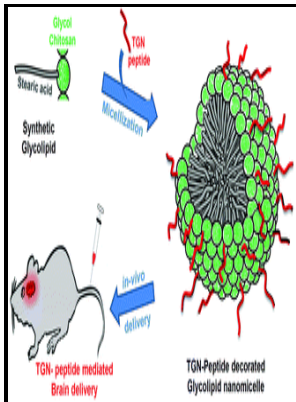


Peptide drug delivery to the brain

Raven Press - Strategies To Deliver Peptide Drugs to the Brain

Description: -



Civilization, Western -- History.
Oral interpretation of poetry.
Gassman, Vittorio.
Dante Alighieri, 1265-1321.
Peptides -- pharmacokinetics.
Peptides -- administration & dosage.
Drug Carriers.
Brain Diseases -- drug therapy.
Blood-Brain Barrier -- physiology.
Drug delivery systems.
Blood-brain barrier.
Immunoglobulins -- Therapeutic use.
Peptides -- Therapeutic use.
Brain -- Diseases -- Immunotherapy.
Brain -- Diseases -- Hormone therapy.
Peptide drug delivery to the brain
Notes: Includes bibliographical references (p. 303-343) and index.
This edition was published in 1991



Filesize: 30.26 MB

Tags: #A #dual

[PDF] Nose

Moreover, they display medium to low affinities, a property that has been critical to the development of anti-TfR shuttles.

Peptide Drug Delivery to the Brain (Order Code 2266) PDF

This possibly suggests that nanoparticles could provide a promising solution to how these drugs could cross the BBB.

Peptide

Common metals used for nanoparticle drug delivery are gold, silver, and platinum, owing to their biocompatibility.

Peptide Encapsulated Nanoparticles for Brain Drug Delivery

Peptide based NPs provide the opportunity of formulating enzyme responsive or biodegradable delivery systems, which may offer less toxicity and immunogenicity, and improved efficacy.

Related Books

- [Education for emancipation - the work of the National Council of Labour Colleges : independent work](#)
- [Ketika tembok runtuh dan bedil berbicara, 1966-1998](#)
- [Edward McGuire, RHA](#)
- [Manufacturing and culture change - examining the forces of change on the production line.](#)
- [Zonash](#)