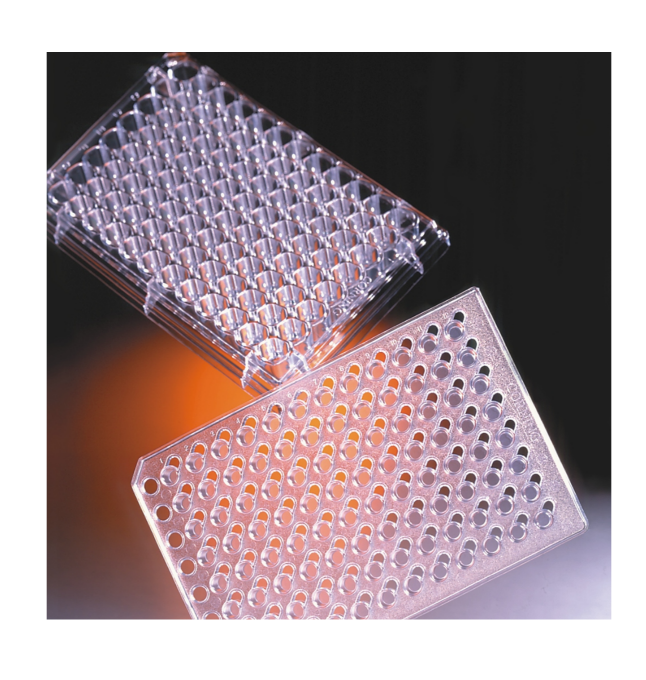
## Growing Cells on Transwell Inserts: Tips & Techniques (English Lecture)







中國醫藥大學國際會議廳(立夫大樓地下1樓)主辦單位:中國醫藥大學

## Speaker / Jeanne E. Phillips, Ph. D.

Product and Market Development Manager, Corning Life Sciences

## Speech outline

- Background of Permeable Supports
- Permeable Support Format/applications
- Use of Permeable Supports in Biological Research
- Technical Resources

## Speaker Biography

Jeanne E. Phillips, Ph.D., has extensive experience in the culture of epithelial cells on permeable support inserts and plates. She received her undergraduate degree in Biological Sciences from the University of Connecticut and her graduate degree in Biochemistry from Baylor College of Medicine where she got her start culturing MDCK cells and investigating the ability of these cells to establish polar expression of membrane proteins.

She has also worked extensively in the field of hematology research and prior to joining Corning, she was a Lab Manager at Novartis Institutes for Biomedical Research where she worked in the eADME Preclinical Profiling Group and performed drug absorption and drug metabolism in vitro experiments. She is currently the Product and Market Development Manager for the Cell Culture Permeable Supports at Corning Life Sciences.

**歡迎** 参加。