Study	Country	N			Odds Ratio [95% CI]
Mejias unpub	United States	898	•		0.14 [0.08, 0.24]
Mejias unpub	United States	898	← :		0.20 [0.04, 1.14]
Mejias unpub	United States	898	← ⊢		0.22 [0.14, 0.36]
Mejias unpub	United States	898	← ⊢		0.22 [0.14, 0.36]
Mejias unpub	United States	898	← ⊢		0.22 [0.14, 0.36]
Mejias unpub	United States	898	← ⊢		0.23 [0.15, 0.37]
Mejias unpub	United States	898	⊢≣ −-i̇́		0.67 [0.45, 0.99]
Nunes unpub	South Africa	70	⊢≣ −- <u>i</u>		0.67 [0.45, 0.99]
Nunes unpub	South Africa	70	⊢≣ −-i		0.67 [0.45, 1.00]
Nunes unpub	South Africa	68	⊢		0.69 [0.47, 1.02]
Nunes unpub	South Africa	70	⊢ ■		0.69 [0.47, 1.02]
Nunes unpub	South Africa	68	⊢		0.69 [0.47, 1.02]
Simoes unpub	United States	699	⊢-≣		0.70 [0.47, 1.03]
Simoes unpub	United States	66	-		1.28 [0.10, 16.50]
Simoes unpub	United States	698	-	>	1.39 [0.12, 16.58]
Simoes unpub	United States	699	←		1.43 [0.12, 17.39]
Simoes unpub	United States	699	-	>	1.51 [0.12, 18.41]
Simoes unpub	United States	699	4		2.33 [0.17, 32.39]
·	87.35, df = 17, p = interval: 0.14–1.46		$0.57, I^2 = 82.3\%$		0.45 [0.33, 0.63]
			<u> </u>		
			0.25 0.5 1 2	2 4 8 16	6

Odds Ratio (log scale)