

k+3=16	k+2=15	k+1=14	k=13	Author(s) and Year	Vaccinated		Control		Log[RR] [95% CI]
					TB+	TB−	TB+	TB−	
	12	11	10	Aronson, 1948	4	119	11	128	−0.89 [−2.01, 0.23]
			9	Ferguson & Simes, 1949	6	300	29	274	−1.59 [−2.45, −0.72]
			8	Rosenthal et al, 1960	3	228	11	209	−1.35 [−2.61, −0.08]
			7	Hart & Sutherland, 1977	62	13536	248	12619	−1.44 [−1.72, −1.16]
			6	Frimodt–Moller et al, 1973	33	5036	47	5761	−0.22 [−0.66, 0.23]
			5	Stein & Aronson, 1953	180	1361	372	1079	−0.79 [−0.95, −0.62]
			4	Vandiviere et al, 1973	8	2537	10	619	−1.62 [−2.55, −0.70]
			3	TPT Madras, 1980	505	87886	499	87892	0.01 [−0.11, 0.14]
			2	Coetzee & Berjak, 1968	29	7470	45	7232	−0.47 [−0.94, −0.00]
			1	Rosenthal et al, 1961	17	1699	65	1600	−1.37 [−1.90, −0.84]
			0	Comstock et al, 1974	186	50448	141	27197	−0.34 [−0.56, −0.12]
			-1	Comstock & Webster, 1969	5	2493	3	2338	0.45 [−0.98, 1.88]
			-2	Comstock et al, 1976	27	16886	29	17825	−0.02 [−0.54, 0.51]
			-3	Random–Effects Model					−0.71 [−1.07, −0.36]

Axis line at −2.

Labels to the right of xlim[1].

ilab.xpos values

Log Risk Ratio

alim (or range(at))

Annotations to the left of xlim[2].