|  |  |  |
| --- | --- | --- |
| Table 2. Multi-group indirect effect models. Both parameter (SE) and Odds Ratio (when appropriate) are presented | | |
|  | **Model 1**  **Homophobic**  **Perpetration**  Parameter [95% CI]  OR [95% CI] | **Model 1**  **Homophobic**  **Victimization**  Parameter [95% CI]  OR [95% CI] |
| MALES |  |  |
| A path | **.363 [.293, .432]** | **.114 [.084, .145]** |
| B path | **1.55 [1.27, 1.84]**  **4.73 [3.56, 6.30]** | **.549 [.225, .873]**  **1.73 [1.25, 2.40]** |
| C’ path | **1.12 [.636, 1.60]**  **3.07 [1.89, 4.97]** | **2.24 [1.74, 2.75]**  **9.43 [5.69, 15.65]** |
| Total effect | **1.68 [1.21, 2.16]** | **2.31 [1.81, 2.81]** |
| Indirect effect | **.564 [.414, .713]** | **.063 [.022, .104]** |
|  |  |  |
| FEMALES |  |  |
| A path | **.487 [.408, .566]** | **.117 [.083, .151]** |
| B path | **1.60 [1.22, 1.97]**  **4.93 [3.38, 7.19]** | .492 [-.021, 1.01]  1.64 [.979, 2.73] |
| C’ path | **1.23 [.665, 1.80]**  **3.44 [1.95, 6.07]** | **2.19 [1.65, 2.73]**  **8.95 [5.22, 14.06]** |
| Total effect | **2.01 [1.47, 2.56]** | **2.25 [1.72, 2.78]** |
| Indirect effect | **.776 [.553, .999]** | .058 [-.005, .120] |