Shells for tables are provided below. To use them, simply copy the shell you need and paste it into the Draft Final Research Report document. You may modify these table shells to meet your needs. If you need a landscape page to accommodate a larger table or figure, one is provided on the next page.

Table 1. <Type a Descriptive Table Title>

|  |  |
| --- | --- |
| <Column heading> | <Column heading> |
| Stub <A table stub spans multiple columns>a |
| <Type your text> | <Type your text> |
| <Type your indented text> | * <Type your table bullet 1>
* <Type your table bullet 2>
 |

Abbreviations: List the abbreviations used in the table with their expansion in the format “Abbreviation, expansion”—e.g., ECG, electrocardiogram.

aType any notes corresponding to the superscript lowercase letters in the table.

Table 2. <Type a Descriptive Table Title>

|  |
| --- |
| <Use this shell if you need a table without a header row.> |
| Text |

Table 3. Parallel Scenarios

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Modeled Scenarioa | Detectable Effectb | Number of clusters | Random cluster effect (*ki*)c | Random treatment effect (*di*)c | Correlation between cluster and treatment effect |
| Group A |
| 1 | Nullc | 30 | YC | NA | 0.6 |
| 2 | Nullc | 25 | YC | YC | 0.2 |
| 3 | Nullc | 20 | NA | YC | 0.3 |
| 4 | Nullc | 35 | YC |  | 0.4 |
| **5** | **Nullc** | **39** | **YC** | **YC** | **0.2** |
| Group B |
| 6 | Nullc | 20 | YC | YC | 0.6 |
| 7 | Alt | 39 | NA |  | 0.6 |
| 8 | Alt | 29 | YC | YC | 0.2 |
| 9 | Alt | 35 | YC | YC | 0.3 |

Abbreviations: *ki*, random effect for cluster *i*; Alt, alternative condition; *di*, random cluster-specific treatment effect; NA, not applicable; null, null condition.

Bolded row represents the applied scenario 4.

aAll scenarios represent variations of the mixed-effects model shown in equation 4 and include a standard time and cluster effect.

bNull: θ = 0; Alt: θ = 0.08, 0.8, or 1.

c YC indicates key characteristics of each model.