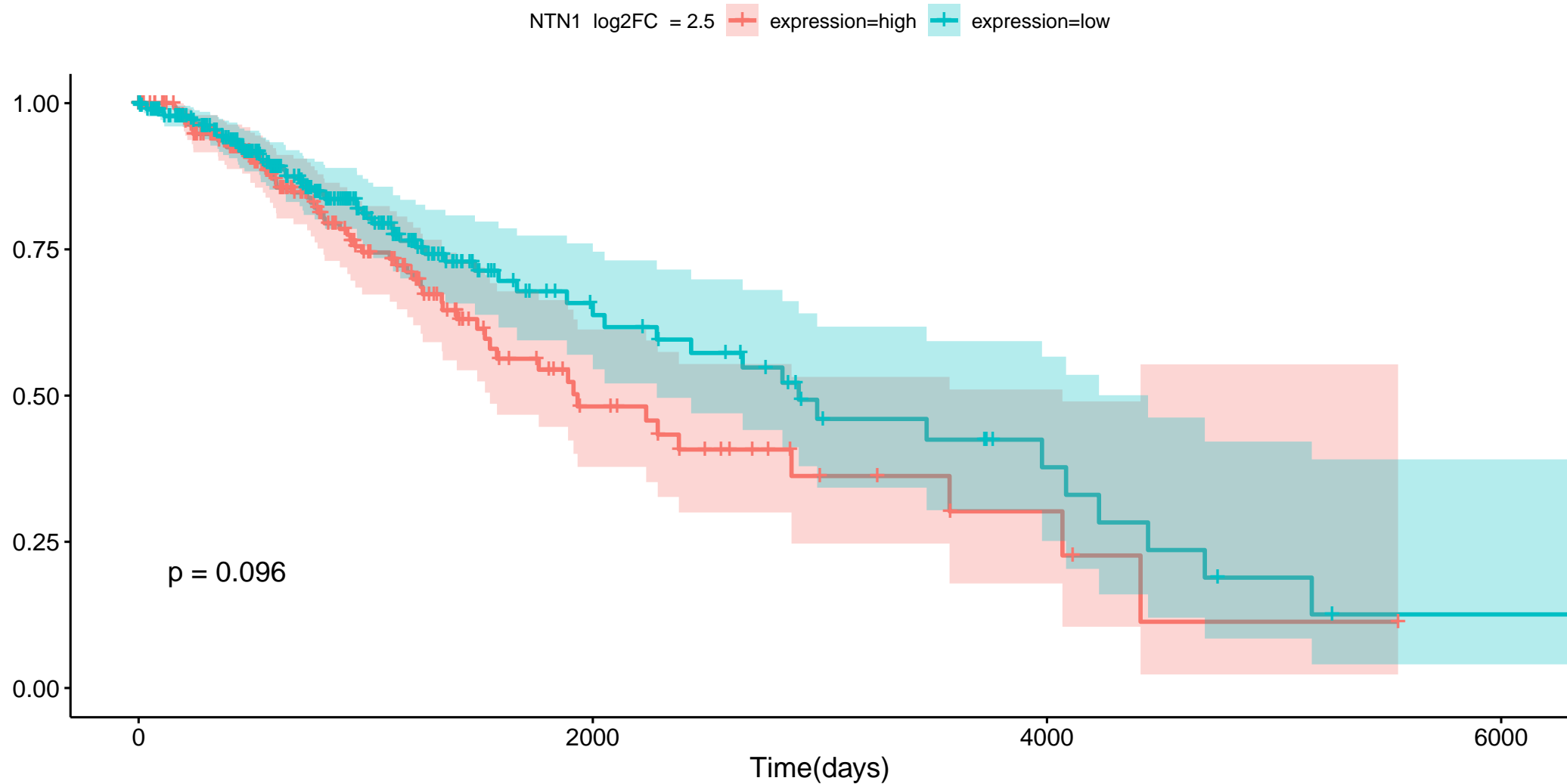


Survival probability



NTN1 log2FC = 2.5

Number at risk

expression=high

215

22

4

0

expression=low

288

32

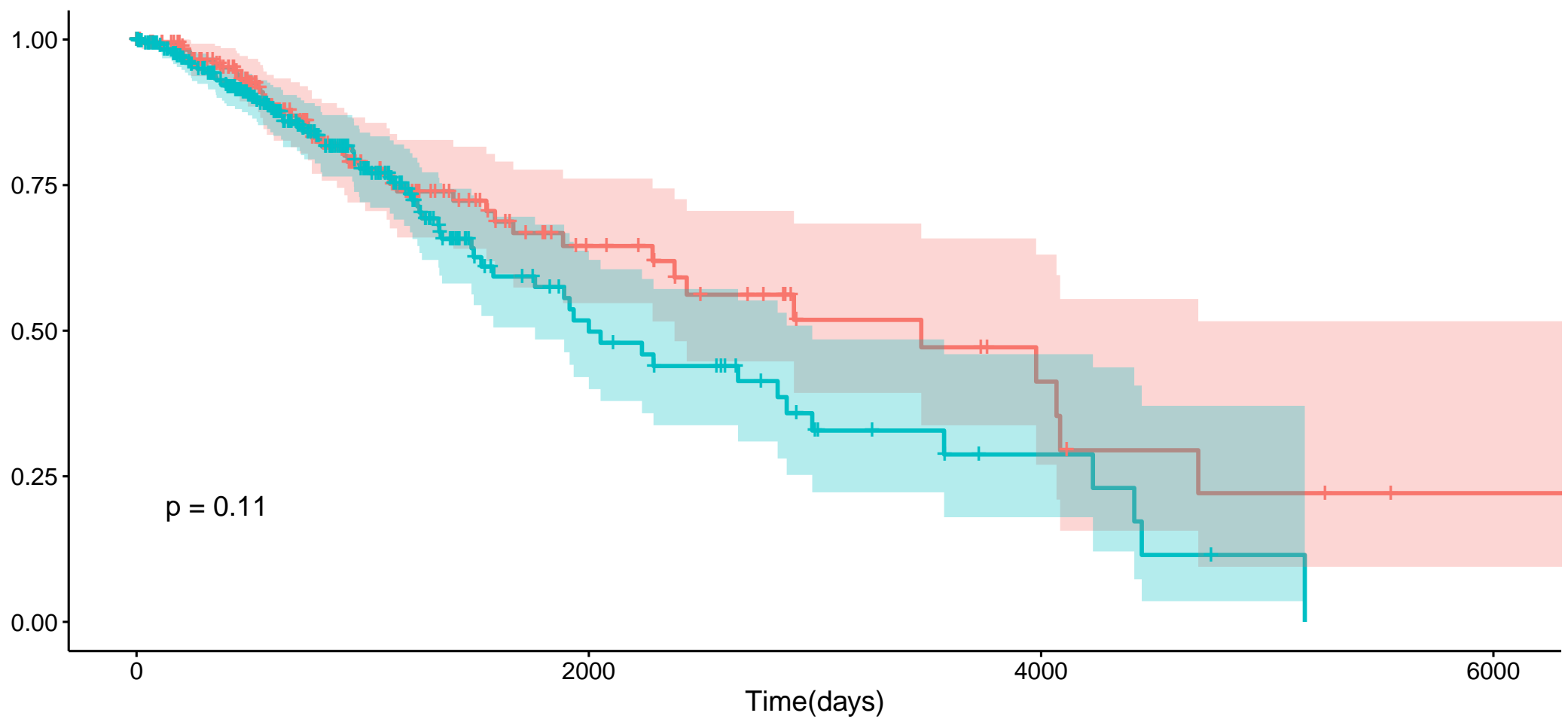
8

1

Time(days)

Survival probability

NCAN log2FC = 2.1 expression=high expression=low



NCAN log2FC = 2.1

Number at risk

expression=high

expression=low

191

27

7

1

312

27

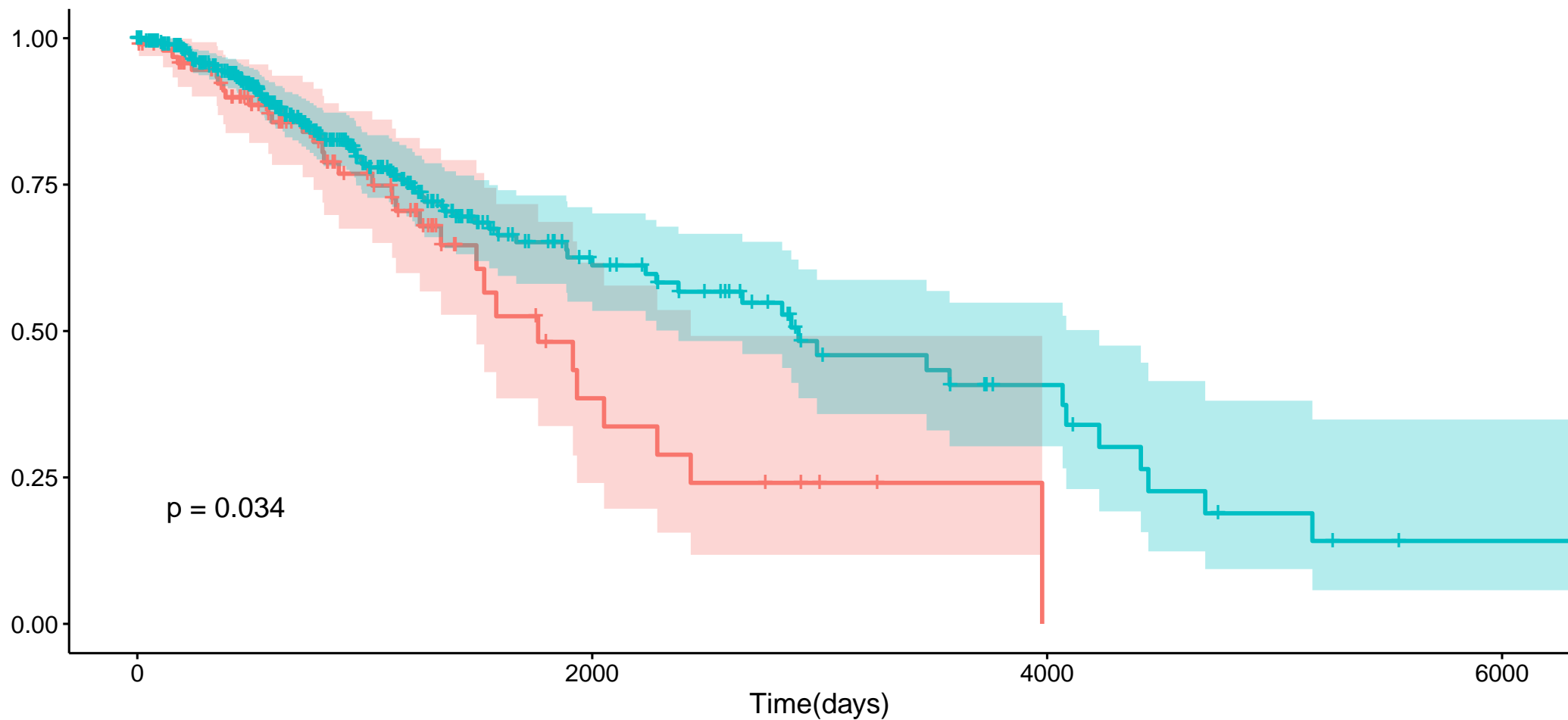
5

0

Time(days)

Survival probability

VSIG4 log2FC = 2.6 expression=high expression=low



p = 0.034

VSIG4 log2FC = 2.6

Number at risk

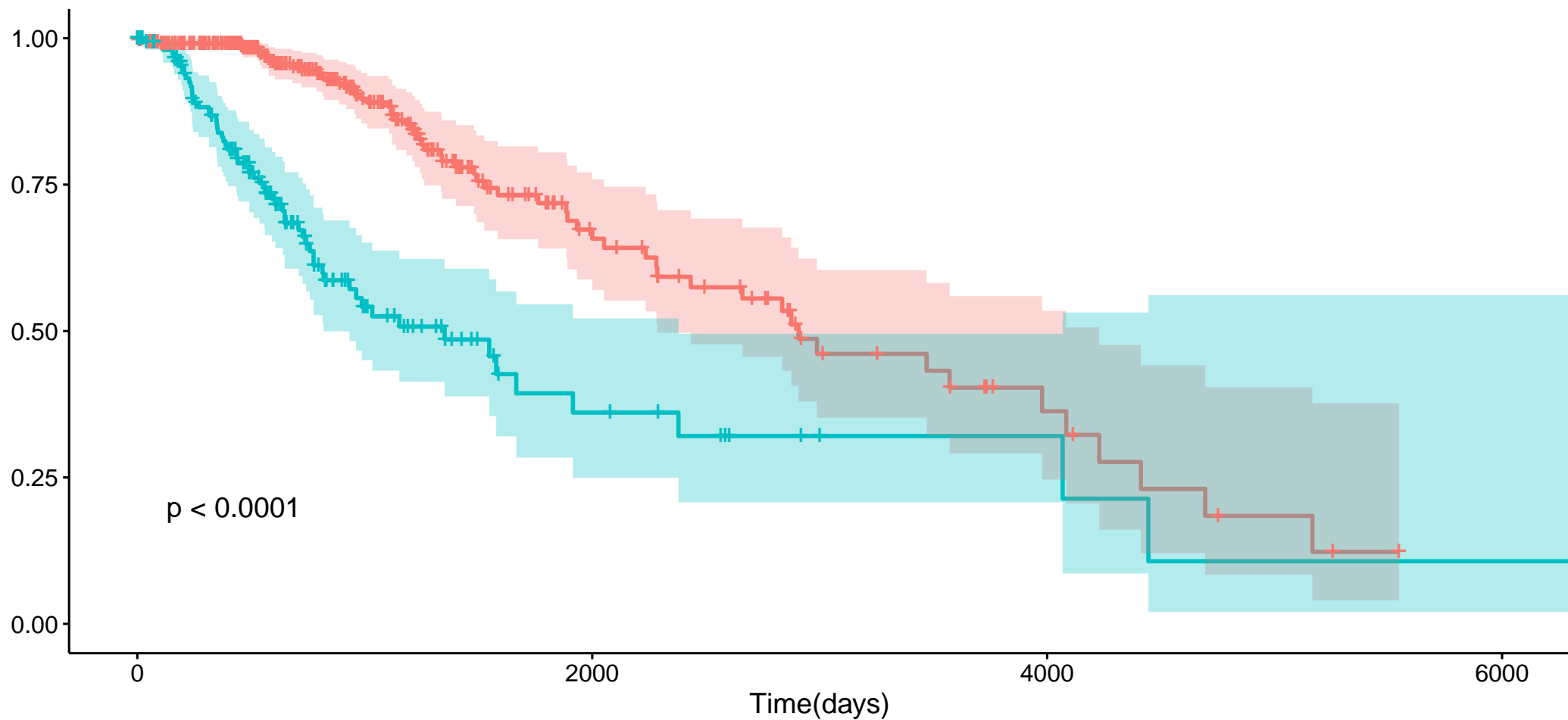
expression=high

expression=low

	0	2000	4000	6000
expression=high	99	8	0	0
expression=low	404	46	12	1

Survival probability

LRIG1 log2FC = 2.3 expression=high expression=low



LRIG1 log2FC = 2.3

Number at risk

expression=high

341

43

9

0

expression=low

162

11

3

1

0

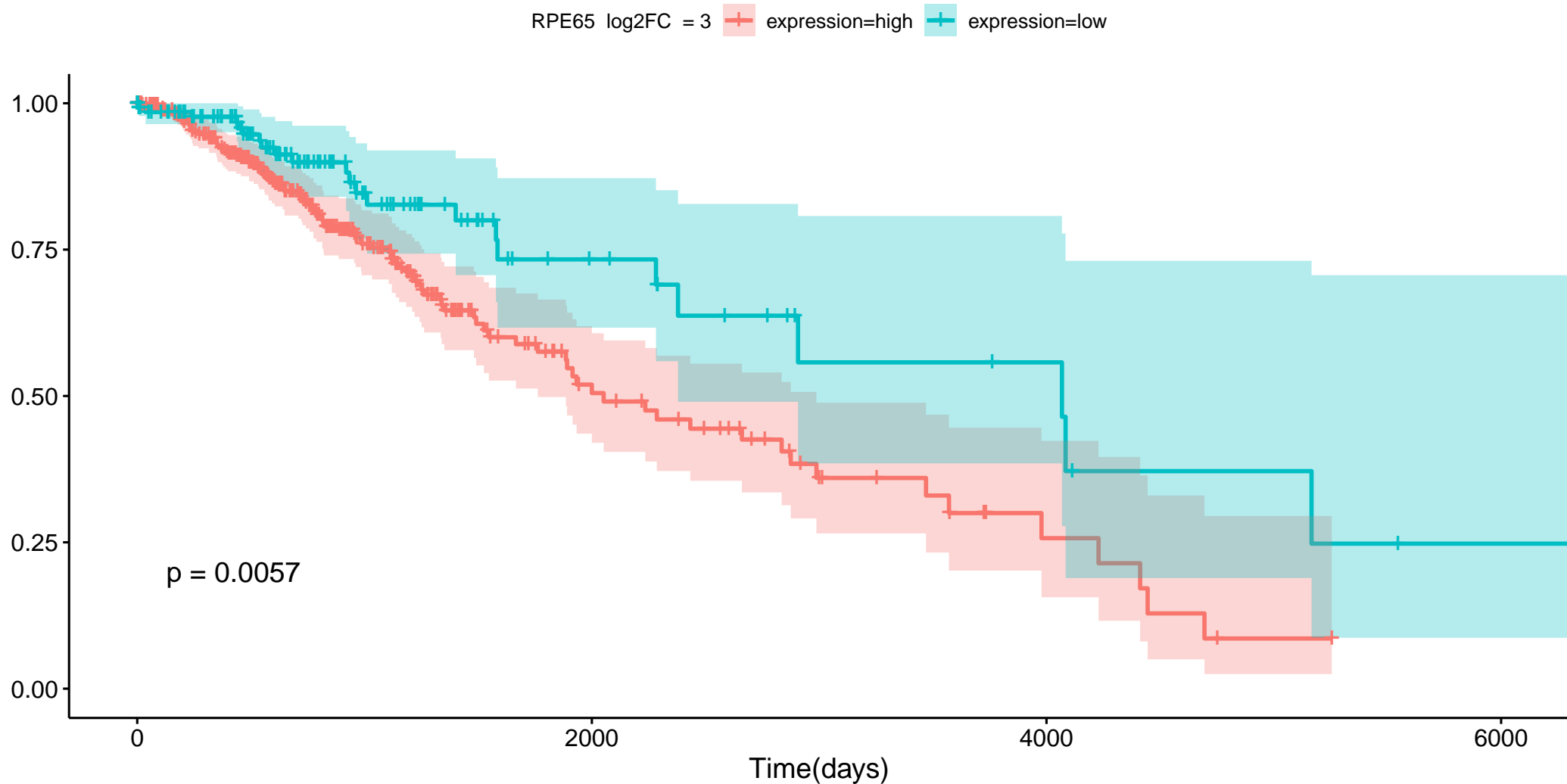
2000

4000

6000

Time(days)

Survival probability



RPE65 log2FC = 3

Number at risk

expression=high

expression=low

365

36

6

0

138

18

6

1

0

2000

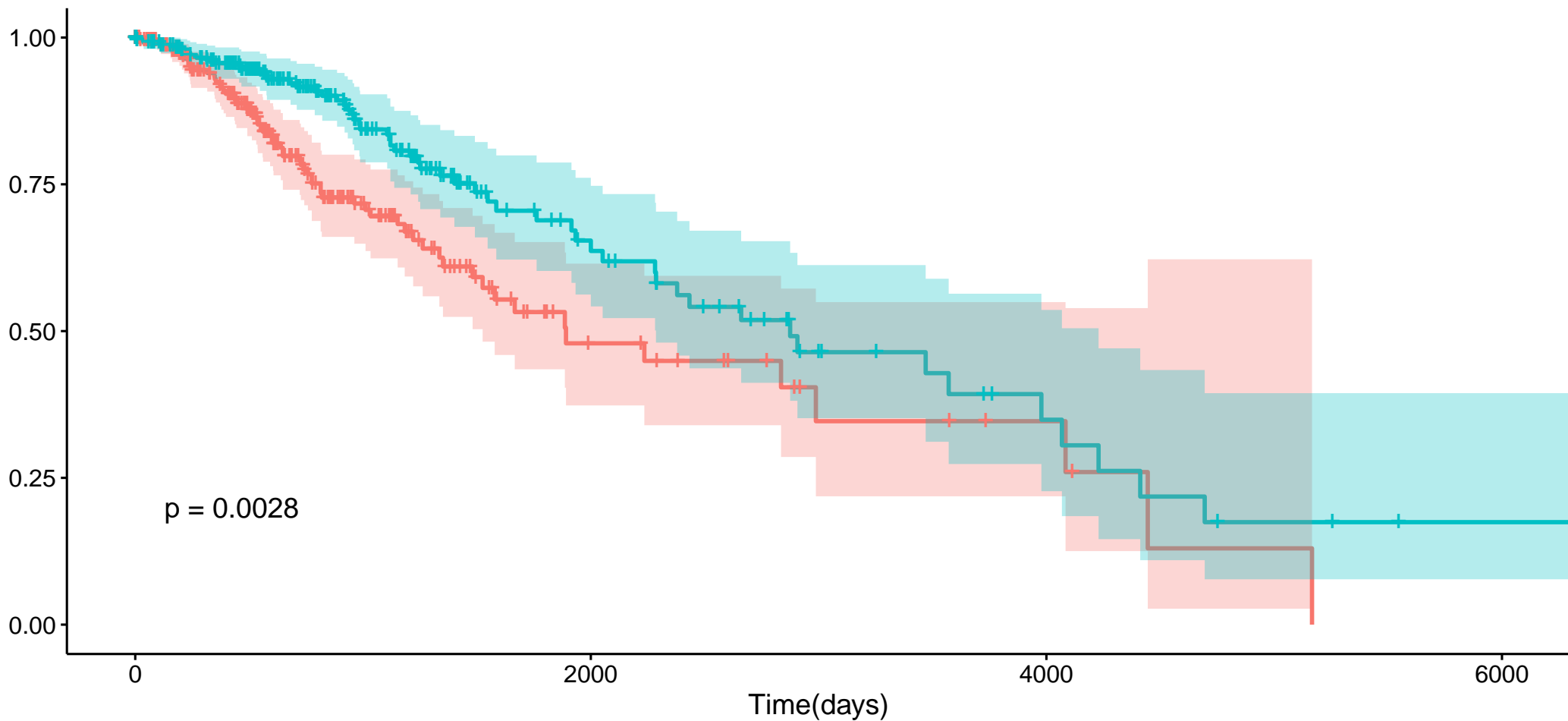
4000

6000

Time(days)

Survival probability

MAP1LC3A log2FC = -2.1 expression=high expression=low



AP1LC3A log2FC = -2.1

Number at risk

expression=high

250

17

4

0

expression=low

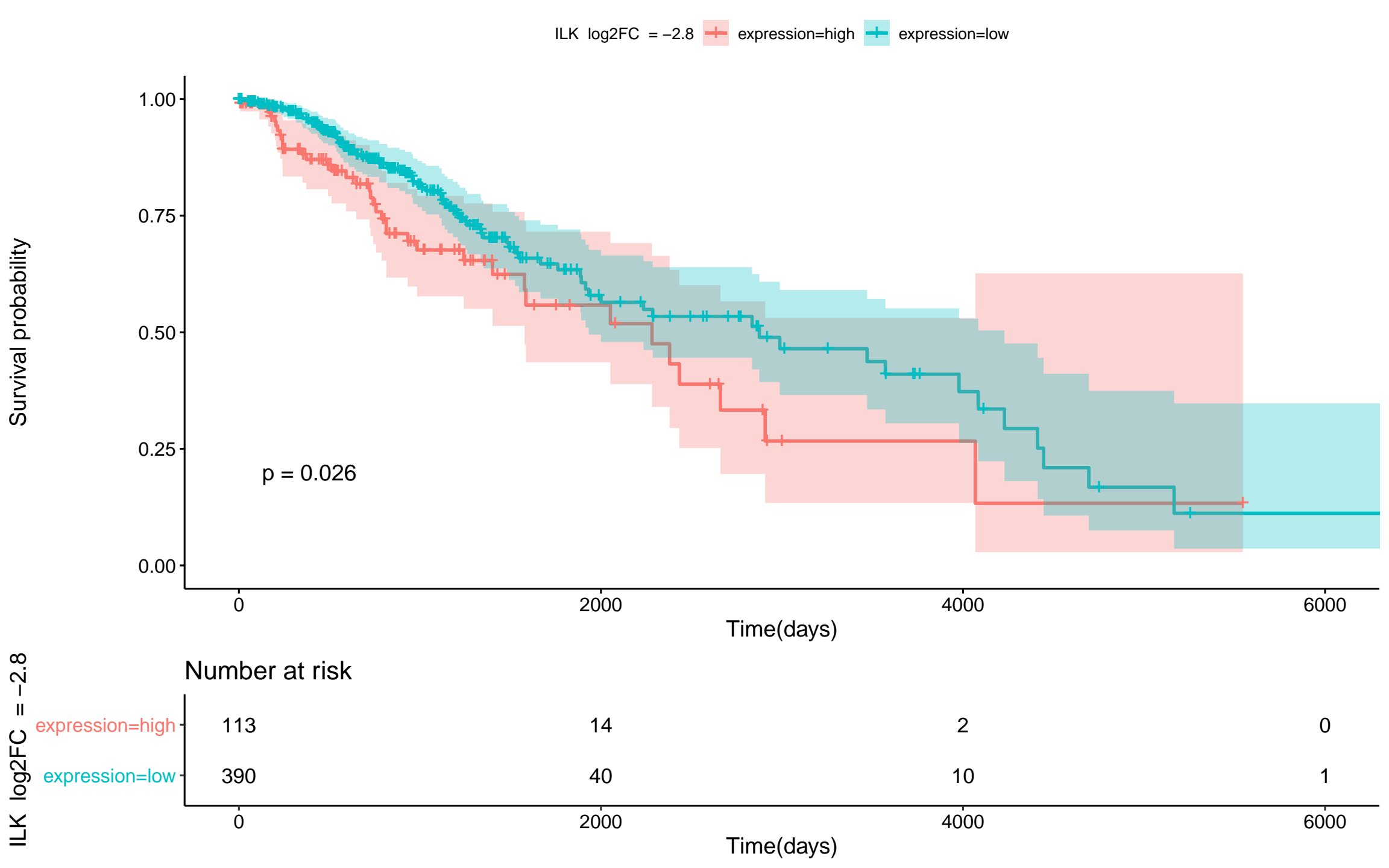
253

37

8

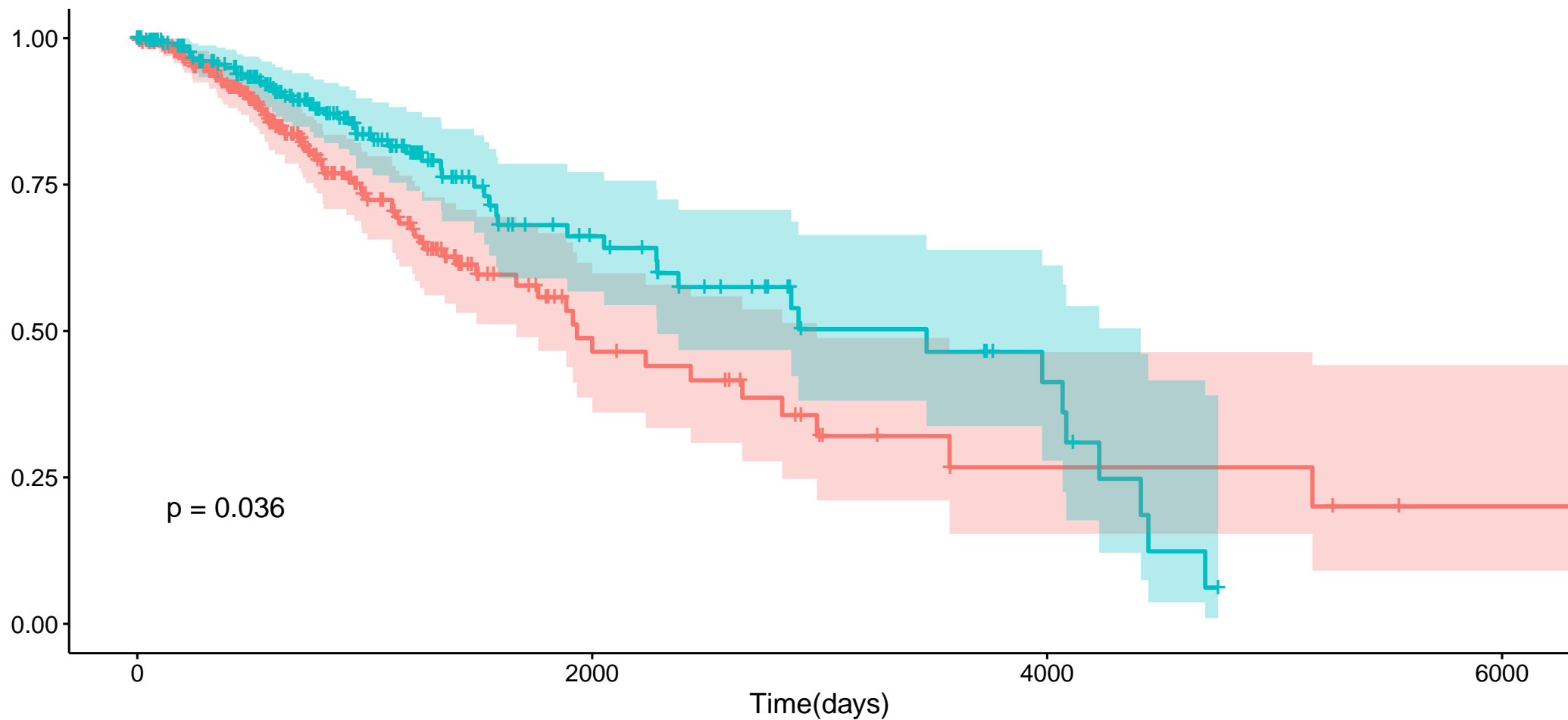
1

Time(days)



Survival probability

hsa-mir-27b log2FC = 12.8 expression=high expression=low



p = 0.036

Number at risk

expression=high

269

21

4

1

expression=low

234

33

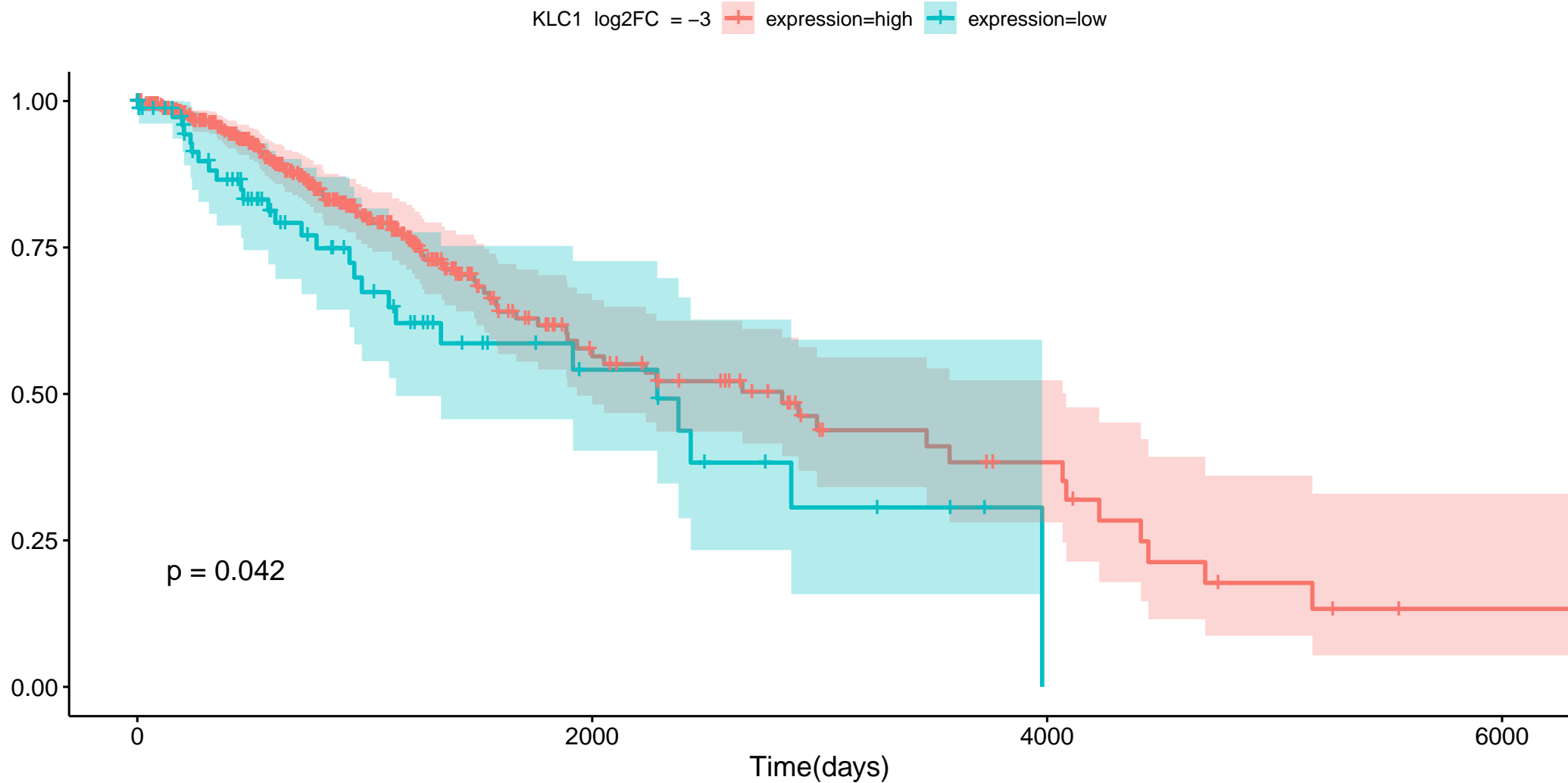
8

0

hsa-mir-27b log2FC = 12.8

Time(days)

Survival probability



KLC1 log2FC = -3

Number at risk

expression=high

423

43

12

1

expression=low

80

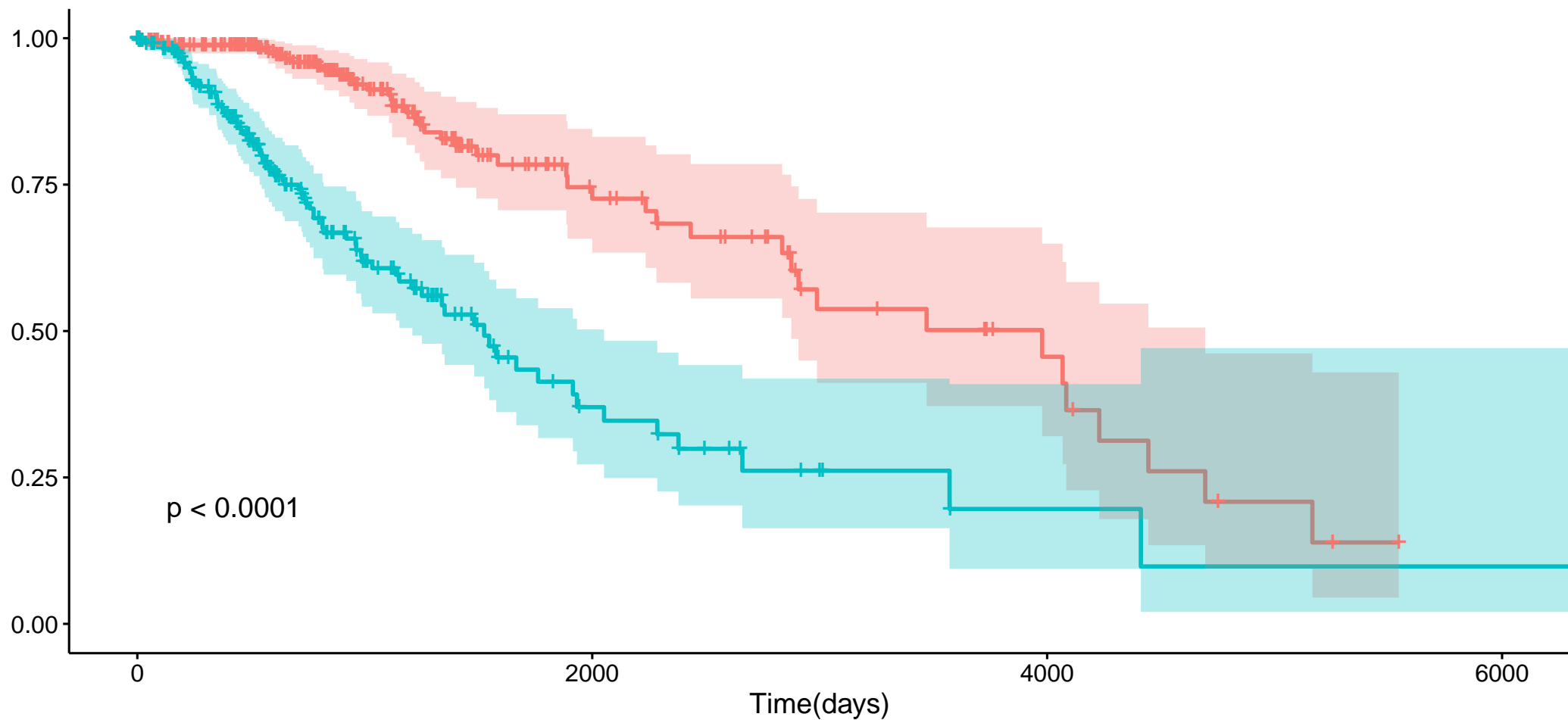
11

0

0

Survival probability

MYOD1 log2FC = 3.9 expression=high expression=low



MYOD1 log2FC = 3.9

Number at risk

expression=high

267

38

10

0

expression=low

236

16

2

1

Time(days)