

1. Record Nr.	UNINA9910144409203321
Autore	Turner J. Rick
Titolo	Integrated cardiac safety : assessment methodologies for noncardiac drugs in discovery, development, and postmarketing surveillance // J. Rick Turner, Todd A. Durham
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2009
ISBN	9786612002069 9781282002067 1282002066 9780470411292 0470411295 9780470411285 0470411287
Edizione	[1st ed.]
Descrizione fisica	1 online resource (500 p.)
Altri autori (Persone)	DurhamTodd A
Disciplina	616.1/23061
Soggetti	Cardiovascular toxicology Heart - Effect of drugs on Drugs - Side effects - Testing Drugs - Safety measures
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. 397-455) and index.
Nota di contenuto	The importance of cardiac safety assessments -- The biological basis of adverse drug reactions -- Cardiac structure and function -- Cardiac pathophysiology and disease -- Drug discovery and drug design -- Nonclinical development -- The thorough QT/QTc trial -- General safety assessments -- Therapeutic use trials and meta-analyses -- Assessment methodologies in nonexperimental postmarketing surveillance -- Postmarketing proarrhythmic cardiac safety assessments -- Generalized cardiac safety -- Medication errors, adherence, and concordance -- Future directions in drug safety.
Sommario/riassunto	The serious nature of cardiovascular adverse drug reactions occurring in patients makes assessment of a drug's cardiac safety profile a high priority during both development and post-approval monitoring.

Integrated Cardiac Safety provides necessary guidance and methodology for professionals assessing cardiac safety of drugs throughout all stages of the drug's life, from discovery and development through postmarketing research. This self-contained, reader-friendly text is valuable to professionals in the pharmaceutical, biotechnology, and CRO industries, pharmacologists, toxicologists, g
