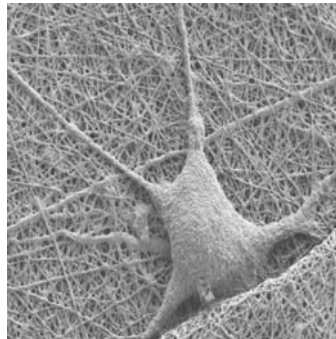
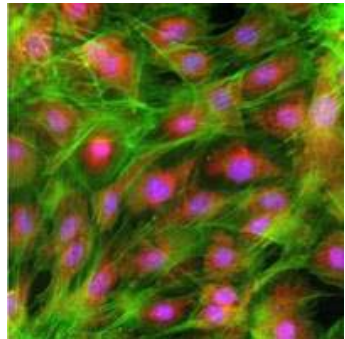
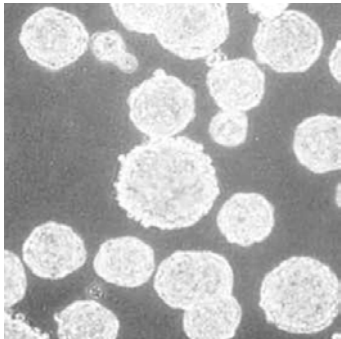


# Corning Life Sciences Technical Seminar

August 6, 2009 / 2<sup>nd</sup> floor conference room 12-1PM



## Novel Surface Technology and Innovative Products for Cell Based Assays

Cell culture has become one of the major tools used in the life sciences and biopharmaceutical industry today to study human diseases, dissecting signaling cascades, as well as particle production. Although many factors can affect cell culture conditions, more often than not, surface chemistry and surface technology is overlooked. Selecting the most appropriate cell culture surface for a particular cell line can be a critical factor that can affect experimental results.

Even though most cell lines can be adapted to grow on traditional tissue culture treated polymer, novel surface technology has been developed to improve the performance of cell based work.

This interactive technical seminar will present unique tissue culture surfaces and discuss characteristics of traditional tissue culture treated polymer and the advantages of several novel surfaces technologies. We will also introduce unique vessels and innovative microplate designs that increases assay performance and reduce reagents during assay miniaturization applications

### Contact Information

Please RSVP to Jeff Thibeault  
Corning Life Sciences Account Manager

[thibeauljm@corning.com](mailto:thibeauljm@corning.com)

P:203-231-7057

Please RSVP by 8/5