

## Corrigendum

### Biosynthesis of the polyene antifungal antibiotic nystatin in *Streptomyces noursei* ATCC 11455: analysis of the gene cluster and deduction of the biosynthetic pathway

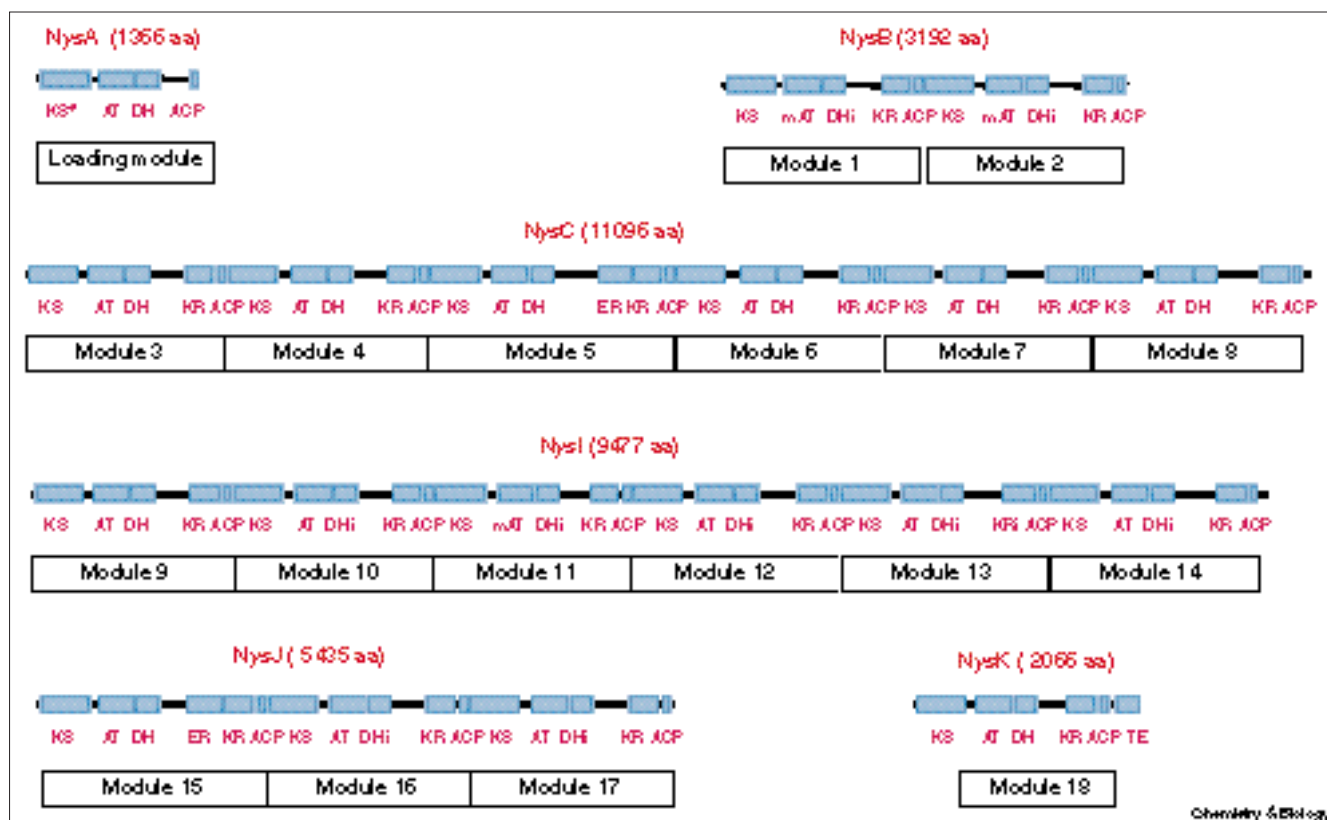
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Chemistry & Biology 2000, 7:395–403

Figure 3 contained an error, and is correctly reprinted below.

The text on page 399 that read ‘The final 18th module in the nystatin PKS system is represented by the NysK protein, which lacks a KR domain, and contains an apparently intact DH domain whose activity should not be required at the last condensation step.’ should be ‘The final 18th module in the nystatin PKS system is represented by the NysK protein, which contains an apparently intact DH domain whose activity should not be required at the last condensation step.’

Figure 3



Functional organization of the nystatin PKS including the NysA, NysB, NysC, NysI, NysJ and NysK proteins. KS, ketosynthase; KS<sup>S</sup>, ketosynthase with the Cys→Ser substitution in the active site; AT, acetate-specific acyltransferase; mAT, propionate-specific

acetyltransferase; DH, dehydratase; DHi, inactive dehydratase; ER, enoyl reductase; KR, ketoreductase; KRi, inactive ketoreductase; ACP, acyl carrier protein.