Table 1

Study	Model	Correct specification included?	Unmodelled RC	Unmodelled CL	N Sizes	φ/β	λ	Estimators
CFA	pos. and neg.	4 SAM						
Study 1b	2-factor-	Yes	X	X	2	$\varphi = 0.2 - 0.8$	Varied	2 LSAM
	CFA							
Study 2	2-factor-	X	X	1 and 2, both pos. and neg.	7	$\varphi = 0.6$	Fixed	2 SEM
	CFA							4 SAM
Study 3	2-factor-	- x	1, pos.	1, pos.	7	$\varphi = 0.6$	Fixed	2 SEM
	CFA							4 SAM
Study 4	5-factor-	Yes	20, all pos.	4, all pos.	7	$\beta = 0.1$	Fixed	2 SEM
	model							1 SAM
Study 4a	5-factor-	X	20, all pos.	4, all pos.	7	$\beta = 0.1 - 0.4$	Fixed	2 SEM
	model							1 SAM

loading, N = Sample, $\varphi = Factor correlation$, $\beta = regression weights$, $\lambda = Factor loadings$.