

**Opinion Article**

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# Discovery of a New Kingdom of Life Without DNA- DNALESS Life Kingdom

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**Received Date: June 24, 2023****Published Date: July 05, 2023****Introduction**

For some time, kingdoms of life have included Monera, Plants, Animals, Fungi, Protists, Archaea. Here I am suggesting the inclusion of a new kingdom of life without DNA.

**Discussion**

For Kingdoms of Life, we have had the Plants, Animals, Fungus, Protists, Monera and Archaea since 1977. Possibly we should have a new kingdom of life without DNA. This DNA less Kingdom would include.

- Red Blood cells
- Platelets
- Viroid's

To be accurate describing life kingdoms, we have had the prokaryotes and eukaryotes for some time to describe life without a nucleus and with a nucleus. We have still had not had a biological scientists suggest the addition of life without DNA. Here I am suggesting we add a new Kingdom of Life to include life without DNA like the red blood cell, platelets and Viroid's.

Suggestion- New Life Kingdom DNA Less Life

Carl Linnaeus developed the binomial nomenclature classification system around 1700 with a genus and a species name.

The Kingdoms of life would change to 7 or 8 Life kingdoms.

We could have a new group of organisms to study.

We could see DNA less life in the Universe.

**Conclusion**

DNA less life is argued for as a new Kingdom of Life. Carl Linnaeus a Swedish scientist born in 1707 was associated with some of the classification of life. [1] Here we argue for the addition to the Kingdoms of Life of the DNA Less Life Kingdom.

**Acknowledgement**

None.

**Conflicts of Interest**

The authors declare no conflict of interest.

**References**

1. (2023) Carl Linnaeus.