Since this is a very extensive table, the format and content has not been edited by JRM.

Appendix A: Reference material

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Search strategies

Search strategy for 3.1 in MEDLINE

Medline Search Strategy

September 11, 2014

N=3803

Database: Ovid MEDLINE(R) <1946 to September Week 1 2014> Search Strategy:

- -----
- 1 Disabled Persons/ (32516)
- 2 Amputees/ (2310)
- 3 Disabled Children/ (4215)
- 4 Mentally Disabled Persons/ (2344)
- 5 Mentally Ill Persons/ (4392)
- 6 Persons With Hearing Impairments/ (1399)
- 7 Visually Impaired Persons/ (1355)
- 8 disabled.ti,ab. (18130)
- 9 disabilit\$.ti,ab. (103716)
- 10 "Activities of Daily Living"/ (51673)
- 11 Inpatients/ (13397)
- 12 inpatient?.ti,ab. (61268)
- 13 Outpatients/ (9246)
- 14 outpatient?.ti,ab. (106451)
- 15 or/1-14 (339993)
- 16 exp Rehabilitation/ (153501)
- 17 rehab\$.ti,ab. (104804)
- 18 "Physical and Rehabilitation Medicine"/ (2479)
- 19 rehabilitation.fs. (169242)
- 20 or/16-19 (326278)
- 21 Community Health Centers/ (6008)
- 22 Ambulatory Care/ (36456)
- 23 Home Care Services/ (28149)
- 24 Hospices/ (4421)
- 25 Hospitals/ (53966)
- 26 Hospitals, Community/ (10323)
- 27 Hospitals, General/ (10752)
- 28 ((interdisciplinary or inter-disciplinary) adj2 care).ti,ab. (913)
- 29 ((interdisciplinary or inter-disciplinary) adj2 healthcare).ti,ab. (44)
- 30 ((interdisciplinary or inter-disciplinary) adj2 rehab\$).ti,ab. (258)
- 31 ((interdisciplinary or inter-disciplinary) adj2 team?).ti,ab. (2663)
- 32 ((interprofessional or inter-professional) adj2 care).ti,ab. (254)
- 33 ((interprofessional or inter-professional) adj2 healthcare).ti,ab. (31)

- 34 ((interprofessional or inter-professional) adj2 rehab\$).ti,ab. (6)
- 35 ((interprofessional or inter-professional) adj2 team?).ti,ab. (391)
- 36 Long-Term Care/ (22018)
- 37 "model? of care".ti,ab. (3256)
- 38 "model? of health care".ti,ab. (753)
- 39 "model? of healthcare".ti,ab. (261)
- 40 "model? of rehab\$".ti,ab. (169)
- 41 "model? of service delivery".ti,ab. (322)
- 42 ((multidisciplinary or multi-disciplinary) adj2 care).ti,ab. (2546)
- 43 ((multidisciplinary or multi-disciplinary) adj2 healthcare).ti,ab. (91)
- 44 ((multidisciplinary or multi-disciplinary) adj2 rehab\$).ti,ab. (685)
- 45 ((multidisciplinary or multi-disciplinary) adj2 team?).ti,ab. (9534)
- 46 Pain Clinics/ (1184)
- 47 Primary Health Care/ (55550)
- 48 Hospitals, Psychiatric/ (22560)
- 49 Rehabilitation Centers/ (6943)
- 50 Secondary Care/ (123)
- 51 Tertiary Healthcare/ (252)
- 52 ((transdisciplinary or trans-disciplinary) adj2 care).ti,ab. (21)
- 53 ((transdisciplinary or trans-disciplinary) adj2 healthcare).ti,ab. (2)
- 54 ((transdisciplinary or trans-disciplinary) adj2 rehab\$).ti,ab. (3)
- 55 ((transdisciplinary or trans-disciplinary) adj2 team?).ti,ab. (87)
- 56 or/21-55 (266118)
- 57 Comparative Study/ (1703785)
- 58 meta analysis.mp,pt. (75667)
- 59 meta-analysis as topic/ (14109)
- 60 review.pt. (1917008)
- 61 search\$.tw. (224335)
- 62 (comparison? or compared).ti,ab. (2686348)
- 63 trial?.mp. (1181446)
- 64 or/57-63 (6144722)
- 65 15 and 20 and 56 and 64 (4414)
- 66 (animals not (humans and animals)).sh. (3915350)
- 67 65 not 66 (4414)

68 limit 67 to (addresses or autobiography or bibliography or biography or clinical conference or comment or congresses or consensus development conference or consensus development conference, nih or dictionary or directory or duplicate publication or editorial or interactive tutorial or interview or lectures or legal cases or letter or news or newspaper article or patient education handout or webcasts) (41)

69 67 not 68 (4373)

70 limit 69 to yr="1994 -Current" (3803)

Search strategy for 3.1 in EMBASE

EMBASE search strategy September 11, 2014 N=3526 Database: Embase <1980 to 2014 Week 36> Search Strategy:

- 1 disabled person/ (24791)
- 2 disability/ (69617)
- 3 physical disability/ (13841)
- 4 mental deficiency/ (53931)
- 5 mental health/ (74750)
- 6 handicapped child/ (5300)
- 7 hearing disorder/ (10172)
- 8 visual disorder/ (22825)
- 9 disabled.ti,ab. (21891)
- 10 disabilit\$.ti,ab. (144480)
- 11 daily life activity/ (56214)
- 12 inpatient?.mp. (92751)
- 13 outpatient?.mp. (195322)
- 14 exp hospital patient/ (84431)
- 15 or/1-14 (680630)
- 16 exp rehabilitation/ (232130)
- 17 rehab\$.ti,ab. (145964)
- 18 rh.fs. (127322)
- 19 rehabilitation care/ (9645)
- 20 or/16-19 (393709)
- 21 community care/ (47714)
- 22 health center/ (22160)
- 23 day hospital/ (2313)
- 24 home care/ (47499)
- 25 hospice/ (7880)
- 26 hospice care/ (6171)

27 hospital/ or general hospital/ or geriatric hospital/ or mental hospital/ or non profit hospital/ or pediatric hospital/ or private hospital/ or public hospital/ or safety net hospital/ or teaching hospital/ (365217)

- 28 ((interdisciplinary or inter-disciplinary) adj2 care).ti,ab. (1449)
- 29 ((interdisciplinary or inter-disciplinary) adj2 healthcare).ti,ab. (78)
- 30 ((interdisciplinary or inter-disciplinary) adj2 rehab\$).ti,ab. (420)
- 31 ((interdisciplinary or inter-disciplinary) adj2 team?).ti,ab. (4238)
- 32 ((interprofessional or inter-professional) adj2 care).ti,ab. (410)

- 33 ((interprofessional or inter-professional) adj2 healthcare).ti,ab. (43)
- 34 ((interprofessional or inter-professional) adj2 rehab\$).ti,ab. (17)
- 35 ((interprofessional or inter-professional) adj2 team?).ti,ab. (701)
- 36 long term care/ (92679)
- 37 "model? of care".ti,ab. (4973)
- 38 "model? of health care".ti,ab. (902)
- 39 "model? of rehab\$".ti,ab. (270)
- 40 "model? of service delivery".ti,ab. (471)
- 41 ((multidisciplinary or multi-disciplinary) adj2 care).ti,ab. (4102)
- 42 ((multidisciplinary or multi-disciplinary) adj2 healthcare).ti,ab. (178)
- 43 ((multidisciplinary or multi-disciplinary) adj2 rehab\$).ti,ab. (1025)
- 44 ((multidisciplinary or multi-disciplinary) adj2 team?).ti,ab. (17364)
- 45 primary health care/ (46409)
- 46 mental health care/ (19227)
- 47 mental hospital/ (22935)
- 48 rehabilitation center/ (9215)
- 49 secondary health care/ (1272)
- 50 tertiary health care/ (26502)
- 51 ((transdisciplinary or trans-disciplinary) adj2 care).ti,ab. (32)
- 52 ((transdisciplinary or trans-disciplinary) adj2 healthcare).ti,ab. (2)
- 53 ((transdisciplinary or trans-disciplinary) adj2 rehab\$).ti,ab. (6)
- 54 ((transdisciplinary or trans-disciplinary) adj2 team?).ti,ab. (131)
- 55 or/21-54 (677345)
- 56 comparative study/ (640770)
- 57 meta analysis/ (82395)
- 58 meta-analys\$.mp. (125485)
- 59 search\$.tw. (295976)
- 60 review.pt. (1958783)
- 61 (Comparison? or compared).ti,ab. (3486388)
- 62 Trial?.ti,ab. (812866)
- 63 or/56-62 (6295248)
- 64 15 and 20 and 55 and 63 (5143)
- 65 limit 64 to yr="1994 -Current" (4941)
- 66 limit 65 to (book or book series or conference abstract or conference paper or conference
- proceeding or "conference review" or editorial or letter or note or short survey or trade journal) (1415) 67 65 not 66 (3526)
- 68 exp animals/ or exp invertebrate/ or animal experiment/ or animal model/ or animal tissue/ or animal cell/ or nonhuman/ (20145470)
- 69 human/ or normal human/ or human cell/ (15024047)
- 70 68 and 69 (14991732)
- 71 68 not 70 (5153738)
- 72 67 not 71 (3526)

Search strategy for 3.1 in PsycINFO

PsycINFO search strategy

September 11, 2014

N=927

Tweaked with this line:

- 56 ("secondary health care" or "secondary healthcare").ti,ab. (74)
- 57 ("tertiary health care" or "tertiary healthcare").ti,ab. (42)

Database: PsycINFO <1806 to September Week 1 2014> Search Strategy:

- ------
- 1 exp disabilities/ (50530)
- 2 amputation/ (683)
- 3 exp physical disorders/ (364469)
- 4 exp mental disorders/ (416981)
- 5 hearing disorders/ (5655)
- 6 exp deaf/ (8813)
- 7 exp vision disorders/ (13028)
- 8 disabled.ti,ab. (20012)
- 9 disabilities.ti,ab. (42197)
- 10 "activities of daily living"/ (4012)
- 11 inpatient?.ti,ab. (35023)
- 12 outpatient?.ti,ab. (38225)
- 13 or/1-12 (792488)
- 14 exp rehabilitation/ (56201)
- 15 rehab\$.ti,ab. (38642)
- 16 "physical and rehabilitation medicine".mp. (5)
- 17 or/14-16 (74677)
- 18 psychotherapy/ (40607)
- 19 psychoanalysis/ (41625)
- 20 behavior therapy/ (12096)
- 21 cognitive therapy/ (11402)
- 22 psychiatry/ (18903)
- 23 treatment/ (56670)
- 24 or/18-23 (170280)
- 25 17 or 24 (239388)
- community facilities/ (989)
- 27 hospitals/ (8936)

- 28 psychiatric hospitals/ (6542)
- 29 treatment facilities/ or community mental health centers/ (3379)
- 30 residential care institutions/ (8089)
- 31 mental health programs/ (3936)
- 32 health care delivery/ (15616)
- 33 health care services/ (23550)
- 34 home care/ (4285)
- 35 partial hospitalization/ (1676)
- 36 ((interdisciplinary or inter-disciplinary) adj2 care).ti,ab. (289)
- 37 ((interdisciplinary or inter-disciplinary) adj2 healthcare).ti,ab. (20)
- 38 ((interdisciplinary or inter-disciplinary) adj2 rehab\$).ti,ab. (107)
- 39 (inter-professional and (care or healthcare or rehab\$ or team?)).mp. (230)
- 40 ((interprofessional or inter-professional) adj2 care).ti,ab. (148)
- 41 ((interprofessional or inter-professional) adj2 healthcare).ti,ab. (16)
- 42 ((interprofessional or inter-professional) adj2 rehab\$).ti,ab. (3)
- 43 ((interprofessional or inter-professional) adj2 team?).ti,ab. (174)
- 44 Long Term Care/ (3021)
- 45 "model? of care".ti,ab. (1312)
- 46 "model? of health care".ti,ab. (309)
- 47 "model? of healthcare".ti,ab. (77)
- 48 "model? of rehab\$".ti,ab. (202)
- 49 "model? of service delivery".ti,ab. (449)
- 50 ((multidisciplinary or multi-disciplinary) adj2 care).ti,ab. (388)
- 51 ((multidisciplinary or multi-disciplinary) adj2 healthcare).ti,ab. (34)
- 52 ((multidisciplinary or multi-disciplinary) adj2 rehab\$).ti,ab. (201)
- 53 ((multidisciplinary or multi-disciplinary) adj2 team?).ti,ab. (2650)
- 54 Primary Health Care/ (11681)
- 55 exp rehabilitation centers/ (911)
- 56 ("secondary health care" or "secondary healthcare").ti,ab. (74)
- 57 ("tertiary health care" or "tertiary healthcare").ti,ab. (42)
- 58 ((transdisciplinary or trans-disciplinary) adj2 care).ti,ab. (7)
- 59 ((transdisciplinary or trans-disciplinary) adj2 healthcare).ti,ab. (1)
- 60 ((transdisciplinary or trans-disciplinary) adj2 rehab\$).ti,ab. (2)
- 61 ((transdisciplinary or trans-disciplinary) adj2 team?).ti,ab. (79)
- 62 or/26-59 (87896)
- 63 comparative.mp. (40781)
- 64 comparison?.ti,ab. (152145)
- 65 meta analysis/ (3321)
- 66 meta-analysis.tw. (13367)
- 67 search\$.tw. (57826)
- 68 review\$.tw. (382544)
- 69 (comparison? or compared).ti,ab. (421697)

- 70 or/63-69 (849151)
- 71 13 and 25 and 62 and 70 (1613)
- 72 limit 71 to yr="1994 -Current" (1333)

13 limit 72 to ("0120 non-peer-reviewed journal" or "0200 book" or "0240 authored book" or "0280 edited book" or "0300 encyclopedia" or "0400 dissertation abstract") (217)

74 72 not 73 (1116)

75 limit 74 to (abstract collection or bibliography or chapter or "column/opinion" or

"comment/reply" or dissertation or editorial or encyclopedia entry or "erratum/correction" or letter or reprint or review-book or review-media or review-software & other) (189)

76 74 not 75 (927)

GRADE assessment – reviewer guide

GRADE for Rehabilitation Review

If it is a systematic review conducted in the past 10 years, only includes RCTs, and they assess the risk of bias of included studies à then we start with HIGH grade

If it is a systematic review conducted in the past 10 years, includes observational studies àstart with Low grade

If it is a systematic review conducted in the past 10 years, only includes RCTs, and do not assess risk of bias à excluded

If it is a systematic review conducted more than 10 years ago àexcluded, unless this is the only systematic review to answer one of the 5 PICO questions in 3.1

Study design	Study limitation	Inconsistency	Indirectness	Imprecision	Publication bias
	in the included				
	studies				
Randomized	The review	I ² test is lower than	At least 50% of people	Sample size $> 4,000$	There is a formal
trials	assessed ROB of	50%)	come from LMIC,	total	method of
	included studies		AND the population,	OR	assessing
Or	and the authors of		intervention and	Meta-Analysis is done	publication bias
	the review		outcomes can be	AND the 95%CI did	(e.g. funnel plot)
Observational	concluded that the		generalized to the	not include the null	AND publication
studies	body of evidence		target group	hypothesis AND the	bias was
	has low ROB		OR	sample size is at least	undetected
			The effects observed	400 people for	
			would be reproduced	continuous outcome or	
			in LMIC	300 events for	
				dichotomous outcomes	

LMIC: Low and middle income country; ROB: Risk of Bias

Additional comments:

Risk of bias: Downgrade by only one level for risk of bias, and exceptionally by two (if high risk across criteria of risk of bias) Inconsistency: Downgrade by one level if I^2 test is between 40% and 70%, and downgrade 2 levels if I^2 test is 70% or greater Imprecision: Downgrade by one level if confidence interval (by examining its upper and lower limits) includes values that suggest no important effect (e.g., <0.5). Do not downgrade by two levels.

Indirectness: Typically downgrade by one level for indirectness. -2 would apply exceptionally, e.g., if the population is indirect AND intervention is indirect, AND outcome assessed is indirect

No test done for publication bias: as a default approach, do not downgrade

List of excluded studies (reviews)

PICO Question: What service provision models work for different health conditions/resource settings/phases to ensure the provision of rehabilitation services?

Characteristics of Excluded Reviews

a1) Community-based rehabilitation (WHO definition) compared to hospital/ clinic or facility based rehabilitation

Authors	Study design	Year	Population	Intervention	Reason
Finkenflugel et al	Systematic review (narrative synthesis)	2005	Disability	Community-based rehabilitation.	Literature searches from 1978 to 2002
Cleaver et al	Scoping review	2014	Persons with disabilities and not limited to high-income country	Community-based rehabilitation	Scoping review
Lukesmith et al	Review	2013	Monitoring and evaluation methods and tools	Community-based rehabilitation (CBR). CBR is a community development strategy currently implemented in over 90 countries throughout the world to address the needs of people with disabilities and communities	Not systematic review
Eldar et al	Review	2000	Stroke	Rehabilitation in the community	Literature searches >10 years old
Kendall et al	Discussion paper	2009	Disability	Community-based rehabilitation	Discussion paper
Kuipers et al	Review	2006	Disability	Community-based rehabilitation	Descriptive review

a2) Community rehabilitation services compared to hospital/ clinic or facility based rehabilitation

Authors	Study design	Year	Population	Intervention	Reason
Outpatients Services Trialists	Cochrane meta-analysis	2009	Stroke	Outpatient care: therapy-based rehabilitation services targeted at stroke patients living at home.	Literature searches were done in 2002
Allison et al	Systematic review	2011	Stroke	Interventions involving both a healthcare and social-care element	Does not compare 2 models of rehab
Brady et al	Systematic review	2006	Stroke	Stroke unit care compared with care on another hospital ward; Early supported discharge (ESD) services compared with usual care; Community home-based rehabilitation compared with usual care	Only includes economic evaluation outcomes
Wilkins et al	Systematic review	2003	Geriatrics	Community-based OT education and functional training programs	Literature searches >10 years old
Bosmans et al	Systematic review	2008	Mental	Primary adult care: Psychological treatments, psychotherapy and counselling compared to usual care or antidepressants	Only includes economic evaluation outcomes
Mottram et al	Cochrane review	2002	Functionally dependent older people (≥65yrs) due to chronic physical health problems	At-home care compared with institutional care	Literature searches >10 years old
Fergusson et al	Meta-analysis	2009	HIV children	Inpatient mal nutrition rehabilitation compared with community-based therapeutic care	Not rehabilitation
Amijo et al	Systematic Review	2013	Schizophrenia	Community intervention strategies	Not a systematic review
Thornicroft et al	Literature review	2004	Mental diseases	Community compared with hospital settings	Not a systematic review

b) Integrated and decentralized services compared to centralized services (WHO is interested when the rehabilitation service is integrated with the health system)

No review or primary study was excluded

c) Multidisciplinary rehabilitation (including 2 or more professions) compared to non-multidisciplinary rehabilitation

Authors	Study design	Year	Population	Intervention	Reason
Tan et al	Meta-analysis	2014	Parkinson's	In-patient and outpatient	These 2 reviews
				multidisciplinary educational and/or	included same group
Johnston et al		2010		rehabilitation program. Compared to conventional treatment	of studies.
					They do not compare
				Multidisciplinary outpatient	two models of
				rehabilitation programs versus no	rehabilitation.
				rehabilitation	
Schonstein et al	Cochrane	2003	Back/Neck pain	Physical conditioning programs	Literature searches
	review			supervised by a physiotherapist or a	>10 years old
				multidisciplinary team compared to	-
				general practitioner usual care or advice	
Wadhwa et al	Systematic	1999	Vulnerable	Multidisciplinary teams compared with	Literature searches
	review		population:	out-reach, home-care and case	>10 years old
			Terminally ill and	management	
			mentally ill		
Derom et al	Narrative	2007	Chronic	Multidisciplinary and structured	Does not compare
	review		pulmonary	pulmonary rehabilitation	models of care.
			diseases		

d) Specialized hospitals and units for rehabilitation for complex conditions compared to Rehabilitation for complex conditions in general wards or non-specialized units

Authors	Study design	Year	Population	Intervention	Reason
Brady et al	Economic evaluation	2006	Stroke	Stroke unit care compared with care on another hospital ward Early supported discharge (ESD) services compared with usual care Community home-based rehabilitation compared with usual care	Only includes economic evaluation outcomes
Edwards et al	Systematic review	1997	Stroke	Dedicated stroke unit (organized in- patient care, defined as either a ward or team exclusively managing stroke – dedicated stroke unit; or a ward or team specializing in the management of disabling illnesses, mixed assessment/rehabilitation unit) Compared with conventional care (provided in general medical ward)	Literature searches >10 years old
Van der Meer et al	Meta-analysis	2011	Chronic heart failure (left ventricular ejection fraction ≤40%	Out-patient exercise training programmes compared with usual care	Does not include any outcome of interest
Roberts et al	Review	2000	Dementia in elderly (≥64yrs)	Hospice care, case management or psychogeriatric outreach mental health programs: In home service Compared to specialized programs, respite care programs, day programs, counseling, congregate living	Literature searches >10 years old

Petersen and	Systematic	2011	Mental diseases	South Africa: Decentralized community	Does not compare 2
Lund	review (no			based care compared with tertiary in	models.
	ROB)			patient care	But use for
				Symptoms management at primary	background
				health care	
				Community based psychosocial	
				rehabilitation	

e) Rehabilitation services integrated into the health service compared to rehabilitation services integrated into the social or welfare service

No review or primary study was excluded

Home-based:	Dagfinrud 2005, Dagfinrud 2008, Blair 2011, Ram 2004, Teasell 2003, Britton 2000, Mehta 2011, Ostelo 2014, Ostelo 2009, Stolee 2012, Hillier 2010, Coulter 2013, Dias 2013
Outreach: Telemedicine	Currell 2000, Bortolotti 2008
Out-patient versus other	Legg 2004
Inpatient versus other	Pereira 2012, Brusco 2014, Ram 2004
Rehabilitation versus no rehabilitation	Legg 2004
Referral system:	Cameron 2000, Samayoa 2014, Chudyk 2009
Early vs delayed rehab	Wolfe 2012

Reference List

Included Studies

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Aziz NA, Leonardi-Bee J, Phillips M, Gladman JR, Legg L, Walker MF. Therapy-based rehabilitation services for patients living at home more than one year after stroke. Cochrane Database Syst Rev 2008; CD005952.

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Burgio LD, Fisher SE. Application of psychosocial interventions for treating behavioral and psychological symptoms of dementia. Int Psychogeriatr 2000; 12 Suppl 1: 351-358.

Cameron I, Crotty M, Currie C, Finnegan T, Gillespie L, Gillespie W, et al. Geriatric rehabilitation following fractures in older people: a systematic review. Health Technol Assess 2000; 4: i-111.

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