Study	Country	N		Odds Ratio [95% CI]
Zar unpub	South Africa	167	1	0.87 [0.35, 2.13]
Zar unpub	South Africa	167	⊢	0.94 [0.39, 2.28]
Zar unpub	South Africa	167	⊢	0.95 [0.39, 2.31]
Yung unpub	Singapore	706	⊢ ∳	1.03 [0.74, 1.44]
Yung unpub	Singapore	706	⊢	1.04 [0.75, 1.45]
Yung unpub	Singapore	706	H ⊞ H	1.47 [1.26, 1.71]
Jones unpub	Brazil	296	H ⊞ H	1.48 [1.28, 1.72]
Jones unpub	Brazil	296	 •	2.12 [0.51, 8.83]
Jones unpub	Brazil	296	 -	2.12 [0.51, 8.86]
Bont unpub	Netherlands	4053	 	2.12 [0.51, 8.87]
Bont unpub	Netherlands	4064	├──	2.41 [1.47, 3.93]
Figueras-Aloy	unpubSpain	2655	⊢ ■	2.45 [1.49, 4.00]
Figueras-Aloy unpubSpain		2655	├──■	2.64 [1.27, 5.49]
Figueras-Aloy	unpubSpain	2655	 ■	2.64 [1.27, 5.49]
Wang unpub	United Kingdom	4458	<u> </u>	2.64 [1.27, 5.52]
Wang unpub	United Kingdom	4458	├──	2.69 [1.64, 4.41]
RE Model (Q = 33.35, df = 15, p = 0.00; tau = 0.395% prediction interval: 0.87–3.11		$0.31, I^2 = 70.4\%$	1.64 [1.32, 2.04]	
			:	
			0.25 0.5 1 2 4 8 16	

Odds Ratio (log scale)