## Erika Noro, PhD

AIST Researcher, National Institute of Advanced Industrial

Science and Technology (AIST)

Office: AIST Central-2, 1-1-1 Umezono, Tsukuba, Ibaraki, Japan

E-mail: sorachan-tenchan.noro@aist.go.jp

**Phone**: +81-29-861-2355

Homepage: https://unit.aist.go.jp/brd/en/groups/ggrg/ggrg\_e.html



#### **Education**

2008 BVSC School of Veterinary Medicine, Hokkaido University

Japar

2015 PhD Graduate School of Medicine, University of Tsukuba,

Japan

#### **Professional Experience**

2016/1 to present post-doctoral fellow Glycoscience & Glycotechnology Research Group,

Biotechnology Research Institute for Drug Discovery, AIST

# **Academic Society (Current)**

Member Human Proteome Organization

Member Asian Community of Glycoscience and Glycotechnology

Member Japanese Proteomics Society

Member Japanese Society of Carbohydrate Research

Member Japanese Biochemical Society

### **Publications**

1. Noro E, Narimatsu H, et al. Large-Scale Identification of *N*-Glycan Glycoproteins Carrying Lewis x and Site-Specific N-Glycan Alterations in *Fut9* Knockout Mice. *J Proteome Res.* 2015 Sep 4;14(9):3823-34.