Figure S1. *Alkterlactone* (1):
HR-ESI-MS: m/z 396.1424 [M+H]^+
Figure S4. *Alkterlactone (1)*: DETP
Figure S5. *Alkterlactone* (1):
\textsuperscript{1}H, \textsuperscript{1}H-COSY

Figure S6. *Alkterlactone* (1):
HSQC
Figure S7. *Alkterlactone* (1): HMBC
Figure S9

Figure S10. *Alkterlactone* (1):

IR

Figure S11. *Alkterlactone* (1):

UV
Figure S11

Overlaid Sample Spectra

Sample/Result Table

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<th>Abs (AU)</th>
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</table>

Figure S11

Figure S12. 5'-S-Methyl-5'-thioadenosine (4):

$^1$H-NMR

Figure S12
Figure S13. 5'-S-Methyl-5'-thioadenosine (4): $^{13}$C-NMR