

1. Record Nr.	UNINA9910456494903321
Autore	Taupin Philippe
Titolo	Stem cells [[electronic resource] /] / Philippe Taupin
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-61668-577-8
Descrizione fisica	1 online resource (236 p.)
Disciplina	612.6/4018
Soggetti	Neural stem cells Developmental neurobiology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Nova Biomedical"--Cover.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Neural progenitor and stem cells in the adult central nervous system -- Neurogenesis in the adult central nervous system -- BrdU immunohistochemistry for studying adult neurogenesis : paradigms, pitfalls, limitations, and validation -- Derivation of embryonic stem cells for cellular therapy : challenges and new strategies -- OTI-010 osiris therapeutics/JCR pharmaceuticals -- Adult neural stem cells, neurogenic niches, and cellular therapy -- The therapeutic potential of adult neural stem cells -- Stem cells engineering for cell-based therapy -- Adult neurogenesis pharmacology in neurological diseases and disorders -- Adult neurogenesis, neuroinflammation and therapeutic potential of adult neural stem cells -- Adult neurogenesis and neuroplasticity -- HuCNS-SC stemcells -- Conclusion and perspectives.

2. Record Nr.	UNISA996574817703316
Titolo	2021 IEEE International Symposium on Software Reliability Engineering Workshops (ISSREW) // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, N.J. : , : IEEE, , 2021
ISBN	1-66542-603-9
Descrizione fisica	1 online resource (xiv, 442 pages) : illustrations
Disciplina	001.64250724
Soggetti	Computer software - Reliability
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Topics of interest include development, analysis methods and models throughout the software development lifecycle, and are not limited to Primary dependability attributes (i e , security, safety, maintainability) impacting software reliability Secondary dependability attributes (i e , survivability, resilience, robustness) impacting software reliability Reliability threats Reliability means Metrics, measurements and threat estimation for reliability prediction and the interplay with safety security Reliability of software services Reliability of open source software Reliability of Software as a Service Reliability of software dealing with Big Data Reliability of model based and auto generated software Reliability of software within specific types of systems Reliability of software within specific technological spaces Normative regulatory ethical spaces pertaining to software reliability Societal aspects of software reliability.