

**Table 1**  
*Results of Experiment 1d.*

	effect valence = positive				effect valence = negative			
	process = generative		process = preventive		process = generative		process = preventive	
	single- effect cause	multiple- effects cause	single- effect cause	multiple- effects cause	single- effect cause	multiple- effects cause	single- effect cause	multiple- effects cause
$M$	0.828	0.513	0.829	0.673	0.792	0.439	0.739	0.557
$SD$	0.22	0.23	0.21	0.27	0.23	0.21	0.24	0.26
$n$	120		120		120		120	
$M_{\Delta}$ [95% CI]	0.315 [0.26; 0.37]		0.156 [0.10; 0.21]		0.354 [0.30; 0.41]		0.182 [0.12; 0.24]	
$t_{contrast}$ (df)	10.67 (432), $p < .0001$		5.27 (432), $p < .0001$		11.98 (432), $p < .0001$		6.16 (432), $p < .0001$	
$d_{\Delta}$ [95% CI]	0.92 [0.54; 1.29]		0.59 [0.37; 0.81]		1.14 [0.76; 1.52]		0.51 [0.23; 0.8]	
$r$	-.20 [-.36; -.02]		.43 [.28; .57]		.00 [-.17; .19]		.00 [-.17; .18]	