

## SYMPOSIA

The QBI Symposia Series aims to strengthen partnerships, improve new developmental processes, and share insights on the latest state of the art approaches for developing new technologies, therapeutic targets, and strategies addressing unique biological challenges. Our joint international symposia focus on fostering collaborations across oceans and borders. Outcomes from the highly successful series include joint research grants, student and faculty exchange programs, and skill-sharing opportunities. As of late March 2020, due to the pandemic, all symposia moved online. The first online symposium had over 800 attendees.

There has been a steady increase in the participation of women scientists in our symposia from 2016 onwards. Not only has there been a 40% increase in the share of women speakers between 2017 and 2020, but seven out fifteen symposia have been organized or coorganized with women scientists.





March 14, 2017: San Francisco September 13, 2017: San Francisco October 29, 2018: San Diego February 19, 2019: San Francisco March 18, 2019: San Francisco May 27, 2019: Berlin, Germany

June 18, 2019: San Francisco September 5, 2019: Paris, France

November 13, 2019: San Francisco December 4, 2019: Tel Aviv, Israel

January 28, 2020: San Francisco February 24, 2020: San Francisco **Spring Mutations Symposium**, James Fraser & Nevan Krogan. <u>View</u> **Cell Mapping Symposium**, Nevan Krogan. <u>View</u>

**Cell Mapping Symposium**, Trey Ideker, Nevan Krogan & Jeremy Willsey. <u>View</u> **Mass Spectrometry Symposium**, Danielle Swaney & Ruth Huttenhain. <u>View</u>

**QBI/Pasteur Symposium**, Christophe D'Enfert & Nevan Krogan. <u>View</u>

**QBI/Freie Universitat Symposium,** Christian Freund, Nevan Krogan, Tanja Kortemme & Markus Wahl. <u>View</u>

Arthropod-Borne Disease Symposium, Seemay Chou & Andrea Swei. View

**QBI/Institut Curie|PSL-Q-Life Institut Symposium**, Aura Carreira, Bruno Goud & Nevan Krogan. <u>View</u>

Psychiatric Cell Map Initiative Symposium, Jeremy Willsey, Hao Li, & Nevan Krogan. <u>View</u>

QBI/UCSF-TAU Symposium in Computational Biology and Drug Discovery, Nevan Krogan & Ron Shamir. <u>View</u>

QBI Signaling Across Scales Symposium, Natalia Jura, Pedro Beltrao & Nevan Krogan. View Quantitative Biology of the Cancer Cell Symposium, Davide Ruggero & Sourav

Bandyopadhyay. <u>View</u>

