To cite: Tiles-Sar N,

Neuser J. de Sordi D. et al.

Psychological interventions for

inflammatory bowel disease:

a systematic review and

bmjopen-2021-056982

component network meta-

analysis protocol. BMJ Open

Prepublication history and

for this paper are available

online. To view these files,

(http://dx.doi.org/10.1136/

bmjopen-2021-056982).

Received 31 August 2021

Check for updates

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Accepted 19 May 2022

please visit the journal online

2022:12:e056982. doi:10.1136/

BMJ Open Psychological interventions for inflammatory bowel disease: a systematic review and component network metaanalysis protocol

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ABSTRACT

Introduction Patients with inflammatory bowel diseases (IBD) often report psychological problems, unemployment. disability, sick leave and compromised quality of life. The effect of psychological interventions on health-related outcomes in IBD is controversial as previous reviews faced the obstacle of high heterogeneity among provided multimodular interventions. The heterogeneity can be addressed with network metaanalysis (NMA) and (multi)component NMA (CNMA). We aim to investigate whether psychological interventions can improve additional supplemental material quality of life, clinical and social outcomes in IBD using NMA and CNMA. This is the study protocol.

> Methods and analysis We will consider randomised, guasi-randomised and non-randomised controlled trials, including cluster randomised and cross-over trials with 2 months of minimum follow-up. The conditions to be studied comprise Crohn's disease and ulcerative colitis in children, adolescents and adults. We will include any psychological intervention aiming to change the health status of the study participant.

We will search Medline. Embase. Web of Science. CENTRAL, LILACS, Psyndex, PsycINFO, Google Scholar and trial registries from inception (the search will be updated before the review completion). Two authors will independently screen all references based on titles and abstracts. For data extraction, standard forms are developed and tested before extraction. All information will be assessed independently by at least two reviewers, and disagreements solved by consensus discussion or a third rater if necessary.

The data synthesis will include a pairwise meta-analysis supported by meta-regression. We will conduct NMA (all treatments will constitute single nodes of the network) and CNMA (we will define all treatments as sums of core components, eg, cognitive +behaviour, or cognitive +behaviour + relaxation, and additionally consider interactions) using the R Package netmeta. Ethics and dissemination No ethical approval is required. Reports will include the final report to the funder, conference presentation, peer-reviewed publication and a patient report. PROSPERO registration number CRD42021250446.

INTRODUCTION

Inflammatory bowel diseases (IBD), that is, Crohn's disease (CD) and ulcerative

STRENGTHS AND LIMITATIONS OF THIS STUDY

- \Rightarrow The topic is of high importance for patients, their families and service providers.
- \Rightarrow This review will use a novel method of network metaanalysis and component network meta-analysis to tackle heterogeneity in multimodular interventions.
- \Rightarrow The limitation is the expected heterogeneity among the psychological interventions.
- \Rightarrow The variable methodological rigour of individual studies is also expected to challenge the validity and interpretation of review results.

colitis (UC), are characterised by a chronic course with an unpredictable sequence of periods with increased inflammatory activity (relapses) and a wide variety of potential complications.¹ Patients face increased unemployment rates, disability status, sick leave and substantially compromised quality of life (QoL).²³ A significant proportion of patients experience psychological health problems: based on 13 studies in a systematic review, the mean prevalence of anxiety was calculated at 19% (healthy controls: 10%) and of depression at 21% (healthy controls 13%).⁴

Psychological therapy in IBD is discussed as a relevant component of disease management.⁵ ⁶ The term encompasses a range of very diverse interventions, including psychodynamic-oriented therapies, commonly applied cognitive-behavioural approaches, mindfulness and relaxation techniques (eg, autogenic training and feedback methods), solution-focused or acceptance and commitment therapy.^{7 8} Often, psychological interventions in IBD target to improve coping skills and general stress management; change of thoughts, emotions processing, and consequently alter behaviour; educate about mental health concerns; provide overall support. High importance has been attached to psychological therapy in IBD,

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as these therapies are expected to improve associated psychological health problems, QoL and possibly impact clinical outcomes.⁹⁻¹²

Clinical guidelines typically recommend psychological treatment as a supportive measure, although they disagree concerning the level of evidence regarding its effectiveness.^{13 14} Previous reviews do not formally address heterogeneity and complexity among psychological interventions-either only one type of therapy is evaluated, or narrative or qualitative analyses are performed.¹⁵⁻²⁶ Since there have been substantial advances in both the analysis methods and reporting of clinical trials, we will, in our meta-analysis, deal with heterogeneity by applying meta-regression, NMA and component NMA (CNMA) complementing the standard pairwise approach.^{27–29} Meta-regression is used as a means to identify clinical sources of heterogeneity in study results, emerging from differences in populations studied and the type of index and control interventions. Network meta-analysis (NMA) will allow for simultaneous evaluation of different interventions used in different trials to establish a ranking of therapeutic approaches. Lastly, CNMA will be used to assess the relative efficacy of different components of interventions (eg, change of cognitions, relaxation, education, support) and their interaction.

OBJECTIVES

Primary research objective

To assess whether psychological interventions as add-on therapy improve the QoL in persons with IBD (any type, any disease activity stage, any age) compared with no therapy, sham or any other therapy (pairwise comparison).

Secondary research objectives

- 1. To assess whether psychological interventions improve other indicators of health status in IBD (pairwise comparisons, secondary outcomes).
- 2. To identify sources of heterogeneity of effects arising from differences in populations, index and control interventions (meta-regression).
- 3. To rank the effectiveness of different types of psychological interventions (NMA).
- 4. To rank the effectiveness of specific components of psychological interventions and identify potential interactions between components CNMA).

METHODS AND ANALYSIS

This is a protocol for a systematic review on the effectiveness of complex psychological interventions and their components on health-related outcomes in patients with IBD. We will comprise randomised, quasi-randomised and non-randomised controlled trials. This includes cluster randomised and cross-over trials. The minimum follow-up is 2 months.

Participants

The conditions to be studied comprise UC and CD in children, adolescents, and adults. Studies with mixed IBD populations will also be included. Studies in more diverse populations will be included if separate results are available for the subgroup of patients with IBD. There will be no restriction based on age, sex and disease-specific characteristics, such as duration, inflammatory activity and disease severity.

Interventions

We will include any psychological intervention aiming to change the health status of the individual study participant. These will be grouped as psychotherapy and psychological support or counselling, patient education and relaxation techniques. Combinations of these will also be included. All application modes are eligible, including face-to-face interventions, application by phone, webbased interventions and written materials. We will not include interventions aiming at gain of knowledge and lifestyle changes, such as smoking cessation, diet or weight management and physical activity.

Any control intervention is allowed, including none, sham or any other psychological intervention.

Outcomes

Our primary outcome is health-related QoL, preferably measured as change from baseline by a validated diseasespecific QoL measure. Absolute scores at predefined time points, failure to improve or failure to maintain at follow-up will be considered if change from baseline is unavailable. Where disease-specific QoL measures are not available, generic measures may also be used.

Our secondary outcomes include measures of anxiety and depression, disease activity as defined in the trial (preferably using validated clinical scores), healthcare use (time in hospital, emergency room visits) and time off work or school. Adverse events will include all events declared severe as well as all adverse events leading to withdrawal. Trial withdrawal will also be examined as a measure of intervention acceptability.

Search methods

We will search Web of Science Core Collection, KCI-Korean Journal Database, Russian Science Citation Index via Web of Science, Medline, Psyndex, PsycINFO via Ovid, Embase, Cochrane Central Register of Controlled Trials (CENTRAL) via Cochrane Library and LILACS. Both MESH and free text terms will be used for disease and intervention terms (online supplemental appendix 1). For MEDLINE, the highly sensitive search strategy for clinical trials will be applied. LILACS, Psyndex and PsycINFO will be searched based on disease terms only (Lilacs: in Spanish and Portuguese; Psyndex: in German and English, PsycINFO: in English).

Electronic searches will include clinical trial registries (International Clinical Trials Registry Platform (ICTRP), ClinicalTrials.gov, ISRCTN registry, German Registry of Clinical Trials (DRKS)) and Publisher Databases (eg, Springer, ScienceDirect, Wiley Online Library) as available. Search in the registries will be based on disease terms only for smaller registries or those with limited search tools.

There will be no language, date, document/publication type, publication status (published or unpublished) or status of study (ongoing or completed) restrictions for all databases. All databases will be searched from inception. The search will be updated prior to the completion of the review.

Handsearch: we will search 2019–2021 contributions for major gastroenterological and selected other IBD-related conferences (Digestive Disease Week, Canadian Digestive Disease Week, World Congress of Gastroenterology, European Crohn's and Colitis Organisation Conference, Advances in Inflammatory Bowel Diseases Conference, Crohn's and Colitis Congress, Annual Meeting of British Society of Gastroenterology, United European Gastroenterology Week, Viszeralmedizin).

Google Scholar will be used for forward searching (using the 'cited by' function) of relevant articles (ie, all included articles as well as relevant systematic reviews). Specialists in the fields will be questioned, and reference lists of available reviews and relevant publications will be searched.

Data collection

The primary selection of eligible studies will be performed manually by at least two independent reviewers using Covidence.³⁰ The primary selection will be based on the title and abstract screening for eligibility following inclusion and exclusion criteria. Full-text screening will be performed where the title and abstract were not informative. A flow diagram will be presented according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement.

The data extraction will be used via Covidence based on the predefined items and completed independently for each study by at least two trained persons from the core review team. Item selection for extraction takes into account the extended Consolidated Standards of Reporting Trials (CONSORT) criteria for psychological intervention trials and the Template for Intervention Description and Replication (TIDieR) checklist.²⁸³¹ Given critical debates and variation surrounding effectiveness evaluation of complex interventions, we will also collect information on the development of the intervention at question if available from trial reports, incorporating items from the Criteria for Reporting the Development and Evaluation of Complex Interventions in healthcare (CReDECI_2) list, the Medical Research Council (MRC) framework on complex interventions and suggested extensions.^{27 32–35} We will also record whether and how interventions applied have been based on theory, for example, using the taxonomy by O'Cathain, as the lack of theory is occasionally reported as invalidating findings,

although so far, to our knowledge, without empirical support. 35

The main variables will include general information, setting, population characteristics, intervention and comparison treatment description (eg, intervention duration, intensity, mode of application, format and intervention provider), instruments and timing of the outcome assessment, study quality assessment, number of patients at each trial stage and in each arm, baseline and follow-up values per each outcome of interest, details of withdrawals and adverse events. The expert team members will be consulted if consensus is not achieved on details or categorisation of interventions or outcomes. An additional person will be designated as the final arbiter in case of any other dissent.

Assessment of risk of bias in included studies will be done independently by at least two review authors. Disagreements will be solved by discussion. If a consensus is not reached, one of the participating experts will serve as a final arbiter. Quality assessment of studies will be based on the revised Cochrane risk-of-bias tool 2.³⁶ Bias will also be considered where non validated outcome measures are used. The bias will be assessed at the study and outcome level (primary focusing on QoL). We will exclude studies with a high risk of bias from the following analysis. Publication bias will be examined by inspection of funnel plots and comparison-adjusted funnel plots, based on all included trials.³⁷ If 10 studies or more are identified, Egger's test will be performed. The potential for outcome reporting bias will be explored by examining the number and types of outcomes reported to be evaluated as compared with those reported, with a focus on OoL. The overall quality of the evidence will be assessed with Grading of Recommendations, Assessment, Development and Evaluations (GRADE) for the pairwise meta-analysis (will be published with Cochrane) and with Confidence in Network Meta-Analysis (CINeMA) for the NMA.³⁸⁻⁴⁰

Missing information will be requested from the investigators of the primary studies. Missing outcome data will be presented in an intention-to-treat approach for dichotomous outcomes, where all lost to follow-up will be considered as treatment failure. For continuous outcomes, we will use intention-to-treat analysis as available from the reports. If unavailable, per-protocol results may be used, but this will be considered to increase the risk of bias as formulated in the risk of bias tool.

Data synthesis

We will only pool studies with a low or moderate risk of bias. Pairwise meta-analysis will be done by calculating random-effects pooled standardised mean differences with 95% CIs (for QoL) or pooled relative risks for binary outcomes. We will not pool across the three main categories of interventions (psychotherapy/psychological support, patient education, relaxation techniques) and age groups (children, youth, adults) but perform separate meta-analyses for each of these. Multicomponent intervention trials may be assigned to more than one metaanalysis. In case of substantial statistical heterogeneity (eg, I^2 >50%, or p<0.001), we will also refrain from pooling within these categories.

Further, NMA will be conducted so that all treatments will constitute single nodes of the network.^{41 42} Next, CNMA will be planned in analogy to the work by Welton, based on the procedure described by Rücker and using the R Package netmeta.^{43–46} Thus, we will define all possible combinations as sums of core components, for example, cognitive +behaviour, or cognitive +behaviour + relaxation, and perform an additive CNMA, followed by a CNMA considering potential interaction. Results from all models will be compared with identify effects of interaction, for example, synergies of combinations. The components will be distinguished by specific interventions characteristics (eg, group and individual therapies will be differentiated).

Based on the data extraction results, classification of core components and expert consensus, a statistical analysis plan will be set up, predefining the choice of models and selection of variables before analyses are started. Programming will use the open statistical environment R, or other as appropriate.⁴⁵

Investigation of heterogeneity and subgroup analysis

In pairwise analysis, clinical heterogeneity will be assessed by predefined subanalyses (see the next paragraph). We will calculate the I² value to quantify statistical heterogeneity.⁴⁷ Sources of heterogeneity will also be evaluated by metaregression applied to the total sample of all trials selected for the analysis. For NMA, total heterogeneity, measured by Cochran's Q, will be decomposed into within-design heterogeneity and between-design inconsistency, based on a treatment-design interaction model and illustrated by a net heat plot.⁴⁸ Differences between direct and indirect effects will be investigated based on a node-splitting method.⁴⁹

All meta-analyses will be performed including subgroup analyses by disease type (CD, UC). Results from trials without separate reporting by disease type will be included within a subgroup 'unspecified IBD'. Subgroup analysis will also examine the effects of common subtypes of intervention (eg, cognitive–behavioural therapy), type of comparator, treatment intensity, training of provider and mode of application. In addition, subgroup analyses by comorbidity, sex and disease activity (remission, relapse) may be performed if these factors differ between studies. If enough studies are identified, the comparison of the effect across countries, geopolitical and cultural regions will be made.

Sensitivity analysis

Sensitivity analysis will be performed restricted to studies with a low risk of bias. This will primarily relate to excluding studies with quasi-randomised or non-randomised treatment allocation, but other design features may also be considered, such as using non-validated outcome assessment or failure to perform intention-to-treat analysis. If this information is available and differs between trials, we will perform additional sensitivity analysis by excluding trials on interventions not based on theory or without sufficient information on how they were developed. Also, we will perform meta-analysis restricted to the most common disease-specific QoL measure, where three or more studies with this instrument are available for pooling.

We used the PRISMA for systematic review protocols (PRISMA-P) checklist when writing the protocol.⁵⁰

Patient and public involvement

The German CD/UC Association (DCCV e.V.) representative (AB) contributed to the development of the protocol and will be further involved in the research process accordingly. Our findings will be disseminated through the DCCV network.

ETHICS AND DISSEMINATION

No ethical approval is required since we are not using individual participant data. Reports will include the final report to the funder, conference presentation, peer-reviewed publication and patients' reports that could be disseminated through patients' associations (eg, DCCV e.V. in Germany). The first part of the review focusing on pairwise comparison and meta-regression will constitute the update for the previous Cochrane review of 2011. Therefore, these results will be disseminated through the Cochrane Library. The results from the network and CNMA will be published as a separate non-Cochrane manuscript.

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Acknowledgements The authors would like to thank Dr Farhad Shokraneh for peer-reviewing the search methods and strategies.

Contributors AT (review supervisor) initiated the review and update, wrote the funding proposal, and supervised all steps during the protocol development. NTS (review coordinator) refined the protocol, updated the search methods and modified the search strategy and extraction form. JN (2nd screener, extractor, and bias assessor) participated in writing the manuscript and did user testing of the extraction form. GR (senior statistician) devised the advanced statistical methods and wrote part of the analysis section. DdS (statistician) consulted on data management and statistical analyses. GM (psychosomatics) and JP (gastroenterology) serve as content experts consulting on the protocol. AB (patient representative) contributed advice and comments from the patient perspective. All authors read and approved the final version of the protocol.

Funding German Federal Ministry of Education and Research (BMBF, 01KG2018) sponsored this research but had no impact on the protocol development.

Competing interests None declared.

Patient and public involvement Patients and/or the public were involved in the design, or conduct, or reporting, or dissemination plans of this research. Refer to the Methods section for further details.

Patient consent for publication Not applicable.

Provenance and peer review Not commissioned; externally peer reviewed.

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Appendix 1. Search strategy

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| LILACS |
| Web of Science Core Collection, KCI-Korean Journal Database, Russian Science Citation Index (via Web of Science) |
| ICTRP |
| ClinicalTrials.gov |

The search is planned with no restrictions to the date, language, age of the participants and the comparison group. Only clinical trials will be included.

MEDLINE (via Ovid)

| PI(CO)S | Туре | # | Search |
|------------------|----------------|-----|--|
| | Terms | #1 | exp Inflammatory Bowel Diseases/pc, px, rh, th [Prevention & Control, Psychology, Rehabilitation, Therapy] |
| | | #2 | exp Proctitis/pc, px, rh, th |
| | Te | #3 | Enterocolitis/pc, px, rh, th |
| | | #4 | Ileitis/pc, px, th [Prevention & Control, Psychology, Therapy] |
| | | #5 | crohn*.tw,ot. |
| | | #6 | (ulcer* adj5 colit*).tw,ot. |
| tion | Free text word | #7 | (ulzer* adj5 kolit*).ot. |
| Population | | #8 | (regional* adj2 enter*).tw,ot. |
| Рор | | #9 | ileitis.tw,ot. |
| | | #10 | (enterocolit* or entero-colit*).tw. or (enterokolit* or enterokolit*). ot. |
| | | #11 | (proktiti* or proktokolit* or prokto-kolit*).ot. |
| | | #12 | (inflamm* adj5 bowel* adj5 disease*).tw. |
| | | #13 | entzundliche* darm*.ot. |
| | | | #14 |
| | | #15 | or/1-14 |
| e ۲ | Terms | #16 | exp Psychotherapy/ |
| Interve ntion | | #17 | exp mind-body therapies/ |
| <u> </u> | | #18 | exp spiritual therapies/ |

| | #19 | exp Adaptation, Psychological/ |
|----------------|-----|--|
| | #20 | patient Education/ |
| | #21 | social support/ |
| | #22 | mental Health/ |
| | #23 | exp psychology, social/ |
| | #24 | self care/ |
| | #25 | Patient Education/ |
| | #26 | emotional regulation/ |
| | #20 | psychological distress/ |
| | #28 | mental competency/ |
| | #29 | psychosocial functioning/ |
| | #30 | psychology, positive/ |
| | #31 | psychology, adolescent/ |
| | #32 | psychology, child/ |
| | #33 | psychology, clinical/ |
| | #34 | exp psychology, medical/ |
| | #35 | community mental health services/ |
| | #35 | exp counseling/ |
| | #30 | social work, psychiatric/ |
| | #37 | or/16-37 |
| | #39 | (Acceptance adj2 Commitment).tw. or adler*.tw,ot. or |
| | #40 | (art therap* or attack therap* or attachment therap*).tw. |
| | #40 | Autogen* training.tw,ot. |
| | #42 | (behavio* adj (treat* or therap* or modif*)).tw. or verhaltenstherap*.ot. |
| | | (Biodynami* or Bioenergeti* or Biofeedback or Bionomi*).tw,ot. or (Body Mind or |
| | #43 | Breathwork).tw. |
| | #44 | (characteranalyti* or character-analyti*).tw,ot. Or (client-centered or client-centred).tw. |
| | #45 | (counselling or counseling).tw. or (psycholog* adj2 intervention).tw or (psychosoc* adj2 intervention).tw |
| | #46 | (cognitive adj1 behavio*).tw. or CBT.tw,ot. |
| Free text word | #47 | (coherence therap* or contemplative or conversational).tw. |
| ×t× | #47 | (cope* or coping).tw,ot. or (core energetic* or core process*).tw,ot. |
| e te | | |
| Free | #49 | dance.tw. or tanz*.ot. or daseins*.tw,ot. |
| _ | #50 | (Developmental Needs Meeting Strateg* or DNMS).tw. or (Dialectical or DBT).tw. or (Dreamwork or Drama or Dyadic or DDP).tw. |
| | #51 | (Emotional Freedom Techni* or EFT).tw. |
| | #52 | (encounter group* or eye movement*).tw. |
| | #53 | (EMDR or (Desensiti* adj2 (Reprocessing or re-processing))).tw. |
| | #54 | (Experient* Dynamic or Existential therap*).tw. |
| | #55 | (Exposure adj2 response prevent*).tw. |
| | #56 | expressive therap*.tw,ot. |
| | #57 | (Family Constellation* or Family System* or Family therap*or Feminist therap* or functional analytic or Focusing or Freudian).tw. or feldenkr*.tw,ot. or (familien* or freud*).ot. |
| | | Treud*).ot. |

| #58 | (goal setting or Gestalt* or Group Analy* or group-based or (group adj (therap* or treatment* or intervention))).tw. or (gruppenpsychotherap* or gruppentherap* or gruppenanaly* or gestalt*).ot. |
|-----|---|
| #59 | (Hakomi or Holistic or Holotropic or Humanistic or Human givens).tw. or (Hypnos* or Hypnot* or hypno-therap*).tw,ot. |
| #60 | (Integral* Strateg* or (Intensive adj2 dynami*) or Interaction Therap* or Interperson* therap* or IPT).tw,ot. or interaktionstherap*.ot. or (interpersonal or inter-personal).tw or (interpersonell* or inter-personell*).ot. |
| #61 | (Jungian or Logotherap*).tw,ot. |
| #62 | (Meditati* or Milieu Therap* or milieutherap* or Mindfulness* or MBSR or (Method adj2 Levels) or Morita Therap* or Multimodal* Therap* or multi-modal* therap* or Multitheoreti* or Multi-theoreti* or Music therap* or yoga).tw,ot. or musiktherap*.ot. |
| #63 | (Narrative Therap* or Needs Meeting* or Neuro-linguistic program* or NLP).tw,ot. |
| #64 | (Object* Relation* or Orgonom*).tw. or (objektrelation* or orgonom*).ot. |
| #65 | (parent-child interact* or PCIT).tw. or eltern-kind interakt*.ot. or patient education.tw. |
| #66 | (person-centered or person-centred).tw. or personenzentriert*.ot. or pulsing.tw. |
| #67 | (Personal construct or PCP or Play therap* or Primal therap*or Process Oriented or Provocative Therap* or Psychedelic or Psychoanaly* or psycho-analyti* or Psychodram or psychodrama or Psychodynamic or psycho-dynamic or (psycho* adj3 (care* or treat or therap* or intervent* or support*))).tw. |
| #68 | psychotherap*.mp. [mp=title, original title, abstract, name of substance word, subject heading word, unique identifier] |
| #69 | (Radix therap* or Rational Emoti* or REBT or Rational Living Therap* or RLT or Rebirthing or re-birthing or Reiki or Relationship counsel* or Relational-Cultural or relaxation or (relax* adj3 (techni* or train* or treatment* or therap*)) or Reprogram* re-program* or Reality therap* or Rogerian or Rubenfeld Synergy or Reichian or Rolfing).tw. |
| #70 | (self-manag* or selfmanag*).tw. or (selbstmanagement* or selbst-management*).ot. |
| #71 | (SHENor social support* or SocialTherap* or social care or Solution focused or Somatic Psychology or Sophia analys* or supportive-expressive or Systematic Treatment Selection* or STS or Systemic Constellation* or Systemic Therap*).tw. or sozialeunterst*.ot. |
| #72 | (supporti* adj3 (therap* or care or treat* or intervent*)).tw. |
| #73 | (Thought Field Therap* or Transactional* or trans-actional* or Transperson* or trans- person* or twelve-step program* or Vegetotherap* or vegeto-therap*).tw. |
| #74 | (Acceptance Therapy or Adherence Therapy or (Behavior* adj2 (Intervention or Activation)) or (Cognitive adj2 (Enhancement or Intervention or Rehabilitation or Remediation or Therapy or Training)) or Compliance Intervention).tw,ot. |
| #75 | (health education or psychoeducation).tw,ot. |
| #76 | ((mental adj (health or rehabilitation)) or mentalization or (metacogniti* adj4 (therapy or training)) or (motivational adj3 (training or care planning or intervention or interviewing or feedback or enhancement)).tw,ot. |
| #77 | Naikan.tw,ot. |

| | | #78 | (Neurocognitive adj3 (Enhancement or Rehabilitation or Remediation)) or ((Neurocognitive or Neuropsychological) adj3 (Therapy or Training or Rehabilitation)).tw,ot. |
|--------|---------------------------------------|-----|---|
| | | #79 | (meditation or peer support or positive psychology or problem solving or (psychological adj2 (care or guidance or therapy or training)) or resilience training or self-help or talking therapy or vipassana or yoga).tw,ot. |
| | | #80 | or/39-79 |
| | | #81 | randomized controlled trial.pt. |
| | Cochrane Highly Sensitive Strategy | #82 | controlled clinical trial.pt. |
| | | #83 | randomized.ab. |
| | | #84 | placebo.ab. |
| Study | | #85 | clinical trials as topic.sh. |
| design | | #86 | randomly.ab. |
| | | #87 | trial.ti. |
| | | #88 | or/81-87 |
| | | #89 | exp animals/ not humans.sh. |
| | | #90 | 88 not 89 |
| | | #91 | 15 and 38 and 80 and 90 |

EMBASE

| PI(CO)S | Туре | # | Search |
|--------------|----------------|-----|---|
| | | #1 | Inflammatory bowel disease'/exp |
| | Emtree | #2 | enterocolitis'/exp |
| | Em | #3 | proctitis'/exp |
| | | #4 | lleitis'/exp |
| | | #5 | (inflamm* NEAR/1 bowel* NEAR/1 disease*):ti,ab,kw |
| ion | | #6 | crohn*:ti,ab,kw |
| ulat | rd | #7 | ((ulcer* NEAR/1 colit*) or (ulzer* NEAR/1 kolit*)):ti,ab,kw |
| Population | Ň | #8 | (regional* NEAR/1 enter*):ti,ab,kw |
| | text | #9 | ileitis:ti,ab,kw |
| | Free text word | #10 | (enterocolit* or entero-colit* or enterokolit* or enterokolit*):ti,ab,kw |
| | | #11 | (proctiti* or proctocolit* or procto-colit* or proktiti* or proktokolit* or prokto- kolit*):ti,ab,kw |
| | | #12 | entz* NEXT/1 darm* |
| | | #13 | #1 OR # OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 |
| | | #14 | Psychotherapy'/exp |
| | | #15 | alternative medicine'/exp |
| | | #16 | patient education'/exp |
| Ition | Emtree | #17 | social support'/exp |
| ver | Emt | #18 | mental health'/exp |
| Intervention | Н | #19 | social psychology'/exp |
| | | #20 | psychological theory'/exp |
| | | #21 | self care'/exp |
| | Fre e | #22 | ((Acceptance NEAR/1 Commitment) or adler*):ti,ab,kw |

| #23 | ((art NEXT/1 therap*) or (attack NEXT/1 therap*) or (attachment NEXT/1 therap*)):ti,ab,kw |
|-----|---|
| #24 | (Autogen* NEXT/1 training):ti,ab,kw |
| #25 | ((behavio* NEAR/1 treat*) or (behavio* NEAR/1 therap*) or (behavio* NEAR/1 modif*)) or verhaltenstherap*):ti,ab,kw |
| #26 | (biodynami* or bio-dynami* or bioenergeti* or bioenergeti* or biofeedback or bio- feedback or Bionomi* or (Body NEXT/1 Mind) or Breathwork):ti,ab,kw |
| #27 | (characteranalyti* or character-analyti* or client-centered or client-centred):ti,ab,kw |
| #28 | (counselling or counseling or (psychological NEXT/1 counsel*) or (psychological NEXT/1 intervention*) or (psychosocial NEXT/1 counsel*) or (psychosocial NEXT/1 intervention*)):ti,ab,kw |
| #29 | ((cognitive NEAR/1 behavio*) or CBT):ti,ab,kw |
| #30 | ((coherence NEXT/1 therap*) or contemplative or conversational):ti,ab,kw |
| #31 | (cope* or coping or (core NEXT/1 energetic*) or (core NEXT/1 process*)):ti,ab,kw |
| #32 | (dance or tanz* or daseins*):ti,ab,kw |
| #33 | ((Developmental NEXT/1 Needs NEXT/1 Meeting NEXT/1 Strateg*) or DNMS or Dialectical or DBT):ti,ab,kw |
| #34 | (Dreamwork or Drama or Dyadic or DDP):ti,ab,kw |
| #35 | ((Emotional NEXT/1 Freedom NEXT/1 Techni*) or EFT or (encounter NEXT/1 group*) or (eye NEXT/1 movement*)):ti,ab,kw |
| #36 | ((Desensiti* NEAR/1 (reprocessing or re-processing)) or EMDR):ti,ab,kw |
| #37 | (Experient* NEXT/1 Dynamic) or (Existential NEXT/1 therap*) |
| #38 | (Exposure NEAR/1 response NEAR/1 prevent*):ti,ab,kw |
| #39 | expressive NEXT/1 therap* |
| #40 | ((Family NEXT/1 Constellation*) or (Family NEXT/1 System*) or (Family NEXT/1 therap*) or (Feminist NEXT/1 therap*) or (functional NEXT/1 analytic) or Focusing or Freudian or familien* or freud* or feldenkr*):ti,ab,kw |
| #41 | ((goal NEXT/1 setting) or gestalt* or (group NEXT/1 analy*) or gruppenpsychotherap* or gruppentherap* or gruppenanaly*):ti,ab,kw |
| #42 | ((group NEXT/1 therap*) or (group NEXT/1 treatment*) or (group NEXT/1 intervention*) or (group NEXT/1 based)):ti,ab,kw |
| #43 | (Hakomi or Holistic or Holotropic or Humanistic or (Human NEXT/1 givens) or Hypnos* o Hypnot* or hypnotherap*):ti,ab,kw |
| #44 | (integral* NEXT/1 strateg*) or ((intensive NEAR/2 dynami*) or (interaction NEXT/1 therap*) or (interperson* NEXT/1 therap*) or IPT or interpersonal or inter-personal or interpersonell* or interpersonell* or interaktionstherap*):ti,ab,kw |
| #45 | (Jungian or Logotherap*):ti,ab,kw |
| #46 | (Meditati* or (Milieu NEXT/1 Therap*) or milieutherap* or Mindfulness* or MBSR or (Method NEAR/2 Levels) or (Morita NEXT/1 Therap*) or (Multimodal* NEXT/1 Therap*) or (multi-modal* NEXT/1 therap*) or Multitheoreti* or Multitheoreti* or (Music NEXT/1 therap*) or musiktherap*):ti,ab,kw |
| #47 | ((Narrative NEXT/1 Therap*) or (Needs NEXT/1 Meeting*) or (Neuro-linguistic NEXT/1 program*) or NLP):ti,ab,kw |
| #48 | ((Object* NEXT/1 Relation*) or Orgonom* or objektrelation*):ti,ab,kw |
| #49 | ((parent-child NEXT/1 interact*) or PCIT or (eltern-kind NEXT/1 interakt*) or (patient NEXT/1 education) or education*):ti,ab,kw |
| _ | |

| | | #51 | ((Personal NEXT/1 construct) or PCP or (Play NEXT/1 therap*) or (Primal NEXT/1 therap*) or (Process NEXT/1 Oriented)):ti,ab,kw |
|-----------------|----------|-----|--|
| | | #52 | ((Provocative NEXT/1 Therap*) or Psychedelic or Psychoanaly* or psycho-analyti* or Psychodrama or psychodrama):ti,ab,kw |
| | | #53 | (Psychodynamic or psycho-dynamic or (psycho* NEAR/1 (care* or treat* or therap* or intervent* or support*))):ti,ab,kw |
| | | #54 | psychotherap*:ti,ab,kw |
| | | #55 | pulsing:ti,ab,kw |
| | | #56 | ((Radix NEXT/1 therap*) or (Rational NEXT/1 Emoti*) or REBT or (Rational NEXT/1 Living NEXT/1 Therap*) or RLT):ti,ab,kw |
| | | #57 | (Rebirthing or re-birthing or Reiki or (Relationship NEXT/1 counsel*) or Relational- Cultural):ti,ab,kw |
| | | #58 | (relaxation or (relax* NEAR/1 (techni* or train* or treatment* or therap*))):ti,ab,kw |
| | | #59 | (Reprogram* or re-program* or (Reality NEXT/1 therap*) or Rogerian or (Rubenfeld NEXT/1 Synergy) or Reichian or Rolfing):ti,ab,kw |
| | | #60 | (self-manag* or selfmanag* or selbstmanagement* or selbstmanagement*):ti,ab,kw |
| | | #61 | (SHEN or (social NEXT/1 support*) or (Social NEXT/1 Therap*) or (social NEXT/1 care) or (Solution NEXT/1 focused) or (Somatic NEXT/1 Psychology) or (Sophia NEXT/1 analys*)):ti,ab,kw |
| | | #62 | ((supportive NEXT/1 therap*) or (supportive NEXT/1 care) or (supportive NEXT/1 treat*) or (supportive NEXT/1 intervent*) or supportive-expressive or (Systematic NEXT/1 Treatment NEXT/1 Selection*) or STS or (Systemic NEXT/1 Constellation*) or (Systemic NEXT/1 Therap*) or (soziale NEXT/1 unterst*)):ti,ab,kw |
| | | #63 | ((Thought NEXT/1 Field NEXT/1 Therap*) or Transactional* or trans-actional* or Transperson* or trans-person* or (twelvestep NEXT/1 program*)):ti,ab,kw |
| | | #64 | (Vegetotherap* or vegeto-therap*):ti,ab,kw |
| | | #65 | (Acceptance Therapy or Adherence Therapy OR (Behavior* NEAR/2 (Intervention OR Activation)) OR (Cognitive NEAR/2 (Enhancement OR Intervention OR Rehabilitation OR Remediation OR Therapy or Training)) OR Compliance Intervention):ti,ab,kw |
| | | #66 | (health education OR psychoeducation):ti,ab,kw |
| | | #67 | ((mental NEAR/1 (health OR rehabilitation)) OR mentalization OR (metacogniti* NEAR/4 (therapy or training)) OR (motivational NEAR/3 (training OR care planning OR intervention OR interviewing OR feedback or enhancement)):ti,ab,kw |
| | | #68 | Naikan:ti,ab,kw |
| | | #69 | (Neurocognitive NEAR/3 (Enhancement OR Rehabilitation or Remediation)) OR ((Neurocognitive OR Neuropsychological) NEAR/3 (Therapy OR Training OR Rehabilitation)):ti,ab,kw |
| | | #70 | (meditation OR peer support OR positive psychology OR problem solving OR (psychological NEAR/2 (care OR guidance OR therapy OR training)) OR resilience training OR self-help OR talking therapy OR vipassana OR yoga):ti,ab,kw |
| | | #71 | #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34 OR #35 OR #36 OR #37 OR #38 OR #39 OR #40 OR #41 OR #42 OR #43 OR #44 OR #45 OR #46 OR #47 OR #48 OR #49 OR #50 OR #51 OR #52 OR #53 OR #54 OR #55 OR #56 OR #57 OR #58 OR #59 OR #60 OR #61 OR #62 OR #63 OR #64 OR #65 OR #66 OR #67 OR #68 OR #69 OR #70 |
| Study design | Emtree | #72 | controlled clinical trial'/exp |
| άv | Fre e | #73 | (RCT OR (Randomi* contro* tria*)):ti,ab,kw |

6

| 1 | | #74 | trial:ti,ab,kw |
|--------------|----------------|----------|---|
| | | #75 | #72 OR #73 OR #74 |
| | | #76 | #13 AND #71 AND #75 |
| Central R | egiste | - | Controlled Trials (via Cochrane Library) |
| PI(COS) | - | # | Search |
| PI(COS) | Туре | # #1 | [Inflammatory Bowel Diseases] explode all trees |
| | ч | #1 | [Enterocolitis] explode all trees |
| | Mesh | #2 | [Proctitis] explode all trees |
| | 2 | #3 | [lleitis] explode all trees |
| | | #5 | (inflamm* near bowel* near disease*):ti,ab,kw |
| - | | #6 | crohn*:ti,ab,kw |
| Population | - | #0 #7 | ((ulcer* near colit*) or (ulzer* near kolit*)):ti,ab,kw |
| oula | vord | #8 | (regional* near enter*):ti,ab,kw |
| Рор | ext v | #9 | ileitis:ti,ab,kw |
| | Free text word | #10 | (enterocolit* or entero-colit* or enterokolit* or enterokolit*):ti,ab,kw |
| | Fre | 110 | (proctiti* or proctocolit* or procto-colit* or proktiti* or |
| | | #11 | proktokolit* or prokto-kolit*):ti,ab,kw |
| | | #12 | entz* next darm* |
| | | #13 | {OR #1-#12} |
| | | #14 | [Psychotherapy] explode all trees |
| | | #15 | [Mind-Body Therapies] explode all trees |
| | | #16 | [Spiritual Therapies] explode all trees |
| | | #17 | [Adaptation, Psychological] explode all trees |
| | sh | #18 | [Patient Education as Topic] explode all trees |
| | Mesh | #19 | [Social Support] explode all trees |
| | | #20 | [Mental Health] explode all trees |
| | | #21 | [Psychology, Social] explode all trees |
| | | #22 | [Psychological Theory] explode all trees |
| | | #23 | MeSH descriptor: [Self Care] explode all trees |
| ion | | #24 | ((Acceptance near Commitment) or adler*):ti,ab,kw |
| Intervention | | #25 | ((art next therap*) or (attack next therap*) or (attachment next therap*)):ti,ab,kw |
| ten | | #26 | (Autogen* next training):ti,ab,kw |
| L L | | #27 | ((behavio* near (treat* or therap* or modif*)) or verhaltenstherap*):ti,ab,kw |
| | Free text word | #28 | (biodynami* or bio-dynami* or bioenergeti* or bioenergeti* or biofeedback or bio- feedback or Bionomi* or (Body next Mind) or Breathwork):ti,ab,kw |
| | xt v | #29 | (characteranalyti* or character-analyti* or client-centered or client-centred):ti,ab,kw |
| | e te | | (counselling or counseling or (psychological next counsel*) or (psychological next |
| | Free | #30 | intervention*) or (psychosocial next counsel*) or (psychosocial next |
| | | | intervention*)):ti,ab,kw |
| | | #31 | ((cognitive near behavio*) or CBT):ti,ab,kw |
| | | #32 | ((coherence next therap*) or contemplative or conversational):ti,ab,kw |
| | | #33 | (cope* or coping or (core next energetic*) or (core next process*)):ti,ab,kw |
| | | #34 | (dance or tanz* or daseins*):ti,ab,kw |

| | #35 | ((Developmental next Needs next Meeting next Strateg*) or DNMS or Dialectical or DBT):ti,ab,kw |
|--|-----|---|
| | #36 | (Dreamwork or Drama or Dyadic or DDP):ti,ab,kw |
| | #37 | ((Emotional next Freedom next Techni*) or EFT or (encounter next group*) or (eye next movement*)):ti,ab,kw |
| | #38 | ((Desensiti* near (reprocessing or re-processing)) or EMDR):ti,ab,kw |
| | #39 | (Experient* next Dynamic) or (Existential next therap*) |
| | #40 | (Exposure near (response next prevent*)):ti,ab,kw |
| | #41 | expressive next therap* |
| | #42 | ((Family next Constellation*) or (Family next System*) or (Family next therap*) or (Feminist next therap*) or (functional next analytic) or Focusing or Freudian or familien* or freud* or feldenkr*):ti,ab,kw |
| | #43 | ((goal next setting) or gestalt* or (group next analy*) or gruppenpsychotherap* or gruppentherap* or gruppenanaly*):ti,ab,kw |
| | #44 | ((group next therap*) or (group next treatment*) or (group next intervention*) or (group next based)):ti,ab,kw |
| | #45 | (Hakomi or Holistic or Holotropic or Humanistic or (Human next givens) or Hypnos* or Hypnot* or hypnotherap*): ti,ab,kw |
| | #46 | (integral* next strateg*) or ((intensive near/2 dynami*) or (interaction next therap*) or (interperson* next therap*) or IPT or interpersonal or inter-personal or interpersonell* or inter-personell* or interaktionstherap*):ti,ab,kw |
| | #47 | (Jungian or Logotherap*):ti,ab,kw |
| | #48 | (Meditati* or (Milieu next Therap*) or milieutherap* or Mindfulness* or MBSR or (Method near/2 Levels) or (Morita next Therap*) or (Multimodal* next Therap*) or (multi-modal* next therap*) or Multitheoreti* or Multitheoreti* or (Music next therap*) or musiktherap*):ti,ab,kw |
| | #49 | ((Narrative next Therap*) or (Needs next Meeting*) or (Neuro-linguistic next program*) or NLP):ti,ab,kw |
| | #50 | ((Object* next Relation*) or Orgonom* or objektrelation*):ti,ab,kw |
| | #51 | ((parent-child next interact*) or PCIT or (eltern-kind next interakt*) or (patient next education) or education*):ti,ab,kw |
| | #52 | (person-centered or person-centred or personenzentriert*):ti,ab,kw |
| | #53 | ((Personal next construct) or PCP or (Play next therap*) or (Primal next therap*) or (Process next Oriented)):ti,ab,kw |
| | #54 | ((Provocative next Therap*) or Psychedelic or Psychoanaly* or psycho-analyti* or Psychodrama or psychodrama): ti,ab,kw |
| | #55 | (Psychodynamic or psycho-dynamic or (psycho* near (care* or treat* or therap* or intervent* or support*))):ti,ab,kw |
| | #56 | psychotherap*:ti,ab,kw |
| | #57 | pulsing:ti,ab,kw |
| | #58 | ((Radix next therap*) or (Rational next Emoti*) or REBT or (Rational next Living next Therap*) or RLT):ti,ab,kw |
| | #59 | (Rebirthing or re-birthing or Reiki or (Relationship next counsel*) or Relational- Cultural):ti,ab,kw |
| | #60 | (relaxation or (relax* near (techni* or train* or treatment* or therap*))):ti,ab,kw |
| | #61 | (Reprogram* or re-program* or (Reality next therap*) or Rogerian or (Rubenfeld next Synergy) or Reichian or Rolfing):ti,ab,kw |
| | #62 | (self-manag* or selfmanag* or selbstmanagement* or selbstmanagement*): ti,ab,kw |

| #63 | (SHEN or (social next support*) or (Social next Therap*) or (social next care) or (Solution next focused) or (Somatic next Psychology) or (Sophia next analys*)):ti,ab,kw |
|-----|--|
| #64 | ((supportive next therap*) or (supportive next care) or (supportive next treat*) or (supportive next intervent*) or supportive-expressive or (Systematic next Treatment next Selection*) or STS or (Systemic next Constellation*) or (Systemic next Therap*) or (soziale next unterst*)):ti,ab,kw |
| #65 | ((Thought next Field next Therap*) or Transactional* or trans-actional* or Transperson* or trans-person* or (twelvestep next program*)):ti,ab,kw |
| #66 | (Vegetotherap* or vegeto-therap*):ti,ab,kw |
| #67 | (Acceptance Therapy or Adherence Therapy or (Behavior* NEAR (Intervention or Activation)) or (Cognitive NEAR (Enhancement or Intervention or Rehabilitation or Remediation or Therapy or Training)) or Compliance Intervention):ti,ab,kw |
| #68 | (health education or psychoeducation):ti,ab,kw |
| #69 | ((mental NEAR (health or rehabilitation)) or mentalization or (metacogniti* NEAR (therapy or training)) or (motivational NEAR (training or care planning or intervention or interviewing or feedback or enhancement)):ti,ab,kw |
| #70 | Naikan:ti,ab,kw |
| #71 | (Neurocognitive NEAR (Enhancement or Rehabilitation or Remediation)) or ((Neurocognitive or Neuropsychological) NEAR (Therapy or Training or Rehabilitation)):ti,ab,kw |
| #72 | (meditation or peer support or positive psychology or problem solving or (psychological NEAR (care or guidance or therapy or training)) or resilience training or self-help or talking therapy or vipassana or yoga):ti,ab,kw |
| #73 | {OR #14-#72} |
| #74 | #13 AND #73 |

PsycINFO (via Ovid)

Search with disease terms only. Search with English terms only. Multipurpose field (mp) includes search in title, abstract, heading word, table of contents, key concepts, original title, tests & measures, mesh.

| P(ICOS) | Туре | Search line | Free text word | | | | | | | |
|------------|---------------|----------------|---|--------------------------|--|--|--|--|-----|------|
| | Mesh | #1 | ulcerative colitis.mp. or exp Ulcerative Colitis/ | | | | | | | |
| | | #2 | ((crohn*) or (crohn* adj5 disease)).mp | | | | | | | |
| ۲ | ree text word | #3 | Crohn.ti. or Crohn.ab. or Crohn.mp. | | | | | | | |
| Population | | #4 | ((regional* adj5 entero*) or (regional* adj5 enteri*)).mp | | | | | | | |
| ndc | | | #5 | (ulcer* adj3 colit*).mp. | | | | | | |
| Pc | | | | | | | | | ree | Free |
| | Ē | #7 | (ileiti* or proctiti* or proctocoliti* or procto-coliti*).mp. | | | | | | | |
| | | #8 | (enterocoliti* or entero-coliti*).mp. | | | | | | | |
| | | #13 | 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 | | | | | | | |

Psyndex (via Ovid)

Includes PSYNDEXplus Literature and Audiovisual Media and PSYNDEXplus Tests. Search with German and English terms.

| P(ICOS) Type | e Search line | Free text word |
|--------------|------------------|----------------|
|--------------|------------------|----------------|

| | Mesh | #1 | ulcerative colitis.mp. or exp Ulcerative Colitis/ |
|------------|----------------|-----|--|
| Population | Free text word | #2 | entz* darm*.mp. |
| | | #3 | ((ulcer* or ulzer*) adj5 (colit* or kolit*)).mp. |
| | | #4 | crohn*.mp. |
| | | #5 | (proctocolit* or proktokolit* or procto-colit* or prokto-kolit* or enterocolit* or enterokolit*).mp. |
| | | #6 | (entero-colit* or entero-kolit*).mp. |
| | | #7 | (regional* adj2 enter*).mp. |
| | | #8 | (inflamm* adj5 bowel* adj5 disease*).mp. |
| | | #9 | ileiti*.mp. |
| | | #13 | or/1-9 |

LILACS

Only DeCS/MeSH descriptors and free text terms for the field in Spanish and Portuguese will be applied. Free text words in Portuguese will include "inflamação intestinal", "inflamação no intestine", "doença de crohn", "colite ulcerosa". Free text words in Spanish will include "enfermedad inflamatoria intestinal", "enfermedad de crohn", "colitis ulcerosa". We will apply filters for the type of study ("Controlled clinical trial").

Strategy: Title, abstract, subject: (mh:(C06.405.205.731 or C06.405.469.432 or C06.405.205.265.231 or C06.405.205.731.249 or C06.405.469.158.188.231 or C06.405.469.432.249 or C06.405.205.731.500 or C06.405.469.432.500 or C06.405.205.865 or C06.405.469.860.622 or C06.405.205.265.767 or C06.405.205.865.790 or C06.405.469.158.188.767 or C06.405.469.158.850.790 or C06.405.469.860.622.790 or C06.405.205.596 or C06.405.469.363 or C06.405.205.462.624 or C06.405.469.326.875 or C06.405.469.420.520)) OR ((inflamação intestinal) OR (inflamação no intestine) OR (Doença de Crohn) OR (Colite ulcerosa) OR (Enfermedad inflamatoria intestinal) OR (enfermedad de Crohn) OR (colitis ulcerosa))

Inflammatory Bowel Diseases: C06.405.205.731 or C06.405.469.432 Colitis, Ulcerative: C06.405.205.265.231 or C06.405.205.731.249 or C06.405.469.158.188.231 or C06.405.469.432.249 Crohn Disease: C06.405.205.731.500 or C06.405.469.432.500 Proctitis: C06.405.205.865 or C06.405.469.860.622 Proctocolitis: C06.405.205.265.767 or C06.405.205.865.790 or C06.405.469.158.188.767 or C06.405.469.158.850.790 or C06.405.469.860.622.790 Enterocolitis: C06.405.205.596 or C06.405.469.363 Ileitis: C06.405.205.462.624 or C06.405.469.326.875 or C06.405.469.420.520

Web of Science Core Collection, KCI-Korean Journal Database, Russian Science Citation Index (via Web of Science)

| PI(CO) S | Search line | Free text word |
|-------------|----------------|---|
| Population | #1 | TS=((crohn*) or (crohn* NEAR/5 disease)) |
| | #2 | TI=Crohn or AB=Crohn or TS=Crohn |
| | #3 | TS=((regional* NEAR/5 entero*) or (regional* NEAR/5 enteri*)) |
| | #4 | TS=(ulcer* NEAR/5 colit*) |
| | #5 | TS=(inflamm* NEAR/5 bowel* NEAR/5 disease*) |
| | #6 | TS=(ileiti* or proctiti* or proctocoliti* or procto-coliti*) |

| | #7 | TS=(enterocoliti* or entero-coliti*) | | |
|--------------|-----|--|--|--|
| | #8 | #1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 | | |
| | #9 | TS=(psychotherap* OR (psychological NEAR/1 intervent*) OR (psychosocial NEAR/1 intervent*)) | | |
| | #10 | TS=(Acceptance NEAR/2 Commitment) | | |
| | #11 | TS=(adler*) | | |
| | #12 | TS=((art NEAR/1 therap*) or (attack NEAR/1 therap*) or (attachment NEAR/1 therap*)) | | |
| | #13 | TS=(Autogen* NEAR training) | | |
| | #14 | TS=(behavio* NEAR/1 (treat* or therap* or modif*)) | | |
| | #15 | TS=(Biodynami* or Bioenergeti* or Biofeedback or Bionomi* or (Body NEAR Mind) or Breathwork) | | |
| | #16 | TS=(Client-centered or client-centred) | | |
| | #17 | TS=(counselling or counseling) | | |
| | #18 | TS=((cognitive NEAR/1 behavio*) or CBT) | | |
| | #19 | TS=((coherence NEAR therap*) or contemplative or conversational) | | |
| | #20 | TS=(cope* or coping) | | |
| | #21 | TS=((core NEAR energetic*) or (core NEAR process*)) | | |
| | #22 | TS=(dance) | | |
| | #23 | TS=((Developmental NEAR Needs NEAR Meeting NEAR Strateg*) or DNMS) | | |
| | #24 | TS=(Dialectical or DBT) | | |
| | #25 | TS=(Dreamwork or Drama or Dyadic or DDP) | | |
| ۲ | #26 | TS=((Emotional NEAR Freedom NEAR Techni*) or EFT) | | |
| ntio | #27 | TS=((encounter NEAR group*) or (eye NEAR movement*)) | | |
| Intervention | #28 | TS=(EMDR or (Desensiti* NEAR/2 (Reprocessing or re-processing))) | | |
| Inte | #29 | TS=((Experient* NEAR Dynamic) or (Existential NEAR therap*)) | | |
| | #30 | TS=(Exposure NEAR/2 response NEAR prevent*) | | |
| | #31 | TS=(expressive NEAR therap*) | | |
| | #32 | TS=((Family NEAR Constellation*) or (Family NEAR System*) or (Family NEAR therap*) or (Feminist NEAR therap*) or (functional NEAR analytic) or Focusing or Freudian or (system* NEAR therap*)) | | |
| | #33 | TS=((goal NEAR setting) or Gestalt* or (Group NEAR Analy*) or group-based or (group NEAR (therap* or treatment* or intervention))) | | |
| | #34 | TS=(Hakomi or Holistic or Holotropic or Humanistic or Human givens) | | |
| | #35 | TS=(Hypnos* or Hypnot* or hypno-therap*) | | |
| | #36 | TS=((Integral* NEAR Strateg*) or (Intensive adj2 dynami*) or (Interaction NEAR Therap*) or (Interperson* NEAR therap*) or IPT) | | |
| | #37 | TS=(interpersonal or inter-personal) | | |
| | #38 | TS=(Jungian or Logotherap*) | | |
| | #39 | TS=(Meditati* or (Milieu NEAR Therap*) or milieutherap* or Mindfulness* or mindful* or MBSR or (Method NEAR/2 Levels) or (Morita NEAR Therap*) or (Multimodal* NEAR Therap*) or (multi-modal* NEAR therap*) or Multitheoreti* or Multi-theoreti* or (Music NEAR therap*)) | | |
| | #40 | TS=((Narrative NEAR Therap*) or (Needs NEAR Meeting*) or Neuro-linguistic program* or NLP) | | |
| | #41 | TS=(parent-child interact* or PCIT) | | |
| | #42 | TS=((patient NEAR education) or education*) | | |

| #43 | TS=(person-centered or person-centred) | | | |
|-----|--|--|--|--|
| #44 | TS=((Personal NEAR construct) or PCP or (Play NEAR therap*) or (Primal NEAR therap*) or (Process NEAR Oriented) or (Provocative NEAR Therap*) or Psychedelic or Psychoanaly* or psycho-analyti* or Psychodrama or psychodrama or Psychodynamic or psycho-dynamic or (psycho* NEAR/3 (care* or treat* or therap* or intervent* or support*))) | | | |
| #45 | TS=(self-manag* or selfmanag*) | | | |
| #46 | TS=((Radix NEAR therap*) or (Rational NEAR Emoti*) or REBT or (Rational NEAR Living NEAR Therap*) or RLT or Rebirthing or re-birthing or Reiki or Relationship NEAR counsel* or Relational-Cultural or relaxation or (relax* NEAR/3 (techni* or train* or treatment* or therap*)) or Reprogram* or re-program* or (Reality NEAR therap*) or Rogerian or (Rubenfeld NEAR Synergy) or Reichian or Rolfing) | | | |
| #47 | TS=(Pulsing) | | | |
| #48 | TS=(SHEN or (social NEAR support*) or (Social NEAR Therap*) or (social NEAR care) or (Solution NEAR focused) or (Somatic NEAR Psychology) or (Sophia NEAR analys*) or supportive-expressive or (Systematic NEAR Treatment NEAR Selection*) or STS or (Systemic NEAR Constellation*) or (Systemic NEAR Therap*)) | | | |
| #49 | TS=(supporti* NEAR/3 (therap* or care or treat* or intervent*)) | | | |
| #50 | TS=(Thought Field Therap* or Transactional* or trans-actional* or Transperson* or trans- person* or twelve-step program* or Vegetotherap* or vegeto-therap*) | | | |
| #51 | TS=(Acceptance Therapy or Adherence Therapy OR (Behavior* NEAR/2 (Intervention OR Activation)) OR (Cognitive NEAR/2 (Enhancement OR Intervention OR Rehabilitation OR Remediation OR Therapy or Training)) OR Compliance Intervention) | | | |
| #52 | TS=(health education OR psychoeducation) | | | |
| #53 | TS=((mental NEAR/1 (health OR rehabilitation)) OR mentalization OR (metacogniti* NEAR/4 (therapy or training)) OR (motivational NEAR/3 (training OR care planning OR intervention OR interviewing OR feedback or enhancement)) | | | |
| #54 | TS=Naikan | | | |
| #55 | TS=(Neurocognitive NEAR/3 (Enhancement OR Rehabilitation or Remediation)) OR ((Neurocognitive OR Neuropsychological) NEAR/3 (Therapy OR Training OR Rehabilitation)) | | | |
| #56 | TS=(meditation OR peer support OR positive psychology OR problem solving OR (psychological NEAR/2 (care OR guidance OR therapy OR training)) OR resilience training OR self-help OR talking therapy OR vipassana OR yoga) | | | |
| #57 | #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34 OR #35 OR #36 OR #37 OR #38 OR #39 OR #40 OR #41 OR #42 OR #43 OR #44 OR #45 OR #46 OR #47 OR #48 OR #49 OR #50 OR #51 OR #52 OR #53 OR #54 OR #55 OR #56 | | | |
| #58 | TS=(RCT OR (Randomi* contro* tria*)) | | | |
| #59 | TS=(trial) | | | |
| #60 | #58 OR #59 | | | |
| #61 | #8 AND #57 AND #60 | | | |

ICTRP

Condition: IBD OR Inflammatory Bowel Diseas* OR Inflammatory Bowel Disease OR Crohn's OR crohn* OR Ulcerative colitis OR ulcerative colit*

ClinicalTrials.gov

Condition: "Inflammatory Bowel Diseases" OR "Colitis, Ulcerative" OR "Proctocolitis" OR "Enterocolitis" OR "Crohn Disease"