1. Record Nr. UNINA9910160344403321 Autore Kalman Julie <1969-> Titolo Orientalizing the Jew: Religion, Culture, and Imperialism in Nineteenth-Century France / / Julie Kalman Pubbl/distr/stampa Bloomington, Indiana;; Indianapolis, [Indiana]:,: Indiana University Press, , 2017 ©2017 **ISBN** 0-253-02434-X Edizione [1st ed.] Descrizione fisica 1 online resource (186 pages) Collana The modern Jewish experience Disciplina 305.892/404409034 Orientalism - France Soggetti Public opinion - France Jews, Algerian - Public opinion Mizrahim - Public opinion Jews - Algeria - History - 19th century Jews - Palestine - History - 19th century France Ethnic relations Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Pilgrimage to the Holy Land within -- Travel and intimacy -- The Kings Nota di contenuto of Algiers. Sommario/riassunto These accounts incite a necessary conversation about Jewish history,

the history of anti-Jewish discourses, French history, and theories of Orientalism in order to broaden understandings about Jews of the day.

2. Record Nr. UNINA9910855385103321 Autore Kumar Naveen **Titolo** Advances in Antiviral Research / / edited by Naveen Kumar, Yashpal Singh Malik, Shailly Tomar, Sayeh Ezzikouri Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024 Pubbl/distr/stampa **ISBN** 981-9991-95-1 [1st ed. 2024.] Edizione Descrizione fisica 1 online resource (463 pages) Collana Livestock Diseases and Management, , 2662-4354 Altri autori (Persone) MalikYashpal Singh **TomarShailly** EzzikouriSayeh Disciplina 615.7924 Soggetti Virology Drugs - Design **Bioinformatics** Structure-Based Drug Design Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia 1. Antivirals: approaches and the way forward -- 2. Bioinformatics Nota di contenuto databases and tools available for the development of antiviral drugs --3. Developments in computer-aided drug design for antiviral research -- 4. Organoids in antiviral research: potential and challenges -- 5. Metabolomics tools in antiviral research -- 6. Epigenetic- and epitranscriptomic- targeted reprogramming: novel targets for the development of broad-spectrum antivirals -- 7. Application of cryoelectron microscopy in antiviral research -- 8. Host directed antiviral therapy -- 9. Role of herbal formulations in antiviral therapy an overview -- 10. The use of animal models for antiviral therapeutics development: opportunities and challenges -- 11. In-vitro and in-vivo evaluation tools of SARS-CoV-2 antiviral drugs -- 12. Discovery of SARS-CoV-2 antiviral drugs through large-scale virtual screening of FDA-approved drugs -- 13. A high-throughput computational pipeline

for selection of effective antibody therapeutics against viruses -- 14. Insights on various antiviral drugs for treating patients with COVID- 19 -- 15. In ovo based antiviral assay for screening of herbal formulations against Influenza viruses -- 16. The path to cure Hepatitis B: How far

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are we? -- 17. Unveiling emerging avenues in antiviral research: navigating clinical trials and regulatory landscapes.

This book illustrates advancements in the sophisticated tools and techniques for discovering and designing new antiviral drugs, identifying approved drugs against new and emerging viruses through large-scale computational virtual screening or drug repurposing approaches, and their evaluation in various in vitro and in vivo models. The chapters also cover the challenges associated with the emergence of antiviral drug resistance and possible ways to counter them. It discusses bioinformatics tools and software and computational approaches for the discovery of antivirals. The books also outline approaches for designing broad-spectrum antivirals effective against viruses by epigenetic- and epitranscriptomic-targeted reprogramming. Further, it provides vital details on the procedures for drug applications, clinical trials, and their regulations. Finally, the book provides a comprehensive vet representative description of advances in antiviral research protocols and methodologies suitable for antiviral researchers at all career stages, including graduate and postgraduate students and policy-makers.