

**Supplementary Table S1**

*Zero-order correlations between QoL and all sociodemographic and clinical variables, separately for patients with DGBI ( $n = 71$ ) and healthy controls (HC;  $n = 71$ ).*

Variable(s)	DGBI		HC	
	<i>n</i>	Correlation coefficient <i>r</i>	<i>n</i>	Correlation coefficient <i>r</i>
Age	68	.179	71	.275*
Gender, female	68	.012	71	-.033
Education, higher	68	.074	71	.076
Civil Status, married	68	.178	71	.225
Work Status, workers	68	-.022	71	.098
Living Status, living with someone	68	-.023	71	-.065
Drinking alcohol	66	-.026	71	.034
Smoking	66	.009	71	-.126
FGID Diagnosis	66	.035		
Long-term symptoms onset (> 1 year)	66	.167		
History of previous visits for GI symptoms	68	.047		
Presence of any comorbidity	58	.084		
Currently under pharmacological treatment	53	-.050		
Family history of a GI disease	55	.120	71	.035
Previous surgical treatment for GI problems	57	-.071		

*Note.* DGBI = Disorders of Gut-Brain Interaction; HC = Healthy Controls; GI = Gastrointestinal. \*  $p < .05$