November 17th Stanford-Kanagawa Joint symposium The Multidisciplinary Conference for Drug and Device Development

Morning Session to be held at Munzer Hall in Beckman Center

8:00AM Opening Remark Ronald G. Pearl 8:10AM Introduction for Kanagawa Toshihiko Nishimura

8:13AM-8:40AM

Cerebrating remark Yuji Kuroiwa

Master of Conference Yuki Nishimura/SLDDDRS

8:45AM-12:00PM Stem Cells and Regenerative Medicine

8:45AM-9:35AM Irving Weissman Stanford

Current State of the Art: Stem cells and Regenerative

Medicine

9:35AM -10:10AM Joseph Wu Stanford

iPS Cells for precision cardiovascular medicine

10:10-10:30AM Coffee Break

10:30-11:00AM Gary Steinberg Stanford

Stem Cell Therapy for Stroke and Spinal Cord Injury

11:00-11:30AM Gary Peltz Stanford

Human Liver Engineering: From Safer Drugs to Liver

Regeneration.

11:30-12:00PM Panel Discussion with speakers and additional

panel members

12:00PM-1:00PM Lunch Break

Afternoon Session at Li Ka Shing Center LK101/102

1:00-2:30PM Nanomedicine

1:00-1:30PM Demir Akin Stanford

Current State of the art: Nanomedicine

1:30-1:55PM Kiyotaka Fujii Konica Minolta

Industry Research in Nanomedicine

Precision Medicine and related research in the Navy 2:20-2:30; Coffee Break 2:30-2:40PM **Cerebrating remark Director of AMED** Yasuo Otani Kanagawa's Strategy for Drug, Device Development and AMED in Japan 2:40PM-4:30PM Precision Medicine (Ronald G. Pearl) 2:40-3:05PM Philip Lavori Stanford **Clinical Study Trial for Precision Medicine** 3:05-3:30PM Masahiro Takeuchi **KCCR** Use of Natural Disease Curve Model for Precision Medicine 3:30-4:00PM **Omar Perez Pfizer Industry and Precision Medicine** 4:00-4:30PM Daria Mochly-Rosen Stanford Developing Precision Medicine and therapeutics specifically for **East Asians** 4:30-5:00PM **Conclusion by Lloyd Minor** Dean of School of Medicine, Stanford "The Vision of Stanford Medicine"

US Navy

John D. Malone

Closing Remark

Ronald G. Pearl

Stanford

1:55-:2:20PM

5:00PM