

A Few More Differences between the Theories Three

Mr. Seun Ayoade, BSc (Hons)*

Independent Researcher, Department of Physiology, University of Ibadan, Oyo State, Nigeria.

*Corresponding Author: Mr. Seun Ayoade, Independent Researcher, Department of Physiology, University of Ibadan, Oyo State, Nigeria. Email: SeunAyoade@protonmail.com

Whereas quite a few differences between the germ theory, terrain theory and germ terrain duality theory have previously been highlighted [1] the subject has by no means been exhausted. The discourse continues:

1. DEFINITION OF LIFE/LIVING THING

According to germ theory the cell is the basic unit of life. Anything bereft of living cells is not alive. In the germ terrain duality theory and the terrain theory microzyma which are not cells but rather MANUFACTURE cells are living things/alive. Any entity containing coordinated microzyma is alive.

2. DEFINITION OF DEATH

According to the Terrain Theory/Germ Terrain Duality theory an entity dies when the microzymas within it cease to coordinate their function and "go their separate ways". According to germ theory death is defined as the absence or cessation of vital function/physical and chemical processes. The Germ Terrain Duality Theory and The Terrain theory focus on CAUSE while the germ theory focusses on EFFECT.

3. DEFINITION OF PHYSICAL HEALTH

According to the Germ Theory physical health is defined as a state of complete physical wellbeing, including the absence of disease/infirmity [2]. Under Germ Terrain Duality physical health is defined as follows: "The state of perfect health results from the constancy and regularity of the coordinated functioning of all the organs the microzymas whereof are anatomically and physiologically healthy; for even in a state of coordination, it is necessary to take into account heredity, diatheses, atavism, which may in some way have affected the particular microzymas of the individual [3]

4. NAMING OF THE BASIC UNIT OF LIFE

According to germ theory this unit is the cell. According to The Terrain Theory the unit is the microzyme and according to Germ Terrain Duality theory the same unit is also called Cellular Dust [4]. Hence we have varying suffixes. A germ theorist would, for example call a liver cell (a hepatic cell) a "hepatocyte" (-cyte suffix), a Terrain theorist would speak of the "hepatozymas" and a Germ Terrain Dualist would speak of "Hepatic Dust".

5. BLOOD FORMATION

According to germ theory blood is formed by the process of haematopoiesis which consists of erythropoiesis, leucocytosis and thrombopoiesis. In Germ Terrain Dualism the container and content of the vascular system are born at the same time via the microzymas utilizing unorganized material of the vitellus. [5]

REFERENCES

- [1] Mister Seun Ayoade. The Differences between the Germ Theory, the Terrain Theory and the Germ Terrain Duality Theory; JOJ Nurse Health Care. 2017; 4(2): 555631.
- [2] Page 191 Baillieres' Nursing Dictionary 22nd
 Edition.
- [3] PP 218-9 A. Bechamp Blood And Its Third Anatomical Element.
- [4] Mister S A. Koch's Postulates and Germ Terrain Dualism; Cellular Dust as Yet another Term for Microzymas. JOJ Nurse Health Care.

2017; 5(4): 555666. DOI: 10.19080/JOJNHC. 2017.05.555666.

[5] PP 139-140 A. Bechamp Blood and its Third Anatomical Element.

Citation: Seun Ayoade. A Few More Differences between the Theories Three. ARC Journal of Nursing and Healthcare. 2018; 4(3): 1-2. doi: dx.doi.org/10.20431/2455-4324.0403001.

Copyright: © 2018 Authors. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.