**Binary outcome extraction form[[1]](#footnote-1)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Label** | **Type** | **Parameter** | | | |
| Relationship to administration of interventions | | | | | |
| Specify timepoint | text |  | | | |
| Observation in relation to administration  of interventions | single choice | □ During treatment  □ At the end of treatment  □ After end of treatment (during follow-up) | | | |
|  |  | Intervention #1  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | Intervention #2  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| Maximum follow-up time | number/ single choice for unit |  | □ Days  □ Weeks  □ Months  □ Years |  | □ Days  □ Weeks  □ Months  □ Years |
| Average follow-up time | number/ single choice for unit |  | □ Days  □ Weeks  □ Months  □ Years |  | □ Days  □ Weeks  □ Months  □ Years |
| Instrument | | | | | |
| Outcome measured with (description of instrument/how outcome was measured/definition) | text |  | | | |
| Blinding of outcome assessment | | | | | |
| Description by investigator(s) | text |  | | | |
| Risk of bias | single choice | □ Low risk  □ High risk  □ Unclear risk  □ Unclear risk - probably low  □ Unclear risk - probably high | | | |
| Rationale for choice | text |  | | | |
| External adjudication of outcome | | | | | |
| External adjudication committee | single choice | □ Yes  □ No  □ Unclear | | | |
| Description by investigator(s) | text |  | | | |
| Unit of analysis | | | | | |
| Unit of analysis | single choice | □ Individuals  □ Body parts  □ Health care providers  □ Centers  □ Communities  □ Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  □ Unclear | | | |
| Unit of analysis adequately (e.g. clustering) accounted for in the analysis | single choice | □ Yes  □ No  □ Unclear | | | |
|  | | | | | |
| For the rest of the form: leave blank if information missing/Not available | | | | | |
|  | | | | | |
| Information on comparison | | | | | |
|  |  | Intervention #1  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | Intervention #2  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| Maximum follow-up time | number/ single choice for unit |  | □ Days  □ Weeks  □ Months  □ Years |  | □ Days  □ Weeks  □ Months  □ Years |
| Average follow-up time | number/ single choice for unit |  | □ Days  □ Weeks  □ Months  □ Years |  | □ Days  □ Weeks  □ Months  □ Years |
| Number of units analyzed | number |  | |  | |
| Number of unit-time analyzed | number |  | |  | |
| Number of units with missing data | number |  | |  | |
| Number of units with event | number |  | |  | |
| Proportion of units with event | number (%) |  | |  | |
| Intention to treat analysis | | | | | |
| Description by investigator(s) | text |  | | | |
| Incomplete outcome data adequately (as per project-specific guidance) addressed | single choice | □ Yes  □ No  **□** Unclear | | | |
| Units analyzed in the group they were allocated | single choice | □ Yes  □ No  □ Unclear | | | |
| Risk of bias | single choice | □ Low risk  □ High risk  □ Unclear risk  □ Unclear risk - probably low  □ Unclear risk - probably high | | | |
| Relative risk (risk ratio) | | | | | |
| Relative risk | number |  | | | |
| Lower confidence interval | number |  | | | |
| Upper confidence interval | number |  | | | |
| Level of confidence interval | number (%) |  | | | |
| P-value | number |  | | | |
| Number of tails | single choice | □ one-sided  □ two-sided  □ Unclear | | | |
| Boundary p-value | single choice | □ Yes  □ No  □ Unclear | | | |
| Statistical test used | single choice | □ Pearson's chi-squared test  □ Fisher's exact test  □ likelihood-ratio chi-squared  □ Other  □ Unclear | | | |
| Describe statistical test used | text |  | | | |
| Favoring | single choice | □ Intervention #1  □ Intervention #2  □ Unclear | | | |
| Odds ratio | | | | | |
| Odds ratio | number |  | | | |
| Lower confidence interval | number |  | | | |
| Upper confidence interval | number |  | | | |
| Level of confidence interval | number (%) |  | | | |
| P-value | number |  | | | |
| Number of tails | single choice | □ one-sided  □ two-sided  □ Unclear | | | |
| Boundary p-value | single choice | □ Yes  □ No  □ Unclear | | | |
| Statistical test used | single choice | □ Pearson's chi-squared test  □ Fisher's exact test  □ likelihood-ratio chi-squared  □ Other  □ Unclear | | | |
| Describe statistical test used | text |  | | | |
| Favoring | single choice | □ Intervention #1  □ Intervention #2  □ Unclear | | | |
| Rate ratio |  |  | | | |
| Rate ratio | number |  | | | |
| Lower confidence interval | number |  | | | |
| Upper confidence interval | number |  | | | |
| Level of confidence interval | number (%) |  | | | |
| P-value | number |  | | | |
| Number of tails | single choice | □ one-sided  □ two-sided  □ Unclear | | | |
| Boundary p-value | single choice | □ Yes  □ No  □ Unclear | | | |
| Describe statistical test used | text |  | | | |
| Favoring | single choice | □ Intervention #1  □ Intervention #2  □ Unclear | | | |
| Log relative risk (log risk ratio) | | | | | |
| Log relative risk | number |  | | | |
| Lower confidence interval | number |  | | | |
| Upper confidence interval | number |  | | | |
| Level of confidence interval | number (%) |  | | | |
| P-value | number |  | | | |
| Number of tails | single choice | □ one-sided  □ two-sided  □ Unclear | | | |
| Boundary p-value | single choice | □ Yes  □ No  □ Unclear | | | |
| Statistical test used | single choice | □ Pearson's chi-squared test  □ Fisher's exact test  □ likelihood-ratio chi-squared  □ Other  □ Unclear | | | |
| Describe statistical test used | text |  | | | |
| Favoring | single choice | □ Intervention #1  □ Intervention #2  □ Unclear | | | |
| Log odds ratio | | | | | |
| Log odds ratio | number |  | | | |
| Lower confidence interval | number |  | | | |
| Upper confidence interval | number |  | | | |
| Level of confidence interval | number (%) |  | | | |
| P-value | number |  | | | |
| Number of tails | single choice | □ one-sided  □ two-sided  □ Unclear | | | |
| Boundary p-value | single choice | □ Yes  □ No  □ Unclear | | | |
| Statistical test used | single choice | □ Pearson's chi-squared test  □ Fisher's exact test  □ likelihood-ratio chi-squared  □ Other  □ Unclear | | | |
| Describe statistical test used | text |  | | | |
| Favoring | single choice | □ Intervention #1  □ Intervention #2  □ Unclear | | | |
| Log rate ratio | | | | | |
| Log rate ratio | number |  | | | |
| Lower confidence interval | number |  | | | |
| Upper confidence interval | number |  | | | |
| Level of confidence interval | number (%) |  | | | |
| P-value | number |  | | | |
| Number of tails | single choice | □ one-sided  □ two-sided  □ Unclear | | | |
| Boundary p-value | single choice | □ Yes  □ No  □ Unclear | | | |
| Describe statistical test used | text |  | | | |
| Favoring | single choice | □ Intervention #1  □ Intervention #2  □ Unclear | | | |
| Risk difference | | | | | |
| Risk difference | number |  | | | |
| Lower confidence interval | number |  | | | |
| Upper confidence interval | number |  | | | |
| Level of confidence interval | number (%) |  | | | |
| P-value | number |  | | | |
| Number of tails | single choice | □ one-sided  □ two-sided  □ Unclear | | | |
| Boundary p-value | single choice | □ Yes  □ No  □ Unclear | | | |
| Statistical test used | single choice | □ Pearson's chi-squared test  □ Fisher's exact test  □ likelihood-ratio chi-squared  □ Other  □ Unclear | | | |
| Describe statistical test used | text |  | | | |
| Favoring | single choice | □ Intervention #1  □ Intervention #2  □ Unclear | | | |
| Rate difference | | | | | |
| Rate difference | number |  | | | |
| Lower confidence interval | number |  | | | |
| Upper confidence interval | number |  | | | |
| Level of confidence interval | number (%) |  | | | |
| P-value | number |  | | | |
| Number of tails | single choice | □ one-sided  □ two-sided  □ Unclear | | | |
| Boundary p-value | single choice | □ Yes  □ No  □ Unclear | | | |
| Describe statistical test used | text |  | | | |
| Favoring | single choice | □ Intervention #1  □ Intervention #2  □ Unclear | | | |
| Comment | | | | | |
| Comment | text |  | | | |

1. To be completed for each comparison [↑](#footnote-ref-1)