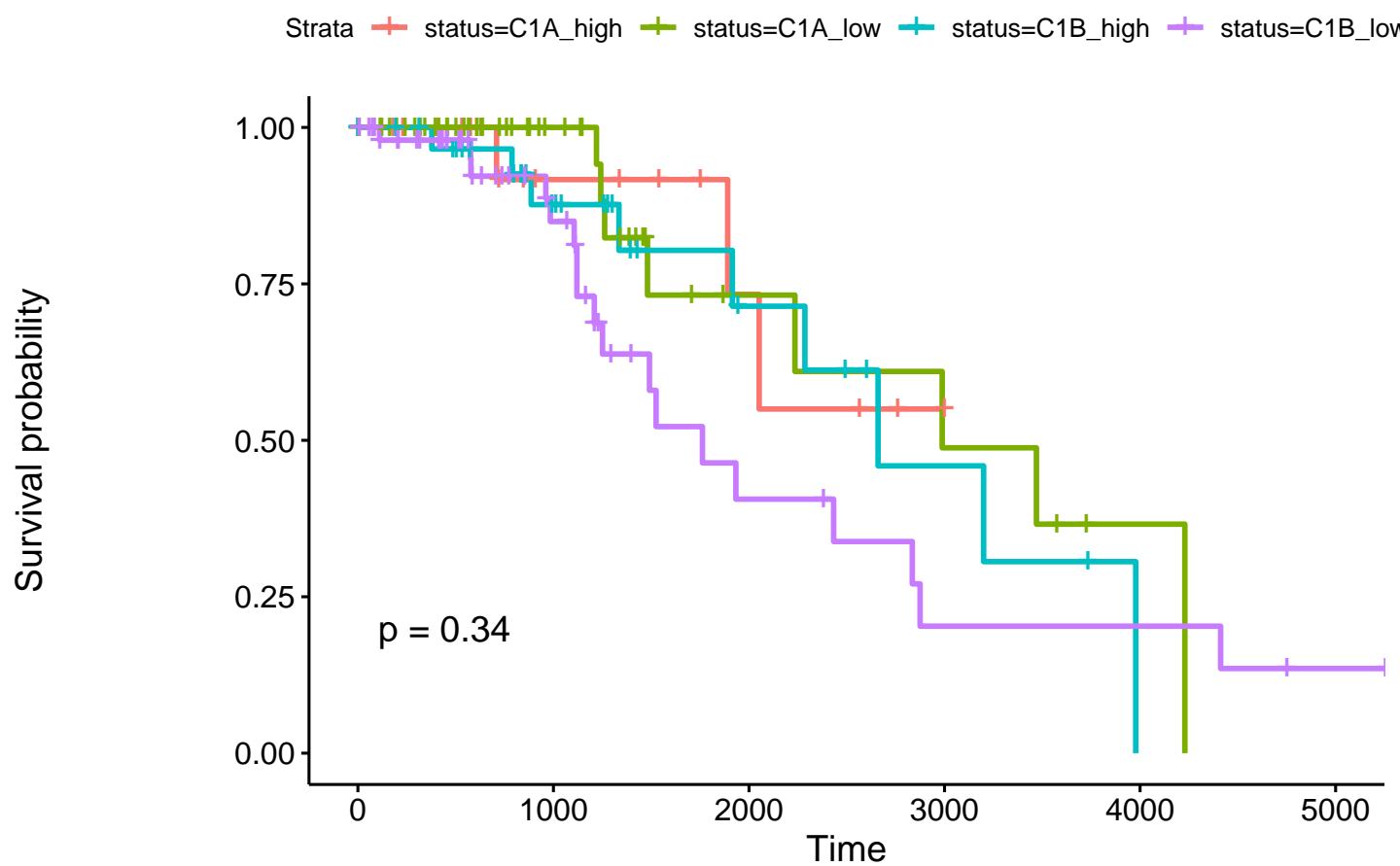




MDM\_Joyce ALL groups

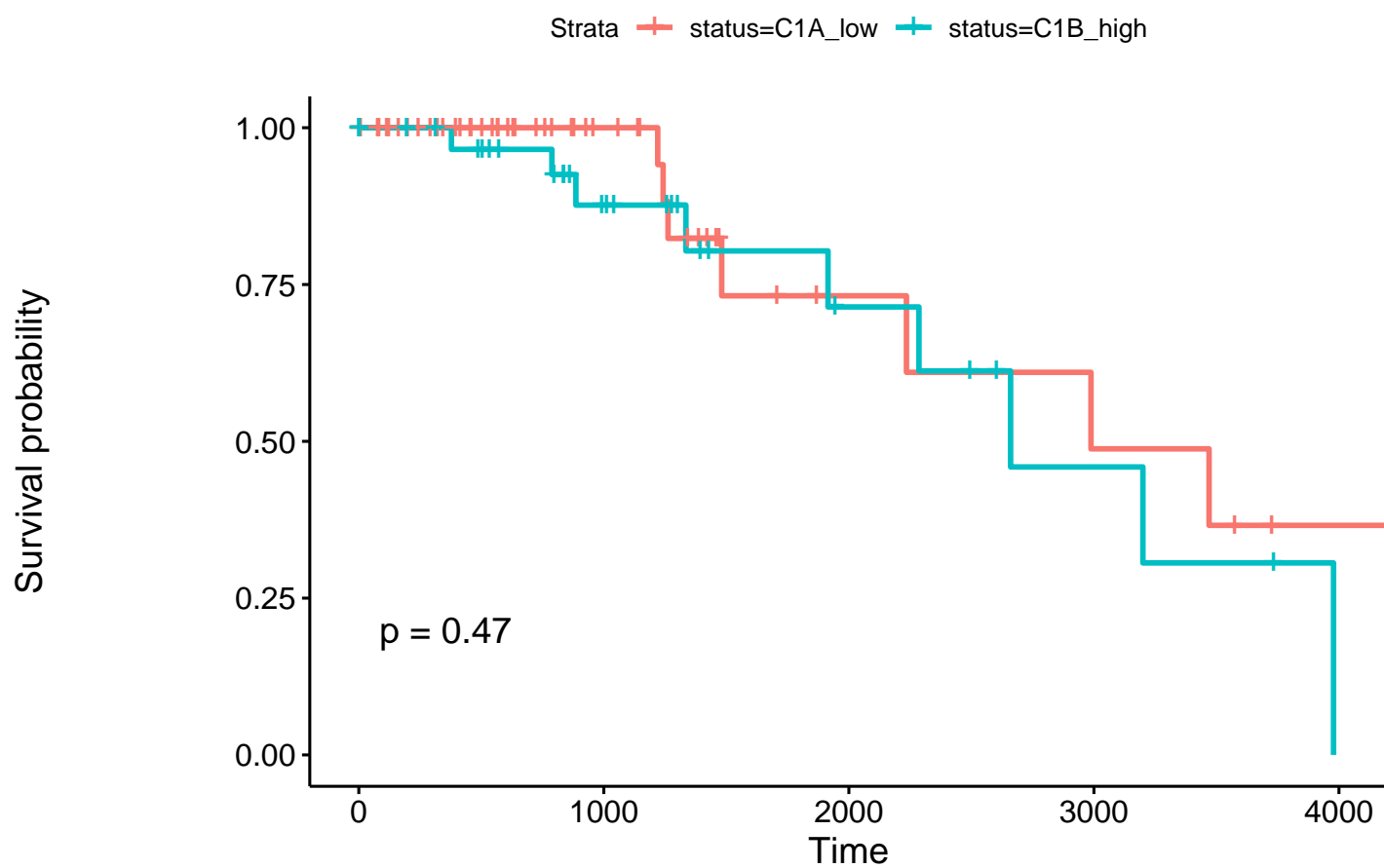


Number at risk

status=C1A_high	21	8	4	1	0	0
status=C1A_low	53	20	6	4	1	0
status=C1B_high	33	17	7	3	0	0
status=C1B_low	53	23	7	3	3	1

Time

MDM\_Joyce C1A\_low/C1B\_high

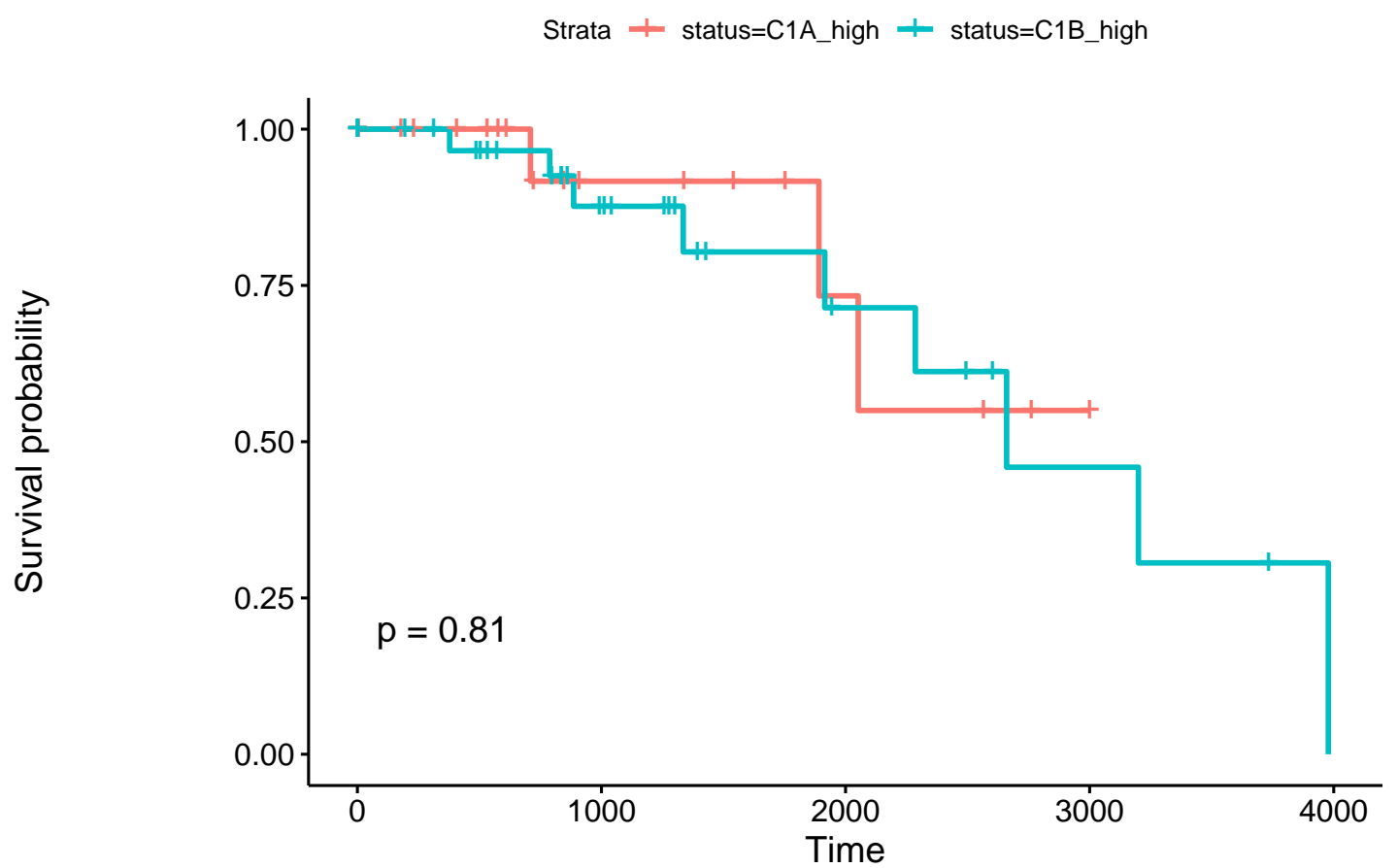


Number at risk

status=C1A_low	53	20	6	4	1
status=C1B_high	33	17	7	3	0

Time

MDM\_Joyce Only Up

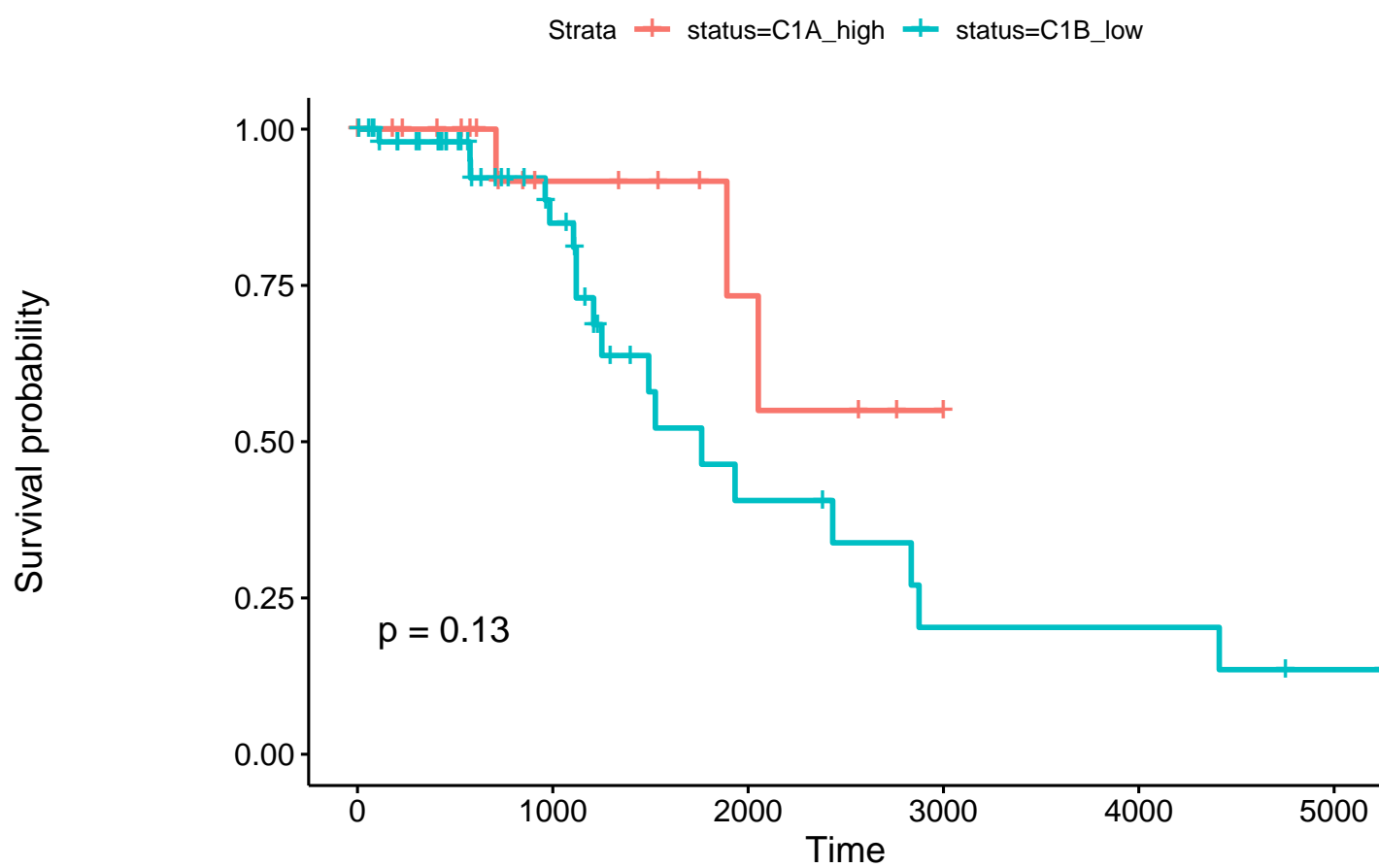


Number at risk

status=C1A_high	21	8	4	1	0
status=C1B_high	33	17	7	3	0

Time

MDM\_Joyce C1A\_high/C1B\_low

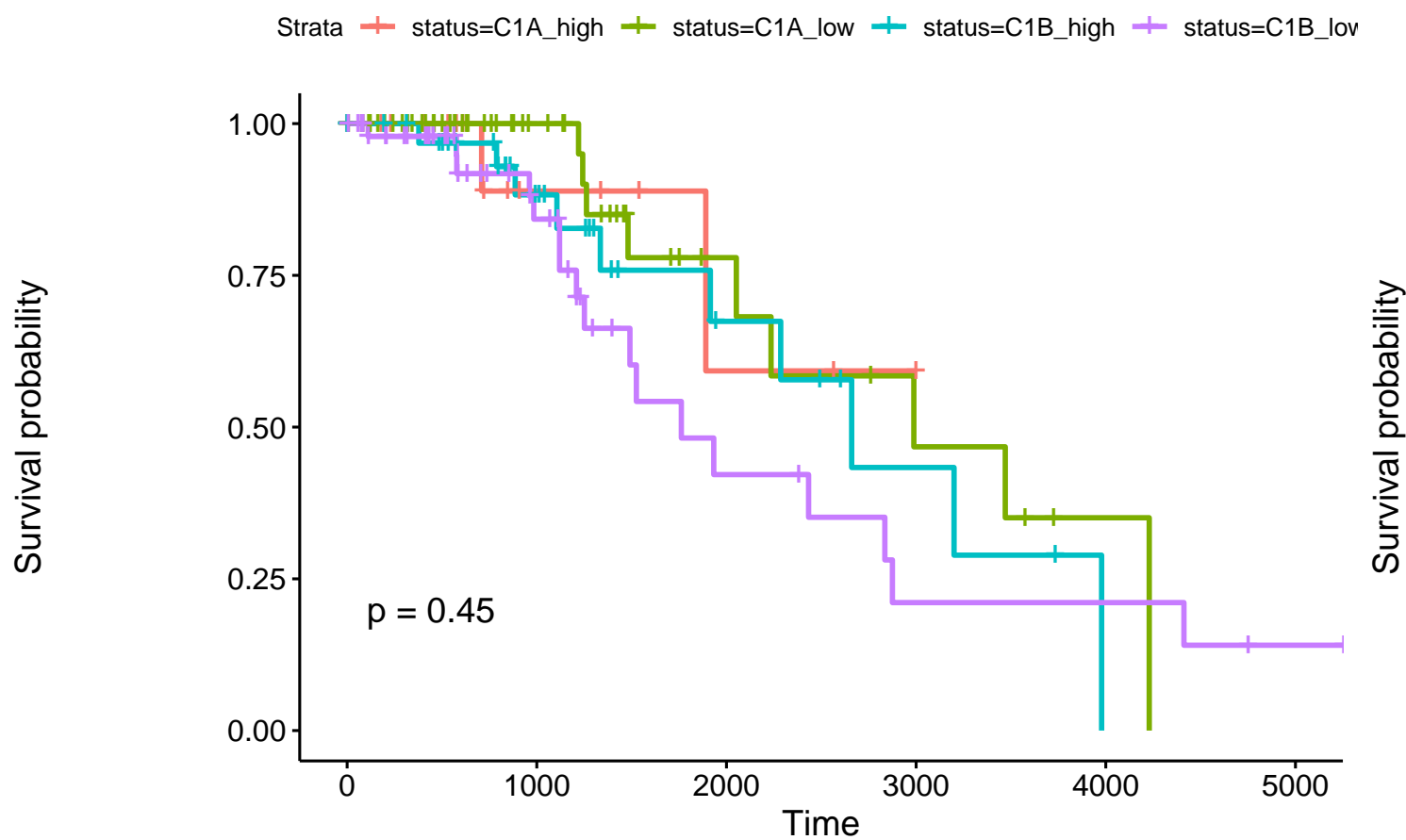


Number at risk

status=C1A_high	21	8	4	1	0	0
status=C1B_low	53	23	7	3	3	1

Time

MDM\_Consensus ALL groups

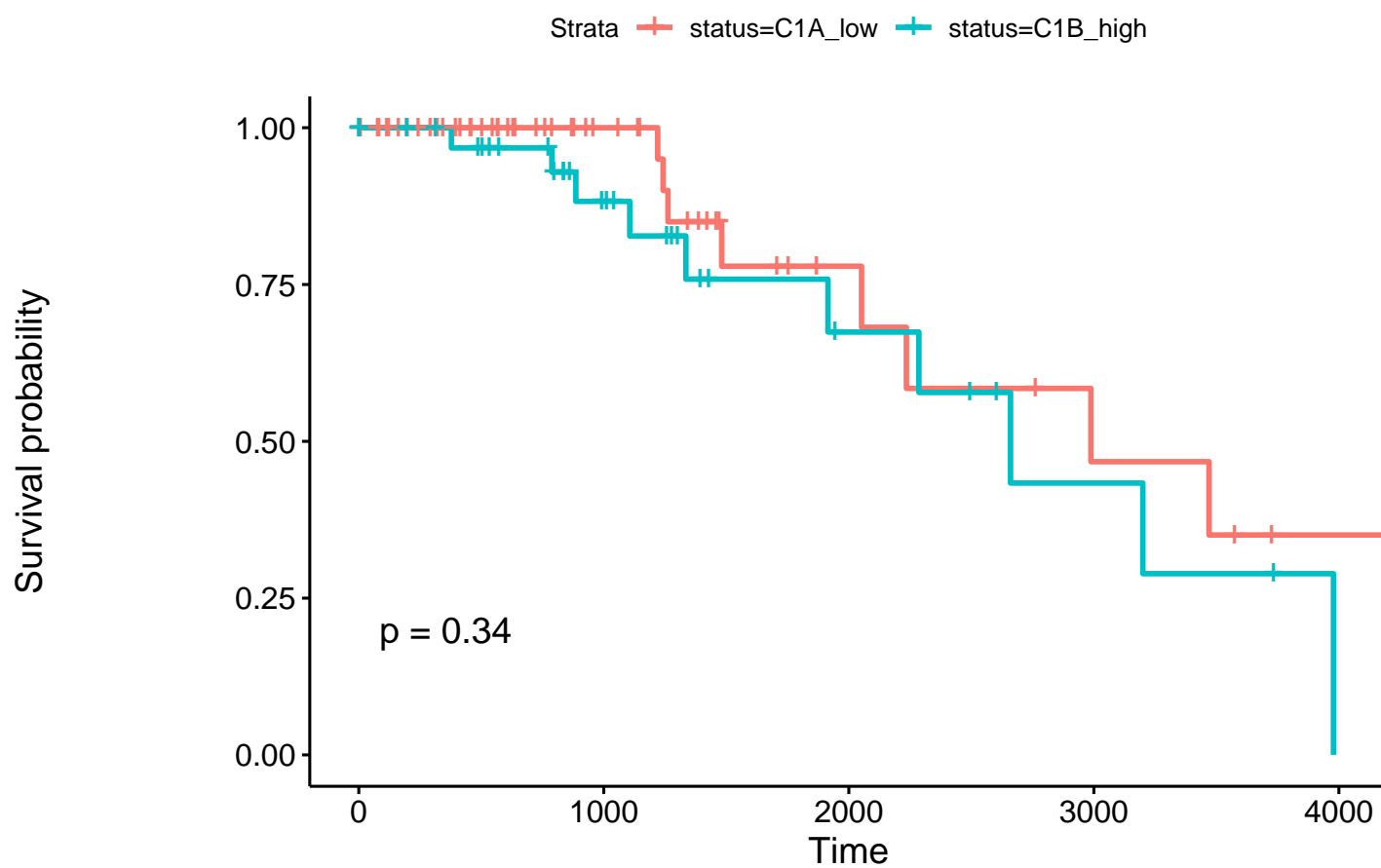


Number at risk

status=C1A_high	17	5	2	1	0	0
status=C1A_low	57	23	8	4	1	0
status=C1B_high	35	18	7	3	0	0
status=C1B_low	51	22	7	3	3	1

Time

MDM\_Consensus C1A\_low/C1B\_high

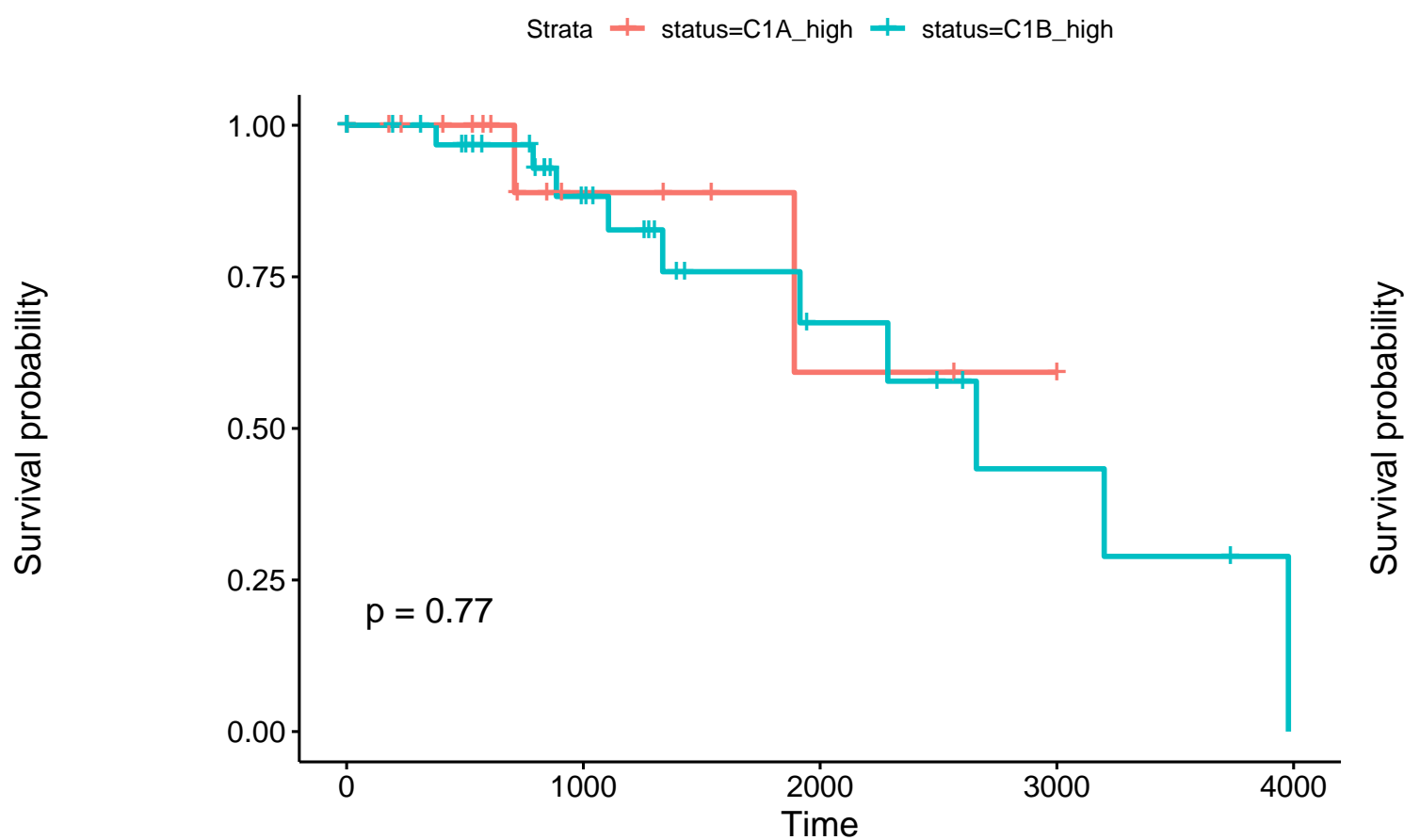


Number at risk

status=C1A_low	57	23	8	4	1
status=C1B_high	35	18	7	3	0

Time

MDM\_Consensus Only Up

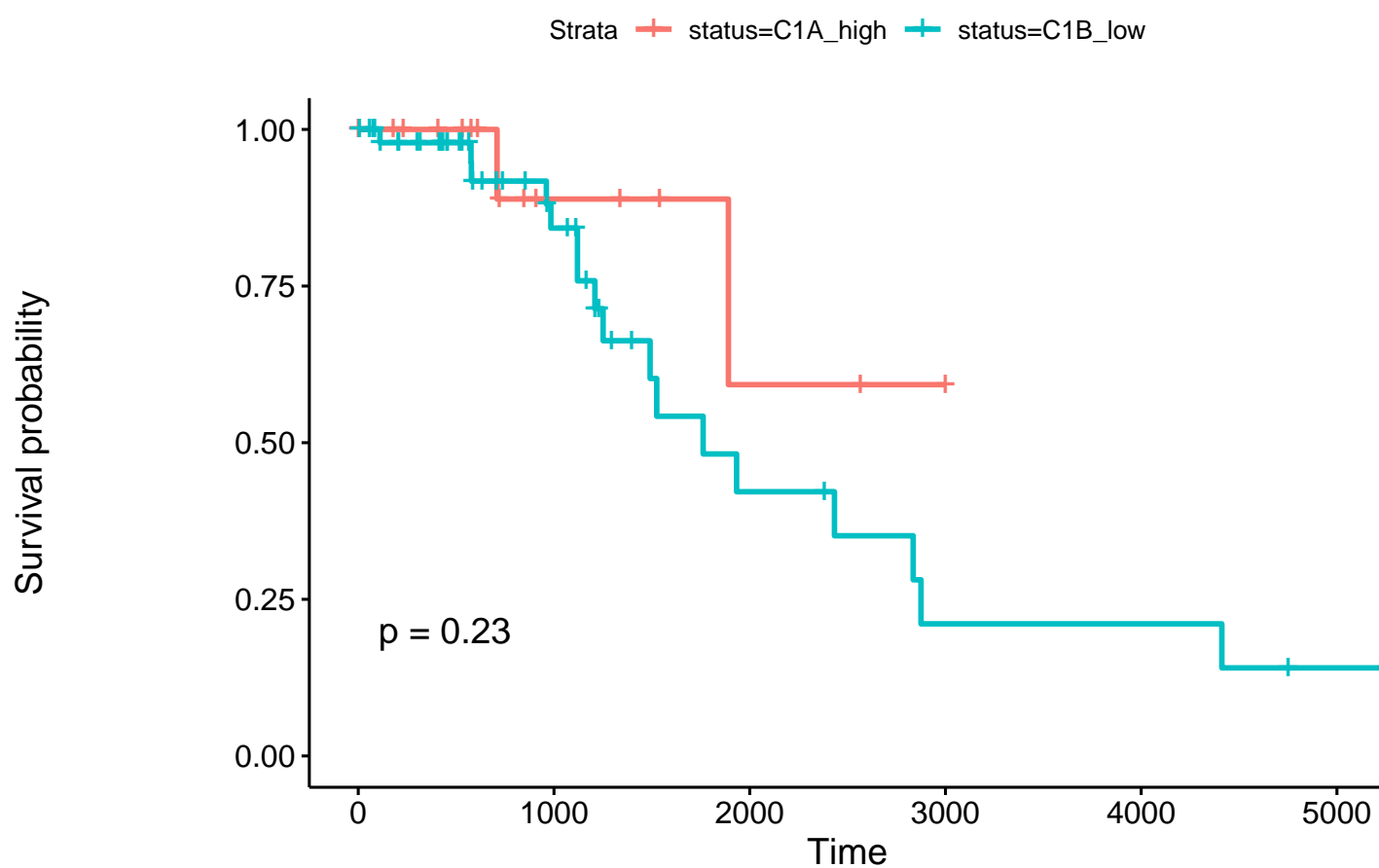


Number at risk

status=C1A_high	17	5	2	1	0
status=C1B_high	35	18	7	3	0

Time

MDM\_Consensus C1A\_high/C1B\_low

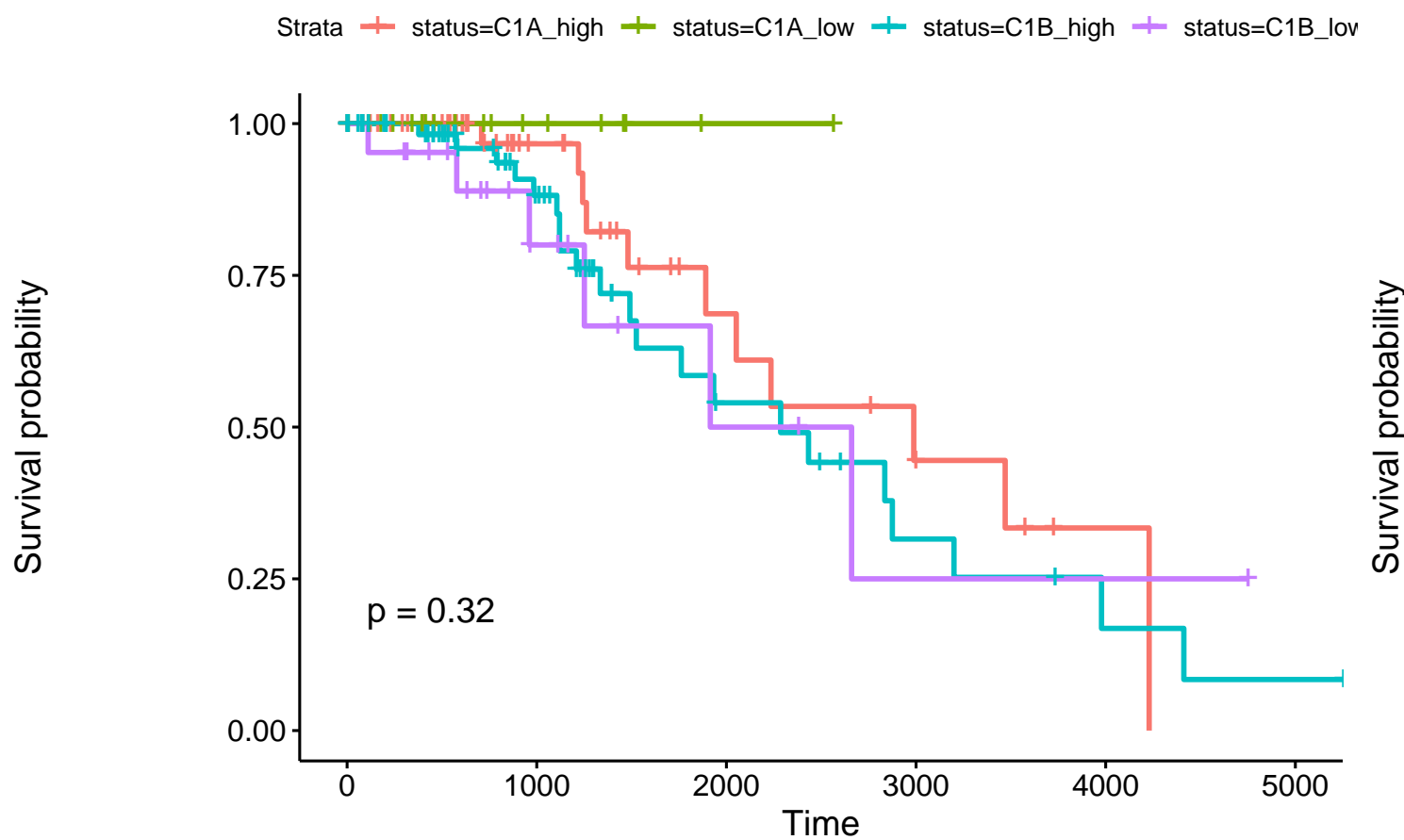


Number at risk

status=C1A_high	17	5	2	1	0	0
status=C1B_low	51	22	7	3	3	1

Time

Microglia\_Joyce ALL groups

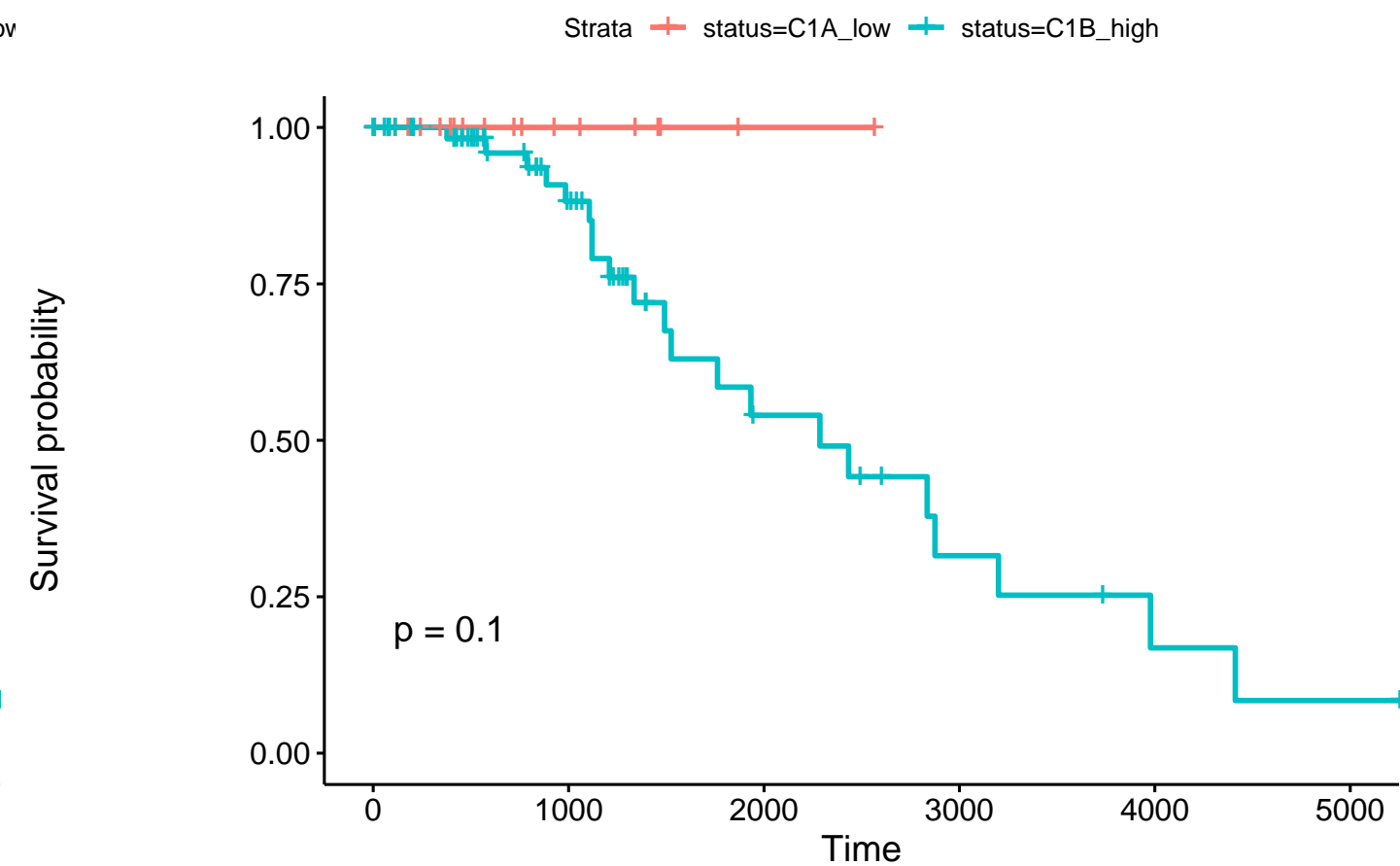


Number at risk

status=C1A_high	55	22	9	5	1	0
status=C1A_low	19	6	1	0	0	0
status=C1B_high	65	32	11	5	2	1
status=C1B_low	21	8	3	1	1	0

Time

Microglia\_Joyce C1A\_low/C1B\_high

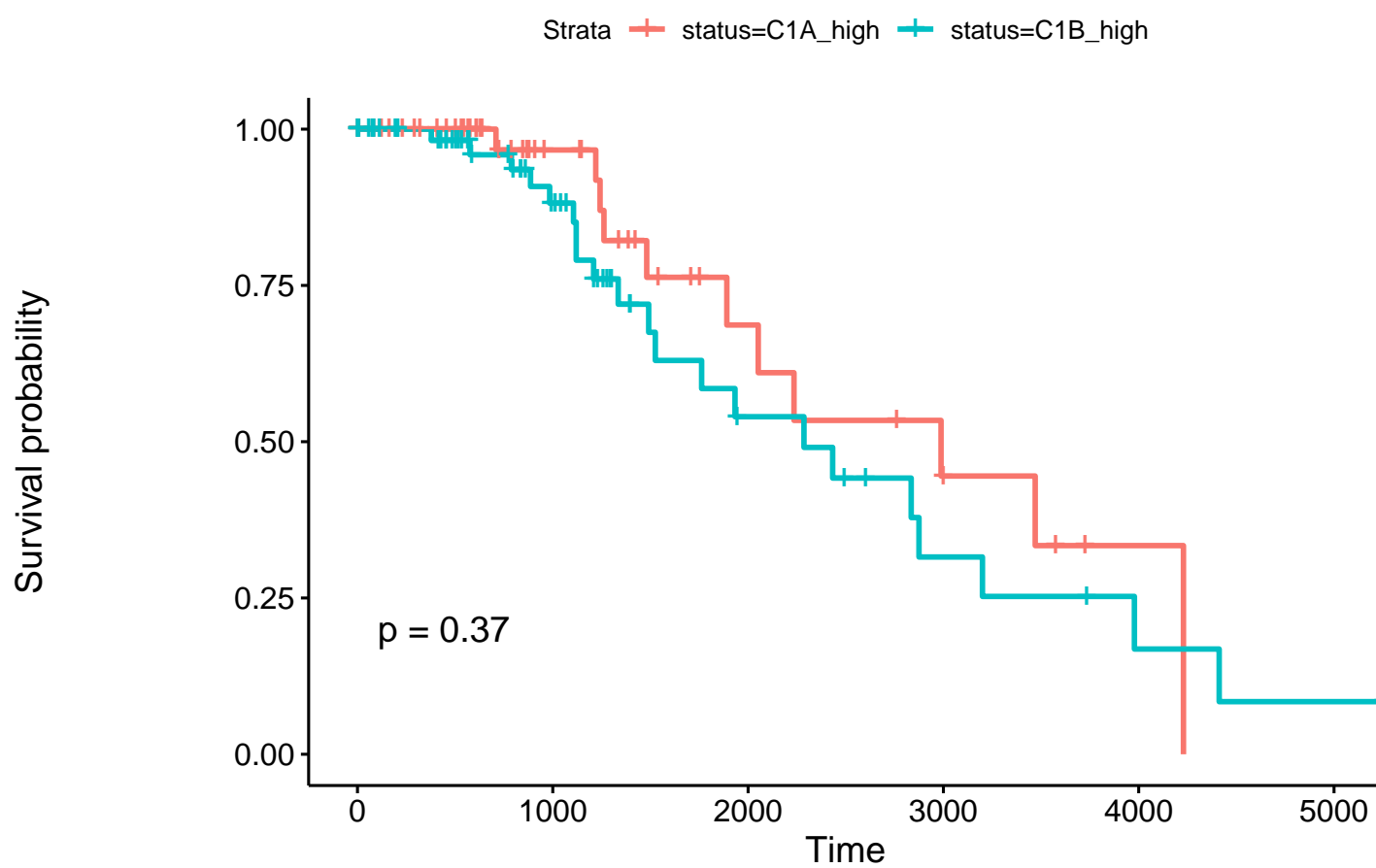


Number at risk

status=C1A_low	19	6	1	0	0	0
status=C1B_high	65	32	11	5	2	1

Time

Microglia\_Joyce Only Up

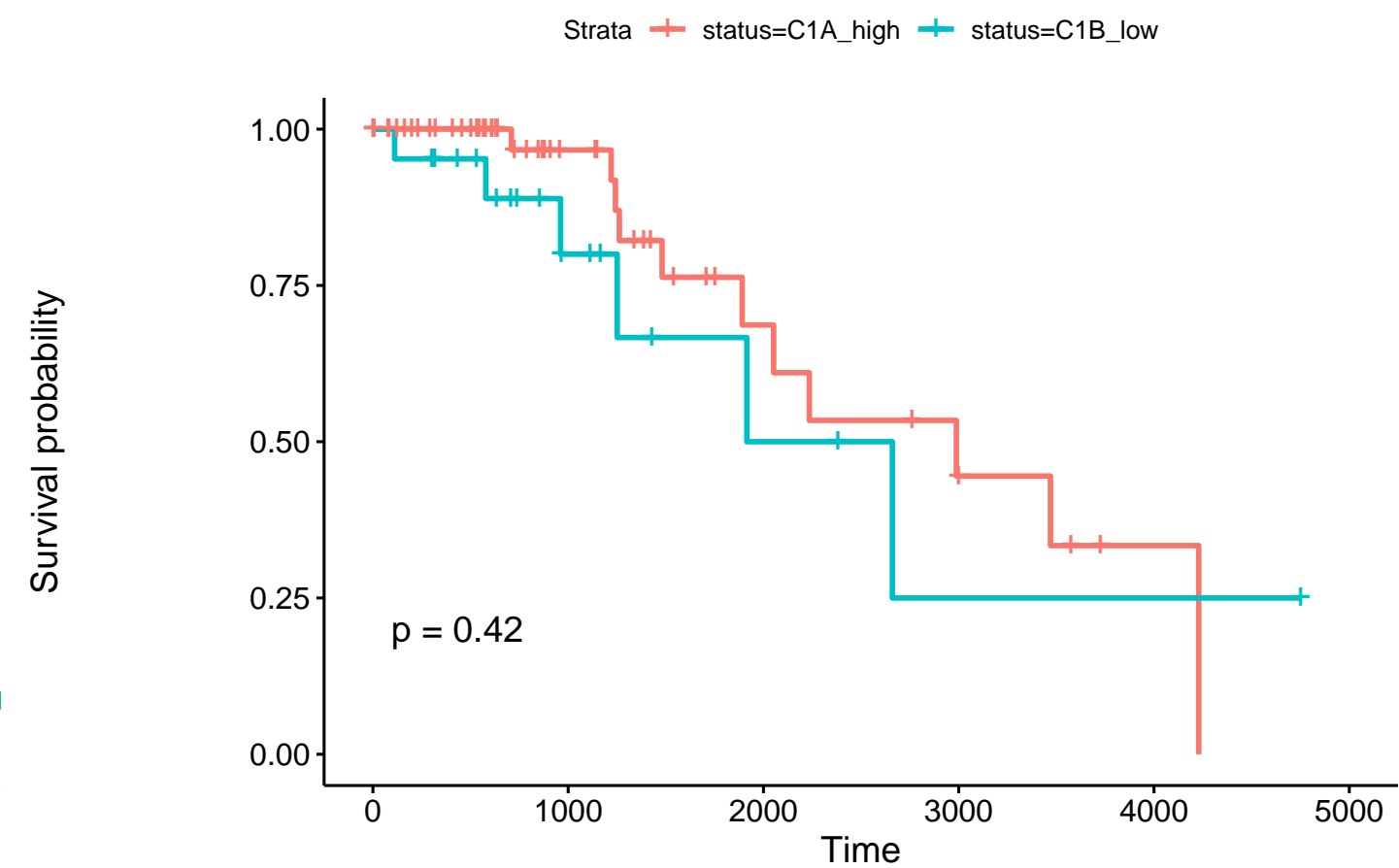


Number at risk

status=C1A_high	55	22	9	5	1	0
status=C1B_high	65	32	11	5	2	1

Time

Microglia\_Joyce C1A\_high/C1B\_low

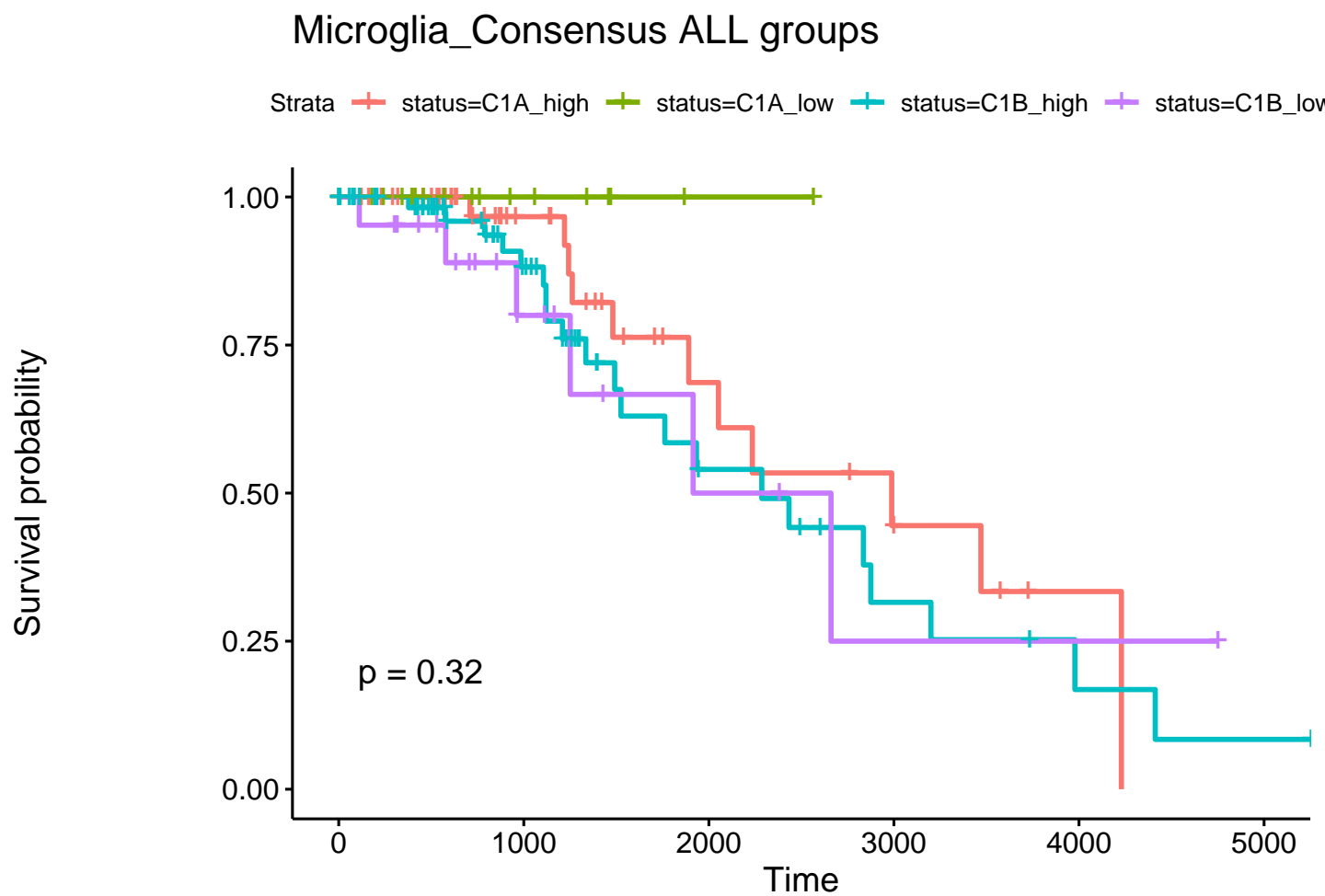


Number at risk

status=C1A_high	55	22	9	5	1	0
status=C1B_low	21	8	3	1	1	0

Time

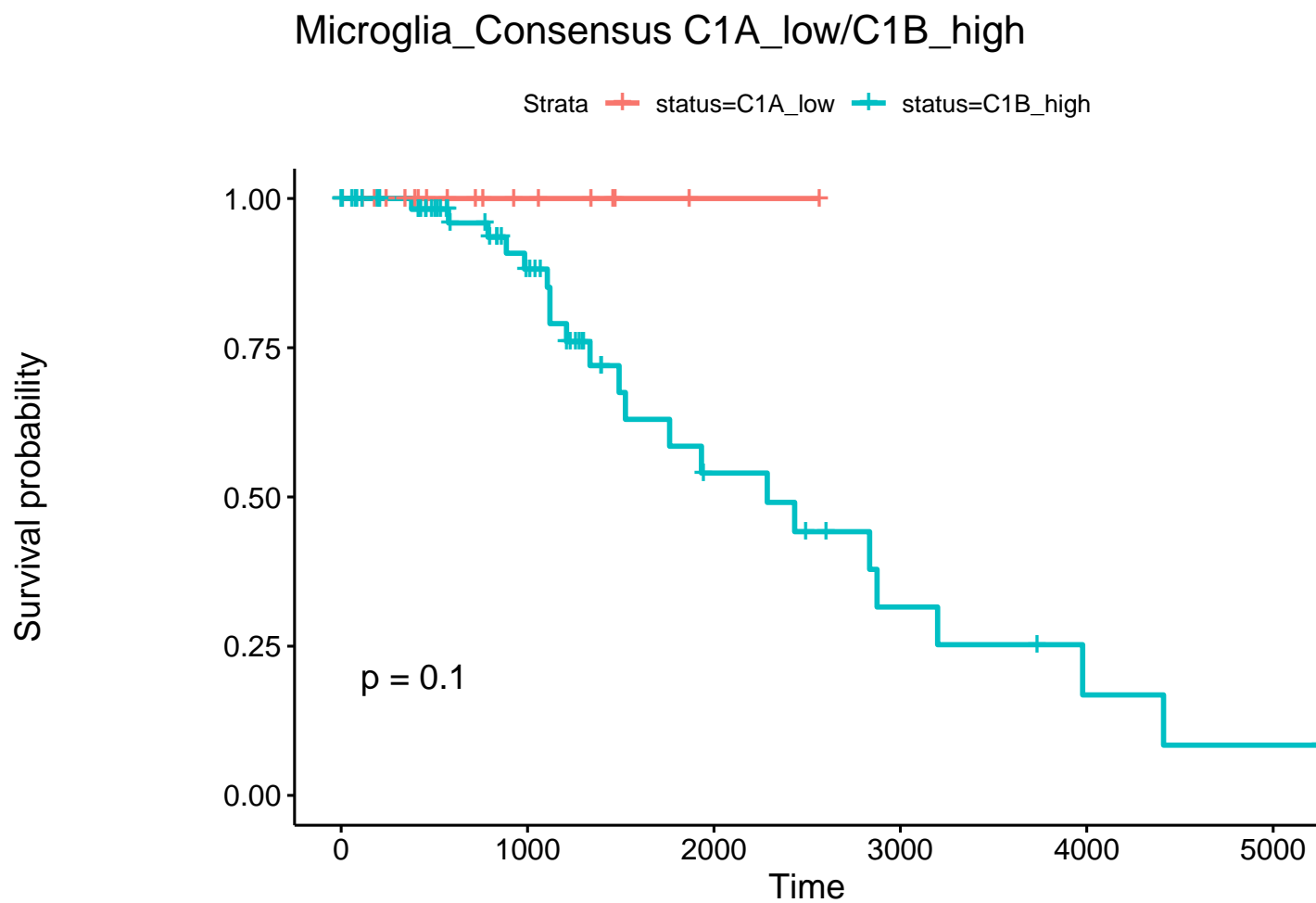
Microglia\_Consensus



Number at risk

status=C1A_high	55	22	9	5	1	0
status=C1A_low	19	6	1	0	0	0
status=C1B_high	65	32	11	5	2	1
status=C1B_low	21	8	3	1	1	0

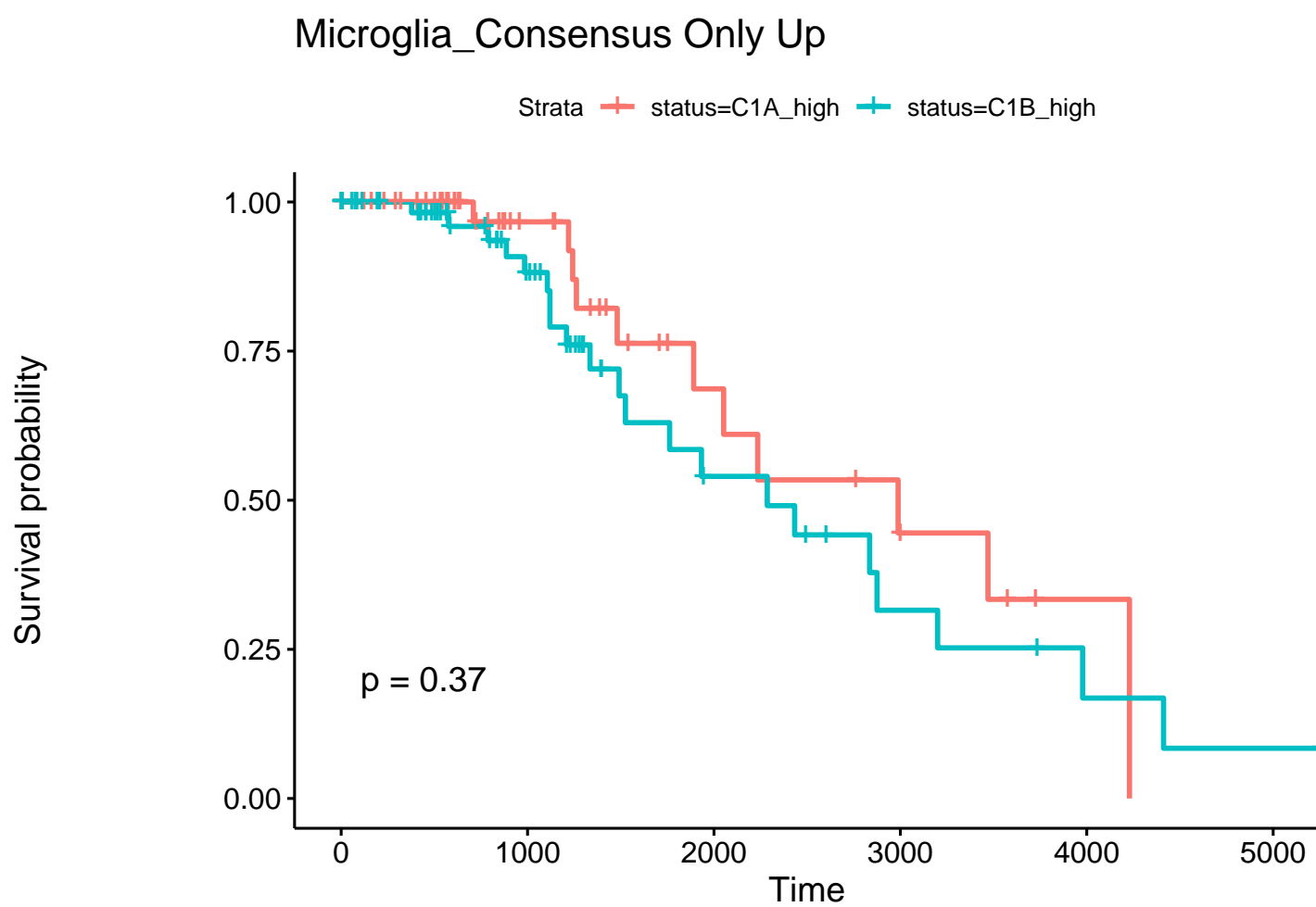
Time



Number at risk

status=C1A_low	19	6	1	0	0	0
status=C1B_high	65	32	11	5	2	1

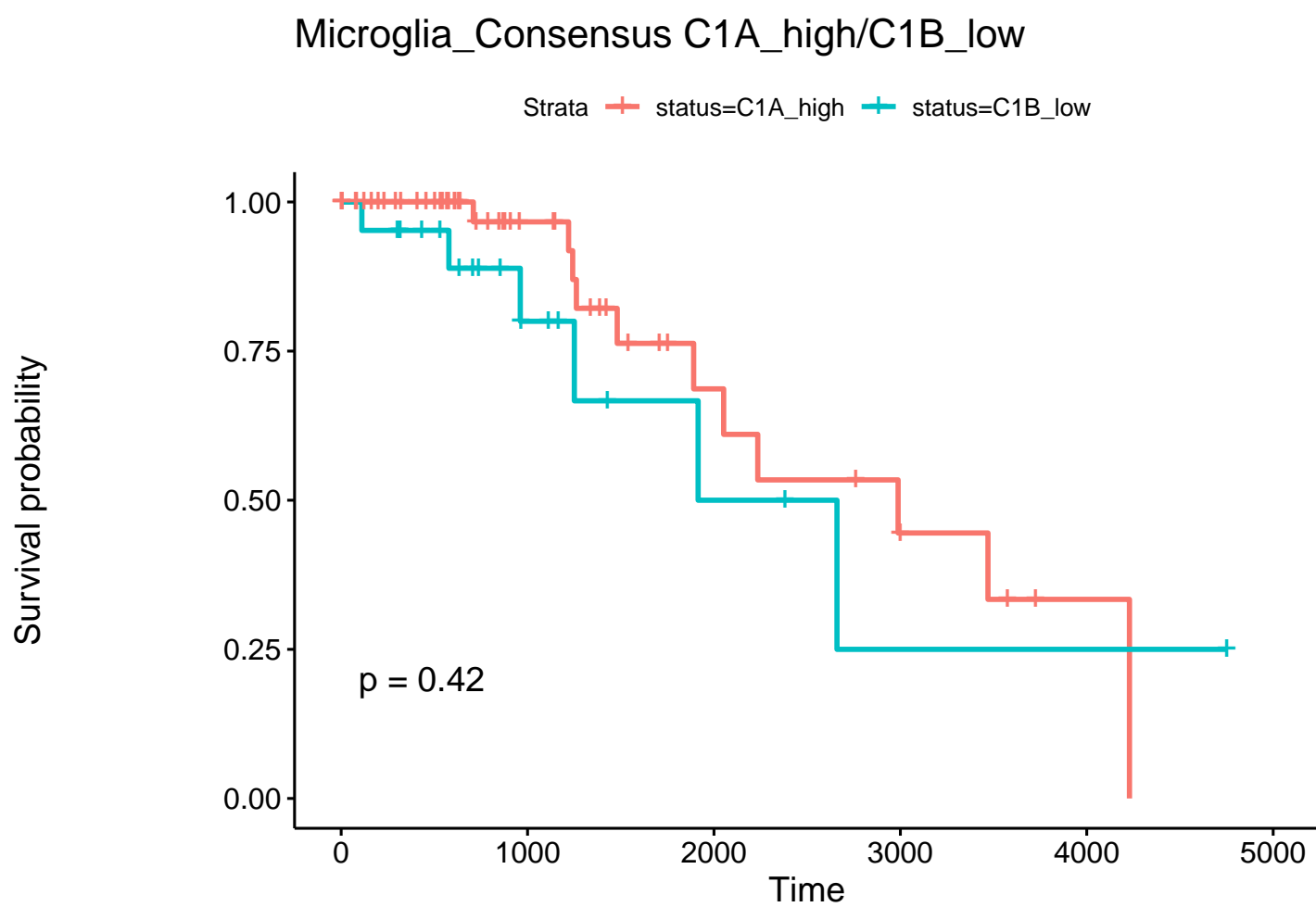
Time



Number at risk

status=C1A_high	55	22	9	5	1	0
status=C1B_high	65	32	11	5	2	1

Time

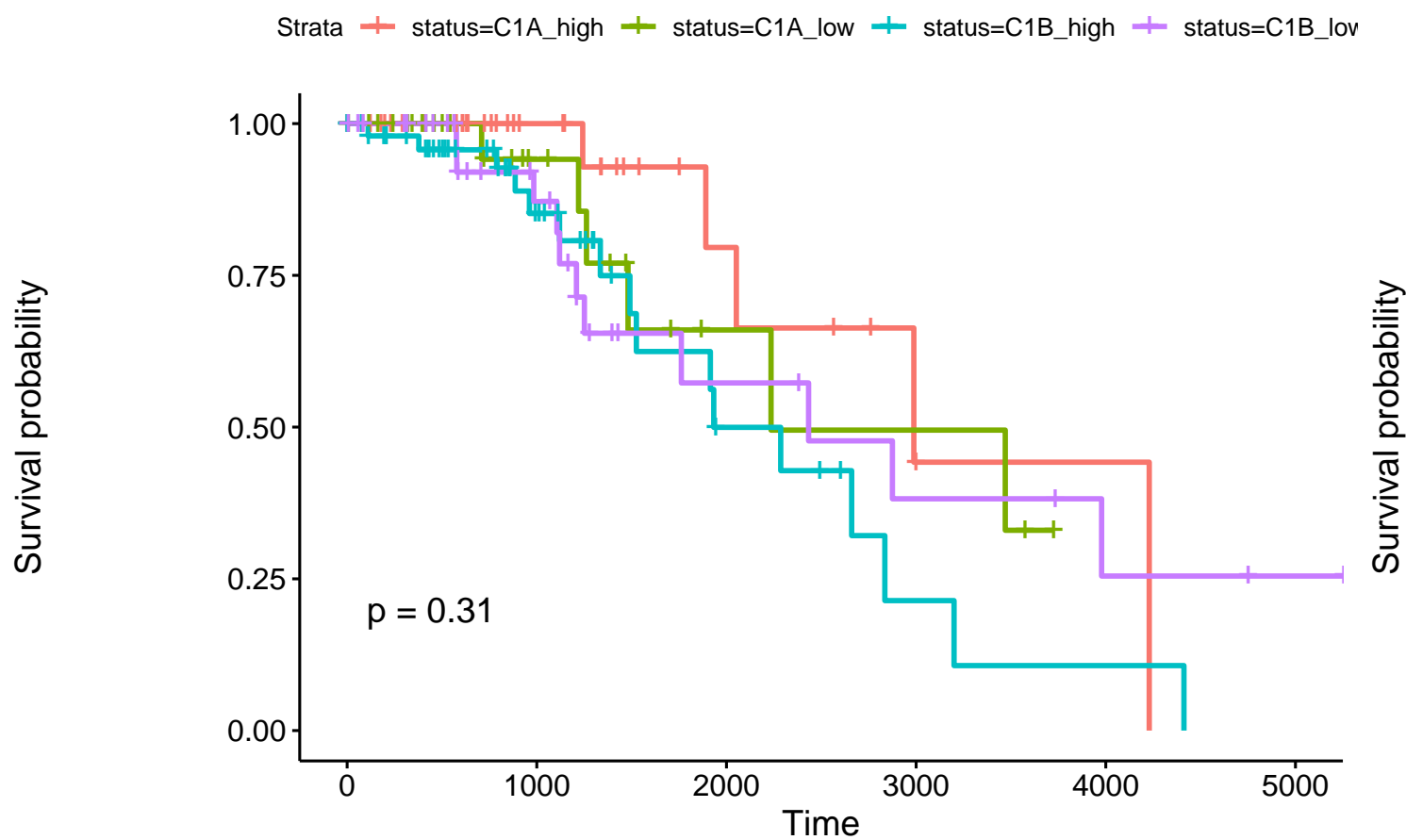


Number at risk

status=C1A_high	55	22	9	5	1	0
status=C1B_low	21	8	3	1	1	0

Time

T.cell.inhibition ALL groups

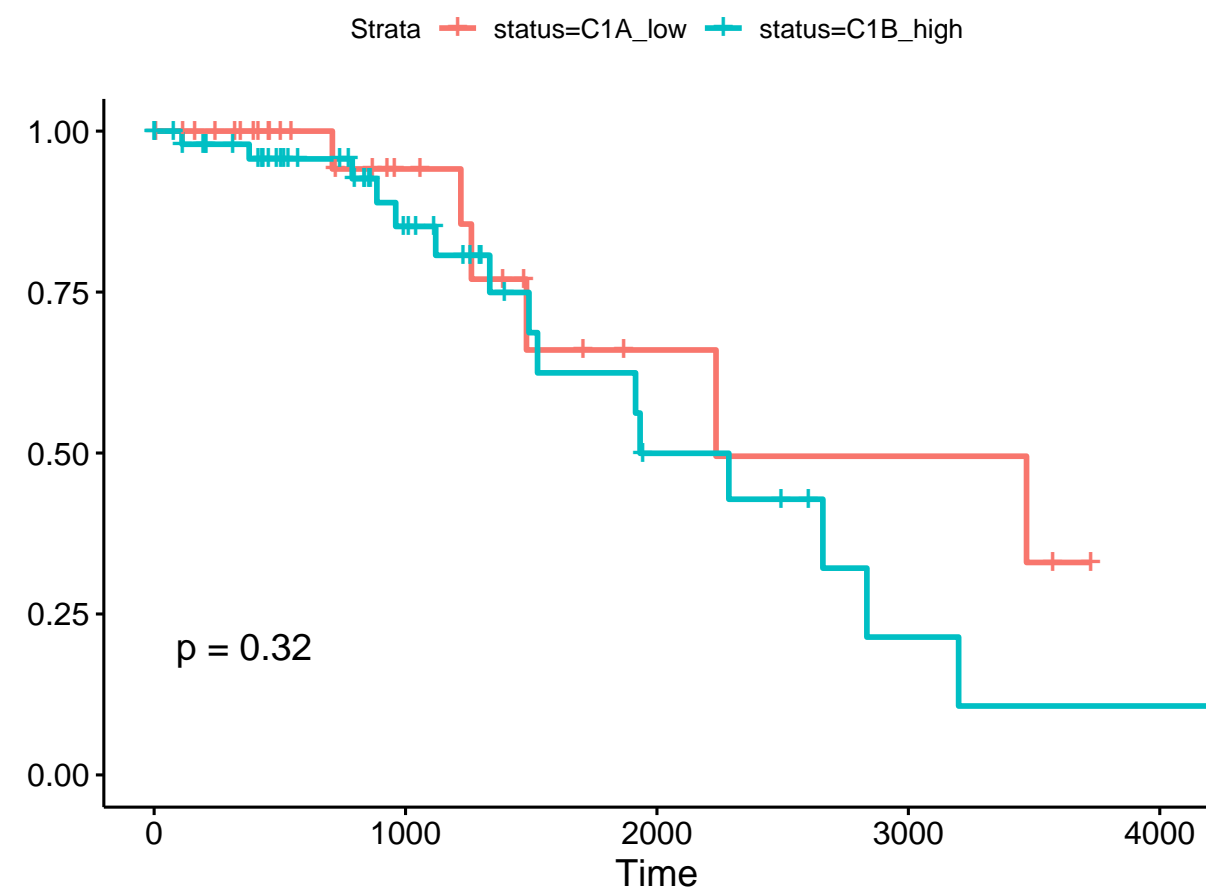


Number at risk

status=C1A_high	45	16	6	2	1	0
status=C1A_low	29	12	4	3	0	0
status=C1B_high	52	22	7	2	1	0
status=C1B_low	34	18	7	4	2	1

Time

T.cell.inhibition C1A\_low/C1B\_high

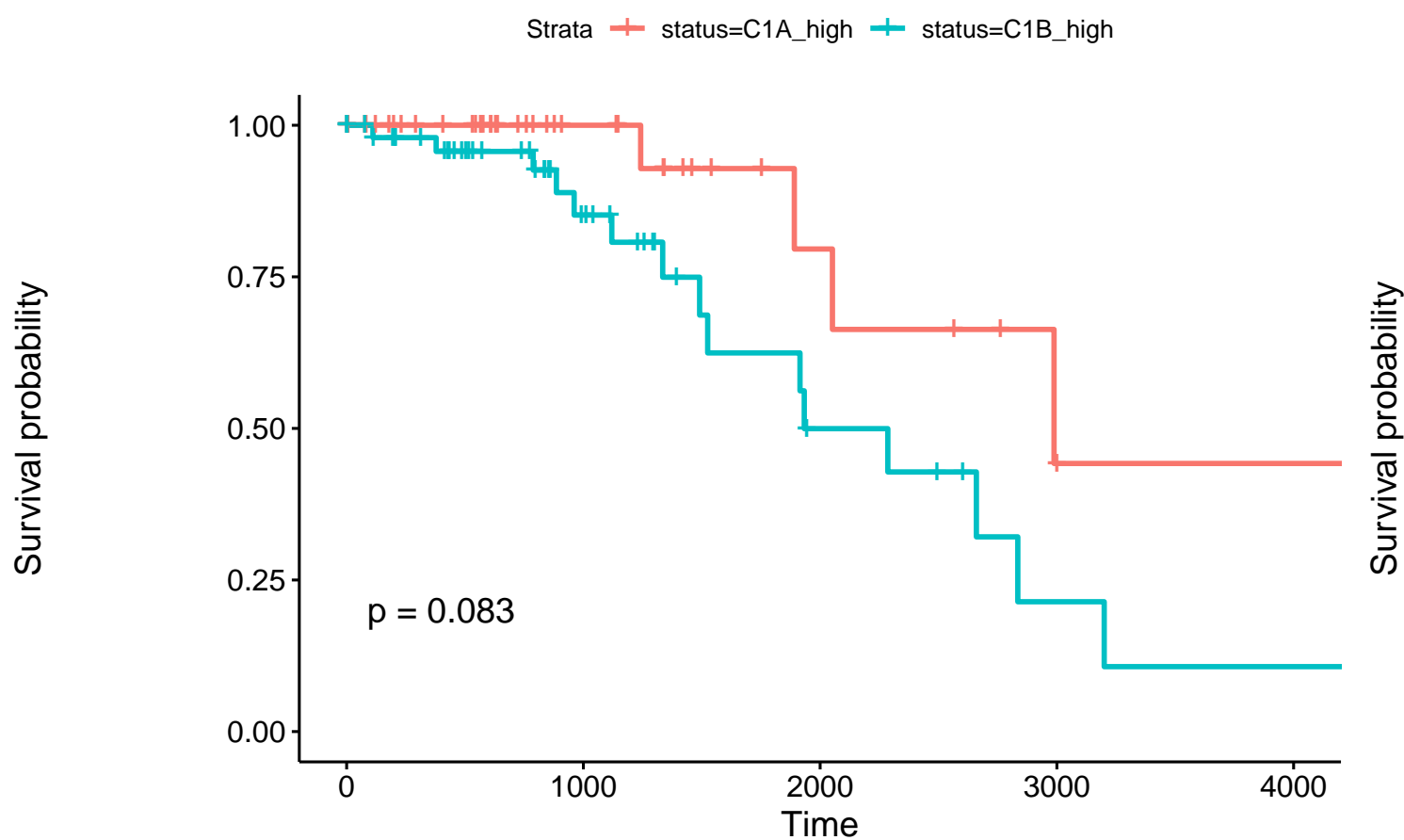


Number at risk

status=C1A_low	29	12	4	3	0
status=C1B_high	52	22	7	2	1

Time

T.cell.inhibition Only Up

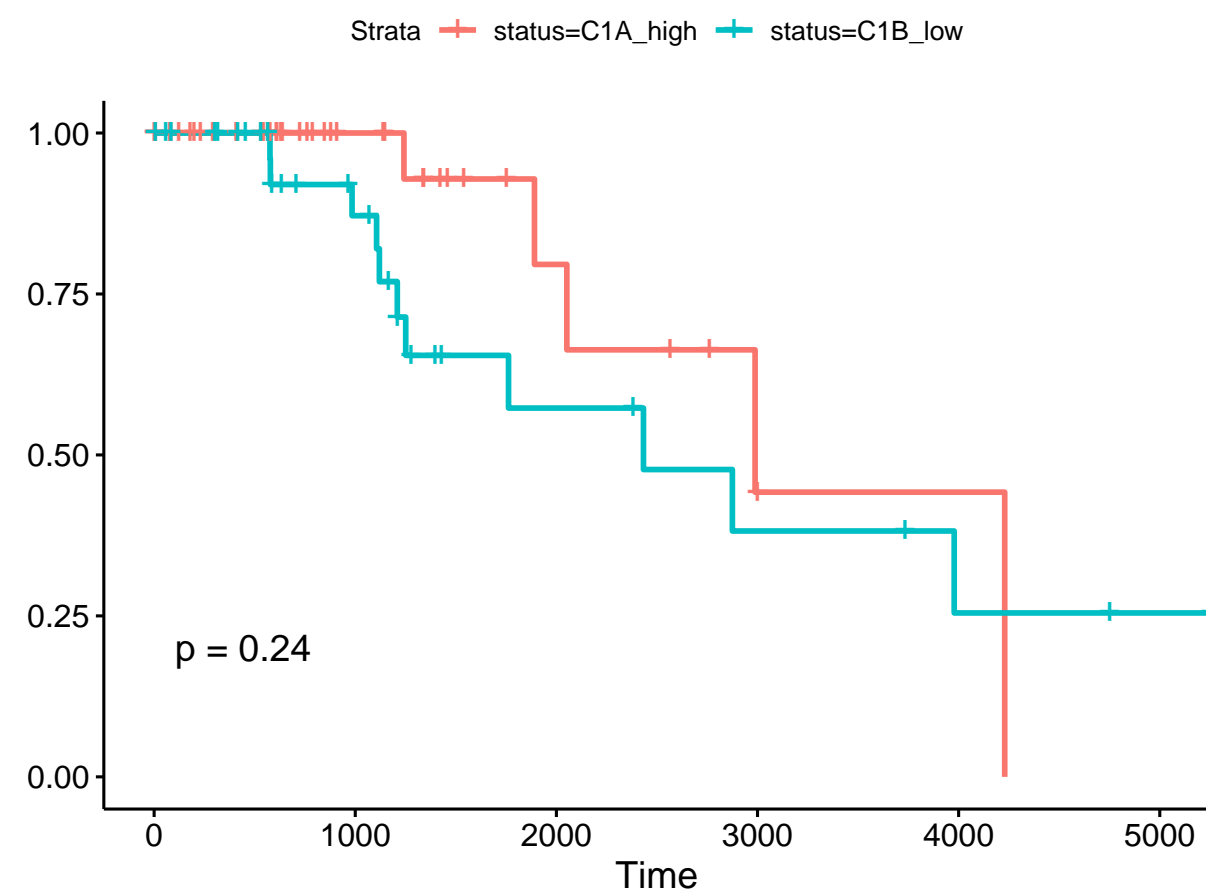


Number at risk

status=C1A_high	45	16	6	2	1
status=C1B_high	52	22	7	2	1

Time

T.cell.inhibition C1A\_high/C1B\_low

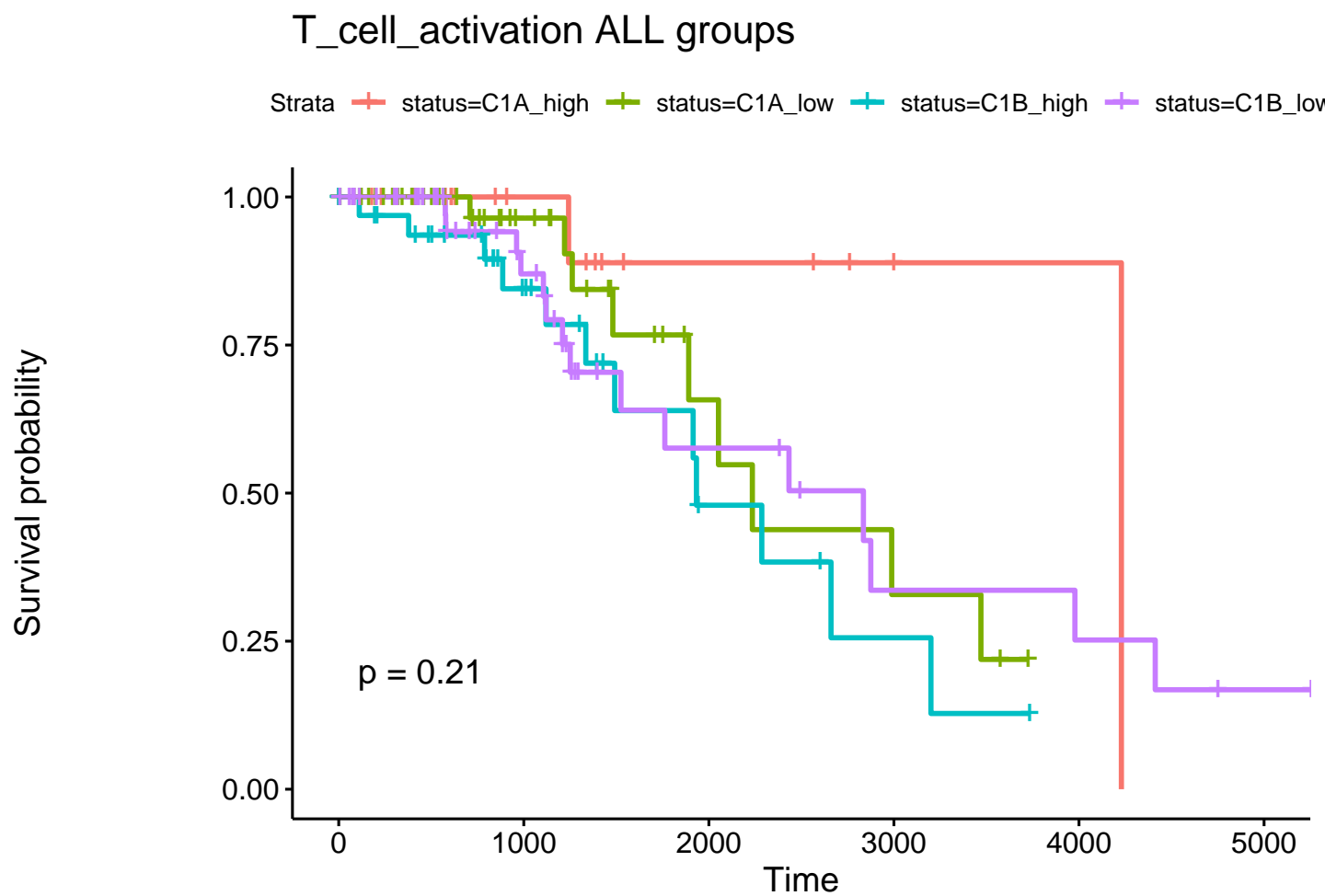


Number at risk

status=C1A_high	45	16	6	2	1	0
status=C1B_low	34	18	7	4	2	1

Time

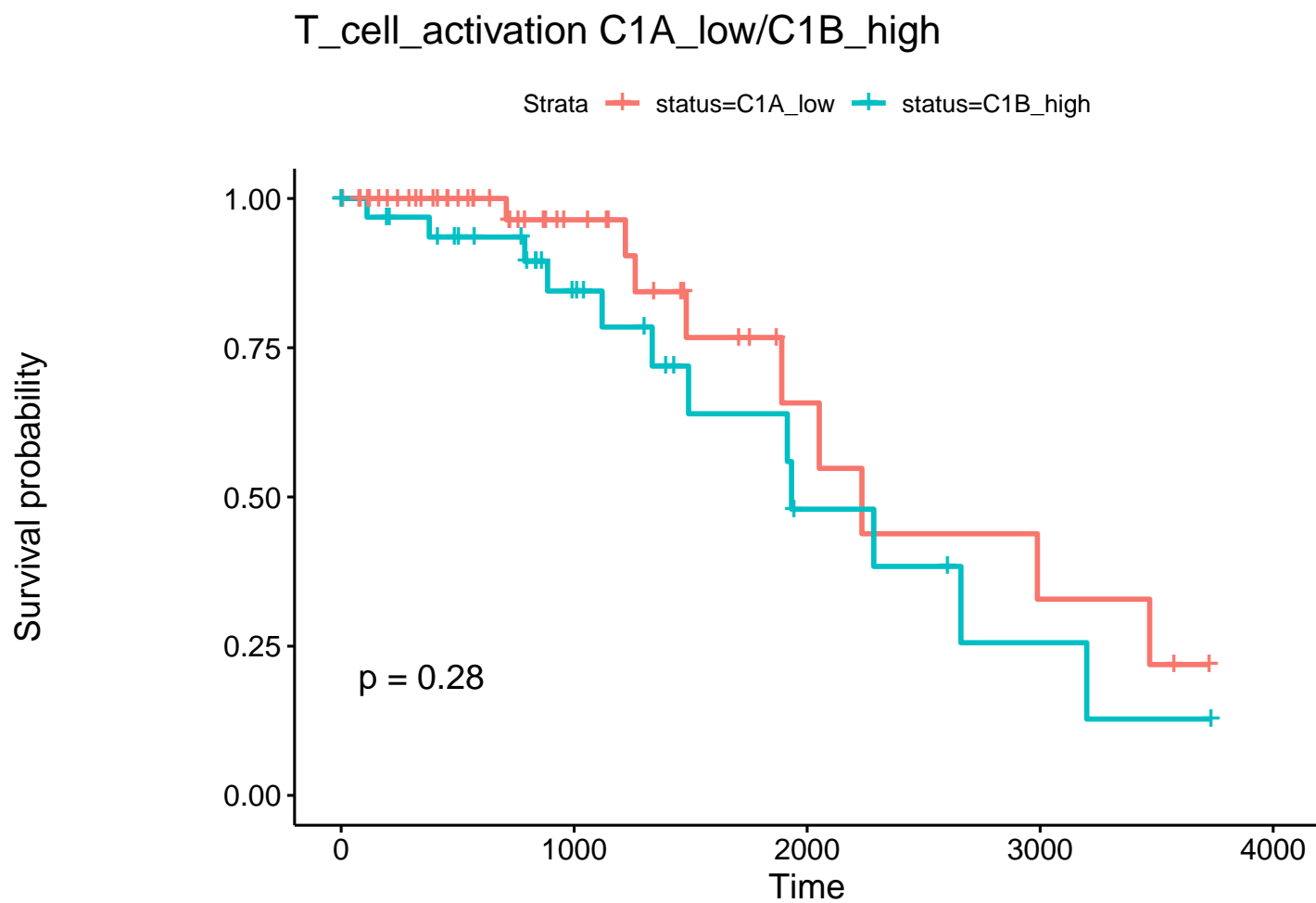
T\_cell\_activation



Number at risk

status=C1A_high	22	9	4	2	1	0
status=C1A_low	52	19	6	3	0	0
status=C1B_high	34	16	5	2	0	0
status=C1B_low	52	24	9	4	3	1

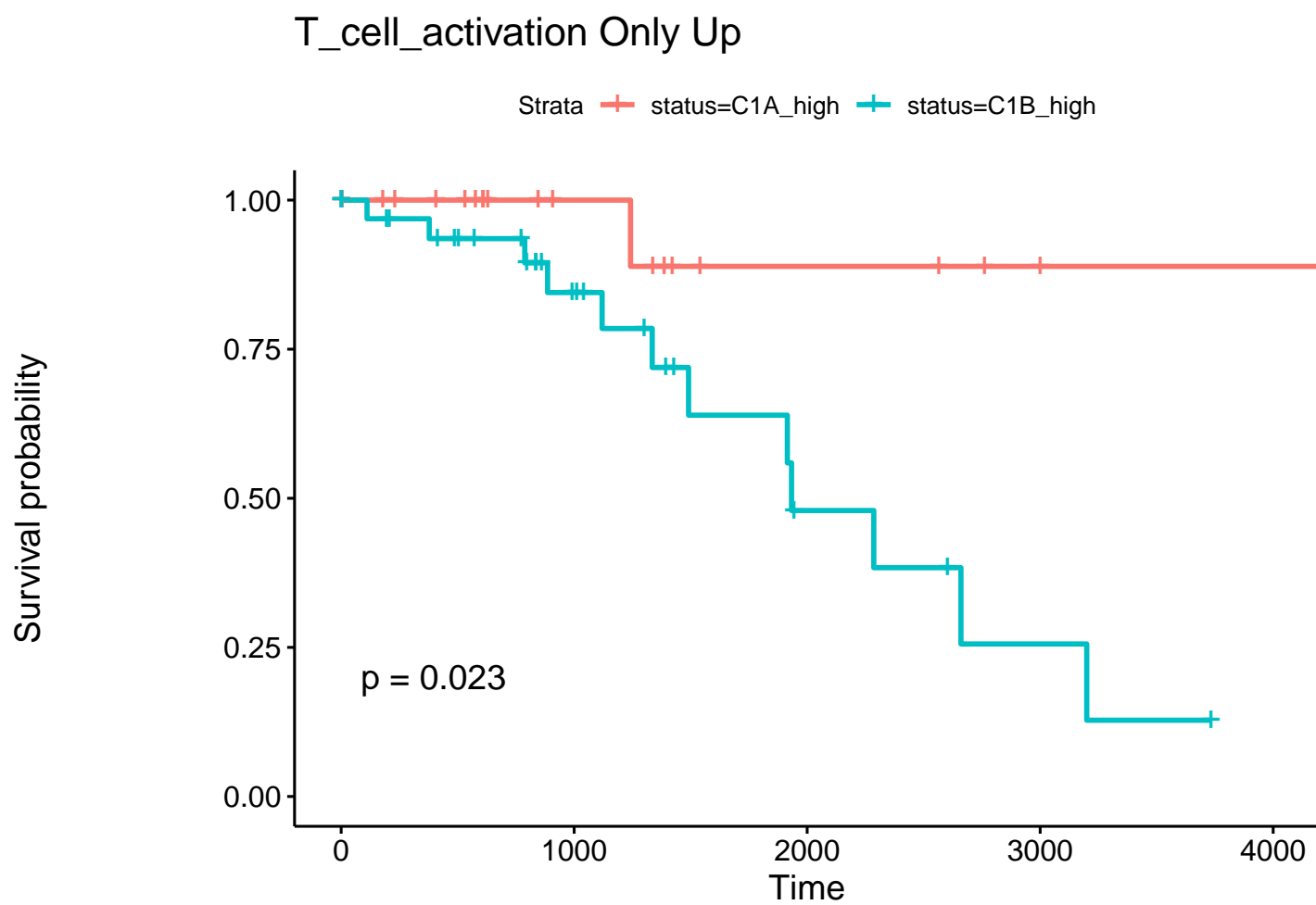
Time



Number at risk

status=C1A_low	52	19	6	3	0
status=C1B_high	34	16	5	2	0

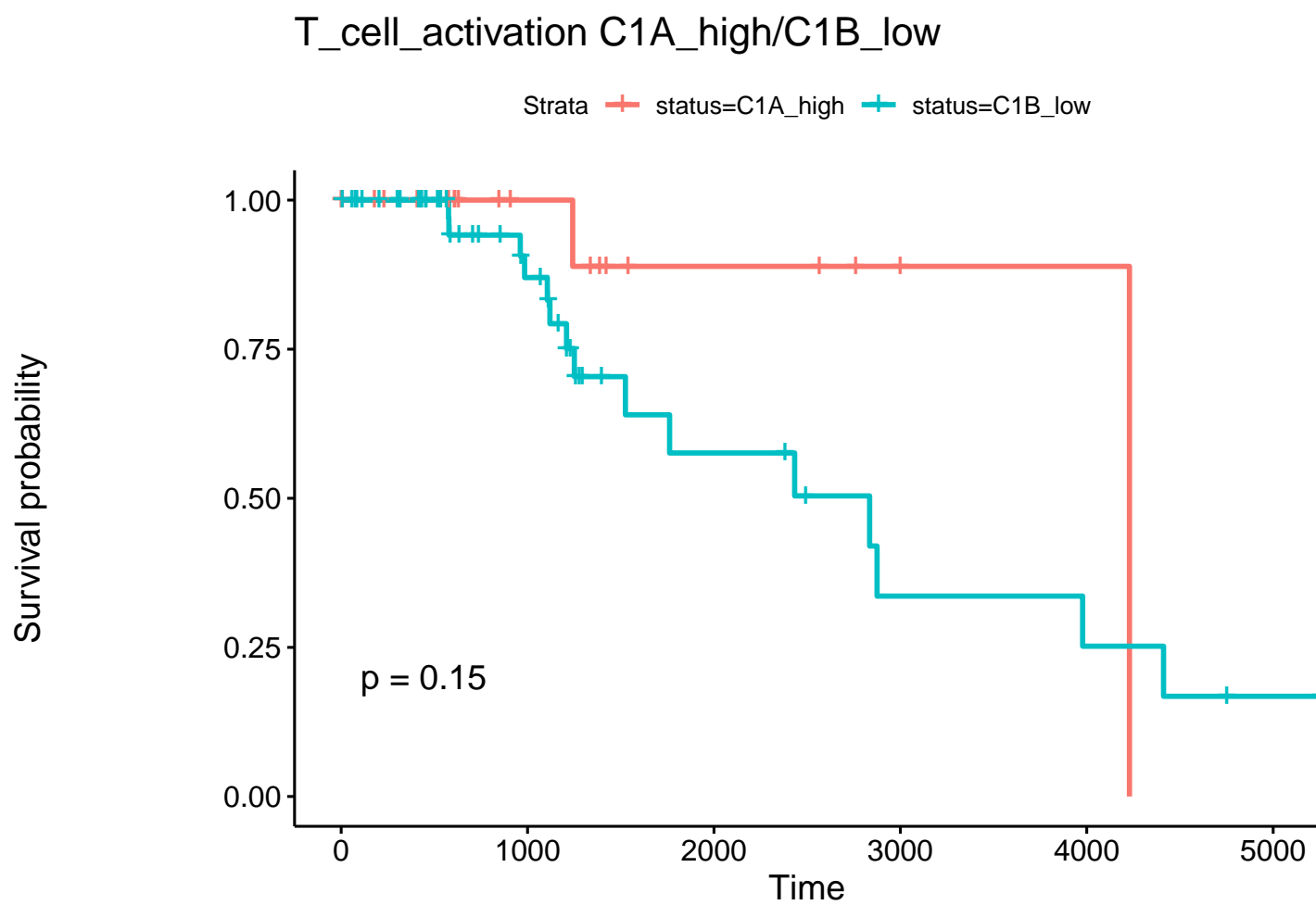
Time



Number at risk

status=C1A_high	22	9	4	2	1
status=C1B_high	34	16	5	2	0

Time



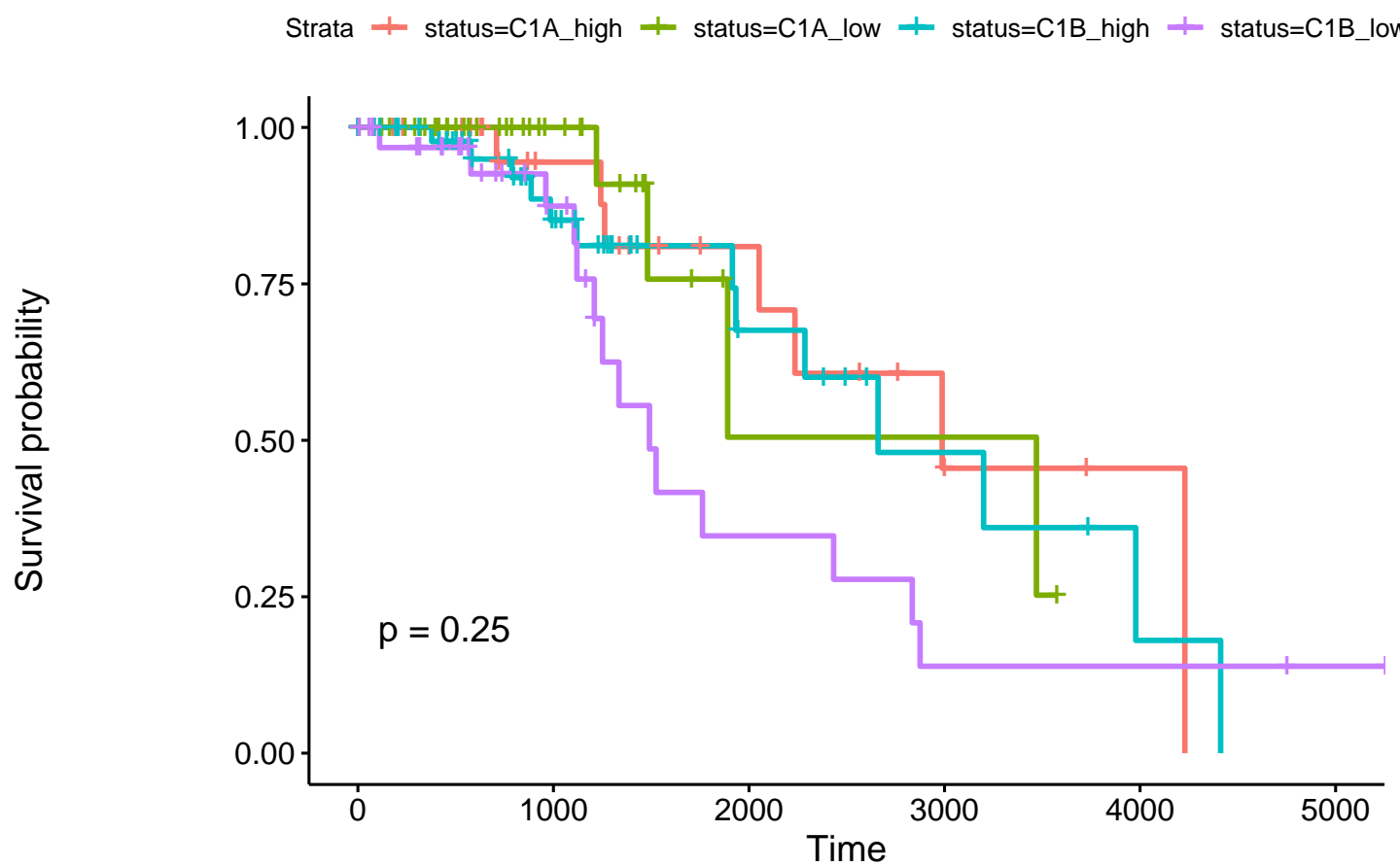
Number at risk

status=C1A_high	22	9	4	2	1	0
status=C1B_low	52	24	9	4	3	1

Time

Macrophages\_M2

Macrophages\_M2 ALL groups

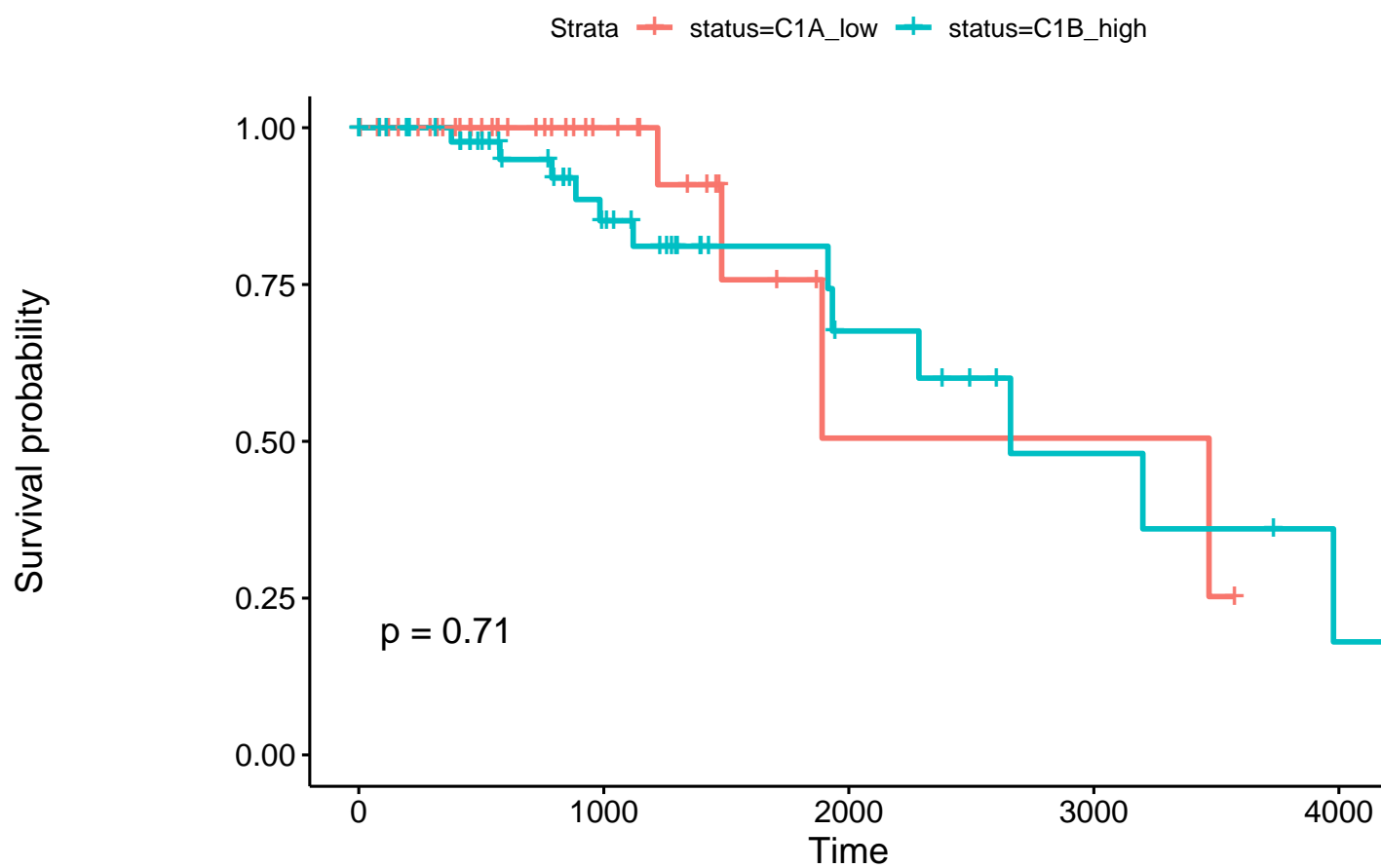


Number at risk

status=C1A_high	29	14	8	3	1	0
status=C1A_low	45	14	2	2	0	0
status=C1B_high	52	24	9	4	1	0
status=C1B_low	34	16	5	2	2	1

Time

Macrophages\_M2 C1A\_low/C1B\_high

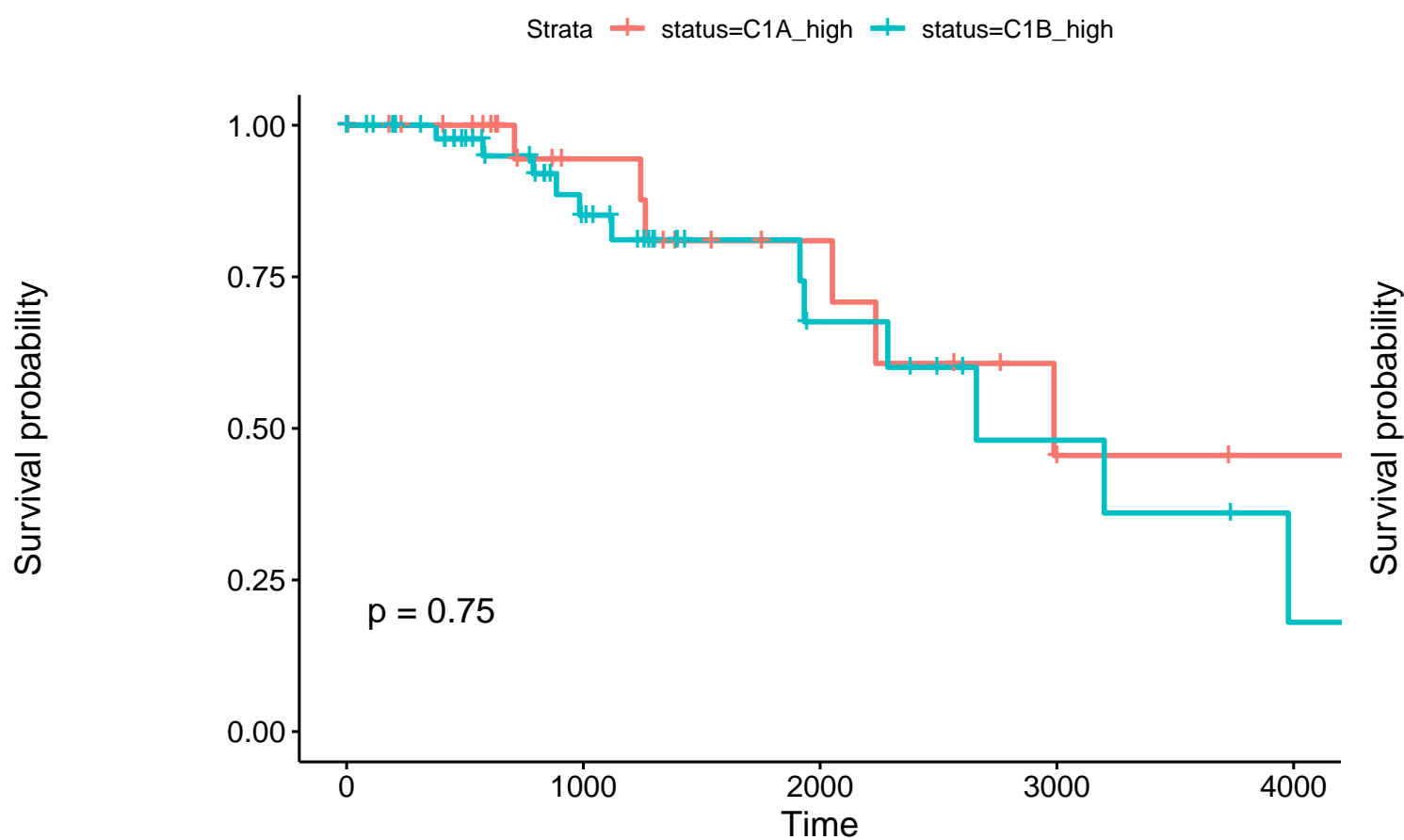


Number at risk

status=C1A_low	45	14	2	2	0
status=C1B_high	52	24	9	4	1

Time

Macrophages\_M2 Only Up

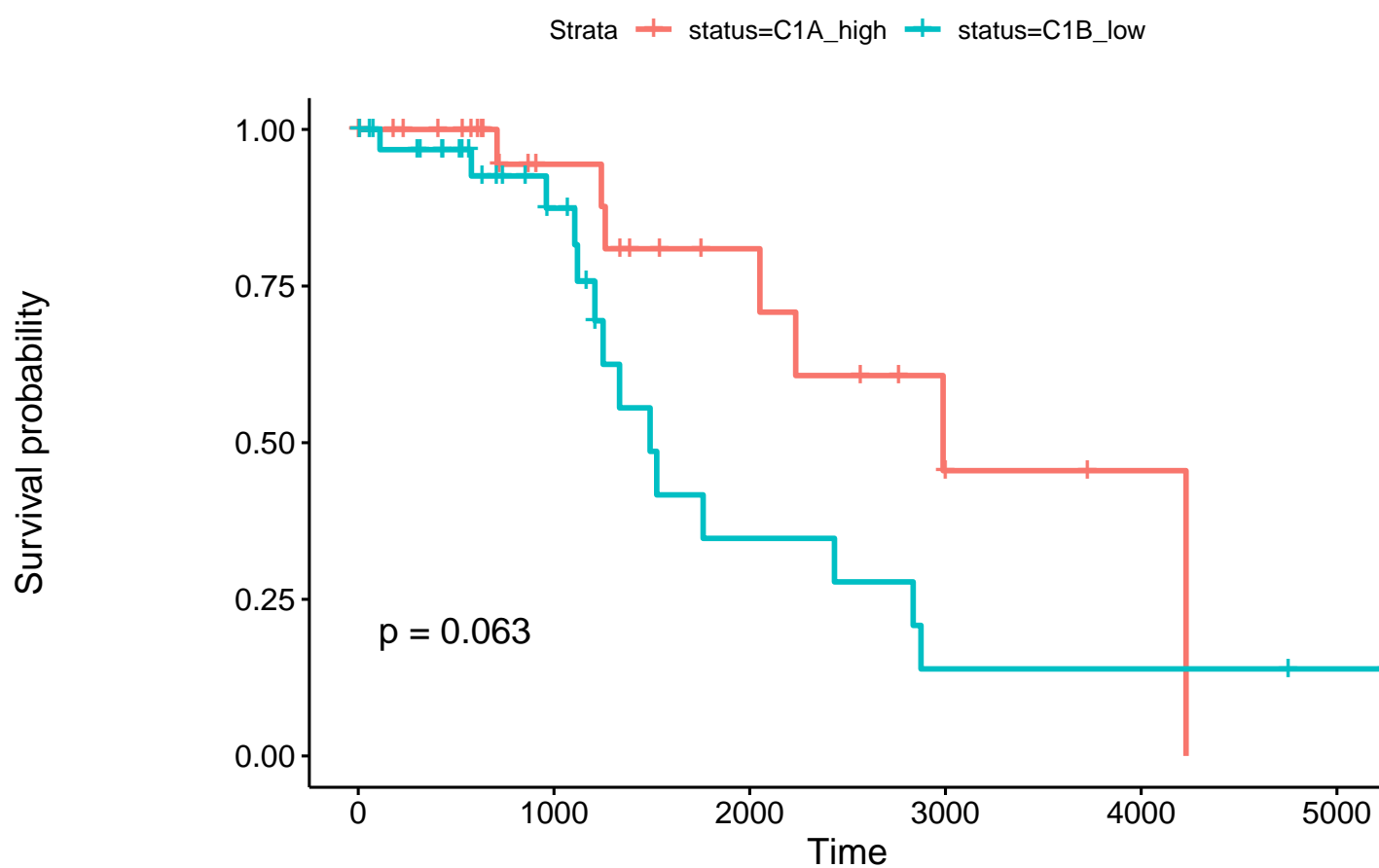


Number at risk

status=C1A_high	29	14	8	3	1
status=C1B_high	52	24	9	4	1

Time

Macrophages\_M2 C1A\_high/C1B\_low



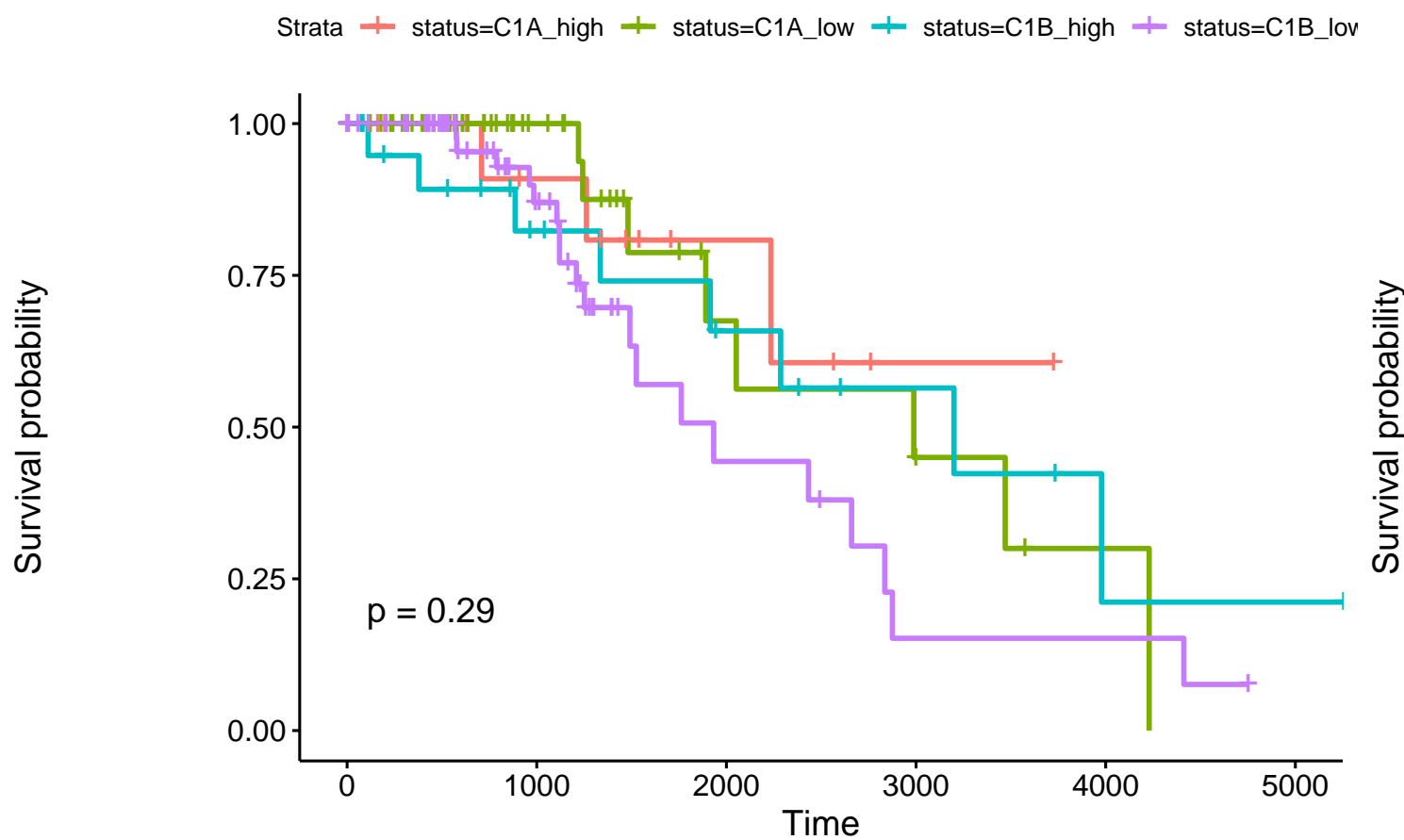
Number at risk

status=C1A_high	29	14	8	3	1	0
status=C1B_low	34	16	5	2	2	1

Time



CD4\_Tcells ALL groups

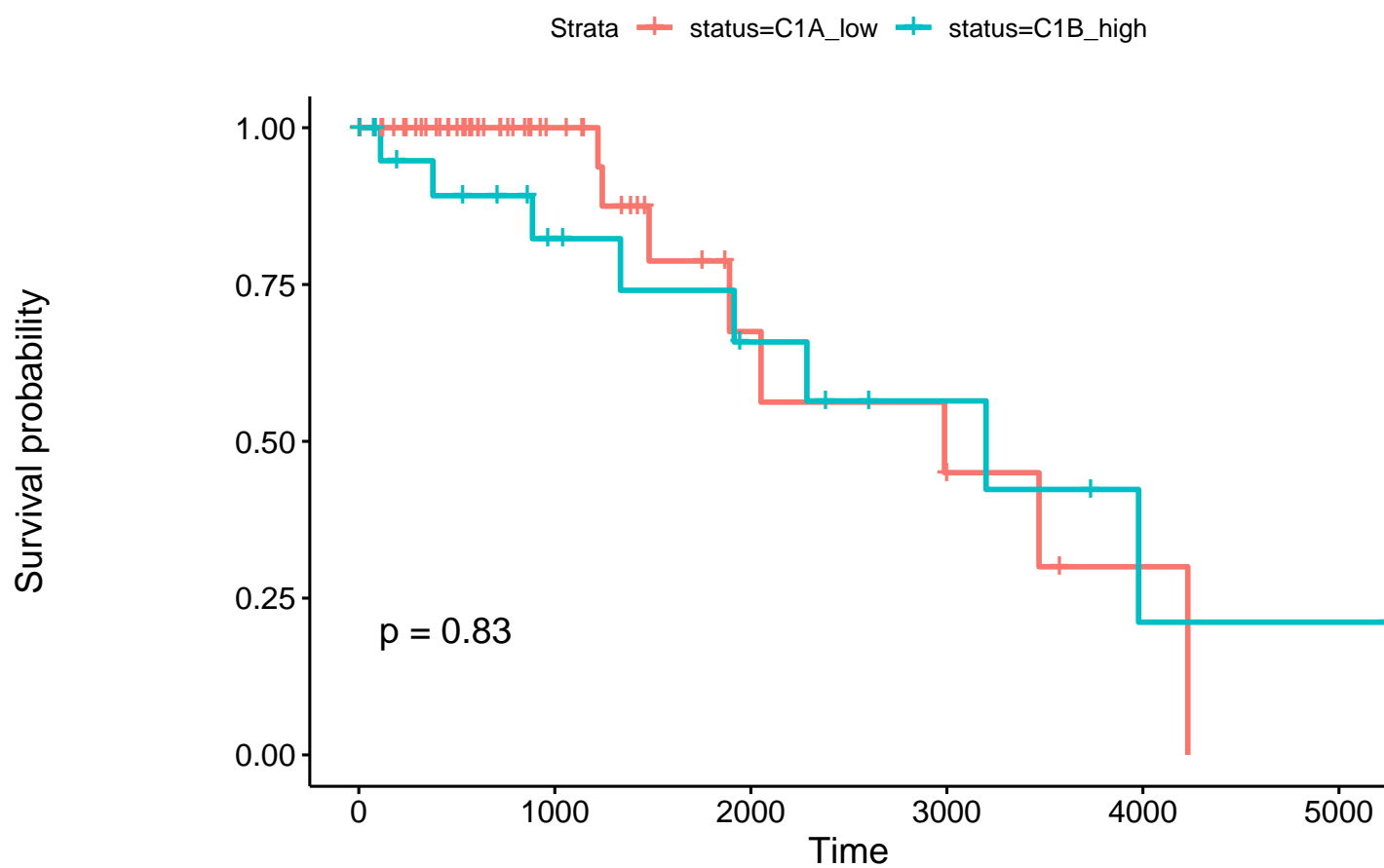


Number at risk

status=C1A_high	17	9	4	1	0	0
status=C1A_low	57	19	6	4	1	0
status=C1B_high	22	11	7	4	1	1
status=C1B_low	64	29	7	2	2	0

Time

CD4\_Tcells C1A\_low/C1B\_high

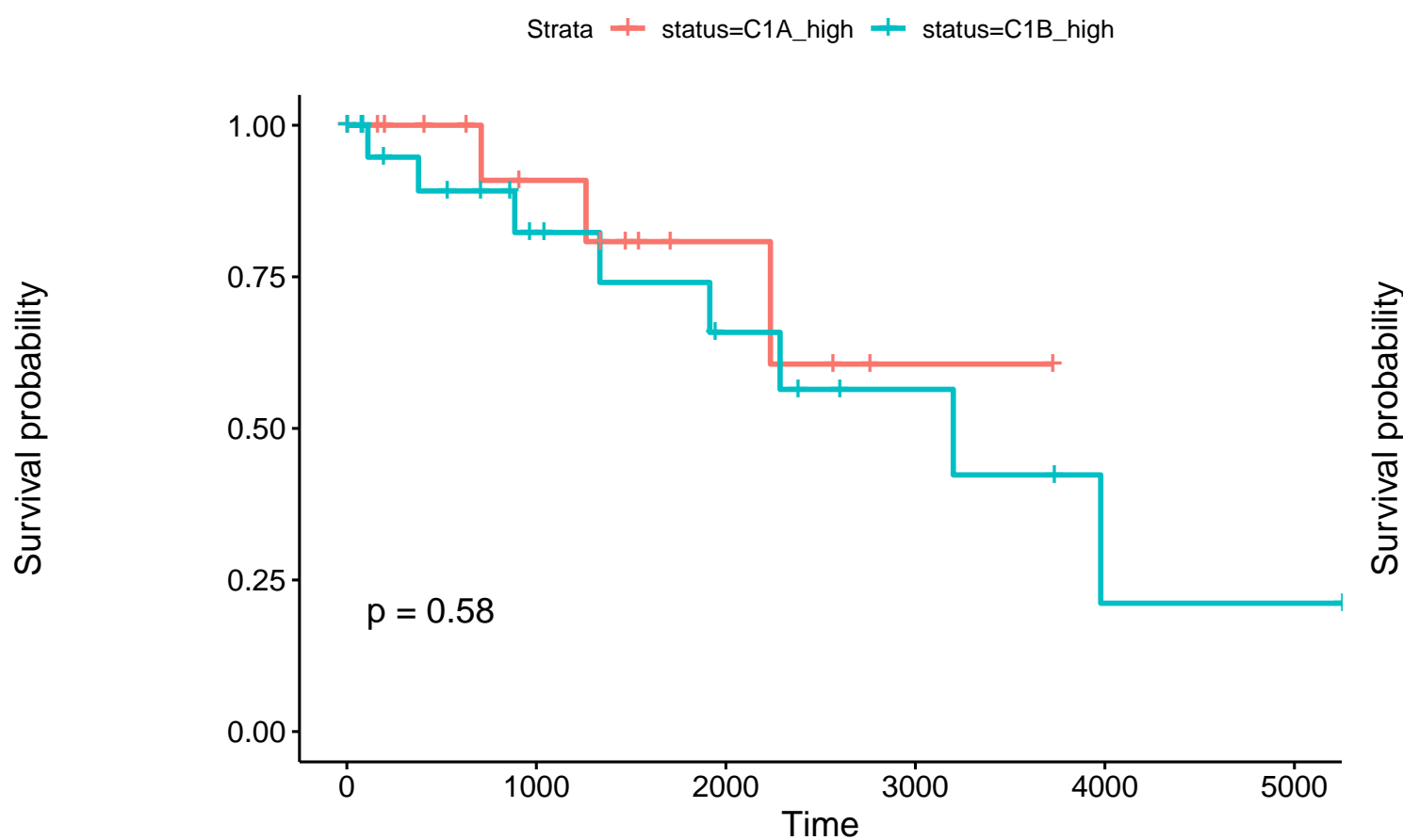


Number at risk

status=C1A_low	57	19	6	4	1	0
status=C1B_high	22	11	7	4	1	1

Time

CD4\_Tcells Only Up

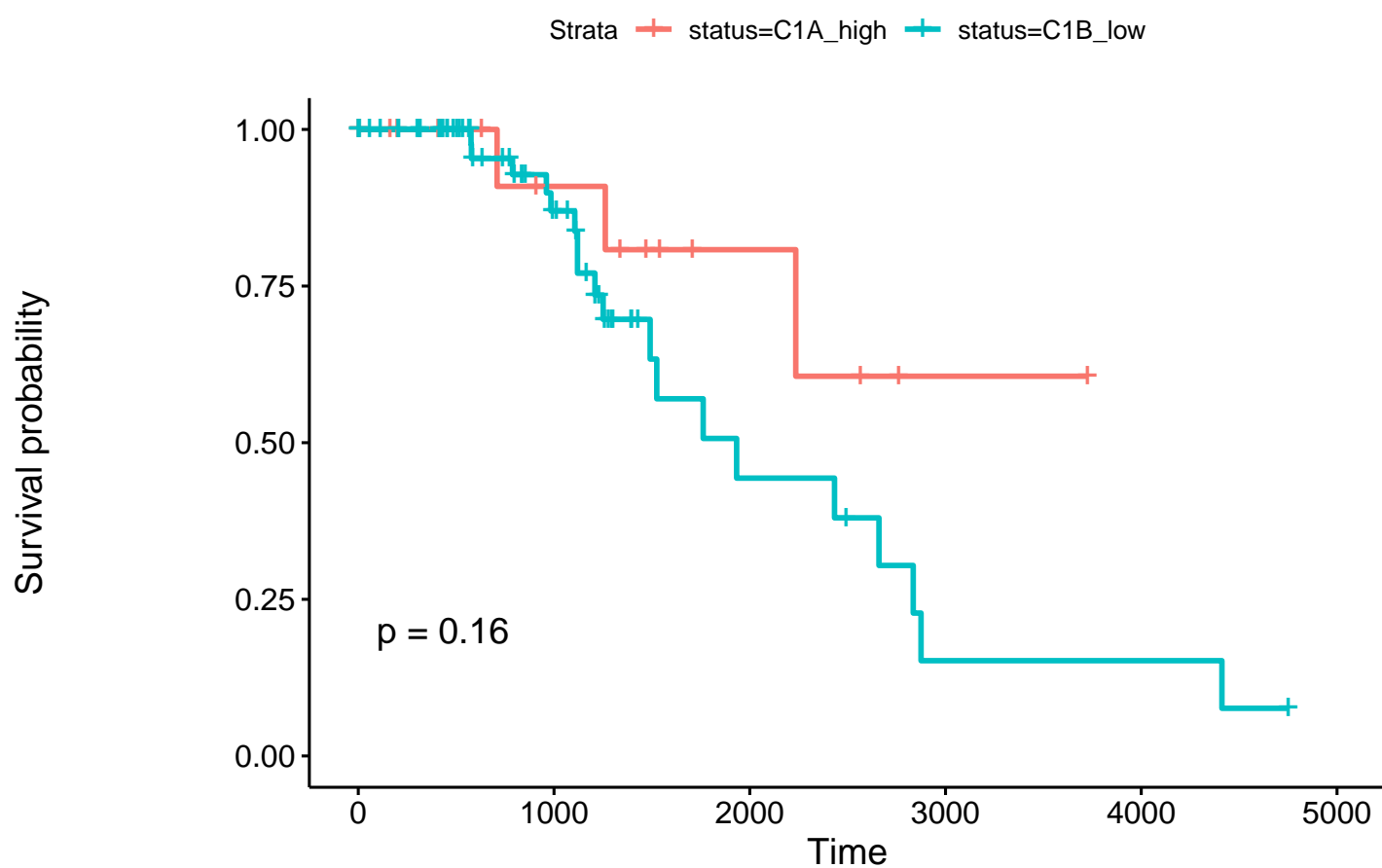


Number at risk

status=C1A_high	17	9	4	1	0	0
status=C1B_high	22	11	7	4	1	1

Time

CD4\_Tcells C1A\_high/C1B\_low

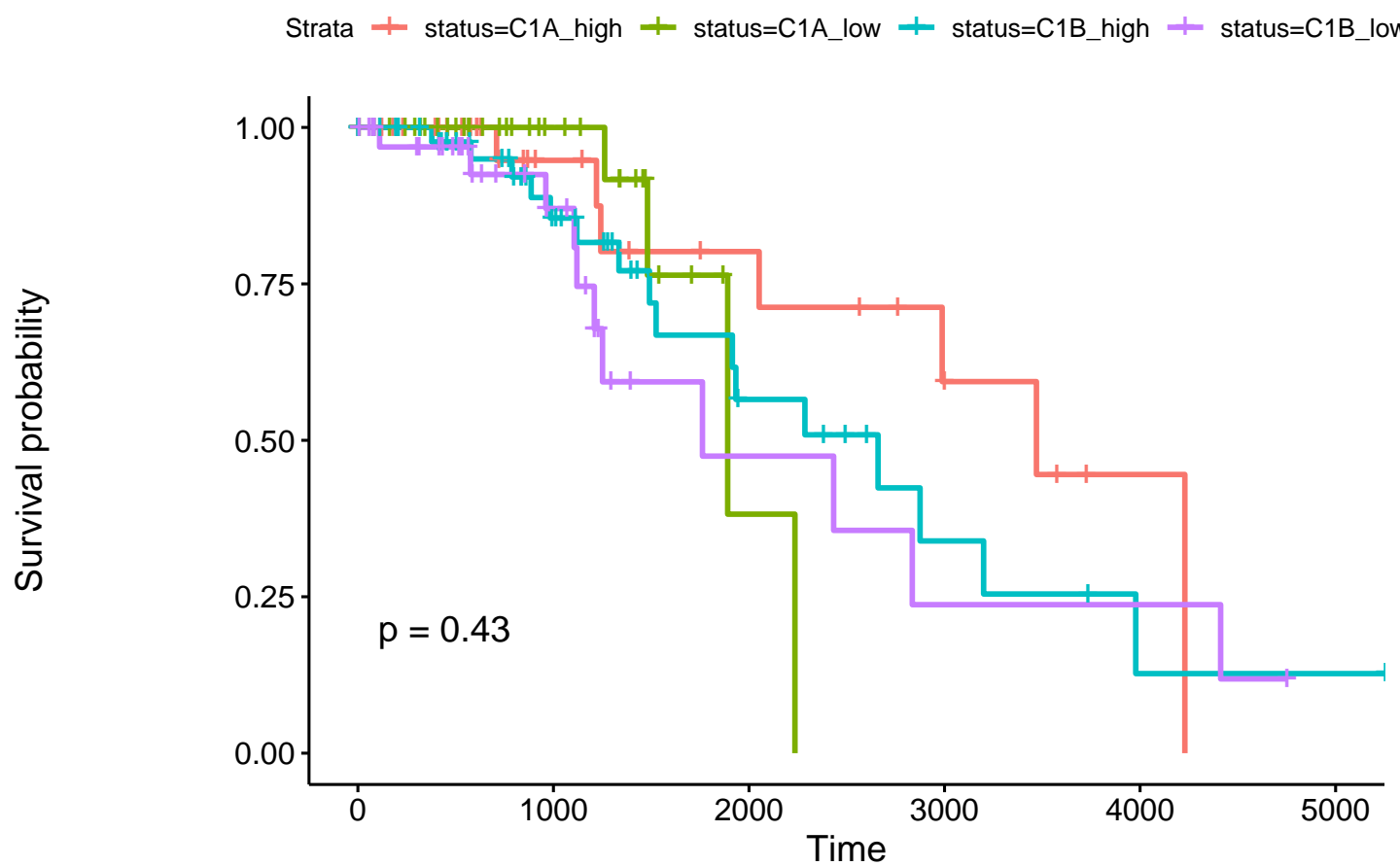


Number at risk

status=C1A_high	17	9	4	1	0	0
status=C1B_low	64	29	7	2	2	0

Time

MicrogliaMacrophageCorrGenes ALL groups

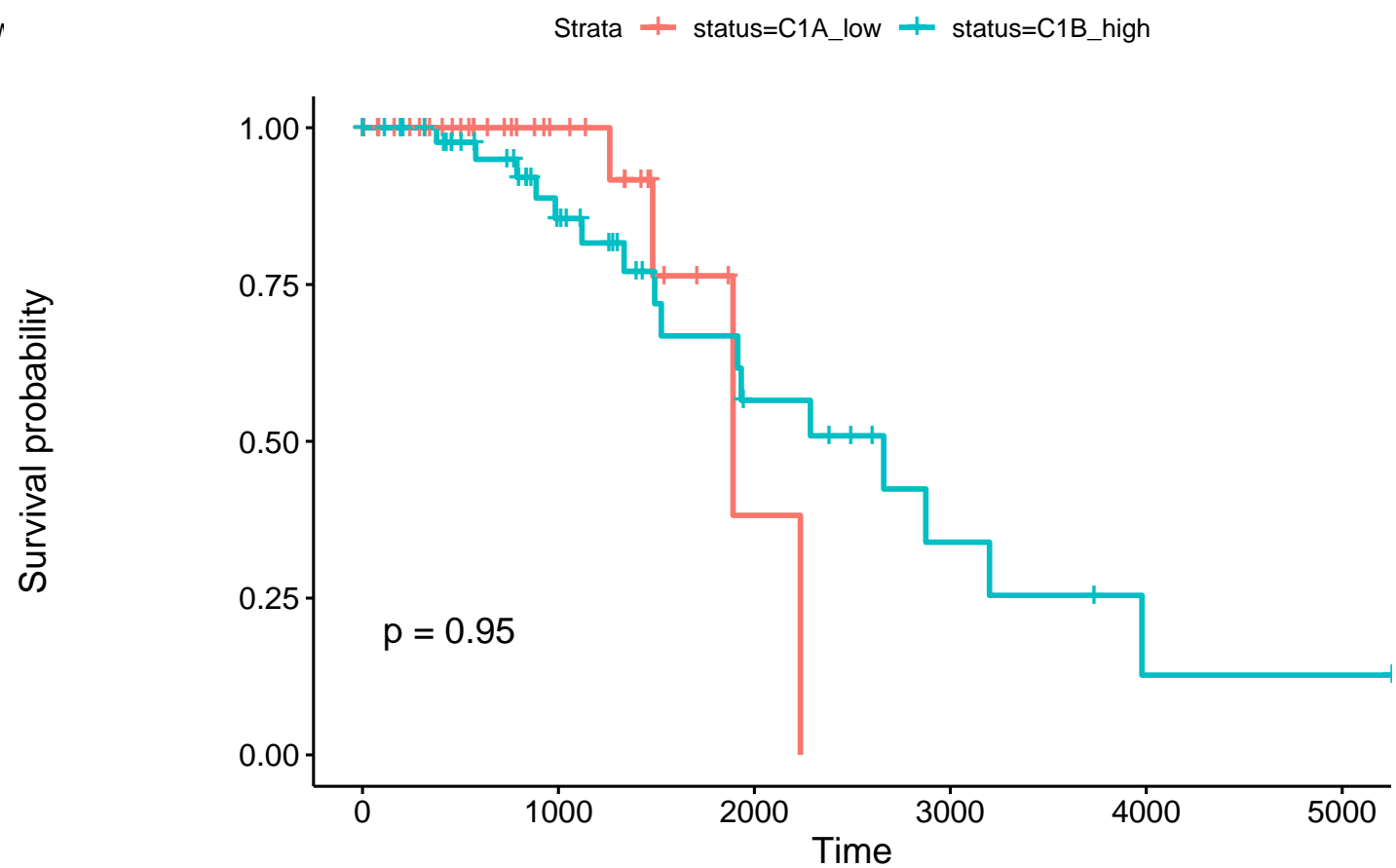


Number at risk

status=C1A_high	35	14	9	5	1	0
status=C1A_low	39	14	1	0	0	0
status=C1B_high	50	25	10	4	1	1
status=C1B_low	36	15	4	2	2	0

Time

MicrogliaMacrophageCorrGenes C1A\_low/C1B\_high

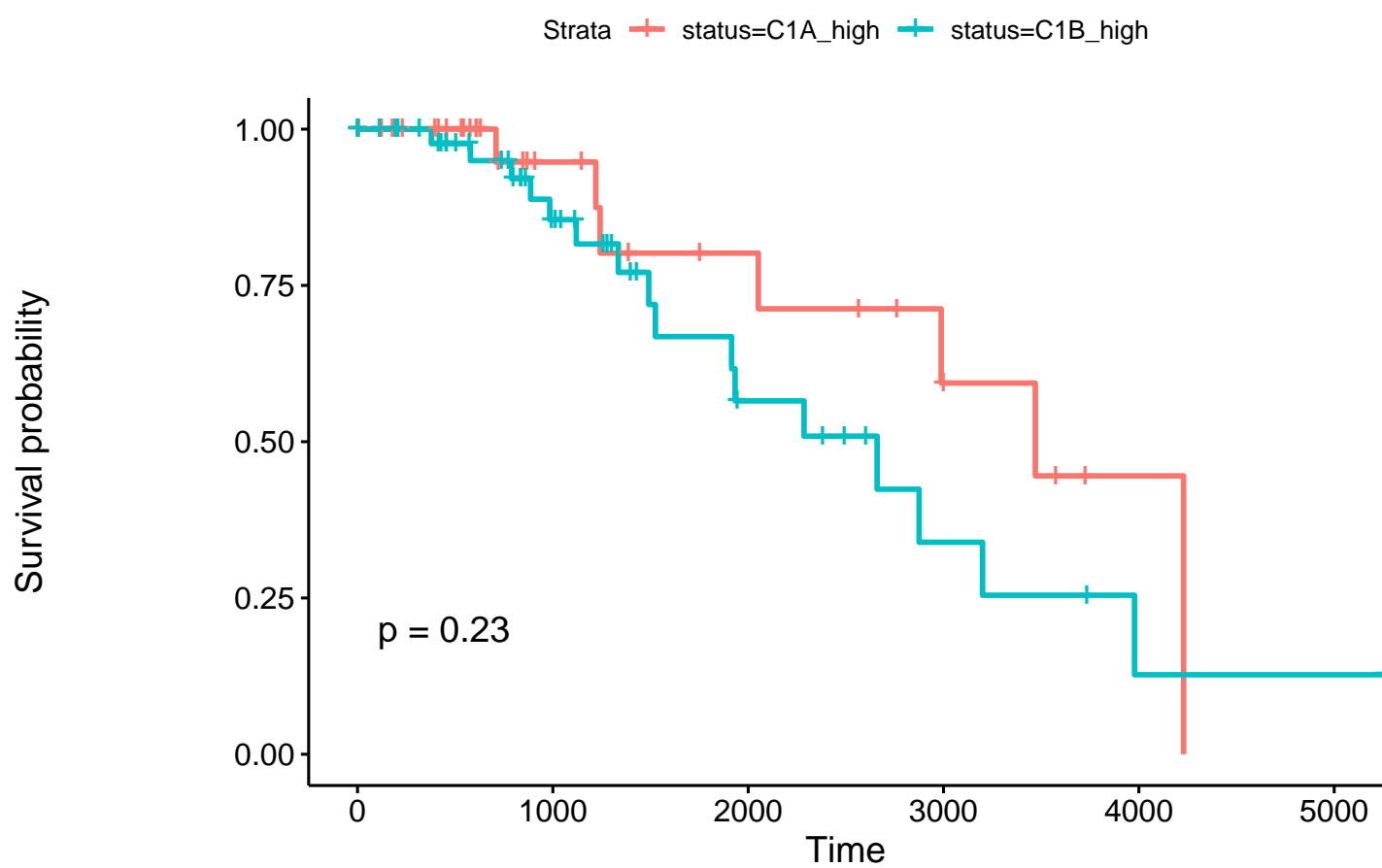


Number at risk

status=C1A_low	39	14	1	0	0	0
status=C1B_high	50	25	10	4	1	1

Time

MicrogliaMacrophageCorrGenes Only Up

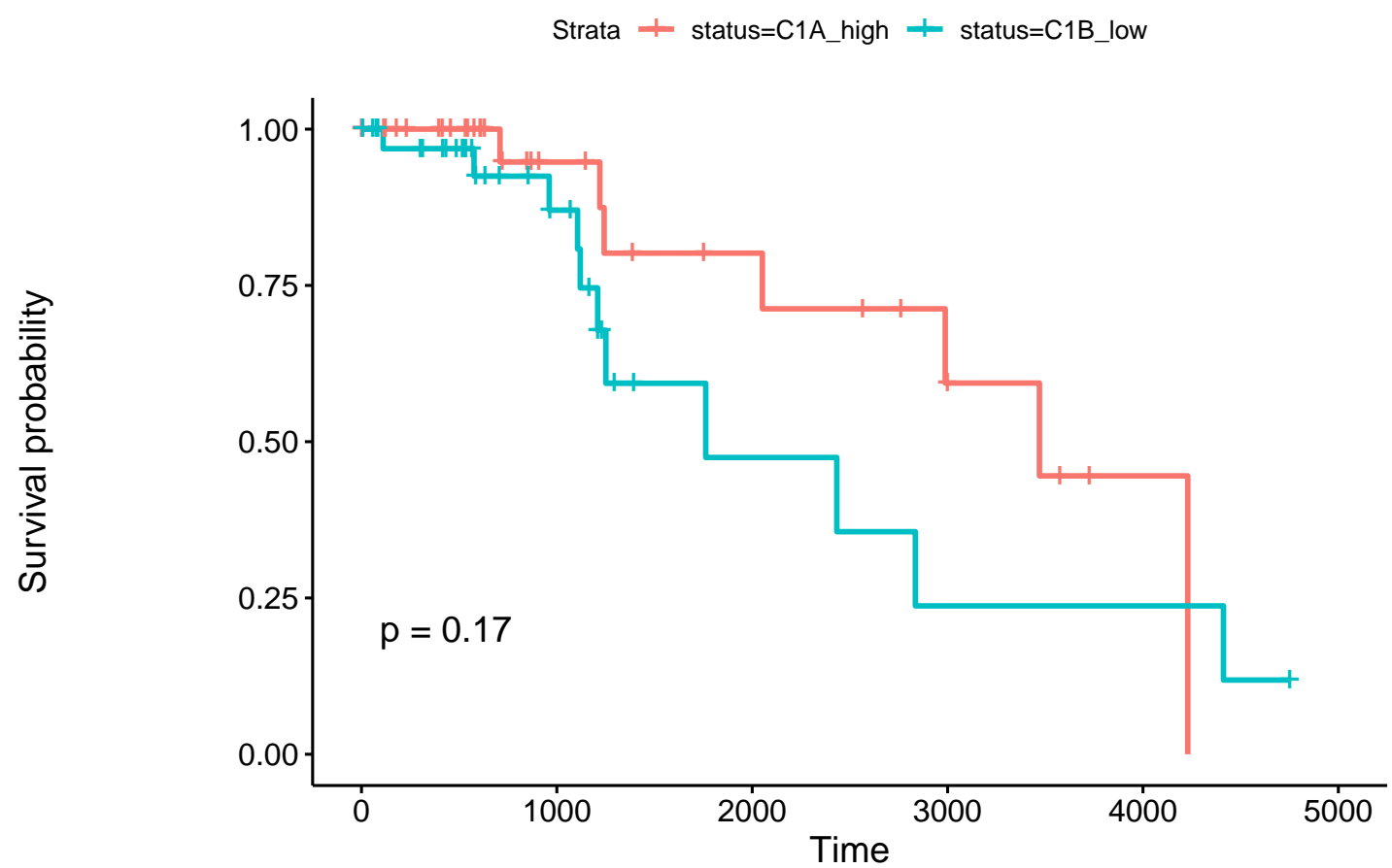


Number at risk

status=C1A_high	35	14	9	5	1	0
status=C1B_high	50	25	10	4	1	1

Time

MicrogliaMacrophageCorrGenes C1A\_high/C1B\_low

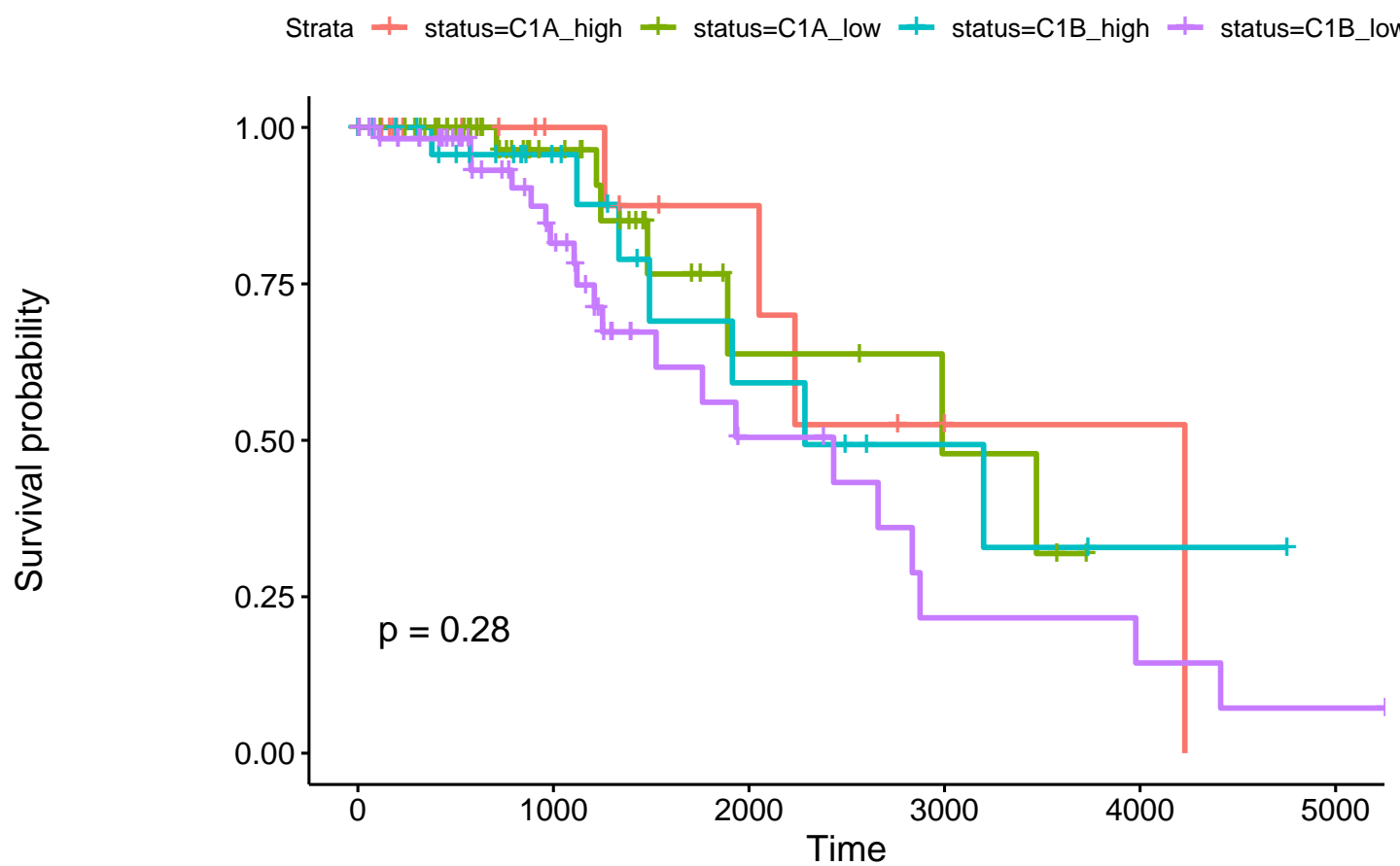


Number at risk

status=C1A_high	35	14	9	5	1	0
status=C1B_low	36	15	4	2	2	0

Time

Bcells ALL groups

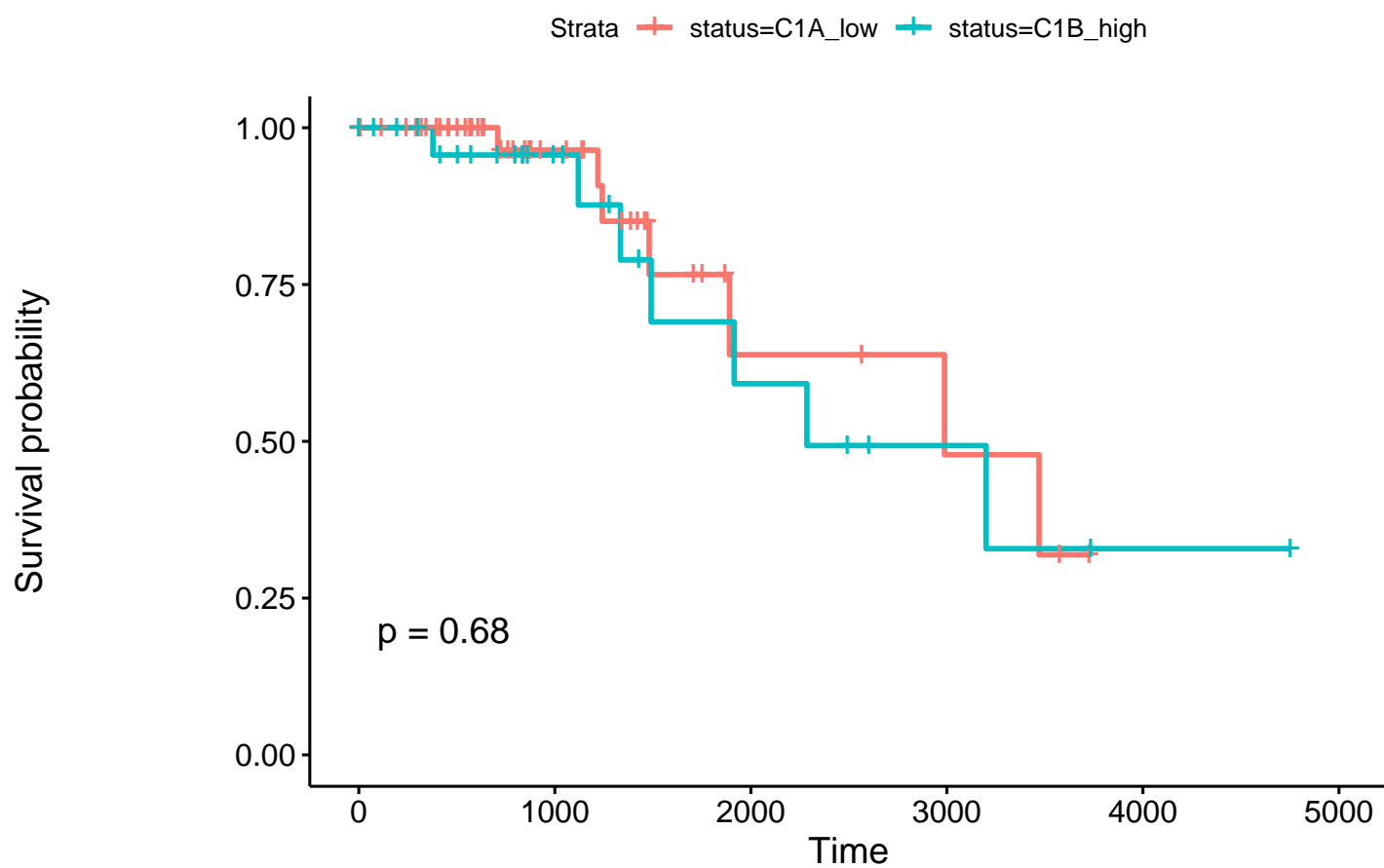


Number at risk

status=C1A_high	23	8	5	2	1	0
status=C1A_low	51	20	5	3	0	0
status=C1B_high	27	13	6	3	1	0
status=C1B_low	59	27	8	3	2	1

Time

Bcells C1A\_low/C1B\_high

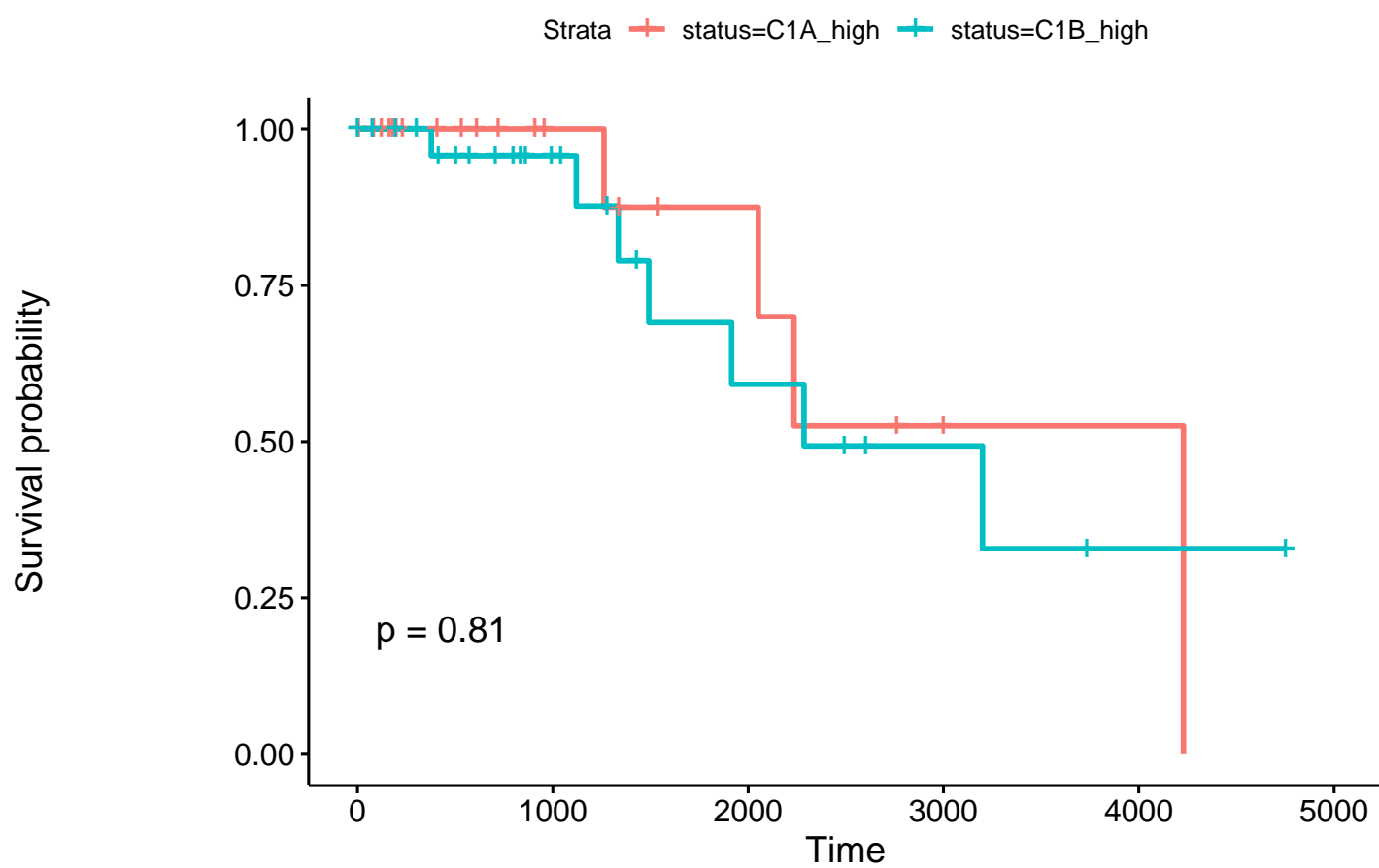


Number at risk

status=C1A_low	51	20	5	3	0	0
status=C1B_high	27	13	6	3	1	0

Time

Bcells Only Up

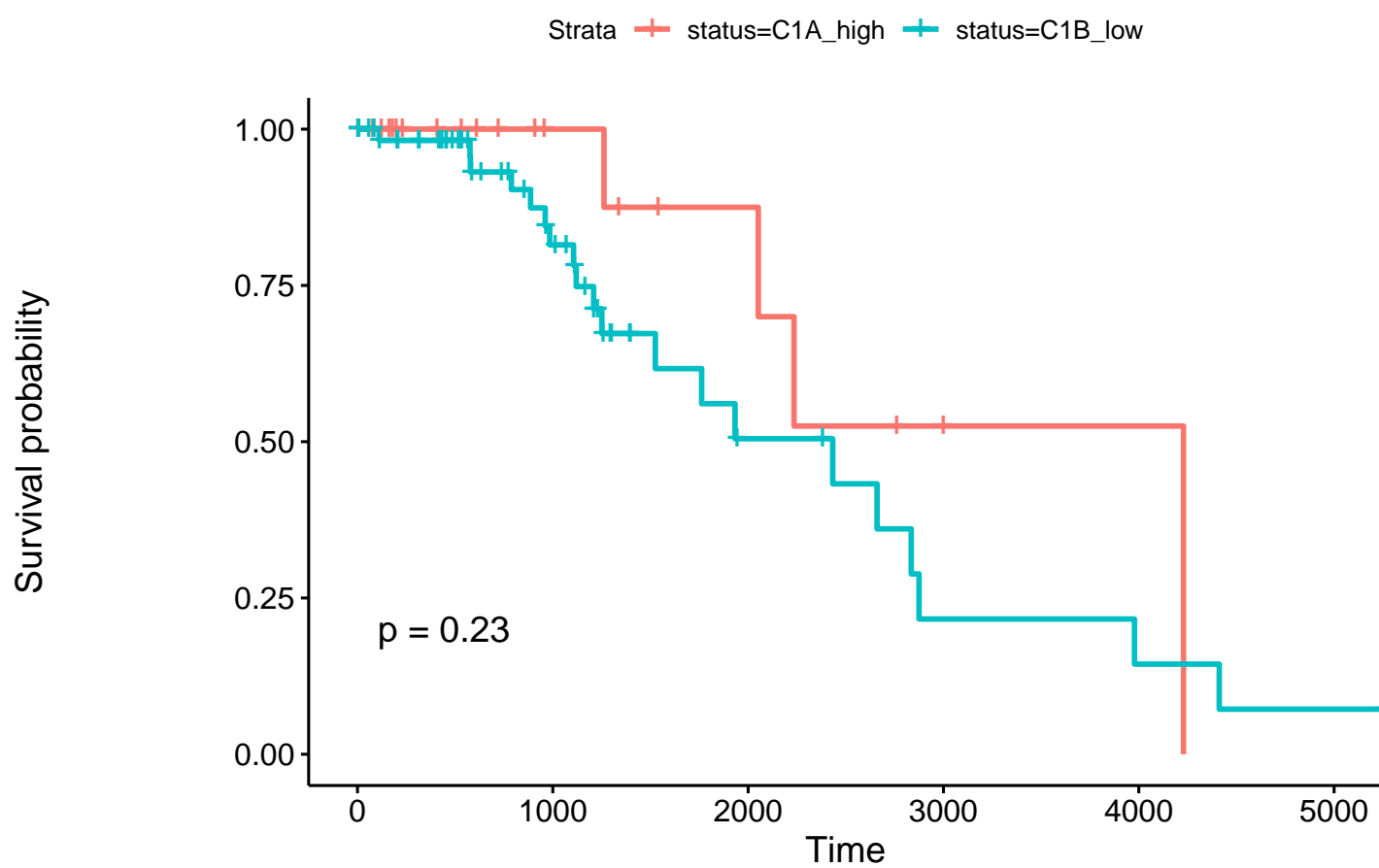


Number at risk

status=C1A_high	23	8	5	2	1	0
status=C1B_high	27	13	6	3	1	0

Time

Bcells C1A\_high/C1B\_low

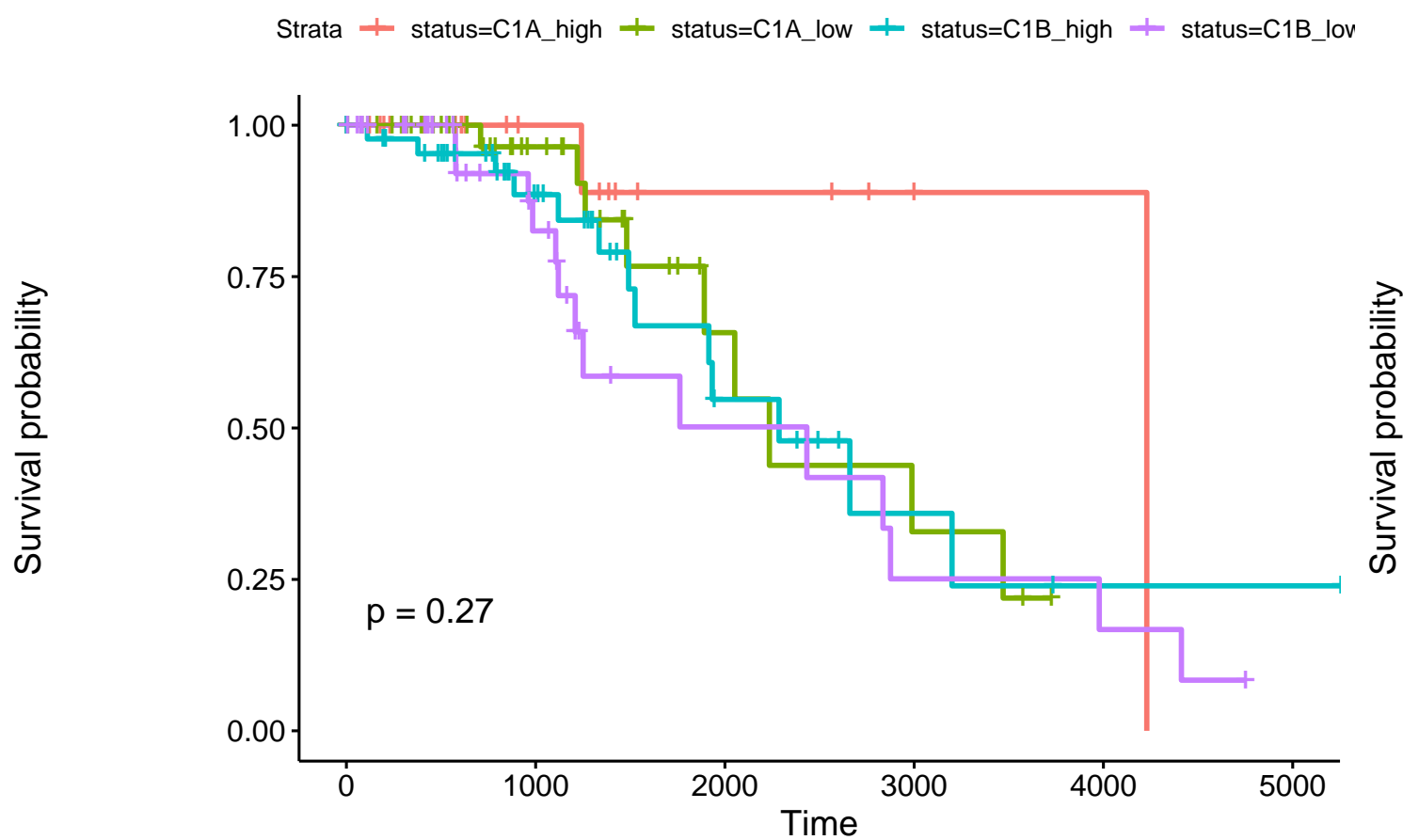


Number at risk

status=C1A_high	23	8	5	2	1	0
status=C1B_low	59	27	8	3	2	1

Time

Exhaustion ALL groups

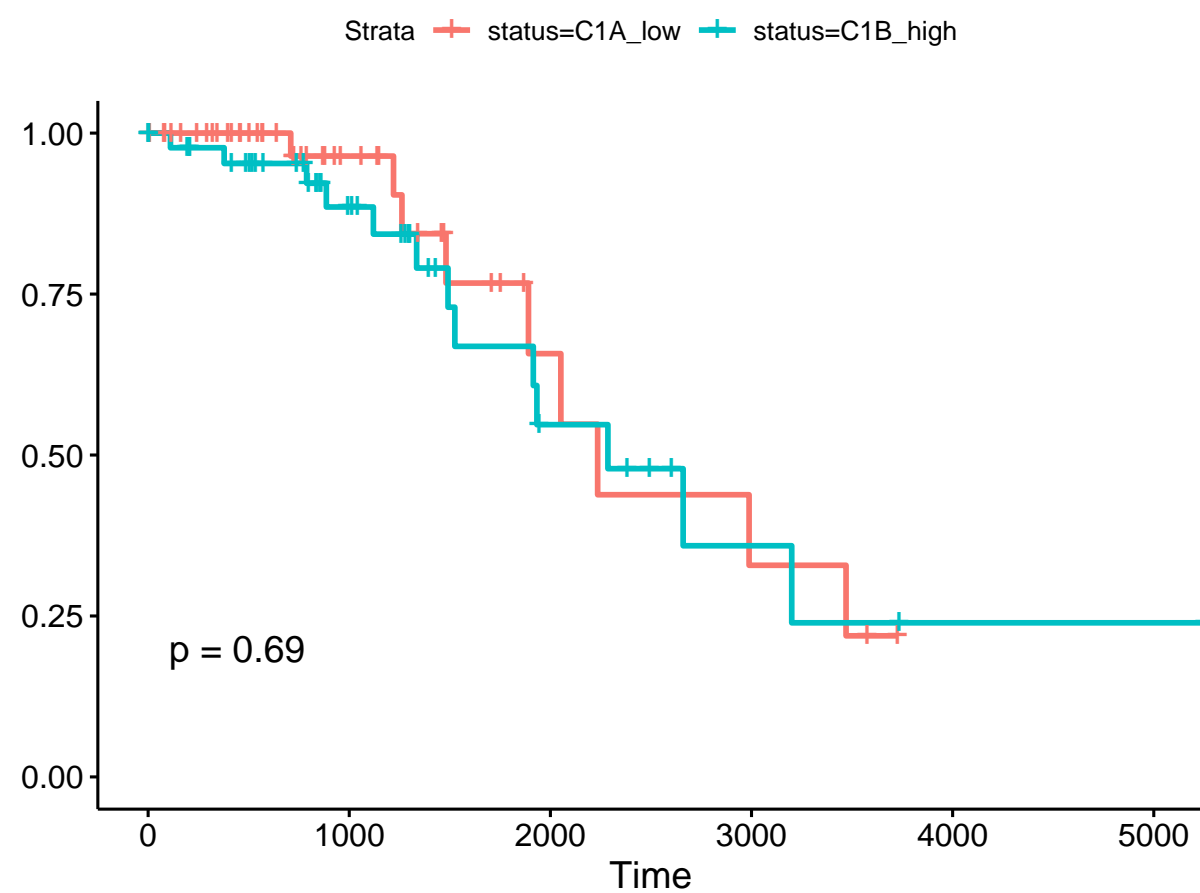


Number at risk

status=C1A_high	25	9	4	2	1	0
status=C1A_low	49	19	6	3	0	0
status=C1B_high	46	23	8	3	1	1
status=C1B_low	40	17	6	3	2	0

Time

Exhaustion C1A\_low/C1B\_high

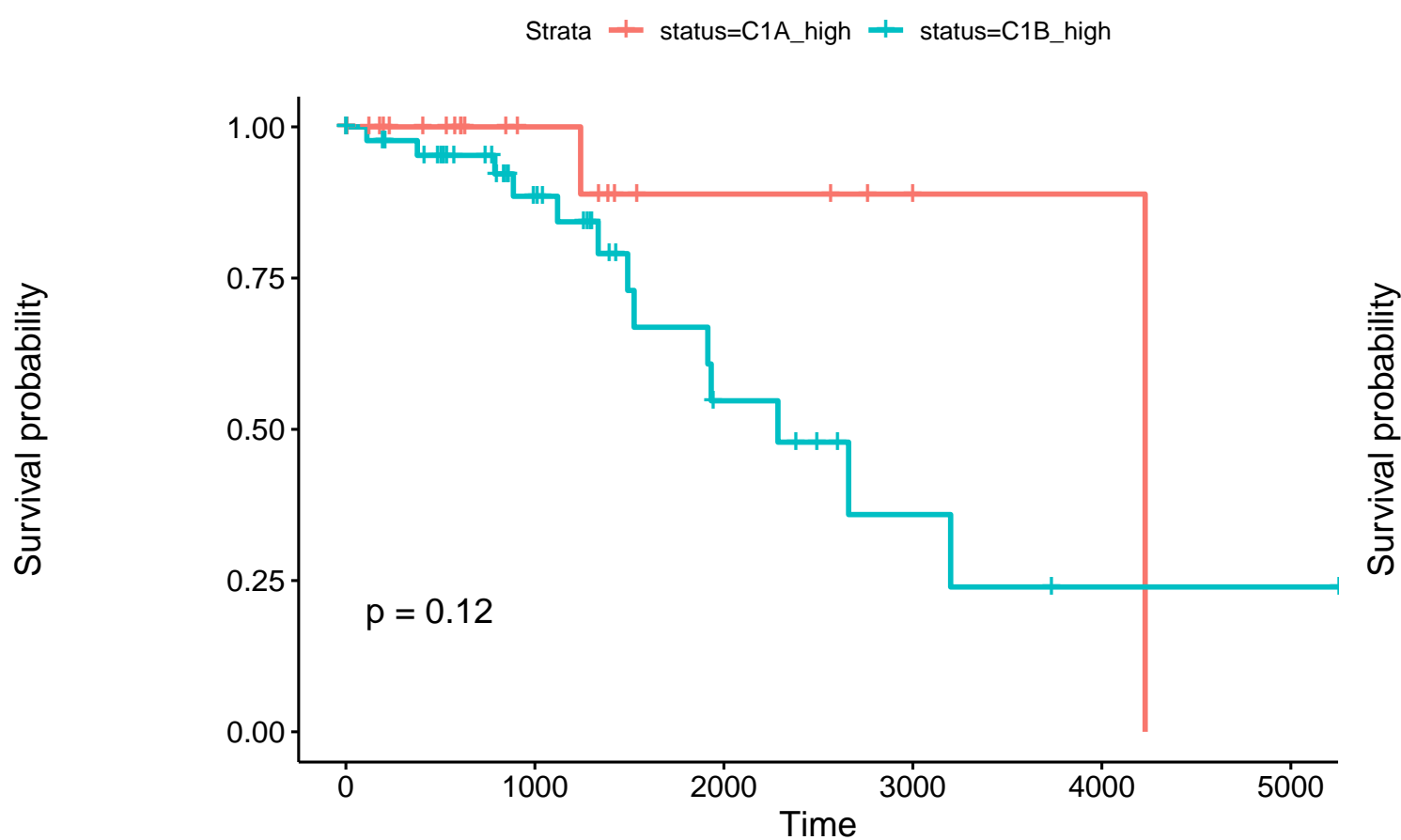


Number at risk

status=C1A_low	49	19	6	3	0	0
status=C1B_high	46	23	8	3	1	1

Time

Exhaustion Only Up

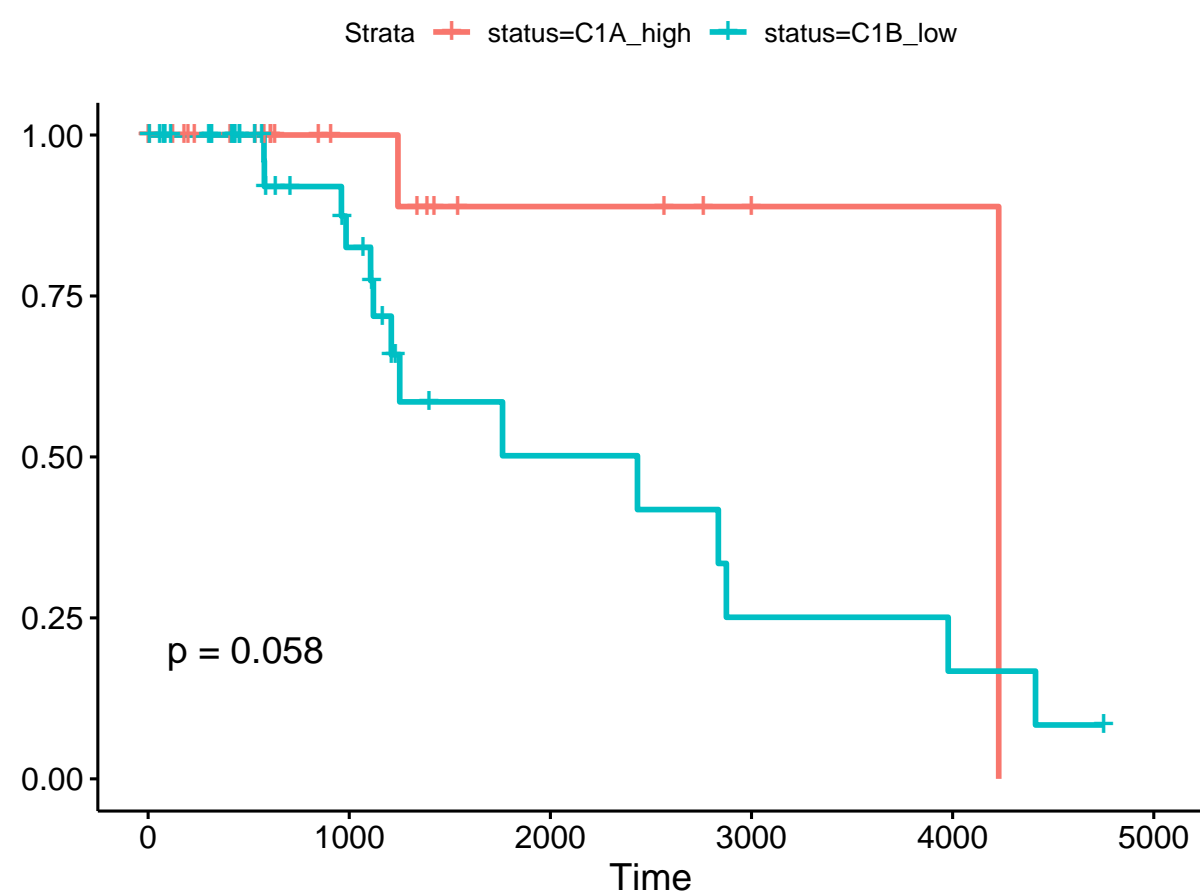


Number at risk

status=C1A_high	25	9	4	2	1	0
status=C1B_high	46	23	8	3	1	1

Time

Exhaustion C1A\_high/C1B\_low

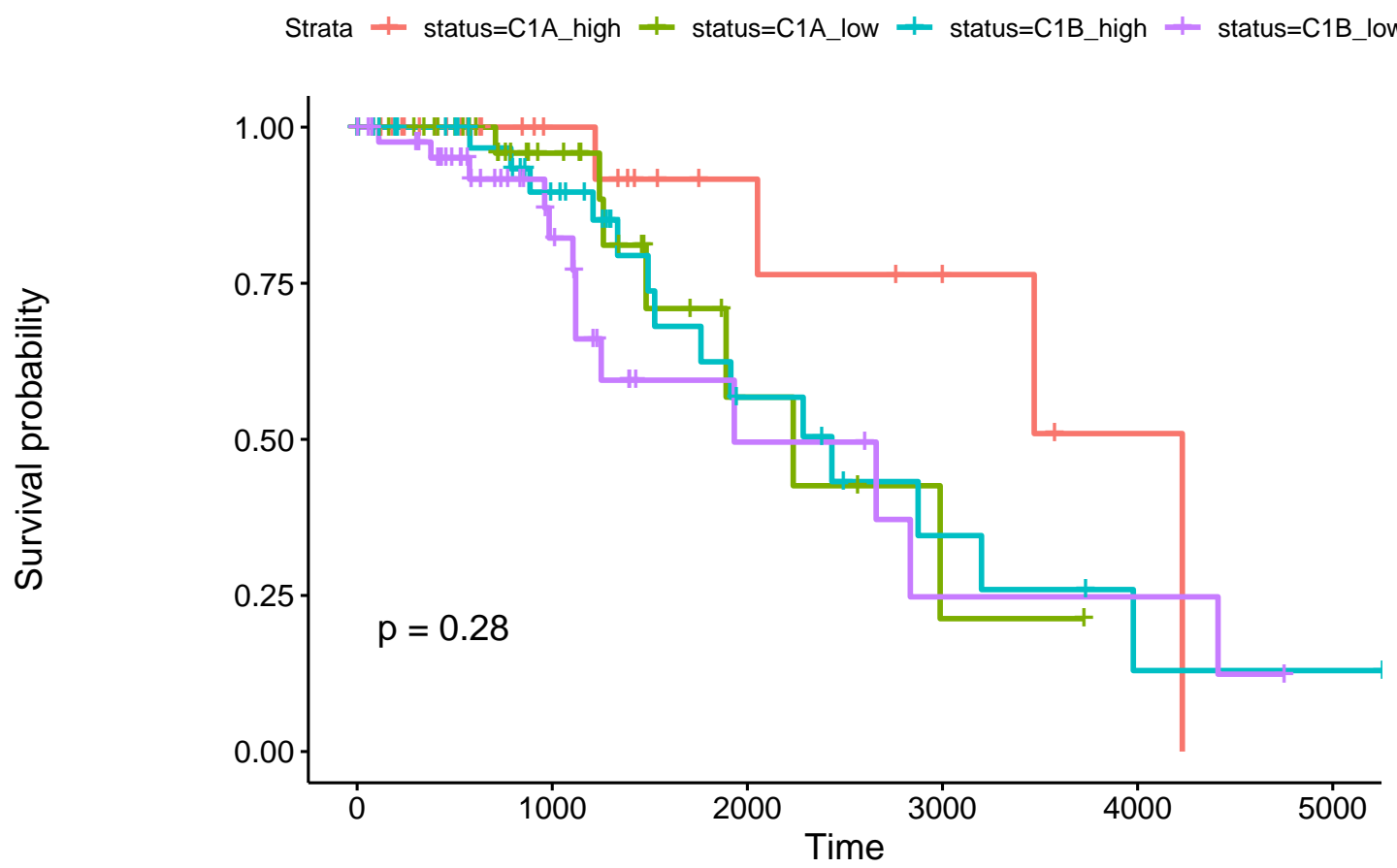


Number at risk

status=C1A_high	25	9	4	2	1	0
status=C1B_low	40	17	6	3	2	0

Time

APC.T.cell.inhibition ALL groups

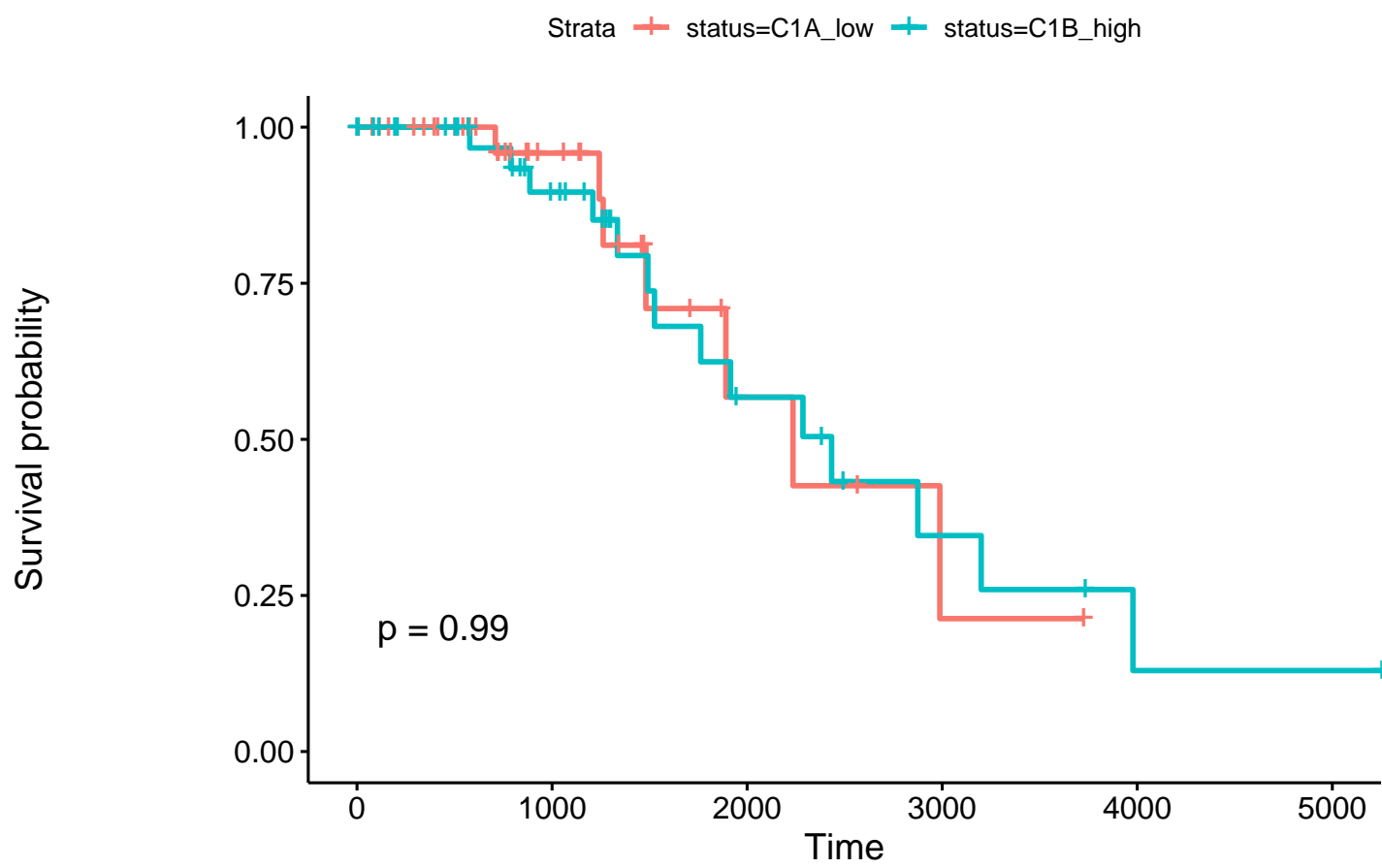


Number at risk

status=C1A_high	33	12	6	4	1	0
status=C1A_low	41	16	4	1	0	0
status=C1B_high	41	23	9	4	1	1
status=C1B_low	45	17	5	2	2	0

Time

APC.T.cell.inhibition C1A\_low/C1B\_high

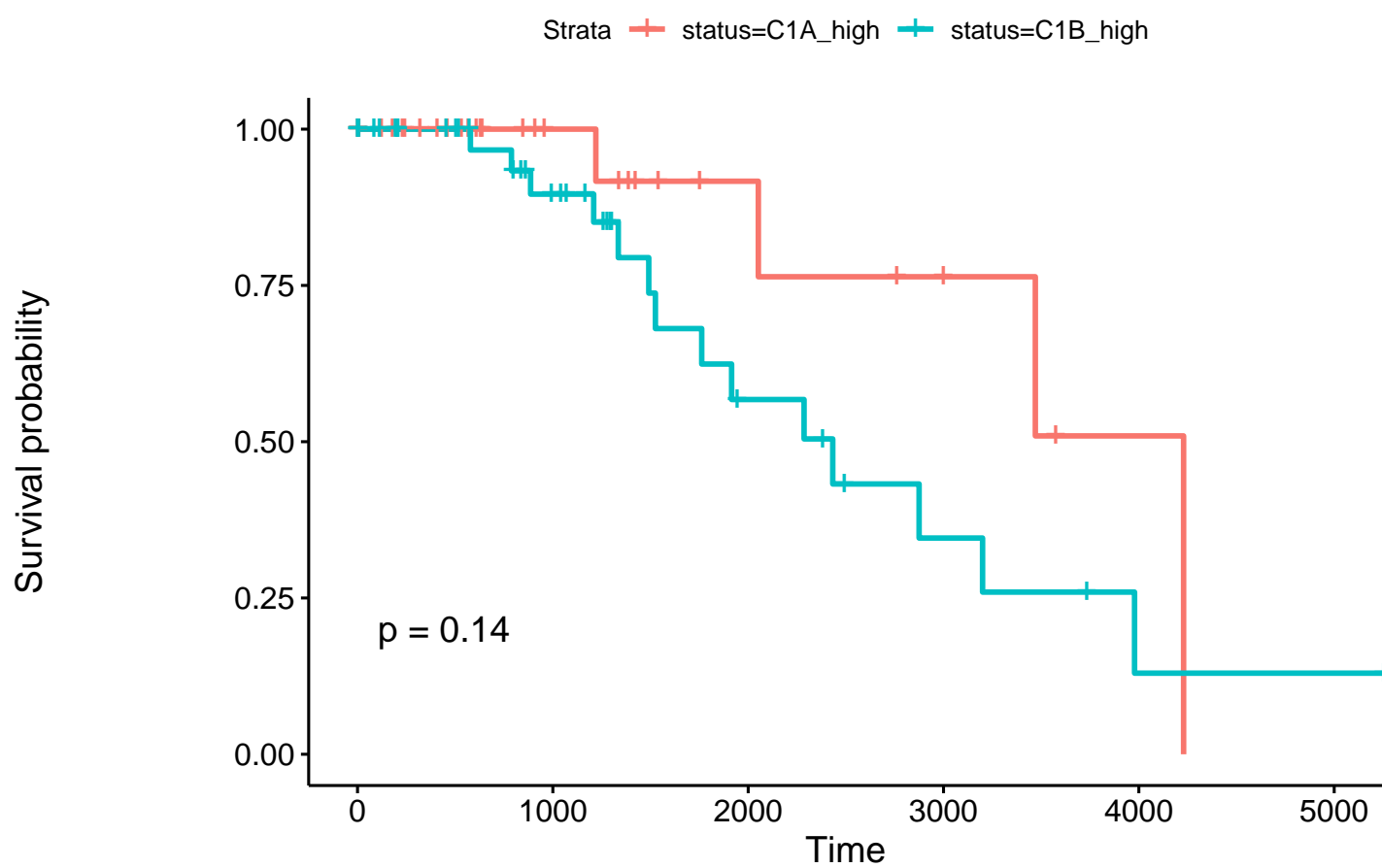


Number at risk

status=C1A_low	41	16	4	1	0	0
status=C1B_high	41	23	9	4	1	1

Time

APC.T.cell.inhibition Only Up

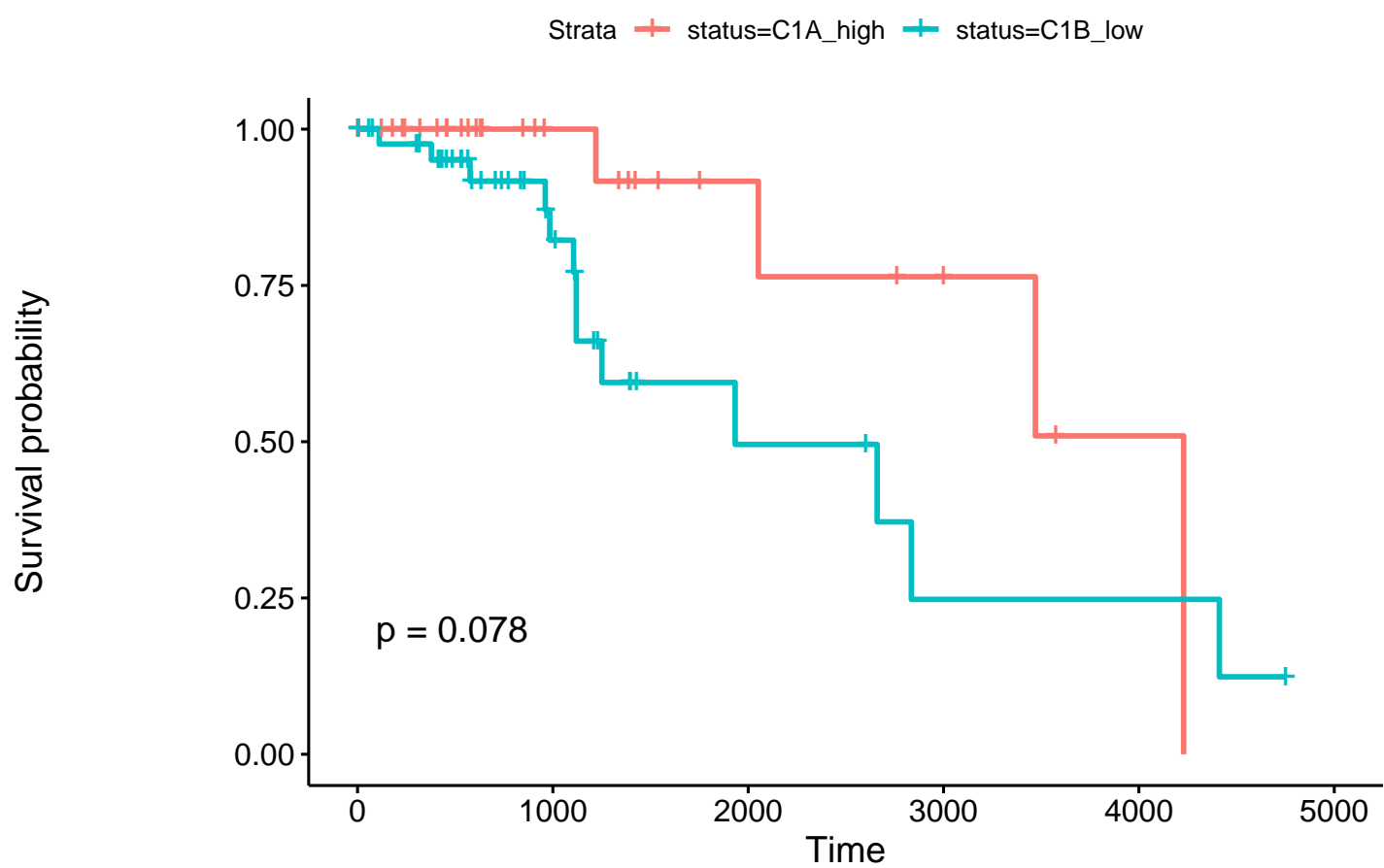


Number at risk

status=C1A_high	33	12	6	4	1	0
status=C1B_high	41	23	9	4	1	1

Time

APC.T.cell.inhibition C1A\_high/C1B\_low

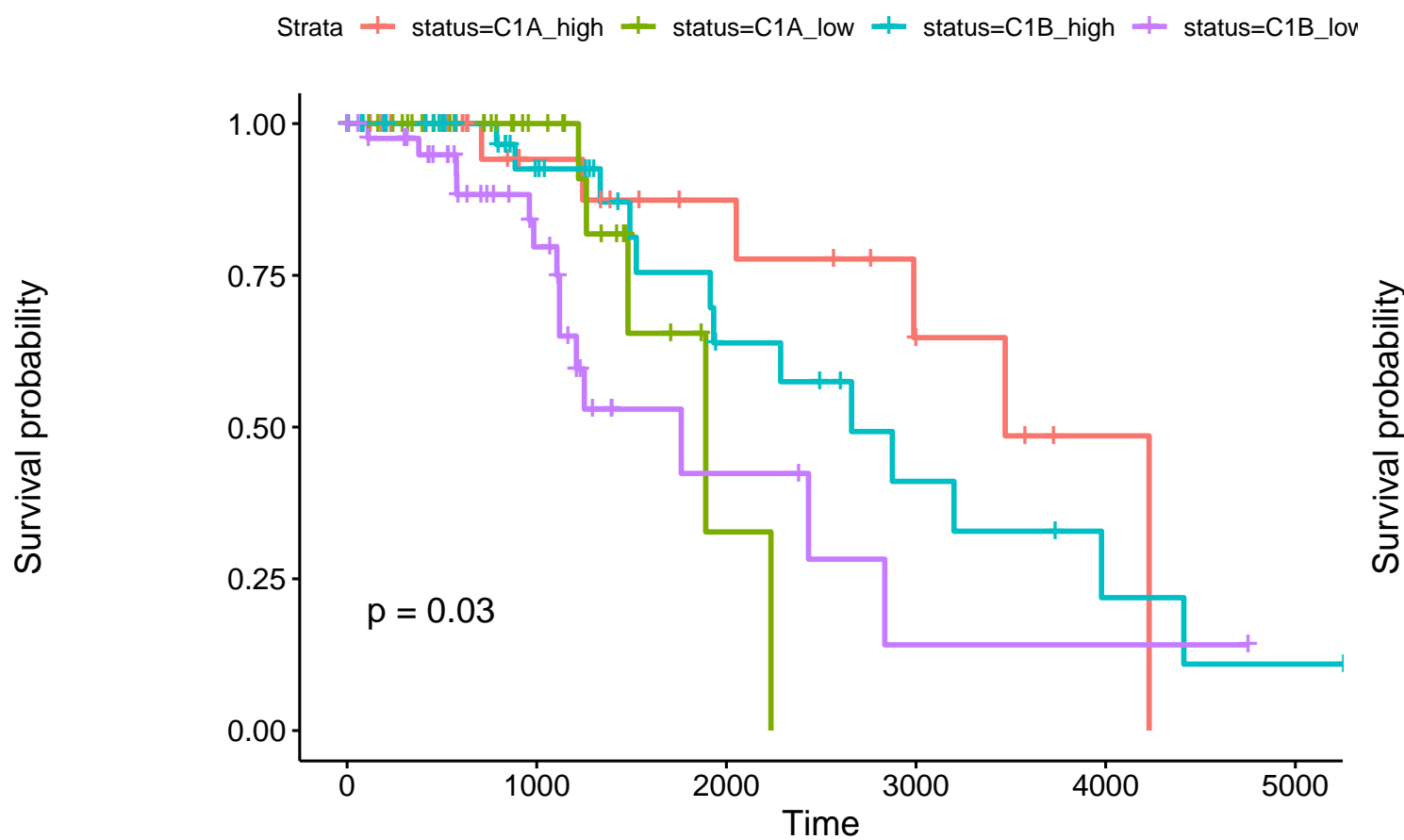


Number at risk

status=C1A_high	33	12	6	4	1	0
status=C1B_low	45	17	5	2	2	0

Time

APC\_activation ALL groups

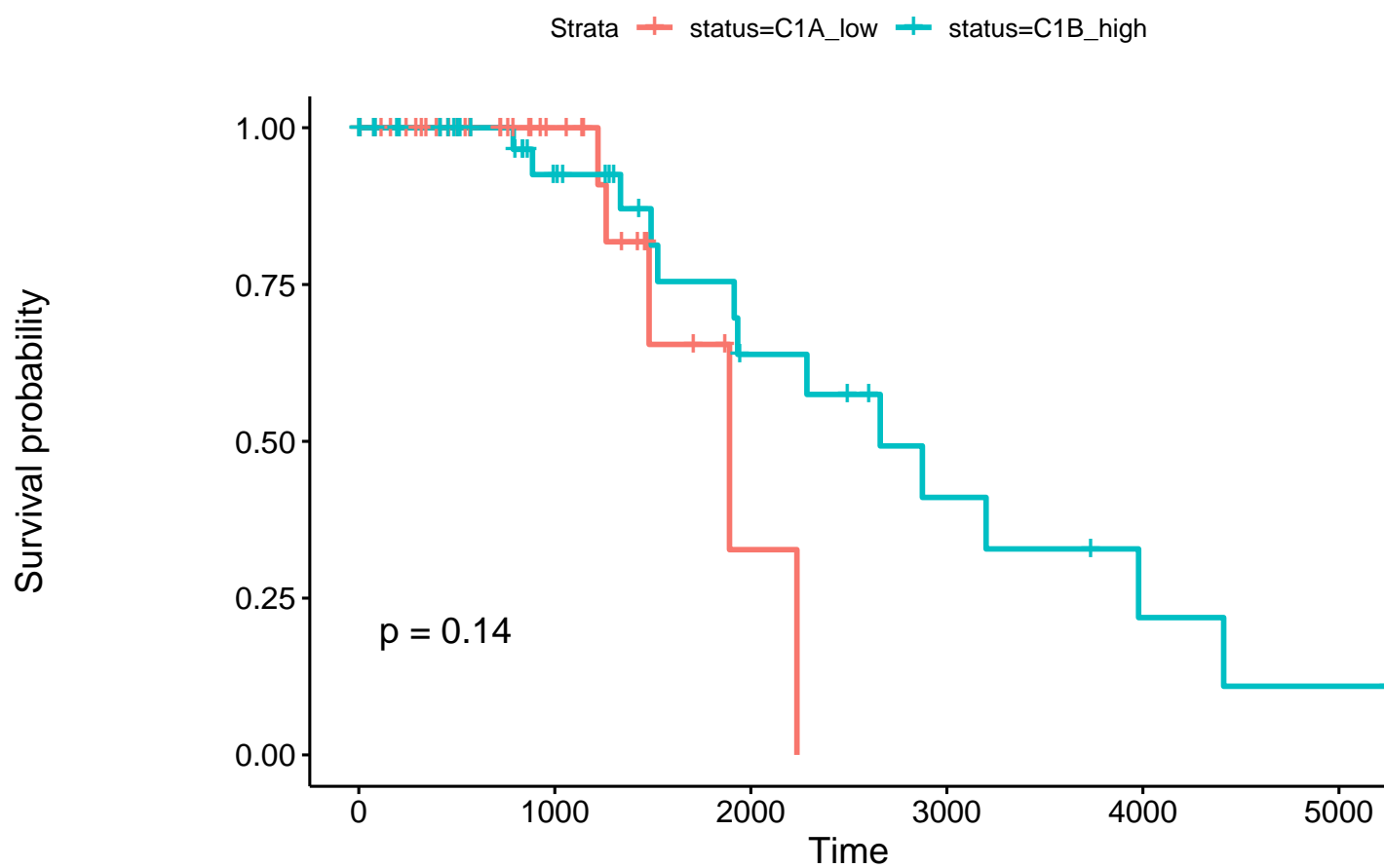


Number at risk

status=C1A_high	32	14	9	5	1	0
status=C1A_low	42	14	1	0	0	0
status=C1B_high	43	22	10	5	2	1
status=C1B_low	43	18	4	1	1	0

Time

APC\_activation C1A\_low/C1B\_high

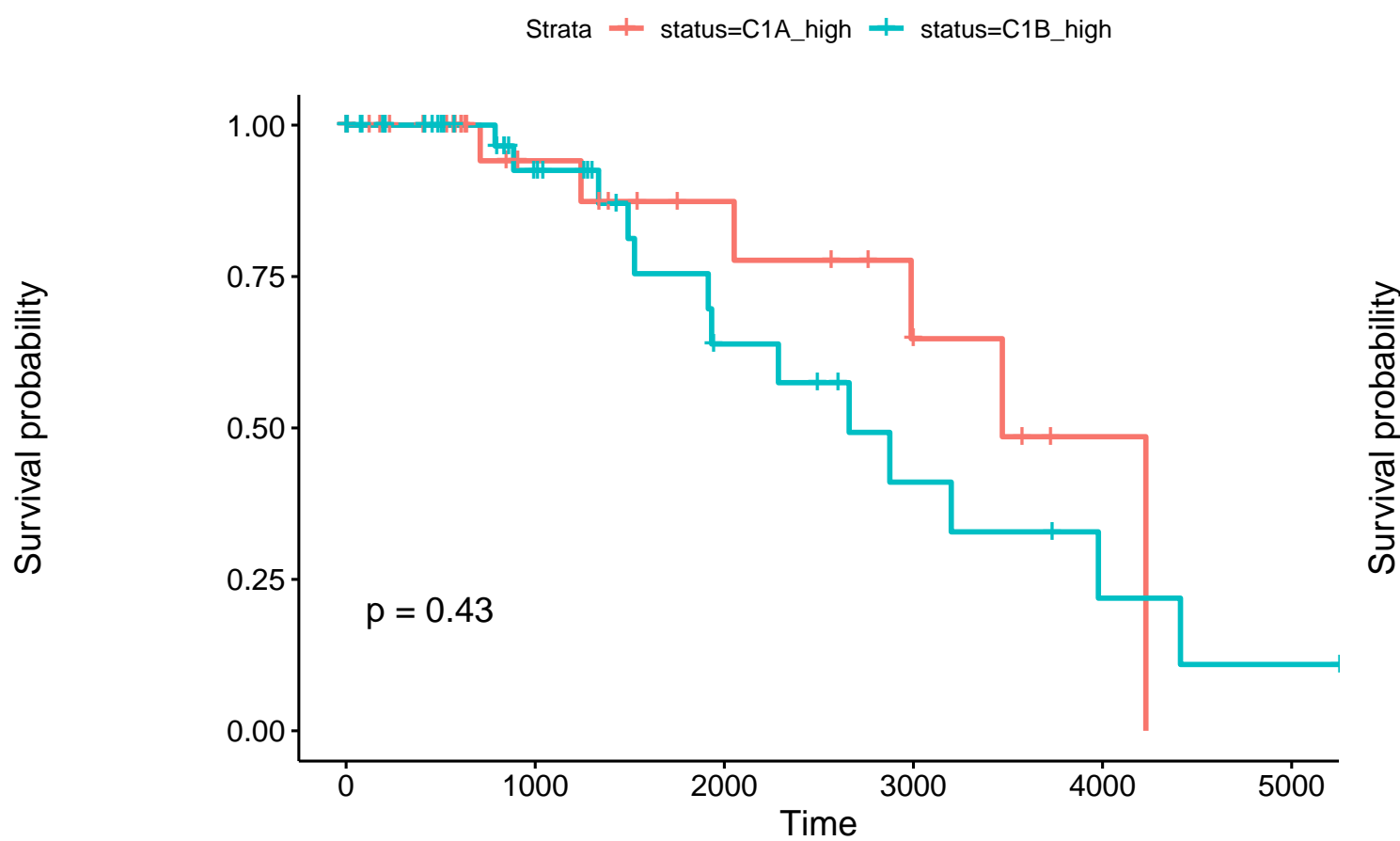


Number at risk

status=C1A_low	42	14	1	0	0	0
status=C1B_high	43	22	10	5	2	1

Time

APC\_activation Only Up

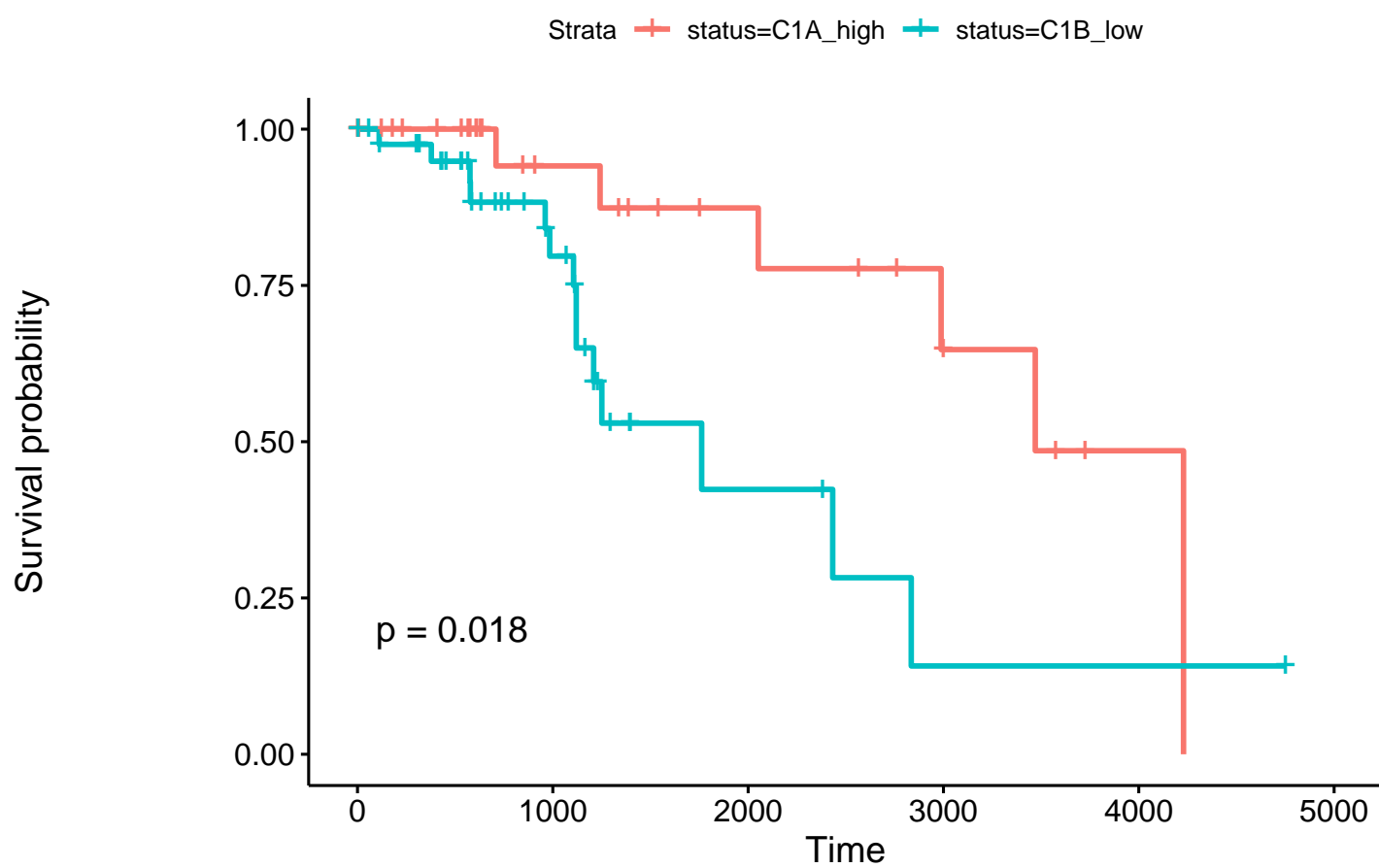


Number at risk

status=C1A_high	32	14	9	5	1	0
status=C1B_high	43	22	10	5	2	1

Time

APC\_activation C1A\_high/C1B\_low

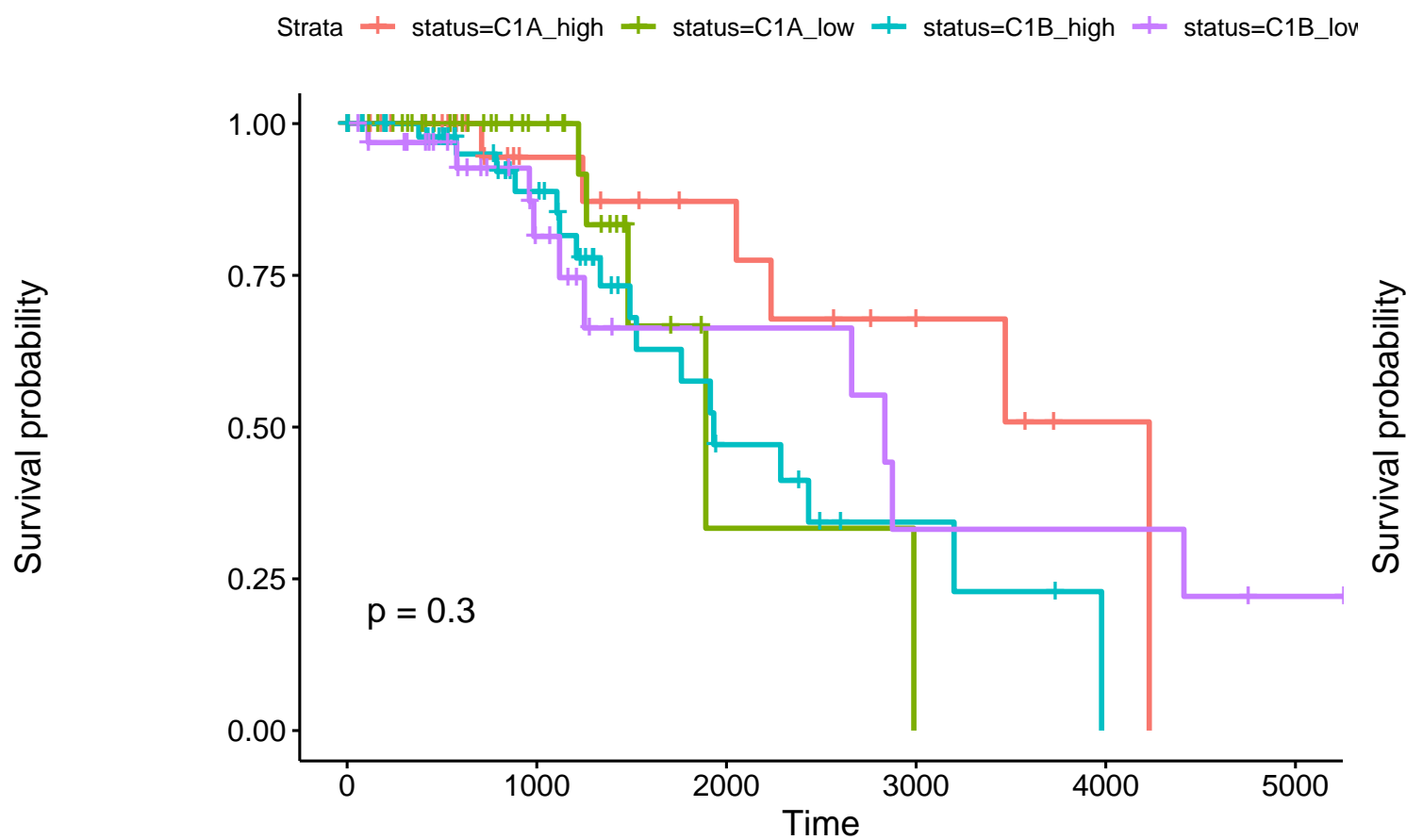


Number at risk

status=C1A_high	32	14	9	5	1	0
status=C1B_low	43	18	4	1	1	0

Time

MDM4\_Becher ALL groups

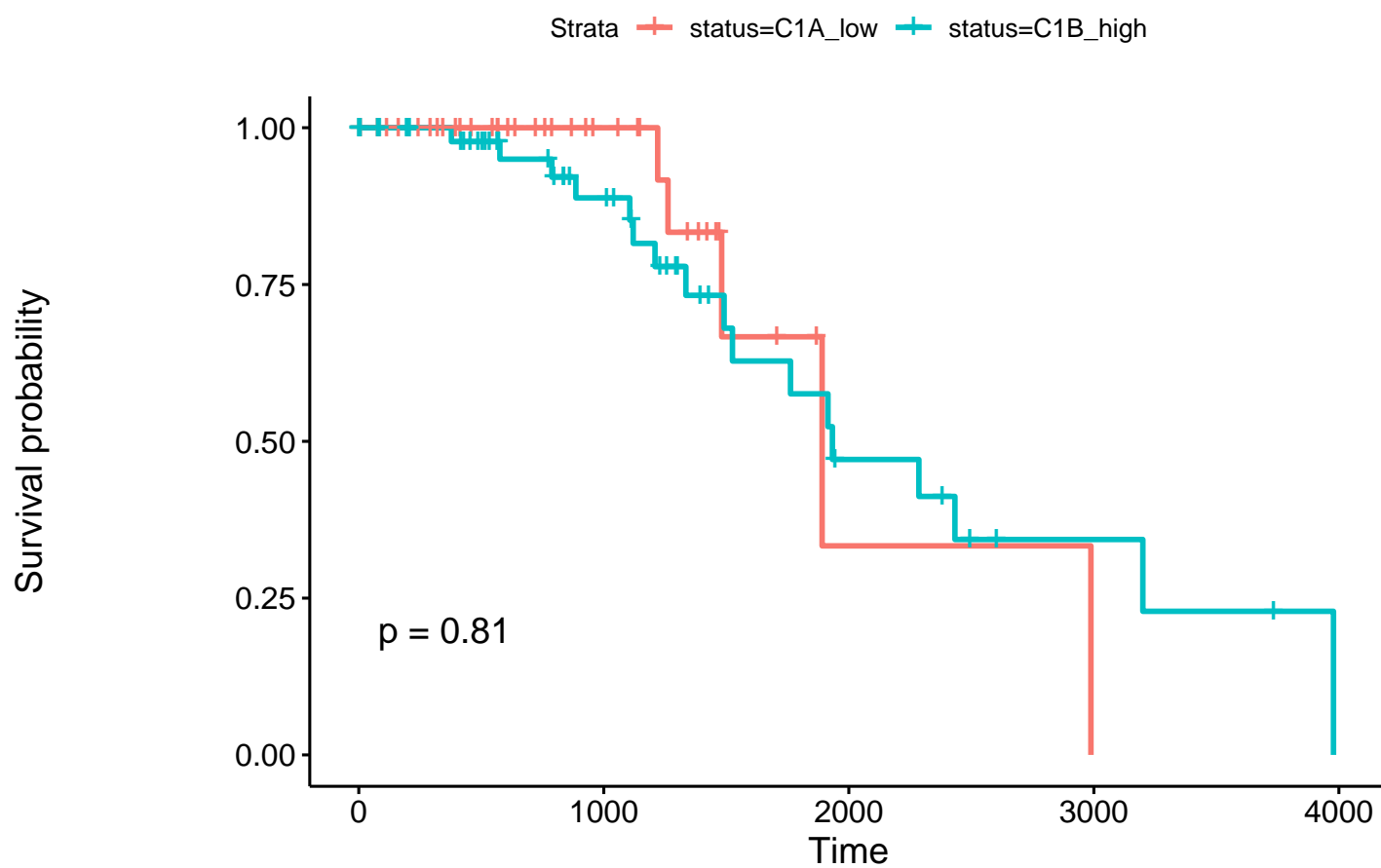


Number at risk

status=C1A_high	34	13	9	5	1	0
status=C1A_low	40	15	1	0	0	0
status=C1B_high	53	27	8	3	0	0
status=C1B_low	33	13	6	3	3	1

Time

MDM4\_Becher C1A\_low/C1B\_high

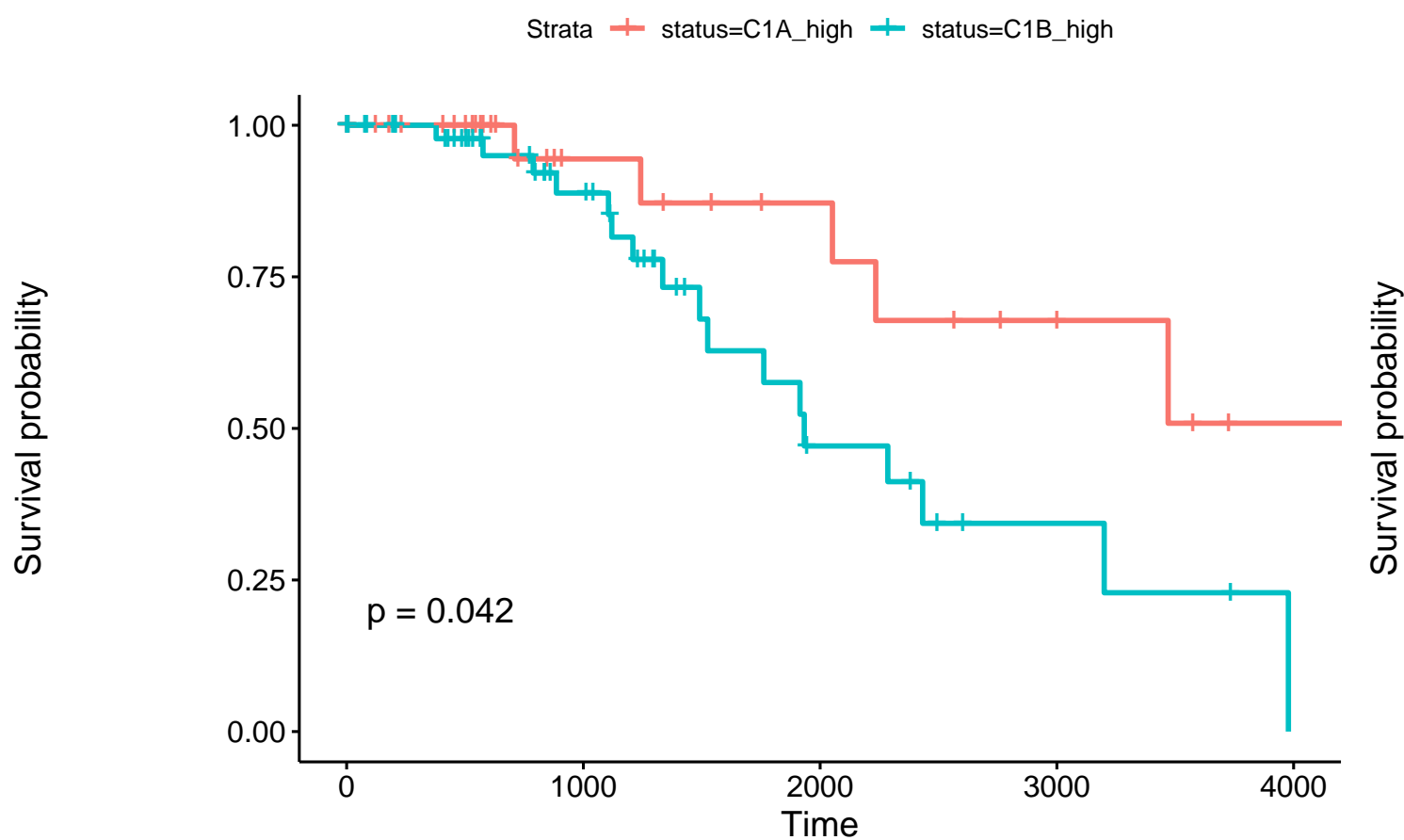


Number at risk

status=C1A_low	40	15	1	0	0
status=C1B_high	53	27	8	3	0

Time

MDM4\_Becher Only Up

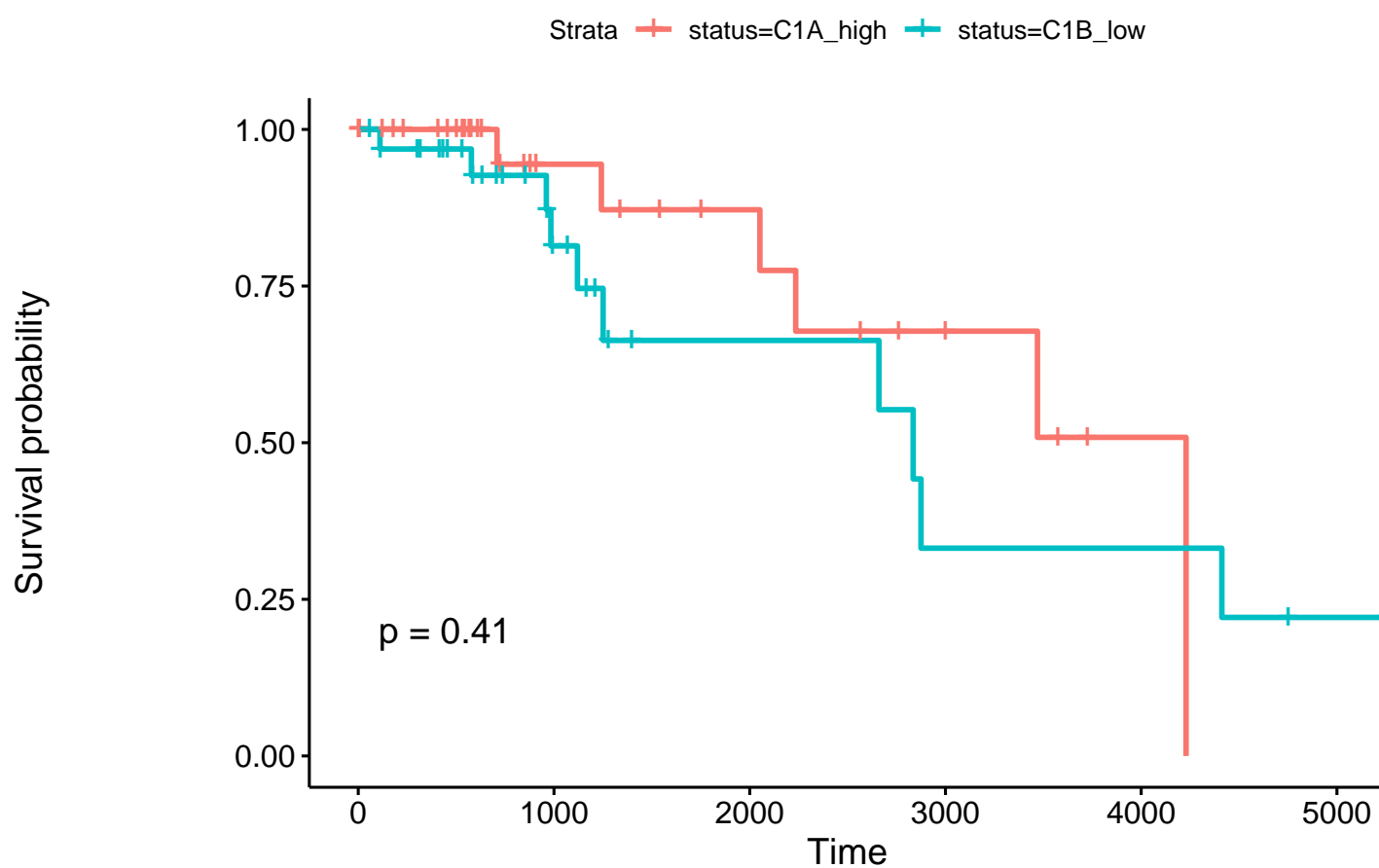


Number at risk

status=C1A_high	34	13	9	5	1
status=C1B_high	53	27	8	3	0

Time

MDM4\_Becher C1A\_high/C1B\_low

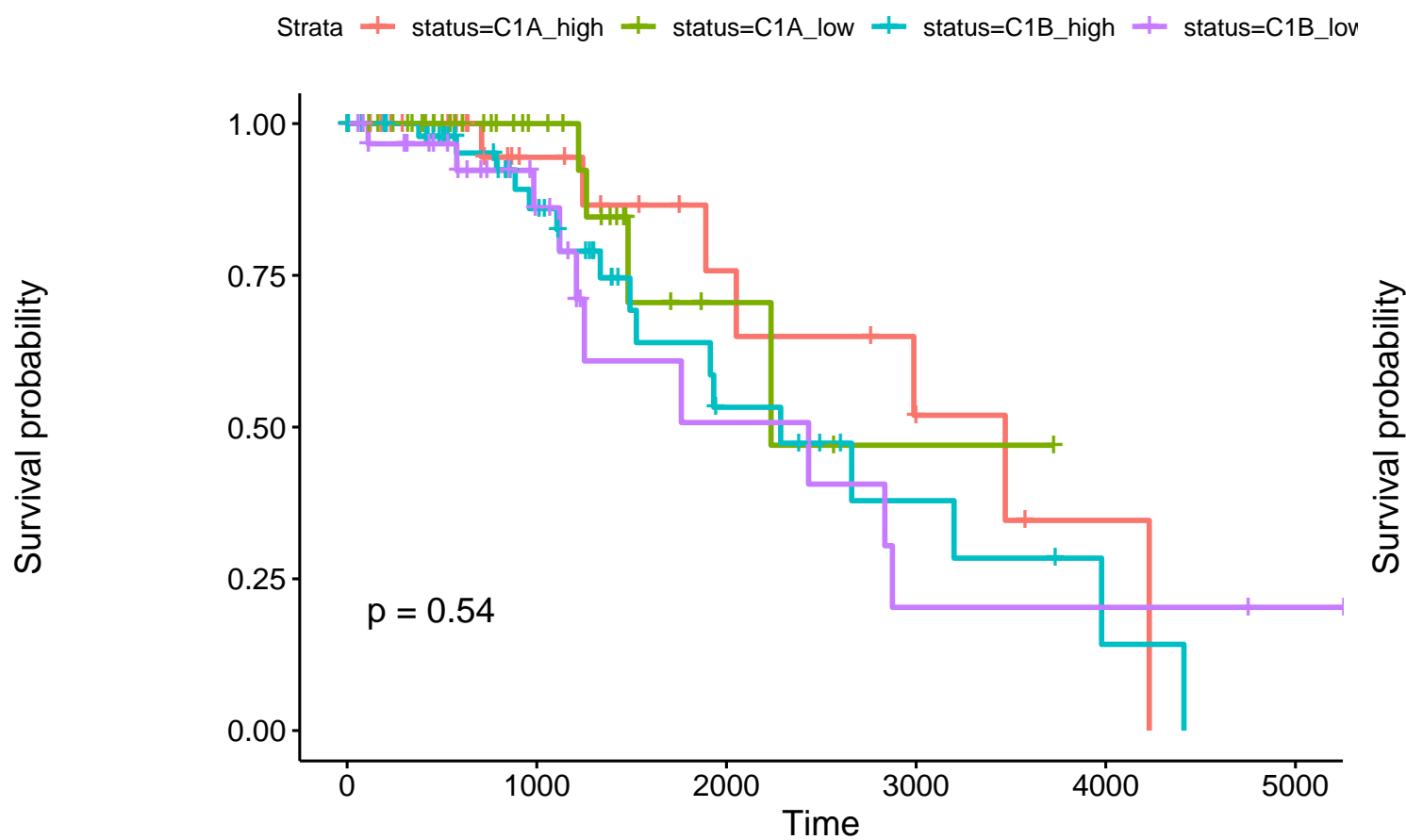


Number at risk

status=C1A_high	34	13	9	5	1	0
status=C1B_low	33	13	6	3	3	1

Time

Monocytes\_Becher ALL groups

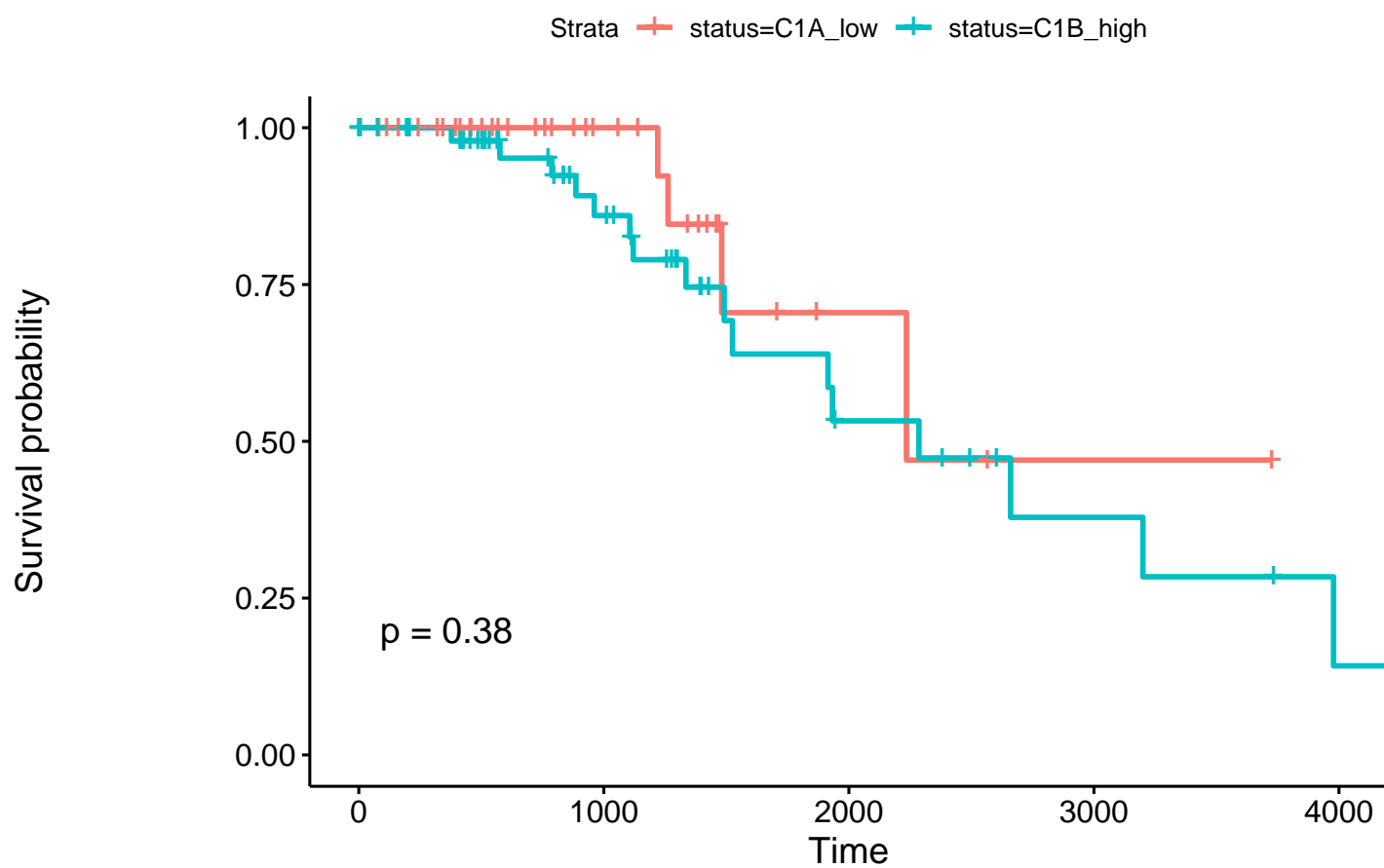


Number at risk

status=C1A_high	35	13	7	4	1	0
status=C1A_low	39	15	3	1	0	0
status=C1B_high	54	27	9	4	1	0
status=C1B_low	32	13	5	2	2	1

Time

Monocytes\_Becher C1A\_low/C1B\_high

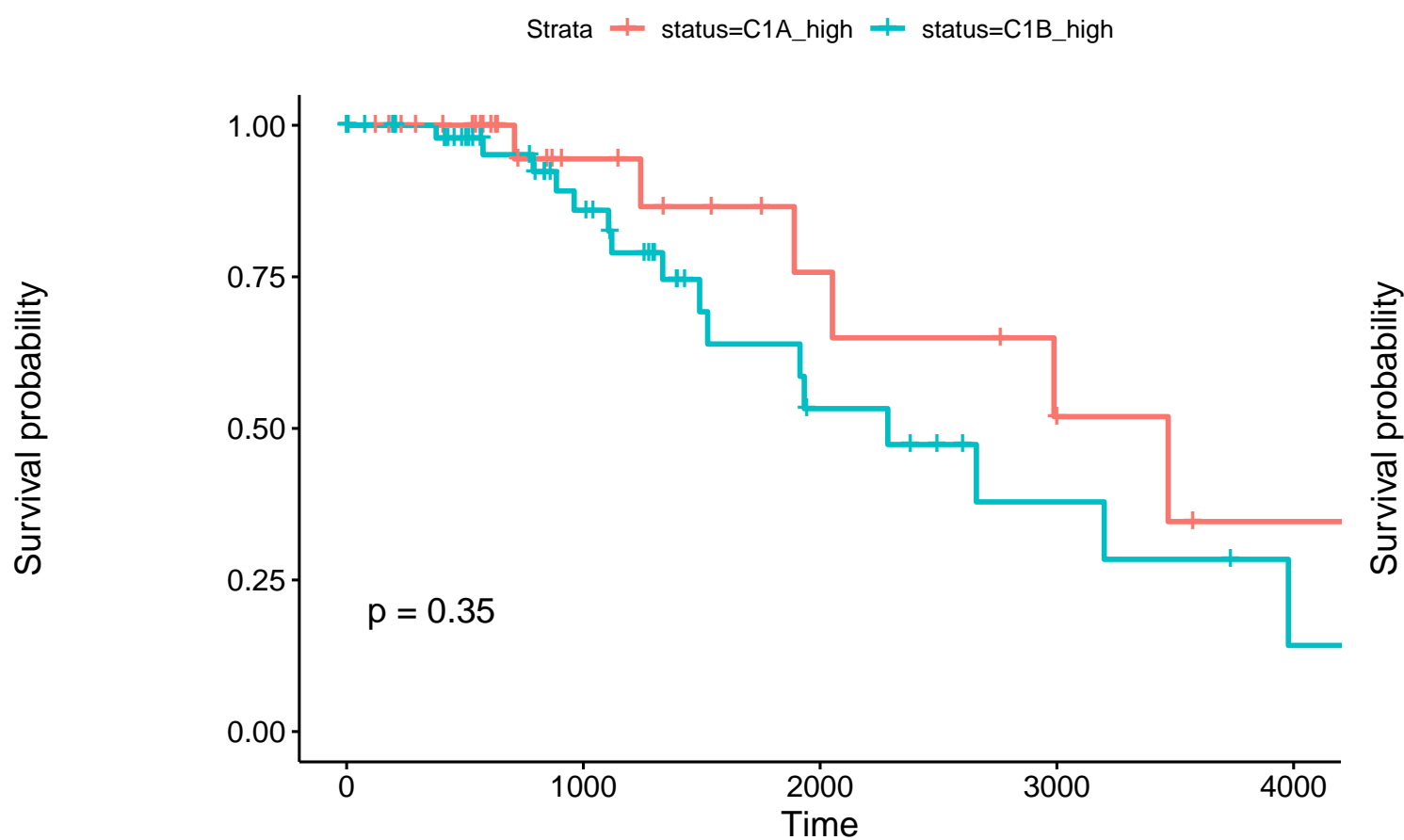


Number at risk

status=C1A_low	39	15	3	1	0
status=C1B_high	54	27	9	4	1

Time

Monocytes\_Becher Only Up

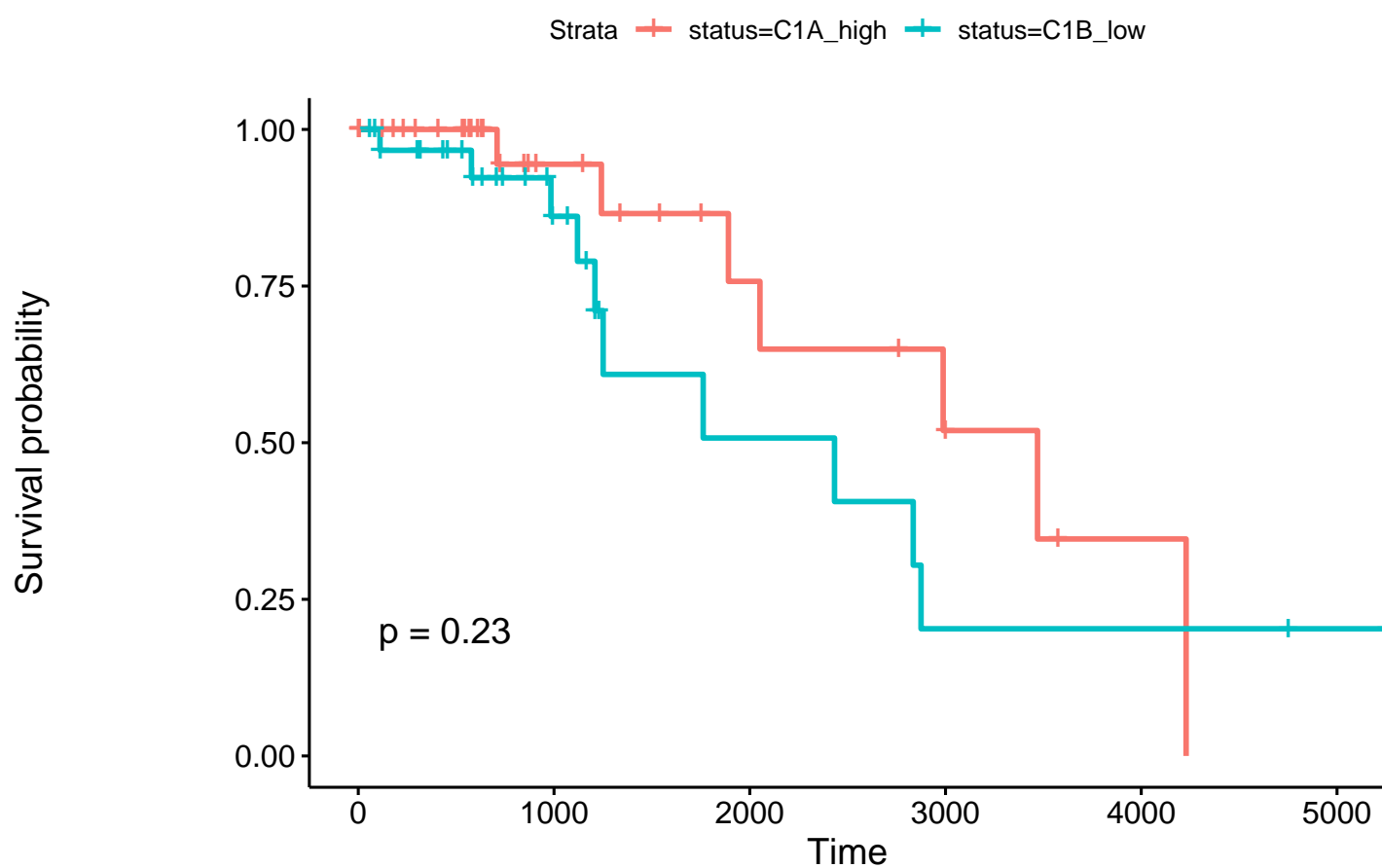


Number at risk

status=C1A_high	35	13	7	4	1
status=C1B_high	54	27	9	4	1

Time

Monocytes\_Becher C1A\_high/C1B\_low



Number at risk

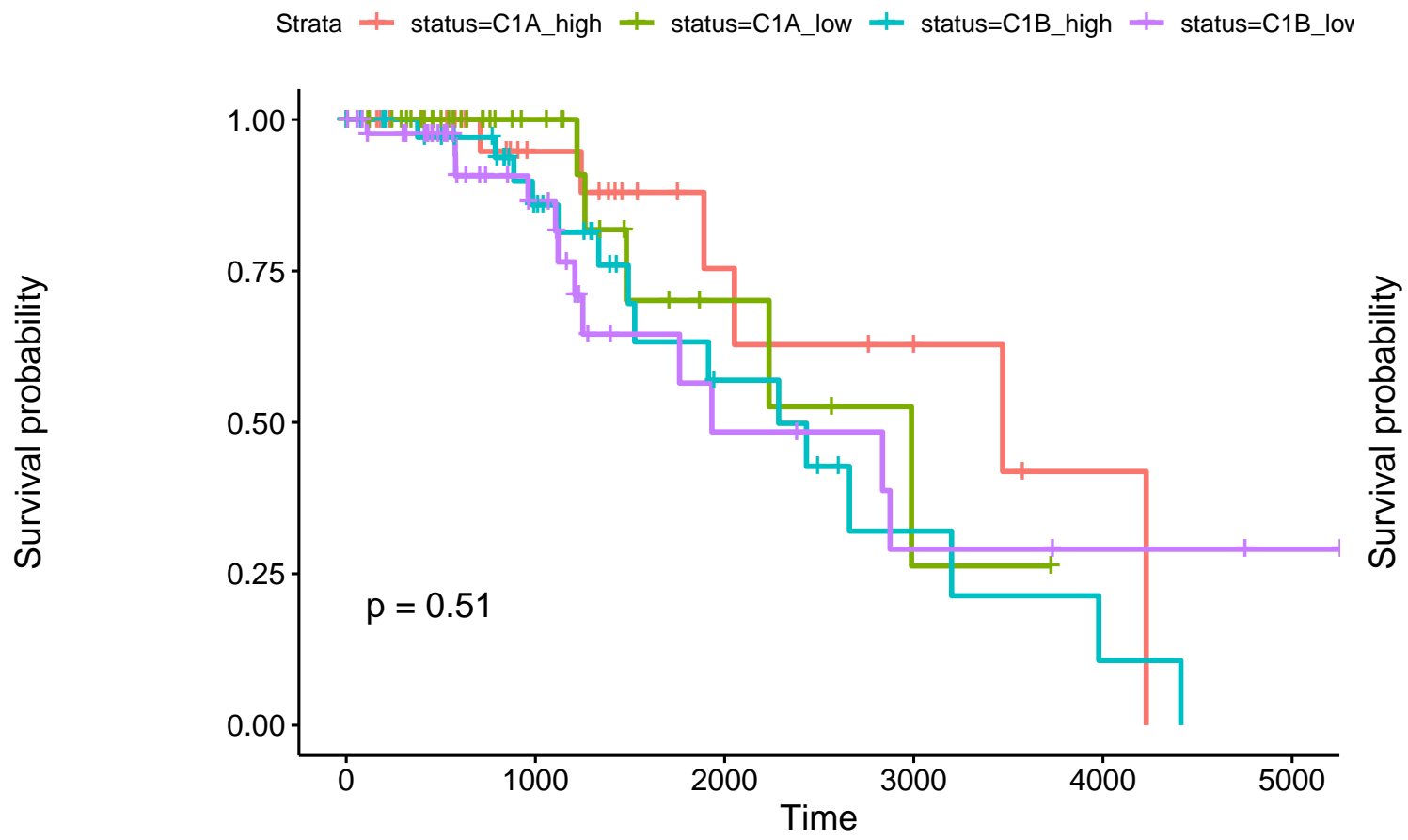
status=C1A_high	35	13	7	4	1	0
status=C1B_low	32	13	5	2	2	1

Time



Memory\_Tcells

Memory\_Tcells ALL groups

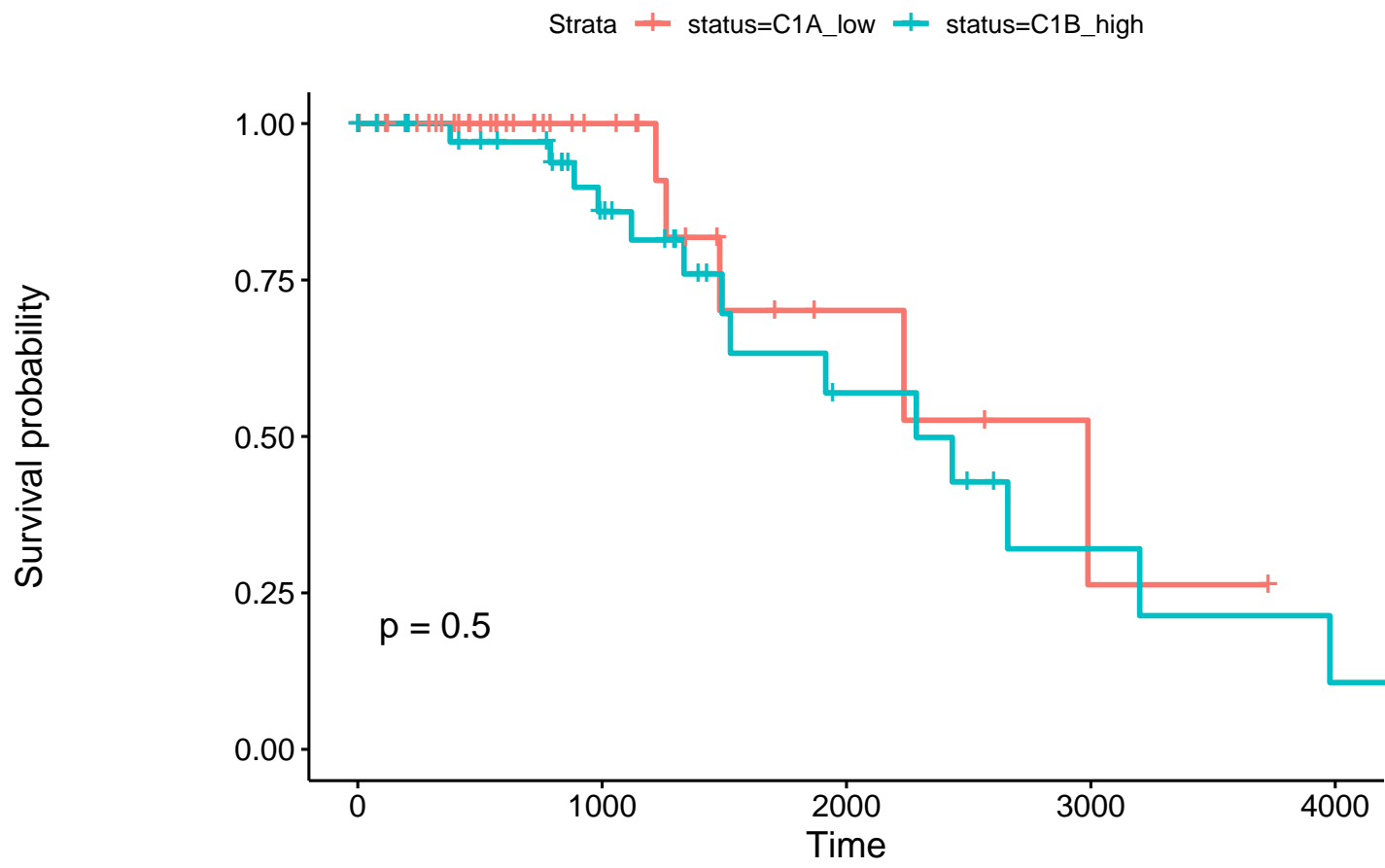


Number at risk

status=C1A_high	33	14	6	4	1	0
status=C1A_low	41	14	4	1	0	0
status=C1B_high	40	21	8	3	1	0
status=C1B_low	46	19	6	3	2	1

Time

Memory\_Tcells C1A\_low/C1B\_high

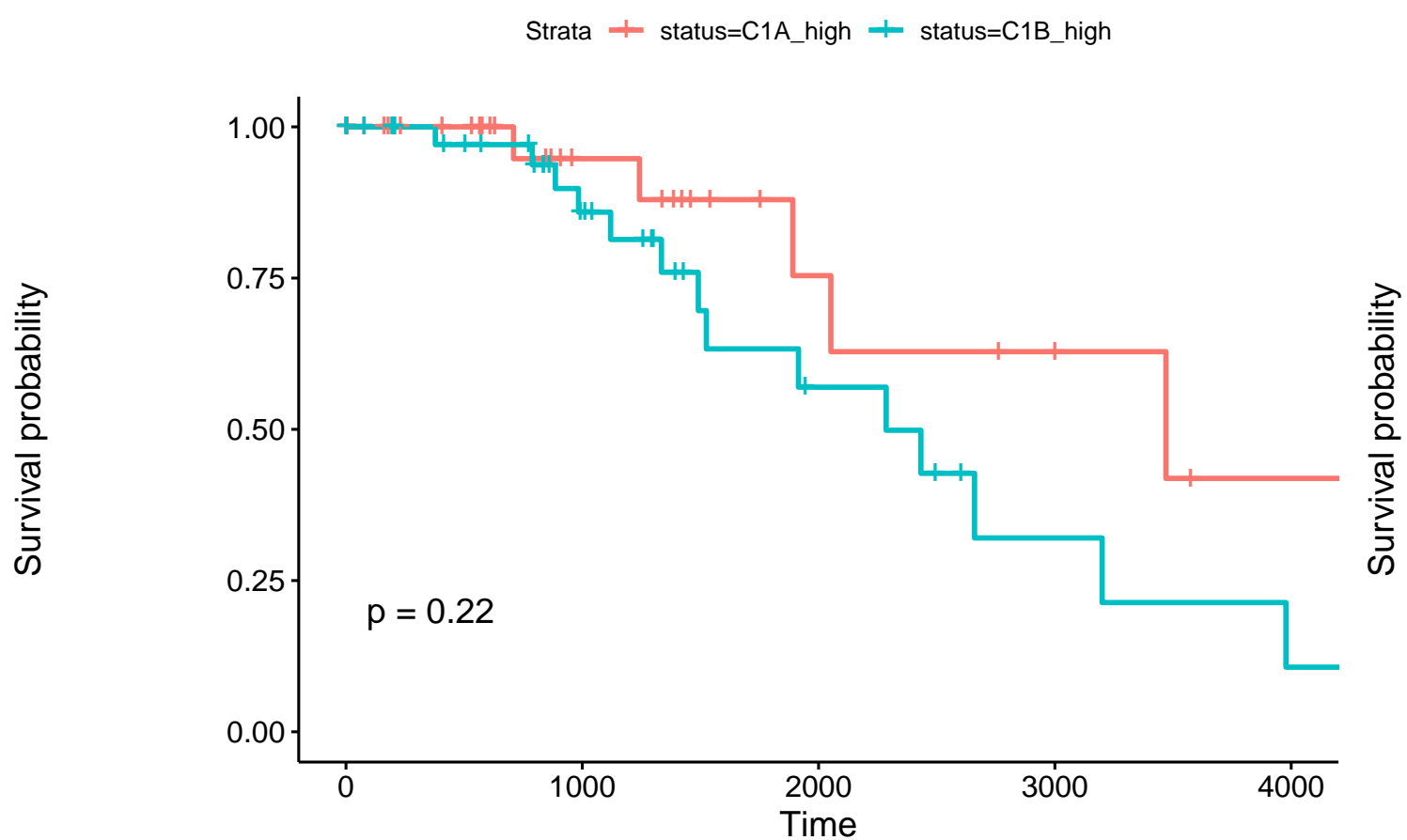


Number at risk

status=C1A_low	41	14	4	1	0
status=C1B_high	40	21	8	3	1

Time

Memory\_Tcells Only Up

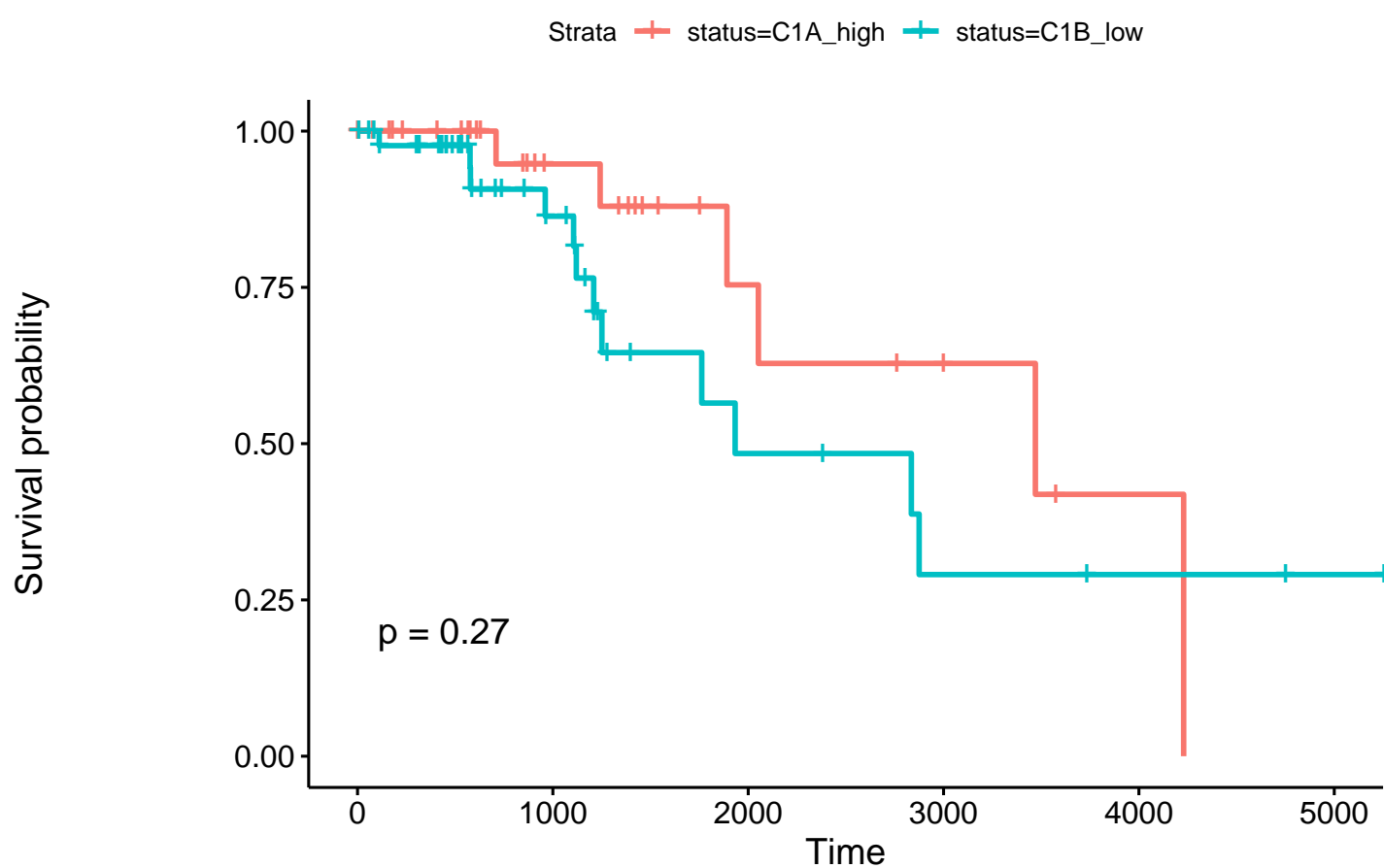


Number at risk

status=C1A_high	33	14	6	4	1
status=C1B_high	40	21	8	3	1

Time

Memory\_Tcells C1A\_high/C1B\_low



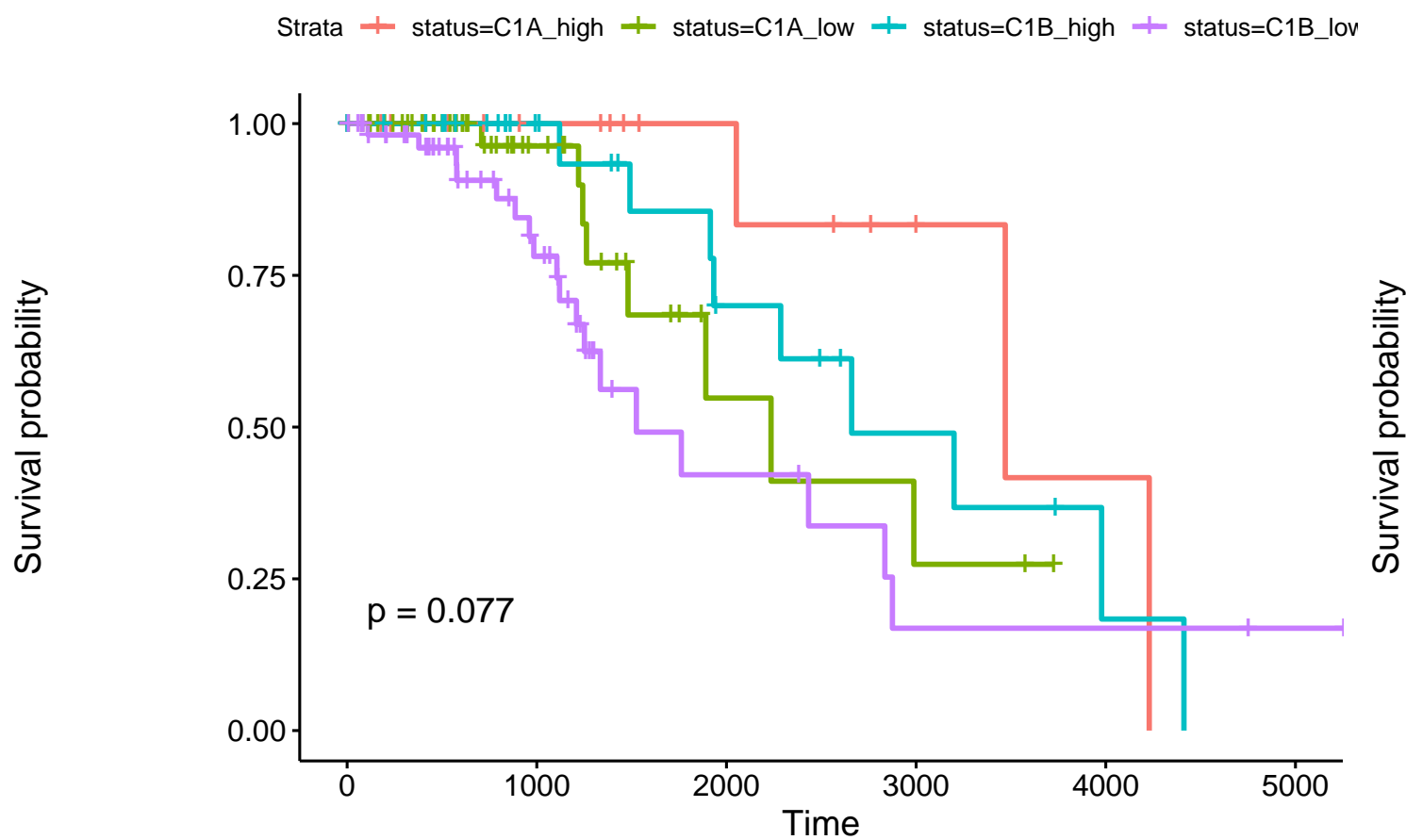
Number at risk

status=C1A_high	33	14	6	4	1	0
status=C1B_low	46	19	6	3	2	1

Time

Macrophages\_M1

Macrophages\_M1 ALL groups

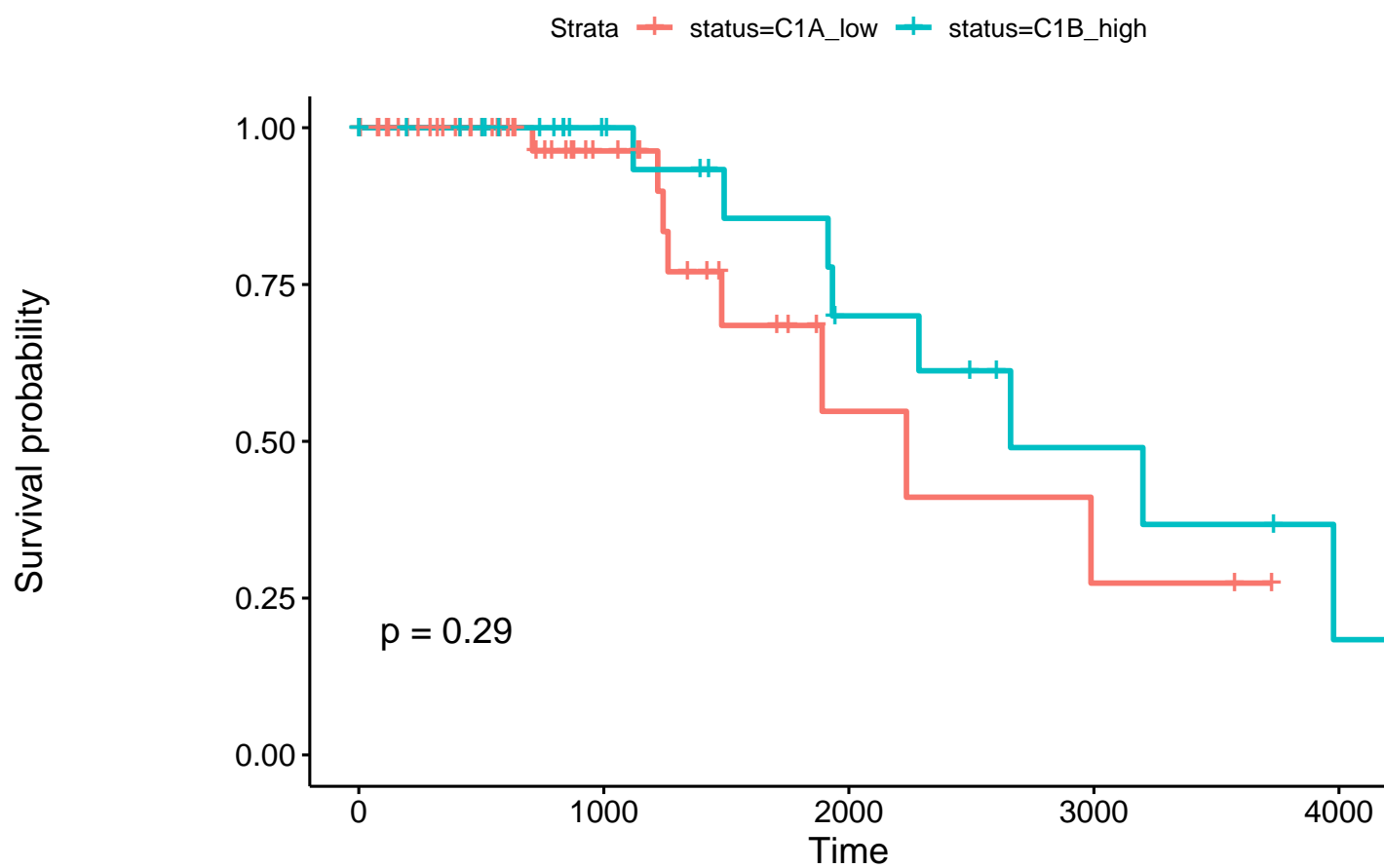


Number at risk

status=C1A_high	19	10	6	3	1	0
status=C1A_low	55	18	4	2	0	0
status=C1B_high	29	16	8	4	1	0
status=C1B_low	57	24	6	2	2	1

Time

Macrophages\_M1 C1A\_low/C1B\_high

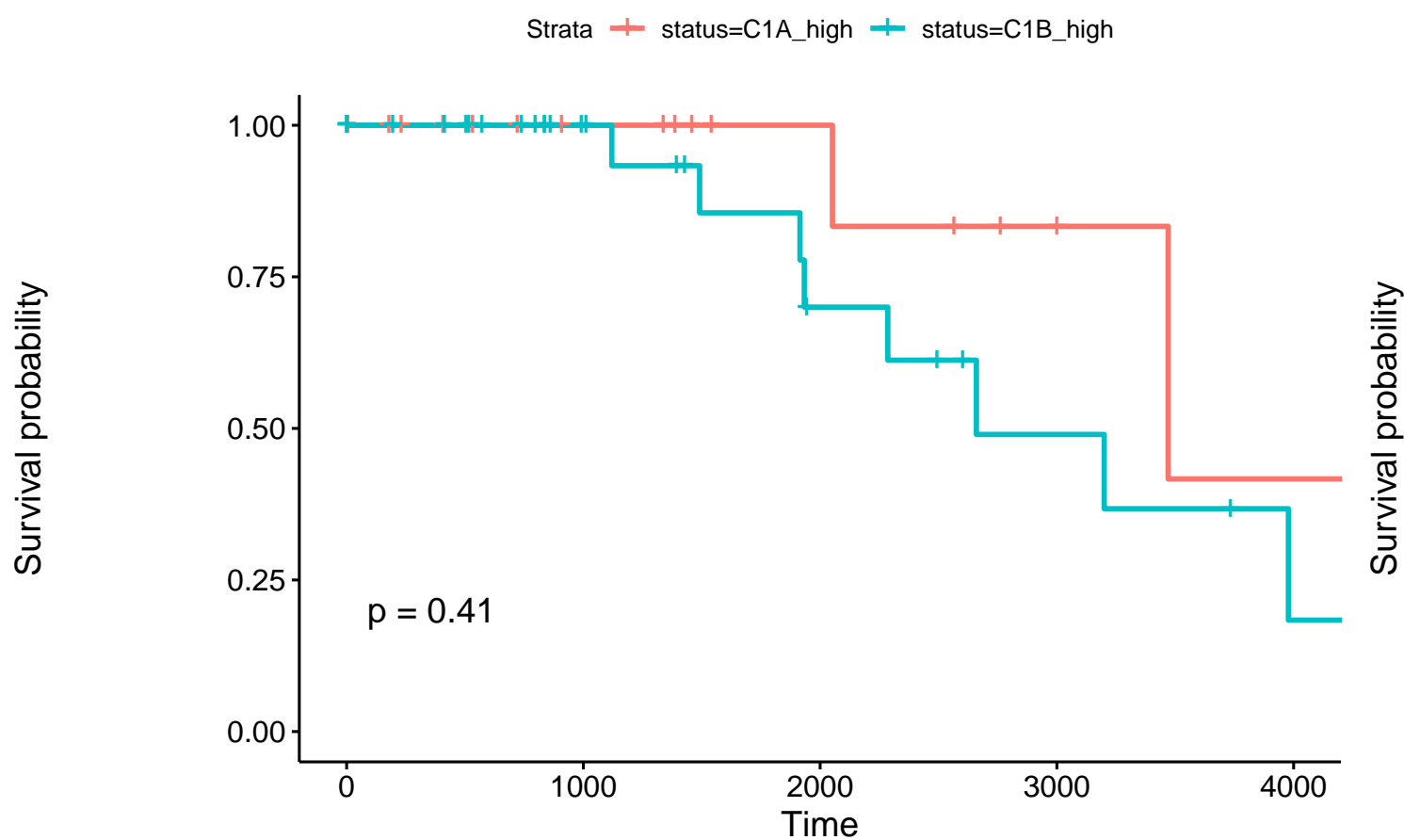


Number at risk

status=C1A_low	55	18	4	2	0
status=C1B_high	29	16	8	4	1

Time

Macrophages\_M1 Only Up

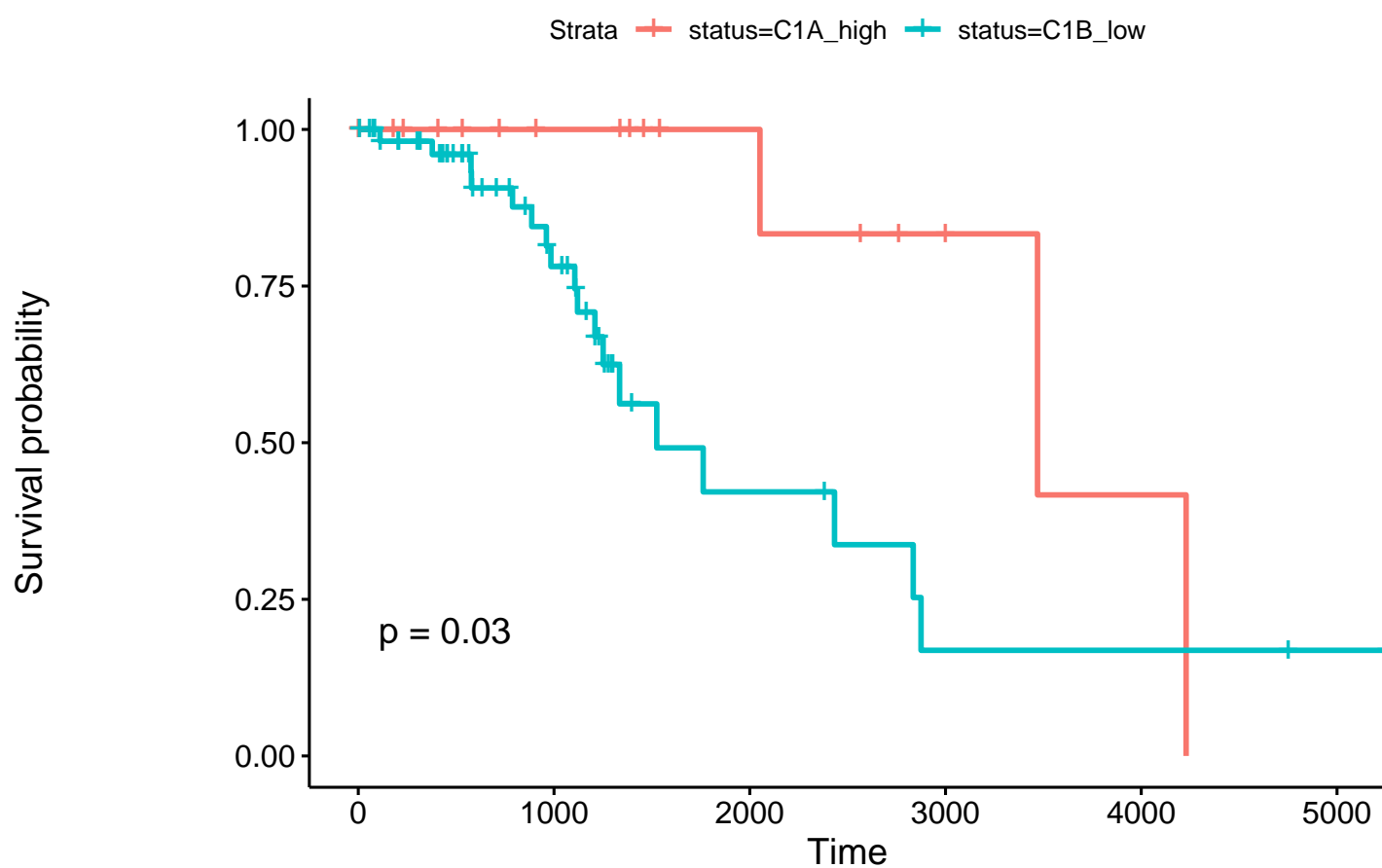


Number at risk

status=C1A_high	19	10	6	3	1
status=C1B_high	29	16	8	4	1

Time

Macrophages\_M1 C1A\_high/C1B\_low



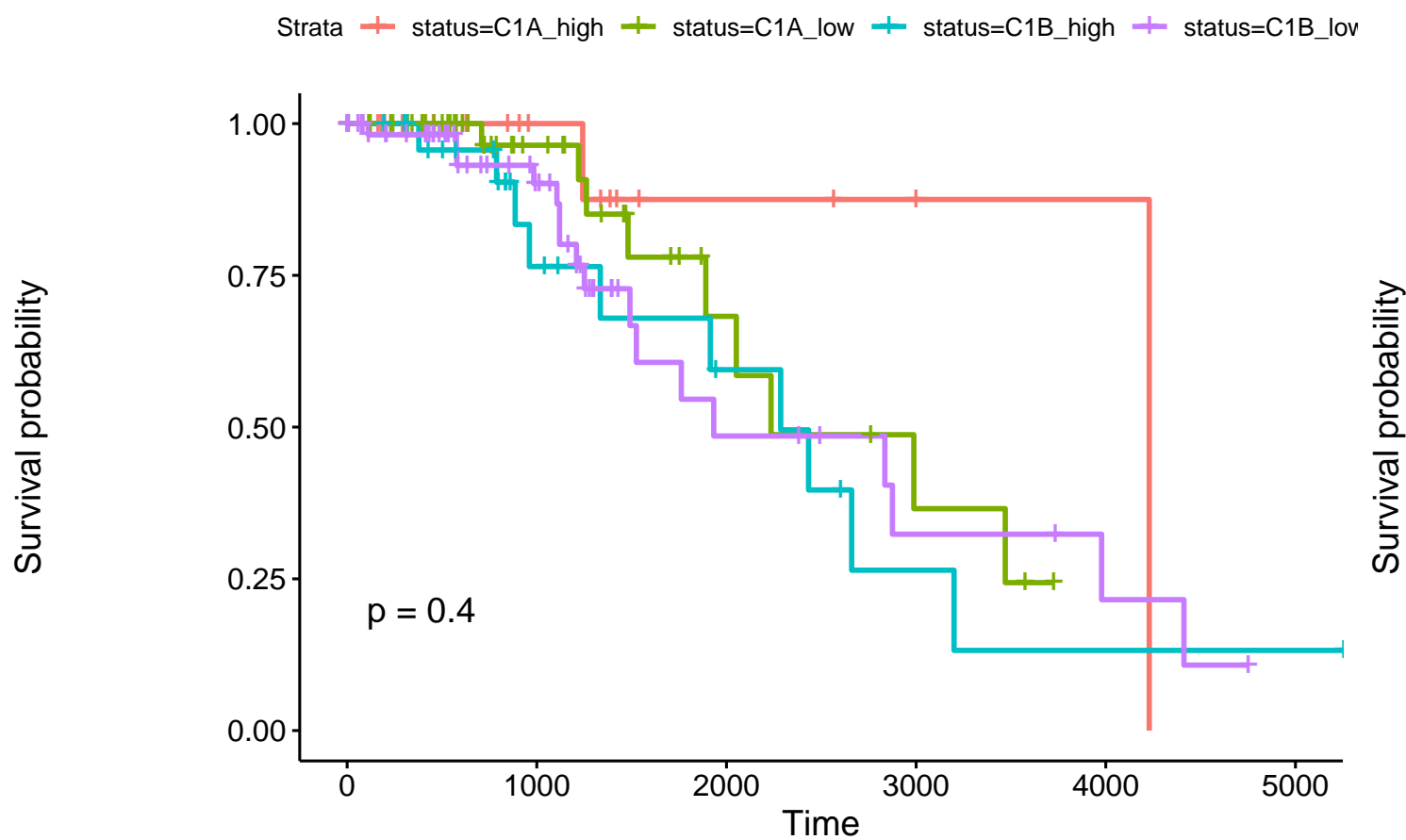
Number at risk

status=C1A_high	19	10	6	3	1	0
status=C1B_low	57	24	6	2	2	1

Time

T\_regs

T\_regs ALL groups

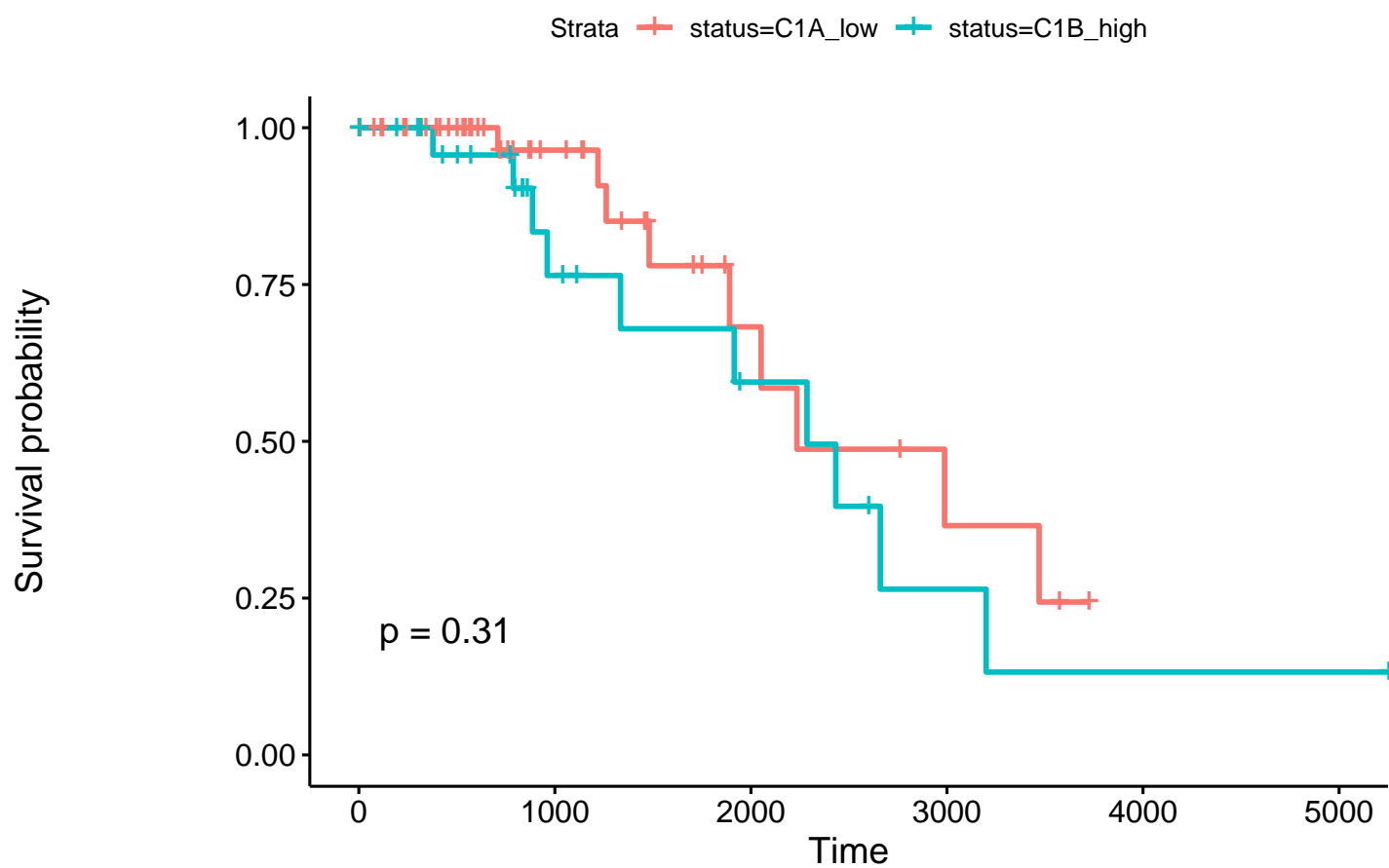


Number at risk

status=C1A_high	23	8	3	2	1	0
status=C1A_low	51	20	7	3	0	0
status=C1B_high	27	11	6	2	1	1
status=C1B_low	59	29	8	4	2	0

Time

T\_regs C1A\_low/C1B\_high

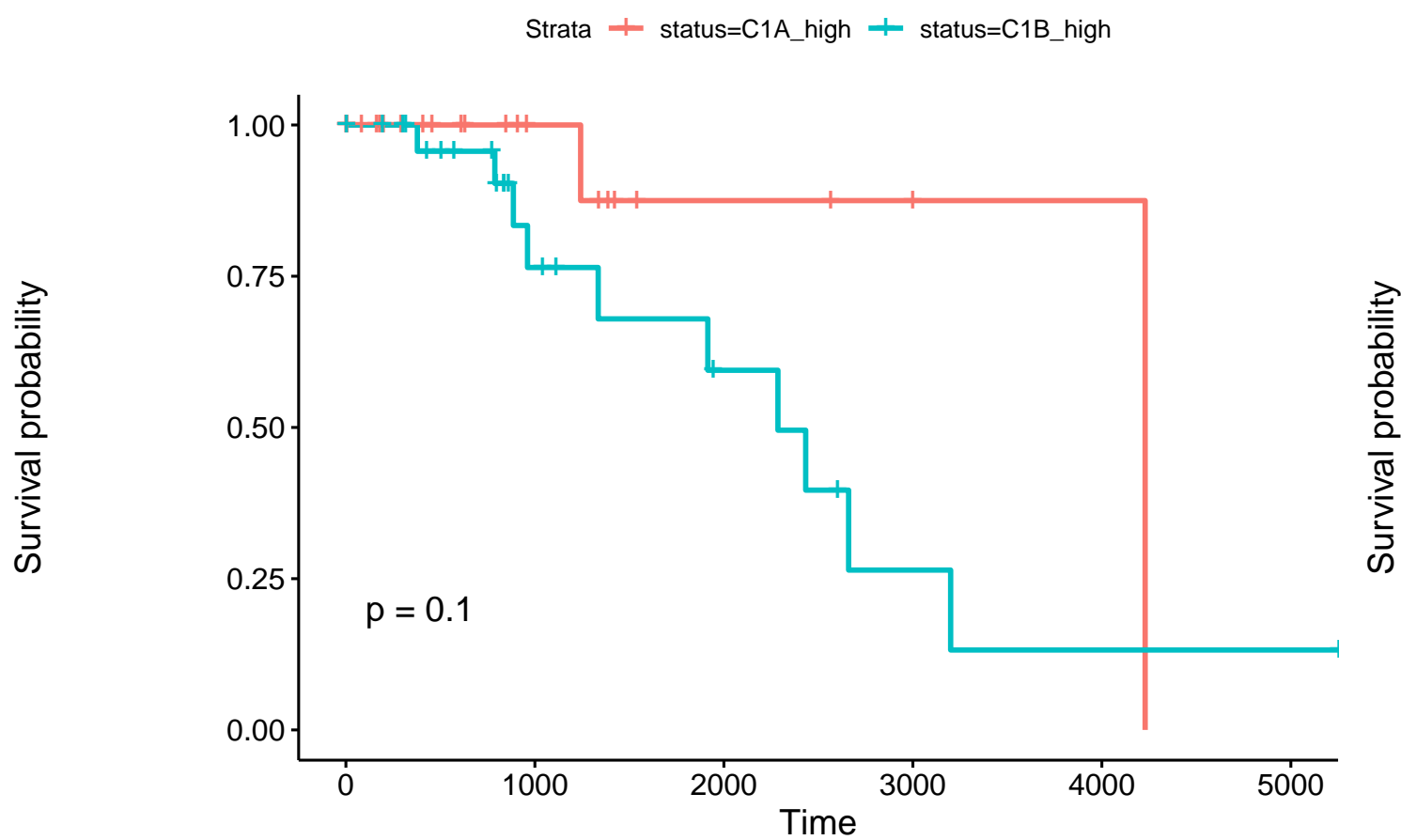


Number at risk

status=C1A_low	51	20	7	3	0	0
status=C1B_high	27	11	6	2	1	1

Time

T\_regs Only Up

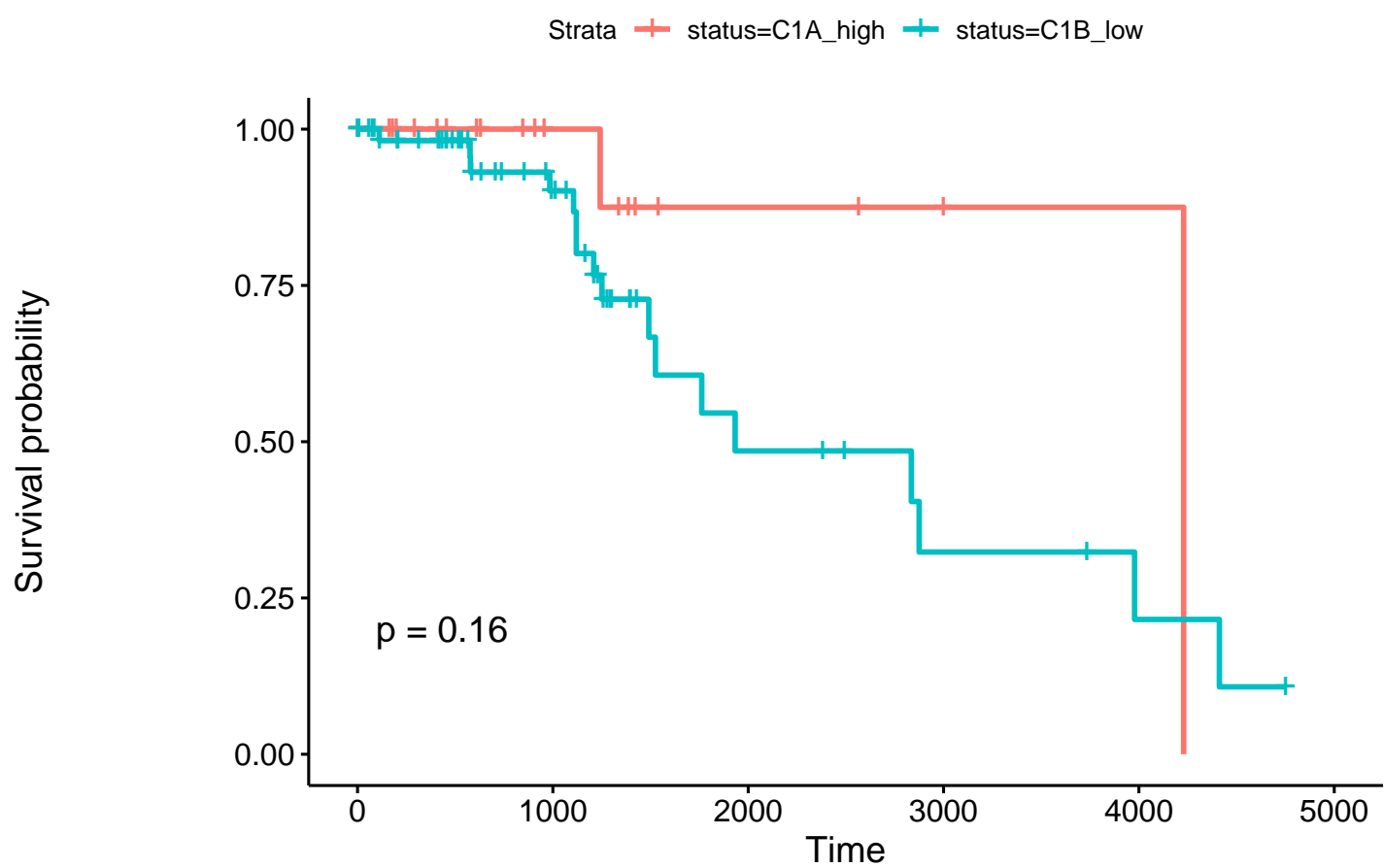


Number at risk

status=C1A_high	23	8	3	2	1	0
status=C1B_high	27	11	6	2	1	1

Time

T\_regs C1A\_high/C1B\_low

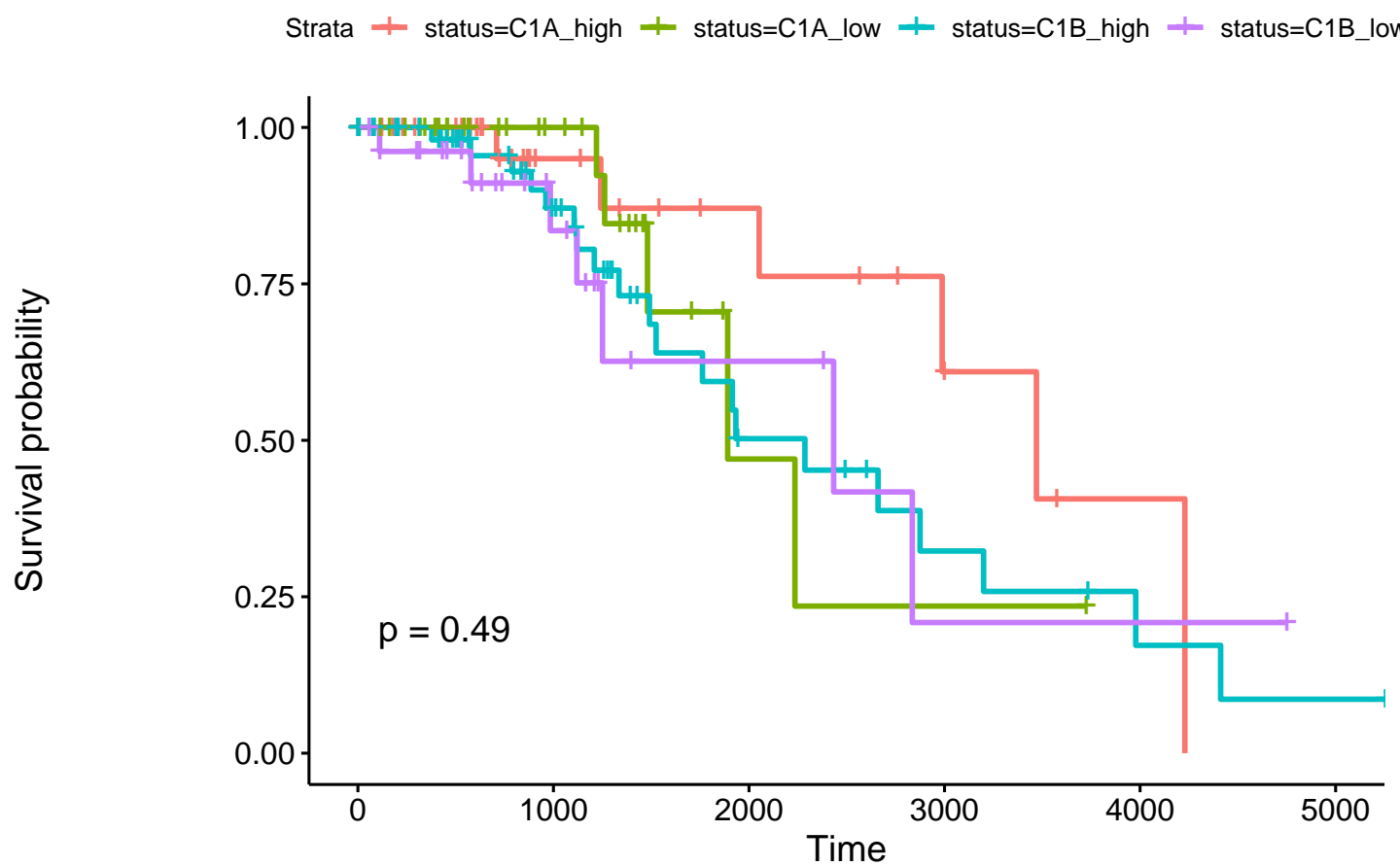


Number at risk

status=C1A_high	23	8	3	2	1	0
status=C1B_low	59	29	8	4	2	0

Time

MDM3\_Becher ALL groups

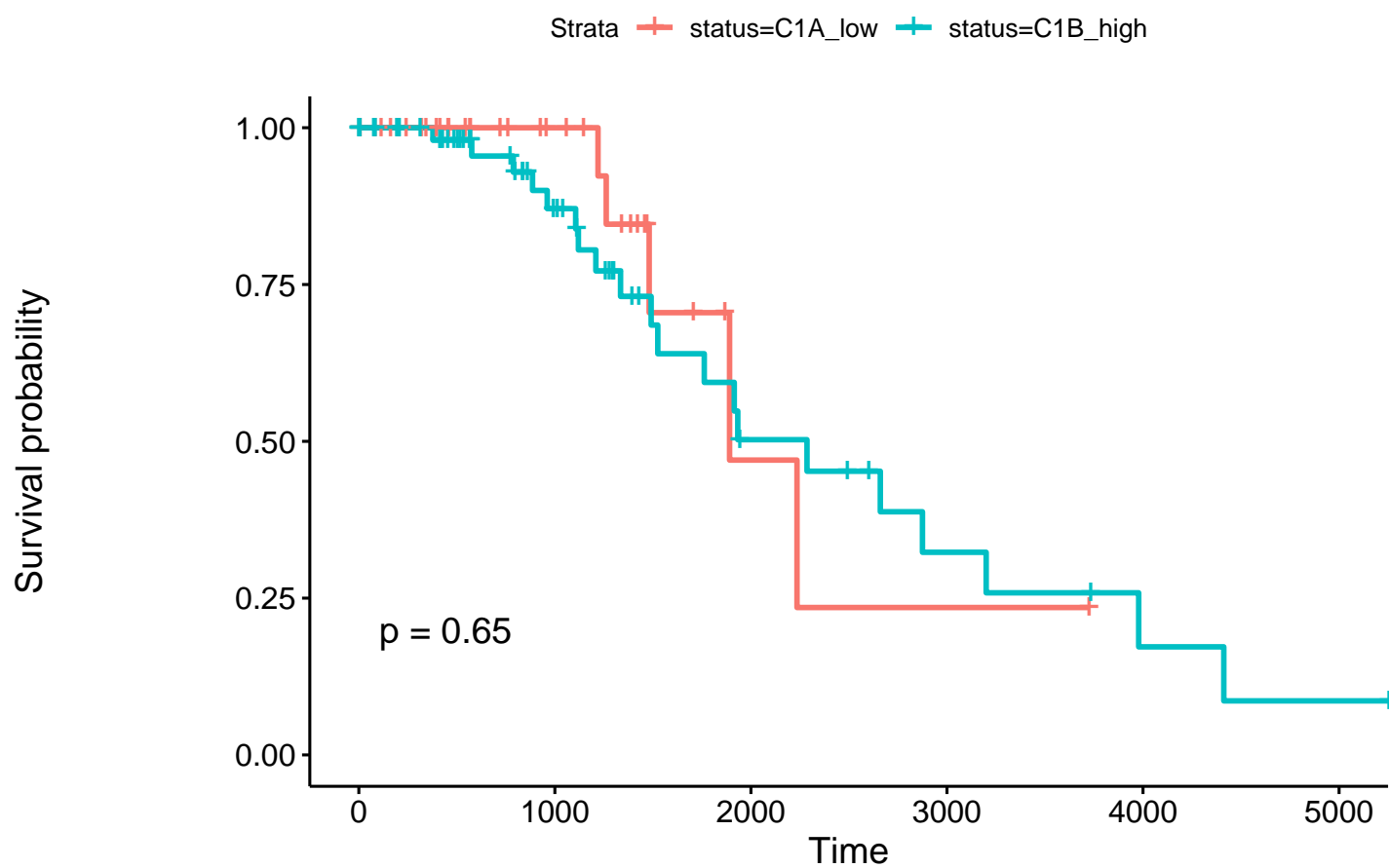


Number at risk

status=C1A_high	39	13	8	4	1	0
status=C1A_low	35	15	2	1	0	0
status=C1B_high	59	29	10	5	2	1
status=C1B_low	27	11	4	1	1	0

Time

MDM3\_Becher C1A\_low/C1B\_high

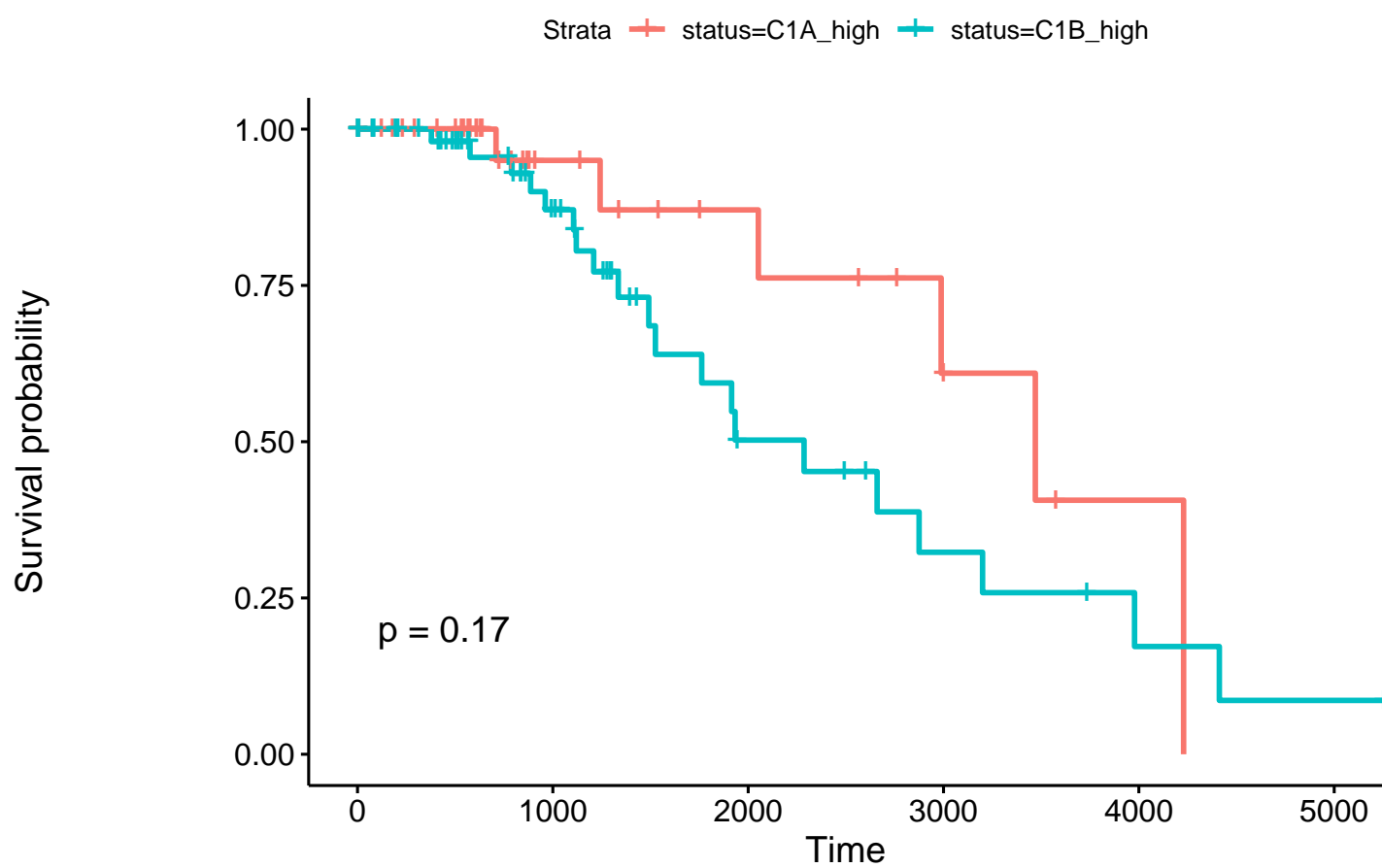


Number at risk

status=C1A_low	35	15	2	1	0	0
status=C1B_high	59	29	10	5	2	1

Time

MDM3\_Becher Only Up

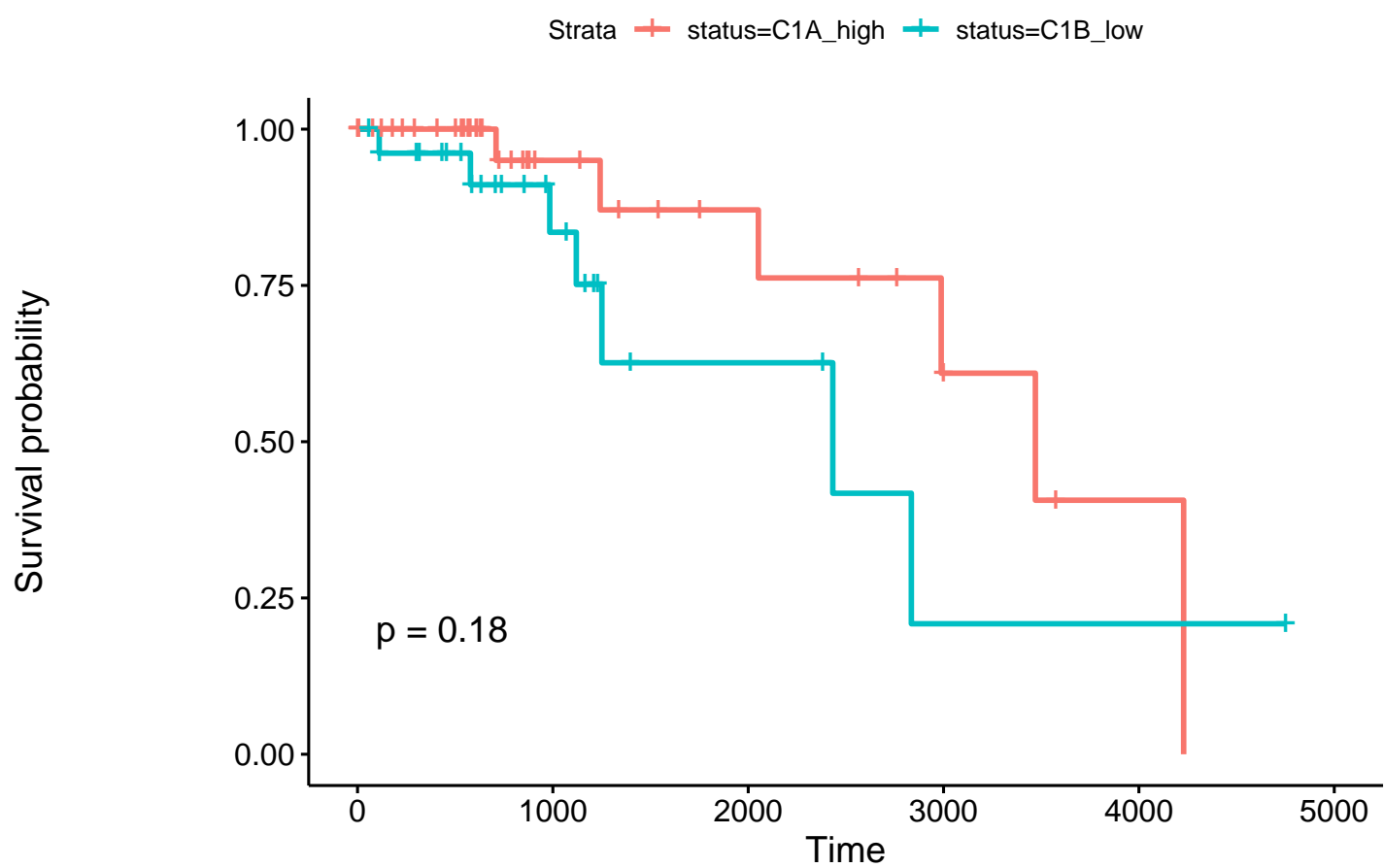


Number at risk

status=C1A_high	39	13	8	4	1	0
status=C1B_high	59	29	10	5	2	1

Time

MDM3\_Becher C1A\_high/C1B\_low

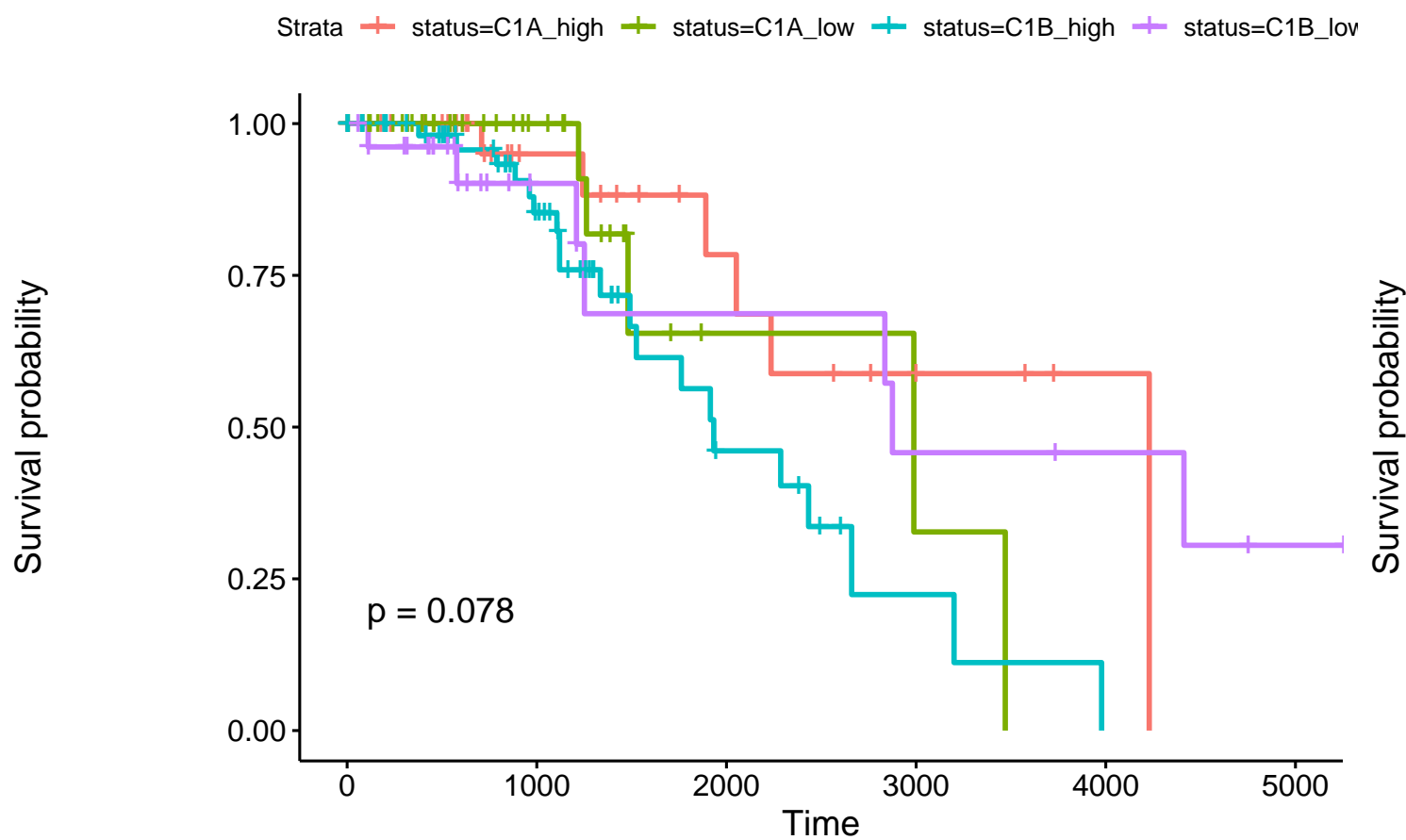


Number at risk

status=C1A_high	39	13	8	4	1	0
status=C1B_low	27	11	4	1	1	0

Time

MDM2\_Becher ALL groups

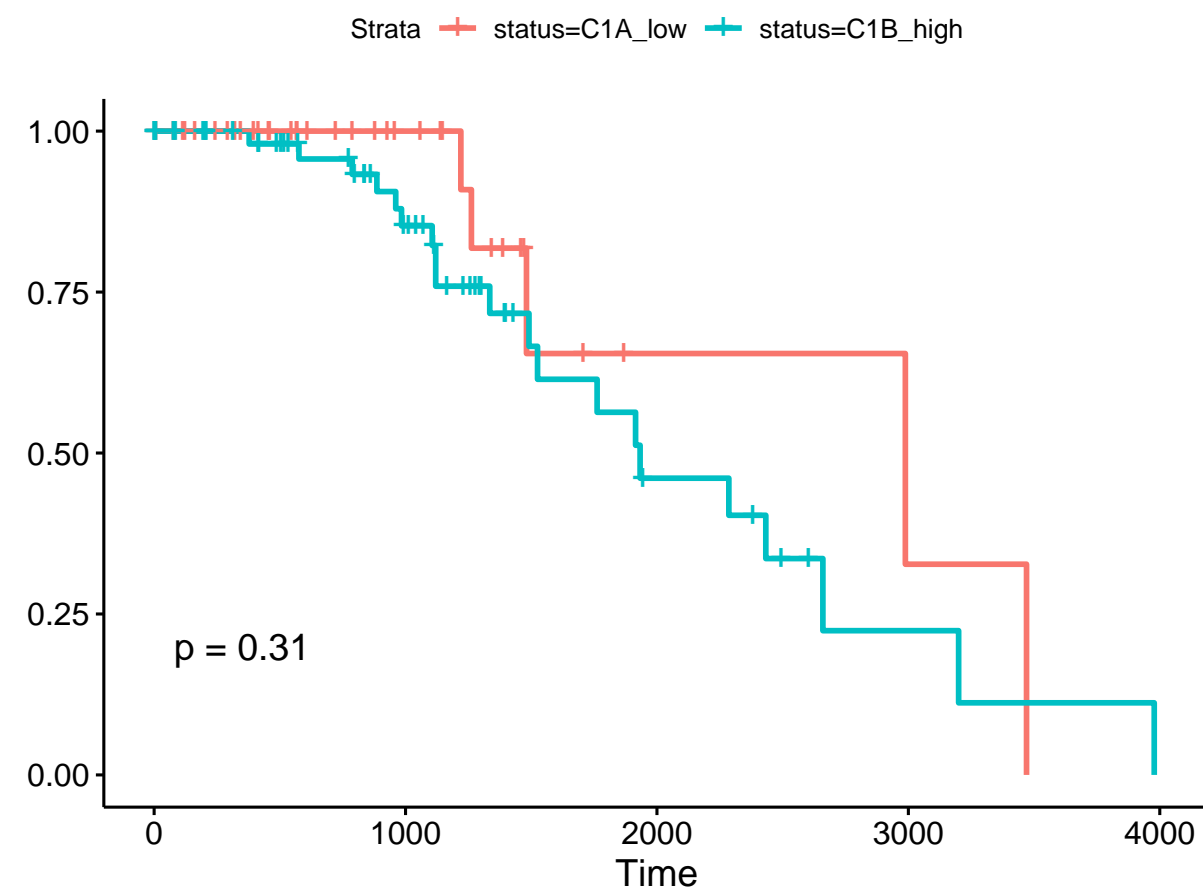


Number at risk

status=C1A_high	35	14	8	4	1	0
status=C1A_low	39	14	2	1	0	0
status=C1B_high	59	31	8	2	0	0
status=C1B_low	27	9	6	4	3	1

Time

MDM2\_Becher C1A\_low/C1B\_high

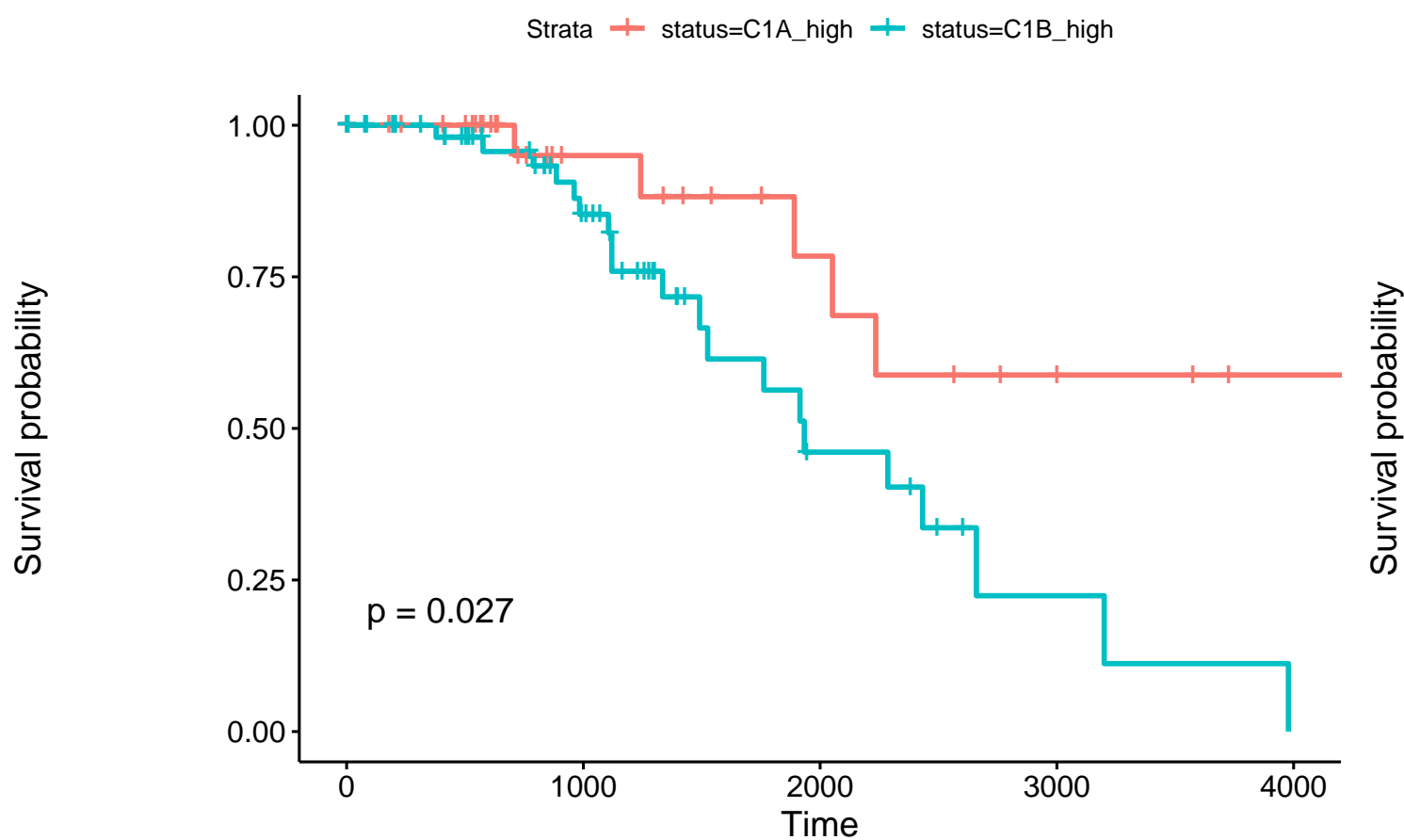


Number at risk

status=C1A_low	39	14	2	1	0
status=C1B_high	59	31	8	2	0

Time

MDM2\_Becher Only Up

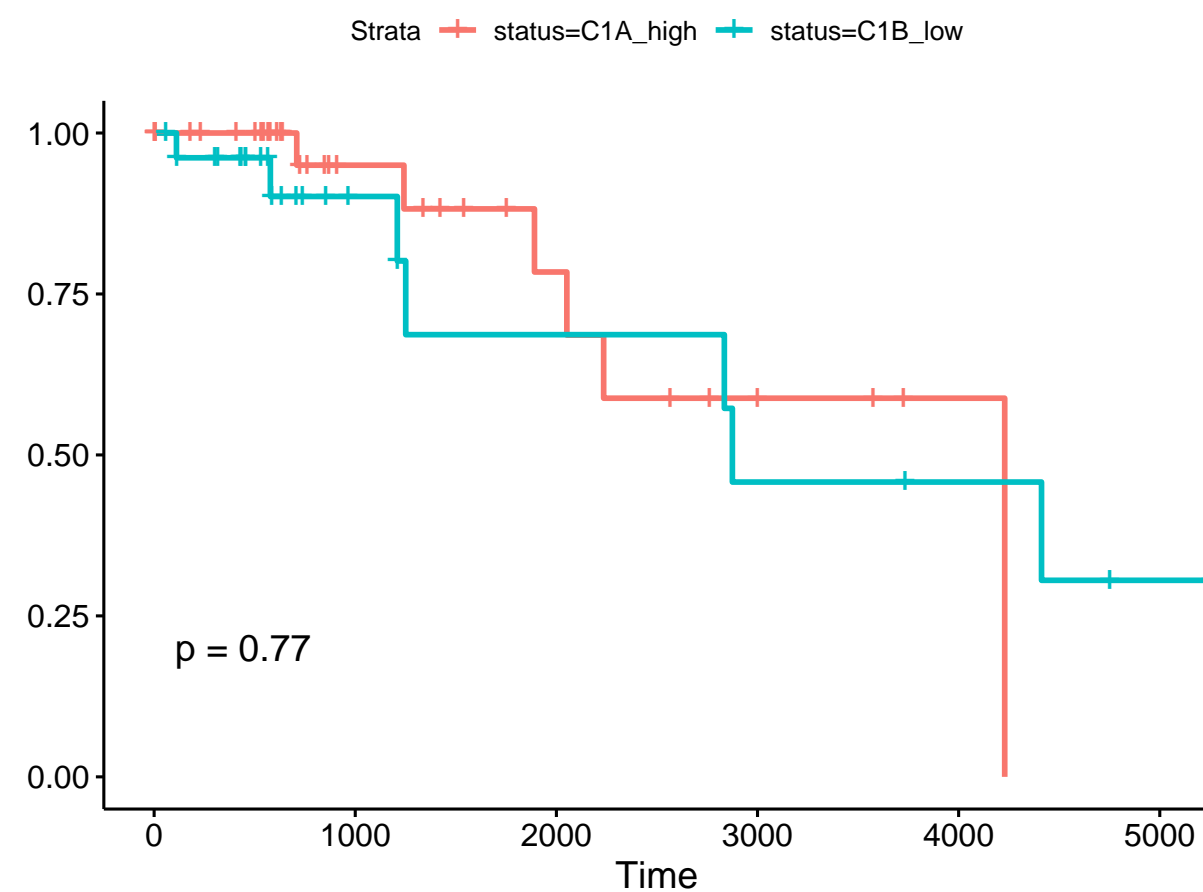


Number at risk

status=C1A_high	35	14	8	4	1
status=C1B_high	59	31	8	2	0

Time

MDM2\_Becher C1A\_high/C1B\_low

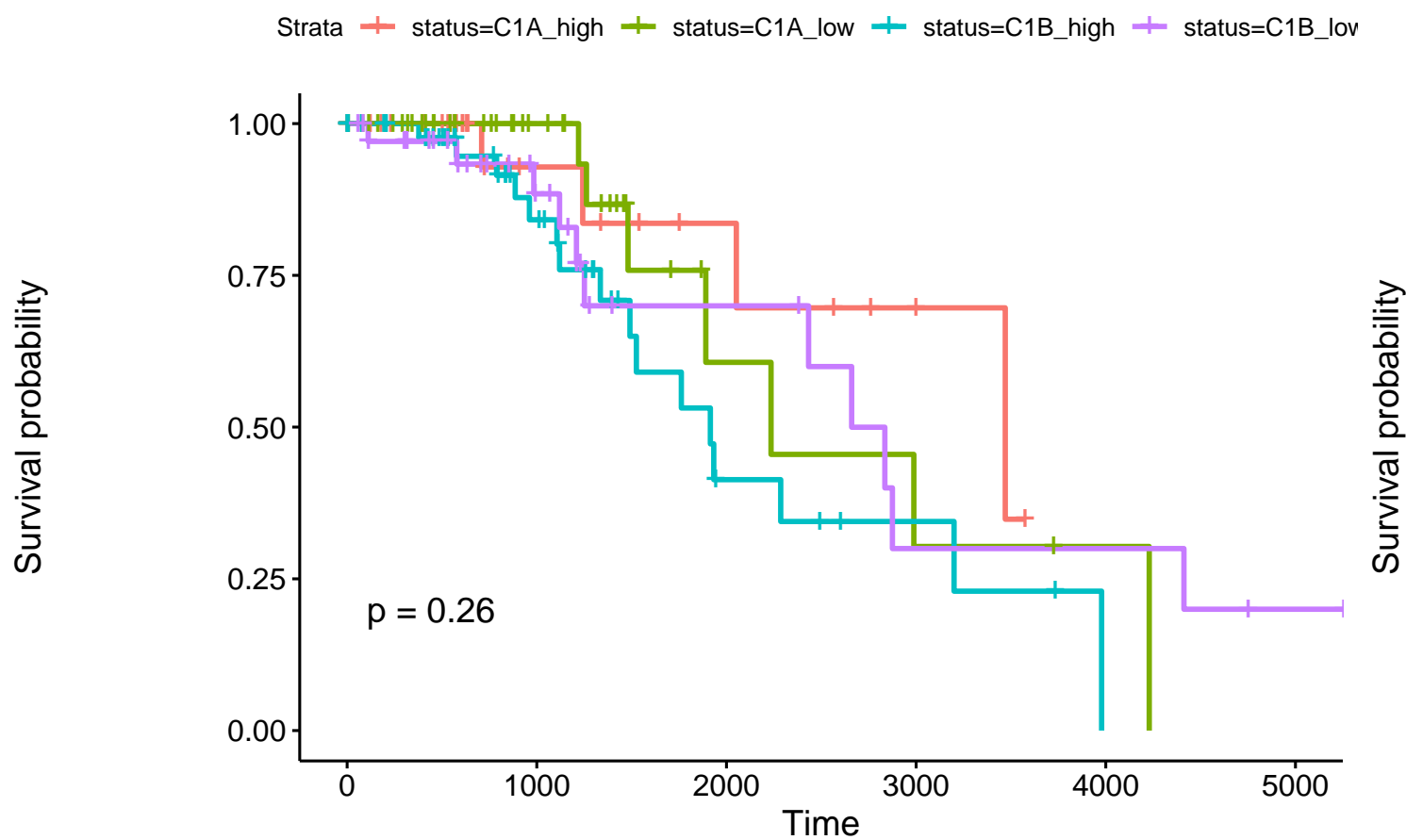


Number at risk

status=C1A_high	35	14	8	4	1	0
status=C1B_low	27	9	6	4	3	1

Time

MDM1\_Becher ALL groups

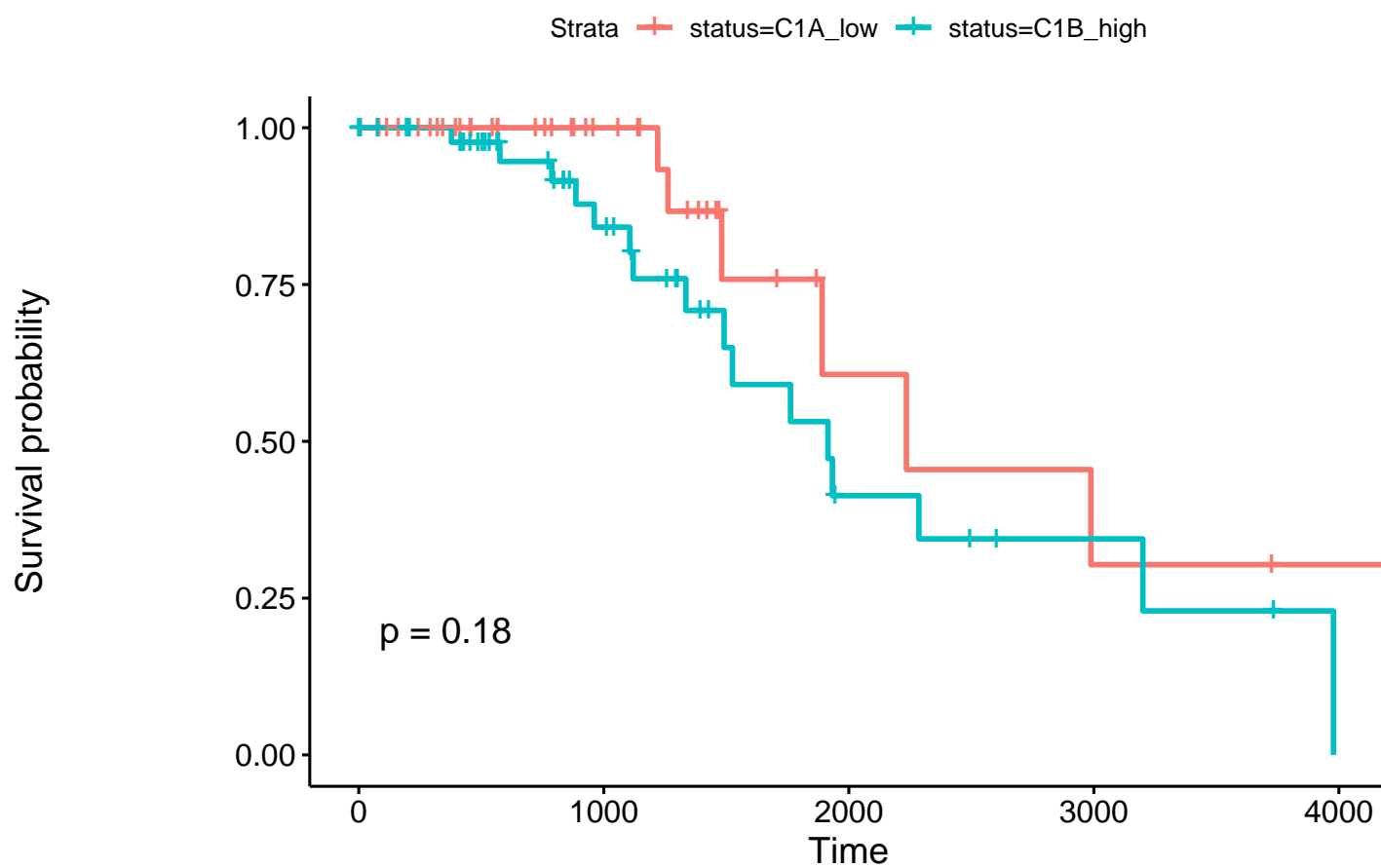


Number at risk

status=C1A_high	31	10	6	3	0	0
status=C1A_low	43	18	4	2	1	0
status=C1B_high	50	23	6	3	0	0
status=C1B_low	36	17	8	3	3	1

Time

MDM1\_Becher C1A\_low/C1B\_high

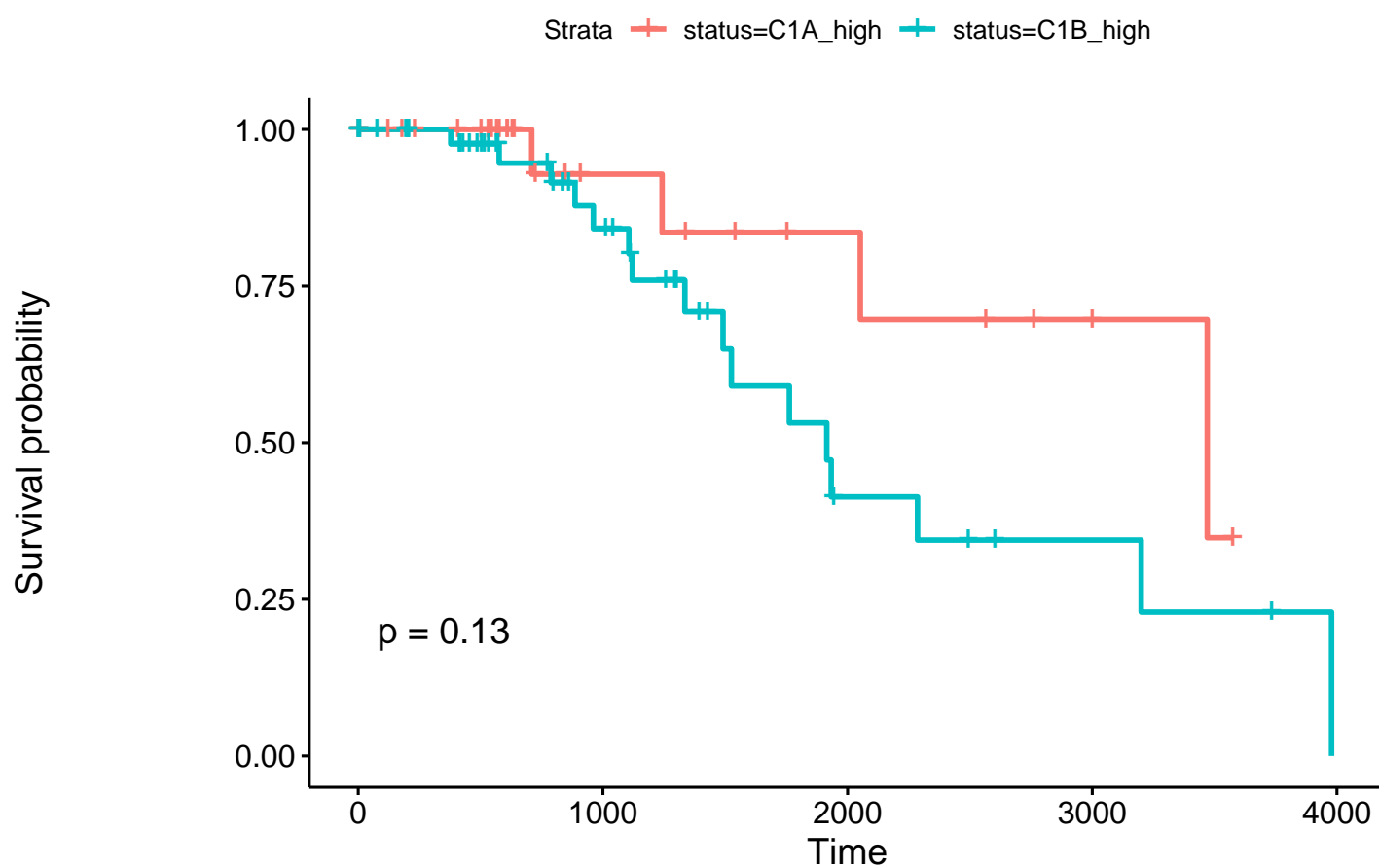


Number at risk

status=C1A_low	43	18	4	2	1
status=C1B_high	50	23	6	3	0

Time

MDM1\_Becher Only Up

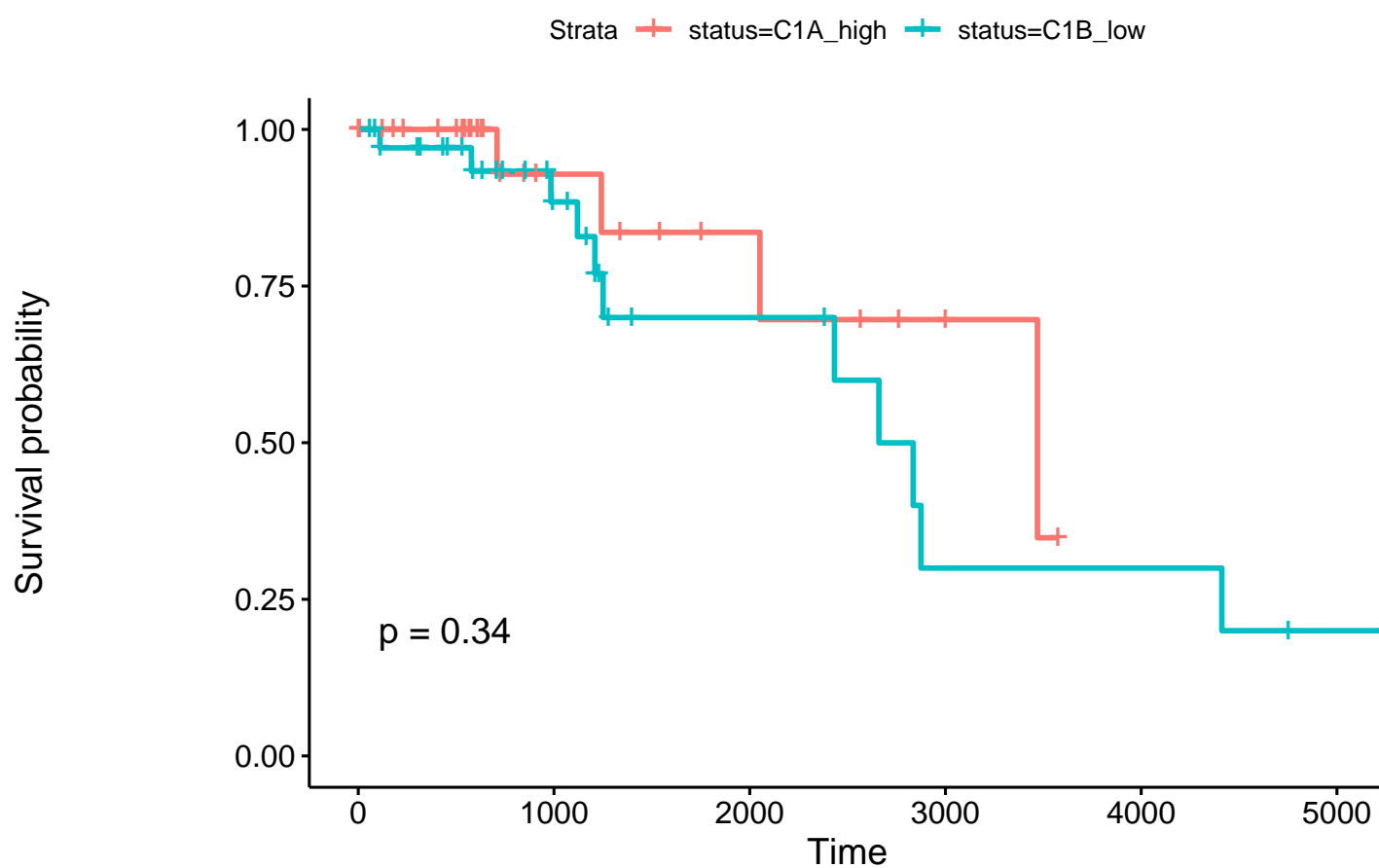


Number at risk

status=C1A_high	31	10	6	3	0
status=C1B_high	50	23	6	3	0

Time

MDM1\_Becher C1A\_high/C1B\_low

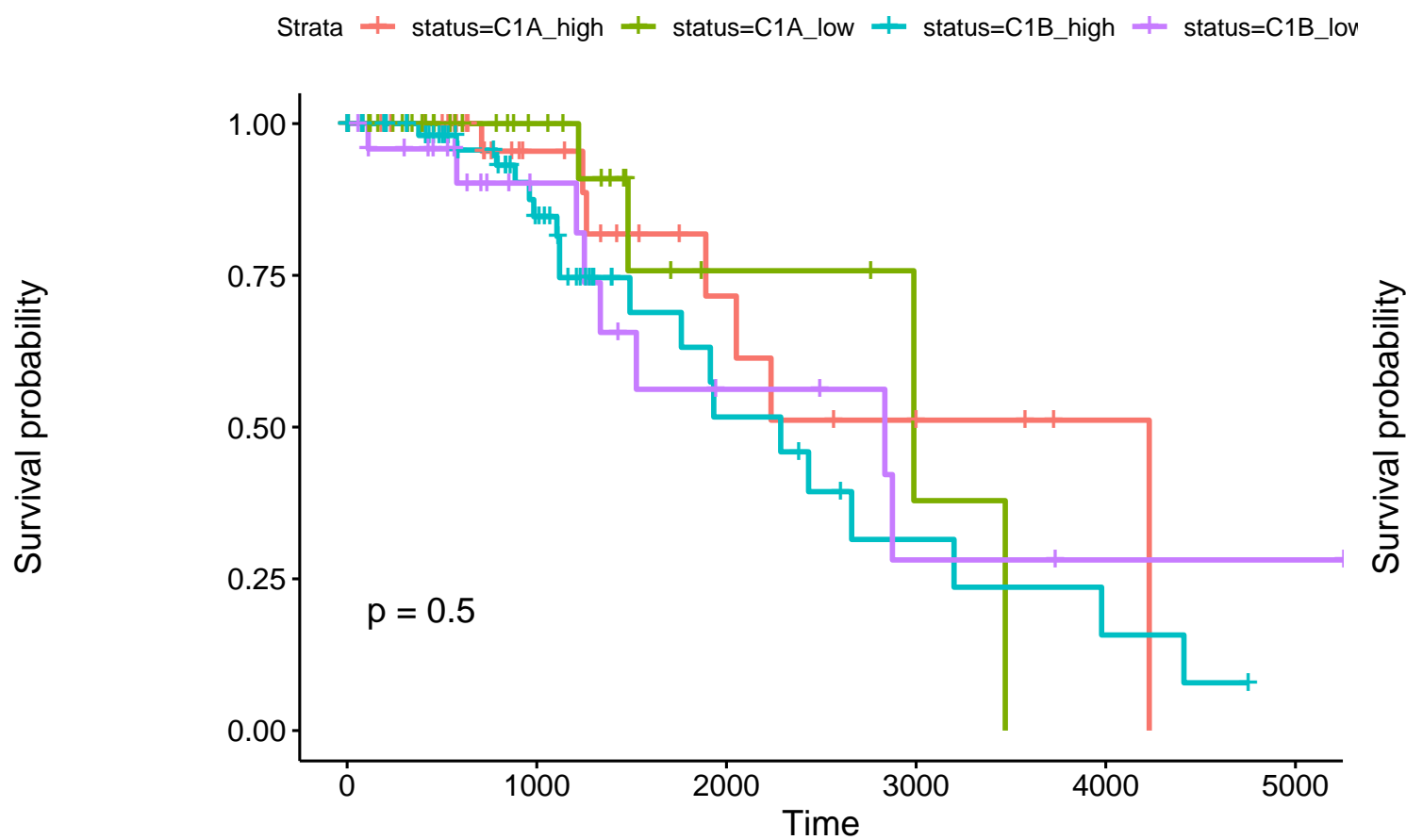


Number at risk

status=C1A_high	31	10	6	3	0	0
status=C1B_low	36	17	8	3	3	1

Time

MDM\_23\_patients\_survival ALL groups

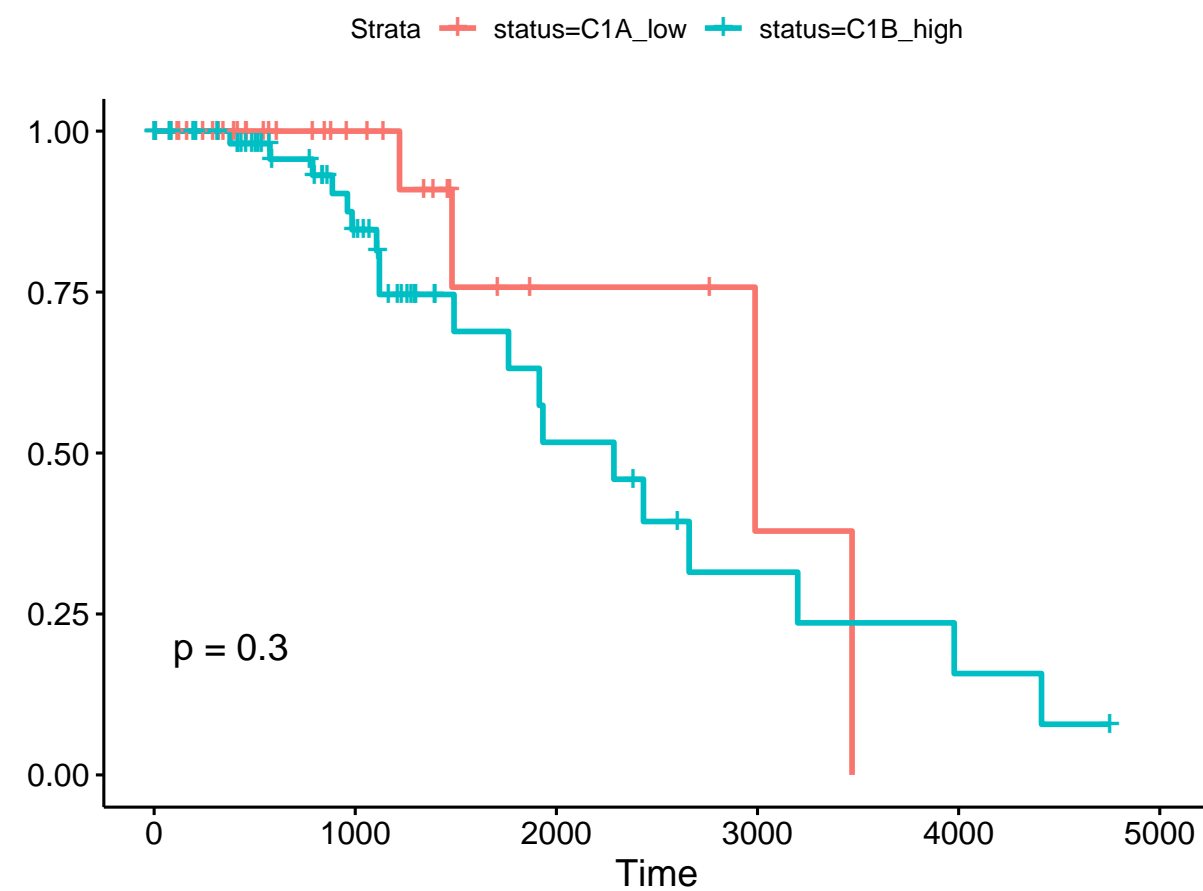


Number at risk

status=C1A_high	38	15	7	4	1	0
status=C1A_low	36	13	3	1	0	0
status=C1B_high	61	29	9	4	2	0
status=C1B_low	25	11	5	2	1	1

Time

MDM\_23\_patients\_survival C1A\_low/C1B\_high

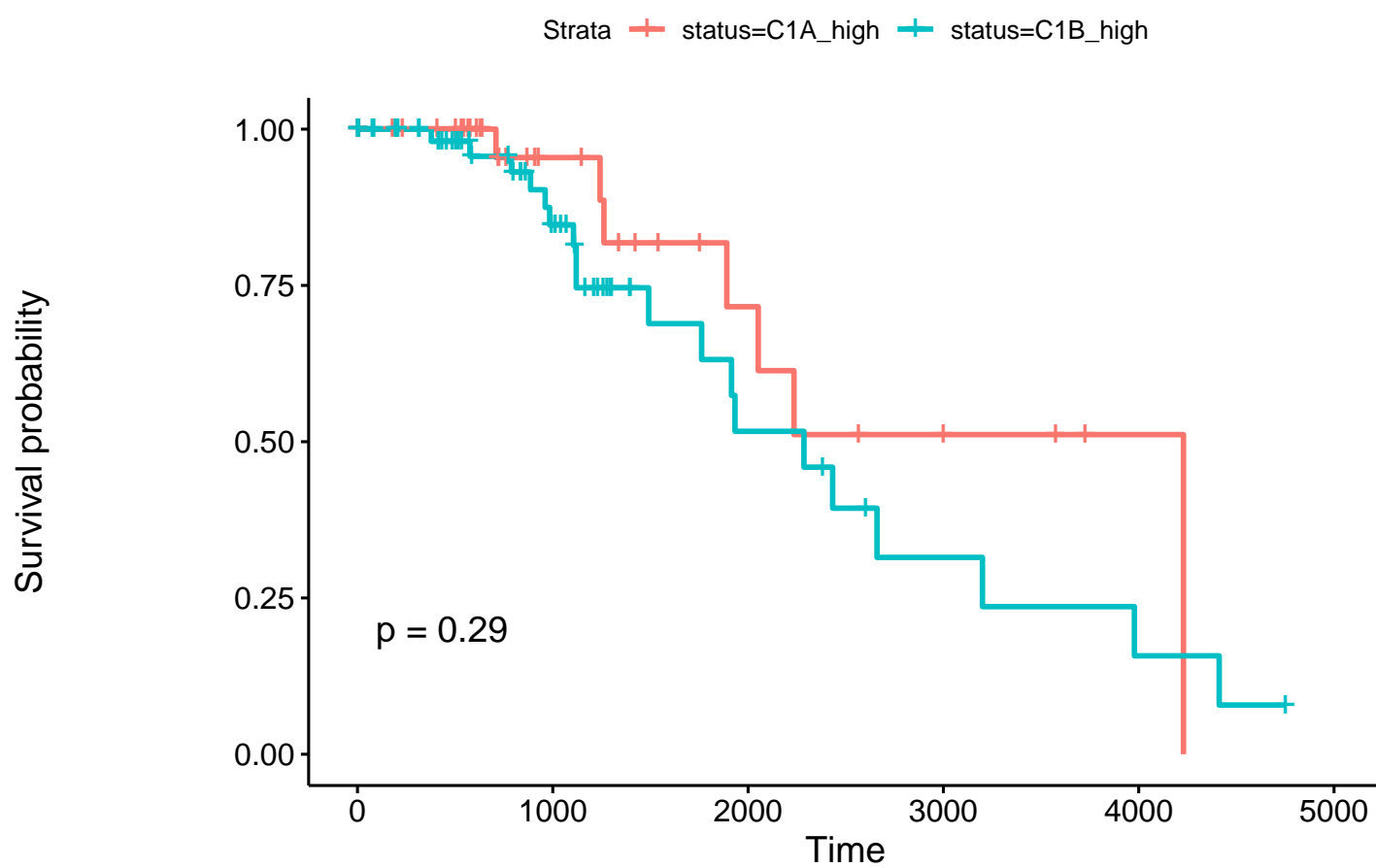


Number at risk

status=C1A_low	36	13	3	1	0	0
status=C1B_high	61	29	9	4	2	0

Time

MDM\_23\_patients\_survival Only Up

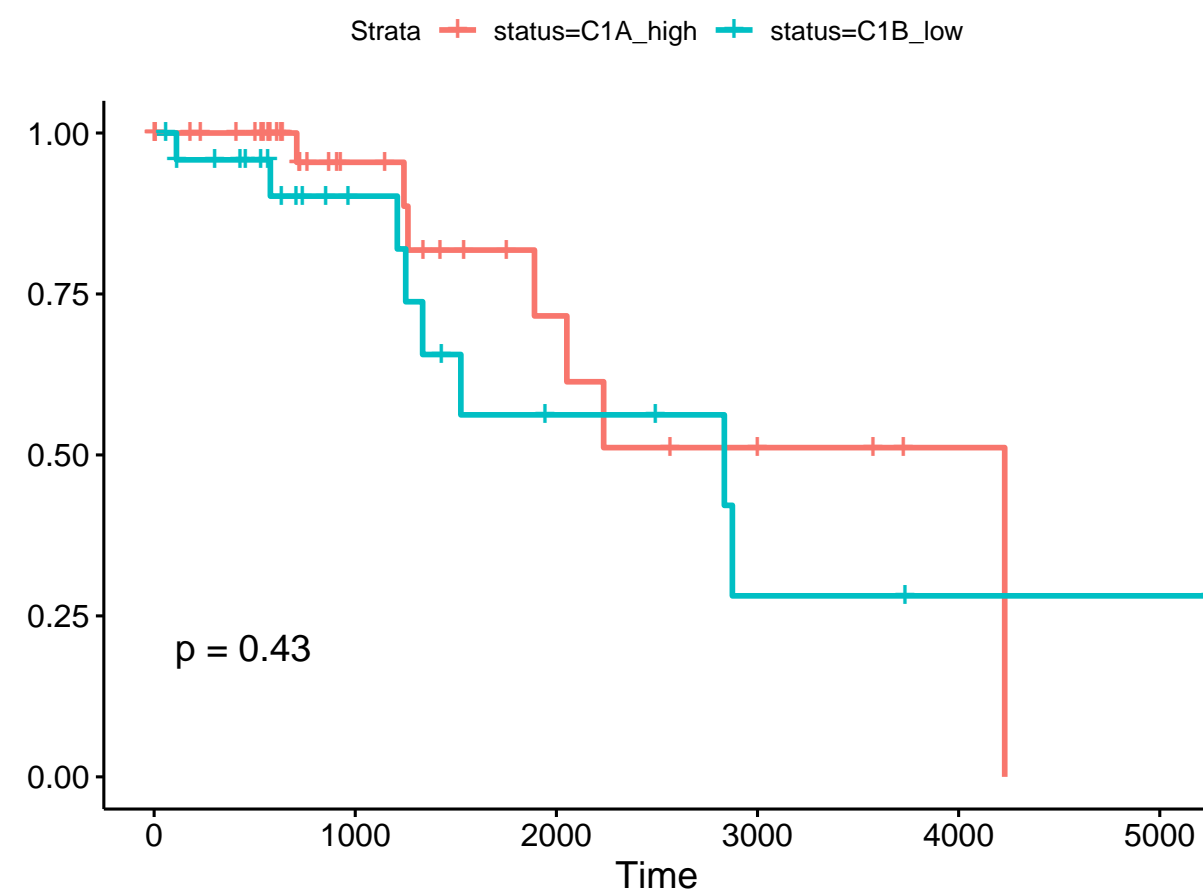


Number at risk

status=C1A_high	38	15	7	4	1	0
status=C1B_high	61	29	9	4	2	0

Time

MDM\_23\_patients\_survival C1A\_high/C1B\_low

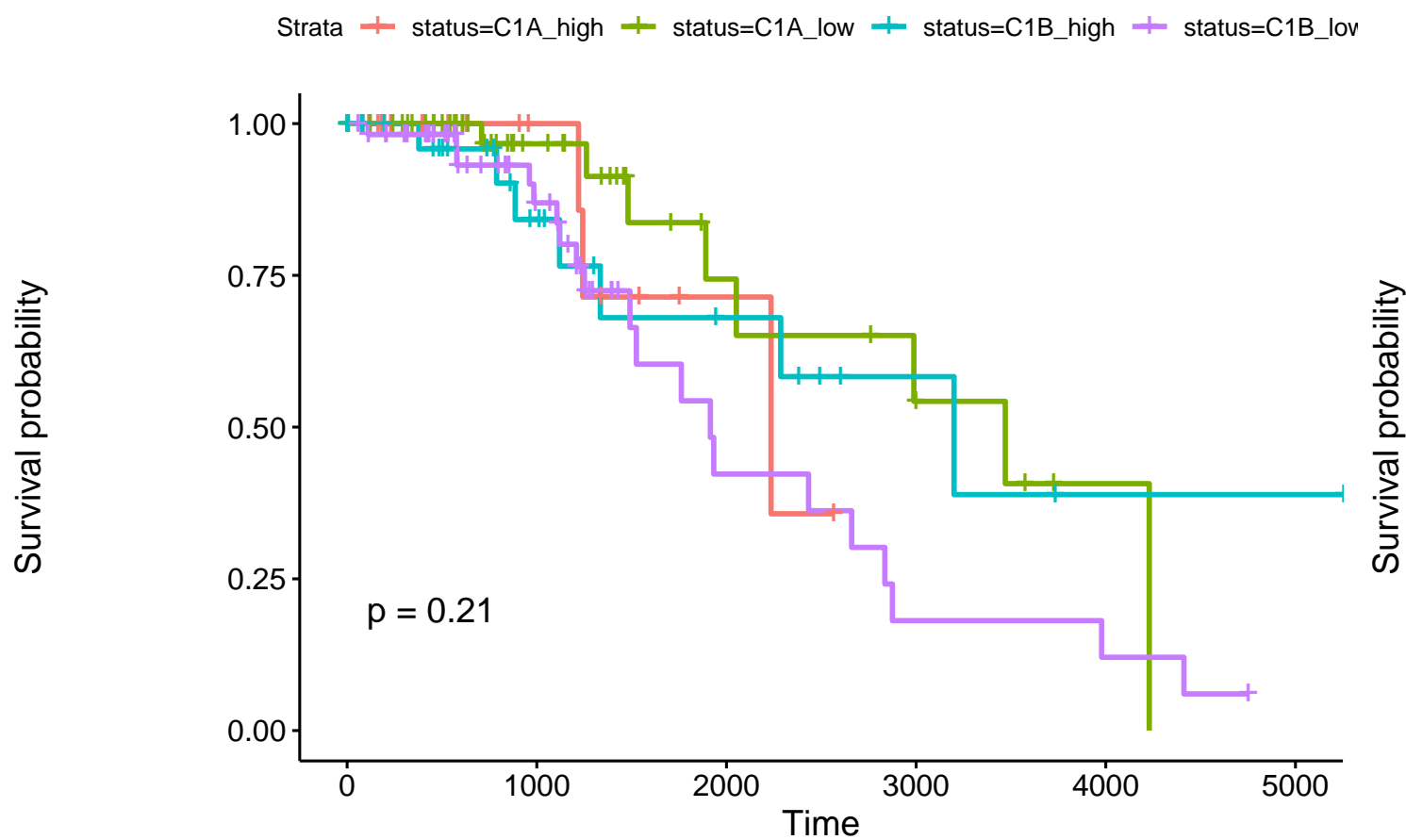


Number at risk

status=C1A_high	38	15	7	4	1	0
status=C1B_low	25	11	5	2	1	1

Time

NKcells ALL groups

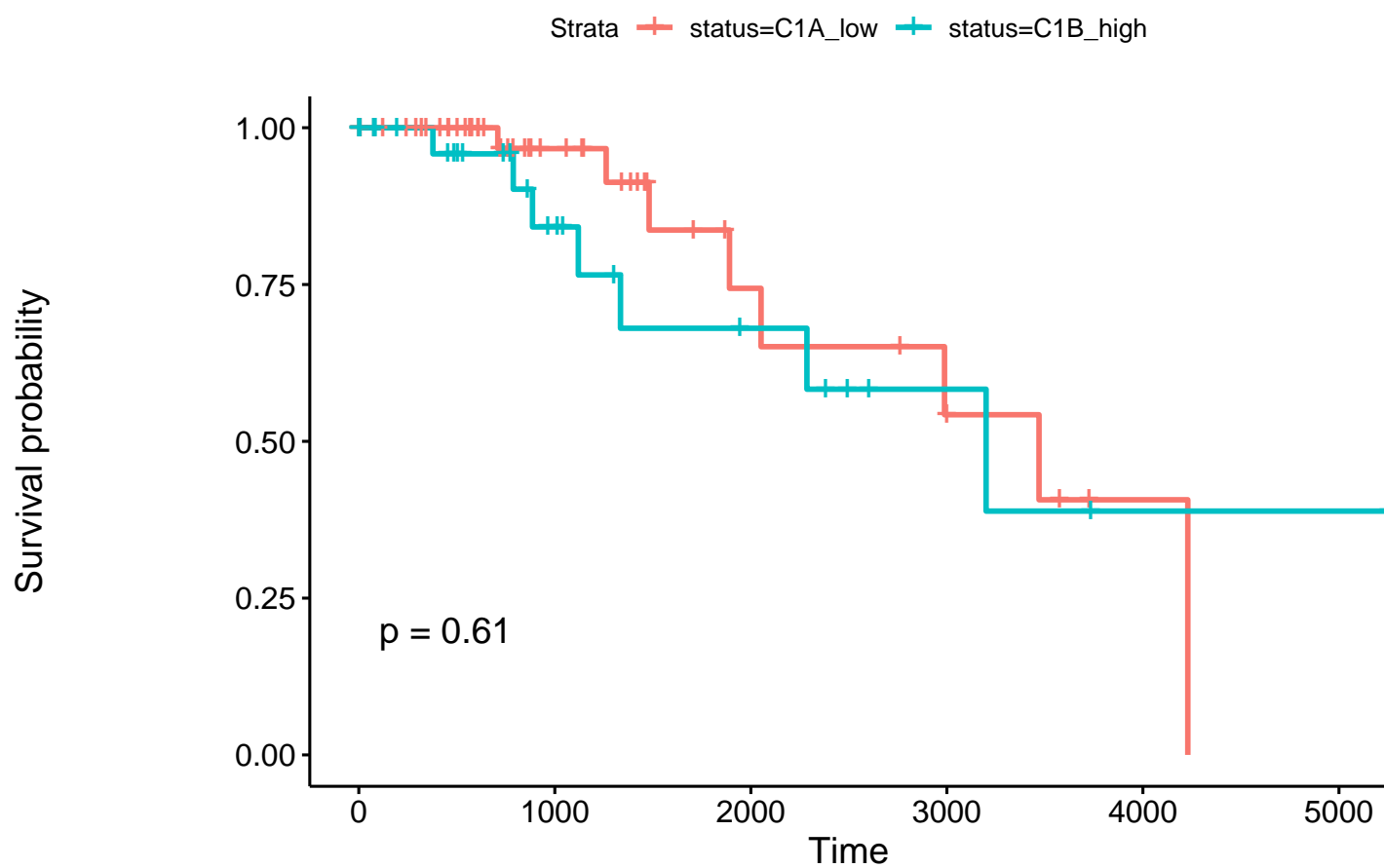


Number at risk

status=C1A_high	20	7	2	0	0	0
status=C1A_low	54	21	8	5	1	0
status=C1B_high	30	13	7	3	1	1
status=C1B_low	56	27	7	3	2	0

Time

NKcells C1A\_low/C1B\_high

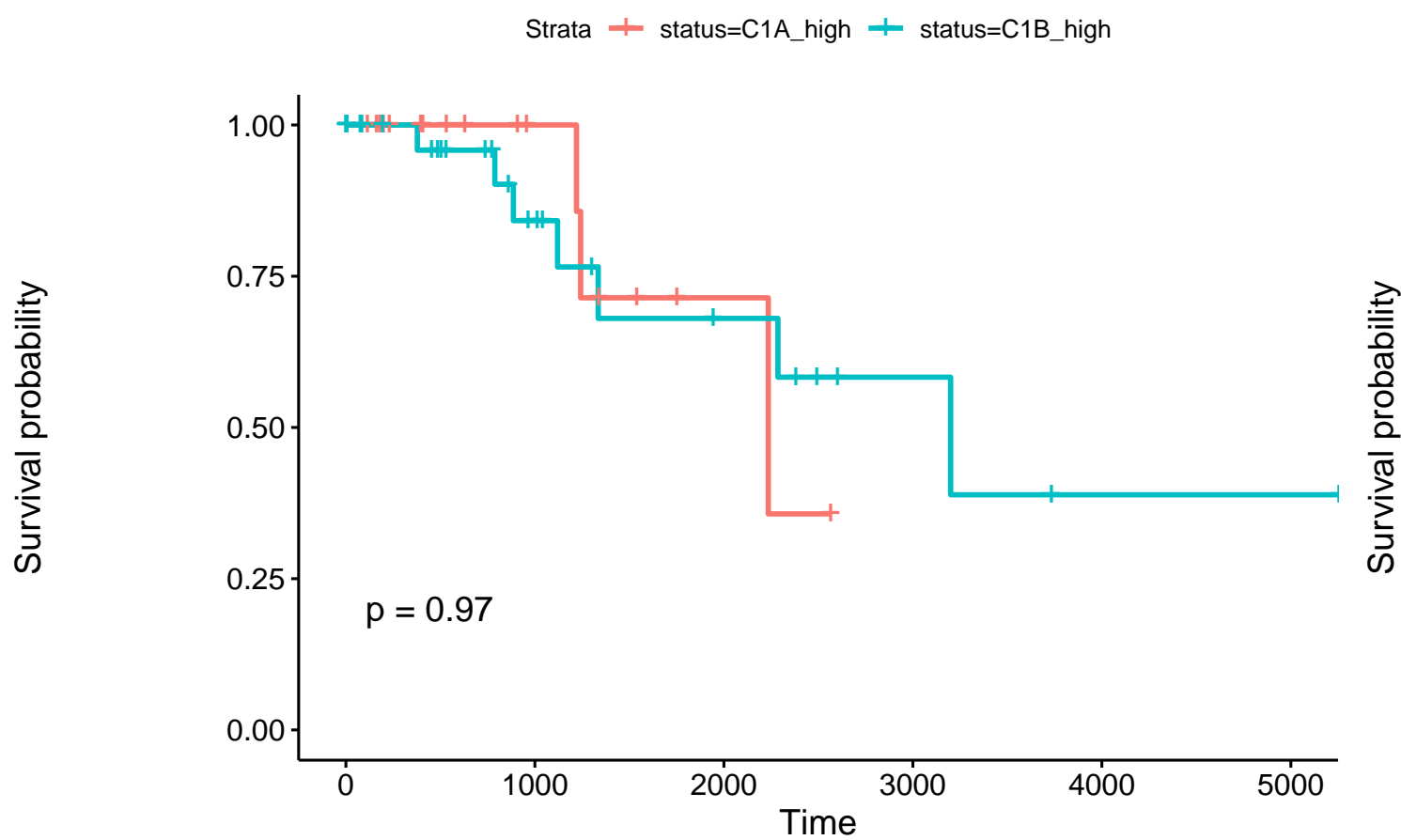


Number at risk

status=C1A_low	54	21	8	5	1	0
status=C1B_high	30	13	7	3	1	1

Time

NKcells Only Up

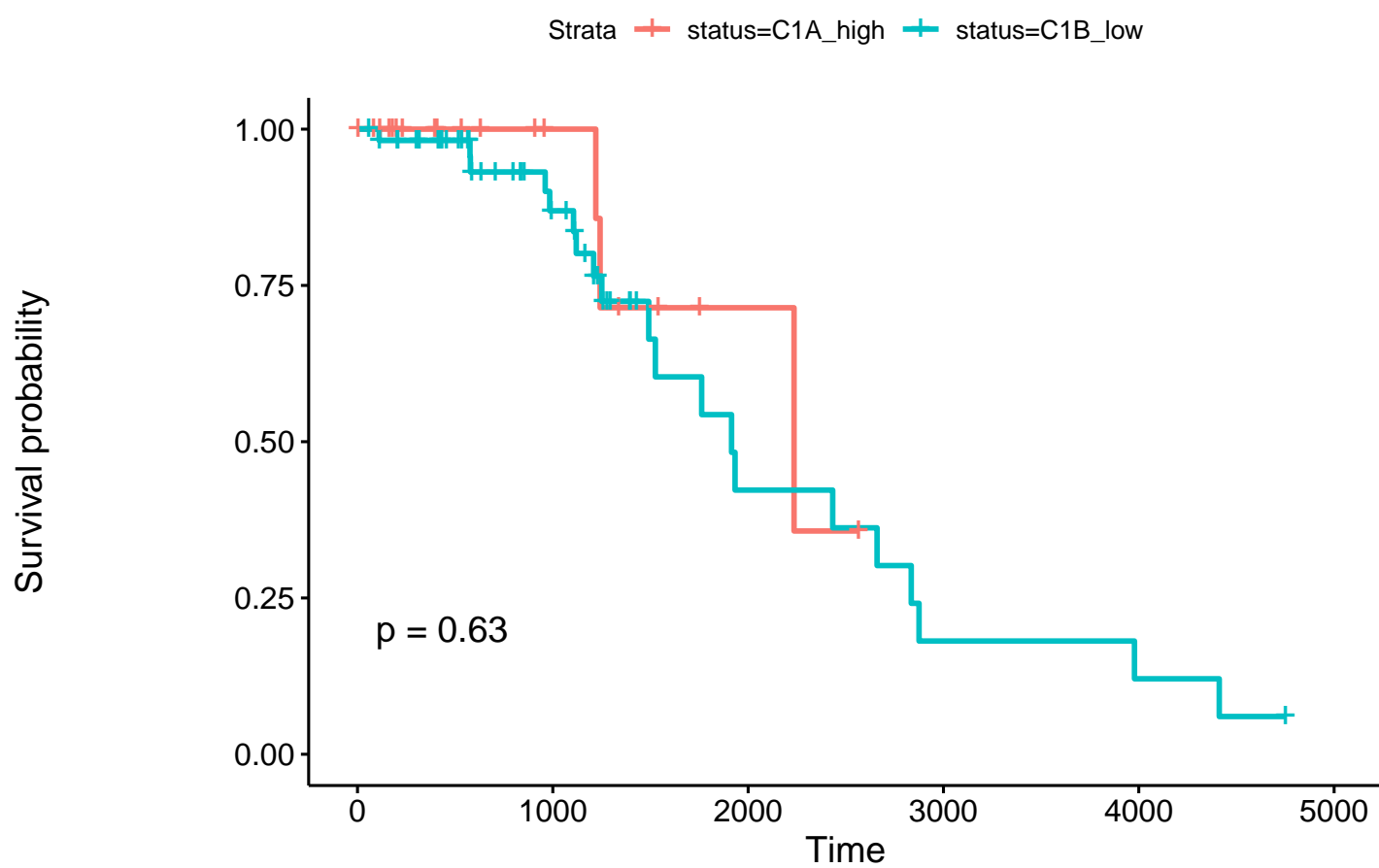


Number at risk

status=C1A_high	20	7	2	0	0	0
status=C1B_high	30	13	7	3	1	1

Time

NKcells C1A\_high/C1B\_low



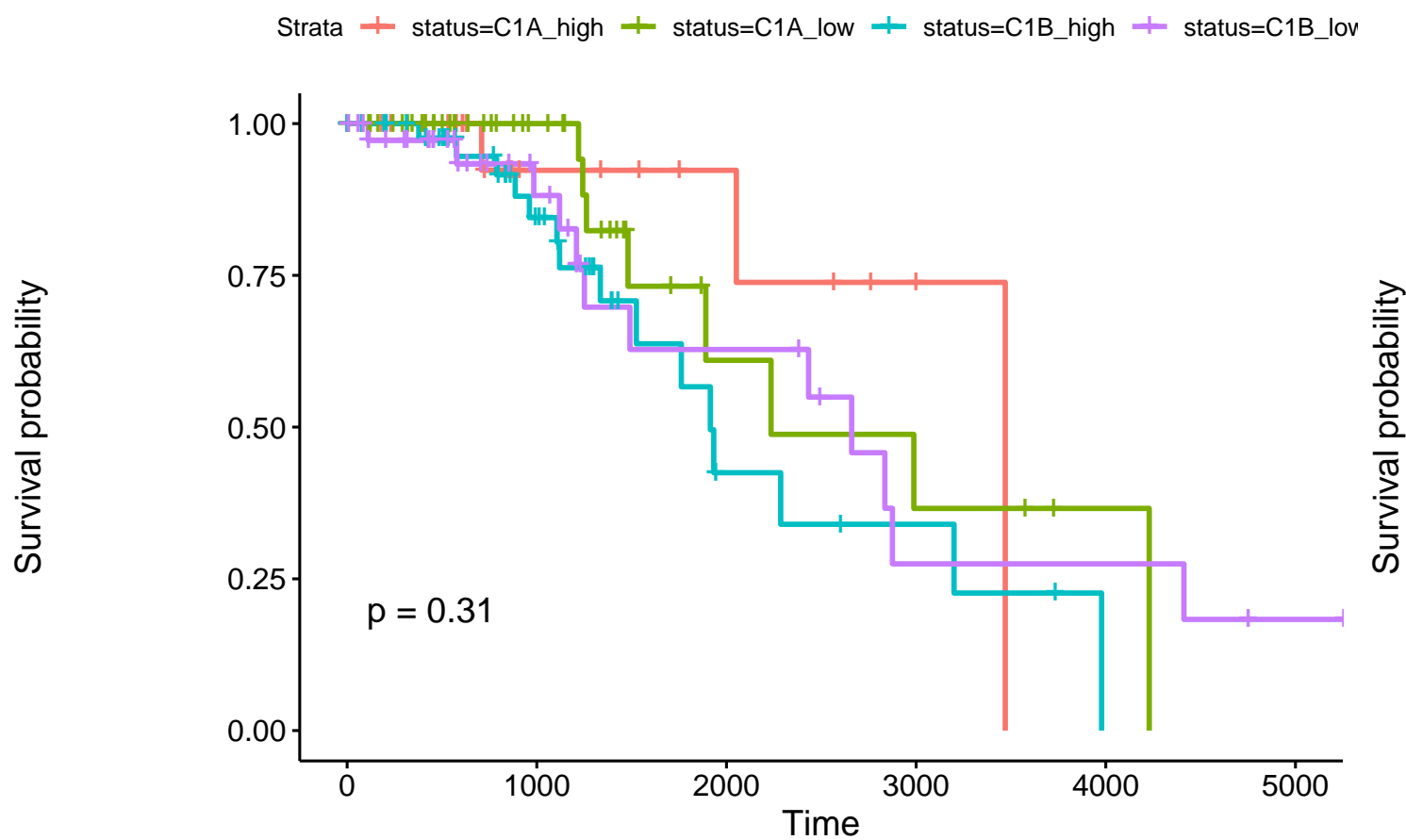
Number at risk

status=C1A_high	20	7	2	0	0	0
status=C1B_low	56	27	7	3	2	0

Time



MDM\_Becher ALL groups

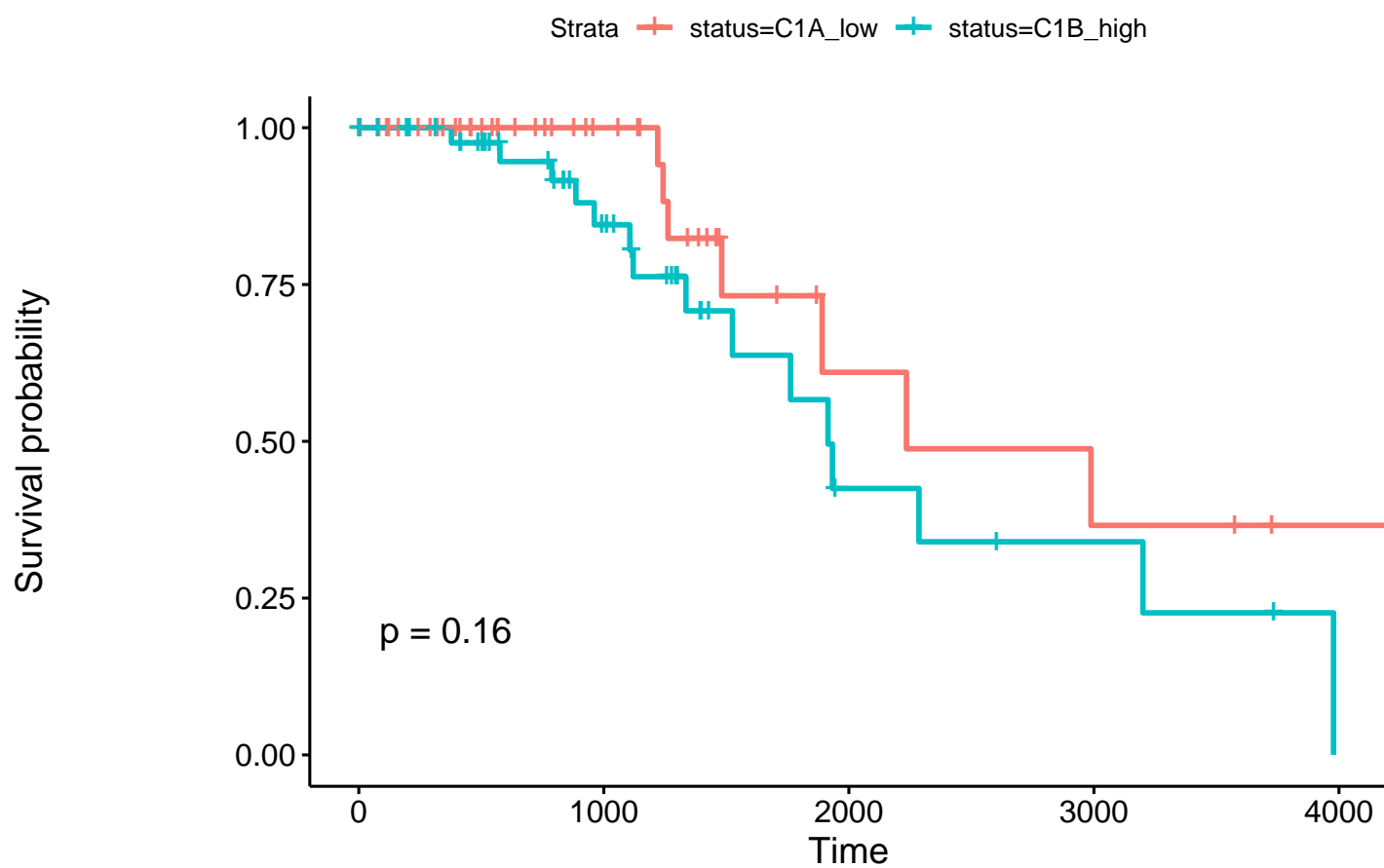


Number at risk

status=C1A_high	26	8	5	2	0	0
status=C1A_low	48	20	5	3	1	0
status=C1B_high	47	23	5	3	0	0
status=C1B_low	39	17	9	3	3	1

Time

MDM\_Becher C1A\_low/C1B\_high

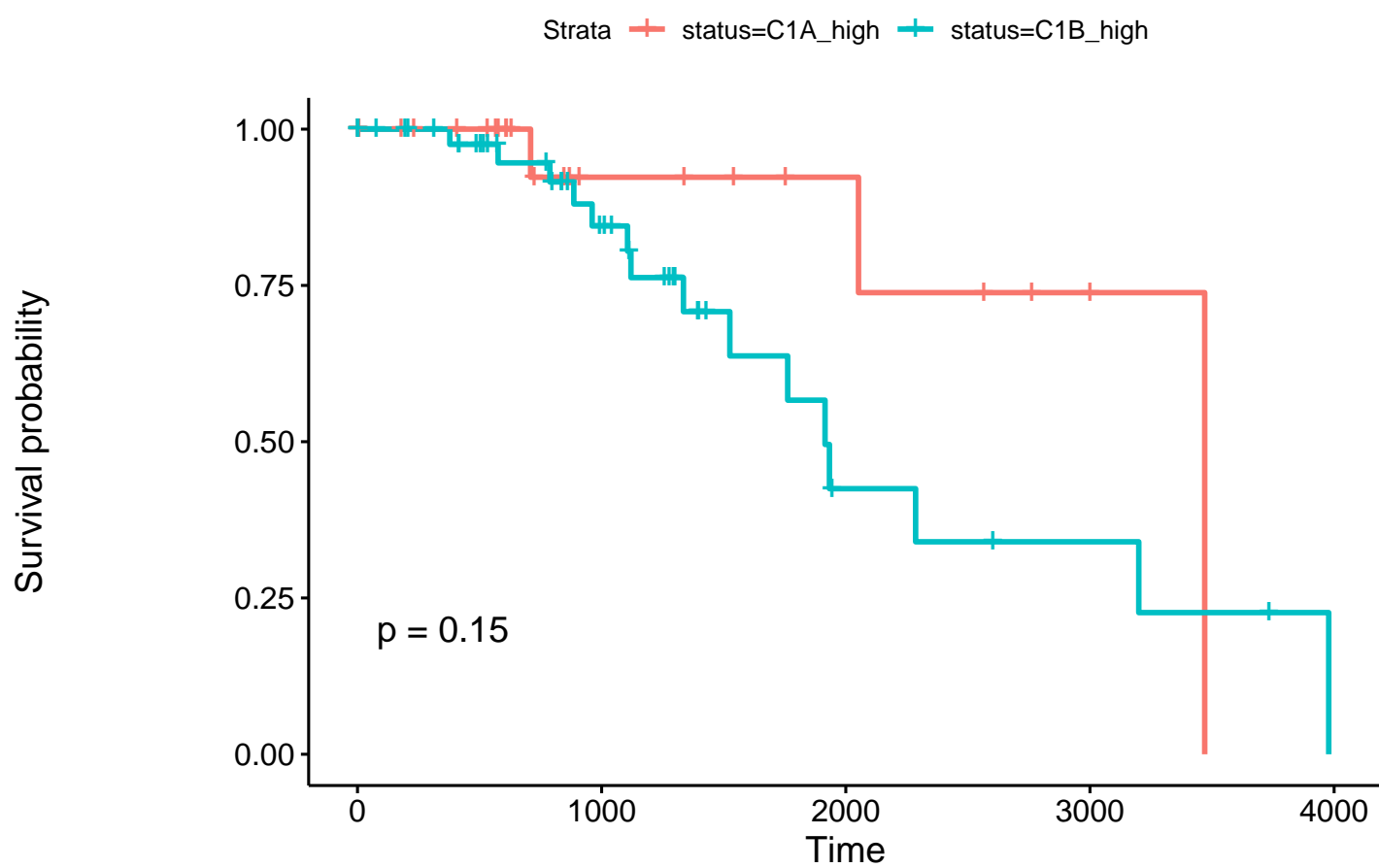


Number at risk

status=C1A_low	48	20	5	3	1
status=C1B_high	47	23	5	3	0

Time

MDM\_Becher Only Up

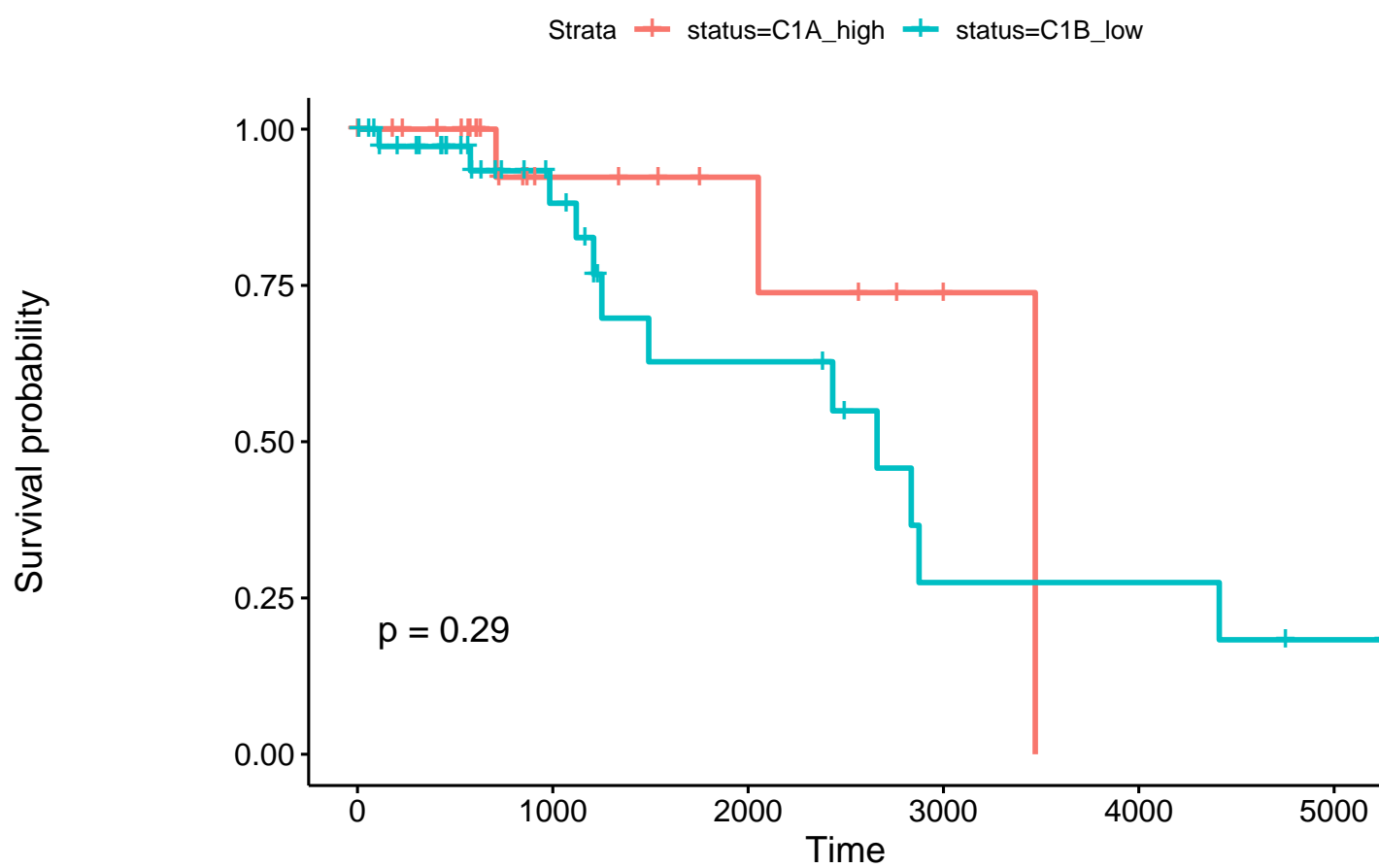


Number at risk

status=C1A_high	26	8	5	2	0
status=C1B_high	47	23	5	3	0

Time

MDM\_Becher C1A\_high/C1B\_low

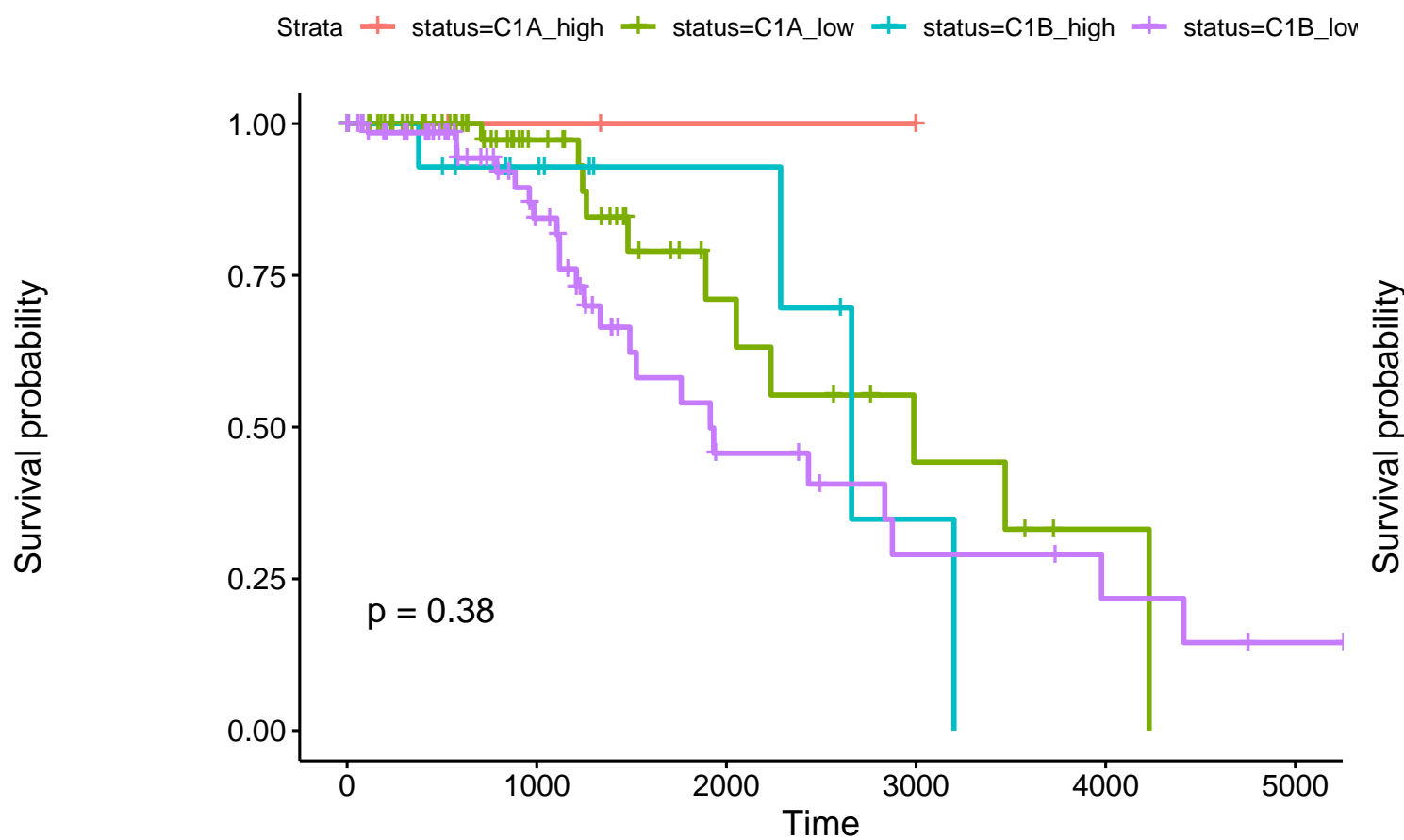


Number at risk

status=C1A_high	26	8	5	2	0	0
status=C1B_low	39	17	9	3	3	1

Time

Macrophage\_Venteicher ALL groups

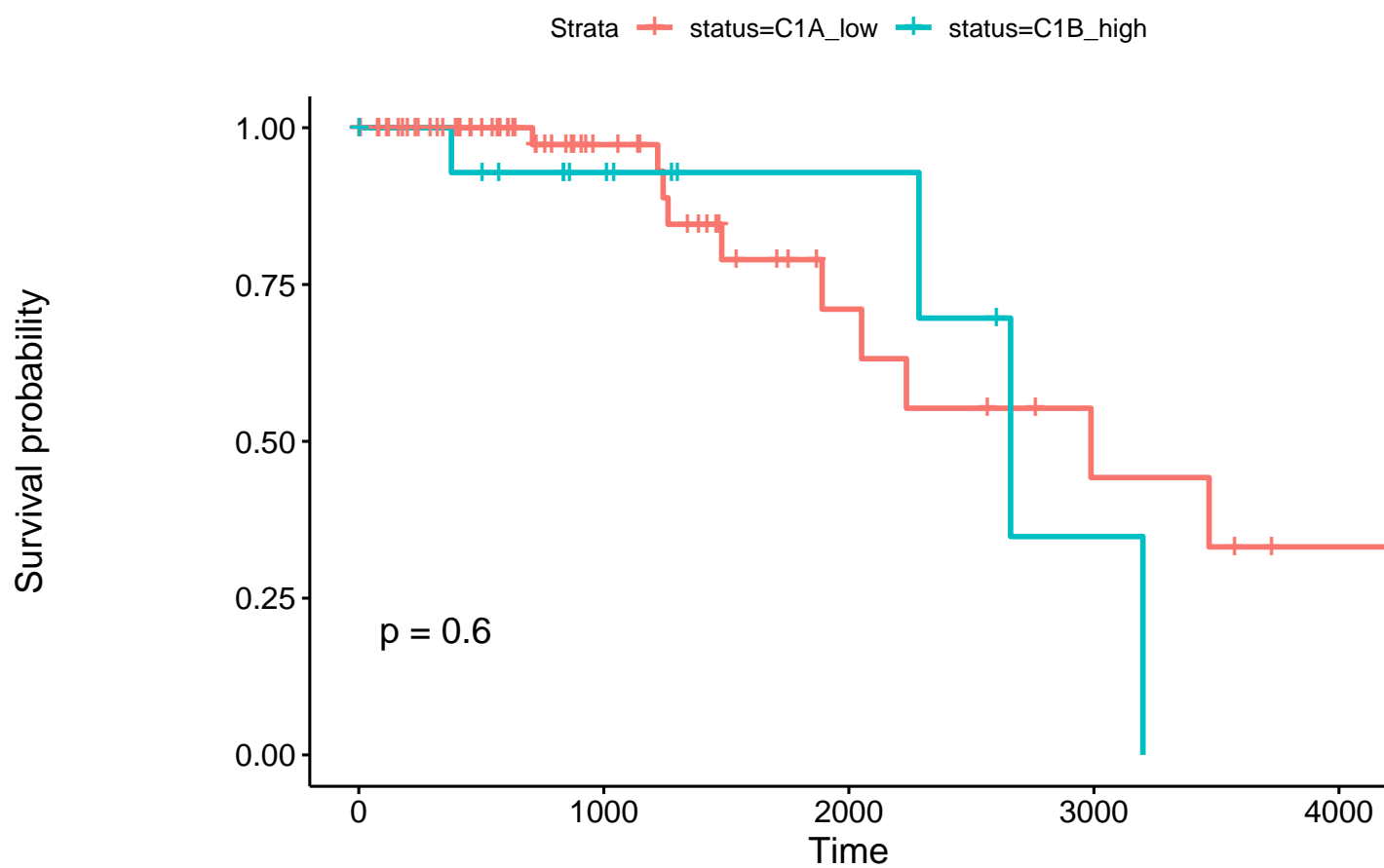


Number at risk

status=C1A_high	3	2	1	1	0	0
status=C1A_low	71	26	9	4	1	0
status=C1B_high	15	8	4	1	0	0
status=C1B_low	71	32	10	5	3	1

Time

Macrophage\_Venteicher C1A\_low/C1B\_high

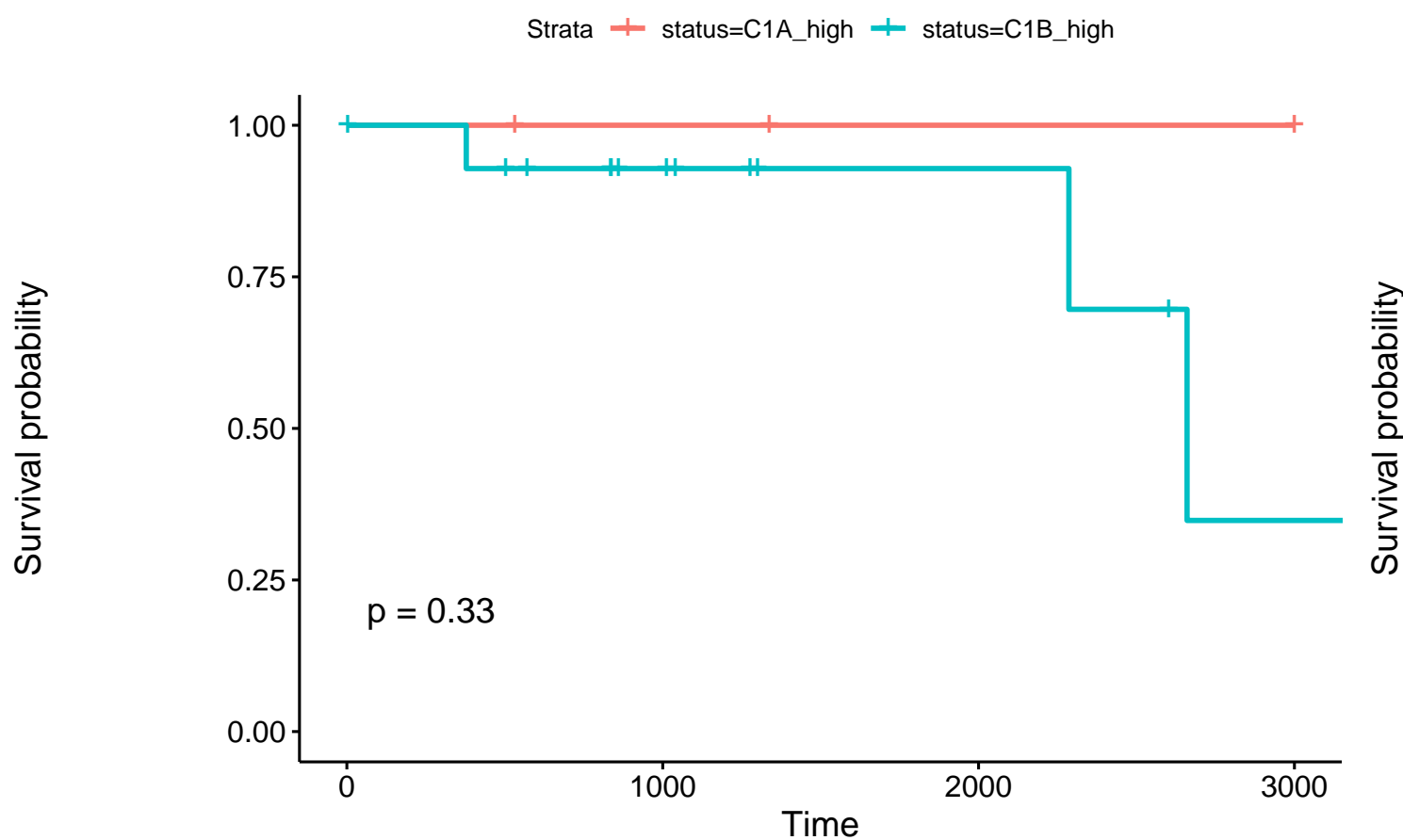


Number at risk

status=C1A_low	71	26	9	4	1
status=C1B_high	15	8	4	1	0

Time

Macrophage\_Venteicher Only Up

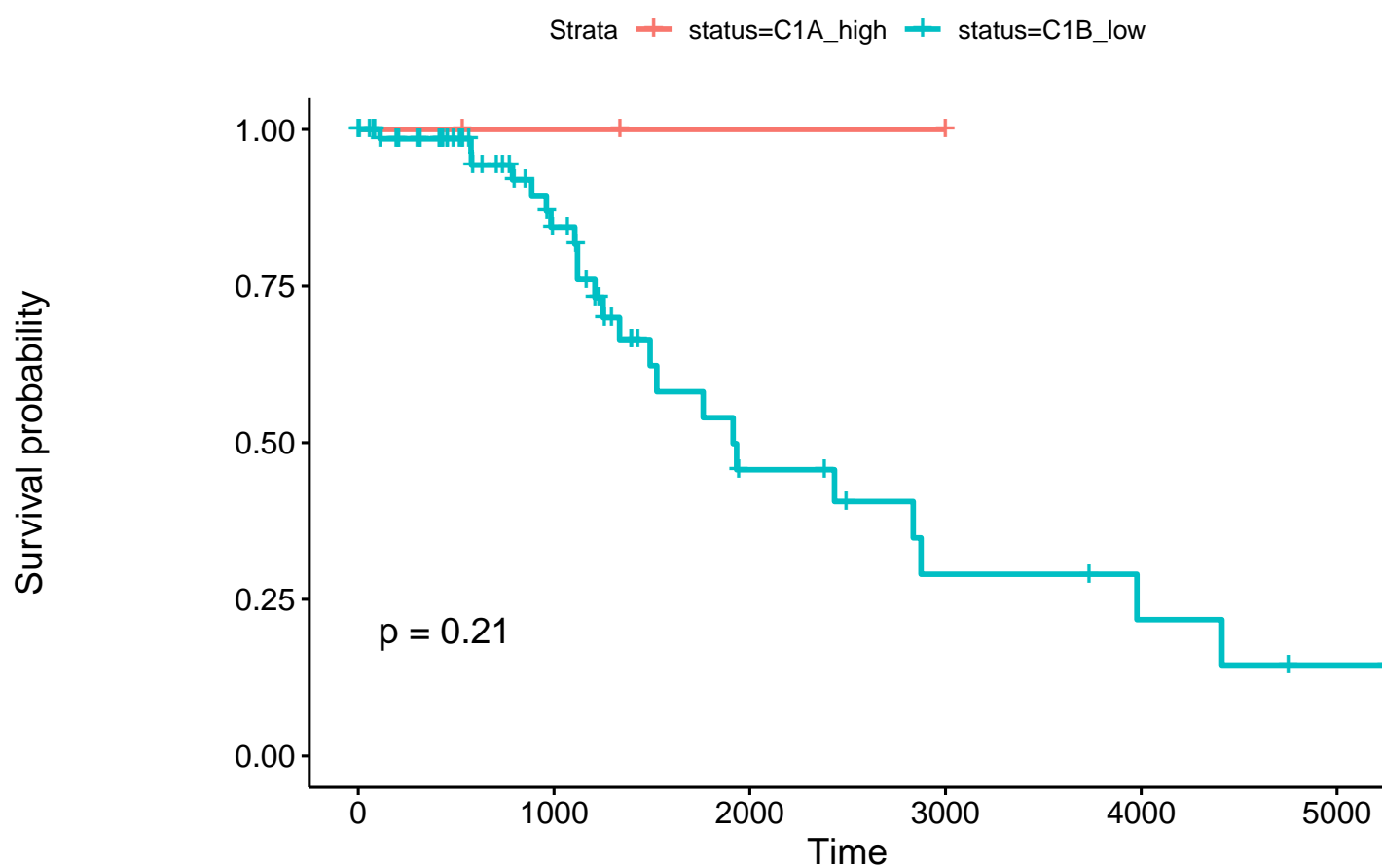


Number at risk

status=C1A_high	3	2	1	1
status=C1B_high	15	8	4	1

Time

Macrophage\_Venteicher C1A\_high/C1B\_low

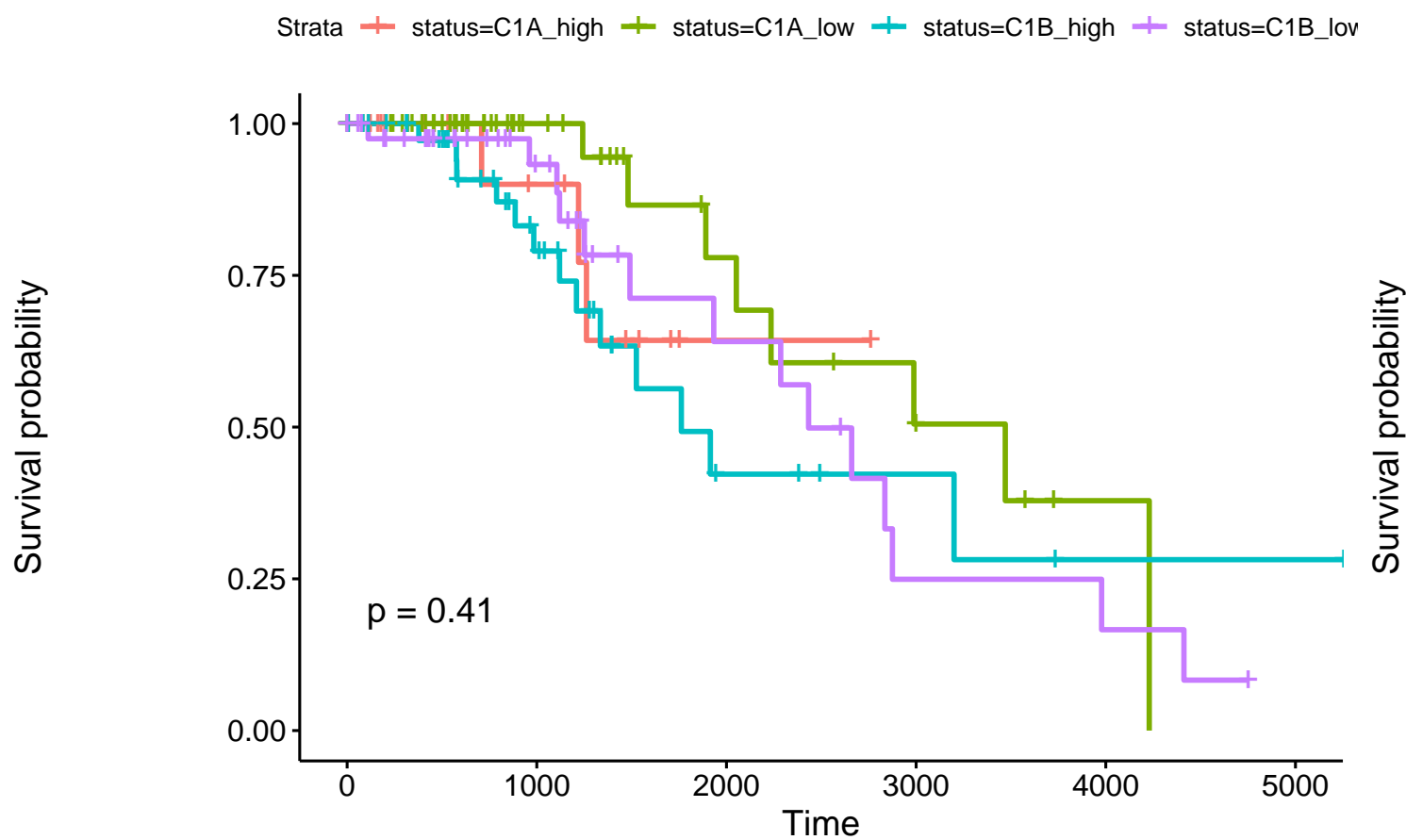


Number at risk

status=C1A_high	3	2	1	1	0	0
status=C1B_low	71	32	10	5	3	1

Time

APC.inhibition ALL groups

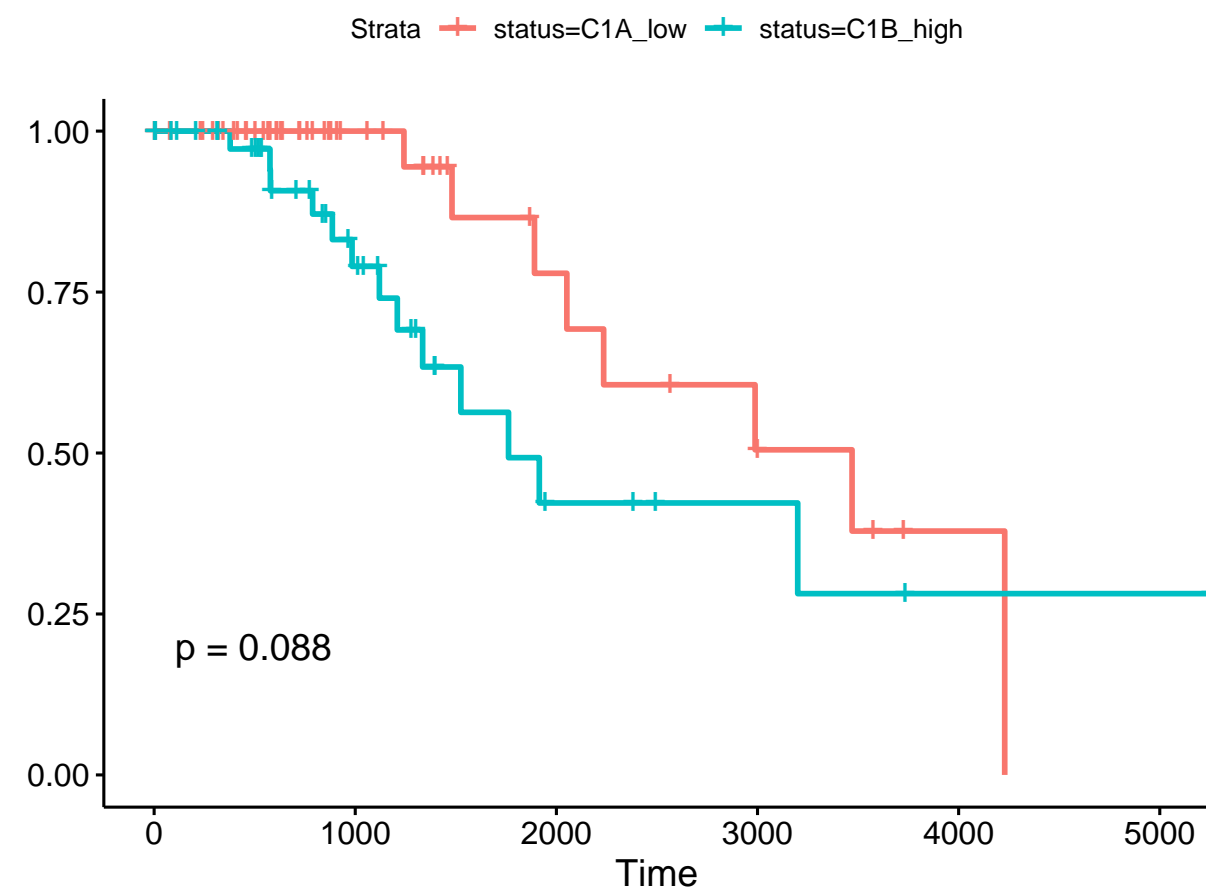


Number at risk

status=C1A_high	21	8	1	0	0	0
status=C1A_low	53	20	9	5	1	0
status=C1B_high	43	19	5	3	1	1
status=C1B_low	43	21	9	3	2	0

Time

APC.inhibition C1A\_low/C1B\_high

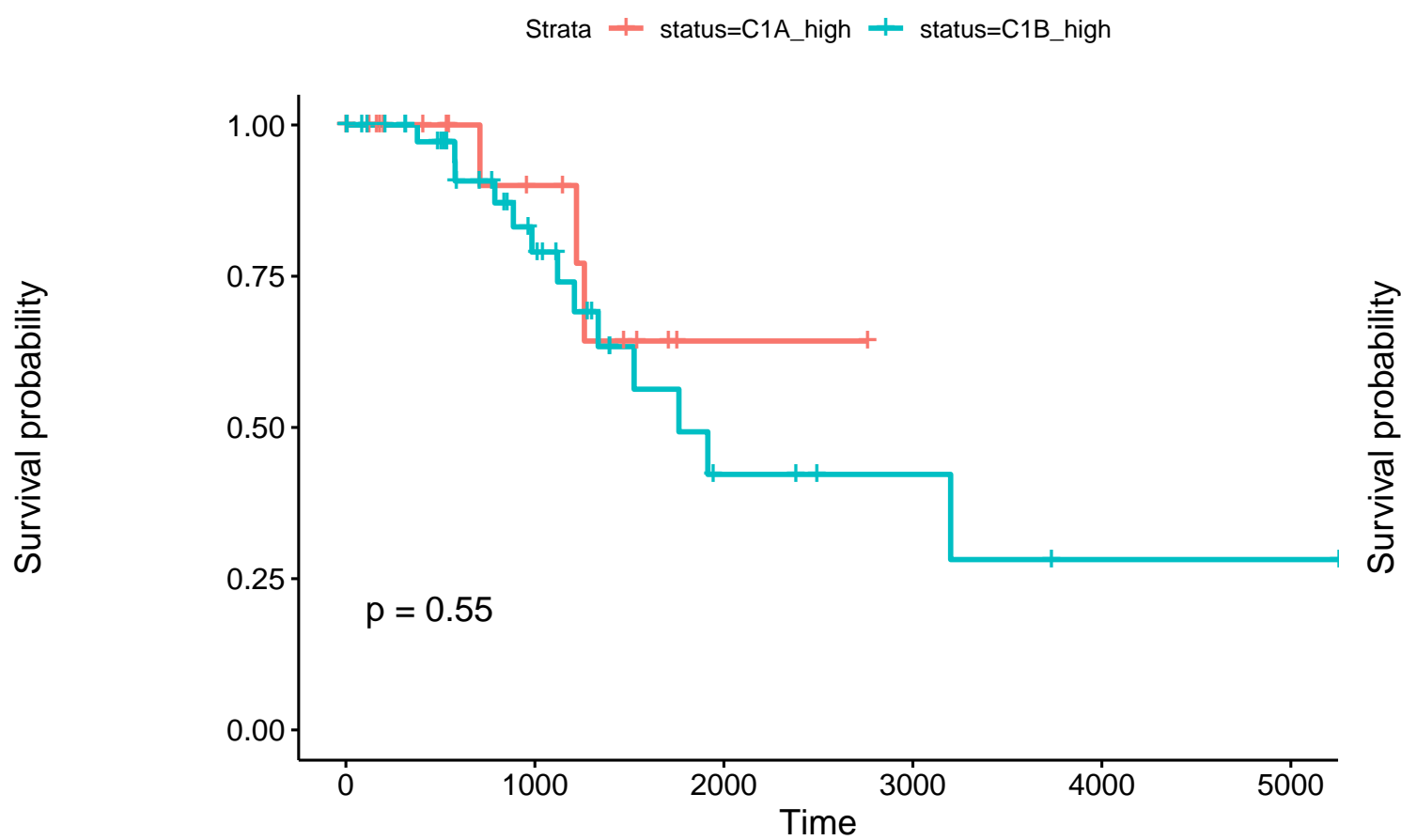


Number at risk

status=C1A_low	53	20	9	5	1	0
status=C1B_high	43	19	5	3	1	1

Time

APC.inhibition Only Up

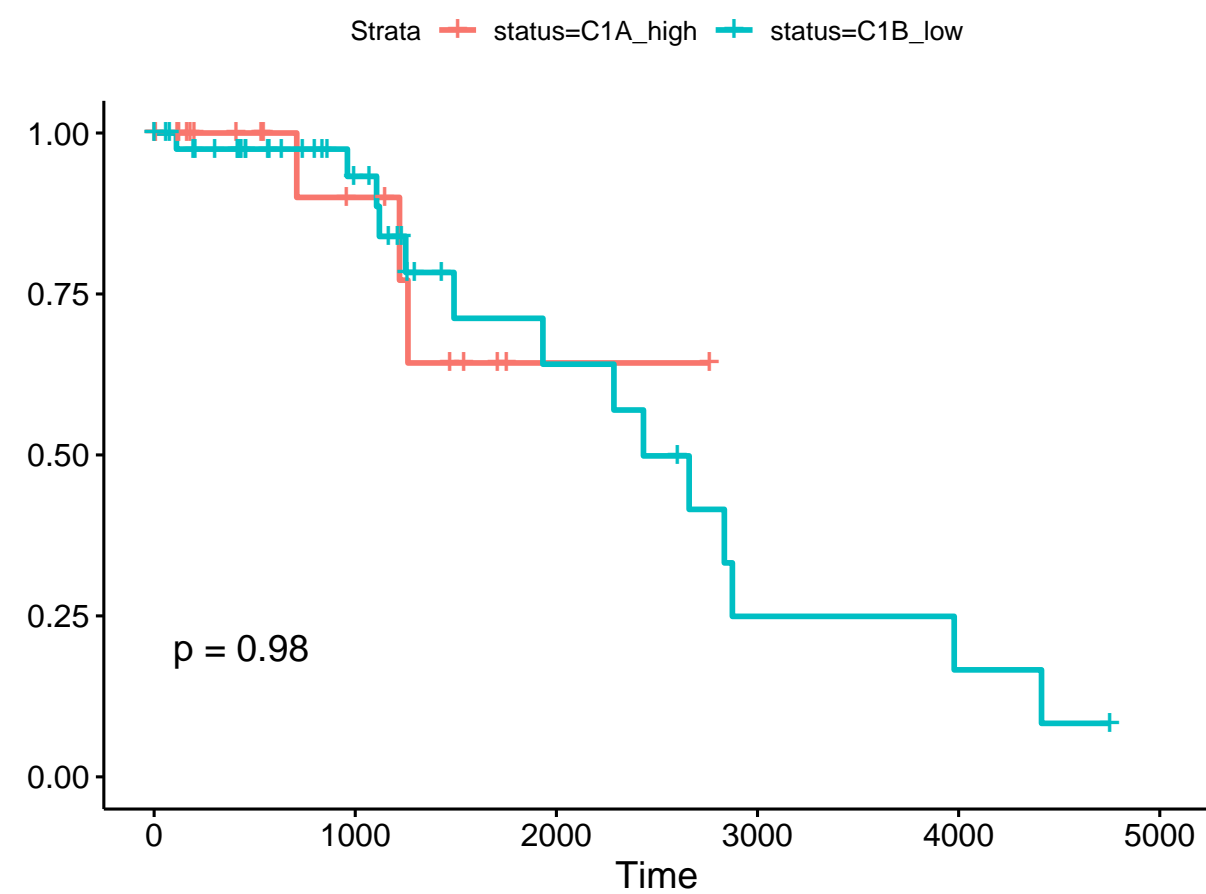


Number at risk

status=C1A_high	21	8	1	0	0	0
status=C1B_high	43	19	5	3	1	1

Time

APC.inhibition C1A\_high/C1B\_low

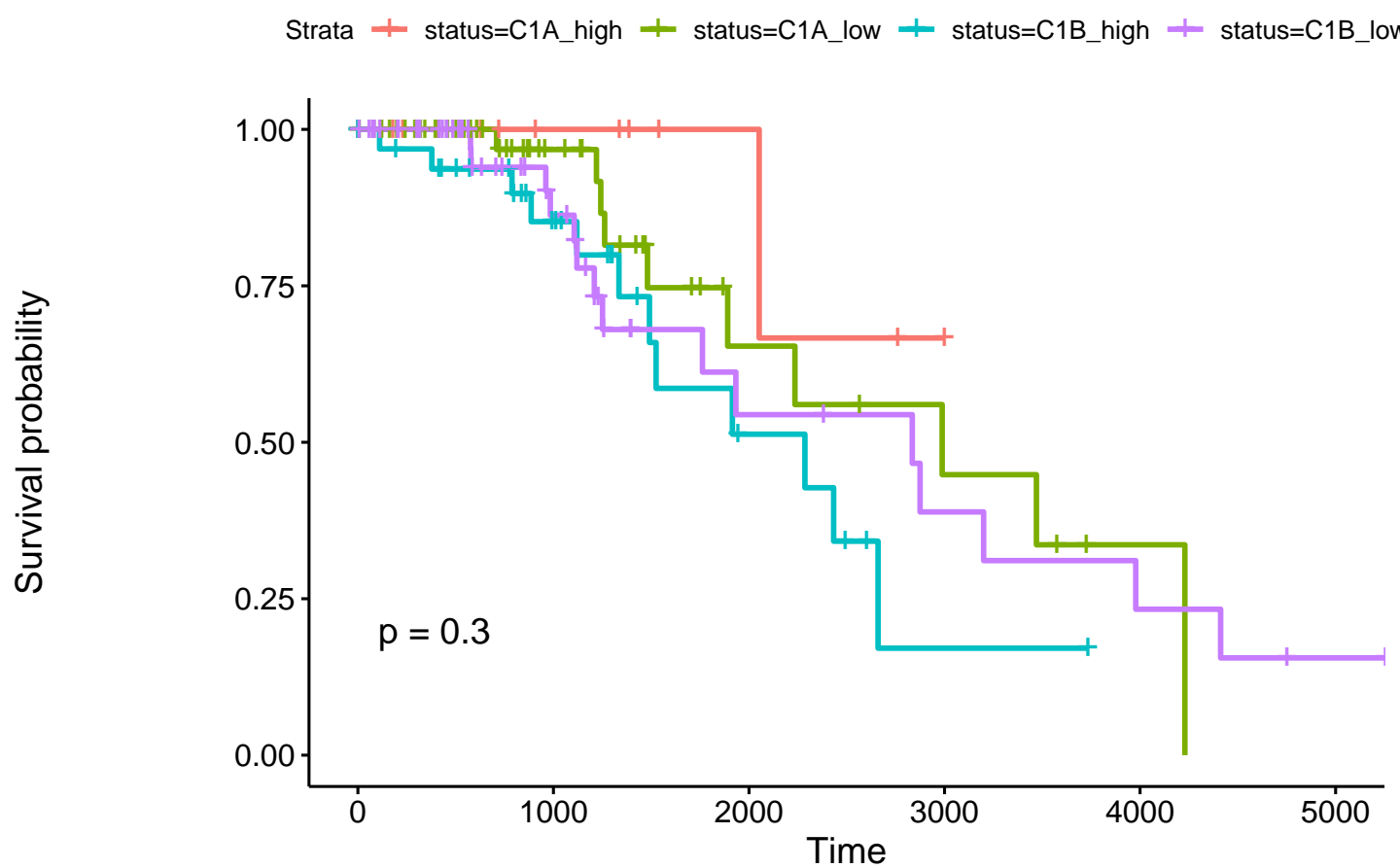


Number at risk

status=C1A_high	21	8	1	0	0	0
status=C1B_low	43	21	9	3	2	0

Time

T.cell.activation ALL groups

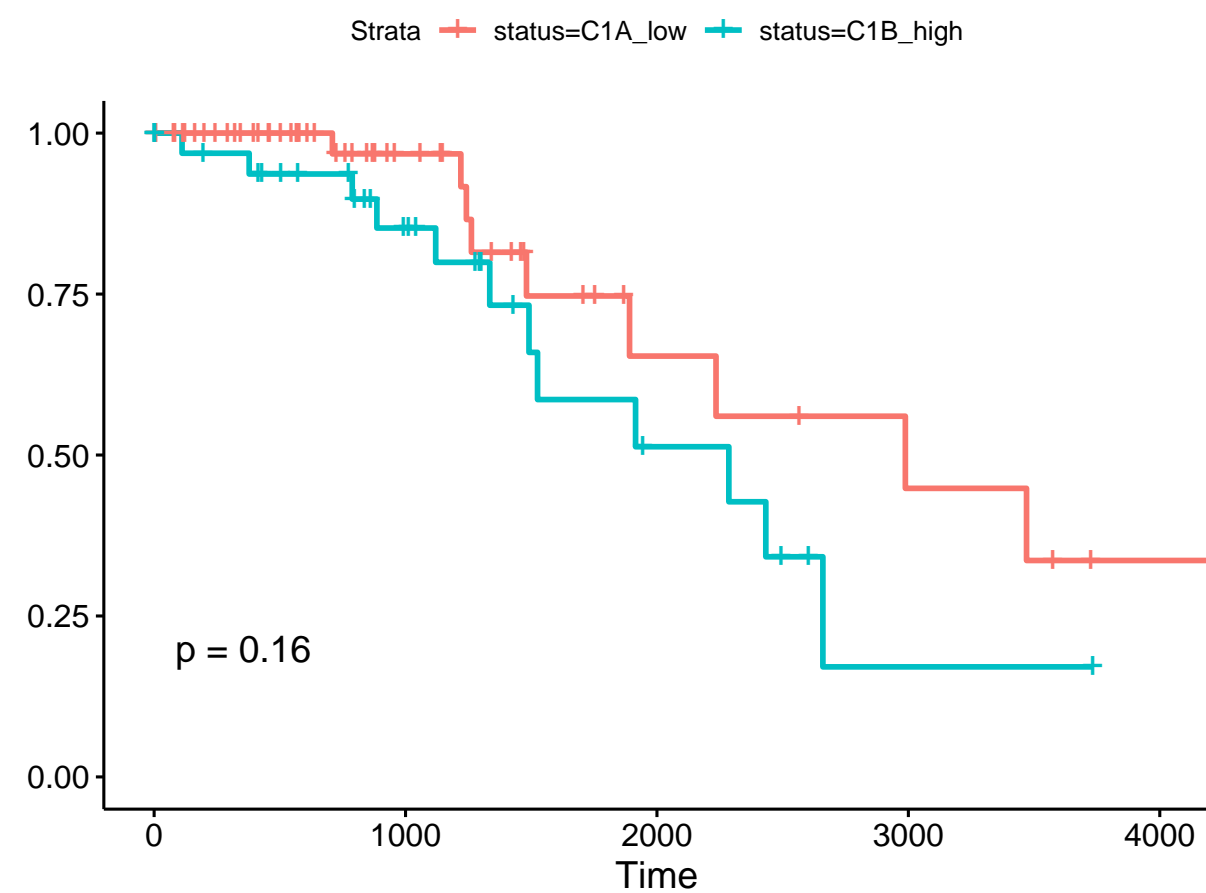


Number at risk

status=C1A_high	17	6	3	1	0	0
status=C1A_low	57	22	7	4	1	0
status=C1B_high	34	18	6	1	0	0
status=C1B_low	52	22	8	5	3	1

Time

T.cell.activation C1A\_low/C1B\_high

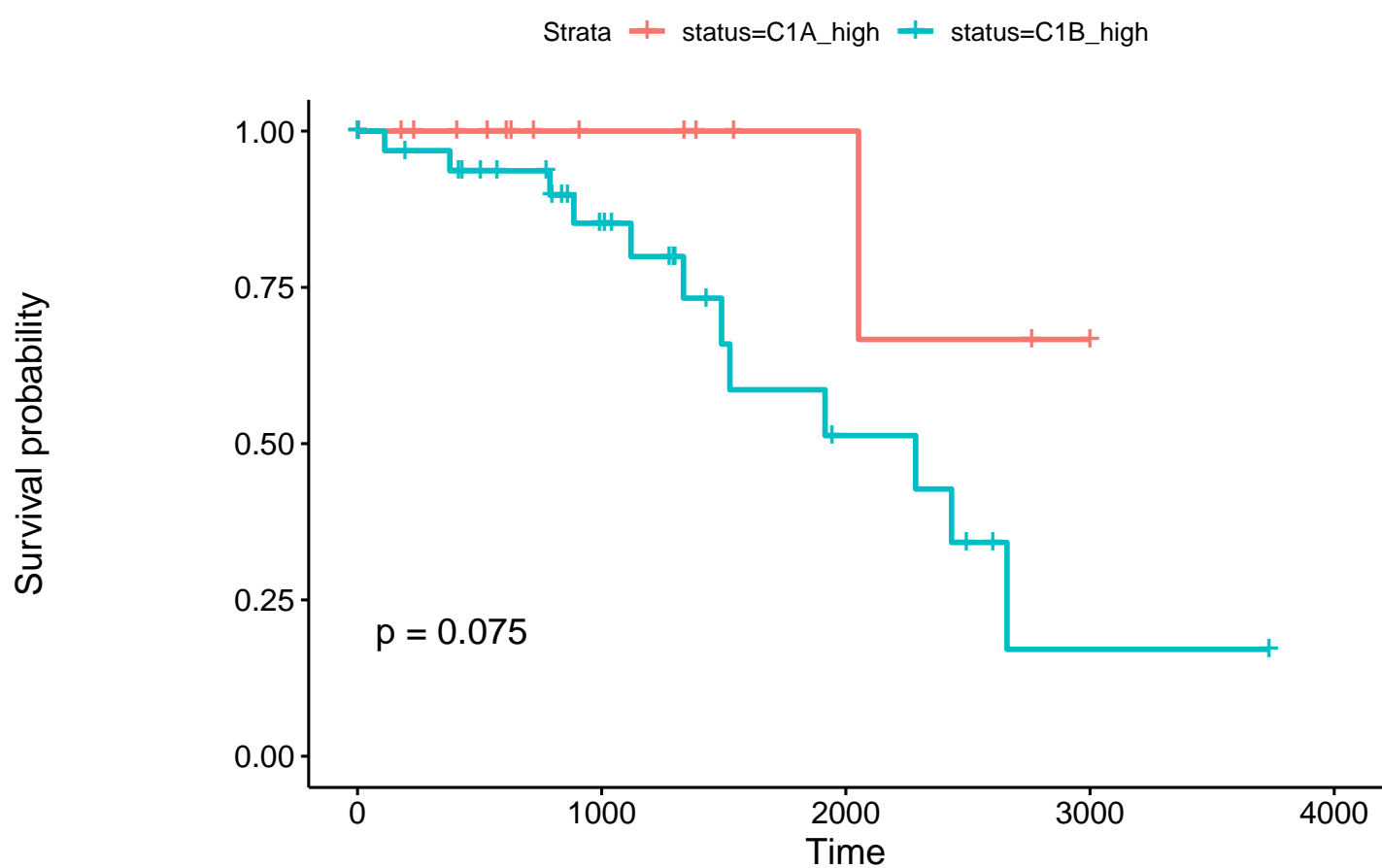


Number at risk

status=C1A_low	57	22	7	4	1
status=C1B_high	34	18	6	1	0

Time

T.cell.activation Only Up

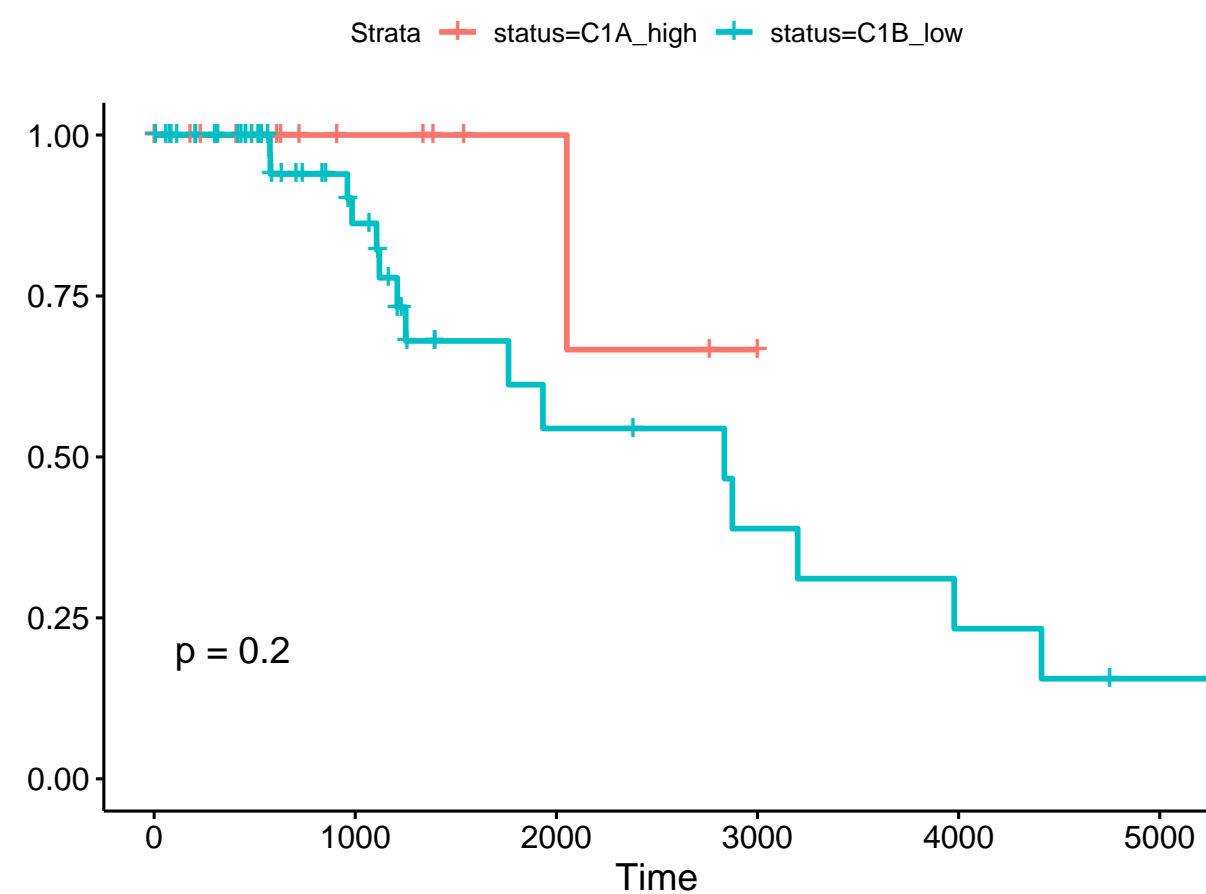


Number at risk

status=C1A_high	17	6	3	1	0
status=C1B_high	34	18	6	1	0

Time

T.cell.activation C1A\_high/C1B\_low

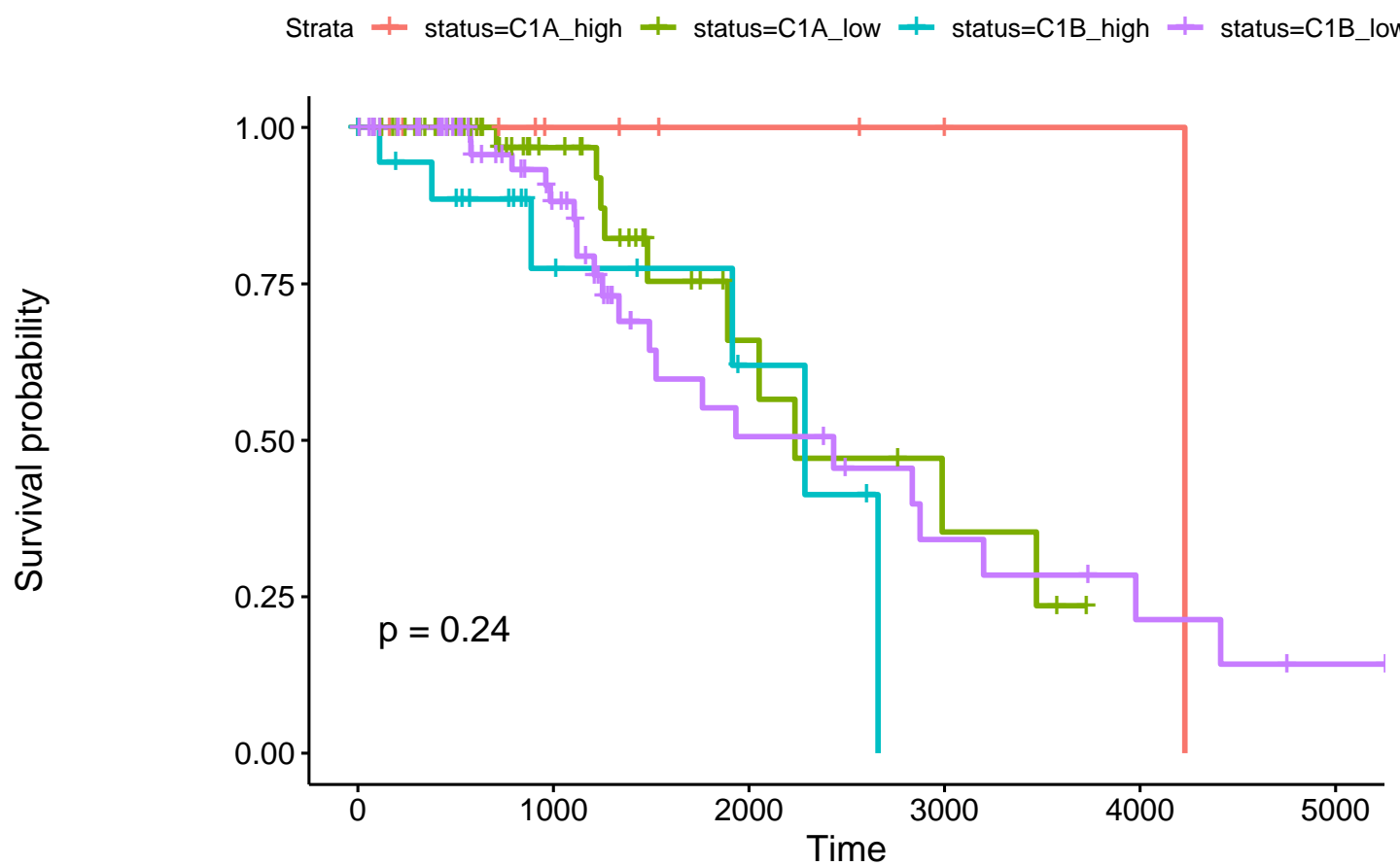


Number at risk

status=C1A_high	17	6	3	1	0	0
status=C1B_low	52	22	8	5	3	1

Time

T.cell.co.activation ALL groups

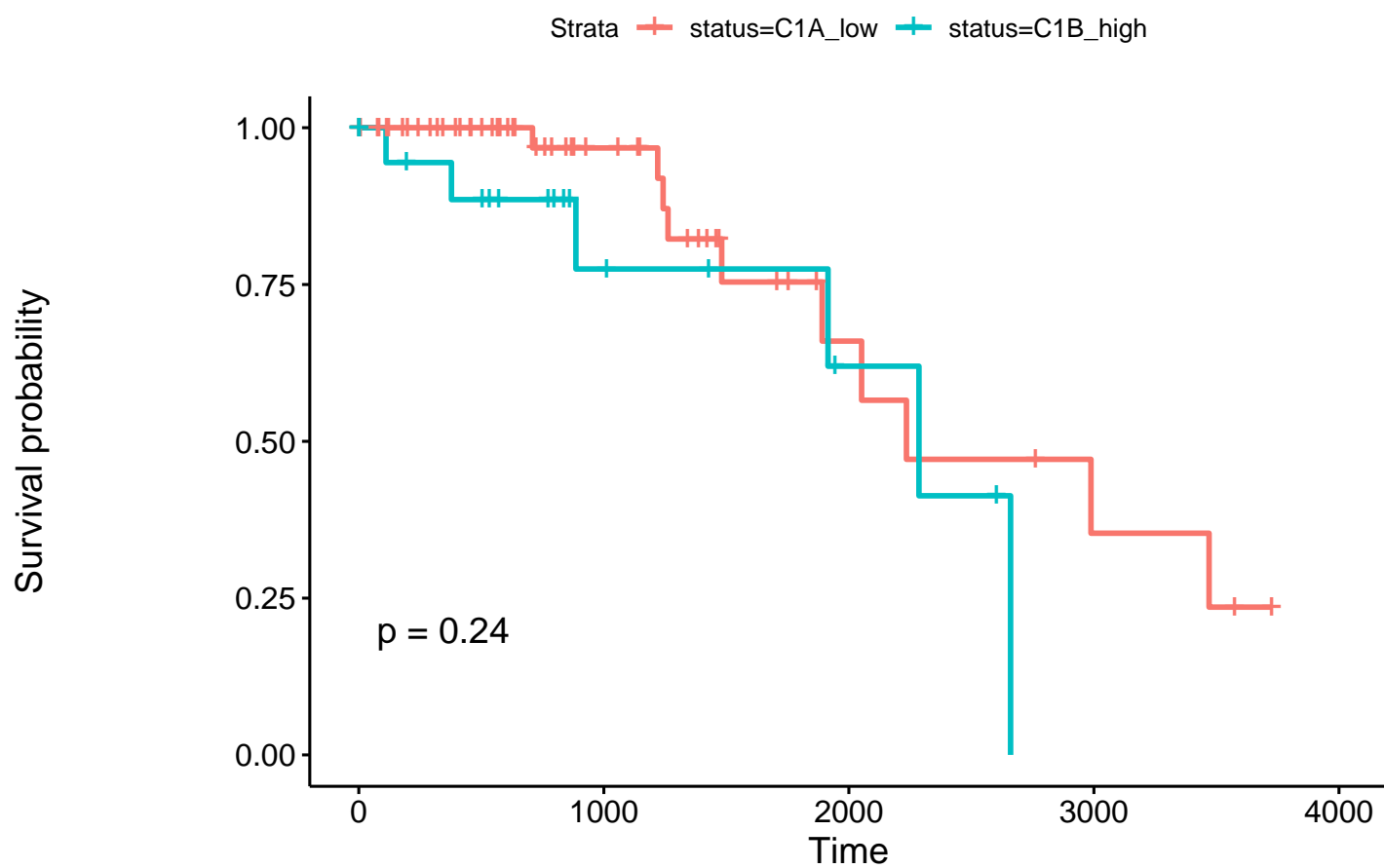


Number at risk

status=C1A_high	15	5	3	2	1	0
status=C1A_low	59	23	7	3	0	0
status=C1B_high	20	7	3	0	0	0
status=C1B_low	66	33	11	6	3	1

Time

T.cell.co.activation C1A\_low/C1B\_high

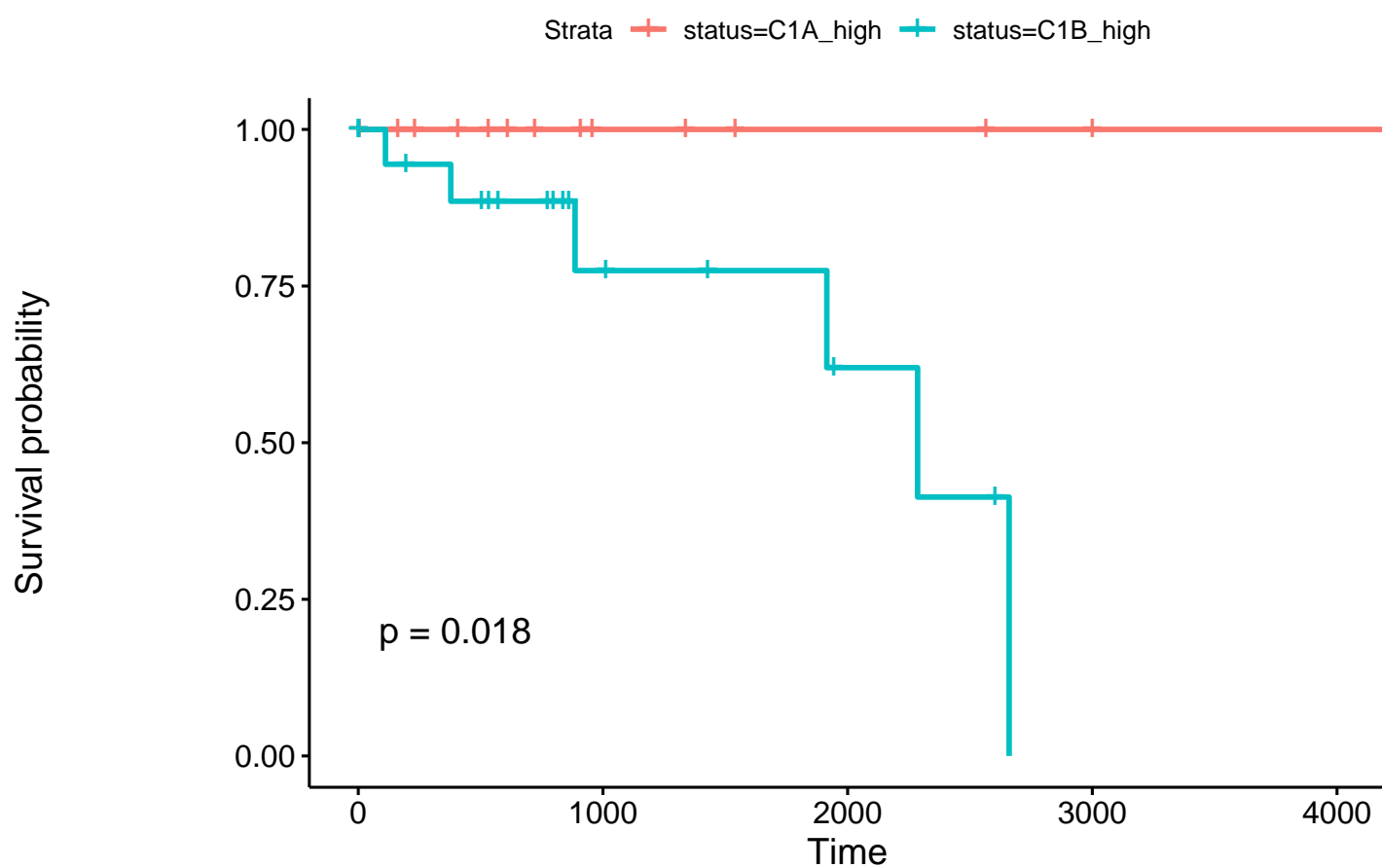


Number at risk

status=C1A_low	59	23	7	3	0
status=C1B_high	20	7	3	0	0

Time

T.cell.co.activation Only Up

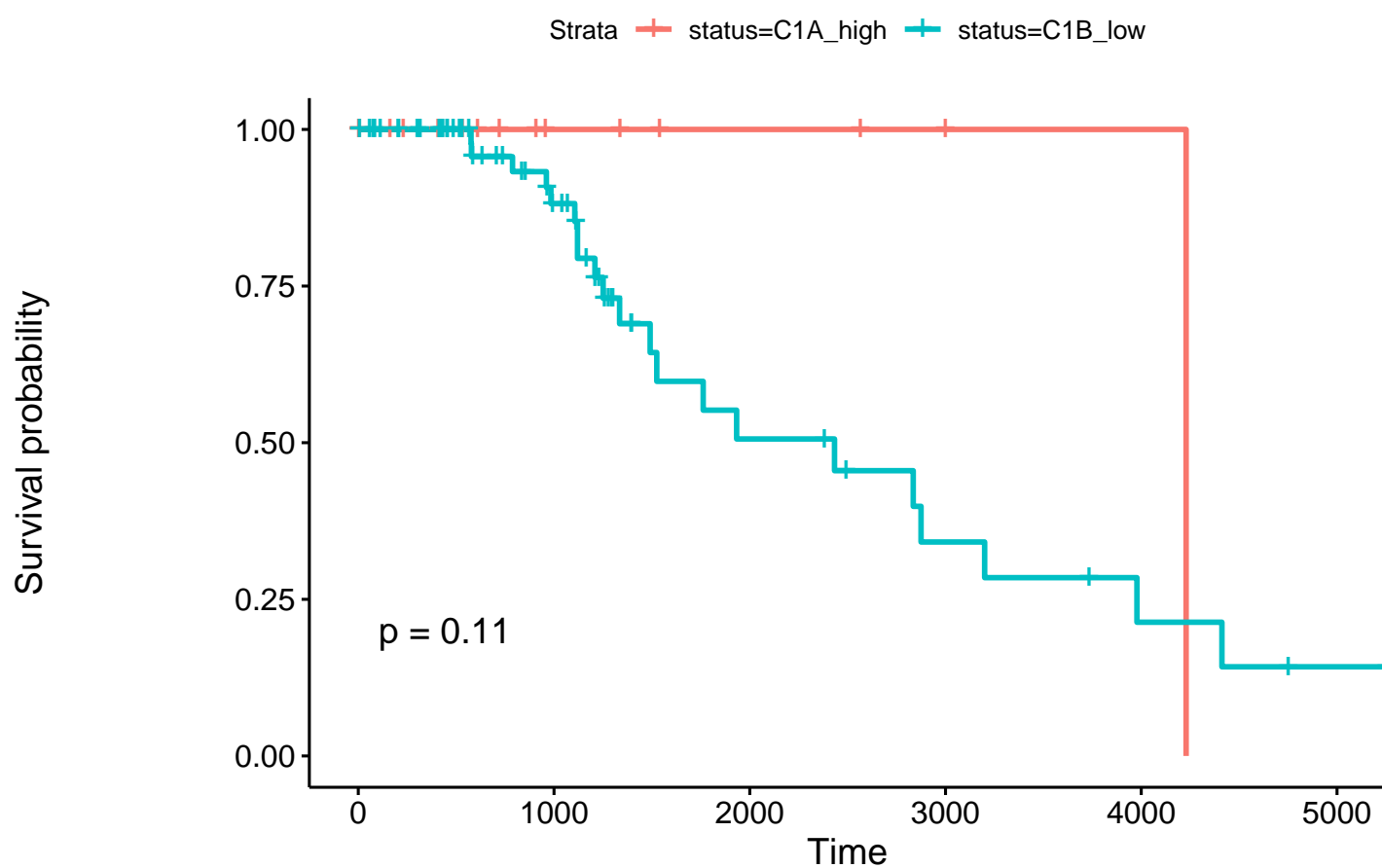


Number at risk

status=C1A_high	15	5	3	2	1
status=C1B_high	20	7	3	0	0

Time

T.cell.co.activation C1A\_high/C1B\_low

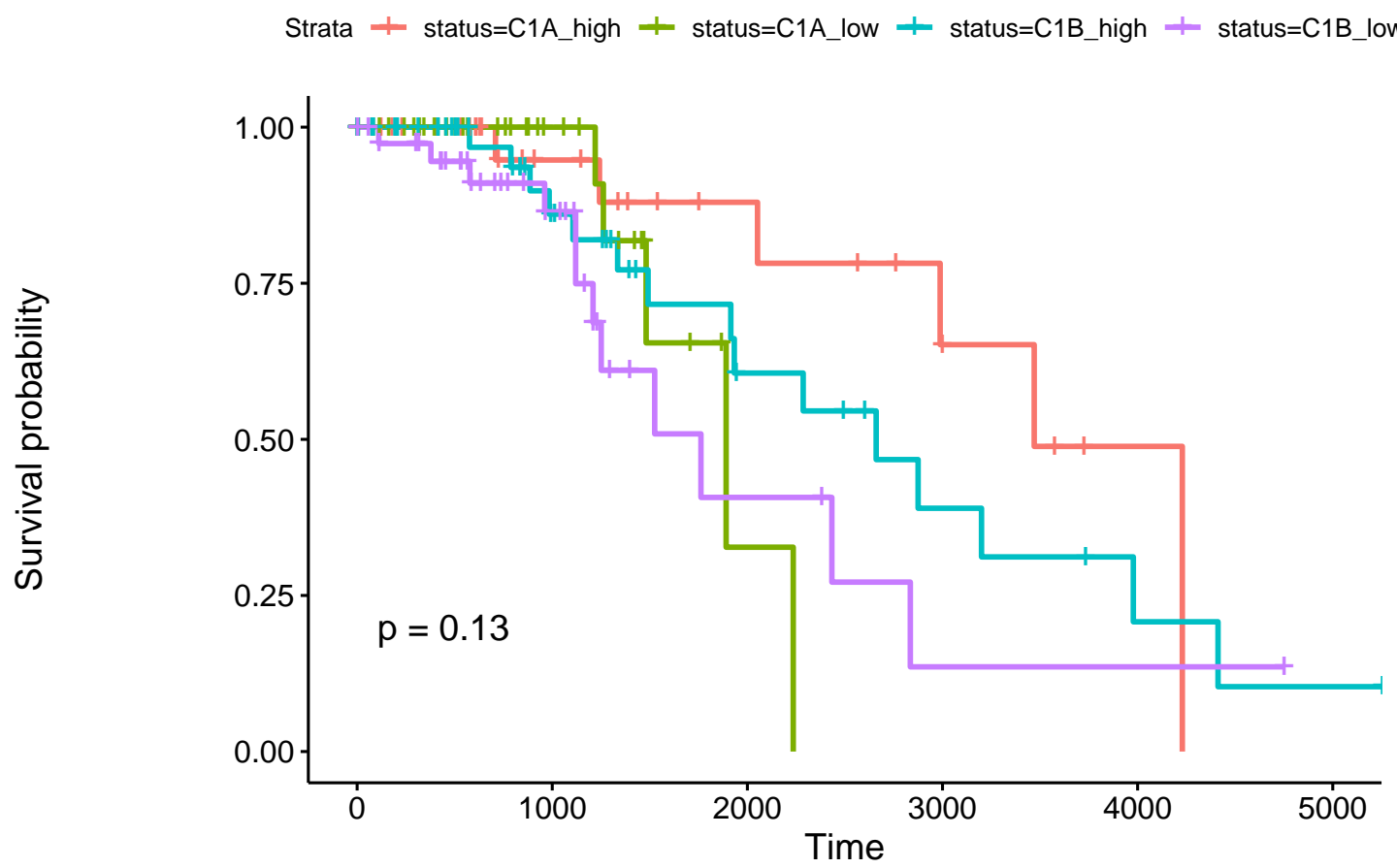


Number at risk

status=C1A_high	15	5	3	2	1	0
status=C1B_low	66	33	11	6	3	1

Time

APC.T.cell.activation ALL groups

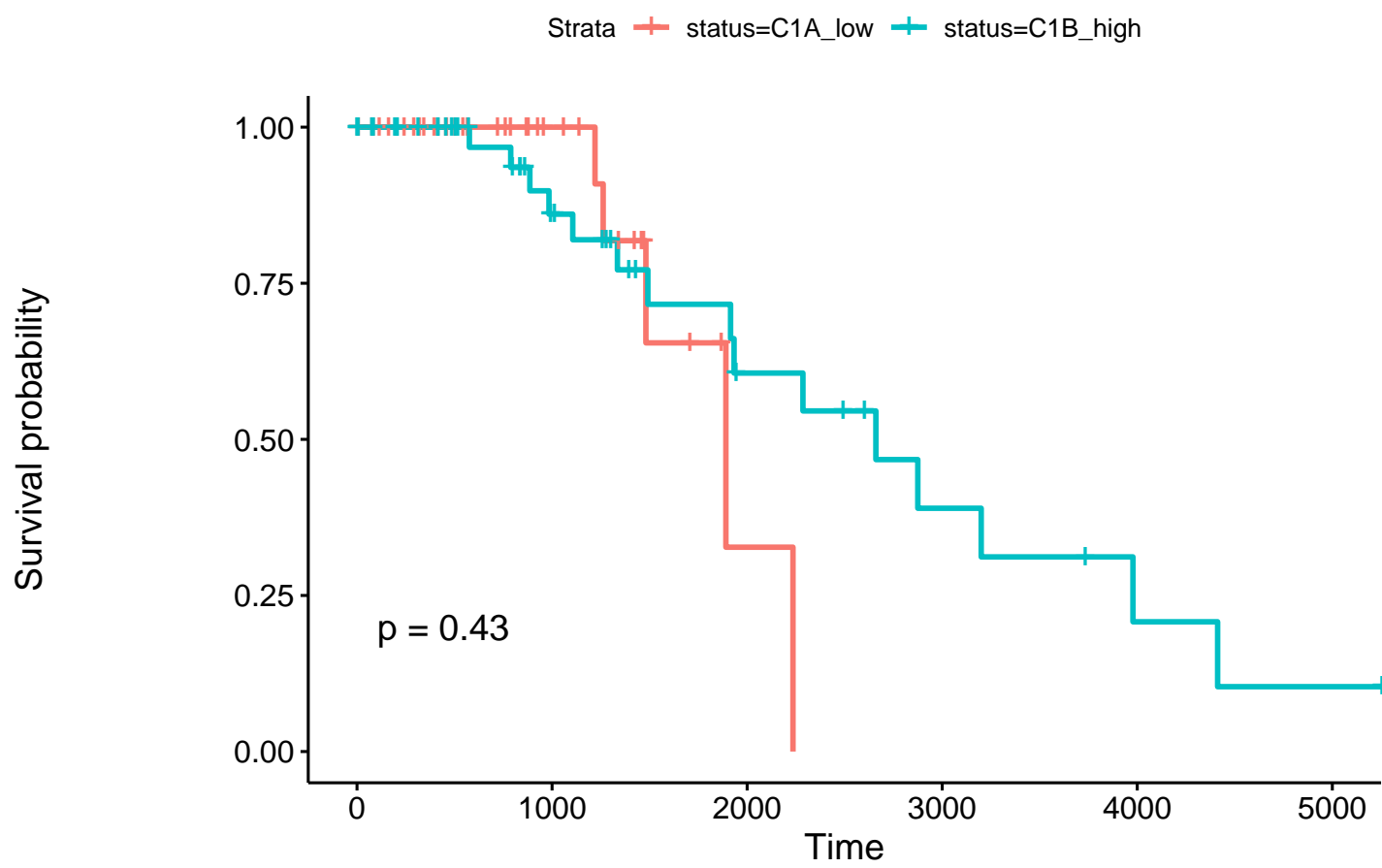


Number at risk

status=C1A_high	33	15	9	5	1	0
status=C1A_low	41	13	1	0	0	0
status=C1B_high	46	22	10	5	2	1
status=C1B_low	40	18	4	1	1	0

Time

APC.T.cell.activation C1A\_low/C1B\_high

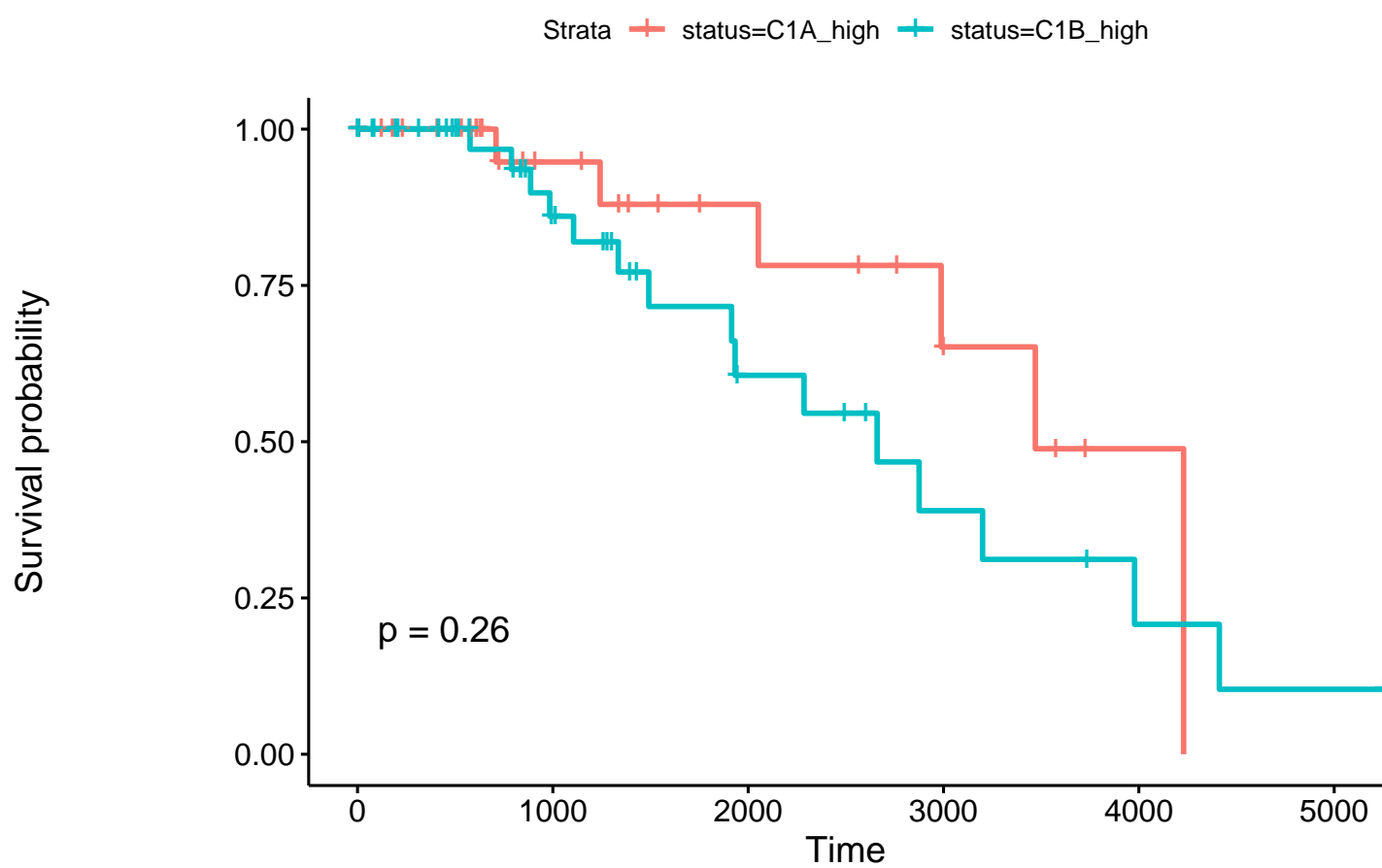


Number at risk

status=C1A_low	41	13	1	0	0	0
status=C1B_high	46	22	10	5	2	1

Time

APC.T.cell.activation Only Up

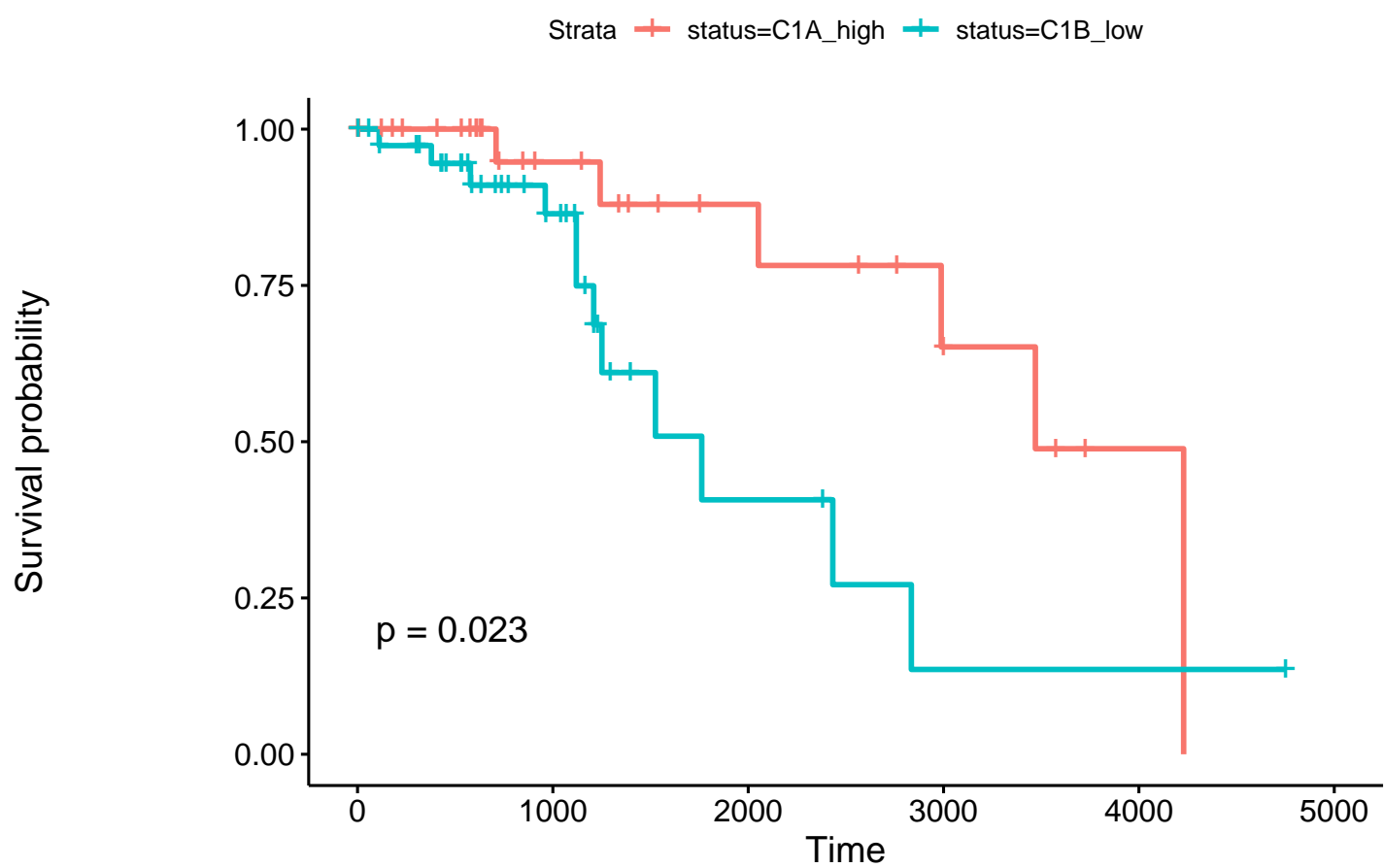


Number at risk

status=C1A_high	33	15	9	5	1	0
status=C1B_high	46	22	10	5	2	1

Time

APC.T.cell.activation C1A\_high/C1B\_low

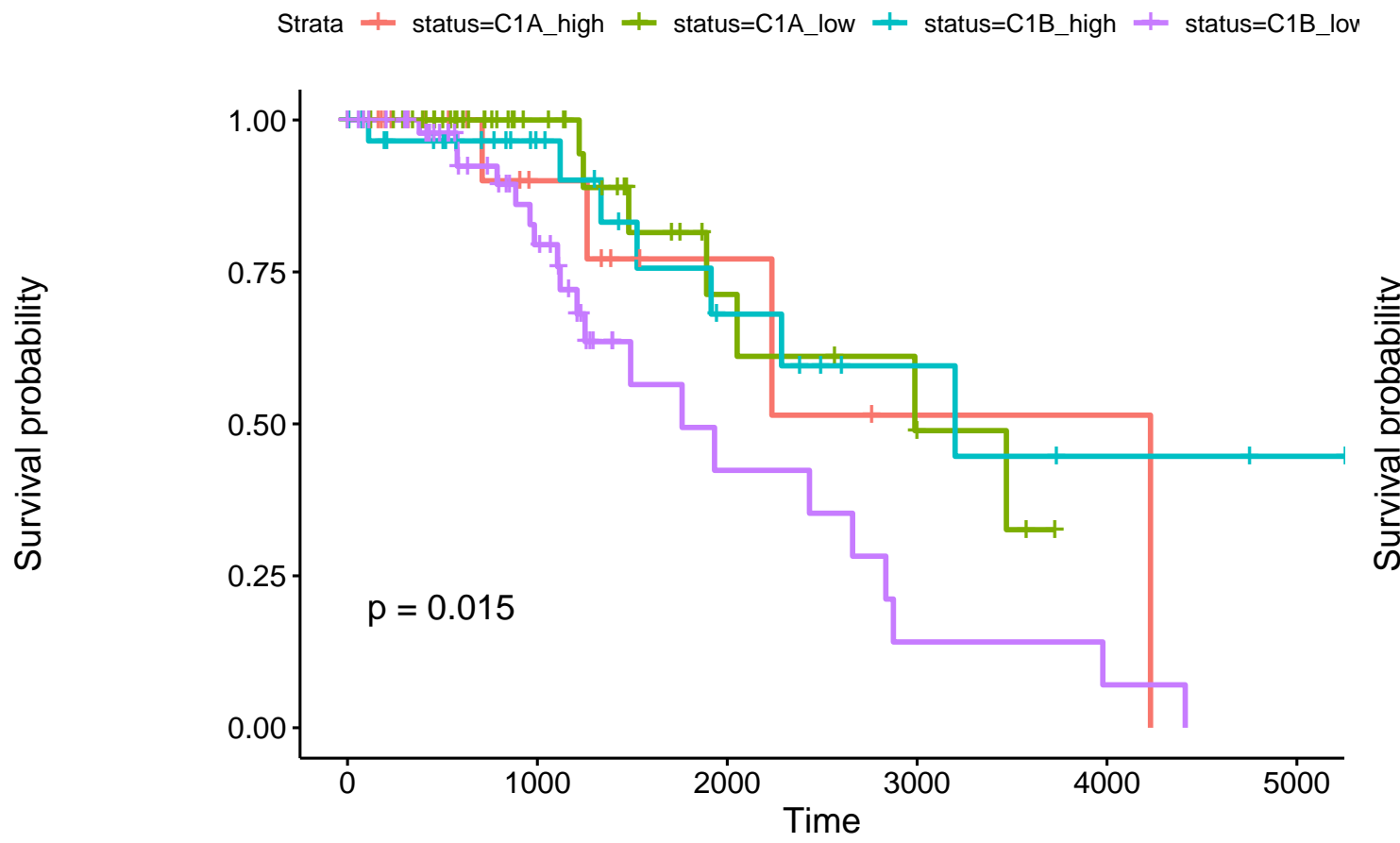


Number at risk

status=C1A_high	33	15	9	5	1	0
status=C1B_low	40	18	4	1	1	0

Time

CD8\_Tcells ALL groups

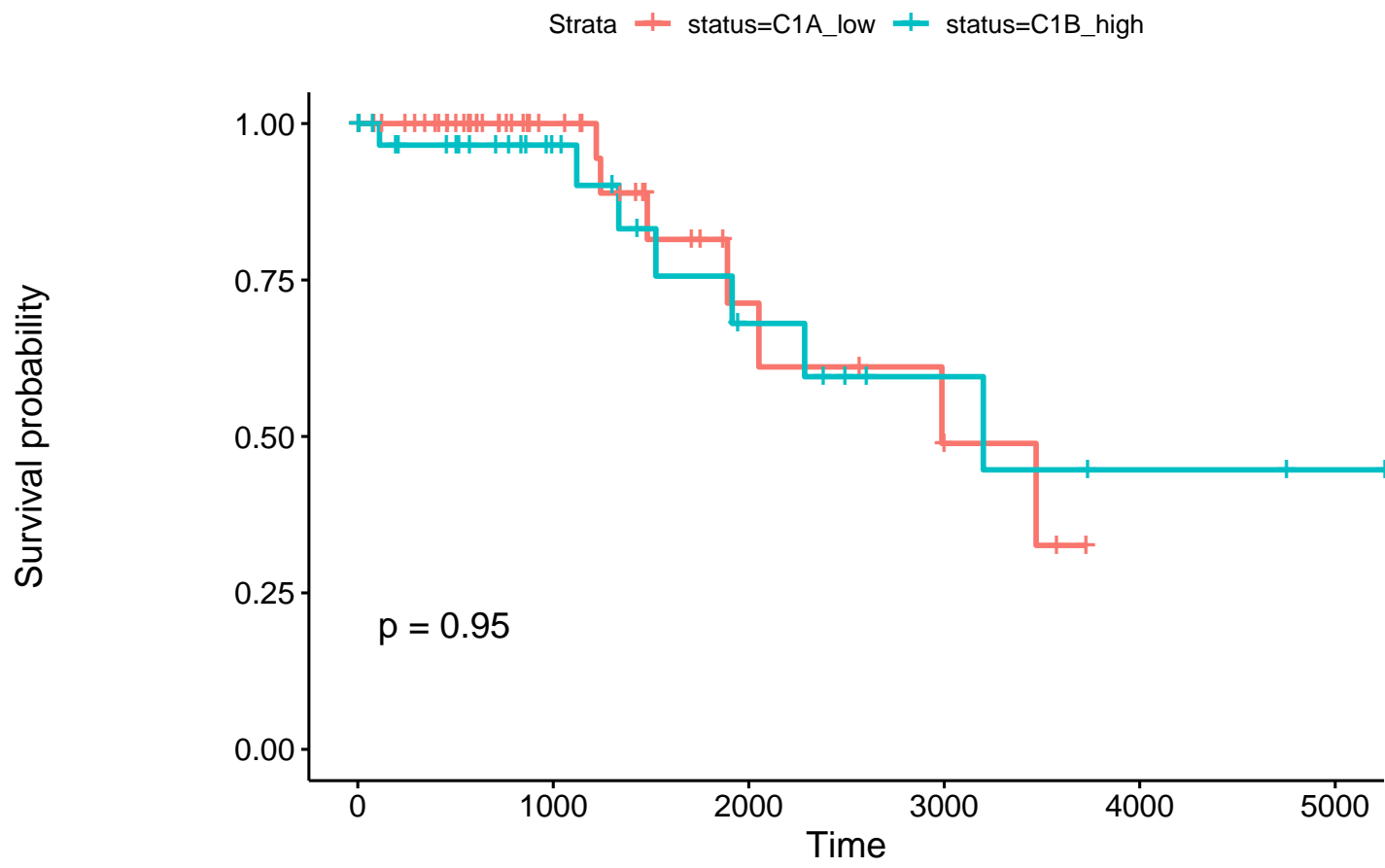


Number at risk

status=C1A_high	22	7	3	1	1	0
status=C1A_low	52	21	7	4	0	0
status=C1B_high	32	16	8	4	2	1
status=C1B_low	54	24	6	2	1	0

Time

CD8\_Tcells C1A\_low/C1B\_high

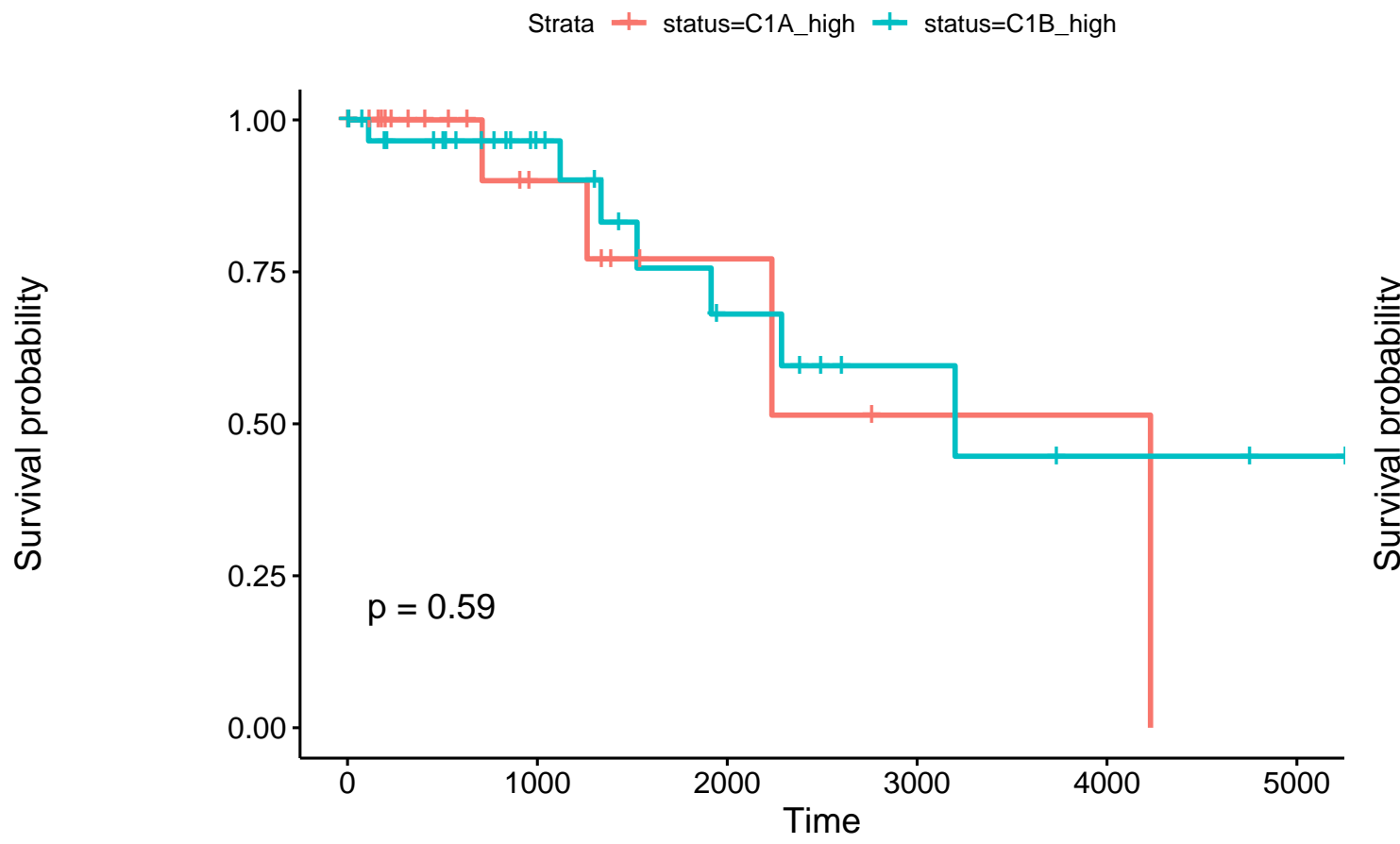


Number at risk

status=C1A_low	52	21	7	4	0	0
status=C1B_high	32	16	8	4	2	1

Time

CD8\_Tcells Only Up

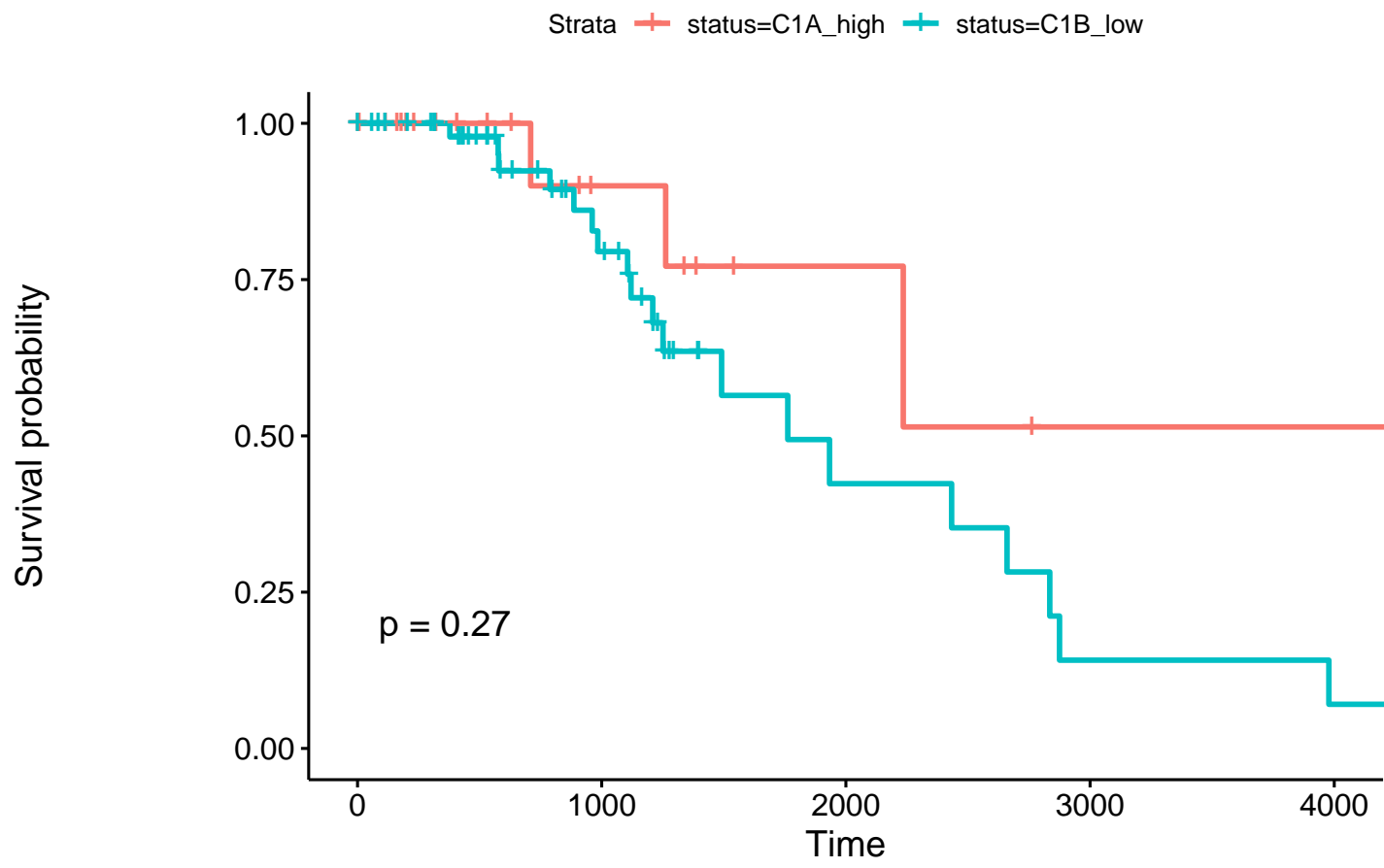


Number at risk

status=C1A_high	22	7	3	1	1	0
status=C1B_high	32	16	8	4	2	1

Time

CD8\_Tcells C1A\_high/C1B\_low

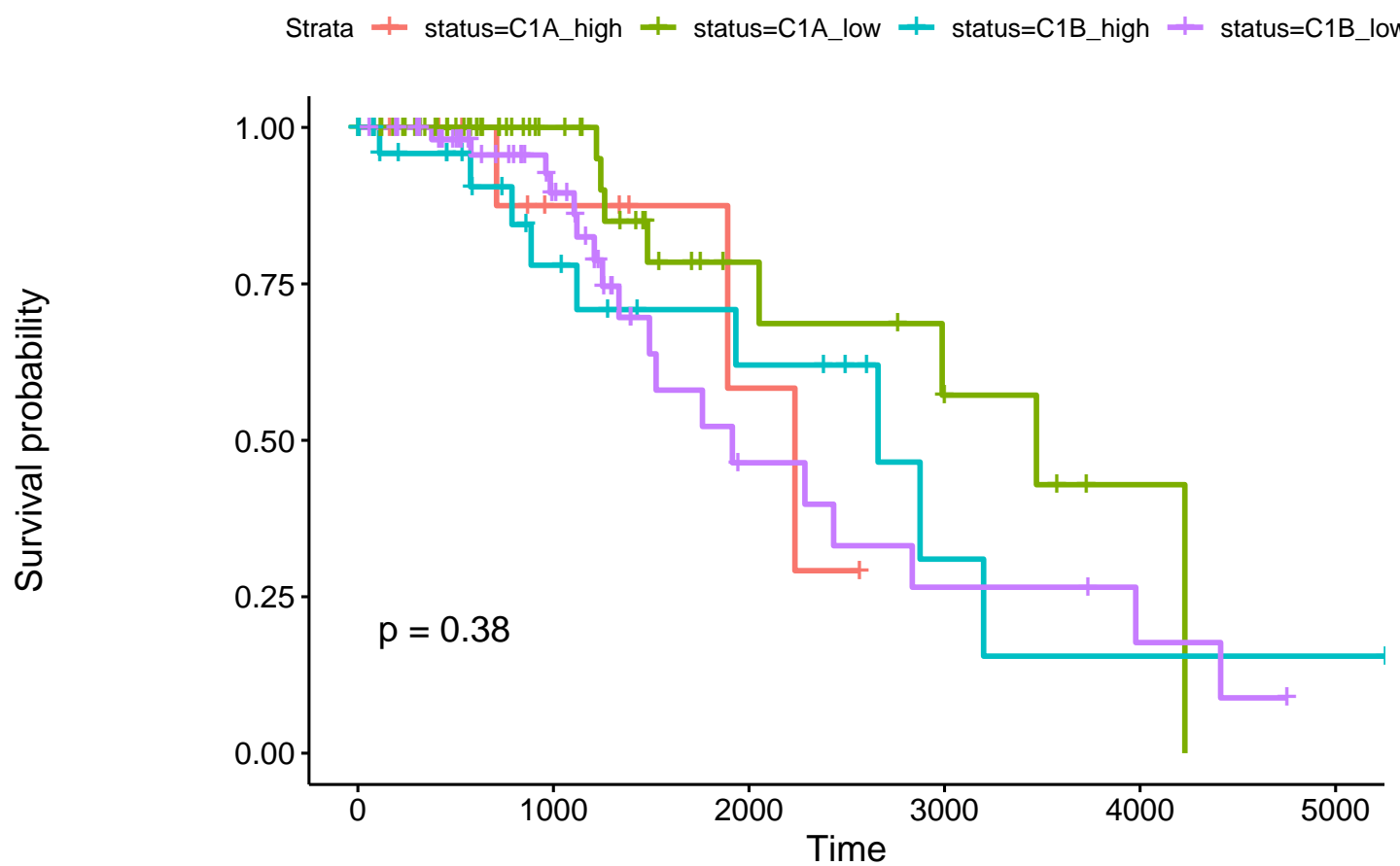


Number at risk

status=C1A_high	22	7	3	1	1
status=C1B_low	54	24	6	2	1

Time

Endothelial ALL groups

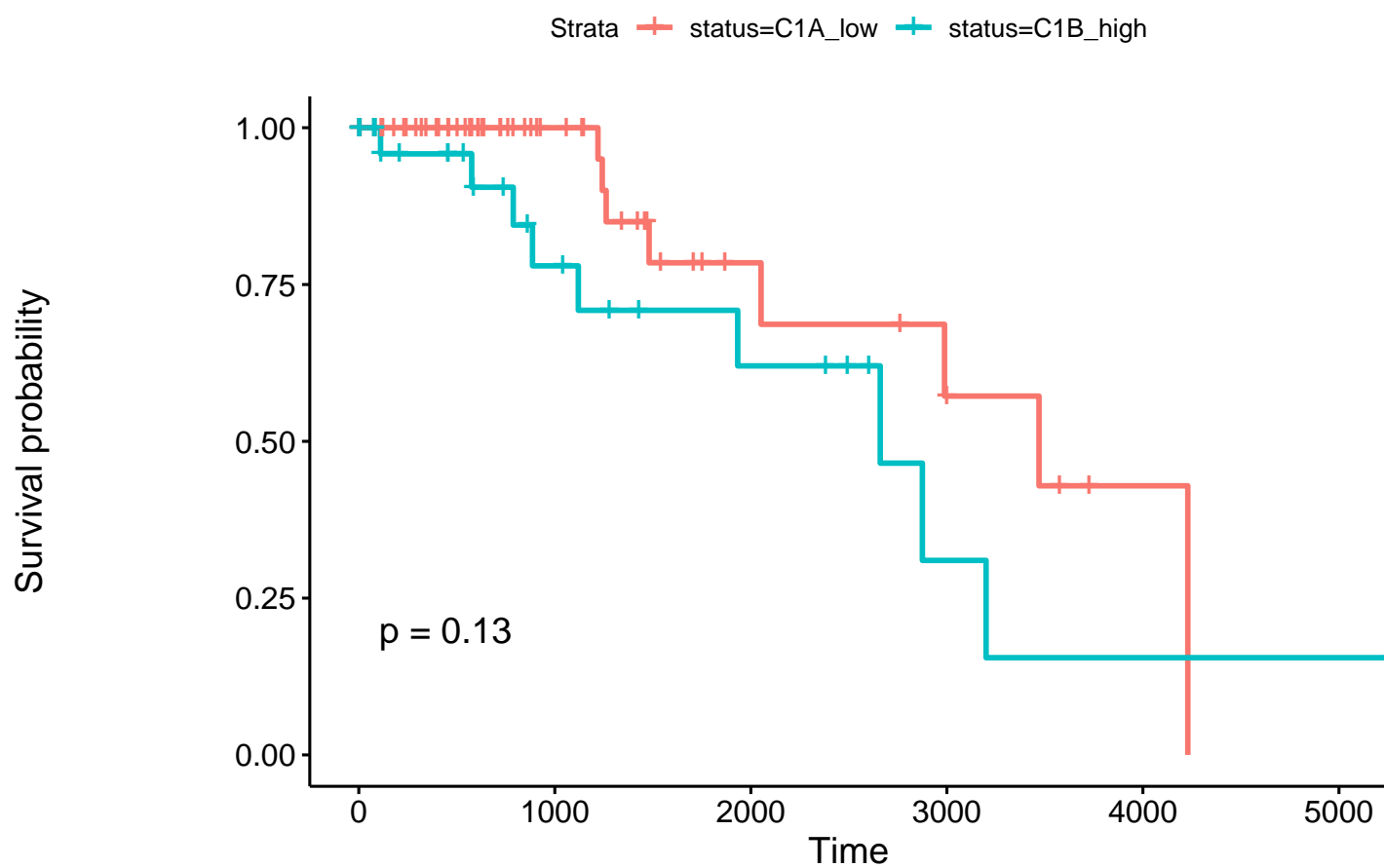


Number at risk

status=C1A_high	12	5	2	0	0	0
status=C1A_low	62	23	8	5	1	0
status=C1B_high	29	12	7	2	1	1
status=C1B_low	57	28	7	4	2	0

Time

Endothelial C1A\_low/C1B\_high

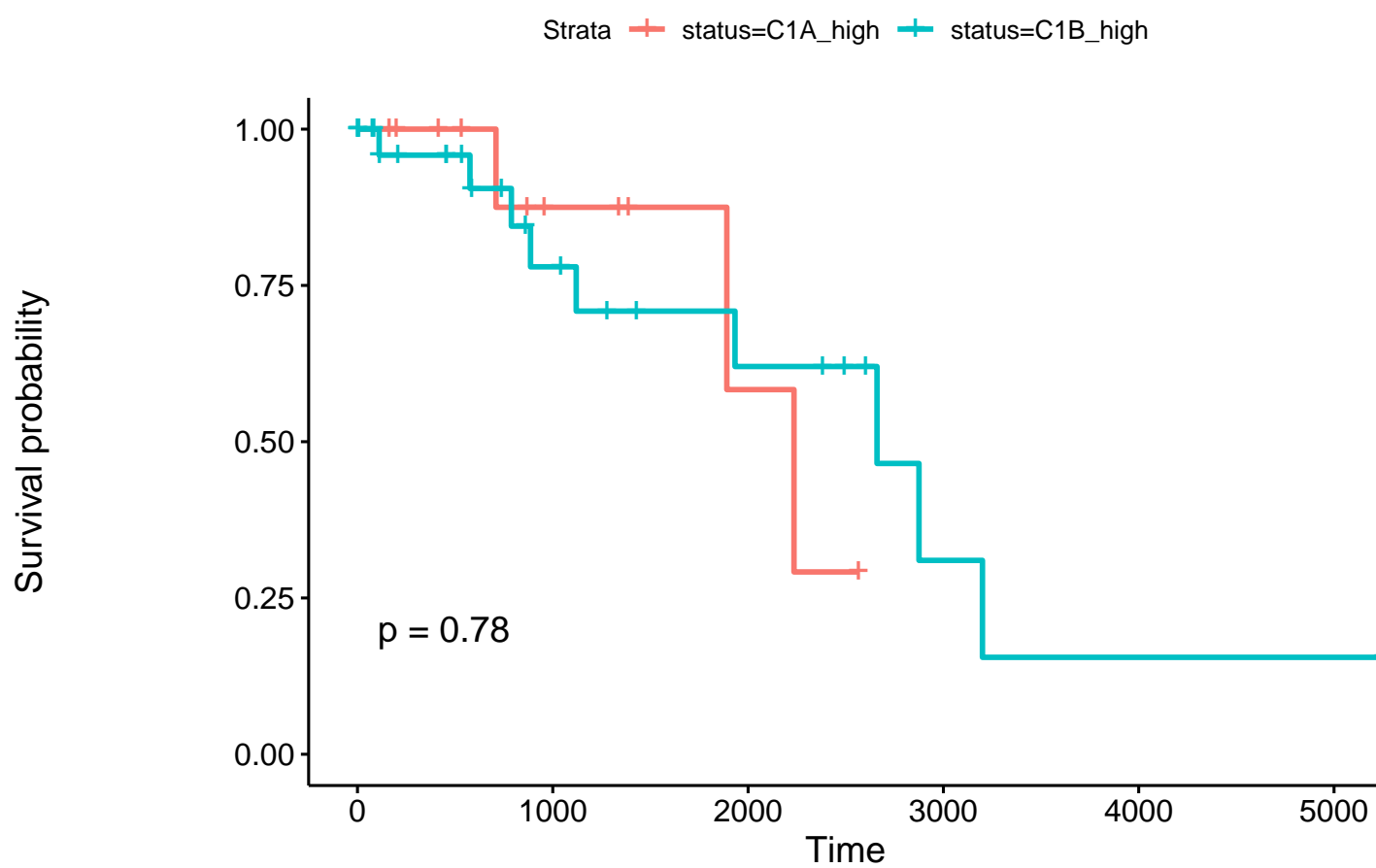


Number at risk

status=C1A_low	62	23	8	5	1	0
status=C1B_high	29	12	7	2	1	1

Time

Endothelial Only Up

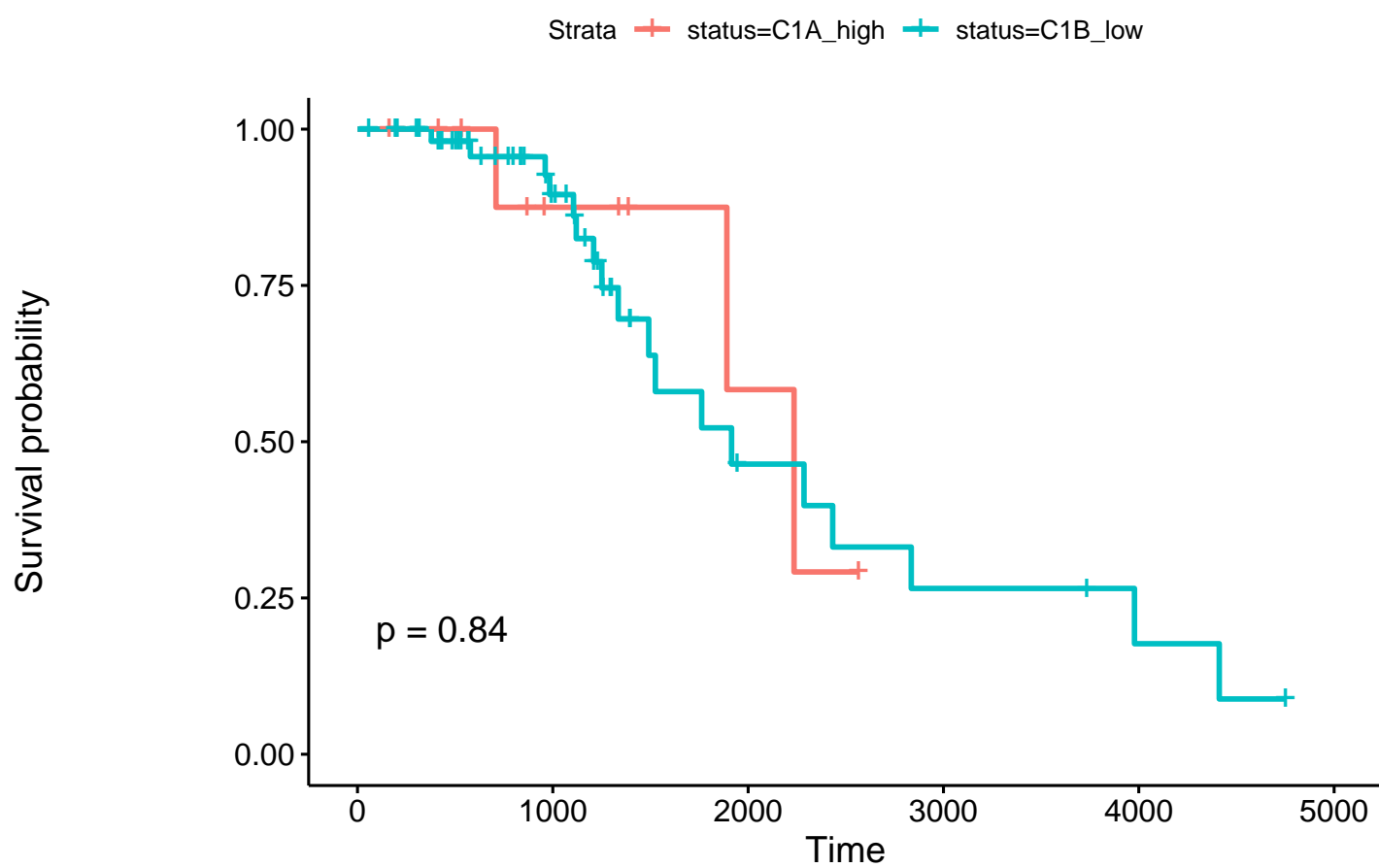


Number at risk

status=C1A_high	12	5	2	0	0	0
status=C1B_high	29	12	7	2	1	1

Time

Endothelial C1A\_high/C1B\_low



Number at risk

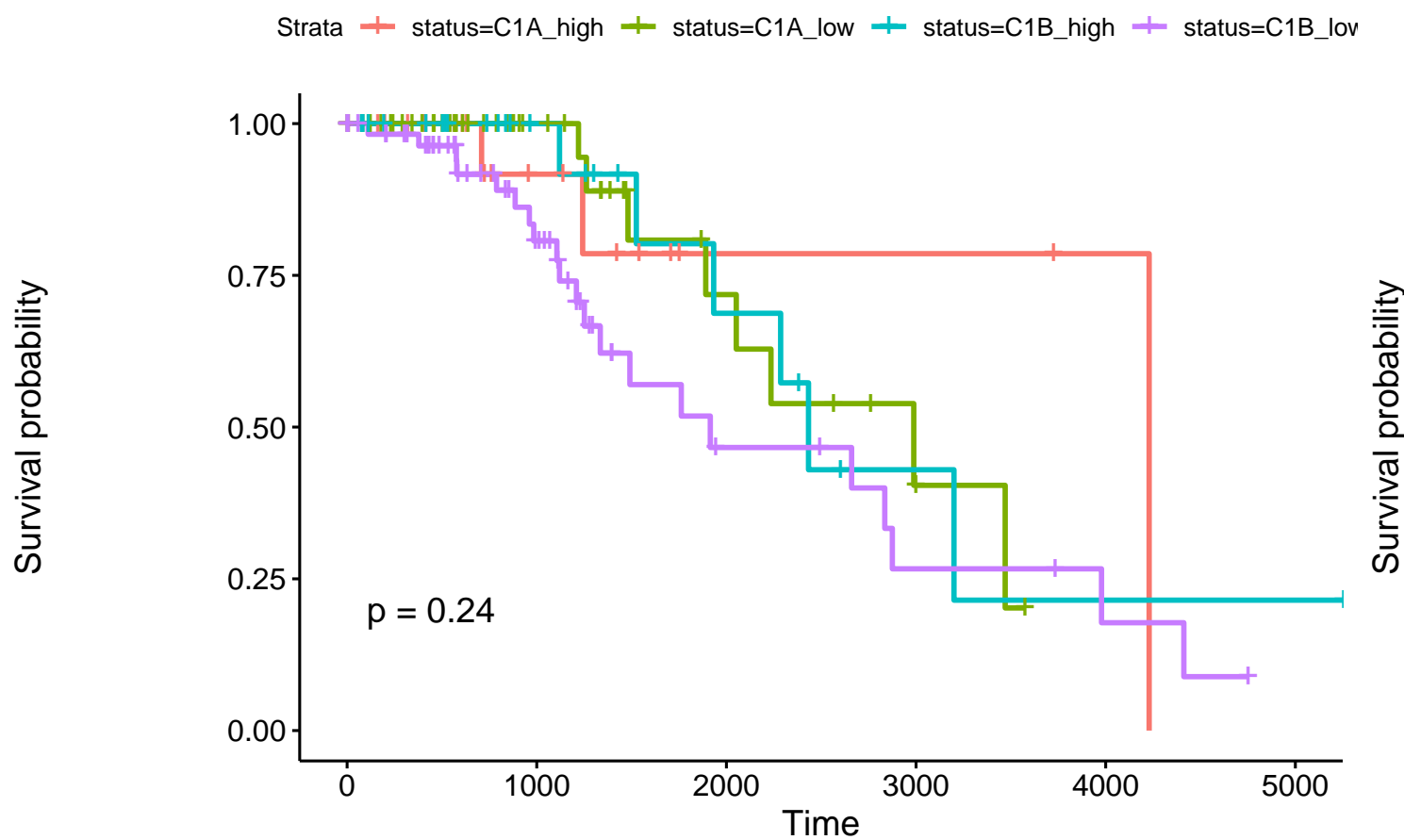
status=C1A_high	12	5	2	0	0	0
status=C1B_low	57	28	7	4	2	0

Time



Neutrophils

Neutrophils ALL groups

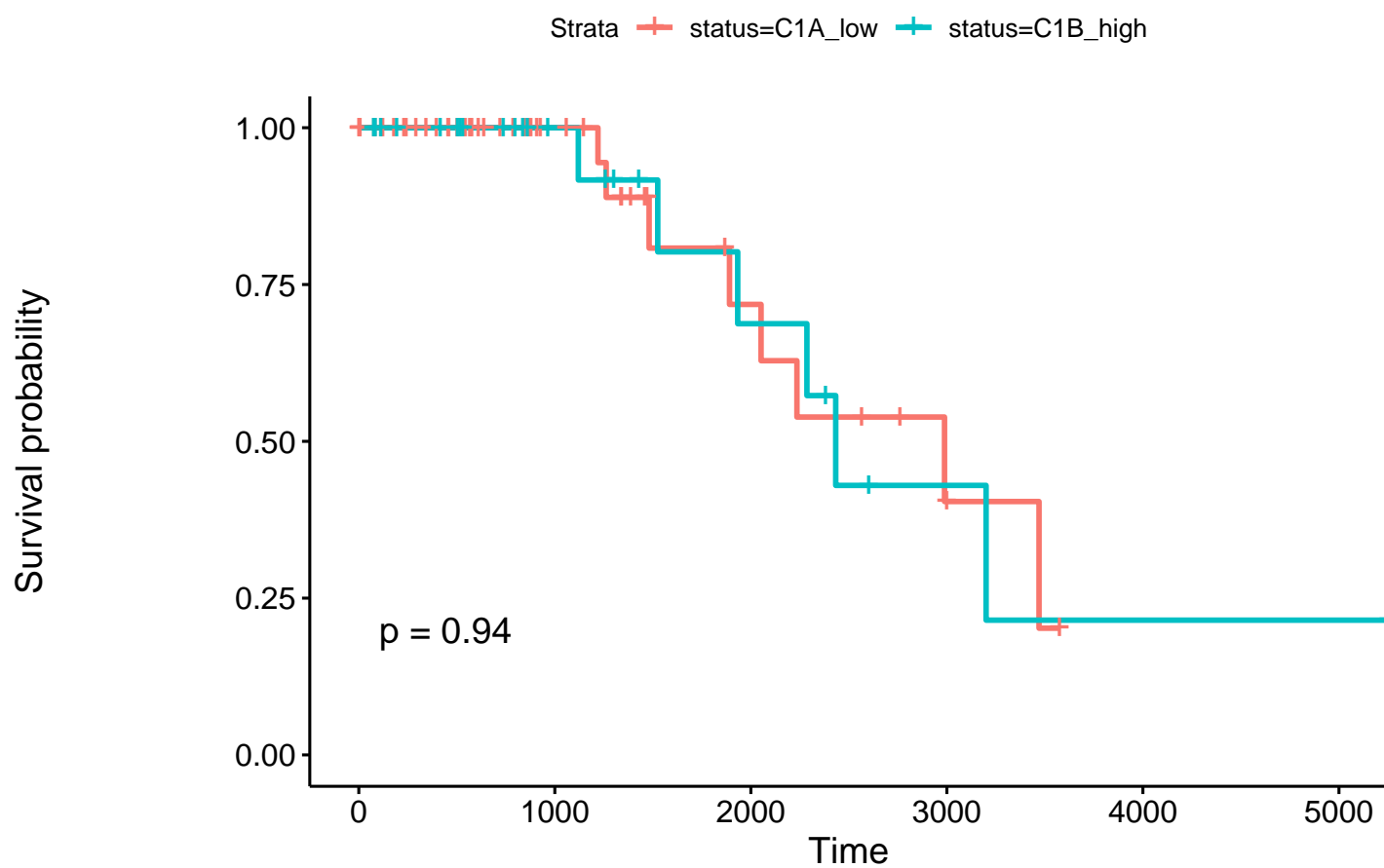


Number at risk

status=C1A_high	23	8	2	2	1	0
status=C1A_low	51	20	8	3	0	0
status=C1B_high	25	12	6	2	1	1
status=C1B_low	61	28	8	4	2	0

Time

Neutrophils C1A\_low/C1B\_high

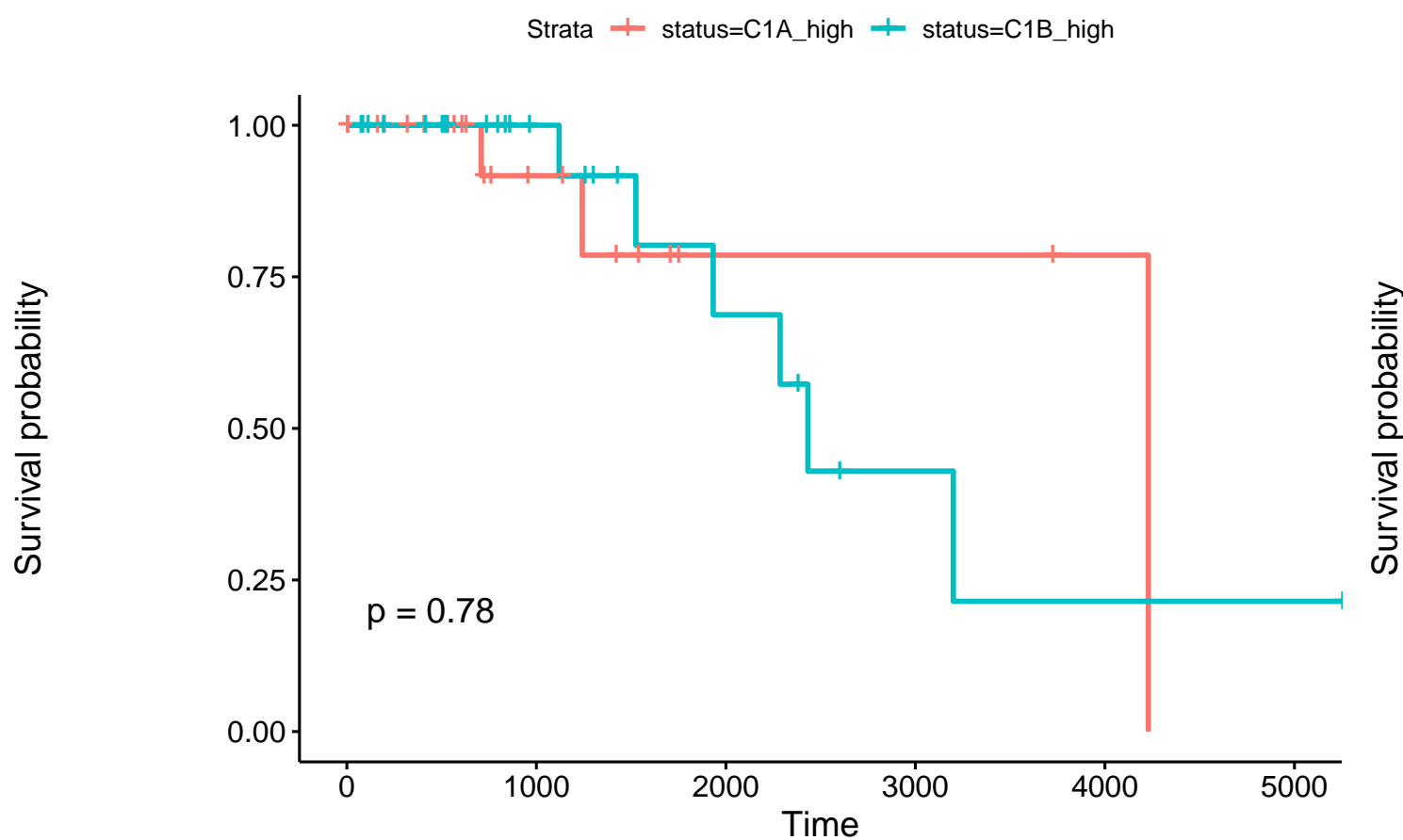


Number at risk

status=C1A_low	51	20	8	3	0	0
status=C1B_high	25	12	6	2	1	1

Time

Neutrophils Only Up

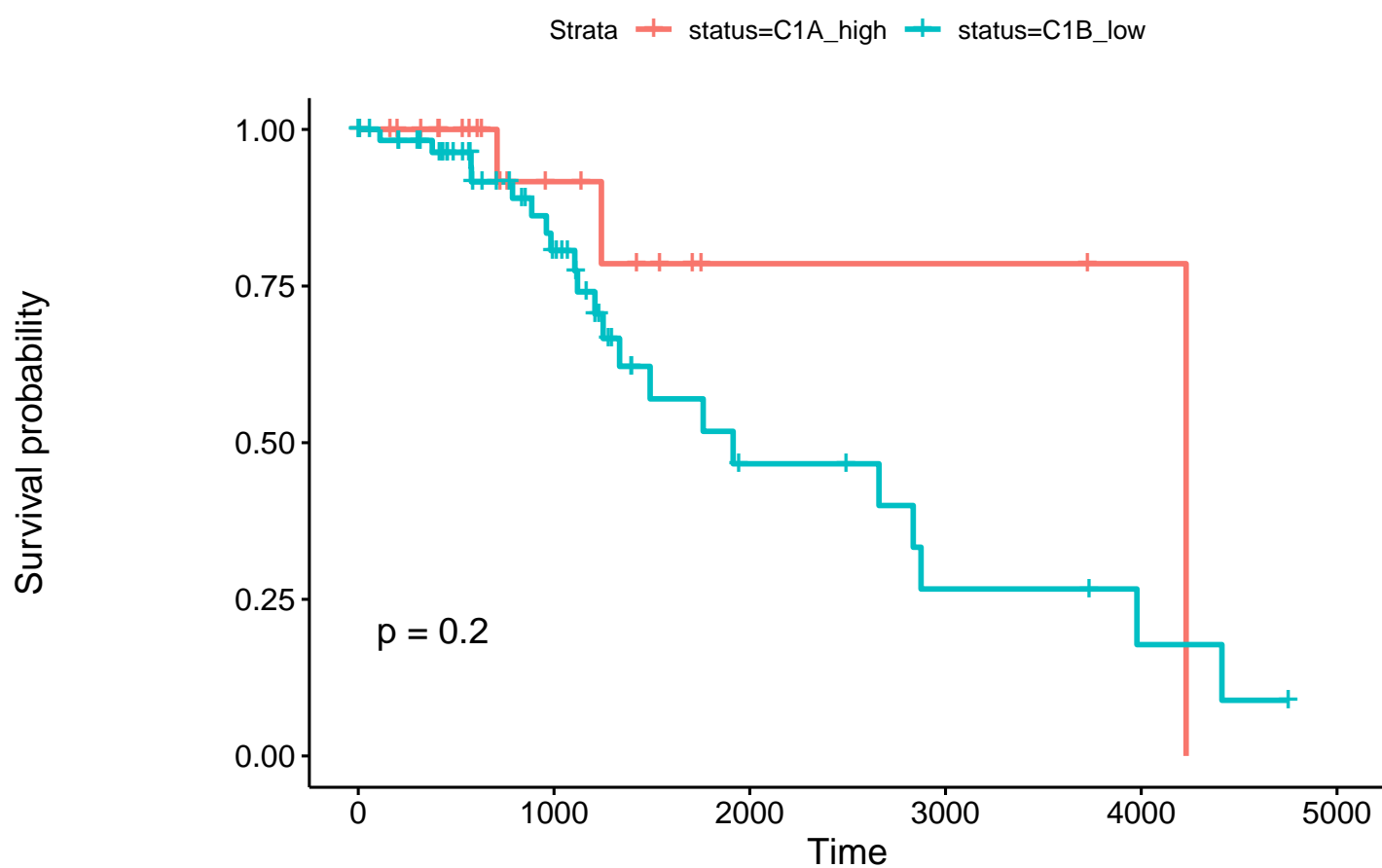


Number at risk

status=C1A_high	23	8	2	2	1	0
status=C1B_high	25	12	6	2	1	1

Time

Neutrophils C1A\_high/C1B\_low

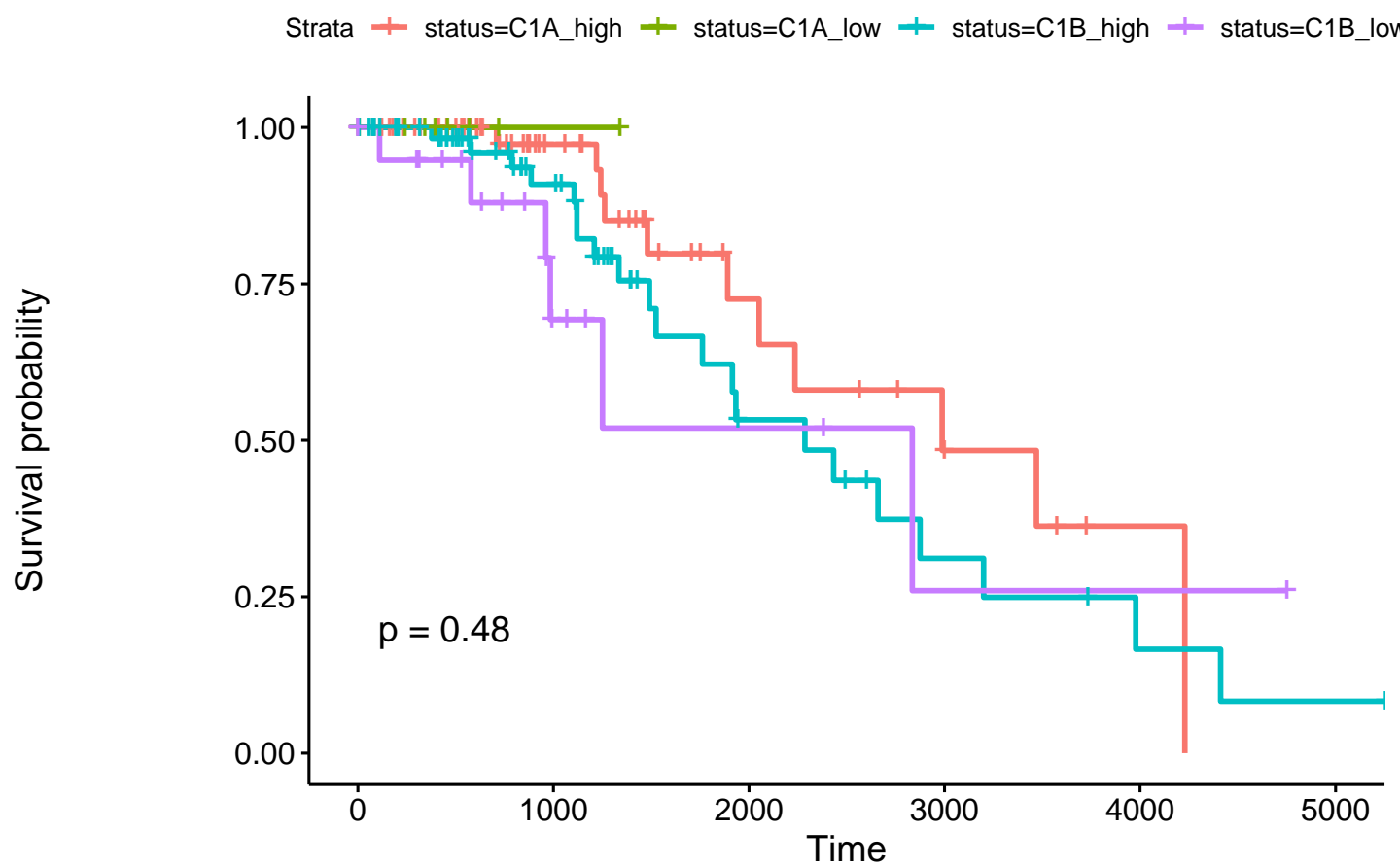


Number at risk

status=C1A_high	23	8	2	2	1	0
status=C1B_low	61	28	8	4	2	0

Time

Microglia\_Venteicher ALL groups

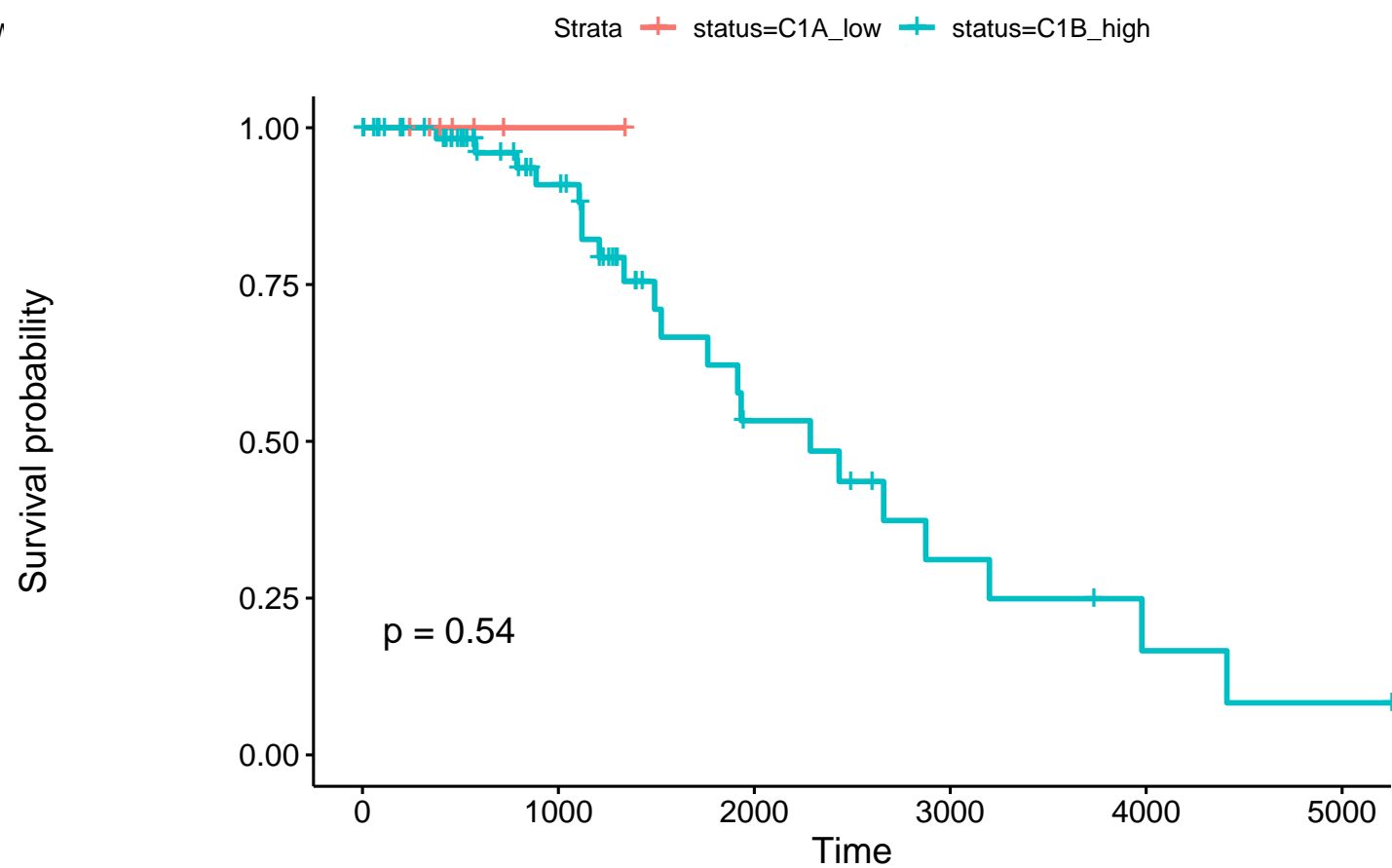


Number at risk

status=C1A_high	66	27	10	5	1	0
status=C1A_low	8	1	0	0	0	0
status=C1B_high	66	34	11	5	2	1
status=C1B_low	20	6	3	1	1	0

Time

Microglia\_Venteicher C1A\_low/C1B\_high

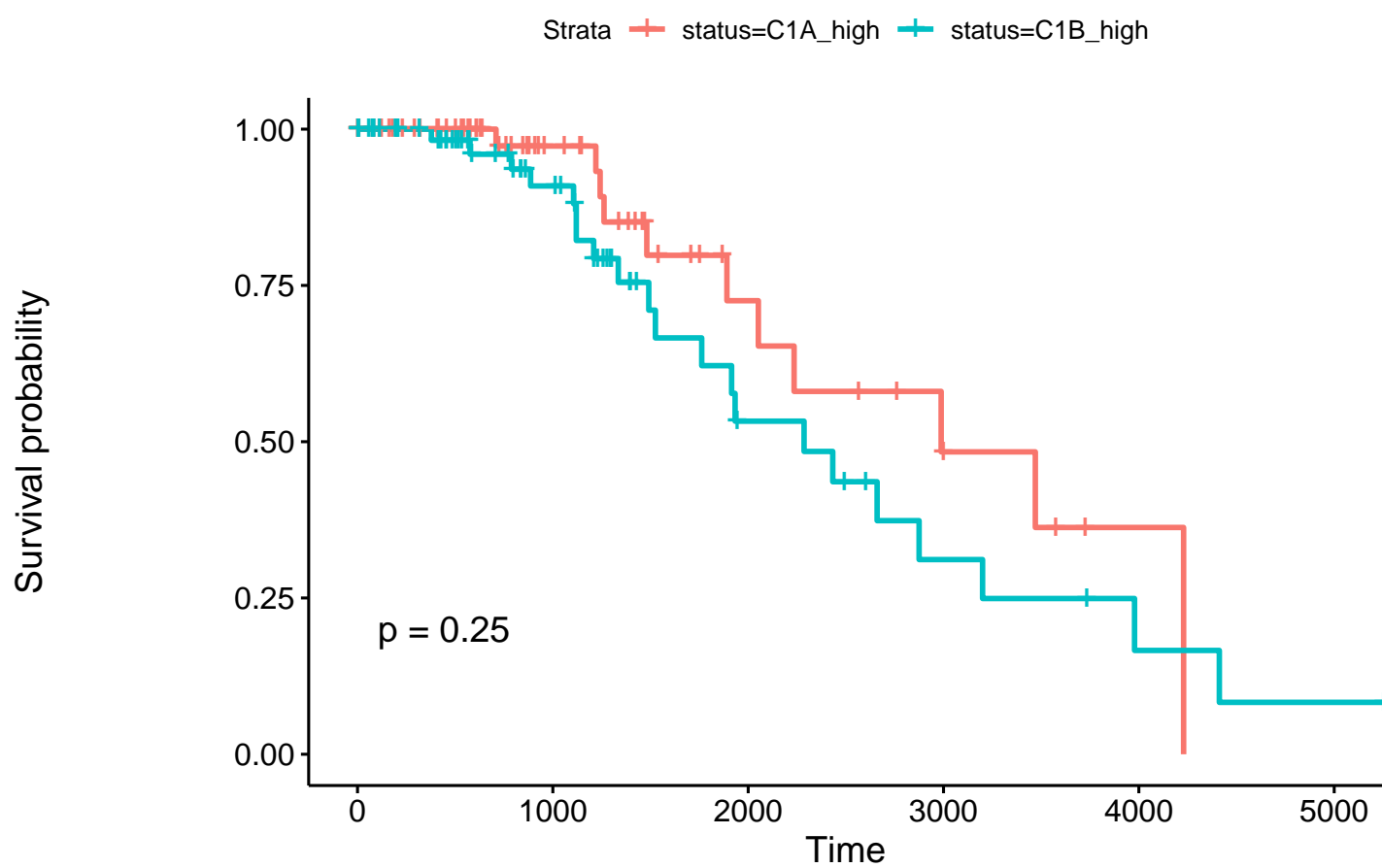


Number at risk

status=C1A_low	8	1	0	0	0	0
status=C1B_high	66	34	11	5	2	1

Time

Microglia\_Venteicher Only Up

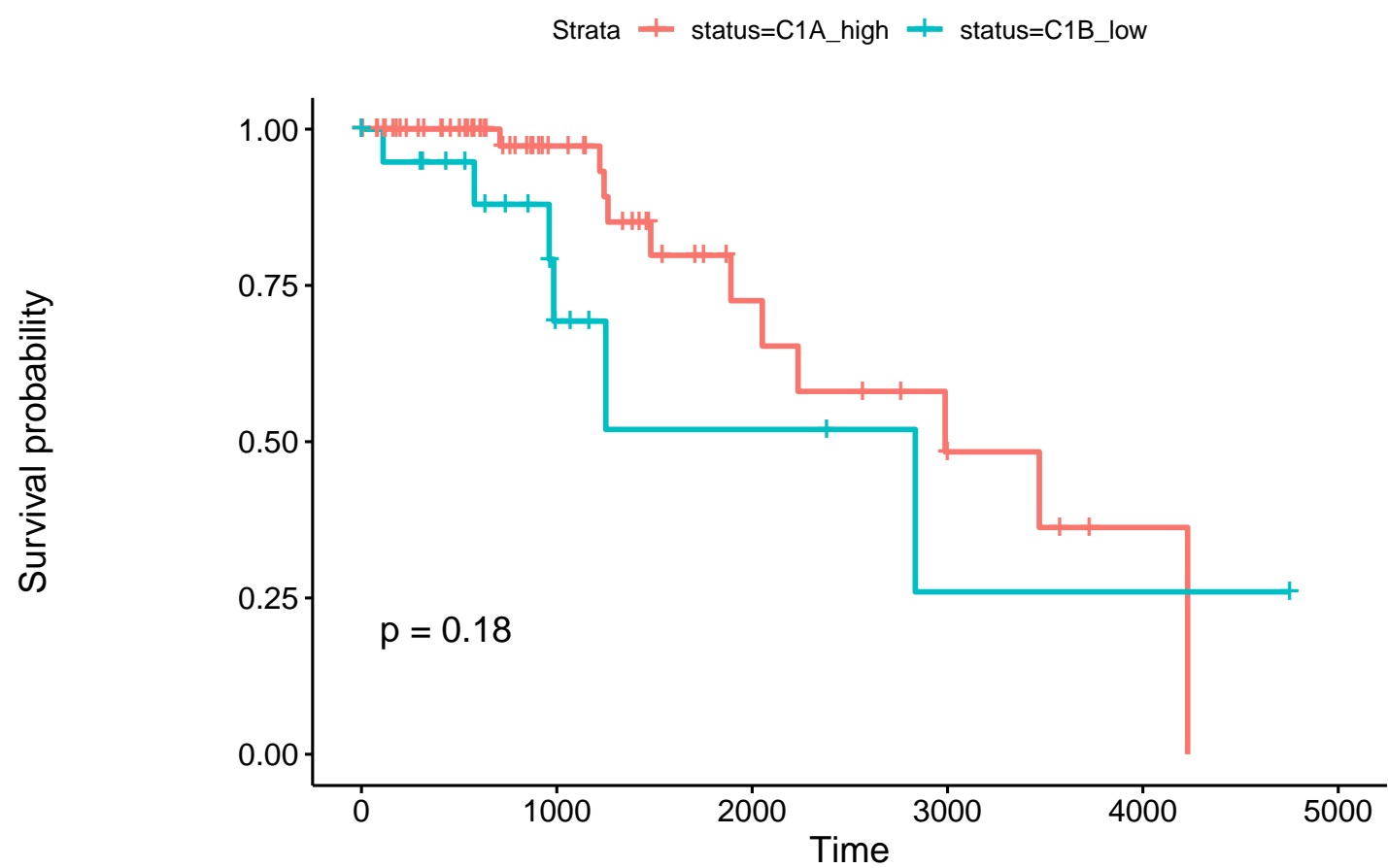


Number at risk

status=C1A_high	66	27	10	5	1	0
status=C1B_high	66	34	11	5	2	1

Time

Microglia\_Venteicher C1A\_high/C1B\_low

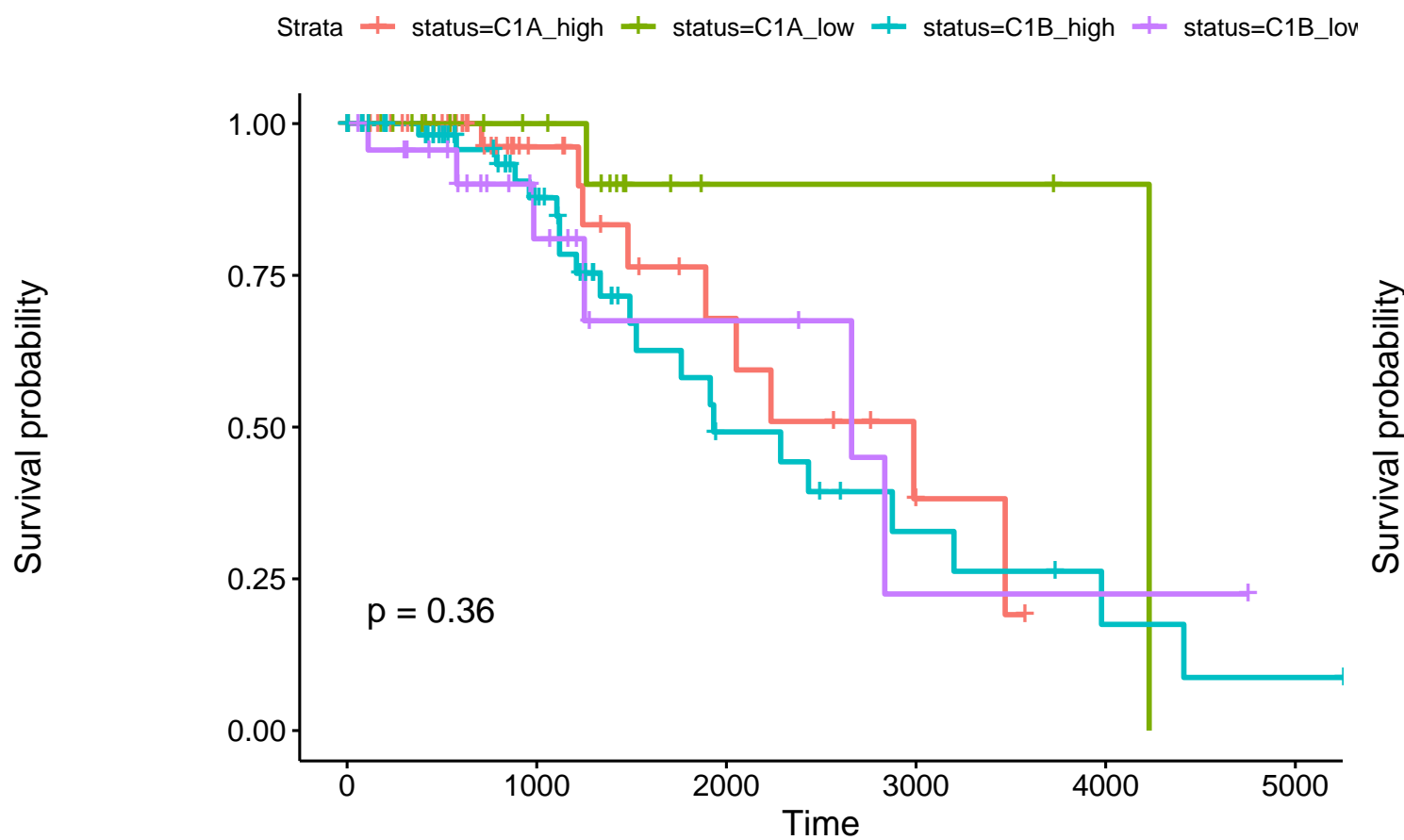


Number at risk

status=C1A_high	66	27	10	5	1	0
status=C1B_low	20	6	3	1	1	0

Time

Microglia\_Becher ALL groups

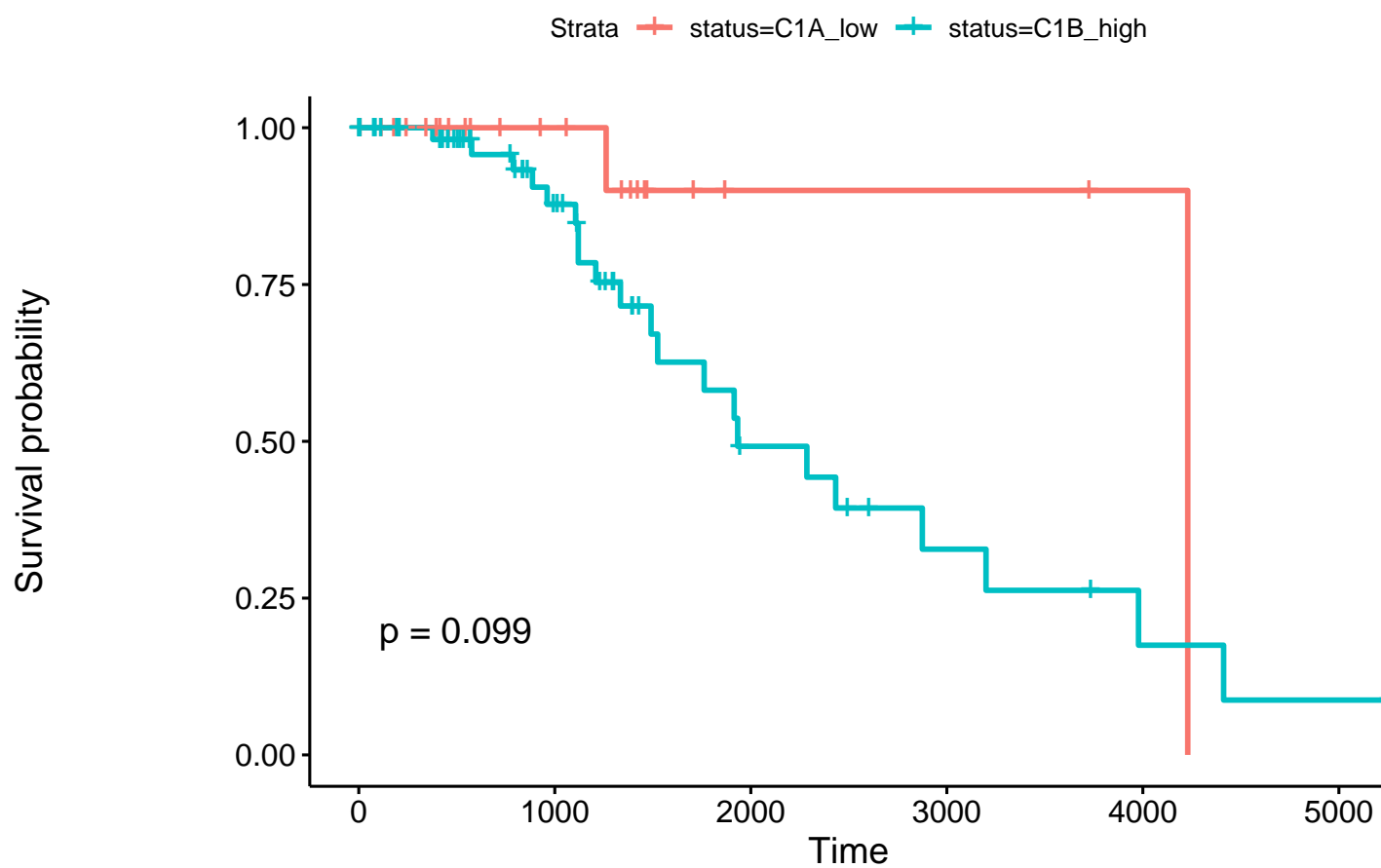


Number at risk

status=C1A_high	50	17	8	3	0	0
status=C1A_low	24	11	2	2	1	0
status=C1B_high	62	31	10	5	2	1
status=C1B_low	24	9	4	1	1	0

Time

Microglia\_Becher C1A\_low/C1B\_high

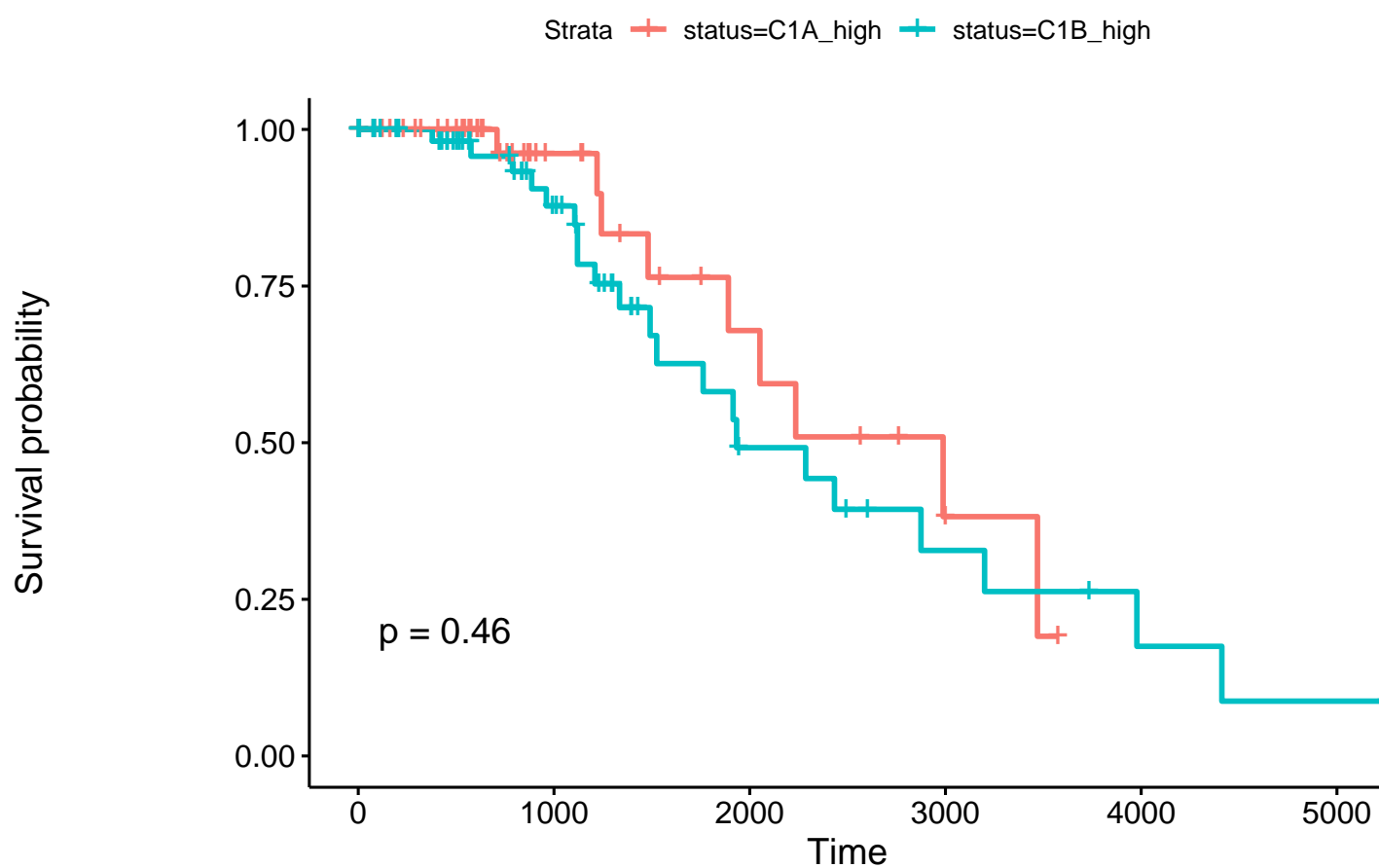


Number at risk

status=C1A_low	24	11	2	2	1	0
status=C1B_high	62	31	10	5	2	1

Time

Microglia\_Becher Only Up

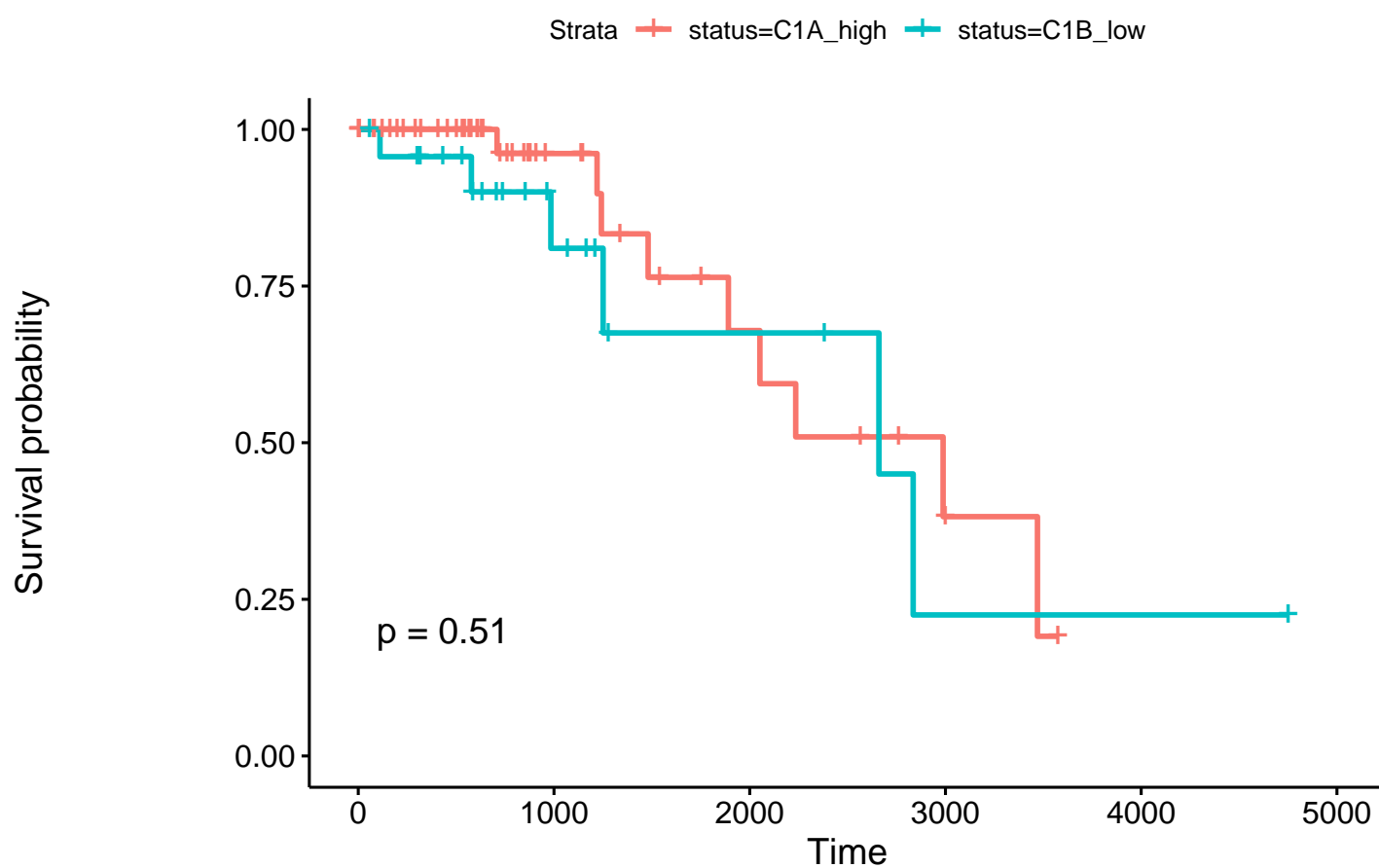


Number at risk

status=C1A_high	50	17	8	3	0	0
status=C1B_high	62	31	10	5	2	1

Time

Microglia\_Becher C1A\_high/C1B\_low

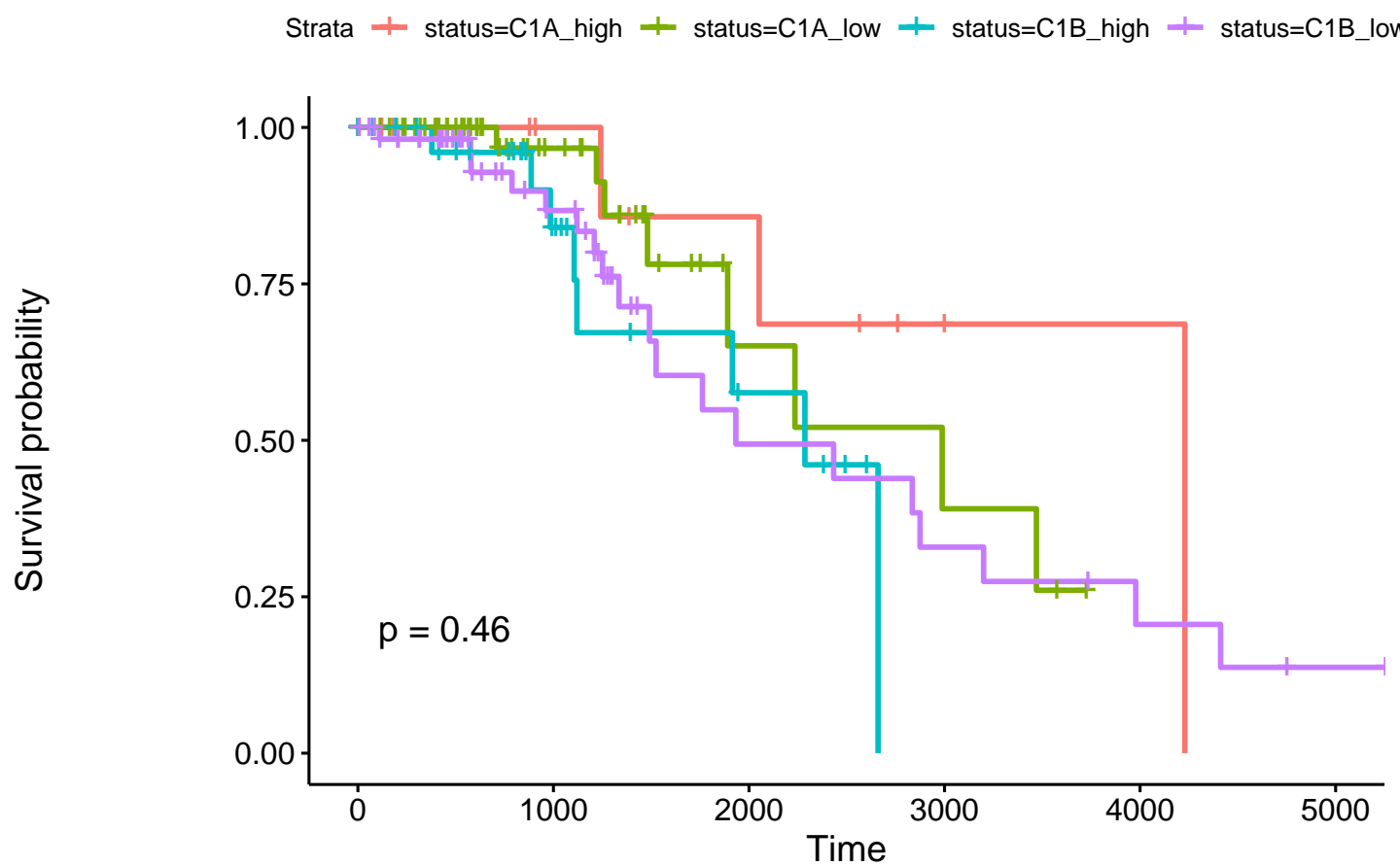


Number at risk

status=C1A_high	50	17	8	3	0	0
status=C1B_low	24	9	4	1	1	0

Time

Metabolic.escape ALL groups

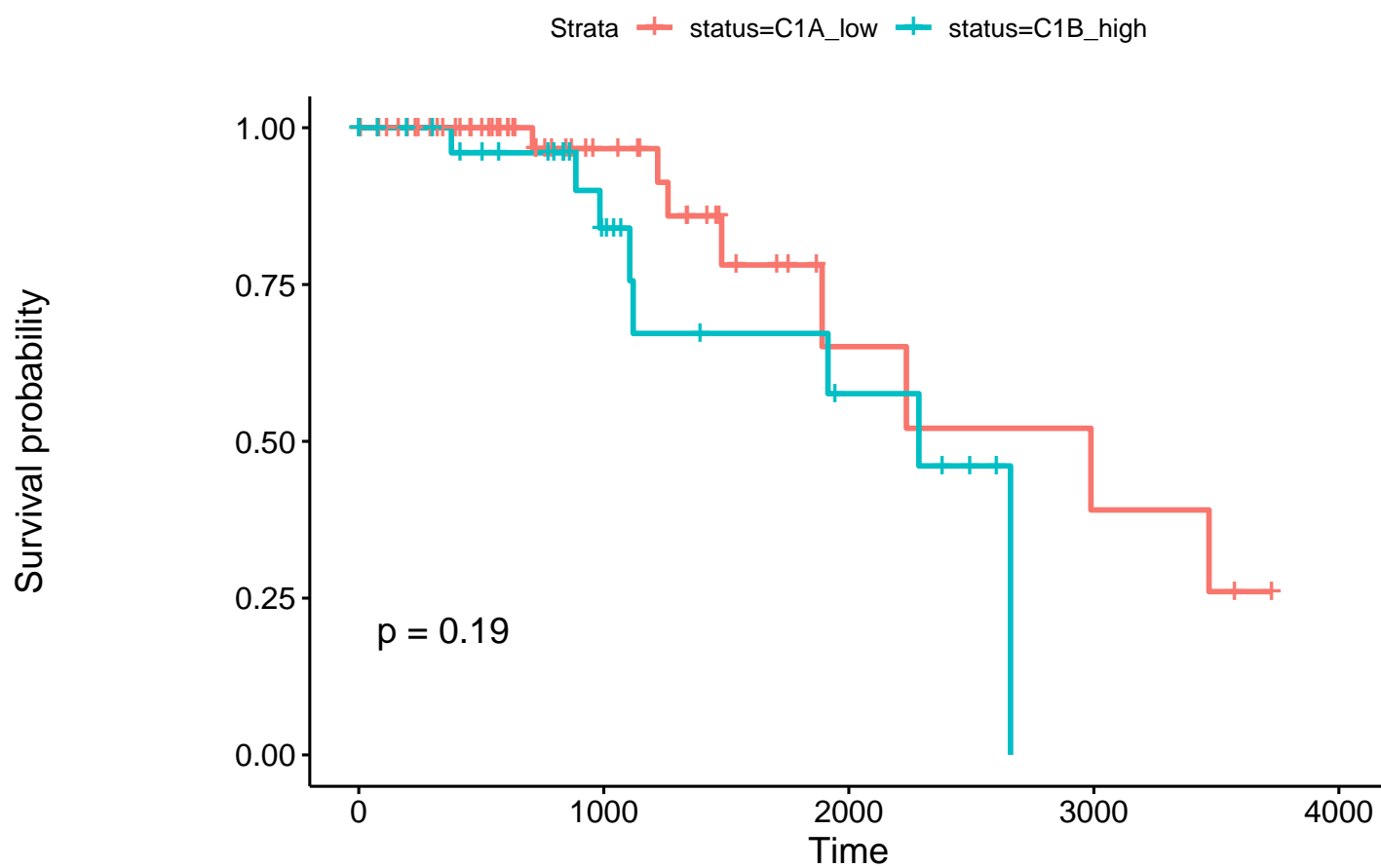


Number at risk

status=C1A_high	15	7	5	2	1	0
status=C1A_low	59	21	5	3	0	0
status=C1B_high	30	13	5	0	0	0
status=C1B_low	56	27	9	6	3	1

Time

Metabolic.escape C1A\_low/C1B\_high

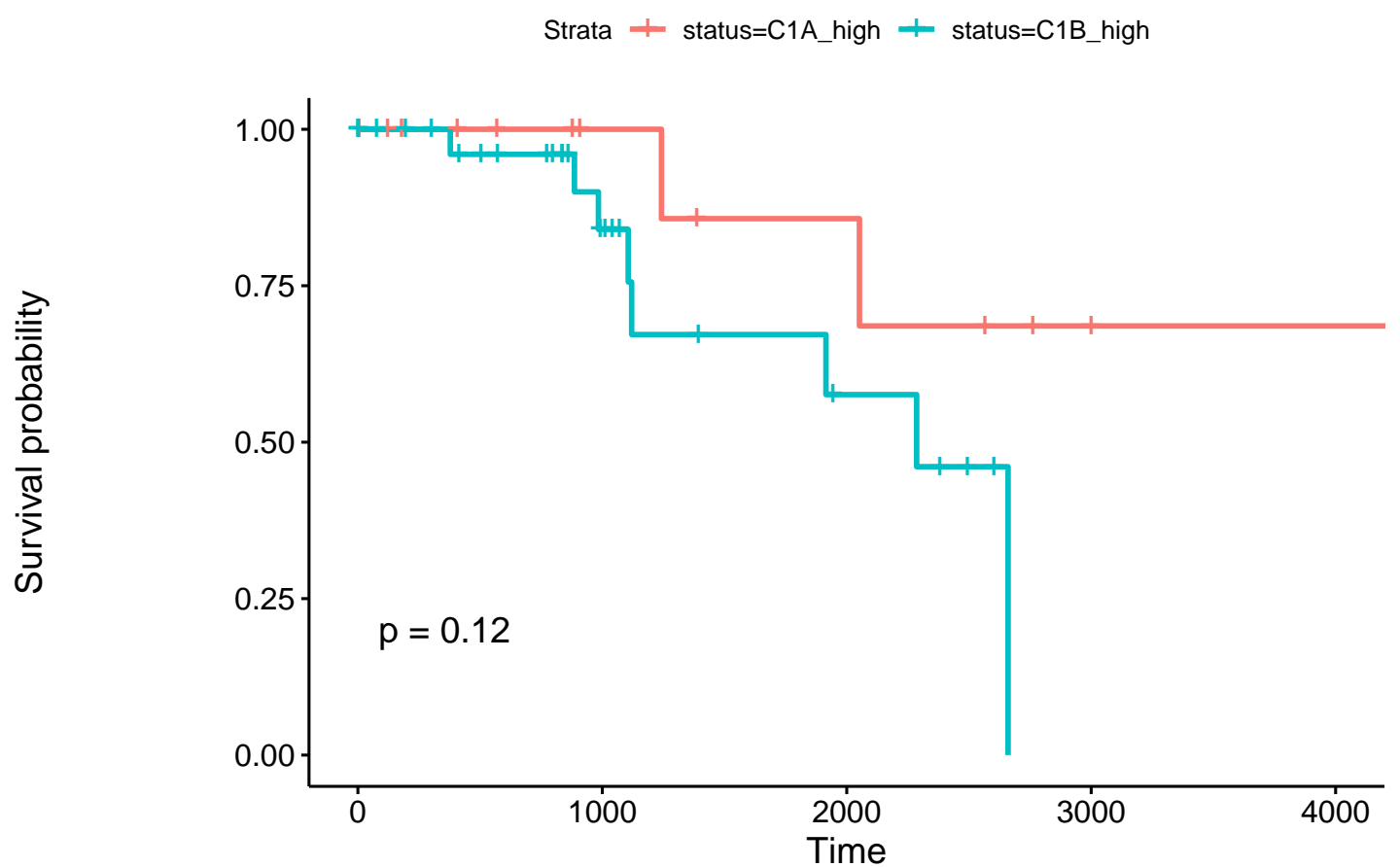


Number at risk

status=C1A_low	59	21	5	3	0
status=C1B_high	30	13	5	0	0

Time

Metabolic.escape Only Up

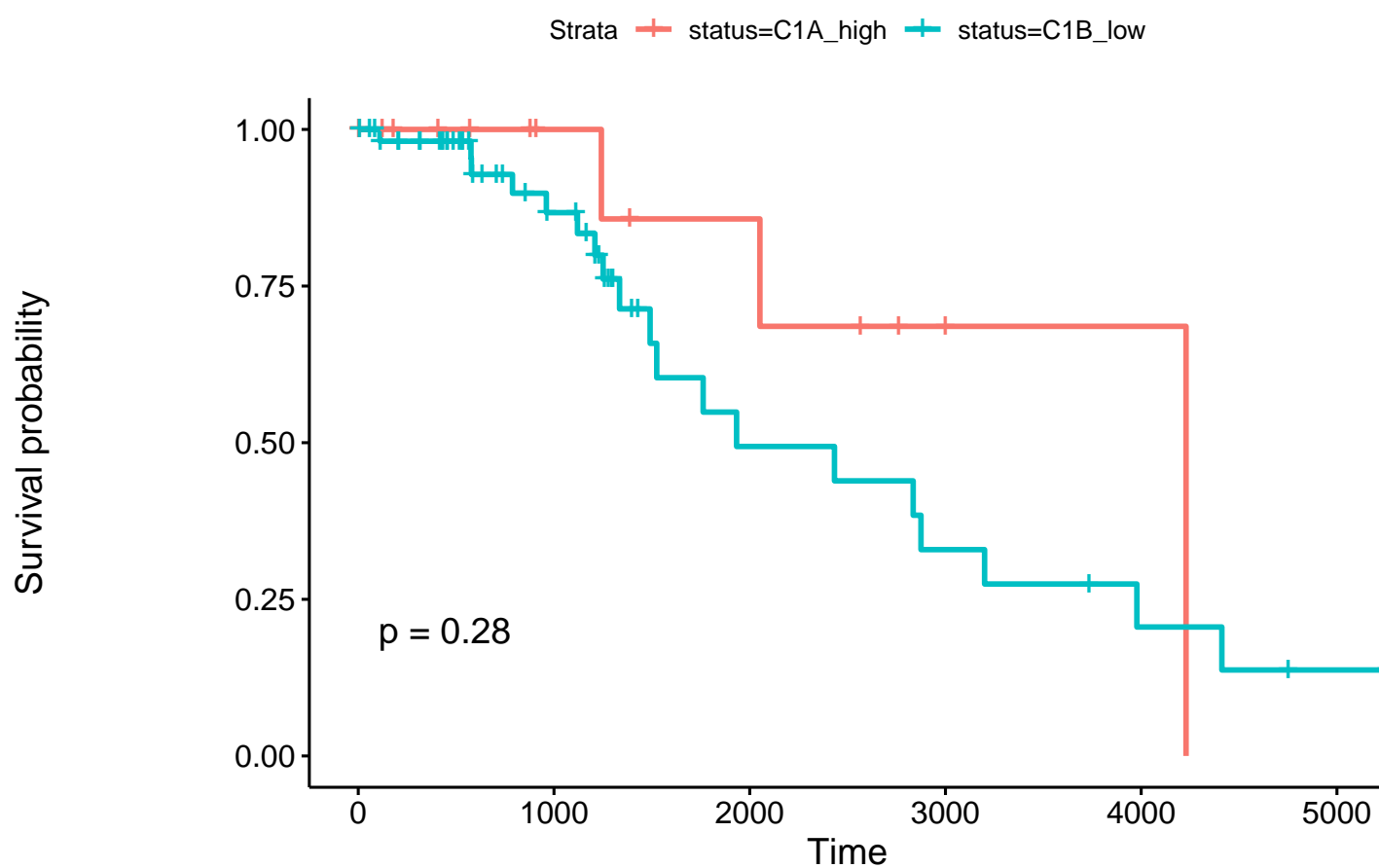


Number at risk

status=C1A_high	15	7	5	2	1
status=C1B_high	30	13	5	0	0

Time

Metabolic.escape C1A\_high/C1B\_low

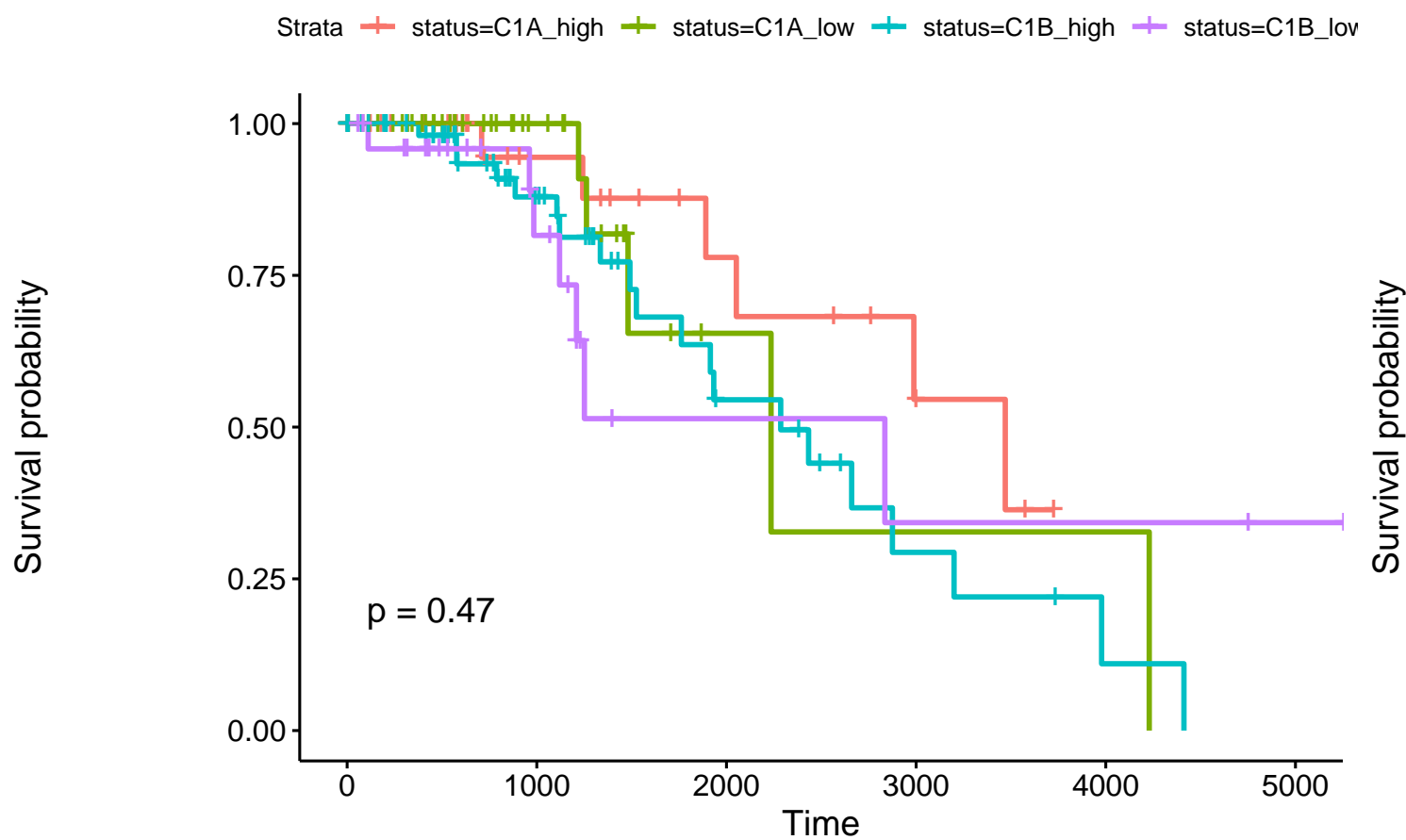


Number at risk

status=C1A_high	15	7	5	2	1	0
status=C1B_low	56	27	9	6	3	1

Time

MDM.Joyce.mouse.from.STM ALL groups

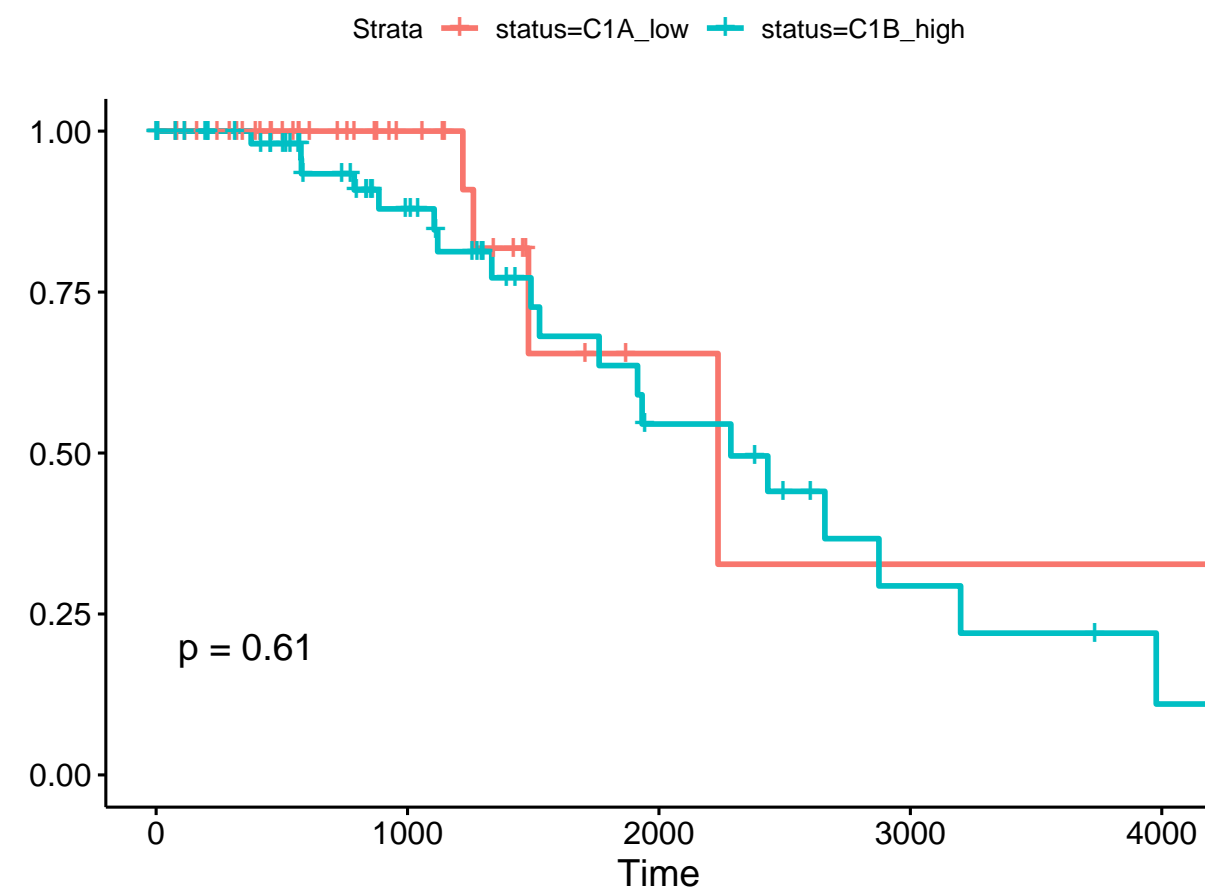


Number at risk

status=C1A_high	34	14	8	4	0	0
status=C1A_low	40	14	2	1	1	0
status=C1B_high	60	29	11	4	1	0
status=C1B_low	26	11	3	2	2	1

Time

MDM.Joyce.mouse.from.STM C1A\_low/C1B\_high

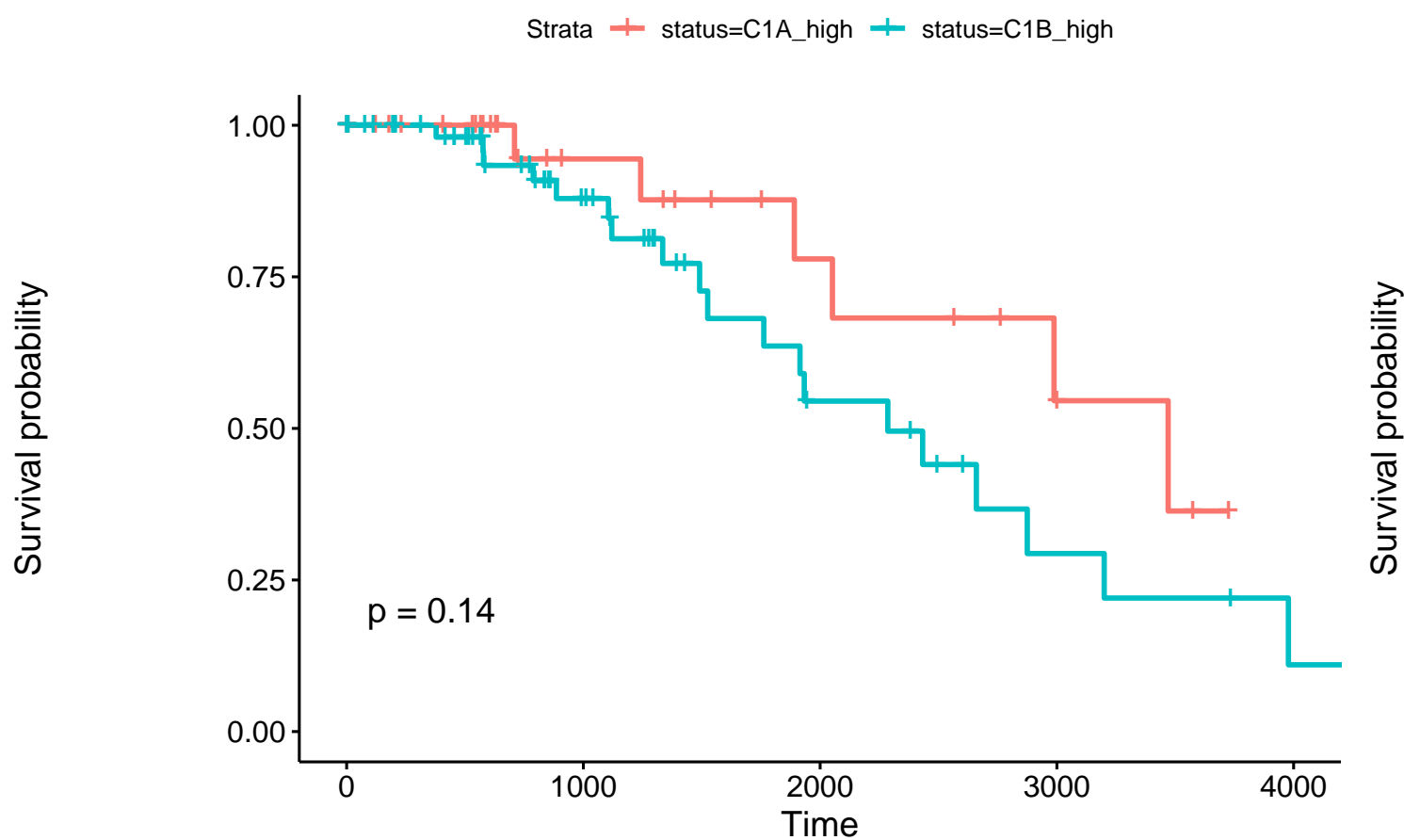


Number at risk

status=C1A_low	40	14	2	1	1
status=C1B_high	60	29	11	4	1

Time

MDM.Joyce.mouse.from.STM Only Up

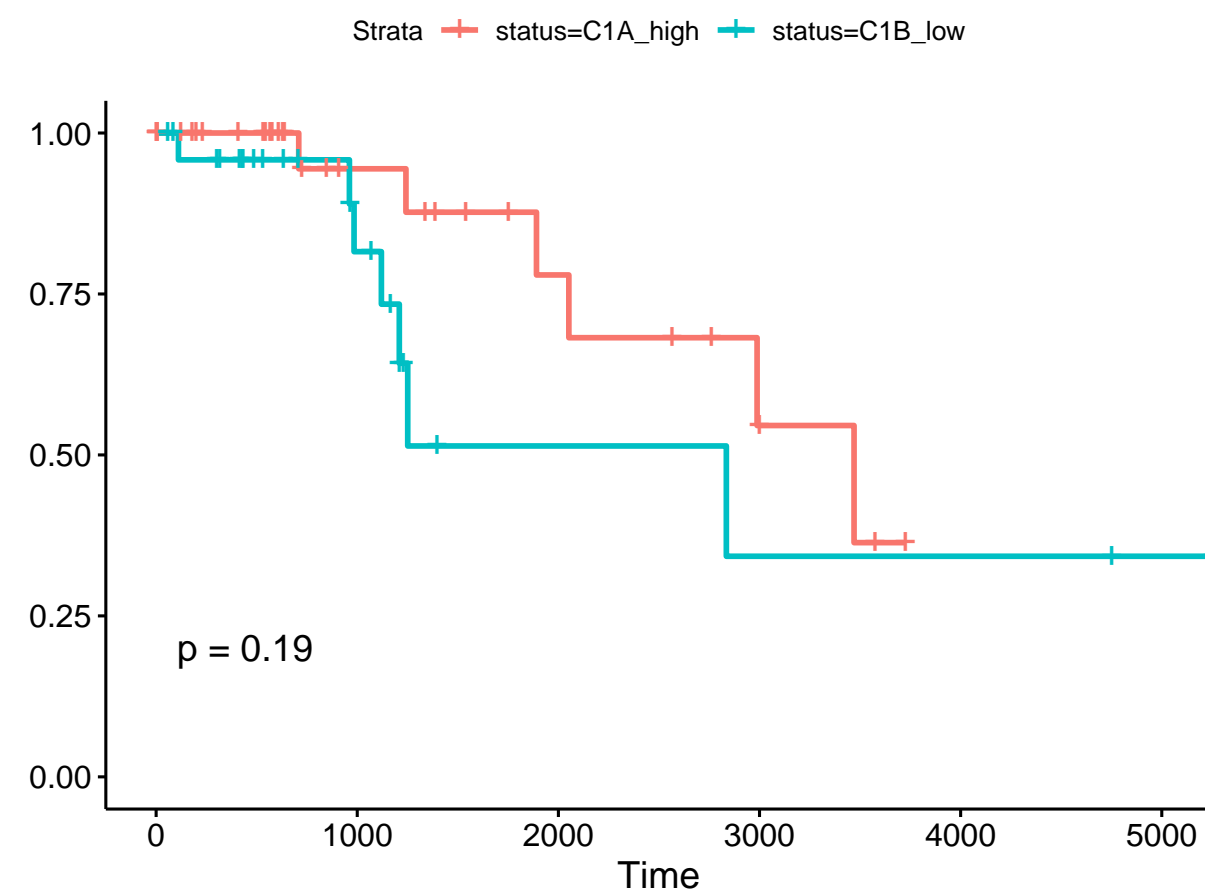


Number at risk

status=C1A_high	34	14	8	4	0
status=C1B_high	60	29	11	4	1

Time

MDM.Joyce.mouse.from.STM C1A\_high/C1B\_low

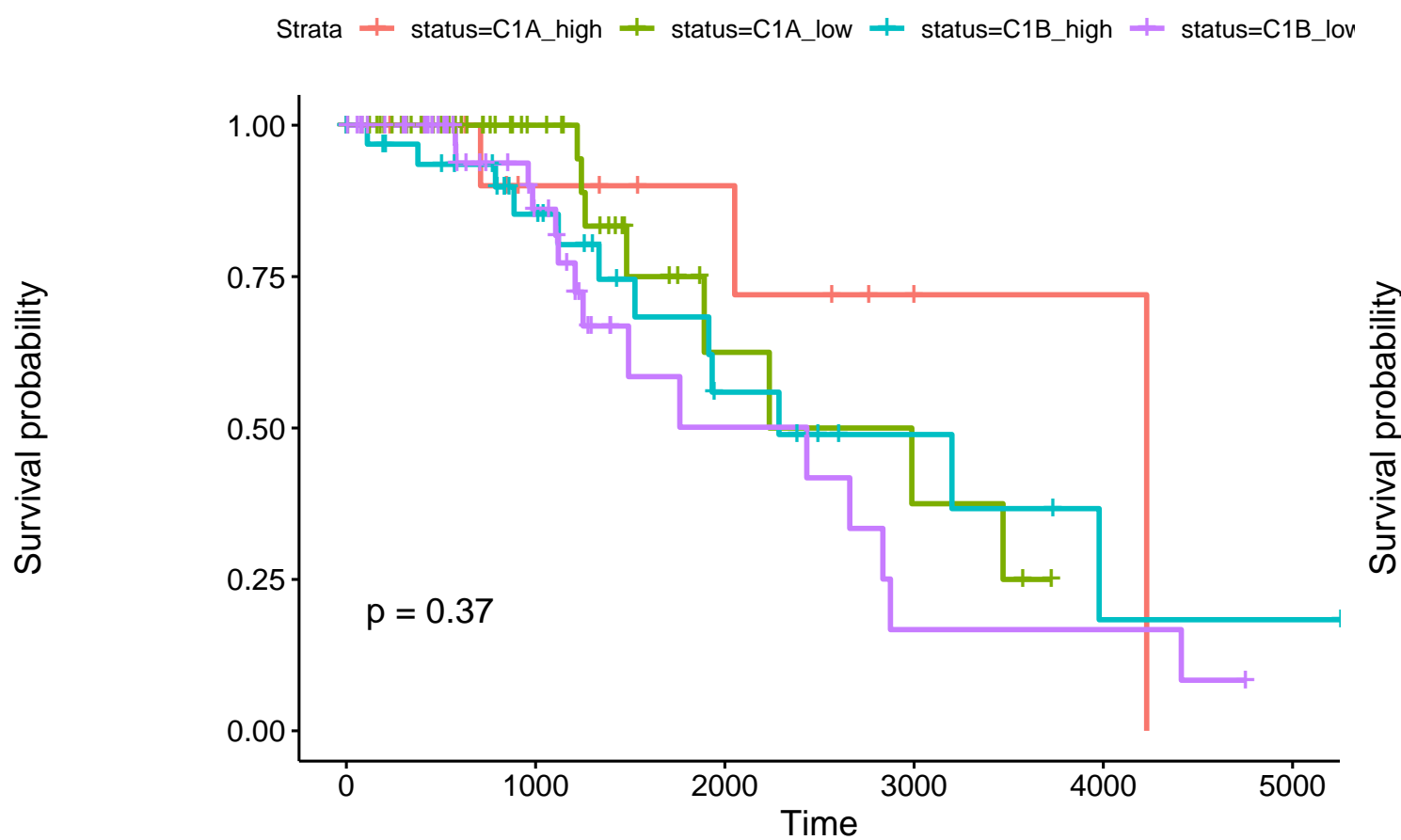


Number at risk

status=C1A_high	34	14	8	4	0	0
status=C1B_low	26	11	3	2	2	1

Time

CD4\_Treg ALL groups

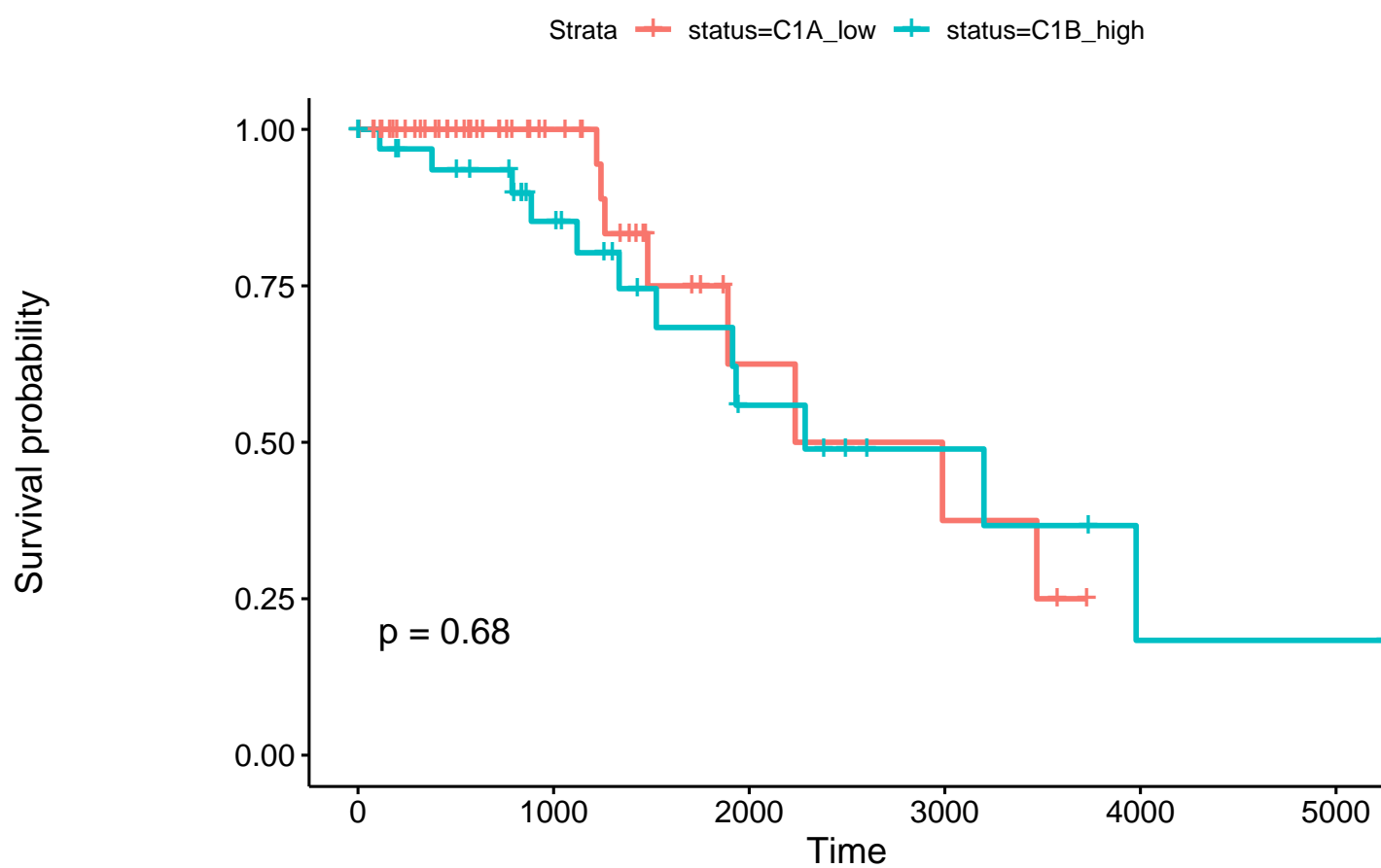


Number at risk

status=C1A_high	19	7	5	2	1	0
status=C1A_low	55	21	5	3	0	0
status=C1B_high	34	19	8	4	1	1
status=C1B_low	52	21	6	2	2	0

Time

CD4\_Treg C1A\_low/C1B\_high

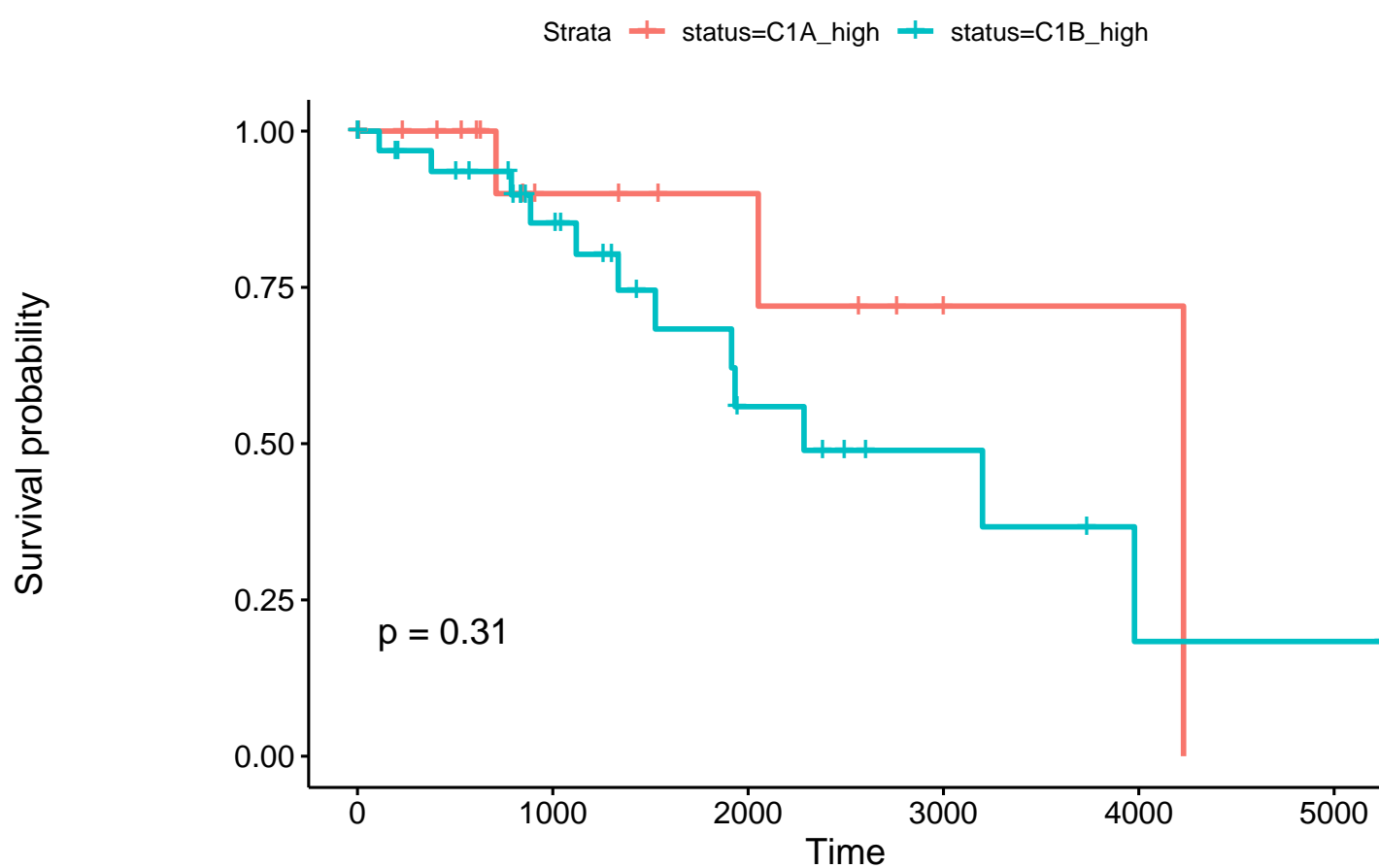


Number at risk

status=C1A_low	55	21	5	3	0	0
status=C1B_high	34	19	8	4	1	1

Time

CD4\_Treg Only Up

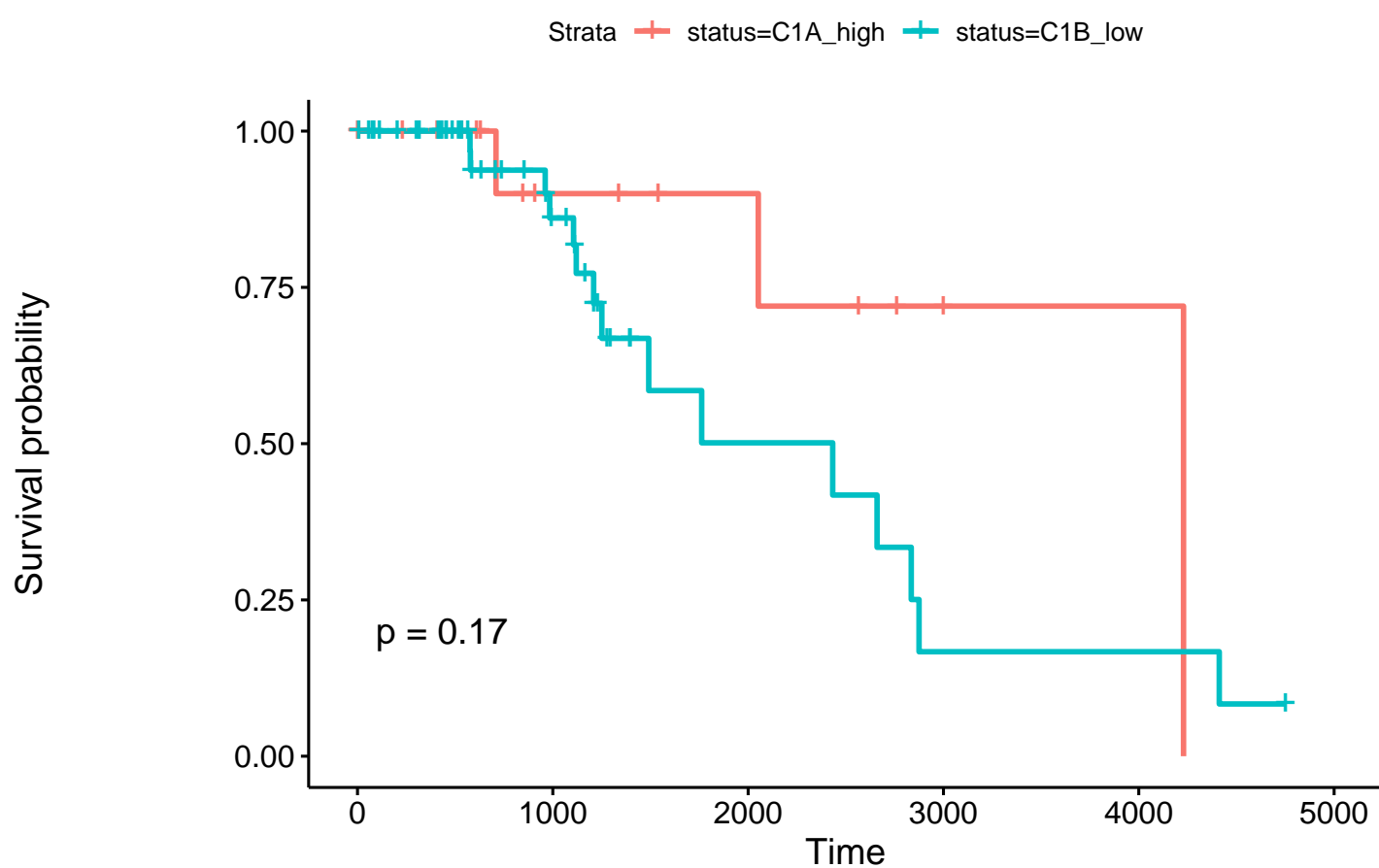


Number at risk

status=C1A_high	19	7	5	2	1	0
status=C1B_high	34	19	8	4	1	1

Time

CD4\_Treg C1A\_high/C1B\_low

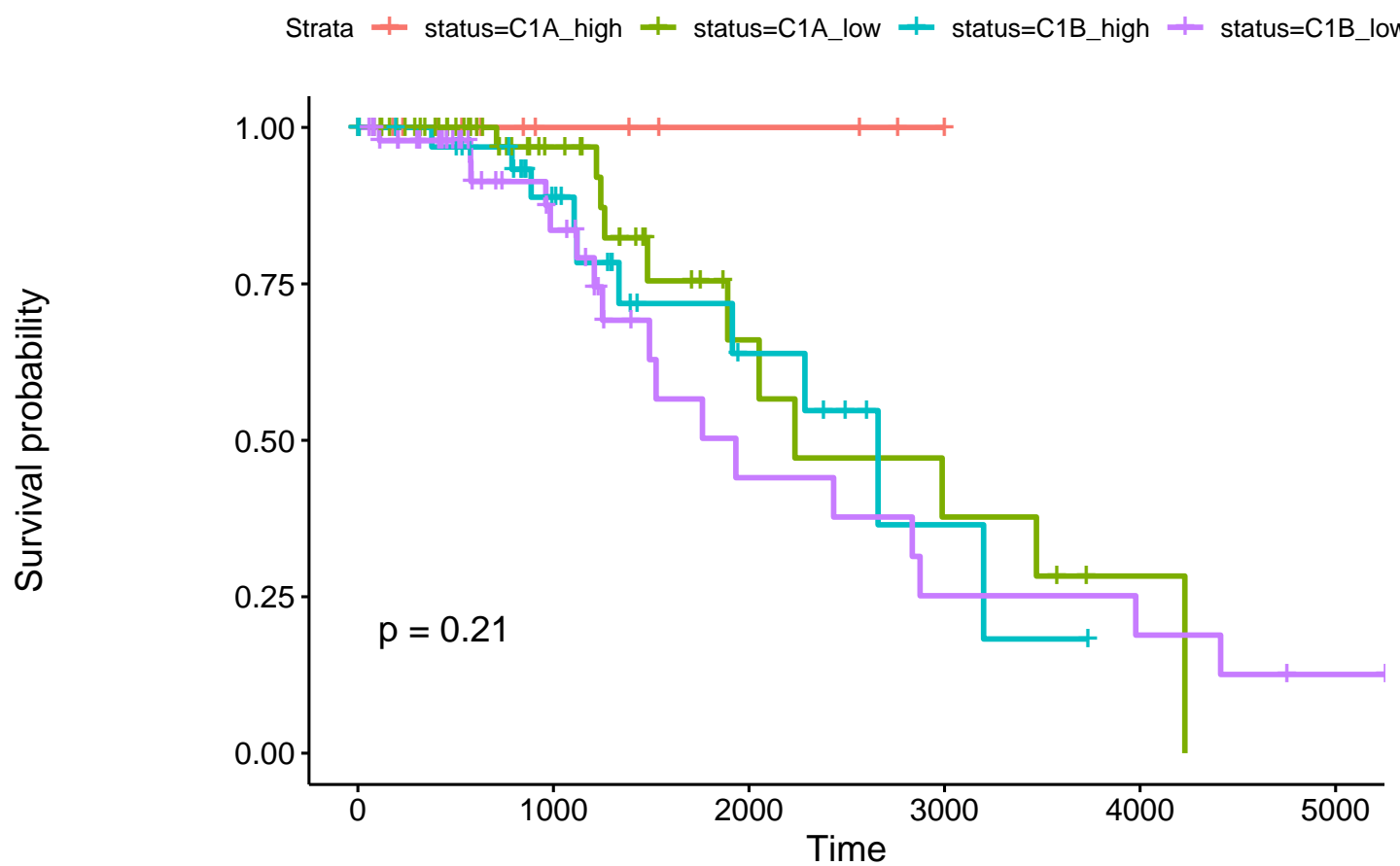


Number at risk

status=C1A_high	19	7	5	2	1	0
status=C1B_low	52	21	6	2	2	0

Time

CD4\_Cytotoxicity\_Chemokine ALL groups

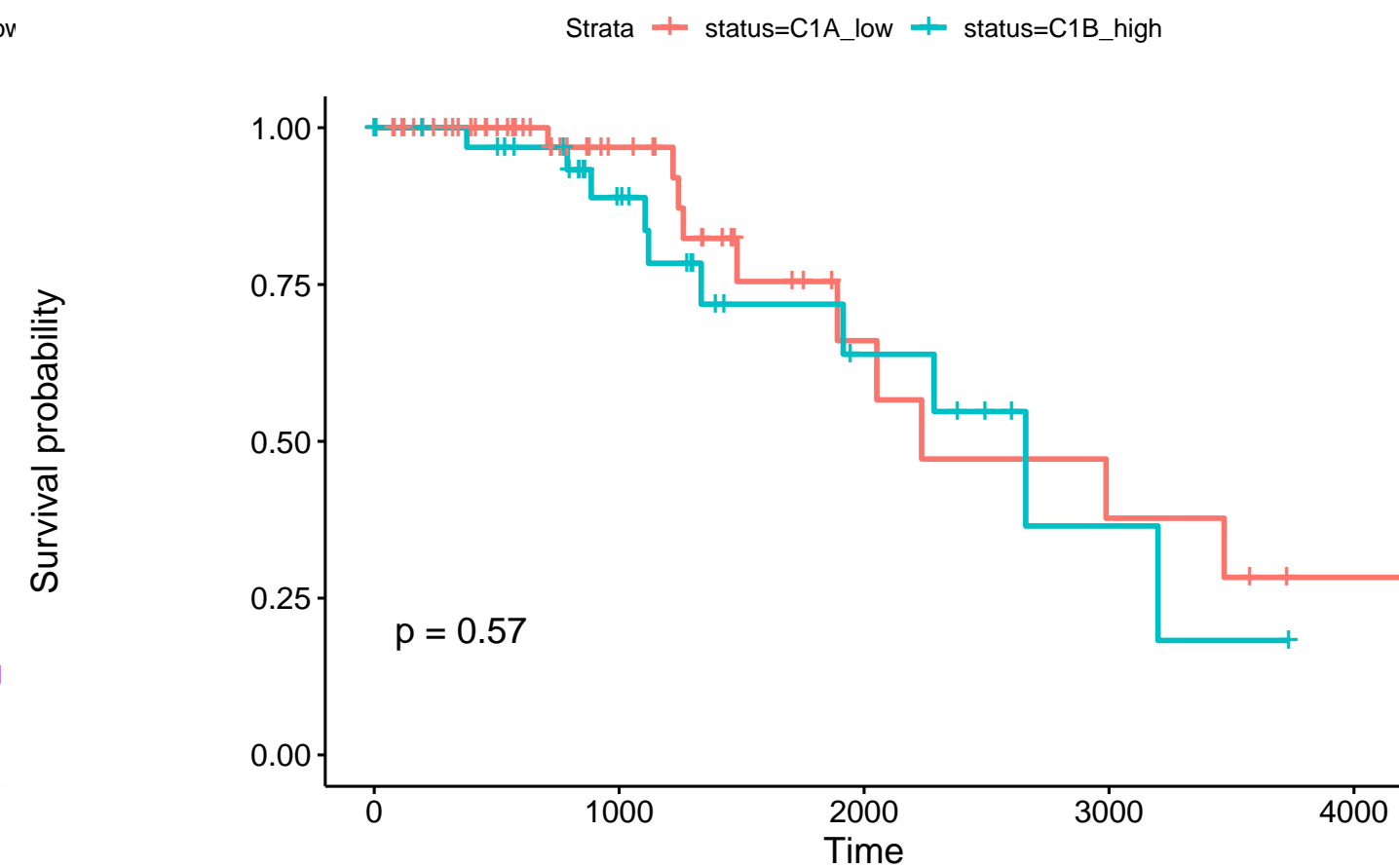


Number at risk

status=C1A_high	16	5	3	1	0	0
status=C1A_low	58	23	7	4	1	0
status=C1B_high	36	19	7	2	0	0
status=C1B_low	50	21	7	4	3	1

Time

CD4\_Cytotoxicity\_Chemokine C1A\_low/C1B\_high

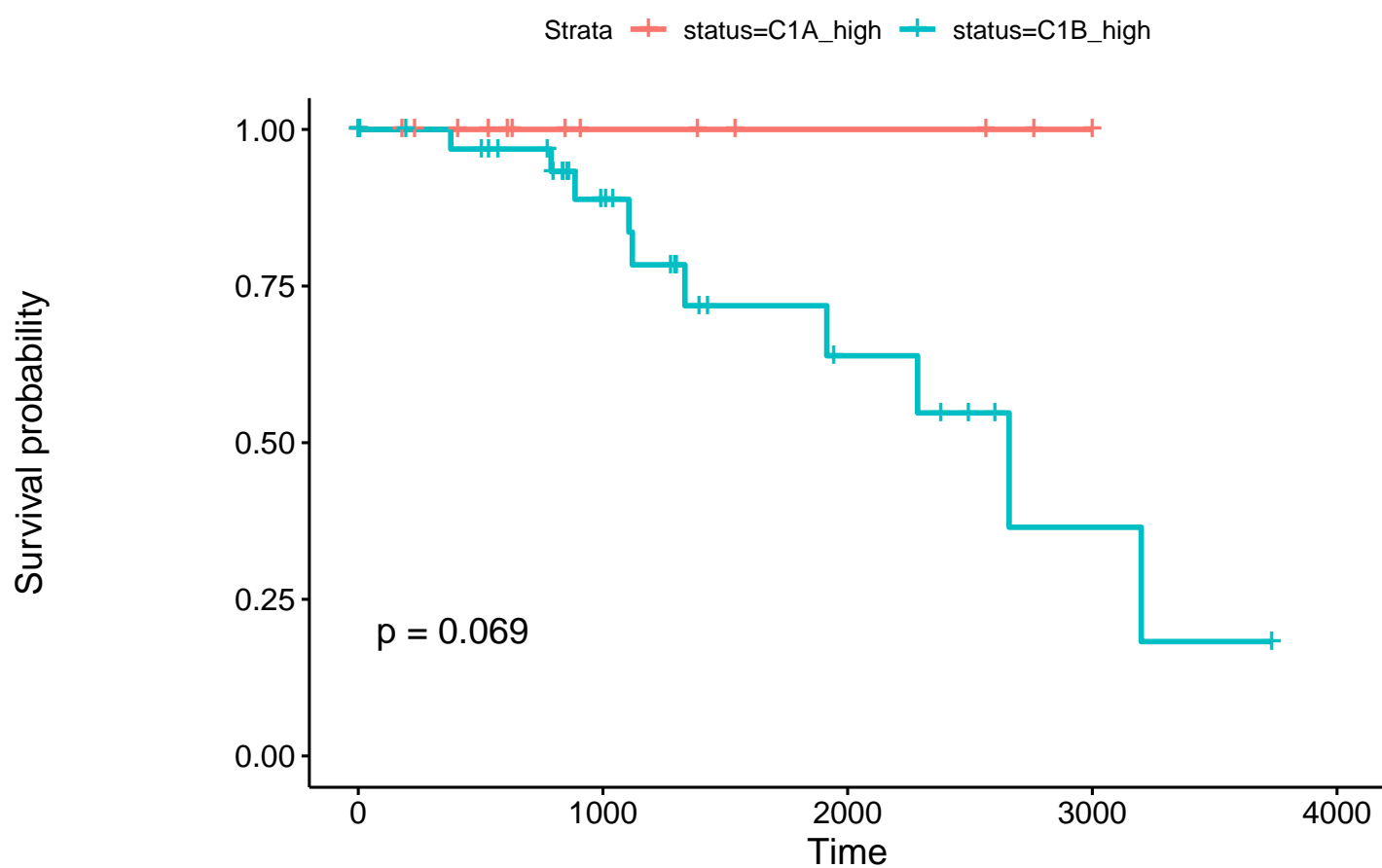


Number at risk

status=C1A_low	58	23	7	4	1
status=C1B_high	36	19	7	2	0

Time

CD4\_Cytotoxicity\_Chemokine Only Up

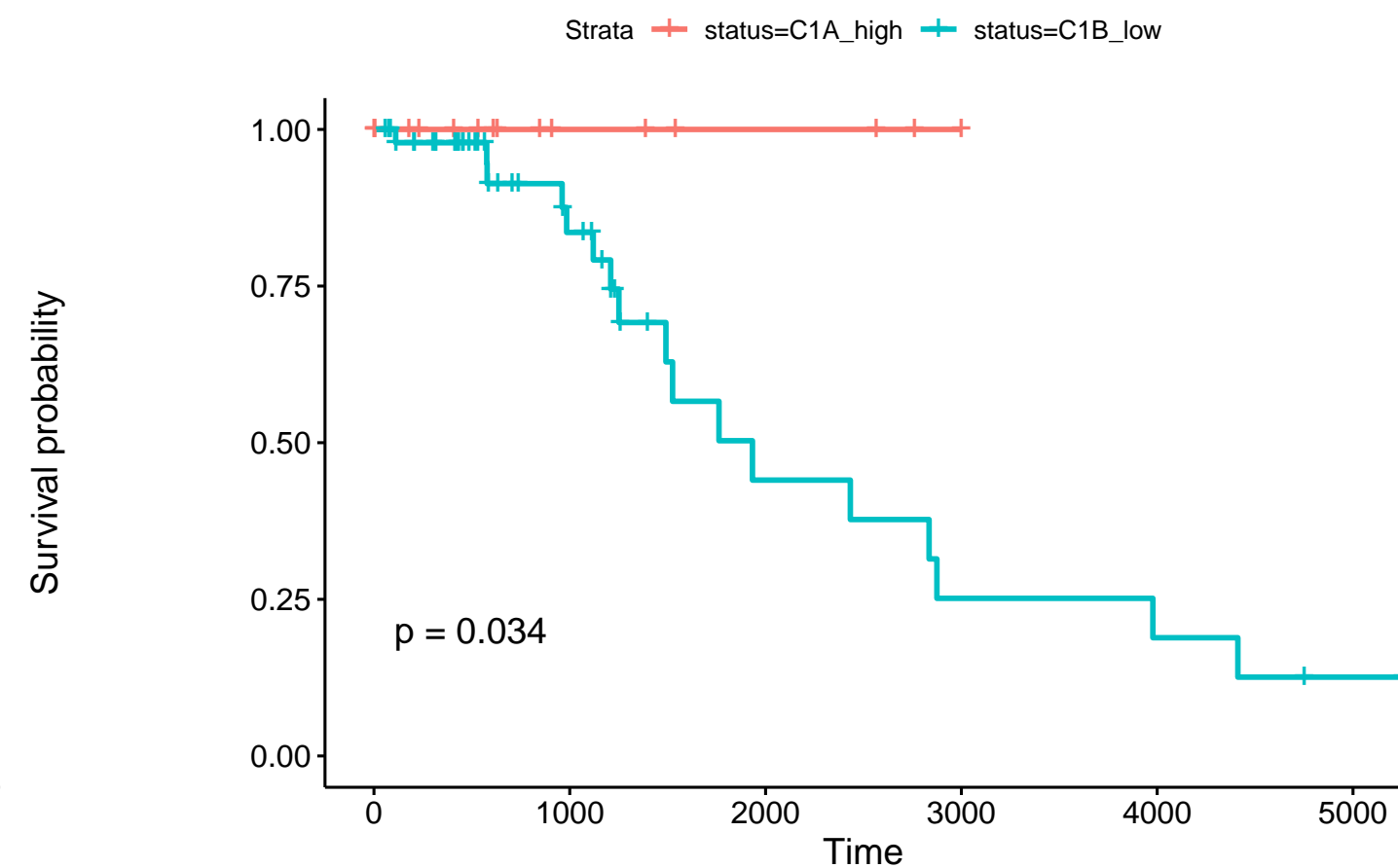


Number at risk

status=C1A_high	16	5	3	1	0
status=C1B_high	36	19	7	2	0

Time

CD4\_Cytotoxicity\_Chemokine C1A\_high/C1B\_low

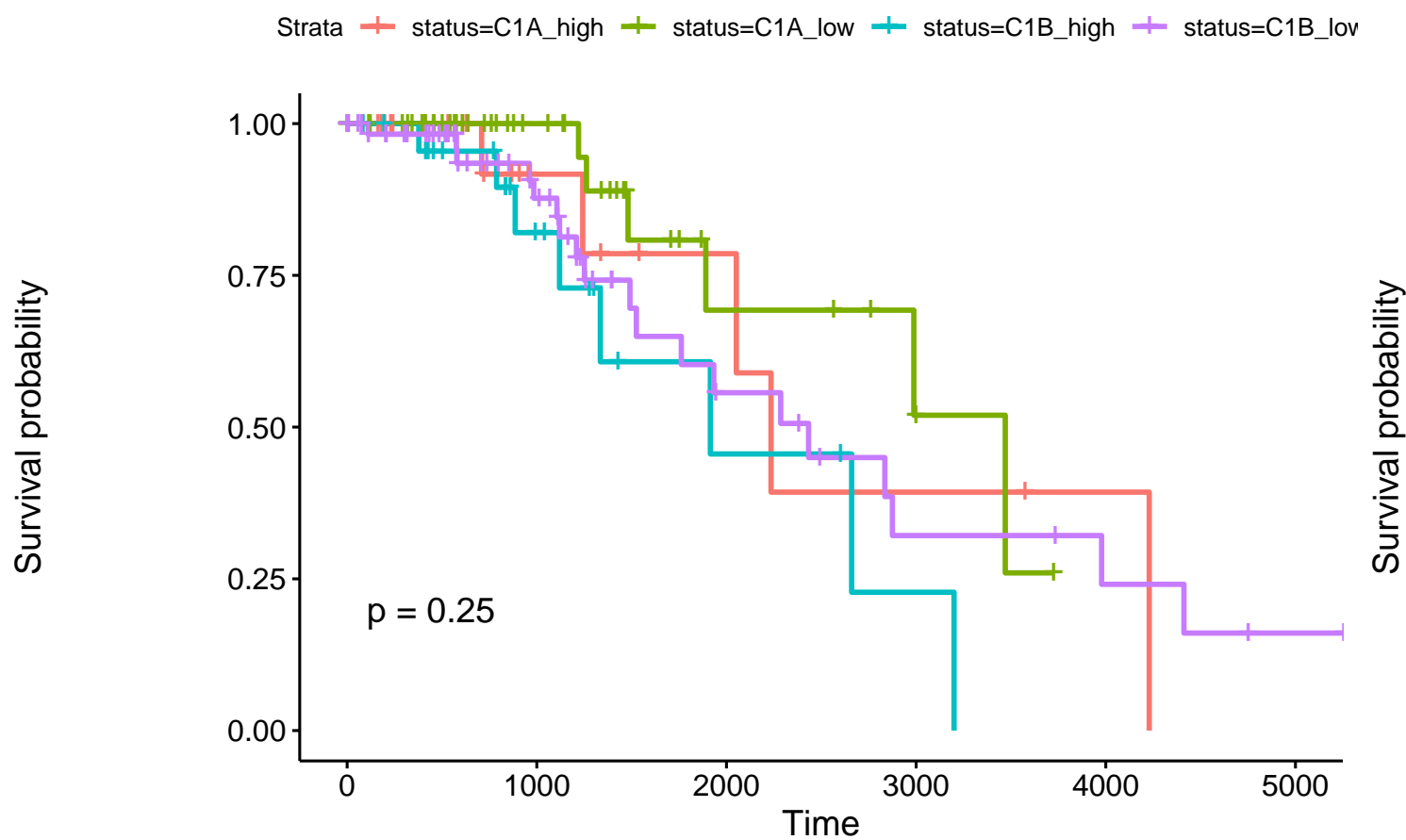


Number at risk

status=C1A_high	16	5	3	1	0	0
status=C1B_low	50	21	7	4	3	1

Time

CD4\_Memory ALL groups

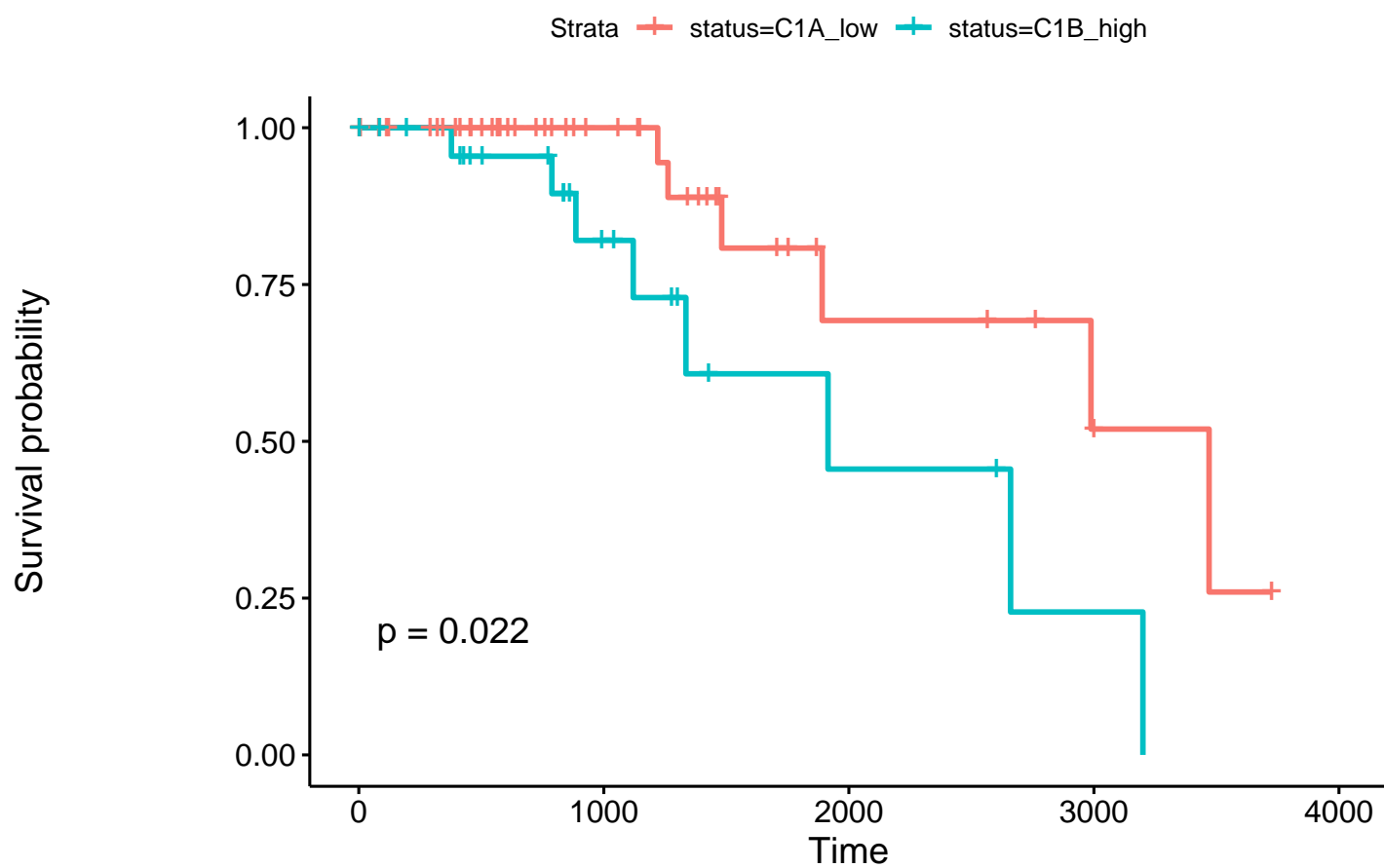


Number at risk

status=C1A_high	25	7	4	2	1	0
status=C1A_low	49	21	6	3	0	0
status=C1B_high	25	10	3	1	0	0
status=C1B_low	61	30	11	5	3	1

Time

CD4\_Memory C1A\_low/C1B\_high

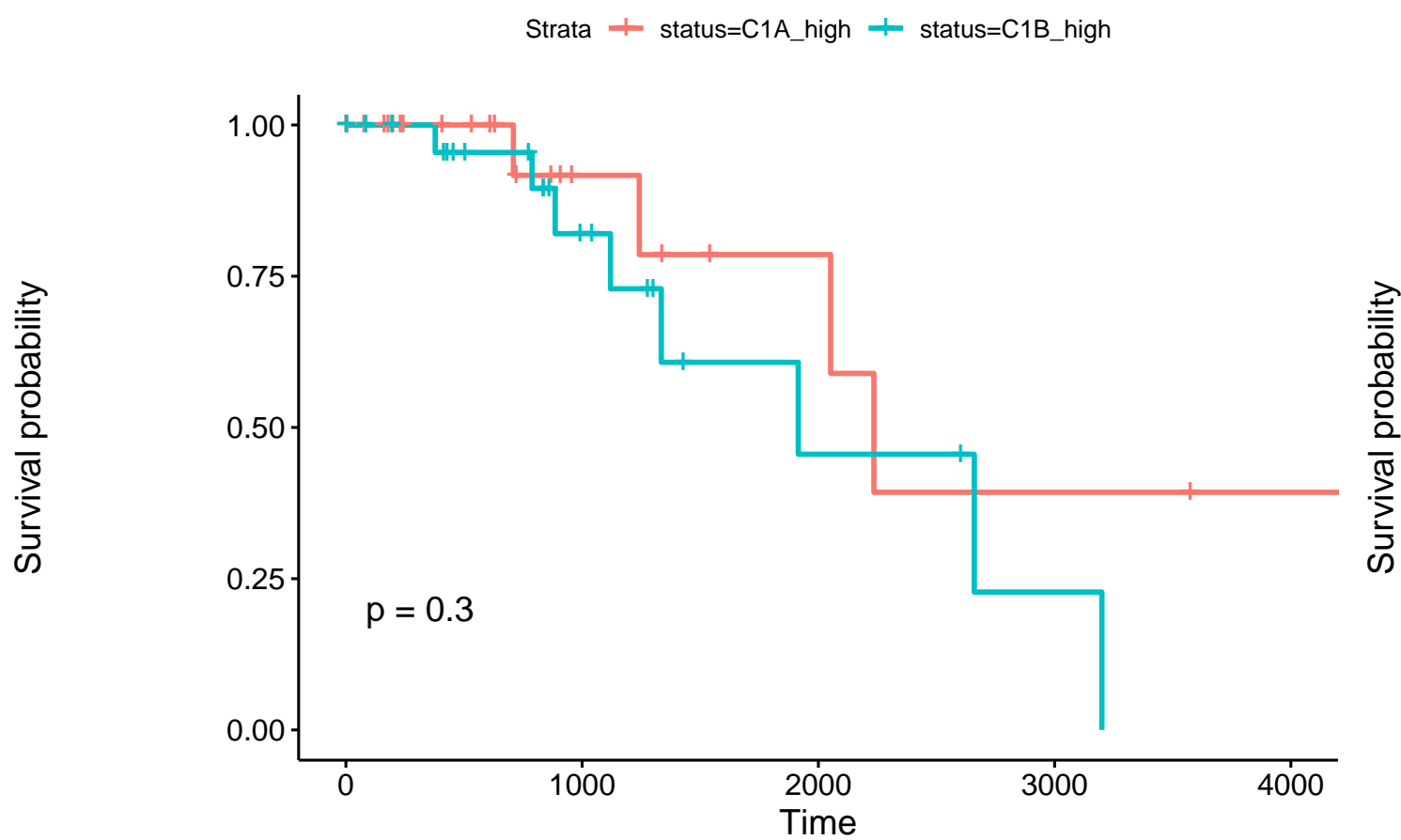


Number at risk

status=C1A_low	49	21	6	3	0
status=C1B_high	25	10	3	1	0

Time

CD4\_Memory Only Up

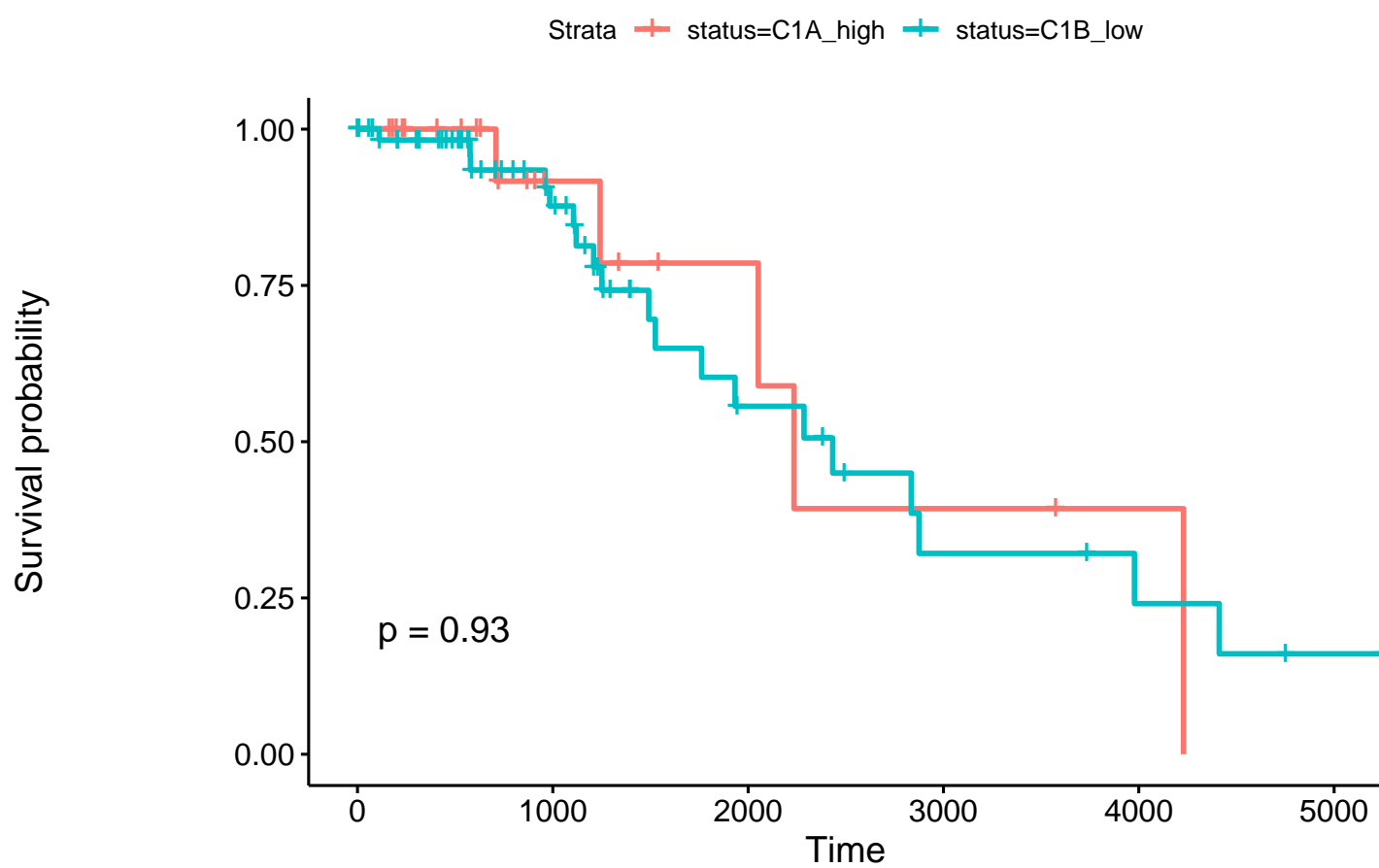


Number at risk

status=C1A_high	25	7	4	2	1
status=C1B_high	25	10	3	1	0

Time

CD4\_Memory C1A\_high/C1B\_low



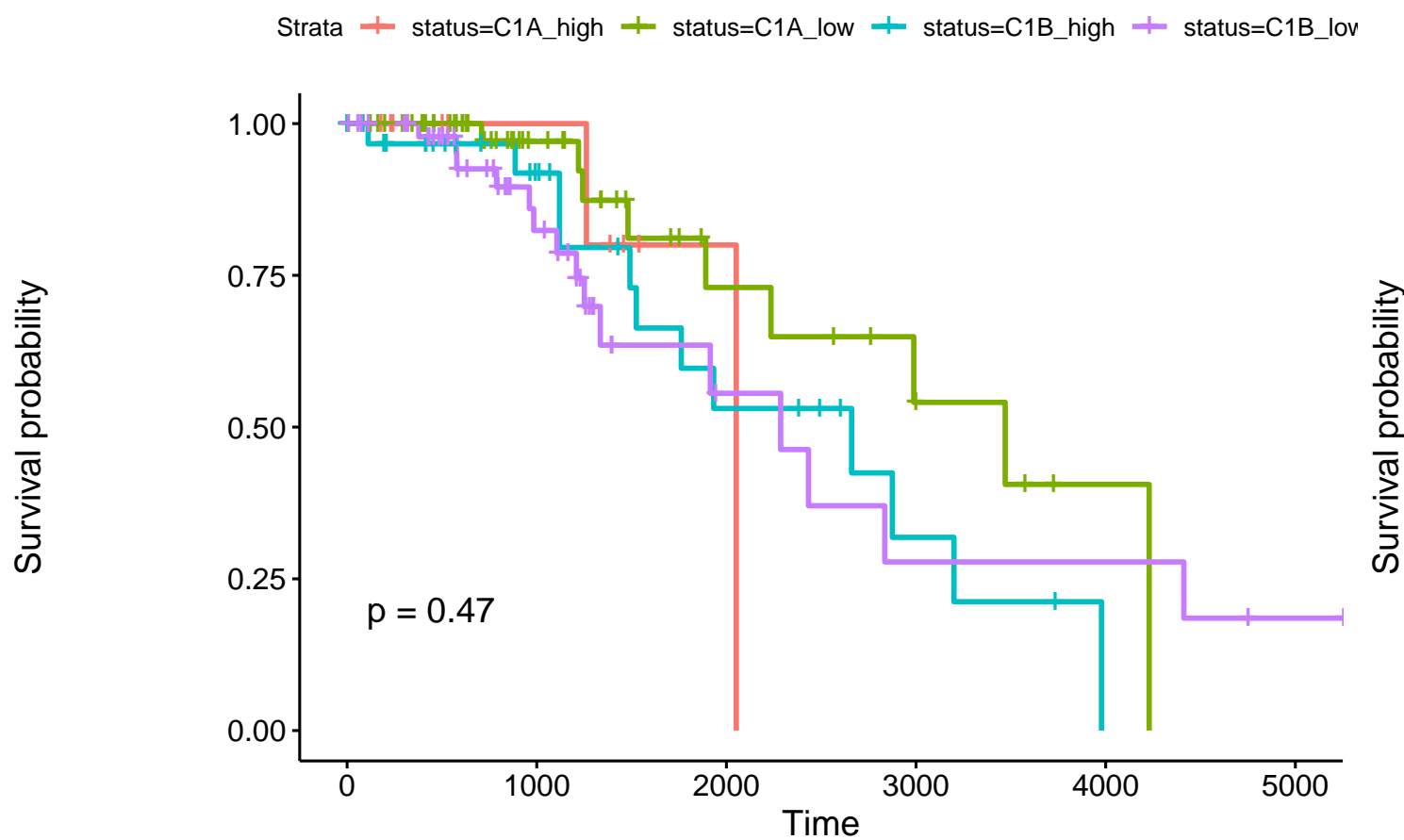
Number at risk

status=C1A_high	25	7	4	2	1	0
status=C1B_low	61	30	11	5	3	1

Time



CD4\_Stress ALL groups

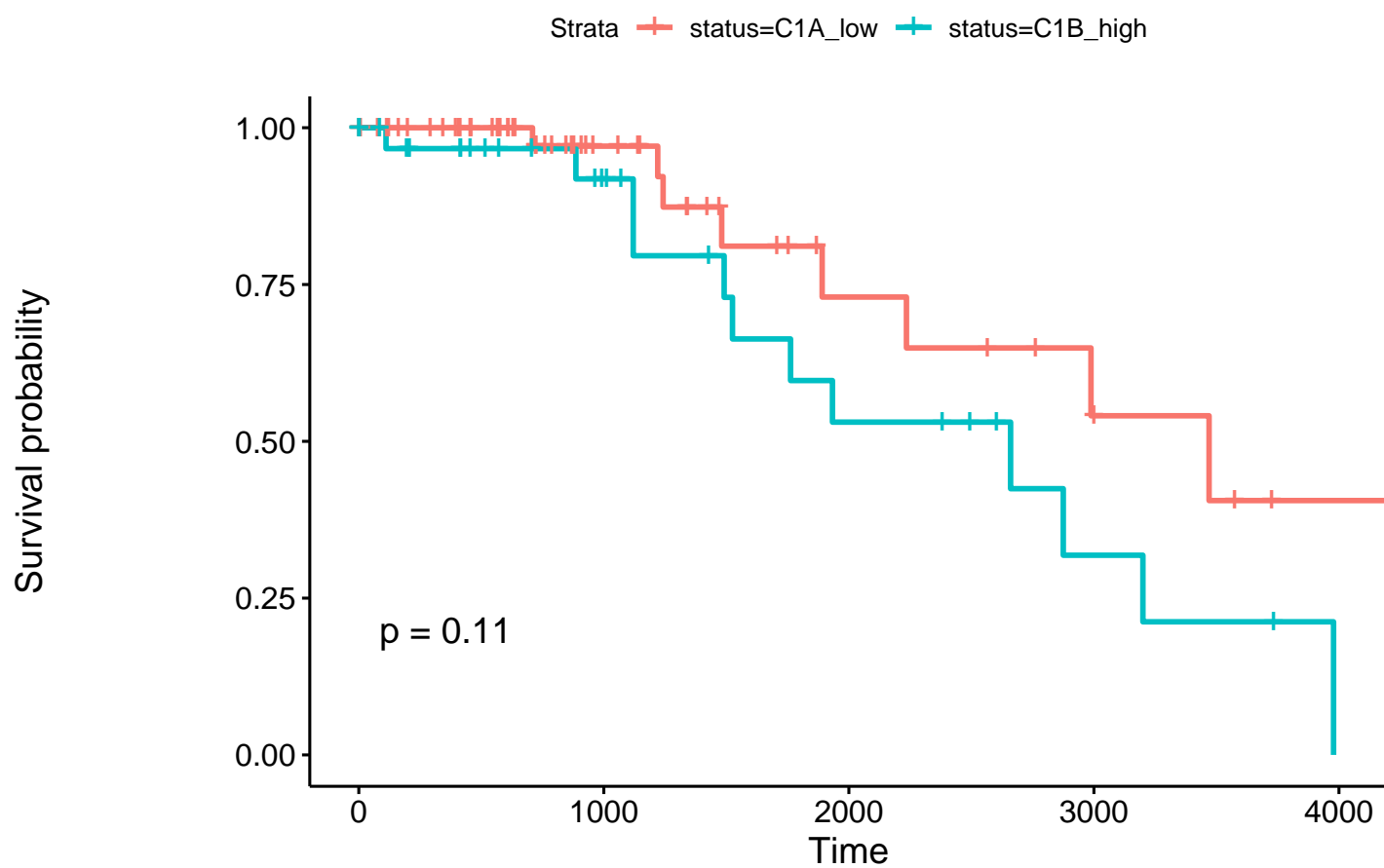


Number at risk

status=C1A_high	12	5	1	0	0	0
status=C1A_low	62	23	9	5	1	0
status=C1B_high	33	17	8	3	0	0
status=C1B_low	53	23	6	3	3	1

Time

CD4\_Stress C1A\_low/C1B\_high

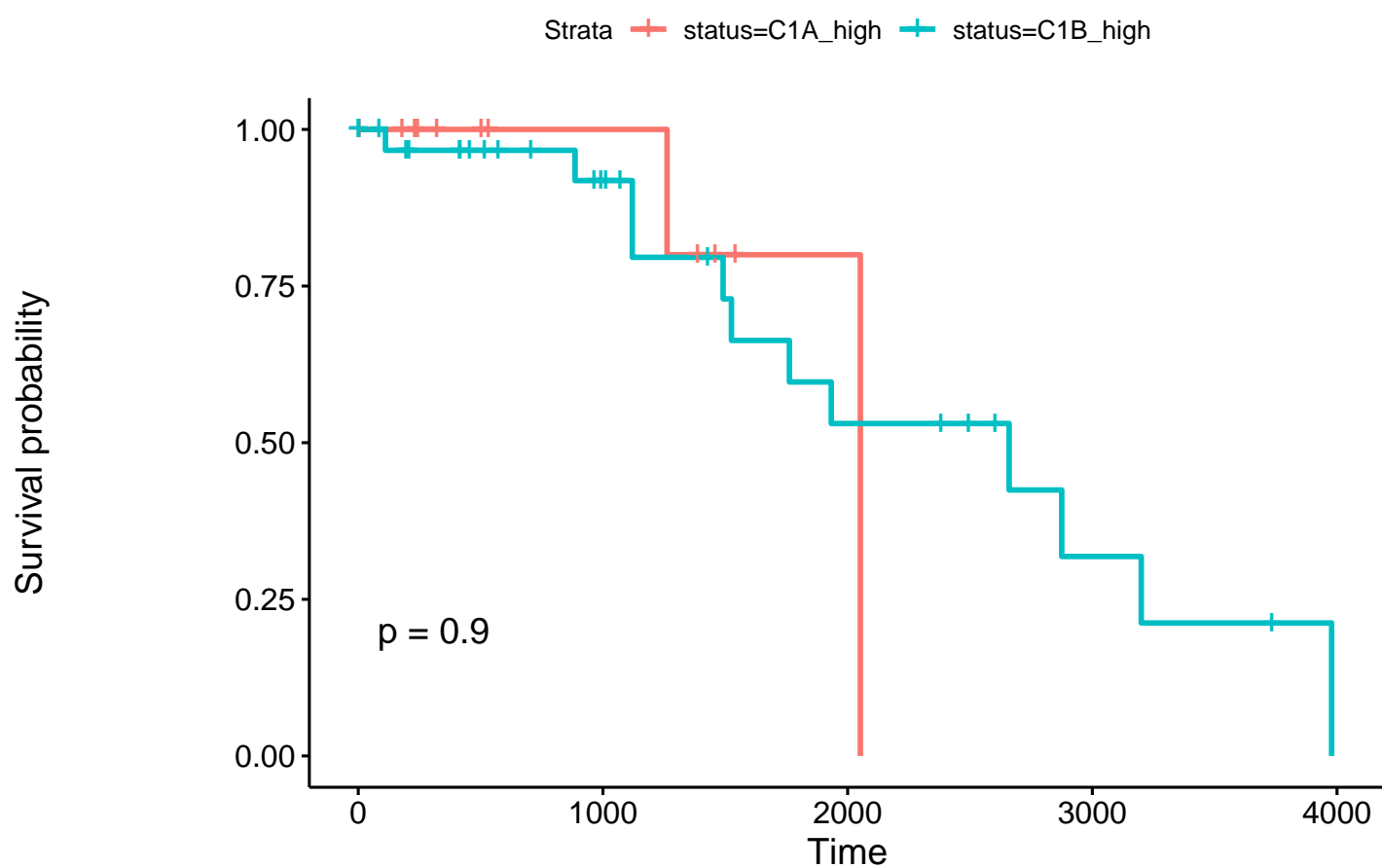


Number at risk

status=C1A_low	62	23	9	5	1
status=C1B_high	33	17	8	3	0

Time

CD4\_Stress Only Up

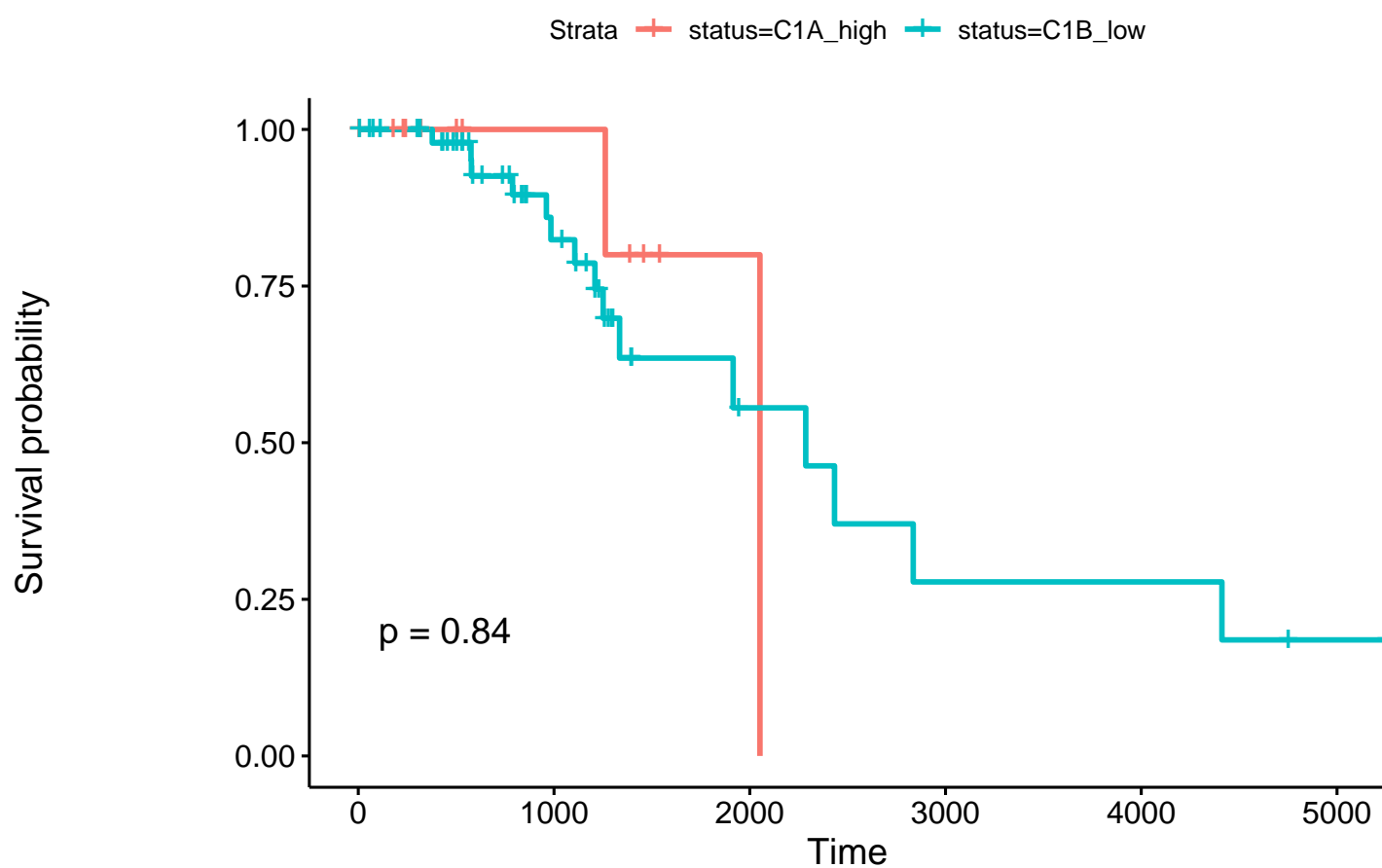


Number at risk

status=C1A_high	12	5	1	0	0
status=C1B_high	33	17	8	3	0

Time

CD4\_Stress C1A\_high/C1B\_low

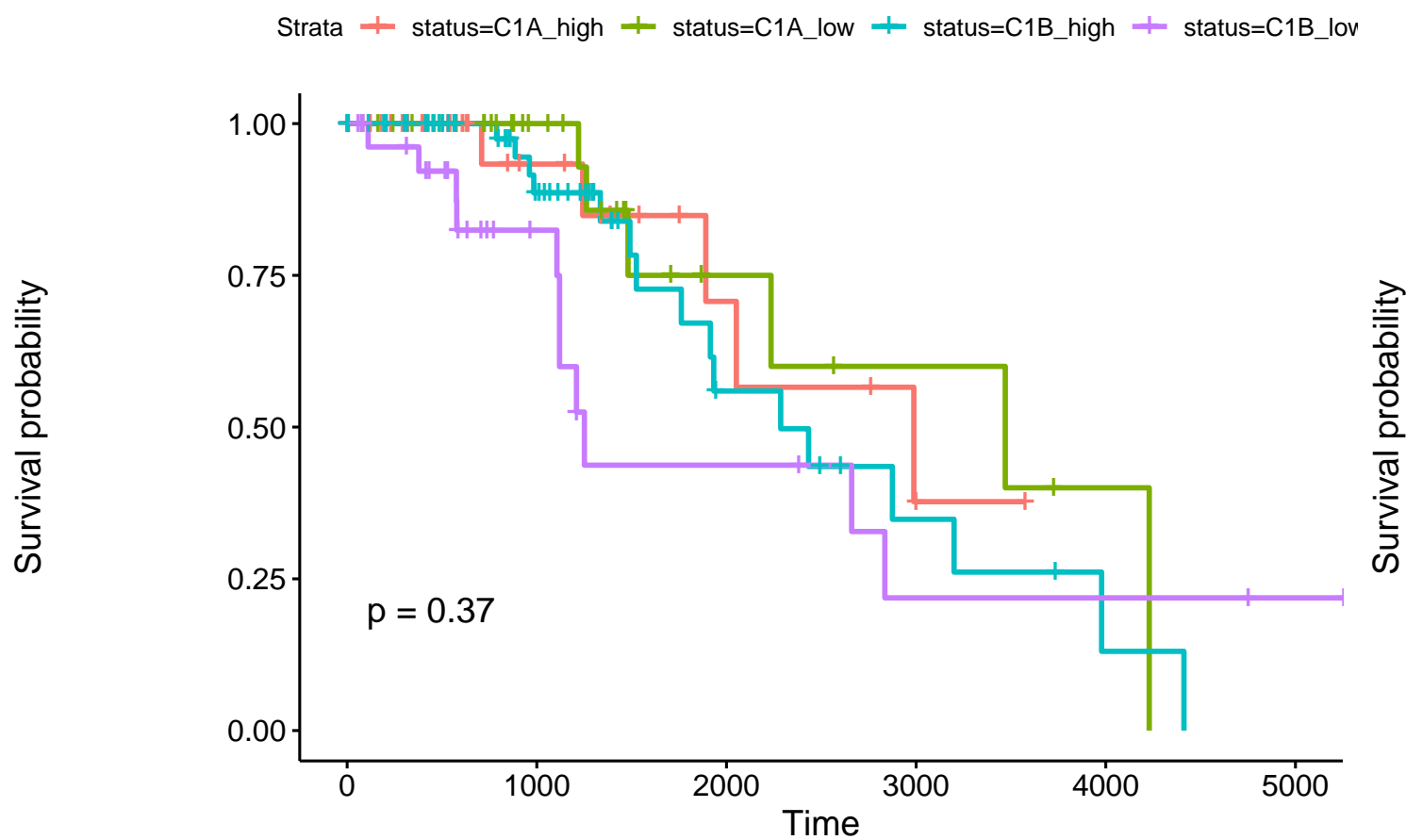


Number at risk

status=C1A_high	12	5	1	0	0	0
status=C1B_low	53	23	6	3	3	1

Time

CD4\_Effector.Memory ALL groups

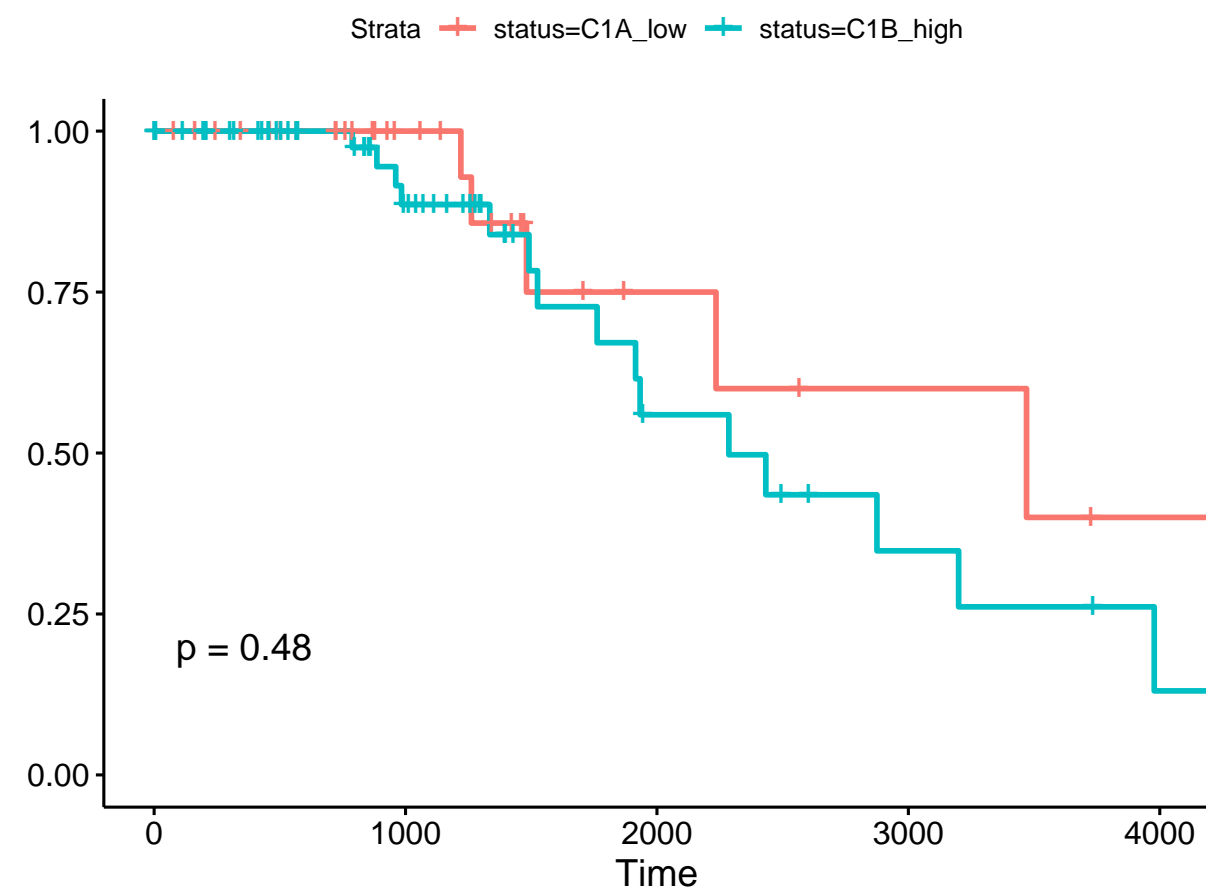


Number at risk

status=C1A_high	39	12	5	2	0	0
status=C1A_low	35	16	5	3	1	0
status=C1B_high	57	29	9	4	1	0
status=C1B_low	29	11	5	2	2	1

Time

CD4\_Effector.Memory C1A\_low/C1B\_high

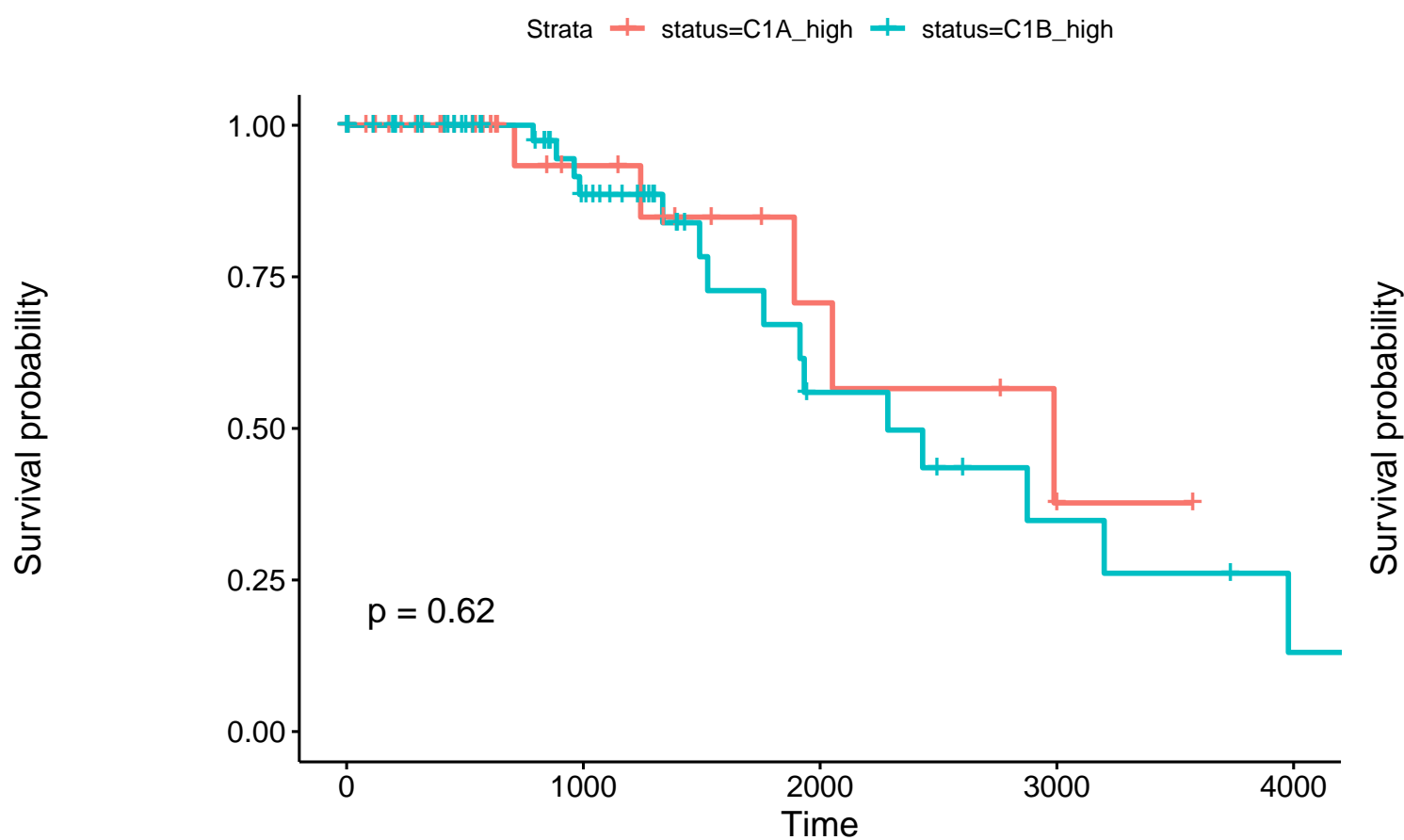


Number at risk

status=C1A_low	35	16	5	3	1
status=C1B_high	57	29	9	4	1

Time

CD4\_Effector.Memory Only Up

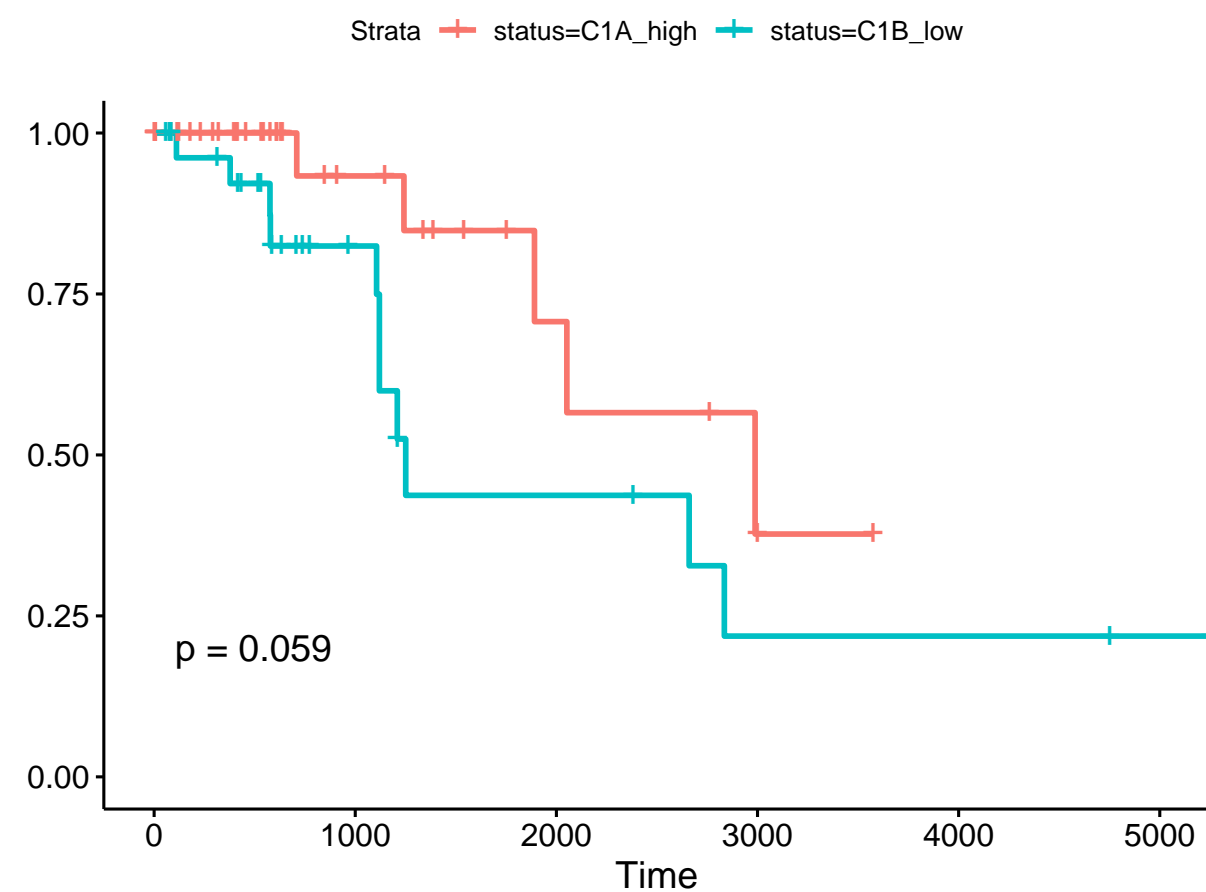


Number at risk

status=C1A_high	39	12	5	2	0
status=C1B_high	57	29	9	4	1

Time

CD4\_Effector.Memory C1A\_high/C1B\_low

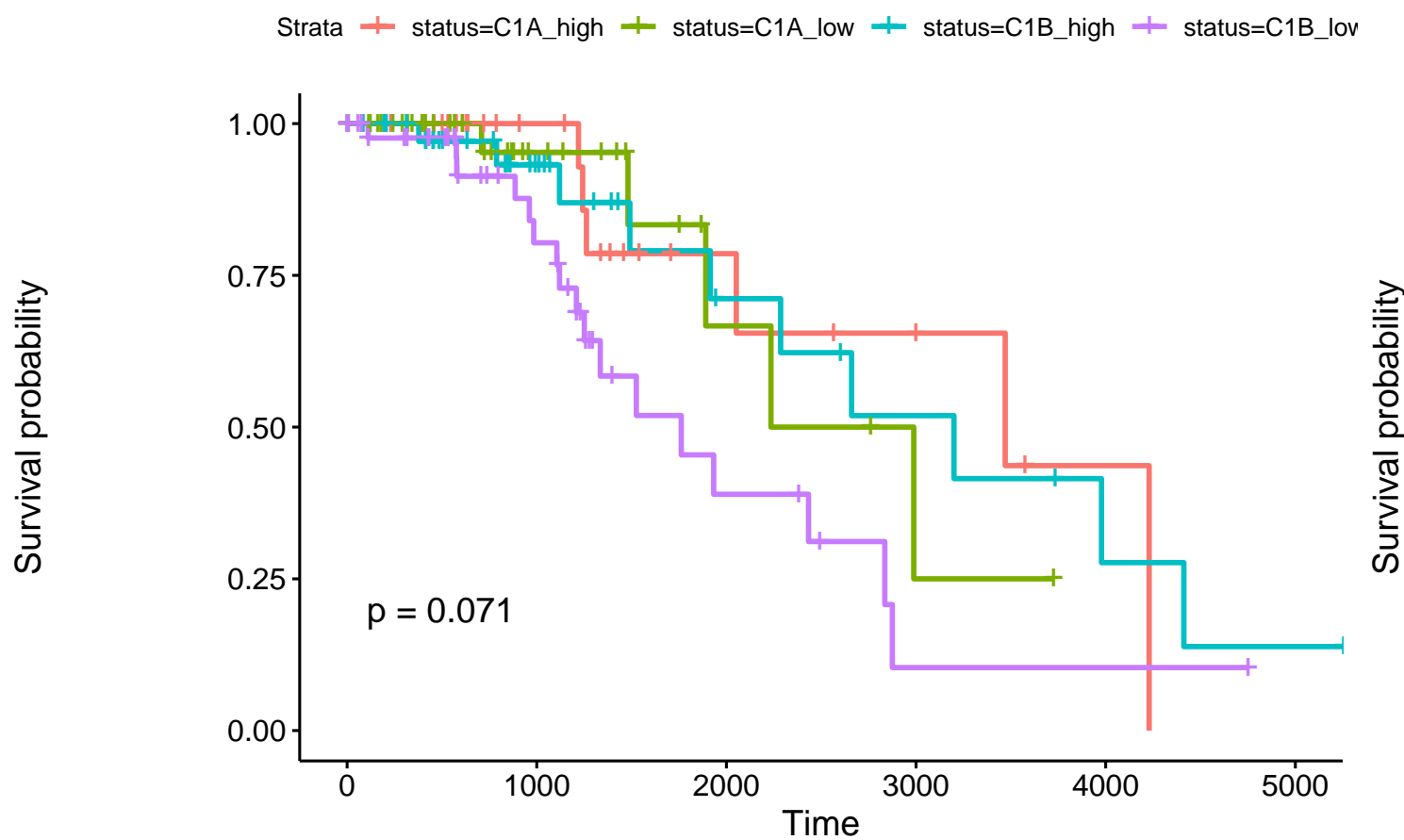


Number at risk

status=C1A_high	39	12	5	2	0	0
status=C1B_low	29	11	5	2	2	1

Time

CD8\_Chemokine.IFNg ALL groups

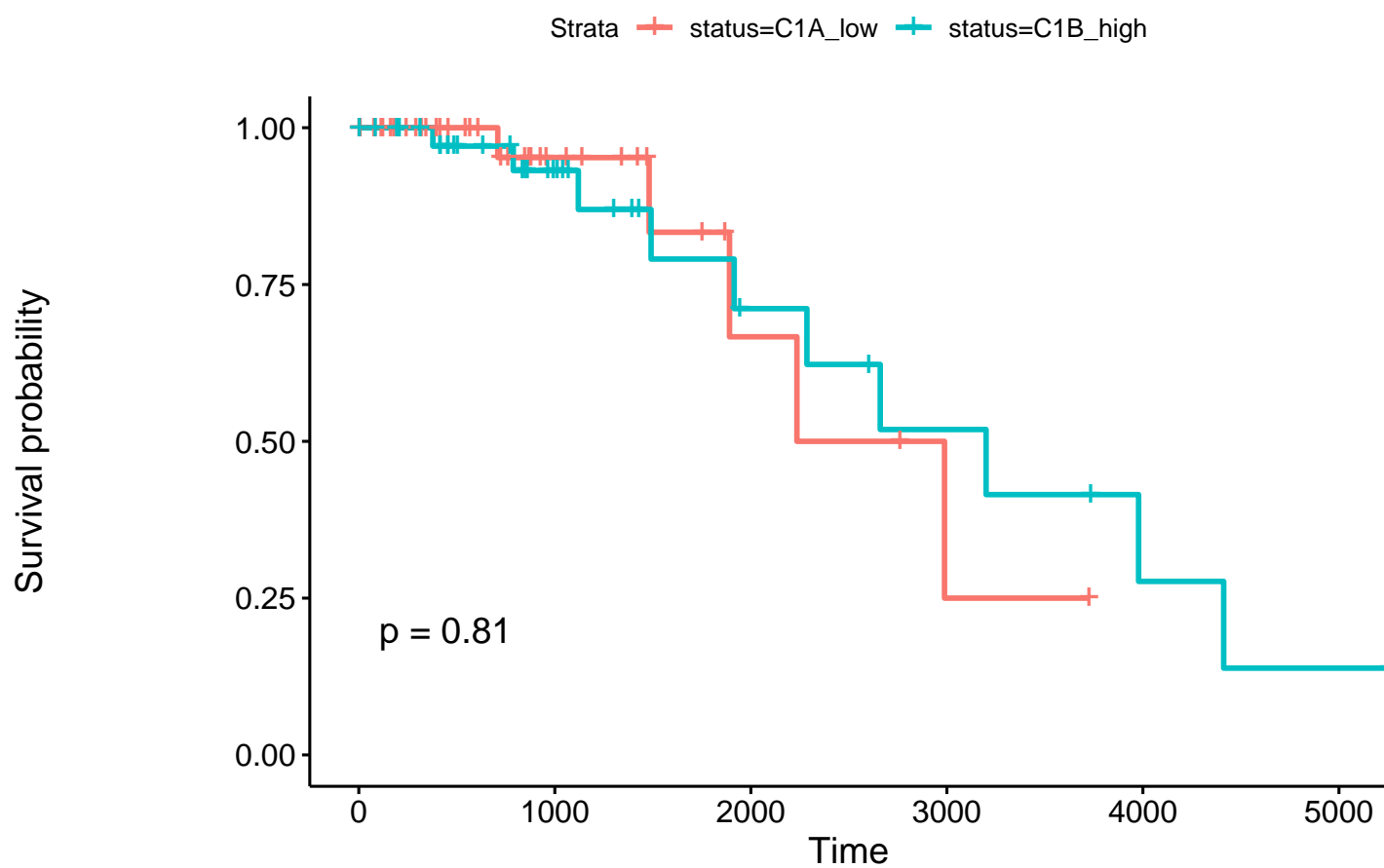


Number at risk

status=C1A_high	31	15	6	4	1	0
status=C1A_low	43	13	4	1	0	0
status=C1B_high	40	18	8	5	2	1
status=C1B_low	46	22	6	1	1	0

Time

CD8\_Chemokine.IFNg C1A\_low/C1B\_high

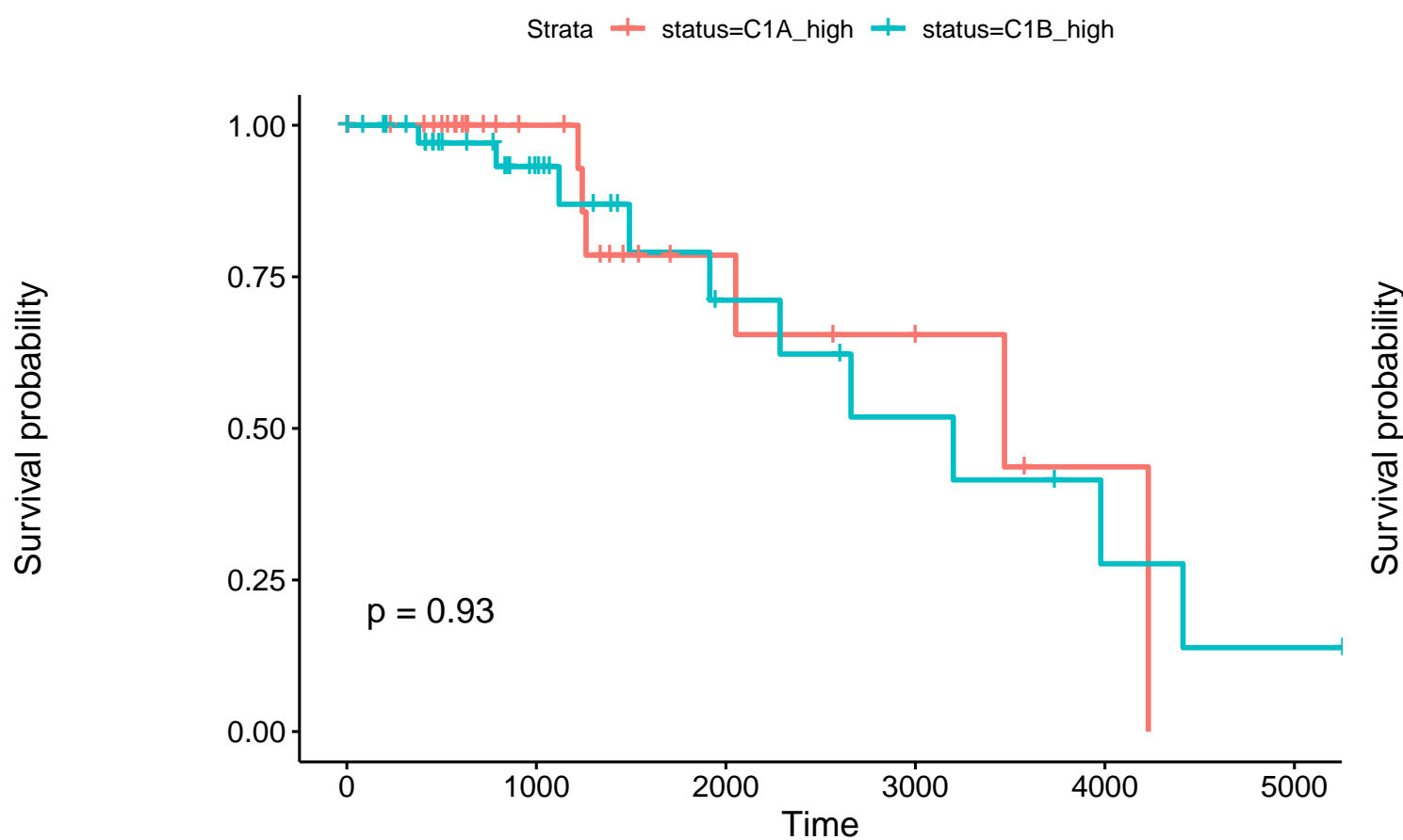


Number at risk

status=C1A_low	43	13	4	1	0	0
status=C1B_high	40	18	8	5	2	1

Time

CD8\_Chemokine.IFNg Only Up

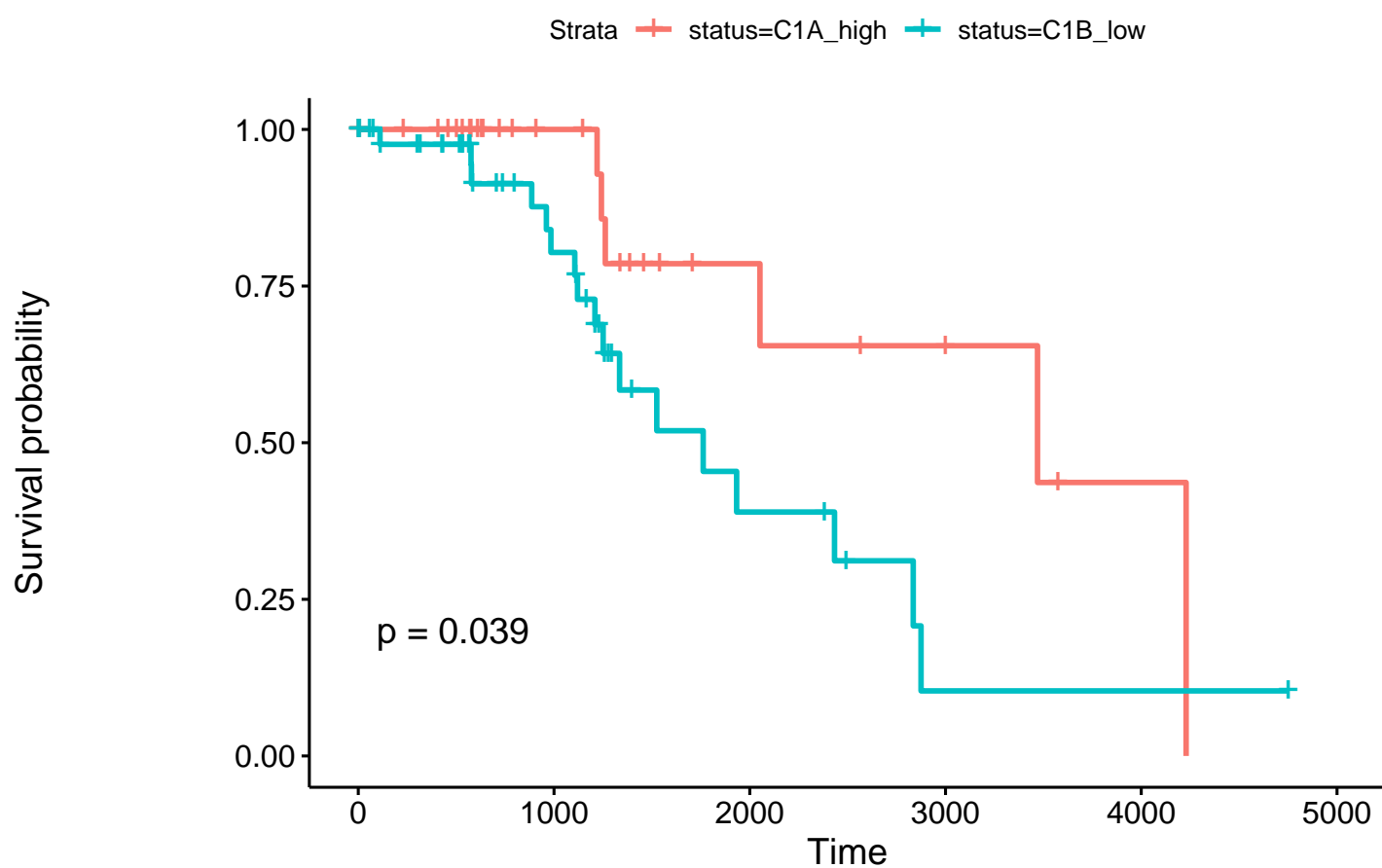


Number at risk

status=C1A_high	31	15	6	4	1	0
status=C1B_high	40	18	8	5	2	1

Time

CD8\_Chemokine.IFNg C1A\_high/C1B\_low

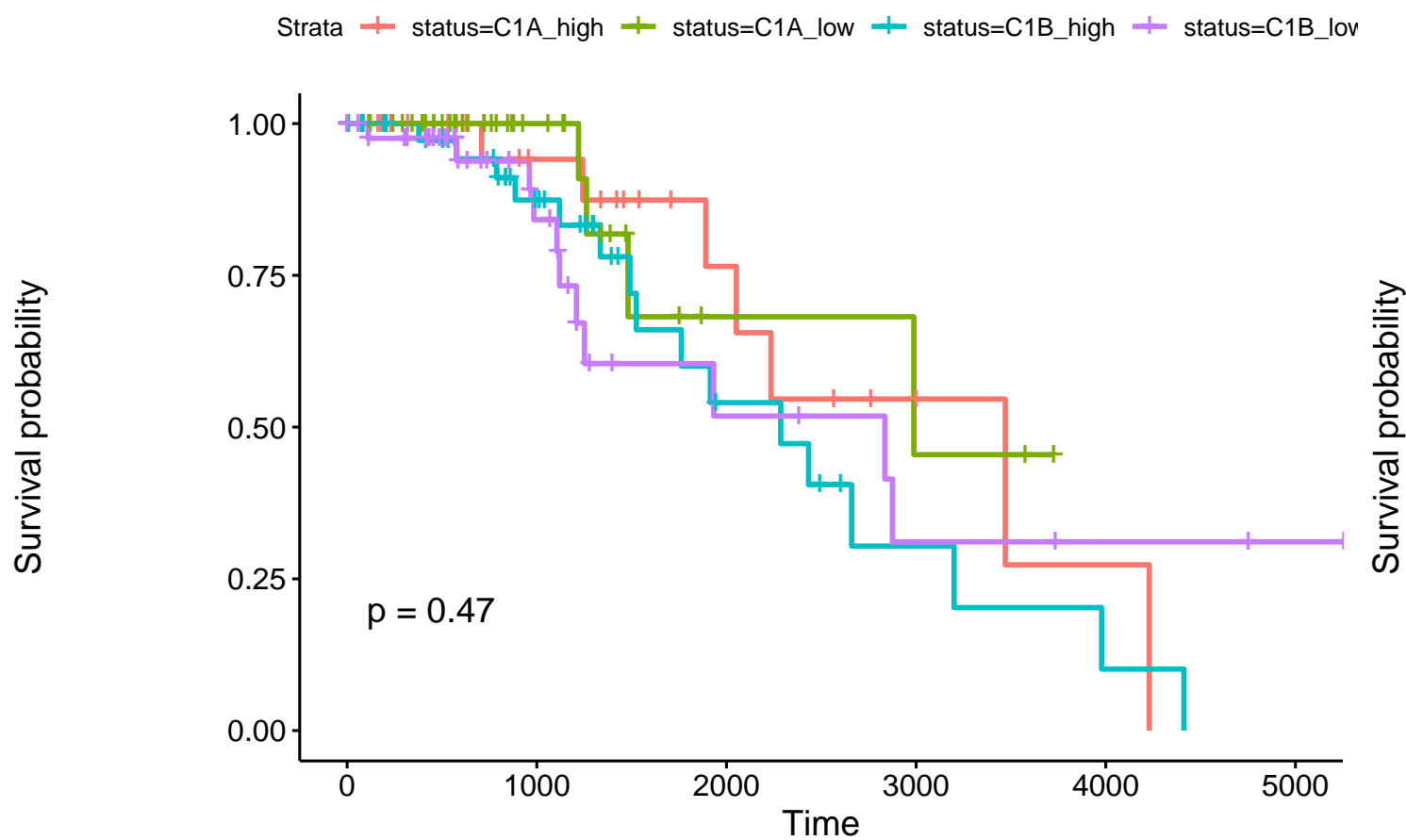


Number at risk

status=C1A_high	31	15	6	4	1	0
status=C1B_low	46	22	6	1	1	0

Time

CD8\_Effector.Memory ALL groups

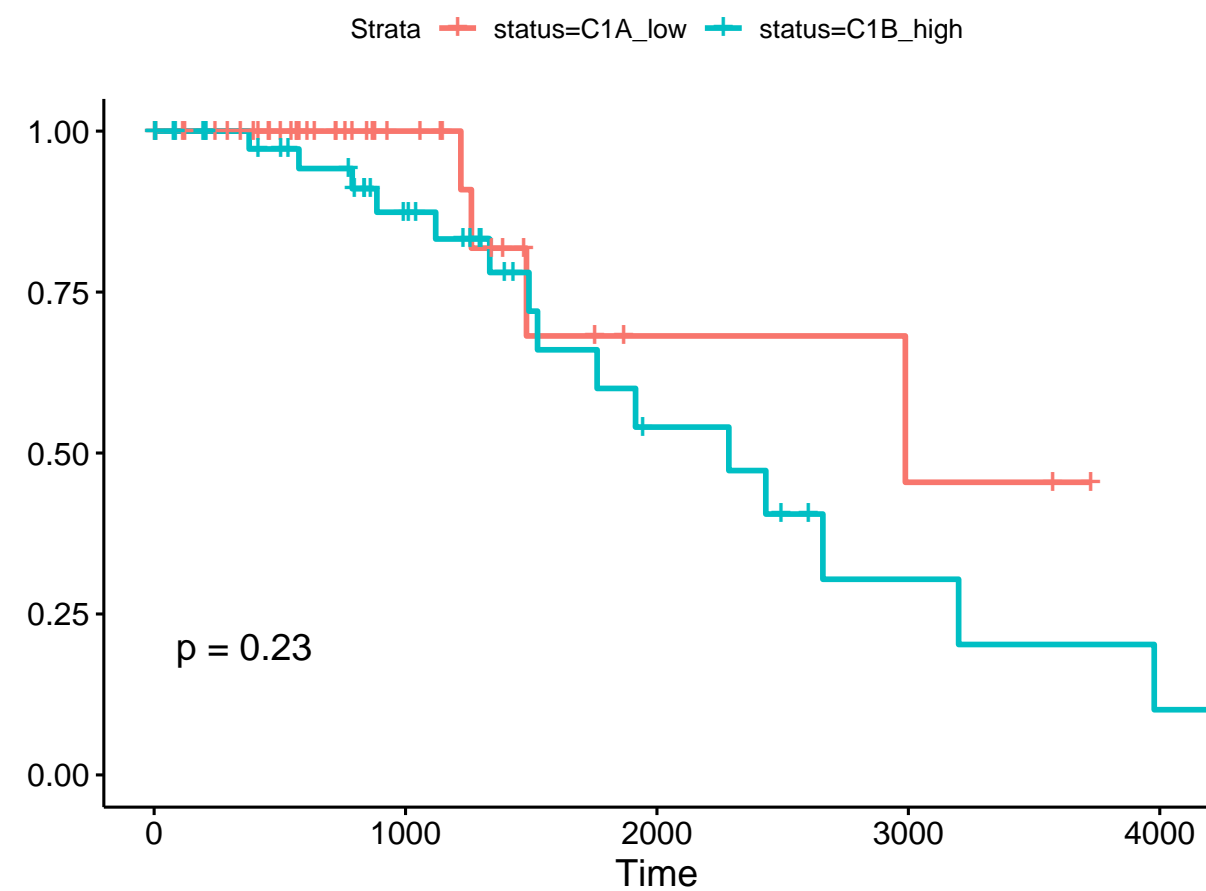


Number at risk

status=C1A_high	30	14	7	3	1	0
status=C1A_low	44	14	3	2	0	0
status=C1B_high	43	23	8	3	1	0
status=C1B_low	43	17	6	3	2	1

Time

CD8\_Effector.Memory C1A\_low/C1B\_high

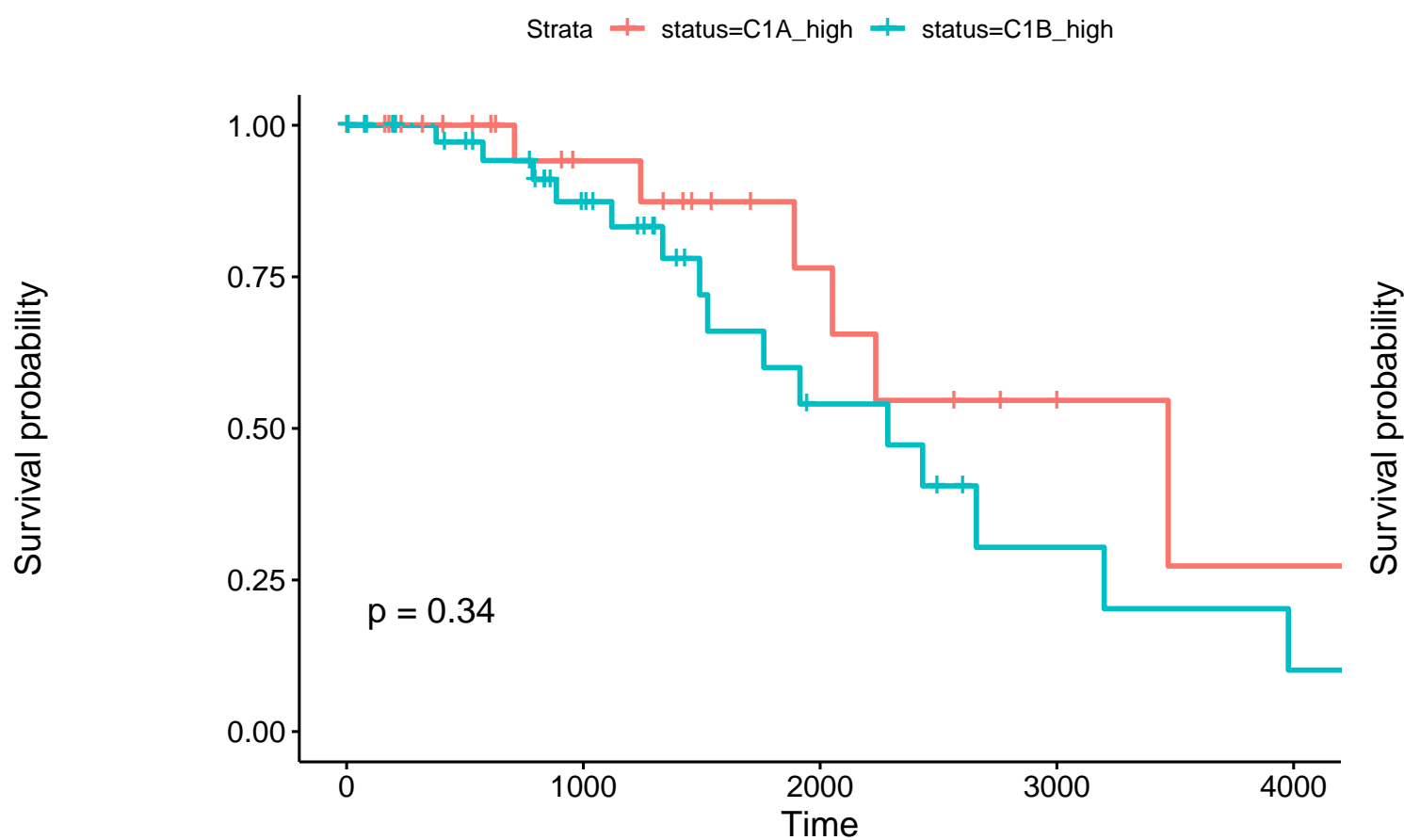


Number at risk

status=C1A_low	44	14	3	2	0
status=C1B_high	43	23	8	3	1

Time

CD8\_Effector.Memory Only Up

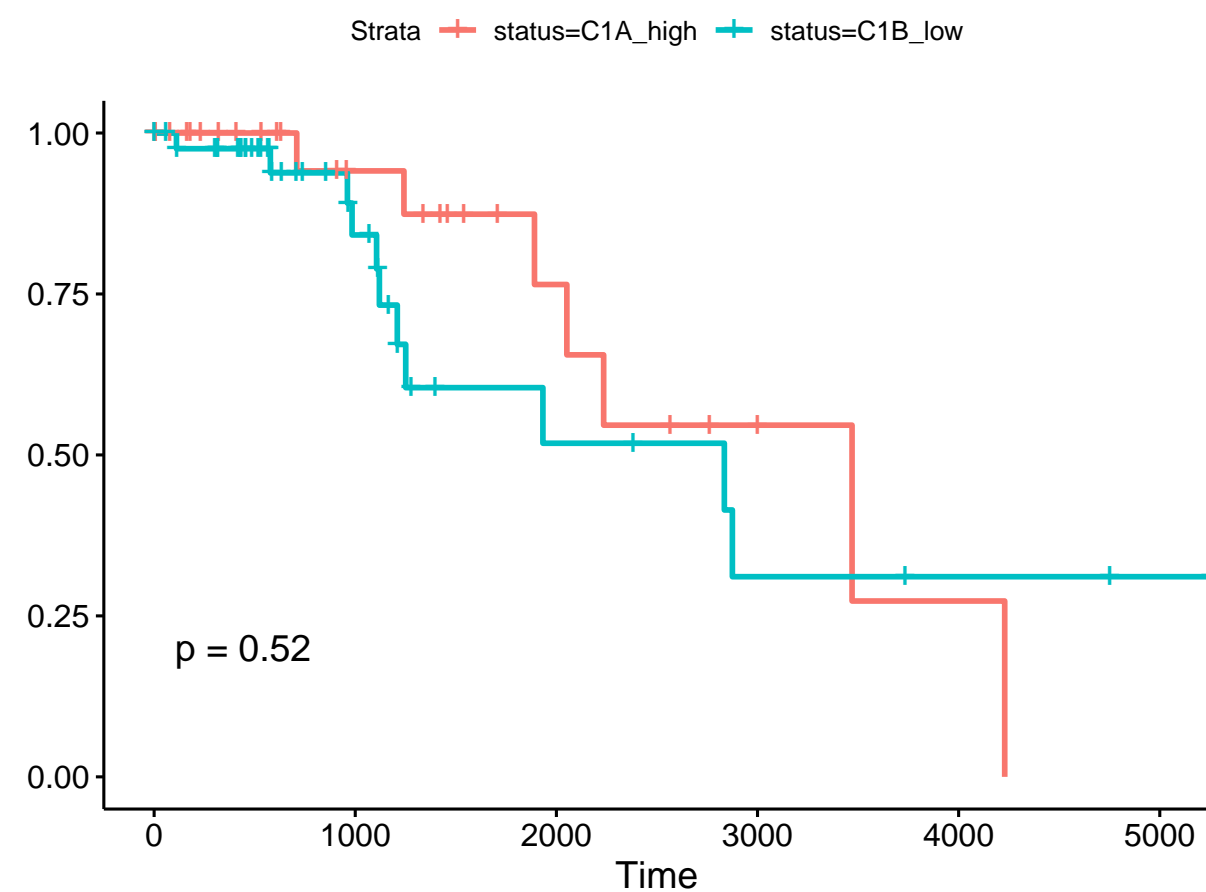


Number at risk

status=C1A_high	30	14	7	3	1
status=C1B_high	43	23	8	3	1

Time

CD8\_Effector.Memory C1A\_high/C1B\_low

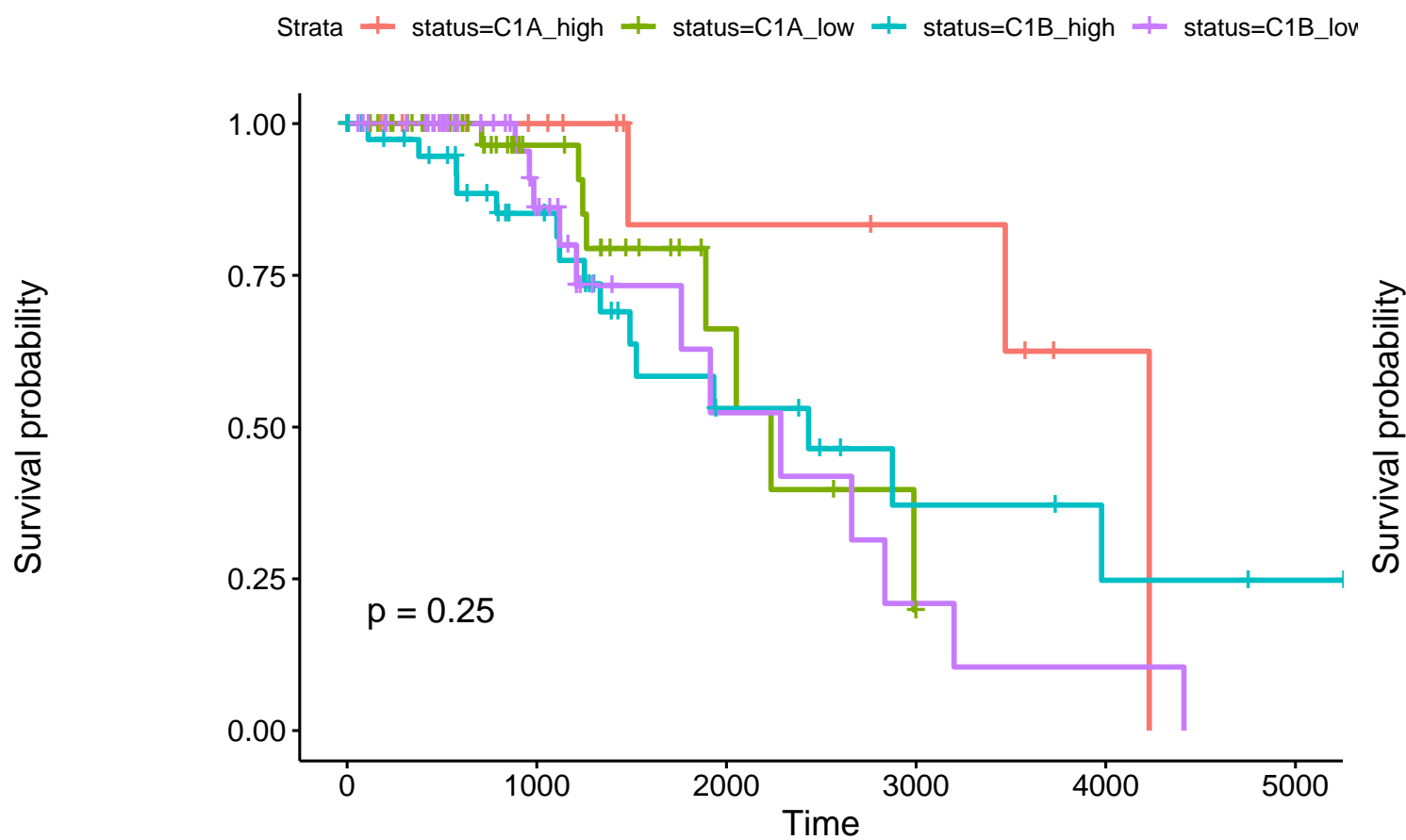


Number at risk

status=C1A_high	30	14	7	3	1	0
status=C1B_low	43	17	6	3	2	1

Time

CD8\_Interferon ALL groups

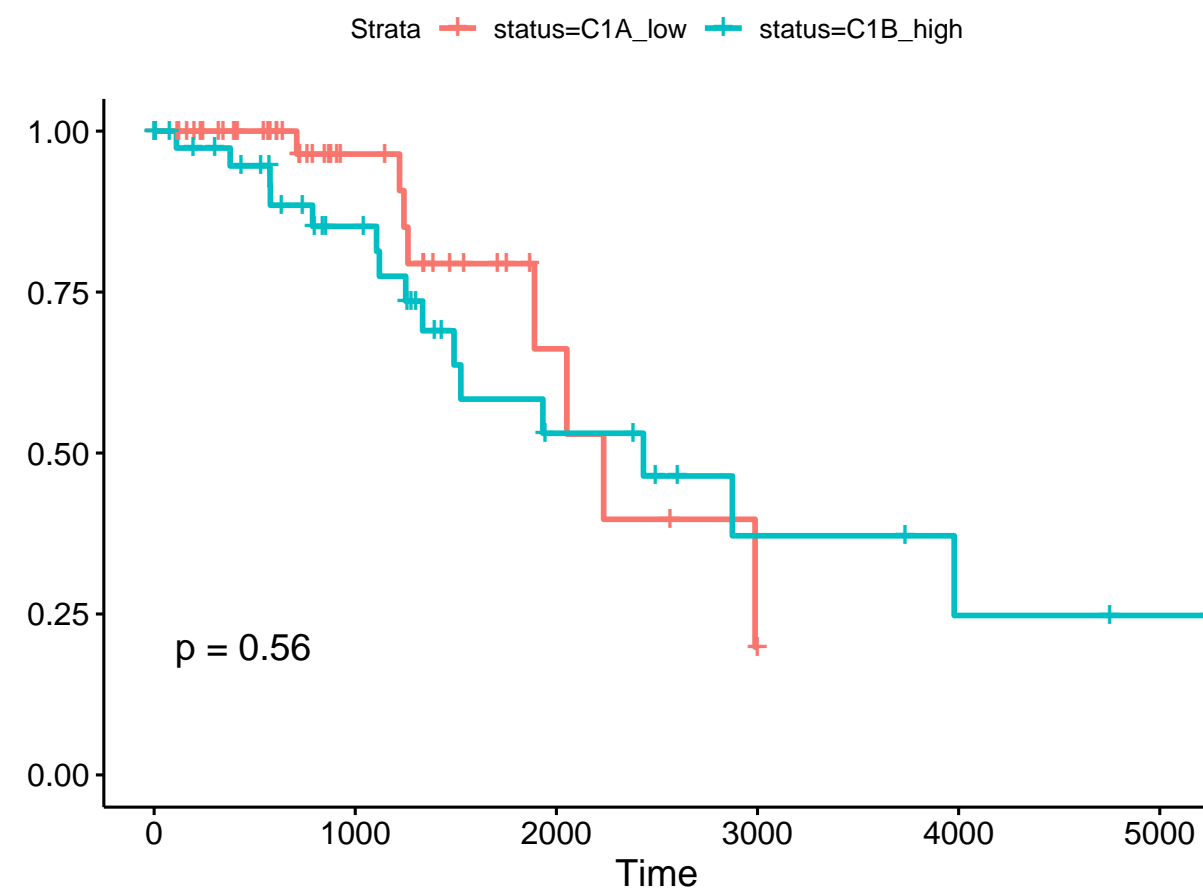


Number at risk

status=C1A_high	25	10	5	4	1	0
status=C1A_low	49	18	5	1	0	0
status=C1B_high	42	23	9	4	2	1
status=C1B_low	44	17	5	2	1	0

Time

CD8\_Interferon C1A\_low/C1B\_high

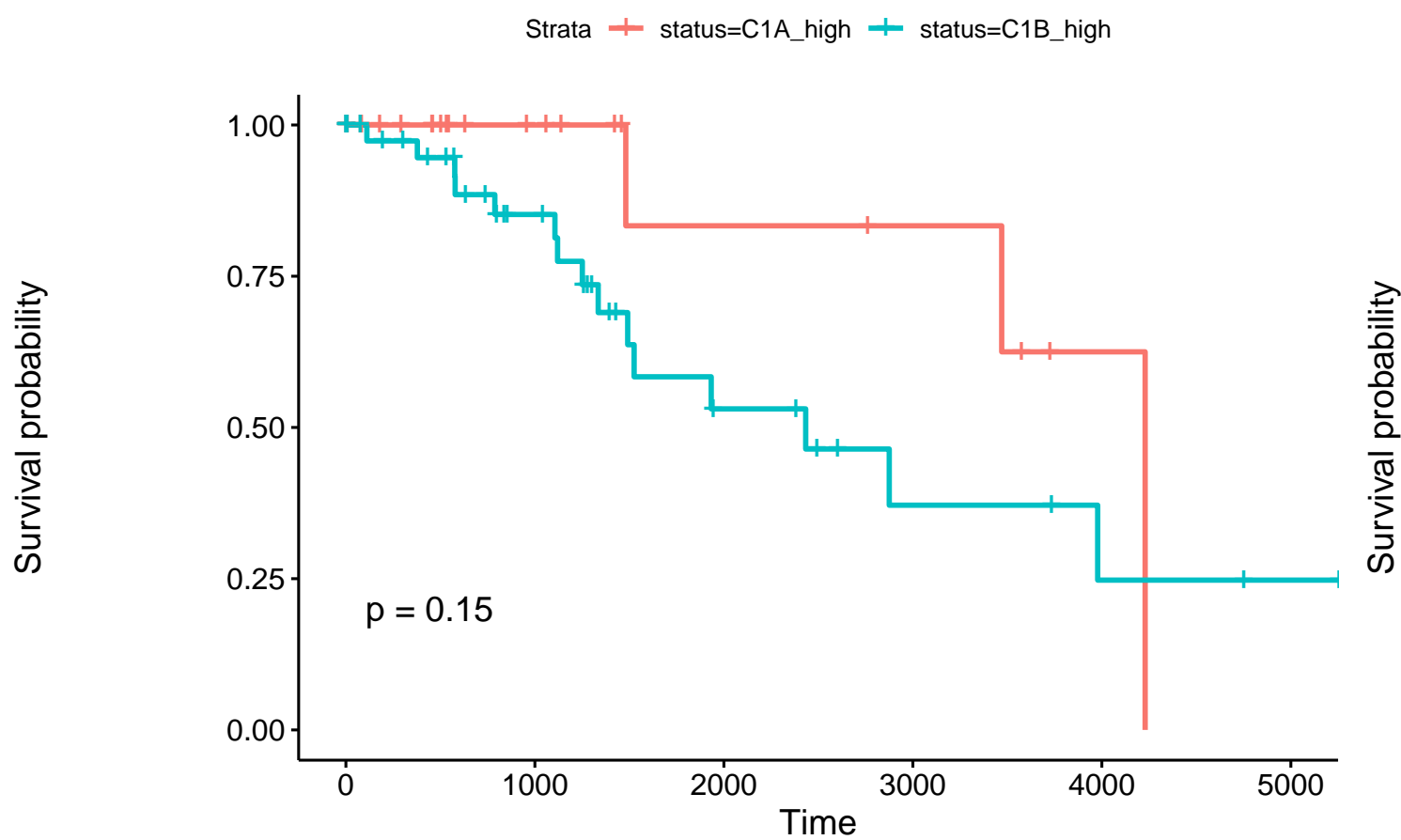


Number at risk

status=C1A_low	49	18	5	1	0	0
status=C1B_high	42	23	9	4	2	1

Time

CD8\_Interferon Only Up

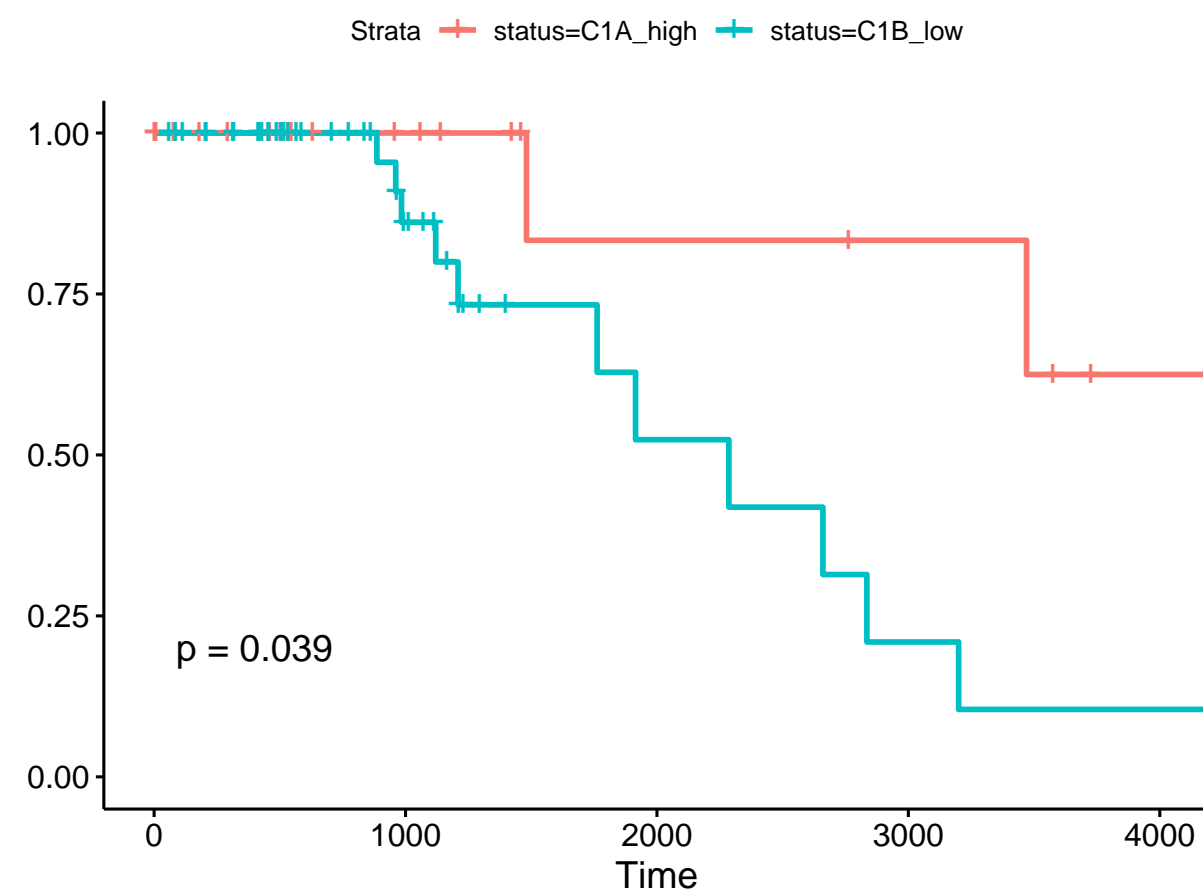


Number at risk

status=C1A_high	25	10	5	4	1	0
status=C1B_high	42	23	9	4	2	1

Time

CD8\_Interferon C1A\_high/C1B\_low

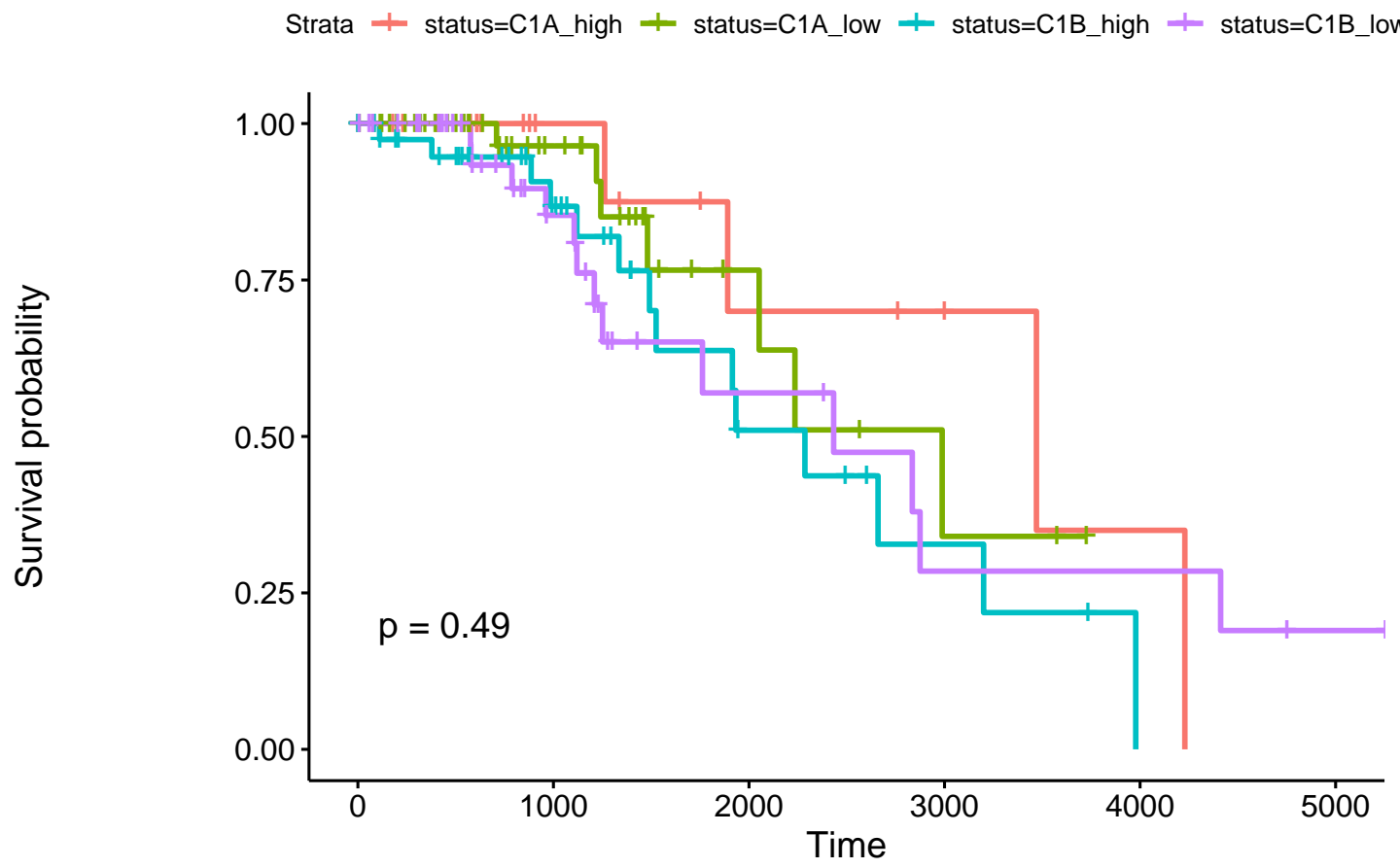


Number at risk

status=C1A_high	25	10	5	4	1
status=C1B_low	44	17	5	2	1

Time

CD8\_ND ALL groups

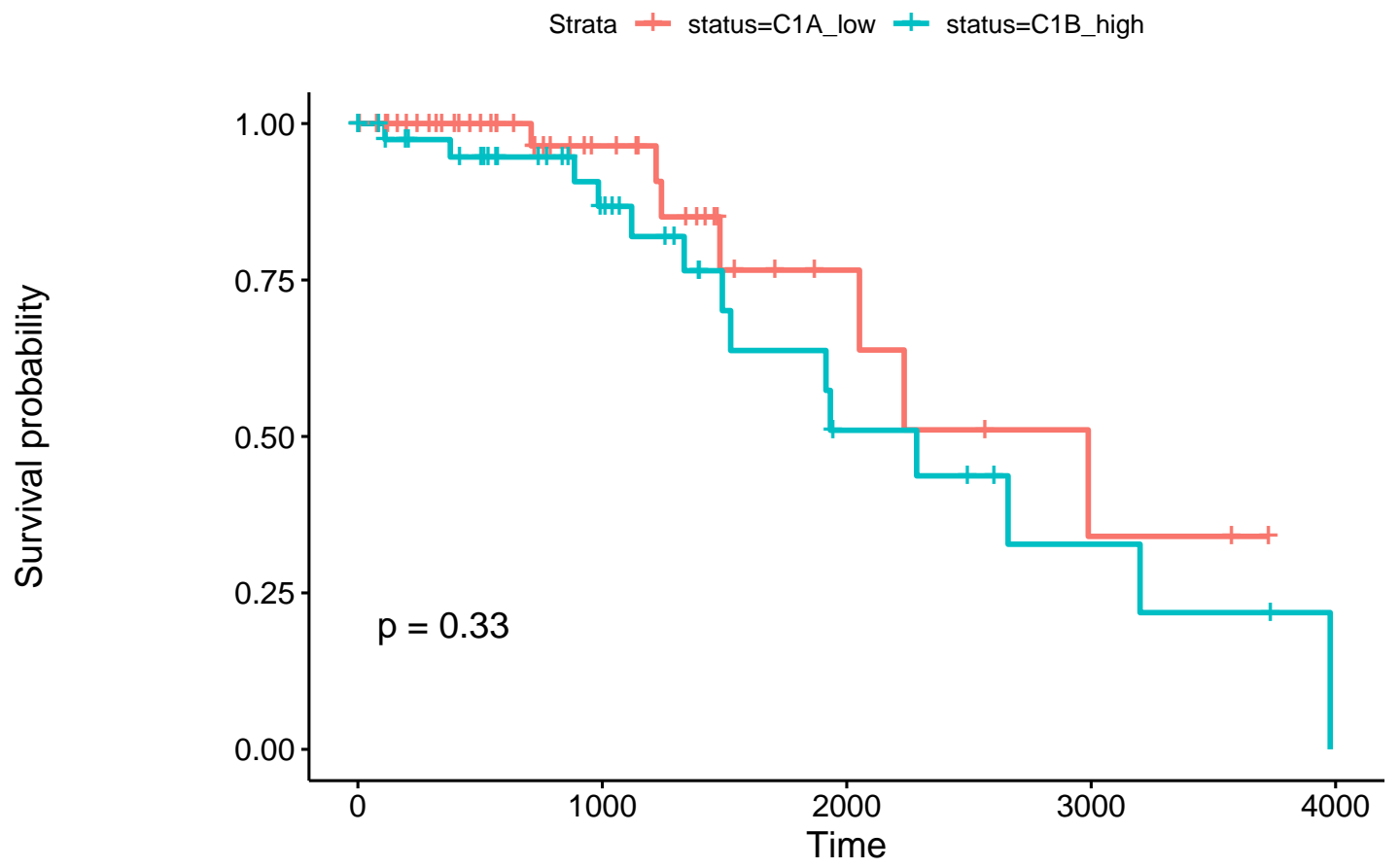


Number at risk

status=C1A_high	25	8	4	3	1	0
status=C1A_low	49	20	6	2	0	0
status=C1B_high	42	21	7	3	0	0
status=C1B_low	44	19	7	3	3	1

Time

CD8\_ND C1A\_low/C1B\_high

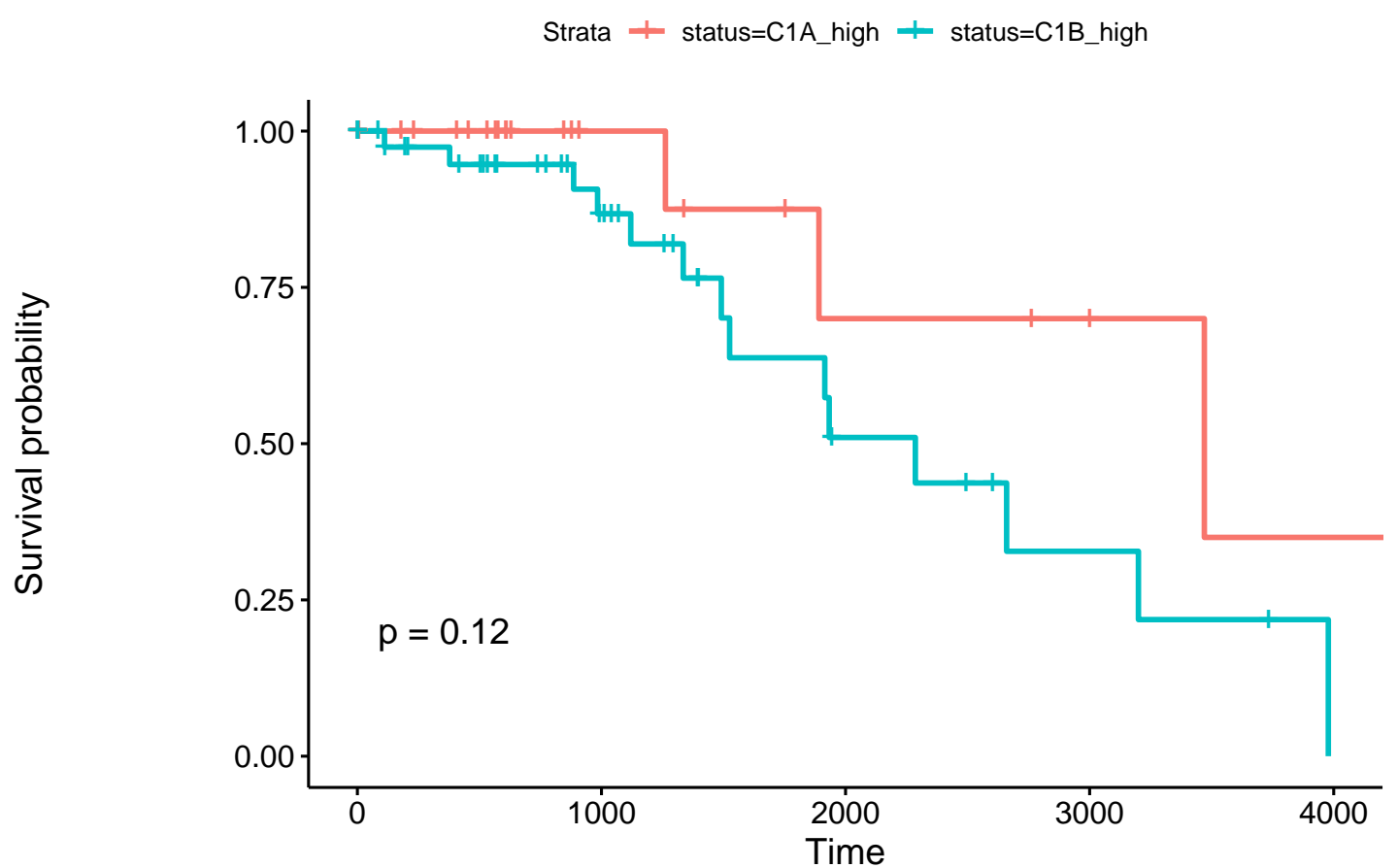


Number at risk

status=C1A_low	49	20	6	2	0
status=C1B_high	42	21	7	3	0

Time

CD8\_ND Only Up

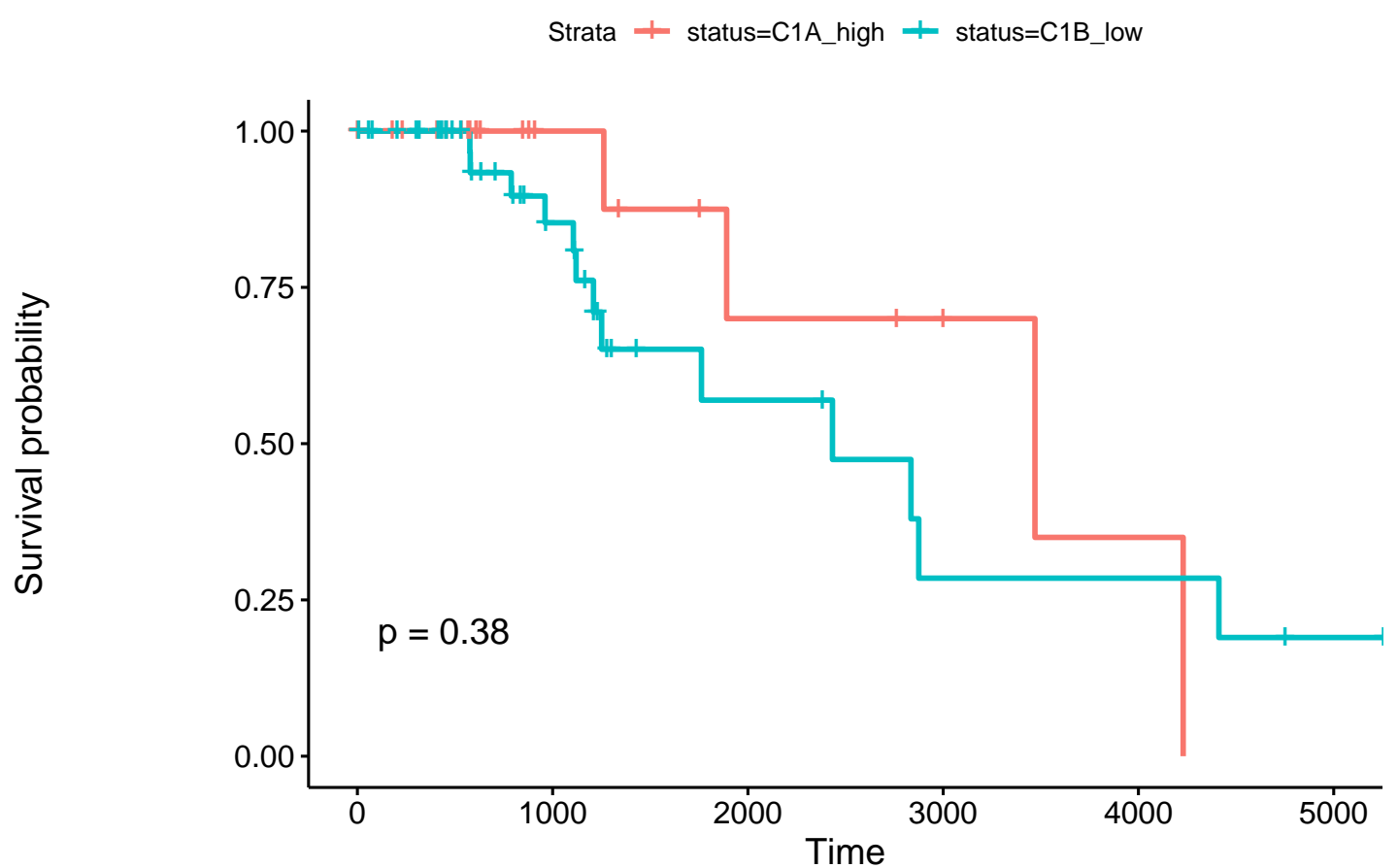


Number at risk

status=C1A_high	25	8	4	3	1
status=C1B_high	42	21	7	3	0

Time

CD8\_ND C1A\_high/C1B\_low

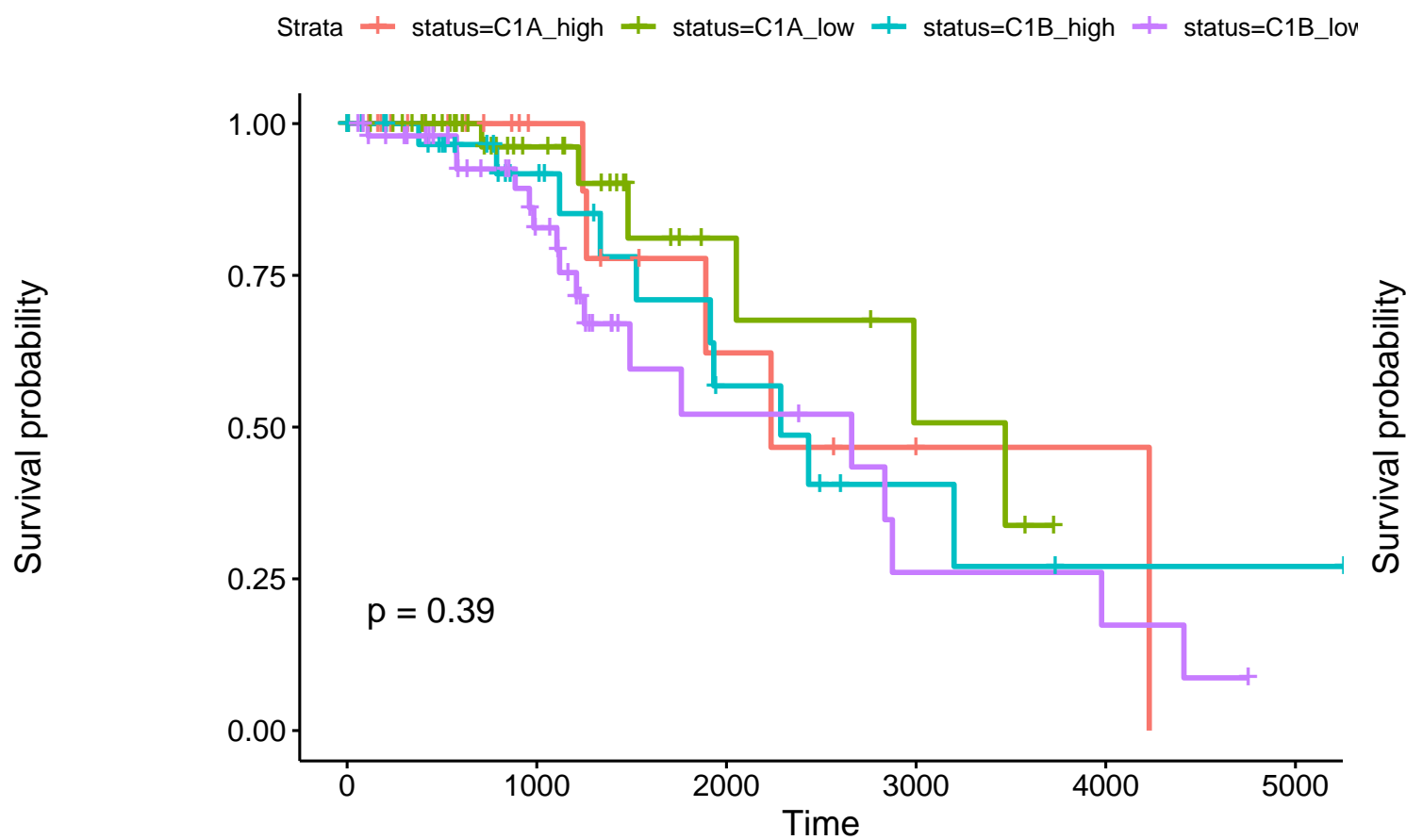


Number at risk

status=C1A_high	25	8	4	3	1	0
status=C1B_low	44	19	7	3	3	1

Time

CD8\_Cytotoxicity.NK ALL groups

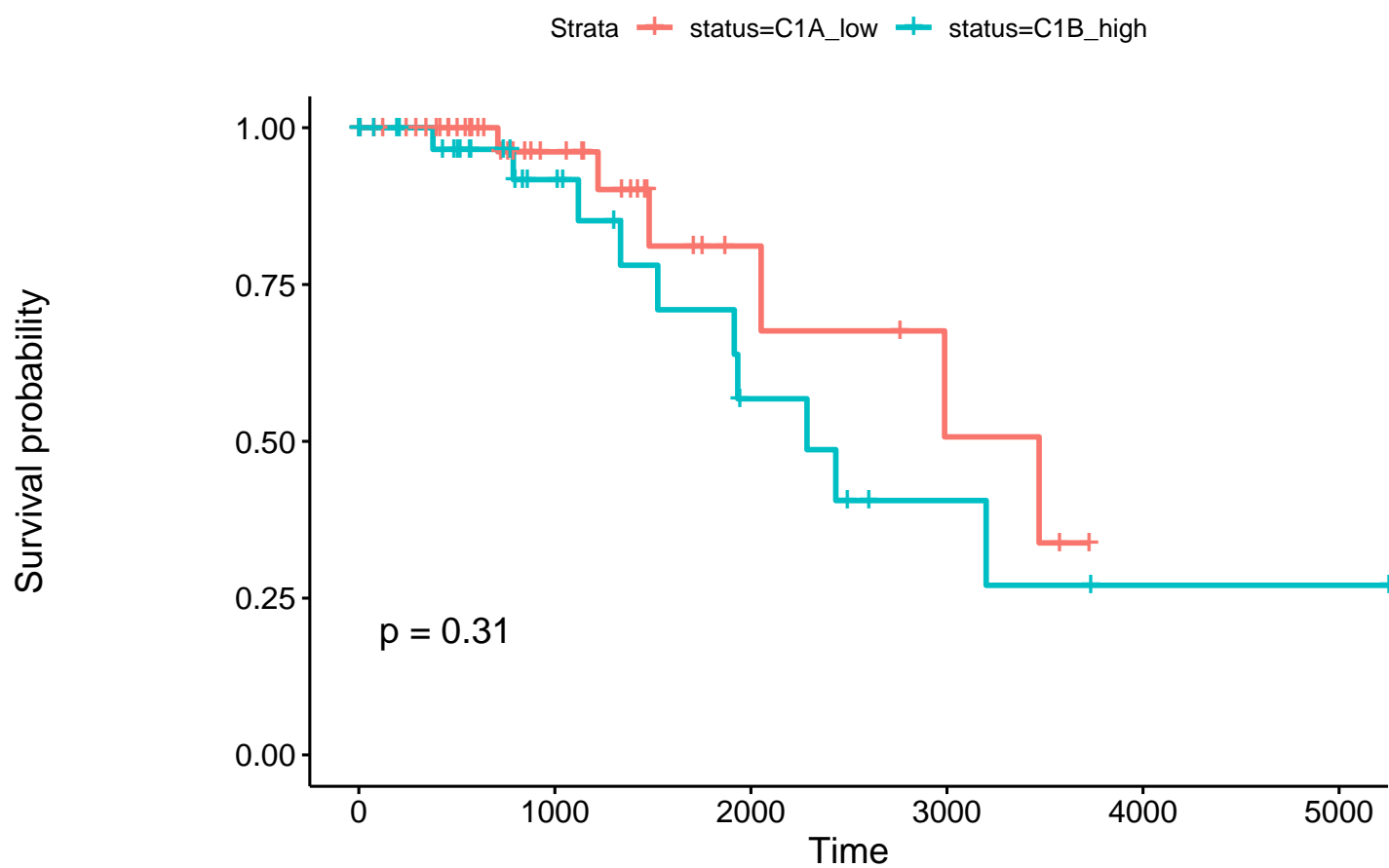


Number at risk

status=C1A_high	26	9	4	2	1	0
status=C1A_low	48	19	6	3	0	0
status=C1B_high	35	16	7	3	1	1
status=C1B_low	51	24	7	3	2	0

Time

CD8\_Cytotoxicity.NK C1A\_low/C1B\_high

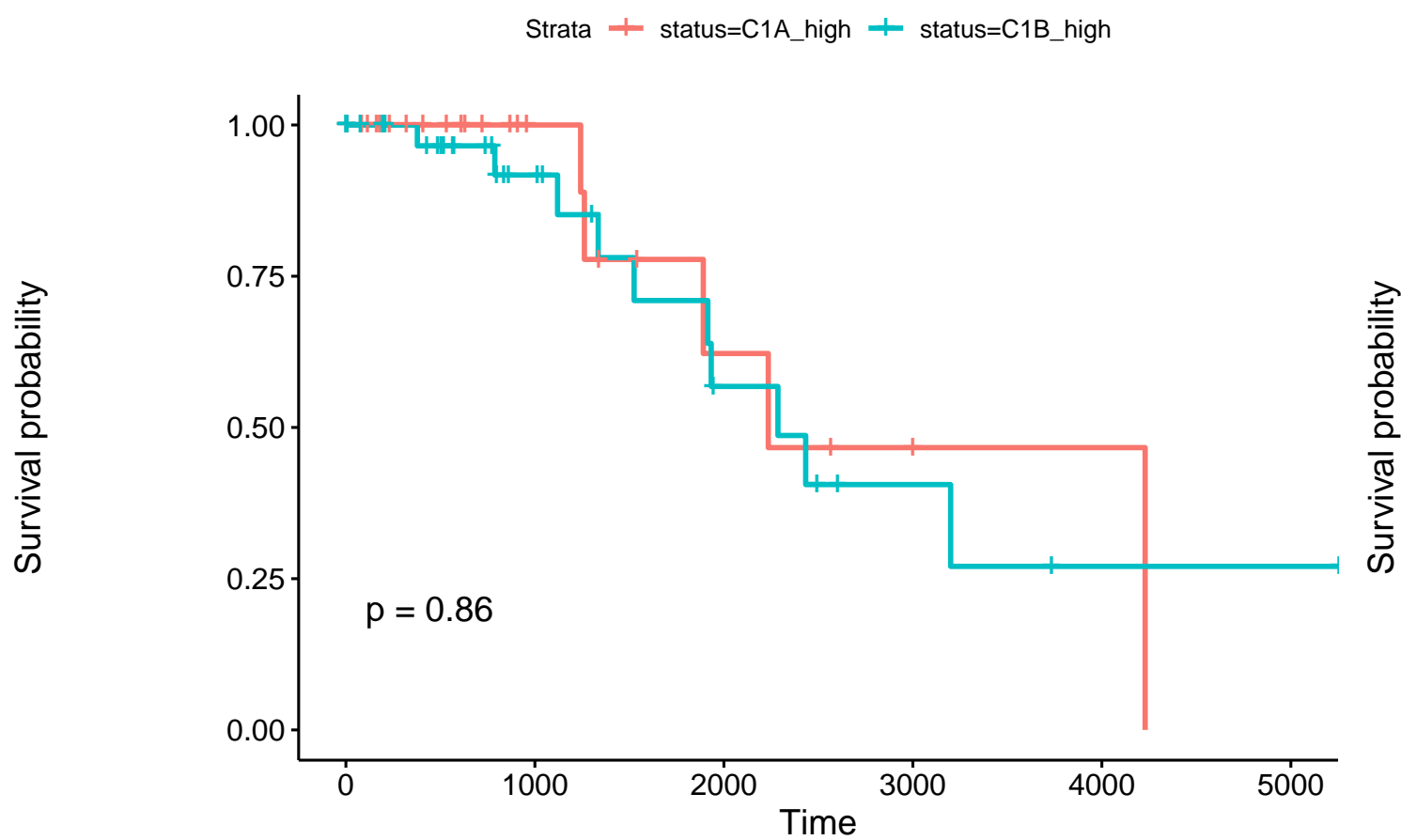


Number at risk

status=C1A_low	48	19	6	3	0	0
status=C1B_high	35	16	7	3	1	1

Time

CD8\_Cytotoxicity.NK Only Up

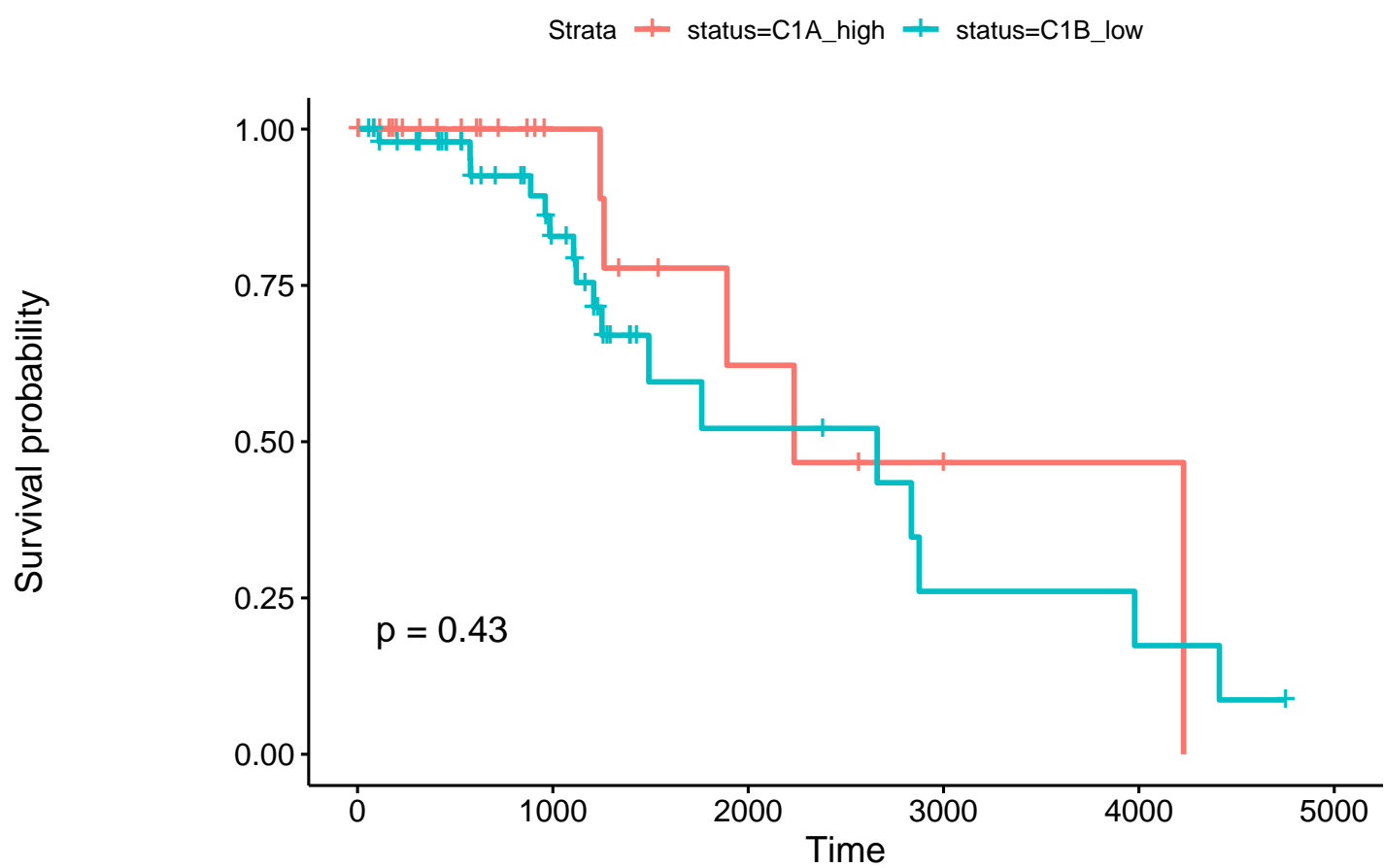


Number at risk

status=C1A_high	26	9	4	2	1	0
status=C1B_high	35	16	7	3	1	1

Time

CD8\_Cytotoxicity.NK C1A\_high/C1B\_low

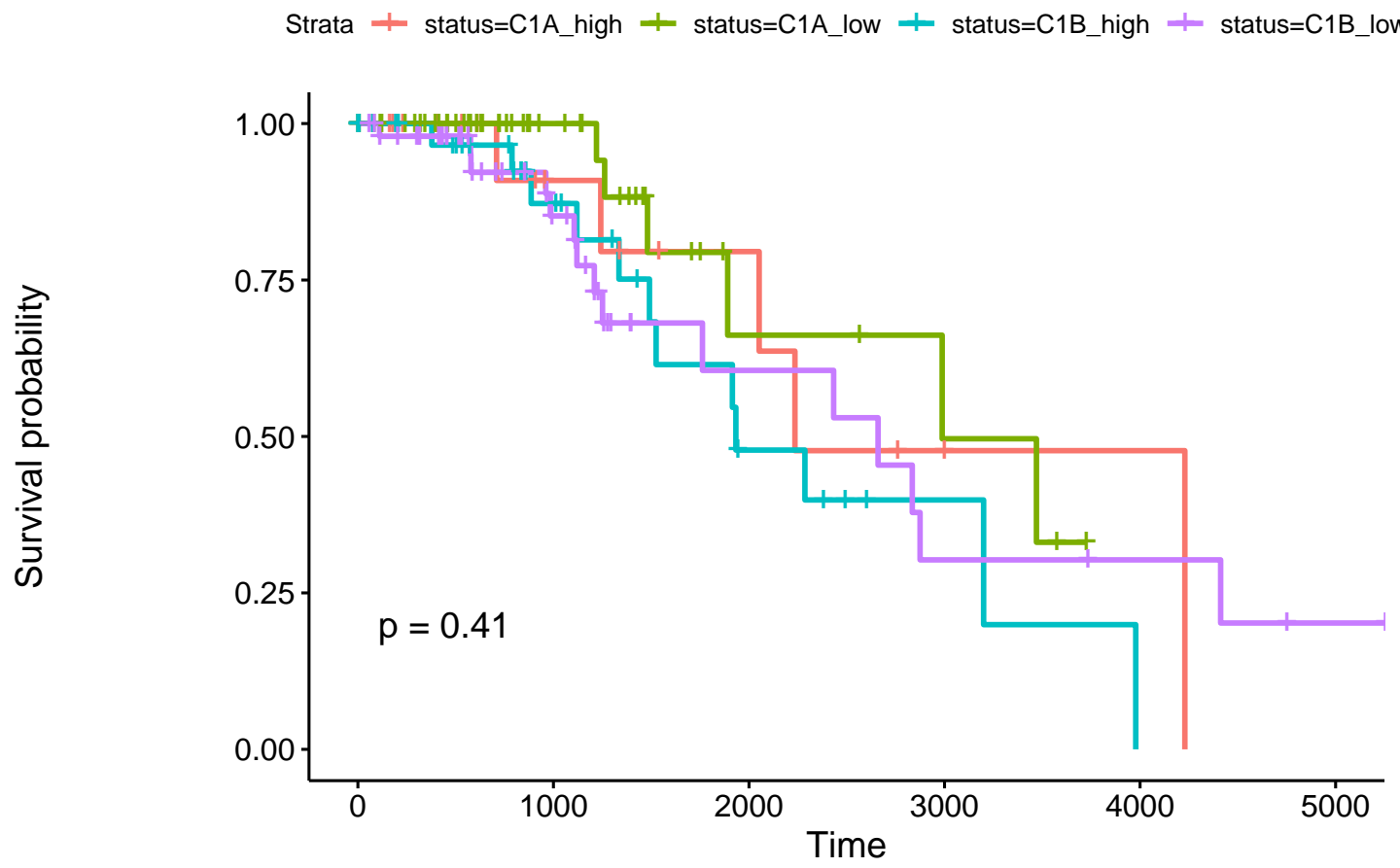


Number at risk

status=C1A_high	26	9	4	2	1	0
status=C1B_low	51	24	7	3	2	0

Time

HighNK ALL groups

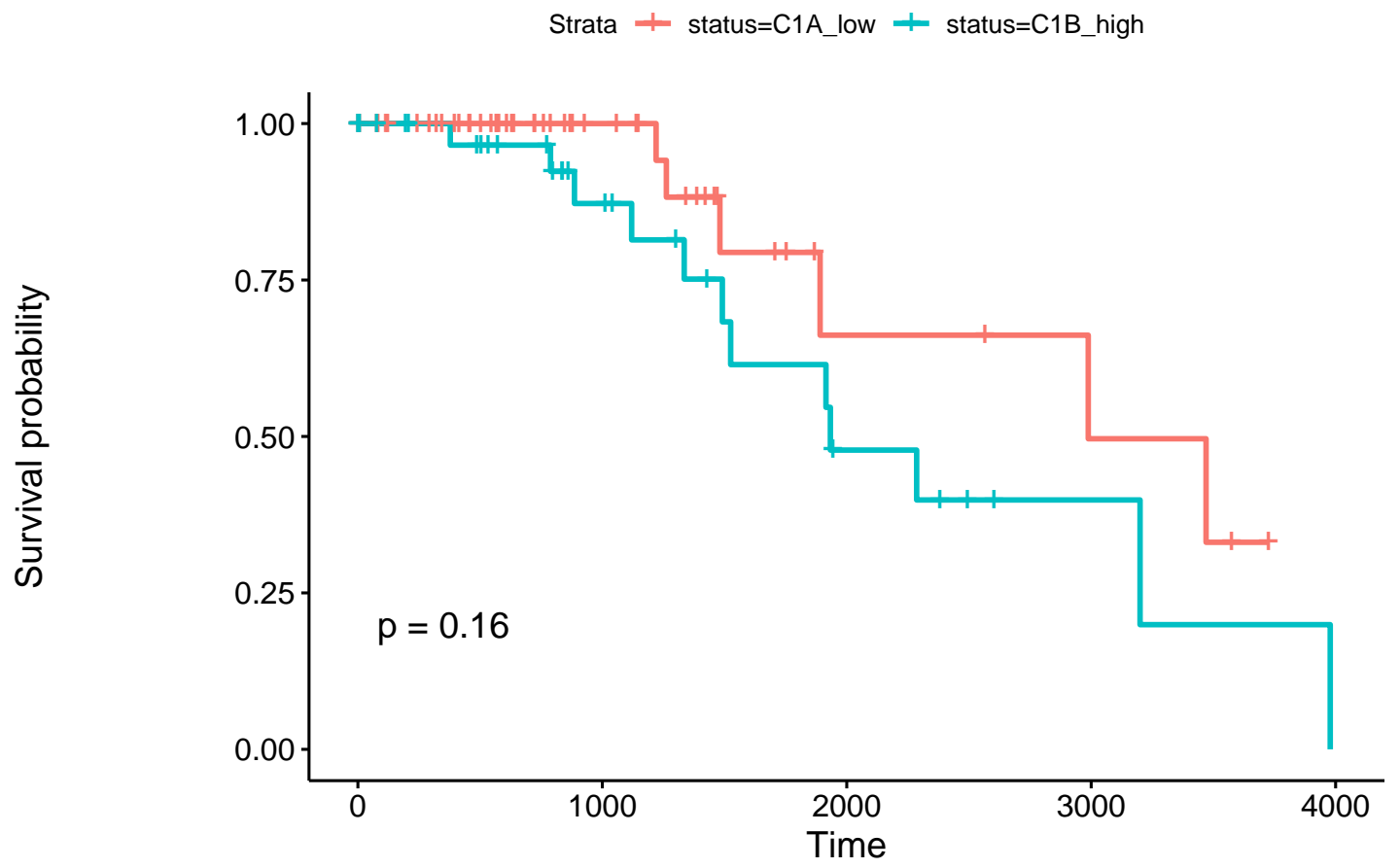


Number at risk

status=C1A_high	21	8	5	2	1	0
status=C1A_low	53	20	5	3	0	0
status=C1B_high	35	17	6	2	0	0
status=C1B_low	51	23	8	4	3	1

Time

HighNK C1A\_low/C1B\_high

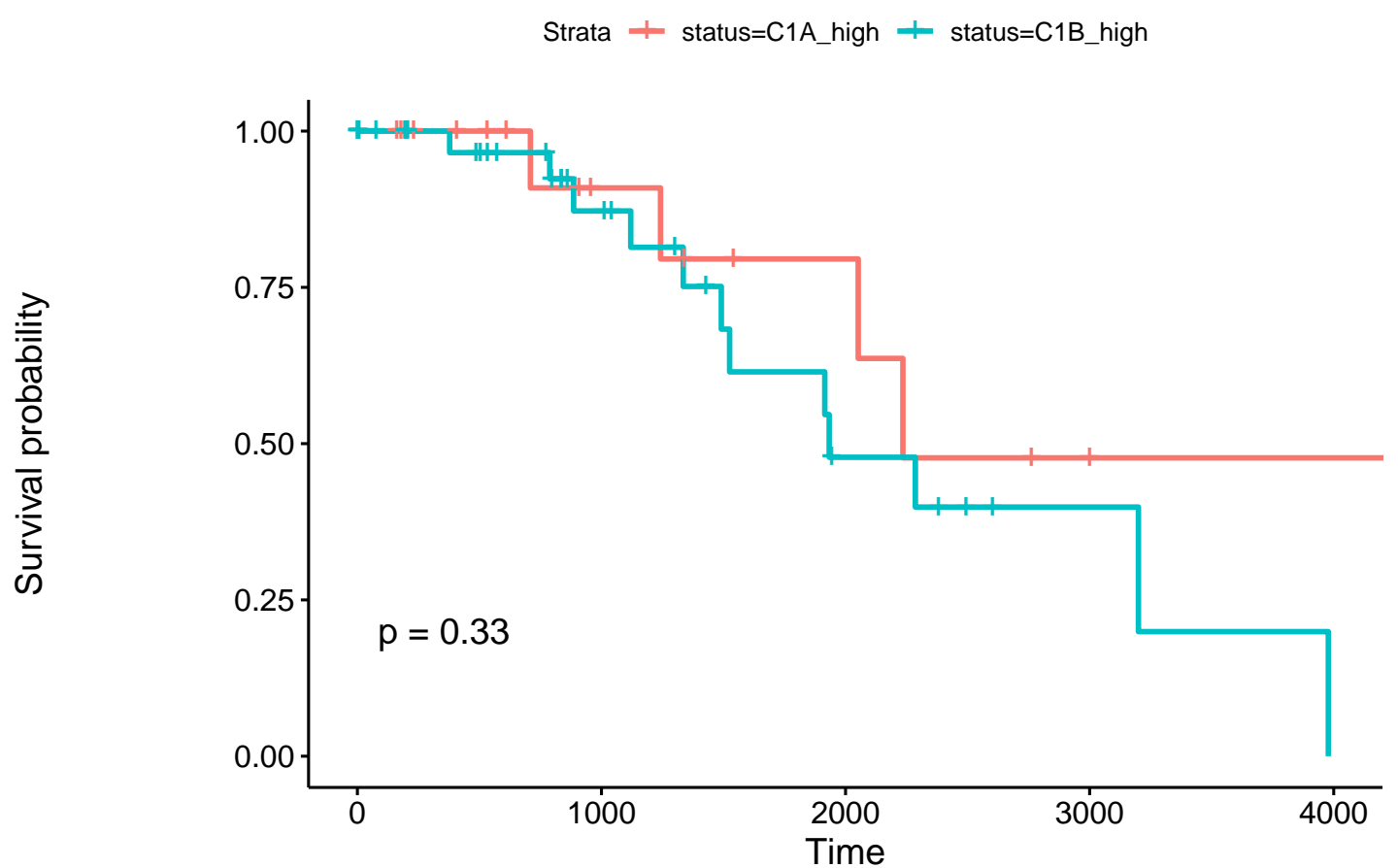


Number at risk

status=C1A_low	53	20	5	3	0
status=C1B_high	35	17	6	2	0

Time

HighNK Only Up

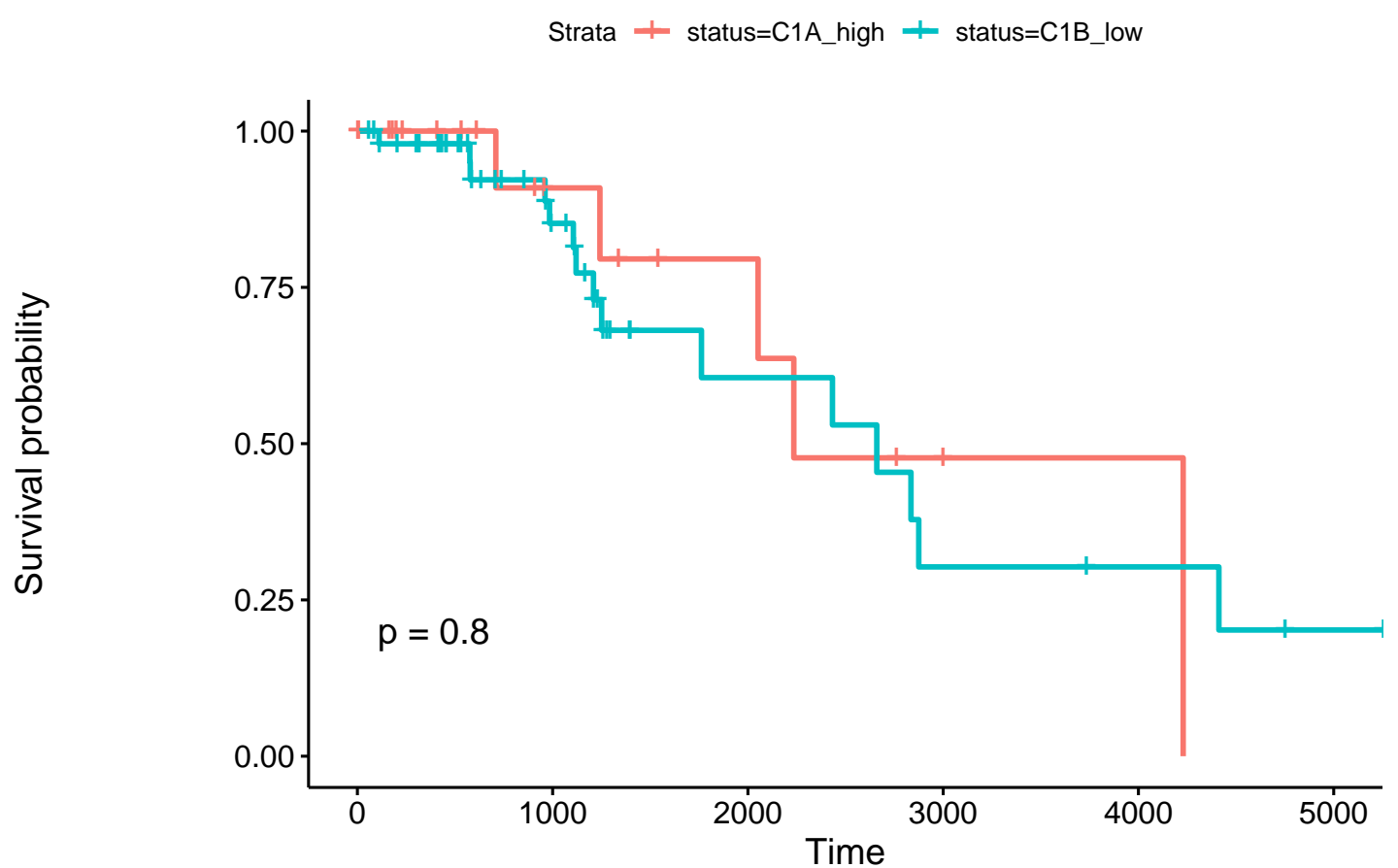


Number at risk

status=C1A_high	21	8	5	2	1
status=C1B_high	35	17	6	2	0

Time

HighNK C1A\_high/C1B\_low



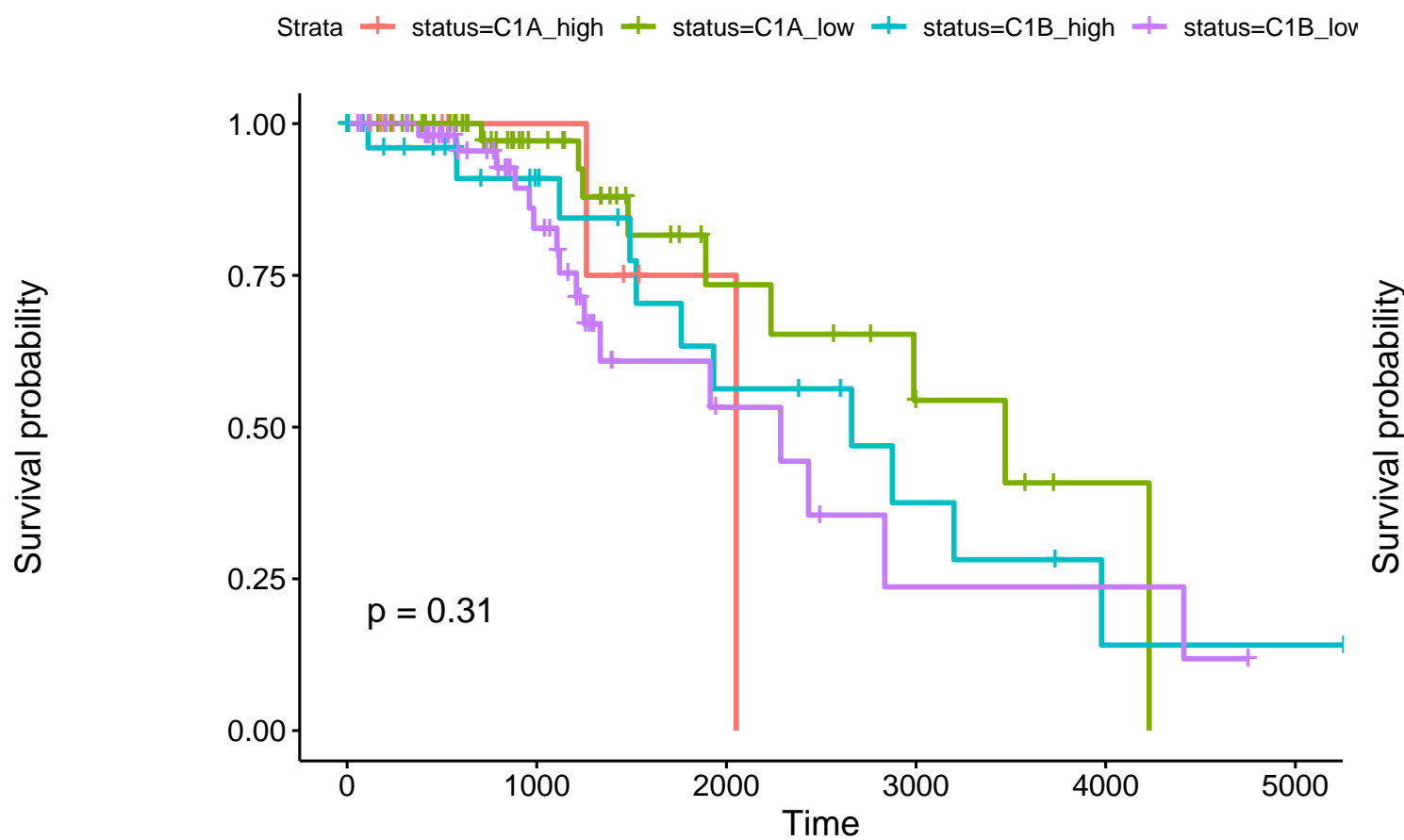
Number at risk

status=C1A_high	21	8	5	2	1	0
status=C1B_low	51	23	8	4	3	1

Time



CD8\_Stress ALL groups

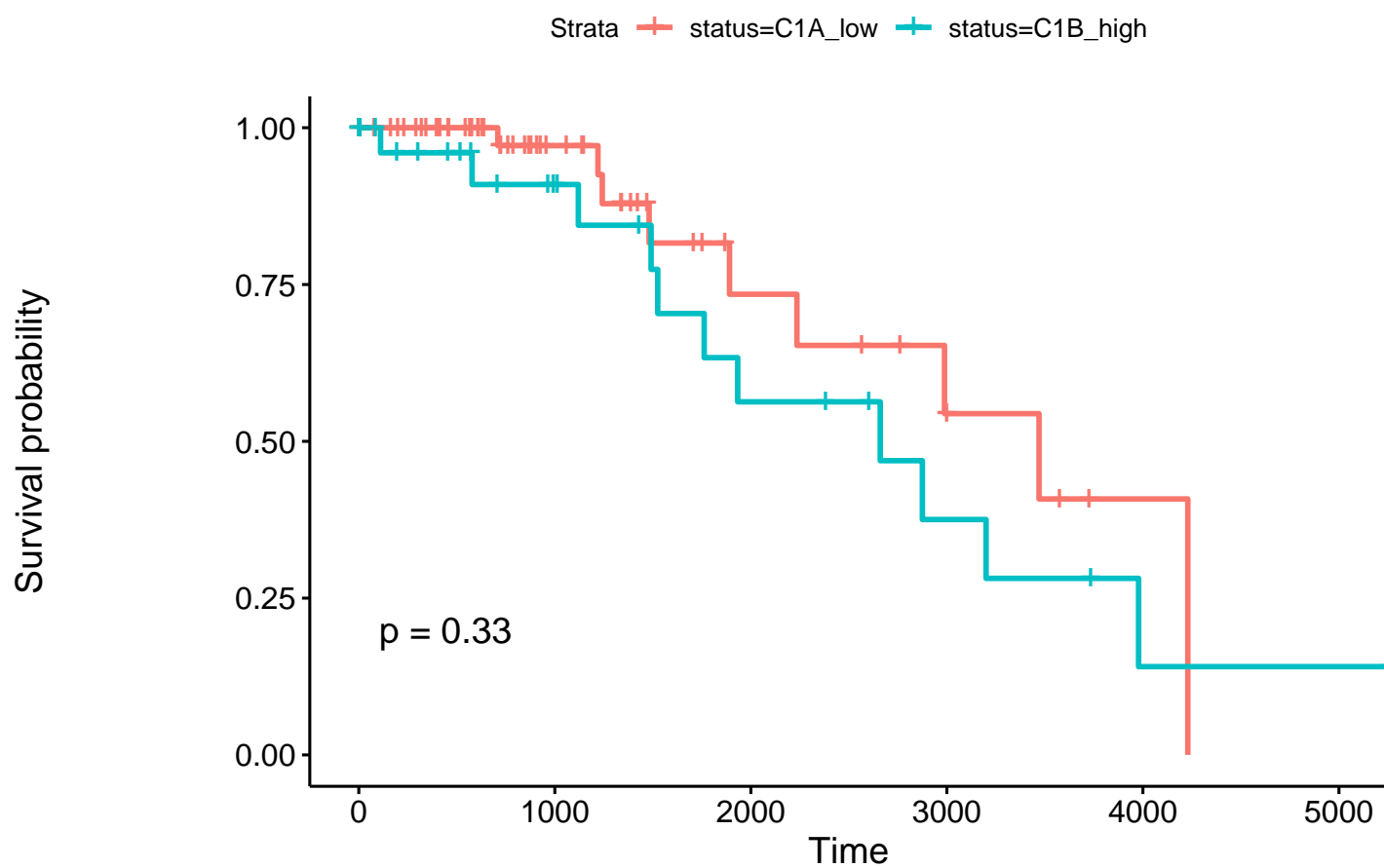


Number at risk

status=C1A_high	12	4	1	0	0	0
status=C1A_low	62	24	9	5	1	0
status=C1B_high	29	15	8	4	1	1
status=C1B_low	57	25	6	2	2	0

Time

CD8\_Stress C1A\_low/C1B\_high

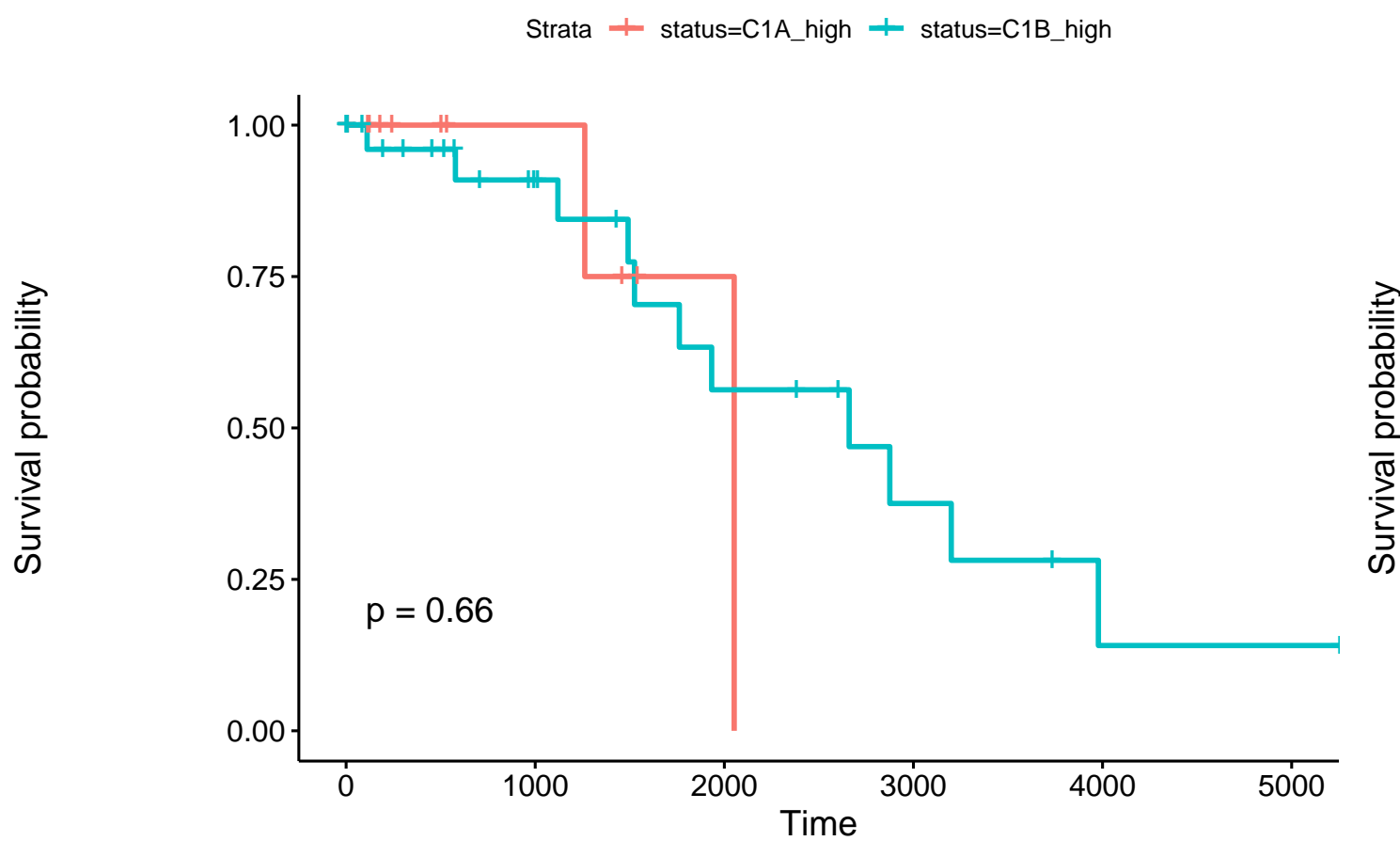


Number at risk

status=C1A_low	62	24	9	5	1	0
status=C1B_high	29	15	8	4	1	1

Time

CD8\_Stress Only Up

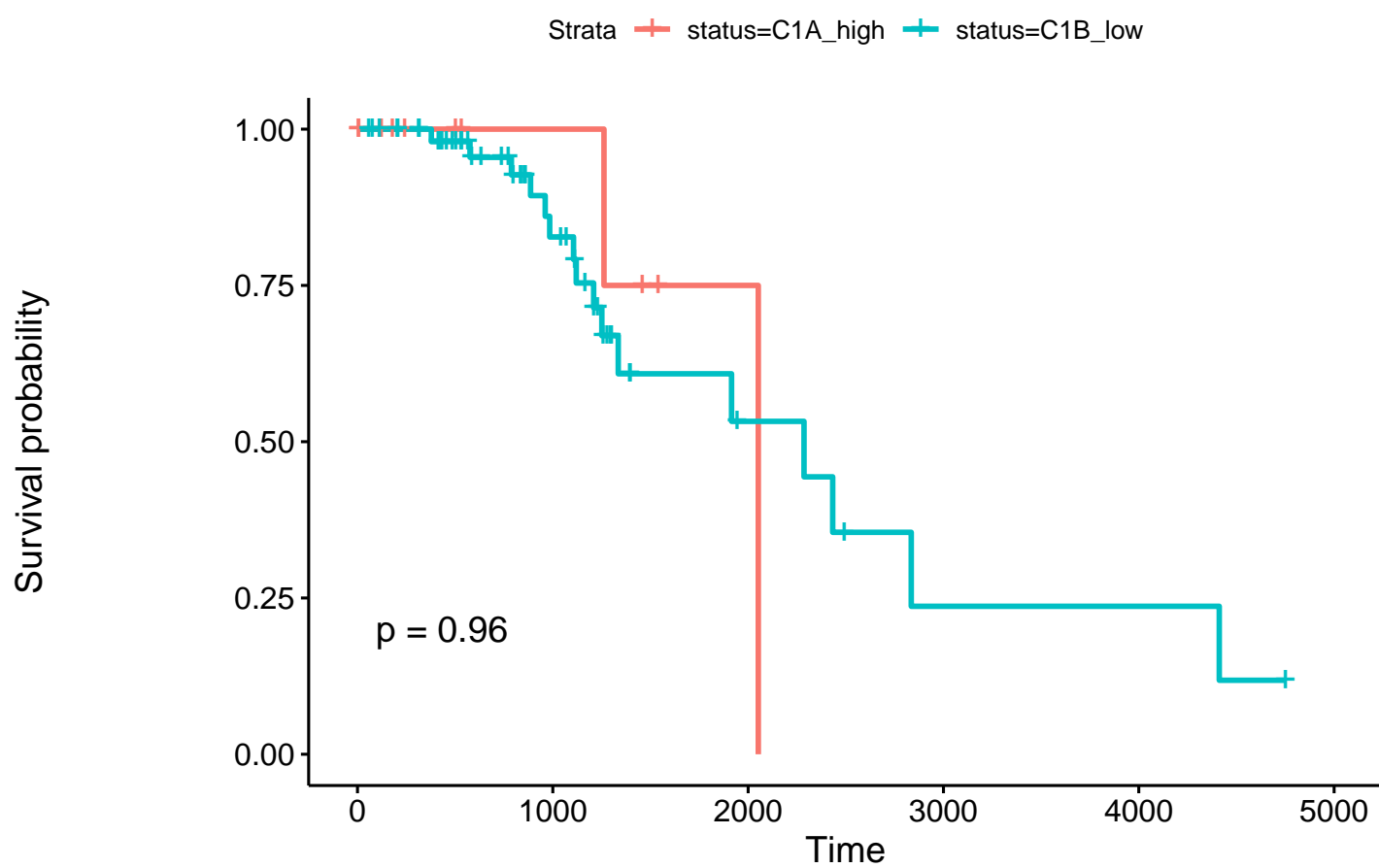


Number at risk

status=C1A_high	12	4	1	0	0	0
status=C1B_high	29	15	8	4	1	1

Time

CD8\_Stress C1A\_high/C1B\_low



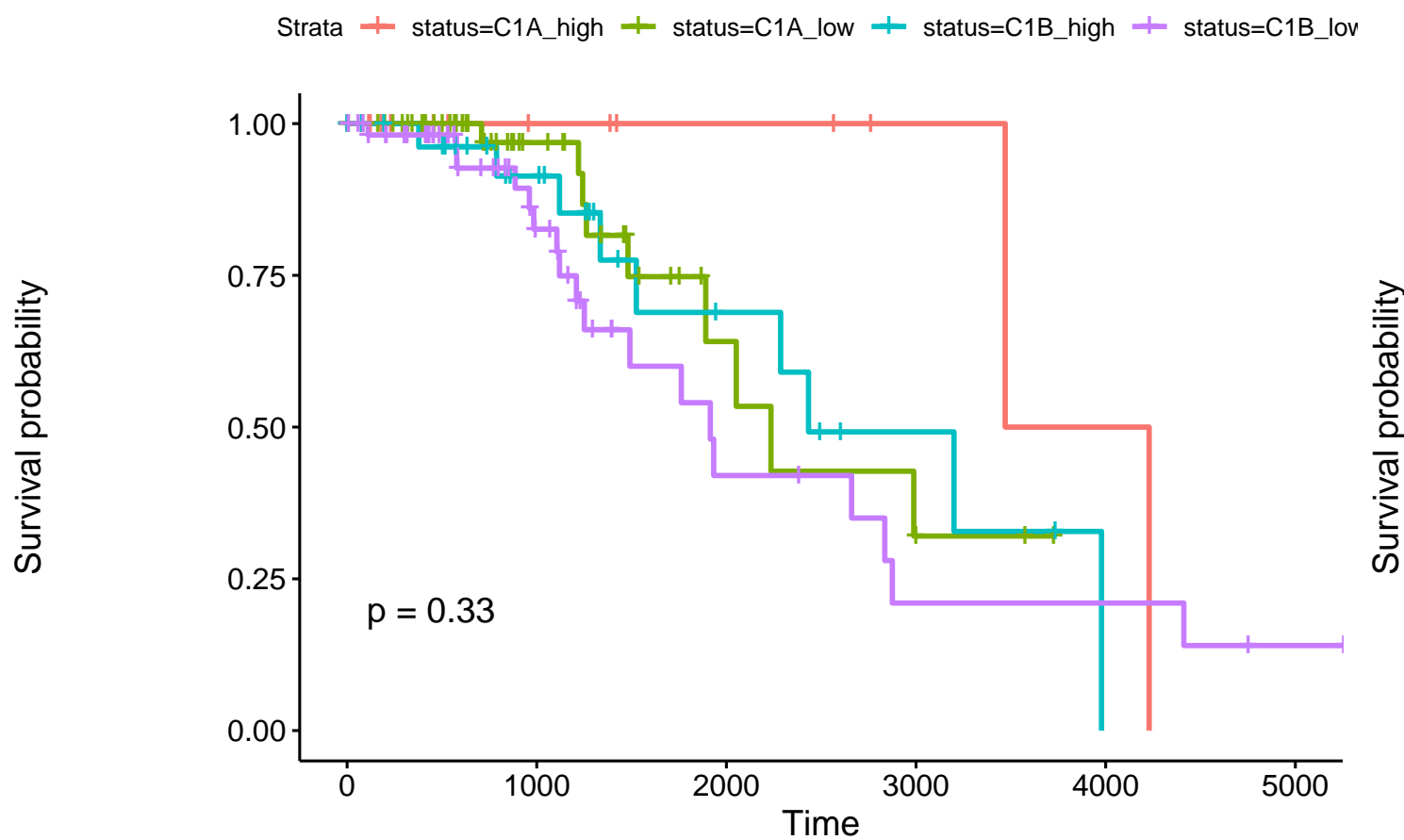
Number at risk

status=C1A_high	12	4	1	0	0	0
status=C1B_low	57	25	6	2	2	0

Time

CD4\_Interferon

CD4\_Interferon ALL groups

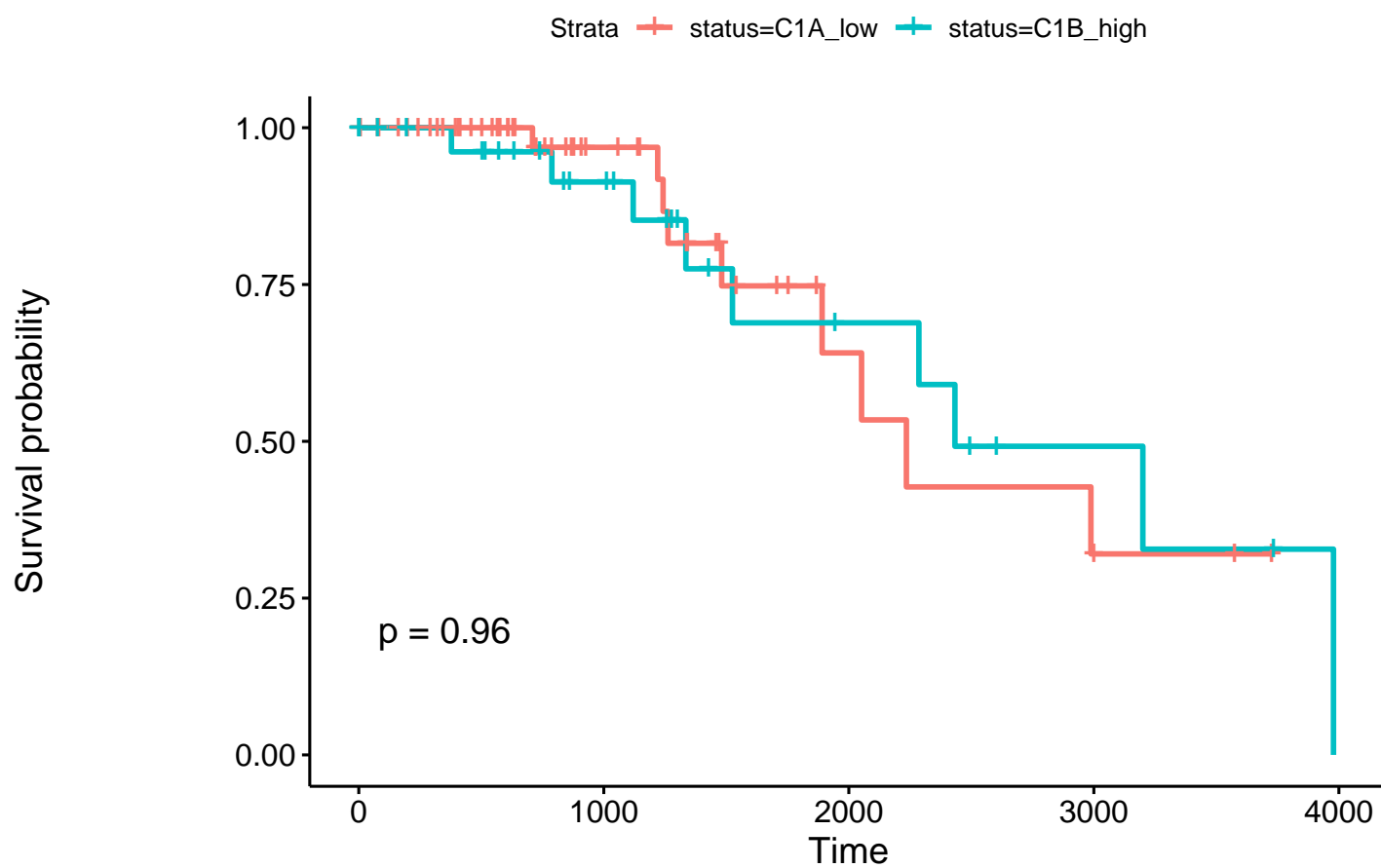


Number at risk

status=C1A_high	16	6	4	2	1	0
status=C1A_low	58	22	6	3	0	0
status=C1B_high	30	17	7	3	0	0
status=C1B_low	56	23	7	3	3	1

Time

CD4\_Interferon C1A\_low/C1B\_high

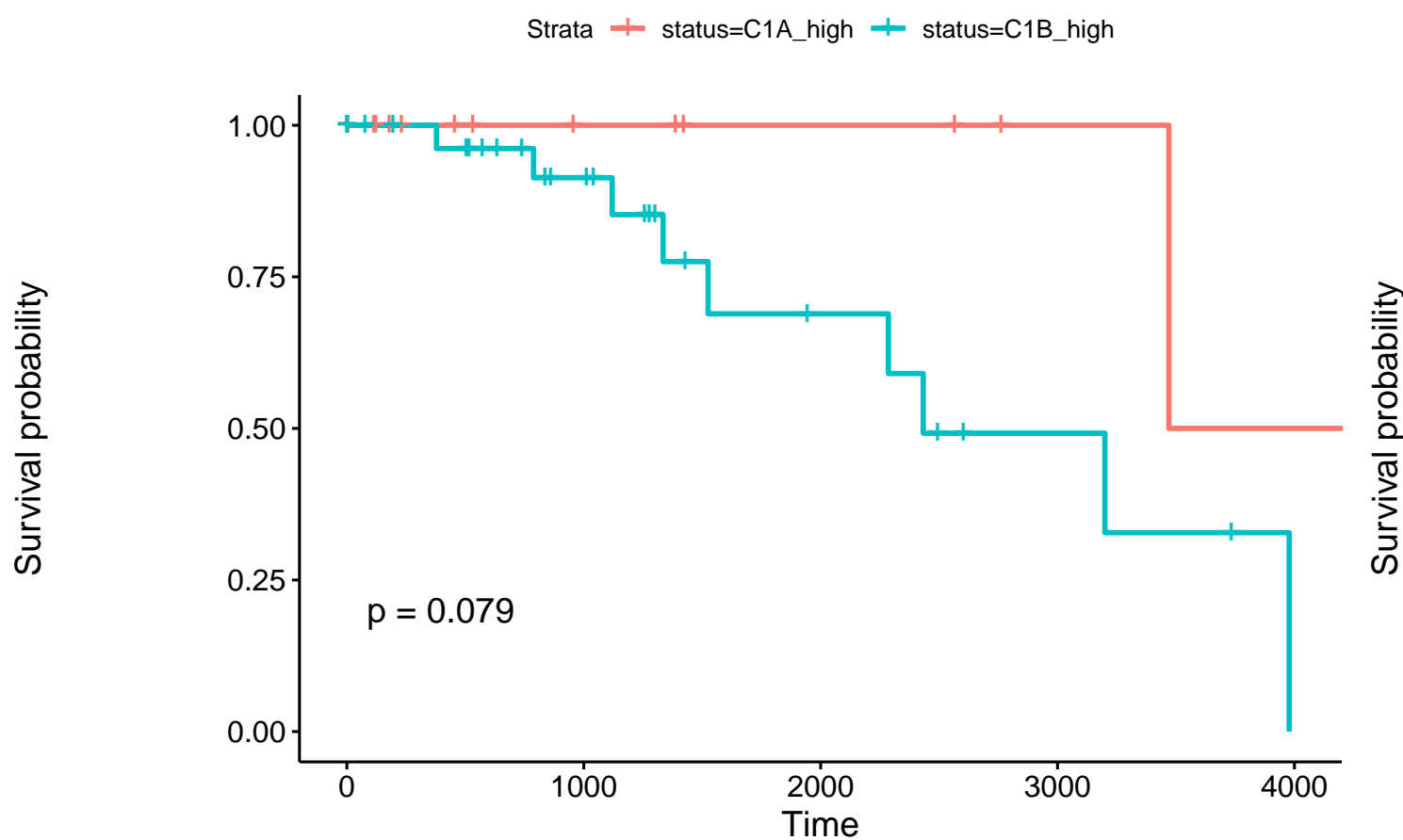


Number at risk

status=C1A_low	58	22	6	3	0
status=C1B_high	30	17	7	3	0

Time

CD4\_Interferon Only Up

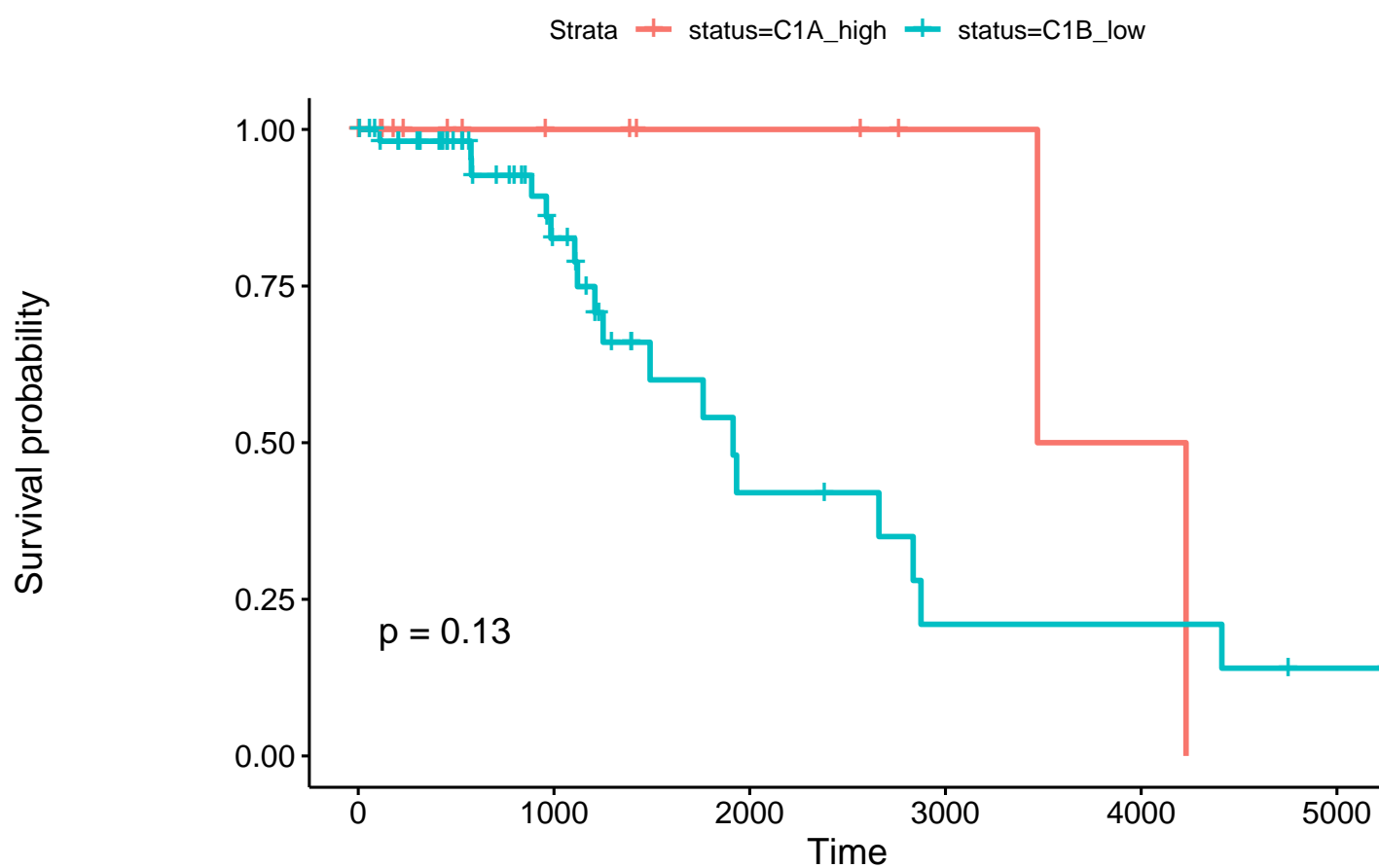


Number at risk

status=C1A_high	16	6	4	2	1
status=C1B_high	30	17	7	3	0

Time

CD4\_Interferon C1A\_high/C1B\_low



Number at risk

status=C1A_high	16	6	4	2	1	0
status=C1B_low	56	23	7	3	3	1

Time