Medication Management Frameworks in the Context of Self-Management: A Scoping Review

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Purpose: Many individuals take multiple prescribed and unprescribed medications, also known as polypharmacy, which can be problematic. Improving medication self-management is important; however, most medication management frameworks focus on adherence and limit the integration of the core components of self-management. Therefore, the objective of this scoping review was to identify what is reported in the literature on medication management frameworks or models within the context of self-management.

Methods: Electronic databases (Medline, Embase, CINAHL and Cochrane Library) and grey literature (healthcare and government organization websites) were searched for articles that described a framework or model developed or adapted for medication management, included components of self-management and was published from January 2000 to January 2020. During the screening of titles and abstracts, 5668 articles were reviewed, 5242 were excluded and 426 were then assessed at the full-text level. Thirty-nine articles met the eligibility criteria and were included in the review.

Results: About half of the frameworks were newly developed (n=20), while the other half were adapted from, or applied, a previous model or framework (n=19). The majority of frameworks focused on medication adherence and most of the self-management domains were categorized as medical management, followed by emotional and role management.

Conclusion: Medication self-management is a complex process and often impacts multiple areas of an individual’s life. It is important for future frameworks to incorporate a comprehensive, holistic conceptualization of self-management that is inclusive of the three self-management domains – medical, emotional and role management.

Keywords: medication therapy management, self-management, framework, model, review

Introduction

The use of medication, prescribed and unprescribed, is common for the management of both acute and chronic health conditions, as well as for the maintenance of overall health.1,2 There is a high prevalence of prescription medication use worldwide, with some countries reporting an increase in medication use over the last 20 years.3-5 Among individuals taking medication, there is a large portion who are taking multiple medications (ie, polypharmacy). Polypharmacy is most commonly defined as the concomitant use of five or more medications, which often includes prescription medications, over-the-counter medications and natural health products.6 An alternative definition, also known as problematic polypharmacy7 or medication overload8 describes situations in which more medications are used than are indicated or the harms exceed the benefits.

Based on the high prevalence of medication use and polypharmacy, understanding and improving medication management is essential. Medication management...
Self-management encompasses three key domains: medical, emotional and role management. Medical management involves tasks and responsibilities related to managing or controlling one’s condition (eg taking medication, eating healthy); emotional management involves learning to manage feelings and emotions related to one’s condition (eg fear, depression, anger); and role management includes adapting or creating new responsibilities as a result of one’s condition (eg scheduling around medication-taking, limiting or finding new hobbies).

Over the past thirty years, the promotion of self-management of chronic conditions through programs and interventions has become increasingly common. Self-management programs and interventions commonly focus on the following areas to improve individuals’ clinical and psychosocial outcomes: education, goal setting, decision-making, seeking support and resources, self-advocating, problem solving and relationship building. Several systematic and meta reviews have noted positive outcomes of self-management programs and interventions on health outcomes for persons with diabetes, heart failure, asthma and depression. These systematic and meta reviews included studies that ranged in quality, according to the authors’ quality assessments, from low quality to very high quality.

Surprisingly, there has been limited integration of medication management and self-management, despite the effectiveness of self-management interventions and it being a fundamental component of medication management. To date, the majority of medication management frameworks are focused on patient adherence to a specific medication regimen, with a limited focus on broader concepts of self-management. Therefore, given the high use of medications and narrow focus of medication management, this scoping review sought to identify what is reported in the literature on medication management frameworks or models within the context of self-management.

Materials and Methods
A scoping review was conducted to examine the extent, range and nature of research on medication self-management frameworks, summarize current research and identify gaps in existing literature on this topic. This scoping review followed the methodological approach described by Levac et al and aligns with the methodological guidance of the Joanna Briggs Institute on conducting scoping reviews. The reporting guidelines of the PRISMA-ScR checklist were also followed (see Supplementary Table 1). A protocol was developed and registered on Open Science Framework (https://osf.io/6ckg7).

Stage 1: Identifying the Research Question
The research question guiding this scoping review was: what is reported in the literature on patient- or person-level medication management frameworks or models within the context of self-management? The three main objectives were to: (a) examine the extent to which the principles of self-management were integrated into the frameworks, (b) synthesize the key aspects of self-management principles that were captured in medication management frameworks and (c) identify any gaps in the literature to propose future studies.

Stage 2: Identifying Relevant Studies
Relevant studies were identified by searching four electronic databases (Medline (Ovid Interface), Embase (Ovid Interface), Cumulative Index to Nursing and Allied Health Literature (EBSCO Interface) and Cochrane Library from January 1, 2000, to January 8, 2020. The search strategy was developed in consultation with a librarian at the University of Toronto and adapted for each database. Keywords and medical subject headings, such as medication management, framework, model and self-management, were combined with Boolean and proximity operators (see Supplementary Table 2 for Medline search strategy). The search of electronic databases was conducted on January 8, 2020. In addition to database searches, grey literature was searched on TSpace (University of Toronto research repository) and relevant healthcare and government organization websites (eg
World Health Organization, National Institute of Health). Reference lists of included articles were reviewed to ensure the inclusion of all relevant literature.

Stage 3: Study Selection
For inclusion in the scoping review, articles were required to meet the following criteria: (a) described a model or framework originally developed or adapted by authors for medication management; (b) included components of self-management; (c) peer-reviewed literature or grey literature; and (d) published between January 1, 2000, and January 8, 2020. The search was limited to the year 2000 because the majority of research on self-management occurred after this date. Articles were excluded if any of the following criteria were met: (a) described models of care (interventions, programs, etc.) that were not guided by a concrete model/framework related to medication self-management; (b) models/frameworks that had not been adapted to include components of medication management or self-management; (c) the model/framework was lacking details on what changes/adaptations were made to the model/framework for medication self-management; (d) models/frameworks that only included self-efficacy for medication-taking behaviour as the self-management component; (e) opinion pieces; and (f) conference abstracts or articles in which the full-text was not accessible.

Study selection was conducted using EndNote X8 for de-duplication (reference manager software) and Covidence for screening (online review management software). Following Bramer’s method, EndNote X8 was used to de-duplicate the exported articles from the database searches. The core study team (SJTG, LC, KAJ, TR) used a spreadsheet in Microsoft Excel 2016 to facilitate an interrater screen of a subset of titles and abstracts. All disagreements were discussed until consensus was reached and revisions were made to the eligibility criteria, as needed. Once good agreement (defined as >0.80) was achieved, the remainder of the titles and abstracts were imported into Covidence and divided among three reviewers (LC, KAJ, TR) to be screened by a single reviewer. After the completion of title and abstract screen, the core study team (SJTG, LC, TR, SRC) completed an interrater screen of 100 full-text articles (in subsets of 25) to test their agreement. Following each subset of 25 full-text articles, percent agreement was calculated and clarifications were made to the eligibility criteria as needed. After achieving good agreement (>0.80), all full-text articles were double-screened (two separate reviewers screened each article). Disagreements were reviewed by a third screener (senior author) to make the final decision on inclusion.

Stage 4: Charting the Data
A data extraction sheet was created in Microsoft Excel 2016, which was piloted by the extractors (LC, TR, SRC) to ensure consistency in the data extracted from the articles. Questions and disagreements were discussed until clarification or consensus was achieved. A spot check (review of extracted data) was completed (LC, TR) on 15% of the articles to ensure the accuracy of extracted information. The following data were extracted from each article: general information, study characteristics, population characteristics, framework characteristics, intervention characteristics, study outcomes and key findings.

Stage 5: Collating, Summarizing and Reporting the Results
Extracted data were compared across variables. Descriptive numerical analysis and thematic analysis were conducted and are presented below. The data were also critically analyzed to identify current gaps in the literature and develop suggestions for future research, practice and policy.

Results
Search Results
The database searches identified 8683 articles and no additional articles were found from the grey literature searches (see Figure 1). Following the removal of duplicates, 5668 articles remained for title and abstract screening. The full-text of 426 articles were reviewed. Following full-text review, 39 articles met all of the criteria and were included in the scoping review (see Table 1 for study characteristics of included articles).

Study Characteristics
There was a fairly even distribution between quantitative (n=15) and qualitative (n=12) study designs, with few mixed method studies (n=3) and several other article types (eg reviews; n=9). From 2013 to 2019, there was an increase in the number of articles published yearly (total=24), when compared to the 11 years prior (2002 to 2012; total=15). The studies identified were conducted across 12 different countries: the
United States (n=24), China (n=2), the Netherlands (n=2), South Africa (n=2), South Africa and Kenya (n=1), Australia (n=1), Canada (n=1), Israel (n=1), Malaysia (n=1), Singapore (n=2), the United Kingdom (n=1). Of the 39 articles, only one study involved more than one country.

The majority of frameworks or models were developed, adapted or applied to adults and older adults, but two were for a younger population (adolescents and young adults). The most common target populations were adults with HIV and cardiovascular disease. Of the included articles that had a study population, the majority reported the age and sex or gender of participants. There was a fairly even distribution of males and females, with mean ages ranging from 21 to 81 years. Other demographic characteristics reported in about half of the studies were ethnicity/race and education level. The most common ethnicities/races studied were Caucasian and African American among individuals who had at least some college education. Demographic characteristics that were not consistently reported included: income level, marital status, household composition, employment status and comorbidities. The overall sample sizes ranged from 6 to 2213 (mean=265; median=136).

**Framework Characteristics**

Approximately half of the included articles developed and presented a new framework (n=20), while the other half adapted previously existing frameworks, or applied them to their findings (n=19; see Table 2 for framework characteristics). New frameworks and models were developed by research teams through the use of statistical modeling (structural equation models, confirmatory factor models, measurement models, path analysis; n=8), data collected...
Table 1 Characteristics of Included Articles (n=39)

| Author                  | Country          | Objective                                                                 | Method Study Design | Participants                                                                 | Sample Size | Key Findings                                                                                                                                 |
|-------------------------|------------------|---------------------------------------------------------------------------|---------------------|-------------------------------------------------------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| Alsalman and Smith      | United States    | ● To critique adherence concepts and terminology                           | Neither Review      | NR                                                                           | N/A         | ● The framework emphasizes a patient-centred approach and highlights current challenges with medication-taking data |
|                         |                  | ● To present a new medication-taking behaviour framework                    |                      |                                                                               |             |                                                                                                                                            |
|                         |                  | ● To identify future applications of the new framework                      |                      |                                                                               |             |                                                                                                                                            |
| Archiopoli, et al       | United States    | ● To analyze the impact of a model consisting of communicative factors, health behaviour factors and medication self-efficacy on medication adherence | Quantitative Cross-sectional study | People living with HIV | 334         | ● Patient-provider communication is positively associated with medication self-efficacy                                                   |
|                         |                  |                                                                                           |                      |                                                                               |             | ● Medication self-efficacy is positively associated with adherence                                                                     |
| Bartlett Ellis and Welch| United States    | ● To identify behaviours associated with medication-taking and medication adherence that have been reported in qualitative studies | Neither Review      | Adults with chronic kidney disease and multiple co-existing chronic conditions | 108 (total across all included studies) | ● Medication-taking and medication adherence behaviours were identified in 3 contexts: patient-provider clinical encounters; pharmacy encounters; and day-to-day management |
| Beusterien et al        | United States    | ● To explore factors and medication characteristics that impact medication adherence | Qualitative Descriptive | People living with HIV | 35          | ● Six themes related to medication adherence were identified: regimen complexity/medication features; lifestyle fit; emotional impacts; side effects; effectiveness; and communication |
| Blalock                 | United States    | ● To explain how behavioural science theories may enhance the quality of medication use among prescription medication users | Neither Review      | NR                                                                           | N/A         | ● The quality of research on medication use could be improved with an ecological model focused on medication self-management |
| Bright and Stanton      | United States    | ● To expand and test a model of adherence that involves approach-oriented coping strategies | Quantitative Longitudinal | Women with breast cancer receiving their first endocrine therapy treatment | 130         | ● Support for depressive symptoms and social factors are importance considerations for medication adherence |

(Continued)
Table 1 (Continued).

| Author (Year)          | Country                  | Objective                                                                 | Method Study Design          | Participants                                               | Sample Size | Key Findings                                                                                   |
|-----------------------|--------------------------|---------------------------------------------------------------------------|------------------------------|------------------------------------------------------------|-------------|-----------------------------------------------------------------------------------------------|
| Brown et al (2012)    | United States            | • To explore factors that help atrial fibrillation patients take medications as prescribed  
                          |                              | Qualitative Descriptive       | Persons living with atrial fibrillation                     | 38          | • The model integrates the patient voice and displays many factors and complexities with medication adherence |
| Coleman et al (2014)  | South Africa             | • To explore medication adherence and propose a mobile phone medication adherence monitoring framework | Qualitative Case study       | Elderly people living in retirement villages               | 12          | • A high percent of elderly people are non-adherent  
                          |                              |                              |                              |                                             |             | • The monitoring framework could improve adherence by sending and escalating reminders |
| Corneli et al (2016)  | South Africa and Kenya   | • To explore reasons for medication non-adherence and factors impacting decisions not to adhere | Mixed Method Exploratory cross-sectional study | Women who participated in the FEM-PrEP trial               | Qualitative: 88  
                          |                              |                              |                              |                                             | Quantitative: 224 | • Reasons for medication non-adherence were grounded in 5 areas: individual factors; trial characteristics and study pill regimen; patient-provider relationship; clinical setting; and the disease |
| de Guzman et al (2013) | Philippines              | • To develop and test a medication adherence model relative to numerous factors | Quantitative Cross-sectional study | Older adults                                                | 325         | • Factors related to medication adherence are connected and solutions should be multi-faceted |
| Dilorio et al (2004)  | United States            | • To analyze a psychosocial model of medication self-management           | Quantitative Repeated measures | Adults with epilepsy                                        | 320         | • Medication self-management is impacted by psychosocial factors (social support, stigma) |
| Fransen et al (2009)  | Netherlands              | • To examine factors that determine patients’ adherence to short-term treatment | Quantitative Prospective observational study | Adults with dyspepsia using short-term proton pump inhibitor treatment | 347         | • Medication adherence was affected by concerns with medications, limited social support, lower self-efficacy, increased complaints and beliefs that complaints could not be changed |
| Ghose et al (2019)    | United States            | • To examine how a transitional housing program for women recently released from incarceration impacts medication adherence | Qualitative Grounded theory | Women with HIV released from incarceration                 | 43          | • Housing initiated processes (empowerment, cognitive and emotional re-engagement, health-seeking behaviours) that improved adherence |
Table 1 (Continued).

| Author (Year)     | Country       | Objective                                                                 | Method Study Design | Participants                                      | Sample Size | Key Findings                                                                                           |
|-------------------|---------------|---------------------------------------------------------------------------|---------------------|--------------------------------------------------|-------------|----------------------------------------------------------------------------------------------------------------|
| Gifford and Groessl (2002)63 | United States | ● To propose a framework and discuss components of a program for the self-management of chronic HIV disease | Neither Review      | People living with HIV                              | N/A         | ● Key components of a self-management program include: goal setting; planning; communication; information seeking; and symptom management |
| Goh et al (2017)64 | Singapore     | ● To identify factors affecting adherence and evaluate the association of the factors with adherence | Neither Systematic review | Rheumatic patients                               | N/A         | ● Five main categories related to adherence were identified: patient factors; therapy factors; condition factors; health system factors; and social/economic factors |
| Guy et al (2018)36 | United States | ● To identify the association between adherence, emotional support seeking and active coping | Quantitative Cross-sectional study | Young African American men who have sex with men who have HIV | 49          | ● Emotional support seeking was significantly associated with adherence through active coping |
| Koh et al (2018)49 | Singapore     | ● To explore factors affecting medication adherence                       | Qualitative Descriptive | Persons living with atherosclerotic cardiovascular disease | 20          | ● Factors affecting medication adherence included: complex regimens; lack of support; perceived seriousness of condition; and cost |
| Lau et al (2017)38 | China         | ● To examine factors impacting medication adherence using structural equation modeling | Quantitative Exploratory cross-sectional study | Older Chinese community-dwelling adults             | 593         | ● Improved medication adherence was associated with fewer chronic diseases; more medication categories; lower fear of sharing scores; and higher willingness to share and self-care agency scores |
| Li et al (2007)65 | United States | ● To describe a theoretical framework for antihypertensive medication compliance | Neither Review      | Chinese immigrants with hypertension               | N/A         | ● The framework was built on four constructs: motivation; cultural health perceptions; modifying factors; and cultural health activities |
| McCann et al (2008)66 | Australia     | ● To present a model for medication adherence self-efficacy for chronic mental illness | Neither Review      | Individuals with chronic mental illness            | N/A         | ● Medication adherence is multidimensional and includes factors related to self-efficacy, relationships, and social, psychological and environmental support |

(Continued)
| Author (Year)               | Country       | Objective                                                                                                                                                                                                 | Method Study Design                          | Participants                                     | Sample Size | Key Findings                                                                                                                                                                                                 |
|-----------------------------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Mickelson et al (2016)      | United States | • To describe and analyze the medication management of older adults with heart failure using the macrocognitive workflow framework                                                                      | Qualitative Descriptive                      | Older adults with heart failure                 | 61          | • Macrocognitive processes affected medication management and were often collaborative                                                                                                                      |
| Nantha et al (2019)         | Malaysia      | • To create an integrated behavioural model for diabetic medication compliance                                                                                                                             | Mixed Method Protocol Cross-sectional study   | Adults with type 2 diabetes                     | Study 1: Expecting 20 interviews, 10 for focus groups Study 2: Expecting 200 | N/A         |                                                                                                                                                                                                            |
| Newman-Casey et al (2013)   | United States | • To review educational interventions, identify their effect on glaucoma medication adherence and how they use Health Behaviour Theory                                                                        | Neither Systematic Review                    | Glaucoma                                        | N/A         | • There are limited high quality studies using education for glaucoma medication adherence                                                                                                                    |
| Paterson et al (2018)       | Canada        | • To examine the relationship between medication adherence and depressive symptoms, self-efficacy, problem solving and neuropsychological abilities  | Quantitative Cross-sectional study           | Renal transplant recipients                    | 211         | • Problem solving and self-efficacy were positively associated with medication adherence                                                                                                                     |
| Piette et al (2006)         | United States | • To present a conceptual framework to understand influencing factors on responses to medication costs                                                                                                  | Neither Review                               | Chronically ill patients                        | N/A         | • Medication costs are impacted by patient and clinician characteristics, type of medication, and the health system                                                                                           |
| Roe et al (2009)            | Israel        | • To explore reasons people with serious mental illness stop taking prescription medication                                                                                                               | Qualitative Descriptive                      | Serious mental illness                          | 7           | • Medication non-adherence is contextual and based on subjective experiences                                                                                                                              |
| Schafheutle et al (2018)    | United Kingdom| • To describe strategies for medication-taking following hospital discharge • To identify members of one’s social network involved in medication-taking strategies                                             | Qualitative Descriptive                      | Chronic obstructive pulmonary disease           | 12          | • Strategies for medication-taking did not change from pre-hospitalization • Social networks assisting with medication-taking were: family and healthcare professionals |

(Continued)
### Table 1 (Continued)

| Author (Year) | Country       | Objective                                                                 | Method Study Design                     | Participants                                                                 | Sample Size | Key Findings                                                                                     |
|---------------|---------------|---------------------------------------------------------------------------|-----------------------------------------|----------------------------------------------------------------------------|-------------|-----------------------------------------------------------------------------------------------|
| Schrijvers et al (2014) | Netherlands  | ● To describe the adherence process from the patients' perspective       | Qualitative Grounded Theory             | Hemophilia                                                                | 21          | ● Adherence was impacted by: acceptance of hemophilia; feelings and fearing symptoms; understanding of hemophilia and prophylaxis; and behavior |
| Simoni et al (2006)   | United States | ● To test a model of adherence among inner-city HIV-positive patients on antiretroviral therapy | Quantitative Longitudinal Evaluation   | HIV-Positive Men and Women on Antiretroviral Therapy                      | 136         | ● Baseline adherence self-efficacy predicted patients' self-reported adherence                  |
| Swanlund et al (2008) | United States | ● To explore medication self-management among older adults               | Qualitative Descriptive                | Community-dwelling older adults                                           | 19          | ● Self-management capability is positively impacted by: living orderly and aging well           |
| Weaver et al (2005)   | United States | ● To study and test a stress and coding model of factors associated with adherence and HIV viral load | Quantitative Secondary analysis of a longitudinal randomized trial | Adults with HIV                                                            | 322         | ● Adherence is predicted by avoidance-oriented coping, which is impacted by social support and negative mood |
| Saslo (2007)          | United States | ● To observe the culture of living with HIV and its impact on adherence to care plans | Qualitative Ethnography                | Adults with HIV                                                            | 6           | ● Adherence was impacted by: literacy; fear; disease; and policies                              |
| Qu et al (2018)       | China         | ● To examine adherence to pre-exposure prophylaxis                        | Quantitative Secondary analysis of randomized placebo-controlled trial | Men who have sex with men (at risk of contracting HIV)                    | 331         | ● Adherence was not associated with social psychological factors in the model                  |
| O'Brien (2014)        | United States | ● To identify factors associated with medication adherence and non-adherence | Mixed Method Descriptive explanatory study | Older adults                                                               | 268         | ● Assistance from caregivers positively impacted medication adherence                            |
One new framework was developed from literature syntheses and focus groups and one framework lacked sufficient details on how it was developed. Adapted frameworks were most commonly based on social cognitive theory, behaviour change models and medication adherence models. Similar to newly developed frameworks, adapted frameworks were often based on quantitative surveys (n=7), literature syntheses (n=4), qualitative data from interviews and focus groups (n=3) or a combination (n=3). No frameworks were developed or adapted through co-design sessions with participants.

The majority of self-management domains (eg adherence; self-efficacy; depression; and seeking advice, support and relationships) included in the frameworks were categorized as medical management (eg medication/treatment adherence, medication/adherence self-efficacy, medication-taking behaviour), followed by emotional management (eg depression, emotional impact) and role management (eg problem solving, day-to-day management, spirituality). Across all frameworks, developed, adapted and applied, the most common domains (not limited to self-management) were related to adherence, self-efficacy, depression, social support and regimen.

Table 1 (Continued).

| Author (Year) | Country       | Objective                                                                 | Method Study Design    | Participants                                      | Sample Size | Key Findings                                                                                      |
|---------------|---------------|---------------------------------------------------------------------------|------------------------|---------------------------------------------------|-------------|-------------------------------------------------------------------------------------------------|
| Mondesir et al (2019)⁵¹ | United States | To explore influences on medication adherence using the World Health Organization Multidimensional Adherence Model | Qualitative Descriptive | Adults with coronary heart disease                | 18          | Adherence was impacted by factors related to the: patient; social and economic; therapy; and health system |
| Messina et al (2016)⁴⁰ | United States | To examine motivational constructs for non-medical use of pain relievers, stimulants and sedatives/tranquilizers | Quantitative Cross-sectional study | Undergraduate students                             | 1016        | Non-medical use of pain relievers, stimulants and sedatives/tranquilizers may be driven by self-treatment and recreational use |
| MacDonell et al (2016)²⁹ | United States | To test a model of medication adherence, specific to social cognitive factors | Quantitative Cross-sectional study | Ethnic and racial minority HIV-positive youth     | 2213        | Adherence was positively associated with higher self-efficacy and readiness  |
| | | | | | | | Adherence was negatively associated with substance use and psychological symptoms     |
| Kekwaletswe et al (2017)¹⁷ | South Africa | To duplicate and build on a multicomponent model of antiretroviral therapy adherence | Quantitative Cross-sectional study | HIV positive people taking antiretroviral therapy | 304         | Adherence was associated with: reduced depression; reduced alcohol use; and higher self-efficacy beliefs |
| Dehn (2010)³³ | United States | To clarify the association of adherence to cystic fibrosis treatments to numerous factors | Qualitative Descriptive and correlational | Adults with cystic fibrosis                        | 173         | Adherence was significantly associated with: problem-focused coping and physician partnership |

Notes: ¹ The article was not original research (ie, qualitative, quantitative or mixed methods). ² Three participants were excluded from all analyses (incomplete assessments or withdrawal post-baseline).

Abbreviations: NR, not reported; N/A, not applicable; HIV, human immunodeficiency virus.
| Author (Year)                  | Name of Framework/ Model                                    | Description                                                                                                                                                                                                 | Target Population                                                                 | New or Adapted Framework |
|-------------------------------|-------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------|
| Alsalman and Smith (2013)     | Medication-Taking Behavior                                  | ● A framework describing all medication-taking behaviours (how, when and how much patients take prescribed medications) using new concepts and measures                                                  | NR                                                                              | New                      |
| Archiopoli, et al (2016)      | Mediating Model                                             | ● A model examining the relationship between behavioural health factors and interpersonal communication factors with medication self-efficacy and medication adherence                                           | People living with HIV                                                             | New                      |
| Bartlett Ellis and Welch (2017) | Medication-taking across the care continuum and adherence-related outcomes | ● A framework to organize medication-taking behaviours within clinical encounters, pharmacy encounters and day-to-day management                                                                                  | Adults with chronic kidney disease and multiple coexisting chronic conditions     | New                      |
| Beusterien et al (2008)       | Patient reported adherence diagram                          | ● A framework illustrating the relationship of themes (emotional impact, communication, effectiveness, side effects, lifestyle fit and regimen complexity/medication features) that have an influence on adherence to therapy | People living with HIV                                                             | New                      |
| Blalock (2011)                | Proposed ecological framework for medication self-management | ● A framework based on an ecological model identifying goals at 5 levels (patient, family, providers, system and social policy/government regulations) that impact medication use and self-management | NR                                                                              | Adapted                  |
| Bright and Stanton (2018)     | Stress and coping model of endocrine therapy adherence      | ● A model that incorporates social support, coping and depressive symptoms to test their influence on adherence                                                                                          | Women with breast cancer receiving their first endocrine therapy treatment        | New                      |
| Brown et al (2012)            | Conceptual model of adherence to oral anticoagulants        | ● A model outlining the adherence process to oral anticoagulants (includes contextual factors, knowledge, motivation, habit formation, self-efficacy and adherence)                                      | Persons living with atrial fibrillation                                             | New                      |
| Coleman et al (2014)          | Mobile phone adherence monitoring framework (MPAMF)         | ● A mobile health framework for medication self-efficacy among elderly individuals, with an adherence monitoring system                                                                                        | Elderly people living in retirement villages                                      | New                      |
| Corneli et al (2016)          | Conceptual model illustrating factors related to non-adherence in FEM-PrEP | ● A model of commonly reported factors related to non-adherence                                                                                                                                               | Women who participated in the Preexposure Prophylaxis Trial for HIV Prevention among African Women (FEM-PrEP) | Adapted                  |

(Continued)
| Author (Year) | Name of Framework/Model | Description | Target Population | New or Adapted Framework |
|---------------|-------------------------|-------------|------------------|-------------------------|
| de Guzman et al (2013) | Emerging model of medication adherence | A structural equation model identifying the relationships that have a positive effect on medication adherence (behavioural attitude, perceived behavioral control, subjective norm) | Older adults | New |
| Dilorio et al (2004) | Modified model of epilepsy self-management for medications | A model of epilepsy self-management for medications that includes personal, social and provider-specific variables | Adults with epilepsy | Adapted |
| Fransen et al (2009) | Theoretical model: determinants of patient adherence | A theoretical model of patient-related factors impacting adherence to short-term proton pump inhibitor treatment | Adults with dyspepsia using short-term proton pump inhibitor treatment | Adapted |
| Ghose et al (2019) | Housing's effect on adherence | A conceptual framework that includes subjective and material processes and examines how housing affects advances in antiretroviral adherence | Women with HIV released from incarceration | Adapted |
| Gifford and Groessl (2002) | HIV disease self-management | A conceptual framework for understanding and categorizing determinants of HIV disease self-management and health outcomes | People living with HIV | Adapted |
| Goh et al (2017) | Hand model of medication adherence in rheumatic factors | A model of five categories of factors that affect medication adherence | Rheumatic patients | Adapted |
| Guy et al (2018) | Mediation model | A model examining the association between active coping, emotional support seeking and treatment adherence | Young African American men who have sex with men who have HIV | Adapted |
| Koh et al (2018) | Integration of WHO framework of adherence and Levesque's framework for health care access | A framework for understanding how system, social, economic and patient related factors impact medication adherence | Persons living with atherosclerotic cardiovascular disease | Adapted |
| Lau et al (2017) | Structural equation model of five-dimensional factors on medication adherence among older adults | A hypothetical model of medication adherence that incorporates healthcare team, patient, disease, therapy and socioeconomic related factors | Older Chinese community-dwelling adults | Adapted |
| Li et al (2007) | Modified sick role behaviour model | A model consisting of four constructs to predict their impact on medication compliance | Chinese immigrants with hypertension | Adapted |
| McCann et al (2008) | Self-efficacy model of medication adherence | A model of medication adherence that consists of five core factors and contextual influences | Individuals with chronic mental illness | New |
| Mickelson et al (2016) | Macrocognitive workflow of medication management | A model outlining the macrocognitive workflow of medication management and includes artifacts, actors and actions | Older adults with heart failure | Adapted |
Table 2 (Continued).

| Author (Year) | Name of Framework/Model | Description | Target Population | New or Adapted Framework |
|---------------|-------------------------|-------------|-------------------|--------------------------|
| Nantha et al (2019) | Integrated behavioural model of medication compliance | An integrated behavioural model of medication compliance that incorporates external variables, indirect and direct determinants | Adults with type 2 diabetes | Adapted |
| Newman-Casey et al (2013) | Model of glaucoma medication adherence | A conceptual model of medication adherence that includes components of knowledge, barriers to adherence and perceived stress | Glaucoma | New |
| Paterson et al (2018) | Model of adherence by renal transplant recipients | A model that examines the impact of sociodemographics, neurocognitive abilities, depressive symptoms, self-efficacy and problem solving on medication adherence | Renal transplant recipients | New |
| Piette et al (2006) | Framework for understanding chronically ill patients’ medication cost problems | A framework consisting of factors that impact cost-related medication non-adherence | Chronically ill patients | New |
| Roe et al (2009) | Process of choosing not to take medication | A model of the steps involved in the decision to stop taking medication | Serious mental illness | New |
| Schafheutle et al (2018) | Medication work | A framework describing types of medication work that patients with chronic obstructive pulmonary disease use post-discharge | Chronic obstructive pulmonary disease | Applied Cheraghi-Sohi et al’s medication work framework |
| Schrijvers et al (2014) | Model of adherence to prophylaxis in hemophilia | A model to describe factors impacting adherence to prophylaxis | Haemophilia | New |
| Simoni et al (2006) | Model of social support and adherence | A cognitive-affective model of adherence to highly active antiretroviral therapy and the impact of social support | HIV-Positive Men and Women on Antiretroviral Therapy | New |
| Swanlund et al (2006) | Medication self-management model | A model for predicting one’s self-management capability and the overall successful or unsuccessful self-management of a medication regimen | Community-dwelling older adults | New |
| Weaver et al (2005) | Stress and coping model of medication adherence | A model of latent factors and indicators of latent factors that affect adherence to highly active antiretroviral therapy | Adults with HIV | New |
| Saslo (2007) | Saslo’s model for adherence to HIV treatment | A model of HIV treatment adherence that includes themes related to fear, trust, self-worth, finances, literacy and disease | Adults with HIV | New |
| Qu et al (2018) | Information motivation behaviour skills model of medication adherence behavior | A model that examines the relationship between knowledge, behaviour and motivation and their impact on adherence rate | Men who have sex with men (at risk of contracting HIV) | Adapted |

(Continued)
complexity/factors (e.g., number and size of pills, frequency of refills). There were no major differences between the framework domains from quantitative and qualitative studies.

**Discussion**

This scoping review analyzed the range and nature of research on medication self-management frameworks. Within the three self-management domains (i.e., medical, emotional, and role management), the vast majority focused on medical management (e.g., adherence, medication-taking behavior, medication self-efficacy, relationships with healthcare providers), with a limited focus on emotional and role management. Further, within medical management, the majority of studies focused specifically on medication adherence and lacked a comprehensive, holistic conceptualization of self-management. Given the prevalence of individuals taking medications and the potential for problematic polypharmacy, it is important that research and clinical practice conceptualizes medication management beyond adherence to promote person-centred care.

While limited, there were a few frameworks that included a more holistic approach to medication self-management. For example, Blalock used behavioral science theories (e.g., social cognitive theory, theory of social support, Health Belief Model) to describe how to improve medication use among individuals requiring pharmacotherapy. An ecological model was used to
Present factors impacting medication use at five levels – characteristics of the patient; services from providers; support from family, friends and small groups; characteristics of the community and health care system; and social policy and government regulations. Blalock then proposed a framework specific to medication self-management that built on the ecological model and Fisher’s self-management model to incorporate specific intervention goals at each level. The author highlighted the value of using this as a guiding framework for medication self-management, but also identified the need to further develop it as knowledge evolves.

A more holistic framework for medication self-management was also presented by Mickelson et al. A qualitative study was conducted among older adults with heart failure to describe the medication management work process (effort and time to produce or accomplish something) and adapt Unertl et al’s Workflow Elements Model. The adapted model contained five main process, each containing subprocesses: sensemaking (information gathering, adapting mental models, story building), planning (generating action plans, adapting plans, anticipatory thinking), monitoring (problem detection, tracking), decision making (applying rules, pattern matching, mental stimulation, making trade-offs) and coordinating (reconciling information, managing interdependencies, negotiating). Furthermore, these frameworks highlight the intrinsic complexities of medication management that are critical to consider when developing programs, interventions and initiatives targeting medication self-management.

Importantly, medication-taking has a substantial impact on an individual’s life. For example, a systematic review was conducted by Mohammed et al to explore medication burden among patients with experience taking medications. This review identified patients’ experiences with medication-related burden (ie, burden caused by medication routines, medication characteristics, adverse events, healthcare system, social life), medication-related beliefs (individual attitudes, coping skills, outside influences) and medication-taking practices (following instructions, accepting medication use, modifying care plans). Further, Mohammed et al’s review highlighted the impact of medications and medication burden on the day-to-day lives of individuals taking medications, as it interfered with their daily activities and influenced their beliefs, attitudes and overall quality of life. The impact of medication management on an individual’s life extends beyond medical management to include emotional and role management. Therefore, it is critical for medication self-management frameworks to be all-encompassing of the self-management domains.

Frameworks that took into account the participants’ sociodemographic and clinical characteristics are lacking based on our scoping review. Medication self-management may be impacted by micro, meso and macro level factors. Micro, or individual, level factors can impact medication use and the potential for polypharmacy, as age, gender, cognitive and physical ability and multimorbidity have been noted in the literature to affect medication-taking behaviour. For example, a systematic review was conducted by Smaje et al (2018) to identify factors associated with medication adherence in older patients and found that older age, multimorbidity, cognitive impairment and being male were negatively associated with adherence. Additionally, characteristics of a medication regimen, including complexity, dose, frequency and side effects can also impact medication adherence.

Increased regimen complexity results in reduced medication adherence, as identified in a systematic review by Pantuzza et al (2017) that examined evidence on the association between medication regimen complexity and adherence. Similarly, a qualitative study conducted by O’Donovan et al (2019) in the United Kingdom explored the impact and management of medication side effects among individuals 18 or older who had experienced side effects. It was identified that participants used non-adherent behaviours as a method of coping with side effects. Further, many of these individual level factors have also been identified as having an impact on general self-management which adds a layer of complexity to medication self-management.

Macro or system level factors can also have an impact on medication self-management. This review identified that, to date, the majority of frameworks for medication self-management were from the United States (n=24), with an overall lack of global representation. Medication self-management may look different in different regions or countries based on healthcare system and funding structures, insurance coverage and support from and access to healthcare providers. In an analysis of health data from 1980 to 2016, Sarnak et al compared drug spending and trends in the United States, Australia, Canada, France, Germany, the Netherlands, Norway, Sweden, Switzerland and the United Kingdom. The United States had considerably higher prescription drug spending and drug prices than the other high-income countries. Americans were also
more likely to experience high out-of-pocket costs for medications. High out-of-pocket medication costs can impact medication self-management, as an inability to afford medications may lead to cost-related nonadherence. It is important to acknowledge contextual factors in the development and application of medication self-management frameworks. In addition, more work is needed to explore what sociodemographic and clinical characteristics, as well as what system level factors impact medication self-management in order to understand if, and how, frameworks can be applied to different populations in different contexts.

Future Work
This scoping review highlighted several gaps in the literature and areas for future work. First, it is important for future research to develop a framework for medication self-management that directly incorporates patients’ and providers’ voices (ie, through co-design) and can be applied to a broader population of individuals taking medications. Integrating the thoughts, experiences, beliefs and concerns of persons with lived experience and providers is important, as patients are the ones self-managing and impacted by these processes on a day-to-day basis and providers are supporting patients with their health conditions and medications. More specifically, co-design would allow for the collaborative development of a framework that meets the needs of patients and providers. Second, a framework that encompasses all components of medication and self-management should be developed and validated. Current frameworks mostly focus on adherence, rather than incorporating the impact of experiences, beliefs and preferences on self-management behaviour. Frameworks guide research and consequently clinical practice recommendations. Advancing the collective knowledge on medication self-management can help patients and providers navigate self-management and related self-management support.

Limitations
There are a few limitations of this scoping review that should be noted. First, it is possible that relevant articles were missed based on the databases and grey literature searched. Second, our search was conducted in English, so it is possible that articles published in other languages were not identified. Third, some may note that a critical appraisal of included articles was not undertaken. However, critical appraisal is a less common and optional component for scoping reviews.

Conclusion
Medication self-management is complex and has the potential to impact multiple aspects of an individual’s life, including mental and physical well-being, as well as day-to-day activities. The majority of frameworks included in this review focus on medical management, with few incorporating components of emotional and role management. It is important to acknowledge the impact medication self-management can have on all aspects of one’s life and focus future work on developing and validating holistic frameworks for medication self-management that can be applied to a broad population.

Data Sharing Statement
All data analyzed in this scoping review are included in this published article and its supplementary files.

Ethics Approval and Informed Consent
Not applicable.

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References
1. Chao Y-S, Wu C-J, Wu H-C, Chen W-C, Marengoni A. Drug trends among non-institutionalized Canadians and the impact of data collection changes in the Canadian Health Measures Survey 2007 to 2015. *PLoS One*. 2019;14(4):e. doi:10.1371/journal.pone.0214718
2. Feely A, Lix LM, Reimer K. Estimating multimorbidity prevalence with the Canadian Chronic Disease Surveillance System. Res Policy Pract. 2017;37:7.

3. Holloway K, van Dijk L. The World Medicines Situation 2011: Rational Use of Medicine. Geneva: World Health Organization; 2011.

4. Kantor ED, Rehm CD, Haas JS, Chan AT, Giovannucci EL. Trends in prescription drug use among adults in the United States from 1999-2012. JAMA. 2015;314(17):1818-1831.

5. Zhang F, Mantani R, Scott FL, Goldberg DS, Haynes K, Lewis JD. Increasing use of prescription drugs in the United Kingdom. Pharmacoeconomic Drug Saf. 2016;25(6):628-636.

6. Masnoon N, Shakib S, Kalisch-Elliot L, Caughley GE. What is polypharmacy? A systematic review of definitions. BMC Geriatr. 2017;17:1.

7. Duerden M, Avery T, Payne R. Polypharmacy and Medicines Optimisation: Making It Safe and Sound. London, United Kingdom: The King’s Fund; 2013.

8. Lown Institute. Medication Overload: America’s Other Drug Problem. How the Drive to Prescribe is Hurting Older Adults. Massachusetts, USA: Lown Institute; 2019.

9. Canadian Pharmacists Association. Medication Management. 2017. Available from: https://www.pharmacists.ca/education-practice-resources/professional-development/medication-management/. Accessed November 6, 2017.

10. Burns A, American Pharmacists Association. Medication therapy management in pharmacy practice: core elements of an MTM service model (version 2.0). J Am Pharm Assoc. 2008;48(3):341–353. doi:10.1331/JAPhA.2008.08514

11. Lorig KR, Holman HR. Self-management education: history, definition, outcomes, and mechanisms. Ann Behav Med. 2003;26(1):1–7.

12. Barlow J, Wright C, Sheasby J, Turner A, Hainsworth J. Self-management framework derived from the literature and refined using empirical analysis. Patient Educ Couns. 2002;48(2):177–187. doi:10.1016/S0738-3991(02)00032-0

13. Lorig KR, Holman HR. Self-management education: history, definition, outcomes, and mechanisms. Ann Behav Med. 2003;26(1):1–7.

14. Funnell MM, Brown TL, Childs BP, et al. National standards for diabetes self-management education. Diabetes Care. 2008;31 (Supplement 1):S97.

15. Captieux M, Pearce G, Parke HL, et al. Supported self-management for people with type 2 diabetes: a meta-review of quantitative systematic reviews. BMJ Open. 2018;8(12):e024262.

16. Glazier RH, Bajcar J, Kennie NR, Willson K, Systematic A. Review of interventions to improve diabetes care in socially disadvantaged populations. Diabetes Care. 2006;29(7):1675.

17. Greenwood DA, Gee PM, Fatkin KJ, Peeples M, Systematic A. Review of reviews evaluating technology-enabled diabetes self-management education and support. J Diabetes Sci Technol. 2017;11(5):1015–1027.

18. Mohamed A, Staitie E, Ismail K, Winkley K. A systematic review of interventions to improve diabetes self-management education interventions for people with type 2 diabetes mellitus in the Asian Western Pacific (AWP) region. Nurs Open. 2019;6(4):1424–1437.

19. Audulv Å, Gahari S, Kephart G, Warner G, Packer TL. The Taxonomy of Everyday Self-management Strategies (TEDSS): a framework derived from the literature and refined using empirical data. Patient Educ Couns. 2019;102(2):367–375.

20. McGreal MH, Hogan MJ, Walsh-Irwin C, Maggio NJ, Jurgens CY. Heart failure self-care interventions to improve clinical events and symptom burden. Rev Respir Clin Cardiol. 2014;5:243–257.

21. Jonkman Nini H, Westland H, Groenwold Rolf HH, et al. Do self-management interventions work in patients with heart failure? Circulation. 2016;133(12):1189–1198.

22. Hodkinson A, Bower P, Grigoroglou C, et al. Self-management interventions to reduce healthcare use and improve quality of life among patients with asthma: systematic review and network meta-analysis. BMJ. 2020;370:m2521.

23. van Grieken RA, van Tricht MJ, Koeter MWJ, van den Brink W, Schene AH. The use and helpfulness of self-management strategies for depression: the experiences of patients. PLoS One. 2018;13(10): e0206262–e0206262.

24. Arksey H, O’Malley L. Scoping studies: towards a methodological framework. Int J Soc Res Methodol. 2005;8(1):19–32.

25. Levac D, Colquhoun H, O’Brien KK. Scoping studies: advancing the methodology. Implement Sci. 2010;5:69.

26. Peters MDJ, Marnie C, Triceo AC, et al. Updated methodological guidance for the conduct of scoping reviews. JBI Evidence Synthesis. 2020;18(10):2119–2126.

27. Triceo AC, Lillie E, Zarin W, et al. Prisma extension for scoping reviews (PRISMA-ScR): checklist and explanation. Ann Intern Med. 2018;169(7):467–473.

28. Bramer WM, Giustini D, de Joune GB, Holland L, Bekhuis T. Duplication of database search results for systematic reviews in EndNote. J Med Libr Assoc. 2016;104(3):240–243.

29. McHugh ML. Interrater reliability: the kappa statistic. Biochem Med. 2012;22(3):276–282.

30. Archiopoli A, Ginossar T, Wilcox B, Avila M, Hill R, Oetzel J. Factors of interpersonal communication and behavioral health on medication self-efficacy and medication adherence. AIDS Care. 2016;28(12):1607–1614.

31. Bright EE, Stanton A. Prospective investigation of social support, coping, and depressive symptoms: a model of adherence to endocrine therapy among women with breast cancer. J Consult Clin Psychol. 2018;86(3):242–253.

32. de Guzman AB, Guevara KJJ, Guiang FJB, et al. Developing a model of medication adherence among Filipino elderly. Educ Gerontol. 2013;39(5):298–313.

33. Dehn CP. Coping styles and physician partnership in adults with cystic fibrosis: relation to treatment adherence. 2016;Ph.D.: 162 p–162.

34. DiLorio C, Shafer PO, Letz R, et al. Project EASE: a study to test a psychosocial model of epilepsy medication management. Epilepsy Behav. 2004;5(6):926–936.

35. Fransen GAJ, Meeters I, Janssen MJR, Knottnerus JA, Muris JWM. Which patient-related factors determine self-perceived patient adherence to prescribed dyspepsia medication? Health Educ Res. 2009;24(5):788–798.

36. Guy AA, Niel K, Du Bois SN. Emotional support, active coping, and ART adherence in young African American men who have sex with men: a pilot mediation model. J Assoc Nurs AIDS Care. 2018;29(4):612–618.

37. Kekwaletswe CT, Jordaan E, Nkosi S, Morojele NK. Social support and the mediating roles of alcohol use and adherence self-efficacy on Antiretroviral Therapy (ART) adherence among ART recipients in Gauteng, South Africa. AIDS Behav. 2017;21(7):1846–1856.

38. Lau Y, Htun TP, Chan KS, Klainin-Yobas P. Multidimensional factors affecting medication adherence among community-dwelling older adults: a structural-equation-modeling approach. J Public Health (Germany). 2017;25(1):113–122.

39. MacDonell KK, Jacques-Tiura AJ, Naar S, Fernandez MI. Predictors of self-reported adherence to antiretroviral medication in a multisite study of ethnic and racial minority HIV-positive youth. J Pediatr Psychol. 2016;41(4):419–428.

40. Messina BG, Dutta NM, Silvestri MM, et al. Modeling motivations for non-medical use of prescription drugs. Addict Behav. 2016;52:46–51.

41. Paterson TSE, O’Rourke N, Jean Shapiro R, Thornton WL. Medication adherence in renal transplant recipients: a latent variable model of psychosocial and neurocognitive predictors. PLoS One. 2018;13(9); e0204219.

42. Qu D, Zhong X, Xiao G, Dai J, Liang H, Huang A. Adherence to pre-exposure prophylaxis among men who have sex with men: a prospective cohort study. Int J Infect Dis. 2018;75:52–59.
43. Simoni JM, Frick PA, Huang B. A longitudinal evaluation of a social support model of medication adherence among HIV-positive men and women on antiretroviral therapy. *Health Psychol.* 2006;25(1):74–81.

44. Weaver KE, Llabre MM, Duran RE, et al. A stress and coping model of medication adherence and viral load in HIV-positive men and women on highly active antiretroviral therapy (HAART). *Health Psychol.* 2005;24(4):385–392.

45. Beustenrider KM, Davis EA, Flood R, Howard K, Jordan J. HIV patient insight on adhering to medication: a qualitative analysis. *AIDS Care.* 2008;20(2):244–252.

46. Brown TM, Siu K, Walker D, Pladevall-Vila M, Sander S, Mordin M. Development of a conceptual model of adherence to oral anticoagu-
lants to reduce risk of stroke in patients with atrial fibrillation. *J Manag Care Pharm.* 2012;18(5):351–362.

47. Coleman A. Medication adherence of elderly citizens in retirement homes through a mobile phone adherence monitoring framework (Mpmfr) for developing countries: a case study in South Africa. *Indian J Pharm Educ Res.* 2014;48(3):6–11.

48. Ghose T, Ali S, Shubert V, Stanton M, Walker L, Chaudhuri S. “It’s my Room and my Life”: housing’s Influence on Medication Adherence for HIV-positive Women Released from Incarceration. *J Health Care Poor Undererved.* 2019;30(1):182–201.

49. Koh JK, Cheng RX, Yap Y, et al. Access and adherence to medications for the primary and secondary prevention of atherosclerotic cardiovascular disease in Singapore: a qualitative study. *Patient Prefer Adherence.* 2018;12:2481–2498.

50. Mickelson RS, Unertl KM, Holden RJ. Medication management: the macrocognitive workflow of older adults with heart failure. *JMR Human Factors.* 2016;3(2):e227.

51. Mondesir FL, Levitan EB, Malla G, et al. Patient perspectives on factors influencing medication adherence among people with Coronary Heart Disease (CHD) and CHD risk factors. *Patient Prefer Adherence.* 2019;13:2017–2027.

52. Roe D, Goldblatt H, Baloush-Klieman V, Swarbrick M, Davidson L. Why and how people decide to stop taking prescribed psychiatric medication: exploring the subjective process of choice. *Psychiatr Rehabil J.* 2009;33(1):38–46.

53. Saslo MC Ethnography of adherence to plans of care in the HIV positive patient. 2007.D.N.S.:112 p-112 p.

54. Schaffhute EJ, Fagan T, Ashcroft DM. Exploring medicines management by COPD patients and their social networks after hospital discharge. *Int J Clin Pharm.* 2018;40(5):1019–1029.

55. Schrijvers L, Kars M, Beijleveld-van Der Zande M, Peters M, Schuermans M, Fischer K. Perspectives of patients with hemophilia on adherence to prophylaxis: a grounded theory approach. *Haemophilia.* 2014;20(SUPPL. 3):118.

56. Swanlund SL, Scherck KA, Metcalfe SA, Jesek-Hale SR. Keys to successful self-management of medications. *Nurs Sci Q.* 2008;21(3):238–246.

57. Corneli A, Perry B, McKenna K, et al. Participants’ explanations for nonadherence in the FEM-PreEP clinical trial. *J Acquir Immune Defic Syndr.* 2016;74(4):452–461.

58. Nanthya YS, Haque S, Nanthya HS, Swarna nanthya Y, Swarna Nanthya H. The development of an integrated behavioural model of patient compliance with diabetes medication: a mixed-method study protocol. *Fam Pract.* 2019;36(5):581–586.

59. O’Brien A-M Factors associated with medication adherence in frail urban older adults: a descriptive and explanatory study. 2014.Ph. D.:180 p-180 p.

60. Alsalmaj AJ, Smith WR. Expanding the framework of assessing adherence and medication-taking behavior. *J Pain Palliat Care Pharmacother.* 2013;27(2):114–124.

61. Bartlett Ellis RJ, Welch JL. Medication-taking behaviours in chronic kidney disease with multiple chronic conditions: a meta-ethnographic synthesis of qualitative studies. *J Clin Nurs.* 2017;26(5–6):586–598.

62. Blaock SJ. The theoretical basis for practice-relevant medication use research: patient-centered/behavioral theories. *Res Social Admin Pharm.* 2011;7(4):317–329.

63. Gifford AL, Groessl EJ. Chronic disease self-management and adherence to HIV medications. *J Acquir Immune Defic Syndr.* 2002;31(SUPPL. 3):S163–S166.

64. Goh H, Kwan YH, Seah Y, Low LL, Fong W, Thumboo J. A systematic review of the barriers affecting medication adherence in patients with rheumatic diseases. *Rheumatol Int.* 2017;37(10):1619–1628.

65. Goh H, Stott S, Frueholcher E. Compliance with antihypertensive medication in Chinese immigrants: cultural specific issues and theo-
retical application. *Res Theory Nurs Pract.* 2007;21(4):236–254.

66. McCann TV, Clark E, Lu S. The self-efficacy model of medication adherence in chronic mental illness. *J Clin Nurs.* 2008;17(11):329–340.

67. Newman-Casey PA, Weizet JS, Heisler M, Lee PP, Stein JD. Systematic review of educational interventions to improve glaucoma medication adherence. *Semin Ophthalmol.* 2013;28(3):191–201.

68. Piette JD, Heisler M, Horne R, Caleb Alexander G. A conceptually based approach to understanding chronically ill patients’ responses to medication cost pressures. *Soc Sci Med.* 2006;62(4):846–857.

69. Gallagher P, Lang PO, Cherubini A, et al. Prevalence of potentially inappropriate prescribing in an acutely ill population of older patients admitted to six European hospitals. *Eur J Clin Pharmacol.* 2011;67(11):1175–1188.

70. Fisher EB, Brownson CA, O’Toole ML, Shetty G, Anwuri VV, Glasgow RE. Ecological approaches to self-management: the case of diabetes. *Am J Public Health.* 2005;95(9):1523–1535.

71. Unertl KM, Novak LL, Johnson KB, Lorenzi NM. Traversing the many paths of workflow research: developing a conceptual frame-
work of workflow terminology through a systematic literature review. *J Am Med Inform Assoc.* 2010;17(3):265–273.

72. Mohammed MA, Moles RJ, Chen TF. Medication-related burden and patients’ lived experience with medicine: a systematic review and metasynthesis of qualitative studies. *BMJ Open.* 2016;6(2):e010035.

73. Shruti R, Jyothi R, Pandurakaksha HP, Nagesh GN, Tushar TJ. Study of medication compliance in geriatric patients with chronic illnesses at a tertiary care hospital. *J Clin Diagn Res.* 2016;10(12): FC40–FC43.

74. Smaje A, Weston-Clark M, Raj R, Orlu M, Davis D, Rawle M. Factors associated with medication adherence in older patients: a systemat-
ic review. *AGING MEDICINE.* 2018;1(3):254–266.

75. Turner A, Hochschild A, Burnett J, Zultiqar A, Dyer CB. High prevalence of medication non-adherence in a sample of community-
dwelling older adults with adult protective services-validated self-
neglect. *Drugs Aging.* 2012;29(9):741–749.

76. Cárdenas-Valladolid J, Martín-Madrazo C, Salinero-Fort MA, et al. Prevalence of adherence to treatment in homebound elderly people in primary health care. *Drugs Aging.* 2010;27(8):641–651.

77. Altparmak S, Altparmak O. Drug-using behaviors of the elderly living in nursing homes and community-dwellings in Manisa, Turkey. *Arch Gerontol Geriatr.* 2012;54(2):e242–e248.

78. Manteuffel M, Williams S, Chen W, Verbrugge RR, Pittman DG, Steinkellner A. Influence of patient sex and gender on medication use, adherence, and prescribing alignment with guidelines. *J Women’s Health.* 2014;23(2):112–119.

79. Pantuzza LL, Ceccato M, Silveira MR, Junqueira LMR, Reis AMM. Factors associated with medication adherence in frail elderly in Brazil: a qualitative metasynthesis of qualitative studies. *Semin Ophthalmol.* 2014;29(1):67–78.
81. Coleman CI, Limone B, Sobieraj DM, et al. Dosing frequency and medication adherence in chronic disease. *J Manag Care Pharm.* 2012;18(7):527–539.
82. Dibonaventura M, Gabriel S, Dupclay L, Gupta S, Kim E. A patient perspective of the impact of medication side effects on adherence: results of a cross-sectional nationwide survey of patients with schizophrenia. *BMC Psychiatry.* 2012;12:20.
83. Milan R, Vasiliadis H-M. The association between side effects and adherence to antidepressants among primary care community-dwelling older adults. *Aging Ment Health.* 2020;24(8):1229–1236.
84. O’Donovan B, Rodgers RM, Cox AR, Kriska J. ‘You feel like you haven’t got any control’: a qualitative study of side effects from medicines. *J Patient Saf Risk Manage.* 2019;24(1):13–24.
85. Cramm JM, Twisk J, Nieboer AP. Self-management abilities and frailty are important for healthy aging among community-dwelling older people; a cross-sectional study. *BMC Geriatr.* 2014;14(1):28.
86. Mathew R, Gucciardi E, De Melo M, Barata P. Self-management experiences among men and women with type 2 diabetes mellitus: a qualitative analysis. *BMC Fam Pract.* 2012;13(1):122.
87. Shao J-H, Chen S-H. Who did it better? Gender differences in effects of a dietary self-management intervention for older community-dwelling adults. *J Women Aging.* 2019;1–14.
88. Sarnak DO, Squires D, Kuzmak G, Bishop S. Paying for Prescription Drugs Around the World: why Is the U.S. an Outlier? *Issue Brief.* 2017;1–14.
89. Canada’s Premiers. The pan-Canadian Pharmaceutical Alliance. 2020; https://www.canadaspremiers.ca/pan-canadian-pharmaceutical-alliance-archives/.
90. Gupta S, McColl MA, Guilcher SJ, Smith K. Cost-related nonadherence to prescription medications in Canada: a scoping review. *Patient Prefer Adherence.* 2018;12:1699–1715.
91. American Academy of Family Physicians. Clinical Practice Guideline Manual. 2017. Available from: https://www.aafp.org/family-physician/patient-care/clinical-recommendations/cpg-manual.html#:~:text=Definition%3A%20Clinical%20practice%20guidelines%20are%20care%20options%20area,harms%20of%20alternative%20care%20options. Accessed May 7, 2021.
92. Rycroft-Malone J, Bucknall T. Using theory and frameworks to facilitate the implementation of evidence into practice. *Worldviews Evid Based Nurs.* 2010;7(2):57–58.