ABSTRACT

Adolescence is a challenging time for the medical management of type 1 diabetes. Thus, a range of psychoeducational interventions have been developed to improve diabetes management among youth. Systematic reviews of this literature have emphasized the effectiveness of interventions for improving patient outcomes. However, knowledge beyond what works is required for interventions to be adopted into routine clinical practice. The objective of this scoping review was to map the clinical utility of the literature based on a variety of indicators, including the problem base, context placement, information gain, transparency, pragmatism, and patient-centeredness of the research. This lens for reviewing research is consistent with the biopsychosocial model and an increasing focus on reducing disability, including activity limitation and participation restriction. PsycINFO, MEDLINE, and CINHAL databases were searched for evaluative psychoeducational intervention studies published between January 2005 and October 2020. Two cited reference searches and one reference list search were also performed. Fifty studies describing 46 different interventions were identified. The clinical utility of the interventions was highly variable. A detailed overview of the clinical utility of the literature is provided with an emphasis on current gaps and shortcomings to be addressed in future research. This work helps advance the translation of clinical knowledge into practice in schools, homes, and communities; and, ultimately, improve the health and well-being of adolescents with T1D.
TYPE 1 DIABETES FOR ADOLESCENTS

Type 1 diabetes (T1D) is one of the most common chronic medical conditions affecting youth (Naranjo & Hood, 2013). Approximately 107,300 North American and Caribbean children are currently affected by the disease, with about 16,500 new cases diagnosed annually (International Diabetes Federation, 2015). T1D is a complex and chronic disorder of the endocrine system, in which the body attacks its own insulin-producing Beta cells, necessitating the need for insulin injection (Canadian Diabetes Association, 2013). Individuals with T1D can experience serious and life-threatening health complications, including episodes of hypoglycemia, or dangerously low blood glucose levels, and diabetic ketoacidosis, resulting from dangerously high blood glucose levels (Canadian Diabetes Association, 2013). Having blood glucose levels that are too low or too high affects multiple systems of the body, and over time, leads to a range of serious health issues, including blindness, limb amputation and, in some cases, coma and death (Canadian Diabetes Association, 2013). These potential complications, and the vigilance required to prevent them, can also lead to psychosocial challenges, including increased personal and familial stress, feelings of depression and anxiety, and negative body image (Naranjo & Hood, 2013). Negative effects can be mitigated by effective medical and psychoeducational interventions (Hermanns et al., 2020; Murphy et al., 2012), however.

Medical management of T1D is complex and demanding. It involves daily insulin injections (or use of an insulin pump), frequent blood glucose monitoring, following a balanced diet, and regular physical activity (Canadian Diabetes Association, 2013). The goal for medical management of diabetes is optimal glucose control, which is typically defined as hemoglobin A1C (HbA\textsubscript{1c}) less than or equal to 7% or a mean blood glucose level of $\leq 8.6$ mmol/L (Canadian Diabetes Association, 2013).

Achieving optimal blood glucose levels requires adherence to prescribed medical recommendations and mastery of a repertoire of self-care skills (Survonen et al., 2019). However, engaging youth in self-care activities is often challenging, and many do not achieve management targets (Katz et al., 2014). For example, over 40% of adolescents with diabetes do not carry out scheduled blood glucose monitoring and over 25% miss at least one insulin injection per week (Weissberg-Benchell et al., 1995). Approximately 70% fail to follow recommended dietary guidelines (Heinrich et al., 2010) and over 80% do not meet physical activity guidelines (Shalev & Geffken, 2015).

Poor medical adherence occurs at all ages, but adolescents present with a unique set of developmental challenges affecting diabetes care. Adolescence, in general, is a challenging developmental period characterized by rapid change and adjustment (Taddeo et al., 2008), and having T1D poses additional challenges. Poor medical adherence during this period has been attributed to several factors, including developmental conflicts between the need for independence and closeness with parents, the desire for peer acceptance and conformity, the presence of increasing incidence of mental health challenges, and typical adolescent rebellion related to the development of a self-directed identity (Hanna & Guthrie, 2003; Martinez et al., 2018).

During adolescence, shifts typically take place in the responsibility of care from the parent or caregiver to the child. During this transition, many adolescents experience an increasing need for independence, but the daily living skills required for this independence are still developing (Markowitz et al., 2015). Self-directed care requires a sophisticated skill set and strict adherence to treatment recommendations. Gaining independence in diabetes management, when adolescents may not be entirely ready to take on this responsibility, can lead to increased anxiety, which can be reduced through increased parental involvement (Markowitz et al., 2015). However, this increased parental involvement is in direct conflict with adolescents’ desire for independence and may lead to the refusal to adhere to prescribed treatment regimens (Shaw, 2001).

The need for peer acceptance, and desire for conformity with peers, can also have a substantial influence on adolescents’ diabetes self-management (Akhter et al., 2018). That is, having to follow a prescribed treatment regimen serves as continuous reminder to adolescents of the presence of their disease and may also alert peers to their illness. When faced with pressures to conform, adolescents often resist treatment recommendations (Shaw, 2001). School climate, culture, and supports in a school setting also play a role in the context of supporting diabetes self-management among adolescents.
Higher rates of mental health problems among adolescents with T1D have also been linked to poorer diabetes management (Naranjo & Hood, 2013). Specifically, youth with T1D are reported to have a three times higher prevalence of depression than peers without the disease (Grey et al., 2002), and depression has been associated with less frequent blood glucose monitoring and poorer glycemic control (McGrady et al., 2009). One factor contributing to this relationship may be perceived self-efficacy. That is, adolescents experiencing depression might feel that they have limited or no control over their diabetes, resulting in diminished motivation to initiate and carry out the necessary management tasks (McGrady et al., 2009). Adolescents with T1D are also at an increased risk for anxiety, with rates estimated between 13 and 17% (Herzer & Hood, 2010). Anxiety regarding future diabetes complications can negatively impact adolescents’ self-management and overall quality of life (Herzer & Hood, 2010). Mental health supports in the community and school have the indirect effect of increasing effective diabetes self-management (Carroll & Vittrup, 2020).

THE SHORTCOMINGS OF PSYCHOEDUCATIONAL INTERVENTIONS

Factors affecting adolescents’ diabetes self-care warrant consideration given that behaviours established during this period can have long-lasting effects on future health and well-being (Corathers et al., 2015). Thus, failure to master self-care behaviours places youth at a heightened risk for a range of medical complications and lower quality of life as they progress into adulthood (Corathers et al., 2015). As such, there is a need to improve adolescents’ self-management behaviours by targeting not only the acquisition of required skills but also the motivation to self-manage (Wiebe et al., 2018).

Psychoeducational interventions designed to improve adolescents’ adherence to medical regimens are integral to diabetes care (Abraham et al., 2018). Such interventions typically provide training in areas such as diabetes-related problem-solving, the development of communication and coping skills, as well as individual and family-focused therapy (Hampson et al., 2001). There is presently a large body of literature describing psychoeducational interventions for adolescents with T1D. However, comprehensive reviews of this literature have revealed mixed results in terms of intervention design and effectiveness (Bergmame & Shaw, 2018; Hampson et al., 2001; Hendrieckx et al., 2020; Murphy et al., 2006). For example, Bergmame and Shaw (2018) identified 42 evaluative studies of psychoeducational interventions for adolescents with T1D published over the past 12 years. Although their review highlighted recent progress in terms the quality and quantity of intervention studies, the measurable effects of psychoeducational interventions for a range of outcomes were modest at best (Caccavale & Monaghan, 2020).

CLINICAL UTILITY AND THE BIOMEDICAL MODEL

A common overarching goal of this work is to inform clinical practices and positively influence patient outcomes. Achieving consistency with a biopsychosocial approach means going beyond simple effectiveness or efficacy to be comprehensive and integrative (Wade & Halligan, 2017). Care that allows adolescents to feel understood and empowered is critical to any success. Influencing self-care is an important goal, which involves sociocultural, psychological, systemic, and biological information. Effectiveness is the critical factor in the biomedical model, but clinical utility is the often-forgotten factor consistent with the biopsychosocial model of interventions. Clinical utility is not simply about what works. It is a multi-dimensional concept describing the usefulness and relevance of an intervention for clinicians (Lesko et al., 2010; Smart, 2006) and supporting complete conceptualization of the problems to be addressed with interventions that minimize unintended negative consequences and empower adolescents with T1D.

Interventions by themselves do not have inherent utility. Indeed, it is the implementation and sustainability of a given intervention that influences health outcomes. However, implementing clinical research often poses challenges to clinicians who must consider the applicability of the evidence to patients, the feasibility of the intervention in a school or community, and the potential overall influence on patients. Clinical research has been called into question for lacking utility in patient care (Ioannidis, 2016). To be clinically useful, it is not enough solely to consider the effectiveness of an intervention and the quality of the research design. Information regarding the appropriateness, feasibility, and acceptability of interventions is also imperative.
To date, important questions remain regarding the usefulness and relevance of psychoeducational intervention research for youth with T1D in real-world settings consistent with the biopsychosocial approach.

There are consequences for effective psychosocial regimens for adolescents. Not only does poorly managed diabetes have functional and structural outcomes, such as loss of vision, peripheral nerve damage, or limb loss; it also has consequences for participation and activity. The limitations on physical activity, social life, community engagement, and full participation in culture have a dramatic effect on the lives of adolescents with T1D. The biopsychosocial model and clinical utility extend effectiveness to address how useful an intervention program can be in context. By evaluating the extant literature through the lens of clinical utility and the biopsychosocial model there is a potential to improve medical outcomes and functional ability outcomes to reduce potential disability and have adolescents with T1D live the fullest possible lives across all domains.

THE PRESENT STUDY

The purpose of this paper was, therefore, to review and evaluate the clinical utility of psychoeducational intervention studies designed to enhance diabetes self-management in youth. The specific objectives of this review were to: (a) Conduct a systematic search of published studies evaluating psychoeducational interventions for adolescents with T1D; (b) map the clinical utility of the identified research based on a range of indicators, including the problem base, context placement, information gain, transparency, pragmatism, and patient-centeredness of the research; and (c) outline future directions and implications for clinical research and practice.

To achieve these goals, a scoping review of the literature was performed. An overarching aim of this work was to improve the reporting and delivery of psychoeducational interventions for youth with T1D so that they may be implemented by healthcare providers, educators, patients, and families to improve patient outcomes.

METHODS

The methodology for this review was based on the framework of Arksey and O’Malley (2005) and recommendations put forth by Levac et al. (2010). A scoping review is an approach to research synthesis that aims to “map the literature on a particular topic […] and provide an opportunity to identify key concepts; gaps in the research; and types and sources of evidence to inform practice, policymaking, and research” (Pham et al., 2014, p. 373). There were five main stages of the review: (a) identifying the research questions, (b) identifying relevant studies, (c) study selection, (d) charting the data, and (e) collating, summarizing, and reporting the results. The search terms, definitions and strategies employed for this review were largely based on those outlined by the authors of previous reviews (e.g., Hampson et al., 2001; Murphy et al., 2006).

IDENTIFYING THE RESEARCH QUESTIONS

The review was guided by the broad question: What is the clinical utility of evaluative psychoeducational intervention studies to improve diabetes management in youth with T1D? Targeted questions largely based on the clinical utility organizational framework were also posed: Is there a health problem important enough to be addressed by the literature (Frazier, 2020)? Has existing evidence and theory been used to contextualize the research in homes, schools, and communities (Abraham et al., 2018)? Is the literature informative (Abraham et al., 2018)? Is the research accessible and verifiable (Chan et al., 2014)? Is the research applicable to real-life circumstances (Clarke et al., 2007)? and Does the research incorporate patients’ perspectives and priorities (Bolton & Gillett, 2019)?

IDENTIFYING RELEVANT STUDIES

Three electronic databases, PsycINFO (1987-), MEDLINE and CINHAL, were searched for research published from January 2005 until October 2020. These databases were selected due to their focus on disciplines of relevance to the topic: psychology, medicine, and nursing. The search strategy was primarily defined by condition, age, intervention, and outcomes. There
was slight variation regarding the specific search terms entered into each database depending on the structure of the database employed. However, each search included, at a minimum, the terms diabetes, adolescent/adolescence, AND intervention. MEDLINE and CINHAL database searches also included terms to define the type of intervention (e.g., psychological OR social OR psychosocial OR education). Synonyms for diabetes, adolescent/adolescence and intervention were also employed. For example, the synonyms used for adolescent/adolescence included teen OR youth OR child/children OR young person/people OR puberty. All terms were searched as a keyword or as text words appearing in the title or abstract. Moreover, all entries were exported into the reference managing system, Zotero, and any duplicate references were removed. Cited reference searches for previous systematic reviews by Hampson et al. (2001) and Murphy et al. (2006) were also performed in Google Scholar.

STUDY SELECTION
Initial Screening – Title and Abstract Check

Study selection was performed by one reviewer (LB) in an un-blinded standardized manner. During initial screening, the titles and abstracts of all articles were reviewed using a set of broad criteria as outlined by Hampson et al. (2001). Specifically, articles were retained if (a) the research was primarily about T1D, (b) adolescents were included in the study, and (c) psychoeducational interventions were evaluated. Studies that clearly did not meet these criteria were automatically excluded from further screening. A broad definition of psychoeducational interventions was employed, including interventions designed to change diabetes-related knowledge and behaviour, provide psychosocial training and support, as well as individualized or family-focused counselling. During the initial screening phase, any duplicate references were identified and removed from Zotero. The citations were organized into folders labelled as background literature, excluded articles, or primary studies. Full-text articles for primary studies were retrieved online. See Figure 1 for the workflow of the literature selection.

![Figure 1 Literature Search Strategies and Decision Tree](image-url)
Detailed Screening – Initial Paper Review

After the initial screening, the single reviewer conducted the detailed screening process to decide about including studies in the review. The refined inclusion and exclusion criteria were as follows.

**Inclusion Criteria.** The key criteria for inclusion in this review were that the paper referred to (a) T1D, (b) adolescents aged 12 to 18 years, (c) psychoeducational interventions, and (d) the measurement of intervention effects on participant outcomes.

**Exclusion Criteria.** Papers were excluded for the following reasons: (a) T1D was not the exclusive focus; for example, those focusing on type 2 diabetes or discussing T1D in relation to another health issue (e.g., sexual health) were excluded; (b) the research was not an intervention evaluation; for example, studies discussing the epidemiology of diabetes in a given area or using non-human subjects were excluded; (c) there was no clear investigation of the intervention’s effect on adolescent participants; for example, studies exclusively investigating intervention effects for parents of adolescents with T1D, or people of a wide age range (e.g., 2 to 18 years or 16 to 65 years), were excluded; (d) the research was a small-scale pilot study ($N < 20$), formative evaluation, or employed a purely qualitative design (including case studies); (e) no full-text article was available; or (f) the article was not available in English. Figure 1 depicts the literature search strategies and the number of articles retained and excluded at each stage of the search process.

**CHARTING THE DATA**

The data from all included studies were compiled in a single data-charting spreadsheet using Microsoft Excel 2013. Information from each study was compiled by a single reviewer. Once all the data were entered, the same reviewer checked the data at random to ensure the information was entered accurately. No authors were contacted for further study information.

**COLLATING, SUMMARIZING, AND REPORTING THE RESULTS**

Upon retrieving the relevant literature, the data were summarized using a narrative and quantitative approach. The concept of clinical utility was defined broadly to describe the usefulness and relevance of psychoeducational interventions studies for clinicians, patients, and families consistent with a biopsychosocial approach. The clinical utility of the literature was evaluated based on six features adapted from Ioannidis (2016): the (a) problem base, (b) context placement (c) information gain, (d) transparency, (e) pragmatism, and (f) patient-centeredness of the research. Frequencies and percentages were calculated to summarize the data and, when possible, effect sizes were computed to consider the magnitude intervention effects across studies. The next sections provide a brief description of how each feature of clinical utility was operationally defined (see also Table 1).

**Problem Base**

The problem base refers to the burden associated with the medical issue being addressed by the research. As Ioannidis (2016) notes, there is “higher utility in solving problems with higher disease burdens” (p. 2). Thus, it is useful to consider the prevalence, potential health impact, and economic toll of the targeted issue. To evaluate this, each study was examined for references to at least one indicator of the disease burden of T1D.

**Context Placement**

To be clinically useful, new information must also be considered within the context of what is already known (Ioannidis, 2016). Systematic reviews often highlight inconsistencies in research and the need for more studies (Clarke et al., 2007). The use of theory in designing interventions also contextualizes and enhances the utility of clinical research (Corathers et al., 2015). Thus, identified studies were examined for references to recent systematic reviews and the use of a theoretical framework to guide intervention, development, and implementation.

**Information Gain**

The magnitude and quality of the evidence gained from the research are also important indicators of clinical utility. The extent of information gained from the literature was evaluated
Based on significant changes in patient outcomes associated with the intervention and the magnitude of intervention effects. For clinicians to be confident about the specific benefits of adopting an intervention, sufficiently large intervention effects are required (Ioannidis, 2016). Effect size provides an estimate of the magnitude of the intervention effects, with higher positive numbers indicating larger effects in the anticipated direction. In this review, effect sizes were interpreted based on the values commonly used in behavioural sciences, with <0.20 representing a small effect, 0.50 a medium effect, and >0.80 a large effect.

Given that intervention effects may be obscured by study bias, the quality of the studies was also considered. In particular, studies were evaluated in relation to statistical power, the use of an appropriate control group, the random assignment of participants to groups, the use of an allocation concealment procedure, the steps taken to address missing data, and the use of procedures to ensure the accurate and consistent delivery of interventions.

**Transparency**

The transparency of the research is also worth considering given that it allows for wider dissemination of information. In addition, transparency allows for the identification of major biases in the study design, conduct, and reporting of research, all of which can limit its overall utility (Ioannidis, 2016).

Transparency was evaluated based on the clarity and comprehensiveness of the study methodology, the availability of participant-level data, and whether the research was published in an open-access format. The availability of participant-level data was investigated during the online search process, as well as by searching available entries in clinical trial registries, including the ISRCTN Registry, ClinicalTrials.gov, and the Australian New Zealand Clinical Trials Registry (NZCTR). No authors were contacted to inquire about access to participant data. Open-access publication was confirmed via online searching, the review of journal websites, and through the Directory of Open Access Journals (https://doaj.org/).

| FEATURE/INDICATOR               | FREQUENCY | PERCENT |
|---------------------------------|-----------|---------|
| **Problem Base:**               |           |         |
| Reference to disease burden     | 37        | 74%     |
| **Context Placement:**          |           |         |
| Reference to systematic review  | 28        | 56%     |
| Use of theory                   | 26        | 52%     |
| **Information Gain:**           |           |         |
| Significant reduction in HbA1c (N = 41) | 15 | 30%     |
| Adequate power reported (>0.80) | 21 | 42%     |
| RCT design                      | 38        | 76%     |
| Cited > 50 times                | 14        | 28%     |
| **Transparency:**               |           |         |
| Open-access publication         | 19        | 38%     |
| Open access to participant-level data | 0 | 0%     |
| **Pragmatism:**                 |           |         |
| Multi-site recruitment (≥2 sites) | 27 | 54%     |
| Sociodemographic information reported | 36 | 72%     |
| Intervention costs reported     | 5         | 10%     |
| **Patient-Centeredness:**       |           |         |
| Medical and psychosocial outcomes | 36 | 72%     |
| Participant satisfaction assessed | 21 | 42%     |

Table 1 Summary Data for Selected Indicators of Clinical Utility (n = 50 studies).
Pragmatism

Pragmatism refers to the extent to which the research is applicable to real-life circumstances (Ioannidis, 2016). The applicability of study results was considered based on participants’ representativeness of the general population of adolescents with T1D. Thus, participant characteristics as well as the number, type, and location of recruitment sources were examined. As well, it can be reasonably assumed that interventions requiring a lot of time and resources are less likely to be adopted by clinicians. Therefore, the identified studies were also examined in relation to these factors.

Patient-Centeredness

Useful clinical research is patient-centered; it is well-aligned with patient priorities and deemed acceptable by intervention users (Ioannidis, 2016). As such, included studies were evaluated in relation to the relevance of study outcomes to patients (i.e., use of both medical and psychosocial wellness indicators), and the involvement of intervention users as stakeholders in the research; for example, by assessing participants satisfaction with the intervention.

RESULTS

SELECTION OF INTERVENTION STUDIES

Excluded Studies

Electronic database searches yielded a total of 721 results (PsycINFO: 229 results; MEDLINE: 155 results; CINHAL: 337 results), with 628 results remaining after the removal of duplicates. Cited reference searches performed for Hampson et al. (2001) and Murphy et al. (2006) yielded 242 and 125 results, respectively. Using this strategy, 3 new studies were identified (Hampson et al., 2001: 2 results; Murphy et al., 2006: 1 result). In addition, a reference list search performed on a recent comprehensive review of this literature (Bergmame & Shaw, 2018) identified 7 new studies. After initial screening, 128 citations were retained for detailed screening. Following detailed screening, 78 studies were excluded.

Included Studies

In total, 50 studies describing 46 distinct interventions were retained for inclusion in the review. The articles described a range of interventions, including technology-driven interventions (13), family-focused interventions (16), as well as individual- and group-format behaviour change interventions (21). Overall, the literature represents a diversity of methods, goals, and outcomes. See Table 2.

CLINICAL UTILITY OF INTERVENTIONS

The sections to follow describe the clinical utility of psychoeducational intervention studies in relation to the six features previously described. Frequencies and percentages for each feature of clinical utility are presented in Table 1.

Problem Base

All the identified studies addressed self-management challenges among adolescents with T1D, a medical issue that has a high disease burden. In total, 37 of the identified studies (74%) referred to at least one indicator of disease burden, such as the incidence, prevalence, and potential impact of the disease on physical and psychological health. Although most studies included participants with varying degrees of glycemic control, 13 studies (29%) exclusively involved youth with poorly controlled diabetes, who are at a heightened risk for long-term complications and healthcare use. In a few cases, subgroup analyses were performed to compare the effectiveness of interventions for individuals with varying levels of glycemic control (e.g., deWit et al., 2008; Nansel et al., 2015).

Context Placement

Over half of the identified studies were informed by recent empirical evidence and theory. Twenty-eight studies (56%) referred to a recent systematic review of the relevant literature, while 26 studies (52%) described a theoretical basis for the intervention. Behavioural theories
| # | CITATION            | SAMPLE SIZE, N (I/C) | AGE RANGE   | STUDY DESIGN | INTERVENTION(S)                                                                 | FREQUENCY/DURATION | DELIVERY METHOD | FACILITATOR/SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES                                                                 |
|---|---------------------|----------------------|-------------|--------------|--------------------------------------------------------------------------------|-------------------|------------------|---------------------|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| 1 | Aguilar et al. (2011) | 37                   | 9–16 years  | Prospective cohort | Education intervention using One Touch UltraSmart                                | 1 session/month over 7 months | Technology       | Nurse or physician/medical | Significant average reduction of HbA1c. Significant improvement in dietary habits. |                                                                                                                                  |
| 2 | Channon et al. (2007) | 66 (38/28)           | 14–17 years | RCT          | Motivational Interviewing (MI)                                                  | 12 months          | Behaviour change (individual) | Health psychologist/ home or community | At 12 months, mean HbA1c in the MI group was significantly lower than in the control group after adjusting for baseline values. Difference in HbA1c was maintained at 24 months. | At 12 months, the MI group showed a higher degree of positive well-being & improved quality of life (i.e., higher life satisfaction, lower life worry, less anxiety, and more positive well-being. There were also differences in personal models of illness (e.g., the MI group perceived their diabetes to be more serious and placed greater importance on controlling it). |
| 3 | Christie et al. (2014) | 362 (181/181)        | 8–16 years  | RCT          | Child and Adolescent Structured Competencies Approach to Diabetes Education (CASCADE): An intensive competency-driven, motivational, psychoeducational program involving patients and families | 1 module/month for 4 months | Family-focused | Pediatric specialist nurse/ medical | The intervention did not improve HbA1c at 12 months or 24 months. | Intervention group parents at 12 months and adolescents at 24 months had higher scores on diabetes family responsibility questionnaire. Adolescents in the intervention group reported reduced happiness with body weight at 12 months. |
| 4 | Coates et al. (2013) | 135 (70/65)          | 13–19 years | RCT          | Carbohydrate, Insulin, Collaborative Education (CHOICE)                          | Four 3-hour weekly sessions over 1 month | Behaviour change (Individual) | Diabetes specialist nurse and Dietician/ community | No significant difference between groups in HbA1c at 12 months; however, there was a significant difference at 24 months. No difference in BMI or in reported hyper or hypoglycemia episodes. | Not assessed.                                                                                                                  |
| #  | CITATION                      | SAMPLE SIZE, N (I/C) | AGE RANGE | STUDY DESIGN | INTERVENTION(S)                                                                 | FREQUENCY/ DURATION | DELIVERY METHOD | FACILITATOR/ SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES |
|----|-------------------------------|----------------------|-----------|--------------|--------------------------------------------------------------------------------|---------------------|-------------------|----------------------|---------------------------------------------|----------------------------------------|
| 5  | de Wit et al. (2008)          | 91 (46/45)           | 13–17 years | RCT          | Monitoring and discussing health-related quality of life (HRQoL) with adolescent patients | 3 regularly scheduled visits in 12 months | Behaviour change (individual) | Pediatrician/ medical          | No significant differences between groups over time for HbA1c levels. | Means scores on psychosocial health, behaviour, mental health and family activities improved in the intervention group, except for adolescents with the highest HbA1c. Adolescents in the intervention groups reported higher self-esteem at follow-up regardless of HbA1c, and were more satisfied with care than control subjects. |
| 6  | de Wit et al. (2010)          | 81 (41/40)           | 13–17 years | RCT          | Monitoring and discussing health-related quality of life (HRQoL) with adolescent patients | 3 regularly scheduled visits in 12 months | Behaviour change (individual) | Pediatrician/ medical | 12 months post-intervention, HbA1c values had increased significantly. | Mean scores on behaviour, mental health and self-esteem had significantly decreased, whereas family activities subscale remained stable. Adolescents were also less satisfied with their care. |
| 7  | Ellis et al. (2005)           | 127 (64/63)          | 10–17 years | RCT          | Multi-Systemic Therapy (MST): Intensive, family-centered and community-based intervention | 6 months | Family-focused | Family therapist/home | Participation in MST improved HbA1c through regimen adherence (mediator). | MST was associated with significant reductions in diabetes-related stress. |
| 8  | Galler et al. (2020)          | 31,861 (12,326/19,535) | 11–17 years | Record review | Comparison of German adolescents receiving any type of psychological support and those without psychological support | 2009-2017 | Short-term and continuous care psychology or psychiatry support (individual) | Psychologist/ variable | Those receiving psychological support were significantly worse in HbA1c, BMI, and hospital admission rate. Direction of causality not investigated. | Worse metabolic outcomes associated with need for psychological care and receipt of psychiatric diagnosis. |
| 9  | Garcia-Perez et al. (2010)    | 55 (34/21)           | 11–18 years | Prospective cohort | Psycho-educative intervention implemented in a summer camp consisting of | 8 days | Behaviour change (group) | Diabetes educator and psychologist/summer camp | No significant changes in HbA1c, BMI, medical visits or hospital admission from pre- to post-intervention. | No significant changes in diabetes knowledge or anxiety after receiving the intervention. |
| #  | Citation          | Sample Size, N (I/C) | Age Range | Study Design | Intervention(s)                                                                 | Frequency/ Duration | Delivery Method | Facilitator/ Setting | Main Results: Biomedical/Health Behaviour | Main Results: Psychosocial Outcomes |
|----|------------------|----------------------|-----------|--------------|--------------------------------------------------------------------------------|---------------------|------------------|---------------------|-------------------------------------------|----------------------------------|
| 10 | Graue (2005)     | 101 (55/46)          | 11–17 years | RCT          | Structured educational and counselling program combining group visits and individual computer-assisted consultations | 15 months           | Technology       | Physician, diabetes nurse specialist, dietician, clinical psychologist & social worker/ medical | No significant effect on mean HbA1c. | Significant age-by-group interactions for diabetes-related impact, worries, mental health and general behaviours, implying that the intervention was effective for adolescents above 13/14 years of age |
| 11 | Grey et al. (2013)| 320 (167/153)        | 11–14 years | RCT          | TEENCOPE: Internet-based Coping Skills Training (CST) Managing diabetes: Internet-based diabetes education and problem-solving program (comparison group) | 1 session per week over 5 weeks | Technology       | Technology/home | At 12 months, there were no significant differences between intervention groups in terms of HbA1c. At 18 months, significantly lower HbA1c was noted for youth completing both groups versus just one intervention. | There were no significant differences between intervention groups in relation to QoL at 12 months. Youth in both groups had stable QoL, i.e., no change from pre- to post-intervention. At 18 months, higher QoL, social acceptance, and self-efficacy, as well as lower perceived stress and diabetes family conflict for youth completing both groups. |
| 12 | Guo (2020)       | 100 (50/50)          | 12–20 years | RCT          | Coping skills training contained sessions on goal setting, communication, social | Six 90-minute sessions presented in a 3-day camp setting | Behaviour change (group) | Diabetes educators/ summer camp | No change in HbA1c, perceived stress, coping style, quality of life. | Feasible and well accepted. However, the program had no effect on any of the dependent variables. |
| #  | CITATION            | SAMPLE SIZE, N (I/C) | AGE RANGE | STUDY DESIGN | INTERVENTION(S)                                                                 | FREQUENCY/ DURATION | DELIVERY METHOD | FACILITATOR/ SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR                                                                 | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES |
|----|---------------------|----------------------|-----------|--------------|--------------------------------------------------------------------------------|---------------------|-------------------|---------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 13 | Hilliard et al.     | 80 (55/24)           | 12–17 years | RCT          | DoingWell app designed to support parents and reinforce positive teen’s diabetes-related behaviours | Mean of 106 days using the app at least one time per day for 80% of days | Family-focused    | Technology/home     | No change in HbA1c, resilience, family conflict, self-management, quality of life, or self-care inventory.       | Feasible and well accepted. However, the program had no effect on any of the dependent variables. |
| 14 | Holmes et al.       | 226 families (137/89)| 11–14 years | RCT          | Coping program: Individualized, intensive family teamwork coping skills training Education program: Psychologically supportive education program to maintain parental involvement and disease care throughout early adolescence | 4 quarterly appointments over 1 year | Family-focused    | University-affiliated interventionist/medical | Rate of change in HbA1c over time was significantly better for the Education versus Usual Care (UC) group, and for the Education versus Coping group (i.e., glycemic control improved in the Education group over time compared with the other two groups). HbA1c of the Coping and UC groups did not differ from one another. Education group improved in diabetes adherence across all follow-ups and improved more over time relative to the Coping group. The Coping group demonstrated sustained diabetes adherence. | Both groups showed lower levels of parental monitoring over time, although the Education group tended to have more parental monitoring than the Coping group over time. Both groups had positive parental expectations about involvement. No significant changes in diabetes-related and general family conflict, or self-efficacy. |
| 15 | Husted et al.       | 71 (37/34)           | 13–18 years | RCT          | Guided Self-Determination-Youth (GSD-Y): | 8 sessions over 8–12 months | Behaviour change (individual) | Physicians, nurses, dietician/medical | No significant effect on HbA1c.                                                                                       | GSD-Y significantly reduced the motivation for diabetes self-management after adjusting for the baseline value. |
| #  | CITATION               | SAMPLE SIZE, N (I/C) | AGE RANGE     | STUDY DESIGN                | INTERVENTION(S)                                                                 | FREQUENCY/ DURATION | DELIVERY METHOD | FACILITATOR/ SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES |
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| 16 | Iafusco et al. (2011)  | 396 (193/203)        | 10–18 years   | Prospective cohort          | A life skills approach to facilitate empowerment in the patient-provider relationship, adapted for adolescents and their parents | 1 chat per week over 2 years | Technology       | Physician/home       | Significant decrease in HbA1c in patients who participated in chat session compared with the controls. No difference was observed in HbA1c between the two groups. | Significant improvement diabetes-related QoL in patients who participated in chat sessions. |
| 17 | Jaser, Patel et al. (2014) | 39 (20/19)           | 13–17 years   | Pilot RCT                   | Check-It!: A positive psychology intervention designed to increase positive affect (PA) through gratitude, self-affirmation, small gifts, and parental affirmations Attentional control (Education) condition: Mailed diabetes educational materials | Every 2 weeks over an 8-week period | Behaviour change (individual) | Program facilitator and parent/home | No main effects for treatment were observed at 6-month follow-up. | A significant association between adolescents’ level of positive affect and measures of adherence (including self-report and metered blood glucose monitoring) was found. |

(Contd.)
| #  | CITATION                | SAMPLE SIZE, N (I/C) | AGE RANGE | STUDY DESIGN | INTERVENTION(S)                                                                 | FREQUENCY/ DURATION | DELIVERY METHOD | FACILITATOR/ SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES |
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| 18 | Jaser et al. (2014)     | 320 (167/153)        | 11–14 years | RCT          | TEENCOPE: Internet-based CST Managing Diabetes: Internet-based diabetes education and problem-solving program | 1 session per week over 5 weeks | Technology        | Technology/ home | No significant effects of either intervention on HbA1c. No significant between-group intervention effects. | Both groups showed significant improvements in QOL over time. No significant between-group intervention effects. Self-efficacy mediated the effects on quality of life in both interventions. |
| 19 | Kassai et al. (2015)    | 77 (39/38)           | 12–17 years | RCT          | Nurse counseling intervention                                                  | 1 pediatrician visit per month, 1 nurse visit and phone calls over 3 months | Behaviour change (individual) | Physician and nurse/medical | The evolution of A1C over the follow-up period was not significantly influenced by the nurse intervention. | Participants' acceptance of the disease did not change over time. |
| 20 | Katz (2014)             | 153 (50/52/51)       | 8–16 years  | RCT          | Care ambassador (CA+) and family-based psychoeducation                        | 30-minute quarterly sessions over 2 years | Family-focused | Research assistant/ medical and home | No differences in HbA1c across treatment groups. Among youth with suboptimal baseline A1c, more youth in the CA+ psychoeducation group maintained or improved their HbA1c. | Among youth with suboptimal baseline A1c, significant increase in parent involvement in the CA+ psychoeducation than in the other groups (i.e., standard care or CA alone) without negative impact on youth QOL or increased diabetes-specific family conflict. |
| 21 | Kichler (2013)          | 30 (15/15)           | 13–17 years | RCT          | K.I.D.S project: A synthesis of treatment strategies from diabetes education, behaviour therapy, and family therapy; separate group sessions conducted for adolescents and parents | Six 30-45-minute sessions | Family-focused | Psychologist/ mental health clinic | No statistically significant changes in HbA1c and healthcare utilization from 6 months prior to 6 months post-treatment. | At 4 months post-treatment, parents and youth reported increased parent responsibility and parents reported improved youth diabetes-specific quality of life. |
| 22 | Lawson (2005)           | 46 (23/23)           | 13–17 years | RCT          | Regular standardized telephone contact with a diabetes nurse educator, including a review of blood glucose results and insulin dose adjustments, problem-solving and diabetes education. | Weekly telephone contact over 6 months | Technology        | Diabetes nurse educator/ medical – home | Intervention had no immediate effect. However, 6 months post-treatment, HbA1c levels decreased in 6 out of 21 individuals of the study group and 0/18 of the control group, while HbA1c increased in 4/21 study subjects and 8/18 control subjects. | Intervention had no effect on OoL immediately following or 6 months post-intervention. |
| #  | CITATION                  | SAMPLE SIZE, N (I/C) | AGE RANGE       | STUDY DESIGN | INTERVENTION(S)                                                                                                                                  | FREQUENCY/ DURATION | DELIVERY METHOD | FACILITATOR/ SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR                                                                 | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES                                                                 |
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| 23 | Maranda (2015)           | 28 (16/12)           | 10–17 years    | Pilot RCT    | Structured care of a betta splendens fish: Participants were instructed to check glucose readings and review glucose logs at times corresponding to the care of the betta fish | 3 months           | Behaviour change (individual) | Researcher/ home   | After 3 months, participants in the intervention group showed a significant decrease in HbA1c level compared to controls who had an increase. No significant effects on self-management. | No significant effects for Pediatric QoL. Younger adolescents (10–13 years) demonstrated a significantly greater response to the intervention than older adolescents (14–17 years). |
| 24 | Monaghan et al. (2015)   | 30 families          | 11–15 years    | Prospective Cohort | Checking In: A physician delivered intervention to increase parent-adolescent communication                                                    | 12 weeks           | Family-focused | Physician/ medical | Overall, no significant change in indicators of glycemic control (HbA1c, blood glucose monitoring, mean blood glucose) from pre- to post- intervention. However, participants who reported adhering to the intervention (n = 15) demonstrated a significant increase in BG-monitoring frequency. | Parent-reported conflict surrounding diabetes management significantly decreased from pre- to post-intervention.          |
| 25 | Mulvaney (2012)          | 46 (23/23)           | 13–17 years    | Prospective cohort                      | SuperEgo: Text messaging intervention providing a combination of guidance and choice for users via individually tailored messages | 3 months           | Technology     | Technology/ home or community | Mean HbA1c remained unchanged in the intervention group, but significantly increased in the control group.              | Not assessed.                                                                                                                  |
| 26 | Murphy et al. (2012)     | 305 (158/147)        | 11–16 years    | RCT                       | Families and Adolescents Communication and Teamwork Study (FACTS): A family-centred group education program | 1 session per month over 6 months. | Family-focused | Health professionals/ medical | 12 months post-intervention, there was no significant difference in HbA1c in either group and no between group differences over time. | Adolescents perceived no changes in parental input at 12 months.                                                        |
| #  | CITATION                        | SAMPLE SIZE, N (I/C) | AGE RANGE       | STUDY DESIGN | INTERVENTION(S)                                                                 | FREQUENCY/DURATION | DELIVERY METHOD | FACILITATOR/SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR                                                                 | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES |
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| 27 | Murphy et al. (2007)            | 78 children and adolescents (40/38) | 6–11 or 12–16 years | RCT          | Families and Adolescents Communication and Teamwork Study (FACTS): A family-centred group education program | 4 educational sessions over 1 year | Family-focused | Health professionals/ medical | No significant difference in HbA1c between participants randomized to the immediate or delayed program (control group). For youth who attended ≥ 2, HbA1c fell by 0.29% compared with an increase in non-attenders. | No significant difference between groups in parental responsibility. However, at 12-month follow-up, families who attended two or more sessions reported a significant increase in parental involvement. |
| 28 | Nansel et al., 2012             | 390 families (201/189) | 9–15 years      | RCT          | WE-CAN manage diabetes: A clinic-integrated behavioural intervention designed to help families improve diabetes management by facilitating problem-solving skills, communication skills, and appropriate responsibility sharing | 24 months         | Family-focused | Trained non-professional/ medical | Significant overall intervention effect on change in HbA1c from baseline to 24-month interval. A significant intervention-by-age interaction; among participants aged 12 to 14, a significant effect on glycemic control was observed, but there was no effect among those aged 9 to 11. No intervention effect on child or parent report of adherence. | Not assessed. |
| 29 | Nansel et al. (2015)            | 136 (66/70)          | 8–16 years      | RCT          | Family-based behavioural intervention integrating motivational interviewing, active learning, and applied problem-solving to improve dietary intake of youth with diabetes | 12 months         | Family-focused | Trained non-professional/ medical | No significant difference between groups in HbA1c across the study duration. There was a positive intervention effect across the study duration for diet quality. | Not assessed. |
| 30 | Nansel, Thomas, & Liu (2015)    | 390 families (201/189) | 9–15 years      | RCT          | WE-CAN manage diabetes: | 21 months         | Family-focused | Trained non-professional/ medical | Significant overall effect of treatment on change in HbA1c from baseline to follow-up. | Not assessed. |

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| # | CITATION | SAMPLE SIZE, N (I/C) | AGE RANGE | STUDY DESIGN | INTERVENTION(S) | FREQUENCY/DURATION | DELIVERY METHOD | FACILITATOR/SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES |
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| 31 | Nansel et al. (2007) | 81 (40/41) | 11–16 years | RCT | Diabetes “Personal Trainer” intervention designed to enhance motivation and capability for diabetes management | 6 sessions over 2 months | Behaviour change (individual) | Trained non-professional/home or community | Baseline HbA1c was significantly poorer in the low-income group. Interaction for treatment-by-income was not significant. |  |
| 32 | Nansel et al. (2009) | 81 (40/41) | 11–16 years | RCT | Diabetes “Personal Trainer” intervention designed to enhance motivation and capability for diabetes management | 6 sessions over 2 months | Behaviour change (individual) | Trained non-professional/home or community | Significant intervention effects on HbA1c among middle adolescents maintained at 1-year follow-up. | Not assessed. |
| 33 | Newton & Ashley (2013) | 59 (25/25) | 13–18 years | RCT | Diabetes Teen Talk: Web-based intervention that provides teens with opportunities to discuss solutions to psychosocial problems that make treatment compliance difficult | 7 weeks | Technology | Technology with moderator/home | Not assessed. | Marginally significant difference between groups on combined outcome measures: Diabetes-related QoL, self-efficacy and outcome expectations. |

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| #  | CITATION          | SAMPLE SIZE, N (I/C) | AGE RANGE | STUDY DESIGN | INTERVENTION(S)                                                                 | FREQUENCY/ DURATION | DELIVERY METHOD | FACILITATOR/ SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES |
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| 34 | Newton et al.     | 78 (38/40)           | 11–18 years | RCT          | Use of an open pedometer & motivational text messages reminding users to wear the pedometer and be active | 12 weeks            | Technology       | Home and community | No significant differences in secondary measures: HbA1c, blood pressure, BMI. At 12 weeks, there was no significant difference in change in physical activity measures between the groups. | No significant differences in QoL. |
| 35 | Nicholas et al.   | 31 (15/16)           | 12–17 years | RCT          | Online education and support website intervention combining three key components: diabetes-based information, interactive learning activities, and discussion topics relevant to adolescents | 8 weeks             | Technology       | Technology with moderator/ home and community | Not assessed. | Pre-post intervention gains approaching significance (at .05 level) in perceived social support (i.e., awareness of relationships with others outside of participants' family). |
| 36 | Noyes et al.      | 308 (190/103) with significant attrition | 6–18 years | RCT          | Standardized self-management kits | 6 months            | Technology       | Family with diabetes educator support/medical | Standardised kits showed no evidence of benefit, inhibited diabetes self-management and increased worry. | Information-only kits resulted in no change. Many participants were unwilling to pay the cost of the kits. |

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| #  | CITATION                         | SAMPLE SIZE, N (I/C) | AGE RANGE   | STUDY DESIGN | INTERVENTION(S)                                                                 | FREQUENCY/ DURATION | DELIVERY METHOD | FACILITATOR/ SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES               |
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| 37 | Price et al. (2016)             | 396 (199/197)        | 11–16 years | RCT          | KICK-OFF: A group education course designed to meet the learning styles of adolescents. It employs interactive and practical learning activities focusing on carbohydrate counting and insulin adjustment in everyday life | 5 days              | Behaviour change (group) | Nurse and dietician/ community | HbA1c was no different at 24 months. | Significantly improved total QoL scores within 6 months. |
| 38 | Ramírez-Mendoza et al. (2020)   | 121                 | 8–13 years  | Prospective cohort | PANDA: interdisciplinary care plan to empower children in self-management | 6 months            | Behaviour change (group) | Interdisciplinary care plan includes three integrative areas: social work, pediatric nursing and endocrinology | Improvements in HbA1c and glycemic variability. | The program resulted in improvements over time. |
| 39 | Serlachius et al. (2016)        | 147 (73/74)         | 13–16 years | RCT          | Best of Coping (BOC) program: A cognitive behaviour therapy-based program to improve glycemic control and psychosocial well-being | Five 2-hour long weekly sessions | Behaviour change (group) | Health psychologist/hospital | No difference in HbA1c between groups at follow-up. | Psychosocial well-being improved in the intervention group compared to the control group. |
| 40 | Spiegel et al. (2012)           | 66 (33/33)          | 12–18 years | RCT          | Nutrition education intervention, which involved attending an educational class offered by a registered dietician/ certified diabetes educator and keeping 3-day food records | One 90-minute class, and the completion of 2 sets of 3-day food records | Behaviour change (group) | Dietician and diabetes educator/ medical | At 3-month follow-up, the overall intervention effect was not statistically significant for change in HbA1c or carbohydrate counting accuracy. | Not assessed.                                  |
| #  | CITATION                        | SAMPLE SIZE, N (I/C) | AGE RANGE | STUDY DESIGN | INTERVENTION(S)                                                                 | FREQUENCY/ DURATION | DELIVERY METHOD | FACILITATOR/ SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR                                                                 | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES |
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| 41 | Verbeek et al. (2011)           | 25                   | 11–17 years | Prospective cohort | Psycho-educational intervention focusing on importance of adequate BG monitoring, difficulties to achieving good glycemic control, importance of good diet, and the psychological aspects of coping with diabetes | Four 1.5-hour sessions over 3 months | Behaviour change (group) | Diabetes nurse/ medical | HbA1c levels decreased by 0.65 % after 9-month follow-up. A subgroup of 15 patients showed a clinical significant HbA1c reduction at 9-month follow-up with a mean reduction of 1.6 %. | Not assessed.                     |
| 42 | Viklund et al. (2007)            | 32                   | 12–17 years | RCT          | Empowerment education program involving group sessions                        | Six 2-hour sessions over approximately 6 weeks | Behaviour change (group) | | HbA1c was similar in the intervention and control group 6 months after the intervention. HbA1c significantly increased among adolescents in the intervention at 6- and 12-month follow-up but returned to baseline levels 18 months after the program. | At 6-month follow-up, there was no difference between the groups in terms of empowerment. |
| 43 | Von Sengbusch et al. (2005)     | 104 youth & 95 parents | 8–16 years | Prospective cohort | Provision of a mobile diabetes education and care team to families who have limited access to specialized diabetes care in rural areas | 1 or 2 educational sessions/week over 2 years | Family-focused | Physician and nurse/medical | HbA1c values significantly improved and rate of hospitalization fell, from baseline to follow-up. Youth reported significantly better diabetes-specific quality of life and higher self-esteem after the intervention. Theoretical diabetes knowledge increased at both short- and long-term follow-up. |                                |
| 44 | Waller et al. (2008)             | 48                   | 11–16 years | Prospective cohort | Kids in Control of Food (KICk-OFF): A modular educational program providing information on carbohydrate counting and insulin adjustment | 6 courses delivered over 5 school days | Behaviour change (group) | Pediatric diabetes nurse and dietician/ school | No changes in HbA1c, BMI, or episodes of hypoglycemia. Youths and parents reported significantly improved QoL (generic and diabetes-specific) as well as satisfaction with treatment at 6-month follow-up. |                                |

(Contd.)
| #  | CITATION                  | SAMPLE SIZE, N (I/C) | AGE RANGE       | STUDY DESIGN | INTERVENTION(S)                                                                 | FREQUENCY/ DURATION | DELIVERY METHOD | FACILITATOR/ SETTING | MAIN RESULTS: BIOMEDICAL/HEALTH BEHAVIOUR | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES |
|----|--------------------------|----------------------|-----------------|--------------|--------------------------------------------------------------------------------|---------------------|-------------------|----------------------|---------------------------------------------|-----------------------------------------------|
| 45 | Wang et al. (2010)       | 43 (21/22)           | 12–18 years     | RCT          | Motivational Interviewing (MI) in Education Structured Diabetes Education (SDE) | 2–3 sessions over a 3- to 4-month period | Behaviour change (group) | Diabetes educator/ medical | At 6-month follow-up, youth participating in SDE had significantly lower mean HbA1c than youths in the MI group. | No between-group differences on any psychosocial measures (i.e., QoL, stress, self-efficacy, self-perception, or family conflict). |
| 46 | Whittemore et al. (2012) | 320 (167/153)        | 11–14 years     | RCT          | TEENCOPE: Internet-based CST Managing Diabetes: Internet-based diabetes education and problem-solving program | 6 months            | Technology        | Technology/ home and community | HbA1c significantly increased in the Managing Diabetes group. No significant between-group treatment effects 6 months post-intervention on HbA1c. | At 6 months, no significant between-group treatment effects on QoL. |
| 47 | Whittemore et al. (2016) | 124 (64/60)          | 11–14 years     | RCT          | Teens.Connect: Combines Managing Diabetes & TEENCOPE – an interactive Internet program aimed at increasing teens’ coping and social self-efficacy Planet D + discussion board: An open-access diabetes website for youth providing age-appropriate diabetes education | 1 session per week over 5 weeks | Technology        | Technology/ home and community | After 6 months, there were no significant differences in HbA1c between groups. | No significant between-group differences in QoL or secondary outcomes (i.e., self-efficacy, self-care, perceived stress, depression) at 6 months. Teens in the Teens.Connect group reported lower perceived stress over time (p < 0.01). |

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| #   | CITATION                      | AGE RANGE (STUDY DESIGN) | INTERVENTION(S)                                                   | FREQUENCY/ DURATION | DELIVERY METHOD | FACILITATOR/ SETTING                  | MAIN RESULTS: PSYCHOSOCIAL OUTCOMES                                                                 | MAIN RESULTS: BIOMEDICAL/HEALTH OUTCOMES                                                                 |
|-----|-------------------------------|--------------------------|------------------------------------------------------------------|---------------------|----------------|--------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| 48  | Wysocki et al. (2006)          | 11–16 years (RCT)        | Behavioural Family Systems Therapy for Diabetes (BFST-D)         | 12 sessions over 6 months | Family-focused | Psychologist or social worker/ medical | BFST-D and ES significantly improved HbA1c compared to standard care among those with poorer metabolic control at baseline. | BFST-D significantly improved family conflict and improved adherence compared to ES and standard care, especially among those with poorer metabolic control. |
| 49  | Wysocki et al. (2007)          | 11–16 years (RCT)        | Behavioural Family Systems Therapy for Diabetes (BFST-D)         | 12 sessions over 6 months | Family-focused | Psychologist or social worker/ medical | BFST-D was superior to ES and standard care in the effects on HbA1c. A significantly higher percentage of BFST-D youth achieved moderate or greater improvement in treatment adherence compared to ES and standard care, especially among those with poorer metabolic control. | BFST-D significantly improved quality of family interaction compared to ES and standard care. Changes in family communication were associated with changes in family conflict. |
| 50  | Wysocki et al. (2008)          | 11–16 years (RCT)        | Behavioural Family Systems Therapy for Diabetes (BFST-D)         | 12 sessions over 6 months | Family-focused | Psychologist or social worker/ medical | Improvement in adolescents’ communication was significantly associated with improvements in HbA1c scores at 6 months, as well as improved adherence at 6 and 12 months. | BFST-D significantly improved communication and adherence, but not fathers. Changes in family communication were associated with changes in family conflict. |
were most frequently cited (16), followed by motivational theories (9), family systems theory (8), cognitive-behavioural theories (5), and constructivist learning theory (3). Across studies, the use of theory was largely reflected in the goals of the intervention and selection of study outcomes. For example, some interventions employed behavioural learning theories to promote adolescents’ acquisition of new skills (e.g., Maranda et al., 2015) while others involved the use of motivational theory to promote improved adherence to previously learned treatment regimens (e.g., Channon et al., 2007; Husted et al., 2014).

Information Gain

Across studies, intervention effectiveness was evaluated in relation to a range of biomedical, behavioural, and psychosocial outcomes. The most common dependent variable by far was HbA1c, which was used in 47 of the identified studies (94%). In 41 studies, change in HbA1c was assessed from pre- to post-intervention, with 15 studies demonstrating a statistically significant reduction in HbA1c levels, and 26 studies showing no significant difference. Diabetes regimen adherence was also frequently evaluated. For example, self- and parent reported adherence questionnaires were included in 20 studies (44%). Of these studies, only 6 reported improvements from pre- to post-intervention, while 14 studies reported no significant changes. Mixed results were also found for parent- and self-reported psychosocial outcomes. The most common psychosocial outcomes assessed from pre- to post-intervention were adolescents’ quality of life (26), followed by diabetes-related self-efficacy (12), perceived stress (6), and well-being (6). Of the 26 studies assessing pre- to post-intervention changes in quality of life, the majority identified significant positive findings (17). Although effect sizes (i.e., standardized measures of the impact of the interventions such as Cohen’s $d$, odd ratios, or Hedges’ $g$) were infrequently reported across studies, effect-size calculations based on available study information indicated mixed results. Hedges’ $g$, which provides a measure of effect size weighted according to the relative size of each sample, was calculated to check effect sizes. Most of the identified interventions had either no effects or small effects for medical and psychosocial outcomes (e.g., Christie et al., 2014; Graue et al., 2005); only a few studies demonstrated moderate effects (e.g., Aguilar et al., 2011; Channon et al., 2007).

In many fields, the interpretation of study findings is limited by low-powered study designs. Twenty-six of the identified studies (58%) reported the use of power calculations to ensure an adequate sample size. Of these, 21 had adequate power (i.e., >.80) while 5 had insufficient power. The remaining 24 studies made no reference to statistical power. For studies not reporting power calculations, sample sizes ranged from 25 to 396 participants. It is possible that a subset of these studies was also underpowered (e.g., those with $N < 50$), which may partially contribute to mixed results.

The use of a control group and randomized assignments to groups are also important features of a well-designed study. Thirty-six of the identified studies (72%) reported the use of control groups matched on at least one variable. Thirty-two of these studies used either a waitlist or no intervention condition as the control group. Only four studies employed active control groups (i.e., involving an alternative intervention), which are typically superior to no intervention conditions. Thirty-seven of the identified studies (74%) reported the random assignment of participants to groups. Of these studies, only 14 reported using a concealed allocation procedure to reducing sampling bias. In total, 35 of the included studies (70%) were randomized controlled trials (RCTs), while two were pilot trials for upcoming full-scale RCTs.

Participant attrition was common in the included studies, with 40 studies (80%) reporting missing data. To minimize the risk of attrition bias, an intention to treat (ITT) analysis is typically recommended as it is a more conservative and less biased estimate of intervention effectiveness (Centre for Reviews and Dissemination, 2009). Of the identified studies, nearly half (22; 44%) reported the use of ITT analyses.

Finally, study findings are obscured when the delivery of interventions is inaccurate or inconsistent. Of the identified studies, 17 (34%) reported fidelity checking procedures to ensure that interventions were carried out as planned.
Transparency

Although most included studies provided adequate descriptions of the study methods for publication, few provided enough detail for full study replication. Only one report, by Christie et al. (2014), provided a level of detail that could potentially lend itself to study replication. The study was published in Health Technology Assessment, an open-access journal publishing detailed reports of research funded by NIHR Health Technology Assessment program. Although this journal permitted the publication of a detailed research summary, it is likely that, for many other authors, the inclusion of full study details was not possible due to journal-specific publication constraints (i.e., maximum word limits). However, several studies provided details regarding intervention and study characteristics beyond the published report in supplemental online documents. As well, 19 of the studies were registered RCTs, allowing readers to access additional study information on trial registry websites (ClinicalTrials.gov: 9; ISRCTN Registry: 7; ANZCTR: 3). In total, 19 studies (38%) were open-access publications. None of the studies provided direct open access to participant-level data.

Pragmatism

The applicability of study findings to a range of adolescents with T1D relies heavily on the representativeness of the study sample. The identified studies were conducted in 14 different countries, with the majority completed in the United States (USA; 24), followed by the United Kingdom (UK; 9), Netherlands (4), Canada (2), Spain (2), Norway (1), Denmark (1), Italy (1), France (1), Sweden (1), Mexico (1), Germany (1), Australia (1), and New Zealand (1). For nearly all studies, participant recruitment took place in medical contexts, including pediatric hospitals and diabetes outpatient clinics (44; 98%). Two studies recruited participants from diabetes summer camps. Approximately half of the identified studies (54%) recruited participants from more than one site, while the remaining studies recruited individuals from a single hospital or center. The largest number of recruitment sites within a single study was 31 (Price et al., 2016); most studies involved between one and five sites (39; 78%).

Moreover, 32 studies (64%) reported at least one sociodemographic characteristic of the sample (e.g., race, ethnicity, household income). Out of 27 studies specifying the race or ethnicity of study participants, 26 involved samples consisting of predominantly white, non-minority participants, while one study consisted of predominantly Black participants (Ellis et al., 2005). Furthermore, 12 studies (24%) exclusively involved adolescents with poorly controlled diabetes who may not be representative of all adolescents with T1D.

The usefulness of interventions can also be considered in relation to the amount of time and resources required for implementation. Only five of the studies (10%) reported estimated costs for the delivery of interventions. Two of these studies were UK-based and evaluated intensive multi-component behaviour change interventions (Christie et al., 2014; Waller et al., 2008). The estimated costs for the interventions ranged from £600 to £700 per child, which is equivalent to approximately $745 to 870 USD (based on an exchange rate of 1.2418). A third study was conducted in the USA and evaluated a modified behavioural family systems therapy intervention for adolescents with poorly controlled diabetes (Wysocki et al., 2008). The total estimated cost for this intervention was $2,700 (USD) per family. Overall, the most resource-intensive interventions were those employing a combination of treatment methods and requiring extensive personnel training (e.g., Christie et al., 2014; Wysocki et al., 2006), while the most efficient and cost-effective interventions were those delivered via accessible technologies such as a personal computer or Smartphone (e.g., Grey et al., 2013; Jaser et al., 2014).

The cost-effectiveness of interventions can also be evaluated in terms of patient healthcare use (e.g., hospital admissions); however, only three (6%) of the identified studies included this as an outcome variable (Christie et al., 2014; Kichler et al., 2013; Von Sengbusch et al., 2006). Of these, only one study found a significant decline in the rate of participant hospitalization following the intervention (Von Sengbusch et al., 2006).

Patient-Centeredness

Patient-centered research employs outcome measures that are meaningful and relevant to participants. Of the identified studies, 36 (72%) examined both medical and psychosocial outcomes, while 9 (18%) included only medical or adherence-related outcomes, and 3
(6%) included only psychosocial outcomes. Patient-centered research also strives to involve participants as engaged stakeholders in the research. Of the identified studies, 21 (42%) assessed patient satisfaction with the intervention.

Patient feedback was occasionally obtained during the implementation process; for example, when determining the location of interventions sessions. The interventions took place in a range of locations, including medical contexts (26), and patients’ homes or other community settings (19). Although many interventions took place at predetermined times and locations outside of standard medical care (e.g., Coates et al., 2013), some were incorporated into regularly scheduled clinic visits (e.g., de Wit et al., 2008), or delivered more flexibly at locations identified by the patients (e.g., schools and parks; Price et al., 2016).

DISCUSSION

As illustrated, the literature describing psychoeducational interventions to improve adolescent diabetes management is diverse. A primary goal of this work is to identify effective strategies that can be implemented in real-world contexts to improve adolescents’ health and well-being. However, many factors may impede the translation of clinical research into practice. Previous systematic reviews of the literature have focused almost exclusively on one or two indicators of clinical utility, including study quality and the magnitude of intervention effects. Application of the biopsychosocial approach requires an expanded range of complementary sources of evidence that contribute to establishing the clinical utility of the literature, including consideration of the problem base, context placement, information gain, transparency, pragmatism, and patient-centeredness of the research (Ioannidis, 2016).

All the identified studies can be considered clinically relevant to the extent that they address a potentially life-threatening disease that affects many individuals. The disease burden associated with diabetes is tremendous. T1D is recognized as one of the largest global health crises of this century, with high blood glucose ranked as one of the highest risk factors for premature mortality (World Health Organization, 2016). Further, globally, the incidence of T1D is estimated to be rising by 3% each year, and the economic toll is high (Taddeo et al., 2008). In the USA alone, nearly 14% of the total health budget is spent on diabetes (International Diabetes Federation, 2015).

T1D is frequently diagnosed between the ages of 8 and 12 years, and is the predominant form of disease affecting adolescents (Hampson et al., 2001). Following prescribed diabetes management tasks is essential for the maintenance of physical health and well-being. However, many adolescents struggle to achieve adequate adherence. Without effective interventions, this may lead to a range of serious health and psychosocial challenges as these youth progress into adulthood. The common focus on HbA1c may not be the most relevant outcome variable for interventions, especially in a biopsychosocial model of clinical utility (Chehregosha et al., 2019). Thus, the identification of effective interventions to improve diabetes self-management among youth is of important clinical value. Without such efforts, the economic and health-related impact of T1D will likely continue to rise.

The clinical utility of the literature in relation to each of the remaining features was highly variable. For example, the problem base, context placement, information gain, transparency, pragmatism, and patient-centeredness of the research was uneven in coverage. Many of the studies were well informed by recent empirical evidence and theory. Over half of the studies referenced a recent systematic review and over half employed a theoretical model. Framing the research in a clinical utility model adds clarity and meaning to the work, helping clinicians make more informed decisions in their selection of interventions. The use of theory to guide intervention development is also valuable, as it provides a broad framework from which the intervention may be modified by clinicians to meet the needs of diverse patients (Chilton & Pires-Yfantouda, 2015).

The degree of information gained from each study was mixed in relation to a range of indicators. Specifically, across studies, the measurable effects of the interventions were modest at best for medical and psychosocial outcomes. This is consistent with previously published systematic reviews of the psychoeducational intervention literature (e.g., Hampson et al., 2001; Murphy et al., 2006). Significant positive results were most frequently noted in relation to self-reported
quality of life. However, the effectiveness of psychoeducational interventions for promoting improved adherence behaviours and glycemic control (HbA1c) remains unclear. Mixed results could, in part, be attributable to methodological difficulties present in the literature, including insufficient power, use of inadequate control groups, inadequate participant randomization, failure to investigate intervention effectiveness across differing adolescent subgroups (e.g., teens of different ages or baseline HbA1c), as well as the use of questionable outcome measures.

Although improvements in HbA1c are meaningful, use of this outcome measure alone may not be acceptable for clinical decision-making (Lipska & Krumholz, 2017). In this review, most identified studies used HbA1c as a primary outcome measure. The use of HbA1c as an outcome measure has been criticized given that it is affected by a range of factors beyond diabetes regimen compliance (Lipska & Krumholz, 2017), such as hormonal fluctuations (including those associated with puberty), stress levels, pain, illness, and dehydration, as well as the use of medications (e.g., steroids or antipsychotics; American Diabetes Association, 2017).

Despite some methodological shortcomings in the literature, multiple high-quality studies were identified (e.g., Channon et al., 2007; Whittemore et al., 2012). Of the behaviour change interventions reviewed, those employing motivational interviewing demonstrated significant positive effects on health-related and psychosocial outcomes, although these effects were modest at best (Channon et al., 2007; Christie et al., 2014). Family-focused interventions also demonstrated small but positive effects, especially in relation to self-reported quality of life and well-being (Ellis et al., 2005; Kichler et al., 2013). The effectiveness of technology-driven interventions was also mixed; however, a few small to moderate effects were noted (e.g., Aguilar et al., 2011; Jaser et al., 2014).

Though promising results have been identified, questions remain about the applicability of findings to larger, more diverse groups of adolescents with T1D. The identified studies were conducted in more than 10 countries, and only about half of the studies recruited participants from more than one site. Thus, it is important to consider study findings in context. Many of the included samples were homogenous, consisting of predominantly white, non-minority youths. Thus, study results may have limited utility for clinicians working with adolescents of ethnic minority or low socioeconomic backgrounds. This is worth careful consideration given that the incidence of T1D is growing disproportionately in these populations (Kassai et al., 2015).

The identified studies also varied regarding intervention feasibility and cost effectiveness. Like the findings of Hampson et al. (2001), few studies estimated costs for the interventions, which limits the ability to make comparisons across studies. However, it can be reasonably assumed that intensive, multi-component interventions are likely to require more resources and may be more challenging to implement; the delivery of interventions via commonly used technologies, on the other hand, are likely to be more cost-effective and user-friendly. To maximize utility, effective interventions must be delivered in an efficient and cost-effective manner. Thus, future research should investigate ways that interventions can be modified to improve efficiency and reduce costs, while maintaining or increasing the benefits for patients.

Research transparency is another critical variable for the application of research in real-world settings. Clear and detailed reporting can facilitate study replication and ensure that research results are reliable, valid, and applicable to real-life situations. Although the identified studies provided adequate methodological details for publication, only one provided enough detail and clarity to facilitate full study replication. Thus, there are significant gaps in the published literature regarding precise study procedures and the content of the evaluated interventions. Responsible data-sharing can also facilitate more efficient research, help expand the knowledge base, and ultimately, improve patient outcomes (Tudur-Smith et al., 2015). However, none of the identified studies provided direct open access to participant-level data. In addition, open-access publication can substantially broaden the readership and use of an article in clinical settings, yet less than half of the identified studies were published in an open access format.

Thus, increased steps must be taken to ensure that psychoeducational intervention studies and information are accessible to clinicians. This can be accomplished in a variety of ways, for example, through increased dissemination of full study reports and protocols, increased use of preprints, the provision of data-sharing incentives (e.g., data authorship), the inclusion of participant-level data as a condition for publication, increased support for open access publishing, and other components consistent with knowledge translation (Bierer et al., 2017; Chan et al., 2014).
The patient-centeredness of the literature also varied. Although most studies included outcomes of relevance to patients, less than half assessed participants’ level of satisfaction with the interventions. In addition, when participant feedback was obtained, it was often unclear if, and how, this information would be subsequently used to improve interventions. Inviting adolescent involvement in the development and evaluation of interventions can help to ensure the creation and dissemination of research that is relevant to real-life situations and be consistent with the biopsychosocial approach (Ioannidis, 2016). This should, therefore, be emphasized in future research.

Although no single study encompassed all the features of clinical utility listed here, each study had unique strengths and limitations that may facilitate or impede application to routine clinical care. For example, Murphy et al. (2007) evaluated a family-centered group education program consisting of four 1-hour educational sessions delivered over 12 months. The study demonstrated a high degree of patient-centeredness, including meaningful outcomes, assessing an intervention that was integrated into routine clinical care, and incorporating patient feedback during and after the intervention. However, widespread use of the intervention may be difficult given that it requires increased time and resources from healthcare providers who are already busy. As well, at 12-month follow-up, no significant differences between the intervention and control groups were found regarding adolescent HbA1c. Participant attrition resulted in reduced power and differences between study groups, making firm conclusions difficult to draw from the research.

**IMPLICATIONS FOR FUTURE RESEARCH AND CLINICAL PRACTICE**

This systematic investigation of psychoeducational interventions for youth with T1D has identified several gaps and shortcomings in the literature to be addressed in future research. Although promising results were found, additional high-quality studies are needed to improve the clinical utility of the literature. One shortcoming of the identified literature is its limited generalizability to the diverse range of adolescents commonly seen in clinical practice. This is a common limitation of clinical research, at least in part, due to challenges associated with participant recruitment and attrition (Lesko et al., 2010). However, continuous efforts should be made to recruit larger and more diverse samples. As well, further research can be conducted to determine whether interventions should be more targeted. For example, the recruitment of larger samples could facilitate subgroup analyses to assess the relative effectiveness of interventions for adolescents of varying ages (e.g., younger vs. older teens), backgrounds, levels of glycemic control, and management challenges (e.g., poor diet vs. infrequent blood glucose monitoring).

The success of an intervention is largely dependent upon the interplay between patient, context, and biopsychosocial factors (Lesko et al., 2010). Thus, in addition to demonstrating intervention effectiveness for a given sample, further research assessing the feasibility of interventions in real-life contexts would be beneficial. Further, consideration of intervention utility should include an estimate of the relative costs to benefits of the intervention. If an intervention is resource-intense yet effective, it may be worthwhile to implement it, given that the costs will eventually be balanced out by a reduced burden on the healthcare system. To date, however, the cumulative costs and long-term consequences of psychoeducational interventions for T1D are largely unknown.

Performing RCTs for all possible clinical questions is likely to be costly and time-consuming; therefore, the use of alternative credible study designs, including methodologically robust (“real-time”) observational studies, should also be considered. Such methodologies can provide additional evidence regarding intervention utility, helping to speed the translation of research into practice (Lesko et al., 2010).

**LIMITATIONS OF THE REVIEW**

Although the present review provides new insights and understanding into the clinical utility of psychoeducational intervention studies for adolescents with T1D, it is not without limitations. For practical reasons, the review was limited to studies published within the past 15 years and did not include smaller descriptive studies. Prior to 2008, nearly all published papers included descriptions of programs without significant outcome data or reported on low-powered studies, including pilot studies. A growth of quality studies that evaluated a variety methods and outcomes occurred after the review by Murphy and colleagues (2006).
Unpublished grey literature and non-English studies were also not considered for pragmatic reasons. Publication and language biases can occur when the publication of research is influenced by the results; for example, when studies with significant results are more likely to be published in English language journals as opposed to those with non-significant results (Centre for Reviews and Dissemination, 2008). As such, the inclusion of only published English language studies may have led to an overestimation of intervention effects and overall clinical utility of the literature. Thus, future reviewers should consider extending this inquiry to include a wider range of studies.

A final limitation of this review reflects challenges associated with defining the main features of clinical utility, as well as determining what constitutes individual features like pragmatic and patient-centered. The criteria employed in this review were not exhaustive. To the author’s knowledge, no set of detailed criteria for evaluating the clinical utility of interventions has been previously published or employed in a systematic manner. In addition, a single reviewer of the clinical literature may have introduced biases into the selection and analysis of studies. Future reviewers examining the clinical utility of medical and psychosocial interventions may wish to refine and adapt the criteria to facilitate further understanding of this topic.

CONCLUSIONS

A primary objective of this review was to map the clinical utility of the literature describing psychoeducational interventions designed to improve medical management of T1D in adolescence. In doing so, several gaps and shortcomings of the literature were identified. Although the extant literature provides clinicians, patients, and families with a range of psychoeducational intervention options to choose from, the clinical utility of these interventions is highly variable. Thus, the selection and implementation of interventions in clinical settings will likely remain a challenge until further research is conducted. Given this reality, the implication for clinical researchers is to conduct high-quality studies that provide strong evidence for the application of findings to real-world settings.

Ioannidis’ framework (2016) concerning clinical utility describes factors that are required for a true biopsychosocial model to be implemented. Future research opportunities include components of open science and implementation science in addition to considerations of clinical utility to improve research-to-practice. These components include open access to papers, shared data, transparent methods and instruments, analysis of barriers to implementation, cost analysis, and cultural and systemic factors. When couched in these frameworks, the literature can better inform clinical practices, as researchers can ensure that their work is well informed by existing evidence and theory, sufficiently informative, accessible and verifiable, applicable to real-life circumstances, and well aligned with patient priorities (Ioannidis, 2016). With greater emphasis on each of these features, the literature will have farther-reaching clinical implications with a biopsychosocial approach and, ideally, help to reduce the burden of T1D on adolescents, their families, and the healthcare system.

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The authors have no competing interests to declare.

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