## **Erratum**

Hughes, A. E., Berg, C. A., & Wiebe, D. J. (2012). Emotional processing and self-control in adolescents with type 1 diabetes. *Journal of Pediatric Psychology*, 37, 925–934.

The following errors require correction in the article:

Table 2: The *t*-value and confidence interval reported for the variables "pump status" and "length since diagnosis" were inadvertently switched in all models reported (i.e., the statistics for pump status belong to length since diagnosis, and vice versa). Additionally, the standard errors reported in the first model for pump status and length since diagnosis had incorrect rounding at the tenths place.

The corrected values are reported in the included table.

Table II. Hierarchical Regressions of the Interaction of Self-Control and Emotional Processing and Diabetes-Specific Resources Predicting HbA1c

Model	Step	Variable(s)	$R^2$	$\Delta R^2$	F	B (SE)	β	t	95% CI
Emotional	1		.09		6.10**				
Processing and		Pump status				84* (.33)	20	-2.58	[-1.48, -0.19]
Self-Control		Length since diagnosis				.10* (.05)	.16	2.00	[0.001, 0.21]
	2		.16	.07**	6.13**				
		Self-control (SC)				63* (.26)	19	-2.42	[-1.14, -0.11]
		Emotional processing (EP)				09 (.05)	14	-1.73	[-0.20, 0.01]
	3		.22	.06**	7.07**				
		$SC \times EP$				.24** (.08)	.24	3.04	[0.08, 0.40]
SC × EP Utility vs.	1		.09		6.10**				
Self-Efficacy for		Pump status				81* (.32)	20	-2.50	[-1.450.17]
Diabetes Management		Length since diagnosis				.11* (.05)	.17	2.16	[0.01, 0.21]
	2		.16	.08**	8.29***				
		Self-efficacy for diabetes management				18 (.10)	16	-1.80	[-0.39, 0.02]
	3		.24	.08**	6.54**				
		Self-control				41 (.28)	13	-1.46	[-0.97, 0.15]
		Emotional processing				06 (.06)	09	-1.09	[-0.17, 0.05]
		$SC \times EP$				.23** (.08)	.23	2.92	[0.07,0.38]
SC × EP Utility vs.	1		.09		6.10**				
Diabetes-Specific		Pump status				79* (.33)	19	-2.43	[-1.44,  -0.15]
Negative Affect		Length since diagnosis				.11* (.05)	.17	2.07	[0.01,  0.21]
	2		.14	.05**	6.80**				
		Diabetes-specific negative affect				.29 (.19)	.13	1.51	[-0.09, 0.67]
	3		.24	.10**	6.33**				
		Self-control				44 (.29)	14	-1.52	[-1.00, 0.13]
		Emotional processing				09 (.05)	13	-1.60	[-0.20, 0.02]
		$SC \times EP$				.24** (.08)	.24	3.00	[0.08, 0.40]
SC × EP Utility vs.	1		.09		6.10**				
Adherence		Pump status				75* (.33)	18	-2.30	[-1.40,-0.10]
		Length since diagnosis				.10 (.05)	.15	1.93	[0.00, 0.20]
	2		.13	.05**	6.51**				
		Adherence				36 (.29)	11	-1.25	[-0.92, 0.21]
	3		.23	.10**	6.28**				
		Self-control				55* (.27)	17	-2.02	[-1.08,  -0.01]
		Emotional processing				07 (.06)	11	-1.35	[-0.18, 0.04]
		$SC \times EP$				.24** (.08)	.24	3.00	[0.08, 0.39]

All B(SE),  $\beta,\,t,$  and CI are from Block 3 of each regression. Significant effects are bold.

<sup>\*</sup>p < .05, \*\*p < .01.