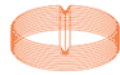


# Patents related to biomedicine: pharmacy, biotechnology, and biomedical informatics



MEDICAMENTOS INNOVADORES  
Plataforma Tecnológica Española

*Barcelona, May 24th 2011*

*Auditorium Barcelona Biomedical Research Park (PRBB)  
Doctor Aiguader, 88 - Barcelona.*

*Speaker: Prof. Pascual Segura*, B. Sc. in Chemistry at Univ. de Valencia and Ph. D. at Univ. Barcelona (UB). Patent attorney of the UB. Director and founder of the UB Patents Centre. Elected member of the first Academic Advisory Board of the European Patent Academy, European Patent Office.

10.00 – Welcome

10.10 – Module 1

- What is the role of Intellectual Property Rights (IPR) -particularly patents- in today's world.
- How a discovery gives rise to a patentable invention
- What to do first when you think you have a patentable invention
- Which are the requirements that an invention must fulfill for the patent to be valid and enforceable
- What can be patented in general, and what is worth to be patented

11.50 – Coffee

12.10 – Module 2

- What can be patented in chemistry, biotechnology, biomedicine, and biomedical informatics
- How to draft a patent application with the help of a patent expert
- How to make money from inventions by private inventors or academic researchers
- How to use patent documents as a source of technological information
- How to find patent information

13.45 – UPF-OTRI presentation and workshop conclusions

Inscription at [www.medicamentos-innovadores.org](http://www.medicamentos-innovadores.org). The workshop is free. However the places are limited, so you have to register . We strongly recommend you to register a.s.a.p.