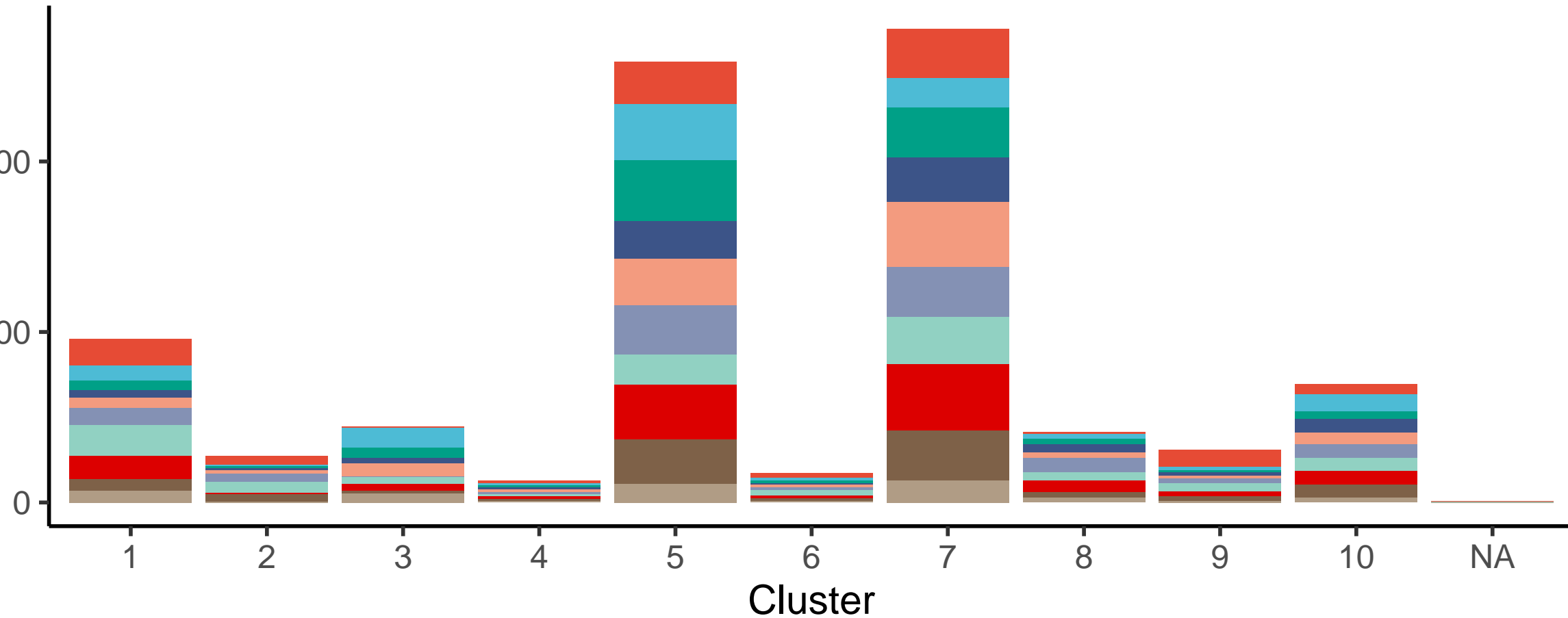


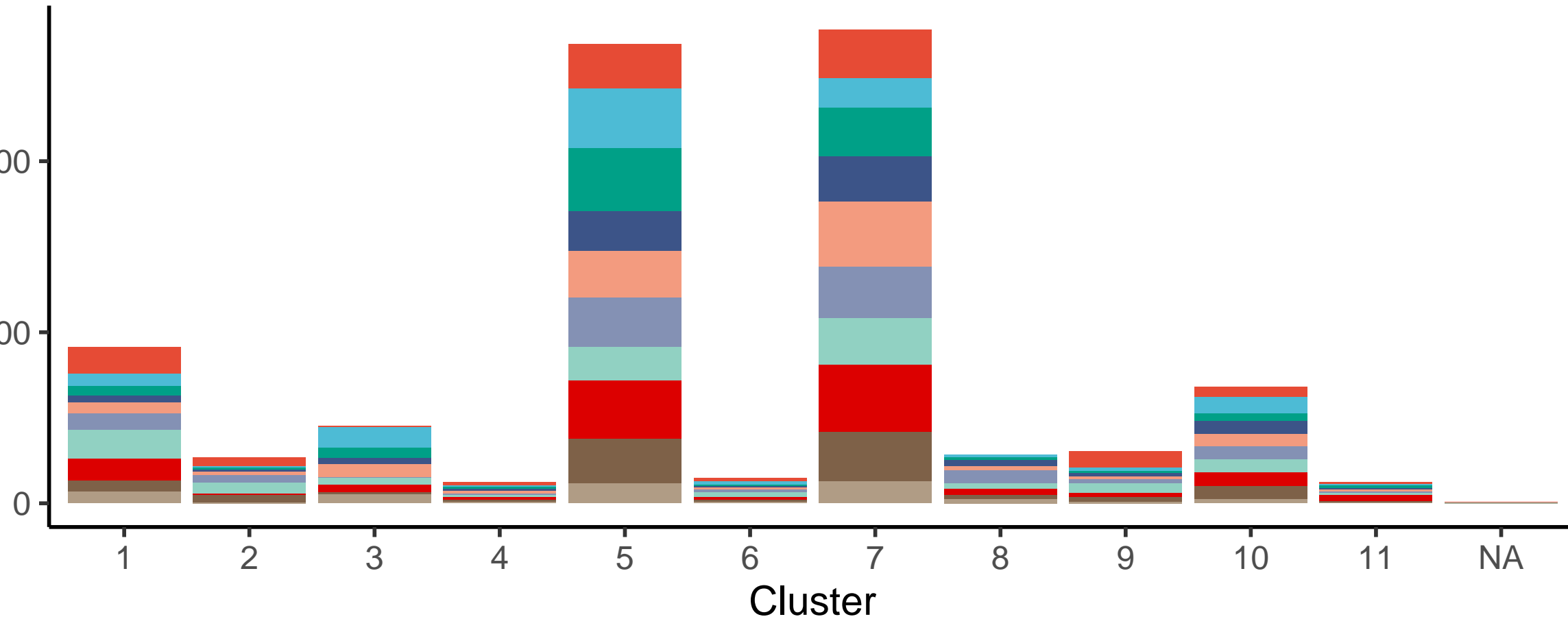
Number of spots



Individual

- Br2720
- Br2743
- Br3942
- Br6423
- Br6432
- Br6471
- Br6522
- Br8325
- Br8492
- Br8667

Number of spots

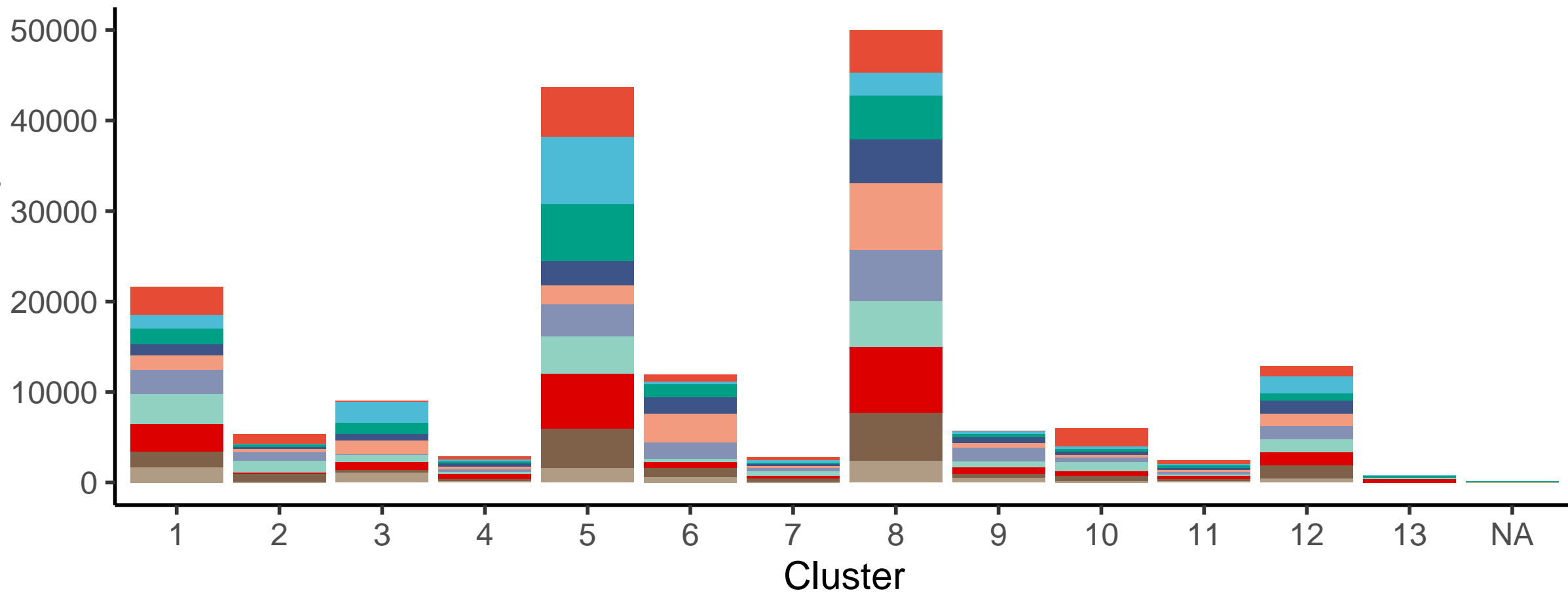


Individual

- Br2720
- Br2743
- Br3942
- Br6423
- Br6432
- Br6471
- Br6522
- Br8325
- Br8492
- Br8667

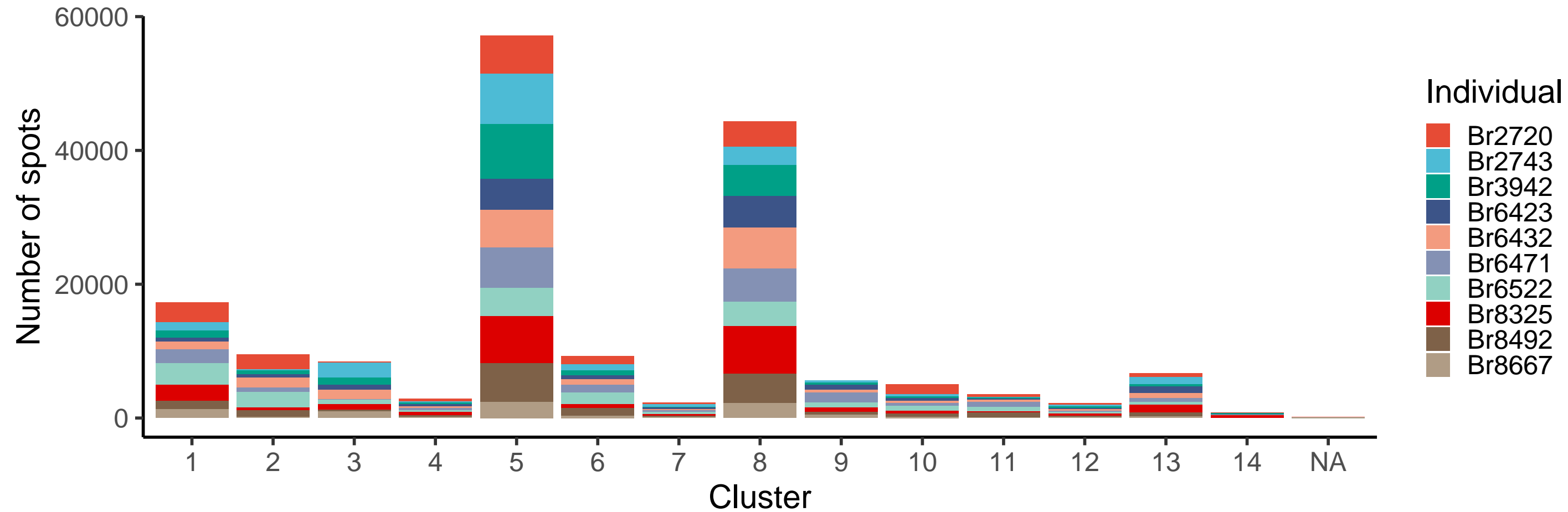


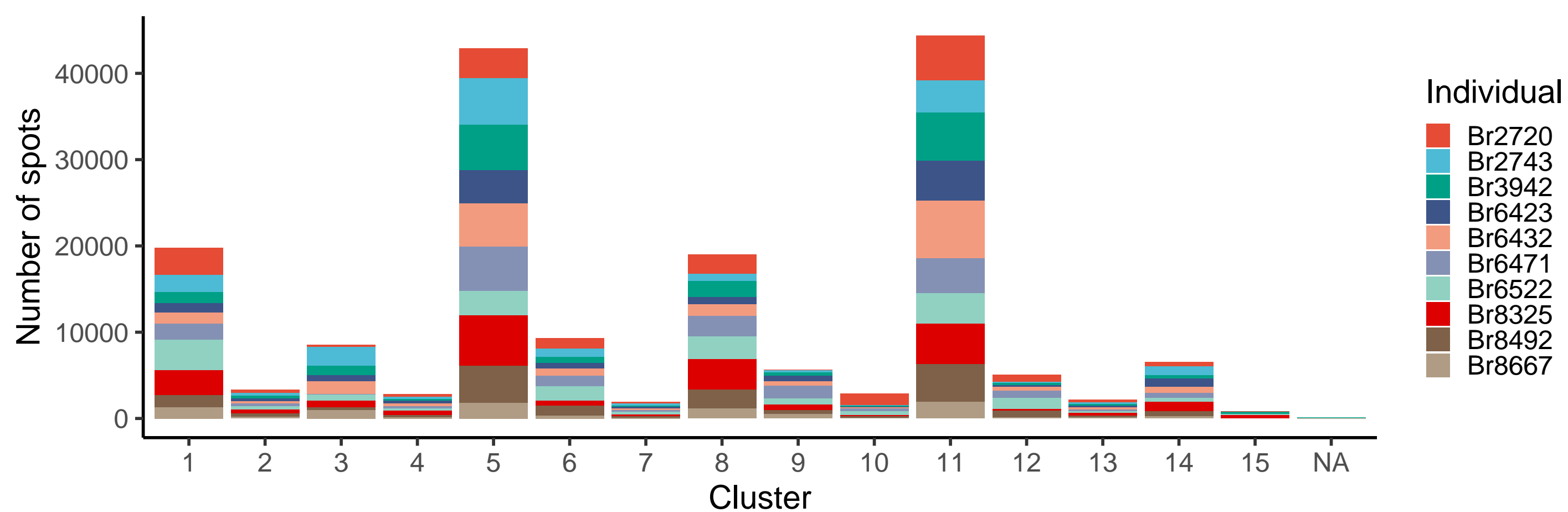
Number of spots

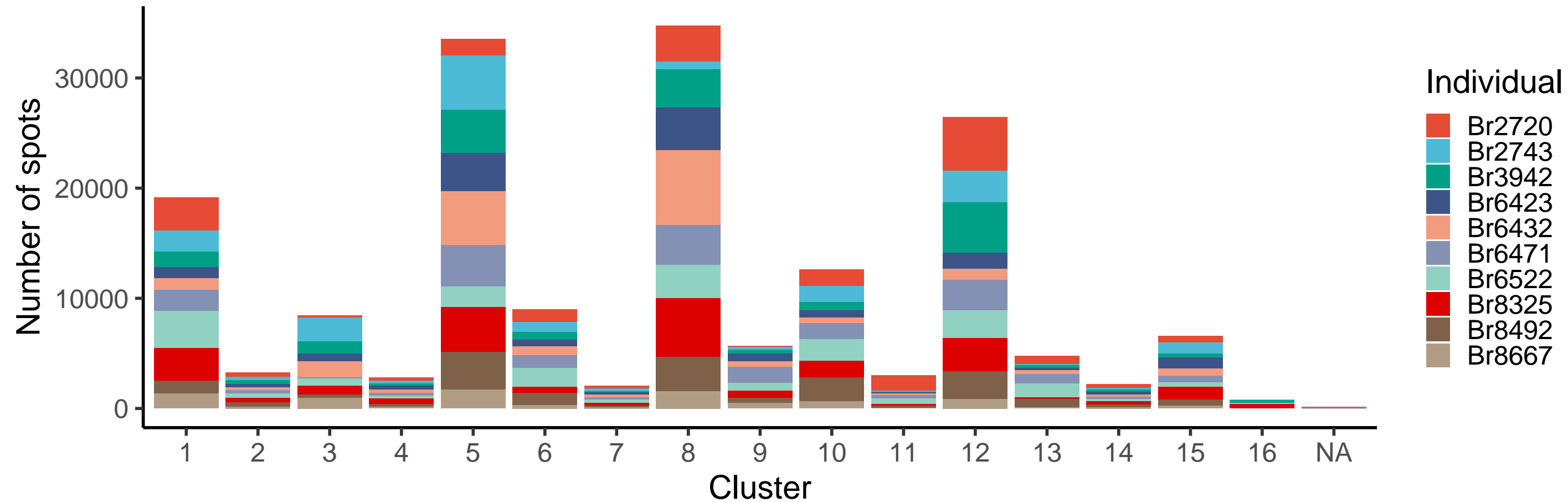


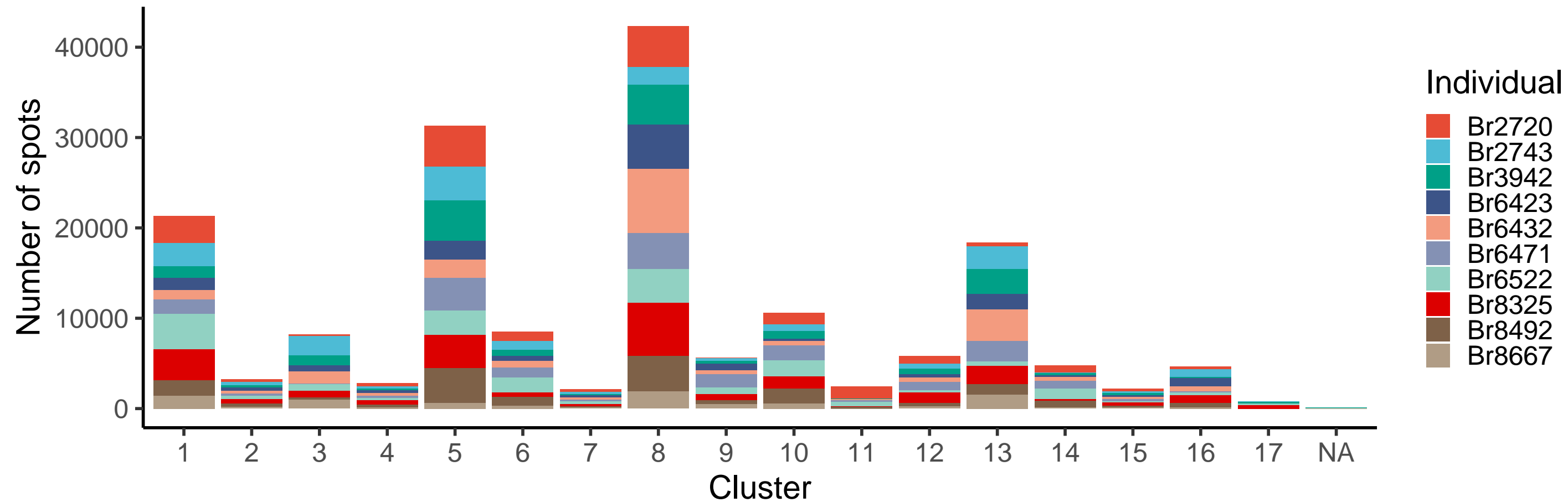
Individual

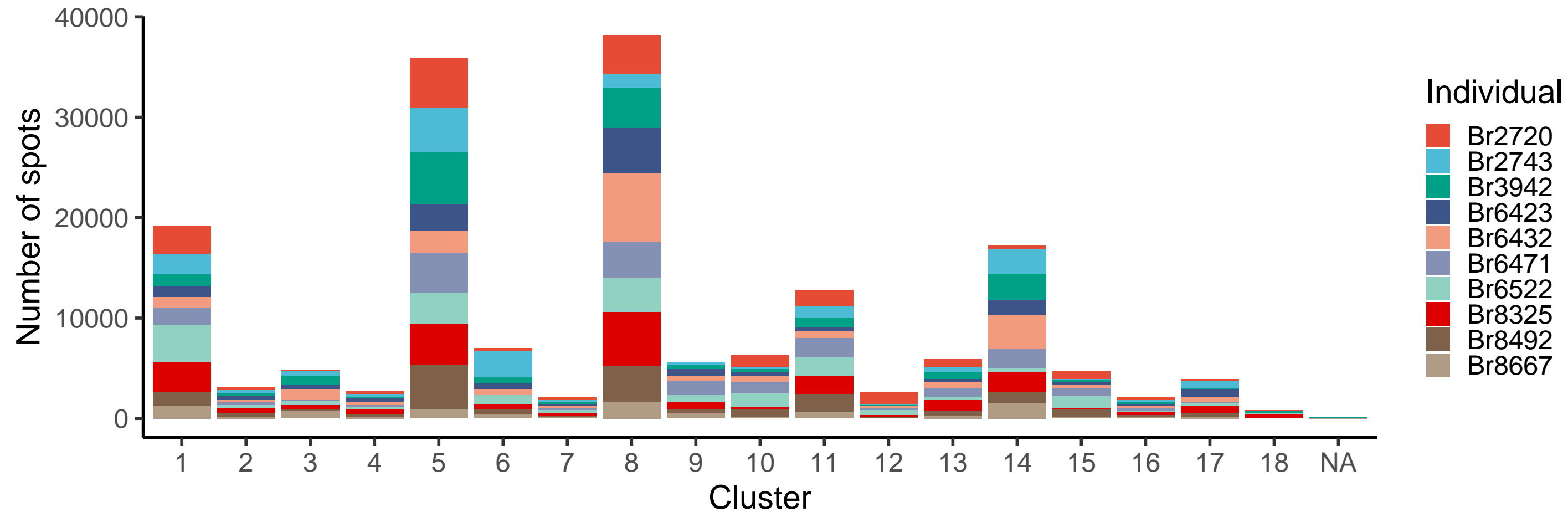
- Br2720
- Br2743
- Br3942
- Br6423
- Br6432
- Br6471
- Br6522
- Br8325
- Br8492
- Br8667











Number of spots

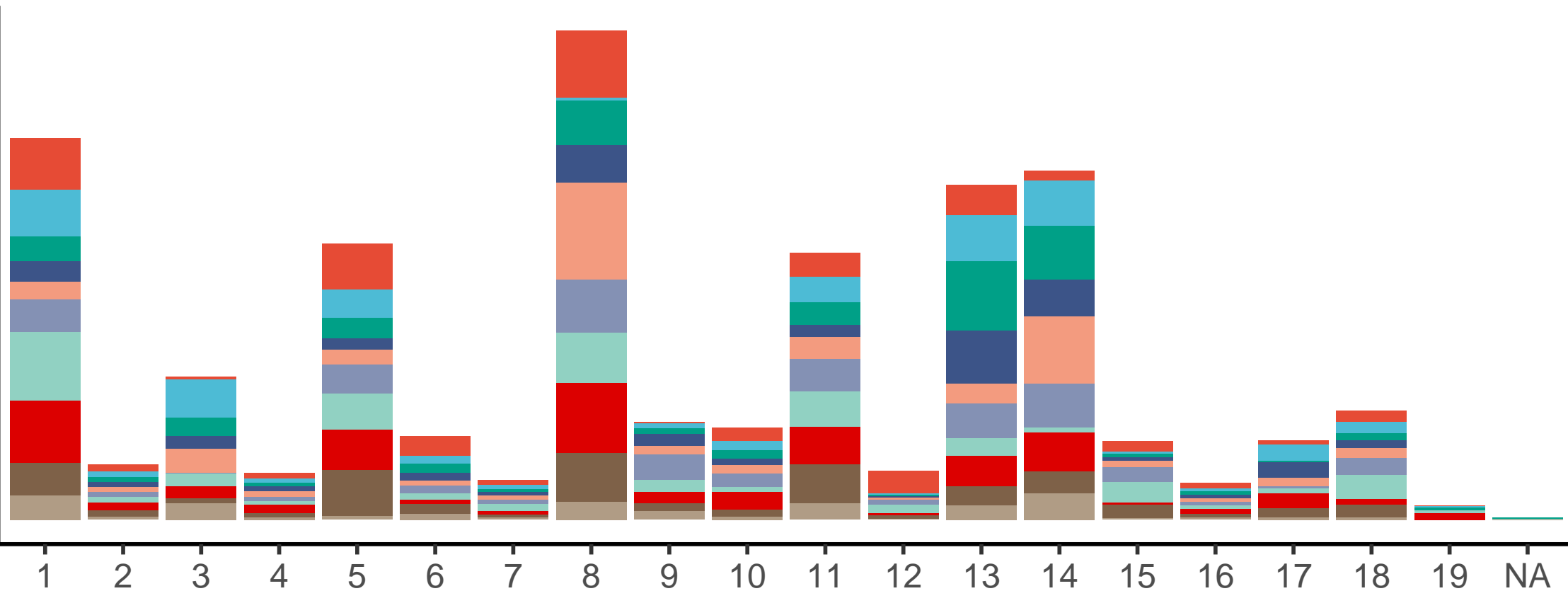
20000
10000
0

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 NA

Cluster

Individual

Br2720
Br2743
Br3942
Br6423
Br6432
Br6471
Br6522
Br8325
Br8492
Br8667



Number of spots

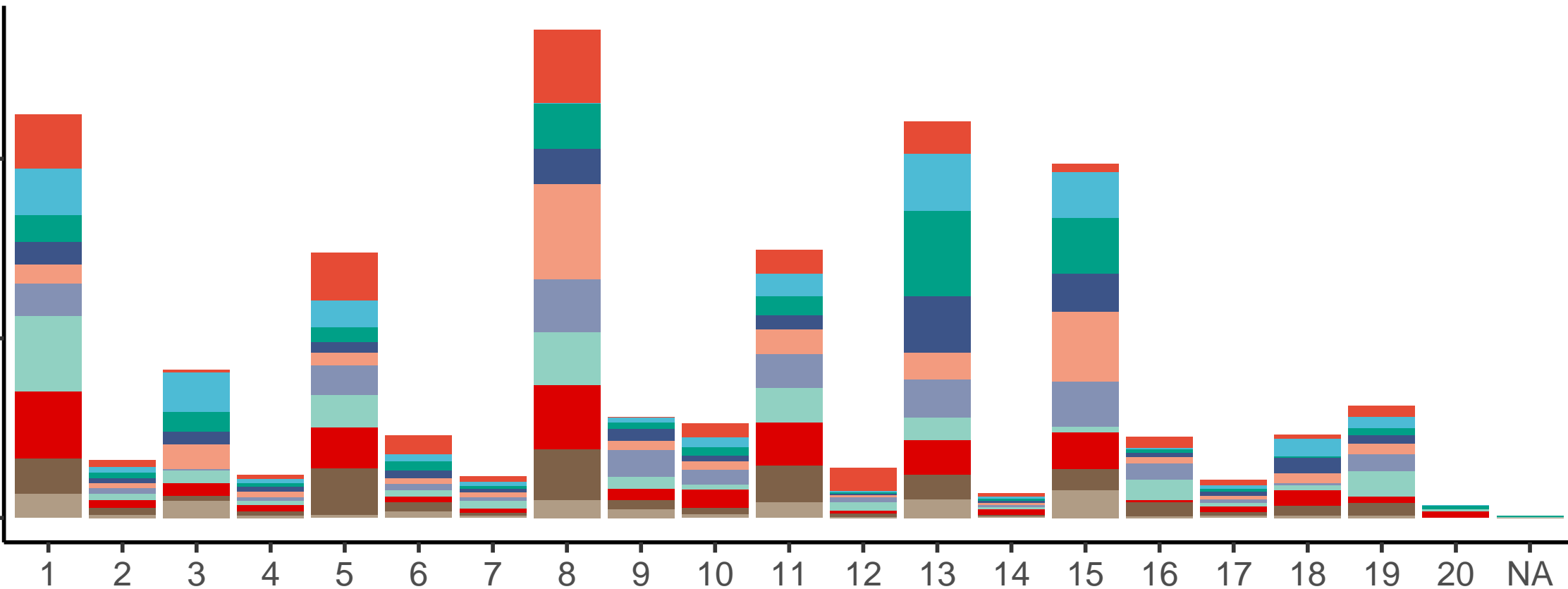
20000
10000
0

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 NA

Cluster

Individual

Br2720
Br2743
Br3942
Br6423
Br6432
Br6471
Br6522
Br8325
Br8492
Br8667



Number of spots

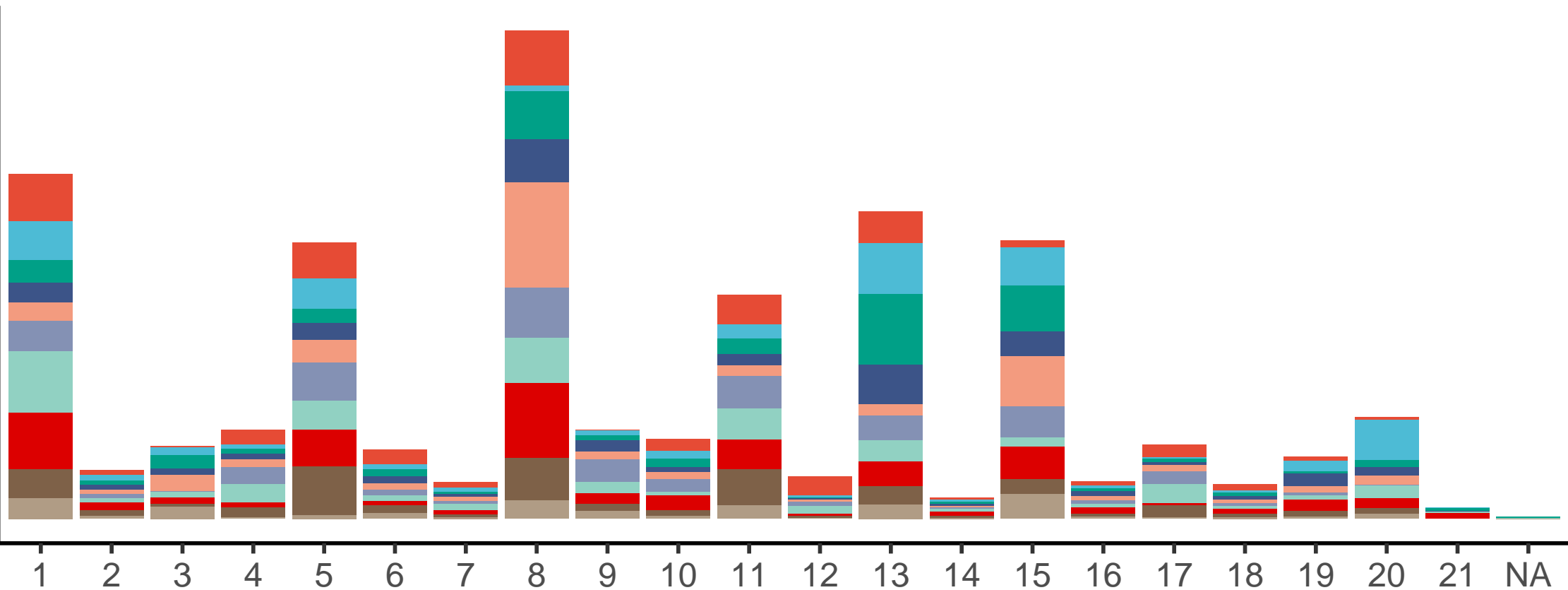
30000
20000
10000
0

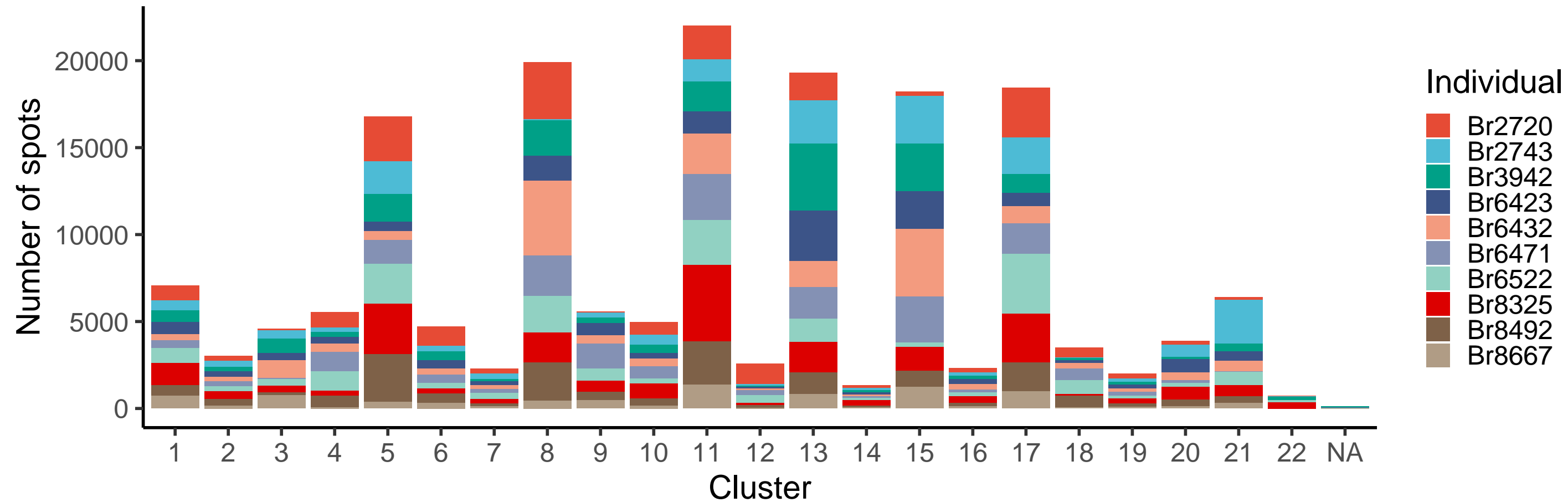
Individual

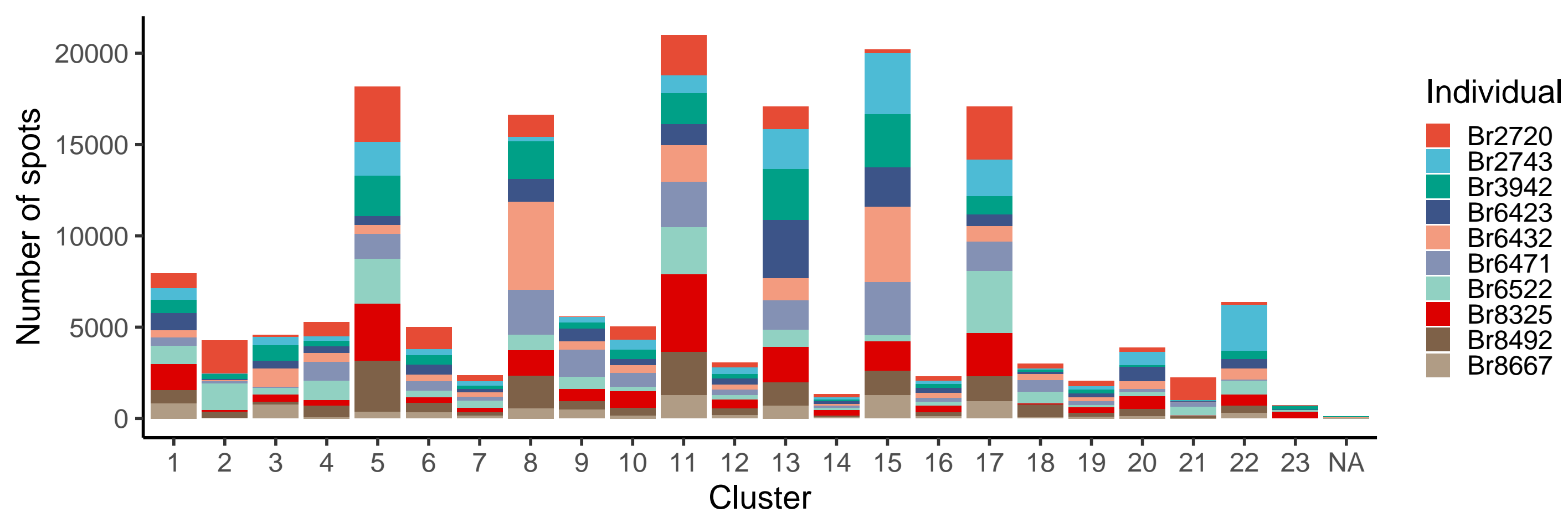
Br2720
Br2743
Br3942
Br6423
Br6432
Br6471
Br6522
Br8325
Br8492
Br8667

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 NA

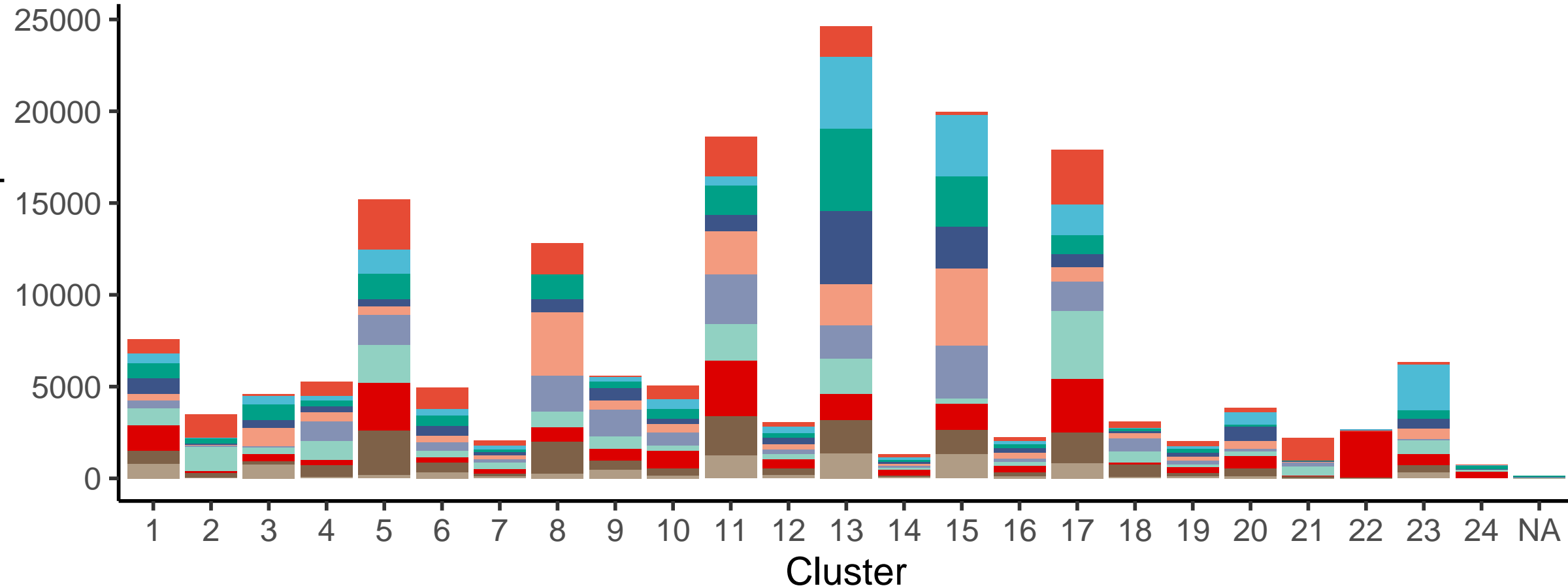
Cluster







Number of spots



Individual

Br2720
Br2743
Br3942
Br6423
Br6432
Br6471
Br6522
Br8325
Br8492
Br8667

Number of spots

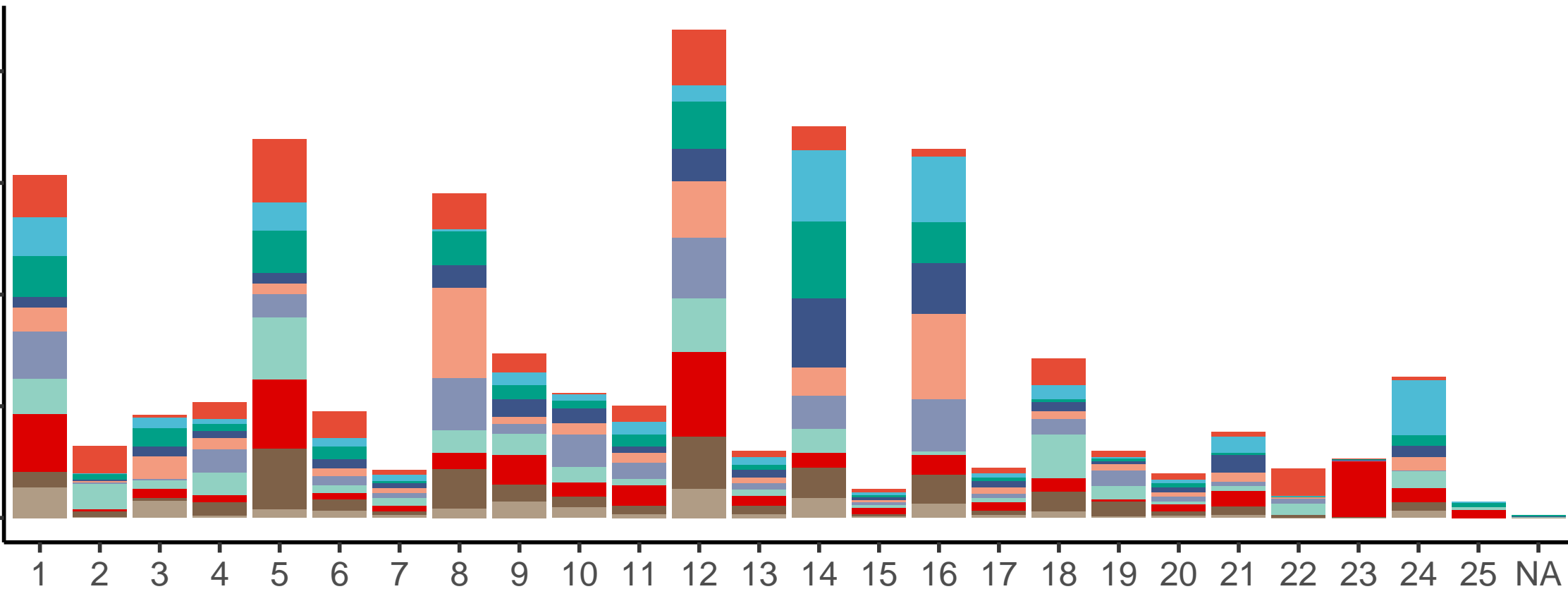
20000
15000
10000
5000
0

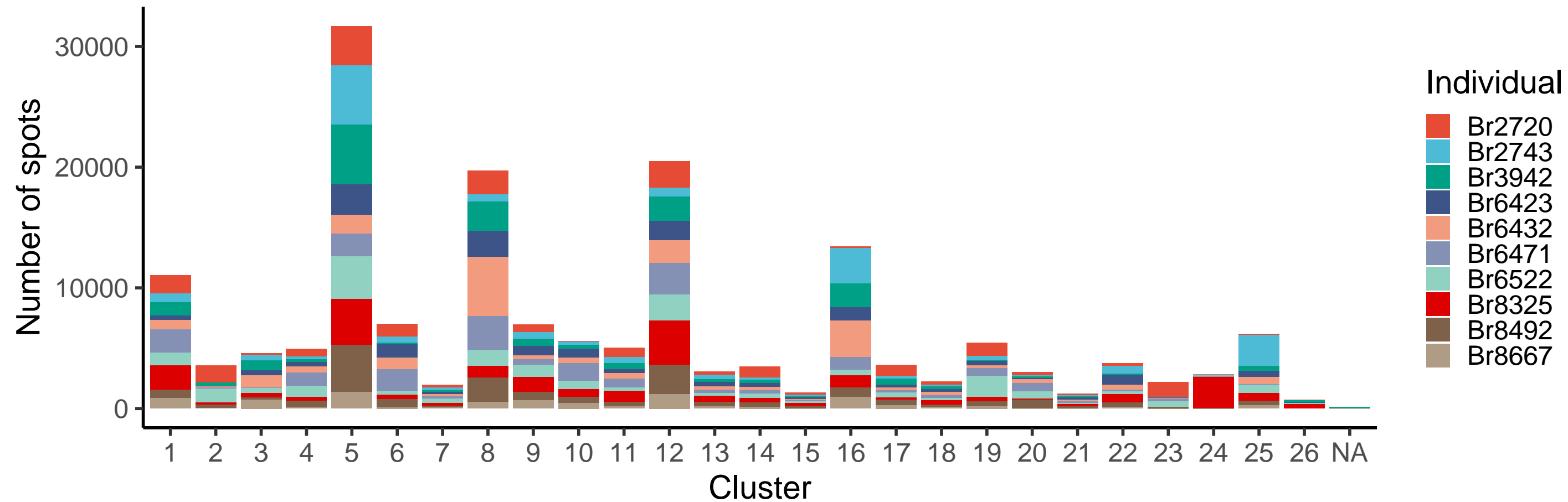
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 NA

Cluster

Individual

Br2720
Br2743
Br3942
Br6423
Br6432
Br6471
Br6522
Br8325
Br8492
Br8667





Number of spots

30000

20000

10000

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

NA

Cluster

Individual



