

Bilaga till rapport

Insatser i vården vid långtidssjukskrivning/Health care interventions in case of long-term sick leave, rapport 359 (2022)

Bilaga 4 Tabellerade studier/Appendix 4 Characteristics of included studies

Aasdahl et al. 2018

Author	Aasdahl et al.
Year	2018
Country	Norway
Reference	[1]
Study design	RCT
Setting	Inpatient multimodal rehabilitation as compared to outpatient Acceptance and commitment
	therapy.
Recruitment	Individuals were identified and invited (n=3 318) by the Norwegian Labour and Welfare Service
	between October 2012 and November 2014. Respondents who accepted the invitation (n=275)
	underwent an outpatient pre-screening, and n=168 were randomised.
Population	Persons aged 18-60 years old sick listed for 2-12 months with a diagnosis within the musculoskeletal,
	psychological, or general and unspecified chapters of International Classification of Primary Care
	(ICPC-2).
	Age (mean, SD): Inpatient program = 45.0 (8.7) years; Outpatient program = 45.1 (9.6) years
	Female (%): Inpatient program 77 %; Outpatient program = 82 %
	Sick leave (full): Inpatient program = 45 %; Outpatient program = 46 %
	Sick leave (partial): Inpatient program = 49 %; Outpatient program = 47 %
Follow-up	6 and 12 months
Intervention	Inpatient program
	The inpatient program consisted of several components: group-based cognitive therapy, individual
	and group-based physical training, mindfulness, psychoeducation on stress and meeting with
	coordinators for problem solving and creating RTW plan. Intervention lasted for 4 full days in week 1
	and week 4 with some contact with coordinators in-between week 1 and 4.
Participants (n)	92
Drop-outs (n, %)	74 (80 %) completed program; 92 (100 %) analysed.
Comparison	Outpatient program

	Consisted primarily of one component: group-based acceptance and commitment therapy (ACT),
	once a week (2.5-hour sessions) for 6 weeks. Participants were in addition offered 2 sessions with
	social worker experienced in occupational rehabilitation and ACT.
Participants (n)	76
Drop-outs (n, %)	63 (83 %) completed program; 76 (100 %) analysed
Statistical analysis	ITT-analysis. Cox proportional hazard regression, crude and adjusted for gender, age, level of
/adjustments	education, main diagnosis for sick leave, and length of sick leave after inclusion.
	Mann-Whitney U for number of sick leave days.
Outcomes	Number of sick absence days at 12 months.
	Time to successful RTW defined as 1 month without relapse.
Missing data	-
Results	12 months: Sick Absence Days, median (IQR)
	Inpatient program: 114 (IQR 46-172)
	Outpatient program: 96 (IQR 35-175), test of significance: p=0.403
	12 months: Sustainable Return to Work
	Inpatient program: 45 (49 %)
	Outpatient program: 43 (57 %)
	Crude HR for RTW: 0.74 (95 % CI 0.48-1.32), adjusted HR 0.72 (95 % CI 0.46-1.11)
Risk of bias	RTW outcome: Moderate
	Secondary outcomes (published in separate publication Aasdahl 2017 [2] on pain, anxiety and
	depression <u>not</u> tabulated due to high risk of bias.
Comments	Similar to the study by Gismervik et al. 2020 [3], but with shorter intervention time.

Abasolo et al. 2005

Author	Abasolo et al.
Year	2005
Country	Spain
Reference	[4]
Study design	RCT
Setting	Primary care in three health districts in Madrid.
Recruitment	All patients with musculoskeletal disorders-related temporary work disability in three health districts in Madrid were recruited during 1998 and 1999.
Population	Patients having a temporary work disability with an MSD-related cause reported by the primary care physician. The MSD-related causes included all arthropathies, connective tissue disorders, back disorders, soft-tissue rheumatisms, bone and cartilage disorders, musculoskeletal pain not caused by
Follow-up	cancer, and nerve entrapment syndromes. Age (mean): Intervention group = 40.0 years; Control group = 40.0 years. Female (%): Intervention group 51.7 %; Control group 51.9 %. 12 months
Intervention	A population-based clinical program including 3 main elements; education, protocol-based clinical
	management, and administrative duties. The program was administered by rheumatologists and
	care was delivered during regular visits.
Participants (n)	5 272
Drop-outs (n, %)	0 (0 %)
Comparison	Standard primary care management
Participants (n)	7 805
Drop-outs (n, %)	0 (0 %)
Statistical analysis	ITT-analysis. Baseline group differences were tested with the student t-test. Number of episodes of
/adjustments	temporary work disability was tested with the Mann-Whitney U test. Chi-square analysis was used to
	test the distribution of proposals for permanent work disability between the groups. Kaplan-Meier curves were set to account for correlation in duration of temporary work disability within patients. Cox regression analyses were used to adjust variables unevenly distributed between groups at baseline.
Outcomes	RTW
	Episodes of musculoskeletal disorders-related temporary work disability defined as:
	1) The duration of all episodes of MSD-related temporary work disability
	2) The number of episodes of MSD-related temporary work per patient
	3) The number of opposes of mob related temporary work per patent
Missing data	
Missing data	0%

Results	Primary (RTW)
	Short-term efficacy of the program:
	Mean duration of episodes of Temporary Work disability
	Intervention group 26 days
	Control group 41 days
	p<0.001
	Long-term efficacy of the program:
	Patients proposed for permanent work disability n (%)
	Intervention group 59 (1.1)
	Control group 170 (2.2)
	p<0.005
	Cost-benefit analysis
	Result presented as amount saved per amount invested. Every dollar invested in the program
	produced savings between 8 USD and 20 USD at the end of the second year.
	"Cost-efficacy analysis"
	Results presented as amount needed to save 1 day of temporary work disability.
	To save 1 day of temporary work disability 4-8 USD had to be invested in the program.
	Costs reported in USD year 2003.
Risk of bias	Moderate
Comments	The methodological quality of the health economic analysis within this study was assessed as
	moderate and the transferability to the Swedish setting was assessed as moderate. The assessment
	was conducted using SBU's checklist for trial-based health economic studies.

Anema et al. 2	007 and	Steenstra	et al. 2006

Author	Anema et al.
Year	2007
Country	The Netherlands
Reference	
Author	Steenstra et al.
Year	2006
Country	The Netherlands
Reference	[6] (this publication contains data from 6-month follow-up and is not tabulated)
Study design	RCT (Partly cluster randomisation with first randomisation on level of occupational physician,
	subsequent randomisation on patient level for workers not returning to work within 8 weeks).
Setting	Occupational Health Services and physiotherapy centers with occupational physicians, ergonomists,
	and physiotherapists. The actual intervention took place at the participants' workplace and
	physiotherapy centers.
Recruitment	From patients of the participating occupational physicians. (In the Netherlands sick-listed workers
	visit their occupational physician). Recruitment period: October 2000 until October 2002.
Population	Nonspecific low back pain. Sick leave for 2-6 weeks. Age 18-65 years.
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	Mean age (SD): Workplace intervention = 44.0(8.6). Control group = 41.2(10.7).
	Females (%) overall: 57
	Females (%): Workplace intervention= 47, control group= 67.
	Sick leave, n (partial/full): Workplace intervention=20/76. Control group=35/65.
	(For patient not returning to work within 8 week a second randomisation was performed:
	Mean age (SD) in Graded activity group= 41.3(9.2). Mean age in control group= 43.4(8.3).
	Females (%) in Graded activity group=66. Females in control group= 54.
	Sick leave (partial/full) in Graded activity group=17/36. Control group=12/4).
Follow-up	12, 26 and 52 weeks.
Interventions	Workplace intervention: assessment and adjustment of the workplace based on participatory
	ergonomics. The worker, employer, occupational physician, and the worker's general practitioner
	participate in the process. (Randomisation at the level of the occupational physician. The
	intervention took place directly after inclusion).
	Graded activity: an individual, submaximal, gradually increasing exercise program with a
	physiotherapist acting as coach and supervisor, using a hands-off approach. A maximum of 26
	sessions, 1 hour twice a week. The program stopped if a lasting return to work was achieved. The
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	intervention was assigned to workers in all groups (after randomisation) that did not return to work
	within eight weeks.
Participants (n)	Workplace intervention: 96
	Graded activity: 55 (27 had received the workplace intervention, the remaining was from the usual
	care group).
Drop-outs (n, %)	Drop-outs from workplace intervention: 10 (10 %) (did not receive intervention).
	Graded activity: 19 (35 %) (did not receive intervention).
Comparison	Usual care: According to the Dutch occupational guideline on low back pain advices for nonspecific
	low back pain (education about the good prognosis and importance of returning to normal activities,
	coping with low back pain and planning for return to normal activities if appropriate, advice to
	return to work within two weeks in the absence of further problems, temporary work adjustments
	(optional visit by ergonomist or occupational physician), if curative treatment is considered
	inappropriate a medical specialist should be consulted.
Participants (n)	100 from first randomisation. 57 from second randomisation of patients not returning to work
	within 8 weeks, of these 32 were previously in the control group and 25 in the workplace
	intervention group. (A total of 100+32=132 were assigned to the control group at both
- /	randomisations).
Drop-outs (n, %)	0
Statistical analysis	Intention-to-treat principle with patient level data.
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	intervention, worker's functional status and job control) and combined intervention compared to no combined intervention (adjusted for workspace intervention, graded activity, worker's functional status and job control). Median number of days off work in the different groups, and log-rank tests for significant differences were also presented.
	Secondary: Pain. Presented as mean improvement from baseline (after 12 month) and difference in effect between groups. Pain intensity was measured on a 10-point visual analogue scale. Secondary: Function. Presented as improvement from baseline (after 12 month) and difference in effects between groups. Function status was measured by the Roland-Morris Disability Questionnaire.
Missing data	Follow-up data for the primary endpoint were collected for all patients. For the secondary endpoint follow-up data from 24 (12 %) could not be collected.
Results	RTW: HR Workplace intervention: No workplace intervention (95 % confidence interval) (p value): 1.7 (1.2 – 2.3) (p=0.003) in favour of group with workplace intervention (adjusted analysis). HR Graded activity: no graded activity (95 % confidence interval) (p value): 0.4 (0.3 – 0.6) (p<0.001) in favour of group without graded activity (adjusted analysis). HR Combined intervention: no combined intervention (95 % confidence interval) (p value): 0.7 (0.3 – 1.2) (p>0.05) (adjusted analysis).
	Time until full and lasting RTW for workplace intervention group, median (IQR): 77 (56 – 126) days Time until full and lasting RTW for no workplace intervention group, median (IQR): 104 (56 – 166) days (Log rank (P) between above groups: 0.02) Time until full and lasting RTW for graded activity group, median (IQR): 144 (113 – 233) days Time until full and lasting RTW for no graded activity group, median (IQR): 111 (74 – 153) days (Log rank (P) between above groups: 0.03) Time until full and lasting RTW for combined interventions, median (IQR): 143 (108 – 250) days Time until full and lasting RTW for no combined interventions, median (IQR): 126 (83 – 171) days (Log rank (P) between above groups: 0.49)
	Pain:Mean improvement (SD) for Workplace group: 3.3 (2.6)Mean improvement (SD) for No Workplace group: 2.9 (2.7)Effect between above groups (regression coefficient (CI): -0.20 (-0.75 – 0.35). Adjusted for baselinevalue of the outcome measure, effect of graded activity, gender, levels of occupational physician andtime.Mean improvement (SD) for Graded activity: 2.7 (2.6)Mean improvement (SD) for No Graded activity: 3.7 (2.6)

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	Effect between above groups (regression coefficient (CI): 0.67 (-0.05 – 1.38). Adjusted for baseline
	value of the outcome measure, effect of workplace intervention, gender, levels of occupational
	physician and time.
	Mean improvement for combined interventions: 2.9 (2.6)
	Mean improvement for No combined interventions: 3.3 (2.6)
	Effect between above groups (regression coefficient (C): 0.47 (-0.42 – 1.35). Adjusted for baseline
	value of the outcome measure, gender, levels of occupational physician and time.
	Function:
	Mean improvement (SD) for Workplace group: 9.0 (6.2)
	Mean improvement (SD) for No Workplace group: 8.1 (5.7)
	Effect between above groups (regression coefficient (Cl): -0.25 (-1.57 – 1.06). Adjusted for baseline
	value of the outcome measure, effect of graded activity, gender, levels of occupational physician and
	time.
	Mean improvement (SD) for Graded activity: 7.3 (6.2)
	Mean improvement (SD) for No Graded activity: 9.9 (6.1)
	Effect between above groups (regression coefficient (CI)): 1.74 (0.07 – 3.42). Adjusted for baseline
	value of the outcome measure, effect of workplace intervention, gender, levels of occupational
	physician and time.
	Mean improvement for combined interventions: 8.3 (7.9)
	Mean improvement for No combined interventions: 8.7 (6.0)
	Effect between above groups (regression coefficient (CI): 1.49 (-0.03 – 3.31). Adjusted for baseline
	value of the outcome measure, gender, levels of occupational physician and time.
Risk of bias	RTW outcome: Moderate (borderline between Low – Moderate)
	Pain and functioning: Moderate
Comments	Steenstra et al. 2006 [7] from the same study also reports RTW and secondary data at 12 months,
	along with health economic results. See separate table below.

Arends et al. 2014

Author	Arends et al.
Year	2014
Country	The Netherlands
Reference	[8]
Study design	Cluster-randomised controlled parallel group trial
Setting	Intervention by occupational physicians (OP).
Recruitment	Between January 2010 and June 2011 253 OPs were randomised to deliver intervention or control.
	Of this 154 were trained/received information and a total of 212 patients were included in either
	SHARP-at work intervention (n=80) or care as usual (CAU) (n=78).
Population	Persons aged 18-63 years old, employed in paid job, new episode of sick leave due to a common
	mental disorder (CMD) diagnosis. Majority with adjustment disorder.
	Age (mean, SD): SHARP program = 41.3 (9.4) years; CAU = 43.3 (9.8) years
	Female (%): SHARP program 66 %; CAU = 51 %
Follow-up	3, 6 and 12 months, high attrition
Intervention	SHARP-at work intervention
	Five step problem solving process including making action plan with supervisor, supported by OP.
	Make inventory of problem
	Brainstorm solutions
	Write down solutions and support needed
	Discuss with supervisor and make action plan
	Evaluate plan and implement solutions
Participants (n)	80
Drop-outs (n, %)	23 (29 %) at 12-month follow-up, administrative data on RTW evaluated for 72 (90 %).
Comparison	Care as usual
	OPs were supposed to deliver care as usual according to existing guidelines, which does not involve a
	structured approach for preventing recurrent sick absence.
Participants (n)	78
Drop-outs (n, %)	28 (35 %) at 12-month follow-up, administrative data on RTW evaluated for 75 (96 %).

Statistical analysis	Cox proportional hazard regression
/adjustments	
	Difference in incidence of recurrent sickness absence assessed with multilevel longitudinal
	regression including random intercepts for OP-level and patient level, crude and adjusted for age,
	sex, educational level, mental health complaints and days of sickness absence at baseline.
Outcomes	Recurrent sick absence and time to recurrent sickness absence.
Missing data	10 % in SHARP and 4 % in CAU
Results	Recurrent sickness absence
	Adjusted OR for recurrent sickness absence SHARP compared to CAU: OR 0.40 (0.20 to 0.81)
	Time to first recurrent sickness absence
	Adjusted HR for time to recurrent sickness absence SHARP compared to CAU: HR 0.53 (0.33 to 0.86)
Risk of bias	RTW outcomes: Moderate
	Secondary outcomes on pain, anxiety and depression not tabulated due to high risk of bias.
Comments	

Bakker et al. 2007

A	Dellewetel
Author	Bakker et al.
Year	2007
Country	The Netherlands
Reference	[9]
Study design	Cluster-randomised trial
Setting	Primary health-care practices
Recruitment	Forty-six primary care physicians (of 139 approached) were randomised to either receive training in
	Minimal Intervention for Stress-related mental disorders with Sick-leave (MISS) or to provide usual
	care (UC). Between September 2003 and October 2004, eligible patients were screened by email. A
	total of 433 patients (1.9 % of the source population) were included.
Population	Patients with sick leave (no longer than 3 months) and self-reported elevated level of distress,
	depression, anxiety, or somatisation
	Age (mean, SD): I = 41.97 (8.8) years; C = 39.50 (9.6) years
	Female (%): I = 67 %; C = 65 %
	All participants were on sick leave at baseline (full/partial not specified)
Follow-up	At 2, 6 and 12 months
Intervention	Minimal Intervention for Stress-related mental disorders with Sick-leave (MISS)
	Physicians were trained (total 11 h) to use specific methods of communication to help the patient,
	within three consultations, to functional recovery. Skills taught: to diagnose a stress-related mental
	disorder (SMD) and detect signs of depression and anxiety; to give information about the
	importance of the patient's active role; to give advice on functional rehabilitation; to actively
	monitor patient's efforts to translate the work situation into a problem that could be solved; to
	consider referral to specialised care in case of no progress.
Participants (n)	227
Drop-outs (n, %)	44 (19 %) at 12 months
Comparison	Usual care (UC)
	Guidelines for physicians providing usual care were available for the treatment of depression and
	anxiety, but not for SMD.
Participants (n)	206
Drop-outs (n, %)	47 (23 %) at 12 months
Statistical analysis	Primary: Cox proportional hazard regression, adjusted for clustering effect of PCPs
/adjustments	Secondary: Linear mixed models, adjusted for age (analysis of distress, depression, anxiety) or age
	and level of education (analysis of somatisation)
Outcomes	-Lasting full return to work: calendar days from the first day of sick leave until full (not part-time)
	return to work, lasting for at least 4 weeks without partial/full relapse into sick leave (self-reported
	in telephone interviews)

	Symptoms of distress, depression, anxiety, and somatisation: Four-Dimensional Symptom
	Questionnaire (4DSQ) (self-reported in emailed questionnaire)
Missing data	
	Primary outcome: MISS 19 %, UC, 23 %
	Secondary outcomes: MISS 26 %, UC, 32 %
Results	
	<u>RTW:</u>
	Time to RTW, median number of days of sick leave before lasting full RTW (95 % CI)
	MISS: 96 (81 to 111) days
	UC: 102 (75 to 182) days
	p=0.562
	Hazard ratio for days of sick leave before lasting full RTW, MISS compared to UC
	Crude HR: 1.06 (95 % Cl 0.87 to 1.29)
	<u>Secondary</u> (at 12 months)
	Distress, mean (SD) (4DSQ score range 0-32; elevated level: score >10)
	MISS: 10.81 (8.91)
	UC: 10.49 (8.64)
	F = 1.213 (p = 0.304)
	Depression, mean (SD) (4DSQ score range 0-12; elevated level: score >2)
	MISS: 1.74 (2.92)
	UC: 1.89 (3.04)
	F = 0.332 (p = 0.802)
	Anxiety, mean (SD) (4DSQ score range 0-24; elevated level: score >7)
	MISS: 2.83 (4.55)
	UC: 3.14 (4.54)
	F = 0.8990 (p = 0.441)
	Somatisation, mean (SD) (4DSQ score range 0-32; elevated level: score >10)
	MISS: 8.34 (6.67)
	UC: 9.00 (6.96)
	F = 1.295 (p = 0.275)
	(One-year data on % above thresholds for elevated level also available, not tabulated here)
Risk of bias	Self-reported RTW: Moderate
	Self-reported distress, depression, anxiety, and somatisation: Moderate
Comments	Subgroup analyses according to diagnosis from medical records (SMDs, other health problems,
	somatic problems) are also reported, but not tabulated here.

Björkelund et al. 2018

Author	Björkelund et al.
Year	2018
Country	Sweden
Reference	[10]
Study design	Pragmatic cluster-randomised trial
Setting	Primary care
Recruitment	Between December 2014 and January 2016 192 patients were included at the interventions 23
	primary care centers. Randomisation was performed on primary care center level to implement a
	care manger or not.
Population	Persons aged over 18 years diagnosed with a new (<1 month) mild or moderate depression
	(according to Montgomery-Åsberg Depression Rating Scale Self-assessment MADRS-S, <35).
	Age (mean, SD): Intervention program = 40.8 (15.0) years; CAU = 41.6 (15.4) years
	Female (%): Intervention program 68 %; CAU = 74 %
Follow-up	6 months
Intervention	Intervention group
	Care manager that created individual plan with patient and had telephone contacts (at least 6-8)
	over 12-week period using patient centered communication.
Participants (n)	226 invited; 30 did not meet inclusion criteria; 4 declined: 192 received allocated intervention.
Drop-outs (n, %)	16 (8 %) discontinued intervention during follow-up. 192 analysed.
Comparison	Care as usual
	Care as usual according to standard protocols and procedures. According to guidelines persons with
	depression or anxiety should receive high accessibility, continuity, psychotherapy and or
	antidepressants in stepped care model.
Participants (n)	212 invited as control patient; 23 did not meet inclusion criteria; 5 declined: 184 participated as
	control patient.
Drop-outs (n, %)	8 (4 %) discontinued as control patient during follow-up. 184 analysed.
Statistical analysis	Chi 2- tests, t-tests, Mann-Whitney U-tests.
/adjustments	
Outcomes	Return to work, likely measured by dichotomous measure of sick leave or not, from patient records
	for 4-6 months.
	Self-rated depression using MADRS-S and BDI II-scales. Quality of life (QoL) using EQ-5D.
Missing data	Lost to follow-up in intervention group 29 (15 %) and 5 (3 %) in control group
Results	Return to work at 6 months:

	On sick leave:
	Intervention group 40.1 % (59/147)
	Control group 42.1 % (64/152), p=0.73 for comparison
	Return to work
	Intervention group 33 % (7)
	Control group 33 % (10), p=1.0 for comparison
	Mean reduction in depression scores at 6 months:
	MADRS-S: 2.27 lower (95 % Cl 0.56 to 3.95)
	BDI II: 1.96 lower (95 % CI -0.19 to 4.11)
	Remission depression (MADRS-S):
	Intervention 67 %, control 47 %, p=0.001
	QoL:
	Increase in unadjusted means of EQ-5D, non-significant between groups at 6 months.
Risk of bias	RTW: Moderate for all reported outcomes
Comments	Return to work likely based on sick leave status according to patient records, outcomes of RTW note
	that relevant assessed during 4-6 months of the intervention. Mean reduction in depression scores
	likely not clinically relevant.

Björneklett et al. 2013

Author	Björneklett et al.
Year	2013
Country	Sweden
Reference	
Study design	RCT
Setting	Support program after adjuvant therapy in addition to standard follow-up at the department of .
	surgery or oncology.
Recruitment	Recruitment during treatment with radiotherapy. Recruitment period: April 2002 until November
	2007.
Population	Women with a newly diagnosed primary breast cancer
	Age (mean): Intervention group = 57.8 years; Control group = 58.7 years
	Female (%): 100 %
	Sick leave (%): Intervention group = 64.5 %, Control group = 63.7 %
Follow-up	2, 6 and 12 months
Intervention	A seven-day stay at a resort where the participants took part in a support program. Two months
	after the initial visit the participants took part in a four-day follow-up. The program was information-
	based supplemented with relaxation, qigong and liberating dance.
Participants (n)	191
Drop-outs (n, %)	Drop-outs before intervention n=12 and drop-outs after intervention n=5
Comparison	Standard follow-up routines at the Department of Oncology or Surgery.
Participants (n)	191
Drop-outs (n, %)	Drop-outs after randomisation n=10 and drop-outs during the first-year n=6
Statistical analysis	Differences between the groups were tested with Pearson's X ² -test for the categorical variables. The
/adjustments	Mann-Whitney test was used for discrete variables and for not normally distributed continuous
	variables.
Outcomes	Sick leave and health care utilisation, both self-reported
Missing data	Response rates: Baseline 92 %, two months 88 %, six months 84 % and at 12 months 81 %
Results	Primary (RTW)
	Sick leave at 12 months
	Mean days on sick leave (chemotherapy): Intervention group = 154.8 (153.4) days; Control group =
	123.3 (148.8) days, p-value=0.319
	Mean days on sick leave (not chemotherapy): Intervention group = 49.0 (100.8) days; Control group
	= 40.0 (87.7) days p=0.399
	<u>Secondary</u>
	Health care utilisation at 12 months

	There was no statistically significant difference between the groups regarding the number of visits to
	medical specialists, general practitioners, or physiotherapists. Women in the intervention group
	consulted other health care providers more often than women in the control group.
	Mean visits general practitioners: Intervention: 1.4394 (2.30136) visits: Control: 1.1311 (1.727) visits,
	p-value 0.603
	Mean visits hospital specialist: Intervention: 1.952 (2.524) visits: Control: 1.475 (2.48) visits, p-value
	0.079
	Mean visits physiotherapists: Intervention: 2.6154 (4.09532) visits: Control: 2.0333 (3.77308) visits,
	p-value 0.015
	Mean visits other health care provider: Intervention: 1.2926 (3.09982) visits: Control: 0.25 (1.49241)
	visits, p-value 0.015
Risk of bias	Self-reported sick leave: Moderate
	Self-reported health care utilisation: Moderate
Comments	The study also included health economic data. This was assessed to be of low methodological quality
	and was therefore not tabulated. The assessment was conducted using SBU's checklist for trial-
	based health economic studies.

Brattberg et al. 2007

Author	Brattberg
Year	2007
Country	Sweden
Reference	[12]
Study design	RCT
Recruitment	
Recluitment	Through advertisements in local newspaper in Southern Sweden
Denulation	
Population	Patients complete or partially on sick leave for 6 months due to chronic pain and burnout
	Age (mean, SD): $I = 47.4$ (8.1) years): $C = 47.4$ (8.1) years
F . H	Female (%): I = 88 %; C = 88 %
Follow-up	12 months
Intervention	Rehabilitation program consisting of 19 films (30-60 min in length) of authentic group discussions in
	a support group for individuals with chronic pain and burnout.
	One film was presented every week and the participant were asked to reflect. All films and texts
	were presented on a website and available when it suited the participant. The participants discussed
	their thoughts in a discussion forum on the internet. The program leader and another person
	participated in the discussions.
Participants (n)	30
Drop-outs (n, %)	n= 5, 16 %
Comparison	Waiting list
Participants (n)	30
Drop-outs (n, %)	N=5, 16 %
Statistical analysis	ANOVA and x2 test were used to analyse the outcomes. The x2 test was used to compare the groups
/adjustments	with respect to the number of individuals with an increased work capacity.
Outcomes	Health survey (SF-36 Health Questionnaire) and the Hospital Anxiety and Depression Scale.
	Increased work capacity was defined as an increase in the number of hours worked per week, or the
	intention of work training after a long period on sickness benefit.
Missing data	Not willing to participate. However, 5 answered some questions through a phone call
Results	Work capacity, increased numbers of hours worked per week at 12 months follow-up:
	Intervention: 52 %
	Control: 13 %
	P for comparison: 0.007
	Proportion on sickness benefits at follow-up:
	Intervention: 48 %

	Control: 68 %, no statistical test performed
	Anxiety, mean (SD) at 12 months follow-up:
	Intervention: 6.5 (4.4), n=25
	Control: 7.8 (4.6), n=25
	n.s.
	Depression, mean (SD) at 12 months follow-up:
	Intervention: 6.7 (3.8), n=25
	Control: 7.8 (4.8), n=25
	n.s.
Risk of bias	Risk of bias work capacity: Moderate
	Risk of bias anxiety: Moderate
	Risk of bias depression: Moderate
Comments	

Author	Brendbekken et al.
Year	2017, 2018
Country	Norway
Reference	[13] [14]
Study design	RCT
Setting	Outpatient clinics (different for the compared interventions).
Recruitment	All patients from two different counties in the south–eastern part of Norway, sick-listed for
	musculoskeletal pain and referred by their normal GP to the DPMR between 2011 and 2013, were
	considered for participation.
Population	Condition: musculoskeletal pain.
	The dominant diagnoses in accordance with ICPC-2 were low back pain L02/L03/L84/L86 (39.5 %),
	neck pain L01/L83 (12.1 %), widespread pain/fibromyalgia L18 (10.7 %) and shoulder pain L08/
	L92 (7.8 %).
	N=284
	Age: mean (SD): T: 41.3; MI: 40.9 (9.8); BI: 41.6 (9.5)
	Sex (% women): T: 53.9; MI: 54.6; BI: 53.1
	Sick leave, mean (SD): ≥50 % for <12 months, mean 147 days (SD 60.1)
	• Part-time: N (%): MI: 51 (36.2); BI: 52 (36.4)
	• Full-time: N (%): MI: 85 (60.4); BI: 85 (59.2)
	Employment: at least 50 % employment contract
Follow-up	Monthly, up to <u>12 months, 24-month</u>
Intervention	MI included 3 consultations with a team consisting of a social worker, a physician, and a
	physiotherapist. At baseline the social worker assessed participants work situation, family life, social
	life, education and economics, the physician interviewed the participant about their past and
	present health, the health of their family, conducted a physical exam, and set relevant diagnoses
	(ICD-10), and a physiotherapist assessed the participant's musculoskeletal problems and conducted
	a physical examination. The participant's resources and challenges were visualised using the
	Interdisciplinary Structured Interview and a Visual Educational Tool (ISIVET), which served as the
	foundation for a personalised rehabilitation plan. Consultations at 2 weeks and 3 months involved
	working through the ISIVET once more, leading to an evaluation and, eventually, adjustment of the
	rehabilitation plan. The total face-to-face-time spent with the patient during the MI was 5.5 h.
Participants (n)	n = 141
Drop-outs (n, %)	n = 7 (5 %)
Comparison	BI involved 2 sessions: a baseline session lasting approximately 2.5 h, including separate
	consultations with a physician and a physiotherapist, and a 2-week follow-up with the
	physiotherapist for approximately 1 h. The BI applied in this study was based on a study by Molde
	Hagen. BI programmes have proven beneficial for low back pain, neck pain and fibromyalgia /
	widespread pain.
Participants (n) Drop-outs (n, %)	n = 143 n = 15 (10.5 %)

Brendbekken et al. 2017 and Brendbekken et al. 2018

Outcomes	RTW, partial and full [13]
	Register data was used to define the work/social insurance status per calendar month after inclusion
	in the trial. Absences \leq 16 days are not registered.
	Out of work: > 50 % of working days in a calendar month were spent on full-time sick leave
	Partial RTW: > 50 % of working days in a calendar month were spent on part-time sick leave
	Full RTW: no benefits paid for > 50 % of working days in a calendar month
Statistical analysis	Posults presented as descriptive statistics (% PTW/ graphical) and PP (MI/PI) calculated using
Statistical analysis	Results presented as descriptive statistics (% RTW, graphical) and RR (MI/BI) calculated using multinomial logistic analysis with fully out of work as reference category.
/adjustments	multinomial logistic analysis with fully out of work as reference category.
Missing data	ITT, No loss to follow-up
Results	Full RTW: MI/BI N (%); RR (95 % CI)
	• 12-month: 63 (44.7) / 64 (44.8); 1.10 (0.67–1.81)
	• 24-month: 60 (42.6) / 52 (36.6); 1.25 (0.75–2.06)
	Partial RTW: RR (95 % CI)
	• 12-month: 1.60 (0.74–3.46)
	• 24-month: 0.85 (0.42–1.71)
	Out of work: MI/BI N (%); no statistical test presented
	• 12-month: 59 (41.8) / 65 (45.5)
	• 24-month: 63 (44.7) / 68 (47.6)
Outcomes	RTW and Predictors of RTW [14]
	Register data was used to define the work/social insurance status per calendar month after inclusion
	in the trial. Absences ≤ 16 days are not registered. Every month of the follow-up period, each
	participant was either out of work, partly working or fully working.
	Success month = a month with increased work participation compared with the baseline
	Non-success month = a month with unchanged or decreased work participation compared with
	baseline.
	RTW = the first of 3 consecutive success months.
Statistical analysis	Odds of RTW calculated using binary multiple logistic regression models, including all the following a
/adjustments	priori selected, independent variables: intervention (MI / BI); dichotomised values (> median / \leq
, aujustinents	median) for Subjective health complaints (SHC total scale), Anxiety and depression (HADS),
	Neuroticism (EPQ-N), Acceptance of chronic pain (CPAQ), Muscular pain (SHC musculoskeletal
	subscale), Support at work, Burden of work (Karasek & Theorell); dichotomised values (yes / no) for
	physically demanding work, psychologically demanding work, belief that work was the cause of the
	pain; and duration of sick leave categorised as: 0–91; 92–153; 154–213; and 214–365 days. The
	models also included sex and age (20–29; 30–39; 40–49; 50–60 years). Each predictor variable was
	assessed for interaction with the intervention in the models according to hierarchical elimination.
	The models' goodness of fit was tested by the Hosmer-Lemeshow test.
	8 patients (MI=2, BI=6) were no longer certified sick at baseline; they were included in the analyses
	as non-RTW.

Missing data	ITT, No loss to follow-up
Results	RTW: MI/BI N (%); OR (95 % CI) 12-month: 90 (63.8) / 84 (58.7), p=0.38; 1.13 (0.67–1.91).
	Also reported: RTW at 3-month, predictors at 3 and 12 months.
Risk of bias	RTW: Moderate
Comments	ClinicalTrials.gov Identifier: NCT01346423 Article [13] reports RTW. Subjective health outcomes are reported in [13], (not included). Article [14] is an analysis of predictors of effect based on results published in the articles mentioned above. Note: the authors argue that although there is little difference in the long term, the RTW occurs faster in MI group, which is not shown with the time points tabulated.

Brouwers et al. 2006 and Brouwers et al. 2007

Author	
Author	Brouwers et al.
Year	2006
Country	The Netherlands
Reference	[15]
Author	Brouwers et al.
Year	2007
Country	The Netherlands
Reference	[16], cost-effectiveness analysis based on trial data. Details reported in Table of included health
	economic studies.
Study design	RCT
Setting	Primary care. Intervention delivered by social workers. Usual care delivered by general practitioners.
Recruitment	Patients from 70 general practitioners. Recruitment time: August 2001 and July 2003.
Population	Patient with emotional distress or minor mental disorders (according to general practitioner and
	self-report). Age 18-60. For inclusion, the patients had to be on sick leave, or plan to be on sick leave
	directly after visit to the general practitioner.
	Mean age (SD): Intervention group=39.4 (9.1). Control group=40.1(9.3)
	Sex (% female): Intervention group=58.2. Control group=60.4.
Follow-up	Patients on sick leave at baseline (%): Intervention group: 91.8; Control group: 89.6.
	3, 6 and 18 months.
Intervention	
intervention	The intervention was given by social workers and aimed at activating and supporting the patient to
	restore coping and to adopt a problem-solving approach toward his/her problems. The intervention
	followed a three-step model (1. Acknowledge and accept problems, 2. Define problems an develop
	problem-solving strategies, 3. Implementation of strategies). Described in a treatment manual (five
	individual 50-min sessions over 10 weeks). Patients were encouraged to make daily activities and
	motivated to solve work-related problems actively, to get in contact with their occupational
	physician and discuss reintegration and to resume work as soon as possible.
Participants (n)	Intervention: n=98.
Drop-outs (n, %)	Drop-outs from intervention: 0 after 3 months, 6 (6 %) after 6 months, 12 (12 %) of 98 after 18
	months.
Comparison	General practitioners' usual care, which comprised (any combination of) guidance and counselling by
	the GP, medication, and referral to mental health care.
Participants (n)	Control: n=96
Drop-outs (n, %)	Drop-outs from intervention: 6 (6 %) after 3 months, 9 (9 %) after 6 months, 19 (20 %) after
	18 months.
Statistical analysis	Intention-to-treat principle. Demographics were analysed by chi-square and t test. (No differences in
/adjustments	baseline characteristics).

	Primary data (survival statistics of sick leave duration) was analysed with the KaplanMeier method
	and Cox regression analyses. Longitudinal data for secondary outcomes (e.g., SF-36) were analysed
	by means of three-level (general practitioners, subjects, and measurements) repeated-measures
	analyses. Covariates were controlled for age, education level, sex, and treatment preference
	(covariates did not significantly affect the analyses).
Outcomes	
	Primary: Sick leave duration (reported as hazard ratios and mean times for return to partial or full
	work).
	Secondary: Summary scales of the physical and mental components of SF-36, and measures of
	depression and anxiety with the HADS and 4DSQ scales. (In the trial functional status was defined as
	the measures of the SF-36 scales). Secondary outcomes reported after 3, 6 and 18 months.
Missing data	
-	No significant difference in drop-out between groups. Censored cases include those who did not
	experience the event of work return before drop-out.
Results	
neouro	Hazard ratio intervention: control for partial return to work: 1.09 (95 % CI=0.81 to 1.47)
	Hazard ratio intervention: control for full return to work: 1.04 (95 % Cl =0.76 to 1.42)
	Mean number of days until full work resumption in intervention group (SD), 152 (122)
	Mean number of days until full work resumption in intervention group (SD): 153 (122)
	Mean number of days until full work resumption in control group (SD): 157 (121)
	(Mean difference between groups was not significant)
	Patients on sick leave in control group at baseline and after 6 and 18 months:
	89.6 %, 14.1 % and 14.5 %.
	Patients on sick leave in intervention group at baseline and after 6 and 18 months:
	91.8 % 18.7 % and 9.2 %.
	Patients partially resuming work in control group after 6 and 18 months: 23.5 % and 7.9 %
	Patients partially resuming work in intervention group after 6 and 18 months: 23.1 % and 5.7 %
	Patients fully resuming work in control group after 6 and 18 months: 62.4 % and 77.6 %.
	Patients fully resuming work in intervention group after 6 and 18 months: 58.2 % and 85.1 %
	HADS total score (SD) after 6 and 18 months:
	No significant difference between groups
	4DSQ summary score (SD) after 6 and 18 months:
	No significant difference between groups.
	SF-36 physical component (SD) after 6 and 18 months:
	No significant differences between groups.

	SF-36 mental component (SD)after 6 and 18 months: No significant difference between groups.
Risk of bias	Moderate for all outcomes. Since most domains have moderate risk of bias a high risk of bias overall was considered.
Comments	

Busch et al. 2011

Author	Busch et al.
Year	2011
Country	Sweden
Reference	[17]
Study design	RCT
Setting	Rehabilitation clinics
Recruitment	The subjects were recruited from the AFA health insurance register that covers about 3 000 000
	employees.
Population	Persons, 18-60 years of age, on continuous sickness absence for 1 to 6 months due to nonspecific
	spinal pain
	Mean age in all groups between 43-44 years.
	Sex (% female) in all groups between 45 and 68 %
	Total sick leave the year before inclusion in all groups between 135 and 162 days.
Follow-up	10 years
Intervention	Behaviour-oriented physical therapy (PT). Participants was assigned to individually tailored training
	programs scheduled 20 hours per week. The programs included goal setting, gradually increased
	exercises, aerobic training, pool training, relaxation techniques, and body awareness therapy.
Participants (n)	54
Drop-outs (n)	6
Intervention	Cognitive behavioural therapy (CBT). Scheduled activities for approximately 13-14 hours per week.
	The activities included activity planning, goal setting, problem solving, applied relaxation, cognitive
	coping techniques, activity pacing, how to break vicious circles, assertion training, and the role of
	significant others.
Participants (n)	49
Drop-outs (n)	8
Intervention	Behavioural medicine rehabilitation (BM). A multidisciplinary program in which all parts of PT and
	CBT programs were included. 40 scheduled hours per week.
Participants (n)	63
Drop-outs (n)	14
Comparison	Treatment as usual
Participants (n)	48
Drop-outs (n)	0
Statistical analysis	Nominal data were analysed using the X ² -test. Longitudinal data were analysed using a mixed model
/adjustments	with 10 repeated measurements (one for each year) on each subject.
Outcomes	All-cause sick leave and disability pension 10 years after rehabilitation. Register data.
Missing data	0 %

Results	Primary (RTW)
	Days on sickness absence due to sick leave
	BM: -77 days (95 % -527 to 372, p=0.73)
	PT: -122 days (95 % -587 to 343, p=0.61)
	CBT: 40 days (95 % -430 to 510, p=0.87)
	CG: 0 days
	Days on sickness absence due to disability pension
	BM: -466 days (95 % -883 to -49, p=0.029)
	PT: 187 days (95 % -234 to 608, p=0.380)
	CBT: 76 days (95 % -370 to 522, p=0.735)
	CG: 0 days
Risk of bias	Days on sick leave: Moderate
	Days on disability pension: Moderate
Comments	The study also included an economic analysis which compared the cost of the interventions to the
	impact on indirect costs due to loss of production. This analysis was assessed to be of low
	methodological quality and was therefore not tabulated. The assessment was conducted using SBU's
	checklist for trial-based health economic studies.

Bültmann et al. 2009

Author	Bültmann et al.
Year	2009
Country	Denmark
Reference	[18]
Study design	RCT with economic evaluation.
Setting	Intervention delivered by an interdisciplinary team consisting of an occupational physician, an
Setting	occupational physiotherapist, a chiropractor, a psychologist, and a social worker who has
	the role of case worker establishing and maintaining contact with the workplace and the municipal
	case manager.
Recruitment	Participants were recruited between April 2004 and April 2005. Workers on sick leave for at
	least 4 weeks were invited to an information meeting at one of the four participating municipalities.
	If an eligible worker wanted to participate, he/she was asked to complete an informed consent form
	and the baseline questionnaire.
Population	Workers on sick leave for 4-12 weeks due to musculoskeletal disorders (MSDs).
	Exclusion criteria: mental health disorders, alcohol or drug addiction, pregnancy, having quit job or
	being fired before randomisation.
	In the first 6 months, only workers with LBP were included. Later, workers with other MSDs were
	also included to obtain a sufficient number of study subjects.
	Age (mean, SD): CTWR = 44.2 (10.8) years; CCM = 42.9 (11.9) years
	Female (%): CTWR = 66 %; CCM = 83 %
Follow-up	3 and 12 months
Intervention	Coordinated and Tailored Work Rehabilitation (CTWR) delivered by an interdisciplinary team.
	CTWR consists of two main components:
	Systematic multidisciplinary work disability screening and identification of barriers for RTW- The
	participant consecutively sees the occupational physician (medical assessment), the chiropractor
	(biomechanical assessment), the occupational physiotherapist (work-related assessment), and the
	psychologist (psychological assessment). The individual screenings are followed by an
	interdisciplinary team conference with case worker participation.
	Collaborative development of a coordinated, tailored and action-oriented work rehabilitation plan.
Participants (n)	68
Drop-outs (n, %)	Drop-out after randomisation (n=2)
Comparison	Conventional case management (CCM) as provided by municipality.
	No further details on what CCM comprised.
Participants (n)	51
Drop-outs (n, %)	Drop-out after randomisation (n=4)

Statistical analysis	Mann Whitney U tests were used to examine differences between the groups.
	Walin Whithey o tests were used to examine differences between the groups.
/adjustments	
Outcomes	Primary outcome: cumulative sickness absence hours. Secondary outcomes: work status, pain
	intensity and functional disability. Additionally, a cost-benefit analysis was conducted from a societal
	perspective.
Missing data	
Missing data	No missing data for work-related outcomes as these were collected from administrative data.
	Missing data at 12 months for pain intensity and functional disability (collected through
	questionnaire): CTWR: (n=12, 18 %); CCM (n=21, 45 %).
Results	Cumulative sickness absence hours
Results	
	The number of sickness absence hours was significantly lower in the CTWR group as compared to
	the control group. Mean (SD) for CTWR at 12 months: 656.6 (565.2); Mean (SD) for CCM at 12
	months: 997.3 (668.8). P for difference = 0.006
	Work status
	Percentage having returned to work at 12 months: CTWR: 78 %; CCM: 62 %. P-value for difference
	not reported.
Health economic	Cost-benefit analysis
results	This analysis comprised direct intervention costs for CTWR, saved costs due to reduced production
recurs	loss, and costs for primary and secondary health care treatment as well as prescribed medication.
	Incremental costs at 12 months follow-up:
	Incremental intervention cost: 12 000 DKK
	Average incremental costs of productivity loss: - 67 375 DKK (p=0.006)
	Average incremental outpatient treatment cost: -3 598 DKK (p=0.047)
	Net benefit of CTWR vs CCM: 58 973 per person.
	Cost-effectiveness analysis
	This analysis estimated the costs per averted absence day. Included costs were intervention costs
	and outpatient treatment costs.
	Incremental costs at 12 months follow-up: 8 402 DKK
	Incremental effect (averted absence days) of CTWR versus CCM at 12 months: 46 days
	Incremental cost-effectiveness ratio (ICER): 183 DKK per day
	All costs reported in 2006 DKK.
Risk of bias	Moderate for RTW-outcomes
	Secondary outcomes on pain intensity and functional disability not tabulated due to high risk of bias.
	secondary outcomes on pain intensity and functional disability not tabulated due to high risk of blas.

С	comments	The methodological quality of the health economic analysis within this study was assessed as
		moderate/high and the transferability to the Swedish setting was assessed as moderate. The
		assessment was conducted using SBU's checklist for trial-based health economic studies.

Carlsson et al. 2013

Author	Carlsson et al.
Year	2013
Country	Sweden
Reference	[19]
Study design	RCT
Setting	Council-operated primary health care centre in mid Sweden
Recruitment	Among all patients with psychiatric or musculoskeletal diseases in the region who were full- or part-
	time sick-listed. The current sick-leave period had to be a maximum of 28 days at randomisation.
	Recruitment took place from spring 2007 until winter 2008/2009.
Demulation	
Population	N=36 (I/C: 18/15)
	Conditions:
	Psychiatric (ICD-10: chapter V F00-F99): $N = 6$ (I/C: 3/3)
	Musculoskeletal diseases (ICD-10: chapter XIII M00-M99): N = 27 (I/C: 13/11)
	Both: $N = 3$ (I/C: 2/11)
	Age (mean): Total: 46 years (I/C: 48/44 years)
	Sex (% women): Total: 67 (I/C: 67/67)
	Full-time sick leave: N = 29 (I/C: 15/14)
	Unemployment: N = 3 (I/C: 2/1)
Follow-up	3-, 12-month
Intervention	Multidisciplinary assessment.
	One physiotherapist, one psychotherapist, and one occupational therapist made all assessments.
	The physiotherapist performed a clinical examination of the musculoskeletal system. The
	psychotherapist assessed the psychosocial situation at work and at home. The occupational
	therapist performed an assessment of the patient's general working capacity. All three therapists
	used the methods and tools they normally use in their clinical work (Appendix 1). For each patient,
	only methods judged relevant were used. The intervention did not include any treatment, but if a
	patient was judged to have potential to benefit from treatment, he or she was referred by the GP to
	standard healthcare resources.
Participants (n)	n = 20
Drop-outs (n, %)	n = 2 (10 %) (withdrew after randomisation and did not attend assessment).
Comparison	Treatment as usual
	Received "treatment as usual", which did not include this kind of early assessment.
Participants (n)	n = 16
Drop-outs (n, %)	n = 1 (6 %) (withdrew after randomisation).
Outcomes	Sick-leave
	The data on duration and extent of the sick-listing periods in the study were taken from the
	The data on duration and extent of the sick-listing periods in the study were taken from the electronic patient records and from the records of the Social Insurance Agency.

	Gross sick-leave = number of days in the period
	Net sick-leave = number of days in the period multiplied by the percentage sick-leave
Statistical analysis	No adjustments, descriptive statistics, non-parametric two-tailed tests for significance
/adjustments	
Missing data	n = 3, not included in analysis
Results	Still on sick-leave after 12 months: I: 4/18 C: 1/15, p = 0.346
	Gross sick-leave (days): mean (SD), p-value; Median (IQR, Range)
	0 to 3 months I: 58 (32) C: 36 (33), p = 0.038; I: 65 (69, 81) C: 21 (51, 87),
	3 to 12 months I: 91 (123); 58 (95), p = 0.727
	Net sick-leave (days): mean (SD), p-value; Median (IQR, Range)
	0 to 3 months I: 48 (32) C: 32 (29), p = 0.070; I: 42 (73, 84) C: 21 (39, 87)
	3 to 12 months I: 77 (109) C: 37 (62), p = 0.580
Risk of bias	Still on sick-leave: Moderate
	Gross sick-leave: Moderate
	Net sick-leave: Moderate
Comments	

Cederberg et al. 2022

Author	Cederberg et al.
Year	2022
Country	Sweden
Reference	[20]
Study design	RCT
Setting	Nine primary health-care centers
Recruitment	Between February 2018 and June 2020, designated health care professionals consecutively screened
	medical records of 9 primary health care centers for eligible participants
Population	Patients on sick leave (maximum 30 days) due to CMD
	Age (mean, SD): 42.2 (11.5) years
	Female (%): 83.7 %
	Sick leave (100 %): I = 58.8 %, C = 71 %
	Sick leave (50 %): I = 29.4 %, C = 19.6 %
Follow-up	At 3 and 6 months
Intervention	Person-centered eHealth intervention plus usual care.
	In addition to UC (see below), an eHealth intervention built on person-centered care principles and
	consisting of telephone support and a web-based platform; conducted by professionals from
	different disciplines (nursing, physiotherapy, occupational therapy) who received a half-day training
	and education about CMD and an introduction to person-centered care plus a regular forum for
	discussion; individualised intervention in terms of content and structure
Participants (n)	107
Drop-outs (n, %)	5 (4.7 %)
Comparison	Usual care (UC)
	Typically, an appointment with a physician for follow-up on sick leave and treatment decisions, e.g.,
	medication or psychological therapies such as CBT; may also include contact with a physiotherapist,
	rehabilitation coordinator or occupational therapist, as well as group sessions targeting specific
	symptoms och problems.
Participants (n)	108
Drop-outs (n, %)	1 (0.9 %)
Statistical analysis	ITT-analysis using binary logistic regression analysis of data dichotomised as improved vs
/adjustments	unchanged/deteriorated; imputation by last observation carried forward.
Outcomes	-Level of sick leave (self-reported)
	-Changes in general self-efficacy (composite score): General Self-Efficacy Scale (GSES); total score
	from 10 to 40 (higher = higher sense of self-efficacy).
Missing data	Was imputed

Results	RTW (at 6 months)
	Sick leave did not differ between group in ITT or PP analyses; 70 % in the control group and 70 % in
	the full intervention group reported 0 % sick leave at 6 months, p = 0.96.
	<u>Secondary</u> (at 6 months)
	No significant difference between the groups in percentage of patients improved on the composite
	score of self-efficacies (improved vs deteriorated or unchanged), OR (95 % CI) 1.47 (0.80 to 2.73).
Risk of bias	Moderate
Comments	

Dalgaard et al. 2017

Authon	
Author	Dalgaard et al.
Year	2017
Country	Denmark
Reference	[21]
Study design	RCT
Setting	A department of occupational medicine at a regional hospital
Recruitment	Between June 2009 and February 2014, sick-listed patients (n=1182) at sickness benefit
	departments from three local municipalities were referred to the department of occupational
	medicine and screened for eligibility by use of a screening questionnaire. Two-step randomisation:
	Those randomised to clinical examination were in a second step randomised to either intervention
	or control group A.
	(Control group B (n=49), randomised to no clinical assessment, is not tabulated here due to
	potentially wrong population)
Demodetien	
Population	Patients on part- or fulltime sick leave (maximum 4 months) with work-related stress complaints
	(adjustment disorders, mild depression)
	Age (mean, range): I = 45 (28-60) years; C = 44 (29-63) years
	Female (%): I = 74.1 %; C = 71.4 %
	Sick leave (full): I = 56.9 %; C = 62.5 %
	Sick leave (partial): I = 43.1 %; C = 37.5 %
Follow up	At 16 and 44 weeks (4 and 10 months)
Follow-up	
Intervention	Stress management intervention (SMI)
	Six one-hour sessions of individual work-focused cognitive behavioural therapy (CBT) conducted by a
	psychologist over a period of 16 weeks and covering: 1) identifying work-related stressors, 2)
	modifying cognitive and behavioural coping strategies, 3) providing psychoeducation about work-
	related stress, 4) assigning homework, 5) assistance in planning RTW; an optional workplace
	intervention was included (used by 6 participants)
Participants (n)	58
Drop-outs (n, %)	None reported
Comparison	Minimal CAU clinical assessment (control group A)
	Receiving clinical assessment but no treatment
Participants (n)	56
Drop-outs (n, %)	None reported
Statistical analysis	' ITT-analyses using survival analysis (Kaplan-Meier) and Cox proportional hazard regression (crude
/adjustments	and adjusted for age, gender, occupation, sick leave during previous year, full or partial sick leave,
, adjustments	
	and diagnosis).

Outcomes	Time until lasting RTW (register data): defined as four consecutive weeks with no registration of sick
outcomes	
	leave payments or equivalent in the DREAM database (covering reimbursements to employers from
	the Danish government, not differing between full- or part-time sick leave).
	Self-reported work status (questionnaires).
Missing data	RTW: None for register data
-	
Results	Hazard ratio for RTW, Stress-management intervention (SMI) compared to Control A
	Crude HR: 1.33 (95 % CI 0.88 to 2.01), p = 0.17
	Adjusted HR: 1.57 (95 % CI 1.01 to 2.44), p = 0.04
	Time to lasting RTW, median (95 % Cl) weeks
	Stress-management intervention (SMI): 15 (12 to 19) weeks.
	Minimal CAU clinical assessment (control group A): 19 (15 to 30) weeks.
	Fired at 10 months (number)
	Stress-management intervention (SMI): 11
	Minimal CAU clinical assessment (control group A): 10
Risk of bias	RTW: Moderate
Comments	Control group B (receiving no clinical assessment) not tabulated, due to potentially non-relevant
	population

de Vente et al. 2008

Author	de Vente et al.
Year	2008
Country	The Netherlands
Reference	[22]
Study design	RCT
Setting	Not clearly stated (outpatients at secondary care); in the context of occupational health services
Recruitment	Through two occupational health services, general practitioners, and by self-referral in reaction to
	advertisements; individuals (n=136) screened for eligibility by telephone interview and semi
	structured diagnostic interview administered by a clinical psychologist; a total of 82 patients were
	randomised.
Population	Fatigued individuals on sick leave with work-related stress
	Age (mean, SD): I = 41.6 (9.4) years; C1 = 41.5 (10.3) years; C2 = 40.9 (9.6) years
	Female (%): I = 39 %; C1 = 43 %; C2 = 35 %
	Sickness absence at baseline, mean (SD) weeks: I = 9.6 (7.2); C1 = 8.6 (7.2); C2 = 8.7 (8.4).
Follow-up	At 4, 7 and 10 months
Intervention	Individual stress management training (Individual SMT).
	Twelve one-hour individual sessions based on CBT techniques, conducted by a psychologist;
	comprising five modules: a) psychoeducation, self-assessment of stressors and complaints, lifestyle,
	and relaxation techniques; b) cognitive restructuring; c) time management and goal setting; d)
	assertiveness skills; e) evaluation and relapse prevention.
Participants (n)	28
Drop-outs (n, %)	1 (3.7 %)
Comparison 1	Group stress management training (Group SMT).
	Same protocol as the individual intervention but given a two-hour session in groups of seven
	participants.
Participants (n)	28
Drop-outs (n, %)	5 (17.8 %)
Comparison 2	Care as usual (CAU)
	Regular visits to an occupational physician (OP), general practitioner (GP), and/or a maximum of five
	treatment sessions by a psychologist or social worker.
Participants (n)	26
Drop-outs (n, %)	8 (30.8 %)
Statistical analysis	ITT-analyses using longitudinal autoregression analyses (adjusting for the measurement of the same
/adjustments	variable one time-point earlier); Kaplan-Meier survival analyses.
Outcomes	Absenteeism (self-reported in diaries) operationalised as:
	1) number of full-day equivalent working days absent.
	2) time until complete work resumption (from the start of the episode of absenteeism during which
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	participants were included in the study).
Missing data	
	Data on absenteeism at 10 months based on n = 62, i.e., overall missing data from 21 %.
Results	
	Number of days absent at 10 months (mean, SD)
	Individual SMT: 21.73 (26.74) days
	Group SMT: 18.79 (22.72) days
	Care as usual (CAU): 14.89 (25.25) days
	(NS between-group differences in crude and adjusted analyses).
	Weeks until complete work resumption, mean (median)
	Individual SMT: 37 (40) weeks
	Group SMT: 32 (29) weeks
	Care as usual (CAU): 32 (29) weeks
	(Between-group differences of survival curves, p = 0.345).
Risk of bias	Self-reported RTW: Moderate
	Self-reported distress and burnout complaints: high risk of bias due to higher drop-out rate (thus not
	tabulated here)
Comments	

de Weerd et al. 2016

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Author	de Weerd et al.
Year	2016
Country	The Netherlands
Reference	[23]
Study design	RCT
Setting	Seven departments within a Dutch multicentre institution specialised in the outpatient CBT for work-
	related psychological problems.
Recruitment	Between September 2011 and March 2013, employees on sick leave due to CMD who consented
	participation (n=190) were invited to the study by their therapist if their employers agreed to pay for
	and participate in CDM; the employers of 60 employees agreed, thus, 60 employees were
	randomised
Population	Employees partially sick-listed with common mental disorders and referred by their GPs for
	specialised mental healthcare; in both groups, the most common disorder (about 50 %) was
	undifferentiated somatoform disorder (proxy label for burnout).
	Age (mean, SD): I = 39.5 (9.7) years; C = 40.3 (8.9) years
	Female (%): I = 58.1 %; C = 34.5 %
	Sick leave, mean (SD) percentage work resumption at intake: I = 9.1 (20.8); C = 8.4 (18.7)
Follow-up	End of treatment (length of treatment not stated); 12 months.
Intervention	Work-focused cognitive behavioural therapy (CBT) plus convergence dialogue meeting (CDM)
	CBT performed according to protocols for Axis I disorders of the DSM-IV; therapists were
	encouraged to address RTW early in treatment; in addition, CDM, which is a meeting of
	approximately 90 mins between employee, supervisor, and therapist, initiating a dialogue to identify
	and solve obstacles for RTW.
Participants (n)	31
Drop-outs (n, %)	3 (9.7 %)
Comparison	Work-focused cognitive behavioural therapy without CDM.
	CBT performed according to protocols for Axis I disorders of the DSM-IV; therapists were
	encouraged to address RTW early in treatment.
Participants (n)	29
Drop-outs (n, %)	None reported
Statistical analysis	PPT-analyses using linear regression, adjusted for the gender difference between groups.
/adjustments	
, aujucimento	
Outcomes	Time to first RTW (self-reported): cumulated calendar days between intake and start/increase of
Outcomes	work
	WOIN

	Time to full RTW (self-reported): cumulated calendar days between intake and RTW at equal earning
	as before reporting sick.
	Number of employees with full RTW at end of treatment (length of treatment not stated, data not
	reported here).
	Change in Symptom Checklist-90 (SCL-90) score at end of treatment (length of treatment not stated,
	data not reported here).
Missing data	
	Data from drop-outs (n=3, 9.7 % in the intervention group) not included in the analyses.
Results	
	RTW
	Time to first RTW, mean (SD)
	Work-focused CBT plus CDM: 80.4 (47.4) days
	Work-focused CBT without CDM: 82.5 (49.4) days
	P = 0.878
	Time to full RTW, mean (SD)
	Work-focused CBT plus CDM (n=17): 217.7 (75.4) days
	Work-focused CBT without CDM (n=17): 168.8 (73.0) days
	P = 0.064
Risk of bias	RTW outcomes: Moderate risk (leaning towards high)
Comments	

Du Bois et al. 2012

Author	Du Bois et al.
Year	2012
Country	Belgium
Reference	[24]
Study design	RCT
Setting	Given by medical advisers working in the Belgian compulsory social security system
Recruitment	Between March and September 2008, employed sick listed persons with low back pain claiming
	sickness allowances from a local Christian Sickness Fund (n=524) were screened for eligibility and
	consecutively recruited
Population	Claimants with low back pain (n= 509)
	Age (mean, range): 41.5 (19-64) years
	Female (%): 43 %
	Sick leave (partial/full): proportions not reported (all were sick listed at baseline)
Follow-up	12 months
Intervention	Combined counselling and disability evaluation
	At 1 st , 2 nd och 3 rd month of sick leave, a rehabilitation-oriented coaching intervention, combining
	proactive strategy of counselling to stay active and the brief disability evaluation
Participants (n)	252
Drop-outs (n, %)	3 (1.2 %)
Comparison	Disability evaluation (usual care)
	At 3 months of sick leave, received a passive strategy composed of a brief disability evaluation
	without medical advice
Participants (n)	257
Drop-outs (n, %)	None
Statistical analysis	Per protocol survival analysis (Kaplan-Meier) and Cox proportional hazard regression, univariate
/adjustments	logistic regression for categorical variables, and Kruskal-Wallis test for continuous data
	(not stated if analyses were crude or adjusted).
Outcomes	-RTW rate
	-Sick leave recurrence
	-Duration of sick leave
Missing data	Data from 3 drop-outs in the intervention group missing.
Deculta	
Results	Hazard ratio for first RTW, usual care compared to combined counselling/disability evaluation
	HR: 0.90 (95 % CI 0.75 to 1.08), p = 0.26
	Hazard ratio for recurrent sick leave due to LBP, usual care compared to combined
	counselling/disability evaluation

	HR: 1.60 (95 % Cl 1.07 to 2.41), p = 0.02
	Off work after 12 months, number (%)
	Usual care: 21 (8.2 %)
	Combined counselling/disability evaluation: 9 (3.6 %)
	OR (95 % CI) 2.37 (1.07 to 5.29)
	Duration of sick leave, mean (95 % Cl)
	Usual care: 75.9 (65.4 to 86.56) days
	Combined counselling/disability evaluation: 63.9 (54.8 to 73.0) days
	p = 0.16
Risk of bias	RTW: Moderate
Comments	

Elvsåshagen et al. 2009

Author	Elvsåshagen et al.
Year	2009
Country	Norway
Reference	[25]
	RCT
Study design	
Setting	Primary vs specialist care referral.
Recruitment	Between October 2002 and September 2006, 829 persons on sick leave were included at 14 NAV-
Description.	units (national insurance offices).
Population	Persons aged 25-50 on sick leave for 8-12 weeks due to musculoskeletal disease.
	Age (mean, SD): Intervention program = 38.6 (6.6) years; CAU = 39.0 (6.5) years
	Female (%): Intervention program 52 %; CAU = 49 %
Follow-up	24 months
Intervention	Intervention group
	Persons allocated to intervention group were referred directly by the insurance office (NAV) to
	specialist care where they were assessed by physician specialist in rehabilitation medicine including
	follow-up treatment either at hospital or in primary care by general practitioner including possible
	cooperation's with physiotherapists and chiropractors.
Participants (n)	n = 409
Drop-outs (n, %)	Not reported
Comparison	Control group
	Persons allocated to control group received usual care in primary care setting, including possible
	cooperation's with general practitioner, physiotherapists, and chiropractors.
Participants (n)	n =420
Drop-outs (n, %)	Not reported
Statistical analysis	ITT, complete analysis. Mann-Whitney U.
/adjustment	
Outcomes	Sick leave days during follow-up, using register data.
Missing data	None
Results	Number of sick leave days after 2 years follow-up:
	Intervention group 138.3 (SD 86.2)
	Control group 147.3 (SD 88.0)
	P for comparison (0.16)
Risk of bias	RTW: Moderate

Comments	Article in Norwegian.
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Finnes et al. 2019

Author	Finnes et al.
Year	2019
	Sweden
Country	
Reference	[26]
Study design	RCT
Setting	The interventions were delivered by therapists. Within the Workplace Dialogue Intervention (WDI)
	intervention, the two last meetings/steps normally took place at the workplace.
Recruitment	Two modes of recruitment were used:
	Letters with information about the study along with instruction for enrolment were sent to eligible
	insured persons residing in Stockholm County currently on sickness absence (SA) who were
	identified in the register at the Swedish Social Insurance Agency (SIA).
	Weekly advertisements were placed in the local (Stockholm County) press, referring to the study
	home page providing information about the study and the opportunity to enrol via a secure link.
	The inclusion process consisted of (a) a telephone-based interview for screening of age, employment
	rate, current SA, and SA diagnosis, followed by (b) face-to-face interviews with the Mini-
	International Neuropsychiatric Interview (M.I.N.I.; Swedish Version 6.0.0d) and diagnostic criteria for
	exhaustion disorder conducted by trained licensed psychologists/psychology students.
	exhaustion disorder conducted by trained incensed psychologists/psychology students.
Population	Current employment status of at least 50 % (working at least 20 hr per week) and a current SA status
	between 25 % and 100 % for the past 1 to 12 months, <u>and Diagnostic criteria of an anxiety disorder</u> ,
	depression, or stress-related ill-health as defined by the diagnostic criteria for exhaustion disorder
	Age (mean, SD): ACT = 46.0 (8.2) years; WDI = 44.9 (8.6) years; ACT + WDI = 47.2 (9.2) years; TAU =
	46.9 (9.5) years
	Female (%): ACT = 81 %; WDI = 73 %; ACT + WDI = 78 %; TAU = 75 %
Follow-up	Post-treatment, 3 months post-treatment and 9 months post-treatment
Interventions	Acceptance and commitment therapy (ACT).
	Workplace Dialogue Intervention (WDI). The WDI aims at the facilitation of dialogue between the
	participant and the workplace through a series of steps involving the participant and the nearest
	supervisor.
	ACT + WDI.
Participants (n)	ACT: n = 89
	WDI: n =87
	ACT+WDI: n = 88
Drop-outs (n, %)	Drop-outs after randomisation: ACT: n = 6; WDI: n =8; ACT+WDI: n = 9
Comparison	Treatment as usual (TAU)
	Participants continued the normal course of treatment or rehabilitation in standard care facilities.
Participants (n)	n=88
	I

Drop-outs (n, %)	Drop-outs after randomisation (n=0)
Statistical analysis	Linear mixed-effects modeling (LMM) for repeated measures. Generalised linear mixed model
/adjustments	(GLMM) for SA data. Interactions with group and time, and the triple interaction with group, time,
	and moderator, were included in the models.
Outcomes	Primary outcome: 1) sickness absence (SA) days; 2) work functioning, measured using the Work
	Ability Index (WAI).
	Secondary outcomes: 1) general functioning, measured using the Work and Social Adjustment Scale
	(WSAS); 2) satisfaction with life, measured using the Satisfaction with Life Scale (SWLS); 3) symptoms
	of exhaustion disorder, measured using the Karolinska Exhaustion Disorder Scale (KEDS); 4)
	depression, measured using the HADS Depression subscale; 5) anxiety, measured using the HADS
	anxiety subscale.
.	
Missing data	No missing data for number of SA days. Missing data at 9 months follow-up for outcomes collected
	through questionnaires: ACT: n = 9 (10 %); WDI: n =21 (24 %); ACT+WDI: n = 10 (11 %).
Results	Results from regression models:
	For the primary outcomes net SA days and work ability, none of the three treatment options
	outperformed TAU. In fact, contrary to the study hypothesis, the ACT + WDI intervention increased
	SA compared with TAU
	For the secondary outcomes there were no differences in overall estimated average linear change
	between groups during the follow-up period for any of the secondary outcome measures.
	Crude results:
	Number of SA days at 9 months follow-up, mean (SD)
	ACT = 19.4 (27.7)
	WDI = 19.3 (28.5)
	ACT + WDI = 20.8 (28.5)
	Treatment as usual = 17.4 (27.7)
	Work Ability (WAI), 9 months follow-up, mean (SD)
	ACT = 34.1 (9.0)
	WDI = 31.7 (9.2)
	ACT + WDI = 32.4 (8.3)
	TAU = 32.4 (8.6)
	HADS Depression, 9 months follow-up, mean (SD)
	ACT = 6.3 (4.5)
	WDI = 6.4 (4.9)
	ACT + WDI = 6.0 (4.4)
	TAU = 6.6 (4.8)

HADS Anxiety, 9 months follow-up, mean (SD)
ACT = 7.6 (4.8)
WDI = 7.6 (4.4)
ACT + WDI = 7.1 (3.7)
TAU = 6.9 (4.6)
Depression, KEDS 9 months follow-up, mean (SD)
ACT = 19.7 (9.7)
WDI = 21.1 (9.9)
ACT + WDI = 19.5 (9.0)
TAU = 20.8 (9.4)
Satisfaction with life, SWLS 9 months follow-up, mean (SD)
ACT = 21.7 (7.9)
WDI = 21.6 (7.2)
ACT + WDI = 21.3 (6.6)
TAU = 21.1 (7.7)
Moderate
Estimates from the GLMM showed a tendency toward a significant difference between participants
with exhaustion disorder in the WDI group compared with TAU (b = $2.852, 95 \%$ CI ($282, 5.985$).

Fleten et al. 2006

Author	Fleten et al. 2006
Year	2006
Country	Norway
Reference	
Study design	RCT
Setting	The Norwegian National Insurance Office
Recruitment	October – November 1997 and 2001 and March – April 1998.
Population	990 persons newly sick listed with musculoskeletal or mental disorder.
	Age (<41 years): Intervention program 49.7 %
	Age (<41 years): Control program 52.5 %
	Female (%): Intervention program 61 %; control = 60 %
Follow-up	12 months
Intervention	Intervention group:
	Minimal intervention posted 14 days after sick leave initiation. Letter contained brief information
	about 1) possibility to return to adjusted job on sickness benefit, 2) cooperation between employee,
	employer, and insurance office. Intervention group also received a questionnaire.
Participants (n)	n = 495
Drop-outs (n, %)	Not reported, respondents to questionnaire 32 %.
Comparison	Control group:
	Care as usual, no extra information.
Participants (n)	n = 495
Drop-outs (n, %)	Not reported
Statistical analysis	ITT.Mann-Whitney U and Cox regression. Total and stratified analyses. Multiple regression adjusted
/adjustment	for gender, age group, educational level, occupation, and current diagnostic group.
Outcomes	Difference in mean length sick leave days.
	Return to work (cox regression)
Missing data	None
Results	In the intention to treat analysis, length of sick leave was reduced by mean of 8.6 days (-5.6 to 22.8)
	Return to work for total group: HR 1.07 (0.93 to 1.23).
Risk of bias	RTW: Moderate
Comments	
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Gismervik et al. 2020 and Aasdahl et al. 2021

Author	Gismervik et al.
Year	2020
Country	Norway
Reference	[3]
Author	Aasdahl et al.
Year	2021
Country	Norway
Reference	[28] (24-month follow-up)
Study design	RCT
Setting	Inpatient multimodal rehabilitation as compared to outpatient Acceptance and commitment
Recruitment	therapy.
	Individuals were identified and invited (n=3 808) by the Norwegian Labour and Welfare Service
	between October 2012 and November 2014. Eligible respondents (271) underwent a
	multidisciplinary outpatient assessment and were then randomised.
Population	
	166 persons between 18-60 years sick listed between 2-12 months due to musculoskeletal,
	phycological or general unspecified disorder (e.g., fatigue).
	Age, mean (SD): Intervention program (I-MORE) 46.3 (8.7)
	Age, mean (SD): Control program (O-ACT) 45.2 (10.4)
Follow-up	Female (%): Intervention program 81 %; control = 76 %
	12 and 24 months
Intervention	Intervention group – I MORE at inpatient rehabilitation center
	In patient care included: group discussions, psychoeducation, individual meetings with coordinator,
	individual meeting with physician, supervised physical exercise, outdoor activities, net-work day,
	mindfulness sessions, walking to work, creating return to work plan, home practice.
	Lasted 3.5 weeks and was more comprehensive than O-ACT.
Participants (n)	n = 86
Drop-outs (n, %)	Drop-outs (not completing program) 19.7 %.
Comparison	Control group – O-ACT at outpatient hospital clinic.
	Supervised ACT-sessions (2.5 hours/week) for 6-7 weeks, contact with physiotherapist, social
	worker, and more.
Participants (n)	n = 80
Drop-outs (n, %)	Drop-outs (not completing program) 23.8 %.
Statistical analysis	ITT. Mann-Whitney U, log rank test and Cox regression. Multiple regression adjusted for gender, age,
/adjustments	educational level, main diagnosis for sick leave and length of sick leave at inclusion.
Outcomes	Cumulative number of sickness absence days (whole workdays lost).
	Sustainable return to work (4 weeks without sickness absence).

Missing data	None
Results	12 months: Sick Absence Days, median (IQR)
	I-MORE group: 85 (IQR 33 to 149) days
	O-ACT group: 117 (IQR 59 to 189) days, test of significance: p=0.034.
	12 months: Sustainable Return to Work
	I-MORE group: 50 (58 %)
	O-ACT group: 31 (39 %)
	Crude and adjusted HR for RTW: 1.9 (95 % CI 1.2 to 3.2).
	24 months: Sick Absence Days (median, IQR)
	I-MORE group: 159 (59-342) days
	O-ACT group: 249 (103-379) days, test of significance: $p=0.07$.
	24 months: Sustainable Return to Work
	I-MORE group: 65 %
	O-ACT group: 51 %
	Crude HR for RTW: 1.59 (95 % CI 1.04-2.42), adjusted HR 1.77 (95 % CI 1.14-2.75).
Risk of bias	RTW: Moderate
	Secondary outcomes (pain, anxiety, depression symptoms, QoL) not tabulated due to having high
	risk of bias.
Comments	Similar to the study by Aasdahl 2018, [1] but with longer intervention time.

Glasscock et al. 2018

Author	Glasscock et al.
Year	2018
Country	Denmark
Reference	[29]
Study design	RCT
Setting	A department of occupational medicine at a regional hospital
Recruitment	Between September 2008 and January 2011, sick-listed patients (n = 845) were referred from
	general practice to the department of occupational medicine and screened for eligibility on basis of
	referral info and a clinical interview
Population	Patients on part- or fulltime sick leave (maximum 4 months) with work-related stress complaints
	(adjustment disorders, reaction to stress or mild depression).
	Age (mean, range): I = 45 (20-62) years; C = 45 (21-59) years
	Female (%): I = 84.2 %; C = 83.8 %
	Sick leave (full): I = 71.9 %; C = 85 %
	Sick leave (partial): I = 26.3 %; C = 15 %
	Not on sick leave: I = 1.8 %; C = 0 %
Follow-up	At 16 and 44 weeks (=end of treatment and 6 months post intervention).
Intervention	Stress management intervention (SMI).
	Six one-hour sessions of individual work-focused cognitive behavioural therapy (CBT) conducted by a
	psychologist over a maximum period of 16 weeks and covering: 1) identifying work-related stressors,
	2) modifying cognitive and behavioural coping strategies, 3) providing psychoeducation about work-
	related stress, 4) assigning homework, 5) assistance in planning RTW; an optional workplace
	intervention was included (used by 25 % of the participants).
Participants (n)	57
Drop-outs (n, %)	Not reported
Comparison	Control group with no treatment.
	After the clinical assessment, only followed via questionnaires.
Participants (n)	80
Drop-outs (n, %)	Not reported
Statistical analysis	Per protocol-analyses using Cox proportional hazard regression (crude and adjusted for gender, age,
/adjustments	full or partial sick leave, occupation, sick leave during previous year, and diagnosis) for RTW data;
	multivariate repeated measurement analysis using a mixed model and imputation of missing values
	for secondary outcomes (PSS and GHQ).
Outcomes	Lasting RTW (register data from DREAM): defined as full-time resumption of work (or equivalent) for
	4 consecutive weeks.
	Stress level: Perceived Stress Scale (PSS-10); 0-40, higher = higher levels of perceived stress.
	General health: General Health Questionnaire (GHQ-30); 0-30, higher = poorer wellbeing.

Missing data	RTW: I = 2 (3.5 %); C = 1 (1.25 %)
TVISSING GULU	PSS: I = 7 (12.3 %); C = 18 (22.5 %)
	GHQ: I = 6 (10.5 %); C = 19 (23.8 %)
Results	Primary (RTW)
	Hazard ratio for lasting RTW, Stress-management intervention (SMI) compared to control
	Crude HR: 0.84 (95 % Cl 0.56 to 1.24), p = 0.372
	Adjusted HR: 0.81 (95 % Cl 0.54 to 1.20), p = 0.285
	<u>Secondary</u>
	Stress level (PSS-10), mean (95 % CI) at 10 months
	Intervention: 14.53 (12.86 to 16.19)
	Control: 14.26 (12.78 to 15.75)
	Intervention effect -1.27, p=0.305
	General health (GHQ-30), mean (95 % CI) at 10 months
	Intervention: 6.26 (4.26 to 8.24)
	Control: 5.02 (3.21 to 6.83)
	Intervention effect -0.20, p=0.906
	Change data 0 to 10 months also available (not tabulated here).
Risk of bias	RTW: Moderate
	Secondary (stress, general health): Moderate
Comments	

Gross et al. 2014

Author	Gross et al.
Year	2014
Country	Canada
Reference	[30]
Study design	Cluster RCT (analysis at level of claimant)
Setting	Rehabilitation facility
Recruitment	Among claimants within the Alberta Workers' Compensation Board system, undergoing RTW
Recruitment	assessment at the facility for musculoskeletal conditions between November 2011 and June 2012;
	clinicians (=the clusters) at the facility were randomised to administer either an interview-based
	work assessment (n = 15) or the standard performance-based FCE (n = 15); claimants were not
	aware of the study.
	aware of the study.
Population	Injured workers with chronic musculoskeletal conditions, who have surpassed expected injury
Population	healing times and have not RTW
	Age (mean, SD), entire sample: 45.9 (11.7) years Female (%), entire sample: 27 %
	Sick leave (full/partial not stated): unclear – 59 % were employed at baseline; 45.3 % were currently working (which means that 54.7 % were not working, and unemployed).
	working (which means that 54.7 % were not working, and unemployed).
Follow-up	At 30 days, at 90 days, at 180 days (1, 3 and 6 months)
Intervention	Interview-based work assessment (without standard functional capacity evaluation, FCE)
intervention	Clinicians, experienced in performing FCEs, were trained to instead conduct a semi structured
	functional interview based on the WorkWell FCE, and assess functional ability on self-report only;
	typically, during a 1.5 to 3h session
Participants (n)	100
Drop-outs (n, %)	None for compensation outcomes (proxy outcome for RTW)
Comparison	Performance testing using functional capacity evaluation (FCE)
	Routine practice, which included assessment of functional ability following a comprehensive
	WorkWell protocol involving a series of performance tests, including manual handling, positional
	testing, mobility, and coordination tests; typically takes 4 to 8 hours over a 2-day period
Participants (n)	103
Drop-outs (n, %)	None for compensation outcomes (proxy outcome for RTW)
Statistical analysis	Analysis at the individual level, after examining potential clustering effect on claimant
/adjustments	characteristics, using chi-square tests.
Outcomes	Receiving rate-based benefits at 180 days post assessment (register data):
	Partial or total temporary benefit: received when off work for part or a complete day of work.
	Partial or total vocational benefit: received when undergoing supported job search or retraining.

Missing data	None (register data).
Results	Receiving rate-based disability benefits at 180 days post assessment
	Total temporary, number (%)
	Interview-based work assessment: 3 (3 %)
	Performance testing using functional capacity evaluation (FCE): 6 (5.8 %)
	P = 0.33
	Partial temporary, number (%)
	Interview-based work assessment: 5 (5 %)
	Performance testing using functional capacity evaluation (FCE): 1 (1 %)
	P = 0.09
	Total vocational, number (%)
	Interview-based work assessment: 0 (0 %)
	Performance testing using functional capacity evaluation (FCE): 1 (1 %)
	P = 0.32
	Partial vocational, number (%)
	Interview-based work assessment: 4 (4 %)
	Performance testing using functional capacity evaluation (FCE): 2 (1.9 %)
	P = 0.39
	Any compensation benefits, number (%)
	Interview-based work assessment: 12 (12 %)
	Performance testing using functional capacity evaluation (FCE): 10 (9.7 %)
	P = 0.60
Risk of bias	Proxy outcome for RTW: Moderate risk of bias
	Functional level: High risk of bias due to high drop-out rate (not tabulated here).
Comments	Only 59 % were employed at baseline.

Gross et al. 2014

Author	Gross et al.
Year	2014
Country	Canada
Reference	[31]
Study design	Cluster RCT (analysis at level of claimant)
Setting	Rehabilitation facility
Recruitment	Among claimants within the Alberta Workers' Compensation Board system, undergoing RTW
	assessment at the facility for musculoskeletal conditions between November 2011 and January
	2012; clinicians (=the clusters) at the facility were randomised to administer either an interview-
	based work assessment (n = 15) or the standard performance-based FCE (n = 15); claimants were
	not aware of the study.
Population	Injured workers with sub-acute musculoskeletal conditions, for the majority (69.8 %)
	sprain/strain/non-specific.
	Age (mean, SD), entire sample: 43.2 (13.1) years
	Female (%), entire sample: 37 %
	Sick leave (full/partial not stated): unclear – 84 % were employed at baseline; 50.7 % were
	currently working (which means that 49.3 % were not working, some of which were
	unemployed).
Follow-up	At 1, 3 and 6 months
Intervention	Interview-based work assessment (without standard functional capacity evaluation, FCE)
	Clinicians, experienced in performing FCEs, were trained to instead conduct a semi structured
	functional interview based on items in the WorkWell FCE, and assess functional ability on self-
	report only.
Participants (n)	120
Drop-outs (n, %)	None for compensation outcomes (proxy outcome for RTW).
Comparison	Performance testing using functional capacity evaluation (FCE).
	Routine practice, which included assessment of functional ability following a basic WorkWell 1-
	day protocol used when claimant is considered as a candidate for rehabilitation; involves a series
	of performance tests, including manual handling, positional testing, mobility, and coordination
	tests; typically takes 2 to 4 hours.
Participants (n)	105
Drop-outs (n, %)	None for compensation outcomes (proxy outcome for RTW).
Statistical analysis	Analysis at the individual level, after examining potential clustering effect on claimant
/adjustments	characteristics, using chi-square tests, adjusted for a wide range of potentially confounding
	factors.
Outcomes	Receiving rate-based benefits at 180 days post assessment (register data):
	Partial or total temporary benefit: received when off work for part or a complete day of work.

	Partial or total vocational benefit: received when undergoing supported job search or retraining.
Missing data	None (register data)
Results	Receiving rate-based disability benefits at 180 days post assessment.
	Total temporary, number (%)
	Interview-based work assessment: 2 (1.7 %)
	Performance testing using functional capacity evaluation (FCE): 1 (1 %)
	P = 0.64
	Partial temporary, number (%)
	Interview-based work assessment: 3 (2.5 %)
	Performance testing using functional capacity evaluation (FCE): 2 (1.9 %)
	P = 0.76
	Total vocational, number (%)
	Interview-based work assessment: 0 (0 %)
	Performance testing using functional capacity evaluation (FCE): 1 (1 %)
	P = 0.28
	Partial vocational, number (%)
	Interview-based work assessment: 3 (2.5 %)
	Performance testing using functional capacity evaluation (FCE): 1 (1 %)
	P = 0.38
	Any compensation benefits, number (%)
	Interview-based work assessment: 8 (6.7 %)
	Performance testing using functional capacity evaluation (FCE): 5 (4.8 %)
	P = 0.54
Risk of bias	Proxy outcome for RTW: Moderate risk of bias
	Functional level: High risk of bias due to high drop-out rate (not tabulated here).
Comments	

Author	Hagen et al.
Year	2000
Country	Norway
Reference	[32]
Author	Molde Hagen et al.
Year	2003
Country	Norway
Reference	[33]
Author	Lie et al. (data not tabulated since same results are reported in previous publications).
Year	2008
Country	Norway
Reference	[34]
Study design	RCT
Setting	
Recruitment	510 persons aged 18 to 60 years sick leave (more than 8 weeks) due to low back pain (back pain, low
	back pain, leg and thigh pain, back pain with and without sciatica) were invited by the national
	insurance office and were randomised to intervention or control. After randomisation n=237 (93 %)
	agreed to participate in the intervention group and $n=220$ (86 %) in the control group.
Population	Persons with low back pain, n 457; 48 % women.
	Age (mean, SD): Intervention group (n=237) = 40.8 (10.1)) years; Control group (n=220) = 41.7 (9.8)
	years.
	Male (n, %): Intervention group = 123 (52 %); Control group = 115 (52 %)
Follow-up	12 months, 36 months (11 persons discontinued and 5 persons died before 36 months evaluations,
	groups not specified).
Intervention	The intervention was a modification of Indahl's light mobilisation program, including questionnaires,
	examination, information about "good" prognosis, advice of activities and walks by physician and
	physiotherapist at a spice center.
Participants (n)	237
Drop-outs (n)	Pre study drop-outs after randomisation: n=17 (7 %)
Comparison	Patents in the control group were treated at primary care center and received care as usual.
Participants (n)	220
Drop-outs (n)	Pre study drop-outs after randomisation, n = 36 (16 %)
Statistical analysis	ITT. Calculation of relative risk for main outcome. ANOVA for comparison of differences in mean
/adjustments	sickness days. For 36 outcomes calculated odds ratios adjusting for gender, age, education, and
	marital status.
Outcomes	The main outcome was 100 % recovery (full duty work), mean sickness days.

Hagen et al. 2000, Molde Hagen et al. 2003, and Lie et al. 2008

Missing data	None for analysed at 12 months. (11 + 5 missing for 36 months follow-up.
	, , , ,
Results	Results at 12 months:
Results	Returning to work: 68.4 % in intervention group compared to 56.4 % in control group: RR 1.21 (95 %
	Cl 1.05 to 1.40).
	Mean sick leave days intervention group: 95.5 (82.2 to 108.8) vs control group: 133.7 (118.9 to
	148.5), p 0.0002
	Results for women:
	Women returning to work: 66.6 % in intervention group compared to 50.4 % in control group: RR
	1.32 (95 % Cl 1.05 to 1.66).
	Mean sick leave days for women in intervention group: 100.3 (80.2 to 120.4) vs control group: 128.9
	(107.4 to 150.5), p 0.055
	Results for men:
	Men returning to work: 69.9 % in intervention group compared to 61.7 % in control group: RR 1.13
	(95 % CI 0.94 to 1.36).
	Mean sick leave days for men in intervention group: 91.1 (73.1 to 109.0) vs control group: 138.0
	(117.3 to 158.7), p 0.001
	Results at 36 months:
	Returning to work: 63.8 % in intervention group compared to 61.8 % in control group: RR 1.03 (95 %
	Cl 0.90 to 1.19), adjusted OR 1.09 (0.75 to 1.62)
	There were no significant differences between the intervention and the control groups regarding
	total number of sickness days.
	Results for women:
	Women returning to work: 62.5 % in intervention group compared to 52.4 % in control group: RR
	1.17 (95 % CI 0.93 to 1.47, adjusted OR 1.48 (0.85 to 2.58)).
	Results for men:
	Men returning to work: 65.0 % in intervention group compared to 69.3 % in control group: RR 0.96
	(95 % CI 0.80 to 1.15), adjusted OR 0.82 (0.46 to 1.45).
Health economic	Cost-benefit analysis:
results	This analysis estimated the net present value of production for the society because of the reduction
	in number of days on sick leave, minus the cost of the intervention.
	Net benefit over 3 years of early intervention at spine clinic vs treatment according to standard
	practice in the primary health care sector: USD 2 822 per person.
	All costs reported in 1 995 NOK and presented as USD at the exchange rate NOK 7.3 per 1 USD.
	An costs reported in 1 555 NOK and presented as 050 at the exchange rate NOK 7.5 per 1 050.

Risk of bias	RTW: Moderate
Comments	Multi state model analysis used on same data in another study (Lie et al. 2008 [34], not tabulated). The methodological quality of the health economic analysis within this study was assessed as moderate/high and the transferability to the Swedish setting was assessed as moderate/high. The assessment was conducted using SBU's checklist for trial-based health economic studies.

Hagen et al. 2010

Author	Hagen et al.
Year	2010
Country	Norway
Reference	[35]
Study design	RCT
Setting	Physical exercise program at spine clinic.
Recruitment	Written information about the study and invitation to participate was posted in five neighbour
	communities of the spine clinic in Ottestad. Recruitment period: April 2000 to February 2004.
Population	Sick-listed (for 8-12 weeks) patients with low back pain, aged 18-60.
	Mean age (SD): 39.6 (10)
	Female: 51 %
Follow-up	12 and 24 months after initial sick leave. (In the study, outcomes were also reported 6 months after
	the first visit to the spine clinic).
Intervention	Physical exercise program.
intervention	Standardised physical exercise program at the spine clinic for 1 hour, three times per week, for 8
	weeks. Aimed to re-educate the trunk muscle to its normal stabilising role and to improve balance,
	muscle co-ordination, and proprioception. (All patients included in the project received a brief
Participants (n)	n = 124. 50 % women. Mean age 41.6±11 years.
Participants (n)	11 – 124. 50 % Wolliell. Meall age 41.0±11 years.
Drop-outs (n, %)	5 patients were lost within three months after inclusion. Range of attendances in the physical
	exercise program was $0-24$ occasions, with a median of 15 occasions, and a mean of 13.8±7.2
	occasions.
	(The total response rates on the questionnaires were 100 % at baseline (n=246), 88 % (n = 217) at 6-
	month follow-up, 76 % (n = 188) at 1-year follow-up, and 75 % (n=185) at 2-year follow-up).
Comparison	Control group
companson	Patients did not receive any treatment at the spine clinic in addition. (All patients included in the
	project received a brief intervention program before randomisation).
Participants (n)	n = 122. 52 % women. Mean age 40.7±10.5 years.
Drop-outs (n, %)	3 patients were lost within three months after inclusion.
	(The total response rates on the questionnaires were 100% at baseline (n=246), 88 % (n = 217) at 6-
	month follow-up, 76 % (n = 188) at 1-year follow-up, and 75 % (n=185) at 2-year follow-up).
Statistical analysis	Intention-to-treat principle.
/adjustment	The groups were similar on baseline characteristics.
, adjustment	Analysis of categorical variables: Standard chi-square tests for 2 x 2 cross-tabulations.
	Analysis of continuous data: two-group t-tests.
	Test for overall effects of dependent variables over time and for test of interactions with time: Linear
	mixed models with control for repeated measures.

Outcomes	Data on sick leave (Total length and frequency):
	Physical function (examined by a physiotherapist using six different tests)
	Sock test
	Pick-up test
	Loaded reach test
	Fifteen-meter walk
	Fingertip-to-floor test
	Static balance test
	Self-reported Questionnaires:
	Pain location
	Pain intensity on VAS
	Use of analgesics
	Psychological distress (Hopkin's Symptom Check list, HSCL-25)
	Disability (Roland Morris Questionnaire)
	Subjective Health Complaint Inventory
	Fear-avoidance beliefs Questionnaire (FABQ)
	Reported walking distance
	Physical activity
Missing data	
	No further information on the handling of missing data.
Results	
	Return-to-work: There were no statistically significant effects on return to work at any of the follow-
	up times. (No overall statistically significant gender effect on return to work, OR=1.06, p=0.91).
	Pain, self-reported Questionnaires: No significant group differences
	Physical function (examined by a physiotherapist using six different tests): No significant group
	differences.
	Sock test: Significantly improved for the intervention group: mean difference -0.34 (95 % CI -0.66 to -
	0.01), P=0.041.
	Pick-up test: No significant group differences
	Loaded reach test: No significant group differences
	Fifteen-meter walk: No significant group differences
	Fingertip-to-floor test: No significant group differences
	Static balance test: No significant group differences.
	(Both groups improved during the follow-up with reduced fear of pain for physical activity, better
	function, and increased return to work. This improvement may reflect the natural history of LBP).
Risk of bias	Moderate for all outcomes
Comments	

Haldorsen et al. 2002

A	
Author	Haldorsen et al.
Year	2002
Country	Norway
Reference	[36]
Study design	RCT
Recruitment	All persons living in the municipality of Bergen or one of the surrounding municipalities who met the
	inclusion criteria according to municipal sickness insurance records during the enrolment period
	from January 1996 to March 1997 received an invitation by letter from the local National Health
	Insurance to participate in the trial.
Population	Patients with musculoskeletal pain on sick leave more than 50 % for at least 8 weeks, or not
	currently on sick leave but sick-listed for at least 2 months per year for the last two years.
	Before randomisation, patients were categorised into three groups differing in a prognosis score
	(good, medium, poor) for return to work, based on a brief, standardised screening of psychological
	and physiotherapy findings.
	Age (mean, SD): Light multidisciplinary treatment program = 43 (10.3) years; Extensive
	multidisciplinary program = 43 (10.5) years; TAU = 44 (10.9) years
	Female (%): Light multidisciplinary treatment program = 67 %; Extensive multidisciplinary program =
	69 %; TAU = 63 %
Follow-up	14 months after screening
Intervention	Light multidisciplinary treatment program involving team of a neurologist, a general practitioner, a
	psychologist, two nurses, and four physiotherapists.
	Extensive multidisciplinary program, involving same team as above. The program lasted for 4 weeks,
	with 6-hour sessions 5 days per week and included cognitive behavioural modification in group
	sessions, education, exercises, and occasional workplace interventions.
Participants (n)	N randomised: Light multidisciplinary treatment program: n = 222; Extensive multidisciplinary
	program: n= 169.
Drop-outs (n, %)	Ten patients assigned to receive one of the two clinical treatments withdrew from the study before
	treatment was completed.
Comparison	Treatment as usual (TAU) by general practitioner
Participants (n)	263
Drop-outs (n, %)	No information
Statistical analysis	(ANOVA) with Bonferroni correction for overall error rate, and with Chi-square tests. Calculation of
/adjustments	differences in the monthly fractions of patients returned to work between the three treatment
7 aujustinents	
	groups.
Outcomes	Primary outcome: Full return to work, calculated in percentage overy menth
Outcomes	Primary outcome: Full return to work, calculated in percentage every month.
	Additionally, cost-benefit was calculated for the treatment programs.
Missing data	
Missing data	

	RTW records were not available for government-employed workers, which led to missing data as
	follows: Light multidisciplinary treatment program: n = 8; Extensive multidisciplinary program: n = 4;
	TAU: n = 15.
Results	
	All patients: Both light multidisciplinary and extensive multidisciplinary treatment increased the
	possibility of returning to work, compared to TAU. The difference is about 10 % after 14 months, in
	favour of those receiving either light multidisciplinary treatment (Chi2 = 3.6, df = 1, P= 0.05) or
	extensive multidisciplinary treatment (Chi2 = 4.6, df = 1, P < 0.04).
	Patients with good prognosis:
	No significant difference in RTW between groups. Authors did not report numerical results.
	Patients with medium prognosis:
	Differences in RTW rate were statistically significant both between light multidisciplinary treatment
	and TAU (63 % (n = 71) for light multidisciplinary group; 48 % (n= 54) for TAU; Chi2 = 5.5, df = 1, P <
	0.02) as well as between extensive multidisciplinary treatment and TAU (62 % (n=55) for extensive
	treatment; 48 % (n=54) for TAU; Chi2 =3.9, df = 1, P < 0.05).
	Patients with poor prognosis:
	TAU and light multidisciplinary groups both had poor results on RTW (no numerical results
	reported). The difference between extensive multidisciplinary treatment and TAU was statistically
	significant (55 %, n = 28 for extensive treatment; 37 %, n = 26 for TAU; Chi2 = 3.7, df = 1, P < 0.05).
Risk of bias	Moderate
Comments	The study also included a health economic analysis of cost-benefit. This was assessed to be of low
	methodological quality and was therefore not tabulated. The assessment was conducted using SBU's
	checklist for trial-based health economic studies.

Hara et al. 2018

Author	Hara et al.
Year	2018
Country	Norway
Reference	[37]
Study design	RCT
Setting	Primary care in collaboration with community stakeholders.
Recruitment	Participants completing an ACT-based 3½ week occupational rehabilitation program were invited to
	participate in the study from January 2012 to June 2013.
Population	Persons with musculoskeletal or other chronic pain disorders, chronic fatigue, or a common mental
	disorder.
	Age (mean, SD): Intervention group = 42.9 (0.9) years; Control group = 41.7 (0.9) years
	Male (n, %): Intervention group = 23 (22 %); Control group = 20 (18 %)
	All participants were in temporary medical benefits: 44 % received sickness benefits and 56 % work
	assessment allowance.
Follow-up	56 weeks
Intervention	Boosted return to work follow-up in combination with standard community-based return to work
	follow-up. The boosted follow-up was delivered over 6 months by the on-site RTW coordinator. The
	sessions were primarily by telephone on monthly basis, if necessary, more frequent.
Participants (n)	104
Drop-outs (n)	0
Comparison	Standard community-based return to work follow-up only. Consisted of individualised follow-up
	delivered by different community stakeholders with predefined roles and obligations according to
	Norwegian legislation.
Participants (n)	109
Drop-outs (n)	1
Statistical analysis	Generalised estimated equations (GEE) regression analysis was used to analyse dichotomous
/adjustments	outcome variables. Principles of intention-to-treat analysis were adhered. Subgroup analysis was
	performed for defined RTW predictors and factors of specific societal interest.
Outcomes	Employment state and working hours were retrieved from register data. Secondary outcomes were
	self-reported.
Missing data	2.7 % of single long measurements of primary outcomes were missing.
Results	Primary (RTW)
	Participation in competitive work ≥1 day per week:
	Intervention group had 87 % increased odds (OR 1.87, 95 % CI 1.06-3.31, p=0.031) of re-entry to
	competitive work ≥ 1 day per week compared with the control.
	RTW after 1 year (minimum 1 d/week):
	,

	Intervention group 54.4 %, control group 44.8 %, NNT 10.
	<u>Secondary</u>
	Days of Paid Work during the first year:
	Intervention group=71 days; Control group=68 days
	Receiving medical or non-medical benefits after 1 year:
	Intervention group=26 %; Control group=19 %
	Cost calculation:
Health economic	The study included a calculation of the added cost of boosted RTW follow-up, applying an
results	occupational rehabilitation institution perspective. The calculation comprised costs for number of
	individual and collaborative contacts, and type of contact that the participants had in addition to
	costs for the standard RTW follow-up program.
	The mean (SD) incremental cost per participant for boosted RTW follow-up versus standard RTW
	program at 6 months: 390.5 EUR (192.0).
	All costs reported in 2 014 EUR.
Risk of bias	RTW: Moderate
	Days of Paid Work: Moderate
	Medical Benefits: Moderate
Comments	The methodological quality of the cost calculation within this study was assessed as moderate and
	the transferability to the Swedish setting was assessed as moderate. The assessment was conducted
	using SBU's checklist for trial-based health economic studies.

Harris et al. 2017

Author	Harris et al.	
Year	2017	
Country	Norway	
Reference	[38]	
Study design	RCT: CINS trial (multi-armed, multicentre, double-blind, placebo-controlled)	
Setting	1 outpatient clinic	
Recruitment	Recruitment through NAV	
	February 2008 to June 2010	
Population	N = 214	
	Condition: LBP, chronic	
	ICPC diagnoses: L02 (back symptom/complaint), L03 (low back symptom/complaint), L84 (back	
	syndrome without radiating pain), or L86 (back syndrome with radiating pain).	
	Age (years): 44.8 (SD 9.8)	
	Women: 50.5 %	
	Symptom duration: average 10 years	
	Sick leave: minimum 50 % sick-leave for 2-10 month	
Follow-up	1 to 12-month, reported monthly	
Interventions	BI alone: 2-session brief cognitive clinical examination program delivered over 5 days. It is based on	
Participants (n)	a noninjury model addressing pain and fear avoidance, where return to normal activity and work is	
Drop-outs (n, %) the main goal. BI also includes a follow-up session with a physiotherapist, involving an e		
	and a behavioural part. Patients were additionally offered two short booster sessions. Total	
	treatment time = 2 to 4 hours. Note that this group is also reported in [39]	
	n = 100 allocated, 99 received allocated intervention	
	BI + gCBT: BI + 7 90-minute manual-based treatment sessions, delivered in a group over 3 months.	
	The treatment focused on living with back-pain and included exposure to pain-provoking physical	
	activity. Total treatment time = 10.5 hours.	
	sufficient adherence = attending at least 4 of 7 sessions, or completion due to full RTW	
	n = 55 allocated, 52 received allocated intervention	
	BI + gPE: BI + manual based Physical Education program which consisted of strength and endurance	
	training, and relaxation, delivered to groups of 10 patients 3x 90 minutes per week. Goals were set	
	for each individual which aimed at achieving functional improvement, especially focusing on work	
	and activities of daily life. Patients were deliberately exposed to exercises they believed could	
	exacerbate their LBP. Total treatment time = 54 hours.	
	Extra treatments from a physiotherapist, psychologist, or MD were offered when needed.	
	n = 60 allocated, 52 received allocated intervention	

Outcomes	Work participation (primary):	
	Data taken from the national social insurance registry (NAV)	
	Increased work participation =	
	Change from full-time sick-leave to part- or full RTW.	
	Change from part-time sick-leave to a lower gradient of sick-leave or full RTW.	
Statistical analysis	ITT, unadjusted descriptive statistics, differences between groups were measured with chi-square	
/adjustments	tests for each of the 12 months.	
Missing data	No loss to follow-up.	
Results	Increased RTW: n (%)	
	0 to 12-month: BI: 60 (60) BI + gCBT: 30 (54.6) BI + gPE: 31 (51.7)	
	Chi ² = 1.15 df = 2 p = 0.56.	
	Also reported: Increased RTW from 0 to 11 months post intervention, differences significant for first	
	4 months.	
Outcomes	Health related outcomes (secondary)	
	The secondary outcomes were self-reported using validated scales:	
	psychological distress and symptoms of anxiety and depression (HADS)	
	pain related function (ODI)	
	subjective health complaints (SHC)	
	cooping (UCL, IMOC)	
	and fear avoidance (FABQ).	
Statistical analysis	ITT & per protocol	
/adjustments	Mixed between–within subject analyses of variance with one between-group factor (BI, BI + gCBT,	
	Bi + group PE) and with one within subjects/repeated measures factor (baseline and 12 months	
	follow-up).	
	The effect of time and the interaction effect are reported, and when significant, the interaction	
	effects indicate different time courses for the three interventions. For group comparison, effect	
	sizes are reported with partial eta squared. For post hoc analyses effect sizes are reported with	
	Cohens d.	
Missing data	12-month follow-up: n (%)	
	BI: 39 (39.0) BI + gCBT: 14 (25.5) BI + gPE: 15 (25.0)	
Results	Health-related outcomes per group	
	Timepoint: Mean (SD)	
	<u>BI BI + gCBT BI + gPE</u>	
	ODI	
	Baseline: 28.07 (12.60) 28.74 (12.70) 29.58 (13.29)	

	12 months	21.02 (12.00)	22.02.(15.20)	17 45 (12 60)
	12-month:	21.83 (13.80)	22.83 (15.38)	17.45 (13.60)
	Musculoskeletal			
	Baseline:	8.37 (4.32)	8.59 (4.29)	8.45 (4.16)
	12-month:	6.31 (3.81)	6.94 (4.44)	6.27 (4.53)
	Pseudoneurolog		5 40 (4 04)	
	Baseline:	4.46 (3.45)	5.12 (4.01)	5.23 (3.38)
	12-month:	3.53 (3.03)	3.63 (3.44)	3.32 (2.87)
	Gastrointestinal			
	Baseline:	2.29 (2.68)	2.25 (2.33)	2.56 (2.32)
	12-month:	2.33 (2.74)	2.02 (1.99)	1.89 (2.12)
	Allergy (SHC)			
	Baseline:	1.09 (1.48)	0.65 (1.11)	1.14 (1.72)
	12-month:	0.74 (1.39)	0.78 (1.23)	1.14 (1.76)
	Flu (SHC)			
	Baseline:	0.96 (1.20)	0.84 (1.22)	1.26 (1.58)
	12-month:	0.72 (1.31)	1.10 (1.74)	0.80 (1.19)
	Total (SHC)			
	Baseline:	17.12 (9.57)	17.33 (9.75)	18.58 (8.65)
	12-month:	13.60 (9.62)	14.40 (9.94)	13.38 (8.86)
	Anxiety (HADS)			
	Baseline:	4.85 (3.70)	5.93 (4.50)	5.43 (3.71)
	12-month:	4.24 (4.01)	3.93 (4.05)	3.78 (3.74)
	Depression (HAD	DS)		
	Baseline:	3.92 (3.6)	4.71 (3.37)	4.20 (3.32)
	12-month:	3.11 (3.77)	3.42 (3.27)	2.87 (3.16)
	Coping			
	Baseline:	3.02 (0.20)	3.06 (0.31)	3.01 (0.30)
	12-month:	3.06 (0.31)	3.10 (0.30)	3.12 (0.30)
	FABQ-PA			
	Baseline:	11.82 (5.89)	12.80 (5.31)	12.42 (5.46)
	12-month:	8.41 (5.86)	8.58 (5.92)	7.31 (5.90)
	FABQ-W			
	Baseline:	22.38 (10.07)	24.48 (8.83)	26.03 (9.07)
	12-month:	17.6 (12.92)	19.31 (11.76)	18.84 (11.59)
	No significant di	ferences were fou	ind on secondary o	putcomes, when tested in post hoc analyses.
Risk of bias	RTW: Moderate			
	Health related o	utcomes: Moderat	te	
Comments				

Risk of bias for secondary outcomes: Moderate
This article reports on 2 arms added to the main 4-arm, multicentre, randomised, double-blind,
placebo-controlled CINS trial (reported in [39]). "The participating centres (clinics) were given the
opportunity to add one or two additional treatment arms to the study. Consequently, for the clinic
where the data for this study was drawn, patients were randomised to six treatments, the 4 in CINS
+ 2 unique for this study (BI + group CBT; and BI + group PE)."

Hees et al. 2013

Author	Hees et al.	
Year	2013	
Country	The Netherlands	
Reference	[40]	
Study design	RCT	
Setting	Outpatient university clinic	
Recruitment	Between December 2007 and October 2009, depressed patients were referred by OPs from several	
	health services in the Amsterdam area.	
Population	Employees sick-listed (for at least 25 %) due to major depression	
	Age (mean, SD): I = 43.8 (9.0) years; C = 41.5 (9.6) years	
	Female (%): I = 47 %; C = 59 %	
	Sick leave, mean (SD) number of hours: I = 27.6 (10.0); C = 27.1 (8.8).	
Follow-up	At 6, 12 and 18 months	
Intervention	Adjuvant occupational therapy, OT (TAU + OT).	
	TAU according to a protocol consistent with the APA guidelines, including psychoeducation,	
	supportive therapy, and cognitive behavioural therapy interventions; if needed, pharmacotherapy	
	according to protocolised algorithm; in addition, OT (18 group/individual sessions including one	
	employer meeting) focused on a fast RTW and improving work-related coping och self-efficacy;	
	employees were required to work at least 2 hrs weekly to be able to directly practice e.g. new	
	coping strategies learned.	
Participants (n)	78	
Drop-outs (n, %)	10 (13 %)	
Comparison	TAU	
Companson	Treatment according to a protocol consistent with the APA guidelines, including psychoeducation,	
	supportive therapy, and cognitive behavioural therapy interventions; if needed, pharmacotherapy	
	according to protocolised algorithm.	
Participants (n)	39	
	6 (15 %)	
Drop-outs (n, %) Statistical analysis	ITT-analyses using multiple imputation for missing data, and adjusting for baseline differences	
/adjustments	between groups, Cox proportional hazard model and Kaplan-Meier curves for HR for and duration	
/ aujustments		
	until partial/full RTW; random coefficient regression analysis for reduction in hours of absenteeism	
	and secondary outcomes; logistic regression for dichotomous outcomes (% remission, % RTW in	
	good health).	
Outcomes	<u>Primary</u> :	

	Work participation (average hours of absenteeism over each 6-month period + duration in calendar
	days from start of treatment until partial/full RTW) – self-reported in weekly diaries.
	<u>Secondary</u> :
	Depression – Hamilton Rating Scale for Depression, HRSD: remission defined as score ≤7; Inventory
	of Depressive Symptoms-Self-report, IDS-SR: score of \leq 13 defined as normal.
	At-work functioning – weekly self-reports of work efficiency: scale 1 (not productive at all) to 10
	(very productive); three subscales (Output, Time, Mental-Interpersonal) from Work Limitations
	Questionnaire, WLQ: scale 0 to 100, reflecting percentage of time of experienced work limitation.
	Health-related functioning – three subscales (Mental Health, Role limitations, Role emotional) from
	Medical Outcomes Study-Short Form, MOS-SF 36, scale 0 to 100, higher score reflecting higher level
	of functioning.
	Additional analysis:
	RTW in good health (RTW-GH) – having achieved a full RTW while being remitted (HRSD≤7)
Missing data	13 % and 15 % in the two groups, multiple imputation was used in the analyses.
Results	RTW
	Work participation – hours of absenteeism, mean (SD)
	Adjusted effect OT at 12 months: -12.9 (95 % CI -32.3 to +6.6)
	Adjusted effect OT at 18 months: -1.9 (95 % CI -19.9 to +16.2)
	Work participation – time until partial RTW
	HR 0.72, 95 % CI 0.44 to 1.11, p = 0.14
	Work participation – time until full RTW
	HR 0.93, 95 % Cl 0.57 to 1.53, p = 0.79
	<u>Secondary</u>
	Depression – HRSD
	Adjusted effect OT at 12 months: +1.4 (95 % CI -1.9 to +3.7)
	Adjusted effect OT at 18 months: -2.8 (95 % CI -5.5 to -0.2)
	Depression – HRSD remission (<7)
	Adjusted effect OT at 12 months: +2 % (95 % CI -11 % to +15 %)
	Adjusted effect OT at 18 months: +18 % (95 % CI +7 % to +30 %)
	Depression – IDS-SR
	Adjusted effect OT at 12 months: -0.1 (95 % CI -4.3 to +4.0)
	Adjusted effect OT at 18 months: -1.8 (95 % CI -6.6 to +3.1)

	Depression – IDS-SR remission (≤15)
	Adjusted effect OT at 12 months: -9 % (95 % CI -20 % to +3 %)
	Adjusted effect OT at 18 months: -1 % (95 % CI -13 % to +11 %)
	Health-related functioning – MOS-SF 36 (Mental Health, Role Emotional, Role Physical)
	Adjusted effect OT at 12 months: NS effects for the three subscales
	Adjusted effect OT at 18 months: NS effects for the three subscales
	At-work functioning – Efficiency
	Adjusted effect OT at 12 months: -0.3 (95 % CI -0.9 to +0.2)
	Adjusted effect OT at 18 months: -0.4 (95 % CI –1.1 to +0.3)
	At-work functioning – WLQ (Output, Time Management, Mental/Interpersonal)
	Adjusted effect OT at 12 months: NS effects for the three subscales
	Adjusted effect OT at 18 months: NS effects for the three subscales
	RTW in good health
	Adjusted effect OT at 12 months: +8 % (95 % CI -3 % to +20 %)
	Adjusted effect OT at 18 months: +24 % (95 % Cl +12 % to +36 %)
	Over time, the probability of RTW in good health increased more for TAU+OT compared to TAU:
	OR 1.9, 95 %Cl 1.1 to 3.2, p=0.02
Risk of bias	RTW outcomes: Moderate
	Secondary outcomes: Moderate
Comments	
Comments	

Heymans et al. 2006

Author	Heymans et al.	
Year	2006	
Country	The Netherlands	
Reference	[41]	
Study design	RCT	
Setting	Occupational physician (OP) health service	
Recruitment	At the OP visit (at one of the eight clinics) between October 2000 until November 2002	
Population	Patients on sick leave for 3-6 weeks due to back pain	
	Age (mean, SD): I1 (Low intensity) = 40.6 (10.2) years; I2 (High intensity) = 39.5 (9.5) years: C = 40.7	
	(9.6) years	
	Female (%): I1 = 22.4 %; I2 = 23.5 %; C = 17.5 %	
	Complete or partially on sick leave	
Follow-up	6 months	
Intervention	Low-intensity back school or high-intensity back school	
	Low-intensity back school: Four group sessions once a week for 4 consecutive weeks lead by a	
	physiotherapist. Each session was divided into an educational (30 min) and a practical part (90 min)	
	and guided by written information and a standardised exercise program.	
	High-intensity back school: Sixteen sessions twice a week for 8 weeks. The sessions were supervised	
	by a physiotherapist and lasted for one hour. Principles of cognitive-behavioural therapy were	
	applied throughout the program.	
Participants (n)	98 low-intensity group, 98 high intensity group	
Drop-outs (n, %)	n= 59, 30 %	
Comparison	Usual care	
companson	Usual care provided by the OP. After 12 weeks of sick-leave, the OP was advised to refer the worker	
	to a back-school or a multidisciplinary rehabilitation program.	
Participants (n)	103	
Drop-outs (n, %)	n = 32, 30 %	
Statistical analysis	ITT-analyses.	
/adjustments	The Cox Proportional hazard model was used to analyse differences in RTW.	
aujustments		
	The Kruskall-Wallis and x2 tests were used to assess group differences with regards to the total	
	number of sick leave days and recurrent episodes of low back pain related work absence.	
Outcomes	Drimony DTW/ defined as the duration of work above to size in when the duration	
Outcomes	Primary: RTW: defined as the duration of work absenteeism in calendar days.	
	Secondary: Pain intensity (VAS-scale), functional status (6-point Likert scale), kinesiophobia (Tampa	
	Scale of kinesiophobia).	
Missing data	ITT. 44 withdrew, 23 lost of interest and time, 5 questionnaires lost in email, 11 unknown, 6	
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	recovered, 1 dissatisfied with treatment, 1 late compensation of travel expenses and 1 private	
	problems.	
Results	Primary (RTW)	
	Median number of days of sick leave covering a period of 6 months follow-up:	
	Low intensity back school: 68	
	High intensity back school: 85	
	Usual care: 75	
	Hazard ratio for RTW at 6 months follow-up	
	Low intensity back school compared to usual care:	
	HR: 1.4 (95 % Cl 1.0 to 1.9), p=0.06	
	Low intensity back school compared to high intensity back school:	
	HR: 1.3 (95 % CI 1.0 to 1.8), p=0.09	
	High intensity back school compared to usual care:	
	HR: 1.0 (95 % CI 0.8 to 1.4), p=0.83	
	Secondary	
	Mean (SD) for Function at 6 months follow-up ns	
	Low intensity back school: 6.9 (0.6)	
	High intensity back school: 7.8 (0.6)	
	Usual care: 7.9 (0.6)	
	n.s for all comparisons	
	Mean (SD) for Pain at 6 months follow-up ns	
	Low intensity back school: 3.5 (0.3)	
	High intensity back school: 3.9 (0.4)	
	Usual care: 4.0 (0.3)	
	n.s for all comparisons	
	Mean (SD) for Kinesiophobia at 6 months follow-up ns	
	Low intensity back school: 36.6 (0.8)	
	High intensity back school: 37.9 (0.8)	
	Usual care: 36.8 (0.8)	
	n.s for all comparisons	
Risk of bias	Moderate	
Comments		
Somments		

Author	
Year	2005
Country	The Netherlands
Reference	[42] (12 months follow-up)
Author	Staal et al.
Year	2004
Country	The Netherlands
Reference	[43] (6 months follow-up, not tabulated)
Study design	RCT
Setting	Carried out in the occupational health services department of the Royal Dutch Airlines (KLM) at
	Schiphol Airport.
-	
Recruitment	Workers employed by KLM who were sick listed between the 1st of April 1999 and the 1st of January
	2001 because of lower back pain (LBP) were referred to the occupational physician (OP) for medical
	evaluation.
Denulation	
Population	Nonspecific LBP for at least 4 weeks prior to inclusion
	Age mean (SD), intervention 39 (9), control 37 (8)
	Sex male/female: Intervention 64/3, control 62/5
	Full and partial sick leave
	12 months
Follow-up	
Intervention	Graded activity intervention given by a physiotherapist. Consisting of 60 minutes exercise sessions
	given twice a week until the workers achieved full return to regular work, or when the maximum
Denticipente (n)	therapy duration of 3 months had been completed.
Participants (n)	67
Drop-outs (n, %)	7, 10.4 %
Comparison	CAU
Participants (n)	67
Drop-outs (n, %)	7, 10.4 %
Statistical analysis	The effect of the GA intervention on sick leave was analysed by means of survival analysis. Kaplan–
/adjustments	Meier curves were used to describe the distribution of duration of the initial post-randomisation
	period of sick leave. A Cox multivariable regression model was used to estimate hazard ratios for
	RTW and 95 % confidence intervals. The effects of the GA intervention on functional status and pain
	severity at the 12-month follow-up were analysed by means of linear regression analysis.
0.1	
Outcomes	Total number of days of sick leave due to LBP, functional status, and severity of pain. Describe
Outcomes	Total number of days of sick leave due to LBP, functional status, and severity of pain. Describe missing data from outcomes or imputation or sensitivity analysis/drop-out analysis

Hlobil et al. 2005 and Staal et al. 2004

Missing data	14 workers withdrew from the trial or did not show up for the follow-up measurements.
Results	Days of sick leave, RTW
	The graded activity group returned to work faster with a median of 54 days compared to 67 days in
	the usual care group. The graded activity intervention was more effective after approximately 50
	days post-randomisation (HR = 1.9, Cl =1.2–3.1, p = 0.01).
	Functional status
	No effects of the graded activity intervention were found for functional status.
	Severity of pain
	No effects of the graded activity intervention were found for pain.
Risk of bias	Risk of bias RTW: Moderate
	Risk of bias functional status: Moderate
	Risk of bias pain: Moderate
Comments	There is a study reporting results at six months follow-up for same populations [43], but results are
	not tabulated.

Hoff et al. 2022

Author	Hoff et al.
Year	2022
Country	Denmark
Reference	[44]
Study design	Multisite RCT
Setting	Primary care and job centers in the municipalities
Recruitment	Case managers at municipal job centers referred absentees for trial eligibility assessment if they
	suspected a mental health issue as the main cause of sick leave; between May 2016 and April 2018,
	666 participants were randomised to one of the three study arms (n = 22 subsequently excluded,
	n = 8 withdrew consent).
Population	Patients receiving sick leave benefits (full or partial, regardless of employed/unemployed) for at least
	4 weeks due to (1) stress, as defined by the 4DSQ distress-subscale, (2) adjustment disorder
	according to ICD-10, or (3) exhaustion disorder according to the definition from the Swedish
	National Board of Health and Welfare
	Age, overall (mean, SD): 45 (10) years
	Female, overall (%): 77 %
	Employed, overall: about 85 %
	All participants were on sick leave at baseline (full/partial not specified).
Follow-up	At 6, 12 and 24 months (24-month data will be reported elsewhere).
Intervention	Integrated intervention (INT)
	Received IBBIS (Integrated Health Care and Vocational Rehabilitation for Sick-Leave Benefits
	Recipients) mental healthcare, a manualised stepped care programme, and IBBIS vocational
	rehabilitation, inspired by existing vocational interventions such as Individual Placement and
	Support, problem solving therapy, and SHARP-at-work; focused on rapid, stepwise RTW and
	prevention of sick leave relapse; the mental healthcare and vocational rehabilitation was integrated
	through a range of integration activities involving participant, care manager and employment
	specialist
Participants (n)	223 (210 analysed)
Drop-outs (n, %)	At least 13 (6 %)
Comparison 1	Improved mental healthcare group (MHC)
	Received IBBIS mental healthcare as the INT group; included stress-coaching and mindfulness-based
	stress reduction; delivered by care managers with at least one year of experience in mental health
	care; any vocational rehabilitation was delivered through the job centers (i.e., not integrated)
Participants (n)	225 (220 analysed)
Drop-outs (n, %)	At least 5 (2 %)
Comparison 2	Service as usual (SAU)
	Received mental healthcare delivered by or via their GP, private psychologist or psychiatrist, no
	healthcare was provided in the job centers; job centers offered standard vocational rehabilitation,

	including management of the sickness benefit case, occasional assessment of workability,
	miscellaneous short-term, programs with instruction/support for job searching
Participants (n)	218 (206 analysed)
Drop-outs (n, %)	At least 12 (5.5 %)
Statistical analysis	All analysis were based on ITT-principles, missing data on self-report questionnaires were imputed
/adjustments	Primary: Cox proportional hazard regression, and logistic regression to estimate odds ratios,
	adjusted for employment status, first vs last half of randomised individuals, and IBBIS team
	allocation.
	Secondary: Linear mixed-effects models. Due to 3-armed design, reporting 98.3 % confidence
	intervals to Bonferroni correct the type I error risk
Outcomes	Vocational outcomes at 12 months (register data):
	Time to stable RTW (defined as beginning four consecutive weeks of salaried work)
	Proportion in work
	Mean (SD) weeks of work
	Self-report data outcomes at 12 months (questionnaires):
	Symptoms (Beck Anxiety Inventory, BAI; Beck Depression Inventory, BDI; Perceived Stress Scale, PSS;
	Karolinska Exhaustion Disorder Scale, KEDS; Four-Dimensional Questionnaire, 4DSQ: somatisation,
	distress, depression)
	Functioning (Work and Social Adjustment Scale, WSAS)
	Presenteeism (Stepford Presenteeism Scale, SPS)
	Self-efficacy (Illness Perception Questionnaire, IPQ; Generalised Self-Efficacy Scale, GSE; return-to-
	work-self efficacy, RTW-SE)
	Life quality (QoLs, EQ5DL)
Missing data	
	Vocational register outcomes: none
	Self-report data: not clearly reported, missing values were imputed.
Results	
	<u>Vocational outcomes</u>
	No differences were detected between INT and MHC on time to stable RTW at 12 months, but SAU
	was superior to both INT (HR 1.43, P=0.002) and MHC (HR 1.35, P=0.008). SAU was also superior to
	MHC on weeks in work at 12 months (risk ratio (RR) 1.24, P=0.003) and proportion in ordinary work
	at 12 months (odds ratio (OR) 1.78, P=0.005). While MHC and INT showed no difference on any
	other vocational outcome, SAU was superior to INT on weeks in work at 12 months (RR 1.22,
	P=0.007) but not proportion in ordinary work at 12 months (OR 1.26, P=0.27).
	Self-report data outcomes
	At the 12-month follow-up, the only difference observed across all outcomes and group
	comparisons was symptoms of exhaustion, lower in the MHC group, compared to SAU (difference on
	KES: 3.49, P=0.029). On all self-efficacy outcomes, life quality outcomes, and presenteeism, no
	differences were observed between groups at either 6 or 12 months.
	1

Risk of bias	Moderate for all outcomes
Comments	Subgroup analyses according to diagnosis from medical records (SMDs, other health problems,
	somatic problems) are also reported, but not tabulated here.

Hoff et al. 2022

Author	Hoff et al.
Year	2022
Country	Denmark
Reference	[45]
Study design	Multisite RCT
Setting	Primary care and job centers in the municipalities.
Recruitment	Case managers at municipal job centers referred absentees for trial eligibility assessment if they
	suspected a mental health issue as the main cause of sick leave; between April 2016 and April 2018,
	631 participants were randomised to one of the three study arms (8 withdrew consent; 14 excluded
	due to randomisation error).
Population	Patients receiving sick leave benefits (full or partial, regardless of employed/unemployed) for at least
	4 weeks due to depression, generalised anxiety disorder, social phobia, or panic disorder.
	Age, overall (mean, SD): 41.9 (10.8) years
	Female, overall (%): about 73 %
	Employed, overall: about 77 %
	All participants were on sick leave at baseline (full/partial not specified).
Follow-up	At 6, 12 and 24 months (24-month data will be reported elsewhere).
Intervention	Integrated intervention (INT)
	Received "Integrated Health Care and Vocational Rehabilitation for Sick-Leave Benefit Recipients"
	(IBBIS), which integrate best practice mental healthcare and best practice vocational rehabilitation;
	the mental healthcare and vocational rehabilitation were integrated by 1) co-location, 2) early in
	course, at least one physical meeting, and 3) together forming a joint plan involving participant, care
	manager and employment specialist.
Participants (n)	213 (206 analysed)
Drop-outs (n, %)	Register data: 0 (0 %); self-report data: 31 (12.6 %).
Comparison 1	Improved mental healthcare group (MHC)
	Received IBBIS mental healthcare as the INT group, plus vocational rehabilitation at job centers (i.e.,
	not integrated); delivered by care managers with at least one year of experience in mental health
	care.
Participants (n)	208 (200 analysed)
Drop-outs (n, %)	Register data: 0 (0 %); self-report data: 62 (28.9 %).
Comparison 2	Service as usual (SAU)
	Received mental healthcare delivered by their GP; job centers offered standard vocational
	rehabilitation, primarily including various short-term programs with instruction and support for job
	searching.
Participants (n)	210 (203 analysed)
Drop-outs (n, %)	Register data: 0 (0 %); self-report data: 72 (33.8 %)

Statistical analysis	All analysis were based on ITT-principles, adjusted for the interaction of diagnosis and intervention
/adjustments	Primary: Cox proportional hazard regression, and logistic regression to estimate odds ratios.
7 aujustments	
	Secondary: Linear mixed-effects models.
Outroanse	
Outcomes	Vocational outcomes at 12 months (register data):
	Time to stable RTW (defined as beginning four consecutive weeks of salaried work)
	Proportion in work
	Mean (SD) weeks at work
	Self-report data outcomes at 12 months (questionnaires):
	Symptoms (Beck Anxiety Inventory, BAI; Beck Depression Inventory, BDI; Perceived Stress Scale, PSS;
	Karolinska Exhaustion Disorder Scale, KEDS; Four-Dimensional Symptom Questionnaire, 4DSQ)
	Functioning (Work and Social Adjustment Scale, WSAS)
	Presenteeism (Stepford Presenteeism Scale, SPS)
	Self-efficacy (Illness Perception Questionnaire, IPQ; Generalised Self-Efficacy Scale, GSE; return-to-
	work-self efficacy, RTW-SE)
	Life quality (Quality of Life Scale, QoLs; EQ5DL)
Missing data	Vocational register outcomes: none
	Self-report data: 13 % to 34 % in the three study arms.
Results	Vocational outcomes:
	For time to RTW at 12 months, no differences were found between the groups. However, INT had a
	higher proportion in work (56.2 %) compared with MHC (43.7 %) and SAU (45 %) (MHC vs INT: OR
	0.59, p=0.012, 98.3 % CI 0.36 to 0.98; SAU vs INT: OR 0.64, p=0.0293, 98.3 % CI 0.39 to 1.05); MHC
	did not differ from SAU. No differences were found for weeks in work.
	Self-report data outcomes
	All outcomes at 12 months showed no differences.
Risk of bias	Moderate for all outcomes
Comments	

Author	Huibers et al.
Year	2004
Country	The Netherlands
Reference	[46]
	Leone et al.
Author	
Year	2006
Country	The Netherlands
Reference	[47]
Study design	RCT
Setting	Working population
Recruitment	Recruitment was carried out in collaboration with a local occupational health service, monitoring a working population of 80 000. Based on screening questionnaire potential candidates were invited for assessment of eligibility, which were severe fatigue and absenteeism for 6-26 weeks. Out of 4 242 responding, 2 290 were not eligible and 1 788 refused participation. 13 did not attend first visit. 151 persons were randomised to CBT-group (n=76) or Control group (n=75).
Population	Age means (SD), CBT-group 43.6 (8.9), control group 43.3 (7.7) Sex male/female: Intervention 49 %/51 %, control group 41 %/59 %
Follow-up	12 months (Huibers et al., [46]), 48 months (Leone et al. [47])
Intervention	CBT group received 5-7, 30-minute sessions with cognitive behaviour therapy over the course of
	4 months.
Participants (n)	76
Drop-outs (n, %)	Completed treatment according to protocol n=51. 67 %. Analysed n=70, 92 %.
	Analysed at 48 months: 88 %
Comparison	No research intervention, but participants were free to visit regular GP for usual care.
Participants (n)	75
Drop-outs (n, %)	Analysed n=68, 91 %.
	Analysed at 48 months: 83 %
Statistical analysis	ITT. Chi square and t-test.
/adjustments	48-month follow-up: mixed linear regression.
Outcomes	Work resumers %. Registered absenteeism (days) Physical functioning (Physical functioning subscale of SF 36) Psychological distress (Symptoms Checklist 90, SCL-90)

Huibers et al. 2004 and Leone et al. 2006

	
Missing data	Unclear, likely 91 % and 92 % in intervention and control group.
Results	Results at 12 months
	Work resumers:
	Intervention group 59 % vs control group 65 %. Difference -6 % (-23 to 10)
	Registered absenteeism, mean days (SD)
	Intervention group 234 (116) vs control group 230 (116). Difference 4 (-36 to 44))
	Physical functioning, mean (SD) (Physical functioning subscale of SF 36, higher score= better
	functioning)
	Intervention group 70.1 (24.7) vs control group 77.4 (20.9). Difference -3.6 (-10.4 to 3.1).
	Psychological distress
	Intervention group 152 (51) vs control group 153 (62). Difference -11.4 (-27.1 to 4.3).
	48-month follow-up:
	There was no significant difference on fatigue and absenteeism.
Risk of bias	Risk of bias RTW outcomes: Low
	Risk of bias for functional and psychological assessments: Low
	48-month follow-up: all outcomes: Moderate
Comments	
comments	

Author	Jensen et al.
Year	2001
Country	Sweden
Reference	[48]
Author	Jensen et al.
Year	2005
Country	Sweden
Reference	(3-year follow-up) [49]
Author	Busch et al.
Year	2011
Country	Sweden
Reference	[17] (10-year follow-up)
Study design	Multicentre RCT
Setting	Selected rehabilitation clinics in four Swedish cities
Recruitment	Between May 1995 and October 1999, subjects on sick leave (n = 2 104) identified in a nationwide
	health insurance scheme were screened for eligibility and randomised (n = 214) to one of four
	conditions
Population	Currently and continuously sick-listed (1 to 6 months) due to long-term non-specific spinal pain
	Age (mean, SD), total sample: 43.3 (10.4) years
	Female (%), total sample: 55 %
	Sick leave: all were on sick leave at baseline (full/partial not stated)
Follow-up	Jensen et al. 2001 [48]: Pre-treatment, post-treatment, 6 months, 18 months
	Jensen et al. 2005 [49]: 36 months (3 years)
Intervention	Behaviour-oriented physical therapy (PT)
	All treatment conditions were given in groups with 4-8 individuals for 4 weeks, included examination
	and consultations from a physician, 2 sessions with a psychologist, 2 sessions with PT on ergonomics,
	and 2 sessions with physician on medical aspects of chronic spinal pain, visits to workplace and
	planning with the work managers, plus six 90-minutes booster sessions during one-year post-
	treatment
	In addition to this group-based and multi-disciplinary protocol, the PT intervention was carried out
	on part-time basis (20 hrs/week), aimed at facilitating a lasting behaviour change, and introduced an
	individually tailored training program with homework.
Participants (n)	54
Drop-outs (n, %)	6 (11 %)
Comparison 1	Cognitive behavioural therapy (CBT)
	In addition to the group-based multi-disciplinary protocol common for all treatment condition (see
	above), the CBT intervention comprised 13-14 hours/week, and was aimed at improving ability to
	manage pain and to resume a normal level of activity; included activity planning and goal setting,
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Jensen et al. 2001 and Jensen et al. 2005

	problem solving, applied relaxation, cognitive coping techniques, activity pacing, the role of vicious
	circles and how to break them, the role of significant others and assertion training
Dorticiponto (n)	
Participants (n)	49
Drop-outs (n, %)	8 (16 %)
Comparison 2	Behavioural medicine rehabilitation consisting of PT + CBT (BM)
	In addition to the group-based multi-disciplinary protocol common for all treatment condition (see
	above), the BM intervention was given on full-time basis and included both the PT and the CBT
	programs
Participants (n)	63
Drop-outs (n, %)	14 (22 %)
Comparison 3	Treatment as usual (control group, CG)
	Not offered any types of interventions in the research project, but were subjected to the normal
	routines in health care.
Participants (n)	48
Drop-outs (n, %)	None reported
Statistical analysis	ITT analysis of variance, Cox regression, and logistic regression; in the analyses of sick-leave, sick
/adjustments	leave the quarter before randomisation was adjusted for, in the analyses of SF-36, pre-treatment
	values were adjusted for:
Outcomes	Sick leave
	Early retirement
	Health-related quality of life: Short Form Health Survey, SF-36, eight construct scales ranging from 0
	to 100 (higher = better); here, only results from the global score is reported (calculated as the mean
	of the eight construct scales)
	Cost for production losses (in the 3-year follow-up study, [49])
Missing data	None for sick leave and disability pension data (register data)
	For SF-36, overall non-response rate was 10.8 % at 6 months; at 18-months, non-response rates per
	condition were 0 % for PT, 9.8 % for CBT, 8.2 % for BM, and 20.8 % for CG; at 3 years, non-response
	rates ranged from 7 % to 42 % which was assessed to introduce high risk of bias – thus no 3-year
	data from SF-36 is reported here.
	Primary (RTW)
Results	Total absence from work over 18 months (days)
	None of the treatment conditions differed significantly from the control group.
	Total absence from work over 3 years, days (SD)
	In the ITT-analyses, none of the treatment conditions differed significantly from the control group.
	HR for shorter duration of absence from work during the 18 months follow-up period
	<u>Women</u> : HR (95 % Cl), compared to CG
	Behaviour-oriented physical therapy (PT): 1.1 (0.6 to 1.9)

	Cognitive behavioural therapy (CBT): 1.0 (0.5 to 1.8)
	Behavioural medicine rehabilitation consisting of PT + CBT (BM): 1.2 (0.7 to 2.2)
	Men: HR (95 % CI), compared to CG
	Behaviour-oriented physical therapy (PT): 1.3 (0.6 to 2.7)
	Cognitive behavioural therapy (CBT): 0.5 (0.3 to 1.1)
	Behavioural medicine rehabilitation consisting of PT + CBT (BM): 1.1 (0.6 to 2.0)
	(No differences were statistically significant).
	Duration of absence from work during the 3-year follow-up period
	In the ITT-analyses, no significant differences in rate of return to work was found for women or men
	(no data reported).
	Secondary
	SF-36, global health score (SD) at 6 months
	No significant differences between conditions
	SF-36, global health score (SD) at 18 months
	Women:
	Behaviour-oriented physical therapy (PT): 47.2 (24.7), NS compared with CG
	Cognitive behavioural therapy (CBT): 58.2 (18.4), p=0.004 compared with CG
	Behavioural medicine rehabilitation consisting of PT + CBT (BM): 53.1 (24.5), p=0.016 compared with
	CG.
	Treatment as usual (control group, CG): 43.4 (20.1).
	Men:
	NS compared with CG for all interventions.
Risk of bias	[48] (6- and 18-month data): RTW and HR QoL – Moderate risk
	[49] (3-year data): RTW – Moderate risk; HR QoL - High risk due to attrition (thus not reported here).
Comments	[48]: As results differed between men and women, gender-differentiated analyses are reported.
	The 3-year follow-up [49] also included an economic analysis which compared the cost of the
	interventions to the impact on indirect costs due to loss of production. This analysis was assessed to
	be of low methodological quality and was therefore not tabulated. The assessment was conducted
	using SBU's checklist for trial-based health economic studies.
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Author	Jensen et al.
Year	2011
Country	Denmark
Reference	[48]
Author	Jensen et al. (two year follow-up)
Year	2012
Country	Denmark
Reference	[50]
Author	Pedersen et al.
Year	2018 (five year follow-up)
Country	Denmark
Reference	[51]
Study design	RCT
Setting and	General practitioners in 4 municipalities were encouraged to refer patients to the study at the
recruitment	Research Unit of the Spine Center if the patients were aged 16 to 60 years and partly or fully sick-
	listed from work for 4 to 12 weeks because of low back pain. Of 417 referred 351 were eligible and
	were randomised to brief intervention or multidisciplinary intervention.
Population	351 on sick leave (between 3 to 16 weeks) due to low back pain.
	Age, mean (SD): Multidisciplinary intervention 42.1 (10.5)
	Age, mean (SD): Brief intervention 41.9 (10.8)
	Female (%): Brief intervention 50.3 %; Multidisciplinary intervention = 54.0 %
Follow-up	12 months, 24 months (second publication), 60 months (third publication).
Intervention	Multidisciplinary intervention.
	Standard clinical low back pain examination by physician, advice. Physiotherapy examination, advice,
	and follow-up. Same as in brief intervention. In addition, the multidisciplinary group received
	interviews with case manager. Participant and case manager together created tailored rehabilitation
	plan aiming at full return to work. Plan involved meetings with multidisciplinary teams (rehabilitation
	physician, specialist in clinical /social medicine, physiotherapist, social worker, and occupational
	therapist.
Participants (n)	n = 176
Drop-outs (n, %)	Drop-outs (not completing program) 2.8 %.
Comparison	Brief intervention
	Standard clinical low back pain examination by physician, advice. Physiotherapy examination, advice,
	and follow-up.
Participants (n)	n = 175
Drop-outs (n, %)	Drop-outs (not completing program) 1.1 %.

Jensen et al. 2011, 2012 and Pedersen et al. 2018

Statistical analysis	ITT. Cox regression. Multiple regression adjusted for sex age, smoking, compensation claims, Roland
/adjustments	Morris disability score and diagnosis).
Outcomes	Return to work (defined as first 4-week period after inclusion without social transfer payments) in 1-
	and 2-years follow-up. In 5-year follow-up outcome was changed to employment status assessed in
	two ways, categories, and work participation score.
Missing data	None
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Results	12 months follow-up:
	During the first 52 weeks 133 (76.0 %) in the brief intervention and 125 (71.0 %) in the
	multidisciplinary intervention returned to work.
	Adjusted HR for return to work: HR 0.84 (0.65 to 1.08)
	24 months fellow was
	24 months follow-up:
	During two-year follow-up 140 (80.0 %) in the brief intervention and 136 (77.3 %) in the in the
	multidisciplinary intervention returned to work.
	Cox-regression (adjusting for gender and age) showed no group difference (HR not displayed,
	p=0.22).
	5 years follow-up
	"Overall, there was no significant difference between participants in the brief and multidisciplinary
	interventions in relation to employment status during the five years follow-up".
Risk of bias	RTW: Moderate
	Secondary outcomes (pain, anxiety, depression symptoms, QoL) not tabulated due to having high
	risk of bias.
Comments	

Keus van de Poll et al. 2020

Author	Keus van de Poll et al.
Year	2020
Country	Sweden
Reference	[52]
Study design	Cluster RCT
Setting	Occupational Health Services
Recruitment	Recruitment occurred between August 2015 and June 2017, in cooperation with the participating
	occupational health service (OHS).
Population	Individuals with common mental disorders (CMDs) or stress-related symptoms
	Age, mean (SD): Intervention 42.66 (10.39), control 44.00 (9.64)
	Female (%): intervention 90 %, control 73 %
	Sick leave (full/partial %): not all were on sick leave at baseline (proportions not stated)
Follow-up	6 and 12 months
Intervention	A work-directed intervention given by the OHS to employees. The focus of the intervention was
intervention	primarily on adjusting the work situation (involving the employee's manager in the discussions) and
	secondarily to give the employee advice concerning stress management
Participants (n)	41
Drop-outs (n, %)	7 (17 %)
Comparison	CAU
	Also work-directed and involving the employee's manager, but not structured to the same degree
	nor based on the same theoretical framework.
Participants (n)	59
Drop-outs (n, %)	9 (15.3 %)
Statistical analysis	Intention-to-treat analyses. To investigate the primary outcome, registered days of sickness absence,
/adjustments	performed general estimated equations (GEE) using an independent correlation structure and
	robust variance estimation, was used. Cox regression was used to investigate group differences in
	time to full and partial RTW.
Outcomes	Primary: Registered sickness absence (sickness benefit and disability pension), defined as the total
	number of net absence days (all causes).
	Secondary: Self-reported sickness absence, RTW and production loss, mental/general health, sleep,
	work ability.
Missing data	16 lost to follow-up, did not respond.
Results	Primary
liceand	Registered sickness absence
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	Among the employees that received the intervention, 15 persons (36.6 %) had no registered
	sickness absence at all during the follow-up. Among the employees receiving CAU, this number was
	22.
	(37.3 %). In total, the difference in estimated sickness days during the 12-month period was almost
	15 days, to the advantage of PSI, the interaction between group and time was statistically significant
	(p=0.033).
	Self-reported sickness absence
	The number of self-reported sickness absence days during the follow-up period was also lower for
	PSI compared with CAU.
	RTW
	A total of 88 % in PSI and 76 % in CAU had fully returned to work 12 months after baseline,
	(HR=1.54; 95 % CI=0.78; 3.03).
	The intervention group had significantly earlier partial RTW at 5 and 8 months (HR 1.93; 1.05-3.56)
	but no difference at one year.
	Secondary
	Stress, production loss due to ill health and production loss due to work environment
	Improved over time, but no statistically significant interactions between group and time were found
	Mental health, stress-related symptoms, sleep, and work ability
	No statistically significant differences between groups at 12 months
Risk of bias	Risk of bias registered sickness absence: low
	Risk of bias self-reported sickness absence, RTW and production loss: Moderate
	Risk of bias: mental/general health, sleep, work ability: Moderate
Comments	Unclear proportion on sick leave at baseline.

Kool et al. 2007

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Author	Kool et al.
Year	2007
Country	Switzerland
Reference	[53]
Study design	RCT
Setting	Inpatient rehabilitation center
Recruitment	From patients referred to the researcher's rehabilitation center. Oral information about the trial to
	eligible patients referred for 3 weeks of inpatient rehabilitation.
Population	Recruitment period: January 2000 and May 2003.
	Patients between 20 and 55, primary diagnosis of nonacute (duration ≥6 weeks) nonspecific low
	back pain (LBP) and at least 6 weeks of sick leave in the previous 6 months.
Follow-up	12 months.
Intervention	Function-centered treatment (FCT)
	The multidisciplinary team providing FCT consisted of a rheumatologist, a physical and occupational
	therapist trained in ergonomics, a sports therapist, a social worker, and a nurse. FCT was based on
	work hardening and functional restoration programs for 4 hours a day for 3 weeks. The primary goal
	was to increase work-related capacity while emphasising improving self-efficacy. Treatment
	consisted of work simulation, strength, and endurance training through isokinetic exercise,
	cardiovascular training performed by walking and aqua aerobics, sports therapy, and self-exercise.
Participants (n)	n=87
r ar cicipanto (ii)	21 % women
	Mean age±SD: 41.6±8.4 years
	INICALI ABETSD. 41.010.4 YEARS
Drop-outs (n, %)	1 patient dropped-out during treatment. Additional 5 patients lost to follow-up.
	In total, all patients attended at least 90 % of the scheduled treatments.
Comparison	Pain-centered treatment (PCT)
companson	The multidisciplinary PCT team consisted of a rheumatologist, a physiotherapist, and a nurse, and
	the primary goal was pain reduction. The secondary goal was to decrease disability and improve
	return to work. The duration of treatment was 2.5 hours a day for 3 weeks. Physical therapy used
	individually selected mobilisation, stretching, strength training, and a 4-hour mini back school with
	education and exercise. Movement therapy in the pool, progressive muscle relaxation and pain-
	modulating treatments were used.
Participants (n)	n = 87
	22 % women
	Mean age±SD: 42.5±8.4 years.

Drop-outs (n, %)	No patients dropped-out from treatment. 3 patients lost to follow-up.
	In total, all patients attended at least 90 % of the scheduled treatments.
Statistical analysis	Intention-to-treat principle.
/adjustment	Median number of workdays during the follow-up year in the two groups were compared with a
	Mann-Whitney U test, and standardised mean differences calculated.
	Logistic regression was used to analyse the odds for returning to work for ≥ 1 day.
	Negative binomial regression was used to analyse the number of workdays among patients returning
	to work for \geq 1 day. The result is reported as incidence rate ratio (IRR) between groups for working
	≥ 1 day.
	The influence of covariates (litigation, duration of sick leave before treatment, age, cultural
	background, education, workload, and job qualification) on the number of workdays in the 2
	treatment groups was analysed. Addition of covariates did not change the overall treatment effect
	(OR) significantly. (Litigation, previous sick leave, and southeast European cultural background had
	negative effects on return-to-work OR).
Outcomes	RTW:
Outcomes	Number of workdays in the follow-up year (accounted for time-reduced work).
	OR for returning to work from regression model (with/without covariates)
	IRR for number of working days among patients returning to work from negative binomial regression
	Rate of patients receiving unemployment benefits
	Rate of patients receiving permanent disability allowances.
Missing data	The number of workdays and the time restriction in the 1-year follow-up period was obtained for 82
	of 87 (94 %) and 84 of 87 (97 %) of the patients in the FCT and PCT groups, respectively.
Results	Number of workdays, mean (SD)
nesuns	FCT: 118 (134) days
	PCT: 74 (114) days
	P = 0.011
	Proportion RTW (%)
	FCT: 59.8 %
	PCT: 41.4 %
	OR (95 % CI) for RTW for FCT compared to PCT: 2.11 (1.15 to 3.85), p = 0.016
	Incidence rate ratio (IRR) for number of working days (95 % CI)
	IRR (95 % CI) for FCT compared to PCT: 1.10 (0.77 to 1.57), p=0.586
	Permanent disability allowance after 1 year, n (no statistical test presented)
	FCT: 32 of 87

	PCT: 38 of 87
	Unemployment rate after 1 year, %
	FCT: 43 %
	PCT: 52 %
	OR (95 % CI) for unemployment for FCT compared to PCT: 0.69 (0.38 to 1.26), p=0.225
Risk of bias	Moderate for all outcomes
Comments	

Author	Lambeek et al.
Year	2010 The Notherstein de
Country	The Netherlands
Reference	
Author	Lambeek et al.
Year	2010
Country	The Netherlands
Reference	[55], cost-effectiveness analysis based on trial data. Details reported in Table of included health
	economic studies.
Study design	RCT
Setting	Patients were recruited in outpatient hospital clinics. The intervention was delivered within
	occupational care.
	Patients with low back pain who had visited an outpatient clinic in one of the participating hospitals
Recruitment	received a letter from their medical specialist within one week of their visit informing them about
	the trial. A prepaid envelope was included for them to indicate their interest and check their
	eligibility for the study. A research assistant contacted potential participants by telephone. Those
	who met the inclusion criteria and were willing to participate were asked to give written informed
	consent.
Population	Adults with low back pain of more than 12 weeks duration. Employed or self-employed in a
	permanent and salaried position >8 hours/week, but presently absent or partially absent from work.
	Age (mean, SD): Integrated care = 45.5 (8.9) years; Usual care = 46.8 (9.2) years
	Female (%): Integrated care = 44 %; Usual care = 40 %
Follow-up	3, 6, 9, and 12 months
Intervention	Integrated care. This consisted of a workplace intervention based on participatory ergonomics,
	involving a supervisor, and a graded activity programme based on cognitive behavioural principles.
	The integrated care was coordinated by a clinical occupational physician (OP) and provided by a
	team consisting of the clinical OP, a medical specialist, an occupational therapist, and a
	physiotherapist.
Participants (n)	66
Drop-outs (n, %)	Not stated
Comparison	Usual care
	Patients allocated to the usual care group received the usual treatment from their medical specialist,
	OP, GP, and/or allied health professionals.
Participants (n)	68
Drop-outs (n, %)	Not stated
Statistical analysis	RTW:
/adjustments	Kaplan-Meier analysis (including the log rank test) to describe the univariate association
, augustinente	between group allocation and the duration of absence from work until the first continuous
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Lambeek et al. 2010 and Lambeek et al. 2010

	period of full sustainable return to work. Cox proportional hazard model to estimate
	hazard ratios for return to work.
	Mann-Whitney U test to compare the total number of days of sick leave due to low back
	pain during the 12 months of follow-up between groups.
	Secondary outcomes:
	Longitudinal mixed models adjusted for type of hospital and strata to assess the differences
	between groups in improvement on secondary outcomes.
Outcomes	Primary outcome: Duration until sustainable RTW, defined as number of days of sick leave due to
	low back pain from the day of randomisation until full return to work in own or other work with
	equal earnings for at least four weeks without recurrence.
	Secondary outcomes: intensity of pain scored on a visual analogue scale; functional status assessed
	with the Roland disability questionnaire.
Missing data	Primary outcome: 7 %
	Secondary outcomes: 13 %
Results	Primary outcome:
	Median duration until sustainable RTW
	Integrated care: 88 days; Usual care: 208 days; P for difference =0.003
	Results of Kaplan-Meier analysis:
	The difference between curves for integrated curve and usual care was significant (log
	rank test; P=0.004).
	Results of Cox proportional hazards model:
	HR for integrated care: 1.90 (95 % CI 1.18 to 2.76, P=0.004).
	Median number of days of sick leave during 12-months follow-up
	Integrated care: 82; Usual care: 175 days; P for difference =0.003
	Secondary outcomes:
	Intensity of pain. No statistically significant differences in pain improvement were found between
	the two groups at 12 months. Mean improvement for integrated care 1.64 (0.35) versus 1.85 (0.36)
	for usual care; p for difference = 0.67.
	Functional status. In favour of the integrated care group. Mean improvement for integrated care
	7.16 (0.71) versus 4.43 (0.72) for usual care at 12 months; p for difference = 0.01
Risk of bias	Moderate
Comments	Largest difference at 6 months indicating that the intervention resulted in quicker RTW. High
	relevance in the clinical and work setting and for HE perspectives.
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Author	Langagergaard et al.
Year	2021
Country	Denmark
Reference	[56] (1-year data RTW)
Author	Pedersen et al.
Year	2022
Country	Denmark
Reference	[57] (2-year data RTW)
Study design	RCT
Setting	At the Spine Center, Silkeborg Regional Hospital (secondary care).
Recruitment	Between March 2011 and August 2016, participants from 13 municipalities were recruited through
	general practitioners (GPs).
Population	Patients on partial or full sick leave for 4-12 weeks because of low back pain (with or without
	radiculopathy). The patients were divided according to work relation, into:
	Weak job relations and no compensation claim (n=204)
	Strong job relations and/an ongoing compensation claim (n=272)
	Mean (SD) age was 43.1 (9.8) years.
	Female (%): 53 %.
Follow-up	1 year
Intervention	Brief intervention (BI) included examination and advice by a rheumatologist and a physiotherapist.
	Examination included magnetic resonance imaging of the spine and a clinical low back examination
	performed by a rheumatologist. Participants with non-specific low back pain were informed about
	exercise and training being the best documented treatment and psychological distress possibly
	worsening pain. In addition, pain medicine was adjusted when needed, and all participants were
	worsening pain. In addition, pain medicine was adjusted when needed, and all participants were advised to resume work when possible.
Participants (n)	
Participants (n) Drop-outs (n, %)	advised to resume work when possible.
Drop-outs (n, %)	advised to resume work when possible.
Drop-outs (n, %)	advised to resume work when possible. 239 n= 73, 31 %
Drop-outs (n, %)	advised to resume work when possible. 239 n= 73, 31 % Multidisciplinary intervention (MDI) included brief intervention plus coaching by a case manager
Drop-outs (n, %) Comparison	advised to resume work when possible. 239 n= 73, 31 % Multidisciplinary intervention (MDI) included brief intervention plus coaching by a case manager who cooperated with a multidisciplinary team planning for RTW with the patient
Drop-outs (n, %) Comparison Participants (n)	advised to resume work when possible. 239 n= 73, 31 % Multidisciplinary intervention (MDI) included brief intervention plus coaching by a case manager who cooperated with a multidisciplinary team planning for RTW with the patient 237
Drop-outs (n, %) Comparison Participants (n) Drop-outs (n, %)	advised to resume work when possible. 239 n= 73, 31 % Multidisciplinary intervention (MDI) included brief intervention plus coaching by a case manager who cooperated with a multidisciplinary team planning for RTW with the patient 237 n =59, 25 %
Drop-outs (n, %) Comparison Participants (n) Drop-outs (n, %) Statistical analysis /adjustments	advised to resume work when possible. 239 n= 73, 31 % Multidisciplinary intervention (MDI) included brief intervention plus coaching by a case manager who cooperated with a multidisciplinary team planning for RTW with the patient 237 n =59, 25 % Cox regression analysis to compare return to work rates by means of hazard ratio in the two intervention groups in both strata.
Drop-outs (n, %) Comparison Participants (n) Drop-outs (n, %) Statistical analysis	advised to resume work when possible. 239 n= 73, 31 % Multidisciplinary intervention (MDI) included brief intervention plus coaching by a case manager who cooperated with a multidisciplinary team planning for RTW with the patient 237 n =59, 25 % Cox regression analysis to compare return to work rates by means of hazard ratio in the two intervention groups in both strata. Primary outcomes were 1-year RTW rate [56] and time to RTW [57], (register data); (RTW
Drop-outs (n, %) Comparison Participants (n) Drop-outs (n, %) Statistical analysis /adjustments	advised to resume work when possible. 239 n= 73, 31 % Multidisciplinary intervention (MDI) included brief intervention plus coaching by a case manager who cooperated with a multidisciplinary team planning for RTW with the patient 237 n =59, 25 % Cox regression analysis to compare return to work rates by means of hazard ratio in the two intervention groups in both strata.

Langagergaard et al. 2021 and Pedersen et al. 2022

	Secondary vocational outcomes [57] (register data):
	Cumulative incidence proportion (CIP) of participants having RTW during the 2-year follow-up
	Sustainable RTW (defined as the percentage of participants working during the last 4 weeks up to
	the 2-year date after randomisation).
	Median time to RTW within five different work status groups (not tabulated here).
Missing data	132 did not complete the one-year follow-up questionnaire; for the 2-year questionnaire 33 % were
	non-responders (high risk of bias for secondary health and disability outcomes).
Results	HR for RTW at 1 year:
	Among 272 participants with strong job relations, RTW was achieved for I04/I37 (76 %) receiving
	brief intervention compared to 89/135 (66 %) receiving multidisciplinary intervention, hazard ratio
	0.73 (Cl: 0.55 to 0.96). Corresponding results for 204 participants with weak job relations were
	69/102 (68 %) in both interventions, hazard ratio 1.07 (Cl: 0.77 to 1.49).
	HR for RTW at 2 years:
	Within the stratum of strong job relations, participants receiving brief intervention had significantly
	higher RTW rate than participants receiving multidisciplinary intervention:
	Strong job relations: HR (95 % CI) 0.74 (0.57 to 0.96)
	Weak job relations: HR (95 % CI) 0.99 (0.73 to 1.34)
	Time to RTW, median number of weeks (CI):
	Strong job relations: BI 22 (18 to 25) weeks; MDI 30 (23 to 38) weeks (p < 0.05)
	Weak job relations: BI 29 (25 to 42) weeks; MDI 33 (23 to 40) weeks (NS)
	CIP of participants having RTW during the 2-year follow-up, % (CI):
	Strong job relations: BI 87 (81 to 93) % ; MDI 79 (72 to 86) % (p < 0.05)
	Weak job relations: BI 81 (74 to 89) %; MDI 79 (71 to 87) % (NS)
	Sustained RTW, % (n)
	Strong job relations: BI 70 % (n = 96); MDI 61 % (n = 82)
	Weak job relations: BI 53 % (n = 54); MDI 51 % (n = 52)
	(Reported in text to be NS, no p-value given)
Risk of bias	Moderate for RTW (both 1-year and 2-year data)
	High for secondary health and disability outcomes (thus not tabulated).
Comments	
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Lindell et al. 2008

Author	Lindell et al.
Year	2008
Country	Sweden
Reference	[58]
Study design	RCT
Setting	Primary care
Recruitment	Participants were primary care patients recruited by 42 family doctors at 12 health centers.
Population	125 in working age (up to and including 59 years) on sick leave for back and neck pain at least 6
	weeks and at the most 2 years.
	Age, mean (95 % CI): Rehabilitation group 42.2 years (39.8 to 44.6)
	Age, mean (95 % CI): Primary care group 43.0 years (40.4 to 45.7)
	Female (%): Intervention group 52 %; Primary care group= 56 %
Follow-up	18 months
Intervention	Cognitive behavioural rehabilitation
	A team including physician, physiotherapist, psychologist, or a social worker trained in cognitive
	behaviour therapy and a health care adviser provided mapping of obstacles, education in relaxation,
	graded activity, and – if needed – manual therapy. Interventions were individualised.
Participants (n)	63
Drop-outs (n, %)	N = 2 (deceased), 3 %
Comparison	Primary care
	Usual care at primary care center.
Participants (n)	62
Drop-outs (n, %)	None
Statistical analysis	ITT Cox regression and mixed linear modelling.
/adjustments	
	Return to work share, defined as the percentages of patients who regained any degree of work
Outcomes	ability for at least 30 days in succession over 18 months.
	Return to work chance, defined as chance – expressed as HR, of achieving any degree of work ability,
	irrespective of the duration of that work ability, over 18 months.
	Net sick days over 18 months (defined as days of sick leave * degree of sick leave.
	2 persons died in rehab-group.
Missing data	
	Return to work share at 18 months

Results	Rehab group 57 %
	Primary care group 57
	n.s.
	Return to work chance, rehab groups vs primary care group: HR: 1.2 (0.7 to 2.0) at 12 months
	Return to work chance, rehab groups vs primary care group: HR: 1.6 (0.7 to 3.6) at 18 months
	Net sick days at 18 months:
	Rehab group 397
	Primary care group 391
	n.s.
Risk of bias	Moderate
Comments	

Malmberg Gavelin et al. 2018

Author	Malmberg Gavelin et al.
Year	2018
Country	Sweden
Reference	[59]
Study design	RCT
Setting	The Stress and Rehabilitation Clinic at the University Hospital in Umeå, Sweden
Recruitment	All patients referred to the Stress and Rehabilitation Clinic were screened for eligibility from April
	2010 until June 2013. Additionally, eight patients were recruited from the Social Insurance Agency in
	Umeå, Sweden to speed up the recruitment process.
Population	Patients diagnosed with exhaustion disorder.
	Age, mean (SD): Cognitive training 43.89 (9.21); Aerobic training 44.15 (8.60); Control group 41.88
	(7.41)
	Sex, n female/male: Cognitive training 34/10; Aerobic training 39/8; Control group 38/3
	Sick leave (full/partial %)
Follow-up	12 months
Intervention 1	Multimodal stress rehabilitation program (MMR) in combination with computerised cognitive
	training. The MMR consisted of 22 weekly three-hour group sessions based on cognitive behavioural
	therapy. The computerised cognitive training program consisted of six tasks: two
Participants (n)	44
Drop-outs (n, %)	20 (45 %)
Intervention 2	MMR in combination with aerobic training consisting of 40 minutes indoor cycling conducted three
	times a week for 12 weeks.
Participants (n)	47
Drop-outs (n, %)	26 (55 %)
Comparison	MMR but no additional training.
Participants (n)	41
Drop-outs (n, %)	10 (24 %)
Statistical analysis	Linear mixed-effects models were used to investigate the effects of the interventions on cognitive
/adjustments	functioning, psychological health, work ability, and aerobic capacity.
Outcomes	Work ability was measured with sick leave data from a register. Cognitive performance was tested
	with a test battery assessing executive functioning, working memory, episodic memory, perceptual
	speed, reasoning ability and cognitive training criterion task. Psychological variables were measured
	with self-reported data. Aerobic capacity was assessed as maximal oxygen uptake.
Missing data	Drop-out analysis were done for each group.
	,,
Results	Primary outcome defined by the authors
nesults	

	Change in cognitive performance from preintervention to one-year follow-up: Estimates represents
	the average difference in change between intervention group and control group. Control group is
	reference. A positive value indicated improved performance.
	Global cognitive score: Cognitive training= 0.21 (95 % Cl 0.03 to 0.39, p=0.02) Aerobic training= 0.06
	(95 % CI -0.11 to 0.24, p=0.48)
	Executive function: Cognitive training= 0.04 (95 % CI -0.26 to 0.35, p=0.78) Aerobic training= 0.10
	(95 % CI -0.21 to 0.40, p=0.52)
	Working memory: Cognitive training= 0.25 (95 % CI -0.06 to 0.55, p=0.11) Aerobic training= -0.05
	(95 % Cl -0.36 to 0.26, p=0.76)
	Episodic memory: Cognitive training= 0.32 (95 % CI -0.12 to 0.76, p=0.15) Aerobic training= 0.33
	(95 % Cl -0.11 to 0.77, p=0.14)
	Perceptual speed: Cognitive training= 0.18 (95 % CI -0.15 to 0.51, p=0.27) Aerobic training= 0.11
	(95 % Cl -0.23 to 0.44, p=0.54)
	Reasoning ability: Cognitive training= 0.28 (95 % CI -0.23 to 0.78, p=0.29) Aerobic training= -0.12
	(95 % Cl -0.63 to 0.39, p=0.65)
	Cognitive training criterion task: Cognitive training= 0.88 (95 % CI 0.29 to 1.47, p=0.004) Aerobic
	training= 0.12 (95 % CI -0.49 to 0.72, p=0.71)
Risk of bias	Change in cognitive performance: Moderate
	Work ability (RTW): Not tabulated due to high risk of bias
	Psychological variables: Not tabulated due to high risk of bias
	Aerobic capacity: Not tabulated due to high risk of bias
Comments	

Marhold et al. 2001

Author	Marhold et al.
Year	2001
Country	Sweden
Reference	[60]
Study design	RCT
Setting	The treatment program was given at the Department of Psychology at Uppsala University. Group
	format with six patients in each group.
Recruitment	Patients were recruited consecutively from a register that listed persons on sick leave, managed by
	the National Insurance Authority in Uppsala, Sweden.
Population	Women between 25 and 60 years old, a diagnosis of musculoskeletal pain, no psychotic illness, no
	planned operations, and being gainfully employed.
	Mean age (SD): 46 (9)
	Female: 100 %
	Proportion on long-term (>12 months) sick leave: 36 of 72 patients
	Proportion on short-term (2-6 months) sick leave: 36 of 72 patients
	Average duration of pain for long-term patients: 48 months
	Average duration of pain for short-term patients: 10 months
	Proportion with neck- and shoulder pain: 58 %
	Proportion with lower back pain: 29 %
	(No significant differences between intervention groups in baseline characteristics. No significant
	difference between subgroups (long-term/short-term sick leave) in baseline characteristics, except
	for pain duration and sick leave.
Follow-up	6 months. (In the study, outcomes were also reported post-treatment, and at 2, 4 and 6 months
	after treatment).
Intervention	Cognitive-behavioural return-to-work program (CBP)
	Conducted by a clinical psychologist trained in cognitive-behaviour therapy, according to a
	treatment manual with primary aim to help patient to return to work, secondary to improve pain
	and quality of life. 12 weekly sessions a 2.5 hours + two booster sessions. First six sessions focused
	on pain coping skills, the last six on return-to-work and applying the pain coping skills.
	Of the patients in the cognitive-behavioural treatment condition, 59 % had visited a physician, 53 %
	a physiotherapist, 3 % a nurse, and 3 % an occupational therapist during the month before the
	posttreatment assessment.
Participants (n)	n = 36. Two subgroups: long-term (>12 months) sick leave (n=18), and short-term (2-6 months) sick
	leave (n=18).

Drop-outs (n, %)	The attrition rate for the sick leave data was 3 % for the whole group, for other outcome measures
	the attrition rate was 8 % for the whole group.
	Two patients dropped out from treatment in the intervention group.
Comparison	Treatment as usual
	The control group was offered treatment-as-usual, which did not include any cognitive-behavioural
	interventions. Of the control patients, 60 % had visited a physician, 50 % a physiotherapist, 15 % a
	nurse, 10 % an occupational therapist, and 6 % a psychologist during the month before the post-
	treatment assessment.
Participants (n)	n=36. Two subgroups: long-term (>12 months) sick leave (n=18), and short-term (2-6 months) sick
	leave (n=18).
Drop-outs (n, %)	The attrition rate for the sick leave data was 3 % for the whole group, for other outcome measures
	the attrition rate was 8 % for the whole group.
	Four persons did not complete all measurement occasions in the TAU group.
Statistical analysis	The short-term and long-term subgroups were analysed separately.
/adjustment	The treatment and control groups did not significantly differ on reported background variables.
, aujustinent	Means were compared with a repeated measures ANOVA, with 2 factors (treatment and control)
	and 4 time point (pre, post, and follow-up). Tukey's post hoc test was used to analyse differences
	between groups and between measurement occasions (even when the interactions Group x Time
	was not significant).
	was not significantly.
	The sign test used for overall analysis to compare the change scores (comparisons between pre-
	treatment and follow-up between groups, with the two subgroups analysed separately) for all
	outcome measurement scales except sick leave.
Outcomes	Number of days on sick leave over periods of 2 months.
outcomes	(Data on sick leave was derived from the National insurance Authority. For part-time sick leaves, the
	number of days on sick leave were adjusted according to work percentage to form full sick leave
	days).
	Self-reported (assessed before start of program, post treatment, and at follow-up).
	Multidimensional Pain inventory (MPI), 13 subscales
	The Coping Strategies Questionnaire (CSQ), 10 subscales
	The Beck Depression Inventory (BDI)
	The Pain and Impairment Rating Scale (PAIRS)
	Disability Rating Index (DRI)
Missing data	No information on the handling of missing data.
0	
Results	Number of days on sick leave over 2-months periods at 6 months follow-up
	Subgroup on short-term sick leave, effect in group over time (Interaction Group x Time)
	CBP: Significant
	TAU: Not significant

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	Group difference: CBP significantly fewer days on sick leave
	Subgroup on long-term sick leave, effect in group over time (Interaction Group x Time)
	Effect of CBP: Not significant
	Effect of TAU: Not significant
	Group difference: Not significant
	Mean of the MPI scales at pre-treatment and at follow-up (13 subscales)
	No significant results except a significant interaction (Treatment x Time) for the short-term group for
	the general activity subscale. No significant group differences were shown.
	Mean of the CSQ scales at pre-treatment and at follow-up (10 subscales)
	No significant results except a significant interaction (Treatment x Time) for the pain control and
	ability to control pain subscales for the short-term group. In this subgroup a significant group
	difference in favour of the CBP group was observed for both pain control and ability to decrease
	pain.
	Mean of the BDI scale at pre-treatment and at follow-up
	No significant interaction effects.
	Mean of the PAIRS scale at pre-treatment and at follow-up
	No significant interaction effects.
	Mean of the DRI scale at pre-treatment and at follow-up
	No significant interaction effects.
	(The sign test showed significant, P < 0.01, differences between the treatment and control groups in
	favour of the treatment group from a follow-up fort the short-term group).
Risk of bias	Moderate for all outcomes. (Issues with reporting, but likely reasonably reliable).
Comments	
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Moll et al. 2018

Author	Moll et al.
Year	2018
Country	Denmark
Reference	[61]
Study design	RCT
Setting	Outpatients in a hospital-based clinical study
Recruitment	Between May 2009 and January 2014, study information was displayed in waiting rooms of general
	practitioners (GPs), physiotherapists, and chiropractors in the primary sector in seven municipalities
Population	Workers on sick leave for 4-16 weeks due to pain in the neck, shoulder, or upper thoracic region
	Age (mean, SD): I = 40.0 (9.2) years; C = 42.2 (10.4) years
	Female (%): I = 69.4 %; C = 67.5 %
	Sick leave (full): I = 66.2 %; C = 82.4 %
	Sick leave (partial): I = 33.8 %; C = 17.6 %
Follow-up	12 months
Intervention	Multidisciplinary intervention (MDI).
	At baseline and follow-ups, clinical examination, and instructions on home-based physical exercises
	by rheumatologist and physiotherapist; individual meeting(s) with coordinating case manager to
	establish rehabilitation plan; if relevant, consultations with a psychologist; team conferences (not
	attended by patient); optional workplace involvement; median (IQR) duration of intervention 4.6
	(3.3-7.4) months
Participants (n)	85
Drop-outs (n, %)	3 (3.5 %) (had RTW at baseline)
Comparison	Brief intervention (BI)
	At baseline and follow-ups, clinical examination, and instructions on home-based physical exercises
	by rheumatologist and physiotherapist; advice to resume work when possible and to consult GP, if
	needed; median (IQR) duration of intervention 3 (3-3) months
Participants (n)	83
Drop-outs (n, %)	1 (1.2 %) (had RTW at baseline)
Statistical analysis	Cox proportional hazard regression, crude and adjusted for gender, age, sick-leave prior to inclusion,
/adjustments	part-time sick-leave, and clinical diagnosis.
	RTW: defined as the first period of four consecutive weeks of self-support or job supported by the
Outcomes	social system (register data).
	Crude analyses n = 4 (2.3 %), adjusted analyses n = 18 (10.7 %)
Missing data	
	RTW
Results	Number (%) RTW at 12 months
neouro	

	MDI: 50 (59 %)
	BI: 48 (58 %)
	Hazard ratio for RTW MDI compared to BI
	Crude HR: 0.94 (95 % CI 0.63 to 1.41)
	Adjusted HR: 0.84 (95 % CI 0.54 to 1.31)
	Time to RTW (median, IQR)
	MDI: 44 (18-52) weeks
	BI: 32 (12-52) weeks
	(p=0.83)
Risk of bias	RTW: Moderate
	Secondary outcomes (pain, disability, mental health) not tabulated due to high risk of bias
Comments	

Author	Myhre et al.
Year	2014
Country	Norway
Reference	[62] (RTW)
Author	Marchand et al.
Year	2015
Country	Norway
Reference	[63] (secondary outcomes)
Study design	Multicentre RCT
Setting	Outpatients referred to specialist health care (two outpatient spine clinics)
Recruitment	Among sick-listed patients referred to the clinics between August 2009 and August 2011.
Population	Patients on sick leave for 1-12 months due to neck or back pain
	Age (mean, SD): I = 40.2 (9.7) years; C = 41.0 (10.0) years
	Female (%): I = 44.3 %; C = 48.5 %
	Sick leave (full): all on sick leave at baseline (full/partial not stated)
Follow-up	12 months
Intervention	Work-focused rehabilitation.
	Standard clinical examination and reassuring information from a physician; 7 sessions with
	physiotherapist; 4-5 lectures, 0-3 group discussions, and 2-3 individual appointments with a case
	worker with focus on the RTW process; optional workplace involvement for inquiry on possible
	temporary modifications at work; total duration of intervention 3 weeks
Participants (n)	209
Drop-outs (n, %)	6 excluded (incorrect randomisation) + 9 drop-outs immediately after randomisation (7.1 %), and
	11 patients were non-compliant to the intervention.
Comparison	Multidisciplinary intervention (comprehensive or brief).
	Standard clinical examination and reassuring information from a physician; sessions with
	physiotherapist (17 in comprehensive, 1-2 in brief); in comprehensive, lectures and group
	discussions; total duration of intervention 3 weeks.
Participants (n)	204
Drop-outs (n, %)	2 excluded (incorrect randomisation) + 17 drop-outs immediately after randomisation (9.3 %) and
	8 patients were non-compliant to the control intervention.
Statistical analysis	ITT-analyses using survival analysis (Kaplan-Meier) and Cox proportional hazard regression (crude
/adjustments	and adjusted for age, sex, and education) for RTW data; ITT-analyses using multiple imputation and
	independent sample t-test for secondary outcomes.
Outcomes	RTW: Defined as the first 5-week period after random assignment without sickness benefits, a work
	assessment allowance pension, or a disability pension, or return to partial disability status (self-
	reported in emailed questionnaire).
	Pain: 11-point numeric rating scale (0 = no pain, 10 = worst possible pain)
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	Disability: Oswestry disability index (ODI) or Neck Disability Index (NDI) (0 % = no disability, 100 % =
	maximum disability).
Missing data	26 % did not return questionnaire at 1 year
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	RTW: 8 (1.9 %) patients excluded due to incorrect randomisation, not included in ITT-analyses
	Secondary: after multiple imputation, about 96 % were analysed for pain and disability
Desults	
Results	Primary (RTW)
	Number (%) RTW at 12 months
	Work-focused intervention: 142 (70%)
	Multidisciplinary intervention: 152 (75 %)
	(No statistic test reported)
	Hazard ratio for RTW Work-focused intervention compared to Multidisciplinary intervention
	Crude HR: 0.91 (95 % Cl 0.73 to 1.13)
	Adjusted HR: 0.94 (95 % CI 0.75 to 1.17)
	Time to RTW (median)
	Work-focused intervention: 161 days
	Multidisciplinary intervention: 158 days
	(p=0.45)
	(p=0.+5)
	Total sick-leave days at 12 months (median)
	Work-focused intervention: 117 days
	Multidisciplinary intervention: 107 days
	(No statistic test reported)
	Secondary
	Pain, mean change (SD)
	Work-focused intervention: 1.59 (2.70)
	Multidisciplinary intervention: 1.36 (2.88)
	95 % Cl for difference: -0.32 to 0.78 (p = 0.410)
	Disability, mean change (SD)
	Work-focused intervention: 8.80 (15.55)
	Multidisciplinary intervention: 9.02 (14.67)
	95 % Cl for difference: -3.21 to 2.76 (p = 0.881)
Risk of bias	RTW: Moderate
	Pain: Moderate
	Disability: Moderate

Comments	For RTW, subgroup analyses for gender showed non-significant results (data not shown). The
	multidisciplinary control intervention was brief (3 sessions) at one of the spine clinics and
	comprehensive (31 sessions) at the other clinic.
Nieuwenhuijsen et al. 2017

Author	Nieuwenhuijsen et el	
	Nieuwenhuijsen et al.	
Year	2017	
Country	The Netherlands	
Reference	[64]	
Study design	RCT	
Setting	Outpatients in a research centre	
Recruitment	Participants were referred by a general or occupational health professional, or self-referred.	
Population	Workers with work-related chronic stress complaints (diagnosed with neurasthenia) who were on	
	sick leave (part-time or full- time)	
	Age (mean, SD): I = 43 (8.0) years; C1 = 47 (9.7) years; C2 = 40 (8.9) years	
	Female (%): I = 72 %; C1 = 69 %; C2 = 66 %	
	Sick leave (mean workhours RTW at baseline, % of contract hours): I = 7.3 %; C1 = 13.2 %; C2 = 6.9 %	
Follow-up	6, 12 and 24 weeks	
Intervention	Light therapy plus pulsed electromagnetic fields plus coaching (Group 1 – Intervention group)	
	Participants lay down on a treatment platform, delivering light therapy through a combination of	
	coherent and incoherent light, and generating weak magnetic fields; given for 12 weeks, twice a	
	week for 40 mins; coaching performed using a standard guidance protocol with person-directed	
	interventions to reduce burnout and to improve occupational mental health; given for 50 mins every	
Dentisia ente (n)	fortnight during 12 weeks by a certified coach	
Participants (n)	28 (after drop-out)	
Drop-outs (n, %)	Not stated (overall drop-out n = 12, 12.5 %)	
Comparison 1	Placebo treatment plus coaching (Group 2 – Placebo group)	
	Same treatment condition as Group 1, but the light and magnetic field were switched off, only a	
	non-effective, small dose of coherent/incoherent light was used to give the impression that the	
	equipment was running	
Participants (n)	28 (after drop-out)	
Drop-outs (n, %)	Not stated (overall drop-out n = 12, 12.5 %)	
Comparison 2	Coaching only (Group 3 – Control group)	
	Received coaching only	
Participants (n)	28 (after dro-pout)	
Drop-outs (n, %)	Not stated (overall drop-out n = 12, 12.5 %)	
Statistical analysis	Analysis of variance (GLM repeated measures) if possible, otherwise non-parametric tests.	
/adjustments		
Outcomes	Primary:	
	Percentage RTW (defined as the number of worked hours per week at the end of the study	
	compared to the number of contracts hours at baseline), self-reported data.	

	<u>Secondary</u> :	
	Fatigue: emotional exhaustion (five items from the Dutch UBOS General; scale 0 to 6; higher = more	
	emotional exhaustion).	
	Fatigue: need for recovery after work (scores on 11 items transformed into a scale from 0 (no need	
	for recovery) to 100 (maximum need for recovery)).	
	Stress: distress scale (4DSQ, 16 items using 5-point response scale (0 = no, 4 = very often).	
	Stress: stress hormone cortisol in hair.	
	Quality of life: three dimensions from SF-36 (vitality, emotional role limitations, social functioning),	
	scale 0 to 100 (higher = better).	
Missing data	Only per protocol data reported.	
Results	RTW	
	Percentage RTW at 24 weeks (median, IQR)	
	Intervention: 94.7 (80.6) %	
	Placebo: 88.2 (58.5) %	
	Control: 62.5 (72.3) %	
	No significant between-groups effect over time was found (p = 0.92)	
	Secondary outcomes	
	Fatigue, stress, quality of life	
	No significant between-groups effects were found.	
Risk of bias	Moderate	
Comments		

Noordik et al. 2013

Author	Noordik et al.	
Year	2013	
Country	The Netherlands	
Reference	[65]	
Study design	Cluster RCT	
Setting	In the Netherlands most of the workers on sick leave due to common mental disorders (CMD) visit	
	an occupational physician (OP). The OP offers RTW interventions to these workers according to the	
	Dutch guidelines.	
Recruitment	The participating occupational physician asked their clients of they wanted to participate in the	
	study. Recruitment period: November 2006 – December 2007.	
Population	Workers who were on sick leave due to CMD for \geq 2 weeks and \leq 8 weeks. CMD were defined as	
	stress-related (according to Dutch guidelines for OP), adjustment, anxiety, or depressive disorders	
	(the latter three classified according to the Diagnostic and Statistical Manual of Mental Disorders,	
	DSM-IV).	
	Female (%): RTW-E=76 %. CAU=67 %.	
	Mean age (SD): RTW-E=44.9 (9.8) years. CUA=44.9 (9.9) years.	
	Duration of sick leave before inclusion (SD): RTW-E=36 (13.2) days. CAU= 34.1 (13.3) days.	
	12 months (in the study, outcomes were also reported ofter 2. C and 0 months)	
Follow-up	12 months. (In the study, outcomes were also reported after 3, 6 and 9 months).	
Intervention	Exposure-based return-to-work (RTW-E)	
Intervention		
	Workers received CAU and were gradually exposed in vivo to more demanding work situations	
	structured by a hierarchy of tasks evoking increasing levels of anxiety, stress, or anger. The	
	RTW-E program provided workers with several homework assignments aimed at preparing,	
	executing, and evaluating an exposure-based RTW plan.	
Participants (n)	After randomisation	
	OPs: n=28 (level of randomisation)	
	Workers: n=92 (these workers came with the OPs).	
	After worker enrolment (the workers of the OPs were assessed after randomisation)	
	OPs: n = 21	
	Workers: n = 75	
Drop-outs (n, %)	28 of 75 workers were treated as intended in RTW-E group.	
	(No statistical difference in the number of OP consultations between the groups).	
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	Primary outcome (Time to full RTW): 16 % (12 workers) lost to follow-up.
	Secondary outcomes: The loss to follow-up varied between 31 % to 56 %.
Comparison	Care as usual (CAU)
	The intervention is guideline-directed and consists of problem-solving strategies and graded
	activities.
Participants (n)	After randomisation
	OPs: n=28 (level of randomisation)
	Workers: n = 108 (these workers came with the OPs).
	After worker enrolment (the workers of the OPs were assessed after randomisation)
	OPs: n = 24
	Workers: n = 85
Drop-outs (n, %)	(No statistical difference in the number of Op consultations between the groups).
	(No statistical difference in the number of op consultations between the groups).
	Primary outcome (RTW): 6 % (5 workers) lost to follow-up.
	Secondary outcomes: The loss to follow-up varied between 31 % to 56 %.
Statistical analysis	Intention-to-treat analysis.
/adjustment	
Outcomes	Primary outcomes (time-to-event) were analysed with Kaplan-Meier curves and Cox proportional
	hazards regression models. In the Cox regression, clustering with respect to the OP (the level of
	randomisation) was accounted for. Having an anxiety disorder was included as a covariate in the
	regression model (not found to be significant), and it was also tested if anxiety was an effect
	modifier by including an interaction between anxiety and time-to-full RTW (not found to be
	significant). Differences between groups were checked for significance with the Wald test.
	For the secondary outcomes somatistion and distress, group differences were evaluated with a
	linear mixed model (LMM) with three levels (OP, patient within OP, and measurements) of random
	effects, with the intercept and slope as a random effect at the patient level. For the secondary
	outcomes anxiety and depressive symptoms, group differences were evaluated with a generalised
	LMM assuming a Poisson distribution (due to many zero values), also with the intercept and slope as
	a random effect at the patient level.
	For evaluation of the intervention's effectiveness over time , relative mean change score for anxiety
	was calculated. Anxiety change scores were adjusted for effects of potential confounding in the
	association between the scores and interventions groups, e.g., from age and presence of mixed
	anxiety-depressive disorder (not found to be significant), and for the floor-effect of the scale. The
	differences in the anxiety change score between groups were evaluated by linear regression
	analysis.

	Primary
	The time-to-full return to work (RTW), calculated as the number of calendar days from the first day
	of sick leave to the first day of full RTW. Outcomes presented as hazard ratios and median time to
	full RTW.
	Secondary
	Time to partial RTW; The number of recurrences of sick leave; Symptoms of distress, anxiety,
	depression, and somatisation through the Four-Dimensional Symptoms Questionnaire (4DSQ, higher
	scores indicate more severe symptoms). Outcomes presented as median time to partial RTW, and
	mean outcomes at baseline and follow-up together with group effects from the regression models.
Missing data	
3	No information of the handling of missing data. Since randomisation occurred at the level of the OP,
	and enrolment of participating workers was done after that, a proportion of participants were lost
	because they did not fulfil the inclusion criteria. These workers were not defined as lost during the
	study. Only workers that were lost after enrolment were defined as drop-outs.
	Data collection relied on the workers' diaries and the OP's medical records (for RTW data), and
	questionnaires (for symptoms).
	Missing data for Questionnaires at baseline and at 12 months:
	RTW-E: 2 (3 %) and 24 (32 %) out of 75
	CAU: 0 and 19 (23 %) out of 84
	Missing data for RTW, workers' diary and medical record:
	RTW-E: 3 (4 %) and 13 (17 %) out of 75
Results	CAU: 2 (2 %) and 4 (5 %) out of 84
	Median time-to-full RTW (95 % CI)
	RTW-E: 209 (162 to 256) days
	CAU: 153 (128 to 178) days
	(Significant difference between groups: P=0.02)
	Hazard ratio for full-RTW
	RTW-E: CAU = 0.55 (0.33 to 0.89)
	(A significantly lower likelihood for RTW of the RTW-E group).
	The corresponding HR for the per protocol population was not significant: 0.71 (0.42 to 1.19).
	Madian time to nartial PTM (OF % CI)
	Median time-to-partial RTW (95 % CI)
	RTW-E: 78 (60 to 95) days
	CAU: 70 (60 to 80) days
	(Difference between groups not significant)
	Hazard ratio for partial-RTW
	Hazard ratio RTW-E: CAU = 0.89 (0.62 to 1.29)

	Median of number of recurrences of sick leave (IQR)
	RTW-E: 0 (2)
	CAU: 1 (2)
	(Difference in means between groups not significant, P=0.96)
	Mean distress at baseline and after 12 months (SD)
	RTW-E: 19.0 (7.9) and 6.3 (6.0)
	CAU: 17.4 (7.9) and 7.3 (7.7)
	(Difference between groups not significant).
	Mean depression at baseline and after 12 months (SD)
	RTW-E: 2.7 (2.9) and 0.6 (1.5)
	CAU: 2.0 (2.8) and 0.9 (2.0)
	(Difference between groups not significant).
	Mean anxiety at baseline and after 12 months (SD)
	RTW-E: 5.5 (4.8) and 1.5 (2.4)
	CAU: 4.1 (5.0) and 1.6 (3.5)
	There was a significant overall difference between groups, P=0.004. However, no significant
	interaction between time and intervention group was observed, P=0.66, indicating that the absence
	of a time-dependent treatment effect.
	Mean comptigation at bagaling and after 12 menths (SD)
	Mean somatisation at baseline and after 12 months (SD)
	RTW-E: 12.4 (6.3) and 5.2 (5.0)
	CAU: 11.5 (6.6) and 6.2 (5.9) (Difference between groups not significant).
	Mean anxiety change scores from baseline to the 12 months follow-up
	Significant difference between groups without adjustment: P=0.01.
	No significant difference between groups after adjustment (floor-effects and the effects of potential
	confounding of differences in the presence of mixed anxiety-depressive disorders and in age):
	P=0.27.
Risk of bias	Moderate for all outcomes. (Potential selection bias: occupational physician selected their own
	clientele to participate).
Comments	

Nystuen et al. 2006

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Author	Nystuen et al.	
Year	2006	
Country	Norway	
Reference	[66]	
Study design	RCT	
Setting and	Participant were recruited from six social security offices; of 703 considered eligible, 103 were	
recruitment	included and randomised to intervention or control group.	
Population	103 participants on sick leave more than 7 weeks due to non-severe psychological problems and	
	muscle skeletal pain.	
	Age, mean (SD): Intervention group 38.4 (10.1)	
	Age, mean (SD): Control group 36.8 (10.3)	
	Female (%): Intervention group 75.6 %; Control group = 76.3 %.	
Follow-up	12 months	
Intervention	Intervention group	
	Participants in this group were offered solution focused follow-up, individually or in group,	
	depending on preferences. Participants met for eight weekly sessions (3-4 hours) focusing on coping	
	strategies, support between participants and solutions and goals for the future.	
Participants (n)	n = 53	
Drop-outs (n, %)	Excluded 15 %, analysed 85 %	
Comparison	Control group	
	Participants in control group received treatment as usual, including a variety of activities usually	
	present to persons in this situation	
Participants (n)	n = 50	
Drop-outs (n, %)	Excluded 24 %, analysed 76 %	
Statistical analysis	ITT. Students t-test.	
/adjustments		
Outcomes	Mean length of sick leave after 12 months.	
Missing data	8 persons in intervention group and 12 in control group.	
	Mean absence days after 12 months: Intervention 87.0; control 90.7 p=0.85 ("statistical parametric	
Results	test").	
Risk of bias	RTW: Moderate	
	Secondary outcomes - health related quality of life (SF-36) not tabulated due to high risk of bias.	
Comments		

Pedersen et al. 2015

Author	Pedersen et al.
Year	2015
Country	Denmark
Reference	[67]
Study design	RCT
Setting	Support intervention at Job centers
Recruitment	Between September 2012 and January 2014 individuals who had been on sick leave for 4-8 weeks
	and had a SCL-8 AD score \geq 5 was contacted by phone. Sickness absence data were assessed from
	registers in job centers.
Population	Individuals at risk of having mental disorder
	Age (mean, SD): I = 43.5 (10.0) years; C = 43.9 (9.9) years
	Female (%): I = 49.8 %; C = 50.2 %
	Full-time sick leave (mean, %): I = 214 (99.5 %); C = 208 (96.7 %)
	Part-time sick leave (mean, %): I = 1 (0.5 %); C = 7 (3.3 %)
Follow-up	6 and 12 months
Intervention	Psychoeducation in group sessions consisting of six 2-h sessions once a week.
Participants (n)	215
Drop-outs (n, %)	15, 7 %
Comparison	Usual care offered by the job centers
Participants (n)	215
Drop-outs (n, %)	15, 7 %
Statistical analysis	RTW in the intervention group compared to the control group was analysed as the RR of RTW.
/adjustments	
	RTW was operationalised as not receiving sickness benefits and was measured by register data from
Outcomes	the municipalities' job centers.
Missing data	
	Primary (full RTW)
Results	6 months: The RR of full return to work was RR 0.97 (95 % CI:0.78;1.21) for the intervention group
	compared to the control group indicating the intervention did not affect the chance to return to
	work.
	12 months: Intervention group had a RR of 1.06 (95 % CI:0.92;1.22) for having fully returned to work
	compared to control group.
Risk of bias	RTW: Moderate
	Psychological symptoms: High (not tabulated)
	Mental health-related quality of life: High (not tabulated)
	Health locus of control: High (not tabulated)

Rebergen et al.	2009 and Reberge	n et al 2009
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Author		
	Rebergen et al.	
Year	2009	
Country	The Netherlands	
Reference	[68]	
Author	Rebergen et al.	
Year	2009	
Country	The Netherlands	
Reference	[69], cost-effectiveness analysis based on trial data. Details reported in Table of included health	
	economic studies.	
Study design	RCT	
Setting	Two police departments who had contact with the same occupational health service (OHS)	
Recruitment	Between January 2002 and January 2005, police workers on sick leave due to mental health	
	problems (n = 240) were invited to the study by their OP.	
Population	Police workers on sick leave due to common mental health problems	
	Age (mean, SD): I = 38.8 (8.4) years; C = 40.0 (9.5) years	
	Female (%): I = 48.8 %; C = 39.5 %	
	Sick leave (full/partial): not stated.	
Follow-up	12 months	
Intervention	Guideline-based care (GBC)	
	Occupational physicians (OPs) delivered the intervention after a 3-day training course in GBC; based	
	on an activating approach, time contingent process evaluation, and cognitive behavioural principles;	
	work-related interventions (gradual RTW, regular contact with supervisor, work accommodations)	
	were proposed if the cause of the mental problems was work-related or resulted in work-disabilities.	
Participants (n)	125	
Drop-outs (n, %)	Not stated per group, in total, 16 (6.6 %) (15 left the police force, 1 committed suicide).	
Comparison	Usual care	
	Minimal involvement of the OP, and if applicable, easy access to psychologist in secondary care.	
	(The same OPs treated patients from both groups)	
Participants (n)	115	
Drop-outs (n, %)	Not stated per group, in total, 16 (6.6 %) (15 left the police force, 1 committed suicide).	
Statistical analysis	ITT-analyses using Kaplan Meier curves and Cox proportional hazard regression, when needed,	
/adjustments	adjusted for prognostic dissimilarities between baseline measures; potential effect-modifiers were	
, adjuctmente	tested on interaction effects.	
Outcomes	Time to first RTW and Time to full RTW: defined as the duration of sick leave due to mental health	
Gattomes	problems in calendar days from the moment of inclusion to the first (partial or full) and full RTW,	
	respectively. (From records of the police department).	
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	Total productivity loss : defined as the duration of sick leave days until full RTW added with number of days of recurrences on sick leave in the 1-year follow-up. (From records of the police department)
Missing data	None (RTW data from drop-outs were censored in the analysis).
Results	<u>RTW</u> Adjusted HR (95 % Cl) for partial RTW, GBC compared to UC 0.99 (0.75 to 1.31), p=0.94
	Adjusted HR (95 % Cl) for full RTW, GBC compared to UC 0.96 (0.73 to 1.27), p =0.78
	Adjusted HR (95 % Cl) for total productivity loss, GBC compared to UC 1.21 (0.86 to 1.71), p=0.28
	Ancillary analyses on productivity loss indicated that police workers in administrative functions benefitted more from the GBC intervention than workers with executive functions, and that the severity of the disorder (depression/anxiety) interacted with the intervention; GBC seemed to be more effective for workers with "minor" stress-related symptoms than the UC.
Risk of bias	Moderate
Comments	

Author Reme et al. Year 2015 Country Norway Reference [70] Author Overland et al. 2018 Year country Norway Reference [71] Study design RCT, multi-center Setting NAV centers Recruitment People aged 18–60 years who were struggling with work participation attributable to common mental disorders were invited to participate between June 2010 - February 2012. This included people on and at risk of sick leave, as well as people on long-term benefits (primarily participants on work assessment allowance after >12 months sick leave). Of the 1193 participants, 336 (32 %) were referred from NAV, 238 (23 %) from their GP, 351 (22 %) were self-referred, 124 (12 %) got referred from other service providers, and 144 participants did not inform on the pathway to the trial. Assessment for eligibility included confirmation of CMD symptoms by a clinical psychologist, which were the primary cause of problems with work participation. Eligible participants had to express a motivation to RTW/stay at work. Population n = 1 193 Condition: CMD Age (years): Mean (95 % CI) T: 40.4 (39.9 to 41.0) Women: N (%) T: 799 (67) Symptom duration (years): mean (SD) T: 8.6 (9.76) Employed: 31.4 % (48 % on partial sick leave) Full-time sick leave: 39 % On sick leave >12 months: 27.7 % Unemployed: 7.9 % Follow-up 12- to 18-month follow-ups, up to 46 months. Intervention AWaC (At Work and Coping): work-focused CBT + IPS Miniteams of therapists and employment specialists were formed at each (NAV) centre to ensure integration between CBT and the explicit work focus. CBT was characterised by 'cognitive workcoping' and focused on managing mental health problems as they relate to work situations. Up to 15 sessions of CBT were offered. The individual job support was based on the IPS approach, developed for people with severe mental illness, and was offered to those in need of individual job support (primarily participants on long-term disability) to facilitate workplace adaptations or identification of appropriate employment.

Reme et al. 2015 and Overland et al. 2018

	All participants received CBT delivered by a clinical psychologist/counsellor, and 32 % also received	
	individual job support. Many also received other interventions from NAV and health services.	
Participants (n)	n = 630	
Drop-outs (n, %)	5 % (completed <3 sessions)	
Comparison	TAU, Patients allocated to the control group received standard treatment from their GP, national	
	insurance office (NAV), other health professionals, and received a letter with information and	
	encouragement to use available services and self-help resources.	
Participants (n)	n = 563	
Drop-outs (n, %)	Treatment adherence in the control group was not registered.	
Outcomes	Reme et al. 2015 [70]	
	Work participation (primary)	
	Data taken from the national social insurance register and the national employee register.	
	Increased or maintained work participation = maintained work participation, new employment or a	
	full or partial RTW, depending on the individual's baseline work status.	
	Full or partial RTW = working and no reception of health-related or work-related benefits, or	
	reduced benefit coverage and increased work participation compared with baseline status.	
	Subgroup long-term sick-leave = people who were unemployed or had received sick-leave benefits	
	for more than 12 months at baseline (n = 267).	
Statistical analysis	ITT, unadjusted descriptive statistics, and logistic and multinomial logistic regression analyses when	
/adjustments	adjusting for minor by-chance remaining differences in observed characteristics between the	
	intervention group and the control group. Adjusted for gender, age, marital status, income prior to	
	inclusion, self-assessed health, expectation of return to work, work status at inclusion and	
	treatment site. Subgroup effects (a priori) assessed with regression model for the following	
	prespecified factors: gender, age, <u>work status at baseline</u> , inclusion early vs late in the project	
	period, duration, and intensity of mental health symptoms.	
Missing data	No loss to follow-up	
wissing data		
Results	Reme et al. 2015 [70]	
Results	Increased or maintained work participation (unadjusted descriptive)	
	 12-month: AWaC: 44.2 % TAU: 37.2 %, difference 6.9 %, p = 0.015 	
	• 18-month: difference 7.8 %, p = 0.018	
	Subgroup: long-term sick-leave (n = 267)	
	• 12-month: AWaC: 24 % TAU: 12 %	
	• 18-month: AWaC: 30 % TAU: 11 %	
	There was no statistically significant effect difference between AWaC and controls in the other	
	subgroups (on sick leave and at risk of going on sick leave).	
	Increased or maintained work participation (adjusted): Marginal effect (95 % CI)	

	• 12-month: 0.062 (0.005 to 0.118)
	 18-month: 0.070 (-0.024 to 0.165)
	Subgroup: long-term sick-leave (n = 267)
	• 12-month: 0.074 (0.011 to 0.137)
	 18-month: 0.178 (0.104 to 0.253)
	• 10-1101(11, 0.178 (0.104 (0.0.253)
	Full RTW (adjusted): Marginal effect (95 % CI)
	• 12-month: 0.034 (-0.026 to 0.095)
	• 18-month: 0.038 (-0.041 to 0.118)
	Subgroup: long-term sick-leave (n = 267)
	• 12-month: 0.002 (-0.042 to 0.047)
	• 18-month: 0.091 (0.033 to 0.149)
	Partial RTW (adjusted): Marginal effect (95 % CI)
	• 12-month: 0.025 (-0.014 to 0.064)
	• 18-month: 0.029 (-0.007 to 0.065)
	Subgroup: long-term sick-leave (n = 267)
	• 12-month: 0.058 (0.002 to 0.115)
	• 18-month: 0.066 (0.004 to 0.127)
Outcomes	Overland, 2018 [71]
	Work participation (primary)
	Data sources: See above
	Full RTW = participants who worked and received no benefits, per month and participant (work no
	benefits). Rate of full RTW over time = participants who were classified as full RTW \ge 24 out of 36
	months. Annual income = annual earnings in the second and third year after inclusion
	Subgroup long-term sick-leave = people who were unemployed or had received sick-leave benefits
	for more than 12 months at baseline (n = 267)
	ITT, unadjusted descriptive statistics, and logit regression adjusted for study centre and by-chance
	differences between the intervention and the control group. Covariates with considerable
Statistical analysis	prediction of the outcomes were included as controls to reduce residual variance in the models.
/adjustments	Adjusted-C = adjusted for cluster effect by site.
	Adjusted-F = adjusted for cluster effect by site and gender, age, education, positive work
	expectations and self-assessed health.
	No loss to follow-up.
Missing data	Full RTW, unadjusted: mean number of months (median)
0	• 46-month: AWaC: 20.3 (21) TAU: 18.5 (15)
Results	Subgroup: long-term sick-leave (n = 267)
	• 46-month: AWaC: 8.8 (0) TAU: 6.0 (0)

	Number who achieved full RTW in sample: N = 450 (37.9 %)
	Rate of full RTW over 46 months: difference in rate, AWaC - TAU (SE)
	Unadjusted: 0.048 (0.036)
	Adjusted-C: 0.047 (0.036)
	Adjusted-F: 0.035 (0.039)
	Subgroup: long-term sick-leave (n = 267)
	Number who achieved full RTW in subgroup: N = 28 (10.5 %)
	Rate of full RTW over 46 months: difference in rate, AWaC - TAU (SE)
	Unadjusted: 0.092** (0.044)
	Adjusted-C: 0.092** (0.037)
	Adjusted-F: 0.071** (0.031)
	*P<0.1, **p<0.05, ***p<0.001.
	Also reported: Annual income, net difference
Outcomes	Mental health, HR-QOL (secondary):
	The secondary outcome measures were questionnaire-based changes in psychological distress, and
	symptoms of anxiety and depression by use of the HAD Scale. EQ5D was used to measure changes
	in HR-QOL.
Statistical analysis	ITT, descriptive statistics, and analyses with inverse probability weights to account for possible
/adjustments	attrition bias. The weights included demographics (age, gender, and education) and the outcomes
	of interest (psychological distress, anxiety, and depression symptoms).
Missing data	Data available for 636 (52 %) participants at 12-month follow-up.
Decelle	
Results	Depression (HAD-D) at 12-month follow-up: N, mean (SE, 95 % CI)
	• AWaC: N = 376, 5.11 (0.23, 4.67 to 5.56)
	• TAU: N = 251, 6.27 (0.28, 5.72 to 6.81)
	Anxiety (HAD-A) at 12-month follow-up: N, mean (SE, 95 % CI)
	• AWaC: N = 376, 7.88 (0.24, 7.40 to 8.36)
	• TAU: N = 251, 8.86 0.30 8.26 to 9.46
	Overall mental health (HAD total) at 12-month follow-up: N, mean (SE, 95 % CI)
	• AWaC: N = 376, 13.00 (0.43, 12.14 to 13.84)
	• TAU: N = 251, 15.12 (0.53, 14.08 to 16.16)
	HR-QOL (EQ5D) at 12-month follow-up: N, mean (SE, 95 % CI)
	• AWaC: N = 376, 65.64 (1.15, 63.38 to 67.90)
	• TAU: N = 251, 61.57 (1.41, 58.78 to 64.36)
	Subgroup: long-term sick-leave: We observed no increased effect for the subgroup on long-term
	benefits regarding symptoms of mental health or health-related quality of life.

	Also reported: 6-month follow-up
Risk of bias	Work participation: Moderate
	Mental health: High
	HR-QOL: High
Comments	ClinicalTrials.gov Identifier: NCT01146730
	We calculated the economic returns of AWaC compared with usual treatment by a standard cost-
	benefit formula based on the human capital approach – both articles.

Reme et al. 2016

Author	Dama at al
Author	Reme et al.
Year	2016
Country	Norway
Reference	[39]
Study design	RCT: CINS trial
	"This was a four-arm, multicentre, randomised, double-blind, placebo-controlled trial"
Setting	4 outpatient clinics
Recruitment	Recruitment through NAV
	February 2008 to August 2010
Population	n = 414
	Condition: LBP, chronic
	ICPC diagnoses: LO2 (back symptom/complaint), LO3 (low back symptom/complaint), L84 (back
	syndrome without radiating pain), or L86 (back syndrome with radiating pain).
	Age (years): Mean (95 % CI) T: 44.8
	Women: n (%) BI: 56 (56.0) BI + CBT: 56 (54.4) BI + seal oil: 55 (52.4) BI + soy oil: 50 (47.6)
	Symptom duration (years): mean (SD) T: 12.5
	Sick leave: minimum 50 % sick-leave for 2-10 month
Follow-up	1 to 12-months
Interventions	BI alone: 2-session brief cognitive, clinical examination program based on a noninjury model
Participants (n)	addressing pain and fear avoidance, where return to normal activity and work is the main goal. BI
Drop-outs (n, %)	also includes a follow-up session with a physiotherapist, involving an educational and a behavioural
	part. Patients were additionally offered two short booster sessions. <u>Note that this group is also</u>
	reported in [38].
	n = 100 allocated, 100 received allocated intervention
	BI + CBT: BI + tailored, individual, 7-session, manual-based treatment, delivered over 2 to 3 months
	sufficient adherence = attending at least 4 of 7 sessions, or completion due to full RTW
	N = 103 allocated, 103 received allocated intervention
	BI + Nutritional supplements (seal or soy oil): BI + commercially available seal or soy oil for the same
	duration as the CBT treatment. Oils were administered as 20 capsules daily.
	Sufficient adherence = oral or written confirmation of compliance with only occasional omissions
	BI + seal oil:
	N = 105 allocated, 105 received allocated intervention
	BI + soy oil:
	N = 106 allocated, 105 received allocated intervention

Outcomes	Sick leave (primary)
	Data taken from the national social insurance registry (NAV)
	Operationalised as:
	Transition from full-time sick-leave to part- or full-time RTW
	Transition from part-time sick-leave to a lower gradient of sick-leave or full RTW
Statistical analysis	ITT, unadjusted descriptive statistics.
/adjustments	
Missing data	No loss to follow-up
Results	Increased RTW: N (%)
	0 to 12-month: BI: 60 (60) BI + CBT: 51 (50) BI + Seal oil: 54 (51) BI + Soy oil: 56 (53)
	Chi ² = 2.54 df = 3 p = 0.47
	Full RTW
	12-month: BI: 56 % BI + CBT: 47 % BI + Seal oil: 51 % BI + Soy oil: 48 %
	Transitions from sick leave to work
	Analysis of transition states not performed due to lack of significant treatment effects.
	Also reported: Increased RTW from 0 to 11 months post intervention
Outcomes	Health related outcomes (secondary)
	The secondary outcomes were self-reported using validated scales:
	Psychological distress and symptoms of anxiety and depression (HADS)
	Pain related function (ODI)
	Subjective health complaints (SHC)
	HR-QOL (EQ5D)
	Back pain over last 14 days (0 to 10 scale)
Statistical analysis	ITT & per protocol, descriptive statistics, and analyses with inverse probability weights to account
/adjustments	for possible attrition bias. The weights included demographics (age, gender, and education) and the
, adjustinents	outcomes of interest (psychological distress, anxiety, and depression symptoms).
Missing data	12-month follow-up: n (%)
	BI: 52 (52) BI + CBT: 31 (30.4) BI + Seal oil: 35 (33.3) BI + Soy oil: 35 (33.3)
Results	Back pain (last 14 d) 12-month follow-up: mean (SE, 95 % CI)
	BI: 5.59 (4.98–6.21) BI + CBT: 4.42 (3.71–5.14) BI + Seal oil: 5.67 (5.10–6.25) BI + Soy oil: 5.06 (4.39–
	5.73) F = 2.92 p = 0.03
	Pain during activity (last week) 12-month follow-up: N, mean (SE, 95 % CI)
	BI: 5.28 (4.68–5.88) BI + CBT: 3.96 (3.22–4.70) BI + Seal oil: 5.12 (4.50–5.73) BI + Soy oil: 4.35 (3.73–
	4.96) F = 3.44 p = 0.02
	Pain during rest (last week) at 12-month follow-up: N, mean (SE, 95 % CI)
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	BI: 3.82 (3.17–4.48) BI + CBT: 3.36 (2.66–4.05) BI + Seal oil: 3.3 (2.78–3.83) BI + Soy oil: 2.93 (2.36–
	3.49) F = 1.38 p = 0.25
	Pain-related function (ODI) at 12-month follow-up: N, mean (SE, 95 % CI)
	BI: 22.3 (18.7–25.9) BI + CBT: 19.2 (15.2–23.2) BI + Seal oil: 21.7 (18.3–25.2) BI + Soy oil: 20.5 (16.7–
	24.4) F = 0.51 p = 0.68
	Anxiety symptoms (HADS) at 12-month follow-up: N, mean (SE, 95 % CI)
	BI: 4.3 (3.17–5.44) BI + CBT: 3.32 (2.53–4.11) BI + Seal oil: 4.47 (3.46–5.48) BI + Soy oil: 4 (3.04–
	4.95) F = 1.27 p = 0.28
	Depressive symptoms (HADS) at 12-month follow-up: N, mean (SE, 95 % CI)
	BI: 3.17 (2.19–4.15) BI + CBT: 2.71 (2.04–3.37) BI + Seal oil: 3.47 (2.50–4.44) BI + Soy oil: 3.34 (2.45–
	4.23) F = 0.74 p = 0.53
	Musculoskeletal complaints (SHC) at 12-month follow-up: N, mean (SE, 95 % CI)
	BI: 6.6 (5.58–7.61) BI + CBT: 6.34 (5.20–7.48) BI + Seal oil: 6.98 (5.85–8.11) BI + Soy oil: 7.29 (5.99–
	8.59) F = 0.47 p = 0.71
	Pseudoneurological complaints (SHC) at 12-month follow-up: N, mean (SE, 95 % CI)
	BI: 3.8 (3.01–4.58) BI + CBT: 3.28 (2.58–3.98) BI + Seal oil: 3.76 (2.90–4.62) BI + Soy oil: 3.95 (2.93–
	4.97) F = 0.53 p = 0.66
	Gastrointestinal complaints (SHC) at 12-month follow-up: N, mean (SE, 95 % CI)
	BI: 2.42 (1.64–3.20) BI + CBT: 1.68 (1.20–2.17) BI + Seal oil: 2.1 (1.48–2.71) BI + Soy oil: 2.23 (1.61–
	2.84) F = 1.13 p = 0.34
	HR-QOL (EQ5D) at 12-month follow-up: N, mean (SE, 95 % CI)
	BI: 63 (58.3–67.7) BI + CBT: 66.1 (61.5–70.7) BI + Seal oil: 66 (61.8–70.1) BI + Soy oil: 65.2 (61.2–
	69.2) F = 0.37 p = 0.77
	Also reported: estimated marginal mean values for secondary outcomes at baseline (ITT and per
	protocol), 3- and 6- months post intervention
Risk of bias	RTW: Moderate
	Health related outcomes: Moderate
Comments	Note that there were 4 arms in the main CINS study (reported in [39]). "The participating centres
	(clinics) were given the opportunity to add one or two additional treatment arms to the study.
	Consequently, for the clinic where the data for this study was drawn, patients were randomised to
	six treatments, the 4 in CINS + 2 unique for this study (BI + group CBT; and BI + group PE).

Rossignol et al. 2000

Author	Rossignol et al.
Year	2000
Country	Canada
Reference	[72]
Study design	RCT
Setting	Primary care
Recruitment	Recruitment was done from the Montreal Regional Office of the Quebec Workers Compensation
heerannene	board computer system between June 1995 and December 1996.
	bourd compater system between suite 1995 und beeen ber 1990.
Population	Patients with subacute low-back pain
ropulation	Age (mean, SD): I = 36.8 (9.7) years; C = 38.3 (10.5) years
	Male (%): I = 66.7 %; C = 76.8 %
Follow-up	6 months
Intervention	Program for coordination of primary health care (CORE). A CORE team consisting of physicians and a
	nurse assisted the treating physician in finding and scheduling diagnostic and therapeutic
	procedures. The nurse also contacted each worker weekly by telephone.
Participants (n)	54
Drop-outs (n, %)	0 (likely)
Comparison	Usual care with their physician
Participants (n)	56
Drop-outs (n, %)	0
Statistical analysis	Kaplan-Meier curves and multivariate Cox proportional hazard analysis were performed to compare
/adjustments	the two groups for return to work.
Outcomes	RTW defined as duration of absence from work was taken from registers.
Missing data	No missing data for RTW outcome.
Results	Primary (RTW)
	Hazard ratio of RTW was 1.3 (95 % confidence interval (95 % CI) 0.8–1.7) including age, gender,
	occupation, and history of compensation for back pain. The difference was not statistically
	significant.
	At 6 months 77.8 % of the CORE group had returned to work and 73.2 % in the control group
	(X ² : p=0.1).
Risk of bias	RTW: Moderate
	Pain: High (not tabulated)
	Functional disability: High (not tabulated)
Comments	
	1

Salomonsson et al. 2017 and 2020

Author	Salomonsson et al.
Year	2017
Country	Sweden
Reference	
Author	Salomonsson et al.
Year	2020
Country	Sweden
Reference	[74]
Study design	RCT
Setting	Participants were recruited from primary healthcare centres by their general practitioner, who
Recruitment	referred all patients with mild to moderate mental disorders who were interested in receiving
	psychological treatment. Participants were randomised to one of three groups: cognitive
	behavioural therapy (CBT), return to work intervention (RTW-I) or both (COMBO).
Population	Workers on sick leave for at least one month, maximum 6 months, due to mental disorder
	(depression, social phobia, generalised anxiety disorder, PTSD, panic disorder, OCF specific phobia,
	adjustment disorder, insomnia, or exhaustion disorder).
	Age (mean, SD), female:
	CBT: 42.5 (9.2) years; female 84 %
	RTW-I: 42.2 (9.5) years; female 79 %
	COMBO: 41.5 (10.4) years, female 84 %
Follow-up	12 months
Intervention 1	Cognitive behavioural therapy
	Treatments were based on available evidence-based CBT protocols for each specific disorder.
	Depending on psychiatric disorder, the length of CBT varied between 8 and 20 weekly sessions.
Participants (n)	n = 64
Drop-outs (n, %)	n = 4, 6.7 %
Intervention 2	RTW-I
	The treatment consisted of four central modules:
	(1) conceptualisation, (2) psychoeducation, (3) planning and (4) monitoring. These modules were worked through in 10 sessions over a period of 20 weeks, initially weekly then follow-ups more
	sparsely.
Participants (n)	n = 67
	n = 4, 6.0 %
Drop-outs (n, %)	

Intervention 3	Combination treatment (COMPO)
Intervention 5	Combination treatment (COMBO):
	In COMBO, the treatments were combined, starting with three RTW-I sessions (the first three modules), followed by CBT for the specific disorder. Depending on the specific disorder and CBT
	protocol, the COMBO treatment thus varied between 10 and 25 sessions during a period of
	maximum 25 weeks.
Participants (n)	n = 80
Drop-outs (n, %)	n = 4, 5.0 %
Statistical analysis	ITT. Mixed models with interaction effect of group and time. Adjusted for sick leave days 1 year before randomisation.
/adjustments	
Outcomes	
	Sick leave days during follow-up, full day equivalents.
	Self-assessed outcomes in questionnaire follow-up: Psychiatric symptoms (Clinician severity rating,
	CSR); Hospital Anxiety and Depression Scale (HADS); Montgomery Åsberg depression rating scale –
	self assessed (MADRS-S), Quality of life Inventory (QOLI), Work Ability Index (WAI).
Missing data	None for sick leave outcome. 76.6 %, 80.5 % and 86.2 % for CBT, RTW-I and COMBO questionnaire
	data, respectively.
Results	Sick leave, days 0-12 months after randomisation, m (sd):
	CBT = 146.5 (124.3); RTW-1 = 123.5 (104.5); COMBO = 133.0 (109.2), ns for the three group comparisons.
	Sick leave, proportions of full-time sick-leave, part-time sick-leave or without sick-leave at 12 months:
	X2 = 1.48; df = 4; p = 0.831
	There was no significant difference between treatments regarding symptoms (CSR) anxiety , depression, stress, quality of life or self-rated work ability at 12 months follow-up.
	A post hoc analysis on effect of treatments in "stress subgroup" (n=152) and other primary common
	mental disorders was performed and presented in a separate paper (Salomonsson et al. 2020, [74])
	There was no difference between treatments regarding sick leave the year after randomisation for
	the stress subgroup. For self-assessed outcomes, effect size (Cohens D) (95 % CI) between group at
	12 months:
	Anxiety, Hospital and Anxiety Rating Scale (HADS; Zigmond & Snaith, 1983).
	CBT vs RTW, ES: 0.10 (-0.34 – 0.53)
	RTW-I vs COMBO ES: 0.04 (-0.39 – 0.48)
	COMBO vs CBT; ES -0.05 (-0.38 – 0.48)

	Depression, Montgomery Åsberg Depression Rating
	Scale-Self Rated (MADRS-S)
	CBT vs RTW, ES: 0.23 (-0.21 – 0.66)
	RTW-I vs COMBO, ES -0.20 (-0.63 – 0.23)
	COMBO = vs CBT -0.01 (-0.41 - 0.44)
	Exhaustion, Shirom-Melamed Burnout Questionnaire (SMBQ-22; Melamed, Kushnir & Shirom).
	CBT vs RTW-I, ES: 0.35 (-0.13 – 0.82)
	RTW-I vs COMBO, ES: 0.03 (-0.49 – 0.43)
	COMBO vs CBT, ES: -0.31 (-0.78 – 0.17)
Risk of bias	RTW: Moderate for all outcomes.
Comments	

Scheel et al. 2002

Author	Scheel et al.
Year	2002
Country	Norway
Reference	[75]
Study design	Cluster RCT
Setting	Interventions were targeted at physicians, patients, employers, and local National Insurance
	Administration (NIA) staff.
Recruitment	Three of Norway's counties were selected. All 65 municipalities in these counties were included in
	the study. All patients residing in any of the 65 participating municipalities who met the inclusion
	criteria between September 1998 and November 1999 were included in the analyses. Patients were
	identified in the Norwegian NIA register.
Population	Patients on sick leave for low back pain (LBP) for more than 16 days.
- opulation	Exclusion criteria: pregnancy; self-employment; part-time sick leave.
	Age (mean, SD): Passive intervention = 39.2 (11.5) years; Proactive intervention= 40.7 (11.8) years;
	Control = 40.2 (11.5) years.
	Female (%): Passive intervention = 54 %; Proactive intervention = 48 %; Control = 48 %
Follow-up	
Follow-up	12 months. Questionnaires to determine quality of life were administered at 3 and 12 months.
Intervention	The study included two intervention groups:
	Passive intervention to increase the use of active sick leave (ASL), which is a Norwegian social
	insurance option which enables employees to return to modified duties at the workplace. The
	passive intervention included reminders about ASL on the sick leave form that GPs must complete, a
	standard agreement to facilitate ASL, targeted information, and a desktop summary for GPs of
	clinical practice guidelines for LBP emphasising the importance of advice to stay active.
	Proactive intervention to increase the use of ASL. The proactive intervention also included a
	continuing education workshop for GPs and a trained resource person to facilitate the use of ASL.
Participants (n)	Passive intervention: 21 municipalities; $n = 2.045$ patients; Proactive intervention: 21 municipalities;
Farticipants (II)	n = 2.232 patients
Drop outs (p. %)	
Drop-outs (n, %)	None Control group. No further details on what this comprised.
Comparison	Control group. No further details on what this comprised.
Participants (n)	22 municipalities; n = 1 902 patients
Drop-outs (n, %)	None
Statistical analysis	Methods specific to cluster-randomised data including cluster-adjusted chi-2 and t-tests. A
/adjustments	hierarchical regression model was estimated for each main outcome to account for patient and
	municipality-level covariates.
Outcomes	

	Main outcomes: Number of days off work, proportion of patients returning to work within 1 year,
	and self-reported quality of life.
	Secondary outcomes: Number of recurrent episodes of sick leave for LBP; Patient satisfaction.
Missing data	
	No missing data for work-related outcomes as these were collected from administrative data.
	Missing data for quality of life (collected through questionnaire): 61.5 %
Results	
	Days off work
	There were no significant differences in the average number of days on sick leave between groups.
	Mean (SE) for passive intervention, all episodes of sick leave combined: 124.8 (2.7); Mean (SE) for
	proactive intervention, all episodes combined: 127.7 (2.6); Mean (SE) for control, all episodes
	combined: 128.5 (2.8).
	Long-term disability
	The proportion (95 % CI) of patients having returned to work within 50 weeks was similar between
	groups. Passive intervention: 90 % (88.5 %-91.4 %); Proactive intervention: 89.0 % (87 %-90.9 %);
	Control: 89.1 % (87.7 %-90.5 %).
	Sick-leave for back-pain (secondary outcome)
	The proportion of patients with multiple episodes of leave for back pain was similar across groups.
	Passive intervention: 11.6 % (10.2 %-13.0 %); Proactive intervention: 11.8 % (10.3 %-13.3 %);
	Control: 11.2 (9.4 %-12.9 %).
Risk of bias	Moderate for RTW-outcomes, high for quality of life.
Comments	Results for quality of life and patient satisfaction not tabulated due to high proportion of missing
	data (61.5 %).

Schweikert et al. 2006

Author	Schweikert et al.
Year	2006
Country	Germany
Reference	[76]
Study design	RCT
Setting	Rehabilitation center
Recruitment	Eligibility for rehabilitation treatment was assessed by staff of the pension insurance administration.
	Final recruitment was performed at admission to the rehabilitation clinic.
Population	Patients with a history of nonspecific low-back pain of at least 6 months
	Age (mean, SD): 46.7 (9.1) years
	Male (%): 339 (82.9 %)
	Sick leave (%): No= 103 (25.2 %); <6 months= 283 (69.2 %); >6 months= 23 (5.6 %)
Follow-up	6 months
Intervention	Cognitive behavioural therapy in combination with standard 3-week inpatient rehabilitation. The CBT
	comprised 6 group sessions of 1.5 hour each plus one individual preparatory session (0.5 hour) and a
	final individual session (0.5 hour).
Participants (n)	200
Drop-outs (n, %)	66 (33 %)
Comparison	Standard 3-week inpatient rehabilitation. It consisted daily physiotherapy in small groups, massage
	of spinal region, electrotherapeutical measures, 1-hour seminar regarding back training, twice-daily
	exercise program, seminars on lifestyle, and risk factors for back pain and its process of becoming
	chronic.
Participants (n)	209
Drop-outs (n, %)	57 (27 %)
Statistical analysis	No information
/adjustments	
Outcomes	Data on sick leave were derived from sickness insurance funds and defined as number of days off
	work in the follow-up period of 6 months following the discharge from rehabilitation.
Missing data	No information
Results	RTW
Results	Days of work: Intervention= 11.4 (28.9) days Control= 16.8 (34.1) days. Difference 5.4 days, p=0.115
Risk of bias	Sick leave presented as days of work: Moderate
	HRQoL: High (not tabulated)
	Functional capacity: High (not tabulated)

134 (192)

	Depression: High (not tabulated)
	Anxiety: High (not tabulated)
	Subject back pain: High (not tabulated)
Comments	The study also included a health economic analysis of cost-effectiveness. This was assessed to be of
	low transferability to the Swedish setting and was therefore not tabulated. The assessment was
	conducted using SBU's checklist for trial-based health economic studies.

Skagseth et al. 2020

Author	Skagseth et al.
Year	2020
	Norway
Country	
Reference	[77]
Study design	RCT
Setting	Multimodal with workplace meetings vs shorter multimodal rehabilitation including acceptance and
	commitment therapy.
Recruitment	Potential participants were recruited in one of two ways: identified in registers from the Norwegian
	Labour and Welfare Administration (NAV) and invited through a letter or referred from their general
	practitioner. 111 recruited from NAV registers and 64 from general practitioners.
Population	175 workers on sick leave (at least 50 % or more) for 2-12 months with a diagnosis within the
	musculoskeletal, psychological, or general and unspecified chapters of International Classification
	Primary Care, version 2, ICPC-2. Randomised to I-MORE+WI (n=88) or I-MORE (n=87)
	Age (mean, SD), female:
	I-MORE-WI: 45 (9) years; female 77 %
	I-MORE-I: 46 (8) years; female 80 %
Follow-up	12 months
Intervention	I-MORE
	The program lasted four weeks: two weeks at the rehabilitation center, one week at home, and one
	week at the center. The program consisted mainly of acceptance and commitment therapy, physical
	exercise training, and group- and individual sessions of work-related problem-solving resulting in a
	RTW plan.
Participants (n)	n=87
Drop-outs (n, %)	n=6, 6.9 %
Intervention	I-MORE + WI
	The program consisted of same interventions as I-MORE arm, but also a workplace intervention,
	which consisted of 1) preparations before the workplace meeting, 2) the workplace meeting, and 3)
	writing a summary of the meeting.
Participants (n)	n=88
Drop-outs (n, %)	n=20, 22.7 %
Statistical analysis	ITT. Mann-Whitney U (Wilcoxon rank sum) test for sick leave days and log rank text + Cox
/adjustments	proportional hazard models for time to return to work, unadjusted and adjusted for age, gender,
	education, main diagnoses, and length of sick leave at inclusion.

	Cumulative number of sickness absence days (recalculated to whole days)
Outcomes	
Outcomes	Time until sustainable return two work, defined as 4 weeks without receiving medical benefits.
	No missing data.
Missing data	
	Sickness absence, days 0-12 months after randomisation, m (IQR):
Results	I-MORE +WI: 130 (81-212)
	I-MORE: 115 (53-183), pvalue for comparison (Mann- Whitney U test): 0.084
	Sustainable return to work, proportion of participants:
	I-MORE +WI: 42 %
	I-MORE: 52 %, p-value for difference (log rank test), 0.74.
	HR for comparison (adjusted values): HR 0.77 (95 % CI 0.49-1.23) in favour of I-MORE.
Risk of bias	RTW: Moderate for all outcomes.
Comments	Unclear which intervention the authors considered as control.

Skouen et al. 2002

Author	Skouen et al.
Year	2002
Country	Norway
Reference	[78]
Study design	RCT
Setting	Intervention delivered by an interdisciplinary team at an outpatient spine clinic.
Recruitment	This study considers treatment effects for patients with LBP who were part of a larger controlled
	randomised clinical trial. The larger trial included long-term sick-listed employees with
	musculoskeletal pain. In the larger trial, all persons living in the municipality of Bergen or one of the
	surrounding municipalities who met the inclusion criteria during the enrolment period from January
	1996 to March 1997 received an invitation letter from the local National Health Insurance to
	participate in the trial.
Population	Patients with chronic low back pain on sick leave more than 50 % for at least 8 weeks, or not
ropulation	currently on sick leave but sick-listed for at least 2 months per year for the last two years.
	Age (mean, SD): Light multidisciplinary treatment program = 43.7 (11.5) years; Extensive multidisciplinary program = $43.0 (10.5)$ years; TALL = $44.0 (11.7)$ years
	multidisciplinary program = 42.9 (10.5) years; TAU = 44.0 (11.7) years
	Female (%): Light multidisciplinary treatment program = 60 %; Extensive multidisciplinary program =
	70 %; TAU = 64 %
Follow-up	26 months after the end of treatment. The zero-point was 2 months after enrolment, which was the
•	end of the defined treatment period.
Intervention	Light multidisciplinary treatment program involving team of a neurologist, a general practitioner, a
	psychologist, two nurses, and four physiotherapists.
	Extensive multidisciplinary program, involving same team as above. The program lasted for 4 weeks,
	with 6-hour sessions 5 days per week and included cognitive behavioural modification in group
	sessions, education, exercises, and occasional workplace interventions.
Participants (n)	N randomised: Light multidisciplinary treatment program: n= 56; Extensive multidisciplinary
	program: n= 57
Drop-outs (n, %)	Drop-out after randomisation: n=3, all in the light multidisciplinary treatment group
Comparison	Treatment as usual (TAU) by general practitioner
Participants (n)	86
	None
Drop-outs (n, %)	
Statistical analysis	Proportions achieving full RTW were presented by a noncumulative curve, with P values reported at
/adjustments	12, 18, and 24 months after treatment. Mean values of number of months at work from after the
	end of treatment to 12, 18, and 24 months of follow-up by gender were compared using ANOVA.
	Least significant difference (LSD) post hoc test was used for pairwise comparison. Relative risk (RR)
	and 95 % CI for the effect of light multidisciplinary treatment versus TAU on return to work were
	plotted in figures for males and females, respectively.
Outcomes	Primary outcome: Full return to work, calculated in percentage every month

	Additionally, cost-benefit was calculated for the treatment programs
Missing data	RTW records were not available for government-employed workers, wich led to missing data as
	follows: Light multidisciplinary treatment program: n = 4; Extensive multidisciplinary program: n = 0;
	TAU: n = 9.
Results	In men, significantly better results for full return to work were found for the light multidisciplinary
	treatment compared with TAU, but no differences were found between extensive multidisciplinary
	treatment and TAU. In <u>women</u> , no significant differences between any of the two multidisciplinary
	treatment programs and TAU were found.
	Mean (SD) values of number of months at work, 24-month follow-up, males:
	TAU: 11.1 (9.6); n= 31
	Light multidisciplinary treatment: 16.9 (7.5; n=21; P=0.02 for difference vs TAU
	Extensive multidisciplinary treatment: 14.1 (8.8); n=17; P=0.26 for difference vs TAU; P=0.34 for
	difference vs light multidisciplinary treatment.
	Mean values of number of months at work, 24-month follow-up, <u>females:</u>
	TAU: 11.9 (8.8); n= 55
	Light multidisciplinary treatment: 13.1 (8.5); n=31; P=0.54 for difference vs TAU
	Extensive multidisciplinary treatment: 12.4 (8.7); n=40; P=0.77 for difference vs TAU; P=0.75 for
	difference vs light multidisciplinary treatment.
Risk of bias	Moderate
Comments	Subgroup analysis of clinical trial reported in study [36].
	The study also included a health economic analysis of cost-benefit. This was assessed to be of low
	methodological quality and was therefore not tabulated. The assessment was conducted using SBU's
	checklist for trial-based health economic studies.

Skouen et al. 2006

Author Skouen et al. Year 2006 Country Norway	
Country Not way	
Defense [70]	
Reference [79]	
Study design RCT	
Setting Intervention delivered by an interdisciplinary team at an outpatient spine clinic.	
Recruitment This study considers treatment effects for patients with chronic widespread pai	
larger controlled randomised clinical trial. The larger trial included long-term side	ck-listed employees
with musculoskeletal pain. In the larger trial, all persons living in the municipalit	ty of Bergen or one of
the surrounding municipalities who met the inclusion criteria during the enrolm	nent period from
January 1996 to March 1997 received an invitation letter from the local Nationa	al Health Insurance to
participate in the trial.	
Population Patients with chronic widespread pain on sick leave more than 50 % for at least	8 weeks, or not
currently on sick leave but sick-listed for at least 2 months per year for the last	two years.
Age (mean, SD): Light multidisciplinary treatment program = 43.2 (10.9) years; I	Extensive
multidisciplinary program = 42.6 (11.0) years; TAU = 43.1 (10.7) years	
Female (%): Light multidisciplinary treatment program = 69 %; Extensive multid	lisciplinary program =
71 %; TAU = 69 %	
Follow-up 54 months after the end of treatment. The zero-point was 2 months after enrol	lment, which was the
end of the defined treatment period.	
Intervention 1. Light multidisciplinary treatment program involving team of a neurology	ogist a general
practitioner, a psychologist, two nurses, and four physiotherapists.	
 Extensive multidisciplinary program, involving same team as above. T 	be program lasted for
4 weeks, with 6-hour sessions 5 days per week and included cognitive	
modification in group sessions, education, exercises, and occasional v	workplace
interventions.	*i - li i - li
Participants (n) N randomised: Light multidisciplinary treatment program: n= 83; Extensive multidisciplinary treatme	udisciplinary
program: n= 44	
Drop-outs (n, %) Drop-out after randomisation: n=3 in the light group; n=1 in extensive group	
Comparison Treatment as usual (TAU) by general practitioner	
Participants (n) 88	
Drop-outs (n, %) None	
Statistical analysis Linear regression analysis on the total number of days absent from work was pe	
/adjustments determine the mean effect of treatment, controlling for age and pre-treatment	prognosis. Men and
women were analysed separately.	
Outcomes Total number of days absent from work	
Missing data	

	RTW records were not available for government-employed workers, which led to missing data as
	follows: Light multidisciplinary treatment program: n = 2; Extensive multidisciplinary program: n = 2;
	TAU: n = 3.
Results	
	The extensive program was associated with significantly fewer days absent from work among
	women. Among men, there was no benefit from either multidisciplinary program compared with
	TAU, and the light program was even associated with significantly more total days absent from work.
	Coefficients from regression analysis, females (n=145):
	Light multidisciplinary treatment: - 72.54; SE 71.41; p= 0.31
	Extensive multidisciplinary treatment: - 206.95; SE 86.29; p= 0.02
	Coefficients from regression analysis, males (n=63):
	Light multidisciplinary treatment: 182.47; SE 90.60; p= 0.05
	Extensive multidisciplinary treatment: 142.71; SE 112.06; p= 0.21
Risk of bias	Moderate
Comments	Subgroup analysis of clinical trial reported in study [36].
	The study also included a health economic analysis of cost-benefit. This was assessed to be of low
	methodological quality and was therefore not tabulated. The assessment was conducted using SBU's
	checklist for trial-based health economic studies.

Steenstra et al. 2006

Author	Steenstra et al.
Year	2006
Country	The Netherlands
Reference	[7] (based on the same study as Anema et al. 2007 [3])
Study design	RCT with economic evaluation
Setting	Occupational health care
Recruitment	Patients were recruited by 55 occupational physicians from October 2000 to October 2002. There
	were two randomisation procedures in this trial. 1) workplace intervention (WI) or usual care (UC);
	2) for workers who were still off work after 8 weeks: clinical intervention (CI) or usual care (UC).
Population	Workers sick-listed for a period of 2 to 6 weeks due to low-back pain LBP
	Age (mean, SD): WI + CI = 43.6 (7.9); WI + UC = 43.5 (6.7); UC + CI = 39.2 (9.9); Only UC 43.3 (9.5)
	Female (%): 52 %; WI + UC: 44 %; UC + CI = 79 %; Only UC = 60 %
Follow-up	3, 6, and 12 months after the first day of sick leave
Intervention	Workplace intervention delivered between 2-8 weeks of sick leave, followed by clinical intervention
	(WI + CI). Workplace intervention delivered between 2-8 weeks of sick leave, followed by usual care
	(WI + UC). Usual care, followed by clinical intervention after 8 weeks of sick leave (UC + CI).
	The workplace intervention consisting of a workplace assessment, work modifications and case
	management in which all major stakeholders in the return-to-work process participate (i.e., the
	worker, the employer, the occupational physician (OP) and the worker's general practitioner (GP)).
	The clinical intervention comprised of a graded activity program, i.e., a gradually increasing exercise
	program based on an operant behavioural approach. The entire program consisted of 26 one-hour
	sessions maximally, with a frequency of two sessions a week. The program ended as soon as a full
	RTW had been established.
Participants (n)	Randomisation 1:
	Workplace intervention during first 8 weeks: n= 96
	Usual care during first 8 weeks: n = 100
	Randomisation 2, workers who were still off work after 8 weeks:
	Workplace intervention followed by clinical intervention: n= 27
	Workplace intervention followed by usual care: n= 25
	Usual care followed by clinical intervention: n = 28
Drop-outs (n, %)	Workplace intervention: Ten workers out of 96 did not fully comply to the workplace intervention
	protocol: 5 workers returned to work before an appointment for the intervention was made and 5
	workers did not participate in the intervention.
	<u>Clinical intervention</u> : Nineteen workers out of 55 were not compliant to the clinical intervention for
	the following reasons: interference with another practitioner (n=3), miscommunication (n=2),
	change of function/job (n=2), contraindications (n=5), not able to follow regime (n=3), drop-out from (-2)
	program (n=3) and distance to training centre (n=1).

Comparison	Only usual care provided by occupational physician.
companson	Attempt to minimise co-interventions by informing the patients' GP. Workers in all groups were not
	restricted in obtaining additional care for their LBP.
Participants (n)	32
	None
Drop-outs (n, %)	
Statistical analysis	Effects of all outcome measures were expressed as differences within each intervention group
/adjustments	between baseline and last follow-up. Bootstrapping was used for pair wise comparison of the mean
	differences between groups. Confidence intervals (95 % CI) were obtained by bias corrected and
	accelerated (Bca) bootstrapping (2 000 replications).
Outcomes	Primary outcome: Lasting RTW, defined as the duration of work absenteeism due to LBP in calendar
outcomes	days from the first day of sick-leave to full return to own or other work with equal earnings, for at
	least 4 weeks without (partial or full) drop-out.
	least 4 weeks without (partial of full) drop-out.
	Secondary outcomes: functional status measured with the Roland Disability Questionnaire; pain
	intensity, measured on a 10-point numerical rating scale; general health status measured with a VAS
	scale; Quality of life measured using the Dutch version of the EuroQol, expressed as utilities.
Missing data	No missing data for primary outcome (RTW). Missing data for secondary outcomes: 12 %
Results	RTW at 12 months follow-up
	WI in first 8 weeks versus UC in first 8 weeks: Workers receiving the workplace intervention in the
	first 8 weeks returned to work on average 30.0 days (95 % CI= (3.1, 51.3)) earlier on average than
	workers receiving usual care during the first 8 weeks (not considering subsequent interventions).
	$\underline{WI + CI \text{ versus } WI + UC:}$ Workers receiving WI in the first 8 weeks followed by CI returned to work on
	average 50.9 days (95 % CI= (-89.4, -2.7)) later than the workers receiving WI in the first 8 weeks
	followed by UC.
	UC + CI versus only UC: Workers receiving UC in the first 8 weeks followed by CI returned to work on
	average 21.3 days later (95 % CI= $(-74.1, 29.2)$) compared with workers receiving UC only.
	Secondary outcomes at 12 months follow-up
	There were no significant differences between groups on any of the secondary outcome measures.
	Functional status, mean difference (95 % CI)
	WI in first 8 weeks versus UC in first 8 weeks: 0.92 (– 0.81, 2.64)
	WH HISTOWCCKS VEISUS COM HISTOWCCKS. 0.02 (-0.01, 2.04)WI + Cl versus WI + UC: 1.79 (-1.85, 5.42)
	$\frac{UC + Cl versus only UC}{UC + Cl versus only UC} = 3.06 (-0.07 - 6.19)$
	Pain severity, mean difference (95 % Cl)
	WI in first 8 weeks versus UC in first 8 weeks: 0.20 (– 0.57, 0.97)
	<u>WI + Cl versus WI + UC</u> : 0.38 (– 1.13, 1.90)
	$\frac{UC + Cl versus only UC}{UC} = 0.99 (-0.48, 2.46)$
	Quality of life, mean difference (95 % Cl)

	<u>WI in first 8 weeks versus UC in first 8 weeks</u> : -0.04 (- 0.12, 0.04)
	<u>WI + CI versus WI + UC</u> : -0.05 (- 0.20, 0.11)
	<u>UC + CI versus only UC</u> : -0.11 (- 0.25, 0.03)
	General health, mean difference (95 % CI)
	<u>WI in first 8 weeks versus UC in first 8 weeks</u> : –1.77 (– 7.77, 4.24)
	<u>WI + CI versus WI + UC</u> : -2.52 (- 14.80, 9.76)
	<u>UC + CI versus only UC</u> : 8.45 (– 3.22, 20.12)
Health economic	Cost-utility analysis
results	This analysis estimated the cost per QALY. Included costs were direct health-care costs, direct non-
	health care costs and indirect costs.
	Incremental mean total costs at 12 months follow-up (95 % CI):
	<u>WI versus UC</u> : 116 EUR (– 1 790, 1 919)
	<u>WI + CI versus WI + UC</u> : –1 282 EUR (– 5 011, 2 589)
	<u>UC + Cl versus only UC</u> : 348 EUR (– 2 722, 3 004)
	Incremental mean effect (QALYs) at 12 months (95 % CI):
	<u>WI versus UC</u> : –0.04 (– 0.12, 0.04)
	<u>WI + CI versus WI + UC</u> : -0.05 (- 0.20, 0.11)
	<u>UC + CI versus only UC</u> : –0.11 (– 0.25, 0.03)
	Incremental cost-effectiveness ratio (ICER):
	WI versus UC: - 1483 EUR per QALY. Distribution of cost-effect pairs on the cost-
	effectiveness plane showed that 44 % of simulations were situated in the southeast
	quadrant indicating that WI is more effective and less costly than UC.
	<u>WI + CI versus WI + UC</u> : 24 416 EUR per QALY. Distribution of cost-effect pairs on the cost-
	effectiveness plane showed that 56 % of simulations were situated in the northwest
	quadrant indicating that WI + CI is less effective and more costly than WI + UC.
	<u>UC + CI versus only UC</u> : 5447 EUR per QALY. Distribution of cost-effect pairs on the cost-
	effectiveness plane showed that 59 % of simulations were situated in the southwest
	quadrant indicating that UC + CI is less effective and less costly than only UC
	Cost-effectiveness analysis
	This analysis estimated the cost per RTW. Included costs were direct health-care costs and direct
	non-health care costs.
	Incremental total costs without sick leave at 12 months follow-up (95 % CI):
	<u>WI versus UC</u> : – 556 EUR (– 1284, 282)
	<u>WI + CI versus WI + UC</u> : – 583 EUR (– 3 050, 1 917)
	$\frac{UC + CI \text{ versus only } UC}{CI + CI +$
	Incremental effect (RTW) at 12 months (95 % CI):
	<u>WI versus UC</u> : 30.0 days earlier (3.1, 51.3)
	$\frac{WI + CI \text{ versus } WI + UC}{VI + UC} = 50.9 \text{ days later} (-89.4, -2.7)$
	UC + CI versus only UC: 21.3 days later (-74.1, 29.2)
	Incremental cost-effectiveness ratio (ICER):

	WI versus UC: 19 EUR per day. Distribution of cost-effect pairs on the cost-effectiveness
	plane showed that 91 % of simulations were situated in the northeast quadrant indicating
	that WI is more effective and more costly than UC.
	<u>WI + CI versus WI + UC</u> : 11 EUR per day. Distribution of cost-effect pairs on the cost-
	effectiveness plane showed that 73 % of simulations were situated in the northwest
	quadrant indicating that WI + CI is less effective and more costly than WI + UC.
	<u>UC + CI versus only UC</u> : 29 EUR per day. Distribution of cost-effect pairs on the cost-
	effectiveness plane showed that 71 % of simulations were situated in the northwest
	quadrant indicating that UC + CI is less effective and more costly than only UC.
	Price year not reported.
Risk of bias	Moderate
Comments	The methodological quality of the health economic analysis within this study was assessed as
	moderate and the transferability to the Swedish setting was assessed as moderate. The assessment
	was conducted using SBU's checklist for trial-based health economic studies. In the analyses on
	effects on RTW and secondary outcomes, we used data from Anema et al. 2007 [3], to avoid double-
	counting.
Strand et al. 2001

Author	Strand et al.
Year	2001
Country	Norway
Reference	[80]
Study design	RCT
Setting	Outpatient rehabilitation clinic
Recruitment	Patients with back pain who were tested at baseline on performance tests of physical activities
	(n=162) were considered for participation; from these a total of 117 patients (72 %) who attended
	follow-up and had available work-status data were included.
Population	Patients sick-listed ≥8 weeks due to back pain (ICPC diagnoses L02, L03, L84 and L86)
	Age (mean, SD): I = 44.5 (10.1) years; C = 42.3 (11.7) years
	Female (%): I = 59 %; C = 64 %
	Sick leave: 100 %
Follow-up	At 12 months (for I-group also follow-up evaluations at 2, 6 and 10 months).
Intervention	Multidisciplinary rehabilitation program.
	4 weeks with 6-hour sessions, 5 days a week; treatment included physical treatment (individual and
	group), education, cognitive and behavioural modification, and workplace intervention
Participants (n)	81
Drop-outs (n, %)	Unclear
Comparison	Control group
	Treatment in the community, not following a predefined treatment course; the majority (76 %)
	received physiotherapy intervention; most had more than 24 treatments
Participants (n)	36
Drop-outs (n, %)	Unclear
Statistical analysis	Only complete case analyses, Student's t-tests
/adjustments	
Outcomes	Primary:
	RTW – receiving no worker's compensation from the national insurance office, partial RTW was
	defined as nonreturners (registry data).
	<u>Secondary:</u>
	Physical performance (Pick-up test, scale 0-3, higher=worse; Sock-test, scale 0-3, higher=worse; Roll-
	up test, 8-point-scale, easily performed; fingertip-to-floor test, distance to floor I cm; lift-test,
	number of lifts during 1 min, more=better).
	Perceived functioning (Disability Rating Index, DRI, mean score of 12 items, VAS-scale 0-10,
	higher=worse).
	о , ,

	Pain (Norwegian Pain Questionnaire, NPQ, and VAS 0-10, higher=worse).
Missing data	Those with missing data (28 %) was excluded from the analyses.
Results	<u>RTW:</u>
	RTW at 1 year
	Multidisciplinary rehabilitation program: 47 %
	Control group: 58 %
	Test of between group difference NS: 11 % (95 %CI: -8 % to +30 %)
	Secondary:
	Physical performance, perceived functioning, pain
	None of the eight test measures differed significantly between the groups at 12 months
Risk of bias	RTW outcomes: Moderate
	Secondary outcomes: Moderate
Comments	Not ITT data

Tamminga et al. 2019 and 2013

Author	
Author	Tamminga et al.
Year	2019
Country	The Netherlands
Reference	[81]
Author	Tamminga et al.
Year	2013
Country	The Netherlands
Reference	[82]
Study design	Multi-center randomised controlled trial (RCT)
Setting	Hospital
Recruitment	Among cancer patients who were diagnosed at one of the participating hospital departments
	between May 2009 and December 2010.
Population	Patients diagnosed with cancer treated with curative intent at one of the participating hospital
	departments.
	Age (mean, SD): I = 47.1 (8.2) years; C = 47.8 (7.6) years
	Female (%): I = 98 %; C = 100 %
	On sick leave
Follow-up	1 year and 2 years
Intervention	Patient education and work-related support at the hospital.
	The intervention started at the onset of the study and was spread across a maximum of 14 months.
	It consisted of: (1) delivering patient education and support at the hospital by an oncology nurse or
	medical social worker, integrated into the usual psycho-oncological care in the form of 4 meetings
	that lasted 15 min each; (2) improving communication between the treating physician and the
	occupational physician by sending at least one letter to the occupational physician containing
	information about cancer patient's diagnosis and treatment and (3) drawing-up a concrete and
	gradual RTW plan.
Participants (n)	65
Drop-outs (n, %)	n= 16, 25 %
Comparison	Usual care
Participants (n)	68
Drop-outs (n, %)	N=11, 16 %
Statistical analysis	Univariate Cox regression analyses were performed to study which early factors predict time to full
/adjustments	RTW.
Outcomes	Primary outcome was RTW (rate and time) and quality of life (SF-36), and secondary outcomes were,
	work ability (WAI), and work functioning (WLQ).

Missing data	4 died and 23 declined to participate
0	
Results	Primary (RTW)
	RR
	The relative risk of returning to work (either full or partial) for the intervention group versus the
	control group was 0.60 (95 % Cl 0.19-1.8) at 2 years follow-up.
	Median time
	1 year follow-up:
	Median time from the initial sick leave until partial RTW was 194 days (range 14-435) for the
	intervention group and 192 days (range 82-465) for the control group log rank test; p = 0.90).
	Median time from initial sick leave until full RTW was 283 days (range 25-394) for the intervention
	group and 239 days (range 77-454) for the control group log rank test; $p = 0.52$).
	2 years follow-up:
	Median time from the initial sick leave to partial RTW was 307 days (range 136-922) for the
	intervention group and 435 days (range 357-768) for the control group (log rank test; p = 0.077).
	Median time from initial sick leave to full RTW was 363 days (range 19-832) for the intervention
	group and 344 days (range 136-922) for the control group (log rank test; $p = 0.062$).
	Physical functioning mean (SD) (scale 0-100)
	I: Baseline 76 (29), 1 year follow-up 81 (15), 2 years follow-up 83 (18)
	C: Baseline 74 (27), 1 year follow-up 79 (19), 2 years follow-up 81 (20)
	Pain, mean (SD) (scale 0-100)
	I: Baseline 67 (31), 1 year follow-up 76 (21), 2 years follow-up 77 (26)
	C: Baseline 70 (23), 1 year follow-up 76 (18), 2 years follow-up 77 (21)
	<u>Secondary</u>
	Overall work ability, mean (SD), WAI, (Scale 0-10)
	I: Baseline 5.5 (3), 1 year follow-up 6.6 (2), 2 years follow-up 6.7 (2.7)
	C: Baseline 5.5 (3.2), 1 year follow-up 6.8 (1.9), 2 years follow-up 7.0 (2.4)
	Work functioning, WQL mean (SD), (Scale 0-100)
	I: 1 year follow-up 28 (16), 2 years follow-up 26 (17)
	C: 1 year follow-up 25 (15), 2 years follow-up 21 (15)
Risk of bias	RTW: Moderate
	Quality of life: Moderate
	Work ability: Moderate
	Work functioning: Moderate
Comments	

van Beurden et al. 2017

Author van Beurden et al. Year 2017 Country The Netherlands Reference [83]
Country The Netherlands Reference [83]
Reference [83]
Study design Cluster RCT (Randomisation at the level of the OP)
Setting Occupational health care
Recruitment Written and oral information to occupational physicians (OP) at large occupational health service (OHS) centers. Recruitment period: October 2010 - January 2011.
Population Sick-listed workers diagnosed with common mental disorder (according to the Dutch Classification of
Diseases, based on ICD-10) by their OP. Age 18-64.
Diseases, based of (ED-10) by their OI. Age 10-04.
Follow-up 12 months.
ntervention Guidance from OP trained in guidance adherence
OPs in the intervention group received one year of regular training for better adherence to the
Dutch guidelines "Management of mental health problems of workers by occupational physicians".
Participants (n) OPs
Randomised: 32
Remained at follow-up: 25
Females: 34.6 %
Workers
Allocated: 1493
Remained at follow-up: 1 429
Females: 60.5 %
Drop-outs (n, %) 7 OPs were lost to follow-up
64 workers were lost to follow-up
Comparison Care as usual
OPs in the control group did not receive specific training in guideline adherence, but guidelines are
distributed to all Dutch OPs.
Participants (n) OPs
Randomised: 34
Remained at follow-up: 27
Females: 18.5 %
Workers
Allocated: 1 886
Remained at follow-up: 1 799
Females: 56.7 %
Drop-outs (n, %) 7 OPs were lost to follow-up
87 workers were lost to follow-up

Statistical analysis	tention-to-treat principle.
	resented baseline characteristics (age, gender and contracted working hours; extracted from OHS
-	egistration system) for workers were similar. Note that randomisation was on the OP level. There
	ere more women among OPs in the control group.
	ifferences in mean time to return-to-work was analysed with Kaplan-Meier survival curves (without
	ccount for randomisation on the OP level).
	ox proportional hazards regression to analyse time to full and first return-to-work. The cluster
	esign was accounted for. The influence of baseline characteristics was evaluated and not found to
CI	nange the overall result.
Outcomes Pr	rimary
Tii	me to full RTW: number of calendar days between the first day of sickness absence and the first
da	ay of full RTW. (Data was extracted from the OHS registration system).
	esults also reported as:
	ercentage of workers with full RTW after 12 months
	azard ratio Intervention: Control for full RTW (with and without covariates).
Se	econdary
Tc	otal number of sick-leave hours over one year: with account for the total hours of the workers
er	mployment contract and partial return-to-work.
Ti	me to first RTW: return-to-work irrespective of the number of working hours resumed in a week
ar	nd the duration of this period.
Re	esults also reported as:
Pe	ercentage of workers with first RTW after 12 months
Ha	azard ratio Intervention: Control for first RTW (with and without covariates).
Missing data (D	Data on sickness absence and RTW were extracted from the OHS registration system).
w	/orkers were censored when the worker was lost to follow-up, or when the full RTW or the first
RT	TW was not established within the follow-up period.
Results M	lean time to full RTW (SD)
In	tervention = 212 (158). Control = 214 (182).
Pe	ercentage of workers with full RTW after 12 months
In	tervention = 81 %. Control = 81 %.
Ha	azard ratio Intervention: Control for full RTW (95 % CI)
HF	R = 0.96 (0.81 to 1.15) (without covariates)
HF	R = 0.97 (0.82 to 1.16) (with covariates)
Тс	otal number of sick-leave hours over one year (95 % Cl)
In	tervention = 478 (425–530). Control = 483 (436–531).
Di	ifference between groups: -5.51 (-76 to 65) (P=0.88)
м	lean time to first RTW (SD)
In	tervention = 151 (173). Control = 158 (185).

	Percentage of workers with first RTW after 12 months
	Intervention = 89 %. Control = 87 %.
	Hazard ratio Intervention: Control for first RTW
	HR = 0.96 (0.80 to 1.15) (without covariates)
	HR = 0.96 (0.80 to 1.15) (with covariates).
Risk of bias	Moderate for all outcomes
Comments	

van den Hout et al. 2003

Author	van den Hout et al.
Year	
Country	The Netherlands
Reference	[84]
Study design	RCT
Setting	Referred to rehabilitation clinic
Recruitment	Employees who were recently on sick leave because of nonspecific low back pain were referred to
	the rehabilitation center by general practitioner, occupational physician, or rehabilitation physician.
Population	Nonspecific lower back pain
	Age mean (SD): intervention: 40.3 (9.3), control: 40.8 (8.4)
	Males (%), intervention: 73.3 % and control: 79.5 %
	On sick leave but no longer than 20 week and no more than 120 days during last year.
Follow-up	6 and 12 months
Intervention	Graded activity plus problem solving (GAPS)
	Problem-solving therapy (PST) in addition to behavioural graded activity. PST is a cognitive-
	behavioural therapy in which problem-solving skills are taught. Multimodal, including work
Participants (n)	45
Drop-outs (n, %)	4, 8.9 %
Comparison	Graded activity plus group education (GAGE)
	Behavioural graded activity
Participants (n)	39
Drop-outs (n, %)	4, 10.2 %
Statistical analysis	Intention-to-treat. Chi2-test, multiple linear regression analyses. A sensitivity analysis was carried
/adjustments	out in which sick leave was classified as 100 % work loss, regardless of part-time or therapeutic
	work-resumption. Outcomes based in this conservative classification were compared with those
	initially found.
Outcomes	Days of sick leave and work status.
Missing data	Unclear reasons
Results	RTW at 12 months
	<u>100 % RTW</u>
	Intervention Pre: 4/45, 12-month follow-up: 35/41 (85 %)
	Control Pre: 8/39, 12-month follow-up: 22/35 (63 %)
	p=0.114
	Days of sick leave, mean (SD)

	Intervention Pre: 30.8 (24.7), n=45, 12-month follow-up: 18.5 (36.4), n=44
	Control Pre: 41.3 (27.8), n=39, 12-month follow-up: 37.9 (50.1), n=39
	(No statistical test reported)
	Days of sick leave (results of multiple regression analyses)
	Period (first half-year after intervention)
	As a result of back pain: treatment condition did not contribute to the model (std eta 0.117)
	In general: treatment condition did not contribute to the model (std eta 0.117)
	Period 4 (=second half-year after intervention)
	As a result of back pain: treatment condition did not contribute to the model (std β 0.247)
	In general: treatment condition did not contribute to the model (std β 0.284)
Risk of bias	RTW: Moderate
	Days of sick leave: Moderate
Comments	

van der Klink et al. 2003

Author	van der Klink et al.
Year	2003
Country	The Netherlands
Reference	[85]
Study design	Cluster-RCT (Randomisation at the level of the OP)
Setting	Occupational health care
Setting	
Recruitment	OPs from a large private company (approximately 100 000 employees) spread over the country.
Reclutiment	
	Occupational physicians (OPs) of the occupational health service volunteered after an invitation.
	96 % accepted the invitation.
	Patients were included from May 1995 to July 1996.
Population	Patients had to be on their first sickness leave because of an adjustment disorder (DSM IV), with
·	recent (<3 months) identifiable psychosocial stressor and 8 of 17 distress symptoms.
Follow-up	12 months (3 months reported in the study)
Intervention	Intervention for adjustment disorder by trained OPs
	A three-stage model for adjustment disorders, based on the principles of time contingency and
	cognitive behavioural treatment. The main aim to activate patients to develop and implement
	problem solving strategies (according to a time contingent scheme) for daily working life problems.
	Occupational physicians in the intervention group underwent a three-day training course.
Participants (n)	OPs
	Randomised: 17
	Remained at follow-up: 16
	Workers
	Allocated: 109
	Remained at follow-up: 66
	Females: 34 %
	Age (SD): 39 (8.0)
Drop-outs (n, %)	Absenteeism data was derived for all workers.
	Questionnaire data for 44 (40 %) workers were lost to 12 months follow-up.
Comparison	Care as usual
	Occupational physicians in the control group received no training in guidance. The OPs in this group
	were aware of the three-stage model. In general, "usual" care was based on empathic counselling,
	instruction about stress, lifestyle advice, and discussion of work problems with the patient and
	company management.
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155 (192)

Participants (n)	<u>OPs</u>
	Randomised: 16
	Remained at follow-up: 51
	Workers
	Allocated: 83
	Remained at follow-up: 51
	Females: 41 %
	Age (SD): 42 (8.8)
Drop-outs (n, %)	Absenteeism data was derived for all workers.
	Questionnaire data for 39 (%) workers were lost to 12 months follow-up.
Statistical analysis	Intention-to-treat principle.
/adjustment	Baseline differences of included and excluded patients, and between completers and drop-were
/aujustment	analysed with ANOVA: When significant differences were found the variables were introduced as
	covariates (observed for age and hours of appointment) in the analyses. At baseline, the two groups
	did not differ significantly on the outcome measures. There were no significant differences between
	the two groups in symptoms reported on the checklist for inclusion or exclusion.
	Self report data: Multilevel analysis were performed, when possible, to account for clustering.
	Absenteeism data: Kaplan-Meier survival analyses (for means, medians and confidence intervals)
	and Cox's proportional hazards regression (for HRs and for significance testing). Analysis performed
	on both the cluster level (with cluster mean times for return-to-work, and cluster size as a covariate)
	and on the patient level (accounting for significant baseline differences with covariate for age and
	hours of appointment at the patient level).
	Incidence of recurrence: Mann-Whitney U test.
Outcomes	Four-Dimensional Symptom Questionnaire (4DSQ)
	Assesses psychopathology among patients attending general practitioners.
	Symptom Checklist-90 items (SCL-90)
	For measures of psychopathological screening and useful for evaluation of treatment effects.
	Mastery Scale
	Assesses the extent to which a person regards life changes as being under his or her control in
	contrast to being ruled by fate.
	Absenteeism
	Time too partial and too full return to work (the period between the onset of sickness leave and first
	return to work/partial work). Given as means and rate ratios.
	Duration of sickness leave (days lost until full return to work with a correction for partial return.
	Results as means and rate ratio.
	Time to recurrence (period between the moment of full return to work and recurrence of sick leave
	for any reason). Results as means.

Missing data	Incidence of recurrence in the year following full return to work (number of recurrences in a period
Wilsong data	
	of 12 months from full return to work). Results as means.
	There was no significant interaction with type of intervention and drop-outs.
	Analysis between completers on 12 months and drop-outs after inclusion revealed that there were
Results	significantly more males among completers, that they worked more hours per week, and had a
	lower incidence of prior absenteeism.
	Four-Dimensional Symptom Questionnaire (4DSQ)
	Mean distress at baseline (SD): Intervention = 21 (6.7). Control = 22.24 (6.7).
	Mean distress at 12 months (SD): Intervention = 7.47 (7.2). Control = 8.53 (7.6).
	Mean depression at baseline (SD): Intervention = 2.41 (2.8). Control = 3.45 (3.2).
	Mean depression at 12 months (SD): Intervention = 0.89 (1.9). Control = 0.84 (2.2).
	Mean anxiety at baseline (SD): Intervention = 3.99 (4.6). Control = 6.28 (6.19).
	Mean anxiety at 12 months (SD): Intervention = 1.33 (2.8). Control = 1.94 (4.0).
	Physical symptoms at baseline (SD): Intervention = 12.2 (6.1). Control = 12.8 (6.1).
	Physical symptoms at 12 months (SD): Intervention = 5.73 (5.0). Control = 6.22 (5.1).
	Symptom Checklist-90 items (SCL-90)
	Total score at baseline (SD): Intervention = 176 (44). Control = 190 (51).
	Total score at 12 months: Intervention = 124 (38). Control = 132 (38).
	Mastery Scale
	Mean at baseline (SD): Intervention = 3.22 (0.66). Control = 3.18 (0.69).
	Mean at 12 months (SD): Intervention = 3.42 (0.05). Control = 3.54 (0.77).
	We all at 12 months (3D). Intervention $= 3.42 (0.33)$. Control $= 3.34 (0.77)$.
	(There were no significant differences between groups (no treatment effects) for the mean values at
	12 months for any of the measures (4DSQ, SCL-90 or mastery). Outcomes were adjusted for baseline
	and clustering).
	Absenteeism
	Cluster level results (95 % Cl)
	Mean time to (partial) RTW: Intervention = 36 (31 to 40) days. Control = 53 (44 to 62) days.
	Median time to (partial) RTW: Intervention = 37 (32 to 42) days. Control = 51 (35 to 67) days.
	HR partial RTW: 4.8 (1.91 to 12.02)
	(Significantly shorter RTW for intervention group, p<0.05)
	Mean time to full RTW: Intervention = 67 (51 to 83) days. Control = 94 (71 to 117) days.
	Median time to full RTW: Intervention = 60 (52 to 67) days. Control = 83 (79 to 88) days.

	HR full RTW: 2.39 (1.15 to 4.95)
	(No significant difference between groups, p=0.1)
	Mean duration of sickness leave: Intervention = 49 (40 to 58). Control = 73 (55 to 92).
	Median duration of sickness leave: Intervention = 46 (41 to 51]. Control = 67 (40 to 94).
	(Significantly shorter duration of sick leave for intervention group, p=0.02)
	Mean time to recurrence: Intervention = 187 (158 to 216). Control = 179 (156 to 202).
	Median time to recurrence: Intervention = 181 (156 to 206). Control = 162 (148 to 177).
	(No significant differences between groups, p=0.54)
	Mean incidence of recurrence in one year after full RTW: Intervention = 1.9. Control = 2.2.
	(No significant difference between groups, p=0.26)
	Full return to work rate at 12 months: Intervention = 100 %. Control=100 %.
	Patient level results (95 % Cl)
	Mean time to (partial) RTW: Intervention = 36 (32 to 40) days. Control = 53 (44 to 62) days.
	Median time to (partial) RTW: Intervention = 33 (29 to37) days. Control = 38 (30 to 46) days.
	HR partial RTW: 1.61 (1.18 to 2.19) (Significantly shorter RTW for intervention group, p<0.05)
	Mean time to full RTW: Intervention = 69 (58 to 80) days. Control = 91 (75 to 107) days.
	Median time to full RTW: Intervention = 47 (41 to 53) days. Control = 63 (43 to 83) days.
	HR full RTW: 1.41 (1.04 to 1.92)
	(Significantly shorter RTW for intervention group, p=0.03)
	Manual metrics of side and larger larger tion $40/42$ to $50/50$ to $20/50$ to 20
	Mean duration of sickness leave: Intervention = 49 (43 to 55). Control = 70 (58 to 82). Median duration of sickness leave: Intervention = 41 (35 to 46). Control = 50 (44 to 56).
	(Significantly shorter duration of sick leave for intervention group, $p<0.05$)
	Mean time to recurrence: Intervention = 194 (174 to 213). Control = 173 (152 to 195).
	Median time to recurrence: Intervention = 186 (143 to 229). Control = 170 (121 to 219).
	(No significant difference between groups, p=0.24)
	Mean incidence of recurrence in one year after full RTW: Intervention = 1.8. Control = 2.3.
	(Significantly lower incidence in intervention group, p=0.02)
	Full return to work rate at 12 months: Intervention = 100 %. Control=100 %.
Risk of bias	Moderate
Comments	

Author	van Oostrom et al.
Year	2010
Country	The Netherlands
Reference	[86]
Author	van Oostrom et al.
Year	2010
Country	The Netherlands
Reference	[87], cost-effectiveness analysis based on trial data. Details reported in Table of included health
hereiteite	economic studies.
Study design	RCT
Setting	Workplace
Recruitment	Recruited from employees sick-listed for more than 1 week, between April 2006 and May 2008.
Recruitment	neer area nom employees sick istea for more than 1 week, between April 2000 and May 2000.
Population	Employees with distress and sick-listed for 2-8 week
	Age, mean (SD): intervention 48.6 (7.7) and control 49.2 (8.6)
	Males (%): intervention 76.7 and control 80.6
Follow-up	12 months
Intervention	A workplace intervention. The participatory workplace intervention is a stepwise process involving
	the sick-listed employee and their supervisor, aimed at reducing obstacles for RTW by reaching
	consensus about an action plan for RTW.
Participants (n)	73
Drop-outs (n, %)	20 (27.4 %) did not receive allocated intervention
Comparison	Usual care
Participants (n)	72
Drop-outs (n, %)	2 (2.8 %)
Statistical analysis	Intention to treat. The Cox proportional hazard model was applied to estimate HRs and
/adjustments	corresponding 95 % CIs. Also includes adjusted data.
Outcomes	Lasting RTW, cumulative sickness absence and stress-related symptoms. Sick leave data were
	gathered from the continuous registration systems of the occupational health services after the
	12 - month follow-up.
	Did not receive allocated intervention due to several including RTW, medical reasons, supervisor
	refused to participate, personal situation etc.
	-
Missing data	
	RTW
Results	

van Oostrom et al. 2010 and van Oostrom et al. 2010

	After the 12-month follow-up, seven employees in the workplace intervention group and six
	employees in the usual care group did not achieve a lasting RTW. The median time until full
	and lasting RTW was 96 days (interquartile range (IQR) 52-193 days) in the workplace intervention
	group and 104 days (IQR 52-195 days) in the usual care group. The crude Cox regression analysis
	showed no overall effect of the workplace intervention compared with usual care. The unadjusted
	HR was 0.99 (95 % CI 0.70 to 1.39).
	Secondary
	Stress-related symptoms
	In both groups the severity of all stress-related symptoms improved significantly over 12 months
	(p<0.001). However, no differences were found between the improvements in the workplace
	intervention group and the usual care group. In total, 46 employees (32 %) still reported elevated
	levels of distress after the 12-month follow-up.
Risk of bias	RTW: Moderate
	Stress-related symptoms: Moderate
Comments	

Verbeek et al. 2002

Author	Verbeek et al.
Year	2002
Country	The Netherlands
Reference	[88]
Study design	RCT
Setting	The occupational health services of different academic and peripheral hospitals. The intervention
U U	was mainly provided by the occupational physician (OP).
Recruitment	The administrative worker or the occupational health nurse of the specific occupational health
	service informed eligible subjects about the project.
Population	Patients with low back pain on sick leave for at least 10 days.
	Mean age (SD): Total=39 (8.7). Intervention=38 (7.8). Reference=39 (9.6)
	Females (%): Total=67. Intervention=61. Reference=73.
	History of sick leave due to back pain year before study (% yes): Total=31 %. Intervention=33 %.
	Reference=29 %.
	(No significant differences between groups in baseline characteristics. No significant difference
	between patients that declined to participate and participating patients).
Follow-up	12 months. (In the study, outcomes were also reported after 3 months).
Intervention	Occupational Physician Group
	Early occupational health management by OP according to published guidelines. The OPs were
	trained before and during the project in the use of the guidelines. The guidelines consisted of a
	diagnostic part and an intervention part aiming at removing barriers for return to normal work.
	The patients could receive medical treatment by their general practitioners, therapists, and
	specialists as usual.
Participants (n)	n=61
Drop-outs (n, %)	2 patients did not visit the occupational physician during the intervention.
	(The baseline questionnaire (e.g., pain and function) was returned by 117 (98 %) patients in total. At
	12 months the questionnaire was returned by 108 (90 %) patients in total. Sick leave data could be
	gathered for all participants through computerised records).
Comparison	Reference group
	Patients did not visit the occupational physician during the first 3 months of sick leave, if not
	insisting. If the patient did not work full-time after 3 months, he or she was still invited to visit the
	occupational physician. All the patients received standard medical treatment as usual by their
	general practitioners.

Participants (n)	n=59
Drop-outs (n, %)	14 patients in the reference group (24 %) went to see their occupational physician on their own initiative during the intervention.
Statistical analysis	Intention-to-treat analysis.
/adjustment	No significant difference in baseline characteristics between groups.
	Analysis of time-to-event data by Kaplan-Mayer survival curves and Cox proportional hazards
	regression. The χ^2 was used to check for differences in rate of return to work at 3 and 12 months.
	Baseline scores on the outcome parameters, patient characteristics, and perception of working
	conditions were checked for potential confounding with both outcome and group parameter (no
	significant confounders were found).
	The Mann-Whitney U test was used to test differences (data were not normal) between the groups
	after 1 year in pain intensity, functional disability, general health perception scores.
Outcomes	Primary outcomes (time-to-event): Time until return to work after 12 months.
	Secondary outcomes: Time until recurrence, rates of return to work, pain intensity (VAS scale),
	functional disability (Roland Disability Questionnaire), and the six general health perception scales
	(Nottingham Health Profile; Pain, physical mobility, lack of energy, emotional reaction, social
	isolation, and sleep problems). Health care utilisation was only reported over three months.
Missing data	For the secondary outcome the recurrences could not be determined for 12 patients that did not
	fully return to work, and for 9 patients the reason for second and subsequent absence could not be
	determined. These 21 cases were excluded from analysis.
	The baseline questionnaire (e.g., pain and function) was returned by 117 (98 %) patients in total. At
	12 months the questionnaire was returned by 108 (90 %) patients in total. Sick leave data could be
	gathered for all participants through computerised records.
	No further information on the handling of missing data.
Results	Primary
	Median time-to-return to work (IQR): Intervention = 51 (22-110) days. Control = 62 (22-174) days.
	(No significant difference between groups, P=0.16).
	Hazard ratio (95 % Cl) for return-to-work Intervention: Control=1.3 (0.9 to 1.9).
	Proportion returning to work after 12 months: Intervention=93 %. Control=86 %. (No significant
	difference between groups, P=0.2).
	Secondary
	Mean (standard deviation)
	Pain intensity (VAS) at 12 months: Intervention=24 (25). Control= 30 (26).
	Functional disability at 12 moths: Intervention=20 (22). Control=21 (23).

	NHP scores:
	Pain at 12 months: Intervention=18 (26). Control= 22 (30).
	Physical mobility at 12 months: Intervention=15 (20). Control=19 (21).
	Lack of energy at 12 months: Intervention=20 (34). Control= 10 (26).
	Emotional reactions at 12 months: Intervention=12 (23). Contro=8.7 (17).
	Social isolation at 12 months: Intervention= 4.5 (15). Contro= 3.4 (11).
	Sleep problems at 12 months: Intervention= 8.5 (19). Contro= 8.5 (21).
	(Differences between groups were not significant).
	Median time to recurrence: Intervention=262. Control=Could not be determined.
	Hazard ratio (95 % CI) for recurrence Intervention: control= 2.4 (1.2 to 4.7).
Risk of bias	Moderate
Comments	

Vermeulen et al. 2011

Author	Vermeulen et al.
Year	2011
Country	The Netherlands
Reference	[89]
Study design	RCT
Setting	Social Security Agency (SSA) and four large Dutch commercially operating vocational rehabilitation
	agencies.
Recruitment	Temporary agency workers and unemployed workers who were sick listed between one and 2 weeks
	due to musculoskeletal disorders (MSD) and lived in the eastern part of the Netherlands were
	recruited between March 2007 and September 2008.
Population	Temporary agency workers and unemployed workers who were sick listed between one and 2 weeks
	due to musculoskeletal disorders (MSD)
	Age, mean (SD): intervention: 44.0 (10.7), control: 45.6 (9.0)
	Male (%): intervention: 57.0 %, control 63.1 %
Follow-up	12 months
Intervention	Usual care + participatory return-to-work program
Participants (n)	79
Drop-outs (n, %)	7 (9 %)
Comparison	Usual care
Participants (n)	84
Drop-outs (n, %)	0
Statistical analysis	Intention-to-treat and per-protocol. The Kaplan–Meier method was used to describe the duration
/adjustments	until sustainable RTW in both groups. The Cox proportional hazard model was used to estimate
	hazard ratios (HR) for sustainable RTW and the corresponding 95 % confidence intervals Data
	adjusted for significant confounding factors.
Outcomes	The primary outcome measure was time to sustainable first return-to-work. Secondary outcome
	weasures were duration of sickness benefit, functional status, pain intensity, and perceived health.
	Secondary outcome measures were duration of sickness benefit, functional status, pain intensity,
	and perceived health.
Missing data	Various reasons for drop-outs including recovery, offered other programs, refusing etc.
Results	RTW
	The median time until sustainable first RTW was 161 days (IQR 88–365 days) in the participatory
	RTW program group and 299 days (IQR 71–365 days) in the usual care group (log rank test; $P = 0.12$).
	1.12 program group and 2.5 days (i.d. 11.505 days) in the usual care group (log rank test, $P = 0.12$).

	Adjusted analyses found no effect of the intervention in the time <= 90 days (HR 0.76; 0.42-1.37) but
	a positive effect in the time > 90 days (HR 2.24; $1.28-3.94$)
	a positive effect in the time > 90 days (HK 2.24; 1.28-3.94)
	The median total number of days at work during follow-up was 128 days (IQR 0–247 days) in the
	participatory RTW program group and 46 days (IQR 0–246 days) in the usual care group (no
	statistical test reported).
	Adjusted HR (95 % CI) for sustainable RTW after >90 days, I compared to C: 2.24 (1.28 to 3.94;
	p=0.005
	p=0.005
	Secondary
	No significant differences were found for the measured secondary outcomes
Risk of bias	RTW: Moderate
Risk of bias	RTW: Moderate Duration of sickness benefit: Moderate
Risk of bias	Duration of sickness benefit: Moderate
Risk of bias	Duration of sickness benefit: Moderate Functional status: Moderate
Risk of bias	Duration of sickness benefit: Moderate Functional status: Moderate Pain intensity: Moderate
Risk of bias	Duration of sickness benefit: Moderate Functional status: Moderate
Risk of bias	Duration of sickness benefit: Moderate Functional status: Moderate Pain intensity: Moderate
	Duration of sickness benefit: Moderate Functional status: Moderate Pain intensity: Moderate Perceived health: Moderate
	Duration of sickness benefit: Moderate Functional status: Moderate Pain intensity: Moderate Perceived health: Moderate Note that overall effect assessed as median time until first sustainable return to work was not

Viikari-Juntura et al. 2012

Author	Viikari-Juntura et al.
Year	
Country	Finland
Reference	[90]
Study design	RCT
Setting	Occupational health units. Home and workplace.
Recruitment	An occupational health physician recruited them for the study.
Population	63 patients aged 18–60 years with musculoskeletal disorders (musculoskeletal pain in the neck or
	shoulder region, back, or upper or lower extremities) unable to perform their regular work.
	Age, mean (SD): Intervention 44.2 (10.1), control 44.4 (10.7)
	Female (97 %).
Follow-up	12 months
Intervention	Part-time sick leave, workload was reduced by restricting work time. The recommendation was to
	reduce daily working time by about a half, if necessary, remaining work tasks were modified to
	control exacerbation of activity-related symptoms.
Participants (n)	31
Drop-outs (n, %)	1 (3 %)
Comparison	Full-time sick leave
Participants (n)	31
Drop-outs (n, %)	5 (16 %)
Statistical analysis	ITT and per protocol. Kaplan-Meier analyses were carried out to compare time to sustained RTW and
/adjustments	the occurrence of recurrent sick leaves in the part- and full-time sick leave groups. Hazard ratios (HR)
	was estimated for return to work using Cox proportional hazard model with a cluster option.
	Adjusted for age, pain etc.
Outcomes	Time from recruitment to return to regular work activities. This was further specified as "sustained
	RTW for ≥2 weeks" and "sustained RTW for ≥4 weeks". Numbers of sickness
	absence days (part-time and full-time) and their proportion of potential work time were calculated
	during the follow-up of one year.
Missing data	4 changed employers, 1 received partial disability pension.
Results	RTW
	Time to sustained RTW for \geq 2 weeks was similar in the intervention and control groups (median
	time: 9 days in both groups), whereas time to sustained RTW for ≥4 weeks tended to be shorter in
	the intervention group (median 12 versus 20 days, P=0.10) (table 2).
	When we excluded the 12 subjects who did not fulfil the inclusion criteria regarding previous
	sickness absence, level of pain intensity, or pain interference with sleep, there were no major
	stantes assente, level of pair intensity, of pair interference with sleep, there were no major

	changes in these results. Hazard ratio of RTW adjusted for age was 1.60 (95 % confidence interval
	(95 % Cl) 0.98–2.63)) and 1.76 (95 % Cl 1.21–2.56) after further adjustment for pain interference
	with sleep and previous sickness absence at baseline. Total sickness absence during the 12-month
	follow-up was about 20 % lower in the intervention than the control group.
Risk of bias	RTW: Moderate
Comments	

Author	Vlasveld et al.
Year	2013
Country	The Netherlands
Reference	[91]
Author	Goorden et al.
Year	2014
Country	The Netherlands
Reference	[92], cost-effectiveness analysis based on trial data. Details reported in Table of included health
	economic studies.
Study design	RCT
Setting	Occupational Health Services
Recruitment	Recruited within a large occupational health service in the Netherlands. Sick-listed workers between
	4 and 12 weeks who met the Fourth Edition of the Diagnostic and Statistical Manual of Mental
	Disorders (DSM-IV) criteria for MDD according to the mini-International Neuropsychiatric Interview
	and gave written informed consent were included in the study.
Population	126 sick listed workers with major depressive disorder. Workers on sickness absence between 4 and
	12 weeks whose absence was diagnosed by the OP (occupational physicians) as due to mental
	disorders.
	Age, mean (SD): Intervention 41.9 (11.4), control 43.4 (11.4)
	Male (%): Intervention 46.2, control 45.9
Follow-up	12 months
Intervention	Collaborative care was applied by the occupational physician care manager, supported by a web-
	based tracking system and a consultant psychiatrist.
Participants (n)	65
Drop-outs (n, %)	5 (7.7 %)
Comparison	Usual care
Participants (n)	61
Drop-outs (n, %)	5 (8.2 %)
Statistical analysis	Analyses were performed according to the intention-to-treat principle. In addition, per-protocol
/adjustments	analyses were performed, comparing usual care participants with the collaborative care participants
	who had visited the OP-CM and examining the influence of the separate collaborative care elements
	(PST, antidepressant medication, psychiatric consultation, and the workplace intervention) as well.
	The duration until lasting RTW was analysed using accelerated lifetime (log duration) models.
Outcomes	The duration until full RTW
Missing data	Lost to follow-up

Vlasveld et al. 2013 and Goorden et al. 2014

Results	RTW
	Within 1 year follow-up, 64.6 % of the collaborative care participants and 59.0 % of the usual care
	participants had achieved lasting, full RTW. The mean duration until lasting, full RTW, calculated
	from the day of randomisation, was 190 days (with a SD of 120 days) in the collaborative care group,
	and 210 days (with a SD of 124 days) in the usual care group. B=-0.198, SE=234, p>0.05, 95 %CI -
	0.657-0.261.
Risk of bias	RTW: Moderate
	Response on depressive symptoms: High
	Time to first remission: High
Comments	

Volker et al. 2015

Author	Volker et al.
Year	2015
Country	The Netherlands
Reference	[93]
Study design	Cluster RCT
Setting	Occupational Health services
Recruitment	Recruited by their occupational health service or employer between July 2011 and January 2013.
Population	Sick-listed (between 4- and 26-weeks) employees with common mental disorders. They screened
	positive (score \geq 10) on either the depression scale of the PHQ-9 and/or the somatisation scale of the
	PHQ-15 and/or the GAD-7.
	Age, mean (SD): Intervention: 43.4 (9.5), Control: 45.5 (10.7)
	Sex (%): Intervention: Female 58.8 %, Control: 60 %
	Sick leave (full/partial %): Intervention: 27.5/72.5, control: 30/70
Follow-up	Up to 12 months
Intervention	Blended eHealth intervention (ECO)
	The ECO intervention included 2 elements: an eHealth module (Return@Work) for the employee
	aimed at changing cognitions of the employee regarding RTW and a decision aid via email supporting
	the occupational physician with advice regarding treatment and referral options based on
	monitoring the employee's progress during treatment. In total, the modules included 16 sessions.
Participants (n)	131
Drop-outs (n, %)	57 (43.5 %)
Comparison	Usual care
	The occupational physicians in the control group provided usual sickness guidance to their
	employees.
Participants (n)	89
Drop-outs (n, %)	32 (36 %), Not responding
Statistical analysis	Per-protocol analyses were performed on the primary outcomes. In these analyses, the participants
/adjustments	in the ECO condition who finished at least the introduction session of Return@Work were compared
, dajastinents	with the CAU participants. Cox regression analyses and multilevel logistic regression analyses.
	Not adjusted.
Outcomes	The primary outcome measures were time to first RTW (partial or full) and time to full RTW (register
Outcomes	
Missing data	data).
Missing data	Minimal (n=4) for RTW (register data)
Populto	
Results	RTW
	In all, 61 % (52/86) of CAU participants and 67.7 % (88/130) of the ECO participants achieved full
	RTW within the 1-year follow-up, ns difference. The median duration from baseline to full RTW was

	178 days (IQR 72.0-243.3) in the CAU group and 131 days (IQR 68.5-198.0) in the ECO group (mean	
	164.8, SD 93.4 days and mean 146.3, SD 91.2 days, respectively).	
	The median duration until first RTW was faster in the intervention group 50 days vs 77 days, p=0.03	
Risk of bias	RTW: Moderate	
	Severity of depression, anxiety, somatisation: High (not tabulated)	
Comments	Not ITT-analyses	

Wormgoor et al. 2020

Author	Wormgoor et al.
Year	2020
Country	Norway
Reference	[94]
Study design	RCT
Setting	Nested in the clinical routine of the transdiagnostic program of an outpatient-clinic (non-hospital
	setting).
Recruitment	Patients were invited if "mental complaints" was the main reason for referral to the clinic.
Population	Patients (n=287) on, or at risk of, sick-leave due to substantial common mental complaints (anxiety
	and depression)
	Age (mean, SD): I = 40.3 (10.9) years; C = 42.9 (10.4) years
	Female (%): I = 68 %; C = 64 %
	Sick leave, fully (≥70 %): I = 52 %; C = 59 %
Follow-up	At 3-months post-intervention, and at 12 and 24 months
Intervention	Brief coping-focused psychotherapy (Brief-PsT).
	Both interventions were given as part of the "Rapid return to work program", embracing an
	interdisciplinary team of psychologists, physicians, physiotherapists and health educators; narrow
	focus on normalisation of common health complaints; work-site contacts/visits not incorporated;
	offering 2-day group education providing insights, understanding and coping with common health
	complaints, and a 5-day coping-course and individual coaching sessions; thereafter, participants
	started the psychotherapy alternative they were randomised to. Brief-PsT focused on normalising,
	accepting, and coping with present mental health complaints and their hindrance on work
	participation; standard duration aimed at 6 sessions, for the majority given within 26 weeks
Participants (n)	141
Drop-outs (n, %)	Excluded (withdrawn) n=2
Comparison	Short-term psychotherapy (Short-PsT).
	Initial treatment as the I-group.
	More extended focus; besides coping of mental health and challenges concerning WP, both an
	extensive anamnesis and the possibility to establish a "central theme" based on previous and
	currently challenging issues (e.g. trauma, difficult childhood); aims could include to reduce
	symptoms and problematic behaviour, and improvement of home situation, with deeper focus on
	cognitive maladaptive coping strategies or dynamic repetitions; standard duration aimed at 20
	sessions, for the majority given within 52 weeks
Participants (n)	143
Drop-outs (n, %)	Excluded (withdrawn) n=1
Statistical analysis	ITT-analyses (using imputation by LOCF); between-group differences at each follow-up tested with
/adjustments	Mantel-Hanzel Linear by Linear association (X ²)

Outcomes	Primary:
	Work participation – sick leave \leq 30 % of ordinary working time were considered as full-WP, 30-70 %
	as partial, sick leave exceeding 70 % as no-WP) (registry data).
Missing data	RTW outcome at 1-year: 8 % missing in Brief-PsT, 11 % missing in Short-PsT
	RTW outcome at 1-year: 8 % missing in Brief-PsT, 13 % missing in Short-PsT
Results	RTW
	Work participation (WP) at 1 year
	No WP – Brief PsT: 14.9 %; Short PsT: 25.2 %
	Partial WP – Brief PsT: 8.5 %; Short PsT: 10.5 %
	Full WP – Brief PsT: 76.6 %; Short PsT: 64.3 %
	X ² test of between group difference: p = 0.019 (favouring Brief PsT)
	Work participation (WP) at 2 years
	No WP – Brief PsT: 15.6 %; Short PsT: 20.3 %
	Partial WP – Brief PsT: 5.0 %; Short PsT: 4.2 %
	Full WP – Brief PsT: 79.4 %; Short PsT: 75.5 %
	X^2 test of between group difference: p = 0.35 (NS)
Risk of bias	RTW outcomes: Moderate
	Secondary outcomes (depression, anxiety, etc.): High due to low response rate at 2 years.
Comments	

Included health economic studies

Brouwers et al. 2007

	11 EUR (95 % CI: -1 818 to 1 816)
	Price year not reported.
Incremental	Multilevel analysis indicated that there were no significant differences between
Effect, intervention vs	the two groups in improvement between baseline and 3, 6, and 18 months later
control	on the MCS score, PCS score, or QALYs.
control	The following incremental effects were reported (without confidence intervals
	or p-values):
	Incremental MCS score: -1.4
	Incremental PCS score: 2.9
	Incremental QALYs (Dutch values): 0.056
	Incremental QALYs (UK values): 0.044
ICER	Incremental costs/Incremental MCS: 167 EUR. Distribution of cost-effect pairs
	on the cost-effectiveness plane showed that 44 % of simulations were situated
	in the southwest quadrant indicating that collaborative care is less effective and
	less costly than usual care.
	Incremental costs/Incremental PCS: -81 EUR. Distribution of cost-effect pairs on
	the cost-effectiveness plane showed that 56 % of simulations were situated in
	the southeast quadrant indicating that collaborative care is more effective and
	less costly than usual care.
	Incremental costs/QALY gained (Dutch values): -4 179 EUR. Distribution of cost-
	effect pairs on the cost-effectiveness plane showed that 52 % of simulations
	were situated in the southeast quadrant indicating that collaborative care is
	more effective and less costly than usual care.
	Incremental costs/QALY gained (UK values): -5 306 EUR. Distribution of cost-
	effect pairs on the cost-effectiveness plane showed that 53 % of simulations
	were situated in the southeast quadrant indicating that collaborative care is
	more effective and less costly than usual care.
Study quality and	Moderate quality. Moderate transferability to Sweden.
transferability*	
Further information	We have tabulated the cost differences reported by the authors in the text. The
Comments	authors state that effect sizes were missing in subjects with complete cost data
	and costs have a skewed distribution, and that because of this the cost
	differences in the cost-effectiveness analysis deviate from the cost differences
	estimated in the cost-benefit analysis and results reported in the text do not
	completely match those presented in tables.
	list for trial-based health economic studies [95]

*Assessed using SBU's checklist for trial-based health economic studies [95].

Goorden et al. 2014

Author	Goorden et al.
Year	2014
Country	The Netherlands
Reference	[92] associated with [91]
Study design	RCT-based CUA with 12 months follow-up.
Population	126 sick listed workers with major depressive disorder. Workers on sickness
Population	
	absence between 4 and 12 weeks whose absence was diagnosed by the OP
	(occupational physicians) as due to mental disorders. Age, mean (SD):
	Intervention=41.9 (11.4) years; Control=43.4 (11.4) years. Male (%):
	Intervention=46.2 %; Control=45.9 %.
Setting	Occupational Health Services
Perspective	Societal
Intervention	Collaborative care was applied by the occupational physician care manager,
	supported by a web-based tracking system and a consultant psychiatrist.
vs	
control	Usual care
Incremental cost,	Health care costs:
intervention vs control	
	Collaborative care 3 874 EUR (95 % CI 2 778 to 5 718)
	Usual care 4 583 EUR (95 % CI 3 108 to 6 794)
	P-value for difference between groups not reported.
	Productivity costs:
	Collaborative care 10 110 EUR (SD=11 444)
	Usual care 11 627 EUR (SD=18 744)
	P-value for difference between groups not reported.
	Costs reported in year 2009 in EUR.
Incremental	-0.05 QALY (95 % CI -0.11 to 0.00)
Effect, intervention vs	
control	

ICER	Incremental direct costs/QALY: 14 589 EUR/QALY. Distribution of cost-effect
	pairs on the cost-effectiveness plane showed that 69 % of simulations were
	situated in the southwest quadrant indicating that collaborative care is less
	effective and less costly than usual care.
	Incremental total costs/QALY: Including the productivity costs did only.
	Slightly change the outcome of the analysis. 75 % of simulations were situated
	in the southwest quadrant indicating that collaborative care is less effective
	·
	and less costly than usual care.
Study quality and	Moderate quality. Moderate transferability to Sweden.
transferability*	
transferability	
Further information	
Further mormation	
Comments	

*Assessed using SBU's checklist for trial-based health economic studies [95].

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Lambeek et al. 2010

AuthorLambeek et al.Year2010CountryThe NetherlandsReference[55] associated with [54]Study designRCT-based within-trial CEA with 12 months follow-up.PopulationAdults with low back pain of more than 12 weeks duration. Employed or self- employed in a permanent and salaried position >8 hours/week, but presently absent or partially absent from work.SettingThe intervention was delivered within occupational care.PerspectiveSocietalInterventionIntegrated care. This consisted of a workplace intervention based on participatory ergonomics, involving a supervisor, and a graded activity programme based on cognitive behavioural principles. The integrated care was coordinated by a clinical occupational physician (OP) and provided by a team consisting of the clinical OP, a medical specialist, an occupational therapist, and a physiotherapist.vsUsual care. Patients allocated to the usual care group received the usual treatment from their medical specialist, OP, GP, and/or allied health professionals.
Country ReferenceThe Netherlands [55] associated with [54]Study design PopulationRCT-based within-trial CEA with 12 months follow-up. Adults with low back pain of more than 12 weeks duration. Employed or self- employed in a permanent and salaried position >8 hours/week, but presently absent or partially absent from work.SettingThe intervention was delivered within occupational care.PerspectiveSocietalInterventionIntegrated care. This consisted of a workplace intervention based on participatory ergonomics, involving a supervisor, and a graded activity programme based on cognitive behavioural principles. The integrated care was coordinated by a clinical occupational physician (OP) and provided by a team consisting of the clinical OP, a medical specialist, an occupational therapist, and a physiotherapist.VisionUsual care. Patients allocated to the usual care group received the usual treatment from their medical specialist, OP, GP, and/or allied health
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Usual care. Patients allocated to the usual care group received the usual treatment from their medical specialist, OP, GP, and/or allied health
treatment from their medical specialist, OP, GP, and/or allied health
professionals.
Incremental cost, Incremental direct costs: 217 GBP (95 % CI -131, 662)
intervention vs control
Incremental indirect costs: -5 527 GBP (95 % CI -10 160, -740)
Incremental total costs -5 310 GBP (95 % CI -10 042, -391)
Costs reported in GBP year 2007
Incremental Difference in days until sustainable return to work: -68 (95 % CI -110, -26)
Effect, intervention vs
control Incremental QALY gained: 0.09 (95 % CI 0.01, 0.16)
ICER Incremental direct costs/day until sustainable return to work: -3 GBP.
Distribution of bootstrapped cost-effect pairs on the cost-effectiveness plane
showed that 86 % of simulations were situated in the northeast quadrant

	indicating that integrated care is more effective but also more costly than usual care. Incremental total costs/QALYs gained: -61 000 GBP. Integrated care dominates. Distribution of bootstrapped cost-effect pairs on the cost- effectiveness plane showed that 98 % of simulations were situated in the southeast quadrant indicating that integrated care is more effective and less costly than usual care.
Study quality and transferability* Further information Comments	High quality. Moderate/high transferability to Sweden Indirect costs were estimated using the human capital approach.

*Assessed using SBU's checklist for trial-based health economic studies [95].

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Rebergen et al. 2009

Author	Pahargan at al
Author	Rebergen et al.
Year	2009
Country	The Netherlands
Reference	[69] associated with [68]
Study design	RCT-based CEA and CBA with 12 months follow-up.
Population	Police workers on sick leave due to mental health problems. Age, mean (SD):
	Intervention=38.8 (8.4) years; Control=40.0 (9.5) years. Female (%):
	Intervention=48.8 %; Control=39.5 %.
Setting	Two police departments who had contact with the same occupational health
	service (OHS).
Perspective	
	The CEA was conducted from a societal perspective. The CBA was conducted
	from an employer perspective.
Intervention	Guideline-based care (GBC)
	Occupational physicians (OPs) delivered the intervention after a 3-day training
	course in GBC; based on an activating approach, time contingent process
	evaluation, and cognitive behavioural principles; work-related interventions
	(gradual RTW, regular contact with supervisor, work accommodations) were
	proposed if the cause of the mental problems was work-related or resulted in
vs	work-disabilities
control	
control	Usual care (UC)
	Minimal involvement of the OP, and if applicable, easy access to psychologist in
	secondary care.
Incremental cost,	CEA: -520 EUR (95 % CI -980 to -59). Costs included primary care, occupational
intervention vs control	health care, hospital care and psychological care. Productivity loss due to sick
	leave were not included in the costs since difference in sick leave was the effect
	measure. Total health care costs were significantly higher in UC compared with
	GBC.
	CBA: -219 EUR (95 % CI -385 to -54). Costs included direct health care costs for
	the company.
	Price year not reported.

Incremental	CEA:
Effect, intervention vs	
	1 day (95 % CI -21 to 22). The mean difference in sick leave days net calculated
control	
	under the assumption that subjects who participate during a sick leave period
	are 100 % productive during those hours.
	CBA:
	88 EUR (95 % CI -2 600 to 2 776). The effect measured as the mean difference
	in productivity loss costs estimated using the human capital approach.
ICER	CEA:
	Incremental costs/incremental sick leave days (net) = -736 EUR. Distribution of
	bootstrapped cost-effect pairs on the cost-effectiveness plane showed that
	52 % of simulations were situated in the southeast quadrant indicating that GBC
	is more effective and less costly than usual care.
	CBA: The estimated net monetary benefit of GBC from the employer
	perspective in terms of reducing productivity loss costs was 3 582 EUR.
Study quality and	Moderate quality. Moderate transferability to Sweden.
transferability*	
Further information	
Comments	We have tabulated the 95 % CI of the difference in health care costs reported in
comments	table 3. This differs slightly from the one reported in table 2 in the article and in
	the abstract.

*Assessed using SBU's checklist for trial-based health economic studies [95].
van Oostrom et al. 2010

Author	van Oostrom et al.
Year	2010
Country	The Netherlands
Reference	[87] associated with [86]
Study design	RCT-based CEA, CUA and CBA with 12 months follow-up.
Population	Employees with distress and sick-listed for 2-8 weeks. Age, mean (SD):
	Intervention=48.6 (7.7) years; Control=49.2 (8.6) years. Males (%):
	Intervention=76.7 %; Control=80.6 %.
Setting	
	Workplace
Perspective	
	The CEA and CUA was conducted from a societal perspective. The CBA was
	conducted from an employer perspective.
Intervention	A workplace intervention. The participatory workplace intervention is a
	stepwise process involving the sick-listed employee and their supervisor,
	aimed at reducing obstacles for RTW by reaching consensus about an action
	plan for RTW.
vs	
control	Usual care
Incremental cost,	CEA: 443 EUR (95 % CI -390 to 1723). Including costs of all health care
intervention vs control	utilisation and intervention costs.
	CUA: 1 846 EUR (95 % CI -3617 to 7630). Including costs of all health care
	utilisation, intervention costs and costs of productivity loss according to
	human capital approach.
	CBA: 584 EUR (95 % CI 321 to 820). Including the costs of occupational health
	services.
	Costs reported in year 2008 EUR.
Incremental	CEA: 0.71 days (95 % CI -34.8 to 36.2). The effect measured as the mean
Effect, intervention vs	duration of sick leave until lasting RTW.
control	CUA: -0.01 (95 % CI -0.06 to 0.04). The effect measured as QALY gained.
	CBA: 1 403 EUR (95 % CI -3 244 to 6 329). The effect measured as the costs of
	productivity loss according to human capital approach.
ICER	CEA: Incremental cost/difference in days until lasting RTW = 627 EUR.
	Distribution of bootstrapped cost-effect pairs on the cost-effectiveness plane
	showed that 42.1 % of simulations were situated in the northwest quadrant

	indicating that the workplace intervention is less effective and more costly
	than usual care.
	than usual care.
	CUA: Incremental cost/QALY: -184 562 EUR. Distribution of bootstrapped
	cost-effect pairs on the cost-effectiveness plane showed that 55.1 % of
	simulations were situated in the northwest quadrant indicating that the
	workplace intervention is less effective and more costly than usual care.
	CBA: The workplace intervention resulted in extra costs for the employer
	because the costs of both the occupational health services and productivity
	loss were higher with workplace intervention than usual care.
	CEA and CUA revealed no statistically significant differences in lasting RTW,
	QALYs or costs. The CBA indicated a statistically significant higher cost of
	occupational health services in the workplace intervention group. The
	workplace intervention was not cost-effective according to the CEA, CUA and
	CBA.
Study quality and	High quality. Moderate transferability to Sweden.
transferability*	
Further information	Indirect costs were estimated using the human capital approach. The article
Comments	also reported estimates using the friction cost method, but these were not
	tabulated.

*Assessed using SBU's checklist for trial-based health economic studies [95].

Abbreviations

ACT	Acceptance and Commitment Therapy
ANOVA	Analysis of variance
AWaC	At Work and Coping
BAI	Beck Anxiety Inventory
BDI	The Beck Depression Inventory
BDI-II	Beck Depression Inventory II
BI	Brief intervention
С	Control
CAU	Care as usual
СВА	Cost-benefit analysis
СВР	Cognitive-behavioural return-to-work program
СВТ	Cognitive behavioural therapy (gCBT = group CBT)
CDM	Convergence dialogue meeting
CEA	Cost-effectiveness analysis
Cl	Confidence interval
CMD	Common mental disorders
CSQ	The Coping Strategies Questionnaire
CSR	Clinician severity rating
CTWR	Coordinated and Tailored Work Rehabilitation
CUA	Cost-utility analysis
df	Degrees of freedom
DKK	Danish Kroner
DRI	Disability Rating Index
EQ5D	Standardised tool to measure health outcomes after interventions, both in terms of disability and quality of life
EUR	Euro
FABQ	Fear-Avoidance Beliefs Questionnaire
FCE	Functional capacity evaluation,
FCT	Function-centered treatment

GBC	Guideline-based care
GEE	Generalised estimated equations
GHQ	General Health Questionnaire
GLMM	Generalised linear mixed model
GP	General practitioner
GPB	Great British pound
HADS	Hospital Anxiety and Depression Scale
HR	Hazard ratio
HSCL-25	Hopkins Symptom Checklist-25
1	Intervention
IBBIS	Integrated Mental Health Care and Vocational Rehabilitation to Individuals on Sick Leave Due to Anxiety and Depression
ICER	Incremental cost-effectiveness ratio
ICPC	International Classification of Primary Care
ICPC-2	International Classification of Primary Care 2nd edition
IMOC	Instrumental Mastery-Orientated Coping
INT	Integrated interventions
IPS	Individual Placement and Support
IQR	Interquartile range
ПТ	Intention to treat
KEDS	Karolinska Exhaustion Disorder Scale
LBP	Lower back pain
LMM	Linear mixed-effects modeling
MADRS-S	Montgomery Åsberg Depression Rating Scale – self rated
МНС	Mental healthcare
MI	Multidisciplinary intervention
n	number of participants
NAV	Norwegian Welfare and Labour Administration
NOK	Norwegian krone
NP	Not provided
ODI	Oswestry Disability Index

OHS	Occupational health service
OP	Occupational physicians
OR	Odds ratio
ОТ	Occupational therapy
p	p-value
PAIRS	The Pain and Impairment Rating Scale
PE	Physical exercise
PSS	Perceived Stress Scale
QALY	Quality adjusted life years
QoL	Quality of life
QOLI	Quality of life Inventory
RCT	Randomised controlled trial
ROB	Risk of bias
RR	Relative risk
RTW	Return to work
SAU	Service as usual
SD	Standard deviation
SHC	Subjective Health Complaints
SMI	Stress-management intervention
SMT	Stress management training
Т	Total
TAU	Treatment as usual
UC	Usual care
UCL	Utrecht Coping List
USD	United States dollar
VAS	Visual Analogue Scale
WAI	Work Ability Index
WDI	Workplace Dialogue Intervention
WSAS	Work and Social Adjustment Scale

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