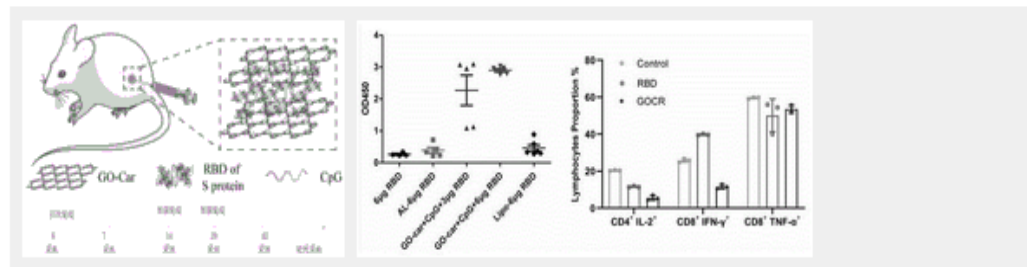


Nano coronavirus recombinant vaccine taking graphene oxide as carrier

Abstract

The invention belongs to the field of nano materials and biomedicine, and relates to a vaccine, in particular to development of 2019-nCoV coronavirus nuclear recombinant nano vaccine. The invention also comprises a preparation method of the vaccine and application of the vaccine in animal experiments. The new corona vaccine contains graphene oxide, carnosine, CpG and new corona virus RBD; binding carnosine, CpG and neocoronavirus RBD on the backbone of graphene oxide; the CpG coding sequence is shown as SEQ ID NO 1; the novel coronavirus RBD refers to a novel coronavirus protein receptor binding region which can generate a high-titer specific antibody aiming at the RBD in a mouse body, and provides a strong support for prevention and treatment of the novel coronavirus.

Images (2)



Classifications

■ [A61K39/12](#) Viral antigens

[View 10 more classifications](#)

CN112220919A

China

[Download PDF](#) [Find Prior Art](#) [Similar](#)

Other languages: [Chinese](#)

Inventor: [崔大祥, 高昂, 梁辉, 田静, 李雪玲, 沈琦](#)

Current Assignee : [Shanghai National Engineering Research Center for Nanotechnology Co Ltd](#)

Worldwide applications

2020 [CN](#)

Application CN202011031367.1A events [?](#)

2020-09-27 • Application filed by [Shanghai National Engineering Research Center for Nanotechnology Co Ltd](#)

2020-09-27 • Priority to CN202011031367.1A

2021-01-15 • Publication of CN112220919A

Status Pending