

FOR IMMEDIATE RELEASE

Contact: Mike Duff (703) 647-6214 mduff@thealda.org

Stanford's Joseph Wu to Speak at ALDA Breakfast

Alexandria, VA (January 3, 2018) — Stanford's Joseph Wu will be the guest speaker at a breakfast ALDA (Analytical, Life Science & Diagnostics Association) will hold for the senior executives of ALDA member companies attending the SLAS (Society for Laboratory Automation & Screening) Conference & Exhibition (February 3-7, 2018 in San Diego, CA.)

The breakfast, set for early Tuesday morning, February 6, at the San Diego Convention Center, is designed to facilitate networking among the ALDA member executives attending SLAS, and to introduce ALDA to several key membership prospects and customers.

Dr. Joseph C. Wu, MD, PhD, Director of the Stanford Cardiovascular Institute and the Simon H. Stertzer Professor of Medicine & Radiology at the Stanford University School of Medicine, will be our guest speaker.

Dr. Wu received his medical degree from the Yale and completed his residency and cardiology fellowship training followed by a PhD (molecular pharmacology) at UCLA. Dr. Wu's has received several awards, and his research interests include stem cell biology, gene therapy, genomics, and molecular imaging.

Dr. Wu will share his lab's work on human iPSCs (Induced pluripotent stem cells - a type of pluripotent stem cell that can be generated directly from adult cells) for drug screening and disease modeling.

For more information, contact Mike Duff, President, at 703-647-6214. More information regarding ALDA, its purposes, objectives and programs, and links to its members' websites can be found at www.thealda.org.

Based in the Washington DC suburb of Alexandria, VA, ALDA is an industry trade association for companies that develop and supply life science, analytical and diagnostic products and services used to conduct research, drug discovery, QA/QC testing and diagnostics in a wide range of industries and applications. Major customer segments including pharmaceuticals, biotech, academic and government research, food safety and environmental testing, personalized medicine and diagnostics.

ALDA's Mission is to be an advocate for our industry and a valuable aid to our members' global business success and to their customers' advancement of healthcare, science and industrial innovation by providing meetings with strategic content, networking, global market and business intelligence, and insights on emerging technologies, markets and business strategies.