

1. Record Nr.	UNINA9910815292503321
Autore	Robson Barry
Titolo	The engines of Hippocrates : from the dawn of medicine to medical and pharmaceutical informatics / / Barry Robson, O.K. Baek
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2009
ISBN	9786612188299 9781282188297 1282188291 9780470461808 0470461802 9780470461792 0470461799
Edizione	[1st ed.]
Descrizione fisica	1 online resource (612 p.)
Collana	Wiley series on technologies for the pharmaceutical industry
Altri autori (Persone)	BaekO. K
Disciplina	610.28
Soggetti	Medical informatics Medicine - Computer programs
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 and index.
Nota di contenuto	THE ENGINES OF HIPPOCRATES; CONTENTS; Preface; About the Authors; 1 A Short Preview of Mankind, Medicine, Molecules, and Machines; 2 From Prehistory to Hippocrates; 3 The Road to the New Medicine; 4 The Imminent Challenge: Medicine as an Industry; 5 The Next Decade: Personalized Medicine and the Digital Patient Record; 6 Enforcing Your Rights: Medical Ethics, Consent, Privacy, and IT; 7 Holistic Medicine and IT; 8 Architecting It All; 9 Guardian Angels: Knowing Our Molecules, Drug and Vaccine Design, Medical Decision Support, Medical Vigilance and Defense 10 What Next? At One with the Engines of HippocratesGlossary; Clinical Trial Terms; Notes, Bibliography, and Further Reading Guide; Index
Sommario/riassunto	A unique, integrative look at information-based medicine The convergence of medical science, biology, pharmacology, biomedical engineering, healthcare, and information technology is revolutionizing medical and scientific practice, and has broader social implications still being understood. The Engines of Hippocrates provides a unique,

integrative, and holistic look at the new paradigm of information-based medicine, covering a broad range of topics for a wide readership. The authors take a comprehensive approach, examining the prehistory, history, and future of medicine and medical t
