

D4&E4-NEUROPROSTANES FORMATION

enrichment score

0.00

0.25

0.50

0.75

0

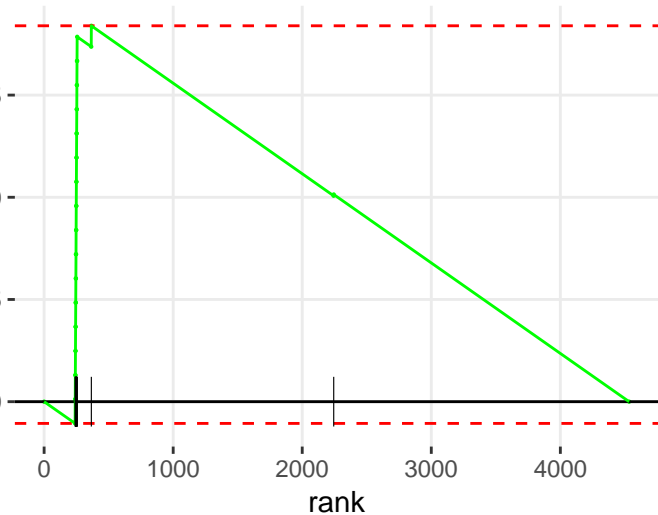
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2000

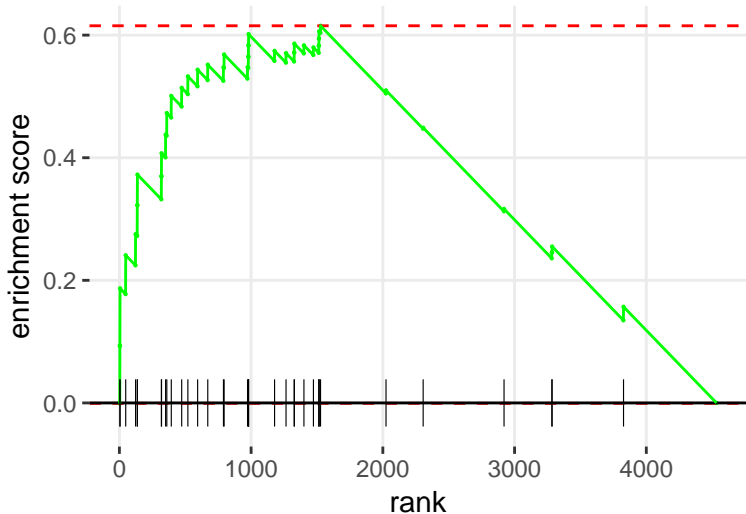
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4000

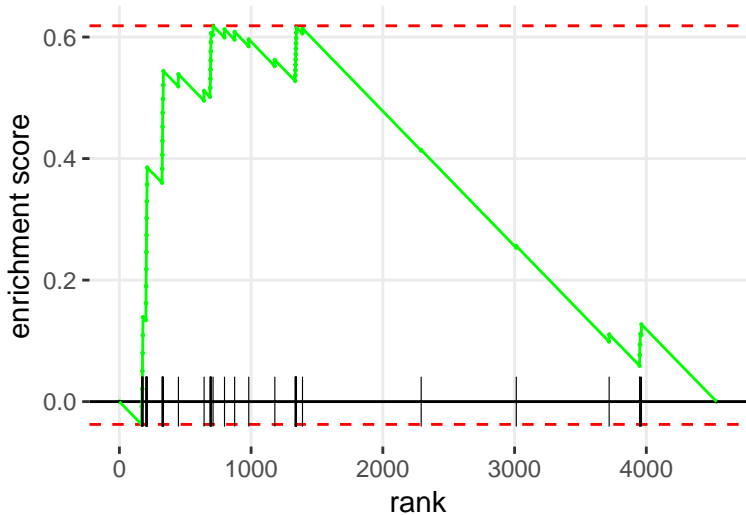
rank



DRUG METABOLISM – CYTOCHROME P450



ARACHIDONIC ACID METABOLISM



LEUKOTRIENE METABOLISM

enrichment score

0.6

0.4

0.2

0.0

0

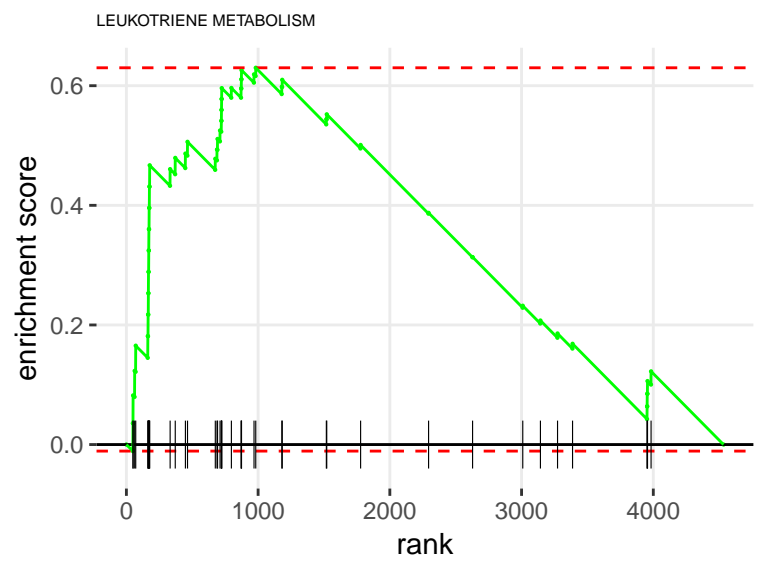
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2000

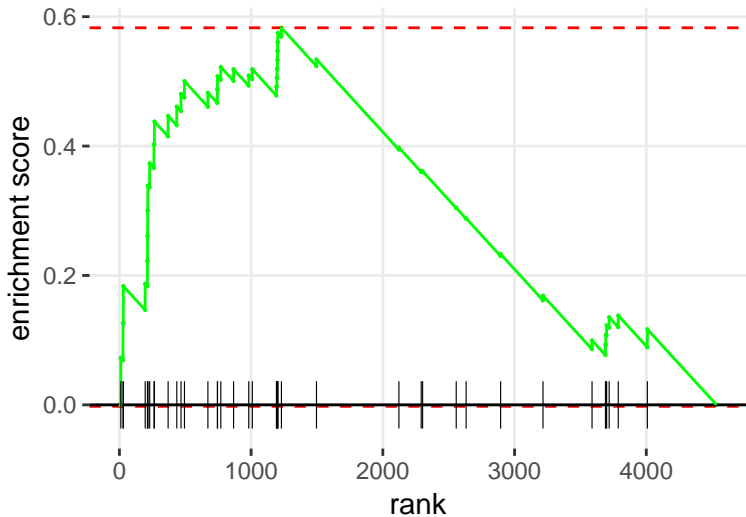
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4000

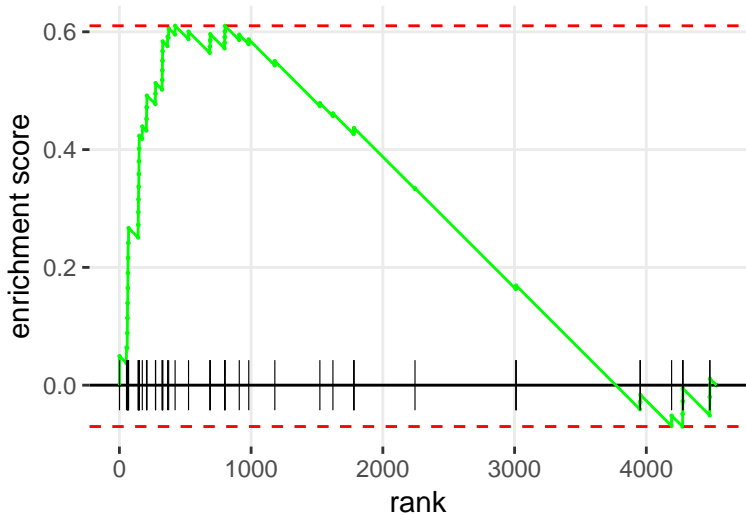
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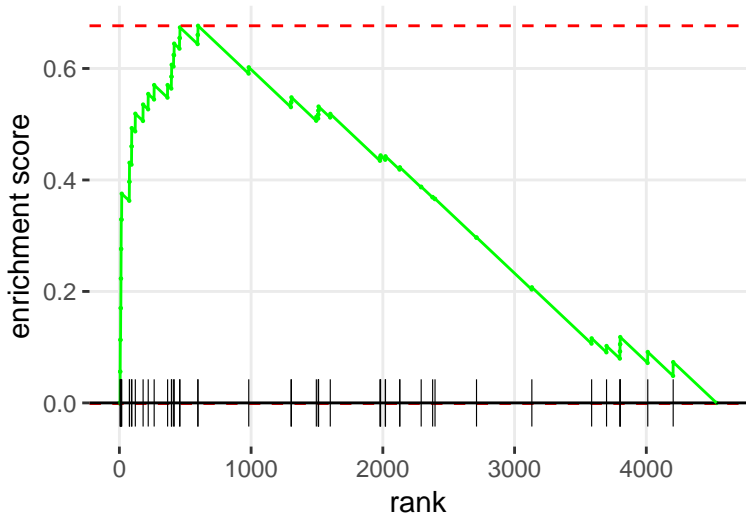
ASPARTATE AND ASPARAGINE METABOLISM



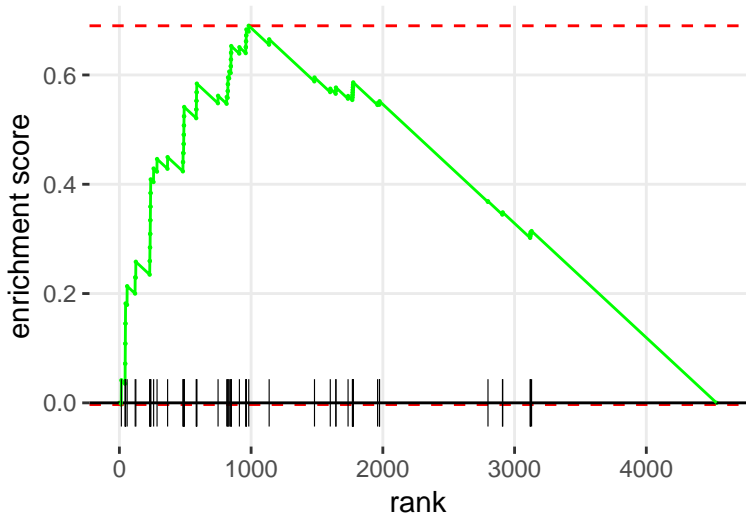
PROSTAGLANDIN FORMATION FROM ARACHIDONATE



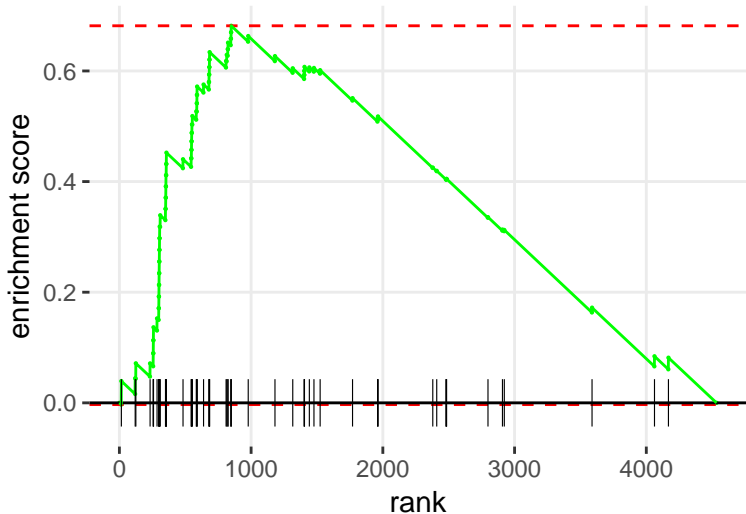
TRYPTOPHAN METABOLISM



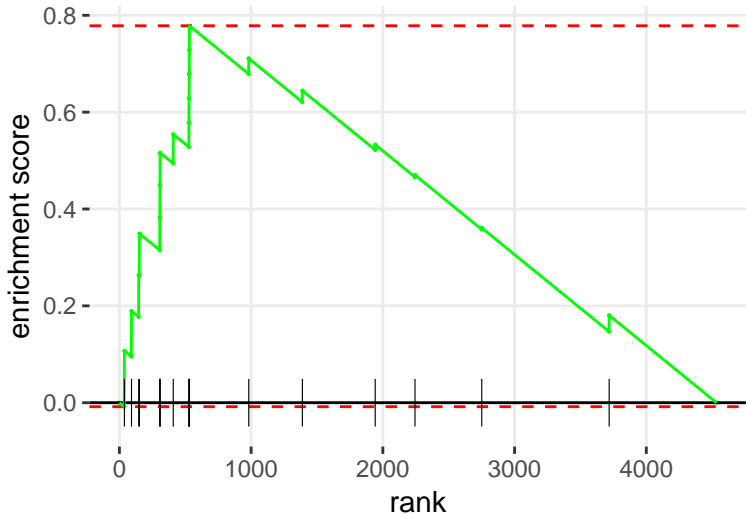
ANDROGEN AND ESTROGEN BIOSYNTHESIS AND METABOLISM



C21-STEROID HORMONE BIOSYNTHESIS AND METABOLISM



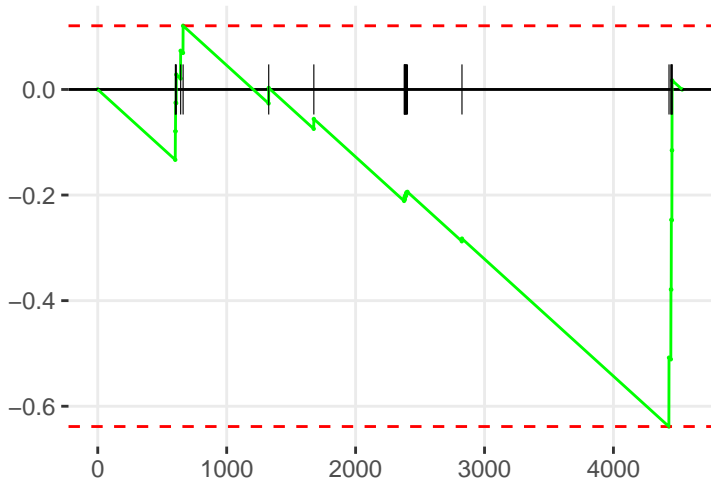
LINOLEATE METABOLISM



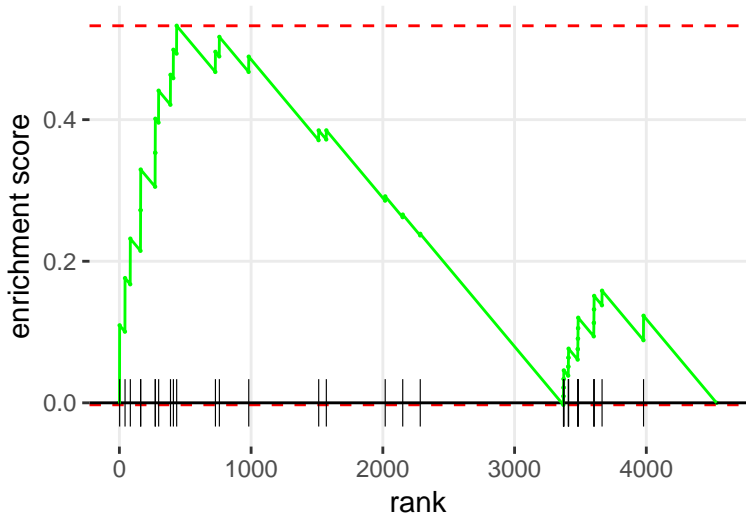
GALACTOSE METABOLISM

enrichment score

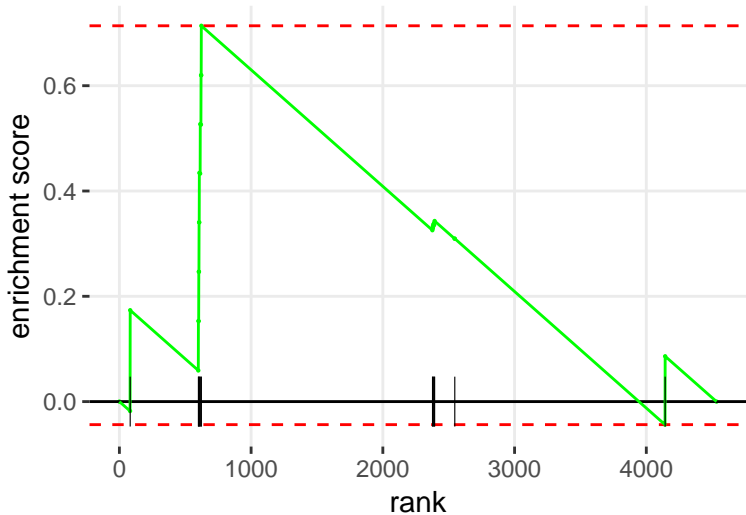
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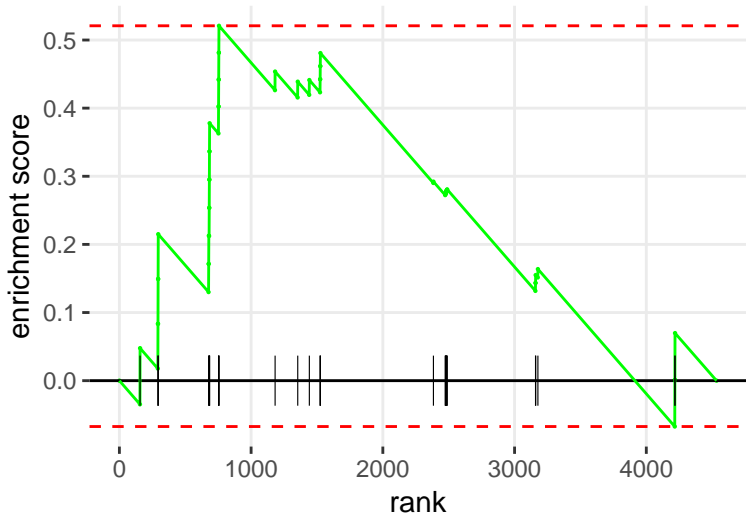
XENOBIOTICS METABOLISM



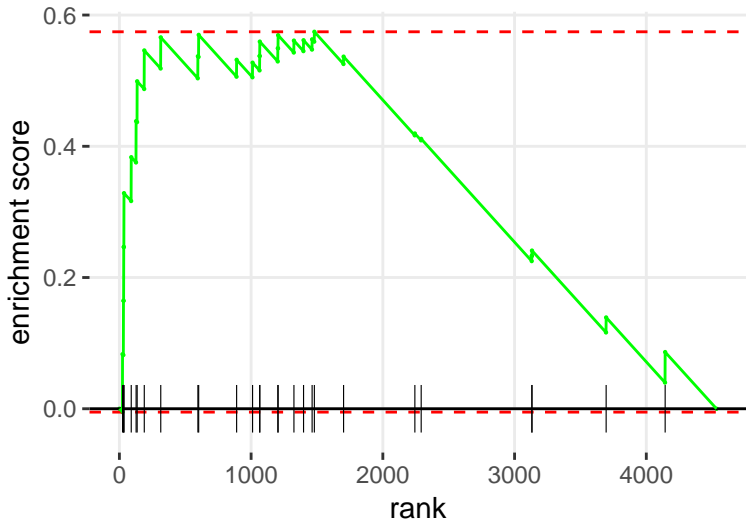
FRUCTOSE AND MANNOSE METABOLISM



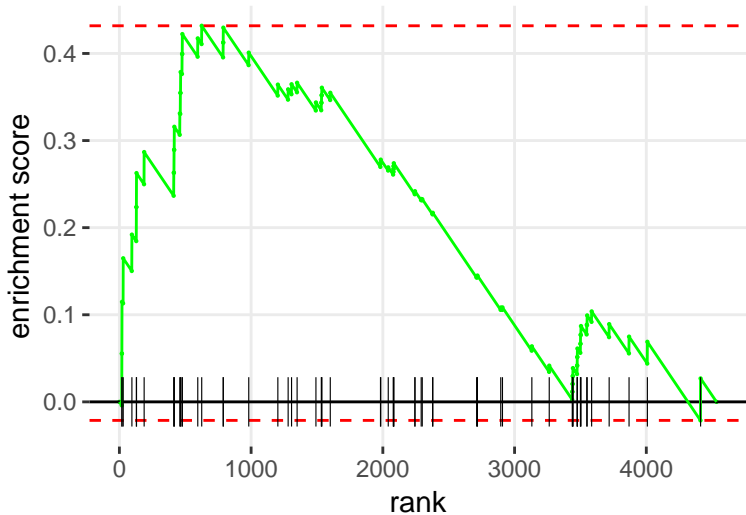
BILE ACID BIOSYNTHESIS



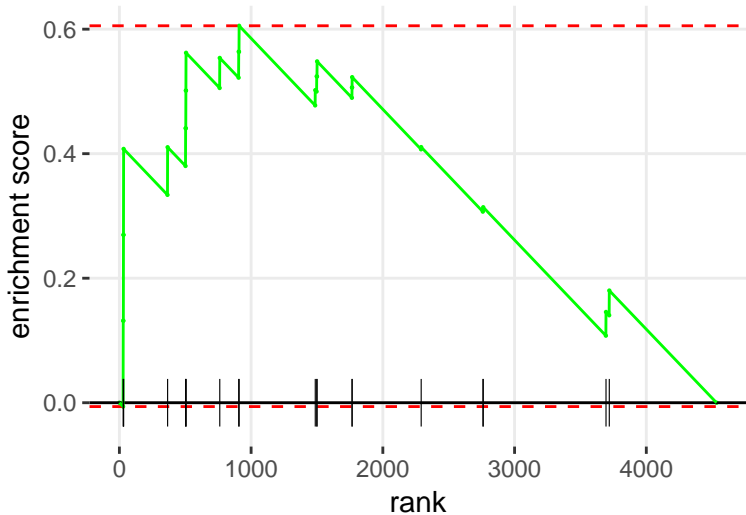
PYRIMIDINE METABOLISM



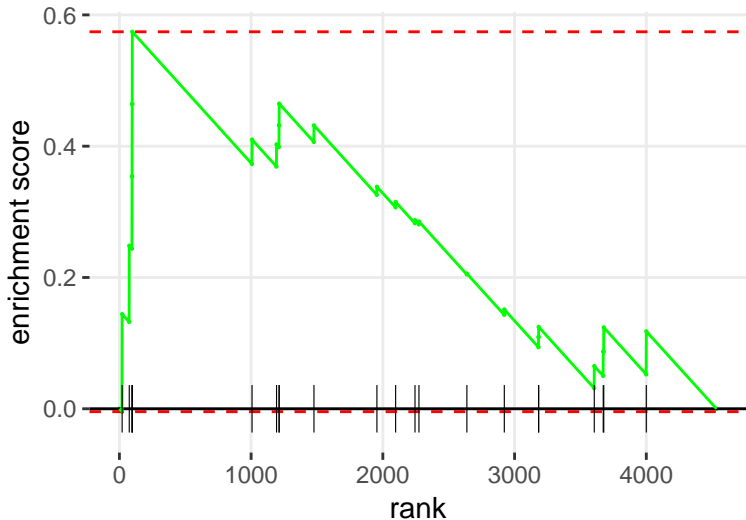
TYROSINE METABOLISM



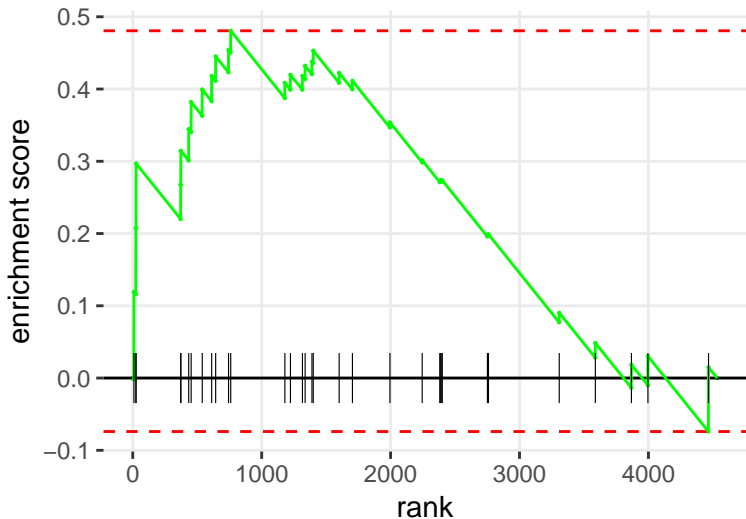
VALINE, LEUCINE AND ISOLEUCINE DEGRADATION



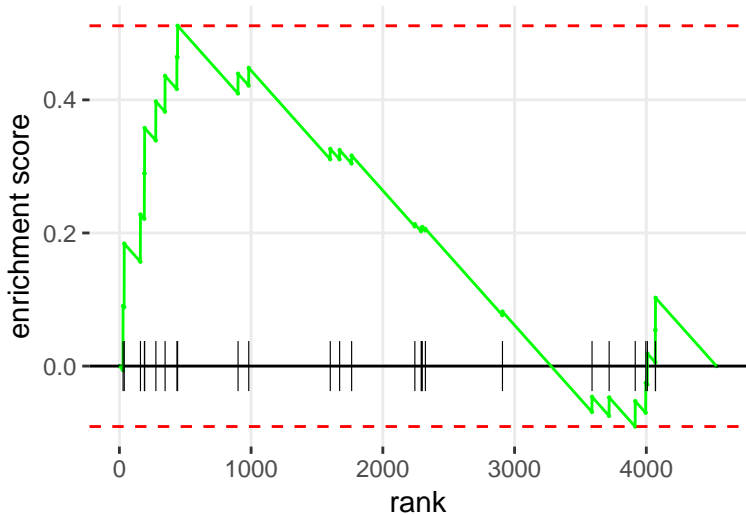
PORPHYRIN METABOLISM



GLYCEROPHOSPHOLIPID METABOLISM



METHIONINE AND CYSTEINE METABOLISM



LYSINE METABOLISM

enrichment score

0.4

0.2

0.0

0

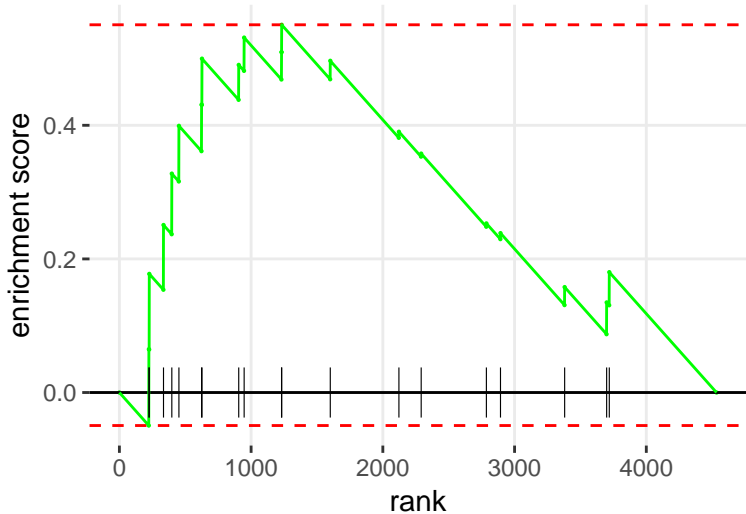
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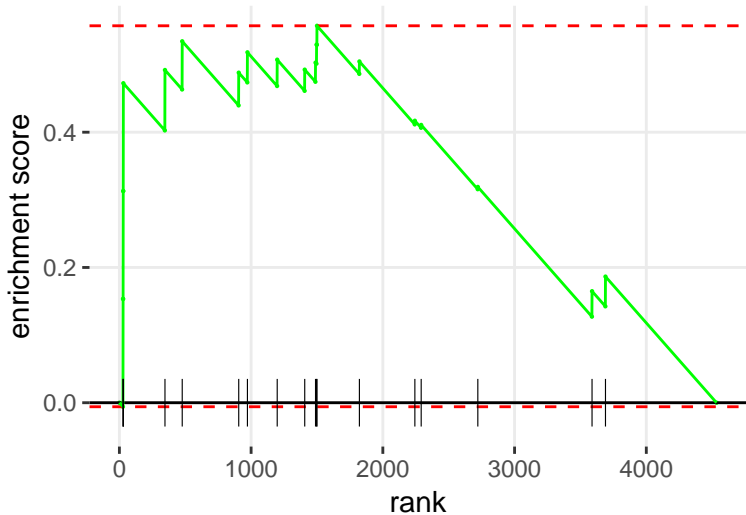
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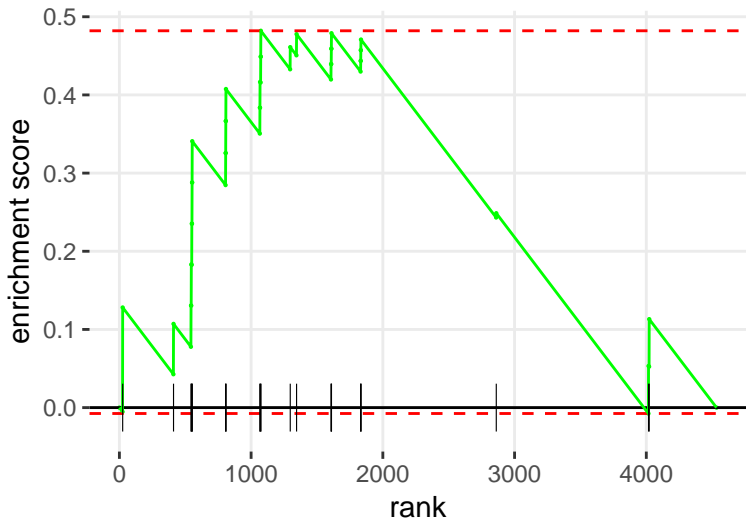
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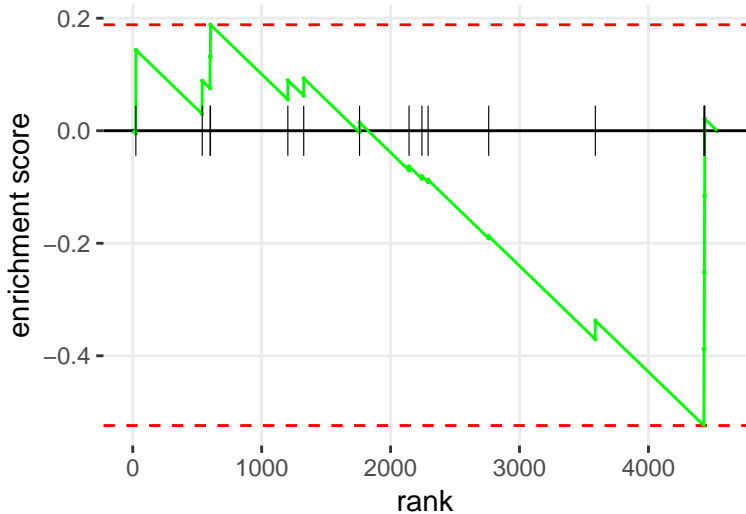
BUTANOATE METABOLISM



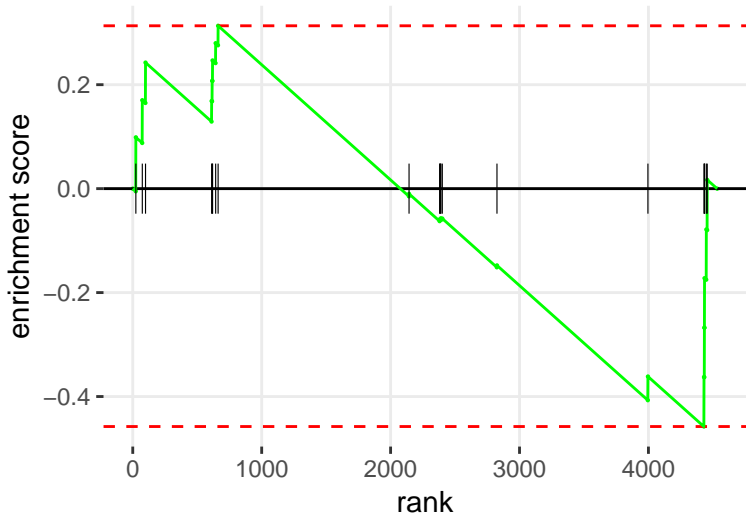
VITAMIN A (RETINOL) METABOLISM



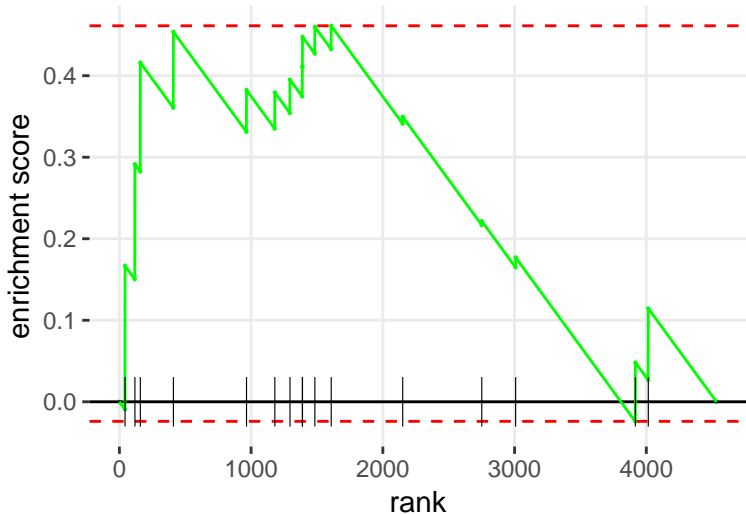
AMINOSUGARS METABOLISM



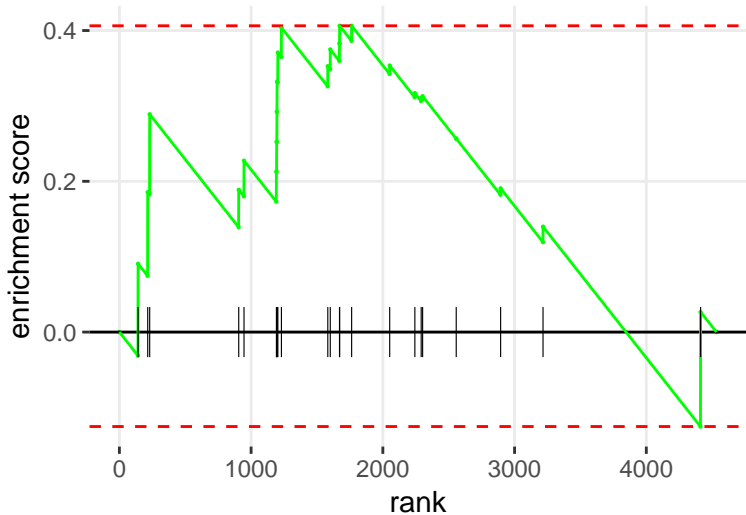
SIALIC ACID METABOLISM



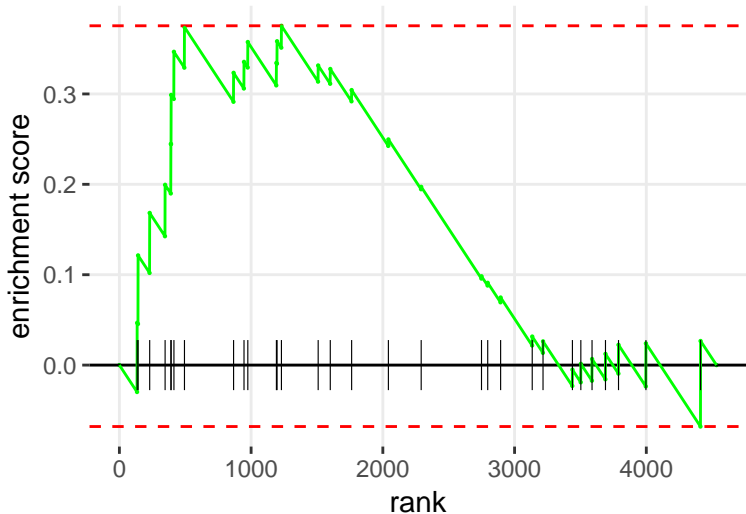
DE NOVO FATTY ACID BIOSYNTHESIS



ARGININE AND PROLINE METABOLISM

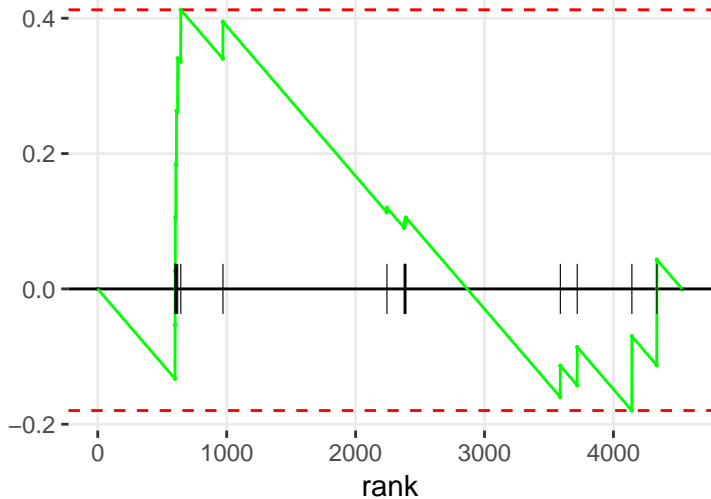


UREA CYCLE/AMINO GROUP METABOLISM

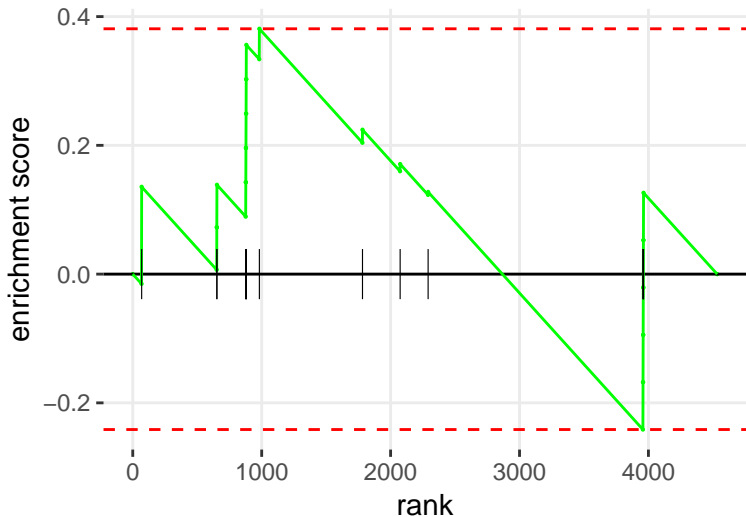


GLYCOLYSIS AND GLUCONEOGENESIS

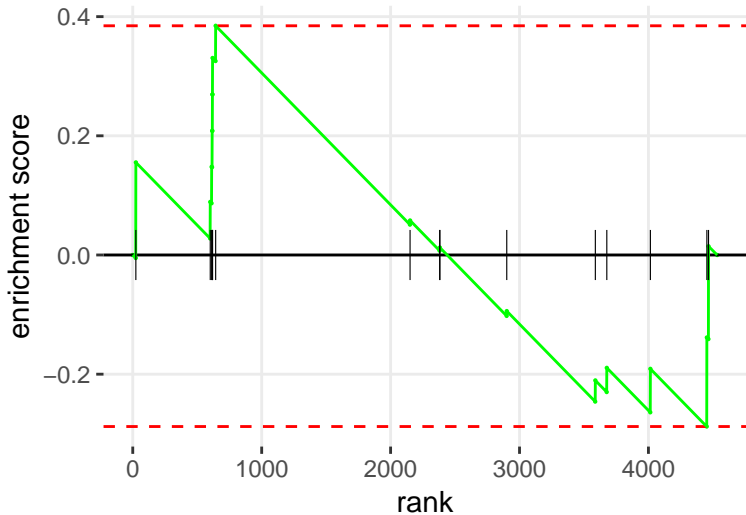
enrichment score



PUTATIVE ANTI-INFLAMMATORY METABOLITES FORMATION FROM EPA

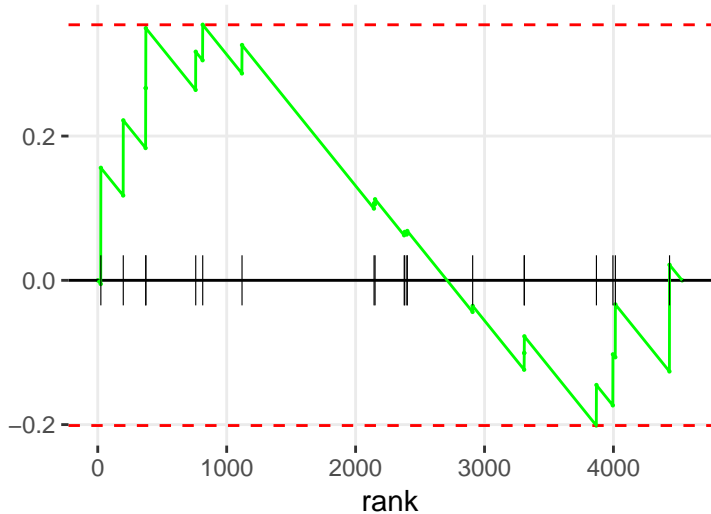


PHOSPHATIDYLINOSITOL PHOSPHATE METABOLISM

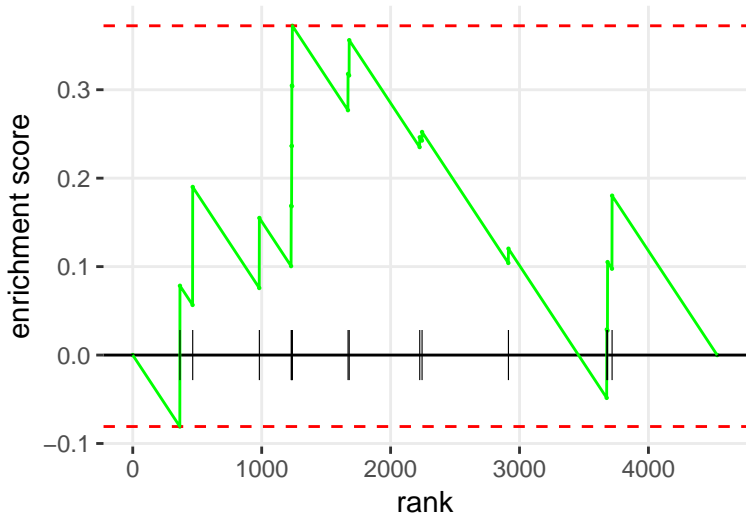


GLYCOSPHINGOLIPID METABOLISM

enrichment score



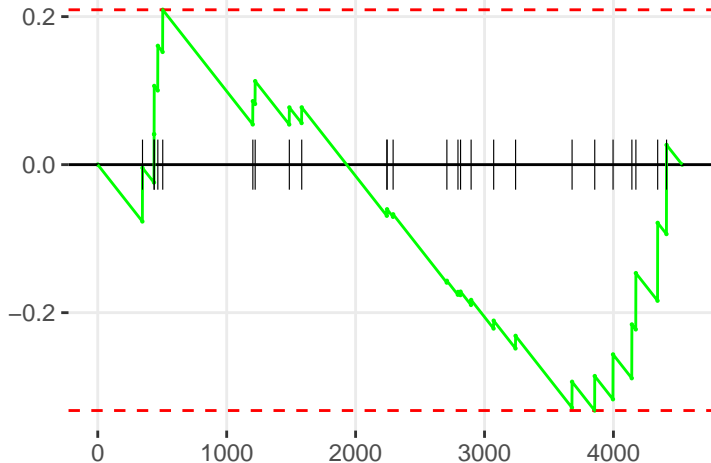
ASCORBATE (VITAMIN C) AND ALDARATE METABOLISM



PURINE METABOLISM

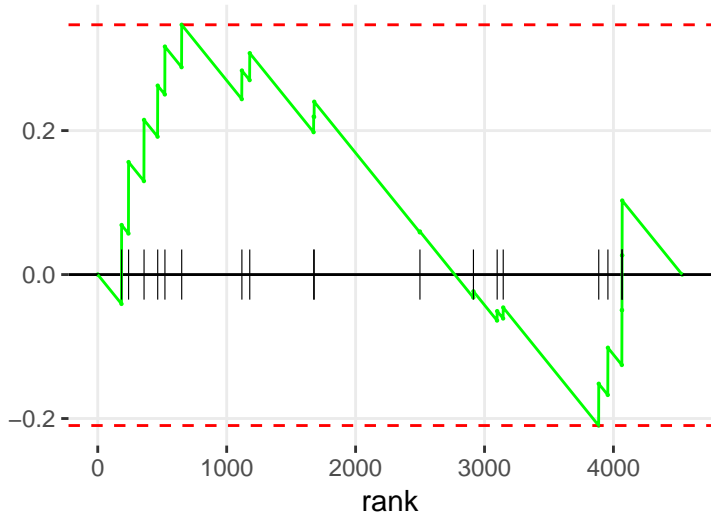
enrichment score

rank



VITAMIN E METABOLISM

enrichment score



GLYCINE, SERINE, ALANINE AND THREONINE METABOLISM

