Appendix A. Supplementary Data:

Anti-HIV Terpenoids from *Daphne aurantiaca* Diels. Stems

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Supporting Information

S1: Figure 2 and 3
S2: 1H NMR of auranticanol A (1)
S3: DEPT of auranticanol A (1)
S4: HSQC of auranticanol A (1)
S5: 1H-1H COSY of auranticanol A (1)
S6: HMBC of auranticanol A (1)
S7: ROESY of auranticanol A (1)
S8: EIMS of auranticanol A (1)
S9: 1H NMR of auranticanol B (2)
S10: DEPT of auranticanol B (2)
S11: HSQC of auranticanol B (2)
S12: 1H-1H COSY of auranticanol B (2)
Fig. 2. $^1$H-$^1$H COSY (↔) and HMBC (H→C) Key correlations of 1, 2, 4-7, and 18-24
Fig. 3. Key ROESY correlations of 1, 2, 4-7, and 18-24.
S2: $^1$H NMR of auranticanol A (1)

S3: DEPT of auranticanol A (1)
S4: HSQC of auranticanol A (1)

S5: $^1$H-$^1$H COSY of auranticanol A (1)
S6: HMBC of auranticanol A (1)

S7: ROESY of auranticanol A (1)
S8: EIMS of auranticanol A (1)

S9: 1H NMR of auranticanol B (2)
S10: DEPT of auranticanol B (2)

S11: HSQC of auranticanol B (2)
S12: $^1$H-$^1$H COSY of auranticanol B (2)

S13: HMBC of auranticanol B (2)
S14: ROESY of auranticanol B (2)

![ROESY Spectrum](image)

S15: ESIMS of auranticanol B (2)

![ESIMS Spectrum](image)
S16: $^1$H NMR of auranticanol C (4)

S17: DEPT of auranticanol C (4)
S18: HSQC of auranticanol C (4)

S19: $^1$H-$^1$H COSY of auranticanol C (4)
S20: HMBC of auranticanol C (4)

S21: ROESY of auranticanol C (4)
S22: EIMS of auranticanol C (4)

S23: $^1$H NMR of auranticanol D (5)
S24: DEPT of auranticanol D (5)

S25: HSQC of auranticanol D (5)
S26: $^1$H-$^1$H COSY of auranticanol D (5)

S27: HMBC of auranticanol D (5)
S28: ROESY of auranticanol D (5)

S29: ESIMS of auranticanol D (5)
S30: $^1$H NMR of auranticanol E (6)

S31: DEPT of auranticanol E (6)
S32: HSQC of auranticanol E (6)

S33: $^1$H-$^1$H COSY of auranticanol E (6)
S34: HMBC of auranticanol E (6)

S35: ROESY of auranticanol E (6)
S36: ESIMS of auranticanol E (6)

S37: $^1$H NMR of auranticanol F (7)
S38: DEPT of auranticanol F (7)

S39: HSQC of auranticanol F (7)
S40: $^1$H-$^1$H COSY of auranticanol F (7)

S41: HMBC of auranticanol F (7)
S42: ROESY of auranticanol F (7)

S43: ESIMS of auranticanol F (7)
S44: $^1$H NMR of auranticanol G (18)

S45: DEPT of auranticanol G (18)
S46: HSQC of auranticanol G (18)

S47: $^1$H-$^1$H COSY of auranticanol G (18)
S48: HMBC of auranticanol G (18)

S49: ROESY of auranticanol G (18)
S50: ESIMS of auranticanol G (18)

S51: $^1$H NMR of auranticanol H (19)
S52: DEPT of auranticanol H (19)

S53: HSQC of auranticanol H (19)
S54: $^1$H-$^1$H COSY of auranticanol H (19)

S55: HMBC of auranticanol H (19)
S56: ROESY of auranticanol H (19)

S57: ESIMS of auranticanol H (19)
S58: $^1$H NMR of auranticanol 1 (20)

S59: DEPT of auranticanol 1 (20)
S60: HSQC of auranticanol I (20)

S61: $^1$H-$^1$H COSY of auranticanol I (20)
S62: HMBC of auranticanol I (20)

S63: ROESY of auranticanol I (20)
S64: ESIMS of auranticanol I (20)

S65: $^1$H NMR of auranticanol J (21)
S66: DEPT of auranticanol J (21)

S67: HSQC of auranticanol J (21)
S68: $^{1}$H-$^{1}$H COSY of auranticanol J (21)

S69: HMBC of auranticanol J (21)
S70: ROESY of auranticanol J (21)

S71: ESIMS of auranticanol J (21)
S73: $^1$H NMR of auranticanol K (22)

S74: DEPT of auranticanol K (22)
S75: HSQC of auranticanol K (22)

S76: $^1$H-$^1$H COSY of auranticanol K (22)
S77: HMBC of auranticanol K (22)

S78: ROESY of auranticanol K (22)
S79: ESIMS of auranticanol K (22)

S80: $^1$H NMR of auranticanol L (23)
S81: DEPT of auranticanol L (23)

S82: HSQC of auranticanol L (23)
S83: $^1$H-$^1$H COSY of auranticanol L (23)

S84: HMBC of auranticanol L (23)
S85: ROESY of auranticanol L (23)

S86: ESIMS of auranticanol L (23)
S87: $^1$H NMR of auranticanol M (24)

S88: DEPT of auranticanol M (24)
S89: HSQC of auranticanol M (24)

S90: \textsuperscript{1}H-\textsuperscript{1}H COSY of auranticanol M (24)
S91: HMBC of auranticanol M (24)

S92: ROESY of auranticanol M (24)
S93: ESIMS of auranticanol M (24)