Study	Country	N		Odds Ratio [95% CI]
Mejias unpub	United States	898	← ⊢	0.06 [0.01, 0.56]
Mejias unpub	United States	898	←	0.07 [0.01, 0.62]
Mejias unpub	United States	898	←	0.08 [0.01, 0.68]
Mejias unpub	United States	898	◀──	0.08 [0.01, 0.70]
Mejias unpub	United States	898	← ──	0.08 [0.01, 0.72]
Mejias unpub	United States	898	←	0.11 [0.01, 1.02]
Mejias unpub	United States	898	←	0.27 [0.13, 0.56]
Jones unpub	Brazil	43	◀	0.29 [0.06, 1.46]
Jones unpub	Brazil	42	←	0.29 [0.15, 0.59]
Jones unpub	Brazil	43	←	0.29 [0.15, 0.59]
Jones unpub	Brazil	43	← ──	0.30 [0.15, 0.60]
Jones unpub	Brazil	43	← ──	0.30 [0.15, 0.60]
Jones unpub	Brazil	43	◆ ──	0.31 [0.15, 0.62]
Bont unpub	Netherlands	174	◄= ──	0.34 [0.17, 0.68]
Bont unpub	Netherlands	174	4 • · · · · · · · · · · · · · · · · · ·	0.42 [0.03, 6.62]
Bont unpub	Netherlands	174	← ■	0.43 [0.21, 0.86]
Bont unpub	Netherlands	174	├-■ ─┤	0.44 [0.28, 0.69]
Nunes unpub	South Africa	281	←	0.45 [0.23, 0.89]
Nunes unpub	South Africa	279	←	0.45 [0.23, 0.90]
Nunes unpub	South Africa	281	←	0.45 [0.23, 0.89]
Nunes unpub	South Africa	278	├─■ ─┤	0.51 [0.32, 0.78]
Nunes unpub	South Africa	281	├─■ ─┤	0.51 [0.33, 0.79]
Nunes unpub	South Africa	281	⊢ ■	0.52 [0.34, 0.81]
Nunes unpub	South Africa	272	⊢■→	0.52 [0.34, 0.81]
Simoes unpub	United States	699	⊢■⊣	0.55 [0.37, 0.80]
Simoes unpub	United States	66	⊢■→	0.55 [0.38, 0.81]
Simoes unpub	United States	698	⊢■⊣	0.55 [0.38, 0.81]
Simoes unpub	United States	699	-	0.57 [0.14, 2.27]
Simoes unpub	United States	699	⊢■ → :	0.57 [0.39, 0.83]
Simoes unpub	United States	699	⊢■	0.57 [0.39, 0.83]
Deng unpub	China	82	⊢■ →	0.57 [0.39, 0.83]
Deng unpub	China	82	├─ ■─┤	0.57 [0.39, 0.84]
Deng unpub	China	82	—	0.60 [0.15, 2.34]
Deng unpub	China	82	-	0.61 [0.15, 2.40]
Deng unpub	China	81	←	0.65 [0.17, 2.51]
Markic unpub	Croatia	27	←	0.65 [0.17, 2.52]
•	34.76, df = 35, p = interval: 0.43–0.53		$0.00, I^2 = 0.0\%$	0.48 [0.43, 0.53]
			0.25 0.5 1 2 4 8	16
			0.20 0.0 1 2 4 0	10

Odds Ratio (log scale)