## 16th International Postgraduate Course on Lysosomal Storage Disorders Nierstein am Rhein, Germany, June 7 – June 10, 2017

Dear Speaker,

Welcome to the Postgraduate Course in Germany in June. We are pleased that you have accepted the invitation to give a lecture during this course and look forward to seeing you in Nierstein. This letter contains some practical information, which we hope will facilitate your planning.

## Travel arrangements:

Please make your travel bookings by your own. All of your travel expenses will be reimbursed. Should you require assistance with travel bookings, please contact Sabine Michels as soon as possible.

Please let us have your travel itinerary no later than *April 30*, so that your accommodation is booked for the correct date. Your pick-up from the airport/railway station will be booked according to your itinerary.

This is the hotel where we will stay and also where the course is held:

BEST WESTERN Wein & Parkhotel Nierstein An der Kaiserlinde 1 55283 Nierstein Germany Tel: +49-6133 508-0 Fax: +49-6133 508 333 www.weinundparkhotel.de

For similar courses arranged in the past, we know that it is very much appreciated if the speakers have the possibility to stay longer than the actual lecture and participate in discussions and also time outside the class room. This gives many opportunities for the course participants to raise questions and to spend time more informally with the speakers.

## **Course material:**

As for the previous post grad, participants will receive an USB memory stick where abstracts of your presentations and your important publication-list are provided. In order to produce the USB memory stick in time, please send the documents to Sabine Michels no later than *May 31*.

There will be an LCD-projector and a laptop in the class room, please bring your presentation on a memory stick.

Should you have any questions regarding the practical arrangements around this course, please contact: Sabine Michels, email: <u>ims@um-mainz.de</u>.

Best wishes, Congress Team