Germacrane Derivatives from Santolina pinnata subsp. neapolitana

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From the aerial parts of Santolina pinnata subsp. neapolitana, one new and four known germacrane derivatives were isolated. The new compound was characterized as 1α,10β/10/2-epoxy-7αH-germacr-4(15)-ene-2β,5α,6β-triol by spectral methods.

Key words: Santolina pinnata subsp. neapolitana, Sesquiterpenoids, Germacrane