Electronic supplementary information for

Polyisoprenylated benzophenone derivatives from Garcinia cambogia

and their anti-inflammatory activities

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^bState Key Laboratory of Drug Research, & Natural Products Chemistry Department, Shanghai Institute of Materia Medica, Chinese Academy of Sciences, 555 Zu-Chong-Zhi Road, Zhangjiang Hi-Tech Park, Shanghai 201203, People's Republic of China Figure S1. Structures of the known compounds isolated from *Garcinia cambogia*.

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Figure S63. ¹³C NMR spectrum of 36-hydroxy-guttifeone J (7) in MeOD

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Figure S69. UV spectrum of 36-hydroxy-guttifeone J (7)

Figure S70. HRESIMS spectrum of 36-hydroxy-guttifeone J (7)

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Figure S74. DEPT 135 spectrum of multiflorone I (8) in MeOD

Figure S75. HSQC spectrum of multiflorone I (8) in MeOD

Figure S76. HMBC spectrum of multiflorone I (8) in MeOD

Figure S77. ROESY spectrum of multiflorone I (8) in MeOD

Figure S78. IR spectrum of multiflorone I (8)

Figure S79. UV spectrum of multiflorone I (8)

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Figure S81. ECD spectrum of multiflorone I (8)

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Figure S87. ROESY spectrum of garciniagifolone F (9) in MeOD

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Figure S92. ¹H NMR spectrum of 36-hydroxy-garciniagifolone F (**10**) in MeOD

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Figure S1. Structures of the known compounds isolated from Garcinia cambogia.





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BF2A.1.ser — BF2A/MEOD/HSQC



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Figure S99. UV spectrum of 36-hydroxy-garciniagifolone F (10)



Figure S100. HRESIMS spectrum of 36-hydroxy-garciniagifolone F (10)







Figure S102. Preparative-HPLC program image of BA2



Figure S103. Preparative-HPLC program image of BF2





Figure S104. Preparative-HPLC program image of BF3

Figure S105. Preparative-HPLC program image of BF4B



Figure S106. Preparative-HPLC program image of BF4D



Figure S107. Preparative-HPLC program image of GD

