

1. Record Nr.	UNINA9910554807203321
Autore	Richman Douglas D.
Titolo	Clinical virology // Douglas D. Richman, Richard J. Whitley, Frederick G. Hayden
Pubbl/distr/stampa	Washington, District of Columbia : , : ASM Press, , 2017 ©2017
ISBN	1-68367-316-6 1-68367-067-1 1-55581-943-5
Edizione	[Fourth edition.]
Descrizione fisica	1 online resource (1,492 pages) : illustrations, tables
Disciplina	616.0194
Soggetti	Virologia mèdica Diagnòstic microbiològic Malalties víriques Virus diseases Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Introduction / Douglas D. Richman, Richard J. Whitley, and Frederick G. Hayden -- Section I: Viral syndromes and general principles -- Respiratory infections / John J. Treanor -- Viral central nervous system infections / Kevin A. Cassady and Richard J. Whitley -- Gastrointestinal syndromes / Eyal Leshem and Umesh Parashar -- Viral hepatitis / Zina S. Valaydon, Steven A. Locarnini, and Alexander J.V. Thompson -- Infections in organ transplant recipients / John A. Zaia -- Viral myocarditis / Bruce M. Mcmanus, Michael Seidman, Karin Klingel, and Honglin Luo -- Viral infections of the skin / Zeena Y. Nawas, and Stephen K. Tyring -- Viral hemorrhagic fevers / Daniel Bausch and Cathy Ellen Roth -- Viral disease of the eye / Howard M. Newman -- Antiretroviral agents / Scott M. Hammer -- Antiherpessvirus agents / Claire L. Gordon, Christine J. Kubin, and Scott M. Hammer -- Anti-hepatitis virus agents / Scott M. Hammer -- Anti-respiratory virus agents / Scott M. Hammer -- Diagnosis of viral infections / Guy Boivin,

Tony Mazzsulli, and Martin Petric -- Immune responses to viruses / Hendrick Streeck, Todd J Suscovich, and Galit Alter -- Immunization against viral diseases / Julie E. Ledgerwood and Barney S. Graham -- Chronic fatigue and postinfective fatigue syndromes / Andrew R. Lloyd -- Section II: The agents -- Part A: DNA viruses -- Poxviruses / Stuart N. Issacs and R. Mark Buller -- Herpes simplex viruses / Richard J. Whitley and Bernard Roizman -- Cercopithecine herpesvirus 1 (B virus) / Richard J. Whitley -- Varicella-zoster virus / Anne A. Gershon and Michael D. Gershon -- Cytomegalovirus / Paul David Griffiths and Matthew Reeves -- Human herpesvirus 6 and human herpesvirus 7 / Koichi Yamanishi and Yasuko Mori -- Epstein-Barr virus / Joyce Fingerroth -- aposi's sarcoma-associated herpesvirus (KSHV/HHV8) / Yuan Chang, Shou-Jiang Gao, and Patrick Moore -- Adenoviruses / Olli Ruuskanen, Jordan P. Metcalf, Matti Waris, and Goran Akusjarvi -- Polyomaviruses / John E. Greenlee and Hans H. Hirsch -- Papillomavirus / William Bonnez -- Human parvoviruses / Maria Soderlund-Venermo, Kevin E. Brown, and Dean D. Erdman -- TT Virus / Peter Simmonds and Colin P. Sharp -- Hepatitis B virus / Darren J. Wong, Steven A. Locarnini, and Alexander J.V. Thompson -- Part B: RNA viruses -- Human lymphotropic viruses: HTLV-1 and HTLV-2 / Roberta L. Bruhn, Renaud Mahieux, and Edward L. Murphy -- Human immunodeficiency virus / John C. Guatelli, Robert F. Siliciano, Daniel R. Kuritzkes, and Douglas D. Richman -- Colorado tick fever virus and other arthropod-borne reoviridae / Steven Yukl and Joseph K. Wong -- Rotaviruses / Manuel A. Franco, Juana Angel, and Harry B. Greenberg -- Respiratory syncytial virus, human metapneumovirus, and parainfluenza viruses / John V. Williams, Pedro A. Piedra, and Janet A. Englund -- Measles virus / William J. Moss and Diane E. Griffin -- Mumps virus / John W. Gnann -- Zoonotic paramyxoviruses / Danielle E. Anderson and Lin-Fa Wang -- Rhabdoviruses / Alan C. Jackson -- Filoviruses / Mike Bray and Daniel S. Chertow -- Influenza virus / Frederick G. Hayden and Peter Palese -- Bunyaviridae: bunyaviruses, phleboviruses, nairoviruses, and hantaviruses / Gregory J. Mertz, Clas Ahlm, and Colleen B. Jonsson -- Arenaviruses / Daniel G. Bausch -- Enteroviruses / Jose R. Romero -- Rhinovirus / Wai-Ming Lee and James E. Gern -- Hepatitis A virus / Sarah E. Williford and Stanley M. Lemon -- Human caliciviruses / Robert L. Atmar and Mary K. Estes -- Hepatitis E virus / David Anderson and Iswar Lal Shrestha -- Astrovirus / Carlos F. Arias and Tomas D. Lopez -- Coronaviruses / Malik Peiris -- Arthropod-borne flaviviruses / Lyle R. Petersen and Alan D.T. Barrett -- Hepatitis C virus / Christopher Koh, Qisheng Li, and T. Jake Liang -- Alphaviruses / David W. Smith, John S. Mackenzie, Ilya V. Frolov, and Scott C. Weaver -- Rubella virus / David W. Kimberlin -- Bornaviruses / Ralf Durrwald, Norbert Nowotny, Martin Beer, and Jens H. Kuhn -- Part C: Subviral agents -- Hepatitis D virus / Mario Rizzetto, Antonina Smedile, and Alessia Ciancio -- Transmissible spongiform encephalopathies / Christina Sigurdson, Mee-Ohk Kim, and Michael D. Geschwind.
