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How Did the Introduction of Managed Care for the Uninsured in Iowa Affect the Use of Substance Abuse Services?

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Abstract

Concerns about access under managed care have been raised for vulnerable populations such as publicly funded patients with substance abuse problems. To estimate the effects of the Iowa Managed Substance Abuse Care Plan (IMSACP) on substance abuse service use by publicly funded patients, service use before and after IMSACP was compared; adjustments were made for changes in population sociodemographic and clinical characteristics. Between fiscal years 1994 and 1997, patient case mix was marked by a higher burden of illness and the use of inpatient, residential non-detox, outpatient counseling, and assessment services declined, while use of intensive outpatient and residential detox services increased. Findings were similar among women, children, and homeless persons. Thus, care moved away from high-cost inpatient settings to less costly venues. Without knowing the impact on treatment outcomes, these changes cannot be interpreted as improved provider efficiency versus simply cost containment and profit maximization.

Introduction

Managed care, or “programs designed to control access to care, types of care delivered, or the amount/costs of care,” has changed the organization and financing of health care and has restructured private sector delivery of substance abuse and mental health services. However, the application...
of managed care principles to the chronic relapsing conditions of substance abuse and mental illness has generated concerns about the goodness-of-fit of the model to these diseases and the heightened potential for adverse/biased selection to occur. Due to social complications (e.g., homelessness, pregnancy, and court orders), stigma, and denial, alcohol- and drug-dependent individuals may fail to seek care, and health care providers may fail to diagnose and refer individuals in need of alcohol and drug treatment. Thus managed care must make special efforts to promote identification and facilitate access to care for this vulnerable subpopulation.

Public sector purchasers also have been turning to managed behavioral health care as a strategy to control costs, enhance the effectiveness of services, improve the quality of care, and integrate substance abuse and mental health services. However, state and federal officials charged with developing managed care programs currently lack a body of systematic evaluations that link managed care attributes to changes in state substance and mental health treatment systems, or that measure the impact of these changes on system functions, resources, and results.

The application of managed care is especially challenging in publicly funded systems of alcohol and drug dependence intervention and treatment services. The men, women, and children served in public systems typically have greater levels of impairment due to alcohol and drug dependence and a greater range of clinical and social needs than observed among populations insured through employer-sponsored health plans. Compared with employed individuals, Medicaid recipients and uninsured individuals tend to have longer histories of use and abuse, may be more likely to abuse multiple substances, report more health and social debilitation, and are more likely to be involved with the criminal justice system.

As described in the earlier overview, the goal of the multisite study was to acquire information that would inform the development and implementation of managed care programs for publicly funded substance abuse treatment services. The current study reports on the results from an investigation of the Iowa Managed Substance Abuse Care Plan (IMSACP) described in the overview. The objective of this particular evaluation was to describe and assess the impact of the change in payment structure on the treatment service patterns of non-Medicaid substance abuse clients in Iowa. More specifically, the following two research questions were investigated: (1) Did the characteristics of the client population served change following the introduction of IMSACP? and (2) Holding client characteristics constant, did the length of treatment, type of substance abuse services, intensity, or number of services change following the introduction of IMSACP? These issues were addressed through analysis of pre- and post-IMSACP data from the Iowa Department of Public Health’s Substance Abuse Reporting System (SARS).

Researchers at the Consortium for Substance Abuse Research previously conducted two studies to evaluate the impact of IMSACP on non-Medicaid clients. Both studies used SARS data and neither study found much impact of managed care on the accessibility and measurable outcomes of the system delivering substance abuse treatment to state-funded clients. However, both studies were limited in their interpretability. The first study was based on only 10 months of post-IMSACP data and ended up including Medicaid beneficiaries in the sample along with the non-Medicaid clients. The second study was intended to describe the impact of managed care on clients receiving services in all treatment agencies approved for public funding, not just those paid by the Iowa Department of Public Health. However, because the SARS system did not include a number of the post-managed care providers in the pre-managed care period, the failure to exclude the new providers from analysis is likely to have led to a bias in comparing treatment patterns before and after the introduction of IMSACP. Furthermore, as with the earlier study, analyses were based on the first year of implementation only, so they were subject to early stage fluctuations that often attend operational changes. The current study seeks to address these limitations by using comparable pre- and post-managed care data and analyzing files from fiscal years (FYs) 1994 through 1998.
Methods

SARS database

The data set used for the study was the Iowa Department of Public Health’s SARS. SARS includes admission, service, follow-up, and discharge forms. Admission forms contain a variety of sociodemographic and drinking profile data. They are completed for new clients and for previously serviced clients who have had a break of 30 days or more in treatment. Only one admission form may exist for a client at any one point in time. Discharge forms must be completed for previously serviced clients before a new admission form can be completed. Service forms are completed each month for services provided on or before the last day of the month. Follow-up forms are completed for selected portions of the treatment population. Data from the SARS client admission forms and service forms were used in this evaluation. These data were retrieved for the period beginning July 1993 to June 1998 (FYs 1994–1998). Due to the introduction of new data forms at the beginning of FY 1996, it was necessary to carefully map variables from the earlier and later years to ensure comparability over time.

Timeline and episode creation

To allow sufficient follow-up time for each observation, only patients entering treatment during FY 1994 (prior to IMSACP) and those entering treatment during FY 1997 (after IMSACP had been fully implemented) were compared. For example, patients who were admitted to treatment immediately preceding the end of the data in FY 1998 were not included. Two months of data at the beginning of FY 1996 were missing as the result of the transition to different data forms, so episodes beginning close to the missing data period also would have been truncated. Analysis was limited to episodes beginning in FY 1994 and FY 1997 so that there would be at least 1 year of potential follow-up for each episode and to avoid comparing patients who began treatment during the transition to IMSACP. Early managed care results, such as those previously published, might not generalize to the “steady-state” after IMSACP had been fully implemented.

Episodes were created by aggregating all service records for the rolling 12-month period beginning with the patient’s first month of services during the given year (FY 1994 or FY 1997). The service use data were linked to admissions records from the first month of the service data. That is, if the patient first received services in September 1993, then the patient’s service data would be linked to admissions record data for September 1993. In a few cases, multiple admissions records were identified for the same month, so data were taken from the first admissions record.

As an alternative to “fixed-length” episodes, “variable-length” episodes were constructed by aggregating service records from adjacent months only, starting with the first month of service during the given year. A new episode was defined by either a break in service or the receipt of detox services (which generally suggests a relapse and a new beginning to treatment). An advantage of variable-length episodes is that they allow an examination of changes in the duration and intensity of treatment. Figure 1 illustrates the difference between the fixed- and variable-length episodes. As an example of how they differ, suppose a patient received outpatient services during September, October, and November 1993 and again during January and February 1994. Using the fixed-length episode definition, all those services would have been added up for a single observation. In contrast, the same pattern of services would be treated as two separate variable-length episodes. The first episode would include only the services received from September through November, since there was a break in treatment between November and January. The services received during January and February would constitute a second episode. Furthermore, if the patient also had detox services during the month of October, then this pattern would actually have been included in the database as three separate episodes, the first a 1-month episode during September 1993, the second a 2-month episode from
Figure 1
Difference between (a) fixed- and (b) variable-length episodes in the transition to the Iowa Managed Substance Abuse Care Plan (IMSACP).

October through November 1993, and the third a 2-month episode from January through February 1994.

Sample exclusions
As the intent of the SARS analyses was to examine the impact of IMSACP on the Department of Public Health–funded treatment service system and on non-Medicaid service recipients, the SARS data were screened to include only those providers who had participated in SARS and who were Iowa Department of Public Health (IDPH)–funded for the period of the study (ie, FYs 1994–1998). Medicaid patients were not included in the analysis, because Medicaid providers were not required to submit data to the SARS for these patients prior to the introduction of IMSACP, so no “before and after” comparison could be made. Medicaid beneficiaries, accounting for about 16% of the episodes, were identified using linked Medicaid eligibility files and excluded. Medicaid coverage could not be determined for patients missing the last four digits of their Social Security number, representing half of 1% of the patients in the SARS database, so these observations also were dropped.

Service use data could not be linked to corresponding admissions data for about 15% of the episodes, so those observations were dropped. Of those observations, about 16% (or about 2% of the total sample) were “concerned” clients (ie, persons receiving services as a result of having a family member or friend who abuses substances). Providers were not required to fill out most of the
admissions file information for concerned clients. The service data were not analyzed for concerned clients because they were likely to have had very different service use patterns than substance users themselves. Another 74% (ie, out of the 15% dropped for non-linkage, or about 11% of the total sample) were from the first month of the cohort year (either July 1993 or July 1996), presumably representing episodes already under way when services began to be counted. The final numbers of fixed-length episodes were \( N = 18,490 \) for FY 1994 and \( N = 24,743 \) for FY 1997. Sample sizes for the variable-length episodes were \( N = 22,193 \) for the FY 1994 cohort and \( N = 29,686 \) for the FY 1997 cohort.

**Dependent variables**

The aggregate service measures examined in the study were inpatient hospital days, inpatient detox days, residential detox days, residential non-detox days, regular outpatient services (measured in minutes), methadone maintenance visits, and assessment services (also measured in minutes). These measures were constructed using information from several fields on the service records (form type, service type, environment), following standard Center for Substance Abuse Treatment definitions. The use, but not the level, of intensive outpatient services also was examined. Because patients in the study did not use outpatient detox services, they were not studied. In addition to the measures mentioned above, total individual counseling minutes and total group counseling minutes were examined. These variables aggregated counseling minutes received during all of the patient’s inpatient stays and outpatient visits.

As described above, the dependent variables were defined as the aggregate sum over the entire 12-month period beginning with the first service for the fixed-length episodes, or over the contiguous months of service use for the variable-length episodes. For the variable-length episodes, the number of months in the episode and service use per episode-month also were examined, the latter by taking each of the dependent variables described above and dividing by the number of months in the episode.

**Independent variables**

Because the study questions focused on the impact of managed care on substance abuse treatment patterns, the regressor of primary interest was an indicator equal to 0 if the observation was from FY 1994 (the pre-IMSACP period) and 1 if it was from FY 1997 (following the introduction of IMSACP). Multiple regression analysis was used to adjust for differences in the characteristics of the two patient populations (the FY 1994 versus FY 1997 cohorts) that might confound the comparison of their treatment patterns. Regressors included sex, race (black, Asian American, Native American/Alaskan Native, other race versus white), Hispanic ethnicity, marital status (married or cohabiting, separated/divorced/widowed versus never married), education (less than high school, more than high school versus high school), primary source of support (government transfer program, wages or salary, family or friends, other income versus none), living situation (lived in an institution, lived with other household members, homeless versus lived alone), urbanicity (urban versus rural county), referral type (health care provider, civil commitment, other civil or criminal justice, other referral versus self-referral; a separate indicator for missing referral source also was included), whether employed at admission, whether pregnant, whether had psychiatric problem, frequency of use in month prior to admission (estimated number of times each drug was used, added up across all drugs used), age at admission, age at first use, number of arrests in the 12 months prior to admission, and number of previous admissions to substance abuse treatment in the past 10 years.

A set of dichotomous indicators for each type of substance abused (alcohol, cocaine/crack, marijuana/hashish, methamphetamines, other illicit substances) was included in the model. Because these indicators are not mutually exclusive, the effects of multiple drugs are additive. To account for the fact that the marginal effect of using drug X may be higher or lower if somebody is already using drug Y, a dichotomous indicator for whether the patient had multiple addictions (1 = yes, 0 = no) also
was included in the model. Finally, the regressions controlled for whether the patient was already receiving services at the beginning of FY 1994 or FY 1997, in case the exclusion of persons with missing admissions data failed to eliminate all the ongoing episodes.

**Statistical analysis**

Descriptive statistics on patient sociodemographic and clinical characteristics and service use patterns were calculated separately for the FY 1994 and FY 1997 cohorts, using $\chi^2$ and Wilcoxon tests to test for differences. “Two-part” regression models then were estimated to examine differences in service use between the FY 1994 and FY 1997 cohorts after adjusting for the population characteristics described above. Negative binomial models were used to model months in treatment for the sensitivity analyses using the variable-length episodes. The main set of analyses pooled all patients who received treatment resulting from their own substance abuse, but the data were then reanalyzed separately for special at-risk subgroups of the substance-abusing population, including women, children, and homeless persons.

The standard errors for all regression analyses were adjusted for provider-level clustering using the Generalized Estimating Equations (GEE) approach. Essentially, GEE is a nonparametric adjustment of the variance-covariance matrix to account for the fact that observations on patients treated by the same provider are more closely correlated than observations on patients treated by different providers. In the absence of such an adjustment, the standard errors typically would be underestimated (and hence statistical significance overstated).

Multpart models were developed as part of the RAND Health Insurance Experiment study to account for the unusual distribution of most cost and utilization outcomes. Typically these measures have large numbers of zero values (ie, most patients do not receive any services within a given category), but among persons with non-zero values (the users of services), the conditional distribution of service use is highly skewed, with a few patients accounting for a disproportionate amount of total use. These features characterized the Iowa substance abuse service data as well, so a two-part model of the form $E(Y) = p(Y > 0) \cdot E(Y \mid Y > 0)$ was used, where $Y$ represented a particular service use measure (eg, number of inpatient days). The first part of the two-part model was estimated as a multiple logistic regression of the probability that the patient used any service within that category (eg, had any inpatient days). The second part of the two-part model was estimated as a linear regression of the level of use among the subset of patients who used the service (eg, the number of inpatient days among persons who were admitted to the hospital). Due to the skewed distributions of the conditional use measures, log transformations of the dependent variable were used. To retransform the parameter estimates to calculate effects on utilization measured on the original (not log) scale, the so-called “smearing” algorithm developed for the Health Insurance Experiment was used, with modifications to allow for heteroskedasticity.

The formula for the predicted value of the outcome for person $j$ was $E(Y_j) = \frac{e^{X_j \beta}}{1 + e^{X_j \beta}} \cdot S e^{X_j \alpha}$, where $X_j$ is a vector of regressor values for person $j$, $\beta$ is the vector of coefficient estimates from the logistic regression, $\alpha$ is the vector of coefficient estimates from the linear regression, and $S$ is the smear factor, defined as the mean of the exponentiated residuals among the relevant subgroup (FY 1994 versus FY 1997 cohort). (The purpose of the smear factor is to normalize the predictions so that their average reflects the arithmetic mean; $e^{X_j \alpha}$ by itself reflects the geometric mean, which is approximately the median.)

Based on the coefficient estimates from the two regressions, three values were then calculated: (1) the difference in the predicted probability of use for the FY 1997 versus FY 1994 cohort, (2) the difference in the predicted conditional level of use, and (3) the difference in the predicted unconditional level of use. For example, to calculate the “predictive margins” for overall (unconditional) use of services, the smear factor was first calculated based only on the observations from the FY 1997 cohort. The value of the cohort indicator (FY 1997 versus FY 1994) was set to equal 1 for all patients.
holding all other regressors at their original values, and the predicted value of the outcome for each observation was calculated. The smear factor was then calculated based only on the observations from the FY 1994 cohort, the cohort indicator was reset to equal 0 (representing FY 1994), again keeping all other regressors at their original values, and the predicted value of the outcome was recalculated. Finally, the average of the differences between the two predictions was taken across the entire sample. Using 1,000 replicate samples, the investigators derived 99% empirical confidence intervals for these differences with standard bootstrapping methods with replacement.23

Results

Changes in population characteristics over time

Table 1 presents descriptive information on the sociodemographic characteristics of the patients in the FY 1994 versus FY 1997 cohorts. Although all the differences were highly significant statistically, this was due to the large sample size and high degree of precision, since the magnitude of the difference

|                  | FY 1994 cohort | FY 1997 cohort |
|------------------|----------------|---------------|
|                  | (N = 18,490)   | (N = 24,743)  |
| Female (n = 0 missing) | 18%           | 20%           |
| Race (n = 3 missing) |
| White            | 91%           | 88%           |
| Black            | 6%            | 8%            |
| American Indian or Alaskan Native | 1%         | 2%            |
| Asian            | <1%           | <1%           |
| Other race       | 1%            | 3%            |
| Hispanic (n = 2 missing) | 3%      | 4%            |
| Marital status (n = 2 missing) |
| Never married    | 50%           | 53%           |
| Married or cohabiting | 28%     | 26%           |
| Separated, divorced, or widowed | 21%  | 20%           |
| Education (n = 1 missing) |
| Highest completed grade less than 12 | 28%       | 32%           |
| Highest completed grade equal to 12 | 48%       | 47%           |
| Highest completed grade greater than 12 | 24%    | 21%           |
| Primary source of support (n = 3 missing) |
| Government transfer program | 5%        | 4%            |
| Wages or salary   | 64%           | 59%           |
| Family and friends | 19%       | 21%           |
| Other income      | 3%            | 4%            |
| None              | 8%            | 11%           |
| Living situation (n = 2 missing) |
| Institutionalized | 5%            | 3%            |
| Lives alone       | 17%           | 16%           |
| Lives with household member(s) | 77%     | 80%           |
| Homeless          | <1%           | 1%            |
| Lives in urban county (n = 0 missing) | 67% | 70% |

Note: Statistics calculated based on non-missing data only. All differences were significant at p ≤ .001.
Table 2
Changes in patient clinical characteristics before and after introduction of managed care

| FY 1994 cohort | FY 1997 cohort |
|----------------|----------------|
| N = 18,490     | N = 24,743     |
| %             | %              |
| **Referral type (n = 1,075 missing)** |               |
| Self-referred | 19             | 18             |
| Health care provider | 8             | 8              |
| Other civil or criminal justice | 68            | 69             |
| Civil commitment | 1             | 2              |
| Other          | 4              | 4              |
| **Employed at admission (n = 2 missing)** |               |
|               | 67             | 63             |
| **Pregnant (n = 0 missing)** | <1           | <1             |
| **Psychiatric/drug problem (n = 1 missing)** | 10            | 16             |
| **Multiple addictions (n = 1 missing)** | 26            | 32             |
| Any alcohol abuse | 93            | 87             |
| Any use of cocaine/crack | 13            | 13             |
| Any use of marijuana/hashish | 35            | 45             |
| Any use of methamphetamines | 5             | 18             |
| Any use of other illicit substances | 7             | 7              |
| **Mean (SD)** | **Mean (SD)**  |
| Frequency of use in past month of all substances combined | 15.88 (36.72) | 22.31 (47.97) |
| Age at admission | 30.00 (10.66) | 29.85 (10.98) |
| Age at first use (n = 0 missing) | 15.78 (3.99) | 15.71 (4.36) |
| Arrests in past 12 months (n = 4 missing) | 0.99 (0.95) | 1.08 (1.12) |
| Number of previous admissions in past 10 years (n = 2 missing) | 0.62 (1.09) | 0.71 (1.18) |

SD, standard deviation.

Note: Statistics calculated based on non-missing data only. All differences significant at p < .001 except referral type (p < .01), any use of other illicit substances (p < .01), any use of cocaine/crack (p < .02), and age at admission (p < .02).

was generally trivial. Relative to the FY 1994 cohort, patients in the FY 1997 cohort were just slightly more likely to be female, nonwhite, urban, never married, without a source of income or family and friends as the source of income, less than a high school education, and live with a household member.

Table 2 provides descriptive statistics for the clinical characteristics of the patients at admission. Patients in the FY 1997 cohort were significantly less likely to have been employed at admission, more likely to have had a psychiatric problem and multiple addictions, less likely to have abused alcohol, and much more likely to have abused marijuana/hashish and methamphetamines. Frequency of use at admission was substantially higher in the FY 1997 cohort, and the number of previous admissions to substance abuse treatment during the past 10 years was slightly higher.

Unadjusted changes in substance abuse treatment patterns over time

Table 3 tests differences between FY 1994 and FY 1997 in unadjusted service use patterns. Due again to large sample sizes, all the differences were highly significant statistically except for one. Before adjusting for changes in the sociodemographic and clinical characteristics, episodes
|                                      | FY 1994 cohort (N = 18,490) | FY 1997 cohort (N = 24,743) |
|--------------------------------------|-----------------------------|-----------------------------|
| **Inpatient hospital days**          |                             |                             |
| Percentage with any use              | 1.29                        | 0.82                        |
| Mean days, users only                | 14.94 (SD = 10.36)          | 9.48 (SD = 7.17)            |
| Mean days, everybody                 | 0.19 (SD = 2.06)            | 0.08 (SD = 1.07)            |
| **Inpatient detox days**             |                             |                             |
| Percentage with any use              | 0.65                        | 1.18                        |
| Mean days, users only                | 8.89 (SD = 5.98)            | 7.19 (SD = 7.81)            |
| Mean days, everybody                 | 0.06 (SD = 0.86)            | 0.08 (SD = 1.15)            |
| **Residential detox days**           |                             |                             |
| Percentage with any use              | 1.10                        | 3.44                        |
| Mean days, users only                | 4.29 (SD = 11.45)           | 5.65 (SD = 6.60)            |
| Mean days, everybody                 | 0.05 (SD = 1.28)            | 0.19 (SD = 1.60)            |
| **Residential non-detox days**       |                             |                             |
| Percentage with any use              | 12.37                       | 11.08                       |
| Mean days, users only                | 42.77 (SD = 46.32)          | 32.89 (SD = 36.23)          |
| Mean days, everybody                 | 5.29 (SD = 21.53)           | 3.64 (SD = 15.87)           |
| **Intensive outpatient days**        |                             |                             |
| Percentage with any use              | 3.42                        | 13.62                       |
| Methadone maintenance visits         |                             |                             |
| Percentage with any use              | 0.41                        | 0.22                        |
| Mean visits, users only              | 45 (SD = 21)                | 60 (SD = 0)                 |
| Mean visits, everybody               | <1 (SD = 3)                 | <1 (SD = 3)                 |
| Regular outpatient minutes           |                             |                             |
| Percentage with any use              | 54.70                       | 39.64                       |
| Mean visits, users only              | 906 (SD = 1191)             | 586 (SD = 685)              |
| Mean visits, everybody               | 495 (SD = 990)              | 232 (SD = 518)              |
| Assessment minutes                   |                             |                             |
| Percentage with any use              | 83.35                       | 85.87                       |
| Mean minutes, users only             | 139 (SD = 91)               | 76 (SD = 41)                |
| Mean minutes, everybody              | 116 (SD = 98)               | 65 (SD = 46)                |
| Individual counseling minutes        |                             |                             |
| Percentage with any use              | 48.69                       | 36.11                       |
| Mean minutes, users only             | 375 (SD = 406)              | 265 (SD = 284)              |
| Mean minutes, everybody              | 182 (SD = 340)              | 96 (SD = 213)               |
| Group counseling minutes             |                             |                             |
| Percentage with any use              | 28.31                       | 17.69                       |
| Mean minutes, users only             | 1084 (SD = 1396)            | 749 (SD = 776)              |
| Mean minutes, everybody              | 307 (SD = 889)              | 133 (SD = 434)              |

SD, standard deviation.

*Note:* All differences were significant at $p \leq .001$, with the exception of the difference in mean numbers of methadone maintenance visits among users only, which was insignificant.
beginning in FY 1997 were associated with fewer inpatient hospital days and residential non-detox days than those beginning in FY 1994. The reduction was due to both lower probabilities of use and conditional levels of use. In contrast, both the probability and conditional use of residential detox days increased over time. The probability of having inpatient detox days also was higher, so even though the average number of inpatient detox days among users was lower, the mean days among the entire sample was slightly higher in FY 1997 than in FY 1994. The opposite pattern was seen with methadone maintenance visits, although its use was extremely rare.

The probability of receiving intensive outpatient services increased substantially. However, use of regular outpatient counseling was substantially reduced, in terms of both the probability of any use and the average number of counseling minutes received by users. This was due to reductions in both individual and group counseling. The average number of assessment minutes across the entire sample also was reduced, despite a small increase in the probability of receipt.

### Adjusted changes in substance abuse treatment patterns over time

**Fixed-length episodes**

Table 4 shows the results from the two-part regression models based on the fixed-length episodes. The second column gives the relative risks for the probability of any use of the service, that is,

| Service                        | Relative risk of any use | Percentage change in conditional expected use (%) | Absolute change in unconditional expected use |
|--------------------------------|--------------------------|--------------------------------------------------|-----------------------------------------------|
| Inpatient hospital days        | 0.44                     | −66                                              | −0.27                                         |
|                                | (0.34, 0.55)             | (−73, −55)                                       | (−0.36, −0.20)                                |
| Inpatient detox days           | 1.60                     | −25                                              | 0.01                                          |
|                                | (1.20, 2.18)             | (−45, −6)                                        | (−0.02, 0.04)                                 |
| Residential detox days         | 2.85                     | 17                                               | 0.11                                          |
|                                | (2.30, 3.76)             | (−21, 84)                                         | (0.08, 0.15)                                  |
| Residential non-detox days     | 0.67                     | −24                                              | −2.63                                         |
|                                | (0.62, 0.74)             | (−30, −18)                                       | (−3.07, −2.14)                                |
| Intensive outpatient days      | 3.64                     | 61                                               | 0.04                                          |
|                                | (3.31, 4.09)             | (7, 159)                                          | (−0.05, 0.21)                                 |
| Methadone maintenance visits   | 0.69                     | 61                                               | 0.04                                          |
|                                | (0.39, 1.36)             | (7, 159)                                          | (−0.05, 0.21)                                 |
| Regular outpatient minutes     | 0.72                     | −35                                              | −262                                          |
|                                | (0.69, 0.74)             | (−37, −32)                                       | (−282, −243)                                  |
| Assessment minutes             | 1.06                     | −45                                              | −49                                           |
|                                | (1.04, 1.07)             | (−46, −44)                                       | (−51, −47)                                    |
| Individual counseling minutes  | 0.73                     | −29                                              | −87                                           |
|                                | (0.71, 0.75)             | (−32, −26)                                       | (−94, −80)                                    |
| Group counseling minutes       | 0.63                     | −30                                              | −169                                          |
|                                | (0.60, 0.65)             | (−34, −26)                                       | (−187, −151)                                  |

Notes: N = 18,490 for the FY 1994 cohort and N = 24,743 for the FY 1997 cohort. The two-part models adjusted for the sociodemographic and clinical characteristics shown in Tables 1 and 2. Bootstrapped 99% confidence intervals are shown in parentheses. Bold denotes significance at α = .01.
the mean predicted probability that an episode would include the given service if it were from FY 1997, divided by the mean predicted probability if the episode were from FY 1994 instead. The third column gives the percentage increase or decrease in the amount of the service used among the subsample of episodes that included any use of the service. The last column gives the level change in the expected amount of the service used among the entire sample. The results were very consistent with the unadjusted differences seen in Table 3, except that after regression adjustment there were no longer significant differences in the probability of any methadone use, the expected number of residential detox days among users of residential detox, and the expected number of inpatient detox days or methadone maintenance visits among the entire sample.

**Variable-length episodes**

Table 5 shows the regression results from sensitivity analyses using the variable-length episodes. Months in treatment dropped by -0.36 months, which is approximately a 14% decline (the mean number of months in treatment for the FY 1994 cohort was 2.51, with a standard deviation of 2.45). However, this result should be viewed with caution, as the dates of service within each month could not be determined from the monthly service records, so the exact duration of treatment also could not be determined. The variable-length episode results for the relative risks of use and changes in conditional and unconditional use for services received during the entire episode looked very similar to those from the fixed-length episodes, except that the change in the conditional number of inpatient detox days lost significance. Additional results showed that the intensity of services (number of days, visits, or minutes per episode-month) followed the same patterns as service use during the entire episode.

**Subgroup analyses**

The impact of behavioral health managed care initiatives on vulnerable treatment population subgroups such as women, children, and the homeless is of particular interest to state and federal policy makers. To this end, separate analyses were conducted for women, children (defined as individuals who were less than or equal to 18 years of age), and homeless individuals contained in the constructed FY 1994 and FY 1997 cohorts. Although the smaller sample sizes reduced statistical significance levels in many cases and often prevented the estimation of a regression model, the conclusions remained substantially the same (tables available from the corresponding author upon request).

Women looked very similar to the sample as a whole. In contrast, children showed some differences, demonstrating increases, rather than declines, in the probability of inpatient hospital days and the average number of hospital days among the entire sample. They also experienced declines in the average number of residential detox days among users and among the entire sample. Unfortunately, sample sizes were too small to estimate regression models for some of the dependent variables. As a result, it could not be determined whether the adjusted differences would show the same patterns as the unadjusted data.

The number of homeless individuals admitted for service and reflected in the SARS database increased steadily over the 5-year course of this study. Based on self-report, there were 235 unique homeless individuals admitted in FY 1994 and 840 individuals in FY 1998, an increase of 257%. While the absolute number of individuals is relatively small, the homeless represent both the most disadvantaged treatment subgroup and the one usually utilizing a disproportionate share of resources. This combination makes them a prime target for service reductions to decrease costs. Based on the analysis conducted, the service patterns among homeless persons looked very much like those among the entire sample, with the same directions of the effects, except that the tiny sample sizes for the homeless population prevented most of the effects from achieving statistical significance. Again, very few of the outcome measures could be estimated using regression analysis.
Table 5
Estimated impact of post–managed care period versus pre–managed care on substance abuse service use: Variable-length episodes

|                                | Relative risk of any use | Percentage change in conditional expected use (%) | Absolute change in unconditional expected use |
|--------------------------------|--------------------------|--------------------------------------------------|-----------------------------------------------|
| Months in treatment            |                          |                                                  | -0.36 (-0.42, -0.31)                         |
| Inpatient hospital days        |                          |                                                  |                                               |
| Entire episode                 | 0.45                     | -68 (-76, -57)                                  | -0.25 (-0.35, -0.19)                         |
| Per episode-month              | (0.35, 0.57)             | -59 (-71, -39)                                  | -0.11 (-0.16, -0.08)                         |
| Inpatient detox days           |                          |                                                  |                                               |
| Entire episode                 | 1.68                     | -11 (-35, 16)                                   | 0.02 (-0.001, 0.04)                          |
| Per episode-month              | (1.27, 2.27)             | -6 (-34, 25)                                    | 0.02 (-0.000, 0.03)                          |
| Residential detox days         |                          |                                                  |                                               |
| Entire episode                 | 3.57                     | -10 (-38, 70)                                   | 0.07 (0.05, 0.10)                            |
| Per episode-month              | (2.85, 4.53)             | 52 (13, 137)                                    | 0.07 (0.05, 0.08)                            |
| Residential non-detox days     |                          |                                                  |                                               |
| Entire episode                 | 0.66                     | -27 (-33, -21)                                  | -2.32 (-2.77, -1.92)                         |
| Per episode-month              | (0.61, 0.72)             | -18 (-23, -14)                                  | -0.56 (-0.67, -0.47)                         |
| Intensive outpatient days      |                          |                                                  |                                               |
| Methadone maintenance visits   |                          |                                                  |                                               |
| Entire episode                 | 0.57                     | 72 (22, 170)                                    | 0.03 (-0.05, 0.12)                           |
| Per episode-month              | (0.31, 0.95)             | 175 (62, 378)                                   | 0.02 (-0.01, 0.05)                           |
| Regular outpatient minutes     |                          |                                                  |                                               |
| Entire episode                 | 0.74                     | -38 (-40, -35)                                  | -223 (-241, -206)                            |
| Per episode-month              | (0.72, 0.76)             | -44 (-47, -41)                                  | -90 (-98, -82)                               |
| Assessment minutes             |                          |                                                  |                                               |
| Entire episode                 | 1.09                     | -46 (-47, -45)                                  | -39 (-41, -38)                               |
| Per episode-month              | (1.08, 1.10)             | -36 (-37, -35)                                  | -18 (-19, -17)                               |
| Individual counseling minutes  |                          |                                                  |                                               |
| Entire episode                 | 0.76                     | -30 (-33, -27)                                  | -65 (-71, -59)                               |
| Per episode-month              | (0.74, 0.79)             | -27 (-30, -25)                                  | -15 (-16, -14)                               |
| Group counseling minutes       |                          |                                                  |                                               |
| Entire episode                 | 0.62                     | -33 (-37, -28)                                  | -155 (-171, -140)                            |
| Per episode-month              | (0.59, 0.65)             | -41 (-45, -37)                                  | -78 (-86, -70)                               |

Notes: N = 22,193 for the FY 1994 cohort and N = 29,686 for the FY 1997 cohort. The negative binomial and two-part models adjusted for the sociodemographic and clinical characteristics shown in Tables 1 and 2. Bootstrapped 99% confidence intervals are shown in parentheses. Bold denotes significance at α = .01.

Discussion
In summary, several general time trends in the delivery of substance abuse services to non-Medicaid clients were observed. There was some evidence that patient case mix may have changed over time, being increasingly composed of patients with a higher burden of illness. The pattern that severity at admission may have increased concurrently with the introduction of managed care is at least consistent with the hypothesis that indigent Iowa residents experienced reduced access to substance...
abuse services under managed care, so that, on the margin, those getting into treatment were sicker. On the other hand, the income eligibility criteria for receiving state-funded non-Medicaid services dropped from 400% of the federal poverty level to 300% between FY 1994 and FY 1997, so some of the changes in case mix may have reflected the policy decision to be more restrictive in admissions, rather than a managed care effect.

Despite the evidence that the patient population might be increasing in its burden of illness, in both unadjusted and regression-adjusted comparisons, the use of inpatient hospital and residential non-detox services declined between FY 1994 and FY 1997, as did outpatient counseling and assessment minutes. In contrast, both the probability of intensive outpatient use and the number of residential detox days increased. Regression adjustment for the changing case mix of the patient population did not have a large effect on the results, probably because population characteristics did not change that much over this period of time. Findings were similar among subsamples of women, children, and homeless, with the exception that children experienced increases in the use of inpatient hospital days and declines in the use of residential detox days.

These findings are consistent with the results of previous studies suggesting that while access to substance abuse treatment remains constant or even increases under managed care, use of inpatient services declines and is not necessarily offset by increases in outpatient care.

The results presented here should be interpreted with caution, due to several limitations of the data analysis. First, and perhaps most important, data were not available for a comparison group of patients who were not affected by the introduction of IMSACP, so it was not possible to tell whether the changes in treatment patterns between FY 1994 and FY 1997 were attributable to managed care or simply represented confounding secular time trends. A related problem was that the SARS data system changed slightly in FY 1996 (at the same time managed care was being introduced), so some of the service variables had to be cross-walked across years and may not have always been perfectly matched in their usage.

Second, the database was imperfect. The Iowa state substance abuse treatment files had the advantage of being relatively rich in demographic and clinical data. Their limitations were that they did not include outcome measures; information on payment source was not always reliable; the discharge files were frequently incomplete because of treatment dropouts and the absence of incentives to submit data, so could not be used for the study; and service use was summarized on a monthly basis, hindering a more clinically meaningful definition of episodes.

Third, the SARS database contained episodes of some patients whose substance abuse treatment was not paid by the IDPH, so were not subject to managed care. To explore this issue, sensitivity analysis was performed restricting the sample to the 18,841 patients whose admissions record listed IDPH as the source of payment. In bivariate comparisons, similar results were found, except that the effect of year on rare events (inpatient hospital days and inpatient detox days) was no longer significant. Multiple regression analyses also revealed very similar results for the outcomes with sufficient sample sizes to estimate the models (ie, all outcomes except inpatient hospital, inpatient detox, and methadone maintenance).

Fourth, these results may not generalize to other states. More than half of Iowa's approximately 3 million residents live outside metropolitan areas, and Iowa has a small minority population, with less than 6% nonwhite. Iowa looks better than the national average according to various measures of health status (eg, infant mortality, low-birth-weight infants, and infection with human immunodeficiency virus) and criminal activity (eg, known crimes, arrests, and prison population). States with more urban, less healthy, or more diverse patient populations might have responded differently to a similar managed care initiative.

Last, the database did not contain any outcome measures. Readers should be cautioned against interpreting increases or decreases in service use as better or worse care. Extra services may represent either higher-quality care or unnecessary services, since services used do not necessarily correspond to the recommended treatment regimen. Conversely, fewer services may imply reductions in quality.
but may simply reflect greater efficiency, although past research has found mixed evidence on the relationship between managed care and technical efficiency in the provision of substance abuse treatment. To allow appropriate interpretation of the data, information about patient outcomes such as service completion, discharge status, recidivism, functioning, employment status, and criminal activity should be collected.

**Implications for Behavioral Health Services**

In contrast to the findings based on early implementation data, the analyses of the SARS data reported here suggest that changes in the provision of services to non-Medicaid service recipients did occur in conjunction with the implementation of IMSACP, and that these changes were generally consistent across treatment subgroups. Consistent with the usual hypotheses and empirical evidence regarding the impact of managed care, there was a movement away from high-cost inpatient care to lower-cost care. Decreases in service use were observed in four of the seven treatment modalities. Decreases also were observed in more general measures of service use (ie, individual counseling, group counseling, and time spent in assessment). However, without knowing whether the reductions in service use were associated with better, worse, or similar treatment outcomes, it is impossible to know whether these changes in service use should be interpreted as improved provider efficiency in treating clients, or simply cost containment and profit maximization at the expense of client well-being. Additional study is required to assess the impact of substance abuse service decreases on client outcome.

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