Correction

Correction: A randomized study of standard versus double dose oseltamivir for treating influenza in the community

Rashmi Dixit1*, Gulam Khandaker1, Peter Hay2, Kenneth McPhie3, Janette Taylor3, Harunor Rashid1, Leon Heron1, Dominic Dwyer3, Robert Booy1

1NCIRS, The Children's Hospital, Westmead, NSW, Australia
2Castlehill Medical Centre, Castle Hill, NSW, Australia
3ICPMR, Westmead Hospital, Wentworthville, NSW, Australia

*Corresponding author e-mail: rashmid@uni.sydney.edu.au

The publisher would like to report an error that appeared in a published article [1]. On page 692 under the section Virological outcome the sentence ‘There was no difference by dose in virological clearance as determined by culture-negative swabs by visit 2 (SD 20/25, 95.2% versus DD 21/23, 91.3%; P=0.61)’ has been corrected as of 25 October 2018. The authors apologize for this error.

References