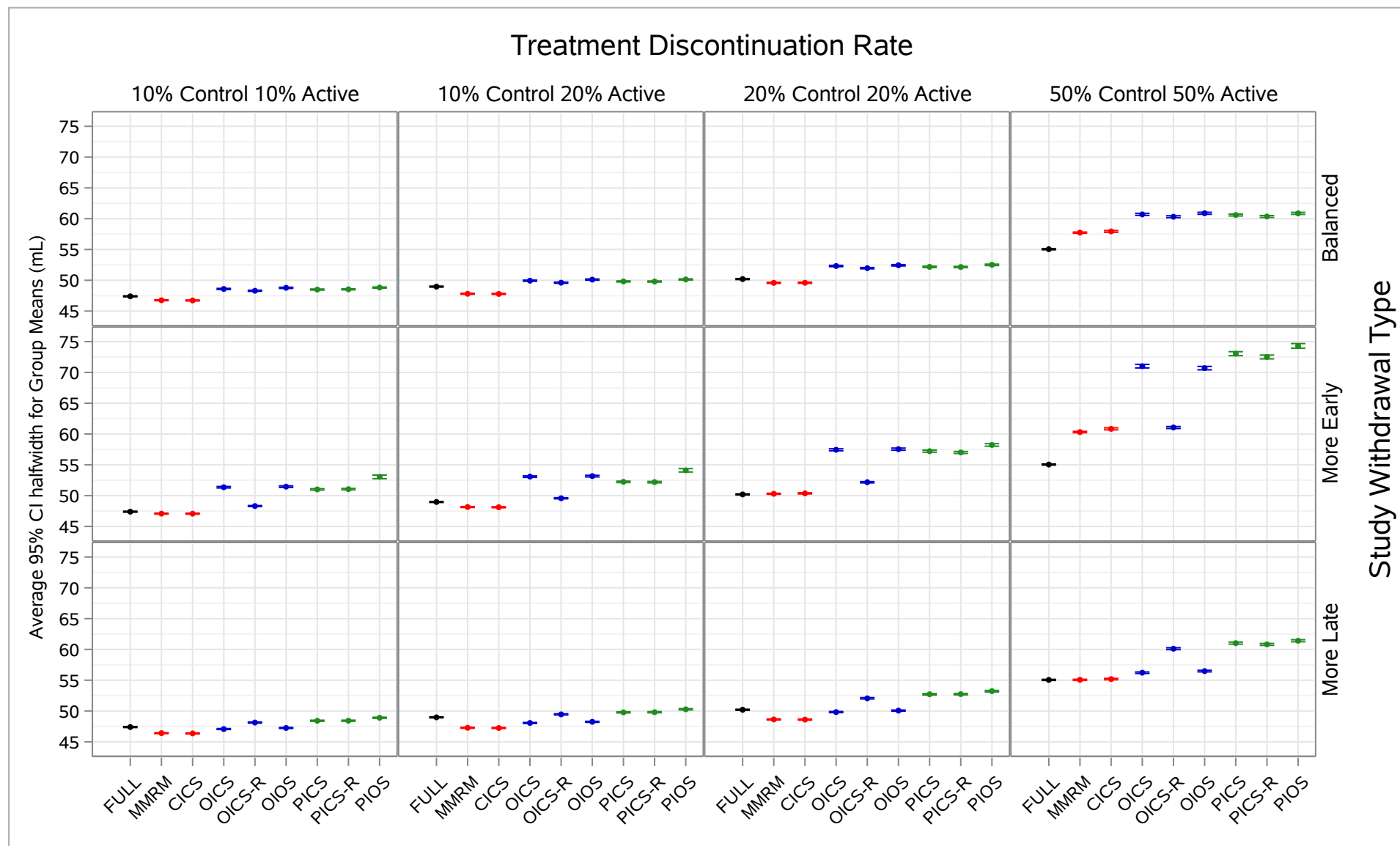


SI Figure 5.1
Average 95% CI halfwidth for Group Means - Control Group

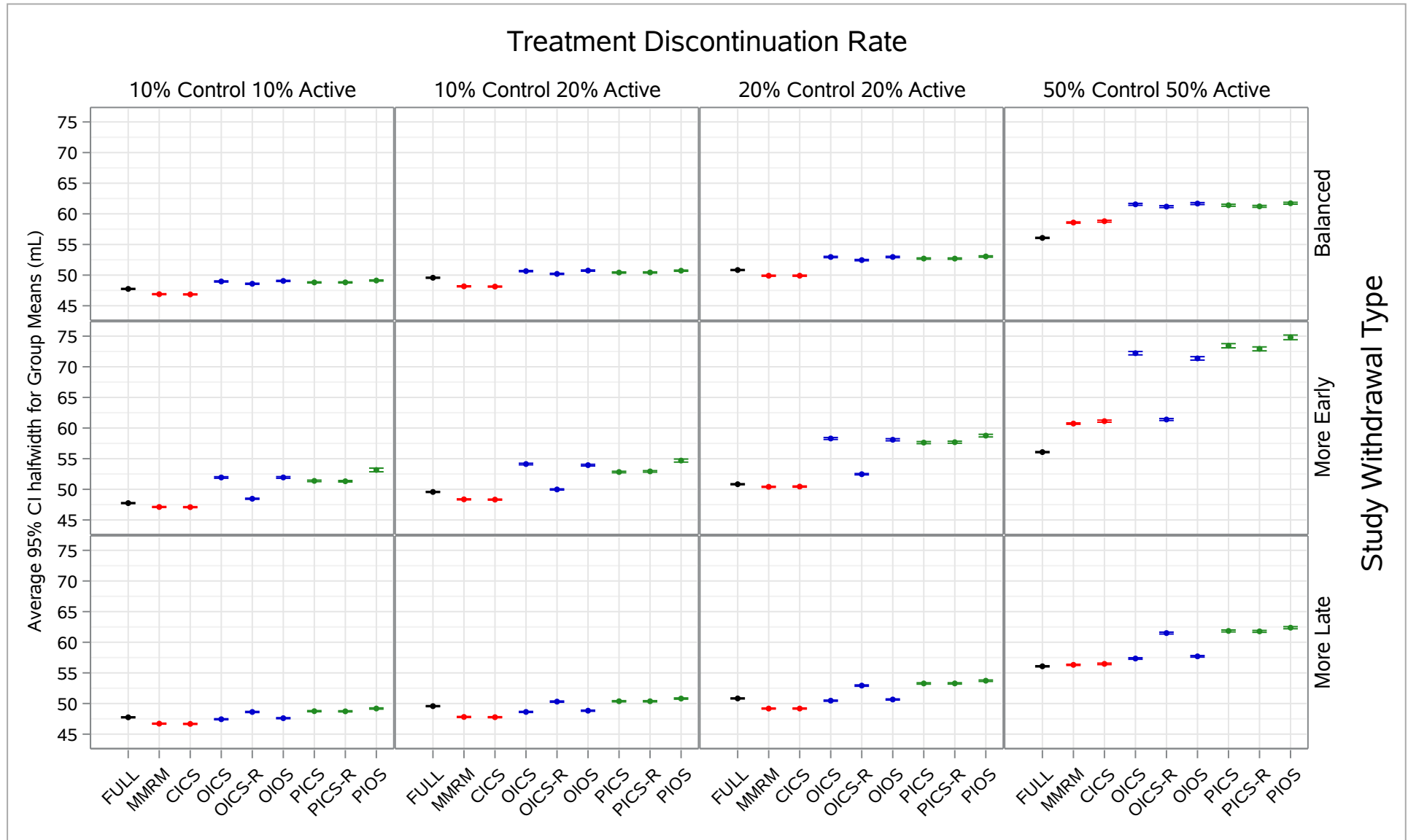
Disc. Scenario: Return To Baseline

Disc. Mechanism: DAR



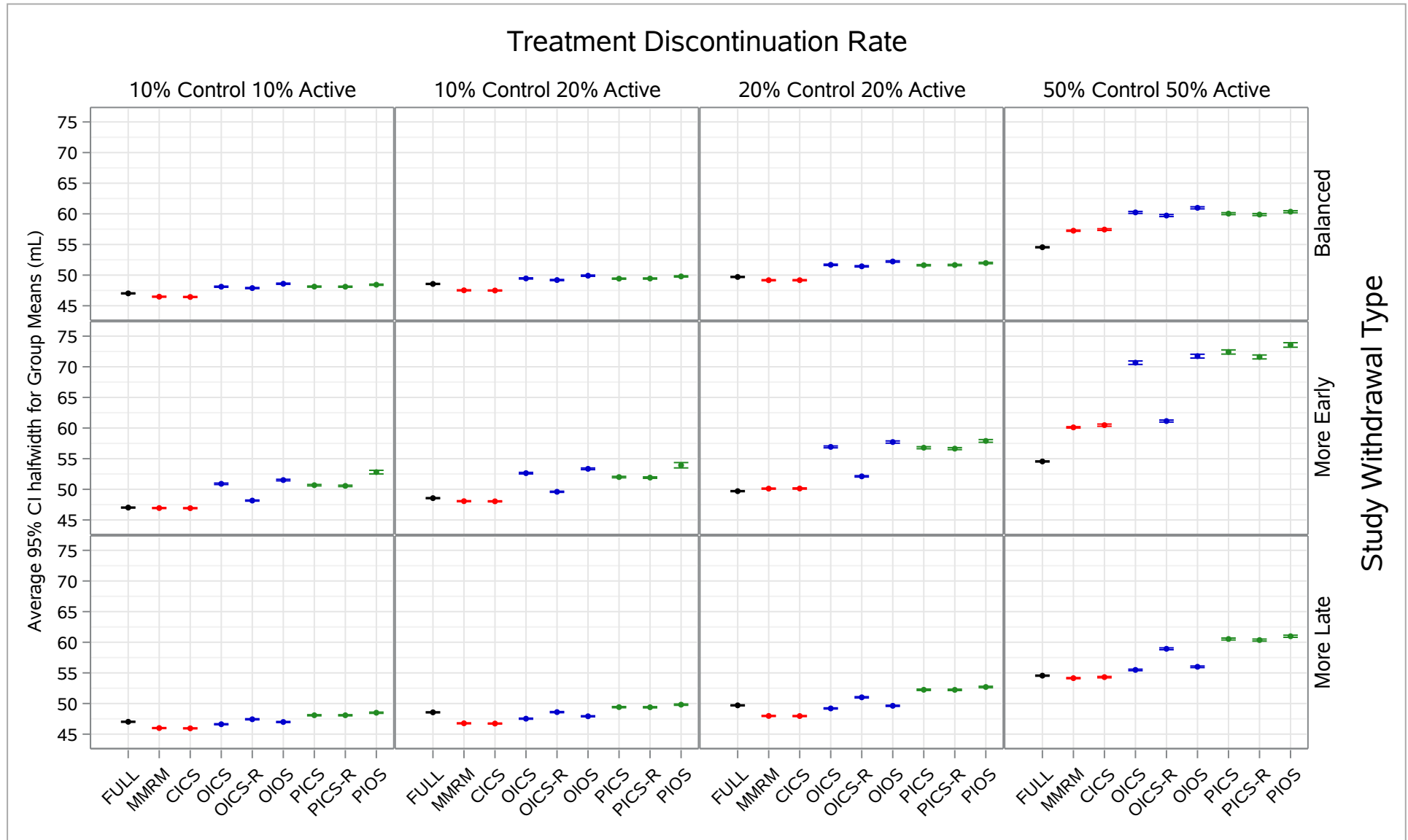
SI Figure 5.2
Average 95% CI halfwidth for Group Means - Control Group

Disc. Scenario: Return To Baseline
Disc. Mechanism: DNAR1



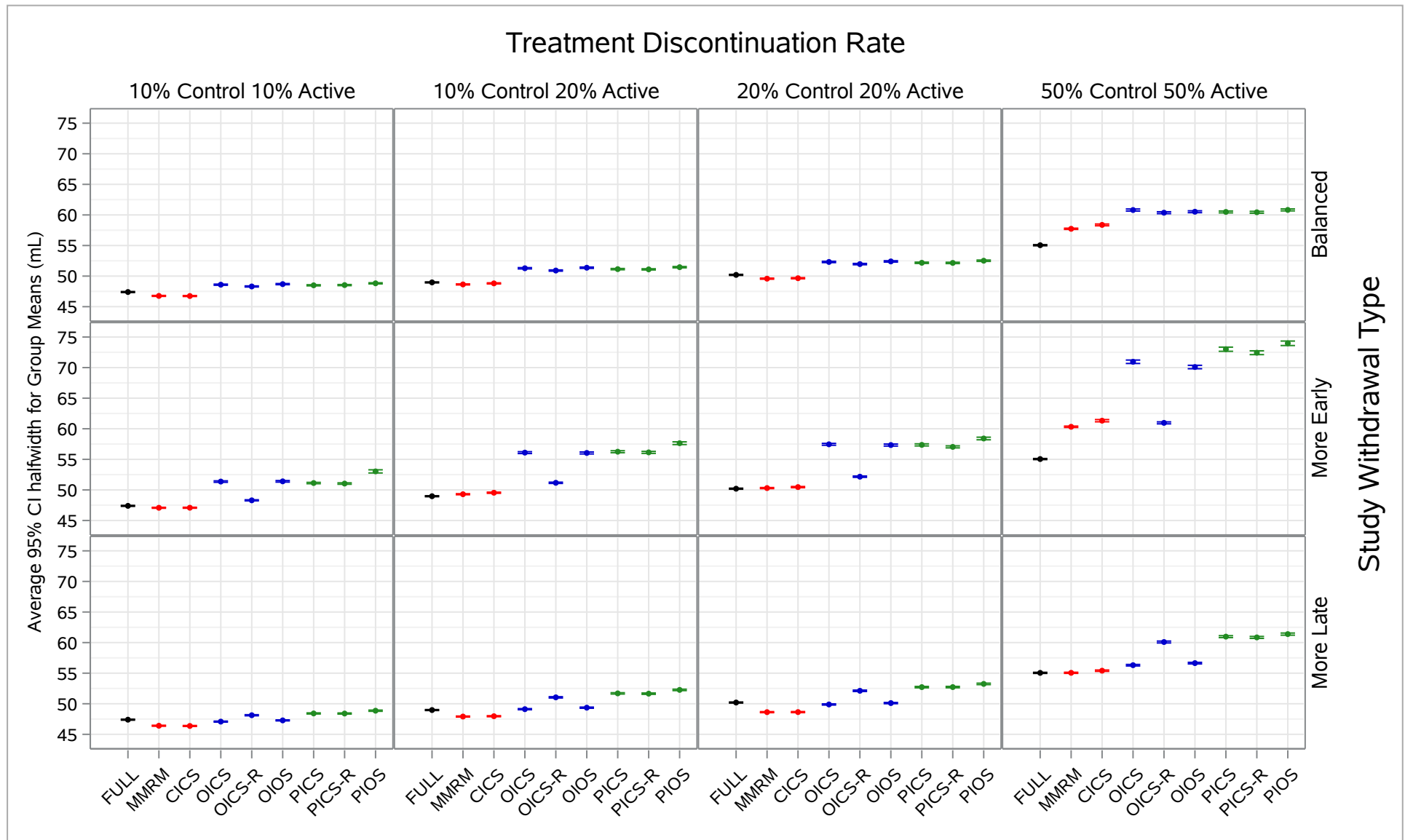
SI Figure 5.3
Average 95% CI halfwidth for Group Means - Control Group

Disc. Scenario: Return To Baseline
Disc. Mechanism: DNAR2



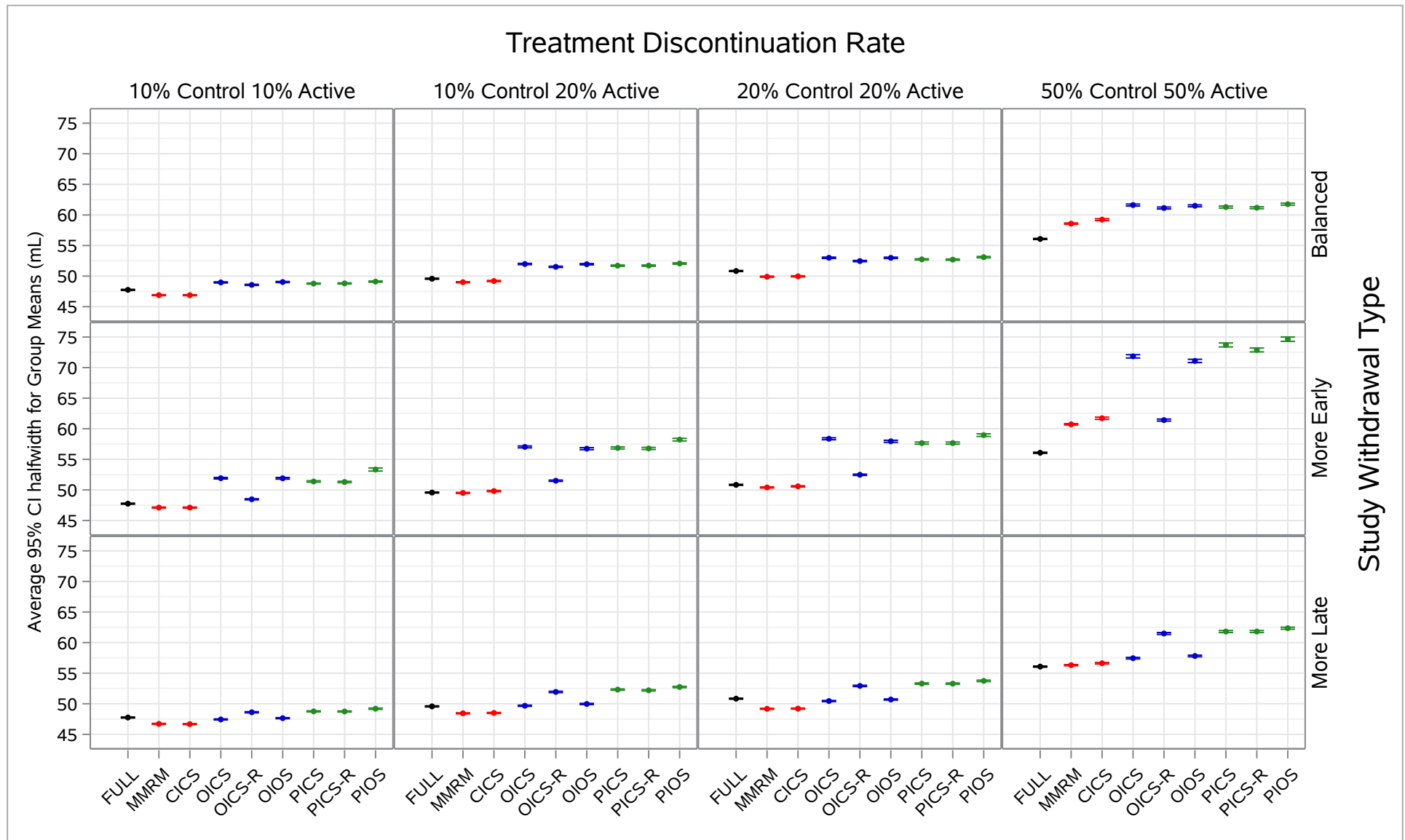
SI Figure 5.4
Average 95% CI halfwidth for Group Means - Active Group

Disc. Scenario: Return To Baseline
Disc. Mechanism: DAR



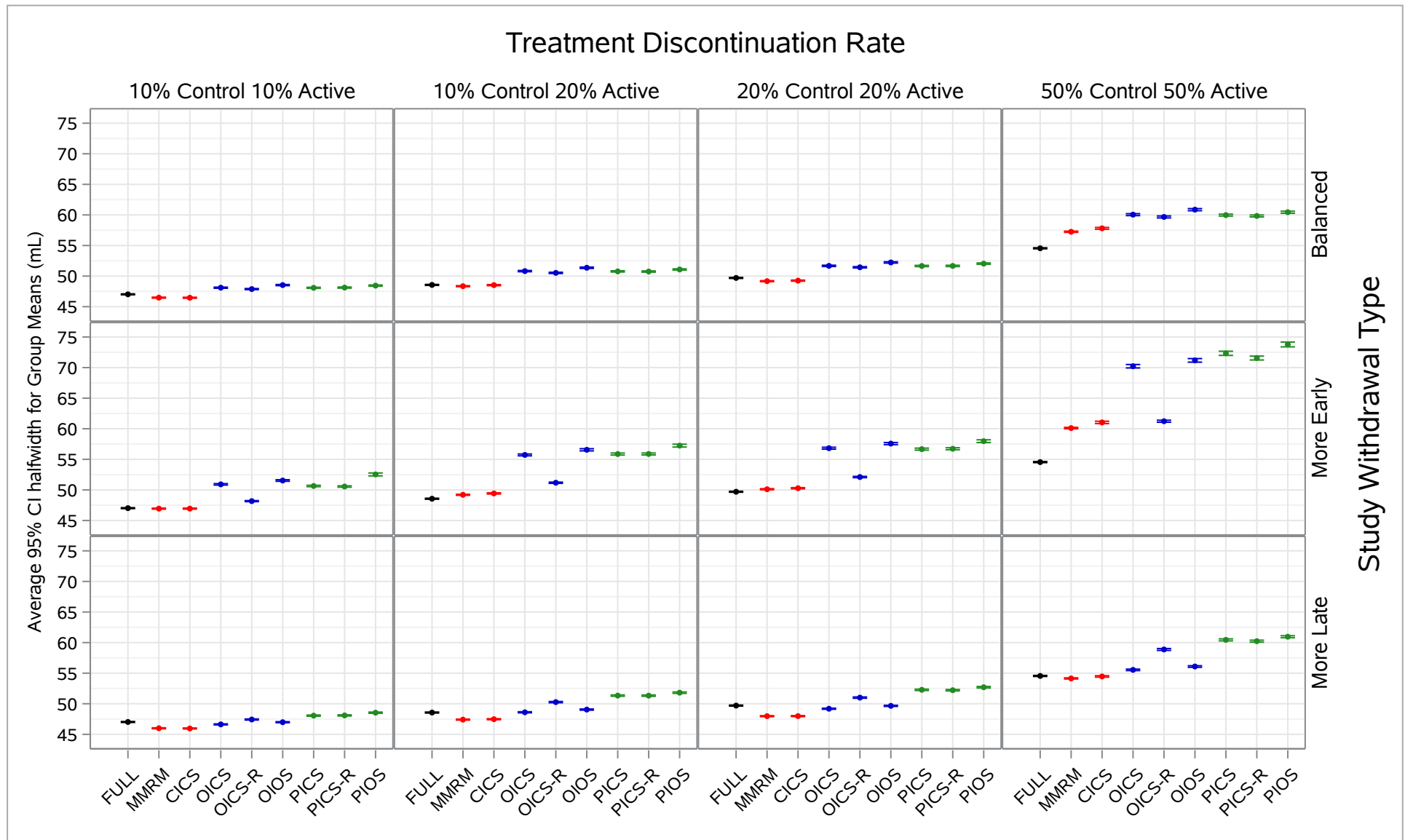
SI Figure 5.5
Average 95% CI halfwidth for Group Means - Active Group

Disc. Scenario: Return To Baseline
Disc. Mechanism: DNAR1



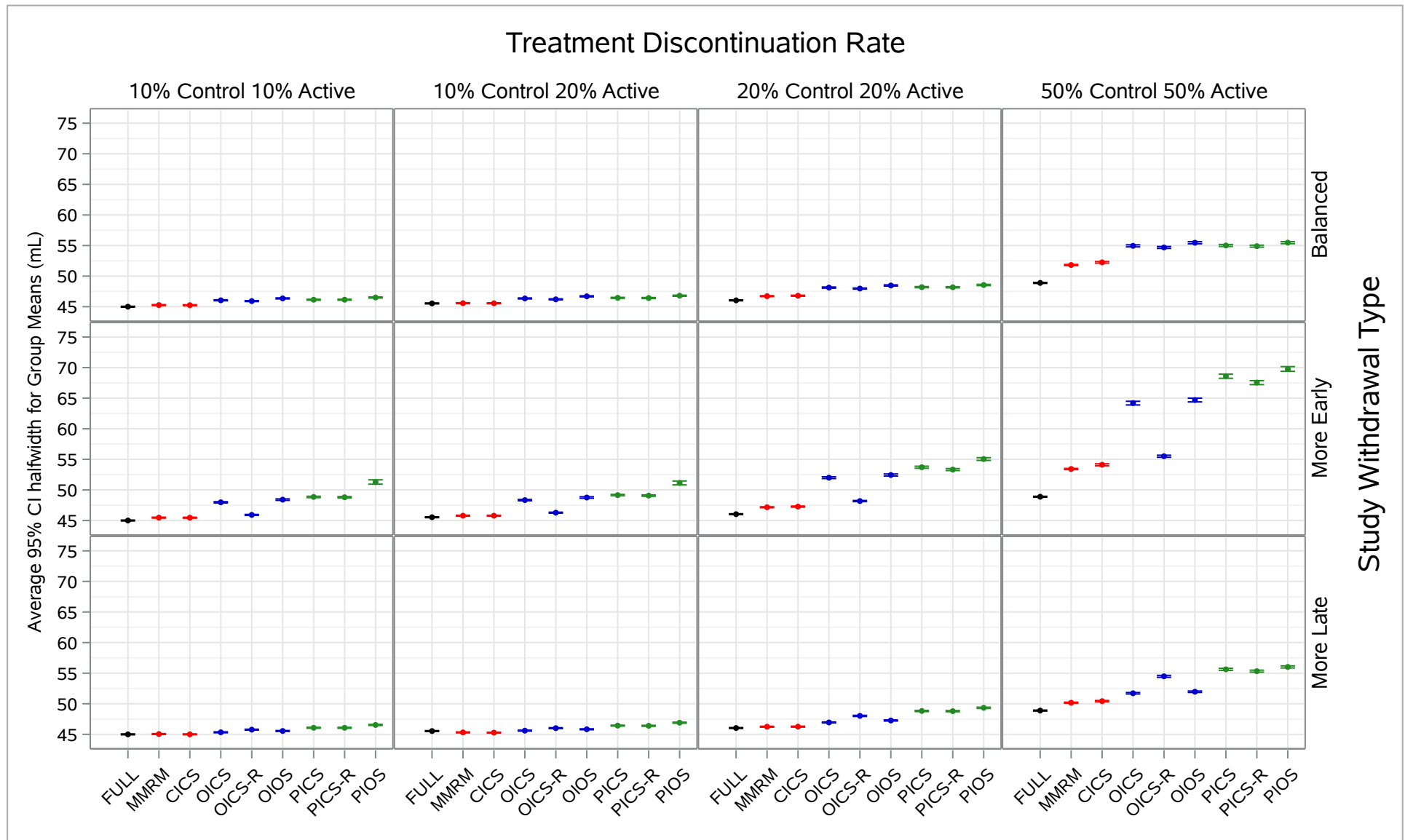
SI Figure 5.6
Average 95% CI halfwidth for Group Means - Active Group

Disc. Scenario: Return To Baseline
Disc. Mechanism: DNAR2



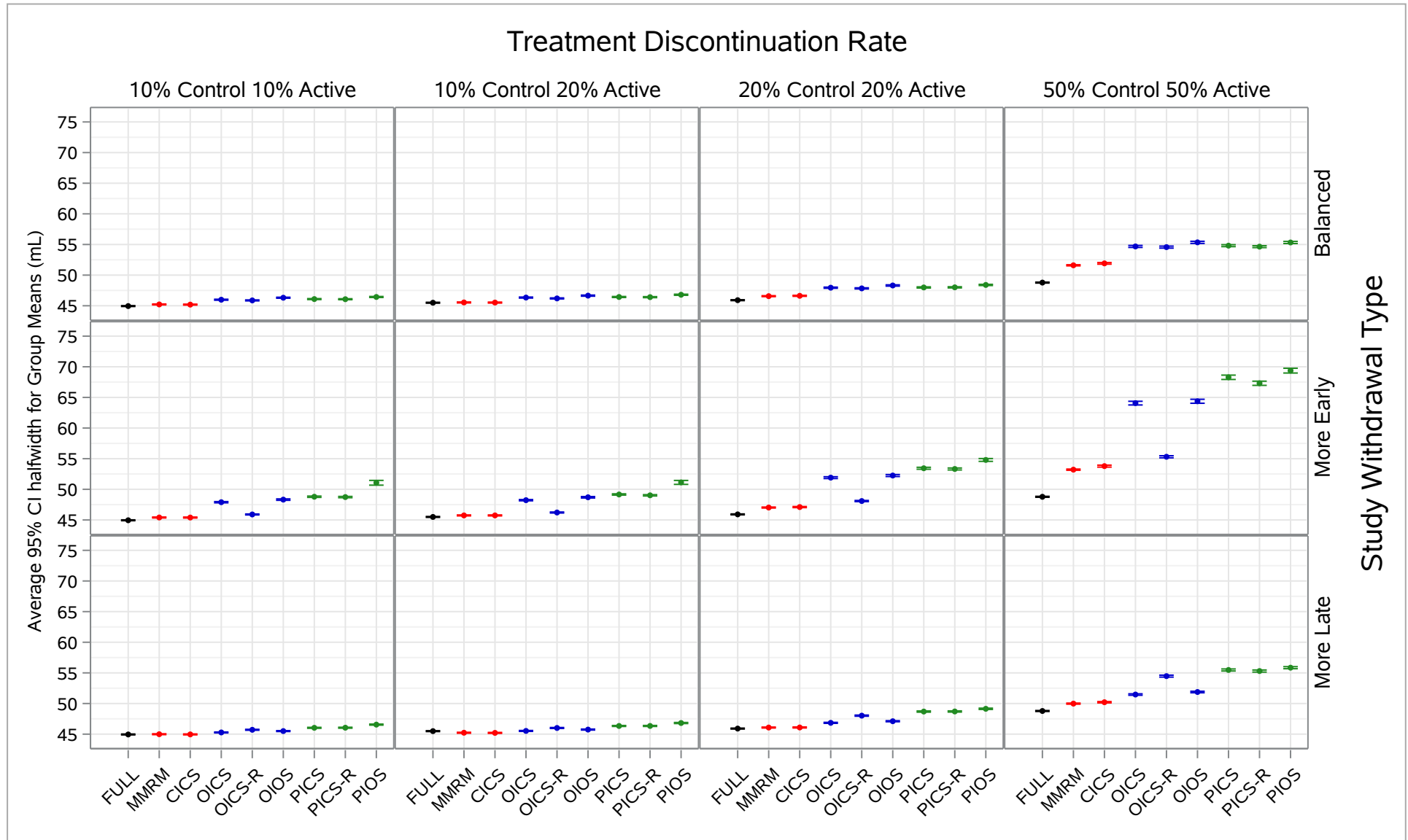
SI Figure 5.7
Average 95% CI halfwidth for Group Means - Control Group

Disc. Scenario: Same as Active
Disc. Mechanism: DAR



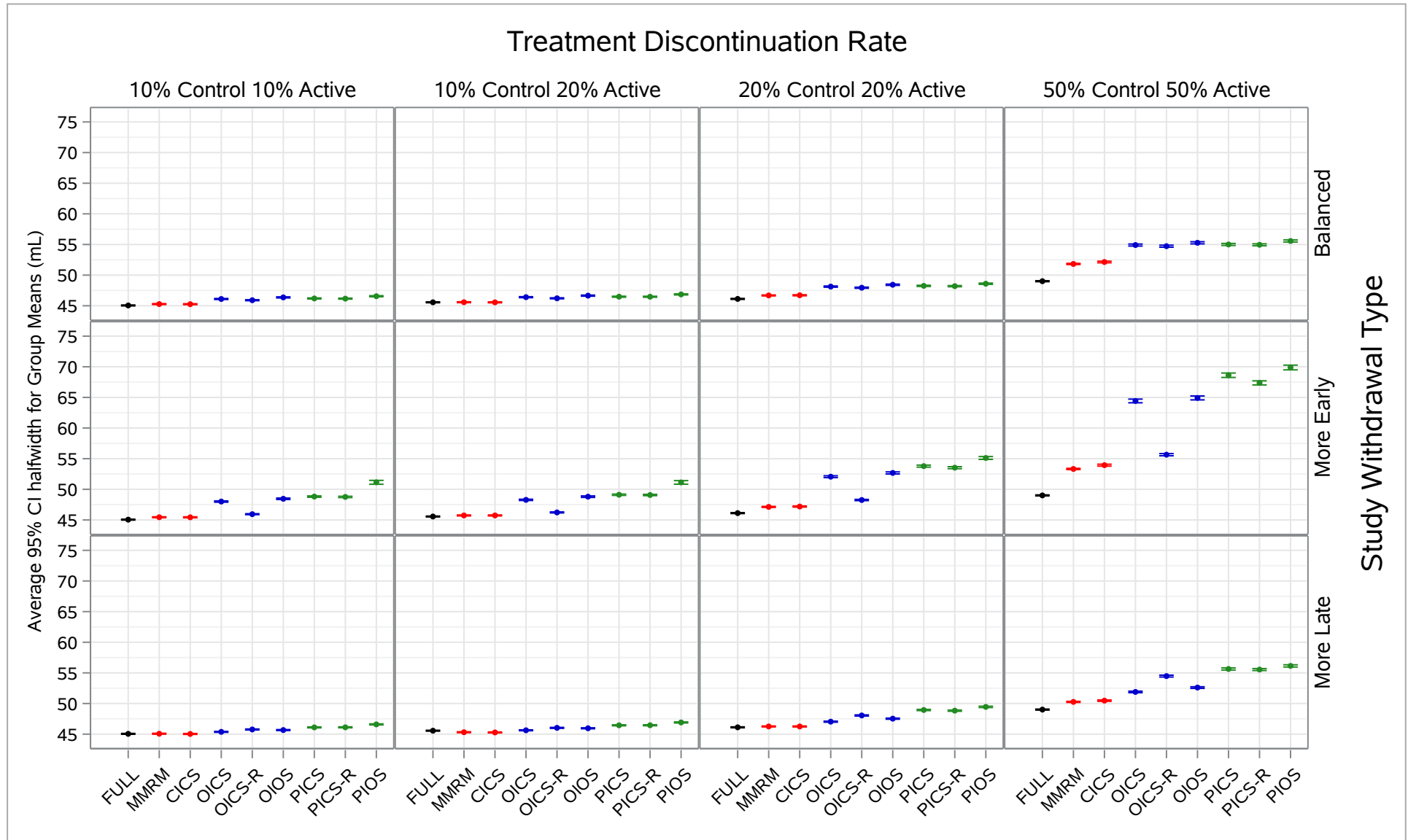
SI Figure 5.8
Average 95% CI halfwidth for Group Means - Control Group

Disc. Scenario: Same as Active
Disc. Mechanism: DNAR1



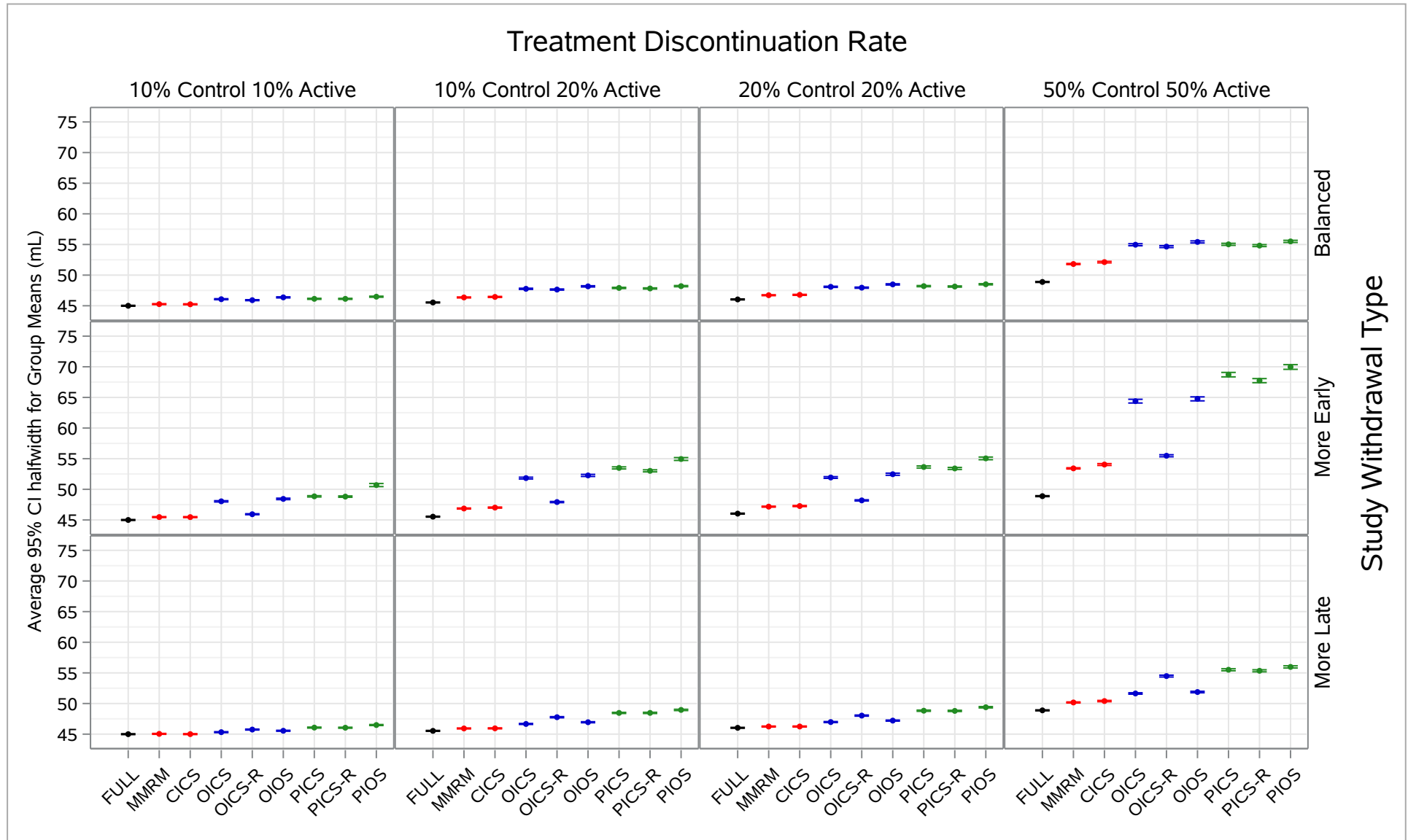
SI Figure 5.9
Average 95% CI halfwidth for Group Means - Control Group

Disc. Scenario: Same as Active
Disc. Mechanism: DNAR2



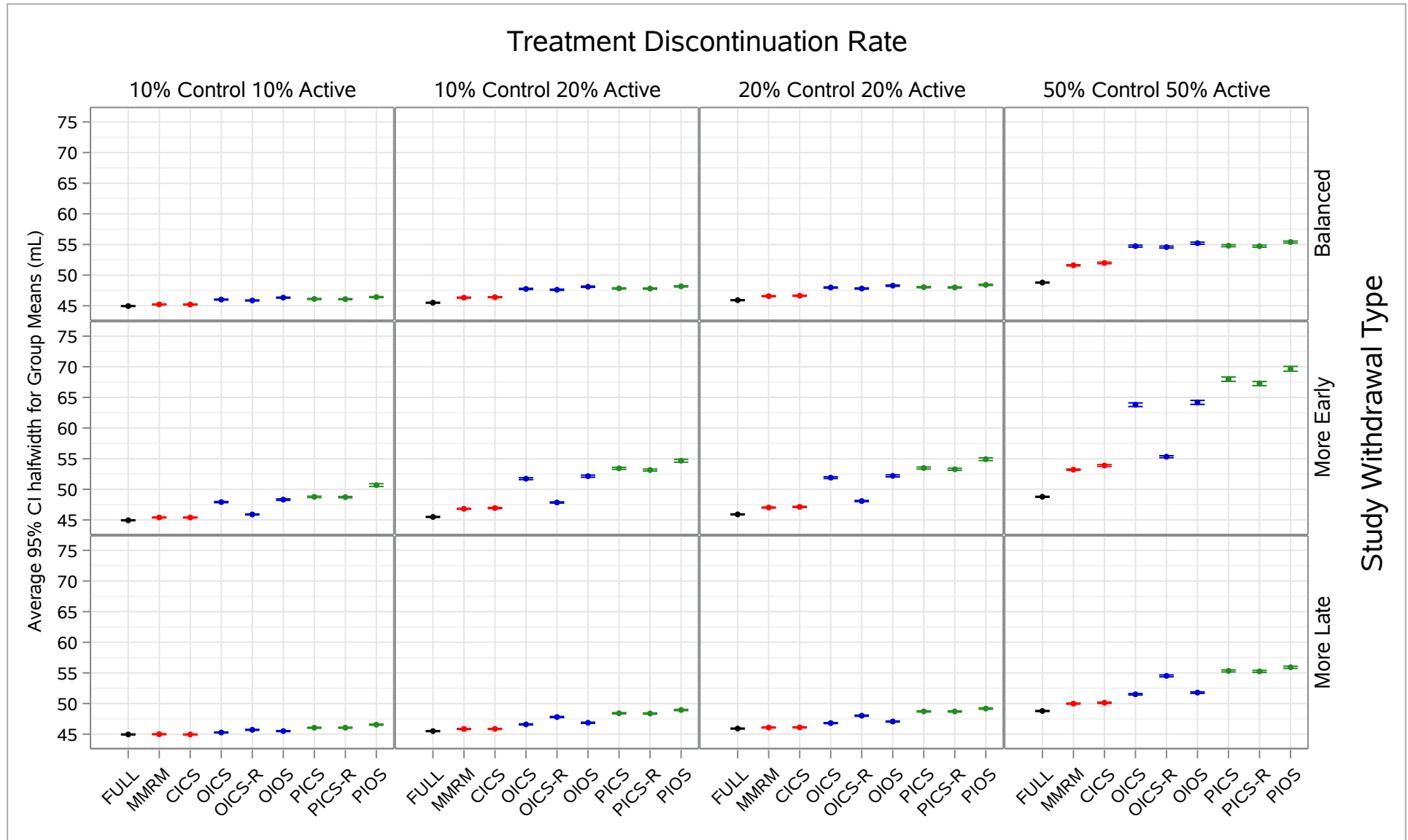
SI Figure 5.10
Average 95% CI halfwidth for Group Means - Active Group

Disc. Scenario: Same as Active
Disc. Mechanism: DAR



SI Figure 5.11
Average 95% CI halfwidth for Group Means - Active Group

Disc. Scenario: Same as Active
Disc. Mechanism: DNAR1



SI Figure 5.12
Average 95% CI halfwidth for Group Means - Active Group

Disc. Scenario: Same as Active
Disc. Mechanism: DNAR2

