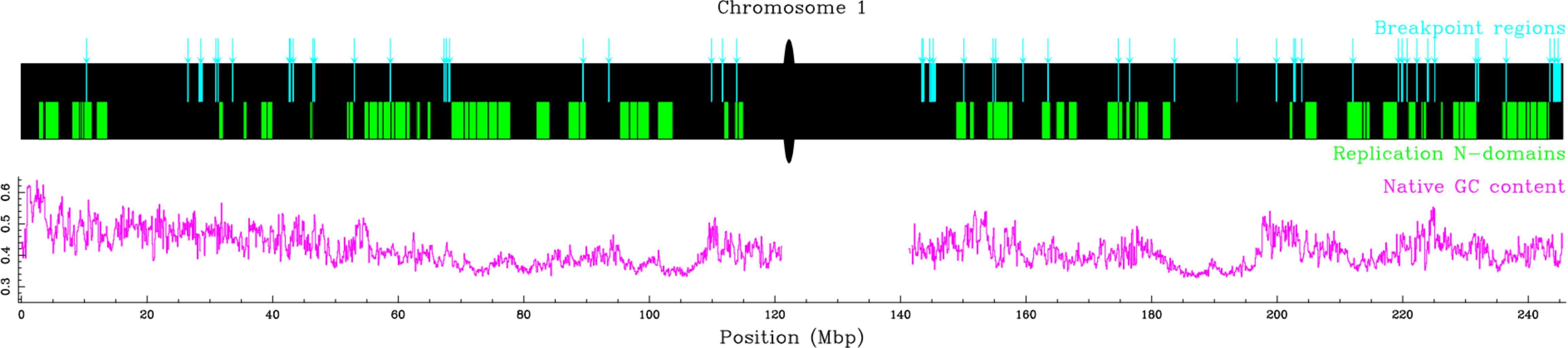
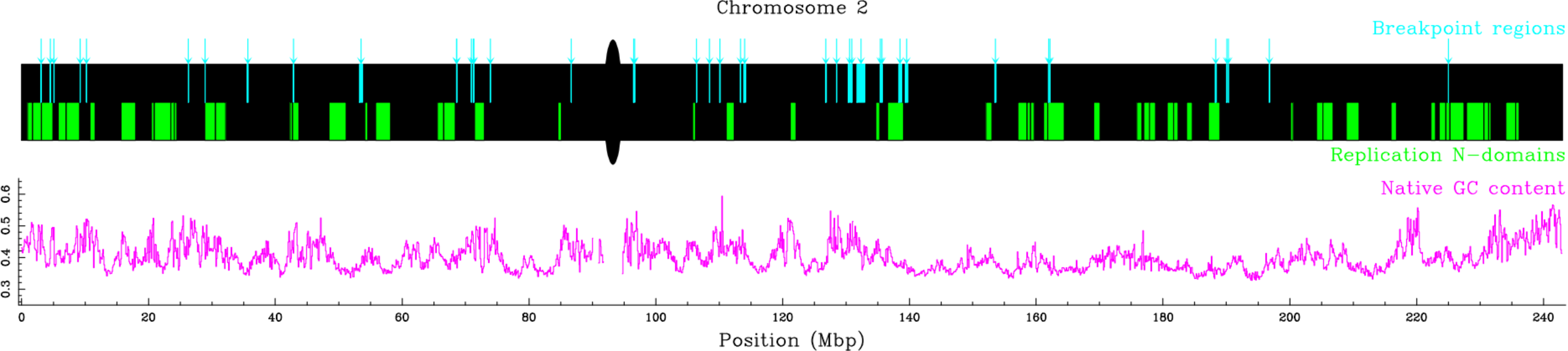


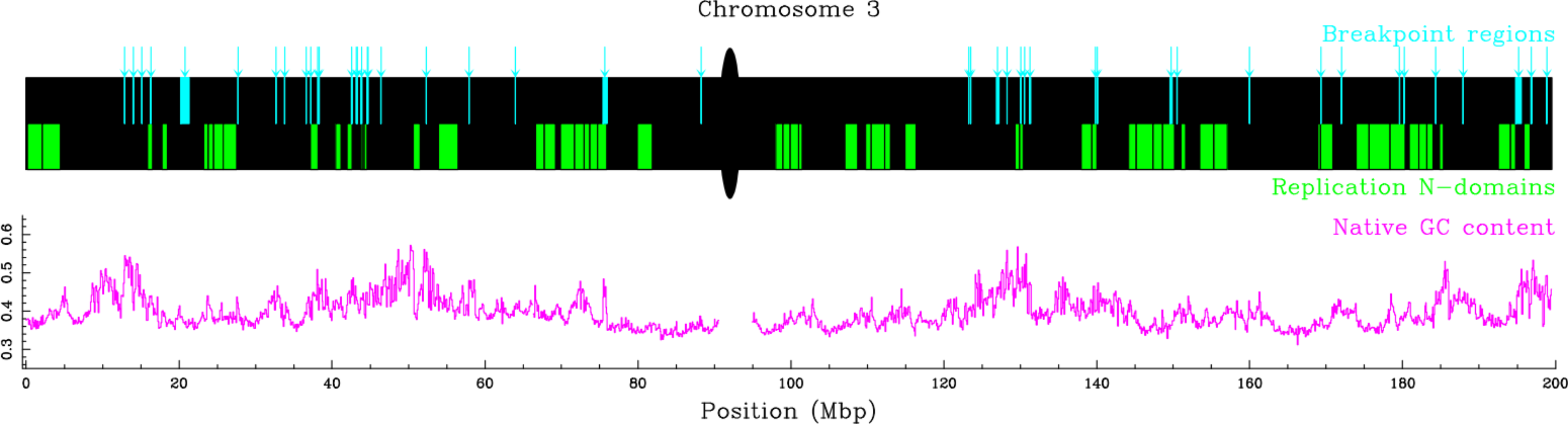
Chromosome 1



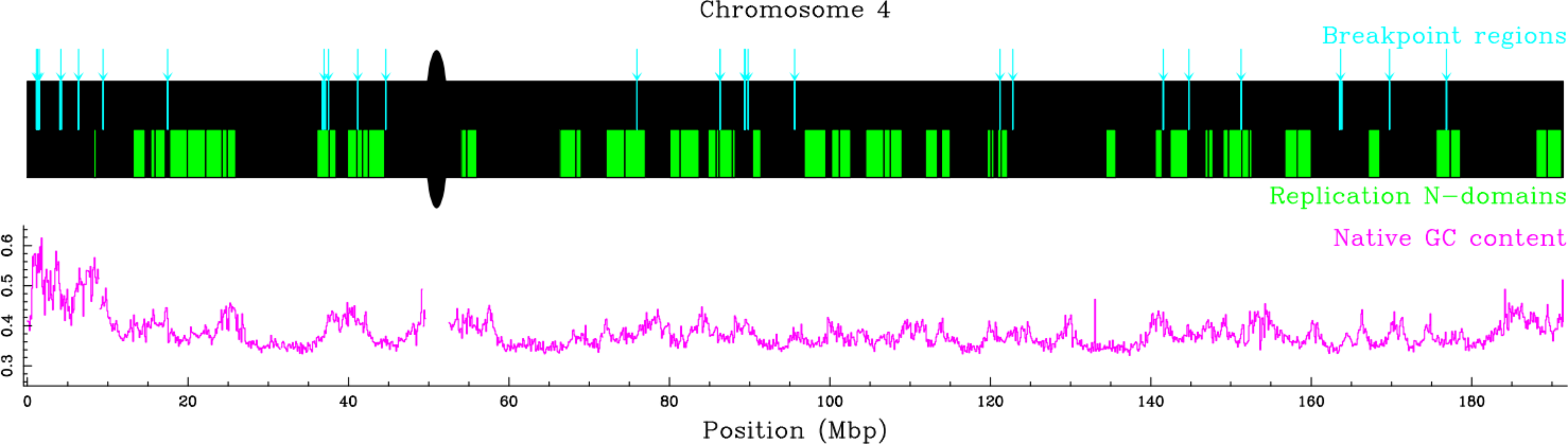
Chromosome 2



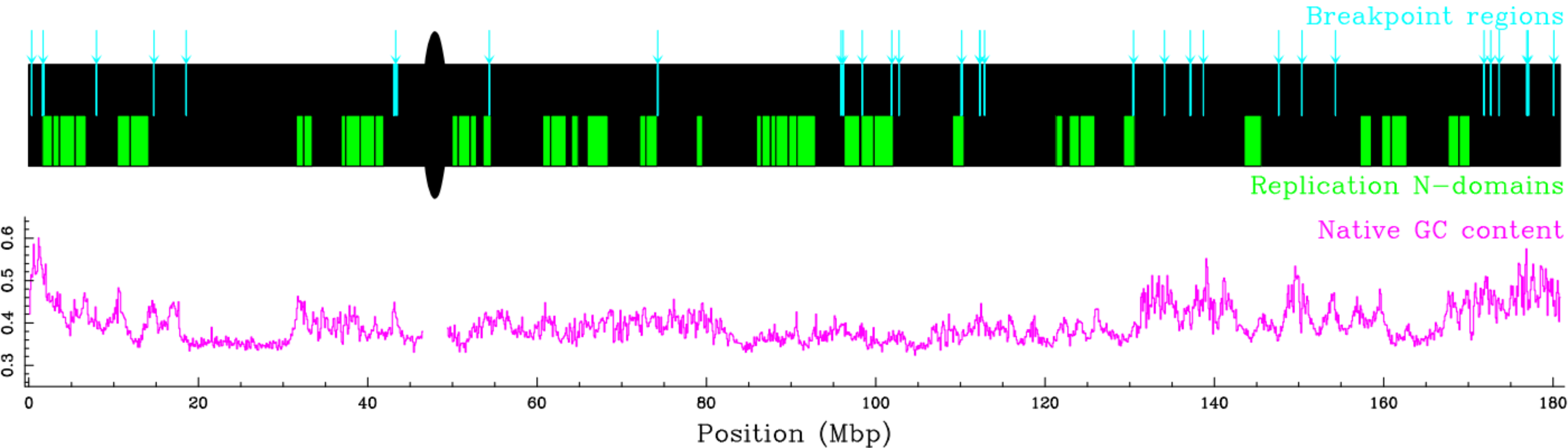
Chromosome 3



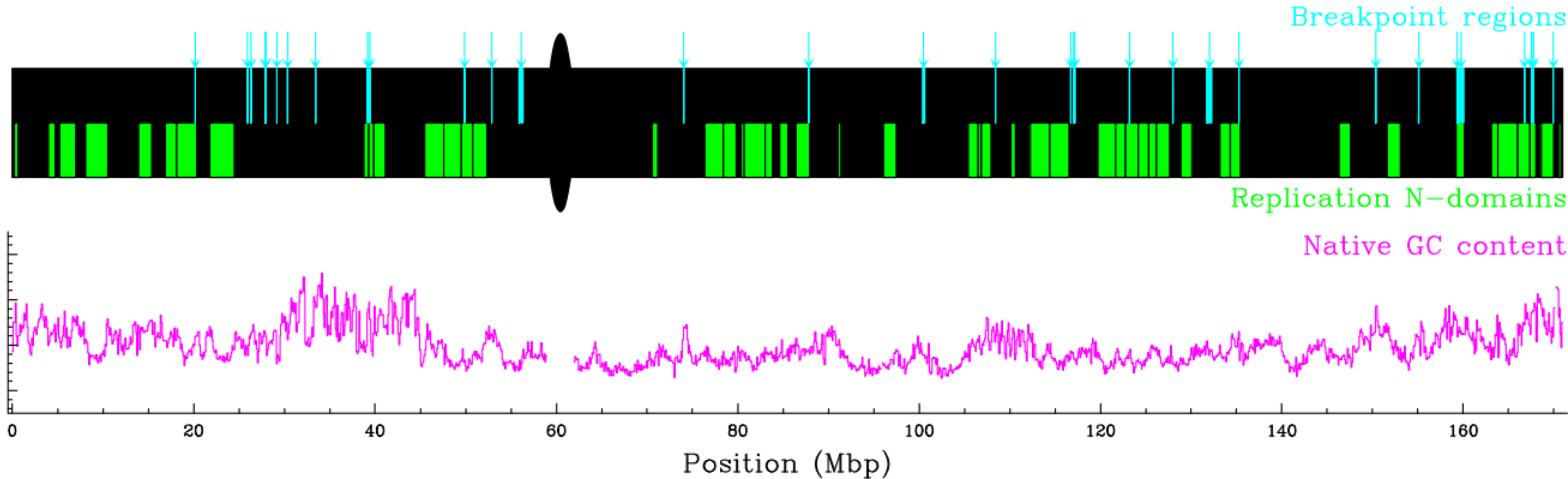
Chromosome 4



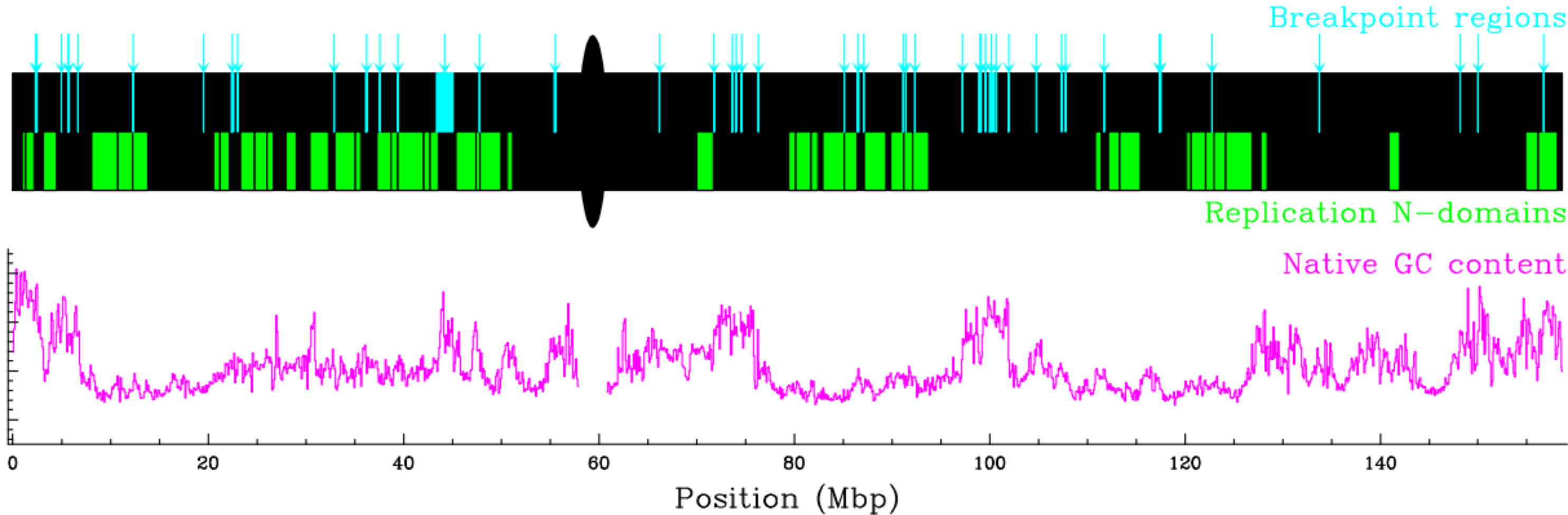
Chromosome 5



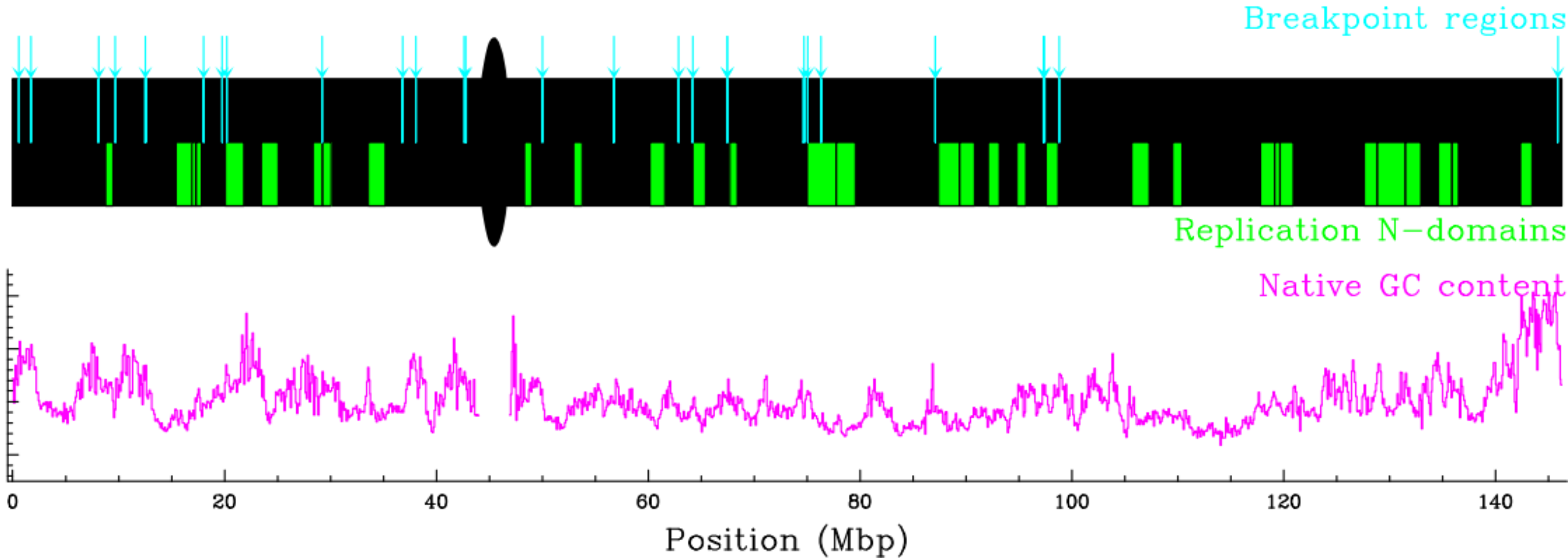
Chromosome 6



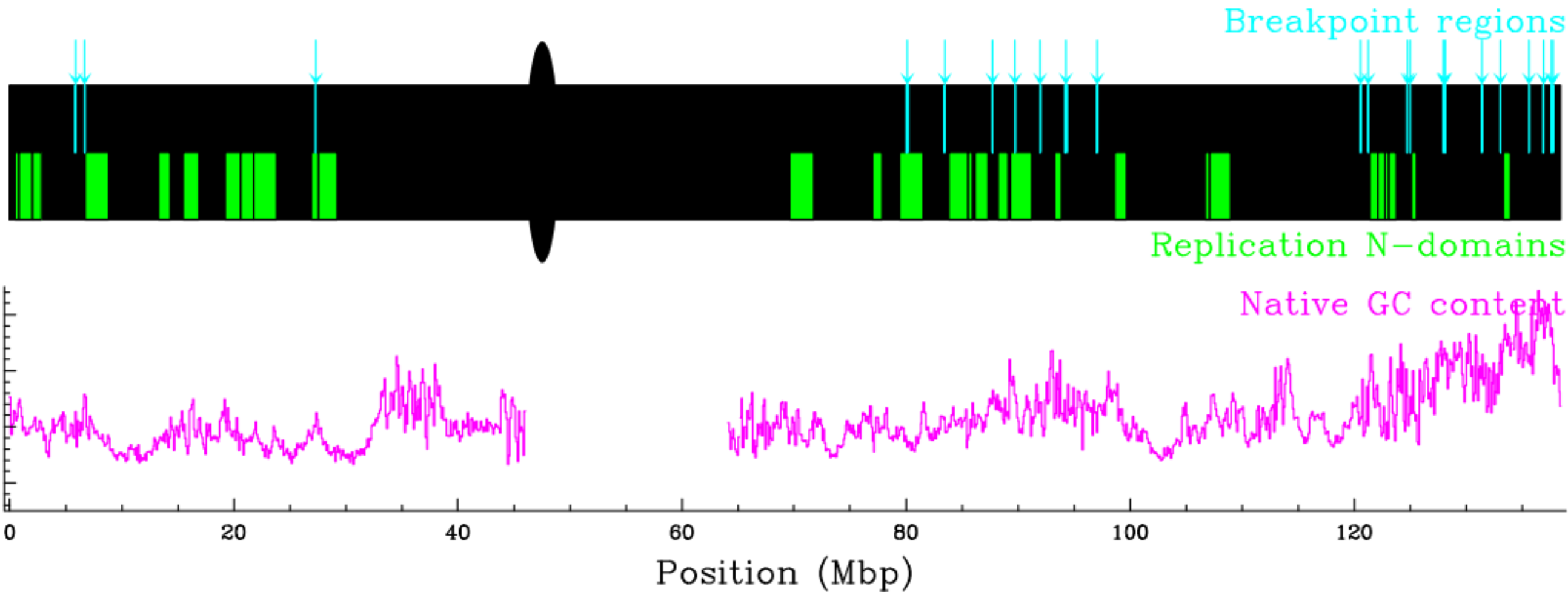
Chromosome 7



Chromosome 8

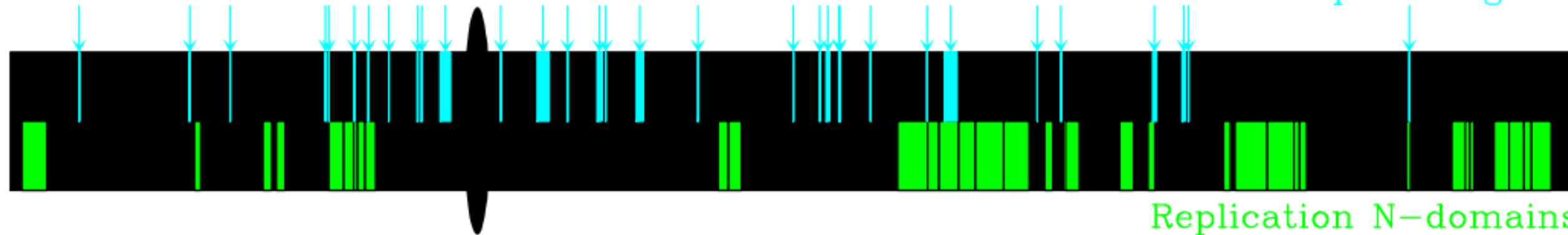


Chromosome 9



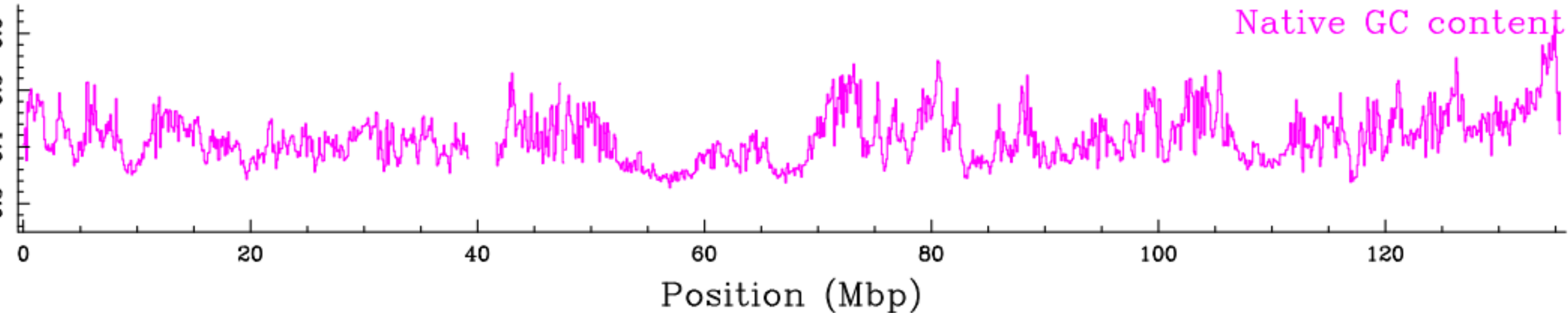
Chromosome 10

Breakpoint regions

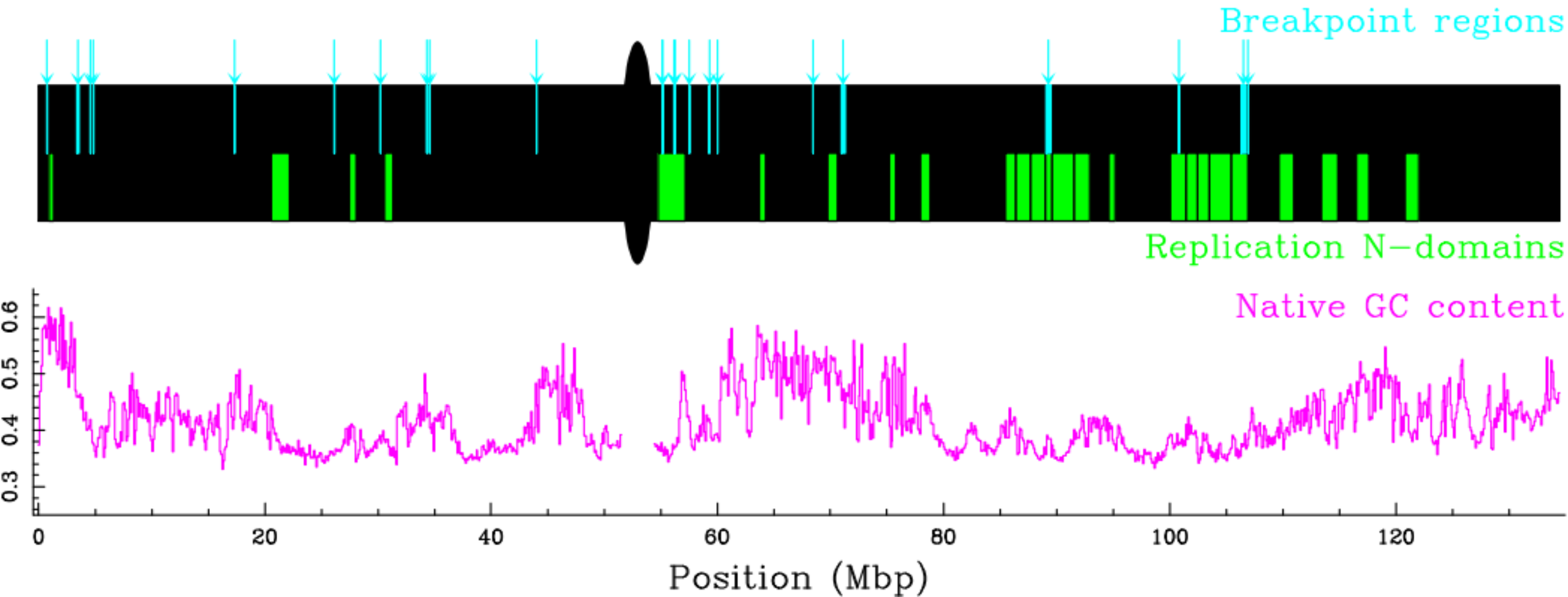


Replication N-domains

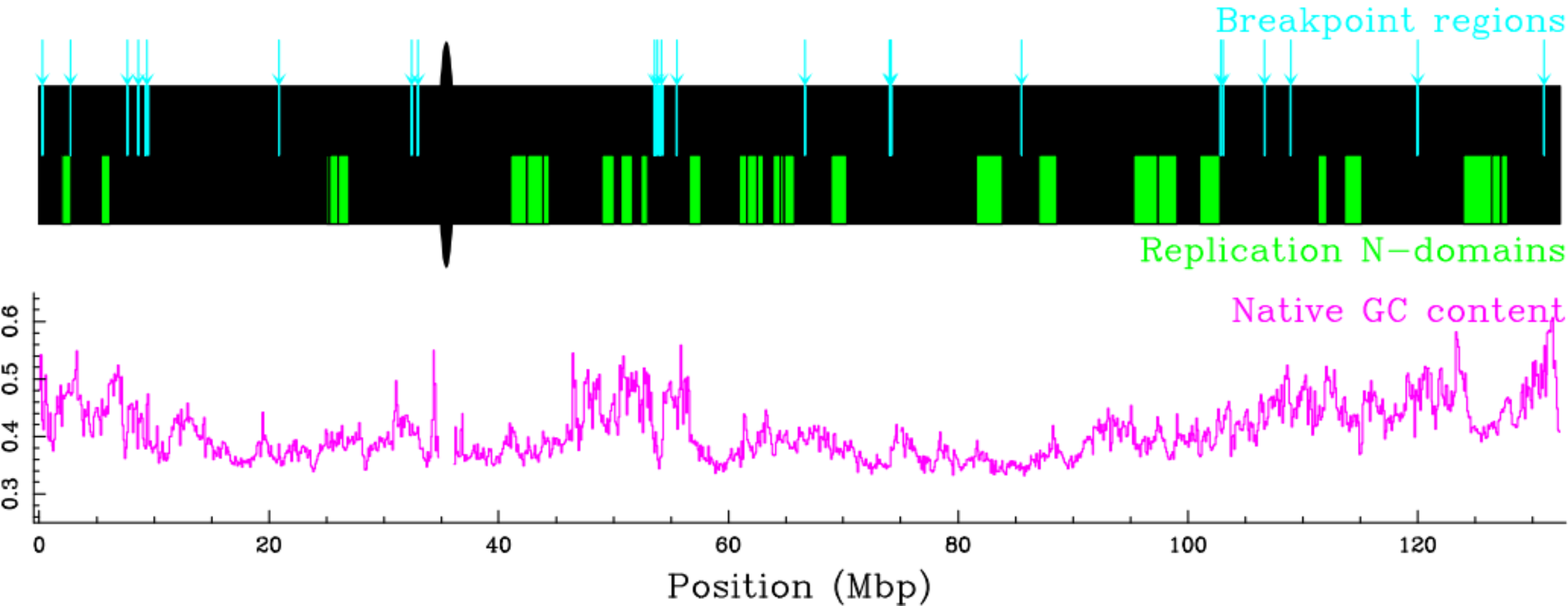
Native GC content



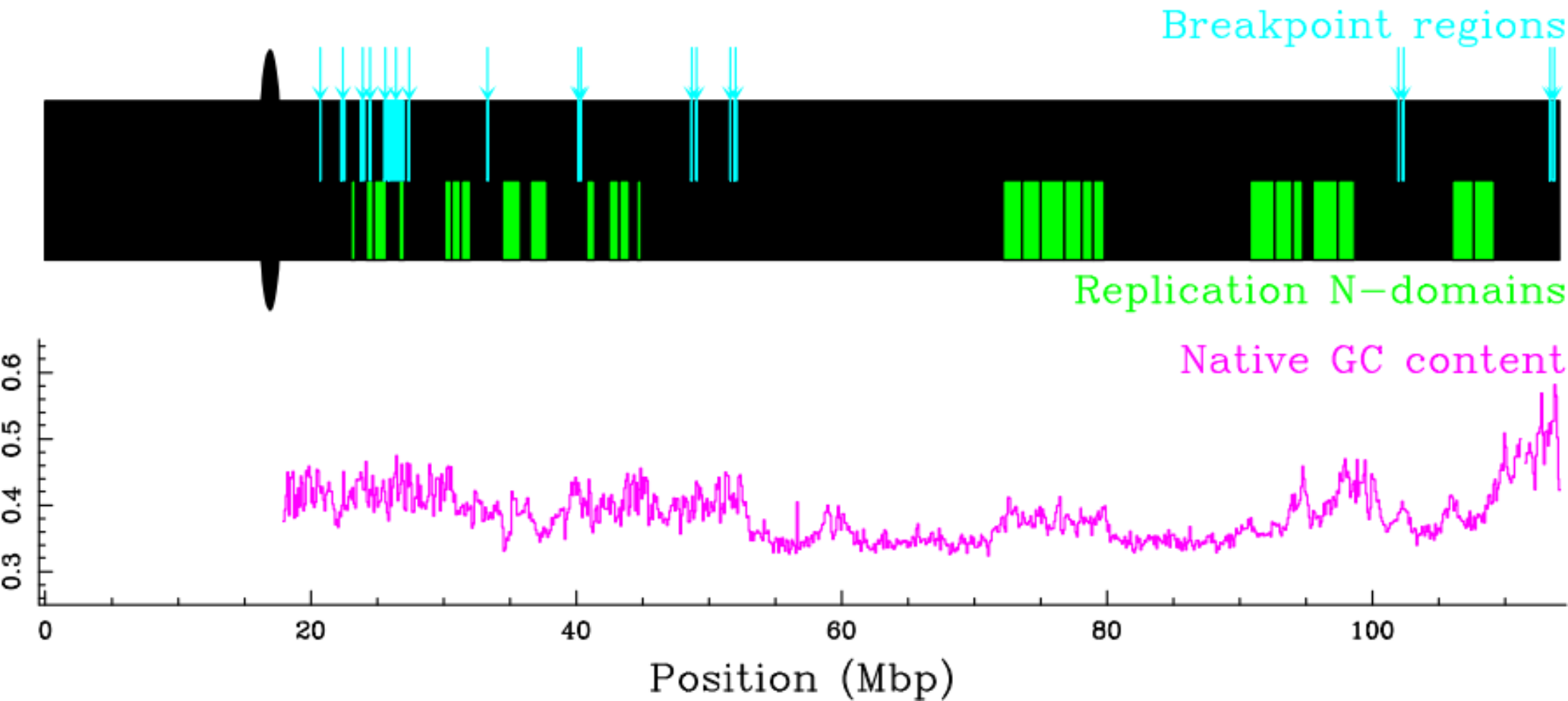
Chromosome 11



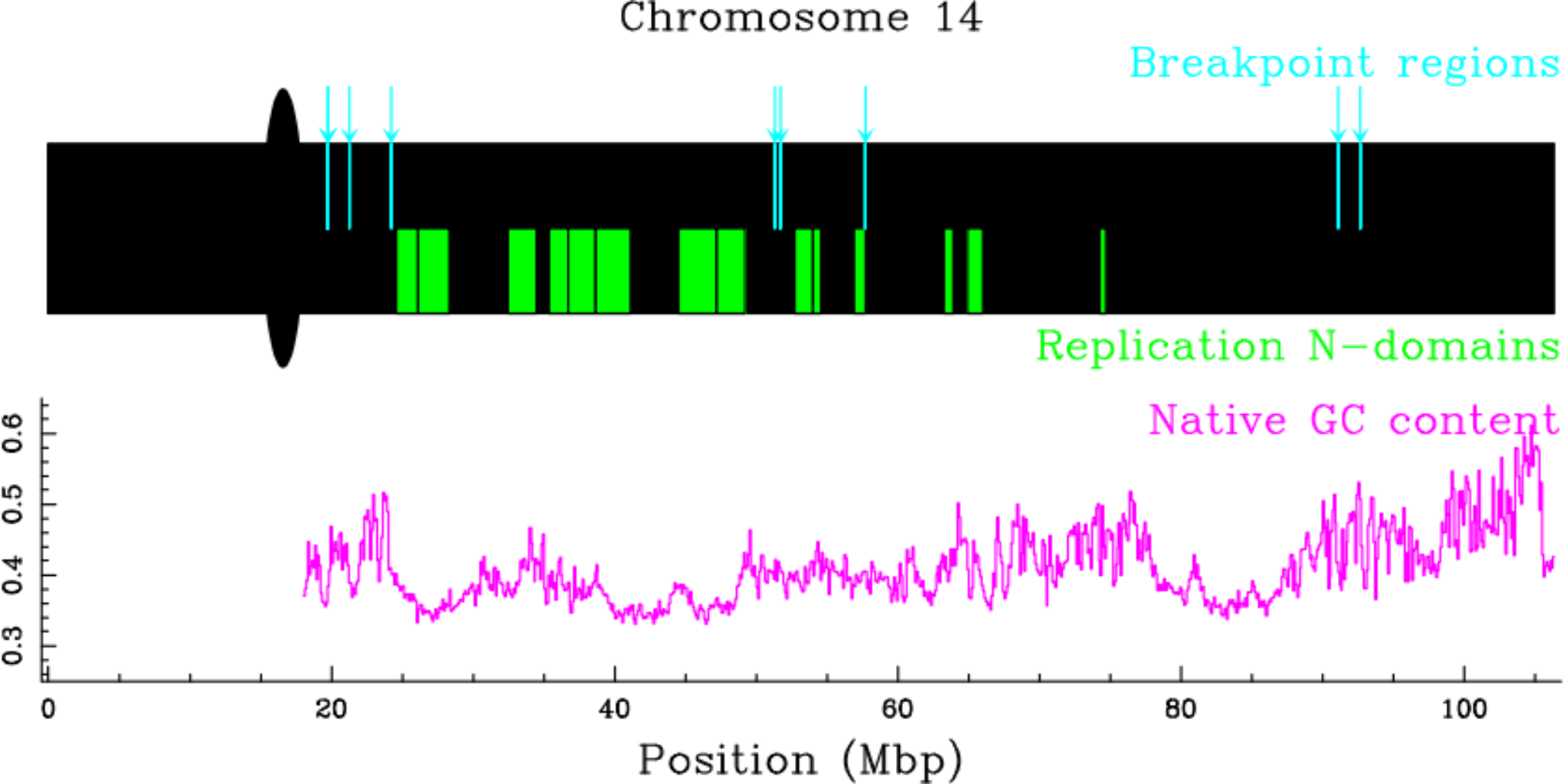
Chromosome 12



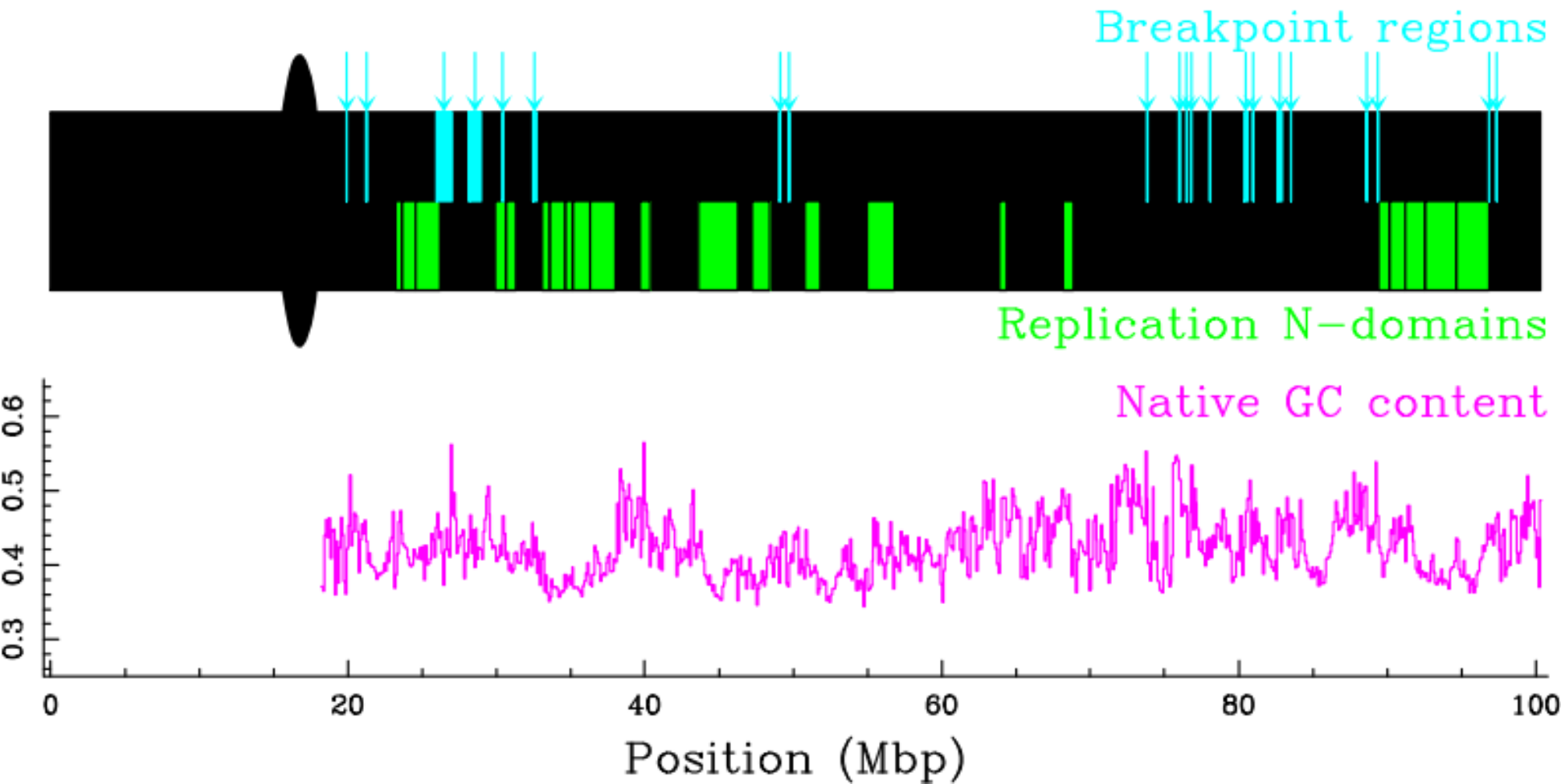
Chromosome 13



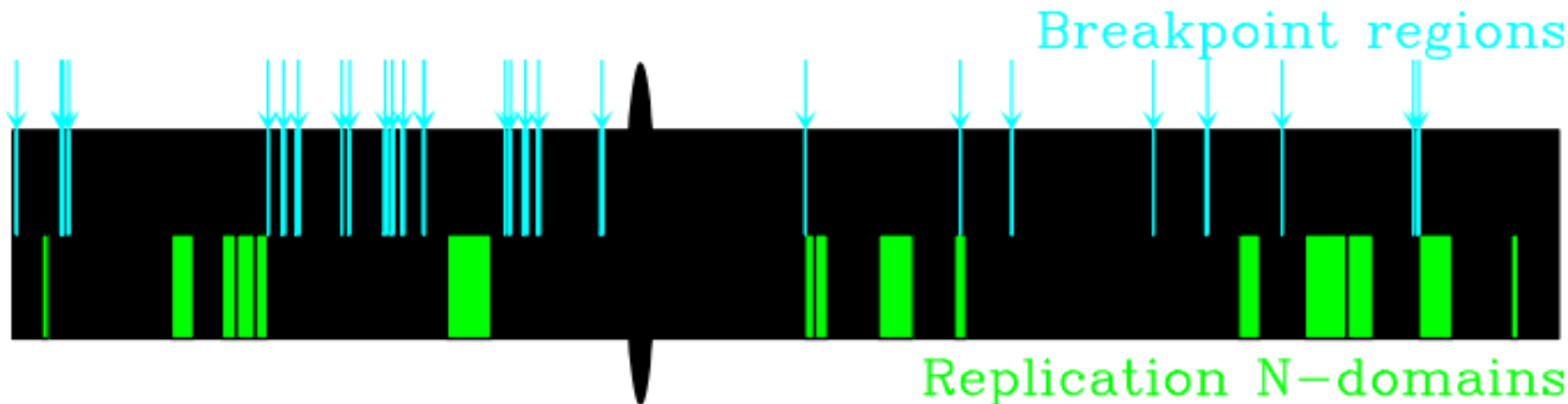
Chromosome 14



Chromosome 15

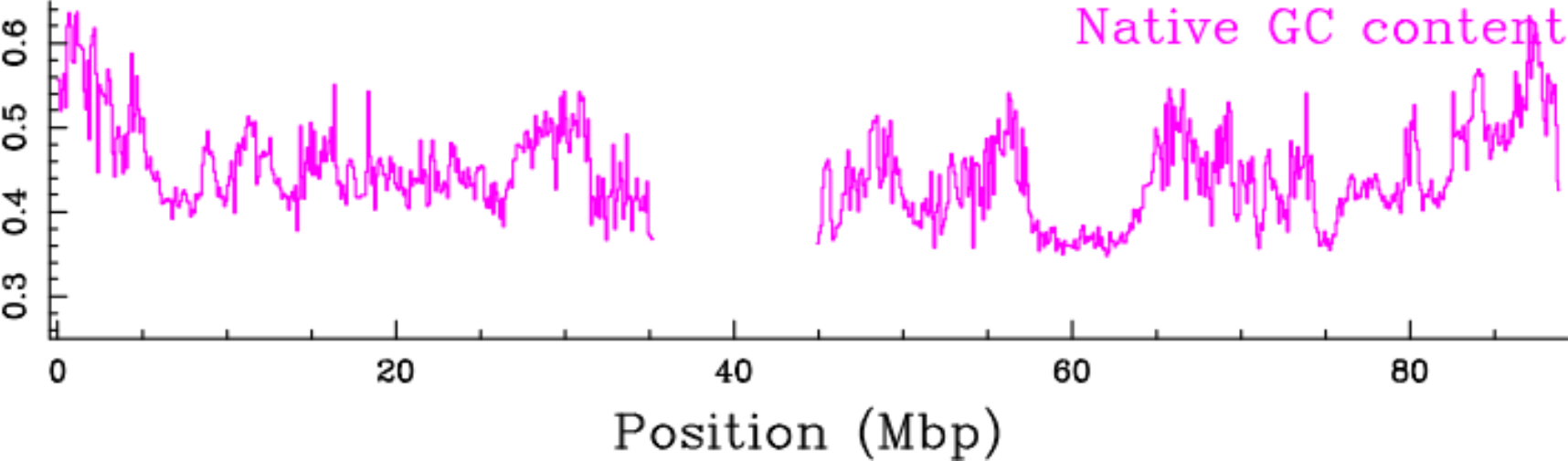


Chromosome 16

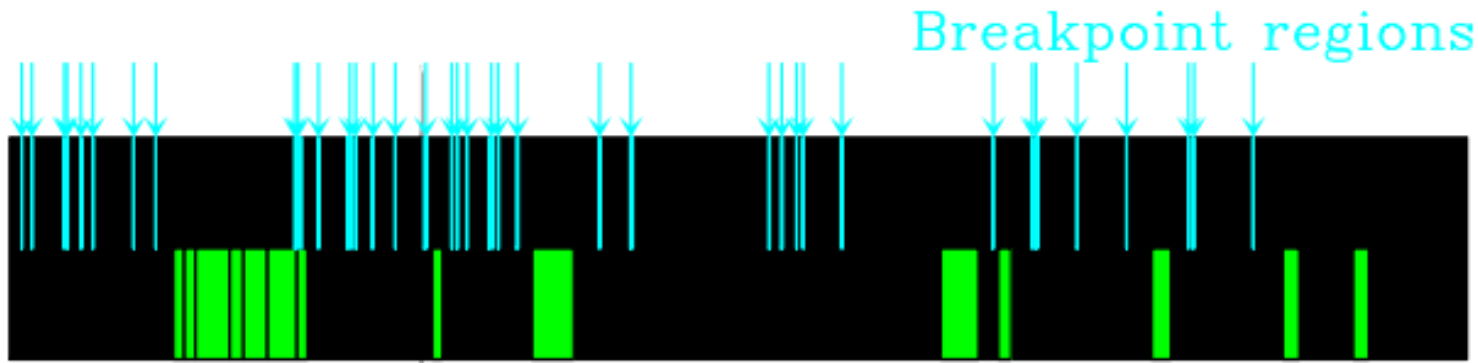


Replication N-domains

Native GC content

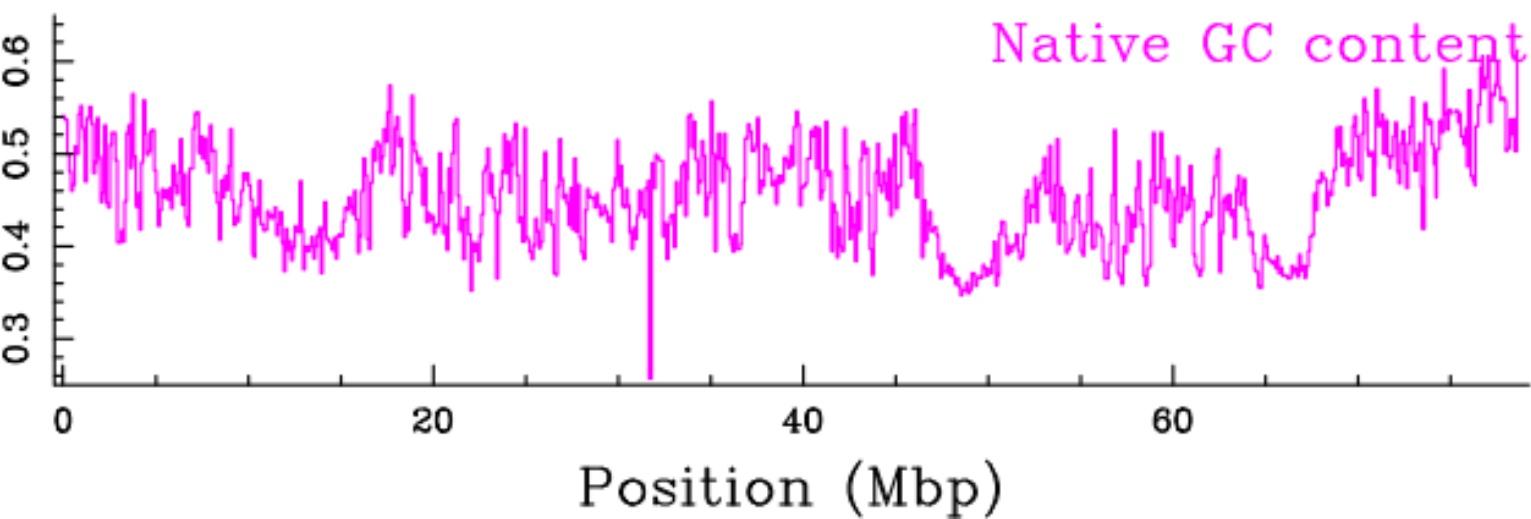


Chromosome 17

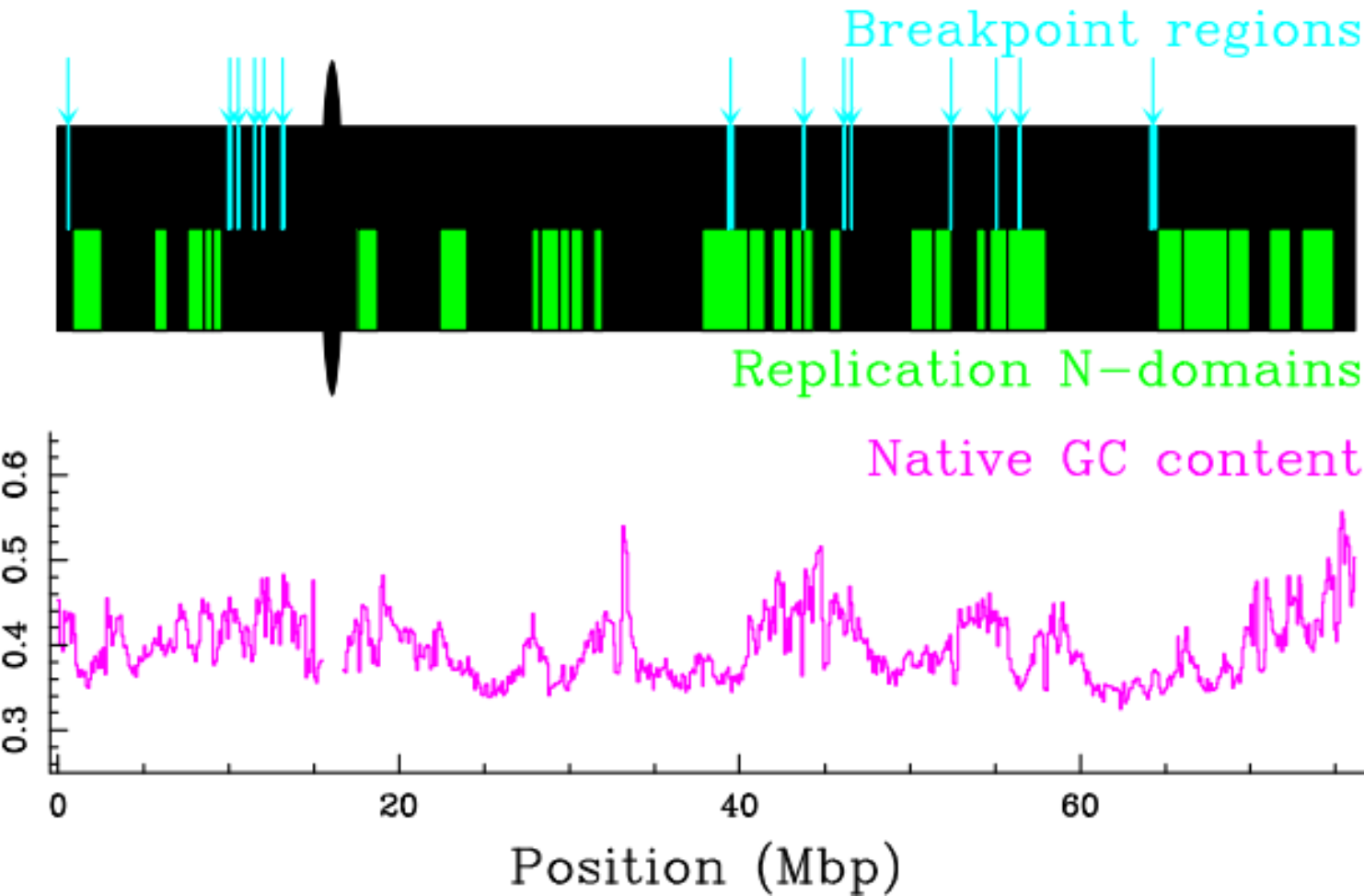


Replication N-domains

Native GC content

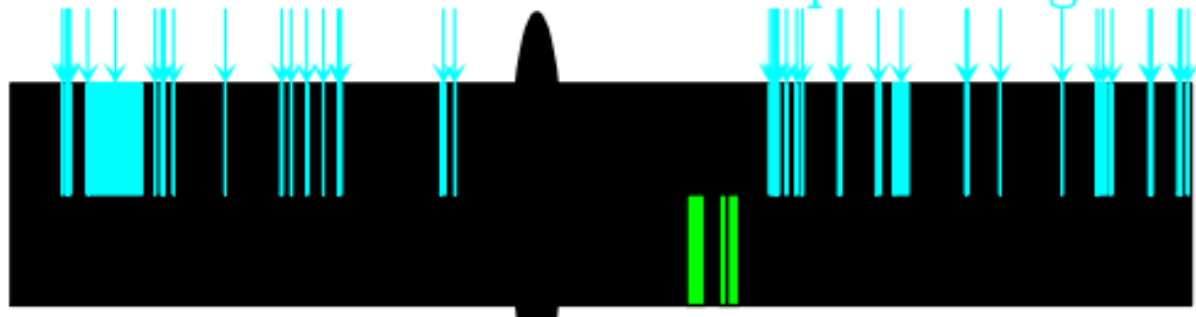


Chromosome 18



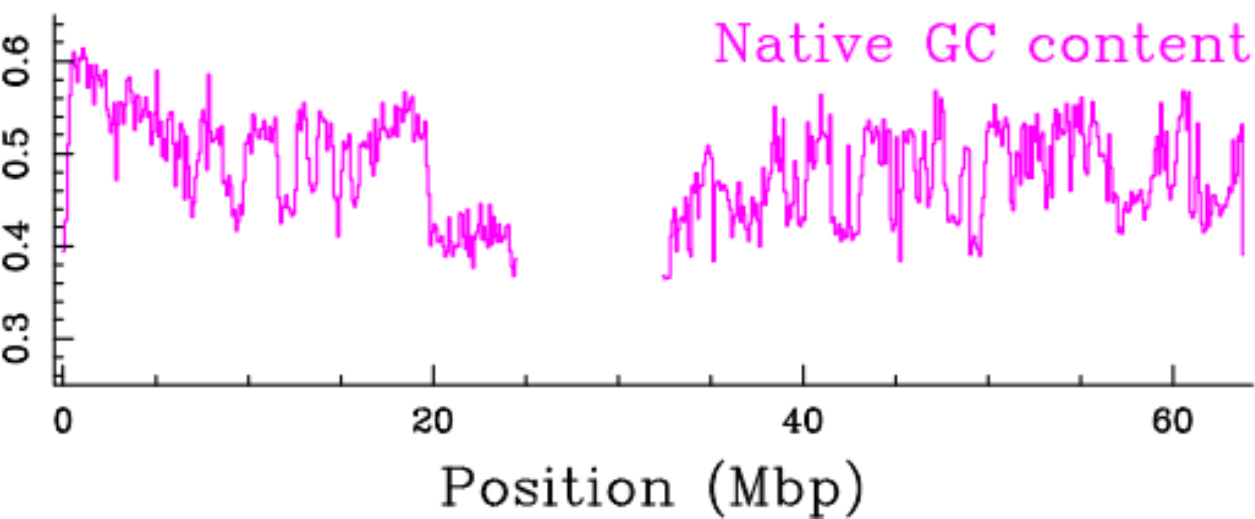
Chromosome 19

Breakpoint regions



Replication N-domains

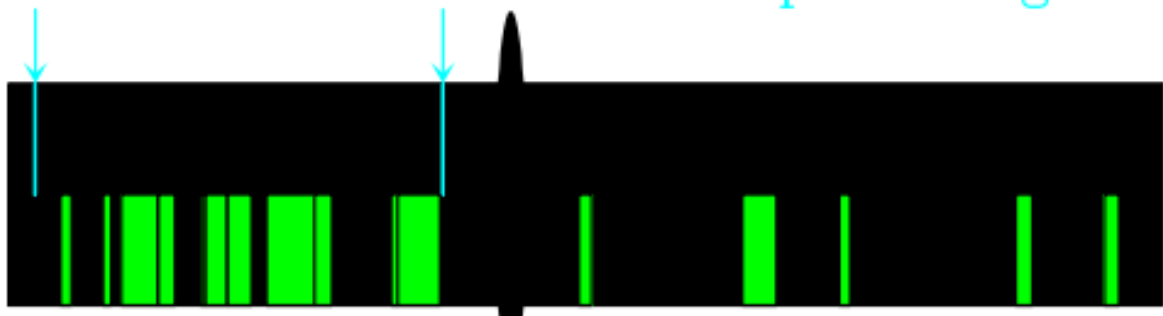
Native GC content



Position (Mbp)

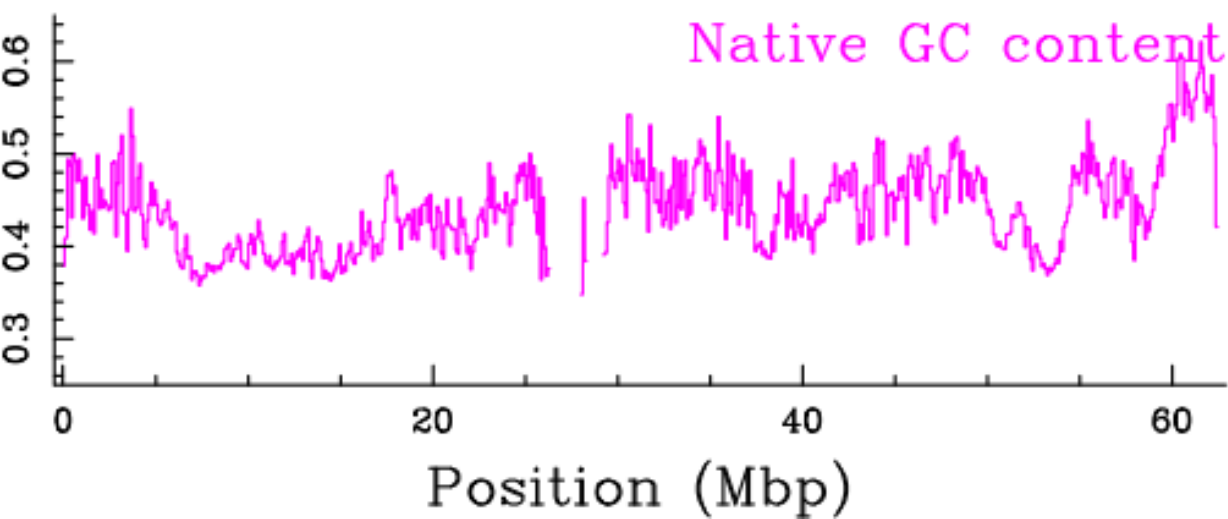
Chromosome 20

Breakpoint regions



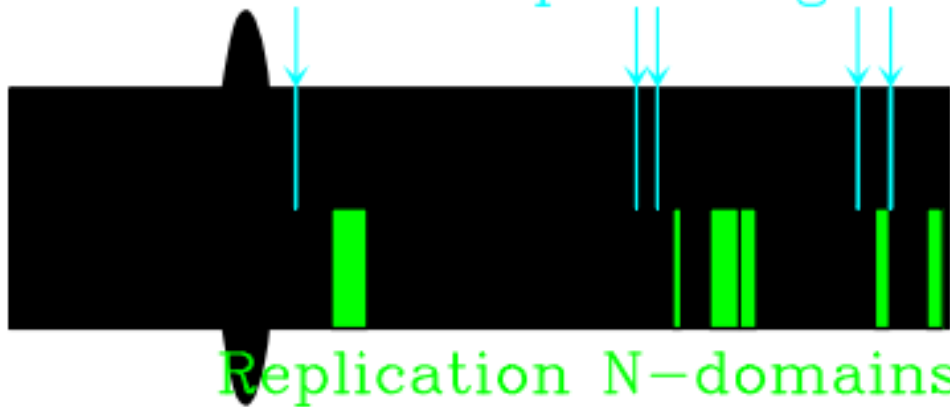
Replication N-domains

Native GC content

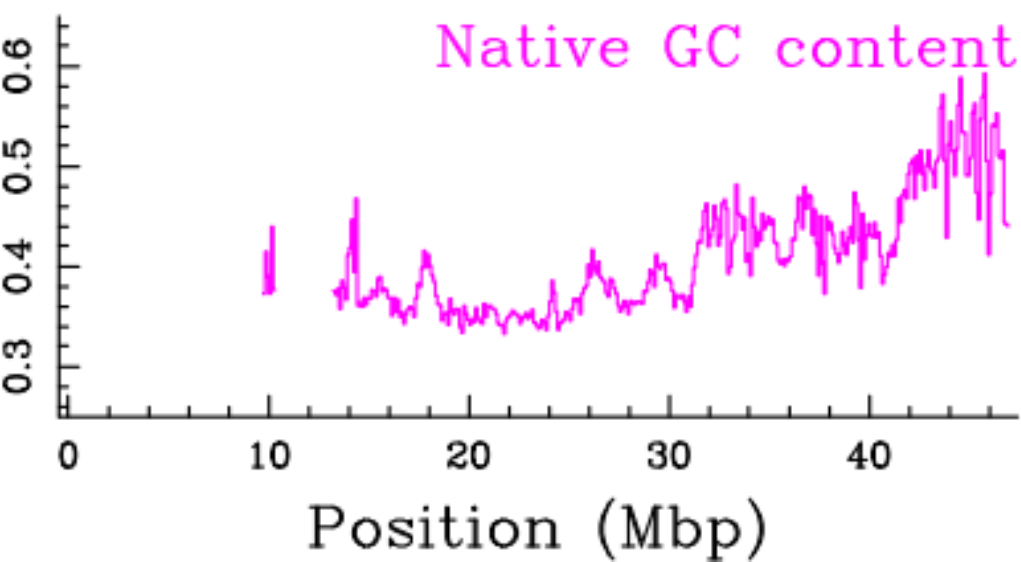


Chromosome 21

Breakpoint regions

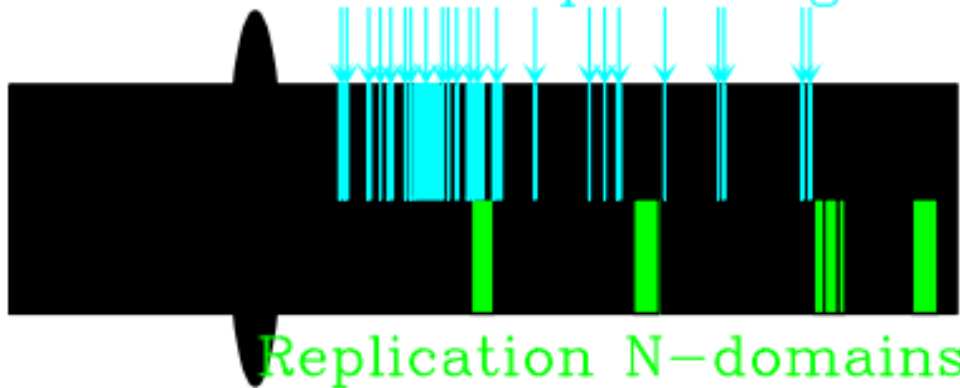


Native GC content



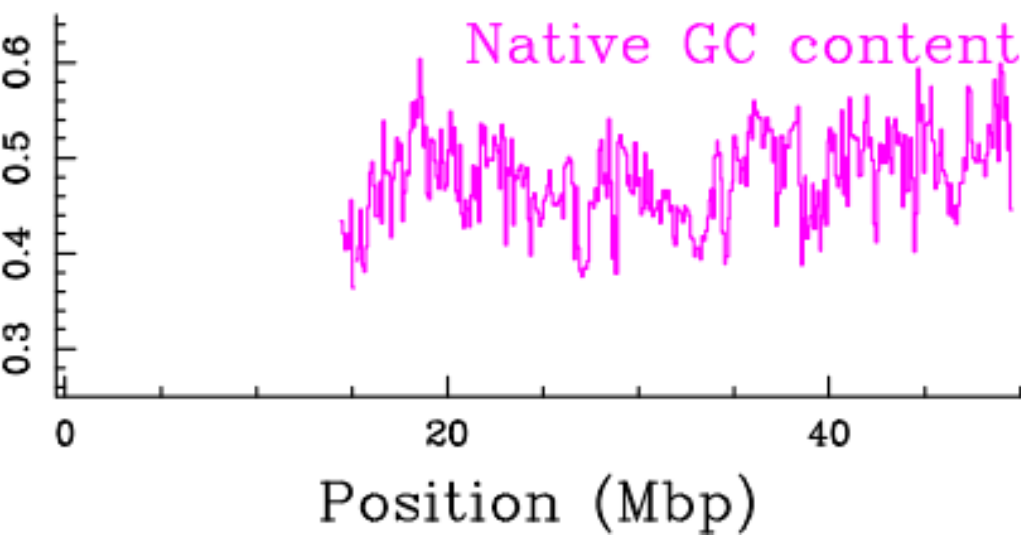
Chromosome 22

Breakpoint regions



Replication N-domains

Native GC content



Chromosome X

