2025/06/25 18:37 1/1 circular_dna

Circular DNA is DNA that forms a closed loop and therefore has no free ends. Examples include:

Plasmids - mobile genetic elements

cccDNA - formed by some viruses inside cell nuclei

Circular bacterial chromosomes

Mitochondrial DNA (mtDNA)

Chloroplast DNA (cpDNA) and that of other plastids

From:

https://neurosurgerywiki.com/wiki/ - Neurosurgery Wiki

Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=circular_dna

Last update: 2024/06/07 02:54

