

k+3=16

k+2=15

k+1=14

k=13

12

11

10

9

8

7

6

5

4

3

2

1

0

-1

**Vaccinated****Control****Log[RR] [95% CI]****Author(s) and Year**

TB+

TB-

TB+

TB-

Aronson, 1948

4

119

11

128



-0.89 [-2.01, 0.23]

Ferguson &amp; Simes, 1949

6

300

29

274



-1.59 [-2.45, -0.72]

Rosenthal et al, 1960

3

228

11

209



-1.35 [-2.61, -0.08]

Hart &amp; Sutherland, 1977

62

13536

248

12619



-1.44 [-1.72, -1.16]

Frimodt-Moller et al, 1973

33

5036

47

5761



-0.22 [-0.66, 0.23]

Stein &amp; Aronson, 1953

180

1361

372

1079



-0.79 [-0.95, -0.62]

Vandiviere et al, 1973

8

2537

10

619



-1.62 [-2.55, -0.70]

TPT Madras, 1980

505

87886

499

87892



0.01 [-0.11, 0.14]

Coetzee &amp; Berjak, 1968

29

7470

45

7232



-0.47 [-0.94, -0.00]

Rosenthal et al, 1961

17

1699

65

1600



-1.37 [-1.90, -0.84]

Comstock et al, 1974

186

50448

141

27197



-0.34 [-0.56, -0.12]

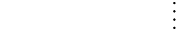
Comstock &amp; Webster, 1969

5

2493

3

2338



0.45 [-0.98, 1.88]

Comstock et al, 1976

27

16886

29

17825



-0.02 [-0.54, 0.51]

RE Model



-0.71 [-1.07, -0.36]

Labels to the right of xlim[1].

Annotations to the left of xlim[2].

ilab.xpos values

xlim

alim (or range(at))