Stimulant psychosis: systematic review

CATHERINE CURRAN, NEETHA BYRAPPA and ANDREW McBRIDE

Background Psychosis associated with stimulant use is an increasing problem, but there is little research evidence about the nature of the problem and its management.

Aims To critically review the literature on stimulant psychosis and sensitisation.

Method Systematic review of studies that have investigated stimulant use and psychosis in humans. The main outcome measures were increases in psychosis with stimulant use, and differences between stimulant users and non-users.

Results Fifty-four studies met the inclusion criteria. Experimental studies show that a single dose of a stimulant drug can produce a brief increase in psychosis ratings (a 'response') in 50–70% of participants with schizophrenia and pre-existing acute psychotic symptoms, unaffected by the presence of antipsychotic medication. Those with schizophrenia who do not have acute psychotic symptoms respond, but less frequently (30%). There has been little research into the longer-term effects of use.

Conclusions Compliance with antipsychotic medication by someone with schizophrenia will not prevent a relapse or worsening of psychotic symptoms if stimulants are used. Low-dose antipsychotic treatment may be beneficial in stimulant users, to prevent sensitisation.

Declaration of interest None.

Stimulants have been used for many centuries but only latterly have there been reports of associated psychosis (Guttmann & Sargant, 1937), culminating in Connell's monograph (Connell, 1958), which reviewed cases of 'stimulant' psychosis that resolved rapidly. In Japan, where there was an epidemic of injected amphetamine use, the duration of psychosis appeared to be prolonged and chronic (Koyama et al, 1991). The theory was proposed that repeated low doses of a stimulant lead to changes in the central nervous system (CNS) (Ellingwood & Kilbey, 1980), a form of 'kindling', which produces a psychotic illness similar to schizophrenia. Animal experiments seem to support such an effect (Post & Kopanda, 1976). Others dispute this theory of sensitisation (e.g. Brabbins & Poole, 1996). If sensitisation is occurring, then early treatment and retention of stimulant users in mental health care services would appear to be desirable to prevent chronic psychoses developing. There is a lack of good-quality evidence as to the effectiveness of this: a recent Cochrane review found no relevant trials (Srisurapanont et al, 2004).

The purpose of this study is to examine evidence for the theory of sensitisation. The hypothesis is that stimulant psychoses can be divided into a 'toxic' type of response and a chronic persisting response resulting from longer-term use of stimulants.

METHOD

We searched for experimental and observational studies in humans taking stimulants that investigated or described the development of psychotic symptoms. We did not include case series or cross-sectional studies, as these give little information as to the direction of effect or changes over time.

We performed electronic searches on Medline, PsycLIT and EMBASE psychiatry from the earliest dates available to 2001,

using the search terms COCAINE, CRACK, AMPHETAMINE, METHYL-AMPHETAMINE, METHAMPHETA-METHAMFETAMINE, MINE. D-AMPHETAMINE, DEXAMPHETAMINE, METHYLPHENIDATE, PSYCHOACTIVE DRUGS, CNS STIMULANT DRUGS and DRUG-INDUCED PSYCHOSIS (for stimulants) and PSYCHOSIS, PSYCHOSES, **SCHIZOPHRENIA** SCHIZOand AFFECTIVE (for psychoses). Where Medical Subject Headings (MeSH) terms were available, they were exploded and combined. Papers were checked for references to other relevant studies.

Identifying and evaluating the studies

Following the initial searches by C.C., all experimental case–control and longitudinal studies were independently appraised by C.C. and N.B. Any disagreements on whether a study should be included were resolved by reference to the criteria. Three methodologically distinct types of studies were identified, which were reviewed separately. Studies were included if they met the following criteria.

Experimental studies

Studies were included if:

- (a) participants were given stimulants (cocaine, amphetamines or methylphenidate); and
- (b) participants were monitored for possible psychotic reactions; and
- (c) circumstances of administration were controlled for dose, route and timings (if variable doses were given, this was related to dose per kilogram or dose according to physiological response or blood level); and
- (d) psychosis or changes in psychosis were measured in a standardised fashion.

Longitudinal studies

Studies were included if:

- (a) a cohort of substance users with or without psychosis, defined by operational criteria, was followed up for a defined period; and
- (b) stimulant users were identified and differentiated from other substance users in the report.

Case-control studies

Studies were included if:

- (a) individuals using stimulants with psychosis were compared with those using stimulants with no psychosis; or
- (b) individuals with psychosis using stimulants were compared with control individuals with psychosis but with no history of drug use; or
- (c) individuals using stimulants were compared with individuals using nonstimulant substances; and
- (d) Stimulant users are identified and differentiated from other substance users in the report.

RESULTS

A total of 84 experimental or observational studies were identified by the search and cross-referencing strategies. Initial agreement on studies meeting the criteria in the review was present for 89% of the experimental studies, 82% of the longitudinal studies and 75% of the case-control studies. After discussion between the raters, it was agreed that 43 studies met the criteria and were thus included in the review.

Experimental studies

A total of 32 experimental studies were included (Table 1). Twenty-eight of these involved single doses of oral or intravenous (i.v.) dexamfetamine or methylphenidate given to individuals with schizophrenia, and 9 of these 28 studies included a control group. One of the remaining 4 studies included a heterogeneous group of individuals with psychosis and controls given two doses of dexamfetamine orally 48 h apart (Strakowski et al, 1997). Two studies involved substance users (Cami et al, 2000; Farren et al, 2000). The final study (Casey et al, 1961) was a randomised controlled trial of 520 individuals with schizophrenia in which one group received dexamfetamine orally for 20 weeks. All studies used some form of standardised rating scale most commonly the Brief Psychiatric Rating Scale (BPRS) - to measure changes resulting from stimulant use. A 'response' was considered to have occurred when changes were measured in the psychosis component of the various scales. The response to a single dose of stimulant, when present, was brief, seldom lasting more than a few hours.

The Strakowski et al (1997) study looked for a response to repeated doses of

stimulants. In the control group there was a greater response to the second dose of dexamfetamine than to the first. Participants with pre-existing psychosis showed no such enhanced response to a second dose.

The study by Casey *et al* (1961) examined additional drug therapy in patients with schizophrenia, all of whom were taking antipsychotic medication regularly and had not responded to 200– 600 mg of chlorpromazine taken daily for at least 2 months. One arm of the study examined the addition of dexamfetamine as an adjunctive treatment for schizophrenia. There was no benefit from the addition of dexamfetamine 60 mg daily compared with placebo, with worsening of 'hostile belligerency, paranoid belligerency and thinking disturbance'.

For 26 studies it was possible to perform a statistical analysis of differences in psychotic response between controls, those with schizophrenia in remission and those with positive symptoms, using the definitions provided by the studies to determine the presence or absence of positive symptoms. There was a methodological difference between participants given i.v. dexamfetamine and those given oral dexamfetamine or i.v. methamphetamine (see Table 6): the doses of dexamfetamine used intravenously were lower and fixed, as opposed to being variedaccording to body weight (dexamfetamine 20 mg as opposed to 0.5 mg/kg methylphenidate).

Across the 26 studies, 51.4% of those with schizophrenia who had positive symptoms (n=149), 28.3% of those with schizophrenia in remission (n=69) and 10.2% of controls (n=9) had a temporary increase in positive symptoms, usually lasting for only a matter of hours. An analysis of the effects of the presence of positive symptoms v. absence of positive symptoms in participants with schizophrenia found a significant difference (χ^2 =46.3, d.f.=1, *P*<0.0001). We also examined modulating effects of antipsychotic drugs on the psychotic response. We did not detect a significant effect of antipsychotic medication in the response of participants with schizophrenia to a single dose of stimulant ($\gamma^2 = 0.06$, d.f.=1, P=0.80; this was true whether the participants were defined as having positive symptoms or as being in remission $(\chi^2=0.16, d.f.=1, P=0.68$ for those with positive symptoms; $\chi^2=0.36$, d.f.=1, P=0.55 for those in remission).

Longitudinal studies

Seven longitudinal studies met the inclusion criteria (Table 2). Studies of this type were most commonly excluded because of the difficulty of separating stimulants from the other substances used. Two studies examined individuals prescribed stimulants: adults with narcolepsy (Pawluck et al, 1995) and children with attention-deficit hyperactivity disorder (Cherland & Fitzpatrick, 1999). Two of the 11 adults in the first study developed acute psychotic symptoms, as did 9 of the 192 children in the latter study. Two follow-up studies of cocaine users (Gawin & Kleber, 1986; Carroll et al, 1993) reported no case of chronic psychosis. Sato et al (1983) studied amphetamine users who had previously had long-lasting psychotic episodes who reused a stimulant after long periods of abstinence. These individuals were found to relapse after using a lower dose of amphetamine than they had used before first becoming psychotic. In one case the person's relapse seemingly was due to stress, without drug use. The researchers also conducted a small, uncontrolled trial of haloperidol 3 mg daily in eight of these individuals, none of whom then relapsed following subsequent amphetamine use. Iwanami et al (1994) studied individuals who presented with a psychotic illness in the presence of amphetamine use; they identified a small group whose psychotic symptoms persisted for several months after ceasing amphetamine use who were being prescribed antipsychotic treatment. This group did not meet criteria for DSM-III schizophrenia (American Psychiatric Association, 1980) but had definite psychotic symptoms.

Kwapil (1996) reported a 10-year follow-up study of substance-using individuals and controls who scored highly on the Chapman Questionnaire 'psychosis proneness' section. This self-report questionnaire is designed to measure symptoms and traits reported to be characteristic of proneness to schizophrenia or psychosis. The study showed that psychosis was not predicted by earlier substance use, but the small number of stimulant users meant that the power of the study was insufficient for a meaningful analysis of any link between psychosis and stimulants.

Case-control studies

Most case-control studies identified by the search strategy were excluded because it

Study	Study sample (n)	Substance and dosage	Increased/new positive symptoms	Decreased/no positive symptoms	Comments
Casey et al (1961)	Schizophrenia (520)	Dexamfetamine 60 mg orally, daily for 20 weeks	Yes	NR	All participants were in-patients
Strakowski et al (1997)	Psychosis (13)	Dexamfetamine 0.25 mg/kg orally $ imes$ 2, 48 h apart	Yes	NR	Psychosis group did not show enhanced response with
	Controls (11)				second dose; controls did. No recordings for individual
					patients
Angrist et al (1980)	Schizophrenia (21)	Dexamfetamine 0.5 mg/kg orally stat	Yes	Yes	High initial positive symptom score predicted high score
					after amphetamine
Angrist et al (1982)	Schizophrenia (26)	Dexamfetamine 0.5 mg/kg orally stat	Yes	Yes	Mean negative symptom score significantly decreased after
					amphetamine; positive symptom score showed a non-
					significant increase
Angrist et al (1985)	Schizophrenia (25)	Dexamfetamine 0.5 mg/kg orally stat	Yes	Yes	Il showed an increase in extrapyramidal symptoms including 3 who developed tardive dyskinesia
Pandurangi et <i>al</i> (1989)	Schizophrenia (19)	Dexamfetamine 30 mg orally stat	Yes	Yes	Worsening positive symptoms correlated with lack of
					enlargement of VBR and better response to treatment
Van Kammen et <i>al</i>	Schizophrenia (I2)	Dexamfetamine 20 mg infusion $ imes$ 2 prior to and	 Yes (drug-free) 	l. Yes	Only I patient who showed no response in first trial
(1980)		following pimozide treatment for 6 weeks	2. Yes (post-pimozide)	2. Yes	responded in second
Van Kammen et al	Schizophrenia (45)	Dexamfetamine 20 mg infusion/placebo infusion	Yes	Yes	
(1982a)					
Van Kammen et <i>al</i> (1982b)	Schizophrenia (I3)	Dexamfetamine 20 mg infusion	Yes	Yes	
Van Kammen et <i>al</i>	Schizophrenia (30)	Dexamfetamine 20 mg infusion × 2 prior to and	l. Yes (drug-free)	l. Yes	Pimozide-treated patients who worsened had higher
(1982c)		following nimozide treatment for 6 weeks	2. Yes	2 Yes	bevchosis ratings
			8	8 .	
Van Kammen et <i>di</i> (1982d)	ocnizopnrenia (22)	Dexamietamine 20 mg intusion		les	rre-intusion psychosis ratings did not correlate with dexamfetamine-induced changes
				>	0
Van Kammen et al (1985)	Schizophrenia (17)	Dexamtetamine 20 mg intusion	 Yes (drug-tree) Yes (on lithium) 	l. Yes 2. Yes	Lithium attenuated activation but not positive symptoms
Van Kammen & Boronow Schizophrenia (30)	Schizophrenia (30)	Dexamfetamine 20 mg infusion \times 2 prior to and	Results as for Van Kammen et al (1982c)	:n et <i>al</i> (1982c)	Reduced negative symptoms on dexamfetamine correlated
(1988)		following pimozide treatment for 6 weeks			with reduced negative symptoms on pimozide
Wolkin et al (1994)	Schizophrenia (I7)	Dexamfetamine 0.5 mg/kg orally	Yes	No	Effects no different in people with or without lifetime
					history of substance use
Sanfilipo et al (1996)	Schizophrenia (37)	Dexamfetamine 0.5 mg/kg orally	Yes	NR	Trend to lower negative symptoms in those with higher
					negative symptoms score. No recordings for
					individual patients
Abi-Dargham et <i>al</i> (1998)	Schizophrenia (15) Controls (15)	Dexamfetamine 0.3 mg/kg i.v.	Yes (schizophrenia) No (controls)	Yes (all others)	Worsening of positive symptoms associated with larger reduction in [¹²³]1BZM binding potential (increased
					dopamine transmission)
Cami et <i>al</i> (2000)	Substance users: ecstasy (14)	Dexamfetamine 40 mg orally	°N No	Yes (all)	
Kirrane et <i>a</i> l (2000)	Schizophrenia spectrum disorder (12)	Dexamfetamine 30 mg orally	٥N	Yes (all)	Negative symptom measures reduced in both groups
	Other psychotic disorder (13)				

(continued)

198

Table I Experimental studies

Table I (continued)

Study	Study sample (<i>n</i>)	Substance and dosage	Increased/new positive symptoms	Decreased/no positive symptoms	Comment
Janowsky et al (1973)	Schizophrenia, acutely ill (22) Schizophrenia remitted (3) Mania (10) Depression (4) Controls (12)	Methylphenidate 0.5 mg/kg i.v. over 30s	Yes (all acutely ill schizophrenia group, mania group)	Yes (all others)	17 patients evaluated off antipsychotics. No evidence that antipsychotics alter the response in acutely ill patients
Janowsky et al (1977) Lieberman et al (1984)	Schizophrenia (16) Non-psychotic in-patients (18) Schizophrenia (6) Schizoaffective (5)	Methylphenidate 0.5 mg/kg i.v. Methylphenidate 0.5 mg/kg i.v. over 2 h	Yes (both groups) Yes	Yes (both groups) Yes	
Lieberman et <i>al</i> (1987) Jody et <i>al</i> (1990)	Schizophrenia (34) Schizophrenia (38)	Methylphenidate 0.5 mg/kg i.v. over 2 h Methylphenidate 0.5 mg/kg i.v.	Yes Yes	Yes Yes	All participants were out-patients
Robinson et al (1991)	Schizophrenia in remission (29)	Methylphenidate 0.5 mg/kg i.v.	 Yes (10/25) off neuroleptics Yes (8/29) on neuroleptics 	l. Yes (15/25) 2. Yes (21/29)	No significant difference in psychotic activation on or off medication. More euphoric activation on neuroleptics
Sharma et <i>al</i> (1991)	Schizophrenia (9) Schizoaffective disorder (2) Affective disorder (9)	Methylphenidate 0.5 mg/kg i.v.	Schizophrenia: Yes Non-schizophrenia: Yes	Schizophrenia: Yes Non-schizophrenia: Yes	Mean change in BPRS ratings greater in schizophrenia group; there was response in both schizophrenia and non-schizophrenia groups but also individuals in both groups who did not respond
Carpenter et al (1992)	Schizophrenia with history of hyperactivity (8) Schizophanoia (12)	Methylphenidate 0.3 mg/kg orally daily for 5 days	ON Sector	Yes Vec (2000-10)	One patient withdrew owing to hypertension. No change in symptoms
Levy et al (1993) Lieberman et al (1993)	Schizophrenia (13) Controls (9) Schizophrenia (70)	Methylphenidate 0.5 mg/kg i.v. Methylphenidate 0.5 mg/kg i.v.	Tes (results presented as mean difference) Yes (59% schizophrenia)	Yes (controls) Yes (others)	I hought disorder greater in schizophrenia group but not in controls. No recordings for individual patients Group with psychosis showed an increase in positive and
Lieberman et al (1994)	Controlos (Joc) Schizophrenia (41)	Methylphenidate 0.5 mg/kg i.v.	vo (concros) I. Yes (10/33) off neuroleptics 2. Yes (6/27) on neuroleptics	l. Yes (23/33) 2. Yes (21/27)	ingative symptoms
Koreen et al (1997)	Schizophrenia (32) Controls (8)	Methylphenidate 0.5 mg/kg i.v. or mCPP 0.1 mg/kg	No (mCPP) Yes (methylphenidate)	NR (schizophrenia) No (controls)	No recordings for individual patients
Szesko et al (1999) Farren et al (2000)	Schizophrenia (II) Cocaine users (8)	Methylphenidate 0.5 mg/kg i.v. Cocaine intranasally 2 mg/kg 2 h after placebo or clozapine	Yes (acute phase) Yes (paranoid symptoms)	No (stabilised phase) NR	No recordings for individual patients Clozapine reduced mean expected high; no attenuation of paranoid or craving scores. Cocaine levels increased by clozapine
RDBC Brief Pevehistric Rat	2000 Deine Denies Denies Coulor (DZM) انطمامهما مارون مراكلا مراجعا مارونيا والمراجع	under and the second			

Table 2 Longitudinal studies

Study	Study sample	Follow-up	Findings	Comments
Pawluck et <i>al</i> (1995)	Adults with narcolepsy on methylphenidate (> 100 mg/day)	5 years	2/11 psychotic symptoms 1 hallucinations and persecutory delusions 1 hypnogogic hallucinations with no insight	Both premorbid difficulties, former had paranoid ideas, latter family history of psychosis and head injury
Cherland & Fitzpatrick (1999)	Children with ADHD on methyl- phenidate, pemoline or dextroamfetamine	5 years	9/192 developed mood-incongruent psychotic symptoms 11/192 developed mood-congruent psychotic symptoms	Notes three symptom clusters: MPH toxic hallucinations (first doses) slower-developing paranoia mood-congruent psychotic symptoms
Gawin & Kleber (1986)	Cocaine users in treatment programme	4–6 weeks	Screened with DIS, no reported case of psychosis	Looking for withdrawal symptoms
Carroll et al (1993)	Treatment-seeking cocaine users	l year	No evidence of any chronic psychotic disorder	Most abstinent or markedly decreased us
Sato et al (1983)	Methamphetamine users with chronic psychosis	> I month (variable within group)	I6 patients reused MAP after long-term abstinence (up to 5 years) and relapsed with less MAP than previously, 4 with only one injection, 1 with none	8 patients treated with haloperidol 3 mg daily did not relapse with MAP use after abstinence
lwanami et al (1994)	Methamphetamine users with psychosis	> I month (variable within group)	Two groups, symptoms lasting for: I week after abstinence (transient group, $n=54$) 3 months after abstinence (persistent group, $n=17$)	Excluded if met DSM–III criteria for schizophrenia All given antipsychotics Abstinence ensured Persistent group more likely to have non- auditory non-visual hallucinations
Kwapil (1996)	High scores on Chapman Questionnaire ('psychosis-prone') using substances	10 years	Psychosis-prone group used more stimulants than controls Substance use disorder at initial interview not predictive of later psychosis	Of 8000 screened, 193 were 'psychosis- prone'; 182 followed up: DSM–III–R cocaine use disorder 12 DSM–III–R amphetamine use disorder power therefore small to detect link between psychosis and stimulants (controls n=153)

ADHD, attention-deficit hyperactivity disorder; DIS, Diagnostic Interview Schedule; MAP, methamphetamine; MPH, methylphenidate.

Table 3 Case-control studies of stimulant users: with v. without psychosis

Study	Cases (n)	Controls (n)	Significant differences (cases v. controls)	Comments
Brady et al (1991)	Cocaine users with psychosis (29)	Cocaine users, no psychosis (26)	Greater duration and amount of use prior to admission in psychosis group; greater proportion of males in psychosis group	72% reported psychosis occurring with increased frequency, greater speed of onset and with smaller amounts of cocaine over time
Satel & Edell (1991)	Cocaine users with paranoia (10)	Cocaine users without paranoia (10)	'Psychosis proneness' score on the Perceptual Aberration Scale and Magic Ideation Scale positively correlated with paranoia	Unable to determine direction or causality of relationship
Bartlett et al (1997)	Cocaine users with paranoia (22) Sensitised users ¹ (11)	Non-paranoid users (18) Non-sensitised users (7)	Greater duration of cocaine use in sensitised group Reduced dose escalation in sensitised group Increased referentiality and unease in sensitise group	Sensitisation linked to other psychotic features of cocaine d
Manschreck et al (1988)	Psychosis > 24 h, cocaine users (31)	Cocaine users, non- psychotic (28)	Past psychiatric history, violence and total drug use all greater in cases	Freebase cocaine used; psychosis present in 29% of cocaine-using patients hospitalised in I year

I. Users whose paranoia had worsened over time.

Table 4	Case-control studies of	people with psy	cychosis: stimulant users v. non-users
---------	-------------------------	-----------------	--

Study	Cases (n)	Controls (n)	Significant differences (cases v. controls)	Comments
Seibyl et al (1993)	Schizophrenia, cocaine users (16)	Schizophrenia, non- users (20)	Age at onset of schizophrenia lower in cocaine users	In the cases group, 5 used cocaine prior to disease onset and 8 after onset (3 undefined)
Lysaker et al (1994)	Schizophrenia, cocaine users (25)	Schizophrenia, non- users (18)	Negative symptoms reduced and age at first admission lower in cocaine users	Cocaine users more likely to be paranoid
Rosse et al (1994)	Cocaine users with psychosis (29)	Schizophrenia, non- users (16)	Number and intensity of first-rank symptoms less in cases, but paranoid themes more common	No formication reported
Dermatis et al (1998)	Schizophrenia, cocaine users (43)	Schizophrenia, non- users (27)	Lower educational level and more prior hospitalisation in cocaine users	
Serper et al (1995)	Schizophrenia, cocaine users (32)	Schizophrenia, non- users (54) Cocaine users, no psychosis (30)	Hallucinatory experiences more common in cocaine users with schizophrenia than in the other two groups	Cocaine users with schizophrenia similar to users without psychosis on negative symptoms and moods, and similar to non-users with schizophrenia on most positive symptoms Negative symptoms in schizophrenia groups less among

Table 5 Case-control studies of stimulant users v. other drug users

Study	Cases (n)	Controls (n)	Significant differences (cases v. controls)	Comments
Graf et al (1977)	Stimulant users (15)	Sedative-hypnotic users (14)	Psychotic profile on MMPI at discharge	
		Barbiturate users (17) Multi-drug users (20)	greater in stimulant user group v. all others	
Dalmau et <i>al</i> (1999)	Amphetamine users (461)	Opiate users (371)	Psychosis greater in amphetamine and	Users recruited from
	Cannabis users (425)		cannabis users v. opiate users (30% v. 6%)	in-patient drugs unit

MMPI, Minnesota Multiphasic Personality Inventory.

	Table 6	Change in psychotic ratings per	r substance used and	pre-existing psychosis
--	---------	---------------------------------	----------------------	------------------------

	Dexam	fetamine	Methylphenidate	Total <i>n</i> (%)
	Oral <i>n</i> (%)	i.v. n (%)	i.v. n (%)	
Remission				
Increased	13 (27.7)	5 (27.8)	51 (28.5)	69 (28.3)
No increase	34 (72.3)	13 (72.2)	128 (71.5)	175 (71.7)
Active psychosis				
Increased	28 (73.7)	79 (39.9)	42 (77.8)	149 (51.4)
No increase	10 (26.3)	119 (60.1)	12 (22.2)	141 (48.6)
Control				
Increased	0 (0.0)	0 (0.0)	9 (26.5)	9 (10.2)
No increase	39 (100.0)	15 (100.0)	25 (73.5)	79 (89.8)
Total				
Increased	41 (33.1)	84 (36.4)	102 (38.2)	227 (36.5)
No increase	83 (66.9)	147 (63.6)	165 (61.8)	395 (63.5)

i.v., intravenous.

was impossible to separate stimulant use from other drug use known to be associated with psychotic states, such as cannabis. Four studies compared cocaine users with psychosis with users with no psychosis (Table 3). Heavier cocaine use was shown among participants with psychosis compared with controls in three studies (Manschreck et al, 1988; Brady et al, 1991; Bartlett et al, 1997). In two studies it was reported that the psychotic episodes worsened over time (Brady et al, 1991; Bartlett et al, 1997). Five studies compared individuals with schizophrenia or another psychotic illness who had been using stimulants with matched groups who had not been using stimulants (Table 4). These studies showed a lower age of onset of psychosis in the stimulant-user group, fewer negative symptoms and more paranoid themes. First-rank symptoms were noted to be fewer and hallucinatory experiences more common. Seibyl et al (1993) showed that most of the people misusing drugs in their study had begun their cocaine use after psychosis had developed.

Two studies compared people misusing stimulants with those misusing other drugs (Table 5). Graf *et al* (1977) showed an increase in the psychotic profile on the

Minnesota Multiphasic Personality Inventory at discharge in people using stimulants rather than other drugs, and Dalmau *et al* (1999) showed a significant difference in the rates of psychosis between patients formerly using amphetamines and those using opiates in a study of residents of a drug rehabilitation unit.

DISCUSSION

The studies reviewed here provide useful evidence about the effect of stimulant use on people with pre-existing psychotic illness, but more limited evidence about the phenomenon of sensitisation.

The expectation that antipsychotic medication might block the action of stimulants and prevent deterioration in psychotic illnesses on exposure is not borne out by these studies. The presence of positive symptoms of schizophrenia (as distinct from being in remission) appears to make an individual more likely to experience a worsening of psychotic symptoms in response to a single dose of a stimulant drug.

There is clear evidence from these studies that, irrespective of the individual's mental state, a large enough dose of a stimulant drug can produce a brief psychotic reaction, usually lasting only hours and being self-limiting in the majority of individuals. The differences between i.v. dexamfetamine, oral dexamfetamine and i.v. methamphetamine in participants with active symptoms are probably due to the lower doses used in the i.v. dexamfetamine condition - usually a maximum of 20 mg. Evidence for sensitisation is found in only two studies. Strakowski et al (1997) showed that when two doses of a stimulant were given to volunteers free from psychosis, the second dose produced a greater psychotic response as measured by the BPRS - a 'sensitised' response. Stimulant users in the study by Brady et al (1991) reported psychotic symptoms occurring with lower doses over time.

The difference between patients who were substance users in the study by Dalmau *et al* (1999), where psychosis rates were noted to be greater among in-patients who used cannabis or stimulants rather than opiates, is interesting. Sensitisation is a possible contributing factor, but not the only one. The results might have been confounded by differences in rates of admission to the unit. It is possible, for example, that those with opiate problems were admitted more frequently for in-patient detoxification, whereas stimulant users (in whom the withdrawal syndrome is less severe) might have been given out-patient treatment. The proportion presenting with psychosis as in-patients would therefore be greater for those using stimulants rather than opiates.

The difficulties of researching the longerterm effects of stimulants are seen in the two Japanese studies (Sato *et al*, 1983; Iwamani *et al*, 1994). The widespread use of high-dose injected methamphetamine led to hospital admissions of individuals with chronic psychosis that persisted after substance use had ceased. Many patients in these studies could have been given a DSM–IV diagnosis of schizophrenia or other psychotic illness (American Psychiatric Association, 1994) but were classed as having methamphetamine psychosis.

The small open-label trial of haloperidol (Sato et al, 1983) merits attention, if only because of the paucity of other evidence and the relationship of its results to animal studies. Eight of the cohort of stimulant users with chronic psychoses who had relapsed following stimulant use were prescribed small doses of haloperidol (3 mg daily) following recovery and were observed for further relapse. These participants did not relapse, even if they returned to stimulant use; however, participants who were not given haloperidol relapsed into a psychotic state lasting days to weeks after using stimulants. The results could lead us to postulate that where people are unable to abstain from stimulant use despite repeated psychotic episodes, small doses of regular antipsychotic medication administered once the episode has settled might reduce or prevent sensitisation in the future.

Human experimental studies investigating sensitisation are unlikely because of ethical considerations, but a number of animal experiments have been carried out. Stimulant-induced stereotyped behaviour in small mammals and possible hallucinatory experiences in primates have been used as a model for schizophrenia in humans. In animals, the response to chronic amphetamine use has been divided into two phases. In the 'initiation' phase of these experiments animals are 'sensitised' by small regular doses of stimulants, insufficient to cause a 'psychotic' reaction on their own. The 'expression' phase occurs if the animals are either stressed or given a single dose of a stimulant. In the first phase, sensitisation has been shown to be blocked by antipsychotic drugs, whereas the psychotic reaction in the expression phase is not always blocked (Lieberman et al, 1990). Castner & Goldman-Rakic (1999) investigated rhesus monkeys, which were given intermittent, escalating low doses of amphetamine over a 12-week period, followed by an acute challenge with lowdose amphetamine (0.4-0.46 mg/kg). Enhanced responses (hallucinatory-like behaviours, static posturing and motor stereotypies) were noted in response to a low-dose amphetamine challenge 5 days after withdrawal and up to 28 months later. The monkeys also showed an increase in responses 'independent of stimuli', possibly indicating hallucinations, in the absence of additional drug challenges. Antipsychotic drugs were not used.

Meng et al (1998) performed a similar experiment on rats, but also pre-treated one group of rats with high-dose haloperidol (0.5 mg/kg) or clozapine (20 mg/ kg), withholding the 'sensitising' phase of amphetamines. This group showed an enhanced response to amphetamine challenge in a similar way to those sensitised with amphetamines. Rats that had been given low-dose antipsychotic treatment (haloperidol 0.1 mg/kg or clozapine 4 mg/ kg) alongside regular amphetamine administration did not show an enhanced effect, suggesting that they were not sensitised, in a similar way to the humans in the study by Sato et al (1983). The sensitisation following high-dose antipsychotic treatment is presumably related to dopamine receptor upregulation, which occurs in these circumstances, increasing the vulnerability of the brain to stimulants once the antipsychotic treatment is stopped.

Evidence against sensitisation occurring can be found. Seibyl et al (1993) noted that for the majority of participants stimulant use began after the onset of psychotic illness, again weakening the case for a causative role for stimulants. We identified only two studies that looked specifically at the therapeutic use of methylphenidate and psychosis (Pawluck et al, 1995; Cherland & Fitzpatrick, 1999), but many studies have established the safety of this agent, although not specifically reporting or examining for psychosis (e.g. Efron et al, 1997). Illicit use of methylphenidate, however, tends to follow a different pattern, with binges and escalation of dose occurring.

The lack of evidence in this area of psychiatry causes problems for clinicians who must plan management without a solid evidence base for a group of patients whose management is challenging. Using the data from these studies, we can say clearly that use of stimulants leads to a brief psychotic reaction, usually only hours in length, that is more pronounced in people who already have active symptoms of psychosis and is seemingly unaffected by antipsychotic medication. With regard to the hypothesis that stimulant use can produce chronic psychosis, supportive evidence is present in studies of humans but is of lower quality, although supported by experimental animal studies.

In the absence of better evidence, treatment of stimulant-induced psychosis should probably involve efforts to encourage abstinence from stimulants and medication with antipsychotic drugs until the acute symptoms settle. This should be followed by regular low doses of antipsychotics in those who have experienced more than one episode of psychosis. Given that the evidence (however poor) points to sensitisation occurring, it is important that people using stimulants should be assertively managed in an attempt to prevent longterm chronic psychosis.

ACKNOWLEDGEMENT

We thank Dr Janice Morgan for her advice.

REFERENCES

Abi-Dargham, A., Gil, R., Krystal, J., et al (1998) Increased striatal dopamine transmission in schizophrenia: confirmation in a second cohort. American Journal of Psychiatry, 155, 761–767.

American Psychiatric Association (1980) Diagnostic and Statistical Manual of Mental Disorders (3rd edn) (DSM-III).Washington, DC: APA.

American Psychiatric Association (1994) Diagnostic and Statistical Manual of Mental Disorders (4th edn) (DSM-IV).Washington, DC: APA.

Angrist, B., Rosen, J. & Gershon, S. (1980) Response to apomorphine, amphetamine and neuroleptics in schizophrenic subjects. *Psychopharmacology*, **67**, 31–38.

Angrist, B., Peselow, E., Rubinstein, M., et al (1982) Partial improvement in negative schizophrenic symptoms after amphetamine. *Psychopharmacology*, **78**, 128–130.

Angrist, B., Peselow, E., Rubinstein, M., et al (1985) Amphetamine response and relapse risk after depot neuroleptic discontinuation. *Psychopharmacology*, **85**, 277–283.

Bartlett, E., Hallin, A., Chapman, B., et al (1997) Selective sensitisation to psychosis inducing effects of cocaine. A possible marker for addiction relapse vulnerability. *Neuropsychopharmacology*, 16, 77–82. Brabbins, C. & Poole, R. (1996) Psychiatrists' knowledge of drug induced psychosis. *Psychiatric Bulletin*, 20, 410–412.

Brady, K. T., Lydiard, R. B., Malcolm, R., et al (1991) Cocaine induced psychosis. Journal of Clinical Psychiatry, 52, 509–512.

Cami, J., Farre, M., Mas, M., et al (2000) Human pharmacology of 3,4-MDMA (Ecstasy): psychomotor performance and subjective effects. *Journal of Clinical Psychopharmacology*, **20**, 455–466.

Carpenter, M. D., Winsberg, B. G. & Camus, L. A. (1992) Methylphenidate augmentation therapy in schizophrenia. *Journal of Clinical Psychopharmacology*, **12**, 273–275.

Carroll, K. M., Power, M.-E. D., Bryant, K., et *a***l** (1993) One year follow up status of treatment seeking cocaine abusers: psychopathology and dependence severity as predictors of outcome. *Journal of Nervous and Mental Disease*, **181**, 71–79.

Casey, J. F., Hollister, L. E., Klett, C. J., et al (1961) Combined drug therapy of chronic schizophrenics. *American Journal of Psychiatry*, **117**, 997–1003.

Castner, S. A. & Goldman-Rakic, P. (1999) Long lasting psychomimetic consequences of repeated low dose amphetamine exposure in rhesus monkeys. *Neuropsychopharmacology*, **20**, 10–28.

Cherland, E. & Fitzpatrick, R. (1999) Psychotic side effects of psychostimulants: a five year review. *Canadian Journal of Psychiatry*, 44, 811–813.

Connell, P. H. (1958) *Amphetamine Psychosis.* Maudsley Monograph No. 5. London: Chapman & Hall.

Dalmau, A., Bergman, B. & Brismar, B. (1999) Psychotic disorders among in-patients with abuse of cannabis, amphetamines and opiates. Do dopaminergic stimulants facilitate psychiatric illness? *European Psychiatry*, 14, 366–371.

Dermatis, H., Galanter, M., Egelko, S., et al (1998) Schizophrenic patients and cocaine use: antecedents to hospitalisation and course of treatment. *Substance Abuse*, 19, 169–177.

Efron, D., Jarman, F. & Barker, M. (1997) Side effects of methylphenidate and dexamphetamine in children with attention deficit hyperactivity disorder. A doubleblind, crossover trial. *Pediatrics*, **100**, 662–666.

Ellingwood, E. H. & Kilbey, M. M. (1980) Fundamental mechanisms underlying altered behavior following chronic administration of psychomotor stimulants. *Biological Psychiatry*, **15**, 749–757.

Farren, C. K., Hameedi, F. A. & Rosen, M. A. (2000) Significant interaction between clozapine and cocaine in cocaine addicts. *Drug and Alcohol Dependence*, **59**, 153–163.

Gawin, F. H. & Kleber, H. D. (1986) Abstinence symptomology and psychiatric diagnosis in cocaine abusers. Clinical observations. Archives of General Psychiatry, **43**, 107–113.

Graf, K., Baer, P. E. & Comstock, B. S. (1977) MMPI changes in briefly hospitalised non-narcotic drug users. *Journal of Nervous and Mental Disease*, 165, 126–133.

Guttmann, E. & Sargant, W. (1937) Observations on Benzedrine. *BMJ*, 1, 1013–1015.

Iwanami, A., Sugiyama, A., Kuroki, N., et *al* (1994) Patients with methamphetamine psychosis admitted to a psychiatric hospital in Japan: a preliminary report. *Acta Psychiatrica Scandinavica*, **89**, 428–432.

Janowsky, D. S., El-Yousef, M. K., Davis, J. M., et al (1973) Provocation of schizophrenic symptoms by intravenous administration of methylphenidate. Archives of General Psychiatry, 28, 185–191. Janowsky, D. S., Huey, L., Storms, L., et al (1977) Methylphenidate hydrochloride effects on psychological tests in acute schizophrenia and non psychotic patients. *Archives of General Psychiatry*, **34**, 189–194.

Jody, D., Lieberman, J. A., Geisler, S., et al (1990) Behavioral response to methylphenidate and treatment outcomes in first episode schizophrenia. Psychopharmacology Bulletin, **26**, 224–230.

Kirrane, R. M., Mitropoulou, V., Nunn, M., et al (2000) Effects of amphetamine on visuospatial working memory performance in schizophrenia spectrum personality disorder. *Neuropsychopharmacology*, **22**, 14–18.

Koreen, A. R., Lieberman, J. A., Alvir, J., et al (1997) The behavioural effect of m-chloropiperazine (mCPP) and methylphenidate in first episode schizophrenia and normal controls. *Neuropsychopharmacology*, **16**, 61–68.

Koyama, T., Muraki, A., Nakayama, M., et al (1991) CNS stimulant abuse; long lasting symptoms of amphetamine psychosis. *Biological Psychiatry*, **2**, 63–65.

Kwapil, T. R. (1996) A longitudinal study of drug and alcohol use by psychosis-prone and impulsivenon-comforming individuals. *Journal of Abnormal Psychology*, **105**, 114–123.

Levy, D. L., Smith, M., Robinson, D., et al (1993) Methylphenidate increases thought disorder in recent onset schizophrenics but not in normal controls. *Biological Psychiatry*, **34**, 507–514.

Lieberman, J. A., Kane, J. M., Gadaleta, D., et al (1984) Methylphenidate challenge as a predictor of relapse in schizophrenia. *American Journal of Psychiatry*, 141, 633–638.

Lieberman, J. A., Kane, J. M., Sarantakos, S., et al (1987) Prediction of relapse in schizophrenia. Archives of General Psychiatry, 44, 597–603.

Lieberman, J. A., Kinon, B. J. & Loebal, A. D. (1990) Dopamine mechanisms in idiopathic and drug induced psychosis. *Schizophrenia Bulletin*, **6**, 97–110.

Lieberman, J. A., Jody, D., Alvir, J. M. J., et al (1993) Brain morphology, dopamine and eye-tracking abnormalities in first episode schizophrenia. Archives of General Psychiatry, **50**, 357–368.

Lieberman, J. A., Alvir, J., Geisler, S., et al (1994) Methylphenidate response, psychopathology and tardive dyskinesia as predictors of relapse in schizophrenia. *Neuropsychopharmacology*, **II**, 107–118.

Lysaker, P., Bell, M., Beam-Goulet, J., et al (1994) Relationship of positive and negative symptoms to cocaine abuse in schizophrenia. *Journal of Nervous and Mental Disease*, **182**, 109–112.

Manschreck, T. C., Laughery, J. A., Weisstein, C. C., et al (1988) Characteristics of freebase cocaine psychosis. Yale Journal of Biology and Medicine, **61**, 115–122.

Meng, Z. H., Feldpaush, D. L. & Merchant, K. M. (1998) Clozapine and haloperidol block the induction of behavioural sensitization to amphetamine and associated genomic responses in rats. *Molecular Brain Research*, **61**, 39–50.

Pandurangi, A. K., Goldberg, S. C., Brink, D. D., et al (1989) Amphetamine challenge test. Response to treatment and lateral ventricle size in schizophrenia. *Biological Psychiatry*, **25**, 207–214.

Pawluck, L. K., Hurwitz, T. D., Schluter, J. L., et al (1995) Psychiatric morbidity in narcoleptics on chronic high dose methylphenidate therapy. *Journal of Mental and Nervous Disease*, 183, 45–48.

Post, R. M. & Kopanda, R. T. (1976) Cocaine, kindling and psychosis. American Journal of Psychiatry, 133, 627–634. Robinson, D., Mayerhoff, D., Alvir, J., et al (1991) Mood responses of remitted schizophrenics to methylphenidate infusion. *Psychopharmacology*, **105**, 247–252.

Rosse, R. B., Collins, J. P., Fas McCarthy, M., et al (1994) Phenomenological comparison of the idiopathic psychosis of schizophrenia and drug-induced cocaine and phencyclidine psychosis: a retrospective study. *Clinical Neuropharmacology*, 17, 359–369.

Sanfilipo, M., Wolkin, A., Angrist, B., et al (1996) Amphetamine and negative symptoms of schizophrenia. *Psychopharmacology*, **123**, 211–214.

Satel, S. L. & Edell, W. S. (1991) Cocaine induced paranoia and psychosis proneness. *American Journal of Psychiatry*, 148, 1708–1711.

Sato, M., Chen, C., Akiyama, K., et al (1983) Acute exacerbation of paranoid psychotic state after long-term abstinence in patients with previous methamphetamine psychosis. *Biological Psychiatry*, **18**, 429–440.

Seibyl, J. P., Satel, S. L., Anthony, D., et al (1993) Effects of cocaine on hospital course in schizophrenia. Journal of Nervous and Mental Disease, 181, 31–37.

Serper, M. R., Alpert, M., Richardson, N. A., et al (1995) Clinical effects of recent cocaine use on patients with acute schizophrenia. *American Journal of Psychiatry*, 152, 1464–1469.

Sharma, R. P., Javaid, J. I., Pandey, G. N., et al (1991) Behavioral and biochemical effects of methylphenidate in schizophrenic and non schizophrenic patients. *Biological Psychiatry*, **30**, 459–466.

Srisurapanont, M., Kittiratanapaiboon, P. & Jarusuraisin, N. (2004) Treatment for amphetamine psychosis. Cochrane Database of Systematic Reviews. *Cochrane Library*, issue 2. Chichester: John Wiley & Sons.

Strakowski, S. M., Sax, K. W., Setters, M. J., et al (1997) Lack of enhanced response to repeated damphetamine challenge in first episode psychosis: implications for a sensitisation model of psychosis in humans. *Biological Psychiatry*, **42**, 749–755.

Szesko, P. R., Bilder, R. M., Dunlop, J. A., et al (1999) Longitudinal assessment of methylphenidate effects on oral word production and symptoms in first episode schizophrenia acute and stabilised phases. *Biological Psychiatry*, **45**, 680–686.

Van Kammen, D. P. & Boronow, J. J. (1988) Dextroamphetamine diminishes negative symptoms in schizophrenia. *International Journal of Psychopharmacology*, **3**, 111–121.

Van Kammen, D. P., Docherty, J. P., Marder, S. R., et al (1980) Lack of behavioral supersensitivity of damphetamine after pimozide withdrawal. A trial with schizophrenic patients. Archives of General Psychiatry, 37, 287–290.

Van Kammen, D. P., Bunney, W. E., Docherty, J. P., et al (1982a) d-Amphetamine-induced heterogeneous

CLINICAL IMPLICATIONS

The findings of this review indicate that stimulant use can result in a short-lived psychotic reaction, more pronounced in those with pre-existing psychotic symptoms. This reaction is unaffected by antipsychotic medication.

People with schizophrenia who use stimulants will not necessarily be protected from worsening of their clinical condition by compliance with antipsychotic therapy.

Longer-term stimulant use may lead to the development of sensitisation and a more chronic psychosis, but low-dose, long-term antipsychotic treatment may prevent the development of this sensitisation.

LIMITATIONS

There is little evidence for the effects of long-term stimulant use, and because of the methodological difficulties, it is poor in quality or derived from animal experiments.

The effects of other psychoactive drugs confound many of the studies of this subject, which were therefore excluded from the review.

■ The only treatment study available is a small open trial.

CATHERINE CURRAN, MRCPsych, Pendine Community Mental Health Trust, Cardiff; NEETHA BYRAPPA, MRCPsych, Caswell Clinic, Glanrhyd Hospital; ANDREW McBRIDE, FRCPsych, Specialist Community Addiction Service, Rectory Centre, Oxford, UK

Correspondence: Dr Catherine Curran, Pendine Community Mental HealthTrust, 124–126 Cowbridge Road West, Ely, Cardiff CF5 5BT, UK. E-mail: Cath.Curran@CardiffandVale.wales.nhs.uk

(First received II August 2003, final revision 26 January 2004, accepted I4 April 2004)

changes in psychotic behavior in schizophrenia. American Journal of Psychiatry, **139**, 991–997.

Van Kammen, D. P., Docherty, J. P. & Bunney, W. E. (1982b) Prediction of early relapse after pimozide discontinuation by response to d-amphetamine during pimozide treatment. *Biological Psychiatry*, **17**, 233–242.

Van Kammen, D. P., Docherty, J. P. & Bunney, W. E. (1982c) Long term pimozide treatment differentially affects behavioural response to dextroamphetamine in schizophrenia. Archives of General Psychiatry, **38**, 275–281. Van Kammen, D. P., Docherty, J. P., Marder, S. R., et al (1982d) Antipsychotic effects of pimozide in schizophrenia. Treatment response prediction with acute dextroamphetamine response. Archives of General Psychiatry, **39**, 261–266.

Van Kammen, D. P., Docherty, J. P., Marder, S. R., et *al* (1985) Lithium attenuates the activation euphoria but not the psychosis induced by d-amphetamine in schizophrenia. *Psychopharmacology*, **87**, 111–115.

Wolkin, A., Sanfilipo, M., Angrist, B., et al (1994) Acute d-amphetamine challenge in schizophrenia: effects on cerebral glucose utilization and clinical symptomatology. *Biological Psychiatry*, **36**, 317–325.