Join us for this Year's Industry Wednesday Symposia

at The International Society for Stem Cell Research 12th Annual Meeting

June 18-21 in Vancouver, Canada

Conquering Roadblocks Associated with Stem Cell Differentiation and Disease Modeling.

Industry Wednesday Symposia Wednesday, June 18, 2014 8:30 a.m. – 12:30 p.m. West Ballroom C/D

Symposia Agenda

8:30am - 8:45am	Introduction Drs. Cindy Neeley and Nirupama Shevde, Thermo Fisher Scientific
8:45am - 9:30am	Efficient cell specific differentiation systems for iPSC Mohan Vemuri, Ph.D., Thermo Fisher Scientific
9:30am - 10:00am	Thermo Scientific [™] Nunclon [™] Sphera – a novel surface to support the three-dimensional culture of stem cells in suspension Laura Jensen, Ph.D., Thermo Fisher Scientific
10:00am - 10:45am	Exploring standards for industrializing pluripotent stem cells Hidemasa Kato, Ph.D., Saitama Medical University, Research Center for Genomic Medicine
10:45am - 11:00am	Coffee Break
11:00am - 11:45am	Creation of iPSC-based model systems to study Parkinson's Disease Kurt Vogel, Ph.D., Thermo Fisher Scientific
11:45am - 12:30pm	Physics of Failure: How Mother Nature conspires to ruin your clinical trial before you ship your first dose Dan H. O'Donnell, Fisher BioServices

Visit our experts in Booth

#628 and find some of our latest technologies - from specialized cultureware and media to storage and cold chain transport- enabling new ways to grow, differentiate, and analyze your stem cells...helping you take your research farther, faster.

Discover the key to consistent embryoid body formation with the new Thermo Scientific[™] Nunclon[™] Sphera Surface. Learn more at the Industry Wednesday Symposia or by visiting us in Booth #628.

