

Corrigendum

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In the Author's Response to commentaries on the target article by Whitehouse (2018), the author cited an article by Reddish et al. (2016) as showing that social synchrony increased fusion not only with co-participants but also with the extended ingroup and with the outgroup, whereas in fact the study showed that social synchrony increased prosocial (helping) behaviour towards anonymous non-performers who may be ingroup or outgroup members

References

- Reddish, P., Jong, J., Lanman, J. A., Tong, E. M. W. & Whitehouse, H. (2016). Collective synchrony increases prosociality towards non-performers and outgroup members. *British Journal of Social Psychology* **55**(4):722–738. doi: [10.1111/bjso.12165](https://doi.org/10.1111/bjso.12165).
- Whitehouse, H. (2018). Four things we need to know about extreme self-sacrifice [Author's Response]. *Behavioral and Brain Sciences* **41**: e222. <https://doi.org/10.1017/S0140525X1800208X>.