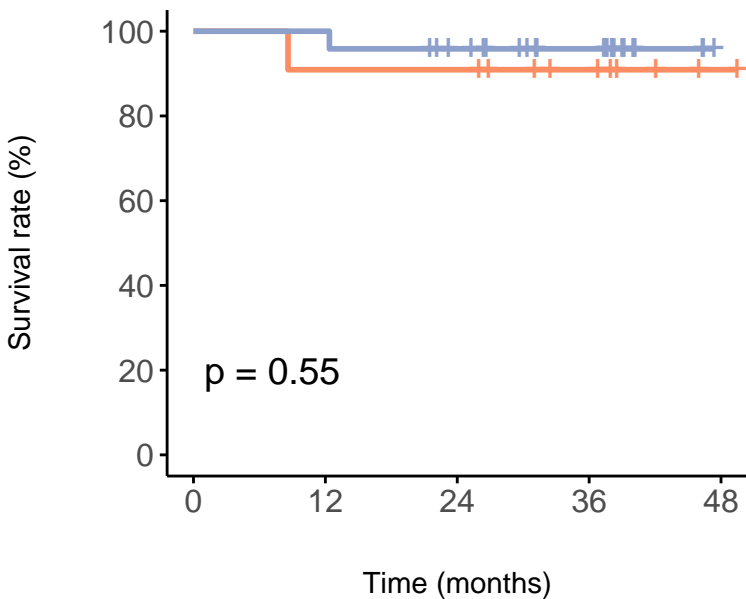


Pre-treatment ctDNA
Pre-treatment Vol

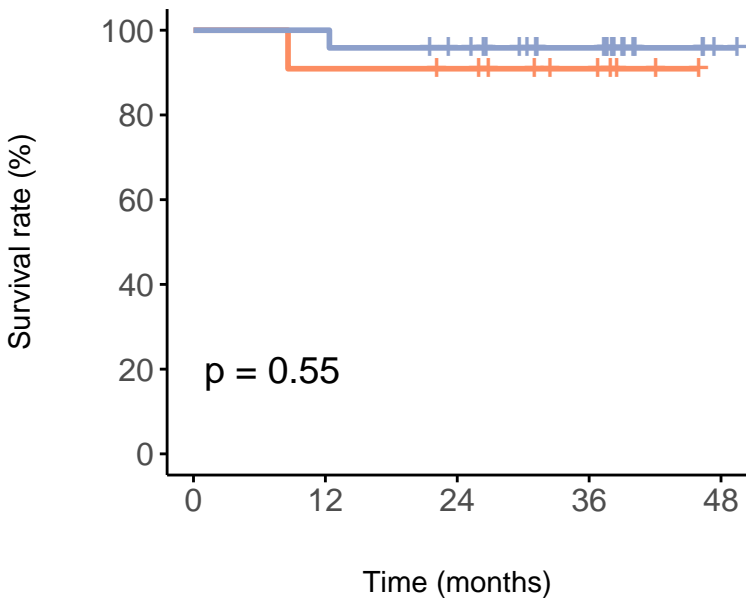


+ value=high + value=low

Number at risk

11	10	10	6	1
24	24	20	13	0

Pre-treatment ctDNA
Week 1 Vol

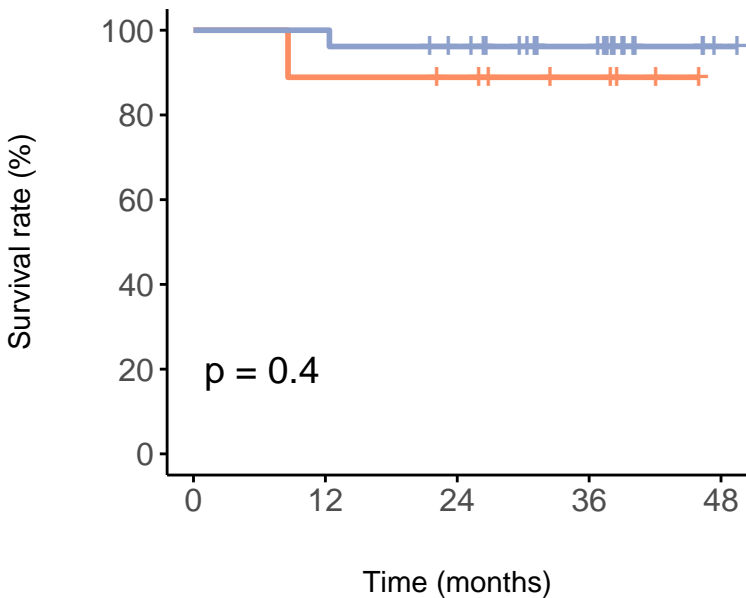


value=high value=low

Number at risk

11	10	9	5	0
24	24	21	14	1

Pre-treatment ctDNA
Week 2 Vol

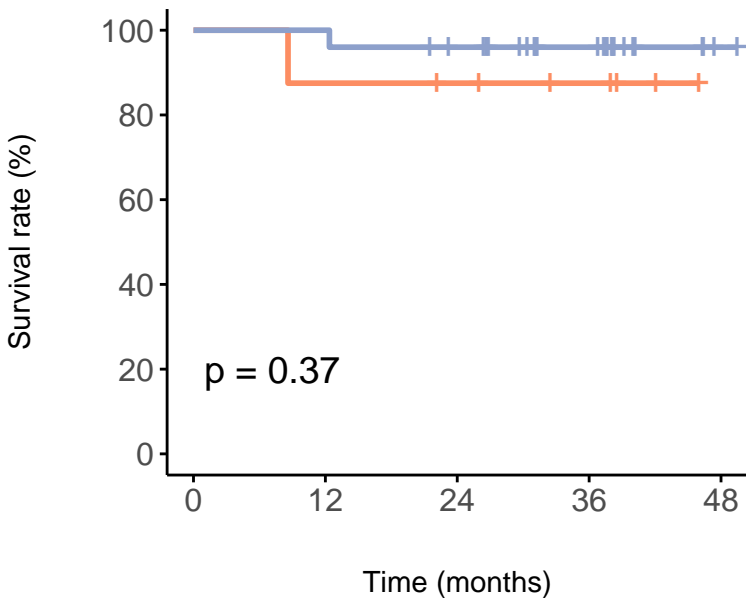


+ value=high + value=low

Number at risk

9	8	7	4	0
26	26	23	15	1

Pre-treatment ctDNA
Week 3 Vol

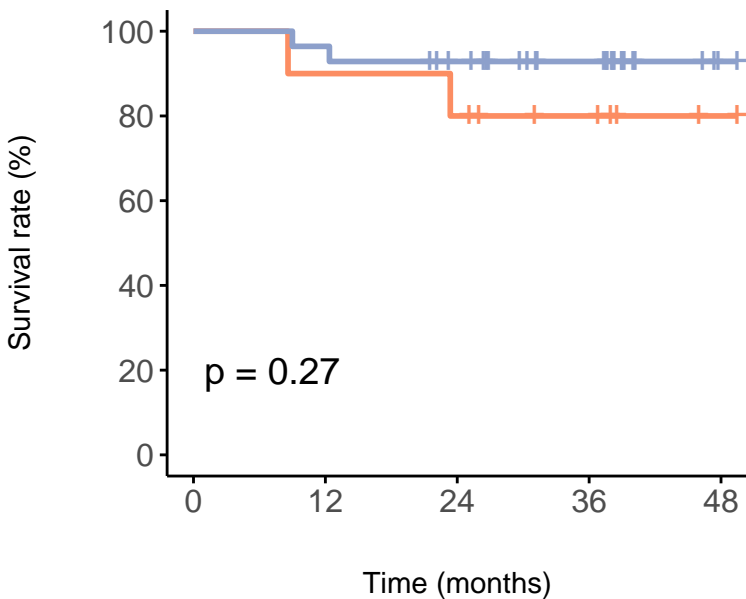


+ value=high + value=low

Number at risk

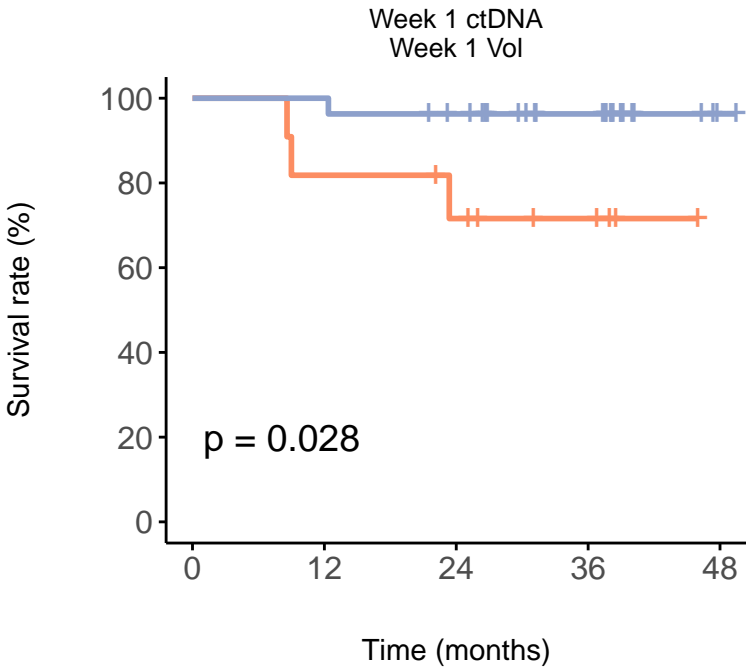
8	7	6	4	0
25	25	22	14	1

Week 1 ctDNA
Pre-treatment Vol

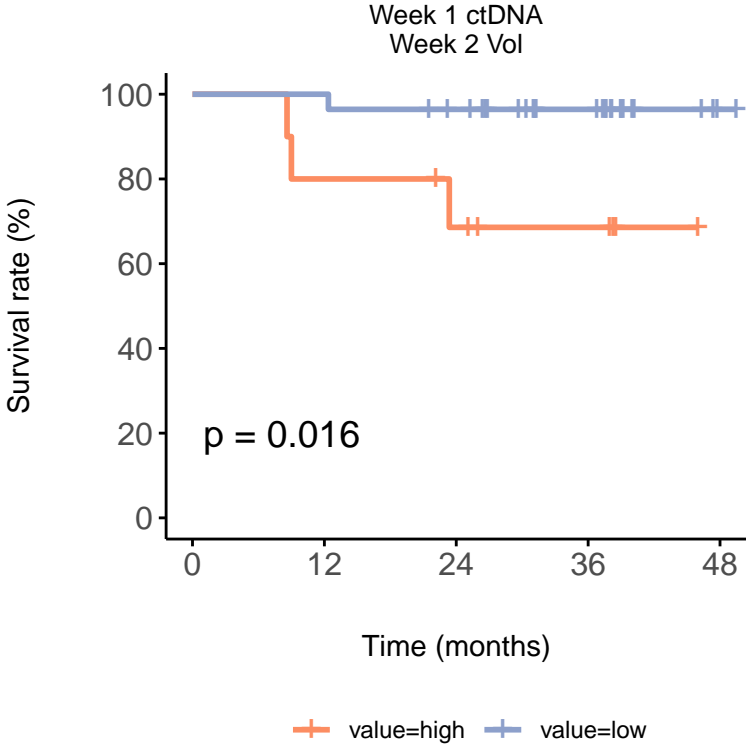


Number at risk

10	9	8	5	1
28	27	23	15	1

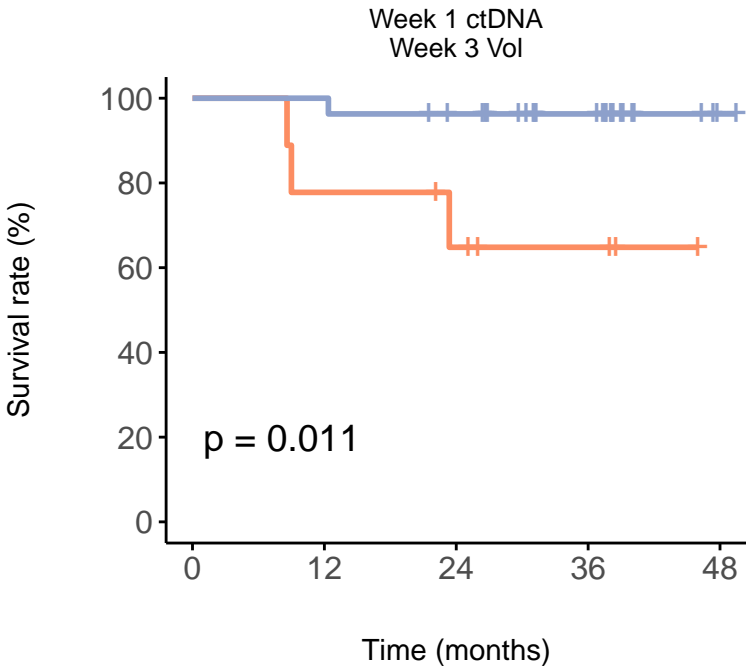


	Number at risk				
value=high	11	9	7	4	0
value=low	27	27	24	16	2



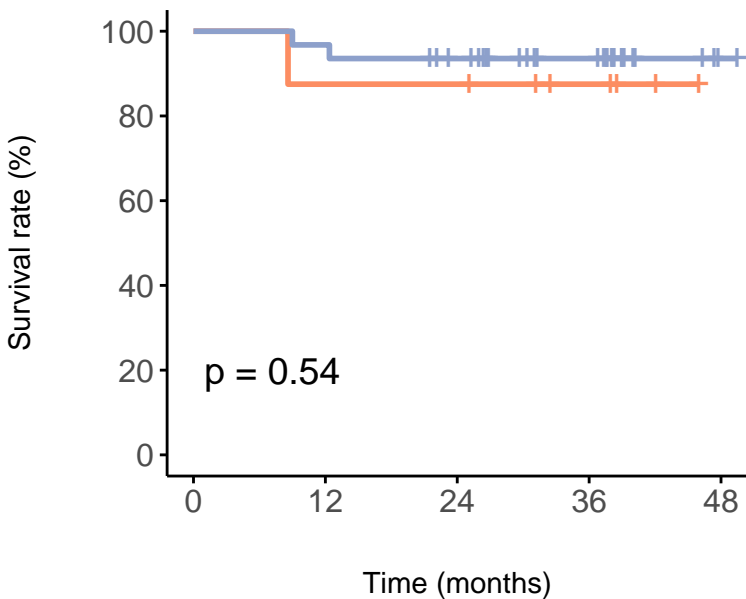
Number at risk

10	8	6	4	0
28	28	25	16	2

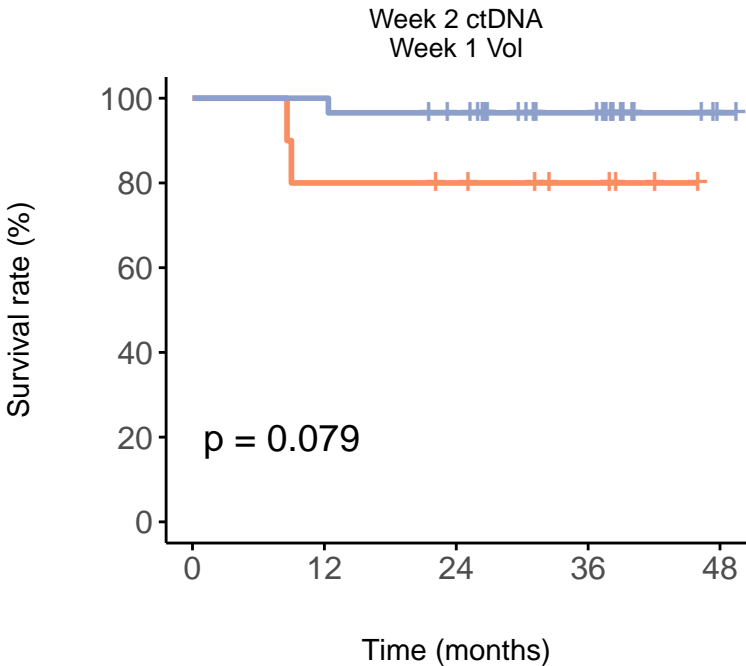


	Number at risk				
	0	12	24	36	48
value=high	9	7	5	3	0
value=low	27	27	24	16	2

Week 2 ctDNA
Pre-treatment Vol

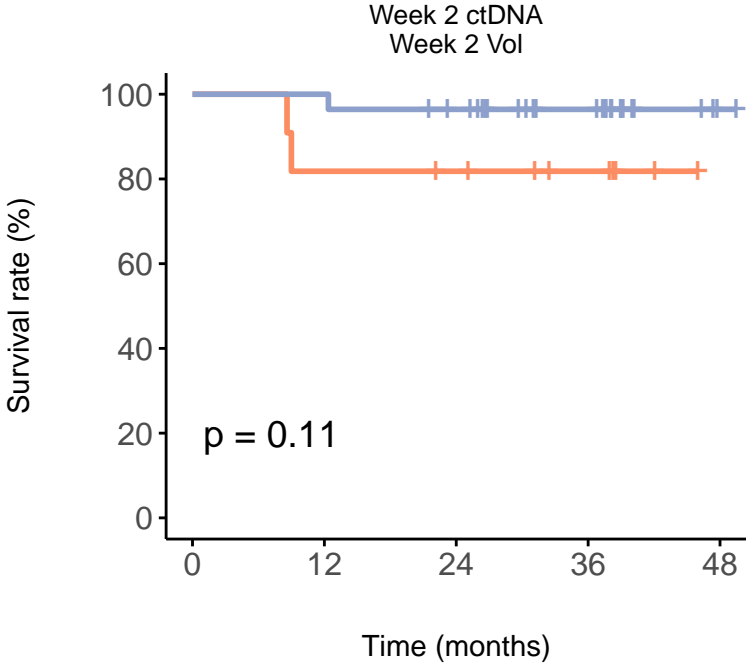


Number at risk				
8	7	7	4	0
31	30	26	17	2



—+— value=high —+— value=low

Number at risk					
10	8	7	4	0	
29	29	26	17	2	

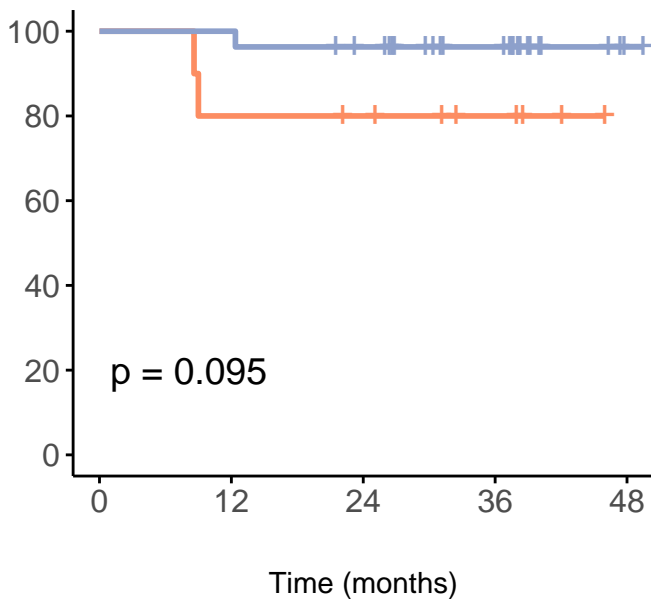


Number at risk

value=high	11	9	8	5	0
value=low	28	28	25	16	2

Week 2 ctDNA
Week 3 Vol

Survival rate (%)

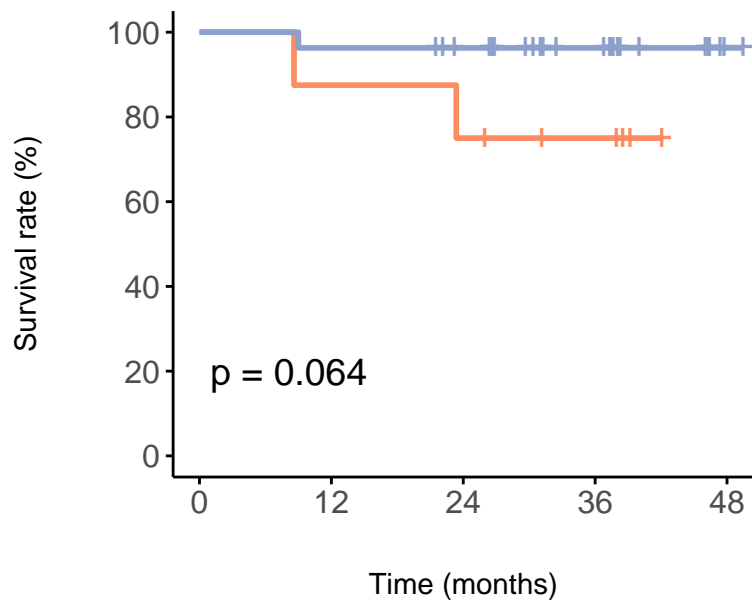


+ value=high + value=low

Number at risk

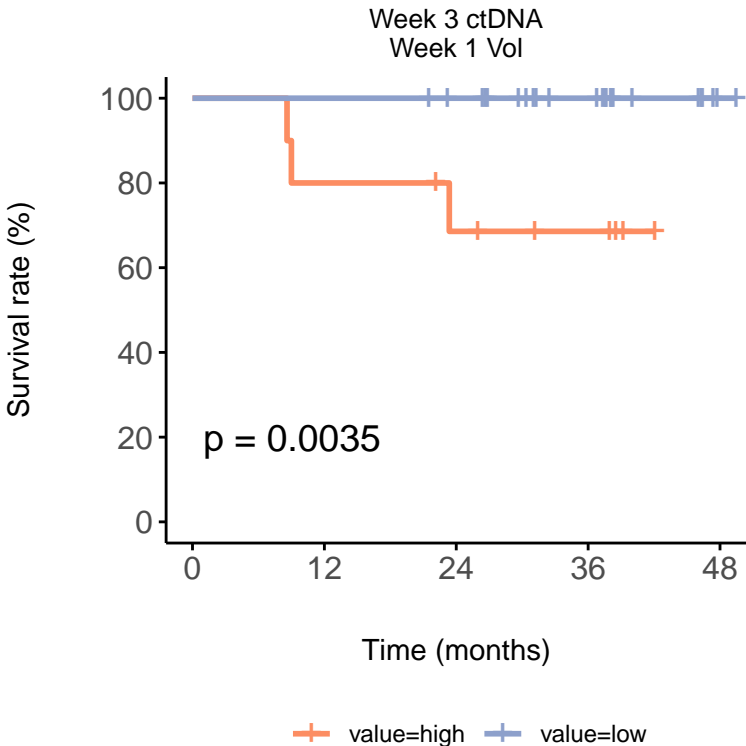
10	8	7	4	0
27	27	24	16	2

Week 3 ctDNA
Pre-treatment Vol



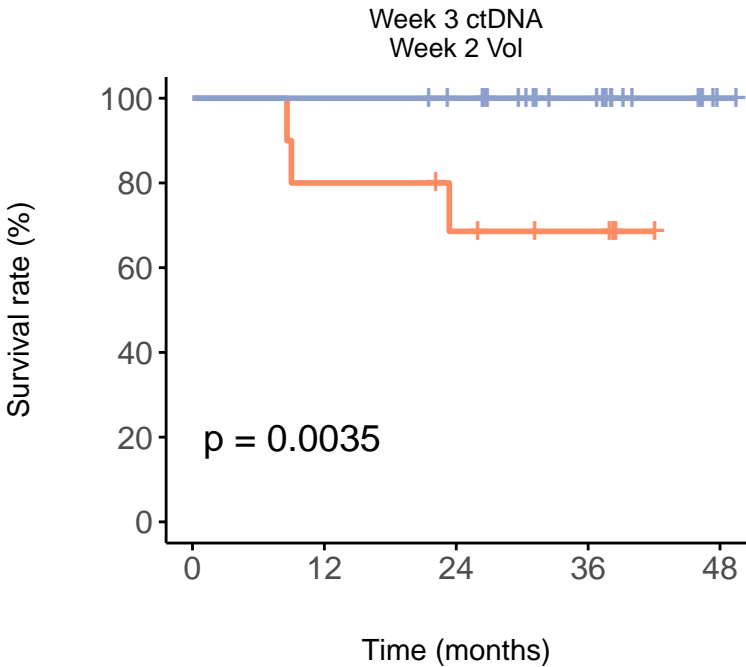
Number at risk

8	7	6	4	0
27	26	23	15	2



Number at risk

10	8	6	4	0
25	25	23	15	2

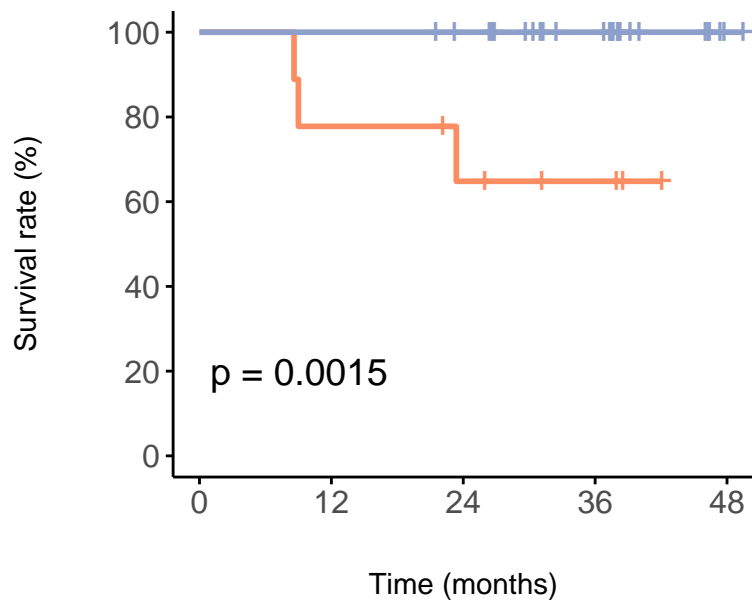


value=high value=low

Number at risk

10	8	6	4	0
25	25	23	15	2

Week 3 ctDNA
Week 3 Vol



value=high value=low

Number at risk

9	7	5	3	0
26	26	24	16	2