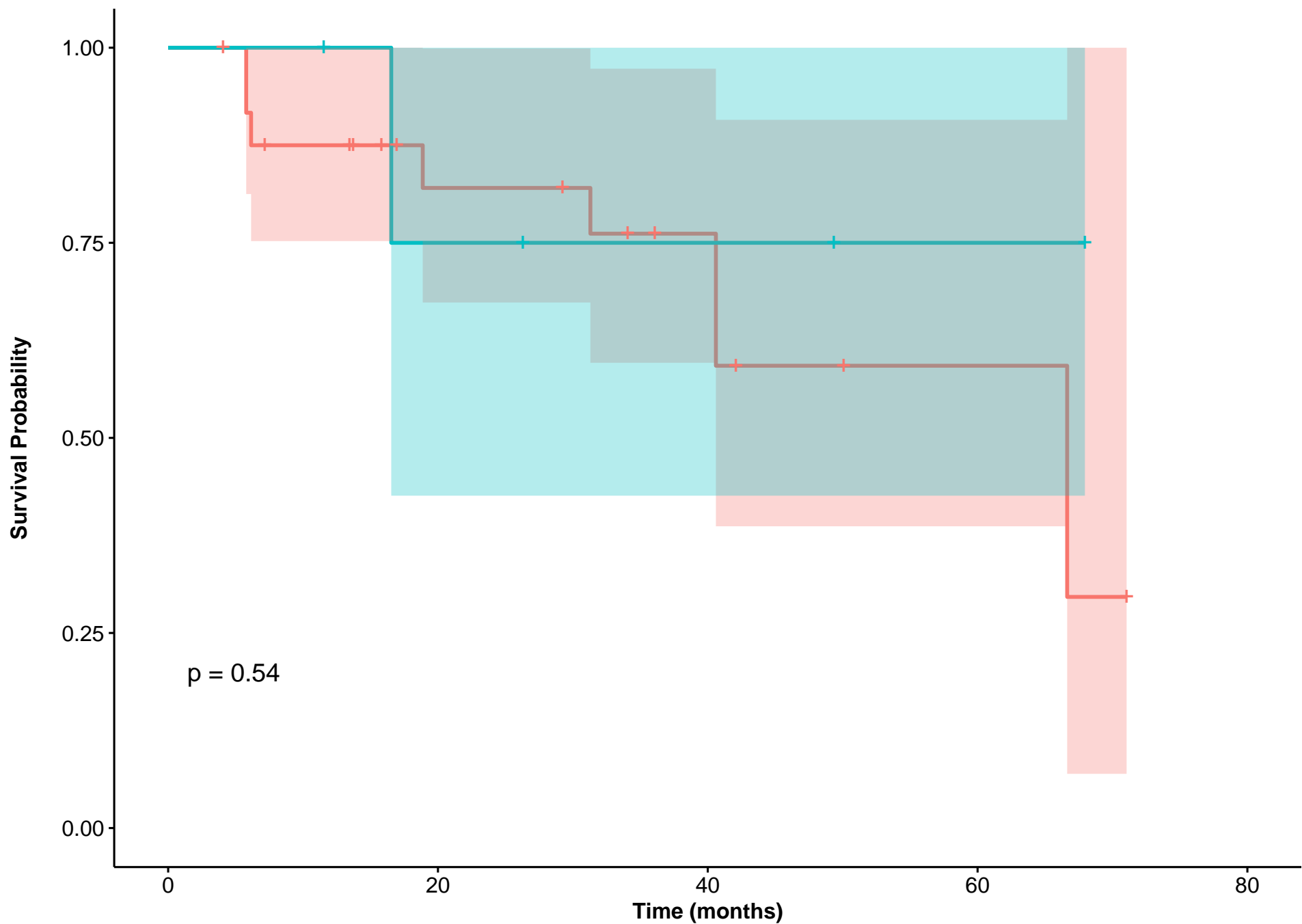




LUAD

Cryptic Detected FALSE TRUE

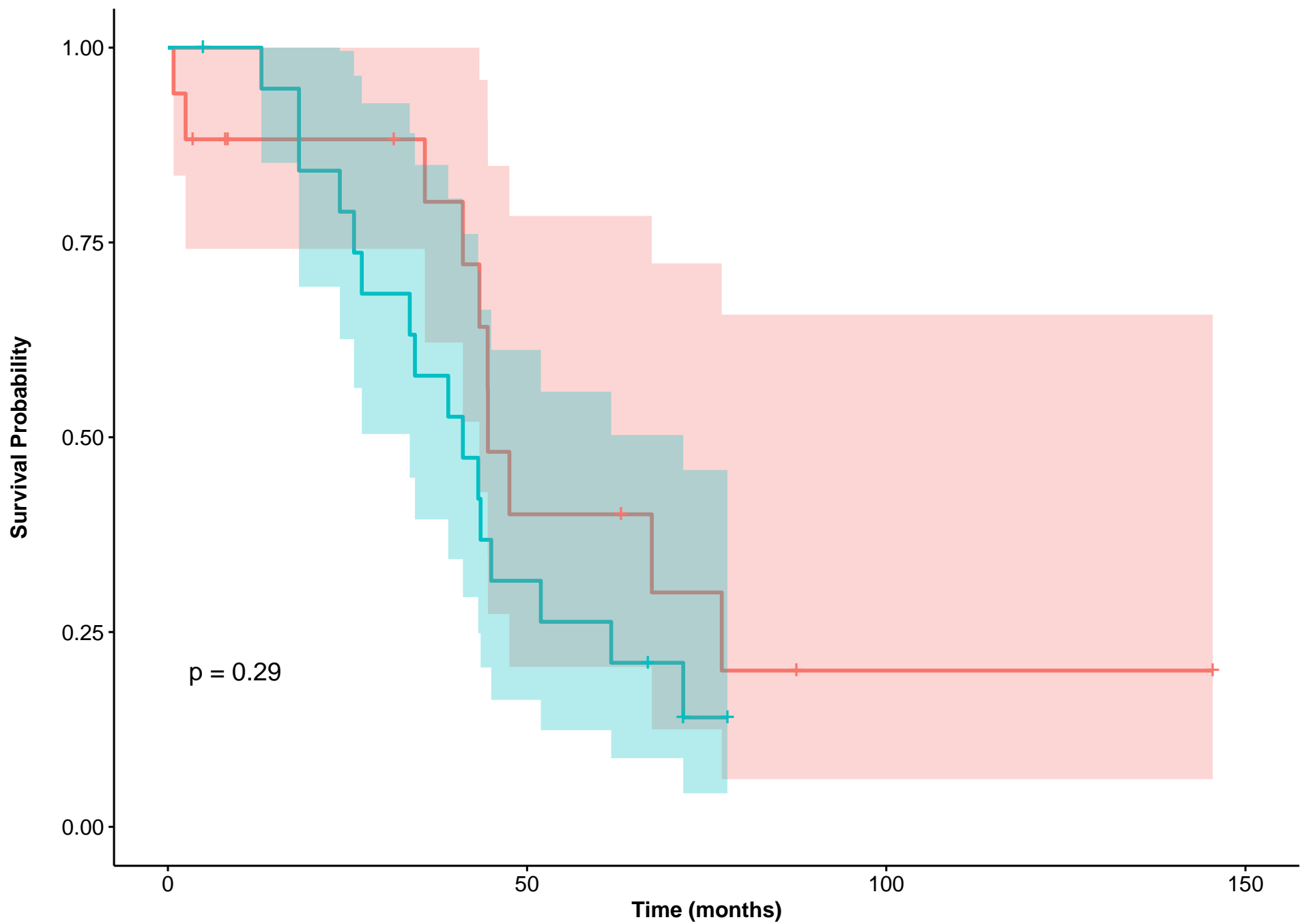


LUAD

FALSE	25	15	9	2	0
TRUE	5	3	2	1	0

OV

Cryptic Detected FALSE TRUE

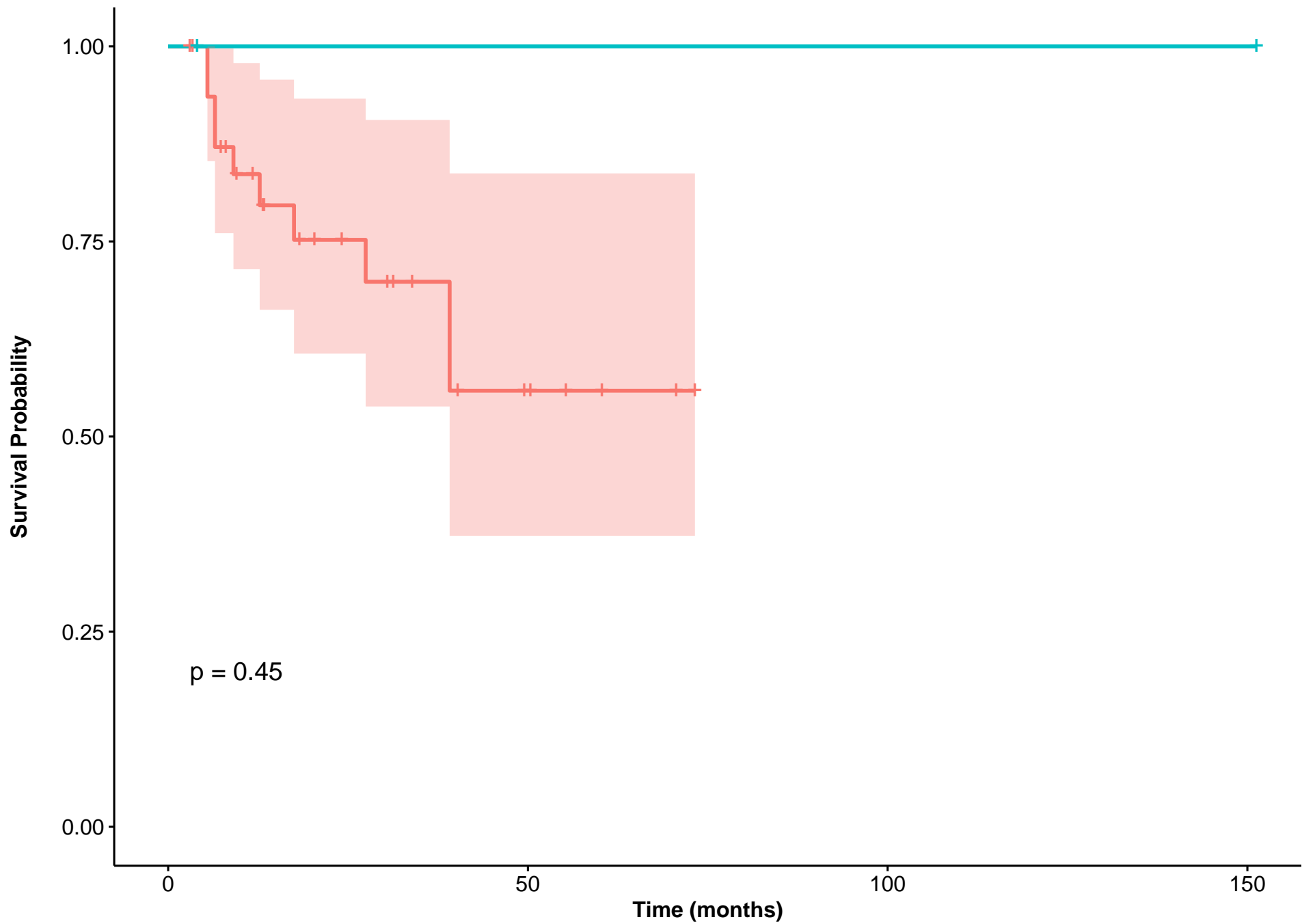
 $p = 0.29$ 

OV

FALSE	17	5	1	0
TRUE	20	6	0	0

LUSC

Cryptic Detected FALSE TRUE

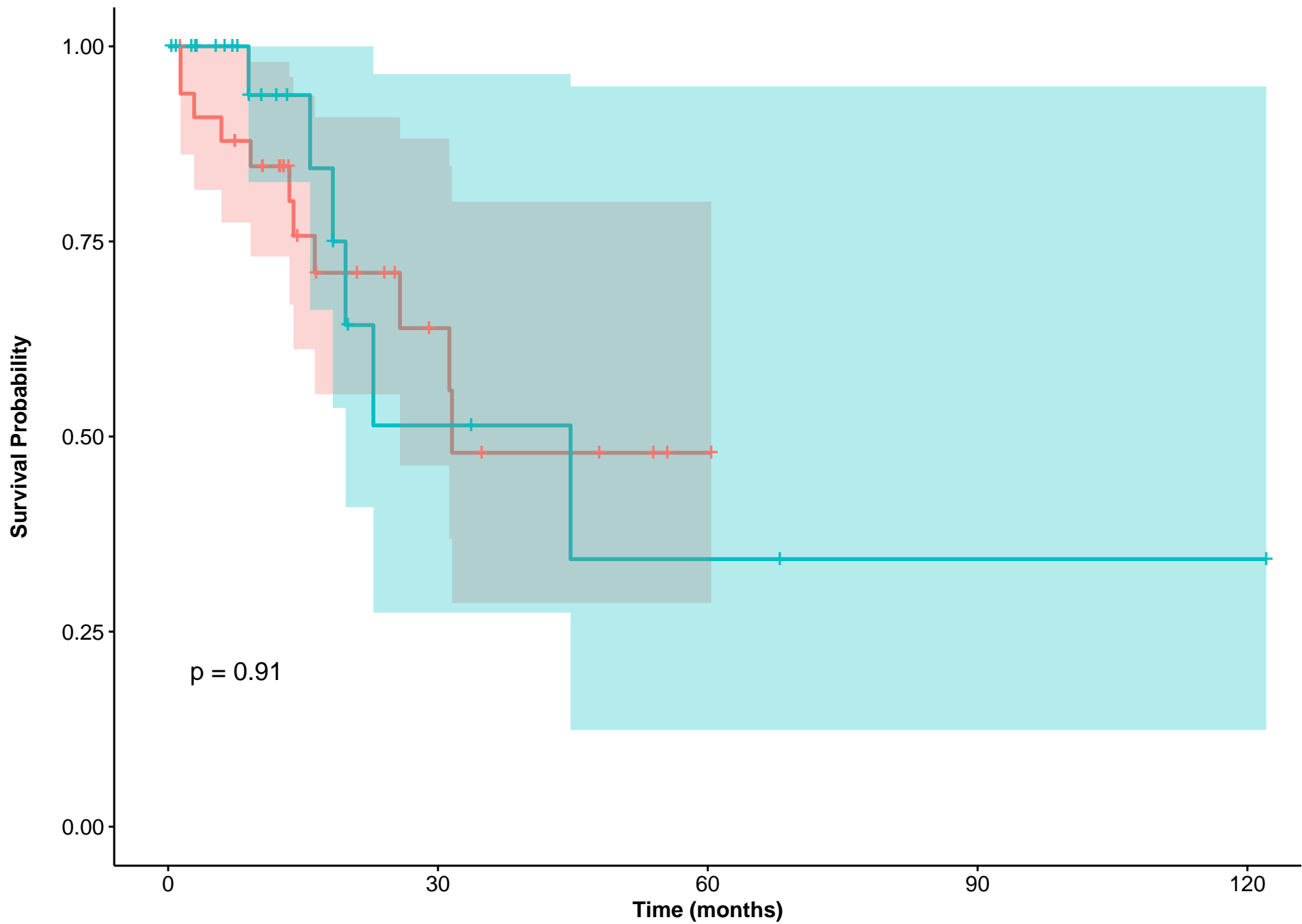


LUSC

FALSE	33	5	0	0
TRUE	2	1	1	1

ESCA

Cryptic Detected FALSE TRUE

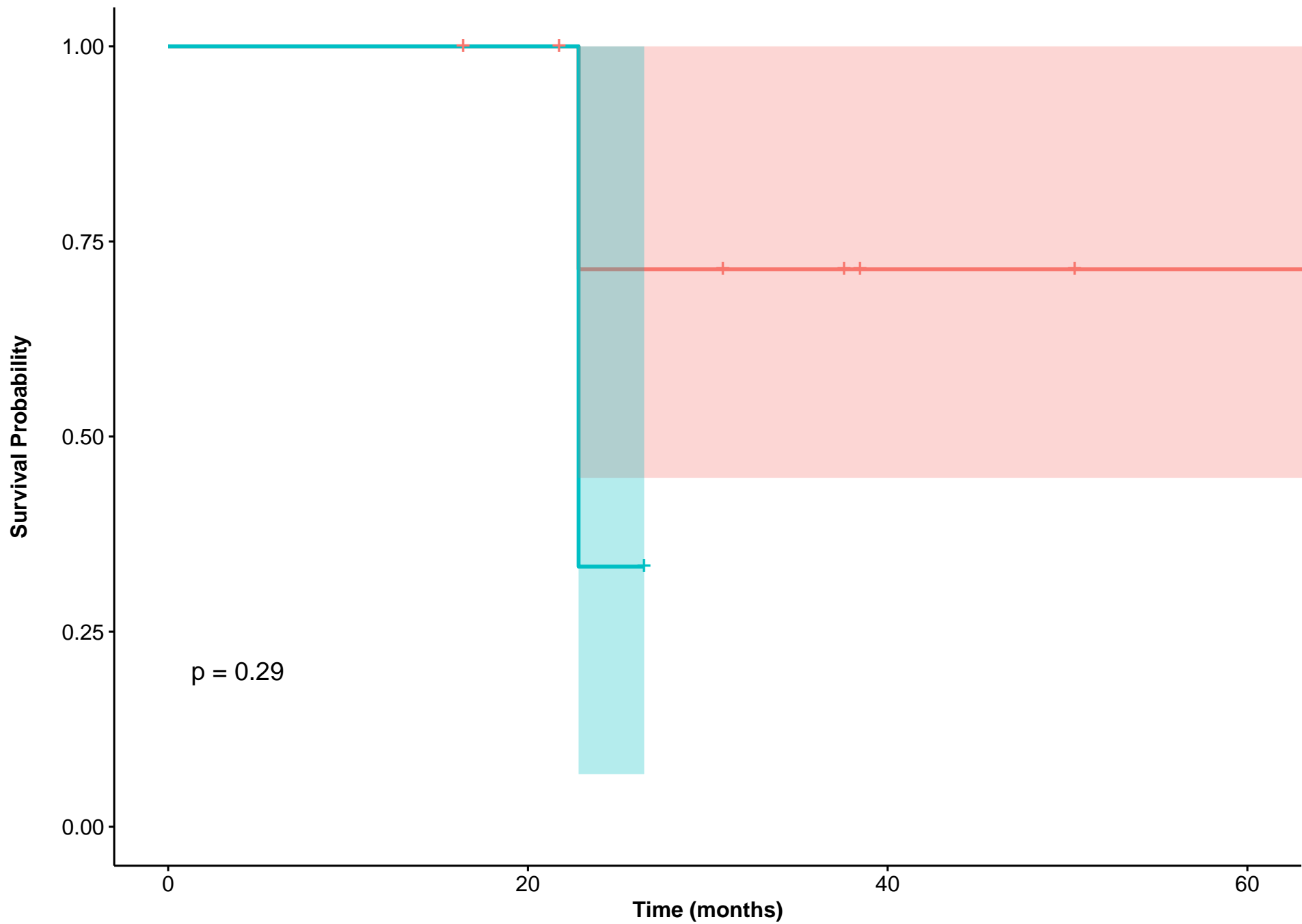


ESCA

FALSE	34	8	1	0	0
TRUE	27	4	2	1	1

SARC

Cryptic Detected FALSE TRUE



SARC

FALSE

8

5

2

2

1

TRUE

3

0

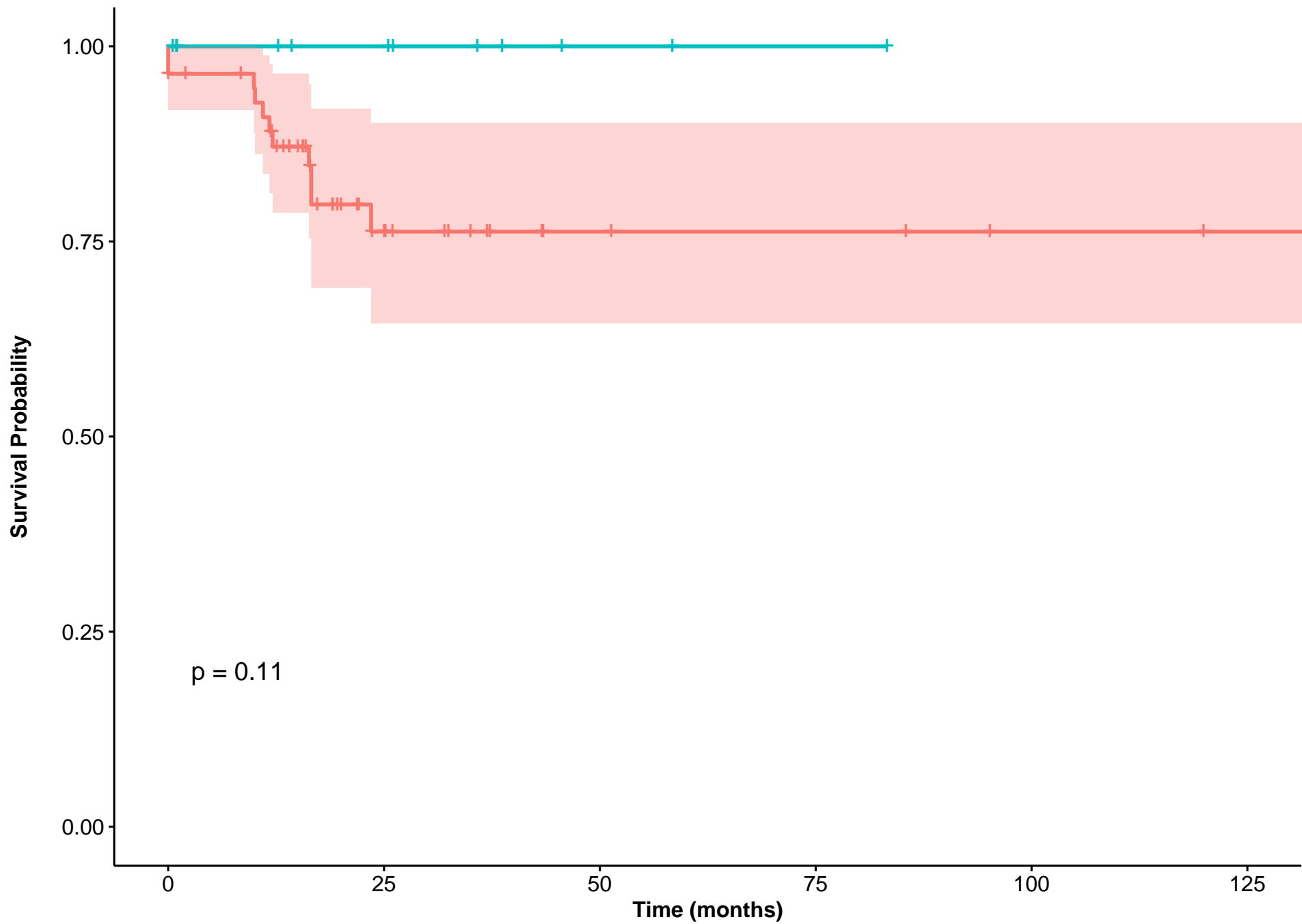
0

0

0

COAD

Cryptic Detected FALSE TRUE

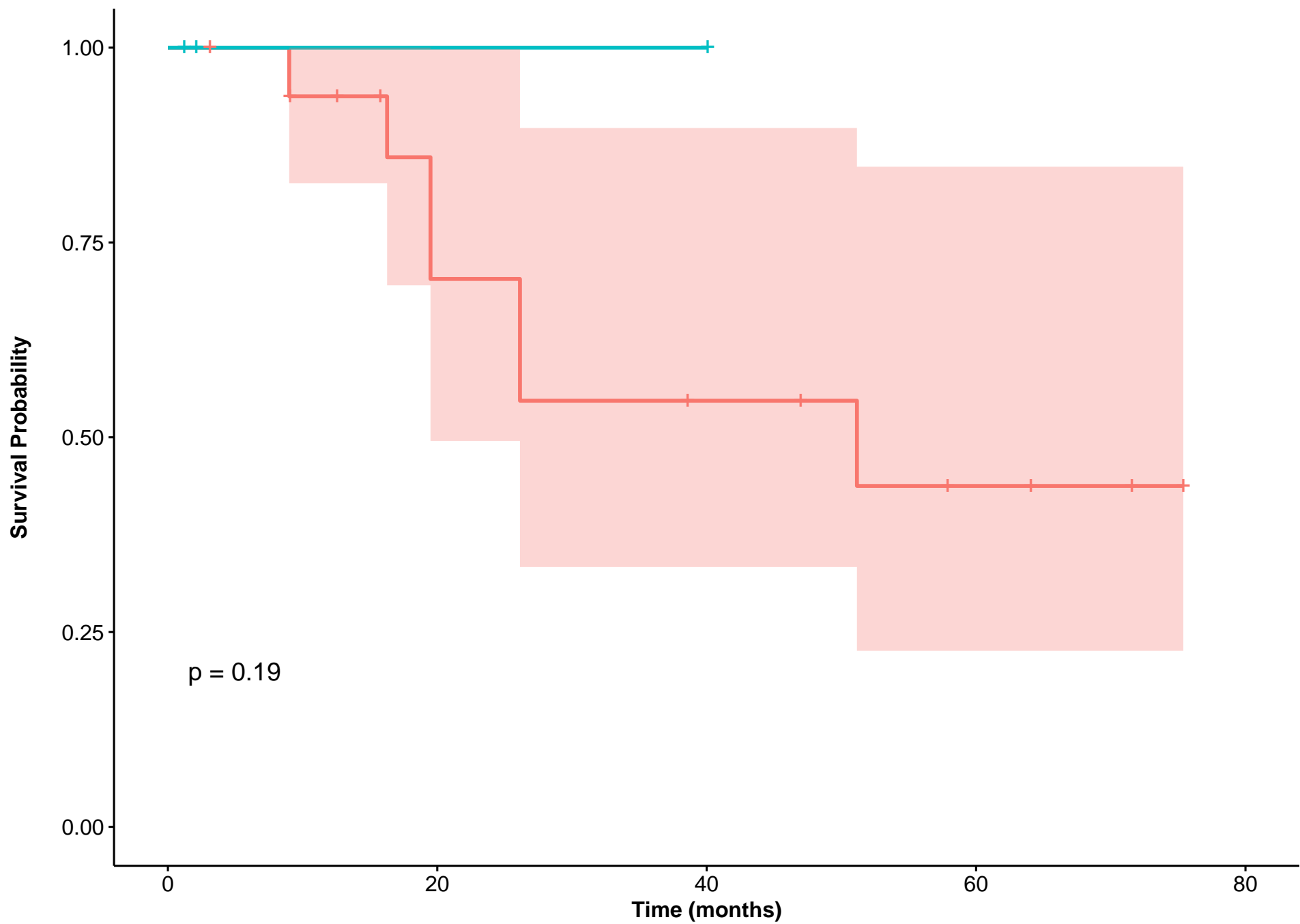


COAD

FALSE	57	20	5	4	2	1
TRUE	13	8	3	1	0	0

BLCA

Cryptic Detected FALSE TRUE



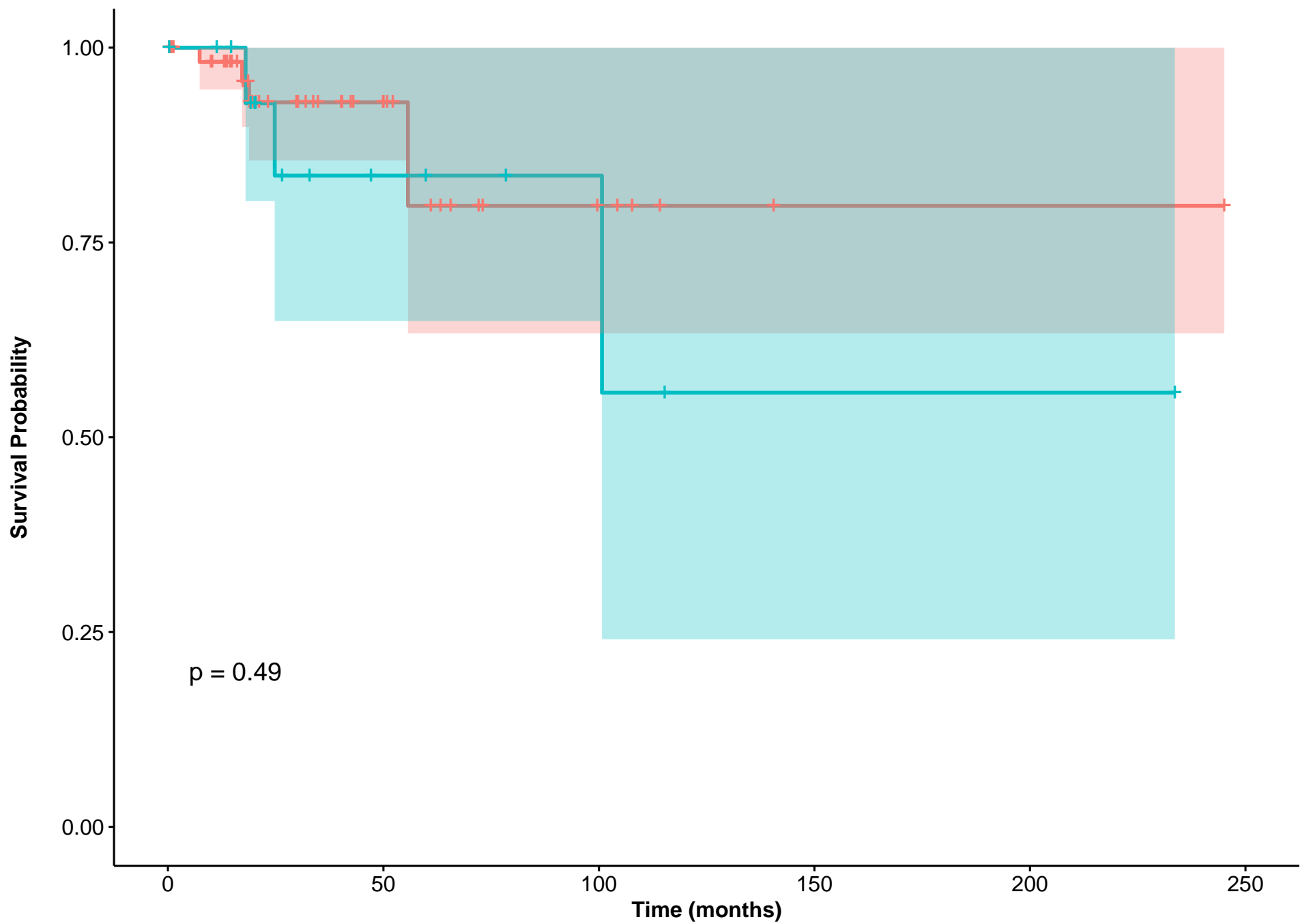
BLCA

FALSE	18	9	6	3	0
TRUE	5	3	3	0	0



BRCA

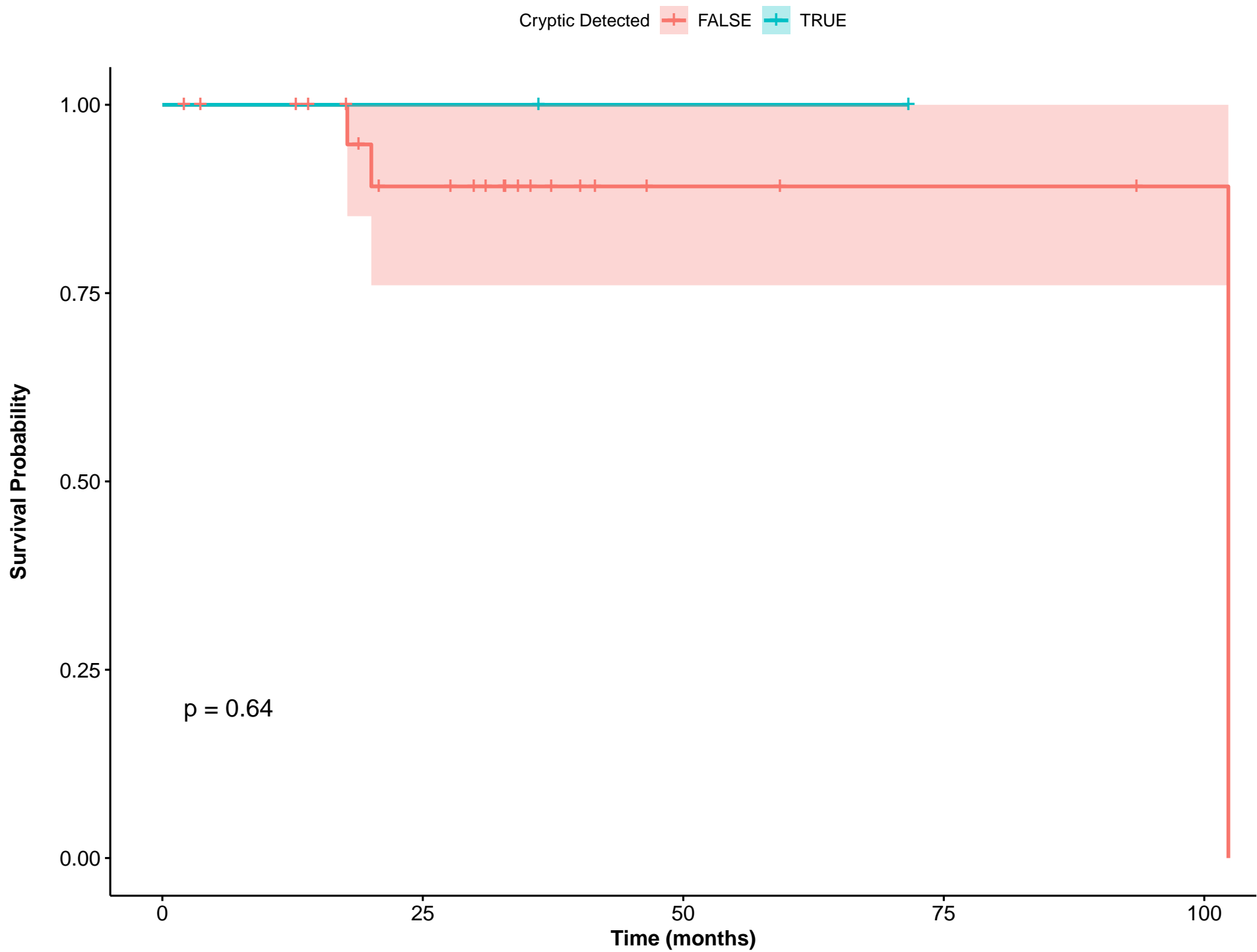
Cryptic Detected FALSE TRUE



BRCA

FALSE	58	17	6	1	1	0
TRUE	17	5	3	1	1	0

# UCEC

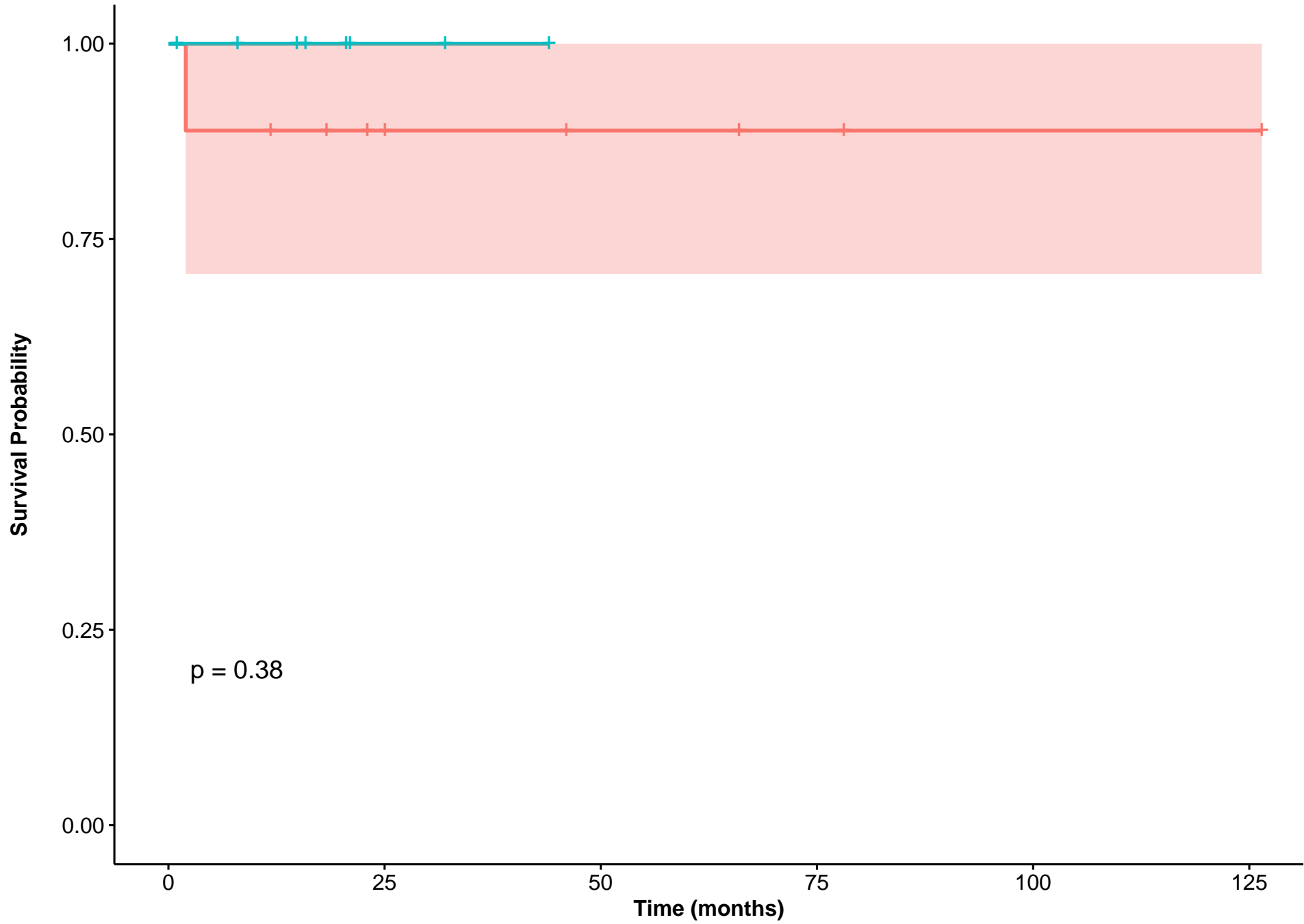


## UCEC

FALSE	24	15	3	2	1
TRUE	2	2	1	0	0

READ

Cryptic Detected FALSE TRUE

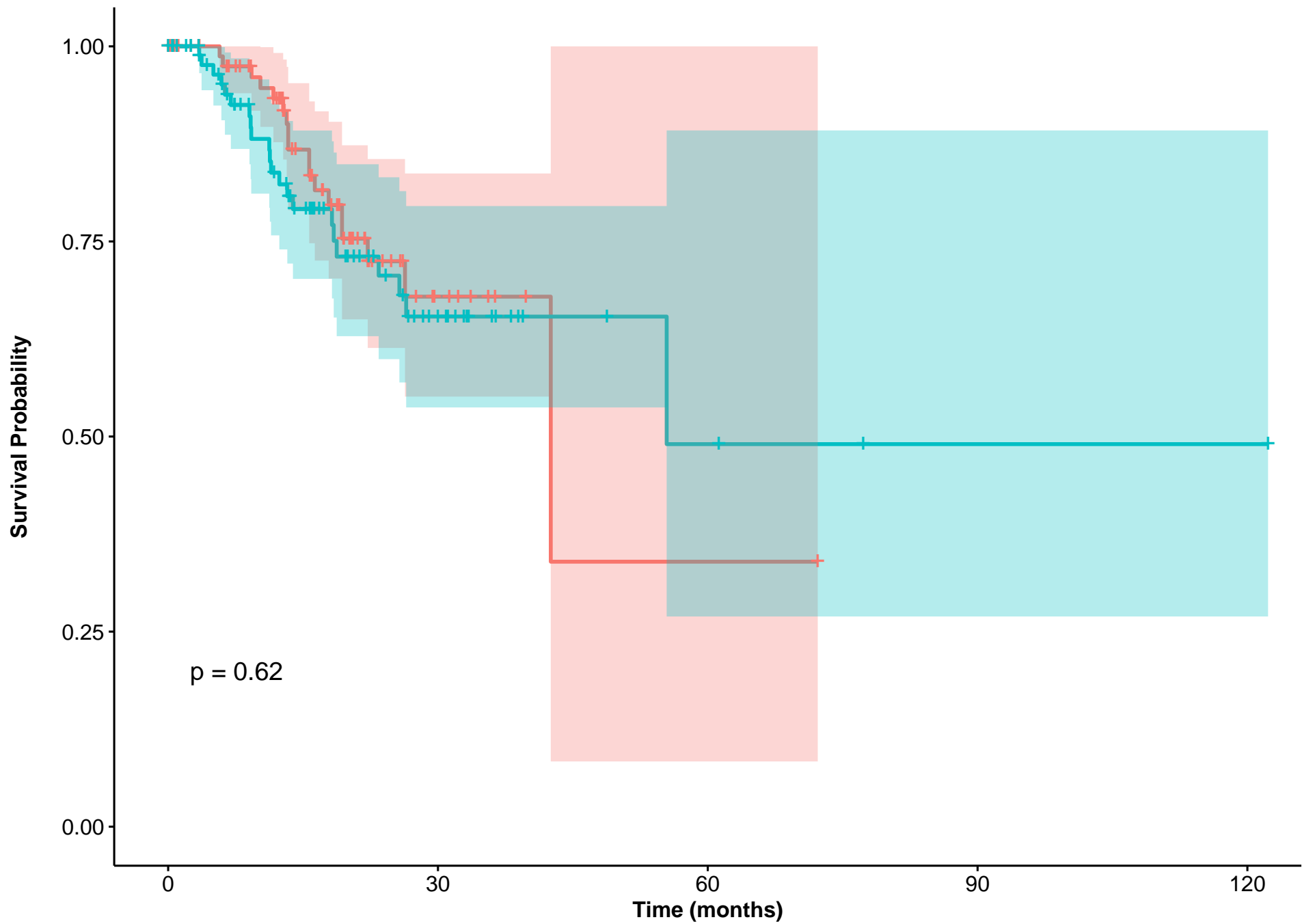


READ

FALSE	9	5	3	2	1	1
TRUE	8	2	0	0	0	0

STAD

Cryptic Detected FALSE TRUE

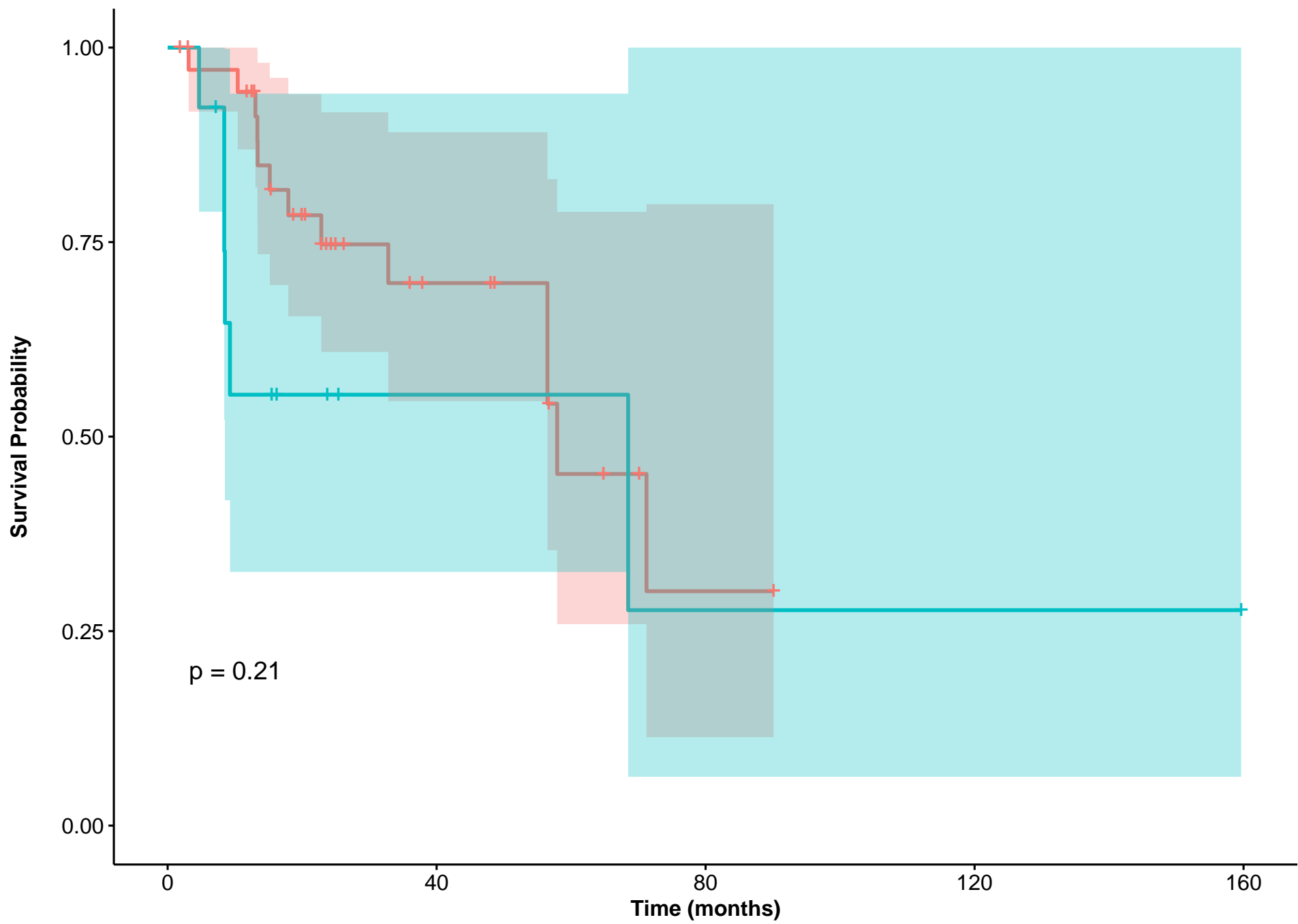


STAD

FALSE	90	11	1	0	0
TRUE	96	18	3	1	1

# HNSC

Cryptic Detected FALSE TRUE

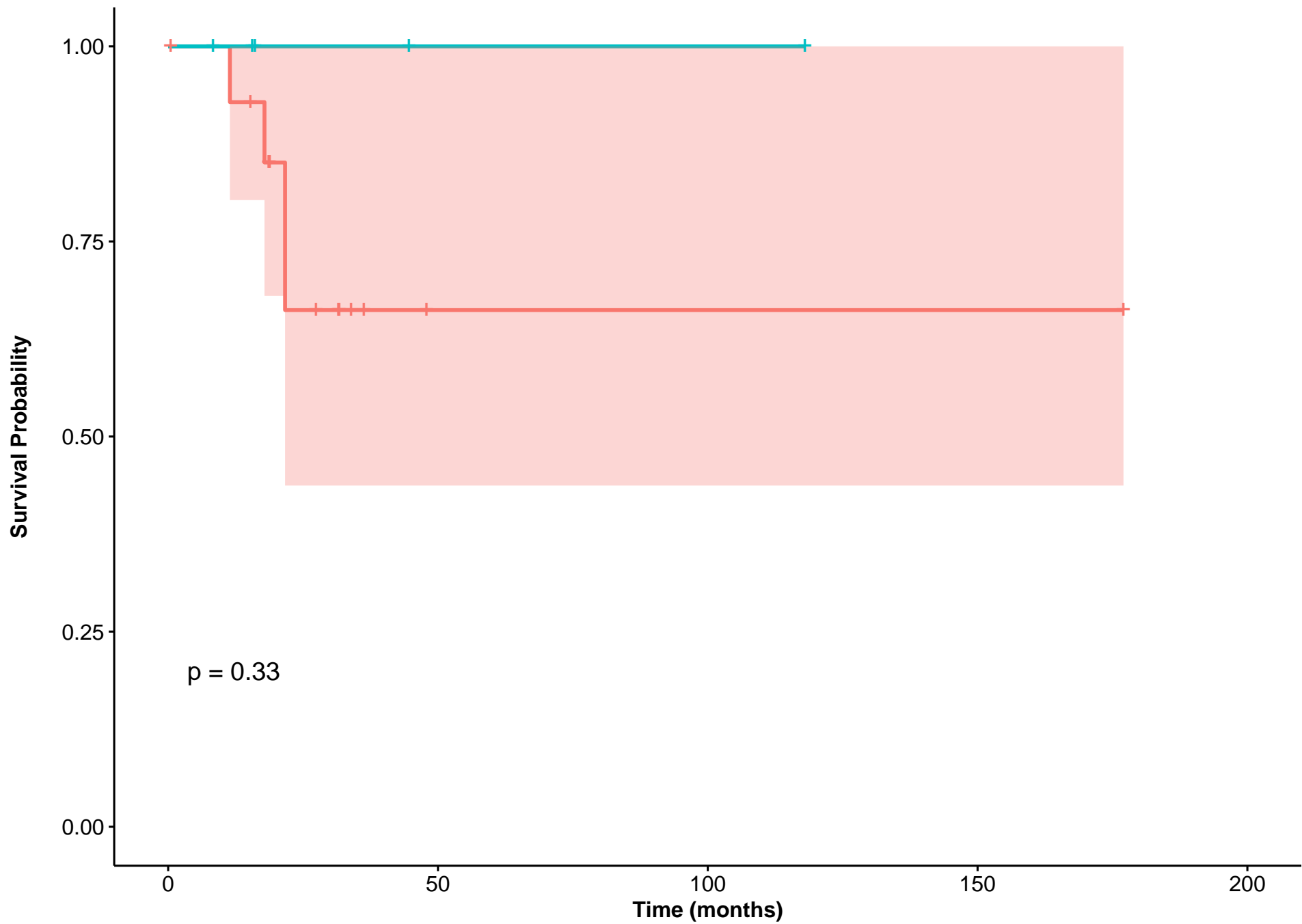


## HNSC

FALSE	37	11	2	0	0
TRUE	13	2	1	1	0

CESC

Cryptic Detected FALSE TRUE

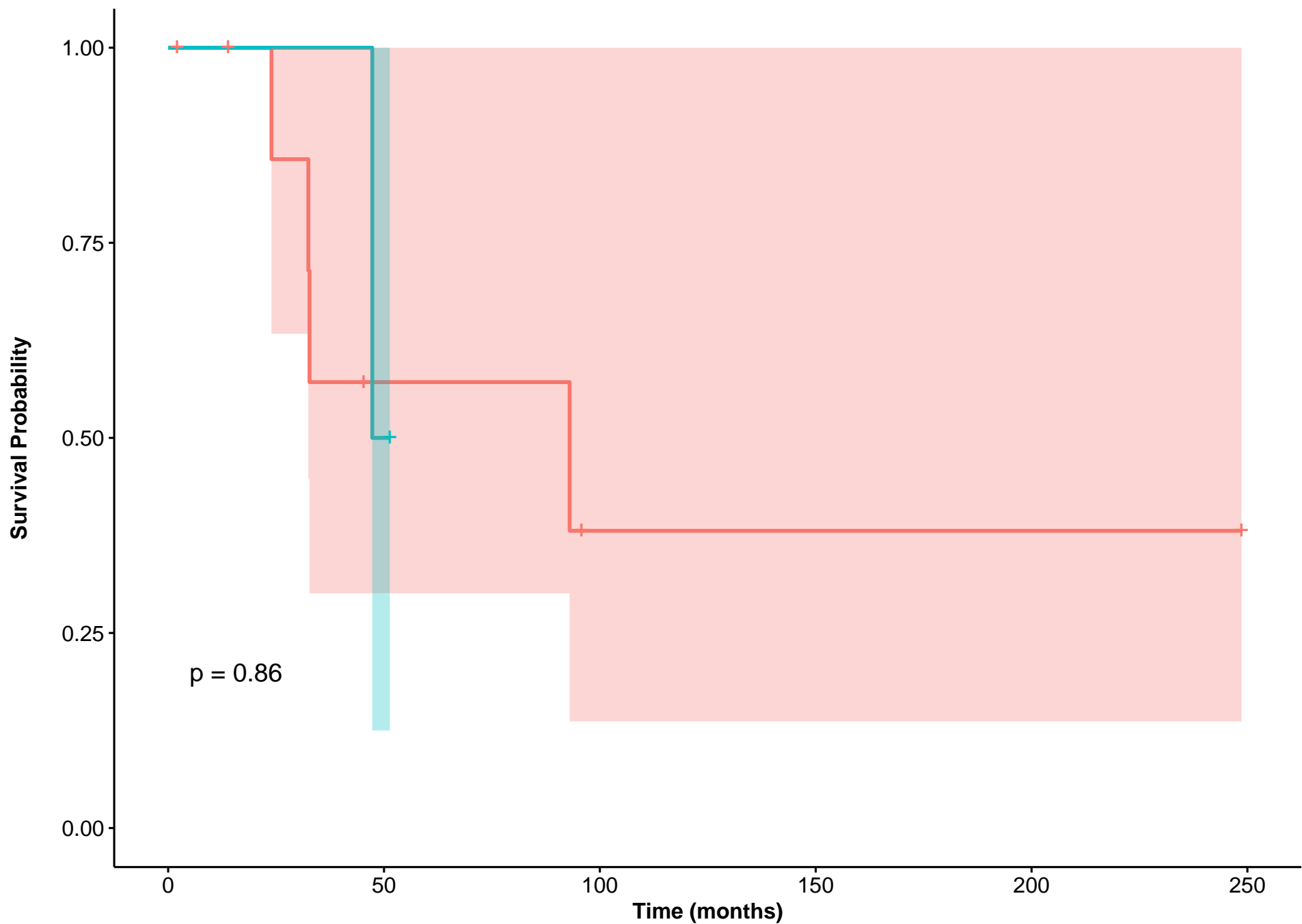


CESC

FALSE	15	1	1	1	0
TRUE	5	1	1	0	0

SKCM

Cryptic Detected FALSE TRUE



SKCM

FALSE	9	3	1	1	1	0
TRUE	2	1	0	0	0	0