

What Behavioural Pharmacology
When June 14-19, 2009
Where Schering Plough Organon, Oss, the Netherlands

www.esswap.org

European Summer School for Whole Animal Pharmacology

ESSWAP 2009

Who should participate

Young bio-scientists with 4 to 5 years experience in company or academic pharmacology research

Why participate

- To extend your knowledge of animal behaviour and behavioural pharmacology
- To improve your experimental skills in behavioural pharmacology
- To apply these skills in the field of genetic phenotyping, drug profiling or safety screening
- To anticipate the trend of using more genetically modified animals to investigate human diseases

How to attend

- Submit your application on-line via www.esswap.org
- Have a recommendation letter of your manager sent by separate mail to the study director Joop S de Graaf PhD, Franciscanenstraat 16, 6823 PB Arnhem, The Netherlands. **T** +31 26 4432329 **E** director@esswap.org
- The course will be limited to a maximum of 12 students, admitted on the basis of qualification and recommendation by your manager or supervisor.

Course fee

€ 2200 including lunches, dinners, beverages, excluding hotel costs
There is a substantial reduction for academic participants.



Programme

The course comprises seminar sessions and workshops with an emphasis on basic issues, practical information and optimum student interaction. We also include a day of practicals.

Seminar outline

- Ethical issues
- Basics of experimental design
- Specific types of behaviour
- Applied behavioural pharmacology
- Case studies

Behavioural Pharmacology

Drugs affect not only their designated points of action in the body, but in fact many more aspects of human or animal behaviour. Behavioural pharmacology has proven to be a powerful tool to analyse specific and systematic drug effects in whole animals.

behavioural pharmacology course