World renowned scientists and doctors will discuss the latest progress in diagnosing and treating cancer in manners tailored to individual patients. All talks will be presented for easy understanding by the general public.

- **Scott Lippman, M.D.,** UCSD Professor of Medicine, Director of UCSD Moores Cancer Center
  “Targeting Genetic Drivers in Premalignancy and Cancer”

- **Clark C. Chen, M.D., Ph. D.,** UCSD Professor of Medicine, UCSD Moores Cancer Center
  “Driving Personalized Cancer Care by Minimally Invasive Biomarkers”

- **Gregory Daniels, M.D., Ph.D.,** UCSD Professor of Medicine, UCSD Moores Cancer Center
  “Personalizing Immunotherapy for Melanoma Patients”

- **Michael Heller, Ph.D.,** UCSD Professor of Bioengineering and Nano Engineering
  “The Role of Microelectronic DNA Chip Technology in Personalizing Oncologic Care”

- **Andrew C. Kummel, Ph.D.,** UCSD Professor of Chemistry and Biochemistry, Assistant Director of UCSD Moores Cancer Center
  “Bio-engineering and Personalized Oncologic Care: Current State and Future Directions”

- **Dayu Teng, Ph.D.,** UCSD Bioengineering Department
  “Personalized Drug-Testing on Live Tumor Cells with a Novel Microarray Technology”

**Time:**
9:00AM – 3:00PM, Nov. 2(Sat.), 2013

**Venue:**
Sanford Consortium for Regenerative Medicine, Conference Facility
(2880 Torrey Pines Scenic Dr. La Jolla, CA 92037)

**Include:**
- Complimentary breakfast, lunch, and refreshment
- Free registration, Limited seats, RSVP early to ensure seating is available

**Organizers:**
- San Diego Chinese American Science and Engineering Association
  聖地牙哥中華科工會(SDCASEA)
- UCSD Institute of Engineering in Medicine (IEM)

**Sponsor:**
- National Science Council of Taiwan
  國家科學委員會

For Registration please click 2013 ABEC Online Registration Form at main page of www.sdcasea.com