

1. Record Nr.	UNISALENT0991003671359707536
Autore	Thoreau, Henry David
Titolo	Walden / H. Thoreau ; traduzione di Guido Ferrando
Pubbl/distr/stampa	Firenze : L. Battistelli, 1920
Descrizione fisica	461 p. ; 20 cm
Collana	Scrittori inglesi e americani
Altri autori (Persone)	Ferrando, Guido
Disciplina	818.303
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910819329203321
Autore	Thompson Matthew J
Titolo	Diagnostic tests toolkit / / Matthew Thompson, Ann Van den Brueel
Pubbl/distr/stampa	Chichester, West Sussex, U.K., : Wiley-Blackwell, 2012
ISBN	9786613300423 9781119951803 1119951801 9781283300421 1283300427 9781119951827 1119951828 9781119951797 1119951798
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (114 p.)
Collana	EBM toolkit series
Altri autori (Persone)	Van den BrueelAnn
Disciplina	616.07/5
Soggetti	Diagnosis Function tests (Medicine)
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**

Diagnosis in evidence-based medicine -- Evaluating new diagnostic tests -- Asking an answerable clinical question -- Finding the evidence : how to get the most from your searching -- Selecting relevant studies -- Sources of bias in diagnostic studies -- Measures of discrimination of diagnostic tests -- Using diagnostic information in clinical practice -- Screening tests -- Systematic reviews of diagnostic test accuracy studies.

**Sommario/riassunto**

This new volume in the Toolkit series is designed for clinicians and junior researchers who need to interpret the evidence for the effectiveness of the many diagnostic tests now available. Exceptionally user-friendly, this pocket-sized textbook realizes readers are not experts in diagnostic test interpretation. The authors cover a variety of issues, from how to design diagnostic test studies to understanding the results of diagnostic tests and interpreting the findings for clinical practice and health care policy.