#### **APPENDIX 10. EVIDENCE TABLES**

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Author (year):	Details on	Unit of	Intervention (n=26):	1. Depressive	1. Depressive	Limitations
Agyapong et al.	population and	randomisation:		symptoms	symptoms	identified by
(2013)	sample selection:	Individual	Supportive text	assessed with	Intervention group	authors: (1)
	Participants		messaging	Beck's	(n=26):	small sample
Citation:	discharged from a	Method of		Depression	Follow-up (mean,	size which
Agyapong VI,	hospital inpatient	sequence	Description: Patients in	Inventory version	SD): 13.28 (8.7)	limits our
Ahern S,	dual diagnosis	generation: Random	the intervention group	II (BDI-II); 26	Comparator (n=28):	power to
McLoughlin DM,	treatment	numbers table, for	received twice daily	weeks' follow-up;	Follow-up (mean,	detect
Farren CK.	programme	example in a book;	supportive text messages	lower scores	SD): 15.08 (11.37)	differences
Supportive text		randomised using a	for three months. The	represent a better		between
messaging for	Inclusion/	series of random	messages were sent by a	outcome for	SMD= -0.17, 95% CI,	groups and the
depression and	exclusion: Major	numbers generated	computer programme at	participants;	-0.71 to 0.36; p=0.52	generalisability
comorbid alcohol	Depressive Disorder,	using Excel.	10.00 and 19.00 h each	assessed by a		of our results,
use disorder:	DSM-IV (SCID).	Participants were	day. 180 text messages	researcher	2. General	(2) the
single-blind	Alcohol Dependency	assigned the next	were written by the	_	functioning	potential for
randomised trial.	Syndrome/Alcohol	available number	research team and two	2. General	Intervention group	loss of rater
Journal of	Abuse, DSM-IV	from the	addiction counsellors to	functioning	(n=26): Follow-up (mean,	blinding which
affective	(SCID). Other	randomisation	ensure that the same text	assessed with the	SD): 83.81 (12.34)	could be a
disorders.	inclusion criteria: (1)	sequence and,	message was not sent	Global	, , , , , , , , , , , , , , , , , , , ,	source of bias,
2012;141(2):168-	Mini Mental State	depending on	twice within a 3 month	Assessment of	Comparator (n=28):	particularly for
76	Examination score	whether the number	period. They were	Function (GAF);	Follow-up (mean,	the secondary
Carratan a Dublia	≥25, (2) did not fulfil	was even or odd,	specifically designed	26 weeks' follow-	SD): 74.1 (21.8)	outcome, the
Country: Dublin,	the criteria for bipolar	they were placed	around multiple themes	up; higher scores	SMD=0.53, 95% CI, -	observer-rated
Ireland	affective disorder,	respectively in the	aimed at dealing with	represent a better	0.01 to 1.08; p=0.05	GAF scores (3)
Geographical	psychotic disorder or	intervention group or	stress, maintaining good	outcome for	0.07 to 7.00, p=0.00	a final
location: Urban	current poly-	control group.	mental wellbeing,	participants;	3. Alcohol use	limitation of the
iocation. Orban	substances dependence or	Method of	promoting abstinence from alcohol, dealing with	assessed by a	(mean number of	study is that patients who

Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s) and		(Results in italics	
			comparators		indicate calculations	
					or analyses	
					conducted by the	
					review team)	
Study design:	abuse according to	allocation: Not	cravings, promoting	researcher	days abstinent)	did not meet
RCT	the Structured	reported	adherence with		Intervention group	the eligibility
	Clinical Interview for		medication, and providing	3. Alcohol use	(n=26):	criteria for
Quality rating: [+]	DSM-IV Axis I	Blinding:	general support. About	(mean number of	Follow-up (mean,	inclusion in the
	Disorders (SCID), (3)	Participants and	half of the messages	days abstinent);	SD): 84.14 (9.2)	study were not
Aim of the study:	patient had a mobile	providers: Patients	targeted improvement in	26 weeks' follow-	Comparator (n=28):	assessed for
Sought to explore	phone, was familiar	were asked not to	mood and compliance	up; higher number	Follow-up (mean,	demographic
the effects of	with text messaging	disclose the	with medication while the	represents a	SD): 74.73 (28.97)	and clinical
supportive text	technology, was able	allocated treatment	other half targeted	better outcome for		characteristics
messaging on	to read and be	group to the	abstinence from alcohol.	participants;	SMD= 0.42, 95% CI,	which could
mood and alcohol	available for follow-	investigator who		assessed by a	-0.12 to 0.97; p=0.12	have been
abstinence in	up during the study	performed the follow-	Setting: NA	researcher		compared with
patients with	period.	up assessments and	Intensity <sup>1</sup> : NA		4. Confidence in	those of
depression and		who remained	Frequency <sup>2</sup> : 14	4. Confidence in	abstaining from	participants in
comorbid alcohol	Sample size (at	blinded about	Duration (weeks): 13 Fidelity to intervention:	abstaining from	alcohol	our study, our
use disorder	baseline):	allocation throughout	NR	alcohol assessed	Intervention group	results may
following	Total: 54	the study period.		with the Alcohol	(n=26):	therefore not
discharge from an	Intervention: 26	Rater correctly	Comparator (n=28):	Abstinence Self-	Follow-up (mean, SD): 75.6 (11)	be
inpatient dual	Comparator: 28	guessed the	Control messages	Efficacy Scale	(11) (13.6 (11)	generalisable
diagnosis		treatment allocation		(AASES); 26	Comparator (n=28):	to these
programme	Details on service	for 39 (78%)	Description: Patients in	weeks' follow-up;	Follow-up (mean,	groups of
	users:	patients; 20/24 (83%)	the non-intervention group	higher scores	SD): 71.1 (14)	patients
	Age: 48.6	in the text message	received text messages	represent a better	0145 0 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	
		group versus 19/25	once fortnightly thanking	outcome for	SMD= 0.35, 95% CI,	Limitations
	Gender (percent	(73%) in the control	them for participating in	participants;	-0.19 to 0.89; p=0.20	identified by

<sup>&</sup>lt;sup>1</sup> Number of hours contact per session <sup>2</sup> Number of sessions per week

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
	female): 54%  Ethnicity (percent white): NR  Other demographics: (1) 63% employed, (2) 15 years in education (mean), (3) 67% married or cohabiting  Details on SMI/SM diagnosis: Major Depressive Disorder. DSM-IV (SCID). Alcohol Dependency Syndrome/Alcohol Abuse. DSM-IV (SCID).	group. Despite being asked not to discuss their treatment with the rater, many patients inadvertently did so at the follow-up assessment. Assessors: Patients were asked not to disclose the allocated treatment group to the investigator who performed the follow-up assessments and who remained blinded about allocation throughout the study period. Rater correctly guessed the treatment allocation for 39 (78%) patients; 20/24 (83%) in the text message group vs. 19/25 (73%) in the control group. Despite being	setting: NA Intensity: NR Frequency: 0.5 Duration (weeks): 13 Format: Individual Group size: NA  For both groups: Patients were not precluded from participating in any follow-up programme, including attendance of the aftercare programme, attendance of self-help groups or counselling, review by a General Practitioner or Psychiatrist.	assessed by a researcher  5. Drink related beliefs assessed with the Obsessive Compulsive Drinking Scale (OCDS); 26 weeks' follow-up; lower scores represent a better outcome for participants; assessed by a researcher	5. Drink related beliefs Intervention group (n=26): Follow-up (mean, SD): 7.7 (4.9)  Comparator (n=28): Follow-up (mean, SD): 10.7 (7.7)  SMD= -0.45, 95% CI, -1.00 to 0.09; p=0.10	review team: (1) Objective outcome for alcohol use listed in the protocol not reported in the published paper  Funding: St Patrick's Hospital Foundation and by a Henry Hutchinson Scholarship received by Dr Vincent Agyapong from the Department of Psychiatry, Trinity College Dublin.

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses	Notes
					conducted by the review team)	
		asked not to discuss their treatment with the rater, many patients inadvertently did so at the follow-up assessment.  Method for accounting for missing data in the analysis and loss to follow-up: Last observation carried forward. 11% (6/54) of participants lost to follow-up.				

Study	Population and sample	Methods	Details on	Outcomes	Results	Notes
	selection		Intervention(s) and		(Results in italics	
			comparators		indicate	
					calculations or	
					analyses conducted	
					by the review team)	
Author (year):	Details on population	Unit of	Intervention (n= 469):	1. General	1. General	Limitations
Aubry et al.	and sample selection:	randomisation:	Supportive housing	functioning	functioning	identified by
(2015)	'High-need' participants	Individual		assessed with	Intervention group	authors: (1)
	with severe mental illness,		Description: Housing	the Multnomah	(n=469):	nonblinding of
Citation: Aubry T,	who were either	Method of	First services for the	Community	Follow-up (mean,	interviewers
Tsemberis S,	absolutely homeless or	sequence	demonstration project	Ability Scale	SD): 62.46 (8.66)	and
Adair CE,	precariously housed	generation:	were developed on the	(MCAS); 52	Comparator	participants,
Veldhuizen S,	attending health and	Computer/Online;	basis of the Pathways to	weeks' follow-	(n=481):	(2) it was not
Streiner D,	social service agencies	Participants were	Housing approach. Rent	up; higher	Follow-up (mean,	possible to
Latimer E. One-		randomly assigned	supplements were	scores	SD): 60.34 (9.09)	hide the
year outcomes of	Inclusion/ exclusion:	to treatment	provided so that	represent a	CMD 004 05% CL	treatment
a randomized	Bipolar disorder or	conditions at the end	participants' housing	better outcome	SMD=0.24, 95% CI,	condition of
controlled trial of	psychotic disorder, MINI	of the baseline	costs did not exceed	for participants;	0.11 to 0.37;	participants
Housing First with	6.0. Comorbid substance	interview by using a	30% of their income.	assessed by	p=0.0002	from
ACT in five	use disorder. Other	computer-generated	Housing coordinators	interviewer	2 Haveine	interviewers or
Canadian cities.	inclusion criteria: (1) a	algorithm	provided clients with		2. Housing	from
Psychiatric	score on the Multnomah	programmed into the	assistance to find and	2. Housing	Intervention group: 316/433	themselves. It
Services.	Community Ability Scale	central data	move into housing.	(number of	Comparator:	is possible that
2015;66(5):463-	(MCAS) of 62 or lower	collection system.	Support services were	participants	124/400	a potential bias
469.	(functioning indicator), (2)		provided by using ACT,	residing in		associated
	one of the following three	Method of	a multidisciplinary team	stable housing	RR=2.35, 95% CI,	with this
Country:	criteria: (a) two or more	allocation: Not	approach with a 10:1	at follow up);	2.01 to 2.75;	nonblinding
Vancouver,	hospitalisations for mental	reported	client-to-staff ratio. At a	52 weeks'	p<0.00001	contributed to
Winnipeg,	illness in any 1 year of the	Dlin din a.	minimum, study	follow-up;	3. Mental health	differences in
Toronto, Montreal	last 5 (service use	Blinding:	participants agreed to	higher number	Intervention group	quality of life
and Moncton,	indicator) OR (b)	Participants and	observe the terms of	represents a	(n=469):	and community
Canada	comorbid substance use	providers: It was not	their lease and be	better outcome	Follow-up (mean,	functioning
	(any of MINI disorders on	possible to hide the	available for a weekly	for participants;	SD): 33.26 (11.9)	between the

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Geographical location: Mixed	the Eligibility Screening Questionnaire) (substance use indicator)	treatment condition of participants from interviewers or from	visit by program staff.  Setting: NR Intensity <sup>3</sup> : NR	self-report  3. Mental health	Comparator (n=481): Follow-up (mean,	groups, (3) the relatively short period of time
Study design: RCT	OR (c) recent arrest or incarceration, (3) absolute homelessness or	themselves  Assessors: the study design was non-blind	Frequency <sup>4</sup> : NR Duration (weeks): NR Fidelity to	symptoms assessed with the Colorado	SD): 34.51 (12.48) SMD= -0.10, 95%	that participants received
Quality rating: [+] Aim of the study:	precarious housing, (4) legal status as a Canadian citizen, landed	Method for accounting for	intervention: An assessment of fidelity conducted nine to 13	Symptom Index (CSI); 52 weeks' follow-	CI, -0.23 to 0.02; p=0.11	Housing First was a further limitation.
to present 1-year findings from a new approach to ending chronic	immigrant, refugee or claimant, (5) no receipt of ACT at study entry	missing data in the analysis and loss to follow-up: Unclear, Conducted	months after the beginning of the study found the programs at all five sites showing on	up; lower scores represent a	4. Quality of Life Intervention group (n=469):	Limitations identified by review team:
homelessness in people with mental illness	Sample size (at baseline):  Total: 950	the analysis on the principle of intention to treat. A total of	average a high level of fidelity to the Pathways Housing First model	better outcome for participants; self-report	Follow-up (mean, SD): 90.48 (20.75)  Comparator	(1) not all participants had a dual
evaluated using an RCT of Housing First with	Intervention: 469 Comparator: 481	856 (90%) participants completed the 12-	Comparator (n=481): Treatment as usual	4. Quality of Life assessed with the Quality of	(n=481): Follow-up (mean, SD): 83.97 (6.94)	diagnosis (73%), (2) assessors
treatment as usual	Details on service users: Age (mean): 39.4	month follow-up, including 406 of 481 (84%) participants in	Description: Individuals assigned to treatment as usual had access to the	Life Interview (QOLI-20); 52 weeks' follow-	SMD= 0.42, 95% CI, 0.29 to 0.55; p<0.00001	were not blinded
	Gender (percent female):	treatment as usual and 450 of 469 (96%) participants in	existing network of programs (outreach; drop-in centers;	up; higher scores represent a	5. Substance use Intervention group:	Funding: Mental Health Commission of

<sup>&</sup>lt;sup>3</sup> Number of hours contact per session <sup>4</sup> Number of sessions per week

Study	Population and sample	Methods	Details on	Outcomes	Results	Notes
	selection		Intervention(s) and		(Results in italics	
			comparators		indicate	
					calculations or	
					analyses conducted	
					by the review team)	
	Ethnicity (percent white): 55%  Other demographics: (1) 73% never married, (2) 59% not a high school graduate, (3) 59% homeless for >24 months, (4) 33% arrested in past year  Details on SMI/SM diagnosis: Bipolar disorder or psychotic disorder. MINI 6.0. Substance related	Housing First.	shelters; and general medical health, addiction, and social services) and could receive any housing and support services other than services from the Housing First program.  Setting: NR Intensity: NR Frequency: NR Duration (weeks): NR Format: Individual Group size: NA	better outcome for participants; self-report  5. Substance use (≥2 substance use problems in the past month); 52 weeks' followup; lower number represents a better outcome for participants; self-report	188/469 Comparator: 192/481 RR=1.00, 95% CI, 0.86 to 1.17; p=0.96	Canada

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Author (year):	Details on population	Unit of	Intervention (n=18):	1. General	1. General	Limitations
Barrowclough et	and sample	randomisation:	Integrated intervention	functioning	functioning	identified by
al. (2001)	selection: People with schizophrenia and	Individual	programme	assessed with the Global	Intervention group (n=15):	authors: (1) relatively small
Citation:	substance use	Method of sequence	Description: The	Assessment of	Follow-up (mean,	number of
Barrowclough C,	disorders (and their	generation:	planned intervention	Function (GAF)	SD): 60.12 (18.96)	participants in
Haddock G,	caregivers) who were	Computer/Online;	period was 9 months;	scale; 78 weeks'	Comparator (n=14):	this study, (2)
Tarrier N, Lewis	selected from hospital	Individual patients	sessions took place in	follow-up; higher	Follow-up (mean,	the potential
SW, Moring J,	admission records	were allocated to each	the caregivers' and	scores represent	SD): 53.44 (13)	generalisability
O'Brien R, et al.		condition by a third	patients' homes, except	a better outcome	0145 0 40 0504 04	of the findings
Randomized	Inclusion/ exclusion:	part with no affiliation	when patients or	for participants;	SMD=0.40, 95% CI,	to other
Controlled Trial of	DSM-IV or ICD-10.	to the study who used	caregivers expressed a	assessed by a	-0.34 to 1.13;	patients with
Motivational	Substance abuse or	a computer generated	preference for a clinic-	researcher	p=0.29	comorbid
Interviewing,	dependence, DSM-IV.	randomisation list	based appointment (one	O Dalamas	2. Relapse	schizophrenia
Cognitive	Other inclusion	stratfied by sex and	individual in the	2. Relapse (hospital	Intervention group:	and substance
Behavior Therapy,	criteria: (1) In current contact with mental	three types of	integrated care group expressed this	admission or	7/18	use disorders
and Family Intervention for	health services, (2)	substance use (alcohol along, drugs alone, or	preference). The	exacerbation of	Comparator: 12/18	(3) little
Patients With	minimum of 10 hourse	drugs and alcohol) to	integrated treatment	symptoms for ≥2		information is available to
Comorbid	of face-to-face contact	ensure equal male-	program attempted to	weeks); 78	RR=0.58, 95% CI, 0.30 to 1.13;	indicate what
Schizophrenia	with the caregiver per	female and substance	combine three	weeks' follow-up; lower number	p=0.11	percent of
and Substance	week, (3) no evidence	use representation in	treatment approaches:	represents a	ρ σ	patients with
Use Disorders.	of organic brain	each arm of the trial	motivational	better outcome for	3. Psychotic	comorbid
American Journal	diseassee, clinically		interviewing, individual	participants; from	symptoms	schizophrenia
of Psychiatry.	significant concurrent	Method of allocation:	cognitive behaviour	hospital records	Intervention group	and substance
2001;158(10):170	medical illness, or	Individual patients	therapy, and family or	3. Psychotic	(n=15):	use disorders
6-13/ Haddock G,	learning disability	were allocated to each	caregiver intervention.	symptoms	Follow-up: 52.2 (11.12)	have contact
BarrowClough C,		condition by a third	All of the patients in the	- Symptomo	( · · · · · · · / · / ·	with their

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Tarrier N, Moring J, O'Brien R, Schofield N, et al. Cognitive—behavioural therapy and motivational intervention for schizophrenia and substance misuse. The British Journal of Psychiatry. 2003;183(5):418-26.  Country: Northwest of England, UK  Geographical location: NR  Study design:	Sample size (at baseline): Total: 36 Intervention:18 Comparator:18  Details on service users: Age (mean, range): 31, 21-57  Gender (percent female): 8%  Ethnicity (percent white): 100%  Other demographics: (1) mean number of hospitalisations was 4.9, (2) mean illness duration was 8.4 years, (3) 50% lived with their caregiver	part with no affiliation to the study  Blinding: Participants and providers: Not reported, but not possible to blind Assessors: Assessors were blind to treatment allocation  Method for accounting for missing data in the analysis and loss to follow-up: Last observation carried forward. Intention to treat analysis. 17/18 in the intervention group and 15/18 in the control group completed follow-up measures. 3	integrated treatment program also received routine care (described below).  Setting: Caregiver and patient homes (or clinic if the patient preferred) Intensity <sup>5</sup> : 1 Frequency <sup>6</sup> : NR Duration (weeks): 39 Fidelity to intervention: Study reported that therapists received weekly supervision based on audiotaped sessions to ensure fidelity but no data reported.  Comparator (n=18): Routine care  Description: Psychiatric management by the clinical team,	assessed with the Positive and Negative Syndrome Scale Score (PANSS); 78 weeks' follow-up; lower scores represent a better outcome for participants; assessed by a researcher  4. Social functioning assessed with The Social Functioning Scale; 78 weeks' follow-up; higher scores represent a better outcome for participants; assessed by a	Comparator (n=14): Follow-up: 58.5 (15.4)  SMD=-0.47, 95% CI, -1.21 to 0.27; p=0.27 4. Social functioning Intervention group (n=15): Follow-up (mean, SD): 106.64 (28.157) Comparator (n=14): Follow-up (mean, SD): 100.23 (37.491)  SMD=0.19, 95% CI, -0.54 to 0.92; p=0.61 5. Substance use Intervention group (n=17): Change from	families, or whether patients with family contacts have a different profile of substance use from those without such contacts.  Limitations identified by review team: (1) small sample size, (2) patients who refused to take part in the study were significantly older, had a longer duration of illness and
		participants were lost-	coordinated through		baseline (median,	fewer

<sup>&</sup>lt;sup>5</sup> Number of hours contact per session <sup>6</sup> Number of sessions per week

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
RCT  Quality rating: [+]  Aim of the study: to investigate whether the program of interventions had a beneficial effect on illness and substance use outcomes over and above that achieved by routine care.	Details on SMI/SM diagnosis: Schizophrenia or schizoaffective disorder, DSM-IV or ICD-10. Substance use disorder, DSM-IV.	to follow-up due to death: 1 in integrated care group (heart attack), 2 in routine care group (1 drug overdose, 1 fall from high bridge)	case management and including maintenance neuroleptic medication, monitoring through outpatient and community follow-up, and access to community-based rehabilitative activities, such as day centers and drop-in clinics.  For both groups: All patients in the study were allocated a family support worker from the voluntary organization Making Space. The services of this support worker included providing information, giving advice on benefits, advocacy, emotional support, and practical help. The frequency and nature of contact with the support worker was decided by	researcher  5. Substance use (percent of days of abstinence from most frequent substance); 26 weeks' follow-up; higher number represents a better outcome for participants; assessed by a researcher  6. Substance use assessed with the Leeds Dependence Questionnaire 26 weeks' follow-up; higher scores represent a better outcome for participants; assessed by a	range): 15.22 (-35 to 98)  Comparator (n=15): Change from baseline (median, range): 8.08 (-25 to 50)  Mann-Whitney U=90.50 (reported as not significant, p-value not reported,)  6. Substance use Authors report no significant differences in change scores between groups at follow-up assessment (p-values not reported)	admissions in the previous 3 years  Funding: Supported by West Pennine, Manchester, and Stockport Health Authorities and Tameside & Glossop National Health Service Trust Research and Development Support funds and by Making Space, the organisation for supporting caregivers and sufferers of mental illness

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
			mutual agreement between caregiver and support worker	researcher		
			Setting: Community- based Intensity: NR Frequency: NR Duration (weeks): 39 Fidelity to intervention: NR			

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Author (year):	Details on	Unit of	Intervention (n=163):	1. General	1. General	Limitations
Barrowclough et	population and	randomisation:	Integrated intervention	functioning	functioning	identified by
al. (2010)	sample selection:	Individual	programme	assessed with the	Intervention group	authors: (1)
	People with			Global Assessment	(n=163):	did not assess
Citation:	psychosis and a	Method of sequence	Description: The	of Function (GAF)	Follow-up (mean, SD): 35.97 (10.93)	specific
Barrowclough C,	comorbid	generation:	psychological therapy	scale; 104 weeks'	(10.93)	components of
Haddock G,	substance use	Computer/Online;	consisted of up to 26	follow-up; higher	Comparator (n=163):	standard care
Wykes T,	problem recruited	Random allocation to	individual therapy	scores represent a	Follow-up (mean,	for each
Beardmore R,	from 3 adult NHS	therapy plus standard	sessions delivered over	better outcome for	SD): 36.18 (10.27)	participant (2)
Conrod P, Craig	mental health trusts	care or standard care	12 months at the patient's	participants;	0.45	did not control
T, et al.		alone was performed	location of choice, which	assessed by a	SMD= -0.02, 95% CI,	for the
Integrated	Inclusion/	using a remote	was usually their home.	researcher	-0.24 to 0.20; p=0.86	additional
motivational	exclusion: Non-	independent service,	Considerable emphasis			therapist
interviewing and	affective psychotic	with a minimisation	was placed on initiating	2. Hospital	2. Hospital	contact
cognitive	disorder, ICD-10	algorithm taking into	and maintaining	admission (number	admission	associated
behavioural	and/or DSM-IV.	account substance	engagement in therapy	of participants	Intervention group: 38/163	with study
therapy for	Dependence on or	type (alcohol alone,	with strategies. Treatment	admitted during	Comparator: 33/163	participation
people with	abuse of drugs,	drugs alone, or alcohol	was built around two	study period);104	Oomparator: 55/105	
psychosis and	alcohol or both,	and drugs), main drug	phases to allow	weeks' follow-up;	RR=1.15, 95% CI,	Limitations
comorbid	DSM-IV. Other	of use (cannabis,	motivational interviewing	lower number	0.76 to 1.74; p=0.50	identified by
substance	inclusion criteria:	amphetamines,	and cognitive behavioural	represents a better		review team:
misuse:	(1) In current	opiates, or other), and	therapy to be integrated	outcome for	3. Relapse	No additional
randomised	contact with mental	NHS trust.	without compromising the	participants; from	Intervention group:	limitations
controlled trial.	health services, (2)	Mathadatata	essential spirit and	hospital records	63/161	identified by
BMJ. 2010;341	minimum weekly	Method of allocation:	fundamentals of each	0 D.L (	Comparator: 61/161	the review
0 1	alcohol use (>28	Random allocation to	approach. Phase one of	3. Relapse (or exacerbation of	RR=1.03, 95% CI,	team
Country: Greater	units for males, >21 units for females on	therapy plus standard care or standard care	the intervention "motivation building"	symptoms for ≥2	0.78 to 1.36; p=0.82	Funding:

Evidence review 3: Effectiveness and efficiency of service delivery models Appendix 10: Evidence tables

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Manchester, Lancashire and south London, UK  Geographical location: Mixed  Study design: RCT  Quality rating: [+]  Aim of the study: to conduct a full scale randomised controlled trial to determine the efficacy of integrated motivational interviewing and	at least half the weeks in the past 3 months or illicit drug use (at least 2 days a week in at least half of the weeks in the past three months) (3) no evidence of organic brain disease (4) english speaking, (5) fixed abode (including bed and breakfast or hostel)  Sample size (at baseline):  Total: 327 Intervention: 164 Comparator: 163  Details on service users:	alone was performed using a remote independent service  Blinding: Participants and providers: Not reported, but not possible to blind Assessors: For outcomes requiring self reports, research assistants blind to treatment allocation assessed participants at baseline, after completion of treatment (12 months) nd one year after completion of treatment (24 months), with two additional assessment points at six and 18 months for evaluation of substance use	selectively elicited and reinforced "change talk" through use of the core skills and principles of motivational interviewing. In phase two of the intervention, a plan for change was developed. Where the person was open to change in substance use, cognitive behavioural techniques from both the psychosis and substance use evidence base were used to formulate a change plan and to help the patient implement and maintain changes such as reduction or abstinence in one or more substances.  Setting: Location of choice, usually home Intensity <sup>7</sup> : NR Frequency <sup>8</sup> : 0.5	weeks); 104 weeks' follow-up; lower number represents a better outcome for participants; from hospital records  4 Psychotic symptoms assessed with the Positive and Negative Syndrome Scale Score (PANSS); 104 weeks' follow-up; lower scores represent a better outcome for participants; assessed by a researcher  5 Substance use (mean percent of days of abstinence	4. Psychotic symptoms Intervention group (n=163): Follow-up (mean, SD): 54.56 (14.7)  Comparator (n=163): Follow-up (mean, SD): 51.85 (11.57)  SMD= 0.20, 95% CI, -0.01 to 0.42; p=0.07  5. Substance use (most frequent drug) Intervention group (n=129): Follow-up (mean, SD): 51.29 (39.8)  Comparator (n=117): Follow-up (mean, SD): 48.77 (39.69)	Sponsored by University of Manchester and funded by the UK Medical Research Council (grant no: GO200471) and the Department of Health

<sup>&</sup>lt;sup>7</sup> Number of hours contact per session

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
cognitive behavioural therapy delivered by trained therapists in addition to mental health services standard care	Age (mean): 37.84  Gender (percent female): 13.5%  Ethnicity (percent white): 81%  Other demographics: (1) 93% unemployed, (2) 46.5% living along, 30% living with family/partner, 24% living in house share, hostel or temporary housing  Details on SMI/SM diagnosis: Schizophrenia, schizophreniform disorder, schizoaffective disorder, psychosis (NOS). ICD-10	(timeline followback). Only one assessment was completed unblinded.  Method for accounting for missing data in the analysis and loss to follow-up: Imputation (those receiving some treatment). Data were analysed according to the intention to treat principle. Implicit in these analyses was the assumption that data were missing completely at random after conditioning on all of the baseline covariates. Data on the primary outcome were collected for 326 (99.7%) participants. Key secondary	Duration (weeks): 52 Fidelity to intervention: 81-100% treatment fidelity to the intervention across 40 audiotaped sessionsMean sessions delivered to intervention group, 16.7 (SD8.3)  Comparator (n=163): Standard care  Description: Standard psychiatric care in the UK comprises anti-psychotic medication, outpatient and community follow-up, and access to community- based rehabilitative activities  Setting: NR Intensity: NR Frequency: NR Duration (weeks): NR Format: Individual Group size: NA	from most frequent substance); 104 weeks' follow-up; higher number represents a better outcome for participants; assessed by a researcher  6 Substance use (mean percent of days of abstinence from any substance); 104 weeks' follow-up; higher number represents a better outcome for participants; assessed by a researcher	SMD= 0.06, 95% CI, -0.19 to 0.31; p=0.62 <b>6. Substance use</b> (any drug) Intervention group (n=130): Follow-up: 44.25 (38.36) Comparator (n=117): Follow-up: 37.18 (36.89) SMD= 0.19, 95% CI, -0.06 to 0.344; p=0.14	

<sup>&</sup>lt;sup>8</sup> Number of sessions per week

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
	and/or DSM-IV. Substance dependence or abuse. DSM-IV.	outcomes (positive and negative syndrome scale and substance use) were available for 269 (82.2%) participants at 12 months and 246 (75.2%) participants at 24 months. 7 participants were lost to follow-up due to death. Intervention group=2, TAU=5. Reasons included suicide, non-dependant use of drugs, stroke, cancer, genetic disorder, heart attack and multiple physical conditions.				

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Author (year):	Details on population	Unit of	Intervention (n=30):	1. Cannabis use	1. Cannabis use	Limitations
Bonsack et al.	and sample selection:	randomisation:	Motivational	(number of joints	Intervention group	identified by
(2011)	Participants were young	Individual	intervention	per week); 24	(n=30):	authors: (1)
	people with psychosis			weeks' follow-up;	Follow-up (median):	decrease in
Citation: Bonsack	receiving treatment as inpatients or outpatients	Method of	Description: The	lower number	10.5	cannabis use in the
C, Gibellini	at the University	sequence	motivational	represents a better		control group was
Manetti S, Favrod	Department of	generation:	intervention (MI)	outcome for	Comparison group	higher than
J, Montagrin Y,	Psychiatry CHUV at the	Computer/Online;	sessions were	participants; self-	(n=32):	expected in the
Besson J, Bovet	time of the study.	Randomisation	conducted individually	report	Follow-up (median):	sample size
P, et al.	Participants were chosen	was performed by	and based on written		0.5	calculation. (2)
Motivational	from the medical records of patients receiving	blocks of 8, based	guidelines, and	2. Cannabis use		participants
Intervention to	treatment and through	on a computer-	included 4–6 sessions	(number of joints	Mann-Whitney	smoked a median
Reduce Cannabis	systematic reviews with	generated	depending on a	per week); 52	U=308.0	number of 20 joints
Use in Young	psychiatrists of their	allocation placed	patient's readiness to	weeks' follow-up;	(p=0.015) <b>2.Cannab</b>	per week at
People with	patient lists	in closed	attend. The first	lower number	is use	baseline, which
Psychosis: A		envelopes.	session lasted about	represents a better	Intervention group	avoided a floor
Randomized	In almost and another trans		60 min and was	outcome for	(n=30):	effect in the
Controlled Trial.	Inclusion/ exclusion:	Method of	followed by a feedback	participants; self-	Follow-up (median):	outcome measure,
Psychotherapy	Schizophrenia,	allocation:	session of 45-60 min	report	10	but which may be
and	schizophreniform	Envelopes were	within the next week.			higher than the
Psychosomatics.	disorder, bipolar	generated and	Two to four booster	3. Positive	Comparison group	average psychosis
2011;80(5):287-	disorder with psychotic	kept by a member	sessions tailored to the	symptoms of	(n=32):	patient with
97	features,	of the	needs of the	psychosis	Follow-up (median):	comorbid cannabis
	schizoaffective	administrative	participants of 30-45	assessed with the	3.5	use. It is possible
Country:	disorder, psychosis	staff of the	min took place during	Positive Subscale		that the SUD of
Luasanne,	(NOS), DSM-IV.		the first 6 months.	of the Positive and	Mann-Whitney	such heavy users

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted	Notes
					by the review team)	
Switzerland	Smoking at least 3	project.	First, in an integrated	Negative Syndrome	U=378.5 (not	are more
	joints/week during the		dual-diagnosis	Scale Score	significant, p-value	entrenched and
Geographical	month preceding	Blinding:	approach, MI	(PANSS); 52	not reported)	therefore less
location: NR	inclusion. Excluded	Participants and	therapists strategically	weeks' follow-up;		amenable to long-
	criteria: (1) organic	providers: Not	explored interactions	lower scores	3. Positive	lasting modification.
Study design:	brain disease, (2) poor	reported, but not	between psychosis	represent a better	symptoms of	Average users who
RCT	command of French,	possible to blind	and substance use,	outcome for	psychosis	smoke lower
	(3) current alcohol or	Assessors: The	capitalizing on the	participants;	Intervention group	numbers of joints
Quality rating: [-	other substance	assessments	effects of recent	assessed by a	(n=30):	per day may prove
]]	dependence	were conducted	symptoms to help	researcher	Follow-up (median,	more sensitive to
		by an	patients to identify a		range): 15.0 (16)	the intervention, (3)
Aim of the study:	Sample size (at	independent	link between cannabis	4. Negative	Comparator (n=32):	handling missing
examined if the	baseline):	member of the	use and psychotic	symptoms of	Follow-up (median,	data using LOCF
addition of a	Total: 62	research team	symptoms. Second, to	psychosis	range): 16.0 (21)	has been criticised
motivational	Intervention: 30	who was not the	accommodate to	assessed with the		as it depends on
intervention to	Comparator: 32	participant's	cognitive impairment	Negative Subscale	Mann-Whitney	the relative number
routine care would		therapist.	and disordered	of the PANSS; 52	U=418 (p=0.38)	of participants lost
impact on	Details on service		thinking accompanying	weeks' follow-up;		to follow-up in each
outcomes for	users:	Method for	some psychotic	lower scores	SMD= -0.22, 95%	group. However,
people with	Age (mean): 26.4	accounting for	disorders, MI	represent a better	CI, -0.72 to 0.27;	considering the
psychosis and		missing data in	interviews were	outcome for	p=0.38	equally low number
comorbid	Gender (percent	the analysis and	structured around the	participants;		of subjects lost to
cannabis use	female): 13%	loss to follow-	Decisional Balance	assessed by a	4. Negative	follow-up in both
		up: Last	Grid (DBG) and	researcher	symptoms of	groups, this did
	Ethnicity (percent	observation	incorporated strategies		psychosis	probably not
	white): NR	carried forward.	of repetition and the	5. Hospital		introduce bias into
		Missing data were	use of simple,	admission (number	Intervention group	our study, (4) while
	Other demographics:	handled using last	concrete verbal and	of participants	(n=30):	control group

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
	(1) 92% never married, (2) 40% post-secondary educational, (3) 22.6% employed, (4) 27% in residential care  Details on SMI/SM diagnosis: Schizophrenia, brief psychotic disorder, schizotypal disorder, schizoaffective disorder. DSM-IV. Cannabis dependence (82.3%). DSM-IV.	observation carried forward (LOCF) technique. 83% in the intervention group and 91% in the comparison group completed 12 month follow- up assessments.	visual material.  Setting: NR Intensity <sup>9</sup> : 1 Frequency <sup>10</sup> : 0.3 Duration (weeks): 24 Fidelity to intervention: NR Treatment adherence: Sessions in first 6 months, mean=5.13 (SD=2.06).  Comparator (n=32): Treatment as usual  Description: TAU was identical in each group. It consisted of psychiatric management by a clinical team composed of at least one psychiatrist and a psychiatric nurse or clinical psychologist,	admitted during study period); 52 weeks' follow-up; lower number represents a better outcome for participants; from case notes  6. General functioning assessed with the Global Assessment of Function scale (GAF); 52 weeks' follow-up; higher scores represent a better outcome for participants; assessed by a researcher  7. Social and occupational functioning	Follow-up (median, range): 16.0 (18)  Comparator (n=32): Follow-up (median, range): 17.0 (16)  Mann-Whitney U=398.5 (p=0.25)  SMD= -0.30, 95% CI, -0.80 to 0.21; p=0.25  5. Hospital admission Intervention group: 9/30 Comparator: 11/32  RR=0.87, 95% CI, 0.42 to 1.80; p=0.71  6. General functioning Intervention group	patients received also a comprehensive treatment, MI patients benefited from additional attention and from group approach. Differences between groups may therefore be explained by the effect of additional sessions rather than by the actual content of the intervention.  Limitations identified by review team: (1) Unclear if, and how many, participants were inpatients or outpatients during

<sup>&</sup>lt;sup>9</sup> Number of hours contact per session <sup>10</sup> Number of session per week

Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s) and		(Results in italics	
			comparators		indicate	
					calculations or	
					analyses conducted	
					by the review team)	
			with additional access	assessed with the	(n=30):	the study period
			to community	Social and	Follow-up (median,	although authors
			treatment or hospital	Occupation	range): 40.0 (25)	state that patients
			admission if needed.	Functioning Scale	Comparator (n=32):	were asked to
			Treatment included	(SOFAS); 52	Follow-up (median,	participate in the
			antipsychotic	weeks' follow-up;	range): 40.0 (27)	study during a
			medication, regular	higher scores		stable phase of
			office-based or	represent a better	Mann-Whitney	their illness, (2)
			community contacts	outcome for	U=410.0 (p=0.32)	unable to calculate
			with the clinical team	participants;	6. Social and	effect sizes, (3)
			for treatment	assessed by a	occupational	82% were
			monitoring, and	researcher	functioning	diagnosed with
			allowed access to		Intervention group	cannabis
			community-based		(n=30): Follow-up (median,	dependence
			rehabilitation activities,		range): 42.5 (32)	
			such as day centers.		Tarigo): 42.0 (02)	Funding: Support
			No attempts were		Comparator (n=32):	for the study was
			made to standardise		Follow-up (median,	provided by the
			this treatment, which		range): 42.5 (31)	Swiss Research
			was based on		Mann Mhitmay	National Fund
			individual patient's		Mann-Whitney	(FNS), grant No.
			needs. Control		U=434.5 (p=0.52)	3200BO-108454 to
			participants received			Dr. Charles
			standard counseling			Bonsack. Dr.
			and psychoeducation			Philippe Conus
			regarding substance			received support
			use, but were not			form the Leenaards
			exposed to any other			Foundation in

Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s) and		(Results in italics	
			comparators		indicate	
					calculations or	
					analyses conducted	
					by the review team)	
			specific MI.			Lausanne,
						Switzerland.
			Setting: NR			
			Intensity: NR			
			Frequency: NR			
			Duration (weeks): NR			
			Format: Individual			
			Group size: NA			

Study	Population and	Methods	Details on Intervention(s)	Outcomes	Results	Notes
	sample selection		and comparators		(Results in	
					italics indicate	
					calculations or	
					analyses	
					conducted by	
					the review team)	
Author (year):	Details on	Unit of	Intervention (n=51):	Service utilisation	1. Service	Limitations
Bradford et al.	population and	randomisation:	Shelter-based psychiatric	(number of	utilisation (≥1	identified by
(2005)	sample selection:	Individual	clinic	participants attending	appointments)	authors: (1)
	Homeless			≥1 community mental	Intervention	because the
Citation: Bradford	individuals or	Method of	Description: Psychiatric	health appointment);	group:33/51	homeless
DW, Gaynes BN,	families with	sequence	management included	follow-up NR; higher	Comparator:	population and
Kim MM,	psychiatric and	generation: The	supportive psychotherapy	number represents a	19/51	the structure and
Kaufman JS,	substance use	psychiatric social	and pharmacotherapy as	better outcome for		operations of
Weinberger M.	problems referred	worker drew	clinically indicated. The	participants;	RR = 1.74; 95%	shelter systems
Can Shelter-	to a shelter-based	subjects' study	treatment approach	assessed by clinician	CI, 1.15 to 2.62;	serving them are
Based	psychiatric clinic	assignments from a	emphasized continuity of		p=0.008	not
Interventions		container with	care while in the shelter,	2. Service utilisation		homogeneous,
Improve	Inclusion/	equal number of	short-term goal setting,	(number of	2. Service	generalizability
Treatment	exclusion: Positive	cards for the 2	identification of goal and	participants attending	utilisation (≥2	from a single site
Engagement in	mental health and	groups	treatment obstacles,	≥2 community mental	appointments)	is limited. (2) the
Homeless	substance use		availability of case	health appointment);		PSW delivered
Individuals With	screen. Other	Method of	management services, and	follow-up NR; higher	Intervention	the intervention,
Psychiatric and/or	inclusion criteria:	allocation:	close collaboration between	number represents a	group:17/51	conducted the
Substance Misuse	(1) not receiving	Allocation was not	the psychiatrist and	better outcome for	Comparator:	study
Disorders?: A	consistent	concealed; the	psychiatric social worker	participants;	9/51	assessments, and
Randomized	treatment from the	psychiatric social	(PSW). Case-management	assessed by clinician		collected outcome
Controlled Trial.	local community	worker drew	services, with emphasis on		RR=1.89, 95%	data. To address
Medical Care.	mental health	subjects' study	staying in mental health	3. Service utilisation	CI, 0.93 to 3.84;	this concern, most
2005;43(8):763-8.	center	assignments from a	treatment and working	(number of	p=0.08	baseline
		container with	towards housing,	participants attending		assessments

Study	Population and	Methods	Details on Intervention(s)	Outcomes	Results	Notes
	sample selection		and comparators		(Results in	
					italics indicate	
					calculations or	
					analyses	
					conducted by	
					the review team)	
Country: NR, US	Sample size (at	equal number of	employment, or disability	≥3 community mental		were completed
	baseline):	cards for the 2	application, were provided	health appointment);	3. Service	before
Geographical	Total: 102	groups	by a full-time PSW.	follow-up NR; higher	utilisation (≥3	randomisation.
location: NR	Intervention: 51		Immediately after the initial	number represents a	appointments)	
	Comparator: 51	Blinding:	psychiatric assessment, the	better outcome for	Intervention	Limitations
Study design:		Participants and	psychiatrist and PSW met	participants;	group:10/51	identified by
RCT	Details on service	providers: Not	with the subject to review	assessed by clinician	Comparator:	review team: (1)
	users:	reported, but not	specific problems, set	-	7/51	Randomisation
Quality rating: [-]	Age (mean): 39.4	possible to blind	short-term goals, and	4. Service utilisation		carried out by the
		Assessors: These	schedule a follow up	(number of	RR=1.43, 95%	main author and
Aim of the study:	Gender (percent	measures were	appointment with the PSW.	participants who had	CI, 0.59 to 3.46;	treatment provider
to evaluate the	female): 33%	ascertained directly	Referrals to the CMHC	a substance use	p=0.43	where allocation
effectiveness of a		from the community	were made by the PSW,	disorder attending	4 Comico	was not
shelter based	Ethnicity (percent	mental health	who assertively followed up	substance abuse	4. Service utilisation	concealed, (2)
intervention,	white): 38%	center clinicians	patients missing their	programming);	Intervention	unclear how many
including intensive		(blinded to study	appointments.	follow-up NR; higher	group:	participants
outreach by a	Other	group assignment)		number represents a	19/37	included in the
psychiatric social	demographics: (1)		Setting: Shelter Intensity <sup>11</sup> : NR	better outcome for	Comparator:	analysis
worker and	7% employed	Method for	Intensity <sup>11</sup> : NR	participants;	4/32	
availability of	D . " OM/O	accounting for	Frequency <sup>12</sup> : NR	assessed by clinician	DD 411 05%	Funding: Dr.
weekly	Details on SMI/SM	missing data in	Duration (weeks): NR		RR=4.11, 95% CI, 1.56 to	Bradford was
psychiatrist visits	diagnosis: Mood	the analysis and	Fidelity to intervention: NR	5. Employment	10.82; p=0.004	supported by the
with continuity of	disorder (60%),	loss to follow-up:	INIX	(employed at shelter	70.02, p=0.004	Kate B. Reynolds
care to engage	Psychotic disorder	Unclear. Not	Comparator (n=51):	exit); follow-up NR;	5. Employment	Charitable Trust,

Number of hours contact per sessionNumber of sessions per week

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
homeless individuals with psychiatric and substance use problems.	(6%), anxiety disorder (6%), other (18%). DSM-IV (SCID). Substance misuse disorder (72%). DSM-IV (SCID).	reported.	Routine shelter care  Description: Those randomised to the control group saw one of the other volunteer psychiatrists for the initial and subsequent follow up visits. Because these psychiatrists volunteered approximately monthly, there was little continuity. On their own initiative, control subjects could schedule appointments with parttime, volunteer shelter staff members (available about 25 hours per week) for case-management services. Although these individuals had social service experience, none held graduate degrees in any human services discipline. The PSW made referrals to the CMHC; however, there was no	higher number represents a better outcome for participants; assessed by clinician  6. Housing (stable housing at shelter exit); follow-up NR; higher number represents a better outcome for participants; assessed by clinician	Intervention group: 17/50 Comparator: 10/49  RR=1.67, 95% CI, 0.85 to 3.27; p=0.14  6. Housing Intervention group: 22/49 Comparator: 18/47  RR=1.17, 95% CI, 0.73 to 1.89 p=0.51	The Robert Wood Johnson Clinical Scholars Program, American Psychiatric Institute for Research and Education, and the National Institutes of Mental Health. Dr. Gaynes was supported by an NIMH K23 Career Development Award. Dr. Weinberger was supported by the Department of Veterans Affairs HSR&D Service.

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
			systematic follow-up of missed appointments.  Setting: Shelter Intensity: NR Frequency: NR Duration (weeks): NR Format: Individual Group size: NA			

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results  (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Author (year):	Details on		Intervention	1. Alcohol use	1. Alcohol use (n=19)	Limitations
Copello et al.	population and		(n=173): Integrated	assessed with the		identified by
(2013)	sample selection:	Sampling: All	treatment and	Clinicians' Rating	Baseline (mean, SD):	authors: (1) while
	People with	clients referred	treatment as usual	Scale for Alcohol Use	3.37 (1.07)	the outcome
Citation:	combined mental	to the service		Scale (CAUS); 156	Follow-up (mean, SD):	measures used for
Copello A, Walsh K,	health and	during a 3 year	Description: The	weeks' follow-up;	2.53 (0.96)	those receiving
Graham H,	substance use	period were part	service offered	lower scores represent	t=3.44, p<0.001	the full brief
Tobin D, Griffith	problems referred	of the cohort	through the	a better outcome for		intervention
E, Day É, et al.	to the COMPASS		consultation-liaison	participants; assessed	2. Drug use (n=11)	suggest positive
A consultation-	consultation-liaison	Participation:	component is time-	by clinician	5 " ( 65)	changes, the
liaison service		Data available	limited and		Baseline (mean, SD):	absence of a
on integrated treatment: a	Inclusion/exclusio	only for	structured. It consists	2. Drug use assessed	2.36 (1.21)	control group
program	n: All clients	participants who	of an assessment	with the Clinicians'	Follow-up (mean, SD):	means that
description.	referred to the	completed the	followed by	Rating Scale for Drug	1.55 (0.93)	causality cannot
Journal of Dual	COMPASS	intervention	additional	Use Scale (CDUS);	t=2.52, p<0.05	be established, (2)
Diagnosis.	consultation-liaison	(53%)	motivational work.	156 weeks' follow-up;	3. Substance use (n=20)	measures were
2013;9(2):149-	service component	Magazzwawawa	Currently the service	lower scores represent	3. Substance use (H=20)	not completed for
57.	between April 1,	Measurement:	involves a member of COMPASS	a better outcome for	Baseline (mean, SD):	all of the clients
	2008, and March 31, 2011	All measures used have been		participants; assessed by clinician	3.30 (0.80)	who received the
Country:	31, 2011	previously	delivering a specialist assessment and brief	by GiriiGiari	Follow-up (mean, SD):	full intervention.
Birmingham	Sample size (at	validated. 5/8	intervention jointly	3. Substance use	4.90 (1.71)	This could indicate
and Solihull, UK	baseline):	measures were	with the client's care	assessed with the	t=4.07, p<0.001	a bias, where possibly higher-
	Total: 173	self-report, 3/8	coordinator. The care	Substance Abuse	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	functioning clients
Geographical	1 3.0	were clinician	coordinator is	Treatment Scale	4. Alcohol use (n=23)	completed the
location: Urban	Details on service	rated	involved in the	(SATS); 156 weeks'	Baseline (mean, SD):	measures and
	users:	14104	process in order to	follow-up; higher	23.61 (10.90)	more complex

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results  (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Study design: Before-and-	Age (mean, range): 37, 18-64	Confounding factors: (1)	help facilitate integrated treatment	scores represent a better outcome for	Follow-up (mean, SD): 19.70 (8.69)	clients or those unwell at the time
after study	Gender (percent	measures were	and to increase their	participants; assessed	t=2.06, p<0.05	of assessment did
Quality rating: [-]  Aim of the study: to report the results of an evaluation of a consultation-liaison service for people with combined mental health and substance use problems.	Gender (percent female): 30%  Ethnicity (percent white): 62%  Other demographics: No other demographics reported  Details on SMI/SM diagnosis: Psychotic disorders, depressive disorders, personality disorders (12.7%), bipolar disorder, other/unknown (19.1%). Substance use. Method of	not completed by all participants, those who did complete measures may have been more likely to improve than those who dropped out	ability to continue the work upon completion of the brief intervention. The full brief intervention comprises six sessions (two assessment, two motivational, and two follow-up sessions) conducted over a 12-week period. Each session is approximately 1 hour in length and sessions are typically delivered every other week. The initial two sessions focus on assessment and developing	by clinician  4. Alcohol use assessed with the Alcohol Use Disorders Identification Test (AUDIT); 156 weeks' follow-up; lower scores represent a better outcome for participants; self-report  5. Severity of dependence assessed with the Severity of Dependence Scale (SDS); 156 weeks' follow-up; lower scores represent a better outcome for participants; self-report  6. Motivational	5. Severity of dependence  Baseline (mean, SD): 7.26 (4.43) Follow-up (mean, SD): 6.53 (4.45) t=1.15, no significant difference, p-value not reported  6. Motivational readiness to change alcohol use behaviour  (a) Readiness to Change (Pre-contemplation) (n=20)  Baseline (mean, SD): -3.55 (3.76) Follow-up (mean, SD):	not, therefore overestimating any suggested benefits, (3) outcome data for clients who received only the assessment and treatment recommendations were not available, and therefore at present we have no indication of the impact of this strand of the service on clients' substance use, (4) all of the outcome measures used within the brief intervention are
	diagnosis not		treatment	readiness to change	-4.10 (3.74)	substance-related;

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results  (Results in italics indicate calculations or analyses conducted by the review team)	Notes
	reported.		recommendations; these are followed by two motivational enhancement sessions and subsequently two follow-up sessions.  Setting: NR Intensity <sup>13</sup> : 1 Frequency <sup>14</sup> : 0.5 Duration (weeks): 12 Fidelity to intervention: NR  Comparator: no comparator	alcohol use behaviour assessed with the Readiness to Change Questionnaire (RTC); 156 weeks' follow-up; higher scores represent a better outcome for participants; self-report 7. Confidence in ability to change substance use assessed with the Importance and Confidence Ruler; 156 weeks' follow-up; higher scores represent a better outcome for participants; self-report 8. Substance-related beliefs assessed with the Beliefs Measure	t=0.554, no significant difference, p-value not reported  (b) Readiness to Change (RTC; Contemplation) (n=20)  Baseline (mean, SD): 4.50 (3.09) Follow-up (mean, SD): 4.40 (3.25) t=0.093, no significant difference, p-value not reported  (c) Readiness to Change (RTC; Action) (n=20) Baseline (mean, SD): 3.55 (2.70) Follow-up (mean, SD): 5.35 (3.18) t=2.65, p<0.05	therefore, it is impossible to know whether there were any changes in clients' mental health or symptomatology  Limitations identified by review team: No additional limitations identified by the review team  Funding: National Institute for Health Research (NIHR) through the Collaborations for Leadership in Applied Health Research and

Number of hours contact per sessionNumber of sessions per week

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results  (Results in italics indicate calculations or analyses conducted by the review team)	Notes
				(mean conviction rating in the positive substance-related beliefs); 156 weeks' follow-up; lower scores represent a better outcome for participants; self-report  9. Treatment adherence (how many intervention sessions participants completed)	7. Confidence in ability to change substance use  Baseline (mean, SD): 5.40 (3.32)  Follow-up (mean, SD): 7.04 (2.73) t=2.73, p<0.001  8. Substance-related beliefs  Baseline (%, SD): 75%, 27.06  Follow-up (%, SD): 55.75%, 33.38  9. Treatment adherence  53% of participants completed all sessions. Of 149 accepted referrals, 88 completed 2 sessions and 4 were referred to other	Care for Birmingham and Black Country (CLAHRC-BBC)

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results  (Results in italics indicate calculations or analyses conducted by the review team)	Notes
					completed 2 further motivational sessions, 15 were offered assessment only and 3 were referred elsewhere. Of the 53, 39 completed 2 further follow-up sessions and 1 was referred elsewhere.	

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Study	sample selection Intervention(s) and comparators		Intervention(s)	Outcomes	Results	Notes	
Author (year):	Details on	Unit of	Intervention	1. Symptoms of bipolar	1. Symptoms of	Limitations	
Drake et al.	population and	randomisation:	(n=NR): Assertive	disorder assessed on	bipolar disorder	identified by	
(2004)	sample selection:	Individual	community	the Brief Psychiatric	Data only reported for	authors: (1) This	
	Informational		treatment	Rating Scale; 156	both groups combined.	study group did	
Citation: Drake	meetings with	Method of		weeks' follow-up;	Authors report no	not approximate a	
RE, Xie H,	patients, families,	sequence	Description:	higher scores	significant differences	representative	
McHugo GJ,	and mental health	generation:	Participants were	represent a better	between groups (p-	sample of patients	
Shumway M.	professionals	Unclear;	randomly assigned	outcome for	value not reported)	with bipolar	
Three-year		Participants	within the site to	participants; assessed		disorder and did	
outcomes of long-	Inclusion/	completed	one of two forms of	by clinician	2. Alcohol use	not typify other	
term patients with	exclusion: Bipolar	baseline	care management,		Data only reported for	state treatment	
co-occurring	disorder, DSM-III-R	assessment	assertive	2. Alcohol use	both groups combined.	systems, (2) if	
bipolar and	(SCID). Substance	procedures and	community	assessed with the	Authors report no	positive outcomes	
substance use	use disorder, DSM-	were randomly	treatment and	Alcohol Use Scale;	significant differences	were due to	
disorders.	III-R (SCID). No	assigned within	standard case	156 weeks' follow-up;	between groups (p-	integrated	
Biological	other inclusion	the site to one of	management, both	lower scores represent	value not reported)	treatment, it must	
Psychiatry.	criteria reported.	two forms of	of which provided	a better outcome for	, ,	be acknowledged	
2004;56(10):749-		care	integrated mental	participants; assessed	3. Drug use	that New	
56.	Sample size (at	management	health and	by clinician	Data only reported for	Hampshire, at	
	baseline):		substance abuse		both groups combined.	least during the	
Country: New	Total: 54	Method of	treatments.	3. Drug use assessed	Authors report no	mid-1990s, had	
Hampshire, US	Intervention: NR	allocation: Not		with the Drug Use	significant differences	one of the only	
	Comparator: NR	reported	Setting:	Scale; 156 weeks'	between groups (p-	state mental	
Geographical			Community	follow-up; lower scores	value not reported)	health systems	
location: Rural	Details on service	Blinding:	Intensity <sup>15</sup> : NR	represent a better	, ,	that provided	
_	users:	Participants: Not	Frequency <sup>16</sup> : NR Duration (weeks):	outcome for	4. Substance use	integrated dual	
Study design:		reported, but not	156	participants; assessed	Data only reported for	disorders	

Number of hours contact per sessionNumber of sessions per week

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results	Notes
RCT  Quality rating: [-]  Aim of the study: examines the 3- year course of 51 patients with co- occurring bipolar and substance use disorders in the New Hampshire Dual Diagnosis Study.	Age (mean): 37.5  Gender (percent female): 35%  Ethnicity (percent white): 98%  Other demographics: (1) 9.8% currently married, (2) 62.8% completed high school or higher, (3) 14% employed in the past year  Details on SMI/SM diagnosis: Bipolar disorder. DSM-III-R (SCID). Substance use disorder. DSM-III-R (SCID).	possible to blind Providers: To establish a consensus rating, a team of three independent raters, blind to study condition, considered all available data on substance use disorer (from interview rating scales, clinician ratings, and urine drug screens) to establish separate ratings on the AUS, DUS, and SATS scales  Method for accounting for missing data in the analysis and loss to follow-up:	Fidelity to intervention: NR  Comparator (n=NR): Standard care  Description: Participants were randomly assigned within the site to one of two forms of care management, assertive community treatment and standard case management, both of which provided integrated mental health and substance abuse treatments.  Setting: Community-based Intensity: NR Frequency: NR Duration (weeks): 156	4. Substance use assessed with the Substance Abuse Treatment Scale; 156 weeks' follow-up; lower scores represent a better outcome for participants; assessed by clinician  5. Hospital admission (number of participants admitted in previous 6 months); 156 weeks' follow-up; lower number represents a better outcome for participants; outpatient and hospital records  6. Homelessness (number of participants homeless in past year); 156 weeks' follow-up; lower numbers represents a better outcome for	both groups combined. Authors report no significant differences between groups (p- value not reported)  5. Hospital admission Data only reported for both groups combined. Authors report no significant differences between groups (p- value not reported)  6. Homelessness Data only reported for both groups combined. Authors report no significant differences between groups (p- value not reported)  7. Housing Data only reported for both groups combined. Authors report no significant differences between groups (p- value not reported)  Authors report no significant differences between groups (p- value not reported)	treatment.  Limitations identified by review team: (1) data not reported for each group separately  Funding: Aspects of the study were presented at the conference, "The Impact of Substance Abuse on the Diagnosis, Course, and Treatment of Mood Disorders: A Call to Action," November 19–20, 2003, Washington, DC. The conference was sponsored by the Depression and Bipolar Support Alliance through unrestricted

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results	Notes
		Available case. 51/54 participants completed study.	Format: Individual Group size: NR	participants; self-report  7. Housing (days of independent living in house/trailer, apartment, rooming house, family, group home; 156 weeks' follow-up; higher number represents a better outcome for participants; self-report  8. Employment (number of participants with a competitive job in past year); 156 weeks' follow-up; higher number represents a better outcome for participants; self-report  9. Quality of life assessed with the Quality of Life Interview; 156 weeks' follow-up; higher scores represent a better outcome for	8. Employment Data only reported for both groups combined. Authors report no significant differences between groups (p-value not reported)  9. Quality of life Data only reported for both groups combined. Authors report no significant differences between groups (p-value not reported)	educational grants provided by Abbott Laboratories; The American College of Neuropsychophar macology; AstraZeneca Pharmaceuticals; Bristol-Myers Squibb Company; Cyberonics, Inc.; Eli Lilly and Company; GlaxoSmithKline; Janssen Pharmaceutica Products; Merck & Co., Inc.; and Wyeth Pharmaceuticals

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results	Notes
				participants; assessed by interviewer		

	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Author (year):	Details on population and	Unit of	Intervention (n=50):	1.	1.	Limitations
Drebing et al.	sample selection: People	randomisation:	Contingency management +	Employment	Employment	identified by
(2007)	with psychiatric disorders and	Individual	compensated work therapy	(number of	Intervention	authors: (1) the
	substance dependence			participants	group:	sample used in the
Citation:	entering a vocational	Method of	Description: Veterans	employed at	25/50 Comparator:	study was clearly a
Drebing CE,	rehabilitation programme	sequence	assigned to the vocational rehabilitation and	follow-up); 39	14/50	select subgroup of
Van Ormer EA,	(Compensated Work Therapy	generation:	contingency management	weeks' follow-		VR participants and
Mueller L,	programme) at the Bedford VA	Unclear; After	group received additional	up; higher	RR=1.79, 95%	so findings cannot
Hebert M, Penk	Medical Center	the baseline	financial incentives for	number	CI, 1.06 to	be generalised to
WE, Petry NM,	In alvaion / avaluation	evaluation,	taking steps toward	represents a	3.02; p=0.03	the larger
et al. Adding	Inclusion/ exclusion:	participants	obtaining and maintaining	better	2. Substance	population of VR
contingency	Schizophrenia, bipolar	were randomly	competitive employment and for abstinence from	outcome for	use relapse	participants. A full
management	disorder, major depression,	assigned to	substance use. The Bedford	participants;	Intervention	77 % of candidates
intervention to	post-traumatic stress disorder,	either group	CWT programme is a	rater unclear	group:	screened were
vocational	or other anxiety disorder, DSM-IV. Current drug or	Method of	multicomponent work-for-	2 Cubatanaa	25/50	excluded, and
rehabilitation: outcomes for	alcohol dependence or abuse,	allocation: Not	pay VR program. Veterans	2. Substance	Comparator:	another 14 %
dually	DSM-IV, as well as active	reported	are placed in structured	use relapse; 16 weeks'	36/50	declined
diagnosed	substance use within 90 days	roportou	work settings, usually in private companies in the	follow-up;	DD 0.00 05%	participation
veterans.	of enrollment. Other inclusion	Blinding:	metropolitan area, and	lower number	RR=0.69, 95% CI, 0.50 to	(reasons included:
Journal of	criteria: (1) participants had to	Participants and	compensated for their work.	represents a	0.96; p=0.03	lacking confidence
rehabilitation	have substance dependence	providers: Not	While the veterans are	better		in their ability to obtain or maintain a
research and	or abuse for alcohol, cocaine,	reported, but not	working, the CWT staff help	outcome for	3. Substance	competitive job,
development.	or opiates, (2) history of some	possible to blind	them negotiate and resolve difficulties on the job and	participants;	use relapse	feeling that the
2007;44(6):851-	participation in competetive	Assessors: Not	prepare for obtaining their	rater unclear	Intervention	intervention would
2007,44(0).001	employment during the prior 3		own competitive job. The	Tator dilologi	group:	overwhelm them or

Evidence review 3: Effectiveness and efficiency of service delivery models Appendix 10: Evidence tables

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Country: Bedford, Massachusetts, US Geographical location: NR Study design: RCT Quality rating: [-] Aim of the study: evaluated the efficacy of using a contingency management (CM)	years and acceptance of the stated goal of returning to competetive employment within 8 months, (3) clinically stable (no suicidal or homicidal ideation in the prior 12 weeks and abstaining from drugs or alcohol for at least 1 week. Exclusion criteria: (1) had a chronic medical problem that would make obtaining and sustaining a competitive job within 8 months unlikely, (2) did not intend to stay in vocational rehabilitation for at least 4 months, (3) did not intend to live in the local region for 12 months, (4) enrolled in other researchs studies that would affect participation, (5) less than 10 years formal education, (6) history of significant head trauma (loss	Method for accounting for missing data in the analysis and loss to follow-up: Unclear. All analyses were based on an intention-to-treat approach. 88% follow-up rate at 9 months.	program includes a supported employment component that helps participants maintain employment in their own competitive jobs through structured support and management. Participants are encouraged to perform job-search tasks, abstain from drugs and/or alcohol, and obtain and then maintain competitive employment.  Setting: NR Intensity <sup>17</sup> : NR Frequency <sup>18</sup> : NR Duration (weeks): 16 Fidelity to intervention: NR  Comparator (n=51): Compensated work therapy  Description: Both groups	3. Substance use relapse; 39 weeks' follow-up; lower number represents a better outcome for participants; rater unclear	34/50 Comparator: 38/50 RR=0.89, 95% CI, 0.70 to 1.14; p=0.38	not wanting to complete jobsearch tasks (9%), not wanting to undergo drug screening (4%), and wanting to enter education instead of employment (13%)), (2) the intervention is fairly complex, raising the concern that potential problems with comprehension may limit its applicability in some VR settings, (3) reliance on self-report data for key outcome variables,

Number of hours contact per sessionNumber of sessions per week

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
intervention to enhance job acquisition and tenure among participants of a vocational rehabilitation (VR) program	of consciousness for >1 hour) or another disorder resulting in significant cognitive impairment, (7) failed to pass a 10-item quiz about the content of the intervention which was administered to screen for participants who would have difficulty comprehending the intervention.  Sample size (at baseline):  Total: 100 Intervention: 50 Comparator: 50  Details on service users: Age (mean): 46.3  Gender (percent female): 1%  Ethnicity (percent white): 78%  Other demographics: (1) receiving disability income (26%), (2) mean length of		participated in the compensated work therapy (CWT) program and all CWT services were available to them.  Setting: NR Intensity: NR Frequency: NR Duration (weeks): 16 Format: Individual Group size: NA			including jobsearch activities, employment, and substance use during the extended follow-up. While the self-report measures used have been validated, additional means of collecting follow-up data are recommended, (4) the 9-month follow-up period was too short to provide sufficient data regarding job tenure, (5) cost is a major concern about this type of intervention. An additional cost of \$1,000 in payments would almost double the cost of

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
	unemployment before evaluation (16.2 months), (3) mean length of education (12.9 years)  Details on SMI/SM diagnosis: Major depression, bipolar disorder I or II, PTSD, anxiety disorder, psychotic disorder. DSM-IV. Dependence on alcohol, cocaine, opiates, cannabis, sedatives, stimulants, hallucinogens. DSM-IV.					care per VR participant  Limitations identified by review team: (1) strict inclusion criteria limit generalisability of findings  Funding: VA Rehabilitation Research and Development Service

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses	Notes
					conducted by the review team)	
Author (year):	Details on population	Unit of	Intervention (n=19):	1. Mental health	1. Mental health	Limitations
Eack et al. (2015)	and sample selection:	randomisation:	Cognitive enhancement	symptoms	symptoms	identified by
,	People with	Individual	therapy and treatment as	based on a	Intervention group	authors: (1) this
Citation: Eack	schizophrenia and		usual	composite score	(n=22):	was a small-scale
SM, Hogarty SS,	substance use disorders	Method of		from the	Follow-up (mean,	trial designed to
Greenwald DP,	who were recruited from	sequence	Description: a	following scales:	SD): 64.14 (13.6)	assess feasibility,
Litschge MY,	psychiatric institute and	generation:	comprehensive	Brief Psychiatric	Comparator	and given the
McKnight SA,	community	Unclear	developmental approach	Rating Scale,	(n=9):	modest sample
Bangalore SS, et	clinicsInclusion/		to the treatment of social	Wing Negative	Follow-up (mean,	size, it is unknown
al. Cognitive	exclusion: Schizophrenia	Method of	and non-social cognitive	Symptom Scale,	SD): 61.43	whether effect sizes
enhancement	or schizoaffective	allocation: Not	impairments that limit the	Raskin	(11.19)	and treatment
therapy in	disorder, DSM-IV (SCID).	reported	functional recovery of	Depression	SMD= 0.20, 95%	results will
substance	Moderate or high		patients with	Scale, and Covi	CI, -0.57 to 0.98;	generalize to a
misusing	addiction severity for	Blinding:	schizophrenia. Over the	Anxiety Scale;		larger sample, (2)
schizophrenia:	cannabis or alcohol,	Participants:	course of 18 months, CET	78 weeks'	p=0.61	the use of usual
Results of an 18-	Addiction Severity Index.	Not reported,	integrates 60 h of	follow-up; lower	2. Social	care as a control
month feasibility	Other inclusion criteria:	but not possible	computer-based training	scores	functioning	condition is a
trial.	(1) stabilised on	to blind	in attention, memory, and	represent a	Intervention group	relatively weak
Schizophrenia	antipsychotic medications,	Providers: With	problem-solving with 45	better outcome	(n=22):	comparator to CET,
Research.	(2) had an IQ≥80, (3)were	the exception of	structured social-cognitive	for participants;	Follow-up (mean,	and it cannot be
2015;161(2):478-	able to read and speak	cognitive	groups that target the	assessed by	SD): 60.15	ruled out that the
83.	fluent English, (4) were	stylesmeasures,	achievement of such adult	researcher	(12.03)	benefits associated
0 1	not abusing or dependent	all	social milestones as		0	with CET in this
Country:	on cocaine or opioids, (5)	assessmentswe	perspective-taking, social	2. Social	Comparator (n=9):	study are due to its
Pittsburgh, US	did not have another	re	context appraisal, and	functioning	(n=9):   Follow-up (mean,	non-specific effects
Coographical	persistent medical	completed by	emotion management.	based on a	SD): 57.56	or compensation for
Geographical	condition producing	completed by	Neurocognitive training	composite from	,	treatment

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Study	Population and sample	Methods	Details on	Outcomes	Results	Notes
	selection		Intervention(s) and		(Results in italics	
			comparators		indicate	
					calculations or	
					analyses	
					conducted by the	
					review team)	
location: NR	significant cognitive	trained raters	takes place in pairs to	the following	(10.77)	attendance, (3) this
	impairment, (6) were not	and	facilitate socialization,	scales: Social		study was limited to
Study design:	receiving any substance	neuropsychologi	engagement, and	Adjustment	SMD= 0.22, 95%	those patients who
RCT	abuse pharmacotherapies	cal testers	providing support to each	Scale-II, Major	CI, -0.56 to 0.99;	met addiction
	(e.g., naltrexone), (7) did		other. Because of the	Role Adjustment	p=0.59	severity criteria for
Quality rating: [-]	not experience persistent	who were blind	nature of the substance	Inventory and	3. Substance	alcohol and/or
	homicidality or suicidality,	to treatment	misusing population,	the Global	use	cannabis use, and
Aim of the study:	and (8) displayed	assignment	additional	Assessment	Authors report no	it remains
to examine the	significant cognitive and		psychoeducational	Scale; 78	significant	unclearwhether
feasibility of	social disability on the	Method for	content on substance use	weeks' follow-	differences	CET can be equally
applying an	Cognitive Styles and	accounting for	and schizophrenia was	up; higher	between	effective for
adapted version	Social Cognition Eligibility	missing data in	developed for this study,	scores	treatment groups	patients who
of CET to patients	Interview	the analysis	and a greater emphasis	represent a	by the end of	misuse other
with		and loss to	was placed on applying	better outcome	participation in the	substances
schizophrenia and	Sample size (at	follow-up:	the stress management	for participants;	study (p=0.347)	
comorbid alcohol	baseline):	Imputation	principles of Personal	assessed by	(10.00)	Limitations
and/or cannabis	Total: 31	(those receiving	Therapy and enhancing	researcher	SMD= -0.38, 95%	identified by
misuse problems,	Intervention: 19	some	motivation for treatment in		CI, -1.16 to 0.40;	review team: (1)
the two most	Comparator: 9	treatment).	individual therapy	3. Substance	p=0.34	randomisation was
commonly		Missing data	appointments.	use (percent of	,	weighted toward a
misused	Details on service	were handled at		days of		greater proportion
substances in the	users:	the time of	Setting: NR	abstinence from		of participants
disorder, and	Age (mean): 38.22	parameter	Intensity <sup>19</sup> : 1	all substances);		assigned to the
evaluate its initial		estimation using	Frequency <sup>20</sup> : 1.3	78 weeks'		intervention group

Number of hours contact per sessionNumber of sessions per week

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
efficacy compared to usual care in a small-scale randomised controlled trial.	Gender (percent female): 29%  Ethnicity (percent white): 51%  Other demographics: (1) 68% attended college, (2) 20% were employed  Details on SMI/SM diagnosis: Schizophrenia or schizoaffective disorder. DSM-IV (SCID). Alcohol or cannabis abuse/dependence. DSM-IV (SCID).	the expectation— maximisation approach. 10/19 (53%) in the intervention group and 8/9 (88%) participants in the comparison group completed the study. Most attrition occurred early (usually in the first several months of the study), and was primarily due to increased positive symptoms resulting from high levels of substance use or medication	Duration: 78 Fidelity to intervention: NR  Comparator (n=9): Treatment as usual  Description: Consisted of a range of mental health and social services including psychiatry services, case management, individual supportive therapy, vocational rehabilitation services, dual diagnosis treatments, and community-driven substance use treatments. Every effort was made to connect all participants in the study, regardless of treatment assignment, to needed mental health and substance use services.	follow-up; higher number represents a better outcome for participants; rater unclear		(to facilitate the formation of the social-cognitive groups) which meant that only 9/31 participants were in the control group, (2) 50% attrition (3) unequal attrition between groups (47% in the intervention group versus 12% in the comparator group) (4) additional outcomes reported to those specified in the protocol  Funding: Funding for this research was provided by NIH grants DA-30763 (SME), MH-95783 (SME), and RR-24154 (SME)

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the	Notes
		non-adherence, as observed by the treatment team.	Setting: NR Intensity: NR Frequency: NR Duration (weeks): 78 Format: Individual Group size: NA		review team)	

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results	Notes
Author (year):	Details on population	Unit of	Intervention (n=99):	1. Psychiatric	1. Psychiatric	Limitations
Essock et al.	and sample selection:	randomisation:	Assertive community	symptoms assessed	symptoms	identified by
(2006)	People with a dual	Individual	treatment	with the Brief	Data only reported	authors: (1)
	diagnosis identified by			Psychiatric Rating	for both groups	reliability
Citation: Essock	case managers and	Method of	Description:	Scale; 156 weeks'	combined. Authors	testing for
SM, Mueser KT,	referred for treatment	sequence	Participants were	follow-up; higher	report no significant	interviewers
Drake RE, Covell	across 2 sites	generation:	randomly assigned	scores represent a	differences	was limited to
NH, McHugo GJ,		Computer/Online;	within the site to one	better outcome for	between groups (p-	training, (2)
Frisman LK, et al.	Inclusion/ exclusion:	Randomisation	of two forms of care	participants;	value not reported)	interviewers
Comparison of	DSM-III-R (SCID). Active	was managed	management,	assessed by clinician		were not blind
ACT and standard	substance use disorder	centrally by using	assertive community		2. Substance use	to which
case	(abuse or dependence on	separate	treatment and	2. Substance use	Data only reported	treatment
management for	alcohol or other drugs	computer-	standard case	assessed with the	for both groups	condition
delivering	within the past six	generated	management, both of	Substance Abuse	combined. Authors	group the
integrated	months). (1) high service	randomisation	which provided	Treatment Scale;	report no significant	client was in,
treatment for co-	use in the past two years,	streams for each	integrated mental	156 weeks' follow-	differences	(3) compared
occurring	(2) were homeless or	site	health and substance	up; lower scores	between groups (p-	the
disorders.	unstably housed, (3) had		abuse treatments.	represent a better	value not reported)	effectiveness
Psychiatric	poor independent living	Method of		outcome for		of assertive
Services.	skills, (4) did not have any	allocation:	Setting: Community	participants;	3. Alcohol use	community
2006;(2):185-96	pending legal charges,	Randomisation	Intensity <sup>21</sup> : NR	assessed by clinician	Data only reported	treatment with
	medical conditions, or	was managed	Frequency <sup>22</sup> : NR Duration (weeks):		for both groups	only one type
Country:	"mental retardation" that	centrally	156	3. Alcohol use	combined. Authors	of clinical case
Conneticut, US	would preclude		Fidelity to	assessed with the	report no significant	management.
	participation, (5) were	Blinding:	intervention: The	Alcohol Use Scale;	differences	
Geographical	scheduled for discharge	Participants and	assertive community	156 weeks' follow-	between groups (p-	Limitations
	to community living if they	providers: Not	treatment teams	up; lower scores	value not reported)	identified by

Number of hours contact per sessionNumber of sessions per week

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results	Notes
Study design: RCT  Quality rating: [+]  Aim of the study: to conduct a randomised trial that compared assertive community treatment with standard clinical case management for clients with co- occurring disorders	were an inpatient  Sample size (at baseline): Total: 198 Intervention: 99 Comparator: 99  Service/settings details: Community  Details on service users: Age (mean): 36.5  Gender (percent female): 28%  Ethnicity (percent white): 27%  Other demographics: (1) 50% high school graduates, (2) 146 mean days spent in a stable residence in the past year  Details on SMI/SM diagnosis: Schizophrenia, schizoaffective, affective	reported, but not possible to blind Assessors: Independent raters, blind to the study condition, considered all available data on substance use to establish consensus ratings on all three scales, with good demonstrated reliability.  Method for accounting for missing data in the analysis and loss to follow-up: Available case. 179/205 randomised participants included in the analysis. 6 participants were lost to follow-up	were "generally very faithful" to the model and the two treatment groups were distinct from each other.  Comparator (n=99): Standard care  Description: Standard case management which provided integrated mental health and substance abuse treatments.  Setting: Community-based Intensity: NR Frequency: NR Duration (weeks): 156 Format: Individual Group size: NR	represent a better outcome for participants; assessed by clinician  4. Drug use assessed with the Drug Use Scale; 156 weeks' follow-up; lower scores represent a better outcome for participants; assessed by clinician  5. Housing (number of participants in stable community housing); 156 weeks' follow-up; higher number represents a better outcome for participants; self-report  6. General functioning assessed with the Global Assessment Scale; 156 weeks' follow-	4. Drug use Data only reported for both groups combined. Authors report no significant differences between groups (p- value not reported)  5. Housing Data only reported for both groups combined. Authors report no significant differences between groups (p- value not reported)  6. General functioning Data only reported for both groups combined. Authors report no significant differences between groups (p- value not reported)  7. Quality of life	review team: (1) Descriptive statistics not reported for outcomes, (2) the ACT group had significantly lower substance use at baseline from clinician interview  Funding: US Public Health Services, the National Institute of Mental Health, National Institute on Alcohol Abuse and Alcoholism, Substance Abuse and Mental Health Services

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results	Notes
	disorder. DSM-III-R (SCID). Substance use disorder. DSM-III-R (SCID).	due to death.		up; higher scores represent a better outcome for participants; assessed by clinician  7. Quality of life assessed with the General Life Satisfaction scale; 156 weeks' follow-up; higher scores represent a better outcome for participants; assessed by clinician	Data only reported for both groups combined. Authors report no significant differences between groups (p-value not reported)	Administration

Evidence review 3: Effectiveness and efficiency of service delivery models Appendix 10: Evidence tables

Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s) and		(Results in italics indicate	
			comparators		calculations or analyses	
					conducted by the review	
					team)	
Author (year):	Details on	Unit of	Intervention A	1. Housing (days	1. Housing	Limitations
Fletcher et al.	population and	randomisation:	(n=61): Integrated	living in stable	Intervention group A (n=47):	identified by
(2008)	sample selection:	Individual	assertive community	housing); 130	Follow-up (mean, SD): 15.99	authors:
	Participants were		treatment (IACT)	weeks' follow-up;	(12.49)	Several factors
Citation: Fletcher	recruited from a	Method of		higher number	Intervention group B (n=53)	limit the
TD, Cunningham	range of locations	sequence	Description: The	represents a better	Follow-up (mean, SD): 13.55	generalizability
JL, Calsyn RJ,	including	generation:	IACT team had a	outcome for	(13.45)	of our study.
Morse GA,	emergency	Unclear, not	substance abuse	participants; self-	(12112)	Like most
Klinkenberg WD.	shelters, soup	reported	specialist on staff	report	Comparator (n=48):	treatment
Evaluation of	kitchens,		and provided		Follow-up (mean, SD): 11.81	outcome
treatment	psychiatric	Method of	outpatient substance	2. Psychiatric	(14.25)	studies, our
programs for dual	hospitals and	allocation: Not	abuse counselling	symptoms	SMD= 0.22, 95% CI, -0.13 to	interventions
disorder	street locations	reported	and bi-weekly	assessed with the	0.56; p=0.22*	were
individuals:	frequented by		treatment groups.	Brief Psychiatric	0.50, p=0.22	confounded by
modeling	homeless people.	Blinding:		Rating Scale (24	2. Psychiatric symptoms	agency and
longitudinal and		Participants and	Setting: Community-	items); 130 weeks'	Intervention group A (n=47):	staff effects,
mediation effects.	Inclusion/	providers: Not	based	follow-up; lower	Follow-up (mean, SD): 1.83	i.e., different
Administration	exclusion: Severe	reported, but not	Intensity <sup>23</sup> : NR Frequency <sup>24</sup> : Bi-	scores represent a	(0.76)	staff and
and Policy in	mental illness,	possible to blind	weekly	better outcome for	(611-6)	agencies were
Mental Health.	DSM-IV (SCID).	Assessors: Not	Duration (weeks):	participants; rater	Intervention group B (n=53)	used in the
2008;35(4):319-	DSM-IV substance	reported	130	unclear	Follow-up (mean, SD): 1.85	three treatment
36.	use disorder. Other		Fidelity to		(0.77)	conditions
	inclusion criteria:	Method for	intervention: The	3. Substance use	Comparator (n=48):	
Country: US	(1) must be	accounting for	IACT and ACTO	(severity of alcohol	Follow-up (mean, SD): 1.83	Limitations
	homeless; (2) must	missing data in	teams scored	and drug use); 130	(0.62)	identified by
Geographical	not be enrolled in	the analysis and	moderately high on a measure of fidelity	weeks' follow-up;	(/	review team:

Number of hours contact per sessionNumber of sessions per week

Study design: RCT  Sample size (at baseline): Total: 191 Intervention B: 65 Comparator: 65  Comparator: 65  Details on service treating dual disorder clients who were homeless at intext intake: integrated assertive  management programme  Up: Available case. Baseline: IACT N=61, ACTO N=65, SC N=65. 30 months: IACT N=47, ACTO N=53, SC N=48 (averages across all outcomes).  Intervention B: (ACTO)  Intervention B: (ACTO)  Sample size (at baseline): IACT N=61, ACTO N=65, SC N=65. 30 months: IACT N=47, ACTO N=53, SC N=48 (averages across all outcomes).  Description: The ACTO team referred clients to other community providers for outpatient or individual substance abuse services and to 12-step groups  Age (mean, range): 40, 18-66  Setting: Community-based assertive  Intervention B (n=65): Assertive outcome for participants; assessed by the researcher  ACTO team referred clients to other community providers for outpatient or individual substance abuse services and to 12-step groups  Age (mean, range): 40, 18-66  Setting: Community-based assertive  Instruction B (n=65): Assertive outcome for participants; assessed by the researcher  4. Programme  Intervention group A (n=47): (2) Follow-up (mean, SD): 2.73 (1.25)  Intervention B (n=65): Assertive outcome for participants; assessed by the researcher  4. Programme  Comparator (mean number of days contact with passigned treatment programme); 130 weeks' follow-up; higher number represents a better outcome for participants; self-participants; self-participants; assessed by the researcher  Intervention B (ACTO)  Intervention B (ACTO)  ACTO team referred clients outcome for individual substance abuse services and to 12-step groups  Intervention B (ACTO)  Interven		Notes
treatment (IACT), assertive community  treatment white): 28%  Community  treatment (IACT), assertive community  Community  The lact and ACTO there are severed to the community  The lact and ACTO there are severed to the community treatment of the lact and act and act are severed to the community treatment (IACT), assertive as a severed to the community treatment (IACT), assertive as a severed to the community treatment (IACT), assertive as a severed to the community treatment (IACT), assertive as a severed to the community treatment (IACT), as a severe	udy design: cT  uality rating: [-]  m of the study: evaluate the ectiveness of ethree proaches for eating dual corder clients no were meless at ake: integrated sertive mmunity eatment (IACT), sertive mmunity eatment only CTO), and andard care	not conduct an intention to treat analysis, (2) blinding of assessors not reported, (3) details about randomisation procedure not reported, (4) there was ≥ 20% loss to follow-u  Funding: National Institute for Mental Health and the University of Missouri-ST. Louis

Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s) and		(Results in italics indicate	
			comparators		calculations or analyses	
			-		conducted by the review	
					team)	
	Details on SMI/SM		Description:	represents a better	SMD= 0.65, 95% CI,0.30 to	
	diagnosis:		Participants assigned	outcome for	1.00; p=0.0003*	
	Schizophrenia,		to SC were shown a	participants; self-		
	atypical psychosis,		list of community	report	5. Substance abuse	
	bipolar disorder,		agencies that		contacts	
	recurrent major		provided mental	6. Phone contact	Intervention group A (n=47):	
	depression, schizo		health and substance	(number of days	Follow-up (mean, SD): 0.88	
	affective disorder,		abuse treatment.	speaking with	(1.53)	
	delusional		Research staff	assigned	Intervention group B (n=53)	
	disorder. DSM-IV		provided these	programme on the	Follow-up (mean, SD): 0.27	
	(SCID). Substance		participanrs with	phone); 130 weeks'	(0.72)	
	misuse disorder.		information about	follow-up; higher		
	DSM-IV (SCID).		treatment openings	number represents	Comparator (n=48):	
			and assisted	a better outcome	Follow-up (mean, SD): 0.69	
			individuals in making	for participants;	(2.46)	
			their initial contact	self-report	SMD= -0.09, 95% CI, -0.46	
			with an agency		to 0.28; p=0.62*	
				7. Service user	ιο ο.2ο, ρ=ο.ο2	
			Setting: Community-	satisfaction; 130	6. Phone contact	
			based	weeks' follow-up;	Intervention group A (n=47):	
			Intensity: NR	higher scores	Follow-up (mean, SD): 4.69	
			Frequency: NR	represent a better	(5.22)	
			Duration (weeks):	outcome for		
			130	participants; self-	Intervention group B (n=53)	
			Format: Individual	report	Follow-up (mean, SD): 4.06	
			Group size: NA		(3.76)	
					Comparator (n=48):	
					Follow-up (mean, SD): 0.82	
					(1.46)	

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
					SMD= 0.94, 95% CI, 0.58 to 1.30; p<0.00001*	
					7. Service user satisfaction Intervention group A (n=47): Follow-up (mean, SD): 4.2 (0.35)	
					Intervention group B (n=53) Follow-up (mean, SD): 4.15 (0.52)	
					Comparator (n=48): Follow-up (mean, SD): 4.36 (0.38)	
					SMD= -0.44, 95% CI, -0.78 to -0.09; p=0.01*	

<sup>\*</sup>Meta-analysis of all three intervention arms, each intervention group was compared separately with the comparator group which was evenly split

Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s) and		(Results in italics	
			comparators		indicate	
					calculations or	
					analyses conducted	
					by the review team)	
Author (year):	Details on	Unit of	Intervention (n=37):	1. Psychiatric	1. Psychiatric	Limitations
Graham et al.	population and	randomisation:	Immediate training	symptoms assessed	symptoms	identified by
(2006)	sample selection:	NA		with the Brief		authors: (1) small
	Staff from 5		Description: The whole	Psychiatric Rating	Authors report no	number of assertive
Citation:	assertive outreach	Method of	team was trained at the	Scale; 78 weeks'	significant	outreach teams (five)
Graham HL,	teams (Northern	sequence	same time, over six half	follow-up; lower scores	interactions (p-	limited statistical
Copello A,	Birmingham Mental	generation: NA	days, to use Cognitive-	represent a better	values not	power and
Birchwood M,	Health NHS Trust)		Behavioural Integrated	outcome for	reported)	generalisation of
Orford J,		Method of	Treatment (C-BIT).	participants; assessed		findings, (2) there
McGovern D,	Inclusion/	allocation: Five	Teams were provided	by interviewer	2. Engagement	were a number of
Mueser KT, et	exclusion: ICD-10.	assertive	with a manual of the			methodological
al. A preliminary	Substance	outreach teams	approach and the	2. Engagement	Authors report no	problems associated
evaluation of	abuse/dependent	were allocated	intervention included	assessed with the	significant	with collecting
integrated	use over the last six	to immediate	two additional	Substance Abuse	interactions (p-	information regarding
treatment for	months, (minimum	training or	components: (i) training	Treatment Scale	values not	whether teams and
co-existing	score of 3 on the	delayed training.	in the application of the	(SATS); 78 weeks'	reported)	individuals changed
substance use	Alcohol/Drug Use	D	C-BIT approach, and (ii)	follow-up; lower scores		their practice to adopt
and severe	Rating Scale). No	Blinding:	the allocation of a	represent a better	3. Alcohol use	the new treatment
mental health	other criteria	Participants and	"change facilitator". The	outcome for		approach. In
problems:		providers: Not	change facilitator was a	participants; assessed	Intervention:	particular it was
impact on	Sample size (at	reported, but not	person from the	by interviewer	Follow-up (mean):	difficult to quantify the
teams and	baseline):	possible to blind	Combined Psychosis		109 units	extent of any
service users.	Total: 58	Assessors: NR	and Substance Use	3. Alcohol use (units	Comparator:	changes, (3) limited
Journal of	Intervention:37	Mississ	(COMPASS)	consumed over 30	Follow-up (mean):	resources meant that
Mental Health.	Comparator:21	Missing	Programme allocated to	days); 78 weeks'	340 units	only five teams were
2006;15(5):577-		outcome data:	work alongside a	follow-up; lower		trained to use the
91.	Details on service	Only available	specific Assertive	number represents a	Intervention group	intervention. As a
	users:	data were	Outreach (AO) team two	better outcome for	consumed less	consequence, only a

Study Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Country: Birmingham, UK  Gender (percent female): 19%  Indication: Urban  Study design: Non- randomised controlled trial  Countrolled trial  Count	analysed. 76% of patients in the intervention group and 67% in the control group completed follow-up assessments. 4 participants in th intervention group died during the study period.  Confounding factors: none	days per week. This person served as a "product champion" who modelled the approach in-situ, provided ongoing training, coworking alongside the team and keyworkers and facilitated case discussion/supervision sessions. For this part of the study, it was important to demonstrate that any changes observed in immediately trained teams could be replicated in those trained after the delay.  Setting: NR Intensity <sup>25</sup> : 8 Frequency <sup>26</sup> : 3 Duration: 1 Fidelity to	participants; assessed by interviewer  4. Cannabis use (amount used over past 30 days (£));78 weeks' follow-up; lower number represents a better outcome for participants; assessed by interviewer  5. Substance related beliefs assessed with a measure adapted for the study; 78 weeks' follow-up; lower scores represent a better outcome for participants; assessed by interviewer	alcohol compared to clients within the comparator group at all time points (pvalues not reported).  4. Cannabis use  Due to the small number of cannabis-using clients participating in data capture at all time points, the authors reported that analyses could not be performed on amount of cannabis used.  5. Substance related beliefs  Authors report no	relatively small number of clients were approached to take part in the study and only a proportion of those clients provided consent to participate, (4) only data from clients that were available at all time points that could be analysed, (5) detailed information on reasons why participants could not be followed-up at each time point was not collected, (6) due to small number of cannabis-using clients analyses were not be performed on cannabis use outcome

Number of hours contact per sessionNumber of sessions per week

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or	Notes
outreach (AO) teams in Birmingham, UK			Comparator (n=21): Delayed training  Description: Same as intervention group but after an 18 month delay		analyses conducted by the review team) significant interactions(p- values not reported)	Limitations identified by review team: (1) no mention of ethical approval, participants gave a verbal consent to participate only  Funding: NR

Evidence review 3: Effectiveness and efficiency of service delivery models Appendix 10: Evidence tables

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Author (year):	Details on	Unit of	Intervention (n=134):	1.Hospitalisation	1.	Limitations
Havassy et al.	population and	randomisation:	Intensive clinical case	(number of days	Hospitalisation	identified by
(2000)	sample selection:	Individual	management	participant was an	Means and SDs	authors: NR
	Adults with a severe			inpatient on a	not reported.	
Citation: Havassy	mental illness with	Method of	Description: Case	psychiatric unity or in	Authors report no significant	Limitations
BE, Shopshire	and without	sequence	managers in the intensive	a state psychiatric	difference	identified by
MS, Quigley LA.	substance	generation:	program provided	hospital); 24 weeks'	between groups	review team:
Effects of	dependence were	Unclear; Subjects	psychotherapy and a wide	follow-up; lower	(p-value not	(1) Authors do
Substance	recruited during	were stratified by	array of integrated services,	number represents a	reported)	not report
Dependence on	acute psychiatric <sup>27</sup>	the presence of at	including brokerage and	better outcome for		statistics for
Outcomes of	hospitalisation from	least one current	placement, for an unlimited	participants; rater	2. Utilisation of outpatient	non-significant
Patients in a	the San Francisco	co-occurring	time. The therapeutic	unclear	services	findings, (2)
Randomised Trial	General Hospital	substance	relationship was		Means and SDs	47% of the
of Two Case		dependence	conceptualized as the	2. Utilisation of	not reported.	sample did not
Management	Inclusion/	disorder (that is,	means by which a seriously	outpatient services;	Authors report no	have
Models.	exclusion: Serious	occurring in the last	mentally ill client could be	24 weeks' follow-up;	significant	substance
Psychiatric	mental illness and	12 months) and	engaged in treatment.	higher number	difference	dependence
Services.	substance	were randomly		represents a better	between groups (p-value not	diagnosis and
2000;51(5):639-	dependence.	assigned, from	Setting: Community-based	outcome for	reported)	although data
44	Inclusion criteria: (1)	within strata, to	Intensity <sup>28</sup> : NR Frequency <sup>29</sup> : NR	participants; rater	Toportou)	were analysed
•	at least one inpatient	either intensive	Duration (weeks): NR	unclear	3. Psychiatric	seperately,
Country: San	psychiatric	clinical case		0.5	emergency	statistics for
	admission in the 12	management or	Comparator (n=134):	3. Psychiatric	service visits	disaggregated

Although participants were recruited whilst they were inpatients, the study began when participants were discharged from hospital Number of hours contact per session Number of sessions per week

Study	Population and	Methods	Details on Intervention(s)	Outcomes	Results	Notes
	sample selection		and comparators		(Results in italics	
					indicate	
					calculations or	
					analyses	
					conducted by the	
					review team)	
Francisco, US	months preceding	expanded	Expanded brokerage case	emergency service	Means and SDs	groups are not
	the target	brokerage case	management	visits; 24 weeks'	not reported.	presented, (3)
Geographical	hospitalisation, (2)	management		follow-up; lower	Authors report no	participant
location: Urban	could not be		Description: The expanded	number represents a	significant difference	demographics
	currently	Method of	brokerage case	better outcome for	between groups	reported for
Study design:	participating in	allocation: Not	management program	participants; rater	(p-value not	whole sample
RCT	comprehensive	reported	focused on brokerage and	unclear	reported)	and not for
	community-based		placement services, which			sub-group with
Quality rating: [-]	services, (3) had to	Blinding:	were provided for an	4. Quality of Life	4. Quality of life	a dual
Almos of the establish	be discharged within	Participants and	average of 45 days after	assessed with the	Means and SDs	diagnosis, (4)
Aim of the study:	the local	providers: Not	discharge, with a maximum	Quality of Life	not reported. Authors report no	a proportion of
The effectiveness	metropolitan area	reported, but not	of 60 days. Case managers	Inventory; 24 weeks'	significant	participants did
of a community-		possible to blind	in this program provided	follow-up; higher	difference	not have a
based intensive	Sample size (at	Assessors: Not	intensive support during the	scores represent a	between groups	serious mental
clinical case	baseline):	reported	initial postdischarge period	better outcome for	(p-value not	illness, but this
management	Total: 268		and worked assertively	participants; rater	reported)	figure was low
program was compared with	Intervention: 134	Method for	toward linking clients with	unclear	5. Substance	(10% of whole
that of a hospital-	Comparator: 134	accounting for	comprehensive community		used	sample), (5)
based expanded	. , , ,,	missing data in	services to address their	5. Substance use	Means and SDs	unclear who
brokerage case	Service/settings	the analysis and	specific needs. Services	during a 30-day	not reported.	measured
management	details: NR	loss to follow-up:	could be reactivated when	period assessed with	Authors report no	outcomes, (6)
program for	Details on service	Imputation (those	clients were rehospitalised.	the Quick Diagnostic	significant	10% of
seriously mentally		receiving some treatment). To	Cattinguillessitellessed	Interview Schedule –	difference between groups	participants
ill adults with and	users: Age: NR (mean NR)	·	Setting: Hospital-based	Revised; 24 weeks'	(p-value not	excluded from
without substance	Age. Nr (illeall NR)	impute missing values the authors	Intensity: NR	follow-up; lower	reported)	analyses as
without substance	Gender (percent	used the	Frequency: NR	scores represent a		interviews
	Condoi (percent	useu IIIe	Duration (weeks): NR	better outcome for	6. Symptoms of	were

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
dependence.	female): 35%  Ethnicity (percent white): 41%  Other demographics: (1) 58% never married  Details on SMI/SM diagnosis:  Schizophrenia, bipolar disorder, depressive disorder, psychotic disorder (NOS), adjustment disorder (5%), anxiety disorder (2%). DSM-III-R.  Substance dependence. DSM-III-R.	expectation maximisation algorithm of SPSS 8.0. 10% of participants excluded as interviews were in non-English language, 30% were lost to follow- up.	Format: Individual Group size: NA Fidelity to intervention: A fidelity analysis indicated that the two case management programs provided services in a manner that was generally consistent with their articulated models and that two different case management interventions had been implemented	participants; rater unclear  6. Depression assessed with the Center for Epidemiological Studies -Depression Scale (CES-D); 24 weeks' follow-up; lower scores represent a better outcome for participants; rater unclear	depression Means and SDs not reported. Authors report no significant difference between groups (p-value not reported)	conducted in a non-English language, (7) high attrition (30%) in addition to 10% excluded from analysis  Funding: Supported by a grant from the National Institute of Mental Health.

Appendix 10: Evidence review 3: Effectiveness and efficiency of service delivery models

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the	Notes
					review team)	
Author (year):	Details on	Unit of	Intervention (n=52):	1. Cannabis use	1. Cannabis use	Limitations
Hjorthøj et al.	population and	randomisation:	Integrated intervention	(total number of	Intervention group	identified by
(2013)	sample selection:	Individual		days using	(n=52):	authors: (1)
	Danish Early		Description: The intervention	cannabis during	Follow-up	because patients
Citation: Hjorthøj	Psychosis	Method of	was fully manual-based,	previous	(estimated	were referred,
R, Fohlmann A,	Intervention	sequence	starting with motivational	month); 43	marginal mean,	they may have
Larsen AM, Gluud	Services,	generation:	interviewing to enhance	weeks' follow-	95% CI): 28.2,	been selected
C, Arendt M,	Community Mental	Computer/Online;	alliance and motivation, and	up; lower	13.1 to 43.2	among those most
Nordentoft M.	Health Centres,	Computerised	shifting to CBT as patients	number		willing to change
Specialized	Assertive	central	became motivated to change	represents a	Comparator	their cannabis
psychosocial	Community	randomisation	their cannabis use. One or two	better outcome	(n=51):	consumption. We
treatment plus	Treatment (ACT)	(1:1) was	weekly individual sessions	for participants;	Follow-up	did not obtain data
treatment as	teams and	performed by the	were offered in the first month,	self-report	(estimated	on readiness to
usual (TAU)	psychiatric wards	Copenhagen Trial	depending on the participants'		marginal mean,	change, and
versus TAU for		Unit, stratified by	wishes (two sessions were	2. General	95% CI): 41.8,	cannot exclude
patients with	Inclusion/	intensity of	actively encouraged to those	functioning	25.2 to 58.4	this potential bias,
cannabis use	exclusion:	cannabis use (0-	whom the intervention	assessed with		(2) CapOpus
disorder and	Schizophrenia and	14 or 15–30 days	consultants deemed to be	the Global	IRR*=0.80, 95%	addiction
psychosis: the	schizotypal disorder,	in the past month)	more troubled by their	Assessment of	CI 0.21-3.10;	consultants
CapOpus	ICD-10 diagnosis or	and type of TAU.	cannabis use or psychosis).	Functioning	p=0.75	carried out fidelity
randomized trial.	Schedules for	The block size	One weekly session was	scale. 43 weeks'		self-ratings
Psychological	Clinical Assessment	varied between 6,	offered during the remaining 5	follow-up; higher	2. General	following
Medicine.	in Neuropsychiatry	8 and 10, and	months. The consultants met	scores	functioning	sessions, shared
2013;43(7):1499-	(SCAN) interview.	was known only	several times a month and	represent a	Means and SDs	experiences with
510.	Cannabis use	to the	shared experiences, and	better outcome	not reported.	each other and
	disorder, ICD-10.	Copenhagen Trial	received both internal and	for participants;		were involved in
Country:	Other inclusion		external supervision. Meetings	assessed by the		internal and

Appendix 10: Evidence review 3: Effectiveness and efficiency of service delivery models

Study	Population and	Methods	Details on Intervention(s)	Outcomes	Results	Notes
•	sample selection		and comparators		(Results in italics	
			-		indicate	
					calculations or	
					analyses	
					conducted by the	
					review team)	
Copenhagen,	criteria: (1)	Unit. T	with TAU case managers and	researcher	There were no	external
Denmark	residence in the		families were sought at a		significant	supervision. The
	Copenhagen area,	Method of	predefined schedule. Patients	3. Psychiatric	intervention	fidelity measure
Geographical	(2) not requiring an	allocation:	were offered complimentary	symptoms	effects on other	used was not,
location: Urban	interpreter	Centrally	food regardless of cannabis	assessed with	outcomes.	however, truly
	·	managed	use, in an effort to increase	the Positive and		quantifiable, and
Study design:	Sample size (at		adherence. Weekly group	Negative	3. Psychiatric	future trials should
RCT	baseline):	Blinding:	sessions were planned but	Syndrome Scale	symptoms	take more care in
	Total: 103	Participants and	never implemented, as too few	Score (PANSS);	Means and SDs	registering fidelity,
Quality rating: [+]	Intervention:52	providers:	patients wanted to participate	43 weeks'	not reported.	(3) participants
	Comparator:51	participants and	in them.	follow-up; lower	·	and addiction
Aim of the study:		addiction	Setting: NR	scores	IRR*= -0.7, 95%	consultants were
whether adding	Details on service	consultants were	Intensity <sup>30</sup> : 1	represent a	CI -7.9 to 6.6,	not blind to
CapOpus to	users:	not blind to	Frequency <sup>31</sup> : 1	better outcome	p=0.86	allocation, and we
treatment as	Age (mean): 26.85	allocation	Duration (weeks): 24	for participants;		cannot exclude
usual (TAU)		Assessors: The	Fidelity to intervention: NR Treatment adherence: Three	assessed by the	SMD= -0.04, 95%	collateral
reduces cannabis	Gender (percent	outcome assessor	patients (5.8%) attended zero	researcher	CI, -0.42 to 0.35;	intervention bias,
use in patients	female): 25%	was kept blind to	sessions, and 77% had at		p=0.86	(4) our trial had
with cannabis use		allocation by	·	4. Quality of life	,	34% attrition, (5)
disorder and	Ethnicity (percent	asking	least eight sessions. 73% of patients refused family	assessed with	4. Quality of life	the contents of
psychosis	white): NR	participants not to	involvement, and only 19%	the Manchester	Means and SDs	TAU regarding
	04	divulge the	had at least four meetings with	Short	not reported.	cannabis use
	Other (4)	allocation, staff	nad at least lour meetings with	Assessment of	, '	disorders is not
	demographics: (1)			Quality of Life	IRR*= -2.2, 95%	manual-based,

Number of hours contact per sessionNumber of sessions per week

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
	87.3% born in Denmark, (2) 7% employed, (3) 55% completed public school  Details on SMI/SM diagnosis: Schizophrenia and schizotypal disorder. ICD-10 diagnosis or Schedules for Clinical Assessment in Neuropsychiatry (SCAN) interview. Cannabis abuse or dependence. ICD-10 diagnosis or Schedules for Clinical Assessment in Neuropsychiatry (SCAN) interview.	names, etc.  Method for accounting for missing data in the analysis and loss to follow-up: Imputation (those receiving some treatment). Missing outcome data were handled by log-likelihood-based measures in the multilevel Poisson model and the LMM, and by multiple imputations in other analyses. For the follow-up interview, completion proportions were 37 (71.2%) in CapOpus and 31	Comparator: Treatment as usual  Description: TAU consisted of the treatment available to patients had they not participated in the trial, provided by staff not employed by CapOpus. TAU was carried out in Opus, CMHCs or ACT teams. No explicit manual exists regarding co-occurring cannabis use disorder in TAU. Instead, these facilities primarily target the psychotic disorder using both antipsychotic medication and methods such as CBT (but generally not targeted at substance use). Most patients already received TAU at inclusion, and the authors facilitated referral for the rest. TAU did not end after the 6-month trial duration.	scale; 43 weeks' follow-up; higher scores represent a better outcome for participants; assessed by the researcher  5. Treatment adherence (number of TAU sessions attended during study period); 43 weeks' follow-up; higher scores indicate a better outcome for participants	CI -1.9 to 6.2, p=0.29.  SMD= -0.21, 95% CI, 0.60 to 0.18; p=0.29  5. Treatment adherence  Intervention (n=52): Mean (SD): 15.3 (11.8)  Control (n=51) Mean (SD): 15.6 (11.9)  No significant difference between group (p=0.89)	and some compensation may have occurred for participants randomised to TAU, that is case managers increasing their focus on the problem beyond their normal approach  Limitations identified by review team: No additional limitations identified by the review team  Funding: Bispebjerg Hospital

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or	Notes
					analyses conducted by the	
		(60.8%) in the treatment as usual group.	Setting: NR Intensity: NR Frequency: NR Duration (weeks): 24 Treament adherence: Intervention group received a mean 15.3 (11.8) TAU sessions, compared with 15.6 (11.9) in TAU alone (p=0.89). Format: Individual		review team)	
*Incidence rate r	ratio		Group size: NA			

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Author (year):	Details on	Unit of	Intervention	1. Psychiatric	1. Psychiatric	Limitations
Johnson et al.	population and	randomisation:	(n=128): Training	symptoms assessed	symptoms	identified by
(2007)	sample selection:	Clustered	community staff	with the Brief	Intervention group	authors: (1)
	All permanent case	randomisation		Psychiatric Rating	(n=109)	investigators were
Citations:	managers in 13	with clinical	Description:	Scale (24 items); 78	Follow-up (mean, SD): 37 (9.8)	not blind to patients'
Johnson S,	London CMHTs	case managers	Consisted of a	weeks' follow-up;	(9.0)	intervention or
Thornicroft G,	were invited to	as the cluster	treatment manual,	lower scores represent	Comparator (n=97):	control group status
Afuwape S, Leese	participate. Their		a 5-day training	a better outcome for	Follow-up (mean, SD):	at follow-up and
M, White IR,	case-loads were	Method of	course in	participants; assessed	41.6 (11.2)	thus it is possible
Hughes E, et al.	screened for	sequence	assessment and	by the researcher	0145 0 44 05% 04	that the positive
Effects of training	patients who met	generation:	management of		SMD= -0.44, 95% CI, -	outcomes that were
community staff in	study criteria for	Other; Case	dual diagnosis,	2. Hospital bed use	0.71 to -0.16; p=0.002	dependent on
interventions for	dual diagnosis, and	managers were	and subsequent	(mean days in		observer judgment
substance misuse	all who did were	randomised to	monthly	hospital); 78 weeks'	2. Hospital bed use	could be attributed
in dual diagnosis	included in the	intervention or	supervision.	follow-up; lower	Intervention group	to bias, (2) there
patients with	sample.	control group by	Motivational	number represents a	(n=113) Follow-up (mean, SD):	was substantial
psychosis (COMO		an independent	interviewing was	better outcome for	74.9 (142.6)	attrition of patients
study): cluster	Inclusion/	statistician	a central source	participants; assessed	(1.2.6)	at follow-up,
randomised trial.	exclusion: Clinical		and the training	by the researcher	Comparator (n=97):	although no
British Journal of	diagnosis of	Method of	also drew on		Follow-up (mean, SD):	significant
Psychiatry.	schizophrenia,	allocation: Not	cognitive-	3. Hospital admission	71.8 (128.1)	differences in
2007;191:451-2./	non-afective	reported	behavioural	(number of participants	SMD 0.00 050/ CI	demographic or
Craig TK,	functional	Dlin din au	relapse	admitted during study	SMD= 0.02, 95% CI, -	baseline scores
Johnson S,	psychosis or	Blinding:	prevention	period); 78 weeks'	0.25 to 0.29; p=0.87	were found
McCrone P,	bipolar affective	Participants and	techniques.	follow-up; lower	2 Hoopital admission	between completers
Afuwape S,	disorder. Misusing	providers: Not		number represents a	3. Hospital admission Intervention group:	and non-

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Hughes E, Gournay K. et al. Integrated care for co-occurring disorders: psychiatric symptoms, social functioning, and service costs at 18 months. Psychiatric Services. 2008;59(3):276- 82.  Country: London, UK  Geographical location: Urban  Study design: Cluster RCT  Quality rating: [-]	or dependant on at least one substance (Clinician Alcohol and Drug Use Scales). Other inclusion criteria: (1) aged 18 to 65  Sample size (at baseline): Total: 79 case managers of 233 patients Intervention: 40 case managers (of 128 patients) Comparator: 39 case managers (of 105 patients)  Details on service users: Age (mean): NR	reported, but not possible to blind Assessors: Not reported  Method for accounting for missing data in the analysis and loss to follow-up: Available case. Intervention: 77/128 participants interviewed at follow-up, Control:77/105 participants interviewed at follow-up. 3 participants were lost to follow-up due to death.	Setting: NR Intensity <sup>32</sup> : NR Frequency: 5 days and monthly Duration: 78 Fidelity to intervention: having received the intervention as intended was defined as whether case managers had attended at least 4 days of training and if they had remained on the case-load of a trained case manager for at least 9 months. 45/127 (35%) met these criteria.  Comparator (n=105): No	better outcome for participants; assessed by the researcher  4. Alcohol use (total standard units); 78 weeks' follow-up; lower number represents a better outcome for participants; assessed by the researcher  5. Alcohol use (number of participants); 78 weeks' follow-up; lower number represents a better outcome for participants; assessed by the researcher  6. Cannabis use (total monetary value); 78 weeks' follow-up;	49/113 Comparator: 47/97  RR=0.89, 95% CI, 0.67 to 1.20; p=0.46  4. Alcohol use (total standard units) Intervention group (n=76) Follow-up (mean, SD): 104.7 (169.4)  Comparator (n=76): Follow-up (mean, SD): 130.4 (223.2)  SMD= -0.13, 95% CI, -0.45 to 0.19; p=0.43  5. Alcohol use Intervention group: 56/76 Comparator: 54/76  RR=1.04, 95% CI, 0.85 to 1.26; p=0.72  6. Cannabis use (total	completers, (3) there were several practical challenges to the delivery of the intervention. Although training produced immediate gains in knowledge, some difficulties maintaining the interventions were encountered, (4) fewer than half of the case managers in the intervention group attended all training sessions, and supervision was occasionally disrupted by clinical service demands, (5) by the end of the study, a third of the patients were no
Aim of the study:	Gender (percent			lower number	monetary value)	longer seeing the same case

<sup>&</sup>lt;sup>32</sup> Number of hours contact per session

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
to investigate whether a training and supervision intervention delivered to community mental health team (CMHT) case managers would improve patient outcomes	female): 12%  Ethnicity (percent white): 43%  Other demographics: (1) single 86% in the experimental group and 83% in the control group, (2) unemployed 94% in the experimental group and 93% in the control group, (3) more than 70% of all patients had had contact for more than five years.  Details on SMI/SM diagnosis: A majority had a main diagnosis of schizophrenia,		training  Description: The control group received community mental health team management as usual with no specific dual diagnosis intervention  Setting: NR Intensity <sup>33</sup> : NR Frequency <sup>34</sup> : NR Duration (weeks): 78 Fidelity to intervention: 88/106 (84%) of participants received control intervention as intended	represents a better outcome for participants; assessed by the researcher  7. Cannabis use (number of participants); 78 weeks' follow-up; lower number represents a better outcome for participants; assessed by the researcher  8. Other drug use (total monetary value); 78 weeks' follow-up; lower number represents a better outcome for participants; assessed by the researcher  9. Other drug use (number of	Intervention group (n=76) Follow-up (mean, SD): 35.11 (70.26)  Comparator (n=76): Follow-up (mean, SD): 32.71 (98.07)  SMD= 0.03, 95% CI, - 0.29 to 0.35; p=0.86  7.Cannabis use Intervention group: 24/76 Comparator: 27/76  RR=0.89, 95% CI, 0.57 to 1.39; p=0.61  8. Other drug use (total monetary value)  Intervention group (n=76) Follow-up (mean, SD): 33.36 (154.38)  Comparator (n=76): Follow-up (mean, SD):	manager with whom they started, (6) In the absence of ongoing formal assessments of fidelity, we cannot be certain that the intervention was consistently delivered, (7) we cannot be certain that there was not some contamination between the intervention and comparison groups because participants in the comparison group were working alongside others who had received training.  Limitations identified by

Number of hours contact per session

Number of sessions per week

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Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s)		(Results in italics indicate	
			and comparators		calculations or analyses	
					conducted by the review	
					team)	
	schizoaffective			participants); 78	124.79 (470.22)	review team: (1)
	disorder, or			weeks' follow-up;		large proportion of
	delusional disorder			lower number	SMD= -0.26, 95% CI, -	participants were
	(89%, in the			represents a better	0.58 to 0.06; p=0.11	lost to follow-up, (2)
	experimental group			outcome for		loss to follow-up
	and 90%, in the			participants; assessed	9. Other drug use	was unequal
	control group).			by the researcher	Intervention group:12/76 Comparator: 13/76	between groups (40% in the
				10. Social functioning		intervention group,
				assessed with the Life	RR=0.92, 95% CI, 0.45 to	27% in the control
				Skills Profile; 78	1.89; p=0.83	group), (3) only
				weeks' follow-up;	40. Social franctioning	34% of the
				lower scores represent	10. Social functioning	intervention group
				a better outcome for	Intervention group (n=109)	received the
				participants; assessed	Follow-up (mean, SD):	intervention as
				by the researcher	121 (16.3)	intended.
				11. Quality of life	Comparator (n=97):	Funding: Not
				assessed with the Manchester Short	Follow-up (mean, SD): 120.5 (15.8)	reported
				Assessment of Quality	SMD 0.03 05% 04	
				of Life (MSAQL); 78	SMD= -0.03, 95% CI, -	
				weeks' follow-up;	0.24 to 0.30; p=0.82	
				lower scores represent	40. 0	
				a better outcome for	12. Quality of life	
				participants; assessed	Intervention group (n=109)	
				by the researcher	(n=109)   Follow-up (mean, SD):	
				2, 410 10004101101	53.4 (12.1)	
				12. Service	, ,	

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Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s)		(Results in italics indicate	
			and comparators		calculations or analyses	
					conducted by the review	
					team)	
				satisfaction assessed with the Client Satisfaction Questionnaire (CSQ); 78 weeks' follow-up;	Comparator (n=97): Follow-up (mean, SD): 50 (12.8)  Adjusted difference <sup>35</sup> =0.62; 95% CI, -3.8 to 2.9	
				lower scores represent a better outcome for participants; assessed by the researcher	SMD= 0.27, 95% CI, - 0.00 to 0.55; p=0.05 <sup>36</sup>	
				13. Treatment satisfaction assessed with the Treatment Perceptions Questionnaire (TPQ); 78 weeks' follow-up; lower scores represent a better outcome for participants; assessed by the researcher	13. Service satisfaction Intervention group (n=109) Follow-up (mean, SD): 23.5 (6.5)  Comparator (n=97): Follow-up (mean, SD): 23.4 (6.3)  SMD= 0.02, 95% CI, - 0.26 to 0.29; p=0.91	
					14. Treatment satisfaction Intervention group (n=109) Follow-up (mean, SD): 21.5 (0.8)	

<sup>&</sup>lt;sup>35</sup> Adjusted for baseline scores <sup>36</sup> Unadjusted means used

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
					Comparator (n=97): Follow-up (mean, SD): 21.1 (0.75)  Adjusted difference <sup>37</sup> =0.68, 95% CI, -2.1 to 3.5  SMD= 0.51, 95% CI, 0.23 to 0.79; p=0.0003 <sup>38</sup>	

Adjusted for baseline scoresUnadjusted means used

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Study	Population and	Methods	Details on Intervention(s) and	Outcomes	Results	Notes
	sample		comparators		(Results in	
	selection				italics indicate	
					calculations or	
					analyses	
					conducted by	
					the review team)	
Author (year):	Details on	Unit of	Intervention (n=24):	1. Health and social	1. Health and	Limitations
Nagel et al.	population and	randomisation:	Motivational care planning +	functioning was	social	identified by
(2009)	sample	Individual	TAU	assessed with the	functioning	authors: (1) there
	selection:			Health of the Nation	Intervention	is uncertainty with
Citation: Nagel T,	Participants and	Method of	Description: The intervention	Outcome Scales	group (n=24)	regard to the
Robinson G,	their carers	sequence	consisted of two one-hour	(HoNOS); 24	Follow-up	validity of the
Condon J, Trauer	recruited from	generation:	treatment sessions two to six	weeks' follow-up;	(mean, SD): 18.09 (SD not	chosen outcome
T. Approach to	three remote	Computer/Online;	weeks apart, which integrated	higher scores	reported)	measures in the
treatment of	island Indigenous	Patient	problem-solving, motivational	represent a better	Toportou)	Indigenous
mental illness and	communities	participants were	therapy and self-management	outcome for	Comparator	population, (2) the
substance		randomly	principles. Treatment was	participants;	(n=25):	power of the study
dependence in	Inclusion/	allocated to two	conducted by the principal	clinician rated	Follow-up	was limited by the
remote	exclusion:	groups using a	investigator with an aboriginal		(mean, SD):	low numbers, (3)
Indigenous	Chronic mental	block	research officer and where	2. General	20.68 (SD not	there is a
communities:	illness (duration	randomisation	possible a local aboriginal	functioning was	reported)	likelihood of
results of a mixed	of symptoms	random number	mental health worker (AMHW).	assessed with the		observer bias as
methods study.	greater than 6	sequence	The intervention involved four	Life Skills Profile;	Authors report	all clinician-rated
The Australian	months or at	technique after	steps: discussion about family	24 weeks' follow-	no significant	measures were
Journal of Rural	least one	completion of	support, exploration of strengths	up; higher scores	difference	completed by the
Health.	previous episode	baseline	and stresses, followed by goal-	represent a better	between groups	principal
2009;17(4):174-	of relapse).	measures.	setting. The second session, two	outcome for	(p=0.068)	investigator
82.	Substance use		to six weeks later, reviewed	participants;		
	not reported.	Method of	progress and developed new	clinician rated	2. General	Limitations
Country: Three	Exclusion criteria:	allocation: Not	strategies as appropriate. The		functioning	identified by
remote	(1) organic	reported	intervention incorporated family	3. Substance use	Difference	review team: (1)
communities in	mental illness, (2)	<b>5</b>	in three sections: first, through	assessed with the	between groups	Method of
	intellectual	Blinding:	engagement of carers in the	Severity of	unclear	diagnosis for

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
northern Australia  Geographical	disability  Sample size (at	Participants and providers: Not reported, but not	treatment sessions; second, through incorporation of carers on a 'family map' in step one of	dependence scale; 24 weeks' follow- up; higher scores	3. Substance use	substance use and mental health problem not
location: Rural Study design: RCT	baseline): Total: 49 Intervention:24 Comparator:25	possible to blind Assessors: Not reported	the intervention; and third, by involving family in the goalsetting phase of the careplanning. Two brief psycho-	represent a better outcome for participants; clinician rated	Difference between groups unclear	reported, (2) unable to calculate effect sizes with
Quality rating: [+] Aim of the study:	Details on service users: Age (mean): 33	Method for accounting for missing data in the analysis and	educational videos were shown in each session with distribution of matching handouts.	4. Well-being was assessed with the Kessler 10 scale	4. Well-being Difference between groups unclear	reported data, (3) Indigneous population in Australia is of
to develop and evaluate a culturally adapted brief intervention for Indigenous people with chronic mental illness.	Gender (percent female): 43%  Ethnicity (percent white): all participants were from Indeigenous communitites  Other	loss to follow- up: Imputation (those receiving some treatment). Intention to treat analysis. 29% were lost to follow-up. 1 participant in each intervention group was lost to follow-	Setting: Community-based Intensity <sup>39</sup> : 1 Frequency <sup>40</sup> : 0.3 Duration (weeks): 6 Fidelity to intervention: In terms of fidelity of treatment, there were minor variations: the presence of carer and AMHWs in sessions was inconsistent, and the number of videos viewed and handouts received. The average length of a	(K10); 24 weeks' follow-up; higher scores represent a better outcome for participants; clinician rated		limited applicability to the UK  Funding: Menzies School of Health Research
	demographics:	up due to suicide.	treatment session was 50 min.  Treatment adherence: 96% of			

Number of hours contact per session
 Number of sessions per week

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
	Details on SMI/SM diagnosis: Schizophrenia, schizoaffective disorder, major depressive disorder, substance induced psychotic disorder, bipolar affective disorder. NR. Cannabis and/or alcohol use. NR.		early treatment group attended at least 1 treatment session  Comparator (n=25): Treatment as usual  Description: All participants received TAU throughout the course of the trial. The local health centre nurses and aboriginal health workers, supported by general practitioners, specialist mental health services and the local mental health team ,offered assessment, review, supportive counselling and medication  Setting: Community-based Intensity: NR Frequency: NR Duration: NR Fidelity to intervention: NR Treatment adherence: NA			

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Author (year):	Details on	Unit of	Intervention (n=55): Time-	1. Alcohol use	1. Alcohol use	Limitations
Smelson et al.	population and	randomisation:	limited care co-ordination	assessed with the	Intervention:	identified by
(2012)	sample selection:	Individual	(TLC)	Addiction Severity	Baseline= 68%	authors: (1)
	Acute care inpatient			Index); 24 weeks'	Follow-up=33%,	Inability to test
Citation:	psychiatric unit in the	Method of	Description: TLC integrates	follow-up; lower		differences
Smelson D,	Veterans	sequence	mental health and substance	scores represent	Comparator:	between groups
Kalman D,	Administration New	generation:	use disorder treatment using	a better outcome	Baseline= 81%	on substance use
Losonczy MF,	Jersey Health Care	Unclear; 55	Dual Recovery Therapy,	for participants;	Follow-up=53%	and mental health
Kline A,	System.	(53.9%) were	assertive community	rated by study		outcomes and
Sambamoorthi U,		randomised into	treatment using a brief form	interviewer	RR= 0.60, 95%	somewhat limited
Hill LS, et al. A	Inclusion/ exclusion:	TLC and 47	of Critical Time Intervention.		CI, 0.34 to 1.07;	documentation of
brief treatment	Schizophrenia	(46.1%) were	The TLC group received 5	2. Illicit drug use	p=0.08	inpatient and
engagement	spectrum disorder or	randomised into	hours per week of TLC-	assessed with the		outpatient group
intervention for	bipolar I disorder.	MA.	specific services for 8 weeks.	Addiction Severity	2. Illicit drug	treatment visits
individuals with	Substance abuse or		The TLC case manager	Index; 24 weeks'	use*	beyond the TLC or
co-occurring	dependence, DSM-IV	Method of	attended treatment team	follow-up; lower	Percentages not reported	MA conditions. (2)
mental illness and	or ICD-10. Other	allocation: Not	meetings while the	scores represent	reported	contact time was
substance use	inclusion criteria: (1)	reported	participant was in acute	a better outcome	3. Emergency	not identical
disorders: results	had used drugs within	Dia dia a	psychiatry and, upon	for participants;	room utilisation	between the two
of a randomized	the past 3 months.	Blinding:	discharge an outpatient	rated by study	'[] emergency	groups: TLC
clinical trial.	Exclusion criteria: (1)	Participants: Not	treatment team meeting.	interviewer	room utilization in	participants
Community	lacked a residence or	reported, but not	Case managers also	0 5	the 6 months	received more
mental health	placement to go upon	possible to blind	provided assertive	3. Emergency	following the	services following
journal.	discharge and/or were	Providers: Not	community treatment upon	room utilisation;	index inpatient	discharge from the
2012;48(2):127-	non-ambulatory and		discharge. The TLC program	24 weeks' follow-	'	

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Study	Population and	Methods	Details on Intervention(s)	Outcomes	Results	Notes
	sample selection		and comparators		(Results in italics	
					indicate	
					calculations or	
					analyses	
					conducted by the	
					review team)	
32	thus could not travel	reported	also included peer specialists	up; lower number	psychiatric	inpatient stay.
	to treatment on their		who served as role models,	represents a	hospitalization did	
Country: New	own or through public	Method for	providing participants with	better outcome for	not significantly	Limitations
Jersey, US	transportation	accounting for	emotional support during the	participants; rated	differ between	identified by
		missing data in	transition from inpatient to	by study	groups.'	review team: (1)
Geographical	Sample size (at	the analysis	outpatient care.	interviewer;		only 66/102
location: NR	baseline):	and loss to		medical records	4. Re-	participants
	Total: 102	follow-up:	Setting: NR		hospitalisation	attended at least
Study design:	Intervention: 55	Available case.	Intensity <sup>41</sup> : 1	4. Re-	'Rehospitalization	one session and
RCT	Comparator: 47	Data analyses	Frequency <sup>42</sup> : 5	hospitalisation	rates [] in the 6	subsequently
• " " "		were restricted	Duration (weeks): 8	rates; 24 weeks'	months following	included in the
Quality rating: [-]	Details on service	to the 66/102	Fidelity to intervention: NR Treatment adherence:	follow-up; lower	the index inpatient	analysis, (2)
Aim of the otivity	users:	participants who	40/55 attended at least one	number	psychiatric	unclear whether
Aim of the study:	Age (mean): 48.4	attended at least	session	represents a	hospitalization did	participants were
to evaluate a brief		one of the		better outcome for	not significantly	randomised durng
intervention	Gender (percent	intervention or	Comparator (n=47):	participants; rated	differ between	inpatient treatment
designed to facilitate	female): 3%	control	Matched attention control	by study	groups.'	or at hospital
	Ed data (comment	sessions.	(MA)	interviewer;		discharge, (3)
outpatient	Ethnicity (percent			medical records	5. Mental health*	unclear at what
engagement	white): 2%		Description: Participants in		'More modest	time point the
following an	Other demographies:		the MA condition received 8	5. Mental health	declines in	primary outcome
inpatient	Other demographics:		weeks of health education in	(number of days	depression and	was measured, (4)
psychiatric stay	(1) 50% had no more		group sessions. These	in the past 30	anxiety were seen	authors only
for individuals with	than a high school		sessions were delivered on	days experiencing	for both groups	report statistics for

Number of hours contact per session
 Number of sessions per week

Appendix 10: Evidence review 3: Effectiveness and efficiency of service delivery models

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
mental illness and substance use.	education, (2) 14% were employed  Details on SMI/SM diagnosis: Schizophrenia spectrum disorders or bipolar I disorder. NR. Substance dependence or abuse. DSM-IV or ICD-10.		the acute psychiatry unit and in the outpatient facility by a research assistant facilitator for 5 hours per week. Health education sessions were structured and used health education pamphlets. Topics discussed included nutrition, disease prevention, injury prevention and healthy aging.  Setting: Acute psychiatry unit and outpatient facility Intensity: 1 Frequency: 5 Duration (weeks): 8 Treatment fidelity: NR Treatment adherence: 26/47 attended at least one session Format: Group Group size: NR	depression, anxiety and hallucinations); 24 weeks' follow-up; lower number represents a better outcome for participants; self- report  6. Service utilisation (attending an outpatient appointment within 14 days of hospital discharge); 8 weeks' follow-up; higher number represents a better outcome for participants; rated by study interviewer	with no clear pattern favoring either group.'  6.Service utilisation Intervention group:27/39 Comparator: 8/24  RR=2.08, 95% CI, 1.14 to 3.80; p=0.02	outcomes which showed a significant difference between groups (favouring the intervention group)  Funding: Supported by grants from the Department of Veterans Affairs-Health Services Research and Development Service

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Author (year):	Details on	Unit of	Intervention (n= 64): Enhanced	1. Depression	1. Depression	Limitations
Striley et al.	population and	randomisation:	case management (ECM)	symptoms	symptoms	identified by
(2013)  Citation: Striley	sample selection: Potential participants were referred to the	Individual  Method of	Description: The central component of the study design	assessed with the Depressive Symptom Scale	Intervention group (n=64): Follow-up (mean,	authors: (1) It is possible that the substance abuse
CW, Nattala P,	study through	sequence	was providing (versus not	(DSS); 56 weeks'	SD): 3.13 (2.04)	treatment
Ben Abdallah A, Dennis ML, Cottler LB. Enhanced Case Management versus Substance Abuse Treatment Alone among Substance Abusers with Depression. Social Work	entrance into mandated drug or alcohol treatment  Inclusion/ exclusion: Major depression, Computerized Diagnostic Interview Schedule–IV (CDIS- IV). Substance use disorder. Other inclusion criteria: (1) be willing and able to	generation: Unclear; Randomisation was completed by the research statistician  Method of allocation: assignment was placed in a sealed envelope by assigned ID and opened	providing) psychiatric case management services. ECM included eight in-person sessions lasting about 30 minutes each during a 20-week period. Basic information was provided on the importance of treatment for depression as well as substance abuse treatment; patients were acquainted with their disorders, and specific symptoms, on the basis of CDIS-IV results, were carefully discussed in the light of their effects on an individual's life. The participants were also given a handbook that included	follow-up; lower scores represent a better outcome for participants; rated by researcher  2. Risk of suicide or homicide assessed with the Homicidal-suicidal Thought Index (HSTI); 56 weeks' follow-up; lower	Comparator (n=56): Follow-up (mean, SD): 3.35 (2.25)  SMD= -0.10, 95% CI, -0.46 to 0.26; p=0.58  2. Risk of suicide or homicide Intervention group (n=64): Follow-up (mean, SD): 0.32 (0.81)	professionals in the present study were directly targeting depression symptoms as a part of their treatment; this would explain the lack of difference between groups at follow-up.
Research. 2013;37 (1): 19-25. Country:	provide validated locator information for follow-up	after the baseline, in front of the participant.	information on depression, treatment, and expected outcomes. Therapists also received training on the following six actions: (1)	scores represent a better outcome for participants; rated by	Comparator (n=56): Follow-up (mean, SD): 0.34 (0.75) SMD= -0.03, 95%	Limitations identified by review team: (1) Participants in
Madison	baseline):	Blinding:	assessing current symptoms, (2)	researcher	CI, -0.38 to 0.33;	the control group were
County, Illinois,	Total: 120 Intervention: 64	Participants and providers: Not	providing information, (3) exploring patient concerns, (4) identifying barriers to care, (5)	3. Involvement in mental health	p=0.89	significantly less likely to be

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
US  Geographical location: NR	Comparator: 56  Details on service users:	reported, but not possible to blind Assessors: Not reported	encouraging patient successes, and (6) helping patients figure out "what's next."  Setting: NR	treatment (in the past 90 days) assessed with the Mental Health	3. Involvement in mental health treatment Intervention group	married or co- habiting at baseline than in the intervention
Study design: RCT	Age (mean): 33  Gender (percent female): 56%	Method for accounting for missing data in	Intensity <sup>43</sup> : 0.5 Frequency <sup>44</sup> : 0.45 Duration: 56 Fidelity to intervention: Fidelity	Treatment Index; 56 weeks' follow- up; higher scores indicate increased	(n=64): Follow-up (mean, SD): 0.02 (0.07)	group, and were significantly more depressed at baseline, (2)
Quality rating: [+] Aim of the study: to	Ethnicity (percent white): 81%  Other demographics:	the analysis and loss to follow-up: Unclear. 107/120	to case management was monitored by staff throughout the study through review of audiotapes of the sessions and session documentation. Fidelity outcome not reported.	involvement in mental health treatment; rated by researcher	Comparator (n=56): Follow-up (mean, SD): 0.01 (0.03) SMD= 0.18, 95% CI, -0.18 to 0.54;	intervention group had significantly higher suicidal- homicidal
evaluate the effectiveness of enhanced case management for substance	(1) 36/64 participants in the intervention group were married/co-habiting, (2) 11/56 in the	completed 6 month follow-up, 109/120 completed 12 month follow-up	Comparator (n=56): Treatment as usual  Description: included the		p=0.33	thoughts at baseline compared with the control group
abusers with comorbid major depression, which was an integrated approach to	control group were married/co-habiting  Details on SMI/SM diagnosis: Major depression. Computerized	monur ronow-up	treatment routinely offered at the treatment facility for the substance abuse problem and consisted of drug education, individual and group counseling, and relapse prevention efforts.			Funding: Not reported

Number of hours contact per sessionNumber of sessions per week

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Study	Population and	Methods	Details on Intervention(s) and	Outcomes	Results	Notes
	sample selection		comparators		(Results in italics	
					indicate	
					calculations or	
					analyses conducted	
					by the review team)	
care	Diagnostic Interview		arm did not receive feedback on			
	Schedule-IV (CDIS-		the results of their CDIS-IV			
	IV). Substance use		[mental health] diagnoses.			
	disorder. The Global					
	Appraisal of		Setting: NR			
	Individual Needs		Intensity: NR			
	(GAIN).		Frequency: NR			
			Duration: NR			
			Fidelity to intervention: NR			

Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
Author (year):	Details on	Unit of	Intervention (n=14):	1. Depressive symptoms	1. Depressive	Limitations
Wenze et al.	population and	randomisation:	Integrated treatment	assessed with the Quick	symptoms	identified by
(2015)	sample selection:	Individual	adherence program	Inventory of Depressive	b*= -0.92, SE=0.39,	authors: (1)
	Private psychiatric			Symptoms (QIDS-C); 24	p<0.05	Our sample
Citation: Wenze	hospital from	Method of	Description: A novel,	weeks' follow-up; lower		size is small
SJ, Gaudiano BA,	inpatient unit and	sequence	cognitive-behavioural	scores represent a	2. Manic	given the pilot
Weinstock LM,	at-risk outpatients	generation:	approach that seeks to promote successful	better outcome for	symptoms	nature of our
Tezanos KM,		Computer/Online;	transition from acute care	participants; rated by	b*= -1.19, SE=0.45,	study and
Miller IW.	Inclusion/	Study participants	to maintenance treatment	clinician	p<0.05	demographicall
Adjunctive	exclusion: Bipolar	were allocated to	by fostering treatment			y homogenous
psychosocial	I or II disorder,	Enhanced	engagement, supporting	2. Manic symptoms	3. Number of	(2) the
intervention	DSM-IV (SCID).	Assessment and	post-discharge sobriety,	(Clinician administered	standard drinks	Enhances
following Hospital	Drug and/or	Monitoring or the	and helping patients stay safe, monitor symptoms,	rating scale for mania);	b*= 7.19, SE=8.11,	Assessment
discharge for	alcohol use	Integrated	and get support from	24 weeks' follow-up;	not significant, p-	and Monitoring
Patients with	disorder. Other	Treatment	family and providers.	lower scores represent a	value not reported	condition did
bipolar disorder	inclusion criteria:	Adherence	Treatment integrates	better outcome for		not control for
and comorbid	(1) ≥18 years, (2)	Program using	individual and family	participants; rated by	4. Number of days	time/clinician
substance use: A	current prescription	urn randomisation	meetings via both in-	clinician	drinking	contact, (3)
pilot randomized	for at least on	procedures	person and telephone		b*= 0.64, SE=0.94,	most
controlled trial.	mood-stabilizing		delivered sessions. Based on the Family intervention	3. Alcohol use (number	not significant, p-	participants
Psychiatry	medication, (3)	Method of	Telephone Tracking	of standard drinks in the	value not reported	reported that
research.	regular access to	allocation: Not	program, the Acceptance	previous 3 months); 24		their outpatient
2015;228(3):516-	phone. Exclusion	reported	and Commitment	weeks' follow-up; lower	5. Number of	care consisted
25.	criteria: (1)	Dia dia a	Therapy, a "third wave"	number represents a	heavy drinking	of more than
	pregnancy, (2)	Blinding:	cognitive-behavioural	better outcome for	days	just medication
Country:	current	Participants and	therapy. The intervention		b*= 0.81, SE=1.04,	management,

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Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s) and		(Results in italics	
			comparators		indicate	
					calculations or	
					analyses conducted	
					by the review team)	
Providence	homelessness, (3)	providers: Not	spanned 6 months and	participants; self-report	not significant, p-	which is not
Rhode Island, US	discharge to long-	reported, but not	was comprised of: (1) 3,		value not reported	typical of
	term residential	possible to blind	hour-long individual in-	4. Alcohol use (number		individuals with
Geographical	substance abuse	Assessors:	person sessions, (2) 1 h-	of days drinking in the	6. Drug use	bipolar
location: NR	treatment	Assessments	long in-person family session, (3) a target of 11	previous 3 months); 24	b*= -1.67, SE=0.83,	disorder, (4)
		were conducted	brief phone contacts.	weeks' follow-up; lower	p<0.10	the
Study design:	Sample size (at	and administered	Telephone contact was	number represents a		intervention
RCT	baseline):	by trained	provided weekly for the	better outcome for	7. Daily activities	was delivered
	Total: 30	interviewers who	first month after the 4 in-	participants; self-report	b*= 4.82, SE=2.09,	by doctoral
Quality rating: [+]	Intervention:14	were blind to	person contacts, and then		p<0.05	level clinicians
	Comparator:16	treatment	at a decreasing frequency for the remaining months	5. Alcohol use (number		who might not
Aim of the study:		condition		of heavy drinking days	8. Psychosocial	routinely
to develop and	Details on service		Setting: NR	in the previous 3	and physical	provide care in
test an adjunctive	users:	Method for	Intensity <sup>45</sup> : 0.5-1	months); 24 weeks'	disability	many
psychosocial	Age (mean): 46.86	accounting for	Frequency <sup>46</sup> : NR	follow-up; lower number	b*= -1.84, SE=0.86,	community
intervention for		missing data in	Duration: 24	represents a better	p<0.05	mental ehalth
people with	Gender (percent	the analysis and	Fidelity to intervention:	outcome for participants;		care settings
bipolar disorder	female): 50%	loss to follow-	Treatment integrity was determined using a rating	self-report	9. Satisfaction	(may limit
and substance		up: Imputation	instrument developed		with services	generalisbility
use disorders that	Ethnicity (percent	(those receiving	from the Integrated	6. Drug use number of	assessed with the	of findings), (5)
was designed to	white): 14%	some treatment).	Treatment Adherence	days using drugs in the	Client Satisfaction	lack of
improve a range	Other	To circumvent the	Program treatment	previous 3 months (self-	Questionnaire	inclusion of an
of clinical	Other	effects of non-	manual. Overall study	report; 24 weeks' follow-	Results unclear	objective
outcomes in the	demographics: (1)	random attrition,	therapists' treatment	up; lower number		measure of
transition from	mean years of	intent-to-treat	integrity was high, with	represents a better	10. Emergency	

Number of hours contact per session
 Number of sessions per week

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Study acute to	Population and sample selection	Methods analyses were	Details on Intervention(s) and comparators  average adherence to the	Outcomes  outcome for participants;	Results (Results in italics indicate calculations or analyses conducted by the review team) room visits	Notes adherence
maintenance treatment. We were also interested in establishing the acceptability, feasibility, and credibility of such an intervention with this challenging and high-risk population	years, (2) 20% married  Details on SMI/SM diagnosis: Bipolar I, bipolar II or bipolar NOS. DSM- IV (SCID-II). Drug and/or alcohol abuse disorder. DSM-IV (SCID-II).	conducted (instead of completers-only analyses) on all randomized participants. 10/14 in the intervention group and 12/16 in the control group completed study. 1 participating the intervention group was lost to follow- up due to death (natural causes).	specific components of the protocol of 93.8% for the inperson sessions, 100% for the patient telephone sessions, and 100% for the significant other sessions  Treatment adherence: Participants completed an average of 2.71 (SD=0.73) in-person individual sessions, 0.36 (SD=0.50) in-person family sessions, and 9.50 (SD=4.67) individual phone sessions.  Comparator (n=16): Enhanced assessment and monitoring  Description: Patients medication and other outpatient providers were mailed brief feedback letters after each study assessment, thus making this condition one of enhanced monitoring.	7. Daily activities assessed with the Valued Living Questionnaire; 24 weeks' follow-up; higher scores represent a better outcome for participants; self-report  8. Psychosocial and physical disability World Health Organization Disability Assessment Schedule (WHODAS 2.0); 24 weeks' follow-up; higher scores represent a better outcome for participants; self-report  9. Satisfaction with services assessed with the Client Satisfaction Questionnaire-8; 24 weeks' follow-up; higher	b*= 0.16, SE=0.08, p<0.10  11. Re- hospitalisations b*= 0.02, SE=0.13, not significant, p- value not reported  12. Treatment adherence b*= -1.34, SE=1.20, not significant, p- value not reported	Limitations identified by review team: (1) small sample size, (2) participants mainly recruited from a private hospital, so limtis to generalisability  Funding: Brain and Behavior Research Foundation 2007 Young Investigator Award and a National Institute of Drug Abuse Grant

Appendix 10: Evidence review 3: Effectiveness and efficiency of service delivery models

Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s) and		(Results in italics	
			comparators		indicate	
					calculations or	
					analyses conducted	
					by the review team)	
			Releases of information	scores represent a		
			were obtained for all such	better outcome for		
1			contacts. Letters included	participants; self-report		
1			information on the			
I			patients overall status in	10. Emergency room		
I			the study, adherence,	visits; 24 weeks' follow-		
I			substance use, bipolar	up; higher number		
			disorder symptoms, and	represents a better		
			suicidality. Participants	outcome for participants;		
			were also provided with	researcher administered		
			referrals to additional			
			community treatment if	11. Re-hospitalisations;		
			requested or	24 weeks' follow-up;		
			recommended based on	higher number		
			the results of the	represents a better		
			assessments.	outcome for participants;		
				researcher administered		
			Setting: NR	40 Tractment		
			Intensity: NR Frequency: NR	12. Treatment adherence assessed		
			Duration: 24			
			Fidelity: NR	with the Treatment		
				Adherence Form which		
				measure the percent of		
				appointments missed		
				during the study period;		
				24 weeks' follow-up;		
				lower number		
				represents a better		

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Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s) and		(Results in italics	
			comparators		indicate	
					calculations or	
					analyses conducted	
					by the review team)	
				outcome for participants;		
				researcher administered		

<sup>\*</sup>Multi-level regression coefficient reflecting change in the relationship between scores and time for the average participant in the Integrated Treatment Adherence Program (vs. Enhanced Assessment and Monitoring)

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Study	Population and	Methods	Details on	Outcomes	Results	Notes
	sample selection		Intervention(s)		(Results in italics	
			and comparators		indicate calculations	
					or analyses	
					conducted by the	
					review team)	
Author (year):	Details on	Unit of	Intervention	Psychotic symptoms	1. Psychotic	Limitations
Xie et al. (2005)	population and	randomisation:	(n=NR): Assertive	assessed on the Brief	symptoms	identified by
	sample selection:	Individual	community	Psychiatric Rating	Data only reported	authors: (1) this
Citation: Xie H,	Information		treatment	Scale; 156 weeks'	for both groups	study group did not
McHugo GJ,	meetings with	Method of		follow-up; higher scores	combined. Authors	approximate a
Helmstetter BS,	patients, families,	sequence	Description:	represent a better	report no significant	representative
Drake RE. Three-	and mental health	generation:	Participants were	outcome for participants;	differences between	sample of people
year recovery	professionals	Unclear;	randomly assigned	assessed by clinician	groups (p-value not	with schizophrenia
outcomes for		Participants	within the site to		reported)	and substance use
long-term patients	Inclusion/	completed	one of two forms of	2. Alcohol use assessed		disorders, though it
with co-occurring	exclusion:	baseline	care management,	with the Alcohol Use	2. Alcohol use	was representative
schizophrenic and	Schizophrenia or	assessmnet	assertive	Scale; 156 weeks'	Data only reported	of those in
substance use	schizoaffective	procedures and	community	follow-up; lower scores	for both groups	treatment in the
disorders.	disorder, DSM-III-R	were randomly	treatment and	represent a better	combined. Authors	New Hampshire
Schizophrenia	(SCID). Substance	assigned within	standard case	outcome for participants;	report no significant	state mental health
Research.	use disorder, DSM-	the site to one of	management, both	assessed by clinician	differences between	system. Further, the
2005;75(2-3):337-	III-R (SCID). No	two forms of	of which provided		groups (p-value not	New Hampshire
48.	other inclusion	care	integrated mental	3. Drug use assessed	reported)	mental health
	criteria reported	management	health and	with the Drug Use		system was atypical
Country: New			substance abuse	Scale; 156 weeks'	3. Drug use	in offering
Hampshire, US	Sample size (at	Method of	treatments.	follow-up; lower scores	Data only reported	comprehensive
	baseline):	allocation: Not		represent a better	for both groups	integrated dual
Geographical	Total: 169	reported	Setting:	outcome for participants;	combined. Authors	disorders treatment
location: Rural	Intervention: NR		Community	assessed by clinician	report no significant	during the early
		Blinding:	Intensity <sup>47</sup> : NR Frequency <sup>48</sup> : NR		differences between	1990s, (2) because

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<sup>&</sup>lt;sup>47</sup> Number of hours contact per session

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
RCT  Quality rating: [-]  Aim of the study: to report 3-year outcomes for 152 patients with schizophrenia or schizoaffective disorder and substance use disorders, all of whom received integrated dual disorders treatments in the New Hampshire Dual Diagnosis Study	Comparator: NR  Service/settings details: Community  Details on service users: Age (mean): 32.4  Gender (percent female): 22%  Ethnicity (percent white): 97%  Other demographics: (1) 68.4% never married, (2) 61.8% completed high school or higher  Details on SMI/SM diagnosis: Schizophrenia or schizoaffective	Participants and providers: Not reported, but not possible to blind Assessors: To establish a consensus rating, a team of three independent raters, blind to study condition, considered all available data on substance use disorer (from interview rating scales, clinician ratings, and urine drug screens) to establish separate ratings on the AUS, DUS, and SATS	Duration: 156 Fidelity to intervention: NR  Comparator (n=NR): Standard care  Description: Participants were randomly assigned within the site to one of two forms of care management, assertive community treatment and standard case management, both of which provided integrated mental health and substance abuse treatments.	4. Substance use assessed with the Substance Abuse Treatment Scale; 156 weeks' follow-up; lower scores represent a better outcome for participants; assessed by clinician  5. Hospital admission (number of participants admitted in previous 6 months); 156 weeks' follow-up; lower number represents a better outcome for participants; outpatient and hospital records  6. Homelessness (number of participants homeless in past year); 156 weeks' follow-up; lower number represents a better	groups (p-value not reported)  4. Substance use Data only reported for both groups combined. Authors report no significant differences between groups (p-value not reported)  5. Hospital admission Data only reported for both groups combined. Authors report no significant differences between groups (p-value not reported)  6. Homelessness Data only reported for both groups combined. Authors combined. Authors	the findings reported here are not based on random assignment, the longitudinal improvements cannot be definitively attributed to integrated dual disorders treatment. Other possible explanations include regression to the mean and concurrent changes in the New Hampshire mental health system during the same era.  Limitations identified by review team: (1)

<sup>&</sup>lt;sup>48</sup> Number of sessions per week

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_	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
(	disorder. DSM-III-R (SCID). Substance use disorder. DSM- III-R (SCID).	Method for accounting for missing data in the analysis and loss to follow-up: Available case. 152/169 participants completed study. 9 participants were lost to follow-up due to death.	Setting: Community-based Intensity: NR Frequency: NR Duration (weeks): 156 Format: Individual Group size: NR	outcome for participants; self-report  7. Housing (days of independent living in house/trailer, apartment, rooming house, family, group home; 156 weeks' follow-up; higher number represents a better outcome for participants; self-report  8. Employment (number of participants with a competitive job in past year); 156 weeks' follow-up; higher number represents a better outcome for participants; self-report  9. Quality of life assessed with the Quality of Life Interview; 156 weeks' follow-up;	report no significant differences between groups (p-value not reported)  7. Housing Data only reported for both groups combined. Authors report no significant differences between groups (p-value not reported)  8. Employment Data only reported for both groups combined. Authors report no significant differences between groups (p-value not reported)  9. Quality of life Data only reported for both groups combined. Authors reported)  9. Quality of life Data only reported for both groups combined. Authors report no significant for both groups combined. Authors report no significant	data not reported for each group separately  Funding: Aspects of the study were presented at the conference, "The Impact of Substance Abuse on the Diagnosis, Course, and Treatment of Mood Disorders: A Call to Action," November 19–20, 2003, Washington, DC. The conference was sponsored by the Depression and Bipolar Support Alliance through unrestricted educational grants provided by Abbott Laboratories; The American College of Neuropsychopharm

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Study	Population and sample selection	Methods	Details on Intervention(s) and comparators	Outcomes	Results (Results in italics indicate calculations or analyses conducted by the review team)	Notes
				higher scores represent a better outcome for participants; assessed by interviewer	differences between groups (p-value not reported)	acology; AstraZeneca Pharmaceuticals; Bristol-Myers Squibb Company; Cyberonics, Inc.; Eli Lilly and Company; GlaxoSmithKline; Janssen Pharmaceutica Products; Merck & Co., Inc.; and Wyeth Pharmaceuticals