



لیست زیر عنوان تعدادی از مقالات مرکز تحقیقات نانو فناوری می باشد .

Preparation, characterization, and in vivo evaluation of bevacizumab (avastin)-encapsulated liposomes for intravitreal administration.

2. Diester phospholipids: nonexchangeable lipids and their application to liposomal drug delivery.

3. Impact of chitosan coating on clearance rate, mucosal liposomes and systemic immune responses following nasal administration in rabbits

4. Preparation and characterization of SN-38 nanoparticles of glycolide-co-lactide poly

5. Development and Validation of an Ion-pair Chromatography for Simultaneous Determination of SN-38 Carboxylate and Lactone of Nanoparticles in

6. Transmission electron microscopy study of the alveolar septum in adult camel

7. Preparation and in vitro evaluation of actively

for SN-38 delivery nanoparticle targetable  
against HT-29 cell lines.

and moisturizing antisolar Does saffron have 8.  
effects? Iranian Journal of Pharmaceutical  
Research

Preparation, characterization and evaluation 9.  
and moisturizing effects antisolar of  
safranal containing nanoliposomes of

The behavior and knowledge of pharmacists 10.  
in regard to the application of sunscreens and  
, Iran Mashad moisturizers in

ODN on the course CpG The role of liposomal 11.  
of L. major infection in BALB/c mice

The role of liposome size on the type of 12.  
immune response and protection rate induced  
in BALB/c mice: rgp63 as leishmaniasis against  
a model antigen

The role of liposome charge on immune 13.  
response generated in BALB/c mice immunized  
with rgp63

Enhancement of immune response and 14.  
protection in BALB/c mice immunized with  
liposomal recombinant major surface  
(rgp63): The role Leishmania glycoprotein of  
composition, Colloids and Surfaces B bilayer of

Double loading of cyclosporine A 15.  
complex cyclodextrin using liposomes in

The influence of size, lipid composition 16.  
efficiency transfection  $T_m$  on the bilayer and  
, Colloids and Surfaces nanolipoplexes of

Preparation, characterization 17.  
efficiency transfection and  
as oligoamines modified with nanoliposomes of  
gene carrier

Evaluation the effect 18.  
on aqueous complexation cyclodextrin of  
solubility of fluorometholone to achieve  
ophthalmic solution

Gene transfer efficiency of high primary 19.

amine content, hydrophobic,  
polyethylenimine derivatives of oligoaminealkyl-

In vitro Anti-Bacterial Activity of Sweet Basil 20.  
Fractions Against Helicobacter pylori