

# Detecting Predictive Biomarkers for Severe COVID-19 –the latest research findings from Japan–

JICA COVID-19 Webinar Series starting January 2021 brings together various leading health professionals from Japan to share Japan's knowledge and experience on COVID-19 response and discuss the implications of their work. The webinar is intended primarily for health professionals in low- and middle-income countries.

### Program

- 18:00 Welcome & Introduction
- 18:10 Introduction by **Dr ISONO** "Predictive Factors for COVID-19 Severity"
- 18:20 Presentation by **Dr SUGIYAMA** "Serum Predictive Biomarker for COVID-19 Severity"
- 18:40 Presentation by **Dr NOIRI** "Can Urine Biomarker Predict the Risk for COVID-19 Severity?"

# ■ Date

Thursday 20 May 2021

#### ■ Time

18:00 – 19:30 (Japan Standard Time)

#### Language English/French

(French: simultaneous interpretation)

19:00 Q&A

#### Speakers (order of presentation)



**Dr ISONO Mitsuo**, MD, is a visiting fellow at JICA Ogata Research Institute. Dr Isono has over 15 years experience serving as JICA Senior Advisor in Health working for more than 40 countries.



Dr SUGIYAMA Masaya, PhD, is the Vice Project Leader of Genome Medical Sciences Project, NCGM, Tokyo, Japan. Dr Sugiyama specializes in viral hepatitis and immunology.



**Dr NOIRI Eisei**, MD, PhD, is the Director General of National Center Biobank Network / Senior Scientist at NCGM, Tokyo, Japan. Dr Noiri's research area covers kidney internal medicine.

### Registration

Sign up at a link below to receive Zoom connection. https://us06web.zoom.us/webinar/register/WN\_Gux-imXjQ4ytQJvy0Eynlw

## Contact Us

orifhd@jica.go.jp (JICA Ogata Research Institute)

Organized by:



In partnership with:

