# JARS-Quant | Table 2

Reporting Standards for Studies With an Experimental Manipulation (In Addition to Material Presented in Table 1), continued

Module A: Reporting Standards for Studies Using Random Assignment

## Method

## **Random Assignment Method**

• Describe the unit of randomization and the procedure used to generate the random assignment sequence, including details of any restriction (e.g., blocking, stratification).

### **Random Assignment Implementation and Concealment**

- State whether and how the sequence was concealed until experimental manipulations were assigned, including who
  - generated the assignment sequence
  - enrolled participants
  - assigned participants to groups

# Masking

- Report whether participants, those administering the experimental manipulations, and those assessing the outcomes were aware of condition assignments.
- Provide a statement regarding how any masking (if it took place) was accomplished and whether and how the success of masking was evaluated.

#### Statistical Methods

- Describe statistical methods used to compare groups on primary outcome(s).
- · Describe statistical methods used for additional analyses, such as subgroup comparisons and adjusted analysis.
- · Describe statistical methods used for mediation or moderation analyses, if conducted.