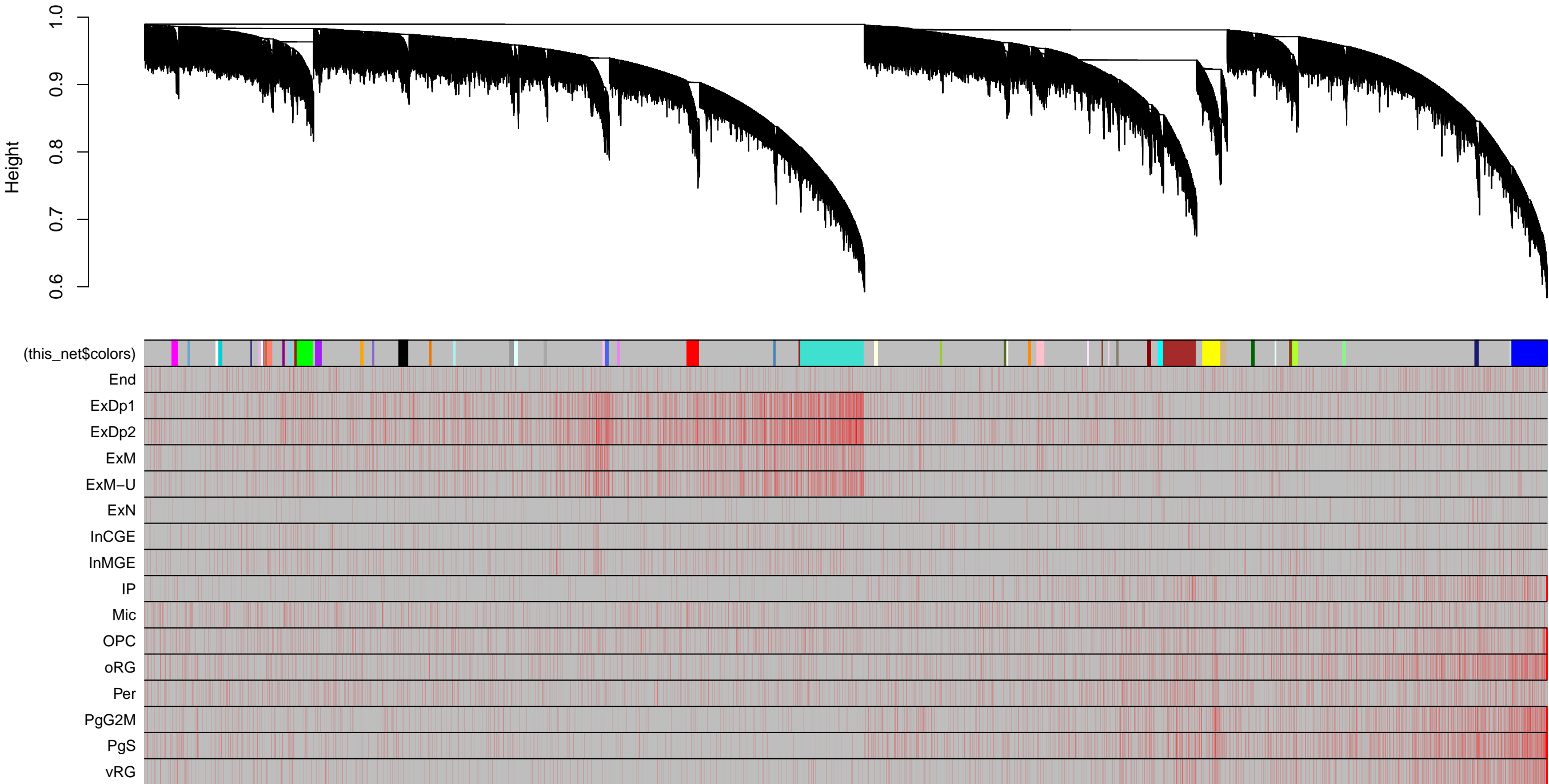
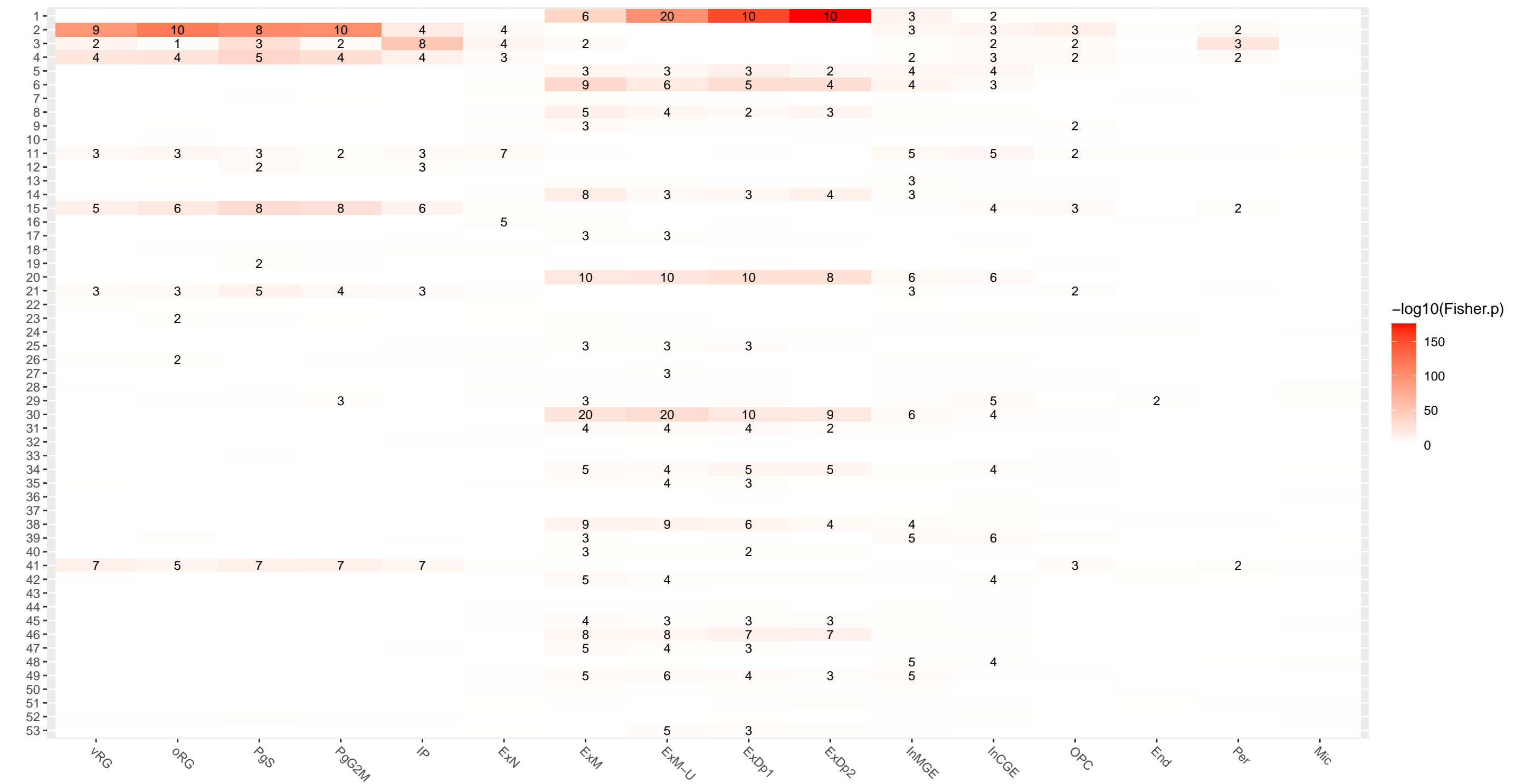
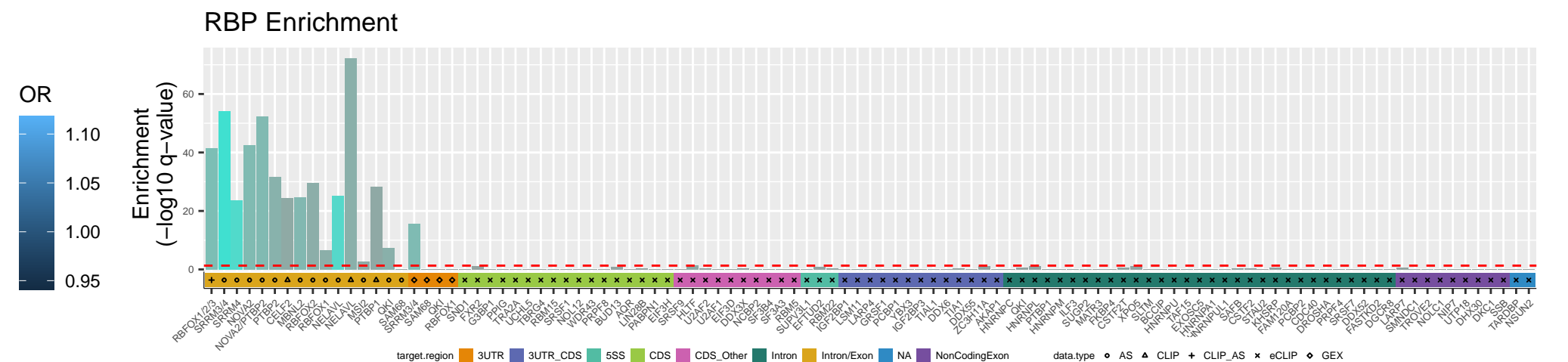
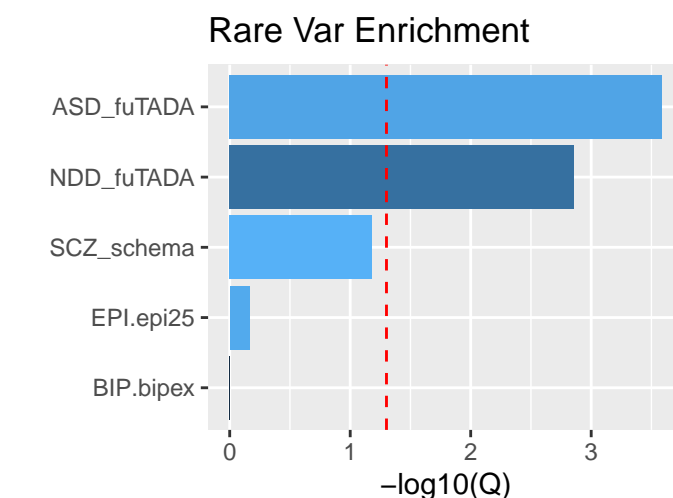
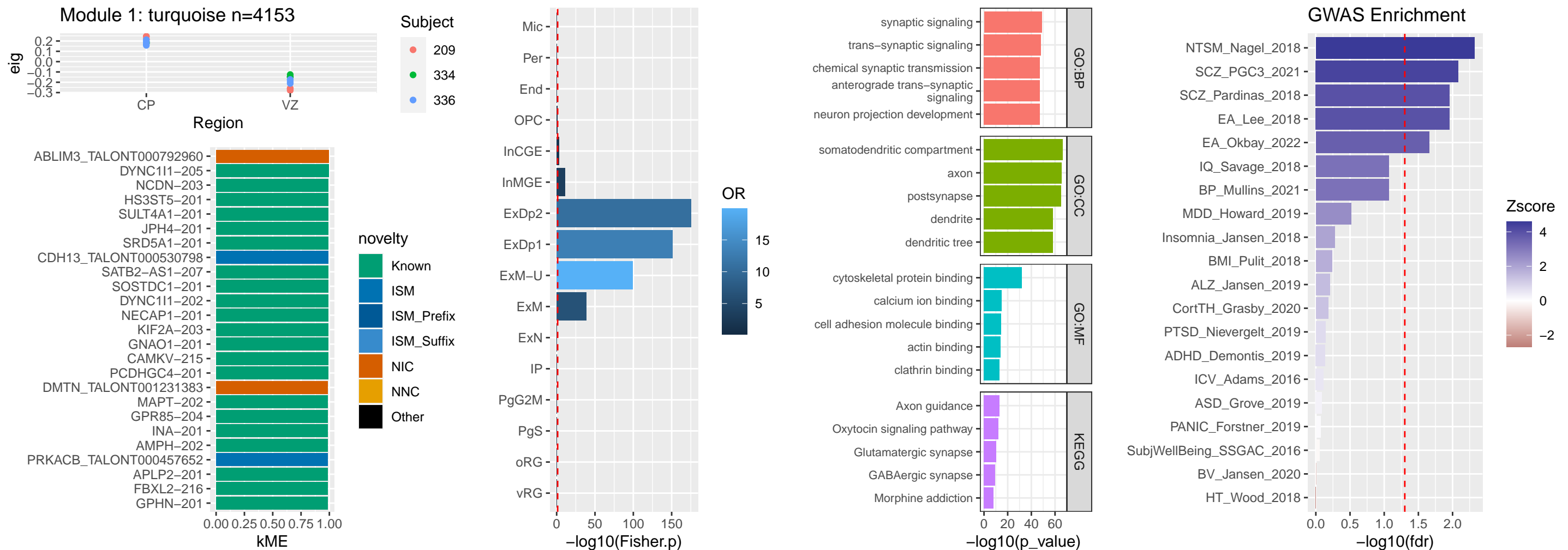
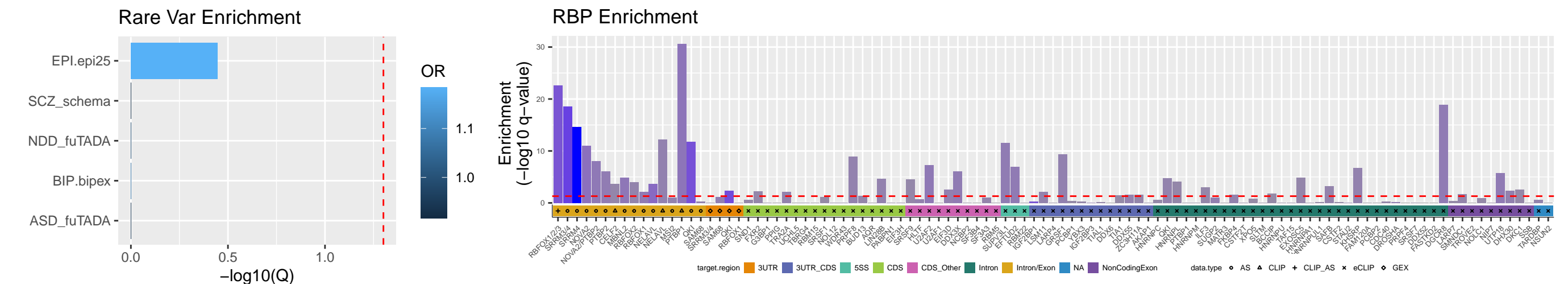
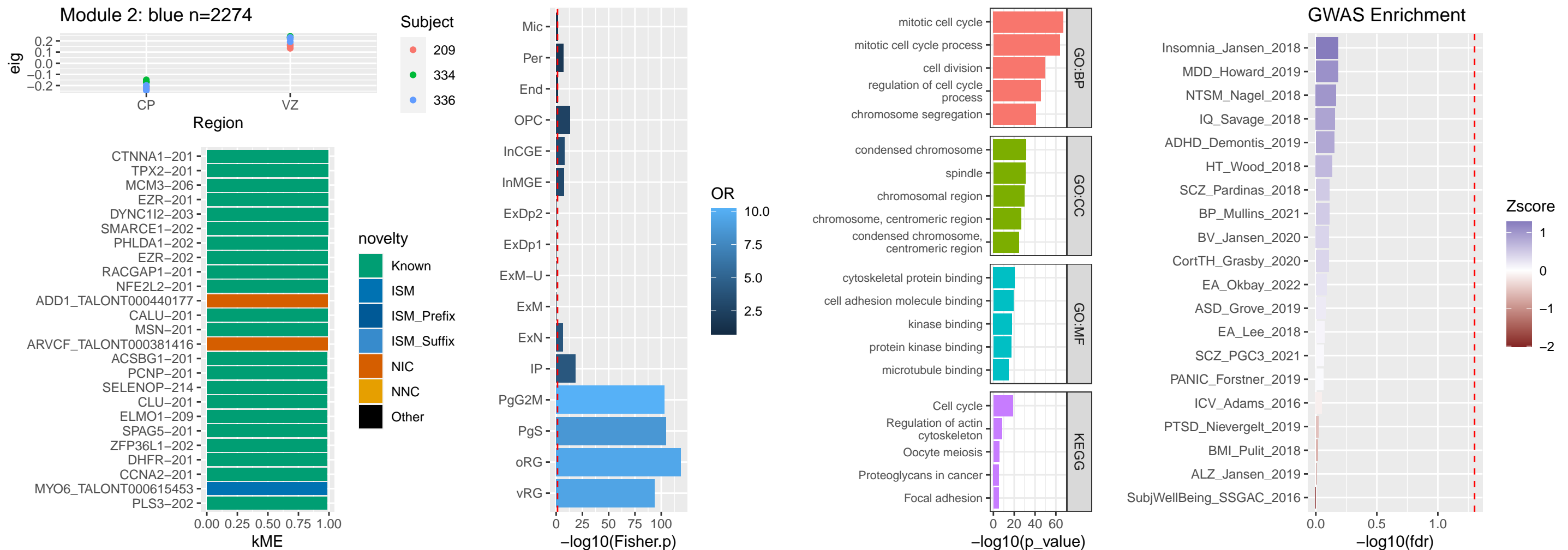


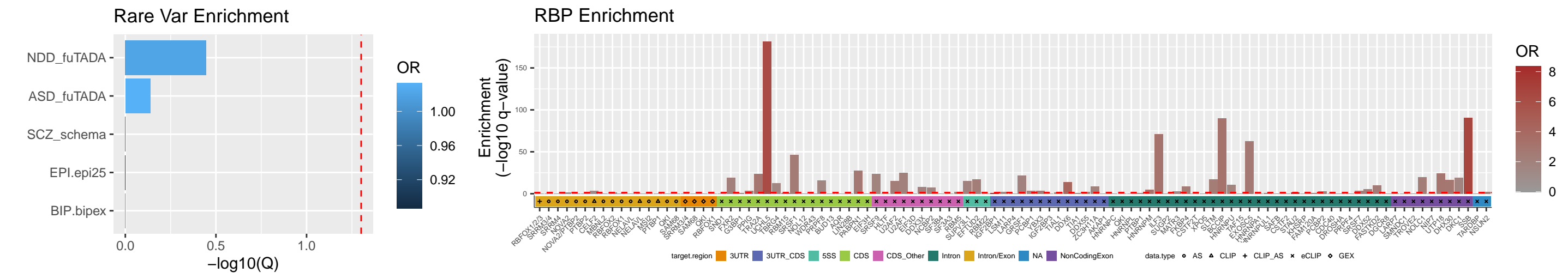
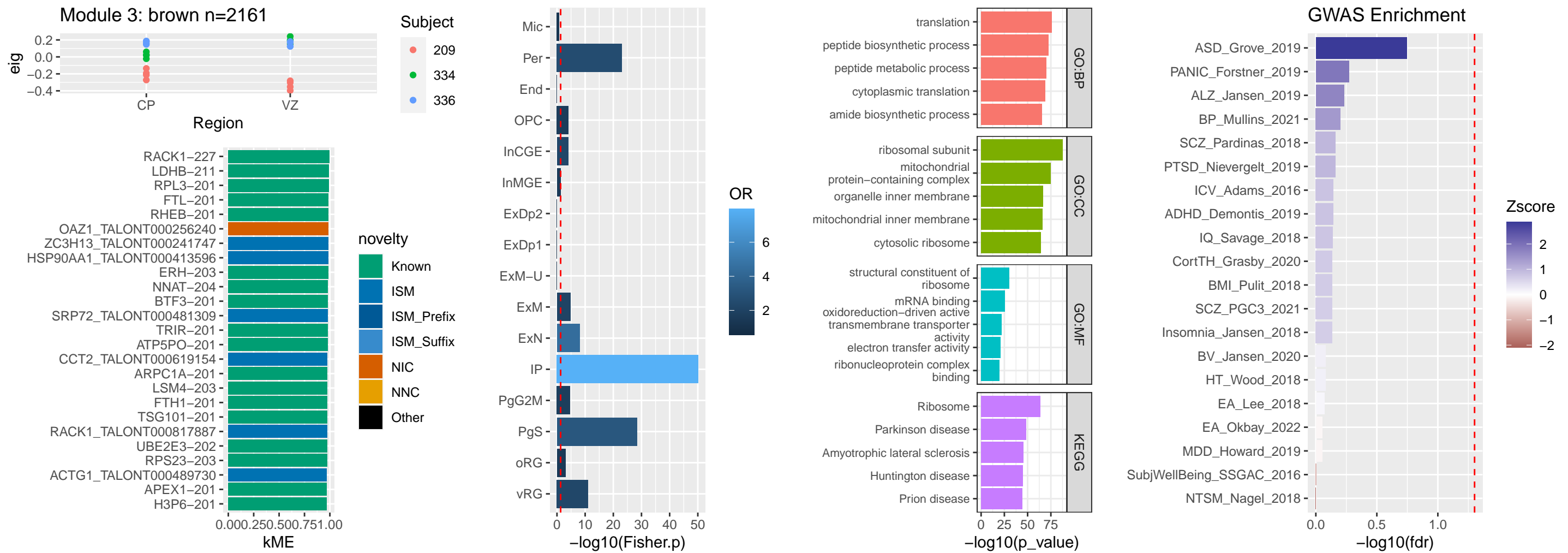
Cluster Dendrogram

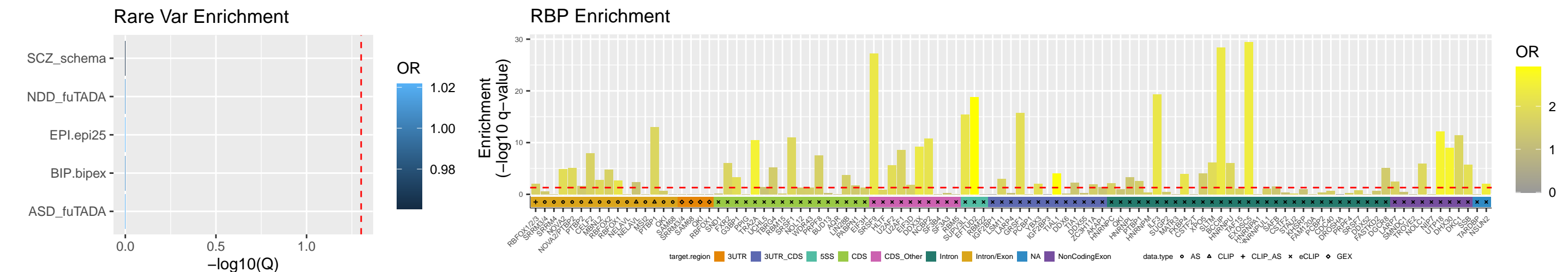
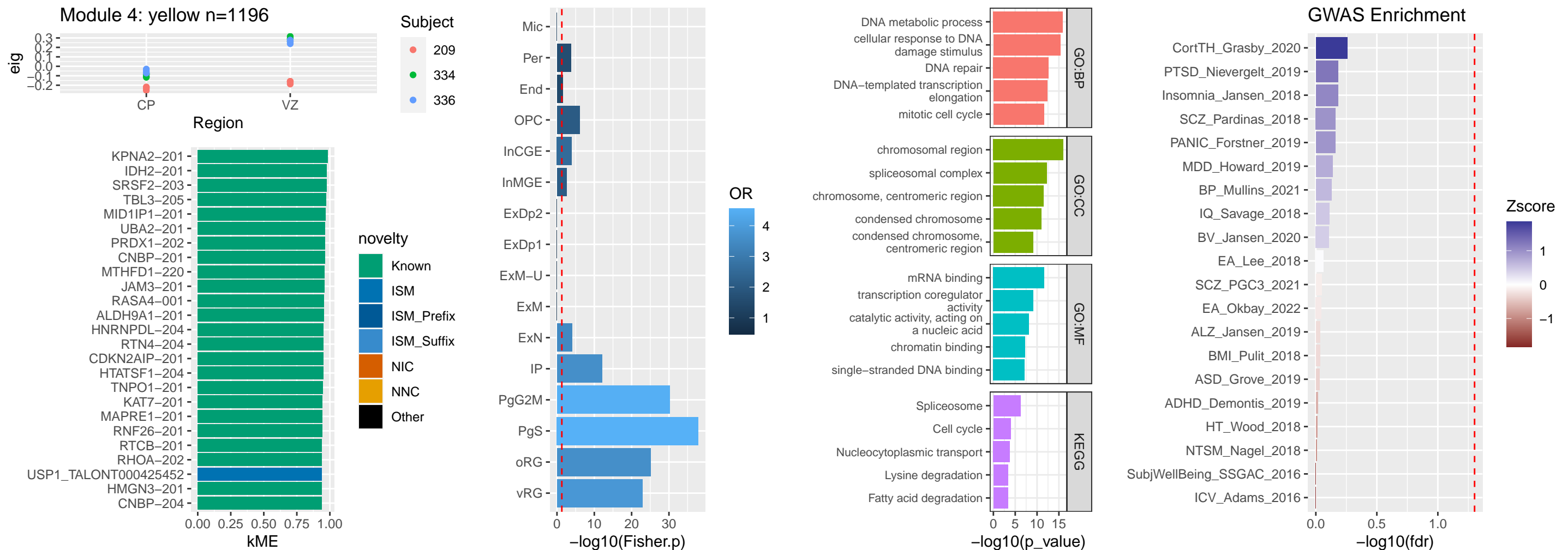


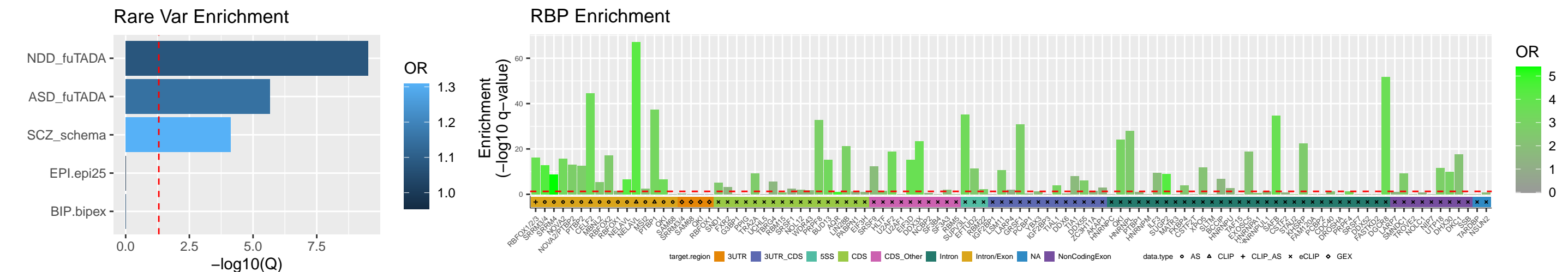
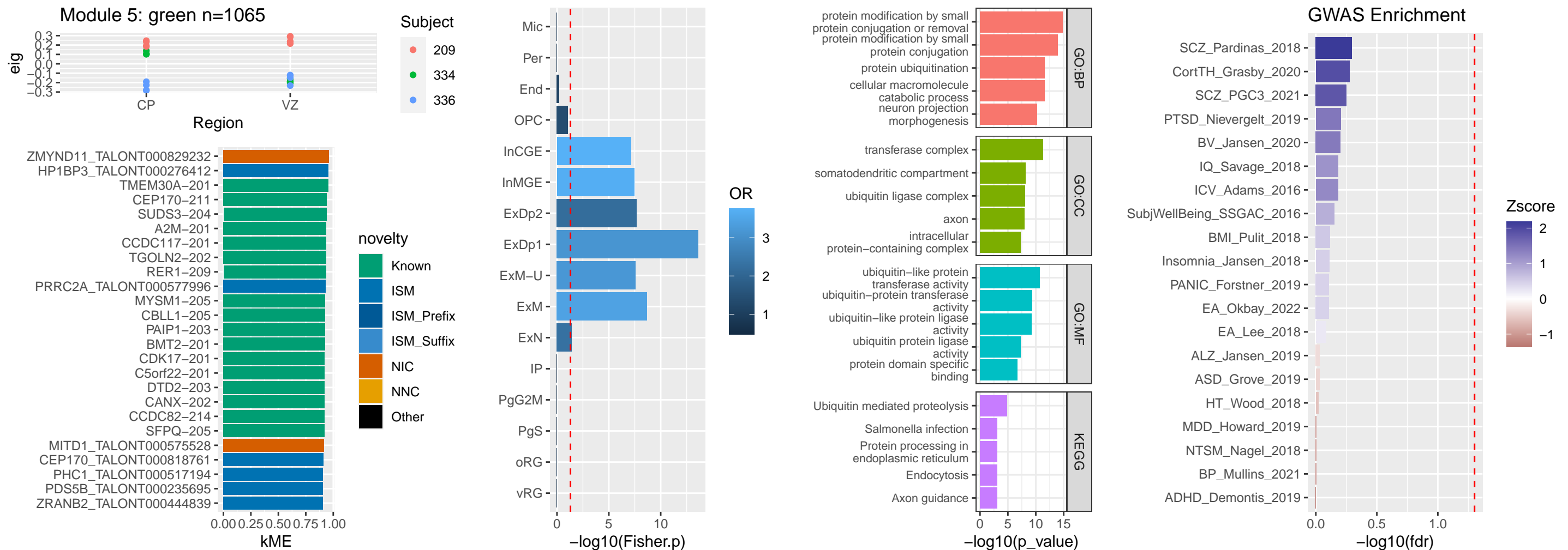


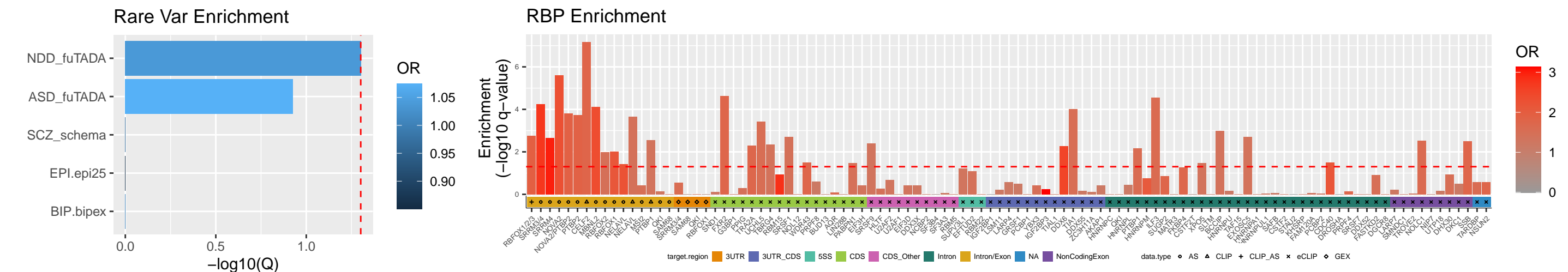
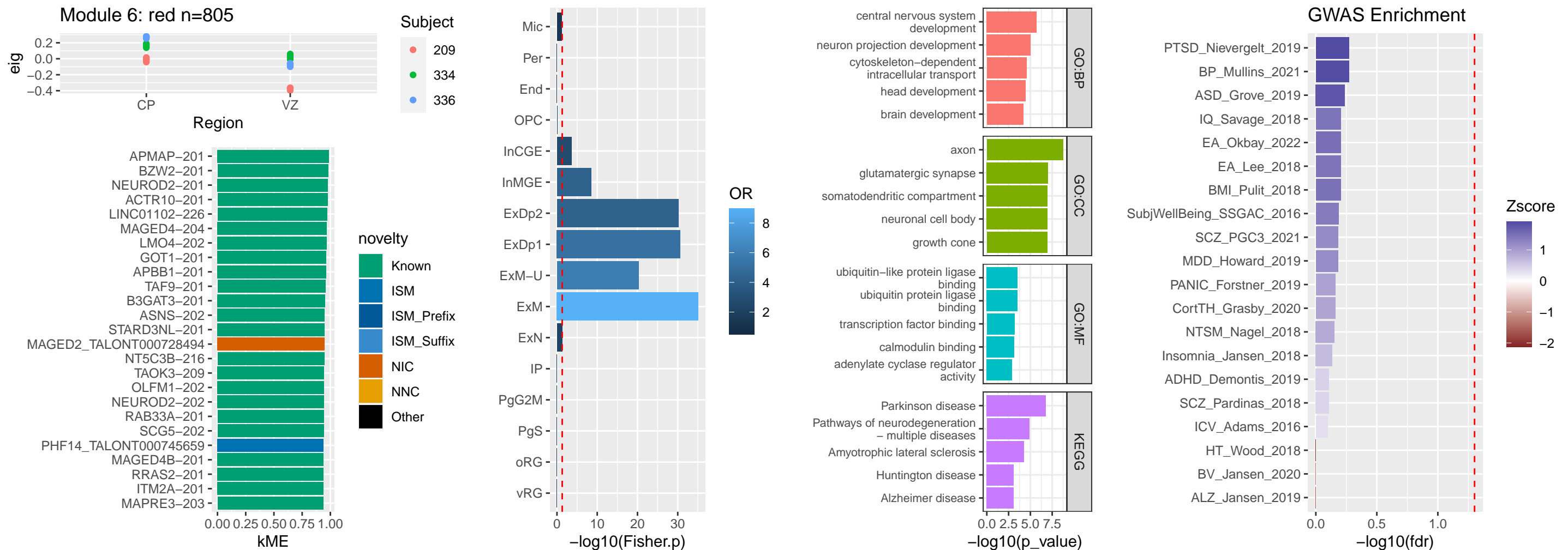


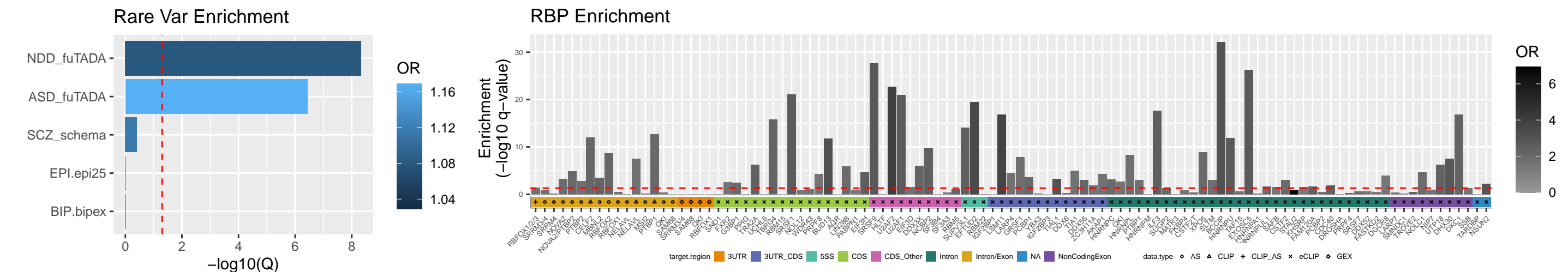
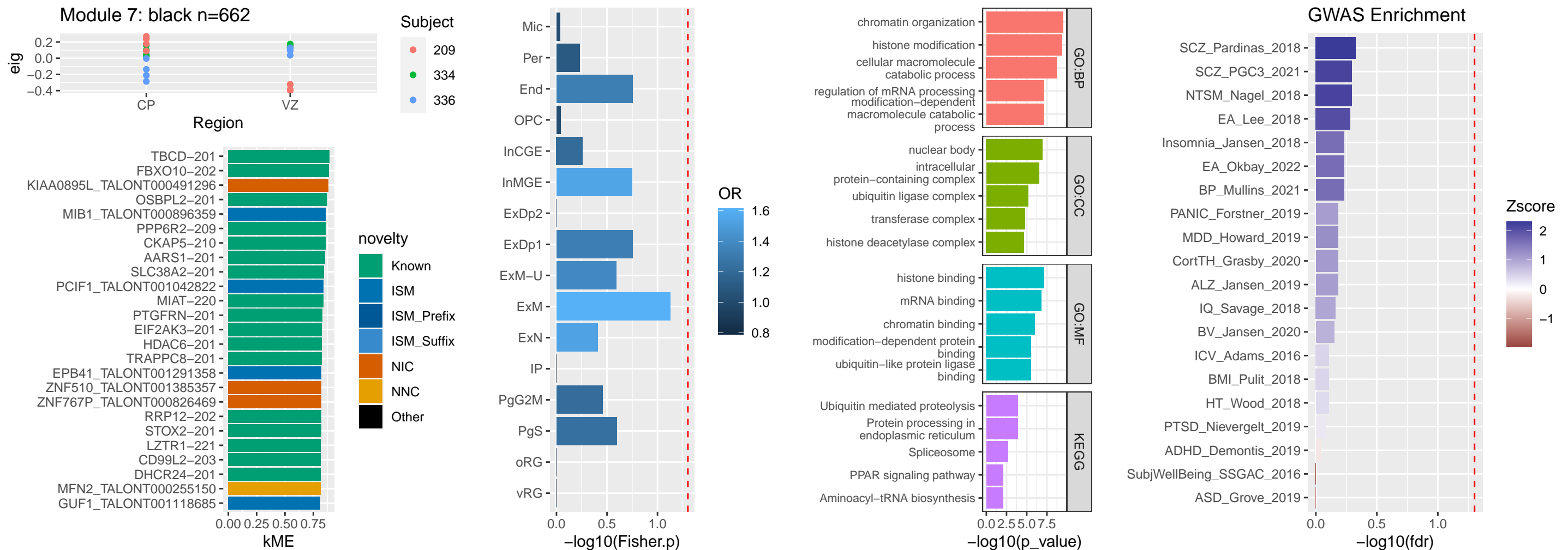


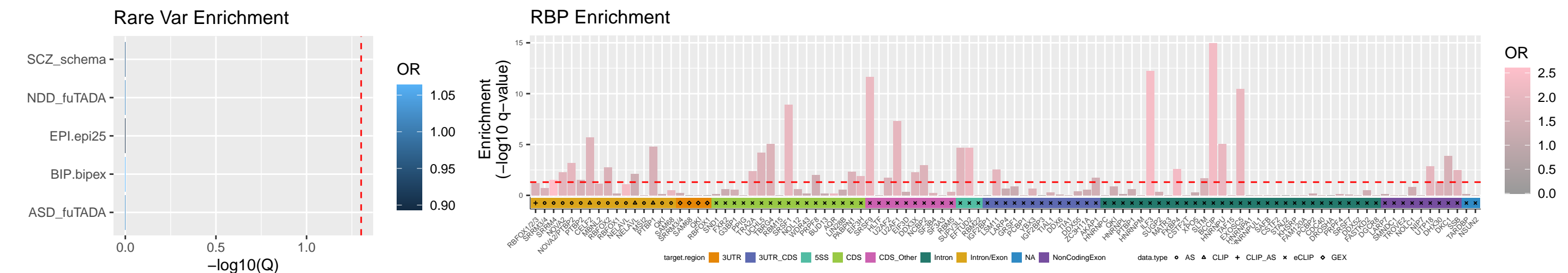
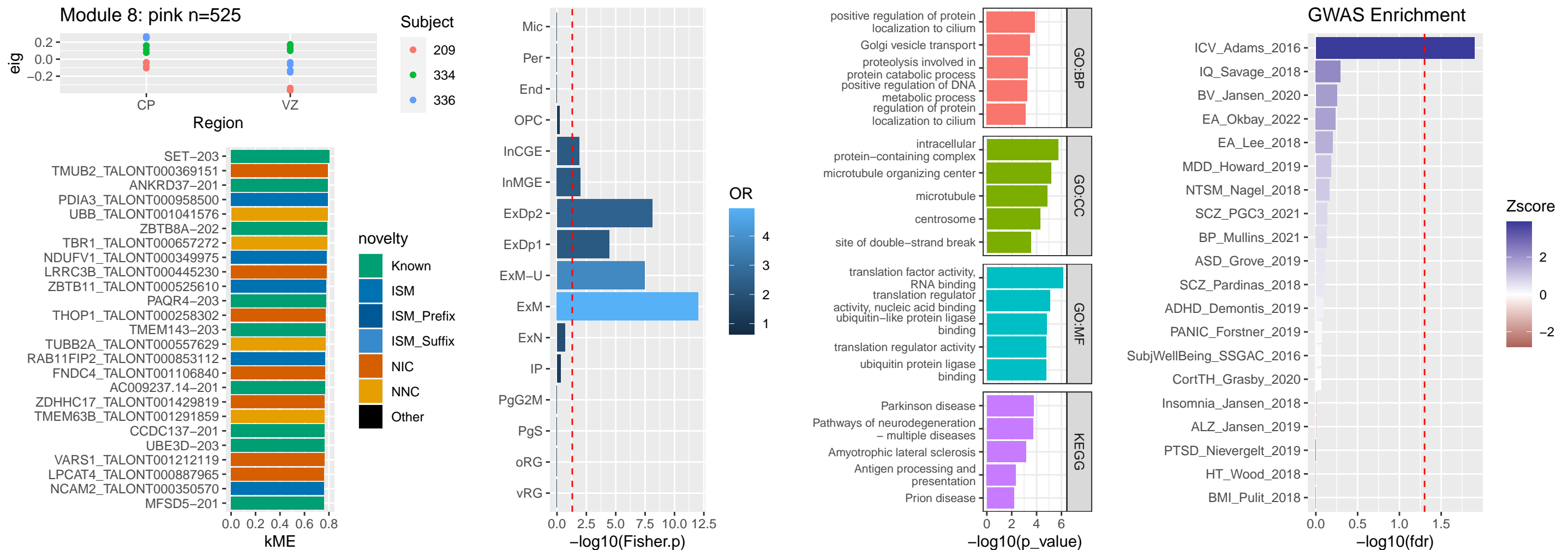


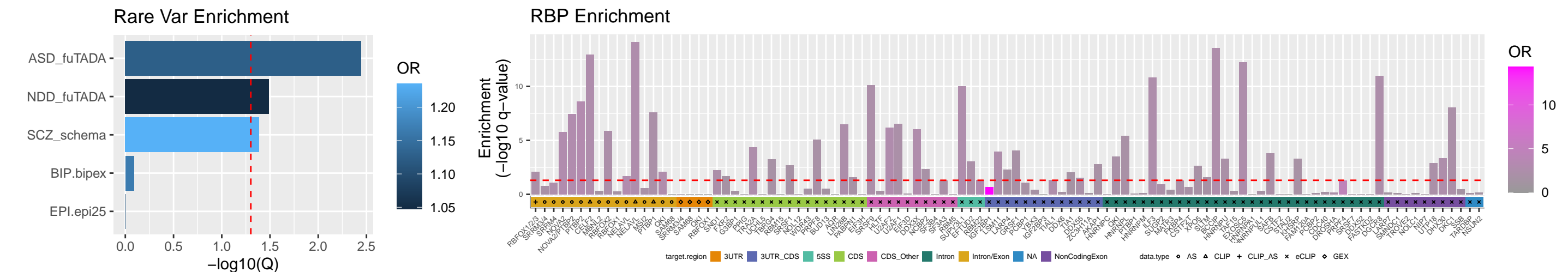
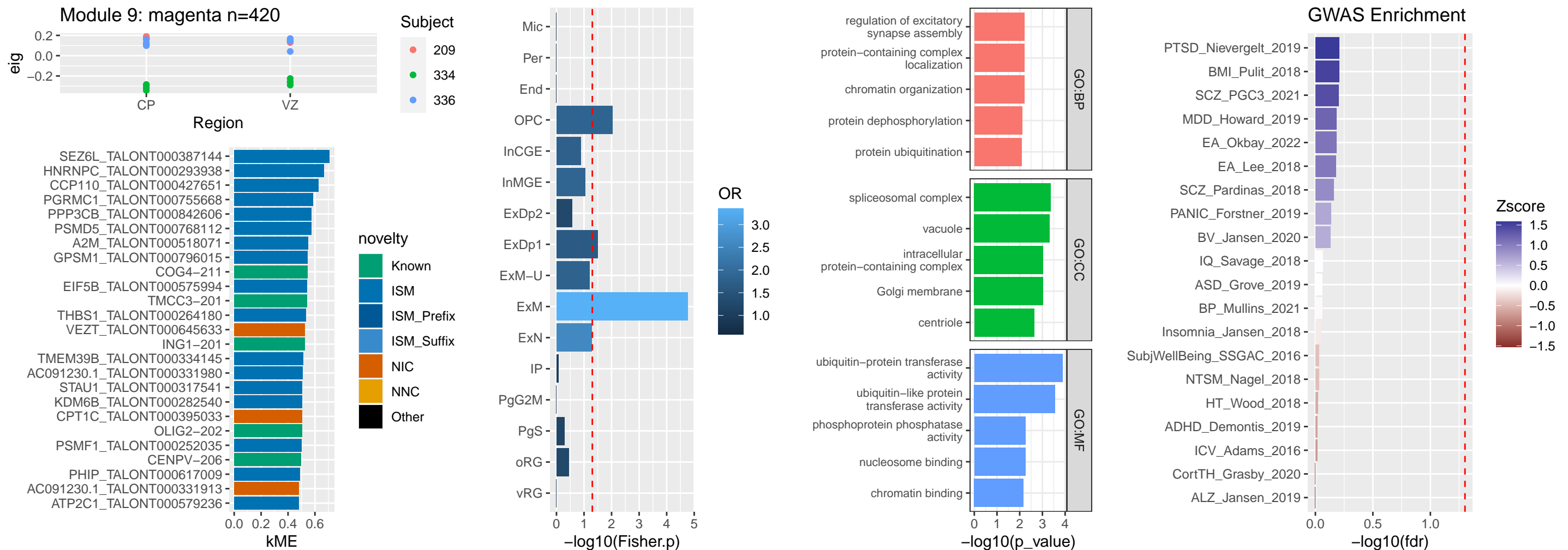


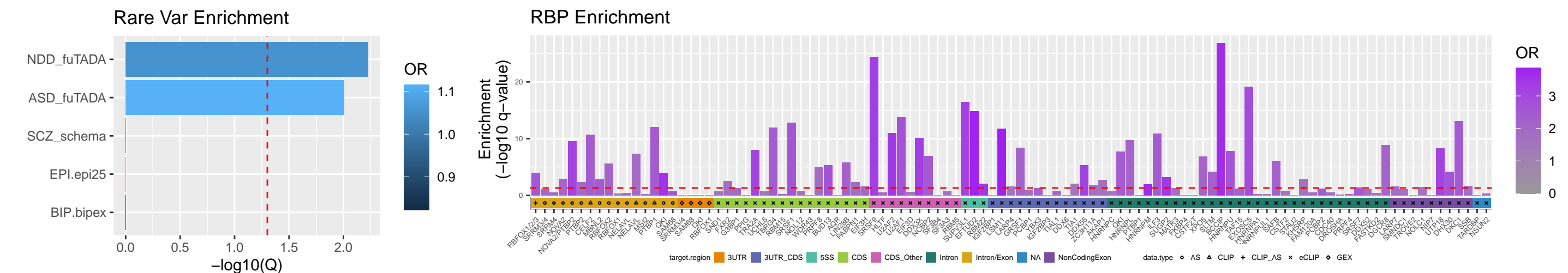
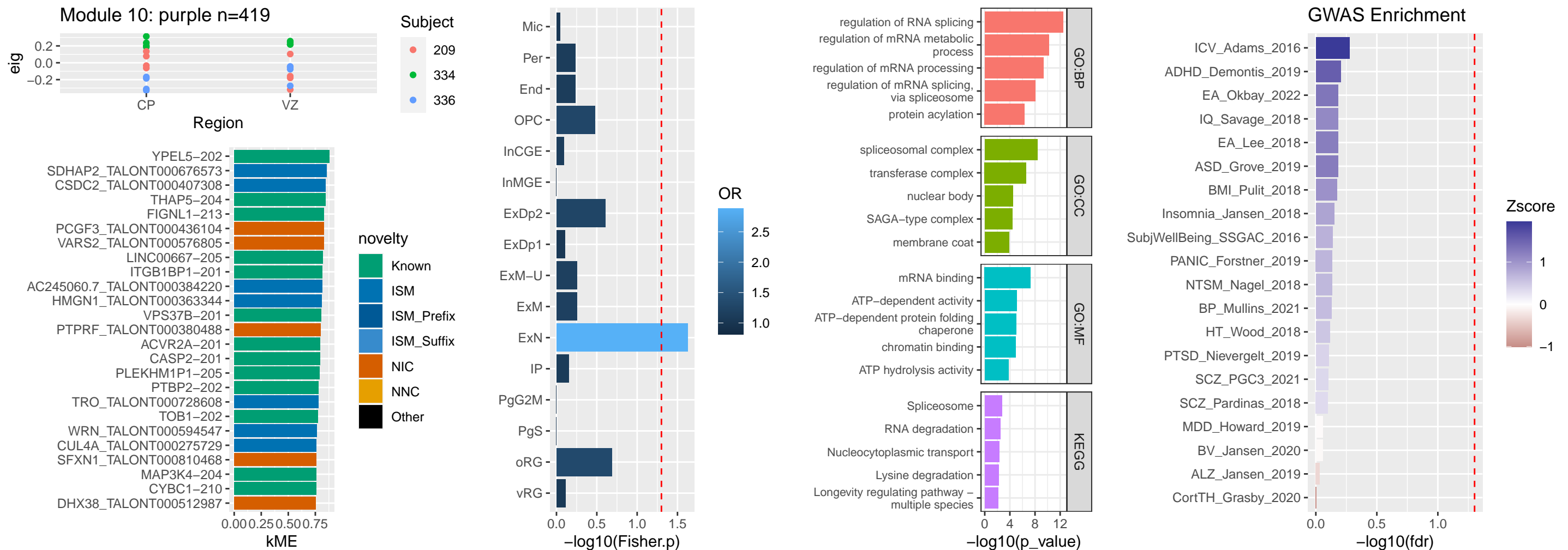


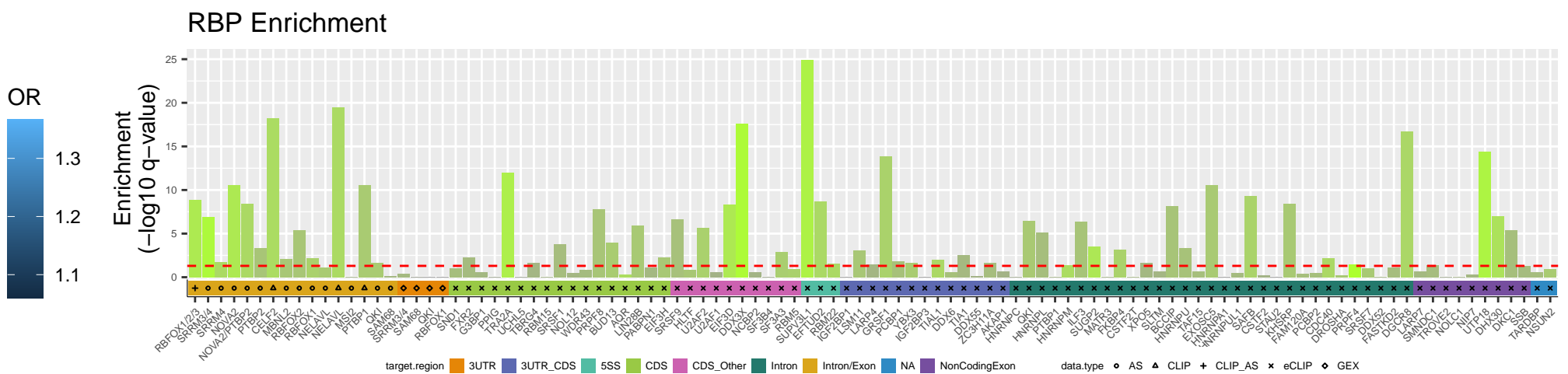
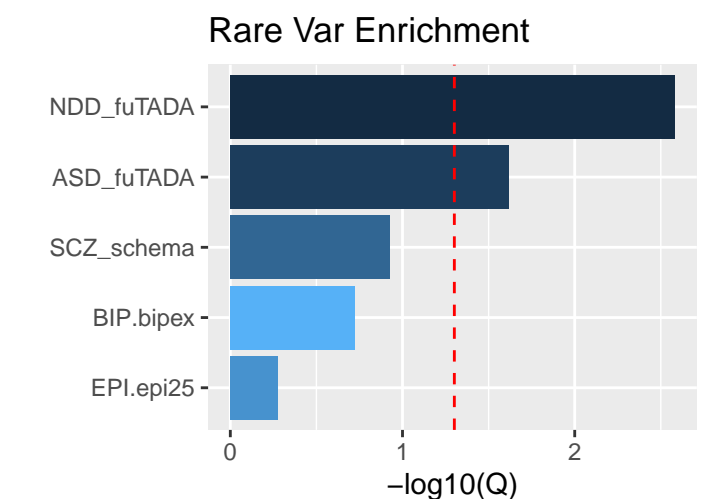
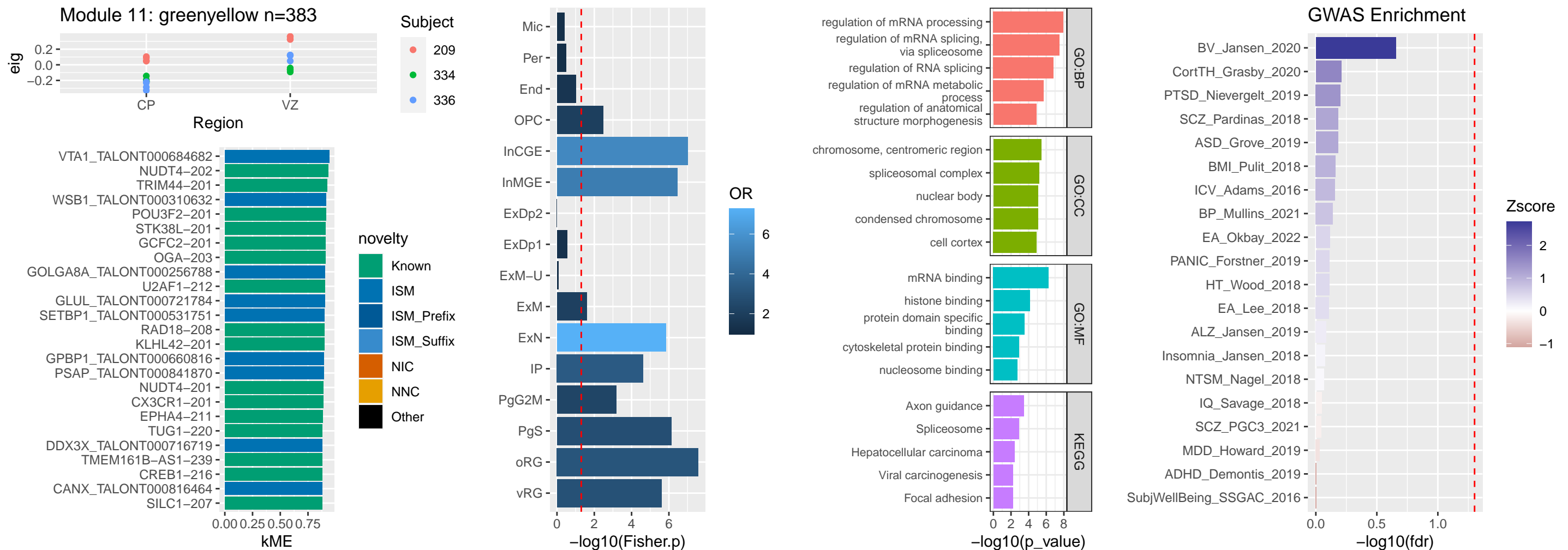


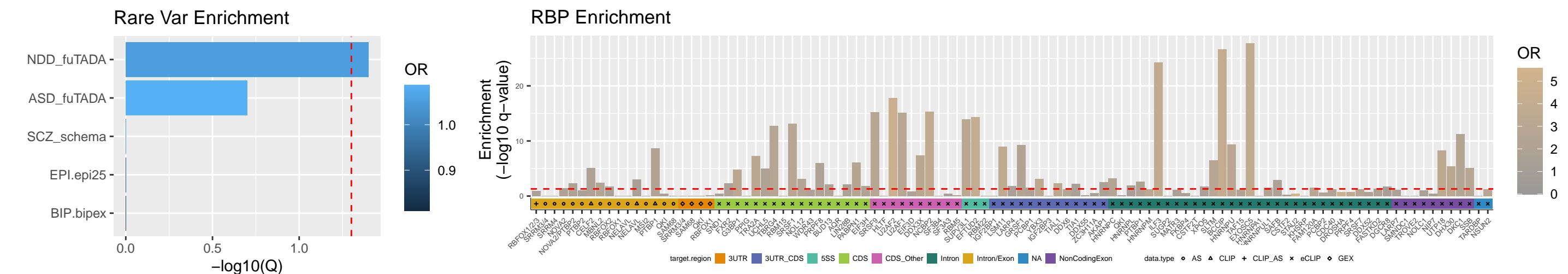
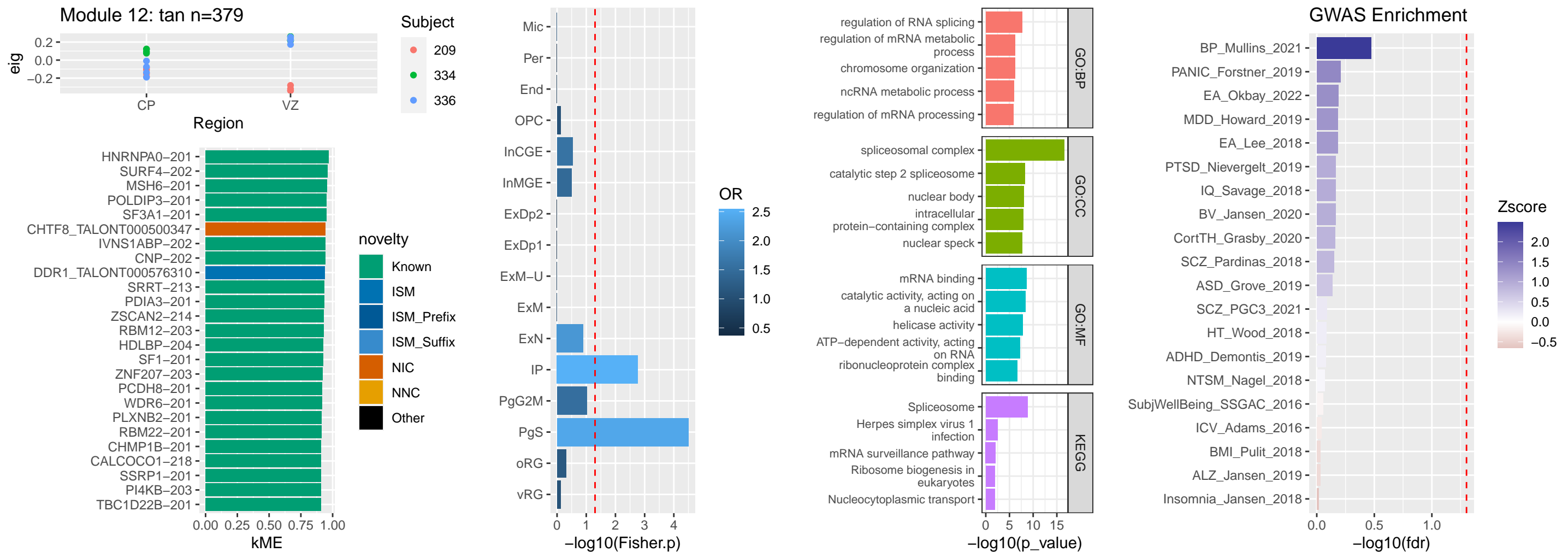


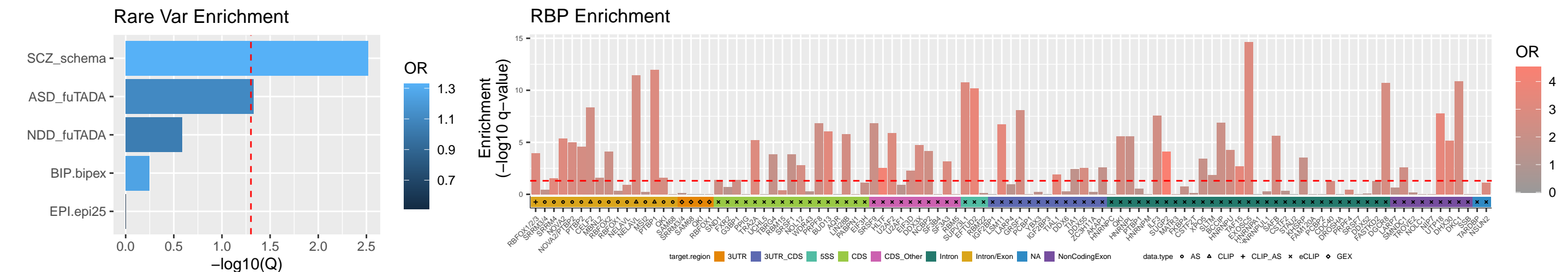
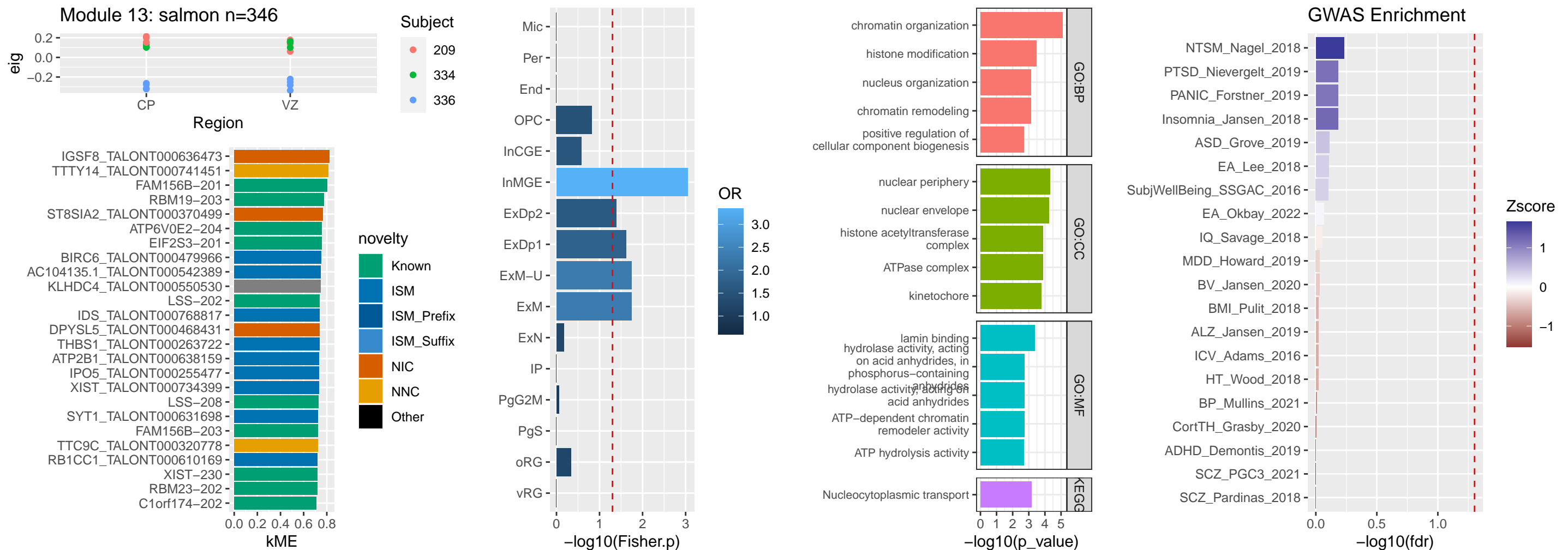


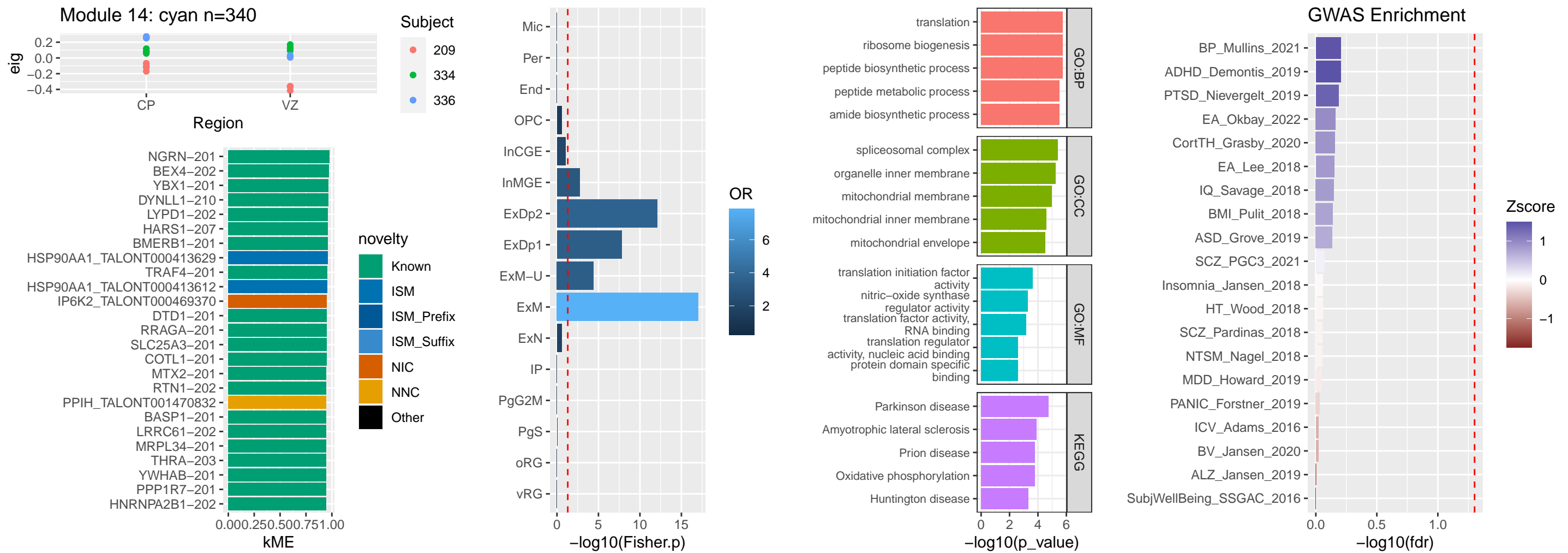




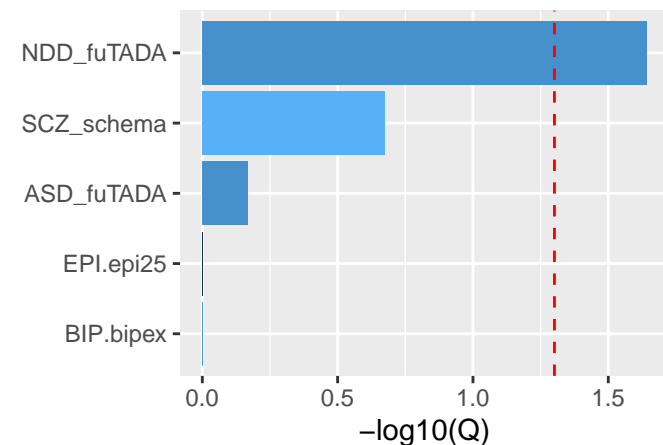




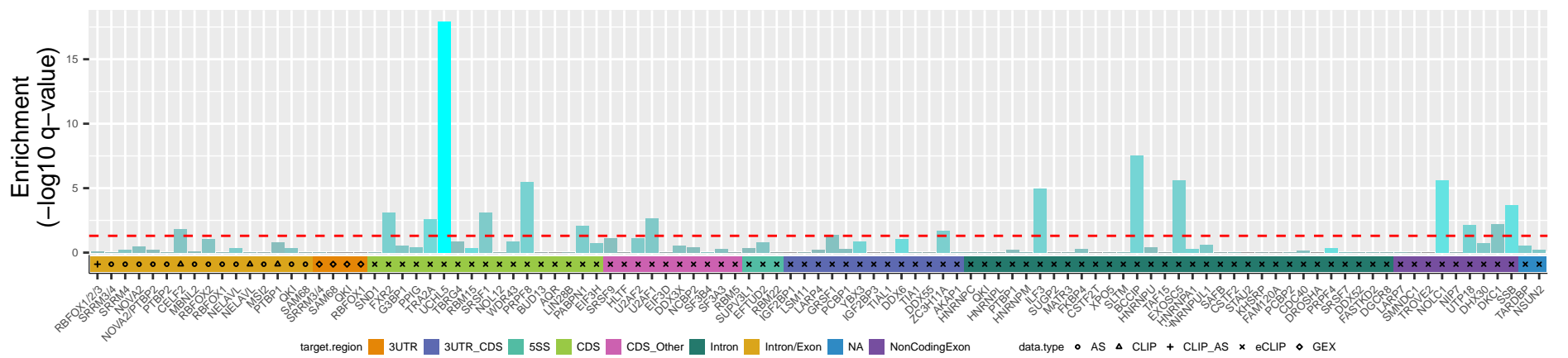


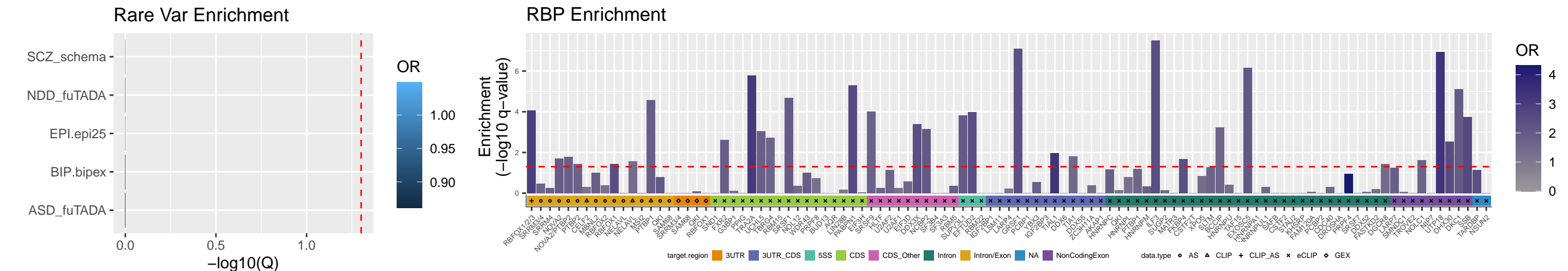
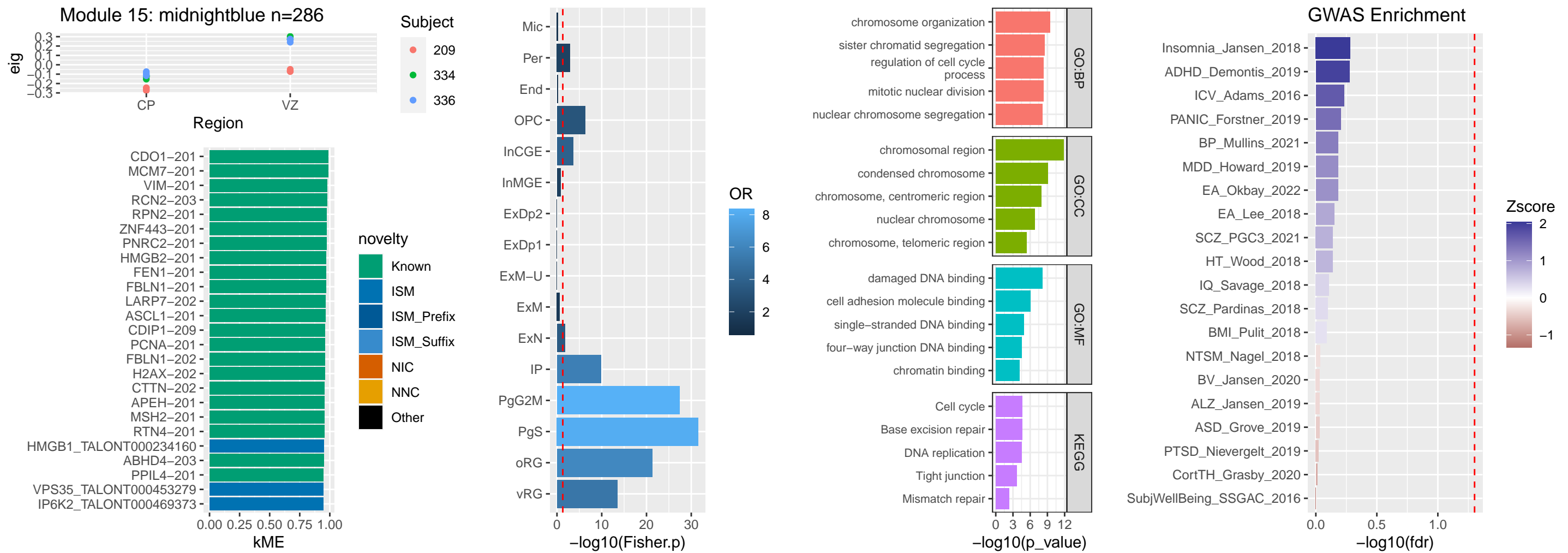


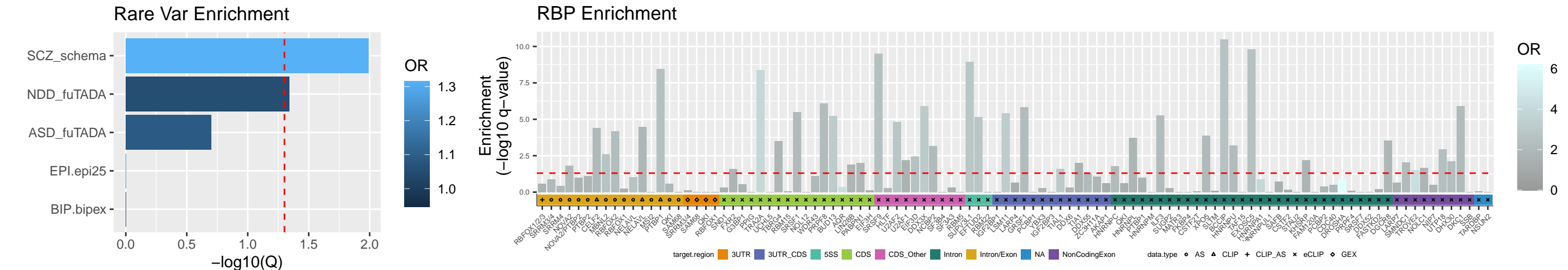
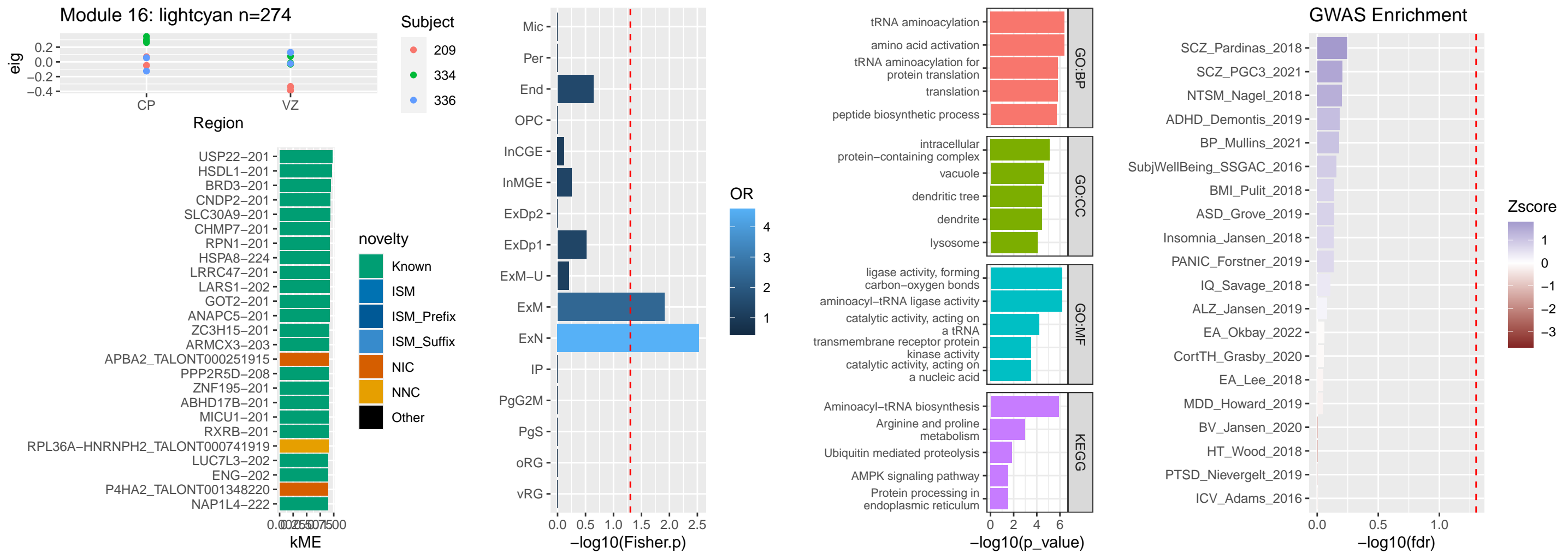
Rare Var Enrichment

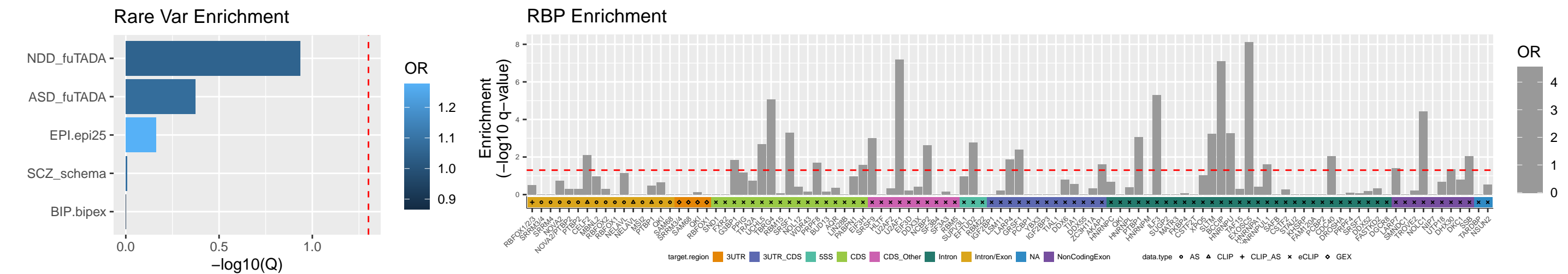
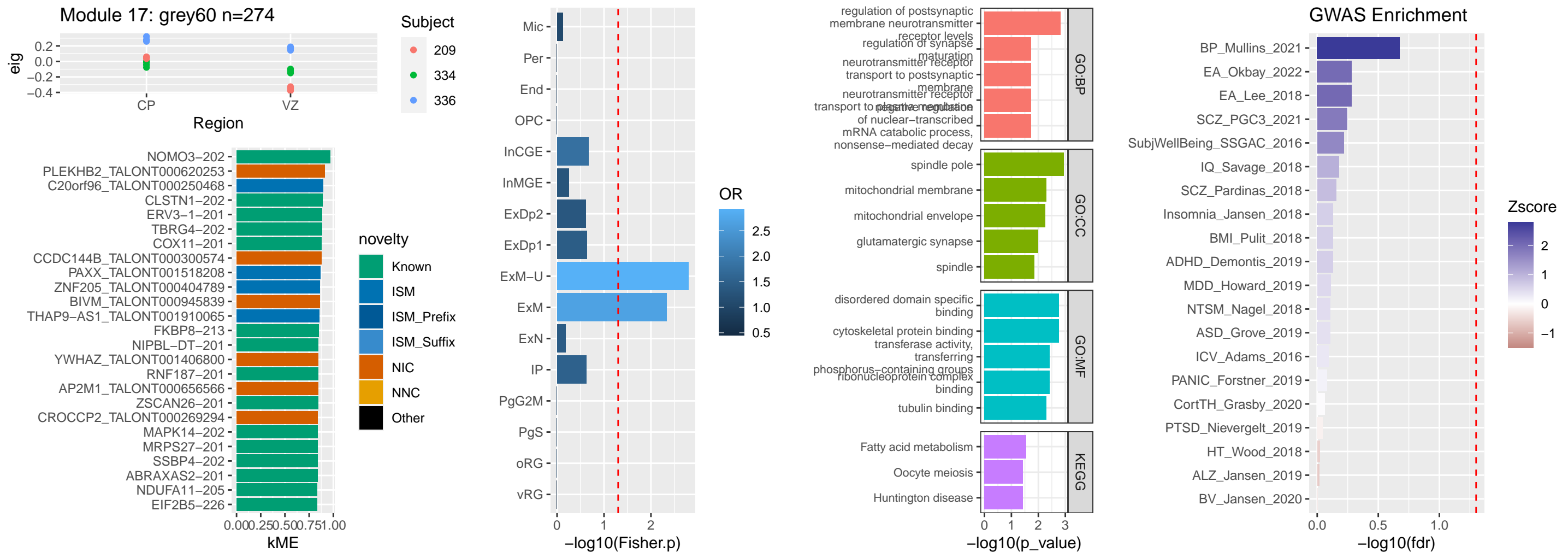


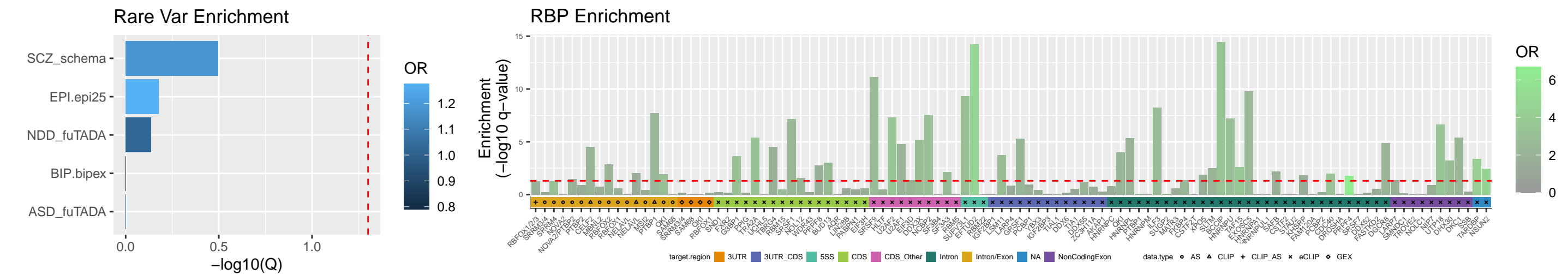
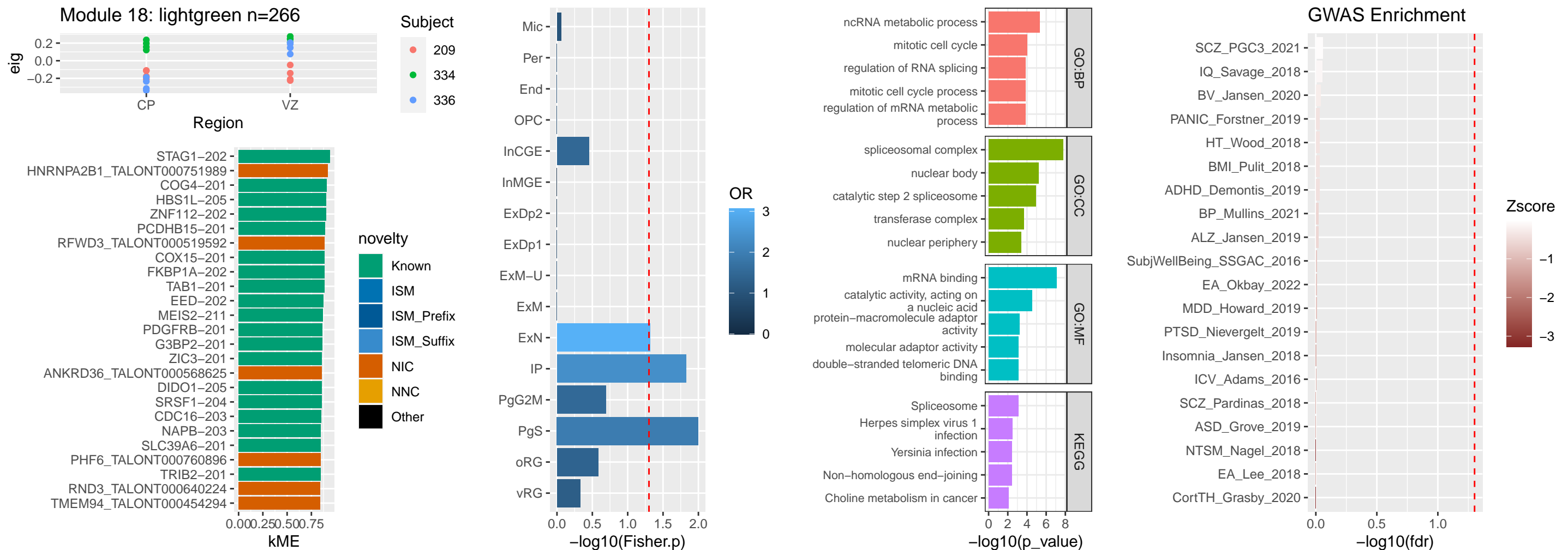
RBP Enrichment

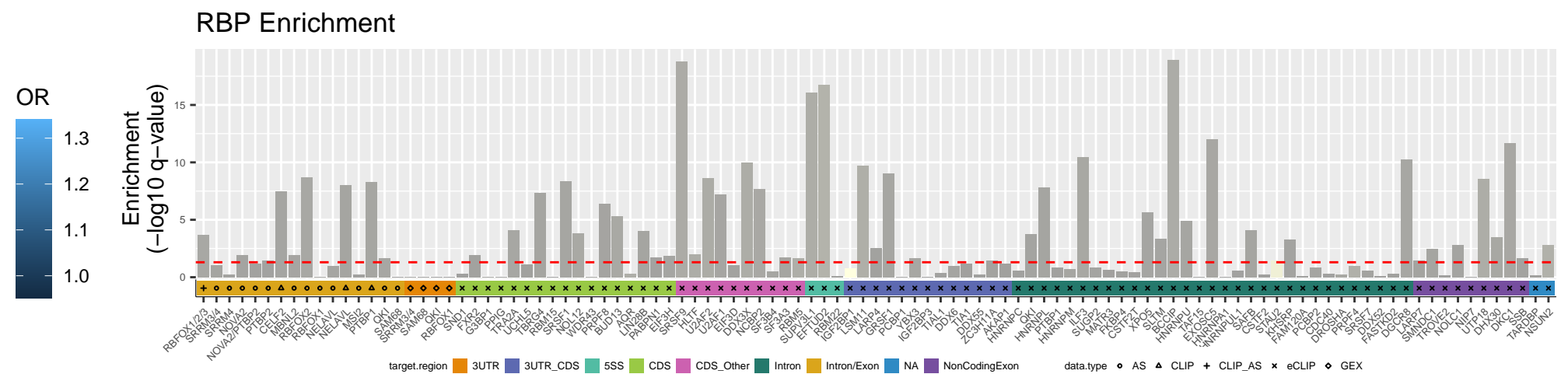
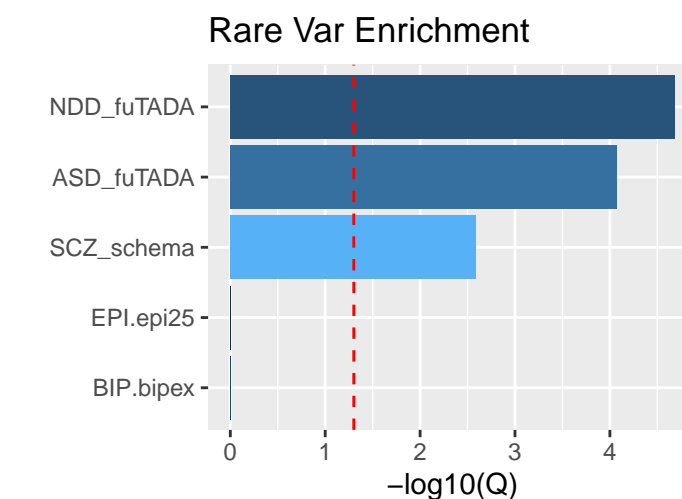
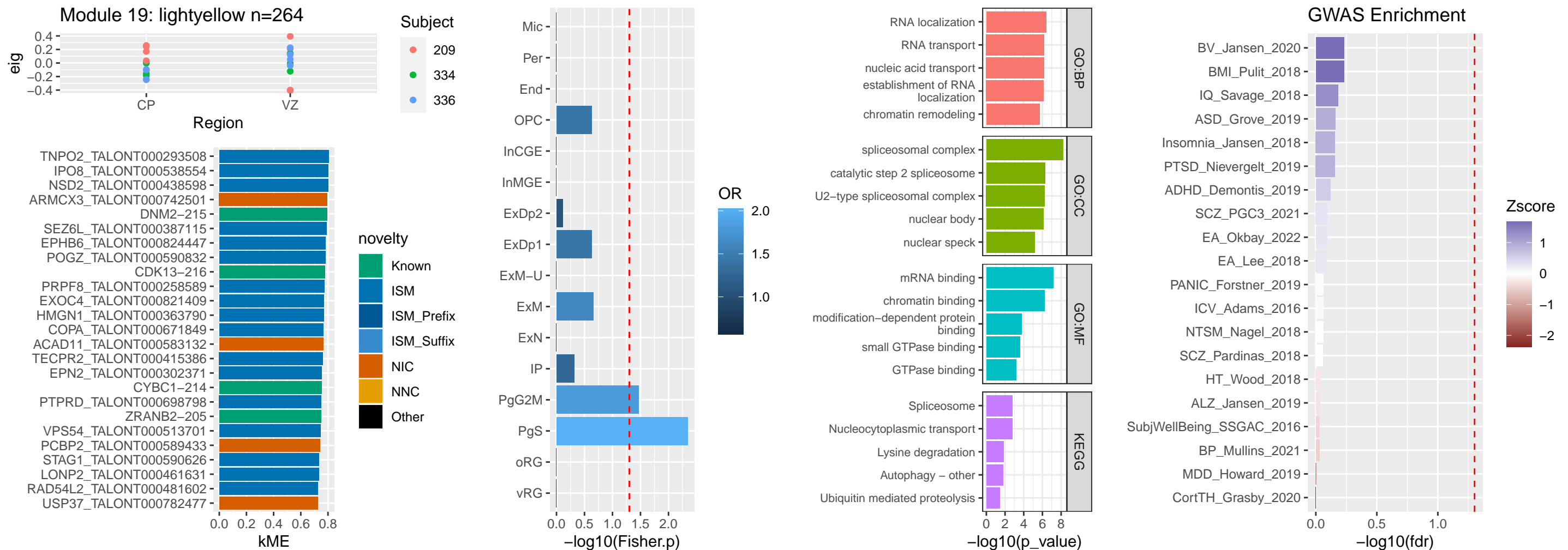


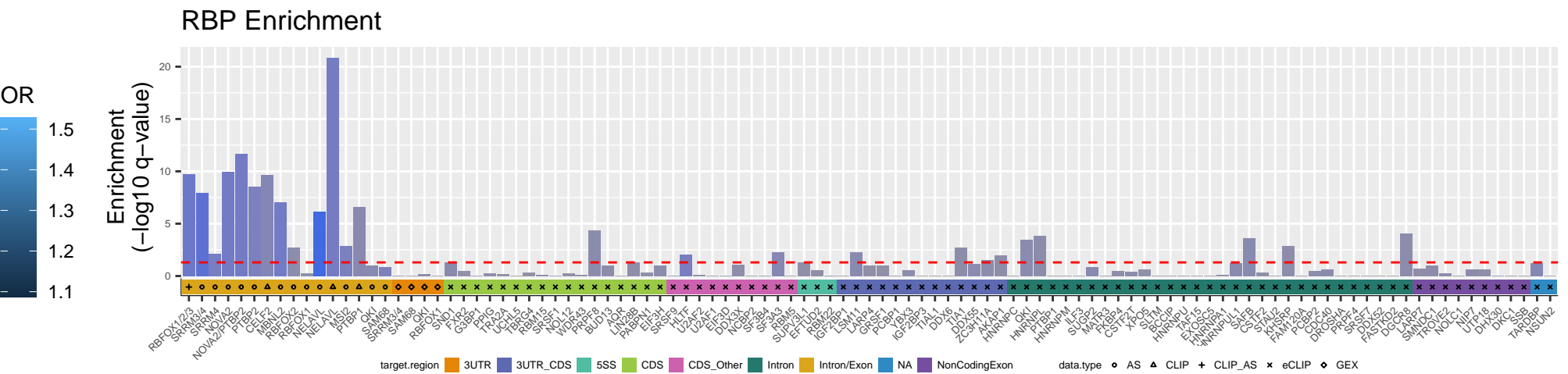
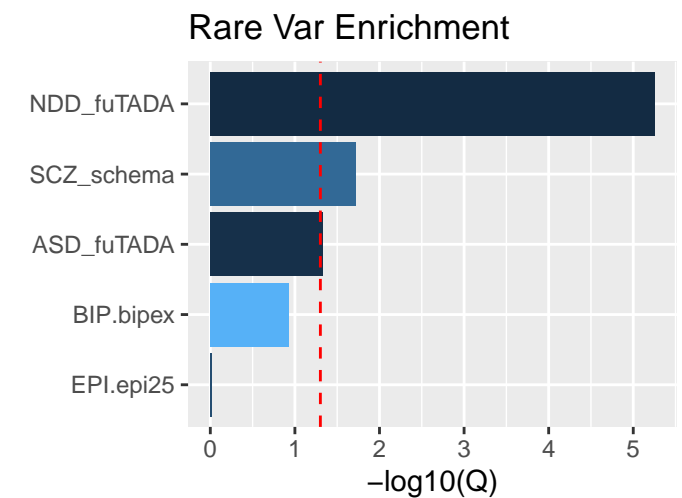
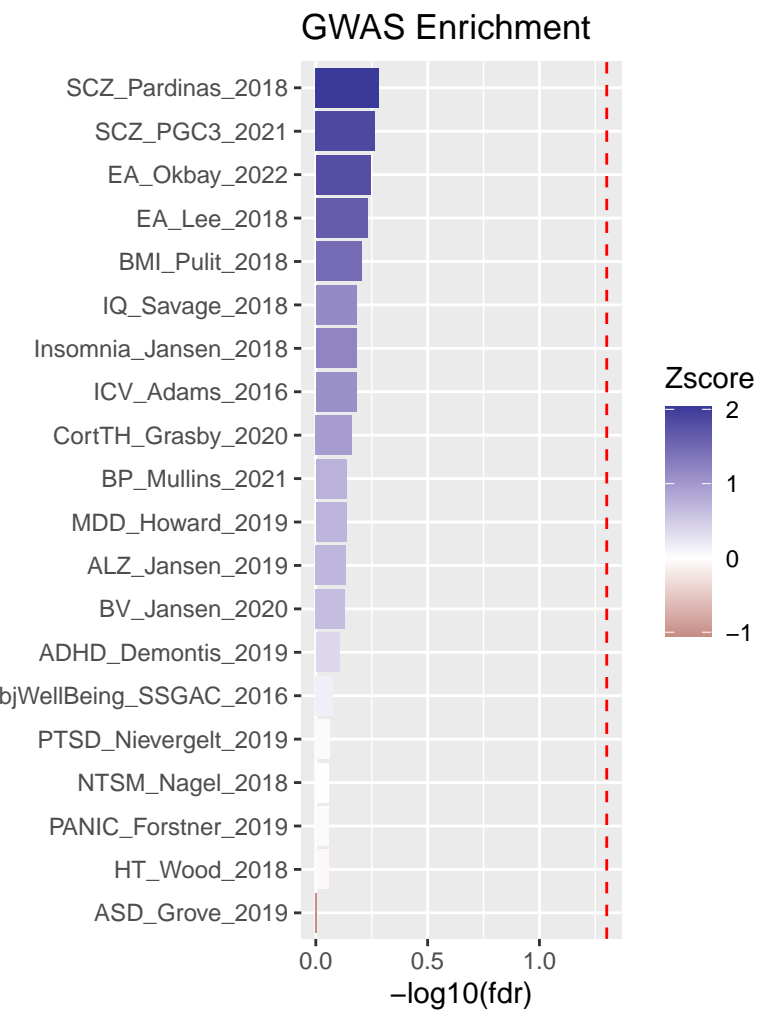
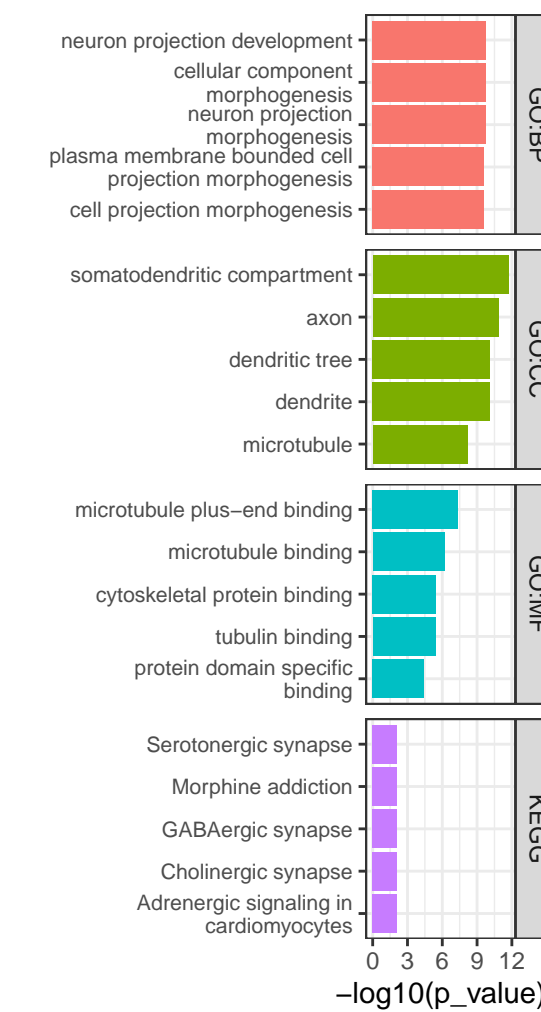
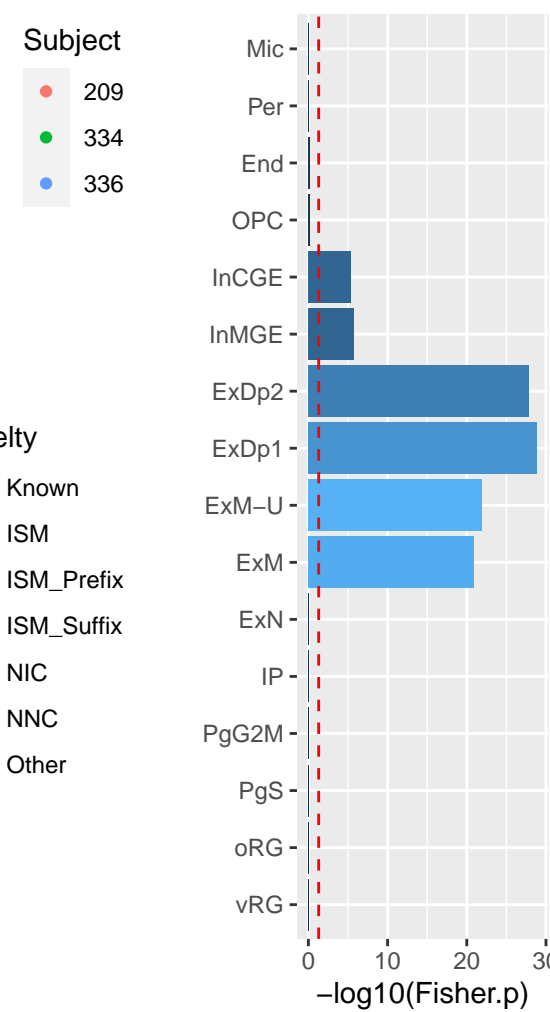
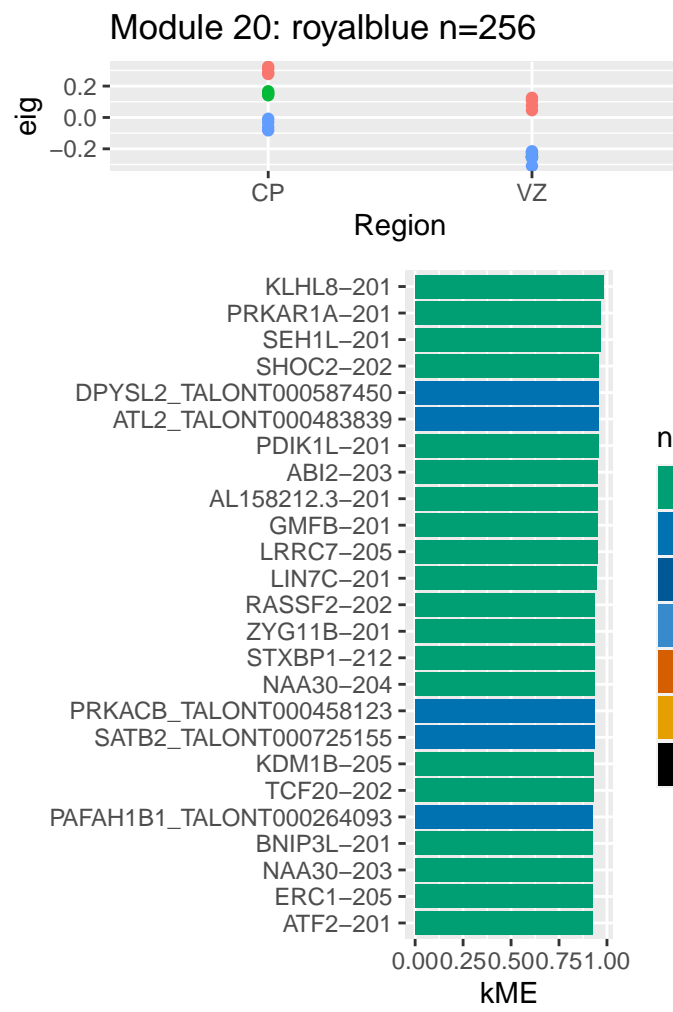


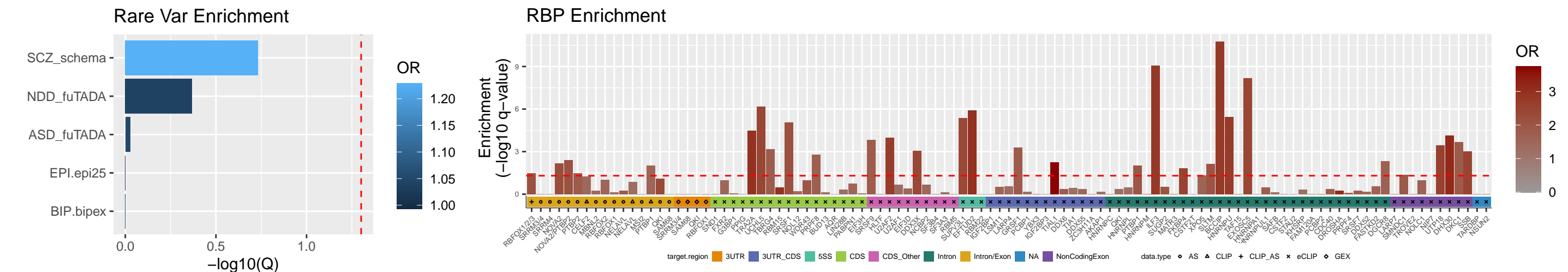
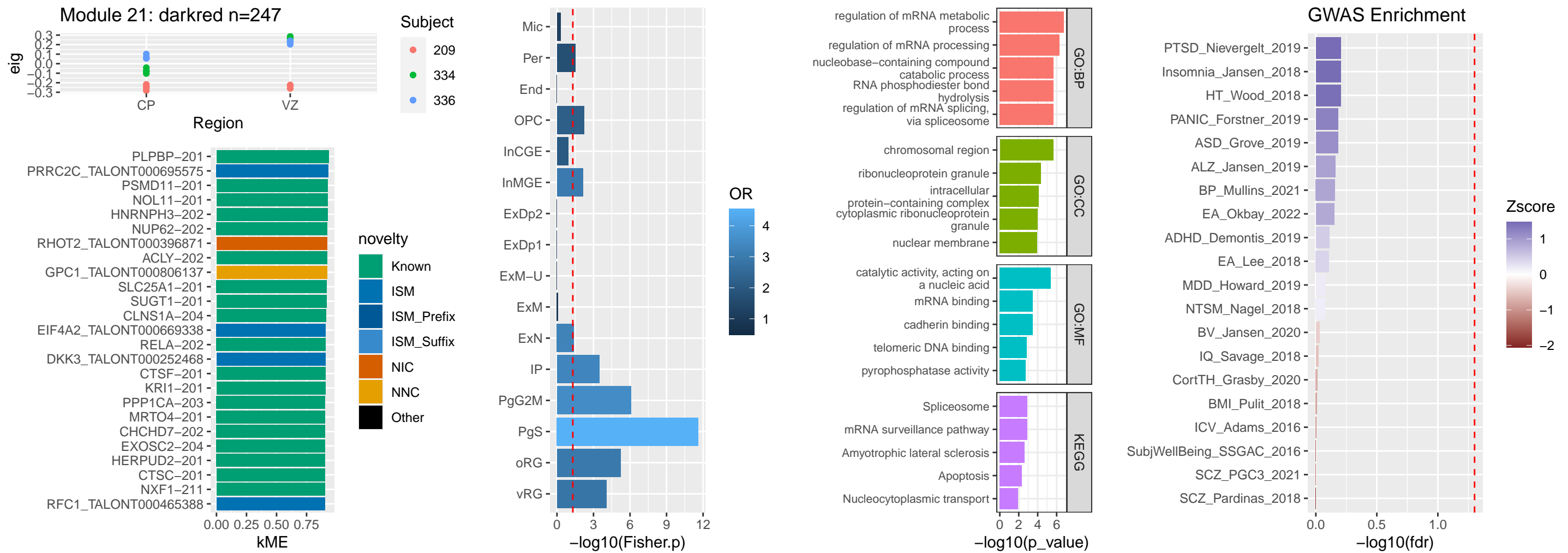


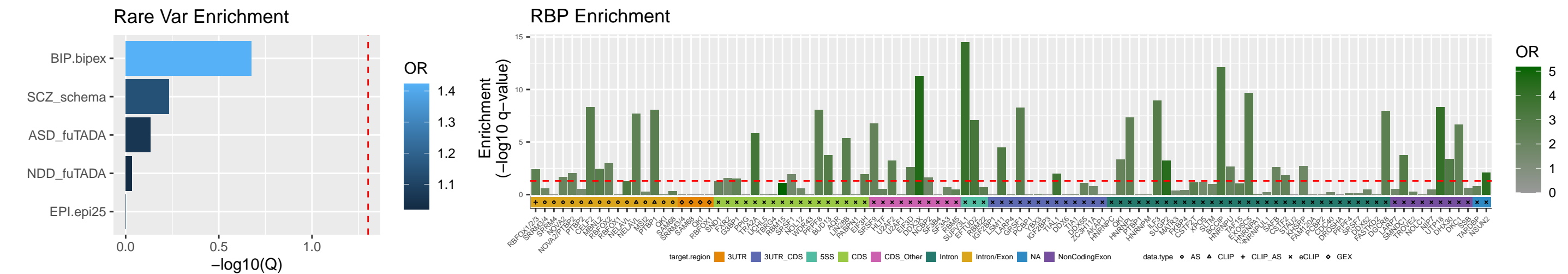
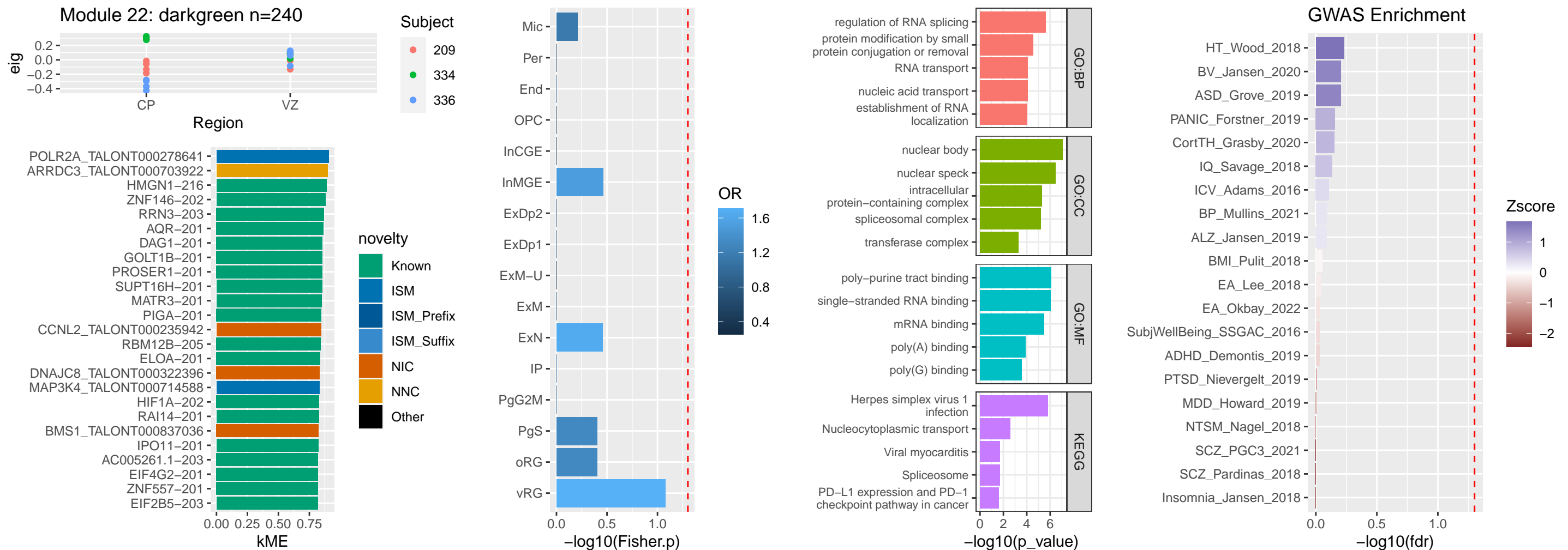


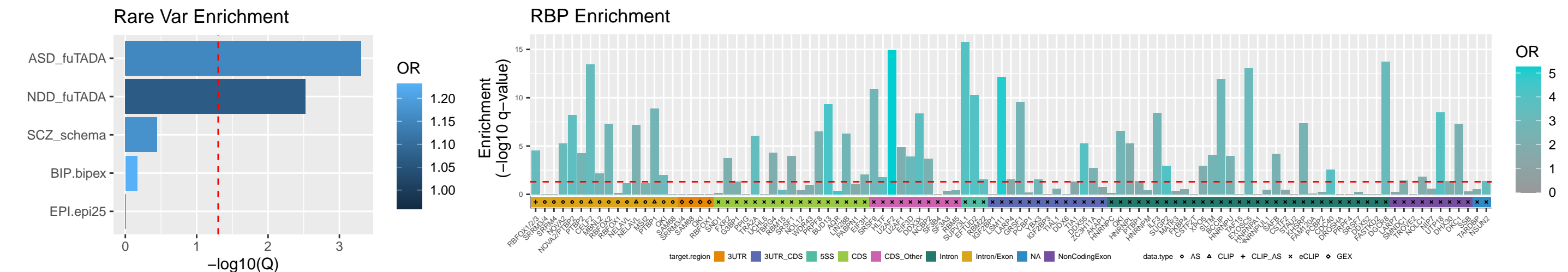
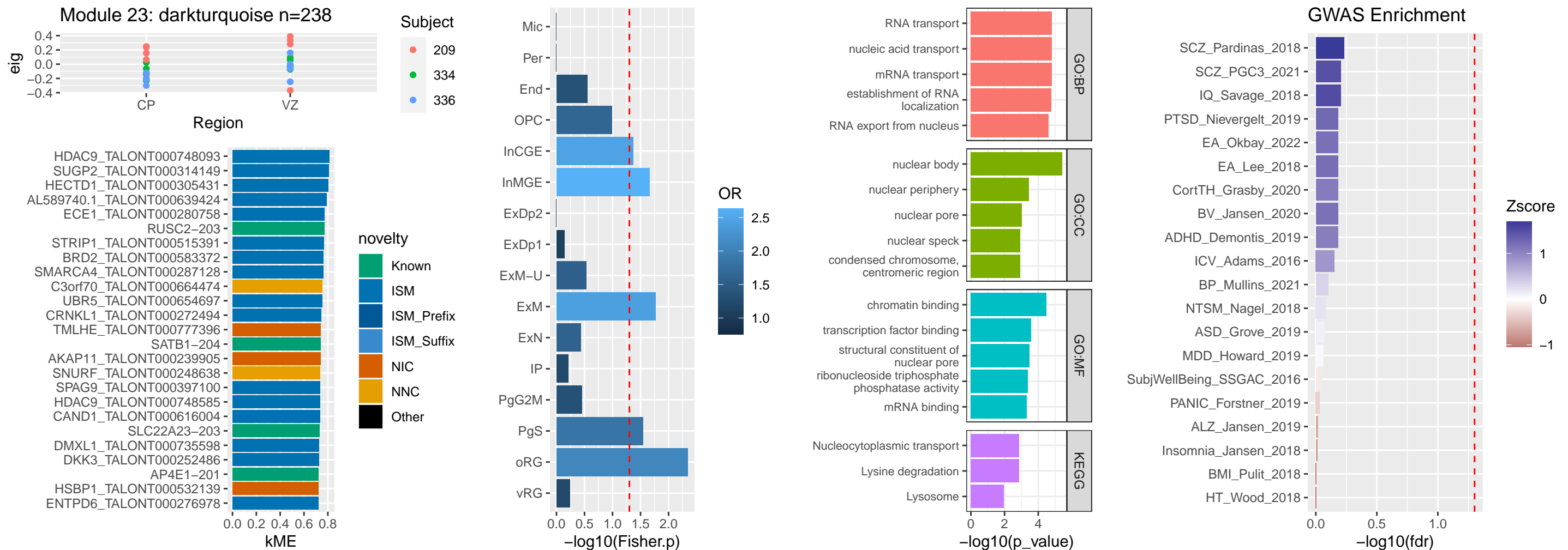


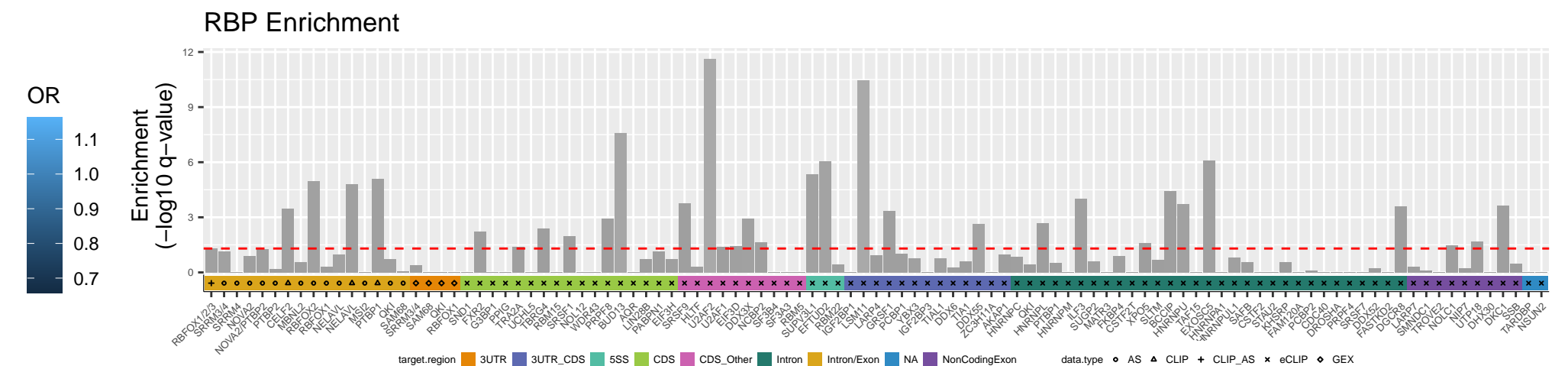
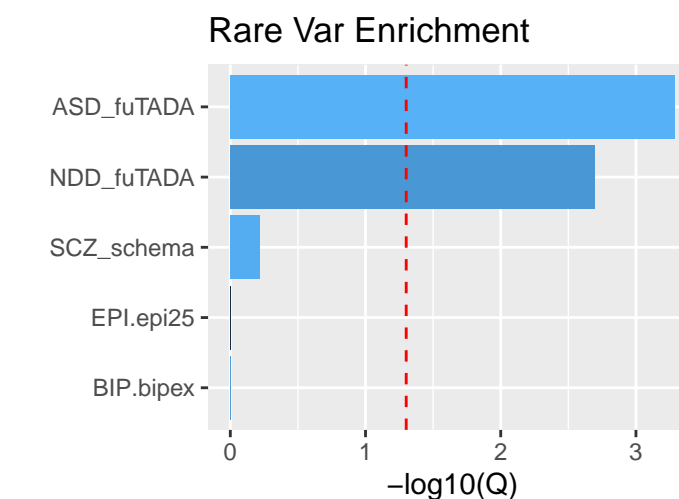
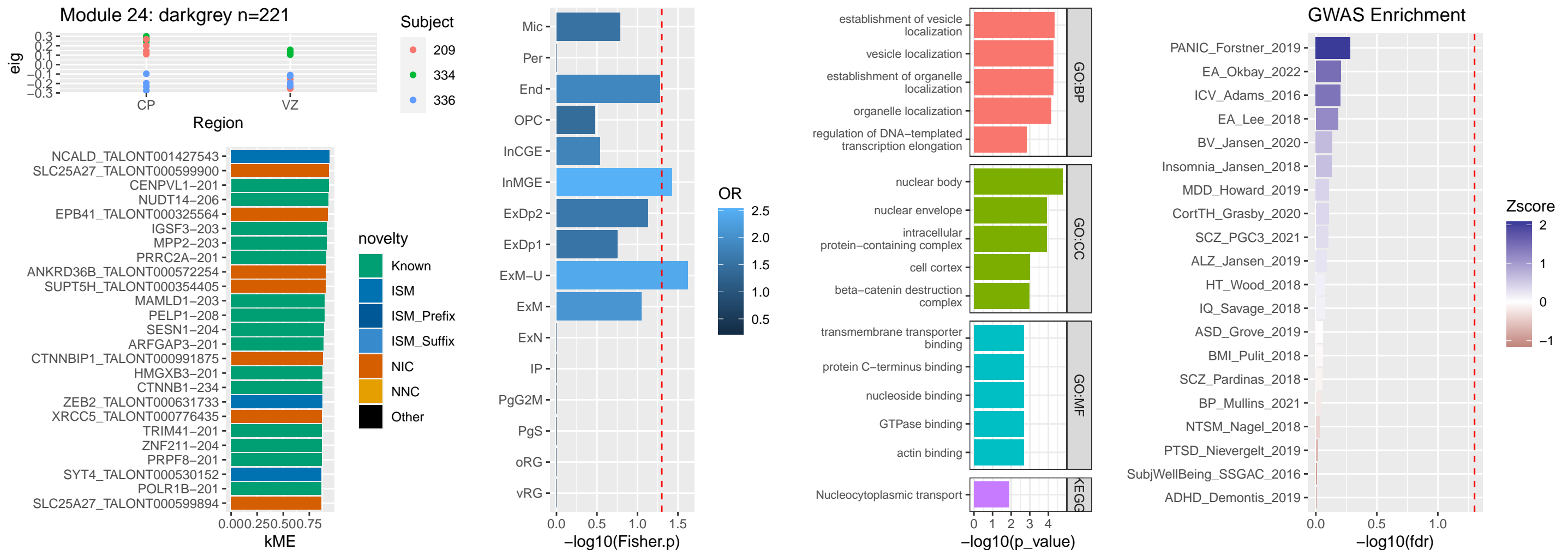


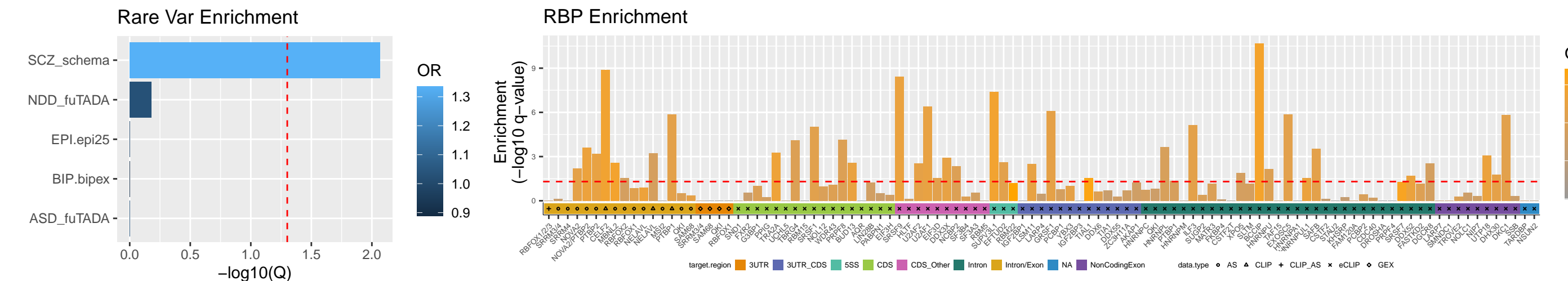
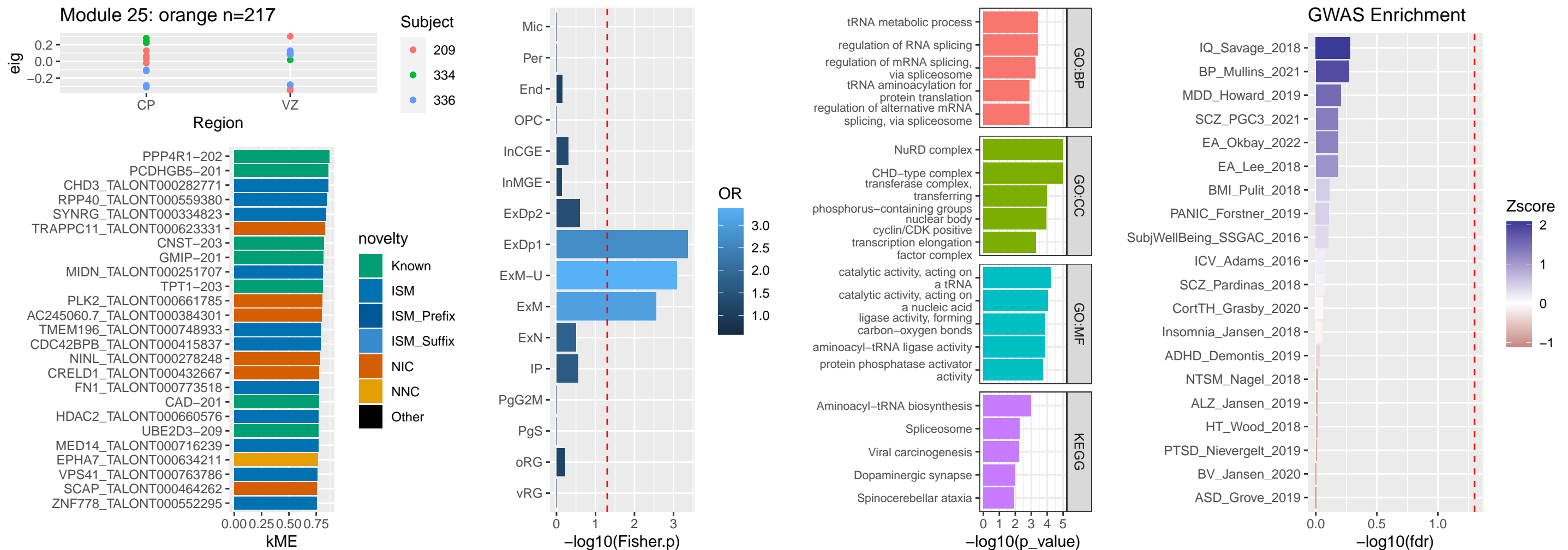


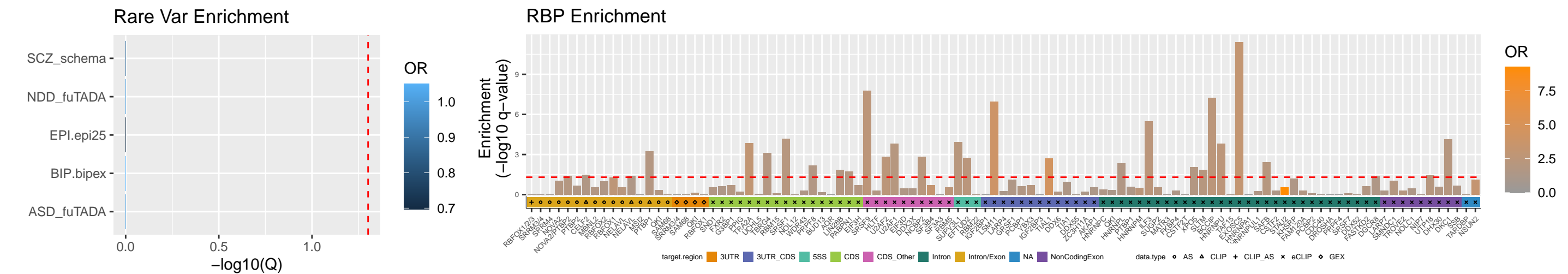
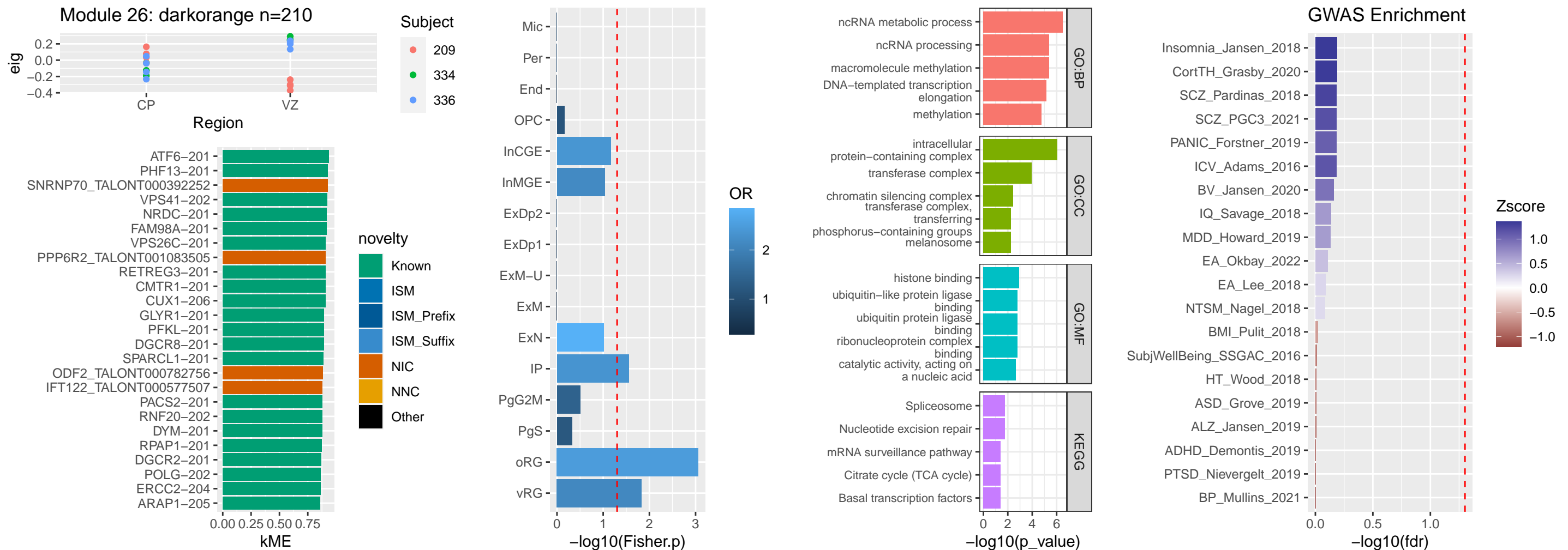


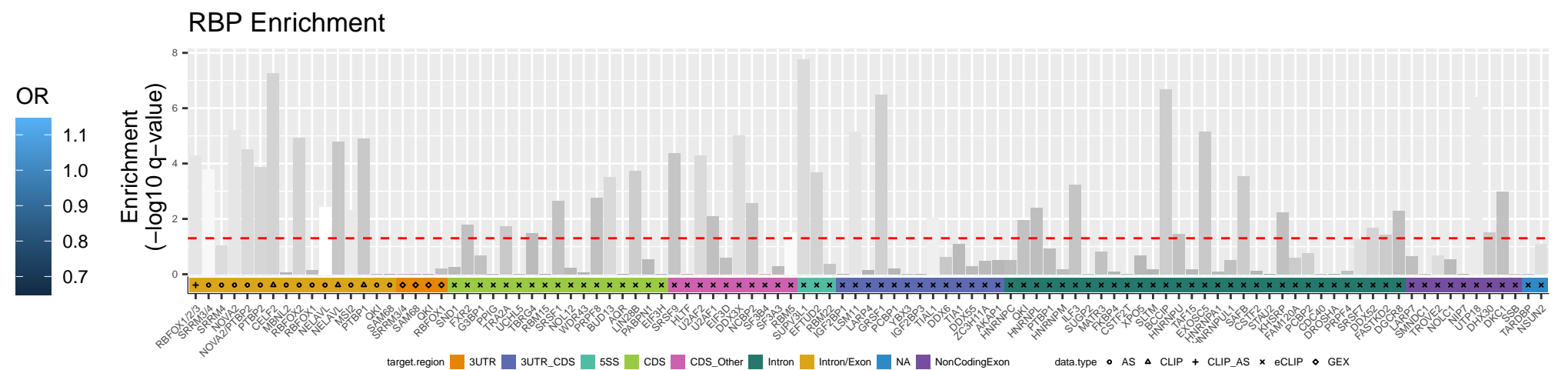
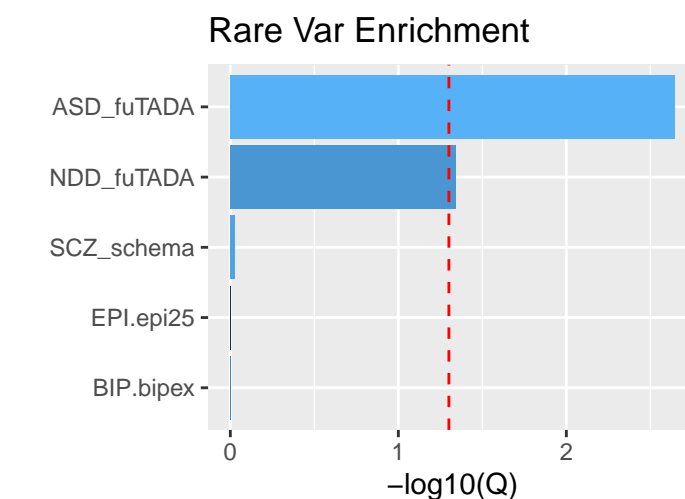
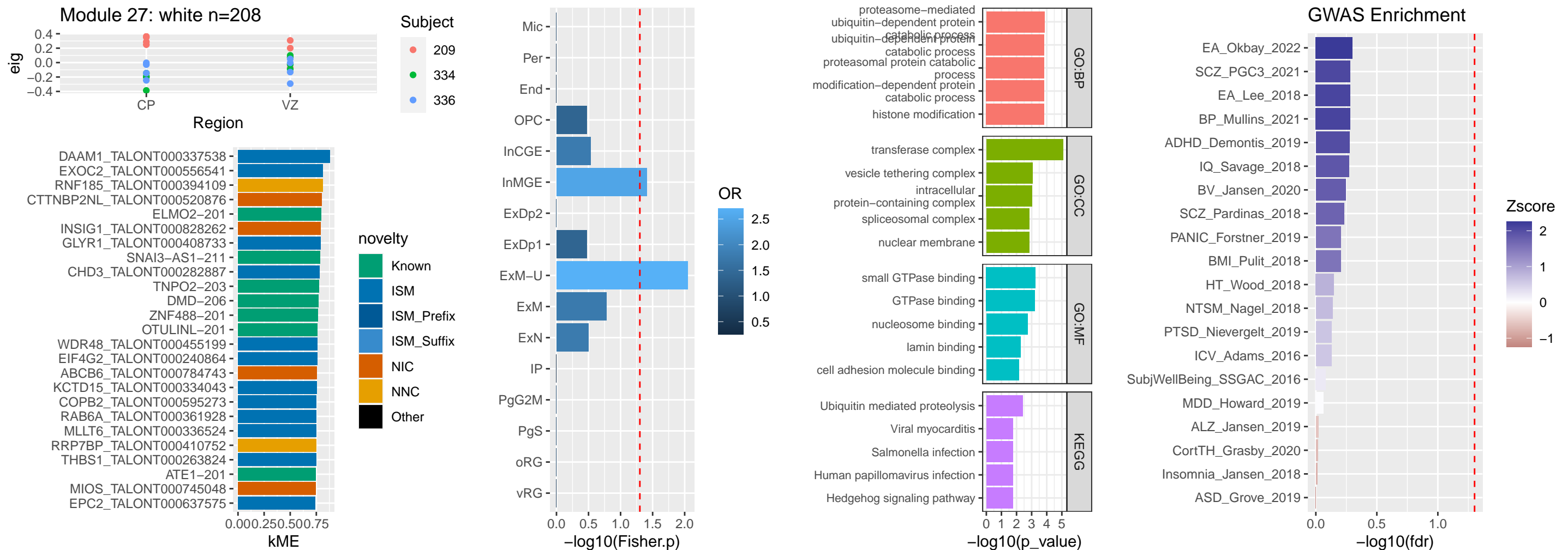


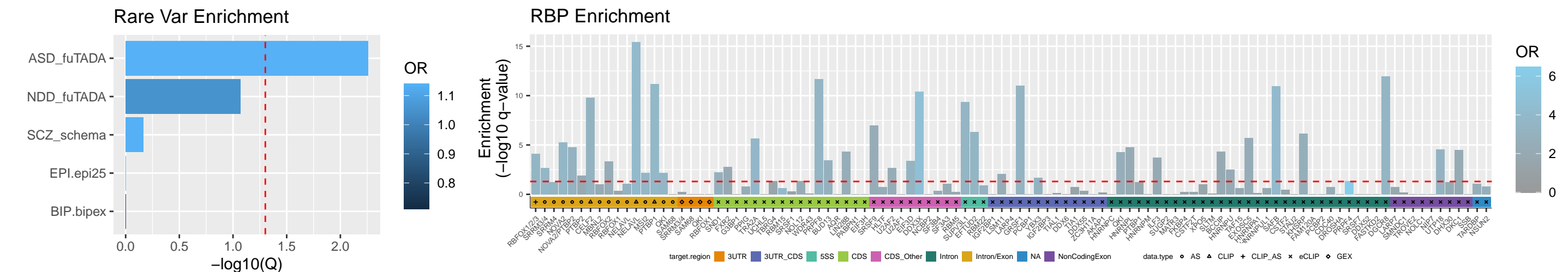
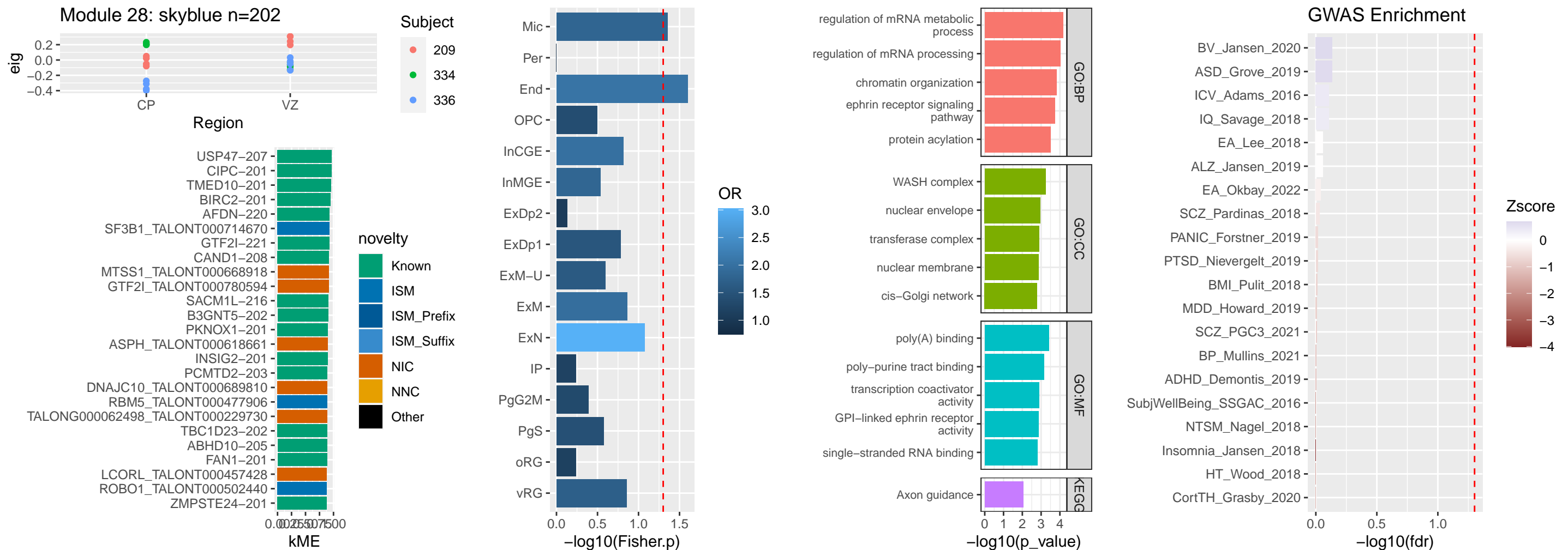


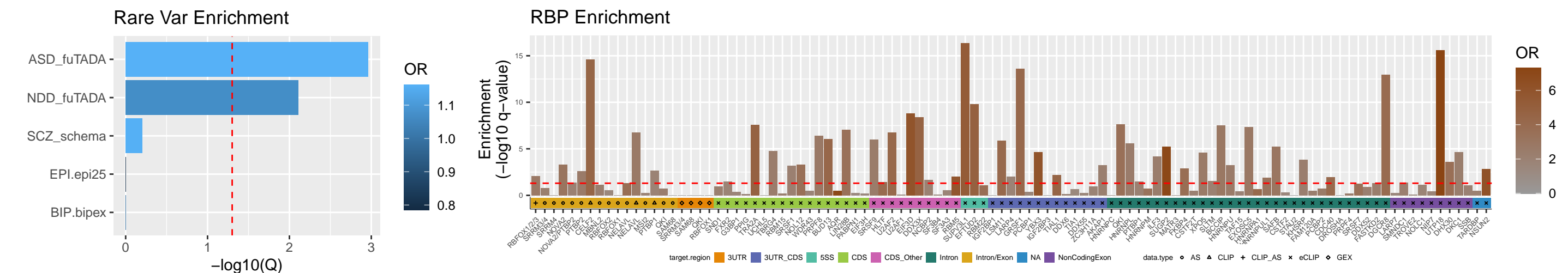
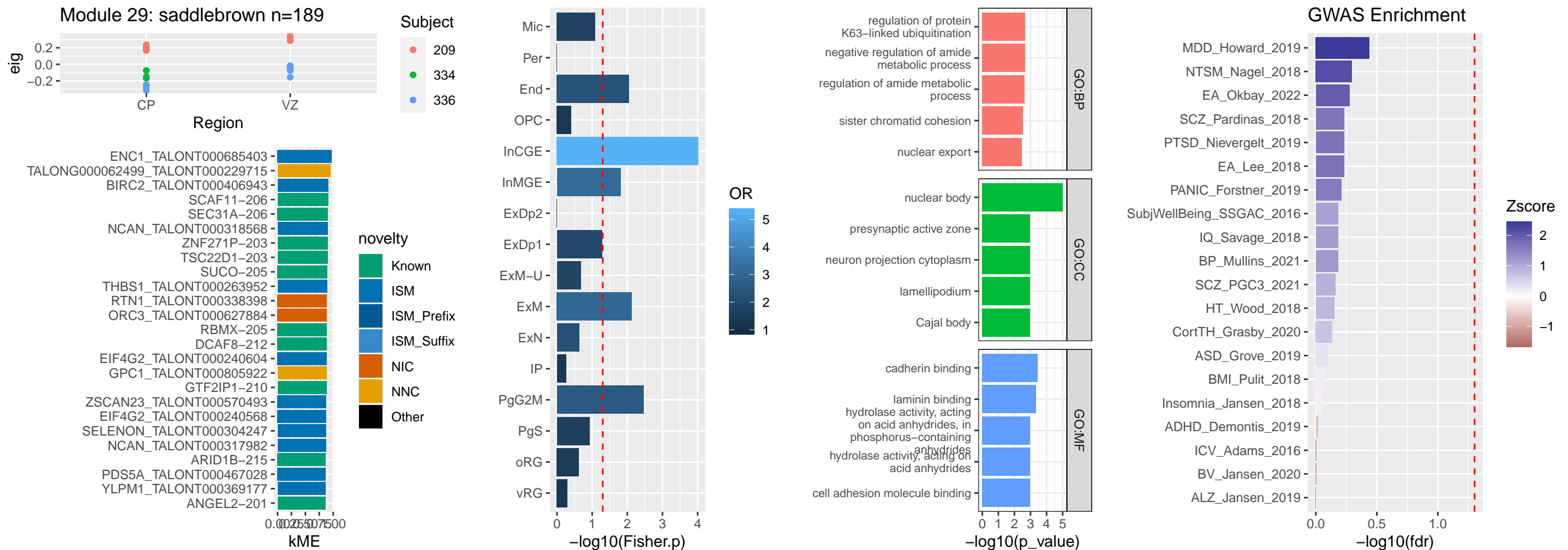


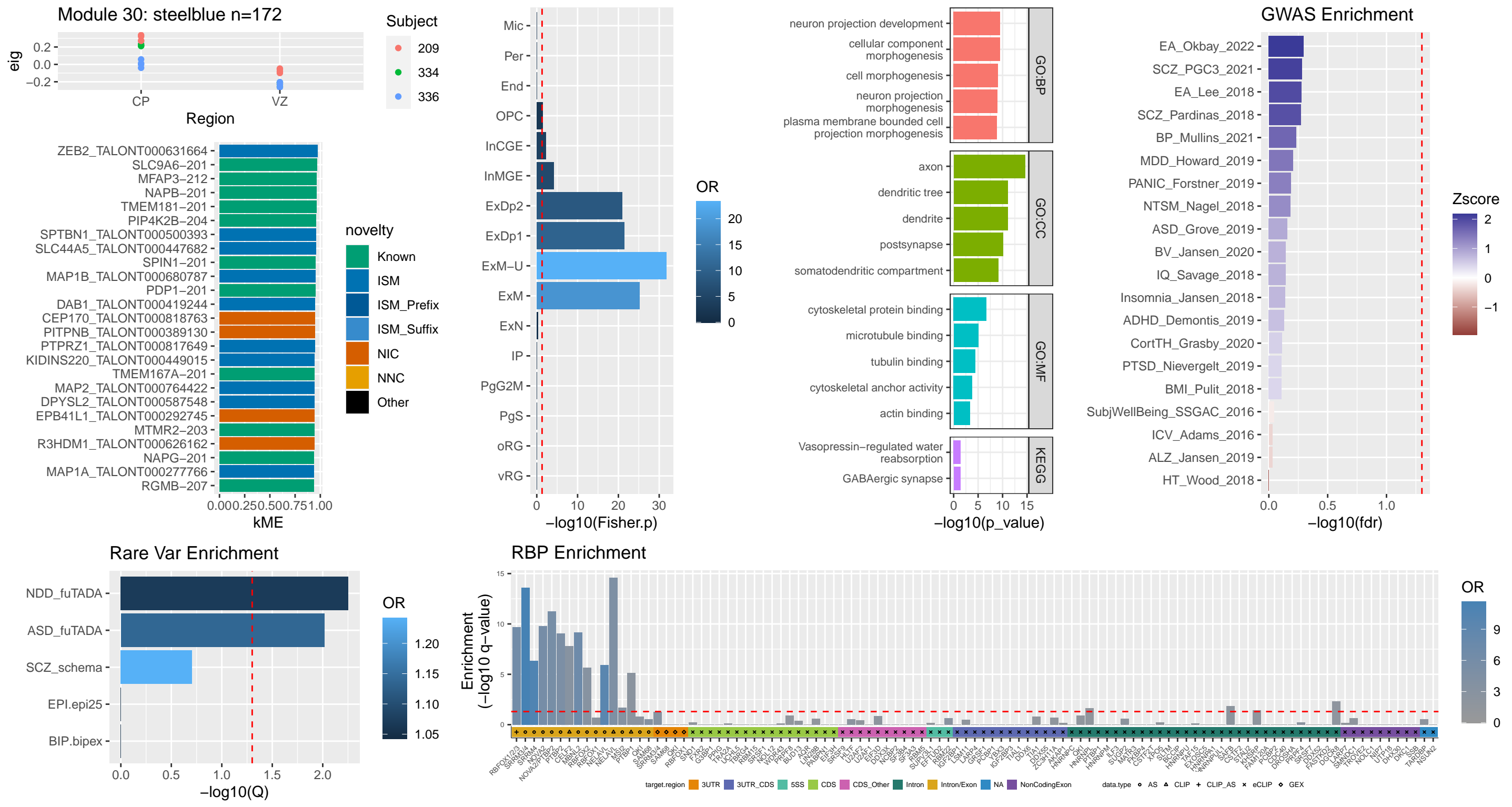


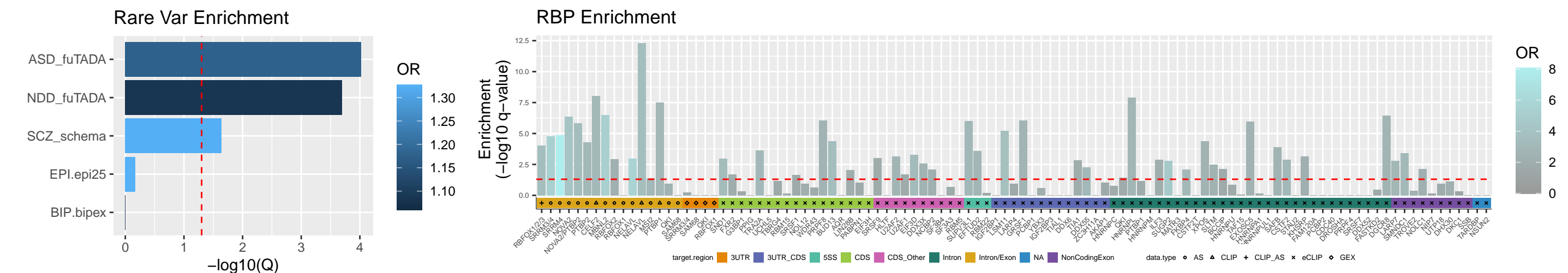
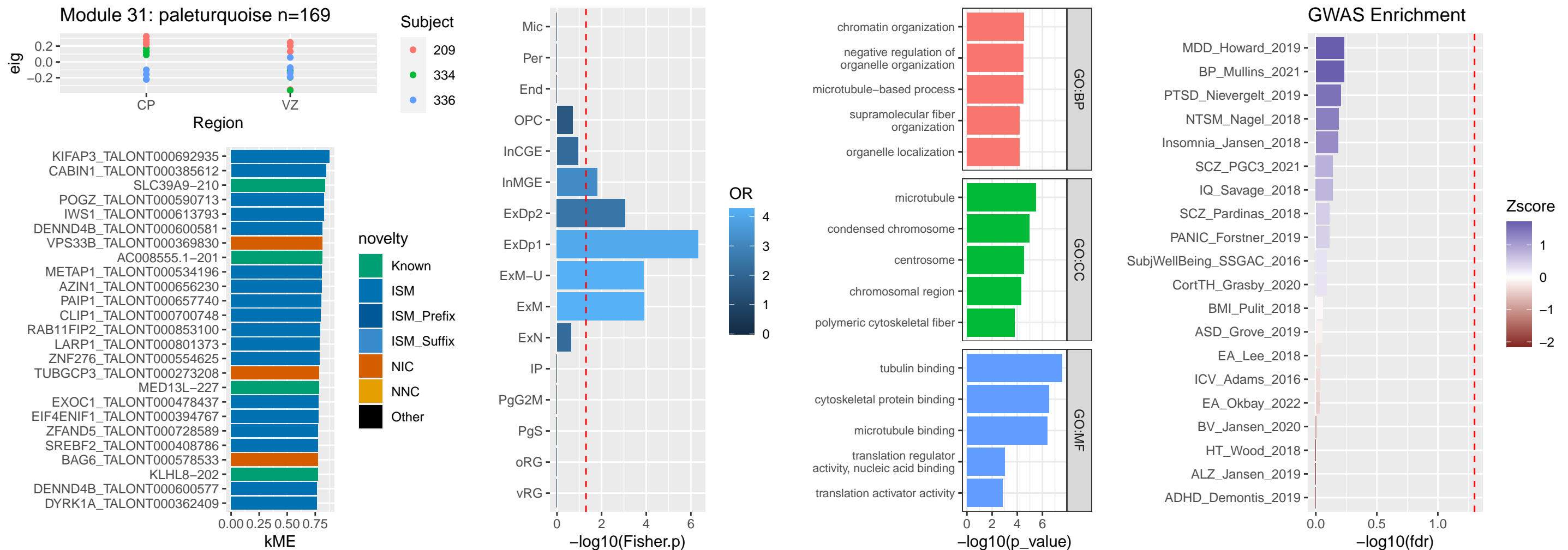


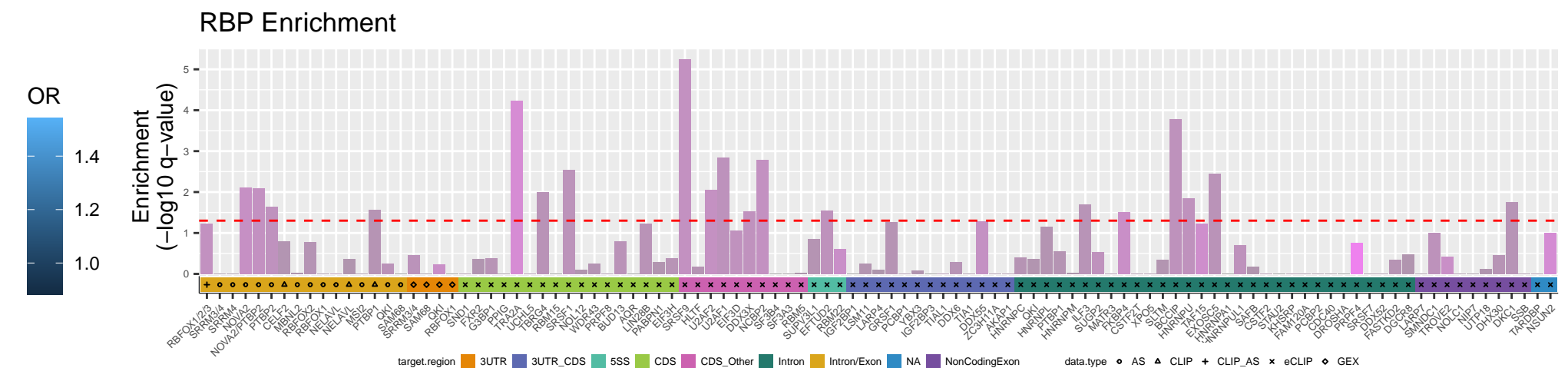
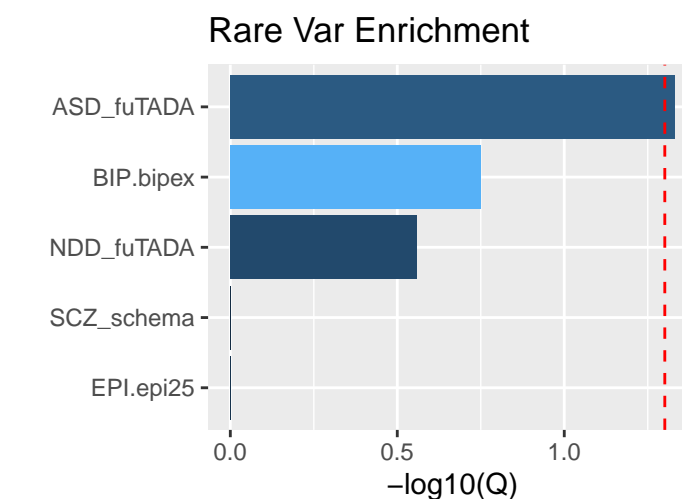
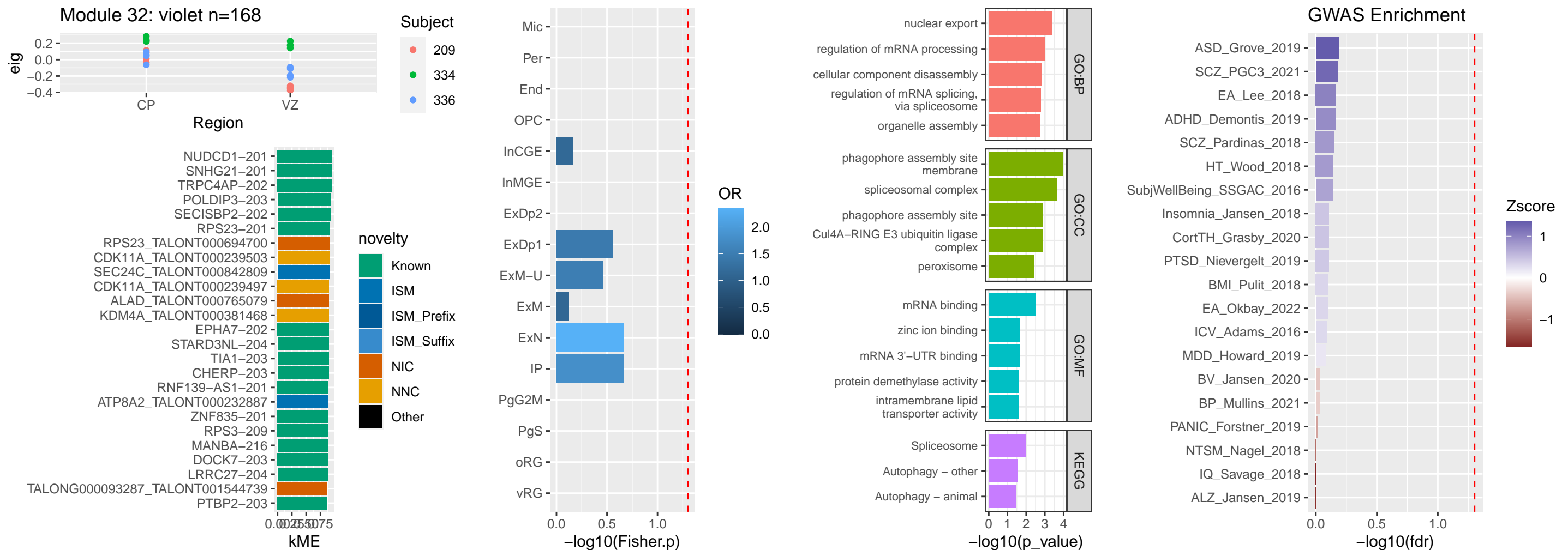


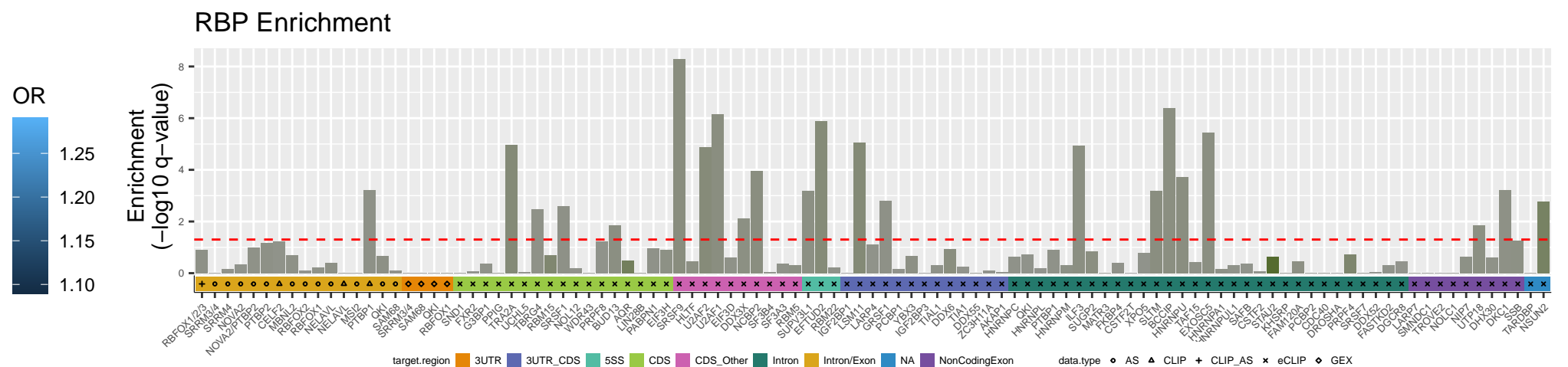
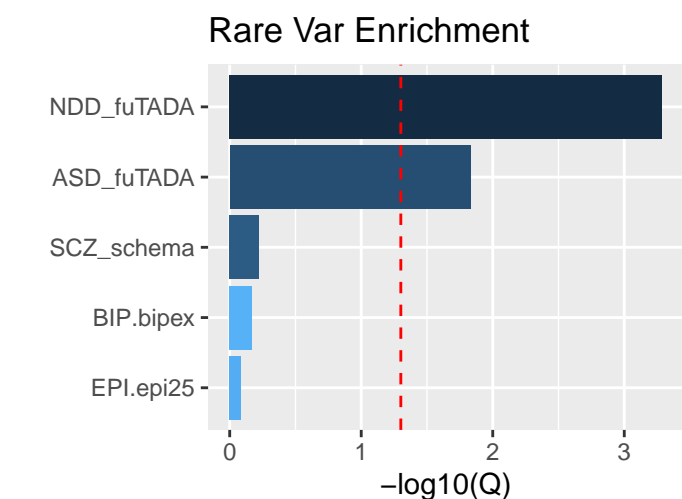
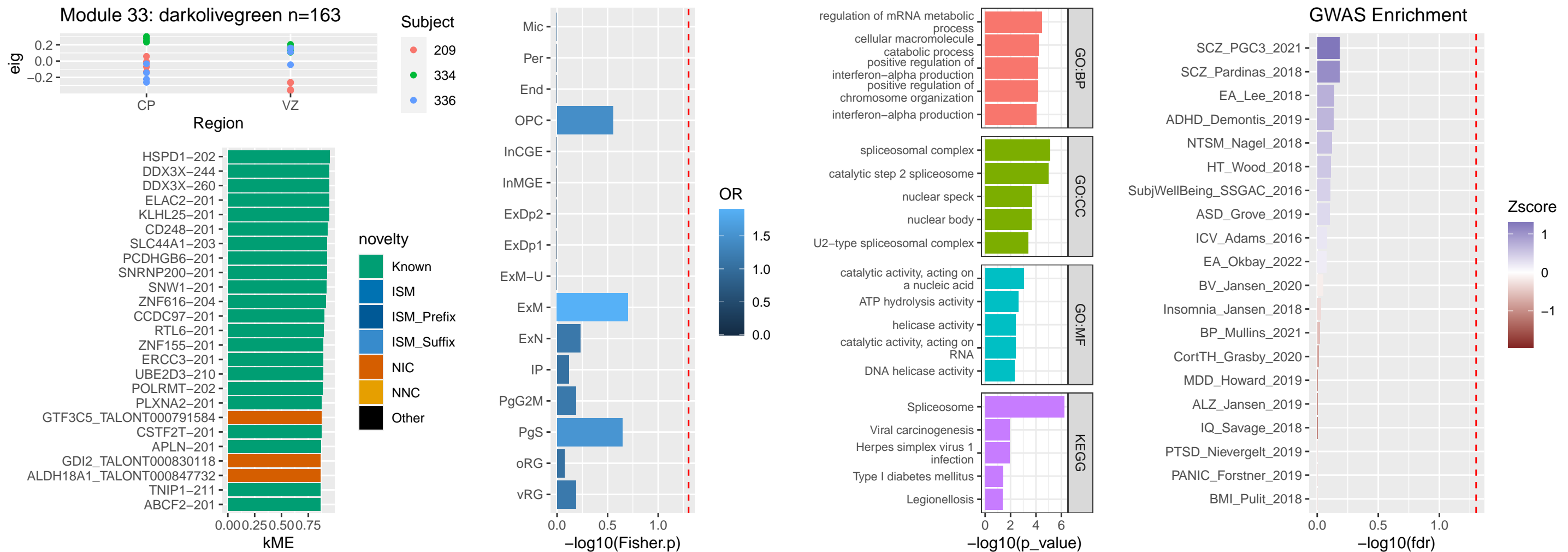


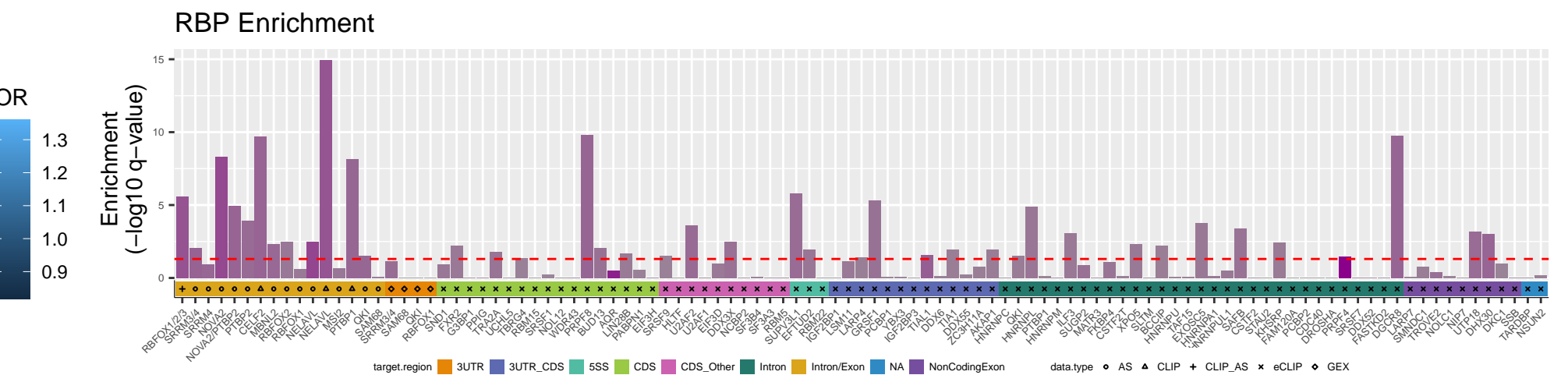
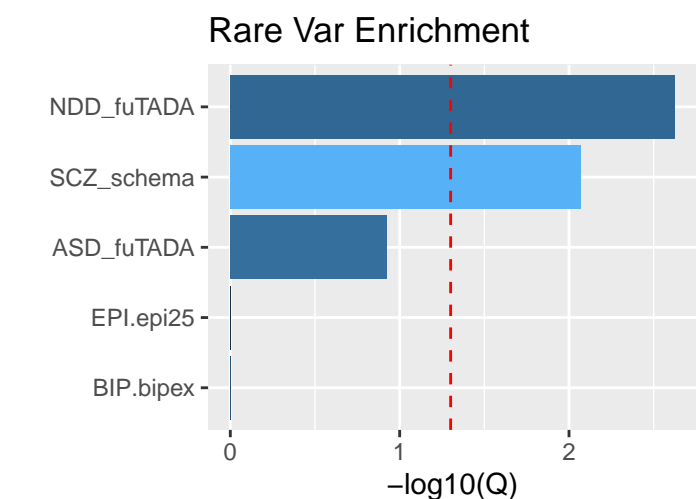
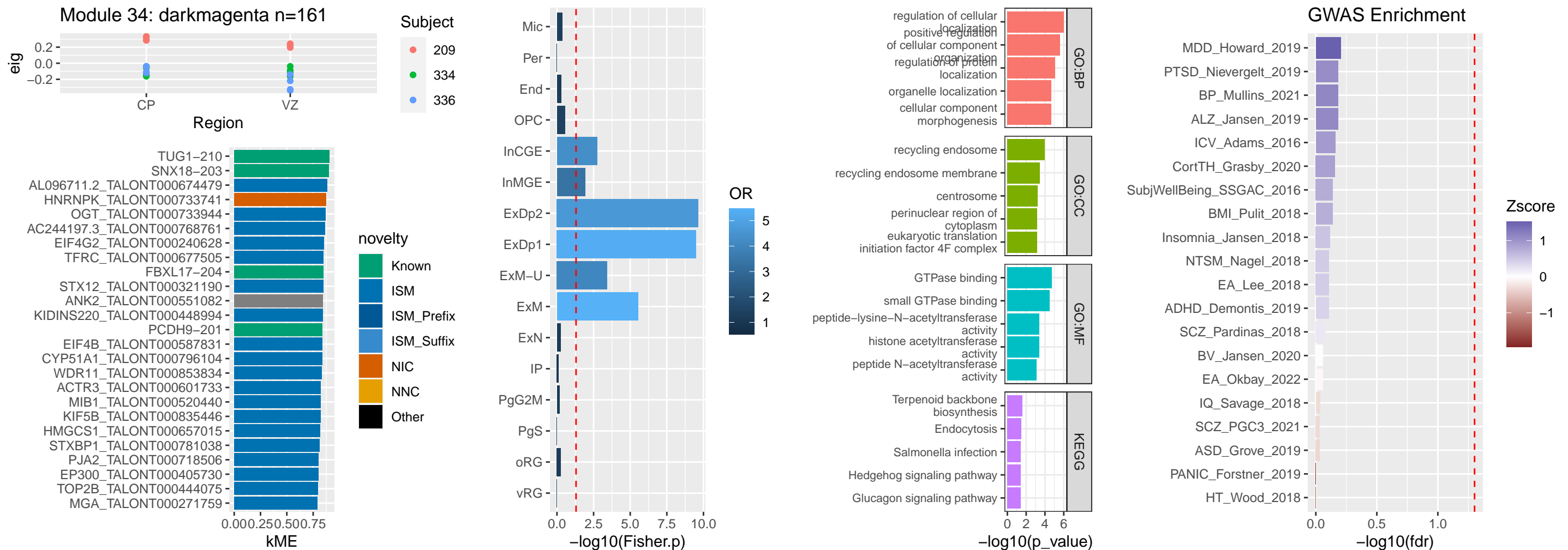


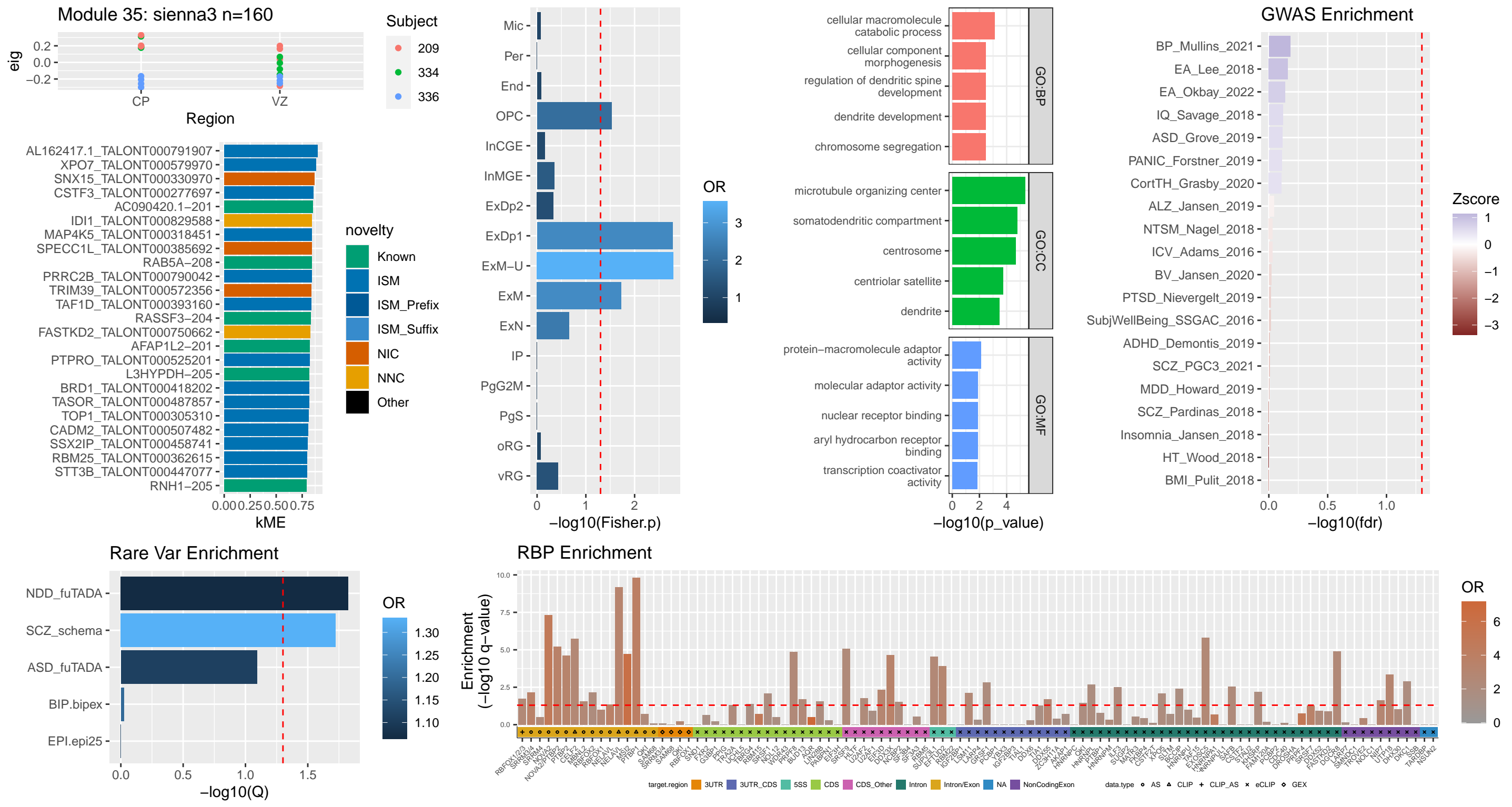


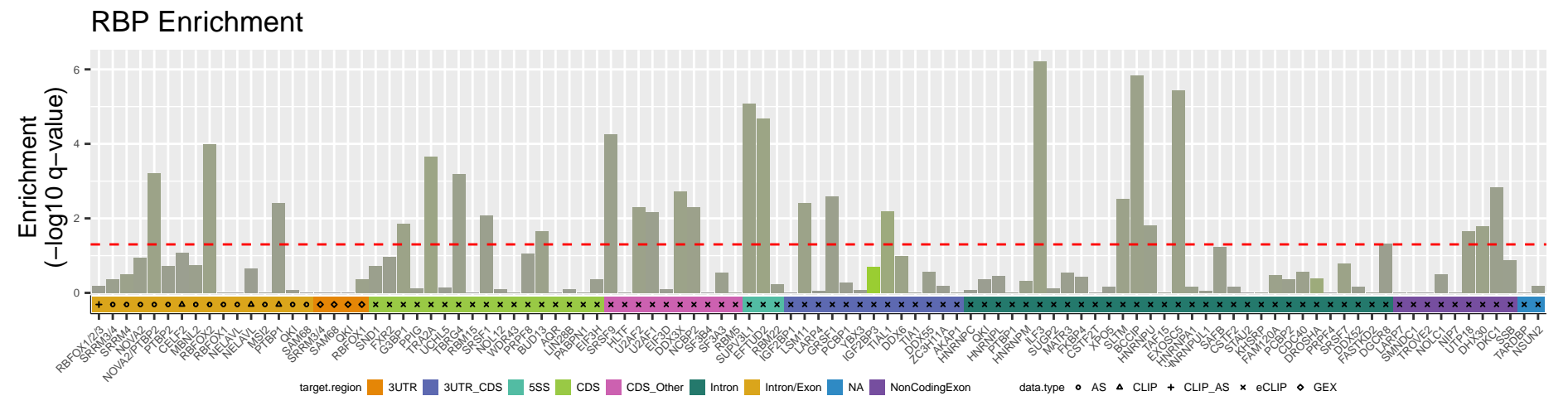
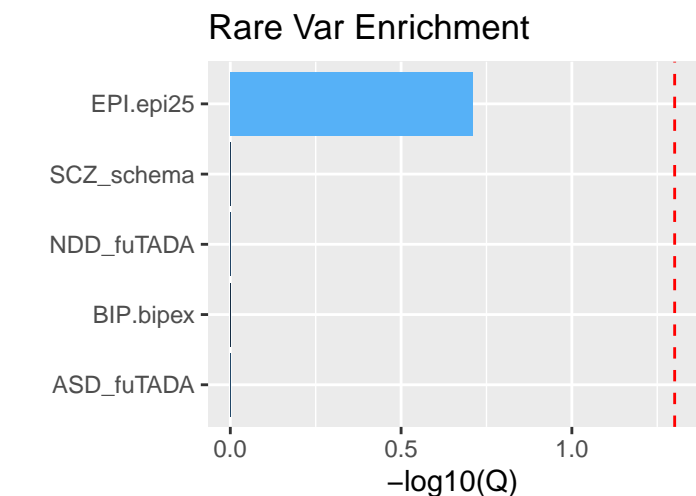
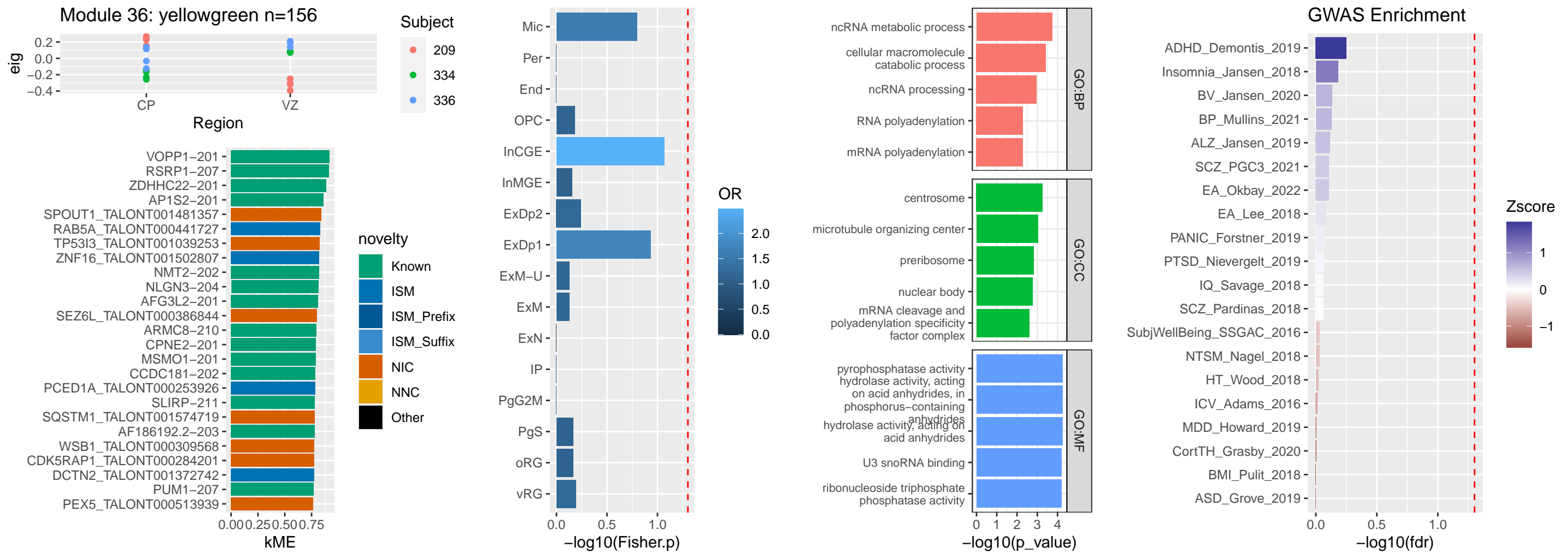






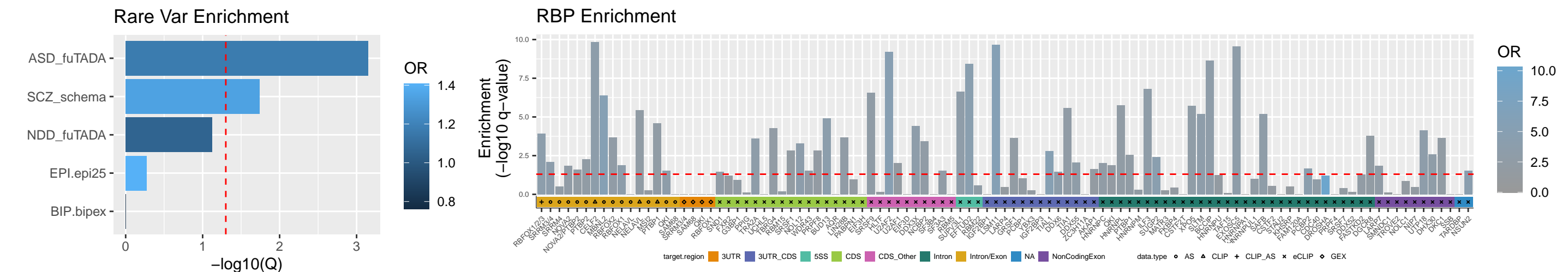
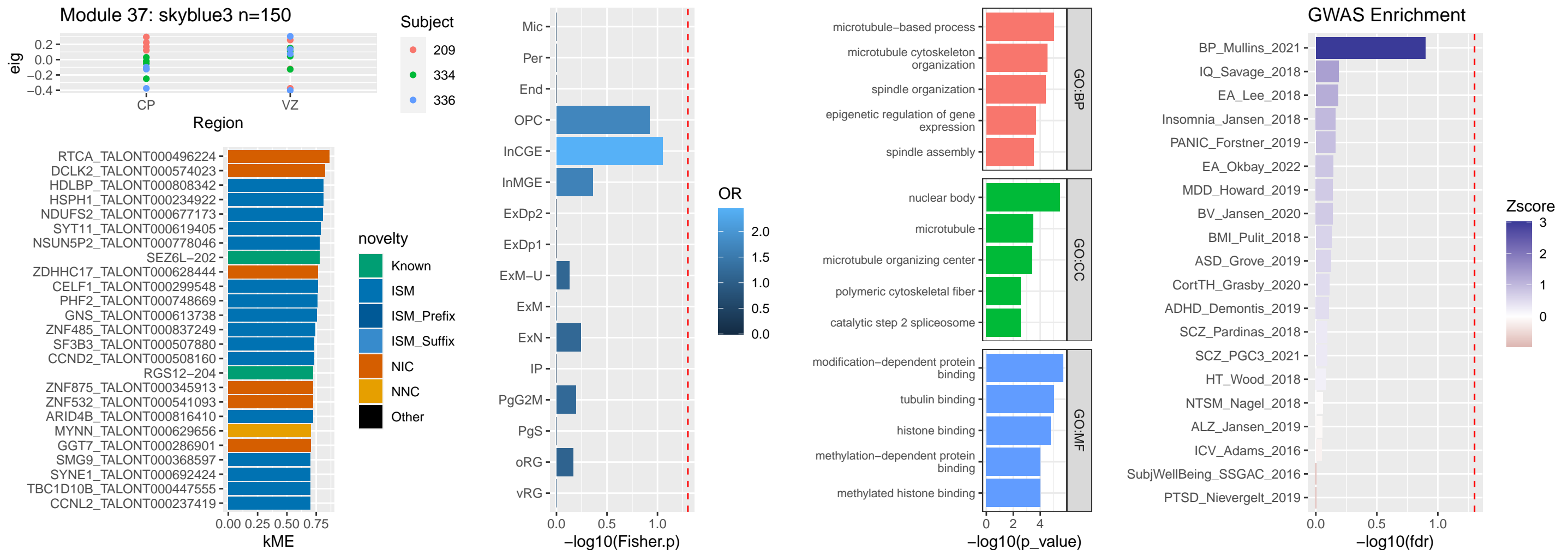


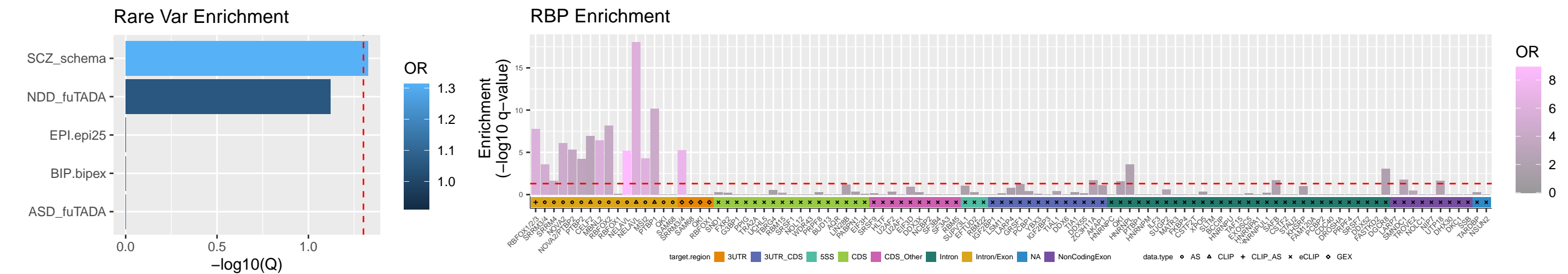
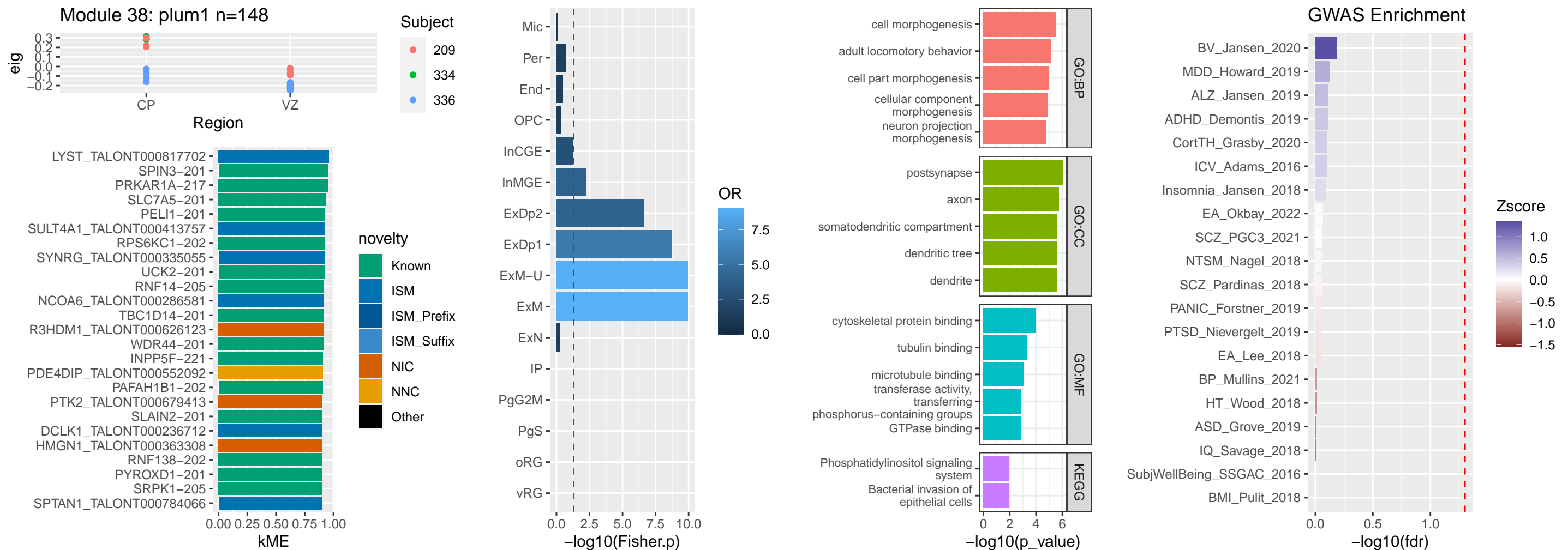


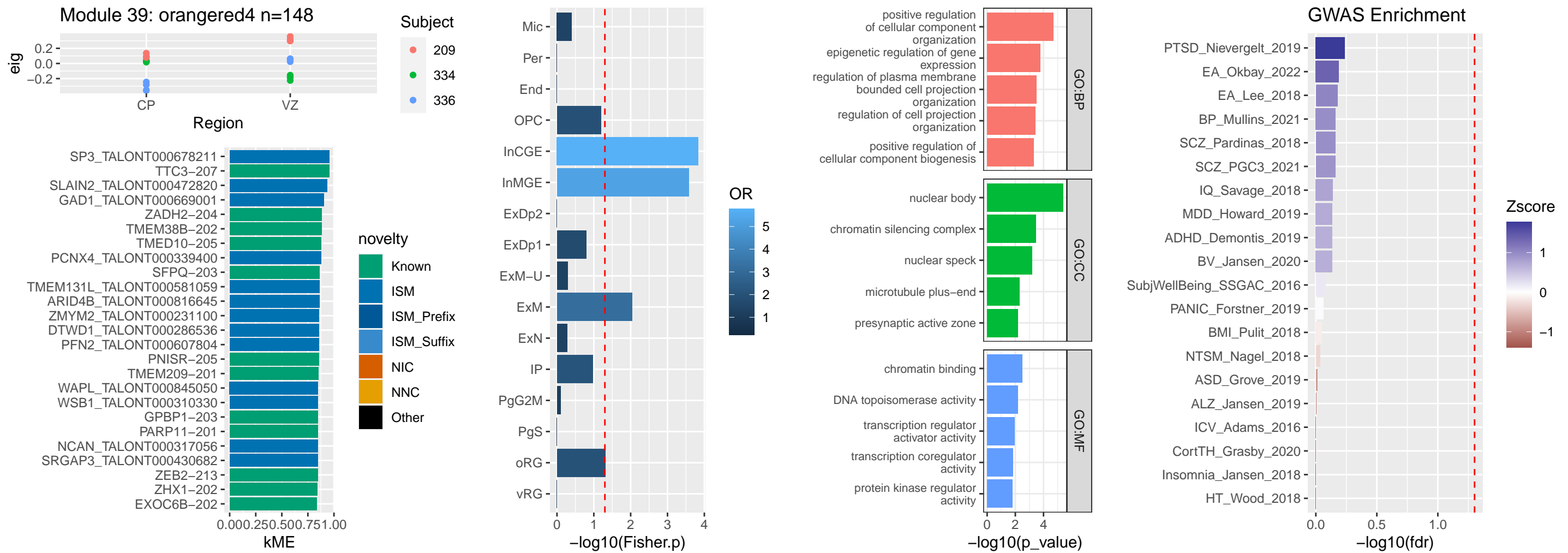


target.region: 3UTR, 3UTR_CDS, 5SS, CDS, CDS_Other, Intron, Intron_Exon, NA, NonCodingExon

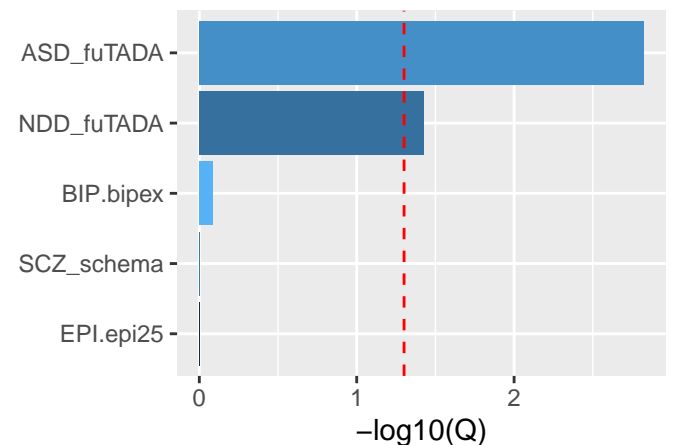
data.type: AS, CLIP, CLIP_AS, eCLIP, GEX



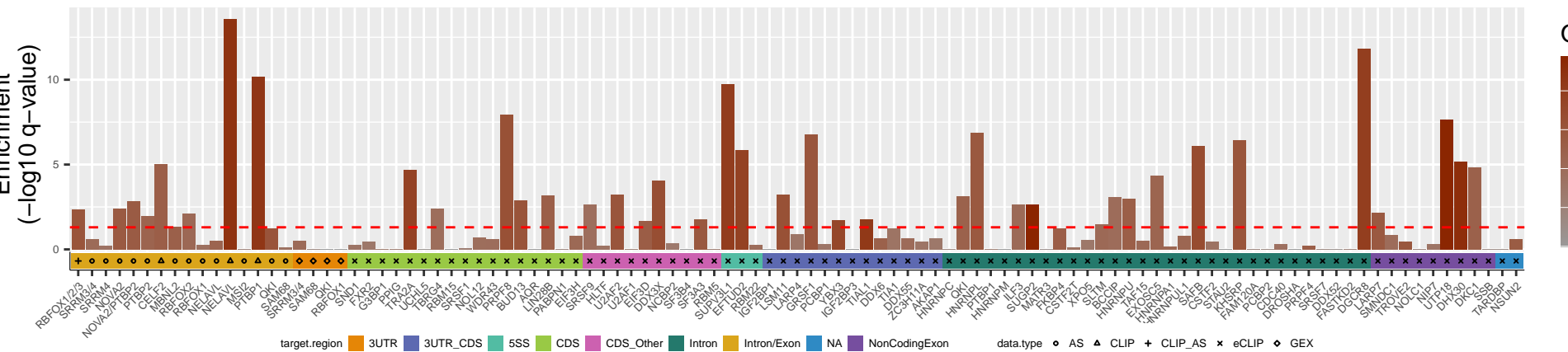


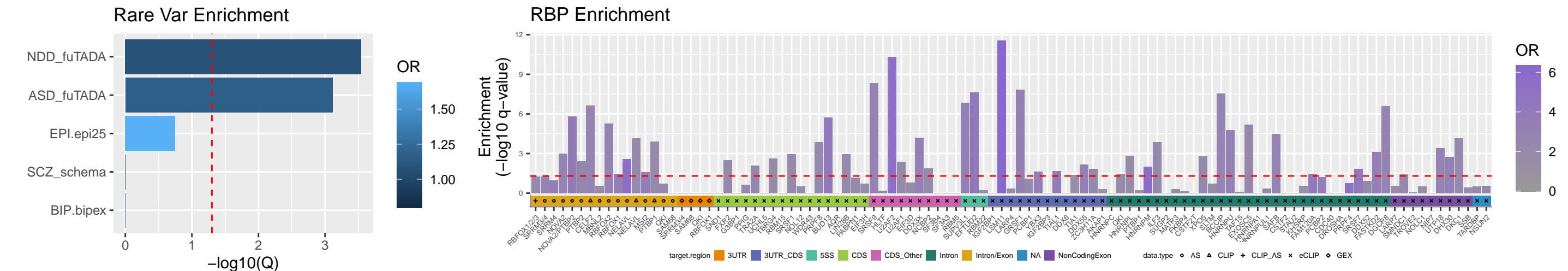
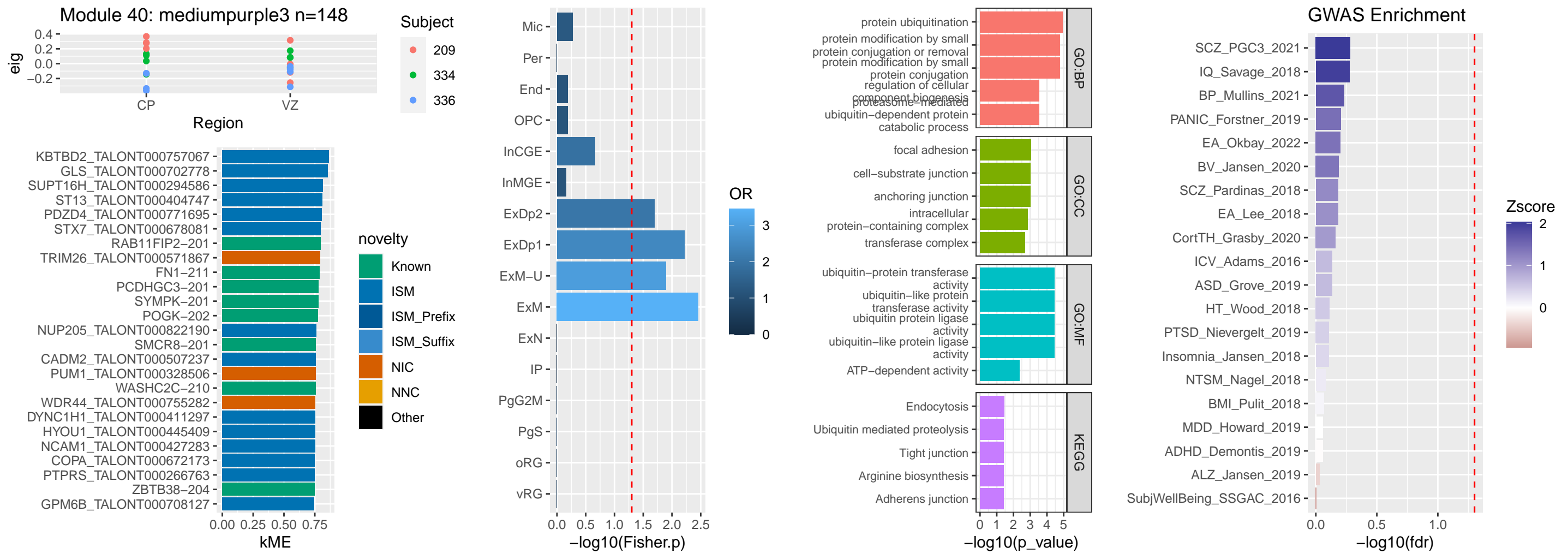


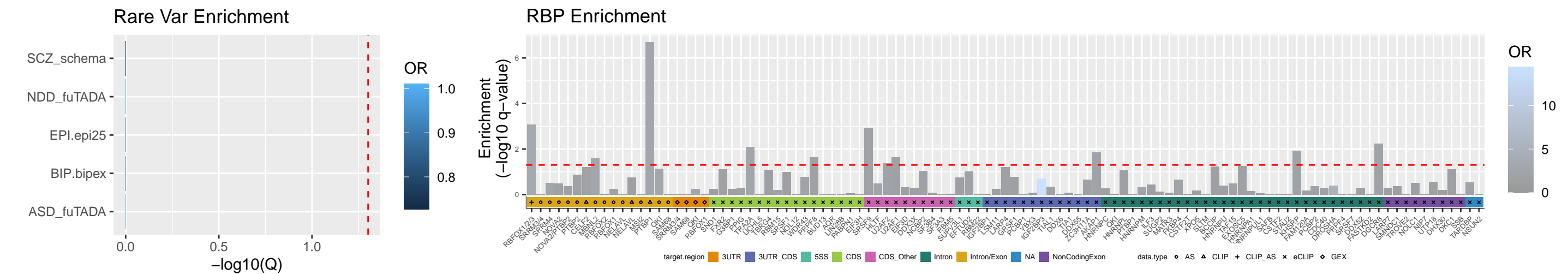
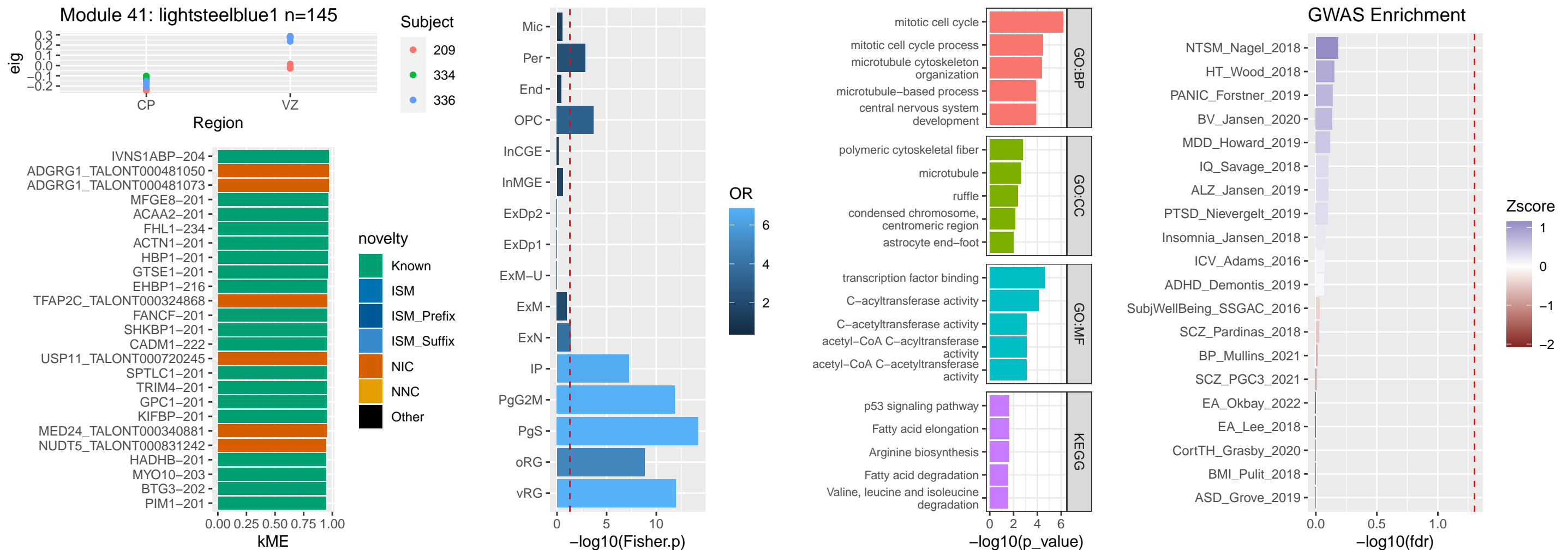
Rare Var Enrichment

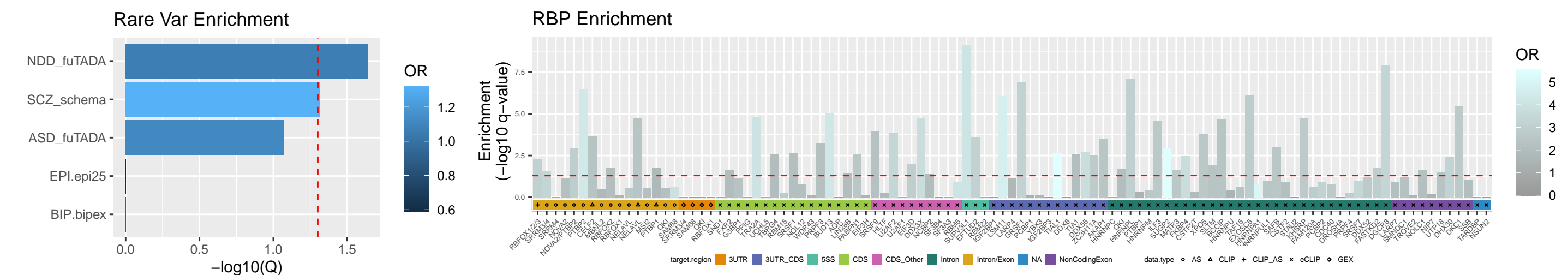
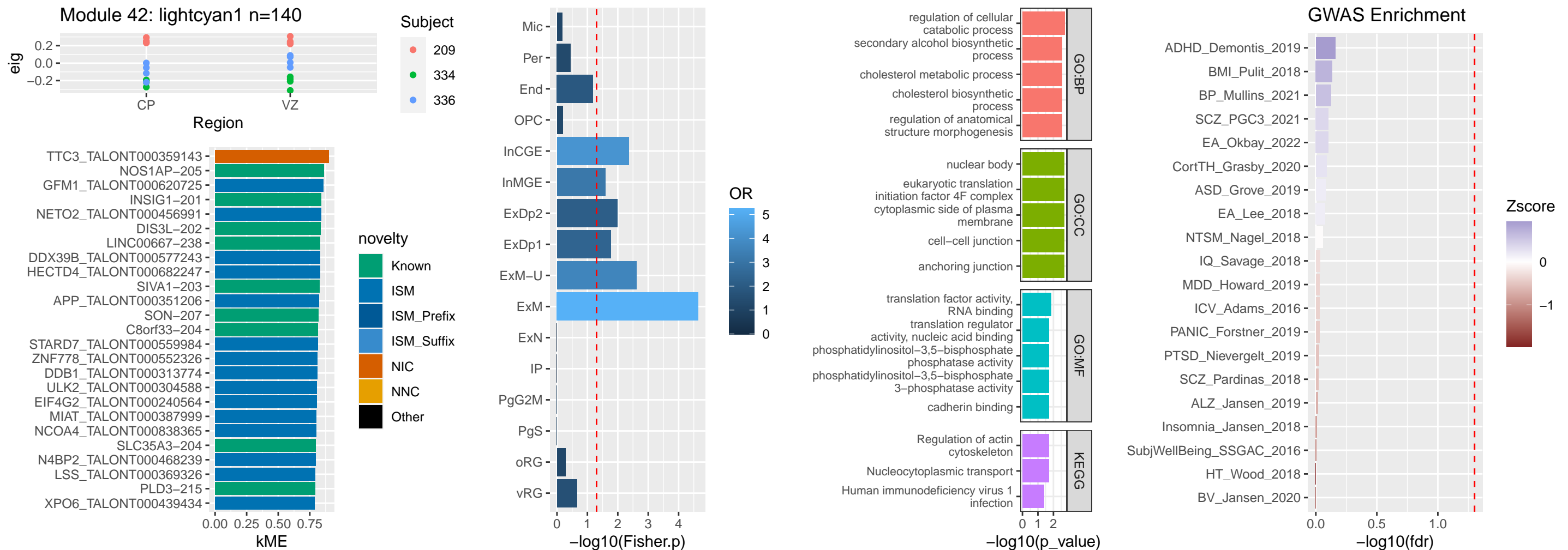


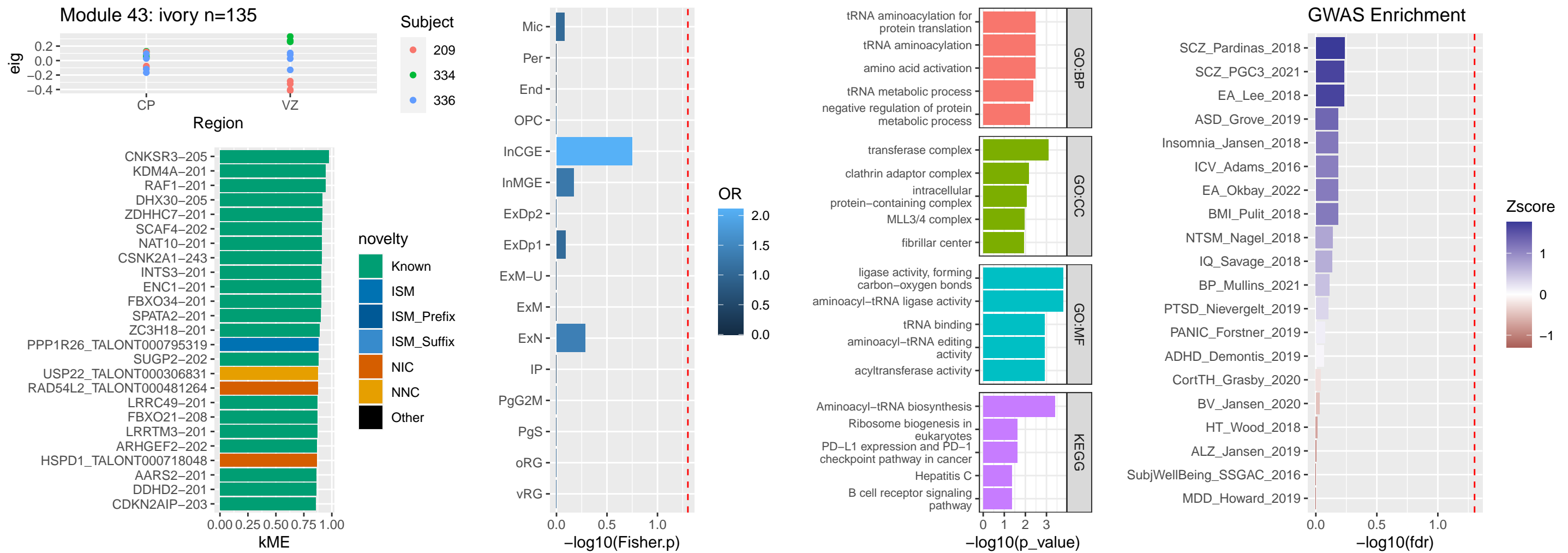
RBP Enrichment



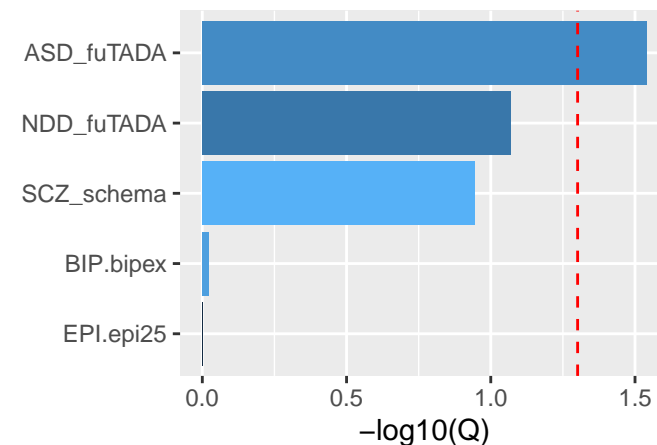




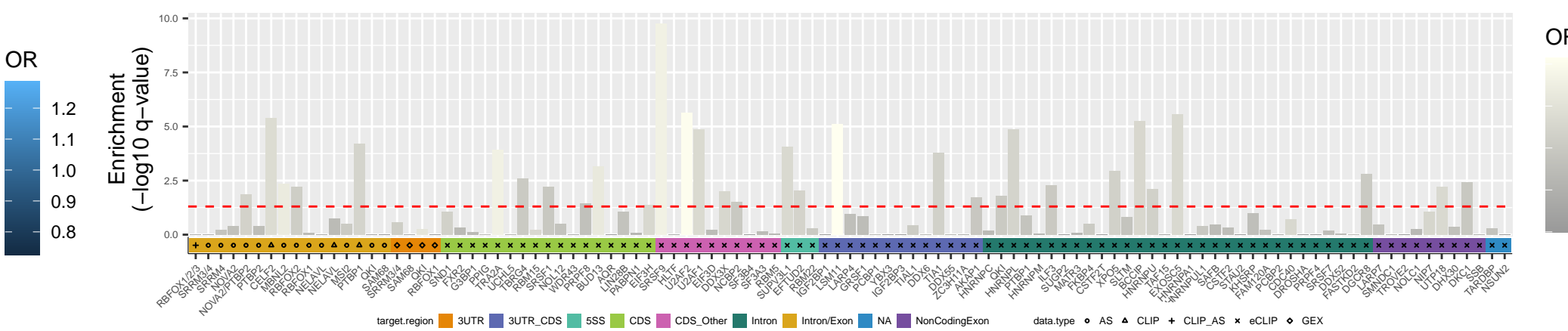


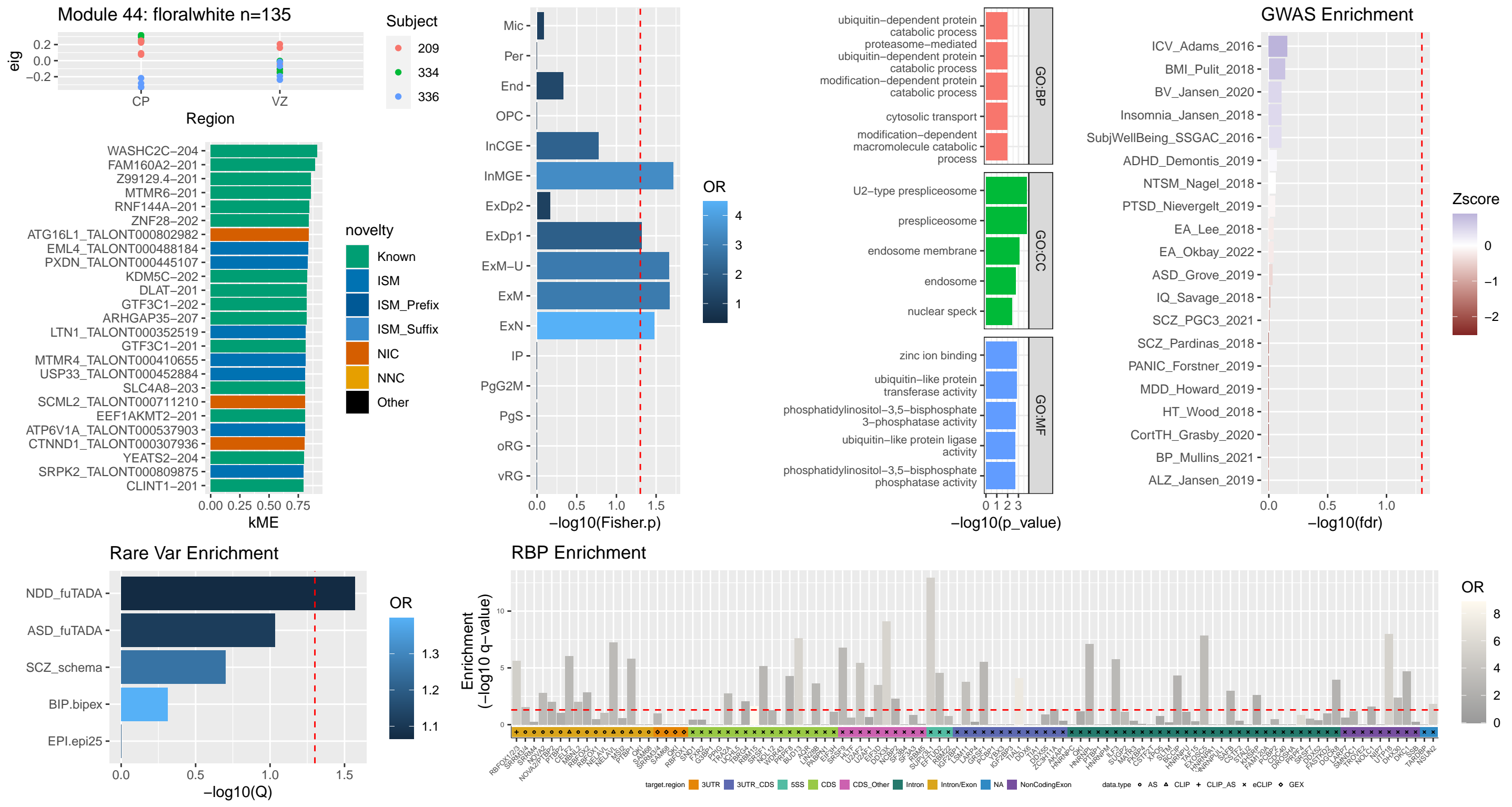


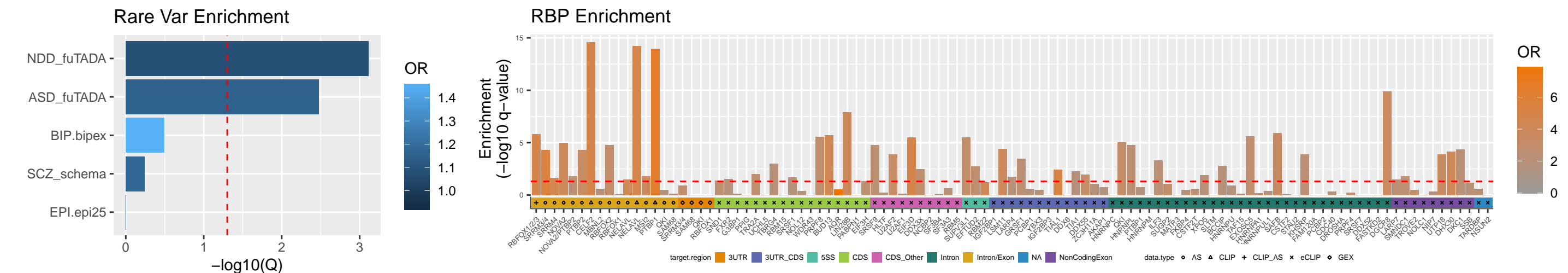
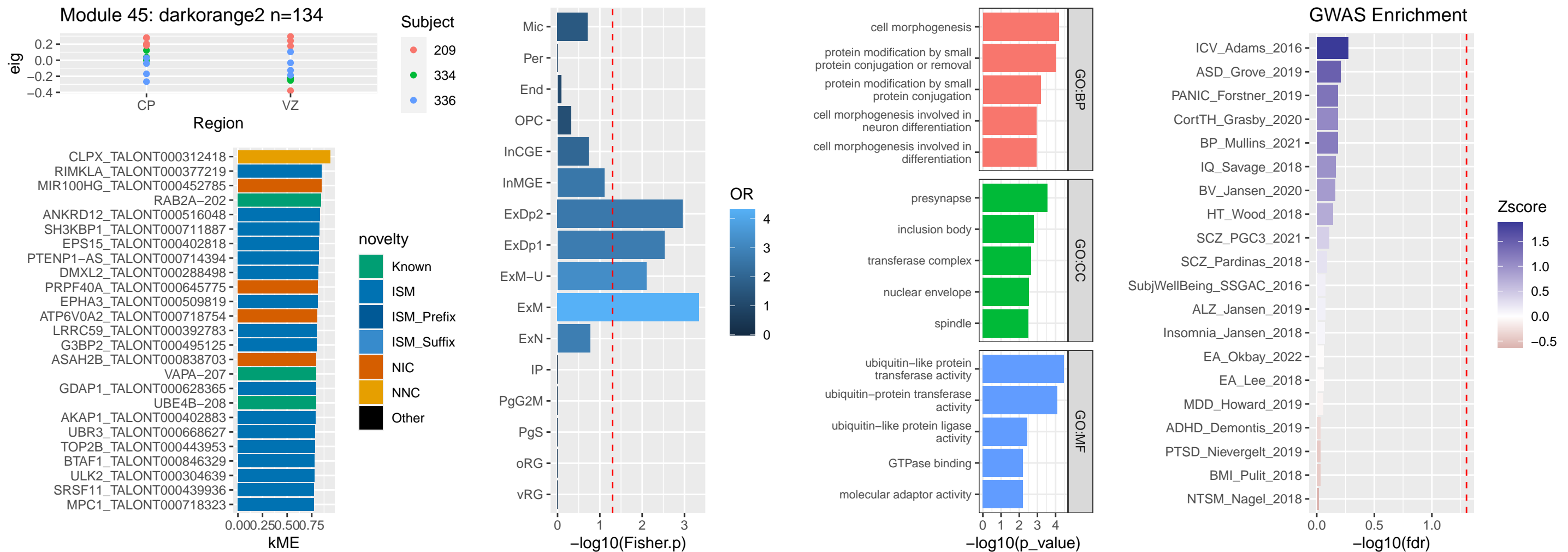
Rare Var Enrichment

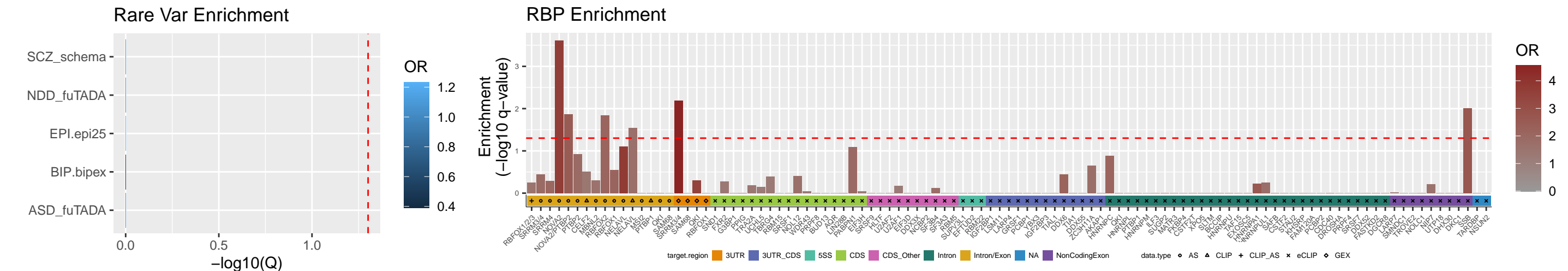
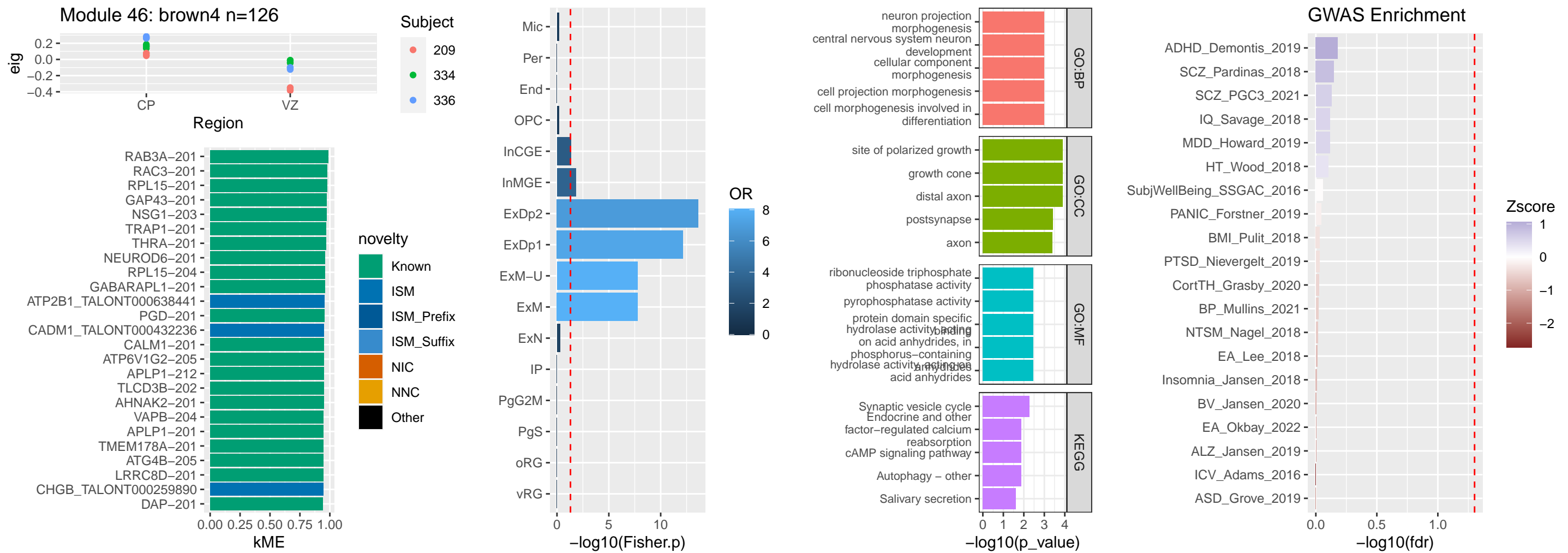


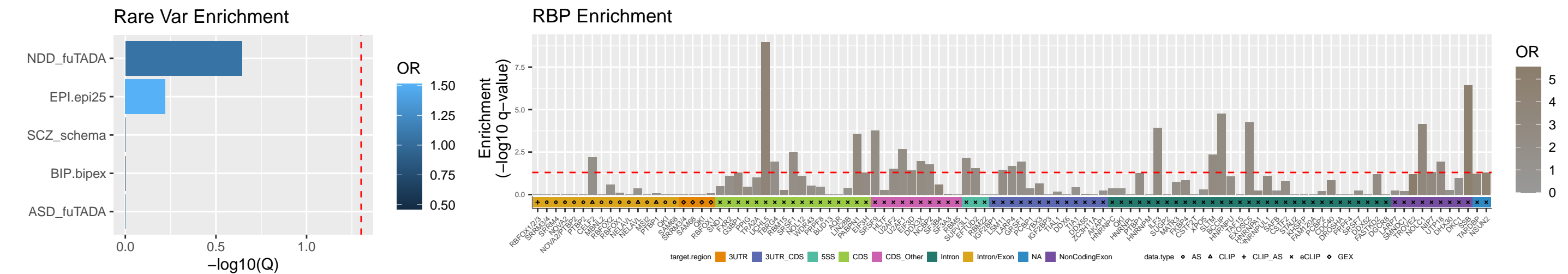
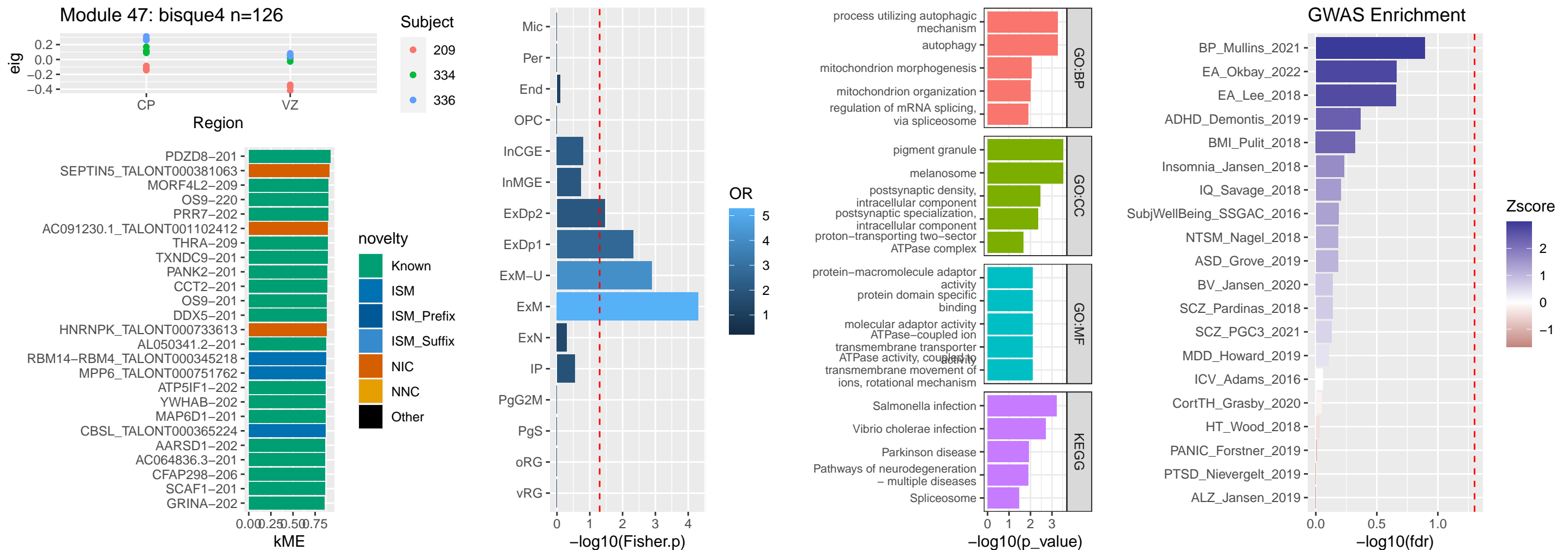
RBP Enrichment

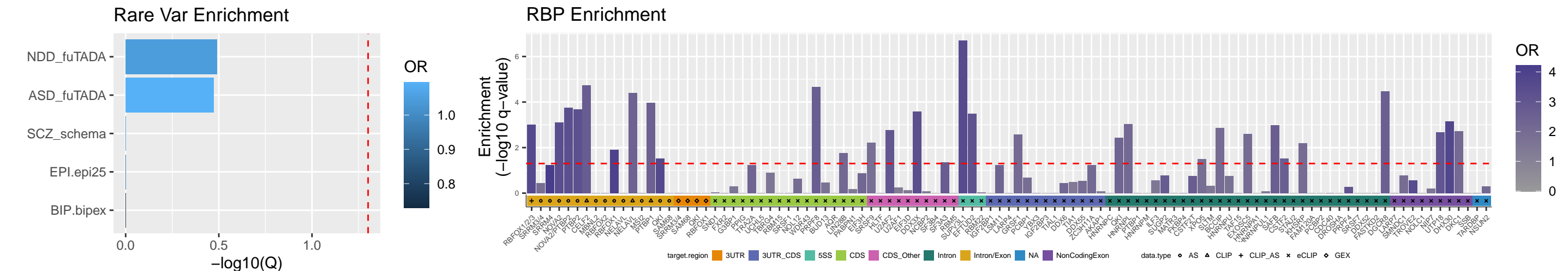
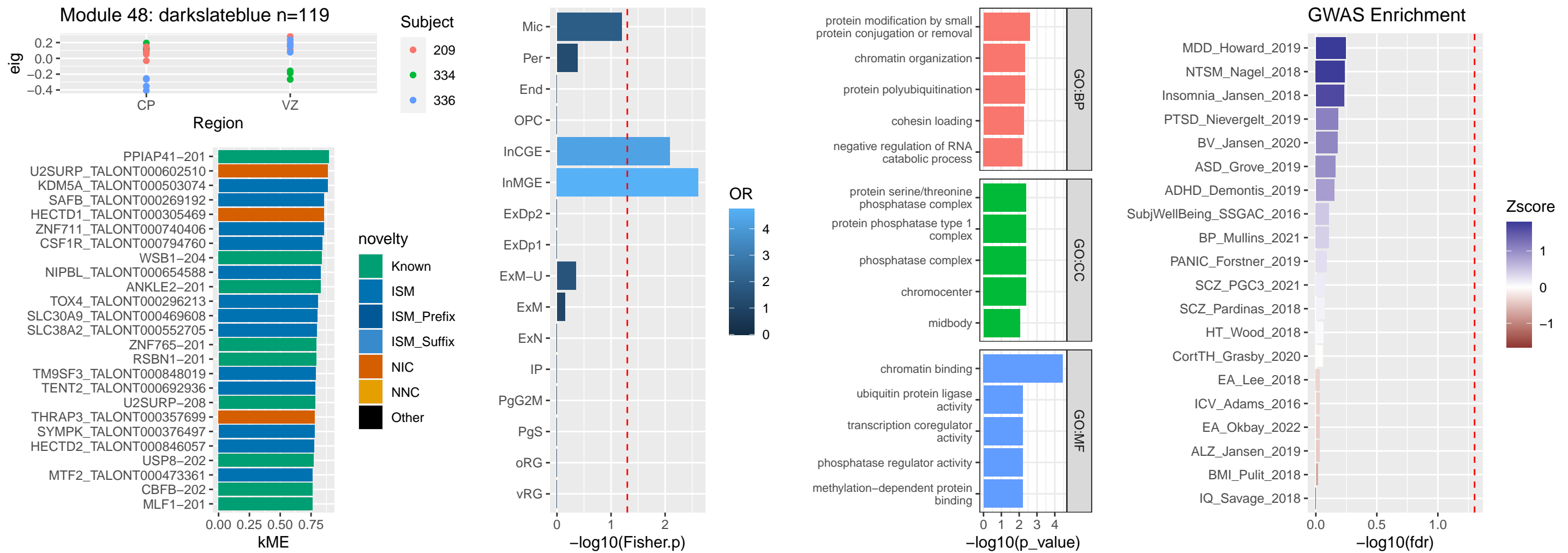


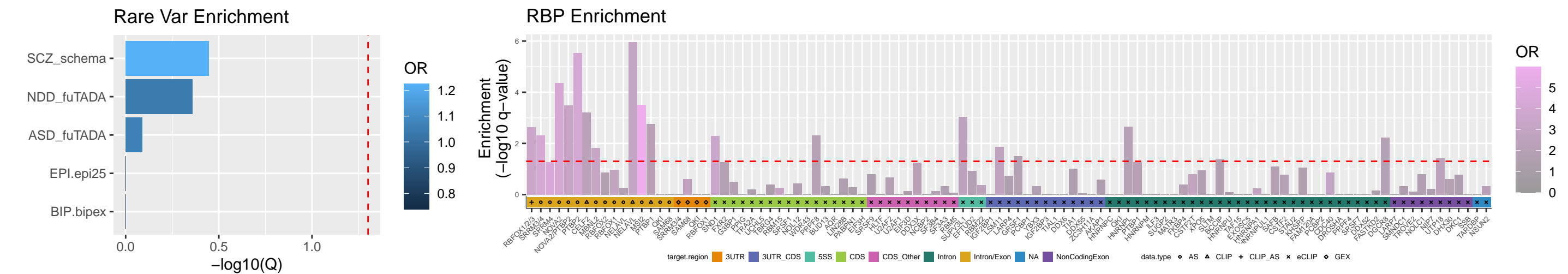
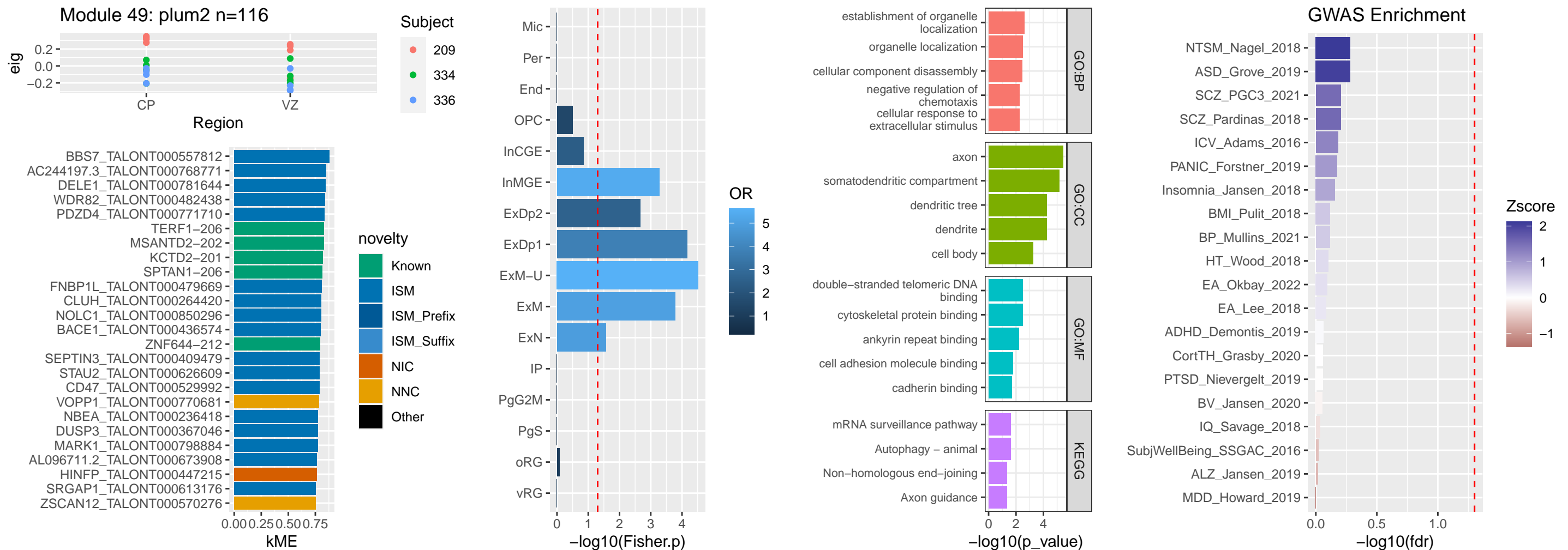


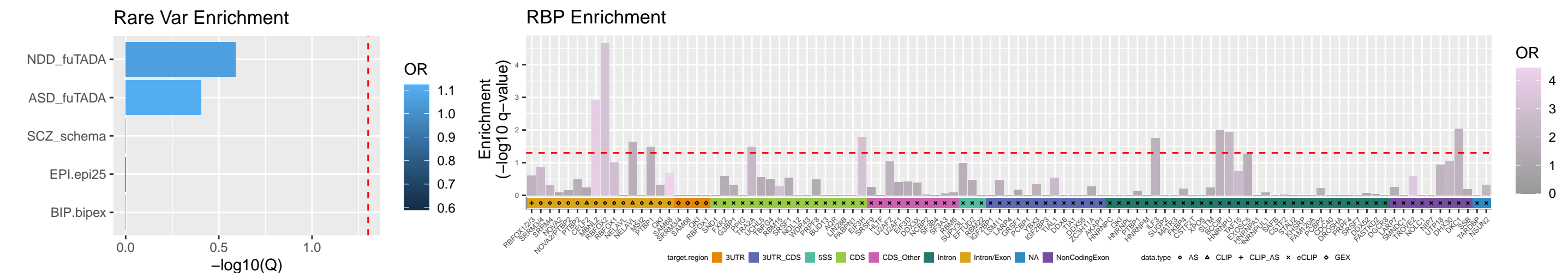
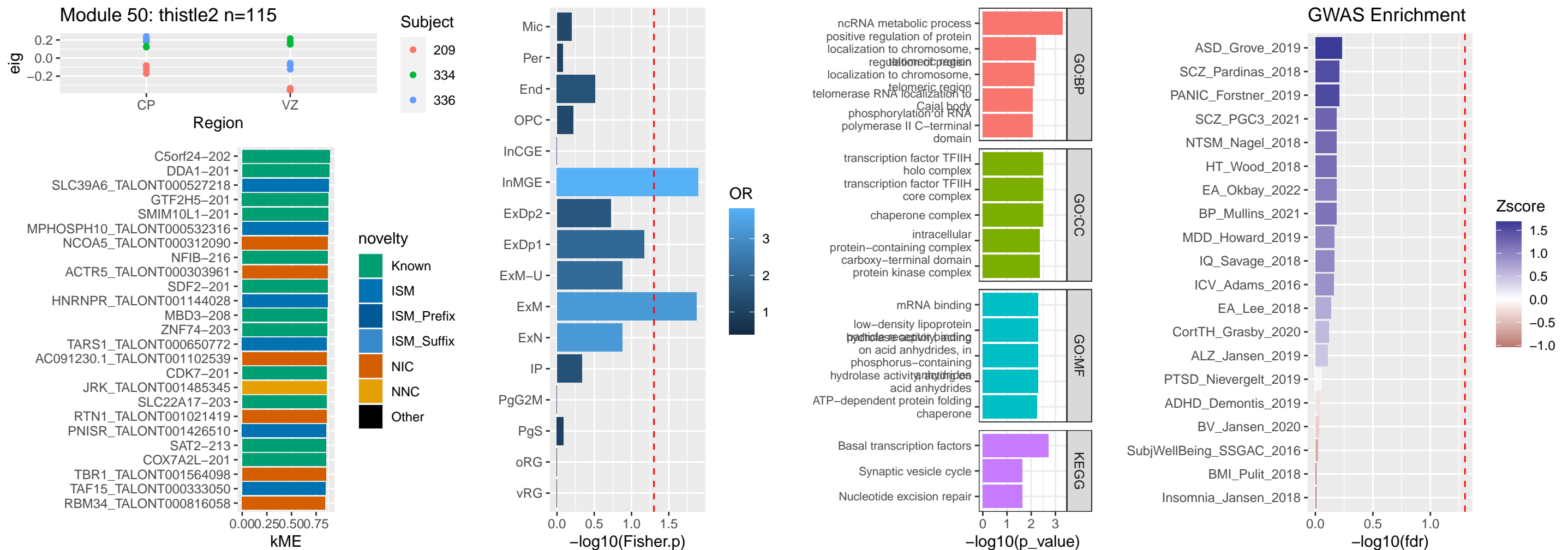


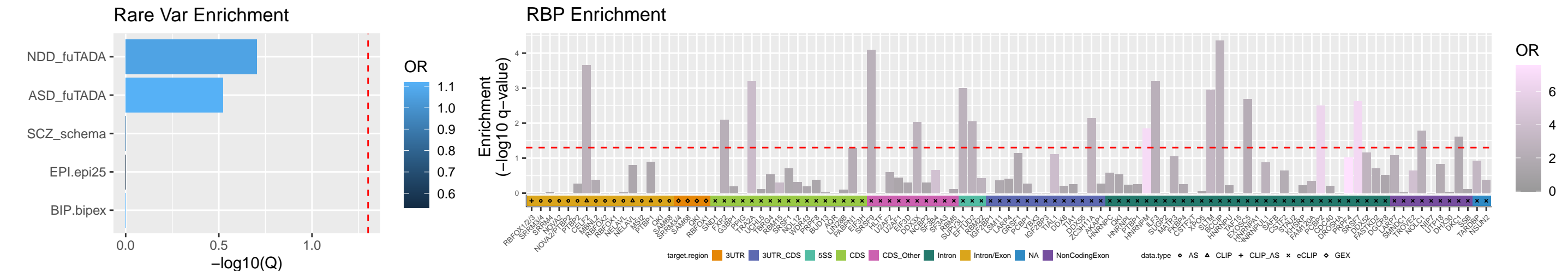
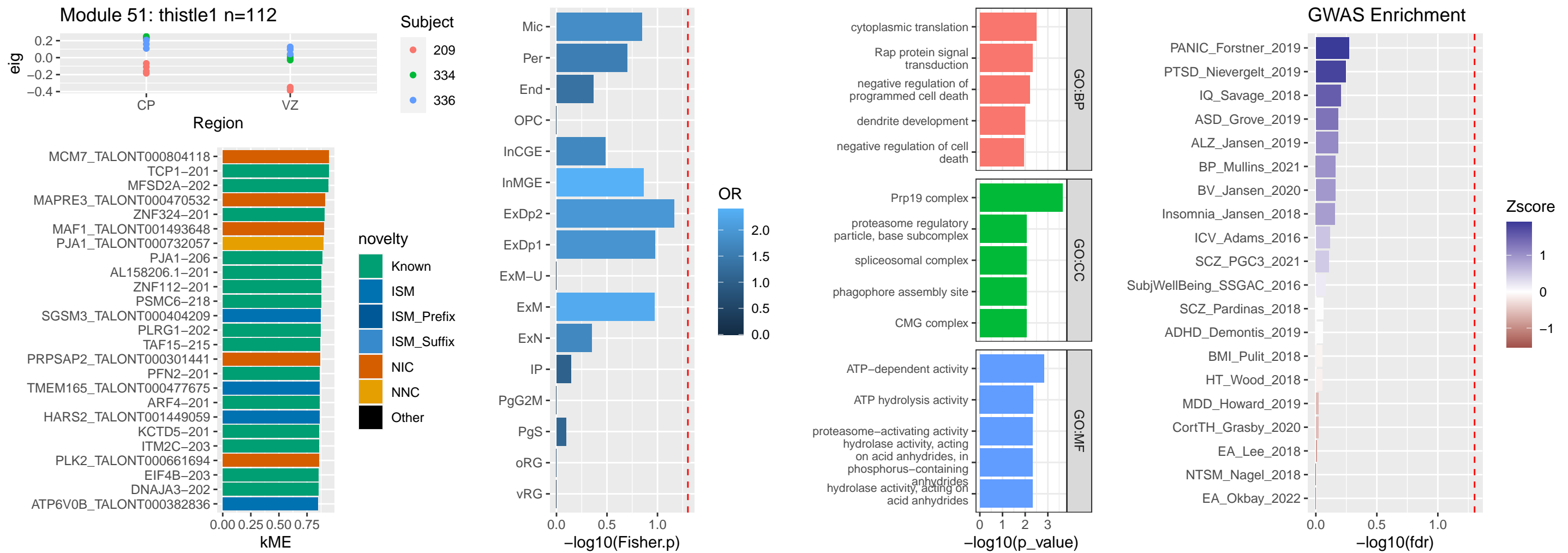


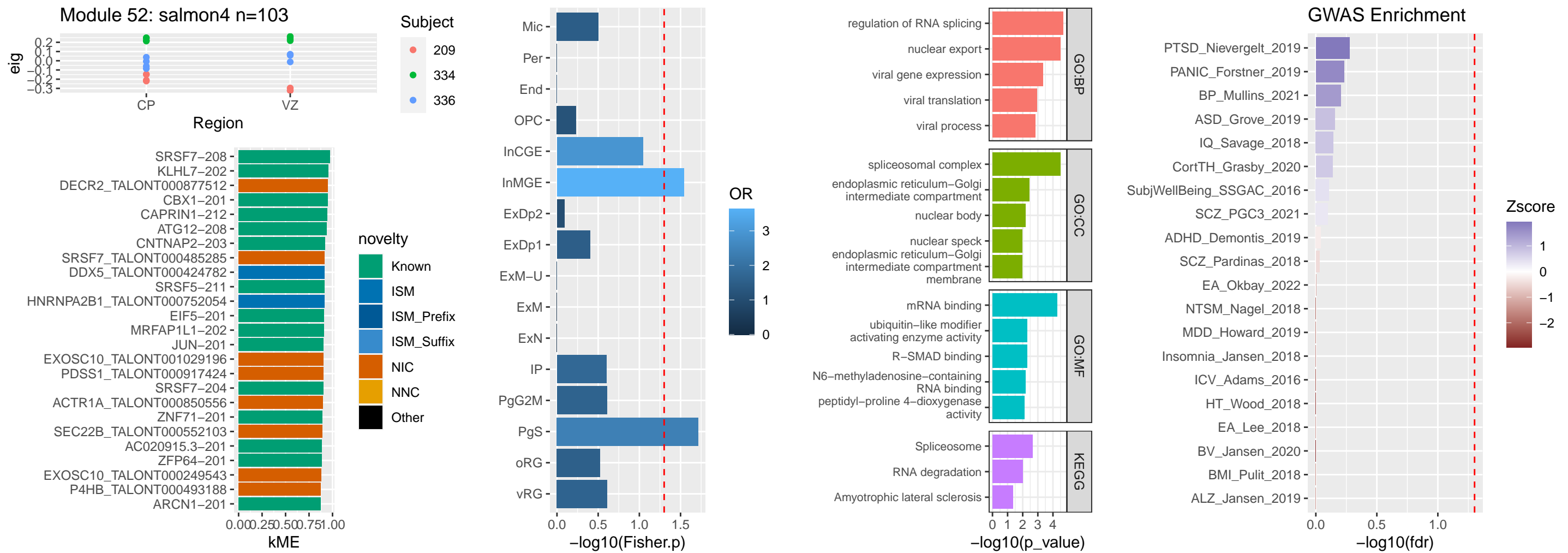




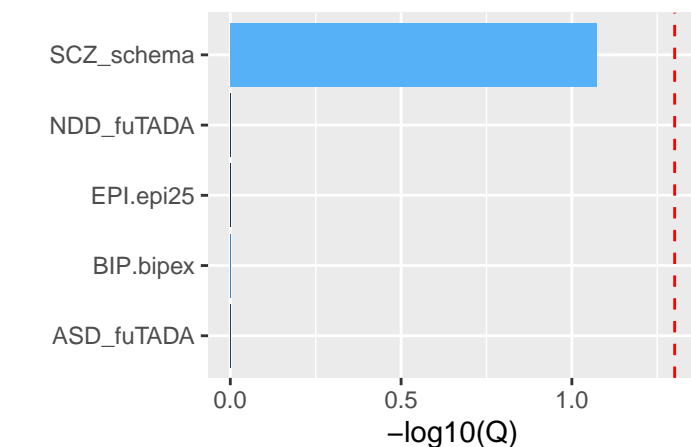




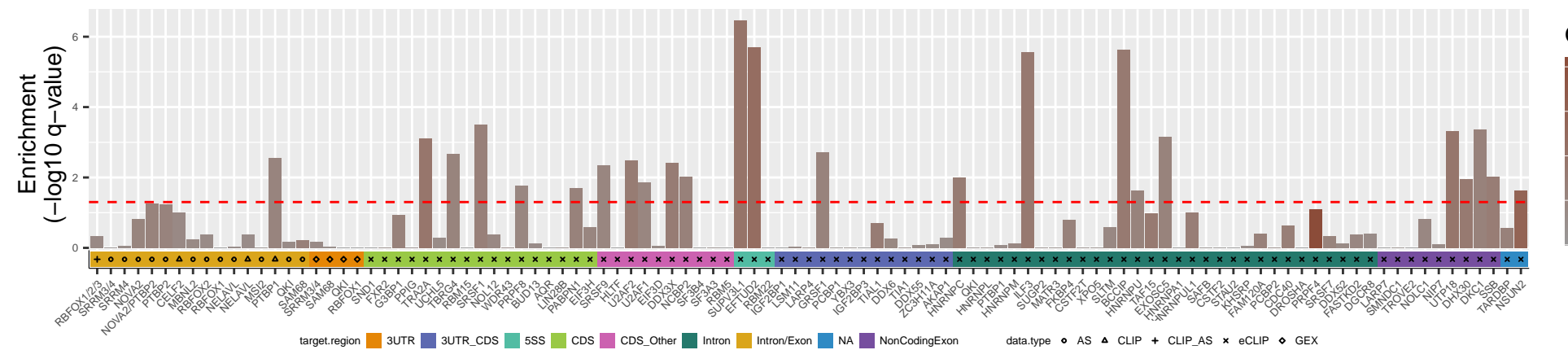




Rare Var Enrichment



RBP Enrichment



target.region: 3UTR, 3UTR_CDS, 5SS, CDS, CDS_Other, Intron, Intron_Exon, NA, NonCodingExon
data.type: AS, CLIP, CLIP_AS, eCLIP, GEX

