

1. Record Nr.	UNINA9910829824803321
Titolo	Intracellular pathogens I [[electronic resource]] : Chlamydiales // edited by Ming Tan, Patrik M. Bavoil ; lead editor, Ming Tan
Pubbl/distr/stampa	Washington, D.C., : ASM Press, c2012
ISBN	1-68367-061-2 1-55581-732-7
Descrizione fisica	1 online resource (407 p.)
Altri autori (Persone)	TanMing BavoilPatrik M
Disciplina	614.5/735
Soggetti	Chlamydia infections
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	Chlamydia infection and epidemiology / Byron E. Batteiger -- Deep and wide : comparative genomics of chlamydia / Garry S. A. Myers, Jonathan Crabtree, and Heather Huot Creasy -- Lessons from environmental chlamydiae / Alexander Siegl and Matthias Horn -- The chlamydial cell envelope / David E. Nelson -- Chlamydial adhesion and adhesins / Johannes H. Hegemann and Katja Moelleken -- Initial interactions of chlamydiae with the host cell / Ted Hackstadt -- Temporal gene regulation during the chlamydial developmental cycle / Ming Tan -- Cell biology of the chlamydial inclusion / Marcela Kokes and Raphael H. Valdivia -- Protein secretion and chlamydia pathogenesis / Kenneth A. Fields -- Immune recognition and host cell response during chlamydia infection / Uma M. Nagarajan -- Chlamydia immunopathogenesis / Toni Darville and Catherine M. O'Connell -- Chlamydial persistence redux / Gerald I. Byrne and Wandy L. Beatty -- In vivo chlamydia infection / Roger G. Rank -- Chlamydia vaccine : progress and challenges / Ashlesh K. Murthy, Bernard P. Arulanandam, and Guangming Zhong -- Chlamydial genetics : decades of efforts, very recent successes / Brendan M. Jeffrey, Anthony T. Maurelli, and Daniel D. Rockey -- Biomathematical modeling of chlamydia infection and disease / Andrew Craig ... [et al.].

