



March 16, 2011

To whom it may concern

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Substance patent of Nucleic Acid Delivery Technology was registered in Japan

A patent application of a carrier (drug carrier) which is applicable to the nucleic acid pharmaceutical delivery was registered by the Japanese patent office. NanoCarrier, therefore, can obtain a substance patent which is applicable to the next generation platform technology in relation to the polymer nucleic acid carrier in Japan.

Title of the invention: Particulate pharmaceutical composition
Patent application number: 2010-029486
Patentee: NanoCarrier Co., Ltd.

Biotechnology-based pharmaceuticals such as a nucleic acid are widely noticed as the next generation drugs. However, as the stability of the biotechnology-based pharmaceutical in body is very low and accordingly the utilization of a carrier is inevitable to deliver the drug appropriately to the target cells, the development of a great potential carrier is now anticipated.