

PhD Day

Life Science, *in vitro* Tools and Methods in the Greater Region

October 9th, 2012 University Trier, Germany

invited speaker:

Dr. David Basketter

Steps and hurdles on the way from the experiment to the accepted assay

Background and Aim:

Research in life science based on *in vivo* and *in vitro* approaches as well as computational models increases, broadening knowledge on pathways and mechanisms. Furthermore *in vitro* tools and methods are of great interest for basic life science, for industry and for regulators.

Our aim is to offer PhD students in the Greater Region a platform for the discussion of current ideas and approaches as well as for the exchange of their experiences with students using similar techniques. The first PhD meeting took place in Luxembourg in 2009 on the initiative of the Nutrition & Toxicology Unit at the Centre de Recherche Public - Gabriel Lippmann, Luxembourg and was a promising step in building up networking beyond frontiers.

We therefore invite PhD students to present their work at the PhD Day in Trier (Germany) on October 9th. With this event we hope to promote and strengthen exchanges among students from Germany, France, Luxembourg, Belgium and the Netherlands.

Organization:

• Interested students are invited to submit an abstract and to indicate if they are interested in presenting a poster or giving an oral presentation.

• The abstracts will be reviewed by the scientific committee (senior scientists) and the PhD committee.

• Each PhD student should also provide a 'wanted poster' which is summarizing in brief the CV and highlighting the experimental skills (please see attached example).

About us:

Department of Environmental Toxicology at the University Trier, Germany

http://toxikologie.uni-trier.de



University Trier, Building N, Universitätsring 15, 54296 Trier, Germany

Registration:

Deadline for abstracts and registration: September 1st, 2012

Final program: September 15th, 2012.

Registration fee: 20 €

Registration & contact: phd-day@uni-trier.de