

Trials included in systematic review (n=94):

(1–94)

Trials presenting data suitable for analyses (n=70):

(1–3,5,6,10–13,15–18,21,22,26,28,30–38,40–44,46–54,56–58,60–63,65,67–70,72,73,76,78–81,83–88,90–94)

Trial reporting differences section – with trial references:

“In the 13 prospectively registered trials: A single primary outcome consistent with a single prospectively registered, unaltered, primary outcome was reported in 4 of the 13 (30.8%) trials (8,30,49,51). The primary outcome was changed or switched in 2 of the 13 (15.4%) trials (11,15). Multiple primary outcomes were registered and/or reported in 7 of the 13 (53.9%) trials (22,28,31,39,55,76,77).”

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