Study	Deaths	Total	Proportion	95%-CI
Setting: US		1		
Akenroye	47	3921 😛	0.012	[0.009; 0.016]
Berry2013	0	2939		[0.000; 0.001]
Berry2017	50	1699		[0.022; 0.039]
Blackburn	53	1055		[0.038; 0.065]
Dosa	0	1430		[0.000; 0.003]
Edelson	46	4315		[0.008; 0.014]
Feinstein	48	4074		[0.009; 0.016]
Phelan	47 46	727 1740 — —		[0.048; 0.085]
Hudgins Kuo	49	2626		[0.019; 0.035] [0.014; 0.025]
Marsh	64	1424		[0.035; 0.057]
Montalbano	50	4849		[0.008; 0.014]
Neuman	47	1608		[0.022; 0.039]
Peltz	47	4659		[0.007; 0.013]
Spaite	0	800 —		[0.000; 0.005]
Zook	47	4281		[0.008; 0.015]
Subtotal		42147 ♦	0.015	[0.014; 0.016]
Heterogeneity	$I^2 = 99\%$	<i>p</i> < 0.01		
Setting: Aus		<u>.:</u>		
Batra	51	4545 +		[0.008; 0.015]
Noori	48	2979		[0.012; 0.021]
Subtotal	12 000/	7524 �	0.013	[0.011; 0.016]
Heterogeneity: $I^2 = 39\%$, $p = 0.07$				
Setting: Eur	ope			
Cecil	44	4996 —	0.009	[0.006; 0.012]
Massin	0	1048 -	0.000	[0.000; 0.004]
Wijlaars2015		4573		[0.000; 0.001]
Wijlaars2018	57	4941 +		[0.009; 0.015]
Subtotal	2	15558 ♦	0.006	[0.005; 0.008]
Heterogeneity	$I^2 = 99\%$	p = 0.61		
Setting: Kor	ea			
Seo	42	2778	0.015	[0.011; 0.020]
Subtotal		2778		[0.011; 0.020]
Heterogeneity	: not applic	cable		- · · ·
Tetal		69007	0.040	[0.040-0.044]
Total	. 12 0004	68007	0.013	[0.012; 0.014]
Heterogeneity		à .	0.00	
Residual nete	rogeneity:	$I^2 = 93\%, p < 0.002 0.04 0.06$	0.08	