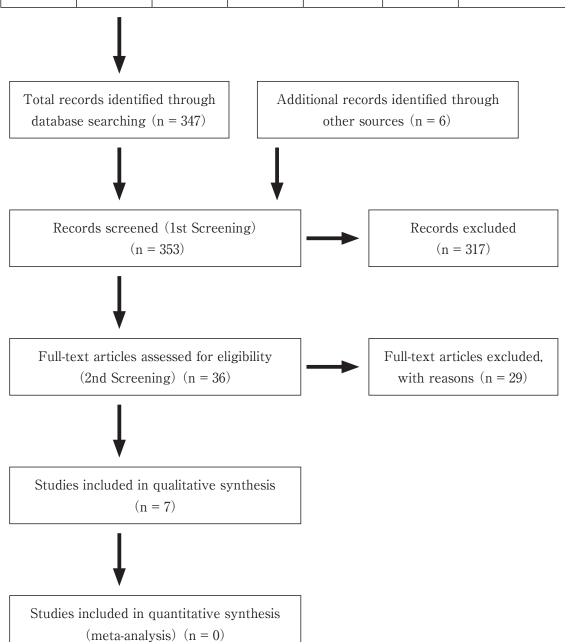
5 章 文献検索フローチャート

(1) 運動療法

HQ1:

運動療法は、認知機能の向上、維持、低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO [®]	CINAHL	Others (Cochrane)	
220	NA	30	NA	NA	NA	107	



HQ1: 運動療法は,認知機能の向上,維持,低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)		
760	NA	84	NA	NA	NA	265		
	\							
1	cords identific e searching (Add	Additional records identified through other sources $(n = 0)$				
	↓		↓					
Rec	ords screene (n =	d (1st Screen	ning)			s excluded : 1044)		
	ļ							
Full-te	ext articles as (2nd Screen	ssessed for eling) (n = 28)				icles excluded, ons (n = 19)		
	↓							
Studies	s included in (n	qualitative s	ynthesis					
	↓							
Studies	included in o	quantitative s	synthesis					

(meta-analysis) (n = 0)

HQ2: 運動療法は、日常生活機能(ADL)の向上、維持、低下抑制に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)		
159	NA	46	NA	NA	NA	6		
	ļ							
	cords identifie se searching		Add	Additional records identified through other sources $(n = 0)$				
	↓		↓					
Rec	ords screene (n =	d (1st Screen	ning)			s excluded = 192)		
	↓							
Full-te	ext articles as	ssessed for el				icles excluded, ons (n = 16)		
	ļ							
Studies	s included in (n	qualitative s = 1)	ynthesis					
	ļ							

HQ2: 運動療法は、日常生活機能 (ADL)の向上、維持、低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)		
787	NA	165]	NA	NA	NA	43		
	↓								
1	cords identific se searching			ional records identified through other sources (n = 0)					
Rec	ords screene	d (1st Screen			s excluded = 948)				
	↓								
Full-te	ext articles as	ssessed for eling) (n = 10		ity			icles excluded, cons (n = 6)		
	↓								
Studies	s included in (n	qualitative s = 4)							
	↓								

HQ3: 運動療法は,運動機能の向上,維持,低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)		
185	NA	103		NA	NA	NA	5		
	ļ								
	cords identific se searching			Add	Additional records identified through other sources $(n = 1)$				
	ļ		 						
Rec	ords screene (n =	d (1st Screen = 294)			s excluded = 278)				
	↓								
Full-te	ext articles as	ssessed for eling) (n = 16)		ity			cicles excluded, ons (n = 14)		
	ļ								
Studies	s included in (n	qualitative s	ynthe	esis					
	↓								

HQ3: 運動療法は,運動機能の向上,維持,低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO [®]	CINAHL	Others (Cochrane)		
844	NA	381	NA	NA	NA	18		
	ļ							
	cords identifie e searching (Add	Additional records identified through other sources (n = 3)				
	↓		↓					
Rec	ords screene (n =	d (1st Screen			s excluded = 1223)			
	↓							
Full-te	ext articles as	essessed for eling) (n = 14				icles excluded, ons (n = 12)		
	↓							
Studies	s included in (n	qualitative s = 2)	ynthesis					
	↓							
	*							

HQ4: 運動療法は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)
99	NA	75		NA	NA	NA	6
	\						
	cords identific se searching		ditional records identified through other sources (n = 0)				
	\		\				
Rec	ords screene (n =	d (1st Screen			s excluded = 178)		
	ļ						
Full-te	ext articles as	essessed for elaing) (n = 1)		ity			icles excluded, sons (n = 1)
	↓						
Studies	s included in (n	qualitative s = 0)					
	↓						

HQ4: 運動療法は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)
452	NA	313		NA	NA	NA	34
	ļ						
Total red	cords identifie	itional record	ls identified t	hrough			
databas	se searching	(n = 779)			other sou	rces (n = 4)	
	↓		_				
Rec	ords screene (n =	d (1st Screen = 783)			s excluded = 769)		
	ļ						
Full-te	ext articles as	ssessed for el	igibil	ity		Full-text art	icles excluded,
	(2nd Screen	ing) (n = 14))			with reas	ons (n = 10)
	ļ						
Studies	s included in (n	qualitative s = 4)					
	↓						

HQ5: 運動療法は、認知症発症リスクを低減させるか? (新技術あり)

CENTRAL	医中誌	Embase	PsycINFO [®]	CINAHL	Others (Cochrane)				
NA	52	NA	NA	NA	116				
ļ									
		Iditional records identified through other sources $(n = 0)$							
				s excluded = 269)					
↓									
					icles excluded, ons (n = 3)				
Ţ									
		ynthesis							
Ţ									
	ords identified e searching ords screene (n = xt articles as (2nd Screene included in included in	NA 52 ords identified through e searching (n = 272) ords screened (1st Screened (n = 272)) xt articles assessed for election (2nd Screening) (n = 3)	NA 52 NA ords identified through e searching (n = 272) ords screened (1st Screening) (n = 272) xt articles assessed for eligibility (2nd Screening) (n = 3)	NA 52 NA NA ords identified through e searching (n = 272) ords screened (1st Screening) (n = 272) at articles assessed for eligibility (2nd Screening) (n = 3) at included in qualitative synthesis	NA 52 NA NA NA ords identified through e searching (n = 272) ords screened (1st Screening) (n = 272) Additional records identified to other sources (n = 0) Records (n = 272) At articles assessed for eligibility (2nd Screening) (n = 3) Full-text art with reas oricluded in qualitative synthesis				

HQ5: 運動療法は、認知症発症リスクを低減させるか? (新技術なし)

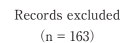
PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)	
663	NA	195	-	NA	NA	NA	415	
	ļ							
1	cords identifice searching (Additional records identified through other sources $(n = 0)$				
	ļ		 					
Rec	ords screene (n =	d (1st Screen			s excluded = 1158)			
	↓							
Full-te	ext articles as (2nd Screen	ssessed for eling) (n = 19		ity			icles excluded, ons (n = 17)	
	↓							
Studies	s included in (n	qualitative s = 2)	ynthe	esis				
	↓							

(2) 栄養療法

HQ1: 栄養療法は、認知機能の向上、維持、低下抑制に有用か? (新技術あり)

	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)					
125	NA	23	NA	NA	NA	21					
	cords identific se searching	_	Add	itional records other sour	s identified three $condots$ identified three $condots$	hrough					

Records screened (1st Screening)
(n = 163)



Full-text articles assessed for eligibility (2nd Screening) (n = 0)

Full-text articles excluded, with reasons (n = 0)



Studies included in qualitative synthesis $(n=0) \label{eq:n}$



HQ1: 栄養療法は、認知機能の向上、維持、低下抑制に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)		
571	NA	179	NA	NA	NA	70		
	↓							
	cords identific		Add	Additional records identified through other sources (n = 0)				
	ļ		↓					
Rec	ords screene	d (1st Screen	ning)			s excluded = 797)		
	\			_				
Full-te	ext articles as (2nd Screen	ssessed for eling) (n = 13				icles excluded, ons (n = 10)		
	ļ							
Studies	s included in (n	qualitative s = 3)	ynthesis					
	↓							
Studies	included in	quantitative	synthesis					

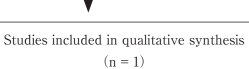
(meta-analysis) (n = 0)

HQ2: 栄養療法は、日常生活機能(ADL)の向上、維持、低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)	
46	NA	44	NA	NA	NA	3	
	ļ						
	eords identifie se searching		other sources (n = 0)				
	↓		<u> </u>	_			
Rec	ords screene (n :	d (1st Screen = 93)			s excluded = 93)		
	↓			_			
Full-te	xt articles as (2nd Screer	essessed for elapsing $(n = 0)$				icles excluded, ons (n = 0)	
	↓						
Studies	s included in (n	qualitative s = 0)					
	↓						
Studies	included in o	quantitative sysis) $(n = 0)$					

HQ2: 栄養療法は、日常生活機能(ADL)の向上、維持、低下抑制に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
294	NA	217	NA	NA	NA	44
Total rec	cords identifie	ed through	Add	itional record	s identified t	hrough
databas	se searching	(n = 534)		other sour	ccs (n = 0)	
Rec	ords screene	d (1st Screen	ning)	→		s excluded = 530)
	Į į	331)		L	\11	000)
Full-te	ext articles as	sessed for el ning) (n = 4)				icles excluded, ons (n = 3)





HQ3: 栄養療法は、運動機能の向上、維持、低下抑制に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane		
11	NA	24	NA	NA	NA	14		
	ļ							
	cords identific		Add	Additional records identified through other sources $(n = 0)$				
	ļ		↓					
Rec	ords screene	d (1st Screen = 48)	ning)			s excluded = 48)		
	ţ							
Full-te	ext articles as (2nd Screen	sessed for elaing) $(n = 0)$				cicles excluded, sons $(n = 0)$		
	ļ							
Studies	s included in (n	qualitative s	ynthesis					
	↓							
Studies	included in o	quantitative solutions $(n = 0)$	synthesis					

HQ3: 栄養療法は、運動機能の向上、維持、低下抑制に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)		
134	NA	101	NA	NA	NA	8		
	↓							
	cords identific se searching		Add	Additional records identified through other sources $(n = 0)$				
	↓		↓					
Rec	ords screene (n =	d (1st Screen	ning)			e excluded = 240)		
	↓							
Full-te	ext articles as	essessed for elaing) $(n = 1)$				icles excluded, ons (n = 1)		
	↓							
Studies	s included in (n	qualitative s = 0)	ynthesis					
	↓							
Studies	included in o	quantitative	synthesis					

(meta-analysis) (n = 0)

HQ4: 栄養療法は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)					
34	NA	52	NA	NA	NA	33					
	ļ										
	cords identific se searching		Ado	dditional records identified through other sources $(n = 0)$							
Rec	ords screene (n =	d (1st Screen	ning)			s excluded = 118)					
	↓										
Full-te	ext articles as	essessed for elaing) $(n = 0)$				icles excluded, cons (n = 0)					
	↓										
Studies	s included in (n	qualitative s = 0)	ynthesis								
	↓			-							

HQ4: 栄養療法は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)		
198	NA	450	NA	NA	NA	29		
	ļ							
	cords identific se searching	_	Add	Additional records identified through other sources $(n = 0)$				
	↓		↓					
Rec	ords screene (n =	d (1st Screen	ning)			s excluded = 671)		
	↓							
Full-te	ext articles as	essessed for elapsing $(n = 2)$				cicles excluded,		
	ļ							
Studies	s included in (n	qualitative s = 1)	ynthesis					
	↓							
Studies	included in o	quantitative	synthesis					

(meta-analysis) (n = 0)

HQ5: 栄養療法は、認知症発症リスクを低減させるか? (新技術あり)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)				
67	NA	22		NA	NA	NA	24				
	↓										
	cords identific se searching			Add	dditional records identified through other sources $(n = 0)$						
Rec	ords screene (n =	d (1st Screen	ning)		\longrightarrow		s excluded = 103)				
	↓										
Full-te	ext articles as	ssessed for elaing) $(n = 0)$		ity			cicles excluded,				
	↓										
Studies	s included in (n	qualitative s = 0)	esis								
	↓										

HQ5: 栄養療法は、認知症発症リスクを低減させるか?(新技術なし)

	•										
PubMe	d CENTRAL	医中誌	Emb	oase	PsycINFO [®]	CINAHL	Others (Cochrane				
816	NA	251	NA		NA	NA	119				
	records identifi base searching	_		Add	itional records other sour	s identified t cces (n = 0)	hrough				

Records screened (1st Screening)
(n = 1156)

Records excluded

(n = 1102)

Full-text articles assessed for eligibility
(2nd Screening) (n = 54)

Full-text
with re-

Full-text articles excluded, with reasons (n = 50)



Studies included in qualitative synthesis $(n=4) \label{eq:n}$



(3) 認知訓練

HQ1: 認知機能の向上,維持,低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
702	NA	176	NA	NA	NA	112
	cords identified se searching	_	Add	itional records	s identified to $constant constant con$	hrough
	↓		\			

Records screened (1st Screening) (n = 977)

Records excluded (n = 901)

Full-text articles assessed for eligibility (2nd Screening) (n = 76)

Full-text articles excluded, with reasons (n = 25)



Studies included in qualitative synthesis $(n=51) \label{eq:n}$



HQ1: 認知訓練は,認知機能の向上,維持,低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFC) [®]	CINAHL	Others (Cochrane)
1198	NA	279	NA	NA		NA	217
	↓						
	cords identifice searching (Ac	ditional reco		identified t $ces(n = 0)$	hrough
	↓		↓	_			
Rec	ords screene (n =	d (1st Screen				s excluded : 1604)	
	\						
Full-te	ext articles as	ssessed for eling) (n = 63			I		icles excluded, ons (n = 31)
	↓						
Studies	s included in	qualitative s = 32)	ynthesis				
	ļ			_			
Studies	included in	quantitative	synthesis				

(meta-analysis) (n = 0)

HQ2: 認知訓練は、日常生活機能 (ADL)の向上、維持、低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)	
685	NA	113	NA	NA	NA	30	
	ļ						
	ords identific e searching		Additional records identified through other sources (n = 8)				
	\		1				
Reco	ords screene (n =	d (1st Screen = 830)	ning)			s excluded = 762)	

Full-text articles assessed for eligibility
(2nd Screening) (n = 68)

Full-text
with re

Full-text articles excluded, with reasons (n = 52)

Studies included in qualitative synthesis (n = 16)

HQ2: 認知訓練は、日常生活機能 (ADL)の向上、維持、低下抑制に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)		
1729	NA	223	NA	NA	NA	70		
	ļ							
	cords identifie e searching (Add	Additional records identified through other sources (n = 6)				
Rec	ords screene (n =	d (1st Screen			s excluded : 1934)			
	↓							
Full-te	ext articles as	ssessed for eling) (n = 62)				icles excluded, ons (n = 49)		
	↓							
Studies	s included in (n =	qualitative s = 13)						
	↓							

HQ3: 認知訓練は,運動機能の向上,維持,低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
123	NA	88	NA	NA	NA	5
	↓					
	cords identific se searching		itional record other sour	s identified t rces (n = 8)	hrough	
Rec	ords screene	d (1st Screen	—		s excluded = 206)	
Full to	wt outides as	paggad for al	i aibilite		Full tout out	ialaa awaludad
F ull-te	ext articles as (2nd Screen	ing) $(n = 18)$				icles excluded, ons (n = 8)
Studies	s included in	qualitative s				
	(n =	= 10)				
	+			ı		

HQ3: 認知訓練は,運動機能の向上,維持,低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
426	NA	288	NA	NA	NA	30
	ļ					
	cords identifie se searching		Add		ls identified t rces (n = 4)	hrough
	\		—			
Rec	ords screene (n =	d (1st Screen = 744)	ning)			s excluded = 705)
	↓					
Full-te	xt articles as (2nd Screen	ssessed for eling) (n = 39)				icles excluded, ons (n = 29)
	ļ					
Studies	s included in (n =	qualitative s	ynthesis			
	↓					
Studies	included in o	quantitative s	synthesis			

HQ4: 認知訓練は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)
54	NA	65	-	NA	NA	NA	18
	ļ						
Total re	ecords identifi	ed through		Add	itional recor	ds identified t	hrough
databa	se searching	(n = 136)			other sou	(n = 0)	
	↓		Г				
Re	cords screene (n =	d (1st Screen = 136)	ning)				s excluded = 126)
	↓				_		
Full-1	ext articles as	ssessed for el	igibil	ity	_	Full-text art	ticles excluded,
	(2nd Screen	ing) (n = 10))			with reas	sons $(n = 7)$
	↓						
Studi	es included in (n	qualitative s = 3)					
	↓						

HQ4: 認知訓練は,行動・心理症状(BPSD)の予防,軽減に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)
137	NA	250]	NA	NA	NA	71
	ļ						
	cords identific		itional record other sour	s identified threes $(n = 0)$	hrough		
	ļ						
Rec	ords screene (n =	d (1st Screen = 442)	ning)				s excluded = 421)
	ļ				_		
Full-te	ext articles as	ssessed for el	igibil	ity		Full-text art	icles excluded,
	(2nd Screen	ing) (n = 21))			with reaso	ons (n = 17)
	ļ						
Studies	s included in (n	qualitative s = 4)	ynthe	esis			
	-						

HQ5: 認知訓練は、認知症発症リスクを低減させるか? (新技術あり)

PubMed	CENTRAL	医中誌	Em	nbase	PsycINFO®	CINAHL	Others (Cochrane)
198	NA	75]	NA	NA	NA	131
	ļ						
	cords identific se searching		itional record	s identified the state $(n = 0)$	hrough		
uatabas	- searching	(11 – 379)			Other sour	ices (II = 0)	
	↓			\	_		
Rec	ords screene (n =	d (1st Screen = 379)	ning)				s excluded = 379)
	↓						
Full-te	ext articles as	ssessed for el	igibili	ity	_	Full-text art	icles excluded,
	(2nd Screen	$\min g) (n = 0)$				with reas	ons $(n = 0)$
	ļ						
Studies	s included in (n	qualitative s = 0)	ynthe	esis			
	\						

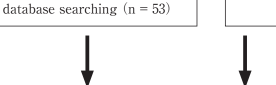
HQ5: 認知訓練は、認知症発症リスクを低減させるか? (新技術なし)

PubMed	CENTRAL	医中誌	Em	nbase	PsycINFO®	CINAHL	Others (Cochrane)
808	NA	182]	NA	NA	NA	284
	\						
1	cords identific e searching (itional records identified through other sources (n = 1)				
	\		ı l	\			
Rec	ords screene (n =	d (1st Screen			s excluded = 1207)		
	↓						
Full-te	ext articles as	ssessed for elaing) (n = 2)		ity			icles excluded, cons (n = 1)
	ļ						
Studies	s included in (n	qualitative s = 1)	ynthe	esis			
	\						

(4) 現実見当識訓練

HQ1: 現実見当識訓練は、認知機能の向上、維持、低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)				
26	NA	13	NA	NA	NA	15				
	cords identific se searching	_	Add	itional record	s identified t ces (n = 1)	hrough				



Records screened (1st Screening) (n = 54)

Records excluded (n = 52)



Full-text articles assessed for eligibility (2nd Screening) (n = 2)

Full-text articles excluded, with reasons (n = 1)



Studies included in qualitative synthesis $(n=1) \label{eq:n}$

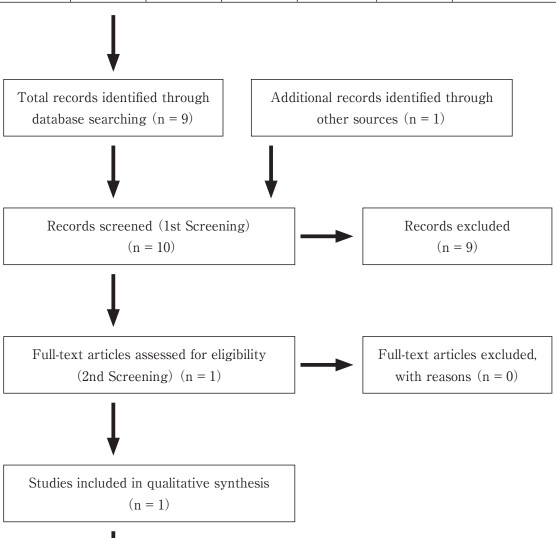


HQ1: 現実見当識訓練は、認知機能の向上、維持、低下抑制に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embas	se	PsycINFO®	CINAHL	Others (Cochrane)
73	NA	15	NA		NA	NA	14
	ļ						
	cords identifie		itional record		hrough		
databas	se searching	(n = 100)			other sou	rces (n = 4)	
	↓		_				
Rec	ords screene (n =	d (1st Screen = 104)	ning)				s excluded = 93)
	↓						
Full-te	ext articles as	ssessed for eling) (n = 11					icles excluded, sons (n = 5)
	ļ						
Studie	s included in (n	qualitative s = 6)					
	\						

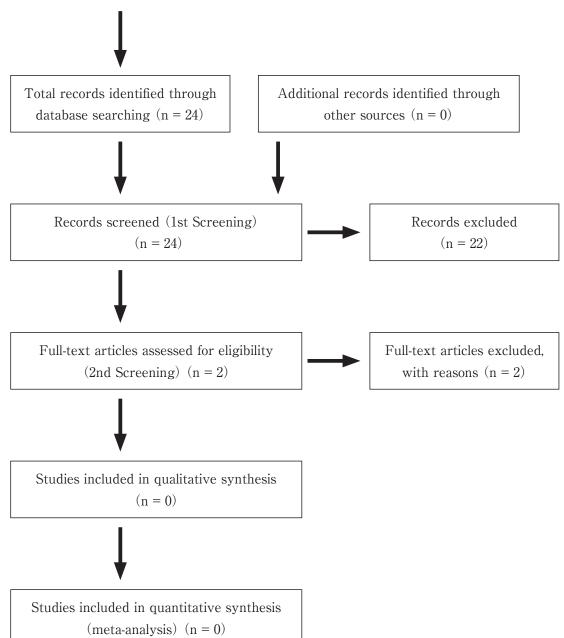
HQ2: 現実見当識訓練は,日常生活機能(ADL)の向上,維持,低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO [®]	CINAHL	Others (Cochrane)
3	NA	6	NA	NA	NA	0



HQ2: 現実見当識訓練は、日常生活機能 (ADL)の向上、維持、低下抑制に有用か? (新技術なし)

	PubMed	CENTRAL	医中誌	Embase	PsycINFO [®]	CINAHL	Others (Cochrane)
	12	NA	8	NA	NA	NA	4
•							



HQ3: 現実見当識訓練は、運動機能の向上、維持、低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
2	NA	1	NA	NA	NA	0
	ļ					
	cords identifications		Ado	ditional record other sou	s identified trces (n = 0)	hrough
	↓		↓			
Reco	ords screene	d (1st Screen	ning)			s excluded = 3)
	↓					
Full-te	ext articles as	sessed for eling) $(n = 0)$		-		cicles excluded,
	ļ					
Studies	s included in (n	qualitative s = 0)	ynthesis			
	↓			_		
Studies	included in o	quantitative s vsis) (n = 0)	synthesis			

HQ3: 現実見当識訓練は,運動機能の向上,維持,低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	Emba	ase	PsycINFO®	CINAHL	Others (Cochrane)
16	NA	2	N.A	A	NA	NA	3
	ļ						
	cords identificates			Add	itional record	s identified t rces (n = 1)	hrough
	↓			 			
Rec	ords screene	d (1st Screen = 22)			s excluded = 20)		
	\						
Full-te	ext articles as	ssessed for elaing) $(n = 2)$		7			icles excluded, ons (n = 1)
	ļ						
Studies	s included in (n	qualitative s	ynthesi	S			
	↓						
Studies	included in o	quantitative s					

(meta-analysis) (n = 0)

HQ4: 現実見当識訓練は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
3	NA	14	NA	NA	NA	0
	ļ					
	cords identific se searching		Add	itional record	ls identified t rces (n = 1)	hrough
	ļ		↓			
Rec	ords screene (n :	d (1st Screen = 18)			s excluded = 16)	
	↓			_		
Full-te	ext articles as (2nd Screen	sessed for elapsing) $(n = 2)$				icles excluded, sons (n = 1)
	↓					
Studies	s included in (n	qualitative s	ynthesis			
	↓					
Studies	included in o	quantitative solutions $(n = 0)$	synthesis			

HQ4: 現実見当識訓練は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
8	NA	34	NA	NA	NA	7
	↓					
	cords identific		Add	itional record	s identified t	hrough
	↓		↓			
Rec	ords screene	d (1st Screen	ning)			s excluded = 45)
	\			_		
Full-te	ext articles as	sessed for el				icles excluded, ons (n = 1)
	↓					
Studies	s included in (n	qualitative s	ynthesis			
	↓					
Studies	included in o	quantitative s vsis) (n = 0)	synthesis			

HQ5: 現実見当識訓練は、認知症発症リスクを低減させるか?(新技術あり)

PubMed	CENTRAL	医中誌 Embase		PsycINFO®	CINAHL	Others (Cochrane
5	NA	2	NA	NA	NA	1
	\					
	cords identificates searching		Add	litional record	ds identified arces $(n = 0)$	through
	ļ		↓			
Rec	ords screene	d (1st Screen = 8)	-		s excluded 1 = 6)	
	↓					
Full-te	ext articles as	ssessed for elaing) $(n = 2)$				ticles excluded, sons (n = 2)
	I	3, ()				
Studies	s included in (n	qualitative s = 0)	ynthesis			
	↓			•		
Studies	included in o		synthesis			
	(meta-analy	ysis) $(n = 0)$				

HQ5: 現実見当識訓練は、認知症発症リスクを低減させるか?(新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
13	NA	2	NA	NA	NA	10
	ļ					
	cords identificates searching		itional record other sour	s identified t rces (n = 0)	hrough	
	+		\			
Rec	ords screene (n	d (1st Screen = 22)			s excluded = 18)	
	ļ			_		
Full-te	xt articles as	ssessed for elapsing) $(n = 4)$				icles excluded, ons (n = 4)
	ļ					
Studies	s included in (n	qualitative s = 0)	ynthesis			
	↓					
Studies	included in o	quantitative sysis) $(n = 0)$	synthesis			

(5) 包括介入

HQ1: 包括介入は、認知機能の向上、維持、低下抑制に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO [®]	CINAHL	Others (Cochra	ne)
175	NA	174	-	NA	NA	NA	38	
Total rec	cords identifie	ed through		Add	itional record	s identified t	hrough	
databas	se searching	(n = 374)			other sour	ces (n = 2)		



Records screened (1st Screening) (n = 376) Records excluded (n = 372)



 $Full\mbox{-text articles assessed for eligibility} \\ (2nd Screening) \ (n=4)$

Full-text articles excluded, with reasons (n = 1)



Studies included in qualitative synthesis $(n=3) \label{eq:n}$



HQ1: 包括介入は,認知機能の向上,維持,低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)
195	NA	166		NA	NA	NA	80
	ļ						
	cords identific se searching			Add		ds identified tarces (n = 0)	hrough
	↓			↓			
Rec	ords screene (n =	d (1st Screen			s excluded = 389)		
	↓						
Full-te	ext articles as	ssessed for eling) (n = 16		ity			icles excluded, ons (n = 10)
	ļ						
Studies	s included in (n	qualitative s = 6)	ynthe	esis			
	↓						

HQ2: 包括介入は、日常生活機能 (ADL)の向上、維持、低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
99	NA	176	NA	NA	NA	31
	ļ					
	cords identifie se searching		Add	itional record	s identified the case $(n = 0)$	hrough
	Ţ					
Rec	ords screene (n =	d (1st Screen	ning)			s excluded = 302)
	ļ					
Full-te	xt articles as	sessed for el	igibility	_	Full-text art	icles excluded,
	(2nd Screen	$\min g) (n = 0)$			with reas	sons $(n = 0)$
	↓					
Studies	s included in (n	qualitative s = 0)	ynthesis			
	\					

Studies included in quantitative synthesis

HQ2: 包括介入は、日常生活機能(ADL)の向上、維持、低下抑制に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO [®]	CINAHL	Others (Cochrane)
298	NA	305	NA	NA	NA	21
	ļ					
	cords identifie se searching		Add	itional record other sour	s identified t rces (n = 0)	hrough
	↓		↓			
Rec	ords screene (n =	d (1st Screen	ning)			s excluded = 608)
	↓					
Full-te	ext articles as	sessed for elaing) (n = 3)				cicles excluded,
	↓					
Studies	s included in	qualitative s = 1)	ynthesis			
	↓					
	V					

HQ3: 包括介入は,運動機能の向上,維持,低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
7	NA	28	NA	NA	NA	9
	ļ					
	cords identific se searching		Add	itional record other sour	s identified t	hrough
	<u> </u>		1			
Rec	ords screene	d (1st Screen	ning)			s excluded = 42)
	↓					
Full-te	ext articles as	essessed for eleming) $(n = 1)$				icles excluded, ions (n = 1)
	↓					
Studies	s included in (n	qualitative s = 0)	ynthesis			
	↓					
Studies	included in o	quantitative sysis) $(n = 0)$	synthesis			

HQ3: 包括介入は,運動機能の向上,維持,低下抑制に有用か? (新技術なし)

F	PubMed	CENTRAL	医中誌	Embase	PsycINFO [®]	CINAHL	Others (Cochrane)
	20	NA	87	NA	NA	NA	52
		ļ					
		cords identifie se searching		Add	itional record other sour	s identified t	hrough
		↓		<u> </u>	_		
	Rec	ords screene (n =	d (1st Screen			s excluded = 150)	
		↓			_		
	Full-te	xt articles as	ssessed for elaing) $(n = 4)$				icles excluded, ons (n = 3)
		↓					
	Studies	s included in (n	qualitative s = 1)	ynthesis			
_		ļ					
	Studies	included in o	quantitative sysis) $(n = 0)$	synthesis			

HQ4: 包括介入は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
92	NA	89	NA	NA	NA	3
	ļ					
	cords identific se searching		Add	itional record other sour	s identified t rces (n = 0)	hrough
	ļ		↓			
Rec	ords screene	d (1st Screen			s excluded = 182)	
	↓					
Full-te	ext articles as (2nd Screen	ssessed for elapsing) $(n = 1)$				icles excluded, $cons (n = 0)$
	\					
Studies	s included in (n	qualitative s	ynthesis			
	ļ					
Studies	included in o	quantitative sysis) $(n = 0)$	synthesis			

HQ4: 包括介入は,行動・心理症状(BPSD)の予防,軽減に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)
285	NA	186]	NA	NA	NA	11
	\						
l	cords identific se searching			Add	itional record	s identified t	hrough
Rec	ords screene (n =	d (1st Screen			s excluded = 476)		
	ļ						
Full-te	ext articles as (2nd Screen	essessed for elapsing) $(n = 2)$		ity			icles excluded, sons (n = 1)
Studies	s included in (n	qualitative s = 1)	ynthe	esis			

HQ5: 包括介入は、認知症発症リスクを低減させるか? (新技術あり)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)
52	NA	49		NA	NA	NA	34
	↓						
	cords identific se searching		ditional records identified through other sources (n = 0)				
	Ţ		 				
Rec	ords screene (n =	d (1st Screen				s excluded = 112)	
	↓				_		
Full-te	ext articles as	ssessed for elaing) $(n = 8)$		ity			cons (n = 6)
	↓						
Studies	s included in (n	qualitative s = 2)					
	↓						
Studies	included in o	quantitative	synth	esis			

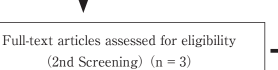
HQ5: 包括介入は、認知症発症リスクを低減させるか?(新技術なし)

PubMed	CENTRAL	医中誌	Em	base	PsycINFO®	CINAHL	Others (Cochrane)				
239	NA	147	1	NA	NA	NA	98				
	↓										
	cords identific se searching		Add	ditional records identified through other sources $(n = 0)$							
Rec	ords screene (n =	d (1st Screen				s excluded = 436)					
	↓										
Full-te	ext articles as (2nd Screen	ssessed for eling) (n = 21		ty			icles excluded, ons (n = 17)				
	ļ										
Studies	s included in (n	qualitative s = 4)									
	\										

(6) 音楽療法

HQ1: 音楽療法は,認知機能の向上,維持,低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)					
192	NA	20	NA NA		NA	15					
	cords identific se searching	_	Add	Additional records identified through other sources $(n = 5)$							
	↓		↓	_							
Rec	ords screene (n =	d (1st Screen = 224)	ning)			s excluded = 221)					



Full-text articles excluded, with reasons (n = 3)



Studies included in qualitative synthesis $(n=0) \label{eq:n}$



HQ1: 音楽療法は,認知機能の向上,維持,低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)	
286	NA	33	NA	NA	NA	84	
	ļ						
	cords identific se searching		Add	dditional records identified through other sources $(n = 5)$			
Rec	ords screene (n =	d (1st Screen = 389)	ning)			s excluded = 335)	
	\						
Full-te	ext articles as	essessed for eling) (n = 54)				icles excluded, ons (n = 22)	
	ļ						
Studies	s included in (n =	qualitative s	ynthesis				
	↓						
Studies	included in o	quantitative s	synthesis				

HQ2: 音楽療法は、日常生活機能(ADL)の向上、維持、低下抑制に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)		
28	NA	11	NA	NA	NA	3		
	ļ							
	cords identifie se searching		Add	Additional records identified through other sources $(n = 0)$				
	↓		↓					
Rec	ords screene	d (1st Screen = 40)	ning)			s excluded = 33)		
	↓							
Full-te	ext articles as	essessed for elaing) $(n = 7)$				icles excluded, ons (n = 5)		
	↓							
Studies	s included in (n	qualitative s = 2)	ynthesis					
	ļ							

HQ2: 音楽療法は、日常生活機能(ADL)の向上、維持、低下抑制に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)	
109	NA	28	NA	NA	NA	33	
	↓						
	cords identific se searching		Add	Additional records identified through other sources (n = 0)			
	 		1				
Rec	ords screene (n =	d (1st Screen	ning)			s excluded = 127)	
	↓						
Full-te	ext articles as	ssessed for eling) (n = 30)				icles excluded, ons (n = 24)	
	↓						
Studies	s included in (n	qualitative s	ynthesis				
	ļ						
Studies	included in o	quantitative s	synthesis				

HQ3: 音楽療法は,運動機能の向上,維持,低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
3	NA	9	NA	NA	NA	7
	↓					
	cords identific se searching		Add	ditional records identified through other sources (n = 0)		
	↓		↓			
Rec	ords screene	d (1st Screen = 19)	ning)	\rightarrow		s excluded = 16)
	↓			_		
Full-te	ext articles as	sessed for elaing) (n = 3)				cicles excluded,
	ļ					
Studies	s included in (n	qualitative s	ynthesis			
	ļ					
Studies	included in o	quantitative solutions $(n = 0)$	synthesis			

HQ3: 音楽療法は,運動機能の向上,維持,低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO [®]	CINAHL	Others (Cochrane)
12	NA	12	NA	NA	NA	10
	↓					
	cords identific se searching		Add	itional record other sou	Is identified the street $(n = 0)$	hrough
	ļ		↓	_		
Rec	ords screene	d (1st Screen = 32)	ning)			s excluded = 20)
	↓					
Full-te	ext articles as	essessed for el ing) (n = 12				cicles excluded, sons $(n = 9)$
	↓					
Studies	s included in (n	qualitative s = 3)	ynthesis			
	ļ					
Studies	included in o		synthesis			
	(meta-analy	vsis) $(n = 0)$				

HQ4: 音楽療法は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
31	NA	31	NA	NA	NA	3
	↓					
	cords identificates		Add	ditional records identified through other sources (n = 0)		
	↓		↓			
Rec	ords screene	d (1st Screen	ning)			s excluded = 48)
	↓					
Full-te	ext articles as (2nd Screen	essessed for eling) $(n = 15)$				icles excluded, sons (n = 8)
	↓					
Studies	s included in (n	qualitative s = 7)	ynthesis			
	↓					
Studies	included in o	quantitative s				

HQ4: 音楽療法は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術なし)

Publ	Med	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
11	.8	NA	79	NA	NA	NA	58
		↓					
		e searching	s identified t	hrough			
	Doo		d (lot Conoc	ain a)]	Doggada	s excluded
	Kec	ords screene (n =	a (1st Screei = 244)	ning)			= 178)
		ļ					
]	Full-te	xt articles as (2nd Screen	ssessed for eling) (n = 66)				icles excluded, ons (n = 40)
		ļ			-		
S	Studies	s included in (n =	qualitative s	ynthesis			
		Ţ			1		

HQ5: 音楽療法は、認知症発症リスクを低減させるか? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)		
13	NA	10	NA	NA	NA	9		
	↓							
	cords identificates		Add	Additional records identified through other sources $(n = 0)$				
	↓		↓					
Rec	ords screene	d (1st Screen	ning)			s excluded = 18)		
	↓							
Full-te	ext articles as (2nd Screen	ssessed for eling) (n = 11				icles excluded, ons (n = 11)		
	↓							
Studies	s included in (n	qualitative s = 0)	ynthesis					
	↓							
Studies	included in o	quantitative sysis) $(n = 0)$	synthesis					

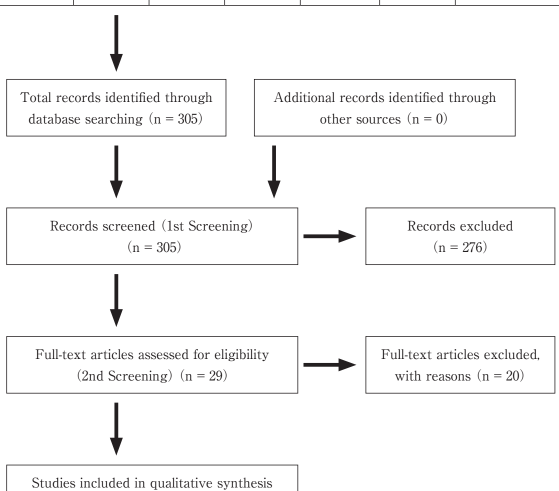
HQ5: 音楽療法は、認知症発症リスクを低減させるか?(新技術なし)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO [®]	CINAHL	Others (Cochrane)					
96	NA	23		NA	NA	NA	101					
	↓											
Total re	cords identifie	ed through		Add	itional record	ls identified t	hrough					
databa	se searching	(n = 199)			other sou	rces (n = 0)						
Rec	cords screene (n =	d (1st Screen = 199)				s excluded = 179)						
	\											
Full-te	ext articles as	essessed for eling) (n = 20		ity			icles excluded, ons (n = 20)					
	↓											
Studie	s included in (n	qualitative s = 0)										
	 											

(7) 回想療法

HQ1: 回想療法は、認知機能の向上、維持、低下抑制に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO [®]	CINAHL	Others (Cochrane)
256	NA	44	NA	NA	NA	8



(n = 9)



HQ1: 回想療法は,認知機能の向上,維持,低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	Em	base	PsycINFO®	CINAHL	Others (Cochrane)		
618	NA	73	1	NA	NA	NA	29		
	↓								
1	cords identific se searching			Add	itional record other sou	s identified t rces (n = 0)	hrough		
Rec	ords screene (n =	d (1st Screen	ning)				s excluded = 662)		
	↓				_				
Full-te	ext articles as			ty			icles excluded,		
	(2nd Screen	ing) (n = 44))			with reason	ons (n = 24)		
	↓								
Studies	s included in (n =	qualitative s = 20)	ynthe	esis					
	↓								

HQ2: 回想療法は、日常生活機能(ADL)の向上、維持、低下抑制に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO [®]	CINAHL	Others (Cochrane)
18	NA	9	NA	NA	NA	6
	ļ					
	cords identific se searching		Add	other sour	s identified t rces (n = 2)	hrough
	↓		↓			
Rec	ords screene	d (1st Screen	ning)			s excluded = 15)
	↓					
Full-te	ext articles as	essessed for eling) (n = 18				icles excluded, sons (n = 9)
	↓			_		
Studies	s included in (n	qualitative s = 9)	ynthesis			
	ļ					

HQ2: 回想療法は、日常生活機能(ADL)の向上、維持、低下抑制に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO [®]	CINAHL	Others (Cochrane)	
40	NA	16	NA	NA	NA	39	
	ļ						
1	cords identifie se searching		Add	itional record other sour	s identified t rces (n = 0)	hrough	
	+		\				
Rec	ords screene (n :	d (1st Screen = 81)	ning)			s excluded = 43)	
	↓						
Full-te	ext articles as	essessed for eling) (n = 38		Full-text articles excluded, with reasons (n = 18)			
	↓						
Studies	s included in (n =	qualitative s = 20)	ynthesis				
	ļ						

HQ3: 回想療法は,運動機能の向上,維持,低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Em	base	PsycINFO [®]	CINAHL	Others (Cochrane
4	NA	3	N	NΑ	NA	NA	1
	ļ						
	cords identificates			Add	itional record	s identified t	hrough
	↓			 			
Rec	ords screene	d (1st Screen	ning)		\rightarrow		s excluded = 6)
	↓						
Full-te	ext articles as (2nd Screen	sessed for eling) $(n = 2)$		ty			cicles excluded, cons (n = 2)
	↓						
Studies	s included in (n	qualitative s	sis				
	↓						
Studies	included in o	uantitative s	synthe	esis			

HQ3: 回想療法は,運動機能の向上,維持,低下抑制に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)		
3	NA	9	NA	NA	NA	3		
	ļ							
	cords identific se searching		Add	Additional records identified through other sources (n = 0)				
	↓		↓					
Rec	ords screene	d (1st Screen = 15)	ning)			s excluded = 15)		
	↓							
Full-te	ext articles as (2nd Screen	essessed for elining) $(n = 0)$				cicles excluded, sons (n = 0)		
	+							
Studies	s included in (n	qualitative s	ynthesis					
	ļ							
Studies	included in o	quantitative s	synthesis					

HQ4:回想療法は、行動・心理症状(BPSD)の予防、軽減に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)	
15	NA	30	NA	NA	NA	8	
	ļ					_	
	cords identific se searching		Add	Additional records identified through other sources (n = 2)			
	↓		↓				
Rec	ords screene	d (1st Screen = 49)	ning)			s excluded = 33)	
	\						
Full-te	ext articles as (2nd Screen	ssessed for eling) (n = 16				icles excluded, ons (n = 11)	
	↓						
Studies	s included in (n	qualitative s = 5)	ynthesis				
	↓						
Studies	included in o	quantitative	synthesis				

HQ4: 回想療法は,行動・心理症状(BPSD)の予防,軽減に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Em	nbase	PsycINFO®	CINAHL	Others (Cochrane)			
39	NA	62]	NA	NA	NA	15			
	\									
1	cords identific se searching			Add	itional record	s identified the sidentified the sidentified the sidentified $(n = 5)$	hrough			
Rec	ords screene (n =	d (1st Screen	ning)				s excluded = 81)			
	ļ									
Full-te	ext articles as	ssessed for eling) (n = 31		ity			icles excluded, ons (n = 11)			
	↓									
Studies	s included in (n =	qualitative s = 20)	ynth€	esis						
	↓									

HQ5: 回想療法は、認知症発症リスクを低減させるか? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)			
15	NA	4	NA	NA	NA	8			
	↓								
Total red	cords identifie	ed through	Add	itional record	s identified t	hrough			
databa	se searching	(n = 21)		other sour	rces (n = 0)				
Rec	ords screene (n	d (1st Screen = 21)	ning)		Records excluded (n = 20)				
	↓								
Full-te	ext articles as	essessed for elaing) (n = 1)				cicles excluded,			
	ļ								
Studies	s included in (n	qualitative s							
	ļ								

HQ5: 回想療法は、認知症発症リスクを低減させるか?(新技術なし)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)			
39	NA	62		NA	NA	NA	15			
	↓		_							
Total red	cords identifie	ed through		Add	itional record	s identified t	hrough			
databas	database searching $(n = 107)$ other sources $(n = 0)$									
Rec	ords screene (n =	d (1st Screen = 107)			s excluded = 102)					
	ļ									
Full-te	ext articles as	ssessed for el	igibil	ity		Full-text art	icles excluded,			
	(2nd Screen	ning) (n = 5)				with reas	sons $(n = 5)$			
	↓									
Studies	s included in (n	qualitative s								
	 									

(8) 精神療法

HQ1: 精神療法は、認知機能の向上、維持、低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)		
929	NA	267	NA	NA	NA	49		
	cords identific e searching (_	Add	Additional records identified through other sources (n = 0)				

Records screened (1st Screening) (n = 1233)

Records excluded (n = 1227)



Full-text articles assessed for eligibility $(2nd\ Screening)\ (n=6)$

Full-text articles excluded, with reasons (n = 4)



Studies included in qualitative synthesis $(n=2) \label{eq:n}$



HQ1: 精神療法は,認知機能の向上,維持,低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)
1590	NA	353	NA	NA	NA	59
	ļ					
	cords identifie e searching (Add	itional record	ls identified trces (n = 0)	hrough
	\		→			
Rec	ords screene	d (1st Screen	ning)	-		s excluded = 1953)
	↓					
Full-te	ext articles as	sessed for el				cicles excluded, ons (n = 12)
	\			_		
Studies	s included in	qualitative s	ynthesis			
	↓					
Studies	included in o	uantitative s	synthesis			

HQ2: 精神療法は、日常生活機能(ADL)の向上、維持、低下抑制に有用か?(新技術あり)

	PubMed	CENTRAL	医中誌	Embase		PsycINFO®	CINAHL	Others (Cochrane)			
	942	NA	183	1	NA	NA	NA	52			
_		↓									
		cords identific e searching (Add	dditional records identified through other sources $(n = 0)$						
	Rec	ords screene (n =	d (1st Screen	ning)				s excluded = 1154)			
		↓									
	Full-te	ext articles as	essessed for elaping) (n = 6)		ty	-		icles excluded, cons (n = 2)			
		ļ									
	Studies	s included in (n	qualitative s = 4)								
		\									

HQ2: 精神療法は、日常生活機能(ADL)の向上、維持、低下抑制に有用か?(新技術なし)

PubMe	d CENTRAL	医中誌	Em	base	PsycINFO®	CINAHL	Others (Cochrane)				
2499	NA	347	1	NA	NA	NA	46				
	↓										
	Total records identified through database searching (n = 2855) Additional records identified through other sources (n = 0)										
]	Records screene (n =	d (1st Screen			Records excluded (n = 2836)						
	↓										
Fu	ll-text articles as	ssessed for eling) (n = 19		ty			icles excluded, ons (n = 7)				
	↓										
Stu	dies included in (n	qualitative s = 12)									

HQ3: 精神療法は,運動機能の向上,維持,低下抑制に有用か? (新技術あり)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)			
119	NA	47]	NA	NA	NA	4			
	↓									
	Total records identified through database searching $(n = 170)$ Additional records identified through other sources $(n = 0)$									
	ļ			↓	_					
Rec	ords screene (n =	d (1st Screen	ning)				s excluded = 169)			
	↓									
Full-te	ext articles as	essessed for el ning) (n = 1)		ity			icles excluded, sons (n = 1)			
	↓									
Studies	s included in (n	qualitative s = 0)								
	↓									

HQ3: 精神療法は,運動機能の向上,維持,低下抑制に有用か? (新技術なし)

PubMed	CENTRAL	医中誌	Embase		PsycINFO®	CINAHL	Others (Cochrane)
356	NA	122	N.	A	NA	NA	23
	↓						
Total red	cords identifie	ed through		Add	itional record	ls identified t	hrough
databas	se searching	(n = 497)			other sou	rces (n = 0)	
	<u> </u>			<u> </u>			
Rec	ords screene (n =	d (1st Screen 497)	ning)		Records excluded $(n = 495)$		
	ļ						
Full-te	ext articles as	sessed for elaing) $(n = 2)$		У	Full-text articles excluded, with reasons (n = 2)		
	↓						
Studies	s included in (n	qualitative s = 0)	ynthes	is			
	↓						
Studies	included in o	quantitative	synthe	sis			

HQ4: 精神療法は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術あり)

PubMed	CENTRAL	医中誌	Embase	PsycINFO®	CINAHL	Others (Cochrane)					
180	NA	94	NA	NA	NA	16					
	ļ										
	cords identifie se searching		ditional records identified through other sources $(n = 0)$								
Rec	ords screene (n =	d (1st Screen	ning)			s excluded = 283)					
	ļ										
Full-te	ext articles as (2nd Screen	sessed for eling) $(n = 5)$			Full-text articles excluded, with reasons (n = 5)						
	↓										
Studies	s included in (n	qualitative s = 0)									
	↓										
Studies	included in o	quantitative s	synthesis								

HQ4: 精神療法は、行動・心理症状(BPSD)の予防、軽減に有用か?(新技術なし)

PubMed	CENTRAL	医中誌	Embase		PsycINFO®	CINAHL	Others (Cochrane)
626	NA	248]	NA	NA	NA	71
	ļ						
	cords identific se searching		Add	Iditional records identified through other sources $(n = 0)$			
	↓			 			
Rec	ords screene (n =	d (1st Screen = 927)	ning)				s excluded = 902)
	↓						
Full-te	ext articles as	ssessed for eling) (n = 25)		ity			cicles excluded, sons (n = 6)
	ļ						
Studies	s included in (n =	qualitative s					
	↓						

HQ5: 精神療法は、認知症発症リスクを低減させるか? (新技術あり)

PubMed	CENTRAL	医中誌	Embase		PsycINFO®	CINAHL	Others (Cochrane)	
66	NA	19	N	NΑ	NA	NA	22	
	↓							
	cords identific			Additional records identified through other sources $(n = 0)$				
	↓			\				
Rec	ords screene	d (1st Screen	ning)				s excluded = 93)	
	↓				_			
Full-te	ext articles as (2nd Screer	essessed for elaing) $(n = 6)$		ty	Full-text articles excluded, with reasons (n = 6)			
	ļ							
Studies	s included in (n	qualitative s = 0)	ynthe	sis				
	↓							
Studies	included in o	quantitative s	synthe	esis				

HQ5: 精神療法は、認知症発症リスクを低減させるか? (新技術なし)

PubMed	CENTRAL	医中誌	En	nbase	PsycINFO®	CINAHL	Others (Cochrane)				
230	NA	65		NA	NA	NA	87				
	\										
Total records identified through Additional records identified through											
database searching (n = 357) other sources (n = 0)											
Rec	ords screene (n =		Records excluded $(n = 329)$								
Full-te	ext articles as	ssessed for eling) (n = 28		ity		Full-text articles excluded, with reasons (n = 28)					
Studies	s included in (n										
	↓										