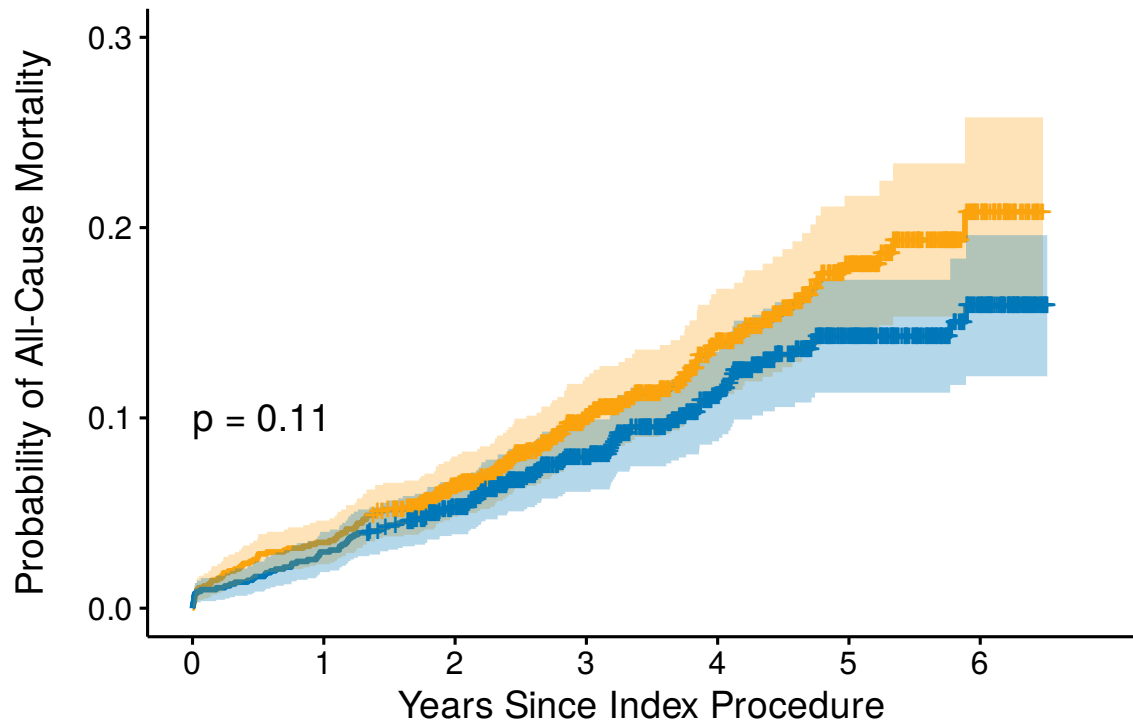


DCB DES



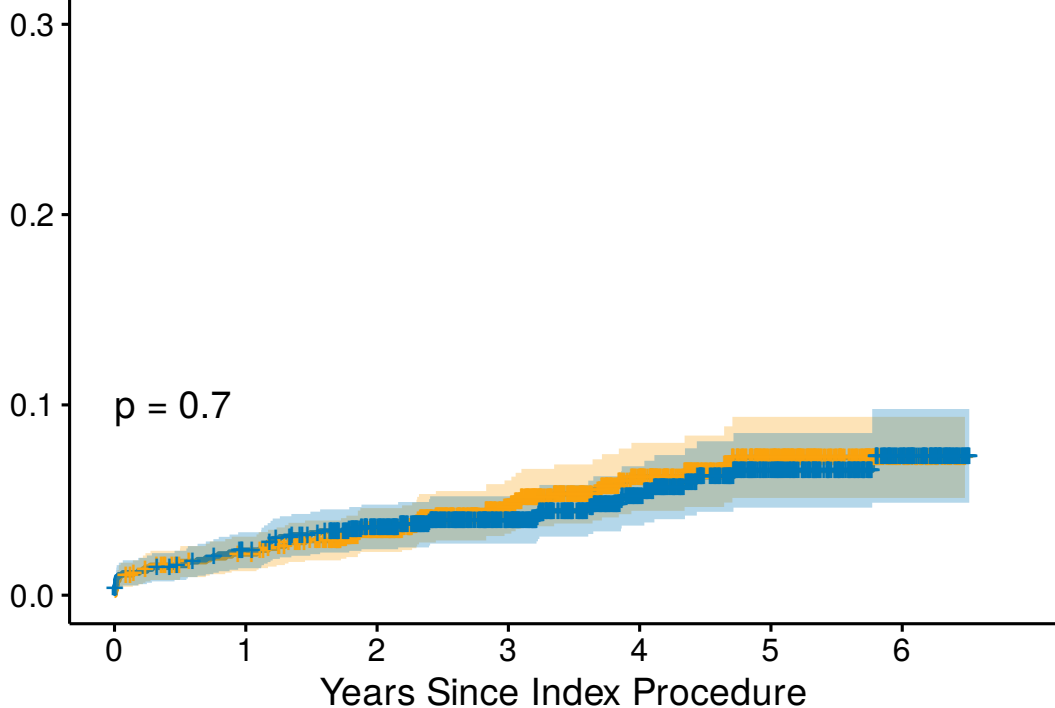
Number at risk

DCB	1030	995	873	621	408	218	56
DES	1030	1000	911	685	445	257	101

Years Since Index Procedure

DCB DES

Probability of Cardiovascular Mortality



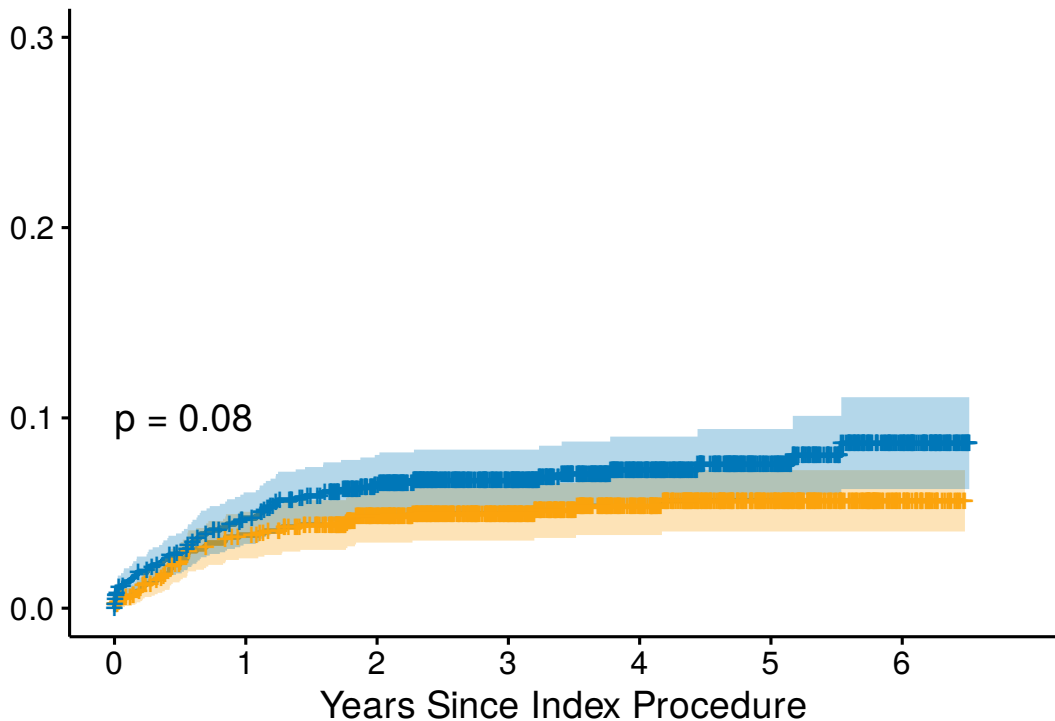
Number at risk

DCB	1030	995	873	621	408	218	56
DES	1030	997	908	685	445	257	101

Years Since Index Procedure

DCB DES

Probability of Incurring TLR



Number at risk

DCB	1030	958	835	595	387	207	53
DES	1030	955	855	644	417	244	90

Years Since Index Procedure

Probability of Incurring Target Lesion MI

DCB DES

0.3  
0.2  
0.1  
0.0

$p = 0.017$

Years Since Index Procedure

Number at risk

DCB 1030 984 860 610 399 214 55

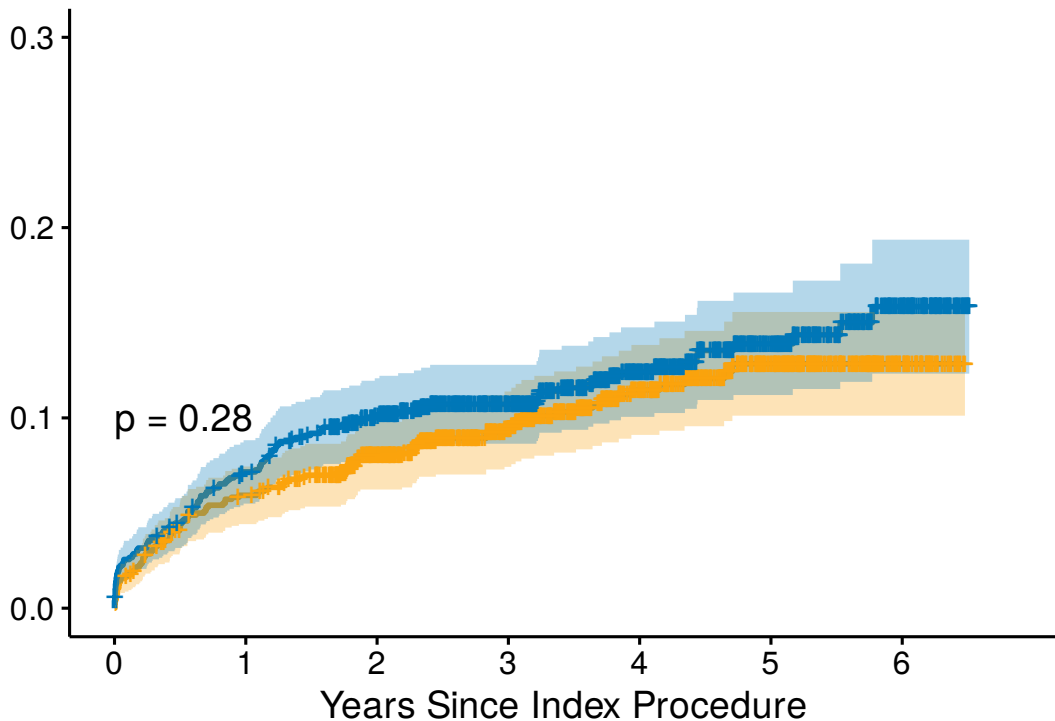
DES 1030 981 886 668 432 251 96

0 1 2 3 4 5 6

Years Since Index Procedure

Probability of Incurring Composite Endpoint

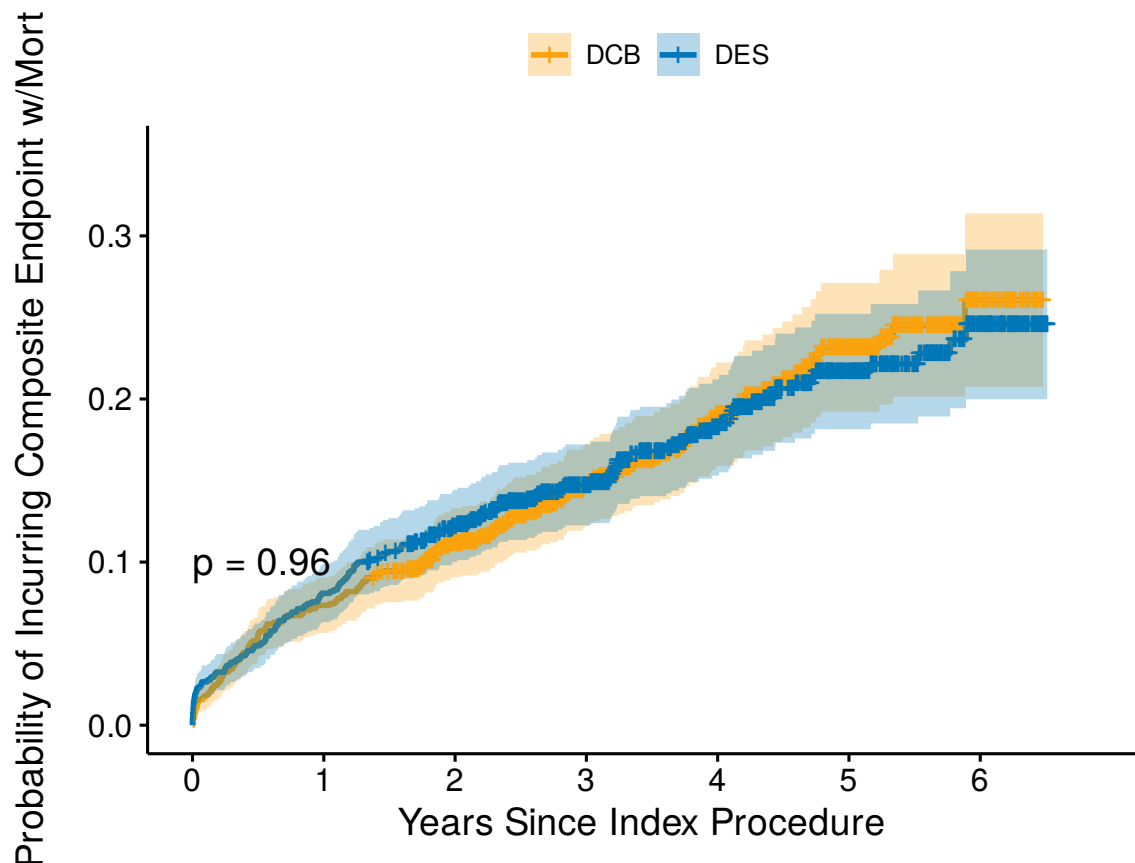
DCB DES



Number at risk

DCB	1030	958	835	595	386	207	53
DES	1030	950	852	644	417	244	90

Years Since Index Procedure



### Number at risk

DCB	1030	957	834	594	386	207	53
DES	1030	950	852	644	417	244	90
	0	1	2	3	4	5	6

Years Since Index Procedure