

complementary nucleotides ^[1]

Type of Speech:

noun ^[2]

Definition:

adenine and thymine, guanine and cytosine. In DNA, adenine correctly pairs with thymine and guanine correctly pairs with cytosine. Therefore the complement is the nitrogen base that correctly pairs with the base that is given.

Source URL: <https://ncpedia.org/glossary/complementary-nucleotides>

Links

[1] <https://ncpedia.org/glossary/complementary-nucleotides> [2] <https://ncpedia.org/category/parts-speech/noun>