## **Supplementary Information**

Figure S1. The CD spectra of the dibenzoyl derivatives (12) of 1 and 2. Figure S2. The CD spectra of the dibenzoyl derivative (16) of 4. Figure S3. The <sup>1</sup>H NMR (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol A (1). Figure S4. The <sup>13</sup>C NMR (150 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol A (1). Figure S5. The COSY (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol A (1). Figure S6. The gHSQC (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol A (1). Figure S7. The gHMBC (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol A (1). Figure S8. The <sup>1</sup>H NMR (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol B (2). Figure S9. The <sup>13</sup>C NMR (125 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol B (2). Figure S10. The COSY (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol B (2). Figure S11. The gHSQC (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol B (2). Figure S12. The gHMBC (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol B (2). Figure S13. The <sup>1</sup>H NMR (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol C (3). Figure S14. The <sup>13</sup>C NMR (150 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol C (3). Figure S15. The COSY (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol C (3). Figure S16. The gHSQC (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol C (3). Figure S17. The gHMBC (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol C (3). Figure S18. The <sup>1</sup>H NMR (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol D (4). Figure S19. The  ${}^{13}$ C NMR (150 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol D (4). Figure S20. The COSY (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol D (4). Figure S21. The gHSQC (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol D (4). Figure S22. The gHMBC (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol D (4). Figure S23. The <sup>1</sup>H NMR (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol E (5). Figure S24. The <sup>13</sup>C NMR (125 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol E (5). Figure S25. The COSY (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol E (5). Figure S26. The gHSQC (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol E (5). Figure S27. The gHMBC (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol E (5). Figure S28. The <sup>1</sup>H NMR (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol F (6). Figure S29. The <sup>13</sup>C NMR (150 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol F (6). Figure S30. The COSY (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol F (6). Figure S31. The gHSQC (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol F (6). Figure S32. The gHMBC (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol F (6). Figure S33. The <sup>1</sup>H NMR (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol G (7). Figure S34. The  ${}^{13}$ C NMR (150 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol G (7). Figure S35. The COSY (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol G (7). Figure S36. The gHSQC (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol G (7). Figure S37. The gHMBC (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol G (7).



Figure S1. CD spectra of the dibenzoyl derivatives (12) of 1 and 2.







**Figure S3.** The <sup>1</sup>H NMR (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol A (1).

Figure S4. The  ${}^{13}$ C NMR (150 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol A (1).





Figure S5. The COSY (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol A (1).

Figure S6. The gHSQC (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol A (1).





**Figure S7.** The *g*HMBC (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol A (1).





5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5 ppn 9.5 9.0 8.5 8.0 7.5 7.0 6.5 6.0 5.5



Figure S9. The  ${}^{13}$ C NMR (125 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol B (2).

0 ppm



Figure S11. The gHSQC (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol B (2).







**Figure S13.** The <sup>1</sup>H NMR (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol C (3).

**Figure S14.** The <sup>13</sup>C NMR (150 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol C (3).





**Figure S15.** The COSY (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol C (3).

Figure S16. The gHSQC (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol C (3).





**Figure S17.** The *g*HMBC (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol C (3).







**Figure S19.** The <sup>13</sup>C NMR (150 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol D (4).

Figure S20. The COSY (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol D (4).





Figure S21. The gHSQC (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol D (4).

Figure S22. The gHMBC (600 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol D (4).





**Figure S23.** The <sup>1</sup>H NMR (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol E (5).

**Figure S24.** The <sup>13</sup>C NMR (125 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol E (5).





**Figure S25.** The COSY (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol E (5).

**Figure S26.** The *g*HSQC (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol E (5).





Figure S27. The gHMBC (500 MHz, MeOH- $d_4$ ) spectrum of pseudoaminol E (5).







Figure S29. The  ${}^{13}$ C NMR (150 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol F (6).

Figure S30. The COSY (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol F (6).





Figure S31. The gHSQC (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol F (6).

Figure S32. The gHMBC (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol F (6).





**Figure S33.** The <sup>1</sup>H NMR (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol G (7).

**Figure S34.** The <sup>13</sup>C NMR (150 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol G (7).





Figure S35. The COSY (600 MHz, DMSO-*d*<sub>6</sub>) spectrum of pseudoaminol G (7).

**Figure S36.** The *g*HSQC (600 MHz, DMSO- $d_6$ ) spectrum of pseudoaminol G (7).





Figure S37. The gHMBC (600 MHz, DMSO-*d*<sub>6</sub>) spectrum of pseudoaminol G (7).

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