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Emotion-Focused Therapy on Mental Health Outcomes in Children and Adolescents: A Scoping Review

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Abstract

Context: This study aimed to identify and describe research on interventions based on emotion-focused therapy (EFT) for children and adolescents.

Evidence Acquisition: We conducted a comprehensive search across six databases: Scopus, Web of Science (core collection), PubMed/Medline, Embase, Google Scholar, and PsycInfo (via EBSCO). The search strategy was tailored to each database, and studies published up to December 2024 were included.

Results: In the initial search, 2,803 articles were identified, from which 217 duplicate articles were removed. After screening, 14 studies remained for review based on our inclusion criteria. The types of studies varied and included clinical trials, descriptive studies, qualitative research, and mixed-methods approaches. The interventions addressed various components of EFT and employed diverse implementation strategies such as family therapy, group therapy, sessions for parents and caregivers, and workshops for parents and caregivers. The primary outcomes studied were eating disorders, along with a range of mental health issues and behavioral-emotional problems in children and adolescents. Overall, these interventions demonstrated positive effects on mental health outcomes in the target population.

Conclusions: The findings suggest that EFT has been effectively utilized in various formats with children and adolescents — primarily through family therapy. These interventions warrant further investigation across different populations of children and adolescents to enhance understanding and application.

Keywords: Children and Adolescents, EFT, Emotion-Focused Therapy, Scoping Review

1. Context

In recent years, studies have highlighted a growing prevalence of mental health issues among children and adolescents (1). The global prevalence of these mental health problems is estimated to be between 10% and 20% (1, 2). Notably, approximately 70% of symptoms associated with clinical disorders manifest before the age of 18, underscoring the significant impact of mental illness during critical developmental years (3). Psychopathology is frequently associated with poor emotional regulation. The capacity to regulate emotions

begins to develop in infancy when children primarily depend on their caregivers for emotional support (4, 5).

Recently, researchers and therapists have increasingly focused on the role of emotions in psychological issues, confirming that changes in the mechanisms of emotion regulation can significantly impact mental health (6-8). Various approaches aimed at mitigating psychological harm by addressing emotional issues have been explored. One notable approach that has gained traction in recent years is emotion-focused therapy (EFT). Emotion-focused therapy is a humanistic, experiential, process-oriented, and transdiagnostic approach grounded in the belief

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that mental illness arises when emotions cease to function adaptively (9). This therapy integrates principles from client-centered therapy — such as unconditional positive regard, empathy, and authenticity — with Gestalt techniques (e.g., two-chair and empty chair dialogues) and other experiential methods. The goal is to elicit core maladaptive emotions (e.g., shame, fear), transform them by fostering adaptive emotional responses (e.g., assertive anger, sadness, compassion), and promote healthier relationships (10, 11).

Emotion-focused therapy has demonstrated effectiveness across diverse client populations and various psychological issues, including depression, complex trauma, and anxiety (12, 13). While EFT can be considered a transdiagnostic approach (14), there remains a need to understand its effectiveness across different populations and how it enhances community functioning. To enhance our understanding of EFT in relation to child and adolescent mental health issues, this study conducted a scoping review to gather information on the current state of EFT for these populations. We also examined limitations within the field and proposed solutions to address these challenges. Scoping reviews summarize existing studies on a given topic to identify problems and future directions (15).

2. Objectives

The present study aimed to answer the following questions:

- 1. In what ways have EFT interventions been utilized with children and adolescents (e.g., individual, group, and family therapy)?
- 2. What mental health outcomes are reported in the findings of these studies?
- 3. How has EFT been adapted to improve mental health outcomes for children and adolescents?

3. Methods

3.1. Study Design

This study employs a scoping review methodology. Two researchers conducted a systematic search, selection, and synthesis of information relevant to the research questions within a specified time frame, following the framework outlined in previous literature (16). The study was conducted in the following steps: (1) identifying relevant studies; (2) selecting appropriate

studies; (3) extracting data and (4) collecting findings, summarizing, and reporting results (17).

3.2. Search Strategy

Six databases were searched for this scoping review: Scopus, Web of Science (core collection), PubMed/Medline, Embase, Google Scholar, and PsycInfo (via EBSCO). Keywords were derived from subject headings such as MeSH and EMTREE, as well as from reviews of similar studies and input from subject matter experts. The keywords included: "Emotion-Focused Therapy", "Emotion-Focused Therapies", "Therapy", "Emotion-Focused" and "Process-Experiential Therapy". The search strategy was tailored to the specific characteristics of each database, and studies published up until December 2024 were included. The outputs from the databases were managed using EndNote version X8 software. The screening process for published studies involved two steps: (1) screening titles and abstracts and (2) conducting a full-text review.

3.3. Inclusion and Exclusion Criteria

The inclusion criteria for studies were as follows: (1) studies based on the EFT approach (individual, group, or family therapy); (2) studies reporting at least one mental health outcome related to children and adolescents; (3) descriptive, review, experimental, or mixed-method studies; (4) articles published in English; (5) no time limit on the publication date of articles.

The following criteria were used to exclude studies from the review: (1) studies employing methods other than EFT; (2) studies focusing on mental health outcomes in populations outside of children and adolescents; (3) full texts that were unavailable; (4) articles published in languages other than English.

4. Results

4.1. Collection, Summary, and Reporting of Findings

A detailed overview of the search strategies, including the number of articles found in each database is presented in Figure 1. In total, 2,803 articles were identified. After removing 217 duplicate entries, 2,767 articles proceeded to stage 1, which involved title and abstract screening. Through this process, 2,725 articles were excluded. In stage 2, the remaining 41 articles underwent a full-text review, leading to the exclusion of an additional 27 articles, resulting in a final count of 14 articles (Figure 1). Data collected from the eligible

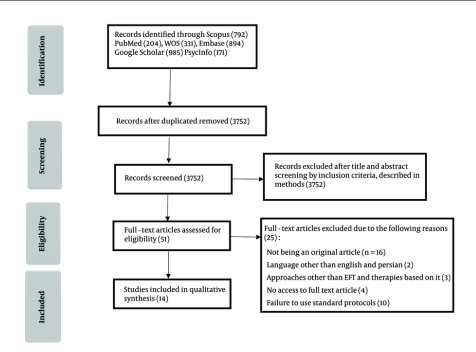


Figure 1. Systematic review search process - PRISMA flow diagram

articles included the following information: Author's last name, year of publication, country, study type, setting, participant demographics (including mean age), intervention delivery method (individual, group, or family), mental health outcomes (psychological, organized into psychiatric, social, etc.), measurement tools used, and results (Table 1).

4.2. Study Characteristics

Among the 14 studies analyzed, four were descriptive (18, 19, 21, 32), six were clinical trials (22, 27, 31, 33, 37, 38), one was qualitative (35), two were mixed-method studies (21, 26), and one was a case study (36). Among the included studies, one study (26) focused directly on adolescents, while the remaining eleven studies targeted parents and assessed outcomes for children and adolescents indirectly. One study (32) proposed a model for implementing emotion-focused family therapy (EFFT) virtually, and another study (35) offered a model of EFFT for working with parents of adolescents with autism spectrum disorders. Sample sizes across these studies varied from 1 to 337 participants, with ages ranging from 8 to 18 years. Eight studies were conducted

in Canada (20-22, 31-33, 35, 36), one in the UK (26), two in the US (18, 19), and three in Norway (27, 30, 37) (Table 1).

4.3. Outcomes of Children and Adolescents and Measurement Tools

Outcomes concerning children and adolescents encompassed eating disorders (19), emotional reactions related to anxiety and depression, somatic complaints, social withdrawal, sleep disturbances, aggressive behavior, social difficulties, intellectual challenges, attention deficits, legal infractions, and obsessivecompulsive symptoms (22, 27, 31, 36-39). Additionally, some studies explored psychological outcomes, including emotional self-awareness, distress tolerance, self-esteem, emotional processing, and emotional regulation (18, 26, 31). Social and relational functioning was also assessed, examining competencies in activities and school performance as well as interpersonal challenges with peers (18, 20, 27, 33). Outcomes were evaluated in six studies (22, 26, 27, 30, 31, 33, 37) utilizing standardized measurement scales, while the remaining studies employed various other methods, such as interviews, expert assessments, and reports from parents and schools (Table 1).

4.4. Intervention Implementation Method

One study utilized EFT in the format of emotionfocused group therapy (EFGT) specifically for adolescents and assessed their outcomes directly (26). Three studies incorporated EFFT, which included sessions for parents (19, 20, 36), while six additional studies applied EFFT that featured parent group workshops, indirectly measuring outcomes for both children and adolescents (21, 22, 27, 31, 33). One study implemented EFT within a family therapy context, involving varying combinations of family members, including three mother-daughter sessions, one father session, two mother-father sessions, and the remaining sessions involving the daughter (18). Two studies two-day parent group workshops executed complemented by individual sessions (30, 37). Additionally, two models were specifically designed around two-day parent group workshops (32, 35). Several studies have reported the pre- and postintervention effects descriptively (18-21, 26). Among these, six studies included follow-up assessments conducted 3 to 12 months after the intervention (22, 27, 30, 31, 33, 37), as summarized in Table 1.

4.5. Number of Sessions and Providers

The interventions that were delivered in the format of group family therapy typically consisted of 2-day workshops (21, 22, 27, 30, 31, 33, 35). The majority of the interventions were facilitated by trained expert providers (21, 22, 26, 30, 31, 33, 36, 37). Notably, one intervention was administered by a newly trained EFFT practitioner under the supervision of a senior EFFT therapist (18). However, in three studies, the qualifications of the providers were not specified (19, 20, 27) (Table 1).

4.6. Target Population

The eligible studies included a total of 1,117 children and adolescents from diverse populations, with sample sizes ranging from 1 to 337 (Table 1).

4.7. Intervention Delivery Settings

The interventions identified were implemented in a variety of settings, including treatment rooms in clinics and psychological centers (18, 30, 37), health centers (22, 31), and one study was conducted in both a virtual setting and the Get A-Head videoconferencing platform (22, 31, 36). Additionally, the model designed by

Foroughe et al. (2022) was generally an adapted form of EFFT intended for delivery in a virtual space (32) (Table 1).

4.8. Interventions Implemented and Their Components

All interventions were developed based on the principles of EFT. A comprehensive list of the components of these interventions is provided in Table 1.

5. Discussion

The present scoping review aimed to examine studies focusing on EFT-based interventions that targeted at least one mental health outcome or emotionalbehavioral issue in children and adolescents, or that reported relevant outcomes for this demographic as secondary findings. A total of 12 studies were identified that demonstrated the effects of EFT-based interventions on outcomes for children and adolescents. Additionally, presented models of EFT-based interventions tailored for child and adolescent outcomes, including one study that detailed an online adaptation of EFFT specifically addressing mental health challenges in this population (32). Another was a qualitative study that presented an adapted form of EFFT to identify painful stimuli and repair the relationship between parents of adolescents with autism spectrum disorders (35).

As shown in Table 1, EFT has been implemented in relation to children and adolescents' problems until 2016 mainly in the form of EFFT with different methods (different combinations of family members, parent meetings, and parent group workshops) only for eating disorders. Since then, it has been used in a wider range of mental health problems and behavioral-emotional components of children and adolescents. However, there is still a gap in studies focusing on different populations of children and adolescents (including those involved in acute physical problems, injuries caused by accidents, social and family injuries, etc.), and different outcomes specifically in various communities of children and adolescents can be of interest to researchers in future studies.

More than half of the studies identified in the databases reviewed were conducted in Canada, the birthplace of EFT, and all but nine studies were conducted in the Americas and three in Europe (Norway, England). Since almost all studies were conducted with various adapted forms of EFFT tailored to the study population, and it is evident that family structure in terms of culture, ethnicity, religion, society, and

cognitive and emotional patterns in different societies can have specific differences that affect the effectiveness of treatment, this scoping review clearly shows the gap in studies in different geographical, cultural, ethnic, etc., communities.

Based on our findings, with the exception of one study (26) that applied EFT in a group setting to assess outcomes for adolescents, the majority of the remaining studies utilized EFT as an EFFT approach that involved working primarily with parents. This has included formats such as parent meetings and parent group workshops, focusing on outcomes related to children and adolescents within this therapeutic framework. This trend underscores that current knowledge regarding the impact of EFT and its associated interventions within the child and adolescent population is notably limited; most outcomes explored have been derived from interactions with parents rather than from direct assessments with children or adolescents themselves.

In most of the included studies, outcomes for children and adolescents were measured through standardized questionnaires completed by parents, and occasionally by teachers (30, 37), or were reported by parents. Additionally, in two studies, outcomes for children or adolescents were noted as secondary outcomes within the qualitative sections of the research. This reliance on parental reports highlights a significant gap in independent assessments from adolescents, particularly concerning their own perspectives on their outcomes. Such a limitation could potentially influence the findings of these studies.

Moreover, most interventions were conducted by trained and experienced practitioners, some of whom were the original developers of EFFT, with the exception of one study that involved a newly trained practitioner working under supervision. This observation is encouraging and supports the credibility of the research methodologies employed. By addressing their methodological limitations, most of these studies can provide a solid framework for examining various outcomes in children and adolescents. Notably, only six studies have been executed as clinical trials incorporating multi-month follow-ups to investigate the effects of EFT-based treatments on mental health outcomes in this demographic. This suggests that the application of this therapeutic approach in the child and adolescent population is still in its early stages and highlights the pressing need for additional studies with extended follow-up periods to fully explore its efficacy.

The components and goals of treatment in most studies have been specifically tailored to the populations being examined. For instance, among the studies reviewed, Robinson's intervention (40), which is grounded in the theoretical principles of EFT and adapted from EFFT, is called emotion-focused parent training for adolescents with eating disorders (EFPT-EE). This intervention aims to disrupt harmful eating behaviors by empowering parents, based on the EFT principle that caregivers play a crucial role in fostering healthy emotional development through their responses to their child's emotions during pivotal developmental stages. Typically, caregivers who are attuned to their child's emotional states and respond to various emotions in validating and constructive ways promote healthy emotional functioning throughout an individual's lifespan. In contrast, maladaptive or disorganized responses can lead to the development of unhealthy emotional coping mechanisms emotional dysregulation (28).

Consequently, EFPT-EE encourages parents to adopt the role of their child's "emotional coach", guiding them to recognize overeating as a manifestation of emotional dysregulation (19). In other studies reviewed, interventions have similarly been adapted to align with the population being studied and the specific outcomes of interest. Overall, EFFT, as the most commonly employed approach across various formats of child and adolescent therapy, targets the barriers that obstruct parents from effectively supporting their child's recovery process. By enhancing parental involvement, EFFT seeks to facilitate positive outcomes, regardless of the child's age (22).

Given these considerations, there is a strong rationale for investigating the efficacy of explicit parent-based models in treating children and adolescents facing a range of mental health issues. High levels of caregiver stress and low self-efficacy among caregivers have been shown to hinder treatment outcomes for children with various mental health challenges (23, 24, 41). Therefore, addressing parents' emotional responses in their supportive roles can play a vital part in the recovery process for their children (28, 41).

5.1. Conclusions

The results of this scoping review regarding the use of EFT with children and adolescents indicate that the majority of studies were conducted using EFFT through work with parents and caregivers in group workshops, aiming to address outcomes related to children and

adolescents. The outcomes studied primarily included eating disorders, emotional reactions associated with anxiety and depression, and emotion regulation problems. It was noted that most studies utilized established protocols in the United States and subsequently in Europe. This suggests that the application of EFT in the context of children and adolescents, as well as the related studies, is still in its early stages.

The findings of this study — concerning the methods of implementing EFT with children and adolescents, the outcomes studied, and how to adapt therapeutic protocols to the target population — can provide a guideline for future research in this field. Based on the findings of this study, further studies on EFT for children, adolescents, and their families are important, as research shows that this approach enhances emotional regulation and interpersonal relationships, and fosters healthier development and resilience. Among the limitations of this study, the lack of access to a few complete articles can be mentioned, which unfortunately led to the exclusion of those papers from the study.

Footnotes

Authors' Contribution: F. K., N. B., and S. S. K. conceived and designed the evaluation. F. K. conducted the search for studies and performed data extraction. F. K., N. B., S. S. K., and M. N. interpreted the clinical data. F. K. drafted the manuscript, and F. K., N. B., S. S. K., and M. N. revised it critically for important intellectual content. All authors read and approved the final manuscript.

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References

- Wolf K, Schmitz J. Scoping review: longitudinal effects of the COVID-19 pandemic on child and adolescent mental health. Eur Child Adolesc Psychiatry. 2024;33(5):1257-312. [PubMed ID: 37081139]. [PubMed Central ID: PMC10119016]. https://doi.org/10.1007/s00787-023-02206-8.
- Crichton M, Bigelow H, Fenesi B. Physical Activity and Mental Health in Children and Youth: Clinician Perspectives and Practices. *Child Youth Care For*. 2024;53(4):981-1001. https://doi.org/10.1007/s10566-023-09782-5.

3. Jones PB. Adult mental health disorders and their age at onset. Br J Psychiatry Suppl. 2013;54:s5-10. [PubMed ID: 23288502]. https://doi.org/10.1192/bjp.bp.112.119164.

- D'Agostino A, Covanti S, Rossi Monti M, Starcevic V. Emotion Dysregulation: A Review of the Concept and Implications for Clinical Practice. Eur Psychiatr. 2016;33(S1):S528-9. https://doi.org/10.1016/j.eurpsy.2016.01.1956.
- Sheppes G, Suri G, Gross JJ. Emotion regulation and psychopathology.
 Annu Rev Clin Psychol. 2015;11:379-405. [PubMed ID: 25581242].
 https://doi.org/10.1146/annurev-clinpsy-032814-112739.
- Ladouceur CD, Dahl RE, Williamson DE, Birmaher B, Ryan ND, Casey BJ. Altered emotional processing in pediatric anxiety, depression, and comorbid anxiety-depression. J Abnorm Child Psychol. 2005;33(2):165-77. [PubMed ID: 15839495]. https://doi.org/10.1007/s10802-005-1825-z.
- Stuhrmann A, Suslow T, Dannlowski U. Facial emotion processing in major depression: a systematic review of neuroimaging findings. *Biol Mood Anxiety Disord*. 2011;1(1):10. [PubMed ID: 22738433]. [PubMed Central ID: PMC3384264]. https://doi.org/10.1186/2045-5380-1-10.
- Greicius M. Resting-state functional connectivity in neuropsychiatric disorders. Curr Opin Neurol. 2008;21(4):424-30. [PubMed ID: 18607202]. https://doi.org/10.1097/WCO.0b013e328306f2c5.
- Greenberg LS. Emotion-Focused Therapy. Washington, USA: American Psychological Association; 2017. https://doi.org/10.1037/15971-000.
- Greenberg LS. Emotions, the great captains of our lives: their role in the process of change in psychotherapy. Am Psychol. 2012;67(8):697-707. [PubMed ID: 23163464]. https://doi.org/10.1037/a0029858.
- Greenberg L. Emotion-Focused Therapy: A Synopsis. J Contemp Psychother. 2006;36(2):87-93. https://doi.org/10.1007/s10879-006-9011-3.
- Goldman RN, Greenberg LS, Angus L. The effects of adding emotionfocused interventions to the client-centered relationship conditions in the treatment of depression. *Psychother Res.* 2007;16(5):537-49. https://doi.org/10.1080/10503300600589456.
- Almeida SN, Elliott R, Silva ER, Sales CM. Developing an emotionfocused therapy model for fear of cancer recurrence: A case-level task analysis. Couns Psychother Res. 2023;24(1):180-9. https://doi.org/10.1002/capr.12624.
- Timulak L, Keogh D, McElvaney J, Schmitt S, Hession N, Timulakova K, et al. Emotion-focused therapy as a transdiagnostic treatment for depression, anxiety and related disorders: Protocol for an initial feasibility randomised control trial. HRB Open Res. 2020;3:7. [PubMed ID: 32296754]. [PubMed Central ID: PMC7140776]. https://doi.org/10.12688/hrbopenres.12993.1.
- Peterson J, Pearce PF, Ferguson LA, Langford CA. Understanding scoping reviews: Definition, purpose, and process. J Am Assoc Nurse Pract. 2017;29(1):12-6. [PubMed ID: 27245885]. https://doi.org/10.1002/2327-6924.12380.
- Levac D, Colquhoun H, O'Brien KK. Scoping studies: advancing the methodology. *Implement Sci.* 2010;5:69. [PubMed ID: 20854677]. [PubMed Central ID: PMC2954944]. https://doi.org/10.1186/1748-5908-5-69.
- 17. Arksey H, O'Malley L. Scoping studies: towards a methodological framework. *Int J Soc Res Methodol*. 2005;**8**(1):19-32. https://doi.org/10.1080/1364557032000119616.
- Bloch L, Guillory PT. The Attachment Frame is the Thing: Emotion-Focused Family Therapy in Adolescence. J Couple Relatsh Ther. 2011;10(3):229-45. https://doi.org/10.1080/15332691.2011.588090.
- Knatz S, Braden A, Boutelle KN. Parent Coaching Model for Adolescents With Emotional Eating. Eat Disord. 2015;23(4):377-86.

[PubMed ID: 26011794]. https://doi.org/10.1080/10640266.2015.1044352.

- Robinson AL, Dolhanty J, Greenberg L. Emotion-focused family therapy for eating disorders in children and adolescents. Clin Psychol Psychother. 2015;22(1):75-82. [PubMed ID: 23913713]. https://doi.org/10.1002/cpp.1861.
- Lafrance Robinson A, Dolhanty J, Stillar A, Henderson K, Mayman S. Emotion-Focused Family Therapy for Eating Disorders Across the Lifespan: A Pilot Study of a 2-Day Transdiagnostic Intervention for Parents. Clin Psychol Psychother. 2016;23(1):14-23. [PubMed ID: 25418635]. https://doi.org/10.1002/cpp.1933.
- Foroughe M, Stillar A, Goldstein L, Dolhanty J, Goodcase ET, Lafrance
 A. Brief Emotion Focused Family Therapy: An Intervention for
 Parents of Children and Adolescents with Mental Health Issues. J
 Marital Fam Ther. 2019;45(3):410-30. [PubMed ID: 30105875].
 https://doi.org/10.1111/jmft.12351.
- 23. Lock J, Le Grange D. *Treatment manual for anorexia nervosa: A family-based approach.* New York, USA: Guilford publications; 2015.
- 24. Bennett G. Motivational interviewing: Preparing people to change addictive behavior. *J Commun Appl Soc Psychol.* 1992;**2**(4):299-300. https://doi.org/10.1002/casp.2450020410.
- Greenberg LS. Emotion-Focused Therapy: A Clinical Synthesis. Focus. 2010;8(1):32-42. https://doi.org/10.1176/foc.8.1.foc32.
- Robinson A. Enhancing Empathy in Emotion-Focused Group Therapy for Adolescents with Autism Spectrum Disorder: A Case Conceptualization Model for Interpersonal Rupture and Repair. J Contemp Psychother. 2019;50(2):133-42. https://doi.org/10.1007/s10879-019-09443-6.
- Wilhelmsen-Langeland A, Aardal H, Hjelmseth V, Fyhn KH, Stige SH.
 An Emotion Focused Family Therapy workshop for parents with children 6-12 years increased parental self-efficacy. Emotion Behav Difficult.
 2019;25(1):29-41.
 https://doi.org/10.1080/13632752.2019.1655921.
- 28. Lafrance Robinson A. Examining the relationship between parental fears and accommodating and enabling behaviors in parents caring for a child with an eating disorder. 2014.
- Strahan EJ, Stillar A, Files N, Nash P, Scarborough J, Connors L, et al. Increasing parental self-efficacy with emotion-focused family therapy for eating disorders: A process model. Pers-Centered Exp Psychother. 2017;16(3):256-69. https://doi.org/10.1080/14779757.2017.1330703.
- Ansar N, Nissen Lie HA, Zahl-Olsen R, Bertelsen TB, Elliott R, Stiegler JR. Efficacy of Emotion-Focused Parenting Programs for Children's Internalizing and Externalizing Symptoms: A Randomized Clinical Study. J Clin Child Adolesc Psychol. 2022;51(6):923-39. [PubMed ID: 35648636]. https://doi.org/10.1080/15374416.2022.2079130.

- Cordeiro K, Wyers C, Oliver M, Foroughe M, Muller RT. Caregiver maltreatment history and treatment response following an intensive Emotion Focused Family Therapy workshop. *Clin Psychol Psychother*. 2022;29(5):1728-41. [PubMed ID: 35373406]. https://doi.org/10.1002/cpp.2739.
- 32. Foroughe M, Soliman J, Bean B, Thambipillai P, Benyamin V. Therapist adaptations for online caregiver emotion-focused family therapy during the COVID-19 pandemic. *Pers-Centered Exp Psychother*. 2021;**21**(1):1-15. https://doi.org/10.1080/14779757.2021.1993969.
- Foroughe M, Browne DT, Thambipillai P, Cordeiro K, Muller RT. Brief emotion-focused family therapy: A 12-month follow-up study. J Marital Fam Ther. 2023;49(2):394-410. [PubMed ID: 36682069]. https://doi.org/10.1111/jmft.12628.
- Goodman R. The Strengths and Difficulties Questionnaire: a research note. J Child Psychol Psychiatry. 1997;38(5):581-6. [PubMed ID: 9255702]. https://doi.org/10.1111/j.1469-7610.1997.tb01545.x.
- Robinson A, Yong E. Emotion transformation: a grounded theory for uncovering painful triggers and repairing relational connection for parents of autistic children. *Adv Autism*. 2021;9(1):2-18. https://doi.org/10.1108/aia-12-2020-0070.
- Smith JA, Bandealy A, Browne DT. A case study of virtually delivered emotion-focused family therapy. J Marital Fam Ther. 2023;49(3):692-713. [PubMed ID: 37365937]. https://doi.org/10.1111/jmft.12648.
- Ansar N, Nissen Lie HA, Stiegler JR. The effects of emotion-focused skills training on parental mental health, emotion regulation and self-efficacy: Mediating processes between parents and children. Psychother Res. 2024;34(4):518-37. [PubMed ID: 37311111]. https://doi.org/10.1080/10503307.2023.2218539.
- Ansar N, Hjeltnes A, Stige SH, Binder PE, Stiegler JR. Parenthood-Lost and Found: Exploring Parents' Experiences of Receiving a Program in Emotion Focused Skills Training. Front Psychol. 2021;12:559188.
 [PubMed ID: 34149488]. [PubMed Central ID: PMC8209250]. https://doi.org/10.3389/fpsyg.2021.559188.
- Foroughe M, Ashley A, Neela I, Darking S, Bell S, Cordeiro K. Emotionfocused Therapy for youth: clinical outcomes of a single-site, randomized waitlist-controlled trial. Pers-Centered Exp Psychother. 2024;23(3):277-95. https://doi.org/10.1080/14779757.2023.2294309.
- Peck SK, Braden A, Boutelle KN. Parent Coaching Model for Adolescents with Emotional Eating. In: Stuart M, Leslie A, Leigh C, editors. Innovations in Family Therapy for Eating Disorders. New York, USA: Routledge; 2016. p. 202-10.
- 41. Wade TD, Treasure J, Schmidt U. A case series evaluation of the Maudsley Model for treatment of adults with anorexia nervosa. *Eur Eat Disord Rev.* 2011;19(5):382-9. [PubMed ID: 21280166]. https://doi.org/10.1002/erv.1078.

Authors, Year, Country	Type of Study	Study Location	Sample Size /Gender	Average Age	How to Use the Intervention	Name of the Intervention (if, any) and its Components	Number of Sessions	Mental Health Outcome/Assessment Tool	Evaluation Stage/Findings
Bloch and Guillory, 2011, America (18)	Descriptive	Treatment room	1/girl	13	Different combinations of family members	EFFT/humanistic and experiential approach + systemic approach	31	Behavioral-emotional problems at school/school report and therapist diagnosis	Before and after intervention/changes in family interactions, increased emotional self- awareness, distress tolerance, self-confidence
Knatz et al., 2015, America (19)	Descriptive	-	1/girl	16	Caregiver sessions (uncle)	EFPT-EE/principles- based EFT + EFFT	8	Bulimia nervosa, depression	Before and after intervention/reduction in depressive symptoms and weight loss
Robinson et al., 2015, Canada (20)	Descriptive	-	1/girl	-	Parent sessions	EFFT/fundamentals- based EFT + FBT	-	Anorexia nervosa and loss of social functions/expert diagnosis	Before and after intervention/disappearan of symptoms and increase in social functioning
Lafrance Robinson et al., 2016, Canada (21)	Mixed method	24	24	18	Parent group sessions/ caregivers	EFT-based EFFT for eating disorders	Two-day workshop	Semi-structured interview	Supporting the restoration of the parent-child relationship
Foroughe et al., 2019, Canada (<mark>22</mark>)	Clinical trial	Large meeting room in a health center	90	18	Parent group sessions/caregivers	EFFT/consists of family-based therapy (23), motivational interviewing (24) and EFT (25)	Two-day workshop	Types of mental health problems other than psychosis/CBCl	Study with control group/before, after and 4 months after intervention/significant improvement in symptom
Robinson, 2020, England (26)	Mixed method	-	2 girls/1 boy	14	Teen group sessions	EFGT with autistic adolescents/based on EFT principles	11	DSM-IV and the CEPS-AS	Improving emotion processing, discovering self-agency in interperson ruptures, and strengthening self-esteem and increasing cognitive-emotional empathy.
Wilhelmsen- Langeland et al., 2020, Norway (<mark>2</mark> 7)	Clinical trial	-	9 boys/8 girls	8.71	Parent/caregivers group sessions	EFFT/based on the models of Foroughe et al. (22), LaFrance Robinson (28), Strahan et al. (29)	Two-day workshop	Mental health problems/CBCl	Baseline, post-treatment, and 3-month follow-up /improvement in internalizing and externalizing symptoms
Ansar et al., 2022, Norway (30)	Clinical trial	Two mental health clinics	93 boys/50 girls	8.92	Parent/caregivers group sessions (group-individual)	EFST/based on EFT two versions: (1) based on the principles of experiential therapy and (2) version based on psychoeducation	2-day group training and 6 hours of individual supervision	Externalizing and internalizing problems/ BPM, BPM-P and BPM-T	Before and after intervention and follow-up at 4, 8, and 12 months/reduction in child's symptoms at 12- month follow-up intervention/disappearam of symptoms and increase in social functioning
Cordeiro et al., 2022, Canada (31)	Clinical trial	Family Mental Health Center	170	10.80	Parent/caregivers group sessions	EFFT/Based on the model presented by LaFrance Robinson	Two-day workshop	Mental health problems/emotion regulation questionnaire and behavioral and emotional problems in children	Reducing negativity, instability, and emotional and behavioral problems i children
Foroughe et al., 2022, Canada (32)	Descriptive, presenting the online EFFT model	Virtual platform/video conferencing platform	-	-	Parent/caregivers group sessions	Online EFFT/adapted form of the model used in Foroughe et al.'s study (32) for virtual sessions	Two-day workshop	Consequences of children's mental health	
Foroughe et al., 2023, Canada (33)	Clinical trial	Family Psychology Center	179 boys/156 girls	Boys 9.90/girls 12.12	Parent/caregivers group sessions	EFFT/consists of family-based therapy (23), motivational interviewing (24) and EFT (25)	Two-day workshop	Mental health problems/Goodman Strengths and Weaknesses Questionnaire (34)	One week before the intervention, immediately after the intervention, and at 4, 8, and 12-month followups; reduction in symptoms at follow-ups

Authors, Year, Country	Type of Study	Study Location	Sample Size /Gender	Average Age	How to Use the Intervention	Name of the Intervention (if, any) and its Components	Number of Sessions	Mental Health Outcome/Assessment Tool	Evaluation Stage/Findings
Robinson and Yong, 2023, Canada (35)	Qualitative study	-	-	-	Parent/caregivers group sessions	EFFT and a customized training program for parents of adolescents with autism spectrum disorders RU	Two-day workshop	-	Main extracted theme: Discovering painful stimuli and repairing the autistic parent- child relationship
Smith et al., 2023, Canada (36)	Case study	Get A-Head video conferencing platform virtual platform	-	8	Parent/caregivers group sessions	EFT-based EFFT	8	Anger, depression, and anxiety/Patient- Reported Outcome Measurement Information System (PROMIS®)	Before and after intervention/reduce symptoms of anger, depression, and anxiet
Ansar et al., 2024, Norway (37)	Clinical trial	Two mental health clinics	136	143; 8.9 boys/93 girls	Group-individual for parents with two experimental methods and psychoeducation	EFST/based on EFT two versions: (1) based on the principles of experiential therapy and (2) version based on psychoeducation	2-day group training and 6 hours of individual supervision	Externalizing and internalizing problems/BPM, BPM-P and BPM-T	Before and after intervention and follow-up at 4, 8, and 12 months/reduction in child's symptoms at 12 month follow-up/reduced symptoms in children resulting is improved outcomes fo parents

Abbreviations: EFGT-AS, emotion-focused group therapy with autistic adolescents; EFST, emotion-focused skills training; BPM, brief problem monitor; BPM-P, brief problem monitor for parents; BPM-T, brief problem monitor for teachers; RU, relationships and understanding for parents of teenagers on the autism spectrum; PROMIS®: Patient-reported outcomes measurement information system; EFFT, emotion-focused family therapy; EFGT, emotion-focused group therapy; EFPT-EE, emotion-focused parent training for adolescents with eating disorders; EFT, emotion-focused therapy; CBCl, Child Behavior Assessment Checklist; CEPS-AS, the emotional processing scale for autism spectrum disorders; DSM, diagnostic and statistical manual.