NKR 29 PICO 9: Collaborative care.

Review information

Authors

Sundhedsstyrelsen (Danish Health Agency)¹

Citation example: S(HA. NKR 29 PICO 9: Collaborative care.. Cochrane Database of Systematic Reviews [Year], Issue [Issue].

Characteristics of studies

Characteristics of included studies

Adler 2004

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU

¹[Empty affiliation]

Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Grant MH56214 from the National Institute of MentalHealth, Rockville, MD. Country: US Setting: Comments: Authors name: Adler 2004 Institution: Email: Address: Notes		
Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Grant MH56214 from the National Institute of MentalHealth, Rockville, MD. Country: US Setting: Comments: Authors name: Adler 2004 Institution: Email: Address:		Measure names: ["Baseline"]
Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Grant MH56214 from the National Institute of MentalHealth, Rockville, MD. Country: US Setting: Comments: Authors name: Adler 2004 Institution: Email: Address:		Outcome type: DichotomousOutcome
Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Grant MH56214 from the National Institute of MentalHealth, Rockville, MD. Country: US Setting: Comments: Authors name: Adler 2004 Institution: Email: Address:		Outcome type: ContinuousOutcome Measure names: ["Baseline"]
Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Grant MH56214 from the National Institute of MentalHealth, Rockville, MD. Country: US Setting: Comments: Authors name: Adler 2004 Institution: Email: Address:		 Outcome type: ContinuousOutcome Measure names: ["Baseline"]
Outcome type: ContinuousOutcome Measure names: ["Baseline"] Reporting: Not reported ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Grant MH56214 from the National Institute of MentalHealth, Rockville, MD. Country: US Setting: Comments: Authors name: Adler 2004 Institution: Email: Address:		Outcome type: ContinuousOutcome
Outcome type: DichotomousOutcome Measure names: ["time"] Sponsorship source: Grant MH56214 from the National Institute of MentalHealth, Rockville, MD. Country: US Setting: Comments: Authors name: Adler 2004 Institution: Email: Address:		 Outcome type: ContinuousOutcome Measure names: ["Baseline"]
MentalHealth, Rockville, MD. Country: US Setting: Comments: Authors name: Adler 2004 Institution: Email: Address:		Outcome type: DichotomousOutcome
	Identification	MentalHealth, Rockville, MD. Country: US Setting: Comments: Authors name: Adler 2004 Institution: Email:
	Notes	

Aragonès 2014

Methods	Study design: Randomized controlled trial
	Study grouping: Parallel group
	Open Label:
	Cluster RCT: YES

Participants

Baseline Characteristics

Collaborative care Vanlig behandling

Included criteria: Inclusion criteria for patients: age>18 years, suffering from a moderate or severe major depressive episode(score >14 according to the Patient Health Questionnaire, PHQ-9) or a mild depression (PHQ-9 score of 10–14) that persists for over a month, and no antidepressant medication during the past three months.

Excluded criteria: Patients with psychotic or bipolar disorders, alcohol or drug dependency, physical, mental or language limitations or concurrent illness that would prevent them from participating in the evaluation study, and pregnant or lactating women were excluded.

Pretreatment: At baseline, patients in both study groups were comparable in their sociodemographic and clinical characteristics.

Interventions

Intervention Characteristics

Collaborative care

• Beskrivelse: This is a programme of collaborative care to improve the management of depression. It is based on the chronic care model (Bodenheimer et al., 2002) adapted to primary care in the Spanishpublic health system. It is a multi-component programme withelements of improvement in the organisation of depression care within the primary care team (case management, professionalroles, care circuits) and the primary care–psychiatry interface,training of professionals, elements to help decision-making andclinical management of depression (clinical guidelines, algorithms, registration systems, etc.) and a psychoeducational programme for patients and their families

Vanlig behandling

 Beskrivelse: Patients with depression in centres of the control group were treated according to standard criteria using all available resources that the doctor considers appropriate.

Outcomes

Responsrate 3-12 mdr

Outcome type: DichotomousOutcome

Remissionsrate 3-12 mdr

• Outcome type: DichotomousOutcome

Funktionsevne (aktivitet og deltagelse), Længste follow-up (min. 1/2 år)

• Outcome type: ContinuousOutcome

• Reporting: Not reported

Arbejdsfastholdelse, Længste follow-up (min. ½ år)

Outcome type: DichotomousOutcome

• Reporting: Not reported

Selvmordsadfærd, Længste follow-up (min. 1/2 år)

• Outcome type: DichotomousOutcome

Reporting: Not reported

Hospitalsindlæggelser (antal), Længste follow-up (min. ½ år)

Outcome type: DichotomousOutcome

• Reporting: Not reported

	Frafald/ All-cause discontinuation 3-12 mdr ● Outcome type: DichotomousOutcome
	 Livskvalitet Mental 7-12 mdr Outcome type: ContinuousOutcome Reporting: Fully reported Scale: SF12 Mental Health Range: 0 to 100 Unit of measure: Points Direction: Higher is better Data value: Endpoint
	Livskvalitet physical 7-12 mdr Outcome type: ContinuousOutcome Reporting: Fully reported Scale: SF12 physical health Range: 0 to 100 Unit of measure: Points Direction: Higher is better
	Livskvalitet Mental 13+ mdr ● Outcome type: ContinuousOutcome
	Livskvalitet Physical 13+ mdr ● Outcome type: ContinuousOutcome
Identification	Sponsorship source: This study has been funded by grants from the Carlos III Health Institute of theSpanish Ministry for Health and Consumption (FIS Exp. PI060176), the IDIAP JordiGol (2007), and has received the 18th Ferran Salsas i Roig Award–Mental Healthand Community (Rubí Town Council). The funding sources had no role in the studydesign, data collection, analysis, interpretation, preparation and review of themanuscript, or the decision to submit the article. Conflict of interest E Aragonès has received honoraria for educational activities, from Esteve and Lilly, and as research advisor, and meeting expenses, from Lilly. All authors declare no other relationships, interests or activities that could appear to have influencedthe submitted work Country: Spain Setting: 20 primary care centres Comments: Trial registration: ISRCTN16384353 Authors name: Aragonés 2014 Institution: Email: earagones.tarte.ics@gencat.cat(E. Aragonès Address:
Notes	Britta Tendal on 23/02/2016 01:42 Outcomes EoT 12 months, FU 36 months

Araya 2003

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]

	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:
Notes	

Asarnow 2005

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"] Frafald interventions afslut

	Outcome type: DichotomousOutcomeMeasure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmord Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Asarnow RJ Institution:
Nation	Email: Address:
Notes	

Bartels 2004

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria:

	Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"] Selvmordsadfærd længste FU
	Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting:

	Comments: Authors name: Bartels 2004
	Institution: Email:
	Address:
Notes	

Blanchard 1995

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 3 months Treatment as usual • Duration of study: 3 months
Outcomes	Arbejdsfastholdelse længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordsadfærd længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU

	Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Blanchard Institution: Email: Address:
Notes	

Bogner 2008

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 weeks Treatment as usual • Duration of study: 6 weeks

Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Bogner HR Institution: Email: Address:
Notes	

Bogner 2010

Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Intervention Characteristics Collaborative care • Duration of study: 4 weeks + FU until week 12 Treatment as usual • Duration of study: FU until week 12
Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelse Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]

	Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Bogner HR Institution: Email:
Notes	Address:

Bruce 2004

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome

		-
	Measure names: ["time"]	
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]	
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]	
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Bruce ML	
	Institution: Email: Address:	
Notes		

Buszewicz 2010

Methods	Study design: Randomized controlled trial
	Study grouping: Parallel group Open Label:
	Cluster RCT:

Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 24 months Treatment as usual • Duration of study: 24 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome

	Measure names: ["time"]	
Identification	Sponsorship source:	
	Country:	
	Setting:	
	Comments:	
	Authors name: Buszewicz 2010	
	Institution:	
	Email:	
	Address:	
Notes		

Capoccia 2004

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]

	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:
Notes	

Chaney 2011

Methods	Study design: Cluster randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 7 months Treatment as usual

	Duration of study: 7 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Chaney et al. 2011 Institution: Email: Address:
Notes	

Chen 2015

Methods	Study design: Cluster randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Vanlig behandling Included criteria: For each cluster, we considered inclusion of patients aged 60 years or older who were living independently and were registered residents (and therefore assigned users) of the chosen primary care clinic. We used a two-stage screening and recruitment process. First, all patients who attended the clinic were administered the Patient Health Questionnaire 9 (PHQ-9) by trained nurses as part of routine clinic care. Patients who had scores of ten or greater were informed about the study and invited to participate in a second stage of screening done by trained research personnel, usually in the clinic. Patients were eligible if research personnel determined the presence of a major depressive episode with use of the mood disorder module of the Structured Clinical Interview for DSM-IV, which has been validated for use in China Excluded criteria: We did not include patients who had a Mini-Mental State Examination (MMSE) score of 18 or lower, no capacity to provide written informed consent, or who were assessed by the study psychiatrist (SC) to have psychosis or thought to be at clinically significant risk for suicide. Pretreatment: None detected
Interventions	Intervention Characteristics Collaborative care • Beskrivelse: The DCM intervention was based on the three-component model for late-life depression, and com bined provision of anti depressant treatment guidelines for primary care physicians, support for care management by primary care nurses, and support from a study psychiatrist. Vanlig behandling • Beskrivelse: Physicians in clinics assigned to enhanced care as usual were provided with a copy of written guidelines of depression treatment and informed of each patient's health questionnaire (PHQ-9) score and diagnosis of major depression from the screening stage. Patients were referred to the Hangzhou Mental Health Centre if the primary care doctor
Outcomes	Responsrate 3-12 mdr Outcome type: DichotomousOutcome Remissionsrate 3-12 mdr Outcome type: DichotomousOutcome Remissionsrate 3-12 mdr Outcome type: DichotomousOutcome Funktionsevne (aktivitet og deltagelse), Længste follow-up (min. ½ år) Outcome type: ContinuousOutcome Reporting: Not reported

	Arbejdsfastholdelse, Længste follow-up (min. ½ år) ● Outcome type: DichotomousOutcome ● Reporting: Not reported
	Selvmordsadfærd, Længste follow-up (min. ½ år) ● Outcome type: DichotomousOutcome ● Reporting: Not reported
	Hospitalsindlæggelser (antal), Længste follow-up (min. ½ år) ● Outcome type: DichotomousOutcome
	Frafald/ All-cause discontinuation 3-12 mdr • Outcome type: DichotomousOutcome
	Livskvalitet Mental 7-12 mdr ■ Outcome type: ContinuousOutcome ■ Reporting: Partially reported ■ Notes: Only reported as SF12 total no subscales
	Livskvalitet physical 7-12 mdr ■ Outcome type: ContinuousOutcome ■ Reporting: Partially reported
	Livskvalitet Mental 13+ mdr ■ Outcome type: ContinuousOutcome ■ Reporting: Not reported
	Livskvalitet Physical 13+ mdr ● Outcome type: ContinuousOutcome ● Reporting: Not reported
Identification	Sponsorship source: National Institutes of Health, Program for New Century Excellent Talents in Universities of China, Ministry of Education, China Country: China Setting: Primary care Comments: This trial is registered with ClinicalTrials.gov, number NCT01287494. Authors name: Shulin Chen (first author) Yeates Conwell (corresponding author) et al Institution: Email: yeates_conwell@urmc.rochester.edu Address:
Notes	Britta Tendal on 13/01/2016 23:43 Included Protocol: http://link.springer.com/article/10.1186%2F1745-6215-12-121#/page-1

Chew Graham 2007

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 16 weeks Treatment as usual • Duration of study: 16 weeks
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]

	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Chew-Graham CA Institution: Email: Address:
Notes	

Ciechanowski 2004

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut

Country: Setting: Comments: Authors name: Ciechanowski et al. 2004 Institution: Email: Address:		
Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Er visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Ciechanowski et al. 2004 Institution: Email: Address:		
Outcome type: DichotomousOutcome		Outcome type: ContinuousOutcome
Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Ciechanowski et al. 2004 Institution: Email: Address:		Outcome type: DichotomousOutcome
Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Ciechanowski et al. 2004 Institution: Email: Address:		Outcome type: ContinuousOutcome
Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Ciechanowski et al. 2004 Institution: Email: Address:		Outcome type: ContinuousOutcome
 Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Ciechanowski et al. 2004 Institution: Email: Address: 		Outcome type: ContinuousOutcome
● Outcome type: DichotomousOutcome ● Measure names: ["time"] Sponsorship source: Country: Setting: Comments: Authors name: Ciechanowski et al. 2004 Institution: Email: Address:		Outcome type: ContinuousOutcome
Country: Setting: Comments: Authors name: Ciechanowski et al. 2004 Institution: Email: Address:		Outcome type: DichotomousOutcome
Institution: Email: Address:	Identification	Country: Setting: Comments:
Notes		Institution: Email:
	Notes	

Ciechanowski 2010

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria:

	Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordsadfærd længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting:

	Comments: Authors name: Ciechanowski et al. Institution: Email: Address:
Notes	

Clarke 2005

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU

	 Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:
Notes	

Cole 2006

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months

Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:
Notes	

Datto 2003

Methods	Study design: Cluster randomized controlled trial Study grouping: Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 16 weeks Treatment as usual • Duration of study: 16 weeks
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelse Længste FU Outcome type: ContinuousOutcome
	 Measure names: ["Baseline"] Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome
	Measure names: ["Baseline"] Selvmord Længste FU

	 Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:
Notes	

Dietrich 2004

Methods	Study design: Cluster randomized controlled trial Study grouping: Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordsadfærd længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome

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	Measure names: ["time"]	
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]	
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	Selvmordstanker Længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]	
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]	
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
Identification	Sponsorship source: Country: Setting: Comments:	
	Authors name: Institution: Email: Address:	
Notes		

Dwight Johnson 2005

Methods	Study design: Randomized controlled trial
	Study grouping:
	Open Label:
	Cluster RCT:

Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 8 months Treatment as usual • Duration of study: 8 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"] Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome

	Measure names: ["time"]	
Identification	Sponsorship source:	
	Country:	
	Setting:	
	Comments:	
	Authors name:	
	Institution:	
	Email:	
	Address:	
Notes		

Dwight Johnson 2010

Methods	Study design: Randomized controlled trial Study grouping: Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 16 weeks Treatment as usual • Duration of study: 16 weeks
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]

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	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:
Notes	

Dwight Johnson 2011

Methods	Study design: Randomized controlled trial Study grouping: Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual

	Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelser længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email:
Notes	Address:

EII 2007

Methods	Study design: Randomized controlled trial Study grouping: Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"] Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome
	Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU

	 Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:
Notes	Jens Aaboe on 08/09/2015 19:22 Dichotomous Outcomes Drop out in control group is not reported

EII 2008

Methods	Study design: Randomized controlled trial Study grouping: Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]

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	Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]	
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]	
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]	
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]	
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]	
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
Identification	Sponsorship source: Country: Setting: Comments:	
	Authors name: Institution: Email: Address:	
Notes		

EII 2010

Methods	Study design: Randomized controlled trial Study grouping: Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 18 months Treatment as usual • Duration of study: 18 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	ER visits længste FU

	Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:
Notes	

Finley 2003

Methods	Study design: Randomized controlled trial Study grouping: Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Reporting: Fully reported Scale: Work and Social disability scale Unit of measure: Number with reduction Direction: Higher is better Data value: Change from baseline Selvmordsadfærd længste FU
	 Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelser længste FU

Outcome type: DichotomousOutcome Measure names: ["time"] Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelse Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["time"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address: Notes			
● Outcome type: DichotomousOutcome ● Measure names: ["time"] Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"] Selvmordstanker Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:		• •	
Outcome type: ContinuousOutcome		Outcome type: DichotomousOutcome	
● Outcome type: DichotomousOutcome ● Measure names: ["time"] Selvmordstanker Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:		Outcome type: ContinuousOutcome	
Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:		Outcome type: DichotomousOutcome	
● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:		Outcome type: ContinuousOutcome	
Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU		Outcome type: ContinuousOutcome	
● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:		Outcome type: ContinuousOutcome	
● Outcome type: DichotomousOutcome ● Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Institution: Email: Address:		Outcome type: ContinuousOutcome	
Country: Setting: Comments: Authors name: Institution: Email: Address:		Outcome type: DichotomousOutcome	
Institution: Email: Address:	Identification	Country: Setting: Comments:	
Notes		Institution: Email:	
	Notes		

Fortney 2007

Methods	Study design: Cluster randomized controlled trial	
	Study grouping:	
	Open Label:	
	Cluster RCT: YES	

Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU
	Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome

	Measure names: ["time"]	
Identification	Sponsorship source:	
	Country:	
	Setting:	
	Comments:	
	Authors name: Fortney 2007	
	Institution:	
	Email:	
	Address:	
Notes		

Fritsch 2007

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"] Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome
	Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]

	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Fritsch 2007 Institution: Email: Address:
Notes	

Gensichen 2009

Methods	Study design: Cluster randomized controlled trial Study grouping: Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual

Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelse Længste FU Outcome type: ContinuousOutcome Measure names: ["time"] Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsdanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Gensichen 2009 Institution: Email: Address: Notes		Duration of study: 12 months
Outcome type: DichotomousOutcome Measure names: ['time'] Hospitalsindiæggelser længste FU Outcome type: DichotomousOutcome Measure names: ['time'] Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ['time'] Hospitalsindiæggelse Længste FU Outcome type: ContinuousOutcome Measure names: ['Baseline'] Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ['time'] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ['Baseline'] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ['Baseline'] Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ['Baseline'] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ['Baseline'] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ['Baseline'] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ['Baseline'] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ['time'] Identification Sponsorship source: Country: Setting: Comments: Authors name: Gensichen 2009 Institution: Email: Address:	Outcomes	Outcome type: DichotomousOutcome
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● Outcome type: DichotomousOutcome ● Measure names: ["time"] Country: Setting: Comments: Authors name: Gensichen 2009 Institution: Email: Address:		Outcome type: ContinuousOutcome
Country: Setting: Comments: Authors name: Gensichen 2009 Institution: Email: Address:		Outcome type: DichotomousOutcome
	Identification	Country: Setting: Comments: Authors name: Gensichen 2009 Institution: Email:
	Notes	Audi Gaa.

Gjerdingen 2009

Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Intervention Characteristics Collaborative care • Duration of study: 9 months Treatment as usual • Duration of study: 9 months
Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelse Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["time"] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]

	Outcome type: ContinuousOutcomeMeasure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Gjerdingen 2009 Institution: Email: Address:
Notes	Britta Tendal on 08/09/2015 17:47 Continuous Outcomes Arbejdsfastholdelse: number of hours missed work during last week + andre

Hedrick 2003

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 9 months Treatment as usual • Duration of study: 9 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]

	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordstanker Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmord Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting:
	Comments: Authors name: Hedrick 2003 Institution: Email: Address:
Notes	Audi 655.

Hilty 2007

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU
	 Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU

	Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Hilty 2007 Institution: Email: Address:
Notes	

Huffman 2011

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: Cardiac inpatients, outcomes measured at discharge Treatment as usual • Duration of study: Cardiac inpatients, outcomes measured at discharge
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"] Frafald interventions afslut
	Frafald interventions afslut ● Outcome type: DichotomousOutcome

	Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmord Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Huffman 2011 Institution:
Natas	Email: Address:
Notes	

Huijbregts 2013

Methods	Study design: Cluster randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Vanlig behandling Included criteria: Inclusion criteria were age >17 years, PHQ9 score >=10 and a classification of MDD according to the MINI neuropsychiatric interview (Sheehan et al., 1998), which was administered by telephone. The MINI

interview was applied to avoid false positive diagnoses of MDD based on the PHQ9-score.

Excluded criteria: Exclusion criteria were high risk of suicide, psychosis, dementia,drug or alcohol dependence, already being under specialty mental health treatment, or insufficient knowledge of Dutch to fill in the questionnaires **Pretreatment:** Slight difference in age between the groups

Interventions

Intervention Characteristics

Collaborative care

• Beskrivelse: Target driven collaborative care: The target driven collaborative care protocol used during thisstudy has been described in detail elsewhere, (IJff et al., 2007) andis also described in the Appendix. Target was to achieve remission(PHQ-9<5) within 18–24 weeks of treatment. If this was no tachieved, referral to specialty mental health care, was advised. In case of suicidality, a suicidality protocol was followed, including consultation by the psychiatrist if needed. An antidepressant algorithm was provided by the decision aid tracking system, as described in the Appendix. The specific tasks of the Depression Care Manager (DCM), the GP, and the consultant psychiatrist are explained in the Appendix as well.</p>

Vanlig behandling

 Beskrivelse: Patients recruited in the usual care practices were informed asto their diagnosis and advised to seek treatment from their GP. There were no restrictions to treatment in any way. The GPs in the control condition were not informed about the presence of MDD in screened patients. Treatment in the usual care group was monitored during the course of the study

Outcomes

Responsrate 3-12 mdr

• Outcome type: DichotomousOutcome

Remissionsrate 3-12 mdr

• Outcome type: DichotomousOutcome

Funktionsevne (aktivitet og deltagelse), Længste follow-up (min. ½ år)

• Outcome type: ContinuousOutcome

Reporting: Not reported

Arbejdsfastholdelse, Længste follow-up (min. 1/2 år)

• Outcome type: DichotomousOutcome

Reporting: Not reported

Selvmordsadfærd, Længste follow-up (min. 1/2 år)

• Outcome type: DichotomousOutcome

• Reporting: Not reported

Hospitalsindlæggelser (antal), Længste follow-up (min. ½ år)

• Outcome type: DichotomousOutcome

Frafald/ All-cause discontinuation 3-12 mdr

Outcome type: DichotomousOutcome

Livskvalitet Mental 7-12 mdr

Outcome type: ContinuousOutcome

• Reporting: Not reported Livskvalitet physical 7-12 mdr • Outcome type: ContinuousOutcome • Reporting: Not reported Livskvalitet Mental 13+ mdr • Outcome type: ContinuousOutcome Reporting: Not reported Livskvalitet Physical 13+ mdr Outcome type: ContinuousOutcome • Reporting: Not reported Identification **Sponsorship source:** The Innovation fund health care insurers (Innovatiefonds zorgverzekeraars, formerly known as RVVZ: http://www.rvvz.nl/) in the Netherlands funded the research project this manuscript is based on. The Innovation fund health care insurers did not state any limitations regarding the methods of the researchproject or regarding publication of the results. Conflict of interestAll authors declare that they received no support from any organization forthe submitted work except for The Innovation fund health care insurers (Innova-tiefonds zorgverzekeraars, formerly known as RVVZ) in the Netherlands thatfunded the research project this manuscript is based on; no financial relationshipswith any organization that might have an interest in the submitted work in theprevious three years, no other relationships or activities that could appear to haveinfluenced the submitted work. The Innovation fund health care insurers did not state any limitations regarding the methods of the research project or regarding publication of the results. This is also stated in our cover letter that was signed by all authors. Country: Holland Setting: Comments: Dutch trial register ISRCTN15266438 (http://www.trialregister.nl/trialreg/admin/rctview.asp?TC=820) Authors name: Institution: Email: Address: **Notes**

Risk of bias table

Hunkeler 2000

Methods	Study design: Randomized controlled trial Study grouping: Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria:

	Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting:

	Comments: Authors name: Hunkeler 2000
	Institution: Email:
	Address:
Notes	

Jeong 2013

Methods	Study design: Study grouping: Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Vanlig behandling Included criteria: Inclusion criteria for this study were anage 60 years or older and a diagnosis of current depressive disorder according to the Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition, diagnostic criteria (APA, 1994). The subjects were all diagnosed for depression in the study process. Excluded criteria: Exclusion criteria were severe hearing loss, dementia, andpsychotic disorders. Pretreatment: None detected
Interventions	Intervention Characteristics Collaborative care ● Beskrivelse: We designed our care management intervention in accordance with the Chronic Care Model (Wagneret al., 1996; Wagneret al., 2001), which emphasizes proactive support for patients by a care manager. Our care manager was a master-level trained psychologist who underwent a 2-day training work-shop that included information on depression and antidepressants, communication skills, telephone monitoring, and behavioral encouragement techni-ques for patients. The training was provided by aresearch team of the Clinical Research Center for Depression consisting of preventive medicine and publichealth specialists, psychiatrists, and a psychologist. The care manager contacted the patients by telephoneat scheduled intervals: twice for thefirst month from the baseline interview and thereafter once a month for up to 6 months. The care manager intervenedusing telephone interviews with the interventiongroup a total of eight times during the study period, providing depression education, monitoring patients'depressive symptoms, adverse events, and treatment adherence, and also reminding next visit dates andtimes. The mean duration of these interventions was12 min. The care manager worked with each patient in the intervention group particularly intensively atthe initial session, providing additional informationon the causes of depression and treatment options, the importance of taking antidepressants, and the potential adverse effects of antidepressants. This took about 20–30 min.

Outcomes

Responsrate 3-12 mdr

Outcome type: DichotomousOutcome

• Reporting: Not reported

Remissionsrate 3-12 mdr

• Outcome type: DichotomousOutcome

Funktionsevne (aktivitet og deltagelse), Længste follow-up (min. 1/2 år)

• Outcome type: ContinuousOutcome

• Reporting: Not reported

Arbejdsfastholdelse, Længste follow-up (min. 1/2 år)

• Outcome type: DichotomousOutcome

• Reporting: Not reported

Selvmordsadfærd, Længste follow-up (min. 1/2 år)

• Outcome type: DichotomousOutcome

• Reporting: Not reported

Hospitalsindlæggelser (antal), Længste follow-up (min. ½ år)

• Outcome type: DichotomousOutcome

• Reporting: Not reported

Frafald/ All-cause discontinuation 3-12 mdr

• Outcome type: DichotomousOutcome

Livskvalitet Mental 7-12 mdr

• Outcome type: ContinuousOutcome

• Reporting: Not reported

Livskvalitet physical 7-12 mdr

Outcome type: ContinuousOutcome

Reporting: Not reported

Livskvalitet Mental 13+ mdr

Outcome type: ContinuousOutcome

• Reporting: Not reported

Livskvalitet Physical 13+ mdr

Outcome type: ContinuousOutcome

• Reporting: Not reported

Identification

Sponsorship source: This study was supported by a grant from the Korean Healthcare Technology R&D Project, Ministry of Health and Welfare, Republic of Korea (A201065). The Ministry of Health and Welfare had no further role in study design; in the collection, analysis and interpretation of data; in the writing of the report; or in the decision to submit the paper for publication.

Country: China

Setting: Low-income patients screened in the community and treated in a

	psychiatric clinic. Comments: Authors remail hypothylapag (first author) Livean Was Vim Secreen and ing
	Authors name: Hyunsuk Jeong (first author), Hyeon Woo Yim 8coressponding author) et al Institution:
	Email: y1693@catholic.ac.kr
	Address:
Notes	

Katon 1995

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 7 months Treatment as usual • Duration of study: 7 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"] ■ Reporting: Not reported
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome

	Measure names: ["time"]
	Selvmordstanker Længste FU
	Outcome type: ContinuousOutcome Macanas and IIID and It all
	Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU
	Outcome type: ContinuousOutcome
	Measure names: ["Baseline"]
	Selvmord Længste FU
	Outcome type: ContinuousOutcome
	Measure names: ["Baseline"]
	ER visits længste FU
	Outcome type: ContinuousOutcome
	Measure names: ["Baseline"]
	ER visits længste FU
	Outcome type: DichotomousOutcome
	Measure names: ["time"]
	- manager (mine)
Identification	Sponsorship source:
	Country:
	Setting:
	Comments:
	Authors name: Katon 1995
	Institution:
	Email: Address:
	Auui 655.
Notes	

Katon 1996

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 7 months Treatment as usual • Duration of study: 7 months

Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Katon 1996 Institution: Email: Address:
Notes	

Katon 1999

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"] Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome
	 Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU

	 Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Katon 1999 Institution: Email:
Notes	Address:

Katon 2001

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome

	Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments:
	Authors name: Katon 2001 Institution: Email: Address:
Notes	

Katon 2004

Methods	Study design:
	Study grouping: Parallel group
	Open Label:
	Cluster RCT:

Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU
	Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome

	Measure names: ["time"]	
Identification	Sponsorship source:	
	Country: Setting:	
	Comments:	
	Authors name: Katon 2004	
	Institution:	
	Email:	
	Address:	
Notes		

Katon 2010

Methods	Study design: Randomized controlled trial Study grouping: Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]

	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Katon 2010 Institution: Email: Address:
Notes	

Katzelnick 2000

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual

	Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"] ■ Reporting: Partially reported
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Katzelnick 2000 Institution: Email: Address:

Notes

Risk of bias table

Kroenke 2010

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]

	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Kroenke 2010 Institution: Email: Address:
Notes	Britta Tendal on 08/09/2015 20:45 Included Suppl material here: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3010214/#SD1

Landis 2007

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"] Selvmordsadfærd længste FU

	Outcome type: DichotomousOutcomeMeasure names: ["time"]	
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"] ■ Reporting: Not reported	
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]	
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]	
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]	
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]	
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Landis 2007 Institution: Email:	
Notes	Address:	

Lobello 2010

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: YES Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]

	 ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
Identification	Sponsorship source: Sponsored by Wyeth. Wyeth also provided "medical writing support". Country: USA Setting: Comments: Authors name: Lobello 2010 Institution: Email: Address:
Notes	Britta Tendal on 02/11/2015 22:50 Dichotomous Outcomes 1 completed suicide in the intervention group, no data reported on suicidal behavior or thoughts Karsten JøRgensen on 03/11/2015 00:19 Dichotomous Outcomes Three dropouts in the intervention arm were due to "death" versus none in the control arm. Cause of death was 1 suicide, 1 coronary heart disaese, 1 intracranial haemorrage.

Ludman 2007

Methods	Study design: Study grouping: Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: Treatment as usual • Duration of study:

Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Ludman 2007 Institution: Email: Address:
Notes	

Mann 1998

Methods	Study design: Randomized controlled trial Study grouping: Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 4 months Treatment as usual • Duration of study: 4 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"] Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome
	 Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU

	Outcome type: ContinuousOutcomeMeasure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Two substudies are presented in this study. Authors name: Mann 1998 Institution: Email: Address:
Notes	

McCusker 2008

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 2 months Treatment as usual • Duration of study: 2 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome

	Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments:
	Authors name: McCusker 2008 Institution: Email: Address:
Notes	

McMahon 2007

Methods	Study design: Randomized controlled trial
	Study grouping: Parallel group
	Open Label:
	Cluster RCT:

	· ,
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual
	Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome

	Measure names: ["time"]	
Identification	Sponsorship source:	
	Country:	
	Setting:	
	Comments:	
	Authors name: McMahon 2007	
	Institution:	
	Email:	
	Address:	
Notes		

Menchetti 2013

Methods	Study design: Study grouping: Open Label: Cluster RCT:	
Participants	Baseline Characteristics Collaborative care Vanlig behandling Included criteria: PCPs were asked to recruit all the patients aged ≥ 18 years with a new onset of depressive symptoms detected in the index period. Only patients screening positive on the first two items of the PHQ-9 (scoring≥ 2 on each of them) were included in the study using an efficient procedure of screening tested in primary care. Those patients screening positive were administered the self-report PHQ-9 in order to diagnose a minor or major depression [Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition(DSM-IV)]. Excluded criteria: Patient exclusion criteria were as follows: current or past (6 months) treatment with antidepressants or psychotherapy for a mood disorder, moderate to high suicide risk, current/past psychotic symptoms, cognitive impairment, mental retardation, poor knowledge of the Italian language or other conditions not allowing the comprehension of the study evaluation. A previous episode of depression or other previous nonpsychotic mental disorders did not represent an exclusion criterion. Pretreatment: None detected	
Interventions	Intervention Characteristics Collaborative care ■ Beskrivelse: We set up a collaborative care protocol with a multicomponent program for depressive disorders. It was designed considering pre-vious experiences of other countries[23,24], guidelines aboutconsultation psychiatry[31]and pilot projects conducted in Italy[32–34]. Unlike the collaborative care originally developed in the United States, our model did not involve a nurse case manager to coordinate care, monitor treatments and provide brief psychological interventions[35]. In Italy, primary care groups represent a recentevolution from solo practice in the health care organization, and the presence of nurses or other personnel potentially	

acting as a casemanager is seldom widespread. Therefore, we trained PCPs in order to accomplish some tasks usually fulfilled by case managers (enhanced PCP care). In addition, a dedicated consultant psychiatrist of the CMHC was appointed to each primary care group to liaise closely with PCPs and to improve work at interface.

Vanlig behandling

• Beskrivelse: PCPs of the usual care group received a 2-h meeting for the pre-sentation of the study procedures. During the study period, patients of the control group received usual care by their PCP. Usual care was intended as the normal PCP practice with no specific recommendationson prescription or on referral to CMHC. PCPs were free to use anti-depressants, psychological interventions or referral to a mental health professional according to their clinical judgment. The CMHC provided consultation-liaison activities following nonstructured pathways.

Outcomes

Responsrate 3-12 mdr

• Outcome type: DichotomousOutcome

Remissionsrate 3-12 mdr

• Outcome type: DichotomousOutcome

Funktionsevne (aktivitet og deltagelse), Længste follow-up (min. ½ år)

• Outcome type: ContinuousOutcome

• Reporting: Partially reported

 Notes: They state: No significant differences were found between the two groups onwork and social functioning measured with WSAS at 3, 6 and 12months of follow-up.

Arbejdsfastholdelse, Længste follow-up (min. 1/2 år)

• Outcome type: DichotomousOutcome

• Reporting: Not reported

Selvmordsadfærd, Længste follow-up (min. 1/2 år)

• Outcome type: DichotomousOutcome

• Reporting: Not reported

Hospitalsindlæggelser (antal), Længste follow-up (min. ½ år)

• Outcome type: DichotomousOutcome

• Reporting: Not reported

Frafald/ All-cause discontinuation 3-12 mdr

Outcome type: DichotomousOutcome

Livskvalitet Mental 7-12 mdr

• Outcome type: ContinuousOutcome

Reporting: Not reported

Livskvalitet physical 7-12 mdr

Outcome type: ContinuousOutcome

• Reporting: Not reported

Livskvalitet Mental 13+ mdr

Outcome type: ContinuousOutcome

Reporting: Not reported

	Livskvalitet Physical 13+ mdr ● Outcome type: ContinuousOutcome ● Reporting: Not reported
Identification	Sponsorship source: The study was funded by the Italian Ministry of Health. Country: Italy Setting: Primary care groups Comments: Authors name: Marco Menchetti et al Institution: Email: marco.menchetti3@unibo.it Address:
Notes	

NCT00102427

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Scale: Worked at 12 months FU Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome
	Measure names: ["time"] Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"] Notes: Obs 2 deaths but not described in which groups

	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	 ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Rollman 2005 Institution: Email: Address:
Notes	Britta Tendal on 01/09/2015 21:59 Included Dette er: Rollman 2005

Oslin 2003

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria:

	Excluded criteria: Pretreatment:	
Interventions	Intervention Characteristics Collaborative care • Duration of study: 4 months	
	Treatment as usual • Duration of study: 4 months	
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]	
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]	
	Selvmordsadfærd Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]	
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]	
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]	
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	

Identification	Sponsorship source: Country: Setting: Comments: Authors name: Oslin 2003 Institution: Email: Address:
Notes	Britta Tendal on 02/11/2015 22:33 Adverse Outcomes Drop-out not reported by group

Patel 2010

Methods	Study design: Cluster randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome

	Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Patel 2010 Institution: Email: Address:
Notes	

Piette 2011

Methods	Study design: Randomized controlled trial Study grouping: Parallel group
	Open Label: Cluster RCT:
Participants	Baseline Characteristics
	Collaborative care
	Treatment as usual
	Included criteria:
	Excluded criteria:
	Pretreatment:

Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months	
Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Selvmordstanker Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]	
	Selvmordsadfærd Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]	
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]	
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Piette 2011	

	Institution: Email: Address:	
Notes		

Pyne 2011

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"] Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome
	 Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]

	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmord Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Pyne 2011 Institution: Email: Address:
Notes	

Richards 2008

Methods	Study design: Cluster randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 3 months Treatment as usual • Duration of study: 3 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU

	 Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments:
	Authors name: Richards 2008 Institution: Email: Address:
Notes	

Richards 2009

Methods	Study design: Cluster randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 14 weeks + 1 year FU Treatment as usual • Duration of study: 14 weeks + 1 year FU
Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]

	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Richards 2009 Institution: Email: Address:
Notes	

Rojas 2007

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Frafald interventions afslut

Country: Setting: Comments: Authors name: Rojas 2007 Institution: Email: Address:		
Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] En visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] En visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] En visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Rojas 2007 Institution: Email: Address:		
● Outcome type: DichotomousOutcome ● Measure names: ["time"] Selvmordstanker Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Rojas 2007 Institution: Email: Address:		Outcome type: ContinuousOutcome
Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Rojas 2007 Institution: Email: Address:		Outcome type: DichotomousOutcome
Outcome type: ContinuousOutcome Measure names: ["Baseline"] Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Rojas 2007 Institution: Email: Address:		Outcome type: ContinuousOutcome
● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Rojas 2007 Institution: Email: Address:		Outcome type: ContinuousOutcome
● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"] ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"] Identification Sponsorship source: Country: Setting: Comments: Authors name: Rojas 2007 Institution: Email: Address:		Outcome type: ContinuousOutcome
Outcome type: DichotomousOutcome Measure names: ["time"] Sponsorship source: Country: Setting: Comments: Authors name: Rojas 2007 Institution: Email: Address:		Outcome type: ContinuousOutcome
Country: Setting: Comments: Authors name: Rojas 2007 Institution: Email: Address:		Outcome type: DichotomousOutcome
Institution: Email: Address:	Identification	Country: Setting: Comments:
Notes		Institution: Email:
	Notes	

Rollman 2009

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria:

	Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 8 months Treatment as usual • Duration of study: 8 months
Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting:

	Comments: Authors name: Rollman 2009 Institution: Email: Address:	
Notes	Britta Tendal on 13/11/2015 03:12 Dichotomous Outcomes Rehospitalisations are assessed at end of treatment	

Ross 2008

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome

	Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	 ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Ross 2008 Institution: Email: Address:
Notes	

Rost 2001

Methods	Study design: Cluster randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 24 months Treatment as usual • Duration of study: 24 months

Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Rost 2001 Institution: Email: Address:

Notes	Britta Tendal on 01/09/2015 21:49 Included Fejl i merge! Rollman hører til Rollman 2005
	Jens Aaboe on 15/09/2015 19:20
	Dichotomous Outcomes
	ER visits (12 months): Rollman 2005Frafald (intervention 24 months): Rost
	2002Arb.fasth. længste FU: Rollman 2005 (table 6)
	Britta Tendal on 13/11/2015 19:09
	Dichotomous Outcomes
	Some data on absenteeism and productivity

Roy Byrne 2001

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelse Længste FU

	Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Roy-Byrne 2001 Institution: Email:
Notes	Address:

Roy Byrne 2005

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:

Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months	
Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Selvmordstanker Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]	
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Roy-Byrne 2005	

	Institution: Email: Address:	
Notes	Addices.	

Roy Byrne 2010

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months treatment +12 month FU Treatment as usual • Duration of study: 6 months treatment +12 month FU
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU
	 Outcome type: DichotomousOutcome Measure names: ["time"] Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome
	 Measure names: ["time"] Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]

	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Roy-Byrne 2010 Institution: Email: Address:
Notes	Jens Aaboe on 15/09/2015 21:18 Dichotomous Outcomes Intervention var 12 uger, men første registrerede frafald fandt først sted efter 6 måneder.

Rubenstein 2002

Methods	Study design: Cluster randomized controlled trial Study grouping: Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: Treatment as usual • Duration of study:

Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Rubenstein 2002 Institution: Email: Address:
Notes	

Simon 2000

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"] Selvmordsadfærd længste FU
	Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU

	Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Simon 2000 Institution: Email: Address:
Notes	

Simon 2004

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome

	Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Simon 2004 Institution: Email: Address:
Notes	Jens Aaboe on 17/09/2015 17:58 Dichotomous Outcomes Frafald beregnet på utilisation rate. Collaborative care er gruppen : Telephone Care Management + Telephone Psychotherapy.

Simon 2011

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 4 months Treatment as usual • Duration of study: 4 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]

	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Simon 2011 Institution: Email: Address:
Notes	

Smit 2006

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 3 years Treatment as usual • Duration of study: 3 years
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"] Frafald interventions afslut

	 Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Smit 2006 Institution: Email: Address:
Notes	Jens Aaboe on 17/09/2015 19:08 Dichotomous Outcomes Ifølge Archer et al. 2012 skal DRP gruppen bruges som interventionsgruppe.

Strong 2008

Methods	Study design: Randomized controlled trial Study grouping: Parallel group	
	Open Label:	
	Cluster RCT:	

Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 3 months + 9 months FU Treatment as usual
	● Duration of study: 3 months + 9 months FU
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome

	Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Strong 2008 Institution: Email:
Notes	Address:

Swindle 2003

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 3 month treatment + 9 months FU Treatment as usual • Duration of study: 3 month treatment + 9 months FU
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"] Selvmordsadfærd længste FU
	 Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]

	Selvmordstanker Længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordstanker Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Swindle 2003 Institution: Email: Address:
Notes	

Uebelacker 2011

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual

	Duration of study: 6 months	
Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome • Measure names: ["time"]	
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]	
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome • Measure names: ["Baseline"]	
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]	
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]	
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]	
	Selvmord Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]	
	ER visits længste FU ● Outcome type: ContinuousOutcome • Measure names: ["Baseline"]	
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]	
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Uebelacker 2011	
	Institution: Email: Address:	

Notes	Jens Aaboe on 17/09/2015 21:37
	Dichotomous Outcomes
	Kun det samlede frafald (intervention + usual care) er præsenteret, dvs. ikke
	frafald per gruppe.

Unutzer 2002

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 month treatment + 12 month FU Treatment as usual • Duration of study: 12 month treatment + 12 month FU
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordstanker Længste FU ● Outcome type: ContinuousOutcome

	Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmord Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Unützer 2002 Institution: Email: Address:
Notes	

Vera 2010

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]

Notes	
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Vera 2010 Institution: Email: Address:
	 ER visits længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"] ER visits længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmord Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]

Vlasveld 2011

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 3 months Treatment as usual • Duration of study: 3 months
Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmord Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]

	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Vlasveld 2012 Institution: Email: Address:
Notes	

Wells 2000

Methods	Study design: Cluster randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT: YES
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 month treatment + 4 years FU Treatment as usual • Duration of study: 12 month treatment + 4 years FU
Outcomes	Arbejdsfastholdelse længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"] Selvmordsadfærd længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"] Frafald interventions afslut

	•
	Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Wells 2000
	Institution: Email: Address:
Notes	

Williams 2007

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria:

	Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 weeks Treatment as usual • Duration of study: 12 weeks
Outcomes	Arbejdsfastholdelse længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordsadfærd længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelser længste FU ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordstanker Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting:

	Comments: Authors name: Williams 2007
	Institution:
	Email:
	Address:
Notes	

Yeung 2010

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 6 months Treatment as usual • Duration of study: 6 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Frafald interventions afslut ● Outcome type: DichotomousOutcome • Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmordstanker Længste FU • Outcome type: DichotomousOutcome • Measure names: ["time"]
	Selvmordstanker Længste FU

	Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Yeung 2010 Institution: Email: Address:
Notes	Britta Tendal on 02/11/2015 21:01 Dichotomous Outcomes Frafald bliver ikke beskrevet

Zatzick 2001a

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 4 months Treatment as usual • Duration of study: 4 months

Outcomes	Arbejdsfastholdelse længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Selvmordsadfærd længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU • Outcome type: ContinuousOutcome • Measure names: ["Baseline"]
	Selvmord Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Zatzick 2001a Institution: Email: Address:
Notes	

Zatzick 2004

Methods	Study design: Randomized controlled trial Study grouping: Parallel group Open Label: Cluster RCT:
Participants	Baseline Characteristics Collaborative care Treatment as usual Included criteria: Excluded criteria: Pretreatment:
Interventions	Intervention Characteristics Collaborative care • Duration of study: 12 months Treatment as usual • Duration of study: 12 months
Outcomes	Arbejdsfastholdelse længste FU Outcome type: DichotomousOutcome Measure names: ["time"] Selvmordsadfærd længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Hospitalsindlæggelser længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
	Frafald interventions afslut ■ Outcome type: DichotomousOutcome ■ Measure names: ["time"]
	Hospitalsindlæggelse Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordstanker Længste FU Outcome type: DichotomousOutcome Measure names: ["time"]
	Selvmordstanker Længste FU ● Outcome type: ContinuousOutcome ● Measure names: ["Baseline"]
	Selvmordsadfærd Længste FU Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	Selvmord Længste FU

	Outcome type: ContinuousOutcome Measure names: ["Baseline"]
	ER visits længste FU ■ Outcome type: ContinuousOutcome ■ Measure names: ["Baseline"]
	ER visits længste FU ● Outcome type: DichotomousOutcome ● Measure names: ["time"]
Identification	Sponsorship source: Country: Setting: Comments: Authors name: Zatzick 2004 Institution: Email: Address:
Notes	

Footnotes

Characteristics of excluded studies

Alexopoulos 2009

Reason for exclusion	Wrong patient population
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Archer 2012

Reason for exclusion	Wrong study design
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Bogner 2012

Reason for exclusion	Wrong study design
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Bruce 2015

Reason for exclusion	Wrong intervention
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Buist Bouwman 2005

Reason for exclusion	Wrong patient population	
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Burian 2012

Reason for exclusion	Wrong intervention

Cabases 2014

Reason for exclusion	Duplicate

Chan 2011

Reason for exclusion	Wrong patient population

Conradi 2008

Reason for exclusion

Cooper 2013

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Coventry 2014

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de 2013

Reason for exclusion	Wrong patient population

Dennis 2015

Reason for exclusion

Ekers 2013

Reason for exclusion	Wrong study design	
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EII 2011

Reason for exclusion	Wrong patient population

Engel 2014

Reason for exclusion	Wrong patient population
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Gallagher 2010

Reason for exclusion	Wrong study design
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Gallo 2007

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Reason for exclusion	Wrong patient population

Gallo 2013

Reason for exclusion Included via included systematic review
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Gensichen 2006

Reason for exclusion	Wrong patient population
reason for exclusion	Wilding patient population

Glasgow 2005

Reason for exclusion	Wrong patient population
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Goorden 2014

Reason for exclusion Included via included systematic review	
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Gureje 2015

Reason for exclusion

Harpole 2005

Reason for exclusion	Wrong patient population
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Huffman 2014

Reason for exclusion	Wrong patient population
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Huffman 2014a

Reason for exclusion	Wrong patient population
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Katon 2011

Reason for exclusion	Wrong patient population
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Katon 2015

Reason for exclusion	Wrong setting
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Katon 2015a

Reason for exclusion	Wrong setting

Koike 2002

	Reason for exclusion	Wrong patient population	
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LaRocco Cockburn 2013

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LoSasso 2006

Reason for exclusion	Wrong study design
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Ludman 2007a

Reason for exclusion

Luxama 2014

Reason for exclusion	Wrong study design
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McGregor 2011

Reason for exclusion	Wrong patient population
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Morgan 2009

Reason for exclusion	Wrong patient population
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Morgan 2013

Reason for exclusion	Wrong patient population
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Patel 2008

Reason for exclusion	Wrong patient population

Perahia 2008

Reason for exclusion

Petersen 2014

Reason for exclusion	Included via included systematic review
INCUSOR FOR CACIUSION	Indiada via indiada dystomatic review

RichardsDAGask 2013

Reason for exclusion	Included via included systematic review

Rickles 2005

Reason for exclusion	Wrong study design
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Schoenbaum 2005

Reason for exclusion	Wrong study design
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Sighinolfi 2014

Reason for exclusion	Wrong study design
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Tully 2010

Reason for exclusion

VanderFeltz Cornelis 2009

Reason for exclusion

Vlasveld 2012a

Reason for exclusion	Included via included systematic review
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Walker 2009

Reason for exclusion	Wrong patient population
Reason for exclusion	wrong patient population

Walker 2009a

Reason for exclusion	Wrong patient population
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Walker 2009b

Reason for exclusion	Wrong patient population
Troubon for oxidiation	Trong patient population

Walker 2014

Reason for exclusion	Wrong patient population
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Waterreus 1994

Reason for exclusion W	Vrong patient population

White 2012

Bosson for evaluation	Wrong intervention
Reason for exclusion	Wrong intervention

Wong 2014

Reason for exclusion	Wrong intervention	
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Footnotes

Characteristics of studies awaiting classification

Footnotes

Characteristics of ongoing studies

Footnotes

References to studies

Included studies

Adler 2004

Adler, D. A.; Bungay, K. M.; Wilson, I. B.; Pei, Y.; Supran, S.; Peckham, E.; Cynn, D. J.; Rogers, W. H.. The impact of a pharmacist intervention on 6-month outcomes in depressed primary care patients. General hospital psychiatry 2004;26(3):199-209. [DOI: 10.1016/j.genhosppsych.2003.08.005 [doi]]

Aragonès 2014

Aragonès E.; Caballero A.; Piñol JL.; López-Cortacans G.. Persistence in the long term of the effects of a collaborative care programme for depression in primary care.. Journal of affective disorders 2014;166:36-40. [DOI: 10.1016/j.jad.2014.05.003]

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Araya,R.; Rojas,G.; Fritsch,R.; Gaete,J.; Rojas,M.; Simon,G.; Peters,T. J.. Treating depression in primary care in low-income women in Santiago, Chile: a randomised controlled trial. Lancet (London, England) 2003;361(9362):995-1000. [DOI: S0140-6736(03)12825-5 [pii]]

Asarnow 2005

Asarnow, J. R.; Jaycox, L. H.; Duan, N.; LaBorde, A. P.; Rea, M. M.; Murray, P.; Anderson, M.; Landon, C.; Tang, L.; Wells, K. B.. Effectiveness of a quality improvement intervention for adolescent depression in primary care clinics: a randomized controlled trial. JAMA 2005;293(3):311-9. [DOI: 10.1001/jama.293.3.311]

Bartels 2004

Arean, Patricia A; Ayalon, Liat; Jin, Chengshi; McCulloch, Charles E; Linkins, Karen; Chen, Hongtu; McDonnell-Herr, Betsy; Levkoff, Sue; Estes, Carroll. Integrated specialty mental health care among older minorities improves access but not outcomes: results of the PRISMe study.. International journal of geriatric psychiatry 2008;23(10):1086-92. [DOI: 10.1002/gps.2100 [doi]]

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Data and analyses

1 Collaborative care vs Treatment as usual

Outcome or Subgroup	Studies	Participa nts	Statistical Method	Effect Estimate
1.1 Hospitalsindlæggelse Længste FU	1		Mean Difference (IV, Fixed, 95% CI)	Subtotals only
1.1.1 Time	1	405	Mean Difference (IV, Fixed, 95% CI)	-2.20 [-4.20, -0.20]
1.2 Livskvalitet Mental 7-12 mdr	12		Std. Mean Difference (IV, Random, 95% CI)	Subtotals only
1.2.1 Time	12	3836	Std. Mean Difference (IV, Random, 95% CI)	0.21 [0.11, 0.31]
1.3 Livskvalitet Physical 7-12 mdr	11		Std. Mean Difference (IV, Random, 95% CI)	Subtotals only
1.3.1 Time	11	4854	Std. Mean Difference (IV, Random, 95% CI)	0.07 [-0.03, 0.17]
1.4 Livskvalitet Mental 13+ mdr	5		Std. Mean Difference (IV, Random, 95% CI)	Subtotals only
1.4.1 Time	5	2503	Std. Mean Difference (IV, Random, 95% CI)	0.19 [0.06, 0.32]
1.5 Livskvalitet Physical 13+ mdr	6		Std. Mean Difference (IV, Random, 95% CI)	Subtotals only
1.5.1 Time	6	3106	Std. Mean Difference (IV, Random, 95% CI)	0.09 [0.02, 0.16]
1.6 Arbejdsfastholdelse længste FU	3		Risk Ratio (IV, Random, 95% CI)	Subtotals only
1.6.1 time	3	312	Risk Ratio (IV, Random, 95% CI)	1.08 [0.91, 1.28]

1.7 Selvmordsadfærd længste FU	4		Risk Ratio (IV, Random, 95% CI)	Subtotals only
1.7.1 time	4	3231	Risk Ratio (IV, Random, 95% CI)	0.92 [0.34, 2.50]
1.8 Hospitalsindlæggelser længste FU	7		Risk Ratio (IV, Random, 95% CI)	Subtotals only
1.8.1 time	7	1193	Risk Ratio (IV, Random, 95% CI)	0.97 [0.77, 1.21]
1.9 Frafald interventions afslut	70		Risk Ratio (IV, Random, 95% CI)	Subtotals only
1.9.1 time	70	24243	Risk Ratio (IV, Random, 95% CI)	0.96 [0.88, 1.04]
1.10 Selvmordstanker Længste FU	2		Risk Ratio (IV, Random, 95% CI)	Subtotals only
1.10.1 time	2	2095	Risk Ratio (IV, Random, 95% CI)	0.83 [0.56, 1.24]
1.11 ER visits længste FU	4		Risk Ratio (IV, Random, 95% CI)	Subtotals only
1.11.1 time	4	703	Risk Ratio (IV, Random, 95% CI)	1.07 [0.85, 1.36]
1.12 ER visits længste FU	1		Mean Difference (IV, Random, 95% CI)	Subtotals only
1.12.1 Baseline	1	405	Mean Difference (IV, Random, 95% CI)	-0.40 [-0.85, 0.05]
1.13 Funktionsevne længste FU	8	2583	Std. Mean Difference (IV, Random, 95% CI)	-0.15 [-0.35, 0.04]
1.15 Depression remission 3-12 mdr	29		Risk Ratio (IV, Random, 95% CI)	Subtotals only
1.15.1 time	29	9921	Risk Ratio (IV, Random, 95% CI)	1.45 [1.27, 1.66]
1.16 Depression response 3-12 mdr	47		Risk Ratio (IV, Random, 95% CI)	Subtotals only
1.16.1 time	47	13140	Risk Ratio (IV, Random, 95% CI)	1.37 [1.25, 1.49]

Figures

Figure 1 (Analysis 1.1)

	Collaborative care			Treatm	Treatment as usual			Mean Difference		
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI		
1.1.1 Time										
Kroenke 2010 Subtotal (95% CI)	3.6	6.3	202 202	5.8	13.1	203 203	100.0% 100.0 %	-2.20 [-4.20, -0.20] - 2.20 [-4.20, -0.20]		
Heterogeneity: Not ap Test for overall effect:		P = 0.03	3)							
T-stfs									-100	-50 Favours Colla

Test for subgroup differences: Not applicable

Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.1 Hospitalsindlæggelse Længste FU.

Figure 2 (Analysis 1.2)

	Collab	orative o	саге	Vanlig	behand	lling	9	Std. Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	
1.2.1 Time									
Aragonès 2014	43.39	14.12	172	38.49	15.32	130	8.6%	0.33 [0.10, 0.56]	
Chaney 2011	49.9	49.3	113	50	41.5	102	7.4%	-0.00 [-0.27, 0.27]	
EII 2008	45.65	10.5	144	43.46	10.2	114	8.1%	0.21 [-0.04, 0.46]	
Ell 2010	47.31	11.48	142	43.6	12.46	139	8.4%	0.31 [0.07, 0.54]	
Gensichen 2009	35.38	12.39	184	33.24	12.57	205	9.7%	0.17 [-0.03, 0.37]	
Gjerdingen 2009	18.8	5.9	16	20.7	5.4	18	1.9%	-0.33 [-1.01, 0.35]	
Katon 2001	76.2	32.2	174	74.5	35.6	153	9.1%	0.05 [-0.17, 0.27]	
Kroenke 2010	46.6	12.3	134	43.3	12.6	135	8.3%	0.26 [0.02, 0.50]	
Piette 2011	44.7	12.1	145	44.5	11.8	146	8.6%	0.02 [-0.21, 0.25]	
Richards 2009	36.4	15	191	33.5	14.5	214	9.9%	0.20 [0.00, 0.39]	
Rollman 2009	50	11.2	126	46.2	12.3	126	8.0%	0.32 [0.07, 0.57]	
Roy Byrne 2010	45.65	11.5	410	40.29	11.5	403	12.1%	0.47 [0.33, 0.60]	
Subtotal (95% CI)			1951			1885	100.0%	0.21 [0.11, 0.31]	
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Heterogeneity: $Tau^2 = 0.02$; $Chi^2 = 24.61$, df = 11 (P = 0.01); $I^2 = 55\%$

Test for overall effect: Z = 4.17 (P < 0.0001)



Test for subgroup differences: Not applicable

Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.2 Livskvalitet Mental 7-12 mdr.

Figure 3 (Analysis 1.3)

	Collab	orative o	аге	Vanlig	behand	lling	9	Std. Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	
1.3.1 Time									
Aragonès 2014	47.06	10.19	172	46.99	10.3	130	8.5%	0.01 [-0.22, 0.23]	
Chaney 2011	32.6	39.4	113	34.1	35.6	102	7.3%	-0.04 [-0.31, 0.23]	
EII 2008	41.48	10	144	38.68	9.7	114	7.9%	0.28 [0.04, 0.53]	
EII 2010	38.81	11.14	142	40.78	11.68	139	8.3%	-0.17 [-0.41, 0.06]	
Gensichen 2009	41.49	11.4	184	43.23	12.09	205	9.5%	-0.15 [-0.35, 0.05]	
Kroenke 2010	35.1	10.2	134	35.6	10.7	135	8.1%	-0.05 [-0.29, 0.19]	_
Piette 2011	38.2	12	145	35.8	12	146	8.4%	0.20 [-0.03, 0.43]	
Richards 2009	46.1	13.2	191	44.9	13.3	214	9.6%	0.09 [-0.10, 0.29]	
Rollman 2009	44	8.94	126	41.4	8.94	126	7.8%	0.29 [0.04, 0.54]	
Roy Byrne 2010	47.72	10.8	410	47.82	10.7	403	11.7%	-0.01 [-0.15, 0.13]	
Unutzer 2002	40.98	7.33	694	39.26	7.21	685	12.9%	0.24 [0.13, 0.34]	
Subtotal (95% CI)			2455			2399	100.0%	0.07 [-0.03, 0.17]	
Heterogeneity: Tau² =	0.02; Ch	i ² = 28.0	0, df = 1	0 (P = 0)	.002); l²:	= 64%			
Test for overall effect:	Z = 1.28	(P = 0.20)))						

Test for subgroup differences: Not applicable

Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.3 Livskvalitet Physical 7-12 mdr.

Figure 4 (Analysis 1.4)

	Collab	Vanlig	behand	lling	9	Std. Mean Difference		
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI
1.4.1 Time								
Aragonès 2014	47.98	14.1	137	46.17	14.26	97	15.2%	0.13 [-0.13, 0.39]
EII 2008	15.77	5.65	108	15.57	4.46	102	14.5%	0.04 [-0.23, 0.31]
Ell 2010	46.26	13.3	138	42.48	13.1	126	16.5%	0.29 [0.04, 0.53]
Roy Byrne 2010	45.64	11	409	41.75	11	395	26.6%	0.35 [0.21, 0.49]
Wells 2000	44.1103	15.0269	679	42.6	15.3	312	27.2%	0.10 [-0.03, 0.23]
Subtotal (95% CI)			1471			1032	100.0%	0.19 [0.06, 0.32]
Heterogeneity: Tau² =	= 0.01; Chi²	= 8.92, df=	= 4 (P =	0.06); l²	= 55%			

Test for overall effect: Z = 2.90 (P = 0.004)

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Test for subgroup differences: Not applicable

Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.4 Livskvalitet Mental 13+ mdr.

Figure 5 (Analysis 1.5)

Collabo	orative o	саге	Vanlig	behand	lling		Std. Mean Difference	
Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	
46.15	9.51	137	45.6	9.22	97	7.3%	0.06 [-0.20, 0.32]	-
32.6	39.4	113	34.1	35.6	102	6.9%	-0.04 [-0.31, 0.23]	
20.75	6.09	108	19.53	6.19	102	6.7%	0.20 [-0.07, 0.47]	
38.43	14.1	138	38.35	13.5	126	8.5%	0.01 [-0.24, 0.25]	
48.22	10.7	409	47.35	10.6	395	26.0%	0.08 [-0.06, 0.22]	
40.34	7.44	694	39.51	7.64	685	44.5%	0.11 [0.00, 0.22]	
		1599			1507	100.0%	0.09 [0.02, 0.16]	
	46.15 32.6 20.75 38.43 48.22	Mean SD 46.15 9.51 32.6 39.4 20.75 6.09 38.43 14.1 48.22 10.7	46.15 9.51 137 32.6 39.4 113 20.75 6.09 108 38.43 14.1 138 48.22 10.7 409 40.34 7.44 694	Mean SD Total Mean 46.15 9.51 137 45.6 32.6 39.4 113 34.1 20.75 6.09 108 19.53 38.43 14.1 138 38.35 48.22 10.7 409 47.35 40.34 7.44 694 39.51	Mean SD Total Mean SD 46.15 9.51 137 45.6 9.22 32.6 39.4 113 34.1 35.6 20.75 6.09 108 19.53 6.19 38.43 14.1 138 38.35 13.5 48.22 10.7 409 47.35 10.6 40.34 7.44 694 39.51 7.64	Mean SD Total Mean SD Total 46.15 9.51 137 45.6 9.22 97 32.6 39.4 113 34.1 35.6 102 20.75 6.09 108 19.53 6.19 102 38.43 14.1 138 38.35 13.5 126 48.22 10.7 409 47.35 10.6 395 40.34 7.44 694 39.51 7.64 685	Mean SD Total Mean SD Total Weight 46.15 9.51 137 45.6 9.22 97 7.3% 32.6 39.4 113 34.1 35.6 102 6.9% 20.75 6.09 108 19.53 6.19 102 6.7% 38.43 14.1 138 38.35 13.5 126 8.5% 48.22 10.7 409 47.35 10.6 395 26.0% 40.34 7.44 694 39.51 7.64 685 44.5%	Mean SD Total Mean SD Total Weight IV, Random, 95% CI 46.15 9.51 137 45.6 9.22 97 7.3% 0.06 [-0.20, 0.32] 32.6 39.4 113 34.1 35.6 102 6.9% -0.04 [-0.31, 0.23] 20.75 6.09 108 19.53 6.19 102 6.7% 0.20 [-0.07, 0.47] 38.43 14.1 138 38.35 13.5 126 8.5% 0.01 [-0.24, 0.25] 48.22 10.7 409 47.35 10.6 395 26.0% 0.08 [-0.06, 0.22] 40.34 7.44 694 39.51 7.64 685 44.5% 0.11 [0.00, 0.22]

Heterogeneity: Tau² = 0.00; Chi² = 2.17, df = 5 (P = 0.82); I^2 = 0%

Test for overall effect: Z = 2.38 (P = 0.02)

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Test for subgroup differences: Not applicable

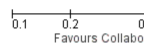
Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.5 Livskvalitet Physical 13+ mdr.

Figure 6 (Analysis 1.6)

	Collaborativ	e care	Treatment as	s usual		Risk Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	
1.6.1 time							
Finley 2003	30	54	16	24	17.5%	0.83 [0.58, 1.21]	
NCT00102427	55	82	38	61	32.3%	1.08 [0.84, 1.38]	
Rost 2001	45	48	34	43	50.2%	1.19 [1.00, 1.41]	
Subtotal (95% CI)		184		128	100.0%	1.08 [0.91, 1.28]	
Total events	130		88				
Hotorogopoity: Touz-	- 0.04 · Obiz - 0	02 46-1	270 = 0.22\(\) (3.	- 2204			

Heterogeneity: $Tau^2 = 0.01$; $Chi^2 = 2.93$, df = 2 (P = 0.23); $I^2 = 32\%$

Test for overall effect: Z = 0.89 (P = 0.37)



Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.6 Arbejdsfastholdelse længste FU.

Figure 7 (Analysis 1.7)

	Collaborativ	e care	Treatment as	susual		Risk Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	
1.7.1 time							
Bruce 2004	1	213	1	213	13.2%	1.00 [0.06, 15.88]	
Cole 2006	1	33	1	31	13.6%	0.94 [0.06, 14.38]	
Lobello 2010	1	146	0	166	9.9%	3.41 [0.14, 83.02]	
Patel 2010	4	1160	6	1269	63.3%	0.73 [0.21, 2.58]	
Subtotal (95% CI)		1552		1679	100.0%	0.92 [0.34, 2.50]	
Total events	7		8				
Heterogeneity: Tau2:	= 0.00; Chi ² $= 0$).78, df=	3 (P = 0.85); l ² :	= 0%			
To at fav avanall affect	. Z . 0.4.7.(D	0.07)					

Test for overall effect: Z = 0.17 (P = 0.87)



Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.7 Selvmordsadfærd længste FU.

Figure 8 (Analysis 1.8)

	Collaborativ	e care	Treatment as	usual		Risk Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	
1.8.1 time							
Chen 2015	19	110	26	104	14.3%	0.69 [0.41, 1.17]	-
Ciechanowski 2004	18	72	21	66	14.1%	0.79 [0.46, 1.34]	
Cole 2006	13	33	9	31	9.1%	1.36 [0.68, 2.72]	
EII 2007	60	155	60	156	32.1%	1.01 [0.76, 1.33]	
Huijbregts 2013	2	58	5	32	2.0%	0.22 [0.05, 1.07]	-
Katon 2010	27	94	23	92	16.7%	1.15 [0.71, 1.85]	
NCT00102427	26	116	13	74	11.7%	1.28 [0.70, 2.32]	
Subtotal (95% CI)		638		555	100.0%	0.97 [0.77, 1.21]	
Total events	165		157				
Hataraganaiti: Tauz -	0.00: 068 - 71	04 AF = 0	270 - 0.053:12-	220			

Heterogeneity: Tau² = 0.02; Chi² = 7.81, df = 6 (P = 0.25); I^2 = 23%

Test for overall effect: Z = 0.30 (P = 0.76)

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Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.8 Hospitalsindlæggelser længste FU.

Figure 9 (Analysis 1.9)

	Collaborativ	е саге	Treatment	as usual		Risk Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	
1.9.1 time							
Adler 2004	15	258	28	249	1.3%	0.52 [0.28, 0.94]	
Aragonès 2014	17	189	19	149	1.2%	0.71 [0.38, 1.31]	-
Araya 2003	16	120	13	120	1.0%	1.23 [0.62, 2.45]	
Asarnow 2005	41	211	33	207	2.0%	1.22 [0.80, 1.85]	
Blanchard 1995	4	47	10	49	0.5%	0.42 [0.14, 1.24]	
Bogner 2008	0	32	0	32		Not estimable	
Bogner 2010	0	29	0	29		Not estimable	
Bruce 2004	107	320	92	278	3.0%	1.01 [0.80, 1.27]	
Capoccia 2004	4	41	3	33	0.3%	1.07 [0.26, 4.46]	
Chaney 2011	118	386	137	375	3.2%	0.84 [0.68, 1.02]	
Chen 2015	34	164	58	162	2.2%	0.58 [0.40, 0.83]	
Chew Graham 2007	8	53	9	52	0.7%	0.87 [0.36, 2.09]	_
Ciechanowski 2004	5	72	6	66	0.5%	0.76 [0.24, 2.39]	
Ciechanowski 2010	11	40	5	40	0.6%	2.20 [0.84, 5.76]	
Clarke 2005	21	77	17	75	1.4%	1.20 [0.69, 2.10]	
Cole 2006	45	78	48	79	2.8%	0.95 [0.73, 1.23]	
Datto 2003	7	42	5	42	0.5%	1.40 [0.48, 4.06]	
Dietrich 2004	45	224	35	181	2.1%	1.04 [0.70, 1.54]	
Dwight Johnson 2005	11	28	15	27	1.4%	0.71 [0.40, 1.25]	
Dwight Johnson 2010	25	173	27	166	1.6%	0.89 [0.54, 1.47]	
Dwight Johnson 2011	8	50	16	51	0.9%	0.51 [0.24, 1.08]	
EII 2007	86	155	66	156	3.0%	1.31 [1.04, 1.65]	
EII 2008	98	242	116	230	3.2%	0.80 [0.66, 0.98]	
EII 2010	49	193	57	194	2.4%	0.86 [0.62, 1.20]	
Finley 2003	16	75	25	50	1.5%	0.43 [0.25, 0.71]	
Fortney 2007	31	177	29	218	1.7%	1.32 [0.83, 2.10]	
Fritsch 2007	32	175	39	170	2.0%	0.80 [0.53, 1.21]	
Gensichen 2009	61	310	38	316	2.2%	1.64 [1.13, 2.38]	
Gjerdingen 2009	3	19	2	20	0.2%	1.58 [0.30, 8.43]	
Hedrick 2003	17	168	11	186	1.0%	1.71 [0.83, 3.55]	
Hilty 2007	26	52	24	41	2.2%	0.85 [0.59, 1.24]	
Huffman 2011	1	89	1	84	0.1%	0.94 [0.06, 14.85]	

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Huijbregts 2013	43	101	17	49	1.8%	1.23 [0.79, 1.92]		
Hunkeler 2000	29	150	22	105	1.6%	0.92 [0.56, 1.51]		
Jeong 2013	1	29	2	28	0.1%	0.48 [0.05, 5.03]		
Katon 1996	17	77	23	76	1.5%	0.73 [0.42, 1.25]		
Katon 1999	27	114	34	114	1.9%	0.79 [0.51, 1.22]		
Katon 2001	20	194	40	192	1.6%	0.49 [0.30, 0.81]		
Katon 2004	32	164	34	165	1.9%	0.95 [0.61, 1.46]		
Katon 2010	12	106	16	108	1.0%	0.76 [0.38, 1.54]		_
Katzelnick 2000	15	218	12	189	0.9%	1.08 [0.52, 2.26]		
Kroenke 2010	68	202	68	203	2.8%	1.00 [0.76, 1.32]		
Lobello 2010	112	268	97	269	3.1%	1.16 [0.94, 1.43]		
Ludman 2007	12	78	2	26	0.3%	2.00 [0.48, 8.35]		
Mann 1998	20	271	14	148	1.1%	0.78 [0.41, 1.50]		
McCusker 2008	0	36	2	34	0.1%	0.19 [0.01, 3.80]	+	
McMahon 2007	12	30	16	32	1.4%	0.80 [0.46, 1.40]		
Menchetti 2013	9	128	17	99	0.9%	0.41 [0.19, 0.88]	_	-
NCT00102427	34	116	14	75	1.4%	1.57 [0.91, 2.72]		
Patel 2010	205	1360	167	1436	3.3%	1.30 [1.07, 1.57]		
Piette 2011	27	172	21	167	1.5%	1.25 [0.74, 2.12]		
Pyne 2011	33	138	28	138	1.8%	1.18 [0.76, 1.84]		
Richards 2009	46	276	30	305	1.9%	1.69 [1.10, 2.61]		
Rojas 2007	8	114	14	116	0.8%	0.58 [0.25, 1.33]		
Rollman 2009	24	150	26	152	1.6%	0.94 [0.56, 1.55]		
Ross 2008	34	130	21	93	1.7%	1.16 [0.72, 1.86]		
Rost 2001	46	115	23	96	1.9%	1.67 [1.10, 2.54]		
Roy Byrne 2005	26	119	27	113	1.7%	0.91 [0.57, 1.47]		
Roy Byrne 2010	57	503	71	501	2.4%	0.80 [0.58, 1.11]		
Simon 2000	8	196	16	196	0.8%	0.50 [0.22, 1.14]		
Simon 2004	18	405	4	195	0.5%	2.17 [0.74, 6.32]		
Simon 2011	2	106	9	102	0.3%	0.21 [0.05, 0.97]	←	-
Smit 2006	24	195	10	72	1.0%	0.89 [0.45, 1.76]		
Strong 2008	4	101	0	99	0.1%	8.82 [0.48, 161.76]		
Swindle 2003	9	134	13	134	0.8%	0.69 [0.31, 1.56]		
Unutzer 2002	141	905	166	895	3.2%	0.84 [0.68, 1.03]		
Vlasveld 2011	15	65	13	61	1.1%	1.08 [0.56, 2.09]		
Wells 2000	161	913	69	443	2.9%	1.13 [0.87, 1.47]		
Williams 2007	5	94	1	94	0.1%	5.00 [0.60, 41.99]		
Zatzick 2001a	4	16	4	18	0.4%	1.13 [0.34, 3.78]		_
Subtotal (95% CI)	·	12778	·		100.0%	0.96 [0.88, 1.04]		
Total events	2322		2147			- · · · · ·		
Heterogeneity: Tau ² = 0.		.06, df = 67		1); $I^2 = 489$	%			
Test for overall effect: Z =			,					
	,							

Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.9 Frafald interventions afslut.

Figure 10 (Analysis 1.10)

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	Collaborativ	e care	Treatment as	s usual		Risk Ratio			
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI			
1.10.1 time									
Bruce 2004	31	213	25	186	37.2%	1.08 [0.66, 1.77]			
Unutzer 2002 Subtotal (95% CI)	86	860 1073	117	836 1022	62.8% 100.0 %	0.71 [0.55, 0.93] 0.83 [0.56, 1.24]			
Total events Heterogeneity: Tau ² :	•	-	142 1 (P = 0.14); l²:	= 54%					
Test for overall effect	.: Z = 0.90 (P = 1	J.37)							
							0.1	0.2	

Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.10 Selvmordstanker Længste FU.

Figure 11 (Analysis 1.11)

	Collaborativ	e care	Treatment as	usual		Risk Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	
1.11.1 time							
Ciechanowski 2004	22	72	19	66	21.1%	1.06 [0.63, 1.78]	
Cole 2006	15	33	13	31	18.0%	1.08 [0.62, 1.89]	
EII 2007	19	155	19	156	15.8%	1.01 [0.55, 1.83]	
NCT00102427	50	116	29	74	45.1%	1.10 [0.77, 1.56]	
Subtotal (95% CI)		376		327	100.0%	1.07 [0.85, 1.36]	
Total events	106		80				
Heterogeneity: Tau ² =	0.00; Chi ² = $0.$	07, df = 3	$I(P = 1.00); I^2 =$	0%			

Test for overall effect: Z = 0.59 (P = 0.56)

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Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.11 ER visits længste FU.

Figure 12 (Analysis 1.12)

	Collabo	rative o	саге	Treatment as usual				Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	
1.12.1 Baseline									
Kroenke 2010 Subtotal (95% CI)	1	1.9	202 202	1.4	2.7	203 203	100.0% 100.0 %	-0.40 [-0.85, 0.05] - 0.40 [-0.85, 0.05]	
Heterogeneity: Not applicable Test for overall effect: Z = 1.72 (P = 0.08)									
									-2

Test for subgroup differences: Not applicable

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Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.12 ER visits længste FU.

Figure 13 (Analysis 1.13)

	Colla	borative ca	are	Control				Std. Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	
Araya 2003	-70.1	26.7	104	-51.2	28.9	107	13.9%	-0.68 [-0.95, -0.40]	
EII 2008	-14.31	5.52	144	-12.97	5.2318	114	14.8%	-0.25 [-0.49, -0.00]	
Gjerdingen 2009	3.9	3.1	16	2.4	2.8	18	5.7%	0.50 [-0.19, 1.18]	
Piette 2011	-43.8	12.7	145	-41.1	13.1	146	15.3%	-0.21 [-0.44, 0.02]	
Rojas 2007	-63.6	30.6353	106	-60.1	29.0196	102	14.1%	-0.12 [-0.39, 0.16]	
Uebelacker 2011	-32.64	35.08	12	-28.79	33.41	11	4.4%	-0.11 [-0.93, 0.71]	
Unutzer 2002	-3.69	2.86	689	-3.8	2.66	690	18.4%	0.04 [-0.07, 0.15]	
Vera 2010	-34.83	23.27	89	-34.03	26.37	90	13.5%	-0.03 [-0.33, 0.26]	
Total (95% CI)			1305			1278	100.0%	-0.15 [-0.35, 0.04]	
Heterogeneity: Tau ^z =	= 0.05; Ch	$i^2 = 28.54$,	df = 7 (F	P = 0.000	02); I² = 75	%			1
Test for overall effect									-1 - Favours (exp
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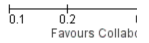
Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.13 Funktionsevne længste FU.

Figure 14 (Analysis 1.15)

	Collaborativ	e care	Treatment a	as usual		Risk Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	
1.15.1 time							
Aragonès 2014	84	172	46	130	4.1%	1.38 [1.05, 1.82]	
Araya 2003	73	104	32	107	3.9%	2.35 [1.71, 3.22]	
Blanchard 1995	14	28	6	26	1.8%	2.17 [0.98, 4.79]	
Bruce 2004	87	217	62	188	4.2%	1.22 [0.94, 1.58]	
Chen 2015	63	110	9	104	2.3%	6.62 [3.47, 12.61]	
Ciechanowski 2004	24	72	7	66	1.8%	3.14 [1.45, 6.81]	
Cole 2006	5	33	5	31	1.1%	0.94 [0.30, 2.93]	
Dietrich 2004	66	177	39	146	3.8%	1.40 [1.00, 1.94]	
EII 2010	56	142	49	139	4.0%	1.12 [0.83, 1.52]	
Finley 2003	30	54	14	24	3.3%	0.95 [0.63, 1.44]	
Fortney 2007	35	146	24	189	3.0%	1.89 [1.18, 3.03]	
Gensichen 2009	38	242	29	272	3.2%	1.47 [0.94, 2.31]	
Huijbregts 2013	12	58	2	32	0.7%	3.31 [0.79, 13.88]	
Jeong 2013	16	29	8	28	2.2%	1.93 [0.99, 3.78]	
Katzelnick 2000	92	203	49	177	4.1%	1.64 [1.23, 2.17]	
Lobello 2010	144	239	159	253	4.7%	0.96 [0.83, 1.10]	
Ludman 2007	49	66	15	24	3.8%	1.19 [0.84, 1.67]	
Menchetti 2013	76	128	55	99	4.4%	1.07 [0.85, 1.34]	
Patel 2010	143	257	216	416	4.7%	1.07 [0.93, 1.24]	
Piette 2011	84	145	57	146	4.3%	1.48 [1.16, 1.90]	
Pyne 2011	28	123	21	126	2.9%	1.37 [0.82, 2.27]	
Richards 2009	131	235	106	263	4.6%	1.38 [1.15, 1.67]	
Roy Byrne 2010	259	503	167	501	4.7%	1.54 [1.33, 1.79]	
Simon 2000	17	196	29	196	2.6%	0.59 [0.33, 1.03]	
Simon 2011	57	104	38	93	4.0%	1.34 [0.99, 1.81]	
Smit 2006	109	164	42	63	4.5%	1.00 [0.81, 1.22]	
Strong 2008	65	96	44	98	4.2%	1.51 [1.16, 1.95]	
Unutzer 2002	223	889	72	870	4.3%	3.03 [2.36, 3.89]	
Williams 2007	35	89	21	93	3.1%	1.74 [1.10, 2.75]	
Subtotal (95% CI)		5021		4900	100.0%	1.45 [1.27, 1.66]	
Total events	2115		1423				
Hotorogopoity: Tous-	0.00: Obiz = 44	50.70 Af.	_ 00 /D > 0 00	00043-12-0	200		

Heterogeneity: $Tau^2 = 0.09$; $Chi^2 = 152.73$, df = 28 (P < 0.00001); $I^2 = 82\%$

Test for overall effect: Z = 5.56 (P < 0.00001)



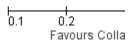
Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.15 Depression remission 3-12 mdr.

Figure 15 (Analysis 1.16)

	Collaborative care Treatment as usual					Risk Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	
1.16.1 time							
Aragonès 2014	115	172	67	130	2.7%	1.30 [1.07, 1.58]	
Araya 2003	81	104	34	107	2.3%	2.45 [1.82, 3.30]	
Bruce 2004	113	217	79	188	2.6%	1.24 [1.00, 1.53]	
Capoccia 2004	27	38	25	31	2.4%	0.88 [0.68, 1.15]	
Chen 2015	73	110	22	104	1.9%	3.14 [2.12, 4.65]	
Ciechanowski 2004	29	41	24	30	2.4%	0.88 [0.68, 1.15]	
Ciechanowski 2010	8	40	2	40	0.3%	4.00 [0.90, 17.68]	
Cole 2006	9	33	6	31	0.7%	1.41 [0.57, 3.50]	
Dietrich 2004	106	177	68	146	2.6%	1.29 [1.04, 1.59]	
Dwight Johnson 2005	10	27	3	26	0.5%	3.21 [0.99, 10.37]	
Dwight Johnson 2011	18	53	28	73	1.6%	0.89 [0.55, 1.42]	
Ell 2007	36	82	28	78	1.9%	1.22 [0.83, 1.80]	
Ell 2008	91	144	57	114	2.6%	1.26 [1.01, 1.58]	
EII 2010	88	142	59	139	2.5%	1.46 [1.16, 1.84]	
Finley 2003	22	54	13	24	1.6%	0.75 [0.46, 1.23]	
Fortney 2007	53	146	51	189	2.2%	1.35 [0.98, 1.85]	
Gensichen 2009	100	242	74	272	2.5%	1.52 [1.19, 1.94]	
Hedrick 2003	27	151	26	175	1.6%	1.20 [0.74, 1.97]	
Huffman 2011	34	71	29	67	2.0%	1.11 [0.77, 1.60]	
Huijbregts 2013	23	58	8	32	1.1%	1.59 [0.80, 3.13]	
Hunkeler 2000	72	150	39	105	2.3%	1.29 [0.96, 1.74]	
Katon 1995	65	97	57	97	2.6%	1.14 [0.92, 1.42]	
Katon 1996	44	65	31	64	2.3%	1.40 [1.03, 1.89]	
Katon 1999	42	96	30	96	2.0%	1.40 [0.96, 2.03]	
Katon 2001	159	182	148	168	3.0%	0.99 [0.92, 1.07]	
Katon 2004	60	146	45	142	2.2%	1.30 [0.95, 1.77]	
Katon 2010	56	94	28	92	2.1%	1.96 [1.38, 2.78]	
Katzelnick 2000	108	203	58	177	2.5%	1.62 [1.27, 2.08]	
Kroenke 2010	33	98	29	104	1.8%	1.21 [0.80, 1.83]	
Lobello 2010	163	239	184	253	2.9%	0.94 [0.84, 1.05]	
Ludman 2007	49	239 66	15	233	2.5%	1.19 [0.84, 1.67]	
Mann 1998	173	251	98	134	2.1%	0.94 [0.83, 1.08]	
Menchetti 2013	90	128	90 60	99	2.7%	1.16 [0.95, 1.41]	
Oslin 2003	14	34	7				
				38 426	0.9%	2.24 [1.02, 4.88]	
Pyne 2011	49 115	123	41 02	126	2.1% 2.6%	1.22 [0.88, 1.71]	
Richards 2009	115	235	93 27	263		1.38 [1.12, 1.71]	
Rojas 2007	58 75	106	37 46	102	2.2%	1.51 [1.11, 2.06]	
Rollman 2009	75 220	150	45 224	152 501	2.3%	1.69 [1.26, 2.26]	
Roy Byrne 2010	320	503	224	501	2.9%	1.42 [1.26, 1.60]	
Simon 2000	109	196	78 76	196	2.6%	1.40 [1.13, 1.73]	
Simon 2004	100	172	76	176	2.6%	1.35 [1.09, 1.66]	
Simon 2011	57 51	104	38	93	2.3%	1.34 [0.99, 1.81]	
Strong 2008	51	97	34	99	2.1%	1.53 [1.10, 2.13]	
Unutzer 2002	398	889	167	870	2.8%	2.33 [2.00, 2.72]	
Vera 2010	41	83	16	84	1.6%	2.59 [1.59, 4.24]	
Vlasveld 2011	25	50	13	48	1.4%	1.85 [1.08, 3.17]	
Williams 2007	45	89 6749	28	93 6303	2.0%	1.68 [1.16, 2.44]	
Subtotal (95% CI)		6748	0.400	0392	100.0%	1.37 [1.25, 1.49]	
Total events	3634		2422				

Heterogeneity: Tau² = 0.06; Chi² = 250.26, df = 46 (P < 0.00001); I^2 = 82%

Test for overall effect: Z = 6.99 (P < 0.00001)



Forest plot of comparison: 1 Collaborative care vs Treatment as usual, outcome: 1.16 Depression response 3-12 mdr.