Correction: A rapid multiplex PCR assay for presumptive species identification of rhinoceros horns and its implementation in Vietnam

Kyle M. Ewart, Greta J. Frankham, Ross McEwing, Dang Tat The, Carolyn J. Hogg, Claire Wade, Nathan Lo, Rebecca N. Johnson

There are errors in Table 1. The amplicon lengths for primers RID_FWD/RID_REV and Mac_FWD/Mac_REV do not include primer regions. Please see the corrected Table 1 here.
Table 1. Cytochrome b markers and their corresponding primers.

| Genetic marker for:             | Primer name:                  | Primer sequence (5’–3’):                       | Annealing temperature (˚C): | Amplicon length* (bp): | Reference: |
|---------------------------------|-------------------------------|------------------------------------------------|-----------------------------|------------------------|------------|
| *Diceros bicornis* (black rhino)| Rh_BR_FWD (forward)           | AATCTGCCCTAACCTACAAATC                         | 60                          | 222                    | This study |
|                                 | Rh_BR_REV (reverse)           | GGTTCCTAGGAAGGTGAGA                          |                             |                        |            |
| *Ceratotherium simum* (white rhino)| Rh_WR_FWD (forward)   | CCCATCATCATCGATCTGC                          | 60                          | 266                    | This study |
|                                 | Rh_WR_REV (reverse)           | TAATAGATACCCGCCTC                            |                             |                        |            |
| *Rhinoceros unicornis* (Indian rhino)| Rh_IR_FWD (forward) | TCTCACCCACTAGTTAAAATCA                        | 60                          | 310                    | This study |
|                                 | Rh_IR_REV (reverse)           | AGGAAGGTGTAAGATCCCATAG                       |                             |                        |            |
| All rhino species                | RID_FWD (forward)             | AACATCGGAAATCCYACCAA                         | 55                          | 274                    | [6]        |
|                                 | RID_REV (reverse)             | GGCAGATRAAATGATGGATGCT                       |                             |                        |            |
| All rhino species                | Mac_FWD (forward)             | CAYTACACAGACACAACAC                          | 55                          | 226                    | This study |
|                                 | Mac_REV (reverse)             | TGAAYGCDTGCTATTAGRG                          |                             |                        |            |

*Amplicon lengths are inclusive of primer regions.

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Reference

1. Ewart KM, Frankham GJ, McEwing R, The DT, Hogg CJ, Wade C, et al. (2018) A rapid multiplex PCR assay for presumptive species identification of rhinoceros horns and its implementation in Vietnam. PLoS ONE 13(6): e0198565. https://doi.org/10.1371/journal.pone.0198565 PMID: 29902212