Papers

Randomised trial of heroin maintenance programme for addicts who fail in conventional drug treatments

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Abstract

Objective: To evaluate an experimental heroin maintenance programme.

Design: Randomised trial.

Setting: Outpatient clinic in Geneva, Switzerland. **Subjects:** Heroin addicts recruited from the community who were socially marginalised and in poor health and had failed in at least two previous drug treatments.

Intervention: Patients in the experimental programme (n = 27) received intravenous heroin and other health and psychosocial services. Control patients (n = 24) received any other conventional drug treatment (usually methadone maintenance).

Main outcome measures: Self reported drug use, health status (SF-36), and social functioning. **Results:** 25 experimental patients completed 6 months in the programme, receiving a median of 480 mg of heroin daily. One experimental subject and 10 control subjects still used street heroin daily at follow up (difference 44%; 95% confidence interval 16% to 71%). Health status scores that improved significantly more in experimental subjects were mental health (0.58 SD; 0.07 to 1.10), role limitations due to emotional problems (0.95 SD; 0.11 to 1.79), and social functioning (0.65 SD; 0.03 to 1.26). Experimental subjects also significantly reduced their illegal income and drug expenses and committed fewer drug and property related offences. There were no benefits in terms of work, housing situation, somatic health status, and use of other drugs. Unexpectedly, only nine (38%) control subjects entered the heroin maintenance programme at follow

Conclusions: A heroin maintenance programme is a feasible and clinically effective treatment for heroin users who fail in conventional drug treatment programmes. Even in this population, however, another attempt at methadone maintenance may be successful and help the patient to stop using injectable opioids.

Introduction

Many harmful consequences of heroin use stem from the illegal status of street drugs.¹⁻³ Drug substitution programmes may alleviate these consequences,⁴ but not all addicts benefit: many continue using street drugs, others drop out, others never enrol. Addicts may fail in oral substitution programmes because they need the "high" caused by heroin injection or the ritual of preparing and injecting the drug. Programmes which provide intravenous heroin may reach such addicts.^{5–12}

In Switzerland several programmes involving provision of intravenous opiates were started in 1992-5. ¹³ ¹⁴ Most were evaluated in a before and after design. Only the Geneva heroin maintenance programme was conceived as a randomised trial: eligible addicts were randomised either to immediate admission or to a 6 month waiting list during which time they could receive any other available drug treatment. The research question was whether the experimental programme would improve participants' illegal drug use, health, and social functioning.

Methods

Study design and sample

This randomised trial compared outcomes at 6 months in patients allocated to immediate versus delayed admission to the heroin maintenance programme. The planned sample size was two groups of 40 patients. Programme and study procedures were approved by ethics committees in Geneva and Berne.

Eligibility criteria were residence in the canton of Geneva since June 1994, age ≥20 years, addiction to intravenous heroin for ≥2 years, daily consumption of opiates, social distress or poor health or both, due to drug use, two or more previous unsuccessful attempts at drug treatment, participation in evaluation, and giving up driving on starting heroin maintenance.

Information about the programme was disseminated through drug abuse treatment centres. Interested people were screened on the telephone by a psychiatrist (FG), and those who seemed eligible were invited to an initial visit. During this visit the psychiatrist confirmed the patient's eligibility, explained programme procedures, obtained informed consent, performed the baseline assessment, and allocated the patient to either immediate or delayed admission by using computer generated random numbers placed in sealed envelopes.

Experimental programme

The programme clinic was established in September 1995 by the division of substance abuse, Geneva University Hospitals, in central Geneva. Staff included

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a psychiatrist, an internist, a social worker, five nurses, and a secretary.

Patients attended usually three times daily. The dose of heroin was established by the psychiatrist on the basis of patients' needs. Patients were instructed in safe intravenous injection practices and could inject the drug themselves. After the injection patients were observed for about 30 minutes. If a patient was intoxicated on arrival the usual dose was halved. Oral opiates (methadone or morphine sulphate) were introduced whenever patients wanted only one or two injections a day or if they had to travel. Patients addicted to benzo-diazepines received clorazepate substitution treatment; all patients received psychological counselling, HIV prevention counselling, social and legal support services, and somatic primary care.

Control treatment

Subjects in the control group were encouraged to select any drug treatment programme available in Geneva, were enrolled immediately whenever possible, and were given priority for admission to heroin maintenance after 6 months.

Outcome variables

Outcome variables were consumption of street heroin and other drugs, frequency of overdoses, risk behaviours for HIV infection, numbers of days ill in past month, use of health services, health status, work status, living arrangements, quality of social relationships, monthly living and drug related expenditures, sources of income, and criminal behaviour. The questionnaire (unpublished, based on addiction severity index) was developed by the federal evaluation team, to which we added items to explore specifically the past 6 months, including risk behaviours for HIV infection, and the SF-36 health survey.¹⁵

Table 1 Baseline characteristics of patients randomly enrolled into heroin maintenance programme or assigned to 6 month waiting list, Geneva, 1995-6. Values are means (SD) unless stated otherwise

Variable	Experimental group (n=27)	Control group (n=24)
No (%) of men	18 (67)	20 (83)
Age (years)	31.1 (4.7)	32.8 (5.1)
Age at start of daily heroin use (years)	18.4 (3.2)	21.5 (5.8)
Lifetime No of overdoses	4.9 (6.1)	3.5 (5.4)
No (%) who had consumed several drugs together often or all the time in past month	19 (70)	13 (54)
Previous drug treatment episodes:		
Detoxification	3.9 (2.8)	3.5 (2.5)
Methadone maintenance	3.0 (1.4)	3.5 (2.0)
Residential	1.2 (1.5)	0.7 (1.2)
No (%) with lifetime medical history:		
Hepatitis (any type)	15 (56)	14 (58)
HIV infection	4 (15)	3 (12)
AIDS	1 (4)	1 (4)
Severe depression	22 (82)	14 (58)
Severe anxiety or stress	25 (93)	15 (62)
Problem controlling violent behaviour	19 (70)	8 (33)
Suicide attempt	18 (67)	9 (38)
No (%) who had ever practised commercial sex	7 (26)	5 (21)
No (%) unemployed for >12 months or never worked	21 (78)	17 (71)
No (%) who finished compulsory schooling	18 (67)	16 (67)

Analysis

The trial was analysed on an intention to treat basis. For continuous outcome variables we assessed changes over time by the Wilcoxon matched pairs test and differences between groups in change scores by the Mann-Whitney U test. ¹⁶ For dichotomous variables we used the McNemar's test for before and after comparisons ¹⁶ and tested the homogeneity of McNemar's odds ratio to compare groups. ¹⁷ When all changes were in the same direction we compared proportions of individual subjects who changed status. Only exact tests and confidence intervals were used.

Results

Enrolment and follow up

Only 73 heroin users (52 men and 21 women, mean age 32 years) applied between September 1995 and March 1996, and 57 were eligible. Among those who were not eligible, 12 did not inject heroin regularly, three were not Geneva residents, three refused to comply with evaluation, and one refused to give up driving. Six eligible people delayed their decision and never provided informed consent. Of 51 patients who agreed to participate, 27 were randomised to immediate and 24 to delayed admission. All experimental group patients and 22 in the control group were reassessed 196 days on average after enrolment (range 168-248); one person from the control group filled only the SF-36 questionnaire. The two remaining patients in the control group were alive at follow up but refused to cooperate.

Baseline description

Participants (table 1) were typically young men who had been injecting heroin for an average of 12 years, had attempted eight drug treatments (range 2 to 21), and had experienced four drug overdoses (range 0 to 30). They had a high prevalence of mental disorders and health status scores 1-2 SD below population norms.¹⁵

Treatments received

One patient allocated to the experimental group never showed up, and another requested transfer to methadone maintenance after one day on heroin. The 25 others received intravenous heroin on average on 168 out of the first 183 days (oral opiates only were given on the remaining days); 20 patients received heroin on more than 80% of treatment days. There were no medical problems with drug injections. The mean daily dose of intravenous heroin was 509 mg (quartiles: 400, 480, 630 mg/day) in one to three injections. Median dose remained stable during the trial (month 1 to 6: 460, 500, 470, 490, 500, and 480 mg/day). Several patients said that they experienced symptoms of craving before injections but did not mind as they knew that the next dose of heroin would be delivered on time.

In addition to heroin, all patients occasionally received oral opiates, on 78 days (43%) of 183 (range 8 to 150) days. Furthermore, 16 (59%) subjects received clorazepate substitution therapy (median dose 60 mg/day).

During the 6 month follow up 19 of 21 people in the control group entered a methadone maintenance programme, six a detoxification programme, and one a residential programme. Duration of stay in each programme was not assessed.

Use of non-prescribed drugs

At follow up only one (4%) subject in the experimental group—the person who was never treated but still completed the follow up questionnaire—but 10 (48%) in the control group still used street heroin daily (difference 44%; exact 95% confidence interval 16% to 71%; table 2). All experimental patients stopped daily use of street bezodiazepines, and their frequency of overdoses decreased significantly.

Health status

No changes were seen for physical problems or admission to hospital in both groups (table 3). Among patients in the experimental group treatments for mental problems increased and days with mental health problems decreased. Self reported severe depression declined in both groups, but severe anxiety decreased only in the experimental group. Changes in difficulty in controlling violent behaviour and in the number of suicide attempts favoured the experimental group.

Use of condoms remained stable in both groups. Patients in the experimental group no longer shared injection materials (only the non-attender (above) continued this practice) and improved disinfection practices.

Health status scores improved more among experimental patients than among controls (table 4). Differences between groups in before and after changes, in SD units, were 0.54 (95% confidence interval -0.15 to 1.23) for physical functioning, 0.45 (-0.40 to 1.29) for role-physical, 0.18 (-0.63 to 0.98) for bodily pain, 0.14 (-0.08 to 0.37) for general health, 0.22 (-0.17 to 0.62) for vitality, 0.65 (0.03 to 1.26) for social functioning, 0.95 (0.11 to 1.79) for role-emotional, and 0.58 (0.07 to 1.10) for mental health.

Social functioning

Housing situation improved in both groups (table 5). Both groups remained stable in their marital situation

Table 2 Impact of heroin maintenance programme on drug use, Geneva, 1995-6. Values are numbers (percentages) of subjects unless stated otherwise

	Experimental group (n=27)		Control group (n=21)		P value‡ for difference between
Variable	Baseline	Follow up†	Baseline	Follow up†	groups
Use of street heroin in past mor	nth:				
None	0	21 (78)	0	7 (33)	
Occasionally	0	5 (19)	2 (10)	4 (19)	
Daily	27 (100)	1 (4)***§	19 (90)	10 (48)**§	0.002¶
Daily use in past month:					
Alcohol	6 (22)	5 (19)	3 (14)	4 (19)	1.00
Tobacco	25 (93)	26 (96)	21 (100)	20 (95)	1.00
Hashish/cannabis	6 (22)	4 (15)	1 (5)	3 (14)	0.49
Cocaine	1 (4)	1 (4)	2 (10)	2 (10)	1.00
Barbiturates††	4 (15)	2 (7)	3 (14)	3 (14)	1.00
Benzodiazepines††	12 (44)	0***	9 (43)	7 (33)	0.049
Opiates other than heroin††	2 (7)	0	1 (5)	0	1.00¶
At least one overdose in past 6 months	13 (48)	4 (15)*	8 (38)	6 (29)	0.48
Mean (SD) No of overdoses in past 6 months	1.0 (1.5)	0.2 (0.6)**	0.8 (1.7)	0.6 (1.4)	0.29

†Significance of before comparisons between baseline and follow up denoted by *P<0.05, **P<0.01, ***P<0.001. Continuous variables: Wilcoxon matched pairs rank sum test (exact), dichotomous variables: McNemar's test (exact).

‡Continuous variables: Mann-Whitney U test (exact), dichotomous variables: test of homogeneity of McNemar odds ratio (exact).

§McNemar's test on proportion of daily users.

¶Fisher's exact test on proportion of daily drug users at baseline who had given up daily use on follow up. ††Excluding prescribed medications.

and occupational status and both developed more social ties outside the drug scene. Both reported slightly better relationships with their family and social circle (not shown).

Dependency on "street life" decreased sharply in the experimental group, less so in the control group. Charges for offences related to drug and property decreased in experimental patients and increased in the control group.

Legal income (work, loans, social benefits) remained stable in both groups (table 6). Income from illegal activities (dealing drugs, commercial sex, theft) decreased significantly in experimental patients. In particular, monthly income from dealing drugs went from £1163 to none in the experimental

Table 3 Impact of heroin prescription programme on health problems, use of services, and HIV related behaviours, Geneva, 1995-6. Values are numbers (percentages) of subjects unless stated otherwise

	Experimental group (n=27)		Control group (n=21)		P value‡ for difference between	
Variable	Baseline	Follow up†	Baseline	Follow up†	groups	
Mean (SD) No of days with physical health problem in past 30 days	7.7 (10.2)	7.3 (10.7)	4.6 (8.5)	10.3 (11.4)	0.15	
Treated by physician for physical problem in past 6 months	16 (59)	18 (67)	10 (48)	11 (55)	1.00	
Mean (SD) No of days with mental health problem in past 30 days	13.8 (11.8)	6.1 (9.9)**	12.2 (11.2)	7.1 (10.7)	0.54	
Treated by physician for mental problem in past 6 months	4 (15)	15 (56)**	5 (24)	2 (10)	0.008	
Admitted to hospital in past 6 months for physical problems	8 (30)	8 (30)	3 (14)	3 (14)	1.00	
Experienced in past 30 days:						
Severe depression	13 (48)	8 (30)	10 (48)	3 (14)*	1.00	
Severe anxiety	22 (82)	12 (44)*	9 (43)	9 (43)	0.14	
Cognitive problems	12 (44)	7 (26)	10 (48)	11 (52)	0.27	
Problem controlling violent behaviour	8 (30)	5 (18)	1 (5)	6 (29)	0.031	
Suicide attempt in past 6 months	6 (22)	1 (4)	3 (14)	4 (19)	0.18	
No of suicide attempts in past 6 months	8	1	3	6	0.022	
Non-systematic use of condoms	17 (63)	14 (52)	6 (29)	8 (38)	0.14	
Shared injection materials in past 6 months	12 (44)	1 (4)**	5 (24)	3 (14)	1.00	
Did not always disinfect skin before injection in past month	18 (67)	3 (11)***	13 (62)	9 (43)	1.00	

[†]Significance of comparisons between baseline and follow up denoted by **P<0.01, ***P<0.001. Continuous variables: Wilcoxon matched pairs rank sum test (exact), dichotomous variables: McNemar's test (exact).

[‡]Continuous variables: Mann-Whitney U test (exact), dichotomous variables: test of homogeneity of McNemar odds ratio (exact)

Table 4 Impact of a heroin maintenance programme on heath related quality of life, measured by means of the SF-36 health survey, Geneva, 1995-6

	Experimental group (n=27)			Control group (n=22)			P value§ for difference
Variable	Baseline	Follow up†	Effect size‡	Baseline	Follow up	Effect size‡	between groups
Physical functioning	71.1	79.6*	0.40	79.6	76.6	-0.14	0.13
Role-physical	33.3	59.3**	0.69	44.3	53.4	0.24	0.30
Bodily pain	56.4	71.1*	0.51	59.6	69.3	0.34	0.67
General health	42.2	53.7***	0.52	48.0	56.4	0.38	0.21
Vitality	31.7	47.6***	0.99	33.4	45.7*	0.76	0.26
Social functioning	40.3	64.4***	1.00	53.4	61.9	0.35	0.041
Role-emotional	18.5	63.0***	1.25	33.3	43.9	0.30	0.027
Mental health	36.0	54.4***	0.97	42.0	49.3	0.38	0.025

[†]Significance of before comparisons between baseline and follow up denoted by *P<0.05, **P<0.01,

group and from £1143 to £1774 among controls (P=0.03) for difference between groups). Living expenses changed little in either group, but patients in the experimental group reduced their drug expenses about 10-fold whereas those in the control group continued spending similar amounts.

Enrolment of controls at follow up

Unexpectedly, only nine (38%) of 24 controls enrolled in the heroin maintenance programme at follow up. Of those who declined, most were successfully treated in methadone maintenance programmes. Main reasons for not wanting to start heroin maintenance were a satisfactory personal situation and the desire to stop injecting drugs.

Table 5 Impact of heroin maintenance programme on social integration and illegal activities, Geneva, 1995-6. Values are numbers (percentages) unless stated otherwise

	Experimental	group (n=27)	Control group (n=21)		P value‡ for difference between
Variable	Baseline	Follow up†	Baseline	Follow up†	groups
No accommodation	7 (26)	0*	4 (19)	1 (5)	1.00§
Has stable partner	11 (41)	12 (44)	6 (29)	7 (33)	1.00
Lives with drug user	11 (41)	10 (37)	6 (29)	3 (14)	1.00
All or most friends outside drug scene	5 (18)	10 (37)	5 (24)	9 (43)	0.52
Occupational status:					
Neither work nor social security	10 (37)	6 (22)	8 (38)	4 (19)	1.00
Employment	4 (15)	6 (22)	4 (19)	3 (14)	0.40
Social security, no employment	13 (48)	15 (56)	9 (43)	14 (67)	0.44
Occupational status described as "living off the street"	21 (78)	5 (18)***	13 (62)	8 (38)	1.00
Mean (SD) No of days worked in past 6 months	18.7 (29.8)	18.5 (30.0)	16.7 (30.9)	8.8 (20.4)	0.36
Commercial sex in past 6 months	4 (15)	3 (11)	2 (10)	2 (10)	1.00
Charges in past 6 months:					
Drug use/possession	11 (41)	3 (11)*	2 (10)	8 (38)	0.008
Drug dealing	7 (26)	0*	1 (5)	2 (10)	0.067
Property/theft	7 (26)	1 (4)*	2 (10)	5 (24)	0.015
Aggression	3 (11)	1 (4)	1 (5)	1 (5)	1.00
Traffic offence	2 (7)	0	1 (5)	0	1.00
Other	3 (11)	0	0	3 (14)	0.10
Any charge in past 6 months	20 (74)	5 (19)***	7 (33)	12 (57)	0.0004
Mean (SD) total number of charges in past 6 months	2.1 (2.2)	0.2 (0.5)***	0.4 (0.7)	1.1 (1.3)*	<0.0001

[†]Significance of comparisons between baseline and follow up denoted by *P<0.05, **P<0.01, ***P<0.001. Continuous variables: Wilcoxon matched pairs rank sum test (exact), dichotomous variables: McNemar's test (exact).

Table 6 Impact of heroin maintenance programme on participants' financial situation in previous month, Geneva, 1995-6. Values are mean (SD) Swiss francs (1 Swiss franc=£0.45)

	Experimental group (n=27)		Control g	P value‡ for – difference between	
	Baseline	Follow up†	Baseline	Follow up†	groups
Income from:					
Work	500 (1125)	513 (1001)	305 (715)	119 (445)	0.82
Loans§	679 (1623)	237 (555)	775 (1197)	590 (1319)	0.56
Social benefits¶	1069 (1037)	1359 (1120)	1129 (1256)	1688 (1147)	0.63
Other legal	107 (387)	81 (250)	71 (327)	12 (55)	0.66
Drug dealing	2485 (3150)	0***	2540 (3829)	3942 (9310)	0.030
Commercial sex	861 (2489)	311 (1539)	5 (22)	857 (3928)	0.76
Other illegal	26 (134)	0***	578 (1563)	132 (544)	0.08
Legal income	2356 (2298)	2191 (1316)	2280 (1742)	2409 (1717)	0.62
Illegal income	3372 (3438)	311 (1539)***	3123 (4091)	4931 (10133)	0.053
Living expenses	1235 (748)	1481 (847)	1068 (817)	1874 (1293)	0.12
Expenses for drugs	4622 (3025)	511 (1427)***	5425 (4609)	4982 (9969)	0.039

[†]Significance of before comparisons between baseline and follow up denoted by *P<0.05, **P<0.01, ***P<0.001. Wilcoxon matched pairs rank sum test (exact). ‡Mann-Whitney U test for independent samples (exact). §From family, partner, friends, banks.

^{***}P<0.001. Wilcoxon matched pairs test (exact).

[‡]Difference divided by standard deviation at baseline.

[§]Mann-Whitney U test (exact).

[‡]Continuous variables: Mann-Whitney U test (exact), dichotomous variables: test of homogeneity of McNemar odds ratio (exact), §Fisher's exact test on proportion of subjects without accommodation at baseline who found accommodation on follow up.

[¶] Disability, unemployment, and other social benefits.

Discussion

This study suggests that a heroin maintenance programme may be a feasible and effective treatment option for severely addicted opiate users. Acceptability was good, as 25 of 27 patients completed 6 months in the programme on stable doses of intravenous heroin. The existence of the programme in an urban neighbourhood caused no disturbance. Thus concerns about feasibility¹⁸ need not hamper further evaluation of heroin maintenance programmes.

The experimental programme was better than other available treatments in several respects. Patients on heroin maintenance no longer used street heroin or street benzodiazepines daily, their mental health and social functioning improved, and they committed fewer suicide attempts, derived less income from illegal activities (particularly from dealing drugs), spent less money on drugs, and committed fewer offences, particularly drug and property related offences. These results are not only significant but also important for the participants' health and social functioning.

Our results are more favourable than those of the only previous trial of heroin maintenance. The two studies, however, differ considerably. Hartnoll's patients were less severely addicted, received fewer supportive services, could take heroin home, and received only 60 mg of heroin daily. Evaluation methods also differed: the British researchers relied on participant observation while we used quantitative tools.

In other outcomes, experimental patients improved over time, but the difference with patients in the control group was not significant. Examples include fewer drug overdoses, better housing, better overall health status, less severe anxiety, and better precautions against HIV. A larger trial might determine whether heroin maintenance is superior to conventional treatments in these respects. Improvements experienced by controls suggest that even addicts who failed repeatedly in the past may benefit from another trial of conventional drug treatment.

Finally, the experimental programme conferred no advantage in terms of work, legal income, commercial sex, and use of street drugs other than heroin and benzodiazepines.

Limitations of study

Our study has several limitations. Firstly, this was a small trial, similar to initial evaluations of methadone maintenance, 19-21 which threatens the reliability of our findings. Secondly, all outcome measures were self reported, which raises the issue of information bias. Thirdly, because this study assessed global programme effects it cannot differentiate between specific effects of heroin administration and those of other medical and social services, such as mental health care and benzodiazepine substitution. Our results do not support distribution of heroin without such services and certainly not legalisation of heroin.3 We cannot exclude that the benefits of our heroin maintenance programme were entirely attributable to these additional services. Testing the specific contribution of heroin injections would require a trial in which all services but the prescribed opiate would be identical. Nevertheless, psychosocial services alone would prob-

Key messages

- A heroin maintenance programme may be a useful treatment option for patients who do not succeed in conventional drug treatment programmes
- Patients randomly allocated to the Geneva heroin maintenance programme fared better that patients in conventional drug treatments in terms of street drug use, mental health, social functioning, and illegal activities
- Results of the trial apply only to a subgroup of severely addicted people who failed repeatedly in conventional drug treatments
- This evaluation does not distinguish between the effects of heroin itself and the effects of other medical and psychosocial services that were provided as part of the programme
- There was less demand for the heroin maintenance programme than anticipated and most control subjects declined entry into the programme at the end of the study

ably achieve little as such programmes do not retain patients in treatment.²²

We imposed no specified drug treatment to subjects in the control group because only patients who failed repeatedly in conventional treatments were eligible. We expected that needs and preferences would vary and wanted to allow several different treatment attempts. This choice was consistent with our research question (can heroin maintenance improve on existing treatments?), but it restricts the generalisability of our results as "existing treatments" differ by location.

Subjects who had never undergone treatment were excluded from Swiss heroin trials to avoid enrolling patients who could benefit from conventional treatments. Restriction of eligibility to addicts who had a tendency to fail in conventional treatments, however, may bias against the control group. Thus our results do not support heroin maintenance as a first line treatment of heroin addiction. Eligibility criteria also prevented us from assessing whether a heroin maintenance programme would attract addicts who had not considered drug treatment previously.

Finally, interest in the heroin maintenance programme and enrolment in the trial were less than anticipated. Whether this was due to insufficient publicity, constraints imposed by the randomised evaluation, or lack of need requires clarification. Furthermore, only nine of 24 in the control group, all of whom had requested heroin maintenance at baseline, enrolled into the programme after 6 months. Thus self perceived need for heroin maintenance may change over time, particularly when conventional drug treatment programmes are available.

Our study did not answer all relevant questions about heroin maintenance. Further research should aim to replicate our findings in larger samples and in other populations, include outcome variables that are not self reported, explore the specific contribution of medical and psychosocial services to overall programme benefits, assess the value of alternative routes

of heroin administration, and examine possible interactions between baseline characteristics of patients and relative benefit of heroin treatment.

Contributors: TVP (coguarantor) had ultimate responsibility for the evaluation of the programme; he proposed and finalised the evaluation design, assisted with data collection procedures and data quality control, analysed the data, and wrote the paper. FG managed the experimental programme; he assisted with study design, conducted or supervised data collection, checked quality of data, discussed implications of results, and revised the paper. MdR wrote the detailed study protocol, negotiated acceptability of randomised study with authorities, discussed implications of results, and revised the paper. AM (coguarantor) had ultimate responsibility for the experimental programme; she helped with and approved the study protocol, negotiated acceptability of randomised study with authorities, discussed implications of results, and contributed to the paper.

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Malignant spinal cord compression: prospective study of delays in referral and treatment

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Abstract

condition.

Objectives: To examine the delay in presentation, diagnosis, and treatment of malignant spinal cord compression and to define the effect of this delay on motor and bladder function at the time of treatment. **Design:** Prospective study of all new patients presenting to a regional cancer centre with this

Setting: Regional cancer centre.

Subjects: 301 consecutive patients.

Main outcome measures: Interval from onset of symptoms to presentation and treatment, delay at each stage of referral, and functional deterioration.

Results: The median (range) delay from onset of symptoms of spinal cord compression to treatment was 14 (0-840) days. Of the total delay, 3 (0-300) days were accounted for by patients, 3 (0-330) days by general practitioners, 4 (0-794) days by the district general hospital, and 0 (0-114) days by the treatment unit. Initial presentation to the regional cancer centre with symptoms of malignant spinal cord compression led to a significant reduction in delay to treatment and improved functional status at the time of treatment. Deterioration of motor or bladder function ≥1 grade occurred at the general practice stage in 28% (57) and

18% (36) of patients, the general hospital stage in 36% (83) and 29% (66), and the treatment unit stage in 6% (19) and 5% (15), respectively.

Conclusions: Unacceptable delay in diagnosis, investigation, and referral occurs in most patients with malignant spinal cord compression and results in preventable loss of function before treatment. Improvement in the outcome of such patients requires earlier diagnosis and treatment.

Introduction

Metastatic malignant spinal cord compression is a major cause of morbidity in patients with cancer and often renders a previously functioning patient bedridden or in hospital for the rest of his or her life. The outcome of treatment is poor, with less than half of patients retaining or regaining the ability to walk and about two fifths requiring a permanent urinary catheter. The most important prognostic factor for functional outcome is neurological function before treatment, with about 70% of initially ambulant patients, 30% of paraparetic patients, and 5% of paraplegic patients retaining or regaining the ability to walk. In one review of 1392 patients, only 32% were ambulant at treatment. Similarly 45% of patients