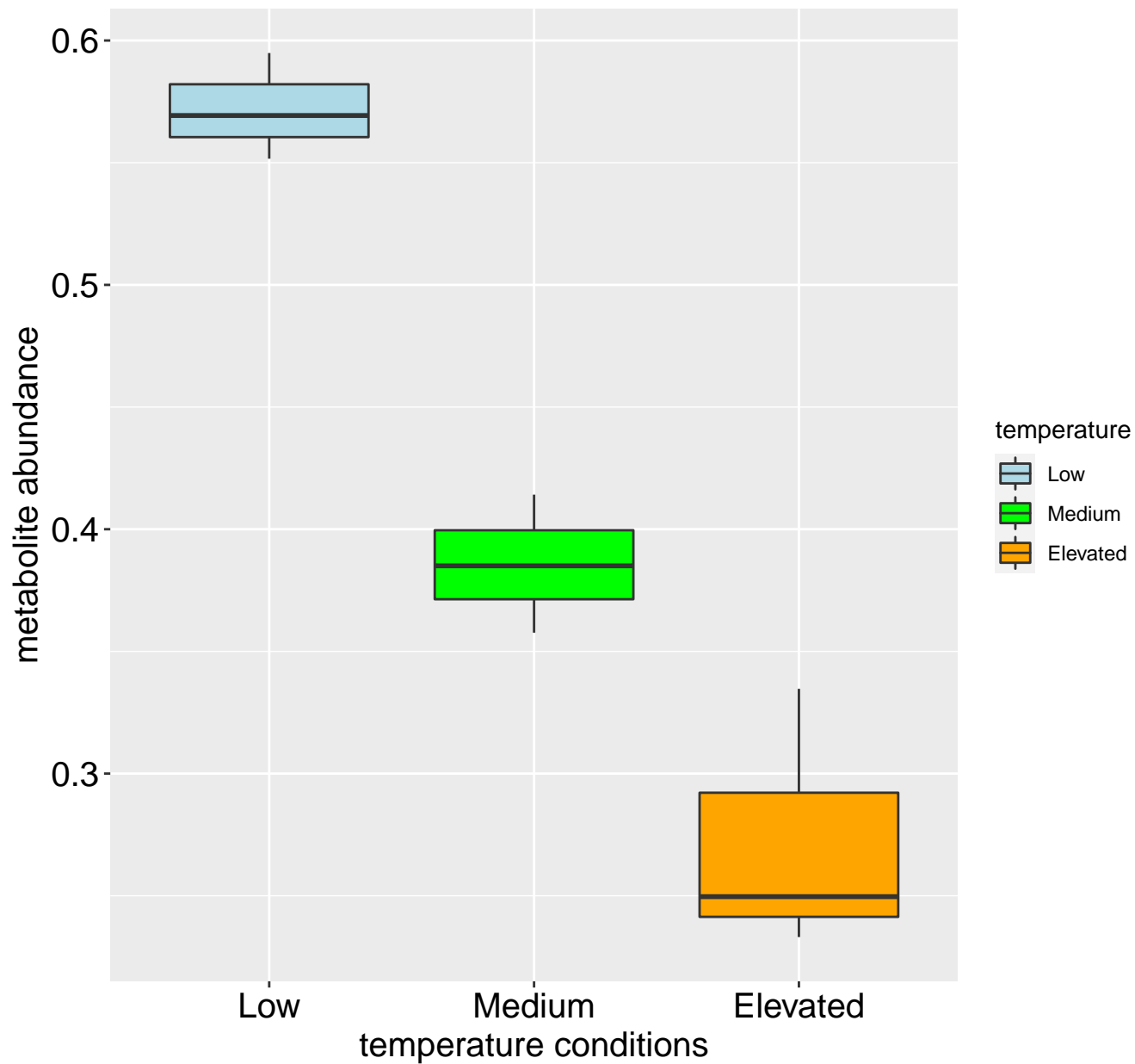
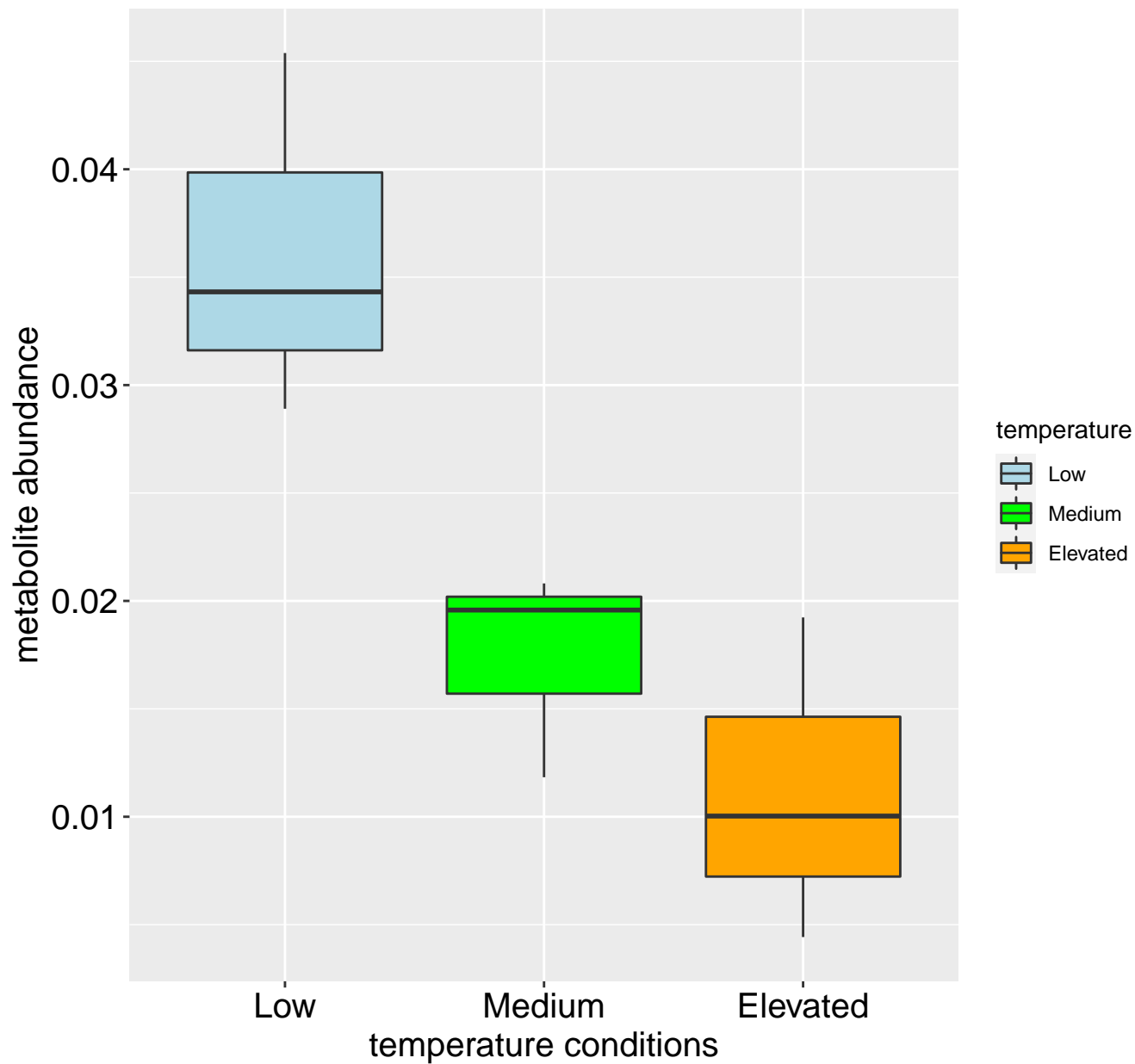


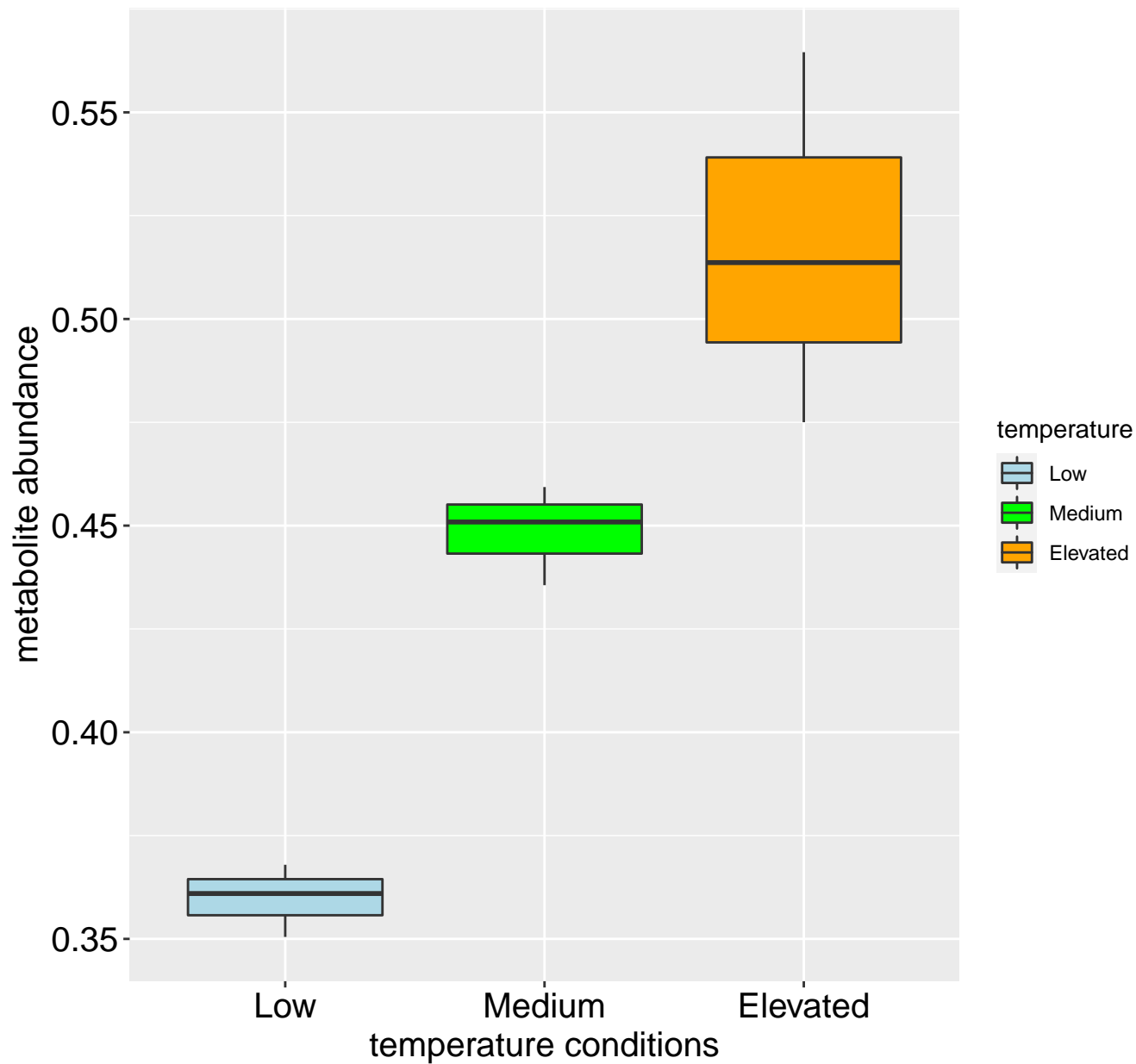
Alanine



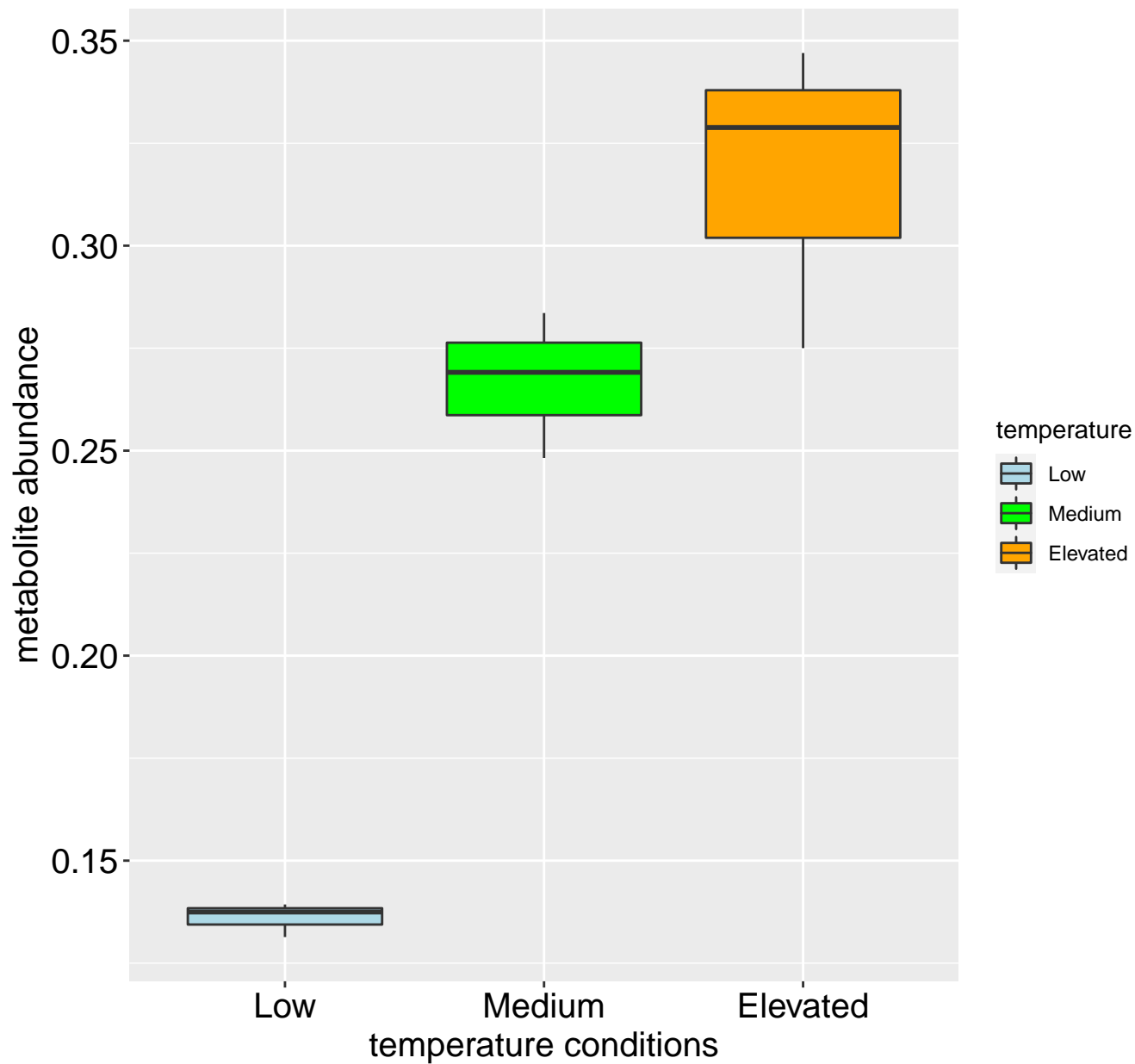
Arginine



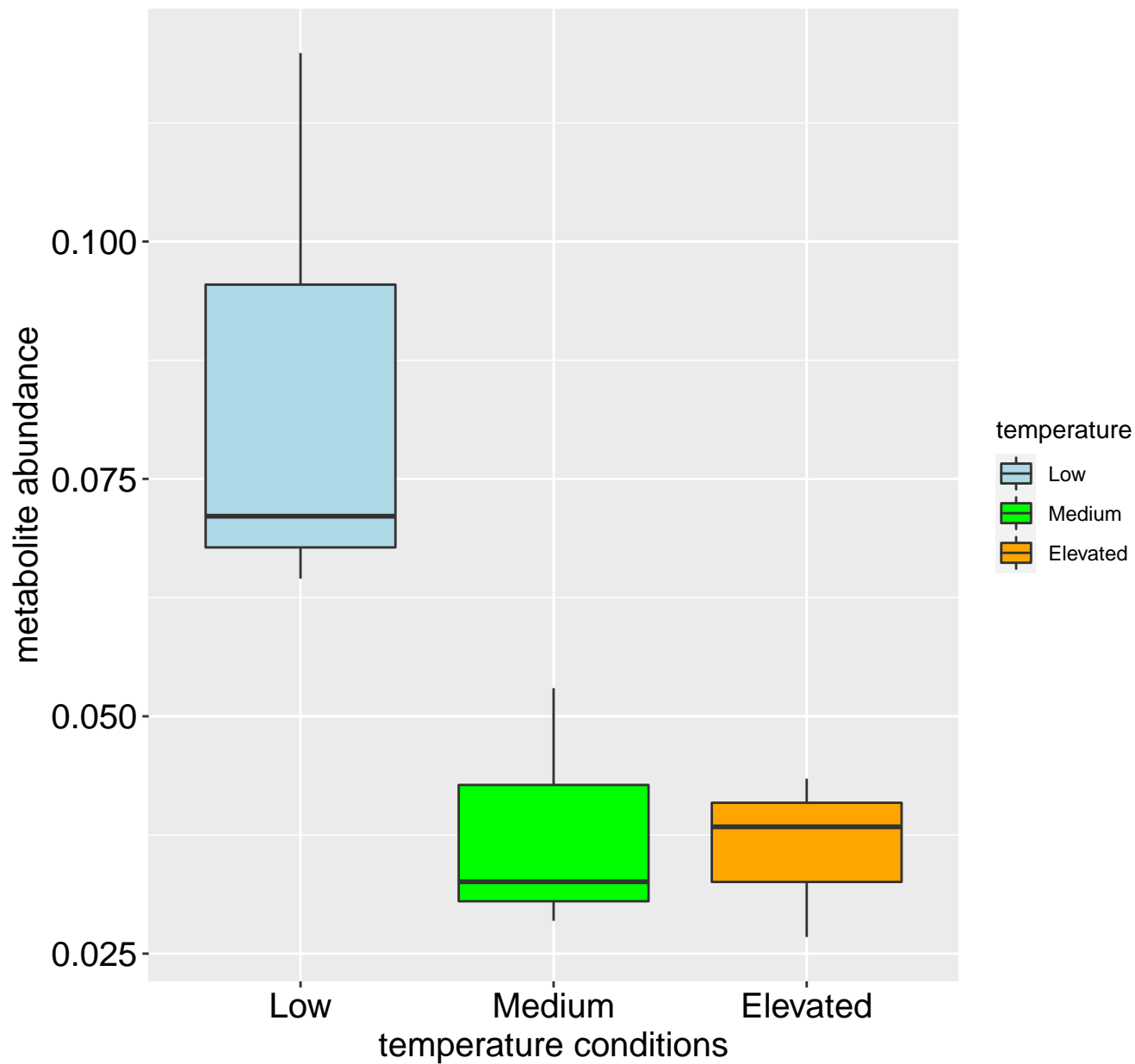
Asparagine



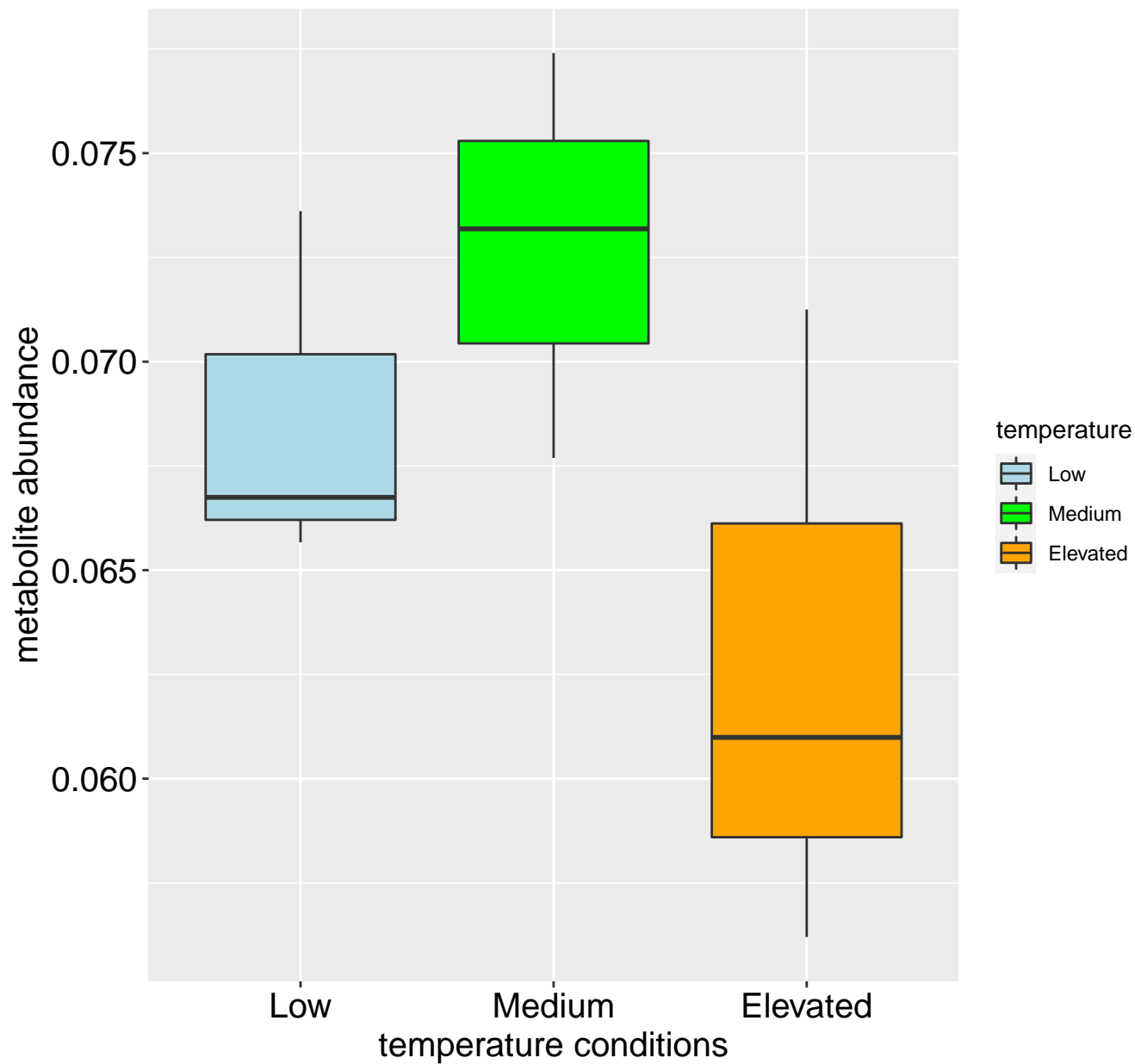
Aspartate



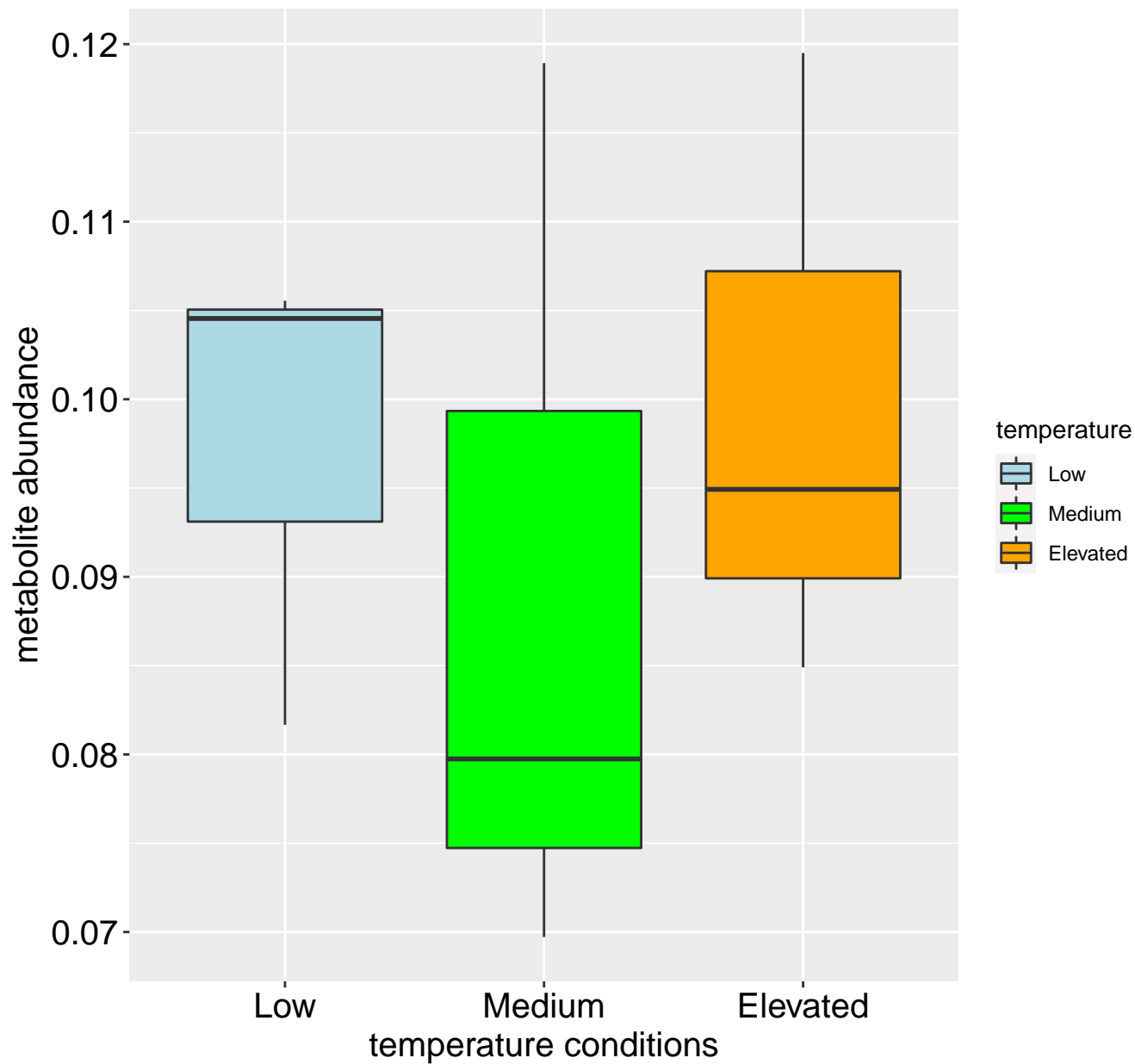
Cystein



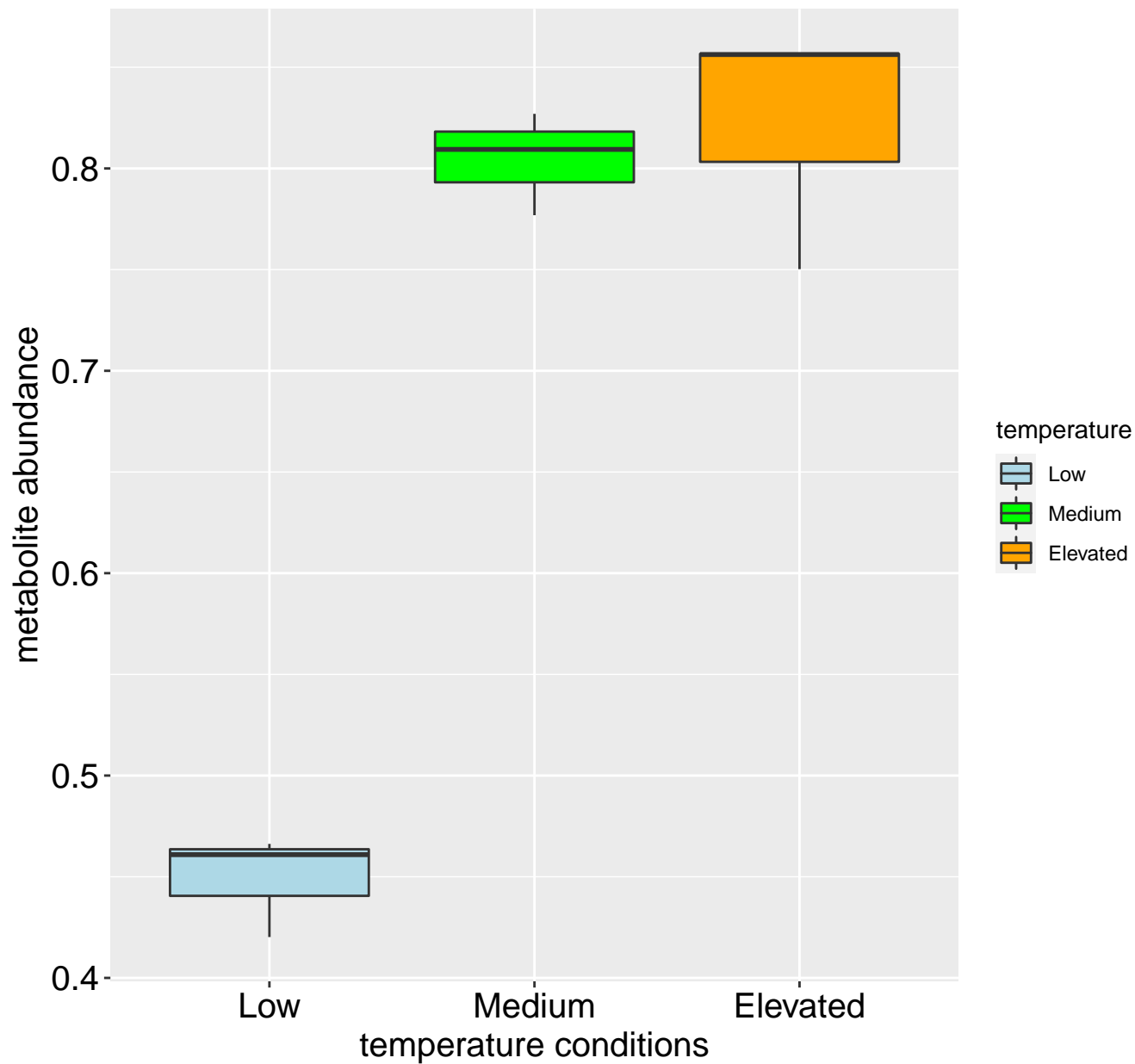
GABA



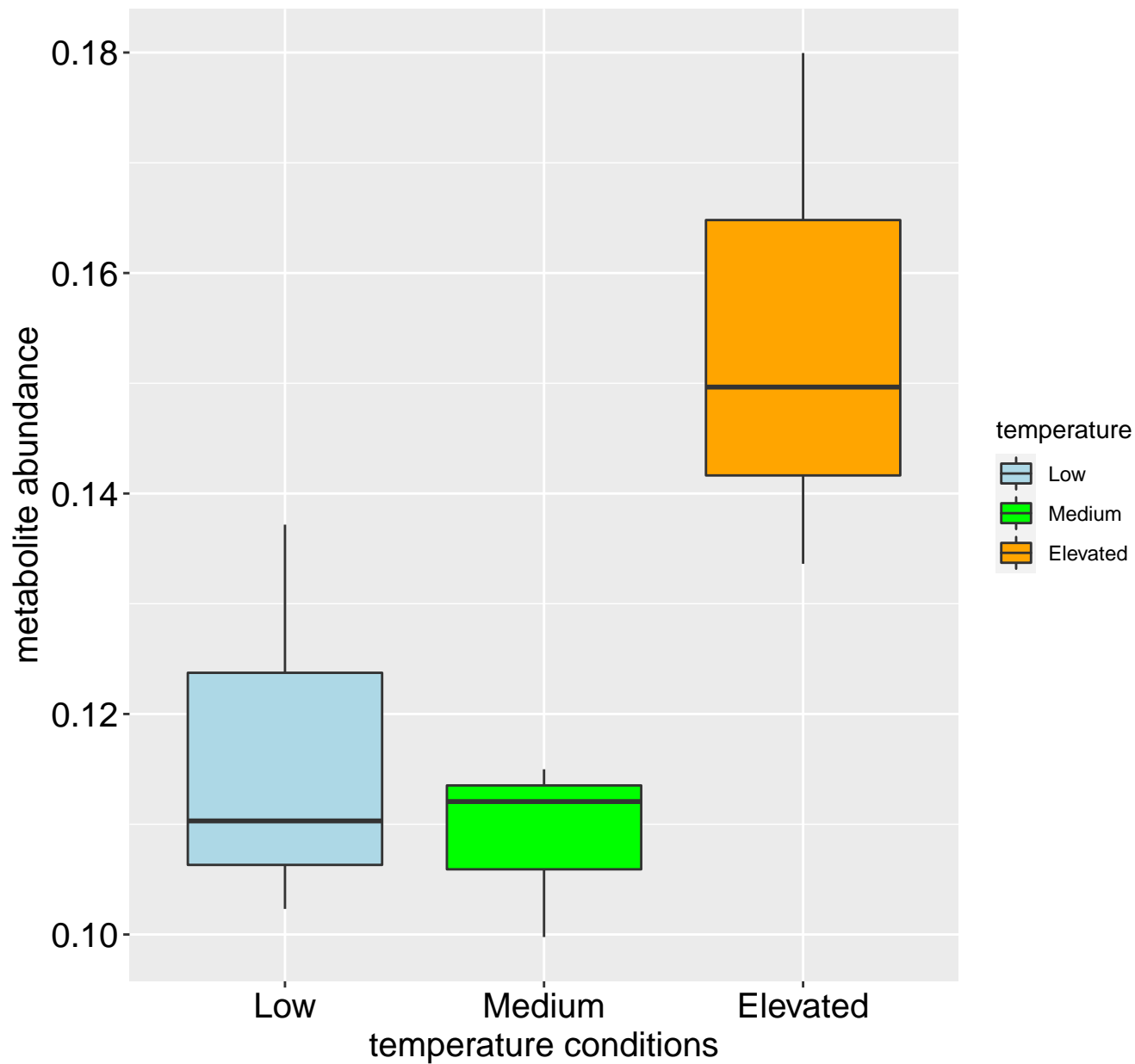
Glutamine



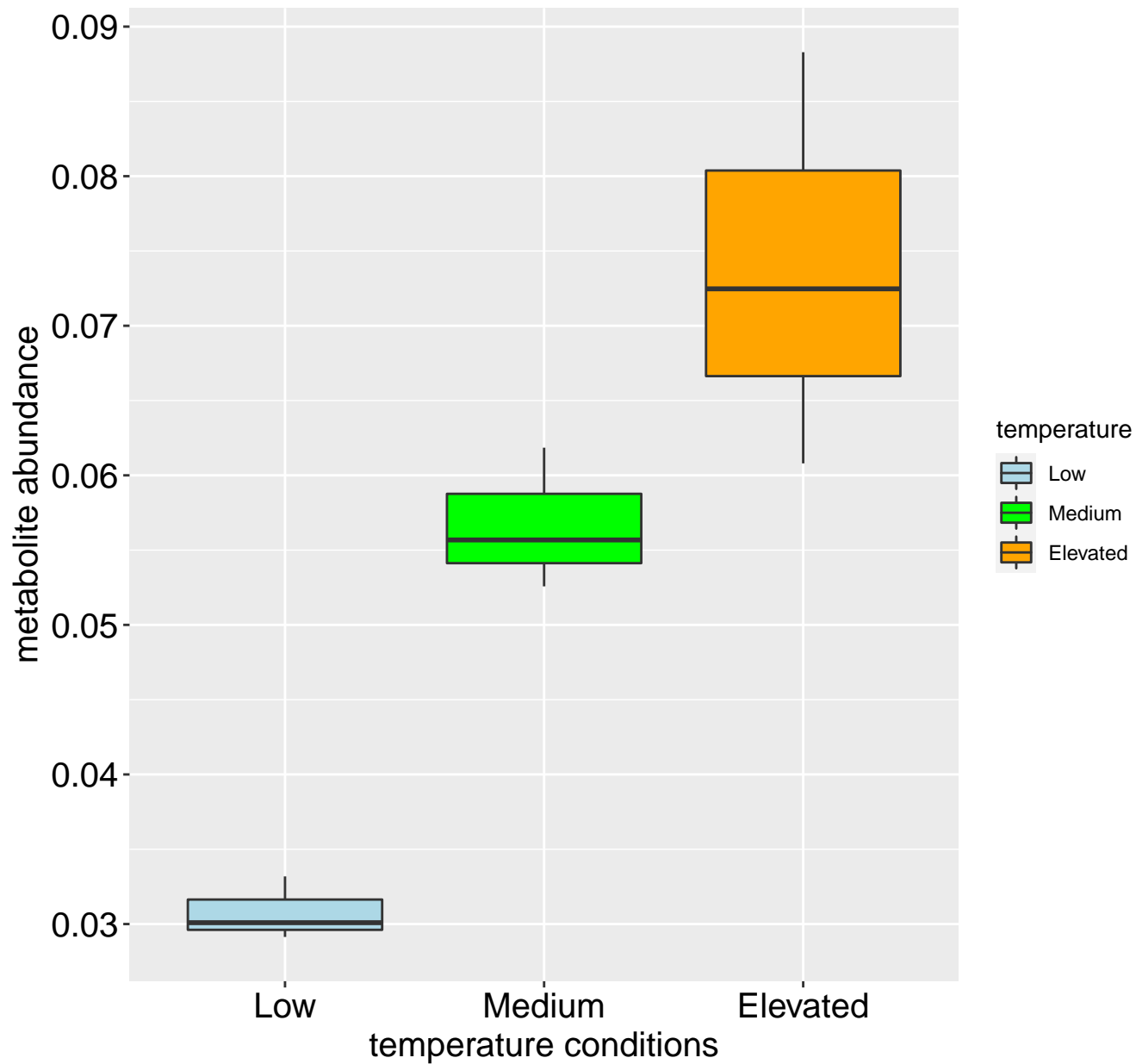
Glutamate



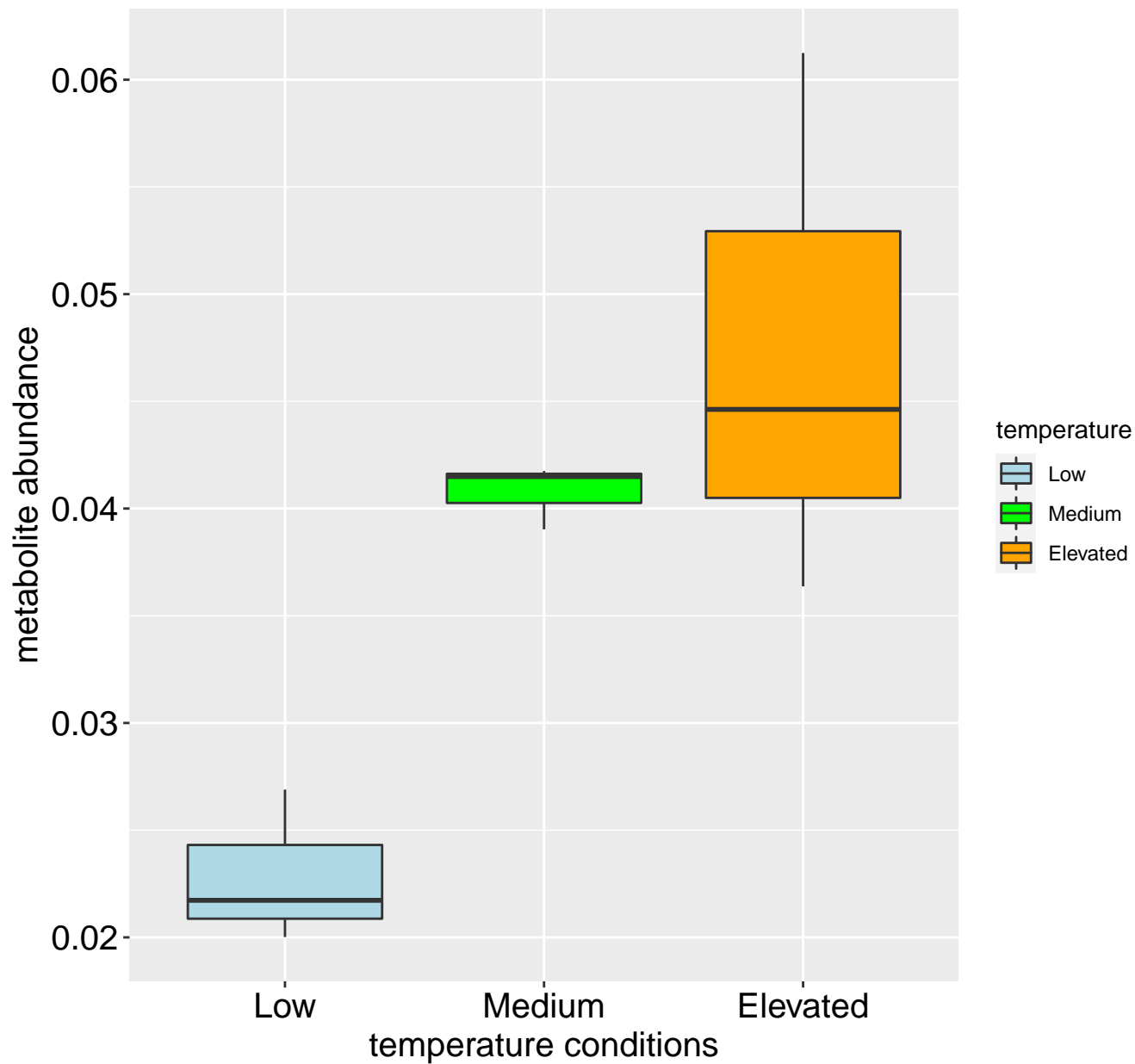
Glycine



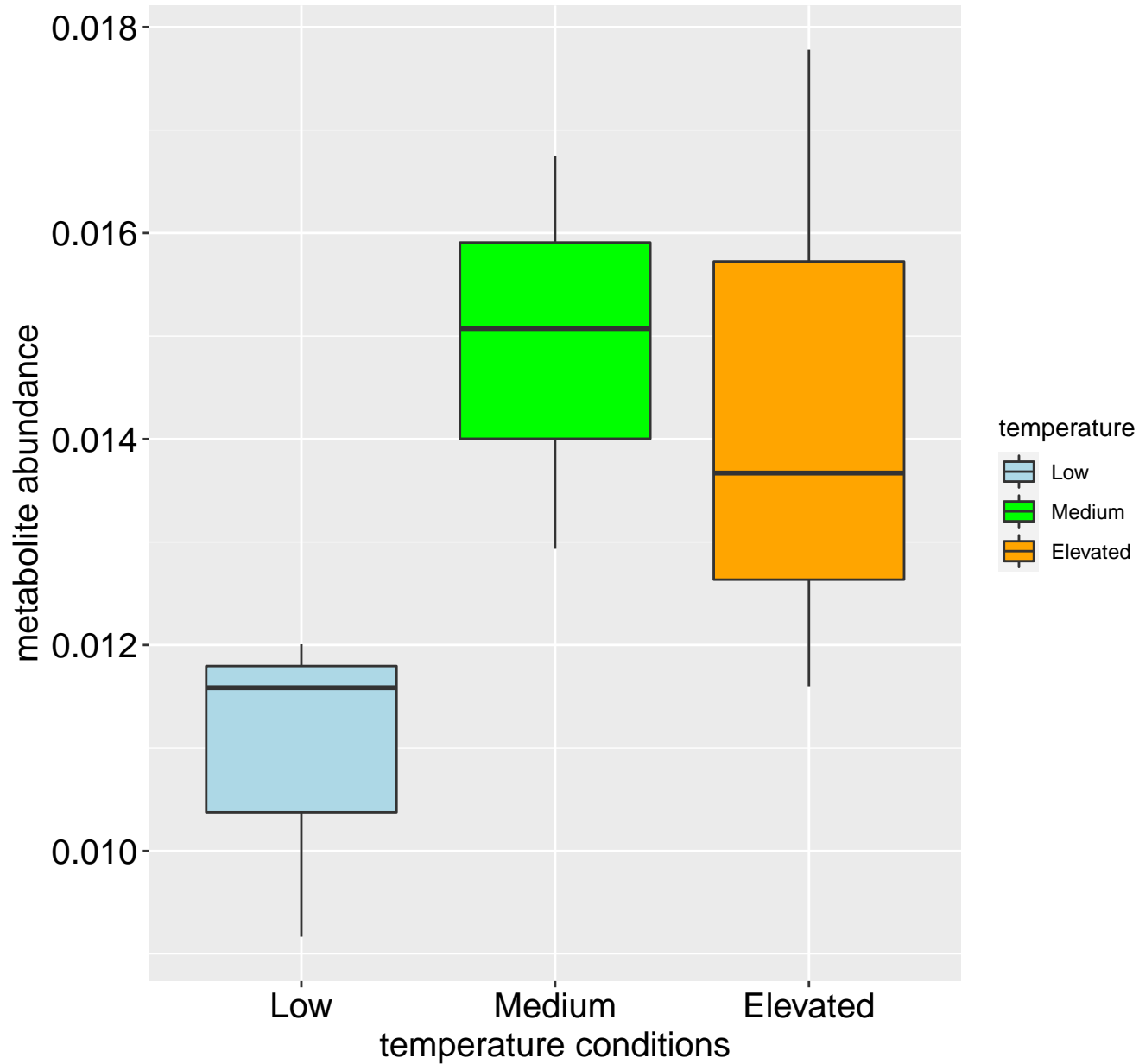
Isoleucine



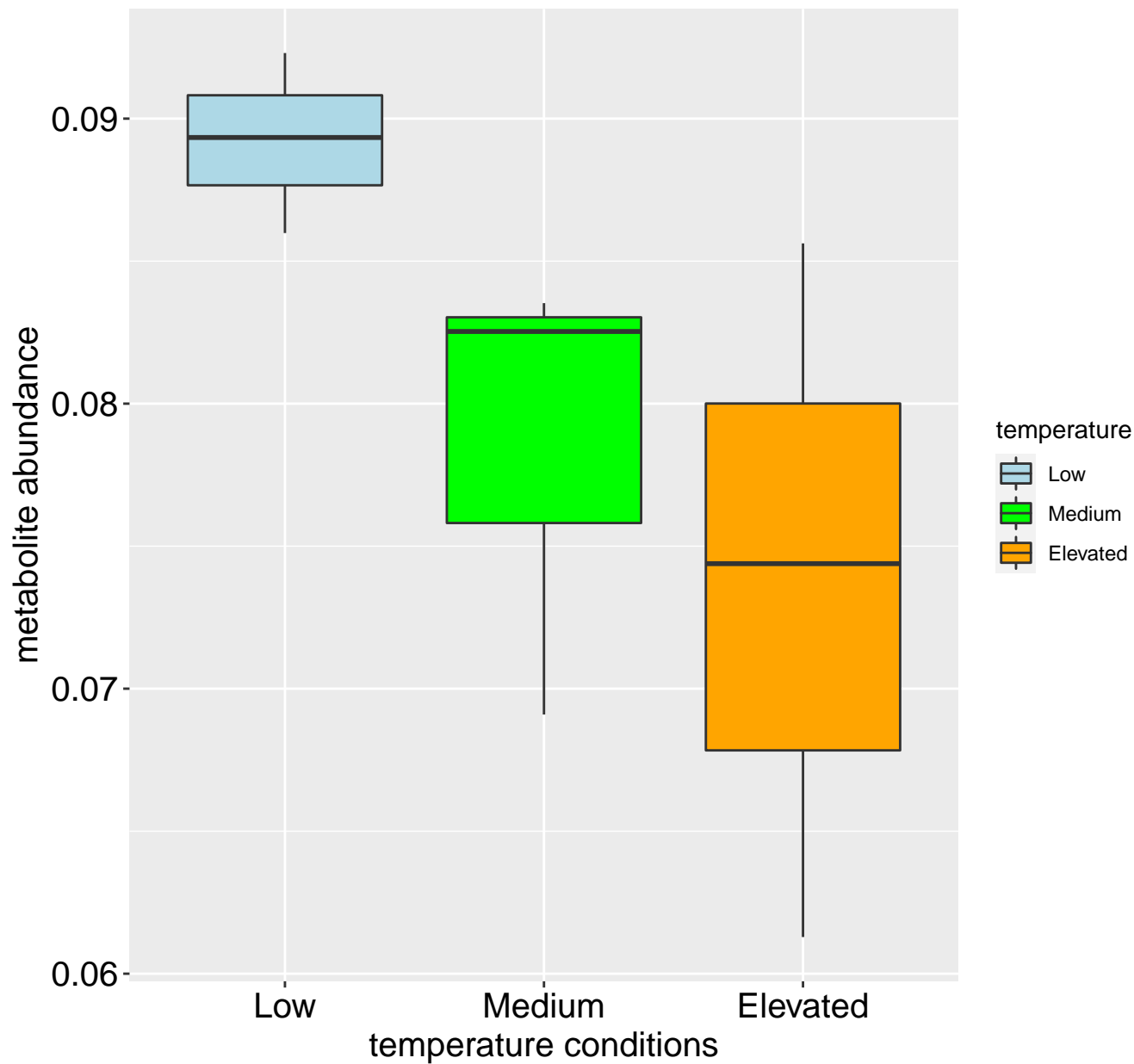
Leucine



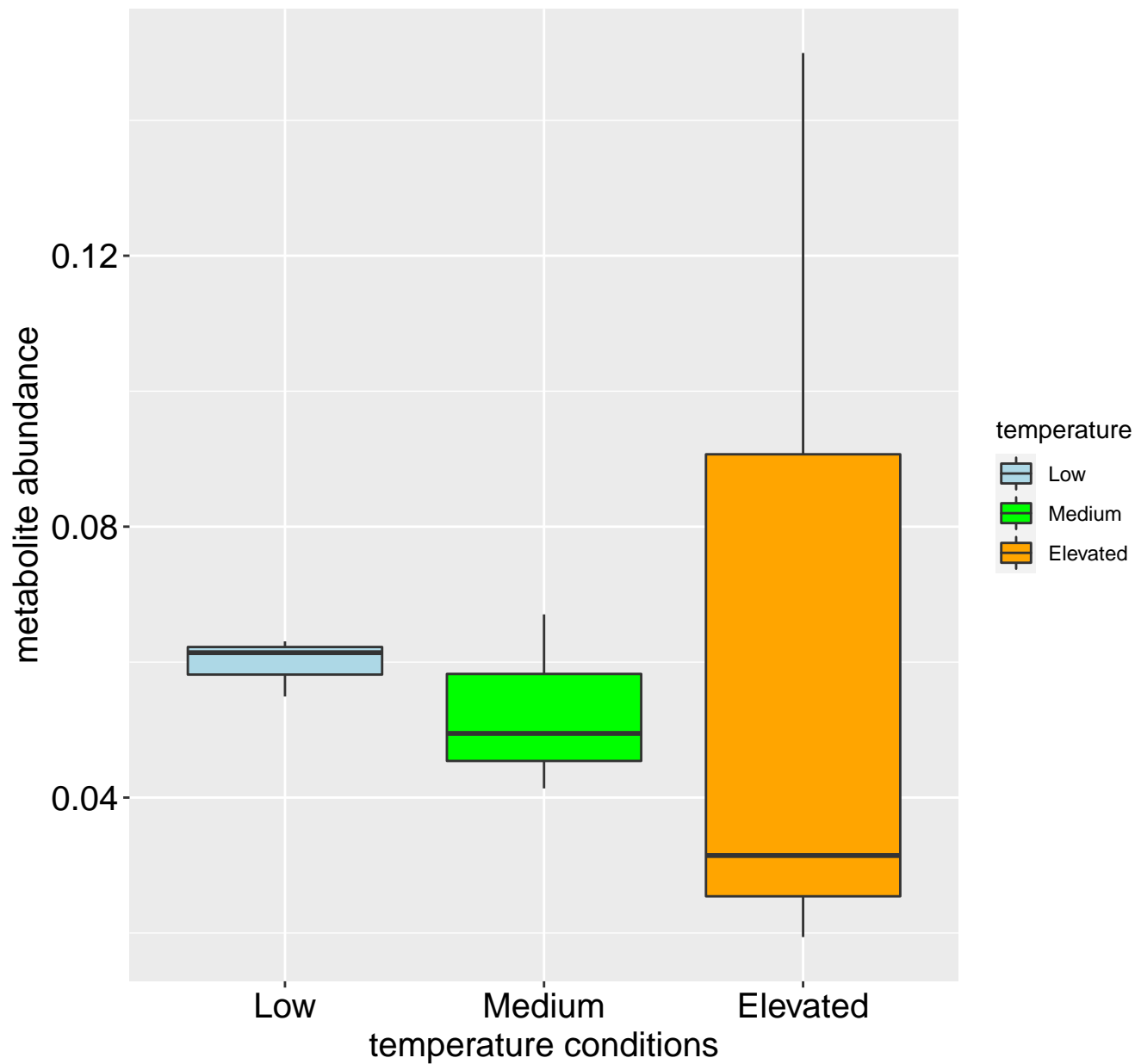
Lysine



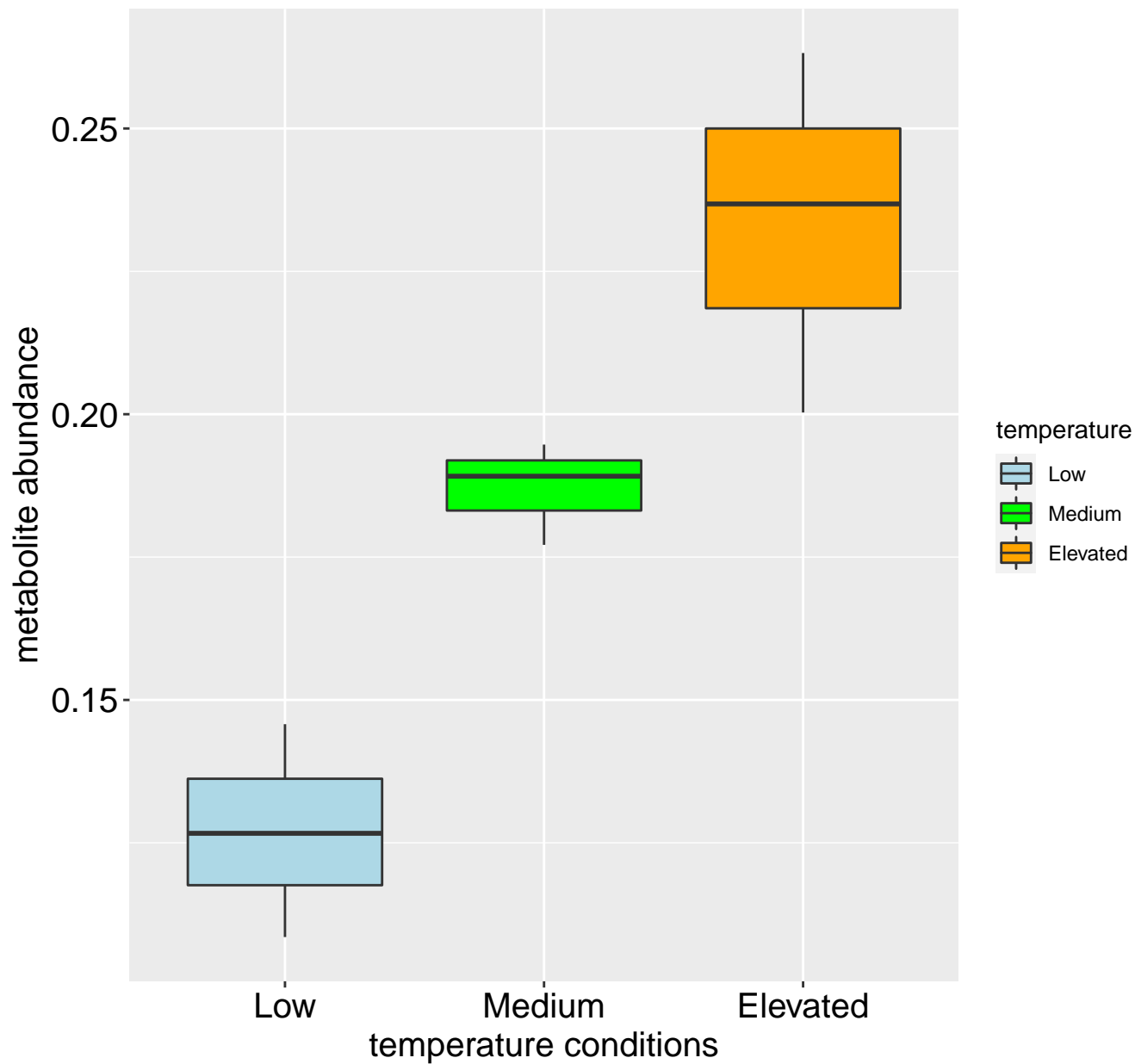
Phenylalanine



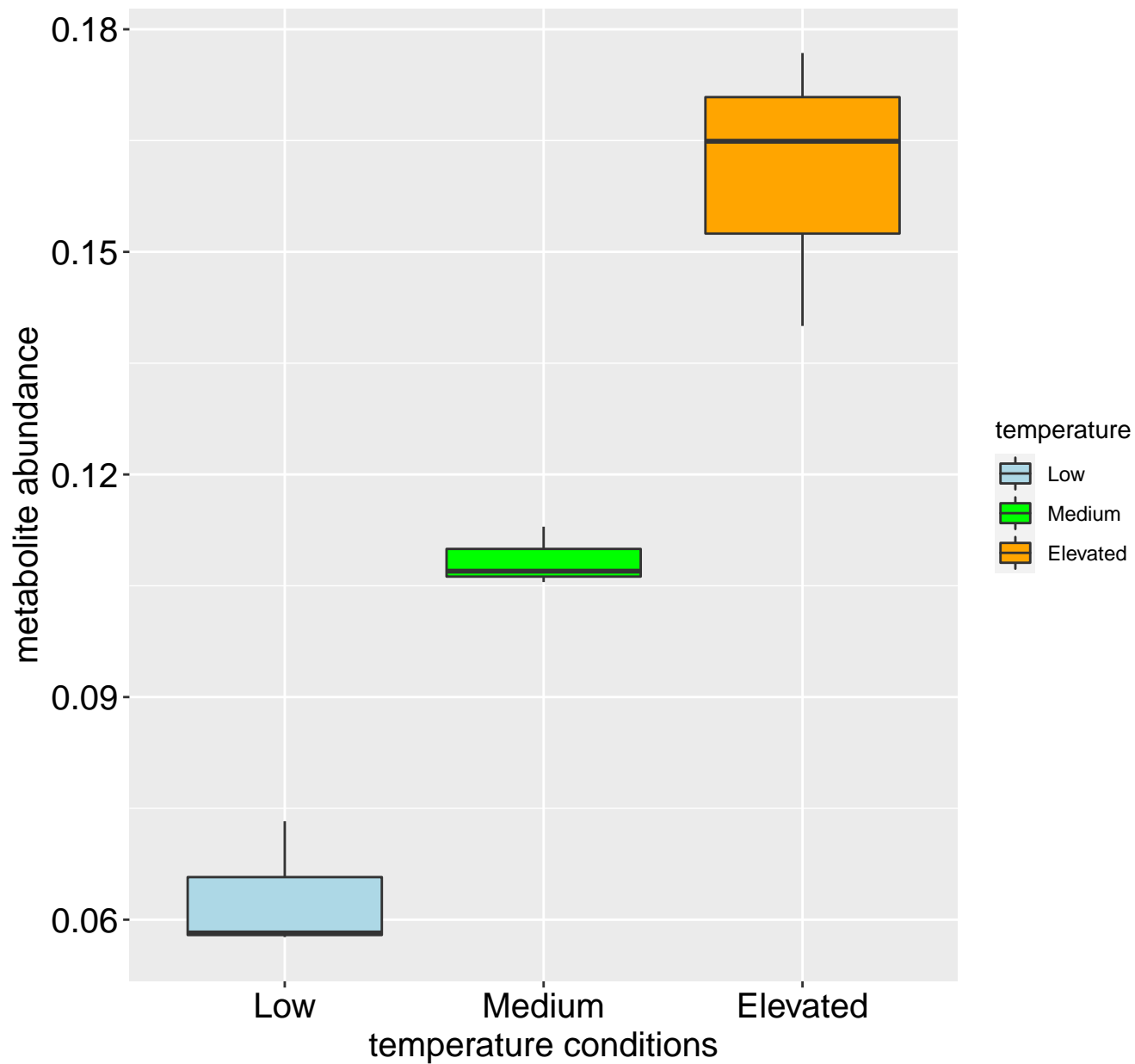
Proline



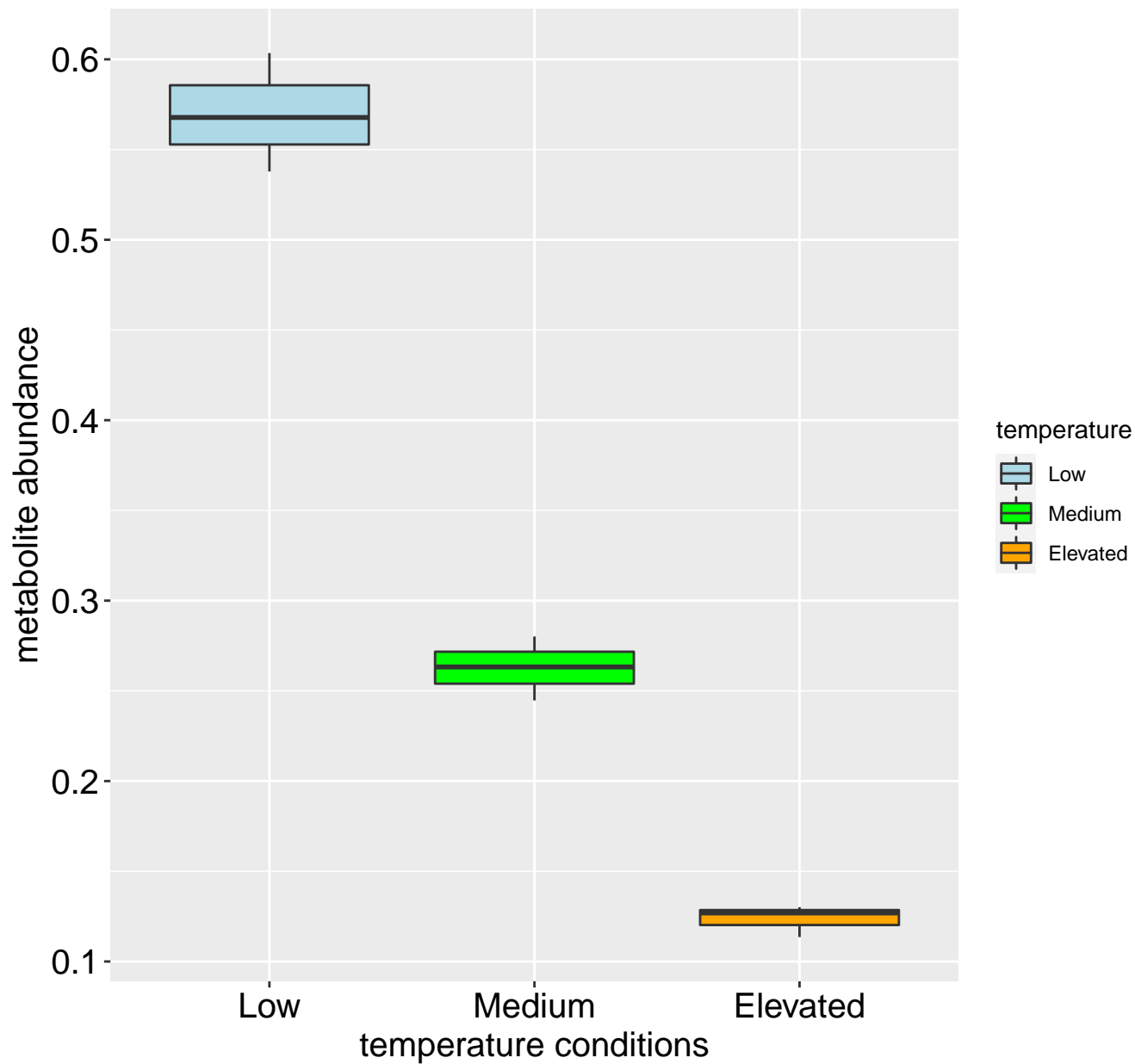
Serine



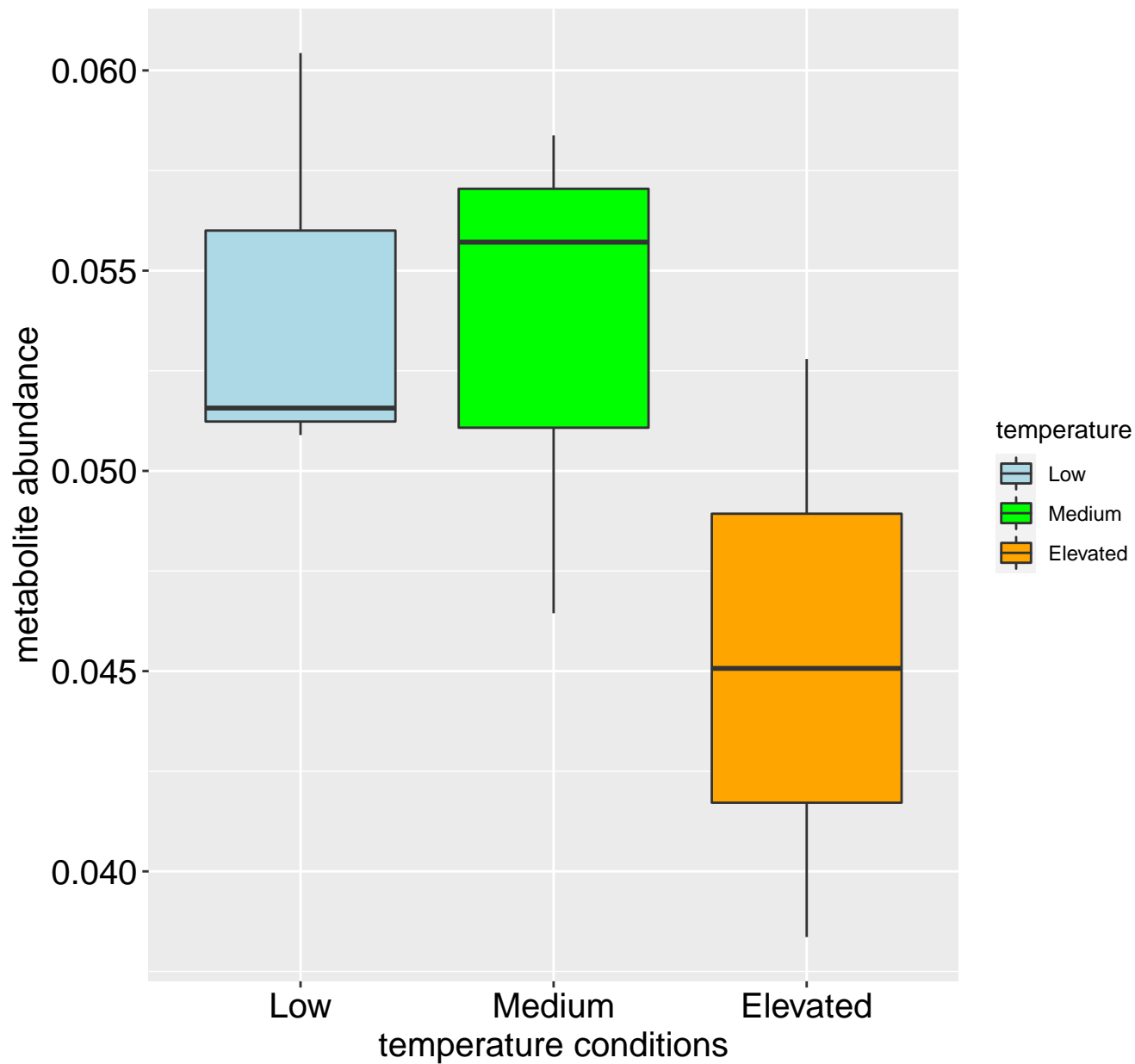
Threonine



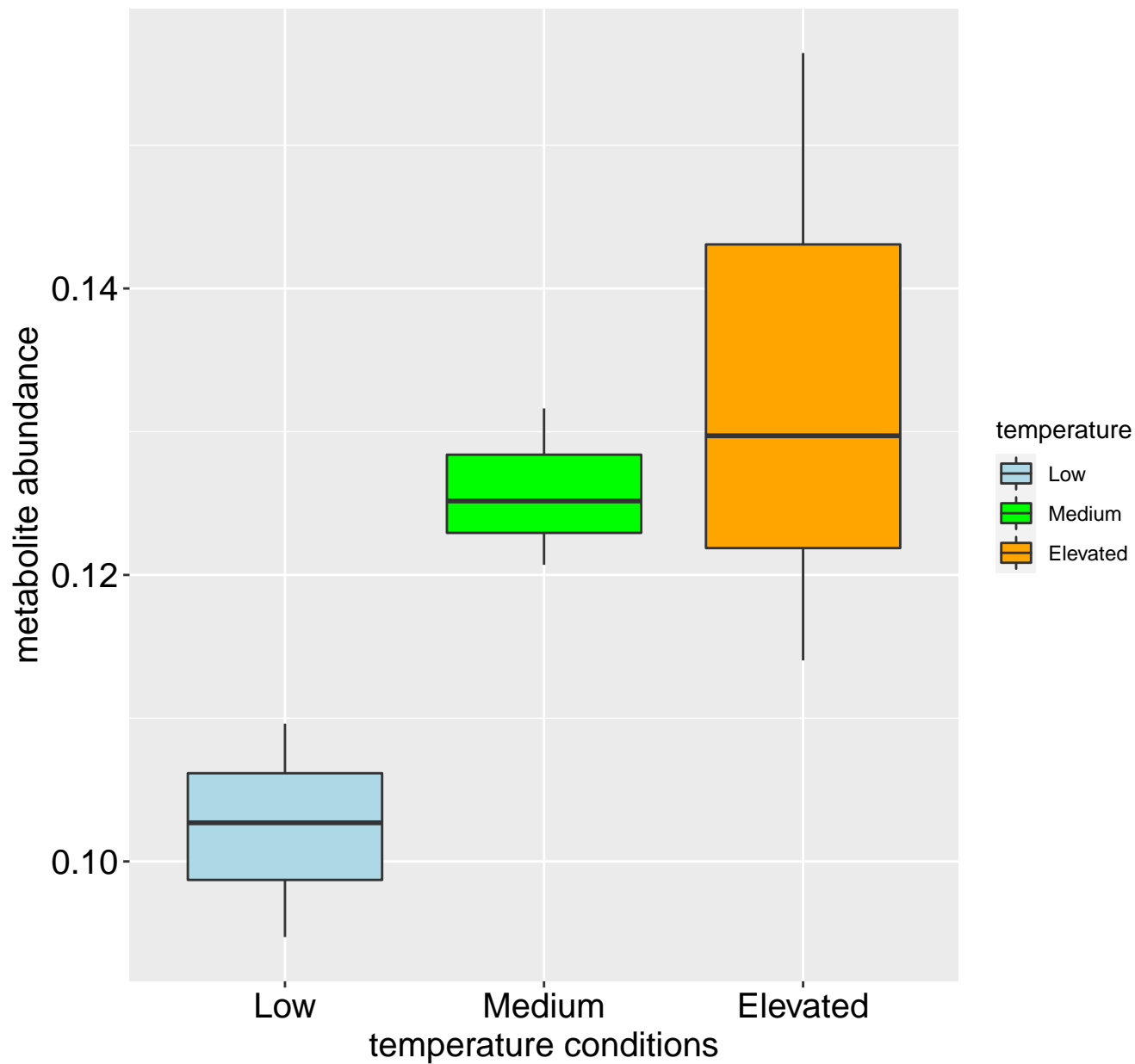
Tryptophan



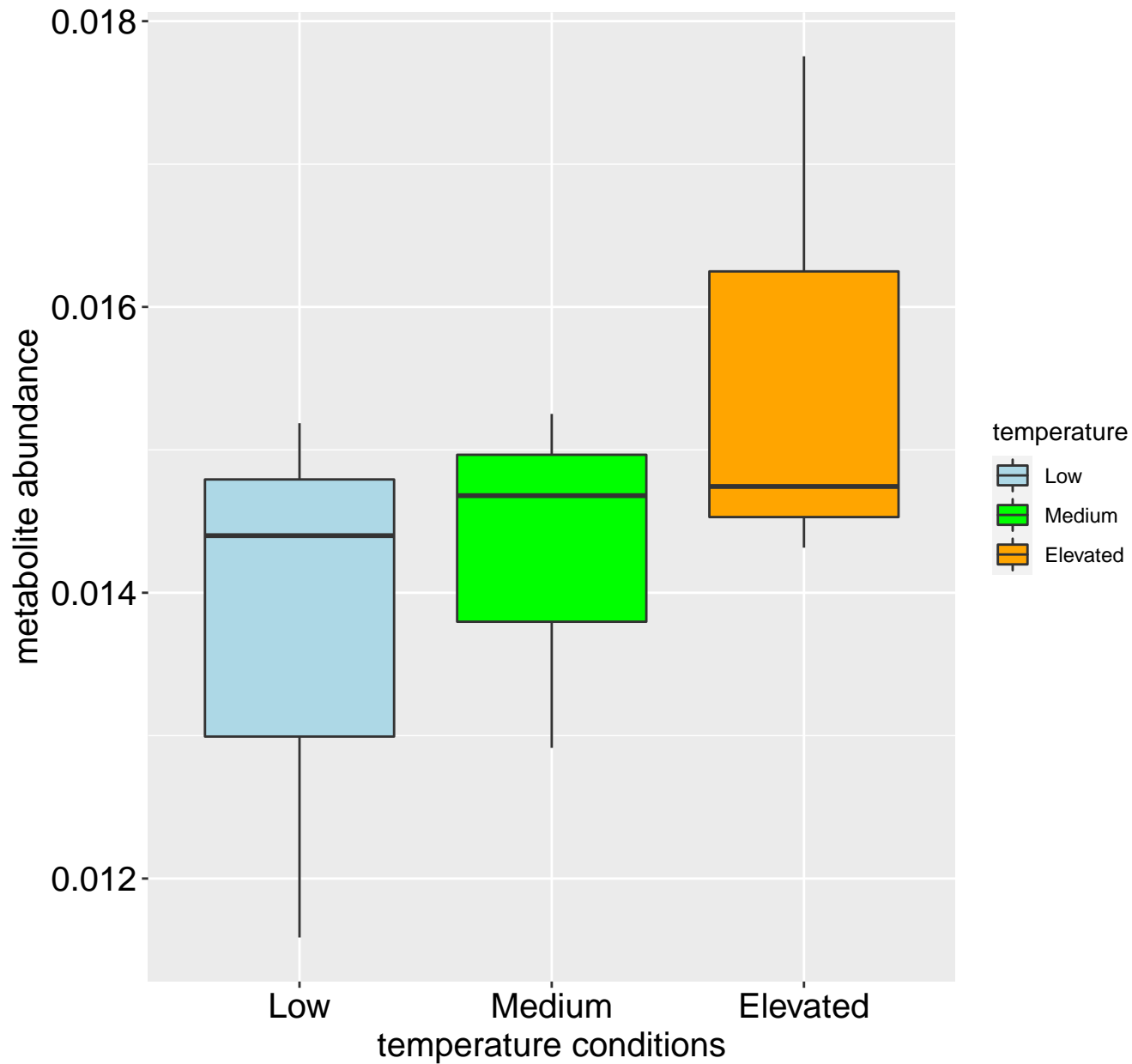
Tyrosine



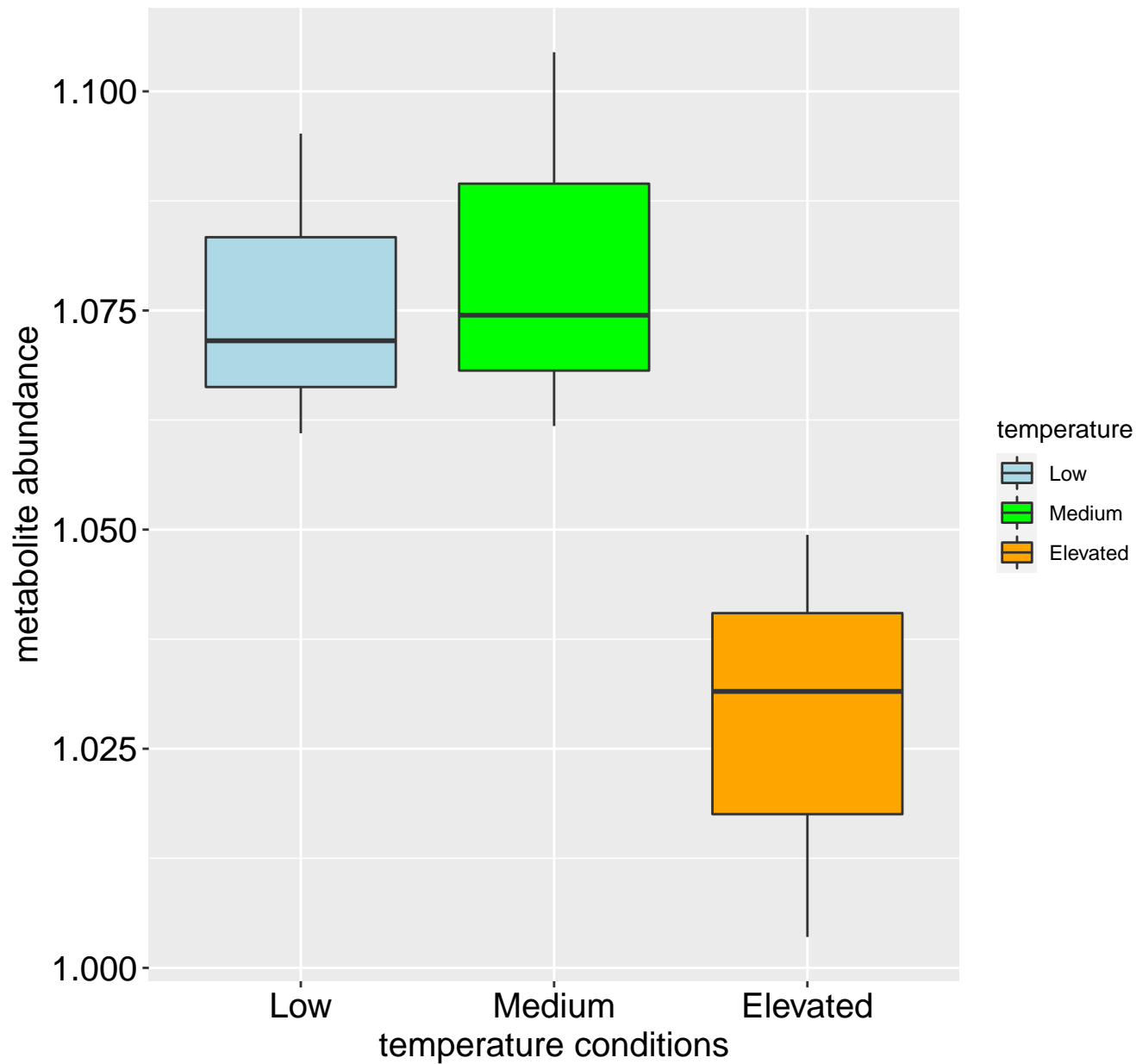
Valine



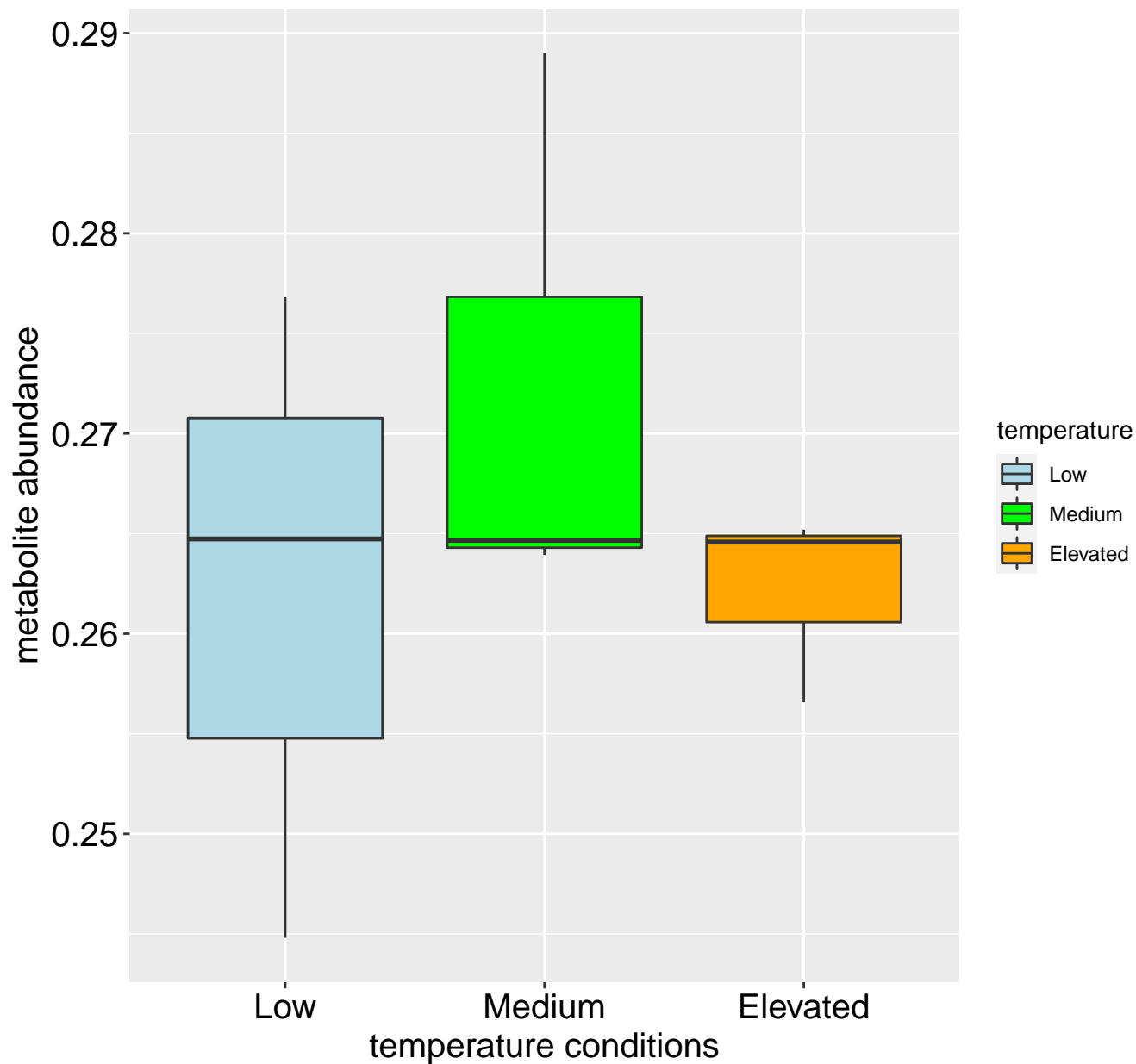
alpha.Tocopherol



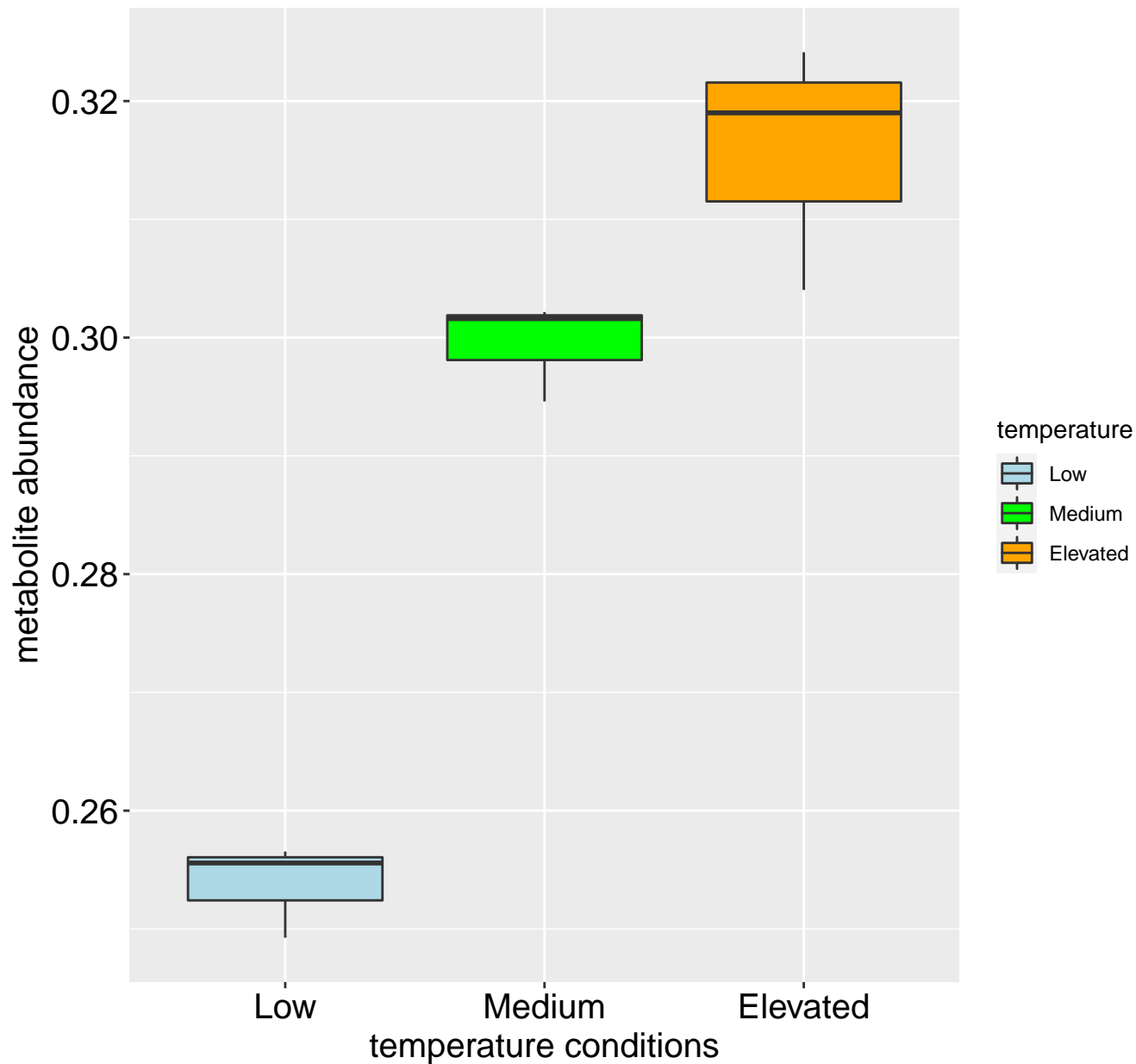
beta.Sitosterol



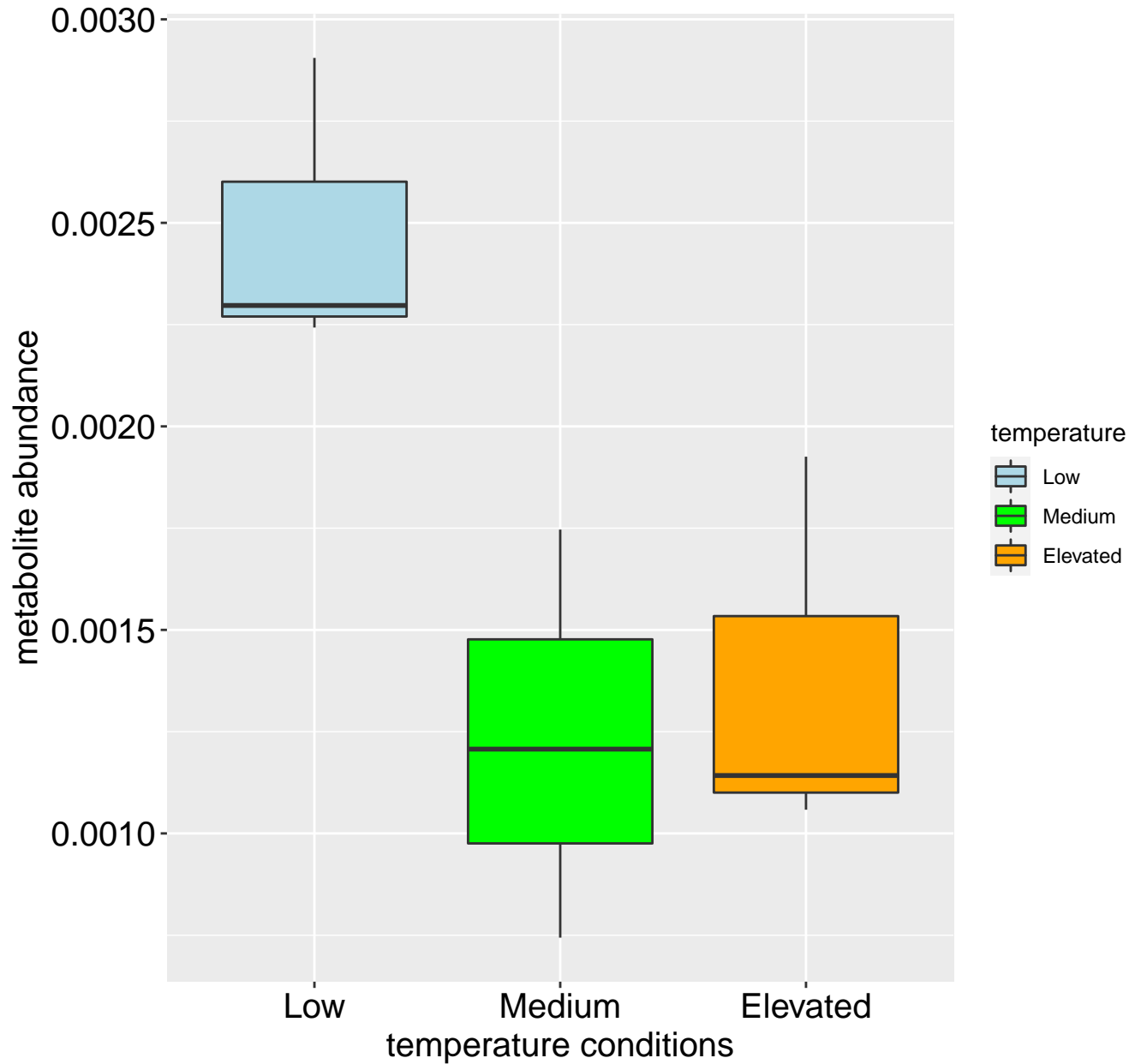
Campesterol



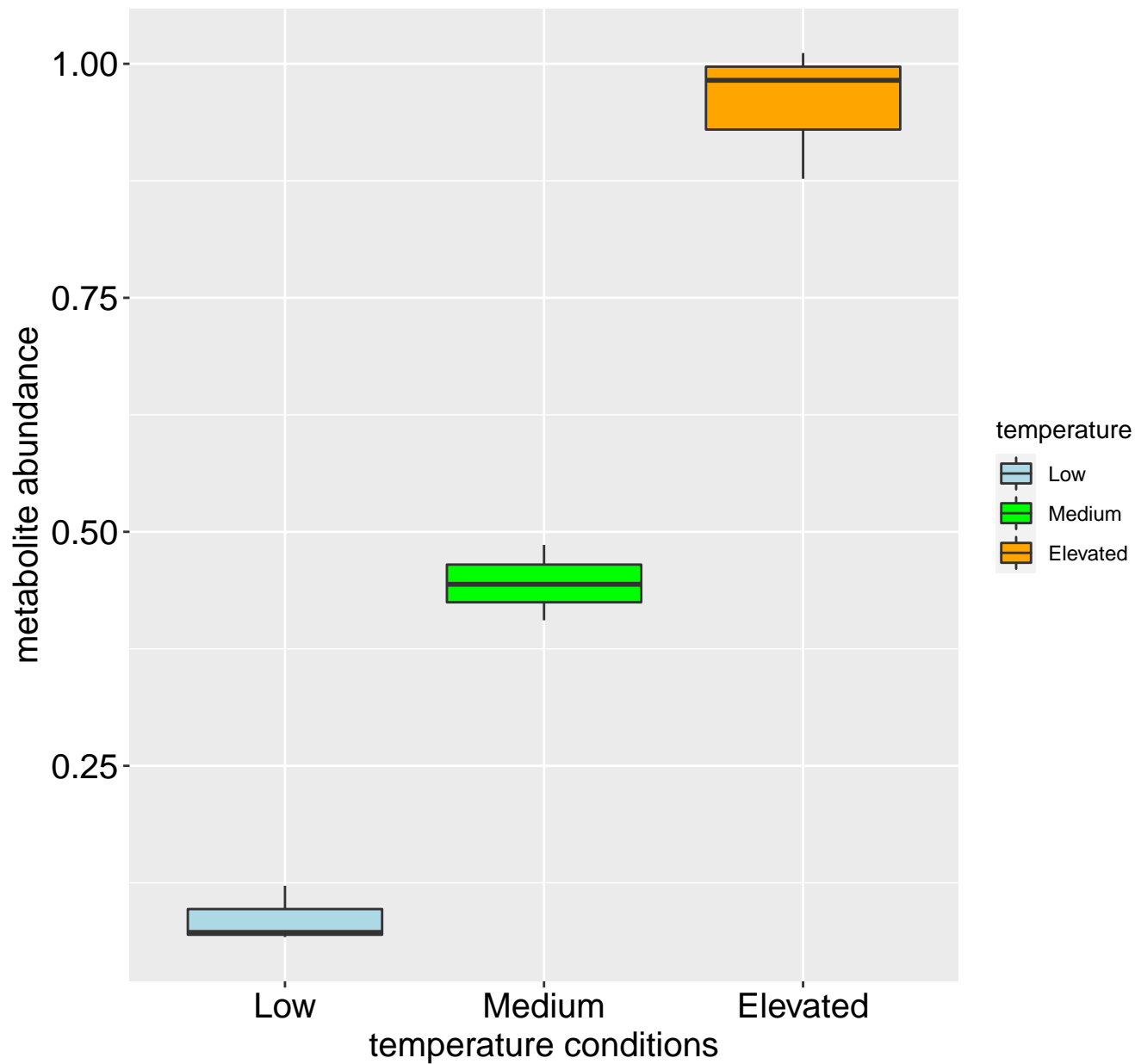
gamma.Tocopherol



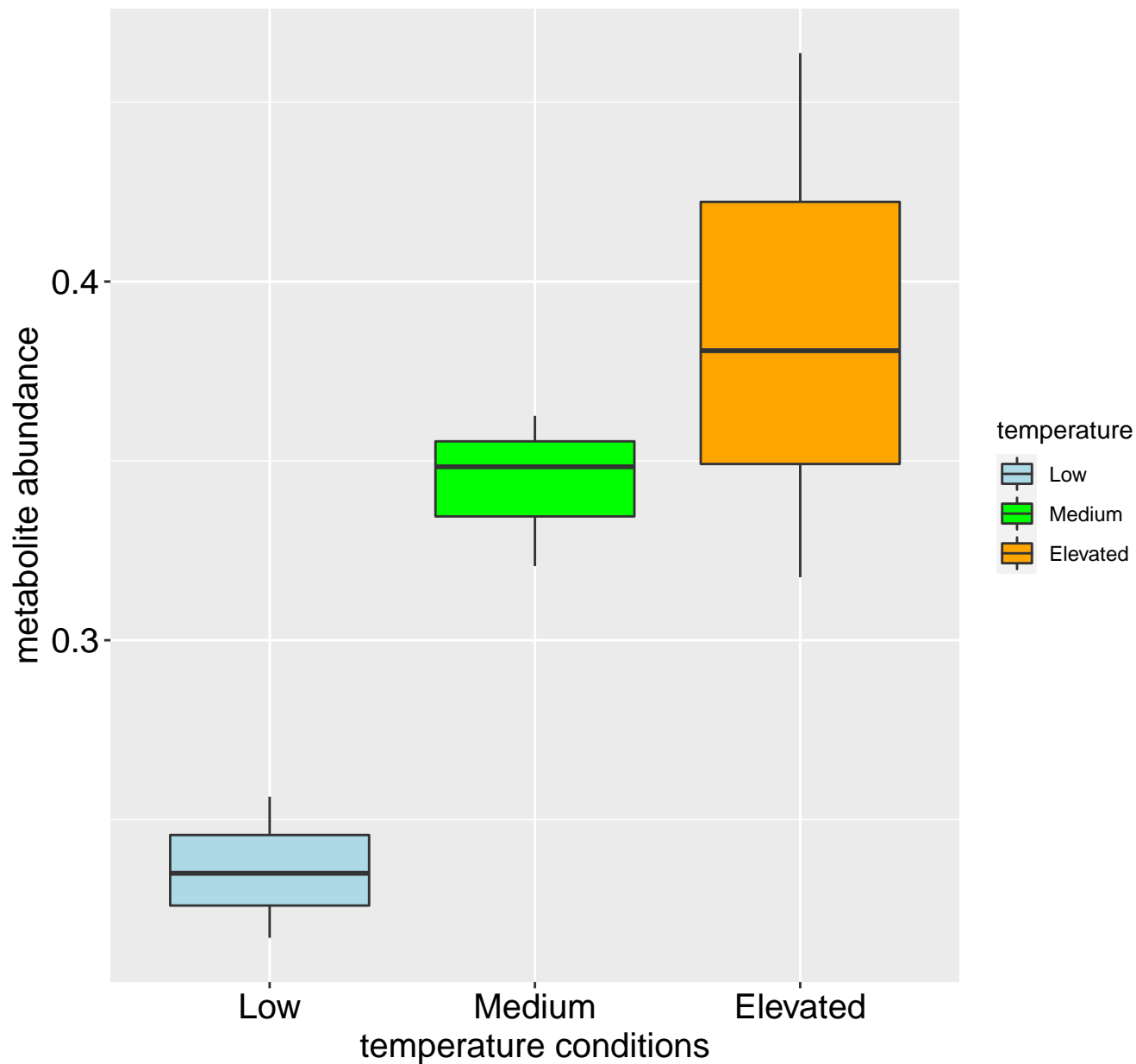
Tetracosanoate



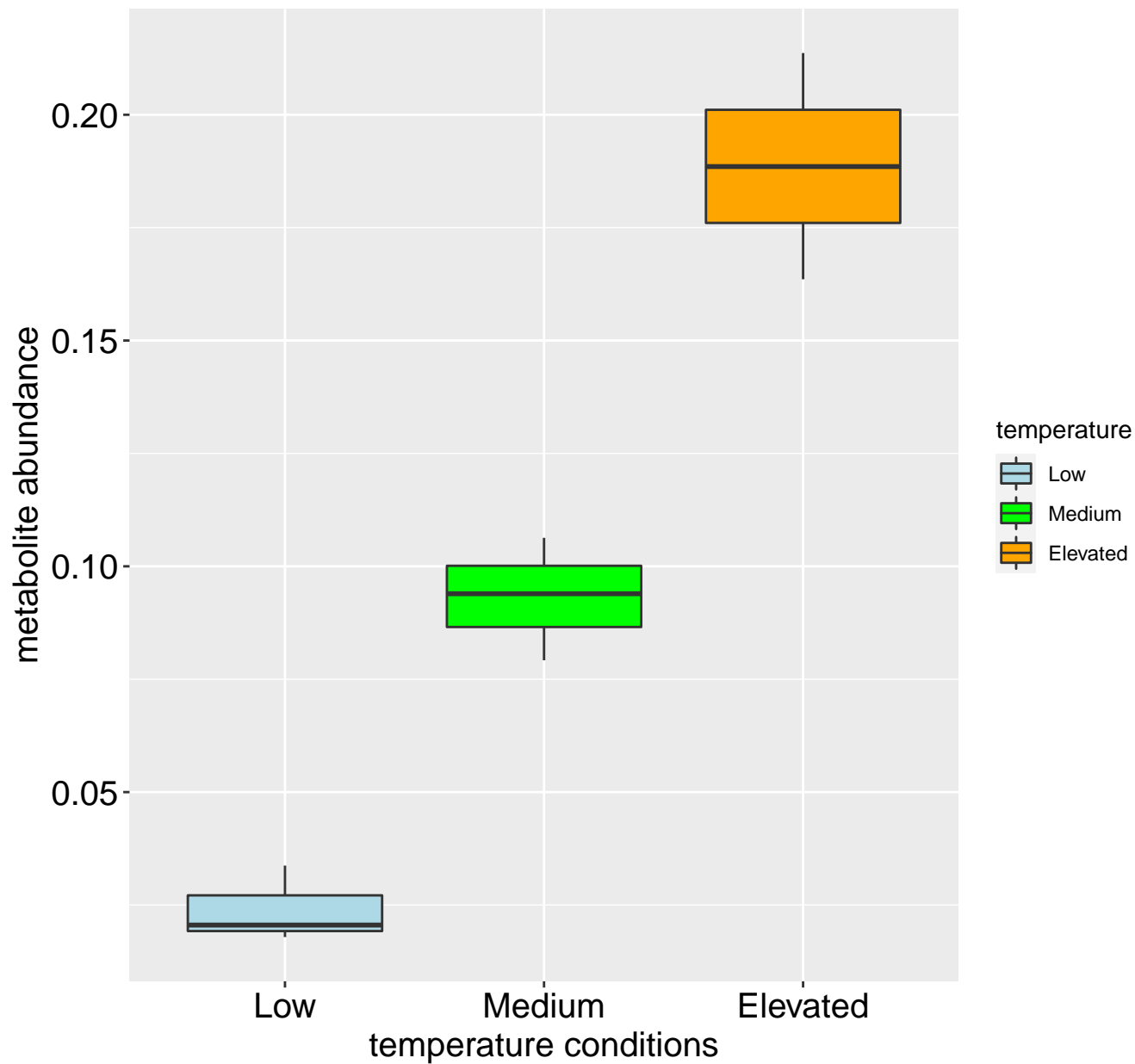
X4MTB



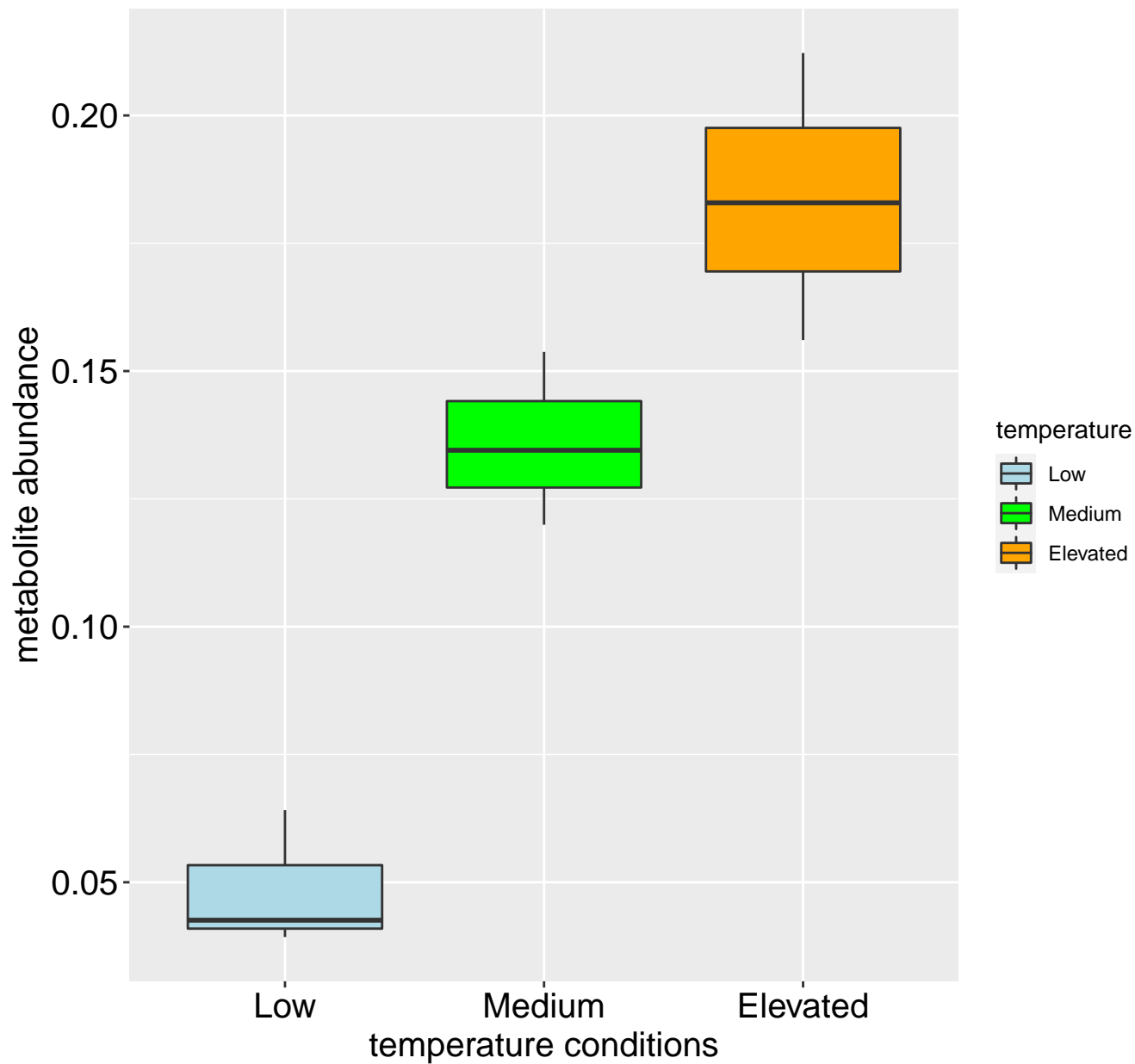
X5..methythio.pentanenitrile



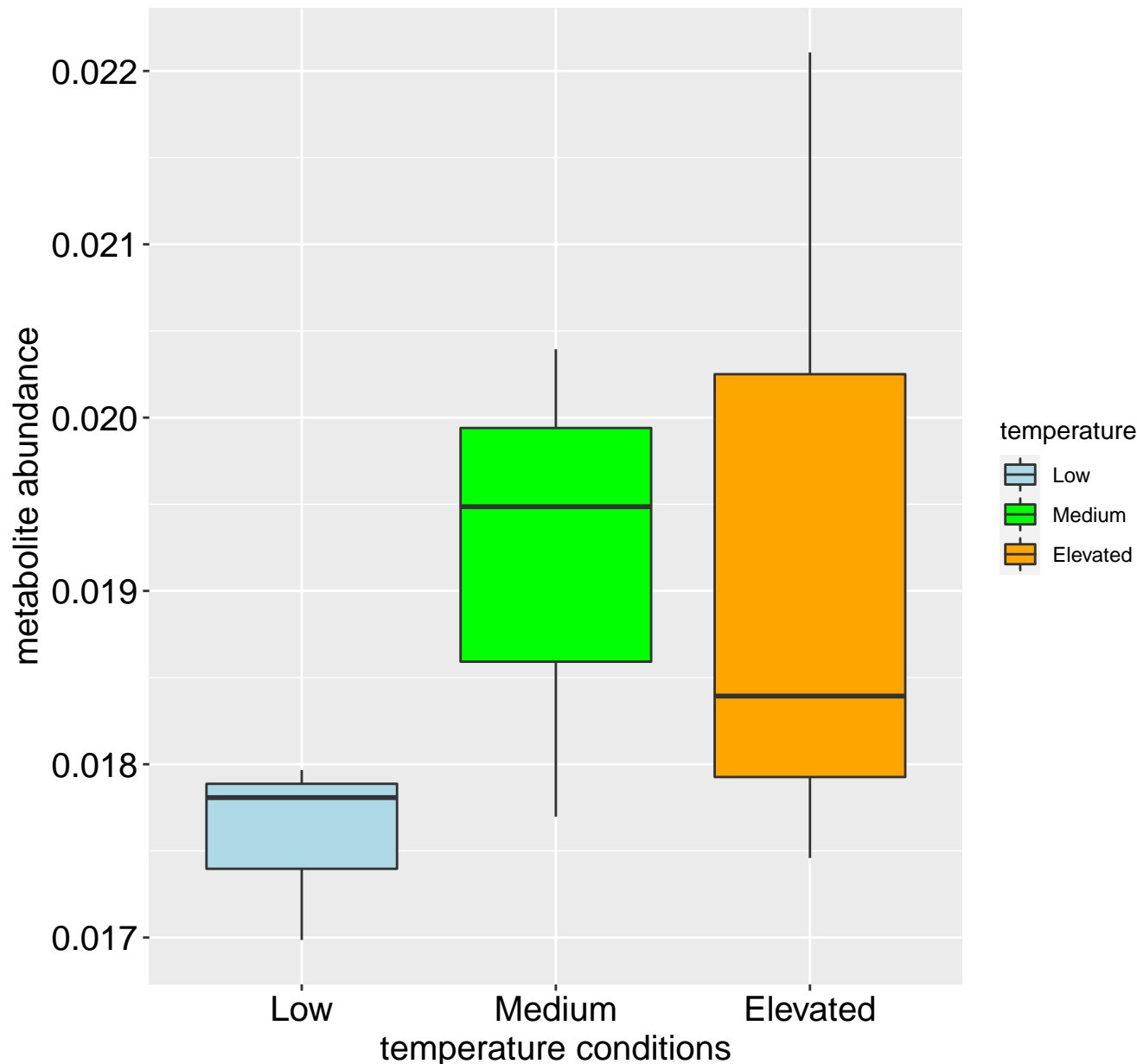
X7MTH



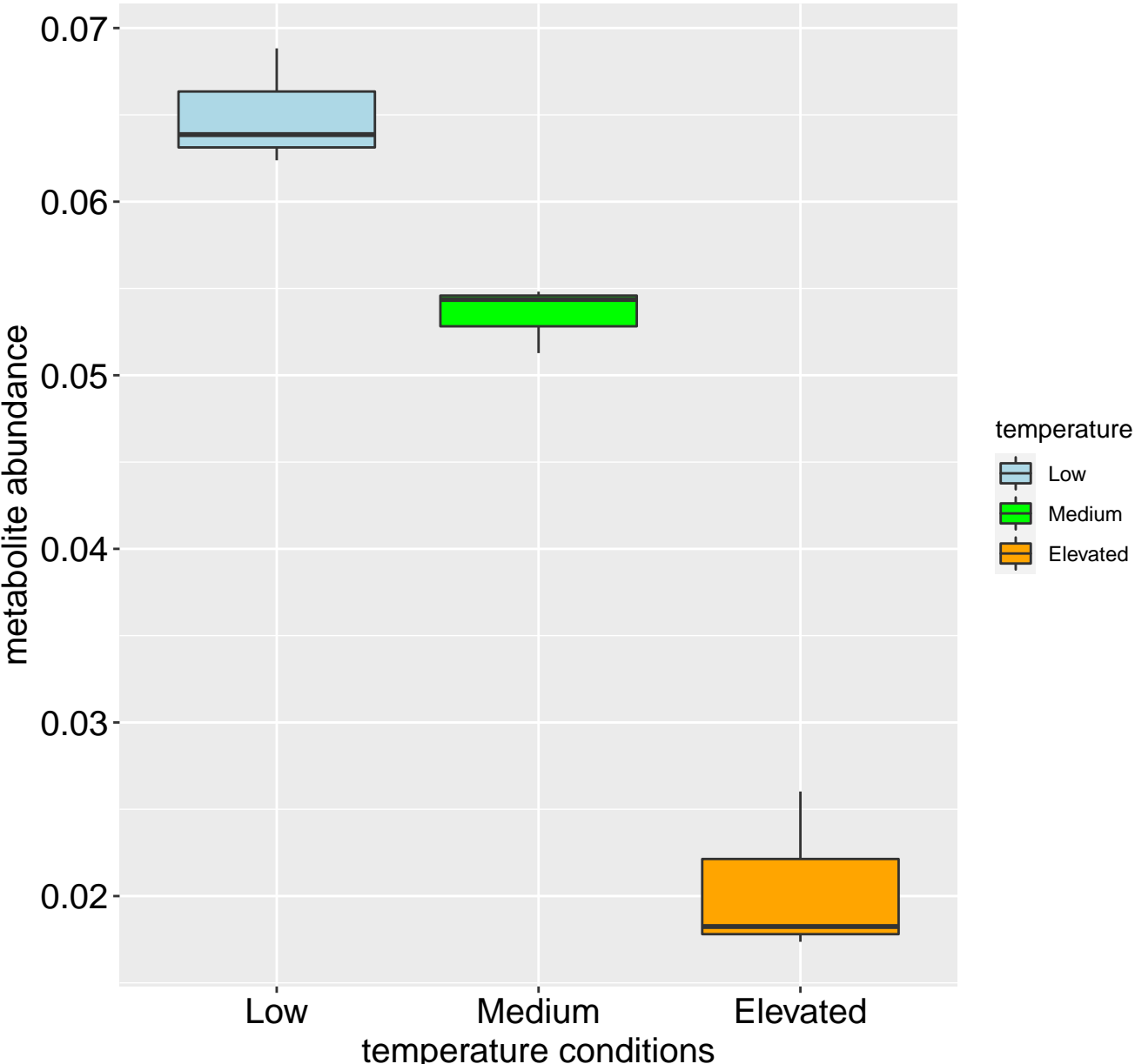
X8MTO



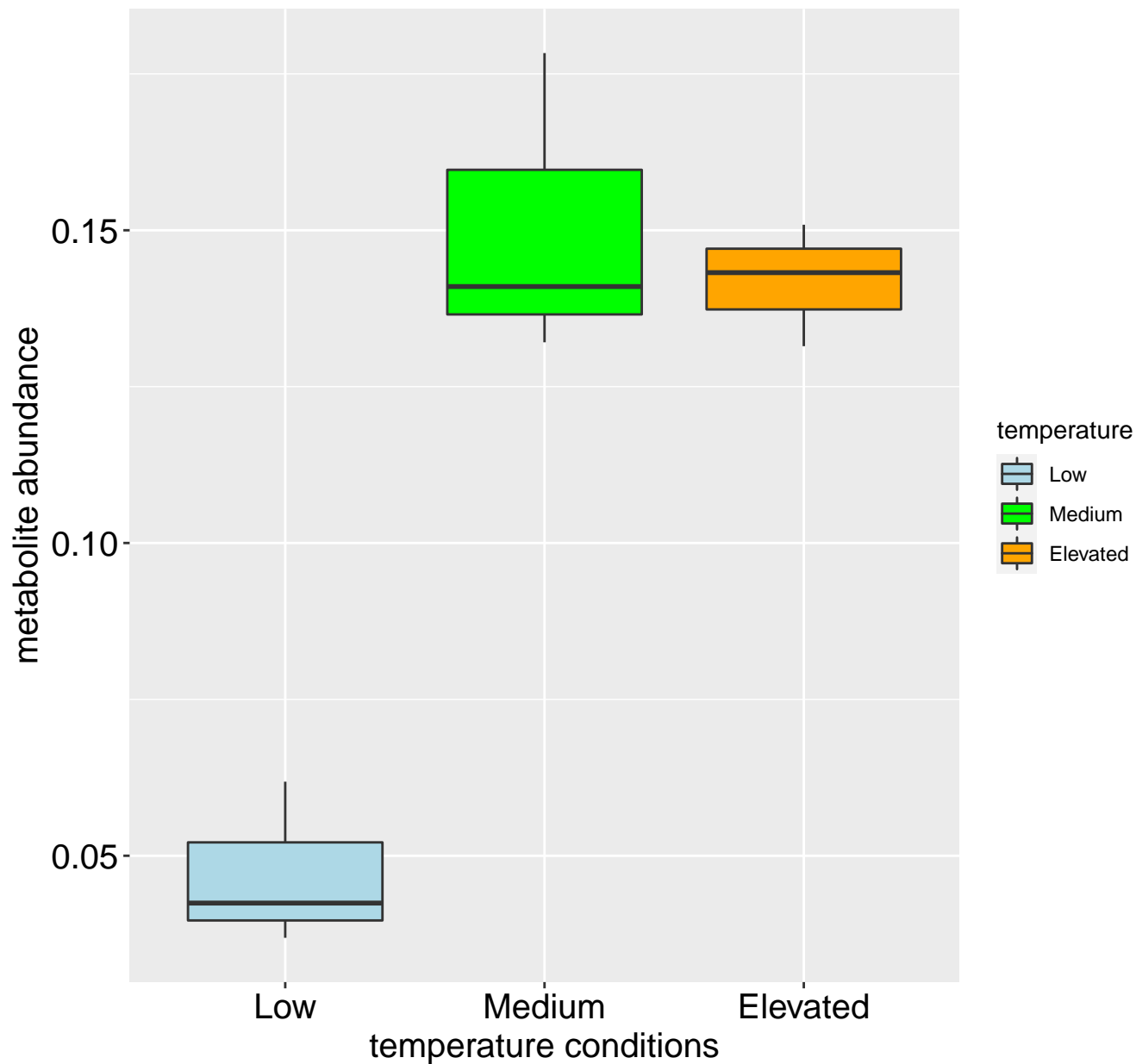
BenzoylGlucosinolate.2Breakdown



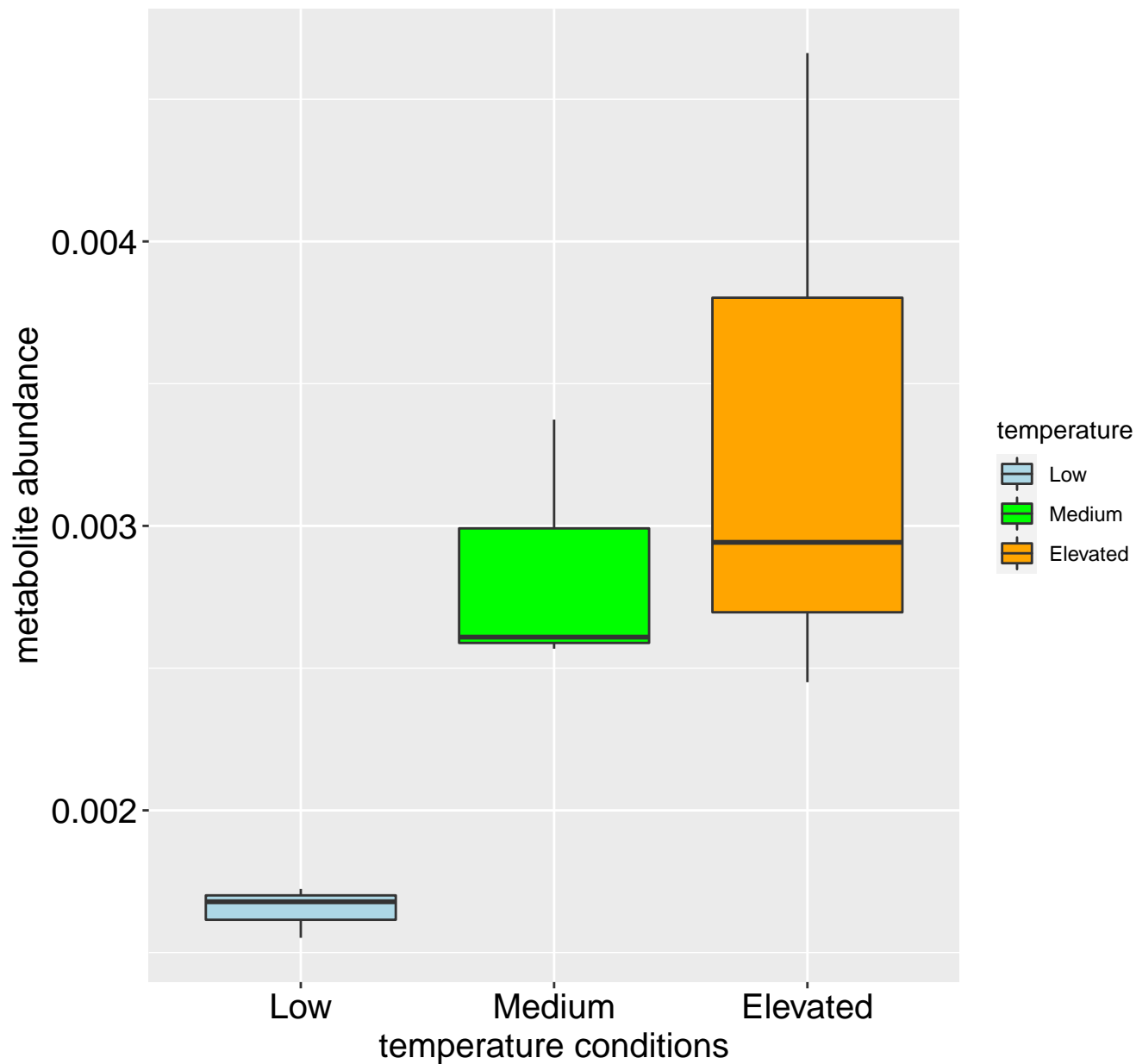
BenzoylGlucosinolate.3Breakdown



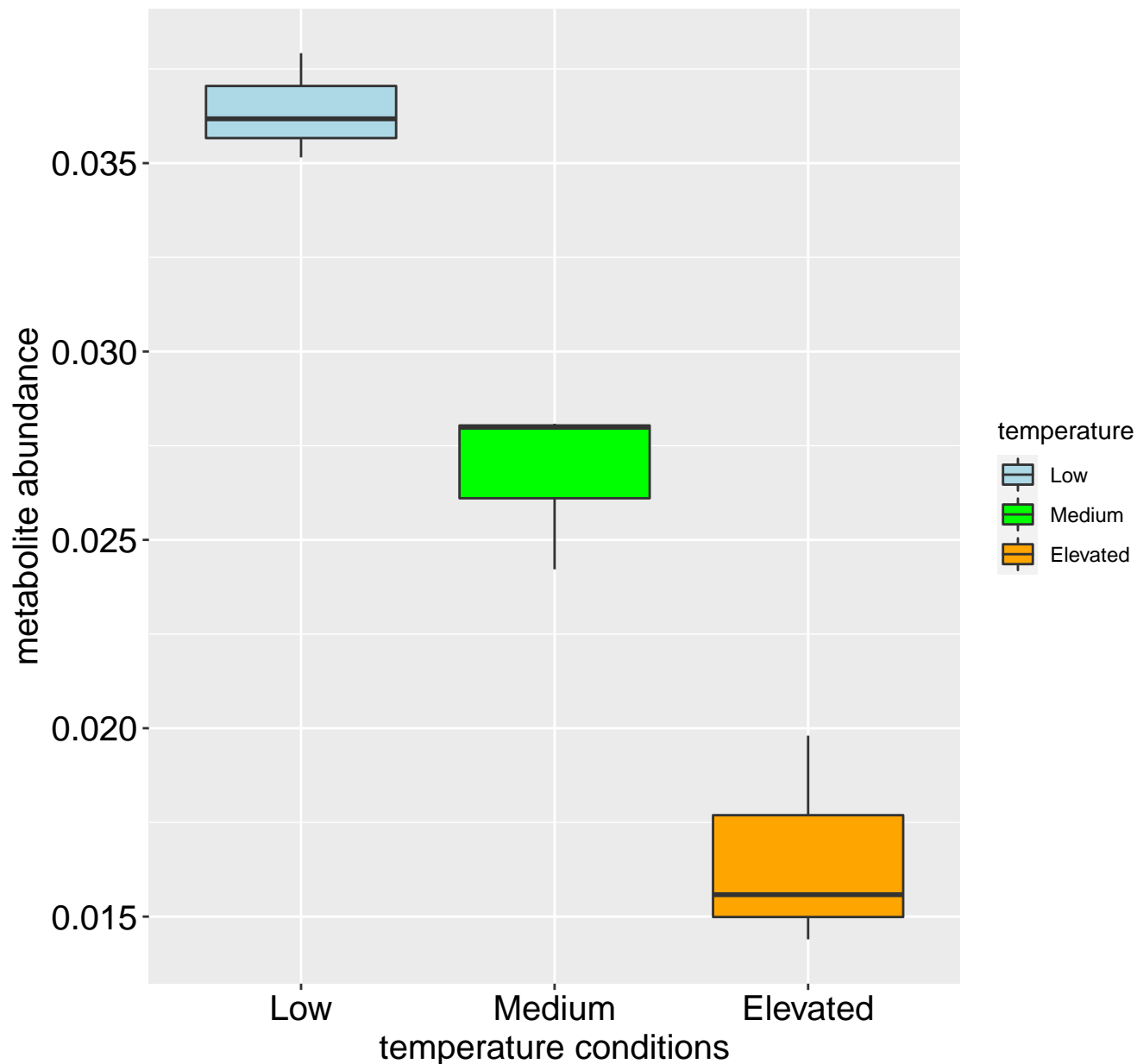
BenzoylX.Glucosinolate.3



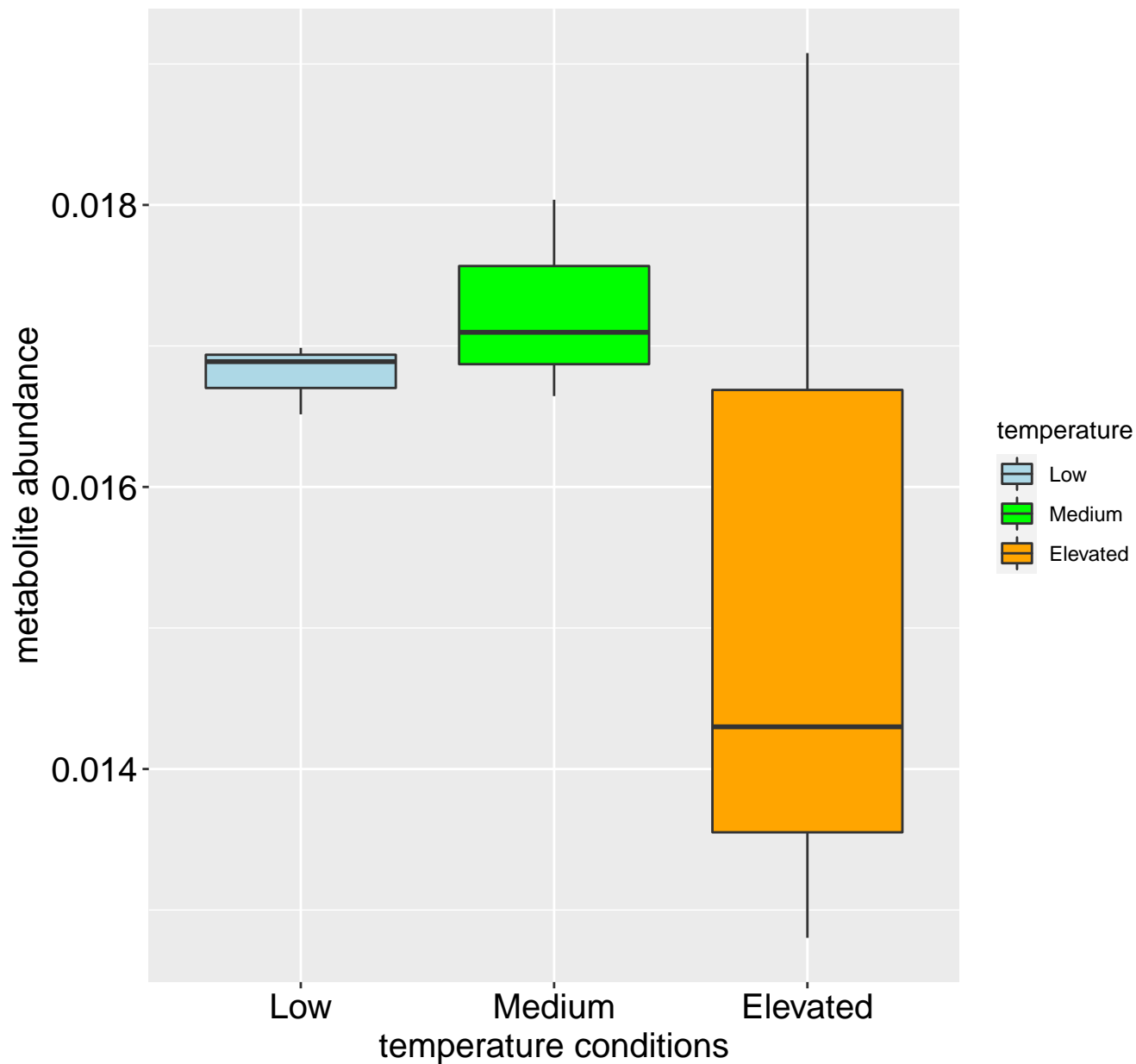
Hexanenitrile.6methylthio



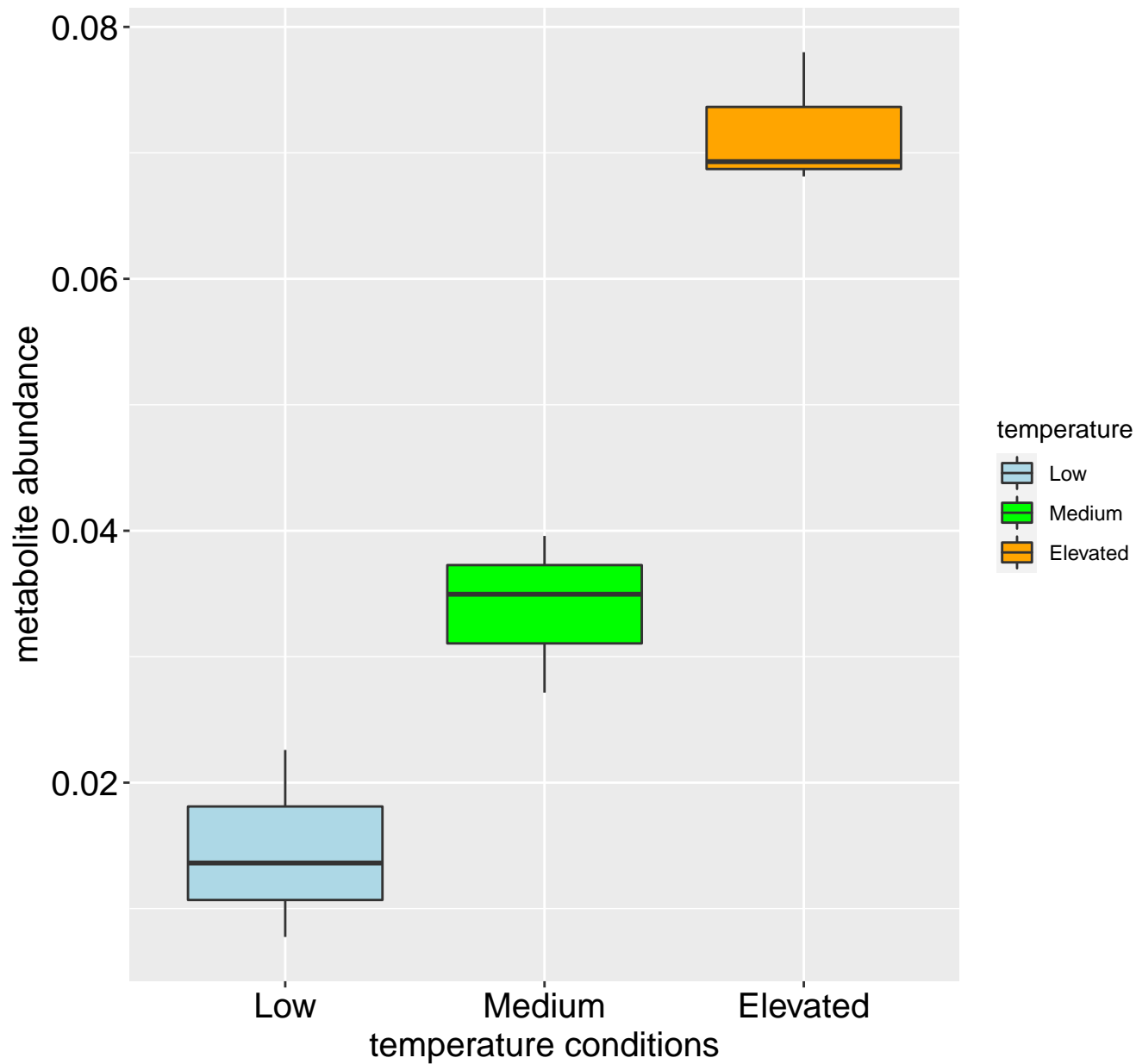
Nonanenitrile.9.methylthio



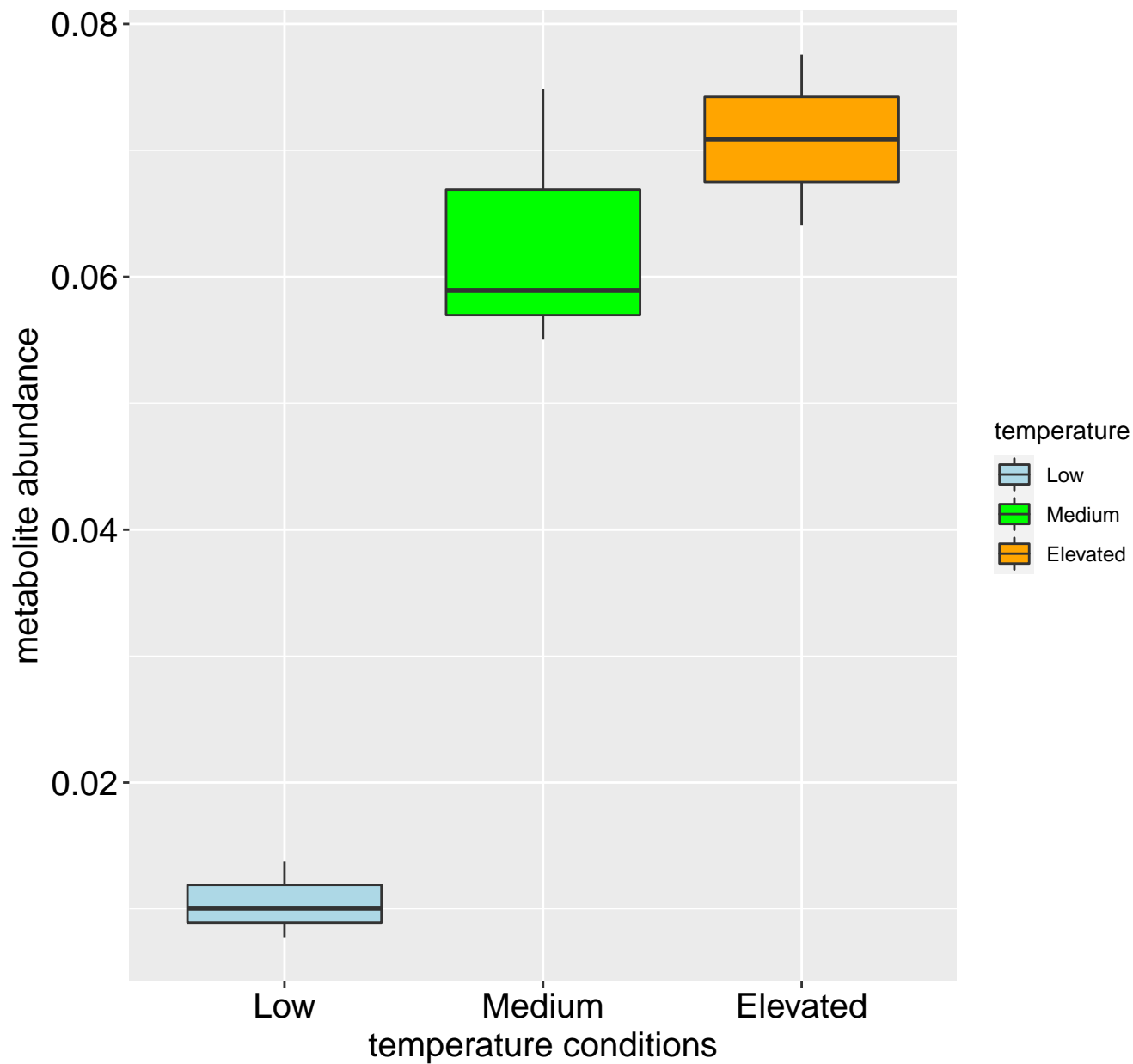
Octanenitrile.8.methylthio



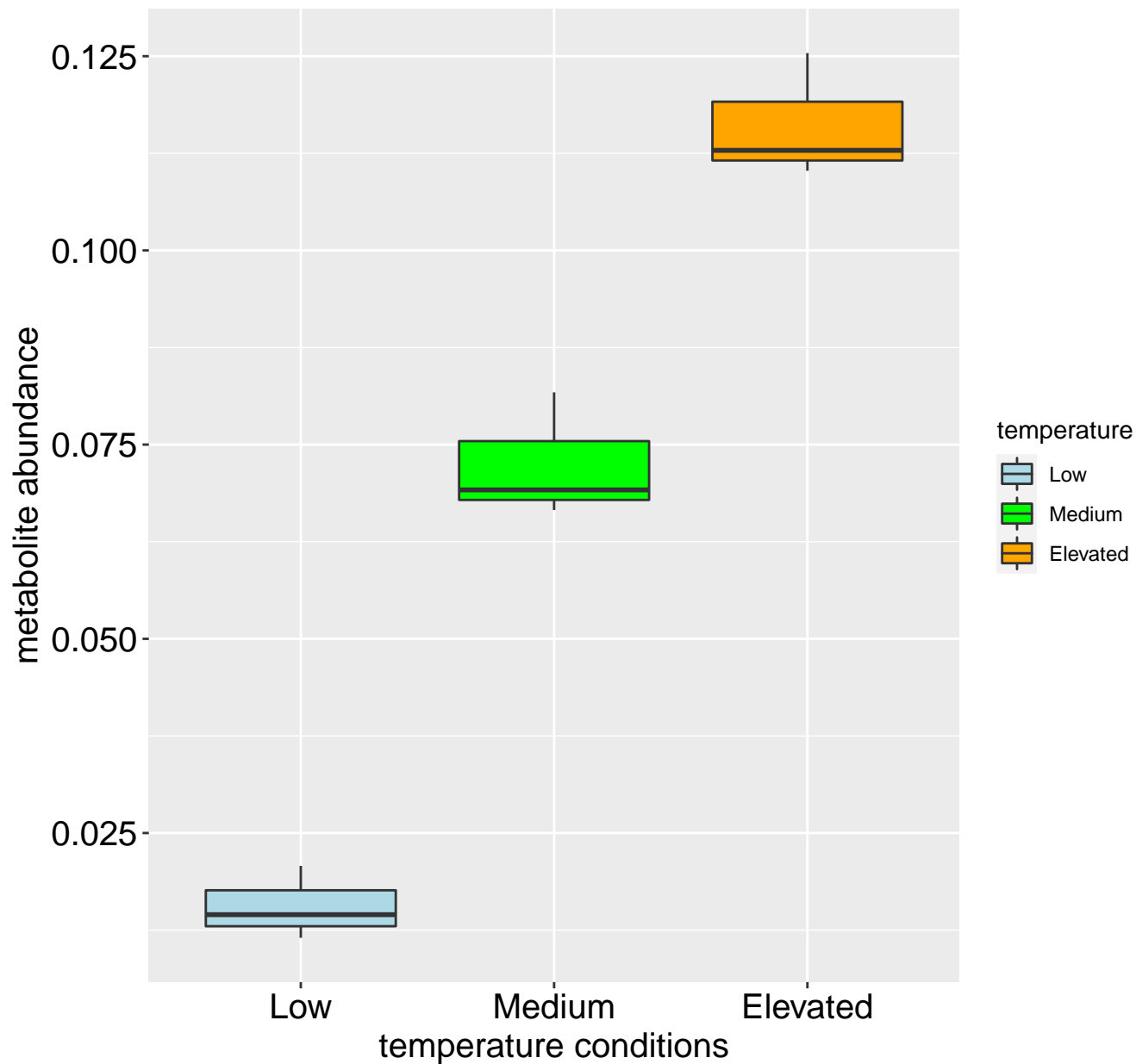
Sulfite



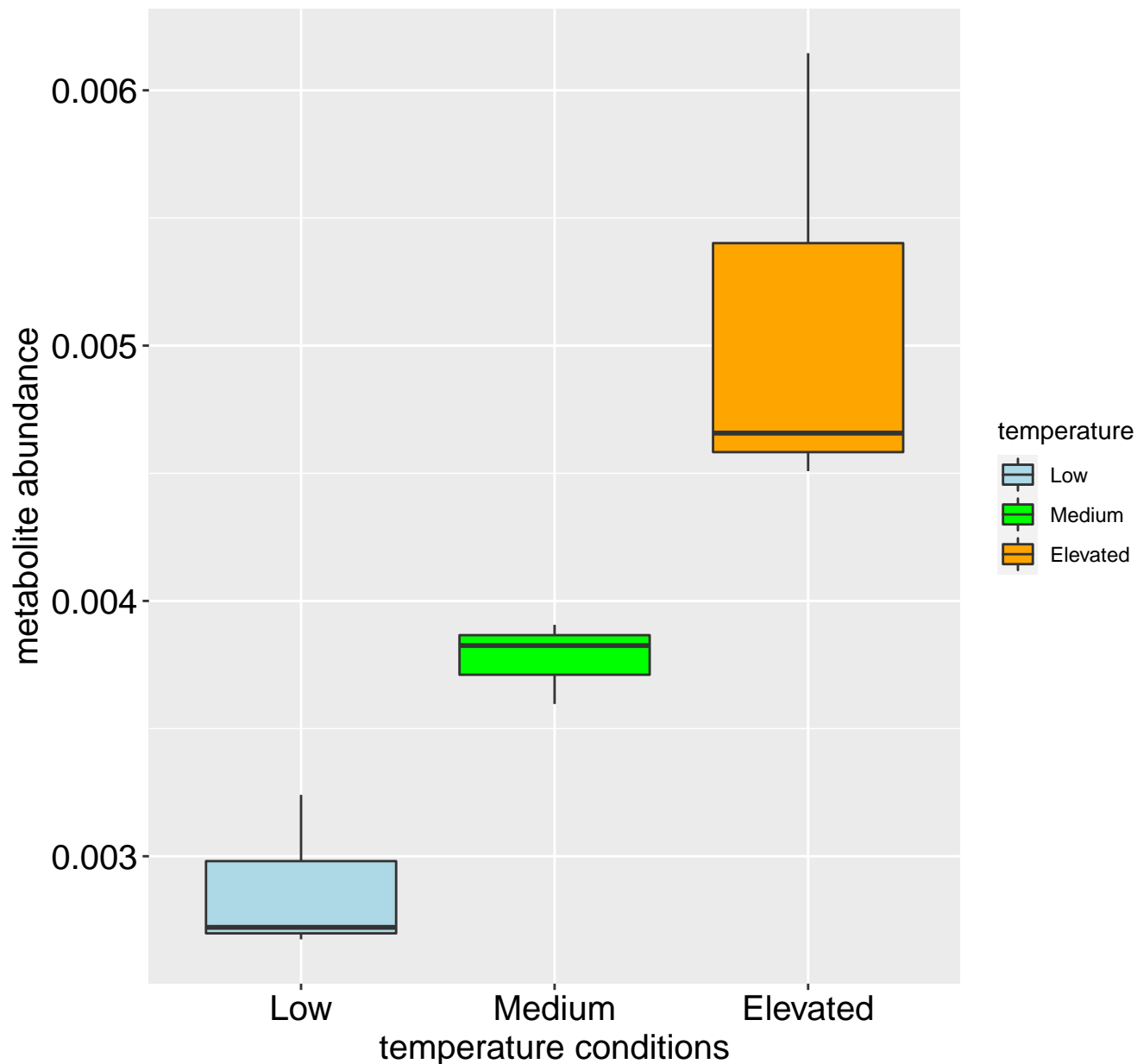
U2609.4.361



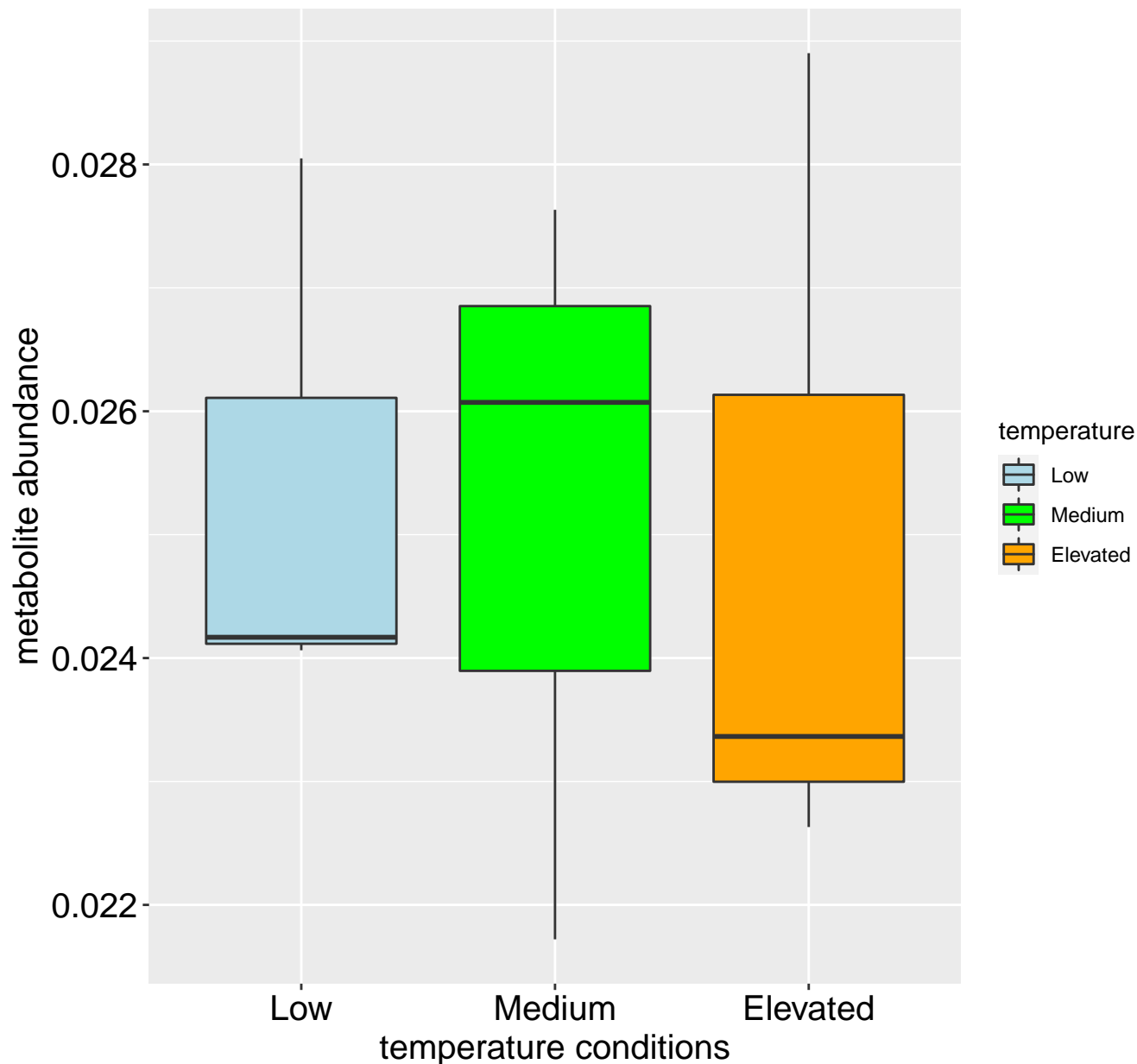
U3122.4.202.I3M.



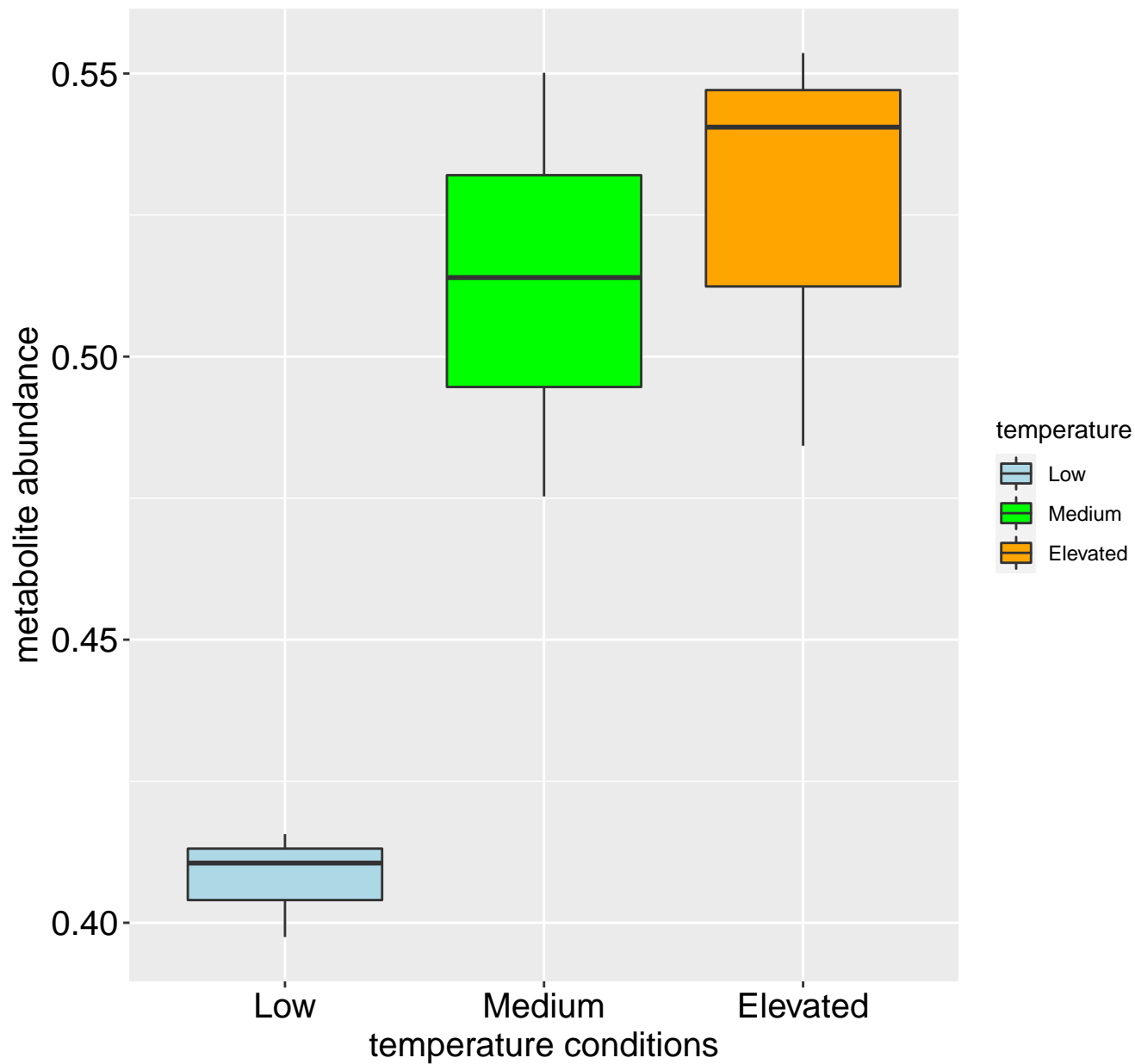
UGlucosinolatebreakdown140.4



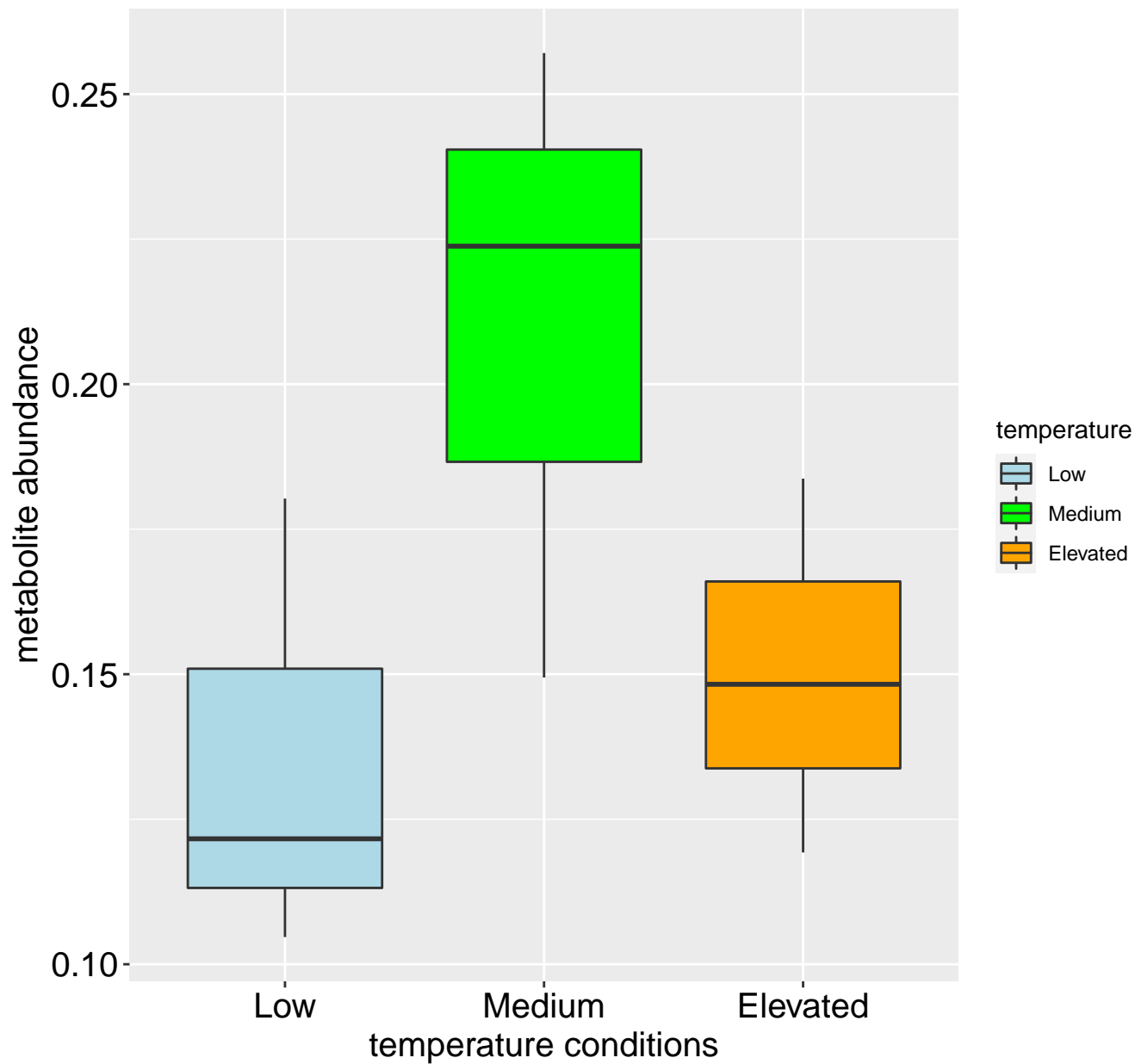
UGlucosinolatebreakdown140.5



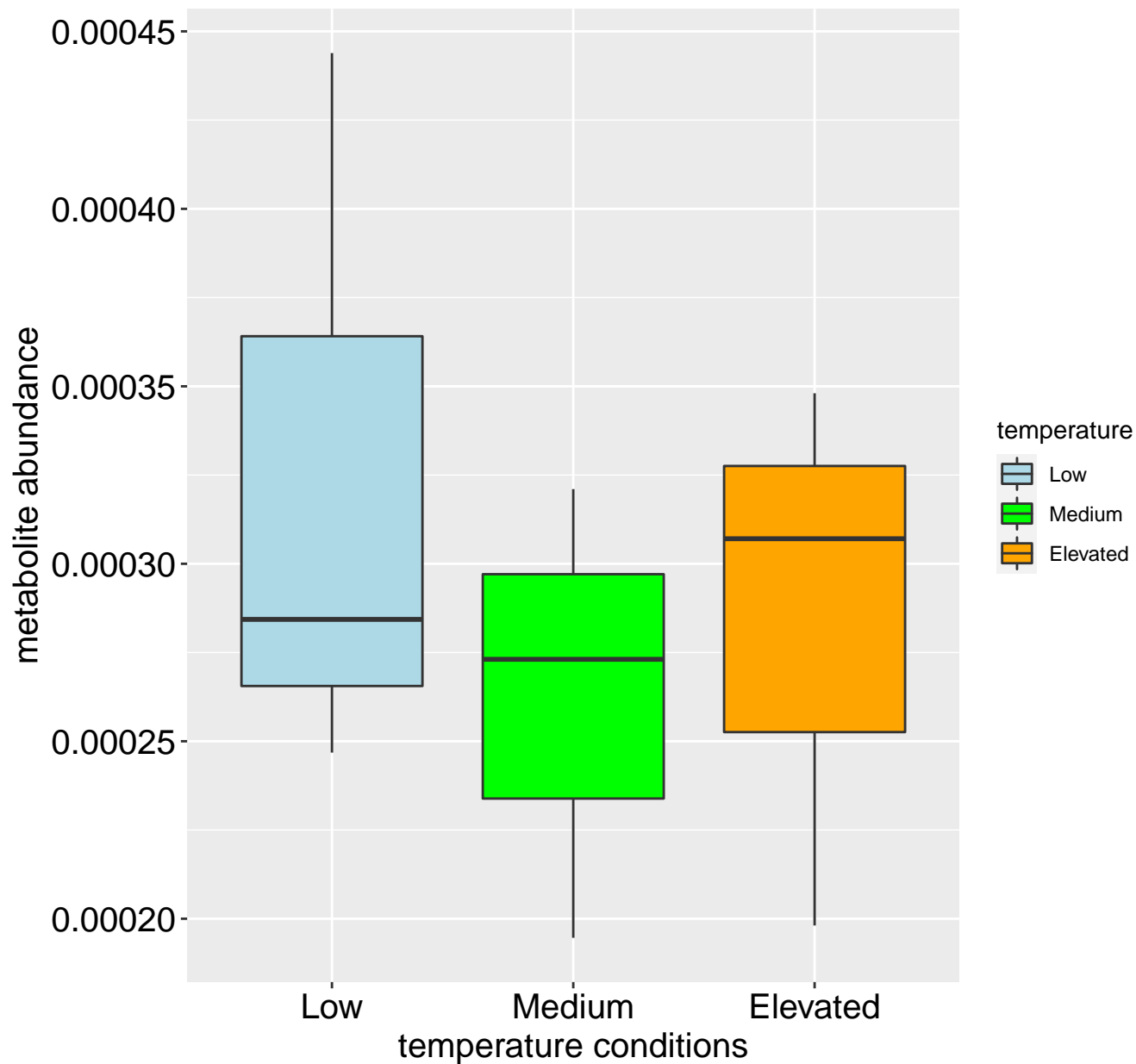
H₂SO₄



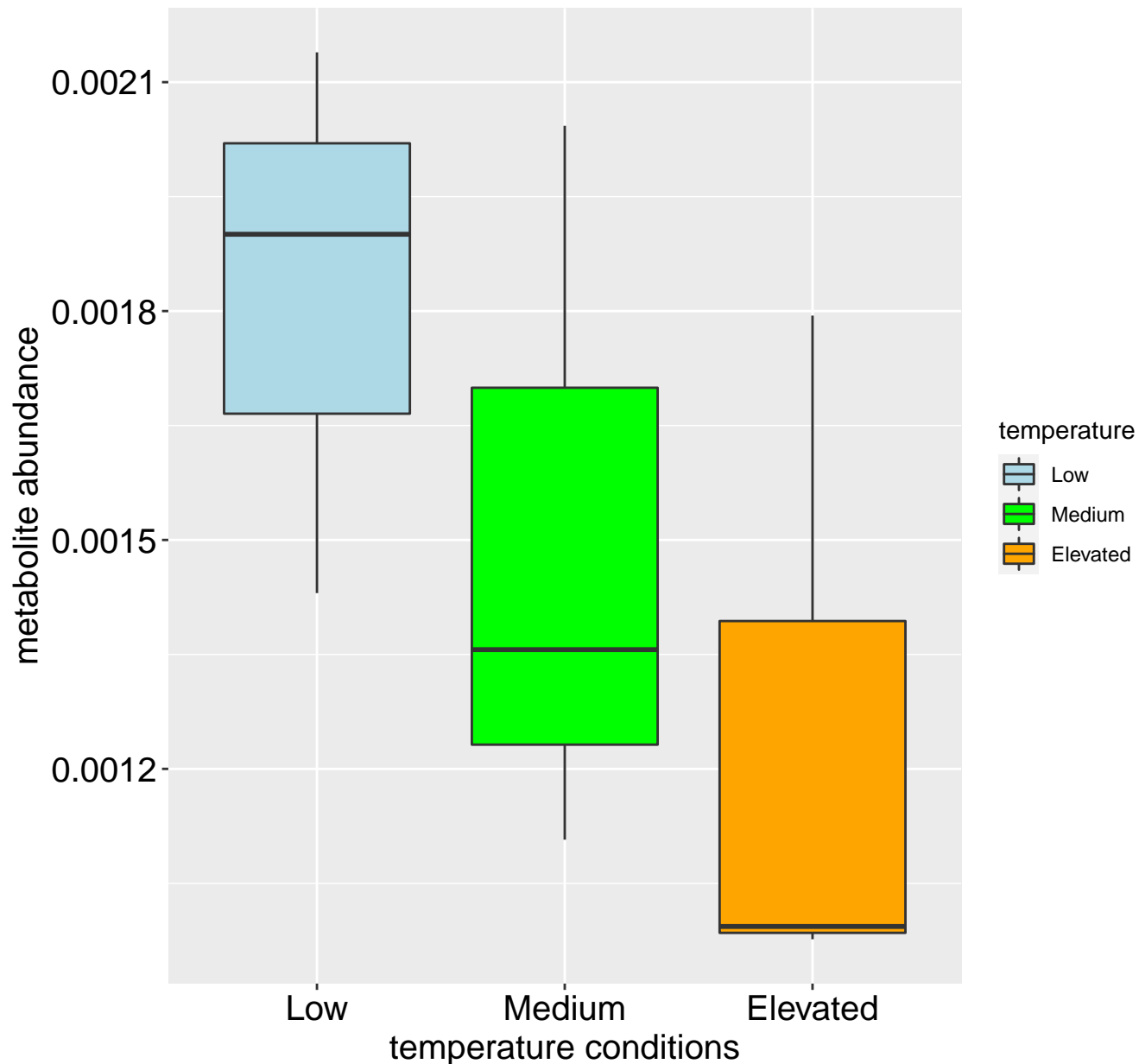
Citrate



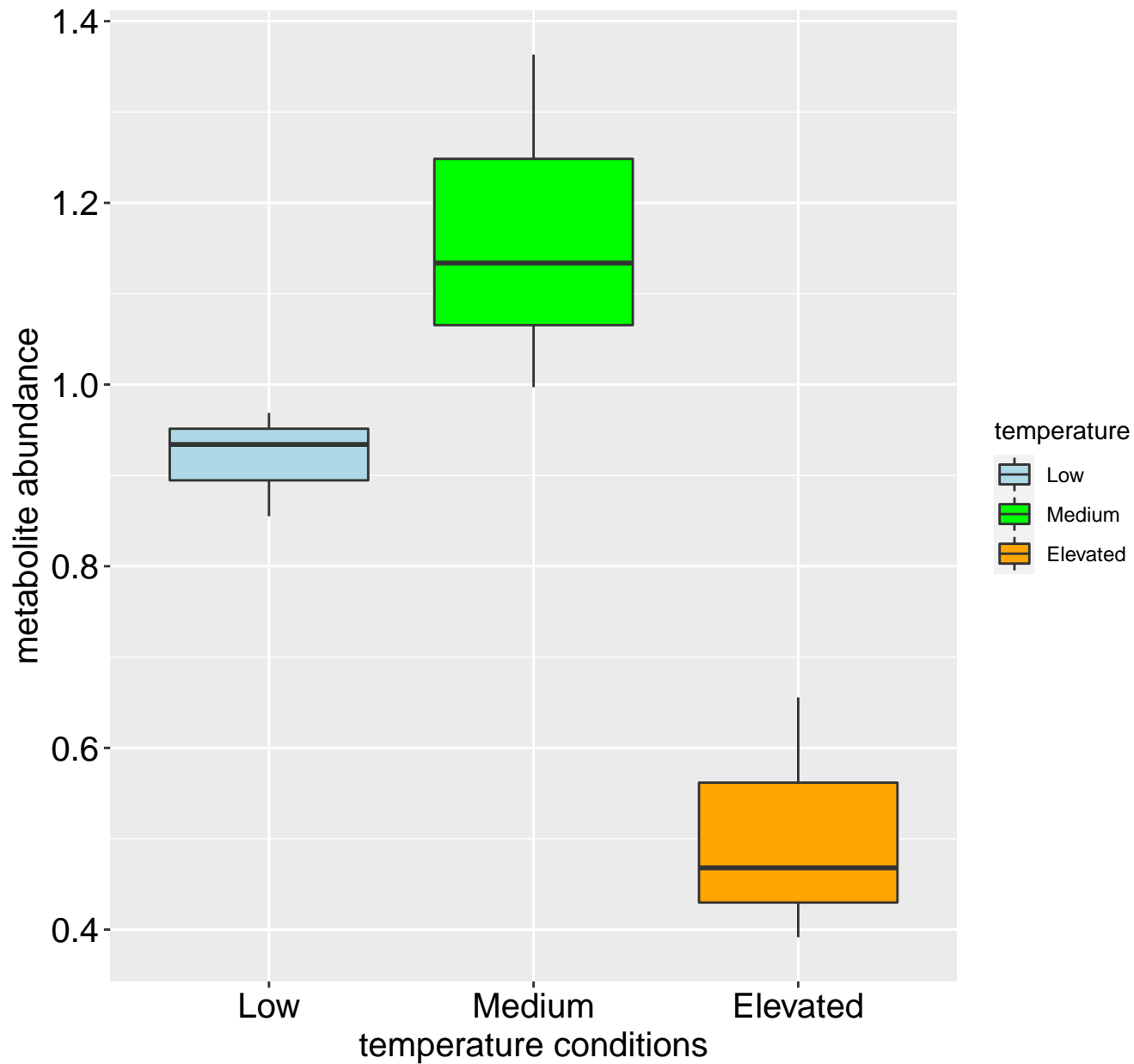
Dehydroascorbate



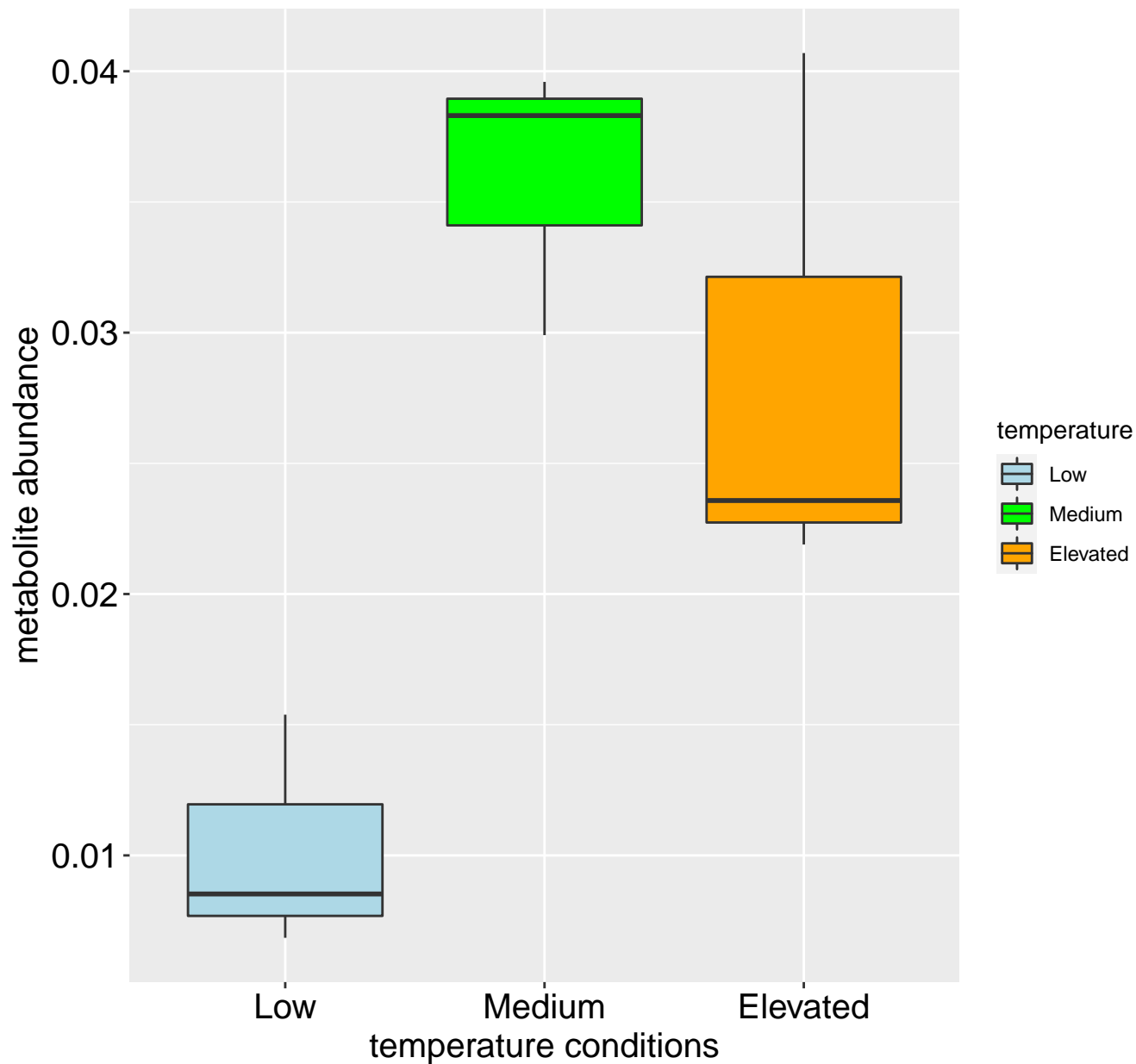
dihydroxybenzoate



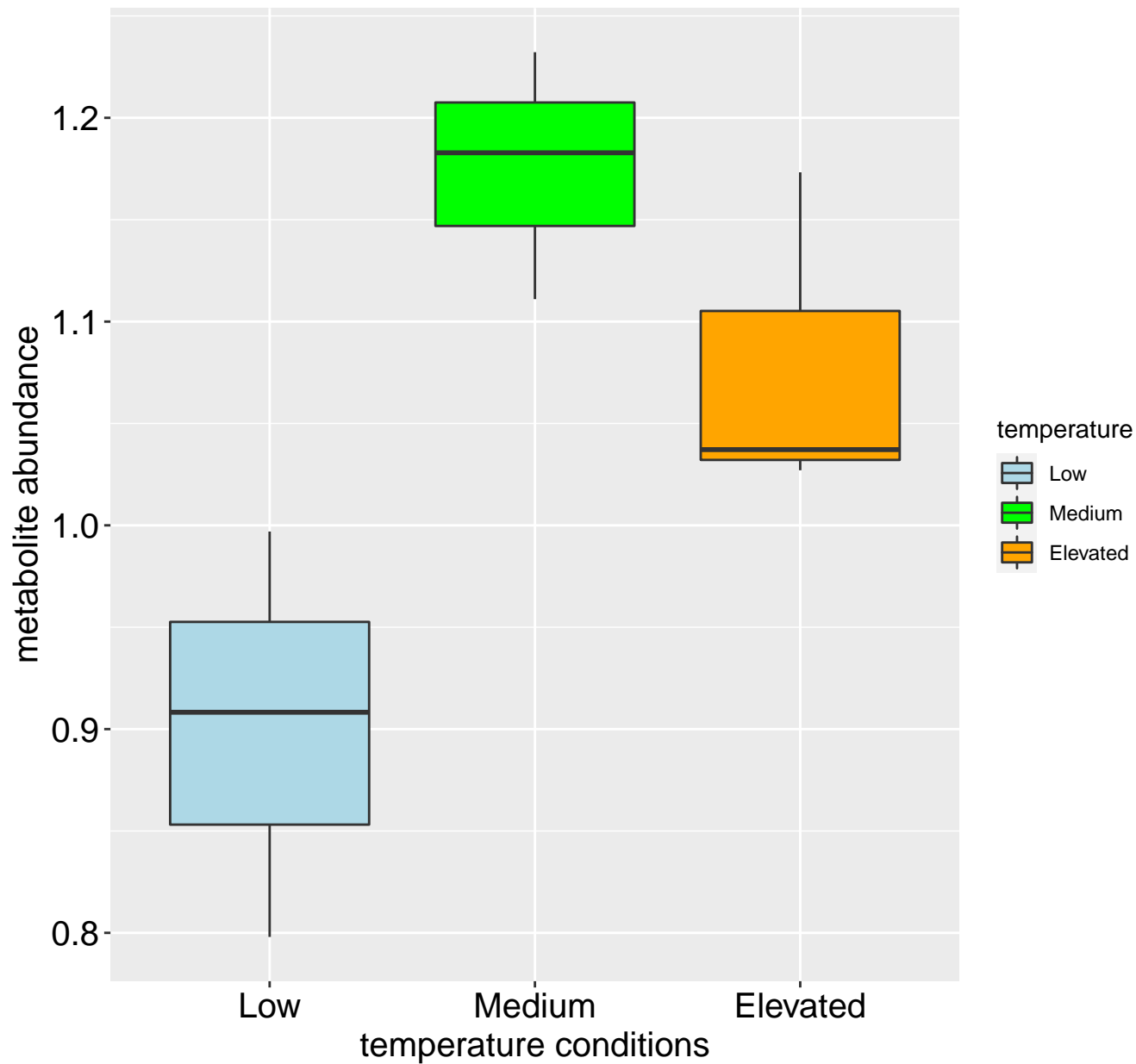
Fumarate



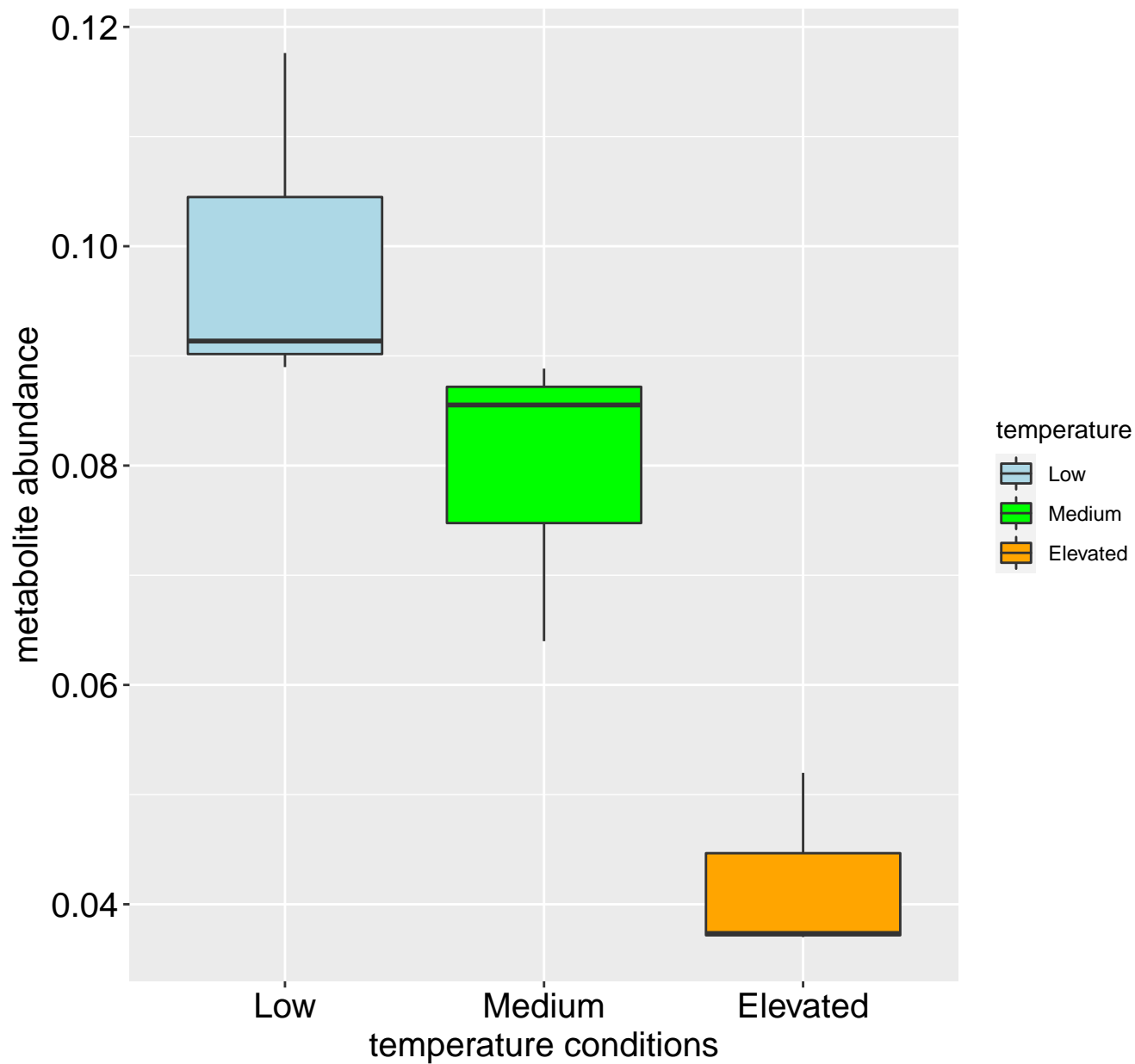
Galactonate



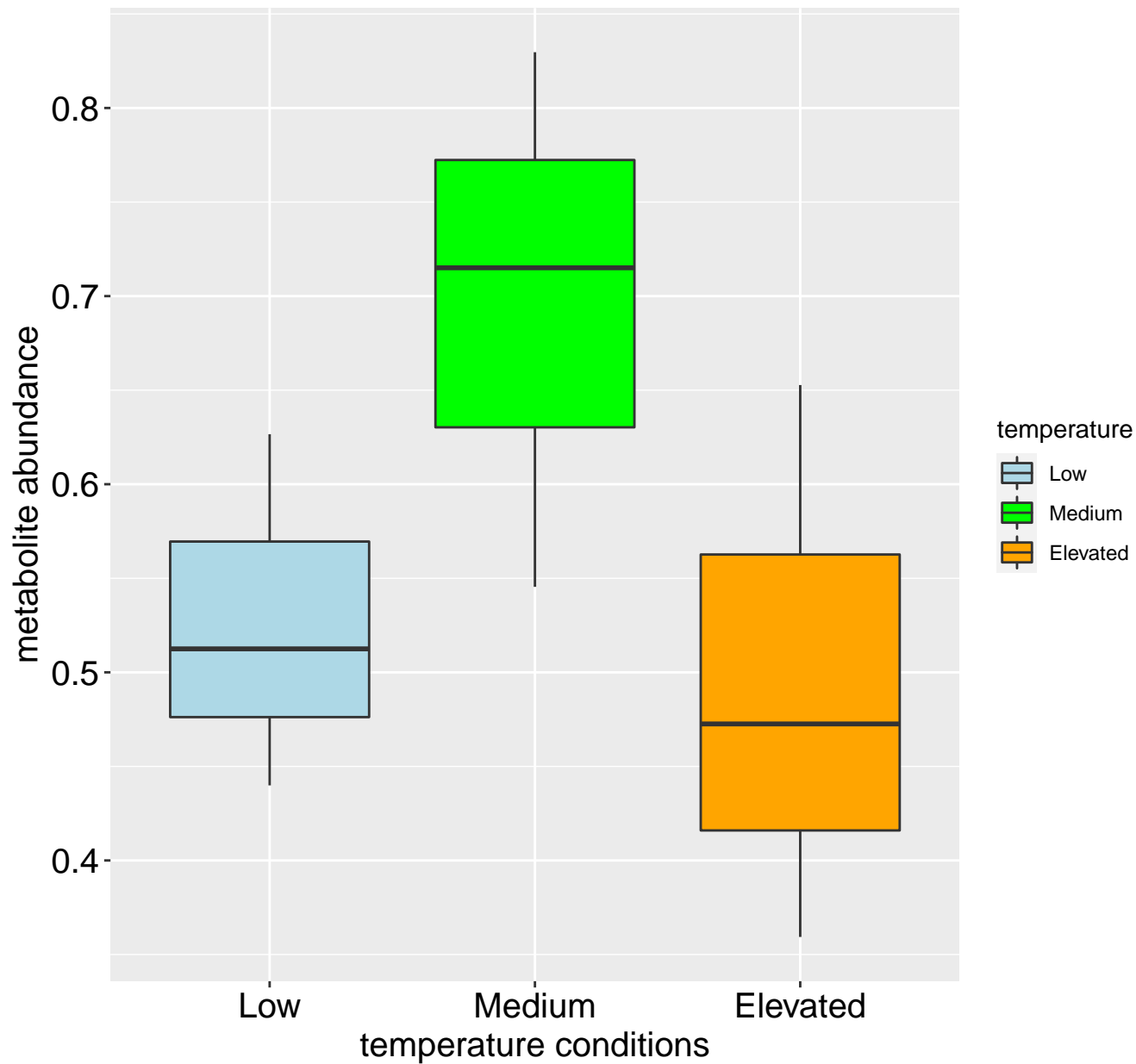
Gluconate



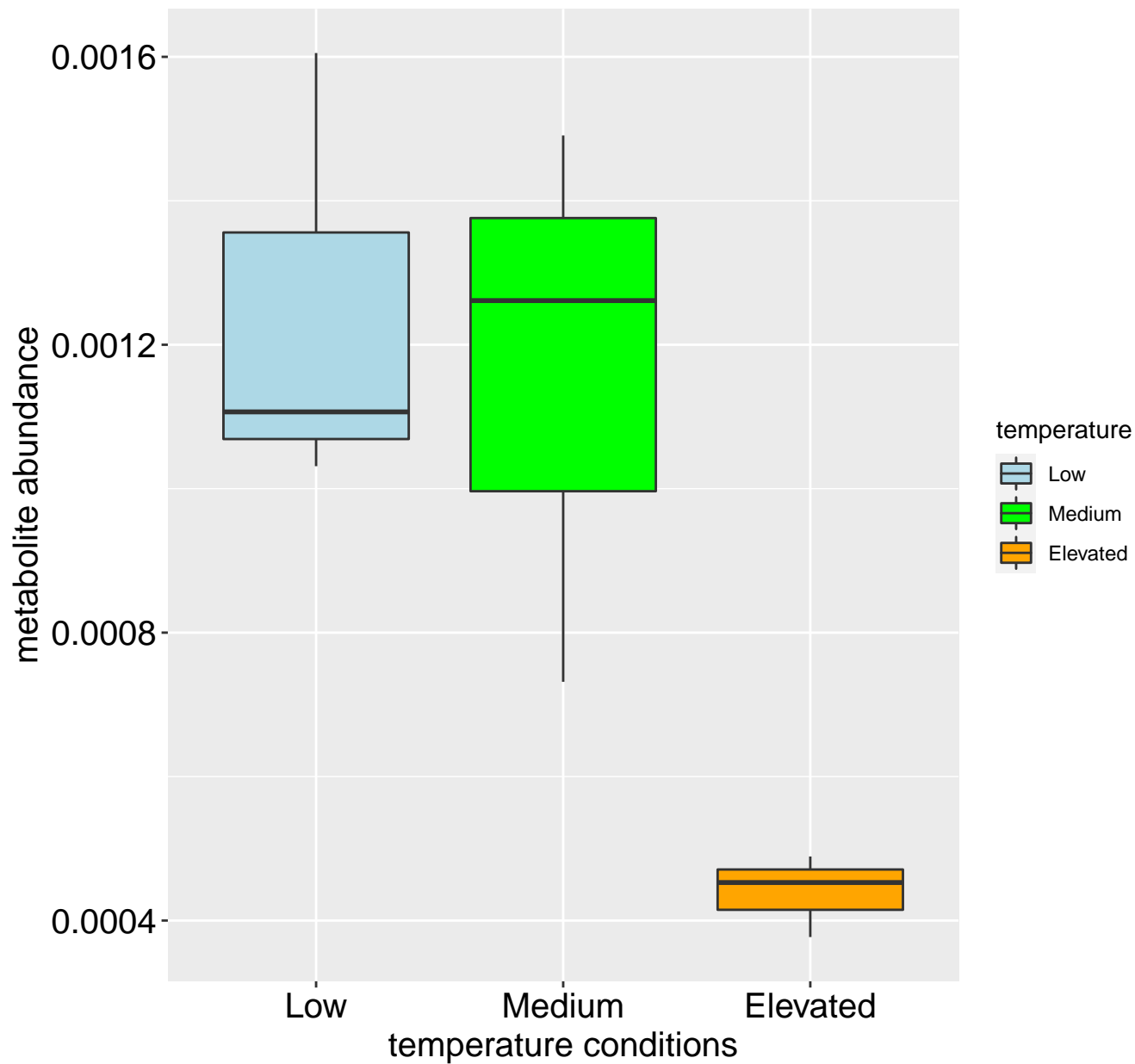
Glycerate



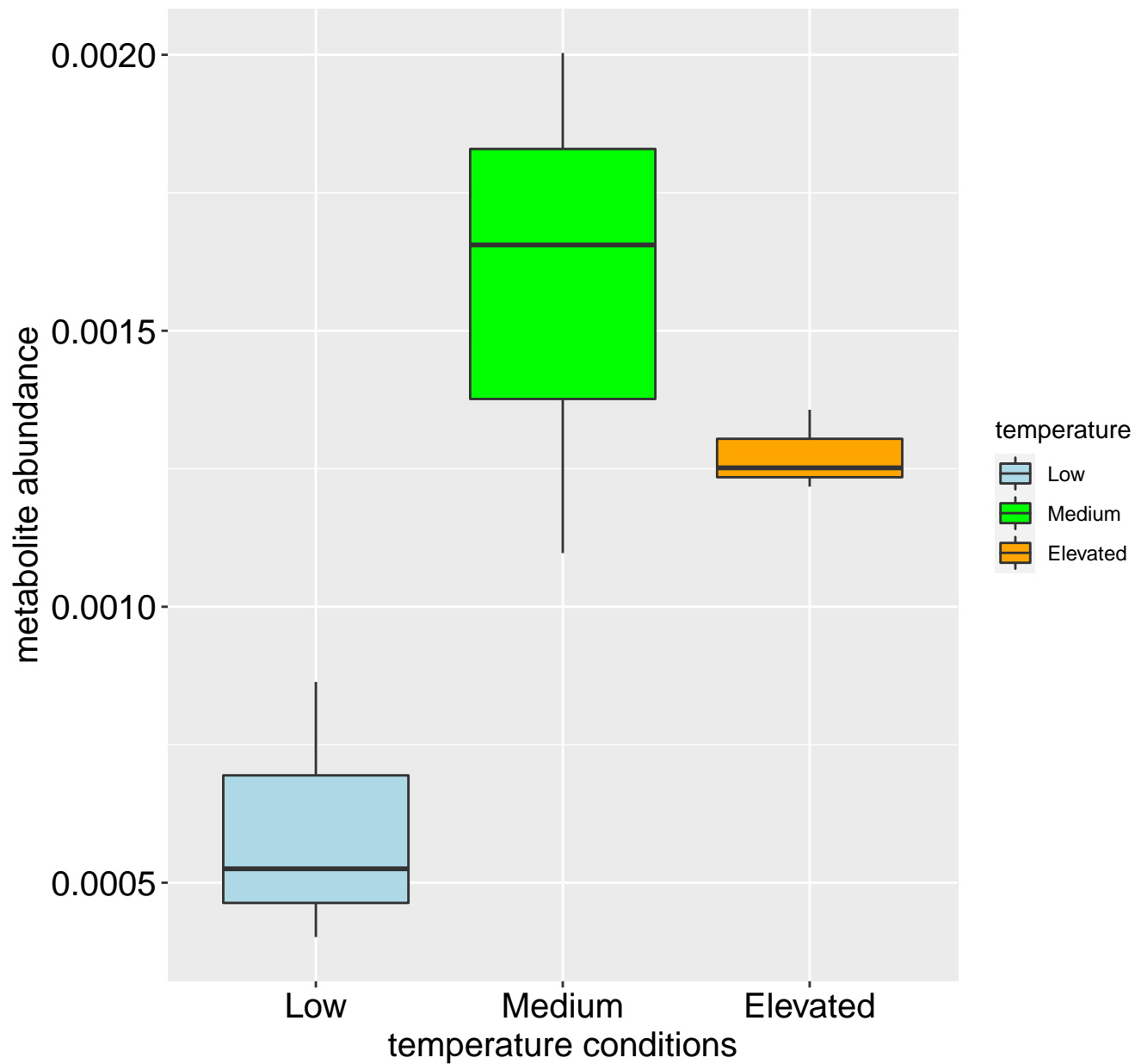
Malate



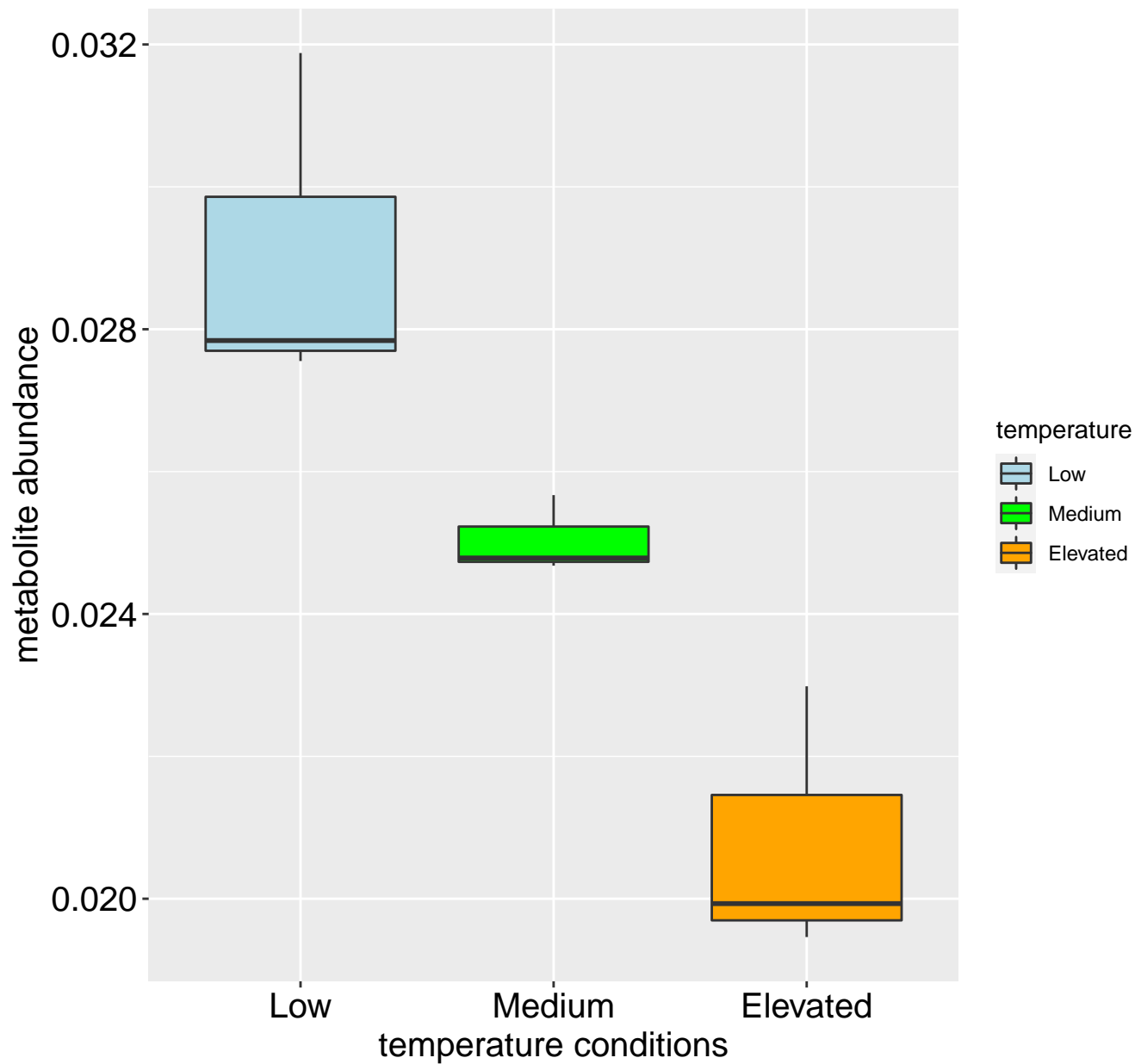
Maleate



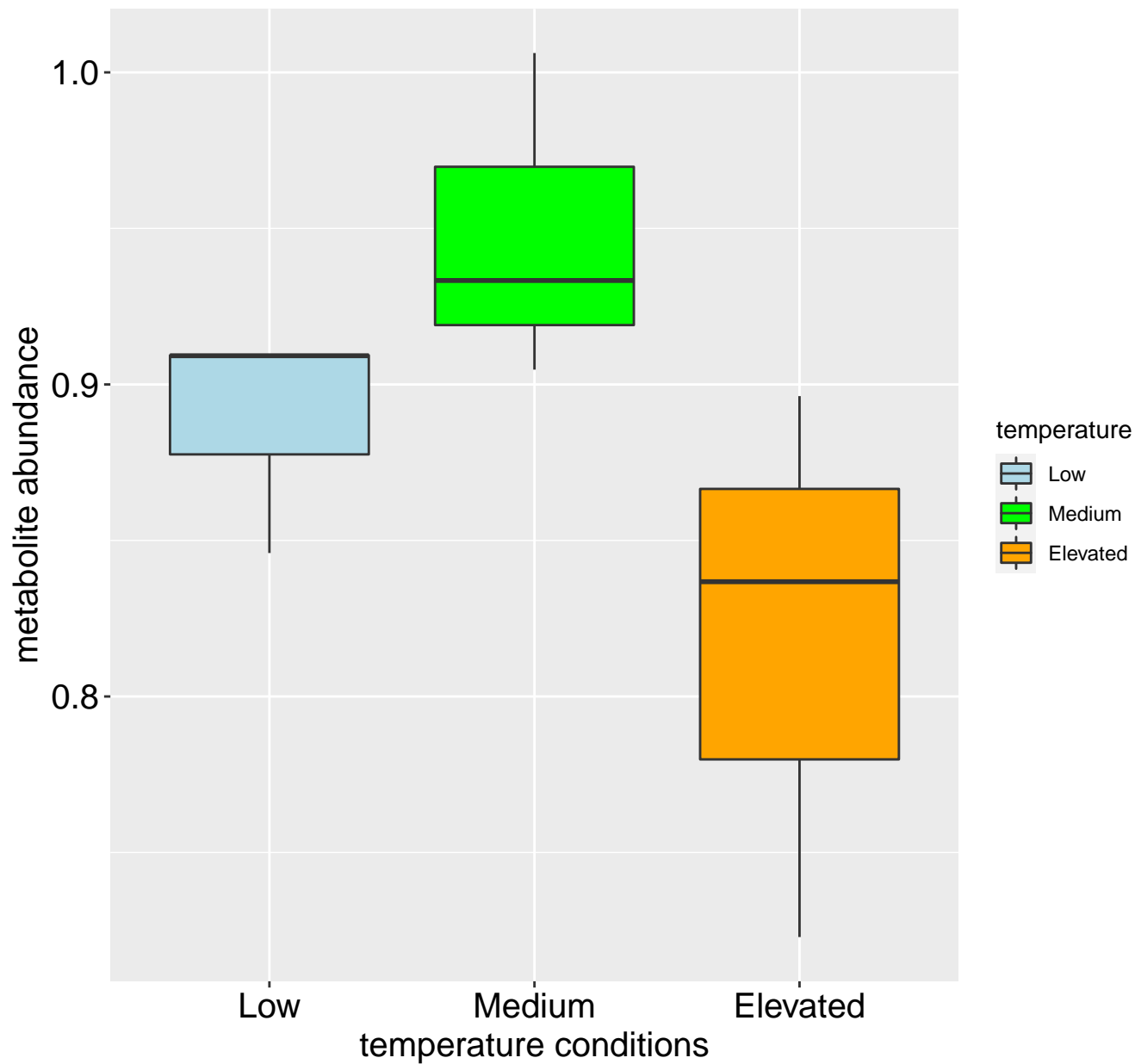
Pentonate.4



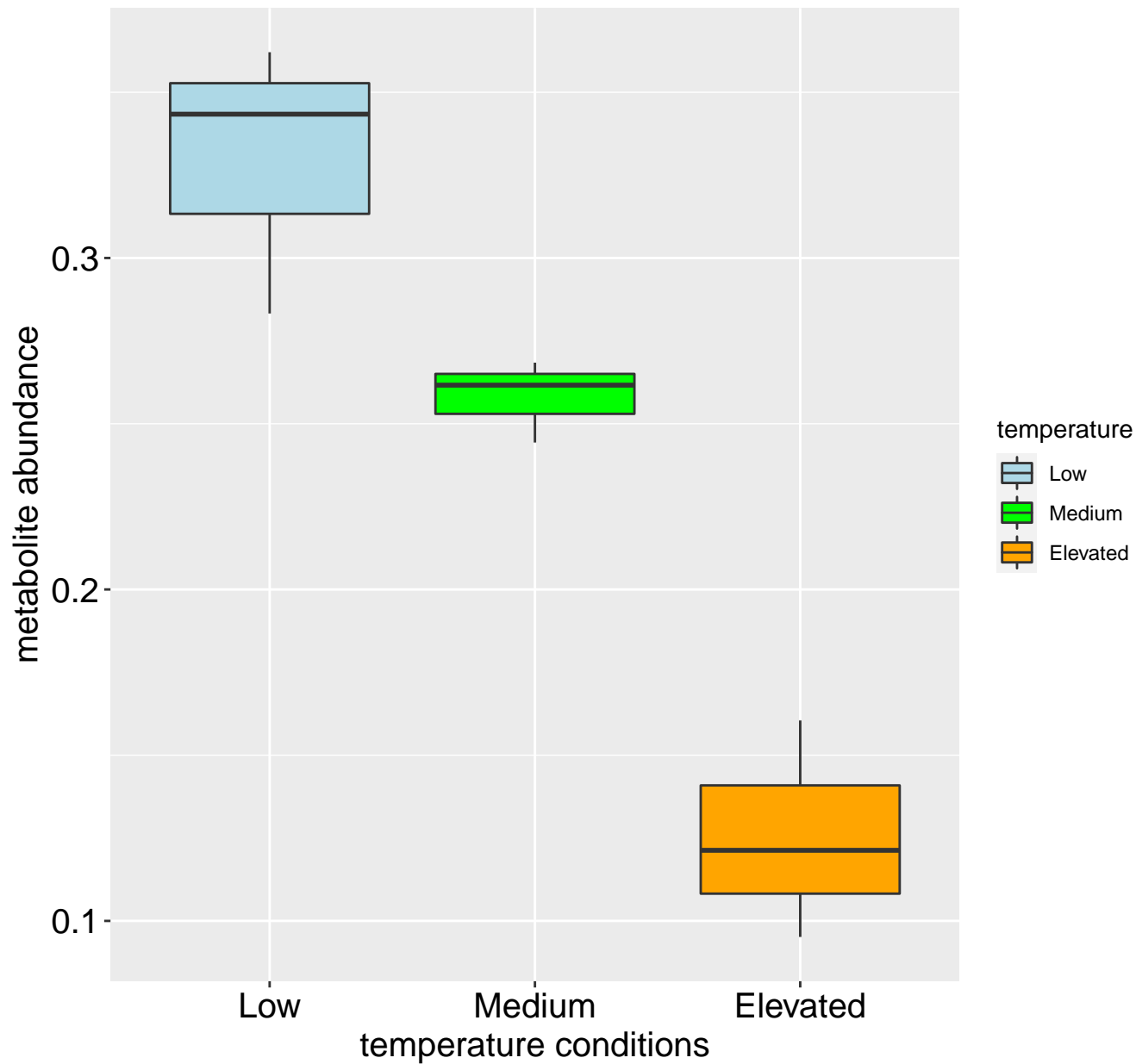
Sinapinate.cis



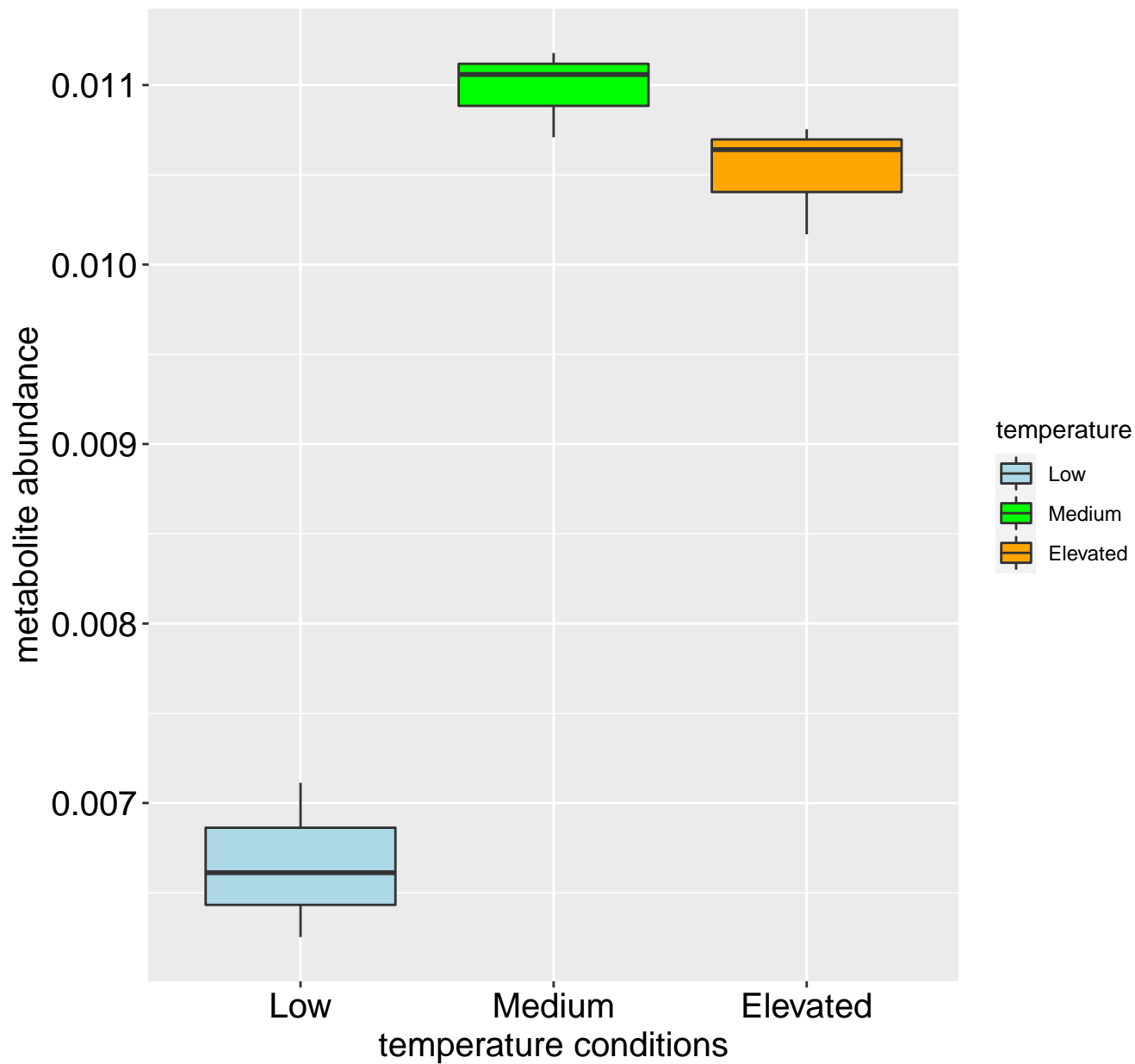
Sinapinate.trans



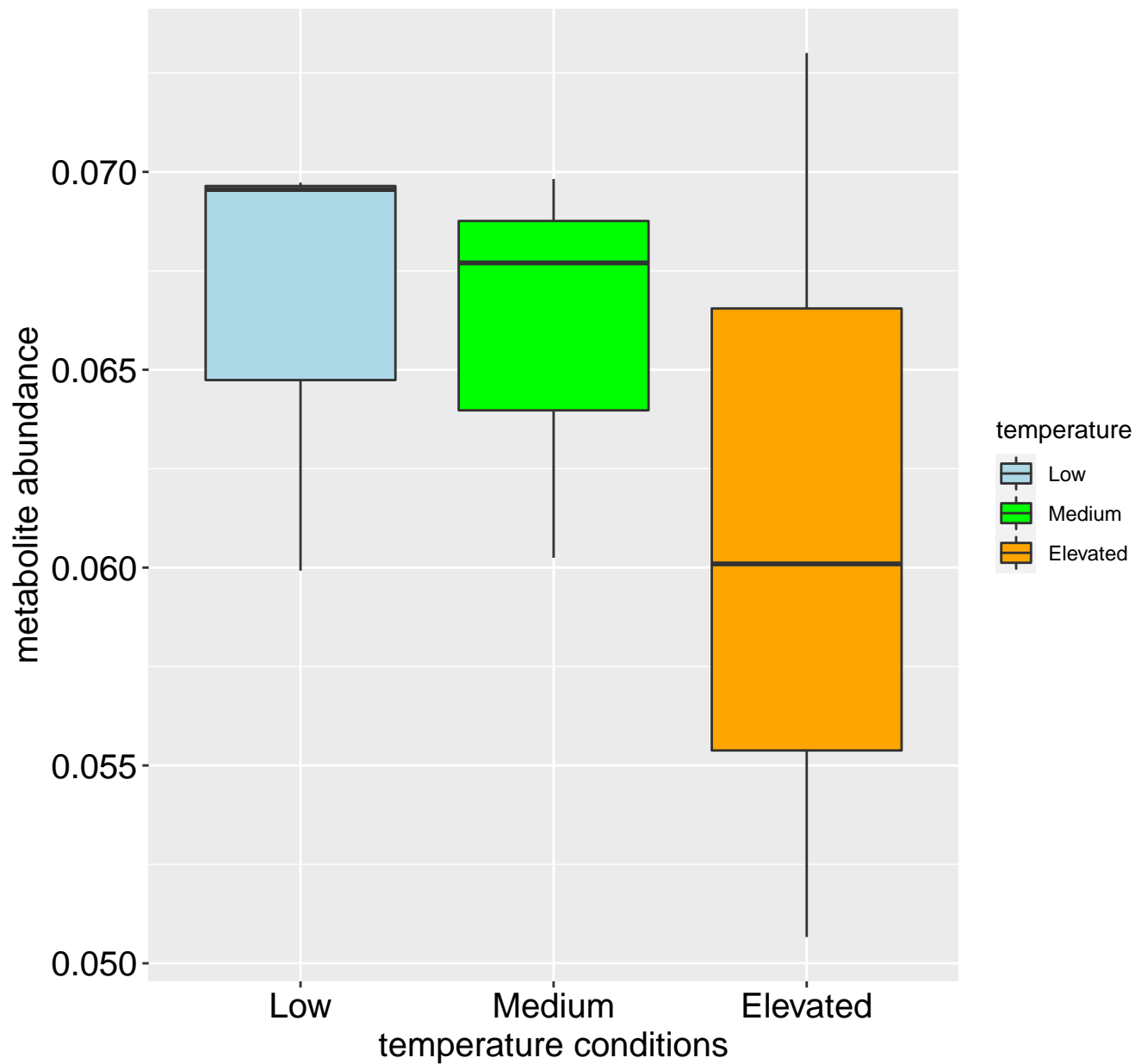
Succinate



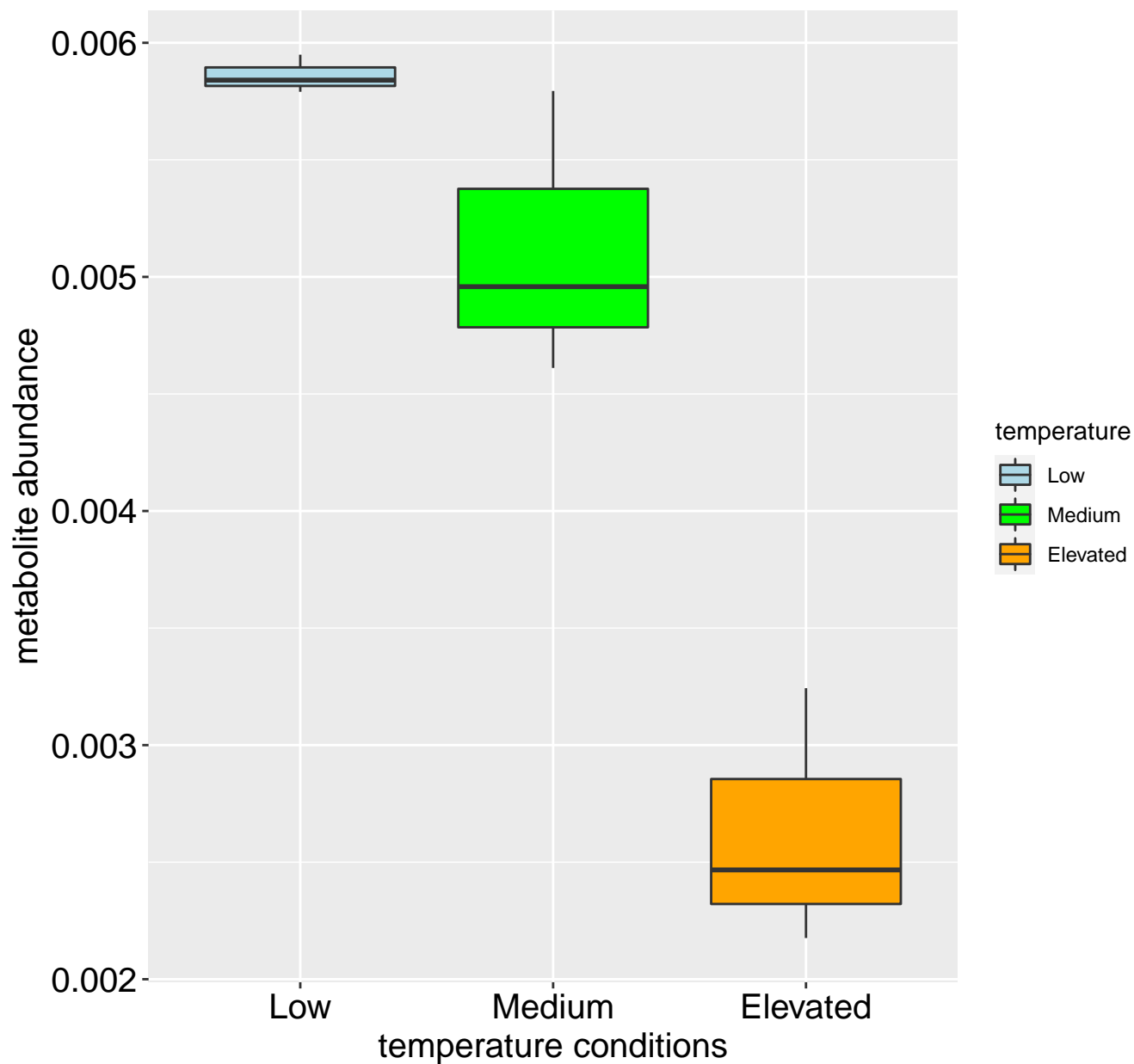
Allantoin



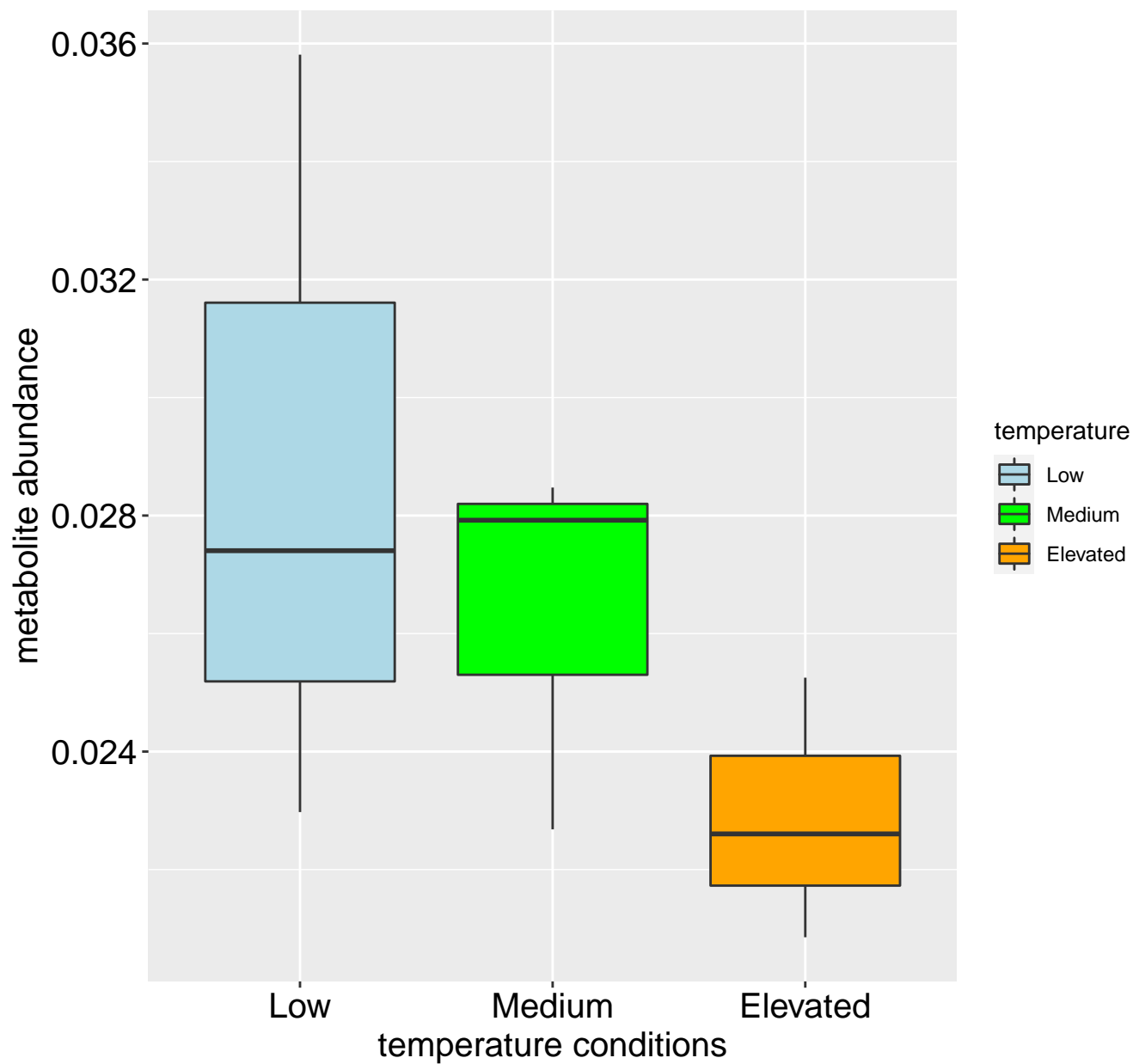
Arabitol



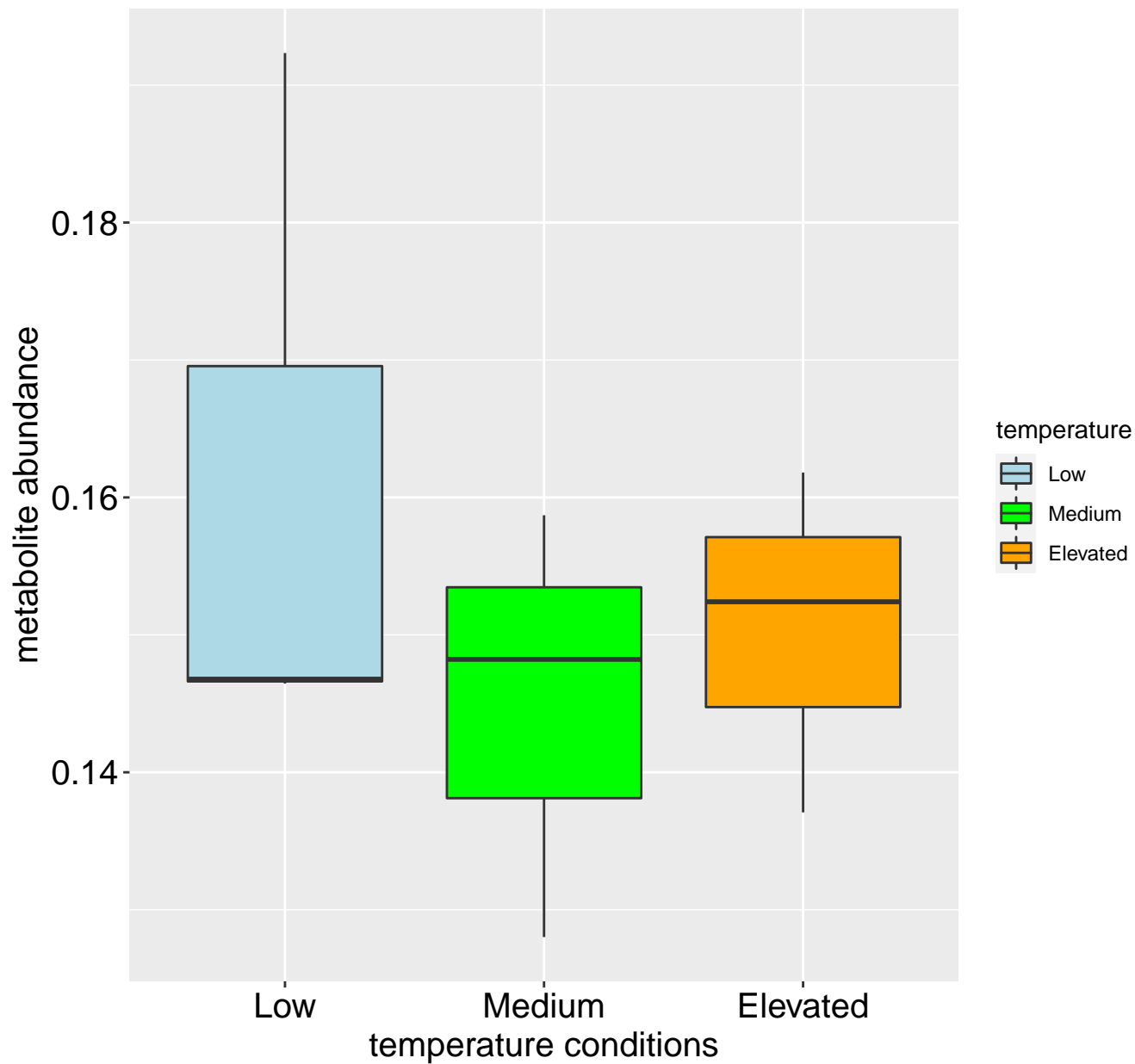
beta.indole.3.acetonitrile



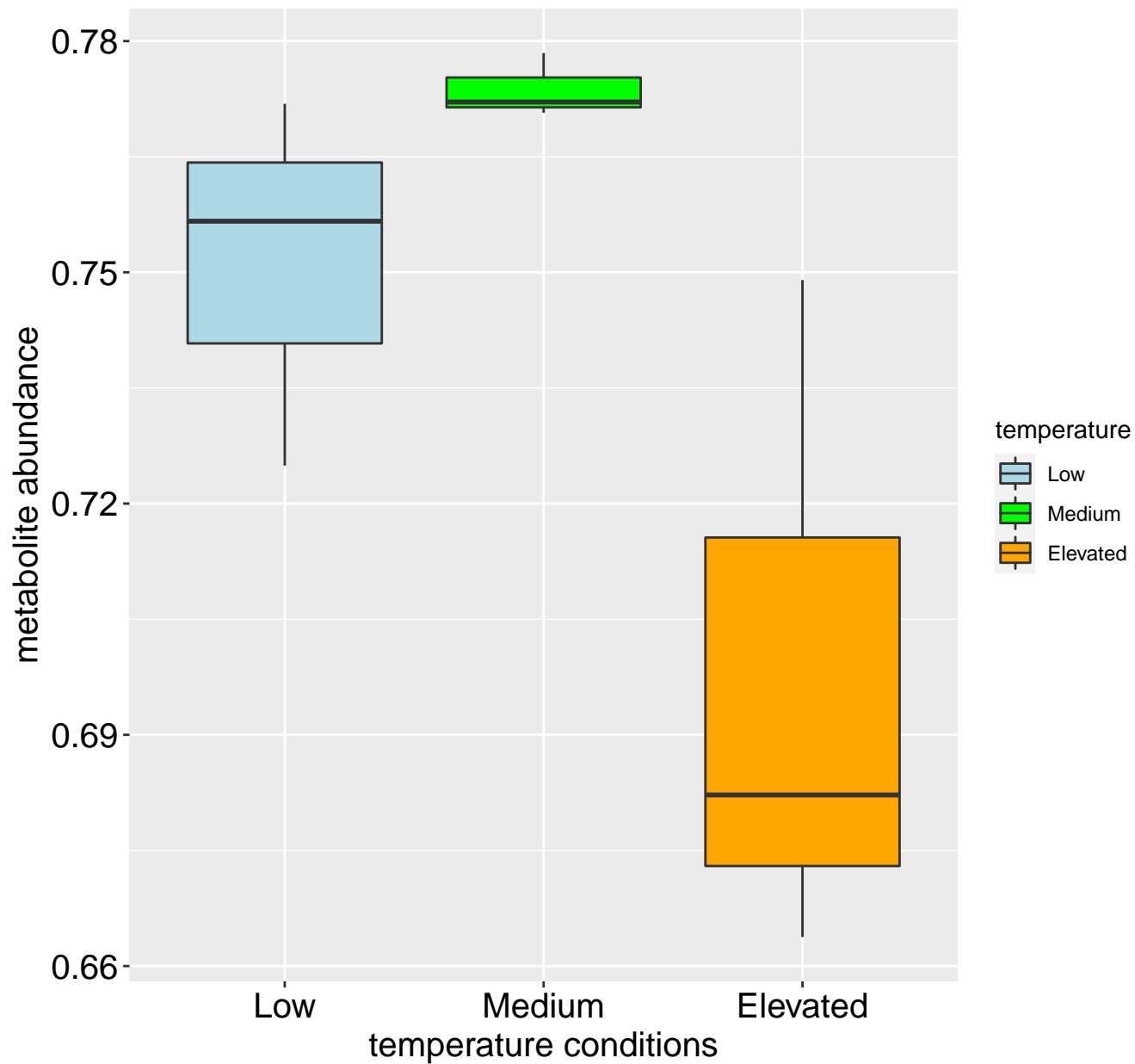
Erythritol



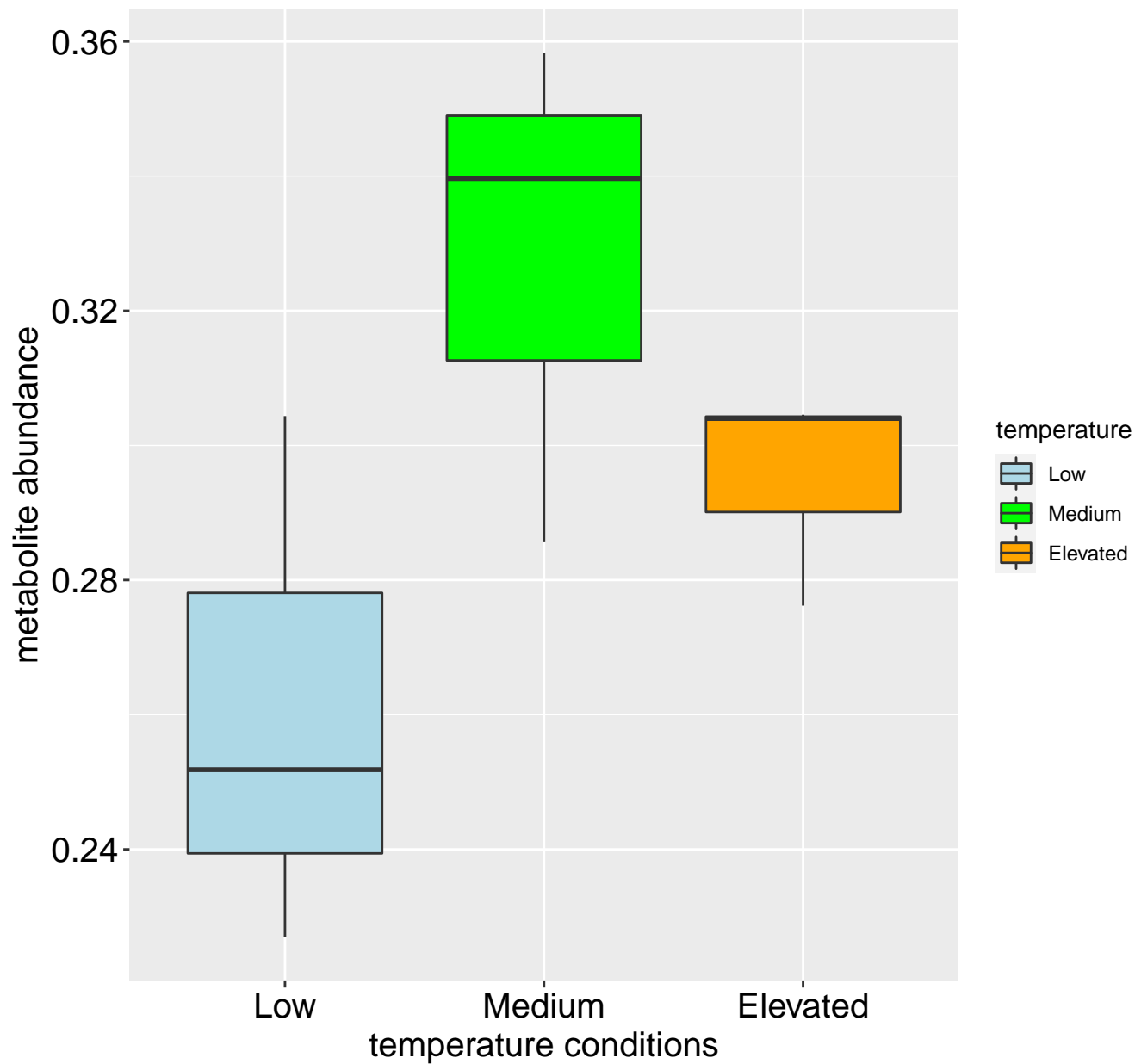
Ethanolamine



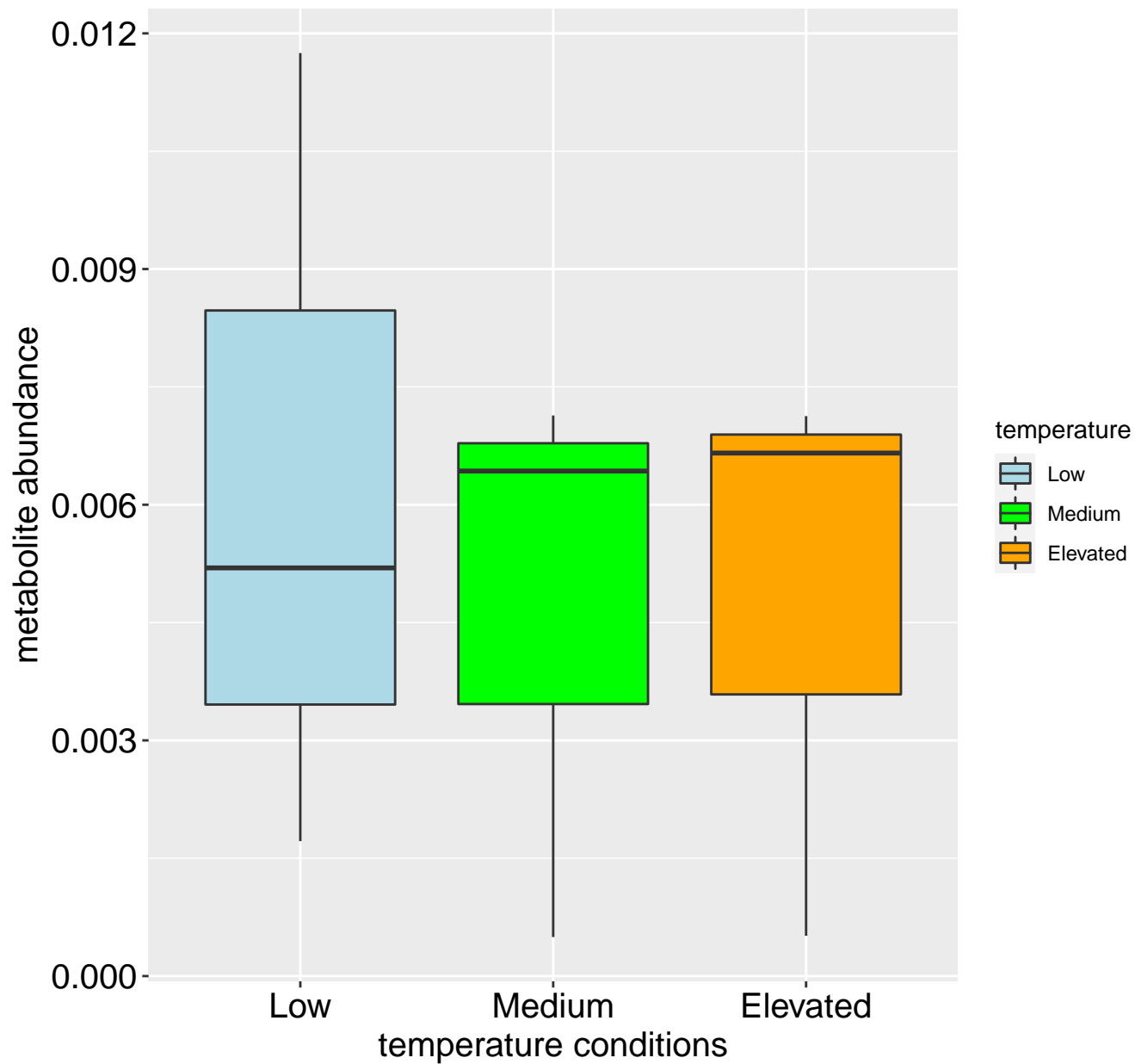
myo.Inositol



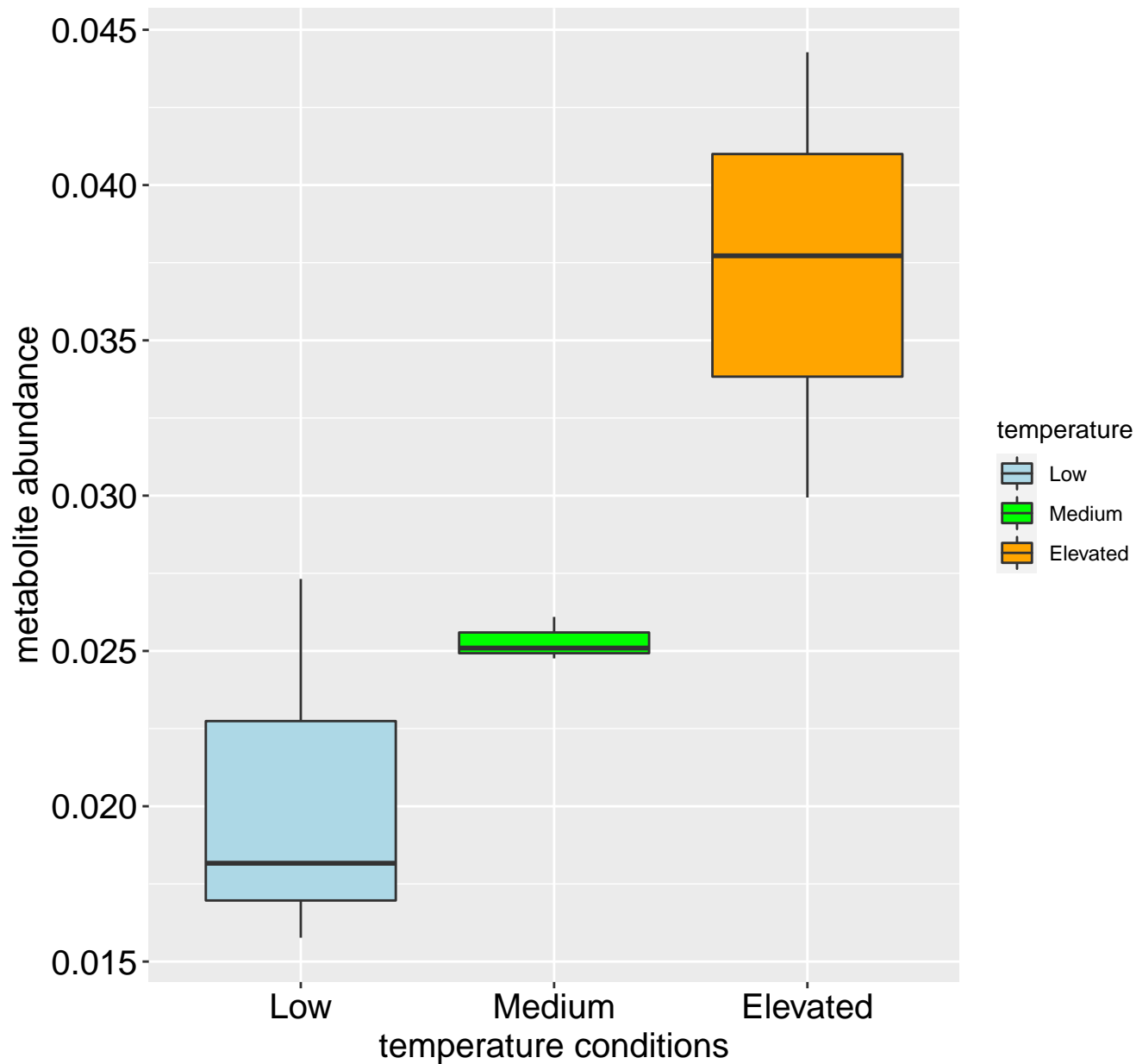
Sorbitol



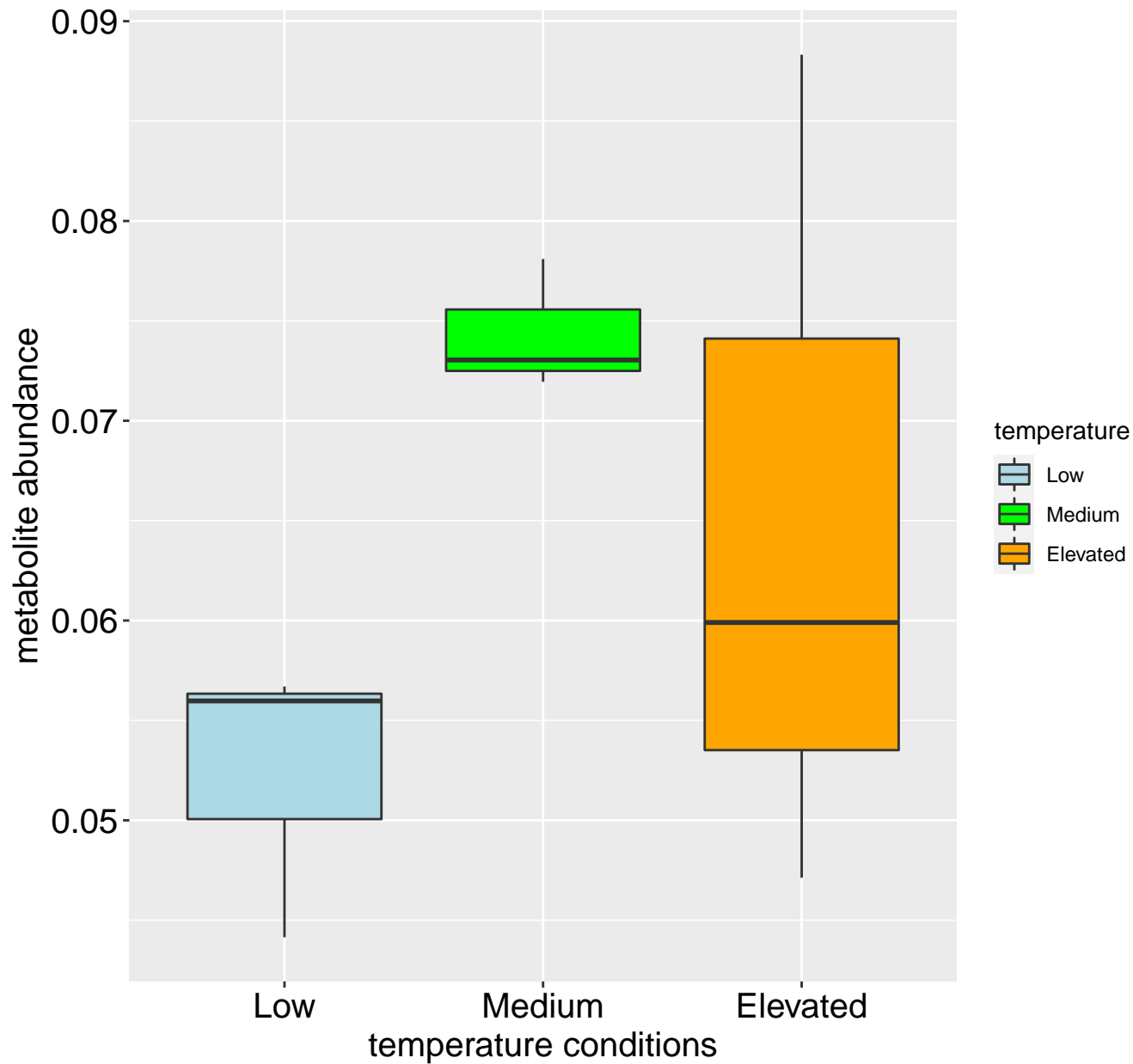
Urea



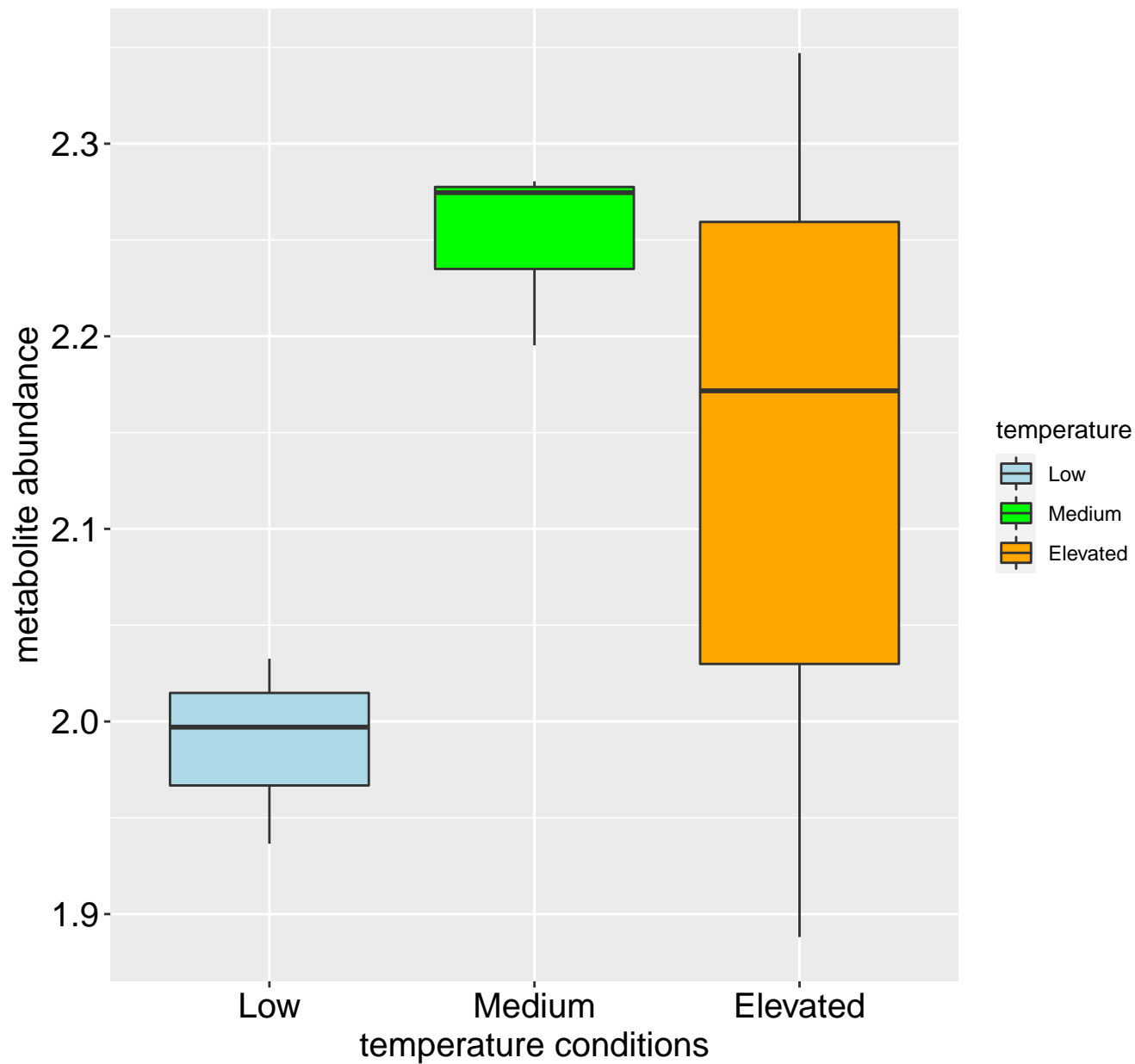
Glycerol.3.P



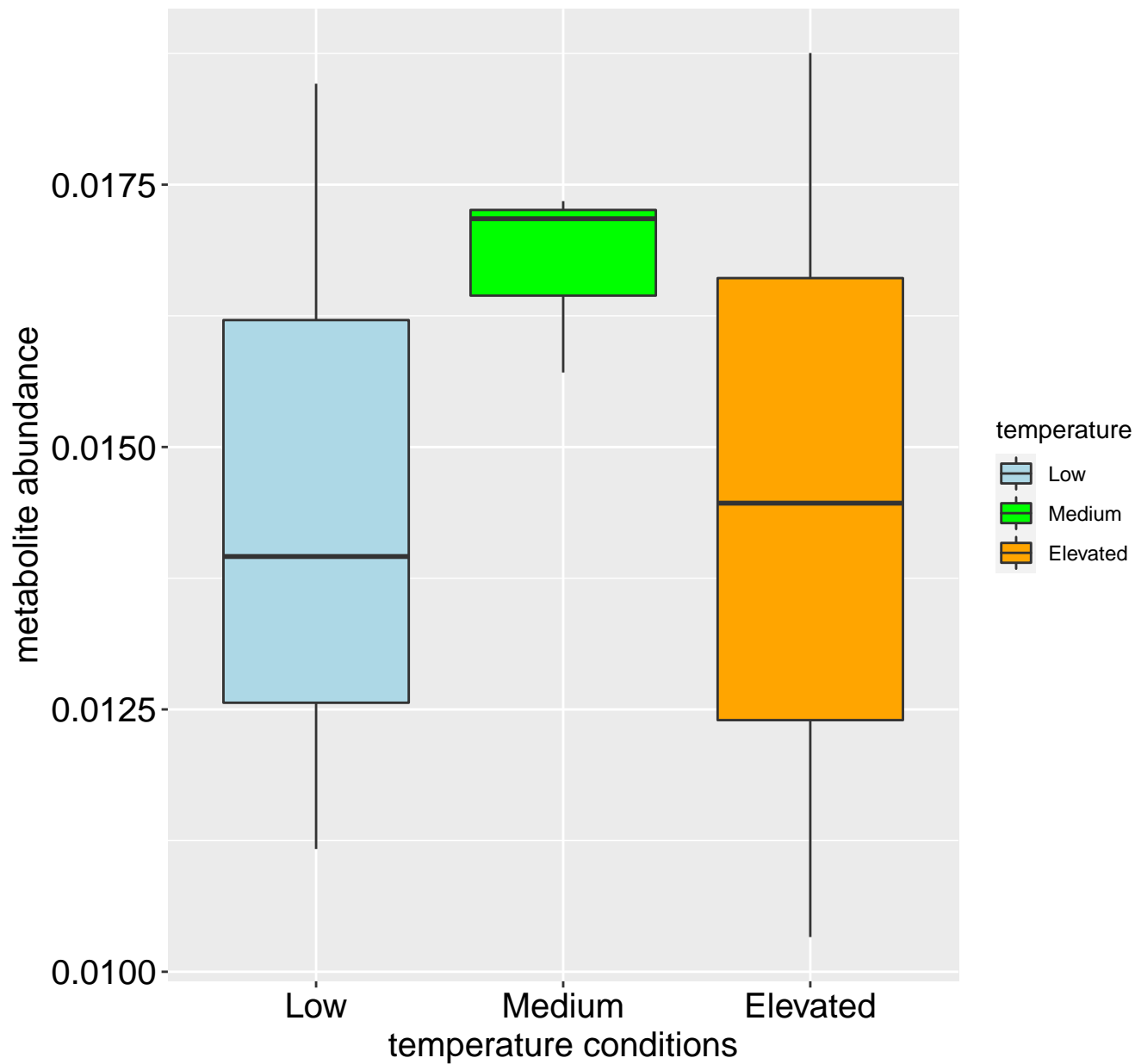
myo.Inositol.1.P



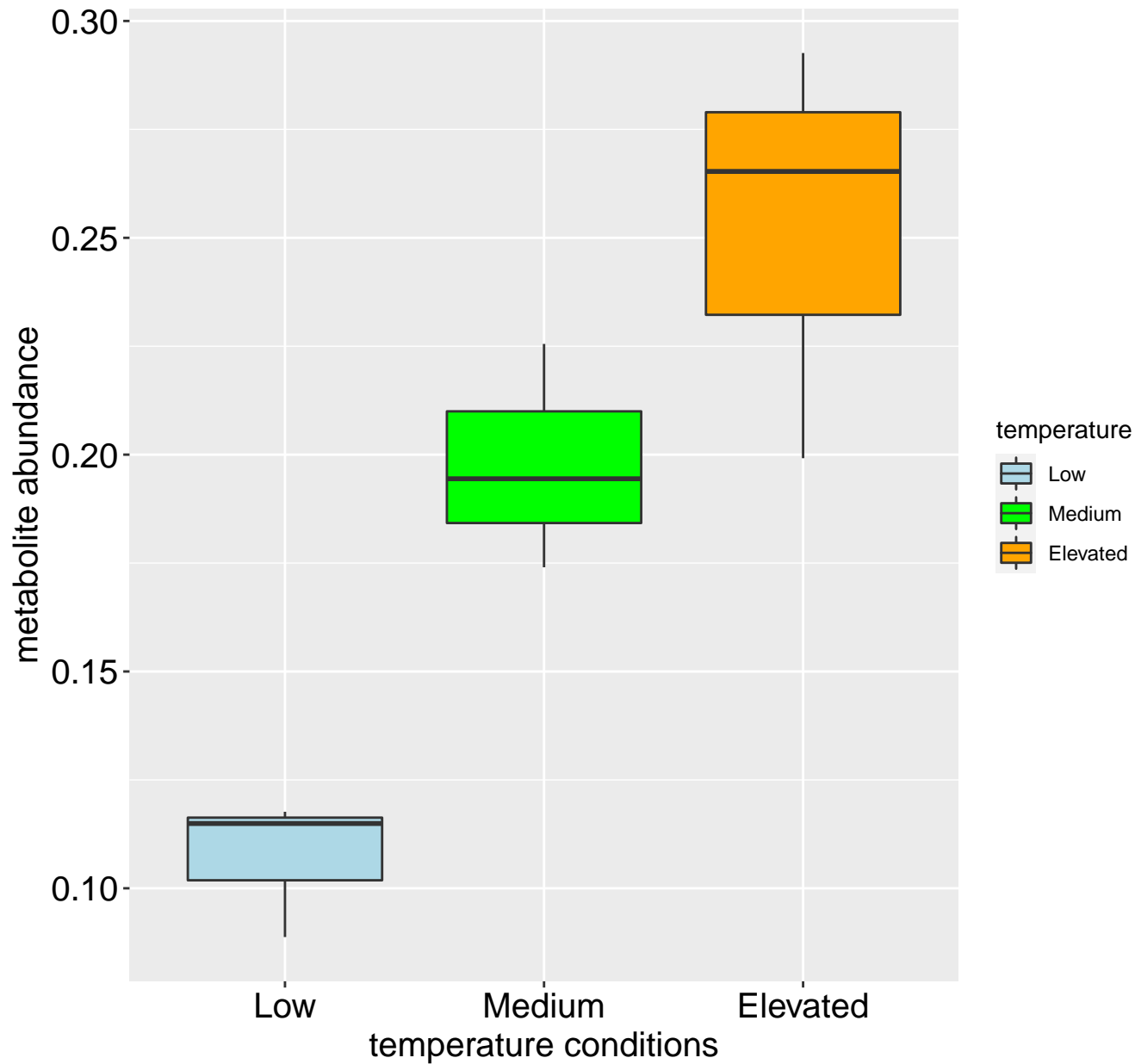
Phosphate



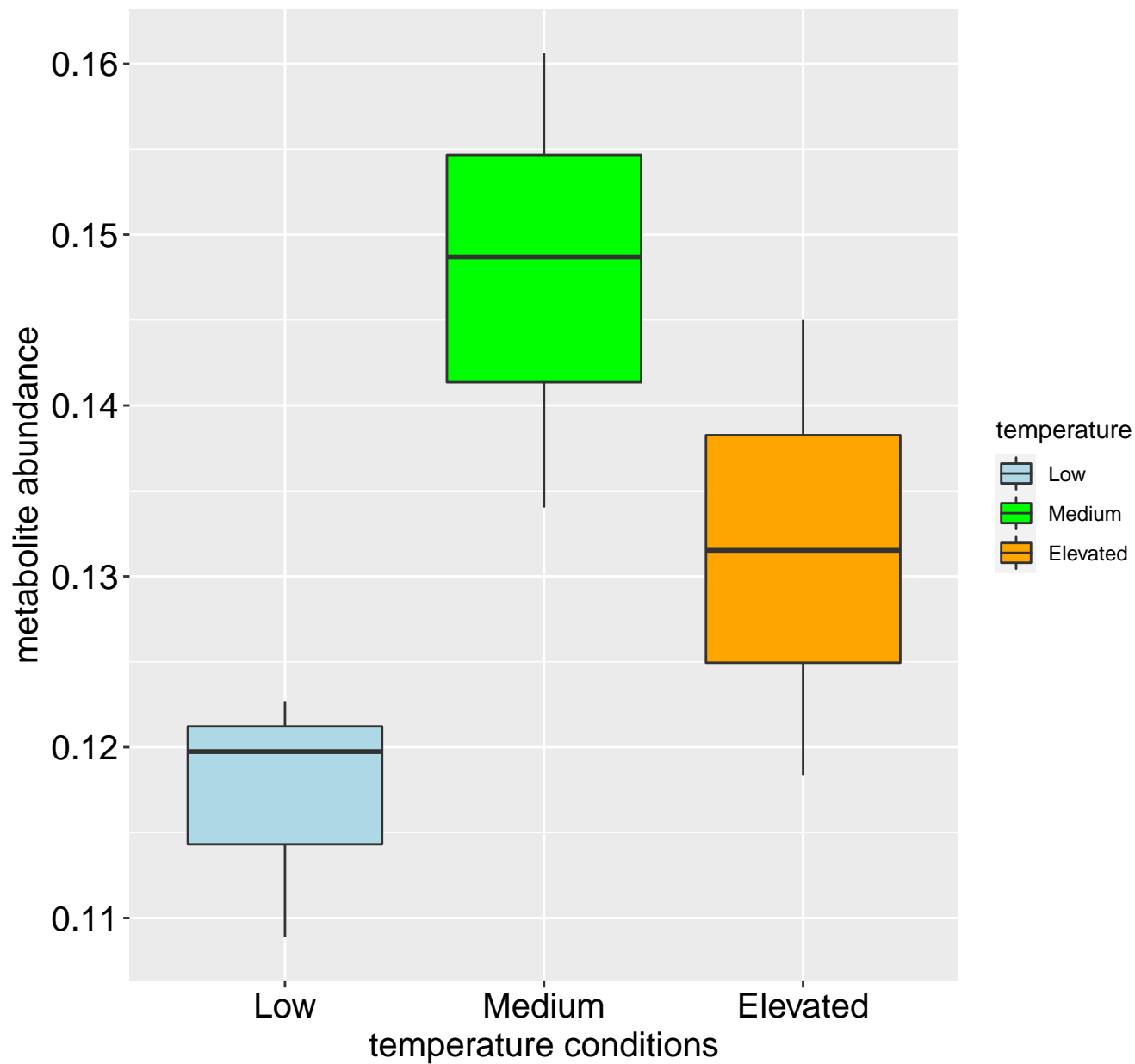
U2206.2.299



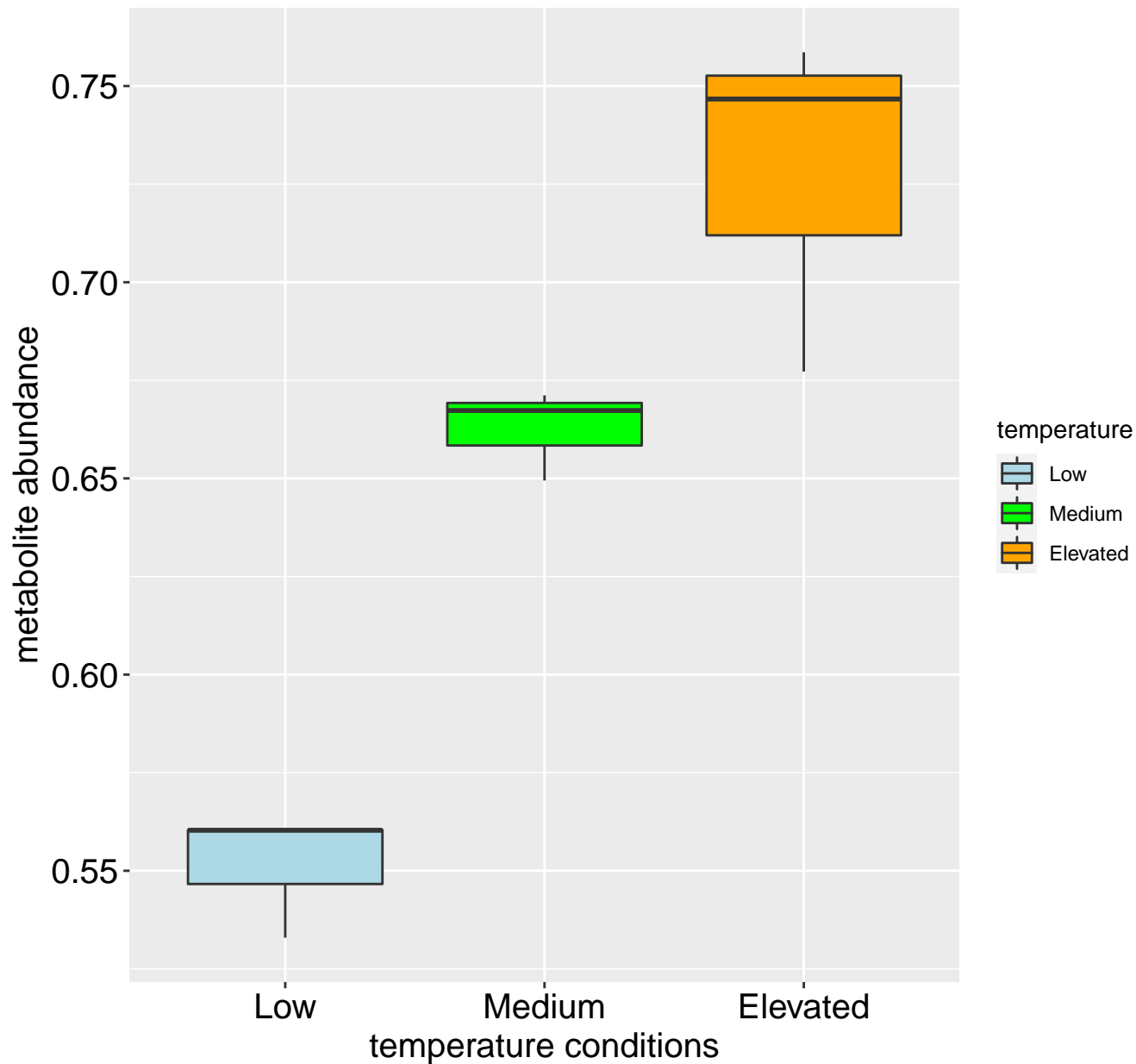
Anhydroglucose



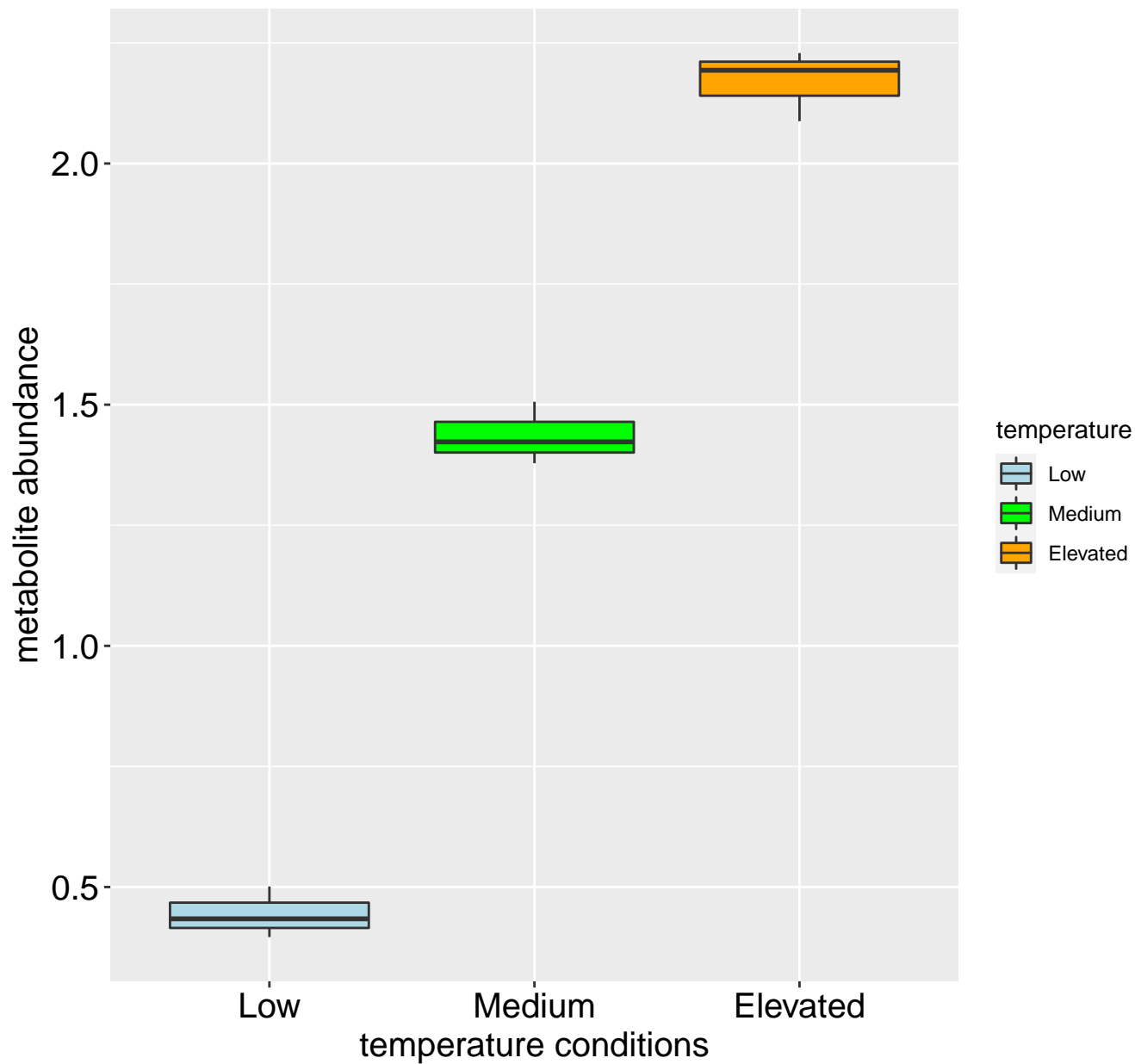
Arabinose



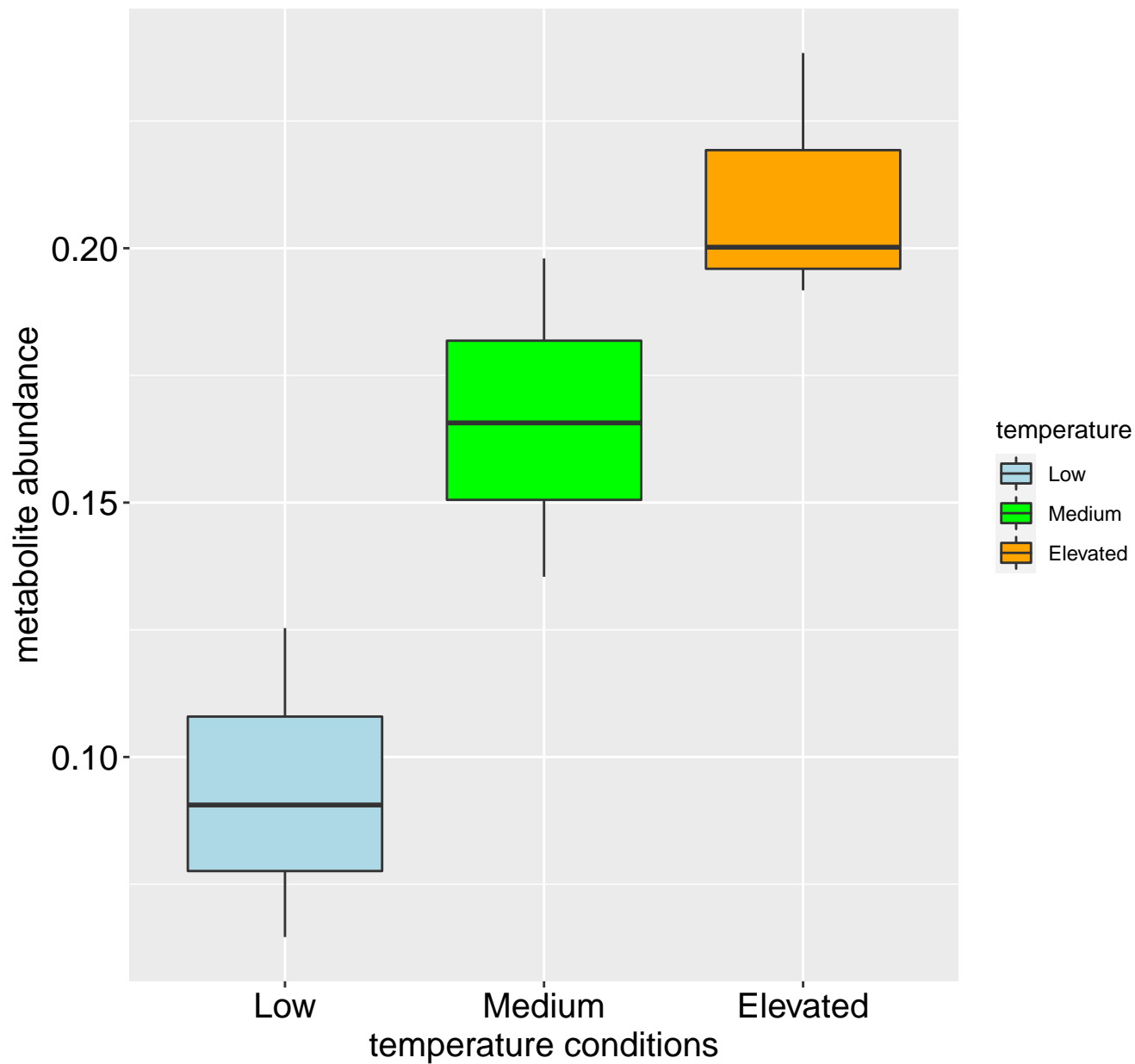
Digalactosylglycerol



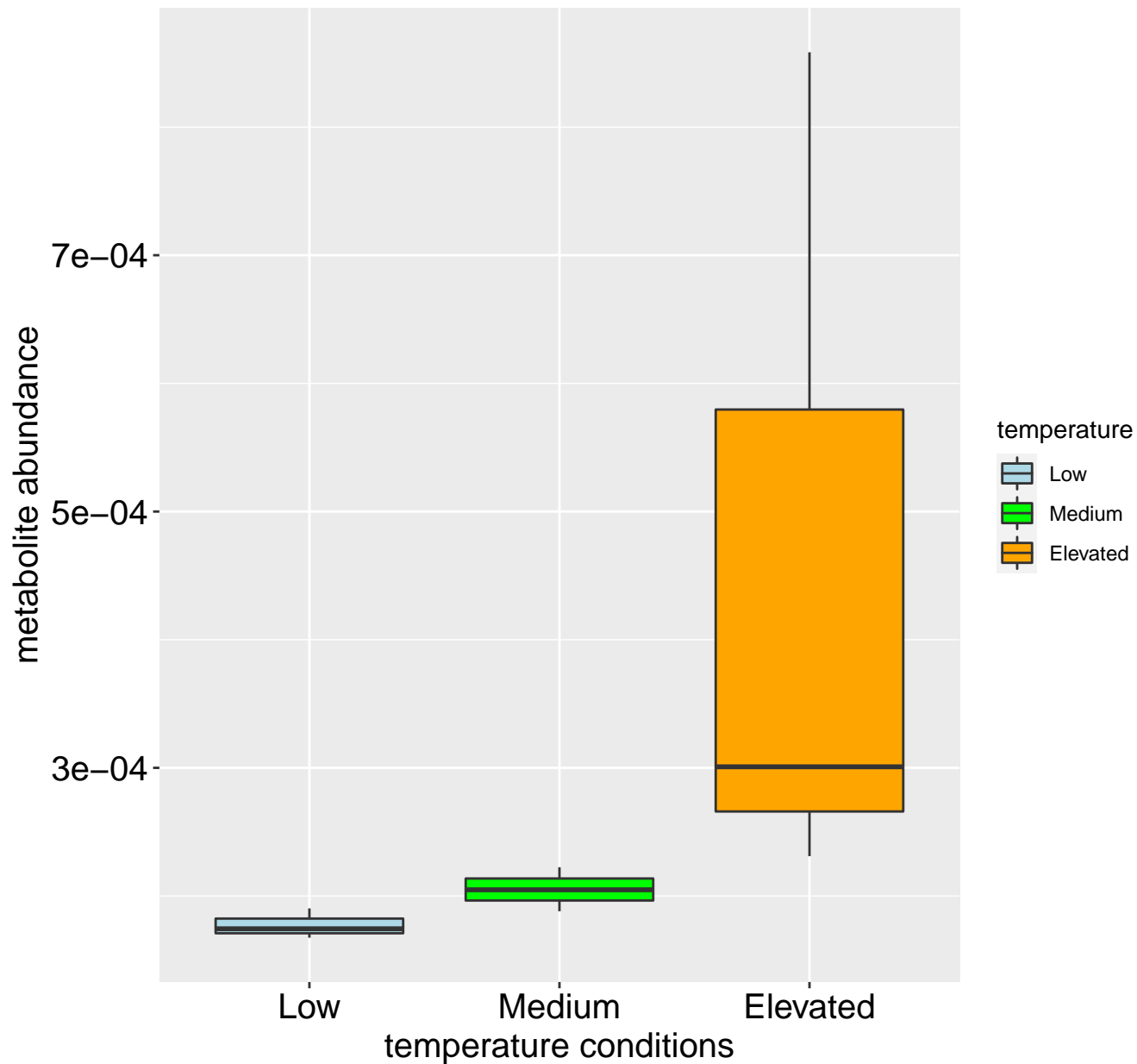
Galactinol



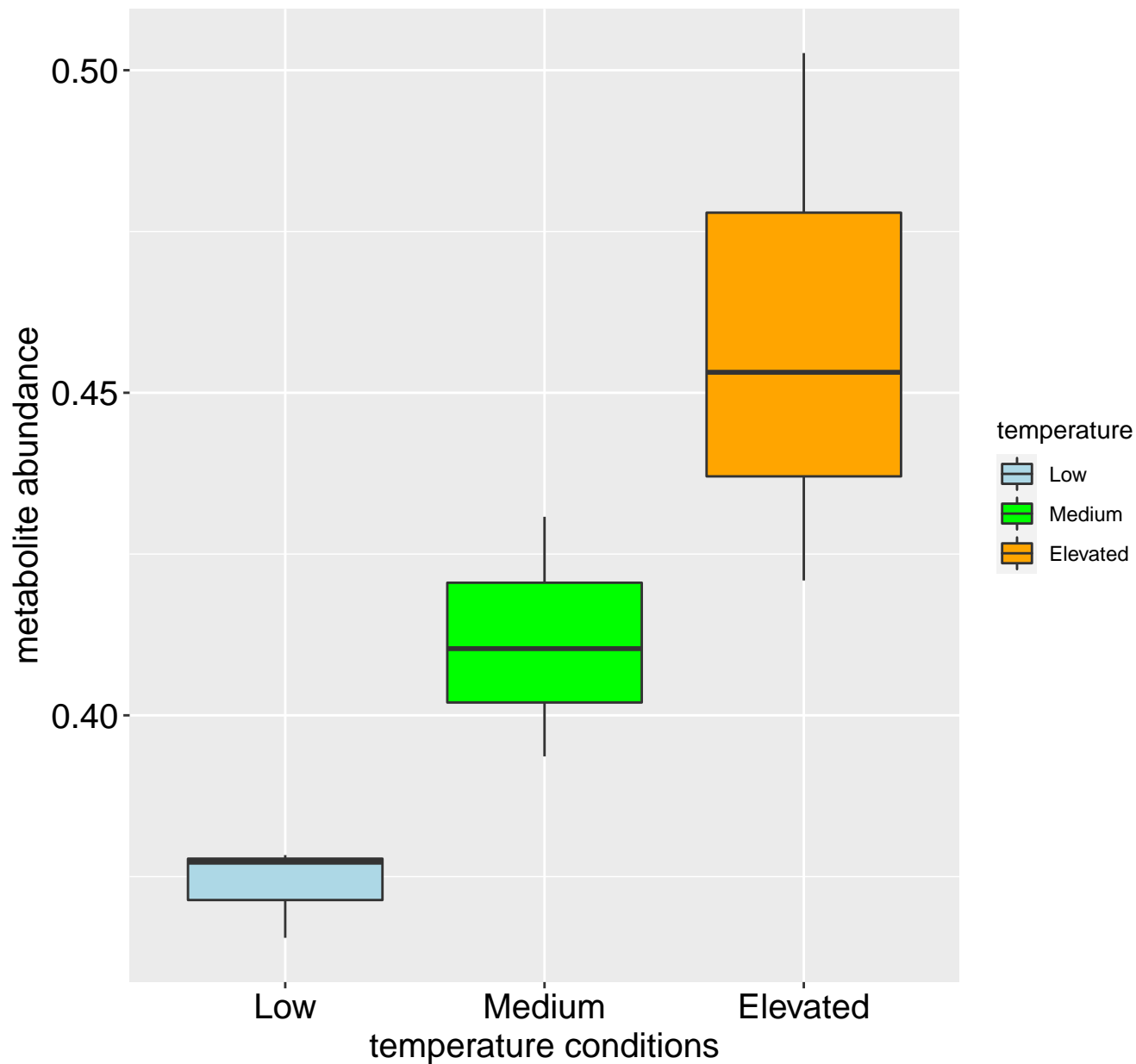
Galactose



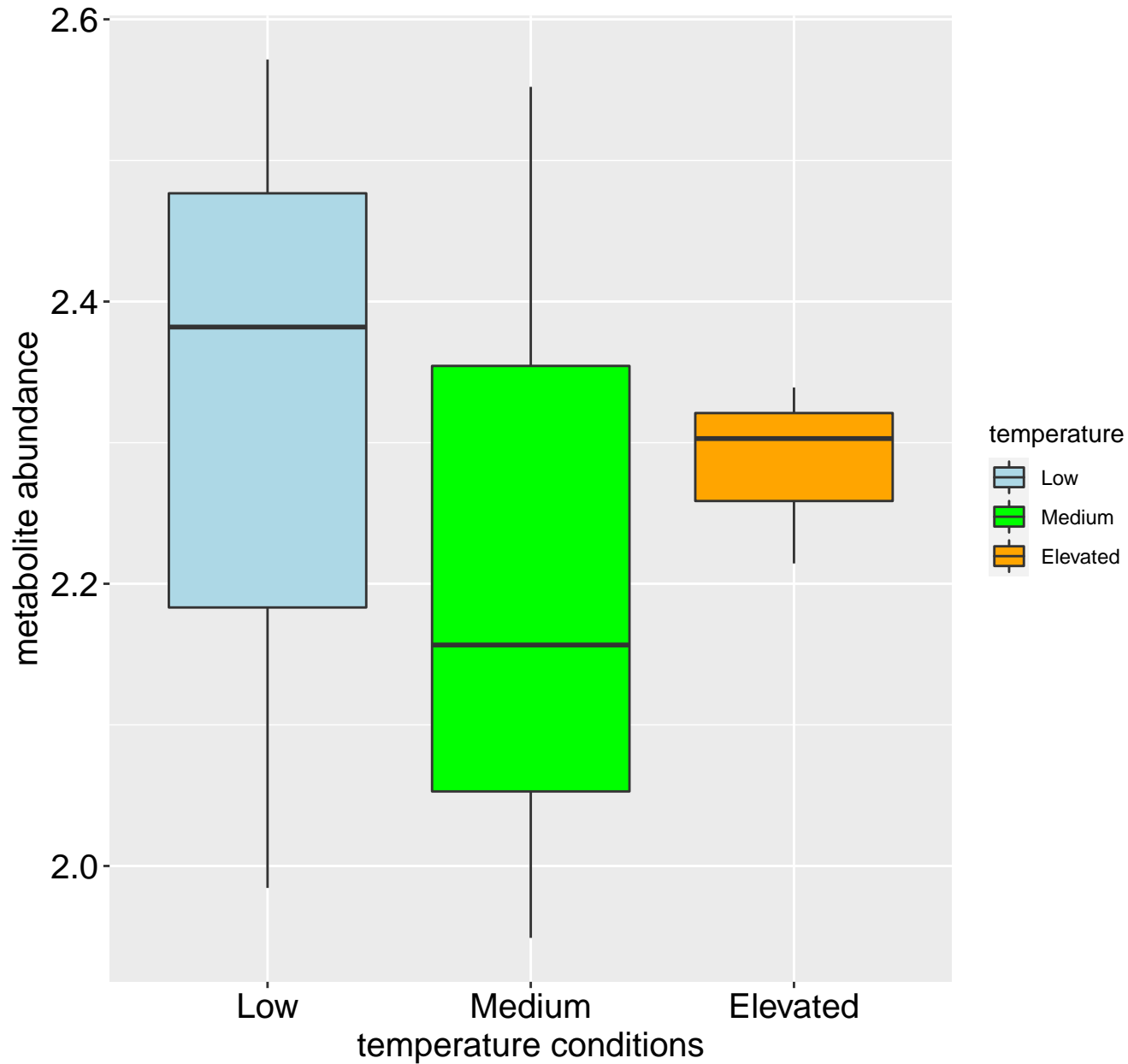
Galactosylglycerol



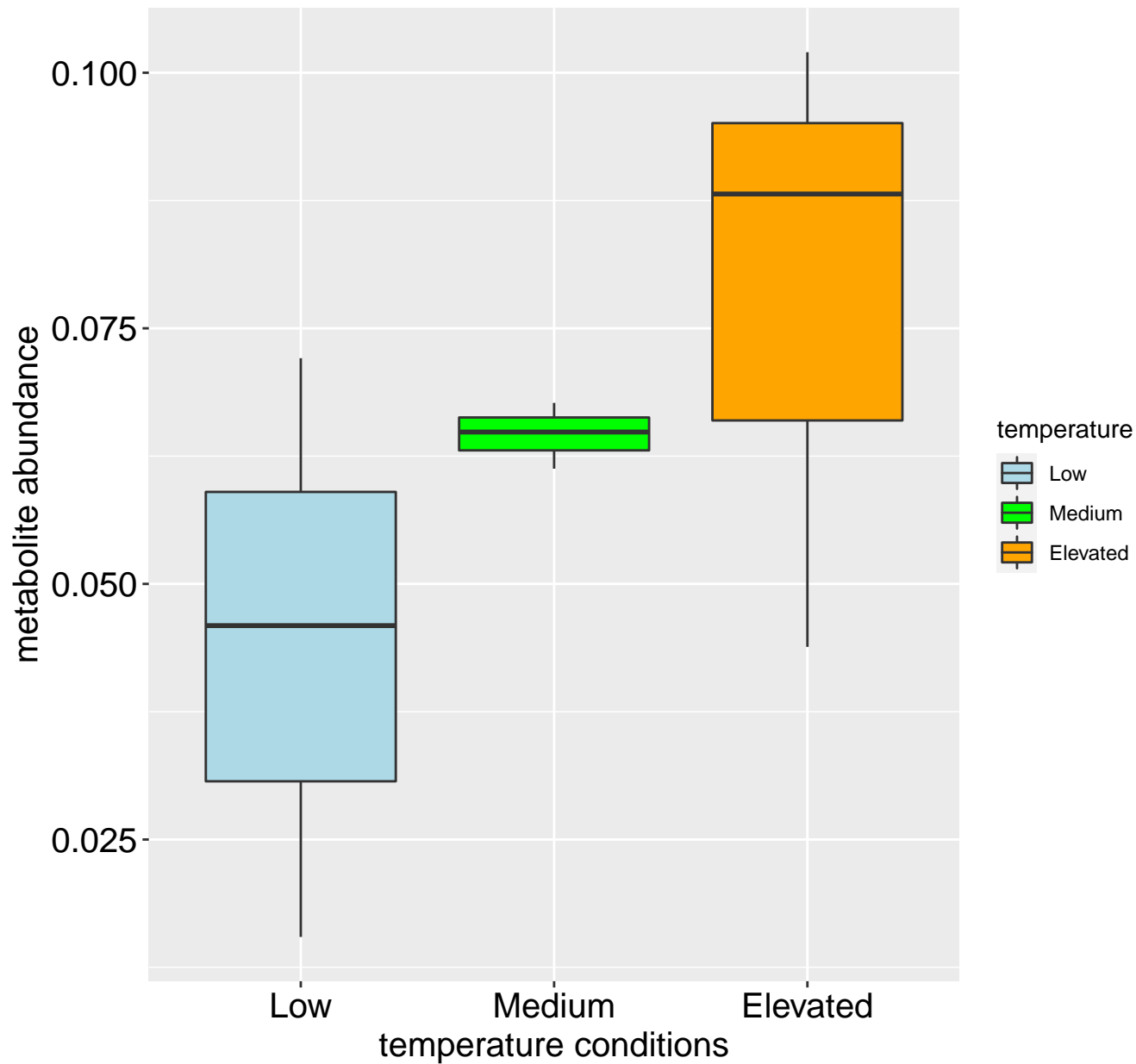
Glucopyranose..H2O.



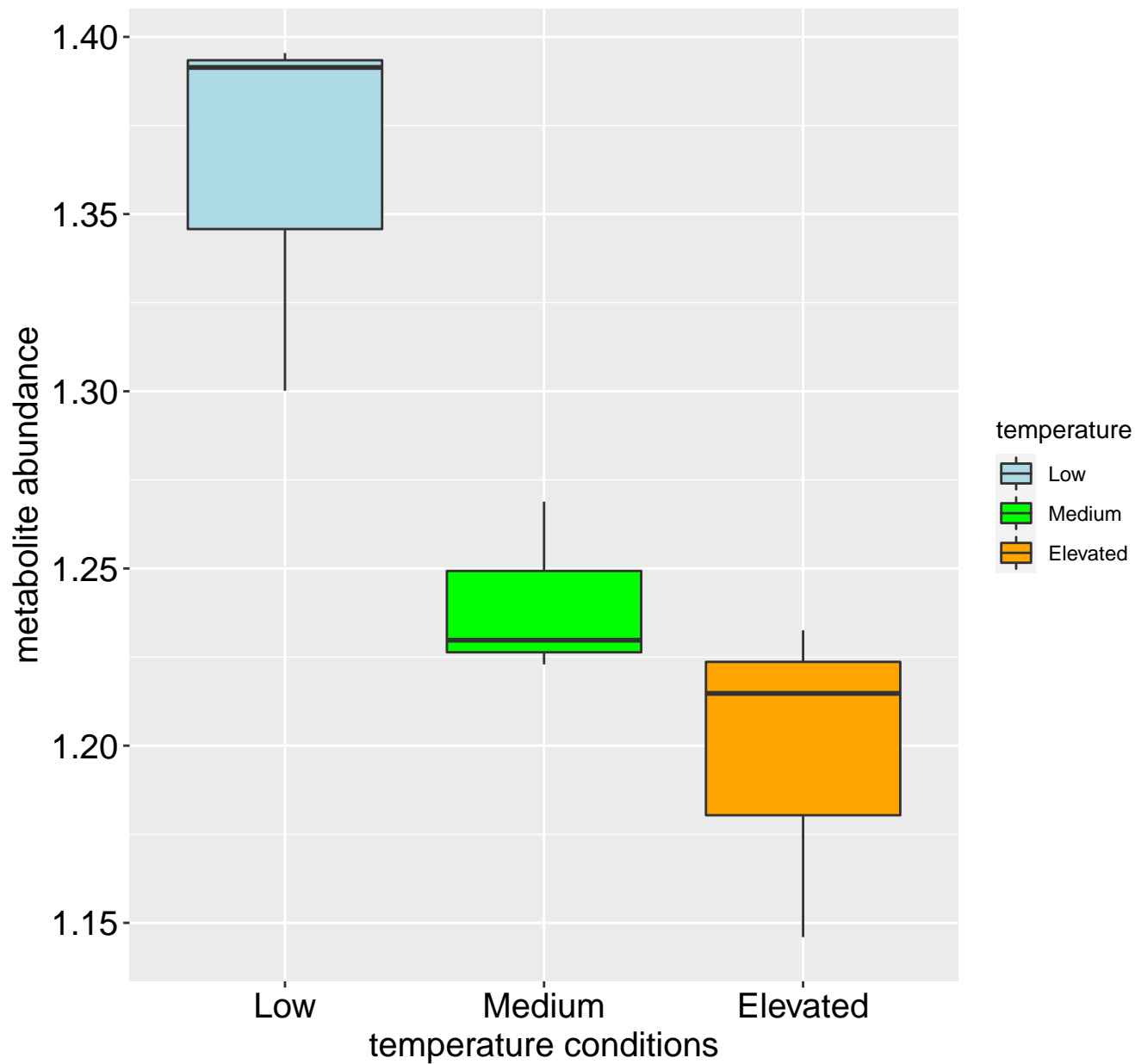
Glucose



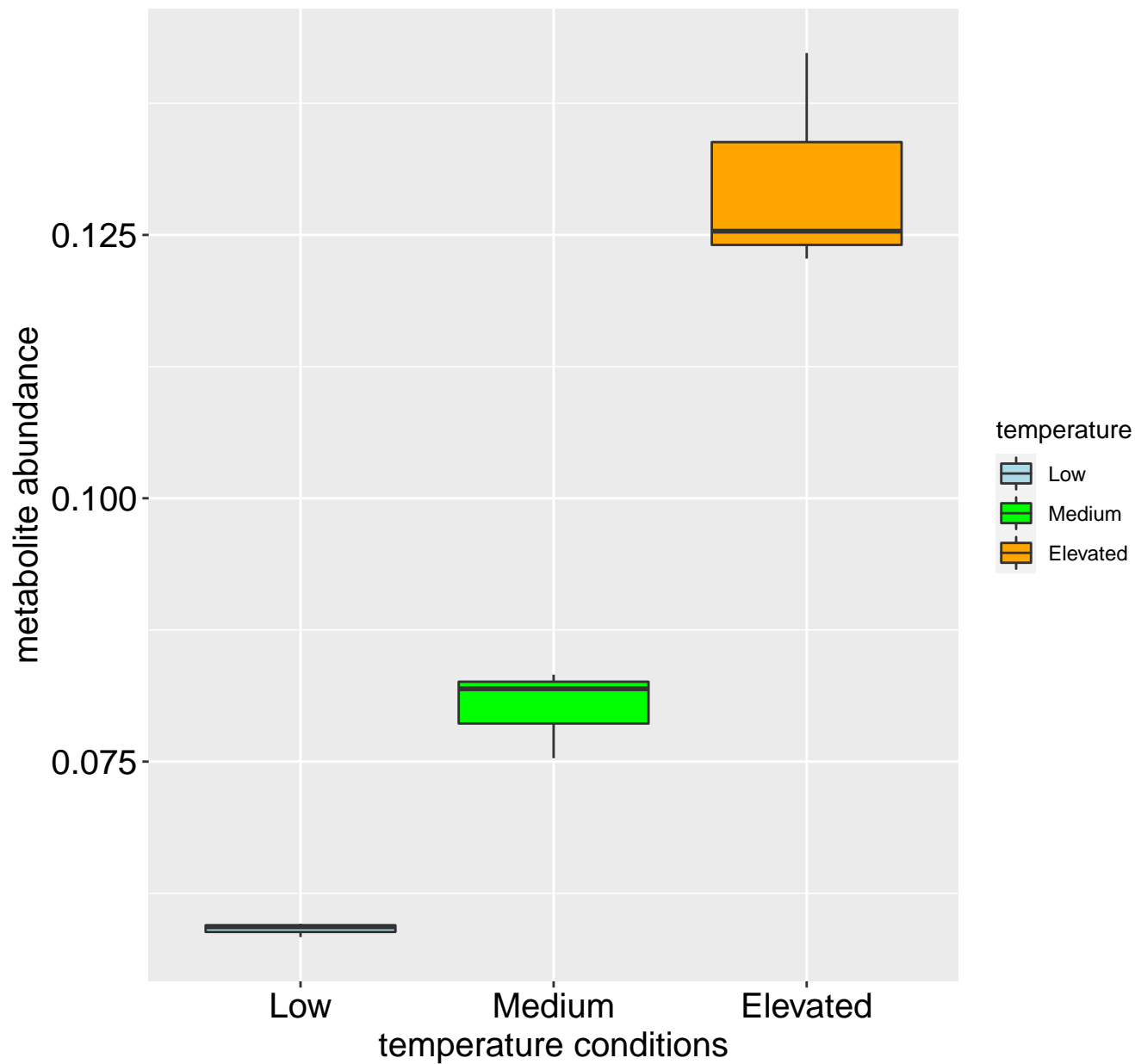
Mannose



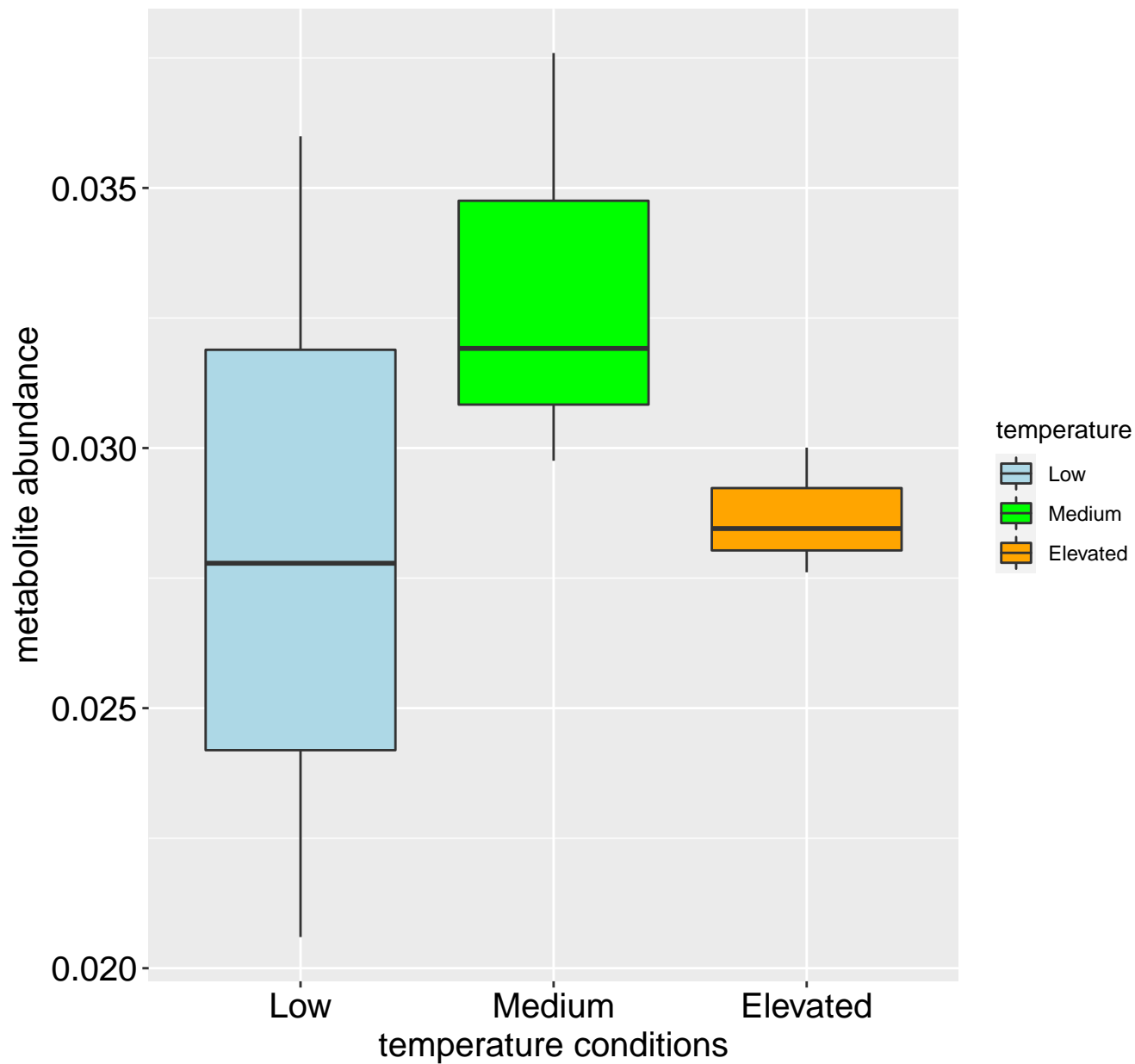
Raffinose



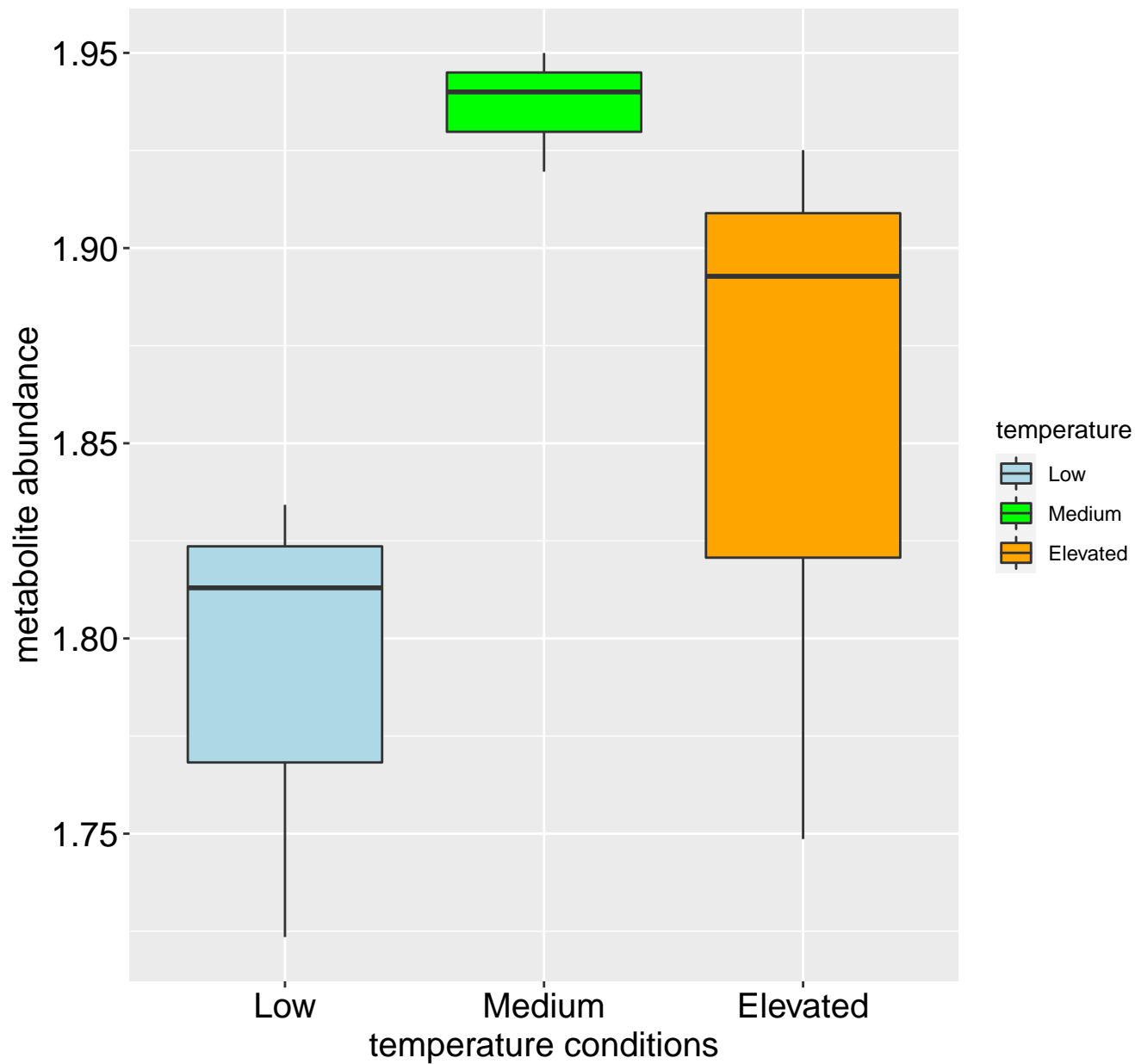
Rhamnose



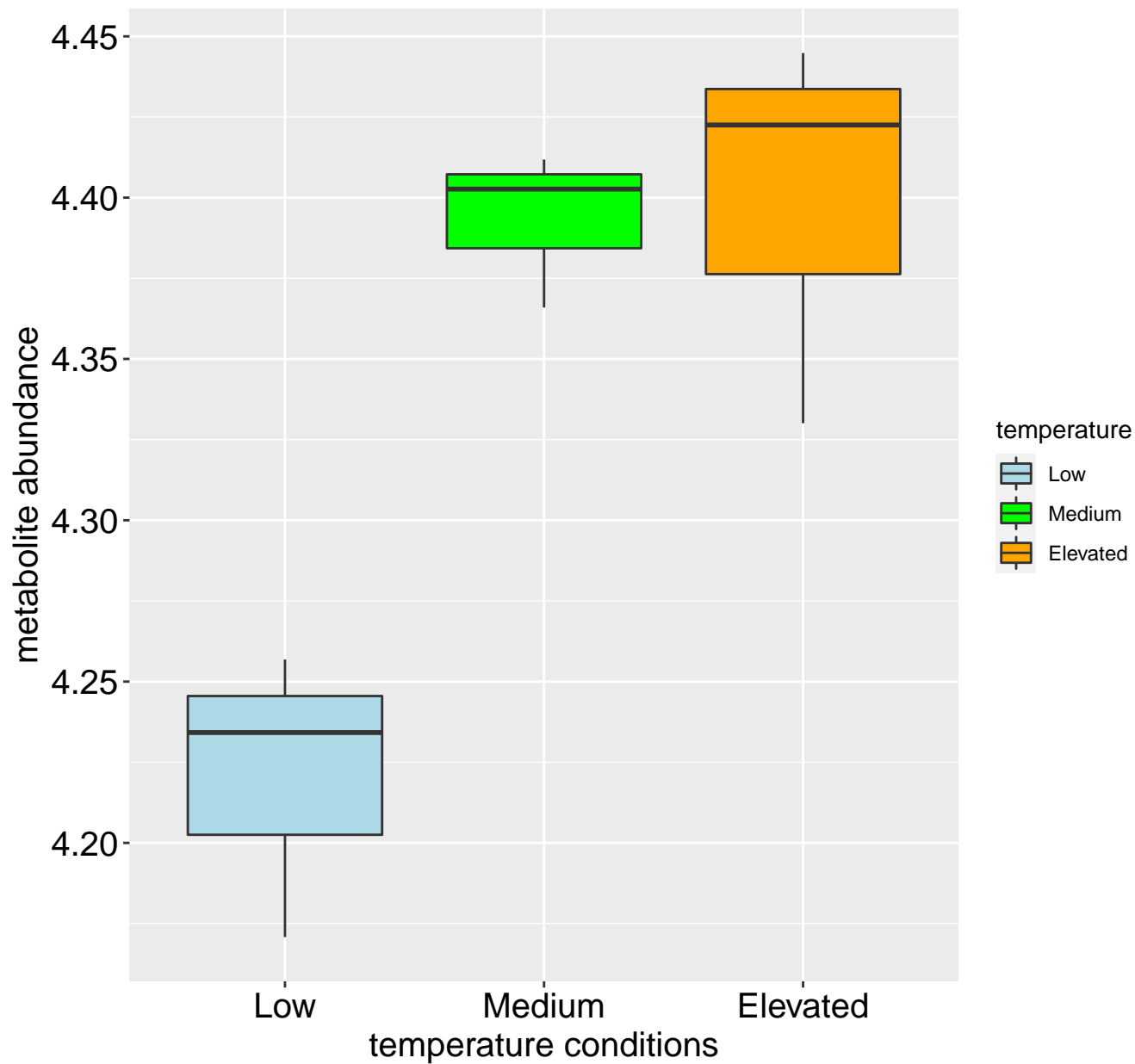
Ribose



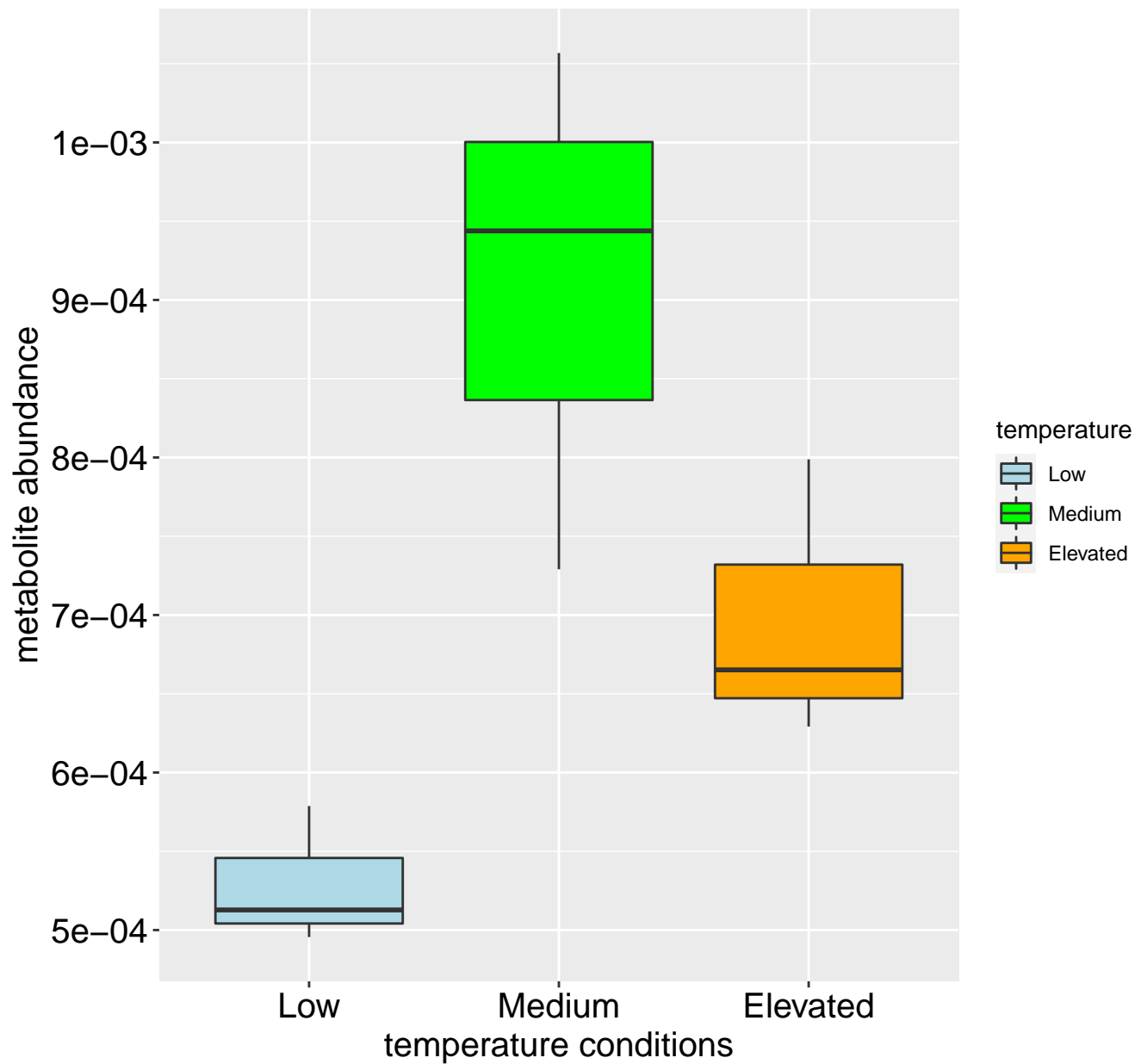
Stachyose



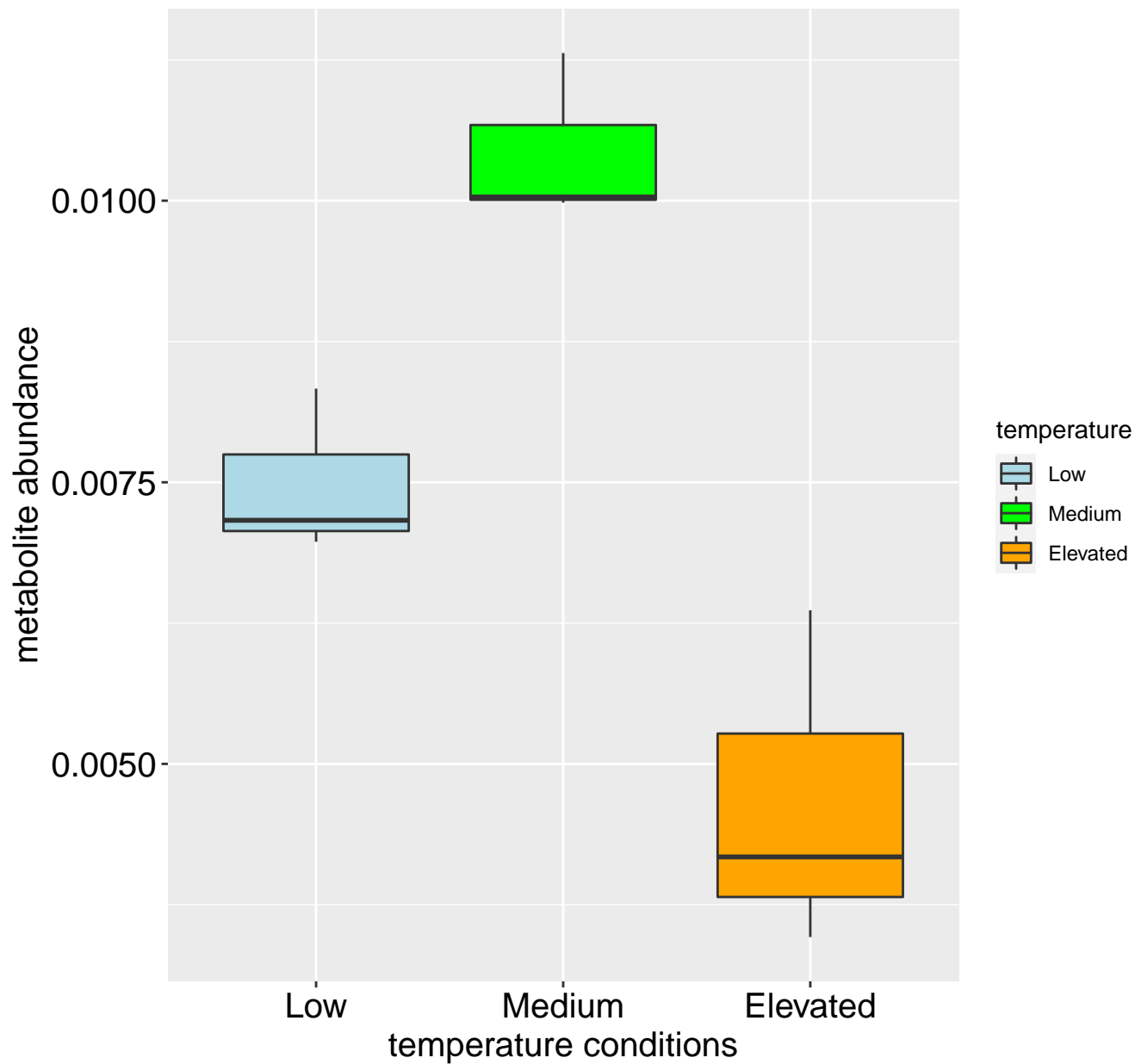
Sucrose



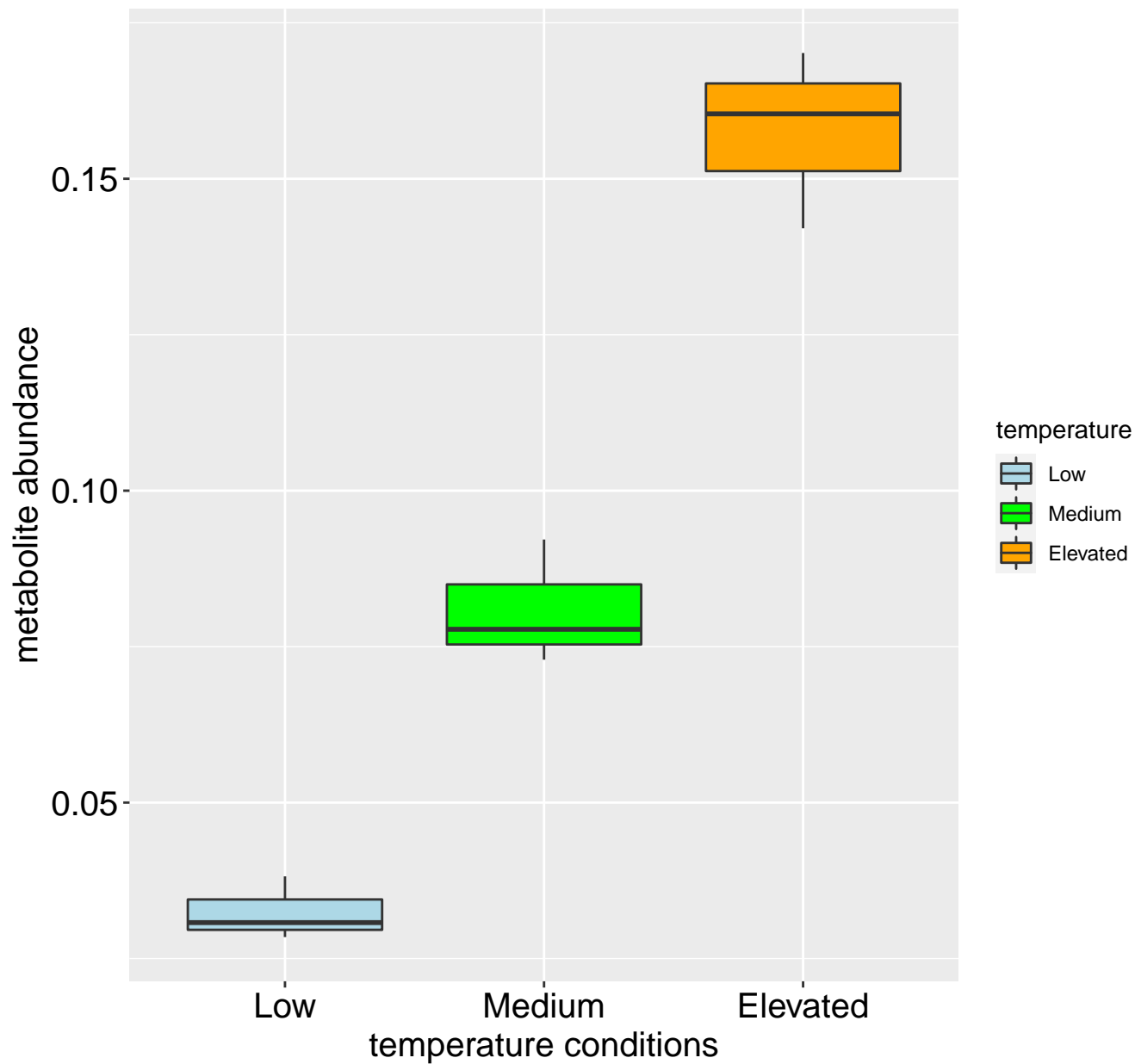
U1093.6.147



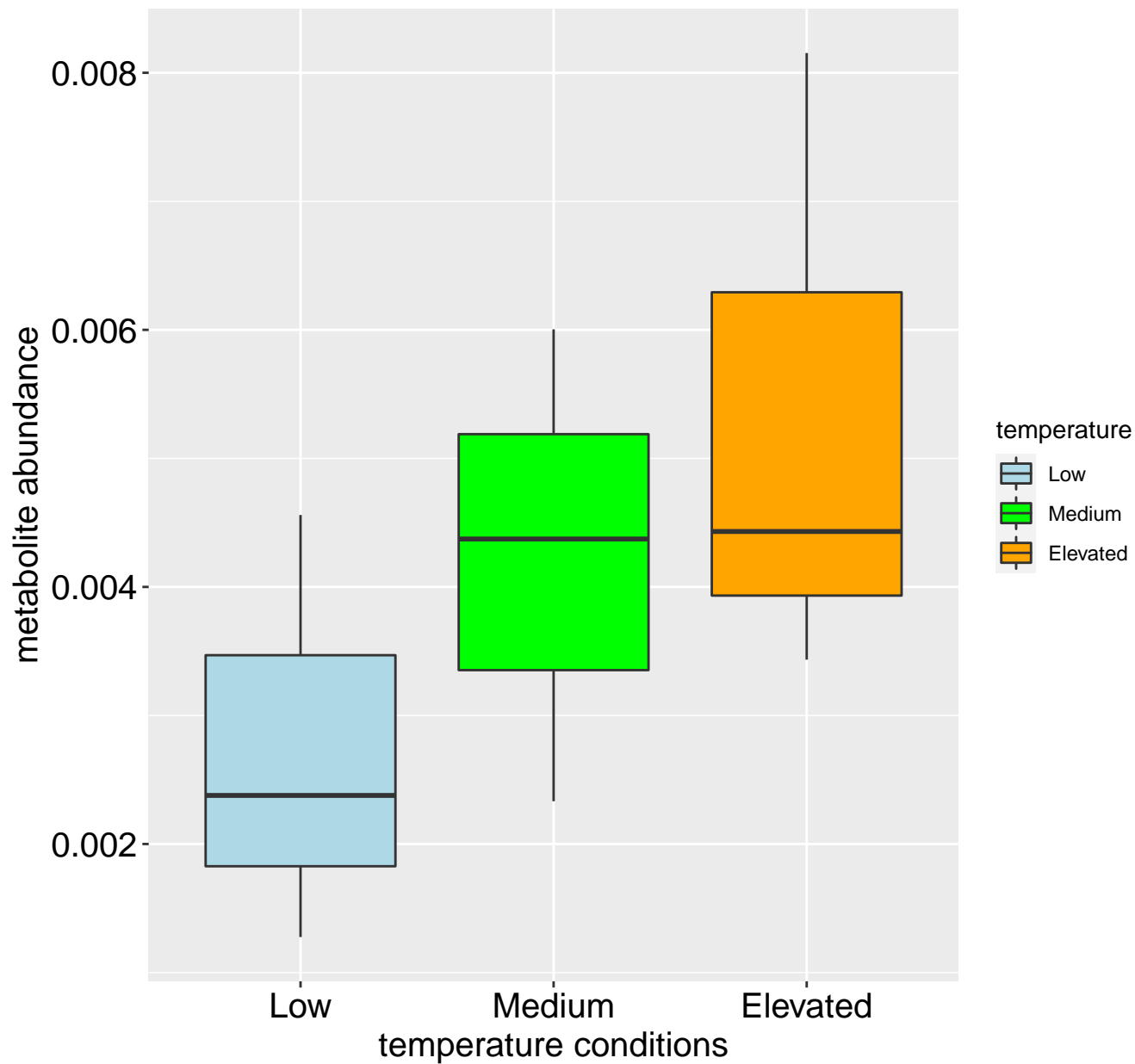
U1154.3.156



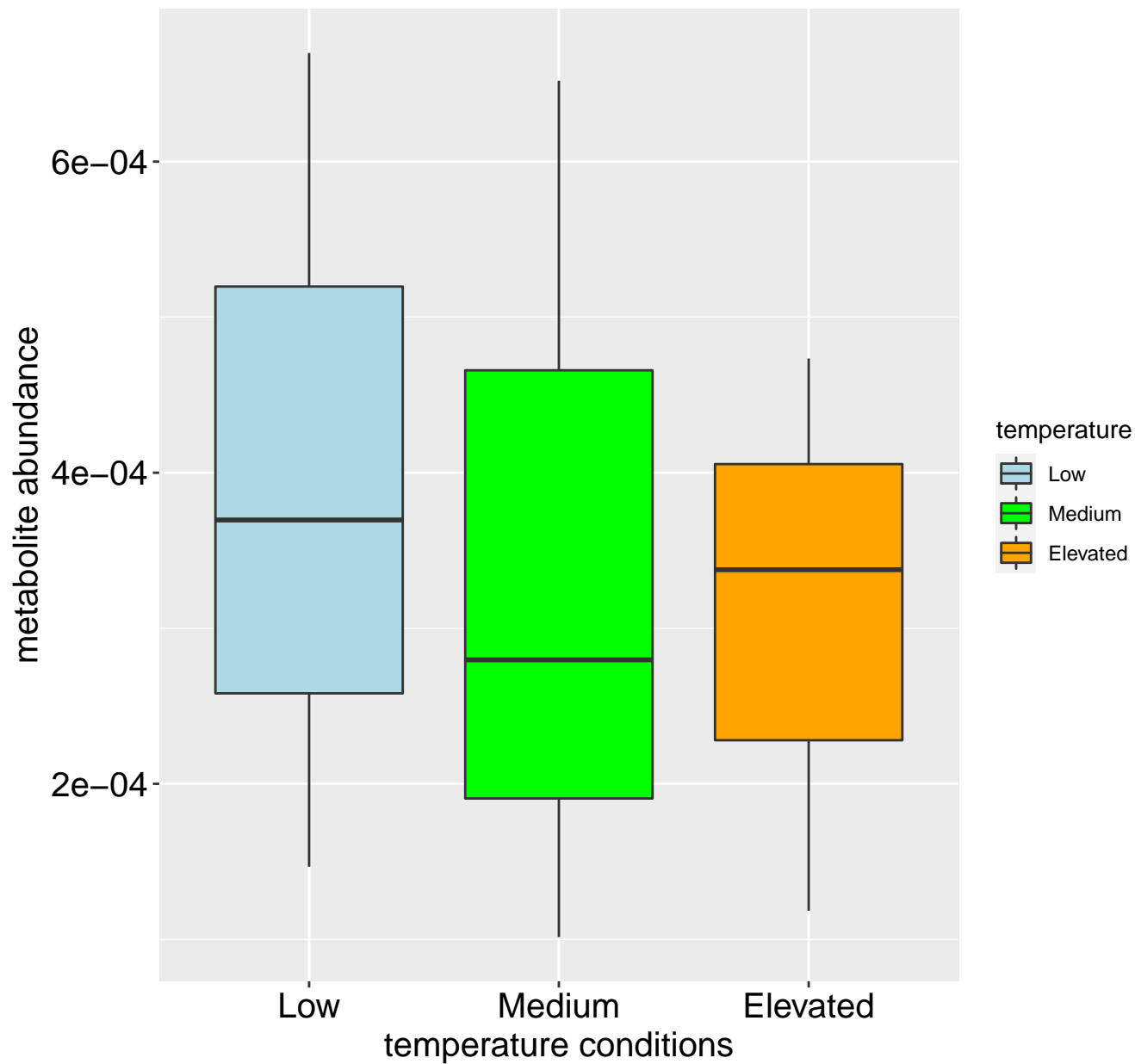
U1270.1.240



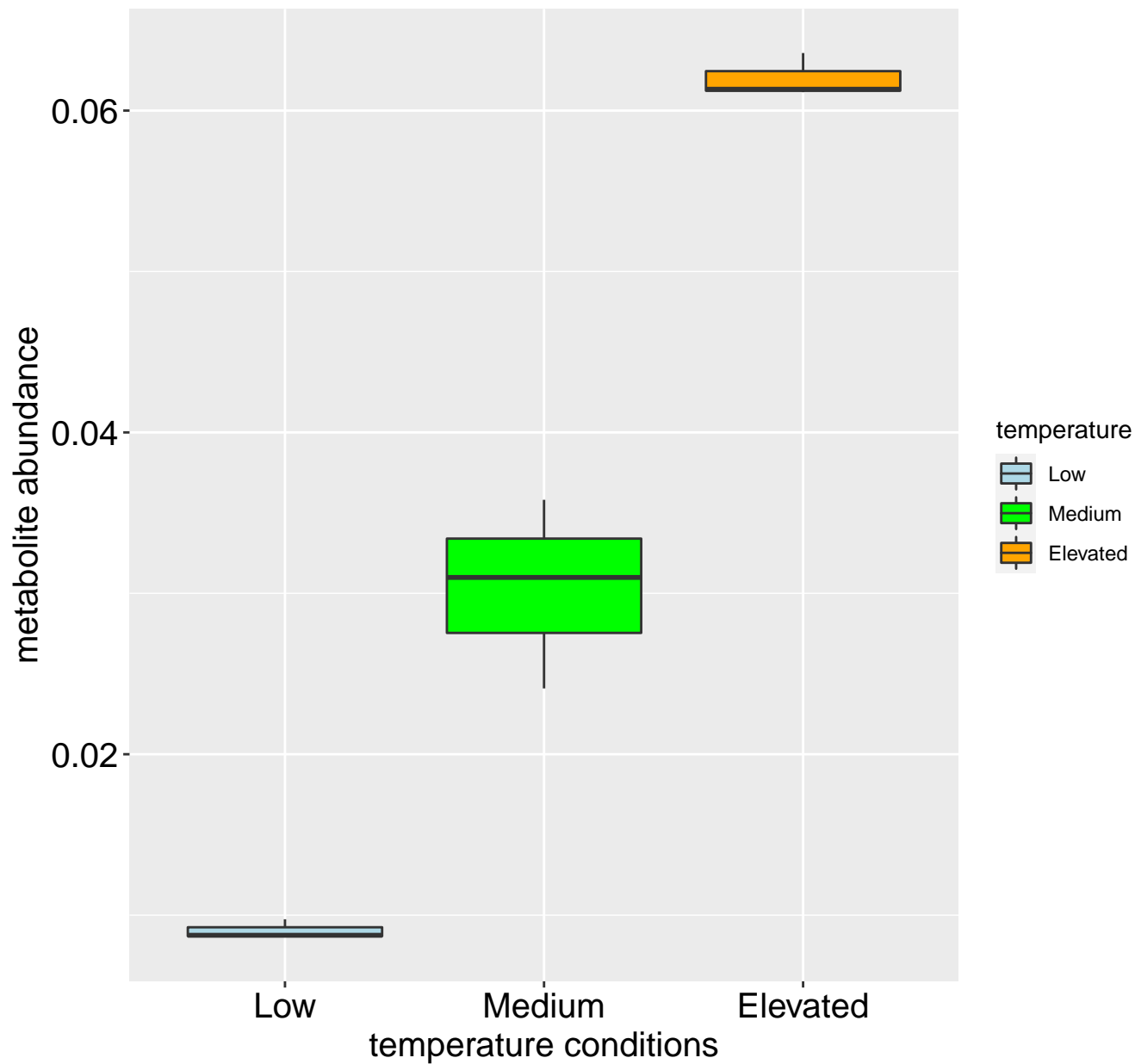
U1290.198



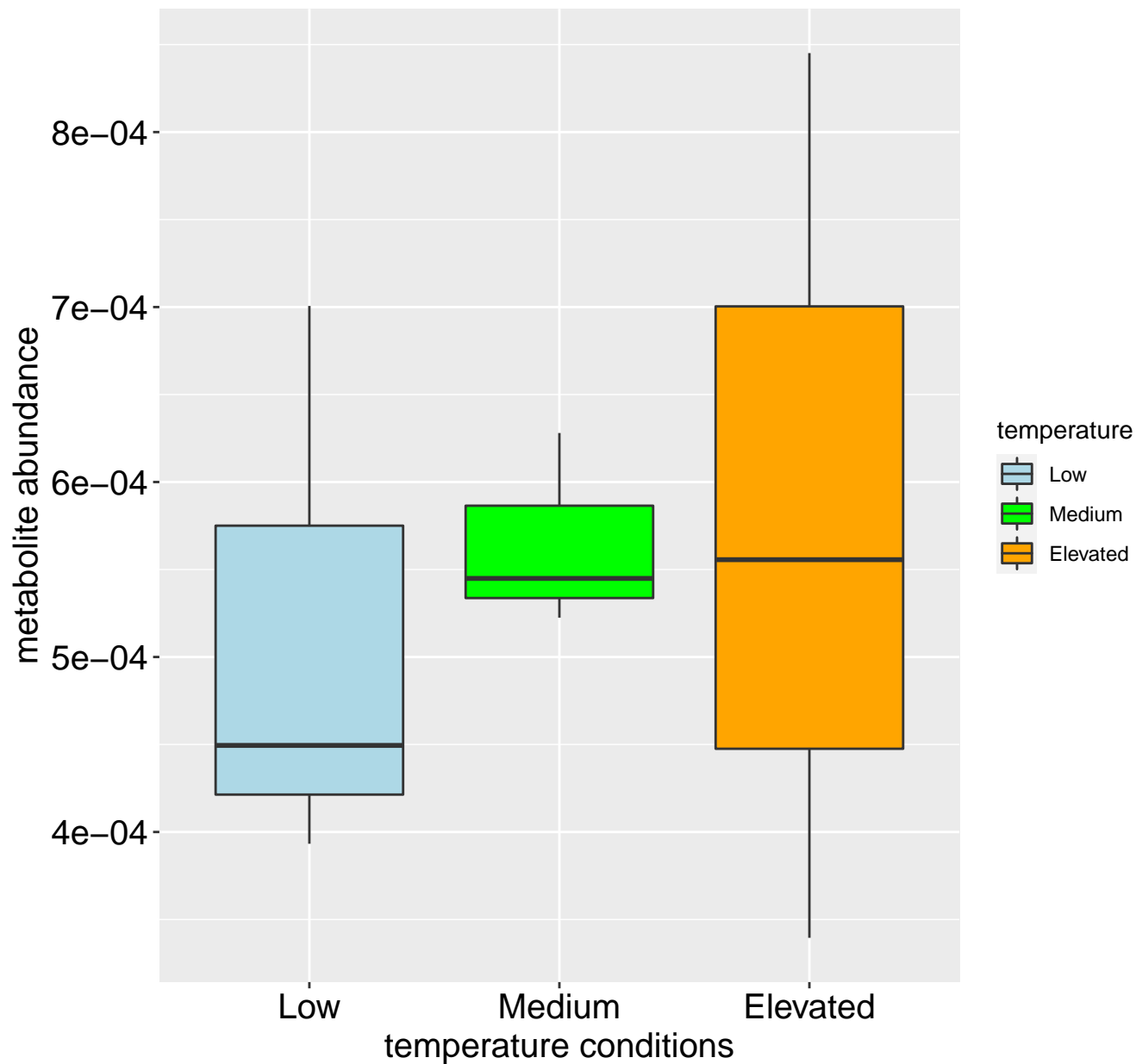
U1371.5.151



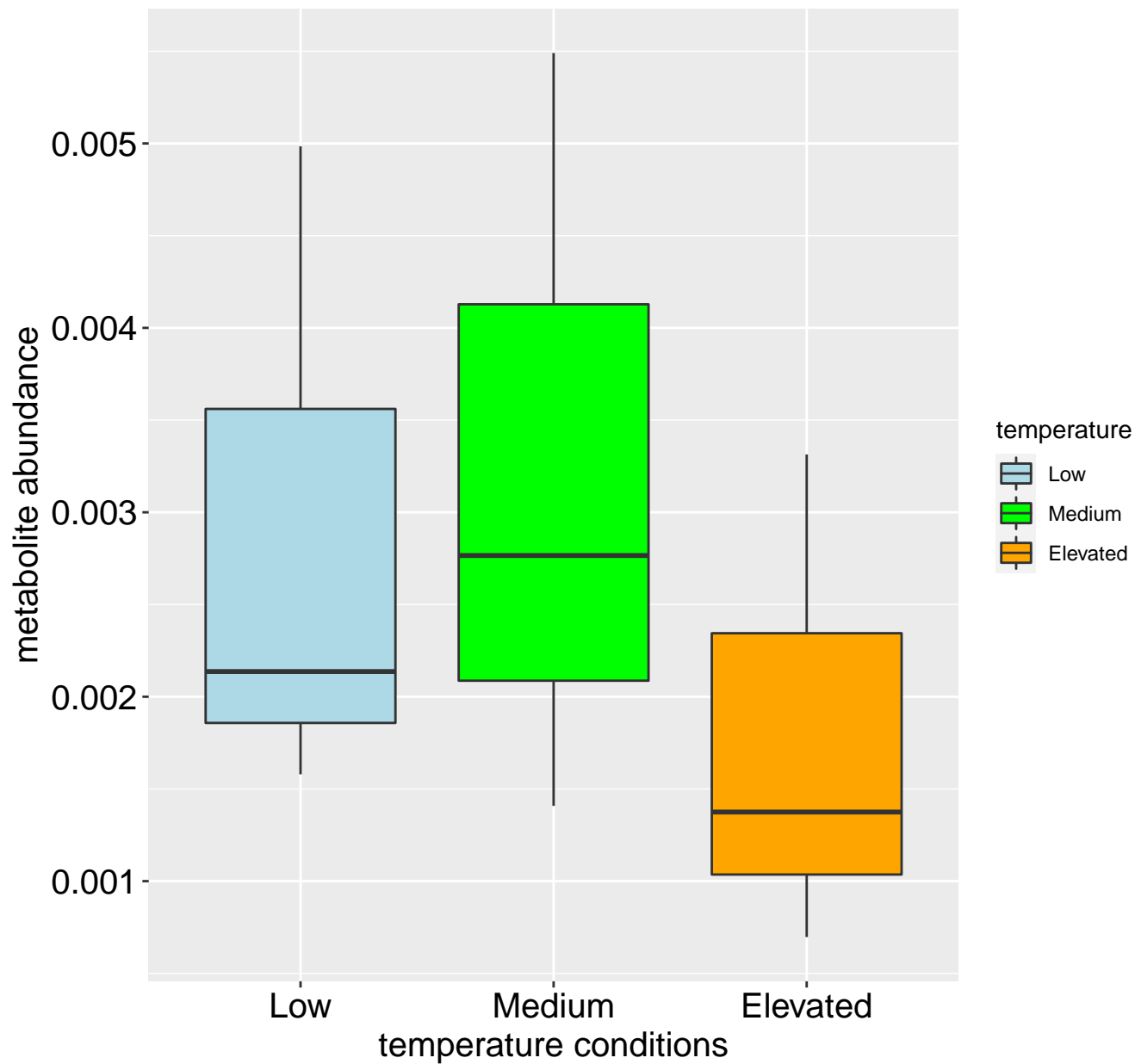
U1408.4.298



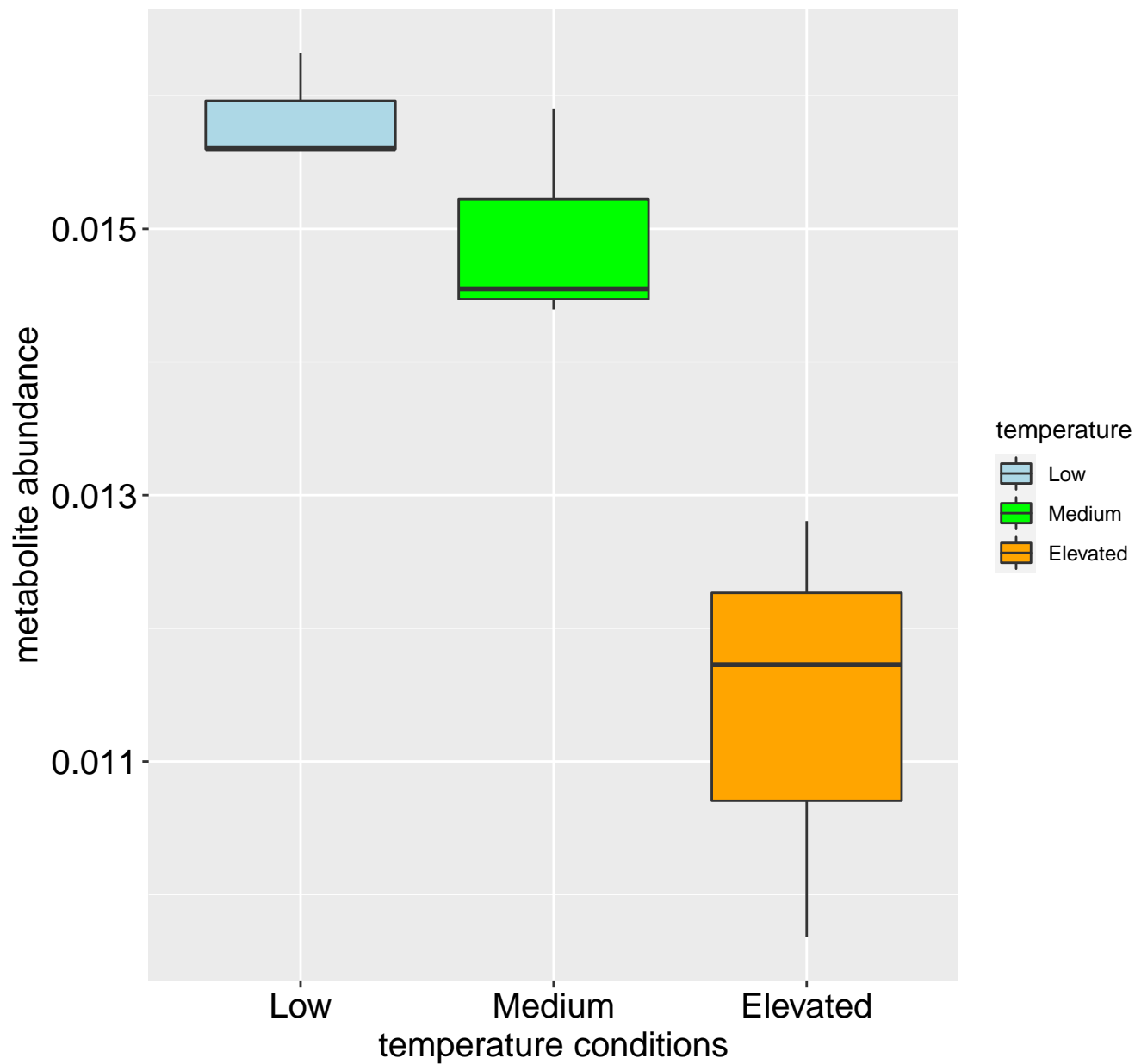
U1541.8.263



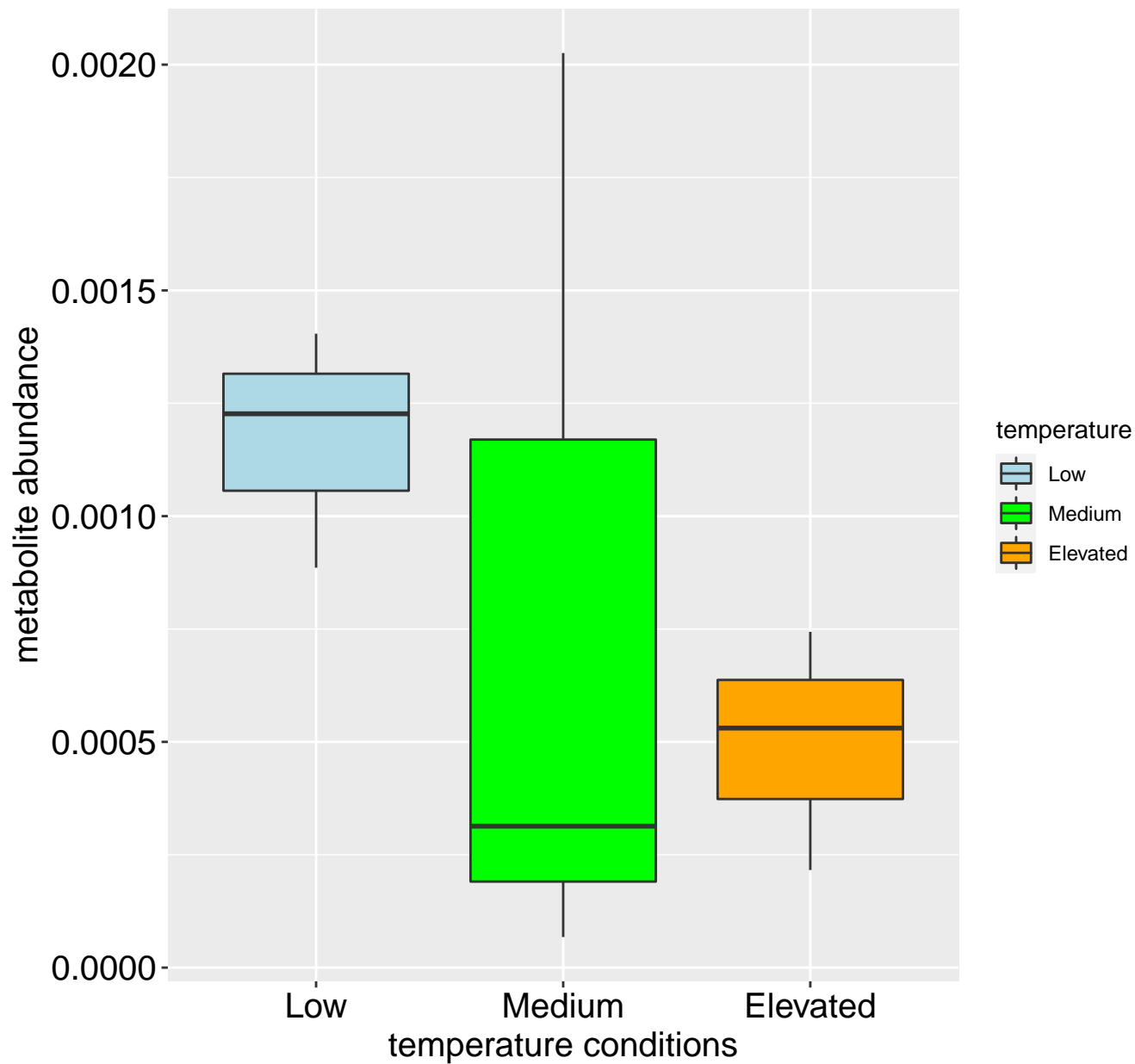
U1549.7.130



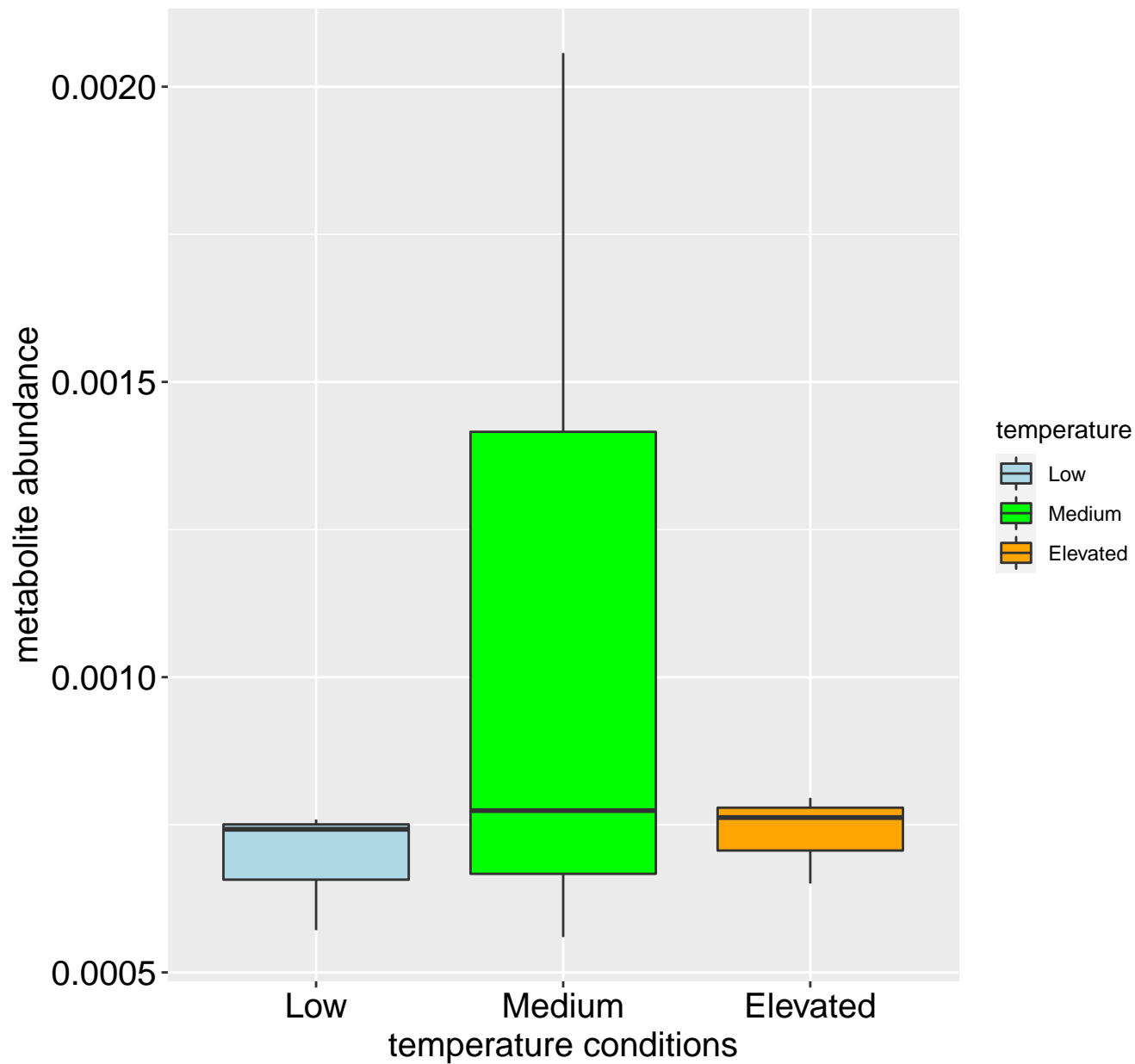
U1559.4.217



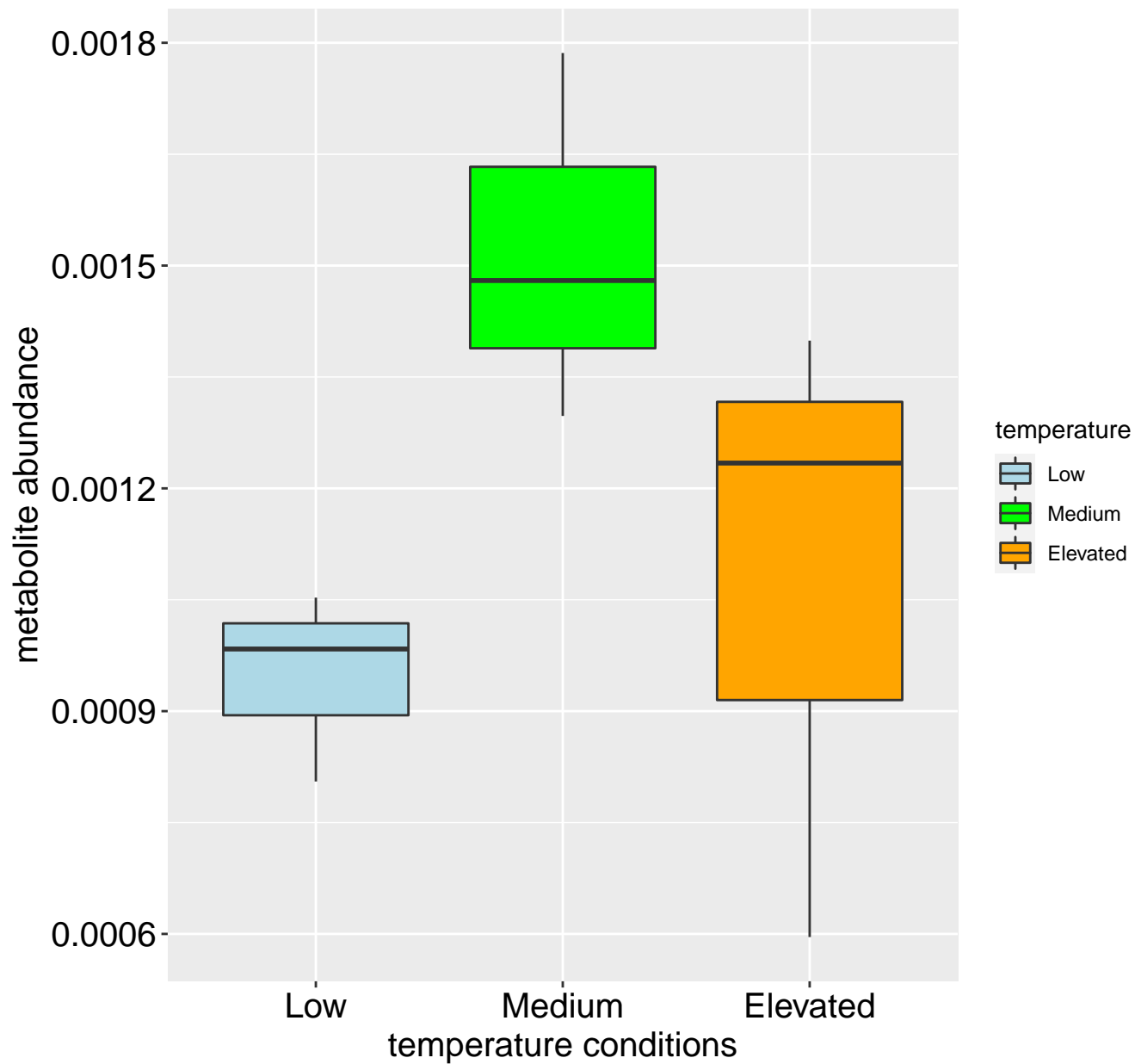
U1568.5.313



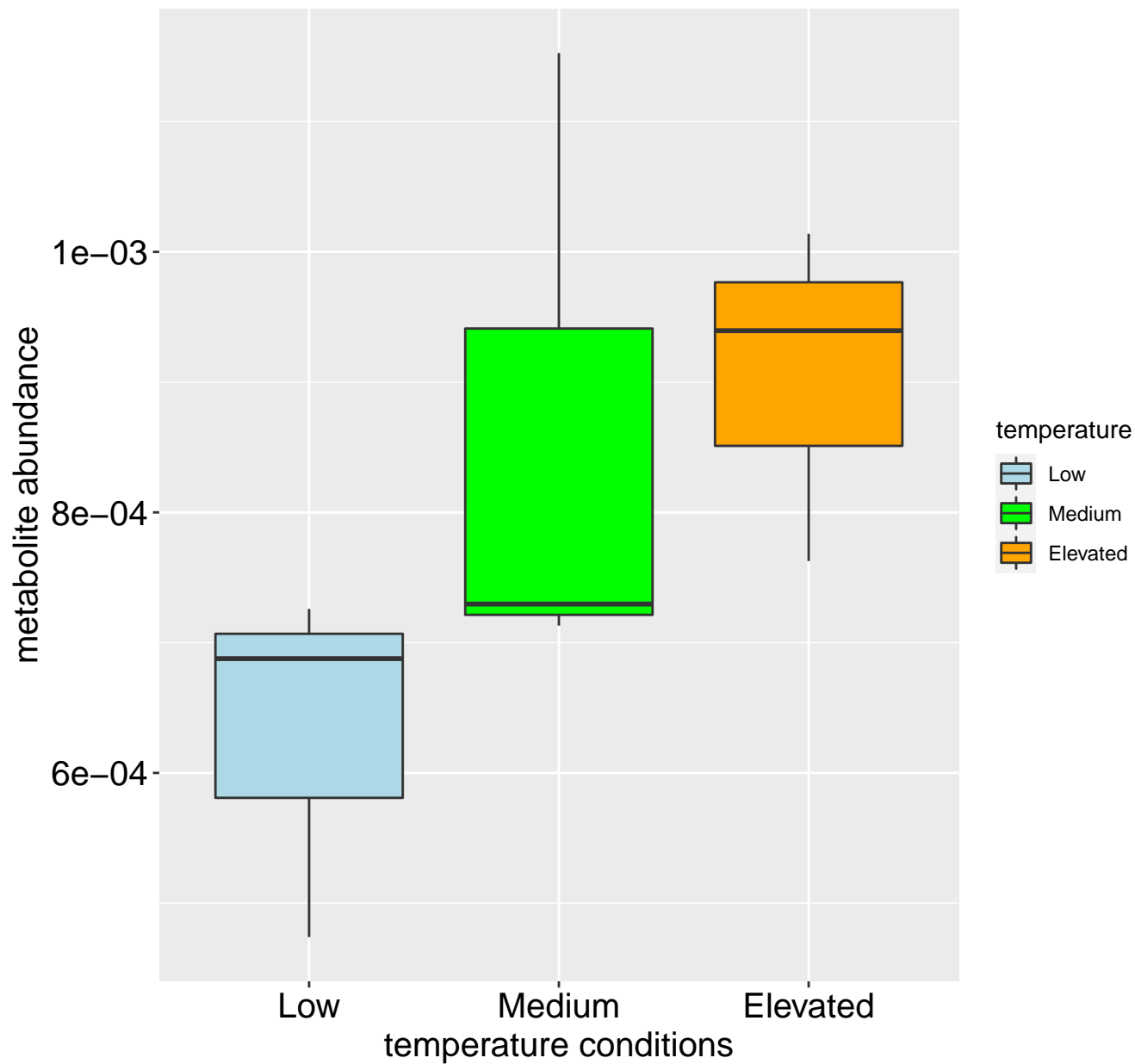
U1592.8.217



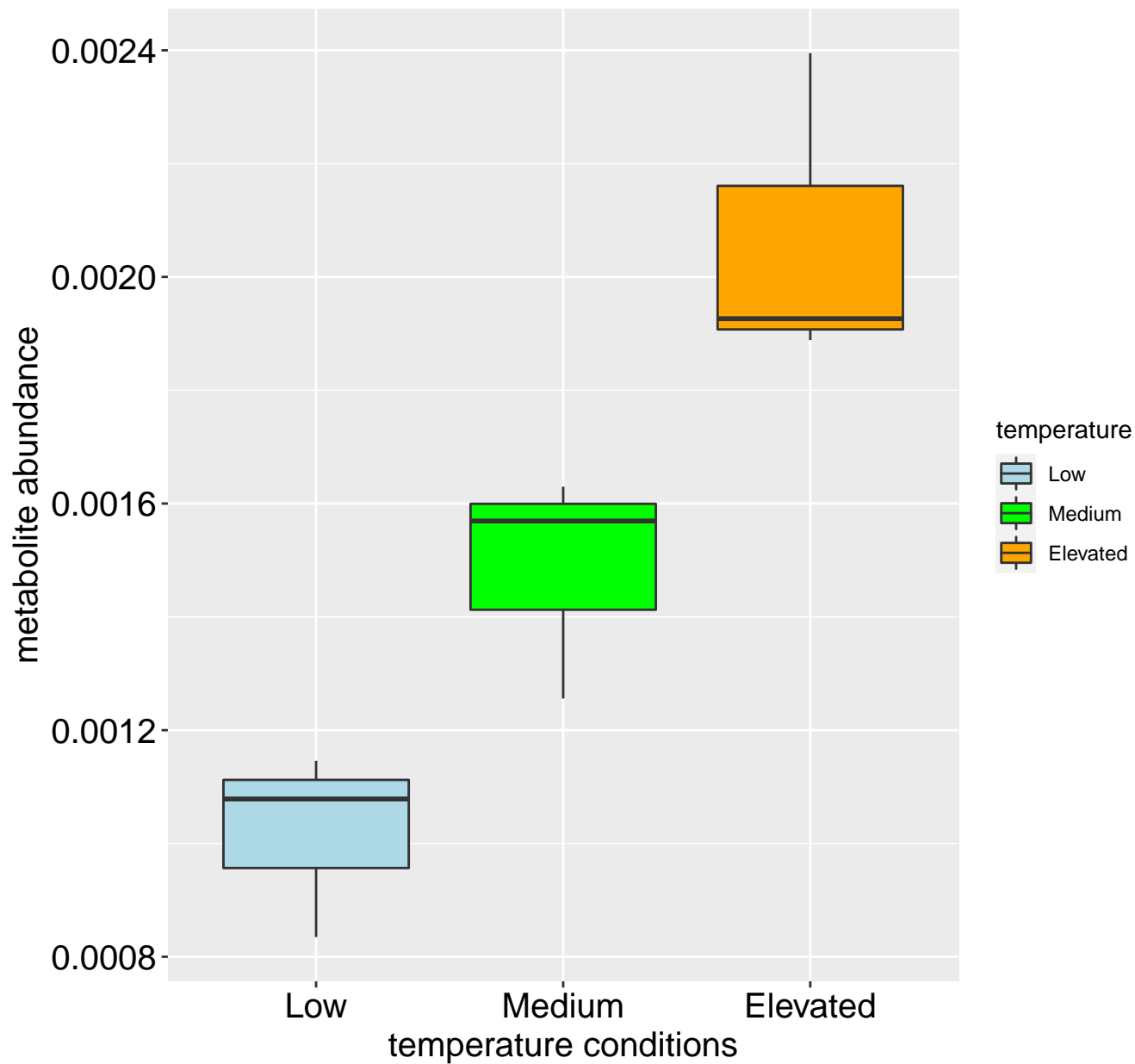
U1647.2.403



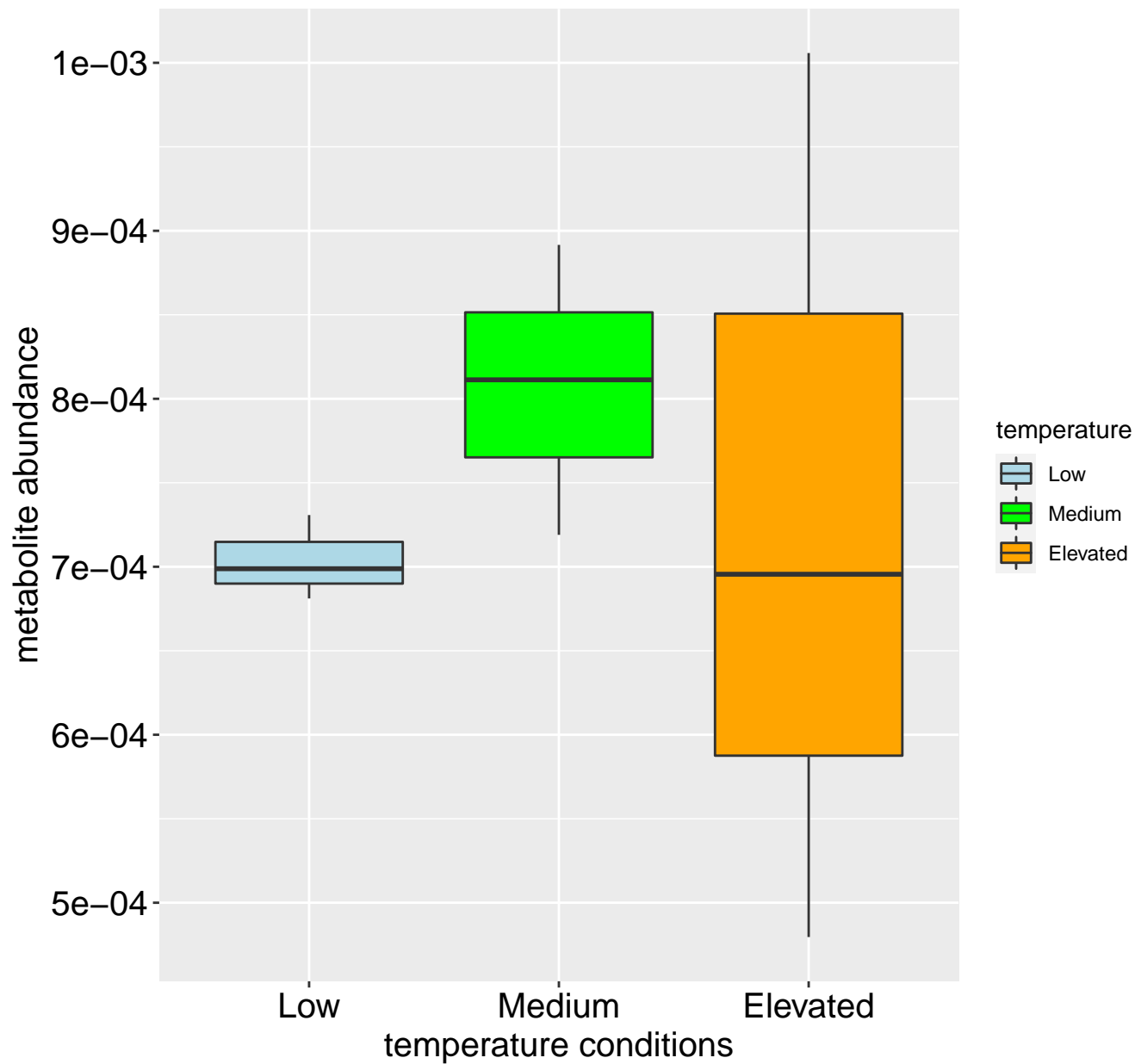
U1700.6.288



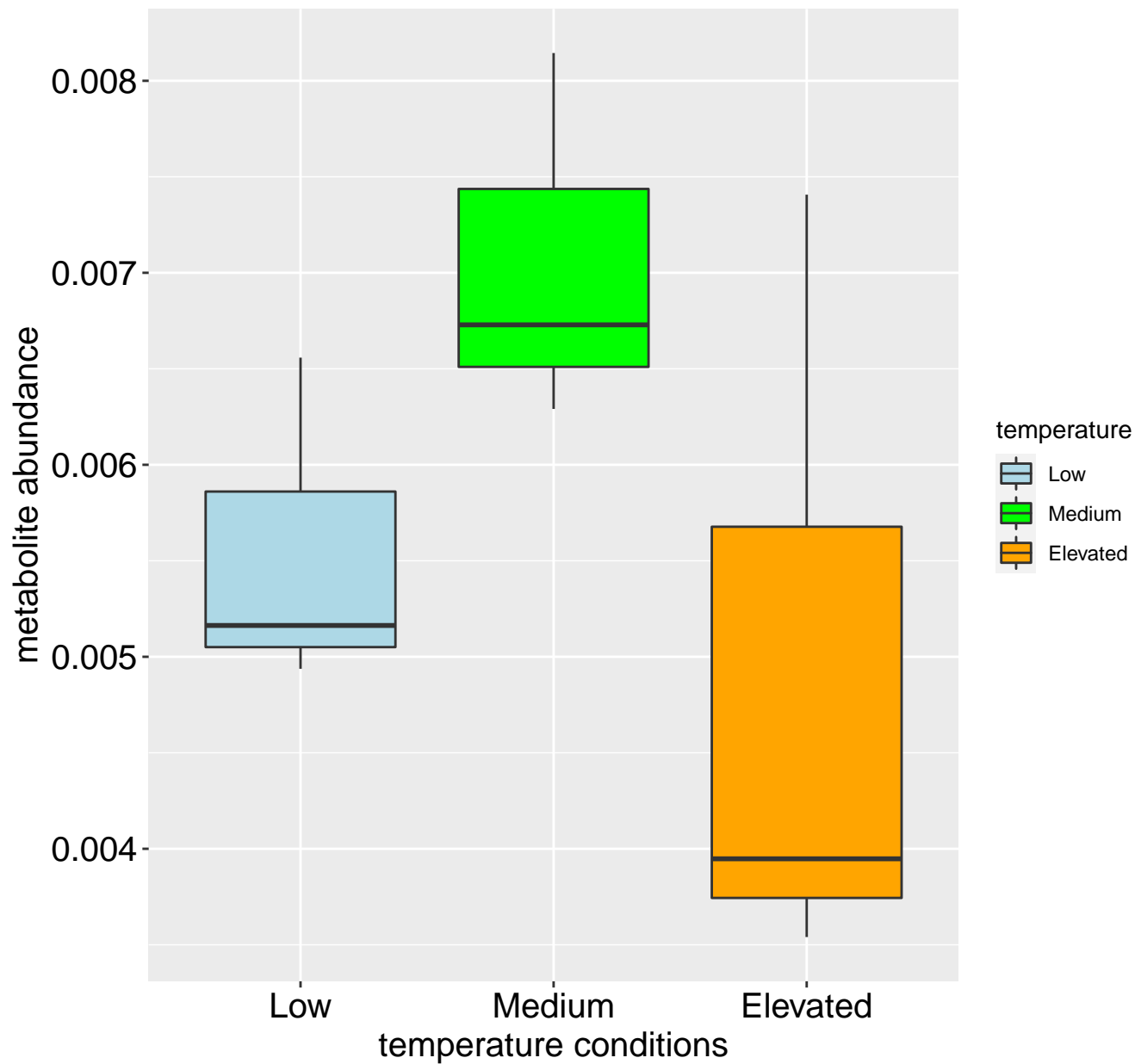
U1718.0.157



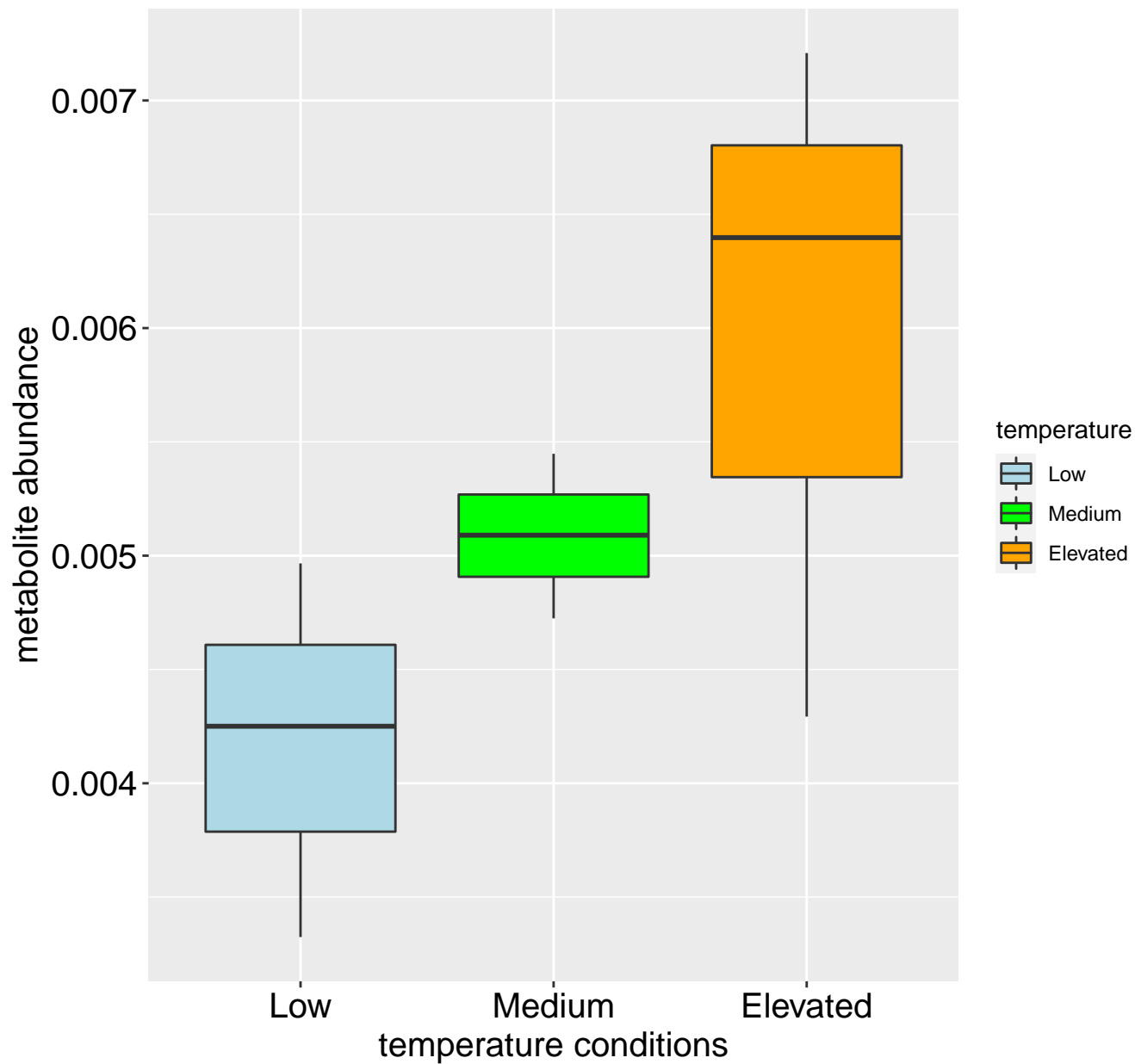
U1729.0.273



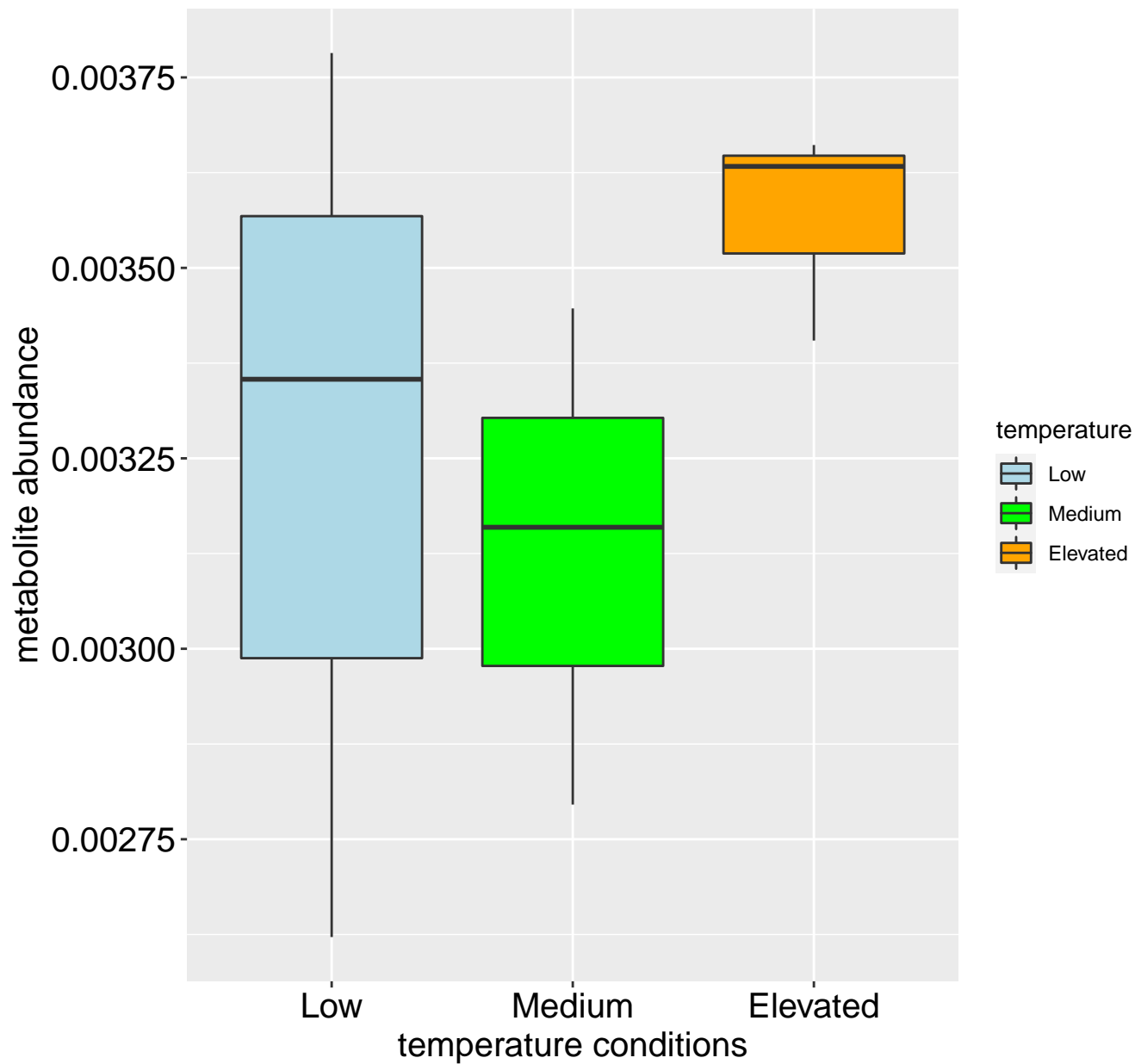
U1759.4.331



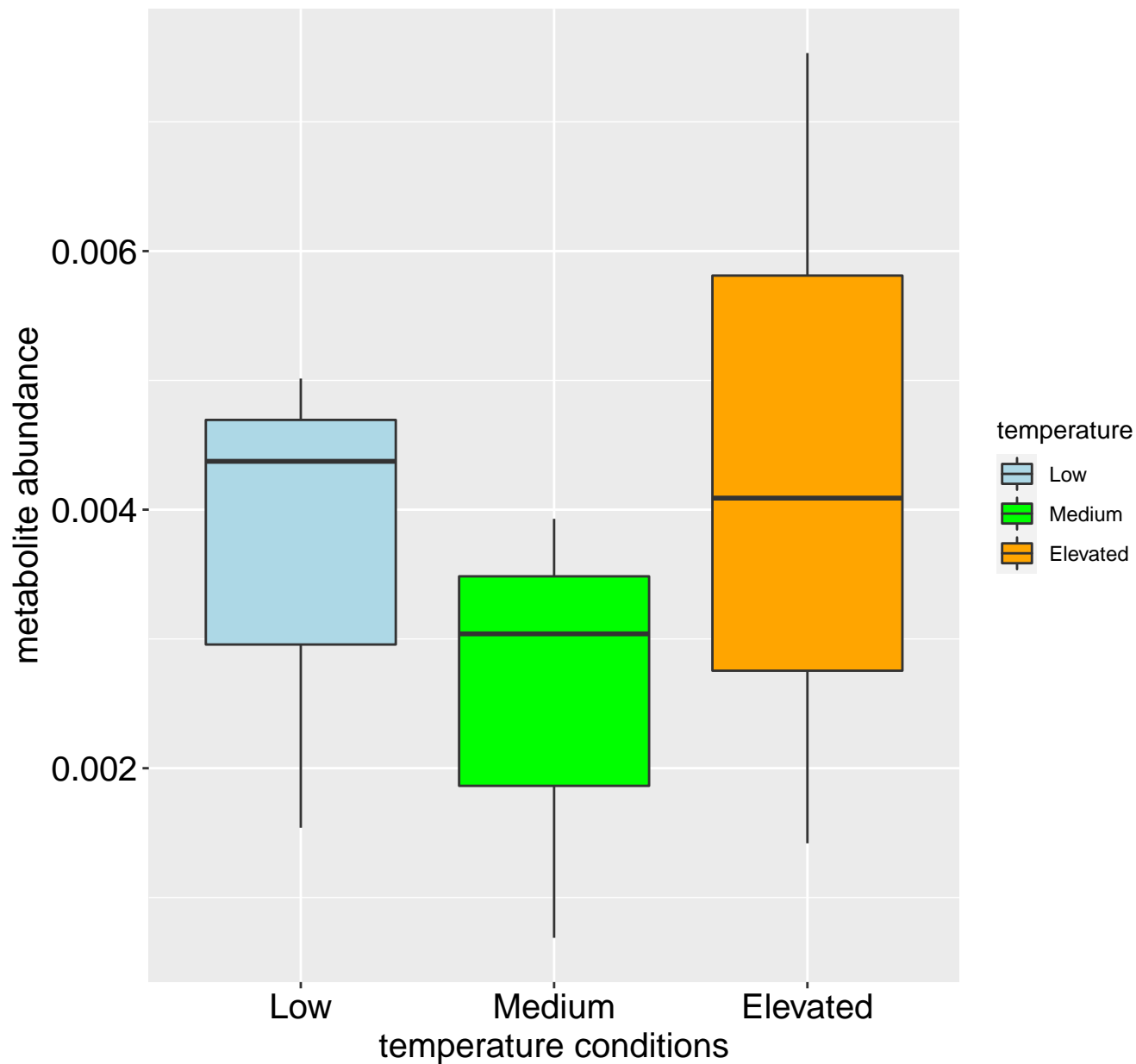
U1816.2.228



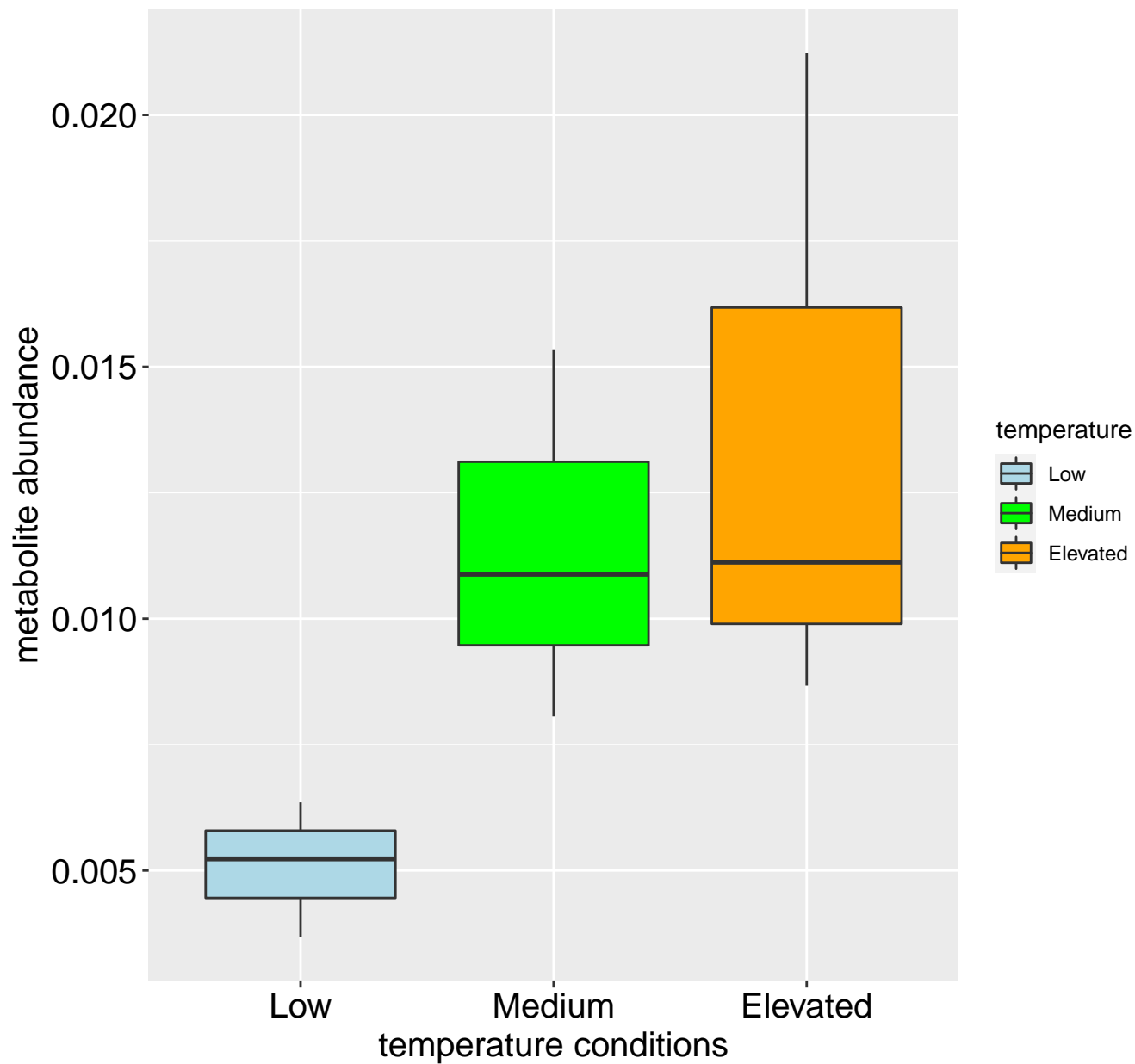
U1837.6.368



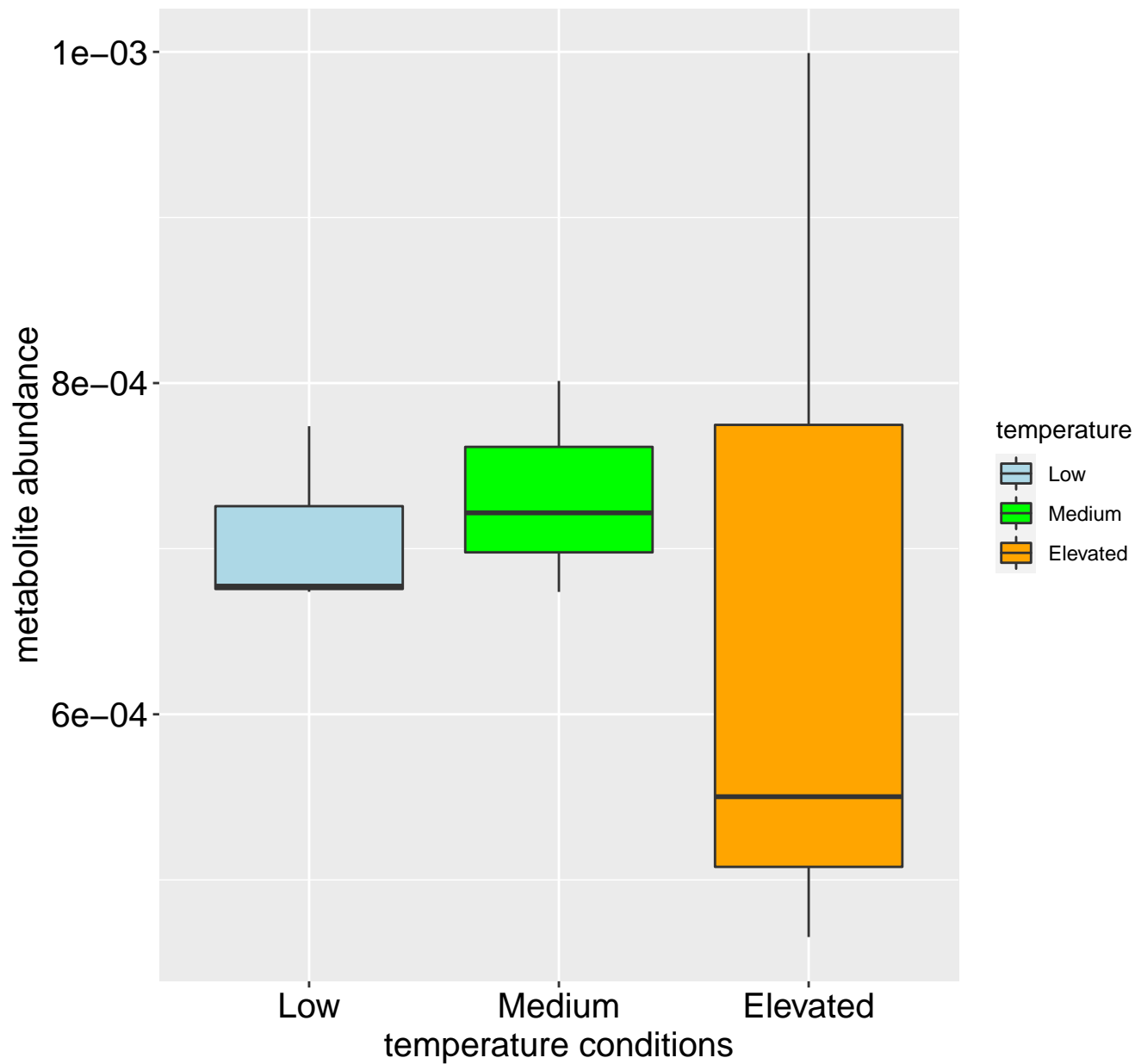
U1841.9.394



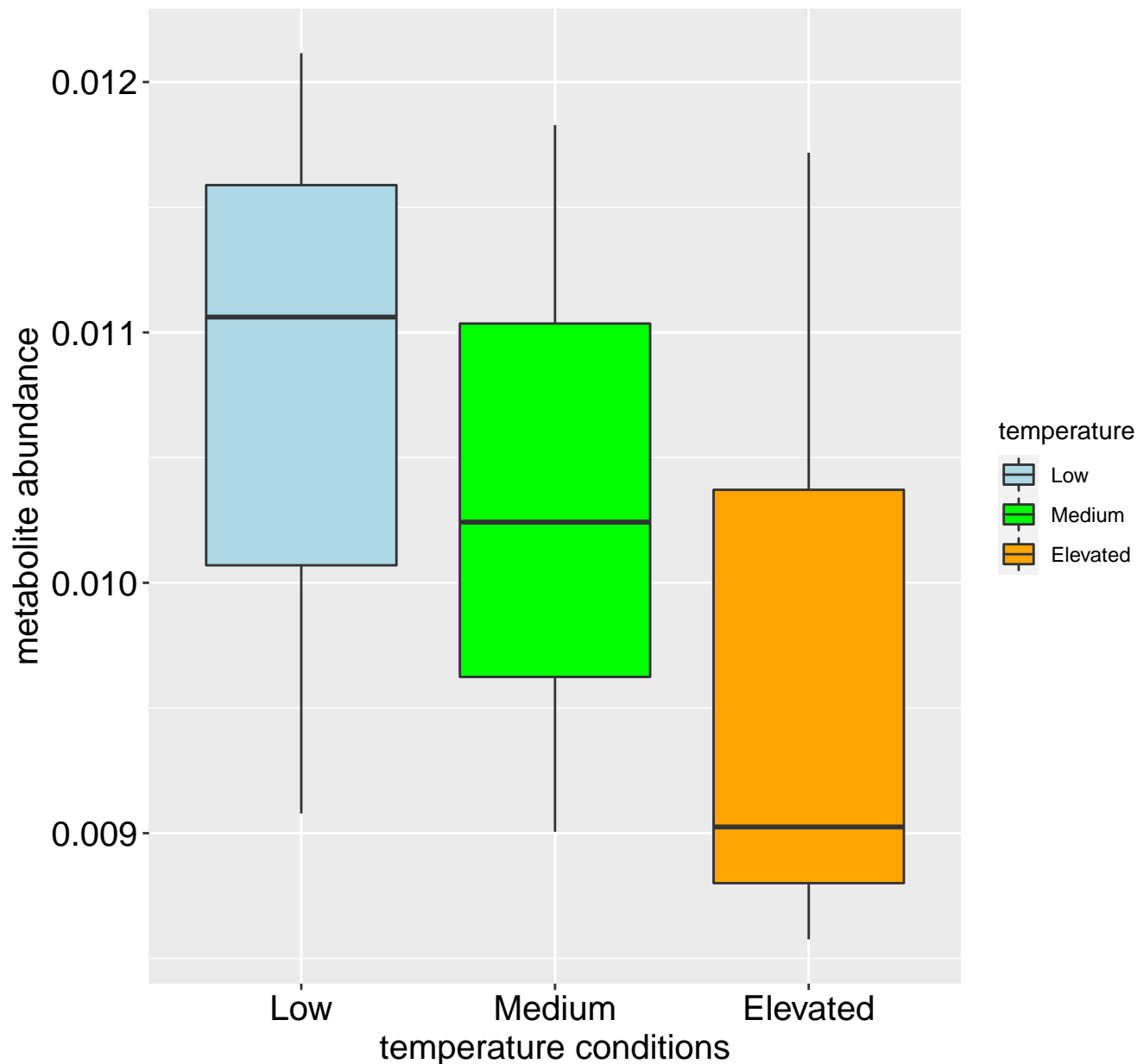
U1852.0.217



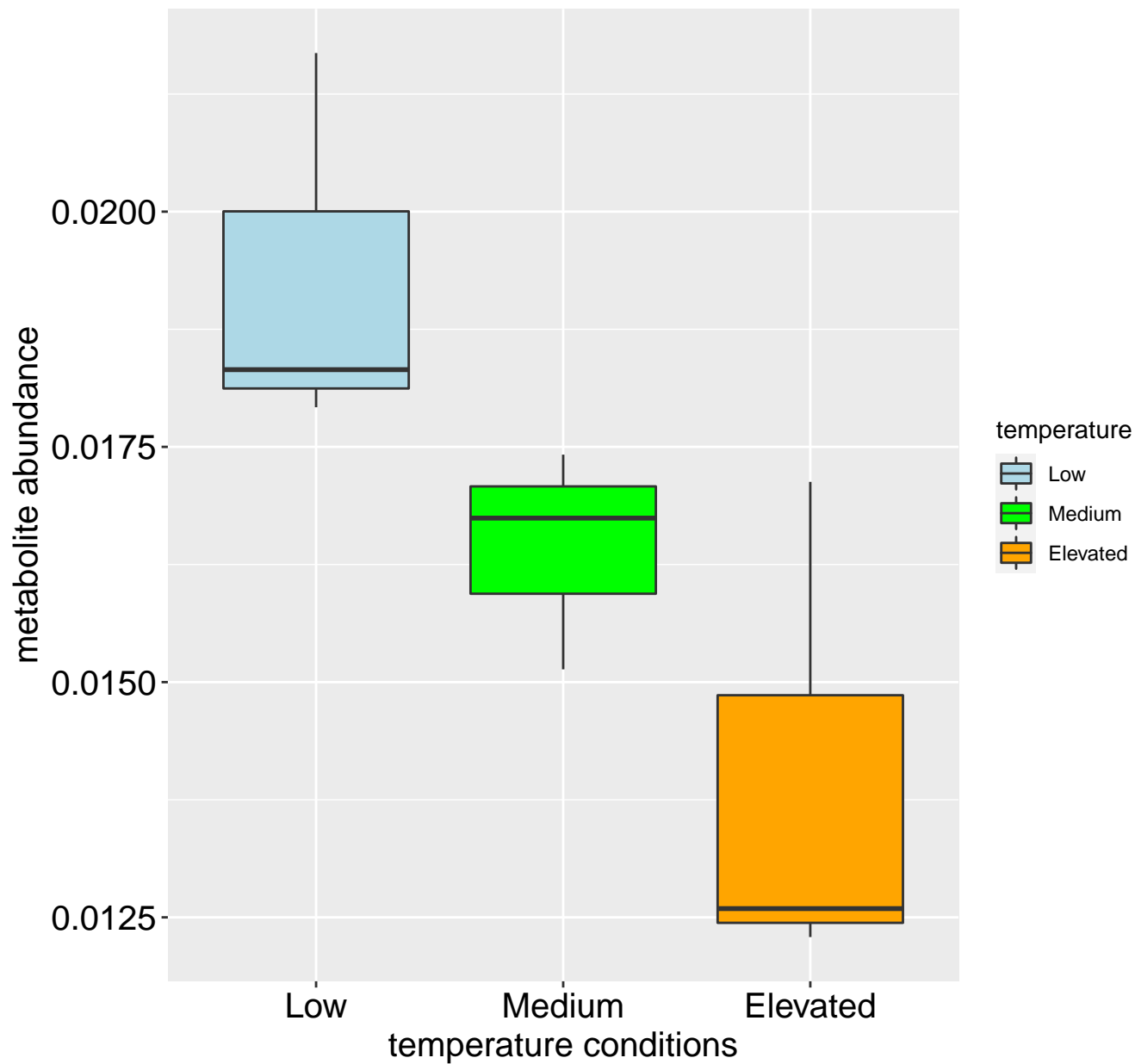
U1859.2.246



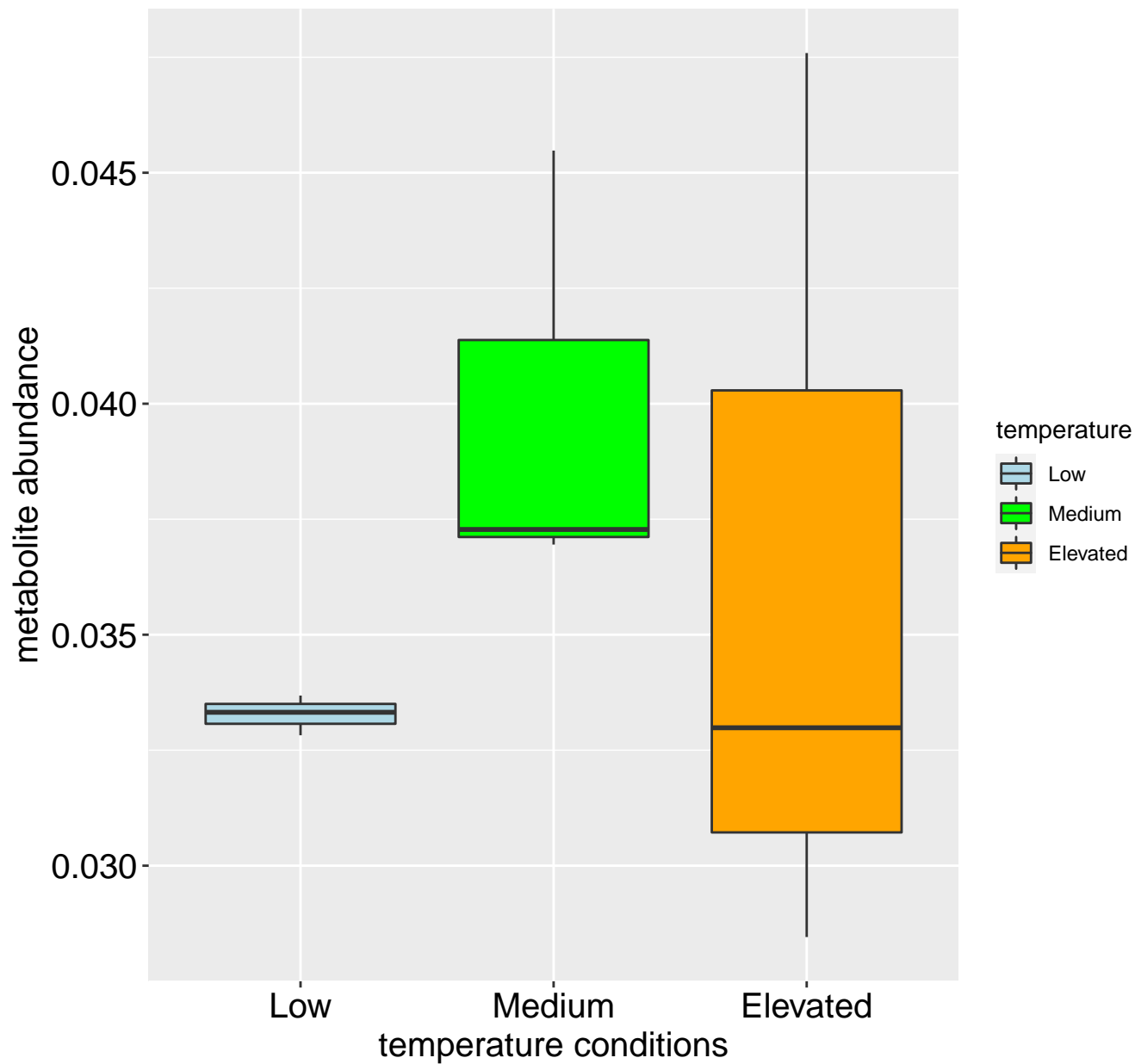
J1872.1.204.methyl.hexopyranoside.



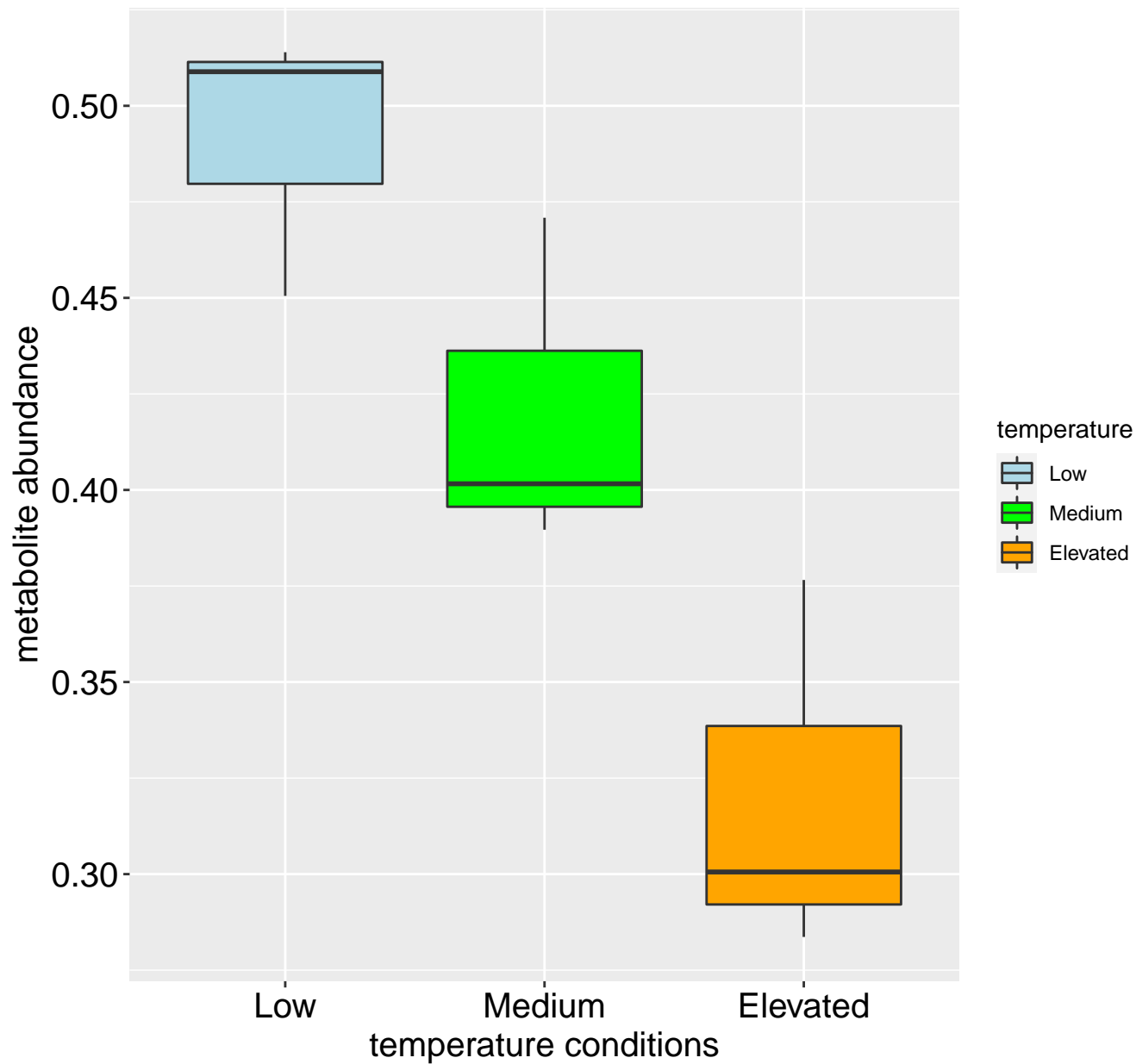
U1939.1.210



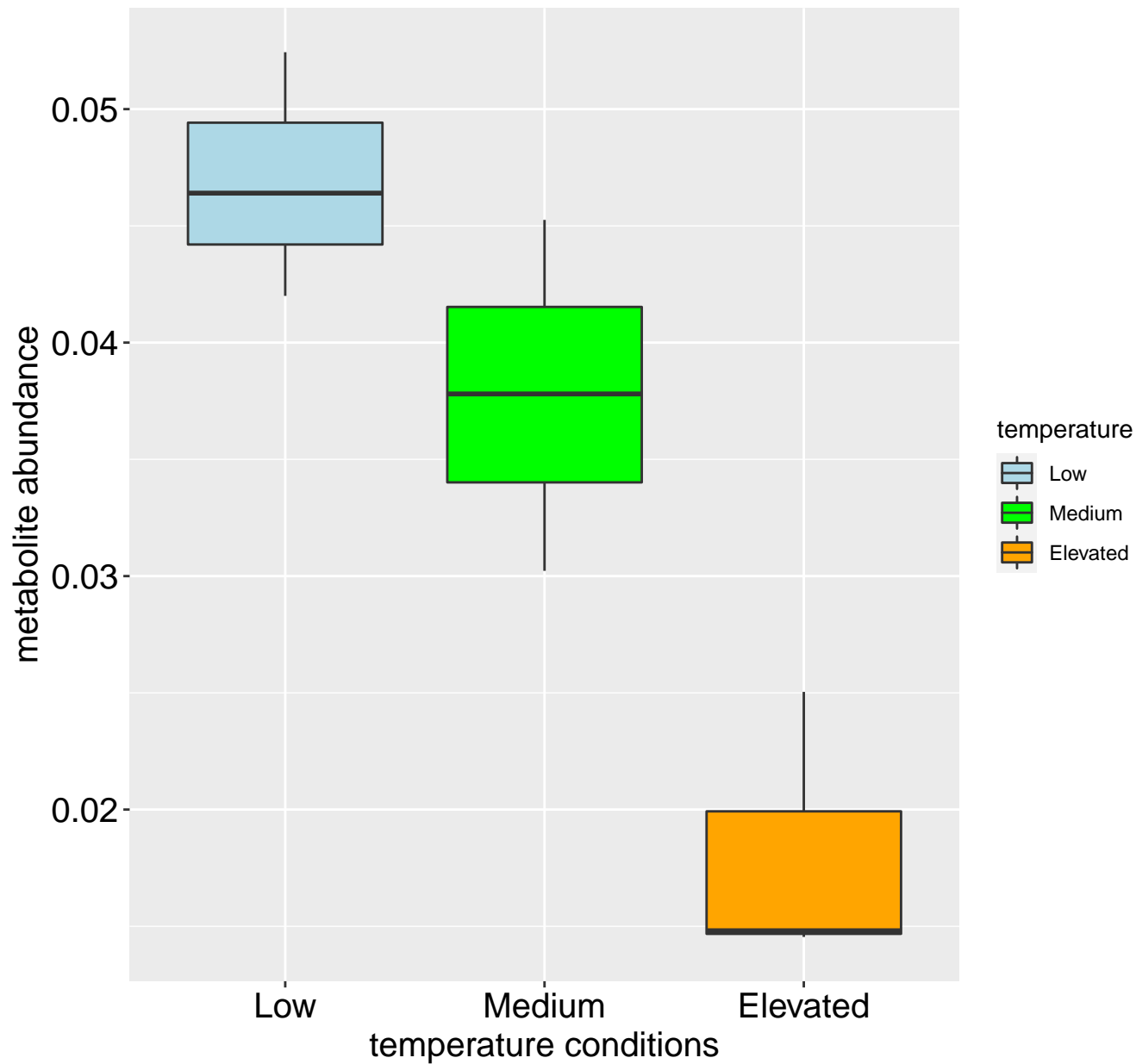
U1958.217



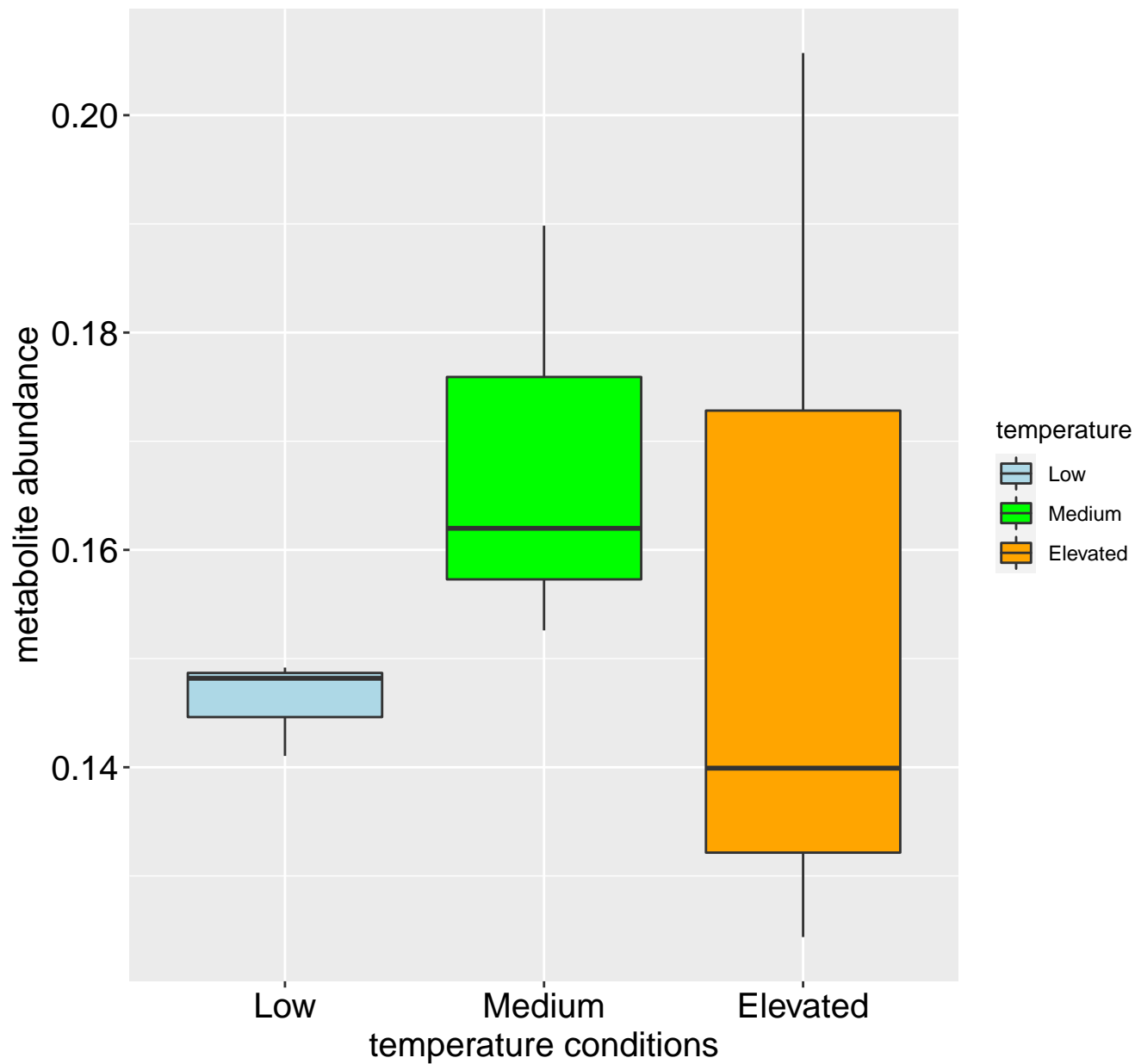
U1983.0.217.1



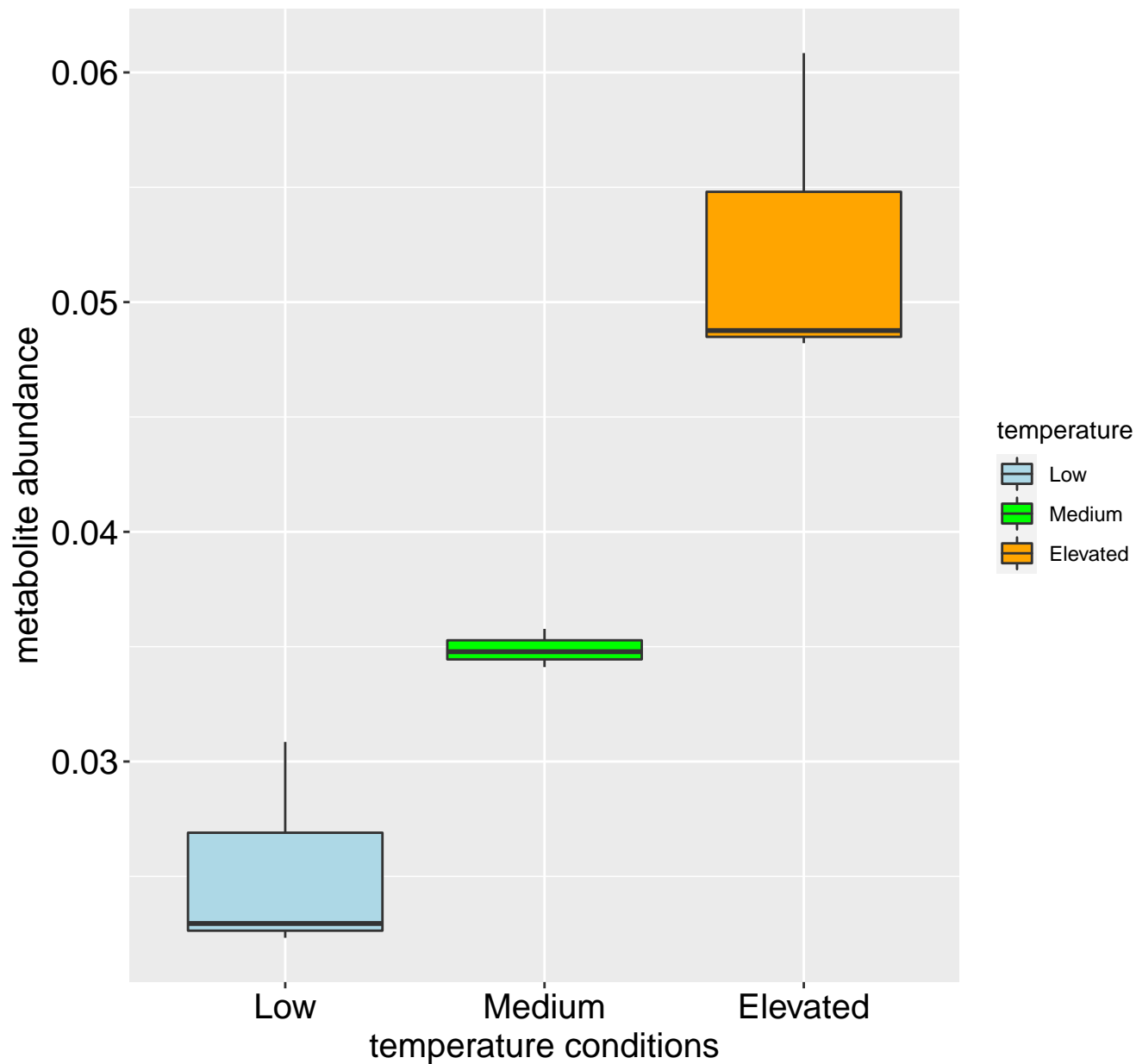
U2012.7.361



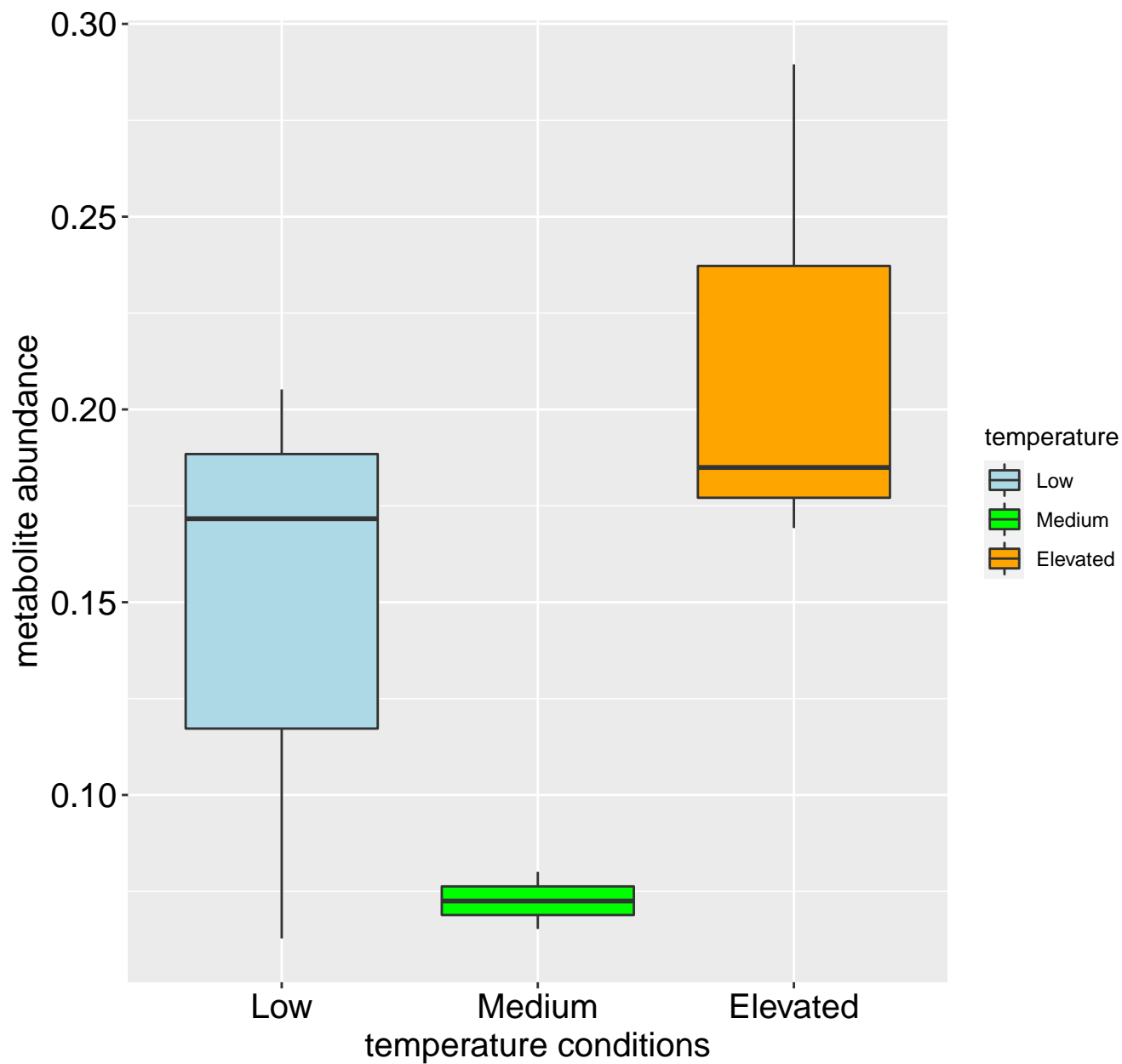
U2053.6.321



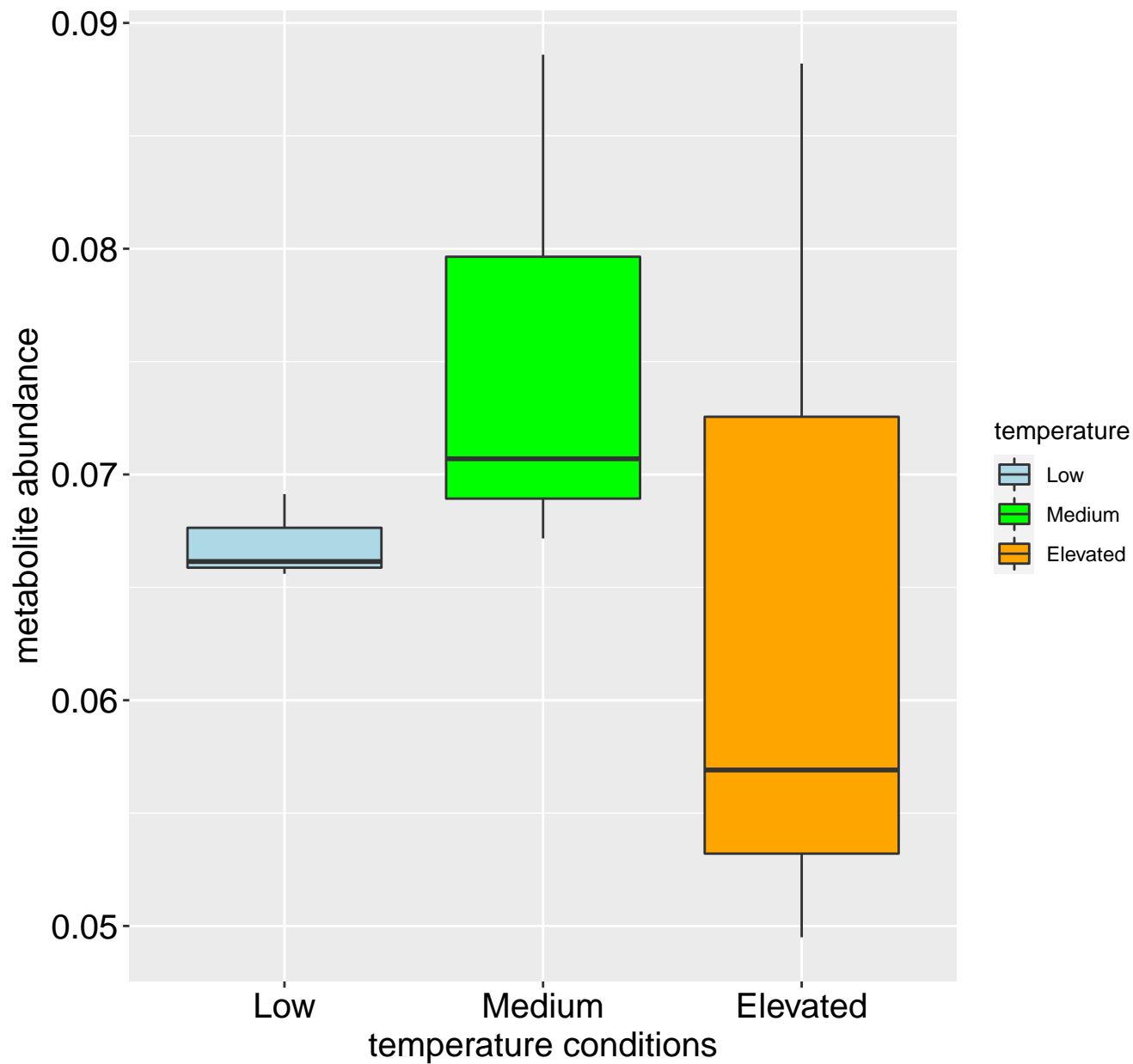
U2053.6.321.1



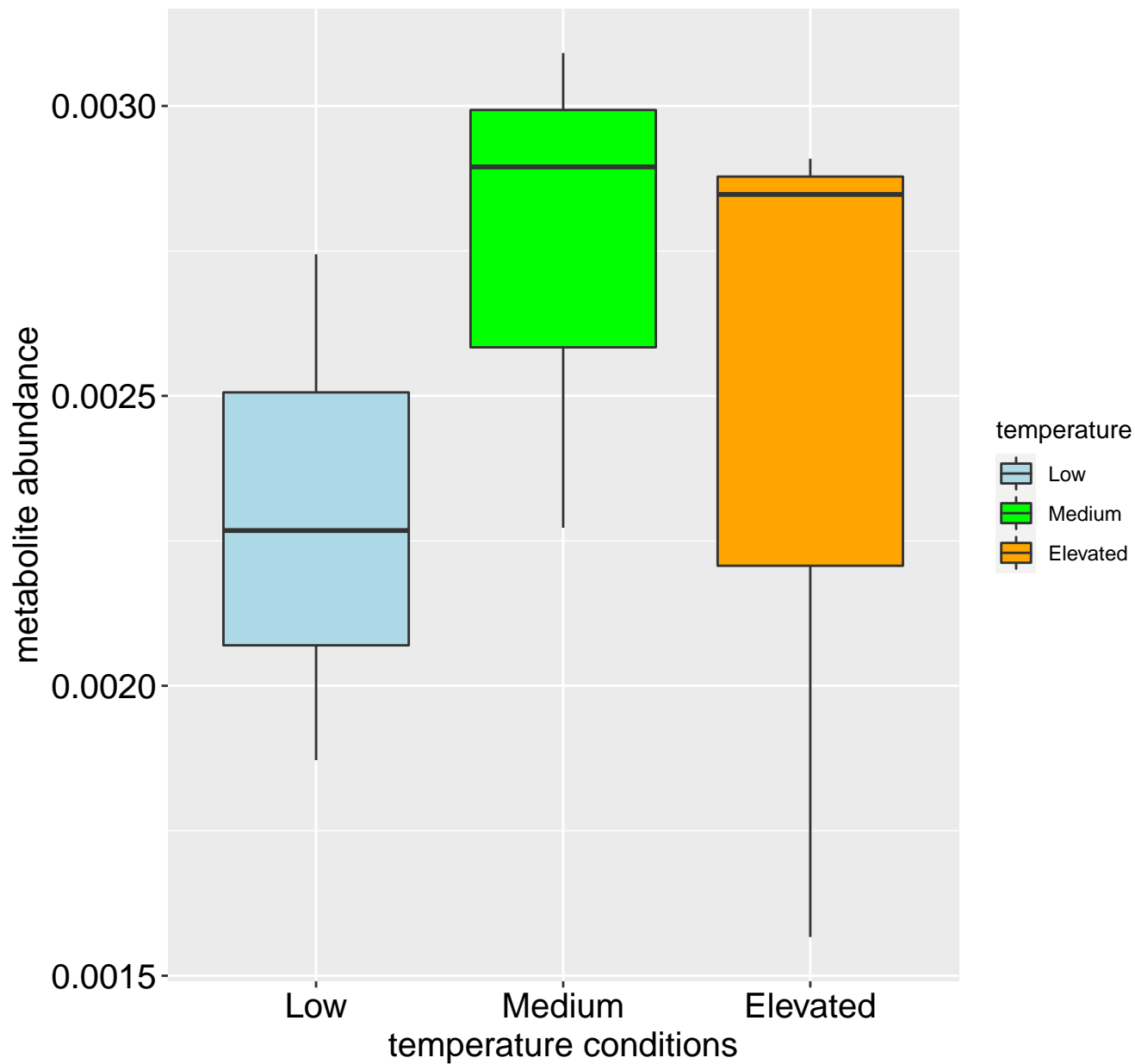
U2076.9.204



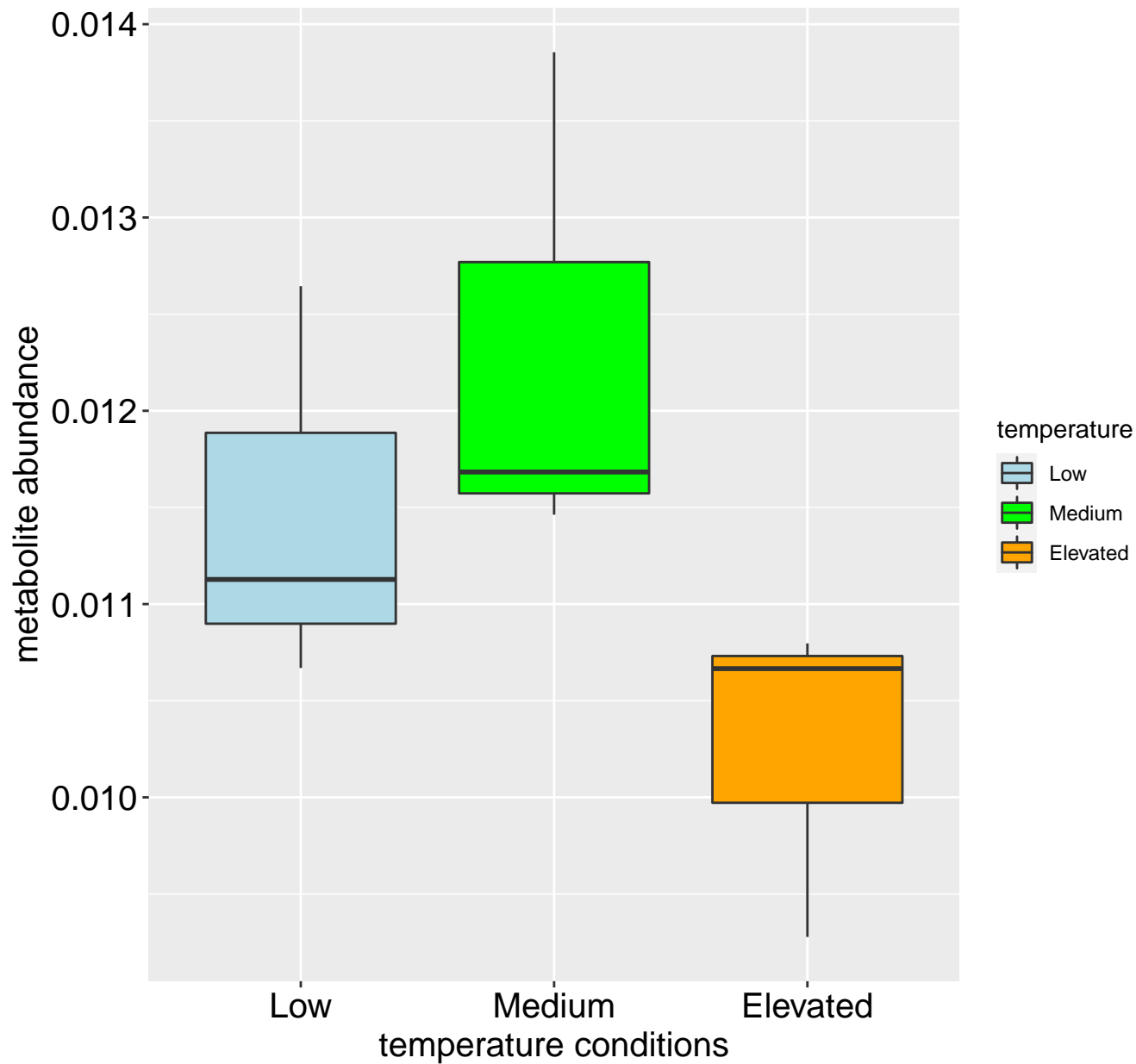
U2087.6.321



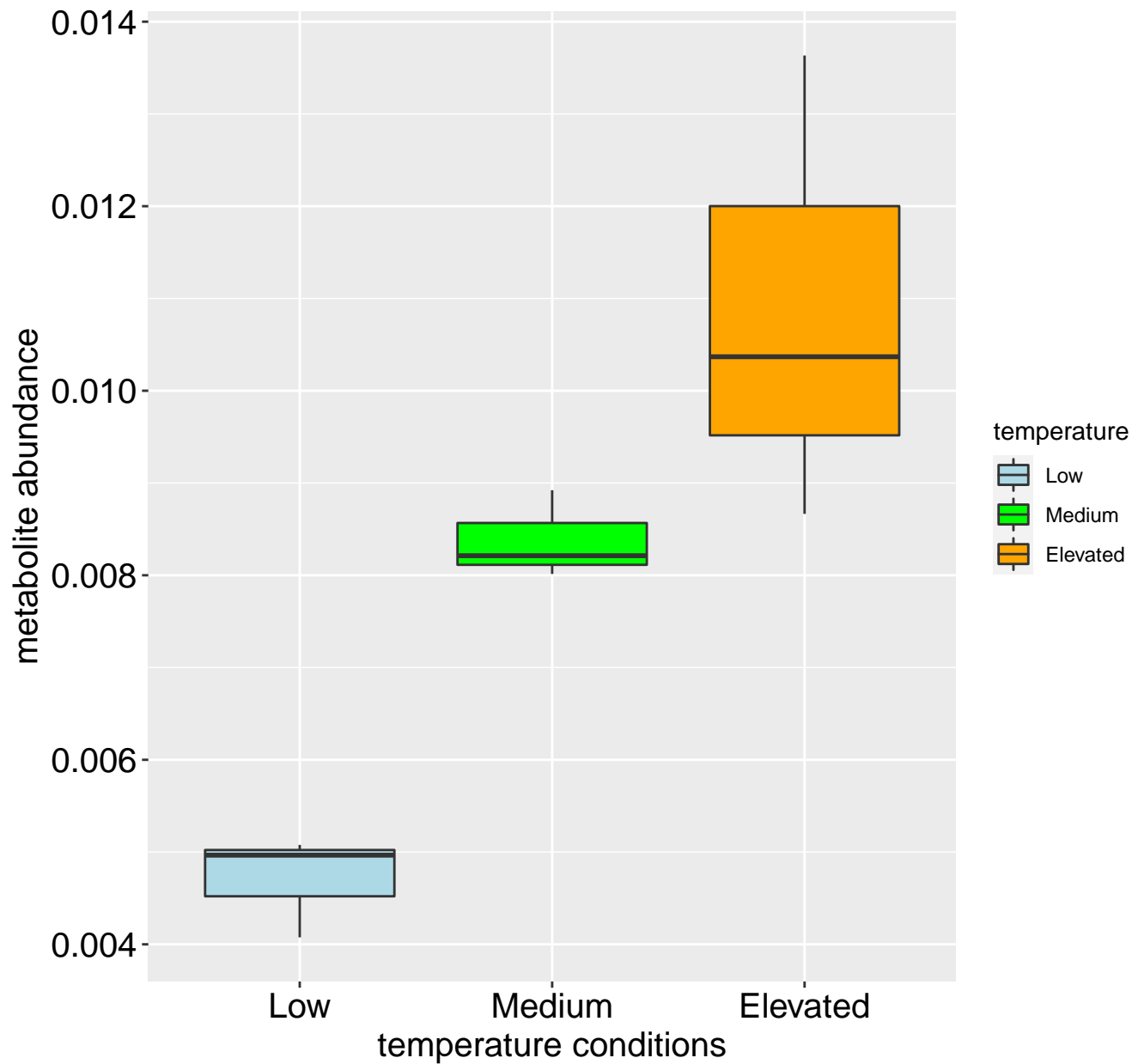
U2109.3.305



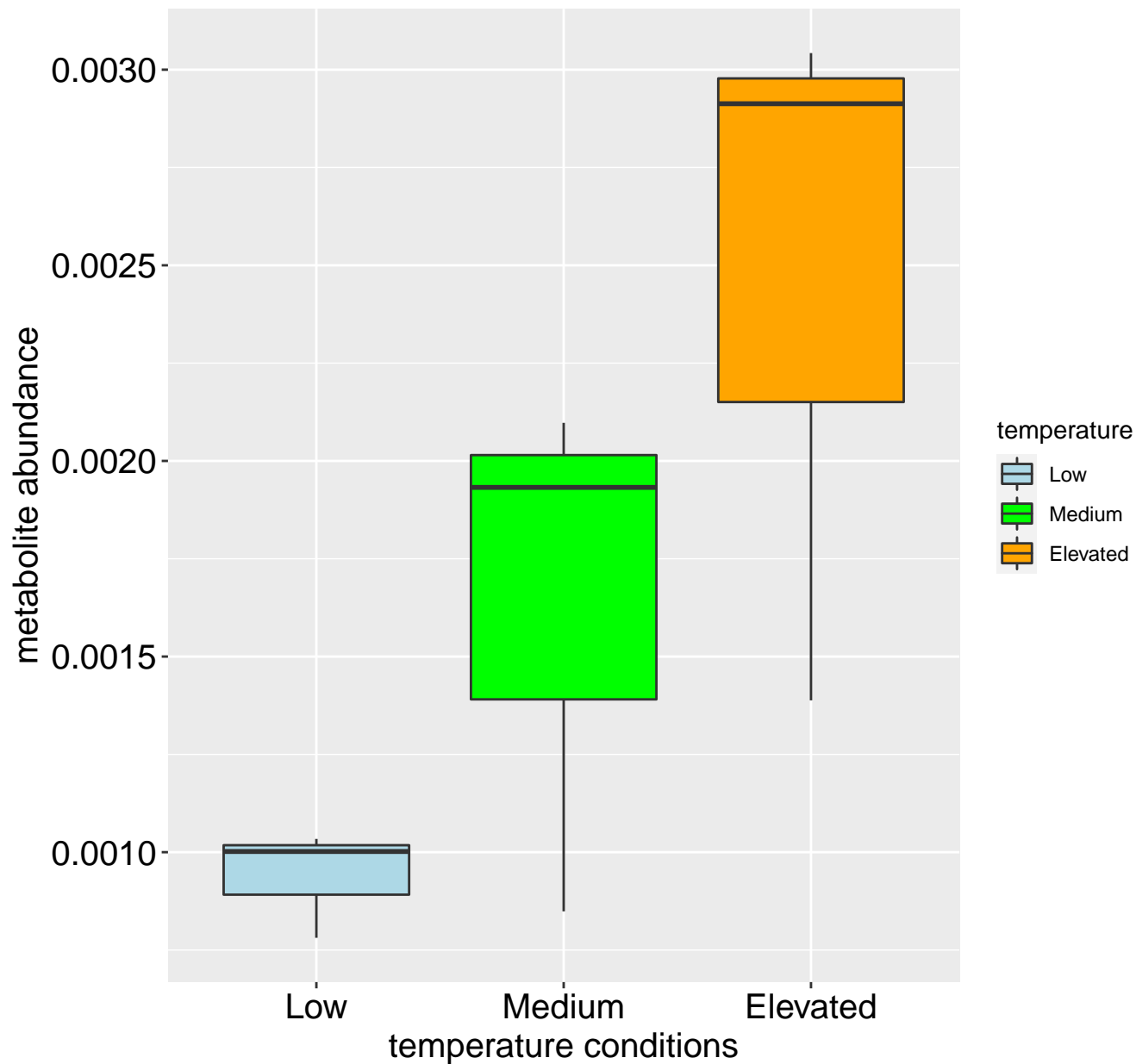
U2150.9.279



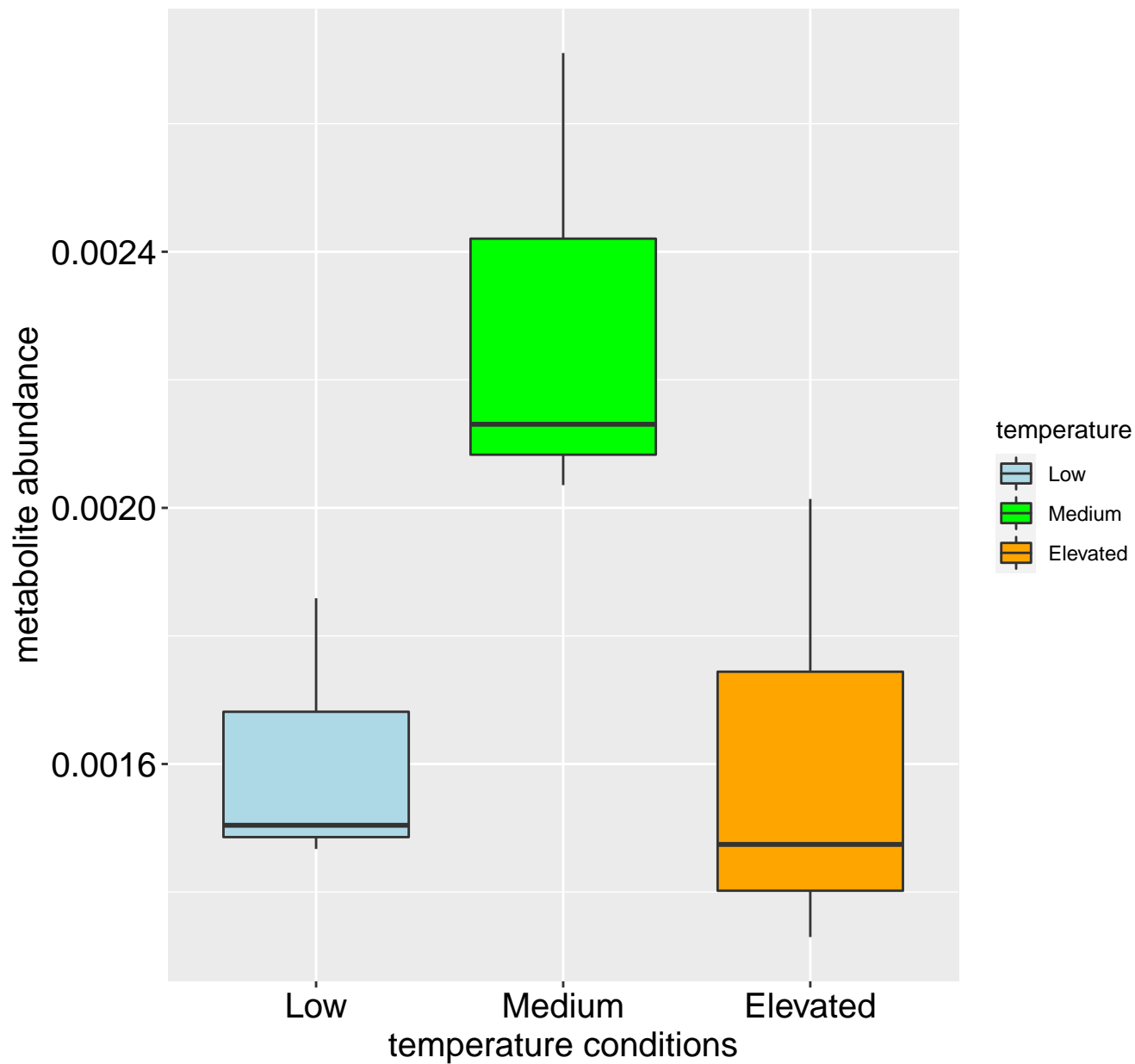
U2170.6.361



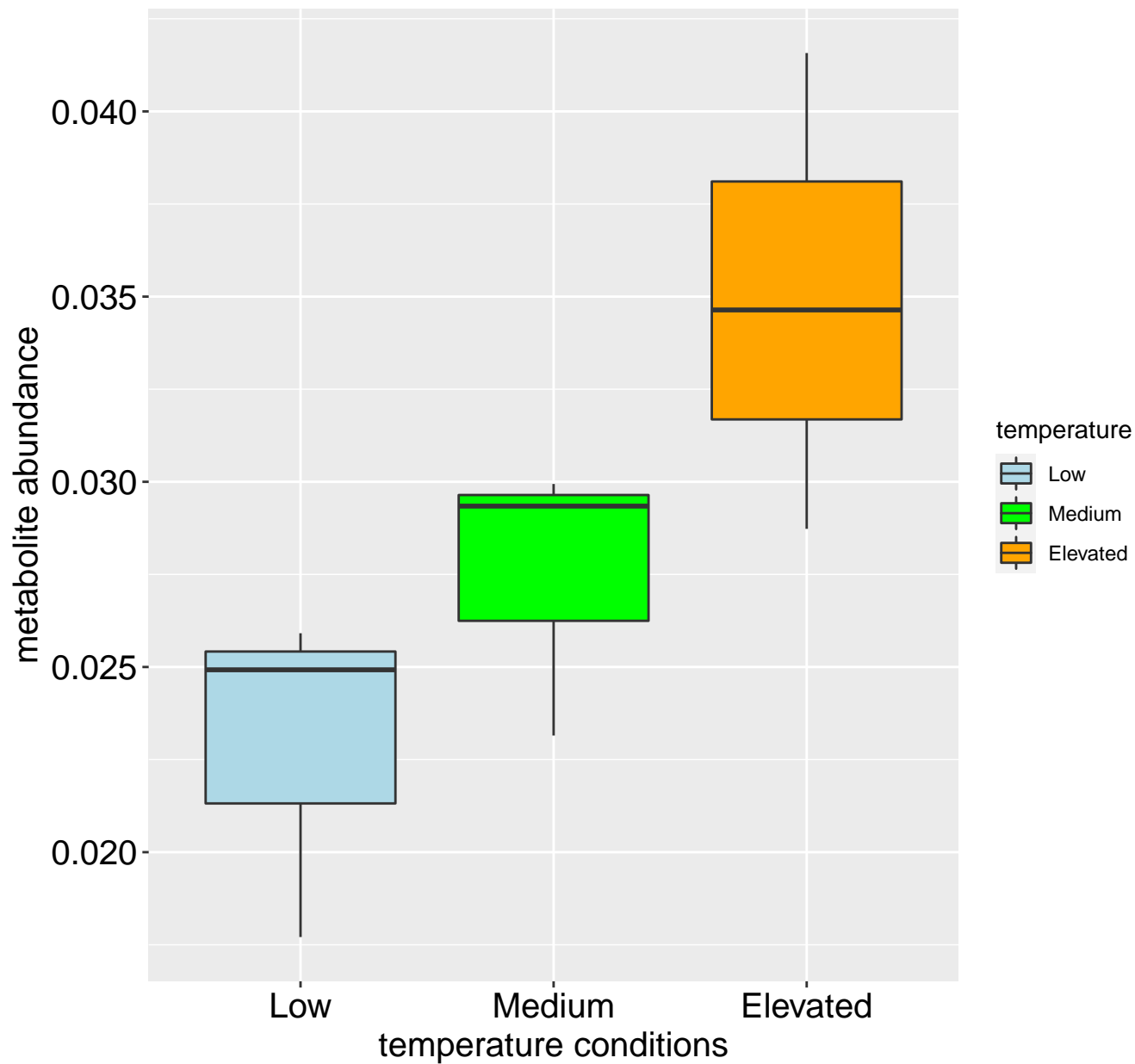
U2251.5.361



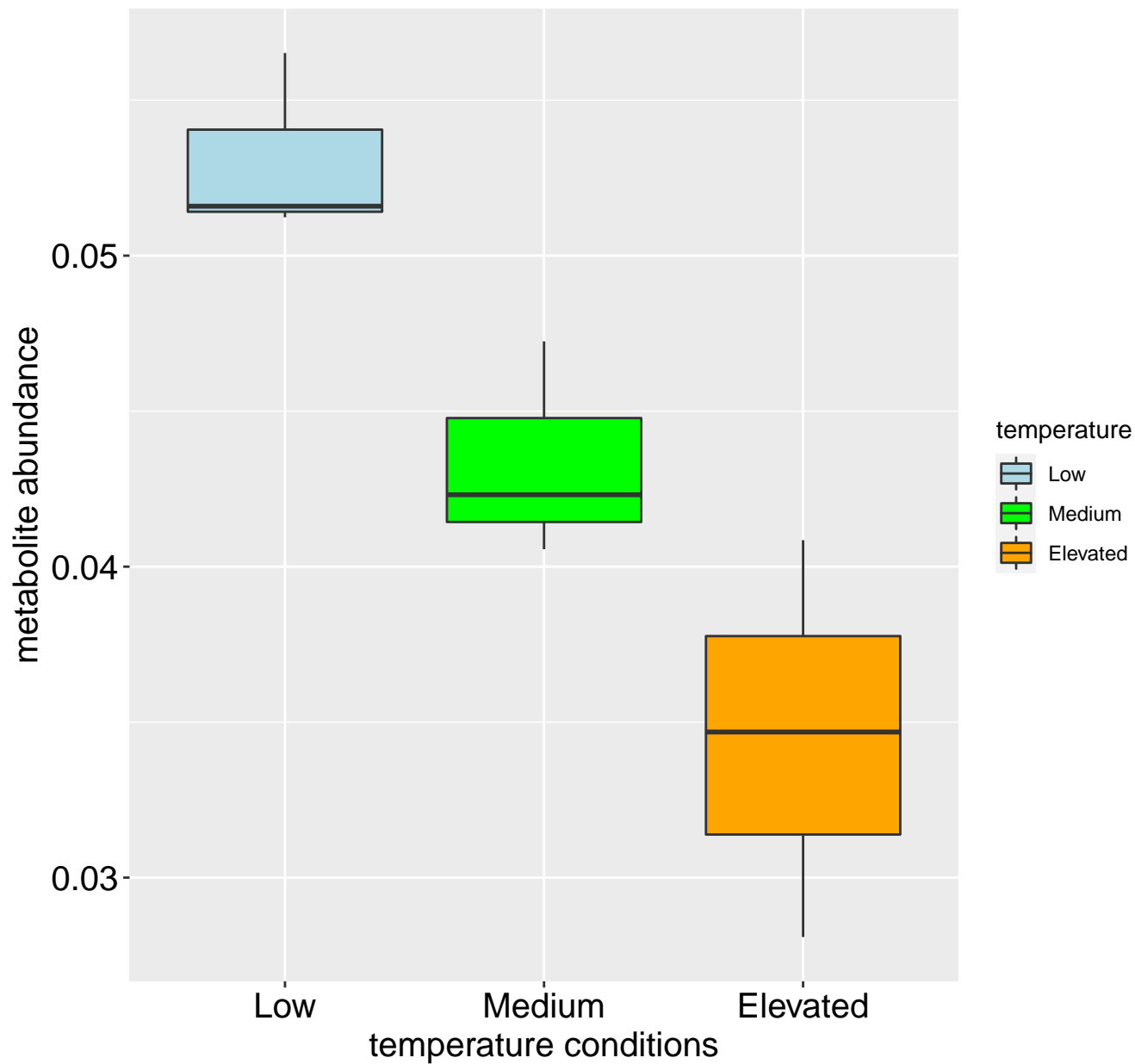
U2271.6.249



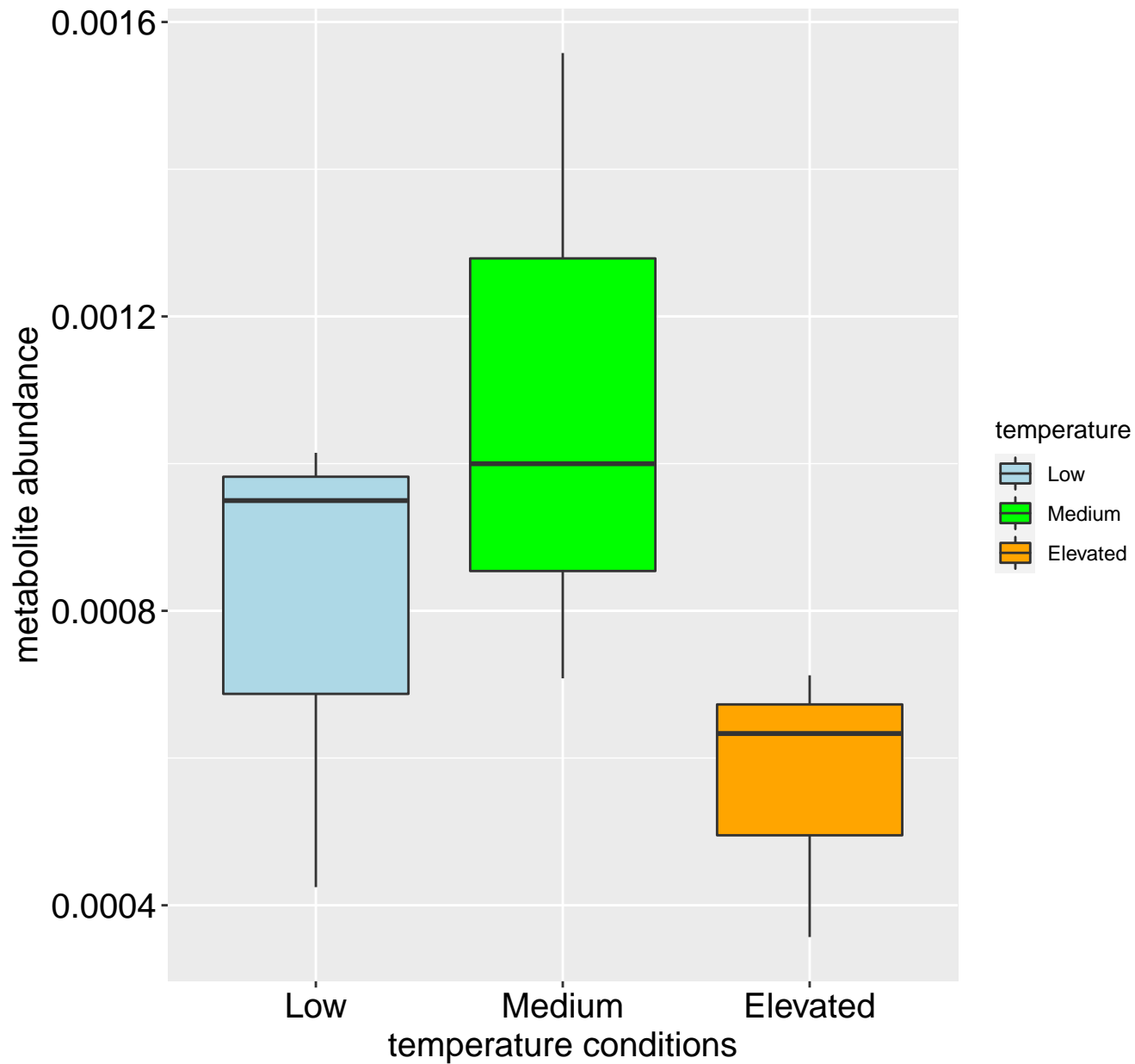
U2513.2.296



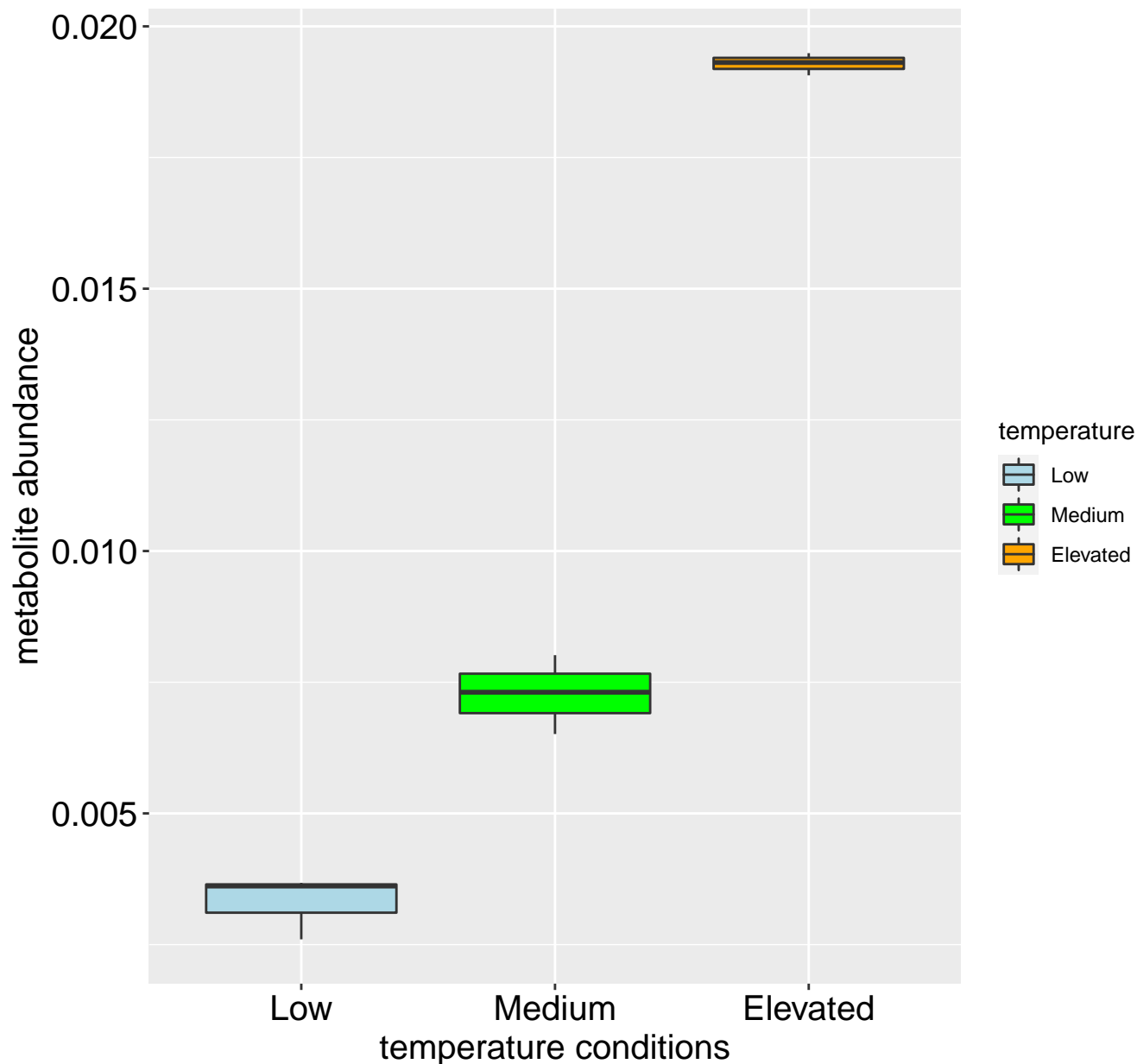
U2513.2.296.1



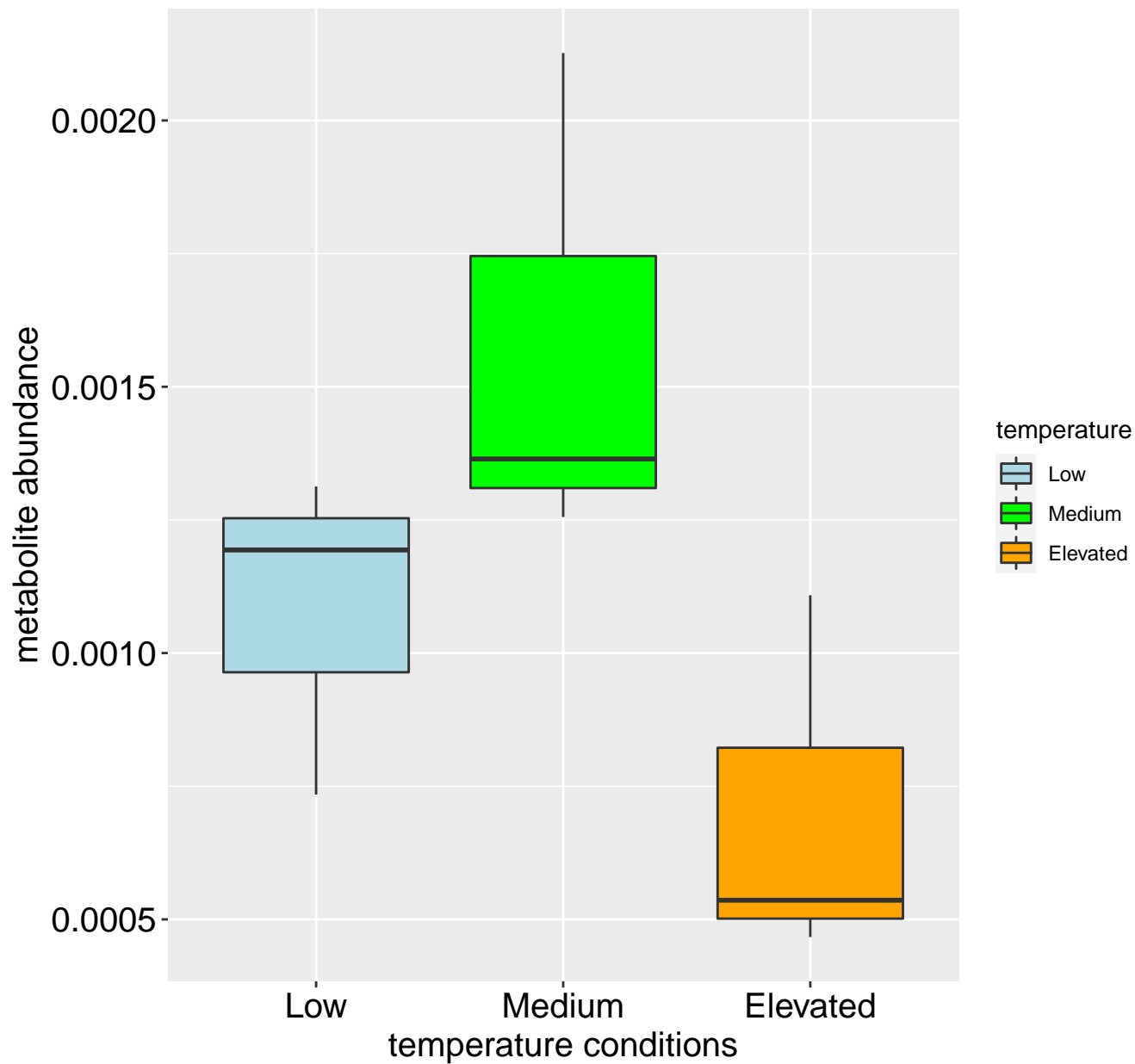
U2588.9.535



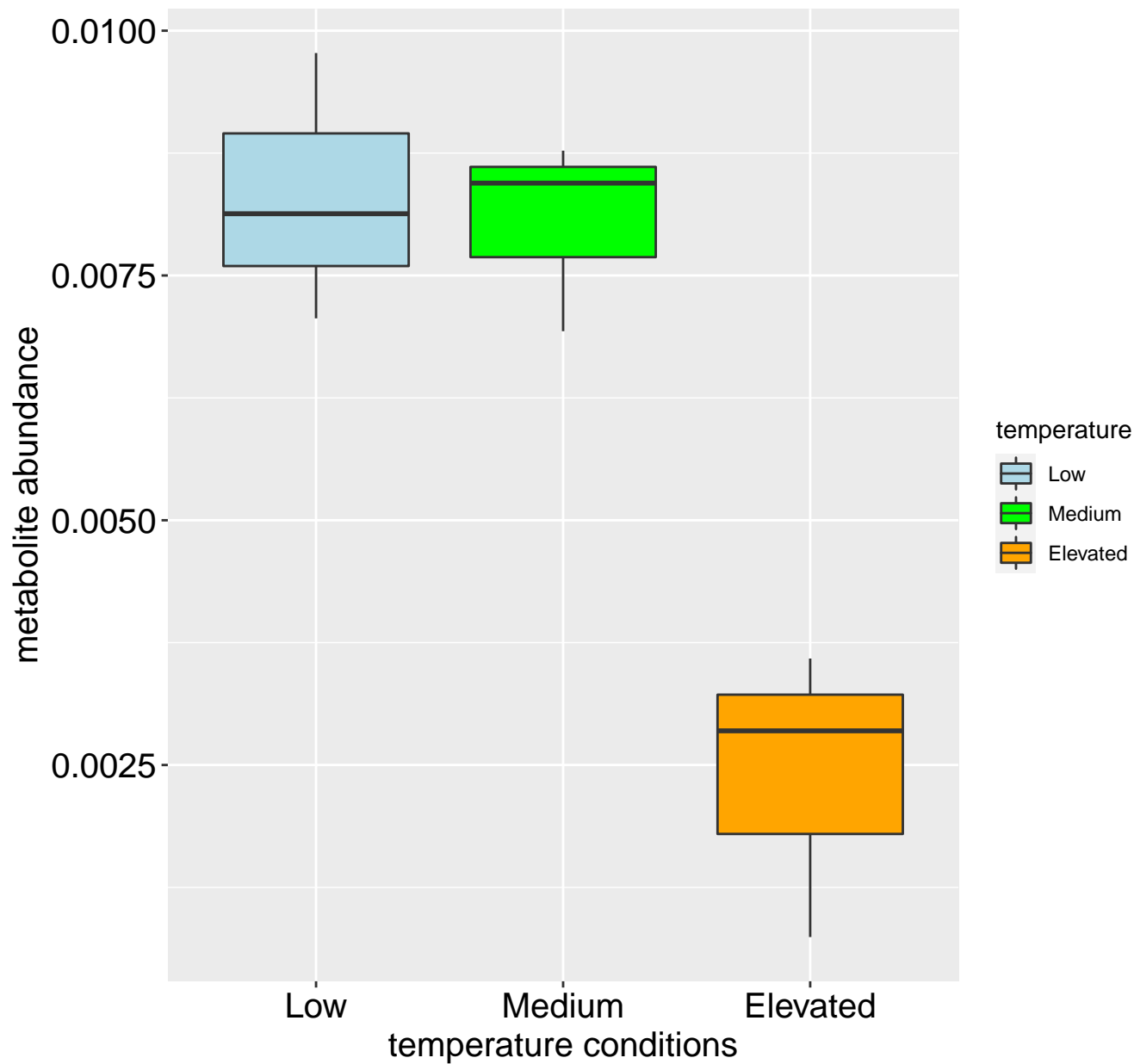
U2692.9.361



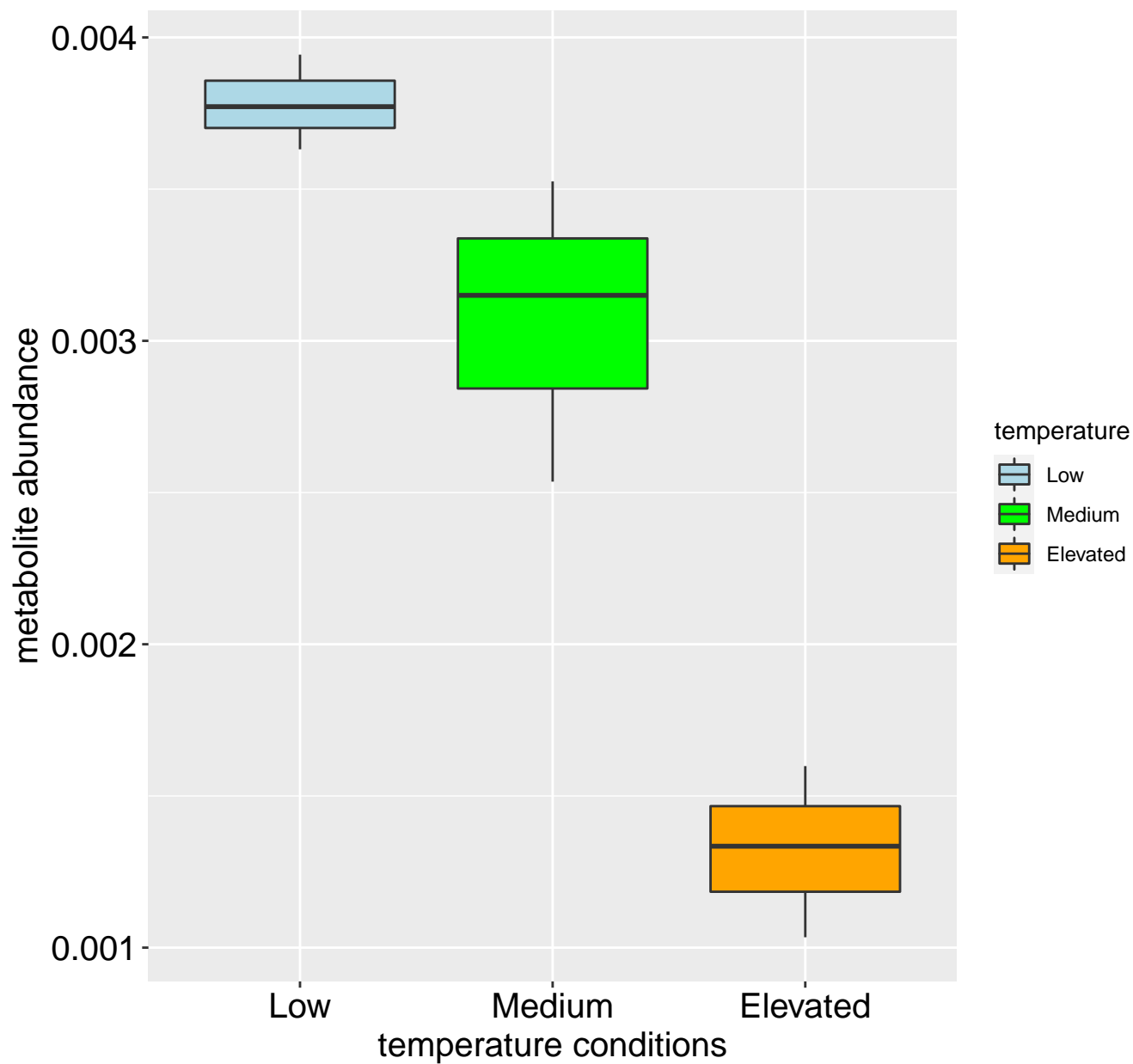
U2779.9.361



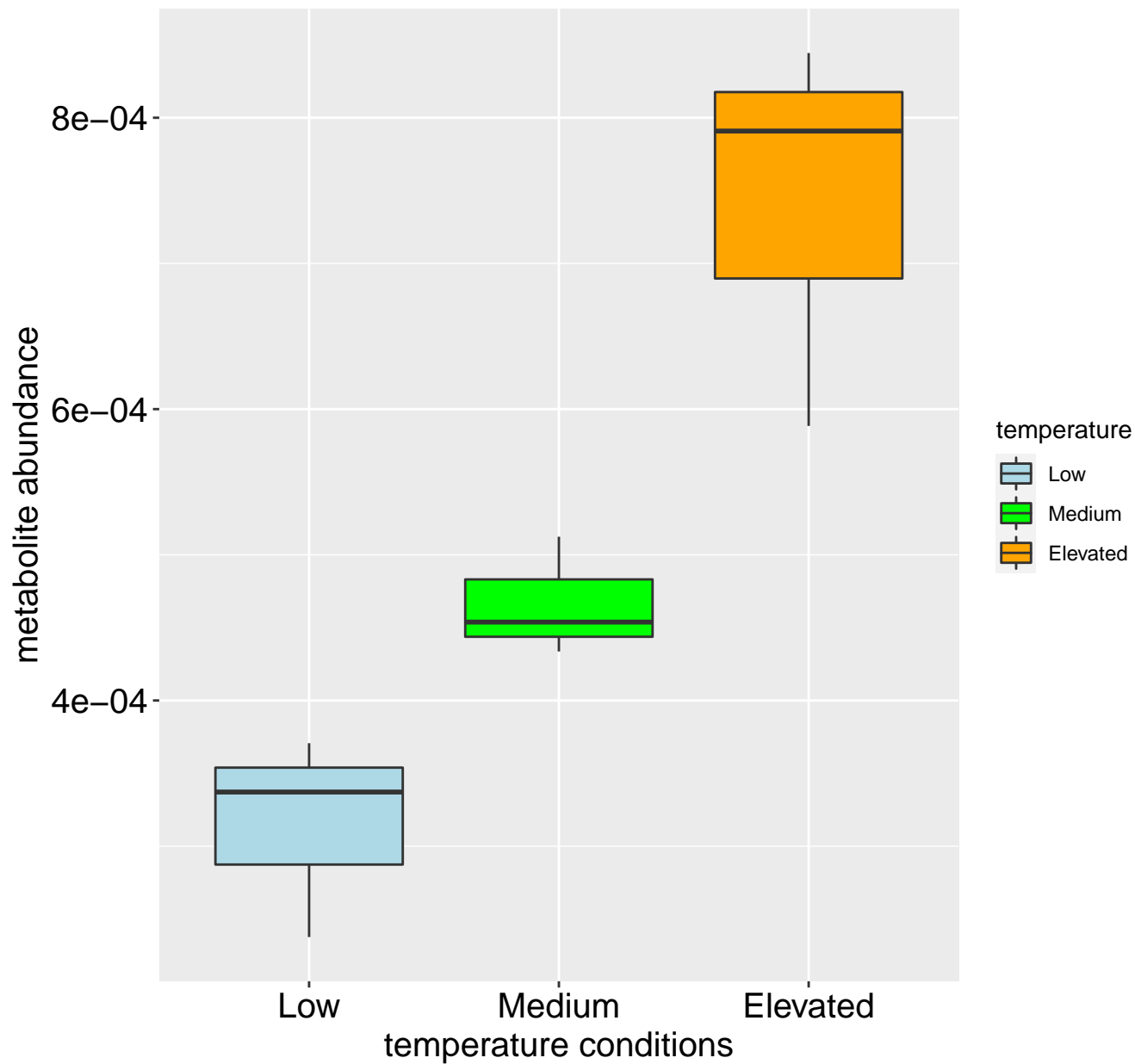
U2798.377



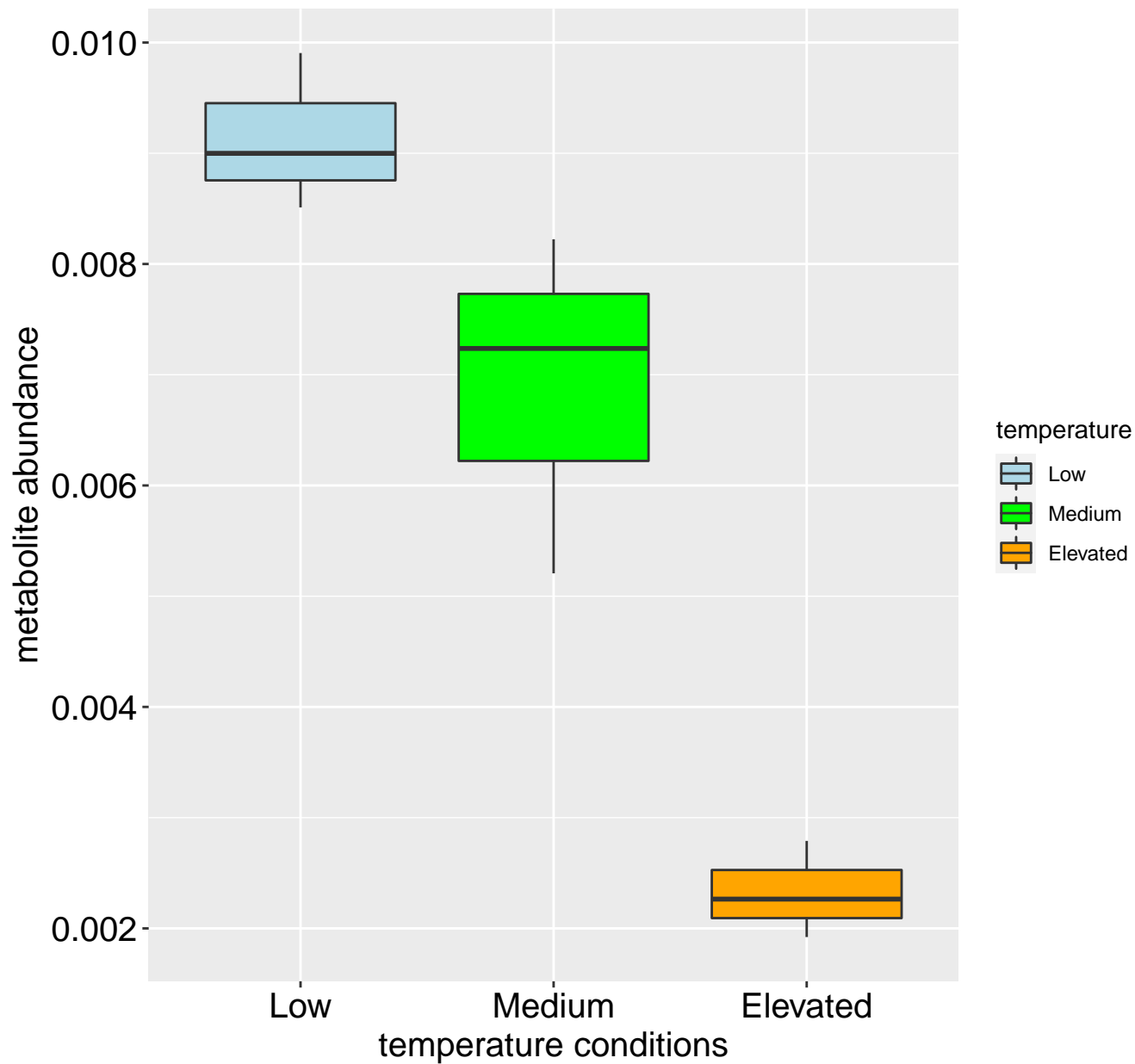
U2839.3.312



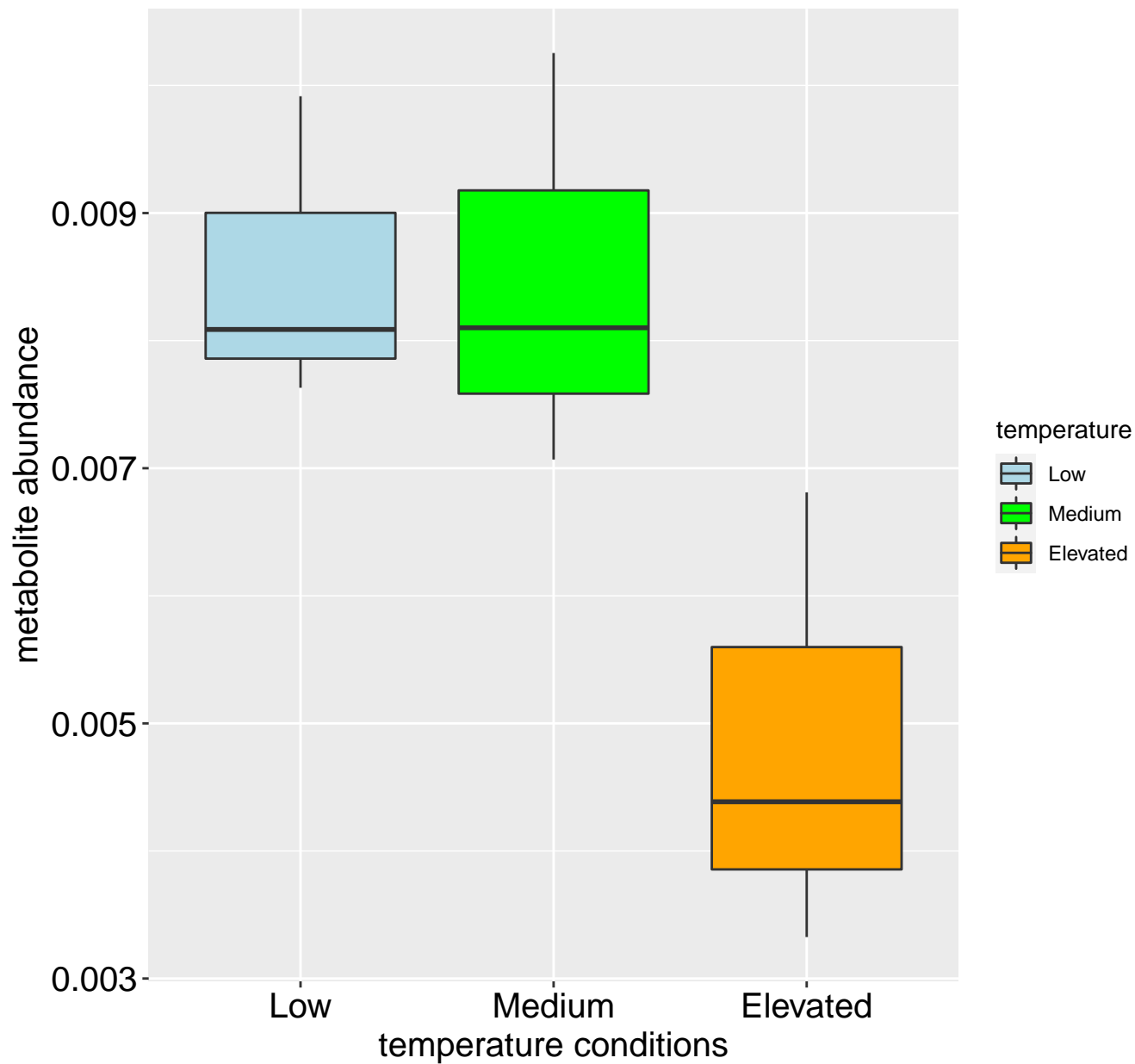
U2857.8.342



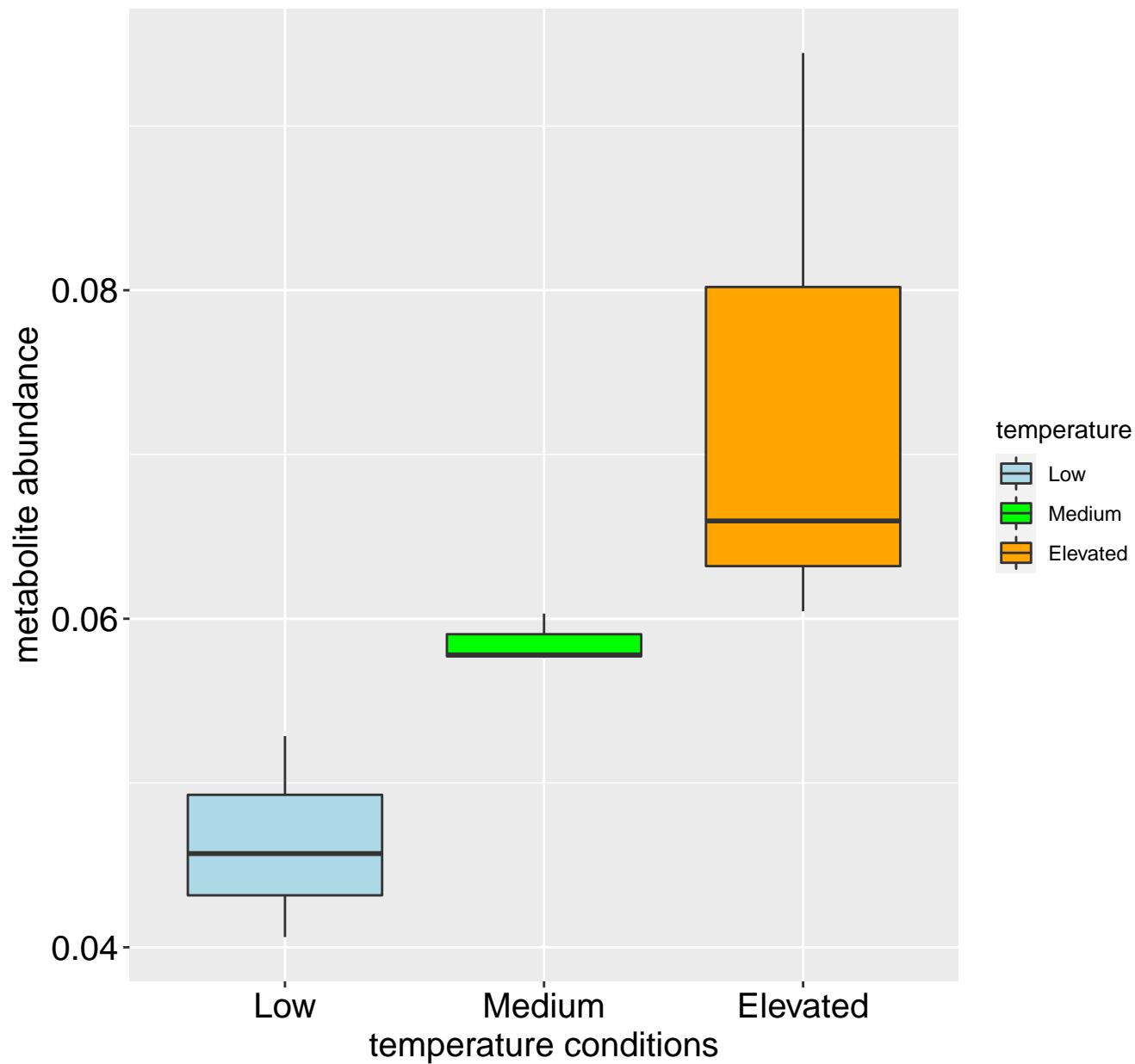
U2882.5.297



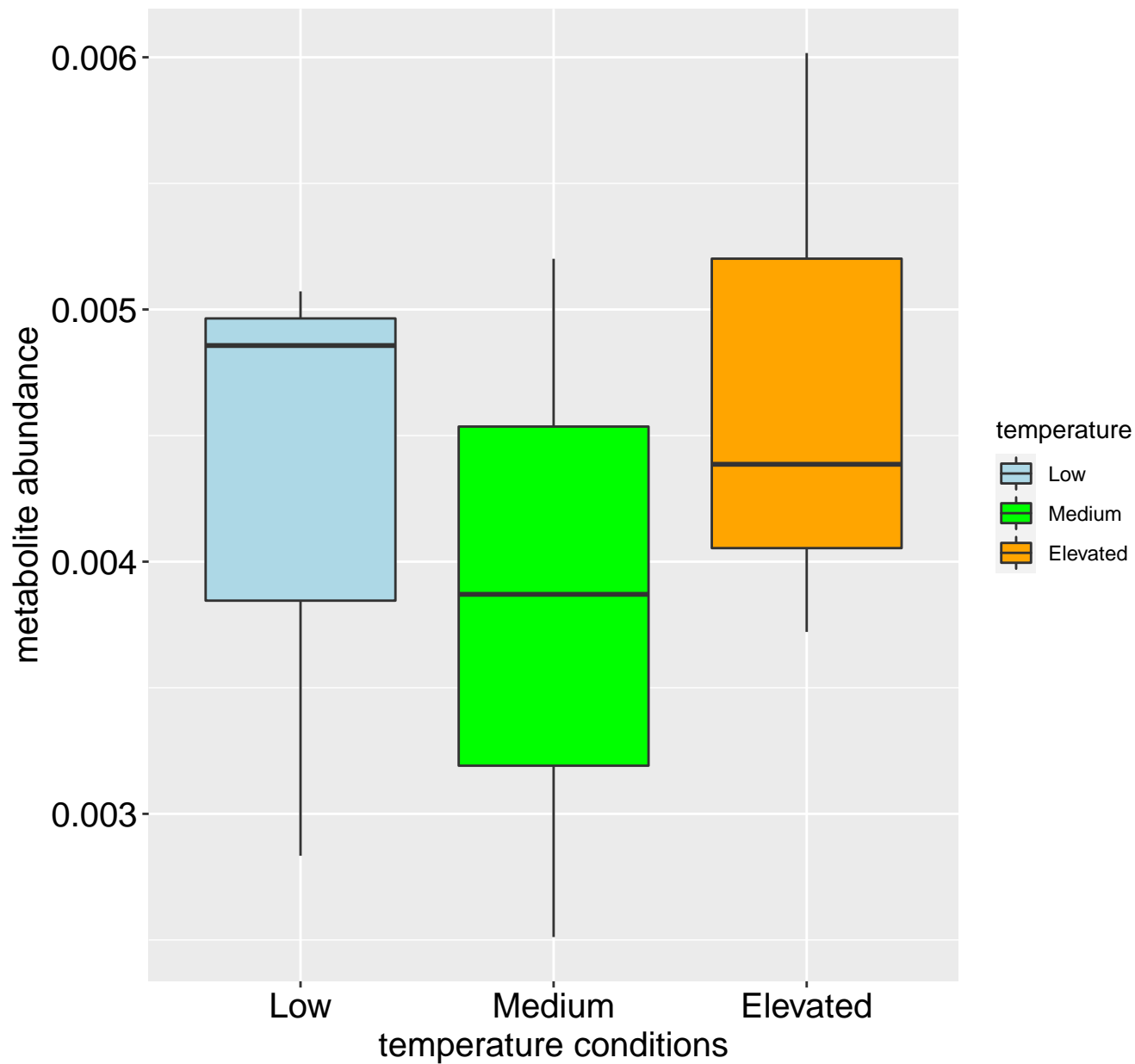
U3008.3.457



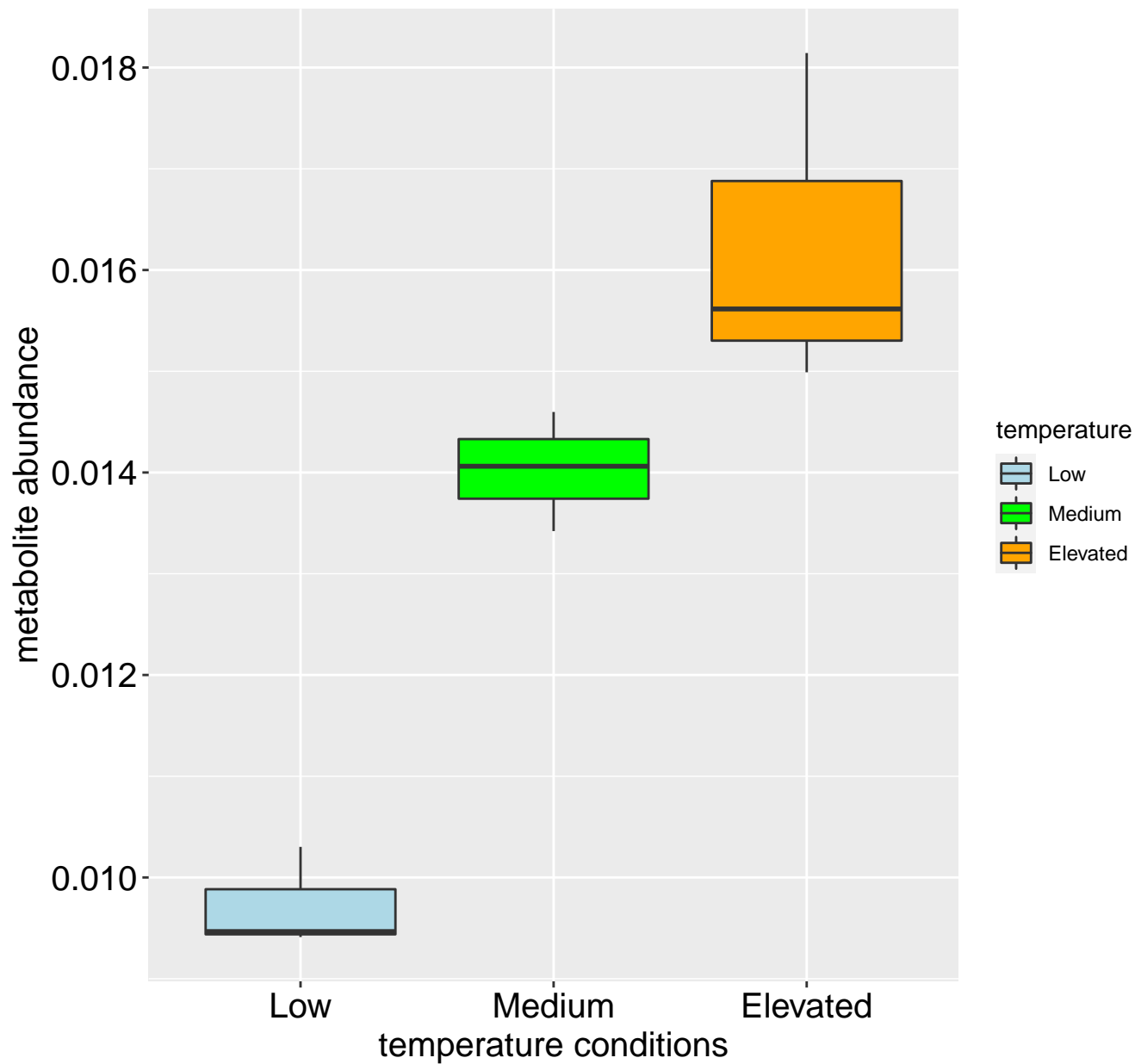
U3041.1.361



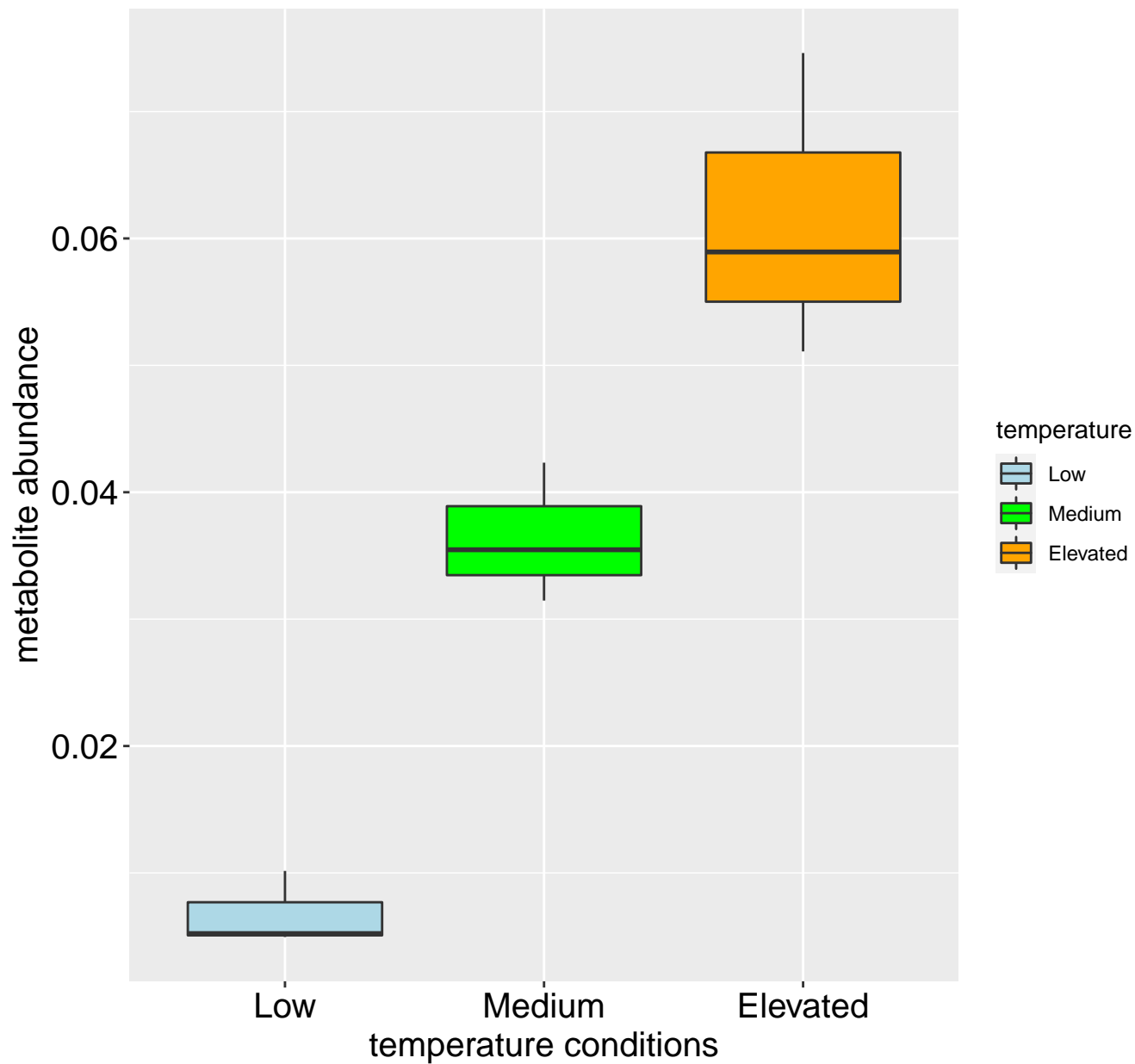
U3063.0.361



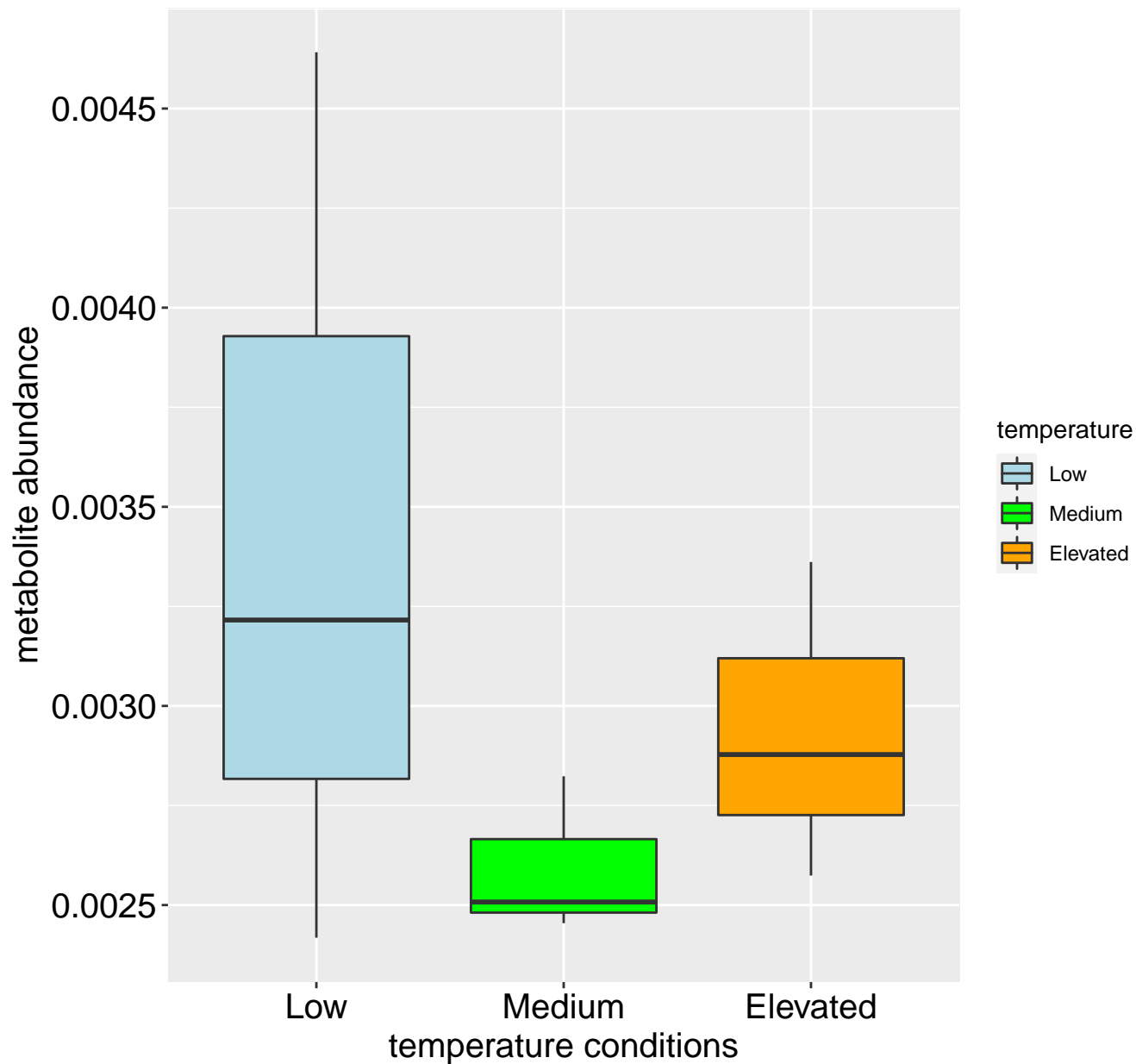
U3080.7.361



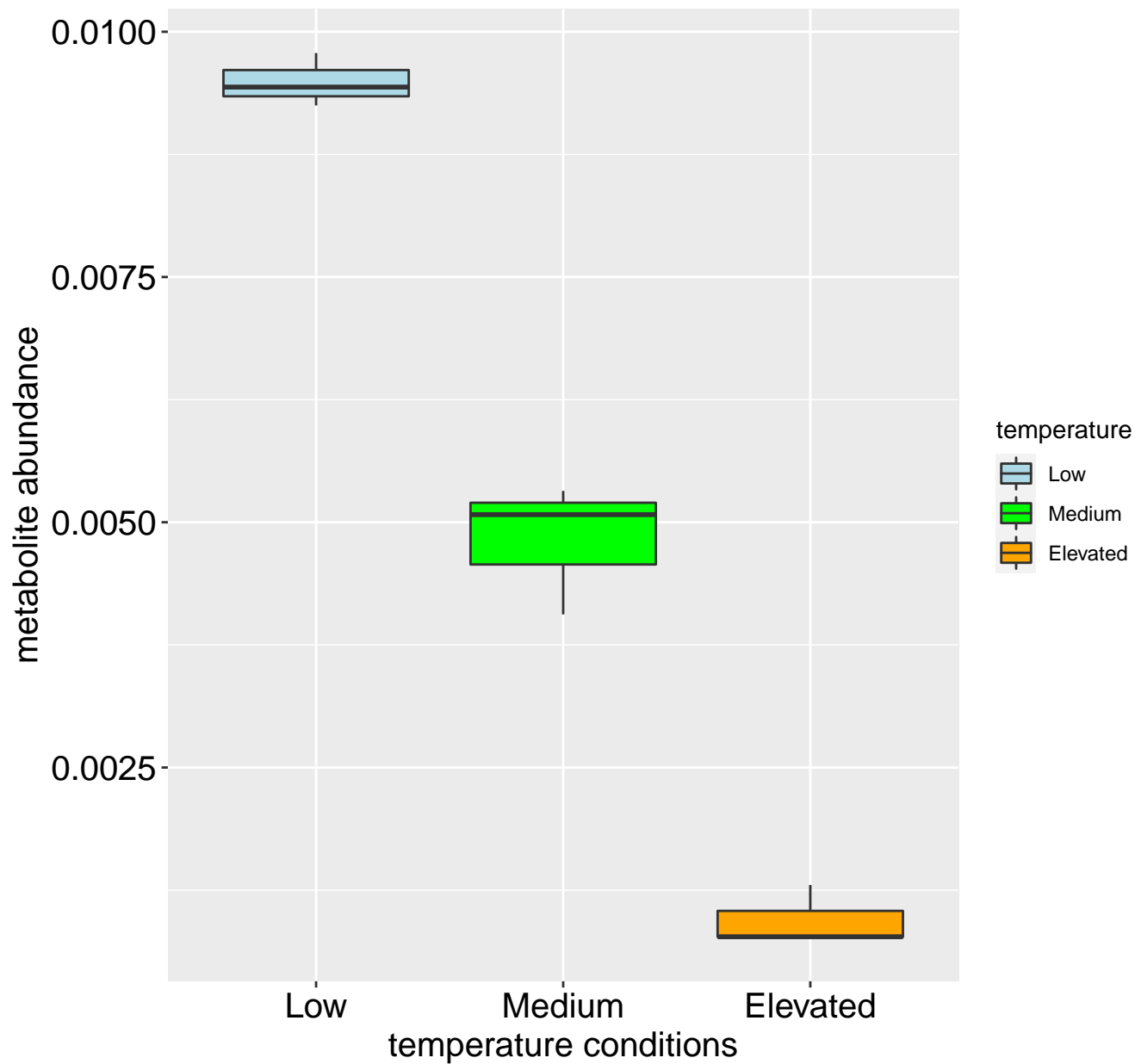
U3100.8.361



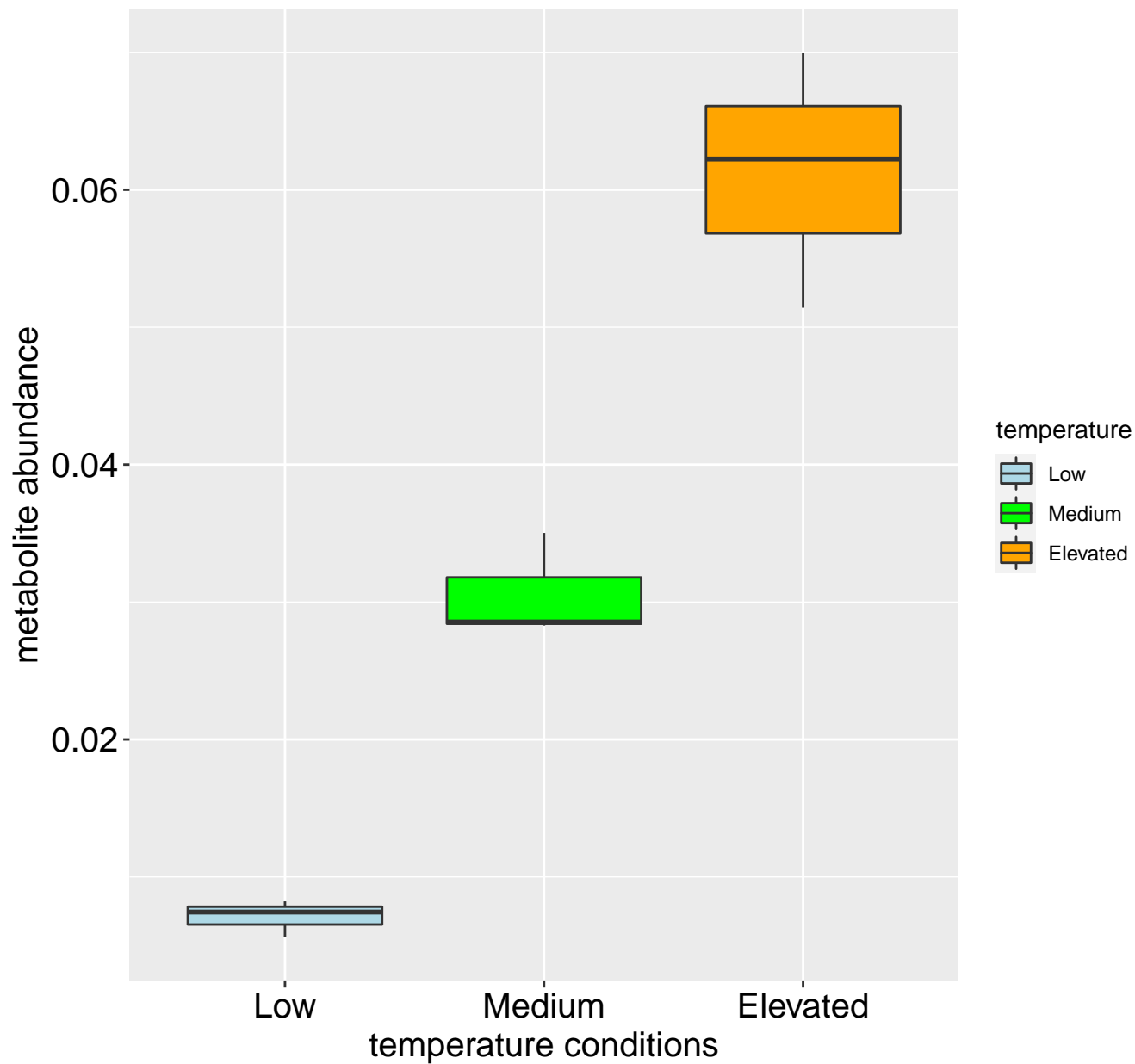
U3213.1.400



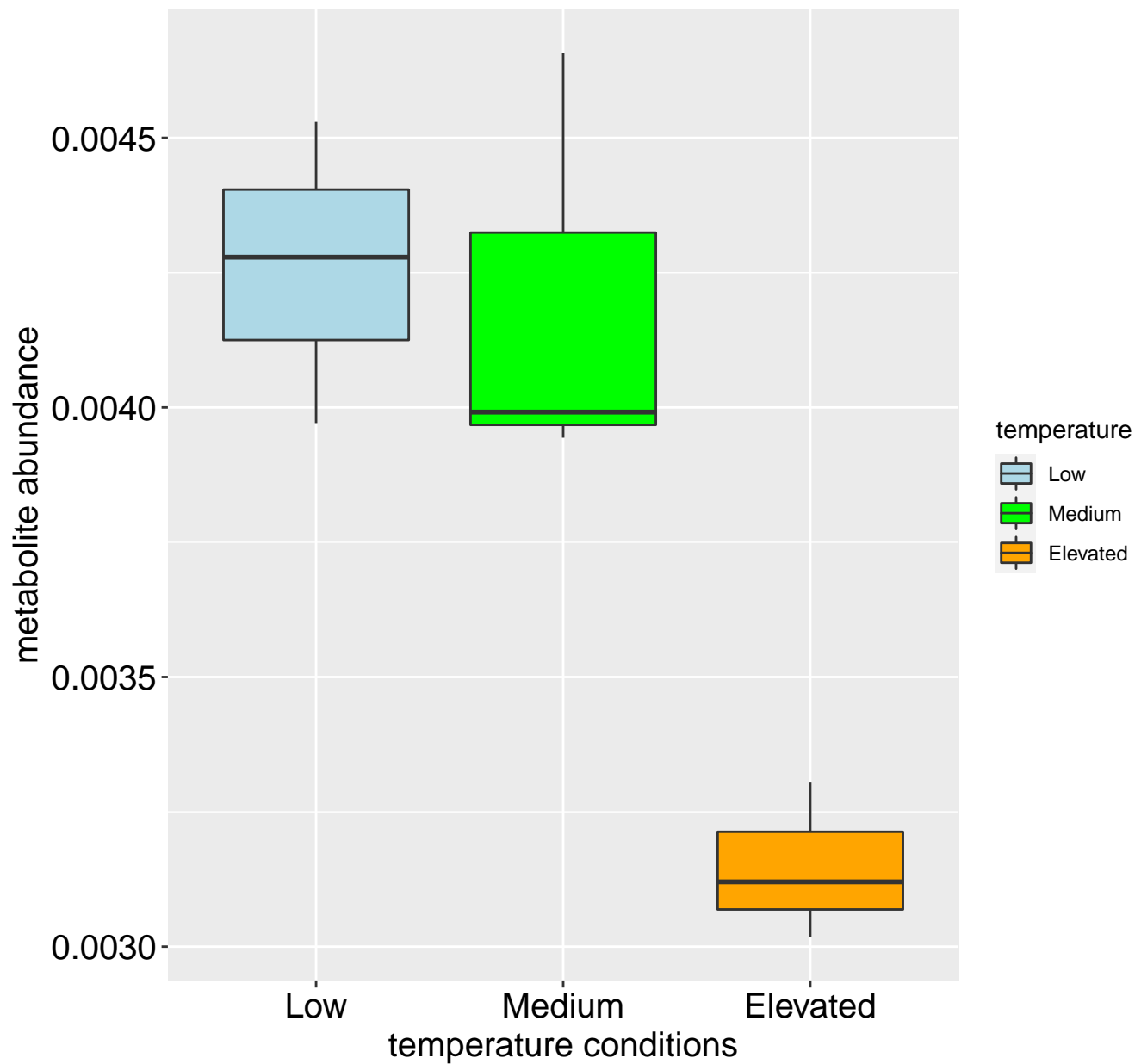
U3218.5.297



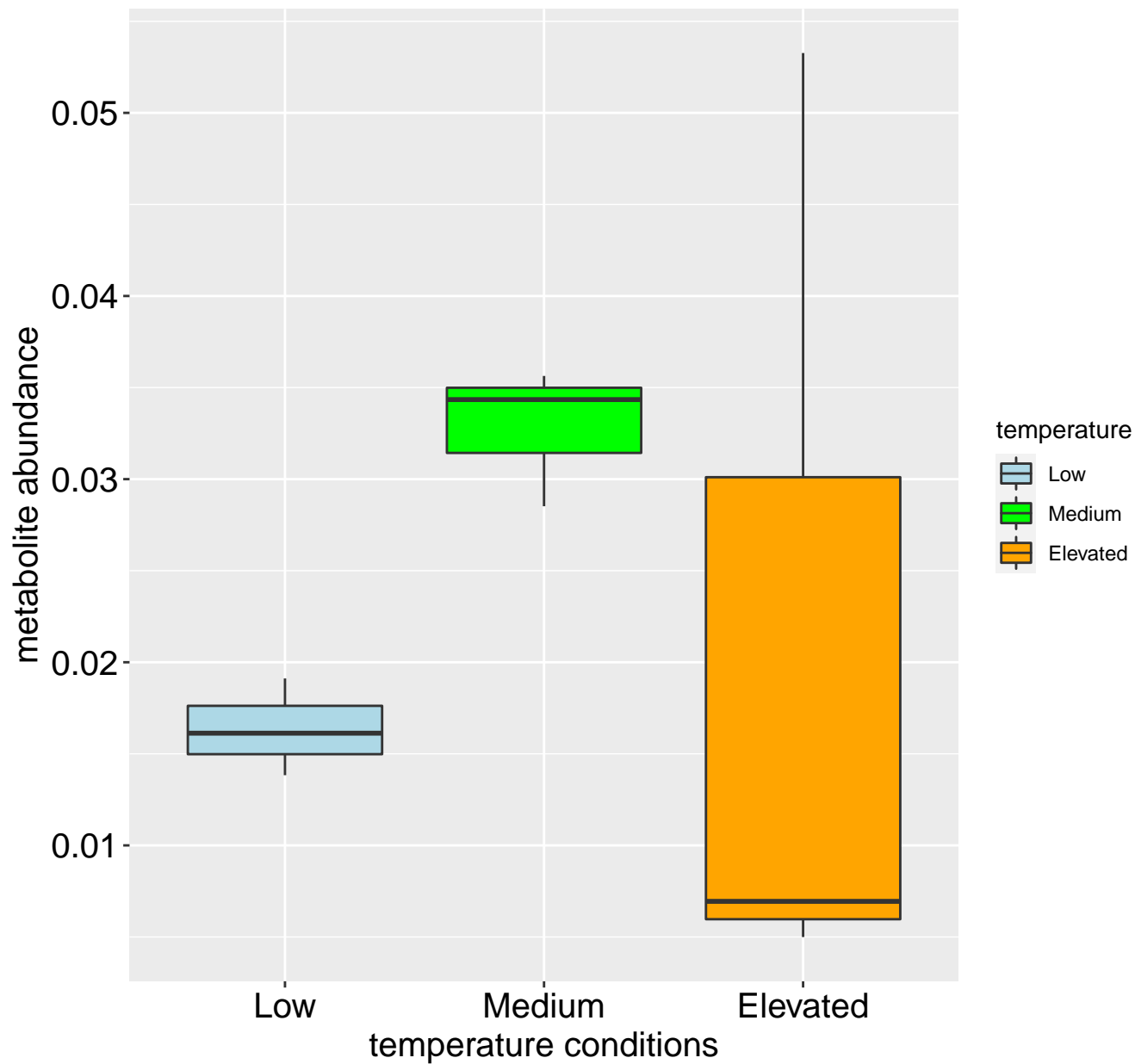
U3279.7.361



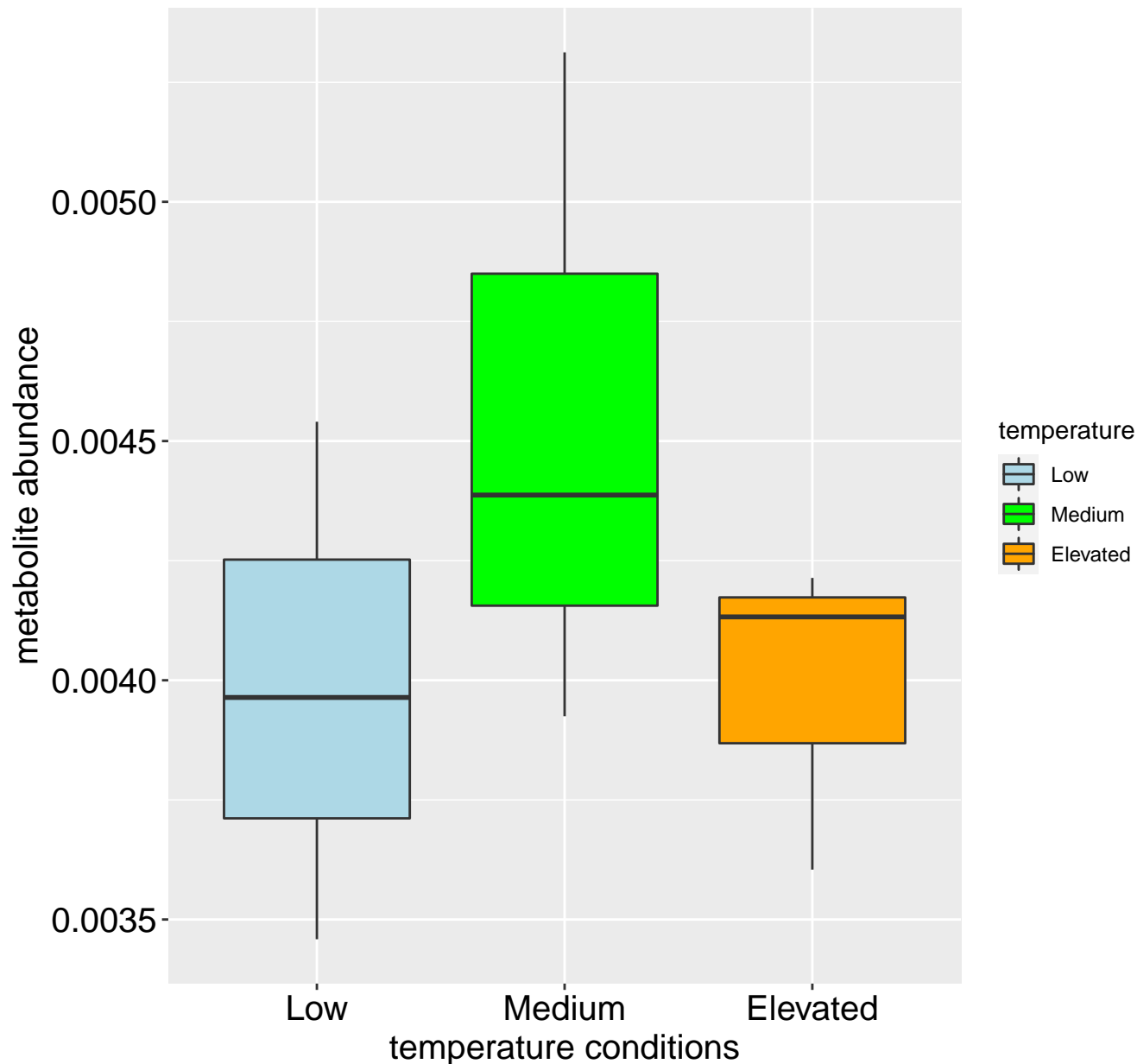
U3701.368



U3898.1.204



U3910.6.597.Trigalactosylglycerol.



U4132.5.575

