

Applied Nanobiotechnology in Genetics

Abbas Falah¹ ¹Bachelor of pharmacy, College Alsafwa University, Iraq



Abstract

Nanotechnology and nanobiotechnology is the next step in gene manipulation! This is not a science-Fiction, it is donethrough manipulating plant genetics by carbon nanotube (CNT), the next step is the revolution of modify every genesincluding humangenetics with a maximum efficacy and highaccuracy, it is possible. The robotic that will surely modify genes they will engine human look like any othersystem, it is not dreamable but it is the near futureof medical, biological and technological aspects. Ultrafine nanoparticlescan affect deoxyribonucleic acid(DNA) strands which have a diameter approximately at the range 2 _ 2.5 nm, it can probing any chosen gene toeditingin the structure that we want, it is very small technique but it can affect everything's into our bodies and other creatorsbegin from cosmetics application to cancer therapy and including thepossibility of extending human life so much years with life quality at least.

Biography:

I have bachelor degree in pharmacy from college alsafwa university, i have one project about the herb salvia hispanica, and i have one research about the efficacy of herbs (turmeric, cumin, black pepper, anisum, cloves, sage and others) against Covid_19. I am so interested about nanotech, nanobiotech, genetics, genomics, robotics, and every science that promot that the universe is infinity

Euroscicon Webinar on Nanotech & Nanobiotechnology 2020 ; August 28, 2020; Webinar



Abstract Citation: Abbas Falah, Applied Nanobiotechnology in Genetics, Nanobiotech 2020, Euroscicon Webinar on Nanotech & Nanobiotechnology 2020; August 28, 2020; Webinar