

Malariology			
Home	Find	Share	Use

Public health knowledge for the world.

Find open public health courses and materials.



Course: Malariology

Course Home

Syllabus

Schedule

Lecture Materials

Readings

Other Resources

Malariology

·

Course

Instructors: Clive Shiff, Nirbhay Kumar, and David Sullivan

Originally Offered: Spring 2006

Offered By: Molecular Microbiology and Immunology

Course Number: 260.656

Description:

Presents issues related to malaria as a major public health problem. Emphasizes the biology of malaria parasites and factors affecting their

Want to stay in touch? Send us your email address: name@cor Any comments? Please answer the following: 3 + 4 = submit

Malariology

transmission to humans by anopheline vectors. Topics include hostparasite-vector relationships; diagnostics; parasite biology; vector biology; epidemiology; host immunity; risk factors associated with infection, human behavior, chemotherapy, and drug resistances; antivector measures; vaccine development; and management and policy issues.

About OCW

© 2011 The Johns Hopkins University. Creative Commons BY-NC-SA. Terms of use.