

Additional file 10: Egger's test of all analysis

All-cause mortality

$I^2 = 0.175$ (continuity corrected)

Egger's test						
Std_Eff	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
slope	.8457414	.1961945	4.31	0.001	.4298277	1.261655
bias	.9336245	.706343	1.32	0.205	-.5637557	2.431005

Short-term all-cause mortality

Egger's test						
Std_Eff	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
slope	1.054995	.3991826	2.64	0.033	.1110784	1.998912
bias	1.478846	1.07418	1.38	0.211	-1.061187	4.01888

Major adverse cardiac events

$I^2 = 0.150$ (continuity corrected)

Egger's test						
Std_Eff	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
slope	.2769561	.0568737	4.87	0.005	.1307575	.4231547
bias	1.03511	.4094685	2.53	0.053	-.0174624	2.087682

Major adverse cardiovascular and cerebrovascular events

Egger's test						
Std_Eff	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
slope	.170633	.5643209	0.30	0.813	-6.999743	7.341009
bias	1.909615	2.366636	0.81	0.568	-28.16134	31.98058

Stent restenosis

Egger's test

std_Eff	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
slope	.0595918	.2254548	0.26	0.835	-2.805083	2.924266
bias	2.077205	1.341045	1.55	0.365	-14.96239	19.1168