

**Table S1.** T-test for equality of means.

		t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
							Lower	Upper
Regulatory focus_mean	Eva <sup>a</sup>	9.109	671	0.000	0.24781	0.02720	0.19439	0.30122
	Evna <sup>b</sup>	9.117	651.468	0.000	0.24781	0.02718	0.19443	0.30118
Regulatory_promotion_mean	Eva	1.452	677	0.147	0.04534	0.03122	-0.01597	0.10664
	Evna	1.453	653.238	0.147	0.04534	0.03120	-0.01592	0.10659
Regulatory_prevention_mean	Eva	9.882	677	0.000	2.45476	0.24841	1.96701	2.94251
	Evna	9.871	633.858	0.000	2.45476	0.24869	1.96641	2.94312
Future time_mean	Eva	15.345	679	0.000	0.68560	0.04468	0.59787	0.77332
	Evna	15.318	638.326	0.000	0.68560	0.04476	0.59771	0.77349
Eco-awareness_mean	Eva	3.121	676	0.002	0.16671	0.05342	0.06181	0.27160
	Evna	3.123	623.353	0.002	0.16671	0.05338	0.06189	0.27153
Eco-responsibility_mean	Eva	0.136	677	0.892	0.00711	0.05231	-0.09560	0.10981
	Evna	0.136	630.327	0.892	0.00711	0.05224	-0.09548	0.10970
Eco-behaviour_mean	Eva	-3.144	631	0.002	-0.14058	0.04471	-0.22837	-0.05279
	Evna	-3.141	624.511	0.002	-0.14058	0.04476	-0.22848	-0.05268
Greenopinion_mean	Eva	9.243	675	0.000	0.40850	0.04419	0.32173	0.49528
	Evna	9.241	663.922	0.000	0.40850	0.04420	0.32171	0.49530

a. Equal variance assumed

b. Equal variances not assumed