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Correction to: Refactoring of a synthetic raspberry ketone pathway with EcoFlex

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Correction to: Microb Cell Fact (2021) 20:116

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Following publication of the original article [1], the authors identified an error in Fig. 1b.

The correct Fig. 1b and its caption is given in this erratum. The original article has been revised.

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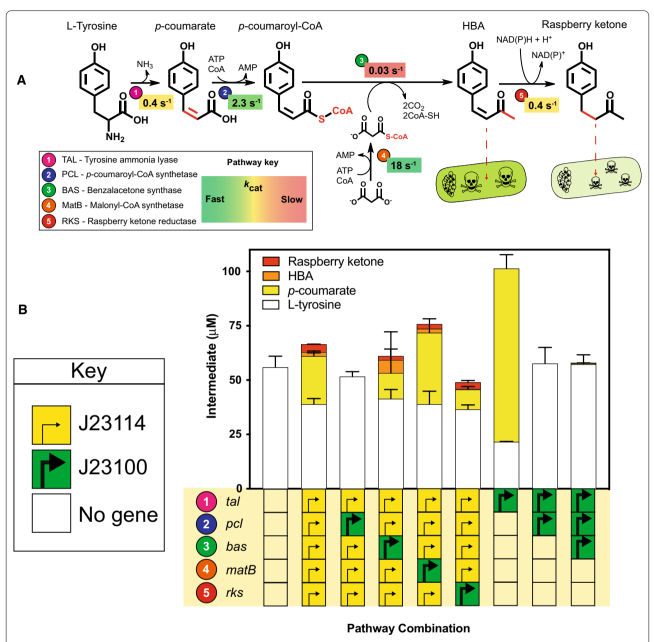


Fig. 1 A comparison of raspberry ketone biosynthesis in vitro and in vivo identifies pathway limitations. **A** Biosynthetic pathway for raspberry ketone and K_{cat} values are referenced within the main text. Intermediates quantified throughout LC–MS include L-tyrosine (white box), *p*-coumarate (yellow box), HBA (orange box) and raspberry ketone (red box). **B** EcoFlex refactoring of the raspberry ketone pathway. See methods for details of growth conditions. Data and error bars (standard deviation) is representative of three biological repeats

Reference

 Moore SJ, Hleba YB, Bischof S, Bell D, Polizzi KM, Freemont PS. Refactoring of a synthetic raspberry ketone pathway with EcoFlex. Microb Cell Fact. 2021;20:116. https://doi.org/10.1186/s12934-021-01604-4.

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