

Food Chemistry

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Corrigendum

"Betacyanins in fruits from red-purple pitaya, *Hylocereus polyrhizus* (Weber) Britton & Rose" by Florian C. Stintzing, Andreas Schieber, Reinhold Carle (*Food Chemistry 77*(1), 101–106)

Peak numbers in Table 1 are incorrectly given and should read as follows:

Peak 5^b Betanidin-5-*O*-(6'-*O*-3-hydroxy-butyryl)-β-glucoside, $R_t = 18.52$ (System I)/23.27 (System II); $[M + H]^+ = 637$ Peak 7 lsobetanidin-5-*O*-(6'-*O*-malonyl)-β-glucoside (Isophyllocactin), $R_t = 20.36$ (System I)/25.69 (System II); $[M + H]^+ = 637$ Peak 10^b Isobetanidin-5-*O*-(6'-*O*-3-hydroxy-3-methyl-glutaryl) -β-glucoside, $R_t = 22.10$ (System I)/29.12 (System II); $[M + H]^+ = 695$

The text discussing these compounds and the peak assignment in the chromatograms are correct.

[☆] PII of original article: S0308-8146(01)00374-0