1. What is the significance of this short communication?

This paper is short yet revolutionary, it describes the double-stranded helical structure for DNA and its chemical properties, establishing that genetic information is encoded in four-letter sequences of bases with a specific pairing setup: adenine-thymine (A-T) and cytosine-guanine (C-G) but also suggests this is the case in every cell of every form of life.

1. Watson, Crick and Wilkins were awarded the 1962 Nobel Prize in Physiology or Medicine "for their discoveries concerning the molecular structure of nucleic acids and its significance for information transfer in living material". Do you believe that they should have won the Nobel Prize for this work?

DNA was first discovered by the chemist Miescher, and DNA replication by Oswald Avery and his colleagues at Rockefeller University who extracted DNA from a strain of bacteria, and showed that DNA transmitted hereditary transformations. Next step was to determine its atomic structure and shape to explain how it works. Watson and Cricks relied on the work of other scientists like Chargaff and gathered clues and advices from different researchers, who around the same time, were trying to discover the structure of the DNA; Pauling, Wilkins, and Franklin, were all racing to be the first to publish and claim the discovery.

A franklin student’s picture of DNA, known as Photo 51, reinforced Watson, and Crick conviction about DNA helicoidal structure. Putting the pieces together, they were the first scientists to formulate an accurate description of the DNA double-helical and figuring out how DNA’s four base pairs together. Watson and Crick made the last critical and brilliant contribution and deserved the Nobel Prize.

Discovery of DNA Structure and Function: Watson and Crick:

<https://www-nature-com.proxy1.library.jhu.edu/scitable/topicpage/discovery-of-dna-structure-and-function-watson-397/>

1. Who is Maurice Wilkins? What is Photo 51?

Wilkin was biochemist at King’s College London who used X-ray diffraction to study DNA. He worked with Rosalind Franklin at King’s College in London. He was friend with Francis Crick and unknown to Franklin, he showed to Watson and Crick some of her unpublished data including Photo 51.

Photo 51 is an X-ray diffraction image of a gel composed of DNA fiber taken by Raymond Gosling, a student of Franklin who was also working on DNA at King’s College London. It shows a black cross of reflections which, Watson saw, could only arise from a helical structure.

Photograph 51 and Rosalind Franklin contribution:

<https://www.rosalindfranklin.edu/symposiums/wish/gender-bias/photograph-51/>

1. Why was Rosalind Franklin not awarded the Nobel Prize for her contribution to the discovery of the structure of DNA?

Rosalind Franklin was a brilliant scientist and had many publications on her name throughout her 16-year career. The Nobel prize is limited to three people and by the time in 1962, it was awarded to Watson, Crick and Wilkins, Franklin had died at 37-year-old. The Nobel committee does not give posthumous prizes. If she had survived, the Nobel committee would have faced a difficult situation.

Rosalind Franklin biography:

<https://profiles.nlm.nih.gov/spotlight/kr/feature/biographical>

<https://www.nature.com/scitable/topicpage/rosalind-franklin-a-crucial-contribution-6538012/>

1. You can have up to three people on a Nobel Prize award, name three people that you think should have received the Nobel Prize for discoveries related to the molecular structure of nucleic acids and its significance for information transfer in living material.

1968 Nobel Prize went to Holley, Khorana and Nirenberg “for their interpretation of the genetic code and its function in protein synthesis”. However, Matthaei figured out the genetic code, the set of rules, to translate information encoded in DNA or mRNA into proteins and he obtained experimentally the first codon.

Andrew Fire and Craig Mello were awarded the Nobel Prize in medicine “for their discovery of RNA interference but many of their discoveries had been studied by plant biologist, such as David Baulcombe.

In 2020, Doudna and Charpentier were awarded the Nobel Prize in Chemistry for their work on CRISPR-Cas9. But many researchers laid out the groundwork including Mojica, Barrangou, Horvath, Churn to name a few and Zhang who was the first to publish a paper demonstrating that CRISPR could edit DNA of mammalian cells.

<https://en.wikipedia.org/wiki/Nobel_Prize_controversies>

https://www.theatlantic.com/science/archive/2017/10/the-absurdity-of-the-nobel-prizes-in-science/541863/

https://www.genengnews.com/insights/crispr-pioneers-doudna-and-charpentier-win-2020-nobel-prize-for-chemistry/