2nd BCLT Advanced Life Sciences Institute

Future Pandemic Preparedness - IP and Data May 2024

BCLT BY THE NUMBERS | Unrivaled Impact in Tech Law

#1

Ranked IP law program **20** years by US News



15,000+

Hours of free CLE instruction provided

Law & tech courses planned for 2023-2024



9

BCLT faculty-authored textbooks



Faculty directors teaching full time and writing on law and tech issues

Faculty Directors ranked among top 5 most cited IP scholars

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35

Practitioner instructors teaching advanced law and technology courses



Tech-focused Student
Groups



15

Major conferences planned for 2023-2024

0+

Other expert-level events planned for 2023-2024



Years BCLT has been collaborating with Federal Judicial Center



Federal judges trained at the BCLT/ FJC IP seminar



Allison A. Schmitt

Allison is the inaugural director of the BCLT Life Sciences Law & Policy Center. She is a research fellow at Berkeley Law, and a research fellow affiliated with the Berkeley Law – Haas Fellowship Program. She has lectured at Berkeley Law for many IP, law and technology, and life sciences classes.

Prior to her current position at Berkeley, Allison practiced law for several years (ANDA and BPCIA litigation, strategy, licensing & tech transactions). She served as a law clerk to the Honorable Stanley R. Chesler (DNJ) and the Honorable Kathleen M. O'Malley (Federal Circuit). She holds a PhD in Chemistry from Duke University, and a JD from UC Berkeley School of Law.



Richard Wilder

University of New Hampshire
School of Law

Richard Wilder is a professor of practice at the University of New Hampshire Franklin Pierce School of Law, and a senior scholar at the O'Neill Institute for National and Global Health Law. Most recently, he served as general counsel and director of legal and business development at the Coalition for Epidemic Preparedness Innovations. There, he directed the legal and business development affairs of CEPI during its initial start-up phase and through the first two years of the response to the COVID-19 pandemic.

He previously had a similar role in the global health program at the Bill & Melinda Gates Foundation. Prior to that, he led the intellectual property policy team at the Microsoft Corporation where he was responsible for defining and driving the company-wide policy in all areas of intellectual property. Wilder has spent years as a partner in a global law firm, where he specialized in international trade law and practiced in the field of global public health.



Future Pandemic Preparedness: Use of IP and Data

Contents of Presentation

- Recent History of Pandemic Preparedness & Response: COVID-19 and the COVAX Effort
- Legal/Policy Issues Affecting Access to Medical Interventions in Pandemic
- IP Issues Under Discussion for Future Pandemics
- Deep Dive Data Access Issues
- Deep Dive Patent Licensing Issues
- Deep Dive Pandemic Treaty

Thank you for joining us.

2024 Advanced Life Sciences Institute Agenda: LINK

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