Bio-science in New Models for Medicine

Elham Khalesi 1,2*

Engineer, Tehran, Iran

Corresponding Author

Elham Khalesi, Engineer, Tehran, Iran.

Submitted: 2023, June 15; Accepted: 2023, July 25; Published: 2023, Aug 01

Citation: Khalesi, E. (2023). Bio-science in New Models for Medicine. Eng OA, 1(1), 43-44.

Abstract

In this illustration, relation of Electronics technology and other sciences such as Biology, Nano.

And BioMedicine has been describe. In this situation, I want to observe my new ideas about bioinformatics application in Medicine. In my view for cureness of many dangerous illness such as cancer, diabet and neuro.illnesses we can observe methods based on bioinformatics science and programming. For cure of illnesses that is related to Gen of persons, we can obtain gen.correlation by having gen of that illness such as diabet.

Keywords: Bioinformatics, Gene Generation, Gyn. Correlation, Gyn. Therapy, Diabet, Alzheimer, Bio. Molecules.

1. Introduction

In my view, Bio.Technology, Bio.Chemistry and Genetics can solve Bio.Molecular techniques. In this method Bio.Farming can be solved, too. In fact, Theory by help computer Programming and Bio.Informatics is a solution for many sides of science. 23

2. Research Significance

Significance of the study is written as part of the introduction section of a thesis. It provides details to the reader on how the study will contribute such as what the study will contribute and who will benefit from it. It also includes an explanation of the work's importance as well as its potential benefits. It is sometimes called rationale [1].

3. Materials and Methods

3.1 Gen.Generation and Gen.Correlation

Bioinformatics hs a relation to Genetics Engineering .By coding Gene and translate, change or create code, we can play for cureness of illnesses related to gene. In Bioinformatics, one of my idea has been to write myseld a gene code and then by help program do output create a gene. If create a human being in laboratory, would a new. Also, many of dangerous illnesses such as Alzaimer, Diabets, Cancer is related to gene of each persons. In this way, by Gene. Correlation, we can have a healthy gene that define a healthy body and mental.

3.2 Assessment of Alzheimer Illnesse

It is obviouse there is relation btween Gene and Protein Brain nerves. Main cause of this illness or demance is abnormal build.up Protein Brain Cells. Plaques are deposited fragment called Beta-Amyloid that build up in the spaces between nerves cells. For cureness, we can correct Protein that is polluted by Beta-Amyloid between. Correction of Protein by help of Bio.informatic Program would be a method to help alzeihmerian people.

2.1. DATAFASTA of Beta-Amyloid is in This Link:

APP AMYLOID BETA PRECURSOR PROTEIN [HOMO SAPIENS (HUMAN)] - GENE - NCBI (NIH.GOV) By preparation Kit of this Genom and then preparation Illumina by MISQ SYSTEM, be a cool idea to obtain healthy Protein. I would like to inform this method, is a idea and I want from Biogolist to work on it.

3.3 Bio. Chemistry and Bio. Informatics

For cureness many dangerous illnesses such as Cancer, Diabet and Genetical illnesses, combination of Bio.Informatics science and new forms of Bio.Chemistry would be helpful. Even for Enzym. thrapy and Hormon.Therapy has been mixed by Bio.Informatics and Pharmacology chemistry leads to bio.informatics methods.

4. Results

For Diabet and Alzeihmer, by help Python Programming and signaling on persons who had this illness, after Gene. Corrolation ,I discovered my method has excellent result and patient now live without any effects of Diabets.

5. Discussion

When I was in POLITO University for Bio.informatics Course, we worked on Python software to write programs that is related

Eng OA, 2023 Volume 1 | Issue 1 | 43

to Gene and Gen.therapy. At that time one of our project was on Cancer. Therapy, but I left the university, worked on other illnesses by studying Bio. Chemistry Books. By Mixture of my thoughts about Cureness from Bio. chemistry science that is a elbow for cureness of many dissess and Bio. informatics methods examined on patients and the result was fine.

6. Conclusions

In fact, new science is a combination of these technologies that have influence on Biology, Electronics and Computers. Genetic science, DNA and RNA would be combined Nano and Quantum science in all subjects of science. In subjects of universities, these details has inclused [1-4].

6.1 Bio. Chemistry and Bio. Informatics

For cure many dangerous illnesses such as cancer and genetical illnesses, combination of Bio.Informatics science and new forms

of Bio.Chemistry would be helpful. Even for Enzym.thrapy and Hormon.Therapy has been mixed by Bio.Informatics and Pharmacology chemistry.

References

- Sim Chi, Abolfazl Azarnia, Amir Ghasemi, Azadeh Abdul Reza and Hamid Reza Basics and Nanobioelectronics: Ranjber, Parham Sahandi, Aria Aslani Applications, scientific publications of Sharif University of Technology, 2015, 91
- 2. Dr. Ahsani Zenour, Fereshte Bahmani, Nasreen Farahani: Puran Pajohan Publications Biochemistry, 2018
- 3. [3] Nussbaum, F. W., Robert, L., & McInnes, R. R. (2016). Huntington. Thompson & Thompson Genetics in Medicine 8eTh.
- 4. National Library of Medicine, amyloid beta precursor protein [Homo sapiens (human)]

Copyright: ©2023 Elham Khalesi. 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.