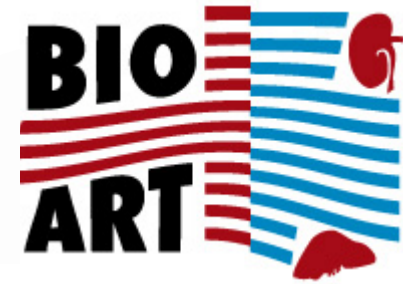


Complementary skills



Survival skills for scientists

Data quality and analysis

Design of experiments (DoE)

Collaborative project preparation (intersectoral research-industry)

Multi-partner project management and networking

Entrepreneurship and spin-off, start-up company creation and management, business plan

Filtration in biomedical applications (on-site training)

Oral and written communication skills in English language

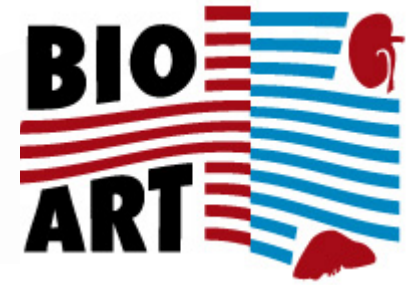
EU funding schemes for research /Application to calls of EC framework programs

Intellectual property rights and exploitation of results

More on page 2



Complementary skills



Perspectives for research & development for (bio)technologies and (bio)materials

Regulatory issues of BAL liver and iPS derived hepatocyte products

Marketing requirements for medical products based on biotechnologies

Industrial market and characteristics for (bio)-technologies and (bio)-materials

Ethical and other legislation aspects of medical research

Regulatory issues during every stage of product development

