

WIPO/IP/COVID/GE/2/22/1 ORIGINAL: ENGLISH DATE: OCTOBER 18, 2023

WIPO COVID-19 Response: Launch of a discussion paper on the interplay between patents and trade secrets in medical technologies

Geneva, October 18, 2023

AUTHORS PROFILES

Document prepared by the International Bureau of WIPO

Launch of a Discussion Paper on the Interplay between Patents and Trade Secrets in Medical Technologies

October 18, 2023

Authors of a Discussion Paper on the Interplay between Patents and Trade Secrets in Medical Technologies



Professor Tanya APLIN, The Dickson Poon School of Law, King's College London, London, United Kingdom

Tanya Aplin is a Professor of Intellectual Property Law at the Dickson Poon School of Law, King's College London. At King's, she teaches courses on international and comparative copyright law and European and UK patent and trade secrets law.

She has published widely on copyright, confidentiality and trade secrets law. Some of her leading publications include *Gurry on Breach of Confidence: The Protection of Confidential Information* (OUP, 2012), *Intellectual Property: Patents, Copyright, Trade Marks and Allied Rights* 9th ed (Sweet & Maxwell, 2019), *Global Mandatory Fair Use: The Nature and Scope of the Right to Quote Copyright Works* (CUP 2020) and the *Research Handbook on IP and Digital Technologies* (Edward Elgar, 2020).



Dr. John LIDDICOAT, Senior Lecturer, The Dickson Poon School of Law, King's College London, London, United Kingdom

John works on empirical methods and doctrinal aspects of IP law, often melding these approaches together to answer pressing legal questions. He is generally interested in whether patent law meets its welfare-enhancing goal of accelerating the creation of new technology.

Before his position at King's College, he was the first Philomathia Fellow appointed in the Law Faculty at the University of Cambridge, as well as the first Senior Research Fellow. His research has been funded by the Novo Nordisk Foundation, the Wellcome Trust and Cancer Research UK, amongst others. John publishes in elite scientific and law journals, such as *Nature Biotechnology* and *International Review of Intellectual Property & Competition Law*. John's contributions extend beyond academia, too.

He also sits on a Legislative and Policy Working Group for Drug Repurposing in the US and provides strategic advice to several government repurposing organisations in Europe. He has also provided advice to law reform efforts in the EU, UK and US that have been cited in the final recommendations.

Author of a Snapshot Assessment of Practical Aspects of the Interplay of Patents and Trade Secret Systems



Mr. Benny SPIEWAK, Partner, SPLAW Advogados, São Paulo, Brazil

Benny Spiewak, CCEP-I, CHC, LLM, is a founding partner of SPLaw Advogados, Brazil. He is a registered patent agent and a certified Brazilian attorney (LLB, Universidade Presbiteriana Mackenzie, São Paulo, 2001). He earned a certificate in Intellectual Property Law from Fundação Getúlio Vargas (São Paulo, 2006) and a certificate in Intellectual Property and Technology Transfer from the University of New Hampshire's Franklin Pierce Law Center (Concord, 2006).

He was a Brazilian representative at the WIPO Intellectual Property Academy (Geneva, 2007) and has received a master's degree in IP Law (LL.M) from George Washington University (Washington, D.C., 2009). He was a foreign associate at the Biotechnology Innovation Organization's International IP Law and Policy Office (Washington, D.C., 2009). He headed the International IP Commission, was a board member, and was the General Rapporteur of the Brazilian IP Association (2010- 2018). He frequently lectures at WIPO and other multilateral agencies-coordinated activities, such as certificate programs and symposia, including those developed within the trilateral cooperation between WIPO, WTO, and WHO.

Mr. Spiewak advises Brazil and Latin American-looking international government and multilateral agencies, trade associations, and private clients on complex interplays between Intellectual Property, pharmaceutical and medical sciences, international trade and regulatory law and policies.