Supporting Information

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for

Generation of Novel Pikromycin Antibiotic Products through Mutasynthesis

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LC/MS data showing production of polyketide production from growing *S. venezuelae* BB138 in the presence of various triketide NAC thioesters

**Figure S1**: LC/MS for Control BB138 without feeding (No production of pikromycin).
**Figure S2**: LC/MS for feeding of natural triketide **2a** to BB138.
Figure S3: LC/MS for feeding of natural triketide 2a to BB138.
Figure S4: LC/MS for feeding of 2b to BB138.
Figure S5: LC/MS for feeding of 2c to BB138
Figure S6: LC/MS for feeding of 2h to BB138
Figure S7: LC/MS for feeding of 2i to BB138
$^1$H NMR of compounds 2a-2i

$^1$H NMR of compound 2a

$^1$H NMR of compound 2b
$^1$H NMR of compound 2c

$^1$H NMR of compound 2d
$^1$H NMR of compound 2e

$^1$H NMR of compound 2f
$^1$H NMR of compound 2g

$^1$H NMR of compound 2h
$^1$H NMR of compound 2i