Intelligent Drug Delivery Systems

Authors: Shideh Mohseni Movahed, Mansoureh Safari

Abstract: Intelligent drug delivery systems (IDDS) are innovative technological innovations and clinical way to advance current treatments. These systems differ in technique of therapeutic administration, intricacy, materials and patient compliance to address numerous clinical conditions that require different pharmacological therapies. IDDS capable of releasing an active molecule at the proper site and at a amount that adjusts in response to the progression of the disease or to certain functions/biorhythms of the organism is particularly appealing. In this paper, we describe the most recent advances in the development of intelligent drug delivery systems.

Keywords: drug delivery systems, IDDS, medicine, health

Conference Title: ICNBE 2018: International Conference on Nanobiotechnology and Bioelectrical Engineering

Conference Location : Amsterdam, Netherlands Conference Dates : February 12-13, 2018