Study	Country	N			(Odds Ratio [95% CI]
Mejias unpub	United States	1239	←			0.22 [0.08, 0.57]
Mejias unpub	United States	1239	■			0.27 [0.19, 0.39]
Mejias unpub	United States	1239	◄■ ─			0.35 [0.25, 0.49]
Mejias unpub	United States	1239	⊢≣			0.37 [0.26, 0.53]
Mejias unpub	United States	1239	⊢ ■			0.38 [0.27, 0.53]
Mejias unpub	United States	1239	⊢∎⊣			0.38 [0.27, 0.54]
Mejias unpub	United States	1239	⊢ ■→ ⋮			0.39 [0.27, 0.55]
Mejias unpub	United States	1239	⊢■			0.41 [0.29, 0.57]
Simoes unpub	United States	972	⊢ ■			0.44 [0.31, 0.62]
Simoes unpub	United States	114	⊢■⊣			0.45 [0.32, 0.62]
Simoes unpub	United States	971	⊢■⊣			0.45 [0.32, 0.63]
Simoes unpub	United States	972	⊢ ■			0.46 [0.33, 0.64]
Simoes unpub	United States	972	⊢ ■-1			0.46 [0.33, 0.64]
Simoes unpub	United States	972	⊢ ■			0.46 [0.33, 0.64]
Wang unpub	United Kingdom	4249	⊢∎⊣			0.68 [0.52, 0.90]
Wang unpub	United Kingdom	4249	⊢∎⊣			0.69 [0.53, 0.90]
Wang unpub	United Kingdom	4249	⊢■⊣			0.70 [0.53, 0.91]
Wang unpub	United Kingdom	4249	⊢■⊣			0.70 [0.54, 0.91]
Wang unpub	United Kingdom	4249	⊢■⊣			0.70 [0.54, 0.91]
Wang unpub	United Kingdom	4249	⊢ ■			0.70 [0.54, 0.91]
Wang unpub	United Kingdom	4249	⊢ ■			0.71 [0.54, 0.92]
Wang unpub	United Kingdom	3847	⊢■⊣			0.71 [0.54, 0.93]
•	= 76.05, df = 21, p = n interval: 0.29–0.84	$1.26, I^2 = 72.5\%$			0.50 [0.44, 0.57]	
			0.25 0.5 1	2 4	8 16	

Odds Ratio (log scale)