	Random sequence generation (selection bias)	Allocation concealment (selection bias)	Were baseline OUTCOME measurements similar	Were baseline PROVIDER characteristics similar	Blinding of outcome assessment (detection bias-objective outcome)	Blinding of outcome assessment (detection bias-patient-reported outcome)	Incomplete outcome data (attrition bias)	Protection Against Contamination	Selective reporting (reporting bias)	Other bias	Overall-objective outcome	Overall-patient-reported outcome
Basic,2005	•	•	•	?	•	•	•	•	•	•	•	
Biese,2014	?	•	?	•	•	•	•	?	•	•	•	
Biese,2017	•	•	?	?	•	•	•	?	•	?	?	
Caplan,2004	•	•	•	?	•	•	•	•	•	•	•	?
Eklund,2013	?	•	•	?		•	•	?	•	•		
Gagnon,1999	•	•	•		•	?	•	•	•	?	?	?
McCusker,2001	•	•	•	?	•	•	•	•	•	?	•	•
Mion,2003	•	•	•	?	•	•	•	•	•	•	•	•
Runciman,1996	?	?	•	?	?	?	?	•	•	•	?	?

White indicates items that were not applicable. Green/positive indicates items that were judged low ROB. Yellow/question mark indicates items that were judged unclear ROB. Red/negative indicates items that were judged high ROB.