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The effect of Massachusetts health reform on 30 day hospital readmissions: retrospective analysis of hospital episode statistics

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Abstract

Objectives To analyse changes in overall readmission rates and disparities in such rates, among patients aged 18-64 (those most likely to have been affected by reform), using all payer inpatient discharge databases (hospital episode statistics) from Massachusetts and two control states (New York and New Jersey).

Design Difference in differences analysis to identify the post-reform change, adjusted for secular changes unrelated to reform.

Setting US hospitals in Massachusetts, New York, and New Jersey.

Participants Adults aged 18-64 admitted for any cause, excluding obstetrical.

Main outcome measure Readmissions at 30 days after an index admission.

Results After adjustment for known confounders, including age, sex, comorbidity, hospital ownership, teaching hospital status, and nurse to census ratio, the odds of all cause readmission in Massachusetts was slightly increased compared with control states post-reform (odds ratio 1.02, 95% confidence interval 1.01 to 1.04, P<0.05). Racial and ethnic disparities in all cause readmission rates did not change in Massachusetts compared with control states. In analyses limited to Massachusetts only, there were minimal overall differences in changes in readmission rates between counties with differing baseline uninsurance rates, but black people in counties with the highest uninsurance rates had decreased odds of readmission (0.91, 0.84 to 1.00) compared with black people in counties with lower uninsurance rates. Similarly, white people in counties with the highest uninsurance rates had decreased odds of readmission (0.96, 0.94 to 0.99) compared with white people in counties with lower uninsurance rates.

Conclusions In the United States, and in Massachusetts in particular, extending health insurance coverage alone seems insufficient to improve readmission rates. Additional efforts are needed to reduce hospital readmissions and disparities in this outcome.

Introduction

Thirty day hospital readmissions are common and costly and because they may signal an unnecessary use of resources have been the focus of health policy interventions to reduce cost. In March 2010, President Obama signed a comprehensive health reform, the Patient Protection and Affordable Care Act, into law. The law established a program for reduction in hospital readmissions, which requires the US Centers for Medicare and Medicaid Services to reduce payments to hospitals with excess readmissions, effective for discharges beginning on 1 October 2012. Uninsured patients are at increased risk for readmission, and there are well documented racial disparities in this outcome. Prior studies suggest that when people have insurance, they are more likely to have a usual source of care and to utilize medical care. Receipt of such care can prevent unnecessary and costly hospital admissions. However, it is unknown whether expanding health insurance coverage can reduce the risk of readmissions in the overall population, specifically among minority populations, or whether an insurance expansion might have differential effects related to variation in baseline

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Changes in 30 day readmission rates in Massachusetts and New Jersey after healthcare reform, ages 18-64
Changes in 30 day readmission rates in Massachusetts and New York after healthcare reform, ages 18-64
uninsurance rates. One mechanism by which such effects might occur is that previously uninsured people who gain insurance could also gain improved access to outpatient primary and specialty care. Such access, in turn, could enable outpatient follow-up after hospital discharge, which may prevent readmission.14 Patients could also gain coverage for medications and for treatment of comorbid conditions, which could further reduce the risk of readmission. Insurance expansion might have the greatest effects on those least likely to have been insured prior to reform, including racial and ethnic minority groups, or people residing in areas with higher pre-reform uninsurance rates.5 15 16

Since 2006 Massachusetts has been the setting of a landmark experiment in healthcare reform. The principal aim of the reform was to achieve near universal health insurance coverage.17 The Massachusetts reform also aimed to decrease racial and ethnic disparities in both coverage and access. The expansion of coverage has been accomplished in three ways. The first approach is an individual mandate for coverage. The Massachusetts Health Care Reform Law requires most Massachusetts adults who can afford health insurance to have coverage or pay a penalty. In 2013 the penalties ranged from $240 (£145; €174) to $1272 per year, depending on an individual’s income, age, and family size.18 The second approach to increasing coverage was an expansion of public coverage. This was accomplished through an extension of Medicaid (health insurance for Massachusetts residents with the lowest income), and the creation of Commonwealth Care, a publicly subsidized plan for people with incomes below 300% of the poverty line. Prior to these changes, Massachusetts Medicaid (MassHealth) covered families with income up to 133% of the federal poverty line.19 Finally, the reform created a health insurance exchange, “the Massachusetts Health Connector,” for more affordable private insurance.20 The Health Connector is a health insurance marketplace that enables those who are not eligible for public coverage to purchase insurance offered by private health plans. The Health Connector requires health insurance carriers to meet certain requirements such as participation in all Commonwealth Choice offerings and coverage of standardized benefit packages. All forms of health insurance must meet standards for “minimal creditable coverage,”21 including coverage for preventive and primary care, emergency services, hospital stays, outpatient services, prescription drugs, and mental health services. The number of uninsured Massachusetts residents fell substantially after the reform was implemented.22 Among adults aged 18 to 64—the population targeted by the reform—uninsurance rates declined from 8.4% (2006) to 3.4% (2009) overall, but from 15% to 5% among black people and 20% to 13% among Hispanic people, compared with 7% to 2% among white people.17 25 24 Massachusetts reform also impacted the numbers of people insured through Medicaid and private insurance. In 2005, 72% of insurance coverage in Massachusetts was private and 11% was Medicaid,23 whereas in 2011, 79% of insurance coverage in Massachusetts was private and 16% was Medicaid.26 Massachusetts therefore provides a unique opportunity to evaluate whether an expansion in coverage can impact 30 day readmissions. In addition, analyzing the effects of healthcare reform in Massachusetts may provide insight into the possible effects of the Affordable Care Act as it is implemented nationwide. Modeled on the Massachusetts experience, the Affordable Care Act similarly requires that most US citizens have health insurance.22 The Federal law also expands Medicaid and enables people who do not qualify for Medicaid to purchase coverage through state based health benefit exchanges. The Affordable Care Act requires that health insurance covers a range of services similar to those covered by Massachusetts reform.22 Some details differ between the two insurance reforms, such as the extent of the Medicaid expansion and the proposed penalty for those who do not obtain coverage.

We examined readmission rates among patients aged 18-64; we did not include patients aged 65 and older since most are covered by Medicare, and hence are unlikely to have been affected by Massachusetts health reform. We sought to determine whether readmission rates changed differently in Massachusetts compared with two control states, New York and New Jersey, which did not expand coverage during the study period. We also examined whether disparities in readmission rates changed subsequent to reform, hypothesizing that minority groups in Massachusetts might stand to benefit the most, as they are at increased risk for readmissions22 and made the most gains in terms of insurance coverage. Finally, we evaluated whether the insurance expansion had differential effects on readmissions related to geographically varying baseline uninsurance rates, within Massachusetts only since the other states had no similar reform.

Methods

Data

We used all payer inpatient discharge (hospital episode statistics for admitted patients) databases from Massachusetts27 and two comparison states, New York and New Jersey. We chose these states owing to their relative geographic proximity to Massachusetts and sizable minority populations. Because individual identifiers are not available in the publicly accessible state inpatient databases, which are part of the Healthcare Cost and Utilization Project sponsored by the US Agency for Health Care Quality, we obtained discharge databases, which contain such identifiers, directly from each state, to track readmissions of the same patients over time. These databases include all non-Federal short term acute care hospitals in each state; Veterans’ and psychiatric hospitals are excluded. Using 2004-09 data, we examined admissions of adults to hospital for all causes with the exception of obstetrical diagnoses. We excluded obstetrical diagnoses because pregnant women were largely insured in Massachusetts both prior to and after Massachusetts health reform.28 Though we used the individual patient discharge as the unit of analysis, we refer to individual discharges as patients, as is the convention in similar studies.29 We followed individual patients from the index admission to their first 30 day readmission; we did not follow individual patients beyond that period. We excluded three groups of patients: those admitted to hospital in each state who were not state residents, those with an in-hospital death, and those transferred to another acute care facility or discharged against medical advice. Because our data did not include individual level information on socioeconomic status such as education, occupation, or income, we used median zip code income from 2000 US census data to infer patients’ socioeconomic status. We drew on 2009 survey data from the American Hospital Association to identify hospital characteristics associated with readmissions. Such characteristics include teaching hospital status, hospital size, nurse to census ratio (calculated by dividing the number of nurses on staff by the number of patient days in thousands), hospital ownership, and presence of a cardiac intensive care unit.30 To define hospital safety net status, another hospital characteristic that may be associated with readmissions, we modified a definition used by other studies31 that is based on the percentage of patients insured by Medicaid. We expanded this definition to include patients whose insurance was identified
as “self pay,” “indigent,” and “hospital responsibility,” because caring for the uninsured is a key mission of safety net hospitals. We calculated the percentage of patients in each hospital who fell into these coverage groups throughout the study period (in both the pre-reform and post-reform periods), and defined safety net hospitals as those hospitals in the highest quarter.

Definition of pre-reform and post-reform periods
Implementation of Massachusetts health reform began on 1 July 2006 with expansion of Medicaid to cover previously “enrollment capped” low income populations, culminating in a penalty enforced mandate of individual insurance coverage effective 1 January 2008.26 New York embarked on incremental health reform in 2000, expanding Medicaid eligibility and making private coverage more affordable for uninsured workers on a low income.27 New Jersey passed legislation in 2008 to create an individual mandate for children.28 Neither state’s efforts achieved near universal levels of coverage, and neither included the creation of an insurance exchange or an individual mandate for adult coverage. We examined 30 day readmissions in Massachusetts and in the comparison states (New Jersey and New York) for 21 months (1 January 2008 to 30 September 2009) after this mandate (post-reform period) and contrasted it with data for the 21 months (1 September 2004 to 30 June 2006) preceding reform (pre-reform period), excluding the transition period (1 July 2006 to 31 December 2007). Since none of the comparison states enacted comprehensive insurance expansions on the scale of Massachusetts health reform during the study period, we assume that changes in their 30 day readmission rates reflect secular trends unrelated to health reform.

Outcomes
Our primary outcome was the risk adjusted odds of 30 day readmission for all causes. We used the billing based variation of the Charlson comorbidity index as described by Deyo35 to adjust for differences across patients in risk factors for readmission; we did not use a commonly employed alternative risk adjustment method, the Elixhauser comorbidity adjustment scheme,36 owing to the unavailability of Medicare disease related groups conversion codes for all of the study discharge records. Unlike the Agency for Health Care Quality state inpatient databases, the individual state databases we used do not contain discharge abstracts translated into a uniform format to facilitate multisate analyses. However, others have found that adjustment using the Charlson comorbidity index yields similar results to using other methods such as the Elixhauser risk adjustment scheme.37

We analyzed overall readmission rates in each state, and then among several subgroups: the five most commonly occurring conditions at index discharge categorized by the Agency for Health Care Quality’s clinical classifications software38-40; congestive heart failure and acute myocardial infarction (based on the Hospital Compare definition; Hospital Compare is a Medicare sponsored consumer oriented website that provides information on how well hospitals provide recommended care to their patients),41 pneumonia; according to race/ethnicity, to assess for changes in the presence of disparities pre-reform and post-reform; and in counties with the highest baseline uninsurance rates versus counties with lower baseline uninsurance rates (analysis limited to the state of Massachusetts). We performed analyses comparing the primary outcome of readmission rates in Massachusetts versus control states (New York and New Jersey) and also compared Massachusetts to each control state separately. We also used a hierarchical logistic regression model (with the patient as the clustering unit) to account for the fact that patients might be included in the dataset multiple times.

Analysis
We performed an interrupted time series to examine pre-reform and post-reform trends, plotting readmission rates over time (quarter). We then used a difference in differences design to identify the post-reform change adjusted for secular changes unrelated to reform.29-31 This method is often used to estimate the impact of a policy (for example, health reform) on an outcome (for example, readmissions) by computing a double difference. One difference is over time (before-after) and the other is across subjects (between beneficiaries and non-beneficiaries). Because preintervention characteristics that may be associated with the outcome variable are likely to be unbalanced between groups it is necessary to control for these variables. Thus it is necessary to perform a logistic regression with interaction terms.32 Using the SAS computer statistical package, version 9.1 (SAS Institute, Cary, NC), we compared adults aged 18-64 in Massachusetts with adults aged 18-64 in the comparison states, and calculated the post-reform change associated with health reform as the odds ratio associated with the interaction of indicators for state (Massachusetts versus control states) and time period (pre-reform versus post-reform). To assess differences in disparities between states for the cohorts examined in this study, we performed logistic regression analysis that included a three way interaction between race/ethnicity, time (pre-reform versus post-reform), and state (Massachusetts versus New York and New Jersey, respectively; difference in difference in differences analysis).

For the analysis comparing counties in Massachusetts with high versus low baseline uninsurance rates, we performed logistic regression analysis that included a three way interaction between race/ethnicity, time (pre-reform versus post-reform), and county type (high versus low baseline uninsurance). We also performed a stratified analysis by race/ethnicity. All analyses adjusted for the effects of patient factors known to affect risk of readmission, including age, sex, and comorbidity.4 We adjusted for hospital characteristics that changed differentially in the pre-reform and post-reform periods in Massachusetts versus control states. For example, the percentage of admissions that occurred in a teaching hospital decreased from 47.3% to 46.9% in Massachusetts, yet rose from 41.4% to 45.1% in control states. These characteristics included hospital ownership, teaching hospital status, and nurse to census ratio.

Results
Approximately 400 000 index admissions took place in Massachusetts in the pre-reform and post-reform periods, respectively, and about 1.9 million index admissions in the control states (table 1). Patients in all states had a mean age of 46, yet patients in control states were more likely to be non-white and have a lower income compared with Massachusetts. The five most common conditions at index discharge were mood disorders or psychoses, back problems, chest pain or coronary artery disease, substance use disorders, and skin infections. Figure 1 shows that readmission rates over time were similar in Massachusetts versus control states, both in the overall population and among racial and ethnic subgroups. Approximately 14% of patients in all states were readmitted to hospital, in both the pre-reform (320 759/2 256 103 patients) and post-reform (333 297/2 325 062 patients) periods (table 2). The adjusted odds of all cause readmission in Massachusetts
compared with control states after health reform was 1.02 (95% confidence interval 1.01 to 1.04, \( P<0.05 \)). In two separate analyses comparing counties with New Jersey and with New York, our findings were similar to our main analysis (adjusted odds of all cause readmission in Massachusetts compared with New Jersey 1.01 (95% confidence interval 1.00 to 1.03, \( P=0.10 \)) and adjusted odds of all cause readmission in Massachusetts compared with New York 1.03 (1.01 to 1.04, \( P<0.01 \); see supplementary appendix tables 1 and 2). In the hierarchical logistic regression model, the change in readmission rate associated with Massachusetts health reform went from 2.4% or an odds ratio of 1.02 without adjusting for clustering to 1.9% or an odds ratio of 1.02 adjusting for clustering. Both estimates were significant at the \( P=0.001 \) and \( P=0.02 \) levels, respectively. Since the results that did not adjust for clustering are similar to the results of the hierarchical logistic regression model that adjusted for clustering, we present the former results here.

Compared with control states, readmissions for mood disorders or psychoses fell in Massachusetts after health reform (adjusted odds ratio 0.91, 95% confidence interval 0.86 to 0.95), while readmissions for substance use disorders (1.07, 1.03 to 1.13) and chest pain or coronary artery disease (1.15, 1.07 to 1.23) rose. There was no significant change in readmission rates in Massachusetts compared with the control states for congestive heart failure, acute myocardial infarction, or pneumonia (fig 2).

Table 3 shows that Hispanic and black people in Massachusetts did not experience an improvement in readmission rates compared with Hispanic and black people in the control states. Further, racial and ethnic disparities (black-white and Hispanic-white) in all cause readmission rates did not change in Massachusetts compared with control states. Finally, there was a minimal overall difference in the change in readmission rates in Massachusetts counties with the highest baseline uninsurance rates versus other counties with lower baseline uninsurance rates (table 4). Black people in counties with the highest baseline uninsurance had a significantly decreased odds of readmission (adjusted odds ratio 0.91, 95% confidence interval 0.84 to 1.00, \( P<0.05 \)) compared with black people in counties with lower uninsurance. Similarly, white people in counties with the highest baseline uninsurance had a significantly decreased odds of readmission (0.96, 0.94 to 1.00, \( P<0.05 \)) compared with white people in counties with lower uninsurance. The interaction term between black people and white people was not significant. Owing to multiple hypothesis testing, these findings should be interpreted cautiously.

Discussion

Following the implementation of health reform, Massachusetts residents aged 18-64 experienced a slight increase in adjusted risk of 30 day readmissions, compared with similarly aged people in New York and New Jersey. For black and Hispanic people, the odds of readmission did not decrease in Massachusetts compared with control states, and there was no change in the magnitude of the white-black and white-Hispanic difference in readmission rates. Thus, in this outcome the presence of racial or ethnic disparities did not change, despite a noticeably higher baseline uninsurance rate in Massachusetts among Hispanic and black people. There were minimal overall differences in changes for Massachusetts readmission rates between counties with differing baseline uninsurance rates, but black people in counties with the highest baseline uninsurance had decreased odds of readmission compared with black people in counties with lower baseline uninsurance rates.

Strengths and limitations of this study

Our study has several limitations. We did not have data on utilization of outpatient care and thus cannot determine whether a lack of access to follow-up care prevented readmissions from improving in Massachusetts. We also did not have data on individual patients’ insurance status prior to and subsequent to reform, because such all payer data did not exist in Massachusetts over the period spanning the reform. Finally, we did not have data on diagnosis related group codes, precluding adjustment for diagnosis related group weight, which is a separate construct (albeit related) from comorbidity. Other unmeasured factors may influence readmission rates, such as initiatives affecting transitions of care and underlying admission rates in the different states. Our data compare the changes in Massachusetts with changes in two mid-Atlantic states and not with other New England states or other states matched with Massachusetts on features such as baseline uninsurance rates. A strength of our study is that it is the first of which we are aware to examine the impact of extending health insurance coverage on 30 day readmissions—a current major policy focus—using data on actual (versus self reported) use of care.

Comparison with other studies

Our proposed mechanism linking health reform to reduced readmissions is predicated on the assumption that previously uninsured people, having gained insurance, would access outpatient follow-up care after hospital admission, thus averting readmission. Yet, in analyses of the behavioral risk factor surveillance survey, \( ^{41} \) Zhu and colleagues found that in Massachusetts there were no improvements in accessing a personal doctor after reform (with approximately 9% of Massachusetts residents lacking a personal doctor). The inability to access a personal doctor in Massachusetts may be due to the shortage of primary care physicians, which has been well documented since 2006. \( ^{42} \) Other studies in Massachusetts \( ^{43} \) have also shown that access to care improved less than access to insurance, as many newly insured residents who obtained Medicaid or state subsidized private insurance still reported cost related access barriers. In addition to persistent financial barriers to accessing care (for example, high co-pays, premiums, deductibles, and uncovered services) for those with insurance gained under the reform, many providers do not accept these public forms of insurance because of low reimbursement rates. In 2010, only 53%, 43%, and 35% of Massachusetts providers accepted patients with Medicaid (Masshealth), Commonwealth Care, and Commonwealth Choice, respectively. \( ^{44} \) Another potential explanation for our finding of a slight increase in readmissions after Massachusetts health reform is that gaining insurance may have enabled people to seek medical attention after a hospital admission. Such medical care may have uncovered medical problems requiring readmission. Weinberger and colleagues \( ^{45} \) in a study of US veterans, found that an intervention that increased access to primary care after hospital discharge produced an increased rate of readmissions to hospital. Further, many of the newly insured in Massachusetts gained Medicaid coverage. Hasan and colleagues \( ^{46} \) have shown that compared to those with private insurance, those with Medicaid also have an increased risk of readmission.

Readmissions also reflect the socioeconomic and health status of patients, with the sickest and most socioeconomically disadvantaged patients at highest risk for readmission.
Multiple factors, including lack of social support, limited education, economic instability, limited access to care, and safety problems in the patient’s environment have been shown to contribute to the risk of readmission. Receipt of insurance has not been shown to improve health status in Massachusetts, and since there were no major improvements in socioeconomic status during the period of Massachusetts health reform (indeed, the reform was concomitant with an economic downturn), it is perhaps not surprising that we did not observe a change in readmissions. Improvement in 30 day readmissions also requires changes in healthcare delivery, including greater focus on discharge planning and access to primary care. Moreover, 30 day readmissions may be driven largely by regional variations in underlying admission rates, which are likely to be unaffected by an insurance expansion. The people in Massachusetts who primarily gained health insurance may have been young and healthy and therefore not at high risk for hospital admissions and subsequent readmissions. In addition, many of the previously uninsured people may have been covered by Free Care, the Massachusetts uncompensated care pool. Thus they were not truly uninsured prior to reform because they were able to access care through this program. Finally, Massachusetts health reform—which only dealt with payment mechanisms rather than the organization of care—had no impact on the increasing fragmentation of patient care and lack of coordinated care transitions that may also perpetuate high readmission rates.

Conclusions and policy implications

We have shown that in a state with a low baseline uninsurance rate, a health insurance expansion was not associated with a significant reduction in 30 day readmissions, but rather a slight increase. Future studies might explore whether expanding health insurance coverage to states with uninsurance rates twice and three times as high might affect readmissions, as will occur with implementation of the Affordable Care Act. Our findings suggest that to reduce readmissions and disparities in readmissions, states like Massachusetts need to go beyond simply expanding insurance coverage. Further intervention studies are needed; such interventions might reduce financial access barriers, increase reimbursement rates for new insurance plans, implement medication reconciliation and patient coaching, improve disease management and coordination of care, and provide hospital based incentives to reduce use of inpatient services. Interventions could also tackle the shortage of primary care providers. Finally, though expanding insurance may not lead to a reduction in 30 day readmissions, the association of uninsurance with mortality makes the expansion of insurance coverage to all a moral imperative.

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Competing interests: All authors have completed the ICMJE uniform disclosure form at www.icmje.org/col1_dislosure.pdf and declare: no support from any organisation for the submitted work; no financial relationships with any organisations that might have an interest in the submitted work in the previous three years; no other relationships or activities that could appear to have influenced the submitted work.

Ethical approval: This study was approved by the Boston University Medical Campus institutional review board.

Data sharing: Inpatient data files were restricted for this project and cannot be shared because of restrictions on use of data. Statistical code files are available from the corresponding author (karen.lasser@bmc.org). Transparency: The lead author, KEL (the manuscript’s guarantor), affirms that the manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned (and, if relevant, registered) have been explained.

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What is already known on this topic

Uninsured people and minority groups are at increased risk for 30 day hospital readmissions

It is unknown whether expanding health insurance coverage can reduce the risk of readmissions in the overall population, specifically among minority populations

It is also unknown whether an insurance expansion might have differential effects related to variation in baseline uninsurance rates

What this study adds

Extending health insurance coverage alone seems insufficient to improve readmission rates at the population level

To reduce readmissions and disparities in readmissions, states in the United States such as Massachusetts need to go beyond simply expanding insurance coverage

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### Table 1

Patient and hospital characteristics of 30 day readmissions for all causes in Massachusetts compared with control states (New York and New Jersey), 2004-09, aged 18-64. Values are percentages (numbers) unless stated otherwise.

| Characteristics                      | Pre-reform* | Post-reform* |
|--------------------------------------|-------------|--------------|
|                                     | Massachusetts | Control states | Massachusetts | Control states |
| No of index admissions               | 392,517     | 1,863,586    | 406,383       | 1,918,679      |
| **Patients**                         |             |              |              |                |
| Mean (SD) age (years)                | 46.4 (12.2) | 46.4 (11.8)  | 46.9 (12.3)   | 46.5 (12.2)    |
| Female sex                           | 51.0 (200,343) | 50.8 (945,741) | 51.0 (207,367) | 50.5 (969,579) |
| Race/ethnicity:                      |             |              |              |                |
| Non-Hispanic black                   | 8.3 (32,709) | 21.9 (408,936) | 9.0 (36,727)  | 21.7 (416,818) |
| Hispanic                             | 7.5 (29,497) | 14.3 (266,825) | 6.5 (34,487)  | 14.6 (280,844) |
| Other                                | 4.1 (15,978) | 7.0 (130,782)  | 3.5 (14,035)  | 7.0 (149,895)  |
| Non-Hispanic white                   | 80.1 (314,333) | 56.7 (1,057,043) | 79.0 (321,134) | 56.7 (1,071,122) |
| **Incomes‡**                         |             |              |              |                |
| <$50,000                             | 53.2 (208,940) | 60.9 (1,135,364) | 53.6 (217,919) | 60.9 (1,168,192) |
| Top 5 primary admitting diagnoses‡: |             |              |              |                |
| Mood disorders, schizophrenia, and other psychotic disorders | 7.7 (30,180) | 7.5 (139,930) | 8.1 (32,915) | 7.5 (144,729) |
| Back problems and osteoporosis       | 6.0 (23,427) | 4.4 (81,915)  | 6.5 (26,284)  | 4.6 (87,833)   |
| Non-specified chest pain and coronary atherosclerosis | 5.6 (22,153) | 9.1 (168,808) | 3.9 (15,918) | 7.8 (150,312) |
| Substance related and alcohol related disorders | 5.1 (20,105) | 6.1 (113,887) | 4.7 (19,191) | 5.6 (107,318) |
| Skin and subcutaneous tissue infections | 2.4 (9664) | 2.3 (43,647) | 2.7 (11,124) | 2.7 (51,710) |
| **Selected conditions admissions**:   |             |              |              |                |
| Acute myocardial infarction§         | 1.7 (6588)  | 1.4 (25,742)  | 1.5 (6068)    | 1.4 (25,930)   |
| Congestive heart failure§            | 1.3 (4962)  | 1.7 (31,515)  | 1.2 (4918)    | 1.5 (28,901)   |
| Pneumonia‡                           | 2.5 (8856)  | 2.1 (38,813)  | 2.4 (9694)    | 2.0 (37,854)   |
| Charlson score:                      |             |              |              |                |
| 0                                    | 58.0 (227,837) | 60.5 (1,127,834) | 55.1 (223,892) | 57.4 (1,101,200) |
| 1-2                                  | 31.7 (124,307) | 30.5 (658,404) | 32.8 (133,273) | 31.7 (607,660) |
| 3-4                                  | 5.7 (22,192)  | 5.2 (97,572)  | 6.9 (28,033)  | 6.6 (126,896)  |
| >4                                   | 4.6 (18,181)  | 3.7 (69,776)  | 5.2 (21,185)  | 4.3 (82,923)   |
| Median (interquartile range) length of stay (days) | 3.0 (3.0) | 3.0 (4.0) | 3.0 (3.0) | 3.0 (3.0) |
| **Hospitals**                        |             |              |              |                |
| <400 beds                            | 59.8 (234,564) | 48.5 (903,067) | 57.2 (232,294) | 45.1 (865,278) |
| Missing                              | 0.24 (942)   | 0.97 (18,107) | 1.89 (7670)   | 2.58 (49,587)  |
| Type of ownership:                   |             |              |              |                |
| For profit                           | 5.4 (21,027) | 0.5 (8512)    | 3.8 (15,939)  | 0.5 (9991)     |
| Public                               | 3.9 (15,289) | 12.8 (237,621) | 2.1 (8575)    | 14.3 (274,372) |
| Private non-profit                   | 90.5 (355,259) | 85.8 (1,599,346) | 92.2 (374,545) | 82.6 (1,584,729) |
| Missing                              | 0.24 (942)   | 0.97 (18,107) | 1.89 (7670)   | 2.58 (49,587)  |
| Teaching hospital                    | 47.3 (185,722) | 41.4 (771,265) | 46.9 (190,672) | 40.9 (783,996) |
| Missing                              | 0.24 (942)   | 0.97 (18,107) | 1.89 (7670)   | 2.58 (49,587)  |
| Safety net hospital¶                 | 30.4 (119,339) | 28.6 (532,592) | 29.4 (119,389) | 27.3 (522,825) |
| Nurse to census ratio:               |             |              |              |                |
| Per 1000 patient days**             | 36.5 (143,206) | 46.8 (872,216) | 46.8 (190,351) | 53.6 (1,027,921) |
| Characteristics | Pre-reform* | Post-reform* |
|-----------------|------------|--------------|
|                 | Massachusetts | Control states | Massachusetts | Control states |
| Missing         | 0.24 (942)   | 0.97 (18 107) | 1.89 (7670)   | 2.58 (49 587) |

$1.00 (£0.60; €0.72).

*Pre-reform period defined as 1 September 2004 to 30 June 2006; post-reform period defined as 1 January 2008 to 30 September 2009.
†Based on zip code median level income.
§Patient diagnoses categorized by AHRQ's Clinical Classifications Software (CCS).
¶Hospitals caring for first quarter of highest volume of patients insured by Medicaid, free care, self-pay, and Commonwealth care; the classification is based on 2004-09 inpatient discharge data.
**Calculated by dividing the number of nurses on staff by the number of patient days in thousands.
| Index admission diagnosis                                      | Pre-reform* | Post-reform* | Change (%) | Pre-reform* | Post-reform* | Change (%) | Difference in differences (%)§: MA v control states | Adjusted odds ratio (95% CI)‡ | P value |
|---------------------------------------------------------------|-------------|--------------|------------|-------------|--------------|------------|---------------------------------------------------|-------------------------------|---------|
| All diagnoses, excluding obstetrical                          | 14.3 (55/985/392/521) | 14.5 (58/778/406/388) | 0.2        | 14.2 (267/412/1890/140) | 14.3 (274/365/1923/313) | 0.1        | 0.1                                               | 1.02 (1.01 to 1.04)            | 0.0011  |
| Top five index admission diagnoses†:                         |             |              |            |             |              |            |                                                   |                               |         |
| Mood disorders and schizophrenia and other psychotic disorders| 18.1 (5453/30/180) | 16.6 (5462/32/915) | −1.5       | 17.6 (24685/139/930) | 17.7 (25571/144/729) | 0.0        | −1.5                                              | 0.91 (0.86 to 0.95)            | <0.001  |
| Back problems and osteoporosis                               | 8.2 (1925/23/427) | 6.8 (1781/26/294) | −1.4       | 12.2 (9966/81/915) | 11.0 (9651/87/833) | −1.2       | −0.3                                              | 0.93 (0.87 to 1.01)            | 0.068   |
| Non-specified chest pain and coronary atherosclerosis         | 10.1 (2231/22/153) | 11.4 (1811/15/918) | 1.3        | 9.3 (15638/168/808) | 9.3 (13929/150/312) | 0.0        | 1.3                                               | 1.15 (1.07 to 1.23)            | 0.0002  |
| Substance related and alcohol related disorders               | 14.5 (2911/20/105) | 15.8 (3030/19/191) | 1.3        | 22.6 (25694/113/887) | 22.1 (23741/107/318) | −0.4       | 1.8                                               | 1.07 (1.03 to 1.13)            | 0.018   |
| Skin and subcutaneous tissue infections                       | 11.3 (1083/9564) | 10.7 (1195/11/124) | −0.6       | 9.7 (4215/43/647) | 9.3 (4829/51/710) | −0.3       | −0.3                                              | 1.00 (0.90 to 1.10)            | 0.98    |

*Pre-reform period defined as 1 September 2004 to 30 June 2006; post-reform period defined as 1 January 2008 to 30 September 2009.
†Patient diagnoses categorized by Agency for Health Care Quality’s Clinical Classifications Software (CCS).
‡Adjusted for age, sex, comorbidity, hospital ownership, teaching hospital, and nurse to census ratio.
§Compared changes of pre-reform to post-reform between MA and control states where reference is control states; unadjusted.

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| Race/ethnicity | Pre-reform* | Post-reform | Pre-reform* | Post-reform | Odds ratio (95% CI) of 30 day all cause readmission: MA v control states,† | P value | Odds ratio (95% CI) change in black-white and Hispanic-white differences in readmission rates in MA v control states‡ | P value |
|---------------|-------------|------------|-------------|-------------|---------------------------------------------------------------------|---------|-----------------------------------------------------------------|---------|
| White         | 14.3 (44 895/314 336) | 14.4 (46 357/321 138) | 13.8 (145 998/1 057 056) | 14.1 (150 960/1 071 136) | 1.01 (0.99 to 1.02) | 0.38 | Ref | |
| Black         | 17.1 (5586/32 709) | 16.9 (6199/36 727) | 16.8 (68 550/408 939) | 16.7 (69 742/416 820) | 1.00 (0.96 to 1.05) | 0.86 | 1.01 (0.96 to 1.05) | 0.76 |
| Hispanic      | 14.3 (4228/29 497) | 14.3 (4931/34 487) | 14.5 (38 583/266 825) | 14.1 (39 559/280 846) | 1.04 (0.99 to 1.09) | 0.13 | 1.03 (0.98 to 1.09) | 0.22 |

*Pre-reform period defined as 1 September 2004 to 30 June 2006; post-reform period defined as 1 January 2008 to 30 September 2009.
†Adjusted for age, sex, comorbidity, hospital ownership, teaching hospital, and nurse to census ratio.
‡To assess differences in disparities between states, logistic regression analysis was performed and included three way interaction between race, time (pre-reform v post-reform), and state (Massachusetts v New York and New Jersey, respectively; difference in difference in differences analysis.)
Table 4 | Changes in 30 day readmission rates among all index admissions, aged 18-64, in Massachusetts (MA) after healthcare reform, according to county level baseline uninsurance rate

| Race/ethnicity | Readmission rate (%) | MA counties with high uninsurance* pre-reform | MA counties with low uninsurance* pre-reform | Odds ratio (95% CI) | 30 day all cause readmission in high v low uninsurance counties† | Change in black-white and Hispanic-white differences in readmission rates in MA high v low uninsurance counties‡ |
|----------------|----------------------|-----------------------------------------------|---------------------------------------------|---------------------|-------------------------------------------------|--------------------------------------------------|
|                | Pre-reform$§$        | Post-reform                                   | Pre-reform$§$                                | Post-reform         |                                                 |                                                  |
| Total          | 14.2 (27 049/190 312)| 14.3 (28 103/196 899)                        | 14.3 (28 932/202 185)                        | 14.6 (30 675/209 484) | 0.96 (0.94 to 0.99)¶                             | —                                                |
| White          | 14.2 (20 469/144 657)| 14.2 (20 768/146 510)                        | 14.4 (24 422/169 656)                        | 14.7 (25 589/174 623) | 0.96 (0.94 to 0.99)¶                             | Ref                                              |
| Black          | 17.8 (3687/20 733)   | 17.1 (3978/23 308)                            | 15.9 (1899/11 975)                           | 16.6 (2221/13 419)  | 0.91 (0.84 to 1.00)¶                             | 0.93 (0.85 to 1.01)                              |
| Hispanic       | 13.7 (2097/15 350)   | 13.7 (2582/18 810)                            | 15.1 (2131/14 147)                           | 15.0 (2349/15 677)  | 1.00 (0.91 to 1.10)                             | 1.04 (0.94 to 1.14)                              |

*Counties are dichotomized based on their uninsurance rate with two counties of small population merged into adjacent ones generating a total of 11 counties in MA.
†Adjusted for age, sex, comorbidity, hospital ownership, teaching hospital, and nurse to census ratio.
‡To assess differences in disparities between counties, logistic regression analysis was performed and included three way interaction between race, time (pre-reform v post-reform), and county type (high v low uninsurance pre-reform); difference in difference in differences analysis.
§Pre-reform period defined as 1 September 2004 to 30 June 2006; post-reform period defined as 1 January 2008 to 30 September 2009.
¶P<0.05.
Figures

**Fig 1** Quarterly readmission rate in Massachusetts versus control states (New York and New Jersey) overall and by race/ethnicity, among patients aged 18-64.
Fig 2 Changes in 30 day readmission rates for congestive heart failure, myocardial infarction, and pneumonia in Massachusetts versus control states (New York and New Jersey) after healthcare reform, among patients aged 18-64