



Correction

Correction: Nazeer et al. Bacterial-Specific Aggregation and Killing of Immunomodulatory Host Defense Peptides. *Pharmaceuticals* 2021, 14, 839

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Error in Table

In the original publication [1], there was a mistake in Table 1 as published.

The correct sequence order from the N to C terminal is as follows and should be reflected in Table 1.

NH2-HPSGKKK-CONH2;

NH₂-HPSGRRR-CONH₂;

NH2-CHPSGKKKC-CONH2;

NH₂-CHPSGRRRC-CONH₂;

NH₂-CIVIRFKFRC-CONH₂.

The corrected Table 1 appears below.

Table 1. Synthesized peptides and their key parameters.

Peptide Sequences	Theoretical MW (g/mol)	Experimental MW (g/mol)	Net Charge	% ACN Elution
HPSGKKK	779.5	<i>7</i> 79.5	+3	-
HPSGRRR	863.5	863.5	+3	-
CHPSGKKKC	985.5	985.5	+3	-
CHPSGRRRC	1069.5	1069.5	+3	-
CIVIRFKFRC	1282.7	1281.7	+3	23%
	Sequences HPSGKKK HPSGRRR CHPSGKKKC CHPSGRRRC	SequencesMW (g/mol)HPSGKKK779.5HPSGRRR863.5CHPSGKKKC985.5CHPSGRRC1069.5	Sequences MW (g/mol) MW (g/mol) HPSGKKK 779.5 779.5 HPSGRRR 863.5 863.5 CHPSGKKKC 985.5 985.5 CHPSGRRC 1069.5 1069.5	Sequences MW (g/mol) MW (g/mol) Net Charge HPSGKKK 779.5 779.5 +3 HPSGRRR 863.5 863.5 +3 CHPSGKKKC 985.5 985.5 +3 CHPSGRRC 1069.5 1069.5 +3

The authors state that the scientific conclusions are unaffected. This correction was approved by the Academic Editor. The original publication has also been updated.

check for updates

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Reference

 Nazeer, N.; Rodriguez-Lecompte, J.C.; Ahmed, M. Bacterial-Specific Aggregation and Killing of Immunomodulatory Host Defense Peptides. *Pharmaceuticals* 2021, 14, 839. [CrossRef]

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