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Corrigendum: Low-dose add-on memantine treatment may improve cognitive performance and self-reported health conditions in opioid-dependent patients undergoing methadone-maintenance-therapy

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In this Article, there are typographical errors in Table 2. The Continuous Performance Test (CPT) data for the MMT + P group was duplicated for the HC group. The correct Table 2 appears below as Table 1.

	HC (n = 37)	Opioid-Dependent Participants		F test (p)	Post hoc ^a
		MMT + P	MMT + M		
		(n = 42)	(n = 39)		
Wisconsin Card Sorting Test (WCST)					
Total Number of Errors (TNE)	30.84 ± 15.78	44.60 ± 21.85	46.47 ± 20.37	7.14 (0.001)	HC > MMT + P; MMT + M
Perseverative Errors (PE)	15.95 ± 8.78	26.48 ± 20.60	26.05 ± 17.37	4.92 (0.009)	HC > MMT + P; MMT + M
Conceptual Level Responses (CLR)	—	54.05 ± 22.33	52.24 ± 21.47	0.13 (0.72)	—
Number of Completed Categories (NCC)	7.30 ± 2.57	4.95 ± 2.79	4.55 ± 2.98	10.64 (<0.0005)	HC > MMT + P; MMT + M
Trials to Complete the first Category (TCC)	21.89 ± 19.34	15.41 ± 9.20	22.11 ± 16.09	2.35 (0.10)	—
Continuous Performance Test (CPT)					
Omission T-score	44.76 ± 4.29	61.33 ± 33.11	51.45 ± 10.75	6.18 (0.003)	HC > MMT + P; MMT + M > MMT + P
Commission T-score	48.39 ± 9.74	50.13 ± 11.31	50.34 ± 10.44	0.38 (0.68)	—
HRT T-score	45.65 ± 9.31	50.66 ± 14.88	49.88 ± 12.81	1.69 (0.19)	—
HRT SE T-score	41.82 ± 9.96	55.00 ± 15.51	53.42 ± 15.26	9.93 (<0.0005)	HC > MMT + P; MMT + M
Variability T-score	45.08 ± 8.44	56.26 ± 18.64	53.13 ± 14.78	5.72 (0.004)	HC > MMT + P; MMT + M
Detectability (d') T-score	49.04 ± 8.78	49.18 ± 10.98	49.67 ± 10.34	0.04 (0.96)	—
Perseverations % T-score	37.65 ± 5.66	54.65 ± 28.89	57.66 ± 28.76	3.01 (0.05)	HC > MMT + P; MMT + M
HRT Block Change T-score	53.31 ± 6.56	50.39 ± 16.81	51.63 ± 12.06	1.77 (0.18)	—
HRT ISI Change T-score	47.26 ± 9.91	55.59 ± 15.24	57.17 ± 14.93	5.59 (0.005)	HC > MMT + P; MMT + M
Hit SE ISI change T-score	47.22 ± 9.97	56.76 ± 15.48	53.60 ± 11.03	5.58 (0.005)	HC > MMT + P; MMT + M

Table 1. HC, healthy control. HRT: Hit reaction time, representing the mean response time for all target responses; HRT SE: Hit reaction time standard error; HRT Block Change: Hit reaction time by block; HRT ISI Change: Hit reaction time Inter-Stimulus Interval; ^aFisher's least significant difference (LSD) post hoc comparison (> indicates better performance).



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