

Webinar co-hosted by Riken genesis x Olink proteomics

Next Generation Proteome Analysis Technology Olink for Innovative Advances

I DATE Wed, June 26, 2024 16:00 ∼ 17:00 JST **Register here!**



- **Zoom Webinar**
- Registration URL https://us06web.zoom.us/webinar/register/WN_OBhXtSSORSaheHfHXmFwYA

ABSTRACT

Despite decades of excellence in research and advances in genomics, cancer remains an overwhelming burden on the world's medical resources. This situation represents a tremendous challenge to the scientific community and requires urgent solutions. Protein biomarkers are an important tool to address this challenge and are positioned as a useful tool to gain a deeper understanding of cancer biology, identify risk factors, stratify patient populations, and predict diagnosis, prognosis, and treatment response. In addition, it is also a practical tool to facilitate the development of new therapies.

This webinar will highlight the impact of Olink's scalable and validated platform on the discovery and development of protein biomarkers in cancer research, with examples of proven results.

SPEAKER



Yu KATO Senior Field Application Scientist, Olink Proteomics, JAPAN

[Highly sensitive proteome quantification technology using NGS platform]



Renu BALYAN Scientific Liaison, Olink Proteomics, APAC

Tempowering oncology research with next-generation proteomics I
in English

Eriko Matsuura Riken genesis
[Introduction of our Olink service]

CONTACT

Riken genesis Co., LTD (Sales department) 1-2-2 osaki, Shinagawa-ku, Tokyo 141-0032, JAPAN Tel:+81 3 5759 6042 FAX:+81 3 5759 6043 E-mail:RGK-info2@rikengenesis.jp

D08-004-24E-01