G.3.2.3 Network multidisciplinary care versus usual care

Quality assessment						No of patients			
No of studies	Design	Risk of bias	Indirectness	Inconsistency	Imprecision	Intervention (multidisciplina ry care)	Comparator (usual care)	Effect estimate	Quality
Outcome: Function	nal outcomes	(NAA) at 12 mor	nths (lower values:	=better functional al	oility)				
Kohler (2014)	RCT	Serious ¹	Not serious	N/A	Serious ²	97	106	MD 0.50 (-1.68, 2.68)	Low
Outcome: Function	nal outcomes	IADL at 12 mont	hs (higher values=	= better functioning)					
Kohler (2014)	RCT	Serious ¹	Not serious	N/A	Serious ²	97	106	MD -0.10 (-0.66 0.46)	Low
Outcome: Cognitio	n MMSE (hig	her values= bette	er cognitive function	oning)					
Kohler (2014)	RCT	Serious ¹	Not serious	N/A	Serious ²	97	106	MD 0.50 (-1.23, 2.23)	Low
Outcome: Health re	elated quality	of life (EQ5D VA	AS) at 12 months (higher values= bett	er rating)				
Kohler (2014)	RCT	Serious ¹	Not serious	N/A	Serious ²	97	106	MD -1.10 (-6.64, 4.44)	Low
Outcome: Quality	of life (QoL-A	D) at 12 months	(higher values= be	etter quality of life)					
Kohler (2014)	RCT	Serious ¹	Not serious	N/A	Serious ²	97	106	MD 0.20 (-1.36, 1.76)	Low
Outcome: Caregive	er Health rela	ated quality of life	(EQ5D VAS) at 1	2 months (higher va	alues= better ratin	g)			
Kohler (2014)	RCT	Serious ¹	Not serious	N/A	Serious ²	97	106	MD 0.50 (-4.70, 5.70)	Low
Outcome: SF-36 H	lealth survey	Physical health s	sum score at 12 m	onths (higher value	s = better rating)				
Kohler (2014)	RCT	Serious ¹	Not serious	N/A	Serious ²	97	106	MD 2.60 (-0.81, 6.01)	Low
Outcome: SF-36 H	lealth survey	Mental health su	m score at 12 moi	nths (higher values	= better rating)				
Kohler (2014)	RCT	Serious ¹	Not serious	N/A	Serious ²	97	106	MD 0.10 (-2.67, 2.87)	Low

^{1.} High risk of bias due to un-blinded allocation and assignment to intervention groups

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Quality assessment						No of patients			
No of studies	Design	Risk of bias	Indirectness	Inconsistency	Imprecision	Intervention (multidisciplina ry care)	Comparator (usual care)	Effect estimate	Quality
2. Non-signific	ant result								