Does peer-delivered information at music events reduce ecstasy and methamphetamine use at three month follow-up? Findings from a quasi-experiment across three study sites

Abstract

Background: Peer-led, ecstasy-related harm reduction efforts have become increasingly popular but their efficacy has rarely been rigorously evaluated.

Methods: A quasi-experimental study design was utilized over three Australian study sites. The experimental group (n=278) received a unique ecstasy-related health message and usual drug-related information while the control group (n=883) received usual drug-related information only. The hypotheses were that three months after the experimental group had received the peer-led intervention using a unique ecstasy-related message: (1) the message would be recalled; and, (2) levels of ecstasy and methamphetamine use would be lower compared to the control group which did not receive the unique message.

Results: Participants recalled the unique message immediately post-intervention (T1, 64%) and after three months (T2, 46%). The information received was perceived as highly credible and encouraged reflection on patterns of drug use. Based on self-report, the mean days use of ecstasy (T1, 2.2; T2, 1.7; p<0.01) and methamphetamine (T1, 1.3; T2, 0.3; p<0.001) and the recent use of methamphetamine (T1, 51%; T2, 20%; p<0.001) significantly decreased in the experimental group and remained stable in the control group. The recent use of ecstasy significantly decreased in both the experimental (T1, 82%; T2, 59%; p<0.001) and control group (T1, 69%; T2, 56%; p<0.01).

Conclusion: The peer education methodology used was an effective way to disseminate information to ecstasy users. Drug involvement decreased after the intervention but other explanations cannot be ruled out. The influence of peer-led interventions on drug use needs to be addressed by additional, methodologically robust studies. Findings highlight a number of important considerations for peer-led education interventions in relation to the use of an evidence-based model, the development of health messages and peer educator training.

Introduction

Peer-led interventions have become increasingly popular health promotion tools to reach young people. For several decades, peer-led interventions that aim to reduce drug-related harm and improve sexual health have proliferated [1-3]. A principal reason is evidence of the strong influence of the peer group during adolescence. While an association with drug using peers is a strong predictor of adolescent drug use [4-6], the peer group can also have a restraining influence which can moderate risky behaviours such as drug use [7].

In the late 80s to early 90s, the popularity of ecstasy (MDMA; 3,4-methylenedioxymethamphetamine) began to increase and subsequently reports of ecstasy-related harm started to emerge [8,9]. Around this time, peer-led interventions specifically targeting ecstasy users were implemented in the United Kingdom (e.g., Crew 2000, Edinburgh) and later in Europe (e.g., Unity, Amsterdam), the United States (e.g., DanceSafe) and Australia (e.g., KIS, Sydney). Peer-led interventions are commonly seen as credible and cost-effective ways to share information [10,11]. Studies of the influence of peer-led interventions have demonstrated that they can tap into determinants of health such as knowledge, attitudes and self-esteem [12-20]. Additionally, peer-led interventions can provide information to those who are hard to reach through conventional methods [10]. Meta-analysis of 143 adolescent drug prevention programs indicated that peer-led interventions had positive health outcomes in knowledge, attitude, skills and behaviour [21]. Recent studies have also demonstrated substantial changes in knowledge and attitudes among those reached by the intervention [12,17,22,23]. Among injecting drug users, the success of numerous peer-led interventions is well documented [24-27]. Behavioural evaluations of peer-led HIV prevention for gay men have also been positive [28]. A systematic review of randomised clinical trials of peer-based interventions on health-related behaviours in adults found the evidence on their effectiveness was mixed [29]. The findings indicated that peer-based interventions facilitated important changes in health-related behaviors such as physical activity, smoking, and condom use, but interventions aimed at increasing breastfeeding, medication adherence and women’s health screening did not produce significant changes [29].

The paucity of methodologically sound outcome evaluations has led to criticism of the effectiveness of peer-led interventions to change behaviours [2,30-33]. Therefore there is a need for more empirical research into their efficacy. Furthermore, few studies of peer-led interventions have specifically focused on ecstasy users. This group is far larger and differs markedly from other illicit drug users (e.g., injecting drug users) in age, education, employment and patterns of drug use [16,34] and therefore requires separate study.

At the time of the study, 8.9% of Australians had tried ecstasy and 3.5% reported recent (past year) use. Recent use was highest among 20-29 year olds (11.2%) with an increasing trend in use among 14-19

Keywords: Peer Intervention; Young People and Adolescents, Ecstasy (MDMA); Methamphetamine

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The broad aim of the study was to assess whether health messages can be effectively disseminated to ecstasy users at music events and do the messages impact on patterns of drug use. The specific hypotheses were that three months after the experimental group had received the peer-led intervention using a unique ecstasy-related message: (1) the message would be recalled; and, (2) levels of ecstasy and methamphetamine use would be lower compared to the control group which did not receive the unique message. Ethical approval was granted by the Human Research Ethics Committee, University of New South Wales, Sydney, Australia.

Method

Peer educators

Prior to study commencement, a total of 43 peer educators were recruited through established peer education organisations (e.g., KIS, Sydney). In addition to the organisations’ own training, peer educators received eight hours of drug and alcohol training specifically related to the study which included training about serotonin syndrome (i.e., symptoms, prevention). The training syllabus was delivered consistently in each location. On-going monitoring and supervision was provided. A process evaluation supported that peer educators had attained competency in drug knowledge and retained this six months after completing training.

Study sites

Data were collected between November 2006 and May 2007 at music festivals, dance events and nightclubs in three Australian cities (Sydney, Adelaide and Canberra). Events varied in size from 250 to over 30,000 attendees. Nine events were selected as control sites and nine were selected as experimental sites. Three control sites were chosen in each city and where possible, were matched with experimental sites (Sydney, five sites; Adelaide, one site; Canberra, three sites) in relation to event size (e.g., number of attendees), music style (e.g., mainstream dance, ‘techno’) and approximate age range of attendees. Additional experimental sites were selected in Sydney because of difficulty obtaining access to two appropriate sites in Adelaide.

Procedure

Eight to 12 specially trained peer educators and one to two researchers (in a supervisory role) attended each event. Peer educators wore special t-shirts which made them easily identifiable and worked from or near a dedicated stand. The stand was located inside the event, generally near areas where people congregated such as ‘chill-out’ spaces and bars. People approached peer educators voluntarily. The study procedure involved: (1) a brief peer education session; (2) post-intervention interview; and, (3) three-month follow-up interview. The study procedure is illustrated in Figure 1 and described in detail below.

Brief peer educator session

As people voluntarily approached the peer educators, peer educators engaged them in conversation. Often, peer educators asked people to complete a quiz as a way to start a conversation about drug use. Typically, the peer educator would provide usual drug-related information (e.g., the importance of drinking enough water, effects of drugs, potential harms of drug use and driving). The information was provided verbally, generally to everyone who approached the stand. Relevant pamphlets and other resources which supported the information provided by peer educators were freely available. The brief peer education session lasted approximately five to ten minutes.

At experimental sites, in addition to usual drug-related information (provided as described above), peer educators promoted a unique ecstasy-related health message about serotonin syndrome. This message was not promoted at control sites. Serotonin syndrome is a life-threatening condition resulting from excessive stimulation of serotonergic receptors [37], such as that which can occur after excessive use of ecstasy and other stimulant drugs (e.g., methamphetamine) [38]. It is characterised by changes in body temperature, mental status and motor function. This message has never been used in Australian ecstasy-related harm reduction activities. It was important to use a unique message as participants who recalled it were highly likely to have received the information from peer educators and not from other sources. On the other hand, usual drug-related information (which is more general in nature) may have been received from sources such as the media, friends and internet, or was more likely to have been already known. Peer educators at experimental sites consistently delivered key information about serotonin syndrome (e.g., signs and symptoms) and how to prevent it (e.g., reducing use of ecstasy and methamphetamine, and reducing concomitant use). Additionally, pocket-size information pamphlets (available on request) and lanyards were printed with health messages about ways to prevent serotonin syndrome, and these were distributed. In each city, recruitment was completed at control sites before commencing at experimental sites to ensure only participants in the experimental group received the unique message.

Participant enrolment and post-intervention interview

Immediately after the brief peer education session, individuals who wished to participate in the study were referred to other peer educators and asked screening questions. Inclusion criteria ensured participants were aged at least 18 years, had used ecstasy recently (at least once in the last 12 months), could provide contact information and had not participated in the study previously. Participation was voluntary and informed consent was obtained. Participants were not reimbursed for their time but went into a draw to win a personal music player. Immediately after participants were enrolled, face-to-face post-intervention interviews were administered by trained peer educators or completed under peer educator supervision. The ten minute, 30 item post-intervention questionnaire related to participant characteristics, information received from peer educators (e.g., what information did you receive from the peer educator you just spoke with? Have you heard this information anywhere before? How credible did you think this information was? Do you think the information received will change the way you use drugs?) and patterns of drug use (e.g., Have you recently used ecstasy/methamphetamine? In the last three months, how often have you used a combination of illegal drugs? Have you ever deliberately combined antidepressants/dexamphetamine with ecstasy?). A pre-intervention assessment was not included as this would have interfered with the normal ‘flow’ and delivery of peer education that is usual in this setting.
Control sites
Nov 2006 to Feb 2007

People voluntarily approached peer educators as they worked at or near a dedicated stand

Peer educators engaged people, often asking them to complete a quiz as a way of starting a conversation about drug use

Usual drug-related information provided (e.g., importance of drinking enough water, effects of drugs, potential harms of drug use and driving)

Unique ecstasy-related health message about serotonin syndrome provided (experimental sites only)

Relevant pamphlets and other resources freely available

People who wished to participate in the study were enrolled

Control group
N=383

Experimental sites
Feb 2007 to May 2007

Experimental group
N=278

N=198

N=149

Figure 1: Flow diagram.
Three-month follow-up interview

A 40 item follow-up interview was completed via telephone approximately three months later by independent research assistants. The follow-up questionnaire related to the peer education information received (e.g., What information did you receive from the peer educator at the event you attended about three months ago? What was the key message you took away?) and patterns of drug use.

Statistical analyses

The study used a two group (i.e., experimental/control) by two time-point (i.e., post-intervention/follow-up) design (Figure 1). To test for differences between independent groups (i.e., experimental and control groups), the Mann-Whitney U-test (a non-parametric equivalent of the t-test) was used for continuous skewed data, and the chi-square test for independence (Yates’ correction) was used for categorical data. To test for differences between related samples (i.e., post-intervention and follow-up groups), the Wilcoxon Signed Rank Test (a non-parametric alternative to the repeated measures t-test) was used for continuous skewed data, and the McNemar chi-square test for paired proportions was used for categorical data. Proportions and means were reported as relevant. Qualitative data was hand searched to identify themes. Analysis was conducted using SPSS for Windows, Version 15.0 (SPSS inc. 2005).

Results

Peer educator characteristics

Of the 43 peer educators, most were aged in their early twenties (mean age 22.1 years (SD 2.8, range 18-29 years)), female (70%) and born in Australia (81%). Just over one-third (37%) had completed year 12 and half (51%) had enrolled in or completed university.

Participant characteristics

A total of 661 participants (n=278 Experimental, n=383 Control) were recruited. The experimental and control group were not significantly different in demographic or drug use characteristics except in relation to the recent use of ecstasy (Table 1).

Table 1: Participant characteristics.

| Demographics                  | Experimental group | Control group |
|-------------------------------|--------------------|---------------|
| Mean age in years, SD (range) | 22.5, 5.0 (18-54)  | 22.5, 4.1 (18-43) |
| Male                          | 62 (171)           | 60 (224)      |
| Born in Australia             | 87 (240)           | 86 (320)      |
| Completed year 12             | 39 (108)           | 34 (132)      |
| Enrolled/completed university  | 26 (72)            | 33 (125)      |

| Patterns of drug use          |                    |               |
|-------------------------------|--------------------|---------------|
| Ecstasy                       |                    |               |
| Ever (lifetime) use           | 100 (277)          | 100 (380)     |
| Recent (1 month) use          | 79 (208)           | 71 (247)*     |
| Mean days use in previous month SD (range) | 2.0 | 1.7 |
|                              | 2.48 (0-21)        | 2.21 (0-20)   |

| Methamphetamine              |                    |               |
| Ever (lifetime) use           | 62 (172)           | 62 (238)      |
| Recent (1 month) use          | 31 (83)            | 30 (114)      |
| Mean days use in previous month SD (range) | 1.4 | 1.42 |
|                              | 2.97 (0-26)        | 3.08 (0-31)   |

*a^2=4.875, p<0.05

Follow-up

Intensive efforts to follow-up participants resulted in a follow-up rate of 54% among the experimental group and 52% among the control group. There were no significant differences in demographic characteristics and recent use of ecstasy and methamphetamine (at post-intervention) between participants followed-up and those lost to follow-up.

Information received from peer educators

Participants were interviewed immediately after engaging with peer educators (post-intervention) to assess their recall of the health messages delivered by peer educators. The most commonly recalled health message was about serotonin syndrome among the experimental group (44%), and about the importance of drinking enough water among the control group (35%) (Table 2).

At three month follow-up, the two most commonly recalled health messages related to information about serotonin syndrome among the experimental group (46%), and the importance of drinking enough water among the control group (55%). Among the experimental group, 44% of participants who recalled information about serotonin syndrome at follow-up had previously recalled this information immediately post-intervention.

Participants at follow-up were also asked if they had heard the term ‘serotonin syndrome’ before, and where they had heard about it. The term serotonin syndrome was recalled by significantly more participants in the experimental (E) group than in the control (C)
and remained stable among the control group (Table 3). The recent methamphetamine significantly decreased in the experimental group methamphetamine use in the previous month and the recent use of ecstasy use (2.2 days versus 1.6 days; z=-2.576, p<0.05), which were no significant differences between the experimental and control group in relation to patterns of drug use except in relation to recent days use in the previous month.

Changes in patterns of drug use

At post-intervention (among participants followed-up), there were no significant differences between the experimental and control group in relation to patterns of drug use except in relation to recent ecstasy use (82% versus 69%; χ²=7.819, p<0.01) and mean days ecstasy use (2.2 days versus 1.6 days; z=-2.576, p<0.05), which were significantly higher in the experimental group.

At three month follow-up, the mean days of ecstasy and methamphetamine use in the previous month and the recent use of methamphetamine significantly decreased in the experimental group and remained stable among the control group (Table 3). The recent use of ecstasy significantly decreased in both the experimental and control group. Further analysis revealed that the proportion which had decreased recent ecstasy use was not significantly different between the experimental and control group.

Most participants interviewed immediately post-intervention (E:60%, C:56%) and at follow-up (E:63%, C:62%) reported never or rarely using a combination of two or more drugs (possible response categories were never, rarely, sometimes, often and always). A minority reported often (E:11%, C:13%) or always (E:7%, C:6%) combining drugs. Overall, differences in polydrug use between the experimental and control group among participants interviewed post-intervention and follow-up were small and non-significant.

Discussion

This study evaluated the efficacy of peer-led information dissemination among a group of ecstasy users in Australia utilising a quasi-experimental study design. The peer education methodology used was effective in disseminating health and drug information. The unique ecstasy-related message was recalled immediately post-intervention and three months later. Additionally, aspects of drug involvement decreased at three month follow-up among the experimental and control group. While the information provided by peer educators may partly account for this, results must be considered in the light of other plausible explanations for the change in patterns of drug use.

Information received from peer educators

Generally, the study provides convincing evidence that the peer education methodology used was effective in disseminating health and drug information. The unique message about ‘serotonin syndrome’ was clearly the most commonly recalled health message among the experimental group - immediately post-intervention and three months later. Furthermore, ecstasy users at experimental sites were more likely to have heard about the term serotonin syndrome, identify it correctly and have heard about it from a peer educator at a dance party or music festival (E:85%, C:8%, χ²=221.718, p<0.01).

Participants (n=661) scored the credibility of the information received on a five point scale from zero (not credible) to four (very credible). Generally, the information received was perceived as highly credible (mean score 3.6, SD 0.64). Participants thought the information would possibly (24%) or definitely (31%) change the way they use drugs. Typical responses related to reducing use, in a safer way and greater consideration of the risks. About half (46%) reported that their patterns of drug use were not likely to change. Of the participants who recalled collecting pamphlets, a majority (55%) referred to the information later (i.e., when not intoxicated) and shared the information with others (68%). About one in five (17%) were prompted to seek out further information about drugs. Most (75%) would approach these peer educators again if they saw them at an event.


Table 2: Health message themes recalled.

| Information recalled about... | Post-intervention % (n) | Follow-up % (n) |
|-------------------------------|-------------------------|-----------------|
|                               | E(n=278) | C(n=383) | E(n=149) | C(n=200) |
| Serotonin syndrome           | 64 (178) | 15 (69) | 0       | 19 (38)  |
| Potential harms of combining drugs | 21 (58) | 35 (134) | 51 (76) | 55 (109) |
| Importance of drinking enough water | 19 (53) | 4 (14) | 9 (13) | 18 (31) |
| Effects of drugs             | 10 (29) | 9 (36) | 7 (11) | 11 (21) |
| Harm minimization strategies | 4 (11) | 8 (30) | 3 (5) | 10 (19) |
| Drugs & drug use (excluding effects) | 3 (9) | 14 (55) | 0 | 6 (12) |

E=Experimental; C=Control; *More than one response permitted

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Table 3: Patterns of ecstasy and methamphetamine use post-intervention and at follow-up, among participants followed-up.

|                | Ever use | Recent (past month) use | Mean days use in previous month |
|----------------|----------|-------------------------|---------------------------------|
|                | % (n)    | % (n)                   | (SD, range)                     |
|                | Post-intervention | Follow-up | N | Post-intervention | Follow-up | N | Post-intervention | Follow-up | N |
| Ecstasy        |          |                        |                                |
| E              | 100 (149)| 100 (149)               | 149                            |
| C              | 100 (198)| 100 (198)               | 198                            |
| Methamphetamine|         |                        |                                |
| E              | 65 (96)  | 70 (103)                | 148                            |
| C              | 66 (131)| 68 (134)                | 198                            |

E=Experimental group; C=Control group; N=Listwise sample

Table notes:
*Post-intervention& follow-up (McNemar test statistic=24.976, p<0.001)
*Post-intervention& follow-up (z=-2.601, p<0.01)
*Post-intervention& follow-up (McNemar test statistic=7.603, p<0.01)
*Post-intervention& follow-up (McNemar test statistic=18.581, p<0.001)

have been extensive, especially so since several widely publicised ecstasy-related deaths (for examples see [39,40]).

The information provided by peer educators was perceived as highly credible. The perceived credibility of the peer educator is important as it influences the persuasiveness of the message [41]. Therefore a more credible message is more likely to shift behavioural peer norms. About one-third of ecstasy users thought that the information provided would change the way they use drugs. Whether participants actually moderated their drug use as a result of the information provided by peer educators was difficult to determine, as discussed below. Nevertheless, this finding suggests that drug-related peer education can encourage reflection on patterns of drug use and contemplation of behaviour change. This left a substantial proportion that was not contemplating a change in drug using behavior. However, it can be speculated that there would have been light, intermittent users amongst them who were likely to perceive their drug use as non-problematic and, therefore, were not contemplating a behavior change at the time of the study.

It was encouraging that a majority of participants collected drug- and health-related information pamphlets from peer educators and referred to them at a later date. Pocket-sized resources of this kind are likely to be an effective way to reinforce the information provided by peer educators at events, particularly if the material is relevant and appealing to young people. Substantial proportions shared the information received with others, which demonstrates the potential flow-on effect of peer education. It was promising that the information received prompted people to proactively seek out further information (e.g., using the internet). KIS frequently report 'hits' to their website, which provides alcohol and other drug information, increase after attending events (K. Devlin, personal communication). A large majority of ecstasy users would definitely approach the peer educators again if they saw them at an event which was an exceptionally encouraging finding.

Study findings suggest the peer led methodology was effective in disseminating ecstasy-related health messages to city-dwelling, twenty-something ecstasy users. However, caution must be used in generalizing findings to interventions which use other peer-led methodologies and which target users of drugs other than ecstasy.

Patterns of drug use

Although changes in knowledge can be attributed to the peer led intervention with a degree of reliability, the same cannot necessarily be said for changes in patterns of drug use. It was encouraging that there was evidence of a decrease in involvement with ecstasy and methamphetamine three months after exposure to information from peer educators. While information provided by peer educators may partly account for the decrease in drug involvement, other explanations cannot be ruled out.

A positive outcome was that among the experimental group there was a significant decrease in the mean days use of ecstasy and methamphetamine and the recent use of methamphetamine, compared to the control group. Specific information about the potential harms of ecstasy and methamphetamine use was part of the unique message promoted at experimental sites which may have contributed to this reduction.

A further positive outcome was the significant reduction in recent ecstasy use among the experimental and control group. Some information, such as the potential harms of ecstasy use, was part of usual drug-related information and part of the information provided on the unique message about serotonin syndrome which may account for lower levels of drug use in both groups. The result may, however, reflect regression toward the mean as recent ecstasy use post-intervention was relatively high, particularly in the experimental group.

It is also possible there may have been a seasonality effect on drug use. This is likely to be more pronounced for the experimental group than the control group. Participants in the experimental group were recruited at music events held later in the 'party' season, and therefore, their level of drug involvement may have been lower than participants in the control group (who were recruited earlier in the 'party' season). While the reductions in drug involvement were promising, it is difficult to determine whether they were associated
with the usual drug-related information received, the unique message about serotonin syndrome or other factors altogether.

The lifetime prevalence of patterns of drug use which are risk factors for serotonin syndrome was low but of concern. About one in thirteen participants had used antidepressant drugs with ecstasy – a potentially risky practice. Lifetime recreational use of methylphenidate or dexamphetamine was relatively common (30%), which is in keeping with other studies of ecstasy users in Australia [16].

Unfortunately, follow-up survey questions were not specific enough to identify changes in patterns of drug use which were risk factors for serotonin syndrome (e.g., combining antidepressant drugs with ecstasy). Furthermore, the prevalence of such patterns of use was generally very low among participants interviewed post-intervention, suggesting statistically significant differences would have been difficult to detect.

Limitations

As with all studies, this study had several limitations. First, as the perceived expertise or credibility of the peer educator has been shown to enhance the effectiveness of peer education [41], such factors may have influenced outcomes among participants. All peer educators did, however, receive eight hours of training specifically related to the study which was delivered consistently in each city (in addition to their organisations’ own training). Furthermore, a process evaluation demonstrated their competency. Second, the follow-up rate of approximately 54% suggests that some caution should be applied when generalising findings to the wider population of ecstasy users, however, at post-intervention the demographic and drug use characteristics of those followed up were not significantly different to those lost to follow-up. Third, drug use was measured by self-report. While the reliability and validity of self-report of tobacco smoking behaviours among young adults have been called into question [42], studies among illicit drug users have shown that self-report is a reliable and valid measure of drug use [43]. Fourth, subjects had voluntarily interacted with peer educators, and therefore responses could represent those of ecstasy users who were more open to receiving information. Fifth, asking participants to recall the messages received by peer educators may have reinforced the messages and impacted on substance use. Sixth, surveys were conducted at events where alcohol and other drug use was likely which may have influenced responses. Participants were, however, interviewed during the early part of the event when intoxication was less likely.

Conclusion

Utilising a quasi-experimental design in a ‘real-life’ peer education setting, the study demonstrated that the methodology used was successful in disseminating information to ecstasy users. The information was recalled immediately post-intervention and after three months. While there was evidence of a decrease in drug involvement three months after the peer-led intervention, other explanations for the reduction cannot be ruled out. This paper indicates the complexities in teasing out the effects of peer-led interventions on patterns of drug use. The impact of peer-led interventions on drug use is, therefore, an area which needs to be addressed by additional, methodologically robust studies.

Findings highlight a number of important considerations for peer-led education interventions. Fundamental to success is that the peer-led intervention is based on an established, evidence-based model (e.g., Unity, Amsterdam [44]). The health messages developed need to be unique, relevant and simple, and be supported with information flyers and merchandising which is popular with young people. To ensure proficiency, peer educators must receive high-quality training specifically related to the messages used. Additionally, providing only one or two drug-related health messages during a music event is likely to be much more effective than providing messages on a wide range of topics. Equally important is to conduct the intervention during the early part of the event, before participants become intoxicated. Lastly, securing access to appropriate dance events can be challenging, so peer education organisations which establish and maintain good relationships with the nightlife industry are more likely to succeed.

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