



Contents lists available at [ScienceDirect](#)

Resuscitation

journal homepage: www.elsevier.com/locate/resuscitation



Corrigendum

Corrigendum to “Comparison of three cognitive exams in cardiac arrest survivors” [Resuscitation 116 (2017) 98–104]



Allison C. Koller*, Jon C. Rittenberger, Melissa J. Repine, Patrick W. Morgan, Jeffrey Kristan, Clifton W. Callaway, the Post-Cardiac Arrest Service

University of Pittsburgh School of Medicine, Department of Emergency Medicine, United States

The authors regret that in the final version of Table 2 of the above paper, some of the data was missing. The correct version of this table is as shown below. In addition, in Fig. 2B, the vertical line indicating the cut off score has been incorrectly labelled as “Pass MOCA/Fail MOCA” when it should read “Pass CAMCI/Fail CAMCI.” In the legend under Fig. 2, “C. 41CT vs. CAMCI Scores (n = 38)” should read “C. 41CT vs. CAMCI Scores (n = 38).”

DOI of original article: <http://dx.doi.org/10.1016/j.resuscitation.2017.04.011>.

* Corresponding author at: 3600 Forbes Ave, Iroquois Building, Suite 400A, Pittsburgh, PA 15261, United States.
E-mail address: ack40@pitt.edu (A.C. Koller).

	CAMCI	MOCA	4ICT	AttAcc	AttSpeed	ExecAcc	ExecSpeed	ProcSpeed	VMAcc	VMSpeed	NVMAcc	NVMSpeed	FMAcc	IMAcc
CAMCI	1													
MOCA	0.71	1												
4ICT	0.62	0.56	1											
AttAcc	0.73	0.30	0.32	1										
AttSpeed	0.18	0.20	0.03	-0.01	1									
ExecAcc	0.83	0.65	0.51	0.63	0.11	1								
ExecSpeed	0.59	0.43	0.35	0.38	0.30	0.57	1							
ProcSpeed	0.59	0.58	0.42	0.28	0.56	0.52	0.78	1						
VMAcc	0.42	0.51	0.21	0.08	0.12	0.27	0.21	0.37	1					
VMSpeed	0.39	0.53	0.39	0.14	0.30	0.32	0.51	0.64	0.20	1				
NVMAcc	0.74	0.48	0.48	0.68	0.00	0.46	0.38	0.39	0.20	0.41	1			
NVMSpeed	0.42	0.51	0.33	0.19	0.47	0.41	0.61	0.87	0.34	0.58	0.29	1		
FMAcc	0.48	0.52	0.43	0.26	0.18	0.28	0.25	0.37	0.33	0.43	0.29	0.16	1	
IMAcc	0.42	0.29	0.18	0.28	0.05	0.24	0.18	0.09	0.18	0.25	0.37	-0.05	0.29	1

The authors would like to apologise for any inconvenience caused.