Study	Country	N		Odds Ratio [95% CI]
Mejias unpub	United States	898	←	0.21 [0.05, 0.86]
Mejias unpub	United States	898	←	0.23 [0.06, 0.89]
Mejias unpub	United States	898	←	0.24 [0.03, 2.26]
Mejias unpub	United States	898	◀───	0.25 [0.07, 0.92]
Mejias unpub	United States	898	—	0.25 [0.07, 0.95]
Mejias unpub	United States	898	←	0.27 [0.07, 1.01]
Mejias unpub	United States	898	←	0.47 [0.17, 1.35]
Nunes unpub	South Africa	227	← ■	0.51 [0.19, 1.40]
Nunes unpub	South Africa	225	←	0.54 [0.20, 1.47]
Nunes unpub	South Africa	227	←	0.55 [0.20, 1.48]
Nunes unpub	South Africa	225	←	0.55 [0.20, 1.48]
Nunes unpub	South Africa	227	⊢ ■→i	0.57 [0.36, 0.92]
Nunes unpub	South Africa	220	←	0.60 [0.22, 1.64]
Simoes unpub	United States	699	- ■ i	0.66 [0.42, 1.04]
Simoes unpub	United States	66	- ■ 	0.66 [0.42, 1.05]
Simoes unpub	United States	698	⊢ ■ <u></u>	0.68 [0.43, 1.07]
Simoes unpub	United States	699	 ■ 	0.68 [0.43, 1.07]
Simoes unpub	United States	699	⊢■	1.11 [0.69, 1.79]
Simoes unpub	United States	699	⊢ ¦≣ −−I	1.12 [0.69, 1.80]
Deng unpub	China	82	⊢ ■	1.12 [0.69, 1.81]
Deng unpub	China	82	 ■ 	1.14 [0.71, 1.83]
Deng unpub	China	82	⊢ ■	1.16 [0.72, 1.87]
Deng unpub	China	82	⊢■	1.16 [0.72, 1.87]
Deng unpub	China	81	⊢ ■	1.17 [0.73, 1.88]
Markic unpub	Croatia	27	-	5.21 [0.31, 88.09]
	41.09, df = 24, p = interval: 0.45–1.27		$0.25, l^2 = 36.9\%$	0.76 [0.64, 0.90]
			0.25 0.5 1 2 4 8 16	

Odds Ratio (log scale)