

Genetic susceptibility to infectious diseases

Oxford University Press - Human genetic susceptibility to infectious disease

Description: -

- Andersen, H. C. -- 1805-1875

Ballet.

Dance

Dancers -- Biography.

De Mille, Agnes.

Encyclopedias and dictionaries.

Missions -- Kenya -- Educational work -- History -- 20th century.

Education -- Kenya -- History -- 20th century.

Termites -- Thailand.

Termitidae.

Rhinotermitidae.

Kalotermitidae.

Statesmen -- Palestine -- Biography.

Qassām, 'Izz al-Dīn.

Bible. -- N.T. -- Revelation -- Sermons.

Bible. -- N.T. -- Revelation -- Criticism, interpretation, etc.

Variation (Genetics) -- immunology

Genetic Predisposition to Disease

Communicable Diseases -- genetics

Disease susceptibility -- Genetic aspects

Infection -- Genetic aspects

Communicable diseases -- Genetic aspects Genetic susceptibility to infectious diseases

-Genetic susceptibility to infectious diseases

Notes: Includes bibliographical references.

This edition was published in 2007

Tags: #Genetic #susceptibility #to #infectious #diseases

Genetic susceptibility to infectious disease

Association of mucosal leishmaniasis with HLA.



Filesize: 23.38 MB

Genetic susceptibility to infectious diseases: big is beautiful, but will bigger be even better?

Genetic control of in vitro natural cell-mediated activity against *Salmonella typhimurium* by intestinal and splenic lymphoid cells in mice.

Genetic susceptibility to infectious disease: lessons from mouse models of leishmaniasis

Identification of the murine beige gene by YAC complementation and positional cloning. This indicates that there are clusters of either functionally related genes or genes that control the response to several infections.

Genetic susceptibility to infectious diseases: Current status and future perspectives from genome

The wound repair controls outcome to cutaneous leishmaniasis. Increased susceptibility to cytomegalovirus infection in beige mutant mice.

Genetic susceptibility to infectious disease

Genetic susceptibility to visceral leishmaniasis in The Sudan: linkage and association with IL4 and IFNGR1. Immunol Today 14, 383—387 1993.

Related Books

- [Tra va zpi va](#)
- [Pkg Wizrd Comp Pract/Gl-Acct](#)
- [Vacuum, electron and ion technologies - papers from the sixth Bulgarian Summer School, 21-26 September 2011](#)
- [Emma Kunz - Leben, Werk](#)
- [SMP 11-16.](#)