Five-Year Impact of Quality Improvement for Depression

Results of a Group-Level Randomized Controlled Trial

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Background: Quality improvement (QI) programs for depressed primary care patients can improve health outcomes for 6 to 28 months; effects for longer than 28 months are unknown.

Objective: To assess how QI for depression affects health outcomes, quality of care, and health outcome disparities at 57-month follow-up.

Design: A group-level randomized controlled trial.

Setting: Forty-six primary care practices in 6 managed care organizations.

Patients: Of 1356 primary care patients who screened positive for depression and enrolled in the trial, 991 (73%, including 451 Latinos and African Americans) completed 57-month telephone follow-up.

Interventions: Clinics were randomly assigned to usual care or to 1 of 2 QI programs supporting QI teams, provider training, nurse assessment, and patient education, plus resources to support medication management (QI-meds) or psychotherapy (QI-therapy) for 6 to 12 months.

Main Outcome Measures: Probable depressive disorder in the previous 6 months, mental health–related quality of life in the previous 30 days, primary care or mental health specialty visits, counseling or antidepressant medications in the previous 6 months, and unmet need, defined as depressed but not receiving appropriate care.

Results: Combined QI-meds and QI-therapy, relative to usual care, reduced the percentage of participants with probable disorder at 5 years by 6.6 percentage points (P = .04). QI-therapy improved health outcomes and reduced unmet need for appropriate care among Latinos and African Americans combined but provided few long-term benefits among whites, reducing outcome disparities related to usual care (P = .04 for QI-ethnicity interaction for probable depressive disorder).

Conclusions: Programs for QI for depressed primary care patients implemented by managed care practices can improve health outcomes 5 years after implementation and reduce health outcome disparities by markedly improving health outcomes and unmet need for appropriate care among Latinos and African Americans relative to whites; thus, equity was improved in the long run.

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and lowered the patient copay for use of those therapists (QI-therapy), but patients could have any or no treatment in either intervention. During 6 to 24 months of follow-up, relative to patients receiving UC, those in QI programs had a lower likelihood of probable depressive disorder, better quality of life, fewer “depression burden days,” and a higher rate of employment.17,19 In the first year, clinical outcome benefits were greatest for Latinos and African Americans combined, but employment gains were significant only among whites.20 Health benefits continued into the second year under QI-therapy,20 and increased antidepressant medication use continued into the second year for QI-meds.21 The QI programs increased direct costs $300 to $400 for 24 months, but the interventions had 2-year cost-effectiveness ratios comparable to those of commonly used medical treatments.18

This study examines the effects of PIC interventions on health outcomes and quality of care 57 months after study enrollment. To our knowledge, no study has examined such long-term effects of short-term QI for any medical condition. Patients who participate in short-term QI could experience long-term benefits if they acquire new skills, such as learning to seek appropriate care when sick, that help them prevent or manage their depression. We hypothesized long-term health outcome benefits for the QI groups. Since improved health may reduce the need for services, we did not expect long-term QI effects on use of treatments or services overall; instead, we expected QI to reduce unmet need for appropriate care for depression. Nevertheless, practice and payer concerns about increased utilization of services in the long run may serve as a barrier to implementing effective QI programs, so we report QI effects on long-term probabilities of having different health care services as a context for our main results.

Based on our previous findings, we hypothesized that any average effects on health outcomes at 5 years would favor QI over UC and that there would be greater benefits of QI on outcomes in Latinos and African Americans combined than in whites.17,21 We did not expect any mean effects of QI on the use of services either for all participants or among Latinos and African Americans.20 Low levels of utilization of, satisfaction with, and quality of care for mental disorders among Latino and African Americans have been the focus of national policy and research attention.6,22,23 Disparities in mental health care for ethnic minorities other than Latinos and African Americans were represented in insufficient numbers in PIC for separate study.6,20

### METHODS

#### EXPERIMENTAL DESIGN AND IMPLEMENTATION

The data are from PIC, a group-level, randomized controlled trial of practice-implemented QI programs for depression.17,21,23 Six managed care organizations, 46 of 48 eligible primary care practices, and 181 of 183 eligible primary care clinicians participated. Within organizations, practices were matched into blocks of 3 clusters based on specialty mix, patient socioeconomic and demographic factors, and having mental health specialists on-site. Practice clusters were randomized within blocks to UC (mailing of written practice guidelines to medical directors), QI-meds, or QI-therapy by using a random-number generator.

Study staff screened 27332 consecutive patients in a 5- to 7-month period for each practice, between June 6, 1996, and February 28, 1997. Patients were eligible if they intended to use the practice for 12 months and if they had positive screening results for current depressive symptoms and probable major depressive or dysthymic disorder in the past year, using lead-in items from the World Health Organization’s 12-month Composite International Diagnostic Interview (CIDI).24 Patients were ineligible if they were younger than 18 years, if they were not fluent in English or Spanish, or if practice providers or therapists participating in the interventions were not covered by their insurance. The study was approved by the institutional review boards of RAND and the practices.

Of individuals completing the screening, 3918 were potentially eligible, but many left the clinic (eg, for a laboratory test) before their insurance status could be checked; 2417 patients were available for confirming insurance, and 241 (10%) had ineligible insurance. Of individuals reading informed consent, 1356 (70%) enrolled: 443 in UC, 424 in QI-meds, and 489 in QI-therapy (Figure 1). Enrollment did not differ by ethnicity ($\chi^2=3.5; P=.33$).

#### INTERVENTIONS

The interventions are published elsewhere25; all intervention materials are posted at http://www.rand.org/organization/health/pic.products/order.html. We estimated each managed care organization’s participation costs based on expected enrollment and per case costs for health care and research time. We provided half that amount ($35000-$70000 per managed care organization).

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**Figure 1.** Partners in Care patient screening and enrollment. Forty-six clinics were randomized, but 43 had patients in this analysis. QI-meds indicates quality improvement plus medication management; QI-therapy, quality improvement plus psychotherapy.

### Table: PIC recruitment and enrollment

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Received</th>
<th>Usual Care</th>
<th>QI-Meds</th>
<th>QI-Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usual Care</td>
<td>443</td>
<td>244</td>
<td>445</td>
<td>446</td>
</tr>
<tr>
<td>QI-Meds</td>
<td>424</td>
<td>423</td>
<td>425</td>
<td>426</td>
</tr>
<tr>
<td>QI-Therapy</td>
<td>489</td>
<td>488</td>
<td>490</td>
<td>491</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Month</th>
<th>Baseline</th>
<th>7 mo</th>
<th>24 mo</th>
<th>57 mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usual Care</td>
<td>463</td>
<td>322</td>
<td>374</td>
<td>357</td>
</tr>
<tr>
<td>QI-Meds</td>
<td>463</td>
<td>322</td>
<td>374</td>
<td>357</td>
</tr>
<tr>
<td>QI-Therapy</td>
<td>463</td>
<td>322</td>
<td>374</td>
<td>357</td>
</tr>
</tbody>
</table>
The interventions provided practices with training and resources to initiate and monitor QI programs adapted to local goals and resources. Patients and clinicians retained choice of treatment and use of intervention materials; the randomization was to resources for improved care, not mandated treatment. The study provided training materials and staff training and offered limited implementation support.

For both interventions, local teams were trained in a 2-day workshop to educate primary care clinicians through lectures, detailing, or audit and feedback and to supervise staff and conduct team oversight. Practice nurses were trained to help with patient assessment, education, and activation for treatment. Practice teams were given patient education pamphlets, videotapes, tracking forms, clinician manuals, lecture slides, and pocket reminder cards. The materials described guideline-concordant care for depression; for example, they presented psychotherapy and antidepressant medication therapy as being equally effective for most patients, encouraged attention to patient preferences, and advised adjusting treatment plans to patient needs and preferences.26,27

In QI-meds, nurse specialists were trained to support medication adherence through monthly visits or telephone contacts for 6 or 12 months, randomized at the patient level. In QI-therapy, practice therapists were trained to provide individual and group CBT, available at the primary care copay (approximately $5-$10) for 6 months after enrollment. All patients could have other therapy at their usual copay (approximately $20-$35). Supervision was provided by local experts, who were assisted by study experts. In all conditions, patients could have medications, therapy, both, or neither. Previously, for example, we showed that in the first and second 6 months of the study, 40% and 35% of QI-therapy patients, respectively, received some antidepressant medications and 38% and 34% received at least 4 psychotherapy sessions; 52% and 43% of QI-meds patients received some antidepressant medications and 30% and 29% received at least 4 psychotherapy sessions.21,30

The study was advertised in each practice using posters featuring physicians and staff from that practice. The patient videotape featured minority physicians and patients. Study CBT was specifically developed for low-income minorities.28,29 The CBT training was provided in English and Spanish, and practices were asked to provide bilingual depression nurse specialists and therapists. Intervention staff received cultural sensitivity training, and physician training discussed issues in providing depression treatment to minorities.

DATA COLLECTION

Patients were asked to complete the screening instrument, a telephone CIDI for depression and economic status, and a mailed survey at baseline. We mailed follow-up surveys every 6 months for 24 months, with telephone follow-up, and we conducted a telephone survey at 24 months. At 57 months, we fielded a telephone follow-up. We would expect any survey mode effect (telephone vs self-administered via mail) to be equivalent across intervention groups. Completion rates relative to all initial enrollees (N=1356) are 95% (n=1286) for the baseline telephone survey and 73% (n=991) for the 57-month survey, representing 86% of 1152 participants still living and enrolled.

MEASURES

Intervention Status

We used indicators for QI-meds and QI-therapy compared with UC.

Outcomes

We repeated the screening measure of probable major depressive disorder at follow-up, eliminating the dysphoric item because it refers to the previous 2 years.17 The screening measure has a positive predictive value of 55% against the 12-month CIDI.1 Mental health-related quality of life was measured using the Mental Health Composite Score (MCS12), a global mental health scale score from the Short-Form 12.31,32 Scores were normalized to a population mean (SD) of 50 (10), with higher scores indicating better health.17,20

Quality of Care

We used self-reports of 4 or more specialty visits as an indicator of counseling and of 2 months or more of antidepressant medication use during the 6 months before follow-up. At 6-month follow-up, having 1 or both types of treatments greatly improved health and employment outcomes.33 At long-term follow-up, patients may no longer require treatments if their health has improved. To account for this, we use an indicator of “unmet need for appropriate care,” defined as having probable major depressive disorder in the 6 months before follow-up but not receiving counseling or antidepressant medication, contrasted with persons without probable disorder or who received treatment.17

Services

As a context for our main results, we used survey items to develop counts of general medical visits for any purpose, general medical visits for emotional problems, specialty mental health visits, and overnight hospital stays for any purpose. We focus on dichotomous indicators of each type of use, but conclusions were similar using counts of visits and alternative transformations of counts.

Race or Ethnicity

For analyses of the main effect of intervention status on outcome, ethnicity is a covariate, and we contrast whites and all minorities grouped together by patient self-designation. For the analysis of QI effects on health disparities, we contrast Latinos and African Americans (combined) with non-Hispanic whites. Latinos and African Americans are 2 ethnic groups with strong national evidence of mental health care disparities.6,34,35 As a com-
combined group, Latinos and African Americans had a favorable clinical outcome of QI relative to whites at 1-year follow-up in PIC. Combining these 2 groups affords greater statistical precision, but in sensitivity analyses, we compared QI effects for African Americans and Latinos relative to whites separately, with qualitatively similar conclusions as the combined comparisons. We base the main conclusions on the combined comparisons but provide estimates for African Americans and Latinos separately to facilitate interpretation.

Other ethnic groups in PIC included Asian Americans (n = 17, 3 of whom self-designated themselves also as white), Native Americans (n = 10), and whites/Native Americans (n = 40). Qualitative descriptive findings for Native Americans and white/Native Americans combined suggest levels of treatment and outcomes similar to those for whites; for example, the weighted percentage with appropriate care was 48.2% at baseline and 45.2% at follow-up, and changes in mental health status from baseline to follow-up were similar across intervention groups (eg, for MCS12, increases of 7-9 scale points). Consistent with recent expert recommendations, we did not consider it appropriate to aggregate all ethnic minority groups into one category; instead, we focused on 2 ethnic minority groups with balanced representation across intervention groups, national data on mental health care disparities, and previous outcome data from PIC.

### Covariates

Using the patient screening instrument, we measured age; sex; education (less than high school, completed high school, some college, completed college, or more); a count of having 0, 1, 2, or more than 2 of 19 chronic medical conditions; and the global mental and physical health scores on the Short-Form 12. We used data from the screening measure and the baseline CIDI to categorize patients as having 30-day depressive symptoms plus 1-year disorder (ie, “disorder”) vs symptoms only. Using items modeled after the Health and Retirement Survey, we developed a baseline household wealth variable. We used indicators for practice group.

### DATA ANALYSIS

We conducted patient-level, intent-to-treat analyses, maintaining participants in the intervention group of the clinic in which they were screened for enrollment. For a group-level randomized trial with a moderate number of groups, control for baseline differences may affect outcomes or that predict nonresponse is recommended. To test the effects of QI, we estimated multivariate regression models with intervention status as the independent variable, controlling for ethnicity (white vs minority) and all the covariates listed in the previous subsection, which include factors predictive of nonresponse in this study (see the “Results” section). For dichotomous measures, we estimated logistic regression models. For MCS12, we conducted ordinary least squares regression on untransformed scores. To examine differences in QI effects for African Americans and Latinos combined vs whites, we conducted an additional set of analyses with intervention status, ethnicity group, and intervention-ethnicity interactions as the main independent variables, excluding Asian Americans (n = 17), Native Americans (n = 10), and whites/Native Americans (n = 40) (see the “Race or Ethnicity” subsection). We also conducted sensitivity analyses comparing whites with Latinos, and whites with African Americans, and stratifying the model interacting white and African Americans/Latinos combined by baseline disorder status (1-year disorder vs symptoms only). We adjusted for the clustering of patients within providers and clinics using a bias reduction method for standard error estimation developed by Bell and McCaffrey.

The significance of comparisons by intervention status and tests of interactions were based on regression coefficients. Consistent with recommendations for group-level randomized trials, $df$ are based on the number of practices (43 had patients in the follow-up). The presented results are standardized predictions generated from each regression model. We used the regression parameters and each individual’s actual values for covariates other than intervention status to calculate predicted outcomes assuming the patient had been assigned to each intervention condition, in turn; we then calculated the mean prediction under each intervention condition. The analytic sample size for the main effect analysis is 991. For analysis of whites vs African Americans and Latinos, the total is 924. Specific models differ by a few individuals owing to missing data in the dependent variables. We used multiple imputations for missing items in independent variables; we averaged predictions from 5 randomly imputed data sets and adjusted standard errors for uncertainty due to imputation.

Nonresponse weighting is applied to the observed data, weighting each observation by the reciprocal of the probability of study enrollment and follow-up response, so as to facilitate generalization to the sample eligible for the study. For sensitivity analyses, we conducted unweighted, unadjusted analyses with no change in qualitative results or substantive conclusions.

We applied a 2-tailed significance level of $P \leq .05$, and we report actual $P$ values. As a first study of such long-term outcomes, our analysis is somewhat exploratory; for most hypotheses, findings are consistent across measures, suggesting that formal correction for multiple statistical comparisons may be too conservative.

### RESULTS

Table 1 indicates that the intervention groups had similar ethnic distributions at baseline among participants completing 57-month follow-up. However, baseline sex and global mental health (MCS12) differed by intervention status, with QI-therapy patients more likely to be female and to have worse global mental health; a similar health difference was reported for the baseline sample. Additional factors related to nonresponse at the 57-month follow-up were ethnicity (African Americans were less likely to respond than whites, $t = 2.89, P = .006$), poorer physical and mental functioning, and education (high school graduates were less likely to respond than individuals with some college). Intervention status did not
significantly predict nonresponse ($F_{2,41}=1.76; P=.18$), and there was no statistically significant interaction between ethnicity (African American, Latino, other, white) and intervention status (combined QI vs UC) in follow-up response ($F_{3,40}=1.52; P=.22$, unweighted analysis).

### MEAN QI EFFECTS FOR ALL PARTICIPANTS

Relative to UC, QI-therapy lowered the adjusted rate of probable depressive disorder at follow-up by 7.4 percentage points (95% confidence interval [CI], 0.1 to 14.6 percentage points) and QI-meds lowered the rate by 5.7 percentage points (95% CI, −0.5 to 11.9 percentage points), with QI-therapy significant at $P=.05$ (Table 2). Pooling QI-meds and QI-therapy vs UC yields a 6.6–percentage point difference (95% CI, 0.4 to 12.8 percentage points, $t_{42}=2.08; P=.04$). As seen in Table 2, the effect of each QI intervention on the MCS12 score is small and nonsignificant. The reductions in unmet need were also not statistically significant.

### EFFECTS OF QI FOR AFRICAN AMERICANS AND LATINOS VS WHITES

Table 3 indicates that under UC, African Americans and Latinos combined have worse health outcomes than whites. Participation in QI-therapy lowered the adjusted rate of probable disorder among African Americans and Latinos but had little effect among whites; the interaction is significant at $P=.04$. Results are qualitatively similar for QI-meds but are not statistically significant; pooling the 2 QI groups vs UC yields a 16.1–percentage point reduction (95% CI, 5.2 to 27.0 percentage points, $t_{42}=2.74; P=.009$) in probable disorder among African Americans and Latinos. Participation in QI-therapy improved global mental health (MCS12) among African Americans and Latinos by 4.5 scale points (95% CI, 0.5 to 8.5 points), a moderate to large effect. There is no effect of QI-therapy on MCS12 among whites; the interaction term is significant at $P=.02$.

### Table 1. Baseline Characteristics of 991 Respondents Completing 57-Month Follow-up*

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>UC Group (n = 312)</th>
<th>QI-Meds Group (n = 322)</th>
<th>QI-Therapy Group (n = 357)</th>
<th>Difference Across Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, mean (SD), y</td>
<td>42.7 (14.1)</td>
<td>44.0 (14.2)</td>
<td>44.0 (14.1)</td>
<td>0.28 (.76)</td>
</tr>
<tr>
<td>Female, %</td>
<td>69.2</td>
<td>66.2</td>
<td>77.7</td>
<td>3.55 (.04)</td>
</tr>
<tr>
<td>Married, %</td>
<td>53.9</td>
<td>56.0</td>
<td>55.5</td>
<td>0.11 (.90)</td>
</tr>
<tr>
<td>Ethnicity, No. (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>191 (58.9)</td>
<td>210 (63.0)</td>
<td>200 (54.8)</td>
<td>0.27 (.76)</td>
</tr>
<tr>
<td>Latino</td>
<td>88 (30.2)</td>
<td>76 (24.4)</td>
<td>105 (30.8)</td>
<td>0.12 (.89)</td>
</tr>
<tr>
<td>African American</td>
<td>15 (6.6)</td>
<td>14 (6.4)</td>
<td>25 (7.0)</td>
<td>0.01 (.99)</td>
</tr>
<tr>
<td>Other</td>
<td>18 (6.3)</td>
<td>22 (6.2)</td>
<td>27 (7.3)</td>
<td>0.18 (.84)</td>
</tr>
<tr>
<td>MCS12 score, mean (SD)</td>
<td>36.9 (11.4)</td>
<td>35.6 (10.7)</td>
<td>34.6 (10.1)</td>
<td>2.84 (.07)</td>
</tr>
<tr>
<td>Chronic conditions, %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>20.6</td>
<td>21.9</td>
<td>22.8</td>
<td>0.20 (.82)</td>
</tr>
<tr>
<td>1</td>
<td>22.1</td>
<td>27.2</td>
<td>22.9</td>
<td>1.75 (.19)</td>
</tr>
<tr>
<td>2</td>
<td>22.3</td>
<td>18.8</td>
<td>20.8</td>
<td>0.31 (.73)</td>
</tr>
<tr>
<td>≥3</td>
<td>34.9</td>
<td>32.1</td>
<td>33.5</td>
<td>0.23 (.80)</td>
</tr>
</tbody>
</table>

Abbreviations: MCS12, Mental Health Composite Score; QI-meds, quality improvement plus medication management resources; QI-therapy, quality improvement plus psychotherapy resources; UC, usual care.

*Adjusted for baseline health status, sociodemographics, and randomization blocks; weighted analyses. Sample size varies by analysis between 989 and 991 owing to missing data.

### Table 2. Intervention Effects on 57-Month Outcomes and Unmet Need Overall (N = 991)*

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>UC Group</th>
<th>QI-Meds Groups</th>
<th>QI-Therapy Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probable disorder, % (95% CI)</td>
<td>43.6 (37.0-50.1)</td>
<td>37.9 (33.2-42.5)</td>
<td>36.2 (30.2-42.3)</td>
</tr>
<tr>
<td>$t_{42}$ (P value)</td>
<td>NA</td>
<td>1.80 (.08)</td>
<td>1.98 (.05)</td>
</tr>
<tr>
<td>MCS12 score, mean (95% CI)</td>
<td>42.6 (40.9-44.3)</td>
<td>43.9 (42.5-45.3)</td>
<td>44.3 (42.5-46.0)</td>
</tr>
<tr>
<td>$t_{42}$ (P value)</td>
<td>NA</td>
<td>1.27 (.21)</td>
<td>1.49 (.14)</td>
</tr>
</tbody>
</table>

Abbreviations: CI, confidence interval; MCS12, Mental Health Composite Score; NA, not applicable; QI-meds, quality improvement plus medication management resources; QI-therapy, quality improvement plus psychotherapy resources; UC, usual care.

*Adjusted for baseline health status, sociodemographics, and randomization blocks; weighted analyses. Sample size varies by analysis between 989 and 991 owing to missing data.

†Comparing each intervention group with UC.
Table 3. Intervention Effects on 57-Month Outcomes and Unmet Need Overall (N = 924)*

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>UC Group</th>
<th>QI-Meds Groups</th>
<th>QI-Therapy Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probable disorder, % (95% CI)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latino/African American combined</td>
<td>55.8 (46.7-64.9)</td>
<td>45.4 (34.4-56.5)</td>
<td>35.6 (23.1-48.0)</td>
</tr>
<tr>
<td>White</td>
<td>NA</td>
<td>1.55 (.13)</td>
<td>2.67 (.01)</td>
</tr>
<tr>
<td>t = (P value)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latino</td>
<td>36.0 (28.6-43.4)</td>
<td>31.9 (26.0-37.8)</td>
<td>34.4 (27.0-41.8)</td>
</tr>
<tr>
<td>QI-ethnicity interaction, t = (P value)</td>
<td>NA</td>
<td>0.97 (.34)</td>
<td>0.33 (.74)</td>
</tr>
<tr>
<td>Latino/African American combined</td>
<td>57.1 (46.8-67.4)</td>
<td>48.3 (34.8-61.7)</td>
<td>42.5 (27.0-58.1)</td>
</tr>
<tr>
<td>African American</td>
<td>51.1 (27.2-75.1)</td>
<td>32.6 (18.7-46.5)</td>
<td>4.0 (0.0-12.0)</td>
</tr>
<tr>
<td>MCS12 score, mean (95% CI)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latino/African American combined</td>
<td>40.0 (37.2-42.8)</td>
<td>41.6 (39.5-43.8)</td>
<td>44.5 (41.6-47.5)</td>
</tr>
<tr>
<td>White</td>
<td>NA</td>
<td>0.94 (.35)</td>
<td>2.23 (.03)</td>
</tr>
<tr>
<td>t = (P value)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latino</td>
<td>44.5 (42.9-46.1)</td>
<td>45.4 (43.5-47.3)</td>
<td>44.6 (42.9-46.3)</td>
</tr>
<tr>
<td>QI-ethnicity interaction, t = (P value)</td>
<td>NA</td>
<td>0.77 (.45)</td>
<td>0.10 (.92)</td>
</tr>
<tr>
<td>Latino/African American combined</td>
<td>40.0 (37.1-42.9)</td>
<td>40.8 (38.0-43.6)</td>
<td>43.8 (40.2-47.4)</td>
</tr>
<tr>
<td>African American</td>
<td>39.8 (36.2-43.3)</td>
<td>45.3 (40.2-50.5)</td>
<td>47.7 (44.8-50.7)</td>
</tr>
</tbody>
</table>

Depressed and not in appropriate care, % (95% CI)

<table>
<thead>
<tr>
<th>Group</th>
<th>UC</th>
<th>QI-Meds</th>
<th>QI-Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latinos/African Americans combined</td>
<td>34.3 (27.2-41.5)</td>
<td>24.6 (16.5-32.7)</td>
<td>21.7 (13.1-30.3)</td>
</tr>
<tr>
<td>White</td>
<td>NA</td>
<td>1.87 (.07)</td>
<td>2.27 (.03)</td>
</tr>
<tr>
<td>t = (P value)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latinos</td>
<td>14.7 (8.3-21.1)</td>
<td>12.8 (5.3-20.4)</td>
<td>16.4 (10.6-22.1)</td>
</tr>
<tr>
<td>QI-ethnicity interaction, t = (P value)</td>
<td>NA</td>
<td>0.38 (.10)</td>
<td>0.39 (.10)</td>
</tr>
<tr>
<td>Latinos/African Americans combined</td>
<td>34.6 (26.7-42.5)</td>
<td>26.7 (15.7-35.8)</td>
<td>26.0 (15.6-36.5)</td>
</tr>
<tr>
<td>African American</td>
<td>33.7 (26.7-40.7)</td>
<td>18.9 (6.6-31.2)</td>
<td>3.1 (0.9-8.8)</td>
</tr>
</tbody>
</table>

Abbreviations: CI, confidence interval; MCS12, Mental Health Composite Score; NA, not applicable; QI-meds, quality improvement plus medication management resources; QI-therapy, quality improvement plus psychotherapy resources; UC, usual care.

*Adjusted for baseline health status, sociodemographics, and randomization blocks; weighted analyses. Analysis excludes individuals with “other” ethnicity.

Sample size varies between 921 and 924 owing to missing data. Inference is based on white vs African American and Latino combined, but separate results for each ethnic group are provided for descriptive purposes.

The QI-therapy intervention reduced unmet need for appropriate care among African Americans and Latinos, an effect comparable to the pooled QI effect during the active intervention period.17 Use of QI-meds also reduced unmet need for appropriate care among African Americans and Latinos, but with weaker statistical significance (P = .07); pooling intervention groups yields a reduction of 11.4 percentage points (95% CI, 3.1 to 19.7 percentage points, t = 2.65; P = .01), relative to UC. No noteworthy QI effect on unmet need for appropriate care occurred among whites, but interaction terms are not statistically significant.

Table 3 illustrates that results were qualitatively similar for Latinos vs whites and for African Americans vs whites, but intervention effects were especially strong among African Americans. For example, the effect of QI-therapy on probable disorder is significant for this group relative to whites (t = 3.07; P = .004).

Sensitivity analyses stratified by baseline disorder status suggest qualitatively similar effects of pooled QI on reducing probable disorder for the combined minority groups, regardless of baseline disorder status. The trend for more favorable QI effects among minorities, relative to whites, holds among those with baseline disorder (n = 565, t = 1.66, P = .10) but not those with symptoms only (n = 360, t = 0.15, P = .88). Similarly, the greater effect of the interventions on reducing unmet need among minorities, relative to whites, applies primarily among those with baseline disorder (t = 3.25, P = .002), not symptoms only (t = 0.76, P = .45).

As expected, there were no noteworthy or statistically significant QI effects on the probability of having any type of visit or hospitalization or on counts of visits or hospital stays for the whole sample or for whites or African Americans and Latinos combined.

We found a modest mean reduction across the whole sample in the likelihood of having probable depressive disorder at follow-up for pooled QI interventions compared with UC, equivalent to a 3–percentage point reduction in the prevalence of depressive disorder.17 Even such a modest reduction in continued depression could have important public health implications given the high prevalence and effect on morbidity of depression. Our findings build on promising results from other studies15,16 showing substantial health outcome improvements from QI for depression in primary care at 24 to 28 months.

This result, however, was mainly due to a very large effect of QI, especially QI-therapy, on health outcomes among Latinos and African Americans at 5-year follow-up. Without intervention, 56% of minorities and 36% of whites had probable depressive disorder at follow-up, indicating a large outcome disparity. With QI-therapy, how-
ever, outcomes were similar for whites and for the combined African American and Latino group. The effect of QI-therapy on the global mental health of African Americans and Latinos, almost 0.5 SD, is within a range considered clinically meaningful on the Short-Form 12. We also found that QI-therapy reduced unmet need for appropriate care among African Americans and Latinos at 57 months, which might lead to subsequent health outcome improvements, a subject for future study. Because the minority individuals participating in PIC preferred psychotherapy for treatment of depression at baseline, QI-therapy may have been a particularly culturally appropriate intervention. These findings are relevant to national debates over how to reduce disparities in the context of few evidence-based approaches.

Miranda et al observed a similar differential QI effect during the first year of follow-up and proposed that this finding may have been due to the lower previous exposure of minorities to appropriate depression treatment. The observation of this effect at 5-year follow-up, however, suggests that the interventions may have also addressed fundamental causes of health care disparities. Factors cited in the literature as contributing to health care disparities include (1) cultural discordance of provider and patient, which the cultural sensitivity training in PIC may have attenuated somewhat; (2) provider uncertainty about diagnosis or treatment benefit, enhancing reliance on previous conceptions, which QI education may have reduced; (3) language or other incompatibilities between patients and providers, which the use of bilingual intervention staff [ie, depression nurse specialists and therapists] reduced; (4) health care system problems in settings frequented by minorities, such as poor services availability and difficulty accessing specialty referrals, which QI resources may have reduced; (5) interpersonal communication and participation style factors, which QI training in patient preference may have improved; (6) discrimination and racism, which QI clinician training acknowledged but did not directly address; (7) overuse of services by whites, which QI indirectly addressed through advocating tailoring treatment to need; (8) insurance coverage differences, which QI partially addressed through reducing the CBT copay; (9) differences in having a regular provider, which QI did not address; and (10) differences in clinician diagnosis and treatment, which QI standardized through clinician training.
ing should be reexamined in larger representative groups of African Americans. The effectiveness of QI should also be examined in ethnic groups we did not specifically study, such as Asian Americans, Pacific Islanders, and Native Americans.

We conclude that implementing QI programs for depressed primary care patients can lead to long-term improvements in health and reduced unmet need for appropriate care among Latinos and African Americans, reducing substantial health outcome disparities in UC for these groups relative to whites. The PIC therapy resource intervention seemed particularly effective in this regard. In this study, gains for minority groups led to an overall modest health improvement across participants, without noticeable long-term increases in the use of services. In the long run, QI improved equity, a major goal of medicine, after being effective and cost-effective in the short run.18

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REFERENCES


