

1. Record Nr.	UNISA996344246003316
Autore	Stepanov Ivan (Writer on intellectual property)
Titolo	Eli Lilly and beyond : the role of international intellectual property treaties in establishing legitimate expectations in investor-state dispute settlement // Ivan Stepanov
Pubbl/distr/stampa	Nomos Verlagsgesellschaft mbH & Co. KG, 2018 Baden-Baden, Germany : , : Nomos Verlagsgesellschaft mbH, , 2018
ISBN	3-8452-9311-X
Edizione	[First edition.]
Descrizione fisica	1 online resource (84 pages)
Collana	MIPLC Studies ; ; Volume 33
Disciplina	341.758
Soggetti	Intellectual property (International law)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	; Introduction -- International legal framework -- Eli Lilly volume Canada : facts and proceedings -- "Promise utility doctrine" -- Fair and equitable treatment standard and legitimate expectations -- Legitimate expectations, intellectual property rights and international property law framework : Eli Lilly and beyond -- Is conformity with international intellectual property norms enough? -- ; Conclusions.
Sommario/riassunto	Through the emergence of several high-profile investment arbitration cases, the effects of IPRs as investments covered under IIAs have finally come to light. The latest award, the only arbitration case dealing with patents as IPRs – the Eli Lilly v. Canada case – has brought up a number of interesting questions. Two of Eli Lilly's patents have been revoked, whereupon the company tried to redeem them through investment arbitration. One of the claims put forward by Eli Lilly is that his legitimate expectations, a standard of protection found in international investment law, have been frustrated by Canada. By allegedly failing to observe its obligations contained in Chapter 17 of the NAFTA, Canada frustrated the legitimate expectations of Eli Lilly. The thesis tries to analyze how the relationship between international IP treaties and legitimate expectations functions.