Mejias unpub United States 1239	Study	Country	N		Odds Ratio [95% CI]
Mejias unpub United States 1239	Mejias unpub	United States	1239	\leftarrow	0.12 [0.03, 0.41]
Mejias unpub United States 1239	Mejias unpub	United States	1239	\leftarrow	0.13 [0.04, 0.43]
Mejias unpub United States 1239	Mejias unpub	United States	1239	lacktriangle	0.13 [0.04, 0.43]
Mejias unpub United States 1239	Mejias unpub	United States	1239	lacktriangle	0.14 [0.04, 0.45]
Mejias unpub Singapore 48 0.20 [0.10, 0.37 Ving unpub Singapore 48 0.20 [0.10, 0.38 Jones unpub Brazil 88 Jones unpub Brazil 88 Jones unpub Brazil 88 Jones unpub Jones unpub Jones unpub Metherlands 174 Jones unpub Metherlands 174 Jones unpub Netherlands 174 Jones unpub Nunes unpub Nunes unpub Nunes unpub Nunes unpub South Africa 357 Jones unpub Nunes unpub South Africa 357 Jones United States 372 J	Mejias unpub	United States	1239	—	0.14 [0.04, 0.45]
Mejias unpub Singapore 48 Ving unpub	Mejias unpub	United States	1239	\leftarrow	0.14 [0.04, 0.47]
Yung unpub Singapore 48 Yung unpub Singapore 48 Yung unpub Singapore 48 Yung unpub Singapore 48 Jones unpub Brazil 88 Jones unpub Netherlands 174 Bont unpub Netherlands 174 Bont unpub Netherlands 174 Bont unpub Netherlands 174 Nunes unpub South Africa 357 Nunes unpub South Africa 357 Nunes unpub South Africa 357 Nunes unpub South Africa	Mejias unpub	United States	1239	—	0.16 [0.05, 0.47]
Yung unpub Singapore 48 0.20 [0.10, 0.38 oz. 0.3	Mejias unpub	United States	1239	\blacksquare	0.18 [0.09, 0.36]
Yung unpub Singapore 48	Yung unpub	Singapore	48	\blacksquare	0.19 [0.10, 0.37]
Jones unpub Brazil 88	Yung unpub	Singapore	48	4	0.20 [0.10, 0.38]
Jones unpub Brazil 87	Yung unpub	Singapore	48	\leftarrow	0.20 [0.10, 0.38]
Jones unpub	Jones unpub	Brazil	88	4	0.20 [0.10, 0.38]
Jones unpub Netherlands 174 Jones unpub South Africa Jones unpub Jones un	Jones unpub	Brazil	87	\leftarrow	0.20 [0.10, 0.38]
Jones unpub	Jones unpub	Brazil	88		0.20 [0.10, 0.40]
Jones unpub	Jones unpub	Brazil	88	4	0.20 [0.11, 0.39]
Dones unpub Brazil 88	Jones unpub				0.21 [0.11, 0.40]
Bont unpub Netherlands 174 0.43 [0.21, 0.86 0.45 [0.23, 0.88 0.45 [0.23, 0.89 0.45 [0.23, 0.89 0.45 [0.23, 0.89 0.45 [0.23, 0.89 0.45 [0.23, 0.89 0.46 [0.23, 0.89 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55 0.47 [0.40, 0.55	Jones unpub				0.22 [0.11, 0.42]
Bont unpub Netherlands 174	•			4-	0.37 [0.10, 1.36]
Bont unpub Bont unpub Bont unpub Netherlands Nounes unpub Nunes unpub Nunes unpub South Africa S	Bont unpub			<u> </u>	0.38 [0.03, 5.06]
Bont unpub Nunes unpub South Africa S57 0.45 [0.23, 0.85 Nunes unpub Nunes unpub Nunes unpub South Africa S57 0.45 [0.23, 0.85 Nunes unpub Nunes unpub Nunes unpub South Africa S57 0.46 [0.39, 0.55 Nunes unpub Nunes unpub Nunes unpub South Africa S57 0.46 [0.39, 0.55 Nunes unpub Nunes unpub South Africa S57 0.47 [0.40, 0.55 Nunes unpub Nunes unpub South Africa S57 0.47 [0.40, 0.55 Nunes unpub United States S72 0.48 [0.32, 0.72 Nunes unpub United States S72 0.48 [0.32, 0.72 Nunes unpub United States S72 0.48 [0.40, 0.57 Nunes unpub United States S72 0.50 [0.16, 1.55 Nunes unpub United States S72 0.50 [0.16, 1.55 Nunes unpub United States S72 0.53 [0.17, 1.64 Nunes unpub United States S72 0.50 [0.16, 1.55 Nunes unpub United States S72 0.50 [0.16, 1.55 Nunes unpub United States S72 0.50 [0.16, 1.55 Nunes unpub United States S72 0.51 [0.41, 0.75 Nunes unpub United States S72 0.50 [0.16, 1.55 Nunes unpub United States S72 0.50 [0.16, 1.55 Nunes unpub United States S72 0.50 [0.16, 1.55 Nunes unpub United States S72 0.51 [0.41, 0.75 Nunes unpub United States S72 0.50 [0.16, 1.55 Nunes Nunes unpub Nunes unpub United States S72 0.50 [0.16, 1.55 Nunes unpub Nunes	-				0.39 [0.03, 6.04]
Nunes unpub Nunes unpub South Africa South A	· ·			4	
Nunes unpub Nunes unpub South Africa Soth	•				
Nunes unpub South Africa Sorth Africa South Africa Sorth	-				
Nunes unpub Nunes unpub South Africa South A	-				
Nunes unpub South Africa South	•				
Nunes unpub Nunes unpub South Africa South A	-			▼	
Nunes unpub South Africa 354 0.47 [0.40, 0.55 0.48 [0.40, 0.57 0.48 [0.40, 0.57 0.48 [0.40, 0.57 0.48 [0.40, 0.57 0.48 [0.40, 0.57 0.48 [0.40, 0.57 0.41 0.48 [0.32, 0.72 0.48 [0.40, 0.57 0.41 0.48 [0.32, 0.72 0.48 [0.40, 0.57 0.41 0.48 [0.32, 0.72 0.48 [0.40, 0.48 0.49 0.48 [0.40, 0.48 0.49 0.48 [0.40, 0.48 0.49 0.48 [0.40, 0.48 0.49 0.48 [0.40, 0.48 0.49 0.48 [0.40, 0.48 0.49 0.48 [0.40, 0.48 0.49 0.48 [0.40, 0.48 0.49 0.48 [0.40, 0.48 0.49 0.48 0.49 0.48 [0.40, 0.48 0.49 0.49 0.48 [0.40, 0.48 0.49 0.49 0.49 0.49 0.49 0.49 0.49 0.49	•				
Nunes unpub South Africa 317	•			- -	
Nunes unpub South Africa 357	•				
Nunes unpub South Africa 357	-			 	
Nunes unpub South Africa 346	•				
Simoes unpub United States 972	-			 -	• ,
Simoes unpub United States 114	•			- -	
Simoes unpub United States 971 Simoes unpub United States 972 Simoes unpub United States 972 United State	•			-	
Simoes unpub United States 972 Simoes unpub United States 972 Simoes unpub United States 972 Deng unpub China 139 Deng unpub China 138 Deng unpub China 138 Deng unpub China 138 Deng unpub United Kingdom 4249 Wang unpub United Kingdom 4249 Wang unpub United Kingdo	-			4 -	
Simoes unpub United States 972 Simoes unpub United States 972 Deng unpub China 139 Deng unpub China 138 Deng unpub United Kingdom 4249 Wang unpub United Kingdom 3847 Markic unpub Croatia 32 Markic unpub	-				
Simoes unpub United States 972 Deng unpub China 139 Deng unpub China 138 Deng unpub China 138 Deng unpub United Kingdom 4249 Wang unpub United Kingdom 3847 O.59 [0.42, 0.82 O.59 [-				
Deng unpub China 139 Deng unpub China 138 Deng unpub China 138 Deng unpub United Kingdom 4249 Wang unpub United Kingdom 3847 Markic unpub Croatia 32 Markic unpub Croatia 32 Markic unpub Croatia 32 D.53 [0.36, 0.79 0.55 [0.37, 0.81 0.56 [0.38, 0.83 0.56 [0.38, 0.83 0.56 [0.38, 0.83 0.56 [0.38, 0.83 0.56 [0.40, 0.79 0.57 [0.41, 0.79 0.59 [0.42, 0.79 0.59 [0.42, 0.82 0.59 [0.42,	-				
Deng unpub	•			▼	
Deng unpub China 139 Deng unpub China 139 Deng unpub China 139 Deng unpub China 138 Deng unpub China 138 Wang unpub United Kingdom 4249 Wang unpub United Kingdom 3847 Wang unpub Croatia 32 Markic unpub Croatia 32 D.59 [0.42, 0.82 D.59 [0.4	• .			\ <u> </u>	
Deng unpub China 139 Deng unpub China 138 Wang unpub United Kingdom 4249 Wang unpub United Kingdom 3847 Wang unpub Croatia 32 Markic unpub Croatia 32 Markic unpub Croatia 32 Markic unpub Croatia 33 Markic unpub Croatia 32 Markic unpub Croatia 33 Markic unpub Croatia 32 Markic unpub Croatia 32 Markic unpub Croatia 32 Markic unpub Croatia 33 Markic unpub Croatia 33 Markic unpub Croatia 33 Markic unpub Croatia 32 Markic unpub Croatia 33 Markic unpub Croatia 32 Markic unpub Croatia 32 Markic unpub Croatia 33	• .			- : - :	-
Deng unpub China 138	<u> </u>				
Wang unpub United Kingdom 4249 Wang unpub United Kingdom 3847 Wang unpub United Kingdom 3847 Markic unpub Croatia 32 Markic unpub Croatia 33 RE Model (Q = 112.38, df = 52, p = 0.00; tau = 0.29, l² = 72.6%) 0.41 [0.37, 0.46 95% prediction interval: 0.23-0.74 0.41 [0.37, 0.46				-	
Wang unpub United Kingdom 4249 Wang unpub United Kingdom 3847 Markic unpub Croatia 32 Markic unpub Croatia 33 RE Model (Q = 112.38, df = 52, p = 0.00; tau = 0.29, l² = 72.6%) 95% prediction interval: 0.23-0.74	• .				
Wang unpub United Kingdom 4249 Wang unpub United Kingdom 3847 Warkic unpub Croatia 32 Markic unpub Croatia 32 Markic unpub Croatia 33 RE Model (Q = 112.38, df = 52, p = 0.00; tau = 0.29, l² = 72.6%) 95% prediction interval: 0.23–0.74		•			
Wang unpub United Kingdom 4249 Wang unpub United Kingdom 3847 Warkic unpub Croatia 32 Markic unpub Croatia 32 Markic unpub Croatia 33 RE Model (Q = 112.38, df = 52, p = 0.00; tau = 0.29, l² = 2.6%) 95% prediction interval: 0.23–0.74	•	_		-	
Wang unpub United Kingdom 4249 Wang unpub United Kingdom 3847 Markic unpub Croatia 32 Markic unpub Croatia 33 Markic unpub Croatia 33 RE Model (Q = 112.38, df = 52, p = 0.00; tau = 0.29, l² = 32.6%) 95% prediction interval: 0.23–0.74	• .	_		-	
Wang unpub United Kingdom 4249 Wang unpub United Kingdom 4249 Wang unpub United Kingdom 3847 Markic unpub Croatia 32 Markic unpub Croatia 33 RE Model (Q = 112.38, df = 52, p = 0.00; tau = 0.29, I ² = \$\frac{7}{2}.6\%) 95\% prediction interval: 0.23-0.74	•	•		- :	
Wang unpub United Kingdom 4249 Wang unpub United Kingdom 3847 Markic unpub Croatia 32 Markic unpub Croatia 33 Markic unpub Croatia 33 RE Model (Q = 112.38, df = 52, p = 0.00; tau = 0.29, I ² = 2.6%) 95% prediction interval: 0.23–0.74		_			
Wang unpub United Kingdom 3847 Markic unpub Croatia 32 Markic unpub Croatia 33 Markic unpub Croatia 33 RE Model (Q = 112.38, df = 52, p = 0.00; tau = 0.29, l² = \$\frac{7}{2}.6\%) 95\% prediction interval: 0.23-0.74	• .	•			
Markic unpub Croatia 32 Markic unpub Croatia 33 Markic unpub Croatia 33 RE Model (Q = 112.38, df = 52, p = 0.00; tau = 0.29, I ² = \$\frac{7}{2}.6\%) 95\% prediction interval: 0.23-0.74 0.97 [0.24, 3.88	• .	-			• •
Markic unpub Croatia 33 RE Model (Q = 112.38, df = 52, p = 0.00; tau = 0.29, I ² = 72.6%) 95% prediction interval: 0.23–0.74 1.13 [0.28, 4.53] 0.41 [0.37, 0.46]					
95% prediction interval: 0.23–0.74	Markic unpub				1.13 [0.28, 4.53]
0.25 0.5 1 2 4 8 16				$= 0.29, I^2 = 32.6\%$	0.41 [0.37, 0.46]
0.25 0.5 1 2 4 8 16					
				0.25 0.5 1 2 4 8 16	

Odds Ratio (log scale)