

1. Record Nr.	UNINA9910962265003321
Titolo	Better understanding of the campylobacter conundrum // Amelie Garenaux ... [et al.]
Pubbl/distr/stampa	New York, : Nova Science Publishers, Inc., c2008
ISBN	1-61668-109-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (161 p.)
Collana	Novinka
Altri autori (Persone)	GarenauxAmelie
Disciplina	664.001/579
Soggetti	Campylobacter infections Campylobacter jejuni
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 (p. [95]-133) and index.
Nota di contenuto	Campylobacter jejuni and food safety -- Campylobacter genomes: general and specific features -- From environment to the host: stress resistance mechanisms and regulation pathways -- Other strategies developed by Campylobacter to adapt to the environment.
Sommario/riassunto	Campylobacter jejuni is a microaerophilic and thermophilic pathogen genetically close to Helicobacter pylori. This book proposes to draw a parallel between the different mechanisms and regulation pathways existing, and stress resistance and virulence of this emerging food pathogen.