## **Basel Intellectual Property Lectures**

Initiated and organised by F. Hoffmann-La Roche Ltd, the Basel Intellectual Property Lectures take place in evening lectures by experts in the field of intellectual property and are open to all interested professionals, regardless whether coming from industry, private practice or other institutions. The project is held at the Pharmacenter with the great support of the European Center of Pharmaceutical Medicine, ECPM, at the University of Basel.

March 22, 2011 Introduction of the Swiss Federal Patent Court

Recent European Case Law on Selection Inventions, Divisional Applications

and Double Patenting

Dr. Tobias Bremi

Partner at Isler & Pedrazzini AG, Zürich, elected Judge at the Swiss Federal

Patent Court

May 3, 2011 How to efficiently perform FTO-Analysis with the help of intelligent IT

Gary J. Speier

Attorney at Law, Shareholder at Schwegman, Lundberg, Woessner,

Minneapolis

July 05, 2011 European Court of Justice on Scope of Protection of DNA Sequences

(Monsanto vs. Cefetra)

Dr. Michael Kock

Head Intellectual Property; Syngenta International AG; Basel

September 13, 2011 Patent Litigation in Germany – Practical Aspects of Procedural Law

Dr. Peter Kather

Attorney at Law, Partner at Preu Bohlig & Partner, Düsseldorf

October 18, 2011 Patent Litigation in France – Decisions and Trends for Chemistry and

**Pharma Patents** 

Pierre Véron

Attorney at Law, Partner at Véron & Associés, Paris

November 29, 2011 Research Exemptions in the US, Europe, CN and JP

Kristof Roox, LL.M

Attorney at Law, Partner at Crowell & Moring, Brussels

Location: Pharmacenter of the University of Basel

Auditorium as signposted

Klingelbergstrasse 50/70, 4056 Basel, Switzerland

Time: at 6:15 p.m.

Contact: Dr. Marita Wasner

Lörracherstrasse 122 CH-4125 Riehen

BIPL@niizumawasner.com or mail@niizumawasner.com

You are cordially invited to join this forum on intellectual property matters. We are looking forward to meeting you at the Basel Intellectual Property Lectures.

Sponsored by





