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Erratum

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## Erratum to "Behavior and characteristics of biogenic amines, ornithine and lysine derivatized with the *o*-phthalaldehyde–ethanethiol–fluorenylmethyl chloroformate reagent" [J. Chromatogr. A 1087 (2005) 210–222]

R. Hanczko<sup>a</sup>, Á. Kőrös<sup>a</sup>, F. Tóth<sup>b</sup>, I. Molnár-Perl<sup>a,\*</sup>

<sup>a</sup> Institute of Inorganic and Analytical Chemistry, L. Eötvös University, H-1518 Budapest 112, P.O. Box 32, Hungary

<sup>b</sup> Central Service for Plant Protection and Soil Conservation, Chemical Department, Budaörsi út 141-145, H-1118 Budapest, Hungary

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Page 219, section 3.54:

Left-hand column:

Second text line: amino group should read  $\alpha$ -amino group; neighbor should read linked.

Third text line: amino group should read  $\delta$ -amino group; neighbor should read linked.

One but last line of paragraph marked (i): amino group should read α-amino group; neighbor should read linked.

Right-hand column:

Line marked (i) should read line marked (ii); first line: C2 and C3 should read C1-C2.

Line marked (ii) should read line marked (iii); first line: is the neighboring to should read is the  $\alpha$ -one linked; last line: neighboring amino should read neighboring,  $\delta$ -amino.

Page 220, Table 6 should read:

## Table 6

Fragmentation possibilities of the simple mixed compound of ornithine:  $Orn5 = \{OPA][ET][FMOC][Orn]-H_2O\} \times = m/z = 497.5$ 

Cleavage between <sup>a</sup>	Possible fragments of $Orn5 = m/z = 497.5$	
	α-Amino group	δ-Amino group
C1 (45) and C2 (87)	FMOC $m/z = 267.2$	OPA/ET $m/z = 247.2 - H_2O = 229.2$
	OPA/ET $m/z = 205.2$	FMOC $m/z = 309.2$
C2 (74) and C3 (58)	FMOC $m/z = 296.2$	OPA/ET $m/z = 218.2$
	OPA/ET $m/z = 234.2$	FMOC $m/z = 280.2$
C3 (88) and C4 (44)	FMOC $m/z = 310.2$	OPA/ET $m/z = 204.2$
	OPA/ET $m/z = 248.2$	FMOC $m/z = 266.2$
C4 (102) and C5 30)	FMOC $m/z = 324.2$	OPA/ET $m/z = 190.2$
	OPA/ET $m/z = 262.2$	FMOC $m/z = 252.2$

Indications: As in Fig. 9A-D.

<sup>a</sup> In parentheses = initial fragment masses (m/z).

The changes do not affect the major conclusions of the paper.

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<sup>\*</sup> Corresponding author. Tel.: +36 12090608; fax: +36 12090602.

E-mail address: perlne@para.chem.elte.hu (I. Molnár-Perl).

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