Record Nr. UNINA9910145282703321 Autore Isaacs David, MD. **Titolo** Evidence-based pediatric infectious diseases / / David Isaacs Pubbl/distr/stampa Oxford, : Blackwell, 2007 **ISBN** 1-281-06934-5 9786611069346 0-470-69217-0 0-470-76615-8 Descrizione fisica 1 online resource (346 p.) Altri autori (Persone) ElliottElizabeth J 618.929 Disciplina Soggetti Communicable diseases in children Evidence-based pediatrics Electronic books. 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 Evidence-based Pediatric Infectious Diseases; Contents; About the authors; Preface; Acknowledgements; Abbreviations; 1 Evidence-based practice; 2 Rational antibiotic use; 3 Cardiac infections; 4 Cervical infections: 5 Eve infections: 6 Fever: 7 Gastrointestinal infections: 8 HIV infection; 9 Immune deficiency; 10 Meningitis and central nervous system infections; 11 Osteomyelitis and septic arthritis; 12 Respiratory infections; 13 Sexually transmitted and genital infections; 14 Skin and soft tissue infections; 15 Systemic sepsis; 16 Tropical infections and travel; 17 Urinary tract infections 18 Viral infections Appendix 1 Renal impairment and antimicrobials: Appendix 2 Aminoglycosides: dosing and monitoring blood levels: Appendix 3 Antimicrobial drug dose recommendations; Index Sommario/riassunto Evidence-based Pediatric Infectious Diseases is a practical guide to the diagnosis and management of childhood infections in clinical practice. Renowned Clinical Professor of Pediatric Infectious Diseases, David Isaacs, and an expert consultant editor team, bring you the first book to critically look at the evidence for decision making in pediatric infections. Based around illustrative case studies, each chapter presents

and analyzes current evidence on the management of different

pediatric infections and provides firm treatment recommendations based on evidence of: efficacy