Skeletocutins M-Q, biologically active compounds from the fruiting bodies of the basidiomycete *Skeletocutis* sp. collected in Africa

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1 and 2D NMR data for skeletocutin M (1)



Figure S1: ¹H NMR spectrum of skeletocutin M (**1**) in acetone-d₆ (500 MHz)







Figure S3: DEPT NMR spectrum of skeletocutin M (1) in acetone-d₆ (125 MHz)

Figure S4: ¹H, ¹³C HSQC spectrum of skeletocutin M (**1**) in acetone-d₆ (500 MHz, 125MHz)



Figure S5: ¹H, ¹³C HMBC spectrum of skeletocutin M (**1**) in acetone-d₆ (500 MHz, 125MHz)





Figure S6: ¹H, ¹H COSY spectrum of skeletocutin M (**1**) in acetone-d₆ (500 MHz)

Figure S7: HRESIMS spectrum of skeletocutin M (1)



1 and 2D NMR data for skeletocutin N (2)



Figure S8:¹H NMR spectrum of skeletocutin N (2) in CDCl₃ (500 MHz)

Figure S9: ¹³C NMR spectrum of skeletocutin N (2) in CDCl₃ (125 MHz)





Figure S10: DEPT NMR spectrum of skeletocutin N (2) in $CDCI_3$ (125 MHz)

Figure S11: ¹H, ¹³C HSQC spectrum of skeletocutin N (2) in CDCl₃ (500 MHz, 125MHz)



Figure S12: ¹H, ¹³C HMBC spectrum of skeletocutin N (2) in CDCl₃ (500 MHz, 125MHz)



Figure S13: ¹H, ¹H COSY spectrum of skeletocutin N (2) CDCl₃ (500 MHz)



Figure S14: HRESIMS spectrum of skeletocutin N (2)



1 and 2D NMR data for skeletocutin O (3)

Figure S15: ¹H NMR spectrum of skeletocutin O (**3**) in CDCl₃ (500 MHz)



Figure S16: Expanded ¹H NMR spectrum of skeletocutin O (**3**) in CDCI₃ 500 MHz)





Figure S17: ¹³C NMR spectrum of skeletocutin O (3) in CDCI₃ (125 MHz)

Figure S18: DEPT NMR spectrum of skeletocutin O (3) in CDCl₃ 125 MHz)





Figure S19: ¹H, ¹³C HSQC spectrum of skeletocutin O (**3**) in CDCl₃ (500 MHz, 125MHz)

Figure S20: ¹H, ^{13C} HMBC spectrum of skeletocutin O (3) in CDCl₃ (500 MHz, 125MHz)





Figure S21: ¹H, ¹H COSY spectrum of skeletocutin O (**3**) CDCl₃ (500 MHz)

Figure S22: HRESIMS spectrum of skeletocutin O (3)



1 and 2D NMR data for skeletocutin P (4)



Figure S23: ¹H NMR spectrum of skeletocutin P (4) in DMSO (500 MHz)

Figure S24: ¹³C NMR spectrum of skeletocutin P (4) in DMSO (125 MHz)





Figure S25: DEPT NMR spectrum of skeletocutin P (4) in DMSO (125 MHz)

Figure S26: ¹H, ¹³C HSQC spectrum of skeletocutin P (**3**) in DMSO (500 MHz, 125MHz)





Figure S27: ¹H, ¹³C HMBC spectrum of skeletocutin P (**4**) in DMSO (500 MHz, 125MHz)

Figure S28: ¹H, ¹H COSY spectrum of skeletocutin O (4) in DMSO (500 MHz)





Figure S29: HRESIMS spectrum of skeletocutin P (4)

1 and 2D NMR data for skeletocutin Q (5)

Figure S30: ¹H NMR spectrum of skeletocutin Q (5) in DMSO (500 MHz)



Figure S31: ¹³C NMR spectrum of skeletocutin Q (5) in DMSO (125 MHz)







Figure S33: ¹H, ¹³C HSQC spectrum of skeletocutin Q (5) in DMSO (500 MHz, 125MHz)





Figure S34: ¹H, ¹³C HMBC spectrum of skeletocutin Q (5) in DMSO (500 MHz, 125MHz)

Figure S35: ¹H, ¹H COSY spectrum of skeletocutin Q (**5**) in DMSO (500 MHz)





Figure S36: HRESIMS spectrum of skeletocutin Q (5)

Media

YMG: 10 g/L malt extract, 4 g/L yeast extract, 4 g/L D-glucose and PH=6.3;

MHB: Mueller Hinton Broth (comprising beef infusion solids, 2.0 g/L; casein hydrolysate, 17.5 g/L; starch, 1.5 g/L).

ITS sequence

>MUCL56074

ATATGCTTAAGTTCAGCGGGTAGTCCTACCCGATTTGAGGTGCAGATGTCAAAAGA TTATTACAATCTGTCTTAAAAGACAACTAGAAGCGGAATTCCATACATGTGCTTAGA CAGCTACAGCGTAGACAATTATCACACTGAAGCTAGACCTGAGCAAAGATTTCCAG CTAATATATTCAAGAGGAGCAGATTTATTACTAAACCTGCAAAGAGACCTCCAAATC CAAAGCACCAACATCATCAAAAAATGAAGAGGGCTTTGAGAATACCATGACACTCA