

Studies on the reactivity of a tertiary allylic alcohol in an acetophenonic series, a model for natural products synthesis

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Titre	Studies on the reactivity of a tertiary allylic alcohol in an acetophenonic series, a model for natural products synthesis
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Auteur	Helesbeux, Jean-Jacques [1], Seraphin, Denis [2], Duval, Olivier [3], Richomme, Pascal [4], Bruneton, Jean [5]
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R�sum� en anglais	The synthesis of benzopyranic simplified analogues of dibenzopyranic natural compounds is described, together with the access to a precursor of a new furobenzopyranic natural product. These natural products have anti-cancer activity. The 1,3-diacetoxy-2-acetyl-4-(3-hydroxy-3-methylbut-1-enyl)benzene synthone is used as a common precursor to these structures.
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Liens

[1] <http://okina.univ-angers.fr/jeanjacques.helesbeux/publications>

[2] <http://okina.univ-angers.fr/denis.seraphin/publications>

[3] <http://okina.univ-angers.fr/olivier.duval/publications>

[4] <http://okina.univ-angers.fr/p.richomme/publications>

[5] [http://okina.univ-angers.fr/publications?f\[author\]=20644](http://okina.univ-angers.fr/publications?f[author]=20644)

[6] <http://okina.univ-angers.fr/publications/ua11678>

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