

表5-1 主たる使用薬物別にみた職業歴(薬物乱用前および現在)

	覚せい剤		有機溶剤		種眼薬		抗不安薬		鎮痛薬		鎮咳薬	
	乱用前(%)	現在(%)	乱用前(%)	現在(%)	乱用前(%)	現在(%)	乱用前(%)	現在(%)	乱用前(%)	現在(%)	乱用前(%)	現在(%)
1 農林漁業	4 (0.7)	6 (1.1)	2 (1.0)	1 (0.5)	1 (1.8)	1 (1.8)						
2 商人(卸・小売り)	6 (1.1)	4 (0.7)	2 (1.0)	1 (0.5)					1 (3.8)			
3 不動産業	2 (0.4)	2 (0.4)	1 (0.5)	1 (0.5)								
4 金融業	2 (0.4)	2 (0.4)			1 (1.8)							
5 自営職人	8 (1.4)	6 (1.1)	1 (0.5)	3 (1.6)	2 (3.5)							
6 露天・行商	4 (0.7)	2 (0.4)	1 (0.5)	2 (1.0)								
7 その他自営業	14 (2.5)	7 (1.2)		1 (0.5)	2 (3.5)	2 (3.5)					1 (6.7)	
8 団体役員									1 (3.8)	1 (3.8)		
9 会社員	26 (4.6)	16 (2.8)	4 (2.1)	4 (2.1)	6 (10.5)	3 (5.3)					1 (6.7)	1 (6.7)
10 店員	13 (2.3)	3 (0.5)	5 (2.6)	1 (0.5)	2 (3.5)	2 (3.5)	1 (6.3)	1 (6.3)		1 (3.8)		
11 工員	21 (3.7)	6 (1.1)	9 (4.7)	5 (2.6)	2 (3.5)		1 (6.3)		1 (3.8)		1 (6.7)	2 (13.3)
12 公務員	5 (0.9)			1 (0.5)							1 (6.7)	1 (6.7)
13 風俗営業関係	33 (5.8)	9 (1.6)	2 (1.0)	3 (1.6)	2 (3.5)	1 (1.8)						
14 飲食業	29 (5.1)	17 (3.0)	3 (1.6)	6 (3.1)	6 (10.5)	2 (3.5)	2 (12.5)		1 (3.8)	1 (3.8)		
15 興業関係	2 (0.4)											
16 旅館業	2 (0.4)				1 (1.8)	1 (1.8)					1 (6.7)	
17 交通運輸	30 (5.3)	12 (2.1)	6 (3.1)	4 (2.1)	2 (3.5)		1 (6.3)	1 (6.3)				
18 土木建築業	61 (10.8)	31 (5.5)	13 (6.8)	14 (7.3)	2 (3.5)	3 (5.3)		2 (12.5)	1 (3.8)			1 (6.7)
19 日雇い労働者	14 (2.5)	6 (1.1)		1 (0.5)								
20 その他の被雇用者	14 (2.5)	19 (3.4)	4 (2.1)	2 (1.0)	4 (7.0)	1 (1.8)		1 (6.3)	1 (3.8)		2 (13.3)	1 (6.7)
21 医療薬業関係	7 (1.2)	2 (0.4)	1 (0.5)	1 (0.5)	8 (14.0)	2 (3.5)	4 (25.0)		1 (3.8)	1 (3.8)		
22 芸能関係	2 (0.4)			1 (0.5)								
25 中学生	20 (3.5)		55 (28.6)	10 (5.2)	1 (1.8)		1 (6.3)		1 (3.8)			
26 高校生	20 (3.5)		27 (14.1)	4 (2.1)	2 (3.5)		2 (12.5)	1 (6.3)			4 (26.7)	
27 大学生	3 (0.5)	1 (0.2)		1 (0.5)	1 (1.8)							
28 各種学校生	7 (1.2)	3 (0.5)	1 (0.5)			1 (1.8)						
29 主婦	10 (1.8)	22 (3.9)		3 (1.6)	1 (1.8)	7 (12.3)	1 (6.3)	2 (12.5)	4 (15.4)	6 (23.1)	1 (6.7)	1 (6.7)
30 家事手伝い	1 (0.2)	10 (1.8)				1 (1.8)						
31 無職	63 (11.2)	271 (48.0)	24 (12.5)	103 (53.6)	4 (7.0)	27 (47.4)	1 (6.3)	6 (37.5)	4 (15.4)	11 (42.3)	1 (6.7)	6 (40.0)
32 不定	34 (6.0)	19 (3.4)	8 (4.2)	2 (1.0)	2 (3.5)	1 (1.8)						
33 不明	102 (18.1)	87 (15.4)	23 (12.0)	17 (8.9)	5 (8.8)	2 (3.5)	2 (12.5)	2 (12.5)	10 (38.5)	5 (19.2)	2 (13.3)	1 (6.7)
34 その他	6 (1.1)	2 (0.4)										1 (6.7)
計	565 (100.0)	565 (100.0)	192 (100.0)	192 (100.0)	57 (100.0)	57 (100.0)	16 (100.0)	16 (100.0)	26 (100.0)	26 (100.0)	15 (100.0)	15 (100.0)

表5-2 主たる使用薬物別にみた職業歴(薬物乱用前および現在)

	大麻		コカイン		その他		多剤(医薬品)		多剤(規制薬物)	
	乱用前(%)	現在(%)	乱用前(%)	現在(%)	乱用前(%)	現在(%)	乱用前(%)	現在(%)	乱用前(%)	現在(%)
1 農林漁業										
2 商人(卸・小売り)							1 (2.8)	1 (2.8)		
3 不動産業										
4 金融業									1 (2.1)	
5 自営職人						1 (6.3)				
6 露天・行商										
7 その他自営業					1 (6.3)	1 (6.3)	1 (2.8)		3 (6.4)	3 (6.4)
8 団体役員										
9 会社員					1 (6.3)	1 (6.3)	2 (5.6)		1 (2.1)	
10 店員					1 (6.3)		2 (5.6)	1 (2.8)		1 (2.1)
11 工員									4 (8.5)	1 (2.1)
12 公務員							1 (2.8)	1 (2.8)		
13 風俗営業関係							2 (5.6)	1 (2.8)	2 (4.3)	1 (2.1)
14 飲食業		2 (28.6)					2 (5.6)		6 (12.8)	2 (4.3)
15 興業関係									2 (4.3)	1 (2.1)
16 旅館業										
17 交通運輸					1 (6.3)					1 (2.1)
18 土木建築業					1 (6.3)		2 (5.6)		2 (4.3)	2 (4.3)
19 日雇い労働者							1 (2.8)			
20 その他の被雇用者					1 (6.3)	2 (12.5)				1 (2.1)
21 医療薬業関係					1 (6.3)	1 (6.3)	4 (11.1)	2 (5.6)		
22 芸能関係										
25 中学生	1 (14.3)								5 (10.6)	
26 高校生	1 (14.3)		1 (25.0)						7 (14.9)	1 (2.1)
27 大学生	1 (14.3)				2 (12.5)		2 (5.6)	2 (5.6)		
28 各種学校生	1 (14.3)	2 (28.6)			1 (6.3)	1 (6.3)			1 (2.1)	3 (6.4)
29 主婦						1 (6.3)	9 (25.0)	6 (16.7)		
30 家事手伝い				1 (25.0)						1 (2.1)
31 無職	2 (28.6)	3 (42.9)		1 (25.0)	1 (6.3)	6 (37.5)	2 (5.6)	21 (58.3)	5 (10.6)	24 (51.1)
32 不定			1 (25.0)		1 (6.3)		1 (2.8)		2 (4.3)	
33 不明	1 (14.3)		1 (25.0)		3 (18.8)		4 (11.1)	1 (2.8)	5 (10.6)	4 (8.5)
34 その他			1 (25.0)	2 (50.0)	1 (6.3)	2 (12.5)			1 (2.1)	1 (2.1)
計	7 (100.0)	7 (100.0)	4 (100.0)	4 (100.0)	16 (100.0)	16 (100.0)	36 (100.0)	36 (100.0)	47 (100.0)	47 (100.0)

表6 暴力団との関係

	薬物乱用前			薬物乱用開始後				
	あり	なし	不明	現在もあり	乱用開始後 にあったが現 在はなし	なし	不明	計
(主たる使用薬物)								
覚せい剤 (男)	120 (28.1%)	143 (33.5%)	164 (38.4%)	37 (8.7%)	110 (25.8%)	121 (28.3%)	159 (37.2%)	427 (100.0%)
(女)	34 (24.6%)	56 (40.6%)	48 (34.8%)	17 (12.3%)	31 (22.5%)	45 (32.6%)	45 (32.6%)	138 (100.0%)
有機溶剤 (男)	11 (6.9%)	108 (67.9%)	40 (25.2%)	3 (1.9%)	14 (8.8%)	104 (65.4%)	38 (23.9%)	159 (100.0%)
(女)	3 (9.1%)	21 (63.6%)	9 (27.3%)	3 (9.1%)	3 (9.1%)	19 (57.6%)	8 (24.2%)	33 (100.0%)
睡眠薬 (男)	2 (7.7%)	13 (50.0%)	11 (42.3%)	0	0	12 (46.2%)	14 (53.8%)	26 (100.0%)
(女)	1 (3.2%)	26 (83.9%)	4 (12.9%)	0	0	27 (87.1%)	4 (12.9%)	31 (100.0%)
抗不安薬 (男)	0	4 (80.0%)	1 (20.0%)	0	0	4 (80.0%)	1 (20.0%)	5 (100.0%)
(女)	0	9 (81.8%)	2 (18.2%)	1 (9.1%)	0	9 (81.8%)	1 (9.1%)	11 (100.0%)
鎮痛薬 (男)	0	9 (64.3%)	5 (35.7%)	0	0	11 (78.6%)	3 (21.4%)	14 (100.0%)
(女)	0	9 (75.0%)	3 (25.0%)	0	0	9 (75.0%)	3 (25.0%)	12 (100.0%)
鎮咳薬 (男)	0	9 (81.8%)	2 (18.2%)	0	0	9 (81.8%)	2 (18.2%)	11 (100.0%)
(女)	0	3 (75.0%)	1 (25.0%)	0	0	3 (75.0%)	1 (25.0%)	4 (100.0%)
大麻 (男)	0	5 (83.3%)	1 (16.7%)	0	0	5 (83.3%)	1 (16.7%)	6 (100.0%)
(女)	0	1 (100.0%)	0	0	0	1 (100.0%)	0	1 (100.0%)
コカイン (男)	1 (33.3%)	2 (66.7%)	0	0	1 (33.3%)	2 (66.7%)	0	3 (100.0%)
(女)	0	1 (100.0%)	0	0	0	1 (100.0%)	0	1 (100.0%)
その他 (男)	1 (7.1%)	11 (78.6%)	2 (14.3%)	0	1 (7.1%)	11 (78.6%)	2 (14.3%)	14 (100.0%)
(女)	0	2 (100.0%)	0	0	0	2 (100.0%)	0	2 (100.0%)
多剤 (男)	3 (21.4%)	8 (57.1%)	3 (21.4%)	0	1 (7.1%)	10 (71.4%)	3 (21.4%)	14 (100.0%)
(医薬品) (女)	0	18 (81.8%)	4 (18.2%)	0	0	18 (81.8%)	4 (18.2%)	22 (100.0%)
多剤 (男)	9 (25.7%)	16 (45.7%)	10 (28.6%)	5 (14.3%)	4 (11.4%)	16 (45.7%)	10 (28.6%)	35 (100.0%)
(規制薬物) (女)	2 (16.7%)	5 (41.7%)	5 (41.7%)	1 (8.3%)	3 (25.0%)	5 (41.7%)	3 (25.0%)	12 (100.0%)
計 (男)	147 (20.6%)	328 (45.9%)	239 (33.5%)	45 (6.3%)	131 (18.3%)	305 (42.7%)	233 (32.6%)	714 (100.0%)
(女)	40 (15.0%)	151 (56.6%)	76 (28.5%)	22 (8.2%)	37 (13.9%)	139 (52.1%)	69 (25.8%)	267 (100.0%)
男女計	187 (19.1%)	479 (48.8%)	315 (32.1%)	67 (6.8%)	168 (17.1%)	444 (45.3%)	302 (30.8%)	981 (100.0%)

表7 非行グループとの関係

	薬物乱用前			薬物乱用開始後				
	あり	なし	不明	現在もあり	乱用開始後 にあったが現 在はなし	なし	不明	計
(主たる使用薬物)								
覚せい剤 (男)	121 (28.3%)	116 (27.2%)	190 (44.5%)	23 (5.4%)	83 (19.4%)	131 (30.7%)	190 (44.5%)	427 (100.0%)
(女)	51 (37.0%)	39 (28.3%)	48 (34.8%)	15 (10.9%)	27 (19.6%)	45 (32.6%)	51 (37.0%)	138 (100.0%)
有機溶剤 (男)	85 (53.5%)	37 (23.3%)	37 (23.3%)	24 (15.1%)	49 (30.8%)	42 (26.4%)	44 (27.7%)	159 (100.0%)
(女)	21 (63.6%)	6 (18.2%)	6 (18.2%)	12 (36.4%)	6 (18.2%)	9 (27.3%)	6 (18.2%)	33 (100.0%)
睡眠薬 (男)	6 (23.1%)	8 (30.8%)	12 (46.2%)	1 (3.8%)	2 (7.7%)	12 (46.2%)	11 (42.3%)	26 (100.0%)
(女)	1 (3.2%)	22 (71.0%)	8 (25.8%)	0	1 (3.2%)	23 (74.2%)	7 (22.6%)	31 (100.0%)
抗不安薬 (男)	0	3 (60.0%)	2 (40.0%)	0	0	4 (80.0%)	1 (20.0%)	5 (100.0%)
(女)	0	9 (81.8%)	2 (18.2%)	1 (9.1%)	0	8 (72.7%)	2 (18.2%)	11 (100.0%)
鎮痛薬 (男)	1 (7.1%)	7 (50.0%)	6 (42.9%)	0	1 (7.1%)	9 (64.3%)	4 (28.6%)	14 (100.0%)
(女)	0	8 (66.7%)	4 (33.3%)	0	0	9 (75.0%)	3 (25.0%)	12 (100.0%)
鎮咳薬 (男)	3 (27.3%)	7 (63.6%)	1 (9.1%)	0	2 (18.2%)	7 (63.6%)	2 (18.2%)	11 (100.0%)
(女)	0	3 (75.0%)	1 (25.0%)	0	0	3 (75.0%)	1 (25.0%)	4 (100.0%)
大麻 (男)	2 (33.3%)	4 (66.7%)	0	2 (33.3%)	0	4 (66.7%)	0 (0.0%)	6 (100.0%)
(女)	1 (100.0%)	0	0	0	1 (100.0%)	0	0	1 (100.0%)
コカイン (男)	2 (66.7%)	1 (33.3%)	0	0	1 (33.3%)	2 (66.7%)	0	3 (100.0%)
(女)	0	1 (100.0%)	0	0	0	1 (100.0%)	0	1 (100.0%)
その他 (男)	2 (14.3%)	10 (71.4%)	2 (14.3%)	0	1 (7.1%)	11 (78.6%)	2 (14.3%)	14 (100.0%)
(女)	0	2 (100.0%)	0	0	0	2 (100.0%)	0	2 (100.0%)
多剤 (男)	2 (14.3%)	8 (57.1%)	4 (28.6%)	0	2 (14.3%)	10 (71.4%)	2 (14.3%)	14 (100.0%)
(医薬品) (女)	2 (9.1%)	17 (77.3%)	3 (13.6%)	0	1 (4.5%)	17 (77.3%)	4 (18.2%)	22 (100.0%)
多剤 (男)	17 (48.6%)	6 (17.1%)	12 (34.3%)	6 (17.1%)	9 (25.7%)	6 (17.1%)	14 (40.0%)	35 (100.0%)
(規制薬物) (女)	8 (66.7%)	1 (8.3%)	3 (25.0%)	3 (25.0%)	6 (50.0%)	1 (8.3%)	2 (16.7%)	12 (100.0%)
計 (男)	241 (33.8%)	207 (29.0%)	266 (37.3%)	56 (7.8%)	150 (21.0%)	238 (33.3%)	270 (37.8%)	714 (100.0%)
(女)	84 (31.5%)	108 (40.4%)	75 (28.1%)	31 (11.6%)	42 (15.7%)	118 (44.2%)	76 (28.5%)	267 (100.0%)
男女計	325 (33.1%)	315 (32.1%)	341 (34.8%)	87 (8.9%)	192 (19.6%)	356 (36.3%)	346 (35.3%)	981 (100.0%)

表8 薬物乱用者との関係

	薬物乱用前			薬物乱用開始後				
	あり	なし	不明	現在もあり	乱用開始後 にあったが現 在はなし	なし	不明	計
覚せい剤 (男)	220 (51.5%)	33 (7.7%)	174 (40.7%)	100 (23.4%)	98 (23.0%)	58 (13.6%)	171 (40.0%)	427 (100.0%)
(女)	92 (66.7%)	15 (10.9%)	31 (22.5%)	43 (31.2%)	43 (31.2%)	15 (10.9%)	37 (26.8%)	138 (100.0%)
有機溶剤 (男)	86 (54.1%)	32 (20.1%)	41 (25.8%)	31 (19.5%)	48 (30.2%)	32 (20.1%)	48 (30.2%)	159 (100.0%)
(女)	23 (69.7%)	6 (18.2%)	4 (12.1%)	18 (54.5%)	4 (12.1%)	6 (18.2%)	5 (15.2%)	33 (100.0%)
睡眠薬 (男)	6 (23.1%)	9 (34.6%)	11 (42.3%)	5 (19.2%)	2 (7.7%)	8 (30.8%)	11 (42.3%)	26 (100.0%)
(女)	5 (16.1%)	19 (61.3%)	7 (22.6%)	2 (6.5%)	4 (12.9%)	20 (64.5%)	5 (16.1%)	31 (100.0%)
抗不安薬 (男)	0	3 (60.0%)	2 (40.0%)	0	0	3 (60.0%)	2 (40.0%)	5 (100.0%)
(女)	2 (18.2%)	6 (54.5%)	3 (27.3%)	3 (27.3%)	0	4 (36.4%)	4 (36.4%)	11 (100.0%)
鎮痛薬 (男)	2 (14.3%)	6 (42.9%)	6 (42.9%)	1 (7.1%)	0	10 (71.4%)	3 (21.4%)	14 (100.0%)
(女)	0	9 (75.0%)	3 (25.0%)	0	0	9 (75.0%)	3 (25.0%)	12 (100.0%)
鎮咳薬 (男)	5 (45.5%)	4 (36.4%)	2 (18.2%)	3 (27.3%)	3 (27.3%)	4 (36.4%)	1 (9.1%)	11 (100.0%)
(女)	1 (25.0%)	2 (50.0%)	1 (25.0%)	0	1 (25.0%)	2 (50.0%)	1 (25.0%)	4 (100.0%)
大麻 (男)	4 (66.7%)	0	2 (33.3%)	1 (16.7%)	2 (33.3%)	1 (16.7%)	2 (33.3%)	6 (100.0%)
(女)	1 (100.0%)	0	0	0	1 (100.0%)	0	0	1 (100.0%)
コカイン (男)	2 (66.7%)	1 (33.3%)	0	1 (33.3%)	0	2 (66.7%)	0	3 (100.0%)
(女)	1 (100.0%)	0	0	0	1 (100.0%)	0	0	1 (100.0%)
その他 (男)	3 (21.4%)	9 (64.3%)	2 (14.3%)	2 (14.3%)	1 (7.1%)	9 (64.3%)	2 (14.3%)	14 (100.0%)
(女)	0	2 (100.0%)	0	0	0	2 (100.0%)	0	2 (100.0%)
多剤 (男)	2 (14.3%)	6 (42.9%)	6 (42.9%)	3 (21.4%)	3 (21.4%)	5 (35.7%)	3 (21.4%)	14 (100.0%)
(医薬品) (女)	2 (9.1%)	16 (72.7%)	4 (18.2%)	2 (9.1%)	0	16 (72.7%)	4 (18.2%)	22 (100.0%)
多剤 (男)	20 (57.1%)	3 (8.6%)	12 (34.3%)	11 (31.4%)	12 (34.3%)	2 (5.7%)	10 (28.6%)	35 (100.0%)
(規制薬物) (女)	9 (75.0%)	2 (16.7%)	1 (8.3%)	4 (33.3%)	5 (41.7%)	2 (16.7%)	1 (8.3%)	12 (100.0%)
計 (男)	350 (49.0%)	106 (14.8%)	258 (36.1%)	158 (22.1%)	169 (23.7%)	134 (18.8%)	253 (35.4%)	714 (100.0%)
(女)	136 (50.9%)	77 (28.8%)	54 (20.2%)	72 (27.0%)	59 (22.1%)	76 (28.5%)	60 (22.5%)	267 (100.0%)
男女計	486 (49.5%)	183 (18.7%)	312 (31.8%)	230 (23.4%)	228 (23.2%)	210 (21.4%)	313 (31.9%)	981 (100.0%)

表9 医療従事者との関係

	薬物乱用前			薬物乱用開始後				
	あり	なし	不明	現在もあり	乱用開始後 にあったが現 在はなし	なし	不明	計
覚せい剤 (男)	6 (1.4%)	262 (61.4%)	159 (37.2%)	14 (3.3%)	25 (5.9%)	247 (57.8%)	141 (33.0%)	427 (100.0%)
(女)	8 (5.8%)	88 (63.8%)	42 (30.4%)	7 (5.1%)	4 (2.9%)	91 (65.9%)	36 (26.1%)	138 (100.0%)
有機溶剤 (男)	1 (0.6%)	121 (76.1%)	37 (23.3%)	4 (2.5%)	3 (1.9%)	119 (74.8%)	33 (20.8%)	159 (100.0%)
(女)	2 (6.1%)	25 (75.8%)	6 (18.2%)	3 (9.1%)	0	25 (75.8%)	5 (15.2%)	33 (100.0%)
睡眠薬 (男)	1 (3.8%)	14 (53.8%)	11 (42.3%)	2 (7.7%)	0	13 (50.0%)	11 (42.3%)	26 (100.0%)
(女)	7 (22.6%)	22 (71.0%)	2 (6.5%)	5 (16.1%)	3 (9.7%)	22 (71.0%)	1 (3.2%)	31 (100.0%)
抗不安薬 (男)	2 (40.0%)	2 (40.0%)	1 (20.0%)	0	0	4 (80.0%)	1 (20.0%)	5 (100.0%)
(女)	3 (27.3%)	5 (45.5%)	3 (27.3%)	2 (18.2%)	1 (9.1%)	6 (54.5%)	2 (18.2%)	11 (100.0%)
鎮痛薬 (男)	1 (7.1%)	7 (50.0%)	6 (42.9%)	0 (0.0%)	1 (7.1%)	10 (71.4%)	3 (21.4%)	14 (100.0%)
(女)	2 (16.7%)	8 (66.7%)	2 (16.7%)	2 (16.7%)	1 (8.3%)	8 (66.7%)	1 (8.3%)	12 (100.0%)
鎮咳薬 (男)	0	10 (90.9%)	1 (9.1%)	0	0	10 (90.9%)	1 (9.1%)	11 (100.0%)
(女)	0	3 (75.0%)	1 (25.0%)	0	0	3 (75.0%)	1 (25.0%)	4 (100.0%)
大麻 (男)	0	5 (83.3%)	1 (16.7%)	1 (16.7%)	0	4 (66.7%)	1 (16.7%)	6 (100.0%)
(女)	0	1 (100.0%)	0	0	0	1 (100.0%)	0	1 (100.0%)
コカイン (男)	1 (33.3%)	2 (66.7%)	0	1 (33.3%)	0	2 (66.7%)	0	3 (100.0%)
(女)	0	1 (100.0%)	0	0	0	1 (100.0%)	0	1 (100.0%)
その他 (男)	2 (14.3%)	8 (57.1%)	4 (28.6%)	2 (14.3%)	1 (7.1%)	8 (57.1%)	3 (21.4%)	14 (100.0%)
(女)	0	2 (100.0%)	0	0	0	2 (100.0%)	0	2 (100.0%)
多剤 (男)	4 (28.6%)	4 (28.6%)	6 (42.9%)	2 (14.3%)	2 (14.3%)	6 (42.9%)	4 (28.6%)	14 (100.0%)
(医薬品) (女)	6 (27.3%)	13 (59.1%)	3 (13.6%)	4 (18.2%)	0	15 (68.2%)	3 (13.6%)	22 (100.0%)
多剤 (男)	1 (2.9%)	23 (65.7%)	11 (31.4%)	1 (2.9%)	1 (2.9%)	21 (60.0%)	12 (34.3%)	35 (100.0%)
(規制薬物) (女)	0	9 (75.0%)	3 (25.0%)	1 (8.3%)	1 (8.3%)	7 (58.3%)	3 (25.0%)	12 (100.0%)
計 (男)	19 (2.7%)	458 (64.1%)	237 (33.2%)	27 (3.8%)	33 (4.6%)	444 (62.2%)	210 (29.4%)	714 (100.0%)
(女)	28 (10.5%)	177 (66.3%)	62 (23.2%)	24 (9.0%)	10 (3.7%)	181 (67.8%)	52 (19.5%)	267 (100.0%)
男女計	47 (4.8%)	635 (64.7%)	299 (30.5%)	51 (5.2%)	43 (4.4%)	625 (63.7%)	262 (26.7%)	981 (100.0%)

表10 補導・逮捕歴の有無

	薬物乱用前			薬物乱用開始後			計	
	あり	なし	不明	あり	なし	不明		
覚せい剤	(男)	97 (22.7%)	199 (46.6%)	100 (23.4%)	266 (62.3%)	91 (21.3%)	39 (9.1%)	427 (100.0%)
	(女)	20 (14.5%)	85 (61.6%)	29 (21.0%)	65 (47.1%)	50 (36.2%)	19 (13.8%)	138 (100.0%)
有機溶剤	(男)	36 (22.6%)	84 (52.8%)	32 (20.1%)	107 (67.3%)	31 (19.5%)	14 (8.8%)	159 (100.0%)
	(女)	6 (18.2%)	19 (57.6%)	8 (24.2%)	16 (48.5%)	12 (36.4%)	5 (15.2%)	33 (100.0%)
睡眠薬	(男)	3 (11.5%)	16 (61.5%)	7 (26.9%)	4 (15.4%)	15 (57.7%)	7 (26.9%)	26 (100.0%)
	(女)	2 (6.5%)	26 (83.9%)	3 (9.7%)	4 (12.9%)	27 (87.1%)	(0.0%)	31 (100.0%)
抗不安薬	(男)	(0.0%)	4 (80.0%)	1 (20.0%)	(0.0%)	4 (80.0%)	1 (20.0%)	5 (100.0%)
	(女)	(0.0%)	9 (81.8%)	2 (18.2%)	2 (18.2%)	9 (81.8%)	(0.0%)	11 (100.0%)
鎮痛薬	(男)	1 (7.1%)	8 (57.1%)	3 (21.4%)	3 (21.4%)	7 (50.0%)	2 (14.3%)	14 (100.0%)
	(女)	(0.0%)	9 (75.0%)	3 (25.0%)	(0.0%)	9 (75.0%)	3 (25.0%)	12 (100.0%)
鎮咳薬	(男)	(0.0%)	9 (81.8%)	1 (9.1%)	5 (45.5%)	4 (36.4%)	1 (9.1%)	11 (100.0%)
	(女)	(0.0%)	4 (100.0%)	(0.0%)	(0.0%)	4 (100.0%)	(0.0%)	4 (100.0%)
大麻	(男)	(0.0%)	4 (66.7%)	2 (33.3%)	1 (16.7%)	4 (66.7%)	1 (16.7%)	6 (100.0%)
	(女)	(0.0%)	1 (100.0%)	(0.0%)	1 (100.0%)	(0.0%)	(0.0%)	1 (100.0%)
コカイン	(男)	1 (33.3%)	2 (66.7%)	(0.0%)	1 (33.3%)	2 (66.7%)	(0.0%)	3 (100.0%)
	(女)	(0.0%)	1 (100.0%)	(0.0%)	(0.0%)	1 (100.0%)	(0.0%)	1 (100.0%)
その他	(男)	1 (7.1%)	10 (71.4%)	3 (21.4%)	(0.0%)	11 (78.6%)	3 (21.4%)	14 (100.0%)
	(女)	(0.0%)	2 (100.0%)	(0.0%)	(0.0%)	2 (100.0%)	(0.0%)	2 (100.0%)
多剤 (医薬品)	(男)	3 (21.4%)	9 (64.3%)	2 (14.3%)	5 (35.7%)	7 (50.0%)	2 (14.3%)	14 (100.0%)
	(女)	(0.0%)	20 (90.9%)	2 (9.1%)	1 (4.5%)	19 (86.4%)	2 (9.1%)	22 (100.0%)
多剤 (規制薬物)	(男)	9 (25.7%)	17 (48.6%)	9 (25.7%)	25 (71.4%)	7 (20.0%)	3 (8.6%)	35 (100.0%)
	(女)	4 (33.3%)	4 (33.3%)	4 (33.3%)	6 (50.0%)	5 (41.7%)	1 (8.3%)	12 (100.0%)
計	(男)	151 (21.1%)	362 (50.7%)	160 (22.4%)	417 (58.4%)	183 (25.6%)	73 (10.2%)	714 (100.0%)
	(女)	32 (12.0%)	180 (67.4%)	51 (19.1%)	95 (35.6%)	138 (51.7%)	30 (11.2%)	267 (100.0%)
男女計		183 (18.7%)	542 (55.2%)	211 (21.5%)	512 (52.2%)	321 (32.7%)	103 (10.5%)	981 (100.0%)

表11 配偶関係

	未婚	同棲	内縁	既婚	別居	離婚	死別	再婚	その他	不明	計	
覚せい剤	(男)	199 (46.6%)	12 (2.8%)	13 (3.0%)	66 (15.5%)	8 (1.9%)	76 (17.8%)	2 (0.5%)	4 (0.9%)	0	31 (7.3%)	427
	(女)	57 (41.3%)	9 (6.5%)	8 (5.8%)	21 (15.2%)	0	30 (21.7%)	3 (2.2%)	2 (1.4%)	1 (0.7%)	4 (2.9%)	138
有機溶剤	(男)	126 (79.2%)	6 (3.8%)	0	6 (3.8%)	2 (1.3%)	11 (6.9%)	1 (0.6%)	0	0	7 (4.4%)	159
	(女)	27 (81.8%)	0	1 (3.0%)	3 (9.1%)	1 (3.0%)	0	1 (3.0%)	0	0	0	33
睡眠薬	(男)	13 (50.0%)	1 (3.8%)	0	6 (23.1%)	1 (3.8%)	3 (11.5%)	0	0	1 (3.8%)	0	26
	(女)	12 (38.7%)	0	0	13 (41.9%)	0	5 (16.1%)	1 (3.2%)	0	0	0	31
抗不安薬	(男)	2 (40.0%)	0	0	2 (40.0%)	0	1 (20.0%)	0	0	0	0	5
	(女)	4 (36.4%)	1 (9.1%)	0	1 (9.1%)	1 (9.1%)	3 (27.3%)	1 (9.1%)	0	0	0	11
鎮痛薬	(男)	5 (35.7%)	0	0	5 (35.7%)	0	1 (7.1%)	0	0	0	2 (14.3%)	14
	(女)	4 (33.3%)	1 (8.3%)	0	5 (41.7%)	0	1 (8.3%)	1 (8.3%)	0	0	0	12
鎮咳薬	(男)	5 (45.5%)	0	0	4 (36.4%)	0	1 (9.1%)	0	0	0	1 (9.1%)	11
	(女)	3 (75.0%)	0	1 (25.0%)	0	0	0	0	0	0	0	4
大麻	(男)	4 (66.7%)	1 (16.7%)	0	0	0	1 (16.7%)	0	0	0	0	6
	(女)	0	0	0	0	0	1 (100.0%)	0	0	0	0	1
コカイン	(男)	3 (100.0%)	0	0	0	0	0	0	0	0	0	3
	(女)	1 (100.0%)	0	0	0	0	0	0	0	0	0	1
その他	(男)	8 (57.1%)	1 (7.1%)	0	3 (21.4%)	0	1 (7.1%)	0	0	0	0	14
	(女)	0	0	0	1 (50.0%)	0	1 (50.0%)	0	0	0	0	2
多剤 (医薬品)	(男)	4 (28.6%)	2 (14.3%)	1 (7.1%)	5 (35.7%)	0	2 (14.3%)	0	0	0	0	14
	(女)	5 (22.7%)	0	0	4 (18.2%)	2 (9.1%)	7 (31.8%)	2 (9.1%)	2 (9.1%)	0	0	22
多剤 (規制薬物)	(男)	18 (51.4%)	1 (2.9%)	1 (2.9%)	5 (14.3%)	0	8 (22.9%)	0	0	1 (2.9%)	0	35
	(女)	9 (75.0%)	1 (8.3%)	0	0	1 (8.3%)	1 (8.3%)	0	0	0	0	12
計	(男)	387 (54.2%)	24 (3.4%)	15 (2.1%)	102 (14.3%)	11 (1.5%)	105 (14.7%)	3 (0.4%)	4 (0.6%)	2 (0.3%)	41 (5.7%)	714
	(女)	122 (45.7%)	12 (4.5%)	10 (3.7%)	48 (18.0%)	5 (1.9%)	49 (18.4%)	9 (3.4%)	4 (1.5%)	1 (0.4%)	4 (1.5%)	267
男女計		509 (51.9%)	36 (3.7%)	25 (2.5%)	150 (15.3%)	16 (1.6%)	154 (15.7%)	12 (1.2%)	8 (0.8%)	3 (0.3%)	45 (4.6%)	981

表12-1 主たる使用薬物別にみた薬物初回使用年齢

主たる使用薬物 (使用薬物)	覚せい剤 (覚せい剤)		有機溶剤 (有機溶剤)		睡眠薬 (睡眠薬)	
	男性	女性	男性	女性	男性	女性
年齢(歳)						
10~14	6 (1.4%)	2 (1.4%)	45 (28.3%)	14 (42.4%)		2 (6.5%)
15~19	103 (24.1%)	54 (39.1%)	95 (59.7%)	14 (42.4%)	3 (11.5%)	8 (25.8%)
20~24	120 (28.1%)	35 (25.4%)	4 (2.5%)	2 (6.1%)	4 (15.4%)	5 (16.1%)
25~29	64 (15.0%)	20 (14.5%)		1 (3.0%)		1 (3.2%)
30~34	27 (6.3%)	10 (7.2%)	1 (0.6%)		3 (11.5%)	1 (3.2%)
35~39	12 (2.8%)	2 (1.4%)	1 (0.6%)		2 (7.7%)	1 (3.2%)
40~44	6 (1.4%)	2 (1.4%)				
45~49	2 (0.5%)	1 (0.7%)		1 (3.0%)	2 (7.7%)	1 (3.2%)
50~54	1 (0.2%)					
55~59						
60~64						
65~						
不明	86 (20.1%)	12 (8.7%)	13 (8.2%)	1 (3.0%)	12 (46.2%)	12 (38.7%)
計	427 (100.0%)	138 (100.0%)	159 (100.0%)	33 (100.0%)	26 (100.0%)	31 (100.0%)
平均年齢(男女別)	23.0±6.3	21.8±6.2	15.8±3.1	16.7±6.3	28.3±11.1	29.6±10.0
平均年齢(全体)	22.7±6.3		16.0±3.8		29.1±10.3	

表12-2 主たる使用薬物別にみた薬物初回使用年齢

主たる使用薬物 (使用薬物)	抗不安薬 (抗不安薬)		鎮痛薬 (鎮痛薬)		鎮咳薬 (鎮咳薬)	
	男性	女性	男性	女性	男性	女性
年齢(歳)						
10~14				1 (8.3%)		
15~19		1 (9.1%)			6 (54.5%)	1 (25.0%)
20~24	1 (20.0%)	1 (9.1%)	2 (14.3%)	1 (8.3%)		1 (25.0%)
25~29	2 (40.0%)	1 (9.1%)	1 (7.1%)	1 (8.3%)	2 (18.2%)	1 (25.0%)
30~34	1 (20.0%)			2 (16.7%)	2 (18.2%)	
35~39	1 (20.0%)	1 (9.1%)		3 (25.0%)		1 (25.0%)
40~44		1 (9.1%)	3 (21.4%)	1 (8.3%)		
45~49						
50~54		1 (9.1%)				
55~59						
60~64						
65~						
不明	0	5 (45.5%)	8 (57.1%)	3 (25.0%)	1 (9.1%)	0
計	5 (100.0%)	11 (100.0%)	14 (100.0%)	12 (100.0%)	11 (100.0%)	4 (100.0%)
平均年齢(男女別)	28.0±6.3	32.2±13.4	32.0±10.7	30.4±8.7	22.0±6.2	26.0±9.4
平均年齢(全体)	30.3±10.5		31.1±9.2		23.1±7.1	

表12-3 主たる使用薬物別にみた薬物初回使用年齢

主たる使用薬物 (使用薬物)	大麻 (大麻)		コカイン (コカイン)		その他 (その他)	
	男性	女性	男性	女性	男性	女性
年齢(歳)						
10~14						
15~19	4 (66.7%)		1 (33.3%)		2 (14.3%)	1 (50.0%)
20~24		1 (100.0%)	1 (33.3%)			
25~29				1 (100.0%)	6 (42.9%)	
30~34			1 (33.3%)		1 (7.1%)	
35~39					2 (14.3%)	1 (50.0%)
40~44					1 (7.1%)	
45~49						
50~54						
55~59						
60~64						
65~						
不明	2 (33.3%)	0	0	0	2 (14.3%)	0
計	6 (100.0%)	1 (100.0%)	3 (100.0%)	1 (100.0%)	14 (100.0%)	2 (100.0%)
平均年齢(男女別)	17.3±2.1	21	24.3±7.8	28	28.9±7.2	25.0±14.1
平均年齢(全体)	18.0±2.4		25.3±6.6		28.4±7.8	

表12-4 主たる使用薬物別にみた薬物初回使用年齢

主たる使用薬物 (使用薬物)	多剤(医薬品)			
	(睡眠薬)		(抗不安薬)	
年齢(歳)	男性	女性	男性	女性
10~14				
15~19	1 (10.0%)	2 (10.0%)		2 (9.5%)
20~24	2 (20.0%)	4 (20.0%)	1 (9.1%)	4 (19.0%)
25~29		4 (20.0%)		3 (14.3%)
30~34	2 (20.0%)	3 (15.0%)	2 (18.2%)	3 (14.3%)
35~39	2 (20.0%)	1 (5.0%)	2 (18.2%)	1 (4.8%)
40~44	2 (20.0%)		3 (27.3%)	
45~49				
50~54				1 (4.8%)
55~59				
60~64				1 (4.8%)
65~			1 (9.1%)	
不明	1 (10.0%)	6 (30.0%)	2 (18.2%)	6 (28.6%)
計	10 (100.0%)	20 (100.0%)	11 (100.0%)	21 (100.0%)
平均年齢(男女別)	30.6±9.4	24.8±6.1	38.1±12.3	29.0±13.0
平均年齢(全体)	27.0±7.9		32.4±13.2	

表12-5 主たる使用薬物別にみた薬物初回使用年齢

主たる使用薬物 (使用薬物)	多剤(規制薬物)					
	(覚せい剤)		(有機溶剤)		(大麻)	
年齢(歳)	男性	女性	男性	女性	男性	女性
10~14			6 (22.2%)	3 (33.3%)		
15~19	17 (53.1%)	5 (45.5%)	17 (63.0%)	3 (33.3%)	8 (50.0%)	1 (50.0%)
20~24	7 (21.9%)	2 (18.2%)	1 (3.7%)	1 (11.1%)	2 (12.5%)	
25~29		1 (9.1%)				
30~34	2 (6.3%)					
35~39	2 (6.3%)					
40~44	3 (9.4%)					
45~49						
50~54						
55~59						
60~64						
65~						
不明	1 (3.1%)	3 (27.3%)	3 (11.1%)	2 (22.2%)	6 (37.5%)	1 (50.0%)
計	32 (100.0%)	11 (100.0%)	27 (100.0%)	9 (100.0%)	16 (100.0%)	2 (100.0%)
平均年齢(男女別)	20.7±6.0	19.4±3.9	16.1±2.1	15.4±3.6	18.9±2.0	15
平均年齢(全体)	20.4±5.6		16.0±2.5		18.5±0.7	

表13 主たる薬物別にみた薬物使用期間

使用期間(年)	主たる使用薬物							
	覚せい剤	有機溶剤	睡眠薬	抗不安薬	鎮痛薬	鎮咳薬	大麻	その他
平均	9.0±8.2	10.2±7.1	5.6±5.0	8.8±8.3	11.9±12.5	9.8±6.0	4.8±1.3	4.2±5.8
<1	37 (6.5%)	11 (5.7%)	6 (10.5%)	0	0	1 (6.7%)	0	4 (25.0%)
1~2	39 (6.9%)	11 (5.7%)	3 (5.3%)	1 (6.3%)	1 (3.8%)	0	0	1 (6.3%)
2~3	36 (6.4%)	8 (4.2%)	1 (1.8%)	0	4 (15.4%)	0	0	4 (25.0%)
3~4	28 (5.0%)	11 (5.7%)	4 (7.0%)	3 (18.8%)	0	1 (6.7%)	1 (14.3%)	1 (6.3%)
4~5	30 (5.3%)	3 (1.6%)	1 (1.8%)	1 (6.3%)	2 (7.7%)	1 (6.7%)	0	1 (6.3%)
5~10	91 (16.1%)	32 (16.7%)	10 (17.5%)	3 (18.8%)	1 (3.8%)	4 (26.7%)	3 (42.9%)	1 (6.3%)
10~15	51 (9.0%)	45 (23.4%)	5 (8.8%)	0	2 (7.7%)	3 (20.0%)	0	1 (6.3%)
15~20	52 (9.2%)	26 (13.5%)	3 (5.3%)	1 (6.3%)	0	2 (13.3%)	0	0
20~25	35 (6.2%)	15 (7.8%)	0	1 (6.3%)	1 (3.8%)	1 (6.7%)	0	1 (6.3%)
25~30	13 (2.3%)	4 (2.1%)	0	1 (6.3%)	1 (3.8%)	0	0	0
30~35	6 (1.1%)	0	0	0	1 (3.8%)	0	0	0
35≤	3 (0.5%)	0	0	0	1 (3.8%)	0	0	0
不明	144 (25.5%)	26 (13.5%)	24 (42.1%)	5 (31.3%)	12 (46.2%)	2 (13.3%)	3 (42.9%)	2 (12.5%)
計	565 (100.0%)	192 (100.0%)	57 (100.0%)	16 (100.0%)	26 (100.0%)	15 (100.0%)	7 (100.0%)	16 (100.0%)

表14-1 主たる使用薬物別にみた併用薬物と使用開始年齢

(併用薬物)	主たる使用薬物				
	覚せい剤	有機溶剤	大麻	コカイン	多剤(規制薬物)
なし	336 (59.5%)	146 (76.0%)	3 (42.9%)	2 (50.0%)	0
覚せい剤	565 (100.0%) 22.7±6.3	32 (16.7%) 20.3±5.4	2 (28.6%) 18	2 (50.0%) 25.0±11.3	42 (89.4%) 20.4±5.6
有機溶剤	187 (33.1%) 15.5±2.0	192 (100.0%) 16.0±3.8	1 (14.3%) 15	0	36 (76.6%) 16.0±2.5
睡眠薬	41 (7.3%) 23.6±5.6	8 (4.2%) 23.6±11.2	1 (14.3%)	0	12 (25.5%) 24.8±5.8
抗不安薬	14 (2.5%) 22.1±4.9	6 (3.1%) 18.7±3.8	0	0	10 (21.3%) 24.7±5.6
鎮痛薬	11 (1.9%) 27.0±7.4	5 (2.6%) 21.5±7.2	0	0	1 (2.1%) 33
鎮咳薬	4 (0.7%) 20.3±3.3	7 (3.6%) 18.9±4.5	0	0	5 (10.6%) 22.3±8.0
大麻	54 (9.6%) 21.5±5.1	8 (4.2%) 21.4±4.4	7 (100.0%) 18.0±2.4	2 (50.0%) 25.5±10.6	18 (38.3%) 18.5±2.2
コカイン	21 (3.7%) 22.4±6.3	1 (0.5%) 27	0	4 (100.0%) 25.3±6.6	8 (17.0%) 18.5±0.6
ヘロイン	6 (1.1%) 21.8±3.4	1 (0.5%) 21	0	0	4 (8.5%) 24.5±0.7
その他	17 (3.0%) 21.4±6.4	2 (1.0%) 15.0±2.8	2 (28.6%)	1 (25.0%)	7 (14.9%) 23.3±4.3

(複数回答)

表14-2 主たる使用薬物別にみた併用薬物と使用開始年齢

(併用薬物)	主たる使用薬物					
	睡眠薬	抗不安薬	鎮痛薬	鎮咳薬	その他	多剤(医薬品)
なし	35 (61.4%)	10 (62.5%)	20 (76.9%)	10 (66.7%)	10 (62.5%)	0
覚せい剤	7 (12.3%) 17.8±1.5	0	1 (3.8%) 18	4 (26.7%) 19.5±4.4	1 (6.3%) 17	4 (11.1%) 26.7±9.3
有機溶剤	6 (10.5%) 21.8±14.2	1 (6.3%) 16	1 (3.8%) 16	1 (6.7%) 15	2 (12.5%) 15.5±2.1	1 (2.8%) 13
睡眠薬	57 (100.0%) 29.1±10.3	4 (25.0%) 24.5±4.9	6 (23.1%) 33.5±13.4	2 (13.3%) 28.0±7.1	1 (6.3%) 30	30 (83.3%) 27.0±7.9
抗不安薬	10 (17.5%) 25.3±8.1	16 (100.0%) 30.3±10.5	4 (15.4%) 33.5±13.4	1 (6.7%) 33	1 (6.3%) 30	32 (88.9%) 32.4±13.2
鎮痛薬	9 (15.8%) 22.7±6.7	3 (18.8%) 26	26 (100.0%) 31.1±9.2	0	1 (6.3%) 25	20 (55.6%) 31.6±13.0
鎮咳薬	4 (7.0%) 23.0±5.3	0 (0.0%)	3 (11.5%) 19.0±1.4	15 (100.0%) 23.1±7.1	0	6 (16.7%) 26.7±8.7
大麻	2 (3.5%) 17.0±0.0	0	0	1 (6.7%) 16	4 (25.0%) 20.5±1.7	0
コカイン	0	0	0	1 (6.7%) 16	0	0
ヘロイン	0	0	0	1 (6.7%) 16	1 (6.3%) 22	0
その他	5 (8.8%) 35.7±19.0	1 (6.3%)	1 (3.8%)	1 (6.7%) 16	16 (100.0%) 28.4±7.8	7 (19.4%) 33.4±18.8

(複数回答)

表15-1 主たる使用薬物別にみた過去1年間における使用薬物

(使用薬物)	主たる使用薬物					
	覚せい剤	有機溶剤	大麻	コカイン	多剤(規制薬物)	
覚せい剤	284 (50.3%)	7 (3.6%)	0	0	20 (42.6%)	
有機溶剤	19 (3.4%)	129 (67.2%)	0	0	13 (27.7%)	
睡眠薬	14 (2.5%)	6 (3.1%)	0	0	9 (19.1%)	
抗不安薬	7 (1.2%)	4 (2.1%)	0	0	5 (10.6%)	
鎮痛薬	6 (1.1%)	1 (0.5%)	0	0	0 (0.0%)	
鎮咳薬	0 (0.0%)	3 (1.6%)	0	0	2 (4.3%)	
大麻	7 (1.2%)	2 (1.0%)	6 (85.7%)	1 (25.0%)	4 (8.5%)	
コカイン	3 (0.5%)	0 (0.0%)	0	2 (50.0%)	0 (0.0%)	
ヘロイン	0 (0.0%)	0	0	0	0 (0.0%)	
その他	6 (1.1%)	1 (0.5%)	0	0	1 (2.1%)	
総症例数	565 (100.0%)	192 (100.0%)	7 (100.0%)	4 (100.0%)	47 (100.0%)	(複数回答)

表15-2 主たる使用薬物別にみた過去1年間における使用薬物

(使用薬物)	主たる使用薬物					
	睡眠薬	抗不安薬	鎮痛薬	鎮咳薬	その他	多剤(医薬品)
覚せい剤	0	0	0	0	0	1 (2.8%)
有機溶剤	1 (1.8%)	0	0	0	0	0
睡眠薬	44 (77.2%)	3 (18.8%)	3 (11.5%)	2 (13.3%)	0	21 (58.3%)
抗不安薬	9 (15.8%)	13 (81.3%)	3 (11.5%)	1 (6.7%)	0	24 (66.7%)
鎮痛薬	5 (8.8%)	3 (18.8%)	17 (65.4%)	0	0	11 (30.6%)
鎮咳薬	1 (1.8%)	0	2 (7.7%)	11 (73.3%)	0	4 (11.1%)
大麻	0	0	0	1 (6.7%)	1 (6.3%)	0
コカイン	0	0	0	0 (0.0%)	0	0
ヘロイン	0	0	0	0	1 (6.3%)	0
その他	1 (1.8%)	1 (6.3%)	0	0	12 (75.0%)	4 (11.1%)
総症例数	57 (100.0%)	16 (100.0%)	26 (100.0%)	15 (100.0%)	16 (100.0%)	36 (100.0%)

表16 主たる薬物別にみた喫煙状況

	普段の喫煙状況					計	平均年齢
	喫煙せず	禁煙中	20本/日以内	21本/日以上	不明		
覚せい剤	29 (5.1%)	15 (2.7%)	189 (33.5%)	149 (26.4%)	183 (32.4%)	565 (100.0%)	16.3±3.1
有機溶剤	3 (1.6%)	6 (3.1%)	71 (37.0%)	59 (30.7%)	53 (27.6%)	192 (100.0%)	14.4±2.1
睡眠薬	12 (21.1%)	(0.0%)	22 (38.6%)	12 (21.1%)	11 (19.3%)	57 (100.0%)	16.8±2.8
抗不安薬	5 (31.3%)	1 (6.3%)	5 (31.3%)	3 (18.8%)	2 (12.5%)	16 (100.0%)	17.4±2.8
鎮痛薬	3 (11.5%)	1 (3.8%)	7 (26.9%)	6 (23.1%)	9 (34.6%)	26 (100.0%)	21.0±7.4
鎮咳薬	2 (13.3%)	(0.0%)	5 (33.3%)	6 (40.0%)	2 (13.3%)	15 (100.0%)	16.8±4.7
大麻	1 (14.3%)	(0.0%)	(0.0%)	5 (71.4%)	1 (14.3%)	7 (100.0%)	16
コカイン	1 (25.0%)	(0.0%)	2 (50.0%)	(0.0%)	1 (25.0%)	4 (100.0%)	16
その他	4 (25.0%)	(0.0%)	7 (43.8%)	3 (18.8%)	2 (12.5%)	16 (100.0%)	17.9±3.4
多剤(医薬品)	6 (16.7%)	(0.0%)	15 (41.7%)	8 (22.2%)	7 (19.4%)	36 (100.0%)	20.3±9.0
多剤(規制薬物)	1 (2.1%)	1 (2.1%)	21 (44.7%)	16 (34.0%)	8 (17.0%)	47 (100.0%)	15.5±2.3
計	67 (6.8%)	24 (2.4%)	344 (35.1%)	267 (27.2%)	279 (28.4%)	981 (100.0%)	16.0±3.4

表17 主たる使用薬物別にみた飲酒状況

	普段の飲酒状況						計	“乱用的飲酒”の既往あり	飲酒開始平均年齢
	飲酒せず	禁酒中	機会的飲酒 (月2-3回以内)	準常用的飲酒 (週3回以内)	常用的飲酒 (週4回以上)	不明			
覚せい剤	94 (16.6%)	22 (3.9%)	119 (21.1%)	51 (9.0%)	98 (17.3%)	181 (32.0%)	565 (100.0%)	104 (18.4%)	16.6±2.9
有機溶剤	52 (27.1%)	3 (1.6%)	46 (24.0%)	14 (7.3%)	21 (10.9%)	56 (29.2%)	192 (100.0%)	28 (14.6%)	15.3±2.8
睡眠薬	16 (28.1%)	5 (8.8%)	9 (15.8%)	5 (8.8%)	12 (21.1%)	10 (17.5%)	57 (100.0%)	18 (31.6%)	17.6±2.3
抗不安薬	6 (37.5%)	1 (6.3%)	3 (18.8%)	1 (6.3%)	4 (25.0%)	1 (6.3%)	16 (100.0%)	8 (50.0%)	18.1±2.9
鎮痛薬	8 (30.8%)	4 (15.4%)	4 (15.4%)	0 (0.0%)	1 (3.8%)	9 (34.6%)	26 (100.0%)	8 (30.8%)	17.2±1.7
鎮咳薬	5 (33.3%)	1 (6.7%)	3 (20.0%)	1 (6.7%)	3 (20.0%)	2 (13.3%)	15 (100.0%)	4 (26.7%)	17.0±3.3
大麻	0 (0.0%)	0 (0.0%)	1 (14.3%)	1 (14.3%)	2 (28.6%)	3 (42.9%)	7 (100.0%)	0	16
コカイン	1 (25.0%)	1 (25.0%)	0 (0.0%)	0 (0.0%)	1 (25.0%)	1 (25.0%)	4 (100.0%)	1 (25.0%)	16
その他	6 (37.5%)	1 (6.3%)	4 (25.0%)	2 (12.5%)	1 (6.3%)	2 (12.5%)	16 (100.0%)	3 (18.8%)	18.8±2.0
多剤 (医薬品)	9 (25.0%)	7 (19.4%)	6 (16.7%)	6 (16.7%)	3 (8.3%)	5 (13.9%)	36 (100.0%)	20 (55.6%)	18.7±6.2
多剤 (規制薬物)	9 (19.1%)	4 (8.5%)	8 (17.0%)	5 (10.6%)	11 (23.4%)	10 (21.3%)	47 (100.0%)	14 (29.8%)	16.2±3.2
計	206 (21.0%)	49 (5.0%)	203 (20.7%)	86 (8.8%)	157 (16.0%)	280 (28.5%)	981 (100.0%)	208 (21.2%)	16.6±3.1

表18 主たる使用薬物別にみた治療開始年齢の分布

	治療開始年齢														計	治療開始平均年齢
	10~	15~	20~	25~	30~	35~	40~	45~	50~	55~	60~	65≤	不明			
覚せい剤	0	36 (6.4%)	114 (20.2%)	124 (21.9%)	94 (16.6%)	53 (9.4%)	23 (4.1%)	16 (2.8%)	13 (2.3%)	6 (1.1%)	0	1 (0.2%)	85 (15.0%)	565 (100.0%)	29.5±8.7	
有機溶剤	10 (5.2%)	60 (31.3%)	47 (24.5%)	35 (18.2%)	11 (5.7%)	7 (3.6%)	0	1 (0.5%)	0	0	0	0	21 (10.9%)	192 (100.0%)	22.0±6.1	
睡眠薬	0	1 (1.8%)	9 (15.8%)	13 (22.8%)	9 (15.8%)	4 (7.0%)	4 (7.0%)	1 (1.8%)	2 (3.5%)	1 (1.8%)	0	0	13 (22.8%)	57 (100.0%)	31.2±9.2	
抗不安薬	1 (6.3%)	1 (6.3%)	2 (12.5%)	2 (12.5%)	3 (18.8%)	1 (6.3%)	2 (12.5%)	0	0	1 (6.3%)	0	0	3 (18.8%)	16 (100.0%)	30.6±11.3	
鎮痛薬	0	0	2 (7.7%)	2 (7.7%)	4 (15.4%)	3 (11.5%)	6 (23.1%)	1 (3.8%)	1 (3.8%)	1 (3.8%)	0	0	6 (23.1%)	26 (100.0%)	37.0±9.0	
鎮咳薬	0	2 (13.3%)	3 (20.0%)	1 (6.7%)	3 (20.0%)	1 (6.7%)	3 (20.0%)	1 (6.7%)	0	0	0	0	1 (6.7%)	15 (100.0%)	31.0±9.7	
大麻	0	0	3 (42.9%)	2 (28.6%)	0	0	0	0	0	0	0	0	2 (28.6%)	7 (100.0%)	24.2±3.3	
コカイン	0	1 (25.0%)	0	1 (25.0%)	0	0	0	0	0	1 (25.0%)	0	0	1 (25.0%)	4 (100.0%)	33.7±19.1	
その他	0	3 (18.8%)	2 (12.5%)	3 (18.8%)	4 (25.0%)	1 (6.3%)	0	0	0	1 (6.3%)	0	0	2 (12.5%)	16 (100.0%)	28.6±10.0	
多剤 (医薬品)	0	1 (2.8%)	4 (11.1%)	6 (16.7%)	3 (8.3%)	8 (22.2%)	4 (11.1%)	1 (2.8%)	1 (2.8%)	1 (2.8%)	3 (8.3%)	0	4 (11.1%)	36 (100.0%)	36.4±11.9	
多剤 (規制薬物)	1 (2.1%)	7 (14.9%)	18 (38.3%)	11 (23.4%)	3 (6.4%)	3 (6.4%)	0	0	0	0	0	0	4 (8.5%)	47 (100.0%)	24.1±5.9	

表19 主たる使用薬物別にみた入院形態

	入院形態				計	全症 例数	入院患者 の比率
	任意入院	医療保護入院	措置入院	その他			
主たる使用薬物							
覚せい剤	83 (30.6%)	115 (42.4%)	63 (23.2%)	10 (3.7%)	271 (100.0%)	565	(48.0%)
有機溶剤	45 (38.1%)	58 (49.2%)	14 (11.9%)	1 (0.8%)	118 (100.0%)	192	(61.5%)
睡眠薬	17 (63.0%)	7 (25.9%)	1 (3.7%)	2 (7.4%)	27 (100.0%)	57	(47.4%)
抗不安薬	7 (77.8%)	2 (22.2%)	0	0	9 (100.0%)	16	(56.3%)
鎮痛薬	13 (86.7%)	2 (13.3%)	0	0	15 (100.0%)	26	(57.7%)
鎮咳薬	6 (100.0%)	0	0	0	6 (100.0%)	15	(40.0%)
大麻	2 (40.0%)	1 (20.0%)	2 (40.0%)		5 (100.0%)	7	(71.4%)
コカイン			1 (100.0%)		1 (100.0%)	4	(25.0%)
その他	4 (57.1%)	4 (57.1%)			7 (100.0%)	16	(43.8%)
多剤(医薬品)	10 (52.6%)	8 (42.1%)	1 (5.3%)		19 (100.0%)	36	(52.8%)
多剤(規制薬物)	8 (28.6%)	12 (42.9%)	6 (21.4%)	2 (7.1%)	28 (100.0%)	47	(59.6%)
計	195 (19.9%)	209 (21.3%)	88 (9.0%)	15 (1.5%)	506 (51.6%)	981	(100.0%)

表20-1 薬物初回使用の契機となった人物

(契機となった人物)	主たる使用薬物									
	覚せい剤		有機溶剤		睡眠薬		抗不安薬		鎮痛薬	
	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)
なし(自発的使用)	16 (3.7%)	5 (3.6%)	24 (15.1%)	3 (9.1%)	7 (26.9%)	14 (45.2%)	1 (20.0%)	3 (27.3%)	4 (28.6%)	7 (58.3%)
配偶者	0	6 (4.3%)	1 (0.6%)	1 (3.0%)	0	1 (3.2%)	0	2 (18.2%)	0	0
同棲相手	6 (1.4%)	13 (9.4%)	1 (0.6%)	0	0	0	0	0	0	0
恋人・愛人	5 (1.2%)	19 (13.8%)	1 (0.6%)	1 (3.0%)	0	0	0	0	0	0
同性の友人	137 (32.1%)	27 (19.6%)	102 (64.2%)	18 (54.5%)	3 (11.5%)	4 (12.9%)	0	0	3 (21.4%)	3 (25.0%)
異性の友人	4 (0.9%)	39 (28.3%)	4 (2.5%)	11 (33.3%)	0	1 (3.2%)	0	0	0	0
知人	66 (15.5%)	18 (13.0%)	4 (2.5%)	0	1 (3.8%)	1 (3.2%)	0	0	1 (7.1%)	0
医師	0	0	0	0	7 (26.9%)	4 (12.9%)	4 (80.0%)	3 (27.3%)	3 (21.4%)	1 (8.3%)
薬剤師	0	0	0	0	0	0	0	1 (9.1%)	0	0
親	0	1 (0.7%)	1	0	0	4 (12.9%)	0	0	0	1 (8.3%)
同胞	5 (1.2%)	1 (0.7%)	2 (1.3%)	0 (0.0%)	1 (3.8%)	0	0	0	0	0
密売人	46 (10.8%)	6 (4.3%)	0	0	0	0	0	0	0	0
その他	15 (3.5%)	9 (6.5%)	1 (0.6%)	1 (3.0%)	0	0	0	0	0	0
症例数	427 (100.0%)	138 (100.0%)	159 (100.0%)	33 (100.0%)	26 (100.0%)	31 (100.0%)	5 (100.0%)	11 (100.0%)	14 (100.0%)	12 (100.0%)

表20-2 薬物初回使用の契機となった人物

(契機となった人物)	主たる使用薬物									
	鎮咳薬		大麻		コカイン		多剤 (医薬品)		多剤 (規制薬物)	
	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)
なし(自発的使用)	3 (27.3%)	2 (50.0%)	0	0	1 (33.3%)	0	4 (28.6%)	9 (40.9%)	1 (2.9%)	0
配偶者	0	0	0	0	0	0	0	1 (4.5%)	0	0
同棲相手	0	0	1 (16.7%)	0	0	0	0	0	0	0
恋人・愛人	0	0	0	0	0	0	0	1 (4.5%)	0	1 (8.3%)
同性の友人	4 (36.4%)	1 (25.0%)	3 (50.0%)	1 (100.0%)	1 (33.3%)	0	1 (7.1%)	0	17 (48.6%)	5 (41.7%)
異性の友人	0	0	0	0	0	0	0	1 (4.5%)	1 (2.9%)	4 (33.3%)
知人	1 (9.1%)	1 (25.0%)	1 (16.7%)	0	1 (33.3%)	0	0	0	3 (8.6%)	4 (33.3%)
医師	0	0	0	0	0	0	6 (42.9%)	6 (27.3%)	0	0
薬剤師	0	0	0	0	0	0	0	0	0	0
親	0	0	0	0	0	0	0	1 (4.5%)	1 (2.9%)	0
同胞	0	0	0	0	0	0	0	0	0	0
密売人	0	0	0	0	0	0	0	0	3 (8.6%)	1 (8.3%)
その他	2 (18.2%)	0	0	0	0	0	1 (7.1%)	0	1 (2.9%)	0
症例数	11 (100.0%)	4 (100.0%)	6 (100.0%)	1 (100.0%)	3 (100.0%)	1 (100.0%)	14 (100.0%)	22 (100.0%)	35 (100.0%)	12 (100.0%)

表21-1 薬物初回使用の動機

(動機)	主たる使用薬物									
	覚せい剤		有機溶剤		睡眠薬		抗不安薬		鎮痛薬	
	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)
刺激を求めて	117 (27.4%)	38 (27.5%)	46 (28.9%)	10 (30.3%)	2 (7.7%)	1 (3.2%)	0	1 (9.1%)	1 (7.1%)	0
好奇心	192 (45.0%)	56 (40.6%)	114 (71.7%)	20 (60.6%)	3 (11.5%)	3 (9.7%)	1 (20.0%)	1 (9.1%)	1 (7.1%)	0
自暴自棄になって	14 (3.3%)	8 (5.8%)	10 (6.3%)	7 (21.2%)	2 (7.7%)	3 (9.7%)	0	2 (18.2%)	1 (7.1%)	0
断り切れずに	33 (7.7%)	26 (18.8%)	22 (13.8%)	4 (12.1%)	1 (3.8%)	0	0	0	0	0
覚醒効果を求めて	48 (11.2%)	16 (11.6%)	0	0	0	0	0	0	0	1 (8.3%)
疲労の除去	39 (9.1%)	13 (9.4%)	3 (1.9%)	1 (3.0%)	0	2 (6.5%)	1 (20.0%)	0	0	2 (16.7%)
性的効果を求めて	12 (2.8%)	15 (10.9%)	1 (0.6%)	0	0	0	0	0	0	0
ストレス解消	23 (5.4%)	14 (10.1%)	14 (8.8%)	10 (30.3%)	3 (11.5%)	4 (12.9%)	2 (40.0%)	3 (27.3%)	2 (14.3%)	2 (16.7%)
不安の軽減	22 (5.2%)	17 (12.3%)	13 (8.2%)	5 (15.2%)	10 (38.5%)	8 (25.8%)	4 (80.0%)	8 (72.7%)	5 (35.7%)	4 (33.3%)
不眠の軽減	7 (1.6%)	4 (2.9%)	1 (0.6%)	1 (3.0%)	15 (57.7%)	20 (64.5%)	1 (20.0%)	3 (27.3%)	1 (7.1%)	1 (8.3%)
疼痛の軽減	1 (0.2%)	0	1 (0.6%)	0	2 (7.7%)	1 (3.2%)	0	2 (18.2%)	9 (64.3%)	9 (75.0%)
咳嗽の軽減	1 (0.2%)	0	0	0	0	0	0	0	0	0
その他	19 (4.4%)	9 (6.5%)	5 (3.1%)	4 (12.1%)	0	2 (6.5%)	0	0	0	0
症例数	427 (100.0%)	138 (100.0%)	159 (100.0%)	33 (100.0%)	26 (100.0%)	31 (100.0%)	5 (100.0%)	11 (100.0%)	14 (100.0%)	12 (100.0%)

表21-2 薬物初回使用の動機

(動機)	主たる使用薬物									
	鎮咳薬		大麻		コカイン		多剤 (医薬品)		多剤 (規制薬物)	
	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)
刺激を求めて	4 (36.4%)	1 (25.0%)	4 (66.7%)	1 (100.0%)	3 (100.0%)	0	1 (7.1%)	1 (4.5%)	13 (37.1%)	4 (33.3%)
好奇心	7 (63.6%)	1 (25.0%)	4 (66.7%)	1 (100.0%)	1 (33.3%)	0	0	0	22 (62.9%)	7 (58.3%)
自暴自棄になって	0	1 (25.0%)	0	0	0	0	0	6 (27.3%)	6 (17.1%)	2 (16.7%)
断り切れずに	1 (9.1%)	0	0	0	1 (33.3%)	0	0	0	4 (11.4%)	1 (8.3%)
覚醒効果を求めて	3 (27.3%)	0	1 (16.7%)	0	1 (33.3%)	0	1 (7.1%)	0	2 (5.7%)	1 (8.3%)
疲労の除去	3 (27.3%)	0	1 (16.7%)	0	0	0	3 (21.4%)	1 (4.5%)	2 (5.7%)	1 (8.3%)
性的効果を求めて	0	0	0	0	1 (33.3%)	0	0	0	0	0
ストレス解消	2 (18.2%)	1 (25.0%)	2 (33.3%)	0	0	1 (100.0%)	4 (28.6%)	4 (18.2%)	4 (11.4%)	1 (8.3%)
不安の軽減	1 (9.1%)	1 (25.0%)	1 (16.7%)	0	0	0	7 (50.0%)	13 (59.1%)	3 (8.6%)	0
不眠の軽減	0	0	1 (16.7%)	0	0	0	10 (71.4%)	14 (63.6%)	1 (2.9%)	2 (16.7%)
疼痛の軽減	0	0	0	0	0	0	5 (35.7%)	7 (31.8%)	1 (2.9%)	0
咳嗽の軽減	2 (18.2%)	1 (25.0%)	0	0	0	0	0	1 (4.5%)	1 (2.9%)	0
その他	0	1 (25.0%)	0	0	3 (100.0%)	1 (100.0%)	1 (7.1%)	1 (4.5%)	1 (2.9%)	0
症例数	11 (100.0%)	4 (100.0%)	6 (100.0%)	1 (100.0%)	3 (100.0%)	1 (100.0%)	14 (100.0%)	22 (100.0%)	35 (100.0%)	12 (100.0%)

表22-1 薬物の入手経路

	主たる使用薬物									
	覚せい剤		有機溶剤		睡眠薬		抗不安薬		鎮痛薬	
	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)
最近1年間は使用せず	154 (36.1%)	53 (38.4%)	49 (30.8%)	5 (15.2%)	1 (3.8%)	3 (9.7%)	1 (20.0%)	1 (9.1%)	3 (21.4%)	0
友人	34 (8.0%)	53 (38.4%)	24 (15.1%)	9 (27.3%)	2 (7.7%)	0	0	0	0	0
知人	38 (8.9%)	17 (12.3%)	7 (4.4%)	2 (6.1%)	0	0	0	1 (9.1%)	0	0
恋人・愛人	0	13 (9.4%)	0	3 (9.1%)	0	0	0	0	0	0
家族	0	2 (1.4%)	0	0	0	0	0	0	0	0
密売人(日本人)	67 (15.7%)	13 (9.4%)	9 (5.7%)	4 (12.1%)	0	0	0	0	0	0
密売人(外国人)	17 (4.0%)	2 (1.4%)	0	1 (3.0%)	0	0	0	0	0	0
医師	1 (0.2%)	0	0	1 (3.0%)	15 (57.7%)	15 (48.4%)	4 (80.0%)	5 (45.5%)	3 (21.4%)	2 (16.7%)
薬局	0	1	0	1 (3.0%)	19 (73.1%)	11 (35.5%)	1 (20.0%)	5 (45.5%)	7 (50.0%)	10 (83.3%)
その他	2 (0.5%)	3 (2.2%)	36 (22.6%)	6 (18.2%)	0	2 (6.5%)	0	0	0	0
症例数	427 (100.0%)	138 (100.0%)	159 (100.0%)	33 (100.0%)	26 (100.0%)	31 (100.0%)	5 (100.0%)	11 (100.0%)	14 (100.0%)	12 (100.0%)

表22-2 薬物の入手経路

	主たる使用薬物									
	鎮咳薬		大麻		コカイン		多剤 (医薬品)		多剤 (規制薬物)	
	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)	(男)	(女)
最近1年間は使用せず	1 (9.1%)	2 (50.0%)	1 (16.7%)	0	2 (66.7%)	0	2 (14.3%)	4 (18.2%)	7 (20.0%)	5 (41.7%)
友人	0	0	1 (16.7%)	1 (100.0%)	0	0	0	0	6 (17.1%)	1 (8.3%)
知人	0	0	1 (16.7%)	0	0	0	0	1 (4.5%)	5 (14.3%)	1 (8.3%)
恋人・愛人	0	0	0	0	0	0	0	0	0	0
家族	0	0	0	0	0 (0.0%)	0	0	0	0	0
密売人(日本人)	0	0	0	0	0	0	0	0	7 (20.0%)	3 (25.0%)
密売人(外国人)	0	0	1 (16.7%)	0	0 (0.0%)	0	0	0	2 (5.7%)	1 (8.3%)
医師	1 (9.1%)	0	0	0	0	0	8 (57.1%)	15 (68.2%)	2 (5.7%)	0
薬局	9 (81.8%)	1 (25.0%)	0	0	0	0	2 (14.3%)	5 (22.7%)	2 (5.7%)	0
その他	0	0	1 (16.7%)	0	2 (66.7%)	1 (100.0%)	1 (7.1%)	0	0	0
症例数	11 (100.0%)	4 (100.0%)	6 (100.0%)	1 (100.0%)	3 (100.0%)	1 (100.0%)	14 (100.0%)	22 (100.0%)	35 (100.0%)	12 (100.0%)

表23 ICD-10分類による主診断

	[F1x.0]	[F1x.1]	[F1x.2]	[F1x.3]	[F1x.4]	[F1x.5]	[F1x.6]	[F1x.7]	[F1x.8]	[F1x.9]	合計(症 例全体 における 割合)
	急性 中毒	有害 な使 用	依存症 候群	離脱状 態	せん妄 を伴う 離脱状 態	精神病 性障害	健忘症 候群	残遺性 障害お よび遅 発性精 神病性 障害	他の精 神およ び行動 の障害	(NOS)	
[F10.x] アルコール			4 (100.0%)								4 (0.4%)
[F11.x] アヘン類								2 (100.0%)			2 (0.2%)
[F12.x] 大麻類			3 (33.3%)		1 (11.1%)	4 (44.4%)			1 (11.1%)		9 (1.0%)
[F13.x] 鎮静剤・睡 眠薬	13 (13.0%)	7 (7.0%)	72 (72.0%)	2 (2.0%)	3 (3.0%)	1 (1.0%)		1 (1.0%)	1 (1.0%)		100 (10.9%)
[F14.x] コカイン	1			1 (33.3%)		1 (33.3%)					3 (0.3%)
[F15.x] 精神刺激剤	20 (3.6%)	6 (1.1%)	66 (12.0%)	3 (0.5%)	3 (0.5%)	261 (47.5%)	2 (0.4%)	163 (29.6%)	17 (3.1%)	9 (1.6%)	550 (59.7%)
[F16.x] 幻覚剤	1 (33.3%)		1 (33.3%)	1 (33.3%)							3 (0.3%)
[F18.x] 揮発性溶剤	18 (9.7%)	7 (3.8%)	64 (34.6%)	4 (2.2%)	7 (3.8%)	58 (31.4%)		23 (12.4%)	1 (0.5%)	3 (1.6%)	185 (20.1%)
[F19.x] 多剤および 他の精神作 用物質		1 (1.5%)	43 (66.2%)	1 (1.5%)	1 (1.5%)	6 (9.2%)		9 (13.8%)	4 (6.2%)		65 (7.1%)
合計	53 (5.8%)	21 (2.3%)	253 (27.5%)	12 (1.3%)	15 (1.6%)	331 (35.9%)	2 (0.2%)	198 (21.5%)	24 (2.6%)	12 (1.3%)	921 (100.0%)

表24 ICD-10診断別にみた“flusher”の比率

	flusher	non-flusher	non-drinker	不明	総症例数
[F10.x] アルコール	1 (25.0%)			3 (75.0%)	4
[F11.x] アヘン類	1 (50.0%)	1 (50.0%)			2
[F12.x] 大麻類				9 (100.0%)	9
[F13.x] 鎮静剤・睡眠薬(抗不安薬を含む)	13 (13.0%)	22 (22.0%)	8 (8.0%)	57 (57.0%)	100
[F14.x] コカイン	1 (33.3%)		1 (33.3%)	1 (33.3%)	3
[F15.x] 精神刺激剤(覚せい剤・メチルフェニデートを含む)	74 (13.5%)	101 (18.4%)	28 (5.1%)	347 (63.1%)	550
[F16.x] 幻覚剤		1 (33.3%)		2 (66.7%)	3
[F18.x] 揮発性溶剤	34 (18.4%)	29 (15.7%)	10 (5.4%)	112 (60.5%)	185
[F19.x] 多剤および他の精神作用物質	13 (20.0%)	16 (24.6%)		36 (55.4%)	65

表25 状態像別にみた入院数および入院・外来の割合(記載例のみ)

	総症例数	入院	外来
[F1x.0] 急性中毒	53	47 (88.7%)	6 (11.3%)
[F1x.1] 有害な使用	21	15 (71.4%)	6 (28.6%)
[F1x.2] 依存症候群	253	118 (46.6%)	135 (53.4%)
[F1x.3] 離脱状態	12	8 (66.7%)	4 (33.3%)
[F1x.4] せん妄を伴う離脱状態	15	10 (66.7%)	5 (33.3%)
[F1x.5] 精神病性障害	331	209 (63.1%)	122 (36.9%)
[F1x.6] 健忘症候群	2	2 (100.0%)	0 (0.0%)
[F1x.7] 残遺性障害および遅発性精神病性障害	198	78 (39.4%)	120 (60.6%)
[F1x.8] 他の精神および行動の障害	24	7 (29.2%)	17 (70.8%)
[F1x.9] (NOS)	12	8 (66.7%)	4 (33.3%)
合計	921	502 (54.5%)	419 (45.5%)

表26 精神病性障害の既往

ICD-10による精神作用物質の分類	精神病性障害の既往		症例(計)
	あり	なし・不明	
[F10.x] アルコール	2 (50.0%)	2 (50.0%)	4 (100.0%)
[F11.x] アヘン類	2 (100.0%)	0 (0.0%)	2 (100.0%)
[F12.x] 大麻類	7 (77.8%)	2 (22.2%)	9 (100.0%)
[F13.x] 鎮静剤・睡眠薬	16 (15.7%)	86 (84.3%)	102 (100.0%)
[F14.x] コカイン	4 (100.0%)	0 (0.0%)	4 (100.0%)
[F15.x] 精神刺激剤	466 (85.0%)	82 (15.0%)	548 (100.0%)
[F16.x] 幻覚剤	0	3 (100.0%)	3 (100.0%)
[F18.x] 揮発性溶剤	94 (49.7%)	95 (50.3%)	189 (100.0%)
[F19.x] 多剤および他の精神作用物質	22 (32.4%)	46 (67.6%)	68 (100.0%)
計	613 (66.0%)	316 (34.0%)	929 (100.0%)

表27 ICD-10分類別にみた精神病性障害の発症年齢

	精神病性障害の発症年齢											合計	平均年齢
	10~ 14歳	15~ 19歳	20~ 24歳	25~ 29歳	30~ 34歳	35~ 39歳	40~ 44歳	45~ 49歳	50~ 54歳	55~ 59歳	60歳≤		
大麻類 (F12.x)	0	2	3	1	0	0	0	0	0	0	0	6	21.7±4.0
		(33.3%)	(50.0%)	(16.7%)								(1.2%)	
鎮静剤・ 睡眠薬 (F13.x)	0	0	2	2	0	2	1	0	0	2	0	9	35.7±14.4
			(22.2%)	(22.2%)		(22.2%)	(11.1%)			(22.2%)		(1.8%)	
コカイン (F14.x)	0	1	0	1	0	0	0	0	0	0	0	2	23.0±7.1
		(50.0%)		(50.0%)								(0.4%)	
精神刺 激剤 (F15.x)	0	32	103	102	70	38	14	13	3	2	0	377	28.1±7.7
		(8.5%)	(27.3%)	(27.1%)	(18.6%)	(10.1%)	(3.7%)	(3.4%)	(0.8%)	(0.5%)		(76.3%)	
揮発性 溶剤 (F18.x)	2	35	14	15	8	2	0	1	0	0	0	77	22.4±6.3
	(2.6%)	(45.5%)	(18.2%)	(19.5%)	(10.4%)	(2.6%)		(1.3%)				(15.6%)	
多剤およ び他の 精神作 用物質 (F19.x)	0	2	8	4	4	2	0	0	0	0	1	21	27.8±10.5
		(9.5%)	(38.1%)	(19.0%)	(19.0%)	(9.5%)						(4.8%)	(4.3%)
合計	2	72	131	125	83	44	15	14	3	4	1	494	27.3±8.1
	(0.4%)	(14.6%)	(26.5%)	(25.3%)	(16.8%)	(8.9%)	(3.0%)	(2.8%)	(0.6%)	(0.8%)	(0.2%)	(100.0%)	

表28 覚せい剤使用による精神病性障害の持続期間

	持続期間				計
	≤1M	2~6M	6M≤	不明	
(調査時におけるICD-10分類)					
[F12.x]大麻類	3 (60.0%)	1 (20.0%)	1 (20.0%)	0	5 (100.0%)
[F13.x]鎮静剤・睡眠薬	3 (100.0%)	0	0	0	3 (100.0%)
[F14.x]コカイン	0	2 (66.7%)	0	1 (33.3%)	3 (100.0%)
[F15.x]精神刺激剤	127 (27.4%)	93 (20.0%)	119 (25.6%)	125 (26.9%)	464 (100.0%)
[F18.x]揮発性溶剤	10 (50.0%)	4 (20.0%)	4 (20.0%)	2 (10.0%)	20 (100.0%)
[F19.x]多剤および他の精神作用物質	2 (16.7%)	0	8 (66.7%)	2 (16.7%)	12 (100.0%)
計	145 (28.6%)	100 (19.7%)	132 (26.0%)	130 (25.6%)	507 (100.0%)

表29 6ヶ月以上にわたって精神病性障害が持続した「精神刺激剤使用(F15.x)」症例

精神病性障害の持続期間と症例数							計
0.5~1年	1~2年	2~3年	3~5年	5~10年	10年≤	(不明)	
26	23	11	10	17	20	12	119
(21.8%)	(19.3%)	(9.2%)	(8.4%)	(14.3%)	(16.8%)	(10.1%)	(100.0%)

表29-1 6ヶ月以上にわたって精神病性障害が持続した精神刺激剤使用症例(F15.x)の特徴
 精神病性障害の持続期間

	6ヶ月以内(220症例)	6ヶ月以上(119症例)
性比		
男性	165 (75.0%)	88 (73.9%)
女性	55 (25.0%)	31 (26.1%)
年齢(歳)	33.3±9.6	38.1±12.2
最終学歴		
小学校	1 (0.5%)	2 (1.7%)
中学校	74 (33.6%)	45 (37.8%)
高校	100 (45.5%)	57 (47.9%)
専門学校	21 (9.5%)	4 (3.4%)
短大	5 (2.3%)	0 (0.0%)
大学	9 (4.1%)	4 (3.4%)
薬物乱用前・後の交友関係		
(乱用開始前)		
暴力団	66 (30.0%)	48 (40.3%)
非行グループ	86 (39.1%)	42 (35.3%)
薬物乱用者	149 (67.7%)	71 (59.7%)
医療関係者	6 (2.7%)	3 (2.5%)
(乱用開始後)		
暴力団	94 (42.7%)	52 (43.7%)
非行グループ	82 (37.3%)	37 (31.1%)
薬物乱用者	147 (66.8%)	68 (57.1%)
医療関係者	28 (12.7%)	10 (8.4%)
薬物乱用前・後の補導・逮捕歴		
乱用前にあり	55 (25.0%)	32 (26.9%)
乱用後にあり	143 (65.0%)	77 (64.7%)
喫煙歴		
現在喫煙習慣あり	166 (75.5%)	77 (64.7%)
21本/日以上	67 (30.5%)	43 (36.1%)
喫煙開始年齢(歳)	16.1±2.3	16.7±4.4
飲酒歴		
現在飲酒習慣あり	134 (60.9%)	58 (48.7%)
週4回以上の飲酒	35 (15.9%)	26 (21.8%)
乱用的飲酒の既往あり	40 (18.2%)	36 (30.3%)
飲酒開始年齢(歳)	16.7±2.1	16.6±3.9
“flusher”	46 (20.9%)	13 (10.9%)

表29-2 6ヶ月以上にわたって精神病性障害が持続した精神刺激剤使用症例(F15.x)の特徴
 精神病性障害の持続期間

	6ヶ月以内(220症例)	6ヶ月以上(119症例)
覚せい剤使用歴		
初回使用年齢(歳)	22.4±6.0	22.0±5.8
使用期間(年)	8.8±8.2	10.0±8.6
初回使用方法		
静注	167 (75.9%)	96 (80.7%)
吸煙	36 (16.4%)	11 (9.2%)
最近1年以内の使用歴		
使用あり	152 (69.1%)	30 (25.2%)
最近1年以内の使用方式		
静注	120 (78.9%)	22 (73.3%)
吸煙	29 (19.1%)	5 (16.7%)
有機溶剤使用		
使用歴あり	80 (36.4%)	46 (38.7%)
初回使用年齢(歳)	15.5±2.1	15.5±2.5
使用期間(年)	5.8±5.8	5.8±6.4
覚せい剤使用に先行 覚せい剤使用までの期間(年)	61 (27.7%) 5.7±5.2	36 (30.3%) 3.9±3.0
大麻使用		
使用歴あり	23 (10.5%)	11 (9.2%)
初回使用年齢(歳)	20.5±3.4	22.9±6.9
使用期間(年)	5.5±6.5	4.7±8.1
精神科的病歴		
治療開始年齢(歳)	28.4±7.5	29.3±9.3
精神病発症年齢(歳)	28.3±6.8	27.5±8.3
覚せい剤初回使用～精神病性障 害発症までの期間(年)	6.2±6.5	6.5±6.9
入院治療中	139 (63.2%)	43 (36.1%)
(今回の入院形態とその割合)		
任意入院	37 (26.6%)	9 (20.9%)
医療保護入院	67 (48.2%)	21 (48.8%)
措置入院	33 (23.7%)	12 (27.9%)
その他	2 (1.4%)	1 (2.3%)
精神疾患の家族歴あり	18 (8.2%)	28 (23.5%)

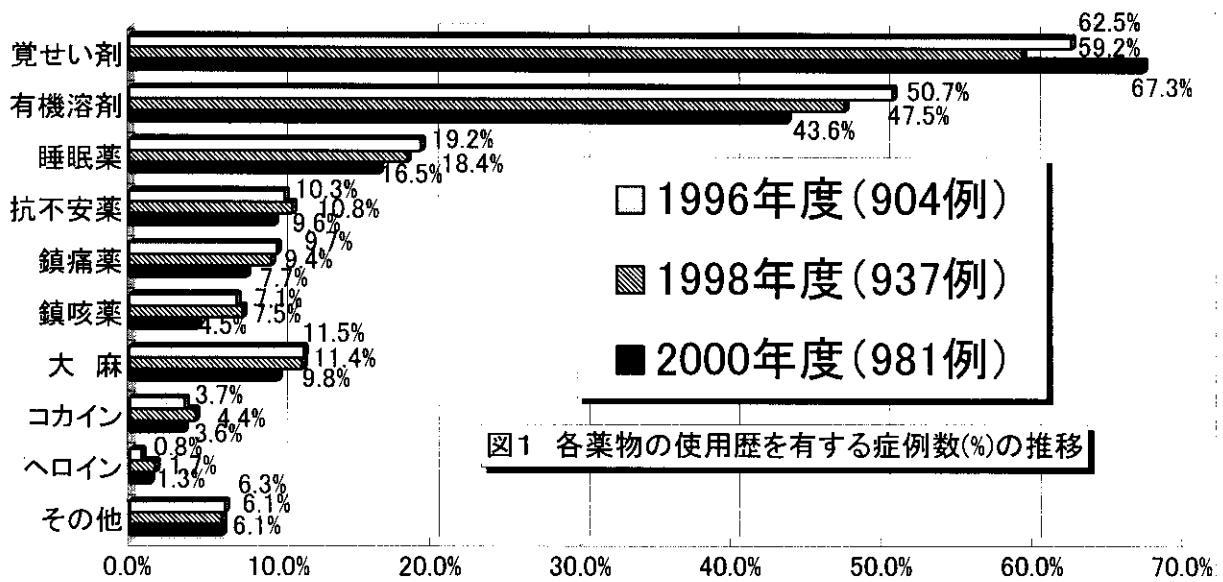


図2 「大麻使用歴を有する症例」と「大麻を主たる使用薬物とする症例」の推移(1987~2000年度実態調査)

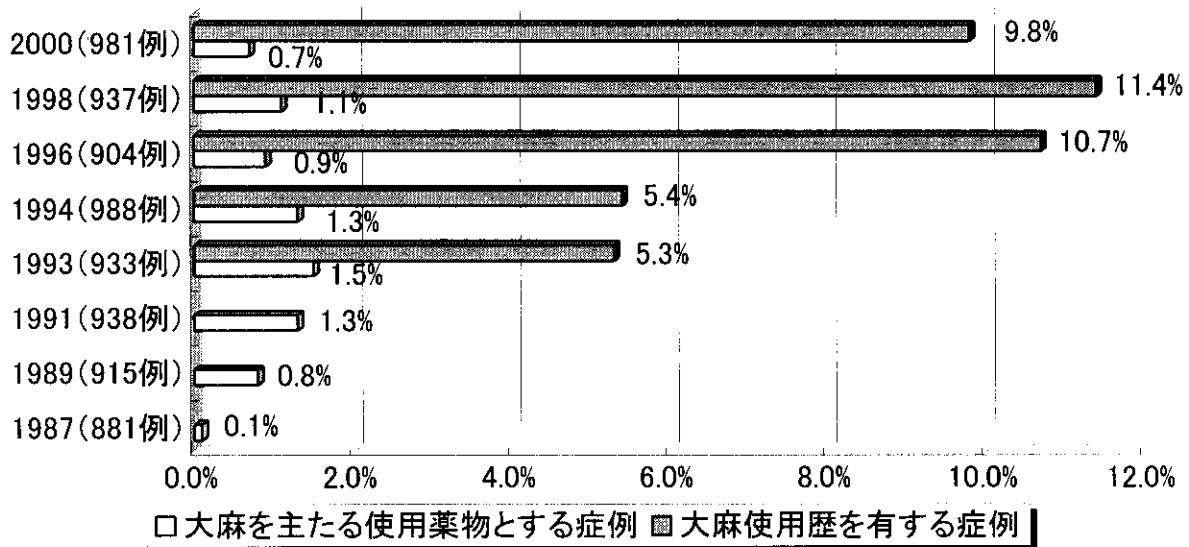


表30 覚せい剤の最近1年間以内の使用状況と初期乱用者の推移

	調査年度(年)		
	1996(903例)	1998(937例)	2000(981例)
最近1年以内に覚せい剤の使用歴あり	312 (31.8%)	201 (21.5%)	257 (28.5%)
“初期乱用者”の推移 (覚せい剤使用開始からの期間)			
1年以内	56 (5.7%)	34 (3.6%)	50 (5.5%)
2年以内	92 (9.4%)	58 (6.2%)	75 (8.3%)

各年度の()内は全症例数

薬物関連精神疾患調査用紙

(2000年度版)

* 本調査の実施要領は以下の通りです

- 1) 調査期間:2000年9月1日～10月31日
- 2) 対象患者:上記期間に、貴施設にて外来(初診・再来ともに含みます)または入院で診療を受けた、アルコール以外の薬物を主たる使用薬物とするすべての「薬物関連精神疾患」患者
- 3) 調査用紙返送期限:2000年11月30日
- 4) 上記期間に該当患者がいなかった場合:下記の「該当患者なし」にチェックをして返送して下さい。

該当患者なし

貴施設名 _____

記載年月日 2000年 月 日

記載医師名 _____ 医師

* ご協力よろしくお願ひ申し上げます *

* ご不明の点等ございましたら、下記へお問い合わせ下さい *

厚生科学研究「全国の精神科医療施設における薬物関連精神疾患の実態調査」

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