Join us for a technical seminar

Technologies and services that drive biological relevance in drug discovery

Please join us for a technical seminar covering a wide range of Fluorescence based drug discovery applications.

Technologies and Strategies That Drive Biological Relevance in Drug Discovery

Mark G. Federici, Associate Director, Strategic Alliance Management

At Thermo Fisher, we aim to offer technologies that drive biologically relevant assay solutions in robust, time effective and physiologically relevant cell-based models. In this seminar, we will also touch upon our vast portfolio of targeted biology, which consists of kinases, nuclear hormone receptors, GPCRs and ion channels. This portfolio provides the largest suite of biochemical and cell based assays in the industry. Our custom biology team leverages our targeted biology portfolio and assay readouts to provide solutions and capabilities, so we can quickly develop assays for researchers, even for the most challenging biological research endeavors.

Monday, August 22, 2016

Institution:	Novartis Institutes for BioMedical Research
Room:	R250MA_6A-115
Address:	250 Massachusetts Avenue, Cambridge, MA 02139
Time:	11:00 a.m.–1:00 p.m.
Speaker:	Mark Federici, Associate Director, Strategic Alliance Management

To register for this event, go to **thermofisher.com/eventregistration**.

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