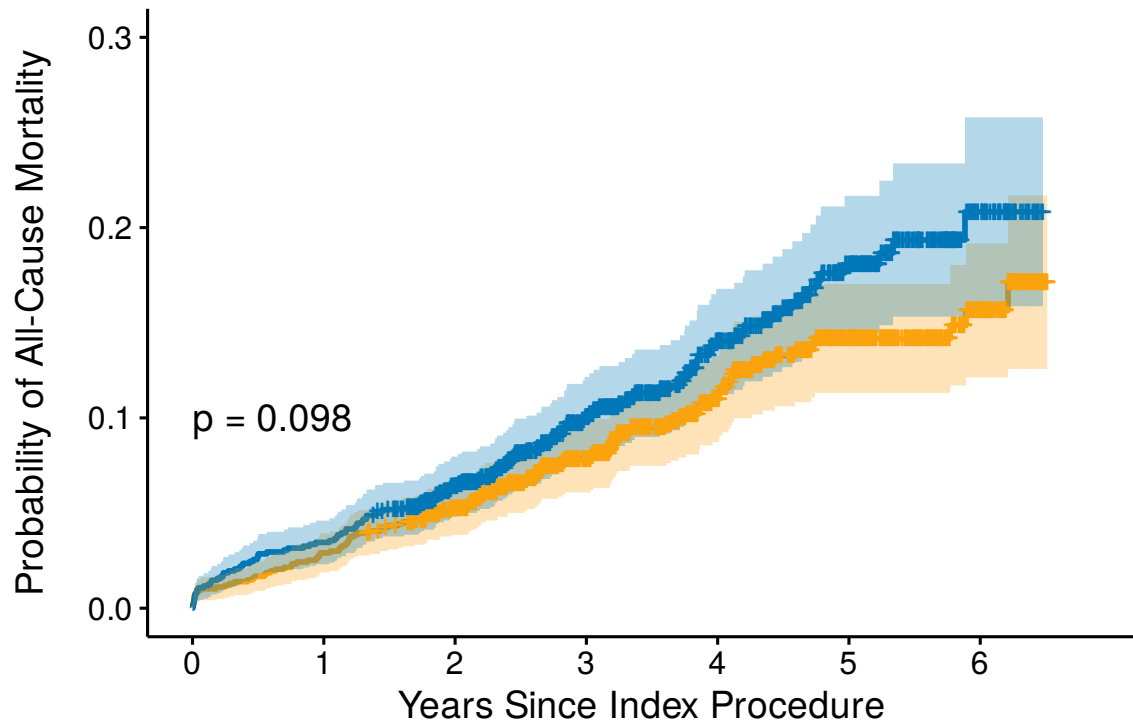


DES DCB



Number at risk

DES	1083	1052	959	725	473	278	109
DCB	1030	995	873	621	408	218	56

Years Since Index Procedure

DES DCB

Probability of Cardiovascular Mortality

0.3  
0.2  
0.1  
0.0

$p = 0.61$

Years Since Index Procedure

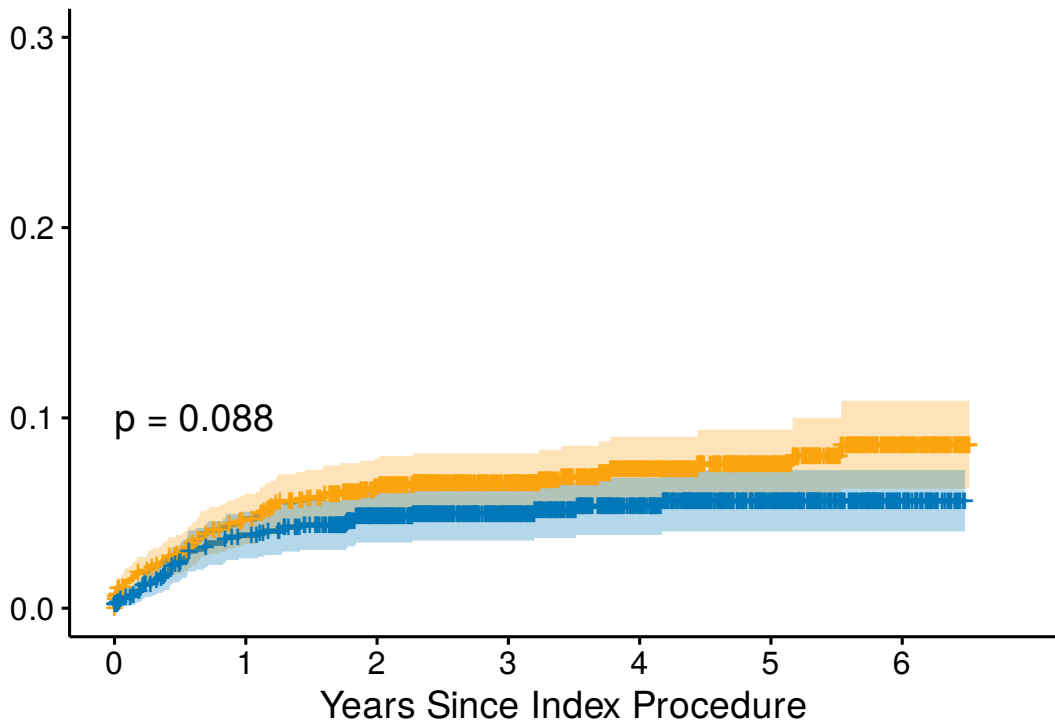
Number at risk

DES	1083	1049	956	725	473	278	109
DCB	1030	995	873	621	408	218	56

Years Since Index Procedure

DES DCB

Probability of Incurring TLR



Number at risk

DES	1083	1005	902	683	443	263	98
DCB	1030	958	835	595	387	207	53

Years Since Index Procedure

Probability of Incurring Target Lesion MI

DES DCB

0.3  
0.2  
0.1  
0.0

$p = 0.028$

Years Since Index Procedure

Number at risk

DES	1083	1033	934	708	460	272	104
DCB	1030	984	860	610	399	214	55

Years Since Index Procedure

Probability of Incurring Composite Endpoint

DES DCB

0.3  
0.2  
0.1  
0.0

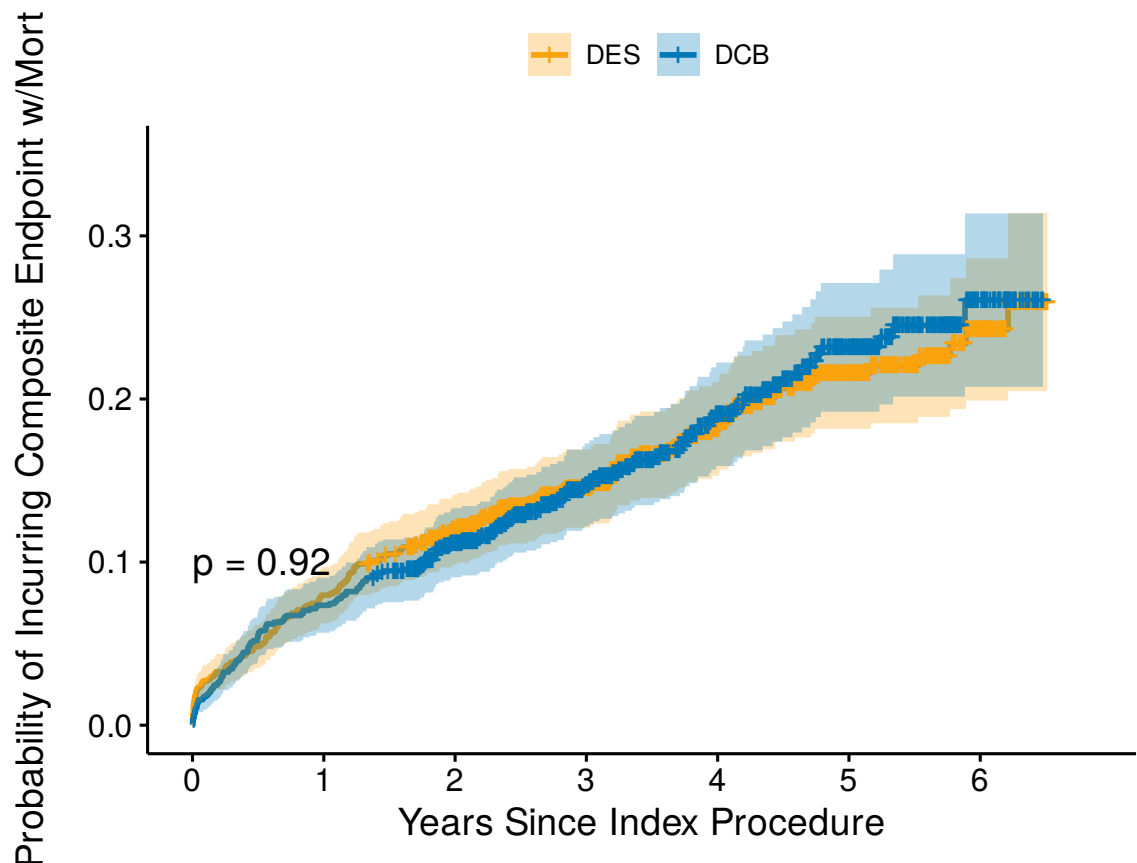
$p = 0.33$

Years Since Index Procedure

Number at risk

DES	1083	1000	899	683	443	263	98
DCB	1030	958	835	595	386	207	53

Years Since Index Procedure



### Number at risk

DES	1083	1000	899	683	443	263	98
DCB	1030	957	834	594	386	207	53

Years Since Index Procedure