




# Transformative Innovations in Medical and Life Sciences :

## The 1st Joint Symposium of Kyoto University's Three North American On-site Labs

-  **Kyoto University San Diego Research Center (KURC-SD)**
-  **iPS Cell Research Center at Gladstone Institutes**
-  **Quantum Nano Medicine Research Center (QNMC)**

The three on-site laboratories of Kyoto University inaugurate a joint symposium series on emerging technologies in medical and life sciences in collaboration with UC San Diego, Gladstone Institutes, and UC Los Angeles and other North American medical and life science research centers.

### Sessions

- I Stem cell and reprogramming (iPS Cell Research Center at Gladstone Institutes)
- II Quantum science, nanomedicine, radiation therapy (QNMC)
- III Cancer immunotherapy (KURC-SD)

### Speakers & session chairs

Shinya Yamanaka, Mitinori Saitou, Nagahiro Minato,  
Kiichiro Tomoda, Jun Takahashi, Fuyuhiko Tamanoi,  
Jun Suzuki, Masatoshi Hagiwara (Kyoto University),  
Toshiki Tajima (UC Irvine),  
Juan Carlos Belmonte (San Diego Institute of Science),  
J. Silvio Gutkind (UC San Diego),  
Mitchell Kronenberg (La Jolla Institute for Immunology)



**28 February 2023 13:00-17:00**

\*1 March 2023 6:00-10:00 (Japan Standard Time)

(US West Coast Time)

Pre-registration required

Venue: Roth Auditorium, Sanford Consortium, San Diego & Online

Contact: [osl.symposium@mail2.adm.kyoto-u.ac.jp](mailto:osl.symposium@mail2.adm.kyoto-u.ac.jp)



**Q-N-SIITE**  
Laboratory

