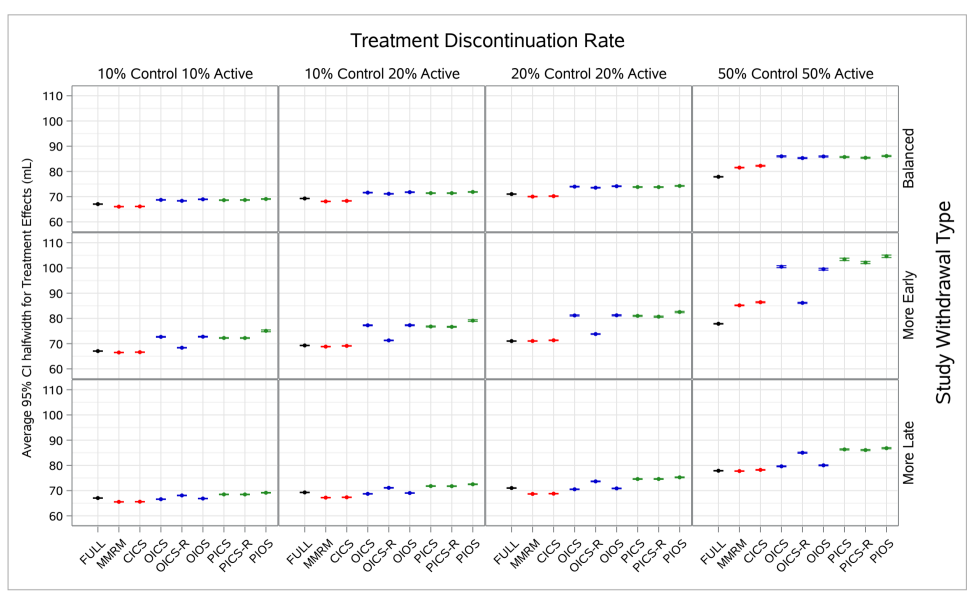
SI Figure 2.1
Average 95% CI Halfwidth for Treatment Effects (Active vs. Control)

Disc. Scenario: Return To Baseline

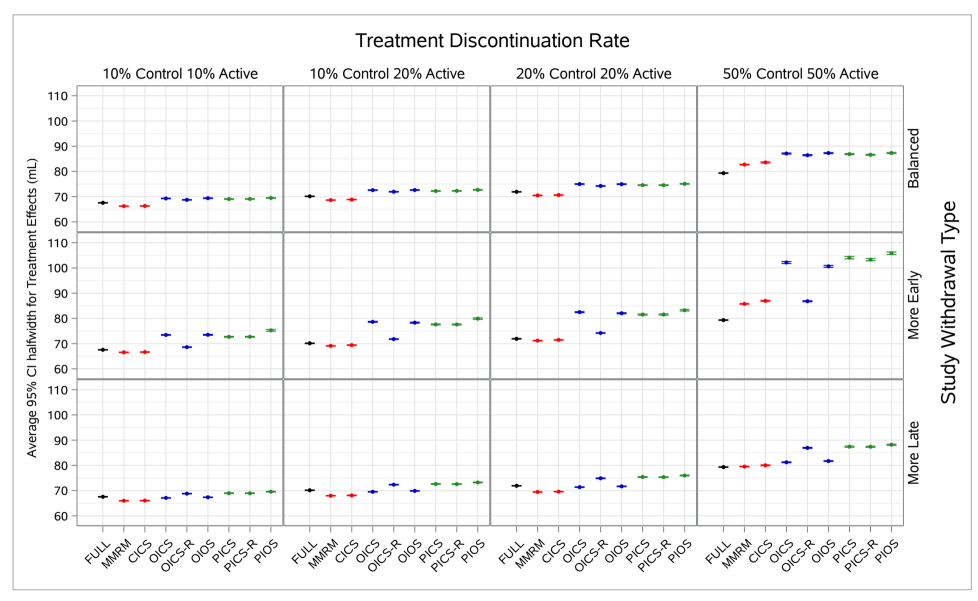
Disc. Mechanism: DAR



SI Figure 2.2
Average 95% CI Halfwidth for Treatment Effects (Active vs. Control)

Disc. Scenario: Return To Baseline

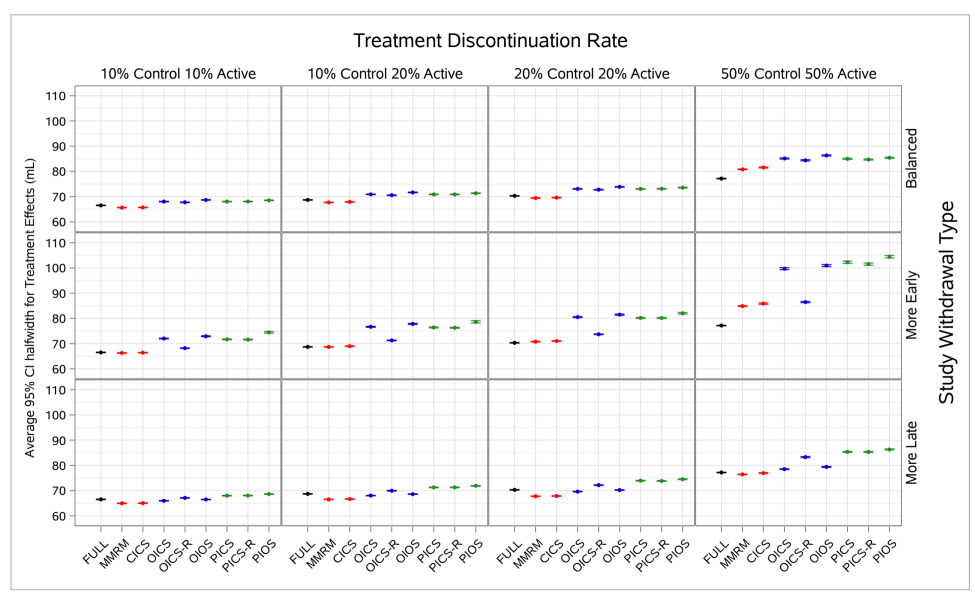
Disc. Mechanism: DNAR1



SI Figure 2.3
Average 95% CI Halfwidth for Treatment Effects (Active vs. Control)

Disc. Scenario: Return To Baseline

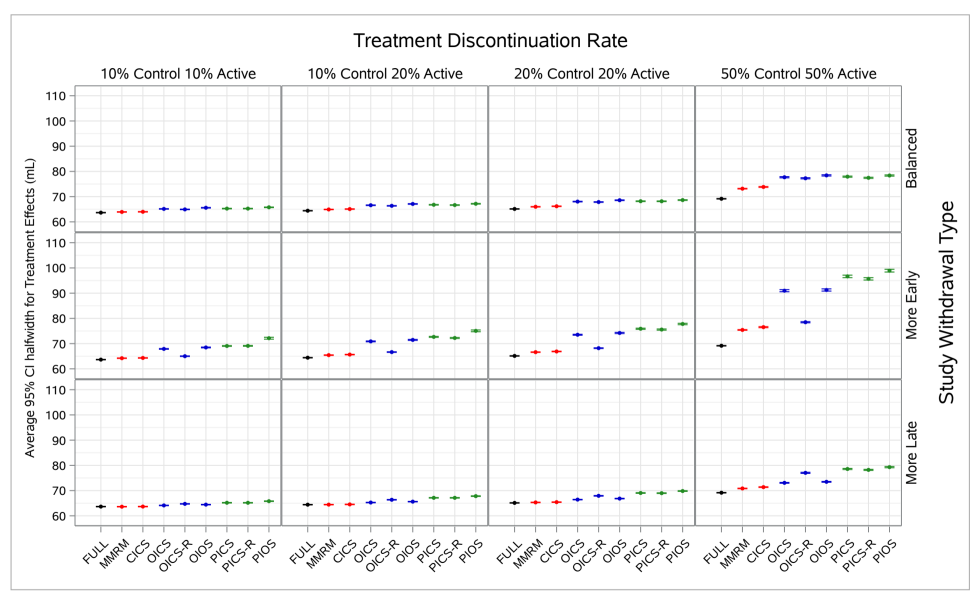
Disc. Mechanism: DNAR2



SI Figure 2.4
Average 95% CI Halfwidth for Treatment Effects (Active vs. Control)

Disc. Scenario: Same As Active

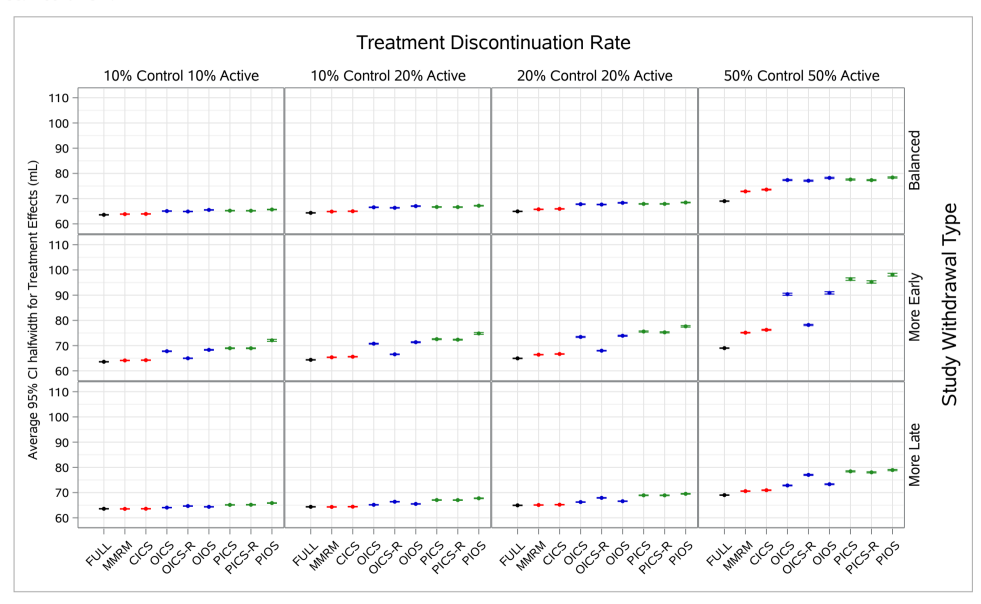
Disc. Mechanism: DAR



SI Figure 2.5
Average 95% CI Halfwidth for Treatment Effects (Active vs. Control)

Disc. Scenario: Same As Active

Disc. Mechanism: DNAR1



SI Figure 2.6
Average 95% CI Halfwidth for Treatment Effects (Active vs. Control)

Disc. Scenario: Same As Active

