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# Corrigendum: Four new suomilides isolated from the cyanobacterium *Nostoc* sp. KVJ20 and proposal of their biosynthetic origin

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## KEYWORDS

*Nostoc*, cyanobacteria, natural products, protease inhibitor, biosynthesis, secondary metabolites, aeruginosin, suomilide

## A corrigendum on

[Four new suomilides isolated from the cyanobacterium \*Nostoc\* sp. KVJ20 and proposal of their biosynthetic origin](#)

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In the published article, there was an error in Figure 1 as published. In [Figure 1](#), the list of compounds was incorrectly presented, such that six compounds were listed rather than seven and the order of compounds was not correct. The corrected [Figure 1](#) and its caption appear below.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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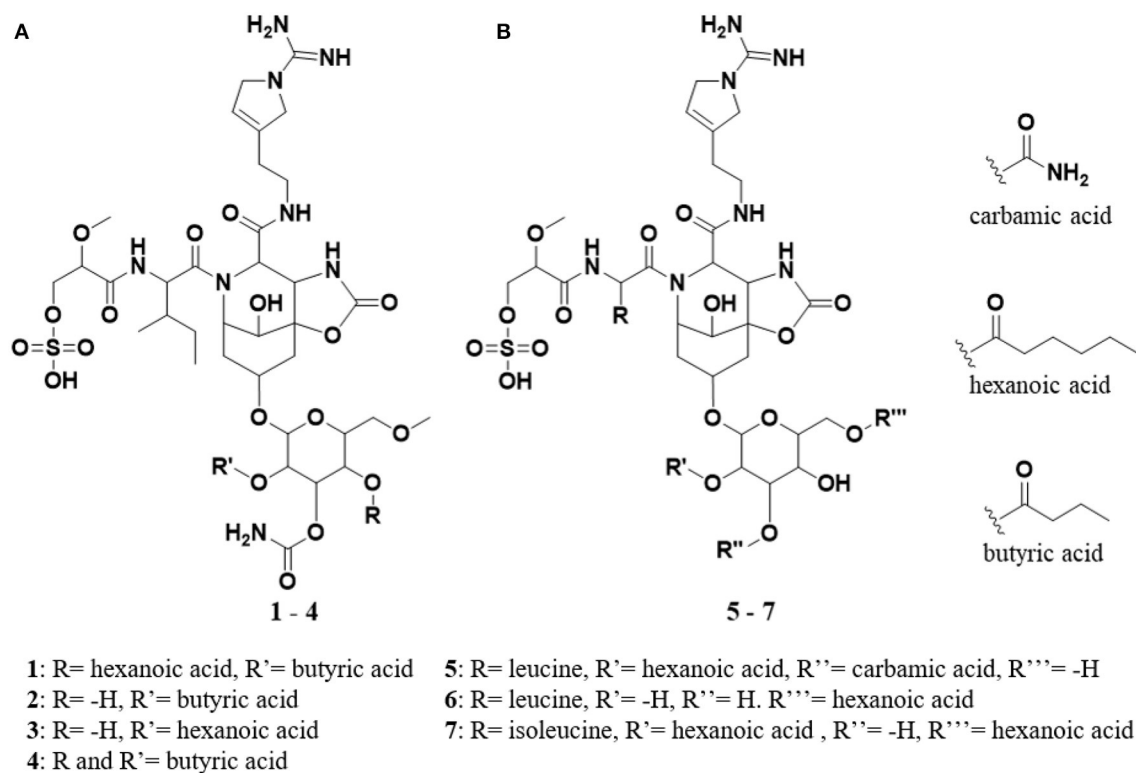


FIGURE 1

(A) Keep bold structures of suomidide B – E (1–4). (B) The previously isolated molecules banyasides A and B (5 and 6) and suomidide (7). All molecules share an Abn (azobicyclononane) core and an Aep-moiety [1-amino-2-(N-amidino- $\Delta^3$ -pyrrolinyl)ethyl], which also can be observed in the aeruginosins, as well as leucine and glycosylation. Suomidide differs from the banyasides by incorporation of isoleucine instead of leucine. The banyasides differ in the modification of their glycons ( $\alpha$ -glucose for 4, 5, and 6).