Table 1List of samples/studies for perceived injustice

Study		N	7	Design	Sample	Age	Continent	Country	Setting	Published	Intended
Bagci and Stathi, 2020	_	132	03	Cross-Sectional	Convenience	> 18	Asia	Turkey	Post-Colonial	No	No
)	7	188	14	Cross-Sectional	Probability	> 18	Europe	UK	LT. Migration	No	No
Bagci and Turnuklu, 2019	1	151	25	Cross-Sectional	Students	> 18	Asia	Turkey	Post-Colonial	Yes	Yes
Bagci et al., 2018a	1	569	90	Cross-Sectional	Convenience	> 18	Asia	Turkey	Other	Yes	No
Bagci et al., 2019	1	64	91.	Cross-Sectional	Convenience	> 18	Europe	UK	LT. Migration	Yes	Yes
	2	29	00	Cross-Sectional	Convenience	> 18	Asia	Turkey	Post-Colonial	Yes	Yes
	3	210	08	Cross-Sectional	Convenience	> 18	Asia	Turkey	Post-Colonial	Yes	Yes
Bagci et al., 2020	1	290	11	Cross-Sectional	Convenience	> 18	Asia	Turkey	Other	Yes	No
	7	381	05	Cross-Sectional	Convenience	> 18	Asia	Turkey	Sexuality	Yes	No
	3	191	07	Cross-Sectional	Convenience	> 18	Asia	Turkey	Post-Colonial	Yes	No
Bagci, 2014	1	247	.05	Cross-Sectional	Students	< 18	Europe	UK	LT. Migration	No	No
	7	118	04	Cross-Sectional	Students	< 18	Europe	UK	LT. Migration	No	No
Benner and Wang, 2017	1	252	.11	Cross-Sectional	Students	< 18	N. America	USA	LT. Migration	Yes	No
Bond and Dixon, 2020	1	501	.13	Cross-Sectional	Probability	> 18	Europe	UK	LT. Migration	No	Yes
Bracegirdle, 2020	1	829	03	Longitudinal	Students	< 18	Europe	UK	LT. Migration	No	No
Çakal et al., 2011	1	488	26	Cross-Sectional	Students	> 18	Africa	S. Africa	Post-Colonial	Yes	Yes
Çakal et al., 2016	1	209	31	Cross-Sectional	Convenience	> 18	Asia	Turkey	Post-Colonial	Yes	Yes
Castro Solano and Lupano Perug-	1	216	35	Cross-Sectional	Students	> 18	S. America	Argentina	ST. Migration	Yes	No
ini, 2013											
Castro, 2005	1	407	11	Cross-Sectional	Students	< 18	S. America	Costa Rica	Post-Slavery	Yes	No
Çelebi et al., 2016	1	320	27	Cross-Sectional	Students	> 18	Asia	Turkey	Post-Colonial	Yes	Yes
Cernat, 2019	1	602	11	Cross-Sectional	Probability	> 18	Europe	Romania	Other	Yes	Yes
Chang, 2017	1	284	.07	Cross-Sectional	Students	> 18	N. America	USA	ST. Migration	No	Yes
Cruse, 2015	1	911	4.	Cross-Sectional	Students	> 18	N. America	USA	Post-Slavery	No	Yes
de Vroome et al., 2014	1	869	.02	Cross-Sectional	Probability	> 18	Europe	Netherlands	LT. Migration	Yes	No
	7	859	03	Cross-Sectional	Probability	> 18	Europe	Netherlands	LT. Migration	Yes	No
Di Bernardo et al., 2019	1	165	.23	Cross-Sectional	Students	< 18	Europe	Italy	LT. Migration	Yes	Yes
Di Saint Pierre et al., 2015	1	2,775	07	Cross-Sectional	Probability	> 18	Europe	Netherlands	LT. Migration	Yes	Yes
Dixon et al., 2010	1	969	22	Cross-Sectional	Probability	> 18	Africa	S. Africa	Post-Colonial	Yes	Yes
Droogendyk et al., 2016	1	203	01	Experimental	Students	> 18	N. America	Canada	LT. Migration	Yes	Yes
Eller et al., 2020	1	239	.07	Cross-Sectional	Students	> 18	S. America	Mexico	Other	Yes	No
Franco, 2019	1	1,100	25	Cross-Sectional	Probability	> 18	N. America	USA	Other	Yes	No
Goto et al., 2002	1	1,503	.22	Cross-Sectional	Probability	> 18	N. America	USA	LT. Migration	Yes	Yes
Haase et al., 2019	1	94	90	Cross-Sectional	Convenience	< 18	Europe	Germany	LT. Migration	Yes	No
Hayward et al., 2017	1	116	33	Cross-Sectional	Convenience	> 18	N. America	USA	Post-Slavery	Yes	Yes
Hayward et al., 2018	1	195	04	Cross-Sectional	Convenience	> 18	N. America	USA	Post-Slavery	Yes	Yes
	7	170	28	Cross-Sectional	Convenience	> 18	N. America	USA	LT. Migration	Yes	Yes

Study		Z	7	Design	Sample	Age	Continent	Country	Setting	Published	Intended
Head, 2013	1	2,137	.10	Cross-Sectional	Probability	> 18	N. America	USA	Post-Slavery	No	Yes
	7	695	.10	Cross-Sectional	Probability	> 18	N. America	USA	LT. Migration	No	Yes
Herda, 2013	1	237	.02	Cross-Sectional	Probability	> 18	N. America	USA	Post-Slavery	No	No
	7	235	.01	Cross-Sectional	Probability	> 18	N. America	USA	LT. Migration	No	No
Herda, 2016	1	353	90.	Cross-Sectional	Probability	< 18	N. America	USA	Post-Slavery	Yes	No
	7	508	.07	Cross-Sectional	Probability	< 18	N. America	USA	LT. Migration	Yes	No
Hui et al., 2015	1	182	32	Cross-Sectional	Convenience	> 18	Asia	Hong Kong	LT. Migration	Yes	No
Hunt et al., 2007	1	42,445	.07	Cross-Sectional	Convenience	> 18	N. America	USA	Post-Slavery	Yes	Yes
Jasinskaja-Lahti et al., 2012	1	141	41	Cross-Sectional	Convenience	> 18	Europe	Finland	LT. Migration	Yes	No
Jiang et al., 2016	1	585	33	Cross-Sectional	Students	> 18	Asia	Singapore	ST. Migration	Yes	No
Jones, 2017	1	114	18	Cross-Sectional	Convenience	> 18	Multiple	Multiple	Post-Colonial	No	No
Kamberi et al., 2017	1	187	61.	Cross-Sectional	Students	< 18	Europe	Macedonia	Other	Yes	Yes
Kanas et al., 2015	1	531	14	Cross-Sectional	Probability	> 18	Asia	Indonesia	Religion	Yes	No
Kende et al., 2020	1	1,251	.05	Cross-Sectional	Probability	< 18	Europe	Belgium	LT. Migration	Yes	No
Kiang et al., 2011	1	169	16	Cross-Sectional	Probability	< 18	N. America	USA	LT. Migration	Yes	Yes
Kim, 2015	1	219	03	Cross-Sectional	Students	< 18	N. America	USA	LT. Migration	No	No
	7	160	08	Cross-Sectional	Probability	< 18	N. America	USA	LT. Migration	No	No
	3	155	60.	Cross-Sectional	Probability	< 18	N. America	USA	LT. Migration	No	No
Koschate et al., 2012	1	653	00	Longitudinal	Probability	< 18	Europe	Germany	Other	Yes	Yes
Krahé et al., 2005	1	161	16	Cross-Sectional	Students	> 18	Europe	Germany	ST. Migration	Yes	Yes
	7	139	23	Cross-Sectional	Students	> 18	Europe	UK	ST. Migration	Yes	Yes
	3	79	.15	Cross-Sectional	Convenience	> 18	Europe	Germany	ST. Migration	Yes	Yes
Leong and Ward, 2000	1	106	16	Cross-Sectional	Convenience	> 18	Asia	Singapore	ST. Migration	Yes	No
Leszczensky et al., 2020	1	1,172	07	Cross-Sectional	Probability	< 18	Europe	Germany	LT. Migration	Yes	No
	7	864	90	Cross-Sectional	Probability	< 18	Europe	Netherlands	LT. Migration	Yes	No
	3	774	05	Cross-Sectional	Probability	< 18	Europe	Sweden	LT. Migration	Yes	No
Lopez, 2004	1	165	.19	Cross-Sectional	Students	> 18	N. America	USA	LT. Migration	Yes	Yes
	2	92	03	Cross-Sectional	Students	> 18	N. America	USA	Post-Slavery	Yes	Yes
Lutterbach and Beelmann, 2020	1	121	24	Cross-Sectional	Convenience	> 18	Europe	Germany	LT. Migration	Yes	Yes
Mallet et al., 2013	1	410	.07	Cross-Sectional	Probability	> 18	Europe	UK	Religion	Yes	Yes
Martiny et al., 2020	1	93	18	Cross-Sectional	Students	> 18	Europe	Norway	LT. Migration	Yes	No
McGinley, 2007	1	110	.04	Cross-Sectional	Convenience	> 18	Europe	Russia	LT. Migration	No	No
Perrucci and Hu, 1995	1	612	15	Cross-Sectional	Students	> 18	N. America	USA	ST. Migration	Yes	No
Poore et al., 2002	1	191	.14	Cross-Sectional	Convenience	< 18	N. America	Canada	Post-Colonial	Yes	Yes
Prati et al., 2020	1	400	03	Longitudinal	Convenience	> 18	Europe	Italy	LT. Migration	No	Yes
Rafiqi and Thomsen, 2020	1	1,211	07	Cross-Sectional	Probability	> 18	Europe	Denmark	LT. Migration	Yes	No
Reimer et al., 2017	1	233	24	Cross-Sectional	Students	> 18	Europe	UK	Sexuality	Yes	Yes
	7	433	60:-	Longitudinal	Students	> 18	Multiple	Multiple	Sexuality	Yes	Yes
Reimer et al., 2020	1	9/	13	Cross-Sectional	Students	> 18	Asia	India	Caste	No	Yes
	7	127	00	Cross-Sectional	Students	> 18	Asia	India	Caste	No	Yes

Study		N	r	Design	Sample	Age	Continent	Country	Setting	Published	Intended
Rodriguez and Gurin, 1990	1	429	12	Cross-Sectional	Probability	> 18	N. America	USA	LT. Migration	Yes	Yes
Rowley et al., 2008	1	89	.04	Cross-Sectional	Students	< 18	N. America	USA	Post-Slavery	Yes	Yes
Ruck et al., 2011	1	129	.04	Cross-Sectional	Students	< 18	N. America	USA	Post-Slavery	Yes	Yes
Saenz, 2005	1	1,337	.02	Cross-Sectional	Students	> 18	N. America	USA	LT. Migration	No	Yes
Saguy and Chernyak-Hai, 2012	1	74	34	Cross-Sectional	Students	> 18	Asia	Israel	LT. Migration	Yes	Yes
Saguy et al., 2009	1	175	22	Cross-Sectional	Students	> 18	Asia	Israel	Post-Colonial	Yes	Yes
Schäfer et al., 2018	1	751	02	Longitudinal	Probability	< 18	Europe	UK	LT. Migration	No	Yes
Sengupta and Sibley, 2013	1	1,008	02	Cross-Sectional	Probability	> 18	Oceania	NZ	Post-Colonial	Yes	Yes
Sengupta and Sibley, 2020	1	1,977	10	Longitudinal	Probability	> 18	Oceania	NZ	Post-Colonial	No	No
	7	526	02	Longitudinal	Probability	> 18	Oceania	NZ	LT. Migration	No	No
	3	684	03	Longitudinal	Probability	> 18	Oceania	NZ	LT. Migration	No	No
Sengupta, 2020b	1	4,708	.02	Cross-Sectional	Probability	> 18	Asia	India	Religion	No	Yes
	7	1,526	21	Cross-Sectional	Probability	> 18	Asia	India	Religion	No	Yes
	3	935	19	Cross-Sectional	Probability	> 18	Asia	India	Religion	No	Yes
	4	271	22	Cross-Sectional	Probability	> 18	Asia	India	Religion	No	Yes
Sengupta, 2020a	1	13,646	11	Cross-Sectional	Probability	> 18	Asia	India	Caste	No	Yes
	7	49,764	10	Cross-Sectional	Probability	> 18	Asia	India	Caste	No	Yes
	3	33,137	08	Cross-Sectional	Probability	> 18	Asia	India	Caste	No	Yes
Shammas, 2009	1	753	11	Cross-Sectional	Students	> 18	N. America	USA	LT. Migration	No	No
Shani and Boehnke, 2017	1	281	.04	Quasi-Experimental	Students	< 18	Asia	Israel	Post-Colonial	Yes	Yes
Simons et al., 2019	1	385	00.	Cross-Sectional	Convenience	> 18	N. America	USA	Post-Slavery	Yes	No
Swami et al., 2010	-	249	38	Cross-Sectional	Students	> 18	Europe	UK	ST. Migration	Yes	No
Swami, 2009	1	81	75	Cross-Sectional	Students	> 18	Europe	UK	ST. Migration	Yes	No
	7	110	03	Cross-Sectional	Students	> 18	Europe	UK	ST. Migration	Yes	No
Tausch et al., 2015	1	112	90	Cross-Sectional	Students	> 18	N. America	USA	LT. Migration	Yes	Yes
Teney, 2011	1	1,445	08	Cross-Sectional	Probability	< 18	Europe	Belgium	ST. Migration	Yes	No
Thomsen and Rafiqi, 2016	1	3,958	03	Cross-Sectional	Probability	> 18	Europe	Denmark	LT. Migration	Yes	No
Titzmann et al., 2007	1	905	01	Cross-Sectional	Convenience	< 18	Europe	Germany	LT. Migration	Yes	No
	7	909	09	Cross-Sectional	Convenience	< 18	Asia	Israel	LT. Migration	Yes	No
Tostado, 2017	1	313	00	Cross-Sectional	Probability	< 18	N. America	USA	LT. Migration	No	No
	7	918	.07	Cross-Sectional	Probability	< 18	N. America	USA	Post-Slavery	No	No
	3	118	80.	Cross-Sectional	Probability	< 18	N. America	USA	Post-Colonial	No	No
	4	150	07	Cross-Sectional	Probability	< 18	N. America	USA	LT. Migration	No	No
Tropp et al., 2012	1	72	29	Longitudinal	Students	> 18	N. America	USA	Post-Slavery	Yes	Yes
	7	282	11	Longitudinal	Students	> 18	N. America	USA	LT. Migration	Yes	Yes
	3	417	.05	Longitudinal	Students	> 18	N. America	USA	LT. Migration	Yes	Yes
Tropp et al., 2018	1	502	25	Cross-Sectional	Probability	> 18	N. America	USA	Post-Slavery	Yes	No
	7	900	26	Cross-Sectional	Probability	> 18	N. America	USA	LT. Migration	Yes	No
	3	501	20	Cross-Sectional	Probability	> 18	N. America	USA	LT. Migration	Yes	No
Tropp, 2007	-	209	90.	Cross-Sectional	Probability	> 18	N. America	USA	Post-Slavery	Yes	Yes

Study		N	r	Design	Sample	Age	Age Continent Country	Country	Setting	Published Intended	Intended
Twali et al., 2020	1	201	10	Cross-Sectional	Convenience	> 18		USA	LT. Migration	No	Yes
	7	209	80.	Cross-Sectional	Convenience	> 18	N. America	USA	Post-Slavery	No	Yes
Vedder et al., 2007	1	736	.03	Cross-Sectional	Students	< 18	Multiple	Multiple	LT. Migration	Yes	No
Wölfer and Hewstone, 2019	1	466	07	Cross-Sectional	Students	< 18	Europe	UK	LT. Migration	No	No
	7	161	04	Cross-Sectional	Students	< 18	Europe	UK	LT. Migration	No	No
	3	98	90.	Cross-Sectional	Students	< 18	Europe	UK	Other	No	No
Yu, Bodycott, et al., 2019	1	726	60:-	Cross-Sectional	Students	> 18	Asia	Hong Kong	ST. Migration	Yes	No
Yu, Mak, et al., 2019	п	2,201	11	Cross-Sectional	Students	> 18	Asia	Hong Kong	ST. Migration	Yes	No

Note. Age: > 18 = Sample consisted of adults (> 18 years). > 18 = Sample included adolescents/children (< 18 years). Setting: L.-T. Migration = Long-Term Migration, S.-T. Migration = Short-Term Migration. Published: Has the study been published? Intended: Was the study conducted with the intention to examine the effects of intergroup contact on one or more of the three outcome measures?

 Table 2

 List of samples/studies for collective action

Abzour et al., 2019 Bagci and Turnuklu, 2019 Bagci and Turnuklu, 2019 Bagci et al., 2018 Becker et al., 2018 Bond and Dixon, 2020 1 501 .05 Cross-Sective Sective Cakal et al., 2011 Di Bernardo et al., 2010 Dixon et al., 2020 Dixon et al., 2020 Ackeown and Taylor, 2017 McKeown and Taylor, 2017 Bernardo et al., 2018 McKeown and Taylor, 2017 Bernardo et al., 2018 Cross-Sective Cross-Sective Cross-Sective Cakal et al., 2018 Cross-Sective Cross-Sective Cross-Sective Cross-Sective Cakal et al., 2018 Cross-Sective Cro	Cross-Sectional Cross-Sectional Cross-Sectional Experimental Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional	Convenience > 18 Students > 18 Convenience > 18 Students > 18 Probability > 18 Students > 18 Convenience > 18 Students > 18 Students > 18	Asia Asia Asia N. America Europe Africa	Palestine Turkey Turkey Canada	Post-Colonial Post-Colonial	Yes Yes	Yes
klu, 2019 2 3 3 4, 2020 1 1 269 31 3 488 -23 1 488 -23 1 488 -23 1 449 -13 1 20 2 3,883 -03 2 3,883 -03 3 3,05 3 440 -13 440 -13 -14 400 -04 2 3,883 -03 -03 401 400 -14 -10 -10 -10 -10 -10	Cross-Sectional Cross-Sectional Experimental Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional	ence ity	, ,,,,,,,	Turkey Turkey Canada	Post-Colonial	Yes	Van
1 269 31 3 1 1 269 31 3 2 2020 1 203 31 1 488 -29 1 488 -29 1 209 -13 1 165 20 2 3.883 -09 3 305 3 305 3 307 4 449 15 5 20 5 3.883 -09 5 3.883 -09 5 3.883 -09 5 3.883 -09 6 1 1,000 -04 7 1 1,000 -04 7 1 233 -03 7 1 233 -03 8 1 1,977 -06 9 164,2020 1 1,977 -06 1 4,708 0.3 9 684 0.2 1 4,708 0.3 1 4,708 0.3 1 4,708 0.3 1 4,708 0.3 2 1,526 -28 1 4,30 0.3 3 995 -02	Cross-Sectional Experimental Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional	ence try	, , , , , ,	Turkey Canada			ies
3 1 81 -35 35 35 35 35 35 35 35	Experimental Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Experimental Cross-Sectional	ıty	, , , , ,	Canada	Other	Yes	Yes
1, 2020 1, 488 -1.29 1, 488 -1.29 1, 2019 1, 2019 1, 2016 2, 4449 2, 1.3 2, 1,000 2, 1,349 2, 1,000 2, 1,383 2, 0.09 2, 1,700 2, 1,700 2, 1,10 2, 1,000 3, 0.05 3, 0.08 3, 0.0	Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Experimental Cross-Sectional	ity			Other	Yes	Yes
1, 48829 1, 2019 1, 2019 1, 2019 1, 2020 1, 449 1, 50 2, 3,883 1, 1,000 1,04 2, 3,883 1, 1,000 1,04 2, 3,883 1, 1,000 1,04 2, 1,20 2, 1,70 1, 23 2, 1,70 1, 23 2, 43 3, 0.5 1, 1,97 1, 1,97 1, 23 2, 43 2, 43 2, 43 3, 684 1, 4,708 1, 4,708 2, 1,526 2, 1,5	Cross-Sectional Cross-Sectional Cross-Sectional Cross-Sectional Experimental Cross-Sectional	ence		UK	LT. Migration	No	Yes
1, 2019 1.3 1, 2019 1.1 1, 2016 1.2 2, 3,883 1.05 1, 1,000 1.04 2, 3,883 1.09 1, 1,000 1.04 2, 1,2016 1.0 2, 1,70 1.0 3, 10 1,31 3,	Cross-Sectional Cross-Sectional Cross-Sectional Experimental Cross-Sectional	ence		S. Africa	Post-Colonial	Yes	Yes
, 2019	Cross-Sectional Cross-Sectional Experimental Cross-Sectional		Asia	Turkey	Post-Colonial	Yes	Yes
L, 2016 L, 2016 L, 2016 L, 2016 L, 2016 L, 203 L, 203 L, 203 L, 1,000 L, 009 L, 1,000 L, 009 L, 1,000 L	Cross-Sectional Experimental Cross-Sectional		Europe	Italy	LT. Migration	Yes	Yes
L, 2016 L, 2016 L, 2016 L, 2016 L, 2000 L,	Experimental Cross-Sectional		Asia	India	Religion	Yes	Yes
20 1,00004 2 3,88309 018 1 195 .08 2 17003 1 17612 2 12610 2 130 .16 7 1 320 .16 7 1 320 .16 7 1 1,000 .04 7 1 1,977 .06 1 1,97706 1 1,97706 1 4,708 .03 1 4,708 .03 1 4,708 .03 1 93502	Cross-Sectional	Students > 18	N. America	Canada	LT. Migration	Yes	Yes
2 3,88309 o18 1 195 .08 2 17003 1 17612 2 12610 7 34/or, 2017 1 320 .16 1 400 .04 7 7 1 23303 7 8 1 75122 oley, 2020 1 1,97706 1 4,708 .03 1 4,708 .03 2 1,52628 3 684 .02 3 99502	2000	Convenience > 18	Multiple	Multiple	Multiple	Yes	Yes
018	Cross-Sectional	Convenience > 18	Multiple	Multiple	Sexuality	Yes	Yes
2 17003 1 17612 2 12610 7 1 320 .16 1 400 .04 7 1 23303 1 58128 1 58128 1 197706 2 526 .00 3 684 .02 1 4,708 .03 2 1,52628 3 93502	Cross-Sectional	Convenience > 18	N. America	USA	Post-Slavery	Yes	Yes
1 17612 2 12610 7 7 1 320 .16 1 400 .04 7 7 1 23303 7 1 233 .05 1 581 .28 8 1 77122 1 984 .02 1 4,708 .03 2 1,526 .28 3 684 .02 3 99502	Cross-Sectional	Convenience > 18	N. America	USA	LT. Migration	Yes	Yes
2 12610 7 7 1 320 .16 1 400 .04 1 400 .04 1 23303 2 433 .05 1 581 .28 1 751 .22 3 684 .02 1 4,708 .03 2 1,52628 3 93502	Cross-Sectional	Students > 18	N. America	USA	LT. Migration	No	Yes
aylor, 2017 1 8530 7 1 320 .16 1 400 0.4 1 23303 2 433 .05 1 581 .28 1 751 .22 3 ley, 2020 1 1,97706 2 526 .00 3 684 .02 1 4,708 .03 2 1,52628 3 93502	Cross-Sectional	Students > 18	N. America	USA	Post-Slavery	No	Yes
7 1 320 .16 1 400 .04 7 2 433 .05 1 581 .28 (8 1 751 .22 2 ldy, 2020 1 1,977 .06 2 526 .00 3 684 .02 1 4,708 .03 2 1,526 -28 3 935 .02	Cross-Sectional	Students > 18	Europe	UK	Religion	Yes	Yes
7 1 400 .04 1 23303 2 433 .05 1 58128 1 75122 3 684 .02 1 4,708 .03 2 1,52628 3 93502	Cross-Sectional	Convenience < 18	Europe	Bulgaria	Other	Yes	Yes
7. 1 23303 (8) (8) (8) (9) (10) (1	Longitudinal	Convenience > 18	Europe	Italy	LT. Migration	No	Yes
2 433 .05 .18 .18 .18 .28 .19 .28 .19 .28 .19 .28 .19 .29 .20 .10 .20 .20 .20 .20 .20 .20 .20 .20 .20 .2	Cross-Sectional	Students > 18		UK	Sexuality	Yes	Yes
8 1 58128 oley, 2020 1 7,5122 1 5,26 .06 3 684 .02 1 4,708 .03 2 1,52628 3 93502	Longitudinal	Students > 18	Multiple	Multiple	Sexuality	Yes	Yes
8 1 75122] oley, 2020 1 1,97706] 2 526 .00] 3 684 .02] 1 4,708 .03 6 2 1,52628 6	Cross-Sectional	Probability > 18	Asia	Lebanon	LT. Migration	Yes	Yes
oley, 2020 1 1,97706] 2 526 .00] 3 684 .02] 1 4,708 .03 6 2 1,52628 6 3 93502 0	Longitudinal	Probability < 18	Europe	UK	LT. Migration	No	Yes
2 526 .00] 3 684 .02] 1 4,708 .03 6 2 1,52628 6 3 93502 6	Longitudinal	Probability > 18	Oceania	NZ	Post-Colonial	No	No
3 684 .02] 1 4,708 .03 0 2 1,52628 3 3 93502 0	Longitudinal	Probability > 18	Oceania	NZ	LT. Migration	No	No
1 4,708 .03 (2 1,52628 (3 93502 (4)	Longitudinal	Probability > 18	Oceania	NZ	LT. Migration	No	No
28	Cross-Sectional	Probability > 18	Asia	India	Religion	No	Yes
02	Cross-Sectional	Probability > 18	Asia	India	Religion	No	Yes
	Cross-Sectional	Probability > 18	Asia	India	Religion	No	Yes
4 271 .08 Cross-Section	Cross-Sectional	Probability > 18	Asia	India	Religion	No	Yes
Sengupta, 2020a 1 13,64603 Cross-Section	Cross-Sectional	Probability > 18	Asia	India	Caste	No	Yes
2 49,76402 Cross-Section	Cross-Sectional	Probability > 18	Asia	India	Caste	No	Yes
3 33,13703	Cross-Sectional	Probability > 18	·	India	Caste	No	Yes
Tausch et al., 2015 1 2015 Cross-Section	Cross-Sectional	Students > 18		USA	LT. Migration	Yes	Yes
Tropp et al., 2012 1 7212 Longitudina	Longitudinal	Students > 18	, ,	NSA	Post-Slavery	Yes	Yes
2 28217 Longitudina	Longitudinal	Students > 18	, ,	NSA	LT. Migration	Yes	Yes
3 417 .03 Longitudina	Longitudinal	Students > 18	N. America	USA	LT. Migration	Yes	Yes

	Sample Age	Collithelli	Age Continent Country Setting	Setting	Published Intended	Intended
Note. Age: > 18 = Sample consisted of adults (> 18 years). > 18 = Sample included adolescents/children (< 18 years). Setting: LT. Migration = Long-Term Migration, ST. Migration = Short-Term Migration. Published: Has the study been published: Was the study conducted with the intention to examine the effects of intergroup contact on one or more of the three outcome measures?	escents/children (< 18 udy conducted with tl	years). Setting: ne intention to e	LT. Migrati xamine the e	ion = Long-Term effects of intergrou	Migration, ST p contact on o	f. Migration =

 Table 3

 List of samples/studies for policy support

	~	7	Design	Sample	Age	Continent	Country	Setting	Published	Intended
Çakal et al., 2011	488	27	Cross-Sectional	Students	> 18	Africa	S. Africa	Post-Colonial	Yes	Yes
Çelebi et al., 2016	320	23	Cross-Sectional	Students	> 18	Asia	Turkey	Post-Colonial	Yes	Yes
Cernat, 2019	602	60:-	Cross-Sectional	Probability	> 18	Europe	Romania	Other	Yes	Yes
Dixon et al., 2007	1,556	60:-	Cross-Sectional	Probability	> 18	Africa	S. Africa	Post-Colonial	Yes	Yes
Forbes, 2001	658	60:-	Cross-Sectional	Probability	> 18	N. America	USA	Post-Slavery	No	Yes
Hässler et al., 2020	1,000	01	Cross-Sectional	Convenience	> 18	Multiple	Multiple	Multiple	Yes	Yes
2	3,883	60	Cross-Sectional	Convenience	> 18	Multiple	Multiple	Sexuality	Yes	Yes
Kamberi et al., 2017	187	90.	Cross-Sectional	Students	< 18	Europe	Macedonia	Other	Yes	Yes
Lopez, 2004	165	.17	Cross-Sectional	Students	> 18	N. America	USA	LT. Migration	Yes	Yes
2	92	.10	Cross-Sectional	Students	> 18	N. America	USA	Post-Slavery	Yes	Yes
Reimer et al., 2020	9/	10	Cross-Sectional	Students	> 18	Asia	India	Caste	No	Yes
2	127	04	Cross-Sectional	Students	> 18	Asia	India	Caste	No	Yes
Saguy and Chernyak-Hai, 2012	74	24	Cross-Sectional	Students	> 18	Asia	Israel	LT. Migration	Yes	Yes
Saguy et al., 2009	175	00.	Cross-Sectional	Students	> 18	Asia	Israel	Post-Colonial	Yes	Yes
Sengupta and Sibley, 2013	1,008	.03	Cross-Sectional	Probability	> 18	Oceania	NZ	Post-Colonial	Yes	Yes
Sengupta and Sibley, 2020	1,977	02	Longitudinal	Probability	> 18	Oceania	NZ	Post-Colonial	No	No
7	526	00	Longitudinal	Probability	> 18	Oceania	NZ	LT. Migration	No	No
3	684	00	Longitudinal	Probability	> 18	Oceania	NZ	LT. Migration	No	No
Uluğ and Cohrs, 2017	105	14	Cross-Sectional	Convenience	> 18	Asia	Turkey	Post-Colonial	Yes	Yes

Note. Age: > 18 = Sample consisted of adults (> 18 years). > 18 = Sample included adolescents/children (< 18 years). Setting: L.-T. Migration = Long-Term Migration, S.-T. Migration = Short-Term Migration. Published: Has the study been published? Intended: Was the study conducted with the intention to examine the effects of intergroup contact on one or more of the three outcome measures?

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