## openMetaAnalysis: Risk of bias

**Table.** Risk of bias for individual trials\* and across trials† based on the Cochrane Handbook with modifications for the assessment of individual studies due to lack of Consort diagram‡ and trial registration.

Study	Subjects and summary risk†	Selection bias		Performance bias	Detection bias	Attrition bias	Reporting bias	Other biases
		Random sequence generation	Allocation concealment	Blinding of participants and personnel	Blinding of outcome assessment	Incomplete outcome data	Selective reporting	E.g. imbalanced compliance, co- interventions, or other.
Summary	Total: 6055 Low risk 20% Unclear risk: 22% High risk: 58%							
Svoboda, 2007 PMID: <u>17523274</u>	72	Low risk	Low risk	Unclear risk¶	Unclear risk¶	Unclear risk‡	High risk§	Low risk
Nobre, 2008 PMID: <u>18096708</u> NCT00250666	79	Low risk	Low risk	Unclear risk¶	Unclear risk¶	Low risk	Low risk	Low risk
Schroeder, 2009 PMID: <u>19034493</u>	27	Unclear risk	Unclear risk	Unclear risk¶	Unclear risk¶	Low risk	High risk§	Low risk
Hochreiter, 2009 PMID: <u>19493352</u> ISRCTN10288268	110	Unclear risk	Unclear risk	Low risk	Unclear risk¶	Low risk	Low risk	Low risk

Bouadma, 2010 PMID: <u>20097417</u> NCT00472667	621	Low risk	Low risk	Unclear risk¶	Low risk	Low risk	Low risk	Low risk
Jensen, 2011 PMID: <u>21572328</u> NCT00271752	1200	Low risk	Low risk	Low risk	Low risk	Low risk	Low Risk	Low risk
Layios, 2012 PMID: <u>22809906</u>	509	Unclear Risk	Unclear risk	Unclear risk¶	Unclear risk¶	Low risk	High Risk§	Low risk
Annane, 2013 PMID: <u>23418298</u> NCT01025180	62	Low risk	Low risk	Unclear risk¶	Unclear risk¶	Low risk	Low risk	Low risk
Oliveira, 2013 PMID: <u>23921272</u> NCT00934011	94	Low risk	Low risk	Unclear risk¶	Unclear risk¶	Low risk	Low risk	Low risk
Deliberato, 2013 PMID: <u>23711530</u> NCT01494675	81	Low risk	Unclear risk	Unclear risk¶	Low risk	<u>High risk</u>	Low risk	Low risk
Liu, 2013 PMID: <u>24225216</u>	82	Unclear Risk	Unclear risk	Unclear risk¶	Unclear Risk¶	High Risk	High Risk§	Unknown
ProGUARD, 2014 PMID: <u>25295709</u> ACTRN12610000809033		Low risk	Unclear risk	Unclear risk¶	Low risk	Low risk	Low risk	Low risk
Najafi, 2015 PMID: <u>26553084</u>	60	Low risk	Unclear risk	<u>High risk</u>	Unclear risk¶	Unclear risk‡	High risk§	Low risk
De Jong, 2015 PMID: <u>26947523</u> NCT01139489	1575	Low risk	<u>High risk</u>	<u>High risk</u>	Unclear risk¶	Low risk	Low risk	Low risk

Bloos, 2015 PMID: <u>2742873</u> NCT00832039	1089	Low risk	Low risk	<u>High risk</u>	Unclear risk¶	Low risk	Low risk	Low risk
		Random sequence generation	Allocation concealment	Blinding of participants and personnel	KIINAINO AI	Incomplete outcome data		E.g. imbalanced compliance , co- interventions, or other.
		Selection bias		Performance bias	Detection bias	Attrition bias	Reporting bias	Other biases

## **Notes:**

- \* Assessment of individual studies based on the Cochrane Handbook, Table 8.5.d. Available at <a href="http://handbook.cochrane.org/chapter-8/table-8-5">http://handbook.cochrane.org/chapter-8/table-8-5</a> d criteria for judging risk of bias in the risk of.htm.
- † Summary determination across studies based on Cochrane Handbook, Table 8.7. Available at <a href="http://handbook.cochrane.org/chapter-8/table-8-7">http://handbook.cochrane.org/chapter-8/table-8-7</a> a possible approach for summary assessments of the.htm.
- ‡ Lack of a Consort diagram, by itself, is considered to be unclear risk for incomplete outcome and attrition bias.
- § Lack of trial registration, by itself, is considered to be unclear risk for selective reporting.
- Method of randomization not clearly described.
- ¶ Method of blinding not clearly described.