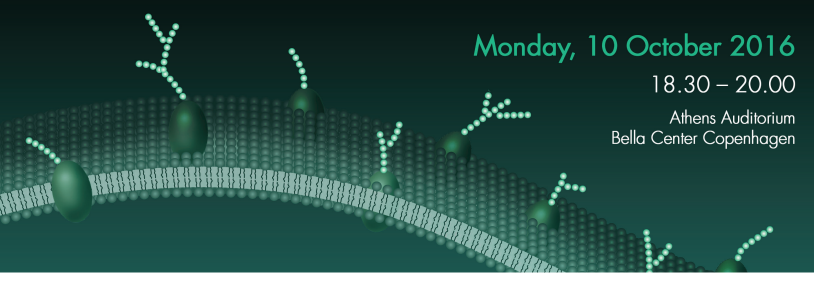
## Novel Approaches to Active Immunotherapy in Oncology – Targeting Globo Series With Adagloxad Simolenin

Moderated by Stephen Johnston, MA, PhD, FRCP



## Learning and Meeting Objective

Review the data on targeting the globo series in metastatic breast cancer with the investigational active immunotherapy adagloxad simolenin and examine the future of immunotherapy in oncology.

## Agenda

18.00 - 18.30	Registration and Dinner	
18.30 – 18.35	Welcome and Introduction	Moderator: Stephen Johnston, MA, PhD, FRCP
18.35 – 18.55	The Globo Series: Carbohydrate Tumor-Specific Antigens	Chi-Huey Wong, PhD
18.55 – 19.15	Rationale and Development of the Active Immunotherapy Adagloxad Simolenin	Heather L. McArthur, MD, MPH
19.15 – 19.35	Adagloxad Simolenin in Metastatic Breast Cancer: Results from the OBI-822-001 trial	Chiun-Sheng Huang, MD
19.35 – 19.55	Panel Discussion: The Future of Immunotherapy in Oncology: Where Does Adagloxad Simolenin Fit in?	Moderator: Stephen Johnston, MA, PhD, FRCP Heather L. McArthur, MD, MPH Chiun-Sheng Huang, MD Chi-Huey Wong, PhD
19.55 – 20.00	Closing Remarks	Moderator: Stephen Johnston, MA, PhD, FRCP

## Preregister online at: http://activeimmunotherapy.apothecom.com

Dinner provided. Preregistration is requested but not required; however seating is limited.

