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Titolo	Collaborative computational technologies for biomedical research // edited by Sean Ekins, Maggie A.Z. Hupcey, [and] Antony J. Williams
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2011
ISBN	9786613239723 9781283239721 1283239728 9781118026021 1118026020 9781118026014 1118026012 9781118026038 1118026039
Descrizione fisica	1 online resource (572 p.)
Collana	Wiley series on technologies for the pharmaceutical industry
Altri autori (Persone)	EkinsSean HupceyMaggie A <1972-> (Maggie Anne Zoe) WilliamsAntony J
Disciplina	615/.19
Soggetti	Drug development Cooperation Pharmaceutical industry - Data processing Cloud computing
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	pt. 1. Getting people to collaborate -- pt. 2. Methods and processes for collaborations -- pt. 3. Tools for collaborations -- pt. 4. The future of collaborations.
Sommario/riassunto	Methods, Processes, and Tools for Collaboration ""The time has come to fundamentally rethink how we handle the building of knowledge in biomedical sciences today. This book describes how the computational sciences have transformed into being a key knowledge broker, able to integrate and operate across divergent data types.""-Bryn Williams-Jones, Associate Research Fellow, Pfizer The pharmaceutical industry

utilizes an extended network of partner organizations in order to discover and develop new drugs, however there is currently little guidance for managing information and resources
