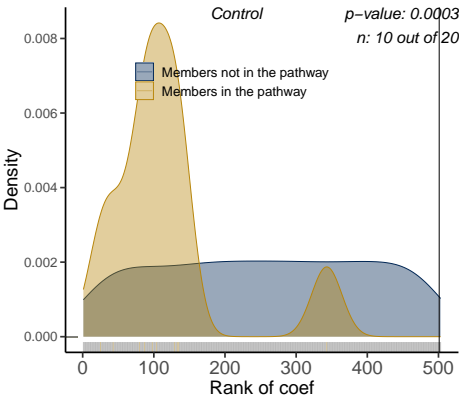
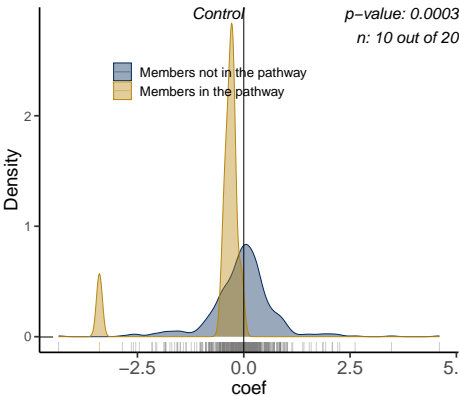


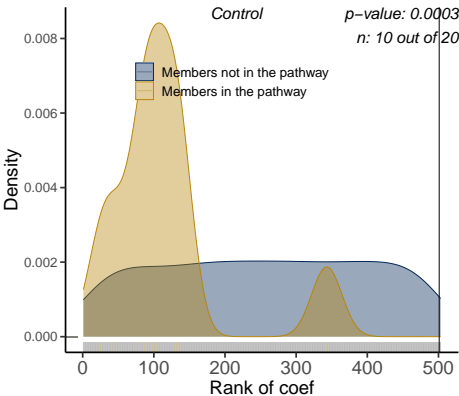
Azithromycin Action Pathway



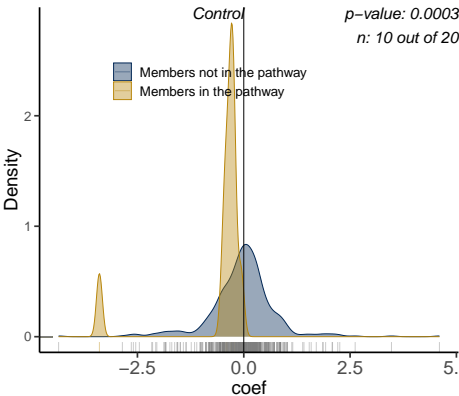
Azithromycin Action Pathway



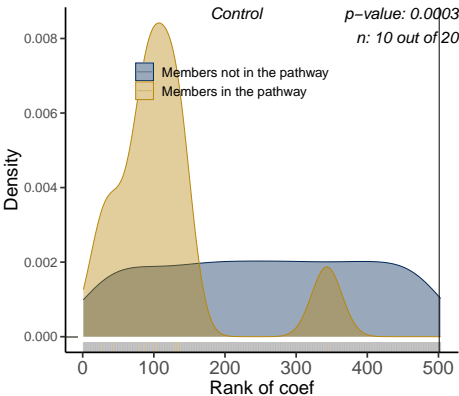
Clarithromycin Action Pathway



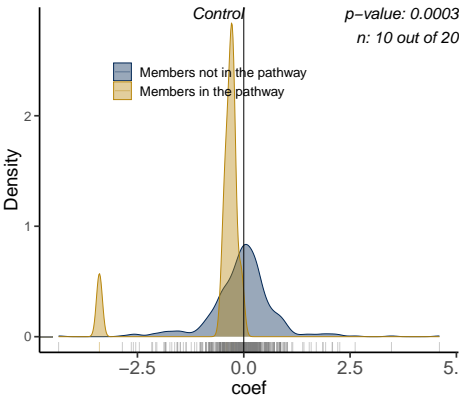
Clarithromycin Action Pathway



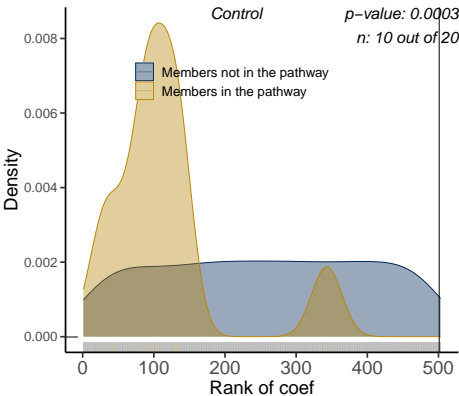
Clindamycin Action Pathway



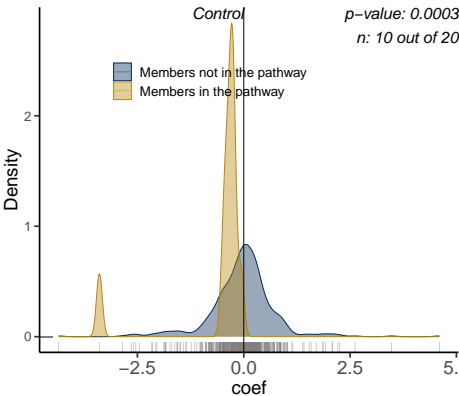
Clindamycin Action Pathway



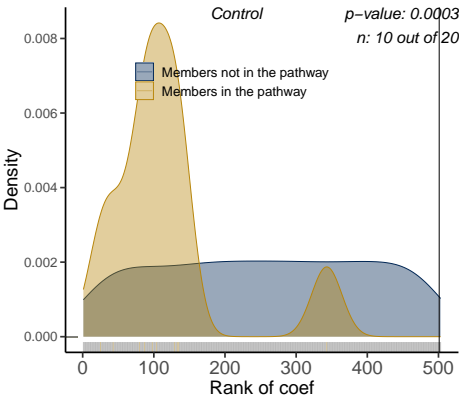
Erythromycin Action Pathway



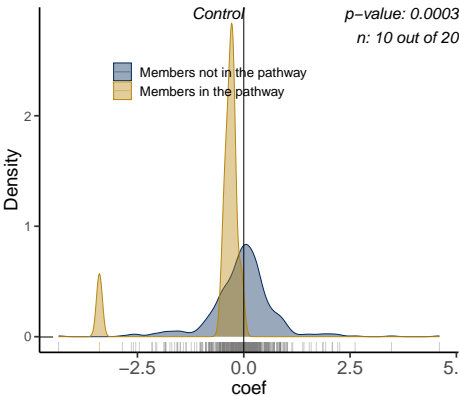
Erythromycin Action Pathway



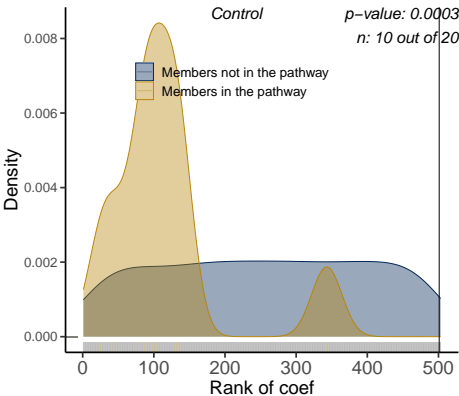
Roxithromycin Action Pathway



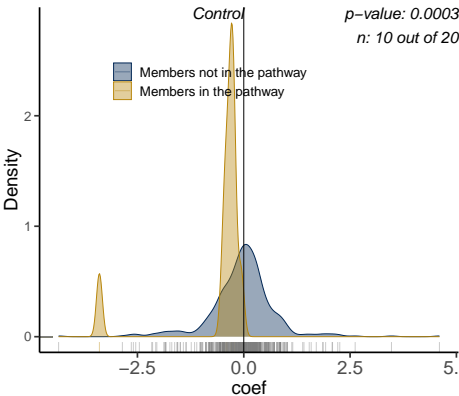
Roxithromycin Action Pathway



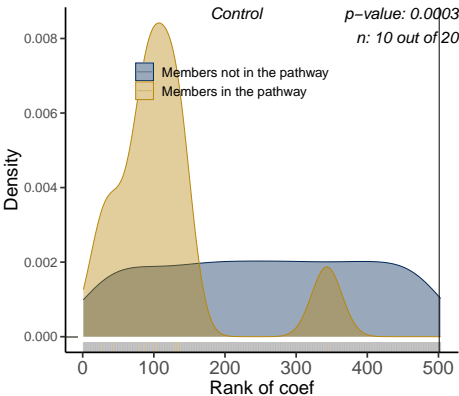
Telithromycin Action Pathway



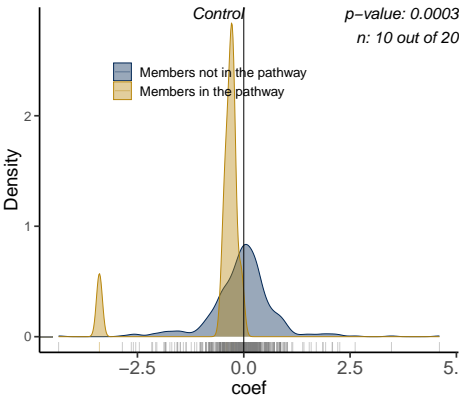
Telithromycin Action Pathway



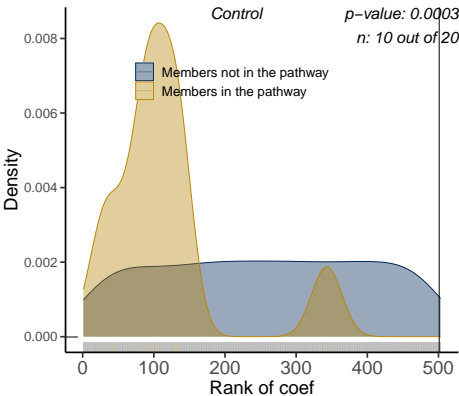
Amikacin Action Pathway



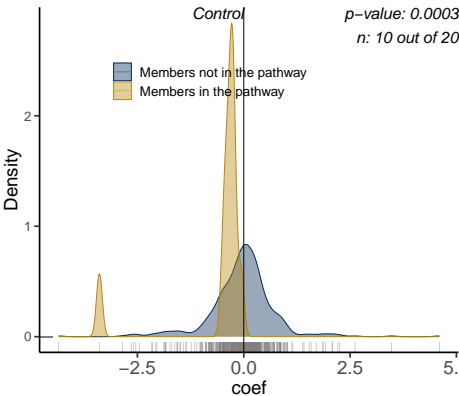
Amikacin Action Pathway



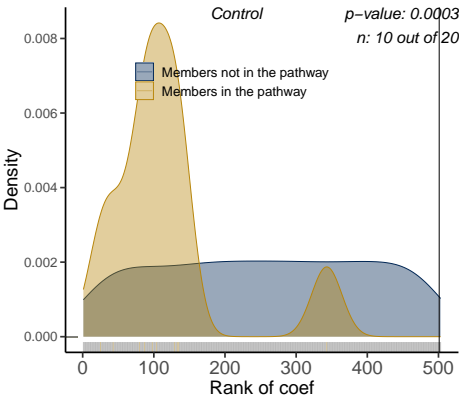
Gentamicin Action Pathway



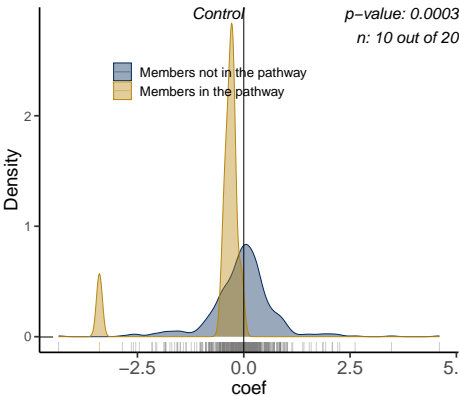
Gentamicin Action Pathway



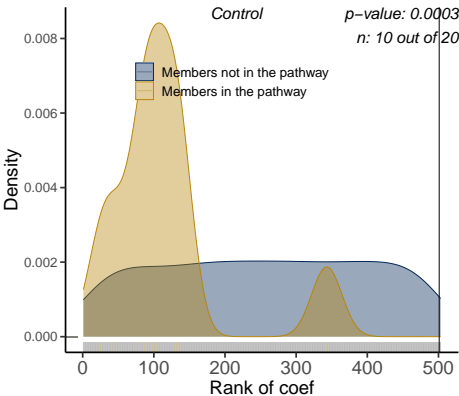
Kanamycin Action Pathway



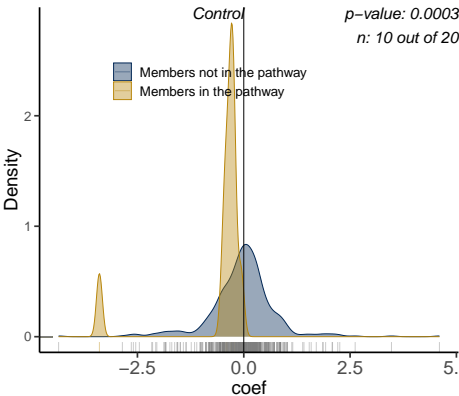
Kanamycin Action Pathway



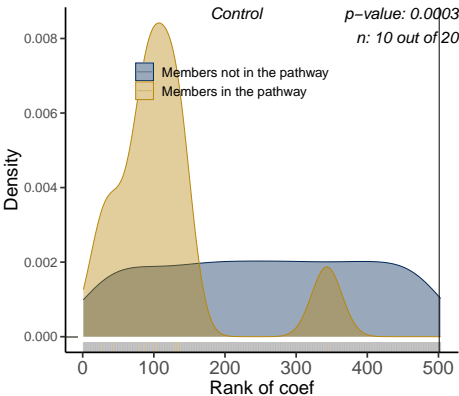
Neomycin Action Pathway



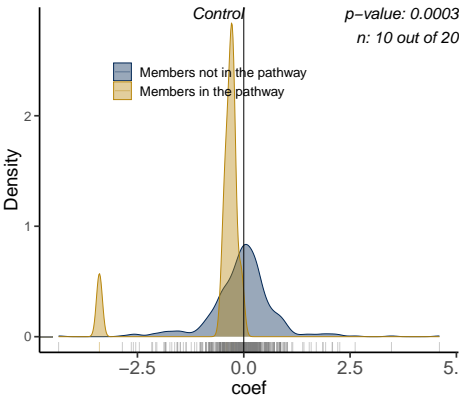
Neomycin Action Pathway



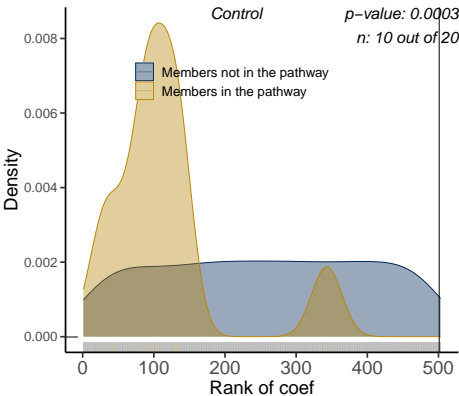
Netilmicin Action Pathway



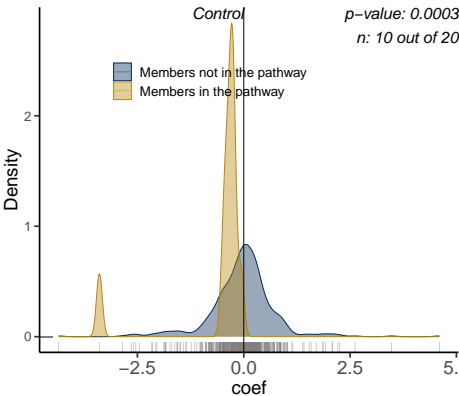
Netilmicin Action Pathway



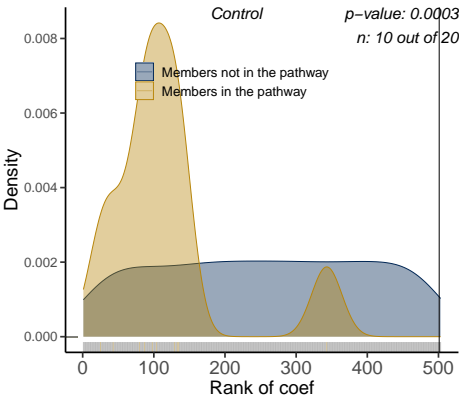
Spectinomycin Action Pathway



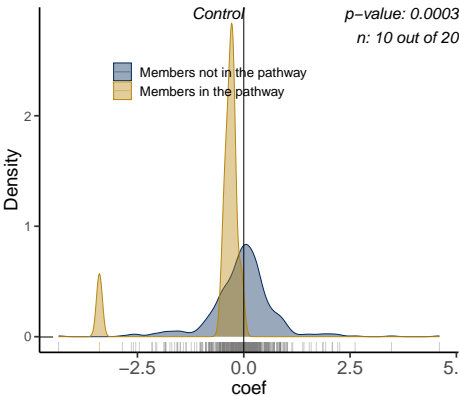
Spectinomycin Action Pathway



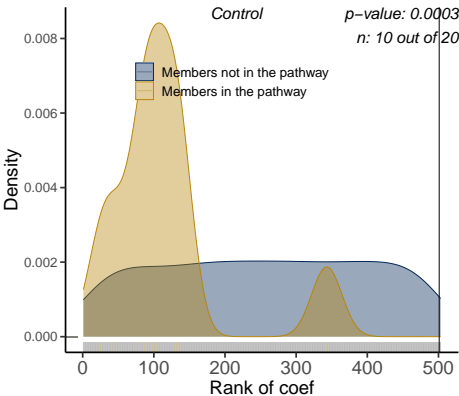
Streptomycin Action Pathway



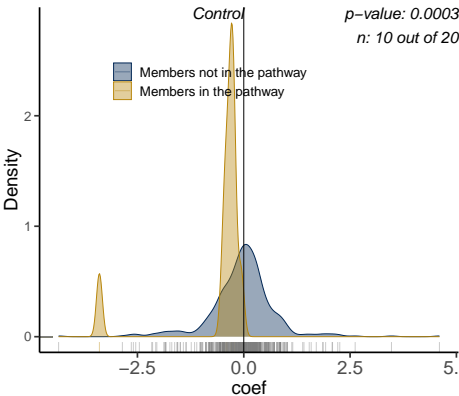
Streptomycin Action Pathway



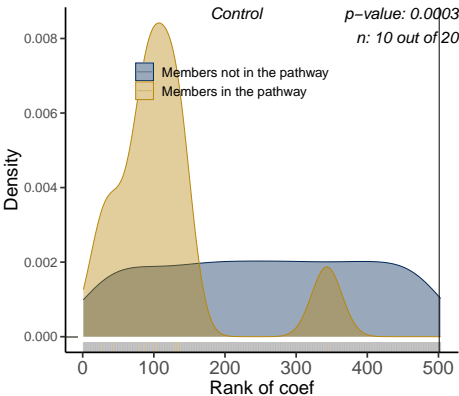
Clomocycline Action Pathway



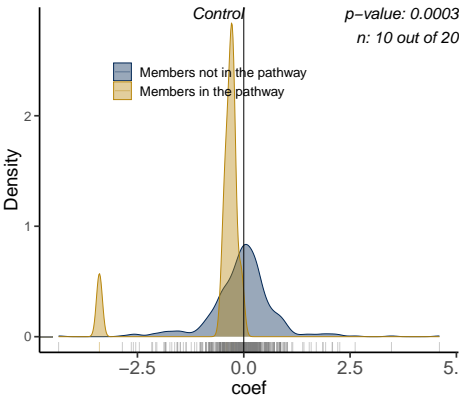
Clomocycline Action Pathway



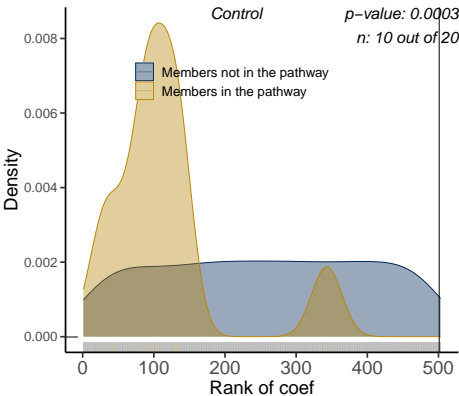
Demeclocycline Action Pathway



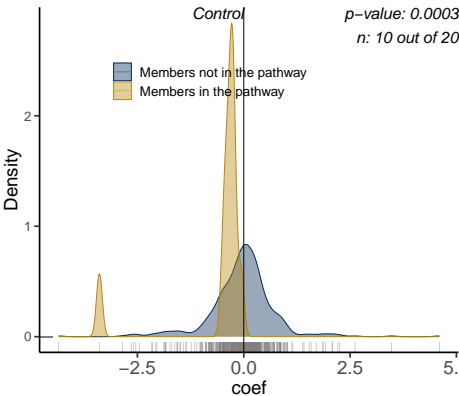
Demeclocycline Action Pathway



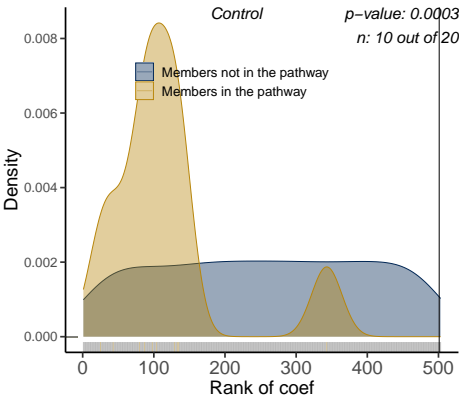
Doxycycline Action Pathway



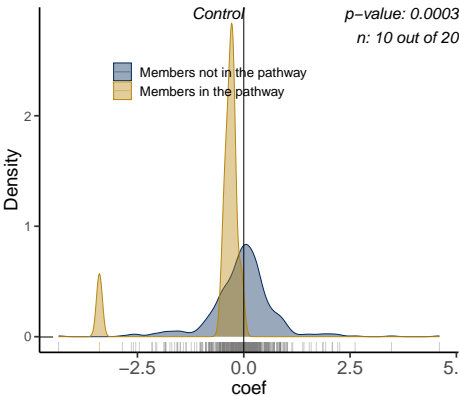
Doxycycline Action Pathway



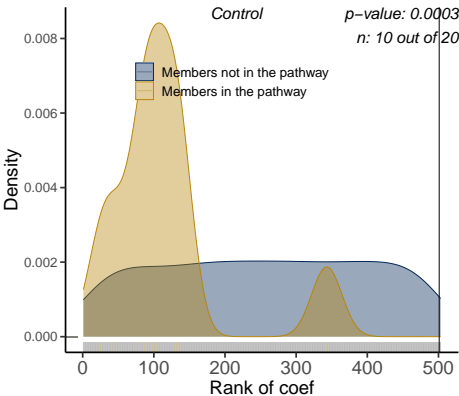
Minocycline Action Pathway



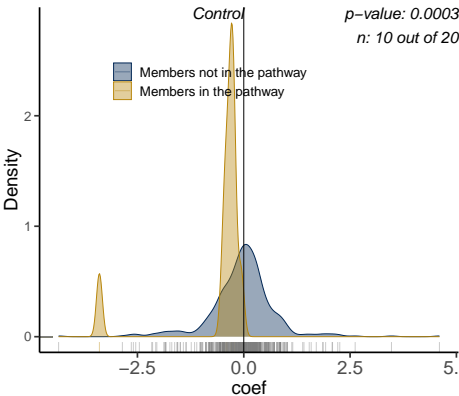
Minocycline Action Pathway



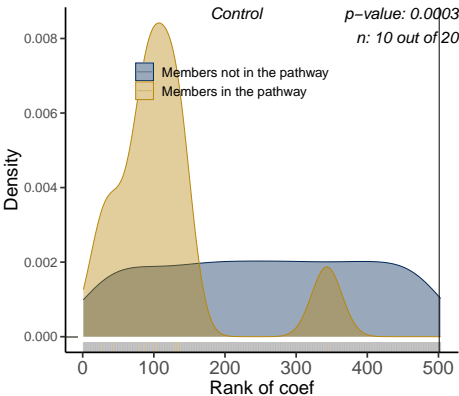
Oxytetracycline Action Pathway



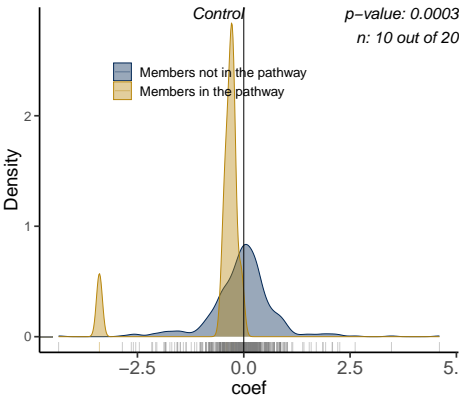
Oxytetracycline Action Pathway



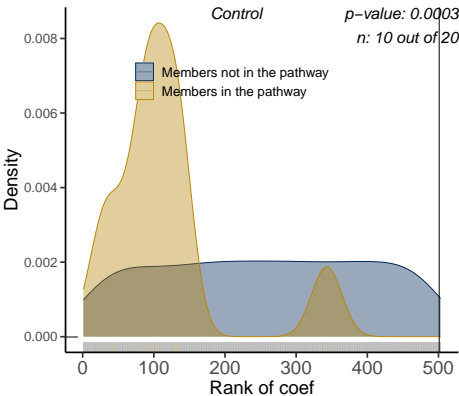
Tetracycline Action Pathway



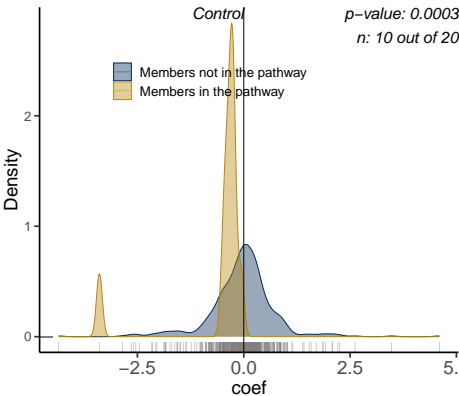
Tetracycline Action Pathway



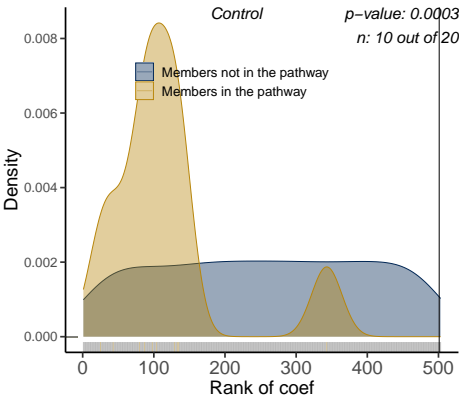
Lymecycline Action Pathway



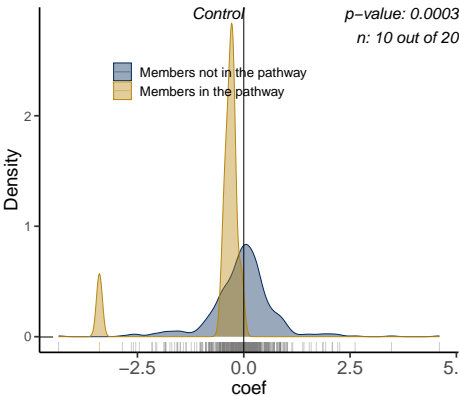
Lymecycline Action Pathway



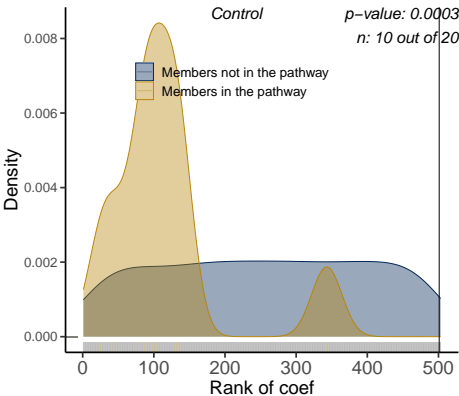
Tobramycin Action Pathway



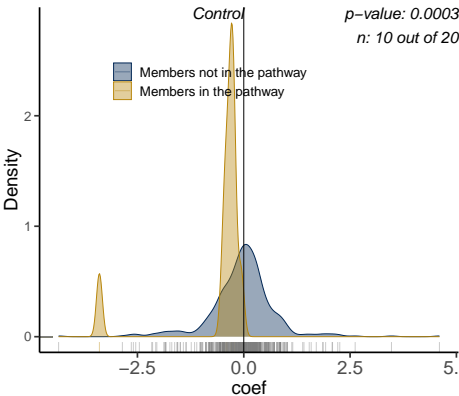
Tobramycin Action Pathway



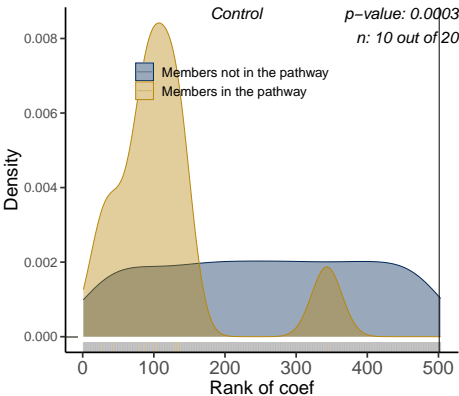
Tigecycline Action Pathway



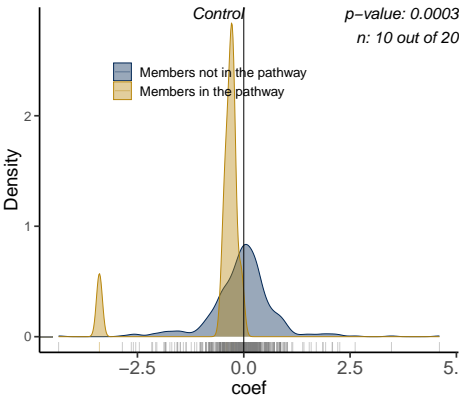
Tigecycline Action Pathway



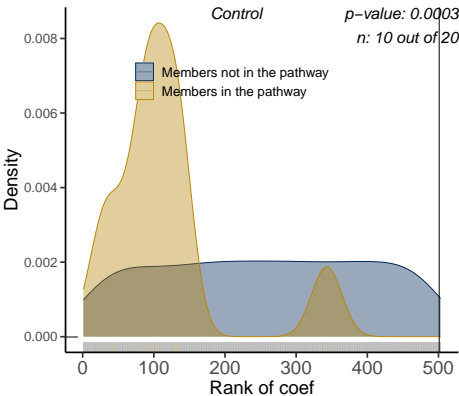
Arbekacin Action Pathway



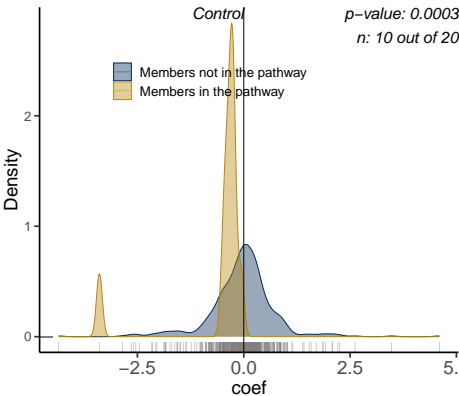
Arbekacin Action Pathway



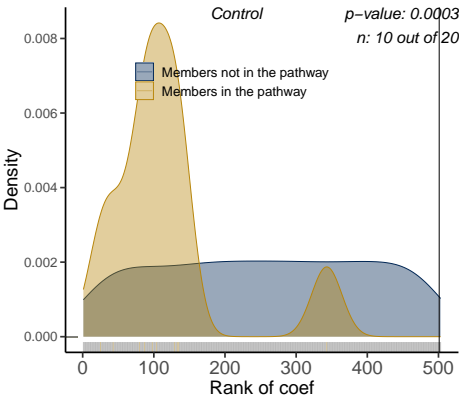
Paromomycin Action Pathway



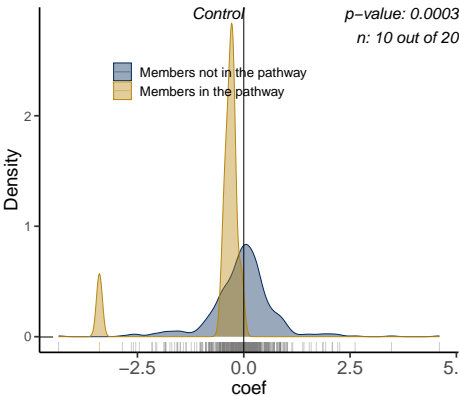
Paromomycin Action Pathway



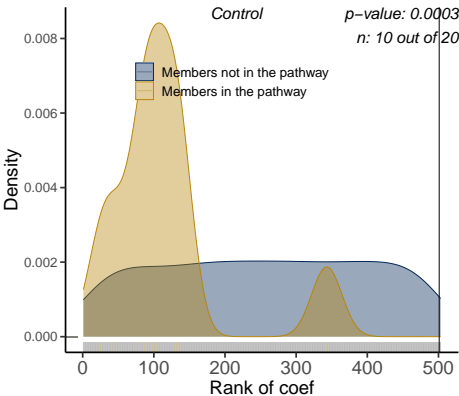
Rolitetracycline Action Pathway



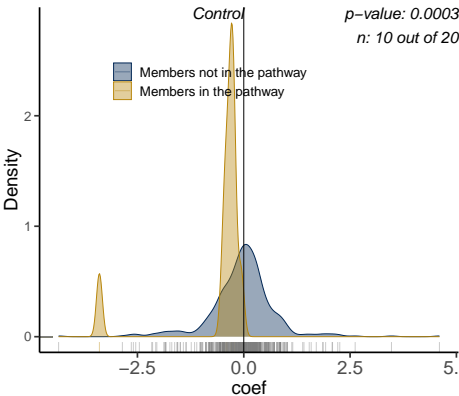
Rolitetetracycline Action Pathway



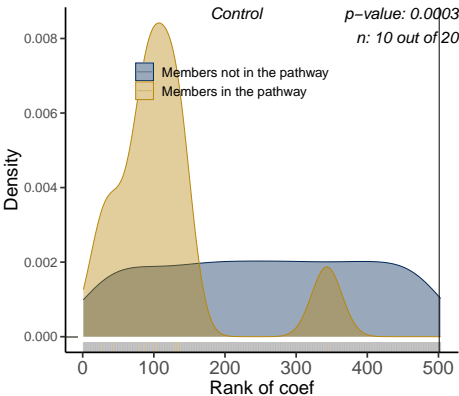
Methacycline Action Pathway



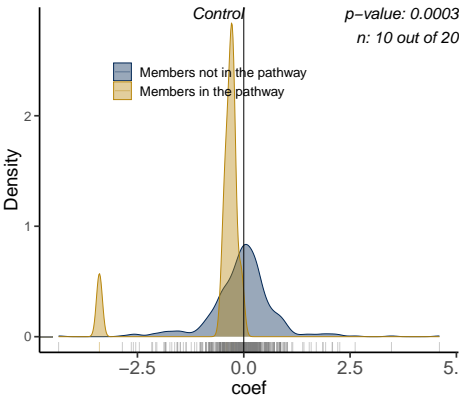
Methacycline Action Pathway



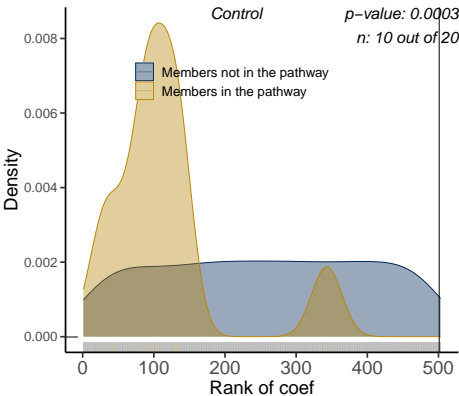
Lincomycin Action Pathway



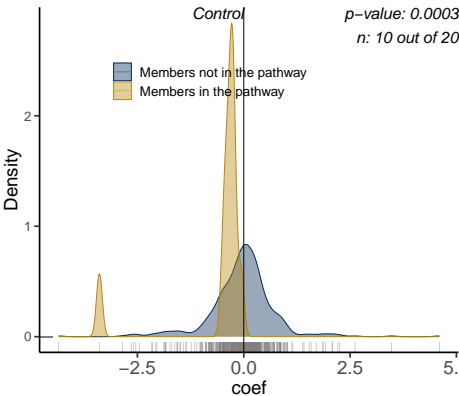
Lincomycin Action Pathway



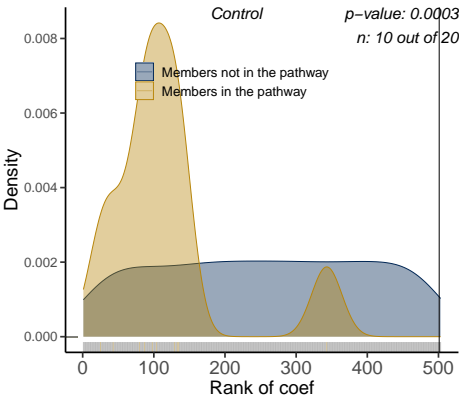
Chloramphenicol Action Pathway



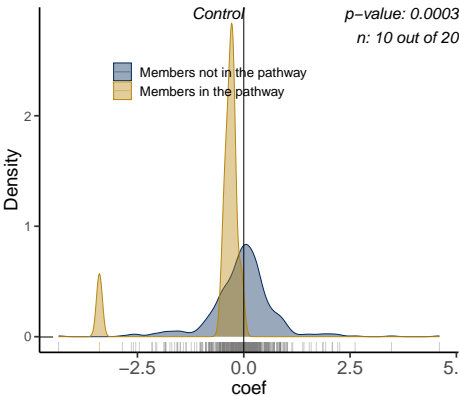
Chloramphenicol Action Pathway



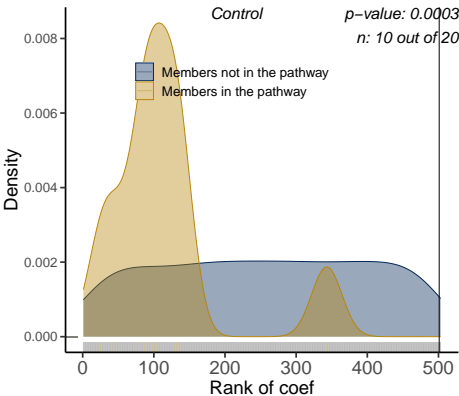
Troleandomycin Action Pathway



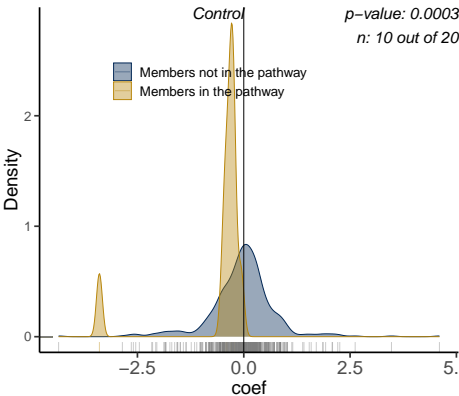
Troleandomycin Action Pathway



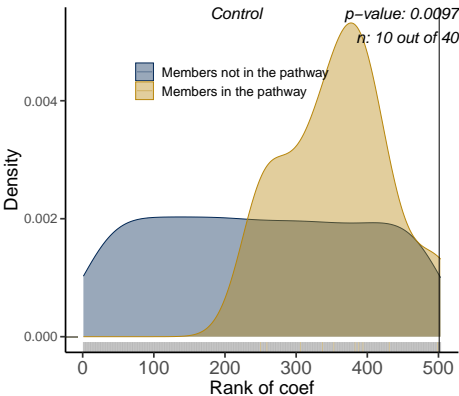
Josamycin Action Pathway



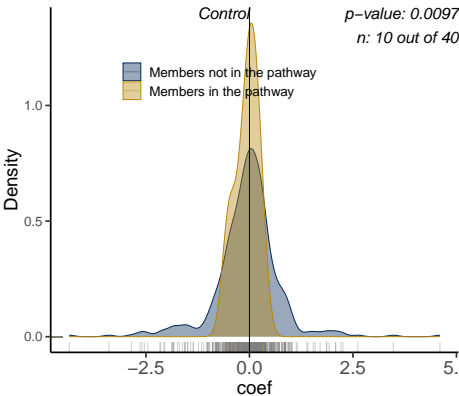
Josamycin Action Pathway



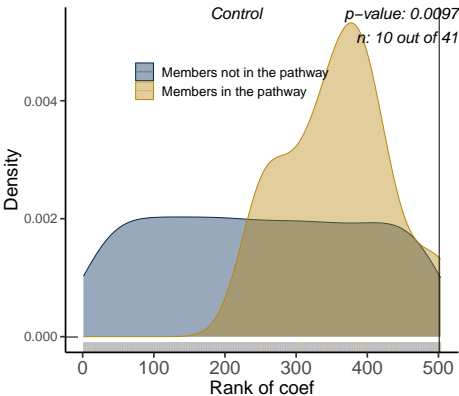
The Oncogenic Action of 2-Hydroxyglu



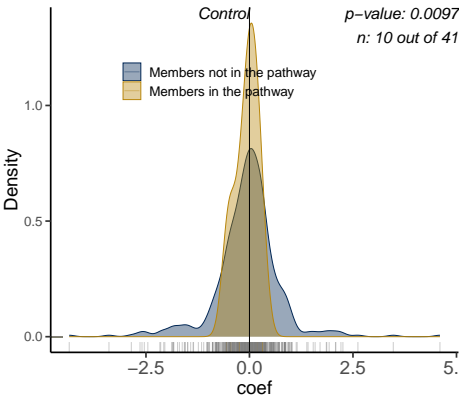
The Oncogenic Action of 2-Hydroxyglut.



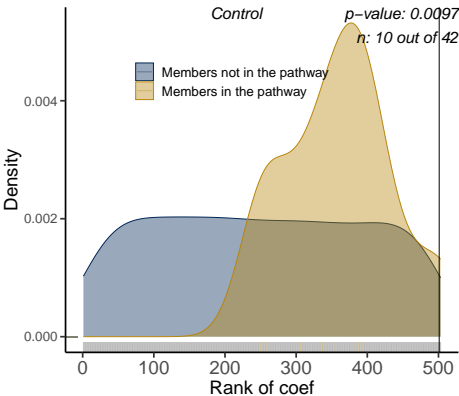
The Oncogenic Action of L-2-Hydroxy



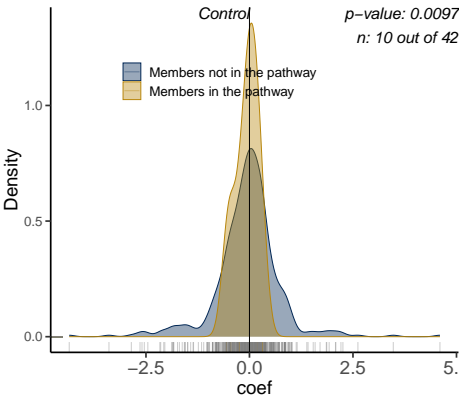
The Oncogenic Action of L-2-Hydroxygl



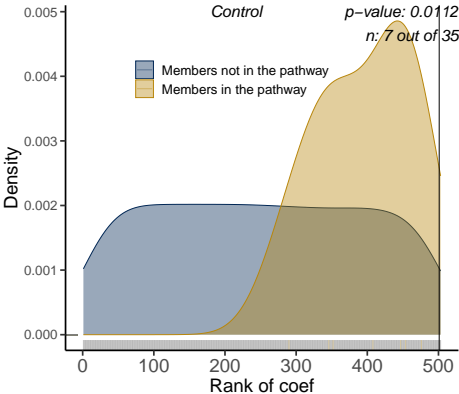
The Oncogenic Action of D-2-Hydroxy



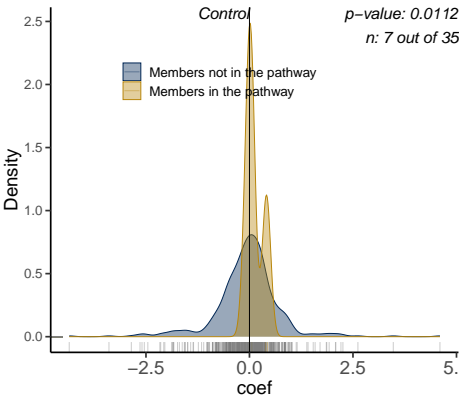
The Oncogenic Action of D-2-Hydroxyg



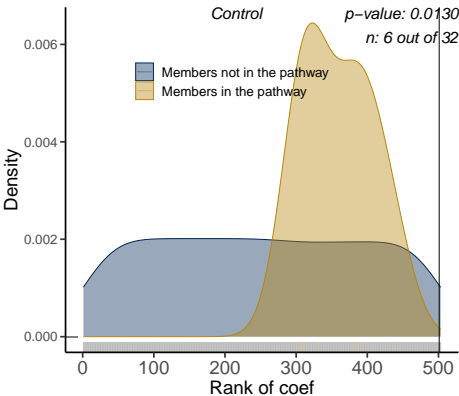
Fatty Acid Biosynthesis



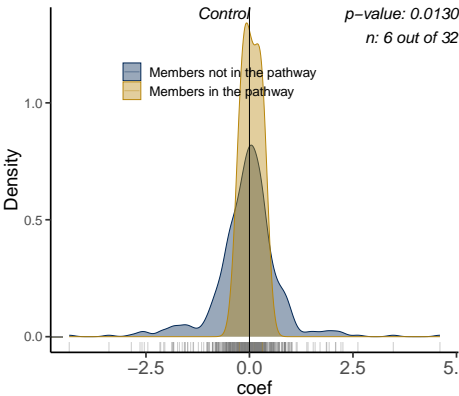
Fatty Acid Biosynthesis



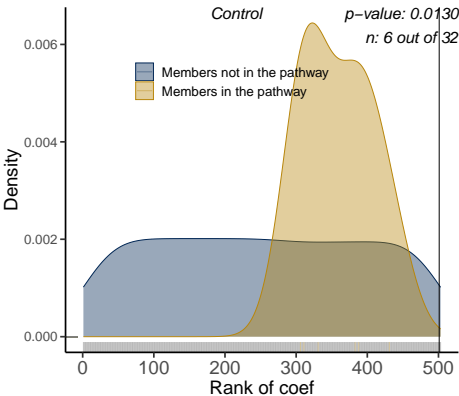
Amino Sugar Metabolism



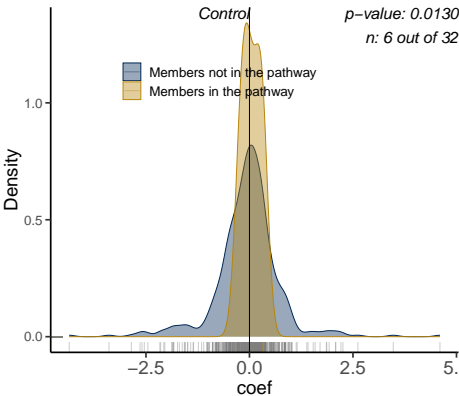
Amino Sugar Metabolism



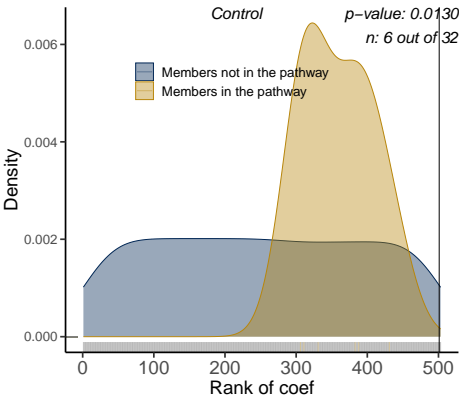
Sialuria or French Type Sialuria



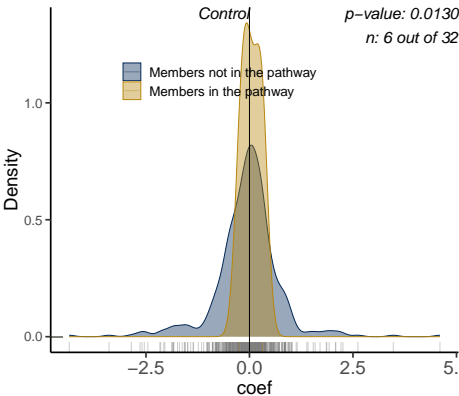
Sialuria or French Type Sialuria



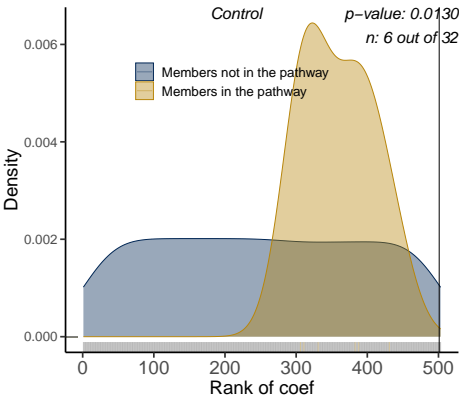
Salla Disease/Infantile Sialic Acid Storage



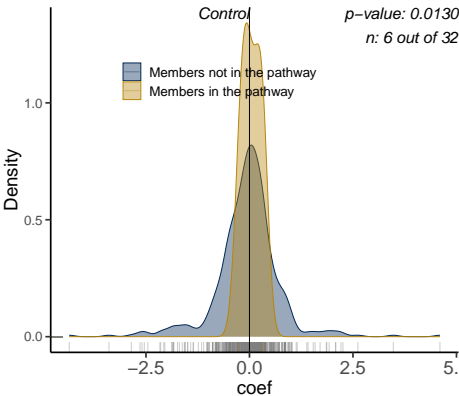
Salla Disease/Infantile Sialic Acid Storage



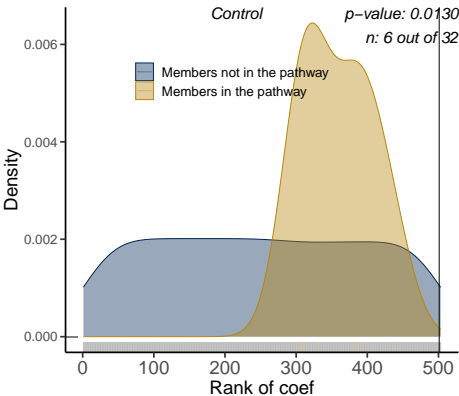
Tay-Sachs Disease



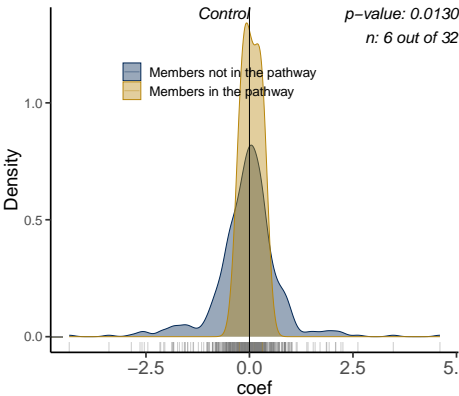
Tay-Sachs Disease



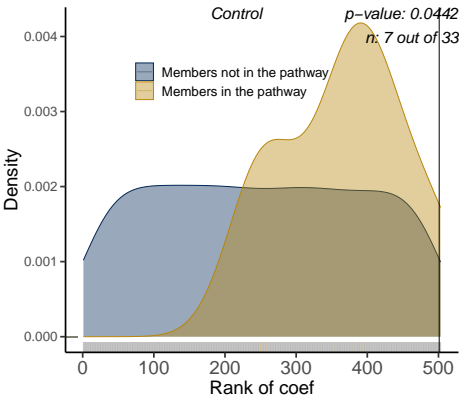
G(M2)-Gangliosidosis: Variant B, Tay-3



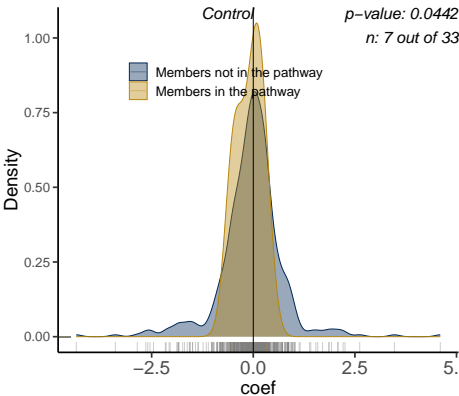
G(M2)-Gangliosidosis: Variant B, Tay-Sa



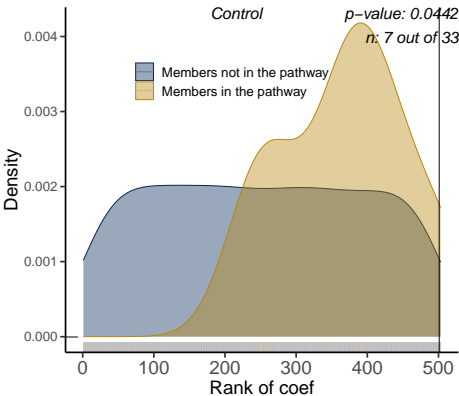
Citric Acid Cycle



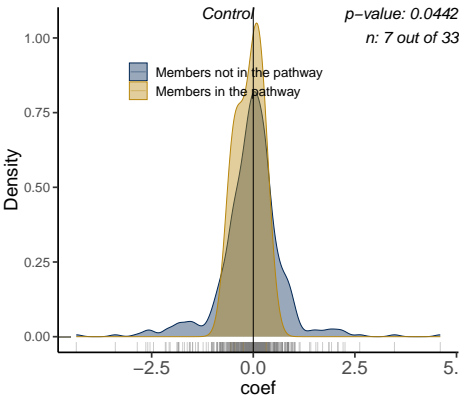
Citric Acid Cycle



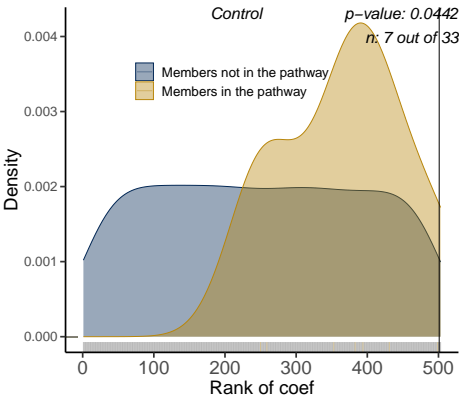
Congenital Lactic Acidosis



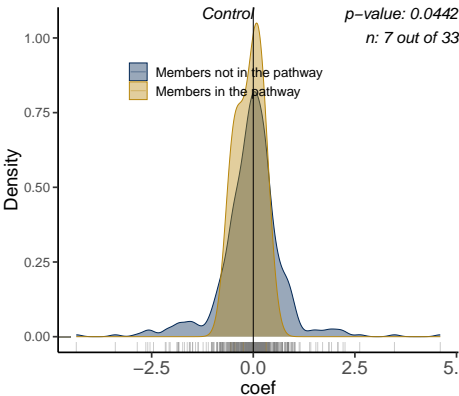
Congenital Lactic Acidosis



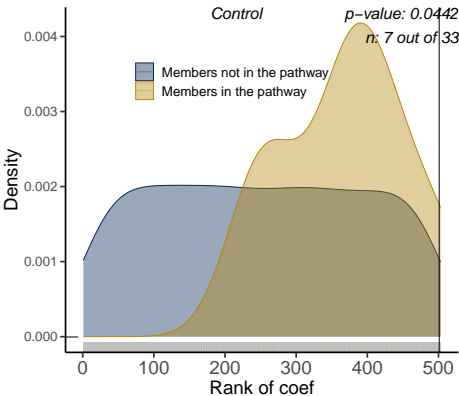
Fumarase Deficiency



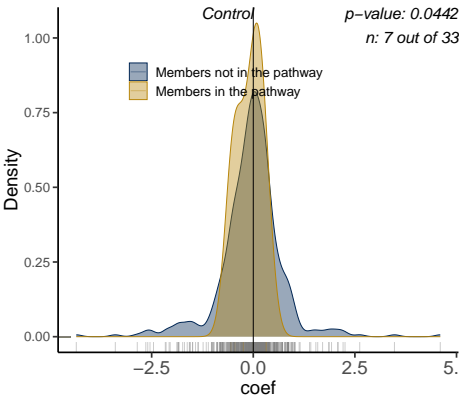
Fumarase Deficiency



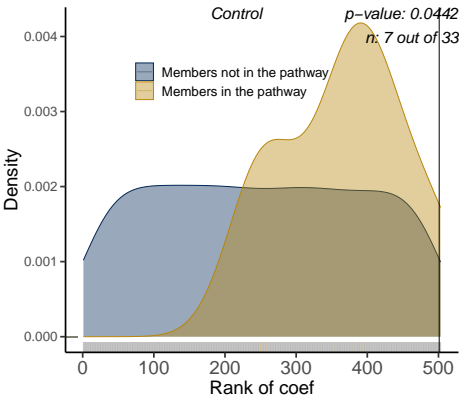
Mitochondrial Complex II Deficiency



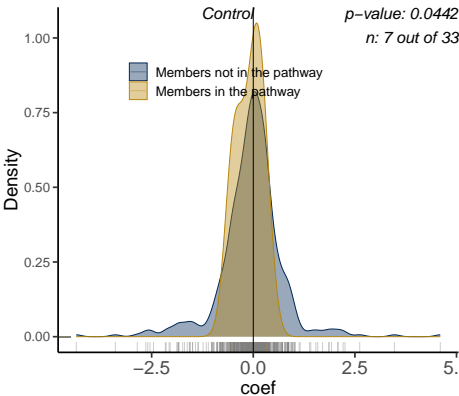
Mitochondrial Complex II Deficiency



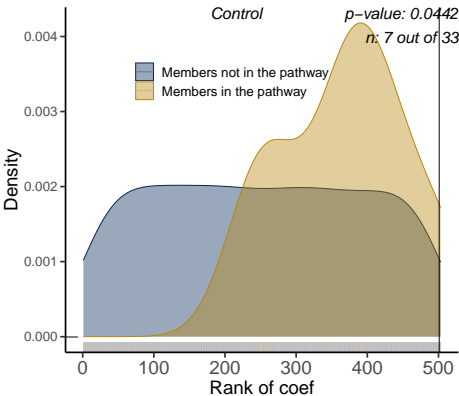
2-Ketoglutarate Dehydrogenase Comp



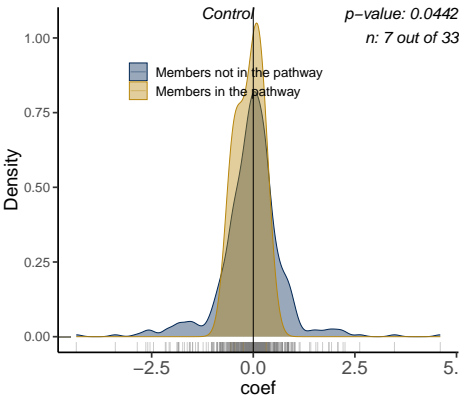
2-Ketoglutarate Dehydrogenase Complex



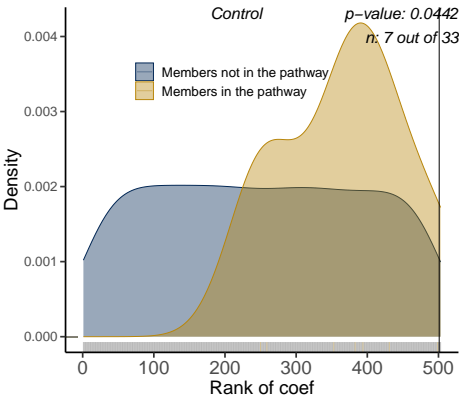
Pyruvate Dehydrogenase Deficiency (E



Pyruvate Dehydrogenase Deficiency (E3)



Pyruvate Dehydrogenase Deficiency (E



Pyruvate Dehydrogenase Deficiency (E2)

