



ENCOUNTER

3

**THE ROLE OF IP
IN A NEW POST
CRISIS WORLD**

GLOBAL
DIGITAL
ENCOUNTERS

3RD ENCOUNTER



Fide
Law | Economy | Technology

TIPSA

Transatlantic IP Academy



3RD ENCOUNTER: INTERNATIONAL IP AND ACCESS TO PANDEMIC TREATMENTS

Date: Thursday 18th of June 2020

Time: 4pm to 5pm (Madrid, Spain Time)

Method: Live Event via Microsoft Teams



Objectives:

The 2020 Health Crisis deeply changes perceptions on IP, i.e. how IP is /will /might /should be reshaped in the post-crisis world? This encounter brings due accent, from an international IP perspective, to discovery of diagnostics, treatments, and vaccines and access to covid19 treatment, and lessons we can learn /guess / propose for the future Post-Crisis IP .

Registration via Eventbrite: <https://bit.ly/gde-3>

PANELISTS



Prof. Rochelle
DREYFUSS
New York
University



Moderator:
Prof. Laurent
MANDERIEUX
Bocconi University



Prof. Henning GROSSE
RUSE-KHAN
Cambridge University



READINGS

For those participants who want to get readings connected to the Encounter topic, we are pleased to recommend below several useful links that could be read at any time after the Encounter, or even before it.

These links are non-exhaustive, in the sense that Speakers and the Moderator cover a broader scope of topics connected to "International IP and Access to Pandemic Treatments", but they offer insights that may bring further reflections for the future.

1. DISCOVERY

Suggested Readings

Research Data Alliance, *RDA COVID-19 Guidelines and Recommendations*, [here](#)

Access to COVID-19 Tools (Act) Accelerator (24 April 2020), [here](#)

Ed Silverman, *The WHO launched a voluntary Covid-19 product pool. What happens next?*, STAT NEWS (29 March 2020), [here](#)

Sarah Newey, *WHO patent pool for potential Covid-19 products is 'nonsense', pharma leaders claim Big pharma fights to protect intellectual property and profit in coronavirus vaccine race*, THE TELEGRAPH (29 May 2020), [here](#)

World Intellectual Property Organization, *COVID19 IP Policy Tracker* [here](#)

Additional Readings

Ana Santos Rutschman, *The Intellectual Property of Vaccines: Takeaways from Recent Infectious Disease Outbreaks*, 118 MICH. L. REV. ONLINE 170 (2020), [here](#)

Ana Santos Rutschman, *The Vaccine Race in the 21st Century*, 61 ARIZ. L. REV. 729 (2019), [here](#)

Amy Kapczynski, *Order without Intellectual Property Law: Open Science in Influenza*, 102 CORNELL L. REV. 1539 (2017), [here](#)

Matthew Bultman, *Pooling Patents to Speed Virus Treatments More Logical Than Easy*, IP LAW NEWS (6 May 2020), [here](#)



READINGS

For those participants who want to get readings connected to the Encounter topic, we are pleased to recommend below several useful links that could be read at any time after the Encounter, or even before it.

These links are non-exhaustive, in the sense that Speakers and the Moderator cover a broader scope of topics connected to "International IP and Access to Pandemic Treatments", but they offer insights that may bring further reflections for the future.

2. DISTRIBUTION

Suggested Readings

Henning Grosse Ruse-Khan, *Access to Covid-19 Treatment and International Intellectual Property Protection* (2020) [Part 1](#) | [Part 2](#)

Rory Horner, *The World Needs Pharmaceuticals From China and India to Beat Coronavirus*, THE CONVERSATION, (2020) [here](#)

James Krollenstein and Christopher J. Morten, *The U.S. Government's Apparent Co-Ownership of Patents Protecting Remdesivir* (2020), [here](#)

Additional Readings

Rochelle Dreyfuss and Susy Frankel, *From Incentive to Commodity to Asset: How International Law is Reconceptualizing Intellectual Property*, 36 MICH. J. INT'L L. 557 (2015), [here](#)

WHO, WTO & WIPO - trilateral study (2013): *Promoting Access to Medical Technologies and Innovation, Intersections between public health, intellectual property and trade*, [here](#)

UNAIDS & WHO & UNDP (2011), *Using TRIPS Flexibilities to Improve Access to HIV Treatment* [here](#)

Oshitani H, Kamigaki T, Suzuki A., *Major Issues and Challenges of Influenza Pandemic Preparedness in Developing Countries*. 14 Emerg Infect Dis. 875 (2008), [here](#)

