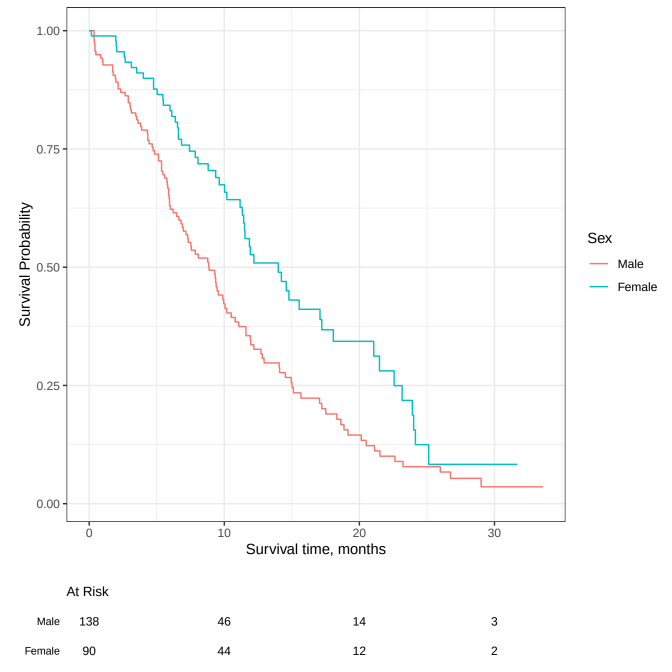
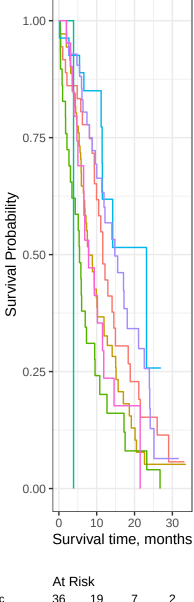
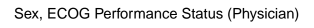


At Risk

Overall 228 89 25 4







- Male, Symptomatic and ambulatory
- Male, In bed <50% of the day
- Male, In bed > 50% of the day

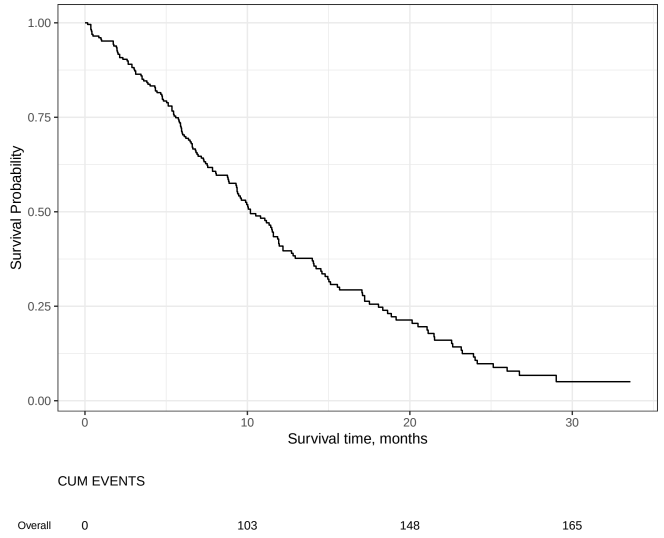
Male, Asymptomatic

- Female, Asymptomatic
- Female, In bed <50% of the day

Female, Symptomatic and ambulatory

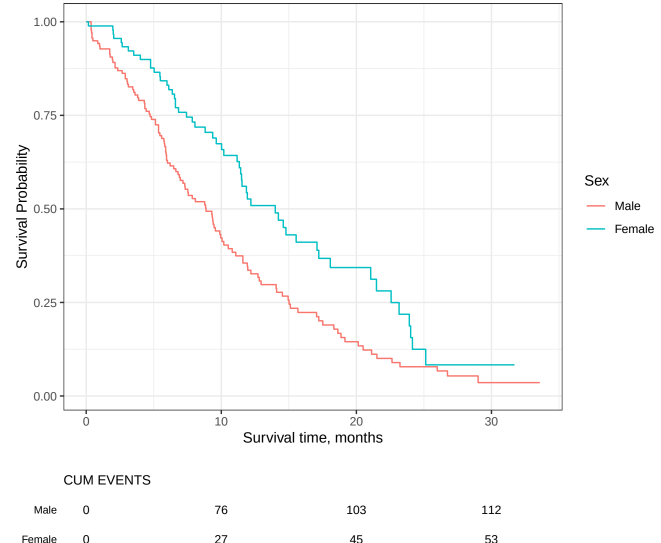
Male, Asymptomatic Male, Symptomatic and ambulatory Male, In bed <50% of the day Male, In bed > 50% of the day 36

Male, Symptomatic and ambulatory Male, In bed <50% of the day	71 29	21 7	63	
Male, In bed > 50% of the dáy Female, Asymptomatic Female, Symptomatic and ambulatory Female, In bed <50% of the day	27 42 21	14 24 8	3 9 2	



At Risk

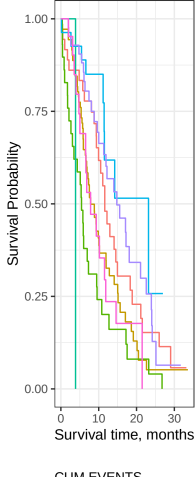
Overall



Female At Risk

Male

Female



Sex, ECOG Performance Status (Physician) Male, Asymptomatic

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

## **CUM EVENTS**

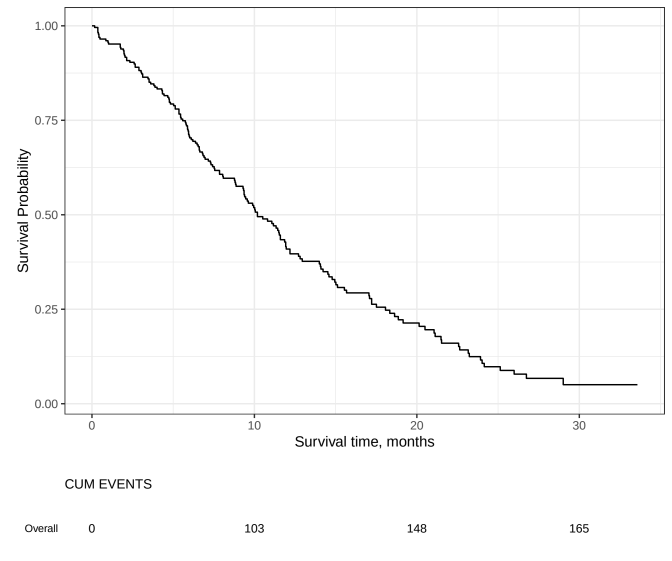
Male, Asymptomatic Male, Symptomatic and ambulatory Male, In bed <50% of the day Male, In bed > 50% of the day Female, Asymptomatic Female, Symptomatic and ambulatory Female, In bed <50% of the day	000000	13 39 22 1 4 12 11	24 516 26 82 15
i ciliale, ili bed <50 % of the day	U		10


Female, Asymptomatic
Female, Symptomatic and ambulatory
Female, In bed <50% of the day

Male, Asymptomatic Male, Symptomatic and ambulatory Male, In bed <50% of the day Male, In bed > 50% of the day

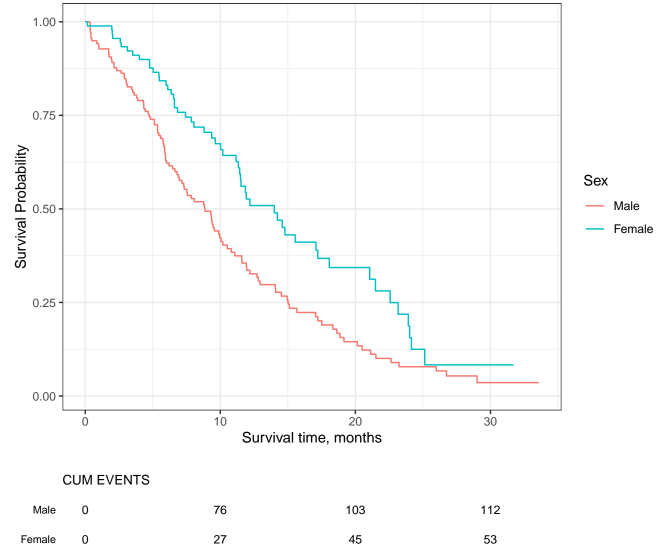
	P
4	3

At Risk



N RISK

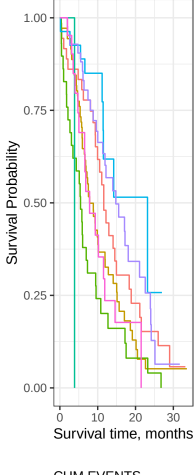
Overall



Ν	RISH

Male

Female



Sex, ECOG Performance Status (Physician)

— Male, Asymptomatic

Male, Symptomatic and ambulatory

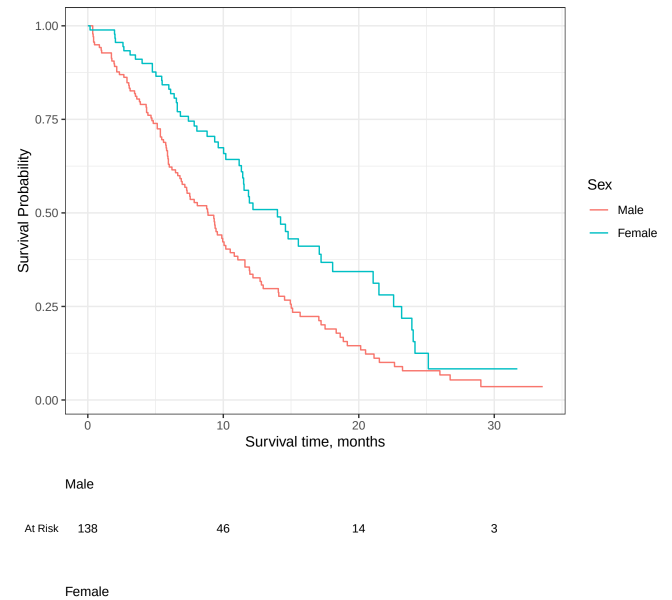
— Male, In bed <50% of the day</p>

Male, In bed > 50% of the day

Female, Asymptomatic

Female, Symptomatic and ambulatoryFemale, In bed <50% of the day</li>

Male, Asymptomatic 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	CUM 0 0 0 0 0	1 EVEI 13 39 22 1 4 12 11	NTS 24 51 26 1 8 22 15	25 25 1 20 10 20 10
Male, Asymptomatic 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	1	SK 19 21 7 0 14 24 8	7630392	220000



At Risk 

Male, Symptomatic and ambulatory							
At Risk	71	21	6				

Male, In bed <50% of the day

7

Male, In bed > 50% of the day

0

14

24

Female, In bed <50% of the day

8

Female, Symptomatic and ambulatory

Female, Asymptomatic

At Risk 29

At Risk

At Risk 27

At Risk 42

At Risk 21

3

0

3

2

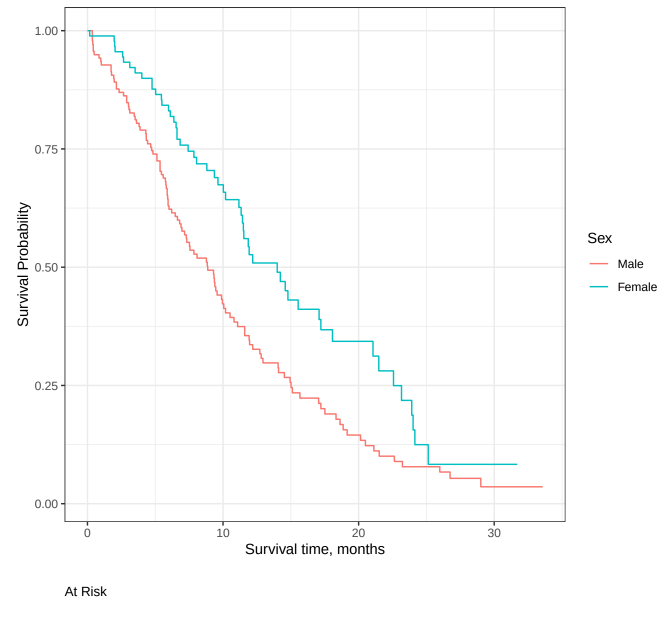
2

0

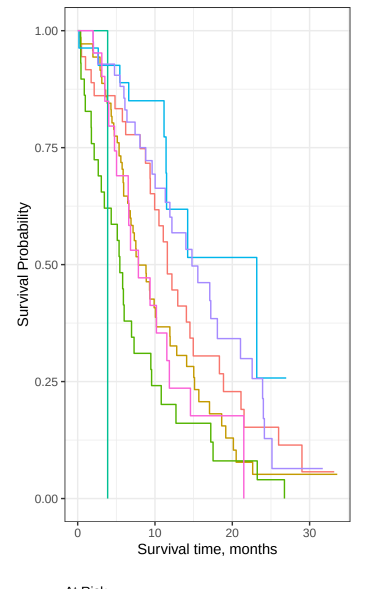
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0

2



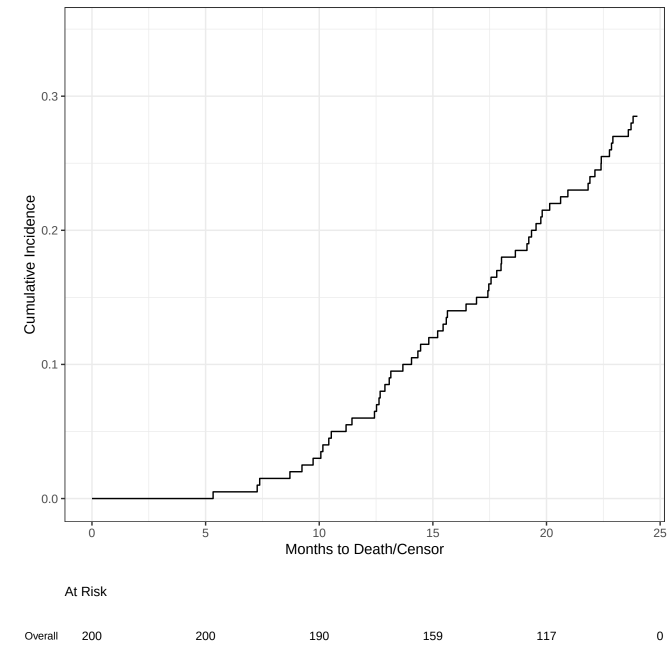
Overall 228 90 26 5

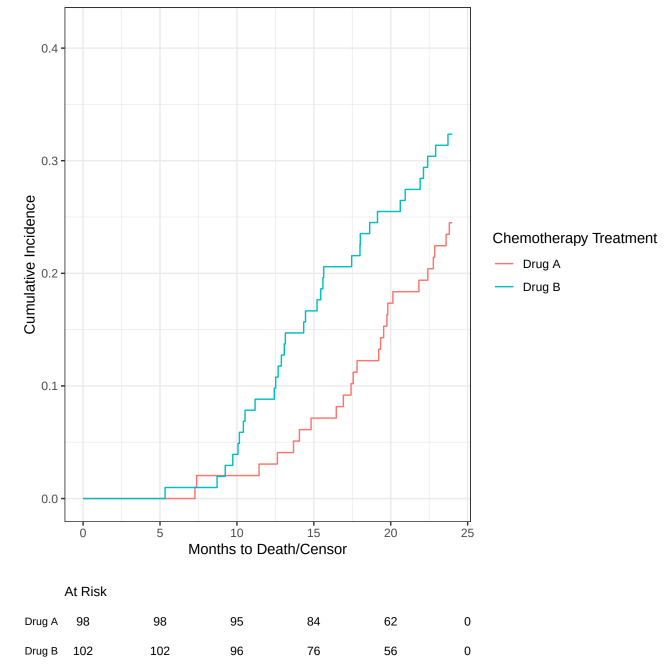


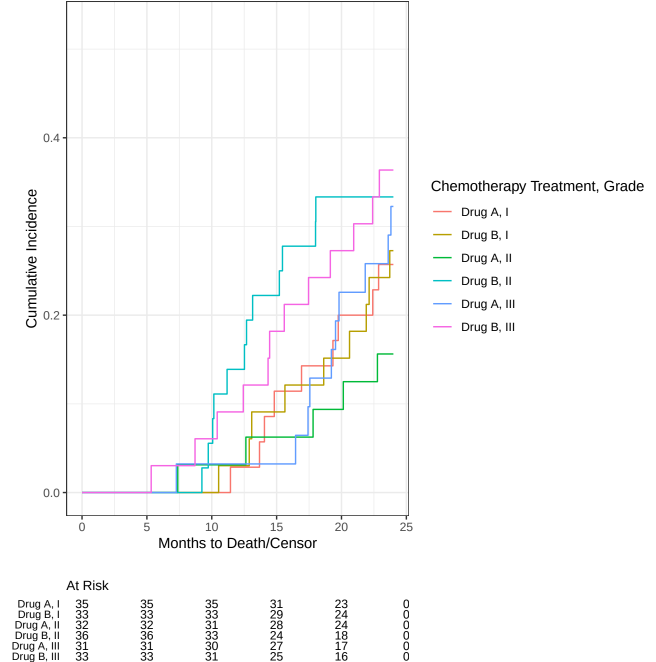
Sex, ECOG Performance Status (Physician)

- Male, Asymptomatic
- Male, Symptomatic and ambulatory
- Male, In bed <50% of the day</p>
- Male, In bed > 50% of the day
- Female, Asymptomatic
- Female, Symptomatic and ambulatory
- Female, In bed <50% of the day</p>

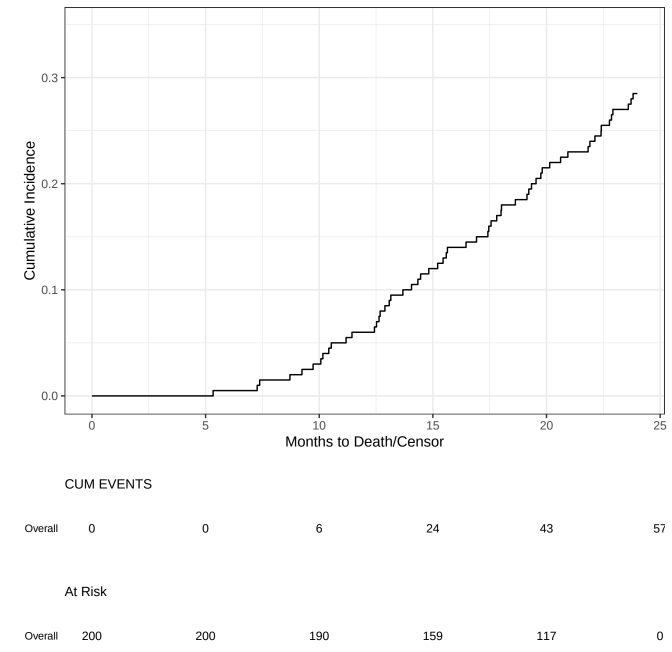
At Risk

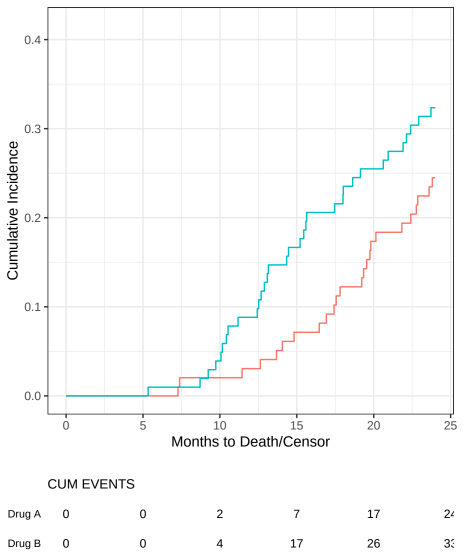






Drug A, I Drug B, I Drug A, II Drug B, II Drug A, III Drug B, III 33 32 36 31 33 24 24 18 17 16





## Drug A Drug B

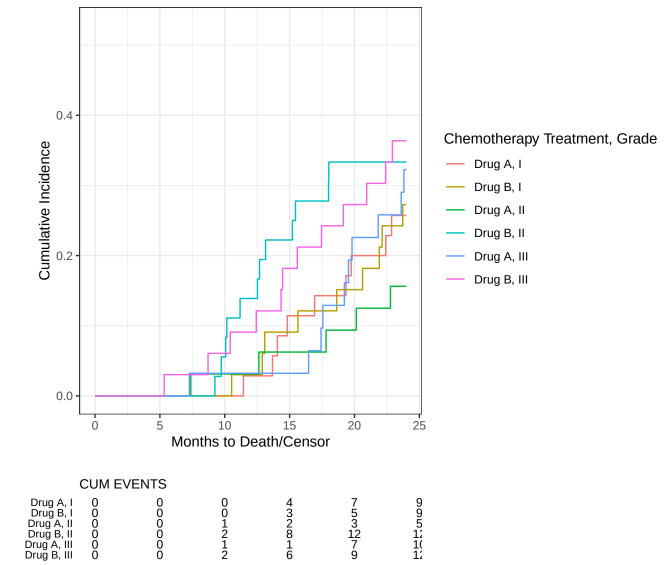
**Chemotherapy Treatment** 

Drug A	0	

Drug A

Drug B

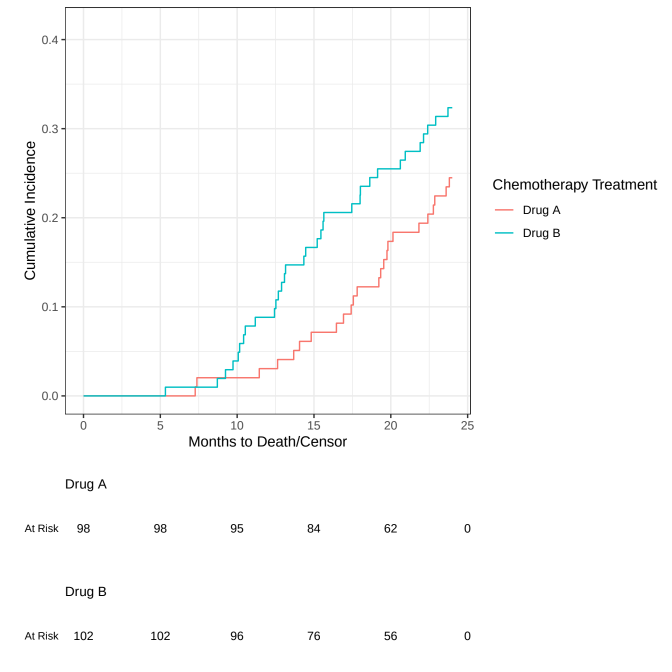
At Risk



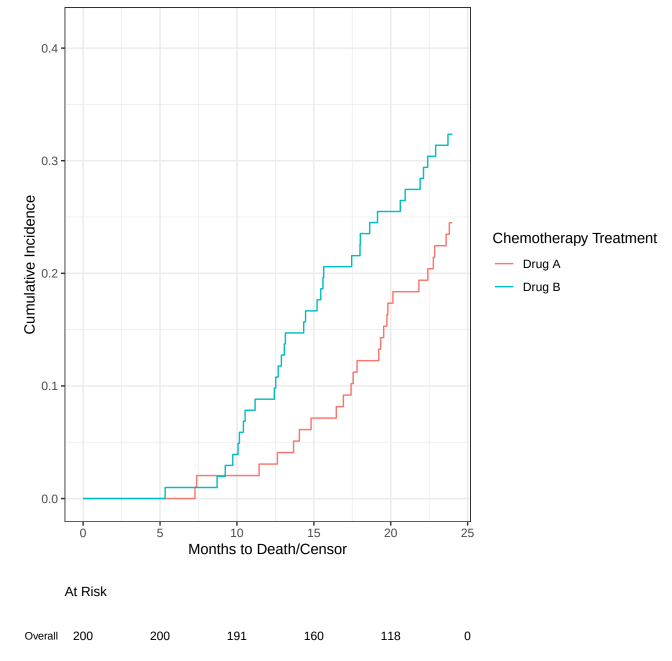
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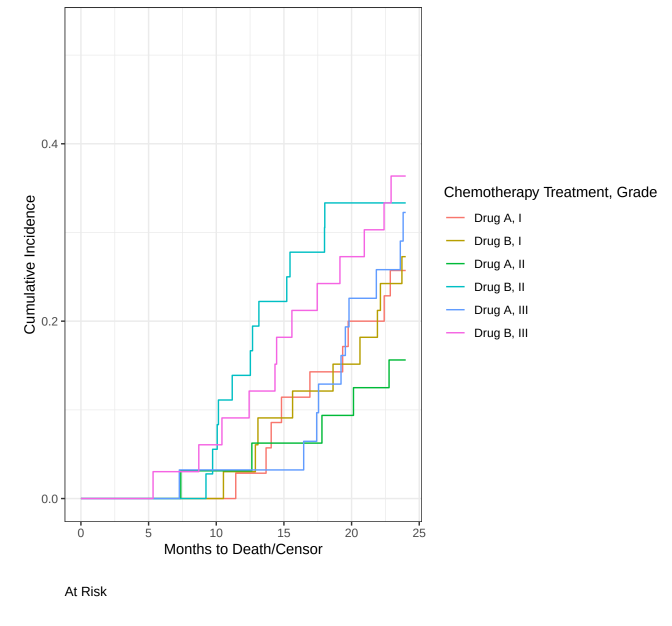
## At Risk

	AL KISK				
Drug A, I	35	35	35	31	23
Drug B, I	33	33	33	29	24
Drug A, II	32	32	31	28	24
Drug B, II	36	36	33	24	18
Drug A, III	31	31	30	27	17
Drug B, III	33	33	31	25	16



lativ	0	5	10	15	20	25 Prog B. H.
<u>a</u>		Month	is to Death	/Censor		— Drug B, II
	Drug A, I					
At Risk	35	35	35	31	23	0
	Drug B, I					
At Risk	33	33	33	29	24	0
	Drug A, II					
At Risk	32	32	31	28	24	0
	Drug B, II					
At Risk	36	36	33	24	18	0
	Drug A, III					
At Risk	31	31	30	27	17	0
	Drug B, III					
At Risk	33	33	31	25	16	0





Overall 200 200 193 164 122 0