Depressive Symptoms Are Associated With Higher Rates of Readmission or Mortality After Medical Hospitalization: A Systematic Review and Meta-analysis

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Depressive symptoms during a medical hospitalization may be an overlooked prognostic factor for adverse events post-discharge. Our aim was to evaluate whether depressive symptoms predict 30-day readmission or death after medical hospitalization. We conducted a systematic review of studies that compared postdischarge outcomes by in-hospital depressive status. We assessed study quality and pooled published and unpublished data using random effects models. Overall, one-third of 6104 patients discharged from medical wards were depressed (interquartile range, 27%-40%). Compared to inpatients without depressive symptoms, those discharged with depressive symptoms were more likely to be readmitted (20.4% vs 13.7%, risk ratio [RR]: 1.73, 95% confidence interval [CI]: 1.16-2.58) or die (2.8% vs 1.5%, RR: 2.13, 95% CI: 1.31-3.44) within 30 days. Depressive symptoms were common in medical inpatients and are associated with an increased risk of adverse events postdischarge. Journal of Hospital Medicine 2016;11:373–380. © 2016 The Authors Journal of Hospital Medicine published by Wiley Periodicals, Inc. on behalf of Society of Hospital Medicine

Between 10% and 40% of patients are readmitted after being discharged from the hospital,1,2 and as many as another 25% return to the emergency department (ED) within 30 days.3 This creates a substantial burden on the healthcare system.2 Various interventions have been tried to improve the quality of discharge transitions and reduce readmission rates, but results thus far have been inconsistent and generally disappointing.4–6 Targeted delivery of interventions to those at highest risk might improve the effectiveness of these efforts and reduce costs. However, current readmission risk assessment models are only moderately predictive, suggesting the presence of unrecognized risk factors.7,8

Active depression might represent a potentially modifiable independent predictor of adverse short-term hospital outcomes that is currently underutilized. Depression occurs in 5% to 58% of hospitalized adults, depending on how cases are defined.9,10 Depression is often unrecognized and undertreated in acute care clinical settings,11 and relatively few readmission prediction models incorporate mental health related symptoms.12

Although several reviews have examined methods of screening for depression in hospitalized patients9 or the effectiveness of screening in primary care,13,14 to our knowledge no systematic review has examined the impact of depression on short-term prognosis after discharge from acute care. Therefore, the purpose of this systematic review was to summarize all studies that evaluated whether hospitalized medical patients with depressive symptoms are at higher risk of 30-day all-cause readmission or all-cause mortality after being discharged from the hospital.

METHODS
This study followed an a priori protocol developed according to PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) criteria.15

Data Sources and Search Methods
We searched the Cumulative Index to Nursing and Allied Health Literature, Ovid MEDLINE, Ovid Embase, and PsycINFO from inception to January 9, 2015, and the last 5 years of PubMed for full publications with any of the following Medical Subject Headings: “depressive disorder,” “depression,” “patient readmission,” “interviews, psychological,” “inpatients,” with restrictions for peer-reviewed publication, humans, adults aged ≥18 years, and the English language. Search strategies were developed with a librarian (available upon request). We manually searched reference lists of all included studies and relevant review articles and contacted content experts to identify additional publications.

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Eligibility Criteria and Selection of Studies
Two authors (J.L.P. and L.M.W.) independently screened full texts of all relevant articles for inclusion. Disagreements were resolved by consensus or a third reviewer (S.R.M.). We considered any original research that compared readmission or mortality after discharge for hospitalized medical patients (ie, general patients or subgroups thereof) with versus without depression identified by any validated depression measure,\textsuperscript{16} including any study design that incorporated at least 30-day follow-up postdischarge. We excluded studies that examined patients hospitalized in non– acute care settings or on surgical, psychiatric, obstetric, or intensive care services. We calculated Cohen’s $\kappa$ coefficient to evaluate inter-rater agreement on study selection.

Data Extraction
Data were abstracted by 2 authors (J.L.P. and L.M.W.). Disagreements were resolved by consensus or a third reviewer (S.R.M.). We contacted authors of all included studies to obtain missing data. If unavailable, crude data were estimated from published survival curves employing validated techniques in R (version 3.1.2; R Foundation for Statistical Computing, Vienna, Austria) and Digitizeit (http://www.digitizeit.de; DigitizeIt, Braunschweig, Germany).\textsuperscript{17,18} We sought information on trial characteristics (country, type of hospital, inclusion and exclusion criteria, sample size, follow-up duration, attrition), participants (age, sex, ethnicity, level of education and social support, comorbidities, marital status), exposure ascertainment (self-report depression screening tool or diagnostic interview for depression), and outcomes (primary: 30-day all-cause readmission or mortality, secondary: 90-day all-cause readmission or mortality, ED visits, primary care physician [PCP] visits).

Data Synthesis and Statistical Analysis
Where possible, we calculated the pooled risk ratio (RR) with 95% confidence interval (95% CI) using a random effects models in Review Manager (RevMan) 5.3 (The Nordic Cochrane Centre, Copenhagen, Denmark). The random effects approach that we employed assumes heterogeneity (ie, underlying parameters vary between individual studies) and is distributed around a mean or “population average” effect, and results in more conservative (wider) confidence intervals, wherein larger cohorts (or studies with smaller standard errors) are given more weight. Heterogeneity was assessed using the $I^2$ statistic, with values of <25%, 25% to 50%, and >50% representing low, moderate, and high heterogeneity.\textsuperscript{19} As per the guidance of Higgins et al., we did not a priori define any degree of heterogeneity that would preclude pooling of the data; the expectation would be that heterogeneity would be substantially higher pooling observational studies rather than randomized trials.\textsuperscript{19} Statistical significance was considered a 2-sided $P$ value $\leq 0.05$.

Quality Assessment and Risk of Bias
We assessed study quality using the 9-item Newcastle-Ottawa scale with 0 to 3, 4 to 6, and 7 to 9 stars considered low, moderate, and high quality, respectively, and criteria for external and internal validity, including group selection and comparability, outcome assessment, and adequacy of follow-up.\textsuperscript{20} Adjusted estimates published in individual reports (or obtained directly from authors) were compared wherever possible with unadjusted estimates to assess the degree of confounding. We generated funnel plots in RevMan 5.3 and conducted Egger tests using Stata 13 (StataCorp LP, College Station, TX) to assess for publication bias.\textsuperscript{21}

RESULTS
Study Selection
After removing duplicate publications, we identified 4066 reports and reviewed 133 reports in full text (see Supporting Figure 1 in the online version of this article). Despite our broad study inclusion criteria, we found only 35 longitudinal studies addressing this question. All 35 authors were contacted for additional outcomes data and other missing information (response rate of 34%). We had to exclude 17 studies as they did not provide 30 or 90-day post-discharge outcomes. Only 4 studies had published crude data for outcomes within 90 days,\textsuperscript{22-25} but after contact with authors, we received unpublished data for a further 7 studies\textsuperscript{26-32} (including individual level data for 2 cohorts).\textsuperscript{31,32} We were able to estimate crude data from Kaplan-Meier curves for another 3 studies.\textsuperscript{33-35} Another 4 studies did not collect the outcomes we were interested in individually. These studies were included in this systematic review but are not poolable in our models: 3 authors could only provide composite endpoint data,\textsuperscript{36-38} and 1 author provided unadjusted hazard ratios.\textsuperscript{39} Inter-reviewer agreement for inclusion was 80% (Cohen’s $\kappa$ = 0.60).

Characteristics of Included Studies
The 18 studies ranged in size from 58 to 1418 patients; 13 were cohort studies and 5 included secondary data from randomized control trials.\textsuperscript{22,27,30,34,36} All studies ascertained depressive status by screening during index medical admission with either diagnostic interview or self-report questionnaires, although a variety of scales and definitions for depression were used (Beck Depression Inventory [BDI] in 6 studies, Geriatric Depression Scale in 5 studies, Patient Health Questionnaire in another 4 studies, Medical Outcomes Study-Depression Questionnaire in 1 study, and Center for Epidemiologic Studies Depression Scale in another study) (Table 1). Screening interviews were conducted mostly
| Author, Date of Publication, Setting Country/Region, No. of Hospitals | No. of Inpatients, Clinical Features | Major Exclusion Criteria | Follow-up, mo | Depression Measure (Cut-off) and Screening Method | Mean Age (SD), y | % Female | Primary Outcome, Secondary Outcomes |
|---|---|---|---|---|---|---|---|
| Frasure-Smith et al., 1993, 1991–1992 | Canada/Quebec, 1 urban teaching | 218, AMI Terminal noncardiac illness, unstable, not cognitive | 6 | BDI (>10) by interviewer, after transfer to medicine | 60 (range, 24–88) | 22 | All-cause mortality |
| Frasure-Smith et al., 1999, 1991–1992 | Canada/Quebec, 1 urban teaching, 10 urban area | 218, 78, AMI Terminal noncardiac illness, unstable, not cognitive | 12 | BDI (>10) by interviewer, after transfer to medicine | 60 (11) | 32 | Cardiac mortality |
| Freedland et al., 1991, 1990 | USA/MO, 1 urban teaching | 58, CHF ≥75 years Dementia, medically unstable | 3 | Mod DIS by psychiatric residents and interviewer | 78 (6) | 57 | All-cause readmission, all-cause mortality |
| Fulop et al., 2003, 2002 | USA/NY, 1 urban teaching | 203, CHF ≥65 years — | 1, 6 | GDS (>10); SCID-NP by interviewer, at discharge | 77 (8) | 53 | Depression, composite PCP, ED, care visits, and readmission |
| Lespérance et al., 2000, 1994–1996 | Canada/Quebec, 1 urban teaching | 430, unstable angina Terminal noncardiac illness, not cognitive, recent CAGB | 12 | BDI (>10); mod DIS by interviewer, 5 days after admission | 62 (11) | 29 | All-cause mortality |
| Rumsfeld et al., 2005, 1999–2001 | CA, USA, UK, multiple | 634, AMI with CHF Valvular or congenital heart failure | Up to 32 | MOS-3D (>0.05) by interviewer, before discharge | 65 (11) | 28 | All-cause death, CVD death and readmission |
| Song et al., 2009, 2005 | South Korea, 2 urban teaching | 165, HF If minor criteria for HF attributable to other medical condition | 6 | BDI (>10) self-administer or interviewer, 3–4 days of admin | 62 (13) | 49 | All-cause mortality, HF readmission |
| Papaioannou et al., 2013, 2009–2010 | Greece/Athens, 1 urban teaching | 230, AECOPD Other respiratory illness, known depressed | Monthly up to 12 | BDI (>10) self-administer, first day | 71 (9) | 12 | All-cause mortality, AECOPD readmission |
| Almagro et al., 2002, 1996–1997 | Spain, 1 urban teaching | 130, AECOPD Other pulmonary disease | July 1999 | GDS-SF (≥9) by interviewer, day before discharge | 72 (9) | 8 | All-cause mortality |
| Almagro et al., 2012, 2003–2004 | Spain, 1 urban teaching | 134, AECOPD Other pulmonary disease | 1± 36§ | GDS-SF (≥9) by interviewer | 72 (10) | 5 | All-cause mortality |
| Bula et al., 2001, 2000 | Switzerland, 1 urban teaching | 401, medical ≥75 years Stay <24 hours, elective/facility transfer, unstable, not cognitive | 6 | GDS-SF (≥9) by interviewer, within 2 days of admission | 82 (75–89) | 61 | All-cause readmission, all-cause mortality |
| Canino et al., 2014, 2006–2007, 2008–2009 | USA/MA, 1 urban tertiary | 680, 738, medical Nursing home or hospital transfer, isolated, suicidal | 1 | PHQ-9 (≥5 or severity) by interviewer, an admin | 50 (14) | 51 | All-cause readmission, ED visits, POP visits |
| Author, Date of Publication, Enrollment Period | Setting Country/Region, No. of Hospitals | No. of Inpatients, Clinical Features | Major Exclusion Criteria | Follow-up, mo | Depression Measure (Cut-off) and Screening Method | Mean Age (SD), y | % Female | Positive Screen, No. (% | Primary Outcome, Secondary Outcomes |
|-----------------------------------------------|----------------------------------------|-------------------------------------|-------------------------|---------------|-----------------------------------------------|-----------------|----------|-------------------|---------------------------------|
| Mitchell et al., 36 2010, 2006-2007*         | USA/MA, 1 urban tertiary 738, medical | Nursing home or hospital transfer, isolated, suicidal | 1, 2, 3 PHQ-9 (≥5) by interviewer, on admin | PHQ-9 (≥5) by interviewer, on admin | 50 (15) | 50 | 238 (32) | ED visits and all-cause readmission |
| Covinsky et al., 34 1999, 1990-1992           | USA/OH, 1 urban teaching 573, medical | ICU, oncology, telemetry, nursing home admissions | 36 GDS-SF (≥6) by interviewer, within 2 days of admission | GDS-SF (≥6) by interviewer, within 2 days of admission | 80 | 68 | 197 (34) | All-cause mortality |
| Jiang et al., 23 2001, 1997–1998             | USA/NC, 1 urban teaching 357 (331 DIS only), CHF | Suicidal, planned surgery, pregnant | 3, 12 BDI (≥10) self-admin, mod DIS (+ BDI only) by interviewer | BDI (≥10) self-admin, mod DIS (+ BDI only) by interviewer | 63 (13) | 33 | 126 (65), 46 (14) | All-cause mortality, all-cause readmission |
| Kartha et al., 24 2007, 2002-2004             | USA/MA, 1 urban safety net 144, medical recently hospitalized | Planned readmission, unable to keep PO appointments | 3 PHQ-9 (algorithm) by interviewer | PHQ-9 (algorithm) by interviewer | 55 (16) | 56 | 39 (27) | All-cause readmission |
| Koenig and Kuchbhatla, 37 1999*, 1997†        | USA/NC, 1 urban teaching 331, medical ≥60 years | Stay <3 or >7 days, ICU/CCU, severe illness, nursing home transfers | 3, 6, 9, 12 CES-D (≥16) or HAM-D (≥13) or DIS by psychiatrist, on or after third day | CES-D (≥16) or HAM-D (≥13) or DIS by psychiatrist, on or after third day | 70 (7) | 51 | 160 (48) | Depression, composite physical disability, health visits, and all-cause readmission |
| Rollman et al., 35 2012, 2007-2009           | USA/PA, 4 urban teaching 471, CHF, suspected depressed | Antidepressants users (excluded from PHQ-2 group only) | Up to 12 PHQ-2, PHQ-9 (≥5 in +PHQ-2), by interviewer, ~4 days | PHQ-2, PHQ-9 (≥5 in +PHQ-2), by interviewer, ~4 days | 66 (13) | 35 | 371 (79), 351 (74) | All-cause mortality |

NOTE: Abbreviations: AECOPD, acute exacerbation of chronic obstructive pulmonary disease; AMI, acute myocardial infarction; BDI, Beck Depression Inventory; CABG, coronary artery bypass graft surgery; CES-D, Center for Epidemiologic Studies-Depression Scale; CHF, congestive heart failure; CVD, cardiovascular disease; DIS, Diagnostic Interview Schedule; DSM, Diagnostic and Statistical Manual of Mental Disorders; ED, emergency department; GDS, Geriatric Depression Scale; GDS-SF, Geriatric Depression Scale-Short Form; HADS, Hospital Anxiety and Depression Scale; HF, heart failure; ICU/CCU, intensive care unit/coronary care unit; MI, myocardial infarction; mod DIS, Diagnostic Interview Schedule modified for research interviewers; MDS-D, Medical Outcomes Study-Depression Questionnaire; PCP, primary care physician; PHQ-9, Patient Health Questionnaire-9; PHQ-2, Patient Health Questionnaire-Short Screen; SCID-NP, Schedule for Clinical Interview–Nonpsychiatric Patient Version; SD, standard deviation. *Subgroup of same cohort for those with identical enrollment periods. †Enrollment period not available. Period based on year of submission if specified or year previous to publication. ‡Follow-up for other specified outcomes. §Follow-up for mortality.
by research assistants or nurses (68%) or self-administered (21%). Most studies examined specific medical patient subgroups (10 cardiac, 3 pulmonary, and 2 elderly). Major exclusion criteria reported were terminal illness (4 studies), unstable condition (6 studies), severe cognitive impairment (5 studies), and suicidal ideation or known depression (4 studies); 1 study enrolled patients with suspected depression (Table 1). Patient cohorts were on average older (range, 50–82 years) (Table 1). Attrition rates for readmission and mortality data were low (average <1% among entire sample of studies). All studies scored at least 5 on the Newcastle-Ottawa scale and were thus considered of at least moderate quality (see Supporting Table 1 in the online version of this article).

Prevalence and Recognition of Depressive Symptoms

The range of depression prevalence in hospitalized medical patients was 14% to 79%, with a median of 32% (interquartile range, 27%–40%) (Table 1). In those studies that used a diagnostic interview, the prevalence tended to be lower for major depression, with a median of 17% (interquartile range, 16%–22%) (Table 1). None of the included studies reported frequency of clinically recognized depression (ie, prior to screening for the study). Only 2 studies assessed the persistence of depression after discharge: 1 reported that depression persisted in 53% (by screening questionnaire) and 34% (by diagnostic interview) of patients at 30 days,\(^3\) whereas the other reported 48% persistence at 90 days after discharge according to a combined screening method.\(^3\)

Hospital Readmission

Overall, 8 studies provided readmission data. Among patients discharged from acute care medical wards (4 studies reporting on 5 cohorts), 395 of 2433 (16.2%) patients were readmitted within 30 days (Figure 1). Hospitalized patients with depressive symptoms were more likely to be readmitted within 30 days after discharge (20.4% vs 13.7%, RR: 1.73, 95% CI: 1.16-2.58, \(P = 0.007, I^2 = 55\%\)) (Figure 1), compared to those without depression. Results were consistent for 90-day readmissions (39.8% vs 31.0%, RR: 1.68, 95% CI: 1.13-2.50, \(P = 0.01, I^2 = 76\%, n = 1543\) patients) (see Supporting Figure 2 in the online version of this article) in 6 studies. One individual study examined readmission within 6 months after discharge, but was not poolable in this model, as it presented only hazard ratios and not raw data; however, it did report a 50% increased risk of readmission in medical inpatients aged \(\geq 75\) years (adjusted hazard ratio: 1.50, 95% CI: 1.03-2.17, \(n = 401\)).\(^3\)

Mortality After Discharge

Overall, 11 studies provided all-cause mortality data. Among medical patients discharged from acute care in 9 studies, 69 of 3397 (2.0%) patients died within 30 days (Figure 2). Medical patients discharged with depressive symptoms were more likely to die within 30 days (2.8% vs 1.5%, RR: 2.13, 95% CI: 1.31-3.44, \(P = 0.002, I^2 = 0\%\)) (Figure 2) compared to those without depression. Similar results were found for 90-day mortality (7.7% vs 4.1%, RR: 2.01, 95% CI: 1.47-2.76, \(P < 0.001, I^2 = 4\%, n = 3784\))

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**FIG. 1.** Risk ratios for 30-day readmission for depressed compared to not depressed patients. Forest plot presents results of the meta-analysis in which the size of each data marker indicates the weight assigned to individuals studies. Abbreviations: CI, confidence interval; IV, independent variable.

**FIG. 2.** Risk ratios for 30-day mortality for depressed compared to not depressed patients. Forest plot presents results of the meta-analysis in which the size of each data marker indicates the weight assigned to individuals studies. Abbreviations: CI, confidence interval; IV, independent variable.
patients. Similar results were found at 90 days. Depressed patients were more likely to visit the ED (adjusted incidence rate ratio: 1.73, 95% CI: 1.27-2.36) had significantly more medical encounters (e.g., PCP, ED visits, hospital admissions, laboratory tests, and home care [mean 2.9 vs 2.6, \( P = 0.05 \)) and had a greater number of ED visits alone (27 vs 15 per 100 patients, \( P = 0.007 \)) within 30 days of hospital discharge compared to nondepressed patients. Similar results were found at 90 days.

**Sensitivity Analyses**

All told, most studies reported a positive association between depression and adverse events, and this was true regardless of how much adjustment for potential confounding had been undertaken by the authors. Although all studies were qualitatively in the same direction, the magnitude of the association varied due to methodological and/or clinical heterogeneity. Sensitivity analysis revealed no overall difference in pooled risk ratios or heterogeneity between Mantel-Haenszel fixed effects versus random effects models or with the addition of 0.5 to cells to permit inclusion of zero-event data. There was no evidence of publication bias; funnel plots and Egger test results are available upon request. There were no statistically significant differences in the risk associated with depressive symptoms whether studies used Diagnostic and Statistical Manual of Mental Disorders (DSM)-III or DSM-IV criteria, whether the study samples were disease specific or uns selected general medical cohorts, whether studies were of moderate or high quality, or regardless of the severity of depressive symptoms.

**DISCUSSION**

**Summary of Evidence**

We found that depression was common in medical inpatients (about one-third of all patients) and persisted for at least 30 days in up to half of those patients after discharge. We found strong evidence of an association between depressive symptoms and poor short-term prognosis after discharge from the hospital: a 73% increased risk of readmission and a 2-fold risk of death within 30 days compared to patients without depressive symptoms with similar results at 90 days.

Our meta-analysis complements a recent systematic review that found concomitant depression to be a risk factor for poor prognosis among inpatients and outpatients with acute coronary syndrome, and a meta-analysis that demonstrated an increased risk of 2-year mortality among patients with depression after myocardial infarction. To our knowledge, our study is the first to quantify the short-term postdischarge risks across a diverse group of medical inpatients.

The potential mechanisms underlying the observed relationship between depression and adverse patient outcomes after discharge are likely multiple. We believe there are 2 main possibilities. First, the increased risk associated with depression might be due to residual confounding, even though many of these studies did adjust for extensive lists of comorbidities, including functional status and prior health services utilization. This could occur if other risk factors were not sufficiently adjusted for, such as unrecognized comorbidities or concomitant disability, which are often present among chronically ill patients, or if depression were a maker of psychosocial risk factors such as anxiety, stress or poor resiliency, or low social support, though a few adjusted for psychosocial factors such as social support or anxiety. Confounding could also occur if symptoms of acute illness inflate reports of somatic symptoms of depression on self-report questionnaires. Recent studies on the BDI, found that scores were higher in post-myocardial infarction patients when compared to outpatient controls, but with no differences between those groups in scores for the BDI-II, a version with fewer somatic symptom questions.

Second, depression may cause adverse outcomes through indirect or direct pathways. Indirect causation could occur if depression hindered self-care behaviors such as medication adherence. Depression could also act directly through pathophysiological changes. Some studies have suggested that depression is associated with metabolic abnormalities, including alterations in glucose transport and increased vulnerability to obesity, type 2 diabetes mellitus, and/or diabetic complications, common conditions among hospitalized patients that also adversely affect postdischarge outcomes.

**Strengths and Limitations**

This review has multiple strengths. We cast a broad search and included studies that examined a wide range of medical patient subgroups, thus increasing the generalizability of our findings. We identified a general scarcity of studies on this topic and obtained additional unpublished data for 10 of the 18 relevant studies, and our response rate of 34% is compatible with the 37% response rate reported for Cochrane reviews when seeking additional data from authors. Whether examined qualitatively (vote counting of the number of studies that showed an association) or quantitatively (via formal meta-analysis), it seems apparent that there is a clinically important association between depression and postdischarge adverse events, but given the number, quality, and
heterogeneity of the studies we examined, there may be some ongoing dispute about exactly how strong this association is and the degree of bias contributed by a couple of large studies of the topic.

There are limitations to our review. First, as we did not have individual-level patient data, we could not use metaregression to explore sources of heterogeneity (clinical or methodological) or adjust for confounding, and this likely contributes to observed differences between individual estimates. For instance, the included studies had heterogeneous screening measures and cutoffs; thus, all cases of “depression” in these studies might not be equivalent. Some of the included studies assessed depression early during admission where psychological distress may be greatest; others assessed symptoms closer to discharge. Most studies included patients with specific conditions like heart failure or chronic obstructive pulmonary disease rather than a wide spectrum of medical inpatients. Moreover, few studies adjusted for psychosocial risk factors such as social support, anxiety, and functional status, and only 2 studies assessed the persistence of depressive symptoms after discharge. Second, we did not explore quantitative measures of between-study variation (eg, \( I^2 \)), because experts question its utility given the expected heterogeneity in meta-analyses of observational studies. Third, although the included studies were deemed to be of at least moderate quality, they could be at risk for sources of bias that may not be sufficiently appraised by the current version of the Newcastle-Ottawa scale for observational studies. Finally, we excluded grey literature (eg, conference proceedings or technical reports) that could potentially exclude null findings, although we did contact authors in this field to identify additional unpublished data relevant to this topic.

CONCLUSIONS

We have confirmed that depressive symptoms are common in hospitalized medical patients, frequently persist after discharge, and may predict greater risk of readmission or death after discharge. Thus, depressive symptoms are an additional marker that clinicians can use to help identify patients in acute care medical settings who may be at increased risk for suboptimal transition back to the community and who may require additional resources after discharge. However, future research is required to evaluate whether treatment of individuals who screen positive for depressive symptoms can reduce 30-day readmission rates, and we are aware of at least 1 relevant ongoing trial (ClinicalTrials.gov, NCT01840826). We believe our study supports calls for clinicians, nurse practitioners, physician assistants, or pharmacists to screen medical inpatients for depressive symptoms prior to discharge and supports the need for trials of interventions (such as multidisciplinary collaborative care that might include inpatient psychiatric teams, advanced practice nurses and social workers) to optimize discharge transitions for these high-risk multimorbid individuals.

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