Study	No active	Channeling	Depletion of	Lack of	Residual	Immortal	Time-	Time-
	Comparator	bias	Susceptible	Statistical	confounding	time	lag	window
				Power				
Afonso et					•			
al.,								
2016[29]								
Brode et al.,					•	•		
2017[23]								
Gershon et					•			
al.,								
2014[24]								
Hubbard et		•	•	*	•	•		
al.,								
2006[25]								
Lim et al.,				<b>♦</b>	•	•		
2014[27]								
Su et al.,					•			
2018[22]								
Uddin et al.,					•			
2016[28]								

## Table A1: Risk of bias assessment in individual observational studies

◆Indicates presence of bias or methodological issue in the study