Table S1. Robustness Check 1: Including *own attitude towards Turks* as an additional control in the multi-level path model with national self-identification as the final dependent variable and while controlling for students nested in school classes

Effects on national self-identification	β		CI				
Perceived national fit (separated)	0.072 * a		[0.008; 0).136]			
Perceived national fit (integrated)	0.072 * a		[0.011; 0).133]			
Perceived national fit (assimilated)	- 0.029 ^		[- 0.087; 0.029]				
Own attitude towards maintenance	- 0.085 **		[- 0.144; - 0.027]				
Own attitude towards adoption	0.222 ***		[0.163; 0.282]				
Own attitude towards Turks	- 0.072	*	[- 0.142;	- 0.002]			
Girls	0.107	***	[0.049; 0).165]			
Turkish	0.120	0.120 ***).186]			
Effects on perceived national fit	separated			integrated		assimilated	
	β	CI		β	CI	β	CI
Perceived acceptance (separated)	0.471 ***	[0.420; 0	.521]	0.074 *	[0.012; 0.136]	- 0.056	[- 0.116; 0.004]
Perceived acceptance (integrated)	0.025	[-0.034;	0.084]	0.360*** b	[0.297; 0.424]	- 0.009	[- 0.072; 0.054]
D							
Perceived acceptance (assimilated)	- 0.125 ***	[- 0.179;	- 0.071]	- 0.085 **	[- 0.140; - 0.031]	0.318 *** b	[0.261; 0.375]
Own attitude towards Turks	- 0.125 *** - 0.031	[- 0.179; [- 0.100;	-	- 0.085 ** - 0.026	[- 0.140; - 0.031] [- 0.097; 0.045]	0.318 *** b 0.003	[0.261; 0.375] [- 0.070; 0.076]
•		,	0.038]				, ,
Own attitude towards Turks	- 0.031	[-0.100;	0.038]	- 0.026	[- 0.097; 0.045]	0.003	[- 0.070; 0.076]
Own attitude towards Turks Girls	- 0.031 - 0.073 **	[- 0.100; [- 0.122;	0.038]	- 0.026 - 0.066 **	[- 0.097; 0.045] [- 0.114; - 0.018]	0.003 - 0.071 **	[- 0.070; 0.076] [- 0.124; - 0.018]
Own attitude towards Turks Girls Turkish	- 0.031 - 0.073 **	[- 0.100; [- 0.122;	0.038]	- 0.026 - 0.066 **	[- 0.097; 0.045] [- 0.114; - 0.018]	0.003 - 0.071 **	[- 0.070; 0.076] [- 0.124; - 0.018]

Perceived national fit (integrated) 0.156

Perceived national fit (assimilated) 0.109

Notes. Standardized regression coefficients (β) with 95% confidence intervals (CI) are reported. Identical superscripts indicate effects that did not significantly differ. *** p < 0.001, ** p < 0.01, * p < 0.05, ^ p = 0.329