

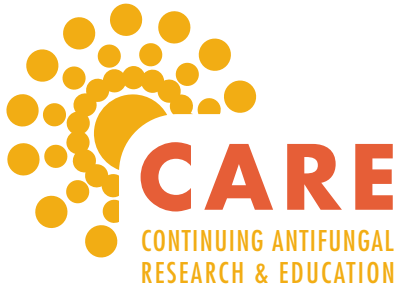
Ensuring excellence through CARE

Continuing Antifungal Research & Education or CARE is an educational initiative specifically designed to provide specialists who treat serious fungal infections with an interactive forum where they can share invaluable insights, opinions and experience.

To find out more please visit www.careprogrammegilead.com



INT/AMB/0110/NP/080
Date of preparation: January 2010



Antifungal management: the key factors for making an informed decision

A symposium to be held during the 36th Annual Meeting of the European Group for Blood and Marrow Transplantation in Vienna, Austria

Sunday 21 March 2010 11:00 - 12:30



Organised and funded by Gilead Sciences



Practical strategies for clinical decision making

With advances in the area of treatments for fungal infections, therapy and diagnostic options are becoming evermore complex. Questions surrounding the changing epidemiology of fungal species, such as the relevance of rarer species and breakthrough infections, are still largely unanswered and may impact diagnosis.

When we are uncertain as to what the infection may be, what diagnostic techniques are best to use? Then, given the patient's underlying condition and how much we know about the infectious species, what are our therapeutic options?

Our renowned faculty will discuss these and other topics relevant to today's antifungal therapeutic arena in our symposium entitled 'Antifungal management: the key factors for making an informed decision.'

We hope you can join us for what promises to be a lively and informative discussion.





The agenda

Antifungal management: the key factors for making an informed decision

Chairmen: M Richardson (*Manchester, United Kingdom*) and J Maertens (*Leuven, Belgium*)



What are you dealing with?

The evolution of fungal epidemiology

C Lass-Flörl (*Innsbruck, Austria*)



What are your choices?

Translating the broad-spectrum, fungicidal properties of liposomal amphotericin B into clinical practice

M Richardson (*Manchester, United Kingdom*)



What are you looking at?

The use of high-resolution CT scanning in presumed fungal infections

C-P Heussel (*Heidelberg, Germany*)



What are the issues?

The pros and cons of different antifungal agents

S Agrawal (*London, United Kingdom*)