Additions and Corrections

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Quantification of Harman Alkaloids in Sour Passion Fruit Pulp and Seeds by a Novel Dual SBSE-LC/Flu (Stir Bar Sorptive Extraction - Liquid Chromatography with Fluorescence Detector) Method

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Page 1480, second column; first paragraph of the "Harmane and harmine quantification in sour passion fruit" section

Passion fruit seeds contained $(3.09 \times 10^{-2} \pm 5.87 \times 10^{-5})$ mg harmane g⁻¹ dried seeds and $(8.11 \times 10^{-3} \pm 7.60 \times 10^{-4})$ harmine g⁻¹ dried seeds, while pulp was found to contain (3.00 ± 0.04) mg harmane L⁻¹ and (2.72 ± 0.02) mg harmine L⁻¹.

Will change to:

Passion fruit seeds contained $(3.09 \times 10^{-2} \pm 5.87 \times 10^{-5}) \mu g$ harmane g^{-1} dried seeds and $(8.11 \times 10^{-3} \pm 7.60 \times 10^{-4}) \mu g$ harmine g^{-1} dried seeds, while pulp was found to contain $(3.00 \pm 0.04) \mu g$ harmane L^{-1} and $(2.72 \pm 0.02) \mu g$ harmine L^{-1} .