Impact of pharmacist interventions on patients’ adherence to antidepressants and patient-reported outcomes: a systematic review

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Background: Pharmacist intervention in improving patient adherence to antidepressants is coupled with better outcomes.
Aims: The aim of this investigation was to systematically examine the published literature to explore different types of pharmacist interventions used for enhancing patient adherence to antidepressant medications. Three specific questions guided the review: what is the impact of pharmacist interventions on adherence to antidepressant medication? What is the impact of pharmacist interventions on patient-reported outcomes and patient satisfactions? What are the types of interventions used by pharmacists to enhance patients’ adherence to antidepressants?
Search strategies: A systematic review of the literature was conducted during August–November 2010 using PubMed, BIOSIS Previews® Web of Science, ScienceDirect, the Cochrane Library, PsycINFO®, IngentaConnect™, Cambridge Journals Online, and Medscape databases. Key text words and medical subject headings included pharmacist intervention, medication intervention, depression, medication adherence, health-related quality of life, patient-reported outcomes, and antidepressants.
Results: A total of 119 peer-reviewed papers were retrieved; 94 were excluded on the basis of abstract review and 13 after full-text analysis, resulting in twelve studies suitable for inclusion and intensive review. The most common intervention strategy that pharmacists utilized was a combination of patient education and drug monitoring. A cumulative patient adherence improvement in this review ranged from 15% to 27% attributed to utilization of different interventions and different combinations of interventions together with patient satisfaction with the treatment when depression improved.
Conclusion: This review suggests that pharmacist intervention is effective in the improvement of patient adherence to antidepressants. This may be a basis for more studies examining the effectiveness of innovative interventions by pharmacists to enhance patient adherence to antidepressant medications.

Keywords: pharmacist interventions, adherence to medication, depression, antidepressants, systematic review

Introduction
Depressive illness is a public health issue of major significance. Lifetime prevalence is estimated at about 15% and most depressed patients are treated in general practice.1 Despite the proven efficacy of antidepressant medication, many depressed patients do not receive an adequate dosage and duration of treatment.2 Shortcomings in treatment for depression are frequently noted both in primary care and specialized settings. The effectiveness of antidepressants is also reduced by patients’ non-adherence. Observational studies found discontinuation rates of 28% at 1 month and 44% to 52%...
at 3 months. Non-adherence may result in serious consequences such as treatment failure, relapse, a chronic course of depression, complications, high medical care utilization, increased costs, and impairment in work functioning and other activities.

The role of pharmacists in the medical field has recently grown well beyond the dispensing function and expanded to clinical trials, health economics, patient education, and other related roles. Pharmacist interventions have proved to be beneficial for improving treatment outcomes in a variety of healthcare settings. Because of their excellent position of having direct patient contact, pharmacists can help patients to address barriers to adherence which may include, inter alia, concerns about adverse effects, increased duration of therapy, frequency of drug administration, cost-effectiveness, and pill burden; they incorporate interventions into the care of their patients with the use of different strategies such as patient education, drug monitoring, and management of adverse reactions.

Aims

The aim of this investigation was to systematically examine the published literature to explore different types of pharmacist interventions used in order to enhance patients’ adherence to antidepressant medication. Three specific questions guided the review:

1. What is the impact of pharmacist interventions on adherence to antidepressant medication?
2. What is the impact of pharmacist interventions on patient-reported outcomes and patient satisfaction?
3. What are the types of interventions used by pharmacists to enhance patients’ adherence to antidepressants?

Methods

A systematic review of the published literature was conducted to identify all studies that had examined pharmacist interventions to improve adherence to antidepressant medication published from 2000–2010. The reasons for selecting this cutoff period were: most studies focusing on pharmacists’ interventions in patients with depression were conducted during this period; the role of pharmacists began to change and expand from just dispensing and compounding drugs to providing pharmaceutical care in the late 1990s and include reviewing of prescribed drugs, taking part in clinical rounds, becoming an important member of the clinical team, counseling in outpatient and inpatient settings, and others. These papers were analyzed in line with qualitative review methodology to produce a number of data themes that were later grouped together to produce the dominant categories. In addition, the quality of the studies was assessed using the Jadad scale, which is easy to use, contains many of the important elements that have empirically been shown to correlate with bias, has known reliability and external validity, and is most widely used worldwide for such assessments.

The Jadad scale is a three-item scale that considers three features of a study: randomization, double-blinding, and flow of patients. Adequate description of allocation concealment was also evaluated. Total summed scores ranged from 0 to 7, with the higher scores indicating higher quality. However, blinding of pharmacists and participants was not possible because of the type of intervention assessed in this systematic review; therefore, total scores ranged from 0 to 5 (Table 1). Although the Jadad scale is a little out of date, it nonetheless still has all the statistical qualities and practical applications for assessing the quality of current randomized clinical trials.
trials. In light of the more elaborate scales that are emerging, whether or not the use of the Jadad scale is a weakness or strength of this research is a moot point.

**Information sources and searches**

During August to November 2010, the following databases were searched for articles published between 2000 and 2010: PubMed, BIOSIS Previews, Web of Science, ScienceDirect, The Cochrane Library, PsycINFO, IngentaConnect, Cambridge Journals Online, and Medscape databases. A variety of key medical subject headings terms and text words were constructed for use within the databases: pharmacist intervention, medication intervention, depression, medication adherence, compliance, health-related quality of life, and patient-reported outcomes. The key words “pharmacist intervention” were then combined with “medication adherence”, “antidepressant medications”, “depression”, “health quality”, “patient-reported outcomes”, “randomized clinical trials”, “systematic reviews”, and “quality reports” for the purpose of the second round of the computer search.

Notably, “adherence”, “compliance”, and “persistence” have different meanings when used stringently. Adherence to medication is defined as: “the extent to which a person’s behavior, taking medication, following a diet, and/or executing lifestyle changes, corresponds with agreed recommendations from a health-care provider”. The term “adherence” rather than “compliance” is now advocated because compliance implies that the instructions of the health-care provider have to be followed in a passive way and that the patient is not expected to engage in a therapeutic behavior, taking medication, following a diet, and/or executing lifestyle changes, corresponds with agreed recommendations from a health-care provider”. The term “adherence” rather than “compliance” is now advocated because compliance implies that the instructions of the health-care provider have to be followed in a passive way and that the patient is not expected to engage in a therapeutic association or any agreement with the healthcare provider.

On the other hand, persistence is described as continuous refilling of prescriptions in accordance with the suggested duration of the therapy, which is determined by evaluating solely whether or not the patient continues treatment. In general, pharmacists’ interventions usually focus on medication; consequently, adherence is the primary outcome in most of these studies. For this particular reason, the two reviewers decided to focus on medication adherence rather than compliance or persistence in this systematic review.

**Study selection**

The titles and abstracts of all articles were scanned for randomized control studies that had investigated the impact of pharmacists’ intervention on patient adherence to antidepressant medication published from 2000 to 2010. The abstracts and studies were screened then discarded if they did not fit the selection criteria (Table 2). Studies that were identified as potentially relevant were retrieved where possible and further screened for relevance. A total of 119 papers were retrieved, with 94 excluded on the basis of abstract review and 13 after full-text analysis, resulting in the retention of 12 studies suitable for inclusion. The papers were analyzed qualitatively by applying the Jadad scale. The methodology for research that had been adopted in papers included in this review was that of randomized controlled trials. This is because randomized controlled trials are considered to be the optimal study design for minimizing bias and providing the most accurate estimate of complex interventions in terms of benefits; also, it is the only trial design to establish causal effects.

**Inclusion criteria**

The considered inclusion criteria were as follows: published in English language; study is primary in nature; published in a peer-reviewed journal; full-text articles and publication dates match the years lying between 2000 to 2010; study design a randomized control study; recruited to investigate depressed adult patients, and the main outcome finding adherence to antidepressant medications.

**Exclusion criteria**

Studies without control groups or randomization, descriptive studies, pilot studies, results of postal surveys, and qualitative interviews were excluded from this review. Non-English papers were also discarded to prevent cultural and linguistic bias in translation. Studies were also excluded if the pharmacist was not involved in the intervention or service provided to patients. In addition, papers were excluded if no participants in the sample were diagnosed with depression. Other exclusion criteria were depressed adolescent patients, editorials, book chapters and duplicate articles, and systematic reviews, and if the focus of the study was not on adherence.

Each study meeting the inclusion and exclusion criteria was sorted on the basis of the pharmacist intervention, sample size, follow-up, outcome measures, findings, country of origin, setting, and number of involved pharmacists.

**Data abstraction**

A grid was created to record the summaries of the articles for further conceptualization of the literature and later construction of the literature review. PICOS (participants, interventions, comparisons, outcomes, and study design) was used for data extraction. This initial tabulation presented information about the study characteristics, including the year of the study, the number of participants, type of intervention, comparison, country, research design,
| Study          | Methodology                                                                 | Study location    | Sample size | Brief description of study aims                                                                 |
|---------------|------------------------------------------------------------------------------|-------------------|-------------|-----------------------------------------------------------------------------------------------|
| Canales       | Carried out in two phases. Control and experimental groups                   | Texas, USA        | 93          | To determine the effects of a psychiatric pharmacist on clinical outcomes of acute care psychiatric inpatients, and to monitor hospitalization costs |
| Bultman       | Systematic, random sample of pharmacies and field study, interviewed patients | Wisconsin, USA    | 100         | To examine the effects of pharmacist monitoring on patient satisfaction and adherence to antidepressant medication therapy |
| Finley        | Pharmacist follow-up of patients for 6 months through a combination of scheduled office visits and telephone calls. Working closely with psychiatric liaisons | California, USA   | 220         | To examine efforts to improve patient adherence to antidepressant drug therapy and outcomes |
| Finley        | A randomized controlled trial comparing the outcomes of subjects treated in care model intervention with subjects receiving usual care | California, USA   | 150         | To measure the effects of a collaborative care model that emphasized the role of clinical pharmacists in providing drug therapy management and treatment follow-up to patients with depression |
| Adler         | A randomized clinical trial of a pharmacist intervention for depressed patients reporting antidepressant use and depression severity outcomes at 6 months | Massachusetts, USA | 533         | To evaluate outcomes of a pharmacist intervention for depressed patients in primary care |
| Capoccia      | Randomized to enhanced care or usual care for 1 year                         | Washington, USA   | 74          | To evaluate the impact of pharmacist interventions in collaborative care to improve the care of and outcomes for patients with depression, to test the effectiveness of pharmacist interventions in the collaboration model |
| Rickles       | Randomized, controlled unblended, mixed experimental design                  | Wisconsin, USA    | 63          | To explore the impact of telephone-based education and monitoring by community pharmacists on multiple outcomes of pharmacist–patient collaboration |
| Brook         | Randomized controlled trial with 6-month follow-up                          | The Netherlands    | 147         | To improve adherence to antidepressant regimens through pharmacist intervention |
| Crockett      | Parallel-groups design with a control and intervention group                 | New South Wales, Australia | 106 | Documentation and evaluation of patient outcomes into the role of rural community pharmacists in the management of depression |
| Rickles       | Randomized controlled, experimental design                                   | Wisconsin, USA    | 60          | To determine whether or not telephone follow-up can influence the nature and extent to which antidepressant users provide feedback to pharmacists, whether patient characteristics are associated with the extent of patient feedback, how patient feedback affects subsequent outcomes after controlling for patient characteristics |
| Bosmans       | An economic evaluation performed alongside a 6-month randomized controlled trial | The Netherlands    | 88          | To evaluate the cost-effectiveness of a pharmacy-based intervention to improve adherence to antidepressant therapy in adult patients receiving treatment in primary care |
| Al-Saffar     | Randomized into a control and two treatment groups. Treatment groups additionally received a patient information leaflet. Adherence was monitored at 2 and 5 months | Kuwait             | 270         | To assess the acceptability and effectiveness of two educational initiatives on patterns of antidepressant medication use among depressed Kuwaiti patients |
outcomes, and a brief description of study aims. For the main analysis, data from the findings of these original studies were summarized into a model to display the themes that presented the type of pharmacist intervention, patients’ outcome measures, and change in adherence rate. Data from each study were extracted and checked independently by the two reviewers. Any point of inconsistency was discussed between the two investigators in order to reach 100% agreement regarding data abstracted from the selected studies.

**Results**

The search yielded 119 citations. Of these, 94 studies were excluded after review of the title and abstract (Figure 1). Of the remaining 25 studies, 13 studies were excluded because they did not meet the inclusion criteria for method design, or the intervention was conducted by non pharmacists, or focused on other patient groups. Twelve studies met the criteria for inclusion in this review and were therefore selected for analysis. This section summarizes the results of the 12 core studies, which investigated pharmacists’ intervention to enhance patients’ adherence to antidepressant medication and related patient outcomes. A summary of findings from these peer-reviewed papers is shown in Tables 2–6. The 12 included studies published between 2000 and 2010 were carried out in the USA, Canada, the Netherlands, Australia, and Kuwait.

**Quality of included studies**

Twelve studies met the criteria for inclusion in this review and were therefore selected for analysis (Table 2). No systematic reviews were identified. All investigations were presented as original research papers published in peer-reviewed indexed journals. While only one study investigated the impact of pharmacist intervention in inpatient sites, the remaining investigations were conducted in either community pharmacies or primary care pharmacy settings.

All studies involved patients with depression and pharmacist interventions. In toto, 1904 patients and 136 pharmacists participated in the selected studies, which had short follow-up; only two studies continued up to 12 months.17,18 Moreover, in all of these trials neither patients nor pharmacists were blinded, which led to a decrease in the quality of studies, ie, a score less than 5 in terms of the Jadad scale.

The majority of the studies involved fewer than seven pharmacists, and four papers described interventions by just two pharmacists.13,15,18,29 Although involving small numbers of pharmacists may make for good internal consistency, the results obtained may not be generalizable to the outcomes of services provided by the wider pharmacy profession. Overall, the studies involved a pharmacist–patient ratio of 1:14, which is not commensurate with clinical practice.

Methodological quality ranged from 2 to 5 on the Jadad scale, and nine of the studies scored 3 or more which represents high-quality studies with adequate randomization, flow, and fate of all patients in the trial known; in case

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**Figure 1** Results of search strategy and identification of publications included in the review.
## Table 3 Impact of pharmacist intervention on adherence to antidepressant medication

| Study       | Pharmacist intervention                                                                                                           | Adherence measures       | Outcomes                                                                                                                                                                                                 | Rate of adherence |
|-------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| Canales13   | Monitoring drug reactions, conducting patient drug education weekly, and counseling                                               | Barnes rating scale      | A significant improvement in adherence rate up to 27%                                                                                                                                                    | 27% −7%           |
|             |                                                                                                                                  | Simpson–Angus rating scale|                                                                                                                                                                                                        | 22% −7%           |
| Bultman14   | Performing patient interviews to assess medication history, drug knowledge and drug belief, patient satisfaction, medication adherence | Health communication model| 1. Medication adherence rate was observed to be 76% within 3 months. 2. 24% of patients reported discontinuation of medication within 3 months. 3. Pharmacist monitoring positively influenced adherence for patients taking antidepressants for the first time. | 63% 87%           |
| Finley15    | Intake and follow-up interviews (three clinic visits and five telephone calls); drug prescribing and dose changes under protocol; drug information counseling | Prescription refills, clinic visit frequency | 1. Medication adherence rate improved 15% at end of study (81% vs 66%). 2. Patient's recall to complete 6-month treatment was different (76% vs 49%). 3. Clinic visit decline was different (39% vs 12%). | 81% 66%           |
| Finley16    | Drug monitoring; patient education; routine follow-up extensive phone calls at weeks 1, 2, 4, 10, and 16; Drug prescribing and medication change under protocol | Prescription refills, clinic visit frequency | 1. Medication adherence rate increased by 19% (67% vs 48%). 2. Clinic visits declined by 13% (15% vs 2%).                                                                                       | 67% 48%           |
| Adler17     | Contacting patients nine times over the 18-month study; monitoring drug treatment; educating patients to maintain antidepressant medication | Antidepressant use rate | 1. Intervention improved antidepressant adherence by >11% at both 3 months (60.6 vs 48.9) and at 6 months (57.5 vs 46.2). 2. For patients using antidepressants at study entry, no significant differences in antidepressant use were observed between groups at 3 or 6 months. | 60.6% 48.9%       |
| Capoccia18  | Performing patient follow-up by phone, interviewing patients twice during clinic visits. Patient contact during clinic visits (weeks 4 and 12); monitoring drug treatment; educating patients; providing drug refills and medication-dose adjustment | Patient self-report      | 1. No significant difference in medication adherence between treatment groups. 2. No difference between the two groups in number of visits to all health care providers was observed. | 59% 57%           |
| Rickles23   | Conducting three monthly phone calls to patients: during first call, assessing patient's drug knowledge and belief, adverse effects, drug use status, treatment goals, and self-rated depression severity; follow up during second and third call | Frequency of feedback to pharmacist | 1. No significant difference between two groups in adherence rate was observed for the 3-month period. 2. Rate of missed doses was significantly lower in the intervention group at 6 months (30% vs 49%). | 70% 51%           |
| Brook20     | Offered three telephone calls (10–20 minutes); provided a take-home video emphasizing medication adherence; documented number of pills and refill date | Pills consumed/day       | 1. No differences in improvement in adherence rate was observed between two groups per intention-to-treatment analysis. 2. Adherence rate improved 17% (90% vs 73%) per intervention protocol analysis. | 90% 73%           |
| Crockett21  | Pharmacists were given video-conference training on the nature and management of depression by a psychiatrist, psychologist, and general practitioner and asked to dispense medication with extra advice and support | Patient self-report      | Adherence to medications was high in both groups (95% vs 96%)                                                                                                                                              | 95% 96%           |
of no data, the reasons were stated. The most commonly absent item was an adequate description of concealment of allocation. Only two studies18,22 – which had a score of less than 3 on the Jadad scale and hence reflected poor-quality research – reasonably reported no change in adherence rate.

**Adherence to antidepressants**

Researchers utilized numerous measurements to measure the change of medication adherence in these papers: patient self-reports (n = 6), pill counts (n = 3), prescription claims (n = 2), and an electronic pill container (n = 1). This led to the widely mixed results observed in these papers. All the investigators during the study included one method to measure the change in adherence either subjectively or objectively.

The impact of interventions by pharmacists on medication adherence as outlined in the studies in this review is summarized in Table 3. Seven investigations reported an improvement in patients’ adherence and two studies reported no significant change in patients’ adherence between control and tested groups; only three studies reported no change in adherence rate. All the latter three studies were conducted in an outpatient setting with a relatively small sample size reflecting an underpowered study.18,22,24 Notably, two of the studies18,19 that failed to show differences in effect on patients’ adherence had multiple interventions, ie, three or more different types of intervention.

**Impact of intervention on patients’ reported outcomes and depression severity**

According to this systematic review, the majority of the papers monitored psychological dimensions such as depressive symptoms, mood, satisfaction, knowledge, and others. Eight studies measured depressive symptoms and six of them reported no statistical difference in improvement in depressive symptoms between the pharmacist intervention group and the control group. Only two studies13,24 reported improvement in depressive symptoms at various levels using various measures. Only four studies13,14,16,21 reported an improvement in patients’ satisfaction with the treatment and three studies reported a change in patients drug knowledge14,19,21 after pharmacist intervention. The improvement in depression severity and patients’ reported outcomes are summarized in Table 4, with an in-depth analysis of these studies shown in Table 5.
Table 4 Impact of pharmacist intervention on patient reported outcome and depression

| Study     | Pharmacist intervention                                                                                                                                                                                                 | Outcome measures                                                                 | Significant outcomes                                                                                                                                                                                                 |
|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Canales13 | Performing baseline assessment and weekly review; reviewing medical history and drug administration records; monitoring drug reactions; providing treatment recommendation; conducting patient drug education and counseling | Depressive symptoms; cognitive function; quality of life; thought disorder; mood disorder | 1. Hamilton Psychiatric Rating scores improved significantly for mood disorder (65% vs 9%)  
2. Discharge scores (thought disorder) improved significantly more in the intervention group (93% vs 23% for patients with 20% improvement and 62% vs 0% for 30% improvement) |
| Bultman14 | Performing patient interviews twice to assess medication history, drug knowledge, and drug belief; patient satisfaction, medication adherence and monitoring patient behavior | Patient beliefs; patient knowledge; patient satisfaction with therapy; and adherence rate | 1. High percentage (87%) of patients satisfied with antidepressant treatment at baseline  
2. Pharmacist monitoring positively influenced adherence for patients taking antidepressants for the first time |
| Finley15  | Intake and follow-up interviews (three clinic visits and five phone calls); medical history review; drug prescribing and dose changes under protocol; drug information counseling | Patient satisfaction; clinic visit frequency; Resource utilization                | 1. Clinic visit decline was different (9% vs 12%)  
2. Patients were more satisfied in intervention group |
| Finley16  | Drug monitoring; patient education; routine follow-up extensive phone calls at weeks 1, 2, 4, 10, and 16; drug prescribing and medication change under protocol | Patient satisfaction; clinic visit frequency; resource utilization                | 1. Intervention patients were more satisfied with treatment  
2. Clinic visits declined by 13% (15% vs 2%)  
3. Drug cost of intervention patients increased by 42%  
4. No significant difference in improvement of depressive symptoms |
| Adler17   | Contacting patients nine times over the 18-month study; reviewing medication history, drug side effects and efficacy; assisting drug choice, dose, and regimen; providing social support; educating patients to maintain medication | Depression severity                                                               | 1. For patients using antidepressants at study entry, no significant differences in antidepressant use were observed between groups at 3 or 6 months  
2. For patients not on antidepressants at study entry, antidepressant use rate was higher in intervention patients at both 3 months and 6 months |
| Capoccia18| Performing patient follow-up by phone interviewing patients two times during clinic visits; patient contact during clinic visits (weeks 4 and 12); monitoring drug treatment (time drugs taken, change of drugs and other treatment); educating patients on side effects; providing drug refills and medication dose adjustment | Depressive symptoms; patient satisfaction, and clinical visits                     | 1. No overall difference in satisfaction with depression care  
2. No overall difference in improvement of depression symptoms was observed between groups  
3. No difference between the two groups in number of visits to all health care providers was observed |
| Rickles19 | Conducting three monthly phone calls to patients: during first call, assessing patient’s drug knowledge and belief, adverse effects, drug use status, treatment goals, and self-rated depression severity; follow-up during second and third call. | Frequency of feedback to pharmacist; depressive symptoms; antidepressant knowledge and drug belief | 1. No statistically significant impact on depressive symptoms  
2. Depressive symptoms improved in both groups  
3. Intervention patients had higher scores in drug knowledge and belief (75% vs 48%) |
| Brook20   | Offered three phone calls (10–20 minutes); Provided a take-home video emphasizing medication adherence; documented number of pills and refill date | Depressive symptoms                                                              | No improvement in depressive symptoms was observed |
Types of pharmacist intervention

Five different types of pharmacist intervention were implemented in studies included in this review, which were as follows: (1) educating and counseling patients about the importance of adherence, explaining the side effects of medications and reviewing regimens; (2) monitoring drugs and following up drug reactions; (3) prescribing drug and dose changes to simplify regimens under protocol; (4) following up patients by phone calls and providing all information and response to patients enquiries, and (5) educating patients by providing a take-home video emphasizing the importance of medication adherence.\textsuperscript{13–24}

The most common intervention strategy that pharmacists utilized was a combination of drug monitoring, drug counseling, and patient education. Four studies reported that pharmacists were authorized to prescribe medications and change doses under the supervision of psychiatrists or physicians.

A telephone call or a reminder was found to be an effective approach to improve medication adherence (Table 6). Five of six studies that included telephone contact with patients in the intervention reported a substantial improvement in medication adherence. The results of the only study that reported no significant change in adherence\textsuperscript{18} were probably due to a high adherence rate in the control group; a low ratio of pharmacists’ contact with patients that is one contact every 3 months, and an underpowered sample size (n = 74). However, the strategy of telephone support is limited in the extent to which it can be generalized for clinical practices because of time and cost considerations. Telephone contact can also be a barrier to clear communication and thus may affect the patients’ level of understanding.

Five studies assessed the impact of pharmacist intervention by providing patient education and monitoring.\textsuperscript{13,16–19} Four of the five studies demonstrated that involvement of the pharmacist was associated with a significant improvement in medication adherence.\textsuperscript{13,16,17,19} Again, it was the study reported by Capoccia and associates\textsuperscript{18} that found no significant change in adherence, which can be related to the aforementioned factors. The general findings from previous literature intervention studies and this review have shown that psychoeducation is an effective means of enhancing treatment adherence by offering structured and detailed information to patients about their treatments.\textsuperscript{3,30–32} This positive outcome may also be related to patients’ ever-changing belief systems about their antidepressant medications.\textsuperscript{33}
This systematic review addressed an important role of pharmacists in providing pharmaceutical care to patients with depression. This critical narrative review revealed a positive effect of pharmacist interventions on antidepressant medication adherence by patients. The findings of this study are consistent with those of other researchers. In addition to revealing a positive effect of pharmacists’ intervention; this review also substantiated claims of improved medication adherence among depressed people who were treated by
| Study location | Setting          | Study participants | Sample size | Brief description of study aims                                                                                                                                 |
|----------------|------------------|--------------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Texas, USA     | Inpatient        | 2                  | 93          | To determine the effects of a psychiatric pharmacist on clinical outcomes of acute care psychiatric inpatients and to monitor hospitalization costs               |
| Wisconsin, USA | Community pharmacy | 23                | 100         | To examine the effects of pharmacist monitoring on patient satisfaction and adherence to antidepressant medication therapy                                   |
| California, USA| Primary care pharmacy | 2                | 220         | To examine effort to improve patient adherence to antidepressant drug therapy and outcomes                                                                         |
| California, USA| Primary care pharmacy | 2                | 150         | To measure the effects of a collaborative care model that emphasized the role of clinical pharmacists in providing drug therapy management and treatment follow-up to patients with depression |
| Massachusetts, USA | Primary care pharmacy | 5                | 533         | To evaluate outcomes of a pharmacist intervention for depressed patients in primary care                                                                            |
| Washington, USA| Primary care pharmacy | 2                | 74          | To evaluate the impact of pharmacist’s interventions in collaborative care to improve the care of, and outcomes for, patients with depression, to test the effectiveness of pharmacist interventions in collaboration models |
| Wisconsin, USA | Community pharmacy | 14               | 63          | To explore the impact of telephone-based education and monitoring by community pharmacists on multiple outcomes of pharmacist–patient collaboration          |
| The Netherlands | Community pharmacy | 19              | 147         | To improve adherence to antidepressant regimens through a pharmacist intervention                                                                             |
| Kuwait         | Outpatient       | 7                 | 270         | To assess the acceptability and effectiveness of two educational initiatives on patterns of antidepressant medication use in depressed Kuwaiti patients     |
| New South Wales, Australia | Community pharmacy | 32              | 106         | Documentation and evaluation of patient outcomes into the role of rural community pharmacists in the management of depression                               |
| Wisconsin, USA | Community pharmacy | 14               | 60          | To determine whether telephone follow-up can influence the nature and extent to which antidepressant users provide feedback to pharmacists, whether patient characteristics are associated with the extent of patient feedback, how patient feedback affects subsequent outcomes after controlling for patient characteristics |
| The Netherlands | Community pharmacy | 19              | 88          | To evaluate the cost effectiveness of a pharmacy-based intervention to improve adherence to antidepressant therapy in adult patients receiving treatment in primary care |

Antidepressant medications prescribed by community mental health teams in Australia.34

There are some limitations in this research. Firstly, though a positive outcome in patient adherence to antidepressant medication was identified, it is unclear whether or not this will result in an improvement in depressive symptoms. However, previous studies have reported a positive association between improved antidepressant medication adherence and depressive symptoms, attributed to substantial changes in adherence to antidepressant medications.35 Secondly, the randomized controlled trials included had different methodological approaches, such as the pharmacy settings in terms of outpatient and inpatient pharmacy, type of diagnostic measures, adherence measures, and types of intervention performed. The different methodologies applied in the reviewed studies make the interpretation of results difficult. Thirdly, no study measured the relation between the change in adherence and relapse of depression because most studies...
### Table 6 Summary of pharmacies contact and intervention

| Study        | Total number of contact | Direct contact | Indirect contact | Total number of pharmacist intervention | Type of pharmacist intervention | Study participants | Sample size | Follow up | Rate of adherence |
|--------------|-------------------------|----------------|------------------|----------------------------------------|-------------------------------|--------------------|-------------|-----------|------------------|
| Canales13    | 4                       | 4              | 0                | 3                                      | PE M DP                       | 2                  | 93         | 7 months | -7% 27%         |
| Bultman14    | 2                       | 2              | 0                | 1                                      | PE                            | 23                 | 100        | 2 months | -7% 22%         |
| Finley15     | 6                       | 1              | 5                | 2                                      | PE M DP PC                    | 2                  | 220        | 6 months | 66% 81%         |
| Finley16     | 14                      | 9              | 5                | 2                                      | PE M DP PC                    | 5                  | 533        | 12 months | 48% 67%         |
| Adler17      | 4                       | 2              | 2                | 4                                      | PE M DP PC                    | 2                  | 74         | 12 months | 57% 59%         |
| Capoccia18   | 6                       | 1              | 5                | 3                                      | PE M PC                       | 14                 | 63         | 3 months | 51% 70%         |
| Rickles19    | 4                       | 1              | 3                | 3                                      | PE M PC                       | 19                 | 147        | 6 months | 73% 90%         |
| Brook20      | 3                       | 1              | 3                | 3                                      | PE M PC THV                   | 2                  | 270        | 10 months | 10% 39%         |
| Al-Saffar21  | 4                       | 3              | 1                | 1                                      | PE                            | 32                 | 106        | 2 months | 10% 43%         |
| Crockett22   | 4                       | 1              | 3                | 2                                      | PE                            | 14                 | 60         | 3 months | 96% 95%         |
| Bosmans24    | 3                       | 3              | 0                | 2                                      | PE                            | 19                 | 88         | 6 months | 86% 88%         |

**Abbreviations:** PE, patients education; M, drug monitoring; DP, drug prescriptions; PC, phone call; THV, take home video.

...were of less than 7 months' duration. It has been suggested that in order to assess the effectiveness of an intervention on relapse of depression, the intervention and follow-up duration should be extended to at least 2 years. Largely, a 6-month follow-up period is a short time when referring to antidepressant treatment given to patients with multiple relapses of depression. This period needs to be extended to at least 6 months when remission of an episode of depression is expected. However, clearly, dropouts occur mostly at the beginning of treatment with antidepressant medications.
Finally, in spite of these limitations, this study is, to the best of our knowledge, the first published systematic review of pharmacist interventions in patients with depression. Our review indicates that pharmacist interventions can improve patient adherence to antidepressant medications and also highlights the role of pharmacists in psychiatric pharmaceutical care services. These data show that patient counseling and treatment monitoring conducted by pharmacists can improve adherence to antidepressant medication.

Conclusion
This systematic review of the literature highlighted the expanded roles of pharmacists, especially their interventions in the management of patients with depression in particular adherence to drug regimen. Notably, the data showed that patient counseling and treatment monitoring conducted by pharmacists can improve adherence to antidepressant medications. Pharmacist-conducted medication reviews and resulting recommendations to optimize medication use by patients with depression may reduce the complexity of the medication regimen and adherence. The available published evidence-based data tend to support the continued expansion of the pharmacist’s role in the care of patients with depression and adherence to the treatment. Further studies are needed to assess the clinical outcomes of innovative pharmacist interventions based on theories that can explain the outcome and mechanisms of change with regard to patient adherence to medication. In summary, evidence from the studies reviewed strongly support the role of pharmacists in providing different types of interventions to improve medication adherence to antidepressant treatment by patients with depression in different settings.

Special note
In major psychiatric treatment settings in the Kingdom of Saudi Arabia, pharmacist clinics have been established to provide counseling, review of prescribed medications, and collaborative management of the adverse effects of psychotherapeutic drugs in outpatient settings. In addition, clinical pharmacists are important active players in multidisciplinary clinical teams that undertake regular rounds of inpatients and discuss different issues, including medications. Pharmacists contribute to the safe prescription and dispensing of drugs to health consumers, coupled with brief counseling focusing on adherence to treatment and its benefits. There is no database regarding their multiple roles and their effectiveness in clinical pharmacy services. Therefore, it would be timely to conduct studies in the Kingdom of Saudi Arabia that focus on pharmacist interventions and how to enhance medication adherence in the psychiatric population in general but in particular in patients with depression.

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The authors did not disclose any conflicts of interest in this systematic review.

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