

Gu du di jiang jun

Lujiang chu ban she - JUNHE

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Lieh Yang

ACS Nano 2016, 10 3 , 3015-3041.

Lipoprotein

Biomaterials 2018, 185 , 205-218. Nano Research 2018, 11 10 , 5535-5555. Atherosclerosis 2020, 315 , 111-125.

Chinese fiction (Form)

Here, we designed a nanostructure, monosialotetrahexosylganglioside GM1 -modified reconstituted high density lipoprotein GM1-rHDL , that possesses antibody-like high binding affinity to A β , facilitates A β degradation by microglia, and A β efflux across the blood—brain barrier BBB , displays high brain biodistribution efficiency following intranasal administration, and simultaneously allows the efficient loading of a neuroprotective peptide, NAP, as a nanoparticulate drug delivery system for the combination therapy of AD. Advanced Drug Delivery Reviews 2019, 148 , 181-203.

Dao De Jing

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Construction of Long Narrow Gaps in Ag Nanoplates

The findings here provided the direct evidence of a biomimetic nanostructure crossing the blood—brain barrier, capturing A β and facilitating its degradation by glial cells, indicating that ApoE3—rHDL might serve as a novel nanomedicine for disease modification in AD by accelerating A β clearance, which also justified the concept that nanostructures with A β -binding affinity might provide a novel nanoplatform for AD therapy.

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