Five year trends in use of hallucinogens and other adjunct drugsamong UK dance drug users

Author(s)
McCambridge J, Winstock A, Hunt N et al.
Published
Monday, January 1, 2007 - 12:00
Publisher
European Addiction Research
Volume
13
Issue
1
Page(s)
57-64

Abstract

Aims: To describe and assess trends in the use of hallucinogens and other adjunct drugs over a 5-year period. Design: Repeated-measures cross-sectional survey. Setting and Participants: Annual magazine-based survey targeting people who use drugs in dance contexts. Measurements: Lifetime use prevalence (ever used); age of first use; current use prevalence (any use within the last month), and extent of use within the last month (number of days used) for LSD, psilocybin, ketamine, GHB and nitrates. Findings: Prevalence increases for psilocybin, ketamine, GHB and nitrates use have been detected, with a sharp recent rise in current psilocybin use in 2002-2003 contrasting with more gradual and comprehensive evidence of increased ketamine use throughout the period 1999-2003. The declining prevalence of LSD use in general population surveys is replicated in this sentinel population study. Conclusions: The rise in prevalence of hallucinogen and other adjunct drugs identified among dance drug users may be mirrored by wider prevalence increases among young people with a consequent need to study these trends carefully and to develop effective interventions, where required.

Web link

http://www.ncbi.nlm.nih.gov/pubmed/17172780

View PDF