



Headless Chicken

Ayoade SM*

Independent Researcher, University of Ibadan, Nigeria

***Corresponding author:** Mister Seun Ayoade, Independent Researcher, Alumnus College of Medicine, University of Ibadan, Oyo State, Nigeria, Tel: +2348060221764; Email: SeunAyoade@protonmail.com

Letter to Editor

Volume 9 Issue 1

Received Date: December 05, 2023

Published Date: January 05, 2024

DOI: 10.23880/accmj-16000232

Letter to Editor

Around 80 years ago, in the United States of America, a farmer decapitated a chicken but the chicken did not die. It continued to live for another 18 months, becoming a tourist attraction of sorts. How did this happen? Contemporary experts claimed the chicken survived because its brainstem had not been severed [1-3]. I disagree. The brain stem relays information/messages from the brain to the other parts of the body. Since the chicken was headless, and thus brainless where was the brainstem relaying the messages from? The answer to this headless chicken phenomenon can actually be explained thus.

- The Germ Terrain Duality theory [4].
- The Cellular Dust Hypothesis/Microzyman Theory of origin [5-9].
- Seun Ayoade's law of Living Things [10,11].
- The theory that microzmas/cellular dust are behind blood clotting and that blood clotting occurs by the process of fermentation, and not by haemostasis [12].

I therefore humbly submit that this chicken survived without a head simply because the cellular dust/microzymas of the chicken refused to decoordinate [13,14]. What happened to this chicken can be explained as an extreme case of phantom pain/phantom limb [15-17].

References

1. Vaughan D (2023) How Mike the Chicken Survived Without a Head. Encyclopedia Britannica.
2. Newspapers (1945) Beheaded Chicken Calmly Lives On. Salt Lake Tribune, Salt Lake City, Utah, USA, pp: 17.
3. BBC News Online (2015) The chicken that lived for 18 months without a head.
4. Ayoade AS (2018) Few More Differences between the Theories Three. ARC Journal of Nursing and Healthcare 4(3): 1-2.
5. Ayoade S (2017) Koch's Postulates and Germ Terrain Dualism; Cellular Dust as Yet another Term for Microzymas. J Mol Genet Med 11: 297.
6. Ayoade S (2018) Microzyman Theory of Origin (MTO)/Cellular Dust Hypothesis (CDH)-Matters Arising. Peer Re J Foren & Gen Sci 2(4): 1-2.
7. Ayoade MS (2021) How and why I Coined the Term Cellular Dust. Acta Scientific Gastrointestinal Disorders 4(5): 3-4.
8. Ayoade S (2020) The Cellular Dust Hypothesis and Parapsychology; Open Call for More Kirlian Experimentation. J PhyMed Rehab Stud Rep 2(3): 1.
9. Seun A (2017) The Future of Medicine Lies in Microzyman Research, Not in Stem Cell Research; Flexner the Germ Theory Fiend. JOJ Nurse Health Care 5(2): 46-47.
10. Ayoade MS (2019) A New Natural Law Proposed - S.A.L.L.T. Anesthesiologist 1: 1002.
11. Ayoade S (2021) Seun Ayoade's Law of Living Things and the 21 Grams Controversy; Related Paradigms. Journal of Surgery & Anesthesia Research 2(1): 1-2.
12. Bechamp A, Levenson MR (2017) Blood and Its Third Anatomical Element. Kessinger Legacy Reprints, pp: 136,197-199,205.
13. Ayoade S (2020) Isaac Newton's Active Principles, Particles and the Cellular Dust Hypothesis; Rewriting

Cytology and Histology in the Light of S.A.M.S. J Clin Epid Toxic 1(1): 1-2.

14. Ayoade S (2021) Ancient Audacity---did Sages Past Subconsciously Speak of Cellular Dust. Cell Cellular Life Sci J 6(2): 000167.
15. Ayoade MS (2021) The Watch Smasher Argument [A Better Explanation]. J Archives of Medical Case Reports

and Case Study 4(1): 1-3.

16. Ayoade S (2019) Another Theory for Phantom Pain. Glob J of Forensic Sci & Med 1(5): 1.
17. Seun A (2018) Haematological Hoax, Hokum or Hobson's Choice? Bechamp Versus the Rest of the World. Peer Re J Foren & Gen Sci 1(4): 1-3.

