1. Record Nr. UNINA9910782920603321 Autore Welch H. Gilbert Titolo Should I be tested for cancer? [[electronic resource]]: maybe not and here's why / / H. Gilbert Welch Berkeley, : University of California Press, c2004 Pubbl/distr/stampa **ISBN** 0-520-93990-5 1-59734-896-1 Descrizione fisica 1 online resource (236 p.) Disciplina 616.99/4075 Soggetti Cancer Cancer - Diagnosis Medical screening Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references (p. 199-218) and index. Nota di contenuto Pt. I. Problems you should know about. -- It is unlikely that you will benefit -- You may have a "cancer scare" and face an endless cycle of testing -- You may receive unnecessary treatment -- You may find a cancer you would rather not know about -- Your pathologist may say it's cancer, while others say it's not -- Your doctor may get distracted from other issues that are more important to you -- Pt. II. Becoming a better-educated consumer -- Understand the culture of medicine (and why we are pushed to test) -- Understand the statistics of cancer (and why five-year survival is the world's most misleading number --Understand the limits to research; even genetic research (and why it is hard to be sure there really are benefits to screening -- Develop a strategy that works for you. Sommario/riassunto Combining patient stories and data on common cancers, the author makes the case that testing healthy people for cancer is really a

double-edged sword: tests may help, but some have little effect and

are sometimes even harmful.