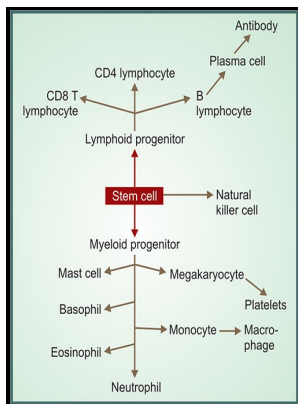


Progress in immunology of leprosy

Arnold-Heinemann - Immunopathology of Leprosy



Description: -

Irrigation -- Spain.

Water-supply -- Spain.

Leprosy -- Immunology

Leprosy -- Immunological aspects

Progress in immunology of leprosy

-Progress in immunology of leprosy

Notes: Includes bibliographical references.

This edition was published in 1983



Filesize: 39.107 MB

Tags: #7.1 #Immunodiagnostics #for #Leprosy

CAB Direct

Alteration of Immunohistochemical Markers The advent of immunohistochemical markers has contributed enormously to the detection and investigation of the injury of small nerve fibers. However, the number of PB patients testing positive increased significantly 61.

Immunologic unresponsiveness in leprosy is mediated by modulation of E

No lymphatics are present beneath the perineurial wrapping, but resident macrophages MΦ do patrol the interstitial space between nerve fibers and blood vessels. . Immunological crossreactivity of the *Mycobacterium leprae* CFP-10 with its homologue in *Mycobacterium tuberculosis*.

Advances in leprosy immunology and the field application: A gap to bridge

Int J Lepr Other Mycobact Dis 59:405—415. The use, distribution or reproduction in other forums is permitted, provided the original author s or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice.

Th3 Immune responses in the progression of leprosy via molecular cross

Mem Inst Oswaldo Cruz 107 Suppl 1 :112—123. Interdisciplinary Perspectives on Infectious Diseases.

Related Books

- [Guernica - being the official report of a commission appointed by the Spanish National Government to](#)
- [Mark - an introduction and commentary](#)
- [Introductory inorganic chemistry : laboratory manual - Chemistry 231H.](#)
- [Un portrait du Canada - ouvrage officiel des conditions actuelles et des progrès récents](#)
- [Katalog dvhistoronnikh plastinok fabrik Omokord, Tonofon, Orfeon, Beka, Favorit, i Zonofon](#)