GSEA- main effects genotype exercise zt Structural constituent of ribosome Oxidoreduction driven active transmembrane transporter activity Nuclear receptor activity Nadh dehydrogenase activity p.adjust Extracellular matrix structural Oxidoreductase activity acting on nad 0.06 p h quinone or similar compound as 0.04 acceptor 0.02 Flavin adenine dinucleotide binding Mannosyltransferase activity **NES** Ww domain binding Actin binding Chromatin dna binding Transcription corepressor activity Dna binding transcription factor binding Gtpase activator activity Rna polymerase ii specific dna binding transcription factor binding Down Up Down Up Down Up Direction