

# Anlage zu V 33/2005 der IKW-Informationen vom Juli 2005

## 1. Invitrotrain Training Course

### Skin models:

### Skin penetration models and in vitro test methods for the assessment of the dermal corrosive or phototoxic potential of chemicals

26. – 28 September 2005  
Berlin, Germany

From 26. to 28. Sept. 2005 the Training Course on Skin models will take place at the Freie Universität Berlin. This Training Course is part of the Invitrotrain project which aims for the demonstration and dissemination of alternative (non-animal) test methods for chemicals testing and prediction of toxicity. Participants from governmental agencies, academic institutions and industry all over Europe and from abroad are invited\*.

### Organizers

Prof. Dr. Monika Schäfer-Korting PD

Dr. Burkhard Kleuser

PD Dr. Maria Engelke

Institut für Pharmazie, Pharmakologie und Toxikologie, Freie Universität Berlin

### Preliminary program of the Training Course

#### Lectures

Welcome and information about the Invitrotrain project The

3Rs in the hazard identification of chemicals

Skin models in hazard identification

Prediction models and validation of 3Rs methods Discussion and evaluation of the course

#### Seminars:

The skin corrosion/irritation test

The 3T3 NRU photo toxicity test Skin

penetration/permeation Evaluation and interpretation of data

#### Laboratory: training at the bench

I. Skin corrosion

II. 3T3 NRU Photo toxicity

III. Skin penetration/permeation

The methods are based on the relevant OECD guidelines, Invitox Protocols, Standard Operation Procedures

### Registration

The registration fee of 500 €; (250, € for students/junior scientists) includes a course book and all consumables and reagents necessary to perform the laboratory training courses.

Deadline: 15<sup>th</sup> September.

For further information and registration please visit our internet site:

<http://userpage.fu-berlin.de/~invitrot/> or contact [mengelke@zedat.fu-berlin.de](mailto:mengelke@zedat.fu-berlin.de)

Please help to disseminate this information and make it available to those who can profit from these up-to-date training courses.

Prof. Dr. Monika Schäfer-Korting, Institut für Pharmazie, Freie Universität Berlin

*\*The Invitrotrain training course receives financial support within the 6<sup>th</sup> framework of the European Union.*