



Biotech Innovations and Fundamental Rights [

Bin, Roberto
Lorenzon, Sara
Lucchi, Nicola

Springer

Law Human genetics Biochemistry Constitutional law Law
Constitutional Law Human Genetics Biochemistry, general

Monografía

Biotechnology is a recognized research area that has increasingly advanced into new technologies and modern practices raising several legal, ethical and regulatory issues. The revolutionary speed of biotech innovations has had a significant impact on the protection of the rights of the individual. Fundamental rights provide a framework within which the justification of limitations and restrictions to biotechnology innovations and research results have to be assessed. The legal regulation of scientific research and scientific investigations impact more and more directly on the freedom of research and therapies as well as on the broad diffusion of knowledge. Closely related is also the debated question of the technological manipulation of life and the boundary of scientific knowledge with regard to the topical question of genetic invention patents and their side effects on access to scientific information and health care opportunities. Drawing on expertise from different disciplines, the volume comprises invited papers and plenary presentations given at the conference entitled g2sBiotech Innovations & Fundamental Rightsg3s that took place on Januray 20-21 2011 at the Department of Juridical Sciences of the University of Ferrara. Each contribution covers a different aspect of the legal and scientific issues involved in regulation of biotechnology. In particular the focus of attention has been given to genetic research, genetic data, freedom of scientific research in genetics and biotech patents

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMTc0ODAyMDk>

Título: Biotech Innovations and Fundamental Rights [Recurso electrónico] edited by Roberto Bin, Sara Lorenzon, Nicola Lucchi

Editorial: New York [etc.] Springer

Descripción física: X, 354 p

Detalles del sistema: Modo de acceso: Word Wide Web Modo de acceso: World Wide Web

Fuente de adquisición directa: Springer (e-Books)

ISBN: 9788847020320 9788847020313

Autores: Bin, Roberto Lorenzon, Sara Lucchi, Nicola

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es