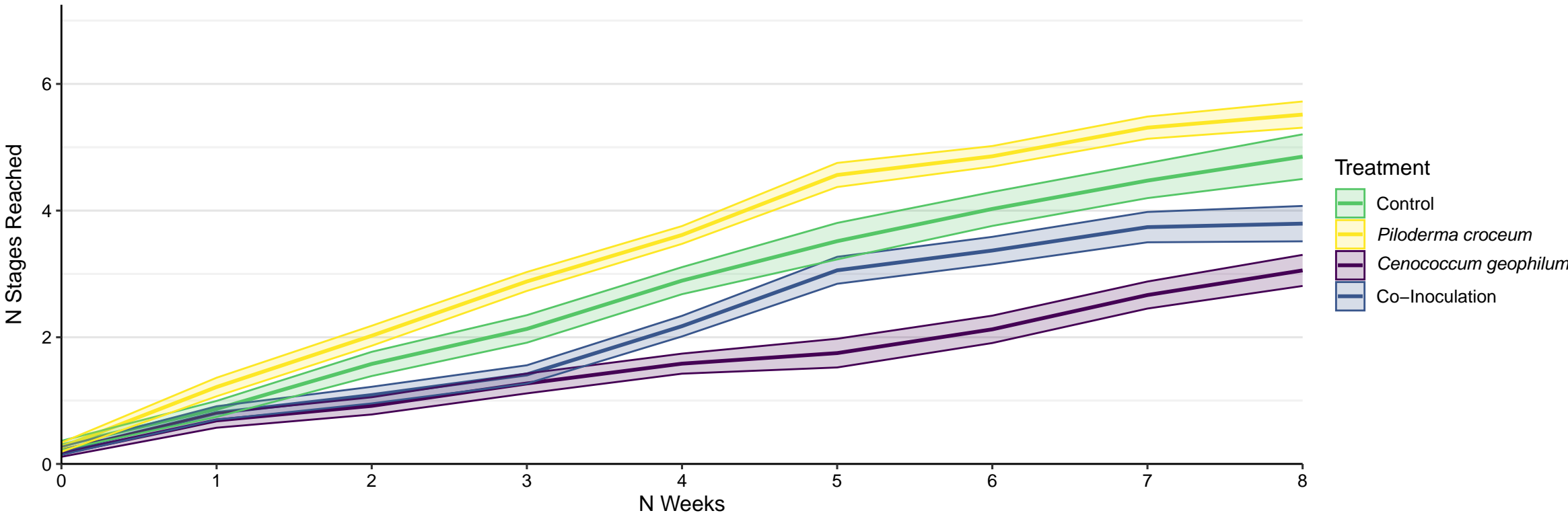


Growth Stage Timeseries Analysis

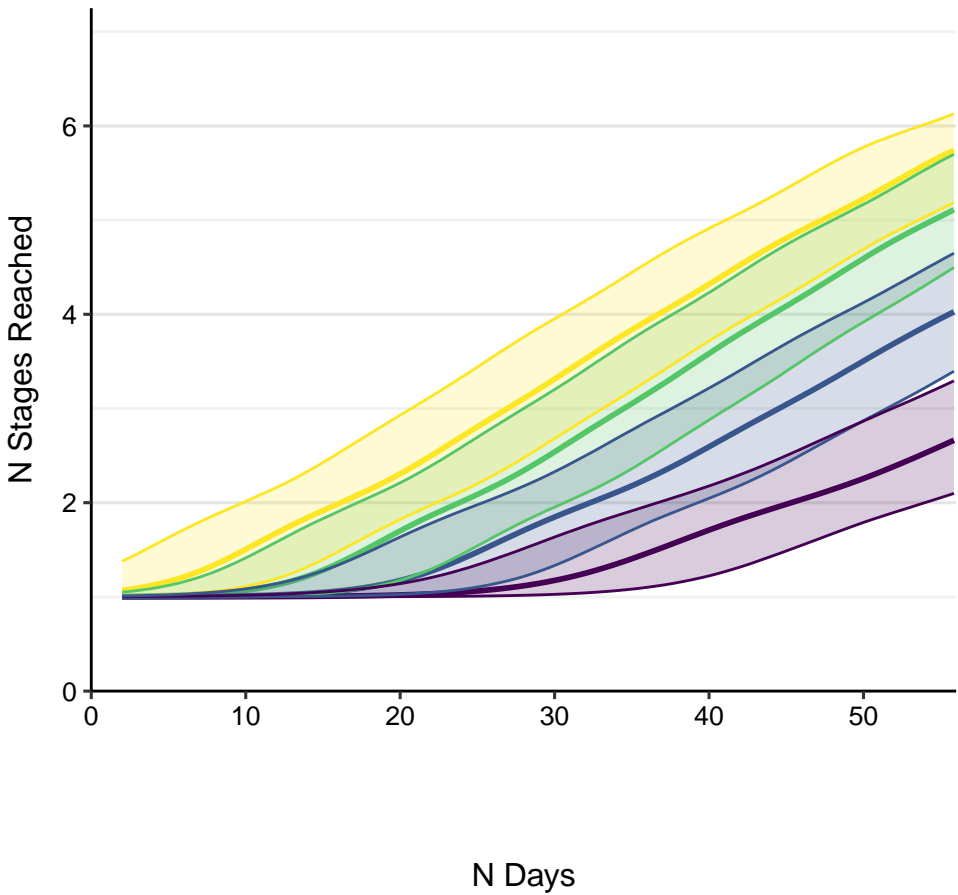
a In-Vitro Assessed Growth Stage Development

Shaded areas show standard errors



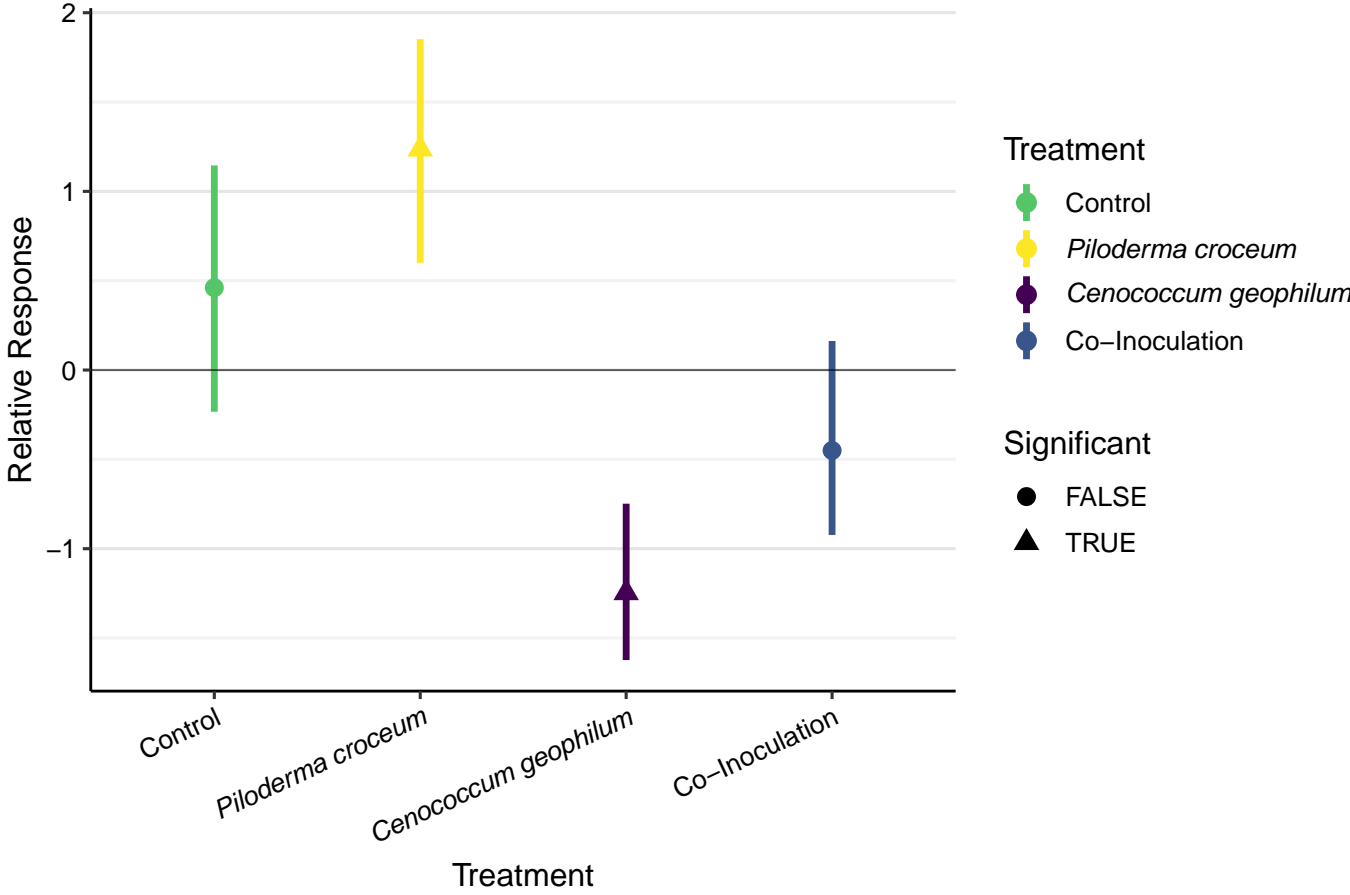
b Growth Model (Bayesian Regression)

Shaded areas show 95% credible intervals



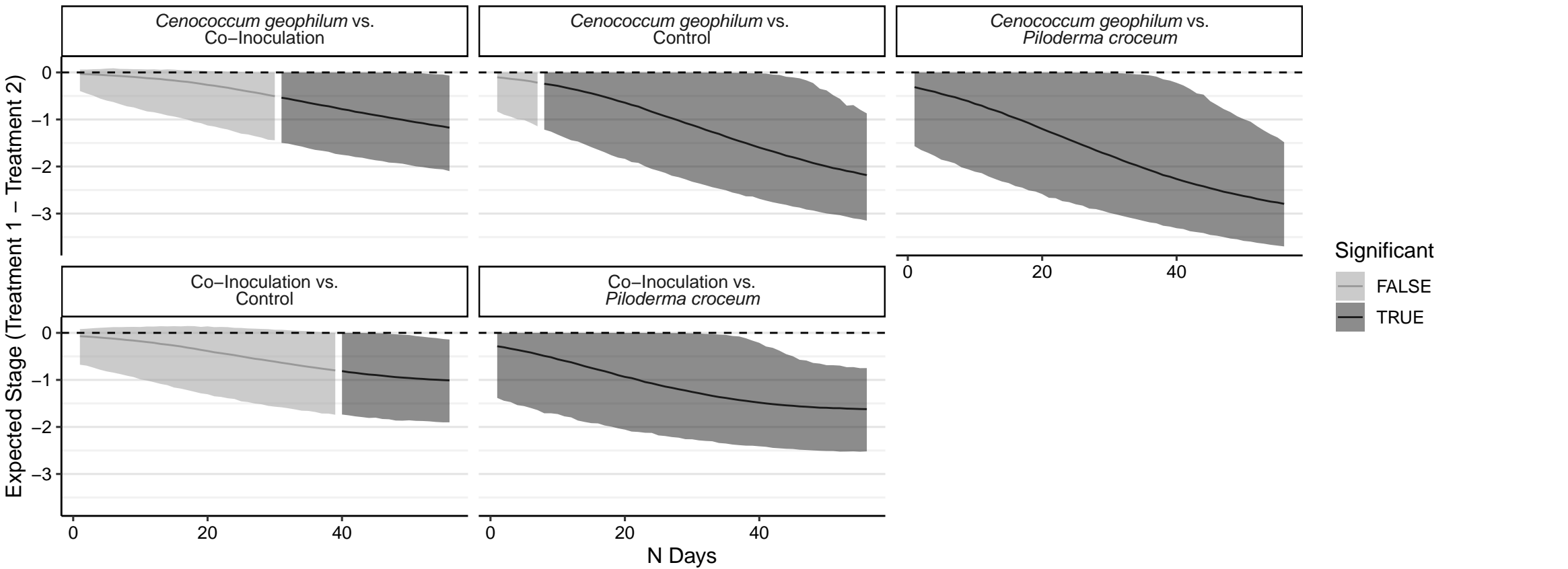
c Treatment Effect on Stages Reached

Significance: 95% credible intervals in comparison to grand mean exclude zero



d Pairwise Treatment Timeseries Analysis

Shaded areas show 95% credible intervals; only significant pairs are shown (95% credible intervals of differences excludes 0)



e Treatment-Specific Stage Durations

Only significant p-values are shown (Wilcoxon test with Bonferroni correction)

