References

Alberts, B. et al. (2002) "The RNA World and the Origins of Life", Garland Science, p. Available at: https://www.ncbi.nlm.nih.gov/books/NBK26876/ (Accessed: 21 July 2020).

Carter, C. and Wills, P. (2017) "Interdependence, Reflexivity, Fidelity, Impedance Matching, and the Evolution of Genetic Coding", Molecular Biology and Evolution, 35(2), pp. 269-286. doi: 10.1093/molbev/msx265.

Lab-made primordial soup yields RNA bases (2019). Available at: https://www.nature.com/articles/d41586-019-02622-4 (Accessed: 27 July 2020).

Marshall, M. (2020) First life: The search for the first replicator, New Scientist. Available at: https://www.newscientist.com/article/mg21128251-300-first-life-the-search-for-the-first-replicator/ (Accessed: 28 July 2020).

RNA world (article) | Natural selection | Khan Academy (2020). Available at: https://www.khanacademy.org/science/ap-biology/natural-selection/origins-of-life-on-eart h/a/rna-world (Accessed: 21 July 2020).

RNA World Hypothesis | BioNinja (2020). Available at: https://ib.bioninja.com.au/standard-level/topic-1-cell-biology/15-the-origin-of-cells/rna-world-hypothesis.html (Accessed: 21 July 2020).

RNA World Hypothesis is Wrong, Researchers Say - BioTechniques (2018). Available at: https://www.biotechniques.com/molecular-biology/saying-goodbye-to-the-rna-world-theory / (Accessed: 29 July 2020).

RNA world (2020). Available at: https://en.wikipedia.org/wiki/RNA_world (Accessed: 21 July 2020).

Susha Cheriyedath, M. (2017) What is the RNA World Hypothesis?, News-Medical.net. Available at:

https://www.news-medical.net/life-sciences/What-is-the-RNA-World-Hypothesis.aspx (Accessed: 21 July 2020).

The End of the RNA World Is Near, Biochemists Argue | Quanta Magazine (2020). Available at:

https://www.quantamagazine.org/the-end-of-the-rna-world-is-near-biochemists-argue-2017 1219/ (Accessed: 21 July 2020).

What Is Primordial Soup? (2020). Available at: https://www.thoughtco.com/early-life-theory-of-primordial-soup-1224531 (Accessed: 27 July 2020).

Wills, P. and Carter, C. (2018) "Insuperable problems of the genetic code initially emerging in an RNA world", Biosystems, 164, pp. 155-166. doi: 10.1016/j.biosystems.2017.09.006.