

1. Record Nr.	UNISA996202087303316
Titolo	Haemopoietic stem cells // sponsored by the CIBA Foundation
Pubbl/distr/stampa	Amsterdam : , : Elsevier, , 1973
ISBN	1-280-78327-3 9786613693662 0-470-71996-6 0-470-71763-7
Descrizione fisica	1 online resource (358 pages) : illustrations, portraits
Collana	Ciba Foundation symposium. New series ; ; 13
Altri autori (Persone)	YoffeyJoseph Mendel <1902-1994.>
Disciplina	599/.01/13
Soggetti	Hematopoietic stem cells
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Symposium on Haemopoietic Stem Cells held at the Ciba Foundation, London, 13th-14th July, 1972"--Participants page. "Held in tribute to J. M. Yoffey."
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Haemopoietic Stem Cells; Contents; Chairman's introduction; Stem cell role of the lymphocyte-transitional cell (LT) compartment; Discussion; Attempts at morphological identification of the haemopoietic stem cell in primates and rodents; Discussion; The radiation chimera as an experimental model for the study of haemopoietic stem cell populations; Discussion; Precursor cells to erythroblasts and to small lymphocytes of the bone marrow; Discussion; Kinetic and haemopoietic properties of lymphoid cells in the bone marrow; Discussion Regulation of growth and differentiation in haemopoietic colonies growing in agar Discussion; Cellular communication early in haemopoietic differentiation; Discussion; Control of granulopoiesis; Discussion; Regulation of thrombopoiesis; Discussion; Size and proliferation of stem cell compartments in mice after depression of erythropoiesis; Discussion; Effects of anaemia on DNA-synthesizing cells in the blood and observations on their origin; Discussion; Ageing, haemopoietic stem cells and immunity; Discussion Hyperplasia of myeloid and lymphoid tissue (pseudo-leucosis) in mice bearing passaged sarcomas Discussion; General Discussion; Population control; More about morphology; Intracellular factors; Extracellular

