Study	Country	N			Odds Ratio [95% CI]
Mejias unpub	United States	1239		-	1.59 [0.91, 2.79]
Mejias unpub	United States	1239			1.60 [0.92, 2.80]
Mejias unpub	United States	1239		!	1.61 [0.92, 2.82]
Mejias unpub	United States	1239		───	1.71 [0.99, 2.98]
Mejias unpub	United States	1239			1.72 [0.98, 3.01]
Mejias unpub	United States	1239		—	1.72 [0.99, 3.00]
Mejias unpub	United States	1239		—■	1.73 [0.99, 3.00]
Mejias unpub	United States	1239			1.73 [1.00, 3.01]
Simoes unpub	United States	972		⊢∎⊣	2.08 [1.36, 3.16]
Simoes unpub	United States	114		⊢-≣	2.16 [1.43, 3.27]
Simoes unpub	United States	971		⊢ ■	2.17 [1.44, 3.29]
Simoes unpub	United States	972		⊢	2.19 [1.45, 3.30]
Simoes unpub	United States	972		⊢-≣	2.25 [1.48, 3.41]
Simoes unpub	United States	972	H	=	2.39 [0.86, 6.63]
Deng unpub	China	139			10.90 [1.25, 94.82]
Deng unpub	China	139			11.03 [1.19, 102.42]
Deng unpub	China	139			11.97 [1.36, 105.78]
Deng unpub	China	139			12.36 [1.37, 111.75]
Deng unpub	China	138		-	13.36 [1.45, 123.45]
,	16.74, df = 18, p = interval: 1.75–2.2		$0.00, I^2 = 0.0\%$	•	1.99 [1.75, 2.28]
			0.25 0.5	1 2 4 8 16	

Odds Ratio (log scale)