

1. Record Nr.	UNINA9910574099203321
Titolo	Intracellular pathogens II [[electronic resource]] : Rickettsiales // edited by Guy H. Palmer, Abdu F. Azad ; lead editor, Ming Tan
Pubbl/distr/stampa	Washington, D.C., : ASM Press, c2012
ISBN	1-68367-063-9 1-55581-733-5
Descrizione fisica	1 online resource (0 p.)
Altri autori (Persone)	PalmerGuy <1955-> (Guy Hughes) AzadAbdu F TanMing
Disciplina	616.9/22
Soggetti	Rickettsial diseases Rickettsiaceae
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Clinical disease : current treatment and new challenges / J. Stephen Dumler -- Public health : Rickettsial infections and epidemiology / Jennifer H. McQuiston and Christopher D. Paddock -- Phylogeny and comparative genomics : the shifting landscape in the genomics era / Joseph J. Gillespie ... [et al.] -- Invasion of the mammalian host : early events at the cellular and molecular levels / Juan J. Martinez -- Establishing intracellular infection : escape from the phagosome and intracellular colonization (Rickettsiaceae) / Matthew D. Welch, Shawna C. O. Reed, and Cat M. Haglund -- Establishing intracellular infection : modulation of host cell functions (Anaplasmataceae) / Jason A. Carlyon -- Rickettsial physiology and metabolism in the face of reductive evolution / Jonathon P. Audia -- Innate immune response and inflammation : roles in pathogenesis and protection (Rickettsiaceae) / Sanjeev K. Sahni, Elena Rydkina, and Patricia J. Simpson-Haidaris -- Innate immune response and inflammation : roles in pathogenesis and protection (Anaplasmataceae) / Nahed Ismail and Heather L. Stevenson -- Adaptive immune responses to infection and opportunities for vaccine development (Rickettsiaceae) / Gustavo Valbuena -- Adaptive immune responses to infection and opportunities for vaccine

development (Anaplasmataceae) / Susan M. Noh and Wendy C. Brown
-- Persistence and antigenic variation / Kelly A. Brayton --
Transmission and the determinants of transmission efficiency / Shane
M. Ceraul -- The way forward : improving genetic systems / Ulrike G.
Munderloh ... [et al.].
