

1bp Deletion

C | T

sertion

T 2

repeats
h)

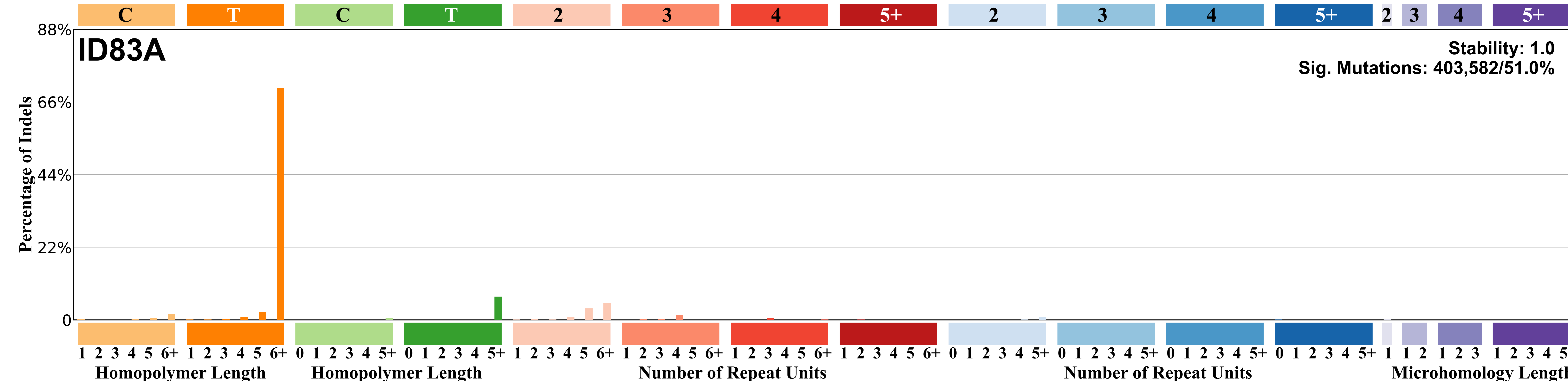
5+ 2

Top Insertion (Insertion)

3

Microhomology (Deletion Length)

5+ **2** **3** **4**



1bp Deletion

C | T

Introduction

T 2

Repeats
(th) >

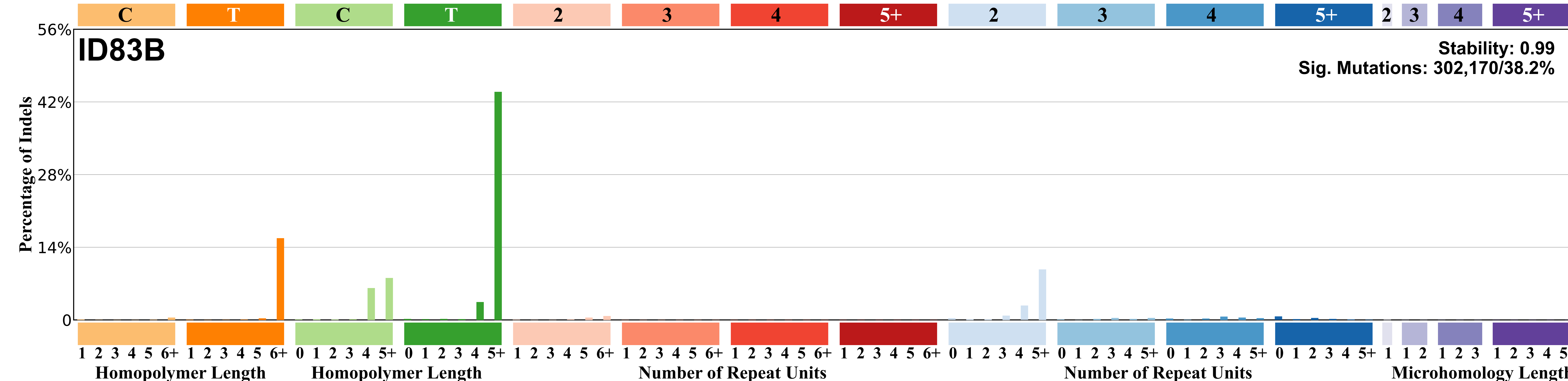
4 | 5+ | 2

o Insertion (Insertion)

3

Microhomology (Deletion Length)

5+ 2 3 4



1bp Deletion

C | T

sertion

T 2

repeats
h) >

5+ 2

Top Insertion (Insertion)

3

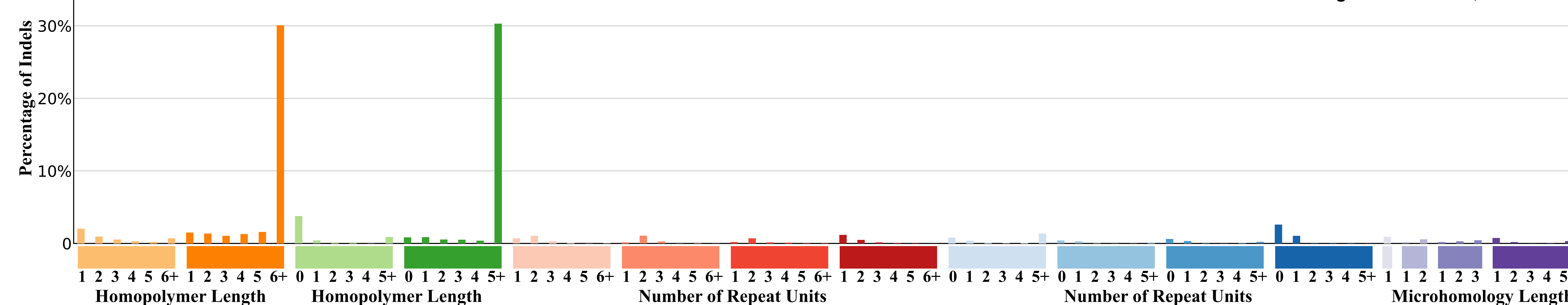
Microhomology (Deletion Length)

5+ **2** **3** **4**

ID83C

Stability:

Sig. Mutations: 74,542/9.



1bp Deletion

C | T

assertion

T 2

peats
)
>

5+ 2

Insertion

Insertion

3

Microhomology (Deletion Length)

5+ 2 3 4

