

## **Supplementary Material**

### **Attributional style in Borderline Personality Disorder is associated with self-esteem and loneliness**

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**Table S1***Results of the 2x2x3 rm-ANOVA*

effect	df <sub>1,2</sub>	F	p	$\eta^2_p$
group	1, 62	10.40	.002	.144
attribution dimension	2, 124	9.69	<.001	.135
attribution dimension * group	2, 124	9.86	<.001	.137
valence	1, 62	.05	.817	.001
valence * group	1, 62	47.81	<.001	.435
attribution dimension * valence	2, 124	27.62	<.001	.308
attribution dimension * valence * group	2, 124	3.28	.042	.050

*Note: p's are reported for Greenhouse-Geisser corrected degrees of freedom***Table S2***Comparison between groups*

attribution dimension	scenario	t(62)	p	95%CI	effect size
internality	positive	6.112	<.001	0.79	1.55
	negative	-5.681	<.001	-1.53	-0.74
stability	positive	1.298	.199	-0.14	0.68
	negative	-6.293	<.001	-2.01	-1.04
globality	positive	1.199	.235	-0.21	0.84
	negative	-6.689	<.001	-2.04	-1.10

*Note: Bonferroni corrected threshold is p<.008*

**Figure S1**

*Association between attributional style with duration of loneliness and interpersonal functioning*

