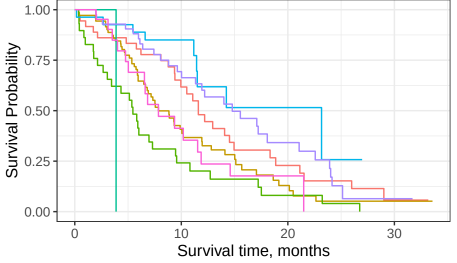


At Risk

Events



0.00				
	0	10	20	30
		Survival	time, months	
Male, Asymptomatic —	Male, In	bed <50% of the day	— Female, A	symptomatic
Male, Symptomatic and ambulatory —	Male, In	bed > 50% of the day	Female, S	ymptomatic and amb
	At Risk	ζ		
Male, Asymptomatic	36	18	6	1
Male, Symptomatic and ambulatory	71	20	5	1
Male, In bed <50% of the day	29	6	2	0
Male, In bed > 50% of the day	1	0	0	0
Female, Asymptomatic	27	13	2	0
Female, Symptomatic and ambulatory	42	23	8	1
Female, In bed <50% of the day	21	7	1	0
	Events			
Male, Asymptomatic	0	13	24	28

Male, In bed <50% of the day

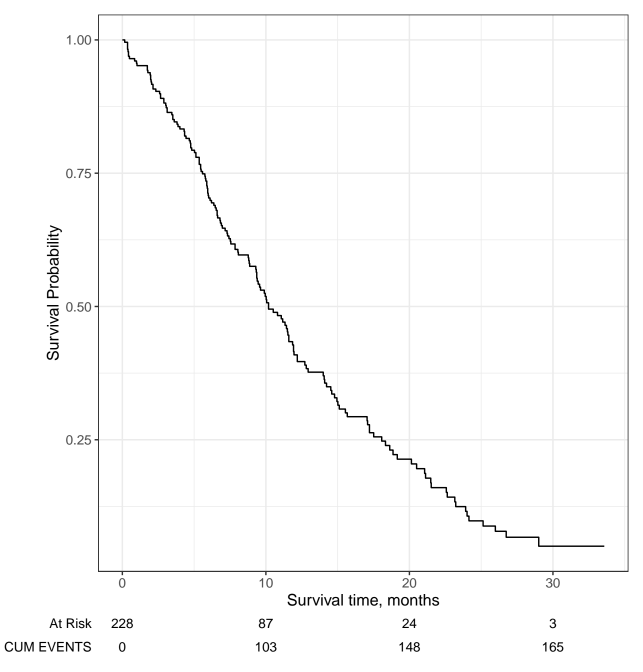
Male, In bed > 50% of the day

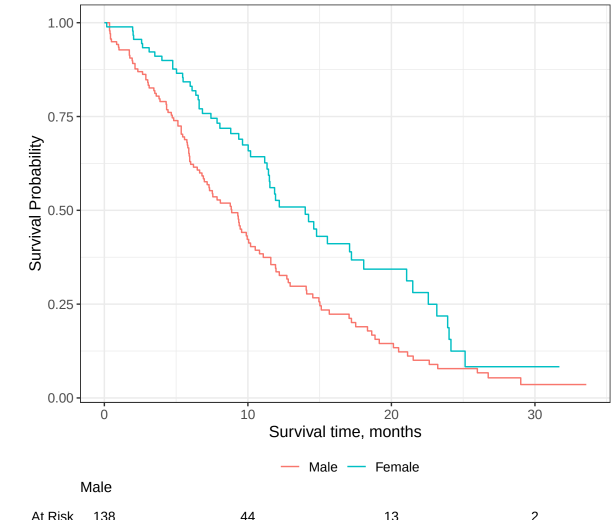
Female, Asymptomatic

Female, Symptomatic and ambulatory

Female, In bed <50% of the day

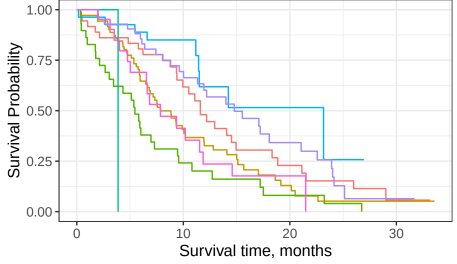
Male, Symptomatic and ambulatory





0.25 -		VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV		
0.00 -	0	10	20	30
	Ü		al time, months	30
		— M	ale — Female	
	Male			
At Risk	138	44	13	2
CUM EVENTS	0	76	103	112
	Female			
At Risk	90	43	11	1

CUM EVENTS



S 0.25 -				
0.00 -	0	10	20	30
		Survival	time, months	
Male, Asymptomatic — N	/lale, Ir	n bed <50% of the day	— Female,	Asymptomatic
Male, Symptomatic and ambulatory $-\!-\! \Lambda$	∕lale, Ir	n bed > 50% of the day	— Female,	Symptomatic and ambu
	At Ris	sk		
Male, Asymptomatic	36	18	6	1
Male, Symptomatic and ambulatory	71	20	5	1
Male, In bed <50% of the day	29	6	2	0
Male, In bed > 50% of the day	1	0	0	0
Female, Asymptomatic	27	13	2	0
Female, Symptomatic and ambulatory	42	23	8	1
Female, In bed <50% of the day	21	7	1	0
	CUM	EVENTS		

0.00				
	Ö	10	20	30
		Survival	time, months	
Male, Asymptomatic —	Male, In	bed <50% of the day	— Female, A	symptomatic
Male, Symptomatic and ambulatory —	Male, In	bed > 50% of the day	Female, S	symptomatic and ambu
	At Ris	K		
Male, Asymptomatic	36	18	6	1
Male, Symptomatic and ambulatory	71	20	5	1
Male, In bed <50% of the day	29	6	2	0
Male, In bed > 50% of the day	1	0	0	0
Female, Asymptomatic	27	13	2	0
Female, Symptomatic and ambulatory	42	23	8	1
Female, In bed <50% of the day	21	7	1	0
	CUM	EVENTS		
Male, Asymptomatic	0	13	24	28

Male, Symptomatic and ambulatory

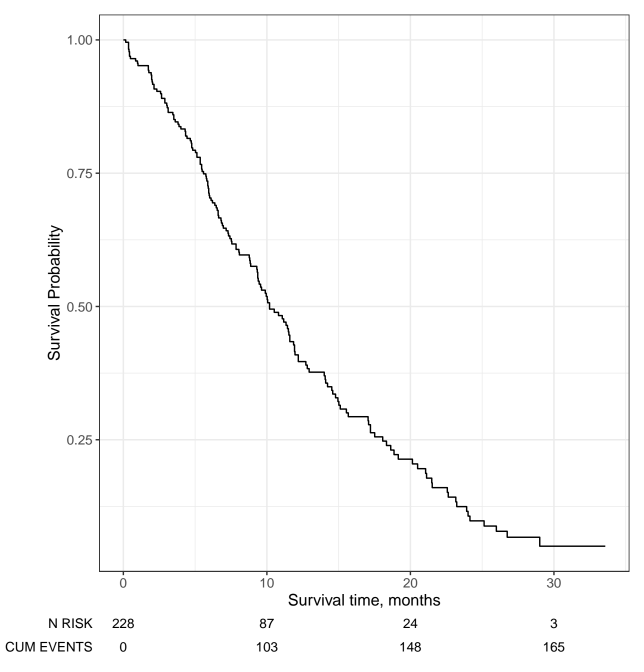
Male, In bed <50% of the day

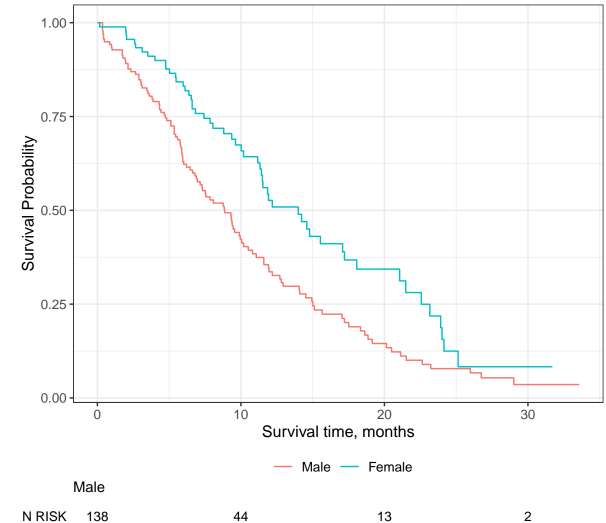
Male, In bed > 50% of the day

Female, Asymptomatic

Female, Symptomatic and ambulatory

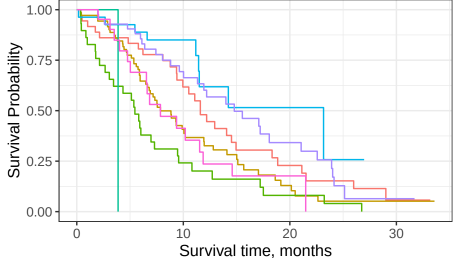
Female, In bed <50% of the day





0.23		,,,,,,	\	
0.00 -				
	Ö	Survival time, r	20 months	30
		— Male —	Female	
	Male			
N RISK	138	44	13	2
CUM EVENTS	0	76	103	112
	Female			
N RISK	90	43	11	1

CUM EVENTS



0.00				
	Ö	10	20	30
		Survival	time, months	
Male, Asymptomatic —	Male, In	bed <50% of the day	— Female, A	symptomatic
Male, Symptomatic and ambulatory —	Male, In	bed > 50% of the day	Female, S	ymptomatic and amb
	N RISK	(
Male, Asymptomatic	36	18	6	1
Male, Symptomatic and ambulatory	71	20	5	1
Male, In bed <50% of the day	29	6	2	0
Male, In bed > 50% of the day	1	0	0	0
Female, Asymptomatic	27	13	2	0
Female, Symptomatic and ambulatory	42	23	8	1
Female, In bed <50% of the day	21	7	1	0
	CUM E	VENTS		

0.00) -			
	0	10	20	30
		Survival	time, months	
Male, Asymptomatic —	Male, In	bed <50% of the day	— Female, A	symptomatic
Male, Symptomatic and ambulatory —	Male, In N RISH	bed > 50% of the day	— Female, S	ymptomatic and amb
Male, Asymptomatic	36	18	6	1
Male, Symptomatic and ambulatory	/ 71	20	5	1
Male, In bed <50% of the day	29	6	2	0
Male, In bed > 50% of the day	1	0	0	0
Female, Asymptomatic	27	13	2	0
Female, Symptomatic and ambulatory	/ 42	23	8	1
Female, In bed <50% of the day	21	7	1	0
	CUM E	EVENTS		
Male, Asymptomatic	0	13	24	28

Male, Symptomatic and ambulatory

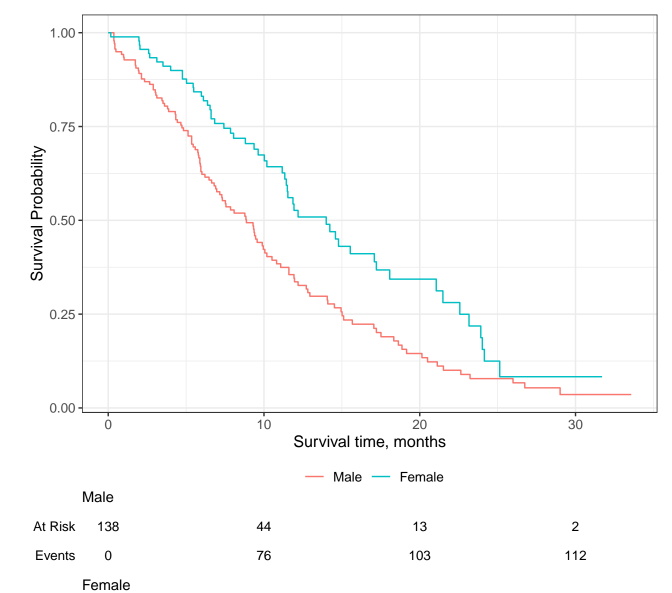
Male, In bed <50% of the day

Male, In bed > 50% of the day

Female, Asymptomatic

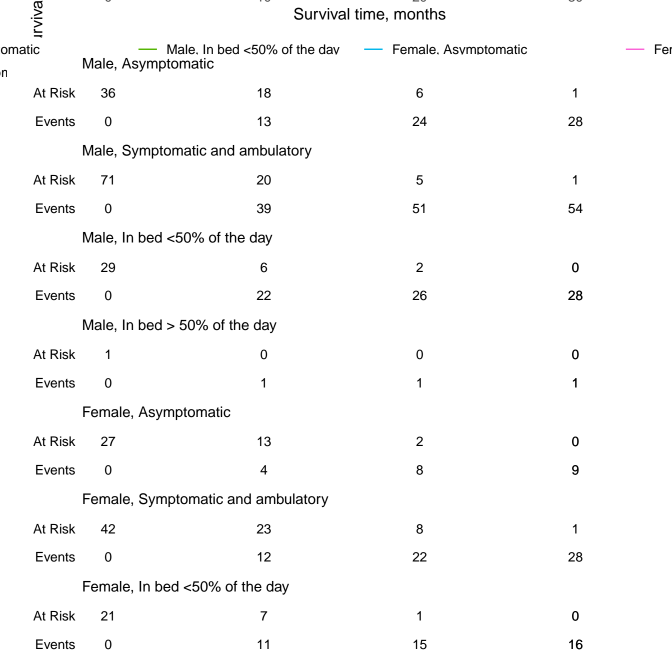
Female, Symptomatic and ambulatory

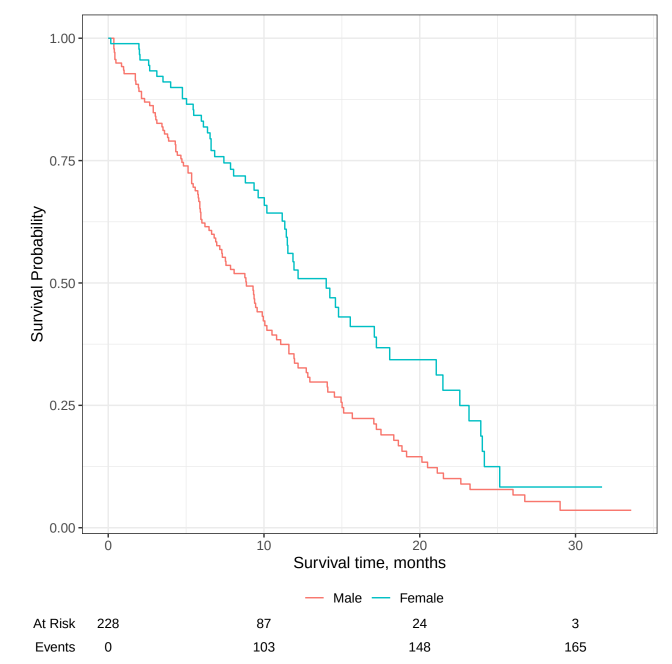
Female, In bed <50% of the day

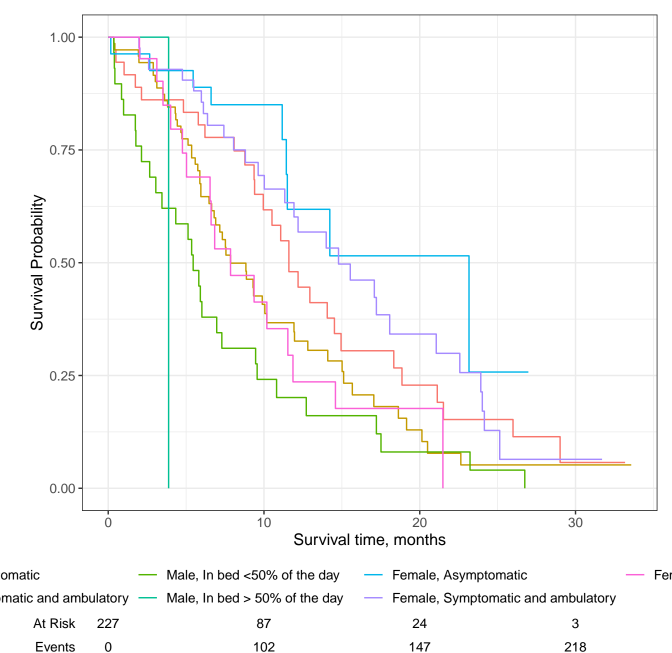


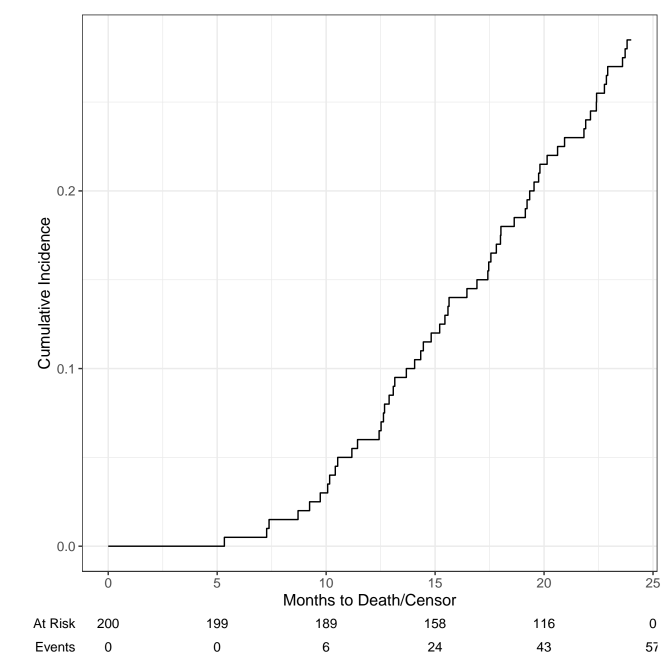
At Risk

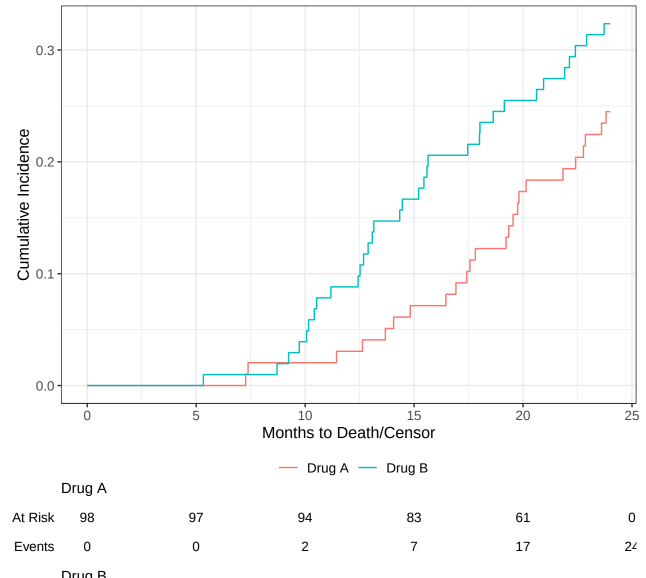
Events







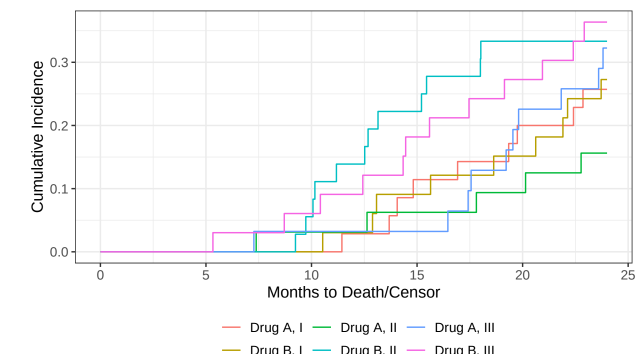




 Drug B

 At Risk 102
 102
 95
 75
 55
 0

 Events 0
 0
 4
 17
 26
 33



Drug B, I — Drug B, II — Drug B, III At Risk

35	

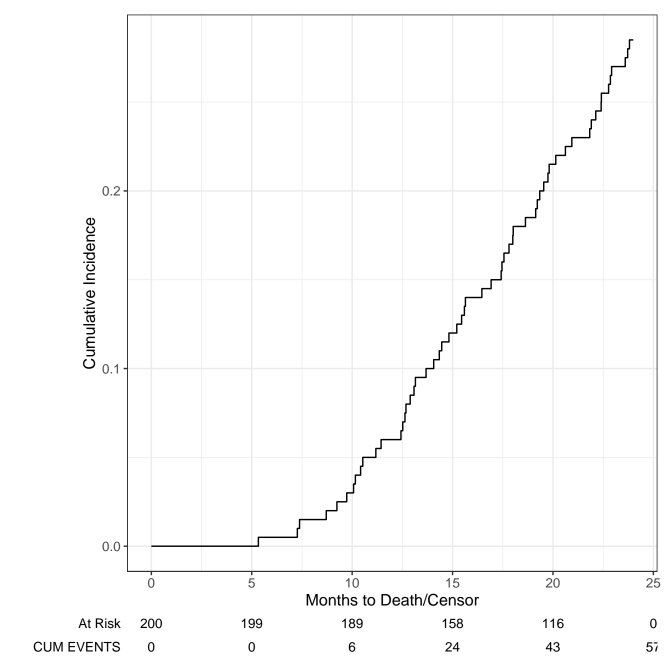
Drug A, I

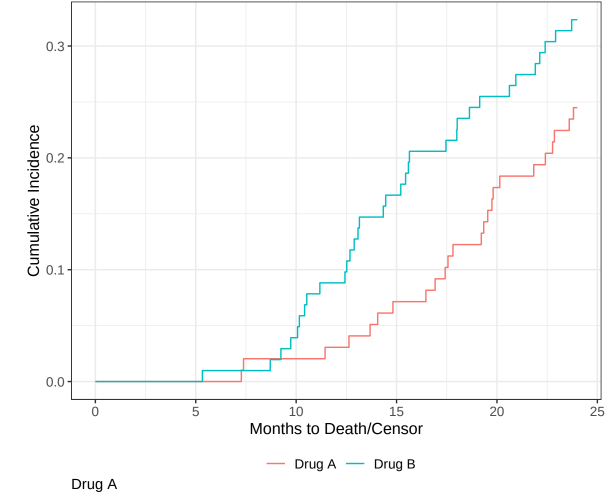
Drug B, I	33	33	33	28	23	0
Drug A, II	32	32	30	27	23	0
Drug B, II	36	36	32	23	17	0
Drug A, III	31	30	29	26	16	0
Drug B, III	33	33	30	24	15	0

Events

Drug A, I	0	0	0	4	7	9
Drug B, I	0	0	0	3	5	9
Drug A, II	0	0	1	2	3	5
Drua B. II	0	0	2	8	12	12

Drug A, III Drug B, III

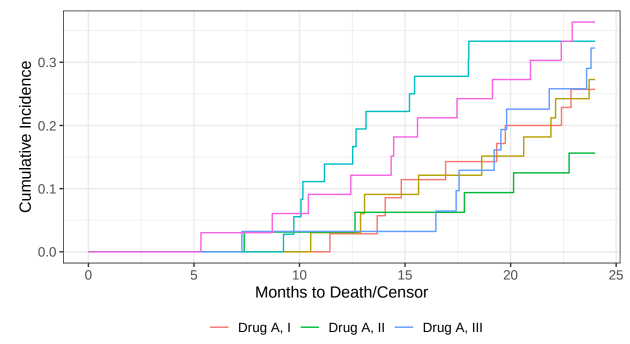




At Risk	98	97	94	83	61	0
CUM EVENTS	0	0	2	7	17	24
I	Drug B					

At Risk

CUM EVENTS

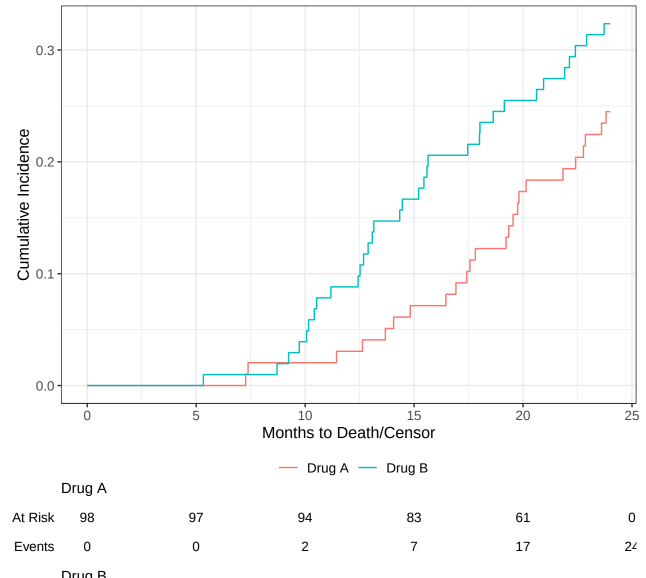


	•	•	•
	— Drug B, I -	— Drug B, II -	Drug B, III
At Risk			

Drug A, I

Drug B, I	33	33	33	28	23	0
Drug A, II	32	32	30	27	23	0
Drug B, II	36	36	32	23	17	0
Drug A, III	31	30	29	26	16	0
Drug B, III	33	33	30	24	15	0

_						
C	CUM EVENTS					
Drug A, I	0	0	0	4	7	9
Drug B, I	0	0	0	3	5	9
Drug A, II	0	0	1	2	3	5
Drug B, II	0	0	2	8	12	12
Drug A, III	0	0	1	1	7	10
Drug B, III	0	0	2	6	9	12



 Drug B

 At Risk 102
 102
 95
 75
 55
 0

 Events 0
 0
 4
 17
 26
 33

ive Ind						
Cumulative Ind	0	5	10 Months to Dea	15 ath/Censor	20	25
		 Drug A, I Drug A, II Drug B, I Drug B, II Drug B, III 				
	Drug A, I					
At Risk	35	35	35	30	22	0
Events	0	0	0	4	7	9
	Drug B, I					
At Risk	33	33	33	28	23	0
Events	0	0	0	3	5	9
	Drug A, II					
At Risk	32	32	30	27	23	0
Events	0	0	1	2	3	5
	Drug B, II					
At Risk	36	36	32	23	17	0
Events	0	0	2	8	12	12
	Drug A, III					
At Risk	31	30	29	26	16	0
Events	0	0	1	1	7	10
	Drug B, III					
At Risk	33	33	30	24	15	0
Events	0	0	2	6	9	12

