

# 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. +81-3-6837-5348



## NOF to Exhibit and Present at Discovery & Development US 2025

Tokyo, Japan – September 5, 2025 – NOF CORPORATION is pleased to announce its participation in the upcoming **Discovery and Development US 2025**, which will be held at the Sheraton San Diego Resort, San Diego, CA, USA on **October 2 and 3**. The company is a Gold Sponsor in the event.

The Conference website:

<https://oxfordglobal.com/discovery-development/events/discovery-development-us>

As part of the event, NOF CORPORATION will showcase its products for the Drug Delivery System at **Booth #67**.

Furthermore, Syed Reza, Scientific and Sales Consultant, and Taiki Morita, Senior Scientist at Life Science Division will each deliver presentation on **October 2**, with further details outlined below.

### 1. Presentation at Formulation & Delivery Program

#### **Title**

Development of an Influenza LNP-mRNA Vaccine with Tailored Immunogenicity

#### **Date & Time**

October 2 / 11:50 a.m. – 12:10 p.m. (PDT)

#### **Speaker**

Syed Reza, Scientific and Sales Consultant at NOF CORPORATION

#### **Presentation Synopsis**

We will present advances in creating ionizable lipids with tunable immunogenic profiles and their use in creating vaccines favoring cellular or humoral responses. Finally, a case study of a mRNA vaccine against influenza shall be discussed.

## **2. Presentation at ADC Discovery & Development Program**

### **Title**

Development and Evaluation of Novel Cleavable Pendant Type PEG Linkers For ADCs

### **Date & Time**

October 2 / 1:35 p.m. – 1:55 p.m. (PDT)

### **Speaker**

Taiki Morita, Senior Scientist at Life Science Division, NOF CORPORATION

### **Presentation Synopsis**

We developed cleavable pendant-type PEG linkers enabling DAR8-ADCs with reduced hydrophobicity. PEG8/PEG12 linkers showed superior PK and efficacy over DAR4-ADCs. Notably, DAR8-ADC with PEG12 showed high tolerability with no weight loss in vivo.

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

[Americas]

#### **NOF AMERICA CORPORATION**

E-mail    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**

E-mail    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