Health Care Savings with the Patient-Centered Medical Home: Community Care of North Carolina’s Experience

Herb Fillmore, MSW,1 C. Annette DuBard, MD, MPH,2 Grant A. Ritter, PhD,3 and Carlos Jackson, PhD2,4

Abstract

This study evaluated the financial impact of integrating a systemic care management intervention program (Community Care of North Carolina) with person-centered medical homes throughout North Carolina for non-elderly Medicaid recipients with disabilities during almost 5 years of program history. It examined Medicaid claims for 169,676 non-elderly Medicaid recipients with disabilities from January 2007 through third quarter 2011. Two models were used to estimate the program’s impact on cost, within each year. The first employed a mixed model comparing member experiences in enrolled versus unenrolled months, accounting for regional differences as fixed effects and within physician group experience as random effects. The second was a pre-post, intervention/comparison group, difference-in-differences mixed model, which directly matched cohort samples of enrolled and unenrolled members on strata of preenrollment pharmacy use, race, age, year, months in pre-post periods, health status, and behavioral health history. The study team found significant cost avoidance associated with program enrollment for the non-elderly disabled population after the first years, savings that increased with length of time in the program. The impact of the program was greater in persons with multiple chronic disease conditions. By providing targeted care management interventions, aligned with person-centered medical homes, the Community Care of North Carolina program achieved significant savings for a high-risk population in the North Carolina Medicaid program. (Population Health Management 2013;XX:xxx–xxx)

Introduction

In 2009, aged, blind, or disabled Medicaid recipients represented 28% of Medicaid participants and accounted for 66% of expenditures nationally. In the next decade, costs for the blind and disabled are projected to grow faster than any other Medicaid eligibility category.1

Disabled Medicaid recipients are characterized by complex care needs arising from numerous chronic physical and behavioral conditions. They impose high costs on Medicaid related to ambulatory care sensitive admissions, multiple emergency room (ER) visits and readmissions, polypharmacy, and uncoordinated care in numerous settings.2 As Medicaid expenditures displace other state spending priorities, managing this population’s costs has become an urgent matter.

Many states use managed care organizations (MCOs) to control Medicaid costs for most of their recipients but have been reluctant to mandate managed care for disabled recipients, citing numerous concerns: MCO inexperience with disabled populations, potential network inadequacy, and the lack of sufficient quality measures to guard against excessive service restrictions.2–3 Cognizant of these concerns, yet perceiving savings opportunities, some states have moved cautiously to test managed care solutions and alternative care models such as patient-centered medical homes (PCMHs) and accountable care organizations.2

The pathway to effective care and savings for this population is challenging. In a recent report of key issues related to Medicaid managed care for people with disabilities, the Kaiser Family Foundation highlighted the need for integrating behavioral and long-term supports and services with medical care.2 Although a few states (eg, Oklahoma, Kentucky, Texas) have demonstrated cost savings for the disabled,4 other approaches also have shown promise. An analysis of a large Medicare physician pay-for-performance initiative reported that almost all of the program’s savings

1Treo Solutions, Troy, NY.
2Community Care of North Carolina, Raleigh, NC.
3Schneider Institute for Health Policy, Heller School, Brandeis University, Waltham, MA.
4University of North Carolina at Chapel Hill School of Medicine, Chapel Hill, NC.
derived from dually eligible participants.\(^5\) Additional targeted disease and care management programs, alone or combined with PCMH, have reported successes,\(^6,7\) particularly those favoring a population health focus, integration with medical homes, and a focus on patient engagement.\(^8,9,10\) Information system supports, strong care manager/physician communication, motivational interviewing, and pharmaceutical management assistance.\(^11,12,13\)

Community Care of North Carolina (CCNC),\(^1,4\) an organization serving Medicaid recipients and their providers since 1998, has been a leader in creating, testing, and refining innovative care management programs. CCNC relies on a medical home model exemplified by a strong integration of professional care managers and information systems, and close collaboration across the full continuum of service providers. This study researches the economic impact of the CCNC program on Medicaid recipients with disabilities. In an era where value-based purchasing and financial incentives are considered the pathway to providing more efficient, higher quality care, the CCNC program is an important experiment to understand the independent contribution to effective quality care from combining external care management with medical homes.

About CCNC

CCNC’s 14 regional networks are staffed by physicians, pharmacists, and care managers providing multidisciplinary support to local hospitals and medical homes.\(^1,4-25\) The CCNC program has been described as a key example of a successful model supporting primary care in difficult populations.\(^1,6-17\) The CCNC care model is consistent with the Chronic Care Model (CCM)\(^18, 19, 20\) and the care coordinator models of team-based primary care.\(^21\) The following interventions—all with a track record of success—are employed by CCNC:

- change is targeted at system, provider, and person levels;
- collaboration is facilitated across disciplines and settings;
- timely, care critical information is disseminated to key providers in multiple locations;
- patient engagement is supported; and
- enrollees are encouraged to use preferred settings that emphasize ready access and provider continuity.

Beginning in 2007, CCNC created specialized chronic care programs to serve high-cost, vulnerable aged, blind, and disabled Medicaid recipients. Distinguishing elements of this initiative were the establishment of a pharmaceutical home; broad-scope disease management for combinations of chronic diseases; improvements in access to urgent care for special needs; comingle mental health care in primary care settings; patient/family/caregiver training for system navigation and self-management; transition management; and system-wide reporting on high-risk needs and continuing care services. These and other features mirror attributes necessary for successful disease management and medical homes for high-risk patients.\(^22, 23, 24, 25, 18, 26, 27\) This study reports the impact of the CCNC programs from 2007 through the third quarter of 2011.

Methods

Previous reports by the actuarial firms Milliman and Mercer demonstrated overall savings from the CCNC program,\(^31\) particularly in reducing inpatient and ER use.\(^14\) These findings are consistent with research on other care coordination programs.\(^1,2\) However, these actuarial reports relied on comparisons of costs with limited adjustments for age, sex, and disease burden scores, and although valuable, their insufficiency in not accounting for numerous other important factors might bias them. More sophisticated, quasi-experimental methods have been recommended to conduct robust evaluations of programs such as CCNC.\(^32-33\)

Consistent with those recommendations, this study extends the earlier actuarial research by refining the sample, using pre-post comparison methods, controlling for a number of additional factors, and applying hierarchical regression models to adjust for potential correlation among outcomes.

The present study used 2 hierarchical modeling approaches with different samples to examine the effect of CCNC’s program on eligible blind and disabled Medicaid recipients during the target time period. Each model attempts to estimate what would have happened to CCNC enrollee had they not been enrolled. Model 1 relies on almost all CCNC disabled recipients within the time period and uses each recipient’s experience within and outside the CCNC program once (but with weighting to account for duration). Model 2 employs matching to create cohorts of enrolled and non-enrolled recipients, which are then similar in terms of observed characteristics. Model 1 compares the cost of a CCNC-enrolled month of care versus a non-enrolled month based on almost 5 years of data, after adjusting for other covariate values. Model 2 refined the regression by using a matched comparison sample and pre-post difference-in-differences analysis, analyzing fixed and random effects over time. This quasi-experimental modeling approach overcomes some of the traditional nonequivalency biases inherent in some previous evaluation studies of population health management.\(^30\) Establishing concurrent equivalent comparison groups can reduce threats to validity, especially for Medicaid care management interventions such as CCNC.\(^30\)

In addition to the regression modeling, the study team conducted additional analyses to test the validity of our findings. Validity is the extent to which one is measuring the phenomena that one thinks one is measuring. A technique referred to as “pattern matching”\(^41,42\) is a method to determine validity by comparing expected patterns derived from a theory or logic model to the patterns actually observed. The logic model for CCNC at its most basic is to increase primary care use and reduce the incidence of inpatient and ER services. With this logic model in mind, the study team examined patterns in the use of services to test the plausibility of the regression results.

Data preparation

Monthly Medicaid claims data from the period January 1, 2007 through September 31, 2011 was supplied by CCNC. These data, produced by the North Carolina Division of Medicaid Assistance, covered individuals with disabilities younger than age 65 for whom Medicaid was the sole source of insurance coverage. Several adjustments to the data were performed prior to model building. First, the initial month of enrollment was excluded because information on the precise date of enrollment was not available. Second, individuals
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were classified as disabled for the entire year if they were classified as disabled for the majority of the months in the year. Third, short skips in eligibility were filled in. The Medicaid population experiences considerable movement in and out of Medicaid status and incidences of eligibility loss often would be followed by Medicaid reinstatement with retroactive eligibility. To improve the accuracy of Medicaid eligibility in the data, single non-enrolled months were converted to enrolled months when the single non-enrolled month occurred within an enrollment period of at least 2 months prior and 2 months post. Less than .28% of all months in the study were converted in this way.

Analytic models

Hierarchical models by year were conducted to estimate CCNC program effects on cost. Model 1 included all CCNC-eligible Medicaid recipients. Each recipient’s average cost per month, enrolled or not enrolled, was used as an observation. When a subject had experience as both enrolled and not enrolled, 2 observations were included in the sample with different values for CCNC status and separately calculated outcomes. Each observation was weighted by the months within the year with the given CCNC status. The key variable of interest in the model was the indicator of CCNC enrollment. Additional variables included race, sex, age, physician region, physician group affiliation, calendar year, and measures of disease morbidity and behavioral health (described in the following Variables section). To account for potential clustering, variables for regional differences were included as fixed effects and variables for physician group were included as random effects.

The Model 2 sample consisted of cohorts of intervention and comparison of Medicaid members matched on preenrollment pharmacy use, race, age, year, and months in pre-post periods, ACRG (an aggregation of Clinical Risk Groups discussed later in this article), and behavioral health. The direct matching technique on these variables derived from Coarsened Exact Matching. To construct the sample for this model, each intervention subject (ie, Medicaid recipient enrolled in CCNC) was randomly matched to 10 comparison subjects, selected with replacement, to form case-control clusters.

Model 2 includes all the variables of the first model—the individual characteristics as well as geographic indicators as fixed effects and physician group indicators as random effects. In addition, the triplet consisting of the CCNC indicator, the pre-post indicator, and their interaction is included in Model 2 to facilitate the difference-in-differences estimate of CCNC impact. The number of months involved in calculating the observation’s average cost in the post period serves as a weight for each CCNC enrollee. Because comparison subjects were matched on this number of months, they had the same weight as the CCNC enrollee they matched to. All regression analyses were conducted with SAS Proc Mixed, Version 9.3 (SAS Institute Inc., Cary, NC). The hypothesis tested by the study was that the CCNC program would significantly reduce average monthly cost, and therefore a 1-sided test for significance at .05 was adopted.

Variables

Age was defined as age at the end of the year being modeled. Race and sex were each coded as binaries. Zip code of the primary care physician defined region. Months of enrollment were months enrolled in the calendar year.

3M Clinical Risk Groups (CRG) defined physical and behavioral health disease burden. CRGs use claims-based diagnoses to assign subjects to mutually exclusive, hierarchically ranked risk groups. When a CRG had less than .1% of observations, it was reclassified into an aggregated CRG (ACRG) group. CRG “weights” also were calculated for tabular display.

The variables identifying Chronic Dominant Mental Health (eg, schizophrenia) and Chemical Dependency are “everlasting,” meaning that once set to a value of 1, they retain that value afterward. This approach takes into account the concept that the conditions represented often continue long after any diagnosis and present a “time spanning” burden to the patient and their care.

Model 2 also included indicators for a preintervention and a postintervention period, and an indicator for the interaction of the postintervention period with the treatment condition to derive the estimate for the program’s impact.

The dependent variable for the cost analysis was per member per month (PMPM) spending on all medical services, including pharmacy and the administrative program costs for enrolled members. All data included at least a 3-month “run-out” to allow for claims lag. Claims at 4 standard deviations from the mean within CRG/Age strata were capped at this “4 standard deviation above” value. Only .65% of the sample was subject to this capping.

Results

Model 1

The sample for Model 1 included 169,667 CCNC-eligible Medicaid recipients, ages 0 to 64, who were not already enrolled in the CCNC program in January 2007. Recipients enrolled in CCNC as of January 2007 were not included because there was no preprogram information on their use of health care. Table 1 presents the distribution of member

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Non-Enrolled</th>
<th>Enrolled</th>
<th>P valuea for Ho: no difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Months of Medicaid Eligibility</td>
<td>2,550,284</td>
<td>1,737,096</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Medical Risk Score (CRG Weight)b</td>
<td>0.95</td>
<td>1.11</td>
<td></td>
</tr>
<tr>
<td>Age (years)</td>
<td>37</td>
<td>35</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Male</td>
<td>53%</td>
<td>52%</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>White</td>
<td>46%</td>
<td>45%</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Serious Mental Illness</td>
<td>20%</td>
<td>24%</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Chemical Dependency</td>
<td>7%</td>
<td>8%</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

aAssociations determined by month weighted t tests and chisquare.

bRelative average cost for individuals with equivalent CRG/Age combinations, normalized to a population average of “1.”

CRG, Clinical Risk Group.
Table 2. Model 1 Savings Impact of CCNC Program Enrollment by Year for Non-Matched Samplea

| Enrolled | Unenrolled | Standard | Error | t Value | Pr>|t| |
|----------|------------|----------|-------|---------|------|
| Year     | Months     | Months   | Savings |         |      |
| 2007     | 76193      | 535243   | $190.91| 22.16   | .0001|
| 2008     | 250329     | 73317    | $153.71| 13.99   | .0001|
| 2009     | 421067     | 575421   | $179.54| 12.61   | .0001|
| 2010     | 551886     | 508594   | $97.22 | 11.92   | <.0001|
| 2011     | 437621     | 357709   | $63.74 | 13.37   | .0001|

aMixed model regression of each calendar year total cost of care on enrollment, region, race, age, sex, CRG, mental health and chemical dependency as direct effects, physician group as a random effect, and weighted by months of eligibility in the year. All models achieved null model likelihood ratio test Pr>|chi-square|<.0001. CCNC, Community Care of North Carolina; CRG, Clinical Risk Group.

months during the covered time period from January 2007 to September 2011.

Beneficiaries enrolled in CCNC were younger on average, had a higher disease burden, and a slightly higher prevalence of mental health conditions and chemical dependency.

The direct effect of program enrollment was associated with statistically significant cost savings, ranging from almost $190.91 PMPM in the first year to $63.74 PMPM in the last study year (Table 2). Total savings from the program can be derived from multiplying the direct effect of enrollment each year against the number of months in the enrolled category. The study team estimated enrollment in CCNC produced a total cost savings of $184,064,611 over the 4.75 years. These savings are net of CCNC program costs and produced a total cost savings of $184,064,611 over the 4.75 years. These savings are net of CCNC program costs and weighted by months of eligibility in the year. All models achieved null model likelihood ratio test Pr>|chi-square|<.0001. CCNC, Community Care of North Carolina; CRG, Clinical Risk Group.

Table 3. Model 1 Savings Impact of CCNC Program Enrollment by Year for Non-Matched Sample of Individuals with Multiple Dominant Chronic Conditionsa

| Enrolled | Unenrolled | Standard | Error | t Value | Pr>|t| |
|----------|------------|----------|-------|---------|------|
| Year     | Months     | Months   | Savings |         |      |
| 2007     | 34089      | 221247   | $228.41| 40.47   | .0001|
| 2008     | 122745     | 239359   | $202.45| 23.80   | .0001|
| 2009     | 215833     | 233180   | $173.90| 21.15   | .0001|
| 2010     | 282697     | 206993   | $122.89| 19.34   | .0001|
| 2011     | 220578     | 152853   | $92.61 | 21.44   | .0001|

aMixed model regression of each calendar year total cost of care on enrollment, region, race, age, sex, CRG, mental health and chemical dependency as direct effects, physician group as a random effect, and weighted by months of eligibility in the year. All models achieved null model likelihood ratio test Pr>|chi-square|<.0001. CCNC, Community Care of North Carolina; CRG, Clinical Risk Group. Table 4. Model 2 Matched Sample: Characteristics of non-elderly Disabled Individuals by Enrolled Status—All Years (N = 102,116)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Preenrollment Period</th>
<th>P value* for Ho: no difference</th>
<th>Postenrollment Period</th>
<th>P value* for Ho: no difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Months of Medicaid</td>
<td>5,275,017</td>
<td>537,336</td>
<td>6,709,286</td>
<td>682,006</td>
</tr>
<tr>
<td>Eligibility</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Medical Risk Score (CRG Weight)b</td>
<td>0.89</td>
<td>0.93</td>
<td>.0001</td>
<td>0.87</td>
</tr>
<tr>
<td>*Age (years)</td>
<td>38.2</td>
<td>38.4</td>
<td>&lt;.0001</td>
<td>37.7</td>
</tr>
<tr>
<td>*Male</td>
<td>53%</td>
<td>53%</td>
<td>.0154</td>
<td>53%</td>
</tr>
<tr>
<td>*White</td>
<td>47%</td>
<td>47%</td>
<td>.0220</td>
<td>46%</td>
</tr>
<tr>
<td>*Pharmaceutical Cost</td>
<td>$191</td>
<td>$179</td>
<td>&lt;.0001</td>
<td>207.07</td>
</tr>
<tr>
<td>*Serious Mental Illness</td>
<td>23%</td>
<td>24%</td>
<td>&lt;.0001</td>
<td>22%</td>
</tr>
</tbody>
</table>

*Matching variable.

*Associations determined by month weighted t tests and chi-square, both with period clustering accounted for.

*bRelative average cost for individuals with equivalent CRG/Age combinations, normalized to a population average of “1.” CRG, Clinical Risk Group.
Utilization trend analysis

The study team also examined health care utilization in the Model 1 population. Consistent with the objectives of the CCNC program model, in every year after the first one (Figure 1), the rate of hospitalizations was significantly ($P < .001$) lower for enrolled members, even though their risk score was higher. Inpatient admission rates declined from 420 per thousand per year (PKPY) in 2007 to 384 PKPY in 2011 among enrolled members, while increasing from 396 PKPY to 552 PKPY among the unenrolled. At the same time, in concert with the emphasis on improved access to ambulatory physician services, in every year after 2007, the rate of non-acute physician visits by enrolled members was significantly higher ($P < .001$) than for unenrolled (Figure 1).

ER visits that did not result in admissions were higher for the enrolled population initially, but over time the difference narrowed and became insignificant (Figure 1). This occurred despite the higher disease burden among the enrolled. Taken together, this evidence is consistent with the program’s logic model and buttresses the conclusions that there were real program effects.

Discussion

This investigation highlighted the performance of a statewide care management program that encouraged both wraparound and embedded services be provided by PCMHs. CCNC’s success suggests carefully designed, large-scale care management programs can have a significant impact and can increase program efficiency independent of financial risk sharing. The findings of this study are consistent with and confirm previous actuarial studies, removing the threats to validity inherent in non-matched, cross-sectional analyses.

The results of 2 analytic models, both showing positive impact from CCNC, help to bracket the estimated range of potential program benefit. Although these 2 models provide different perspectives, they converge on the same conclusion—the CCNC program is cost-effective. The complementary results from Model 2 should satisfy Model 1 concerns about alternative explanations such as selection effects. Furthermore, this study goes beyond estimation of overall cost impacts, identifying key sources of savings and highlighting the causal pathway that links the intervention to the savings. Other reports delineate CCNC quality initiatives that dovetail with the present study findings of increased access to ambulatory care and reduced acute care—evidence that efficiencies were achieved without sacrificing quality.

It can be argued that Model 2 represents a more accurate picture of program impact. The approach of Model 2 better addresses the threat to validity from unmeasured differences between the enrolled and non-enrolled, which might

### Table 5. Model 2 Savings from CCNC Program Enrollment by Year for Matched Individuals

| Year* | Postenrollment Months | Savings  | Standard Error | t Value | Pr>|t| |
|-------|-----------------------|---------|----------------|---------|--------|
| 2007  | 28,492                | $27.14  | 44.91          | 0.60    | 0.5455 |
| 2008  | 319,848               | $52.54  | 18.77          | -2.80   | 0.0051 |
| 2009  | 348,136               | $80.75  | 17.33          | -4.66   | <.0001 |
| 2010  | 381,482               | $72.65  | 17.02          | -4.27   | <.0001 |
| 2011  | 286,054               | -$120.69| 17.16          | -7.03   | <.0001 |

*Year post period ended.

Mixed model regression of each calendar year total cost of care on enrollment, region, race, age, sex, CRG, pre period months, mental health and chemical dependency as direct effects, physician group as a random effect, and weighted by months of post period. All models achieved null model likelihood ratio test $Pr>\chi^2$<.0001. CCNC, Community Care of North Carolina; CRG, Clinical Risk Group.
systematically relate to enrollment and also affect utilization of care and its corresponding cost. It only compares individuals with at least 3 months of Medicaid and has better covariate controls. Model 2 CRG risk scores are more robust and reduce many potential sources of bias through the matching procedure. Based on Model 2 results, it is also reasonable to suggest that the program has gained effectiveness as it has matured.

Previous positive evaluations of the CCNC program have been challenged and rebutted. In this context, the methods used in the present study can be seen as advancing the analytic “state of the art” for evaluating CCNC. Nevertheless, although the study team employed more rigorous methods than previous work, the results from the present study are consistent with prior actuarial studies and more recent research.—thus, there is a preponderance of evidence that the targeted system-wide efforts of CCNC are having a positive impact on Medicaid recipients.

The present analysis provides a complementary tool for those who advocate incentivizing clinician behavior through value-based health care financing, an approach that also has shown some promise for cost savings and quality improvement. The mechanism for the purported savings from value-based programs rests on changing referral patterns, targeting patients, and improving care coordination. However, the independent role of financial risk in achieving these objectives is not clear. The experience of CCNC provides evidence for the independent effect of accessing a primary care medical home and using a community-based framework for care coordination and quality improvement.

Limitations

Several limitations to the study should be considered. Although the study team controlled for clinical risk burden and patient demographic factors including geographic region, they could not fully account for all differences in health system practices and socioeconomic factors that influence care utilization, nor did they include a direct measure of dose or test specific activities to parse the impact of particular CCNC program activities. Explicitly including these factors would provide additional insight. It also should be noted that this study did not adjust for Medicaid reimbursement differentials among providers and, to the extent enrollees systematically frequented higher or lower cost providers for the same service, it could have influenced results. However, there is no financial incentive for providers or recipients to choose services on the basis of cost, a fact that lessens the probability of any systematic bias in the results from this factor. Finally, although the matching approach used in Model 2 is thought to better protect against potential threats to validity in the comparisons, it must be noted that without true randomization the possibility remains that unmeasured variables could lead to bias in results.

Conclusion

Enrollment in CCNC was associated with significant cost savings for the non-elderly disabled—savings that were greater for persons with multiple chronic disease conditions. By providing targeted care management interventions, aligned with person-centered medical homes, and with a focus on systems to enable change, the CCNC program demonstrates an important part of the solution for creating lasting health care improvement.

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Author Disclosure Statement

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References

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