

**Supplemental Material S4.** Results of the best model from the linear mixed model – response rating analysis.

**Type III Tests of Fixed Effects<sup>a</sup>**

<b>Source</b>	<b>Numerator df</b>	<b>Denominator df</b>	<b>F</b>	<b>Sig.</b>
Intercept	1	39	4502.771	0.000
Val.code	1	195	700.944	0.000
Val.code * Group	1	195	15.790	0.000
Val.code * WorkingMemory	1	195	13.229	0.000
Val.code * WorkingMemory * Group	1	195	19.153	0.000
Val.code * Depression * Group	1	195	13.073	0.000

a. Dependent Variable: Rating.

**Estimates of Fixed Effects<sup>a</sup>**

<b>Parameter</b>	<b>Estimate</b>	<b>Std. Error</b>	<b>df</b>	<b>t</b>	<b>Sig.</b>	<b>95% Confidence Interval</b>	
						<b>Lower Bound</b>	<b>Upper Bound</b>
Intercept	4.807692	0.071647	39	67.103	0.000	4.662773	4.952612
Val.code	3.806746	0.143785	195	26.475	0.000	3.523174	4.090318
Val.code × Group	-1.783797	0.448905	195	-3.974	0.000	-2.669129	-0.898464
Val.code × WorkingMemory	0.593603	0.163206	195	3.637	0.000	0.271727	0.915479
Val.code × WorkingMemory × Group	1.487935	0.339993	195	4.376	0.000	0.817400	2.158471
Val.code × Depression * Group	0.264394	0.073125	195	3.616	0.000	0.120177	0.408610

a. Dependent Variable: Rating.