

1. Record Nr.	UNINA9910783356203321
Titolo	Regenerative medicine [[electronic resource] /] / [edited by Inder M. Verma and Fred H. Gage]
Pubbl/distr/stampa	Washington, D.C., : National Academy of Sciences, 2003
ISBN	1-280-18367-5 9786610183678 0-309-59305-0
Descrizione fisica	1 online resource (116 p.)
Collana	Sackler Colloquium series / Arthur M. Sackler Colloquia of the National Academy of Sciences Regenerative medicine.
Altri autori (Persone)	VermaInder M GageF <1950-> (Fred)
Disciplina	616.02774
Soggetti	Regeneration (Biology) Medical genetics - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Reprinted from the Proceedings of the National Academy of Sciences of the United States of America, volume 100, suppl. 1 pp. 11817-11926, September 30, 2003, and includes articles from the Arthur M. Sackler Colloquium on Regenerative Medicine, held at the Arnold and Mabel Beckman Center of the National Academy of Science and Engineering in Irvine, CA, October 18-22, 2002"--P. facing t.p.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Regenerative Medicine""; ""Contents""; ""Introduction Stem cells at the dawn of the 21st century ""; ""Colloquium Nuclear reprogramming and stem cell creation ""; ""NUCLEAR TRANSPLANT EMBRYO DEVELOPMENT""; ""SERIAL NUCLEAR TRANSFERS AND GRAFTS""; ""POSSIBLE REASONS FOR FAILURES""; ""THE CELL DIFFERENTIATION POTENTIAL OF AN IMPERFECT GENOME""; ""REPROGRAMMING WITHOUT REPLICATION""; ""PROLIFERATION OF REPROGRAMMED CELLS""; ""Colloquium Maintenance of stem cell populations in plants ""; ""MUTATIONS THAT ALTER STEM CELL FATE""; ""A SHORT-RANGE SIGNALING PATHWAY MAINTAINS STEM CELL HOMEOSTASIS"" ""SIGNALING VIA CLV3""""A TEMPORAL FEEDBACK LOOP TERMINATES STEM CELL ACTIVITY IN FLOWERS""; ""CONCLUSIONS AND FINAL THOUGHTS""; ""Colloquium Stem cells of the skin epithelium ""; ""WHERE ARE THE SKIN EPITHELIAL STEM CELLS LOCATED?"";

""FUNCTIONAL CHARACTERISTICS OF SKIN EPITHELIAL STEM CELLS"";
""THE MULTIPOTENCY OF SKIN EPITHELIAL STEM CELLS: WHAT IS THE
RELATIONSHIP BETWEEN INTERFOLLICULAR AND BULGE STEM CELLS?"";
""CLINICAL APPLICATIONS OF SKIN EPITHELIAL STEM CELLS: GRAFTING
OF CULTURED KERATINOCYTES""; ""CONCLUSIONS""
""Colloquium Screening for mammalian neural genes via fluorescence-
activated cell sorter purification of neural precursorsa€?""""MATERIALS
AND METHODS""; ""RESULTS AND DISCUSSION""; ""CONCLUSION"";
""Colloquium Normal and leukemic hematopoiesis: Are leukemias a
stem cell disorder or a reacquisition of stem cellsa€?""; ""HSCS"";
""LSCS""; ""CONCLUSIONS""; ""PERSPECTIVES""; ""Colloquium Little
evidence of bone marrow-derived hepatocytes in the replacement of
injured liver ""; ""MATERIALS AND METHODS""; ""RESULTS AND
DISCUSSION""
""MATERIALS AND METHODS""""RESULTS""; ""DISCUSSION"";
""Colloquium The origin and liver repopulating capacity of murine oval
cells ""; ""MATERIALS AND METHODS""; ""RESULTS""; ""DISCUSSION"";
""Colloquium Activation of Notch signaling pathway precedes heart
regeneration in zebrafish ""; ""MATERIALS AND METHODS""; ""RESULTS
AND DISCUSSION""; ""Colloquium In vivo regeneration of murine
prostate from dissociated cell populations of postnatal epithelia and
urogenitala€?""; ""MATERIALS AND METHODS""; ""RESULTS"";
""DISCUSSION""
""Colloquium Enhanced hematopoietic differentiation of embryonic
stem cells conditionally expressing Stat5""
