Study	Country	N		Odds Ratio [95% CI]
Mejias unpub	United States	898	<b>∢</b> +	0.22 [0.13, 0.35]
Mejias unpub	<b>United States</b>	898	<b>-</b>	0.31 [0.20, 0.49]
Mejias unpub	United States	898	<b>-</b>	0.31 [0.20, 0.49]
Mejias unpub	United States	898	<b>←</b>	0.32 [0.20, 0.50]
Mejias unpub	United States	898	<b>←</b>	0.32 [0.20, 0.50]
Mejias unpub	United States	898	<b>4</b> •	0.37 [0.08, 1.81]
Mejias unpub	United States	898	⊢■→	0.56 [0.38, 0.81]
Simoes unpub	United States	699	⊢■→	0.56 [0.39, 0.81]
Simoes unpub	United States	66	<b>⊢■</b> →	0.56 [0.39, 0.82]
Simoes unpub	United States	698	⊢■→	0.57 [0.39, 0.82]
Simoes unpub	United States	699	<b>⊢■</b> →	0.57 [0.39, 0.82]
Simoes unpub	United States	699	<b>⊢■</b> →	0.57 [0.39, 0.82]
Simoes unpub	United States	699	<b>⊢■</b> → :	0.57 [0.39, 0.82]
Deng unpub	China	82	<del>-</del>	1.22 [0.25, 5.98]
Deng unpub	China	82		1.30 [0.28, 6.06]
Deng unpub	China	82	<del></del>	1.39 [0.29, 6.60]
Deng unpub	China	82	-	1.50 [0.32, 6.97]
Deng unpub	China	81	-	1.50 [0.33, 6.80]
•	38.19, df = 17, p = interval: 0.27–0.84		$0.28, I^2 = 55.5\%$	0.47 [0.39, 0.57]
			0.25 0.5 1 2 4 8	16

Odds Ratio (log scale)