

### Bilaga till rapport

I arbete - effekter av arbetsmarknadsinsatser för personer sjukskrivna på grund av depression, ångest eller stressreaktion/ Effects of return-to-work interventions for persons on long-term sick-leave due to mood-, anxiety- or adjustment disorders rapport 352, (2022)

Bilaga 2 Sammanställning av studier som exkluderats efter relevansgranskning i fulltext och studier som inte ingår i analyserna på grund av hög risk för bias / Appendix 2 Excluded studies and studies with high risk of bias

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This list consists of articles not included in SBU's report. It has four parts:

#### **Excluded studies**

This part consists of articles considered relevant in terms of abstract, but the full-text articles were considered to be irrelevant to the research question and other inclusion criteria, after assessment.

#### Studies with high risk of bias

This part consists of articles that were relevant in terms of abstract and full text, but after quality assessment considered to be studies with high risk of bias.

#### **Excluded health economic studies**

This part consists of articles considered relevant in terms of abstract, but the full-text articles were considered to be irrelevant to the research question and other inclusion criteria, after assessment.

## Health economic studies with low quality or transferability studier med hög risk för snedvridning

This part consists of articles that were relevant in terms of abstract and full text, but after assessment were considered to have either too low methodological quality, too low transferability to a Swedish context, or both.

#### **Excluded studies**

#### Reference Main reason for exclusion

Aasdahl L, Gismervik SO, Marchand GH, Vasseljen O, Johnsen R, Fimland MS. Changes in fear-avoidance beliefs and work participation after occupational rehabilitation for musculoskeletal- and common mental disorders: secondary outcomes of two randomized clinical trials. Journal of rehabilitation medicine. 2019;51(3):175-82.

Not relevant population

Aasdahl L, Pape K, Vasseljen O, Johnsen R, Gismervik S, Halsteinli V, et al. Effect of Inpatient Multicomponent Occupational Rehabilitation Versus Less Comprehensive Outpatient Rehabilitation on Sickness Absence in Persons with Musculoskeletal- or Mental Health Disorders: A Randomized Clinical Trial. Journal of occupational rehabilitation. 2018;28(1):170-9.	Not relevant population
Aasdahl L, Pape K, Vasseljen O, Johnsen R, Gismervik S, Jensen C, et al. Effects of Inpatient Multicomponent Occupational Rehabilitation versus Less Comprehensive Outpatient Rehabilitation on Somatic and Mental Health: Secondary Outcomes of a Randomized Clinical Trial. Journal of occupational rehabilitation. 2017;27(3):456-66.	Not relevant population
Aasdahl L, Vasseljen O, Gismervik SO, Johnsen R, Fimland MS. Two-Year Follow-Up of a Randomized Clinical Trial of Inpatient Multimodal Occupational Rehabilitation Vs Outpatient Acceptance and Commitment Therapy for Sick Listed Workers with Musculoskeletal or Common Mental Disorders. Journal of occupational rehabilitation. 2021;31(4):721-8.	Not relevant population
Abma F, Groothoff J, Brouwer S. Effectiveness of early diagnostic intervention on duration of claim among self-employed workers with mental problems. Tijdschr Bedrijfs Verzekeringsgeneeskunde. 2016;24(1):6-10.	Not relevant language
Adler DA, Lerner D, Azocar F. Intervention Helps Workers With Depression. Psychiatric Times. 2015;32(7):51-3.	Not relevant publication type
Akerstrom M, Corin L, Severin J, Jonsdottir IH, Bjork L. Can Working Conditions and Employees' Mental Health Be Improved via Job Stress Interventions Designed and Implemented by Line Managers and Human Resources on an Operational Level? International journal of environmental research and public health. 2021;18(4).	Not relevant population
Alonso S, Marco JH, Andani J. Reducing the time until psychotherapy initiation reduces sick leave duration in participants diagnosed with anxiety and mood disorders. Clinical psychology & psychotherapy. 2018;25(1):138-43.	Not relevant study design
Andersen MF, Nielsen KM, Brinkmann S. Meta-synthesis of qualitative research on return to work among employees with common mental disorders. Scand J Work Environ Health. 2012;38(2):93-104. Available from: https://doi.org/10.5271/sjweh.3257.	Not relevant study design

Andren D. Does part-time sick leave help individuals with mental disorders recover lost work capacity? Journal of occupational rehabilitation. 2014;24(2):344-60.	Not relevant intervention
Anonymous. Management of psychological symptoms and physical symptoms of depression. Rapid re-integration of patients into employment. Psychische Symptome und korperliche Beschwerden der Depression behandeln Patienten rasch ins Berufsleben zuruckfuhren. 2005;147:86.	Not relevant language
Anonymous. Supported employment: helping members achieve recovery and economic independence: Thresholds Supported Employment Program, Chicago, Illinois. Psychiatric services (Washington, DC). 2009;60(10):1392-4.	Not relevant study design
Anonymous. Depression: RTW positive, but flexibility necessary. Case Management Advisor.17(2):20-2.	Not relevant study design
Anonymous. Partnership for workplace mental health creates tools to facilitate return to work. Psychiatr Serv. 2007;58(10):1383-4.	Not relevant study design
Anthony WA. Supported employment in the context of psychiatric rehabilitation. Psychiatric rehabilitation journal. 2008;31(4):271-2.	Not relevant publication type
Arends I, Bruinvels DJ, Rebergen DS, Nieuwenhuijsen K, Madan I, Neumeyer-Gromen A, et al. Interventions to facilitate return to work in adults with adjustment disorders. Cochrane Database Syst Rev. 2012;12:CD006389. Available from: https://doi.org/10.1002/14651858.CD006389.pub2.	Not relevant outcome
Arends I, Almansa J, Stansfeld SA, Amick BC, van der Klink JJL, Bultmann U. One-year trajectories of mental health and work outcomes post return to work in patients with common mental disorders. Journal of affective disorders. 2019;257:263-70.	Not relevant outcome
Arends I, Bultmann U, Nielsen K, van Rhenen W, de Boer MR, van der Klink JJL. Process evaluation of a problem solving intervention to prevent recurrent sickness absence in workers with common mental disorders. Social science & medicine (1982). 2014;100:123-32.	Not relevant outcome
Arends I, Bultmann U, van Rhenen W, Groen H, van der Klink JJ. Economic evaluation of a problem solving intervention to prevent recurrent sickness absence in workers with common mental disorders. PLoS One. 2013;8(8):e71937. Available from: https://doi.org/10.1371/journal.pone.0071937.	Not relevant outcome
Arends I, Bültmann U, van Rhenen W, Groen H, van der Klink JJL. Economic Evaluation of a Problem Solving Intervention to Prevent Recurrent Sickness Absence in Workers with Common Mental Disorders. PLoS ONE. 2013;8(8).	Not relevant outcome
Arends I, van der Klink JJL, van Rhenen W, de Boer MR, Bultmann U.Predictors of recurrent sickness absence among workers having returned to work after sickness absence due to common mental disorders. Scandinavian journal of work, environment & health. 2014;40(2):195-202.	Not relevant outcome

Arends I, van der Klink JJL, van Rhenen W, de Boer MR, Bultmann U. Prevention of recurrent sickness absence in workers with common mental disorders: results of a cluster-randomised controlled trial. Occupational and environmental medicine. 2014;71(1):21-9.	Not relevant population
Axen I, Bjork Bramberg E, Vaez M, Lundin A, Bergstrom G. Interventions for common mental disorders in the occupational health service: a systematic review with a narrative synthesis. Int Arch Occup Environ Health. 2020;93(7):823-38. Available from: https://doi.org/10.1007/s00420-020-01535-4.	Not relevant study design
Bakker IM, Terluin B, van Marwijk HWJ, van der Windt DAWM, Rijmen F, van Mechelen W, et al. A cluster-randomised trial evaluating an intervention for patients with stress-related mental disorders and sick leave in primary care. PLoS clinical trials. 2007;2(6):e26.	Not relevant intervention
Baller JB, Blyler CR, Bronnikov S, Xie H, Bond GR, Filion K, et al. Long-Term Follow-Up of a Randomized Trial of Supported Employment for SSDI Beneficiaries With Mental Illness. Psychiatric services (Washington, DC). 2020;71(3):243-9.	Not relevant population
Balogun-Mwangi O, Rogers ES, Maru M, Magee C. Vocational Peer Support: Results of a Qualitative Study. The journal of behavioral health services & research. 2019;46(3):450-63.	Not relevant population
Barbic S, Krupa T, Armstrong I. A randomized controlled trial of the effectiveness of a modified recovery workbook program: preliminary findings. Psychiatric services (Washington, DC). 2009;60(4):491-7.	Not relevant population
Becker DR, Drake RE. Individual Placement and Support: a community mental health center approach to vocational rehabilitation. Community mental health journal. 1994;30(2):193-12.	Not relevant study design
Becker DR, Drake RE, Naughton WJ, Jr. Supported employment for people with co-occurring disorders. Psychiatric rehabilitation journal. 2005;28(4):332-8.	Not relevant study design
Bedell JR, Draving D, Parrish A, Gervey R, Guastadisegni P. A Description and Comparison of Experiences of People with Mental Disorders in Supported Employment and Paid Prevocational Training. Psychiatric Rehabilitation Journal. 1998;21(3):279-83.	Not relevant population
Beimers D, Biegel DE, Shenyang G, Stevenson LD. Employment Entry through Supported Employment: Influential Factors for Consumers with Co-Occurring Mental and Substance Disorders. Best Practice in Mental Health. 2010;6(2):85-102.	Not relevant study design
Berglund E, Anderzen I, Andersen A, Carlsson L, Gustavsson C, Wallman T, et al. Multidisciplinary Intervention and Acceptance and Commitment Therapy for Return-to-Work and Increased Employability among Patients with Mental Illness	Not relevant intervention

and/or Chronic Pain: A Randomized Controlled Trial. International journal of environmental research and public health. 2018;15(11).	
Bill A, Cowling S, Mitchell W, Quirk V. Employment Programs for People with Psychiatric Disability: The Case for Change. Australian Journal of Social Issues. 2006;41(2):209-20.	Not relevant population
Bjork Bramberg E, Arapovic-Johansson B, Bultmann U, Svedberg P, Bergstrom G. Prevention of sick leave at the workplace: design of a cluster-randomized controlled trial of a problem-solving intervention among employees with common mental disorders. BMC public health. 2021;21(1):1756.	Not relevant study design
Bjorkelund C, Svenningsson I, Westman J, Petersson EL, Hange D, Holst A, et al. Effects of a care manager organization for care of people with mild-moderate depression in Swedish primary care. Vardsamordnare for depression - effektivt grepp i primarvarden - Gav friskare patienter och halsoekonomiska vinster. 2019;116.	Not relevant study design
Boardmans J, Grove B, Perkins R, Shepherd G. Work and employment for people with psychiatric disabilities. The British journal of psychiatry: the journal of mental science. 2003;182:467-8.	Not relevant population
Bolo C, Sareen J, Patten S, Schmitz N, Currie S, Wang J. Receiving workplace mental health accommodations and the outcome of mental disorders in employees with a depressive and/or anxiety disorder. Journal of occupational and environmental medicine. 2013;55(11):1293-9.	Not relevant intervention
Bowie CR, Grossman M, Gupta M, Holshausen K, Best MW. Action-based cognitive remediation for individuals with serious mental illnesses: Effects of real-world simulations and goal setting on functional and vocational outcomes. Psychiatric rehabilitation journal. 2017;40(1):53-60.	Not relevant population
Brantschen E, Landolt K, Kawohl W, Rössler W, Bärtsch B, Nordt C. Two types of expectancies concerning competitive employment among people with mental illness in supported employment. J Vocat Rehabil. 2017;46(2):195-202.	Not relevant study design
Braun V, & Clarke, V Using thematic analysis in psychology. Qualitative research in psychology. 2006;3(2):77-101. Available from: https://doi.org/10.1191/1478088706qp063oa.	Not relevant study design
Brenninkmeijer V, Lagerveld SE, Blonk RWB, Schaufeli WB, Wijngaards-de Meij LDNV. Predicting the Effectiveness of Work-Focused CBT for Common Mental Disorders: The Influence of Baseline Self-Efficacy, Depression and Anxiety. Journal of occupational rehabilitation. 2019;29(1):31-41.	Not relevant intervention
Brewin D, Papageorgis S, Collins K. Reducing clients' reliance on long-term sickness benefits. Mental Health Practice. 2011;15(4):20-5.	Not relevant study design

Browne DJ, Waghorn G. Employment services as an early intervention for young people with mental illness. Early intervention in psychiatry. 2010;4(4):327-35.	Not relevant population
Bruinvels D RD, Nieuwenhuijsen K, Madan I, Neumeyer-Gromen A. Return to	Not relevant study design
work interventions for adjustment disorders (Protocol). 2007. Available from: https://doi.org/ 10.1002/14651858.CD006389.	
Bryngelson A, Mittendorfer-Rutz E, Jensen I, Lundberg U, Asberg M, Nygren A. Self-reported treatment, workplace-oriented rehabilitation, change of occupation and subsequent sickness absence and disability pension among employees long-term sick-listed for psychiatric disorders: a prospective cohort study. BMJ open. 2012;2(6).	Not relevant intervention
Bråthen M, Dahl E, Hermansen Å, Lødemel I, Løyland B, Wahl AK, et al. Are people with mental disorders excluded from work and from active labour market programs? International Journal of Integrated Care (IJIC). 2018;18:1-2.	Not relevant study design
Burke-Miller J, Razzano LA, Grey DD, Blyler CR, Cook JA. Supported employment outcomes for transition age youth and young adults. Psychiatric rehabilitation journal. 2012;35(3):171-9.	Not relevant population
Burke-Miller JK, Cook JA, Grey DD, Razzano LA, Blyler CR, Leff HS, et al. Demographic characteristics and employment among people with severe mental illness in a multisite study. Community mental health journal. 2006;42(2):143-59.	Not relevant population
Burns T, White SJ, Catty J, group E. Individual Placement and Support in Europe: the EQOLISE trial. International review of psychiatry (Abingdon, England). 2008;20(6):498-502.	Not relevant population
Burns T, Yeeles K, Langford O, Montes MV, Burgess J, Anderson C. A randomised controlled trial of time-limited individual placement and support: IPS-LITE trial. The British journal of psychiatry: the journal of mental science. 2015;207(4):351-6.	Not relevant population
Burton JD. Moving towards value-based supported employment programs. Psychiatric rehabilitation journal. 2009;32(4):257-60.	Not relevant study design
Carlier BE, Schuring M, Burdorf A. Influence of an Interdisciplinary Remployment Programme Among Unemployed Persons with Mental Health Problems on Health, Social Participation and Paid Employment. Journal of occupational rehabilitation. 2018;28(1):147-57.	Not relevant intervention
Castle D, Crosse C, Morgain D, McDowell C, Rossell S, Thomas N, et al. Helping people with a mental illness obtain work: the Health Optimisation Program for Employment. Australasian psychiatry: bulletin of Royal Australian and New Zealand College of Psychiatrists. 2016;24(4):337-41.	Not relevant study design
Chandler D, Meisel J, Jordan P, Rienzi BM, Goodwin SN. Mental Health, Employment, and Welfare Tenure. Journal of Community Psychology. 2005;33(5):587-609.	Not relevant study design
Christie A, Marshall MJ. Find a pathway back into work. Mental health today (Brighton, England). 2008:24-7.	Not relevant population

Chuang WF, Hwang E, Lee HL, Wu SL. An in-house prevocational training program for newly discharged psychiatric inpatients: exploring its employment outcomes and the predictive factors. Occupational therapy international. 2015;22(2):94-103.	Not relevant study design
Cissen-van Heugten WHJM, van der Heijden PT, Slaats I, Lagerveld SE. Faster recovery of work participation through collaboration between specialist mental health care and Employee Insurance Agency (UWV): a pilot study. Sneller herstel van arbeidsparticipatie bij samenwerking van specialistische ggz en UWV; een pilotstudie. 2019;61(5):326-34.	Not relevant language
Claudi Jensen AG. Towards a parsimonious program theory of return to work intervention. Work. 2013;44(2):155-64.	Not relevant study design
Cohen S, Kamarck, T., & Mermelstein, R A global measure of perceived stress. Journal of Health and Social Behavior. 1983;24:385-96. Available from: https://doi.org/10.2307/2136404.	Not relevant study design
Collins ME, Bybee D, Mowbray CT. Effectiveness of supported education for individuals with psychiatric disabilities: results from an experimental study. Community mental health journal. 1998;34(6):595-613.	Not relevant population
Condrau M, Muller C, Eichenberger A, Gossweiler L, Rossler W. Vocational rehabilitation of the mentally ill - an evaluation of the Vocational Rehabilitation Center in Zurich, Switzerland. Integration psychisch Kranker in die Arbeitswelt - Evaluation des Berufsforderungskurses Zurich. 2001;28(6):270-4.	Not relevant language
Connell M, King R, Crowe T. Can employment positively affect the recovery of people with psychiatric disabilities? Psychiatric rehabilitation journal. 2011;35(1):59-63.	Not relevant population
Cromarty M, King R, Crowe T. Can employment positively affect the recovery of people with psychiatric disabilities? Psychiatric rehabilitation journal. 2011;35(1):59-63.	Not relevant population
Corbière M, Lachance JP, Jean-Baptiste F, Hache-Labelle C, Riopel G, Lecomte T. Healthy Minds: Group Cognitive-Behavioral Intervention for Sustainable Return to Work After a Sick Leave Due to Depression. Journal of Occupational Rehabilitation. 2021.	Not relevant language
Cromarty P, Drummond A, Francis T, Watson J, Battersby M. NewAccess for depression and anxiety: adapting the UK Improving Access to Psychological Therapies Program across Australia. Australasian psychiatry: bulletin of Royal Australian and New Zealand College of Psychiatrists. 2016;24(5):489-92.	Not relevant study design
Cunningham K, Wolbert R, Graziano A, Slocum J. Acceptance and change: the dialectic of recovery. Psychiatric rehabilitation journal. 2005;29(2):146-8.	Not relevant study design
Curtin J, Hitch D. Experiences and perceptions of facilitators of The WORKS. Work (Reading, Mass). 2018;59(4):607-16.	Not relevant population
Danielsson L, Waern M, Hensing G, Holmgren K. Work-directed rehabilitation or physical activity to support work ability and mental health in common mental disorders: a pilot randomized controlled trial. Clinical rehabilitation. 2020;34(2):170-81.	Not relevant intervention
Darbeda S, Seznec JC. Acceptance and commitment therapy (ACT) predictive factors of return to work after depression. European Psychiatry. 2016;33:S505-S.	Not relevant publication type

Davis M, Rinaldi M. Using an evidence-based approach to enable people with mental health problems to gain and retain employment, education and voluntary work. Br J Occup Ther. 2004;67(7):319-22.	Not relevant population
Davis O. What is the Relationship between Benefit Conditionality and Mental Health? Evidence from the United States on TANF Policies. Journal of Social Policy. 2019;48(2):249-69.	Not relevant population
De Malmanche J, Robertson L. The Experience of KAI MAHI, an Employment Initiative for People with an Experience of Mental Illness, as Told by Zarna, Zeus, Lulu, Mary, Paul, and Hemi. Community mental health journal. 2015;51(8):880-7.	Not relevant population
De Vries G, Schene AH. Reintegration to work of people suffering from depression. In: International Handbook of Occupational Therapy Interventions. Department of Psychiatry, Academic Medical Center, University of Amsterdam, Amsterdam, Netherlands: Springer New York; 2009. p. 375-82.	Not relevant publication type
De Vries G, Schene AH. Reintegrating people suffering from depression into the workplace. In: International Handbook of Occupational Therapy Interventions, Second Edition. Department of Psychiatry, Academic Medical Centre, University of Amsterdam, Obiplein 14-161093 RB Amsterdam, Netherlands Department of Psychiatry, Radboud University Medical Center, Nijmegen, Netherlands Donders Institute for Brain, Cognition and Behavior, Radboud University Nijmegen, Postbus 9101, Nijmegen, 6500 HB, Netherlands: Springer International Publishing; 2015. p. 697-708.	Not relevant publication type
Dean D, Pepper JV, Schmidt R, Stern S. The effects of vocational rehabilitation services for people with mental illness. J Hum Resour. 2017;52(3):826-58.	Not relevant language
Dewa CS, Hoch JS. Estimating the net benefit of a specialized return-to-work program for workers on short-term disability related to a mental disorder: an example exploring investment in collaborative care. Journal of occupational and environmental medicine. 2014;56(6):628-31.	Not relevant population
Dewa CS, Loong D, Bonato S, Joosen MC. The effectiveness of return-to-work interventions that incorporate work-focused problem-solving skills for workers with sickness absences related to mental disorders: a systematic literature review. BMJ Open. 2015;5(6):e007122. Available from: https://doi.org/10.1136/bmjopen-2014-007122.	Not relevant study design
Dielacher S, Hoss V. Occupational therapy in vocational rehabilitation of adults with mental illness. Ergotherapie in der beruflichen Integration psychisch erkrankter Menschen. 2011;50(5):308-15.	Not relevant language
Diener E, Emmons RA, Larsen RJ, Griffin S. The Satisfaction With Life Scale. Journal of Personality Assessment. 1985;49:71-5.	Not relevant publication type
Dindo L, Fiedorowicz JG, Boykin DM, Wooldridge N, Myers J, Ajibewa T, et al. A randomized controlled trial for symptoms of anxiety and depression: Effects of a 1-day acceptance and commitment training workshop. Annals of clinical psychiatry: official journal of the American Academy of Clinical Psychiatrists. 2021;33(4):258-69.	Not relevant intervention
Dolce JN, Waynor WR. Effect of Psychiatric Symptoms on Employment Outcomes for Individuals Receiving Supported Employment Services: A Preliminary Study. Journal of psychosocial nursing and mental health services. 2018;56(3):33-8.	Not relevant population

Drake RE, Becker DR. Why not implement supported employment? Psychiatric services (Washington, DC). 2011;62(11):1251.	Not relevant study design
Drake RE, Becker DR. Introducing Individual Placement and Support (IPS) supported employment in Japan. Psychiatry and Clinical Neurosciences. 2019;73(2):47-9.	Not relevant study design
Drake RE, Bond GR. Supported employment: 1998 to 2008. Psychiatric rehabilitation journal. 2008;31(4):274-6.	Not relevant study design
Drake RE, Bond GR. Individual Placement and Support: Penetration and New Populations. Administration and policy in mental health. 2017;44(3):309-10.	Not relevant study design
Drake RE, Bond GR, Rapp C. Explaining the variance within supported employment programs: comment on "What predicts supported employment outcomes?". Community mental health journal. 2006;42(3):315-8.	Not relevant study design
Duijts SFA, Kant I, van den Brandt PA, Swaen GMH. Effectiveness of a preventive coaching intervention for employees at risk for sickness absence due to psychosocial health complaints: results of a randomized controlled trial. Journal of occupational and environmental medicine. 2008;50(7):765-76.	Not relevant population
Dwyer P, Scullion L, Jones K, McNeill J, Stewart ABR. Work, welfare, and wellbeing: The impacts of welfare conditionality on people with mental health impairments in the UK. Social Policy and Administration. 2020;54(2):311-26.	Not relevant intervention
Eichert HC. Ambulant vocational rehabilitation of persons with mental illness. Ambulante berufliche Rehabilitation psychisch erkrankter Menschen. 2012;51(3):181-8.	Not relevant language
Eklund M, Erlandsson L-K, Wästberg BA. A longitudinal study of the working relationship and return to work: perceptions by clients and occupational therapists in primary health care. BMC Family Practice. 2015;16(1):1-8.	Not relevant outcome
Ellingsen-Dalskau LH, Morken M, Berget B, Pedersen I. Autonomy support and need satisfaction in prevocational programs on care farms: The self-determination theory perspective. Work (Reading, Mass). 2015;53(1):73-85.	Not relevant study design
Engdahl P, Svedberg P, Bejerholm U. Acceptability of a digital return-to-work intervention for common mental disorders: a qualitative study on service user perspectives. BMC Psychiatry. 2021;21(1).	Not relevant intervention
Engdahl P, Svedberg P, Lexen A, Bejerholm U. Role of a Digital Return-To-Work Solution for Individuals With Common Mental Disorders: Qualitative Study of the Perspectives of Three Stakeholder Groups. JMIR formative research. 2020;4(9):e15625.	Not relevant study design
Eriksson T, Westerberg Y, Jonsson H. Experiences of women with stress-related ill health in a therapeutic gardening program. Can J Occup Ther. 2011;78(5):273-81.	Not relevant study design
Ernstsen L, Lillefjell M. Physical functioning after occupational rehabilitation and returning to work among employees with chronic musculoskeletal pain and comorbid depressive symptoms. Journal of multidisciplinary healthcare. 2014;7:55-63.	Not relevant population
Fadyl JK, Anstiss D, Reed K, Khoronzhevych M, Levack WMM. Effectiveness of vocational interventions for gaining paid work for people living with mild to moderate mental health conditions: systematic review and meta-analysis. BMJ	Not relevant study design

Open. 2020;10(10):e039699. Available from: https://doi.org/10.1136/bmjopen-2020-039699.	
Favre C, Spagnoli D, Pomini V. Support programme of employment for psychiatric patients: A retrospective study Goal. Schweiz Arch Neurol Psychiatr. 2014;165(7):258-64.	Not relevant language
Ferguson KM. Employment Outcomes From a Randomized Controlled Trial of Two Employment Interventions With Homeless Youth. Journal of the Society for Social Work and Research. 2018;9(1):1.	Not relevant population
Ferguson KM, Xie B, Glynn S. Adapting the Individual Placement and Support Model with Homeless Young Adults. Child & Youth Care Forum. 2012;41(3):277-94.	Not relevant population
Fimland MS, Vasseljen O, Gismervik S, Rise MB, Halsteinli V, Jacobsen HB, et al. Occupational rehabilitation programs for musculoskeletal pain and common mental health disorders: study protocol of a randomized controlled trial. BMC public health. 2014;14:368.	Not relevant study design
Finnes A, Anderzén I, Pingel R, Dahl J, Molin L, Lytsy P. Comparing the efficacy of multidisciplinary assessment and treatment, or acceptance and commitment therapy, with treatment as usual on health outcomes in women on long-term sick leave—a randomised controlled trial. International Journal of Environmental Research and Public Health. 2021;18(4):1-14.	Not relevant population
Finnes A, Enebrink P, Sampaio F, Sorjonen K, Dahl J, Ghaderi A, et al. Cost-Effectiveness of Acceptance and Commitment Therapy and a Workplace Intervention for Employees on Sickness Absence due to Mental Disorders. Journal of occupational and environmental medicine. 2017;59(12):1211-20.	Not relevant outcome
Frank RG. Supported employment: evidence on economic impacts. Psychiatric services (Washington, DC). 2013;64(2):103.	Not relevant publication type
Fraser VV, Jones AM, Frounfelker R, Harding B, Hardin T, Bond GR. VR closure rates for two vocational models. Psychiatric rehabilitation journal. 2008;31(4):332-9.	Not relevant population
Frölich M, Heshmati A, Lechner M. A microeconometric evaluation of rehabilitation of long-term sickness in Sweden. Journal of Applied Econometrics. 2004;19(3):375-96. Available from: https://doi.org/10.1002/jae.757.	Not relevant population
Fyhn T, Overland S, Reme SE. Predictors of employment in people with moderate to severe mental illness participating in a randomized controlled trial of Individual Placement and Support (IPS). The International journal of social psychiatry. 2020:20764020934841.	Not relevant study design
Garber K, Mangler EM, Gaicomuzzi S. P03-169 - Training courses on basic qualifications and empowerment for people with psychiatric disorders and its impact on occupational re-entry and self-determination. European Psychiatry. 2010;25:1235	Not relevant publication type
Geraedts AS, Kleiboer AM, Wiezer NM, Cuijpers P, van Mechelen W, Anema JR. Feasibility of a worker-directed web-based intervention for employees with depressive symptoms. Internet Interv. 2014;1(3):132-40.	Not relevant study design
Germundsson P, Gustafsson J, Lind M, Danermark B. Disability and supported employment: impact on employment, income, and allowances. International journal of rehabilitation research Internationale Zeitschrift fur	Not relevant population

Rehabilitationsforschung Revue internationale de recherches de readaptation. 2012;35(3):263-9.	
Germundsson P, Hillborg H, Danermark B. Interagency collaboration in vocational rehabilitation for persons with mental health problems: The perspective of the service users and the professionals. Disabil Soc. 2011;26(6):699-713.	Not relevant population
Gjengedal RGH, Reme SE, Osnes K, Lagerfeld SE, Blonk RWB, Sandin K, et al. Work-focused therapy for common mental disorders: A naturalistic study comparing an intervention group with a waitlist control group. Work (Reading, Mass). 2020;66(3):657-67.	Not relevant intervention
Gismervik SO, Aasdahl L, Vasseljen O, Fors EA, Rise MB, Johnsen R, et al. Inpatient multimodal occupational rehabilitation reduces sickness absence among individuals with musculoskeletal and common mental health disorders: a randomized clinical trial. Scandinavian journal of work, environment & health. 2020;46(4):364-72.	Not relevant intervention
Goorden M, Vlasveld MC, Anema JR, van Mechelen W, Beekman ATF, Hoedeman R, et al. Cost-utility analysis of a collaborative care intervention for major depressive disorder in an occupational healthcare setting. Journal of Occupational Rehabilitation. 2014;24(3):555-62.	Not relevant population
Gournellis RJ, Triantafillou ES, Madianos MG, Tsinia NN, Ploumpidis DN, Tomaras VD. Diachronic trends of employment outcome of prevocational training in psychiatric rehabilitation. Annals of general psychiatry. 2010;9:2.	Not relevant population
Gowdy EA. "Work Is the Best Medicine I Can Have": Identifying Best Practices in Supported Employment for People with Psychiatric Disabilities 2001.	
Gowdy EL, Carlson LS, Rapp CA. Practices differentiating high-performing from low-performing supported employment programs. Psychiatric rehabilitation journal. 2003;26(3):232-9.	Not relevant study design
Grahn P, Palsdottir AM, Ottosson J, Jonsdottir IH. Longer Nature-Based Rehabilitation May Contribute to a Faster Return to Work in Patients with Reactions to Severe Stress and/or Depression. International journal of environmental research and public health. 2017;14(11).	Not relevant study design
Gray NS, Davies H, Snowden RJ. Reducing stigma and increasing workplace productivity due to mental health difficulties in a large government organization in the UK: A protocol for a randomised control treatment trial (RCT) of a low intensity psychological intervention and stigma reduction programme for common mental disorder (Prevail). BMC Public Health. 2020;20(1).	Not relevant study design
Grossi G, Santell B. Quasi-experimental evaluation of a stress management programme for female county and municipal employees on long-term sick leave due to work-related psychological complaints. Journal of rehabilitation medicine. 2009;41(8):632-8.	Not relevant intervention
Gustafsson K, Lundh G, Svedberg P, Linder J, Alexanderson K, Marklund S. Psychological factors are related to return to work among long-term sickness absentees who have undergone a multidisciplinary medical assessment. Journal of rehabilitation medicine. 2013;45(2):186-91.	Not relevant population
Gutman SA, Kerner R, Zombek I, Dulek J, Ramsey CA. Supported education for adults with psychiatric disabilities: effectiveness of an occupational therapy program. The American journal of occupational therapy: official publication of the American Occupational Therapy Association. 2009;63(3):245-54.	Not relevant population

Hange D, Ariai N, Kivi M, Eriksson MC, Nejati S, Petersson EL. The impact of internet-based cognitive behavior therapy on work ability in patients with depression - a randomized controlled study. International journal of general medicine. 2017;10:151-9.	Not relevant intervention
Hara KW, Bjorngaard JH, Brage S, Borchgrevink PC, Halsteinli V, Stiles TC, et al. Randomized Controlled Trial of Adding Telephone Follow-Up to an Occupational Rehabilitation Program to Increase Work Participation. Journal of occupational rehabilitation. 2018;28(2):265-78.	Not relevant population
Hara KW, Bjorngaard JH, Jacobsen HB, Borchgrevink PC, Johnsen R, Stiles TC, et al. Biopsychosocial predictors and trajectories of work participation after transdiagnostic occupational rehabilitation of participants with mental and somatic disorders: a cohort study. BMC public health. 2018;18(1):1014.	Not relevant population
Hargrave GE, Hiatt D. The EAP Treatment of Depressed Employees: Implications for Return on Investment: Haworth Press, Inc. 39-49 p.	Not relevant intervention
Haslett WR, McHugo GJ, Bond GR, Drake RE. Use of Software for Tablet Computers to Promote Engagement With Supported Employment: Results From an RCT. Psychiatric services (Washington, DC). 2014;65(7):954-6.	Not relevant population
Hattori S, Kishida I, Suda A, Kawanishi C, Miyauchi M, Shiraishi Y, et al. A return to work program improves parasympathetic activity and psychiatric symptoms in workers on sick leave due to depression. Heliyon. 2019;5(7):e02151.	Not relevant population
Haug-Benien R. Vocational training for persons with psychiatric illnesses in Gutersloh BTZ. Occupational rehabilitation by training comprehensive key qualifications with concomitant social adjustment services, but without independent training centerscan it be done? Berufliches Training für Menschen nach seelischen Erkrankungen im BTZ Gutersloh Berufliche Wiedereingliederung durch Training branchenubergreifender Schlussel-Qualifikationen verbunden mit differenzierten "Beziehungsangeboten", aber ohne eigene Trainingswerkstattengeht so etwas? 1999;38(4):240-4.	Not relevant language
Haugli L, Maeland S, Magnussen LH. What facilitates return to work? Patients' experiences 3 years after occupational rehabilitation. Journal of occupational rehabilitation. 2011;21(4):573-81.	Not relevant study design
Haveraaen LA, Skarpaas LS, Aas RW. Job demands and decision control predicted return to work: the rapid-RTW cohort study. BMC public health. 2017;17(1):154.	Not relevant study design
Hayashi K, Taira Y, Maeda T, Matsuda Y, Kato Y, Hashi K, et al. What inhibits working women with mental disorders from returning to their workplace?-A study of systematic re-employment support in a medical institution. BioPsychoSocial medicine. 2016;10:29.	Not relevant study design
Hees HL, de Vries G, Koeter MWJ, Schene AH. Adjuvant occupational therapy improves long-term depression recovery and return-to-work in good health in sicklisted employees with major depression: results of a randomised controlled trial. Occupational and environmental medicine. 2013;70(4):252-60.	Not relevant population
Hegedus A, Seidel E, Steinauer R. Participants' employment status and experiences in the year after the Experienced Involvement training. The International journal of social psychiatry. 2016;62(3):214-20.	Not relevant population

Heijbel B, Josephson M, Vingard E. Implementation of a rehabilitation model for employees on long-term sick leave in the public sector: difficulties, countermeasures, and outcomes. Work (Reading, Mass). 2013;45(3):323-33.	Not relevant population
Hellerstein DJ, Erickson G, Stewart JW, McGrath PJ, Hunnicutt-Ferguson K, Reynolds SK, et al. Behavioral activation therapy for return to work in medication-responsive chronic depression with persistent psychosocial dysfunction. Comprehensive psychiatry. 2015;57:140-7.	Not relevant population
Hellstrom L, Bech P, Nordentoft M, Lindschou J, Eplov LF. The effect of IPS-modified, an early intervention for people with mood and anxiety disorders: study protocol for a randomised clinical superiority trial. Trials. 2013;14:442.	Not relevant publication type
Hellstrom L, Kruse M, Christensen TN, Trap Wolf R, Eplov LF. Costeffectiveness analysis of a supported employment intervention for people with mood and anxiety disorders in Denmark - the IPS-MA intervention. Nordic journal of psychiatry. 2021;75(5):389-96.	Not relevant study design
Hellstrom L, Madsen T, Nordentoft M, Bech P, Eplov LF. Trajectories of Return to Work Among People on Sick Leave with Mood or Anxiety Disorders: Secondary Analysis from a Randomized Controlled Trial. Journal of occupational rehabilitation. 2018;28(4):666-77.	Not relevant outcome
Henry AD, Barreira P, Banks S, Brown JM, McKay C. A retrospective study of clubhouse-based transitional employment. Psychiatric rehabilitation journal. 2001;24(4):344-54.	Not relevant population
Henry AD, Hashemi L, Zhang J. Evaluation of a statewide implementation of supported employment in Massachusetts. Psychiatric rehabilitation journal. 2014;37(4):284-8.	Not relevant population
Henry AD, Nicholson J, Clayfield J, Phillips S, Stier L. Creating job opportunities for people with psychiatric disabilities at a university-based research center. Psychiatric rehabilitation journal. 2002;26(2):181-90.	Not relevant population
Himle JA, Bybee D, Steinberger E, Laviolette WT, Weaver A, Vlnka S, et al. Work-related CBT versus vocational services as usual for unemployed persons with social anxiety disorder: A randomized controlled pilot trial. Behaviour research and therapy. 2014;63:169-76.	Not relevant population
Hitch D, Dun C, Vernon L. Work and beyond: Vocational participation for mental health service users. The Australian and New Zealand journal of psychiatry. 2017;51(2):197.	Not relevant study design
Hitch D, Robertson J, Ochoteco H, McNeill F, Williams A, Lhuede K, et al. An evaluation of a vocational group for people with mental health problems based on The WORKS framework. Br J Occup Ther. 2017;80(12):717-25.	Not relevant outcome
Hogelund J, Holm A, Eplov LF. The effect of part-time sick leave for employees with mental disorders. The journal of mental health policy and economics. 2012;15(4):157-70.	Not relevant intervention
Holmlund L, Hellman T, Engblom M, Kwak L, Sandman L, Tornkvist L, et al. Coordination of return-to-work for employees on sick leave due to common mental disorders: facilitators and barriers. Disability and rehabilitation. 2020:1-9.	Not relevant study design
Holzle P, Baumbach A, Mernyi L, Hamann J. Return to Work: A Psychoeducational Module - An Intervention Study. Psychoedukationsmodul Ruckkehr an den Arbeitsplatz - Eine Interventionsstudie. 2018;45(6):299-306.	Not relevant language

Not relevant study design
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Not relevant study design
Not relevant population
Not relevant language
Not relevant study design
Not relevant population
Not relevant study design
Not relevant population
Not relevant intervention
Not relevant study design
Not relevant study design

Joosen MCW, Lugtenberg M, Arends I, van Gestel HJAWM, Schaapveld B, Terluin B, et al. Barriers and Facilitators for Return to Work from the Perspective of Workers with Common Mental Disorders with Short, Medium and Long-Term Sickness Absence: A Longitudinal Qualitative Study. Journal of Occupational Rehabilitation. 2021.	Not relevant study design
Kaldo V, Lundin A, Hallgren M, Kraepelien M, Strid C, Ekblom O, et al. Effects of internet-based cognitive behavioural therapy and physical exercise on sick leave and employment in primary care patients with depression: two subgroup analyses. Occupational and environmental medicine. 2018;75(1):52-8.	Not relevant intervention
Karlson B, Jonsson P, Osterberg K. Long-term stability of return to work after a workplace-oriented intervention for patients on sick leave for burnout. BMC public health. 2014;14:821.	Not relevant population
Katz N, Gilad Izhaky S, Ziv O, Revach A. "Coffee Stands": a vocational rehabilitation project in the community for people coping with mental disorders. Work (Reading, Mass). 2013;44(4):481-90.	Not relevant population
Kawada T. Factors affecting recurrence after return to workplace in workers with mental problems. Occupational medicine (Oxford, England). 2016;66(7):586.	Not relevant study design
Kaya C, Chan F. Vocational rehabilitation services and outcomes for working age people with depression and other mood disorders. J Rehabil. 2017;83(3):44-52.	Not relevant population
Kidd SA, Boyd GM, Bieling P, Pike S, Kazarian-Keith D. Effect of a vocationally-focused brief cognitive behavioural intervention on employment-related outcomes for individuals with mood and anxiety disorders. Cognitive behaviour therapy. 2008;37(4):247-51.	Not relevant outcome
Kitayama M. On the support for the employment of psychiatric patients. Seishin shinkeigaku zasshi = Psychiatria et neurologia Japonica. 2009;111(9):1082-6.	Not relevant language
Klodnick VV, Sabella K, Brenner CJ, Krzos IM, Ellison ML, Kaiser SM, et al. Perspectives of Young Emerging Adults With Serious Mental Health Conditions on Vocational Peer Mentors. J Emot Behav Disord. 2015;23(4):226-37.	Not relevant population
Knapen J, Myszta A, Moriën Y. Integration of mental and psychomotor training in vocational rehabilitation for persons with mental illness improves employment. International Journal of Psychosocial Rehabilitation. 2016;20(2):34-8.	Not relevant study design
Koivisto P, Vuori J, Vinokur AD. Transition to work: Effects of preparedness and goal construction on employment and depressive symptoms. J Res Adolesc. 2010;20(4):869-92.	Not relevant study design
Kozlowski J, Kozlowski J. Providing Employment Support for People with Long- Term Mental Illness. Psychiatric Rehabilitation Journal. 1996;20(1):71.	Not relevant population
Kukla M, McGuire AB, Strasburger AM, Belanger E, Bakken SK. Helping veterans achieve work: A Veterans Health Administration nationwide survey examining effective job development practices in the community. Psychiatric rehabilitation journal. 2018;41(2):103-8.	Not relevant study design
Kukla M, Salyers MP, Strasburger AM, Johnson-Kwochka A, Amador E, Lysaker PH. Work-focused cognitive behavioral therapy to complement vocational services for people with mental illness: Pilot study outcomes across a 6-month posttreatment follow-up. Psychiatric rehabilitation journal. 2019;42(4):366-71.	Not relevant study design

Kukla M, Strasburger AM, Lysaker PH. A CBT intervention targeting competitive work outcomes for persons with mental illness. Psychiatr Serv. 2016;67(6):697.	Not relevant study design
Laird M, Krown S. Evaluation of a Transitional Employment Program. Psychosocial Rehabilitation Journal. 1991;15(1):3-8.	Not relevant population
Lammerts L, Schaafsma FG, van Mechelen W, Anema JR. Execution of a participatory supportive return to work program within the Dutch social security sector: a qualitative evaluation of stakeholders' perceptions. BMC public health. 2016;16:323.	Not relevant study design
Lammerts L, Schaafsma FG, van Mechelen W, Anema JR. Process Evaluation of a Participatory Supportive Return to Work Program for Workers Without a Permanent Employment Contract, Sick-Listed Due to a Common Mental Disorder. Journal of occupational rehabilitation. 2017;27(2):159-72.	Not relevant outcome
Landolt K, Brantschen E, Nordt C, Bartsch B, Kawohl W, Rossler W. Association of Supported Employment With Cognitive Functioning and Employment Outcomes. Psychiatric services (Washington, DC). 2016;67(11):1257-61.	Not relevant study design
Larson JE, Ryan CB, Wassel AK, Kaszynski KL, Ibara L, Glenn TL, et al. Analyses of employment incentives and barriers for individuals with psychiatric disabilities. Rehabilitation psychology. 2011;56(2):145-9.	Not relevant population
Lecomte T, Corbiere M, Giguere CE, Titone D, Lysaker P. Group cognitive behaviour therapy for supported employment - Results of a randomized controlled cohort trial. Schizophrenia research. 2020;215:126-33.	Not relevant population
Lecomte T, Corbiere M, Lysaker PH. A group cognitive behavioral intervention for people registered in supported employment programs: CBT-SE. Une ntervention cognitive comportementale de groupe pour les personnes suivies dans le cadre d'un programme de soutien en emploi (TCC-SE). 2014;40:S81-90.	Not relevant language
Lee HL, Hwang EJ, Wu SL, Tu WM, Wang MH, Chan F. Employment Outcomes After Vocational Training for People With Chronic Psychiatric Disorders: A Multicenter Study. The American journal of occupational therapy: official publication of the American Occupational Therapy Association. 2018;72(5):7205195010 1- 9.	Not relevant population
Leinonen T, Viikari-Juntura E, Husgafvel-Pursiainen K, Juvonen-Posti P, Laaksonen M, Solovieva S. The effectiveness of vocational rehabilitation on work participation: a propensity score matched analysis using nationwide register data. Scandinavian journal of work, environment & health. 2019;45(6):651-60.	Not relevant population
Lemmers C. Return to work of workers without an employment contract, sick isted due to a common mental disorder: An evaluation of a participatory supportive return to work program. Tijdschr Bedrijfs Verzekeringsgeneeskunde. 2017;25(7):309.	Not relevant language
Lerner D, Adler DA, Rogers WH, Chang H, Greenhill A, Cymerman E, et al. A randomized clinical trial of a telephone depression intervention to reduce employee presenteeism and absenteeism. Psychiatric services (Washington, DC). 2015;66(6):570-7.	Not relevant intervention
Lexén A, Emmelin M, Bejerholm U. Individual Placement and Support is the keyhole: Employer experiences of supporting persons with mental illness. J Vocat Rehabil. 2016;44(2):135-47.	Not relevant population

Lexen A, Hofgren C, Bejerholm U. Reclaiming the worker role: perceptions of people with mental illness participating in IPS. Scandinavian journal of occupational therapy. 2013;20(1):54-63.	Not relevant population
Liberman RP. Employment outcomes for SSA beneficiaries. Psychiatric services (Washington, DC). 2008;59(1):114-6.	Not relevant study design
Liljeholm U, Argentzell E, Bejerholm U. An integrated mental health and vocational intervention: A longitudinal study on mental health changes among young adults. Nursing open. 2020;7(6):1755-65.	Not relevant study design
Lloyd C, Tse S, Waghorn G, Hennessy N. Motivational interviewing in vocational rehabilitation for people living with mental ill health. Int J Ther Rehabil. 2014;15(12):572-8.	Not relevant study design
Lokman S, Volker D, Zijlstra-Vlasveld MC, Brouwers EP, Boon B, Beekman AT, et al. Return-to-work intervention versus usual care for sick-listed employees: health-economic investment appraisal alongside a cluster randomised trial. BMJ open. 2017;7(10):e016348.	Not relevant population
Lork K, Holmgren K, Danielsson L. A short work-directed rehabilitation to promote work capacity while depressed and anxious: a qualitative study of workers' experiences. Disability and rehabilitation. 2019:1-10.	Not relevant study design
Lucca AM, Henry AD, Banks S, Simon L, Page S. Evaluation of an Individual Placement and Support model (IPS) program. Psychiatric rehabilitation journal. 2004;27(3):251-7.	Not relevant population
Lyby PS, Johansen T, Aslaksen PM. Comparison of Two Multidisciplinary Occupational Rehabilitation Programs Based on Multimodal Cognitive Behavior Therapy on Self-Rated Health and Work Ability. Frontiers in Psychology. 2021;12.	Not relevant population
Lytsy P, Carlsson L, Anderzen I. Effectiveness of two vocational rehabilitation programmes in women with long-term sick leave due to pain syndrome or mental illness: 1-year follow-up of a randomized controlled trial. Journal of rehabilitation medicine. 2017;49(2):170-7.	Not relevant population
Lövgren V, Hillborg H, Bejerholm U, Rosenberg D. Supported education in a Swedish context – Opportunities and challenges for developing career-oriented support for young adults with mental health problems. Scand J Disabil Res. 2020;22(1):1-11.	Not relevant study design
Marco JH, Alonso S, Andani J. Early intervention with cognitive behavioral therapy reduces sick leave duration in people with adjustment, anxiety and depressive disorders. Journal of mental health (Abingdon, England). 2020;29(3):247-55.	Not relevant intervention
Marois E, Coutu MF, Durand MJ. Feasibility evaluation of a return-to-work program for workers with common mental disorders: Stakeholders' perspectives. Work (Reading, Mass). 2020;67(2):331-43.	Not relevant population
Martin MHT, Moefelt L, Dahl Nielsen MB, Rugulies R. Barriers and facilitators for implementation of a return-to-work intervention for sickness absence beneficiaries with mental health problems: Results from three Danish municipalities. Scandinavian journal of public health. 2015;43(4):423-31.	Not relevant outcome
Martin MHT, Nielsen MBD, Madsen IEH, Petersen SMA, Lange T, Rugulies R. Effectiveness of a coordinated and tailored return-to-work intervention for	Not relevant year

sickness absence beneficiaries with mental health problems. Journal of	
occupational rehabilitation. 2013;23(4):621-30.	
Martin MHT, Nielsen MBD, Petersen SMA, Jakobsen LM, Rugulies R. Implementation of a coordinated and tailored return-to-work intervention for employees with mental health problems. Journal of occupational rehabilitation. 2012;22(3):427-36.	Not relevant outcome
Maru M, Rogers ES, Hutchinson D, Shappell H. An Integrated Supported Employment and Education Model: Exploratory Study of an Innovative Approach Designed to Better Meet the Needs of Young Adults with Psychiatric Conditions. The journal of behavioral health services & research. 2018;45(3):489-98.	Not relevant study design
Mattei G, Venturi G, Alfieri S, Colombini N, Ferrari S, Rigatelli M, et al. Clinical and Socio-demographic Variables Associated with the Outcome of Vocational Rehabilitation Programs: A Community-Based Italian Study. Community mental health journal. 2020;56(7):1380-90.	Not relevant population
Matthews LR, Harris LM, Jaworski A, Alam A, Bozdag G. Function, health and psychosocial needs in job-seekers with anxiety, mood, and psychotic disorders who access disability employment services. Work (Reading, Mass). 2014;49(2):271-9.	Not relevant study design
Mattila-Holappa P, Joensuu M, Ahola K, Koskinen A, Tuisku K, Ervasti J, et al. Psychotherapeutic and work-oriented interventions: employment outcomes among young adults with work disability due to a mental disorder. International journal of mental health systems. 2016;10:68.	Not relevant population
McCrum BW, Burnside LK, Duffy TL. Organising for work: A job clinic for people with mental health needs. J MENT HEALTH. 1997;6(5):503-14.	Not relevant study design
McGilloway S, Donnelly M. Work, rehabilitation and mental health. J MENT HEALTH. 2000;9(2):199-210.	Not relevant study design
McGurk SR, Mueser KT. Sustaining the Long-Term Effects of Supported Employment for Persons With Psychiatric Disabilities. The American journal of psychiatry. 2016;173(10):953-5.	Not relevant study design
McGurk SR, Mueser KT, Xie H, Welsh J, Kaiser S, Drake RE, et al. Cognitive Enhancement Treatment for People With Mental Illness Who Do Not Respond to Supported Employment: A Randomized Controlled Trial. The American journal of psychiatry. 2015;172(9):852-61.	Not relevant population
McHugo GJ, Drake RE, Xie H, Bond GR. A 10-year study of steady employment and non-vocational outcomes among people with serious mental illness and co-occurring substance use disorders. Schizophrenia research. 2012;138(2):233-9.	Not relevant population
Meisler N, Williams O. Replicating effective supported employment models for adults with psychiatric disabilities. Psychiatric services (Washington, DC). 1998;49(11):1419-21.	Not relevant population
Menear M, Reinharz D, Corbiere M, Houle N, Lanctot N, Goering P, et al. Organizational analysis of Canadian supported employment programs for people with psychiatric disabilities. Social Science & Medicine. 2011;72(7):1028-35.	Not relevant population
Metcalfe J, Drake RE, Bond G. The Use of Standardized Discharge in IPS Supported Employment Programs. Psychiatric services (Washington, DC). 2018;69(4):476-8.	Not relevant population

Mikkelsen MB, Rosholm M. Systematic review and meta-analysis of interventions aimed at enhancing return to work for sick-listed workers with common mental disorders, stress-related disorders, somatoform disorders and personality disorders. Occup Environ Med. 2018;75(9):675-86. Available from: https://doi.org/10.1136/oemed-2018-105073.	Not relevant study design
Mikkelsgard KA, Granerud A, Hoye S. People with mental illness returning to work: a qualitative evaluation of a Norwegian project. Scandinavian journal of occupational therapy. 2014;21(3):172-80.	Not relevant study design
Moll SE, Patten S, Stuart H, MacDermid JC, Kirsh B. Beyond Silence: A Randomized, Parallel-Group Trial Exploring the Impact of Workplace Mental Health Literacy Training with Healthcare Employees. Canadian journal of psychiatry Revue canadienne de psychiatrie. 2018;63(12):826-33.	Not relevant outcome
Momsen AMH, Stapelfeldt CM, Nielsen CV, Nielsen MBD, Aust B, Rugulies R, et al. Effects of a randomized controlled intervention trial on return to work and health care utilization after long-term sickness absence. BMC public health. 2016;16(1):1149.	Not relevant population
Morita G, Hori H, Katsuki A, Nishii S, Shibata Y, Kubo T, et al. Decreased Activity at the Time of Return to Work Predicts Repeated Sick Leave in Depressed Japanese Patients. Journal of occupational and environmental medicine. 2016;58(2):e56-7.	Not relevant study design
Morris A, Waghorn G, Robson E, Moore L, Edwards E. Implementation of evidence-based supported employment in regional Australia. Psychiatric rehabilitation journal. 2014;37(2):144-7.	Not relevant population
Mueser KT, McGurk SR. Limited Conclusions Can Be Reached From Danish Randomized Clinical Trial of Supported Employment. JAMA psychiatry. 2020;77(3):326-7.	Not relevant study design
Munro I, Edward K-l. The recovery journey: Employment support for people with depression and other mental illnesses. AeJAMH (Australian e-Journal for the Advancement of Mental Health). 2008;7(2):1-8.	Not relevant study design
Muramatsu K, Fujino Y, Kubo T, Otani M, Matsuda S. Relationship between treatment and period of absence among employees on sick leave due to mental disease. Industrial health. 2019;57(1):79-83.	Not relevant intervention
Nakao M, Nishikitani M, Shima S, Yano E. A 2-year cohort study on the impact of an Employee Assistance Programme (EAP) on depression and suicidal thoughts in male Japanese workers. International archives of occupational and environmental health. 2007;81(2):151-7.	Not relevant outcome
Namba K. Return-to-work program with a relapse-free job retention rate of 91.6% for workers with mental illness. Sangyo eiseigaku zasshi = Journal of occupational health. 2012;54(6):276-85.	Not relevant language
Nicholson PJ, Gration JC. Helping patients with common mental health problems return to work. The British journal of general practice: the journal of the Royal College of General Practitioners. 2018;68(669):164-5.	Not relevant publication type
Nieminen I, Ramon S, Dawson I, Flores P, Leahy E, Pedersen M, et al. Experiences of social inclusion and employment of mental health service users in a european union project. Int J Ment Health. 2012;41(4):3-23.	Not relevant population

Nieuwenhuijsen K, Bültmann U, Neumeyer-Gromen A, Verhoeven AC, Verbeek JHAM, Van Der Feltz-Cornelis CM. Interventions to improve occupational health in depressed people. Cochrane Database Syst Rev. 2008(2).	Not relevant study design
Nieuwenhuijsen K, Faber B, Verbeek JH, Neumeyer-Gromen A, Hees HL, Verhoeven AC, et al. Interventions to improve return to work in depressed people. Cochrane Database Syst Rev. 2014(12):CD006237. Available from: https://doi.org/10.1002/14651858.CD006237.pub3.	Not relevant study design
Nieuwenhuijsen K, Schoutens AMC, Frings-Dresen MHW, Sluiter JK. Evaluation of a randomized controlled trial on the effect on return to work with coaching combined with light therapy and pulsed electromagnetic field therapy for workers with work-related chronic stress. BMC public health. 2017;17(1):761.	Not relevant population
Nogawa K, Kojimahara N. Work accommodation at the time of Return-to-Work for workers on sick leave: a qualitative systematic review with recommendations for Return-to-work Guidance 2017. Sangyo eiseigaku zasshi = Journal of occupational health. 2018;60(3):61-8.	Not relevant language
Noordik E, Nieuwenhuijsen K, Varekamp I, van der Klink JJ, van Dijk FJ. Exploring the return-to-work process for workers partially returned to work and partially on long-term sick leave due to common mental disorders: A qualitative study. Disabil Rehabil. 2010:1-11.	Not relevant population
Noordik E, van der Klink JJ, Geskus RB, de Boer MR, van Dijk FJH, Nieuwenhuijsen K. Effectiveness of an exposure-based return-to-work program for workers on sick leave due to common mental disorders: a cluster-randomized controlled trial. Scandinavian journal of work, environment & health. 2013;39(2):144-54.	Not relevant population
Noordik E, van Dijk FJ, Nieuwenhuijsen K, van der Klink JJL. Effectiveness and cost-effectiveness of an exposure-based return-to-work programme for patients on sick leave due to common mental disorders: design of a cluster-randomized controlled trial. BMC public health. 2009;9:140.	Not relevant study design
Norder G, van der Ben CA, Roelen CAM, Heymans MW, van der Klink JJL, Bultmann U. Beyond return to work from sickness absence due to mental disorders: 5-year longitudinal study of employment status among production workers. European journal of public health. 2017;27(1):79-83.	Not relevant study design
Norman C. The Fountain House movement, an alternative rehabilitation model for people with mental health problems, members' descriptions of what works. Scandinavian journal of caring sciences. 2006;20(2):184-92.	Not relevant population
Nunes AP, Richmond MK, Pampel FC, Wood RC. The Effect of Employee Assistance Services on Reductions in Employee Absenteeism. J Bus Psychol. 2018;33(6):699-709.	Not relevant population
Nybergh L, Bergstrom G, Jensen I, Hellman T. Experiences of interventions and rehabilitation activities in connection with return-to-work from a gender perspective. A focus group study among employees on sick leave for common mental disorders. PLoS ONE. 2021;16(6).	Not relevant population
Nygren U, Markstrom U, Bernspang B, Svensson B, Hansson L, Sandlund M. Predictors of vocational outcomes using individual placement and support for people with mental illness. Work (Reading, Mass). 2013;45(1):31-9.	Not relevant study design
Nygren U, Markstrom U, Svensson B, Hansson L, Sandlund M. Individual placement and support - a model to get employed for people with mental illness -	Not relevant study design

the first Swedish report of outcomes. Scandinavian journal of caring sciences. 2011;25(3):591-8.	
Nygren U, Sandlund M, Bernspang B, Fisher AG. Exploring perceptions of occupational competence among participants in Individual Placement and Support (IPS). Scandinavian journal of occupational therapy. 2013;20(6):429-37.	Not relevant study design
Nystuen P, Hagen KB. Solution-focused intervention for sick listed employees with psychological problems or muscle skeletal pain: a randomised controlled trial ISRCTN39140363. BMC public health. 2006;6:69.	Not relevant population
O'Brien A, Price C, Burns T, Perkins R. Improving the vocational status of patients with long-term mental illness: a randomised controlled trial of staff training. Community mental health journal. 2003;39(4):333-47.	Not relevant population
O'Flynn D. Approaching employment: Mental health, work projects and the care programme approach. Psychiatr Bull. 2001;25(5):169-71.	Not relevant study design
Okpaku SO, Anderson KH, Sibulkin AE, Butler JS, Bickman L. The Effectiveness of a Multidisciplinary Case Management Intervention on the Employment of SSDI Applicants and Beneficiaries. Psychiatric Rehabilitation Journal. 1997;20(3):34-41.	Not relevant intervention
Oshima I, Sono T, Bond GR, Nishio M, Ito J. A randomized controlled trial of individual placement and support in Japan. Psychiatric rehabilitation journal. 2014;37(2):137-43.	Not relevant population
Ozaki N, Igarashi Y. The current role of rehabilitation in depression and anxiety disorderstherapeutic significance of re-work programs. Seishin shinkeigaku zasshi = Psychiatria et neurologia Japonica. 2010;112(3):236-7.	Not relevant language
Palsdottir AM, Grahn P, Persson D. Changes in experienced value of everyday occupations after nature-based vocational rehabilitation. Scandinavian journal of occupational therapy. 2014;21(1):58-68.	Not relevant intervention
Paluch T, Fossey E, Harvey C. Social firms: building cross-sectoral partnerships to create employment opportunity and supportive workplaces for people with mental illness. Work (Reading, Mass). 2012;43(1):63-75.	Not relevant population
Pedersen P, Sogaard HJ, Labriola M, Nohr EA, Jensen C. Effectiveness of psychoeducation in reducing sickness absence and improving mental health in individuals at risk of having a mental disorder: a randomised controlled trial. BMC public health. 2015;15:763.	Not relevant intervention
Pelizza L, Ficarelli ML, Vignali E, Artoni S, Franzini MC, Montanaro S, et al. Individual placement and support in Italian young adults with mental disorder: Findings from the Reggio Emilia experience. Early intervention in psychiatry. 2020;14(5):577-86.	Not relevant study design
Pelizza L, Ficarelli ML, Vignali E, Artoni S, Franzini MC, Montanaro S, et al. Implementation of Individual Placement and Support in Italy: The Reggio Emilia Experience. Community mental health journal. 2020;56(6):1128-38.	Not relevant population
Perkins R, Buckfield R, Choy D. Access to employment: A supported employment project to enable mental health service users to obtain jobs within mental health teams. J MENT HEALTH. 1997;6(3):307-18.	Not relevant population
Perski A, Grossi G. Treatment of patients on long-term sick leave because of stress-related problems. Results from an intervention study. Behandling av	Not relevant study design

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(CO-OP study): a randomized controlled trial. Journal of occupational and environmental medicine. 2009;51(3):305-12.	
Rebergen DS, Bruinvels DJ, van Tulder MW, van der Beek AJ, van Mechelen W. Cost-Effectiveness of Guideline-Based Care for Workers with Mental Health Problems. Journal of Occupational & Environmental Medicine. 2009;51(3):313-22.	Not relevant publication type
Reddon JR, McNeil DC, Schmitke ML, Trelenberg LA. Patient evaluation of a psychiatric hospital's vocational rehabilitation program. CAN J REHABIL. 1992;6(2):111-5.	Not relevant population
Reifferscheid A, Wege N, Riesbeck M, Janssen B. Return-to-Work after depression - evaluation of a retrospective case-control study of an operational integrated care model. Ruckkehr an den Arbeitsplatz nach depressiver Erkrankung - Evaluation einer retrospektiven Fall-Kontroll-Studie eines betriebsnahen integrierten Versorgungsmodells. 2019;87(2):121-7.	Not relevant language
Reker T, Eikelmann B, Schonauer K, Folkerts H. Occupational rehabilitation of chronic psychiatric patients. Results of a prospective study over 3 years. Arbeitsrehabilitation chronisch psychisch Kranker Ergebnisse einer prospektiven Untersuchung uber 3 Jahre. 1998;25(2):76-82.	Not relevant language
Reme SE, Monstad K, Fyhn T, Sveinsdottir V, Lovvik C, Lie SA, et al. A randomized controlled multicenter trial of individual placement and support for patients with moderate-to-severe mental illness. Scandinavian journal of work, environment & health. 2019;45(1):33-41.	Not relevant population
Richmond MK, Pampel FC, Wood RC, Nunes AP. The impact of employee assistance services on workplace outcomes: Results of a prospective, quasi-experimental study. Journal of occupational health psychology. 2017;22(2):170-9.	Not relevant population
Richter D, Hoffmann H. Effectiveness of supported employment in non-trial routine implementation: systematic review and meta-analysis. Soc Psychiatry Psychiatr Epidemiol. 2019;54(5):525-31. Available from: https://doi.org/10.1007/s00127-018-1577-z.	Not relevant study design
Rinaldi M, Montibeller T, Perkins R. Increasing the employment rate for people with longer-term mental health problems. Psychiatr. 2011;35(9):339-43.	Not relevant population
Rise MB, Gismervik SO, Johnsen R, Fimland MS. Sick-listed persons' experiences with taking part in an in-patient occupational rehabilitation program based on Acceptance and Commitment Therapy: a qualitative focus group interview study. BMC health services research. 2015;15:526.	Not relevant population
Rittmannsberger H, Grausgruber A, Morth I, Atzlinger G, Heilbrunner C. Vocational rehabilitation of psychiatric patients. Zur beruflichen Wiedereingliederung psychisch Kranker. 1996;23(2):79-83.	Not relevant language
Robertson-Hart S. Mental health: Returning to work. Occupational Health. 2014;66(3):24-5.	Not relevant study design
Roe D. Individual Placement and Support (IPS): Possible Avenues to Maximize its Potential Benefits. Administration and policy in mental health. 2017;44(3):378-9.	Not relevant outcome
Rogers ES, Sciarappa K, MacDonald-Wilson K, Danley K. A Benefit-Cost Analysis of a Supported Employment Model for Persons with Psychiatric Disabilities. Evaluation and Program Planning. 1995;18(2):105-15.	Not relevant population

Rosenheck R. Integration of mental health care and supported employment. The American journal of psychiatry. 2006;163(5):940	Not relevant study design
Rossler W, Ujeyl M, Kawohl W, Nordt C, Lasalvia A, Haker H, et al. Predictors of Employment for People With Mental Illness: Results of a Multicenter Randomized Trial on the Effectiveness of Placement Budgets for Supported Employment. Frontiers in psychiatry. 2019;10:518.	Not relevant population
Roulstone A, Harrington B, Hwang SK. Flexible and personalised? An evaluation of a UK tailored employment support programme for jobseekers with enduring mental health problems and learning difficulties. Scand J Disabil Res. 2014;16(1):14-28.	Not relevant population
Rudas S. Occupational rehabilitation of psychiatric patients in an occupation-specific facilityresults of a study. Berufliche Rehabilitation psychisch Kranker in einer fachspezifischen EinrichtungErgebnisse einer Studie. 1990;29(2):93-9.	Not relevant language
Rudnick A, Gover M. Combining supported education with supported employment. Psychiatric services (Washington, DC). 2009;60(12):1690.	Not relevant population
Rusch N, Staiger T, Waldmann T, Dekoj MC, Brosch T, Gabriel L, et al. Efficacy of a peer-led group program for unemployed people with mental health problems: Pilot randomized controlled trial. The International journal of social psychiatry. 2019;65(4):333-7.	Not relevant population
Salkever DS, Gibbons B, Drake RE, Frey WD, Hale TW, Karakus M. Increasing earnings of social security disability income beneficiaries with serious mental disorder. The journal of mental health policy and economics. 2014;17(2):75-90.	Not relevant population
Salomonsson S, Hedman-Lagerlof E, Ost LG. Sickness absence: a systematic review and meta-analysis of psychological treatments for individuals on sick leave due to common mental disorders. Psychol Med. 2018;48(12):1954-65. Available from: https://doi.org/10.1017/S0033291718000065.	Not relevant study design
Santell B. Stress patients are able to go back to work after prolonged sick leave. Stressdrabbade kan komma igen efter lang sjukskrivning. 2008;105(22):1691.	Not relevant study design
Schafft A. Employer guides: Improving job retention for people with mental health issues. Experiences from a Norwegian pilot project. J Vocat Rehabil. 2014;41(1):23-7.	Not relevant population
Schelvis RMC, Wiezer NM, Van der Beek AJ, Twisk JWR, Bohlmeijer ET, Oude Hengel KM. The effect of an organizational level participatory intervention in secondary vocational education on work-related health outcomes: results of a controlled trial. BMC Public Health. 2017;17(1):1-14.	Not relevant population
Schene AH, Koeter MWJ, Kikkert MJ, Swinkels JA, McCrone P. Adjuvant occupational therapy for work-related major depression works: randomized trial including economic evaluation. Psychological medicine. 2007;37(3):351-62.	Not relevant population
Schindler VP, Sauerwald C. Outcomes of a 4-year program with higher education and employment goals for individuals diagnosed with mental illness. Work (Reading, Mass). 2013;46(3):325-36.	Not relevant population
Schneider J, Boyce M, Johnson R, Secker J, Slade J, Grove B, et al. Impact of supported employment on service costs and income of people with mental health needs. J MENT HEALTH. 2009;18(6):533-42.	Not relevant population
Schoenbaum M, Unutzer J, Sherbourne C, Duan N, Rubenstein LV, Miranda J, et al. Cost-effectiveness of practice-initiated quality improvement for depression: results of a randomized controlled trial. Jama. 2001;286(11):1325-30.	Not relevant intervention

Scholz F, Ingold J. Activating the 'ideal jobseeker': Experiences of individuals with mental health conditions on the UK Work Programme. Hum Relat. 2020.	Not relevant study design
Schoutens AMC, Frings-Dresen MHW, Sluiter JK. Design of a randomized controlled trial on the effect on return to work with coaching plus light therapy and pulsed electromagnetic field therapy for workers with work-related chronic stress. BMC public health. 2016;16:597.	Not relevant study design
Schuring M, Robroek SJW, Burdorf A. The benefits of paid employment among persons with common mental health problems: Evidence for the selection and causation mechanism. Scand J Work Environ Health. 2017;43(6):540-9.	Not relevant study design
Sherring J, Robson E, Morris A, Frost B, Tirupati S. A working reality: evaluating enhanced intersectoral links in supported employment for people with psychiatric disabilities. Australian occupational therapy journal. 2010;57(4):261-7.	Not relevant population
Shinoda M. Vocational rehabilitation and occupational therapy in Japan for people with psychiatric disorders. Work (Reading, Mass). 1993;3(1):55-9.	Not relevant study design
Silcox S. Workplace interventions and rehabilitation. Occupational Health. 2010;62(6):12	Not relevant study design
Simpson GW, Byrne P, Gabbay MB, Rannard A. Understanding illness experiences of employees with common mental health disorders. Occupational medicine (Oxford, England). 2015;65(5):367-72.	Not relevant study design
Skagseth M, Fimland MS, Rise MB, Johnsen R, Borchgrevink PC, Aasdahl L. Effectiveness of adding a workplace intervention to an inpatient multimodal occupational rehabilitation program: A randomized clinical trial. Scandinavian journal of work, environment & health. 2020;46(4):356-63.	Not relevant population
Skagseth M, Fimland MS, Rise MB, Nilsen TIL, Aasdahl L. Return-to-work self-efficacy after occupational rehabilitation for musculoskeletal and common mental health disorders: Secondary outcomes of a randomized clinical trial. Journal of rehabilitation medicine. 2021;53(1):jrm00146.	Not relevant population
Skarpaas LS, Haveraaen LA, Smastuen MC, Shaw WS, Aas RW. The association between having a coordinator and return to work: the rapid-return-to-work cohort study. BMJ open. 2019;9(2):e024597.	Not relevant population
Smith MJ, Ginger EJ, Wright M, Wright K, Boteler Humm L, Olsen D, et al. Virtual reality job interview training for individuals with psychiatric disabilities. The Journal of nervous and mental disease. 2014;202(9):659-67.	Not relevant population
Sogaard HJ, Bech P. The effect on length of sickness absence by recognition of undetected psychiatric disorder in long-term sickness absence. A randomized controlled trial. Scandinavian journal of public health. 2009;37(8):864-71.	Not relevant population
Sogaard HJ, Bech P. The effect of detecting undetected common mental disorders on psychological distress and quality of life in long-term sickness absence: a randomised controlled trial. Scandinavian journal of public health. 2010;38(8):845-56.	Not relevant population
Solbakken OA, Abbass A. Symptom- and personality disorder changes in intensive short-term dynamic residential treatment for treatment-resistant anxiety and depressive disorders. Acta neuropsychiatrica. 2016;28(5):257-71.	Not relevant population

Not relevant intervention
Not relevant intervention
Not relevant population
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Not relevant population

Tsang HWH. Enhancing employment opportunities of people with mental illness through an integrated supported employment approach of individual placement and support and social skills training. Hong Kong Med J. 2008;14(3):S41-S6.	Not relevant population
Tugman K. Psychiatric rehabilitation: a model to enhance return to work outcomes. International Journal of Disability Management. 2014;9:N.PAG-0.	Not relevant study design
van Beurden KM, Brouwers EPM, Joosen MCW, de Boer MR, van Weeghel J, Terluin B, et al. Effectiveness of an Intervention to Enhance Occupational Physicians' Guideline Adherence on Sickness Absence Duration in Workers with Common Mental Disorders: A Cluster-Randomized Controlled Trial. Journal of occupational rehabilitation. 2017;27(4):559-67.	Not relevant intervention
van Beurden KM, Joosen MCW, Terluin B, van Weeghel J, van der Klink JJL, Brouwers EPM. Use of a mental health guideline by occupational physicians and associations with return to work in workers sick-listed due to common mental disorders: a retrospective cohort study. Disability and rehabilitation. 2018;40(22):2623-31.	Not relevant intervention
van der Feltz-Cornelis CM, Hoedeman R, de Jong FJ, Meeuwissen JA, Drewes HW, van der Laan NC, et al. Faster return to work after psychiatric consultation for sicklisted employees with common mental disorders compared to care as usual. A randomized clinical trial. Neuropsychiatric disease and treatment. 2010;6:375-85.	Not relevant intervention
van der Klink JJL, Blonk RWB, Schene AH, van Dijk FJH. Reducing long term sickness absence by an activating intervention in adjustment disorders: a cluster randomised controlled design. Occupational and environmental medicine. 2003;60(6):429-37.	Not relevant intervention
van Oostrom SH, Heymans MW, de Vet HCW, van Tulder MW, van Mechelen W, Anema JR. Economic evaluation of a workplace intervention for sick-listed employees with distress. Occupational and environmental medicine. 2010;67(9):603-10.	Not relevant population
van Oostrom SH, van Mechelen W, Terluin B, de Vet HCW, Anema JR. A participatory workplace intervention for employees with distress and lost time: a feasibility evaluation within a randomized controlled trial. Journal of occupational rehabilitation. 2009;19(2):212-22.	Not relevant outcome
van Oostrom SH, van Mechelen W, Terluin B, de Vet HCW, Knol DL, Anema JR. A workplace intervention for sick-listed employees with distress: results of a randomised controlled trial. Occupational and environmental medicine. 2010;67(9):596-602.	Not relevant population
Viering S, Jager M, Bartsch B, Nordt C, Rossler W, Warnke I, et al. Supported Employment for the Reintegration of Disability Pensioners with Mental Illnesses: A Randomized Controlled Trial. Frontiers in public health. 2015;3:237.	Not relevant population
Viikari-Juntura E, Virta LJ, Kausto J, Autti-Ramo I, Martimo KP, Laaksonen M, et al. Legislative change enabling use of early part-time sick leave enhanced return to work and work participation in Finland. Scandinavian journal of work, environment & health. 2017;43(5):447-56.	Not relevant population
Vlachou A, Roka O, Stavroussi P. Experiences of workers with disabilities receiving supported employment services in Greece. Journal of intellectual disabilities: JOID. 2019:1744629519871172.	Not relevant population
Vogel N, Schandelmaier S, Zumbrunn T, Ebrahim S, de Boer WE, Busse JW, et al. Return-to-work coordination programmes for improving return to work in	Not relevant study design

workers on sick leave. Cochrane Database Syst Rev. 2017;3:CD011618. Available from: https://doi.org/10.1002/14651858.CD011618.pub2.	
Volker D, Zijlstra-Vlasveld MC, Anema JR, Beekman AT, Brouwers EP, Emons WH, et al. Effectiveness of a blended web-based intervention on return to work for sick-listed employees with common mental disorders: results of a cluster randomized controlled trial. Journal of medical Internet research. 2015;17(5):e116.	Not relevant intervention
Volker D, Zijlstra-Vlasveld MC, Brouwers EPM, van der Feltz-Cornelis CM. Process Evaluation of a Blended Web-Based Intervention on Return to Work for Sick-Listed Employees with Common Mental Health Problems in the Occupational Health Setting. Journal of occupational rehabilitation. 2017;27(2):186-94.	Not relevant study design
Wahlin C, Ekberg K, Persson J, Bernfort L, Oberg B. Association between clinical and work-related interventions and return-to-work for patients with musculoskeletal or mental disorders. Journal of rehabilitation medicine. 2012;44(4):355-62.	Not relevant outcome
Wahlin C, Ekberg K, Persson J, Bernfort L, Oberg B. Evaluation of self-reported work ability and usefulness of interventions among sick-listed patients. Journal of occupational rehabilitation. 2013;23(1):32-43.	Not relevant outcome
Wallensten J, Asberg M, Wiklander M, Nager A. Role of rehabilitation in chronic stress-induced exhaustion disorder: A narrative review. J Rehabil Med. 2019;51(5):331-42. Available from: https://doi.org/10.2340/16501977-2545.	Not relevant study design
Waschkowski H, Bailer J, Fischer S, Lederle K. "REGRATIO" - A vocational reintegration project for psychiatric patients. "REGRATIO" - ein berufliches Reintegrationsprojekt fur psychisch Kranke. 2002;29(2):93-6.	Not relevant language
Wastberg BA, Erlandsson LK, Eklund M. Client perceptions of a work rehabilitation programme for women: the Redesigning Daily Occupations (ReDO) project. Scandinavian journal of occupational therapy. 2013;20(2):118-26.	Not relevant intervention
Weiden PJ. Helping Patients With Mental Illness Get Back to Work. The American journal of psychiatry. 2015;172(9):817-9.	Not relevant population
Weig W, Hallwachs H, Bramesfeld A, Albrecht D. The offer to community-based vocational rehabilitation potentials for psychiatric patients in Germany. Gesundheitswesen. 2005;67(3):226-8.	Not relevant language
Willert MV, Thulstrup AM, Bonde JP. Effects of a stress management intervention on absenteeism and return to workresults from a randomized wait-list controlled trial. Scandinavian journal of work, environment & health. 2011;37(3):186-95.	Not relevant population
Willert MV, Wieclaw J, Thulstrup AM. Rehabilitation of individuals on long-term sick leave due to sustained stress-related symptoms: a comparative follow-up study. Scandinavian journal of public health. 2014;42(8):719-27.	Not relevant intervention
Winter L, Geldmacher J, Plucker-Boss K, Kahl KG. Integration of a Return-to-Work Module in Cognitive Behavioral Therapy in Patients With Major Depressive Disorder and Long-Term Sick Leave-A Feasibility Study. Frontiers in psychiatry. 2020;11:512.	Not relevant population
Wisenthal A, Krupa T, Kirsh BH, Lysaght R. Cognitive work hardening for return to work following depression: An intervention study: Le reentrainement cognitif au travail pour favoriser le retour au travail a la suite d'une depression : etude	Not relevant study design

d'intervention. Canadian journal of occupational therapy Revue canadienne d'ergotherapie. 2018;85(1):21-32.	
Wong KK, Chiu R, Tang B, Chiu SN, Tang JL. A randomised controlled trial of a supported employment programme on vocational outcomes for individuals with chronic mental illness. Hong Kong Med J. 2007;13(5):30-3.	Not relevant population
Wong KK, Chiu SN, Chiu LP, Tang SW. A supported competitive employment programme for individuals with chronic mental illness. Hong Kong J Psychiatry. 2001;11(2):13-8.	Not relevant population
Wormgoor MEA, Indahl A, Andersen E, Egeland J. Effectiveness of Briefer Coping-Focused Psychotherapy for Common Mental Complaints on Work-Participation and Mental Health: A Pragmatic Randomized Trial with 2-Year Follow-Up. Journal of occupational rehabilitation. 2020;30(1):22-39.	Not relevant intervention
Yam KKN, Lo WTL, Chiu RLP, Lau BSY, Lau CKS, Wu JKY, et al. A pilot training program for people in recovery of mental illness as vocational peer support workers in Hong Kong - Job Buddies Training Program (JBTP): A preliminary finding. Asian journal of psychiatry. 2018;35:132-40.	Not relevant outcome
Yamaguchi S, Sato S, Horio N, Yoshida K, Shimodaira M, Taneda A, et al. Cost-effectiveness of cognitive remediation and supported employment for people with mental illness: a randomized controlled trial. Psychological medicine. 2017;47(1):53-65.	Not relevant population
Young DKW, Ng PYN, Cheng D, Leung CH. A Vocational Recovery Model for Young People With Mental Illness: A Pretest–Posttest. Res Soc Work Pract. 2019;29(5):495-505.	Not relevant study design
Zhang M, Yan H, Phillips MR. Community-based psychiatric rehabilitation in Shanghai facilities, services, outcome, and culture-specific characteristics. BR J PSYCHIATRY. 1994;164:70-9.	Not relevant population
Zivin K, Kerber K, Kuebler J, Jiang Q, Walters H, Klinkman M, et al. Effectiveness of a depression disease management program in improving depression and work functiona pilot study. International journal of psychiatry in medicine. 2009;39(1):1-13.	Not relevant population
Zwerenz R, Becker J, Gerzymisch K, Siepmann M, Holme M, Kiwus U, et al. Evaluation of a transdiagnostic psychodynamic online intervention to support return to work: A randomized controlled trial. PloS one. 2017;12(5):e0176513.	Not relevant population

## Studies with high risk of bias

Reference Main reason for exclusion

De Weerd BJ, van Dijk MK, van der Linden JN, Roelen CAM, Verbraak MJPM. The effectiveness of a convergence dialogue meeting with the employer in promoting return to work as part of the cognitive-behavioural treatment of common mental disorders: A randomized controlled trial. Work (Reading, Mass). 2016;54(3):647-55.	High risk of bias
Eklund M. Anxiety, depression, and stress among women in work rehabilitation for stress-related disorders. Int J Ment Health. 2013;42(4):34-47.	High risk of bias
Eklund M. Minor long-term effects 3-4 years after the ReDO TM intervention for women with stress-related disorders: A focus on sick leave rate, everyday occupations and well-being. Work (Reading, Mass). 2017;58(4):527-36.	High risk of bias
Eklund M, Erlandsson LK. Return to work outcomes of the Redesigning Daily Occupations (ReDO) program for women with stress-related disordersa comparative study. Women & health. 2011;51(7):676-92.	High risk of bias
Hogelund J, Falgaard Eplov L. Employment effects of a multidisciplinary health assessment for mentally ill persons - A quasi-randomised controlled trial. Scandinavian journal of public health. 2018;46(3):389-99.	High risk of bias
Keus van de Poll M, Nybergh L, Lornudd C, Hagberg J, Bodin L, Kwak L, et al. Preventing sickness absence among employees with common mental disorders or stress-related symptoms at work: a cluster randomised controlled trial of a problem-solving-based intervention conducted by the Occupational Health Services. Occupational and environmental medicine. 2020;77(7):454-61.	High risk of bias
Lagerveld SE, Blonk RWB, Brenninkmeijer V, Wijngaards-de Meij L, Schaufeli WB. Work-focused treatment of common mental disorders and return to work: a comparative outcome study. Journal of occupational health psychology. 2012;17(2):220-34.	High risk of bias
Lander F, Friche C, Tornemand H, Andersen JH, Kirkeskov L. Can we enhance the ability to return to work among workers with stress-related disorders? BMC public health. 2009;9:372.	High risk of bias
Martin MHT, Nielsen MBD, Pedersen J, Rugulies R. Stability of return to work after a coordinated and tailored intervention for sickness absence compensation beneficiaries with mental health problems: results of a two-year follow-up study. Disability and rehabilitation. 2015;37(22):2107-13.	High risk of bias
Netterstrom B, Bech P. Effect of a multidisciplinary stress treatment programme on the return to work rate for persons with work-related stress. A non-randomized controlled study from a stress clinic. BMC public health. 2010;10:658.	High risk of bias
Netterstrom B, Friebel L, Ladegaard Y. Effects of a multidisciplinary stress treatment programme on patient return to work rate and symptom reduction: results from a randomised, wait-list controlled trial. Psychotherapy and psychosomatics. 2013;82(3):177-86.	High risk of bias

Parletta VA, Waghorn G. The financial viability of evidence-based supported employment for people with mental illnesses in a blended funding system. J Vocat Rehabil. 2016;44(2):227-41.	High risk of bias
Rossler W, Kawohl W, Nordt C, Haker H, Rusch N, Hengartner MP. 'Placement budgets' for supported employment: impact on employment rates in a multicentre randomised controlled trial. The British journal of psychiatry: the journal of mental science. 2020;216(6):308-13.	High risk of bias

## **Excluded health economic studies**

Reference Main reason for exclusion

Brouwers EPM, de Bruijne MC, Terluin B, Tiemens BG, Verhaak PFM. Cost-effectiveness of an activating intervention by social workers for patients with minor mental disorders on sick leave: a randomized controlled trial. European journal of public health. 2007;17(2):214-20.	Not relevant intervention
Dewa CS, Hoch JS, Carmen G, Guscott R, Anderson C. Cost, effectiveness, and cost-effectiveness of a collaborative mental health care program for people receiving short-term disability benefits for psychiatric disorders. Canadian journal of psychiatry Revue canadienne de psychiatrie. 2009;54(6):379-88.	Not relevant intervention
Keus Van De Poll M, Bergstrom G, Jensen I, Nybergh L, Kwak L, Lornudd C, et al. Cost-Effectiveness of a Problem-Solving Intervention Aimed to Prevent Sickness Absence among Employees with Common Mental Disorders or Occupational Stress. International journal of environmental research and public health. 2020;17(14).	Not relevant intervention
Lokman S, Volker D, Zijlstra-Vlasveld MC, Brouwers EP, Boon B, Beekman AT, et al. Return-to-work intervention versus usual care for sick-listed employees: health-economic investment appraisal alongside a cluster randomised trial. BMJ open. 2017;7(10):e016348.	Not relevant population
van Oostrom SH, Heymans MW, de Vet HCW, van Tulder MW, van Mechelen W, Anema JR. Economic evaluation of a workplace intervention for sick-listed employees with distress. Occupational and environmental medicine. 2010;67(9):603-10.	Not relevant population

# Health economic studies with low quality or transferability studier med hög risk för snedvridning

Reference Main reason for exclusion

Finnes A, Enebrink P, Sampaio F, Sorjonen K, Dahl J, Ghaderi A, Nager A, Feldman I. Cost-Effectiveness of Acceptance and Commitment Therapy and a Workplace Intervention for Employees on Sickness Absence due to Mental Disorders. J Occup Environ Med. 2017 Dec;59(12):1211-1220. doi: 10.1097/JOM.000000000001156. PMID: 28953070.	Low methodological quality
Finnes A, Hoch JS, Enebrink P, Dahl J, Ghaderi A, Nager A, Feldman I. Economic evaluation of return-to-work interventions for mental disorder-related sickness absence: two years follow-up of a randomized clinical trial. Scand J Work Environ Health. 2022 May 1;48(4):264-272. doi: 10.5271/sjweh.4012. Epub 2022 Jan 30. PMID: 35094095.	Low methodological quality