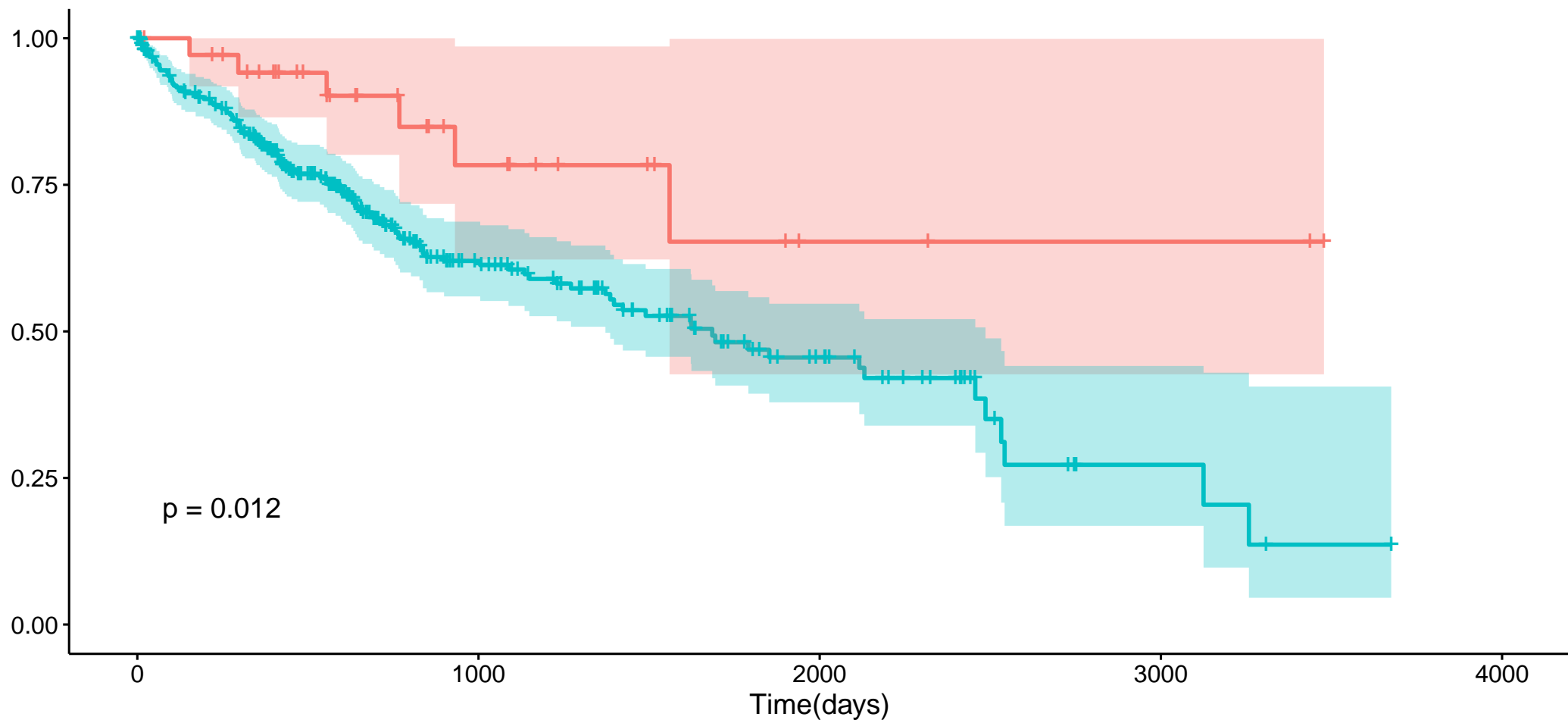




Survival probability

hsa-mir-375 log2FC = 2.5

hsa-mir-375 log2FC = 2.5 expression=high expression=low



Number at risk

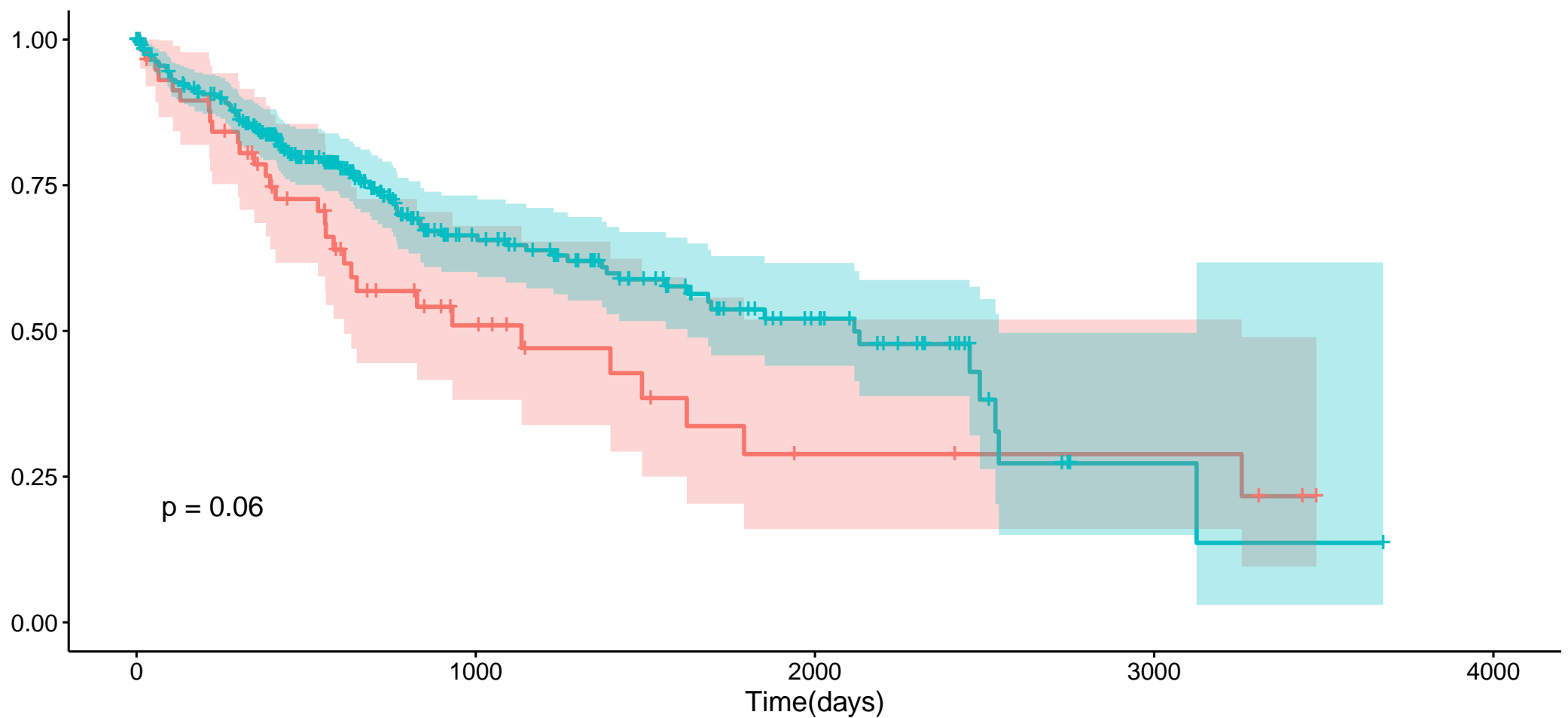
expression=high

expression=low

Time(days)	0	1000	2000	3000	4000
expression=high	38	12	3	2	0
expression=low	327	87	30	4	0

Survival probability

CKB log2FC = 2.3 expression=high expression=low



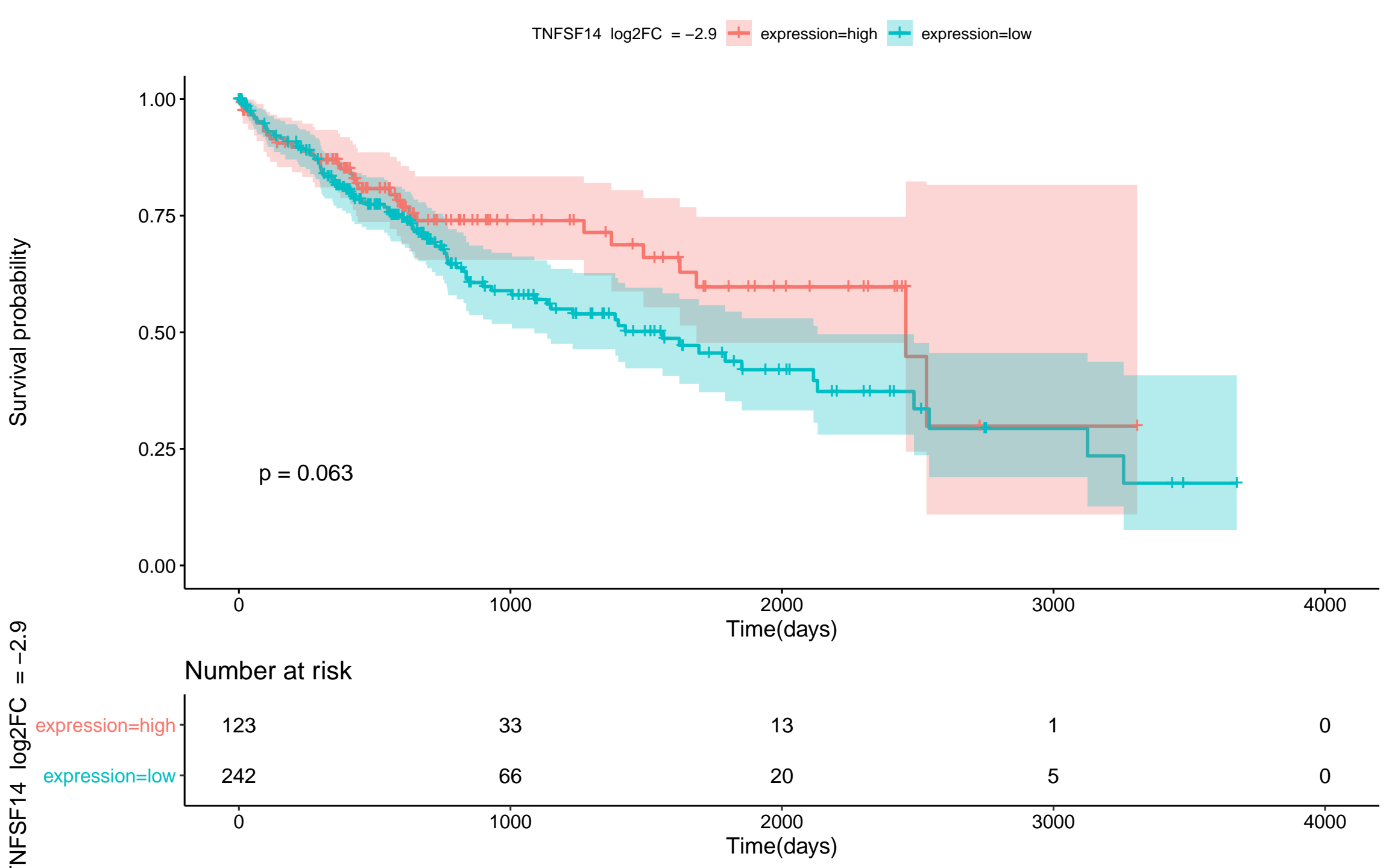
CKB log2FC = 2.3

Number at risk

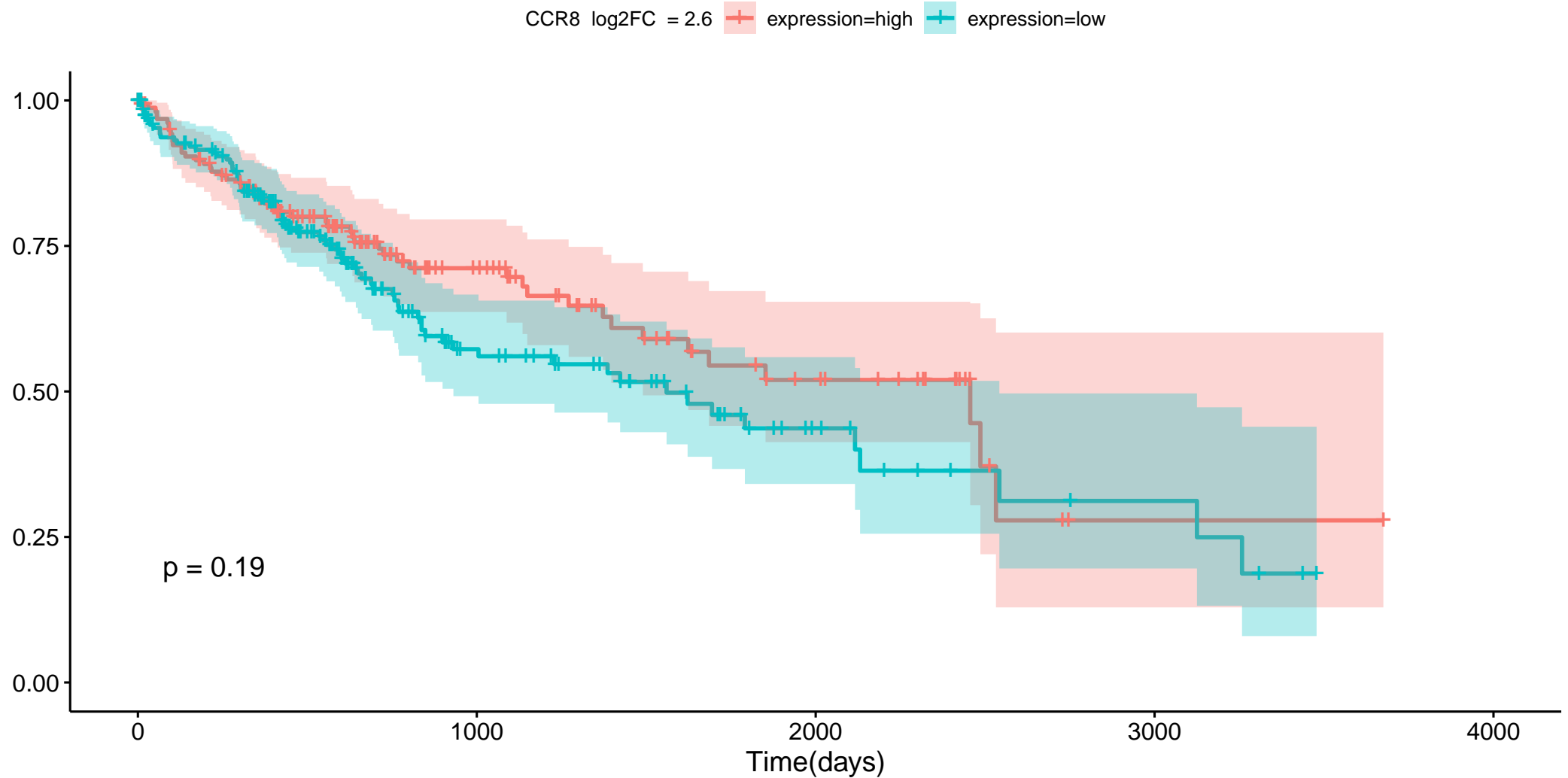
expression=high

expression=low

Time(days)	0	1000	2000	3000	4000
expression=high	62	16	5	4	0
expression=low	303	83	28	2	0



Survival probability



CCR8 log2FC = 2.6

Number at risk

expression=high

166

52

19

1

0

expression=low

199

47

14

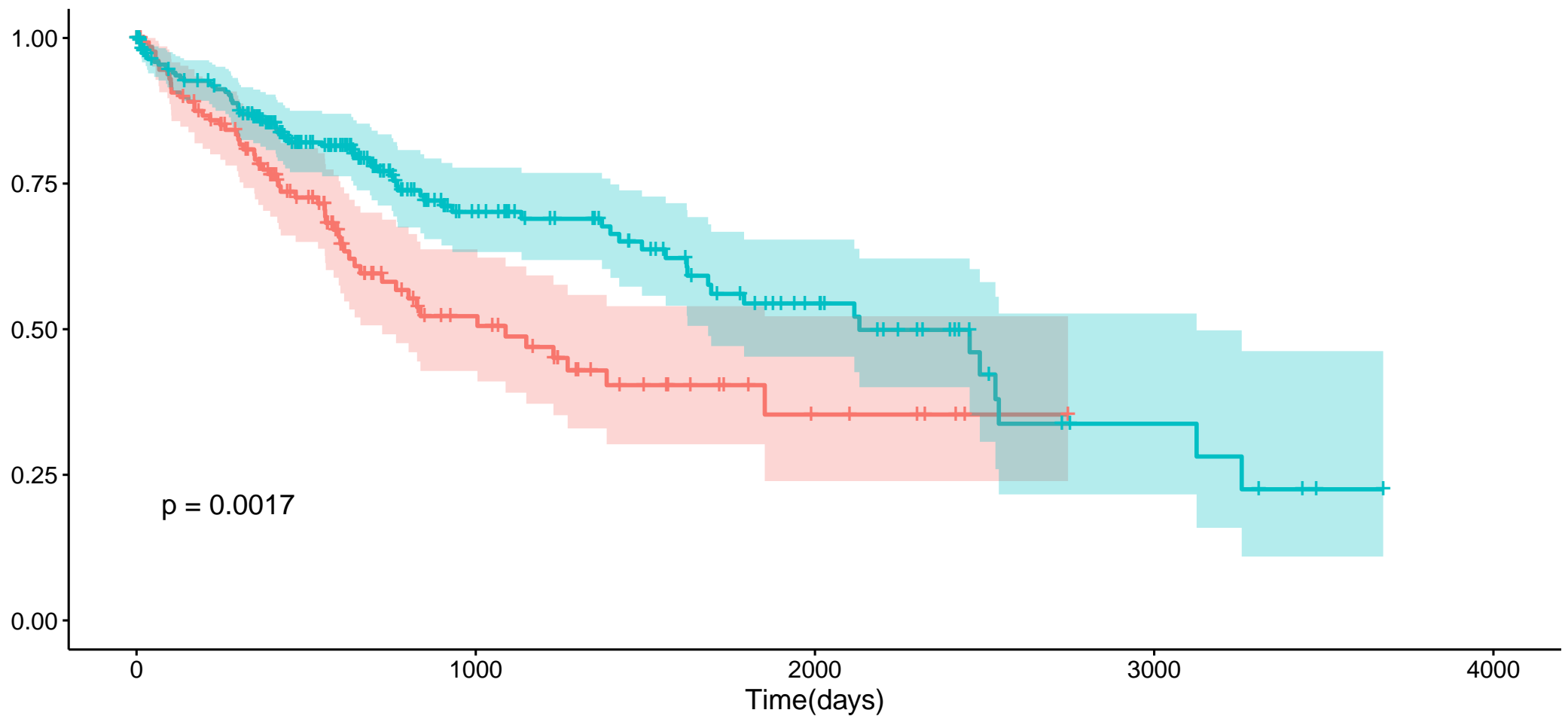
5

0

Time(days)

Survival probability

ROBO1 log2FC = 3.6 expression=high expression=low



p = 0.0017

ROBO1 log2FC = 3.6

Number at risk

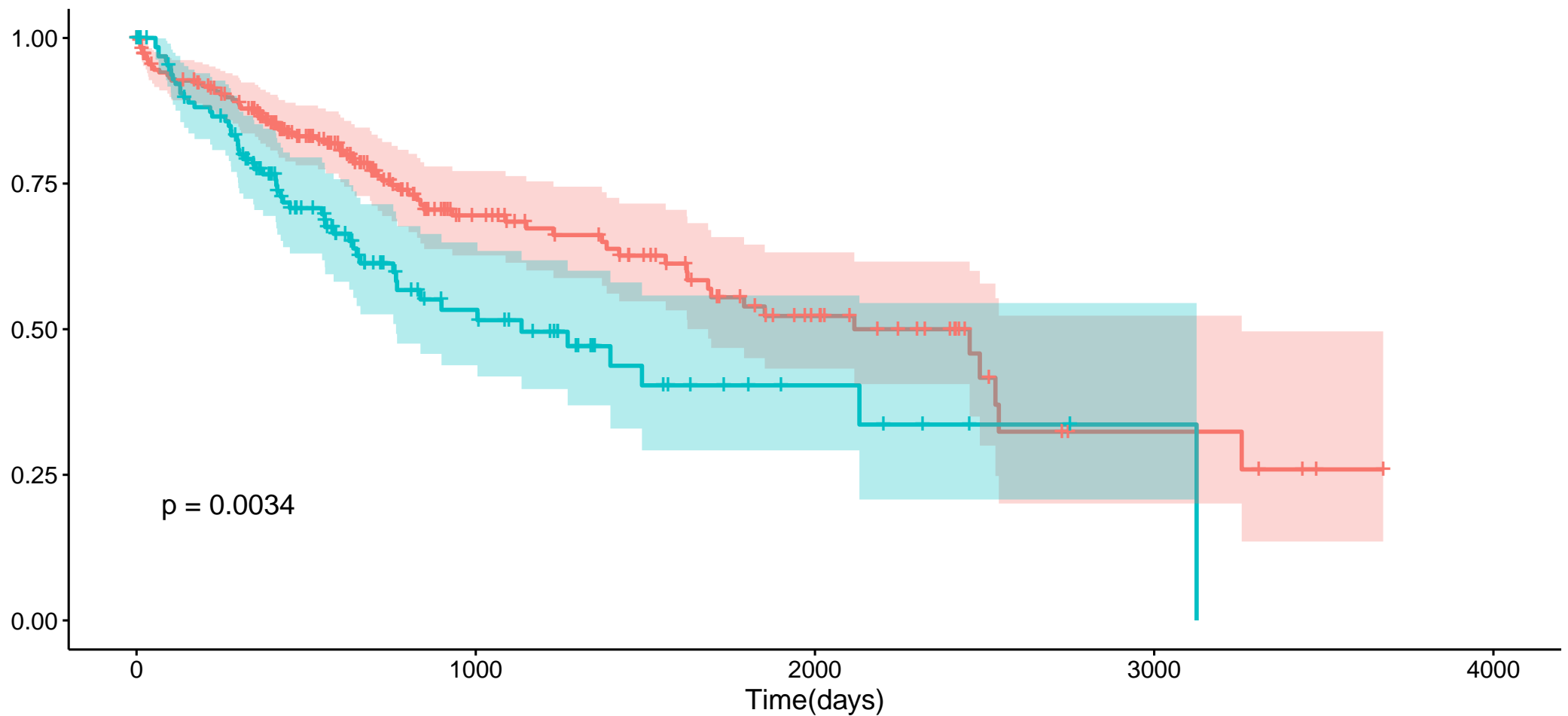
expression=high

expression=low

134	31	6	0	0
231	68	27	6	0

Survival probability

VWF log2FC = 2.6 expression=high expression=low



VWF log2FC = 2.6

Number at risk

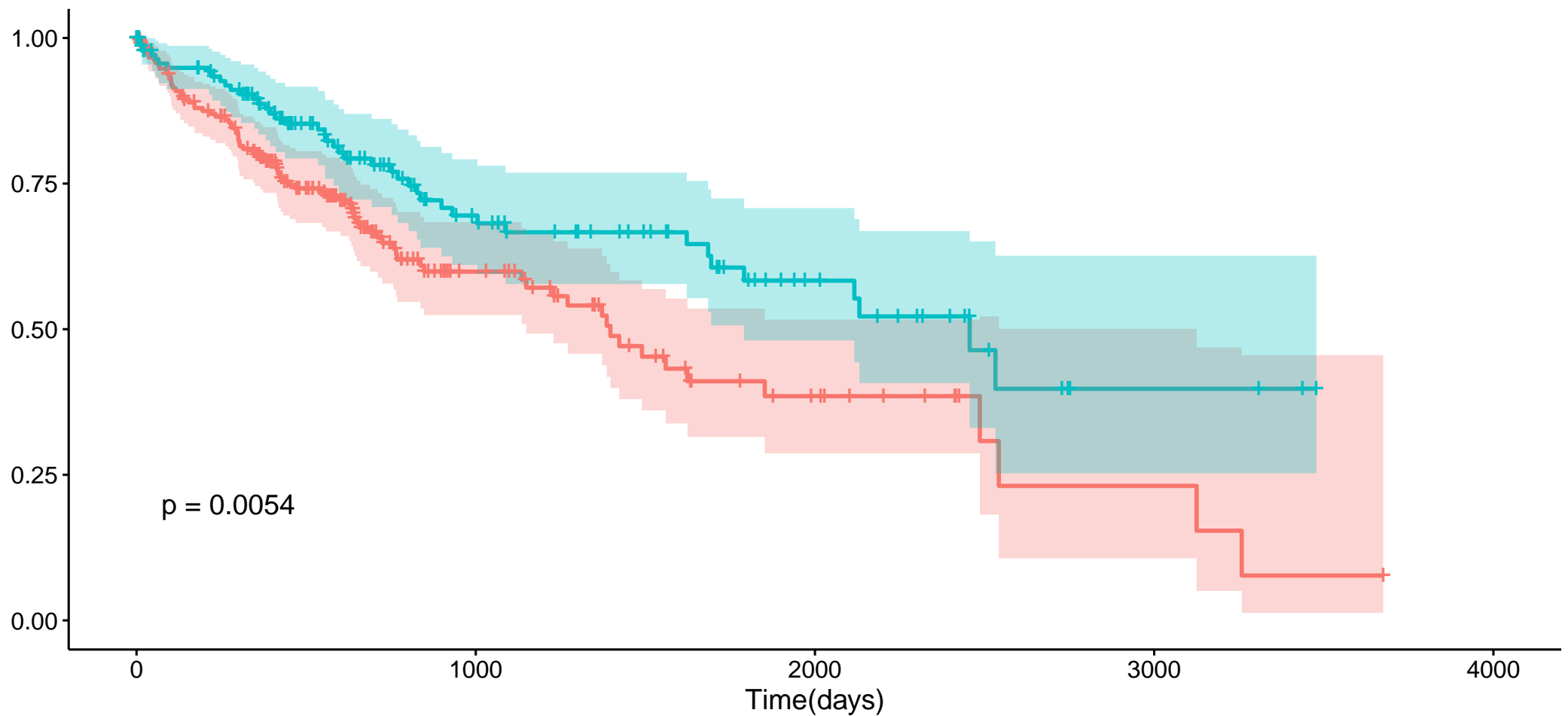
expression=high

expression=low

230	69	27	5	0
135	30	6	1	0

Survival probability

CDKN2A log2FC = 5.1 expression=high expression=low



CDKN2A log2FC = 5.1

Number at risk

expression=high

222

48

13

3

0

expression=low

143

51

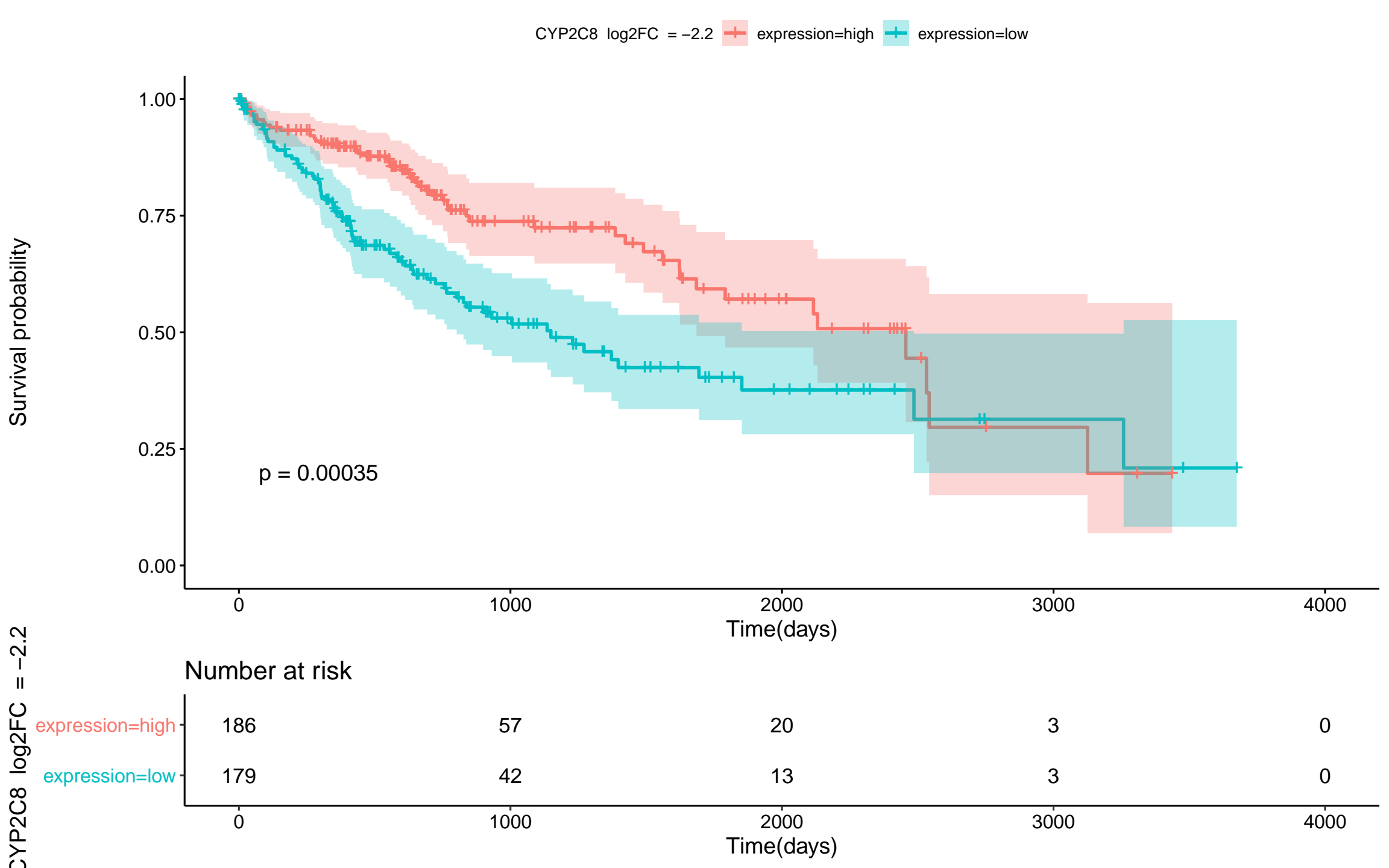
20

3

0

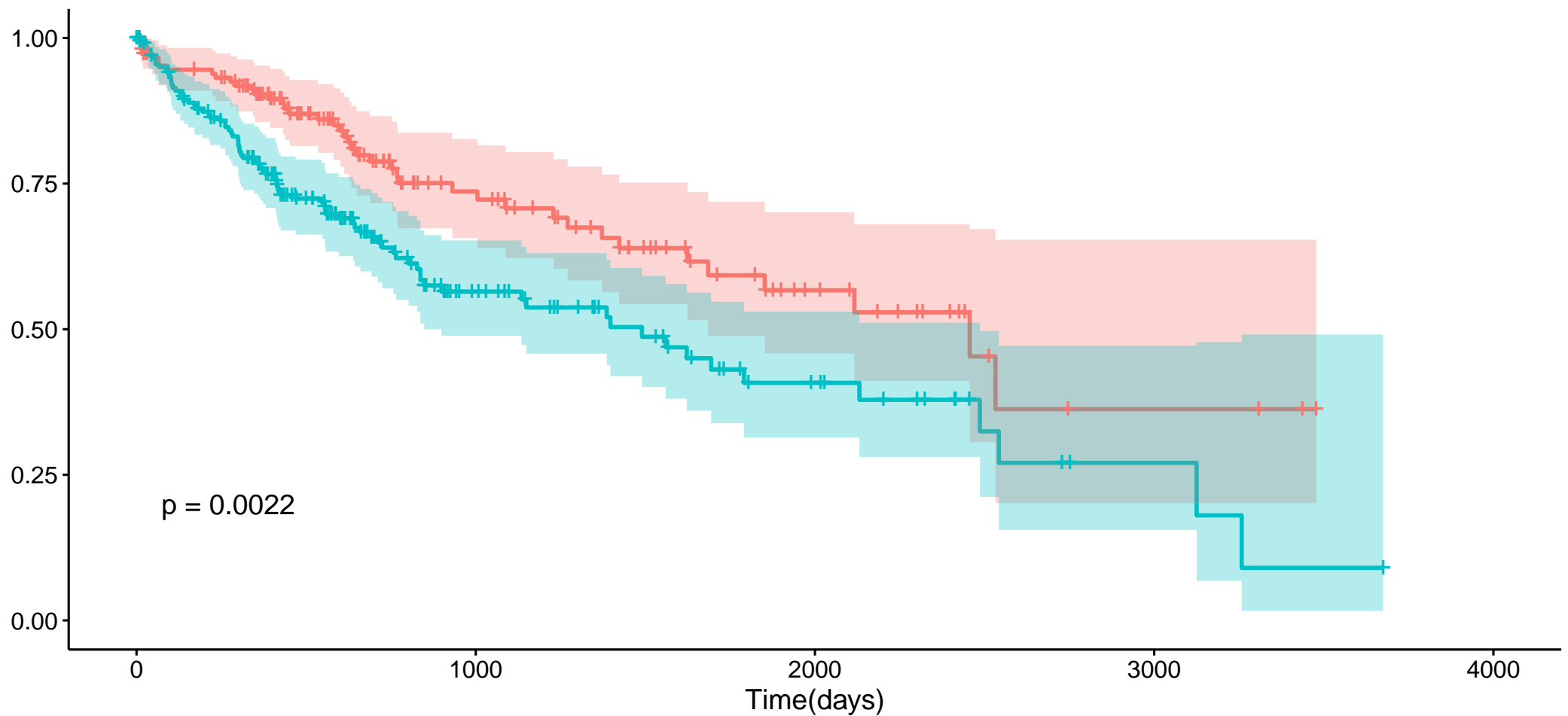
Time(days)





Survival probability

HGFAC log2FC = -2.1 expression=high expression=low



p = 0.0022

Number at risk

expression=high

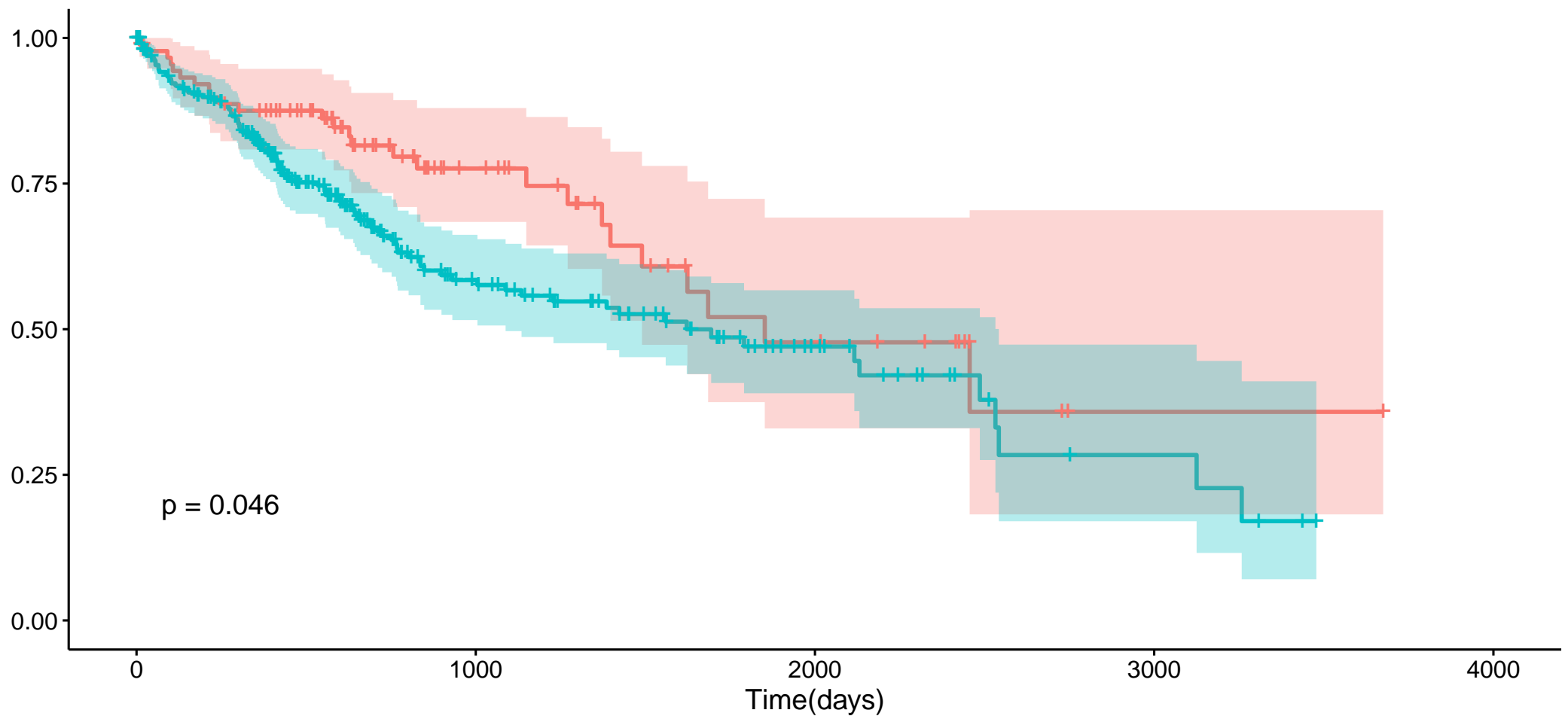
expression=low

150	52	17	3	0
215	47	16	3	0

HGFAC log2FC = -2.1

Survival probability

CXCL9 log2FC = 2.6 expression=high expression=low



p = 0.046

Number at risk

expression=high

Time (days)	0	1000	2000	3000	4000
expression=high	91	31	11	1	0
expression=low	274	68	22	5	0

expression=low

CXCL9 log2FC = 2.6

Time(days)