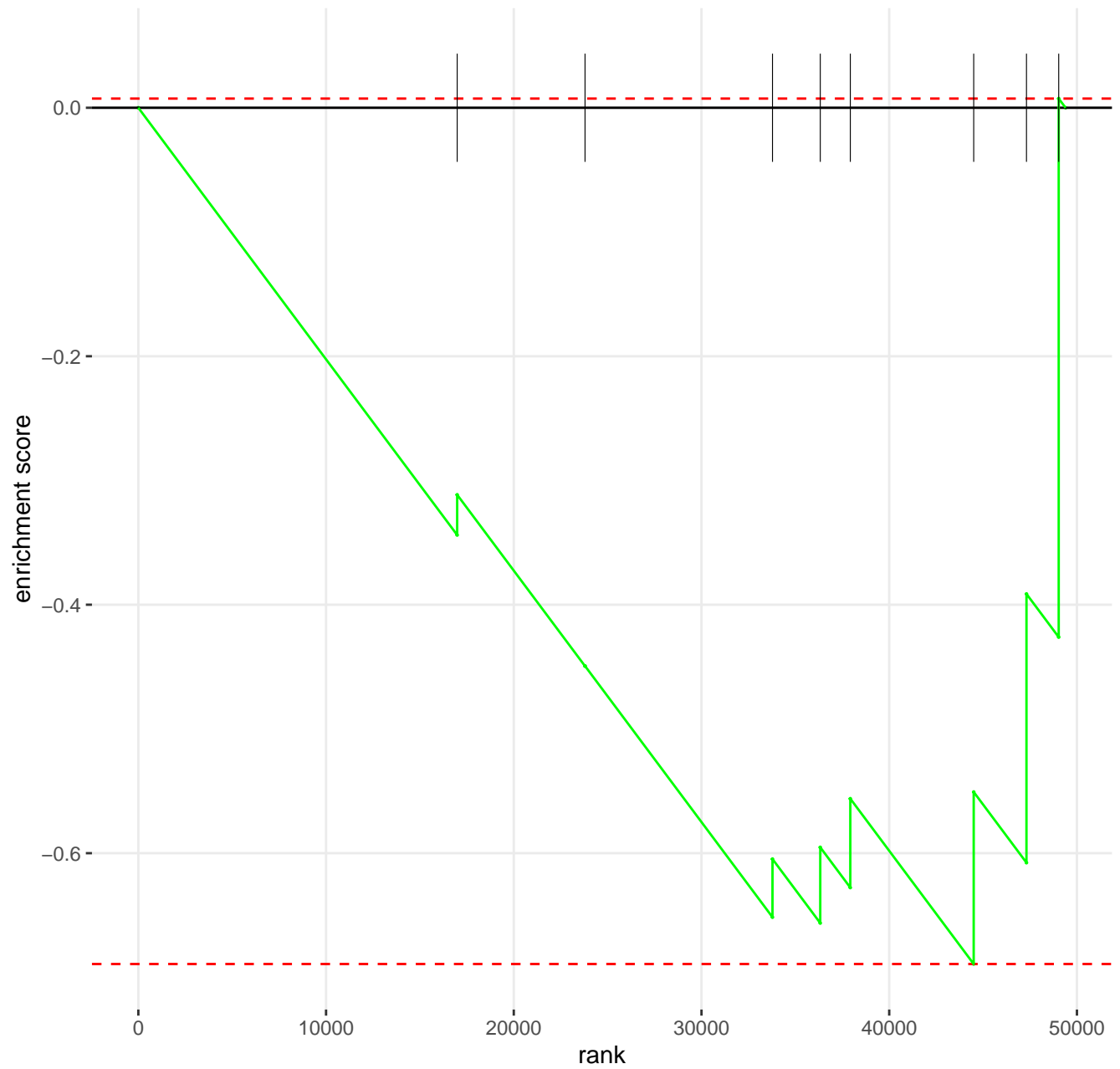
# WikiPathways Tumor Suppressor Activity Of Smarcb1



# WikiPathways Type 2 Papillary Renal Cell Carcinoma



# WikiPathways Type Iii Interferon Signaling

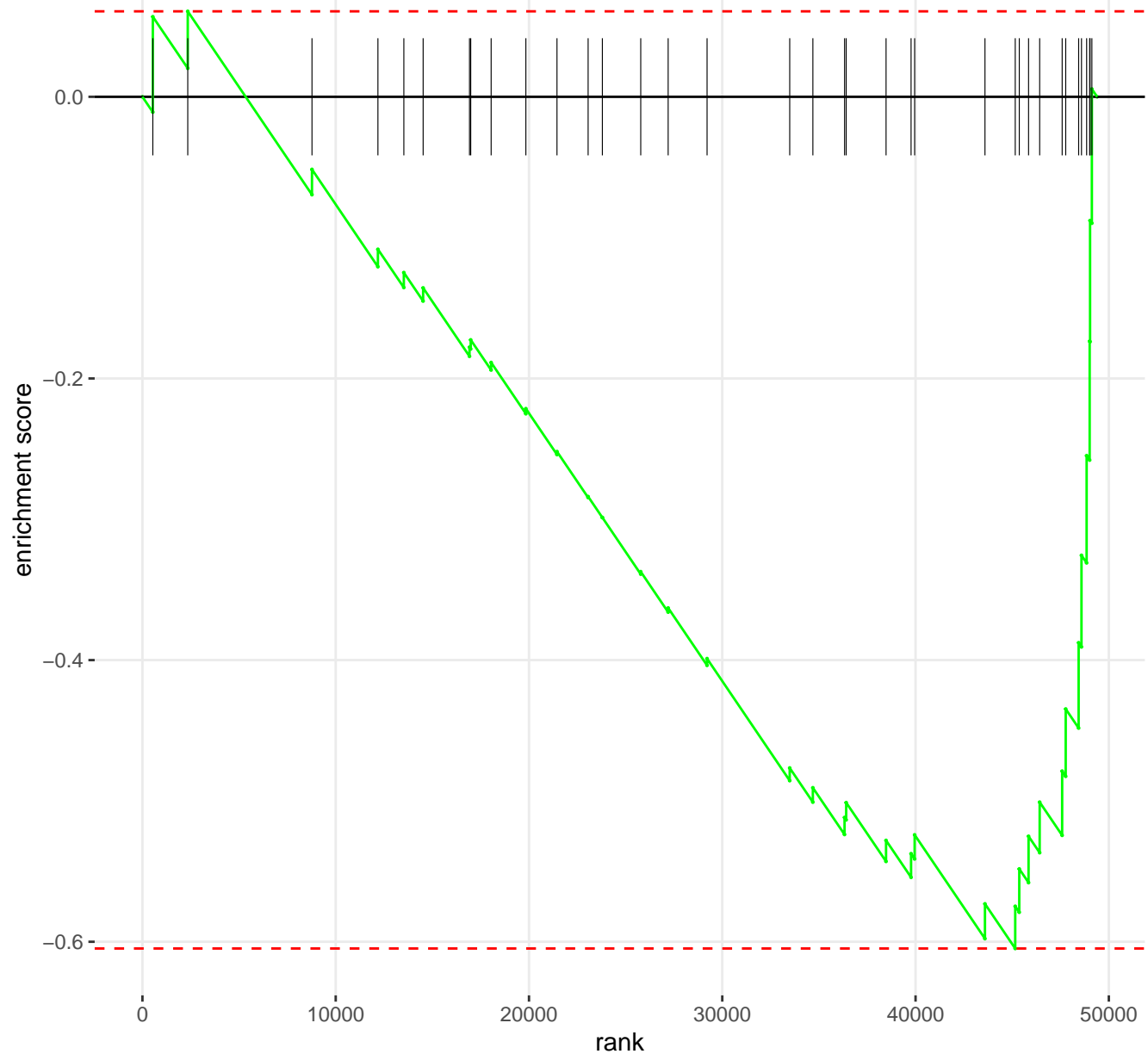


# WikiPathways Type Ii Diabetes Mellitus

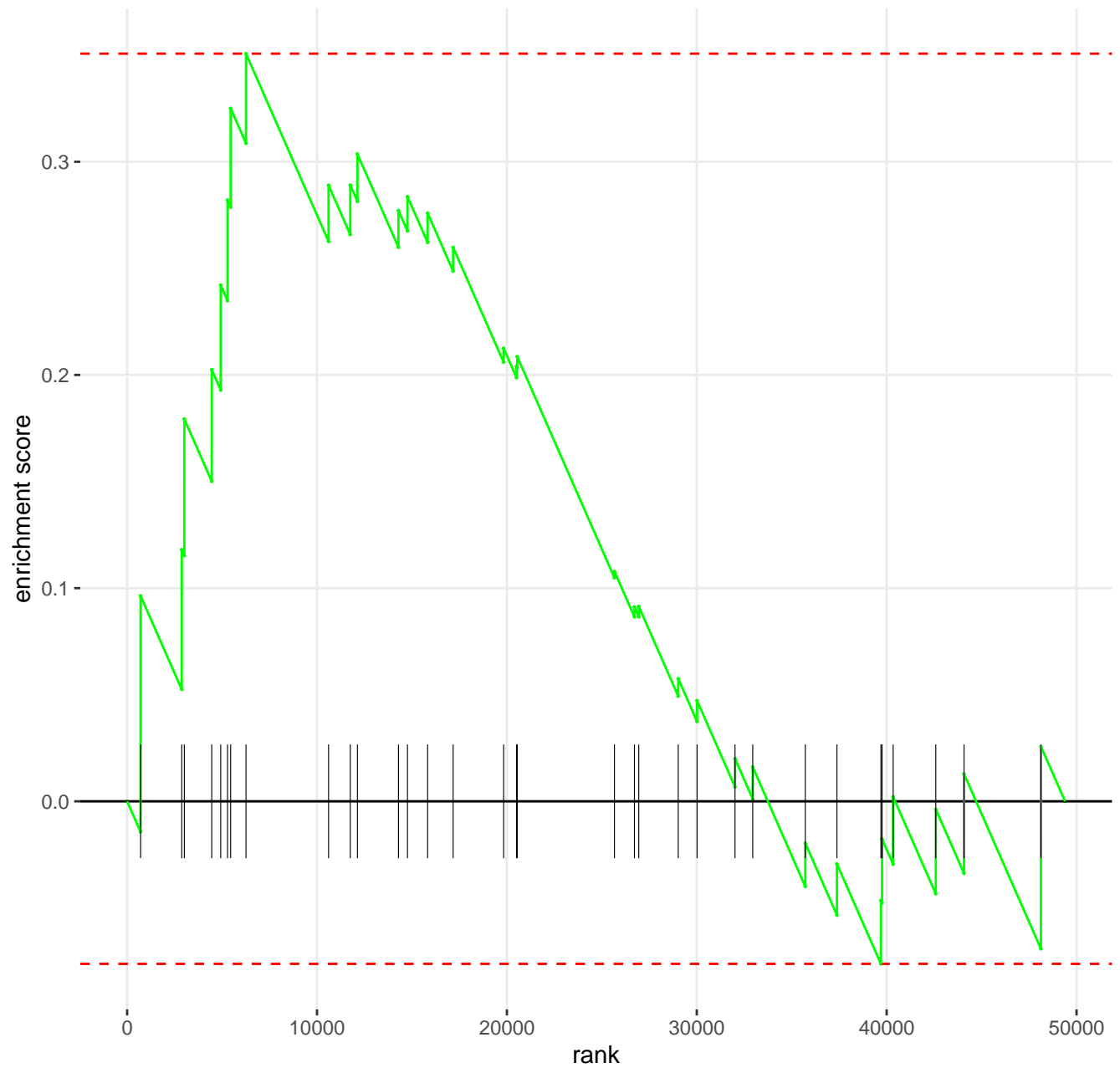




# WikiPathways Type Ii Interferon Signaling Ifng



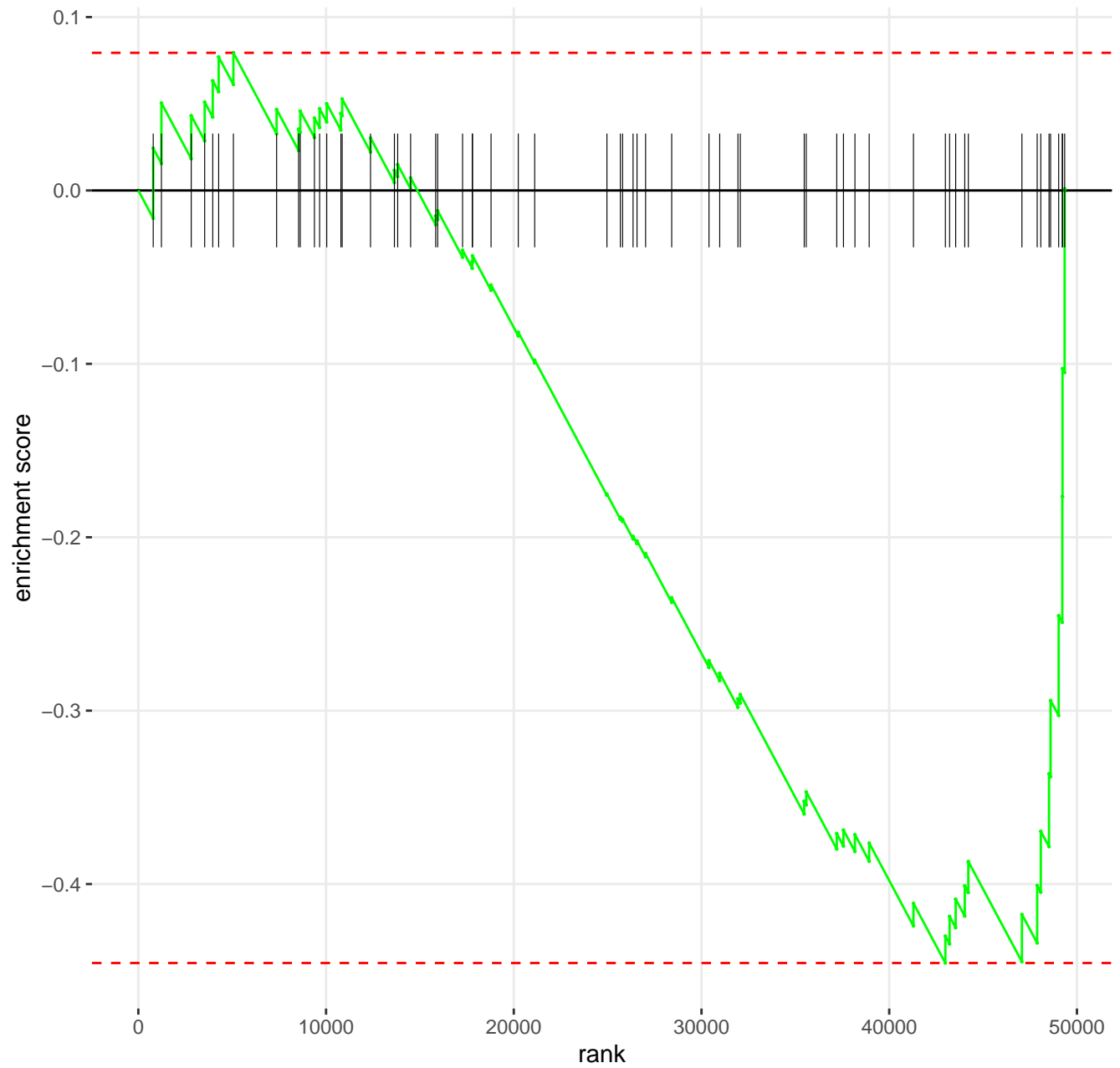
# WikiPathways Type I Collagen Synthesis In The Context Of Osteogenesis Imperfecta



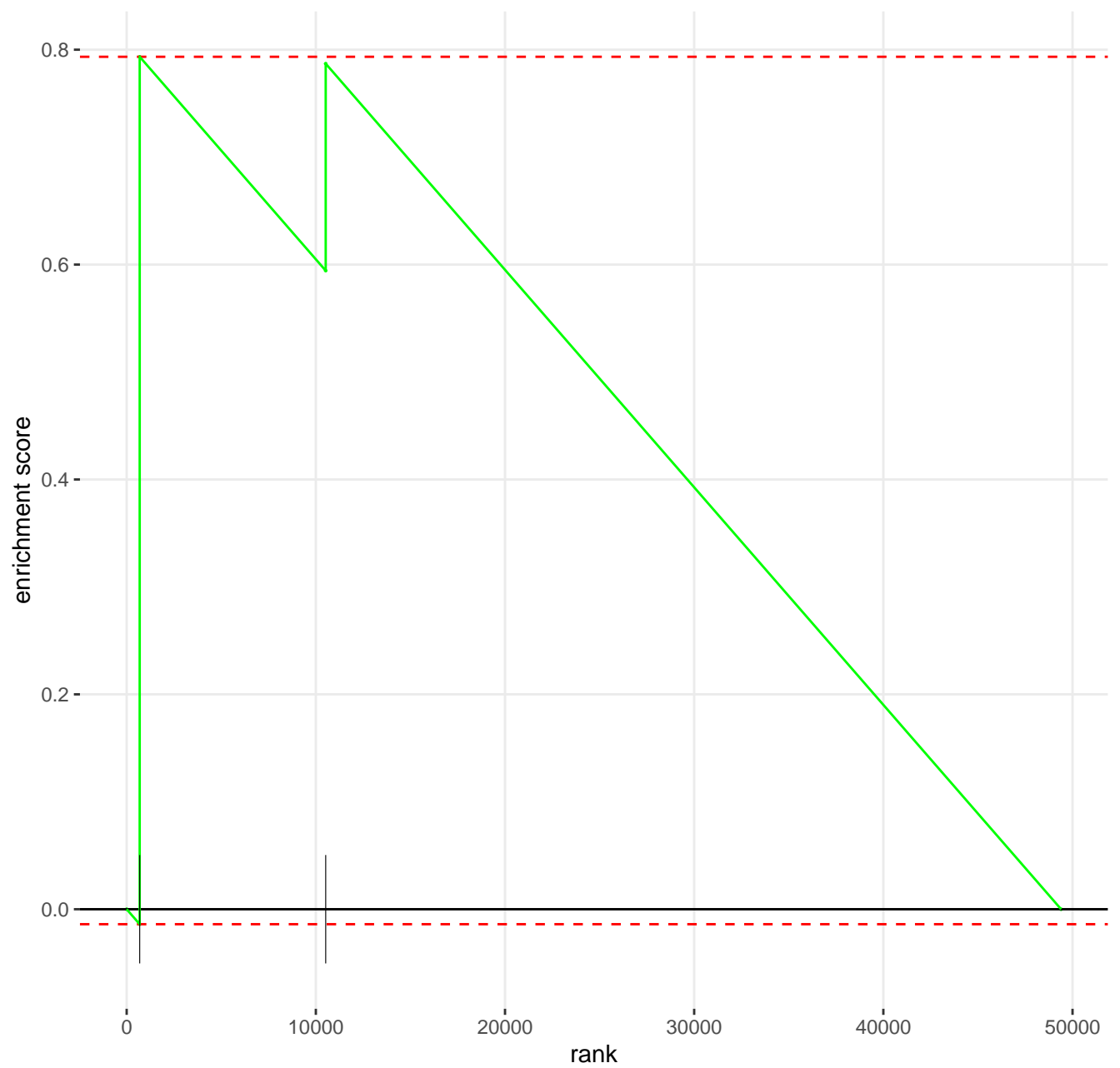
# WikiPathways Type I Interferon Induction And Signaling During Sarscov2 Infection



WikiPathways Tyrobp Causal Network



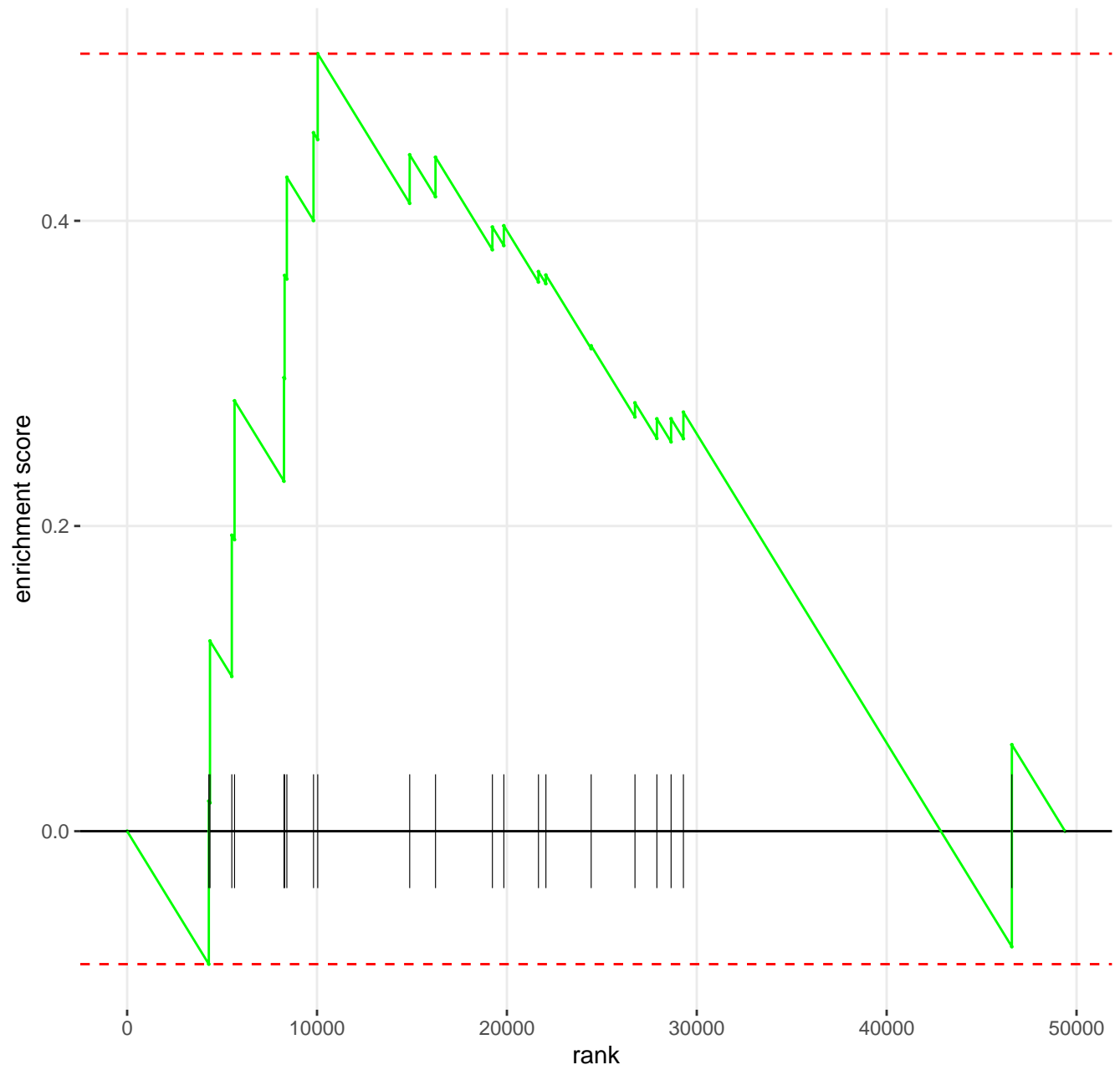
# WikiPathways Ultraconserved Region 339 Modulation Of Tumor Suppressor Micro



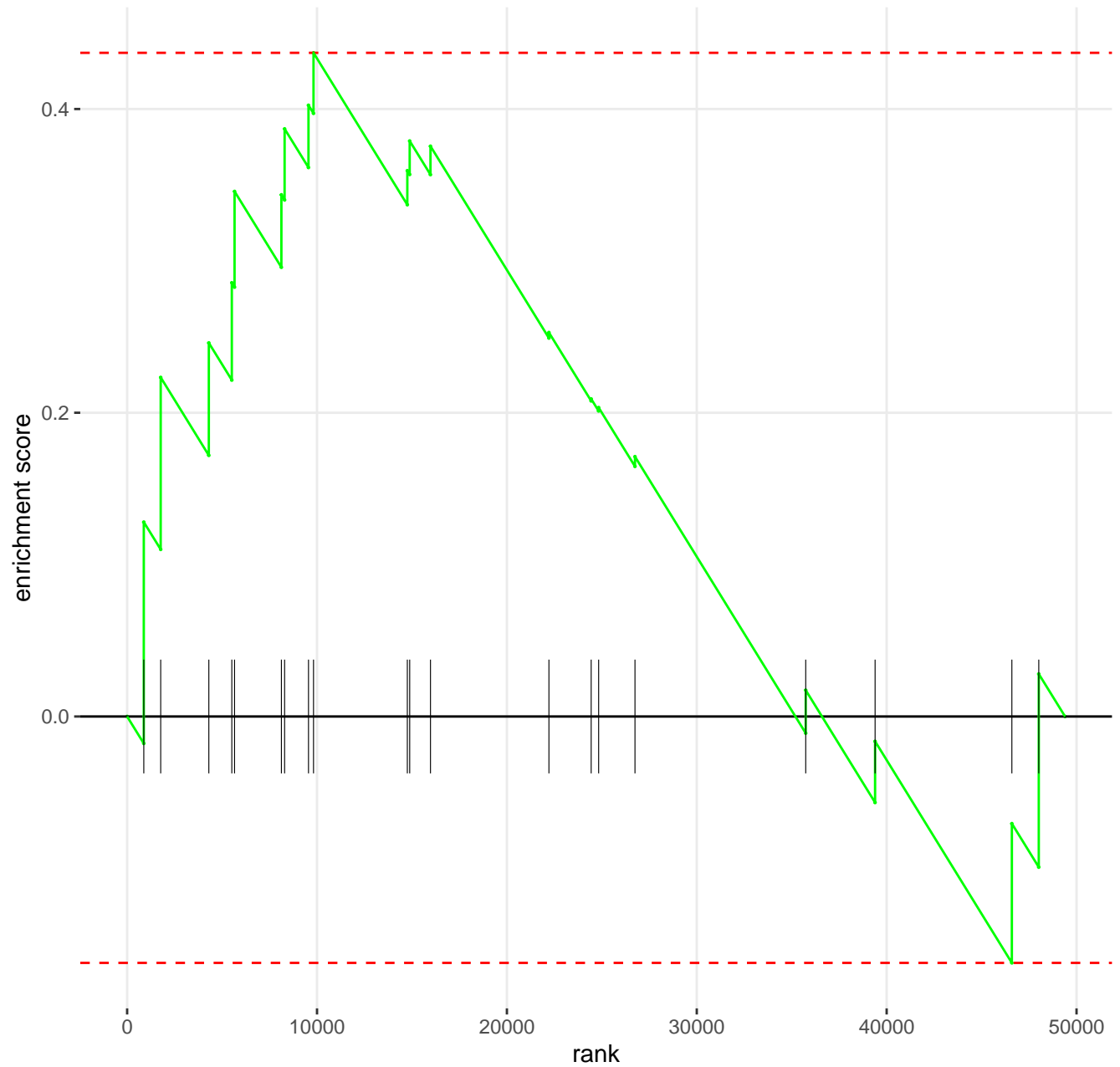
# WikiPathways Unfolded Protein Response



# WikiPathways Urea Cycle And Associated Pathways

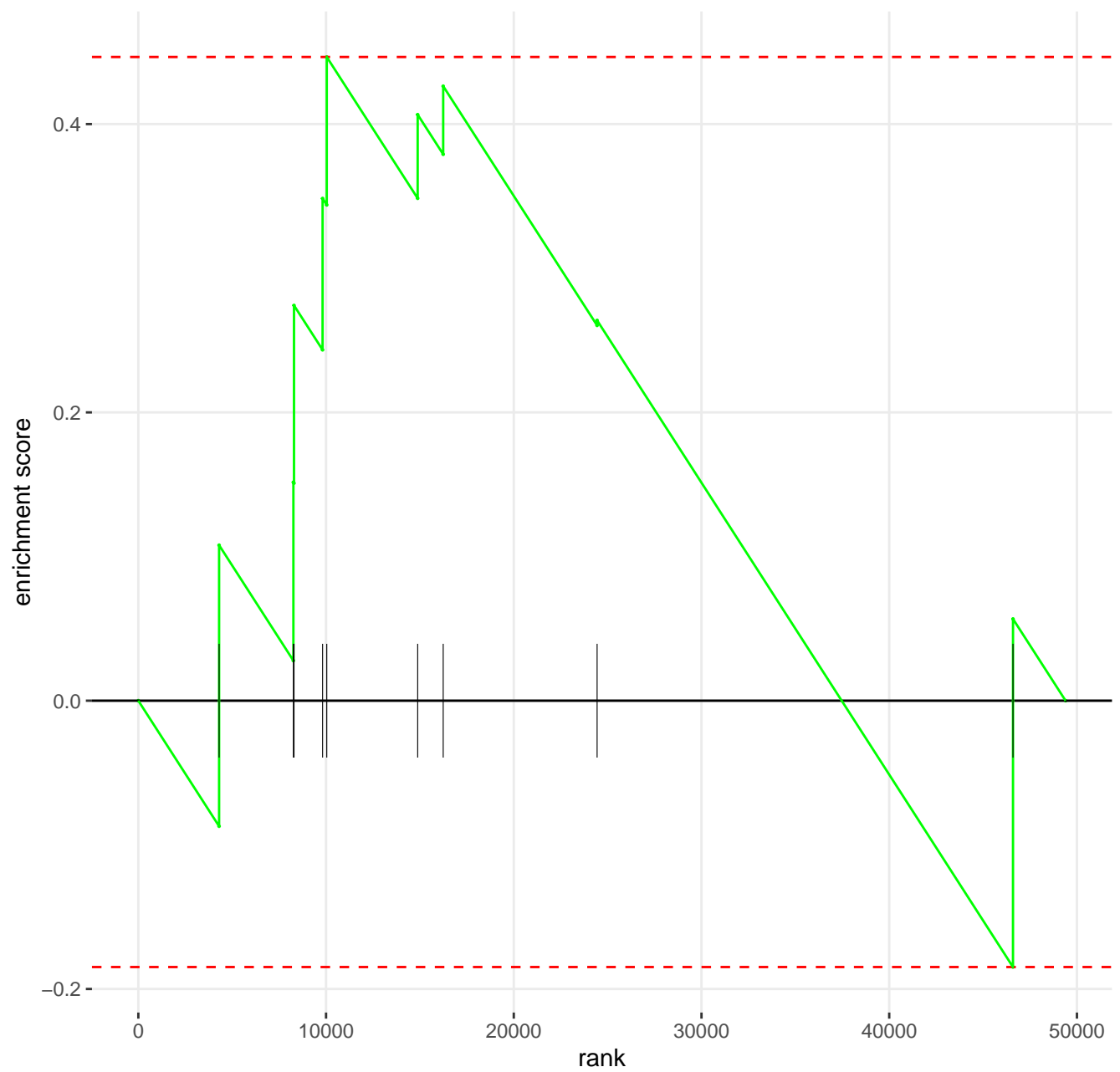


# WikiPathways Urea Cycle And Metabolism Of Amino Groups

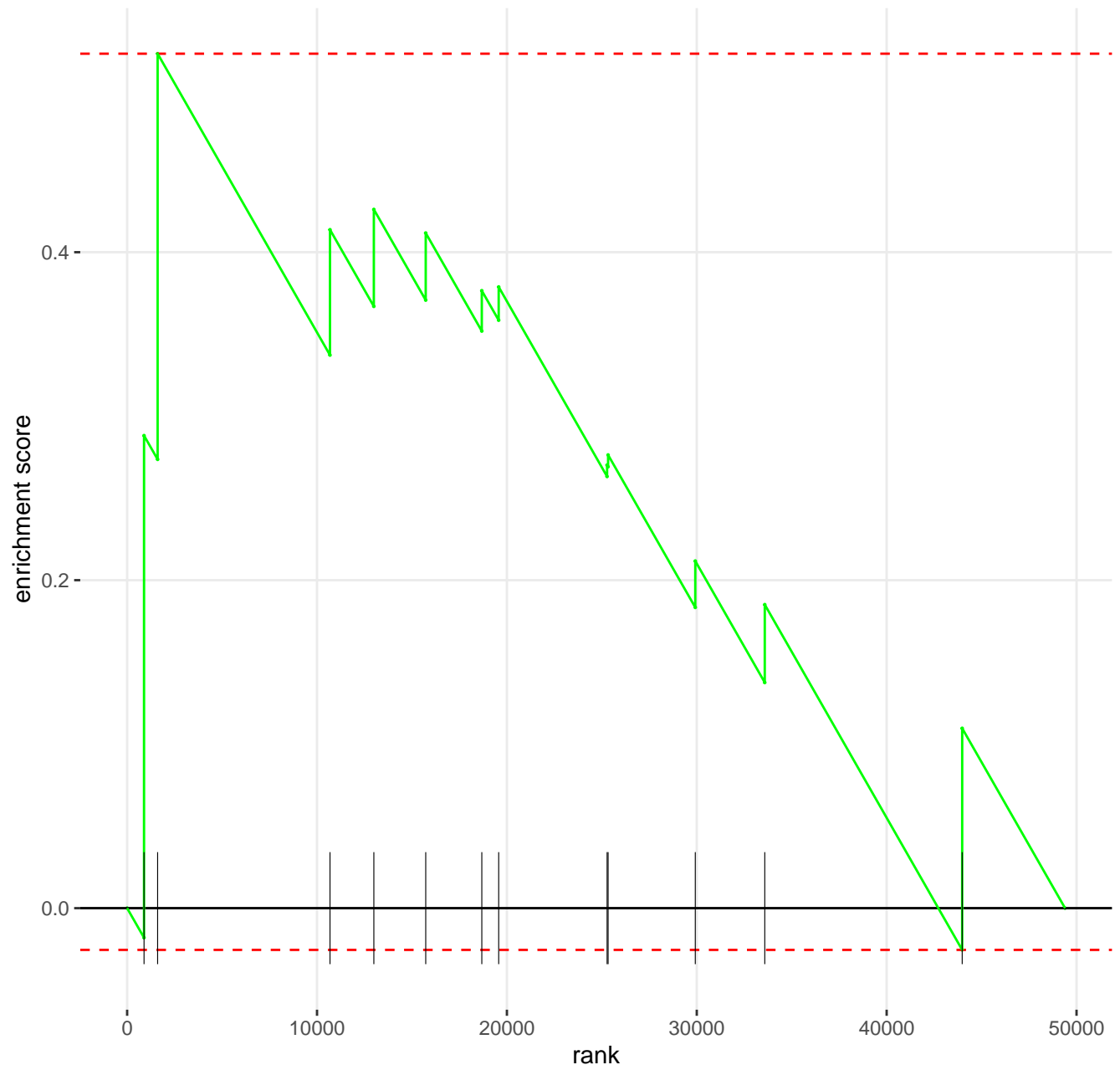




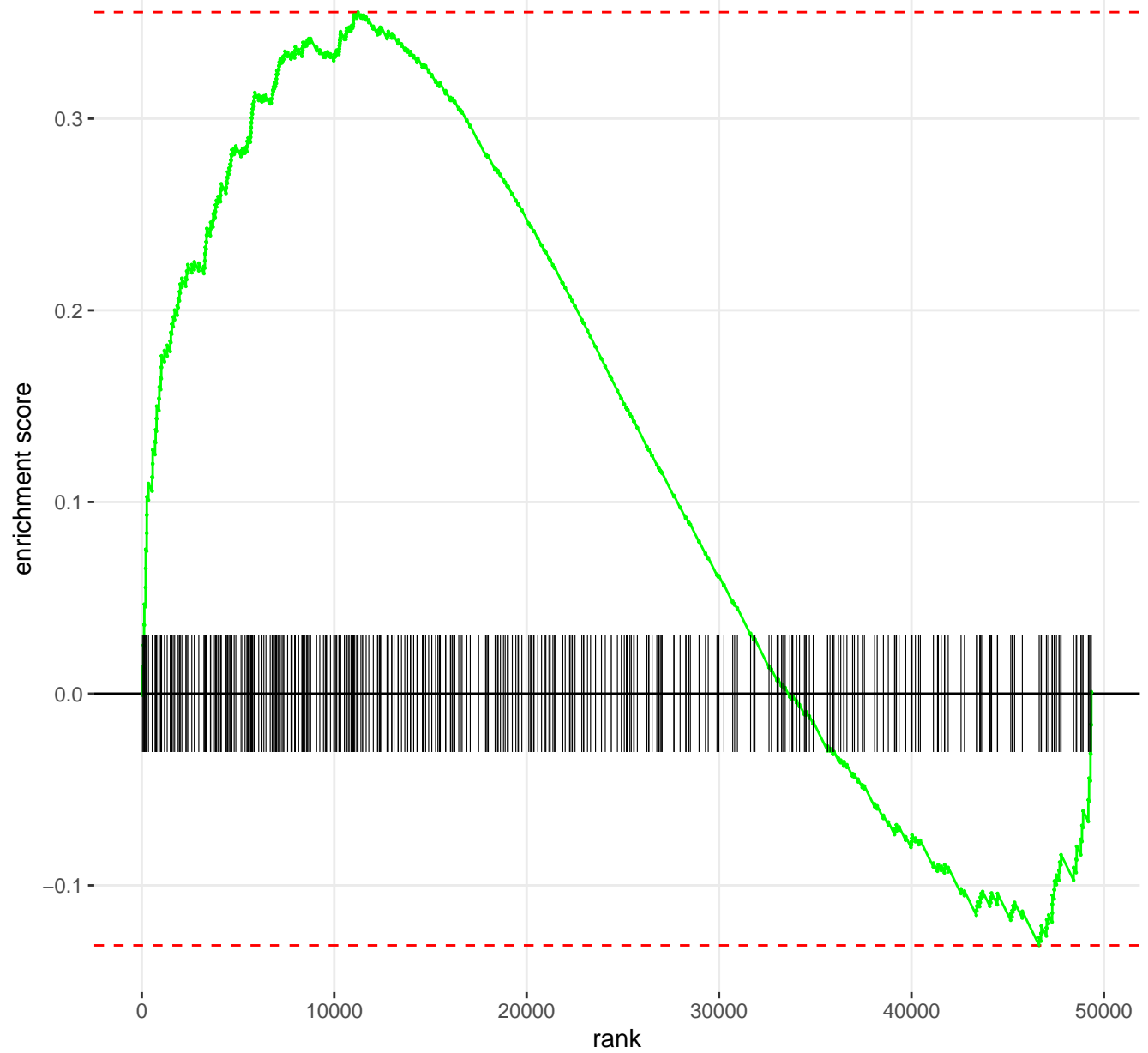
# WikiPathways Urea Cycle And Related Diseases



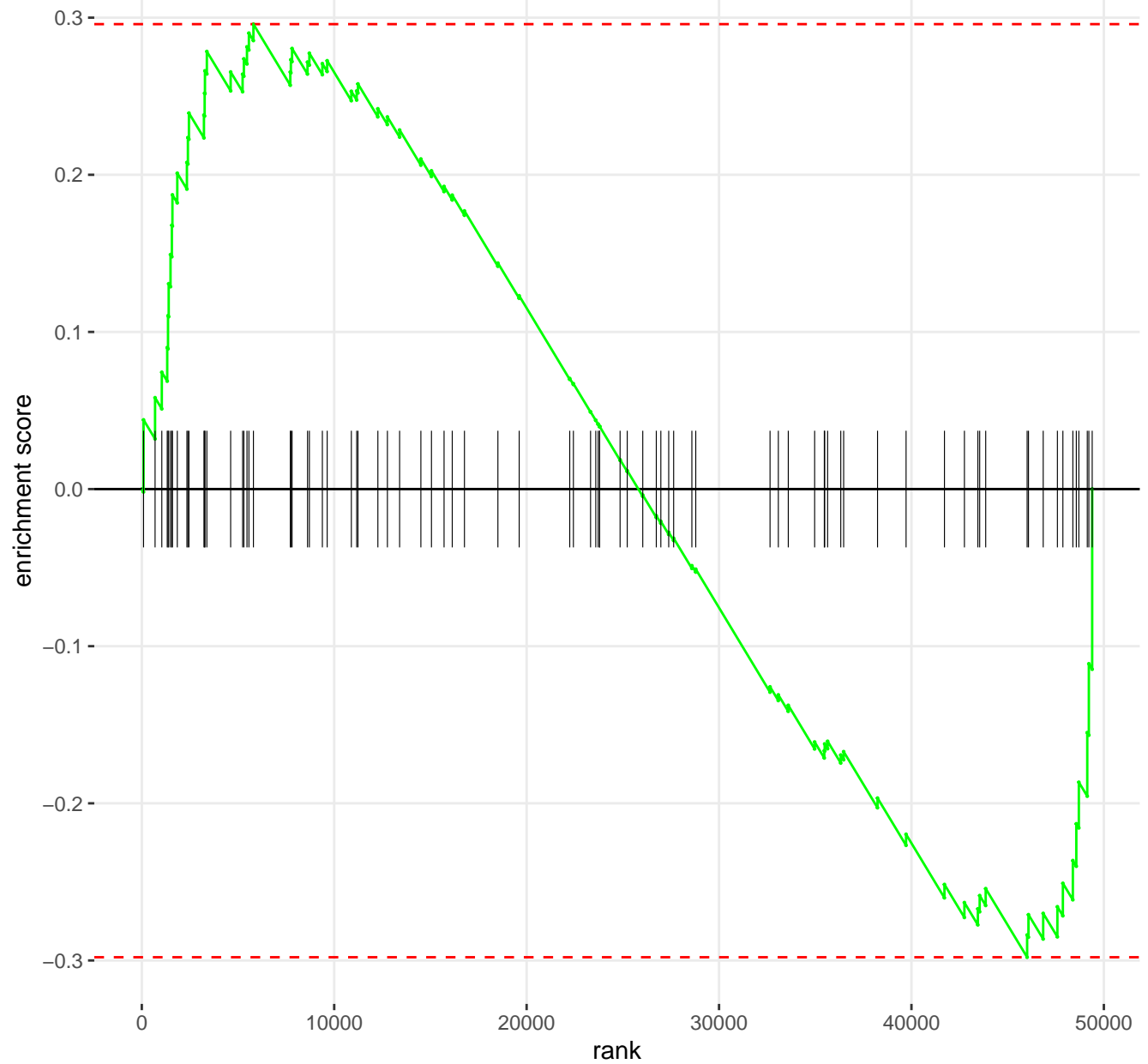
# WikiPathways Valproic Acid Pathway



# WikiPathways Vegfavegfr2 Signaling Pathway



# WikiPathways Viral Acute Myocarditis



# WikiPathways Vitamin A And Carotenoid Metabolism



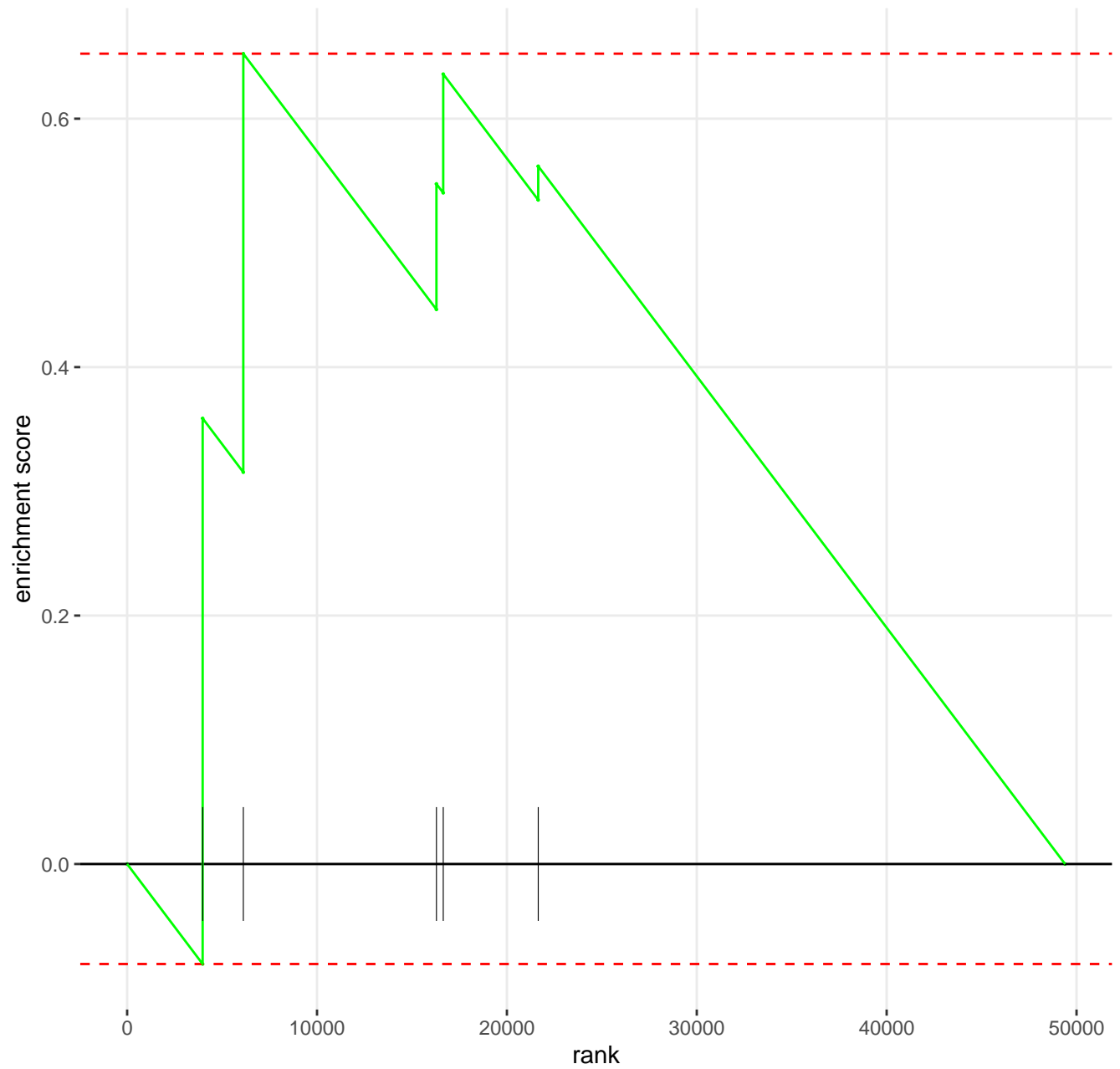
# WikiPathways Vitamin B12 Disorders



# WikiPathways Vitamin B12 Metabolism

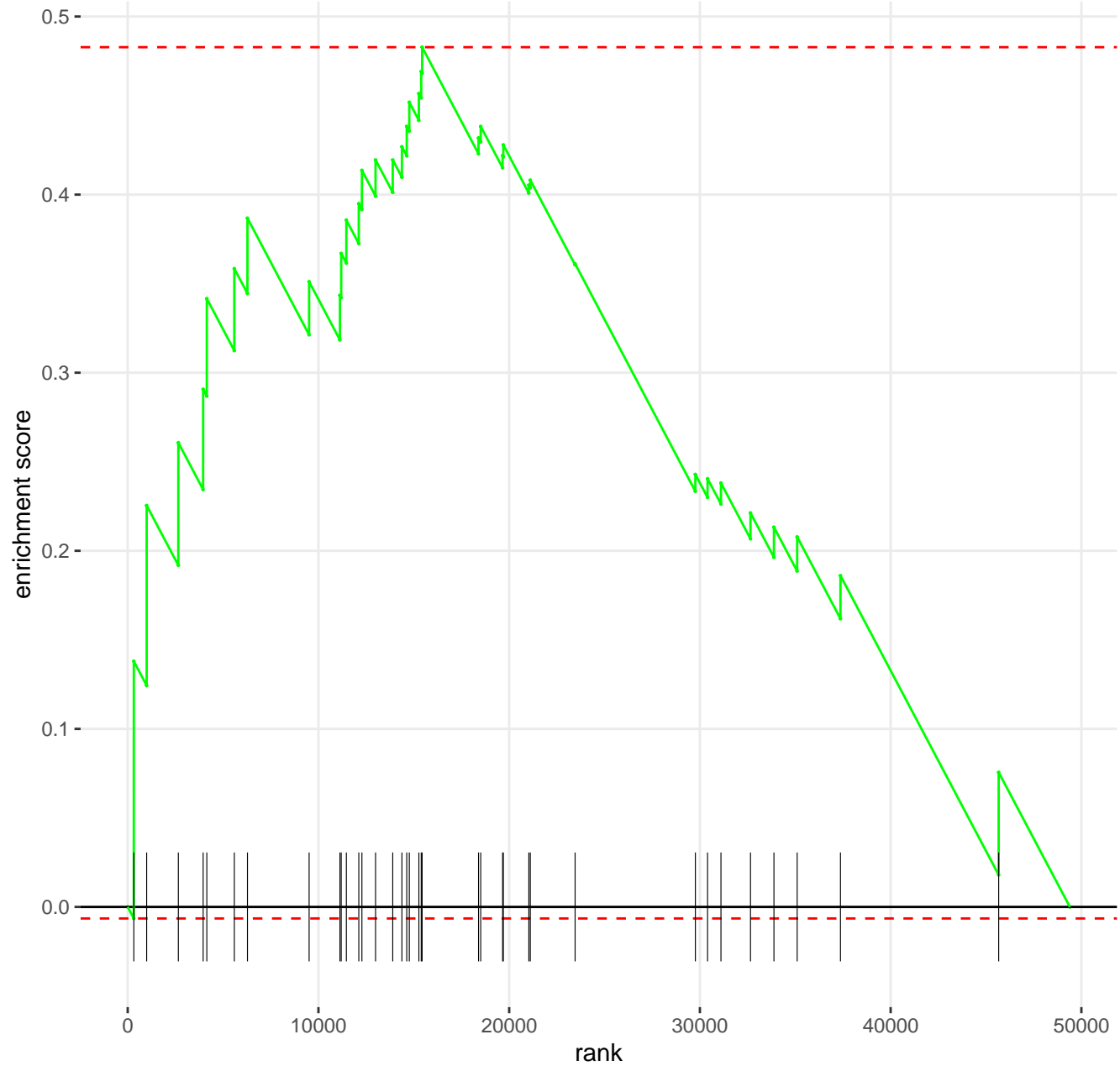


# WikiPathways Vitamin B6dependent And Responsive Disorders





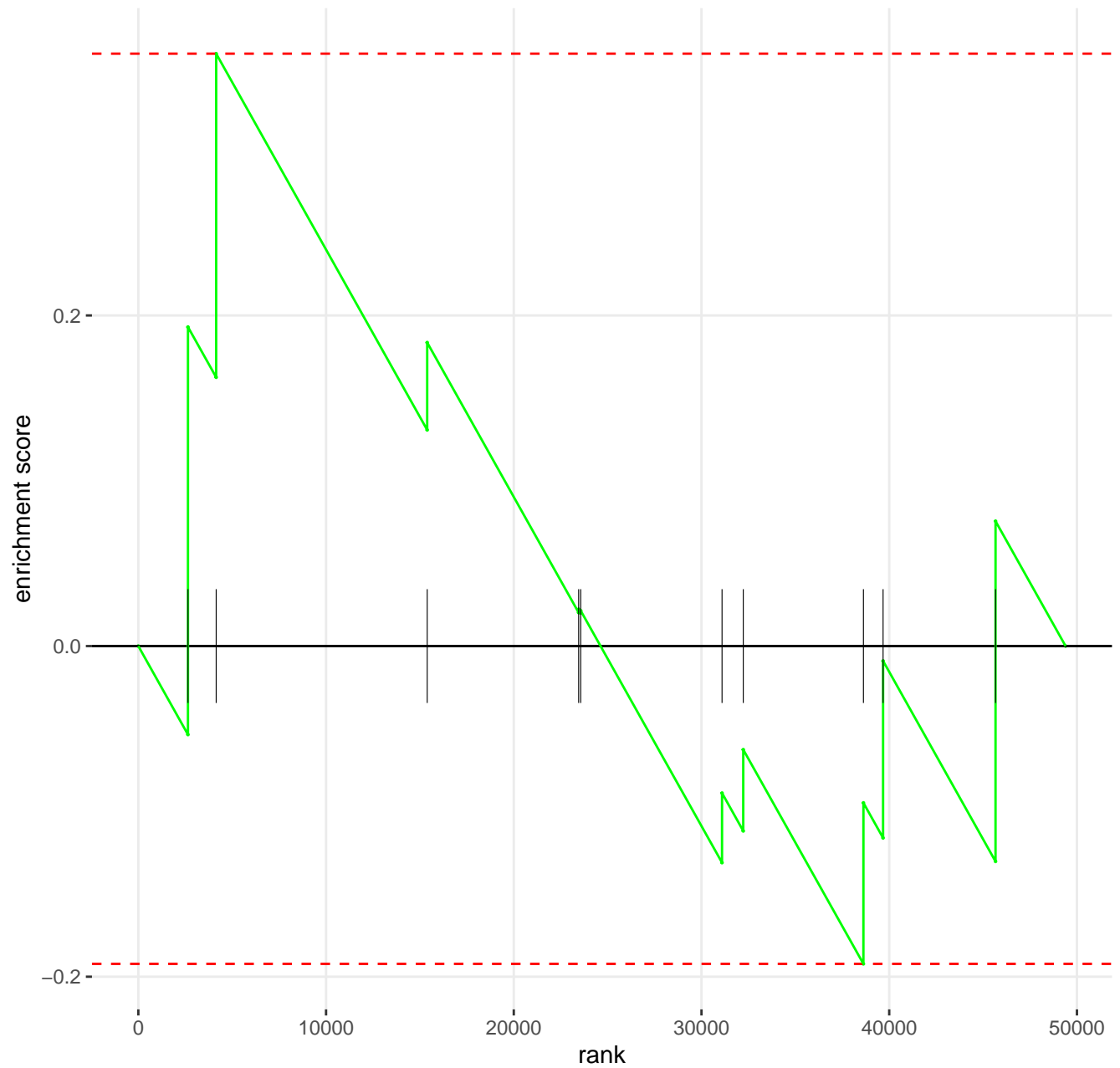
# WikiPathways Vitamin Dsensitive Calcium Signaling In Depression



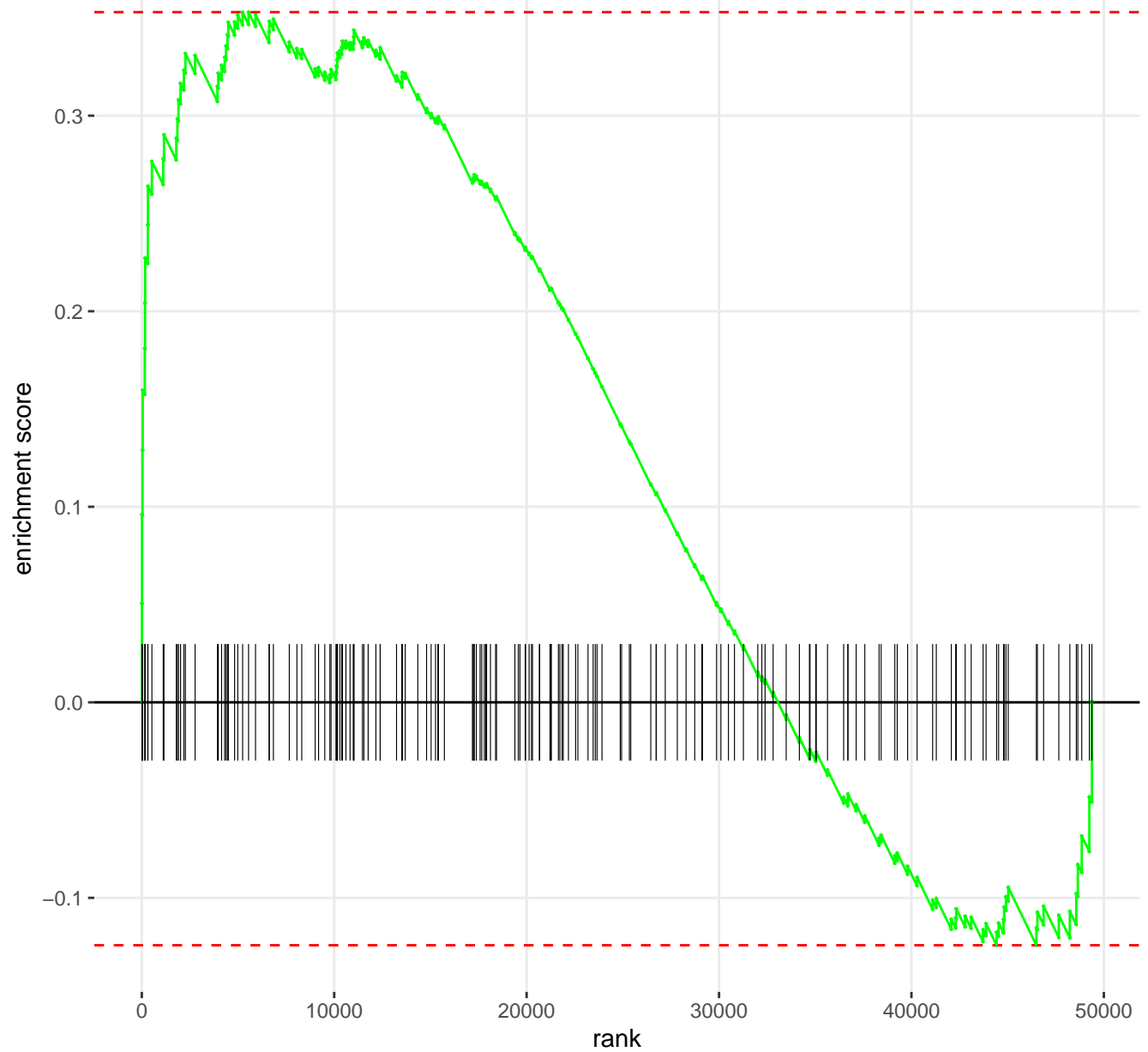
# WikiPathways Vitamin D In Inflammatory Diseases



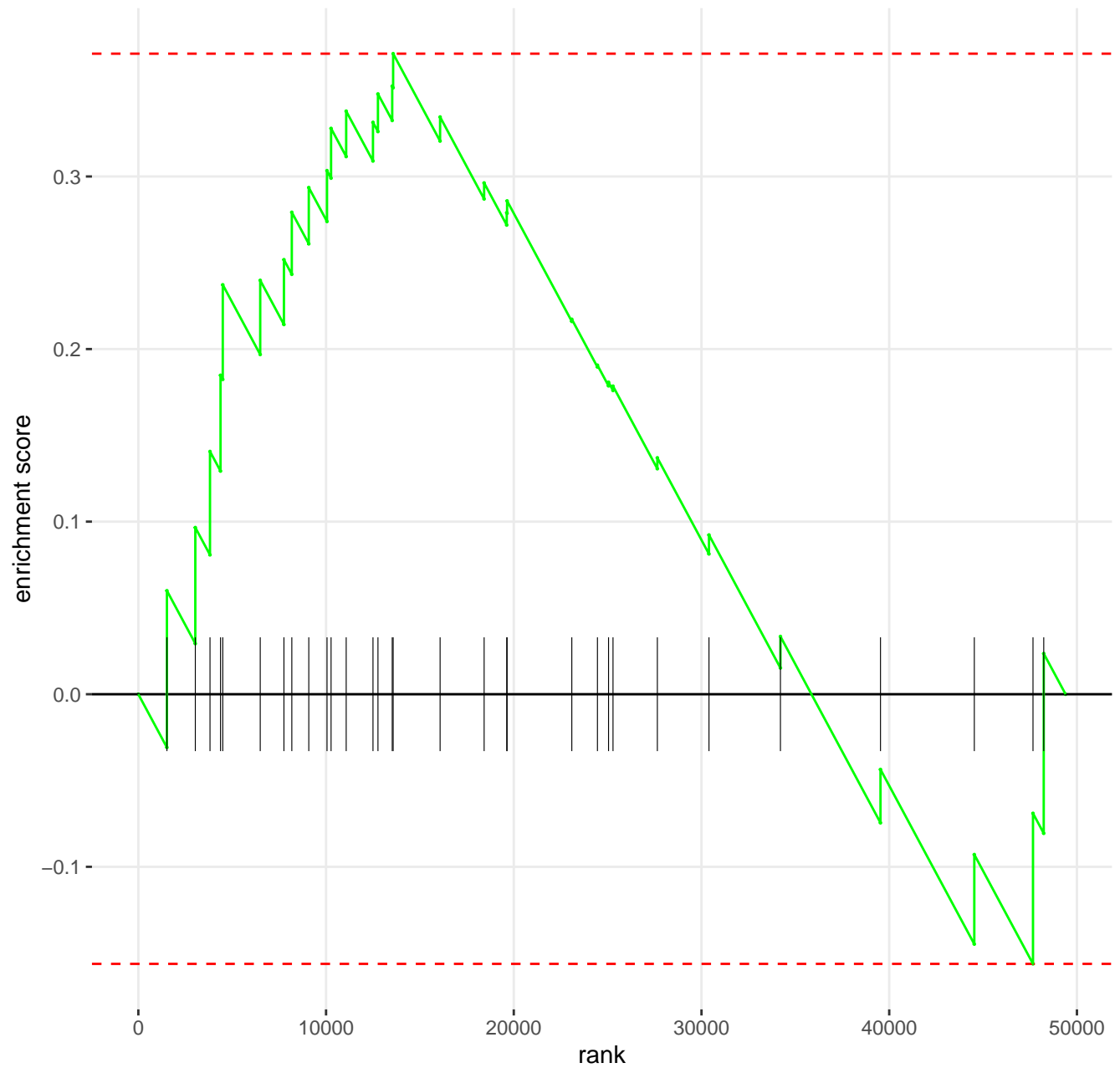
# WikiPathways Vitamin D Metabolism



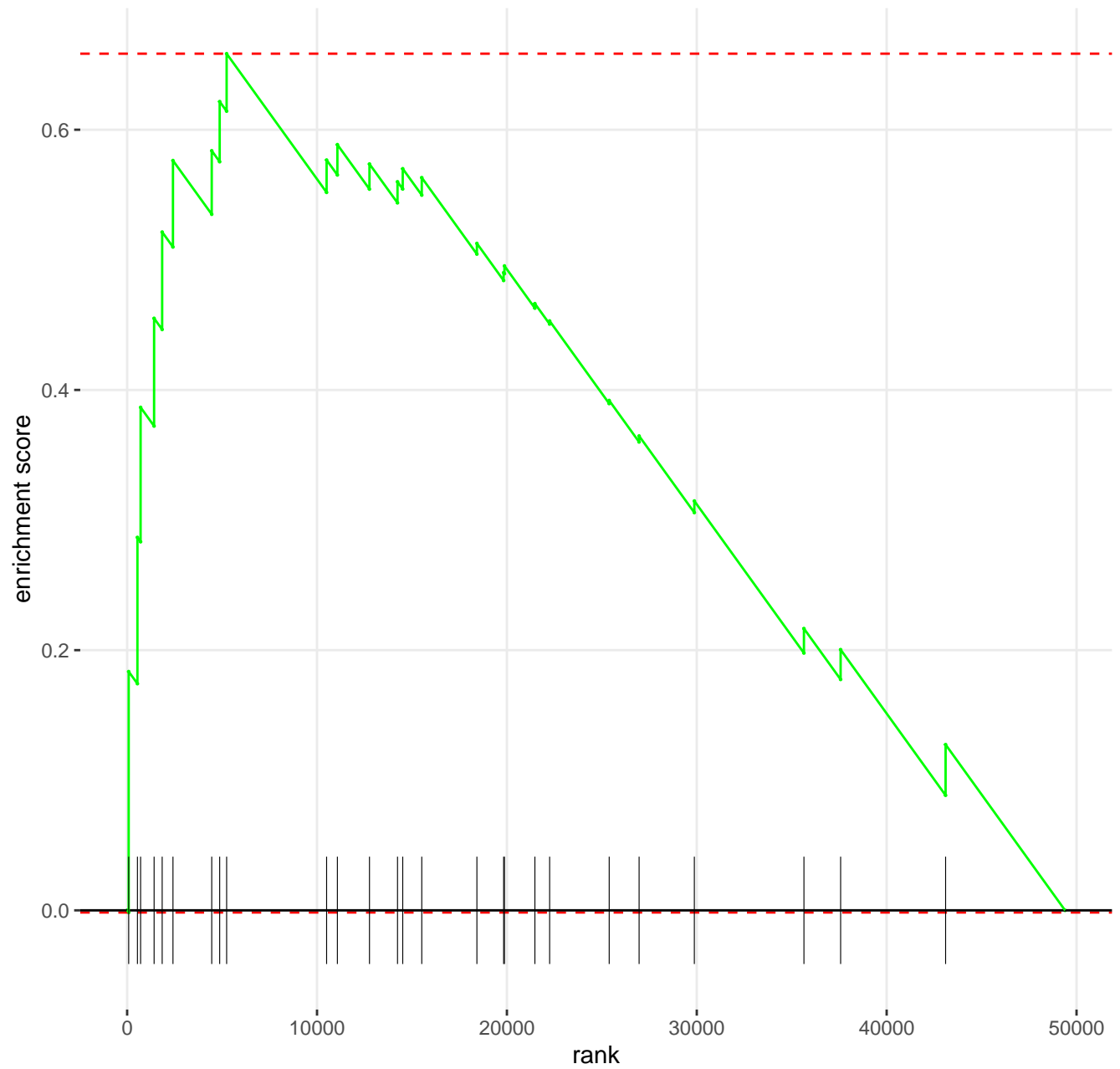
# WikiPathways Vitamin D Receptor Pathway



# WikiPathways White Fat Cell Differentiation



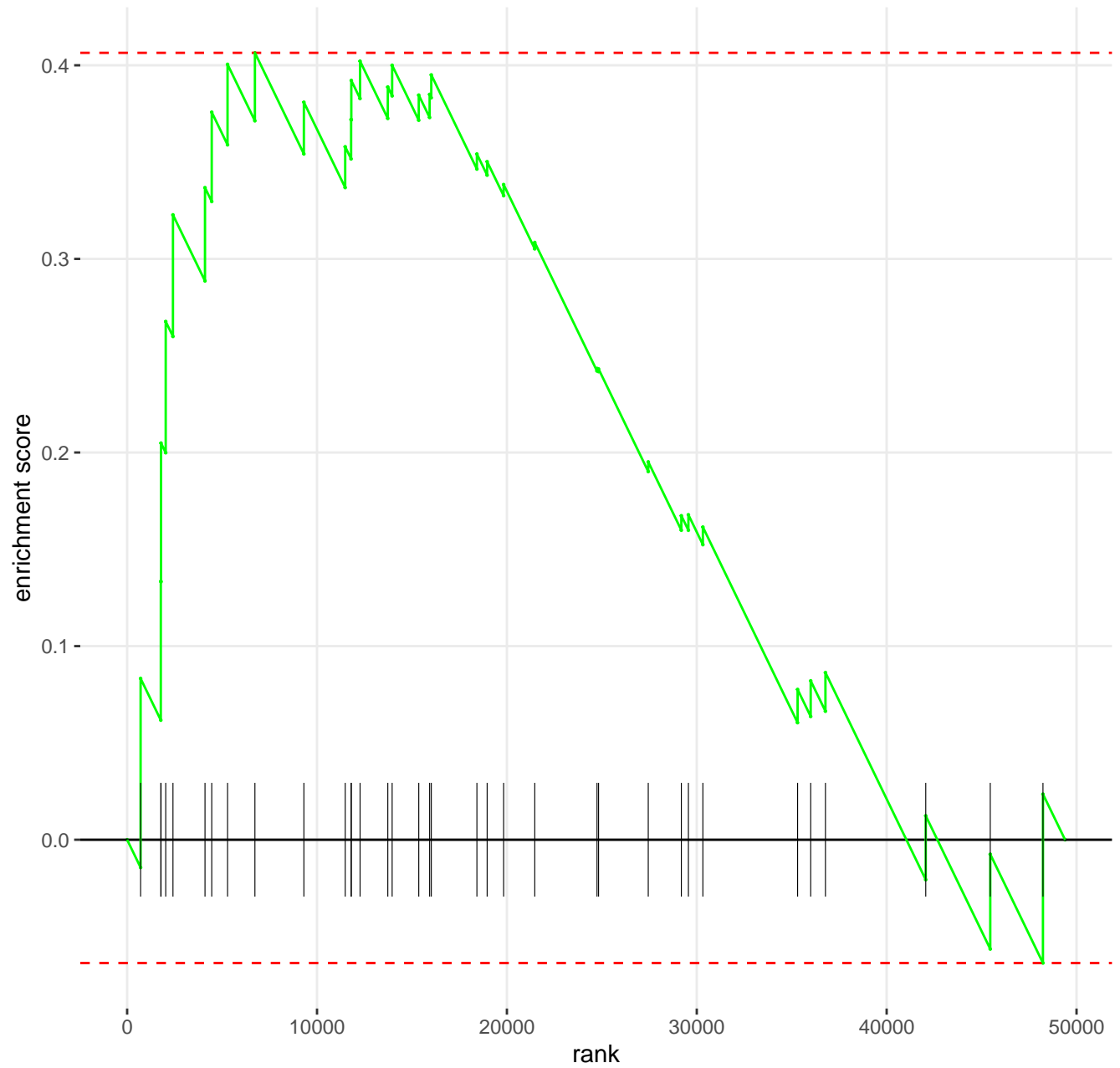
# WikiPathways Wntbetacatenin Signaling Pathway In Leukemia



# WikiPathways Wnt Signaling



# WikiPathways Wnt Signaling In Kidney Disease

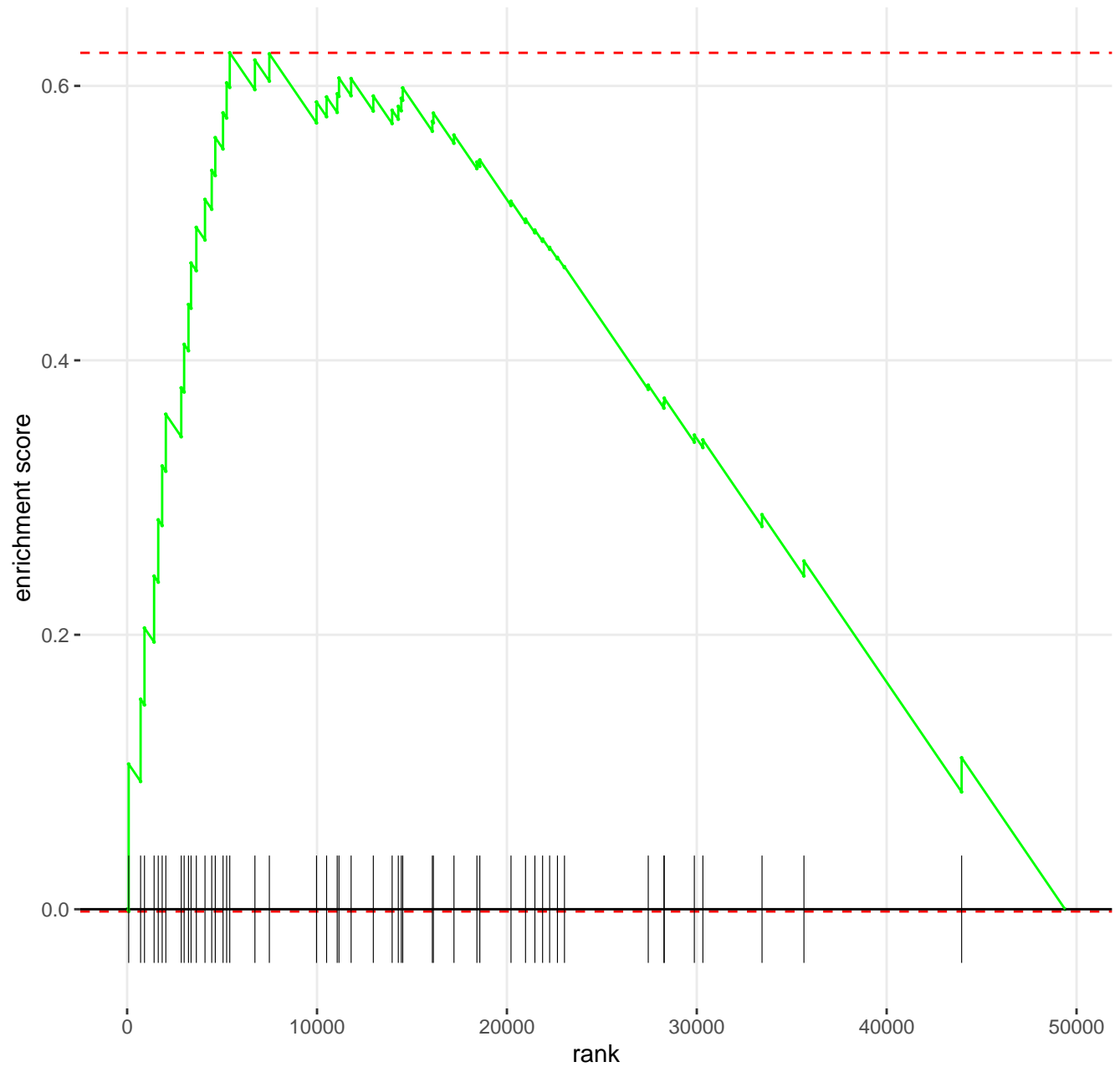




# WikiPathways Wnt Signaling Pathway And Pluripotency



# WikiPathways Wnt Signaling Pathway Netpath



# WikiPathways Zinc Homeostasis

