### Table of Contents

**Pt. I. Introduction: definition and classification of the human herpesviruses**

*Bernard Roizman*

**Overview of classification**

*Andrew Davison*

**Comparative analysis of the genomes**

*Andrew Davison*

**Comparative virion structures of human herpesviruses**

*Fenyong Liu, Z. Hong Zhou*

**Comparative analysis of herpesvirus-common proteins**

*Edward Mocarski, Jr.*

**Basic virology and viral gene effects on host cell functions: alphaherpesviruses**

*Gabriella Campadelli-Fiume, Bernard Roizman*

**Genetic comparison of human alphaherpesvirus genomes**

*Joel Baines, Philip Pellet*

**Alphaherpes viral genes and their functions**

*Bernard Roizman, Gabriella Campadelli-Fiume*

**Entry of alphaherpesviruses into the cell**

*Gabriella Campadelli-Fiume, Laura Menotti*

**Early events pre-initiation of alphaherpes viral gene expression**

*Thomas Christie*

**Initiation of transcription and RNA synthesis, processing, and transport in HSV and VZV infected cells**

*Rozanne Sandri-Goldin*

**Alphaherpesvirus DNA replication**

*John Hay, William Ruyechan*

**Envelopment of HSV nucleocapsids at the inner nuclear membrane**

*Joel Baines*

**The egress of alphaherpesviruses from the cell**

*Gabriella Campadelli-Fiume*

**The strategy of herpes simplex virus replication and takeover of the host cell**

*Bernard Roizman, Brunetta Taddeo*

**Basic virology and viral gene effects on host cell functions: betaherpesviruses**

*Edward Mocarski*

**Comparative betaherpes viral genome and virion structure**

*Andrew Davison, David Bhella*

**Betaherpes viral genes and their functions**

*Edward Mocarski*

**Early events in human cytomegalovirus infection**

*Teresa Compton, Adam Feire*

**Immediate-early CMV gene regulation and function**

*Mark Stinski, Jeffrey Meier*

**Early CMV gene expression and function**

*Elizabeth White, Deborah Spector*

**CMV DNA synthesis and late viral gene expression**

*David Anders, Julie Kerry, Gregory Pari*

**CMV maturation and egress**

*William Britt*

**CMV modulation of the host response to infection**

*A. Louise McCormick, Edward Mocarski, Jr.*

**Basic virology and viral gene effects on host cell functions: gammaherpesviruses**

*Patrick S. Moore*

**Introduction to the human [gamma]-herpesviruses**

*Richard Longnecker, Frank Neipel*

**Gammaherpesviruses entry and early events during infection**

*Bala Chandran, Lindsey Hutt-Fletcher*

**Gammaherpesvirus maintenance and replication during latency**

*Paul Lieberman, Jianhong Hu, Rolf Renne*

**Reactivation and lytic replication of EBV**
Reactivation and lytic replication of KSHV
Shannon Kenney

EBV gene expression and regulation
David Lukac, Yan Yuan

KSHV gene expression and regulation
Thomas Schultz, Yuan Chang

Effects on apoptosis, cell cycle and transformation, and comparative aspects of EBV with other DNA tumor viruses
George Klein, Ingemar Emberg

KSHV manipulation of the cell cycle and programmed cell death pathways
Patrick Moore

Human gammaherpesvirus immune evasion strategies
Robert Means, Sabine Lang, Jae Jung

Pathogenesis, clinical disease, host response, and epidemiology: HSV-1 and HSV-2
Ann Arvin, Richard Whitley

HSV-1 and 2: pathogenesis and disease
Richard Whitley, David Kimberlin, Charles Prober

HSV-1 and 2: molecular basis of HSV latency and reactivation
Christopher Preston, Stacey Efstadthiou

HSV-1 and 2: immunobiology and host response
David Koelle

HSV: immunopathological aspects of HSV infection
Kastuv Banerjee, Barry Rouse

HSV: persistence in the population: epidemiology, transmission
Anna Wald

Pathogenesis, clinical disease, host response, and epidemiology: VZV
Ann Arvin, Richard Whitley

VZV: pathogenesis and the disease consequences of primary infection
Jennifer Moffat, Chia-chi Ku, Leigh Zerboni, Marvin Sommer, Ann Arvin

VZV: molecular basis of persistence (latency and reactivation)
Jeffrey Cohen

VZV: immunobiology and host response
Ann Arvin, Allison Abendroth

VZV: persistence in the population: transmission and epidemiology
Jane Seward, Aisha Jumaan

Pathogenesis, clinical disease, host response, and epidemiology: HCMV
Ann Arvin, Richard Whitley

HCMV: pathogenesis and disease consequences
William Britt

HCMV: molecular basis of persistence and latency
Michael Jarvis, Jay Nelson

HCMV: immunobiology and host response
Mark Wills, Andrew Carmichael, J. H. Sinclair, J. G. Patrick Sissons

HCMV: persistence in the population: epidemiology and transmission
Suresh Boppana, Karen Fowler

HCMV: persistence in the population: potential transplacental transmission
Lenore Peirera, Ekaterina Maidji, Susan Fisher

Pathogenesis, clinical disease, host response, and epidemiology: HHV-6A, 6B, and 7
Ann Arvin, Richard Whitley

HHV-6A, 6B, and 7: pathogenesis, host response, and clinical disease
Yasuko Mori, Koichi Yamanishi

HHV-6A, 6B, and 7: molecular basis of latency and reactivation
Kasuhiro Kondo, Koichi Yamanishi

HHV-6A, 6B, and 7: immunobiology and host response
Fu-Zhang Wang, Philip Pellet

HHV-6A, 6B, and 7: persistence in the population: epidemiology, transmission
Vincent Emery, Duncan Clark

Pathogenesis, clinical disease, host response, and epidemiology: gammaherpesviruses
Patrick S. Moore

Clinical and pathological aspects of EBV And KSHV infection
Richard Ambinder, Ethel Cesarmann

EBV: Immunobiology and host response
Denis Moss, Scott Burrow, Rajiv Khanna

Immunobiology and host response to KSHV infection
Dimitrios Lagos, Chris Boshoff

The epidemiology of EBV and its association with malignant disease
Henrik Hjalgrim, Jeppe Friborg, Mads Melbye

The epidemiology of KSHV and its association with malignant disease
EBV-induced oncogenesis
Nancy Raab-Traub

KSHV-induced oncogenesis
Donald Ganem

Non-human primate herpesviruses
Ann Arvin, Patrick Moore, Richard Whitley

Monkey B virus
Julia Hilliard

Simian varicella virus
Ravi Mahalingam, Donald Gilden

Primate betaherpesviruses
Peter Barry, William Chang

Gammaherpesviruses of New World primates
Armin Ensser, Bernhard Fleckenstein

EBV and KSHV-related herpesviruses in non-human primates
Blossom Damania

Subversion of adaptive immunity
Richard Whitley, Ann Arvin

Herpesvirus evasion of T-cell immunity
Jatin Vyas, Benjamin Gewurz, Hidde Ploegh

Subversion of innate and adaptive immunity: immune evasion from antibody and complement
Lauren Hook, Harvey Friedman

Antiviral therapy
Richard Whitley

Antiviral therapy of HSV-1 and-2
David Kimberlin, Richard Whitley

Antiviral therapy of varicella-zoster virus infections
John Gnann, Jr.

Antiviral therapy for human cytomegalovirus
Paul Griffiths, Michael Boeckh

New approaches to antiviral drug discovery (genomics/proteomics)
Mark Prichard

Candidate anti-herpesviral drugs; mechanisms of action and resistance
Karen Biron

Vaccines and immunotherapy
Ann Arvin, Koichi Yamanishi

Herpes simplex vaccines
George Kemble, Richard Spaete

Varicella-zoster vaccine
Anne Gershon

Human cytomegalovirus vaccines
Thomas Heineman

Epstein-Barr virus vaccines
Andrew Morgan, Rajiv Khanna

DNA vaccines for human herpesviruses
Thomas Evans, Mary Wloch

Adoptive immunotherapy for herpesviruses
Ann M. Leen, Uluhan Sili, Catherine Bollard, Cliona Rooney

Immunotherapy of HSV infections - antibody delivery
David Kimberlin

Herpes as therapeutic agents
Richard Whitley, Bernard Roizman

Herpesviruses as therapeutic agents
Frank Tufaro, James Markert