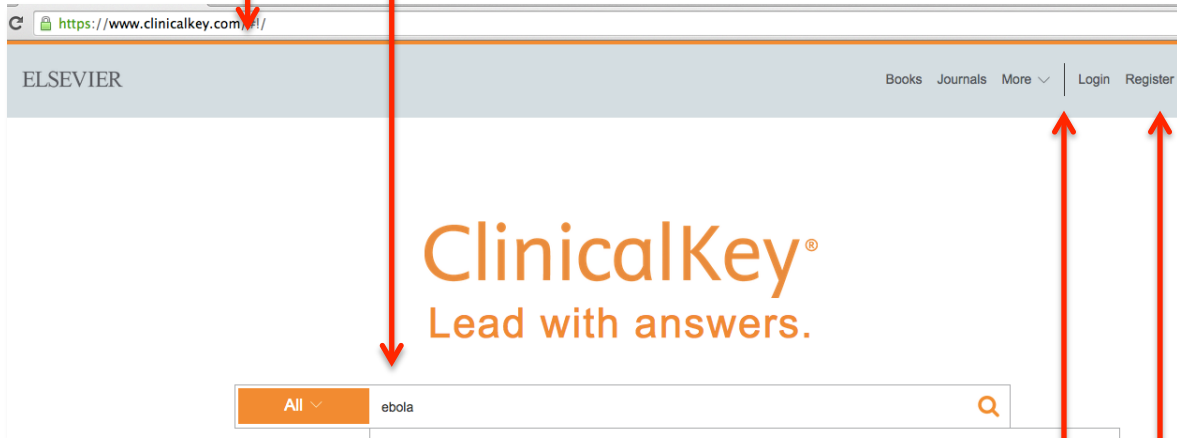


Langkah I : Masuk ke Portal Clinicalkey

1. Klik website : www.clinicalkey.com
2. Ketik artikel yang di cari pada kolom search - Enter



- Atau →
3. Register terlebih dahulu untuk membuat akun (ikuti petunjuk isian) *
 4. Login khusus remote access atau untuk membuka akun **

* - *khusus pengguna remote access/dosen akun sudah kami registrasikan kecuali yang belum mendaftar*
 - *khusus pengguna WIFI/mahasiswa diharap registrasi akun sendiri mengikuti petunjuk isian*

** - *pada saat login : username harus menggunakan alamat email lengkap contoh "123@yahoo.com"*

Langkah II : Mencari sumber artikel

1. Klik “Source Type” – “Study Type” atau “Specialist” untuk pilihan sumber referensi



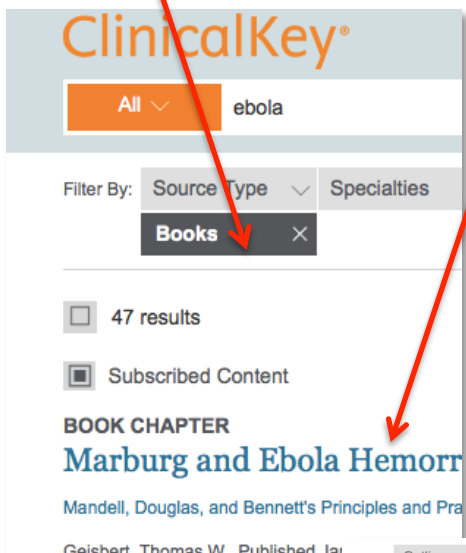
A screenshot of the ClinicalKey search results page for 'ebola'. The search bar at the top shows 'ebola'. Below the search bar, there are filter options: 'Source Type' (set to 'MEDLINE Abstracts'), 'Study Type' (set to 'Full Text Articles'), 'Specialties' (set to 'Advanced Basic Science'), and 'Date' (set to '1'). The main results table lists various sources, such as MEDLINE Abstracts (1225), Images (348), and Full Text Articles (203). To the right of the results table, there is a sidebar with a list of specialties. A large red arrow points from the 'Source Type' filter dropdown down to the 'Source Type' column in the results table.

Source Type	Count
MEDLINE Abstracts	1225
Images	348
Full Text Articles	203
Books	55
Clinical Trials	17
Patient Education	10
Guidelines	5
WHO Ebooks	3
First Consult	3
Drug Monographs	1

Specialties	Count
Advanced Basic Science	1
Allergy and Immunology	48
Cardiovascular Disease	1
Critical Care Medicine	9
Dentistry	7
Dermatology	5
Emergency Medicine	22
Endocrinology, Diabetes an...	2
Gastroenterology and Hepa...	3
Hematology, Oncology and ...	6

Ebola virus disease outbreak - west Africa, september 2014.

2. Contoh Klik "e-book"



ClinicalKey®

All ebola

Filter By: Source Type Specialties Books

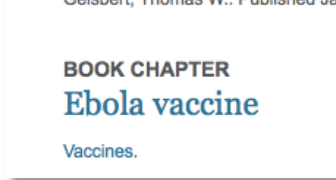
47 results

Subscribed Content

BOOK CHAPTER
Marburg and Ebola Hemorrhagic Fevers (Filoviruses)

Mandell, Douglas, and Bennett's Principles and Practice of Infectious Diseases

Geisbert, Thomas W.. Published Jan 1, 2015. Go to: Outline



BOOK CHAPTER
Ebola vaccine

Vaccines.

3. Klik judul artikel untuk melihat konten full text

4. Download full text di logo PDF

atau Klik Cover buku untuk melihat 1 full set isi buku



BOOK CHAPTER
Marburg and Ebola Hemorrhagic Fevers (Filoviruses) 

John E. Bennett, Raphael Dolin and Martin J. Blaser
Mandell, Douglas, and Bennett's Principles and Practice of Infectious Diseases, 166, 1995-1999.e1

Short View Summary

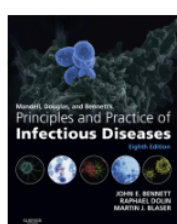
Definition

- Marburg hemorrhagic fever and Ebola hemorrhagic fever are severe and often fatal diseases characterized by fever, headache, malaise, myalgia, coagulation disorders, and multiorgan failure.

Epidemiology

BOOK CHAPTER
Marburg and Ebola Hemorrhagic Fevers (Filoviruses) 

Mandell, Douglas, and Bennett's Principles and Practice of Infectious Diseases
Eighth Edition
Copyright © 2015 by Saunders, an imprint of Elsevier Inc.



Mandell, Douglas, and Bennett's Principles and Practice of Infectious Diseases, Eighth Edition

Bennett, John E., MD, MACP
Copyright © 2015 by Saunders, an imprint of Elsevier Inc.

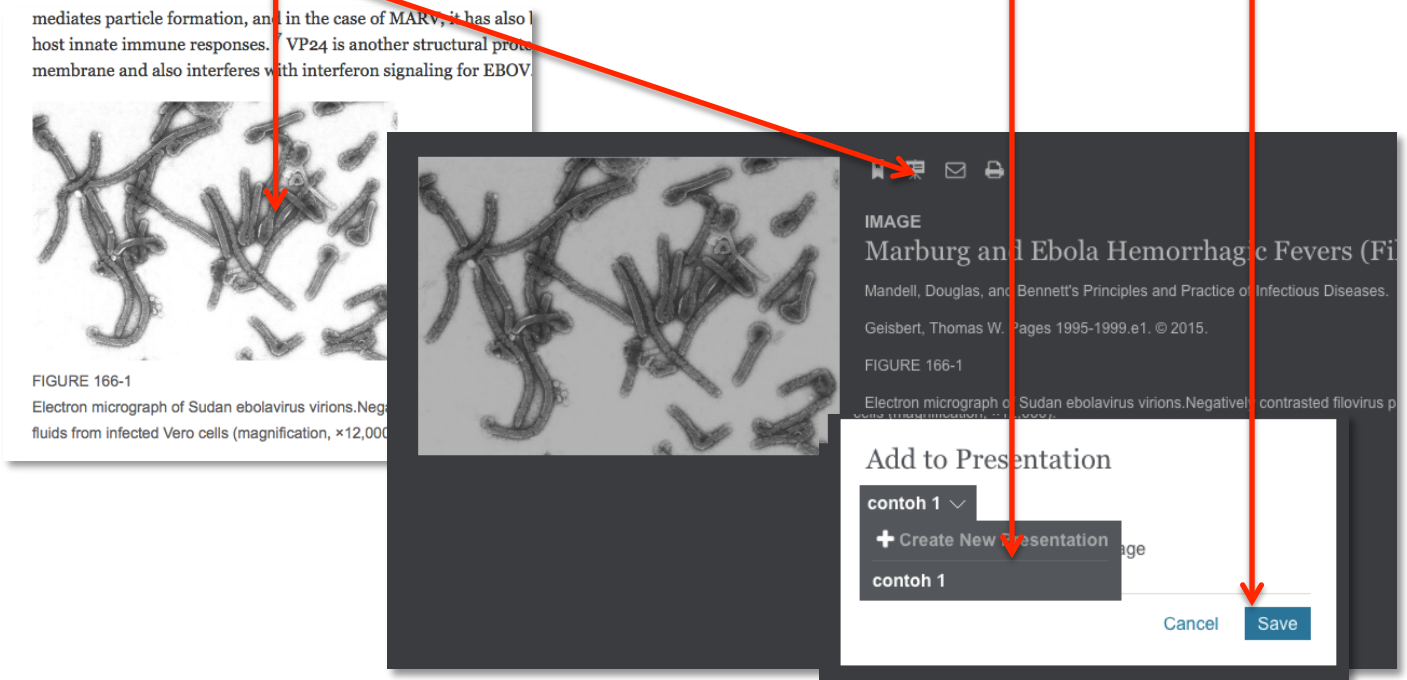
Table of Contents

Front Matter	Immunodeficiency Virus Infection	211. <i>Erysipelothrix rhusiopathiae</i>
Copyright	123. The Immunology of Human Immunodeficiency Virus Infection	212. <i>Whipple's Disease</i>
Contributors	124. General Clinical Manifestations of Human Immunodeficiency Virus Infection (Including Acute Retroviral Syndrome and Oral, Cutaneous, Renal, Ocular, Metabolic, and Cardiac Diseases)	213. <i>Neisseria meningitidis</i>
Preface to the Eighth Edition		214. <i>Neisseria gonorrhoeae (Gonorrhea)</i>
1. A Molecular Perspective of Microbial Pathogenicity		215. <i>Moraxella catarrhalis, Kingella, and Other Gram-Negative Coccidioides</i>
2. The Human Microbiome of Local Body Sites and Their Unique Biology		216. <i>Vibrio cholerae</i>
3. Prebiotics, Probiotics, and Synbiotics		217. <i>Other Pathogenic Vibrios</i>
		218. <i>Campylobacter jejuni and</i>

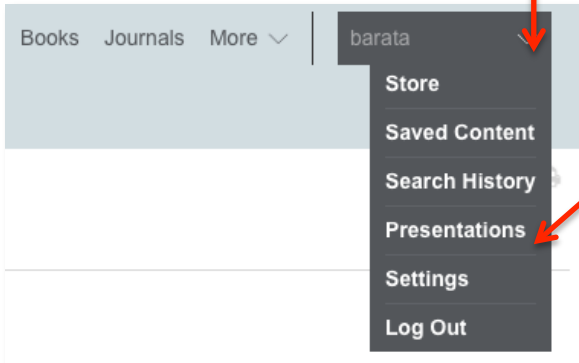
Langkah III : Cara Download gambar di artikel

1. Klik kiri pada gambar yang tersedia di artikel e-journal / e-book

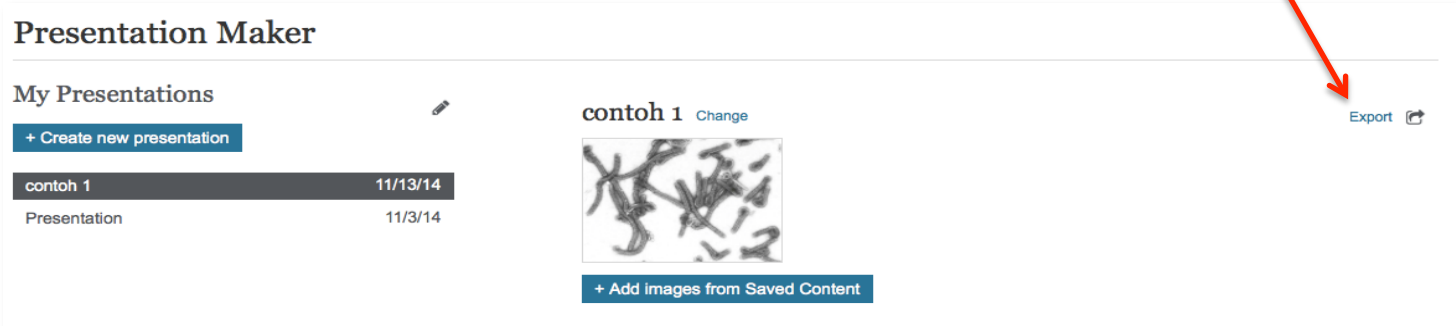
2. Klik logo presentation – buat folder “ contoh 1 ” – enter - Save



3. Klik nama user (di kanan atas) – pilih “Presentation” untuk melihat hasil download



4. Export ke Power Point



Presentation Maker

My Presentations

+ Create new presentation

contoh 1	11/13/14
Presentation	11/3/14

contoh 1 Change

+ Add images from Saved Content

Export