1	Preparative separation and purification of loliolide and
2	epiloliolide from Ascophyllum nodosum using amine-
3	based microporous organic polymer for solid phase
4	extraction coupled with macroporous resin and
5	prep-HPLC
6	Hao Chi, ^a Xia Qi, ^a Xiaohui Wang, ^{c,d} Ying Wang, ^{c,d} Xihong Han, ^{c,d} Jiao Wang ^{*b}
7	and Hongwei Wang ^{*a}

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9 Supporting Information

10 Summary

- 11 This supplementary material includes additional results and information as described in the text
- 12 of the main article. Including:
- 13 Contents
- 14 Page S-2: Figure S1. The standard curve of loliolide established using UPLC.
- 15 Page S-3: Figure S2. HRESI-MS of loliolide.
- 16 Page S-4: **Figure S3**. ¹H NMR of loliolide.
- 17 Page S-5: **Figure S4**. ¹³C NMR of loliolide.
- 18 Page S-6: Figure S5. NOSEY of loliolide.
- 19 Page S-7: Figure S6. COSY of loliolide.
- 20 Page S-8: Figure S7. HMBC of loliolide.
- 21 Page S-9: Figure S8. HRESI-MS of epiloliolide.
- 22 Page S-10: **Figure S9**. ¹H NMR of epiloliolide.
- 23 Page S-11: Figure S10. ¹³C NMR of epiloliolide.
- 24 Page S-12: Figure S11. NOSEY of epiloliolide.
- 25 Page S-13: Figure S12. COSY of epiloliolide.
- 26 Page S-14: Figure S13. HMBC of epiloliolide.



























