Discussion Question

[Author Name(s), First M. Last, Omit Titles and Degrees]

[Institutional Affiliation(s)]

Author Note

[Include any grant/funding information and a complete correspondence address.]

Discussion Question

***If humans keep evolving, what changes could you see in the nervous system?***

It is almost undeniable that humans or human beings are evolving with time. In other words, human beings keep evolving since the very first moment of human life. Hence, it is also a fact that the nervous system changes as humans keep evolving. In this, there are different changes one can see occur in the nervous system with the evolution of humans.

According to the statement of (Braun, & Stach, 2019), every living creature evolves and this evolution allows us to adapt to different changes in the social life of one as well as lead to bring changes in the organs and nervous system. While humans are also living creatures. So, it is almost completely clear that evolution leads to different changes in the nervous system.

In detail, it is not enough to simply say or state that changes in the nervous system come to see with the continuous evolution of humans. Hence, it is important to figure out and elaborate that what changes in the nervous system occur when humans keep evolving.

The very first change that occurs when human keep evolve mainly include the genetic mutations that take place at the species level. While the other or second change that happens at the individual level and primarily involves the changes in chromatin organization and brain circuits. These changes in the nervous system occur with the development of the human body as well which also has an association with the species in/of the human body. Although the changes in the nervous system can be seen in the shape of one interaction in life most of the time (Braun, & Stach, 2019). In addition to this, the brain and spinal cord lose nerve cells and weight (atrophy) as humans evolve. It means that this is another change that one could see in the nervous system as humans evolve.

**References**

Braun, K., & Stach, T. (2019). Morphology and evolution of the central nervous system in adult tunicates. Journal of Zoological Systematics and Evolutionary Research, 57(2), 323-344.