BIO.SCIENCE IN NEW MODELS FOR MEDICINE

Elham, Engineer Khalesi[[1]](#footnote-1)\*

Khalesi.elham53@gmail.com

ABSTRACT:

In this illustration, relation of Electronics technology in this days and other sciences such as Biology or Nano.Medicine has been described.

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.correction by having gen of that illness such as diabet.

**Keywords:**

Bioinformatics, gyn generation, gyn.correlation, gyn.therapy, diabet, alzheimer .

Bio.Molecules • Bio.Informatics

**Additional Keywords and Phrases:** Bio.Pharmacy, Bio.Farming, Bio.Chemistry.

Introduction

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

GEN.GENERATION . AND GEN.CORRECTION :

BIO.INFORMATICS HAS A BIG RELATION TO GENETIC ENGINEERING. BY CODING GENE AND TRANSLATE, CHANGE OR CREAT CODE , WE CAN PLAY cureness IN GENETIC ENGINEERING.

IN BIO.INFORMATICS ,one of my idea WAS TO WRITE MYSELF CODE AND THEN BY HELP BIO.INFORMATICS PROGRAM DO OUTPUT TO CREATE A NEW HUMAN BEING in laboratory.

ALSO, FOR CURE EACH ILLNESS THAT IS RELATED TO CORRUCT GENE, BY CODES OF IN PROGRAM WE CAN CORRECT GENE TO INITIAL GENE AND REMOVE THE ILLNESS FOR EVER. THIS IS MIND . YOU CAN PROOF IT.

[ASSESSMENT OF ALZHEIMER  ILLNESS](http://www.desigth.blogfa.com/post/23)

It is obviouse there is relation between gene and protein brain nerves

Main cause of this illness or Demance is abnormal build.up Protein , in and around brain cells

Plaques are deposits fragment called beta-amyloid that build up in the spaces between nerves cells

n my Idea for cureness ,we are related to correct protein that poluted as beta-amyloid between proteins can have connect

Maybe correction gene by Bio.Informatics metheds helps thid idea.or other methods of drugs to correct gen in protein and illuminate beta.amyloid for cureness of gen and protein in brain, solve thid illness

Datafasta of beta.amyloid there is in this address

[APP amyloid beta precursor protein [Homo sapiens (human)] - Gene - NCBI (nih.gov)](https://www.ncbi.nlm.nih.gov/gene?cmd=retrieve&dopt=default&list_uids=351&rn=1)

By preparation kit of this Genom and then preparation illumina by MiSeq® Systems , be a cool idea to get healthy protein

Relation of new sciences

From scientific view, new sciences would be a relation of Quantum, Nano, Intelligent Neuro. NETWORKS Bio.Informatics., Genetics, Optics and Bio.Molecules. Quantum Computers, Quantum TV, Intelligent city by help Neuro Intelligent Networks, ETC …

In fact, new science is a combination of these technologies that have influence on Materials, Physics, 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. Machine Learning and Artificial Intelligence by my effort in Industrial Automation in shape of CNN has designed that in industry has fine influence.

By my design and help Sao.Paulo university , we found a good way for cure of brain illnesses by help CNN and Signaling of brains patient by brain signals on a healthy brain.

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.

Bio.Pharmacy

In fact, Bio.Informatics has influence on Pharmacy and even Farming. By enrichments of beans and pregnancy of vegetables that can be enrich by Vitamin and Protein , will be fine methods for modern farming.

ACKNOWLEDGMENTS

Authors’ background

|  |  |  |  |
| --- | --- | --- | --- |
| Your Name | Title\* | Research Field | Personal website |
| Elham Khalesi | Senior. Engineer  Inventor. | Micro. Bio. Nano. Electronics | Desigth.blogfa.com |
|  |  |  |  |

1. \* Education; Polito. Job: Electrical and Electronic Standard Expert in ISIRI. [↑](#footnote-ref-1)