

Influenza Vaccines For The Future

[DOWNLOAD HERE](#)

1;Preface;5 2;Contents;9 3;Contributors;11 4;Part I: Evolution and Epidemiology;15 4.1;Influenza Virus: The Biology of a Changing Virus;16 4.1.1;1 Introduction;16 4.1.2;2 Overview and Classification;17 4.1.3;3 Structure and Genomic Organization;18 4.1.4;4 Influenza Virus Life Cycle;18 4.1.4.1;4.1 Attachment, Entry, and Nuclear Import;18 4.1.4.2;4.2 Transcription, Replication, and Nuclear Export;22 4.1.4.3;4.3 Viral Assembly, Budding, and Release;23 4.1.5;5 Evolution;24 4.1.6;6 Host Range;26 4.1.7;7 Clinical Manifestations, Pathogenesis, and Virulence;27 4.1.7.1;7.1 Clinical Manifestations;27 4.1.7.2;7.2 Pathogenesis;28 4.1.7.3;7.3 Virological Determinants of Virulence;29 4.1.8;8 Seasonality and Transmission;30 4.1.9;9 Perspectives;31 4.1.10;References;32 4.2;The Epidemiology of Influenza and Its Control;40 4.2.1;1 Introduction;41 4.2.2;2 Seasonal Influenza: New Insights;43 4.2.2.1;2.1 Methods Used to Estimate the Mortality Burden of Influenza;43 4.2.2.2;2.2 Age and Time Variability in Influenza-Related Mortality in Temperate Climates;44 4.2.2.3;2.3 Burden and Circulation Patterns of Influenza in the Tropics;44 4.2.2.4;2.4 The Burden of Influenza in Infants and Young Children;46 4.2.2.5;2.5 The Impact of Influenza on Morbidity;46 4.2.2.6;2.6 The Relative Contribution of Influenza and RSV;47 4.2.2.7;2.7 Observational Transmission Studies;48 4.2.2.8;2.8 Syndromic Surveillance and Its Contributions to Influenza Epidemiology;49 4.2.2.9;2.9 Influenza Genomics and Molecular Epidemiology;49 4.2.3;3 Pandemic Influenza: Lessons from Historical Data and Modeling;50 4.2.3.1;3.1 History Lessons from the Field of Archaeo-Epidemiology;51 4.2.3.2;3.2 Transmission Models Used to Predict Future Pandemic Scenarios;54 4.2.3.3;3.3 Predicting the Impact of Pandemics;54 4.2.4;4 Epidemiology and the Control of Influenza;55 4.2.4.1;4.1 The Scarce Evidence from Clinical Trials;56 4.2.4.2;4.2 Evidence from Observational Studies;56 4.2.4.3;4.3 Revisiting the Evidence Base Supporting Strategies for Protecting Populations with Vaccine;57 4.2.4.4;4.4 Vaccines for the Control of Pandemic Influenza;58 4.2.5;5 Remaining Questions in Influenza Epidemiology and Considerations About the 2009 Pandemic;59 4.2.6;References;61 4.3;Epidemiology of Influenza in Tropical and Subtropical Low-Income Regions;68 4.3.1;1 Purpose and Background;69 4.3.2;2 Geographical Distribution;69 4.3.2.1;2.1 North/South East Asia and Pacific (1.99 Billion; 29 of Global Population)71 4.3.2.2;2.2 South Asia (1.5 Billion; 24 of World

Population)73 4.3.2.3;2.3 Middle East/North Africa (405 Million; 6 of World Population)76 4.3.2.4;2.4 Sub-Saharan Africa (821 Million; 12 of World Population)77 4.3.2.5;2.5 Central and South America (570 Million; 8 of World Population)77 4.3.2.6;2.6 Comparison of Influenza Burden Between Tropical/Subtropical Countries and North America/Europe [North America (452 Million) and Europe (502 Million) Together Equal About 14 of World Population];78 4.3.3;3 Global Influenza Circulation;81 4.3.4;4 Vaccine Strategies for Tropical/Subtropical Regions;82 4.3.5;5 Summary;83 4.3.6;References;83 4.4;The Origin and Evolution of H1N1 Pandemic Influenza Viruses;89 4.4.1;1 Introduction;90 4.4.2;2 The Ultimate Reservoirs;90 4.4.3;3 Intermediate Hosts;91 4.4.4;4 Transmission;93 4.4.5;5 H1N1 Influenza in Pigs, People, and Poultry in USA 1918-1998;93 4.4.6;6 European Swine Influenza;95 4.4.7;7 Asian Swine Influenza Viruses;97 4.4.8;8 Pandemics in Humans;98 4.4.9;9 Pandemic H1N1 2009 in Pigs and Poultry;100 4.4.10;10 Perspective;101 4.4.11;References;102 4.5;The Emergence of 2009 H1N1 Pandemic Influenza;106 4.5.1;1 Introduction;106 4.5.2;2 The Origins;108 4.5.2.1;2.1 Ancestral Strains;108 4.5.2.2;2.2 Recent Emergence;112 4.5.2.3;2.3 The Increasing Diversity of the Pandemic Virus;113 4.5.3;3 Pathogenicity;114 4.5.4;4 Previous Immunity;117 4.5.5;5 Conclusion;118 4.5.6;References;119 5;Part II: Immunity EAN/ISBN : 9783034602792 Publisher(s): Birkhuser, Springer, Basel Discussed keywords: Grippe, Impfung Format: ePub/PDF Author(s): Rappuoli, Rino - Del Giudice, Giuseppe

[DOWNLOAD HERE](#)

Similar manuals:

[Entry Grippeimpfung, Flu Shot, In A Diary](#)

[Gripped By The Greatness Of God - James MacDonald](#)

[A Murder In Wellesley: The Inside Story Of An Ivy-League Doctor's Double Life, His Slain Wife, And The Trial That Gripped The Nation - , Marty Foley](#)

[Born To Lose: Stanley B. Hoss And The Crime Spree That Gripped A Nation - James G. Hollock](#)

[Impfung / Passive Und Aktive Immunisierung \(Unterrichtsentwurf Biologie\) - Sandra Kaske](#)

[Das Krankheitsbild Der Spanischen Grippe Von 1918/19 Als Motivation FÅ¼r Die Entwicklung Der Virologie - Lotta Schmachtenberg](#)

[Die Zwei Seiten Des Wachstums: Ein Metaphernanalytischer Exkurs Über Globalisierung Und Schweinegrippe - Markus Kocher](#)

[Robot Grippers](#)

[MP3 Bongripper - Hippie Killer](#)

[MP3 Bongripper - Hate Ashbury](#)

[MP3 The Grippers - My Magic Telescope](#)

[MP3 Eric And Gripper - Eric And Gripper Stories, Vol. 1](#)

[Unterrichtsskizze: Schweinegrippe In Den Medien - Mario Kulbach](#)