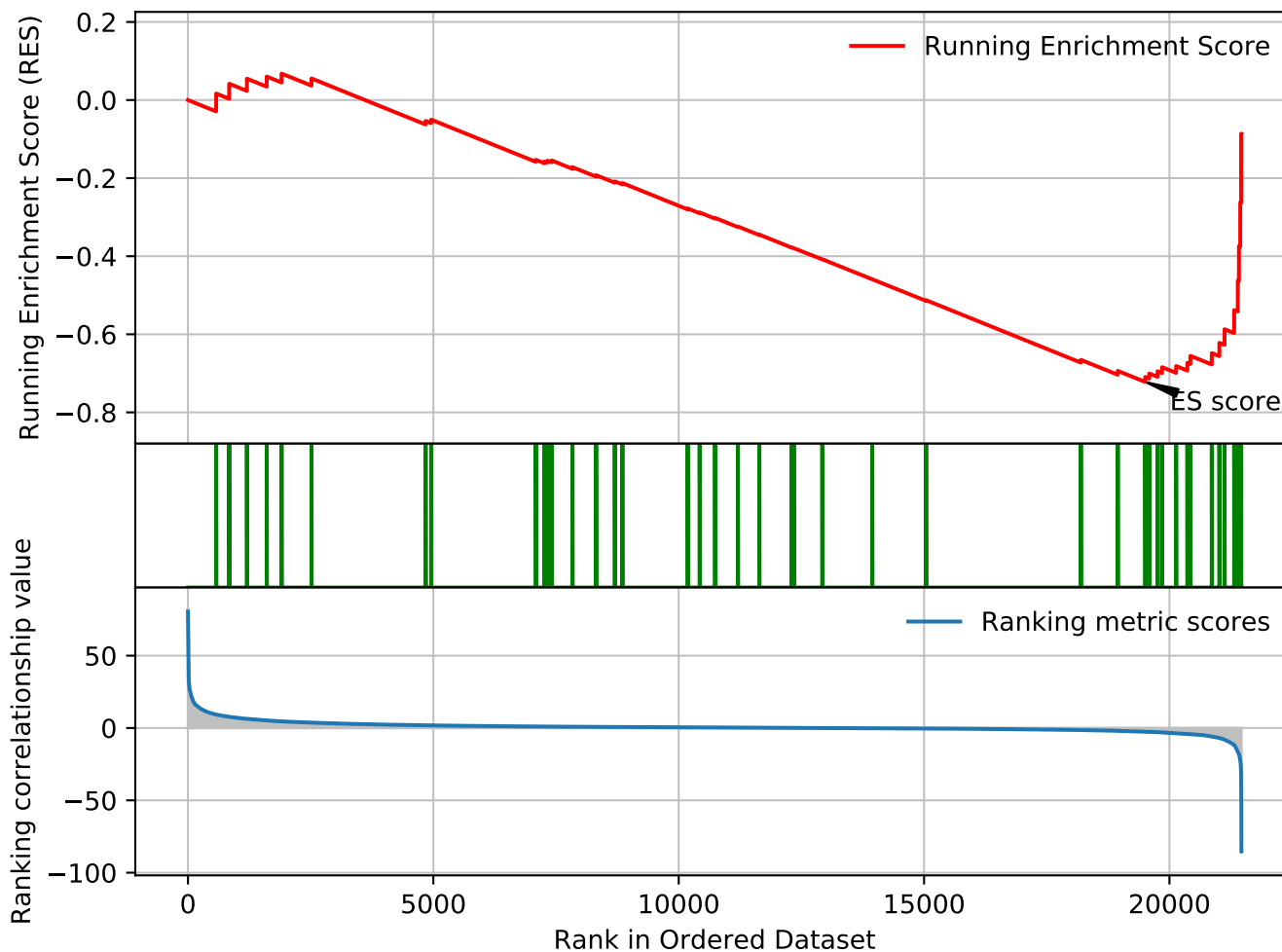
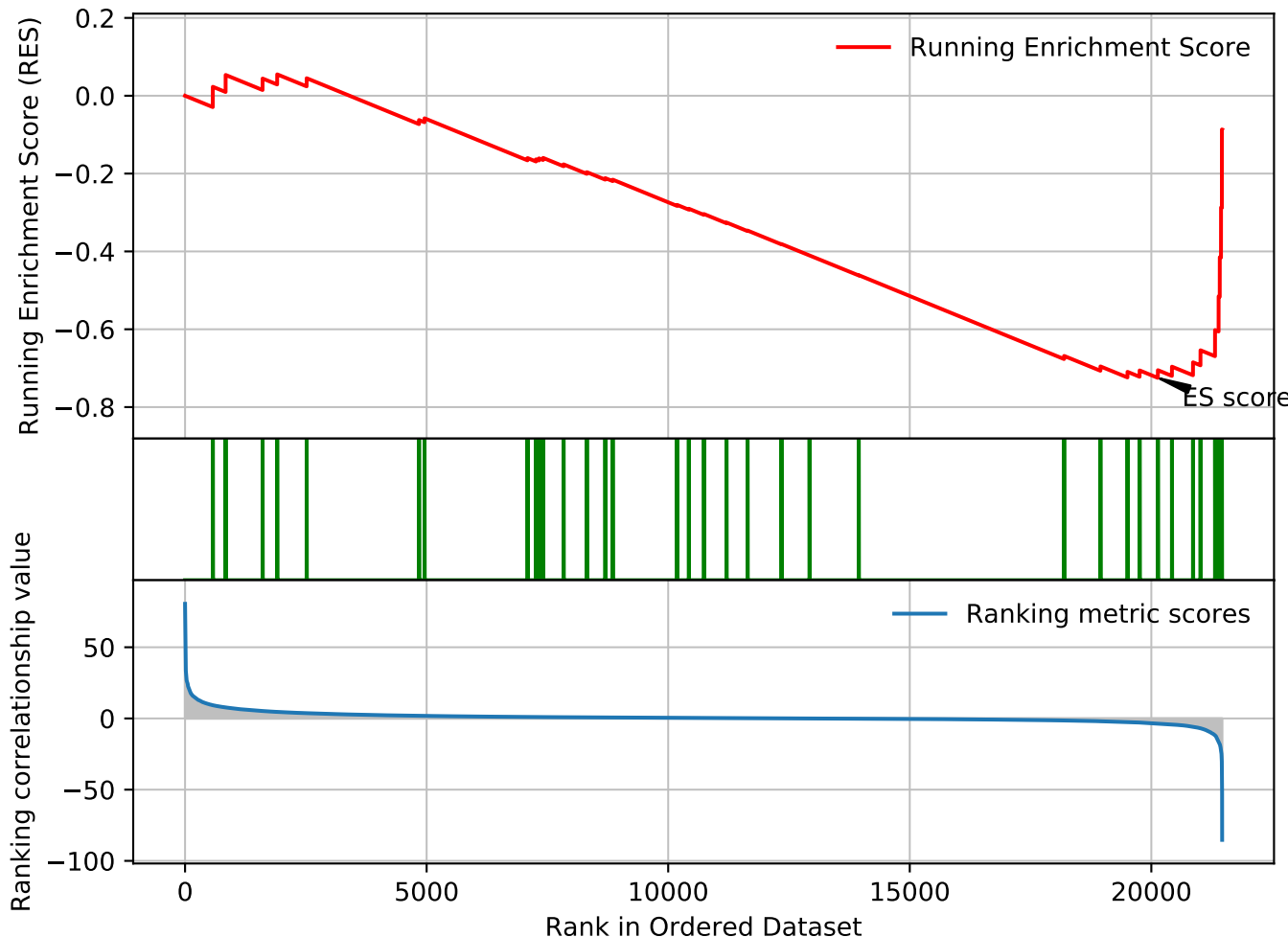


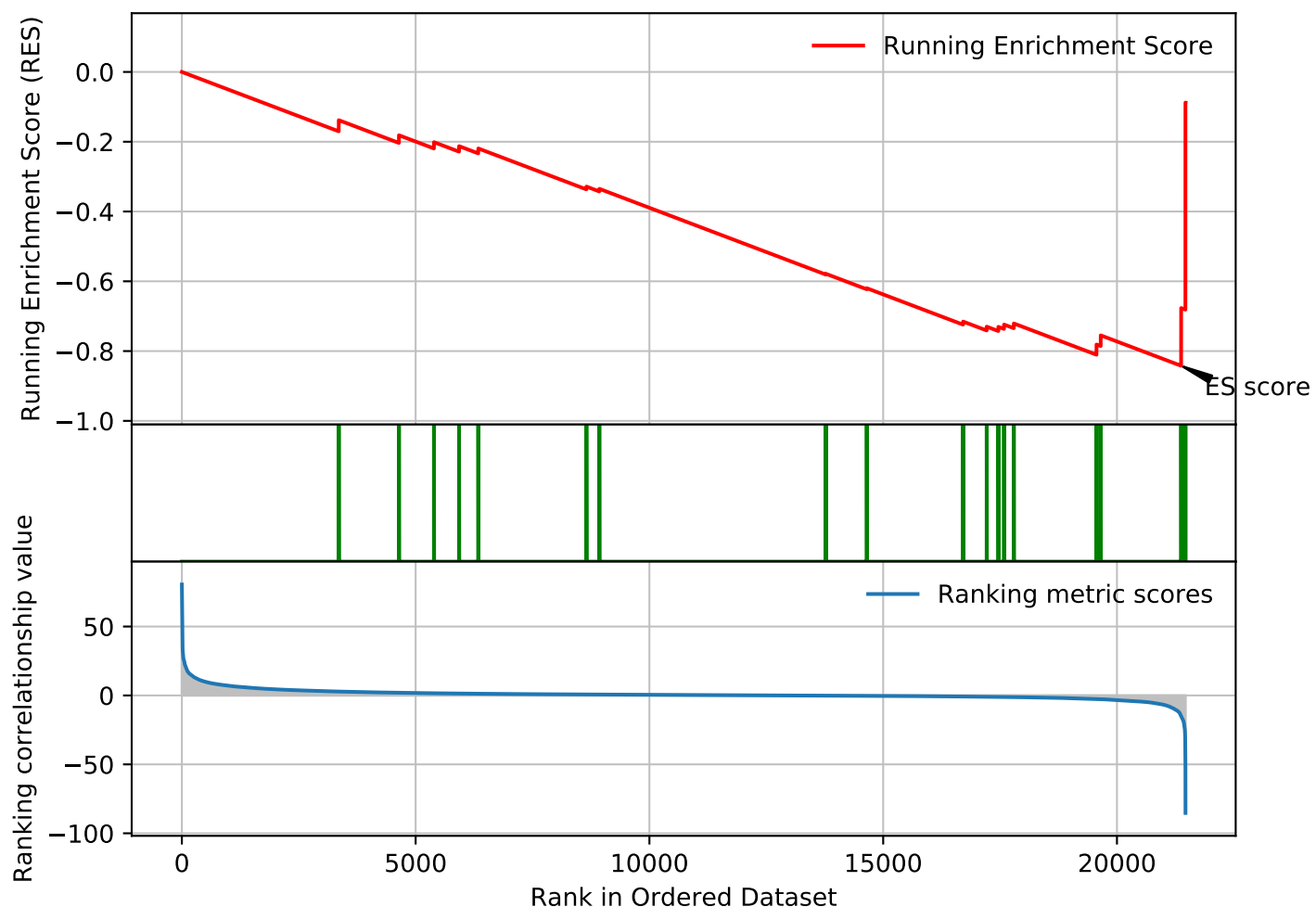
WT R-HSA-1566948 (Elastic fibre formation) GSEA_Result



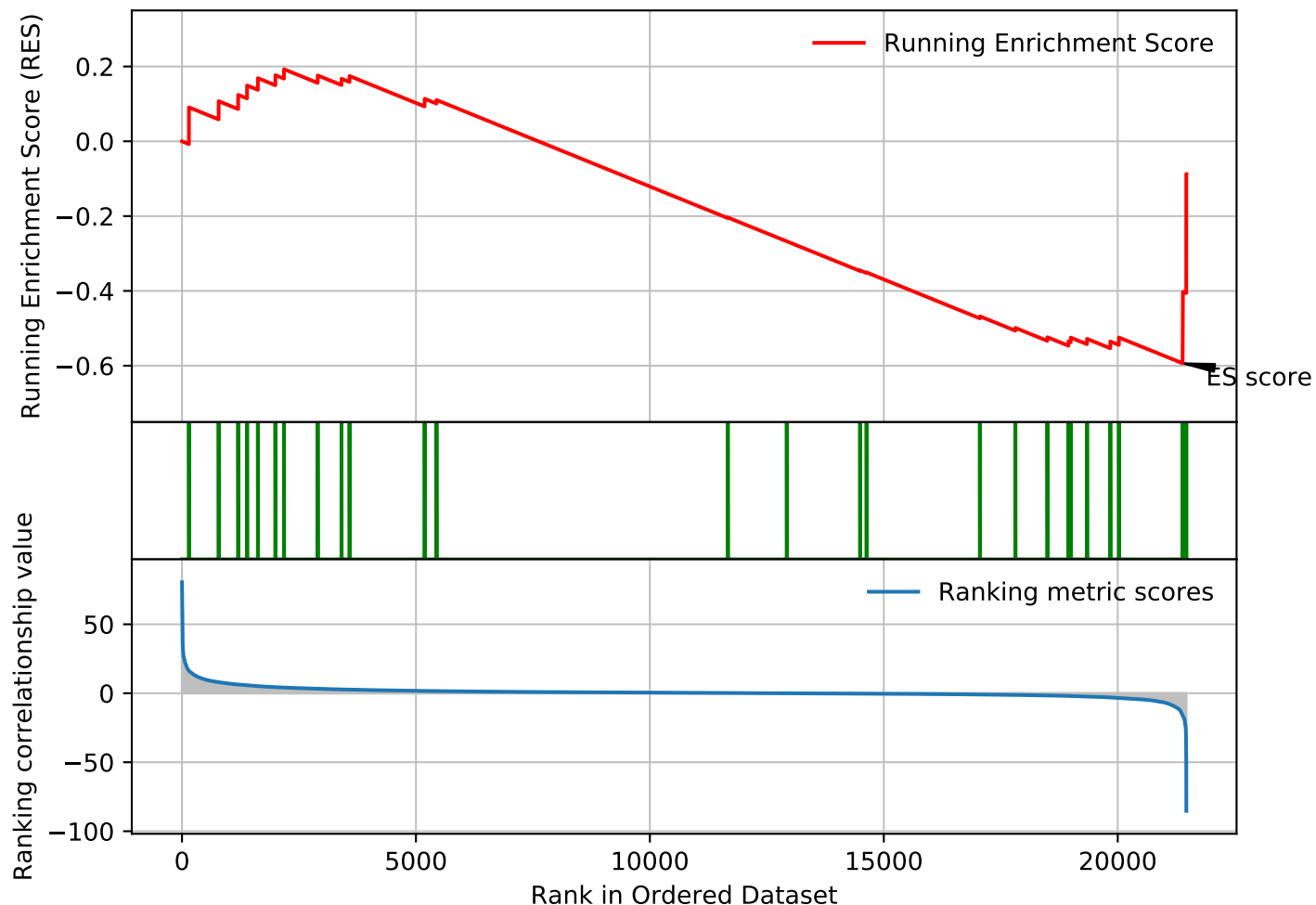
WT R-HSA-2129379 (Molecules associated with elastic fibres) GSEA_Result



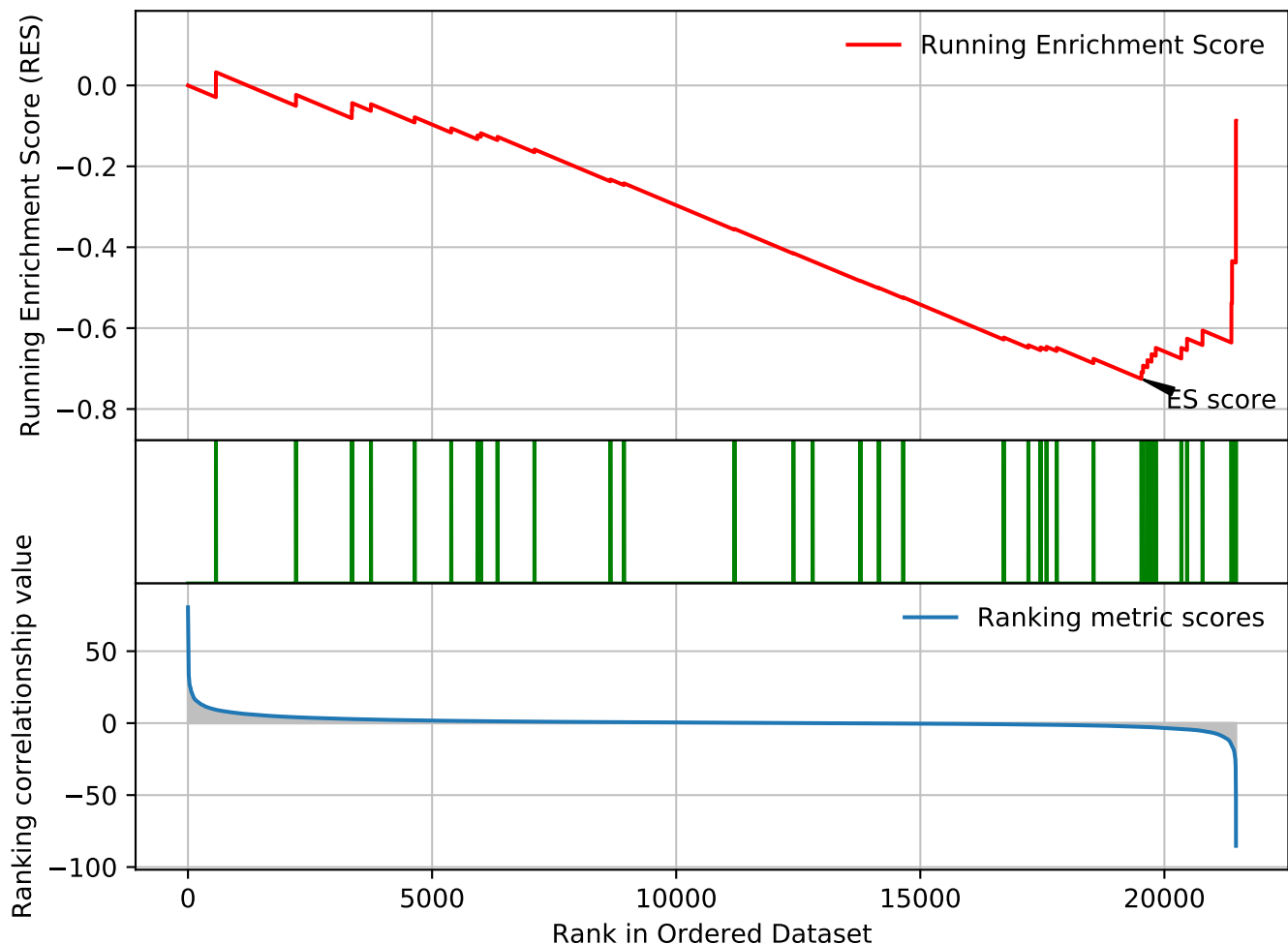
R-HSA-4420332 (Defective B3GALT6 causes EDSP2 and SEMDJL1) GSEA_Results



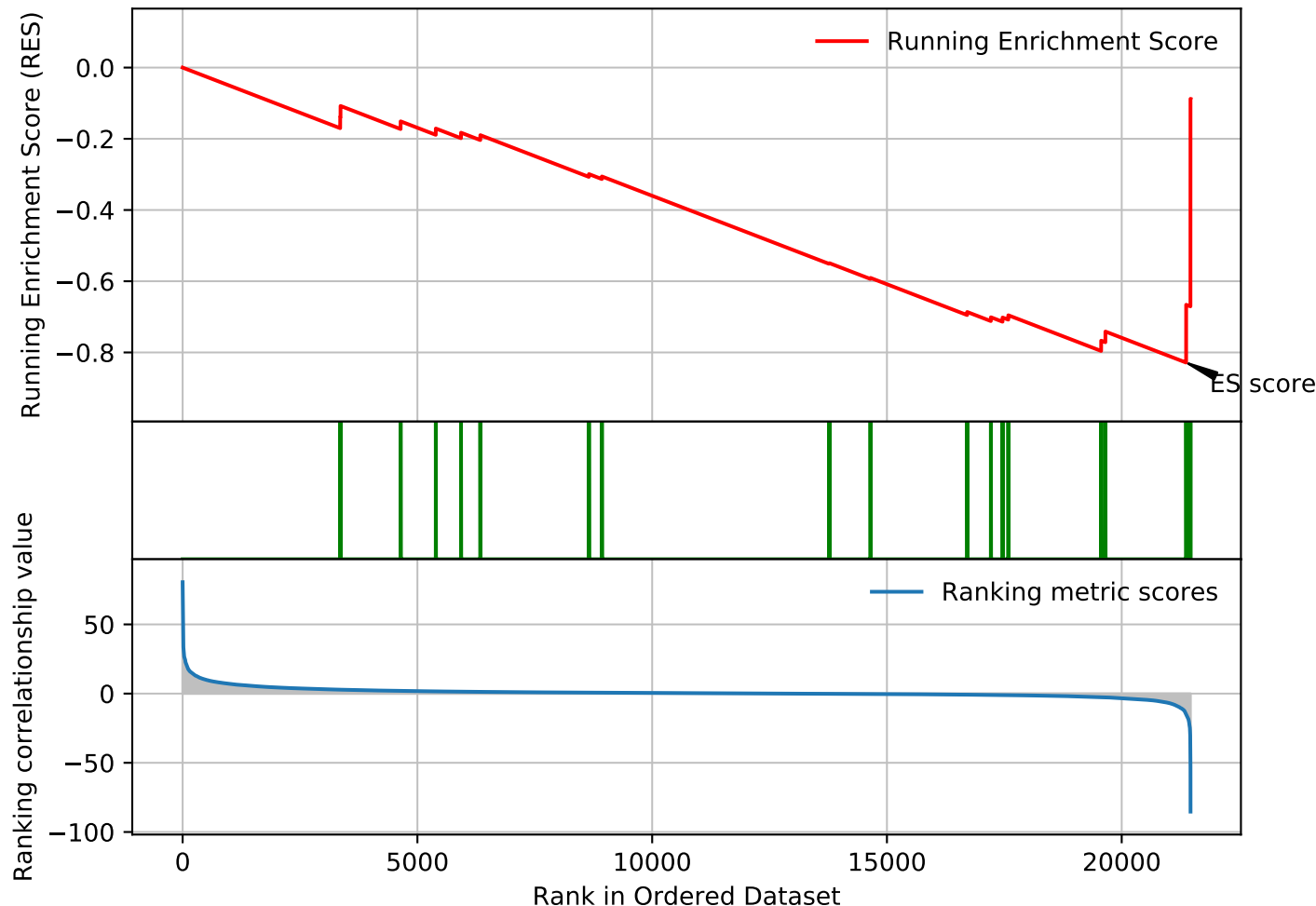
/T syndecan_2_pathway (Syndecan-2-mediated signaling events) GSEA_Results



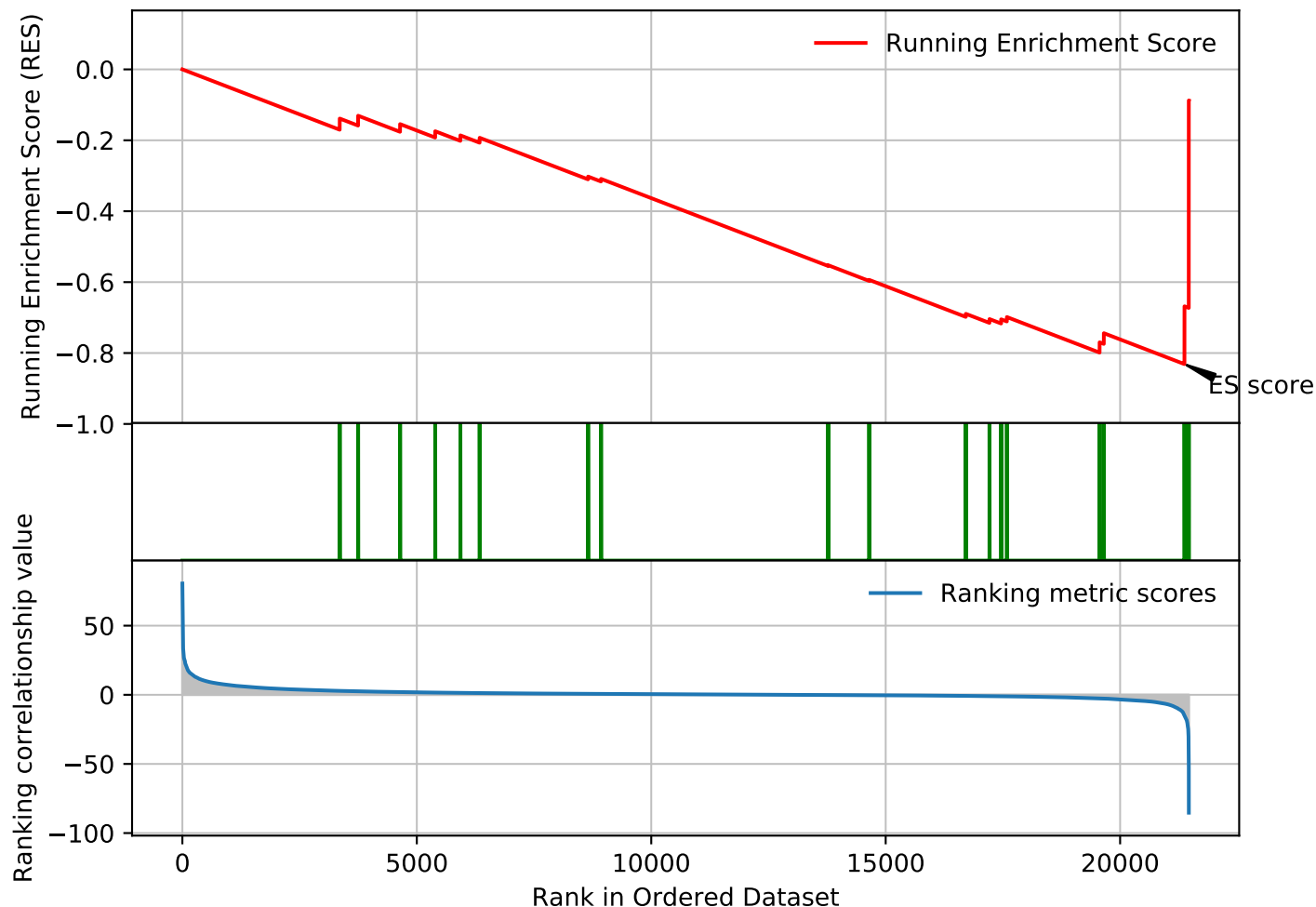
SA-3560782 (Diseases associated with glycosaminoglycan metabolism) GSEA



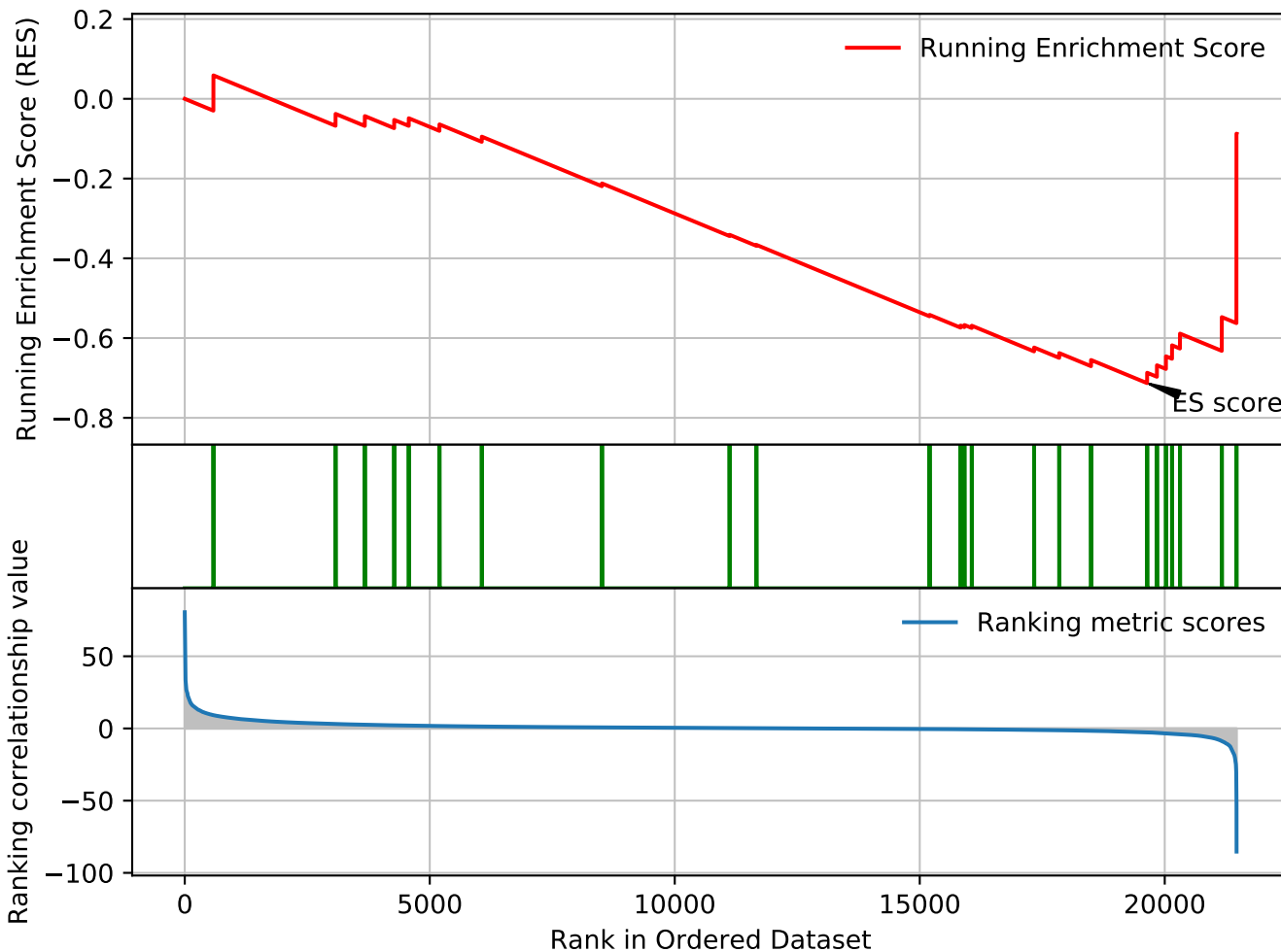
WT R-HSA-3560801 (Defective B3GAT3 causes JDSSDHD) GSEA_Result



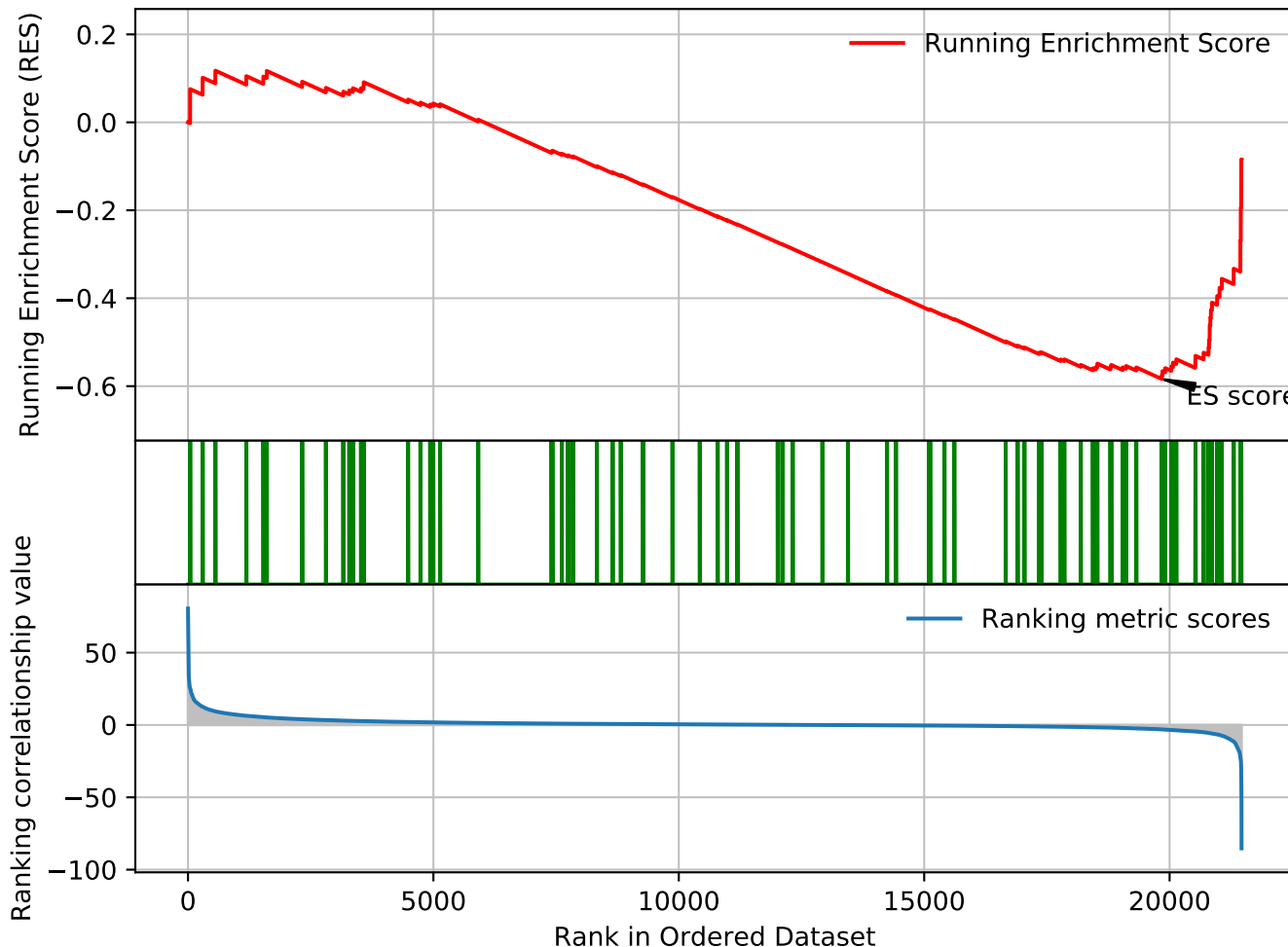
R-HSA-3560783 (Defective B4GALT7 causes EDS, progeroid type) GSEA_Results



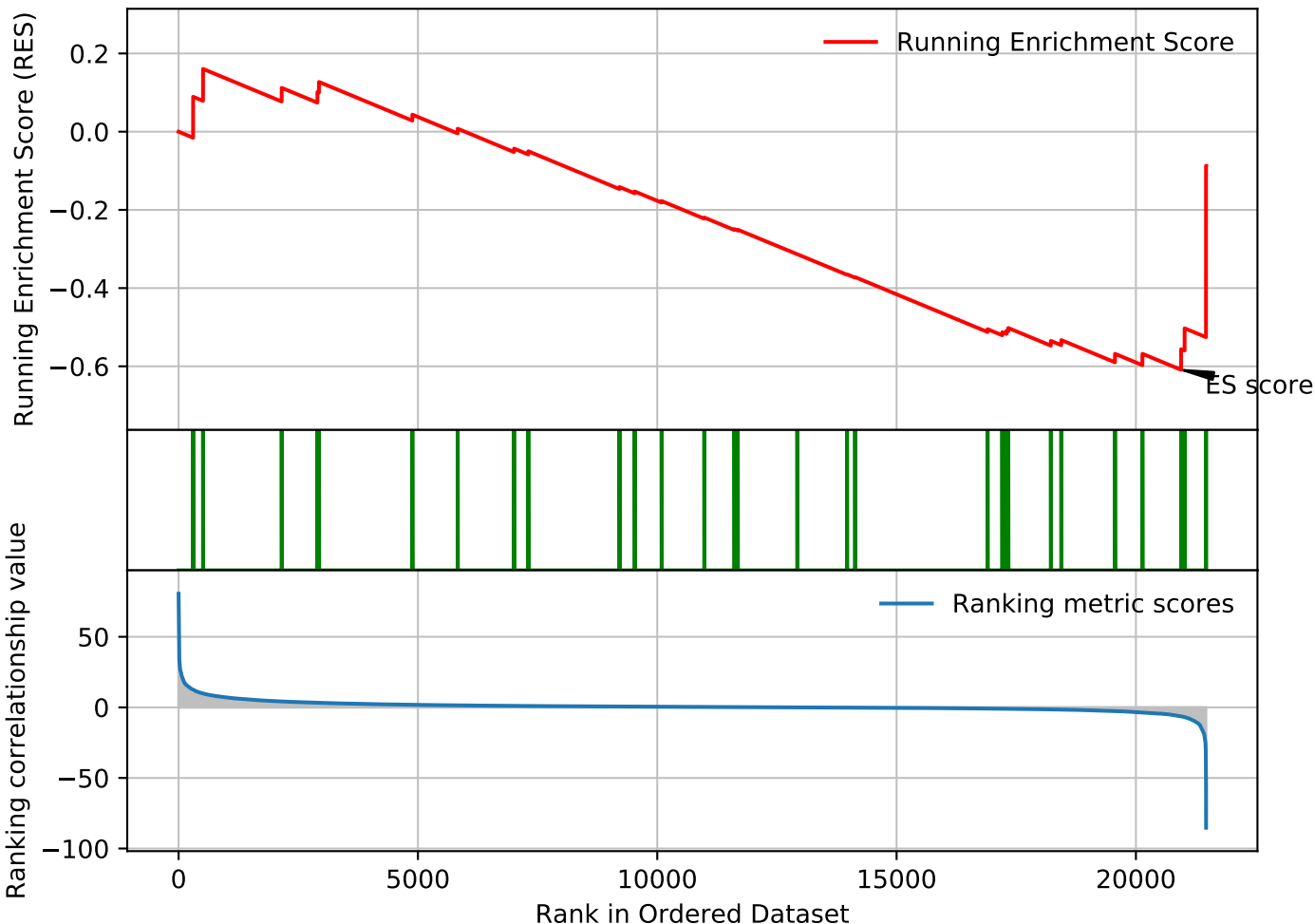
WT hsa05020 (Prion diseases) GSEA_Result



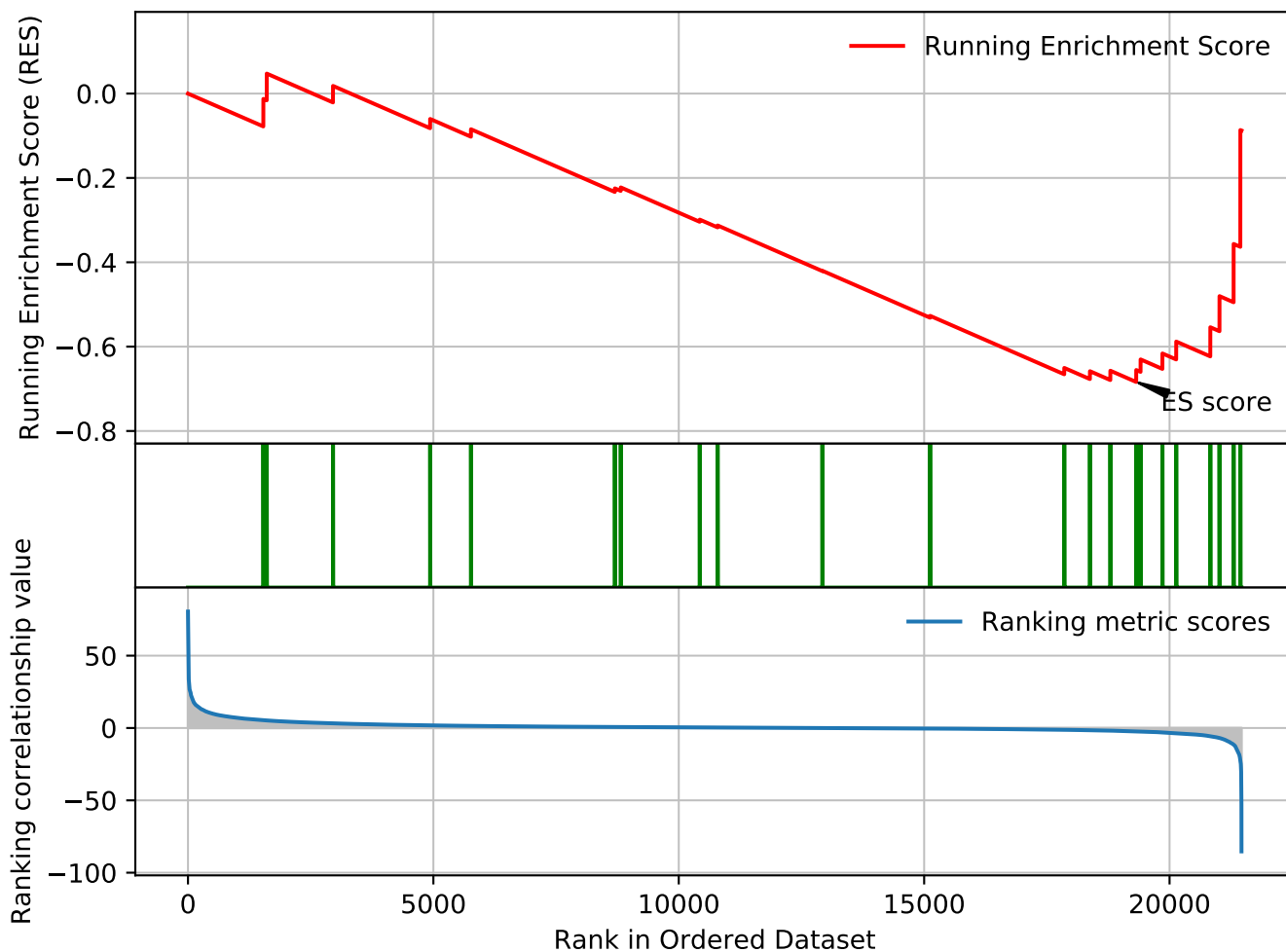
WT hsa04350 (TGF-beta signaling pathway) GSEA_Result



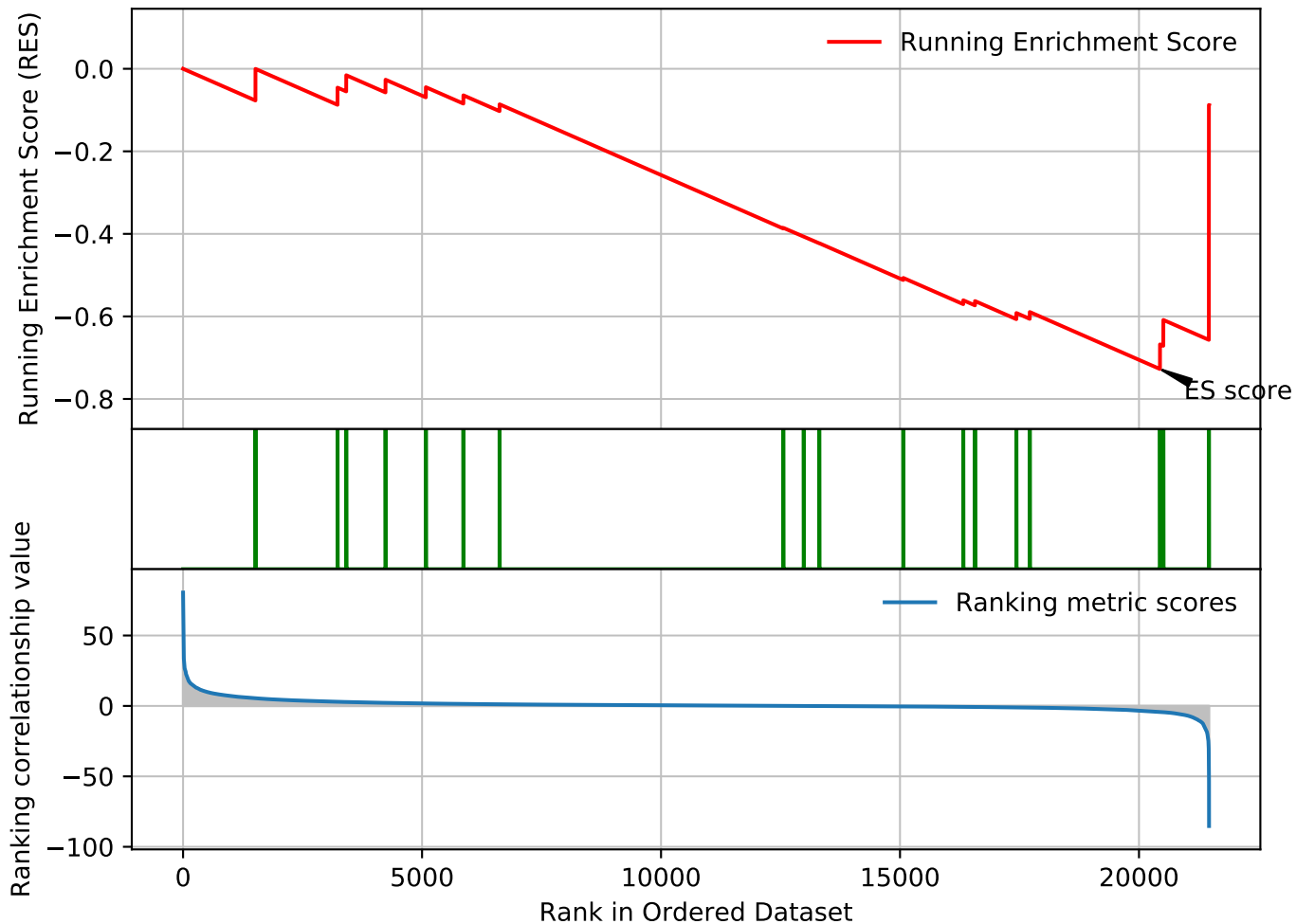
WT hsa05144 (Malaria) GSEA_Result



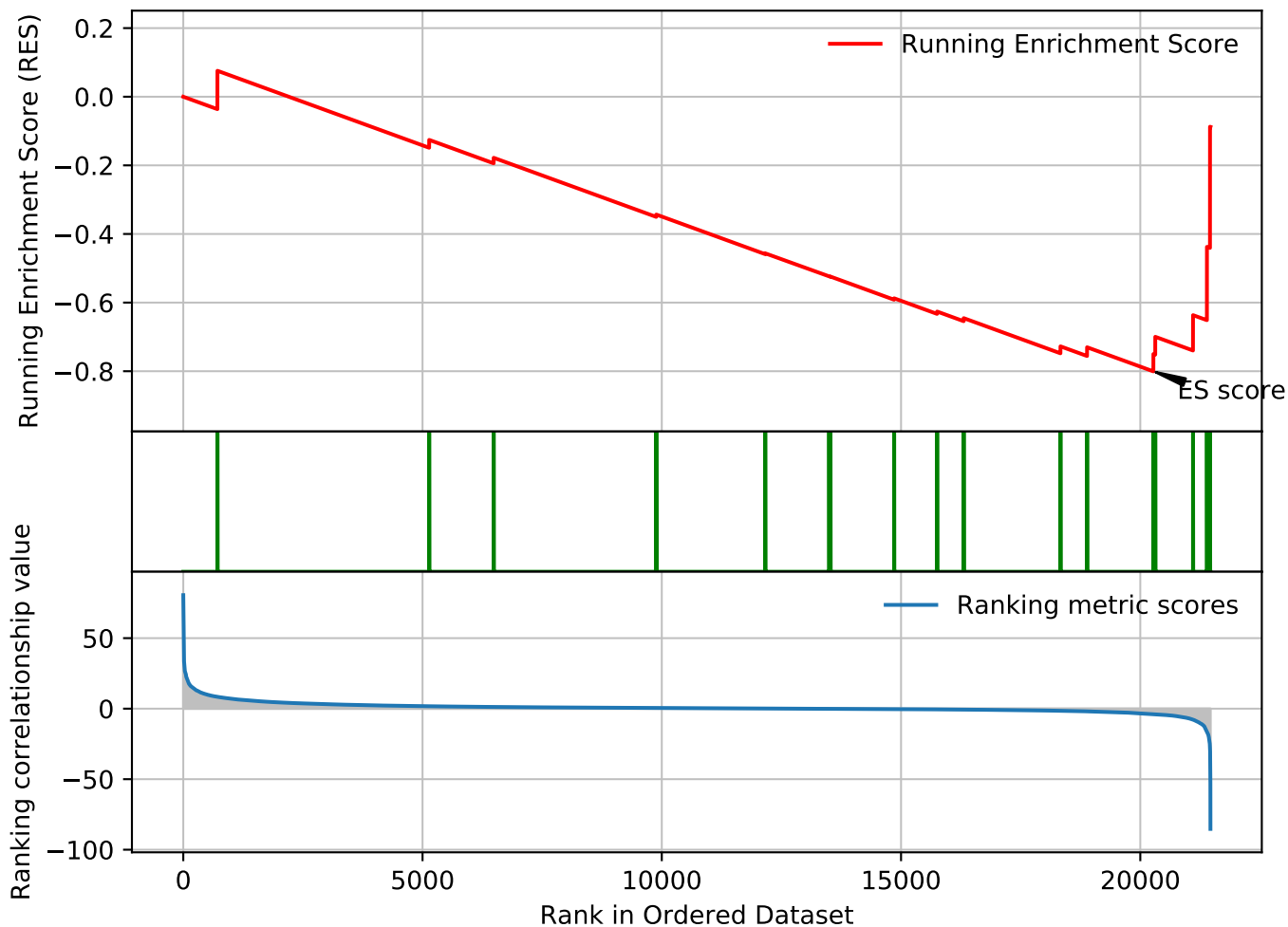
WT 100244 (alk in cardiac myocytes) GSEA_Result



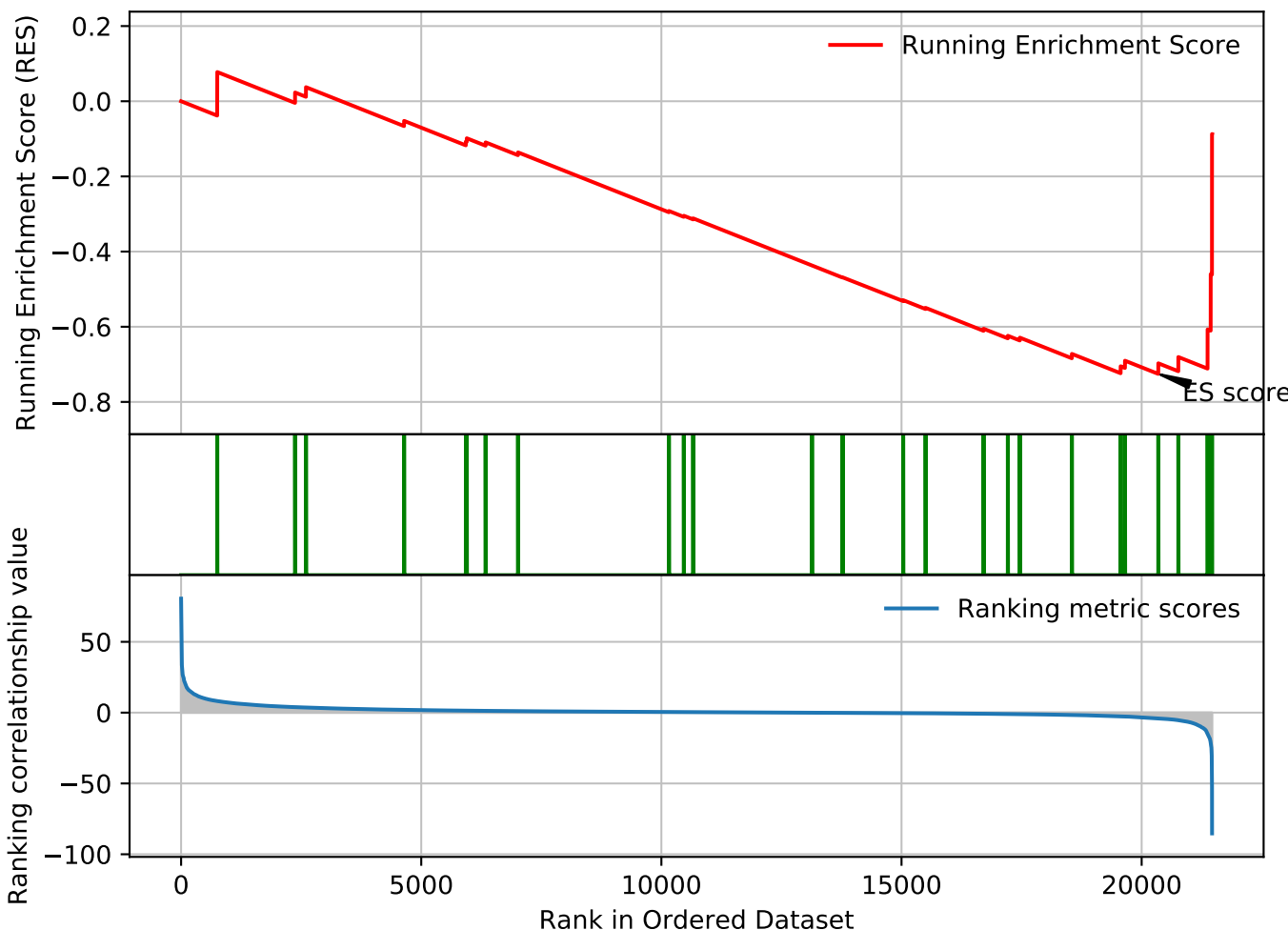
WT PWY-6368 (3-phosphoinositide degradation) GSEA_Result



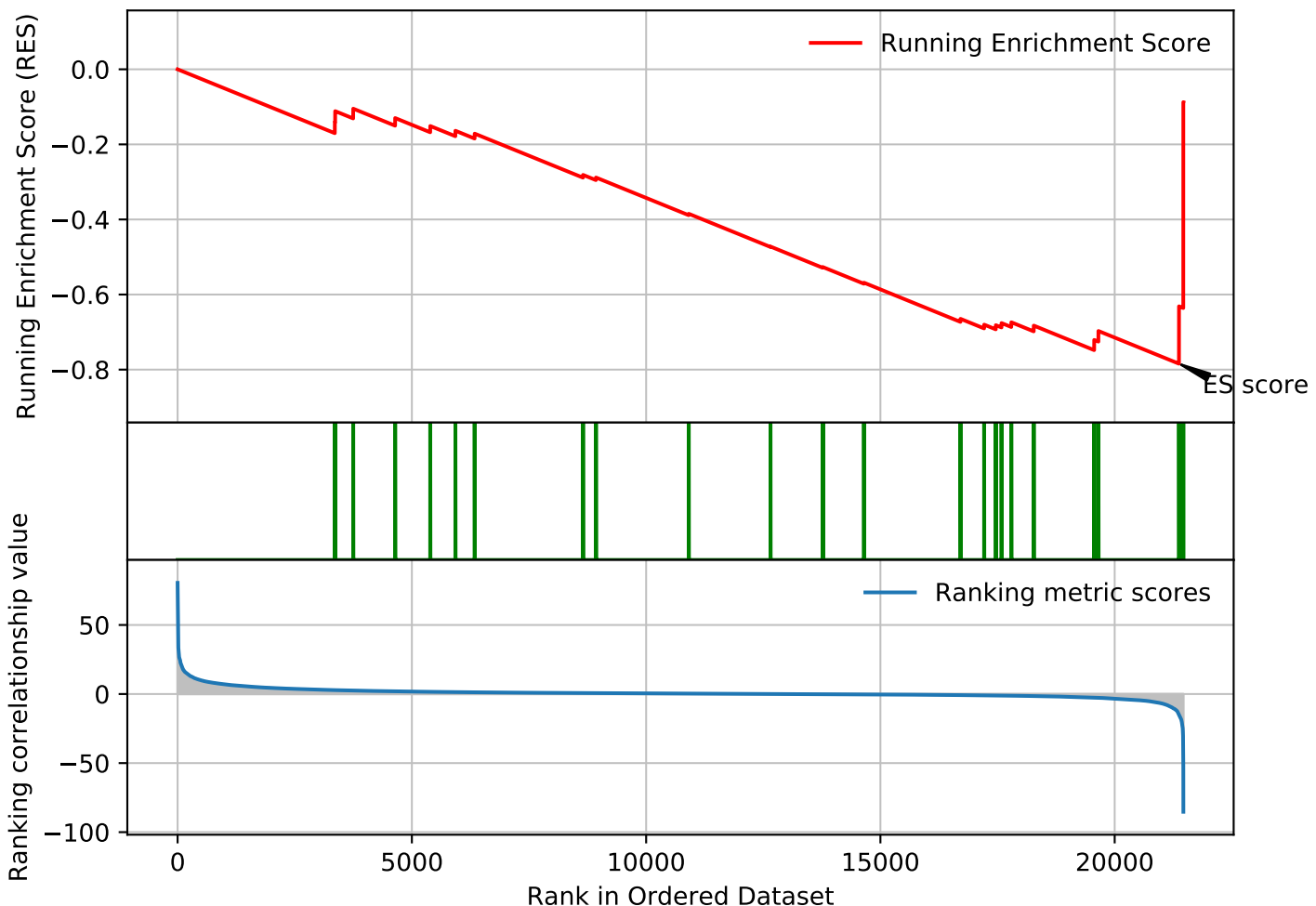
WT R-HSA-416700 (Other semaphorin interactions) GSEA_Result



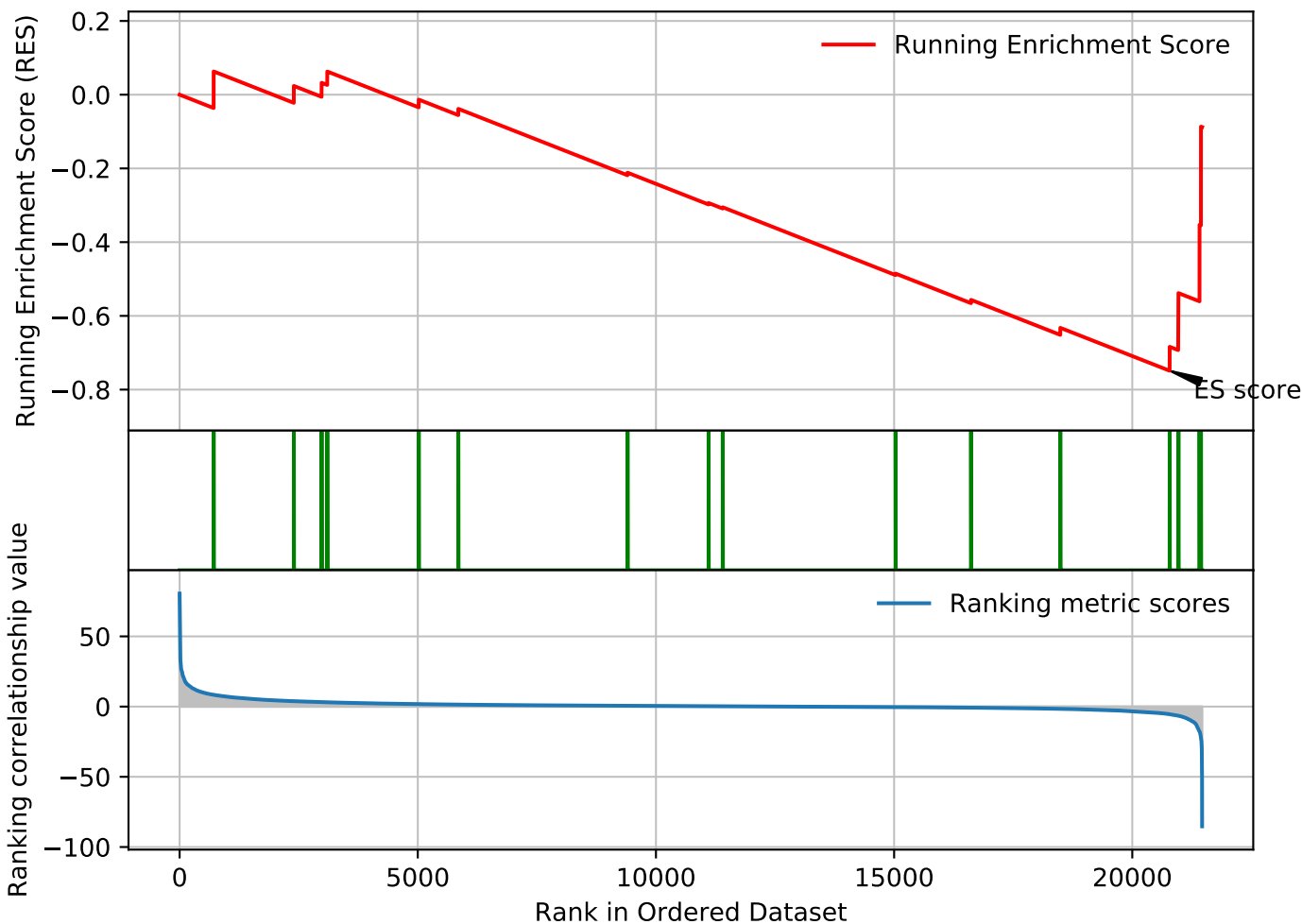
WT R-HSA-2022928 (HS-GAG biosynthesis) GSEA_Result



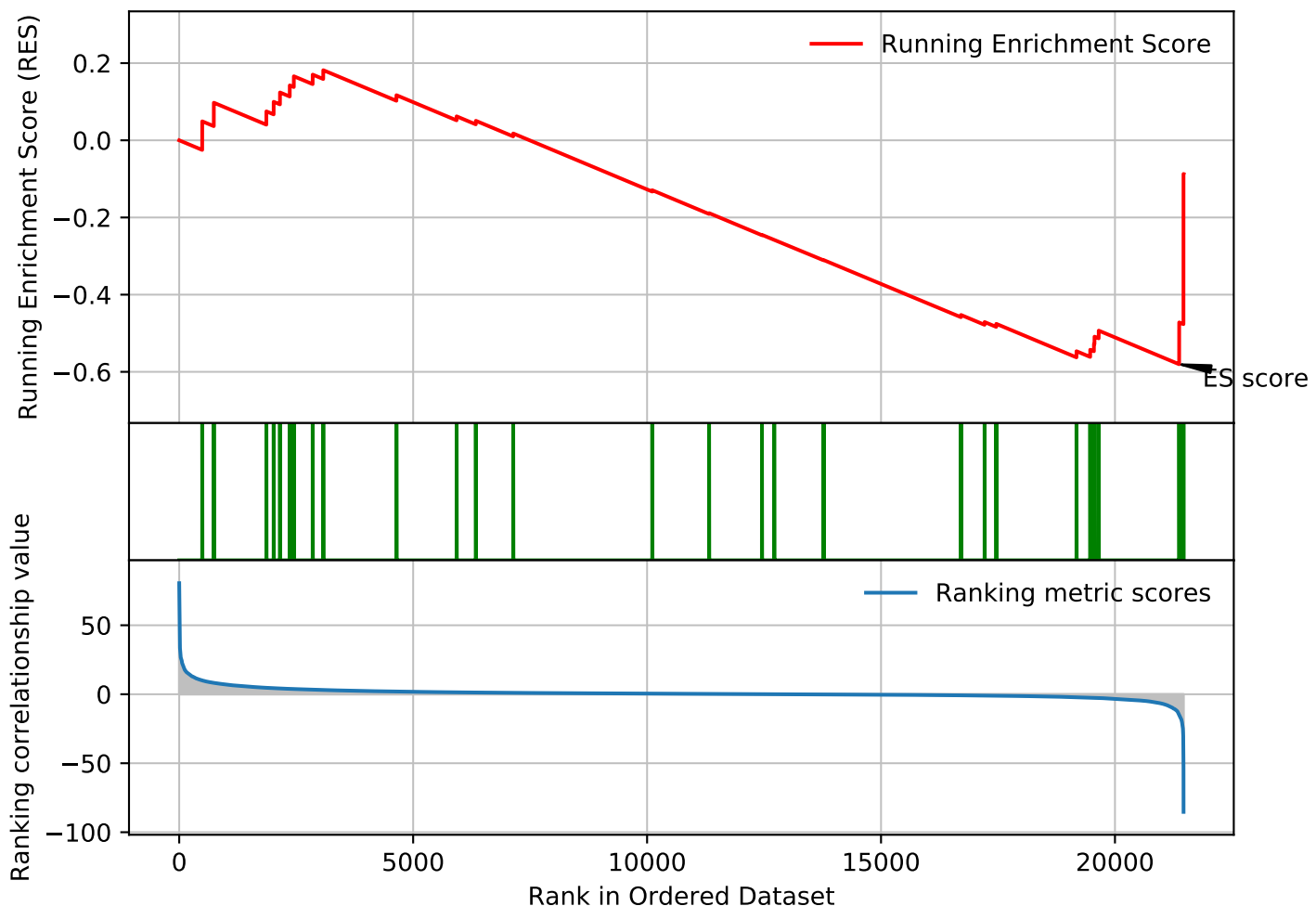
1971475 (A tetrasaccharide linker sequence is required for GAG synthesis) G



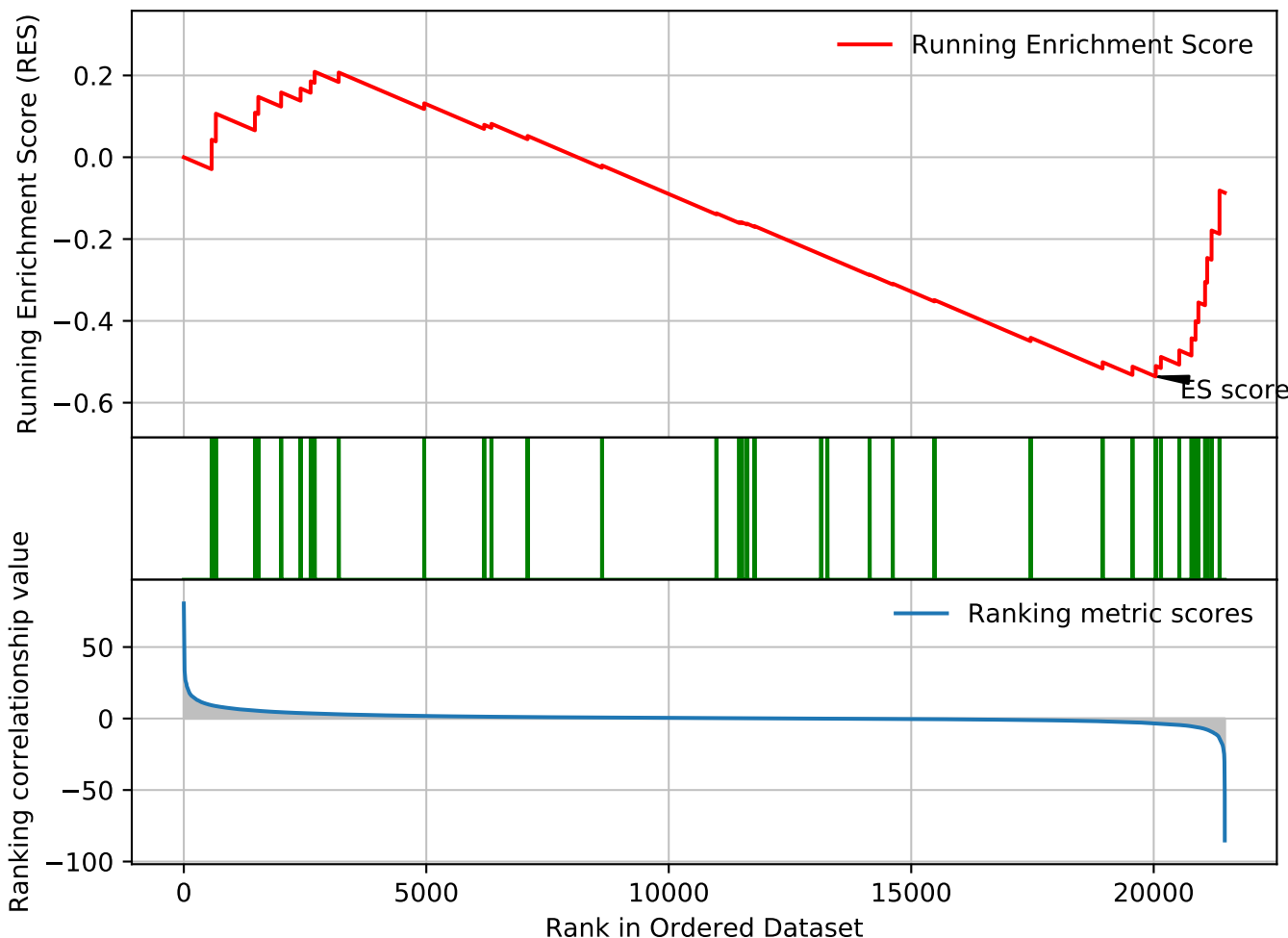
WT R-HSA-9008059 (Interleukin-37 signaling) GSEA_Result



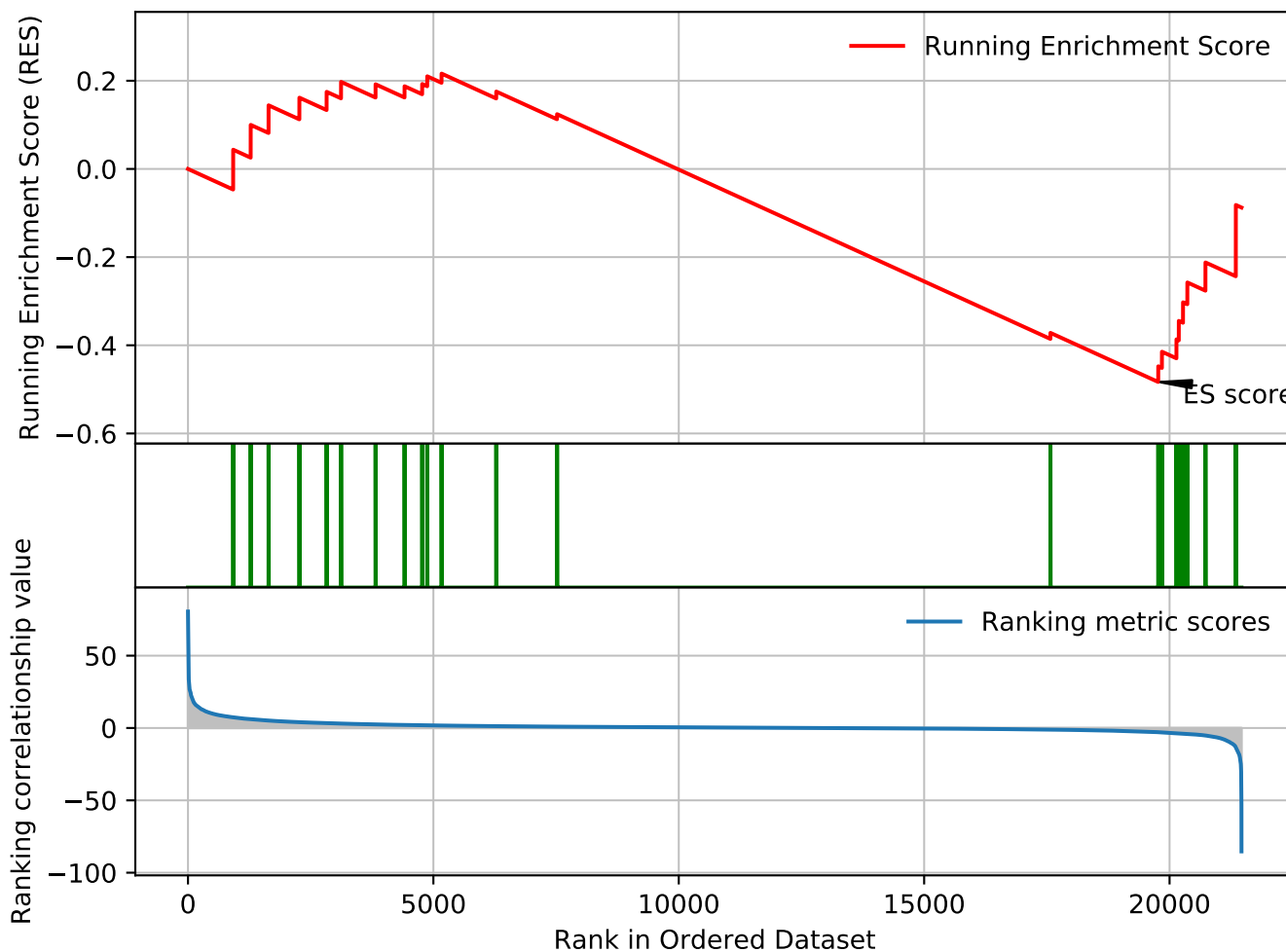
WT R-HSA-975634 (Retinoid metabolism and transport) GSEA_Result



WT integrin3_pathway (Beta3 integrin cell surface interactions) GSEA_Result



WT R-HSA-71403 (Citric acid cycle (TCA cycle)) GSEA_Result



T R-HSA-450302 (activated TAK1 mediates p38 MAPK activation) GSEA_Results

