Supplementary 1. Table of Study Assessment Tool for Causal Inference

|  |  |
| --- | --- |
| **Factors** | |
| Study Design | Cross-sectional (0) Longitudinal (1) |
| Sample size | Small sample, <1000 (0) Larger sample, >=1000 (1) |
| Network Analytic Design | Un-directed (0) Un-directed across time (1) Directed network (2) |
| Discussed Causal Assumptions (i.e., exchangeability and positivity)1 | Discussed 0 assumptions (0) Discussed 1 assumption (1) Discussed 2 assumption (2) |
| Assessed Positivity | Did not assess (0) Did assess (1) |
| Adjustments for non-exchangeability2 | Did not assess (0) Did assess (1) |
| Made causal claims in conclusion | No (0) Yes (1) |
| Mentioned causality in limitation | No (1) Yes (0) |
|  | Sum Score (Max=10) |

Note: 1Discussion of exchangeability included any discussions about the validity and reliability of instruments (i.e., psychometrics) and any potential sources of measurement error (e.g., recall bias).  2Adjustements for non-exchange included any post-hoc/sensitivity analysis to address measurement error.