

Supplementary
Scheme 1

Ion	Exact Mass <i>m/z</i>	Chemical Formula	Structure	Reference
a	145.0653	C ₁₀ H ₉ O ⁻		Croley 2000, Bourcier 2010, Magi 2010, Rannulu 2012
b	183.0810	C ₁₃ H ₁₁ O ⁻		Gentili 2002
b*	183 ¹	C ₁₄ H ₁₇ O ⁻		Croley 2000
c	143.0497	C ₁₀ H ₇ O ⁻		Croley 2000, Magi 2010, Rannulu 2012
d	239.1436	C ₁₇ H ₁₉ O ⁻		Magi 2010
e	169.06534	C ₁₂ H ₉ O ⁻		Rannulu 2012
f	119.0497	C ₈ H ₇ O ⁻		Rannulu 2012

¹Calculated exact mass for this structure is 201.1279