

Nanotechnology Assisted Drug Delivery in Central Nervous System

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Abstract

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Keywords: a ⁹ e h ⁹l⁹gg e ⁹l⁹gi al ⁹ble e ⁹ ⁴ege e a i⁹ he ⁹ he a e i¹ a ⁹ a e ial Bl⁹⁹⁴ B ai Ba ie

Introduction

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Characteristics of nanoparticles in drug delivery

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Lipid nanoparticles

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Polymeric micelles

IP INeiielle ha ebeeea et fir 4 g * exa ei laeSea . ee iellee e e e e e INi a hi hili * INea a ge e a 4 h*hell- e e 4 e ig , hi h * ie * fh H*h*hhh H*h*hhh *h*hhe a 4 hhhhe a 4 hhha ehhhee e *hha ehheehheee e *ha ehhee e *heheehhee i a fhaheea ge ell.ea i i ga hb e e *a i i ga hbe b e e *a i ga hb e e *a i ga he b e e *

Dendrimers

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k $(E|a^{d}, T_{\& \& a}^{|E|} O^]_{\& c} (^)_{d} = . U^{O}_{\& \& A} O^{O}_{a} (c^{+})_{d} = . U^{O}_{A} (c^{+})_{d} = . U^{O}_{A} (c^{+})_{d} (c^{+})_{d} = . U^{O}_{A} (c^{+})_{d} (c^{+}$

i Hiee ellla Be ⁹ a alhi Ha ebBe H⁹ B⁹ i h⁹ gh ell a i ilai⁹ . P⁹ ei a ⁹ iai⁹ ih ⁹ Ha⁹ iai⁹ like⁹ l Hig a Ha i a e⁹ e⁹ fhe ai a⁹ f⁹ e a Higi a ell la ake-. Be ha a i aBihefe e B⁹ fhi e eibili B¹ Bile elie ⁹ he