Supplemental Materials

Supplemental Table 1

Cronbach's Alpha by for the Total Sample and by Race.

	RaSCS Subscale (Response Range)								
	Confidence	Skills	Call to Action Stress	General Stress					
	(1-4)	(1-4)	(1-5)	(1-5)					
Black ($N = 203$)	.964	.966	.931	.968					
Asian $(N = 194)$.964	.968	.918	.962					
Latinx $(N = 188)$.976	.971	.937	.969					
White $(N = 193)$.969	.966	.949	.979					
Total Sample ($N = 778$)	.970	.968	.935	.971					

Supplemental Table 2

Fit Index χ^2 (df) RMSEA CFI SRMR Black (N = 203) 4369.130 (3641) .031 .976 .063 Asian (N = 194)5166.762 (3641) .046 .944 .070 4797.299 (3641) Latinx (N = 188).041 .962 .064 White (N = 193)4620.441 (3641) .037 .975 .066 Total Sample (N = 778) 7836.354 (3641) .038 .968 .042

4-Factor CFA (Confidence, Skills, Call to Action Stress, & General Stress) by Racial Group.

Note. All models were estimated using WLSMV estimators and all chi-square tests were significant at p < .001. Residual covariances were allowed between confidence items 1 and 2, 3 and 4, and 5 and 6, as well as between skills items 1 and 2, 3 and 4, 5 and 6, and 24 and 25.

Supplemental Table 3

	Confidence* (29 items)		Skills* (29 items)		Stress: Call to Action (7 items)			Stress: General (22 items)				
	Configural	Metric	Scalar	Configural	Metric	Scalar	Configural	Metric	Scalar **	Configural	Metric	Scalar
χ^2 value	2804.23	2903.03	3015.26	2675.66	2790.54	2894.138	159.64	192.84	230.97	1244.71	1325.77	1395.31
(df)	(1496)	(1580)	(1664)	(1492)	(1576)	(1660)	(80)	(101)	(121)	(756)	(816)	(876)
$\Delta \chi^2 [p]$		74.36	91.65		93.67	83.69		26.99	38.11		63.49	52.76
	-	[.765]	[.266]	-	[.221]	[.489]	-	[.1711]	[.009]	-	[.355]	[.735]
RMSEA	.067	.066	.065	.064	.063	.062	.072	.068	.068	.058	.057	.055
ΔRMSEA	-	001	001	-	001	001	-	004	0	-	001	002
CFI	.875	.874	.871	.879	.876	.873	.963	.958	.949	.937	.935	.933
ΔCFI	-	001	003	-	003	003	-	005	004	-	002	002
SRMR	.058	.069	.071	.059	.071	.073	.036	.055	.054	.043	.051	.051
ΔSRMR	-	+.11	+.002	-	+.12	+.002	-	+.019	001	-	+.008	0
	Full Scalar		Full Scalar		Partial Scalar (the intercept for		Full Scalar					
MI Level					item 11 was freed for Latinx parents)							

Sensitivity Analysis: Multigroup Measurement Invariance Testing by Race for Each RaSCS Subscale Treating Items as Continuous and Using a Maximum Likelihood Robust (MLR) Estimator and Not Collapsing Response Categories 1 and 2 for Confidence and Skills.

Note. * Response options ranged from 1-5 for confidence and skills as they do with general and call to action stress. ** When testing multi-group measurement invariance using a MLR estimator, freeing the item 11 intercept for Latinx parents did not produce a nonsignificant chi-square as it did when treating items as categorical and using a Weighted Least Squares Mean and Variance Adjusted (WLSMV) estimator. To keep analyses symmetrical, additional restrictions were not lifted for the ML model and the same residual variances that were allowed in preliminary CFAs and measurement invariance using the WLSMV estimator were also allowed here.