Record Nr. UNINA9910452522603321 Autore Mozersky Jessica Titolo Risky genes: genetics, breast cancer, and Jewish identity / / Jessica Mozersky Abingdon, Oxon;; New York, NY:,: Routledge,, 2013 Pubbl/distr/stampa **ISBN** 0-203-10257-6 1-283-89462-9 1-136-24067-5 Descrizione fisica 1 online resource (177 p.) Collana Genetics and society Disciplina 616.99/449071 Soggetti Breast - Cancer - Risk factors Cancer - Risk factors Jewish women - Health risk assessment Women - Health risk assessment Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Introduction -- Setting the scene: Ashkenazi Jews and genetic disease -- The "Ashkenazi BRCA mutations" -- Re-thinking the consequences of medical genetic research -- On being Jewish -- History, memory and the BRCA genes -- Future generations -- Conclusion. Sommario/riassunto Ashkenazi Jews have the highest known population risk of carrying specific mutations in the high-risk breast cancer genes, BRCA1 and BRCA2. So what does it mean to be told you have an increased risk of genetic breast cancer because you are of Ashkenazi Jewish origin? In a time of ever-increasing knowledge about variations in genetic disease risk among different populations, there is a pressing need for research regarding the implications of such information for members of high-

of women's experiences of b

risk populations. Risky Genes provides first-hand intimate descriptions