NOF CORPORATION

LIFE SCIENCE DIVISION YEBISU GARDEN PLACE TOWER 20-3, EBISU 4-CHOME, SHIBUYA-KU, TOKYO 150-6012 JAPAN TEL.+81-3-5424-6741 FAX. +81-3-5424-5348



NOF to Participate in PODD 2024 on Oct 28 – 29

Tokyo, Japan – October 10, 2024 – NOF CORPORATION is pleased to announce its participation in the upcoming 14th annual PODD (Partnerships Opportunities in Drug Delivery), which will be held on **October 28 and 29** at The Westin Boston Seaport District, Boston, MA, USA. NOF CORPORATION is a Technology Track Sponsor of the event.

The Conference website: https://poddconference.com/

During the event, NOF CORPORATION will showcase its products for the Drug Delivery System at **Booth #19**.

In addition, Kasumi Ito, Research Scientist at NOF CORPORATION, will give a presentation on the following topic on **October 28** in the Track 4A: Cell & Gene Delivery.

Title

COATSOME[®] SS Series: Highly Versatile Ionizable Lipid as Vital Component of Lipid Nanoparticle for Gene Therapy and Vaccine Application

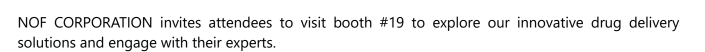
Date and Time 2:00 PM - 2:15 PM on October 28, EDT

Speaker

Kasumi Ito, Research Scientist at NOF CORPORATION

Abstract

- Overview of our biodegradable ionizable lipids
- Highlighting safety profile and gene therapy/vaccine applications of our proprietary ionizable lipids
- Presents data on LNP dosage forms that are useful as a means of resolving storage stability of LNP



For further information or to arrange a meeting, please refer to the following contact information.

[Americas]

NOF AMERICA CORPORATION

Email info@nofamerica.com Tel +1-914-681-9790 (New York Office) +1-650-993-7375 (San Francisco Office) +1-914-704-7903 (Boston Office)

[Europe]

NOF EUROPE GmbH

Email info-eu@nofeurope.com Tel +49-69-7706-100-0

[Asia Pacific, Japan]

NOF CORPORATION

Life Science Division

E-mail ddsinfo@nof.co.jp Tel +81-3-5424-6741

[China]

NOF (Shanghai) Co. Ltd.

Tel +86-21-6210-1100

COATSOME is a registered trademark or a trademark of NOF CORPORATION in the U.S., Japan, EU, China and other countries