Record Nr. Autore Titolo Pubbl/distr/stampa	UNINA9910790128903321 Taylor Mark <1973 March 26-> Genetic data and the law : a critical perspective on privacy protection / / Mark Taylor [[electronic resource]] Cambridge : , : Cambridge University Press, , 2012
ISBN	1-139-33418-2 1-107-22764-X 1-280-39393-9 9786613571854 1-139-33757-2 1-139-34002-6 1-139-34160-X 1-139-33670-3 1-139-33844-7 0-511-91012-6
Descrizione fisica	1 online resource (xiii, 232 pages) : digital, PDF file(s)
Collana	Cambridge bioethics and law ; ; 16
Classificazione	LAW093000
Disciplina	344.04/196
Soggetti	Medical genetics - Law and legislation Medical records - Access control Genetic engineering - Law and legislation Biotechnology - Law and legislation Human chromosome abnormalities - Diagnosis - Law and legislation Human genetics - Government policy Privacy, Right of Data protection - Law and legislation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction Privacy Genetic data The law Data in common Anonymity Human tissue Genetic discrimination Potential, promise and possibility.
Sommario/riassunto	Research using genetic data raises various concerns relating to privacy protection. Many of these concerns can also apply to research that uses

other personal data, but not with the same implications for failure. The norms of exclusivity associated with a private life go beyond the current legal concept of personal data to include genetic data that relates to multiple identifiable individuals simultaneously and anonymous data that could be associated with any number of individuals in different, but reasonably foreseeable, contexts. It is the possibilities and implications of association that are significant, and these possibilities can only be assessed if one considers the interpretive potential of data. They are missed if one fixates upon its interpretive pedigree or misunderstands the meaning and significance of identification. This book demonstrates how the public interest in research using genetic data might be reconciled with the public interest in proper privacy protection.