Supplementary Information (SI) for Natural Product Reports. This journal is © The Royal Society of Chemistry 2025

12: Libertellenone A

13: Libertellenone B

15: Libertellenone D

16: Fengycin

18: Brevianamide F

21: Actinorhodin

22: 13S-Hydroxyoctadecadienoic acid

23: γ-butyrolactone

26: Pyocyanin

27: Pyoverdine

29: Sterigmatocystin

30: Terrequinone A

31: Penicillin H

33: Indole

34: Diketopiperazine

37: Lateropyrone

35: Taxol

36: Neosartoricin B

42: Istamycin A

38: Enniatin B, $R_1=R_2=R_3=CH(CH_3)_2$ **39**: Enniatin B₁, $R_1=R_2=CH(CH_3)_2$, $R_3=CH(CH_3)CH_2CH_3$ **40**: Enniatin A₁, $R_1=R_2=CH(CH_3)CH_2CH_3$, $R_3=CH(CH_3)_2$

43: Istamycin B

44: Oxidized taxane

45: Sclareolide

46: Eugenol

47: Monascin, R=C₅H₁₁ 48: Ankaflavin, R=C₇H₁₅

49: Rubropunctatin, R=C₅H₁₁ **50**: Monascorubrin, R=C₇H₁₅

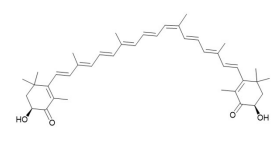
51: Rubropunctamine, R=C₅H₁₁ **52**: Monascorubramine, R=C₇H₁₅

53: Penicillide

54: Secopenicillide C

55: MC-141

56: Stromemycin



57: Astaxanthin

58: Holomycin

59: Andrimid

60: Butyrolactone II

61: Butyrolactone I

62: Butyrolactone III

63: Butyrolactone VI

64: Terrein

65: Benzylpenicilloic acid

66: Preaustinoid D

69: Natamycin