

Stanford大学・慶應義塾大学合同シンポジウム

Drug, Device Development and Regulatory Science

日時

2019年11月11日(月)
10:00 - 16:30

場所

慶應義塾大学
信濃町キャンパス北里講堂
(北里記念医学図書館2階)

交通

JR総武線・信濃町駅下車徒歩2分
都営地下鉄大江戸線・国立競技場
駅下車徒歩5分(A1出口)

参加費

無料 ※事前登録不要
どなたでも参加可能です

主催



共催



後援

アンジェス株式会社

問い合わせ

〒160-8582 東京都新宿区信濃町35番地
生理学教室 岡野 栄之
Tel: 03-5363-3747 (内線:62613)

10:00-10:20 Opening Remarks

※通訳なし

Hideyuki Okano, MD, PhD

Professor and dean of Graduate School of Medicine, Keio University

Masayuki Amagai, MD, PhD

Professor and dean of School of Medicine, Keio University

Ryuta Nomura,

President and CEO at CIEA, Kanagawa Prefecture

10:20-12:25 Session 1: Challenges in Innovation for Drug Development

Ronald G. Pearl MD, PhD

Professor and Chairman of Anesthesiology, Perioperative & Pain Medicine, Stanford University, Director, SLDDDRS

Masahiro Jinzaki MD, PhD,

Professor, Department of Radiology, School of Medicine, Keio University

Steven Shafer, MD, PhD

Professor, Department of Anesthesiology, Perioperative and Pain Medicine, Stanford University

Pamela Flood, MD, PhD

Professor, Department of Anesthesiology, Perioperative and Pain Medicine, Stanford University

Peter Kao, MD, PhD

Associate Professor, Division of Pulmonary and Critical Care Medicine, Stanford University

13:00-15:30 Session 2: Challenges in Clinical Trials and Regulatory Science

Toshihiko Nishimura, MD, PhD

Co-Director, Stanford Laboratory for Drug, Device Development and Regulatory Science(SLDDDRS)

John Morser, PhD

Senior Research Scientist, for Veterans Affairs, Division of Hematology, Stanford University School of Medicine

Che-Hong Chen, PhD

CEO, International ALDH2 STAR Research Consortium, Senior Research Scientist, Department of Chemical and Systems Biology, School of Medicine, Stanford University

Jeff Chen, PhD

Adjunct Professor at Department & Graduate Institute of Business Administration, National Taiwan University

Hideyuki Okano, MD, PhD

Professor and dean of Graduate School of Medicine, Keio University

15:35-15:40 Closing; Ronald G. Pearl

15:40-16:30 Session 3: Discussion and Q&A among Anesthesiologists, Med Students and Speakers