



Corrigendum to “Nitric oxide biosensor uncovers diminished ferrous iron-dependency of cultured cells adapted to physiological oxygen levels” [Redox Biol. 53 (2022) 102319]

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The authors regret that the cited reference list in the online PDF of this article contains a duplicate reference (Ref 34 and incomplete Ref 56). Ref 56 should read as follows:

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