Relative contributions of holiday location and nationality to changes in recreational drug taking behaviour: A natural experiment in the Balearic Islands.

Author(s)
Bellis MA, Hughes K, Calafat A, et al
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Abstract

Aim: To examine the contributions of international holiday resorts and visitors nationality to recruitment, relapse into, and escalation in frequency of recreational drug use.

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Methods: Retrospective design surveying British, German and Spanish (n = 3,003) holiday makers aged 16 to 35 visiting lbiza or Majorca (Spain).

British: Individuals drug use in international resorts was related to use at home, holiday destination and nationality. While visiting lbiza, 7.2% of British tourists tried ecstasy for the first time with similar recruitment amongst Spanish (8.6%) but not Germans (1.8%) or those visiting Majorca (0.8, 1.5 and 1.2%, respectively). Recruitment into cocaine use was associated with being Spanish, male, visiting lbiza and drunkenness. One in 5 British holiday makers visiting lbiza tried at least one new drug. British and Spanish were most likely to relapse into using a drug after at least 12 months abstinence; 6.8% of British (1.3% German, 2.9% Spanish) relapsed into using at least one drug. Across nationalities, substance use frequency increased on holiday.

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Conclusions: International nightlife resorts

are major sources of recruitment, relapse and escalation in drug use. Such resorts contribute to the international spread of drug cultures but have been largely ignored as settings for interventions to tackle drugs. (PsycINFO Database Record (c) 2009 APA, all rights reserved) (from the journal abstract)

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