

1. Record Nr.	UNINA9910816781103321
Titolo	Protein phosphorylation in parasites : novel targets for antiparasitic intervention // edited by Christian Doerig, Gerald Spath, and Martin Wiese
Pubbl/distr/stampa	Weinheim : , : Wiley Blackwell, , [2014] ©2014
ISBN	3-527-67537-X 3-527-67540-X 3-527-67539-6
Descrizione fisica	1 online resource (452 p.)
Collana	Drug discovery in infectious diseases ; ; volume 5
Altri autori (Persone)	DoerigChristian SpathGerald WieseMartin
Disciplina	452
Soggetti	Phosphoproteins - Synthesis Parasitology Parasites Antiparasitic agents
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	part one. Bioinformatics -- part two. Functional analysis of parasite kinomes and phosphatomes -- part three. Role of host cell kinomes and phosphatomes in parasitic infections -- part four. Drug discovery.
Sommario/riassunto	This is the first book to collect and summarize in one publication the efforts to use kinases or phosphatases for drug development against parasite infections. The editors and contributors comprise the Who's Who in the field, and they are comprehensive in covering every aspect of the topic, from basic research findings to translational approaches in drug development The result will be welcomed by everyone in academia and industry participating in the global effort to finally combat the major diseases caused by eukaryotic parasites. This is volume one of a two-volume treatise, the second