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Title: A new chemical approach to chromenes using N, N- dimethyl enaminones

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A new chemical approach to synthesize Chromenes, which are bicyclic oxygen containing heterocycles has been developed using N,N-dimethyl enaminones. Abstract: These heterocycles possess interesting biological and pharmacological properties which may be elaborated further for their applications. This methodology

provides an easy and straightforward access to a set of Chromenes in a one-pot fashion.

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