## **Erratum**

Assembly line enzymology by multimodular nonribosomal peptide synthetases: the thioesterase domain of *E. coli* EntF catalyzes both elongation and cyclolactonization Cathryn A Shaw-Reid, Neil L Kelleher, Heather C Losey, Amy M Gehring, Christian Berg and Christopher T Walsh

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There was an error inadvertently introduced into Table 2 of this article. Table 2 is reprinted here correctly.

Table 2

Covalent acyl enzyme intermediates observed experimentally.			
Acyl group tether	Mass increase*	M <sub>r</sub> , expt PCP peptide	M <sub>r</sub> , expt TE peptide
apo	0	3813.88- <i>2</i>	15539.8-9
holo (Ppant)	340	4154.33-3	nd
holo-Ser	427	4240.95- <i>2</i>	nd
DHB-Ser	223	nd	15762.4-9
(DHB-Ser) <sub>2</sub>	446	nd	15985.2-9
(DHB-D <sub>3</sub> -Ser) <sub>2</sub>	452	nd	15991.0-9
(DHB-Ser) <sub>3</sub>	669	nd	nd

<sup>\*</sup>Values represent increase in theoretical mass above apo-peptide. nd, not detected.