NOF CORPORATION DDS DEVELOPMENT DIVISION YEBISU GARDEN PLACE TOWER 20-3, EBISU 4-CHOME, SHIBUYA-KU, TOKYO 150-6019 JAPAN TEL.+81-3-5424-6741 FAX.GIII +81-3-5424-6769



October 2021

PRESENTATION AT Partnership Opportunities in Drug Delivery Virtual (October 28-29)

NOF CORPORATION will present NOF DDS technology for gene delivery and vaccines at **Partnership Opportunities in Drug Delivery (PODD)** to be held from **October 28 to 29, 2021 (Virtual)**.

Conference Website: <u>https://theconferenceforum.org/conferences/partners-in-drug-delivery/overview/</u>

Presentation Title:

Biodegradable Ionizable Lipids for Gene Delivery and mRNA Vaccines

Date and Time:

October 28, 2021 at 15:10 – 15:25 EDT (DAY 1, Track 1A: Injectable Formulation Technologies)

Abstract:

lonizable lipid nanoparticles are gaining prominence as delivery agents for nucleic acid medicines yet there are concerns with dose limiting toxicity. This presentation will discuss how advances in highly biodegradable lipids can serve to reduce toxicity and enable repeat, high dose administration of DNA and RNA therapies.

Please contact our regional offices below if you would like to know the detail of the presentation or if you have any questions about the contents of presentation.

[Americas] NOF AMERICA CORPORATION E-mail: info@nofamerica.com Tel: NY Office: +1-914-681-9790 CA Office: +1-650-993-7375

[Asia Pacific, Japan] NOF CORPORATION DDS Development Division E-mail: ddsinfo@nof.co.jp [Europe] NOF EUROPE GmbH E-mail: info@nofeurope.com Tel: +49-69-7706-100-0

[China] NOF (Shanghai) Co. Ltd. E-mail: info@nof.cn Tel: +86-21-6210-1100