

### Special Issue Article "Autism"

**Short Note** 

# **Natural Selection presupposes Autism**

#### Otto E. Rossler\*

Faculty of Science, University of Tubingen, Germany

#### **ARTICLE INFO**

Received Date: March 02, 2021 Accepted Date: March 04, 2021 Published Date: March 04, 2021

#### **KEYWORDS**

Autism Personogenesis Biology

Copyright: © 2021 Otto E. Rossler. Neurological Disorders & Epilepsy Journal. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Citation for this article: Otto E. Rossler. Natural Selection presupposes Autism. Neurological Disorders & Epilepsy Journal. 2021; 4(1):137

#### **ABSTRACT**

All of biology is based on natural selection. The latter in turn is based on the presence of autism. Only a single species has shed autism so far thereby losing its safe place in evolution: the human one. This fact raises the question of whether or not it is ethically allowed and advisable to kiss a member of a different species awake into the same emancipation from natural selection, by nudging her into becoming a person, too. The method is straightforward: Do reward a young elephant (say) whenever she is momentarily happy in the ongoing interaction with you. Then she will develop the suspicion that you are trying to make her happy -- as this is indeed the case. As a consequence of this expectation, she will become a person herself -- by attempting to make you happy in return. Then a positive feedback will occur between the two of you, the personogenetic function change.

This causal mechanism behind personogenesis was first proposed in 1975 but remains to be tried out yet up to this day.

## Corresponding author:

Otto E. Rossler,
Faculty of Science, University of
Tubingen, 72076 Tubingen, Germany
Email: oeross00@yahoo.com

