To change the labels on the analysis axes, go to Data and Analyses > Outcome, and open it in full.
Click on the cog symbol to open the Outcome Properties window.
Open the Graph tab and edit the description in the ‘Left/Right Graph Label’ fields and click Apply and then OK.
The changes will now be implemented in the review.
Another option is to right click on the Outcome analysis, and select Properties to open the Properties window.
To swap ‘Event’ and ‘Non-event’ data, right click the analysis, go to Properties and tick the relevant box in ‘Analysis Details’ tab.
- Characteristics of studies
- Summary of findings tables
- Additional tables
- References to studies
- Included studies
  - test 002
  - test 001
  - test 01
  - test 01
  - test 01
  - test 01
  - test 01
- Excluded studies
- Studies awaiting classification
- Ongoing studies
- Other references
- Data and analyses
  - 1 test first

Outcome Properties (1.1 item)

- General
- Analysis
- Systole
- Analysis Options

- Systole only
- Systole and outcome

Advanced Options

- Enter number of participants (Generic Inverse Variance, for display only)

MECIR Reporting

Use of 'Data and analyses' headings

- Mandatory:
  - Ensure appropriate use of the hierarchy of comparisons:
    - Outcomes / Subgroups / Study data in the 'Data and analyses' section

Details

Forest plots

- Highly desirable:
  - Present data from multiple studies in forest plots (using the 'Data and analyses' structure in RevMan) whenever possible, providing it is reasonable to do so.

Details

Labels on plots

- Mandatory:
  - Label the directions of effect and the intervention groups in forest plots with the interventions being compared.