



Correction: New chloptosins B and C from an *Embleya* strain exhibit synergistic activity against methicillin-resistant *Staphylococcus aureus* when combined with co-producing compound L-156,602

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It has come to the attention of the authors that there was an error in Figure 1 of the original article. Specifically, the depiction of the carboxylic acid group of threonine in the right half of the structures of chloptosins was missing. The correct figure is below.

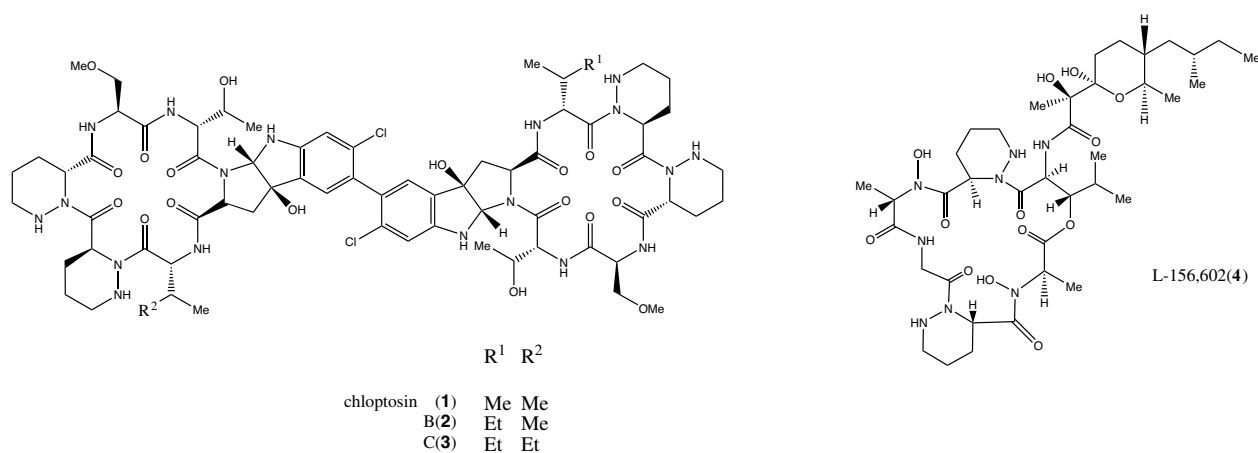


Fig. 1 Structures of chloptosin (1), B(2), C(3) and L-156,602(4)

The original article has been corrected.