

See e.g., Tim Wilsdon, Artes Haderi, Zlatina Dobreva & Giuliano Ricciardi, *The Economic Impact of Changing the Environment for Innovation in Argentina—Applying the Lessons of Asia to Latin America Policies that Encourage Innovation in Middle-Income Countries* 23 J. World Intellectual Prop. 1, 1 (2020), [http://www.interpat.org/wp-content/uploads/JWIP\\_August-2020-1.pdf](http://www.interpat.org/wp-content/uploads/JWIP_August-2020-1.pdf) (concluding through statistical analysis of comparative economic activity that strengthening IP rights in Argentina would likely increase the number of foreign-sponsored clinical trials, boost foreign investment, promote tech transfer of early-stage research, and overall boost innovative outputs);

Ernst R. Berndt, Ian M. Cockburn & Fabio Thiers, *Intellectual Property Rights and the Globalization of Clinical Trials for New Medicines*, RAND Institution Santa Monica (May 13, 2007) (finding, through an econometric analysis, that the rising number of clinical trials conducted in emerging economies post-TRIPS is due to the increasing strength of patent protection for biomedical inventions).