

1. Record Nr.	UNINA9910811046403321
Titolo	Human stem cell technology and biology : a research guide and laboratory manual // edited by Gary S. Stein ... [et al.]
Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Blackwell, c2011
ISBN	1-283-07220-3 9786613072207 0-470-88989-6 0-470-88990-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (439 p.)
Classificazione	SCI017000 WX 6600
Altri autori (Persone)	SteinGary S
Disciplina	616/.02774
Soggetti	Embryonic stem cells Embryonic stem cells - Research
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	section 1. Introduction -- section 2. Laboratory guide for human stem cell culture : pluripotent stem cell culture -- section 3. Laboratory guide for human stem cell culture : characterization of pluripotent stem cells -- section 4. Perspectives in human stem cell technologies -- section 5. Applications of human embryonic stem cells.
Sommario/riassunto	"Human Stem Cell Technology & Biology: A Research Guide and Laboratory Manual integrates readily accessible text, electronic and video components with the aim of effectively communicating the critical information needed to understand and culture human embryonic stem cells. Key Features: An authoritative, comprehensive, multimedia training manual for stem cell researchers. Easy to follow step-by-step laboratory protocols and instructional videos provide a valuable resource. A must-have for developing laboratory course curriculums, training courses, and workshops in stem cell biology. Perspectives written by the world leaders in the field. Introductory chapters will provide background information. The volume will be a valuable reference resource for both experienced investigators pursuing stem cell and induced pluripotent stem cell research as well as those new to

this field"--

"Current advances in human stem cell research utilize the latest tools of cell biology, molecular biology, chemistry, biomedical imaging, genomics, proteomics and bioinformatics"--
