

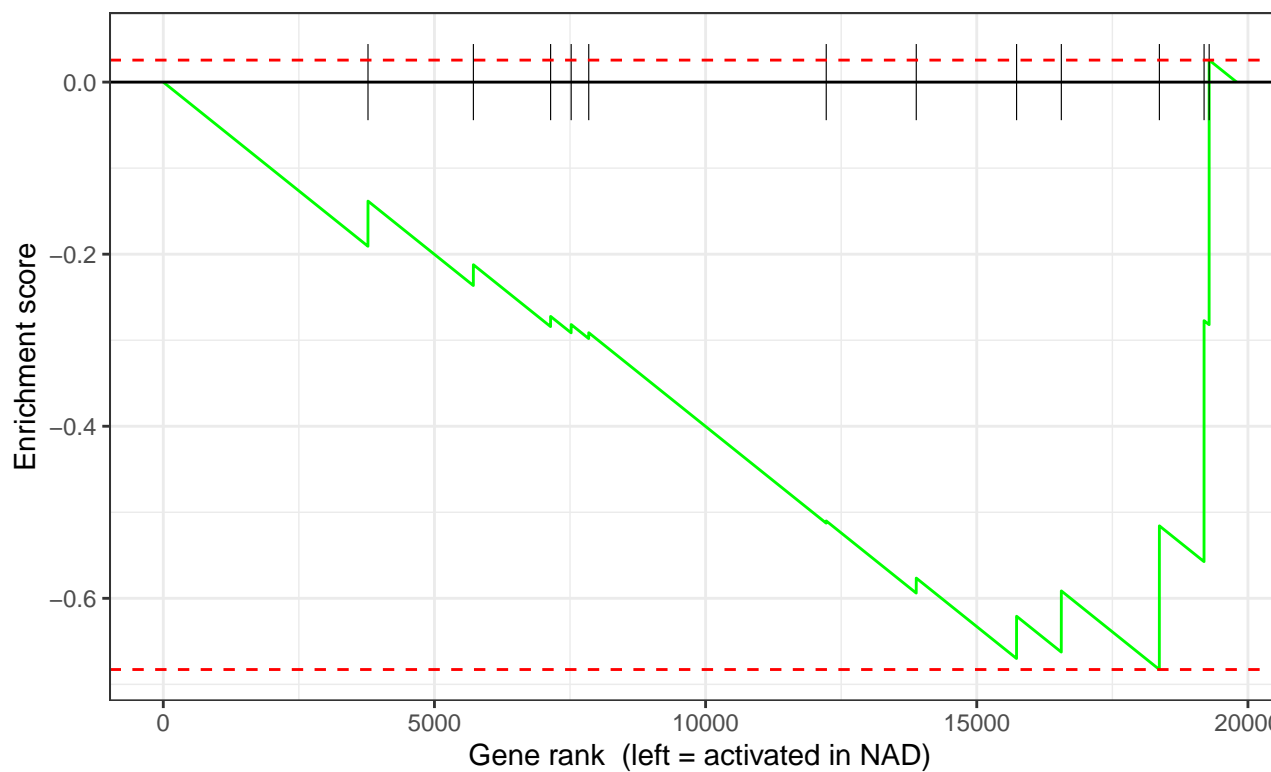
# Purine Metabolism – GSEA Enrichment

NAD-treated vs Anti-CD3/28 control T cells | Rank metric: sign(LFC)  $\times$   $-\log_{10}(p)$

A

## Purine De Novo

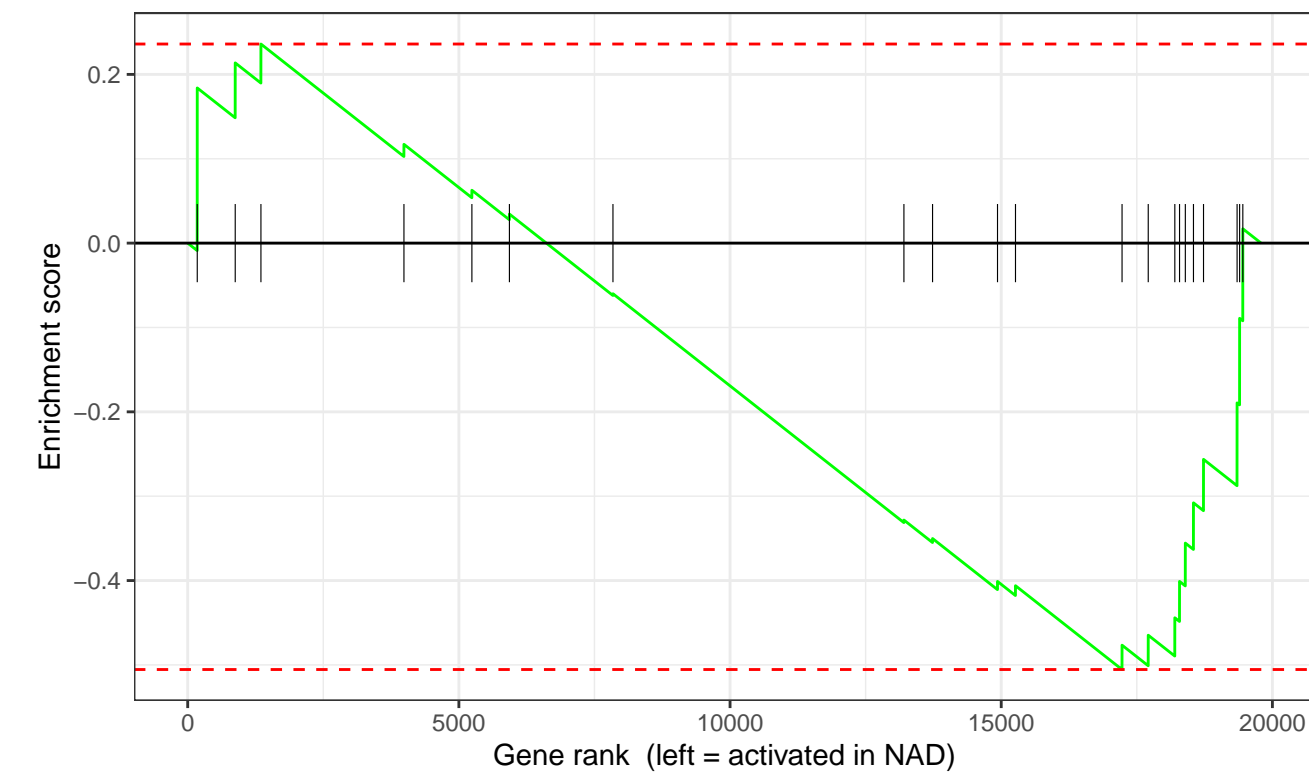
Genes in set: 14 | Matched: 12 | NES = -1.32 | padj = 0.345 ns



B

## Purine Salvage

Genes in set: 21 | Matched: 21 | NES = -1.09 | padj = 0.345 ns



C

## KEGG PURINE METABOLISM

Genes in set: 159 | Matched: 153 | NES = -1.20 | padj = 0.236 ns

