Corrigendum: Resisting majesty: *Apis cerana*, has lower antennal sensitivity and decreased attraction to queen mandibular pheromone than *Apis mellifera*

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The original version of this Article contained a typographical error in the Abstract.

“Thus, *Ac* workers responded less strongly to QMP than *Ac* workers, and 9-HDA and 10-HDA consistently elicited stronger antennal and retinue formation responses”.

now reads:

“Thus, *Ac* workers responded less strongly to QMP than *Am* workers, and 9-HDA and 10-HDA consistently elicited stronger antennal and retinue formation responses”.

This has now been corrected in the PDF and HTML versions of the Article.

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