

Author:

Year:

Rater:

Domain	Description
<p>1. Study participation</p> <ul style="list-style-type: none">a. Adequate participation in the study by eligible personsb. Description of the source population or population of interestc. Description of the baseline study sampled. Adequately description of the sampling frame and recruitment.e. Adequately description of the period and place of recruitmentf. Adequate description of inclusion and exclusion criteria	<ul style="list-style-type: none">a. Yes/nob. Yes/noc. Yes/nod. Yes/noe. Yes/nof. Yes/no
<p>2. Study Attrition</p> <ul style="list-style-type: none">A. Adequate respons rate for study participationB. Description of attempts to collect information on participants of people who dropped out.C. Reasons for loss of follow up are provided.D. Adequate description of participants lost to follow-up.E. There are no important differences between participants who completed the study and those you did not.	<ul style="list-style-type: none">a. Yes/nob. Yes/noc. Yes/nod. Yes/noe. Ok?
<p>3. Outcome measurement</p> <ul style="list-style-type: none">a. A clear definition of outcome is provided.b. Method of outcome measurement used is adequately valid and reliablec. Method and setting of outcome measurements is the same for all study participants	<ul style="list-style-type: none">a. Yes/nob. Yes/noc. Yes/no

<p>4. Analysis and reporting</p> <p>a. To Access prevalence rates /. Sufficient presentation of data.</p> <p>b. There is no selective reporting of results</p>	<p>a. Yes/no</p> <p>b. Ok?</p>
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Potential bias

1. Study participation

The study sample adequately represents the population of interest

Judgement

Yes
Partly
No
Not reported/unsure

2. Study Attrition

The study data available (i.e. participants not lost to follow-up) adequately represent the study sample

Judgement

Yes
Partly
No
Not reported/unsure

3. Outcome measurement

The outcome of interest is measured in a similar way for all participants.

Judgement

Yes
Partly
No
Not reported/unsure

4. Analysis and reporting

The statistical analysis is appropriate, and all primary outcomes are reported

Judgement

Yes
Partly
No
Not reported/unsure

Additional comments: