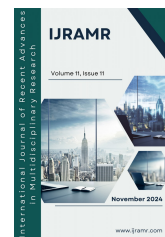




ISSN : 2350-0743



RESEARCH ARTICLE

NEUROBIOTICS; THE NEW ERA IN NEUROPHARMACOLOGY

¹Megha, J.R., Keerthi G S Nair^{1*} and Shaiju S Dharan²

¹PHARM D INTERN, Department of Pharmacy Practice, ECPS; ²Professor, Department of Pharmacy Practice, ECPS; ³Principal, Department of Pharmacy Practice, ECPS

ARTICLE INFO

Article History

Received 20th August, 2024

Received in revised form

16th September, 2024

Accepted 27th October, 2024

Published online 30th November, 2024

ABSTRACT

The term neurobiotics has been used with “magical” connotations, pertaining to areas similar as mind reading and amping insensible objects. There's also a connection to the idea that time is relative (in anon-Einsteinian sense) and that life (and jitters) can control time to some extent. These uses are non-standard and presumably not related to scientific use.

Keywords:

Neurobiotics, Neuropharmacology, Neuroscience, Nervous system.

*Corresponding author

Keerthi G S Nair

Copyright©2024, Megha et al. 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: Megha, J.R., Keerthi G S Nair, Megha, J.R. and Shaiju S Dharan. 2024. “Neurobiotics; the new era in neuropharmacology”, International Journal of Recent Advances in Multidisciplinary Research, 11, (11), 10392-10393.

INTRODUCTION

Neurobiotics is a loose term without a strict description that refers to the study of the nervous system in the environment of technology (1). In the field of neurobiotics, the brain and its direct commerce with computer systems, as well as styles of external simulation of the brain, are particularly important. Also, a large branch of neurobiotics, frequently appertained to as neurosimulation, concerns the attempt to produce strong artificial intelligence by combining neural networks and basics of psychology (2) preface. The first use of the term neurobiotic is undocumented, and several sources claim to have "constructed" the term (3)(4). Still, the term has mostprobably been used innumerous times due to its Latin ABC and the fact that the root has been used in other terms. Neuro-significant neural and biotic applicability to or relating to life (5). The technological nuances behind neurobiotics presumably stem simply from the fact that the term sounds ultramodern and is most fluently explained by memetic propositions. The term is frequently used only to relate to individual systems or companies, and utmost people who use it don't know that the term is in general use (4). The term has no sanctioned description, and because people frequently resuscitate it, it can relate to numerous ideas, generalities, studies and pretensions.

The most dependable source for the term is presumably NDT Neurobiotics, a private exploration company with branches at the University of Colorado, Boulder and Carnegie Mellon. NDT Neurobiotics' main focus is erecting strong artificial intelligence, and the company's thing is to pass the Turing test. They're also investing heavily in exploration that they hope will lead directly to the neural interface (6) Neurobiotics is grounded on the principles The body is a tone- mending organism, in the right conditions, the natural state of the body is growth, recovery and health. The habitual stress we witness every day (physical, chemical, emotional, etc.) has been linked to nearly every health problem imaginable; By releasing this poisonous buildup from increased stress, we allow our system to return to its natural state; If someone can handle stress and imbalance as well as they can in life, they would live a stronger, more balanced life in an internally driven state. Neurobiotics (Brain Reboot) is a new way to relieve stress and heal. Neurobiotics isn't chiropractic, drug, energy remedy or massage remedy. We don't treat, cure, cure or diagnose.

MAGICAL CONNOTATIONS

The term neurobiotics has been used with “magical” connotations, pertaining to areas similar as mind reading and amping insensible objects.

There's also a connection to the idea that time is relative (in a non-Einsteinian sense) and that life (and jitters) can control time to some extent. These uses are non-standard and presumably not related to scientific use.

Implicit technology: Neurobiotic exploration is only veritably approximately connected and the technology is a long way out. Important of the promising technology is only approximately abstract, acting near to wisdom fabrication than wisdom. The main technological areas targeted by neurobiotics are direct neural interfaces, strong artificial intelligence and neurostimulators that impact heretofore inapproachable areas of our cognition, similar as creativity and provocation. Virtual reality, created by direct stimulation of input jitters and direct reading of affair jitters, is also frequently a desirable fashion.

THE UNBORN

The feasibility of neurobiotics has yet to be proven, but if crucial exploration improvements be, it's anticipated that neurobiotics will be one of the biggest diligences around 2070, with everything from entertainment to investment being handled by colorful neurobiotic technologies (1).

REFERENCES

1. Kandel, Eric R. 2000. Principles of Neural Science. 4th Ed. McGraw-Hill Medical.
2. Enquist, Magnus. 2005. Neural Networks and Animal Behavior. Princeton University Press.
3. A B Travel media shopping computers hardware at neurobiotics.com
4. A B C Science Museum | Antenna | NEURObotics...the future of thinking?
5. Greek and Latin base transition page
6. A B C <http://www.ndtneurobiotics.com>
7. Slinger, Paul J. 2005. Neuropsychological Interventions: Clinical Research and Practice. The Guilford Press.
