

Correction

Correction: Structural Studies of the Lipopolysaccharide from the Fish Pathogen *Aeromonas veronii* Strain Bs19, Serotype O16. *Mar. Drugs* 2014, 12, 1298–1316

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We found one editorial mistake in our published paper [1]. In Line 2 of Table 4, the same composition of sugars is given for the C4 and C5 species (in the C5 species, one residue: 6dHexNAc has been missed). The correct composition for the C5 species is: [6dHexNAc6dHexHexHexNAc]6dHexNAc. We apologize for any inconvenience caused to our readers. The corrected table is as follows:

Table 4. Composition of the main species present in the charge deconvoluted ESI FT-ICR MS (negative ion mode) of the lower molecular mass fraction of the degraded PS isolated from the LPS of *A. veronii* Bs19, recorded with unspecific fragmentation. Mass fragments (marked with capital letters) are labeled according to the nomenclature of Domon and Costello [33].

Species	M _{measured}	M _{calculated}	Composition
C ₄	716.286	716.284	[6dHexNAc6dHexHexHexNAc]
C ₅	903.372	903.369	[6dHexNAc6dHexHexHexNAc]6dHexNAc
C ₆	1049.433	1049.427	[6dHexNAc6dHexHexHexNAc]6dHexNAc6dHex
C ₇	1211.486	1211.479	[6dHexNAc6dHexHexHexNAc]6dHexNAc6dHexHex
C ₈	1414.576	1414.558	[6dHexNAc6dHexHexHexNAc] ₂
C ₉	1601.669	1601.643	[6dHexNAc6dHexHexHexNAc] ₂ 6dHexNAc
C ₁₀	1747.724	1747.700	[6dHexNAc6dHexHexHexNAc] ₂ 6dHexNAc6dHex
C ₁₂	2112.830	2112.831	[6dHexNAc6dHexHexHexNAc] ₃
Z ₁₀	1827.612	1827.603	Hep ₅ Hex ₃ HexNKdo-H ₂ O
Z ₁₂	2192.748	2192.734	[HexHexNAc]Hep ₅ Hex ₃ HexNKdo-H ₂ O
Z ₁₄	2525.895	2525.876	[6dHexNAc6dHexHexHexNAc]Hep ₅ Hex ₃ HexNKdo-H ₂ O
Z ₁₆	2891.010	2891.007	[6dHexNAc6dHexHex ₂ HexNAc ₂]Hep ₅ Hex ₃ HexNKdo-H ₂ O
Z ₁₇	3037.077	3037.065	[6dHexNAc6dHex ₂ Hex ₂ HexNAc ₂]Hep ₅ Hex ₃ HexNKdo-H ₂ O
Z ₁₈	3224.159	3224.145	[6dHexNAc6dHexHexHexNAc] ₂ Hep ₅ Hex ₃ HexNKdo-H ₂ O

Reference

1. Turska-Szewczuk, A.; Duda, K.A.; Schwudke, D.; Pekala, A.; Kozinska, A.; Holst, O. Structural Studies of the Lipopolysaccharide from the Fish Pathogen *Aeromonas veronii* Strain Bs19, Serotype O16. *Mar. Drugs* **2014**, *12*, 1298–1316.

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