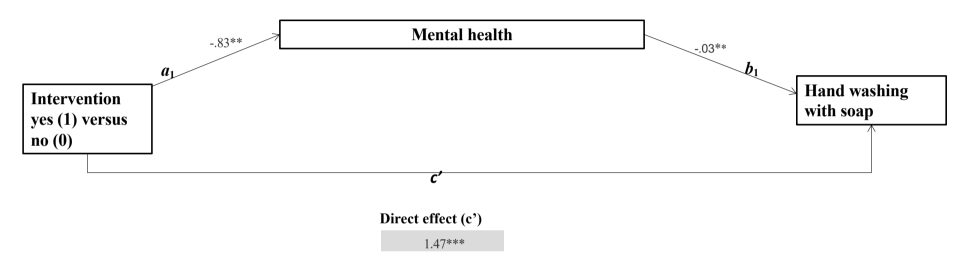
Total effect (c)

1.49***



Legend: * $p \le .05$, ** $p \le .01$, *** $p \le .001$. Displayed are unstandardized betas. N = 819, $R^2 = .41$ (b). Number of bootstrap samples for bias corrected bootstrap confidence intervals: 10'000. Level of confidence for all confidence intervals: 95% CL [LL, UL]. Indirect effect: mental health (.0205, [.0035, .0439]) $a_1 * b_1$.