

**At the Hilton Hotel in Hartford, CT**  
**April 25-27, 2019**

The 3rd  
**Stat 4Onc**  
Symposium

*Where Oncology and Statistics meet, communicate, and synergize!*

The three-day symposium aims to bring oncologists and statisticians together to share new research, discuss novel ideas, ask questions and provide solutions for cancer clinical trials. In the era of big data, precision medicine, and genomics and immune-based oncology, it is crucial to provide a platform for interdisciplinary dialogues among clinical and quantitative scientists. An important aspect of Stat4Onc is the participation of researchers in oncology and statistics across academia, industry, and regulatory agency.

*Featured Key Note Speakers*

**Terry Fry, M.D. -University of Colorado**

**Sue-Jane Wang, PhD - Food and Drug Administration**

*6 Invited Sessions which include,*

Precision Oncology Trials; End-points in cancer clinical trials; Master protocols and seamless trials; Treatments for rare diseases; Efficient strategies for immune-oncology; Emerging new approaches in oncology drug development.

Each session features a prominent oncologist and a statistician to present recent advancements and is concluded with a discussant.

A panel of six prominent panelists from academia, industry, and regulatory agency is set to discuss and engage with audience a variety of topics in oncology and statistics.

Four excellent short courses taught by world experts in statistics including professors from Columbia University, MD Anderson Cancer Center, Stanford University, and Merck.

The symposium is co-organized by Drs. Yuan Ji (U. Chicago), Ying Lu (Stanford), Ming-Hui Chen (U. Connecticut), and Naitee Ting (Boehringer Ingelheim) and co-sponsored by New England Statistical Society, UConn Health, AbbVie, Astellas Pharma Global Development, Inc., Celgene, Eli Lilly & Company, Nektar Therapeutics, and more to come.

**Conference Site: <https://events.stat.uconn.edu/stat4onc/>**

**Registration: <https://events.stat.uconn.edu/stat4onc/registration.php>**