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Title:	Palladium catalyzed Nazarov-type cyclization of allyl diacetates					
Authors:	Nikam, Mrudula Mangesh (/jspui/browse?type=author&value=Nikam%2C+Mrudula+Mangesh)					
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Abstract:	An efficient method of palladium catalyzed double Tsuji-Trost reaction of benzothiophene diacetates was investigated. Also Lewis acid mediated synthesis of dibenzoxanthene derivatives from geminal diacetates was accomplished. Attempts to perform chiral Nazarov cyclization of divinyl acetates were made.					
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